

GROUP TAB LOCATOR

8L	Lamps
8W	Wiring Diagrams
13	Frame and Bumpers
14	Fuel System
25	Emission Control Systems

INTRODUCTION

CONTENTS

	page		page
GENERAL INFORMATION		METRIC SYSTEM 7	
BODY CODE PLATE	2	THREADED HOLE REPAIR	7
FASTENER IDENTIFICATION	4	TORQUE REFERENCES	9
FASTENER USAGE	4	VEHICLE DIMENSIONS	3
INTERNATIONAL VEHICLE CONTROL AND		VEHICLE IDENTIFICATION NUMBER	1
DISPLAY SYMBOLS	4	VEHICLE SAFETY CERTIFICATION LABEL	1

GENERAL INFORMATION

VEHICLE IDENTIFICATION NUMBER

The Vehicle Identification Number (VIN) plate is located on the lower windshield fence near the left A-pillar. The VIN contains 17 characters that provide data concerning the vehicle. Refer to the VIN decoding chart to determine the identification of a vehicle.

The Vehicle Identification Number is also imprinted on the:

- Body Code Plate.
- Vehicle Safety Certification Label.
- Frame rail.

To protect the consumer from theft and possible fraud the manufacturer is required to include a Check Digit at the ninth position of the Vehicle Identification Number. The check digit is used by the

manufacturer and government agencies to verify the authenticity of the vehicle and official documentation. The formula to use the check digit is not released to the general public.

VEHICLE SAFETY CERTIFICATION LABEL

A vehicle safety certification label (Fig. 1) is attached to every Chrysler Corporation vehicle. The label certifies that the vehicle conforms to all applicable Federal Motor Vehicle Safety Standards. The label also lists:

- Month and year of vehicle manufacture.
- Gross Vehicle Weight Rating (GVWR). The gross front and rear axle weight ratings (GAWR's) are based on a minimum rim size and maximum cold tire inflation pressure.
- Vehicle Identification Number (VIN).

VEHICLE IDENTIFICATION NUMBER DECODING CHART

POSITION	INTERPRETATION	CODE = DESCRIPTION
1	Country of Origin	1 = United States
2	Make	J = Jeep
3	Vehicle Type	4 = MPV
4	Gross Vehicle Weight Rating	E = 3001-4000 lbs. F = 4001-5000 lbs.
5	Vehicle Line	Y = Wrangler 4X4
6	Series	1 = Sport 2 = SE 4 = Sahara
7	Body Style	9 = Open Body
8	Engine	P = 2.5L Unleaded-Gasoline S = 4.0L Unleaded-Gasoline
9	Check Digit	
10	Model Year	W = 1998
11	Assembly Plant	P = Toledo #2
12 thru 17	Vehicle Build Sequence	

GENERAL INFORMATION (Continued)

MFD BY: CHRYSLER CORPORATION

DATE OF MFR: 1-96

GAWR: 1978 KG 4380 LB

GAWR FRONT: 0998 KG 2200 LB

WITH P205/75R15 TIRES

15 X 6.0

RIMS AT 244 KPA (33 PSI) COLD

GAWR REAR: 1180 KG 2600 LB

WITH P205/75R15 TIRES

15 X 6.0

RIMS AT 244 KPA (33 PSI) COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL VEHICLE
SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN:XXXXXXXXXXXXXXXXXX TYPE:

MPV

MDH:013012 315

VEHICLE MADE IN U.S.A. PAINT: PR4

TRIM: J6C3

4648508

80a53b5e

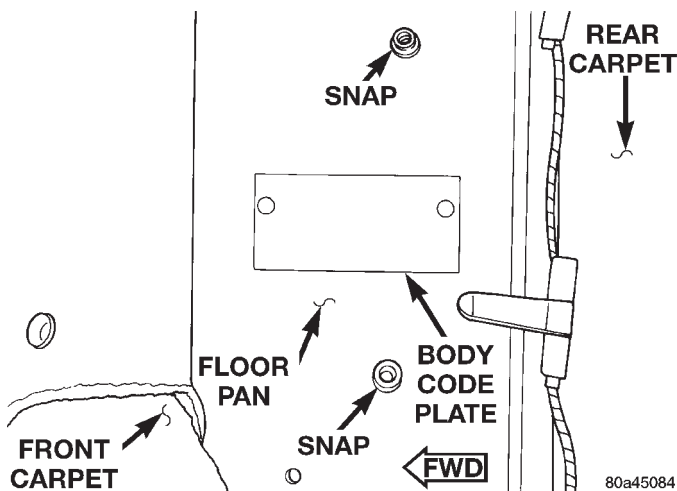
Fig. 1 Vehicle Safety Certification Label—Typical

- Type of vehicle.
- Bar code.
- Month, Day and Hour (MDH) of final assembly.
- Paint and Trim codes.
- Country of origin.

The label is located above the door hinge on the driver-side A-pillar.

BODY CODE PLATE**LOCATION AND DECODING**

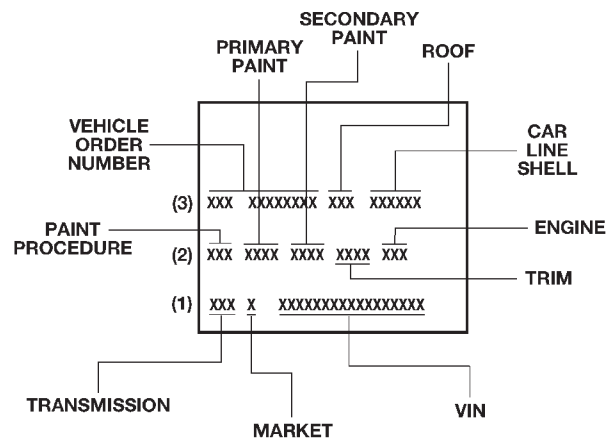
A metal body code plate is attached to the floor pan under the drivers seat (Fig. 2). Disengage the snaps attaching the carpet to the floor pan to read the information. There are seven lines of information on the body code plate. Lines 4, 5, 6, and 7 are not used to define service information. Information reads from left to right, starting with line 3 in the center of the plate to line 1 at the bottom of the plate (Fig. 3).

**Fig. 2 Body Code Plate Location**

The last code imprinted on a vehicle code plate will be followed by the imprinted word END. When two

vehicle code plates are required, the last available spaces on the first plate will be imprinted with the letters CTD (for continued).

When a second vehicle code plate is necessary, the first four spaces on each row will not be used because of the plate overlap.



80ad847a

Fig. 3 Body Code Plate Decoding**BODY CODE PLATE—LINE 3****DIGITS 1 THROUGH 12**

Vehicle Order Number

DIGITS 13, 14, AND 15

Roof

- VJN = Soft Top White
- VJU = Soft Top Spice
- VJX = Soft Top Black
- VKN = Hard Top White
- VKU = Hard Top Spice
- VKX = Hard Top Black

GENERAL INFORMATION (Continued)

DIGITS 16, 17, AND 18

Car Line Shell

- TJJ = Wrangler (LHD)
- TJU = Wrangler (RHD)

DIGIT 19

Price Class

- L = Wrangler (All)

DIGITS 20 AND 21

Body Type

- 77 = Wheel Base (93.4 in.)

BODY CODE PLATE—LINE 2

DIGITS 1,2, AND 3

Paint Procedure

DIGIT 4

Open Space

DIGITS 5 THROUGH 8

Primary Paint

Refer to Group 23, Body for color codes.

DIGIT 9

Open Space

DIGITS 10 THROUGH 13

Secondary Paint

DIGIT 14

Open Space

DIGITS 15 THROUGH 18

Interior Trim Code

DIGIT 19

Open Space

DIGITS 20, 21, AND 22

Engine Code

- EPE = 2.5 L 4 cyl. MPI Gasoline
- ERH = 4.0L 6 cyl. MPI Gasoline

BODY CODE PLATE LINE 1

DIGITS 1, 2, AND 3

Transmission Codes

- DDQ = AX5 5-speed Manual

- DDO = AX15 5-speed Manual
- DGD = 30RH 3-speed Automatic
- DGG = 32RH 3-speed Automatic

DIGIT 4

Open Space

DIGIT 5

Market Code

- B = International
- C = Canada
- M = Mexico
- U = United States

DIGIT 6

Open Space

DIGITS 7 THROUGH 23

Vehicle Identification Number (VIN)

Refer to Vehicle Identification Number (VIN) paragraph for proper breakdown of VIN code.

VEHICLE DIMENSIONS

The vehicle exterior and interior dimensions are listed in inches and centimeters.

EXTERIOR DIMENSIONS

























Wheel Base.	93.4 in. (237.3 cm.)
Track: Front.	58.0 in. (147.3 cm.)
Track: Rear.	58.0 in. (147.3 cm.)
Length	147.7 in. (375.1 cm.)
Width	66.7 in. (169.3 cm.)
Height	70.6 in. (179.4 cm.)

INTERIOR DIMENSIONS

Head Room: Soft Top-Front	42.3 in. (107.5 cm.)
Head Room: Soft Top-Rear	40.2 in. (102.2 cm.)
Head Room: Hard Top-Front	40.9 in. (103.8 cm.)
Head Room: Hard Top-Rear	39.1 in. (99.4 cm.)
Leg-Front	41.0 in. (104.1 cm.)
Leg-Rear	36.4 in. (92.4 cm.)
Shoulder-Front	51.9 in. (131.9 cm.)
Shoulder-Rear	57.3 in. (145.5 cm.)
Hip-Front	51.1 in. (129.7 cm.)
Hip-Rear.	43.5 in. (110.5 cm.)

GENERAL INFORMATION (Continued)

INTERNATIONAL CONTROL AND DISPLAY SYMBOLS

					
HIGH BEAM	FOG LIGHTS	HEADLIGHTS, PARKING LIGHTS, PANEL LIGHTS	TURN SIGNAL	HAZARD WARNING	WINDSHIELD WASHER
					
WINDSHIELD WIPER	WINDSHIELD WIPER AND WASHER	WINDSCREEN DEMISTING AND DEFROSTING	VENTILATING FAN	REAR WINDOW DEFOGGER	REAR WINDOW WIPER
					
REAR WINDOW WASHER	FUEL	ENGINE COOLANT TEMPERATURE	BATTERY CHARGING CONDITION	ENGINE OIL	SEAT BELT
					
BRAKE FAILURE	PARKING BRAKE	FRONT HOOD	REAR HOOD (TRUNK)	HORN	LIGHTER

80a53b2d

Fig. 4

INTERNATIONAL VEHICLE CONTROL AND DISPLAY SYMBOLS

INTERNATIONAL VEHICLE CONTROL AND DISPLAY SYMBOLS

The graphic symbols illustrated in the following chart (Fig. 4) are used to identify various instrument controls. The symbols correspond to the controls and displays that are located on the instrument panel.

FASTENER IDENTIFICATION

FASTENER IDENTIFICATION

THREAD IDENTIFICATION

SAE and metric bolt/nut threads are not the same. The difference is described in the Thread Notation chart (Fig. 5).

GRADE/CLASS IDENTIFICATION

The SAE bolt strength grades range from grade 2 to grade 8. The higher the grade number, the greater the bolt strength. Identification is determined by the line marks on the top of each bolt head. The actual bolt strength grade corresponds to the number of line marks plus 2. The most commonly used metric bolt strength classes are 9.8 and 12.9. The metric strength class identification number is imprinted on

INCH		METRIC	
5/16-18		M8 X 1.25	
THREAD MAJOR DIAMETER IN INCHES	NUMBER OF THREADS PER INCH	THREAD MAJOR DIAMETER IN MILLIMETERS	DISTANCE BETWEEN THREADS IN MILLIMETERS

PR606B

Fig. 5 Thread Notation—SAE and Metric

the head of the bolt. The higher the class number, the greater the bolt strength. Some metric nuts are imprinted with a single-digit strength class on the nut face. Refer to the Fastener Identification and Fastener Strength Charts.

FASTENER USAGE

WARNING: USE OF AN INCORRECT FASTENER MAY RESULT IN COMPONENT DAMAGE OR PERSONAL INJURY.

Figure art, specifications and torque references in this Service Manual are identified in metric and SAE format.

During any maintenance or repair procedures, it is important to salvage all fasteners (nuts, bolts, etc.)

GENERAL INFORMATION (Continued)

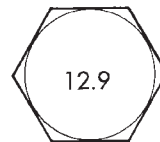
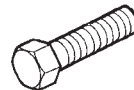
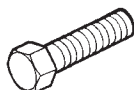
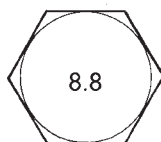
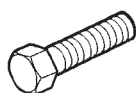
FASTENER IDENTIFICATION

Bolt Markings and Torque - Metric**Commercial Steel Class**

8.8

10.9

12.9

Bolt Head Markings

Body Size	Torque					Torque					Torque				
	Cast Iron		Aluminum			Cast Iron		Aluminum			Cast Iron		Aluminum		
	Diam.														
	mm	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb
6	9	5	7	4		14	9	11	7	14	9	11	7		
7	14	9	11	7		18	14	14	11	23	18	18	14		
8	25	18	18	14		32	23	25	18	36	27	28	21		
10	40	30	30	25		60	45	45	35	70	50	55	40		
12	70	55	55	40		105	75	80	60	125	95	100	75		
14	115	85	90	65		160	120	125	95	195	145	150	110		
16	180	130	140	100		240	175	190	135	290	210	220	165		
18	230	170	180	135		320	240	250	185	400	290	310	230		

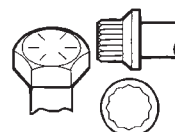
Bolt Markings and Torque Values - U.S. Customary**SAE Grade Number**

5

8

Bolt Head Markings

These are all SAE Grade 5 (3) line


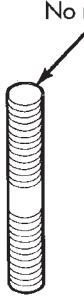





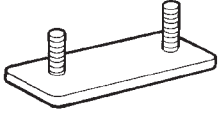


**Bolt Torque - Grade 5 Bolt****Bolt Torque - Grade 8 Bolt**

Body Size	Cast Iron		Aluminum		Cast Iron		Aluminum	
	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb
1/4 - 20	9	7	8	6	15	11	12	9
- 28	12	9	9	7	18	13	14	10
5/16 - 18	20	15	16	12	30	22	24	18
- 24	23	17	19	14	33	24	25	19
3/8 - 16	40	30	25	20	55	40	40	30
- 24	40	30	35	25	60	45	45	35
7/16 - 14	60	45	45	35	90	65	65	50
- 20	65	50	55	40	95	70	75	55
1/2 - 13	95	70	75	55	130	95	100	75
- 20	100	75	80	60	150	110	120	90
9/16 - 12	135	100	110	80	190	140	150	110
- 18	150	110	115	85	210	155	170	125
5/8 - 11	180	135	150	110	255	190	205	150
- 18	210	155	160	120	290	215	230	170
3/4 - 10	325	240	255	190	460	340	365	270
- 16	365	270	285	210	515	380	410	300
7/8 - 9	490	360	380	280	745	550	600	440
- 14	530	390	420	310	825	610	660	490
1 - 8	720	530	570	420	1100	820	890	660
- 14	800	590	650	480	1200	890	960	710

GENERAL INFORMATION (Continued)

FASTENER STRENGTH

HOW TO DETERMINE BOLT STRENGTH

	Mark	Class		Mark	Class
Hexagon head bolt	 Bolt head No. 4 — 4T 5 — 5T 6 — 6T 7 — 7T 8 — 8T 9 — 9T 10 — 10T 11 — 11T		Stud bolt	 No mark 4T	
	 No mark 4T				
Hexagon flange bolt w/washer hexagon bolt	 No mark 4T		Welded bolt	 Grooved 6T	
Hexagon head bolt	 Two protruding lines 5T				
Hexagon flange bolt w/washer hexagon bolt	 Two protruding lines 6T		Welded bolt	 4T	
Hexagon head bolt	 Three protruding lines 7T				
Hexagon head bolt	 Four protruding lines 8T				

GENERAL INFORMATION (Continued)

for reassembly. If the fastener is not salvageable, a fastener of equivalent specification must be used.

THREADED HOLE REPAIR

Most stripped threaded holes can be repaired using a Helicoil®. Follow the manufactures recommendations for application and repair procedures.

METRIC SYSTEM

The metric system is based on quantities of one, ten, one hundred, one thousand and one million (Fig. 6).

Mega	-	(M) Million	Deci	-	(D) Tenth
Kilo	-	(K) Thousand	Centi	-	(C) Hundreth
		Milli	-	(m) Thousandth	

J901N-2

Fig. 6 Metric Prefixes

The following chart will assist in converting metric units to equivalent English and SAE units, or vise versa.

Refer to the Conversion Chart to convert torque values listed in metric Newton- meters (N·m). Also, use the chart to convert between millimeters (mm) and inches (in.)

CONVERSION FORMULAS AND EQUIVALENT VALUES

Multiply in-lbs ft-lbs	By x 0.11298 x 1.3558	To Get = Newton-Meters (N·m) = Newton-Meters (N·m)	Multiply N·m N·m	By x 8.851 x 0.7376	To Get = in-lbs = ft-lbs
Inches Hg (60°F) psi	x 3.377 x 6.895	= Kilopascals (kPa) = Kilopascals (kPa)	kPa kPa	x 0.2961 x 0.145	= Inches Hg = psi
Inches Feet Yards Miles	x 25.4 x 0.3048 x 0.9144 x 1.6093	= Millimeters (mm) = Meters (M) = Meters (M) = Kilometers (Km)	mm M M Km	x 0.03937 x 3.281 x 1.0936 x 0.6214	= Inches = Feet = Yards = Miles
mph Feet/Sec. Kilometers/Hr. mph	x 1.6093 x 0.3048 x 0.27778 x 0.4470	= Kilometers/Hr. (Km/h) = Meters/Sec. (M/S) = Meters/Sec. (M/S) = Meters/Sec. (M/S)	Km/h M/S M/S M/S	x 0.6214 x 3.281 x 3.600 x 2.237	= mph = Feet/Sec. = Kilometers/Hr. = mph
COMMON METRIC EQUIVALENTS					
1 Inch = 25 Millimeters			1 Cubic Inch	= 16 Cubic Centimeters	
1 Foot = 0.3 Meter			1 Cubic Foot	= 0.03 Cubic Meter	
1 Yard = 0.9 Meter			1 Cubic Yard	= 0.8 Cubic Meter	
1 Mile = 1.6 Kilometers					

J911N-1

GENERAL INFORMATION (Continued)

METRIC CONVERSION

in-lbs to N•m

N•m to in-lbs

in-lb	N•m	in-lb	N•m	in-lb	N•m	in-lb	N•m	in-lb	N•m	in-lb	N•m	in-lb	N•m	in-lb	N•m	in-lb	N•m
2	.2260	42	4.7453	82	9.2646	122	13.7839	162	18.3032	.2	1.7702	4.2	37.1747	8.2	72.5792	12.2	107.9837
4	.4519	44	4.9713	84	9.4906	124	14.0099	164	18.5292	.4	3.5404	4.4	38.9449	8.4	74.3494	12.4	109.7539
6	.6779	46	5.1972	86	9.7165	126	14.2359	166	18.7552	.6	5.3107	4.6	40.7152	8.6	76.1197	12.6	111.5242
8	.9039	48	5.4232	88	9.9425	128	14.4618	168	18.9811	.8	7.0809	4.8	42.4854	8.8	77.8899	12.8	113.2944
10	1.1298	50	5.6492	90	10.1685	130	14.6878	170	19.2071	1	8.8511	5	44.2556	9	79.6601	13	115.0646
12	1.3558	52	5.8751	92	10.3944	132	14.9138	172	19.4331	1.2	10.6213	5.2	46.0258	9.2	81.4303	13.2	116.8348
14	1.5818	54	6.1011	94	10.6204	134	15.1397	174	19.6590	1.4	12.3916	5.4	47.7961	9.4	83.2006	13.4	118.6051
16	1.8077	56	6.3270	96	10.8464	136	15.3657	176	19.8850	1.6	14.1618	5.6	49.5663	9.6	84.9708	13.6	120.3753
18	2.0337	58	6.5530	98	11.0723	138	15.5917	178	20.1110	1.8	15.9320	5.8	51.3365	9.8	86.7410	13.8	122.1455
20	2.2597	60	6.7790	100	11.2983	140	15.8176	180	20.3369	2	17.7022	6	53.1067	10	88.5112	14	123.9157
22	2.4856	62	7.0049	102	11.5243	142	16.0436	182	20.5629	2.2	19.4725	6.2	54.8770	10.2	90.2815	14.2	125.6860
24	2.7116	64	7.2309	104	11.7502	144	16.2696	184	20.7889	2.4	21.2427	6.4	56.6472	10.4	92.0517	14.4	127.4562
26	2.9376	66	7.4569	106	11.9762	146	16.4955	186	21.0148	2.6	23.0129	6.6	58.4174	10.6	93.8219	14.6	129.2264
28	3.1635	68	7.6828	108	12.2022	148	16.7215	188	21.2408	2.8	24.7831	6.8	60.1876	10.8	95.5921	14.8	130.9966
30	3.3895	70	7.9088	110	12.4281	150	16.9475	190	21.4668	3	26.5534	7	61.9579	11	97.3624	15	132.7669
32	3.6155	72	8.1348	112	12.6541	152	17.1734	192	21.6927	3.2	28.3236	7.2	63.7281	11.2	99.1326	15.2	134.5371
34	3.8414	74	8.3607	114	12.8801	154	17.3994	194	21.9187	3.4	30.0938	7.4	65.4983	11.4	100.9028	15.4	136.3073
36	4.0674	76	8.5867	116	13.1060	156	17.6253	196	22.1447	3.6	31.8640	7.6	67.2685	11.6	102.6730	15.6	138.0775
38	4.2934	78	8.8127	118	13.3320	158	17.8513	198	22.3706	3.8	33.6342	7.8	69.0388	11.8	104.4433	15.8	139.8478
40	4.5193	80	9.0386	120	13.5580	160	18.0773	200	22.5966	4	35.4045	8	70.8090	12	106.2135	16	141.6180

ft-lbs to N•m

N•m to ft-lbs

ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m
1	1.3558	21	28.4722	41	55.5885	61	82.7049	81	109.8212	1	.7376	21	15.9888	41	30.2400	61	44.9913
2	2.7116	22	29.8280	42	56.9444	62	84.0607	82	111.1770	2	1.4751	22	16.2264	42	30.9776	62	45.7289
3	4.0675	23	31.1838	43	58.3002	63	85.4165	83	112.5328	3	2.2127	23	16.9639	43	31.7152	63	46.4664
4	5.4233	24	32.5396	44	59.6560	64	86.7723	84	113.8888	4	2.9502	24	17.7015	44	32.4527	64	47.2040
5	6.7791	25	33.8954	45	61.0118	65	88.1281	85	115.2446	5	3.6878	25	18.4391	45	33.1903	65	47.9415
6	8.1349	26	35.2513	46	62.3676	66	89.4840	86	116.6004	6	4.4254	26	19.1766	46	33.9279	66	48.6791
7	9.4907	27	36.6071	47	63.7234	67	90.8398	87	117.9562	7	5.1629	27	19.9142	47	34.6654	67	49.4167
8	10.8465	28	37.9629	48	65.0793	68	92.1956	88	119.3120	8	5.9005	28	20.6517	48	35.4030	68	50.1542
9	12.2024	29	39.3187	49	66.4351	69	93.5514	89	120.6678	9	6.6381	29	21.3893	49	36.1405	69	50.8918
10	13.5582	30	40.6745	50	67.7909	70	94.9073	90	122.0236	10	7.3756	30	22.1269	50	36.8781	70	51.6293
11	14.9140	31	42.0304	51	69.1467	71	96.2631	91	123.3794	11	8.1132	31	22.8644	51	37.6157	71	52.3669
12	16.2698	32	43.3862	52	70.5025	72	97.6189	92	124.7352	12	8.8507	32	23.6020	52	38.3532	72	53.1045
13	17.6256	33	44.7420	53	71.8583	73	98.9747	93	126.0910	13	9.5883	33	24.3395	53	39.0908	73	53.8420
14	18.9815	34	46.0978	54	73.2142	74	100.3316	94	127.4468	14	10.3259	34	25.0771	54	39.8284	74	54.5720
15	20.3373	35	47.4536	55	74.5700	75	101.6862	95	128.8026	15	11.0634	35	25.8147	55	40.5659	75	55.3172
16	21.6931	36	48.8094	56	75.9258	76	103.0422	96	130.1586	16	11.8010	36	26.5522	56	41.3035	76	56.0547
17	23.0489	37	50.1653	57	77.2816	77	104.3980	97	131.5144	17	12.5386	37	27.2898	57	42.0410	77	56.7923
18	24.4047	38	51.5211	58	78.6374	78	105.7538	98	132.8702	18	13.2761	38	28.0274	58	42.7786	78	57.5298
19	25.7605	39	52.8769	59	79.9933	79	107.1196	99	134.2260	19	14.0137	39	28.7649	59	43.5162	79	58.2674
20	27.1164	40	54.2327	60	81.3491	80	108.4654	100	135.5820	20	14.7512	40	29.5025	60	44.2537	80	59.0050

in. to mm

mm to in.

in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
.01	.254	.21	5.334	.41	10.414	.61	15.494	.81	20.574	.01	.00039	.21	.00827	.41	.01614	.61	.02402
.02	.508	.22	5.588	.42	10.668	.62	15.748	.82	20.828	.02	.00079	.22	.00866	.42	.01654	.62	.02441
.03	.762	.23	5.842	.43	10.922	.63	16.002	.83	21.082	.03	.00118	.23	.00906	.43	.01693	.63	.02480
.04	1.016	.24	6.096	.44	11.176	.64	16.256	.84	21.336	.04	.00157	.24	.00945	.44	.01732	.64	.02520
.05	1.270	.25	6.350	.45	11.430	.65	16.510	.85	21.590	.05	.00197	.25	.00984	.45	.01772	.65	.02559
.06	1.524	.26	6.604	.46	11.684	.66	16.764	.86	21.844	.06	.00236	.26	.01024	.46	.01811	.66	.02598
.07	1.778	.27	6.858	.47	11.938	.67	17.018	.87	22.098	.07	.00276	.27	.01063	.47	.01850	.67	.02638
.08	2.032	.28	7.112	.48	12.192	.68	17.272	.88	22.352	.08	.00315	.28	.01102	.48	.01890	.68	.02677
.09	2.286	.29	7.366	.49	12.446	.69	17.526	.89	22.606	.09	.00354	.29	.01142	.49	.01929	.69	.02717
.10	2.540	.30	7.620	.50	12.700	.70	17.780	.90	22.860	.10	.00394	.30	.01181	.50	.01969	.70	.02756
.11	2.794	.31	7.874	.51	12.954	.71	18.034	.91	23.114	.11	.00433	.31	.01220	.51	.02008	.71	.02795
.12	3.048	.32	8.128	.52	13.208	.72	18.288	.92	23.368	.12	.00472	.32	.01260	.52	.02047	.72	.02835
.13	3.302	.33	8.382	.53	13.462	.73	18.542	.93	23.622	.13	.00512	.33	.01299	.53	.02087	.73	.02874
.14	3.556	.34	8.636	.54	13.716	.74	18.796	.94	23.876	.14	.00551	.34	.01339	.54	.02126	.74	.02913
.15	3.810	.35	8.890	.55	13.970	.75	19.050	.95	24.130	.15	.00591	.35	.01378	.55	.02165	.75	.02953
.16	4.064	.36	9.144	.56	14.224	.76	19.304	.96	24.384	.16	.00630	.36	.01417	.56	.02205	.76	.02992
.17	3.318	.37	9.398	.57	14.478	.77	19.558	.97	24.638	.17	.00669	.37	.01457	.57	.02244	.77	.03032
.18	4.572	.38	9.652	.58	14.732	.78	19.812	.98	24.892	.18	.00709	.38	.01496	.58	.02283	.78	.03071
.19	4.826	.39	9.906	.59	14.986	.79	20.066	.99	25.146	.19	.00748	.39	.01535	.59	.02323	.79	.03110
.20	5.080	.40	10.160	.60	15.240	.80	20.320	1.00	25.400	.20	.00787	.40	.01575	.60	.02362	.80	.03150

GENERAL INFORMATION (Continued)

TORQUE REFERENCES

Individual Torque Charts appear at the end of many Groups. Refer to the Standard Torque Specifications Chart for torque references not listed in the individual torque charts.

TORQUE SPECIFICATIONS

SPECIFIED TORQUE FOR STANDARD BOLTS

Class	Diameter mm	Pitch mm	Specified torque					
			Hexagon head bolt			Hexagon flange bolt		
			N•m	kgf-cm	ft-lbf	N•m	kgf-cm	ft-lbf
4T	6	1	5	55	48 in.-lbf	6	60	52 in.-lbf
	8	1.25	12.5	130	9	14	145	10
	10	1.25	26	260	19	29	290	21
	12	1.25	47	480	35	53	540	39
	14	1.5	74	760	55	84	850	61
	16	1.5	115	1,150	83	—	—	—
5T	6	1	6.5	65	56 in.-lbf	7.5	75	65 in.-lbf
	8	1.25	15.5	160	12	17.5	175	13
	10	1.25	32	330	24	36	360	26
	12	1.25	59	600	43	65	670	48
	14	1.5	91	930	67	100	1,050	76
	16	1.5	140	1,400	101	—	—	—
6T	6	1	8	80	69 in.-lbf	9	90	78 in.-lbf
	8	1.25	19	195	14	21	210	15
	10	1.25	39	400	29	44	440	32
	12	1.25	71	730	53	80	810	59
	14	1.5	110	1,100	80	125	1,250	90
	16	1.5	170	1,750	127	—	—	—
7T	6	1	10.5	110	8	12	120	9
	8	1.25	25	260	19	28	290	21
	10	1.25	52	530	38	58	590	43
	12	1.25	95	970	70	105	1,050	76
	14	1.5	145	1,500	108	165	1,700	123
	16	1.5	230	2,300	166	—	—	—
8T	8	1.25	29	300	22	33	330	24
	10	1.25	61	620	45	68	690	50
	12	1.25	110	1,100	80	120	1,250	90
9T	8	1.25	34	340	25	37	380	27
	10	1.25	70	710	51	78	790	57
	12	1.25	125	1,300	94	140	1,450	105
10T	8	1.25	38	390	28	42	430	31
	10	1.25	78	800	58	88	890	64
	12	1.25	140	1,450	105	155	1,600	116
11T	8	1.25	42	430	31	47	480	35
	10	1.25	87	890	64	97	990	72
	12	1.25	155	1,600	116	175	1,800	130

LUBRICATION AND MAINTENANCE

CONTENTS

	page		page
GENERAL INFORMATION	1	MAINTENANCE SCHEDULES	3
JUMP STARTING, HOISTING AND TOWING	8		

GENERAL INFORMATION

INDEX

	page		page
GENERAL INFORMATION		INTRODUCTION	1
CLASSIFICATION OF LUBRICANTS	1	PARTS AND LUBRICANT	
FLUID CAPACITIES	2	RECOMMENDATIONS	1
INTERNATIONAL SYMBOLS	1		

GENERAL INFORMATION

INTRODUCTION

Service and maintenance procedures for components and systems listed in Schedule—A or B can be found by using the Group Tab Locator index at the front of this manual. If it is not clear which group contains the information needed, refer to the index at the back of this manual.

There are two maintenance schedules that show proper service based on the conditions that the vehicle is subjected to.

Schedule—A, lists scheduled maintenance to be performed when the vehicle is used for general transportation.

Schedule—B, lists maintenance intervals for vehicles that are operated under the conditions listed at the beginning of the Maintenance Schedule section.

Use the schedule that best describes your driving conditions.








Where time and mileage are listed, follow the interval that occurs first.

PARTS AND LUBRICANT RECOMMENDATIONS

When service is required, Chrysler Corporation recommends that only Mopar® brand parts, lubricants and chemicals be used. Mopar provides the best engineered products for servicing Chrysler Corporation vehicles.

INTERNATIONAL SYMBOLS

Chrysler Corporation uses international symbols to identify engine compartment lubricant and fluid inspection and fill locations (Fig. 1).

 CHRYSLER CORPORATION			
	ENGINE OIL		BRAKE FLUID
	AUTOMATIC TRANSMISSION FLUID		POWER STEERING FLUID
	ENGINE COOLANT		WINDSHIELD WASHER FLUID

9500-1

Fig. 1 International Symbols

CLASSIFICATION OF LUBRICANTS

Only lubricants that are endorsed by the following organization should be used to service a Chrysler Corporation vehicle.

- Society of Automotive Engineers (SAE)
- American Petroleum Institute (API) (Fig. 2)
- National Lubricating Grease Institute (NLGI) (Fig. 3)

GENERAL INFORMATION (Continued)



Fig. 2 API Symbol

ENGINE OIL

SAE VISCOSITY RATING INDICATES ENGINE OIL VISCOSITY

An SAE viscosity grade is used to specify the viscosity of engine oil. SAE 30 specifies a single viscosity engine oil. Engine oils also have multiple viscosities. These are specified with a dual SAE viscosity grade which indicates the cold-to-hot temperature viscosity range.

- SAE 30 = single grade engine oil.
- SAE 10W-30 = multiple grade engine oil.

API QUALITY CLASSIFICATION

The API Service Grade specifies the type of performance the engine oil is intended to provide. The API Service Grade specifications also apply to energy conserving engine oils.

Use engine oils that are API Service Certified. 5W-30 and 10W-30 MOPAR engine oils conform to specifications.

Refer to Group 9, Engine for engine oil specification.

GEAR LUBRICANTS

SAE ratings also apply to multiple grade gear lubricants. In addition, API classification defines the lubricants usage.

LUBRICANTS AND GREASES

Lubricating grease is rated for quality and usage by the NLGI. All approved products have the NLGI symbol (Fig. 3) on the label. At the bottom NLGI symbol is the usage and quality identification letters. Wheel bearing lubricant is identified by the letter "G". Chassis lubricant is identified by the latter "L". The letter following the usage letter indicates the quality of the lubricant. The following symbols indicate the highest quality.

9400-9

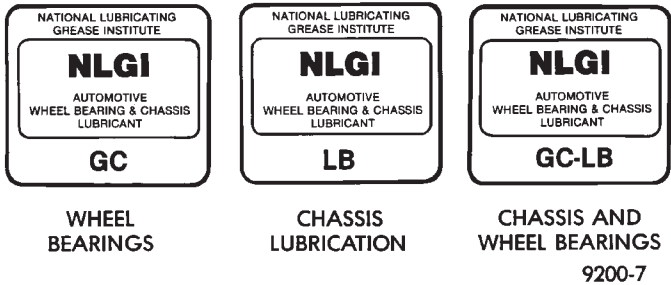


Fig. 3 NLGI Symbol

FLUID CAPACITIES

FUEL TANK

Standard.	.56.8 L (15 gal.)
Optional.	.71.9 L (19.0 gal.)

ENGINE OIL

2.5L	.3.8 L (4.0 qts.)
4.0L	.5.7 L (6.0 qts.)

COOLING SYSTEM

2.5L	.8.5 L (9.0 qts.)
4.0L	.9.9 L (10.5 qts.)

AUTOMATIC TRANSMISSION

Dry fill capacity*	
32RH	.8.1 L (17.1pts.)
30RH	.6.6 L (14.0 pts.)
*Depending on type and size of internal cooler, length and inside diameter of cooler lines, or use of an auxiliary cooler, these figures may vary. Refer to Group 21, Transmission for proper fluid fill procedure.	

MANUAL TRANSMISSION

AX5	.3.2 L (3.3 qts.)
AX15	.3.15 L (3.32 qts.)

TRANSFER CASE

COMMAND-TRAC 231	.1.0 L (2.2 pts.)
------------------	-------------------

FRONT AXLE

181-FBI	.1.2 L (2.5 pts.)
---------	-------------------

REAR AXLE

194-RBI	.1.66 L (3.5 pts.)*
216-RBI	.1.89 L (4.0 pts.)*

* When equipped with TRAC-LOK, include 4 ounces of Friction Modifier Additive.

MAINTENANCE SCHEDULES

INDEX

	page		page
GENERAL INFORMATION		SCHEDULE—B	4
INTRODUCTION	3	UNSCHEDULED INSPECTION	3
SCHEDULE—A	3		

GENERAL INFORMATION

INTRODUCTION

There are two maintenance schedules that show proper service intervals for TJ vehicles. Use the schedule that best describes the conditions the vehicle is operated under. When mileage and time is listed, follow the interval that occurs first.

Schedule-A lists all the scheduled maintenance to be performed under normal operating conditions.

Schedule-B is a schedule for vehicles that are operated under the following conditions:

- Frequent short trips driving less than 5 miles (8 km)
- Frequent driving in dusty conditions
- Trailer towing
- Extensive idling
- More than 50% of driving is at sustained high speeds during hot weather, above 90°F (32°C)
- Off road driving
- Desert operation

EMISSION CONTROL SYSTEM MAINTENANCE

The scheduled emission maintenance listed in **bold type** on the Maintenance Schedules, must be done at the mileage specified to assure the continued proper functioning of the emission control system. These, and all other maintenance services included in this manual, should be done to provide the best vehicle performance and reliability. More frequent maintenance may be needed for vehicles in severe operating conditions such as dusty areas and very short trip driving.

UNSCHEDULED INSPECTION

At Each Stop For Fuel

- Check engine oil level, add as required.
- Check windshield washer solvent and add if required.

Once A Month

- Check tire pressure and look for unusual wear or damage.

- Inspect battery and clean and tighten terminals as required. Check electrolyte level and add water as needed.

- Check fluid levels of coolant reservoir, power steering, brake master cylinder, and transmission and add as needed.

- Check all lights and all other electrical items for correct operation.

At Each Oil Change

- Inspect exhaust system.
- Inspect brake hoses.
- Rotate the tires at each oil change interval shown on Schedule—A (7,500 miles) or every other interval shown on Schedule—B (6,000 miles).
 - Check coolant level, hoses, and clamps.
 - Lubricate propeller shaft universal joints and slip splines (if equipped).
 - Lubricate steering linkage and suspension ball joints.
- After completion of off-road (4WD) operation, the underside of the vehicle should be thoroughly inspected. Examine threaded fasteners for looseness.

SCHEDULE—A

7,500 Miles (12 000 km) or at 6 months

- Change engine oil.
- Replace engine oil filter.

15,000 Miles (24 000 km) or at 12 months

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

22,500 Miles (36 000 km) or at 18 months

- Change engine oil.
- Replace engine oil filter.
- Inspect brake linings.

30,000 Miles (48 000 km) or at 24 months

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**

GENERAL INFORMATION (Continued)

- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill transfer case fluid.

37,500 Miles (60 000 km) or at 30 months

- Change engine oil.
- Replace engine oil filter.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill manual transmission fluid.

45,000 Miles (72 000 km) or at 36 months

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Inspect brake linings.
- Flush and replace engine coolant at 36 months, regardless of mileage.

52,500 Miles (84 000 km) or at 42 months

- Change engine oil.
- Replace engine oil filter.
- Flush and replace engine coolant if not done at 36 months.

60,000 Miles (96 000 km) or at 48 months

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**
- **Replace ignition cables.**
- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill transfer case fluid.

67,500 Miles (108 000 km) or at 54 months

- Change engine oil.
- Replace engine oil filter.
- Inspect brake linings.

75,000 Miles (120 000 km) or at 60 months

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill manual transmission fluid.

82,500 Miles (132 000 km) or at 66 months

- Change engine oil.
- Replace engine oil filter.

90,000 Miles (144 000 km) or at 72 months

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**
- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.
- Lubricate steering linkage and suspension ball joints.
- Flush and replace engine coolant if it has been 45,000 miles (72 500 km) or 36 months since last change
- Drain and refill transfer case fluid.
- Inspect brake linings.

97,500 Miles (156 000 km) or at 78 months

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage.
- Flush and replace engine coolant if it has been 45,000 miles (72 500 km) or 36 months since last change

105,000 Miles (168 000 km) or at 84 months

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

112,500 Miles (180 000 km) or at 90 months

- Change engine oil.
- Replace engine oil filter.
- Drain and refill manual transmission fluid.
- Drain and refill automatic transmission fluid and replace filter.
- Inspect brake linings.

120,000 Miles (192 000 km) or at 96 months

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**
- **Replace ignition cables.**
- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.
- Lubricate steering linkage and suspension ball joints.

- Drain and refill transfer case fluid.

Inspection and service should also be performed any time a malfunction is observed or suspected.

SCHEDULE—B**3,000 Miles (4 800 km)**

- Change engine oil.
- Replace engine oil filter.

GENERAL INFORMATION (Continued)

6,000 Miles (9 600 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

9,000 Miles (14 400 km)

- Change engine oil.
- Replace engine oil filter.

12,000 Miles (19 200 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Inspect brake linings.

15,000 Miles (24 000 km)

- Change engine oil.
- Replace engine oil filter.
- **Inspect engine air cleaner element, replace as necessary.**

18,000 miles (29 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill manual transmission fluid.

21,000 Miles (34 000 km)

- Change engine oil.
- Replace engine oil filter.

24,000 Miles (38 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Inspect brake linings.

27,000 Miles (43 000 km)

- Change engine oil.
- Replace engine oil filter.

30,000 Miles 48 000 km)

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**
- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.

- Lubricate steering linkage and suspension ball joints.
- Drain and refill transfer case fluid.

33,000 Miles (53 000 km)

- Change engine oil.
- Replace engine oil filter.

36,000 Miles (58 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill manual transmission fluid.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Inspect brake linings.

39,000 Miles (62 000 km)

- Change engine oil.
- Replace engine oil filter.

42,000 Miles (67 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

45,000 Miles (72 000 km)

- Change engine oil.
- Replace engine oil filter.
- **Inspect engine air cleaner element, replace as necessary.**

48,000 Miles (77 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Inspect brake linings.

51,000 Miles (82 000 km)

- Change engine oil.
- Replace engine oil filter.
- Flush and replace engine coolant.

54,000 miles (86 400 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill manual transmission fluid.

GENERAL INFORMATION (Continued)

57,000 Miles (91 000 km)

- Change engine oil.
- Replace engine oil filter.

60,000 Miles (96 000 km)

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**
- **Replace ignition cables.**
- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill transfer case fluid.
- Drain and refill front and rear axles.*
- Inspect brake linings.

63,000 Miles (102 000 km)

- Change engine oil.
- Replace engine oil filter.

66,000 miles (105 600 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

69,000 Miles (110 000 km)

- Change engine oil.
- Replace engine oil filter.

72,000 Miles (115 200 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill manual transmission fluid.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Inspect brake linings.

75,000 Miles (120 000 km)

- Change engine oil.
- Replace engine oil filter.
- **Inspect engine air cleaner element, replace as necessary.**

78,000 Miles (125 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

81,000 Miles (130 000 km)

- Change engine oil.
- Replace engine oil filter.

84,000 Miles (134 400 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Inspect brake linings.

87,000 Miles (140 000 km)

- Change engine oil.
- Replace engine oil filter.

90,000 Miles (144 000 km)

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**
- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill manual transmission fluid.
- Drain and refill transfer case fluid.

93,000 Miles (149 000 km)

- Change engine oil.
- Replace engine oil filter.

96,000 Miles (154 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Flush and replace engine coolant.
- Inspect brake linings.

99,000 Miles (158 000 km)

- Change engine oil.
- Replace engine oil filter.

102,000 Miles (163 000 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

105,000 Miles (168 000 km)

- Change engine oil.
- Replace engine oil filter.

GENERAL INFORMATION (Continued)

- **Inspect engine air cleaner element, replace as necessary.**

108,000 Miles (172 800 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill manual transmission fluid.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill front and rear axles.*
- Inspect brake linings.

111,000 Miles (177 600 km)

- Change engine oil.
- Replace engine oil filter.

114,000 Miles (182 400 km)

- Change engine oil.
- Replace engine oil filter.
- Lubricate steering linkage and suspension ball joints.

117,000 Miles (187 200 km)

- Change engine oil.
- Replace engine oil filter.

120,000 Miles (192 000 km)

- Change engine oil.
- Replace engine oil filter.
- **Replace engine air cleaner element.**
- **Replace ignition cables.**
- **Replace spark plugs.**
- Inspect drive belts. Adjust as needed.
- Lubricate steering linkage and suspension ball joints.
- Drain and refill automatic transmission fluid and replace filter.
- Drain and refill transfer case fluid.
- Drain and refill front and rear axles.*
- Inspect brake linings.

*Off-highway operation, trailer towing, taxi, limousine, bus, snow plowing, or other types of commercial service or prolonged operation with heavy loading, especially in hot weather, require front and rear axle service indicated with a * in Schedule—B. Perform these services if the vehicle is operated under these conditions.

JUMP STARTING, HOISTING AND TOWING

INDEX

	page		page
SERVICE PROCEDURES		RECREATIONAL TOWING	10
EMERGENCY TOW HOOKS	10	TOWING RECOMMENDATIONS	9
HOISTING RECOMMENDATIONS	10	VEHICLE TOWING	9
JUMP STARTING PROCEDURE	8		

SERVICE PROCEDURES

JUMP STARTING PROCEDURE

WARNING: REVIEW ALL SAFETY PRECAUTIONS AND WARNINGS IN GROUP 8A, BATTERY/STARTING/CHARGING SYSTEMS DIAGNOSTICS.

DO NOT JUMP START A FROZEN BATTERY, PERSONAL INJURY CAN RESULT.

DO NOT JUMP START WHEN BATTERY INDICATOR DOT IS YELLOW OR BRIGHT COLOR. BATTERY CAN EXPLODE.

DO NOT ALLOW JUMPER CABLE CLAMPS TO TOUCH EACH OTHER WHEN CONNECTED TO A BOOSTER SOURCE.

DO NOT USE OPEN FLAME NEAR BATTERY.

REMOVE METALLIC JEWELRY WORN ON HANDS OR WRISTS TO AVOID INJURY BY ACCIDENTAL ARCHING OF BATTERY CURRENT.

WHEN USING A HIGH OUTPUT BOOSTING DEVICE, DO NOT ALLOW DISABLED VEHICLE'S BATTERY TO EXCEED 16 VOLTS. PERSONAL INJURY OR DAMAGE TO ELECTRICAL SYSTEM CAN RESULT.

CAUTION: When using another vehicle as a booster, do not allow vehicles to touch. Electrical systems can be damaged on either vehicle.

TO JUMP START A DISABLED VEHICLE:

(1) Raise hood on disabled vehicle and visually inspect engine compartment for:

- Generator drive belt condition and tension.
- Fuel fumes or leakage, correct if necessary.
- Frozen battery.
- Yellow or bright color test indicator, if equipped.
- Low battery fluid level.

CAUTION: If the cause of starting problem on disabled vehicle is severe, damage to booster vehicle charging system can result.

(2) When using another vehicle as a booster source, turn off all accessories, place gear selector in park or neutral, set park brake or equivalent and operate engine at 1200 rpm.

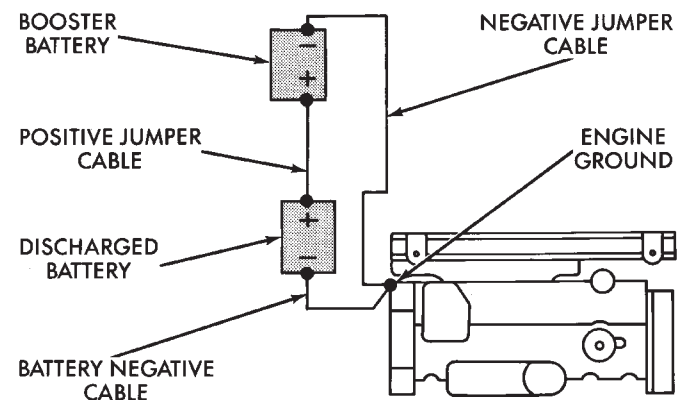
(3) On disabled vehicle, place gear selector in park or neutral and set park brake or equivalent. Turn OFF all accessories.

(4) Connect jumper cables to booster battery. RED clamp to positive terminal (+). BLACK clamp to negative terminal (-). DO NOT allow clamps at opposite end of cables to touch, electrical arc will result (Fig. 1). Review all warnings in this procedure.

(5) On disabled vehicle, connect RED jumper cable clamp to battery positive (+) terminal. Connect BLACK jumper cable clamp to the engine as close to the ground cable connection as possible (Fig. 1).

CAUTION: Do not crank starter motor on disabled vehicle for more than 15 seconds, starter will overheat and could fail.

(6) Allow battery in disabled vehicle to charge to at least 12.4 volts (75% charge) before attempting to start engine. If engine does not start within 15 seconds, stop cranking engine and allow starter to cool (15 min.), before cranking again.



DO NOT ALLOW VEHICLES TO TOUCH

9100-3

Fig. 1 Jumper Cable Clamp Connections

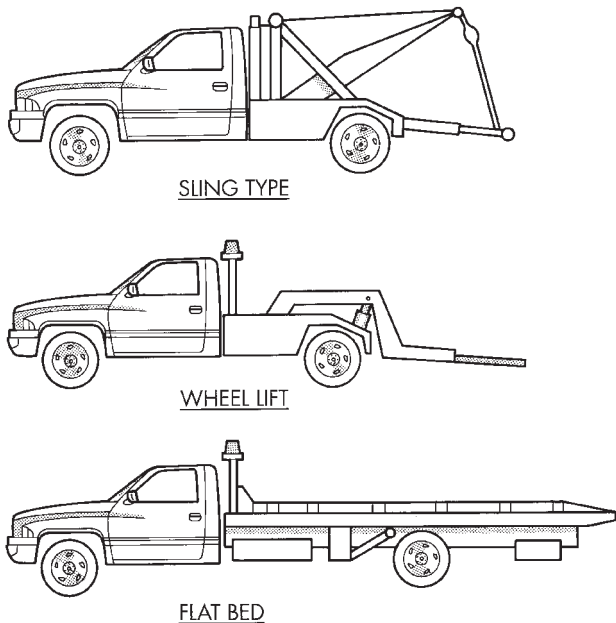
SERVICE PROCEDURES (Continued)

DISCONNECT CABLE CLAMPS AS FOLLOWS:

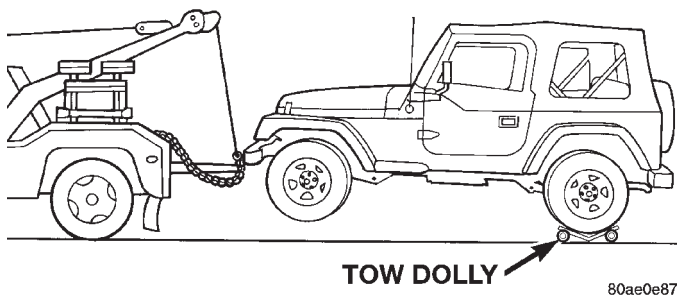
- Disconnect **BLACK** cable clamp from engine ground on disabled vehicle.
- When using a Booster vehicle, disconnect **BLACK** cable clamp from battery negative terminal. Disconnect **RED** cable clamp from battery positive terminal.
- Disconnect **RED** cable clamp from battery positive terminal on disabled vehicle.

TOWING RECOMMENDATIONS

Chrysler Corporation recommends that a 4WD vehicle be transported on a flat-bed device. A Wheel-lift or front end attached Sling-type device can be used provided all the wheels are lifted off the ground using tow dollies (Fig. 2) and (Fig. 3).



J9500-6

Fig. 2 Tow Vehicles With Approved Equipment

80ae0e87

Fig. 3 Towing With Tow Dollies**SAFETY PRECAUTIONS**

- Secure loose and protruding parts.
- Always use a safety chain system that is independent of the lifting and towing equipment.
- Do not allow towing equipment to contact the disabled vehicle's fuel tank.
- Do not allow anyone under the disabled vehicle while it is lifted by the towing device.
- Do not allow passengers to ride in a vehicle being towed.
- Always observe state and local laws regarding towing regulations.
- Do not tow a vehicle in a manner that could jeopardize the safety of the operator, pedestrians or other motorists.
- Do not attach tow chains, T-hooks, J-hooks, or a tow sling to a bumper, steering linkage, drive shafts or a non-reinforced frame hole.

GROUND CLEARANCE

CAUTION: If vehicle is towed with wheels removed, install lug nuts to retain brake drums.

A towed vehicle should be raised until lifted wheels are a minimum 100 mm (4 in) from the ground. Be sure there is adequate ground clearance at the opposite end of the vehicle, especially when towing over rough terrain or steep rises in the road. If necessary, remove the wheels from the lifted end of the vehicle and lower the vehicle closer to the ground, to increase the ground clearance at the opposite end of the vehicle. Install lug nuts on wheel attaching studs to retain brake drums.

FLAT-BED TOWING RAMP ANGLE

If a vehicle with flat-bed towing equipment is used, the approach ramp angle should not exceed 15 degrees.

VEHICLE TOWING

WARNING: WHEN TOWING A DISABLED VEHICLE AND THE DRIVE WHEELS ARE SECURED IN A WHEEL LIFT OR TOW DOLLIES, ENSURE THE TRANSMISSION IS IN THE PARK POSITION (AUTOMATIC TRANSMISSION) OR A FORWARD DRIVE GEAR (MANUAL TRANSMISSION).

DO NOT ATTACH SLING-TYPE TOWING EQUIPMENT TO THE REAR OF A TJ.

TOWING-FRONT END LIFTED (WHEEL LIFT)

- (1) Raise the rear of the vehicle off the ground and install tow dollies under rear wheels.
- (2) Attach the wheel lift to the front wheels.

SERVICE PROCEDURES (Continued)

TOWING-REAR END LIFTED (WHEEL LIFT ONLY)

- (1) Raise the front of the vehicle off the ground and install tow dollies under front wheels.
- (2) Attach the wheel lift to the rear wheels.

TOWING-FRONT END LIFTED (SLING-TYPE)

- (1) Raise the rear of the vehicle off the ground and install tow dollies under rear wheels.
- (2) Attach T-hooks to the access holes on the out-board side of the frame rails (Fig. 4).
- (3) Before tightening the chain, position a protective pad between the chain and the bumper.
- (4) Attach the safety chains to the vehicle (Fig. 5).
- (5) Turn the ignition switch to the OFF position to unlock the steering wheel.

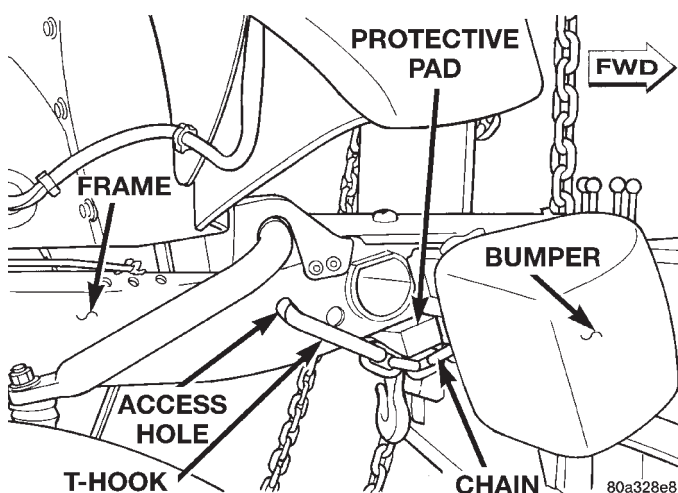


Fig. 4 T-Hook Attachment

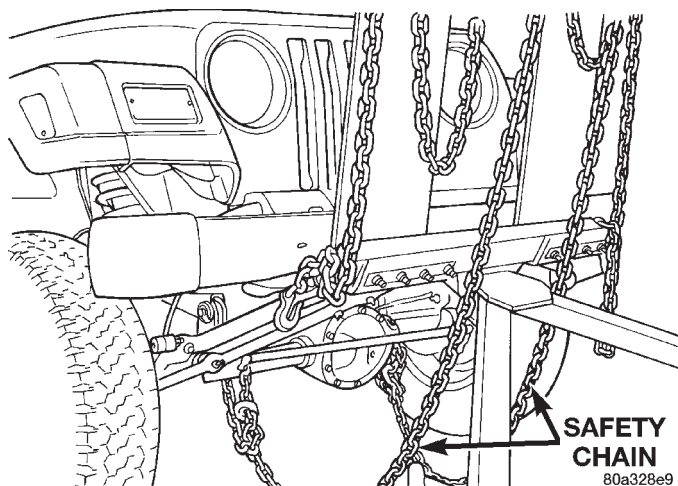


Fig. 5 Safety Chain Attachment

RECREATIONAL TOWING

Refer to the Owners Manual for towing procedures.

EMERGENCY TOW HOOKS

WARNING: REMAIN AT A SAFE DISTANCE FROM A VEHICLE THAT IS BEING TOWED VIA ITS TOW HOOKS. THE TOW STRAPS/CHAINS COULD BREAK AND CAUSE SERIOUS INJURY.

Some Jeep vehicles are equipped with front emergency tow hooks. The tow hooks should be used for **EMERGENCY** purposes only.

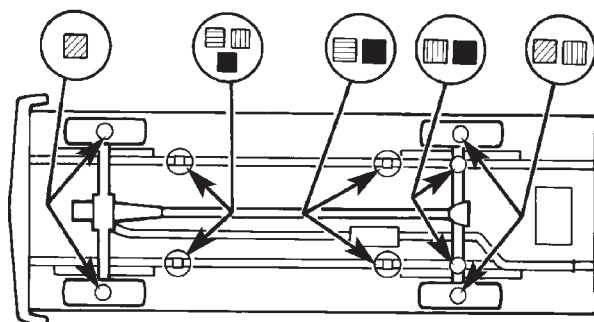
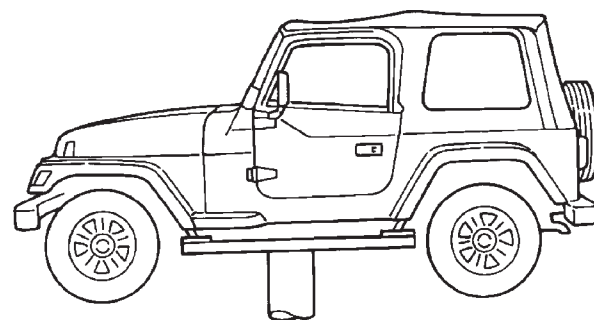
CAUTION: DO NOT use emergency tow hooks for tow truck hook-up or highway towing.

HOISTING RECOMMENDATIONS

Refer to the Owner's Manual for emergency vehicle lifting procedures.

FLOOR JACK

When properly positioned, a floor jack can be used to lift a Jeep vehicle (Fig. 6). Support the vehicle in the raised position with jack stands at the front and rear ends of the frame rails.



[Diagonal lines] DRIVE-ON HOIST [Vertical lines] TWIN POST CHASSIS HOIST
 [Horizontal lines] FRAME CONTACT HOIST [Solid black] FLOOR JACK

80a4d237

Fig. 6 Vehicle Lifting Locations

SERVICE PROCEDURES (Continued)

CAUTION: Do not attempt to lift a Jeep vehicle with a floor jack positioned under:

- An axle tube.
- A body side sill.
- A steering linkage component.
- A drive shaft.
- The engine or transmission oil pan.
- The fuel tank.
- A front suspension arm.
- Transfer case.

NOTE: Use the correct sub-frame rail or frame rail lifting locations only.

- A twin-post, chassis hoist.
- A ramp-type, drive-on hoist.

NOTE: When a frame-contact type hoist is used, verify that the lifting pads are positioned properly.

WARNING: THE HOISTING AND JACK LIFTING POINTS PROVIDED ARE FOR A COMPLETE VEHICLE. WHEN A CHASSIS OR DRIVETRAIN COMPONENT IS REMOVED FROM A VEHICLE, THE CENTER OF GRAVITY IS ALTERED MAKING SOME HOISTING CONDITIONS UNSTABLE. PROPERLY SUPPORT OR SECURE VEHICLE TO HOISTING DEVICE WHEN THESE CONDITIONS EXIST.

HOIST

A vehicle can be lifted with:

- A single-post, frame-contact hoist.

DIFFERENTIAL AND DRIVELINE

CONTENTS

	page		page
181 FBI AXLE	15	216 RBI REAR AXLE	83
194 RBI AXLE	49	PROPELLER SHAFTS	1

PROPELLER SHAFTS

INDEX

	page		page
GENERAL INFORMATION		REMOVAL AND INSTALLATION	
LUBRICATION	2	FRONT PROPELLER SHAFT	7
PRECAUTIONS	3	REAR PROPELLER SHAFT	8
PROPELLER SHAFT JOINT ANGLE	2	DISASSEMBLY AND ASSEMBLY	
PROPELLER SHAFT JOINTS	1	DOUBLE CARDAN JOINT	10
PROPELLER SHAFTS	1	SINGLE CARDAN UNIVERSAL JOINT	9
DIAGNOSIS AND TESTING		CLEANING AND INSPECTION	
RUNOUT	5	SINGLE AND DOUBLE CARDAN JOINT	13
UNBALANCE	4	ADJUSTMENTS	
VIBRATION	3	AXLE PINION ANGLE ADJUSTMENT	13
SERVICE PROCEDURES		SPECIFICATIONS	
DRIVELINE ANGLE MEASUREMENT		TORQUE	14
PREPARATION	5	SPECIAL TOOLS	
PROPELLER SHAFT ANGLE MEASUREMENT ...	6	PROPELLER SHAFT	14

GENERAL INFORMATION

PROPELLER SHAFTS

The function of a propeller shaft is to transmit power from one point to another. The shaft is designed to send torque from the transmission and transfer case to the drive axles (Fig. 1).

The propeller shaft must operate through constantly changing relative angles between the transmission and axle. It must also be capable of changing length while transmitting torque. The axle rides suspended by springs in a floating motion. The propeller shaft must be able to change operating angles when going over various road surfaces. This is done through universal joints, which permit the propeller shaft to operate at different angles. The slip joints (or yokes) permit contraction or expansion (Fig. 1).

Tubular propeller shafts are balanced by the manufacturer with weights spot welded to the tube.

The propeller shaft is designed and built with the yoke lugs in line with each other which is called zero

phasing. This design produces the smoothest running condition, an out-of-phase shaft can cause a vibration.

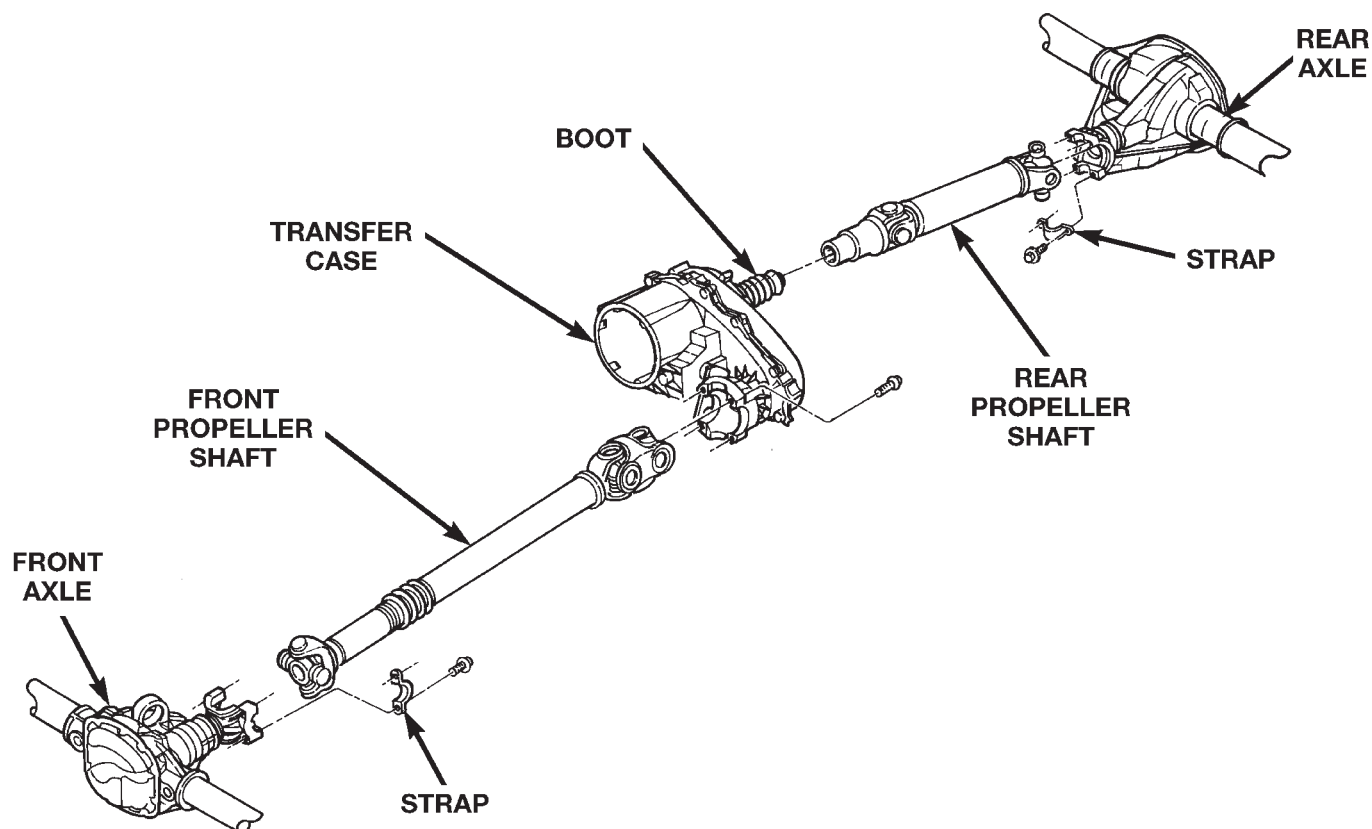
Before undercoating a vehicle, the propeller shaft and the U-joints should be covered to prevent an out-of-balance condition and driveline vibration.

CAUTION: Use original equipment replacement parts for attaching the propeller shafts. The specified torque must always be applied when tightening the fasteners.

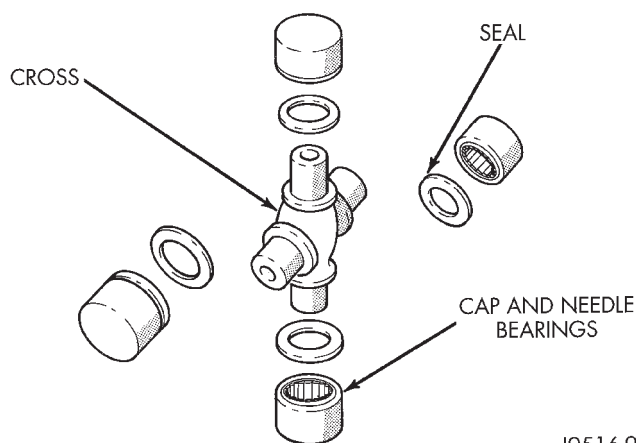
PROPELLER SHAFT JOINTS

Two different types of propeller shaft joints are used in TJ vehicles (Fig. 2) and (Fig. 3). None of the joints are serviceable. If worn or damaged, they must be replaced as a complete assembly.

GENERAL INFORMATION (Continued)



80a53ac2

Fig. 1 Propeller Shafts

J9516-9

Fig. 2 Single Cardan U-Joint**PROPELLER SHAFT JOINT ANGLE**

When two shafts come together at a common joint, the bend that is formed is called the operating angle. The larger the angle, the larger the amount of angular acceleration and deceleration of the joint. This speeding up and slowing down of the joint must be cancelled to produce a smooth power flow. This is done through the phasing of a propeller shaft and

ensuring that the proper propeller shaft joint working angles are maintained.

A propeller shaft is properly phased when the yoke ends are in the same plane, or in line. A twisted shaft will make the yokes out of phase and cause a noticeable vibration.

When taking propeller shaft joint angle measurements, or checking the phasing, of two piece shafts, consider each shaft separately.

Ideally the driveline system should have;

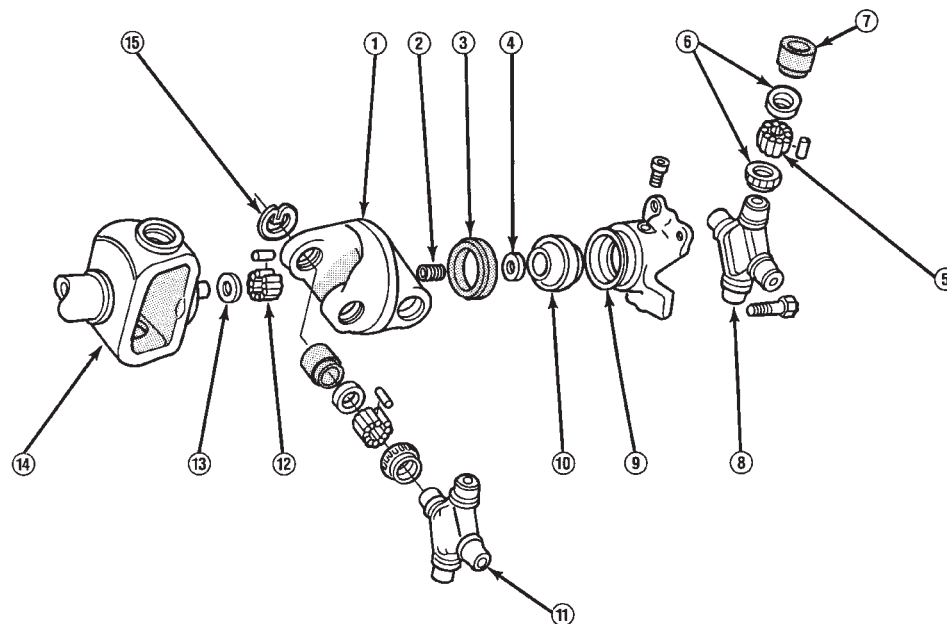
- Angles that are equal or opposite within 1 degree of each other.
- Have a 3 degree maximum operating angle.
- Have at least a 1/2 degree continuous operating (propeller shaft) angle.

Engine speed (rpm) is the main factor in determining the maximum allowable operating angle. As a guide to the maximum normal operating angles refer to (Fig. 4).

LUBRICATION

The factory installed universal joints are lubricated for the life of the vehicle and do not need lubrication. All universal joints should be inspected for leakage and damage each time the vehicle is serviced. If seal leakage or damage exists, the universal joint should be replaced.

GENERAL INFORMATION (Continued)



- | | | |
|-------------------------|-----------------|----------------------|
| 1. LINK YOKE | 6. SEAL | 11. FRONT SPIDER |
| 2. SOCKET SPRING | 7. BEARING CAP | 12. NEEDLE BEARINGS |
| 3. SOCKET BALL RETAINER | 8. REAR SPIDER | 13. THRUST WASHER |
| 4. THRUST WASHER | 9. SOCKET YOKE | 14. DRIVE SHAFT YOKE |
| 5. NEEDLE BEARINGS | 10. SOCKET BALL | 15. RETAINING CLIP |

J9216-21

Fig. 3 Double Cardan U-Joint

PROPELLER SHAFT R.P.M.	MAX. NORMAL OPERATING ANGLES
5000	3°
4500	3°
4000	4°
3500	5°
3000	5°
2500	7°
2000	8°
1500	11°

J9316-4

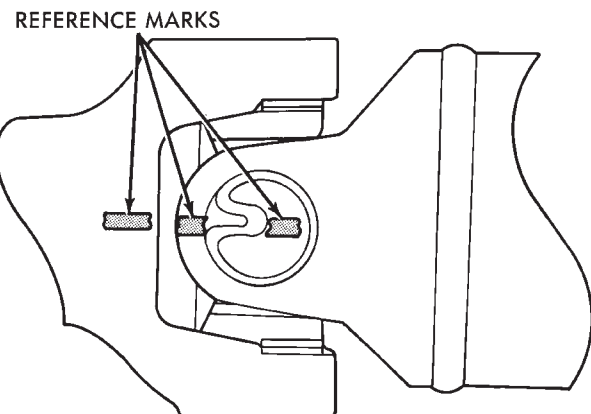
Fig. 4 Maximum Angles And Engine Speed

PRECAUTIONS

Use the exact replacement parts when installing the propeller shafts. The use of the correct replacement parts helps to ensure safe operation. All fasteners must be torqued to the specified values for safe operation.

Also make alignment reference marks (Fig. 5) on the propeller shaft yoke and axle, or transmission, yoke prior to servicing. This helps to eliminate possible vibration.

CAUTION: Do not allow the propeller shaft to drop or hang from any propeller shaft joint during



J9316-2

Fig. 5 Reference Marks on Yokes

removal. Attach the propeller shaft to the vehicle underside with wire to prevent damage to the joints.

DIAGNOSIS AND TESTING

VIBRATION

Tires that are out-of-round, or wheels that are unbalanced, will cause a low frequency vibration.

DIAGNOSIS AND TESTING (Continued)

Refer to Group 22, Tires and Wheels, for additional information.

Brake drums that are unbalanced will cause a harsh, low frequency vibration. Refer to Group 5, Brakes, for additional information.

Driveline vibration can also result from loose or damaged engine mounts. Refer to Group 9, Engines, for additional information.

Propeller shaft vibration increases as the vehicle speed is increased. A vibration that occurs within a specific speed range is not usually caused by a propeller shaft being unbalanced. Defective universal joints, or an incorrect propeller shaft angle, are usually the cause of such a vibration.

UNBALANCE

NOTE: Removing and re-indexing the propeller shaft 180° relative to the yoke may eliminate some vibrations.

If propeller shaft is suspected of being unbalanced, it can be verified with the following procedure:

- (1) Raise the vehicle.
- (2) Clean all the foreign material from the propeller shaft and the universal joints.

(3) Inspect the propeller shaft for missing balance weights, broken welds, and bent areas. **If the propeller shaft is bent, it must be replaced.**

(4) Inspect the universal joints to ensure that they are not worn, are properly installed, and are correctly aligned with the shaft.

(5) Check the universal joint clamp screws torque.

(6) Remove the wheels and tires. Install the wheel lug nuts to retain the brake drums or rotors.

(7) Mark and number the shaft six inches from the yoke end at four positions 90° apart.

(8) Run and accelerate the vehicle until vibration occurs. Note the intensity and speed the vibration occurred. Stop the engine.

(9) Install a screw clamp at position 1 (Fig. 6).

(10) Start the engine and re-check for vibration. If there is little or no change in vibration, move the clamp to one of the other three positions. Repeat the vibration test.

(11) If there is no difference in vibration at the other positions, the source of the vibration may not be propeller shaft.

(12) If the vibration decreased, install a second clamp (Fig. 7) and repeat the test.

DRIVELINE VIBRATION

Drive Condition	Possible Cause	Correction
Propeller Shaft Noise	1) Undercoating or other foreign material on shaft. 2) Loose U-joint clamp screws. 3) Loose or bent U-joint yoke or excessive runout. 4) Incorrect driveline angularity. 5) Rear spring center bolt not in seat. 6) Worn U-joint bearings. 7) Propeller shaft damaged or out of balance. 8) Broken rear spring. 9) Excessive runout or unbalanced condition. 10) Excessive drive pinion gear shaft runout. 11) Excessive axle yoke deflection. 12) Excessive transfer case runout.	1) Clean exterior of shaft and wash with solvent. 2) Install new clamps and screws and tighten to proper torque. 3) Install new yoke. 4) Measure and correct driveline angles. 5) Loosen spring u-bolts and seat center bolt. 6) Install new U-joint. 7) Install new propeller shaft. 8) Install new rear spring. 9) Re-index propeller shaft 180°, test, and evaluate. 10) Re-index propeller shaft 180° and evaluate. 11) Inspect and replace yoke if necessary. 12) Inspect and repair as necessary.
Universal Joint Noise	1) Loose U-joint clamp screws. 2) Lack of lubrication.	1) Install new clamps and screws and tighten to proper torque. 2) Lubricate U-joint and evaluate. Replace as necessary.

DIAGNOSIS AND TESTING (Continued)

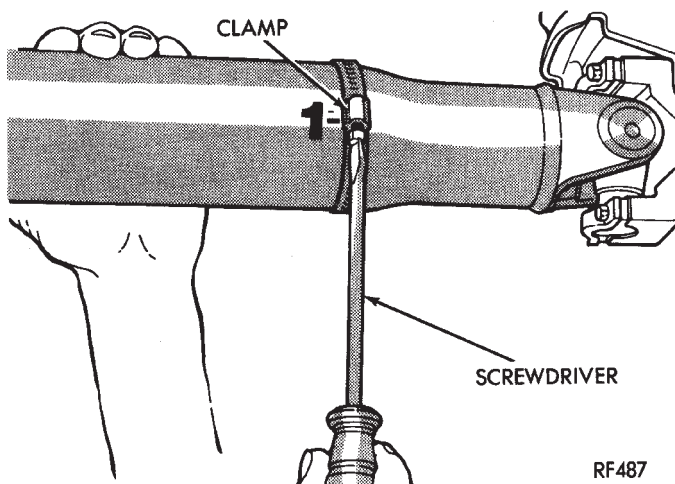


Fig. 6 Clamp Screw At Position 1

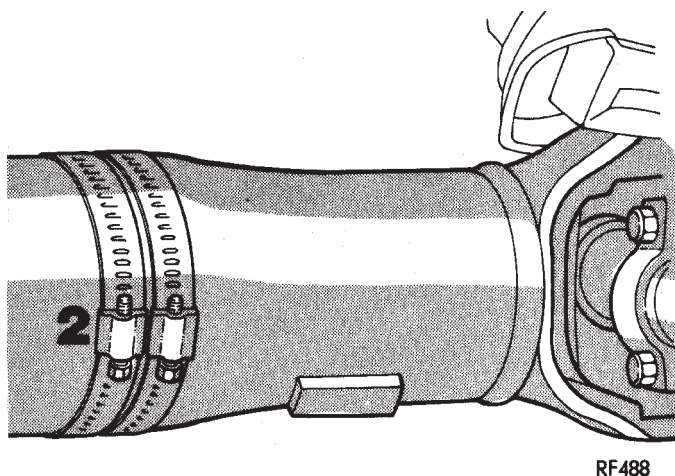


Fig. 7 Two Clamp Screws At The Same Position

(13) If the additional clamp causes an additional vibration, separate the clamps (1/4 inch above and below the mark). Repeat the vibration test (Fig. 8).

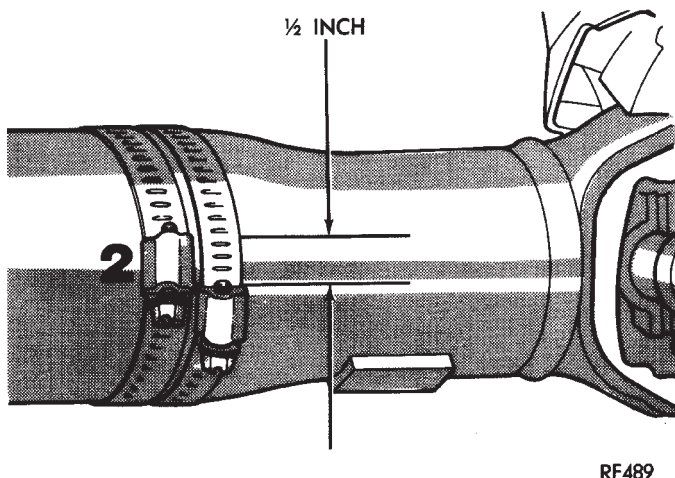


Fig. 8 Clamp Screws Separated

(14) Increase distance between the clamp screws and repeat the test until the amount of vibration is at the lowest level. Bend the slack end of the clamps so the screws will not loosen.

(15) If the vibration remains unacceptable, apply the same steps to the front end of the propeller shaft.

(16) Install the wheel and tires. Lower the vehicle.

RUNOUT

(1) Remove dirt, rust, paint, and undercoating from the propeller shaft surface where the dial indicator will contact the shaft.

(2) The dial indicator must be installed perpendicular to the shaft surface.

(3) Measure runout at the center and ends of the shaft sufficiently far away from weld areas to ensure that the effects of the weld process will not enter into the measurements.

(4) Refer to Runout Specifications chart.

(5) If the propeller shaft run-out is out of specification, remove the propeller shaft, index the shaft 180°, and re-install the propeller shaft. Measure shaft runout again.

(6) If the propeller shaft runout is now within specifications, mark the shaft and yokes for proper orientation.

(7) If the propeller shaft runout is not within specifications, verify that the runout of the transmission/transfer case and axle are within specifications. Correct as necessary and re-measure propeller shaft runout.

(8) Replace the propeller shaft if the runout still exceeds the limits.

RUNOUT SPECIFICATIONS

Front of shaft	0.010 in. (0.25 mm)
Center of shaft	0.015 in. (0.38 mm)
Rear of shaft	0.010 in. (0.25 mm)

NOTE: Measure front/rear runout approximately 3 inches (76 mm) from the weld seam at each end of the shaft tube for tube lengths over 30 inches. Under 30 inches the max. runout is 0.20 inch for full length of the tube.

J9116-15

SERVICE PROCEDURES**DRIVELINE ANGLE MEASUREMENT PREPARATION**

Before measuring universal joint angles, the following must be done;

- Inflate all tires to correct pressure.
- Check the angles in the same loaded or unloaded condition as when the vibration occurred.

SERVICE PROCEDURES (Continued)

Propeller shaft angles change according to the amount of load in the vehicle.

- Check the condition of all suspension components and verify all fasteners are torqued to specifications.
- Check the condition of the engine and transmission mounts and verify all fasteners are torqued to specifications.

PROPELLER SHAFT ANGLE MEASUREMENT

To accurately check driveline alignment, raise and support the vehicle at the axles as level as possible. Allow the wheels and propeller shaft to turn.

(1) Remove any external bearing snap rings, if equipped, from universal joint so protractor base sits flat.

(2) Rotate the shaft until transmission/transfer case output yoke bearing is facing downward.

Always make measurements from front to rear. Also, be sure to take all measurements while working from the same side of the vehicle.

(3) Place Inclinator on yoke bearing (A) parallel to the shaft (Fig. 9). Center bubble in sight glass and record measurement.

This measurement will give you the transmission or Output Yoke Angle (A).

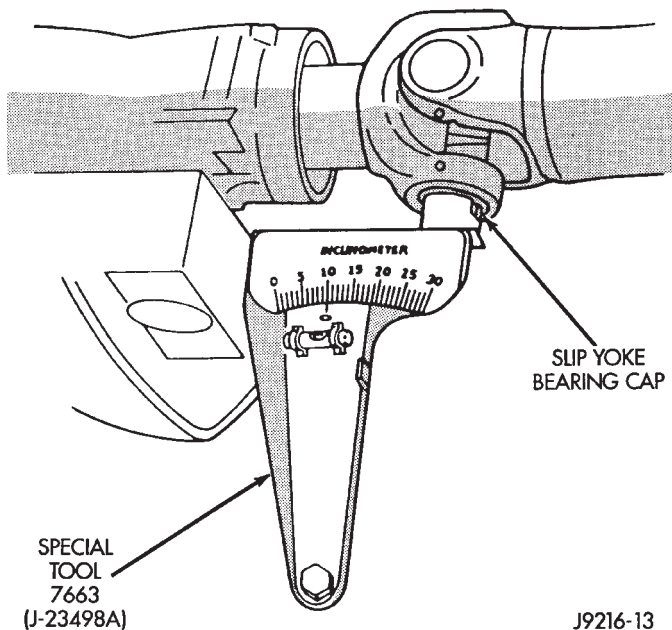


Fig. 9 Front (Output) Angle Measurement (A)

(4) Rotate propeller shaft 90 degrees and place Inclinator on yoke bearing parallel to the shaft (Fig. 10). Center bubble in sight glass and record measurement. This measurement can also be taken at the rear end of the shaft.

This measurement will give you the Propeller Shaft Angle (C).

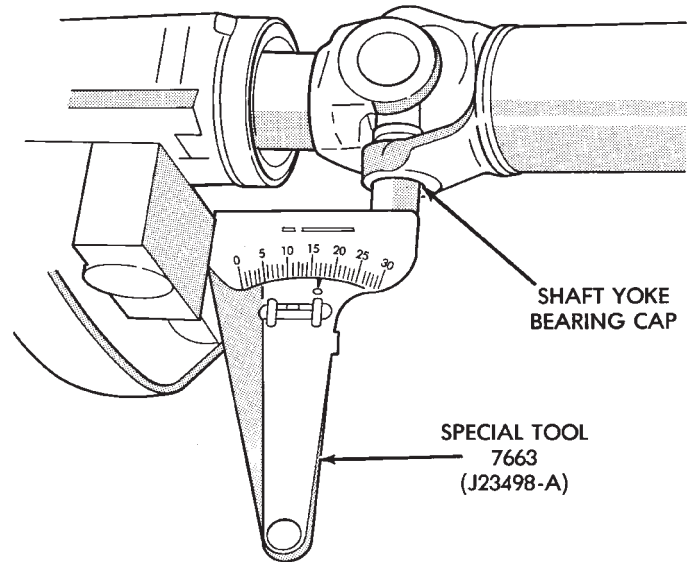


Fig. 10 Propeller Shaft Angle Measurement (C)

(5) Subtract smaller figure from larger (C minus A) to obtain Transmission Output Operating Angle.

(6) Rotate propeller shaft 90 degrees and place Inclinator on pinion yoke bearing parallel to the shaft (Fig. 11). Center bubble in sight glass and record measurement.

This measurement will give you the pinion shaft or Input Yoke Angle (B).

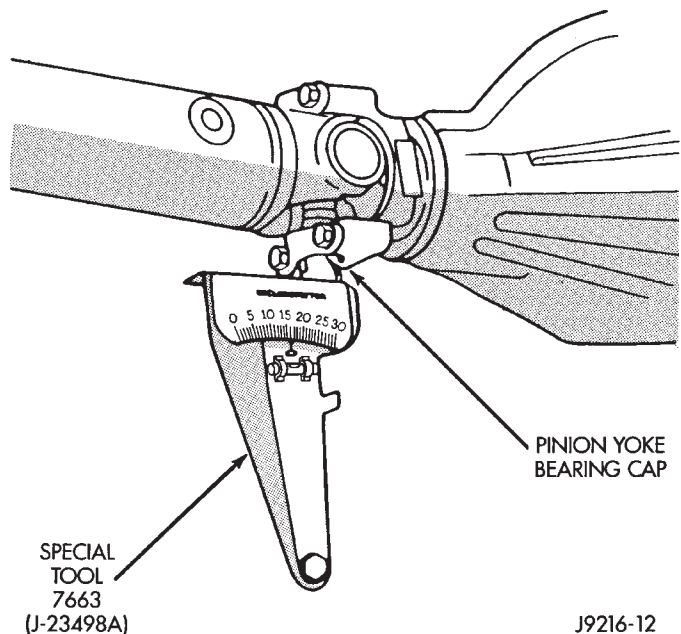
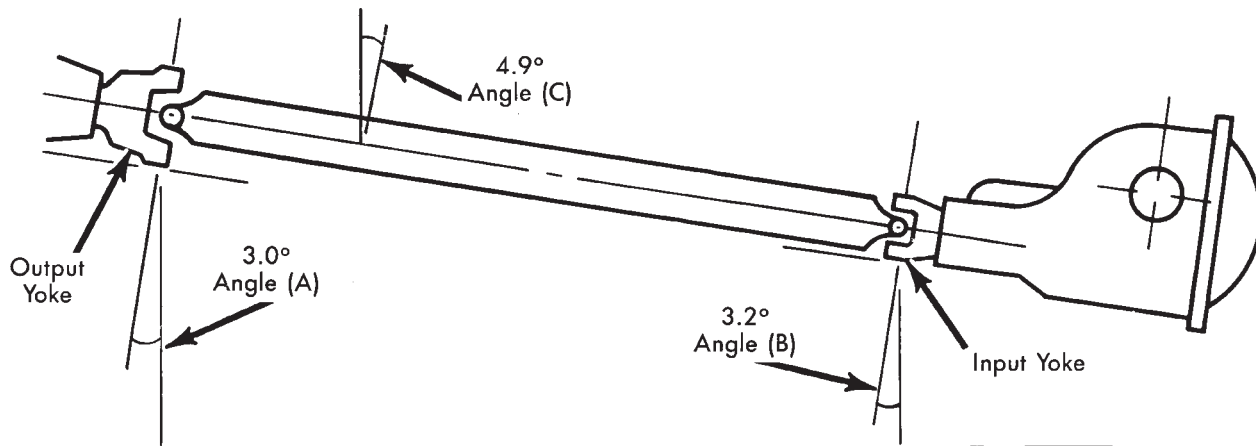


Fig. 11 Rear (Input) Angle Measurement (B)

(7) Subtract smaller figure from larger (C minus B) to obtain axle Input Operating Angle.

Refer to rules given below and the example in (Fig. 12) for additional information.

SERVICE PROCEDURES (Continued)



Horizontal Level

(A) Output Yoke = 3.0° or 4.9°
 (C) Prop. Shaft = 4.9° or -3.0°

Transmission Output
 Operating Angle 1.9°

(B) Axle Input Yoke = 3.2° or 4.9°
 (C) Prop. Shaft = 4.9° or -3.2°

Axle Input
 Operating Angle 1.7°

Trans. Output Operating Angle 1.9°
 Axle Input Operating Angle -1.7°

Amount of U-Joint Cancellation 0.2°

J9316-3

Fig. 12 Universal Joint Angle Example

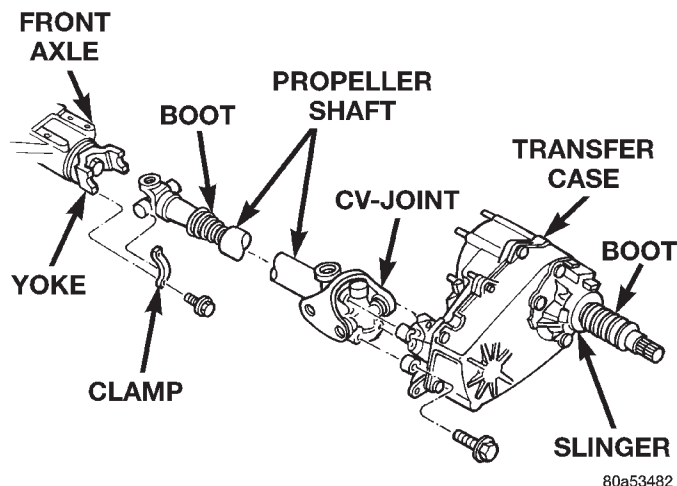
- Good cancellation of U-joint operating angles (within 1°).
- Operating angles less than 3°.
- At least 1/2 of one degree continuous operating (propeller shaft) angle.

REMOVAL AND INSTALLATION

FRONT PROPELLER SHAFT

REMOVAL

- (1) Hoist and support vehicle on safety stands.
- (2) Shift the transmission and transfer case, if necessary, into the Neutral position.
- (3) Using a suitable marker, mark a line across the yoke at the transfer case, the link yoke, and propeller shaft yoke at the rear of the front propeller shaft for installation reference (Fig. 14).
- (4) Mark a line across the propeller shaft yoke and the pinion shaft yoke for installation reference.
- (5) Remove the U-joint strap bolts at the pinion shaft yoke.
- (6) Remove bolts holding rear universal joint to the transfer case yoke.
- (7) Separate the rear universal joint from the transfer case yoke.
- (8) Push rear of propeller shaft upward to clear transfer case yoke.



80a53482

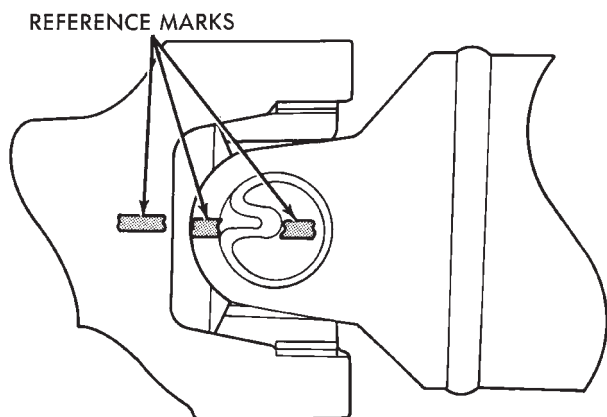
Fig. 13 Front Propeller Shaft

- (9) Separate front universal joint from front axle.
- (10) Separate propeller shaft from vehicle.

INSTALLATION

- (1) Position front propeller shaft under vehicle with rear universal joint over the transfer case yoke.
- (2) Place front universal joint into the axle pinion yoke.
- (3) Align mark on the rear link yoke and universal joint to the mark on the transfer case yoke (Fig. 14).
- (4) Loosely install bolts to hold universal joint to transfer case yoke.

REMOVAL AND INSTALLATION (Continued)



J9316-2

Fig. 14 Reference Marks on Yokes

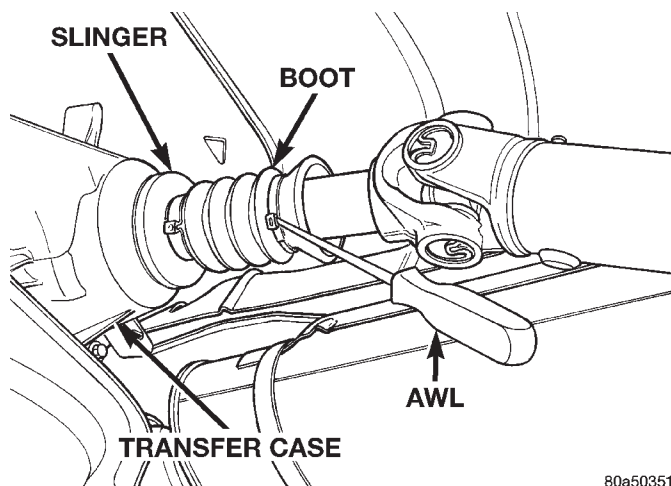
- (5) Align mark on front universal joint to the mark on the axle pinion yoke.
- (6) Tighten the U-joint strap/clamp bolts at the axle yoke to 19 N·m (14 ft. lbs.) torque.
- (7) Tighten the universal joint to transfer case bolts to 27 N·m (20 ft. lbs.) torque.
- (8) Lower the vehicle.

REAR PROPELLER SHAFT**REMOVAL**

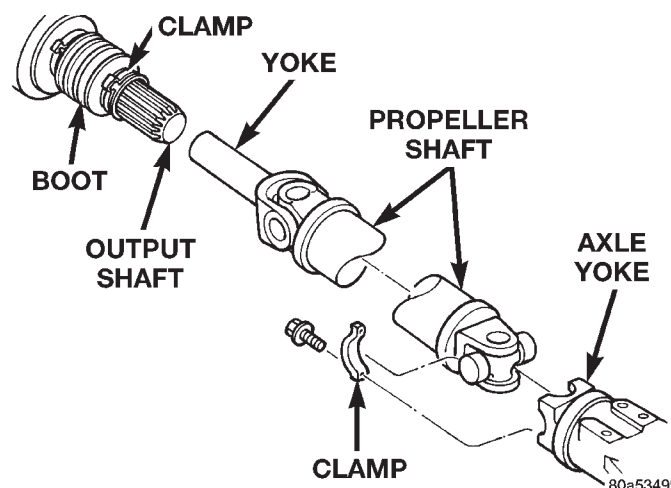
- (1) Shift the transmission and transfer case into Neutral.
- (2) Hoist and support vehicle on safety stands.
- (3) Scribe alignment marks at the pinion shaft and at each end of the propeller shaft. These marks will be used for installation reference.
- (4) Remove the U-joint strap bolts at the pinion shaft yoke.
- (5) Pry open clamp holding the dust boot to propeller shaft yoke (Fig. 15).
- (6) Slide the slip yoke off of the transmission/transfer case output shaft and remove the propeller shaft (Fig. 16).

INSTALLATION

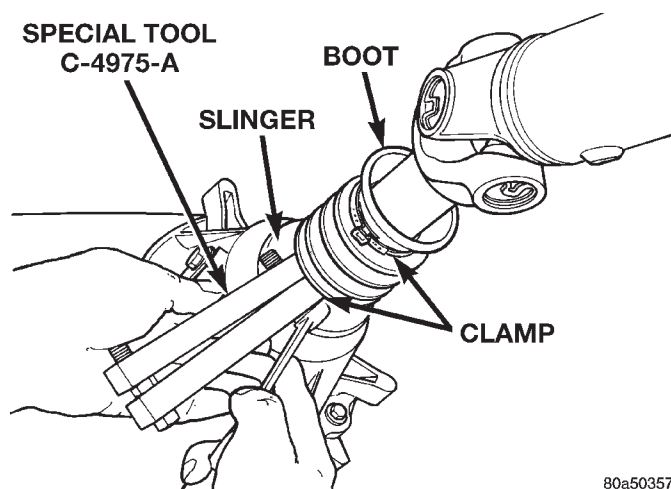
- (1) Slide the slip yoke on the transmission/transfer case output shaft. Align the installation reference marks at the axle yoke and install the propeller shaft (Fig. 16).
- (2) Tighten the U-joint strap/clamp bolts at the axle yoke to 19 N·m (14 ft. lbs.) torque.
- (3) Crimp clamp to hold dust boot to propeller shaft yoke (Fig. 17).
- (4) Lower the vehicle.



80a50351

Fig. 15 Dust Boot Clamp

80a53499

Fig. 16 Rear Propeller Shaft

80a50357

Fig. 17 Crimping Dust Boot Clamp

DISASSEMBLY AND ASSEMBLY

SINGLE CARDAN UNIVERSAL JOINT

DISASSEMBLY

Individual components of cardan universal joints are not serviceable. If worn or leaking, they must be replaced as an assembly.

- (1) Remove the propeller shaft.
- (2) Using a soft drift, tap the outside of the bearing cap assembly to loosen snap ring.
- (3) Remove snap rings from both sides of yoke (Fig. 18).

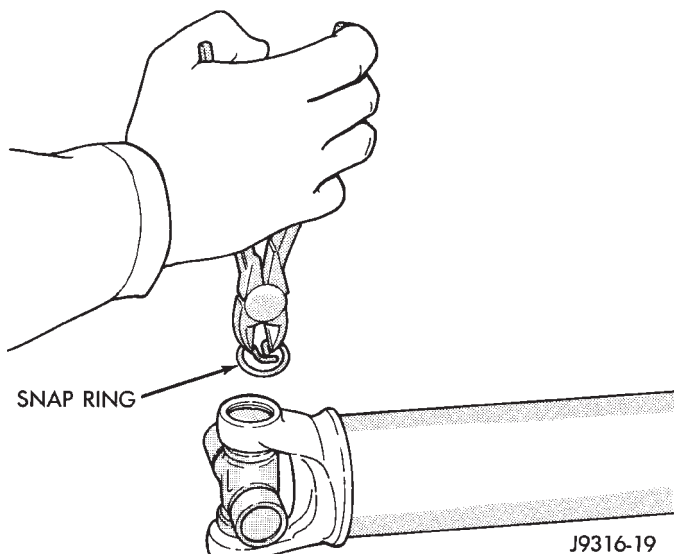


Fig. 18 Remove Snap Ring

- (4) Set the yoke in an arbor press or vise with a socket whose inside diameter is large enough to receive the bearing cap positioned beneath the yoke.

- (5) Position the yoke with the grease fitting, if equipped, pointing up.

- (6) Place a socket with an outside diameter smaller than the upper bearing cap on the upper bearing cap and press the cap through the yoke to release the lower bearing cap (Fig. 19).

- (7) If the bearing cap will not pull out of the yoke by hand after pressing, tap the yoke ear near the bearing cap to dislodge the cap.

- (8) To remove the opposite bearing cap, turn the yoke over and straighten the cross in the open hole. Then, carefully press the end of the cross until the remaining bearing cap can be removed (Fig. 20).

CAUTION: If the cross or bearing cap are not straight during installation, the bearing cap will score the walls of the yoke bore and damage can occur.

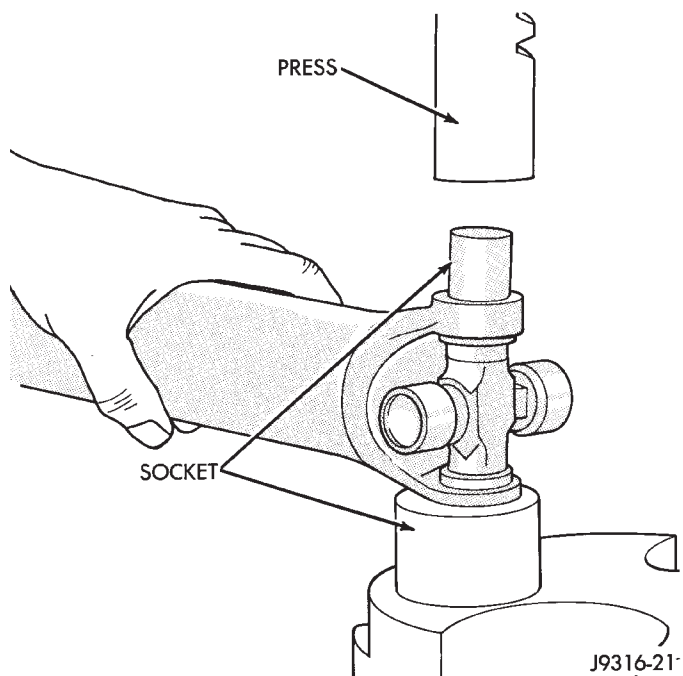


Fig. 19 Press Out Bearing

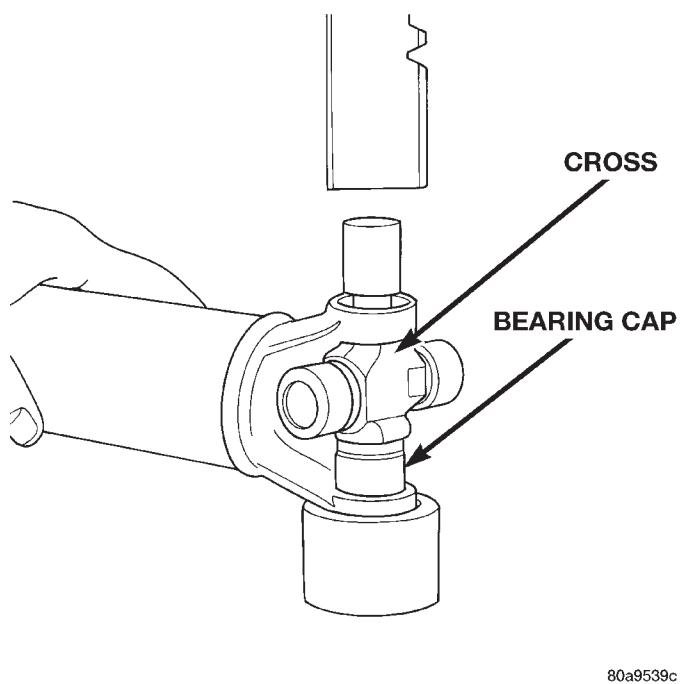


Fig. 20 Press Out Remaining Bearing

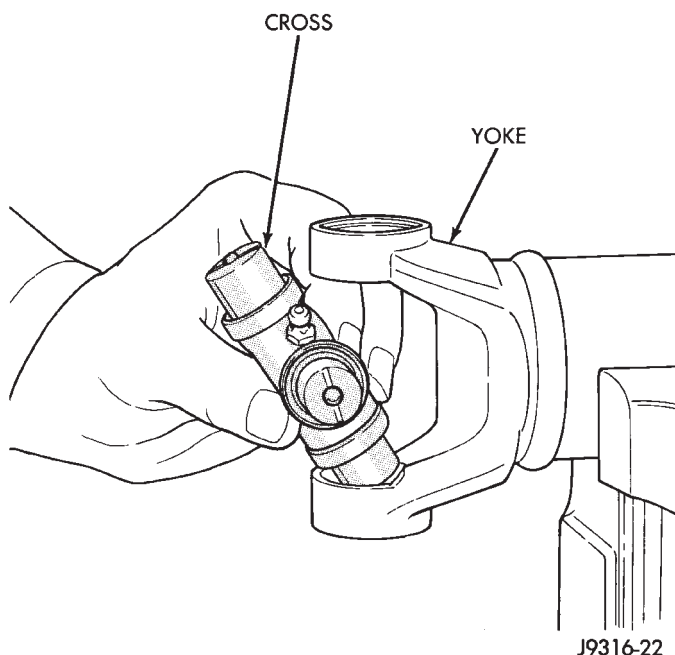
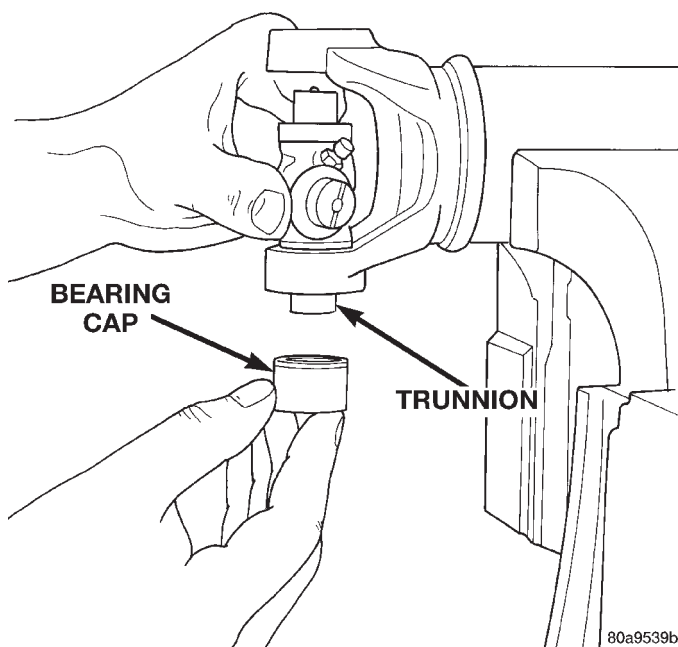
ASSEMBLY

- (1) Apply extreme pressure (EP) N.L.G.I. Grade 1 or 2 grease to inside of yoke bores to aid in installation.

- (2) Position the cross in the yoke with its lube fitting, if equipped, pointing up (Fig. 21).

- (3) Place a bearing cap over the trunnion and align the cap with the yoke bore (Fig. 22). Keep the needle bearings upright in the bearing assembly. A

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 21 Install Cross In Yoke****Fig. 22 Install Bearing On Trunnion**

needle bearing lying at the bottom of the cap will prevent proper assembly.

(4) Press the bearing cap into the yoke bore enough to install a snap ring.

(5) Install a snap ring.

(6) Repeat Step 3 and Step 4 to install the opposite bearing cap. If the joint is stiff or binding, strike the yoke with a soft hammer to seat the needle bearings.

(7) Add grease to lube fitting, if equipped.

(8) Install the propeller shaft.

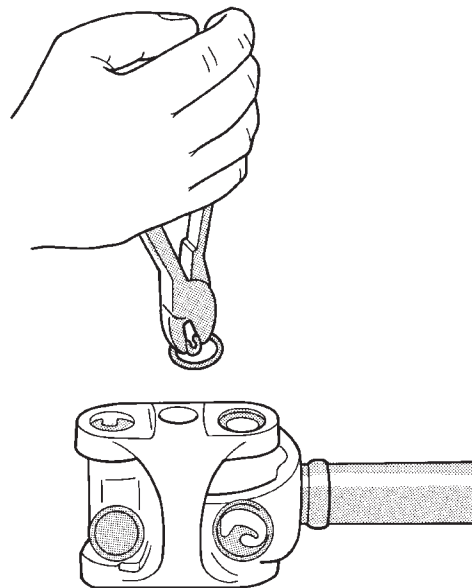
DOUBLE CARDAN JOINT**DISASSEMBLY**

Individual components of cardan universal joints are not serviceable. If worn or leaking, they must be replaced as an assembly.

(1) Remove the propeller shaft.

(2) Using a soft drift, tap the outside of the bearing cap assembly to loosen snap ring.

(3) Remove all the bearing cap snap rings (Fig. 23).



J9316-5

Fig. 23 Remove Snap Rings

(4) Set the joint in an arbor press or vise with a socket whose inside diameter is large enough to receive the bearing cap positioned beneath the link yoke.

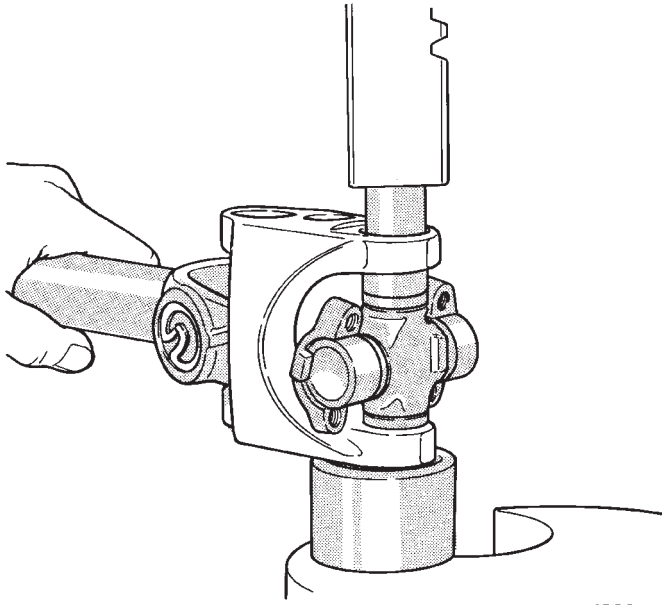
(5) Place a socket with an outside diameter smaller than the upper bearing cap on the upper bearing cap and partially press one bearing cap from the outboard side of the link yoke enough to grasp the bearing cap with vise jaws (Fig. 24). Be sure to remove grease fittings that interfere with removal.

(6) Grasp the protruding bearing by vise jaws. Tap the link yoke with a mallet and drift to dislodge the bearing cap from the yoke (Fig. 25).

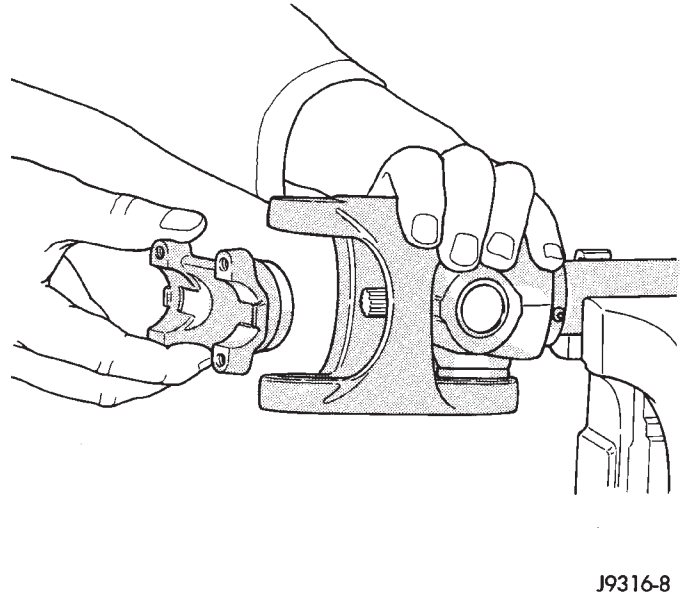
(7) Flip assembly and repeat Step 4, Step 5, and Step 6 to remove the opposite bearing cap. This will then allow removal of the cross centering kit assembly and spring (Fig. 26).

(8) Press the remaining bearing caps out the other end of the link yoke as described above to complete the disassembly.

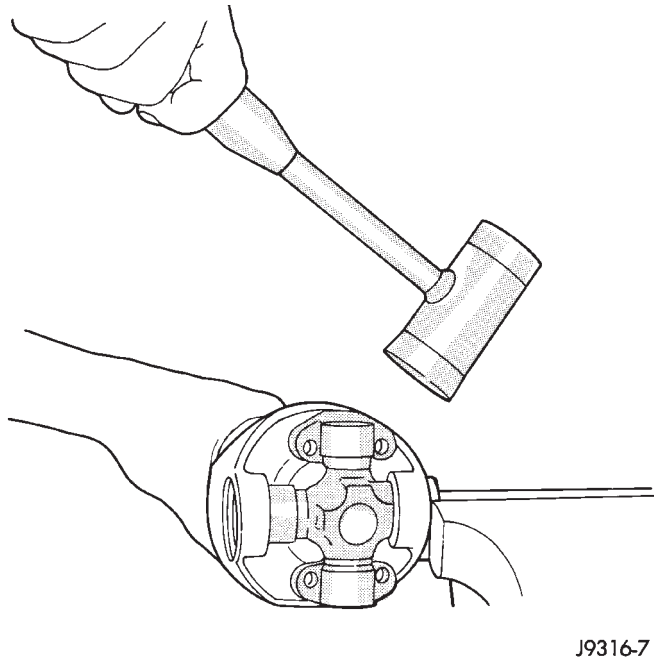
DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 24 Press Out Bearing**

J9316-6



J9316-8

Fig. 26 Remove Centering Kit**Fig. 25 Remove Bearing From Yoke**

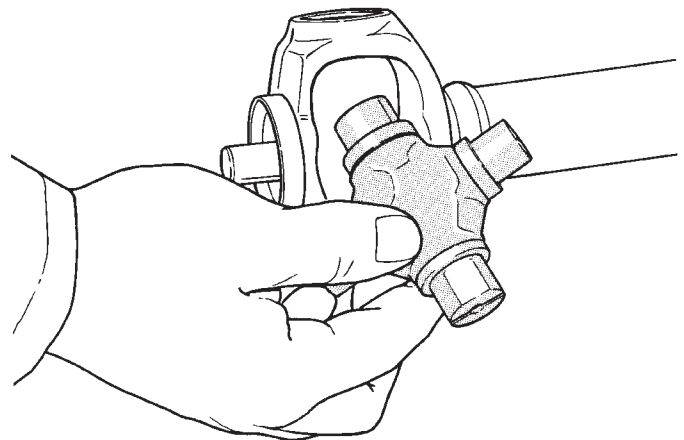
J9316-7

ASSEMBLY

During assembly, ensure that the alignment marks on the link yoke and propeller shaft yoke are aligned.

(1) Apply extreme pressure (EP) N.L.G.I. Grade 1 or 2 grease to inside of yoke bores to aid in installation.

(2) Fit a cross into the propeller shaft yoke (Fig. 27).



J9316-9

Fig. 27 Install Cross In Yoke

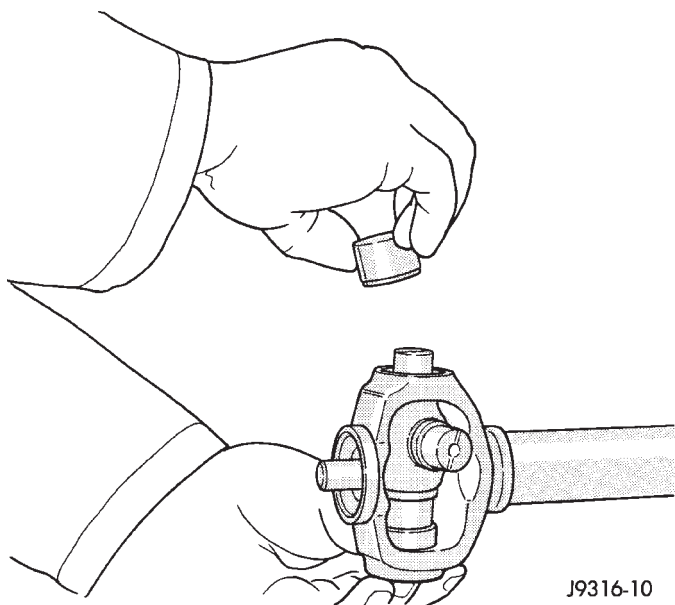
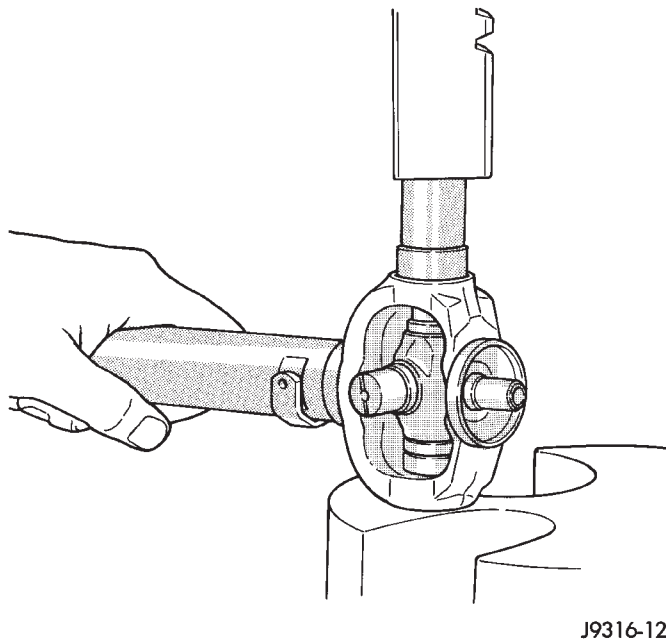
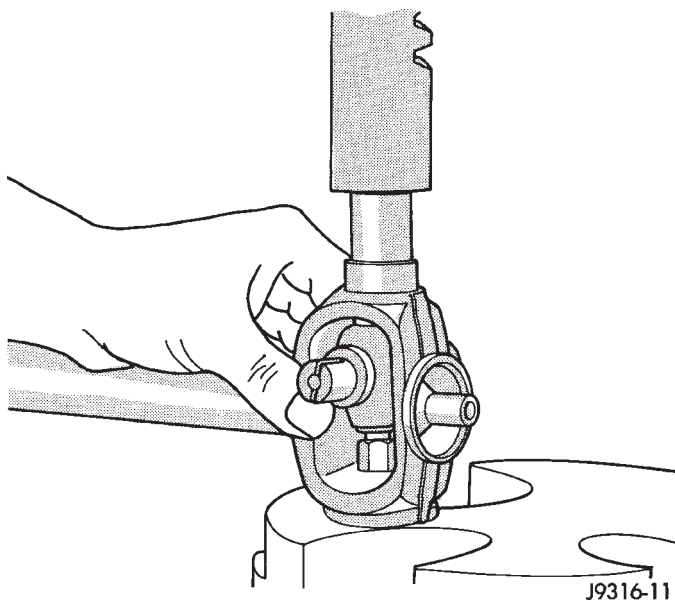
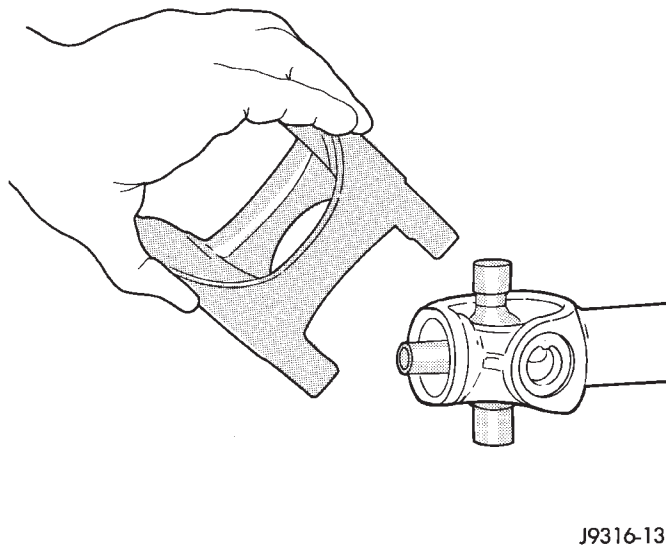
(3) Place a bearing cap over the trunnion and align the cap with the yoke bore (Fig. 28). Keep the needle bearings upright in the bearing assembly. A needle bearing lying at the bottom of the cap will prevent proper assembly.

(4) Press the bearing cap into the yoke bore enough to install a snap ring (Fig. 29).

(5) Install a snap ring.

(6) Flip the propeller shaft yoke and install the bearing cap onto the opposite trunnion. Install a snap ring (Fig. 30).

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 28 Install Bearing Cap****Fig. 30 Press In Bearing Cap****Fig. 29 Press In Bearing Cap****Fig. 31 Install Link Yoke**

(7) Fit the link yoke on the remaining two trunnions and press both bearing caps into place (Fig. 31).

(8) Install snap rings.

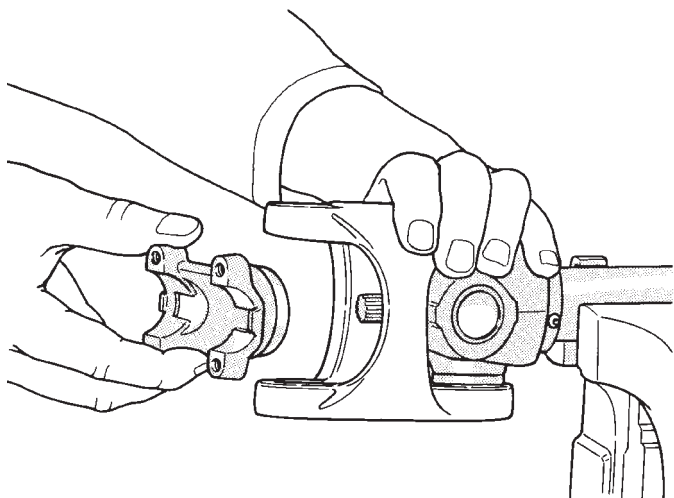
(9) Install the centering kit assembly inside the link yoke making sure the spring is properly positioned (Fig. 32).

(10) Place two bearing caps on opposite trunnions of the remaining cross. Fit the open trunnions into the link yoke bores and the bearing caps into the centering kit (Fig. 33).

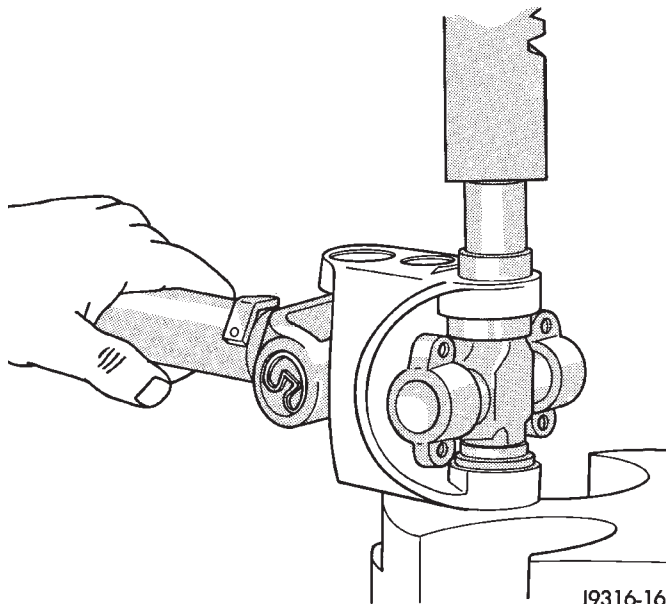
(11) Press the remaining two bearing caps into place and install snap rings (Fig. 34).

(12) Tap the snap rings to allow them to seat into the grooves (Fig. 35).

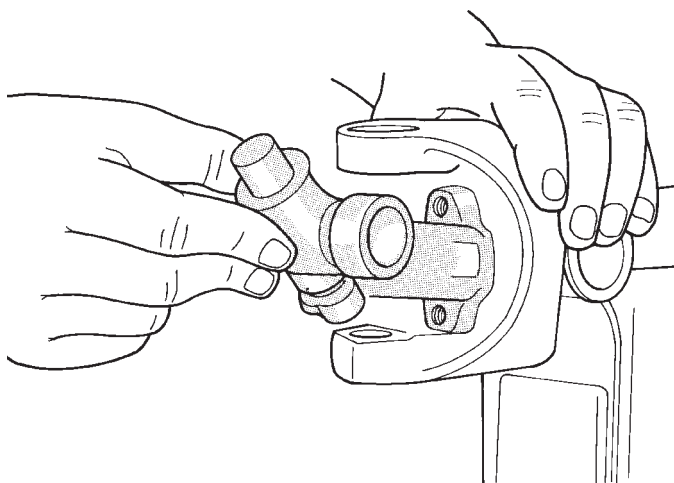
DISASSEMBLY AND ASSEMBLY (Continued)



J9316-14

Fig. 32 Install Centering Kit

J9316-16

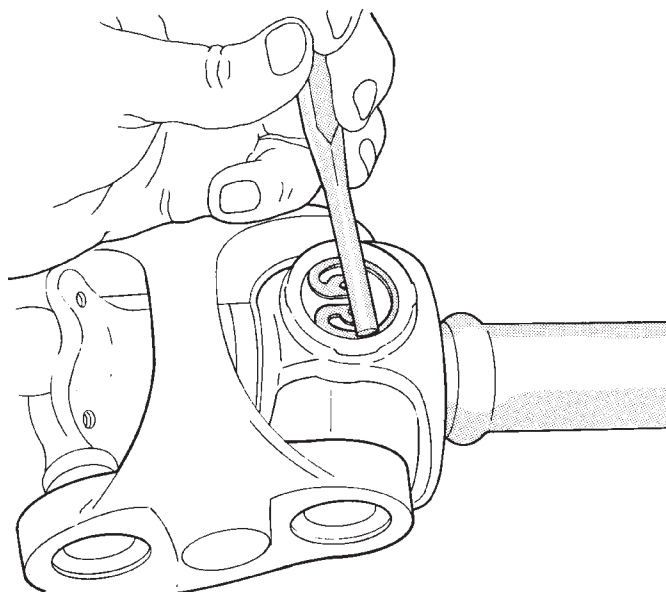
Fig. 34 Press In Bearing Cap

J9316-15

Fig. 33 Install Remaining Cross

(13) Check for proper assembly. Flex the joint beyond center, it should snap over-center in both directions when correctly assembled (Fig. 36).

(14) Install the propeller shaft.



J9316-17

Fig. 35 Seat Snap Rings In Groove

ADJUSTMENTS

CLEANING AND INSPECTION

SINGLE AND DOUBLE CARDAN JOINT

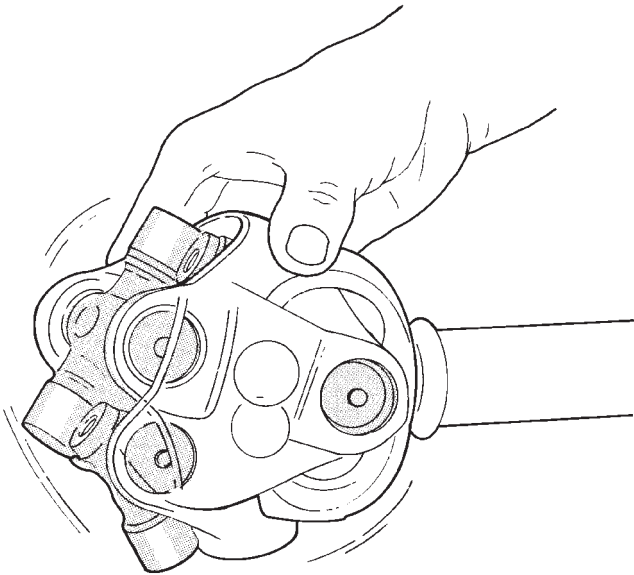
(1) Clean all the universal joint yoke bores with cleaning solvent and a wire brush.

(2) Inspect the yokes for distortion, cracks, and worn bearing cap bores.

AXLE PINION ANGLE ADJUSTMENT

The pinion angle of the front axle can be adjusted by the use of adjustment cams in the lower suspension arms (Fig. 37). The primary function for the cams is to adjust the caster angle for the alignment of the front suspension. When using the cams to

ADJUSTMENTS (Continued)



J9316-18

Fig. 36 Check Assembly

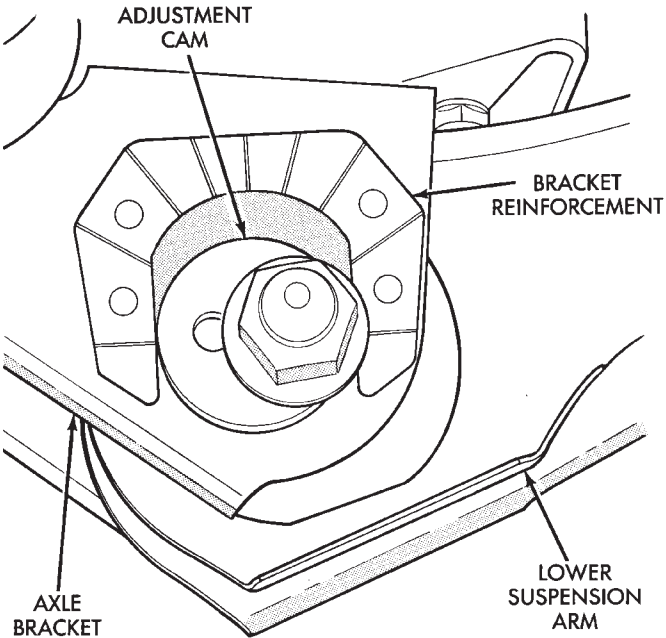
adjust the pinion angle, make sure that both cams are moved equally. After the pinion angle is adjusted, the front suspension alignment should be checked to ensure that side-to-side caster angles variance is with-in the acceptable range. Having the correct pinion angle does have priority over having the preferred caster angle.

A cam kit is available to be installed in the rear axle lower suspension arms in order to provide adjustability of the pinion angle. Follow the procedures supplied with the kit in order to ensure a safe installation.

SPECIFICATIONS

TORQUE

DESCRIPTION	TORQUE
Front Propeller Shaft	
Bolts, Rear Yoke	27 N·m (20 ft. lbs.)
Bolts, Front Yoke	41 N·m (30 ft. lbs.)
Rear Propeller Shaft	
Bolts, Rear Yoke	19 N·m (14 ft. lbs.)

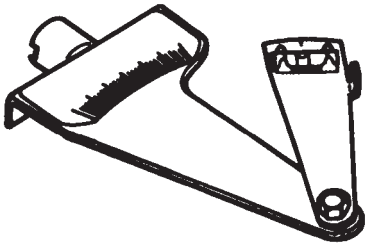


J9302-59

Fig. 37 Adjustment Cam

SPECIAL TOOLS

PROPELLER SHAFT



Inclinometer—7663

181 FBI AXLE

INDEX

	page		page
GENERAL INFORMATION		DRIVE AXLE ASSEMBLY	20
181 FBI AXLE	15	HUB BEARING AND AXLE SHAFT	25
LUBRICANT SPECIFICATIONS	15	PINION GEAR	32
DESCRIPTION AND OPERATION		PINION SHAFT SEAL	22
STANDARD DIFFERENTIAL	16	RING GEAR	31
DIAGNOSIS AND TESTING		STEERING KNUCKLE AND BALL STUDS	27
BEARING NOISE	17	DISASSEMBLY AND ASSEMBLY	
DRIVELINE SNAP	17	FINAL ASSEMBLY	37
FRONT AXLE DIAGNOSIS	18	STANDARD DIFFERENTIAL	36
GEAR NOISE	16	CLEANING AND INSPECTION	
GENERAL INFORMATION	16	AXLE COMPONENTS	37
LOW SPEED KNOCK	17	CARDAN U-JOINT	37
VIBRATION	17	ADJUSTMENTS	
SERVICE PROCEDURES		DIFFERENTIAL BEARING PRELOAD AND	
LUBRICANT CHANGE	20	GEAR BACKLASH	40
REMOVAL AND INSTALLATION		GEAR CONTACT PATTERN ANALYSIS	43
AXLE BUSHING REPLACEMENT	27	PINION GEAR DEPTH	38
AXLE SHAFT OIL SEAL	31	SPECIFICATIONS	
AXLE SHAFT—CARDAN U-JOINT	21	181 FBI AXLE	45
COLLAPSIBLE SPACER	23	181 FBI AXLE	45
DIFFERENTIAL SIDE BEARINGS	30	SPECIAL TOOLS	
DIFFERENTIAL	27	181 FBI AXLE	45

GENERAL INFORMATION

181 FBI AXLE

The 181 Front Beam-design Iron (FBI) axle consists of a cast iron differential housing with axle shaft tubes extending from either side. The tubes are pressed into the differential housing and welded.

The integral type housing, hypoid gear design has the centerline of the pinion set below the centerline of the ring gear.

The axle has a fitting for a vent hose used to relieve internal pressure caused by lubricant vaporization and internal expansion.

The axles are equipped with semi-floating axle shafts, meaning that loads are supported by the hub bearings. The axle shafts are retained by nuts at the hub bearings. The hub bearings are bolted to the steering knuckle at the outboard end of the axle tube yoke. The hub bearings are serviced as an assembly.

For vehicles with ABS brakes, the ABS wheel speed sensors are attached to the knuckle assemblies. The tone rings for the ABS system are pressed onto the axle shaft. **Do not damage ABS tone wheel or the sensor when removing axle shafts.**

The stamped steel cover provides a means for inspection and servicing the differential.

The 181 FBI axle has the assembly part number and gear ratio listed on a tag. The tag is attached to the housing cover by a cover bolt. Build date identification codes are stamped on the cover side of the axle shaft tube.

The differential case is a one-piece design. The differential pinion mate shaft is retained with a roll pin. Differential bearing preload and ring gear backlash is adjusted by the use of shims (select thickness). The shims are located between the differential bearing cones and case. Pinion bearing preload is set and maintained by the use of a collapsible spacer.

LUBRICANT SPECIFICATIONS

A multi-purpose, hypoid gear lubricant which conforms to the following specifications should be used. Mopar® Hypoid Gear Lubricant conforms to all of these specifications.

- The lubricant should have MIL-L-2105C and API GL 5 quality specifications.
- Lubricant is a thermally stable SAE 80W-90 gear lubricant.
- Lubricant for axles intended for heavy-duty or trailer tow use is SAE 75W-140 SYNTHETIC gear lubricant.

GENERAL INFORMATION (Continued)

The 181 FBI axle lubricant capacity is 1.2 L (2.5 pts.).

CAUTION: If axle is submerged in water, lubricant must be replaced immediately to avoid possible premature axle failure.

DESCRIPTION AND OPERATION

STANDARD DIFFERENTIAL

The differential gear system divides the torque between the axle shafts. It allows the axle shafts to rotate at different speeds when turning corners.

Each differential side gear is splined to an axle shaft. The pinion gears are mounted on a pinion mate shaft and are free to rotate on the shaft. The pinion gear is fitted in a bore in the differential case and is positioned at a right angle to the axle shafts.

In operation, power flow occurs as follows:

- The pinion gear rotates the ring gear
- The ring gear (bolted to the differential case) rotates the case
- The differential pinion gears (mounted on the pinion mate shaft in the case) rotate the side gears
- The side gears (splined to the axle shafts) rotate the shafts

During straight-ahead driving, the differential pinion gears do not rotate on the pinion mate shaft. This occurs because input torque applied to the gears is divided and distributed equally between the two side gears. As a result, the pinion gears revolve with the pinion mate shaft but do not rotate around it (Fig. 1).

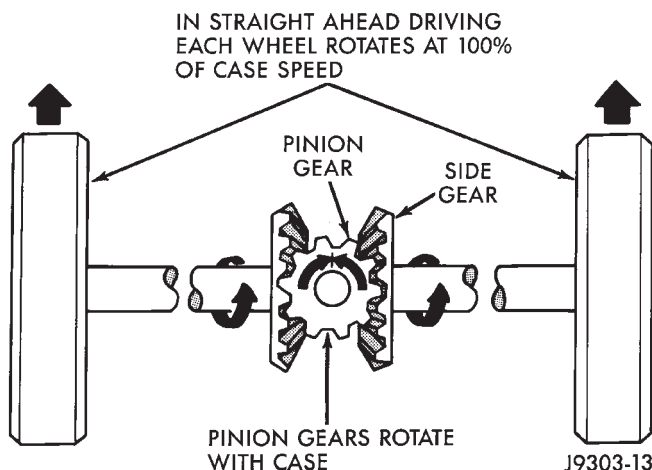


Fig. 1 Differential Operation—Straight Ahead Driving

When turning corners, the outside wheel must travel a greater distance than the inside wheel to complete a turn. The difference must be compensated for to prevent the tires from scuffing and skidding through turns. To accomplish this, the differential allows the axle shafts to turn at unequal speeds (Fig.

2). In this instance, the input torque applied to the pinion gears is not divided equally. The pinion gears now rotate around the pinion mate shaft in opposite directions. This allows the side gear and axle shaft attached to the outside wheel to rotate at a faster speed.

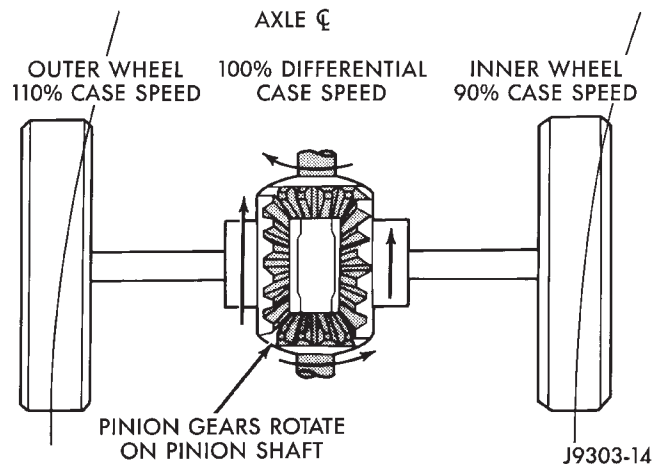


Fig. 2 Differential Operation—On Turns

DIAGNOSIS AND TESTING

GENERAL INFORMATION

Axle bearing problem conditions are usually caused by:

- Insufficient or incorrect lubricant.
- Foreign matter/water contamination.
- Incorrect bearing preload torque adjustment.
- Incorrect backlash.

Axle gear problem conditions are usually the result of:

- Insufficient lubrication.
- Incorrect or contaminated lubricant.
- Overloading (excessive engine torque) or exceeding vehicle weight capacity.
- Incorrect clearance or backlash adjustment.

Axle component breakage is most often the result of:

- Severe overloading.
- Insufficient lubricant.
- Incorrect lubricant.
- Improperly tightened components.

GEAR NOISE

Axle gear noise can be caused by insufficient lubricant, incorrect backlash, tooth contact, or worn/damaged gears.

Gear noise usually happens at a specific speed range. The range is 30 to 40 mph, or above 50 mph. The noise can also occur during a specific type of driving condition. These conditions are acceleration, deceleration, coast, or constant load.

DIAGNOSIS AND TESTING (Continued)

When road testing, accelerate the vehicle to the speed range where the noise is the greatest. Shift out-of-gear and coast through the peak-noise range. If the noise stops or changes greatly:

- Check for insufficient lubricant.
- Incorrect ring gear backlash.
- Gear damage.

Differential side and pinion gears can be checked by turning the vehicle. They usually do not cause noise during straight-ahead driving when the gears are unloaded. The side gears are loaded during vehicle turns. A worn pinion gear mate shaft can also cause a snapping or a knocking noise.

BEARING NOISE

The axle shaft, differential and pinion gear bearings can all produce noise when worn or damaged. Bearing noise can be either a whining, or a growling sound.

Pinion gear bearings have a constant-pitch noise. This noise changes only with vehicle speed. Pinion bearing noise will be higher because it rotates at a faster rate. Drive the vehicle and load the differential. If bearing noise occurs, the rear pinion bearing is the source of the noise. If the bearing noise is heard during a coast, the front pinion bearing is the source.

Worn or damaged differential bearings usually produce a low pitch noise. Differential bearing noise is similar to pinion bearing noise. The pitch of differential bearing noise is also constant and varies only with vehicle speed.

Axle shaft bearings produce noise and vibration when worn or damaged. The noise generally changes when the bearings are loaded. Road test the vehicle. Turn the vehicle sharply to the left and to the right. This will load the bearings and change the noise level. Where axle bearing damage is slight, the noise is usually not noticeable at speeds above 30 mph.

LOW SPEED KNOCK

Low speed knock is generally caused by a worn U-joint or by worn side-gear thrust washers. A worn pinion gear shaft bore will also cause low speed knock.

VIBRATION

Vibration at the rear of the vehicle is usually caused by a:

- Damaged drive shaft.
- Missing drive shaft balance weight(s).
- Worn or out-of-balance wheels.
- Loose wheel lug nuts.
- Worn U-joint(s).
- Loose/broken springs.
- Damaged axle shaft bearing(s).
- Loose pinion gear nut.
- Excessive pinion yoke run out.
- Bent axle shaft(s).

Check for loose or damaged front-end components or engine/transmission mounts. These components can contribute to what appears to be a rear-end vibration. Do not overlook engine accessories, brackets and drive belts.

All driveline components should be examined before starting any repair.

Refer to Group 22, Wheels and Tires, for additional vibration information.

DRIVELINE SNAP

A snap or clunk noise when the vehicle is shifted into gear (or the clutch engaged), can be caused by:

- High engine idle speed
- Loose engine/transmission/transfer case mounts
- Worn U-joints
- Loose spring mounts
- Loose pinion gear nut and yoke
- Excessive ring gear backlash
- Excessive side gear/case clearance

The source of a snap or a clunk noise can be determined with the assistance of a helper. Raise the vehicle on a hoist with the wheels free to rotate. Instruct the helper to shift the transmission into gear. Listen for the noise, a mechanics stethoscope is helpful in isolating the source of a noise.

DIAGNOSIS AND TESTING (Continued)

FRONT AXLE DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
WHEEL NOISE	<ol style="list-style-type: none"> 1. Wheel loose. 2. Faulty, brinelled wheel bearing. 	<ol style="list-style-type: none"> 1. Tighten loose nuts. 2. Faulty or brinelled bearings must be replaced.
AXLE SHAFT NOISE	<ol style="list-style-type: none"> 1. Misaligned axle shaft tube. 2. Bent or sprung axle shaft. 3. End play in drive pinion bearings. 4. Excessive gear backlash between ring gear and pinion gear. 5. Improper adjustment of drive pinion gear shaft bearings. 6. Loose drive pinion gearshaft yoke nut. 7. Improper wheel bearing adjustment. 8. Scuffed gear tooth contact surfaces. 	<ol style="list-style-type: none"> 1. Inspect axle shaft tube alignment. Correct as necessary. 2. Replace bent or sprung axle shaft. 3. Refer to Drive Pinion Bearing Pre-Load Adjustment. 4. Check adjustment of ring gear backlash and pinion gear. Correct as necessary. 5. Adjust drive pinion shaft bearings. 6. Tighten drive pinion gearshaft yoke nut with specified torque. 7. Readjust as necessary. 8. If necessary, replace scuffed gears.
AXLE SHAFT BROKE	<ol style="list-style-type: none"> 1. Misaligned axle shaft tube. 2. Vehicle overloaded. 3. Erratic clutch operation. 4. Grabbing clutch. 	<ol style="list-style-type: none"> 1. Replace broken axle shaft after correcting axle shaft tube alignment. 2. Replace broken axle shaft. Avoid excessive weight on vehicle. 3. Replace broken axle shaft after inspecting for other possible causes. Avoid erratic use of clutch. 4. Replace broken axle shaft. Inspect clutch and make necessary repairs or adjustments.
DIFFERENTIAL CASE CRACKED	<ol style="list-style-type: none"> 1. Improper adjustment of differential bearings. 2. Excessive ring gear backlash. 3. Vehicle overloaded. 4. Erratic clutch operation. 	<ol style="list-style-type: none"> 1. Replace cracked case; examine gears and bearings for possible damage. At reassembly, adjust differential bearings properly. 2. Replace cracked case; examine gears and bearings for possible damage. At reassembly, adjust ring gear backlash properly. 3. Replace cracked case; examine gears and bearings for possible damage. Avoid excessive weight on vehicle. 4. Replace cracked case. After inspecting for other possible causes, examine gears and bearings for possible damage. Avoid erratic use of clutch.
DIFFERENTIAL GEARS SCORED	<ol style="list-style-type: none"> 1. Insufficient lubrication. 2. Improper grade of lubricant. 3. Excessive spinning of one wheel/tire. 	<ol style="list-style-type: none"> 1. Replace scored gears. Scoring marks on the drive face of gear teeth or in the bore are caused by instantaneous fusing of the mating surfaces. Scored gears should be replaced. Fill rear differential housing to required capacity with proper lubricant. Refer to Specifications. 2. Replace scored gears. Inspect all gears and bearings for possible damage. Clean and refill differential housing to required capacity with proper lubricant. 3. Replace scored gears. Inspect all gears, pinion bores and shaft for damage. Service as necessary.
LOSS OF LUBRICANT	<ol style="list-style-type: none"> 1. Lubricant level too high. 	<ol style="list-style-type: none"> 1. Drain excess lubricant by removing fill plug and allow lubricant to level at lower edge of fill plug hole.

DIAGNOSIS AND TESTING (Continued)

CONTINUED

CONDITION	POSSIBLE CAUSES	CORRECTION
LOSS OF LUBRICANT	<ol style="list-style-type: none"> 2. Worn axle shaft seals. 3. Cracked differential housing. 4. Worn drive pinion gear shaft seal. 5. Scored and worn yoke. 6. Axle cover not properly sealed. 	<ol style="list-style-type: none"> 2. Replace worn seals. 3. Repair or replace housing as necessary. 4. Replace worn drive pinion gear shaft seal. 5. Replace worn or scored yoke and seal. 6. Remove cover and clean flange and reseal.
AXLE OVERHEATING	<ol style="list-style-type: none"> 1. Lubricant level too low. 2. Incorrect grade of lubricant. 3. Bearings adjusted too tight. 4. Excessive gear wear. 5. Insufficient ring gear backlash. 	<ol style="list-style-type: none"> 1. Refill differential housing. 2. Drain, flush and refill with correct amount of the correct lubricant. 3. Readjust bearings. 4. Inspect gears for excessive wear or scoring. Replace as necessary. 5. Readjust ring gear backlash and inspect gears for possible scoring.
GEAR TEETH BROKE (RING GEAR AND PINION)	<ol style="list-style-type: none"> 1. Overloading. 2. Erratic clutch operation. 3. Ice-spotted pavements. 4. Improper adjustments. 	<ol style="list-style-type: none"> 1. Replace gears. Examine other gears and bearings for possible damage. 2. Replace gears and examine the remaining parts for possible damage. Avoid erratic clutch operation. 3. Replace gears. Examine the remaining parts for possible damage. Replace parts as required. 4. Replace gears. Examine other parts for possible damage. Ensure ring gear backlash is correct.
AXLE NOISE	<ol style="list-style-type: none"> 1. Insufficient lubricant. 2. Improper ring gear and drive pinion gear adjustment. 3. Unmatched ring gear and drive pinion gear. 4. Worn teeth on ring gear or drive pinion gear. 5. Loose drive pinion gear shaft bearings. 6. Loose differential bearings. 7. Misaligned or sprung ring gear. 8. Loose differential bearing cap bolts 	<ol style="list-style-type: none"> 1. Refill axle with correct amount of the proper lubricant. Also inspect for leaks and correct as necessary. 2. Check ring gear and pinion gear teeth contact pattern. 3. Remove unmatched ring gear and drive pinion gear. Replace with matched gear and drive pinion gear set. 4. Check teeth on ring gear and drive pinion gear for correct contact. If necessary, replace with new matched set. 5. Adjust drive pinion gearshaft bearing preload torque. 6. Adjust differential bearing preload torque. 7. Measure ring gear runout. 8. Tighten with specified torque

SERVICE PROCEDURES

LUBRICANT CHANGE

- (1) Raise and support the vehicle.
- (2) Remove the lubricant fill hole plug from the differential housing cover.
- (3) Remove the differential housing cover and drain the lubricant from the housing.
- (4) Clean the housing cavity with a flushing oil, light engine oil or lint free cloth. **Do not use water, steam, kerosene or gasoline for cleaning.**
- (5) Remove the sealant from the housing and cover surfaces. Use solvent to clean the mating surfaces.
- (6) Apply a bead of Mopar® Silicone Rubber Sealant, or equivalent, to the housing cover (Fig. 3).

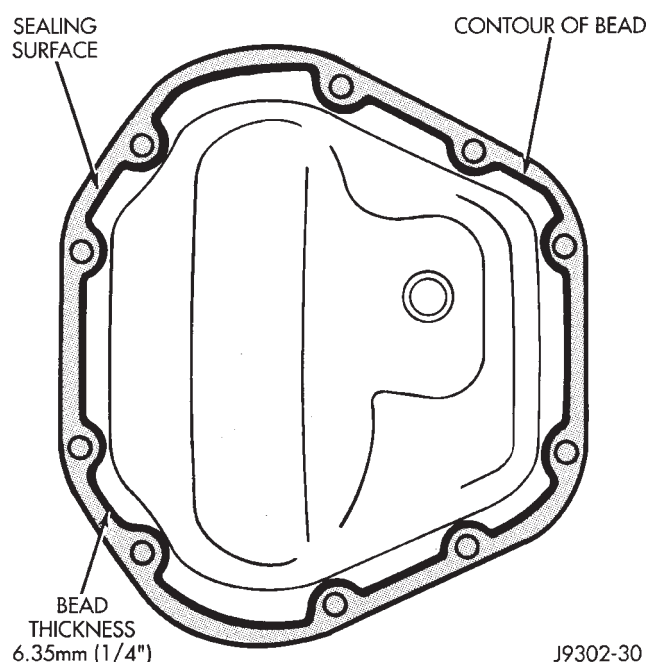


Fig. 3 Typical Housing Cover With Sealant

Install the housing cover within 5 minutes after applying the sealant.

- (7) Install the cover and any identification tag. Tighten the cover bolts in a criss-cross pattern to 41 N·m (30 ft. lbs.) torque.
- (8) Refill the differential with Mopar® Hypoid Gear Lubricant, or equivalent, to bottom of the fill plug hole. Refer to the Lubricant Specifications in this group for the quantity necessary.
- (9) Install the fill hole plug and lower the vehicle. Tighten fill plug to 34 N·m (25 ft. lbs.).

REMOVAL AND INSTALLATION

DRIVE AXLE ASSEMBLY

REMOVAL

- (1) Raise and support the vehicle.
- (2) Position a suitable lifting device under the axle.
- (3) Secure axle to device.
- (4) Remove the wheels and tires.
- (5) Remove the brake rotors and calipers from the axle. Refer to Group 5, Brakes, for proper procedures.
- (6) Disconnect the wheel sensor wiring harness from the vehicle wiring harness, if necessary.
- (7) Disconnect the vent hose from the axle shaft tube.
- (8) Mark the propeller shaft and yoke for installation alignment reference.
- (9) Remove propeller shaft.
- (10) Disconnect stabilizer bar links at the axle.
- (11) Disconnect shock absorbers from axle brackets.
- (12) Disconnect track bar.
- (13) Disconnect the tie rod and drag link from the steering knuckle. Refer to Group 2, Suspension, for proper procedures.
- (14) Disconnect the steering damper from the axle bracket.
- (15) Disconnect the upper and lower suspension arms from the axle brackets.
- (16) Lower the lifting device enough to remove the axle. The coil springs will drop with the axle.
- (17) Remove the coil springs from the axle.

INSTALLATION

CAUTION: The weight of the vehicle must be supported by the springs before suspension arms and track bar fasteners can be tightened. If the springs are not at their normal ride position, ride height and handling could be affected.

- (1) Install the springs and retainer clips. Tighten the retainer bolts to 21 N·m (16 ft. lbs.) torque.
- (2) Support the axle on a suitable lifting device and position axle under the vehicle.
- (3) Raise the axle and align it with the spring pads.
- (4) Position the upper and lower suspension arms in the axle brackets. Loosely install bolts and nuts to hold suspension arms to the axle brackets.
- (5) Connect the vent hose to the axle shaft tube.

REMOVAL AND INSTALLATION (Continued)

(6) Connect the track bar to the axle bracket. Loosely install the bolt to hold the track bar to the axle bracket.

(7) Install the shock absorbers and tighten the bolts to 23 N·m (17 ft. lbs.) torque.

(8) Install the stabilizer bar links to the axle brackets. Tighten the nut to 95 N·m (70 ft. lbs.) torque.

(9) Install the drag link and tie rod to the steering knuckles. Refer to Group 2, Suspension, for proper procedures.

(10) Install the steering damper to the axle bracket and tighten the nut to 75 N·m (55 ft. lbs.) torque.

(11) Install the brake rotors and calipers. Refer to Group 5, Brakes, for the proper procedures.

(12) Connect the wheel speed sensor wiring harness to the vehicle wiring harness, if necessary.

(13) Align the previously made marks on the propeller shaft and the yoke.

(14) Install the straps and bolts to hold the propeller shaft to the yoke.

(15) Check and fill axle lubricant. Refer to the Lubricant Specifications in this group for the quantity necessary.

(16) Install the wheel and tire assemblies.

(17) Remove the lifting device from the axle and lower the vehicle.

(18) Tighten the upper suspension arm nuts to 75 N·m (55 ft. lbs.) torque. Tighten the lower suspension arm nuts to 115 N·m (85 ft. lbs.) torque.

(19) Tighten the track bar bolt at the axle bracket to 100 N·m (74 ft. lbs.) torque.

(20) Check the front wheel alignment.

AXLE SHAFT—CARDAN U-JOINT

Single cardan U-joint components are not serviceable. If defective, they must be replaced as a unit. If the bearings, seals, spider, or bearing caps are damaged or worn, replace the complete U-joint.

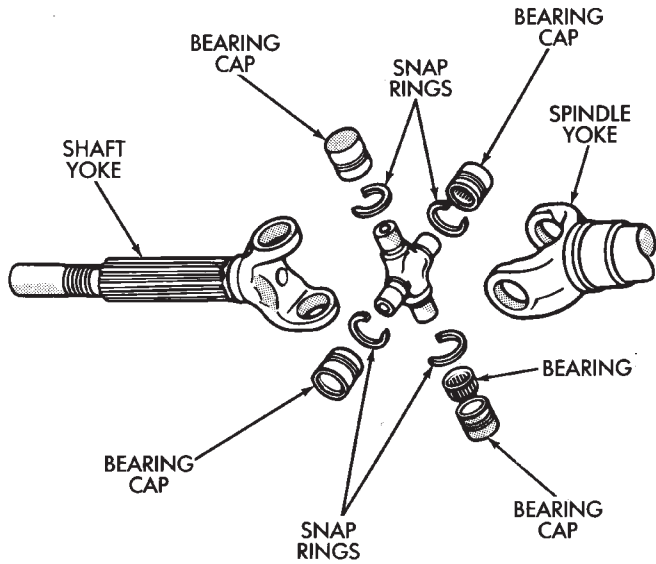
REMOVAL

CAUTION: Clamp only the narrow forged portion of the yoke in the vise. Also, to avoid distorting the yoke, do not over tighten the vise jaws.

- (1) Remove axle shaft.
- (2) Remove the bearing cap retaining snap rings (Fig. 4).

It can be helpful to saturate the bearing caps with penetrating oil prior to removal.

- (3) Locate a socket where the inside diameter is larger in diameter than the bearing cap. Place the socket (receiver) against the yoke and around the perimeter of the bearing cap to be removed.

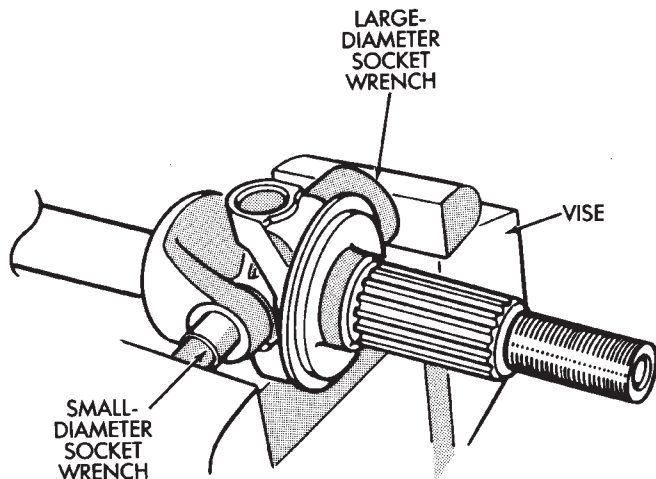


J8902-15

Fig. 4 Axle Shaft Outer U-Joint

- (4) Locate a socket where the outside diameter is smaller in diameter than the bearing cap. Place the socket (driver) against the opposite bearing cap.

- (5) Position the yoke with the sockets in a vise (Fig. 5).



J8902-16

Fig. 5 Yoke Bearing Cap Removal

- (6) Compress the vise jaws to force the bearing cap into the larger socket (receiver).

- (7) Release the vise jaws. Remove the sockets and bearing cap that was partially forced out of the yoke.

- (8) Repeat the above procedure for the remaining bearing cap.

REMOVAL AND INSTALLATION (Continued)

(9) Remove the remaining bearing cap, bearings, seals and spider from the propeller shaft yoke.

INSTALLATION

(1) Pack the bearing caps 1/3 full of wheel bearing lubricant. Apply extreme pressure (EP), lithium-base lubricant to aid in installation.

(2) Position the spider in the yoke. Insert the seals and bearings. Tap the bearing caps into the yoke bores far enough to hold the spider in position.

(3) Place the socket (driver) against one bearing cap. Position the yoke with the socket wrench in a vise.

(4) Compress the vise to force the bearing caps into the yoke. Force the caps enough to install the retaining clips.

(5) Install the bearing cap retaining clips.

(6) Install axle shaft.

PINION SHAFT SEAL

REMOVAL

(1) Raise and support the vehicle.

(2) Remove wheel and tire assemblies.

(3) Remove brake rotors and calipers. Refer to Group 5, Brakes, for proper procedures.

(4) Mark the propeller shaft and pinion yoke for installation reference.

(5) Remove the propeller shaft from the yoke.

(6) Rotate the pinion gear three or four times.

(7) Measure the amount of torque necessary to rotate the pinion gear with a (in. lbs.) dial-type torque wrench. Record the torque reading for installation reference.

(8) Using Holder 6958 to hold the pinion yoke, remove the pinion nut and washer.

(9) Use Remover C-452 and Wrench C-3281 to remove the pinion yoke (Fig. 6).

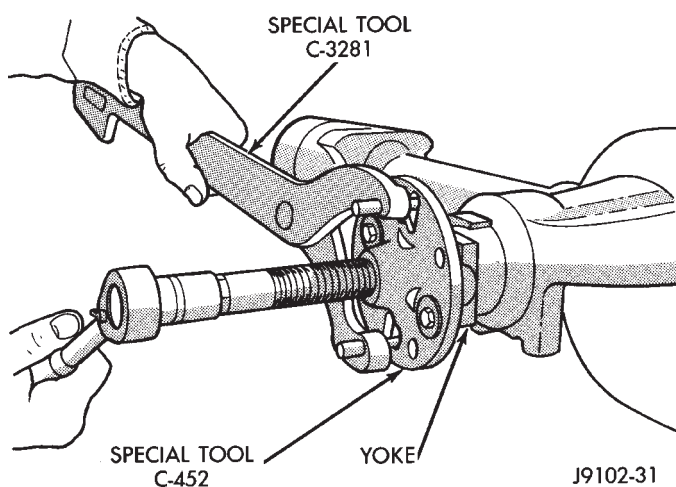
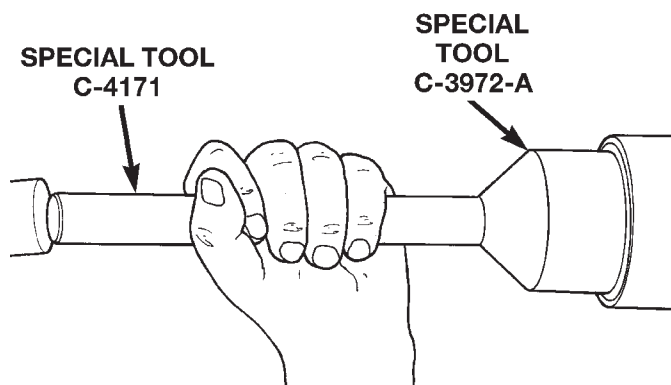


Fig. 6 Pinion Yoke Removal

(10) Use a suitable pry tool or a slide hammer mounted screw to remove the pinion seal.

INSTALLATION

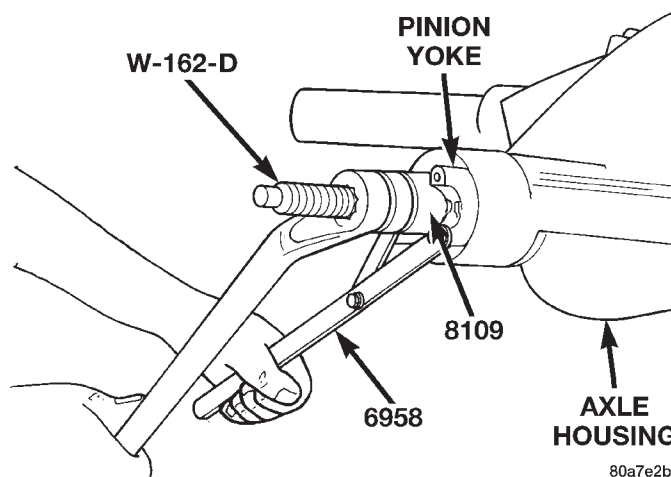
(1) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 7).



80a7e2be

Fig. 7 Pinion Seal Installation

(2) Install yoke on the pinion gear with Installer W-162-D, Cup 8109, and Holder 6958 (Fig. 8).



80a7e2bf

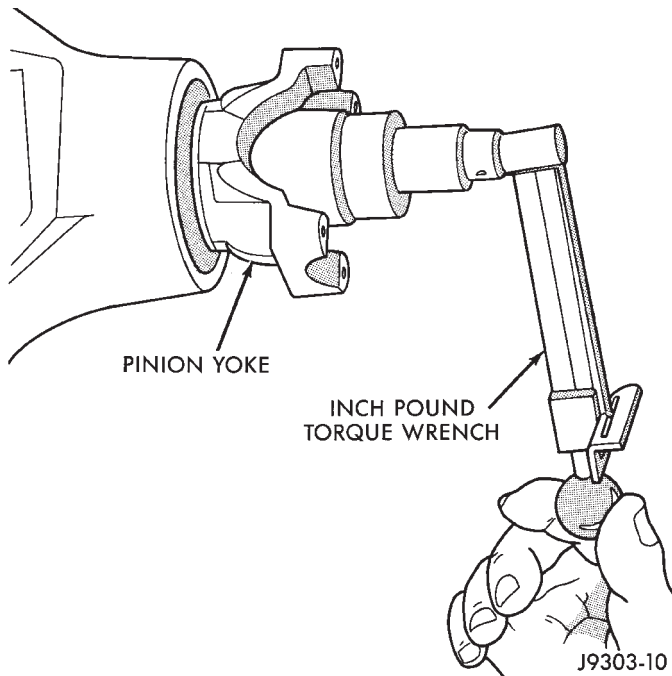
Fig. 8 Pinion Yoke Installation

CAUTION: Do not exceed the minimum tightening torque when installing the pinion yoke retaining nut at this point. Damage to collapsible spacer or bearings may result.

(3) Install the pinion washer and a new nut on the pinion gear. **Tighten the nut only enough to remove the shaft end play.**

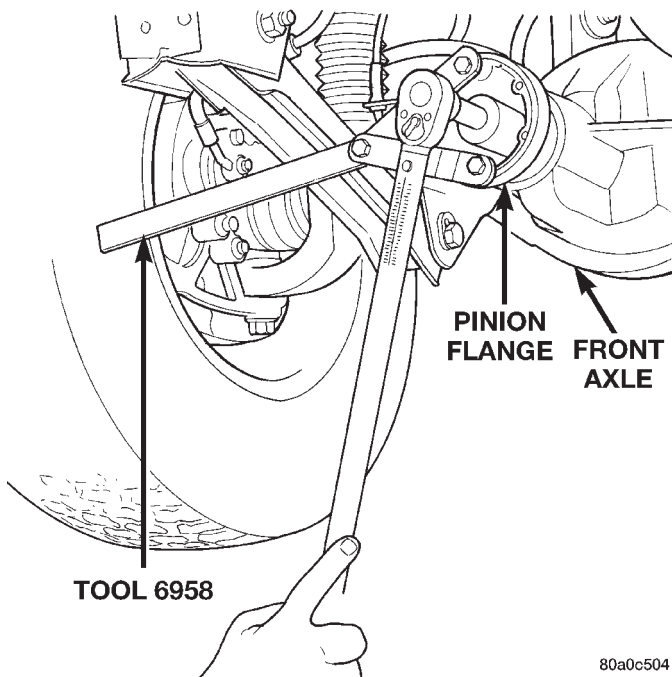
(4) Rotate the pinion shaft using a (in. lbs.) torque wrench. Rotating torque should be equal to the reading recorded during removal, plus an additional 0.56 N·m (5 in. lbs.) (Fig. 9).

REMOVAL AND INSTALLATION (Continued)

**Fig. 9 Check Pinion Rotation Torque**

(5) If the rotating torque is low, use Holder 6958 to hold the pinion yoke (Fig. 10), and tighten the pinion shaft nut in 6.8 N·m (5 ft. lbs.) increments until proper rotating torque is achieved.

CAUTION: If the maximum tightening torque is reached prior to reaching the required rotating torque, the collapsible spacer may have been damaged. Replace the collapsible spacer.

**Fig. 10 Tightening Pinion Shaft Nut—Typical**

(6) Align the installation reference marks on the propeller shaft and yoke and install the propeller shaft.

(7) Check and fill the gear lubricant. Refer to the Lubricant Specifications for gear lubricant requirements.

(8) Install the brake rotors and calipers. Refer to Group 5, Brakes, for proper procedures.

(9) Install wheel and tire assemblies.

(10) Lower the vehicle.

COLLAPSIBLE SPACER**REMOVAL W/PINION INSTALLED**

(1) Raise and support the vehicle.

(2) Remove wheel and tire assemblies.

(3) Remove brake rotors and calipers. Refer to Group 5, Brakes, for proper procedures.

(4) Mark the propeller shaft and pinion yoke for installation reference.

(5) Remove the propeller shaft from the yoke.

(6) Rotate the pinion gear three or four times.

(7) Measure the amount of torque necessary to rotate the pinion gear with a (in. lbs.) dial-type torque wrench. Record the torque reading for installation reference.

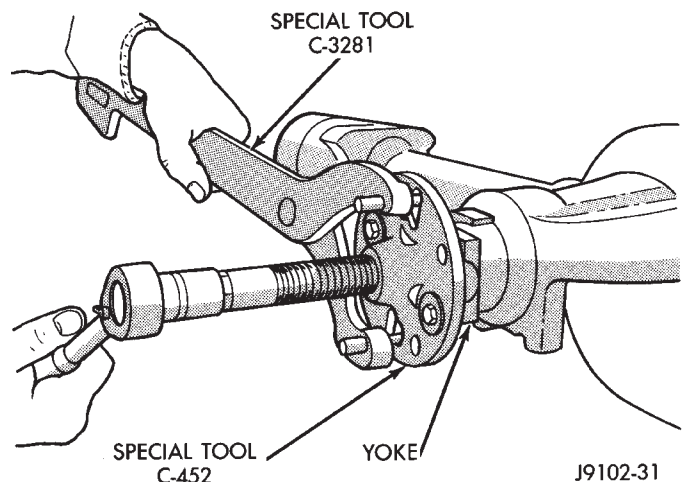
(8) Using Holder 6958 to hold the pinion yoke, remove the pinion nut and washer.

(9) Use Remover C-452 and Wrench C-3281 to remove the pinion yoke (Fig. 11).

(10) Use a suitable pry tool or a slide hammer mounted screw, remove the pinion seal.

(11) Remove the front pinion bearing using a pair of suitable pick tools to pull the bearing straight off the pinion gear shaft. It may be necessary to lightly tap the end of the pinion gear with a rawhide or rubber mallet if the bearing becomes bound on the pinion shaft.

(12) Remove the collapsible spacer.

**Fig. 11 Pinion Yoke Removal**

REMOVAL AND INSTALLATION (Continued)

REMOVAL W/PINION REMOVED

- (1) Raise and support the vehicle.
- (2) Remove wheel and tire assemblies.
- (3) Remove brake rotors and calipers. Refer to Group 5, Brakes, for proper procedures.
- (4) Mark the propeller shaft and pinion yoke for installation reference.
- (5) Remove the propeller shaft from the yoke.
- (6) Rotate the pinion gear three or four times.
- (7) Measure the amount of torque necessary to rotate the pinion gear with a (in. lbs.) dial-type torque wrench. Record the torque reading for installation reference.
- (8) Remove differential assembly from axle housing.
- (9) Using Holder 6958 to hold yoke, remove the pinion nut and washer.
- (10) Using Remover C-452 and Wrench C-3281, remove the pinion yoke from pinion shaft (Fig. 11).
- (11) Remove the pinion gear from housing (Fig. 12). Catch the pinion with your hand to prevent it from falling and being damaged.
- (12) Remove collapsible spacer from pinion shaft.

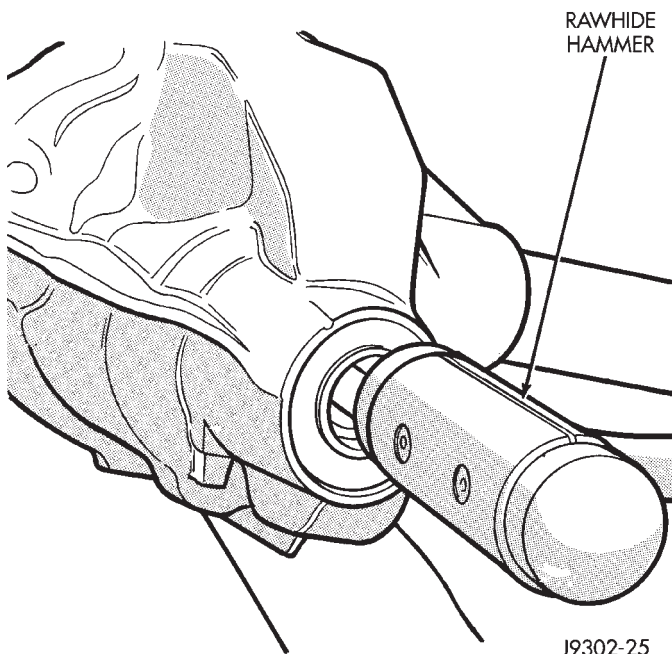


Fig. 12 Remove Pinion Gear

INSTALLATION

- (1) Install a new collapsible preload spacer on pinion shaft (Fig. 13).
- (2) If pinion gear was removed, install pinion gear in housing.
- (3) Install pinion front bearing, if necessary.
- (4) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 14), if necessary.

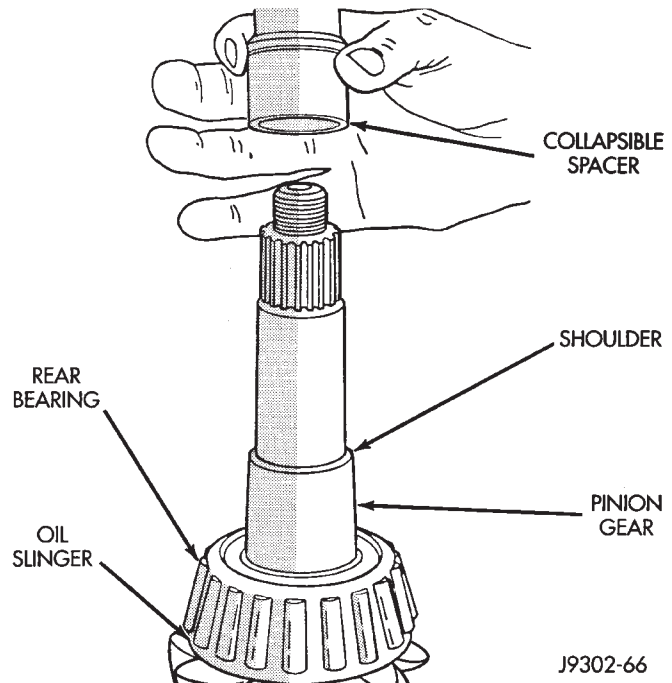


Fig. 13 Collapsible Preload Spacer

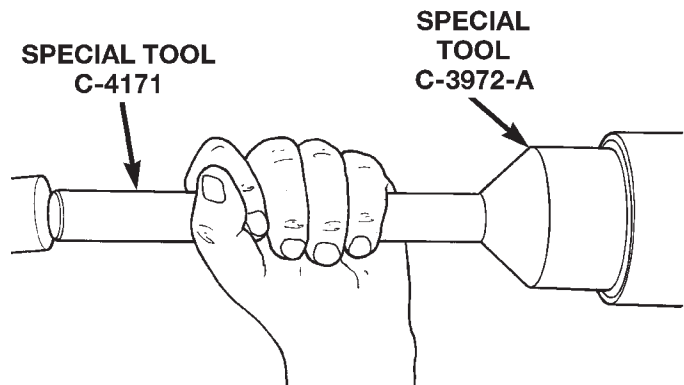


Fig. 14 Pinion Seal Installation

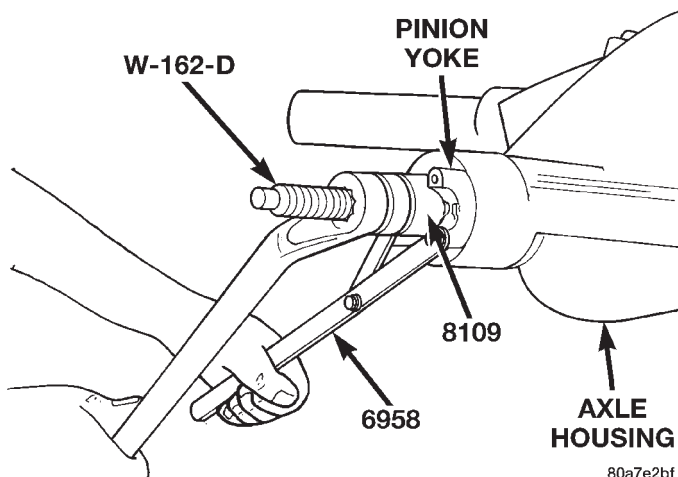
(5) Install yoke with Installer W-162-D, Cup 8109, and holder 6958 (Fig. 15).

(6) If the original pinion bearings are being used, install differential assembly and axle shafts, if necessary.

NOTE: If new pinion bearings were installed, do not install the differential assembly and axle shafts until after the pinion bearing preload and rotating torque are set.

(7) Install the pinion washer and a new nut on the pinion gear. Tighten the nut to 217 N-m (160 ft. lbs.) minimum. **Do not over-tighten.** Maximum torque is 353 N-m (260 ft. lbs.).

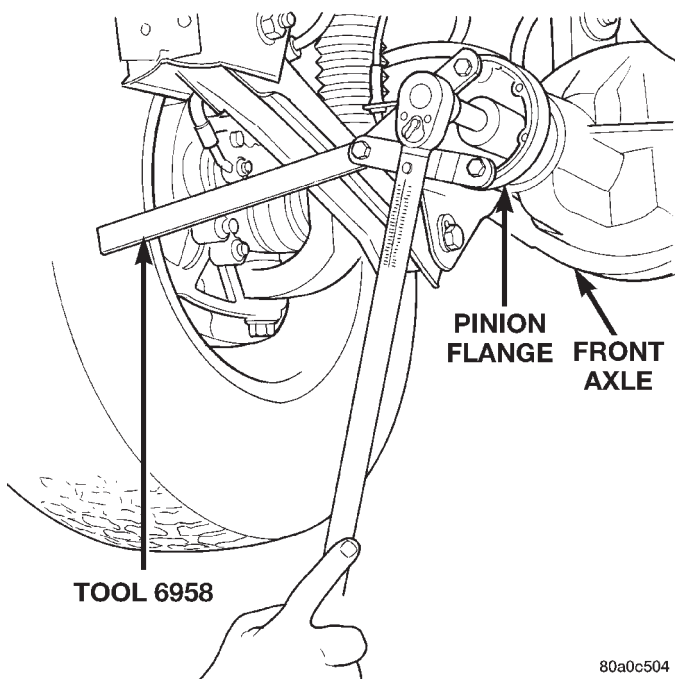
REMOVAL AND INSTALLATION (Continued)

**Fig. 15 Pinion Yoke Installation**

CAUTION: Never loosen pinion gear nut to decrease pinion gear bearing rotating torque and never exceed specified preload torque. If preload torque is exceeded, a new collapsible spacer must be installed. The torque sequence will then have to be repeated.

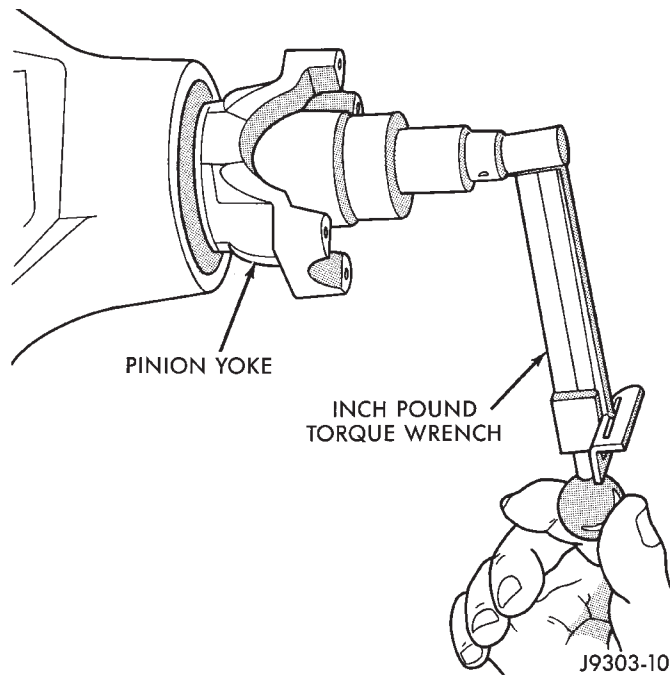
(8) Using yoke holder 6958 and a torque wrench set at 353 N·m (260 ft. lbs.), crush collapsible spacer until bearing end play is taken up (Fig. 16).

(9) Slowly tighten the nut in 6.8 N·m (5 ft. lbs.) increments until the rotating torque is achieved. Measure the rotating torque frequently to avoid over crushing the collapsible spacer (Fig. 17).

**Fig. 16 Tightening Pinion Nut**

(10) Check rotating torque with an inch pound torque wrench (Fig. 17). The torque necessary to rotate the pinion gear should be:

- Original Bearings — The reading recorded during removal, plus an additional 0.56 N·m (5 in. lbs.).
- New Bearings — 2 to 5 N·m (15 to 35 in. lbs.).

**Fig. 17 Check Pinion Gear Rotation Torque—Typical**

(11) Install differential assembly and axle shafts, if necessary.

(12) Align marks made previously on yoke and propeller shaft and install propeller shaft.

(13) Install brake rotors and calipers. Refer to Group 5, Brakes, for proper procedures.

(14) Add gear lubricant, if necessary. Refer to Lubricant Specifications of this section for lubricant requirements.

(15) Install wheel and tire assemblies.

(16) Lower vehicle.

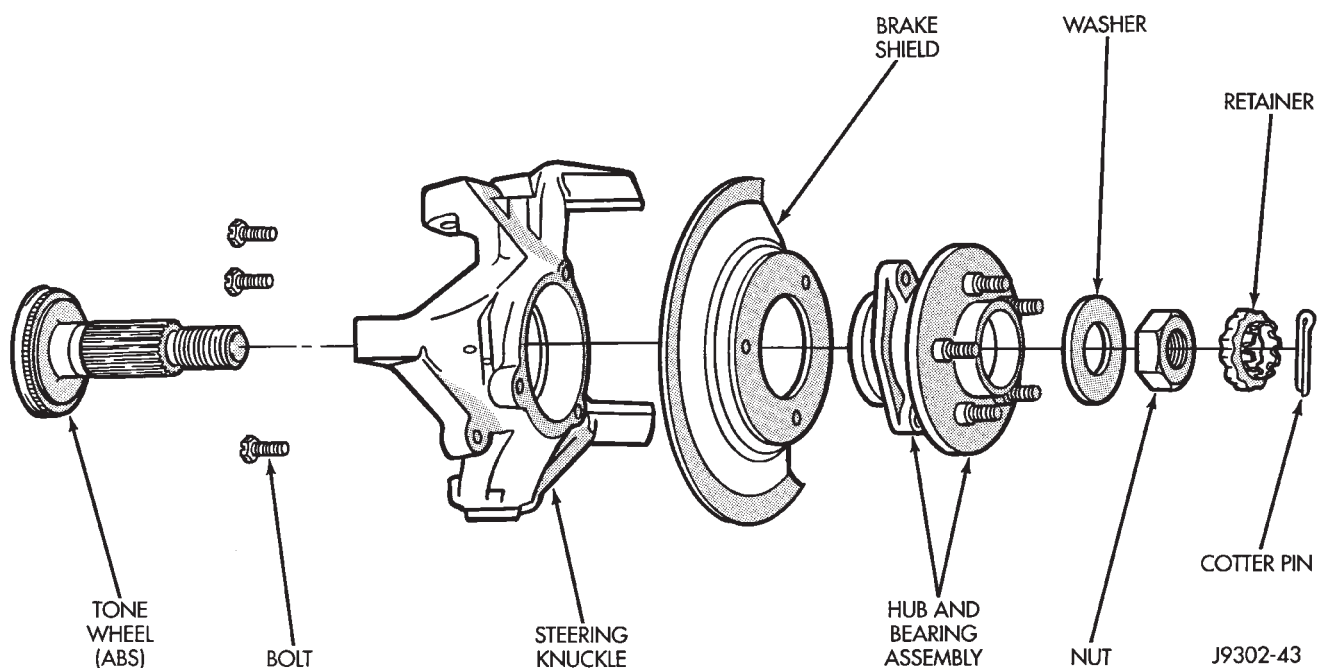
HUB BEARING AND AXLE SHAFT

If the axle shaft and hub bearing are being removed in order to service another component, the axle shaft and hub bearing can be removed as an assembly.

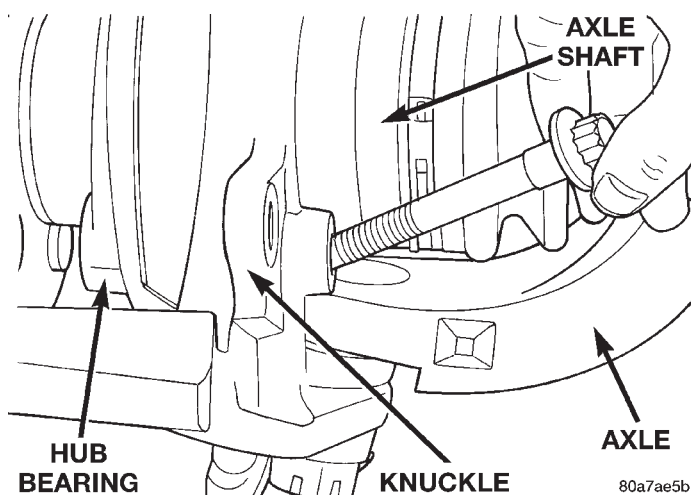
REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the wheel and tire assembly.
- (3) Remove the brake caliper and rotor. Refer to Group 5, Brakes, for proper procedures.
- (4) Remove ABS wheel speed sensor, if necessary. Refer to Group 5, Brakes, for proper procedures.
- (5) Remove the cotter pin, nut retainer, and axle hub nut (Fig. 18), if necessary.

REMOVAL AND INSTALLATION (Continued)

**Fig. 18 Hub, Knuckle and Axle Shaft**

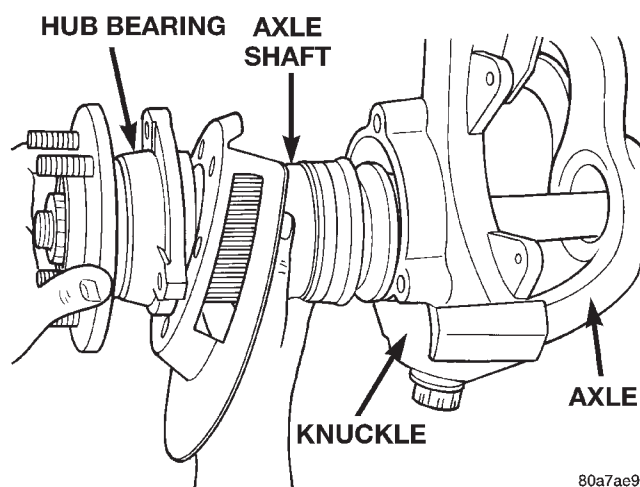
- (6) Remove the hub to knuckle bolts (Fig. 19).
- (7) Remove the hub from the steering knuckle and axle shaft, if necessary.
- (8) Remove hub bearing and axle shaft assembly (Fig. 20), or axle shaft from axle. **Avoid damaging the axle shaft oil seals in the axle housing.**

**Fig. 19 Hub Bearing Bolts**

- (9) Remove the brake rotor shield from the hub bearing or knuckle (Fig. 18).

INSTALLATION

- (1) Thoroughly clean the axle shaft (Fig. 18) and apply a thin film of Mopar® Wheel Bearing Grease, or equivalent, to the shaft splines, seal contact surface, and hub bore.
- (2) Install the brake rotor shield to the knuckle.

**Fig. 20 Hub Bearing and Axle Assembly**

- (3) Install the hub bearing and axle shaft assembly, or axle shaft, into the housing and differential side gears. Avoid damaging the axle shaft oil seals in the axle housing.
- (4) Install the hub bearing, if necessary.
- (5) Install the hub to knuckle bolts and tighten to 102 N·m (75 ft. lbs.) torque.
- (6) Install the hub washer and nut, if necessary. Tighten the hub nut to 237 N·m (175 ft. lbs.) torque. Install the nut retainer and a new cotter pin (Fig. 18).
- (7) Install ABS wheel speed sensor, if necessary. Refer to Group 5, Brakes, for proper procedures.
- (8) Install the brake rotor and caliper. Refer to Group 5, Brakes, for proper procedures.
- (9) Install the wheel and tire assembly.

REMOVAL AND INSTALLATION (Continued)

- (10) Remove support and lower the vehicle.

STEERING KNUCKLE AND BALL STUDS

Ball stud service procedures below require removal of the hub bearing and axle shaft. Removal and installation of upper and lower ball studs require the use of Tool Kit 6289.

KNUCKLE REMOVAL

- (1) Remove hub bearing and axle shaft.
- (2) Disconnect the tie-rod or drag link from the steering knuckle arm. Refer to Group 2, Suspension, for proper procedures.
- (3) Remove the cotter pins from the upper and lower ball studs.
- (4) Remove the upper and lower ball stud nuts.
- (5) Strike the steering knuckle with a brass hammer to loosen knuckle from the ball studs. Remove knuckle from ball studs (Fig. 21).

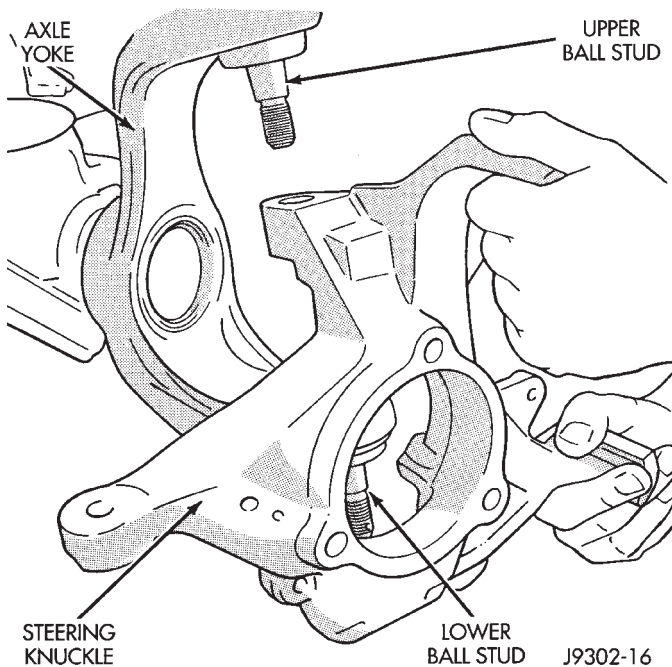


Fig. 21 Steering Knuckle Removal/Installation

UPPER BALL STUD REPLACEMENT

- (1) Position tools as shown to remove and install ball stud (Fig. 22).

LOWER BALL STUD REPLACEMENT

- (1) Position tools as shown to remove and install ball stud (Fig. 23).

KNUCKLE INSTALLATION

- (1) Position the steering knuckle on the ball studs.
- (2) Install and tighten the bottom retaining nut to 109 N·m (80 ft. lbs.) torque. Install new cotter pin.
- (3) Install and tighten the top retaining nut to 101 N·m (75 ft. lbs.) torque. Install new cotter pin.
- (4) Install the hub bearing and axle shaft.
- (5) Connect the tie-rod or drag link end to the steering knuckle arm. Refer to Group 2, Suspension, for proper procedures.

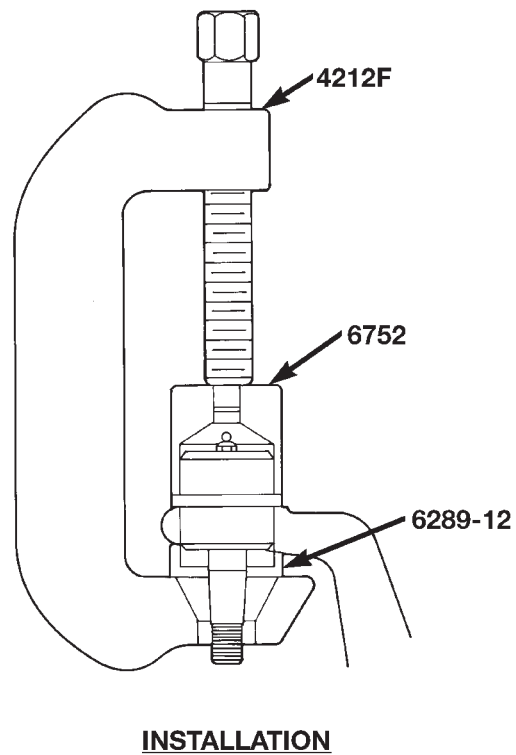
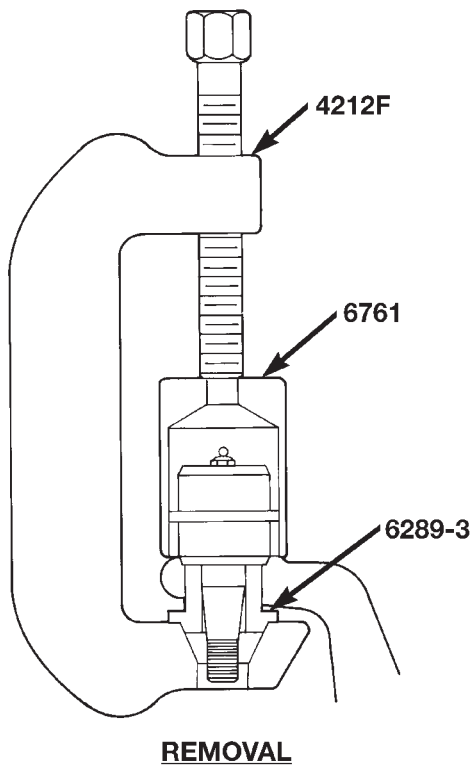
AXLE BUSHING REPLACEMENT

Refer to Group 2, Suspension, for the proper axle bushing procedures.

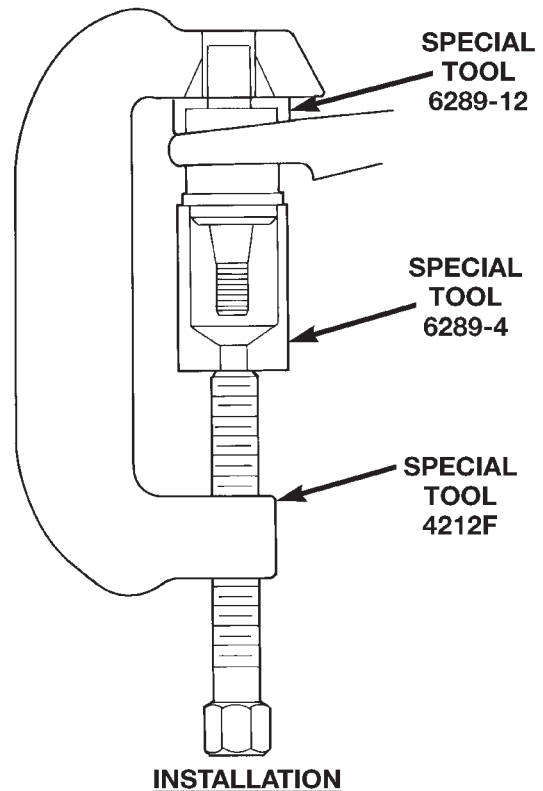
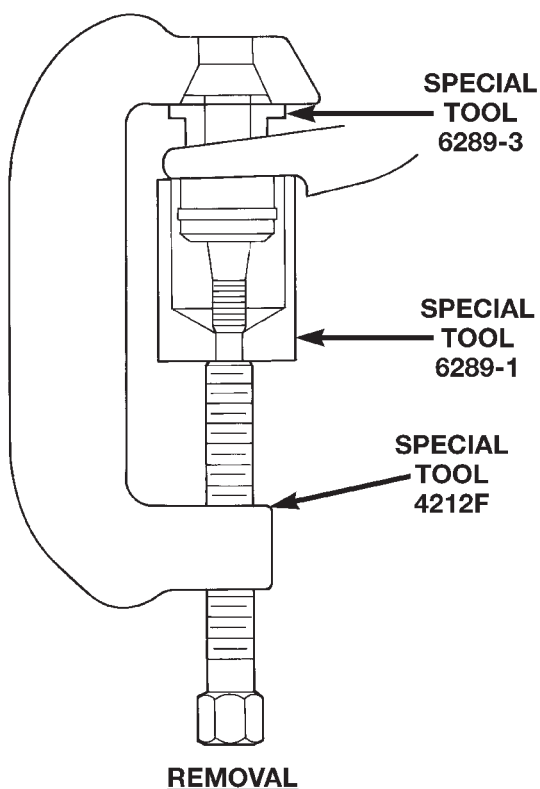
DIFFERENTIAL**REMOVAL**

- (1) Raise and support vehicle.
- (2) Remove the lubricant fill hole plug from the differential housing cover.
- (3) Remove the differential housing cover and allow fluid to drain.
- (4) Remove hub bearings and axle shafts.

REMOVAL AND INSTALLATION (Continued)

*Fig. 22 Upper Ball Stud Remove/Install*

80a7e2a7

*Fig. 23 Lower Ball Stud Remove/Install*

80a7e2a8

REMOVAL AND INSTALLATION (Continued)

(5) Note the installation reference letters stamped on the bearing caps and housing machined sealing surface (Fig. 24).

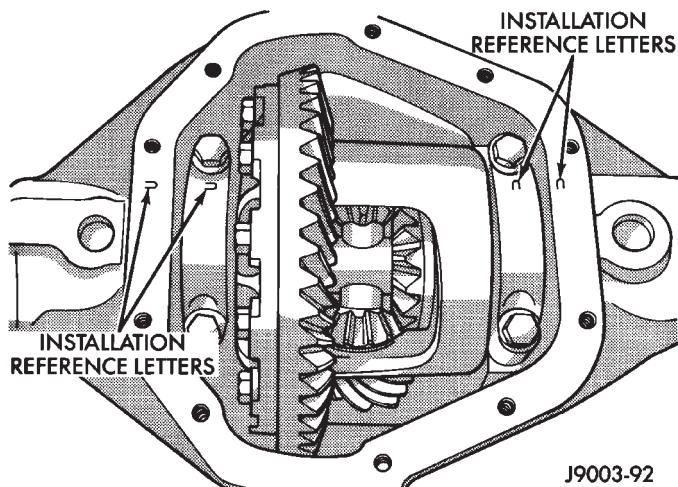


Fig. 24 Bearing Cap Identification

(6) Loosen the differential bearing cap bolts.

(7) Position Spreader W-129-B, utilizing some items from Adapter Kit 6987, with the tool dowel pins seated in the locating holes (Fig. 25). Install the holddown clamps and tighten the tool turnbuckle finger-tight.

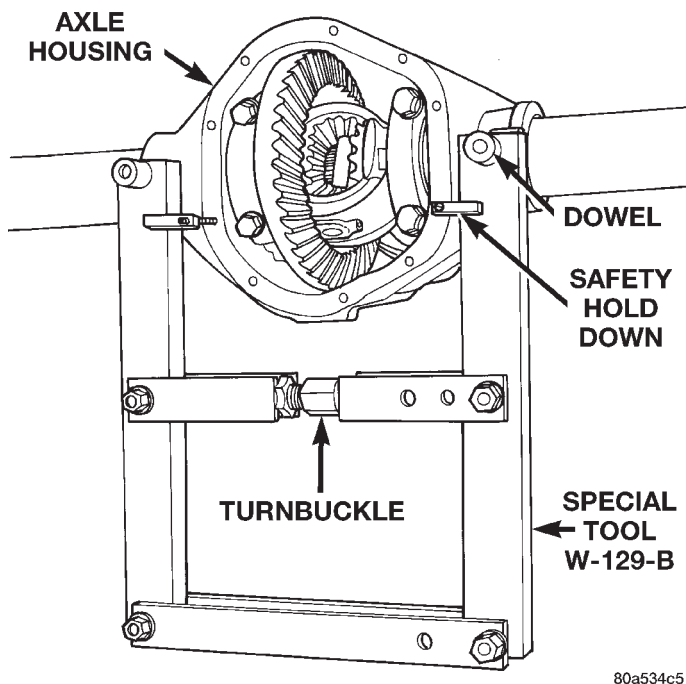


Fig. 25 Install Axle Housing Spreader

(8) Install a Guide Pin C-3288-B at the left side of the differential housing. Attach Dial Indicator C-3339 to guide pin. Load the lever adapter against the opposite side of the housing (Fig. 26) and zero the indicator.

CAUTION: Do not spread over 0.50 mm (0.020 in). If the housing is over-spread, it could be distorted or damaged.

(9) Spread the housing enough to remove the differential case from the housing. Measure the distance with the dial indicator (Fig. 27).

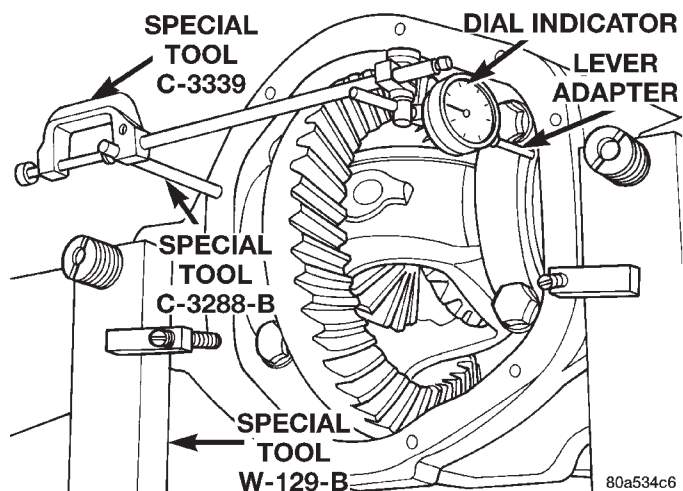


Fig. 26 Install Dial Indicator

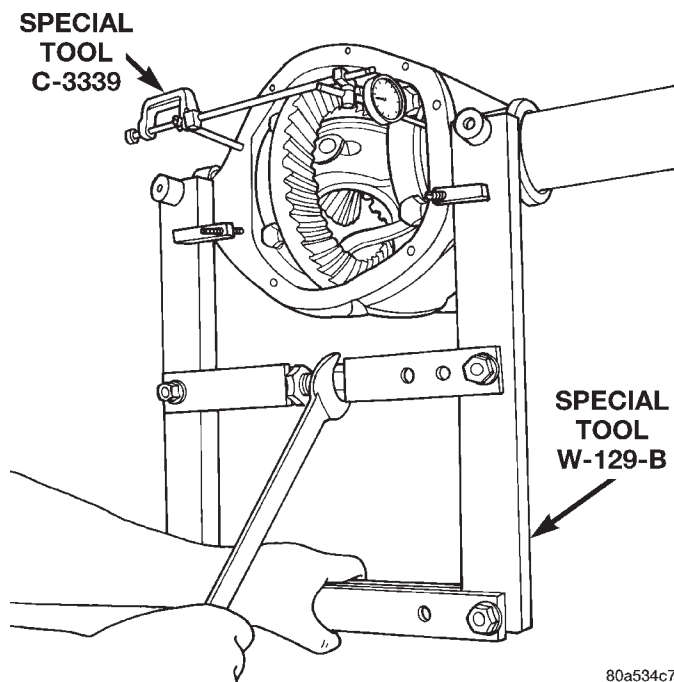


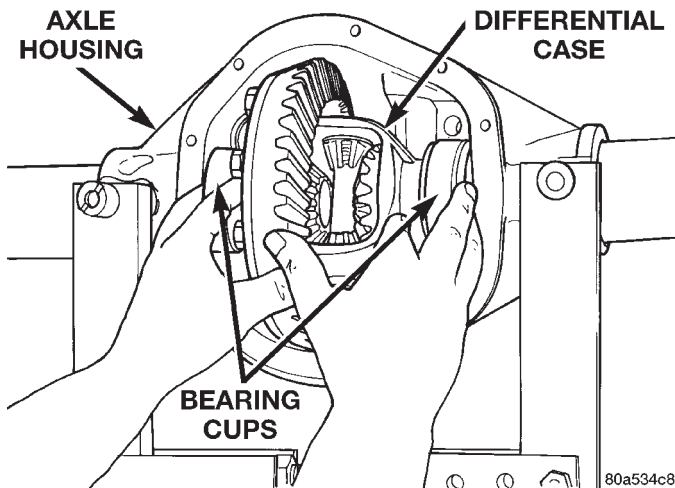
Fig. 27 Spread Axle Housing

(10) Remove the dial indicator.

(11) While holding the differential case in position, remove the differential bearing cap bolts and caps.

(12) Remove the differential from the housing. Ensure that the differential bearing cups remain in position on the differential bearings (Fig. 28).

REMOVAL AND INSTALLATION (Continued)

**Fig. 28 Differential Case Removal**

(13) Mark or tag the differential bearing cups to indicate which side of the differential they were removed from.

(14) Remove spreader from housing.

INSTALLATION

If replacement differential bearings or differential case are being installed, differential side bearing shim requirements may change. Refer to the Differential Bearing Preload and Gear Backlash procedures in this section to determine the proper shim selection.

(1) Position Spreader W-129-B, utilizing some items from Adapter Kit 6987, with the tool dowel pins seated in the locating holes (Fig. 29). Install the holddown clamps and tighten the tool turnbuckle finger-tight.

(2) Install a Guide Pin C-3288-B at the left side of the differential housing. Attach Dial Indicator C-3339 to guide pin. Load the lever adapter against the opposite side of the housing (Fig. 26) and zero the indicator.

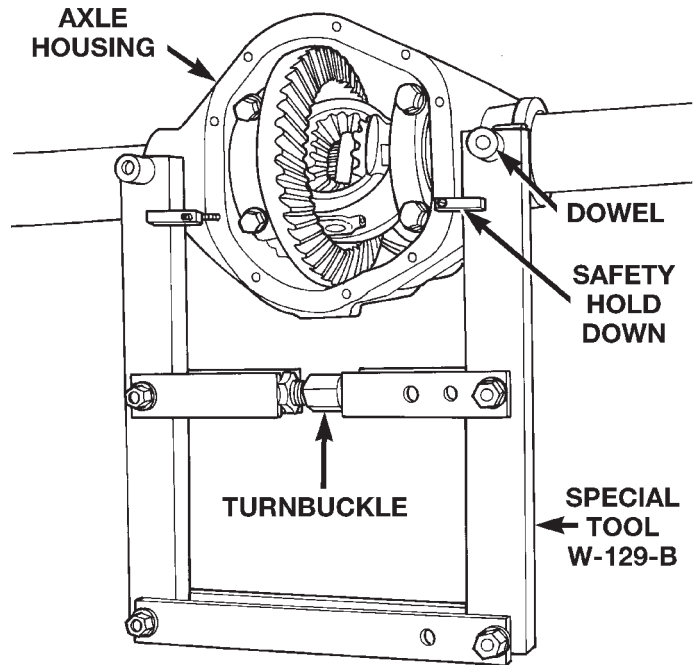
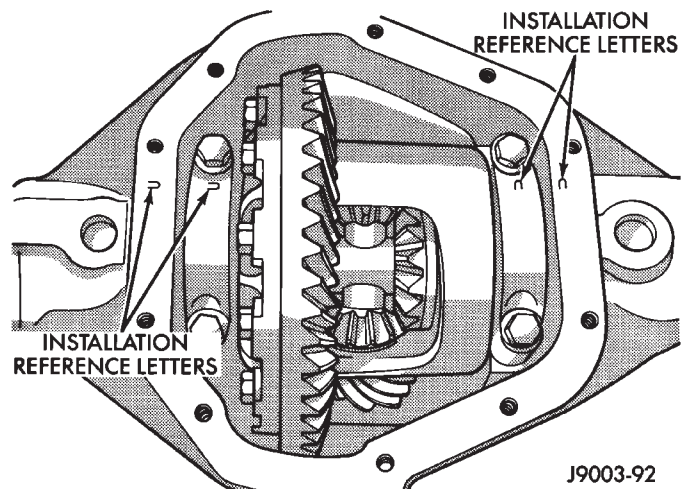
CAUTION: Do not spread over 0.50 mm (0.020 in). If the housing is over-spread, it could be distorted or damaged.

(3) Spread the housing enough to install the case in the housing. Measure the distance with the dial indicator (Fig. 27).

(4) Remove the dial indicator.

(5) Install differential case in the housing. Ensure that the differential bearing cups remain in position on the differential bearings. Tap the differential case to ensure the bearings cups are fully seated in the housing.

(6) Install the bearing caps at their original locations (Fig. 30).

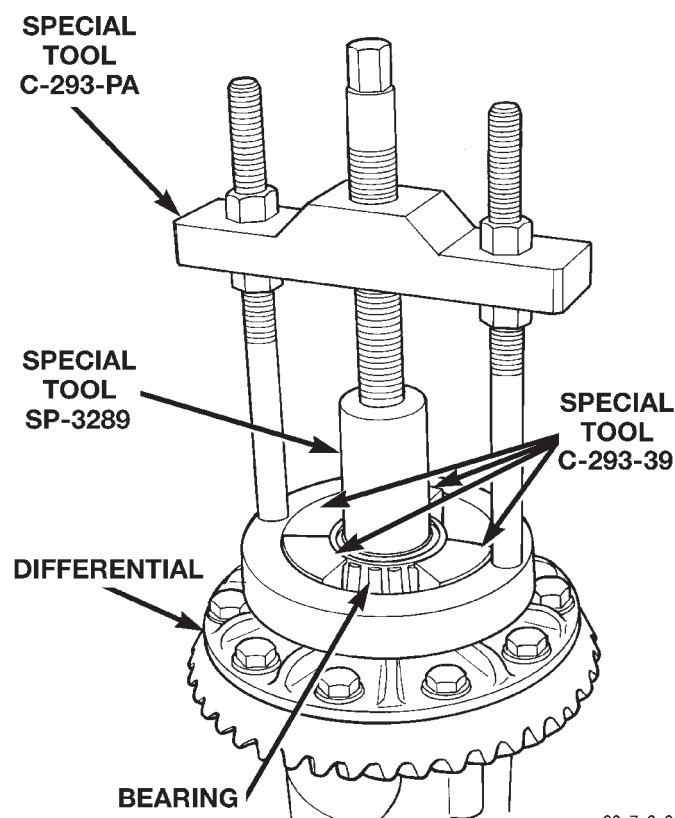
**Fig. 29 Install Axle Housing Spreader****Fig. 30 Differential Bearing Cap Reference Letters**

- (7) Loosely install differential bearing cap bolts.
- (8) Remove axle housing spreader.
- (9) Tighten the bearing cap bolts to 61 N·m (45 ft. lbs.) torque.
- (10) Install the hub bearings and axle shafts.

DIFFERENTIAL SIDE BEARINGS**REMOVAL**

- (1) Remove differential case from axle housing.
- (2) Remove the bearings from the differential case with Puller/Press C-293-PA, C-293-39 Adapter Blocks, and Plug SP-3289 (Fig. 31).

REMOVAL AND INSTALLATION (Continued)

**Fig. 31 Differential Bearing Removal****INSTALLATION**

If replacement differential side bearings or differential case are being installed, differential side bearing shim requirements may change. Refer to the Differential Bearing Preload and Gear Backlash procedures in this section to determine the proper shim selection.

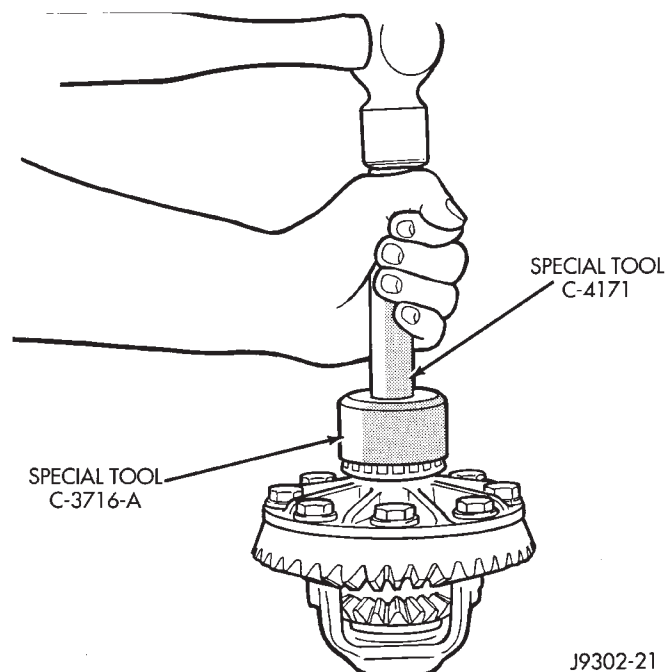
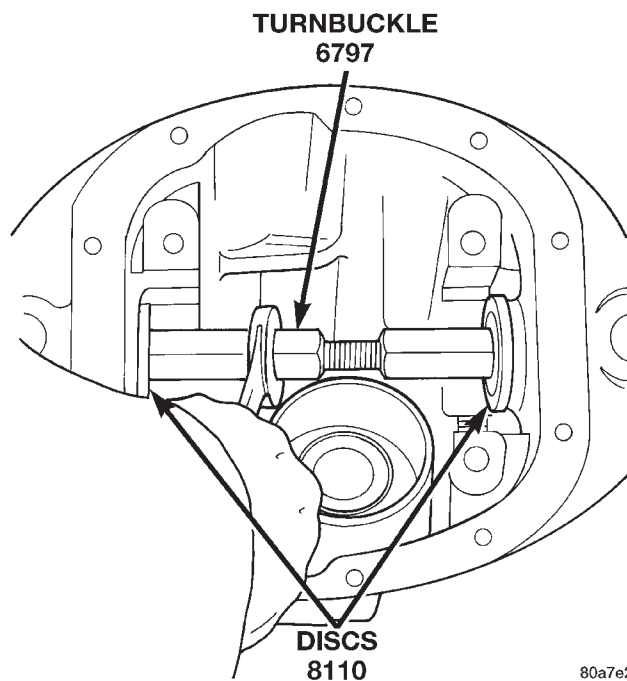
- (1) Install differential side bearing shims onto differential case hubs.
- (2) Using Installer C-3716-A and Handle C-4171, install differential side bearings (Fig. 32).
- (3) Install differential in axle housing.

AXLE SHAFT OIL SEAL**REMOVAL**

- (1) Raise and support vehicle.
- (2) Remove differential assembly.
- (3) Remove the inner axle shaft seals with a pry bar.

INSTALLATION

- (1) Remove any sealer remaining from original seals.
- (2) Remove sealer from axle tube to housing junction, if necessary.
- (3) Install oil seals with Discs 8110 and Turnbuckle 6797 (Fig. 33). Tighten tool until disc bottoms in housing.
- (4) Install differential assembly.

**Fig. 32 Differential Side Bearing Installation****Fig. 33 Axle Seal Installation****RING GEAR**

The ring and pinion gears are service in a matched set. Do not replace the ring gear without replacing the pinion gear.

REMOVAL

- (1) Remove differential from axle housing.
- (2) Place differential case in a suitable vise with soft metal jaw protectors. (Fig. 34)

REMOVAL AND INSTALLATION (Continued)

(3) Remove bolts holding ring gear to differential case.

(4) Using a soft hammer, drive ring gear from differential case (Fig. 34).

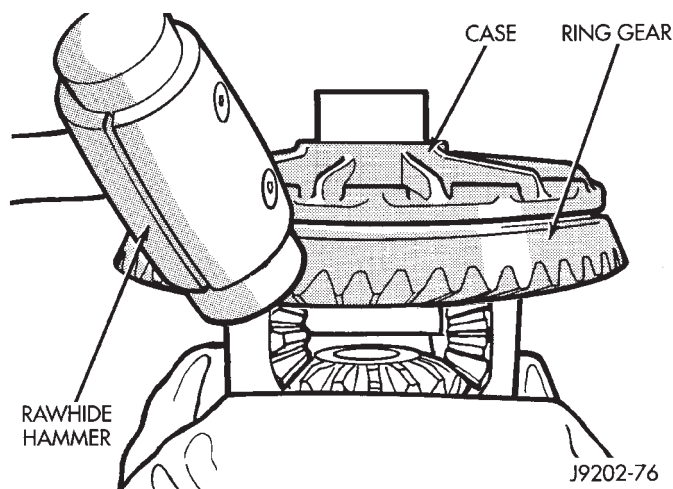


Fig. 34 Ring Gear Removal

INSTALLATION

CAUTION: Do not reuse the bolts that held the ring gear to the differential case. The bolts can fracture causing extensive damage.

(1) Invert the differential case and start two ring gear bolts. This will provide case-to-ring gear bolt hole alignment.

(2) Invert the differential case in the vise.

(3) Install new ring gear bolts and alternately tighten to 95–122 N·m (70–90 ft. lbs.) torque (Fig. 35).

(4) Install differential in axle housing and verify gear mesh and contact pattern.

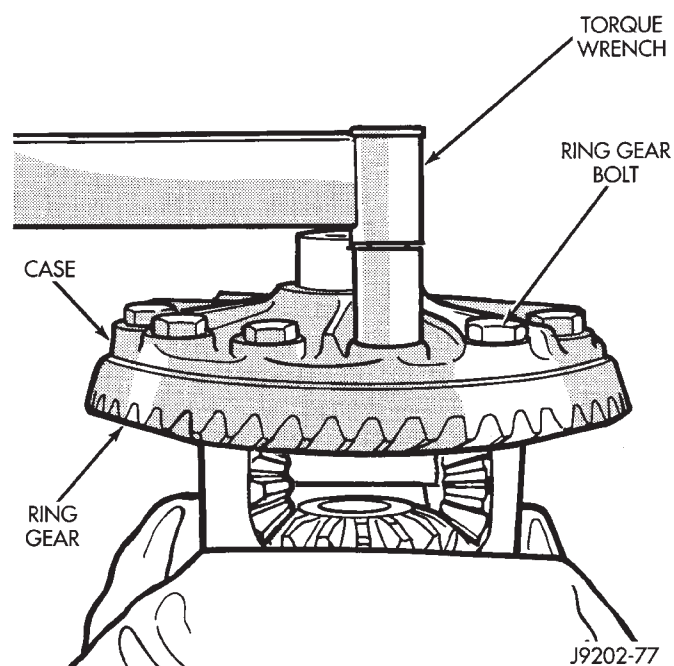


Fig. 35 Ring Gear Bolt Installation

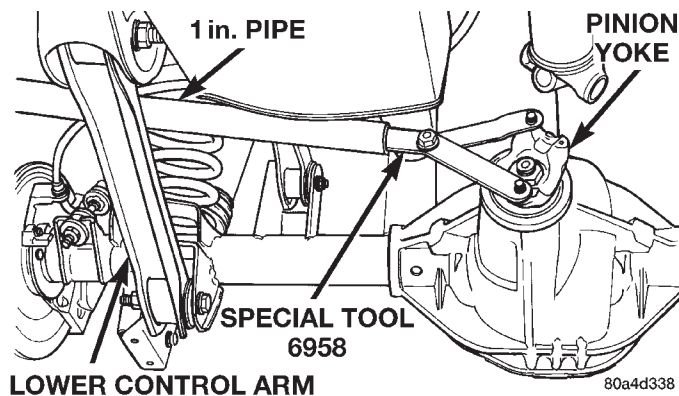


Fig. 36 Pinion Yoke Holder—Typical

PINION GEAR

The ring and pinion gears are serviced as a matched set. Do not replace the pinion gear without replacing the ring gear.

REMOVAL

(1) Remove differential assembly from axle housing.

(2) Mark pinion yoke and propeller shaft for installation alignment.

(3) Disconnect propeller shaft from pinion yoke. Using suitable wire, tie propeller shaft to underbody.

(4) Using Holder 6958 to hold yoke, remove the pinion nut and washer (Fig. 36).

(5) Using Remover C-452 and Holder C-3281, remove the pinion yoke from pinion shaft (Fig. 37).

(6) Remove the pinion gear and collapsible spacer from housing (Fig. 38). Catch the pinion with your hand to prevent it from falling and being damaged.

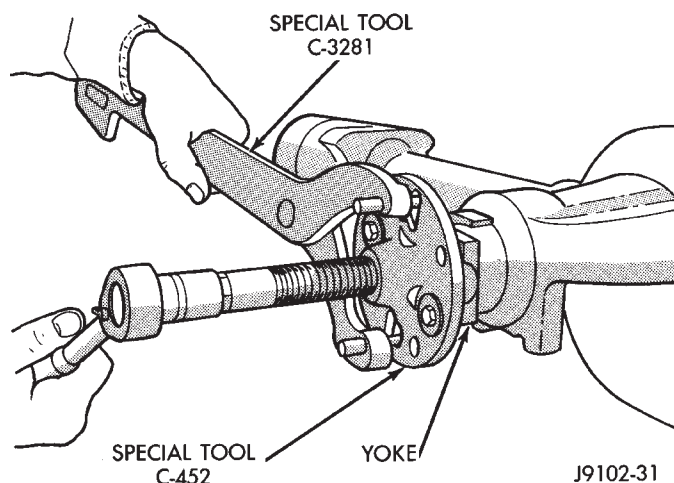
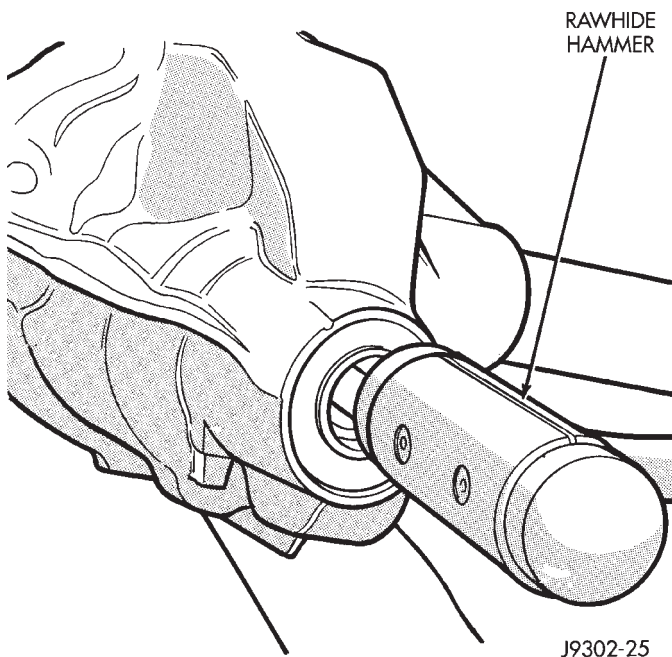
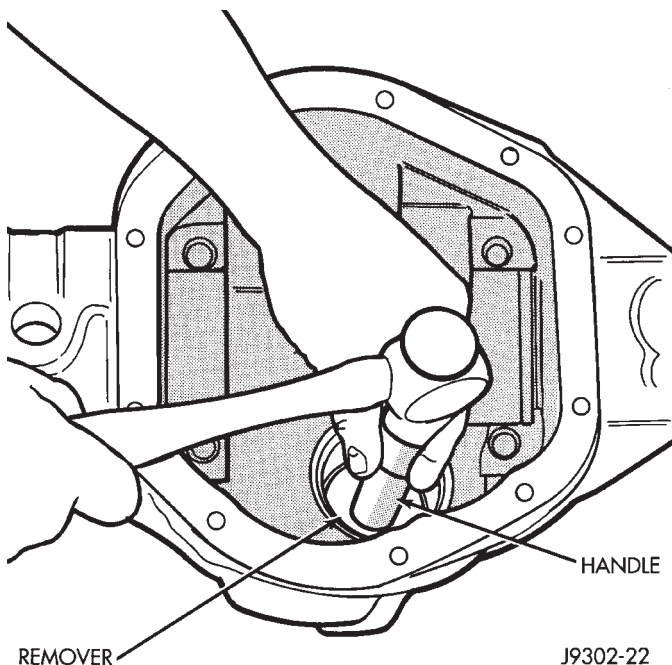


Fig. 37 Pinion Yoke Removal

REMOVAL AND INSTALLATION (Continued)

**Fig. 38 Remove Pinion Gear**

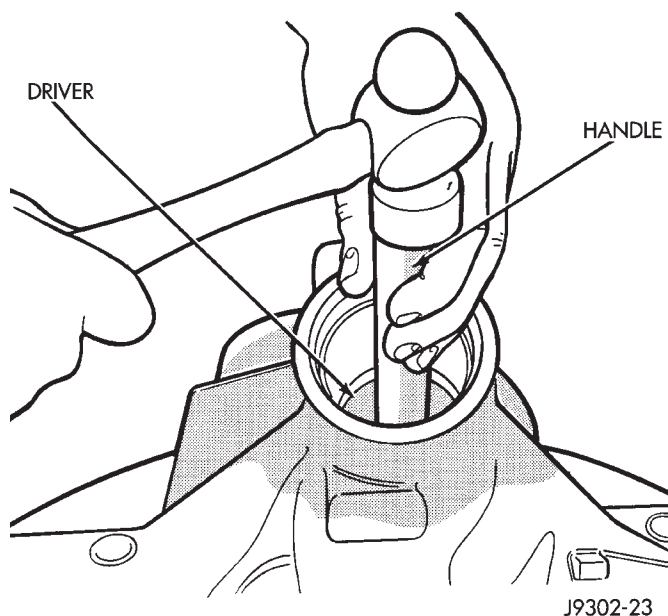
(7) Remove the front pinion bearing cup, bearing, oil slinger, if equipped, and pinion seal with Remover C-4345 and Handle C-4171 (Fig. 39).

**Fig. 39 Front Bearing Cup Removal**

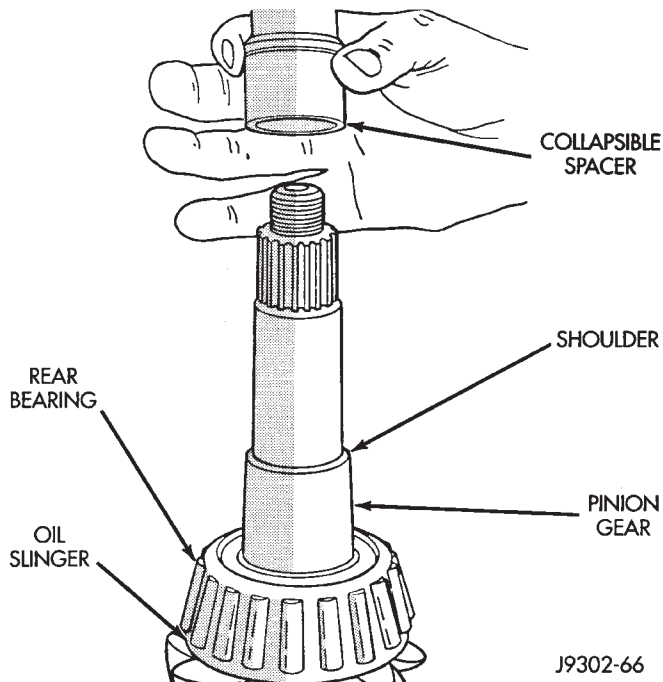
(8) Remove the rear pinion bearing cup from axle housing (Fig. 40). Use Remover D-149 and Handle C-4171.

(9) Remove the depth shims from rear pinion bearing cup bore in axle housing. Record the thickness of the depth shims.

NOTE: The pinion depth shims can be very thin. Verify that all shims have been removed before proceeding.

**Fig. 40 Rear Bearing Cup Removal**

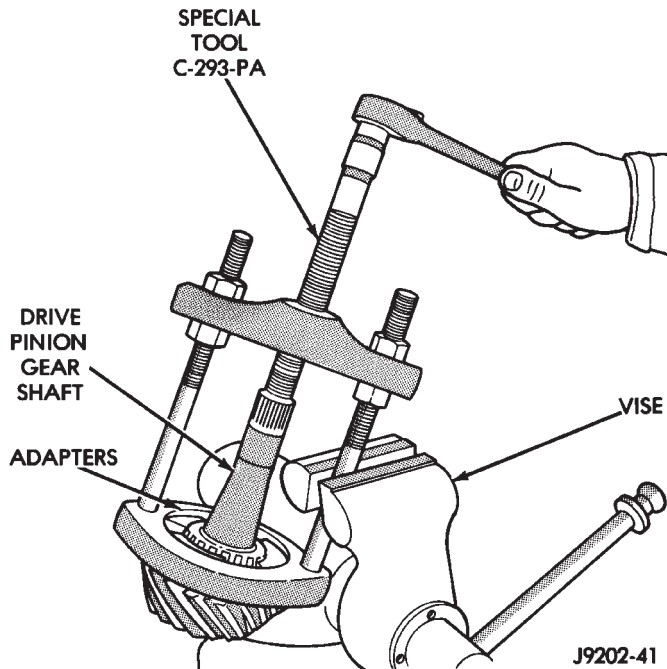
(10) Remove the collapsible preload spacer from pinion gear (Fig. 41).

**Fig. 41 Collapsible Spacer**

(11) Remove the rear pinion bearing from the pinion with Puller/Press C-293-PA and Adapters C-293-39 (Fig. 42).

Place 4 adapter blocks so they do not damage the bearing cage.

REMOVAL AND INSTALLATION (Continued)

**Fig. 42 Inner Bearing Removal****INSTALLATION**

NOTE: Pinion depth shims are placed between the rear pinion bearing cup and axle housing to achieve proper ring and pinion gear mesh. If the factory installed ring and pinion gears are reused, the pinion depth shim should not require replacement. Refer to Pinion Gear Depth to select the proper thickness shim before installing pinion gear.

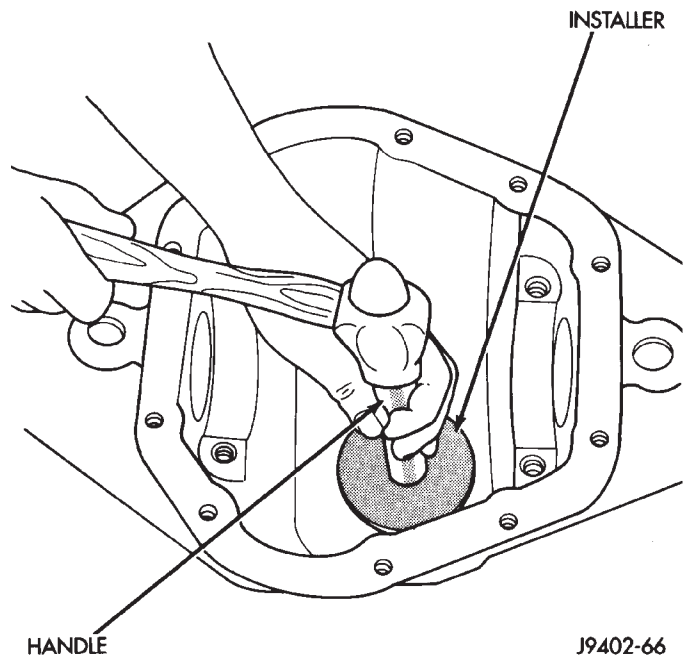
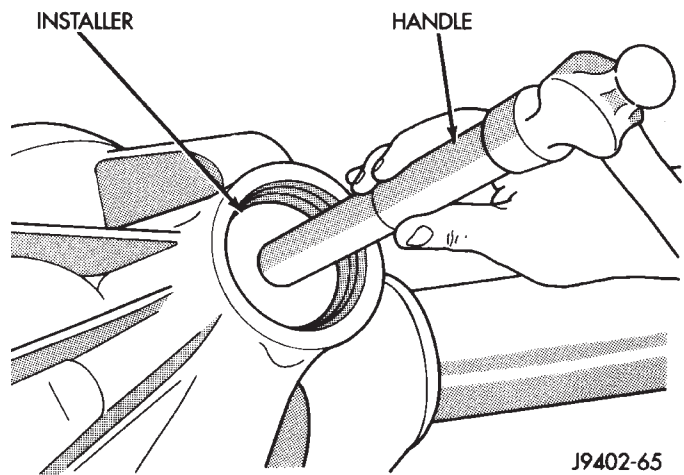
(1) Place proper thickness depth shim in rear pinion bearing cup bore in the axle housing.

(2) Apply Mopar® Door Ease, or equivalent, stick lubricant to outside surface of rear pinion bearing cup. Install the bearing cup with Installer D-146 and Driver Handle C-4171 (Fig. 43). Verify cup is correctly seated.

(3) Apply Mopar® Door Ease, or equivalent, stick lubricant to outside surface of front pinion bearing cup. Install the bearing cup with Installer D-130 and Handle C-4171 (Fig. 44).

(4) Install front pinion bearing, and oil slinger, if equipped.

(5) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 45)

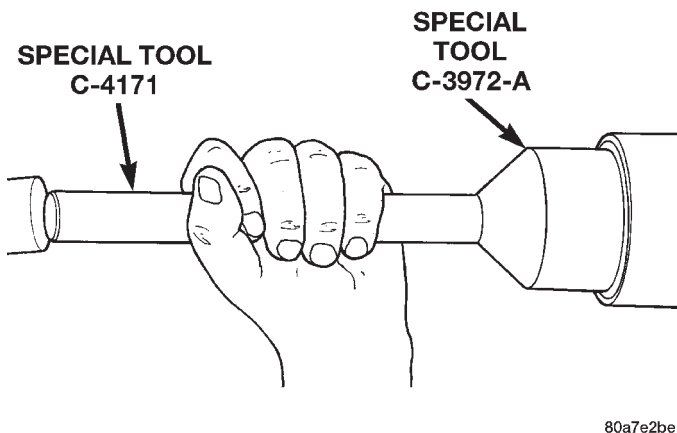
**Fig. 43 Rear Pinion Bearing Cup Installation****Fig. 44 Pinion Outer Bearing Cup Installation**

(6) Install the rear pinion bearing and oil slinger, if equipped, on the pinion gear with Installer W-262 and a shop press (Fig. 46).

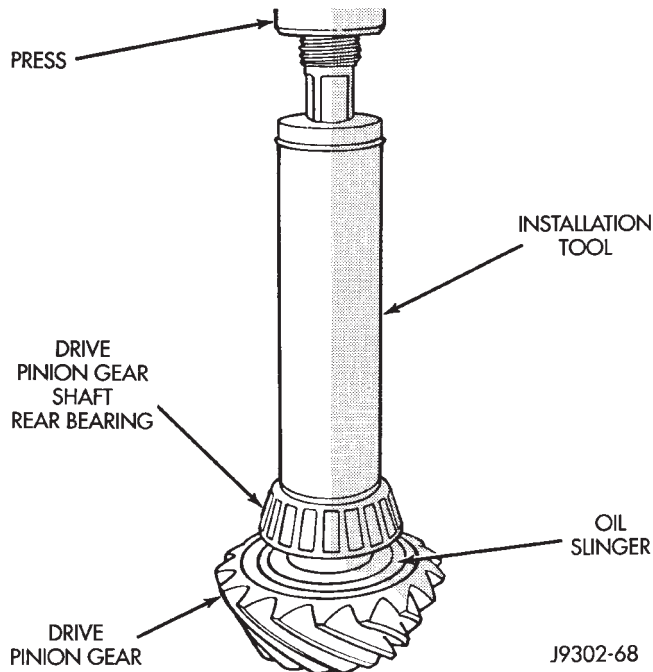
(7) Install a new collapsible preload spacer on pinion shaft and install pinion gear in housing (Fig. 47).

(8) Install yoke with Installer W-162-B, Cup 8109, and Holder 6958 (Fig. 48).

REMOVAL AND INSTALLATION (Continued)



80a7e2be

Fig. 45 Pinion Seal Installation

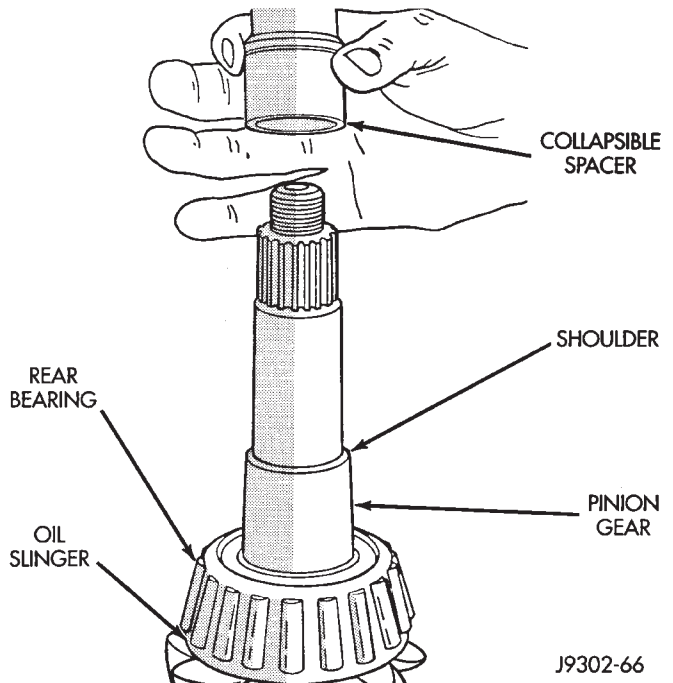
J9302-68

Fig. 46 Rear Pinion Bearing Installation

(9) Install the pinion washer and a new nut on the pinion gear. Tighten the nut to 216 N·m (160 ft. lbs.) minimum. **Do not over-tighten.** Maximum torque is 352 N·m (260 ft. lbs.).

CAUTION: Never loosen pinion gear nut to decrease pinion gear bearing rotating torque and never exceed specified preload torque. If preload torque is exceeded a new collapsible spacer must be installed. The torque sequence will then have to be repeated.

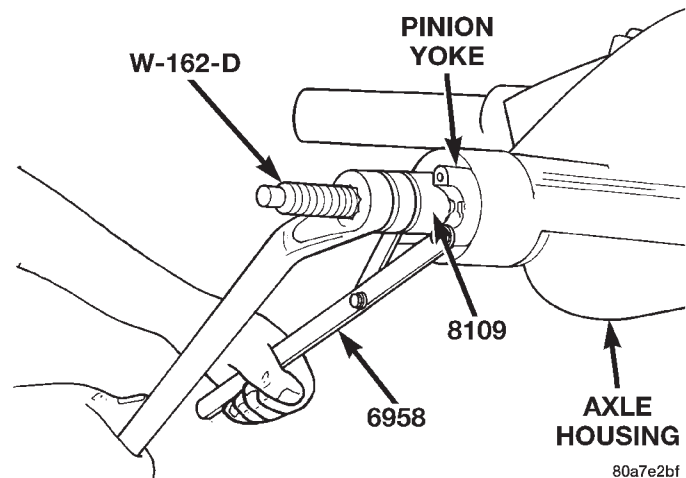
(10) Using Holder 6958 and torque wrench (set at 352 N·m (260 ft. lbs.)), crush collapsible spacer until bearing end play is taken up (Fig. 49).



J9302-66

Fig. 47 Collapsible Preload Spacer

(11) Slowly tighten the nut in 6.8 N·m (5 ft. lb.) increments until the rotating torque is achieved. Measure the rotating torque frequently to avoid over crushing the collapsible spacer (Fig. 50).



80a7e2bf

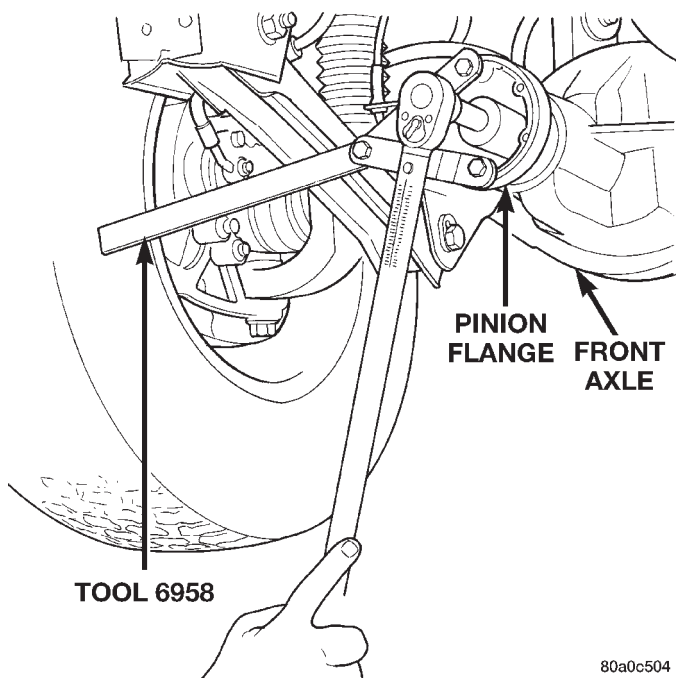
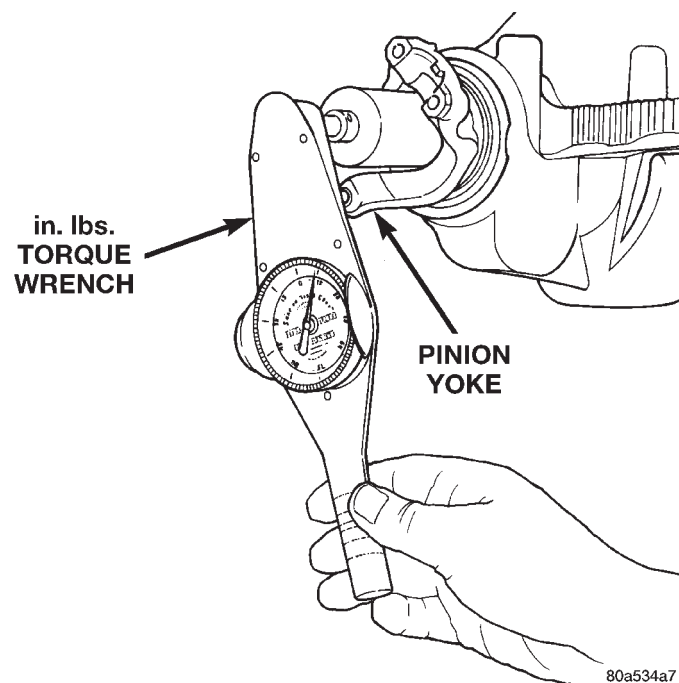
Fig. 48 Pinion Yoke Installation

(12) Check bearing rotating torque with an inch pound torque wrench (Fig. 50). The torque necessary to rotate the pinion gear should be:

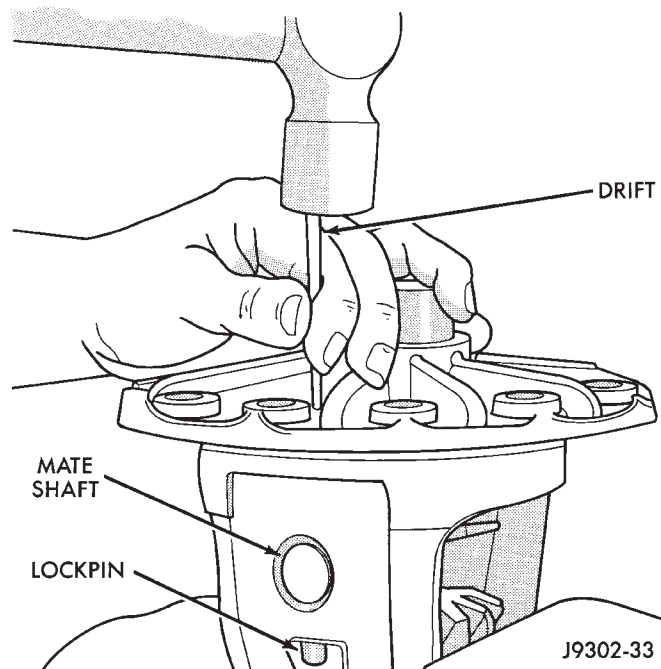
- Original Bearings — 1 to 3 N·m (10 to 20 in. lbs.).
- New Bearings — 2 to 5 N·m (15 to 35 in. lbs.).

(13) Install differential assembly.

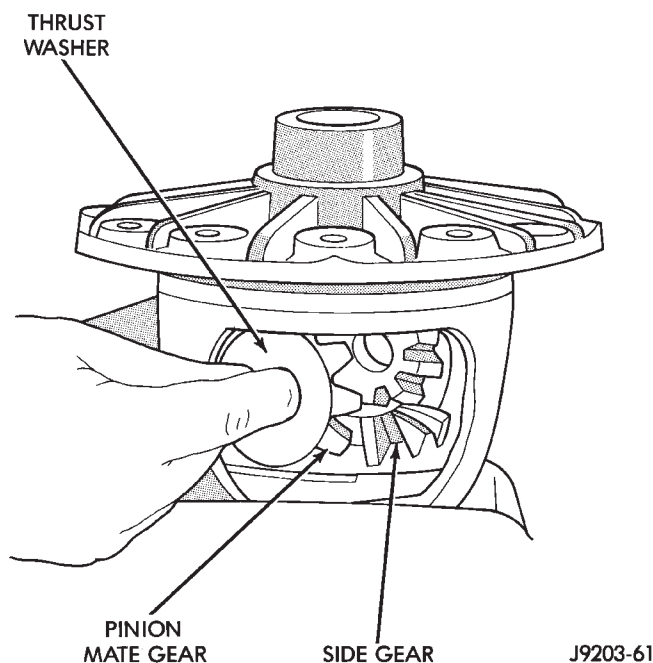
REMOVAL AND INSTALLATION (Continued)

**Fig. 49 Tightening Pinion Nut****Fig. 50 Check Pinion Gear Rotation Torque**
DISASSEMBLY AND ASSEMBLY**STANDARD DIFFERENTIAL****DISASSEMBLY**

- (1) Remove the ring gear.
- (2) Using a suitable roll pin punch, drive out the roll pin holding pinion gear mate shaft in the differential case (Fig. 51).

**Fig. 51 Mate Shaft Roll Pin Removal**

- (3) Remove the pinion gear mate shaft from the differential case and the pinion mate gears.
- (4) Rotate differential side gears and remove the pinion mate gears and thrust washers (Fig. 52).

**Fig. 52 Pinion Mate Gear Removal**

- (5) Remove the differential side gears and thrust washers.

DISASSEMBLY AND ASSEMBLY (Continued)

ASSEMBLY

- (1) Install the differential side gears and thrust washers.
- (2) Install the pinion mate gears and thrust washers.
- (3) Install the pinion gear mate shaft. Align the roll pin holes in shaft and the differential case.
- (4) Install the roll pin to hold the pinion mate shaft in the differential case (Fig. 53).

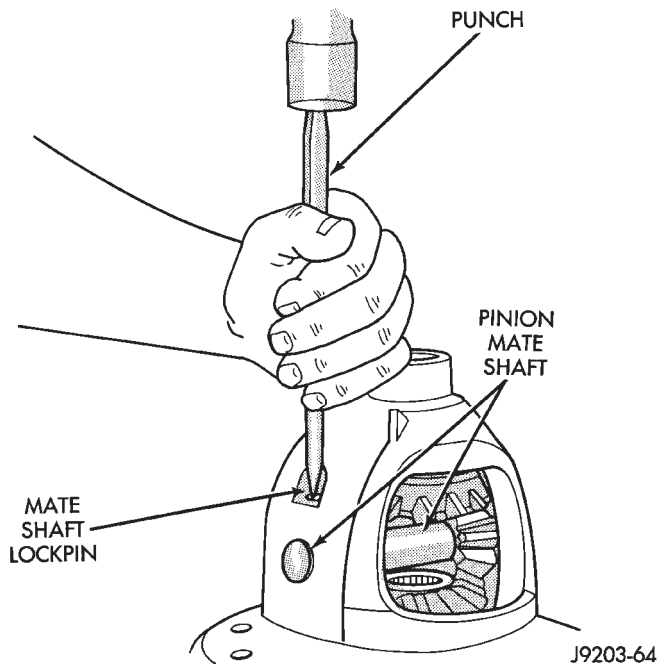


Fig. 53 Mate Shaft Roll Pin Installation

- (5) Install the ring gear.
- (6) Lubricate all differential components with hypoid gear lubricant.

FINAL ASSEMBLY

(1) Scrape the residual sealant from the housing and cover mating surfaces. Clean the mating surfaces with mineral spirits. Apply a bead of Mopar® Silicone Rubber Sealant, or equivalent, on the housing cover (Fig. 54).

Install the housing cover within 5 minutes after applying the sealant.

(2) Install the cover on the differential with the attaching bolts. Install the identification tag. Tighten the cover bolts to 41 N·m (30 ft. lbs.) torque.

CAUTION: Overfilling the differential can result in lubricant foaming and overheating.

(3) Refill the differential housing with gear lubricant. Refer to the Lubricant Specifications section of this group for the gear lubricant requirements.

(4) Install the fill hole plug.

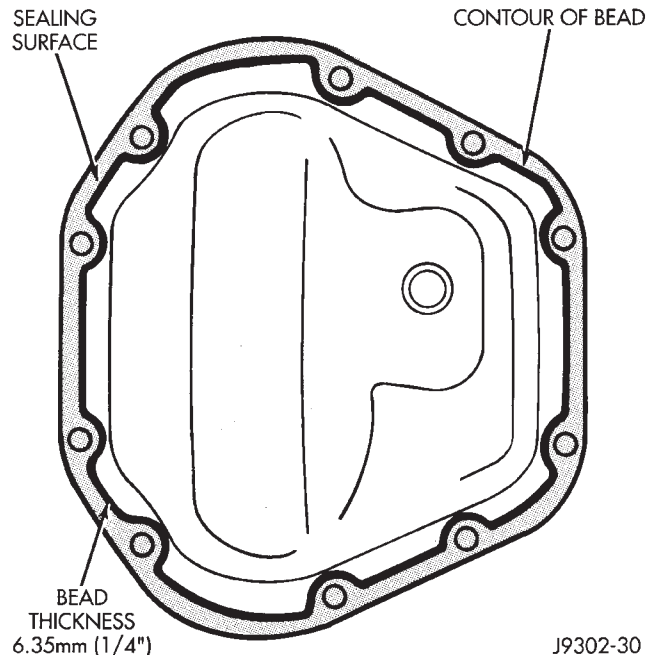


Fig. 54 Typical Housing Cover With Sealant

CLEANING AND INSPECTION

CARDAN U-JOINT

Clean all the U-joint yoke bores with cleaning solvent and a wire brush. Ensure that all the rust and foreign matter are removed from the bores.

Inspect the yokes for distortion, cracks and worn bearing cap bores.

Replace the complete U-joint if any of the components are defective.

AXLE COMPONENTS

Wash differential components with cleaning solvent and dry with compressed air. **Do not steam clean the differential components.**

Wash bearings with solvent and towel dry, or dry with compressed air. **DO NOT spin bearings with compressed air. Cup and bearing must be replaced as matched sets only.**

Clean axle shaft tubes and oil channels in housing. Inspect for;

- Smooth appearance with no broken/dented surfaces on the bearing rollers or the roller contact surfaces.
- Bearing cups must not be distorted or cracked.
- Machined surfaces should be smooth and without any raised edges.
- Raised metal on shoulders of cup bores should be removed with a hand stone.
- Wear and damage to pinion gear mate shaft, pinion gears, side gears and thrust washers. Replace as a matched set only.

CLEANING AND INSPECTION (Continued)

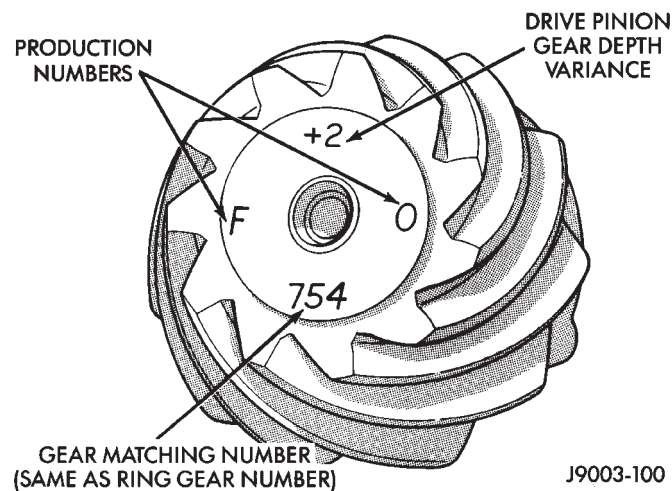
- Ring and pinion gear for worn and chipped teeth.
- Ring gear for damaged bolt threads. Replaced as a matched set only.
- Pinion yoke for cracks, worn splines, pitted areas, and a rough/corroded seal contact surface. Repair or replace as necessary.
- Preload shims for damage and distortion. Install new shims, if necessary.

ADJUSTMENTS

PINION GEAR DEPTH

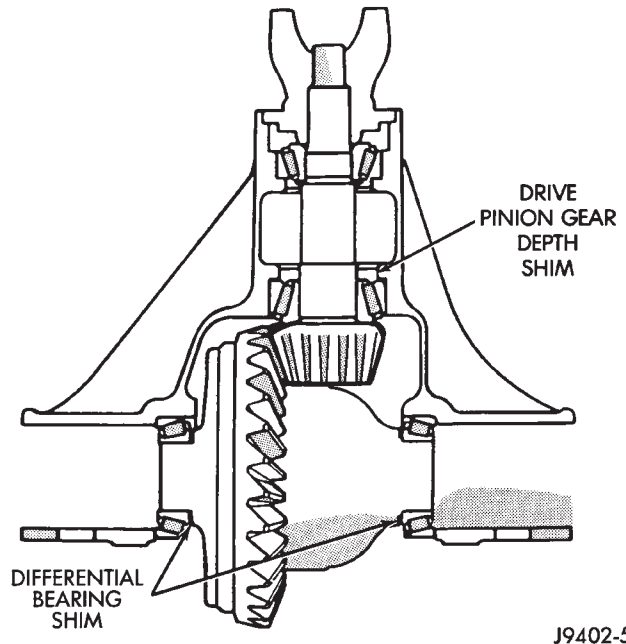
GENERAL INFORMATION

Ring and pinion gears are supplied as matched sets only. The identifying numbers for the ring and pinion gear are etched into the face of each gear (Fig. 55). A plus (+) number, minus (-) number or zero (0) is etched into the face of the pinion gear. This number is the amount (in thousandths of an inch) the depth varies from the standard depth setting of a pinion etched with a (0). The standard setting from the center line of the ring gear to the back face of the pinion is 92.08 mm (3.625 in.). The standard depth provides the best gear tooth contact pattern. Refer to Backlash and Contact Pattern Analysis paragraph in this section for additional information.

**Fig. 55 Pinion Gear ID Numbers**

Compensation for pinion depth variance is achieved with select shims. The shims are placed behind the rear pinion bearing cup (Fig. 56).

If a new gear set is being installed, note the depth variance etched into both the original and replacement pinion gear. Add or subtract the thickness of the original depth shims to compensate for the difference in the depth variances. Refer to the Depth Variance chart.



J9402-5

Fig. 56 Shim Locations

Note where Old and New Pinion Marking columns intersect. Intersecting figure represents plus or minus the amount needed.

Note the etched number on the face of the drive pinion gear (-1, -2, 0, +1, +2, etc.). The numbers represent thousands of an inch deviation from the standard. If the number is negative, add that value to the required thickness of the depth shims. If the number is positive, subtract that value from the thickness of the depth shim. If the number is 0 no change is necessary.

PINION DEPTH MEASUREMENT AND ADJUSTMENT

Measurements are taken with pinion bearing cups and pinion bearings installed in the axle housing without any shims placed behind the rear pinion bearing cup. Take measurements with Pinion Gauge Set 6774 and Dial Indicator C-3339 (Fig. 57).

(1) Assemble Pinion Height Block 6739, Pinion Block 6733, and rear pinion bearing onto Screw 6741 (Fig. 57).

(2) Insert assembled height gauge components, rear bearing and screw into axle housing through pinion bearing cups (Fig. 58).

(3) Install front pinion bearing and Cone-nut 6740 hand tight (Fig. 57).

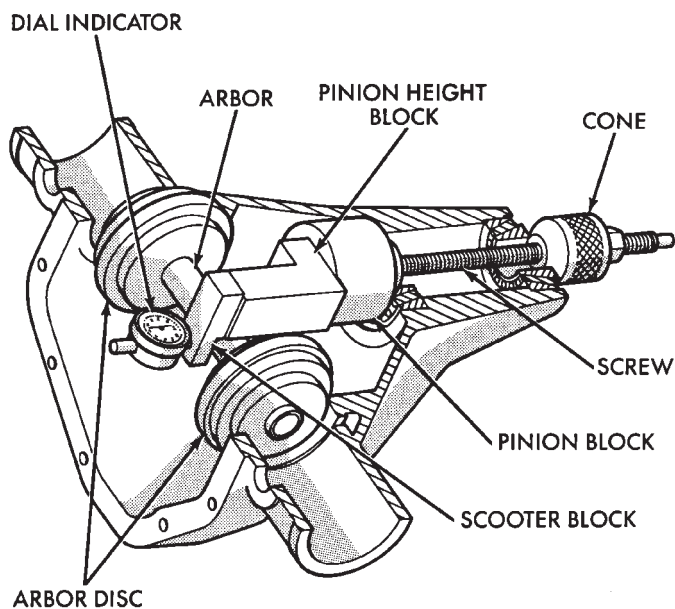
(4) Place Arbor Disc 6732 on Arbor D-115-3 in position in axle housing side bearing cradles (Fig. 59). Install differential bearing caps on Arbor Discs and tighten cap bolts to 41 N·m (30 ft. lbs.).

ADJUSTMENTS (Continued)

PINION GEAR DEPTH VARIANCE

Original Pinion Gear Depth Variance	Replacement Pinion Gear Depth Variance								
	-4	-3	-2	-1	0	+1	+2	+3	+4
+4	+0.008	+0.007	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0
+3	+0.007	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001
+2	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002
+1	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003
0	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004
-1	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005
-2	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006
-3	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006	-0.007
-4	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006	-0.007	-0.008

J8902-46



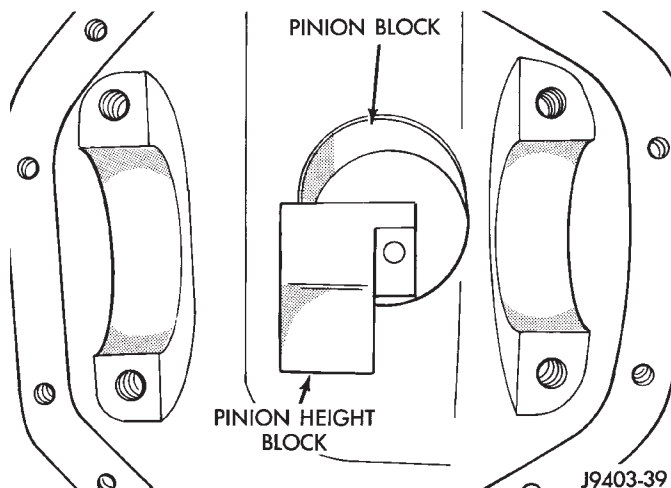
J9403-45

Fig. 57 Pinion Gear Depth Gauge Tools—Typical

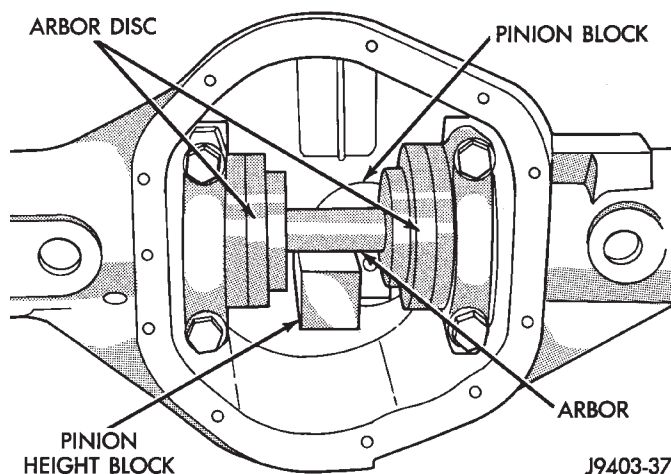
NOTE: Arbor Discs 6732 has different step diameters to fit other axles. Choose proper step for axle being serviced.

(5) Assemble Dial Indicator C-3339 into Scooter Block D-115-2 and secure set screw.

(6) Place Scooter Block/Dial Indicator in position in axle housing so dial probe and scooter block are flush against the rearward surface of the pinion height block (Fig. 57). Hold scooter block in place and



J9403-39

Fig. 58 Pinion Height Block—Typical

J9403-37

Fig. 59 Gauge Tools In Housing—Typical

ADJUSTMENTS (Continued)

zero the dial indicator face to the pointer. Tighten dial indicator face lock screw.

(7) With scooter block still in position against the pinion height block, slowly slide the dial indicator probe over the edge of the pinion height block.

(8) Slide the dial indicator probe across the gap between the pinion height block and the arbor bar with the scooter block against the pinion height block (Fig. 60). When the dial probe contacts the arbor bar, the dial pointer will turn clockwise. Bring dial pointer back to zero against the arbor bar, do not turn dial face. Continue moving the dial probe to the crest of the arbor bar and record the highest reading. If the dial indicator can not achieve the zero reading, the rear bearing cup or the pinion depth gauge set is not installed correctly.

(9) Select a shim equal to the dial indicator reading plus the drive pinion gear depth variance number etched in the face of the pinion gear (Fig. 55). For example, if the depth variance is -2, add +0.002 in. to the dial indicator reading.

NOTE: If an oil slinger is used behind the inner pinion bearing, deduct the thickness of the slinger from the dial indicator reading and use that total for shim selection.

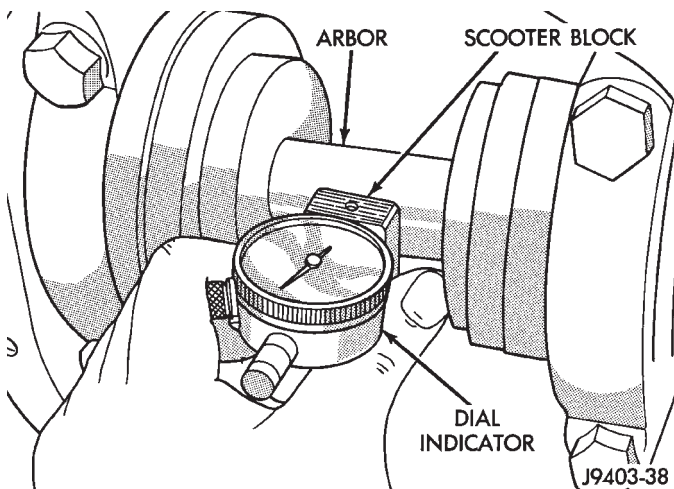


Fig. 60 Pinion Gear Depth Measurement—Typical

DIFFERENTIAL BEARING PRELOAD AND GEAR BACKLASH

INTRODUCTION

Differential side bearing preload and gear backlash is achieved by selective shims positioned behind the differential side bearing cones. The proper shim thickness can be determined using slip-fit dummy bearings D-348 in place of the differential side bearings and a dial indicator C-3339. Before proceeding with the differential bearing preload and gear backlash measurements, measure the pinion gear depth and prepare the pinion gear for installation. Estab-

lishing proper pinion gear depth is essential to establishing gear backlash and tooth contact patterns. After the overall shim thickness to take up differential side play is measured, the pinion gear is installed, and the gear backlash shim thickness is measured. The overall shim thickness is the total of the dial indicator reading and the preload specification added together. The gear backlash measurement determines the thickness of the shim used on the ring gear side of the differential case. Subtract the gear backlash shim thickness from the total overall shim thickness and select that amount for the pinion gear side of the differential (Fig. 61). Differential shim measurements are performed with axle spreader W-129-B removed.

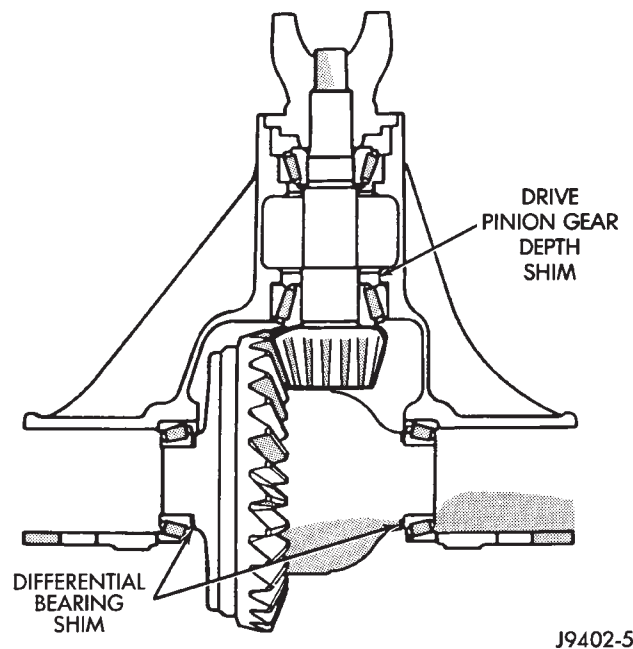


Fig. 61 Axle Adjustment Shim Locations

SHIM SELECTION

NOTE: It is difficult to salvage the differential side bearings during the removal procedure. Install replacement bearings if necessary.

- (1) Remove differential side bearings from differential case.
- (2) Remove factory installed shims from differential case.
- (3) Install ring gear on differential case and tighten bolts to specification.
- (4) Install dummy side bearings D-348 on differential case.
- (5) Install differential case in axle housing.
- (6) Install the marked bearing caps in their correct positions. Install and snug the bolts (Fig. 62).

ADJUSTMENTS (Continued)

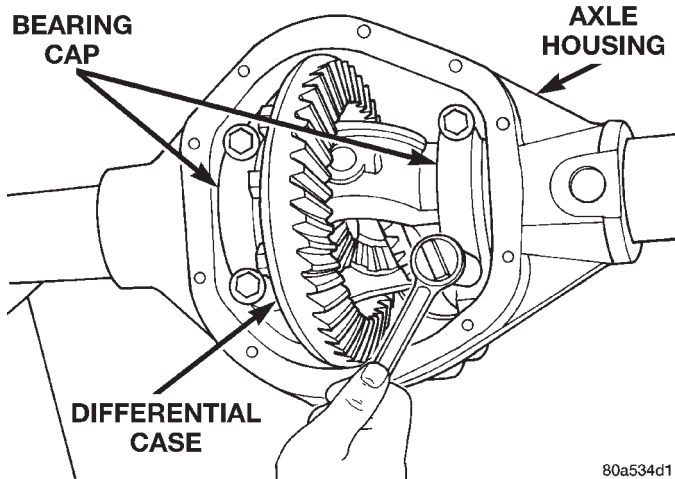


Fig. 62 Tighten Bolts Holding Bearing Caps

(7) Using a dead-blow type mallet, seat the differential dummy bearings to each side of the axle housing (Fig. 63) and (Fig. 64).

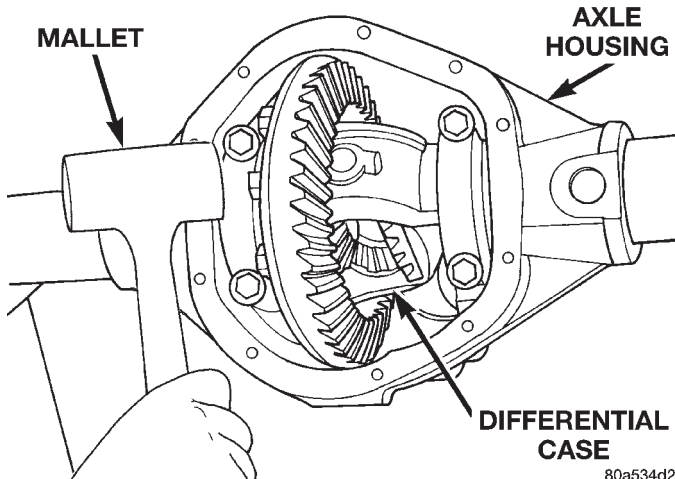


Fig. 63 Seat Pinion Gear Side Differential Dummy Side Bearing

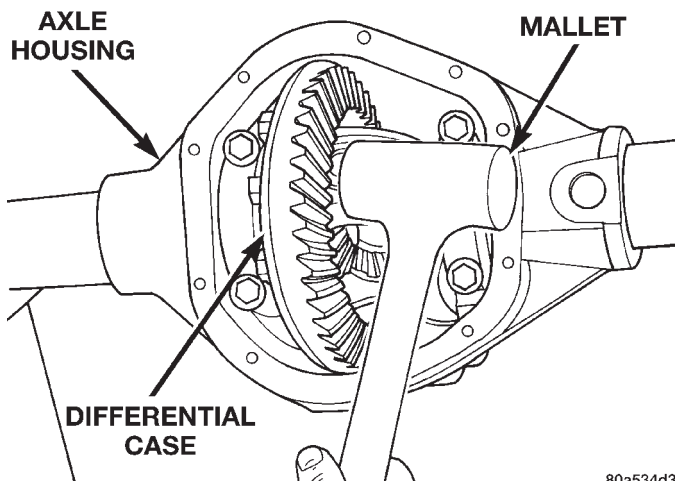


Fig. 64 Seat Ring Gear Side Differential Dummy Side Bearing

(8) Thread guide stud C-3288-B into rear cover bolt hole below ring gear (Fig. 65).

(9) Attach a dial indicator C-3339 to guide stud. Position the dial indicator plunger on a flat surface between the ring gear bolt heads (Fig. 65).

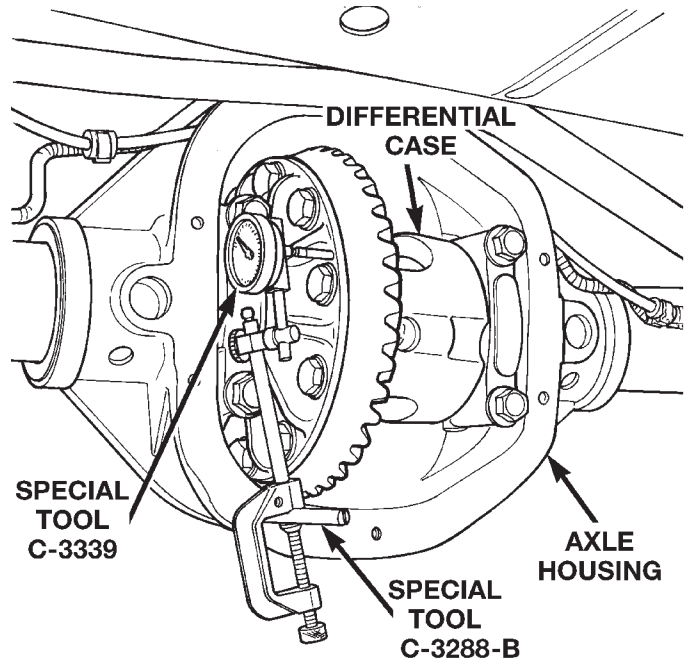


Fig. 65 Differential Side play Measurement

(10) Push and hold differential case to pinion gear side of axle housing (Fig. 66).

(11) Zero dial indicator face to pointer (Fig. 66).

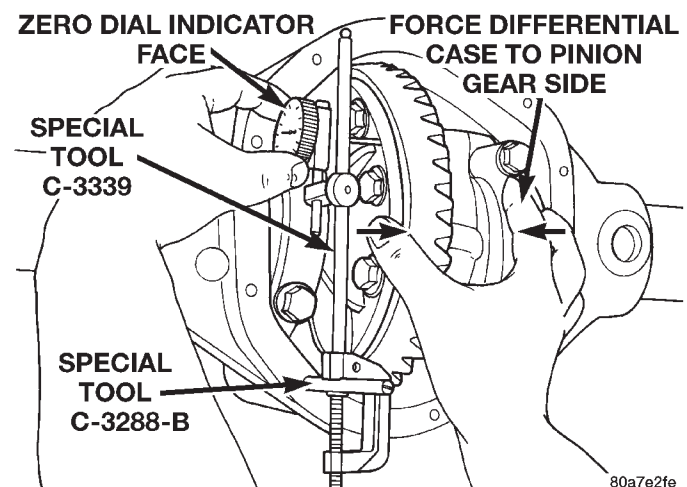


Fig. 66 Hold Differential Case and Zero Dial Indicator

(12) Push and hold differential case to ring gear side of the axle housing (Fig. 67).

(13) Record dial indicator reading (Fig. 67).

(14) Add 0.008 in. (0.2 mm) to the zero end play total. This new total represents the thickness of

ADJUSTMENTS (Continued)

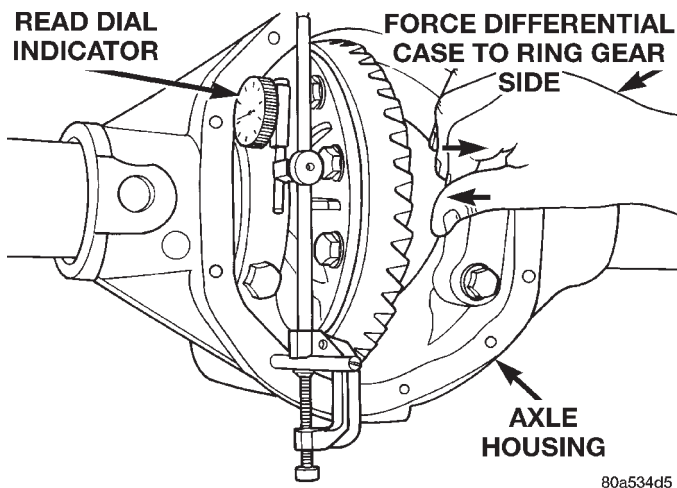


Fig. 67 Hold Differential Case and Read Dial Indicator

shims to compress, or preload the new bearings when the differential is installed.

(15) Rotate dial indicator out of the way on the guide stud.

(16) Remove differential case and dummy bearings from axle housing.

(17) Install the pinion gear in axle housing. Install the pinion yoke and establish the correct pinion rotating torque.

(18) Install differential case and dummy bearings D-348 in axle housing (without shims), install bearing caps and tighten bolts snug.

(19) Seat ring gear side dummy bearing (Fig. 64).

(20) Position the dial indicator plunger on a flat surface between the ring gear bolt heads. (Fig. 65).

(21) Push and hold differential case toward pinion gear (Fig. 68).

(22) Zero dial indicator face to pointer (Fig. 68).

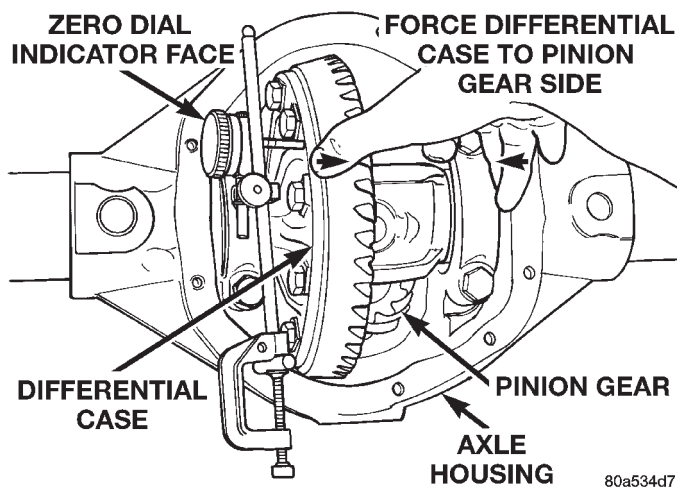


Fig. 68 Hold Differential Case and Zero Dial Indicator

(23) Push and hold differential case to ring gear side of the axle housing (Fig. 69).

(24) Record dial indicator reading (Fig. 69).

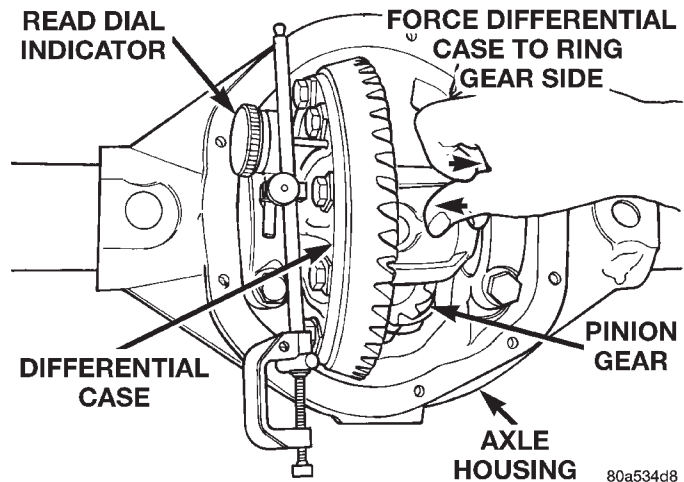


Fig. 69 Hold Differential Case and Read Dial Indicator

(25) Subtract 0.002 in. (0.05 mm) from the dial indicator reading to compensate for backlash between ring and pinion gears. This total is the thickness shim required to achieve proper backlash.

(26) Subtract the backlash shim thickness from the total preload shim thickness. The remainder is the shim thickness required on the pinion side of the axle housing.

(27) Rotate dial indicator out of the way on guide stud.

(28) Remove differential case and dummy bearings from axle housing.

(29) Install side bearing shims on differential case hubs.

(30) Install side bearings and cups on differential case.

(31) Install spreader W-129-B, utilizing some items from Adapter Set 6987, on axle housing and spread axle opening enough to receive differential case.

(32) Install differential case in axle housing.

(33) Remove spreader from axle housing.

(34) Rotate the differential case several times to seat the side bearings.

(35) Position the indicator plunger against a ring gear tooth (Fig. 70).

(36) Push and hold ring gear upward while not allowing the pinion gear to rotate.

(37) Zero dial indicator face to pointer.

(38) Push and hold ring gear downward while not allowing the pinion gear to rotate. Dial indicator reading should be between 0.12 mm (0.005 in.) and 0.20 mm (0.008 in.). If backlash is not within specifications transfer the necessary amount of shim thickness from one side of the axle housing to the other (Fig. 71).

ADJUSTMENTS (Continued)

(39) Verify differential case and ring gear runout by measuring ring to pinion gear backlash at several locations around the ring gear. Readings should not vary more than 0.05 mm (0.002 in.). If readings vary more than specified, the ring gear or the differential case is defective.

After the proper backlash is achieved, perform Gear Contact Pattern Analysis procedure.

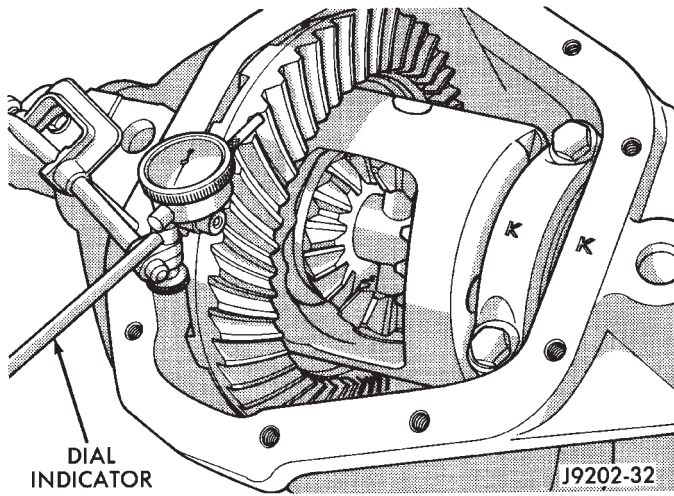


Fig. 70 Ring Gear Backlash Measurement

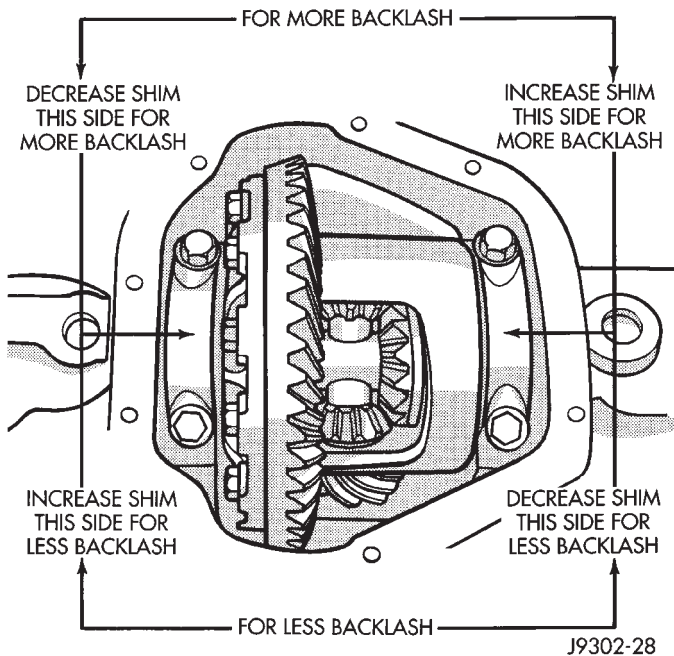


Fig. 71 Backlash Shim Adjustment

GEAR CONTACT PATTERN ANALYSIS

The ring and pinion gear teeth contact patterns will show if the pinion gear depth is correct in the axle housing. It will also show if the ring gear backlash has been adjusted correctly. The backlash can be adjusted within specifications to achieve desired tooth contact patterns.

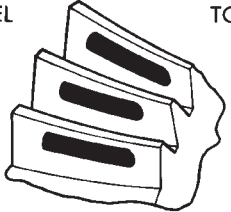
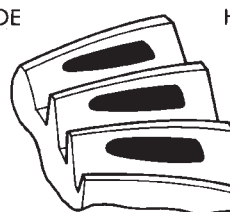

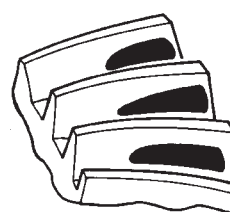

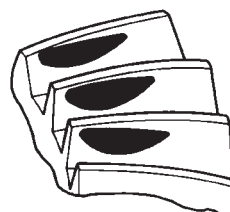
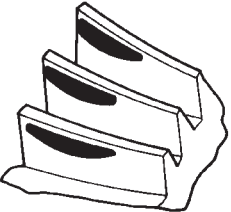
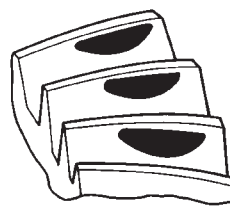
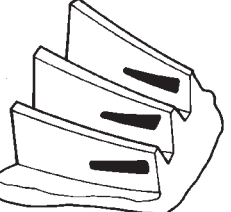
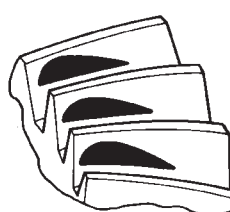
(1) Apply a thin coat of hydrated ferric oxide, or equivalent, to the drive and coast side of the ring gear teeth.

(2) Wrap, twist, and hold a shop towel around the pinion yoke to increase the turning resistance of the pinion gear. This will provide a more distinct contact pattern.

(3) Using a boxed end wrench on a ring gear bolt, Rotate the differential case one complete revolution in both directions while a load is being applied from shop towel.

The areas on the ring gear teeth with the greatest degree of contact against the pinion gear teeth will squeegee the compound to the areas with the least amount of contact. Note and compare patterns on the ring gear teeth to Gear Tooth Contact Patterns chart (Fig. 72) and adjust pinion depth and gear backlash as necessary.

ADJUSTMENTS (Continued)

<p>DRIVE SIDE OF RING GEAR TEETH</p> <p>HEEL TOE</p> 	<p>COAST SIDE OF RING GEAR TEETH</p> <p>TOE HEEL</p> 	<p>DESIRABLE CONTACT PATTERN. PATTERN SHOULD BE CENTERED ON THE DRIVE SIDE OF TOOTH. PATTERN SHOULD BE CENTERED ON THE COAST SIDE OF TOOTH, BUT MAY BE SLIGHTLY TOWARD THE TOE. THERE SHOULD ALWAYS BE SOME CLEARANCE BETWEEN CONTACT PATTERN AND TOP OF THE TOOTH.</p>
		<p>RING GEAR BACKLASH CORRECT. THINNER PINION GEAR DEPTH SHIM REQUIRED.</p>
		<p>RING GEAR BACKLASH CORRECT. THICKER PINION GEAR DEPTH SHIM REQUIRED.</p>
		<p>PINION GEAR DEPTH SHIM CORRECT. DECREASE RING GEAR BACKLASH.</p>
		<p>PINION GEAR DEPTH SHIM CORRECT. INCREASE RING GEAR BACKLASH.</p>

J9003-24

Fig. 72 Gear Tooth Contact Patterns

SPECIFICATIONS

181 FBI AXLE

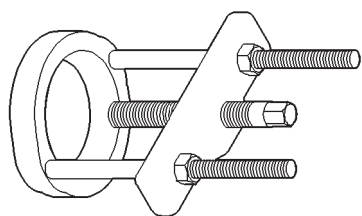
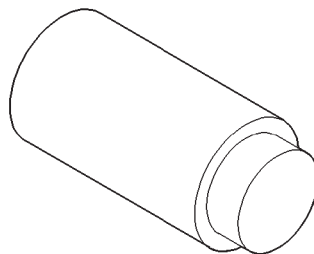
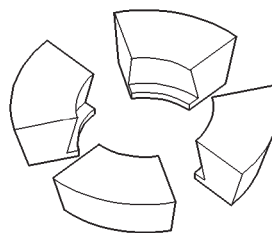
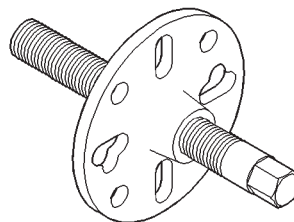
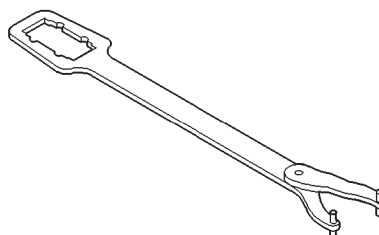
Axle TypeHypoid
Lubricant.SAE Thermally Stable 80W-90
Lube Capacity1.2 L (2.5 pts.)
Axle Ratio3.07, 3.55, 3.73, 4.10
Differential Side Gear Clearance0.12-0.20 mm
(0.005-0.008 in.)
Ring Gear Diameter18.09 cm (7.125 in.)
Backlash0-0.15 mm (0.005-0.008 in.)
Pinion Std. Depth92.1 mm (3.625 in.)
Pinion Bearing Rotating Torque.....
Original Bearings.....1-2 N·m (10-20 in. lbs.)
New Bearings1.5-4 N·m (15-35 in. lbs.)

181 FBI AXLE

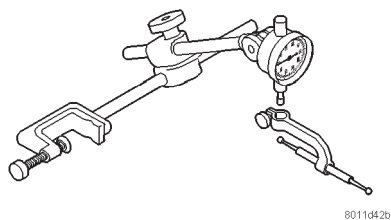
DESCRIPTION	TORQUE
Fill Hole Plug	34 N·m (25 ft. lbs.)
Diff. Cover Bolt	41 N·m (30 ft. lbs.)
Bearing Cap Bolt	61 N·m (45 ft. lbs.)
Ring Gear Bolt	95-122 N·m (70-90 ft. lbs.)
Axle Nut	237 N·m (175 ft. lbs.)
Hub Brg. Bolt	102 N·m (75 ft. lbs.)
Lower Ball Stud	108 N·m (80 ft. lbs.)
Upper Ball Stud	101 N·m (75 ft. lbs.)

SPECIAL TOOLS

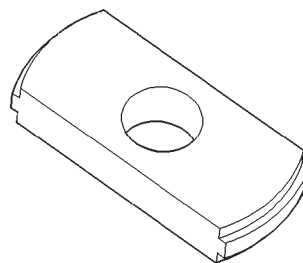
181 FBI AXLE

*Puller—C-293-PA**Plug—SP-3289**Adapter—C-293-39**Puller—C-452**Wrench—C-3281*

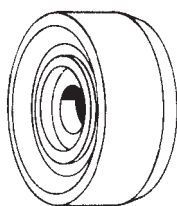
SPECIAL TOOLS (Continued)



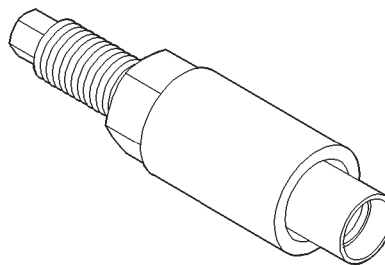
Dial Indicator—C-3339



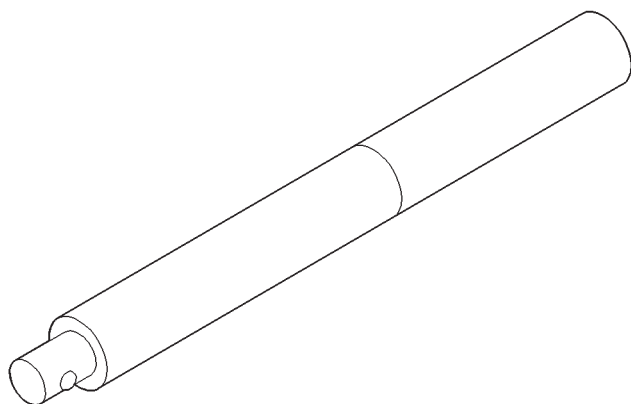
Remover—D-149



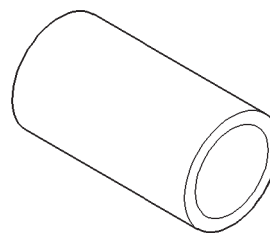
Driver—C-3716-A



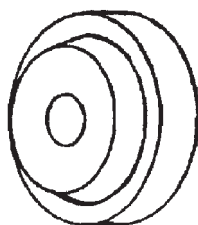
Installer—W-162-D



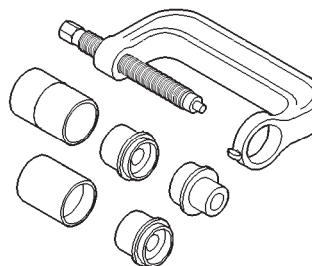
Handle—C-4171



Cup—8109

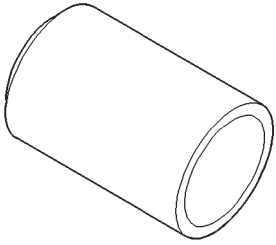


Installer—D-146

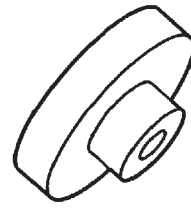


Remover/Installer—6289

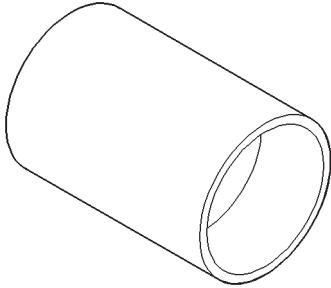
SPECIAL TOOLS (Continued)



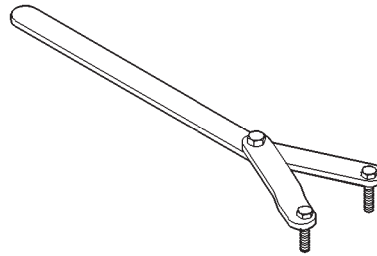
Installer—6761



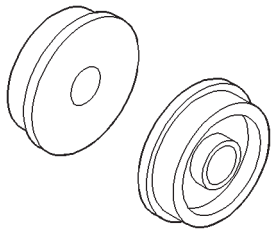
Gauge Block—6733



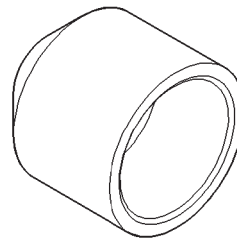
Installer—6752



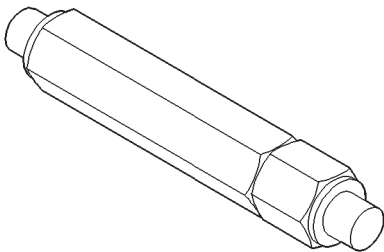
Spanner—6958



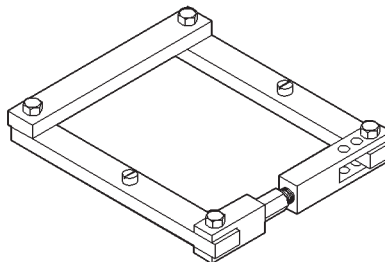
Installer Discs—8110



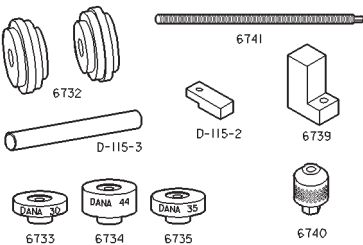
Installer—C-3972-A



Turnbuckle—6797

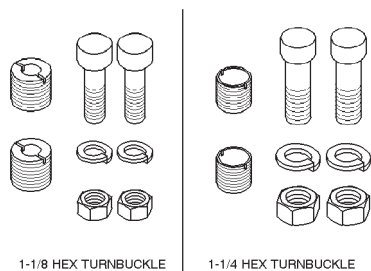


Spreader—W-129-B

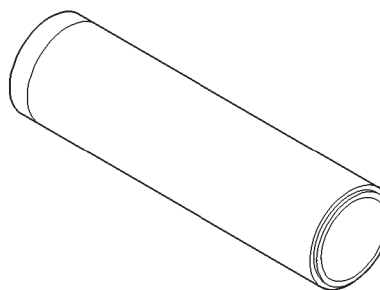


Tool Set, Pinion Depth—6774

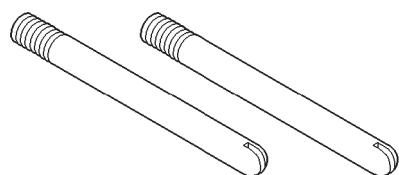
SPECIAL TOOLS (Continued)



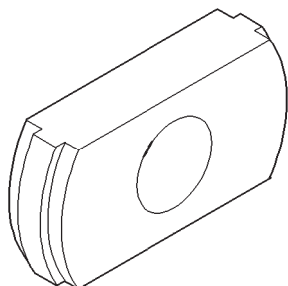
Adapter Kit—6987



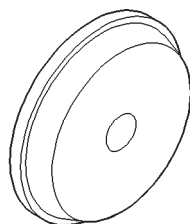
Installer—W-262



Pilot Stud—C-3288-B



Remover—C-4345



Installer—D-130

194 RBI AXLE

INDEX

	page		page
GENERAL INFORMATION		DIFFERENTIAL	61
194 RBI AXLE	49	FINAL ASSEMBLY	67
LUBRICANT SPECIFICATIONS	49	PINION GEAR	64
DESCRIPTION AND OPERATION		PINION SHAFT SEAL	56
STANDARD DIFFERENTIAL	50	REAR AXLE	55
TRAC-LOK OPERATION	50	RING GEAR	64
DIAGNOSIS AND TESTING		DISASSEMBLY AND ASSEMBLY	
BEARING NOISE	51	STANDARD DIFFERENTIAL	68
DRIVELINE SNAP	52	TRAC-LOK DIFFERENTIAL	68
GEAR NOISE	51	CLEANING AND INSPECTION	
GENERAL INFORMATION	51	AXLE COMPONENTS	72
LOW SPEED KNOCK	52	TRAC-LOK	73
TRAC-LOK DIFFERENTIAL NOISE	52	ADJUSTMENTS	
TRAC-LOK TEST	52	DIFFERENTIAL BEARING PRELOAD AND	
VIBRATION	52	GEAR BACKLASH	75
SERVICE PROCEDURES		GEAR CONTACT PATTERN ANALYSIS	77
LUBRICANT CHANGE	55	PINION GEAR DEPTH	73
REMOVAL AND INSTALLATION		SPECIFICATIONS	
AXLE SHAFT SEAL AND BEARING	60	194 RBI AXLE	77
AXLE SHAFT	59	194 RBI AXLE	79
COLLAPSIBLE SPACER	57	SPECIAL TOOLS	
DIFFERENTIAL SIDE BEARINGS	63	194 RBI AXLE	79

GENERAL INFORMATION

194 RBI AXLE

The 194 Rear Beam-design Iron (RBI) axle housing has an iron center casting (differential housing) with axle shaft tubes extending from either side. The tubes are pressed into and welded to the differential housing to form a one-piece axle housing.

The integral type, hypoid gear design, housing has the centerline of the pinion set below the centerline of the ring gear.

The axle has a vent hose to relieve internal pressure caused by lubricant vaporization and internal expansion.

The axles are equipped with semi-floating axle shafts, meaning that loads are supported by the axle shaft and bearings. The axle shafts are retained by C-clips in the differential side gears.

The cover provides a means for servicing the differential without removing the axle.

For vehicles equipped with ABS brakes, the axles have a tone ring pressed onto the axle shaft. Use care when removing axle shafts to ensure that the tone wheel or the wheel speed sensor are not damaged.

The 194 RBI axle has the assembly part number and gear ratio listed on a tag. The tag is attached to the differential housing by a cover bolt. Build date identification codes are stamped on the cover side of an axle shaft tube.

The differential case is a one-piece design. The differential pinion mate shaft is retained with a threaded pin. Differential bearing preload and ring gear backlash is adjusted by the use of selective spacer shims. Pinion bearing preload is set and maintained by the use of a collapsible spacer (Fig. 1).

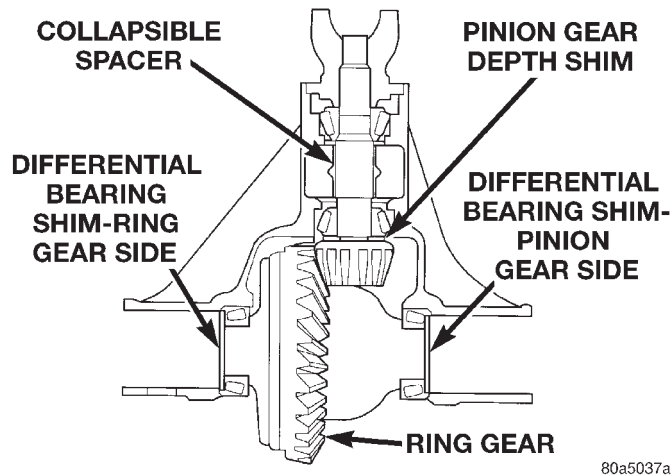
LUBRICANT SPECIFICATIONS

A multi-purpose, hypoid gear lubricant which conforms to the following specifications should be used. Mopar® Hypoid Gear Lubricant conforms to all of these specifications.

- The lubricant should have MIL-L-2105C and API GL 5 quality specifications.
- Lubricant is a thermally stable SAE 80W-90 gear lubricant.
- Lubricant for axles intended for heavy-duty or trailer tow use is SAE 75W-140 SYNTHETIC gear lubricant.

Trac-lok differentials require the addition of 4 oz. of friction modifier to the axle lubricant. The 194 RBI

GENERAL INFORMATION (Continued)



80a5037a

Fig. 1 Shim Locations

axle lubricant capacity is 1.66L (3.50 pts.) total, including the friction modifier if necessary.

CAUTION: If axle is submerged in water, lubricant must be replaced immediately to avoid possible premature axle failure.

DESCRIPTION AND OPERATION

STANDARD DIFFERENTIAL

The differential gear system divides the torque between the axle shafts. It allows the axle shafts to rotate at different speeds when turning corners.

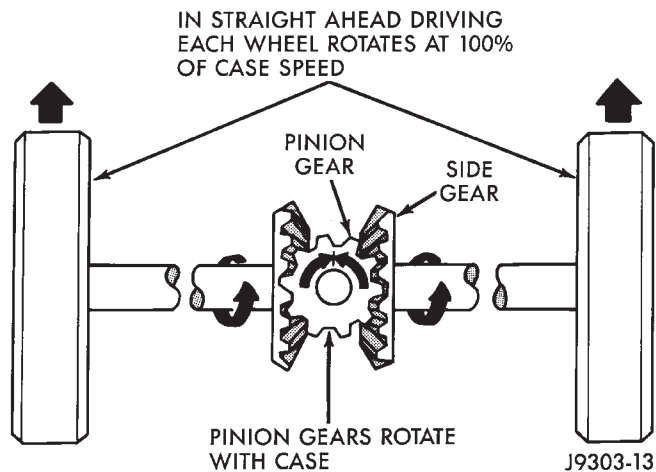
Each differential side gear is splined to an axle shaft. The pinion gears are mounted on a pinion mate shaft and are free to rotate on the shaft. The pinion gear is fitted in a bore in the differential case and is positioned at a right angle to the axle shafts.

In operation, power flow occurs as follows:

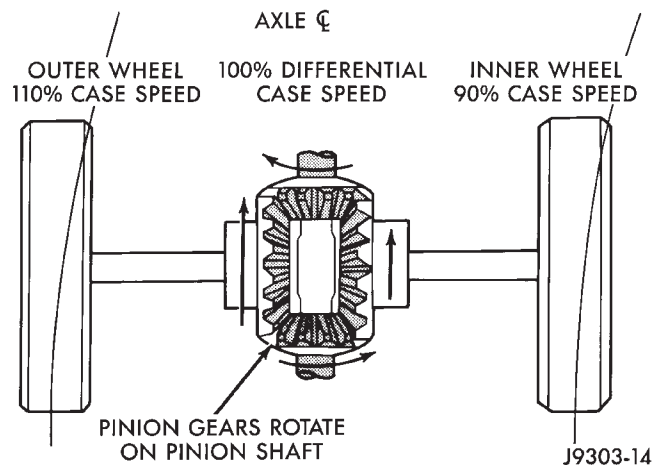
- The pinion gear rotates the ring gear
- The ring gear (bolted to the differential case) rotates the case
- The differential pinion gears (mounted on the pinion mate shaft in the case) rotate the side gears
- The side gears (splined to the axle shafts) rotate the shafts

During straight-ahead driving, the differential pinion gears do not rotate on the pinion mate shaft. This occurs because input torque applied to the gears is divided and distributed equally between the two side gears. As a result, the pinion gears revolve with the pinion mate shaft but do not rotate around it (Fig. 2).

When turning corners, the outside wheel must travel a greater distance than the inside wheel to complete a turn. The difference must be compensated for to prevent the tires from scuffing and skidding through turns. To accomplish this, the differential allows the axle shafts to turn at unequal speeds (Fig.

**Fig. 2 Differential Operation—Straight Ahead Driving**

3). In this instance, the input torque applied to the pinion gears is not divided equally. The pinion gears now rotate around the pinion mate shaft in opposite directions. This allows the side gear and axle shaft attached to the outside wheel to rotate at a faster speed.

**Fig. 3 Differential Operation—On Turns****TRAC-LOK OPERATION**

In a conventional differential, if one wheel spins, the opposite wheel will generate only as much torque as the spinning wheel.

In the Trac-lok differential, part of the ring gear torque is transmitted through clutch packs which contain multiple discs. The clutches will have radial grooves on the plates, and concentric grooves on the discs or bonded fiber material that is smooth in appearance.

In operation, the Trac-lok clutches are engaged by two concurrent forces. The first being the preload force exerted through Belleville spring washers within the clutch packs. The second is the separating forces generated by the side gears as torque is applied through the ring gear (Fig. 4).

DESCRIPTION AND OPERATION (Continued)

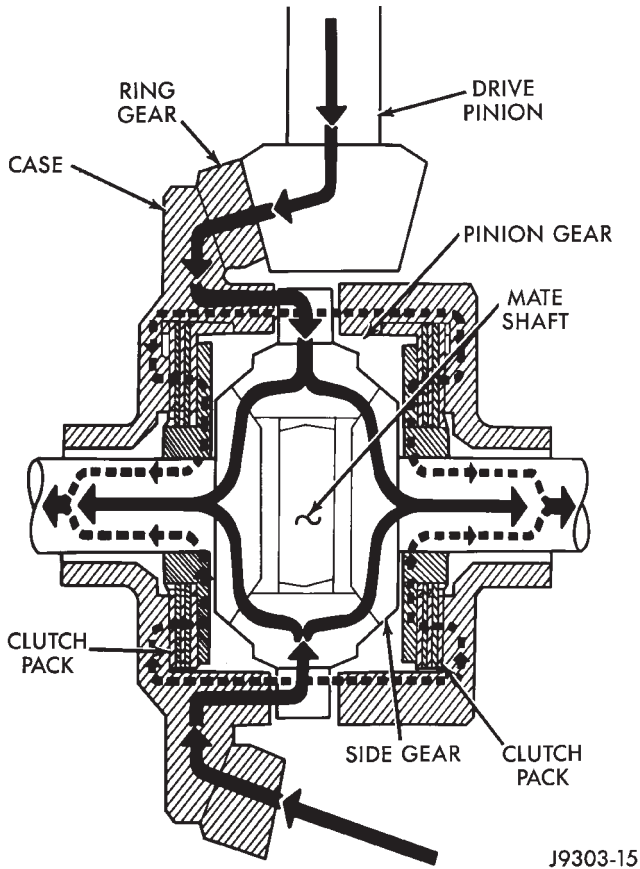


Fig. 4 Trac-lok Limited Slip Differential Operation

The Trac-lok design provides the differential action needed for turning corners and for driving straight ahead during periods of unequal traction. When one wheel loses traction, the clutch packs transfer additional torque to the wheel having the most traction. Trac-lok differentials resist wheel spin on bumpy roads and provide more pulling power when one wheel loses traction. Pulling power is provided continuously until both wheels lose traction. If both wheels slip due to unequal traction, Trac-lok operation is normal. In extreme cases of differences of traction, the wheel with the least traction may spin.

DIAGNOSIS AND TESTING

GENERAL INFORMATION

Axle bearing problem conditions are usually caused by:

- Insufficient or incorrect lubricant.
- Foreign matter/water contamination.
- Incorrect bearing preload torque adjustment.
- Incorrect backlash.

Axle gear problem conditions are usually the result of:

- Insufficient lubrication.
- Incorrect or contaminated lubricant.
- Overloading (excessive engine torque) or exceeding vehicle weight capacity.

- Incorrect clearance or backlash adjustment.
- Axle component breakage is most often the result of:
- Severe overloading.
 - Insufficient lubricant.
 - Incorrect lubricant.
 - Improperly tightened components.

GEAR NOISE

Axle gear noise can be caused by insufficient lubricant, incorrect backlash, tooth contact, or worn/damaged gears.

Gear noise usually happens at a specific speed range. The range is 30 to 40 mph, or above 50 mph. The noise can also occur during a specific type of driving condition. These conditions are acceleration, deceleration, coast, or constant load.

When road testing, accelerate the vehicle to the speed range where the noise is the greatest. Shift out-of-gear and coast through the peak-noise range. If the noise stops or changes greatly:

- Check for insufficient lubricant.
- Incorrect ring gear backlash.
- Gear damage.

Differential side and pinion gears can be checked by turning the vehicle. They usually do not cause noise during straight-ahead driving when the gears are unloaded. The side gears are loaded during vehicle turns. A worn pinion gear mate shaft can also cause a snapping or a knocking noise.

BEARING NOISE

The axle shaft, differential and pinion gear bearings can all produce noise when worn or damaged. Bearing noise can be either a whining, or a growling sound.

Pinion gear bearings have a constant-pitch noise. This noise changes only with vehicle speed. Pinion bearing noise will be higher because it rotates at a faster rate. Drive the vehicle and load the differential. If bearing noise occurs, the rear pinion bearing is the source of the noise. If the bearing noise is heard during a coast, the front pinion bearing is the source.

Worn or damaged differential bearings usually produce a low pitch noise. Differential bearing noise is similar to pinion bearing noise. The pitch of differential bearing noise is also constant and varies only with vehicle speed.

Axle shaft bearings produce noise and vibration when worn or damaged. The noise generally changes when the bearings are loaded. Road test the vehicle. Turn the vehicle sharply to the left and to the right. This will load the bearings and change the noise level. Where axle bearing damage is slight, the noise is usually not noticeable at speeds above 30 mph.

DIAGNOSIS AND TESTING (Continued)

LOW SPEED KNOCK

Low speed knock is generally caused by a worn U-joint or by worn side-gear thrust washers. A worn pinion gear shaft bore will also cause low speed knock.

VIBRATION

Vibration at the rear of the vehicle is usually caused by a:

- Damaged drive shaft.
- Missing drive shaft balance weight(s).
- Worn or out-of-balance wheels.
- Loose wheel lug nuts.
- Worn U-joint(s).
- Loose/broken springs.
- Damaged axle shaft bearing(s).
- Loose pinion gear nut.
- Excessive pinion yoke run out.
- Bent axle shaft(s).

Check for loose or damaged front-end components or engine/transmission mounts. These components can contribute to what appears to be a rear-end vibration. Do not overlook engine accessories, brackets and drive belts.

All driveline components should be examined before starting any repair.

Refer to Group 22, Wheels and Tires, for additional vibration information.

DRIVELINE SNAP

A snap or clunk noise when the vehicle is shifted into gear (or the clutch engaged), can be caused by:

- High engine idle speed
- Loose engine/transmission/transfer case mounts
- Worn U-joints
- Loose spring mounts
- Loose pinion gear nut and yoke
- Excessive ring gear backlash
- Excessive side gear/case clearance

The source of a snap or a clunk noise can be determined with the assistance of a helper. Raise the vehicle on a hoist with the wheels free to rotate. Instruct the helper to shift the transmission into gear. Listen for the noise, a mechanics stethoscope is helpful in isolating the source of a noise.

TRAC-LOK DIFFERENTIAL NOISE

The most common problem is a chatter noise when turning corners. Before removing a Trac-lok unit for repair, drain, flush and refill the axle with the specified lubricant. Refer to Lubricant change in this Group.

A container of Mopar® Trac-lok Lubricant (friction modifier) should be added after repair service or during a lubricant change.

After changing the lubricant, drive the vehicle and make 10 to 12 slow, figure-eight turns. This maneuver will pump lubricant through the clutches. This will correct the condition in most instances. If the chatter persists, clutch damage could have occurred.

TRAC-LOK TEST

WARNING: WHEN SERVICING VEHICLES WITH A TRAC-LOK DIFFERENTIAL DO NOT USE THE ENGINE TO TURN THE AXLE AND WHEELS. BOTH REAR WHEELS MUST BE RAISED AND THE VEHICLE SUPPORTED. A TRAC-LOK AXLE CAN EXERT ENOUGH FORCE IF ONE WHEEL IS IN CONTACT WITH A SURFACE TO CAUSE THE VEHICLE TO MOVE.

The differential can be tested without removing the differential case by measuring rotating torque. Make sure brakes are not dragging during this measurement.

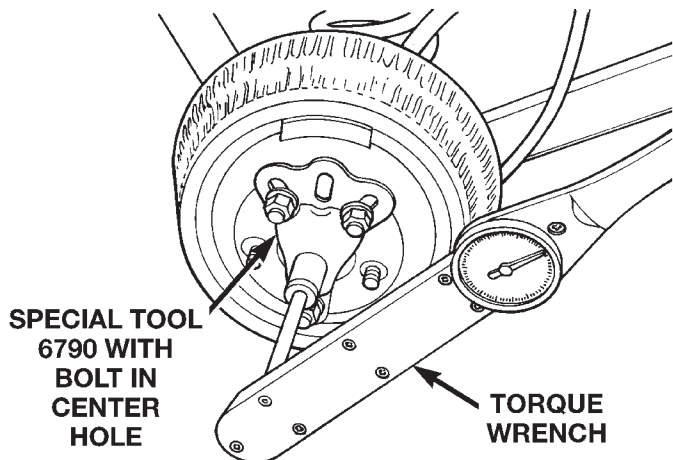
(1) Place blocks in front and rear of both front wheels.

(2) Raise one rear wheel until it is completely off the ground.

(3) Engine off, transmission in neutral, and parking brake off.

(4) Remove wheel and bolt Special Tool 6790 to studs.

(5) Use torque wrench on special tool to rotate wheel and read rotating torque (Fig. 5).



80a4d327

Fig. 5 Trac-lok Test —Typical

(6) If rotating torque is less than 22 N·m (30 ft. lbs.) or more than 271 N·m (200 ft. lbs.) on either wheel the unit should be serviced.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
WHEEL NOISE	<ol style="list-style-type: none"> 1. Wheel loose. 2. Faulty, brinelled wheel bearing. 	<ol style="list-style-type: none"> 1. Tighten loose nuts. 2. Faulty or brinelled bearings must be replaced.
AXLE SHAFT NOISE	<ol style="list-style-type: none"> 1. Misaligned axle shaft tube. 2. Bent or sprung axle shaft. 3. End play in drive pinion bearings. 4. Excessive gear backlash between ring gear and pinion gear. 5. Improper adjustment of drive pinion gear shaft bearings. 6. Loose drive pinion gearshaft yoke nut. 7. Improper wheel bearing adjustment. 8. Scuffed gear tooth contact surfaces. 	<ol style="list-style-type: none"> 1. Inspect axle shaft tube alignment. Correct as necessary. 2. Replace bent or sprung axle shaft. 3. Refer to Drive Pinion Bearing Pre-Load Adjustment. 4. Check adjustment of ring gear backlash and pinion gear. Correct as necessary. 5. Adjust drive pinion shaft bearings. 6. Tighten drive pinion gearshaft yoke nut with specified torque. 7. Readjust as necessary. 8. If necessary, replace scuffed gears.
AXLE SHAFT BROKE	<ol style="list-style-type: none"> 1. Misaligned axle shaft tube. 2. Vehicle overloaded. 3. Erratic clutch operation. 4. Grabbing clutch. 	<ol style="list-style-type: none"> 1. Replace broken axle shaft after correcting axle shaft tube alignment. 2. Replace broken axle shaft. Avoid excessive weight on vehicle. 3. Replace broken axle shaft after inspecting for other possible causes. Avoid erratic use of clutch. 4. Replace broken axle shaft. Inspect clutch and make necessary repairs or adjustments.
DIFFERENTIAL CASE CRACKED	<ol style="list-style-type: none"> 1. Improper adjustment of differential bearings. 2. Excessive ring gear backlash. 3. Vehicle overloaded. 4. Erratic clutch operation. 	<ol style="list-style-type: none"> 1. Replace cracked case; examine gears and bearings for possible damage. At reassembly, adjust differential bearings properly. 2. Replace cracked case; examine gears and bearings for possible damage. At reassembly, adjust ring gear backlash properly. 3. Replace cracked case; examine gears and bearings for possible damage. Avoid excessive weight on vehicle. 4. Replace cracked case. After inspecting for other possible causes, examine gears and bearings for possible damage. Avoid erratic use of clutch.
DIFFERENTIAL GEARS SCORED	<ol style="list-style-type: none"> 1. Insufficient lubrication. 2. Improper grade of lubricant. 3. Excessive spinning of one wheel/tire. 	<ol style="list-style-type: none"> 1. Replace scored gears. Scoring marks on the drive face of gear teeth or in the bore are caused by instantaneous fusing of the mating surfaces. Scored gears should be replaced. Fill rear differential housing to required capacity with proper lubricant. Refer to Specifications. 2. Replace scored gears. Inspect all gears and bearings for possible damage. Clean and refill differential housing to required capacity with proper lubricant. 3. Replace scored gears. Inspect all gears, pinion bores and shaft for damage. Service as necessary.
LOSS OF LUBRICANT	<ol style="list-style-type: none"> 1. Lubricant level too high. 	<ol style="list-style-type: none"> 1. Drain excess lubricant by removing fill plug and allow lubricant to level at lower edge of fill plug hole.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
LOSS OF LUBRICANT	<ol style="list-style-type: none"> 2. Worn axle shaft seals. 3. Cracked differential housing. 4. Worn drive pinion gear shaft seal. 5. Scored and worn yoke. 6. Axle cover not properly sealed. 	<ol style="list-style-type: none"> 2. Replace worn seals. 3. Repair or replace housing as necessary. 4. Replace worn drive pinion gear shaft seal. 5. Replace worn or scored yoke and seal. 6. Remove cover and clean flange and reseal.
AXLE OVERHEATING	<ol style="list-style-type: none"> 1. Lubricant level too low. 2. Incorrect grade of lubricant. 3. Bearings adjusted too tight. 4. Excessive gear wear. 5. Insufficient ring gear backlash. 	<ol style="list-style-type: none"> 1. Refill differential housing. 2. Drain, flush and refill with correct amount of the correct lubricant. 3. Readjust bearings. 4. Inspect gears for excessive wear or scoring. Replace as necessary. 5. Readjust ring gear backlash and inspect gears for possible scoring.
GEAR TEETH BROKE (RING GEAR AND PINION)	<ol style="list-style-type: none"> 1. Overloading. 2. Erratic clutch operation. 3. Ice-spotted pavements. 4. Improper adjustments. 	<ol style="list-style-type: none"> 1. Replace gears. Examine other gears and bearings for possible damage. 2. Replace gears and examine the remaining parts for possible damage. Avoid erratic clutch operation. 3. Replace gears. Examine the remaining parts for possible damage. Replace parts as required. 4. Replace gears. Examine other parts for possible damage. Ensure ring gear backlash is correct.
AXLE NOISE	<ol style="list-style-type: none"> 1. Insufficient lubricant. 2. Improper ring gear and drive pinion gear adjustment. 3. Unmatched ring gear and drive pinion gear. 4. Worn teeth on ring gear or drive pinion gear. 5. Loose drive pinion gear shaft bearings. 6. Loose differential bearings. 7. Misaligned or sprung ring gear. 8. Loose differential bearing cap bolts 	<ol style="list-style-type: none"> 1. Refill axle with correct amount of the proper lubricant. Also inspect for leaks and correct as necessary. 2. Check ring gear and pinion gear teeth contact pattern. 3. Remove unmatched ring gear and drive pinion gear. Replace with matched gear and drive pinion gear set. 4. Check teeth on ring gear and drive pinion gear for correct contact. If necessary, replace with new matched set. 5. Adjust drive pinion gearshaft bearing preload torque. 6. Adjust differential bearing preload torque. 7. Measure ring gear runout. 8. Tighten with specified torque

SERVICE PROCEDURES

LUBRICANT CHANGE

- (1) Raise and support the vehicle.
- (2) Remove the lubricant fill hole plug from the differential housing cover.
- (3) Remove the differential housing cover and drain the lubricant from the housing.
- (4) Clean the housing cavity with a flushing oil, light engine oil, or lint free cloth. **Do not use water, steam, kerosene, or gasoline for cleaning.**
- (5) Remove the original sealant from the housing and cover surfaces.
- (6) Apply a bead of Mopar® Silicone Rubber Sealant, or equivalent, to the housing cover (Fig. 6).

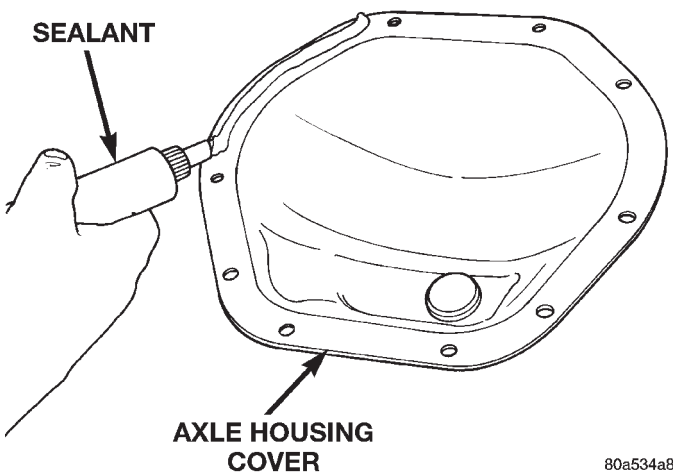


Fig. 6 Apply Sealant

Install the housing cover within 5 minutes after applying the sealant.

- (7) Install the cover and any identification tag. Tighten the cover bolts to 41 N·m (30 ft. lbs.) torque.
- (8) For Trac-lok differentials, a quantity of Mopar® Trac-lok lubricant (friction modifier), or equivalent, must be added after repair service or a lubricant change. Refer to the Lubricant Specifications section of this group for the quantity necessary.
- (9) Fill differential with Mopar® Hypoid Gear Lubricant, or equivalent, to bottom of the fill plug hole. Refer to the Lubricant Specifications section of this group for the quantity necessary.

CAUTION: Overfilling the differential can result in lubricant foaming and overheating.

- (10) Install the fill hole plug and lower the vehicle.
- (11) Trac-lok differential equipped vehicles should be road tested by making 10 to 12 slow figure-eight turns. This maneuver will pump the lubricant through the clutch discs to eliminate a possible chatter noise complaint.

REMOVAL AND INSTALLATION

REAR AXLE

REMOVAL

- (1) Raise and support the vehicle.
- (2) Position a suitable lifting device under the axle.
- (3) Secure axle to device.
- (4) Remove the wheels and tires.
- (5) Remove the brake drums from the axle. Refer to Group 5, Brakes, for proper procedures.
- (6) Disconnect parking brake cables from brackets and lever.
- (7) Remove wheel speed sensors, if necessary. Refer to Group 5, Brakes, for proper procedures.
- (8) Disconnect the brake hose at the axle junction block. Do not disconnect the brake hydraulic lines at the wheel cylinders. Refer to Group 5, Brakes, for proper procedures.
- (9) Disconnect the vent hose from the axle shaft tube.
- (10) Mark the propeller shaft and yokes for installation alignment reference.
- (11) Remove propeller shaft.
- (12) Disconnect stabilizer bar links.
- (13) Disconnect shock absorbers from axle.
- (14) Disconnect track bar.
- (15) Disconnect upper and lower suspension arms from the axle brackets.
- (16) Separate the axle from the vehicle.

INSTALLATION

NOTE: The weight of the vehicle must be supported by the springs before suspension arms and track bar fasteners can be tightened. If the springs are not at their normal ride position, vehicle ride height and handling could be affected.

- (1) Raise the axle with lifting device and align coil springs.
- (2) Position the upper and lower suspension arms on the axle brackets. Install nuts and bolts, do not tighten bolts at this time.
- (3) Install track bar and attachment bolts, do not tighten bolts at this time.
- (4) Install shock absorbers and tighten nuts to 100 N·m (74 ft. lbs.) torque.
- (5) Install stabilizer bar links and tighten nuts to 54 N·m (40 ft. lbs.) torque.
- (6) Install the wheel speed sensors, if necessary. Refer to Group 5, Brakes, for proper procedures.
- (7) Connect parking brake cable to brackets and lever.
- (8) Install the brake drums. Refer to Group 5, Brakes, for proper procedures.

REMOVAL AND INSTALLATION (Continued)

(9) Connect the brake hose to the axle junction block. Refer to Group 5, Brakes, for proper procedures.

(10) Install axle vent hose.

(11) Align propeller shaft and pinion yoke reference marks. Install U-joint straps and bolts. Tighten to 19 N·m (14 ft. lbs.) torque.

(12) Install the wheels and tires.

(13) Add gear lubricant, if necessary. Refer to Lubricant Specifications in this section for lubricant requirements.

(14) Remove lifting device from axle and lower the vehicle.

(15) Tighten lower suspension arm bolts to 177 N·m (130 ft. lbs.) torque.

(16) Tighten upper suspension arm bolts to 75 N·m (55 ft. lbs.) torque.

(17) Tighten track bar bolts to 100 N·m (74 ft. lbs.) torque.

PINION SHAFT SEAL

REMOVAL

(1) Raise and support the vehicle.

(2) Remove wheel and tire assemblies.

(3) Remove the brake drums. Refer to Group 5, Brakes, for proper procedures.

(4) Mark the propeller shaft and pinion yoke for installation alignment reference.

(5) Remove the propeller shaft from the yoke.

(6) Rotate the pinion gear three or four times.

(7) Measure the amount of torque necessary to rotate the pinion gear with a (in. lbs.) dial-type torque wrench. Record the torque reading for installation reference.

(8) Using Holder 6958 to hold the pinion yoke, remove the pinion nut and washer.

(9) Use Remover C-452 and Wrench C-3281 to remove the pinion yoke (Fig. 7).

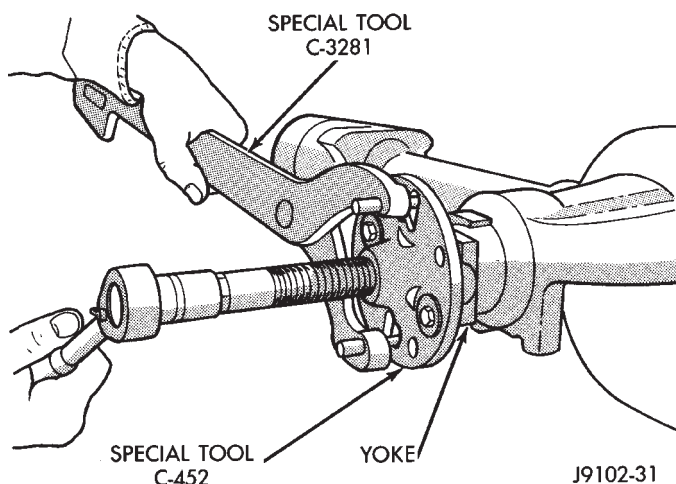


Fig. 7 Pinion Yoke Removal

(10) Use a suitable pry tool or slide hammer mounted screw to remove the pinion gear seal.

INSTALLATION

(1) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 8).

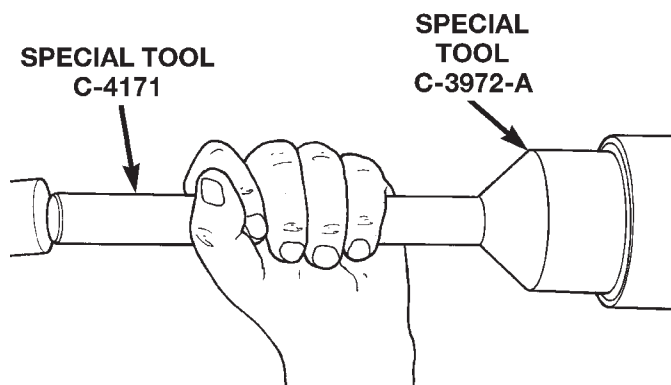


Fig. 8 Pinion Seal Installation

(2) Install yoke on the pinion gear with Screw 8112, Cup 8109, and Holder 6958 (Fig. 9).

CAUTION: Do not exceed the minimum tightening torque when installing the pinion yoke at this point. Damage to the collapsible spacer or bearings may result.

(3) Install the yoke washer and a new nut on the pinion gear and tighten the pinion nut until there is zero bearing end-play.

(4) Tighten the nut to 271 N·m (200 ft. lbs.).

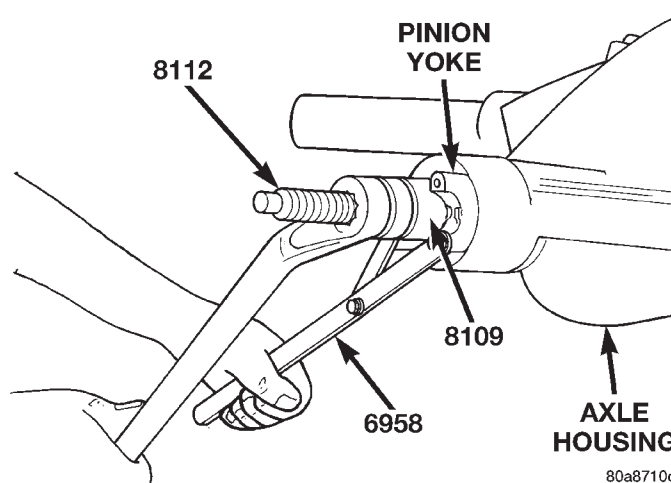


Fig. 9 Pinion Yoke Installation

REMOVAL AND INSTALLATION (Continued)

CAUTION: Never loosen pinion gear nut to decrease pinion gear bearing rotating torque and never exceed specified preload torque. If preload torque or rotating torque is exceeded a new collapsible spacer must be installed. The torque sequence will then have to be repeated.

(5) Rotate the pinion shaft using a (in. lbs.) torque wrench. Rotating torque should be equal to the reading recorded during removal plus an additional 0.56 N·m (5 in. lbs.) (Fig. 10).

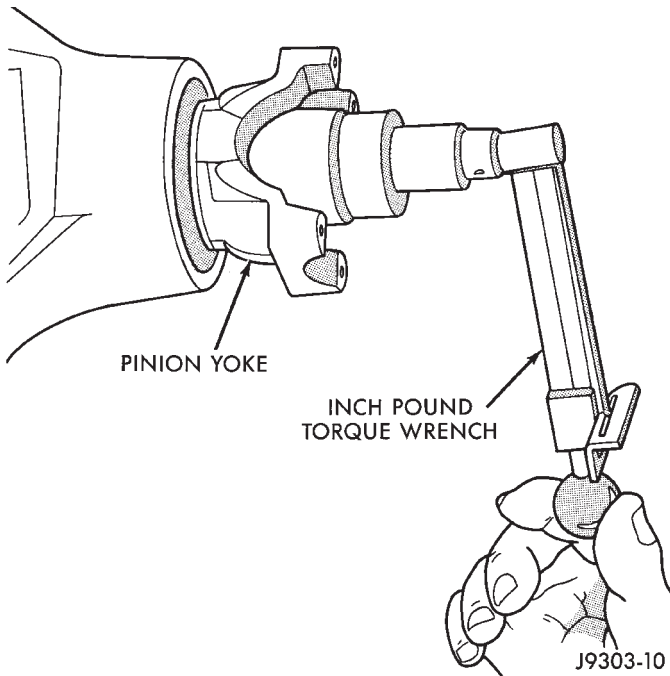


Fig. 10 Check Pinion Rotation Torque

(6) If the rotating torque is low, use Holder 6958 to hold the pinion yoke (Fig. 11), and tighten the pinion shaft nut in 6.8 N·m (5 ft. lbs.) increments until the proper rotating torque is achieved.

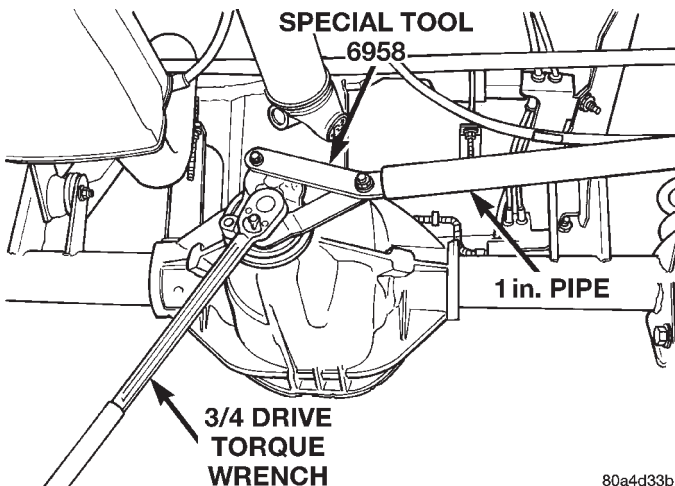


Fig. 11 Tightening Pinion Shaft Nut

CAUTION: If the maximum tightening torque is reached prior to reaching the required rotating torque, the collapsible spacer may have been damaged. Replace the collapsible spacer.

(7) Align the installation reference marks on the propeller shaft and yoke and install the propeller shaft.

(8) Add gear lubricant to the differential housing, if necessary. Refer to the Lubricant Specifications for gear lubricant requirements.

(9) Install the brake drums. Refer to Group 5, Brakes, for proper procedures.

(10) Install wheel and tire assemblies.

(11) Lower the vehicle.

COLLAPSIBLE SPACER

REMOVAL W/PINION INSTALLED

(1) Raise and support the vehicle.

(2) Remove wheel and tire assemblies.

(3) Remove rear brake drums. Refer to Group 5, Brakes, for proper procedures.

(4) Mark the propeller shaft and pinion yoke for installation reference.

(5) Remove the propeller shaft from the yoke.

(6) Rotate the pinion gear three or four times.

(7) Measure the amount of torque necessary to rotate the pinion gear with a (in. lbs.) dial-type torque wrench. Record the torque reading for installation reference.

(8) Using Holder 6958 to hold the pinion yoke, remove the pinion nut and washer.

(9) Use Remover C-452 and Wrench C-3281 to remove the pinion yoke (Fig. 12).

(10) Use a suitable pry tool or a slide hammer mounted screw to remove the pinion shaft seal.

(11) Remove the front pinion bearing using a pair of suitable pick tools to pull the bearing straight off the pinion gear shaft. It may be necessary to lightly tap the end of the pinion gear with a rawhide or rubber mallet if the bearing becomes bound on the pinion shaft.

(12) Remove the collapsible spacer.

REMOVAL W/PINION REMOVED

(1) Raise and support the vehicle.

(2) Remove wheel and tire assemblies.

(3) Remove rear brake drums. Refer to Group 5, Brakes, for proper procedures.

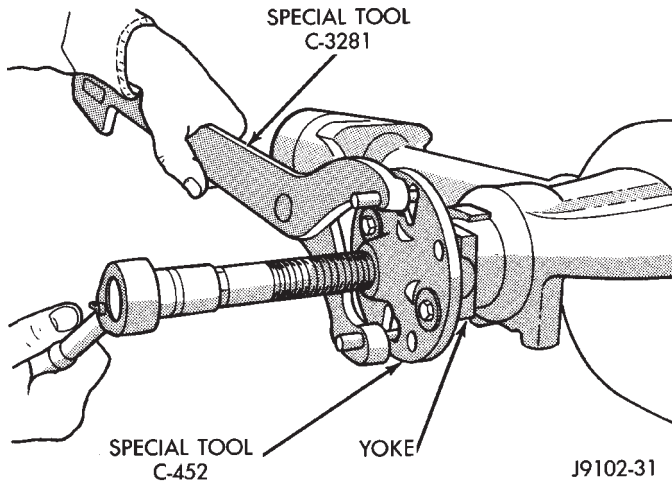
(4) Mark the propeller shaft and pinion yoke for installation reference.

(5) Remove the propeller shaft from the yoke.

(6) Rotate the pinion gear three or four times.

(7) Measure the amount of torque necessary to rotate the pinion gear with a (in. lbs.) dial-type

REMOVAL AND INSTALLATION (Continued)

**Fig. 12 Pinion Yoke Removal**

torque wrench. Record the torque reading for installation reference.

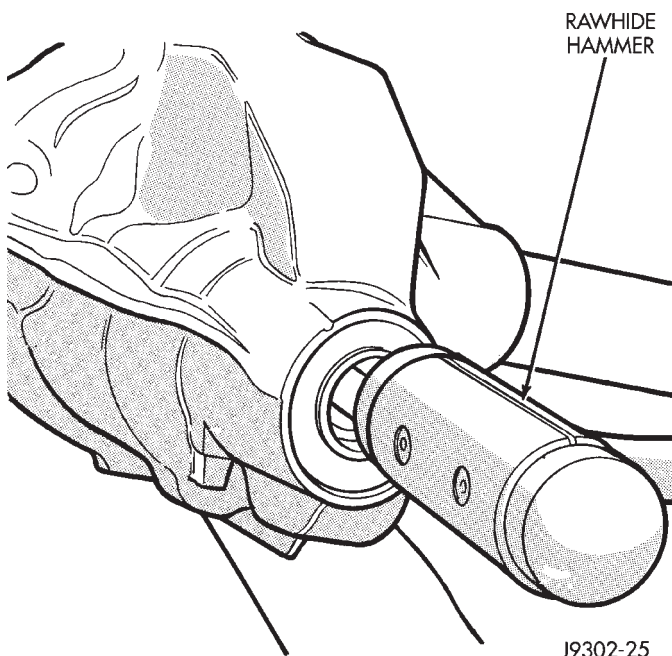
(8) Remove differential assembly from axle housing.

(9) Using Holder 6958 to hold yoke, remove the pinion yoke nut and washer.

(10) Using Remover C-452 and Wrench C-3281, remove the pinion yoke from pinion shaft (Fig. 12).

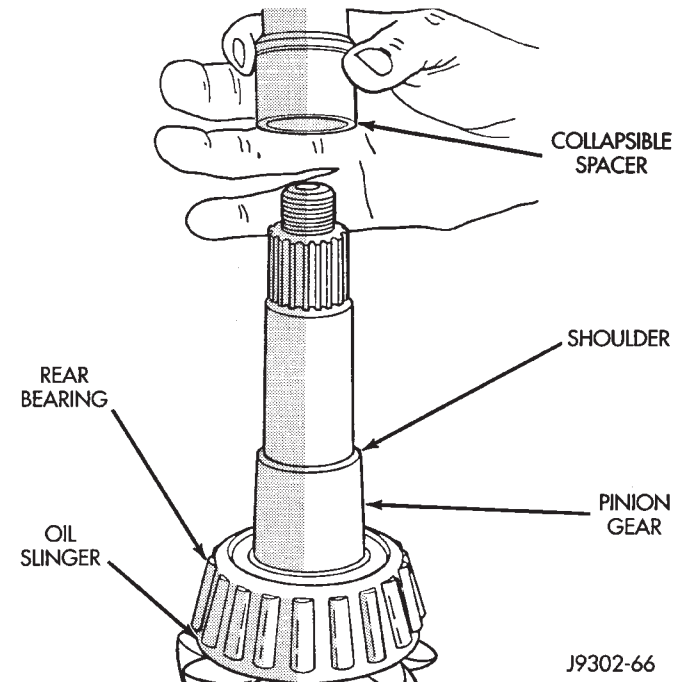
(11) Remove the pinion gear from housing (Fig. 13). Catch the pinion with your hand to prevent it from falling and being damaged.

(12) Remove collapsible spacer from pinion shaft.

**Fig. 13 Remove Pinion Gear****INSTALLATION**

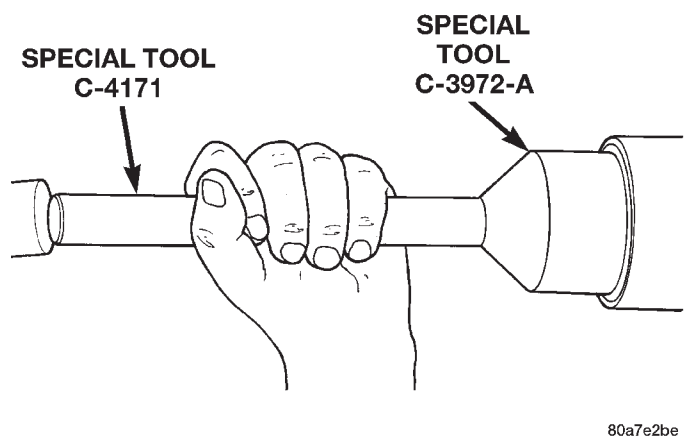
(1) Install a new collapsible preload spacer on pinion shaft (Fig. 14).

(2) If pinion gear was removed, install pinion gear in housing.

**Fig. 14 Collapsible Preload Spacer**

(3) Install pinion front bearing, if necessary.

(4) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 15).



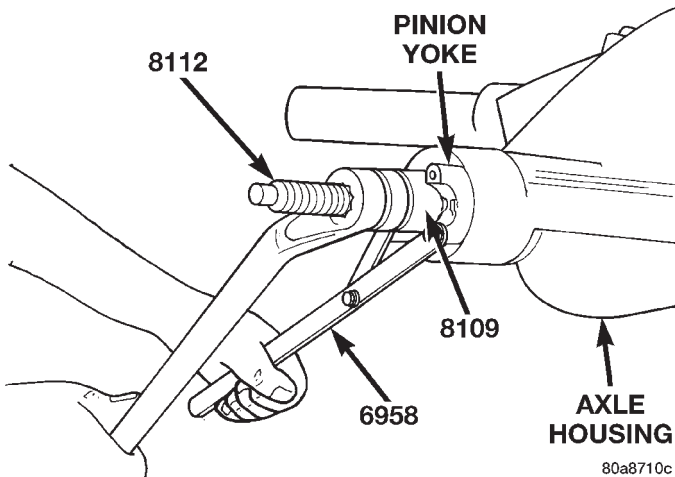
80a7e2be

Fig. 15 Pinion Seal Installation

(5) Install yoke with Screw 8112, Cup 8109, and Holder 6958 (Fig. 16).

(6) If the original pinion bearings are being used, install differential assembly and axle shafts, if necessary.

REMOVAL AND INSTALLATION (Continued)

**Fig. 16 Pinion Yoke Installation**

NOTE: If new pinion bearings were installed, do not install the differential assembly and axle shafts until after the pinion bearing preload and rotating torque are set.

(7) Install the yoke washer and a new nut on the pinion gear. Tighten the pinion nut until there is zero bearing end-play.

(8) Tighten the nut to 271 N·m (200 ft. lbs.).

CAUTION: Never loosen pinion gear nut to decrease pinion gear bearing rotating torque and never exceed specified preload torque. If preload torque or rotating torque is exceeded a new collapsible spacer must be installed. The torque sequence will then have to be repeated.

(9) Using yoke holder 6958 and a torque wrench set at 474 N·m (350 ft. lbs.), crush collapsible spacer until bearing end play is taken up (Fig. 17).

NOTE: If more than 474 N·m (350 ft. lbs.) of torque is necessary to remove the bearing end play, the collapsible spacer is defective and must be replaced.

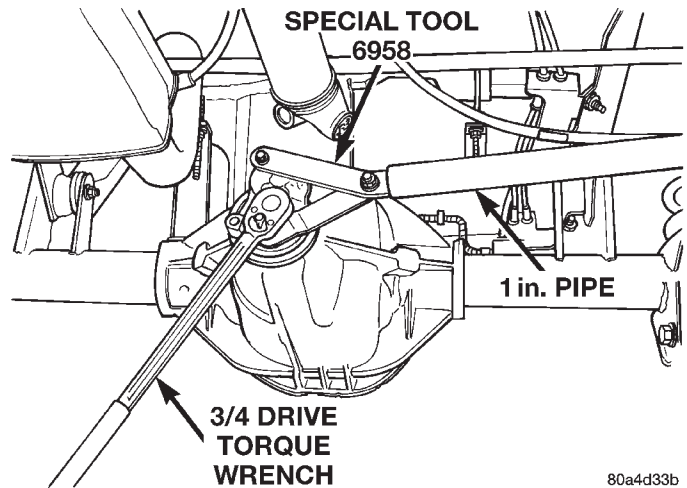
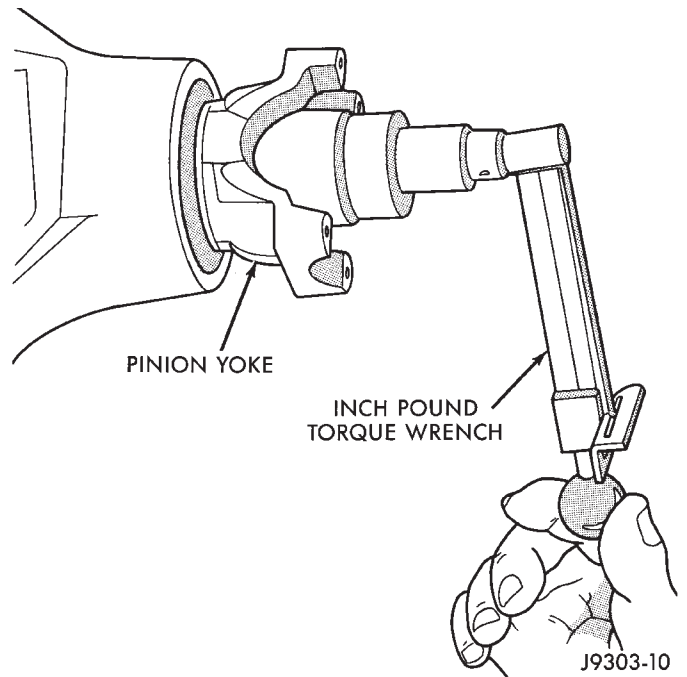
(10) Slowly tighten the nut in 6.8 N·m (5 ft. lbs.) increments until the rotating torque is achieved. Measure the rotating torque frequently to avoid over crushing the collapsible spacer (Fig. 18).

(11) Check rotating torque with a (in. lbs.) torque wrench (Fig. 18). The torque necessary to rotate the pinion gear should be:

- Original Bearings — The reading recorded during removal, plus an additional 0.56 N·m (5 in. lbs.).
- New Bearings — 2 to 5 N·m (15 to 35 in. lbs.).

(12) Install differential assembly and axle shafts, if necessary.

(13) Align marks made previously on yoke and propeller shaft and install propeller shaft.

**Fig. 17 Tightening Pinion Nut****Fig. 18 Check Pinion Gear Rotation Torque**

(14) Install rear brake drums. Refer to Group 5, Brakes, for proper procedures.

(15) Add gear lubricant, if necessary. Refer to Lubricant Specifications of this section for lubricant requirements.

(16) Install wheel and tire assemblies.

(17) Lower vehicle.

AXLE SHAFT**REMOVAL**

(1) Raise and support vehicle. Ensure that the transmission is in neutral.

(2) Remove wheel and tire assembly.

(3) Remove brake drum. Refer to Group 5, Brakes, for proper procedure.

REMOVAL AND INSTALLATION (Continued)

(4) Clean all foreign material from housing cover area.

(5) Loosen housing cover bolts. Drain lubricant from the housing and axle shaft tubes. Remove housing cover.

(6) Rotate differential case so that pinion mate gear shaft lock screw is accessible. Remove lock screw and pinion mate gear shaft from differential case (Fig. 19).

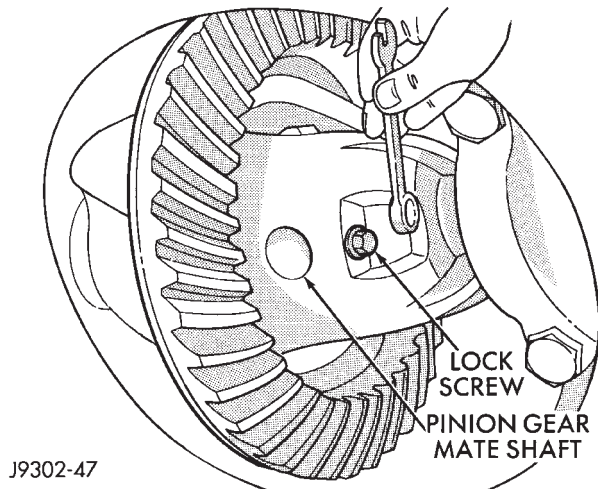


Fig. 19 Mate Shaft Lock Screw

(7) Push axle shaft inward and remove axle shaft C-clip lock from the axle shaft (Fig. 20).

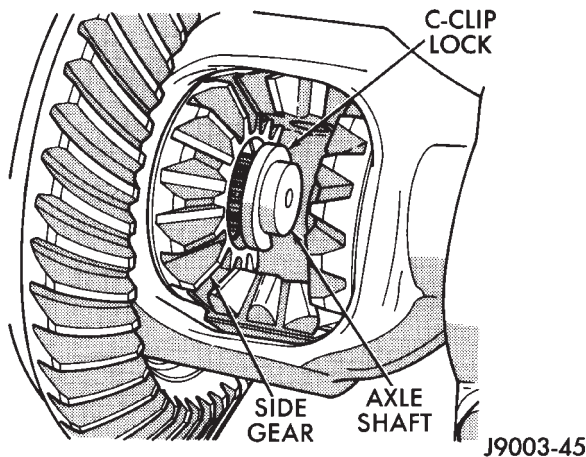


Fig. 20 Axle Shaft C-Clip Lock

(8) Remove axle shaft. Use care to prevent damage to axle shaft bearing and seal, which will remain in axle shaft tube. Also, exercise care not to damage the wheel speed sensor on vehicles equipped with ABS brakes.

(9) Inspect axle shaft seal for leakage or damage.

(10) Inspect roller bearing contact surface on axle shaft for signs of brinelling, galling and pitting. If

any of these conditions exist, the axle shaft and/or bearing and seal must be replaced.

INSTALLATION

(1) Lubricate bearing bore and seal lip with gear lubricant. Insert axle shaft through seal, bearing, and engage it into side gear splines.

NOTE: Use care to prevent shaft splines from damaging axle shaft seal lip. Also, exercise care not to damage the wheel speed sensor on vehicles equipped with ABS brakes

(2) Insert C-clip lock in end of axle shaft. Push axle shaft outward to seat C-clip lock in side gear.

(3) Insert pinion mate shaft into differential case and through thrust washers and pinion gears.

(4) Align hole in shaft with hole in the differential case and install lock screw with Loctite® on the threads. Tighten lock screw to 19 N·m (14 ft. lbs.) torque.

(5) Install cover and add fluid. Refer to Lubricant Change procedure in this section for procedure and lubricant requirements.

(6) Install brake drum. Refer to Group 5, Brakes, for proper procedures.

(7) Install wheel and tire.

(8) Lower vehicle.

AXLE SHAFT SEAL AND BEARING

REMOVAL

(1) Remove the axle shaft.

(2) Remove the axle shaft seal from the end of the axle shaft tube with a small pry bar.

NOTE: The seal and bearing can be removed at the same time with the bearing removal tool.

(3) Remove the axle shaft bearing from the axle tube with Bearing Removal Tool Set 6310 using Adapter Foot 6310-5 (Fig. 21).

(4) Inspect the axle shaft tube bore for roughness and burrs. Remove as necessary.

INSTALLATION

Do not install the original axle shaft seal. Always install a new seal.

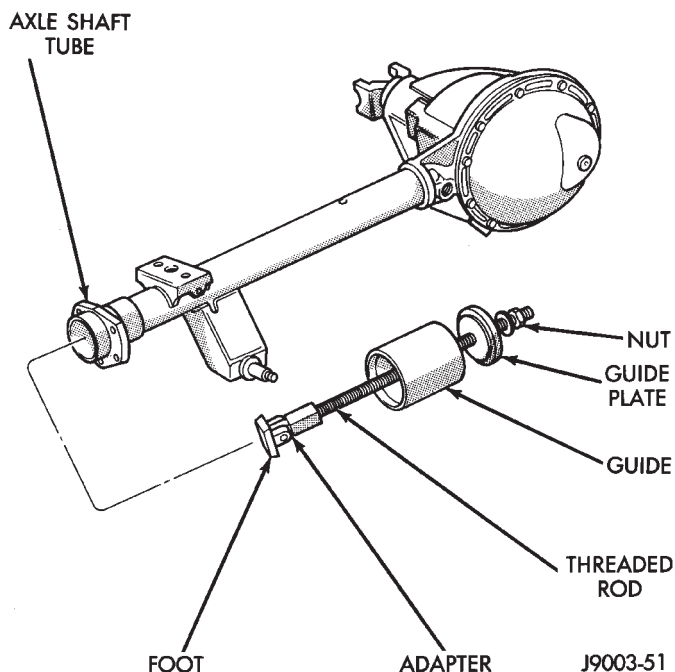
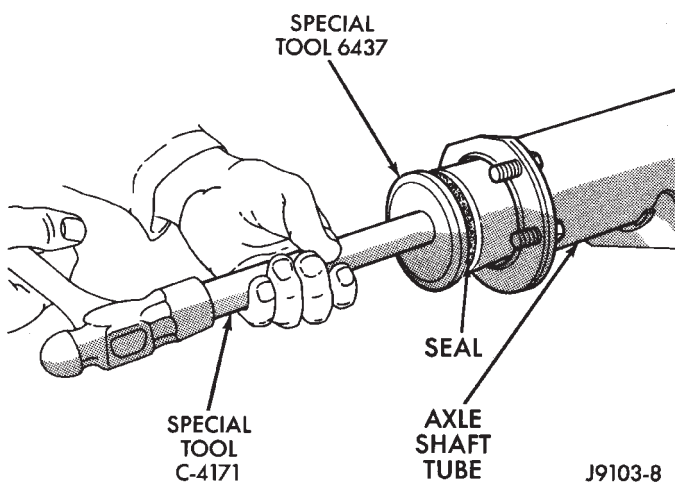
(1) Wipe the axle shaft tube bore clean.

(2) Install axle shaft bearing with Installer 6436 and Handle C-4171. Ensure that the part number on the bearing is against the installer.

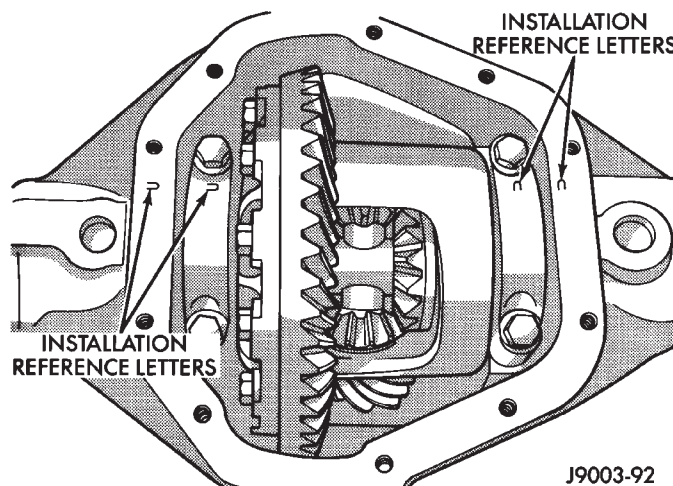
(3) Install the new axle shaft seal with Installer 6437 and Handle C-4171 (Fig. 22).

(4) Install the axle shaft.

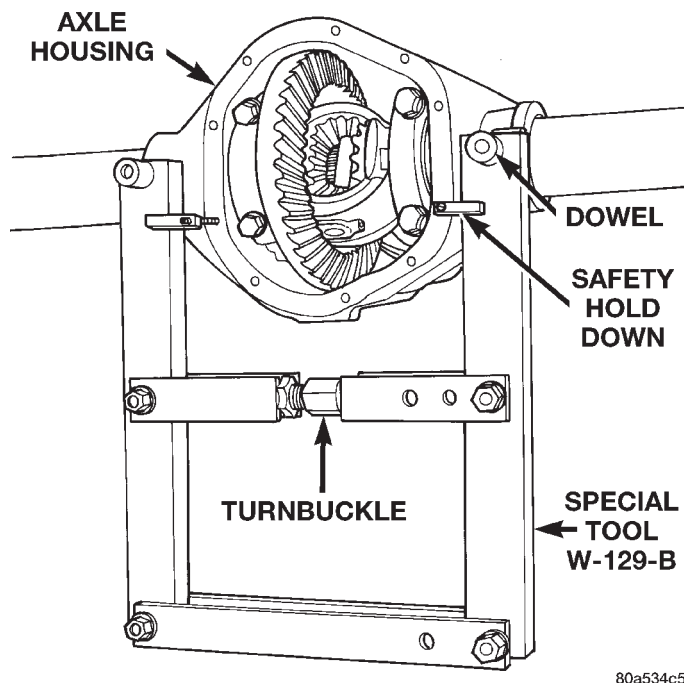
REMOVAL AND INSTALLATION (Continued)

**Fig. 21 Axle Shaft Bearing Removal****Fig. 22 Axle Shaft Seal Installation****DIFFERENTIAL****REMOVAL**

- (1) Raise and support vehicle.
- (2) Remove the lubricant fill hole plug from the differential housing cover.
- (3) Remove the differential housing cover and allow fluid to drain.
- (4) Remove axle shafts.
- (5) Note the installation reference letters stamped on the bearing caps and housing machined sealing surface (Fig. 23).
- (6) Loosen the differential bearing cap bolts.

**Fig. 23 Bearing Cap Identification**

(7) Position Spreader W-129-B, utilizing some items from Adapter set 6987, with the tool dowel pins seated in the locating holes (Fig. 24). Install the hold-down clamps and tighten the tool turnbuckle finger-tight.

**Fig. 24 Install Axle Housing Spreader**

(8) Install a Pilot Stud C-3288-B at the left side of the differential housing. Attach Dial Indicator C-3339 to pilot stud. Load the indicator plunger against the opposite side of the housing (Fig. 25) and zero the indicator.

CAUTION: Do not spread over 0.38 mm (0.015 in). If the housing is over-spread, it could be distorted or damaged.

REMOVAL AND INSTALLATION (Continued)

(9) Spread the housing enough to remove the differential case from the housing. Measure the distance with the dial indicator (Fig. 26).

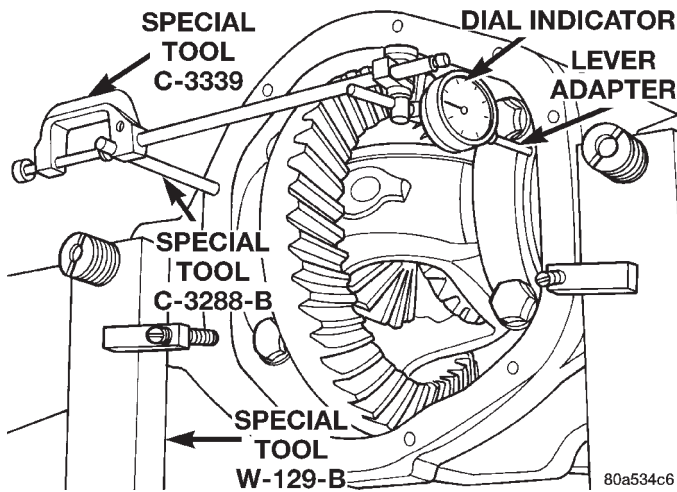


Fig. 25 Install Dial Indicator

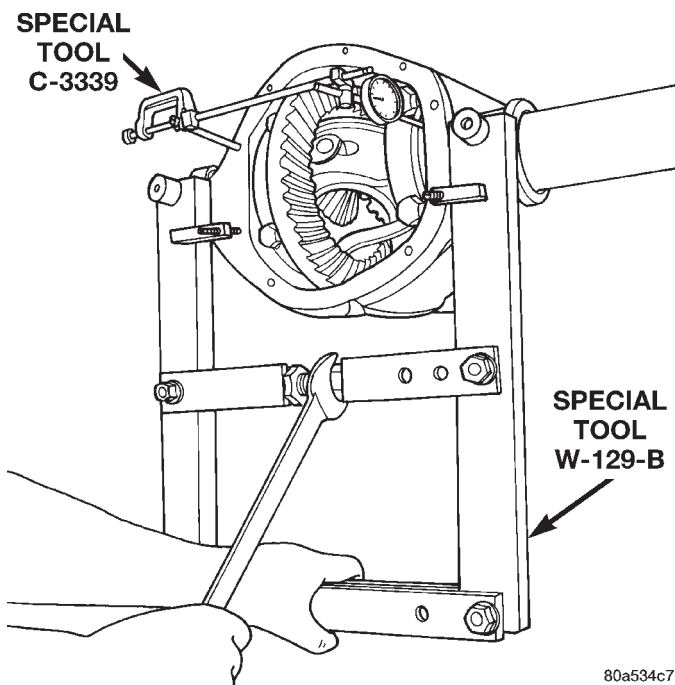


Fig. 26 Spread Axle Housing

- (10) Remove the dial indicator.
- (11) While holding the differential case in position, remove the differential bearing cap bolts and caps.
- (12) Remove the differential from the housing. Ensure that the differential bearing cups remain in position on the differential bearings (Fig. 27).
- (13) Mark or tag the differential bearing cups to indicate which side of the differential they were removed from.
- (14) Retrieve differential case preload shims from axle housing. Mark or tag the differential case pre-

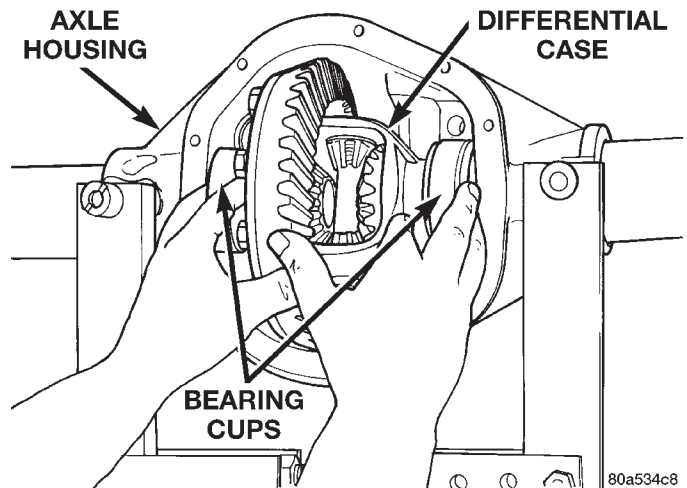


Fig. 27 Differential Case Removal

load shims to indicate which side of the differential they were removed from.

- (15) Remove spreader from housing.

INSTALLATION

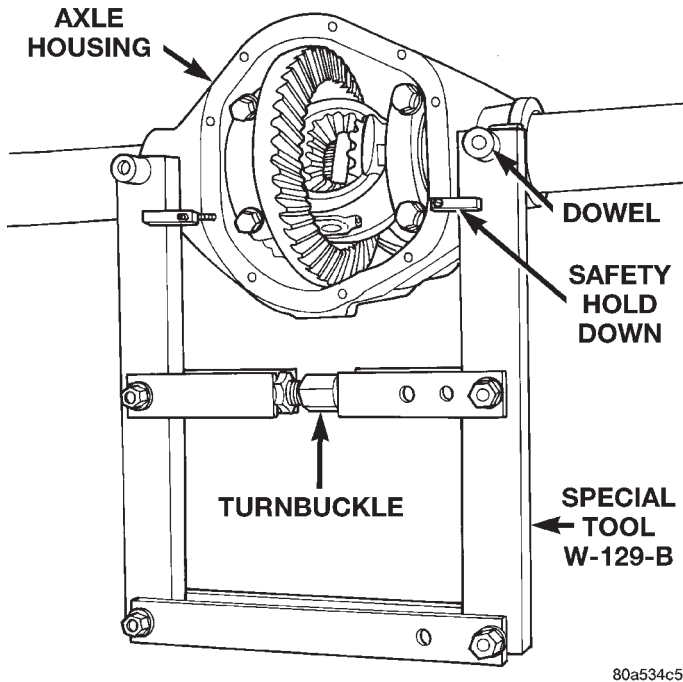
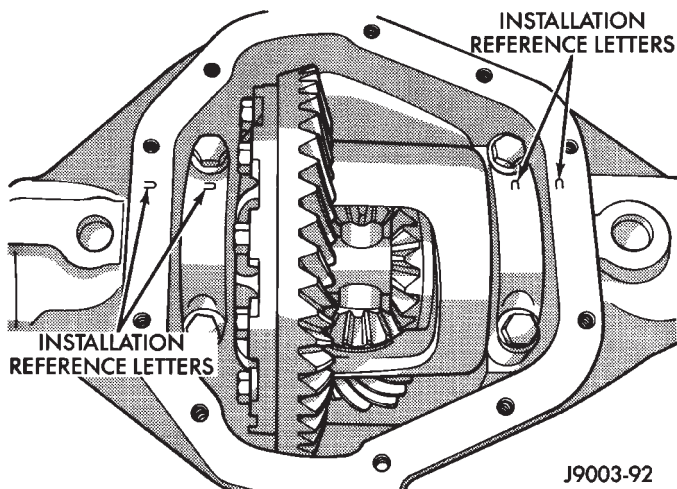
If replacement differential bearings or differential case are being installed, differential side bearing shim requirements may change. Refer to the Differential Bearing Preload and Gear Backlash procedures in this section to determine the proper shim selection.

- (1) Position Spreader W-129-B, utilizing some items from Adapter set 6987, with the tool dowel pins seated in the locating holes (Fig. 28). Install the hold-down clamps and tighten the tool turnbuckle finger-tight.
- (2) Install a Pilot Stud C-3288-B at the left side of the differential housing. Attach Dial Indicator C-3339 to pilot stud. Load the indicator plunger against the opposite side of the housing (Fig. 25) and zero the indicator.

CAUTION: Do not spread over 0.38 mm (0.015 in). If the housing is over-spread, it could be distorted or damaged.

- (3) Spread the housing enough to install the case in the housing. Measure the distance with the dial indicator (Fig. 26).
- (4) Remove the dial indicator.
- (5) Install differential case in the housing. Ensure that the differential bearing cups remain in position on the differential bearings and that the preload shims remain between the face of the bearing cup and the housing. Tap the differential case to ensure the bearings cups and shims are fully seated in the housing.
- (6) Install the bearing caps at their original locations (Fig. 29).

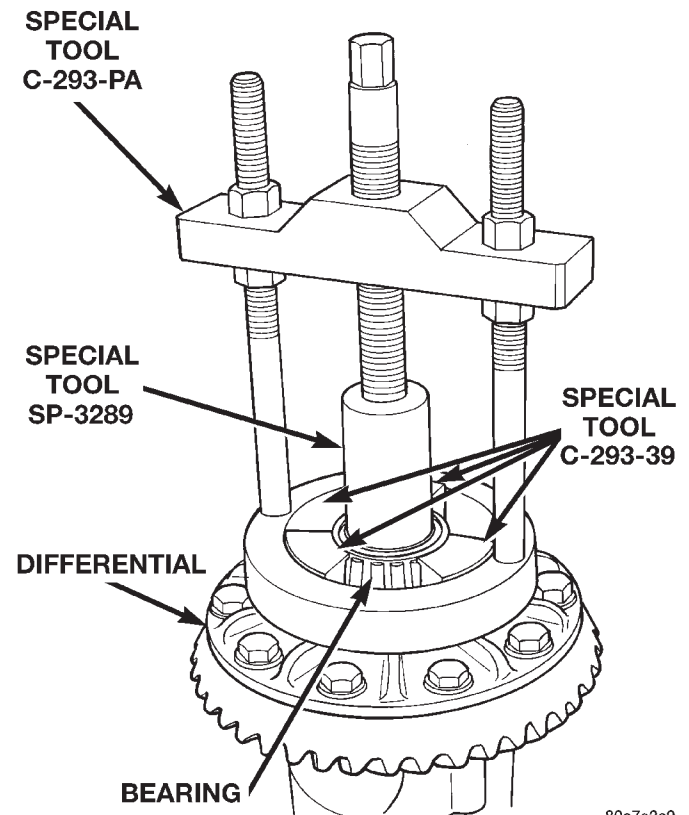
REMOVAL AND INSTALLATION (Continued)

**Fig. 28 Install Axle Housing Spreader****Fig. 29 Differential Bearing Cap Reference Letters**

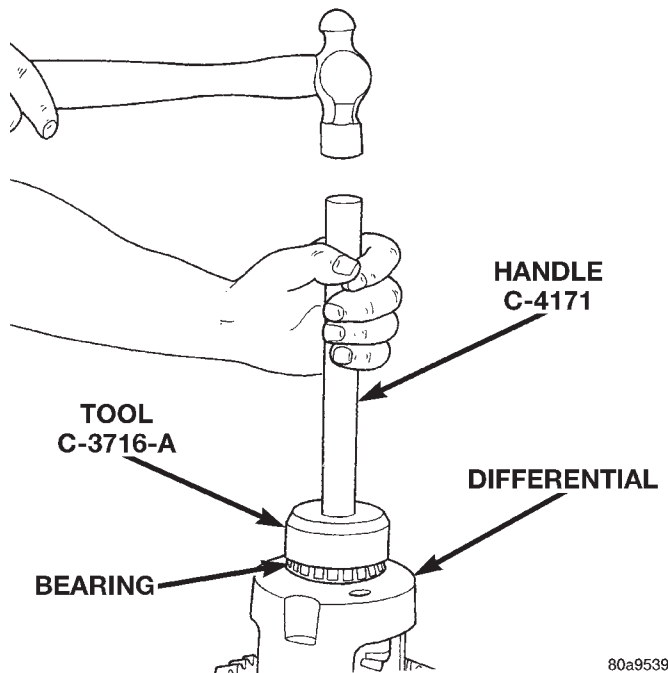
- (7) Loosely install differential bearing cap bolts.
- (8) Remove axle housing spreader.
- (9) Tighten the bearing cap bolts to 77 N·m (57 ft. lbs.) torque.
- (10) Install the axle shafts.

DIFFERENTIAL SIDE BEARINGS**REMOVAL**

- (1) Remove differential from axle housing.
- (2) Remove the bearings from the differential case with Puller/Press C-293-PA, C-293-39 Blocks, and Plug SP-3289 (Fig. 30).

**Fig. 30 Differential Bearing Removal****INSTALLATION**

- (1) Using tool C-3716-A with handle C-4171, install differential side bearings (Fig. 31).
- (2) Install differential in axle housing.

**Fig. 31 Install Differential Side Bearings**

REMOVAL AND INSTALLATION (Continued)

RING GEAR

The ring and pinion gears are serviced in a matched set. Do not replace the ring gear without replacing the pinion gear.

REMOVAL

- (1) Remove differential from axle housing.
- (2) Place differential case in a suitable vise with soft metal jaw protectors. (Fig. 32)
- (3) Remove bolts holding ring gear to differential case.
- (4) Using a soft hammer, drive ring gear from differential case (Fig. 32).

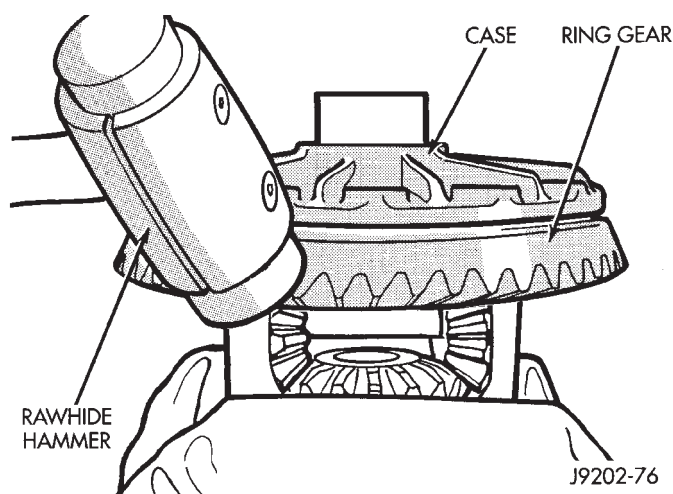


Fig. 32 Ring Gear Removal

INSTALLATION

CAUTION: Do not reuse the bolts that held the ring gear to the differential case. The bolts can fracture causing extensive damage.

- (1) Invert the differential case and start two ring gear bolts. This will provide case-to-ring gear bolt hole alignment.
- (2) Invert the differential case in the vise.
- (3) Install new ring gear bolts and alternately tighten to 95–122 N·m (70–90 ft. lbs.) torque (Fig. 33).
- (4) Install differential in axle housing and verify gear mesh and contact pattern.

PINION GEAR

The ring and pinion gears are serviced in a matched set. Do not replace the pinion gear without replacing the ring gear.

REMOVAL

- (1) Remove differential from the axle housing.
- (2) Mark pinion yoke and propeller shaft for installation alignment.

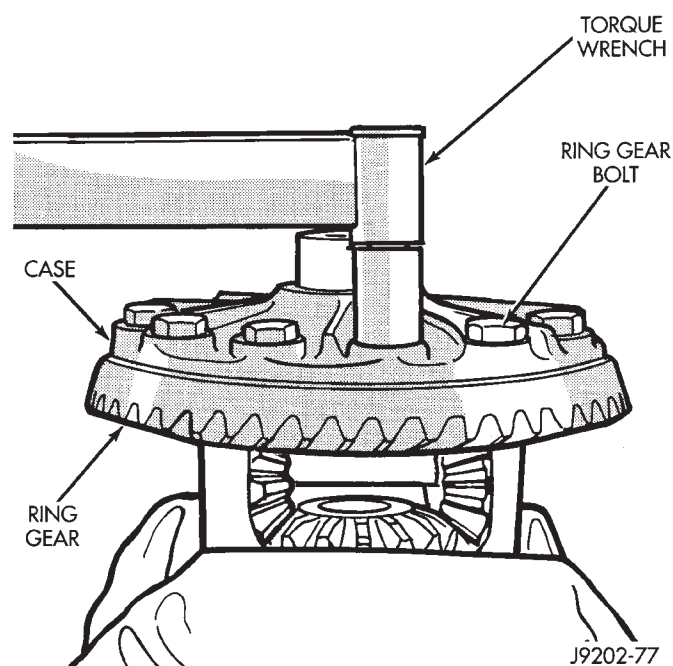


Fig. 33 Ring Gear Bolt Installation

- (3) Disconnect propeller shaft from pinion yoke. Using suitable wire, tie propeller shaft to underbody.
- (4) Using Holder 6958 to hold yoke, remove the pinion yoke nut and washer.
- (5) Using Remover C-452 and Wrench C-3281, remove the pinion yoke from pinion shaft (Fig. 34).

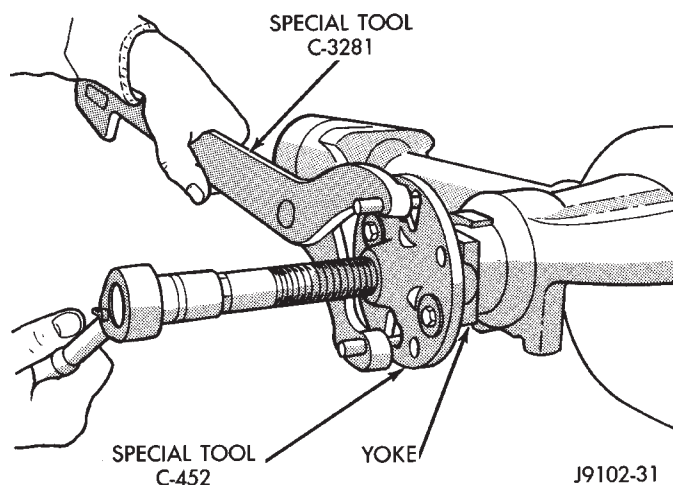
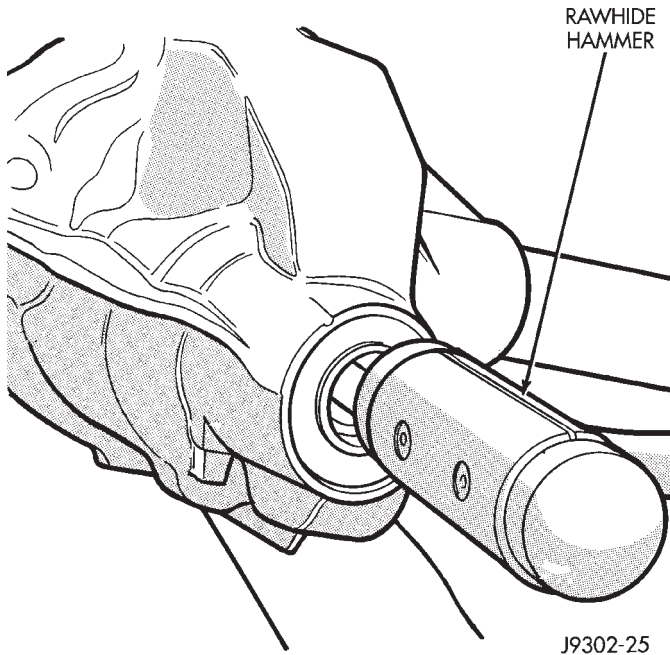
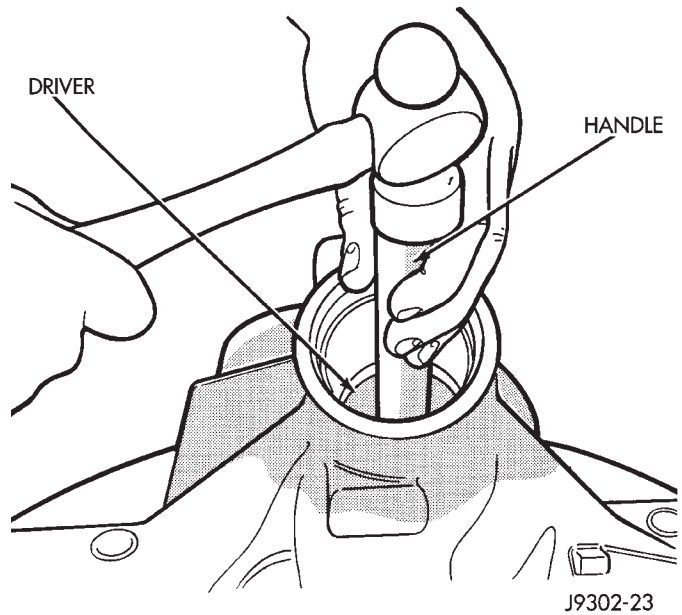
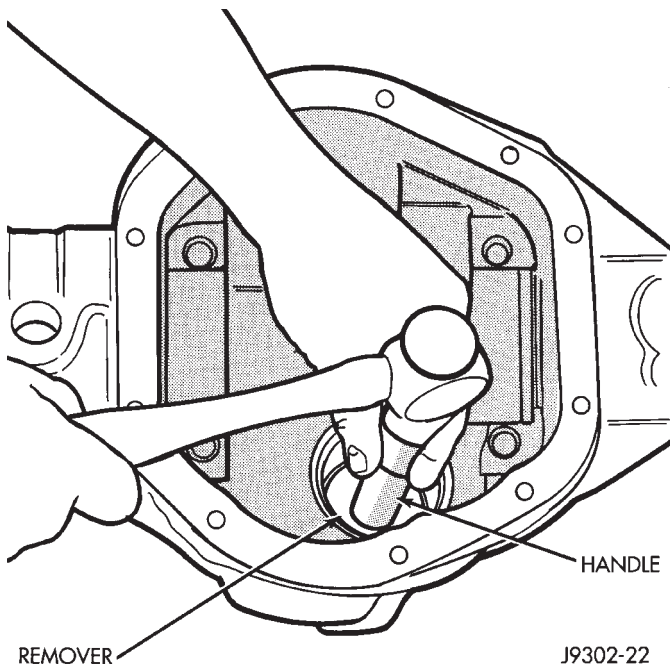


Fig. 34 Pinion Yoke Removal

- (6) Remove the pinion gear from housing (Fig. 35). Catch the pinion with your hand to prevent it from falling and being damaged.
- (7) Use a suitable pry tool or a slide hammer mounted screw to remove the pinion shaft seal.
- (8) Remove oil slinger, if equipped, and front pinion bearing.
- (9) Remove the front pinion bearing cup with Remover C-4345 and Handle C-4171 (Fig. 36).

REMOVAL AND INSTALLATION (Continued)

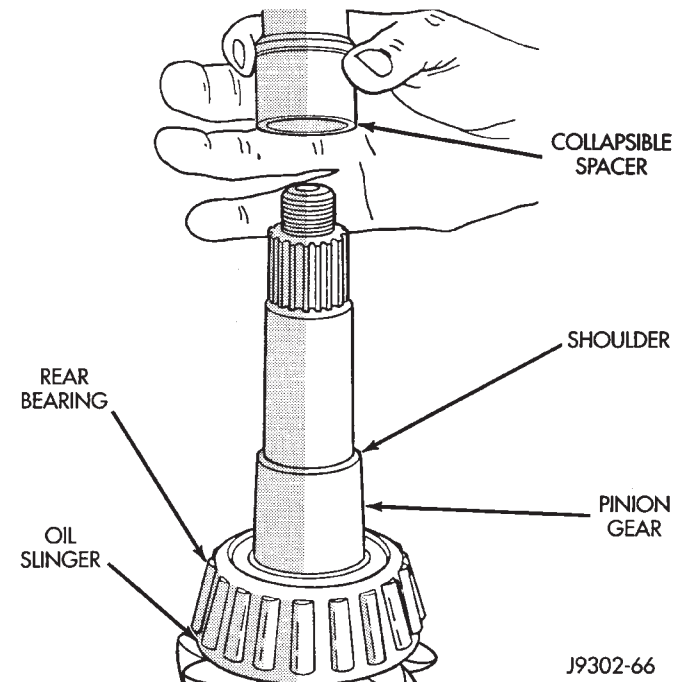
**Fig. 35 Remove Pinion Gear****Fig. 37 Rear Bearing Cup Removal****Fig. 36 Front Bearing Cup Removal**

(10) Remove the rear bearing cup from housing (Fig. 37). Use Remover D-149 and Handle C-4171.

(11) Remove the collapsible preload spacer (Fig. 38).

(12) Remove the rear bearing from the pinion with Puller/Press C-293-PA and Adapters C-293-40 (Fig. 39).

Place 4 adapter blocks so they do not damage the bearing cage.

**Fig. 38 Collapsible Spacer**

(13) Remove the depth shims from the pinion gear shaft. Record the thickness of the depth shims.

INSTALLATION

(1) Apply Mopar® Door Ease, or equivalent, stick lubricant to outside surface of bearing cup.

(2) Install the pinion rear bearing cup with Installer D-146 and Driver Handle C-4171 (Fig. 40). Ensure cup is correctly seated.

(3) Apply Mopar® Door Ease, or equivalent, stick lubricant to outside surface of bearing cup.

REMOVAL AND INSTALLATION (Continued)

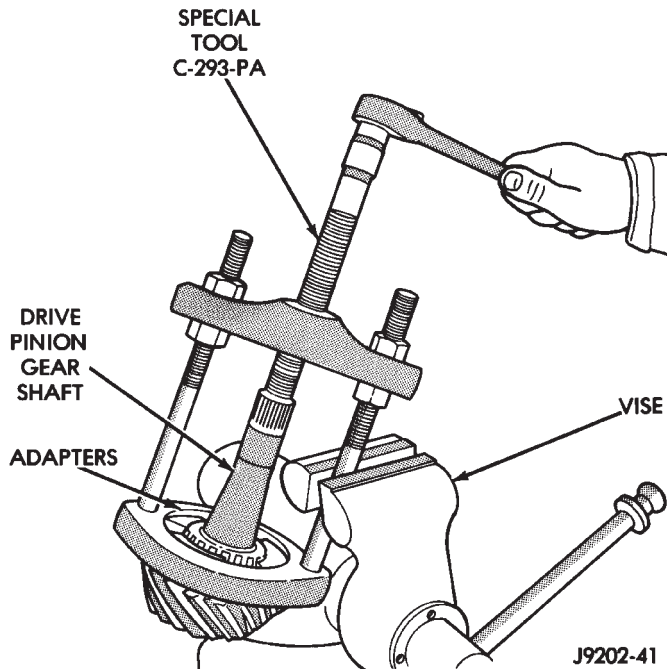


Fig. 39 Rear Bearing Removal

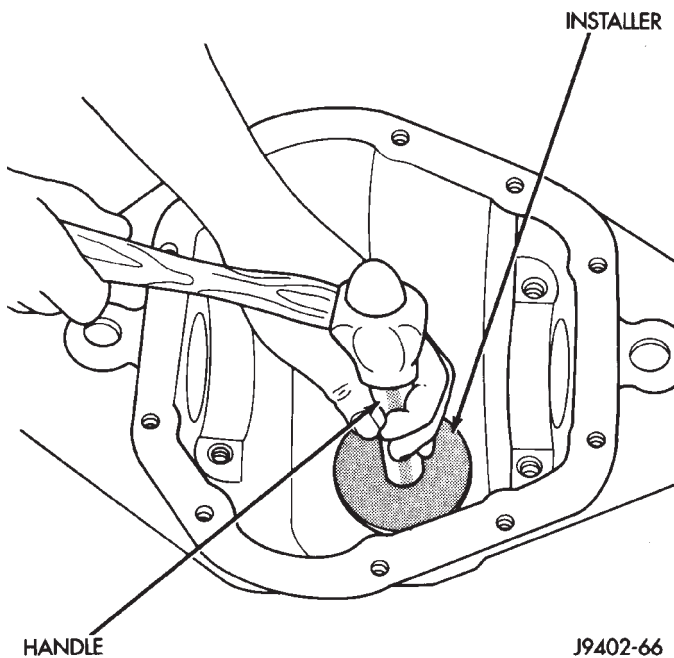


Fig. 40 Pinion Rear Bearing Cup Installation

(4) Install the pinion front bearing cup with Installer D-130 and Handle C-4171 (Fig. 41).

(5) Install pinion front bearing, and oil slinger, if equipped.

(6) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 42).

NOTE: Pinion depth shims are placed between the rear pinion bearing cone and pinion gear to achieve

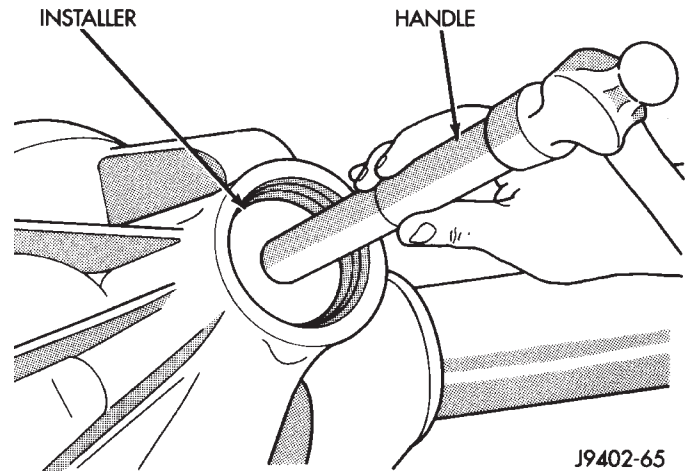


Fig. 41 Pinion Front Bearing Cup Installation

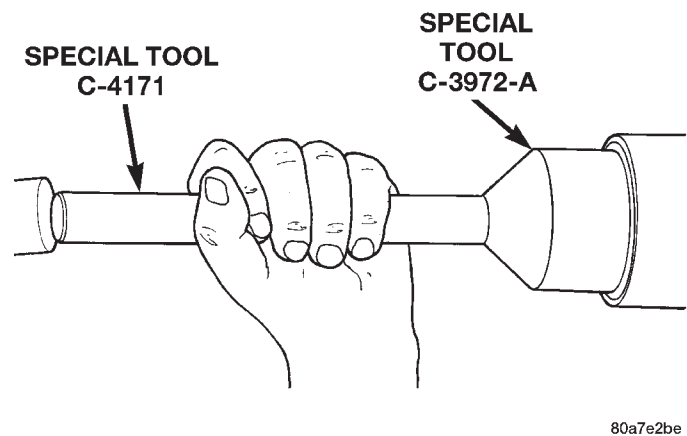


Fig. 42 Pinion Seal Installation

proper ring and pinion gear mesh. If the factory installed ring and pinion gears are reused, the pinion depth shim should not require replacement. If required, refer to Pinion Gear Depth to select the proper thickness shim before installing rear pinion bearing.

(7) Place the proper thickness depth shim on the pinion gear.

(8) Install the rear bearing and slinger, if equipped, on the pinion gear with Installer W-262 (Fig. 43).

(9) Install a new collapsible preload spacer on pinion shaft and install pinion gear in housing (Fig. 44).

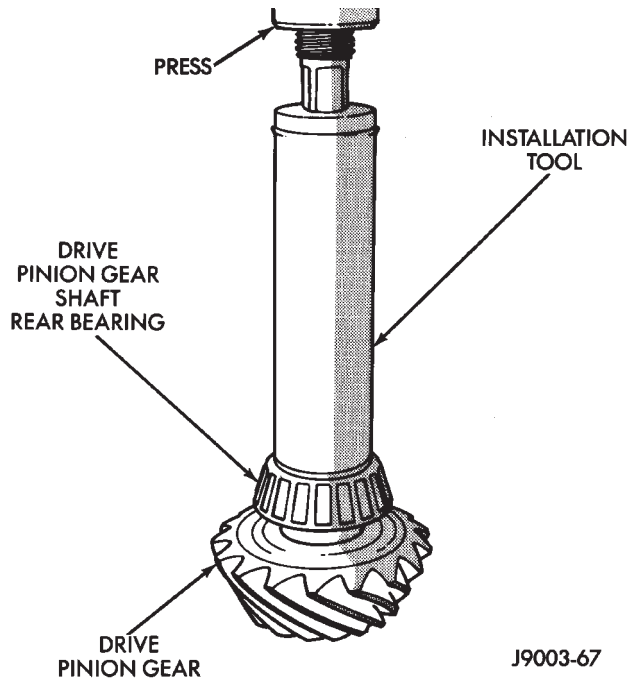
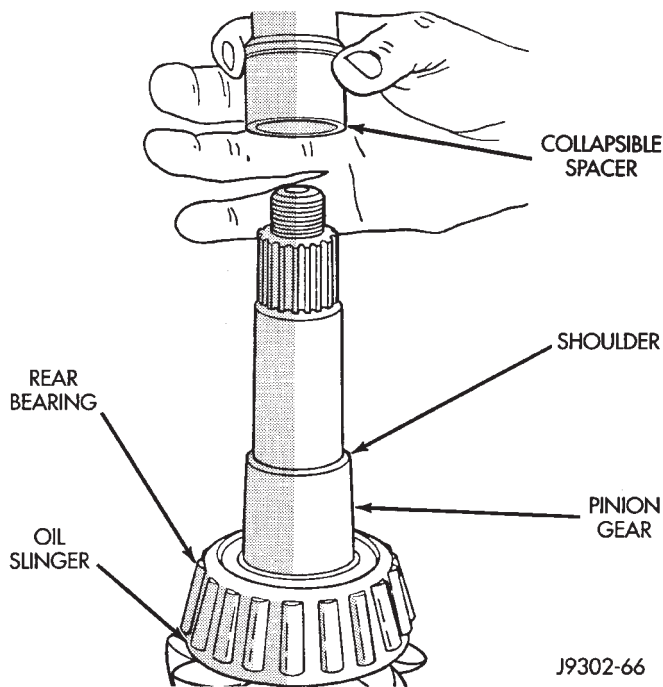
(10) Install pinion gear in housing.

(11) Install yoke with Installer Screw 8112, Cup 8109, and holder 6958 (Fig. 45).

(12) Install the yoke washer and a new nut on the pinion gear and tighten the pinion nut until there is zero bearing end-play.

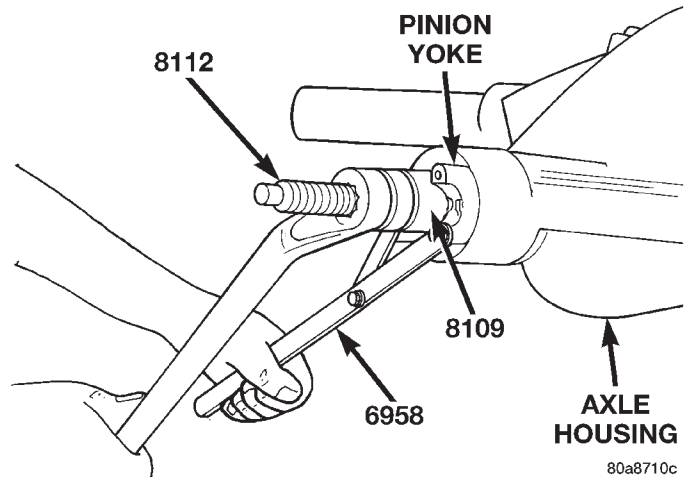
(13) Tighten the nut to 271 N·m (200 ft. lbs.).

REMOVAL AND INSTALLATION (Continued)

**Fig. 43 Shaft Rear Bearing Installation****Fig. 44 Collapsible Preload Spacer**

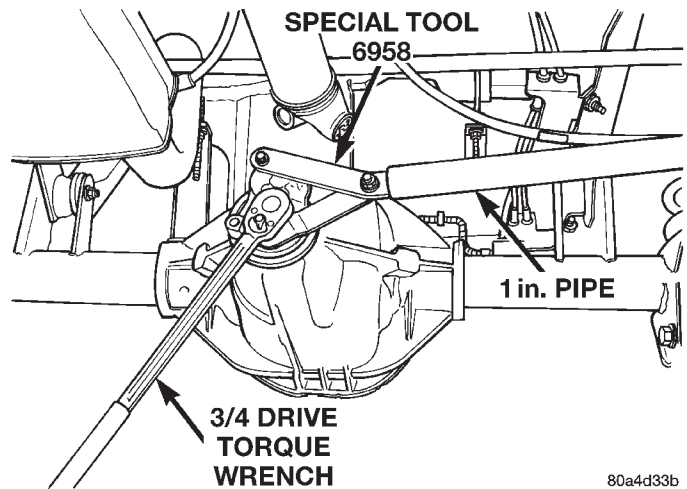
CAUTION: Never loosen pinion gear nut to decrease pinion gear bearing rotating torque and never exceed specified preload torque. If preload torque or rotating torque is exceeded a new collapsible spacer must be installed. The torque sequence will then have to be repeated.

(14) Using yoke holder 6958 and a torque wrench set at 474 N·m (350 ft. lbs.), crush collapsible spacer until bearing end pin is taken up (Fig. 46).

**Fig. 45 Pinion Yoke Installation**

NOTE: If the spacer requires more than 474 N·m (350 ft. lbs.) torque to crush, the collapsible spacer is defective and must be replaced.

(15) Slowly tighten the nut in 6.8 N·m (5 ft. lbs.) increments until the rotating torque is achieved. Measure the rotating torque frequently to avoid over crushing the collapsible spacer (Fig. 47).

**Fig. 46 Tightening Pinion Nut**

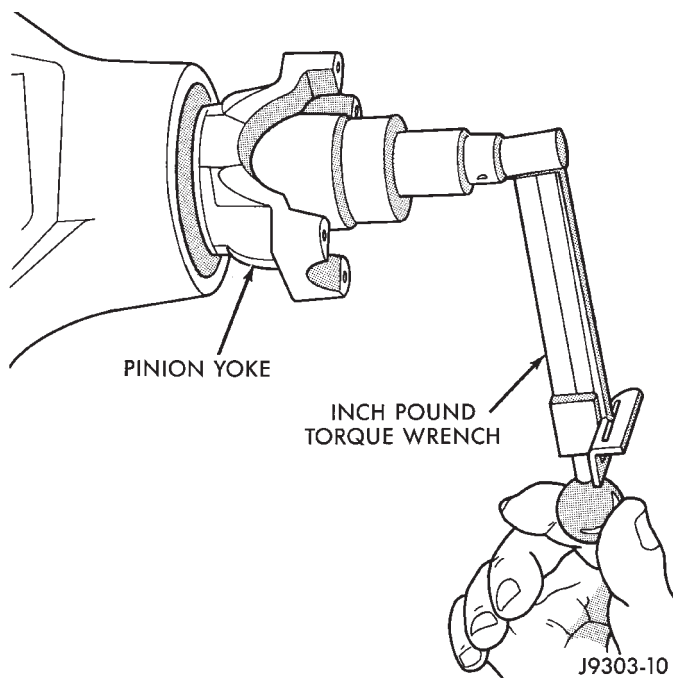
(16) Check bearing rotating torque with a (in. lbs.) torque wrench (Fig. 47). The torque necessary to rotate the pinion gear should be:

- Original Bearings — 1 to 3 N·m (10 to 20 in. lbs.).
 - New Bearings — 2 to 5 N·m (15 to 35 in. lbs.).
- (17) Install differential in housing.

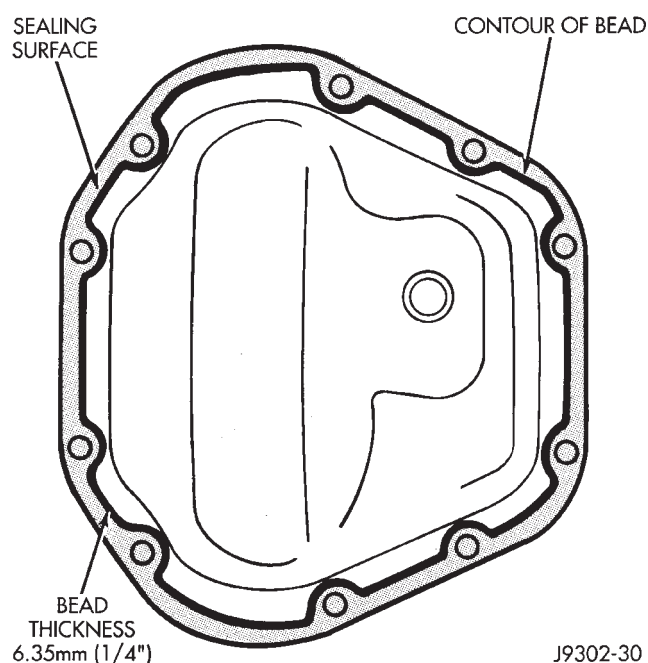
FINAL ASSEMBLY

(1) Scrape the residual sealant from the housing and cover mating surfaces. Clean the mating surfaces with mineral spirits. Apply a bead of Mopar® Silicone

REMOVAL AND INSTALLATION (Continued)

**Fig. 47 Check Pinion Gear Rotating Torque**

Rubber Sealant, or equivalent, on the housing cover (Fig. 48).

**Fig. 48 Typical Housing Cover With Sealant**

Install the housing cover within 5 minutes after applying the sealant.

(2) Install the cover on the differential with the attaching bolts. Install the identification tag. Tighten the cover bolts to 41 N·m (30 ft. lbs.) torque.

CAUTION: Overfilling the differential can result in lubricant foaming and overheating.

(3) Refill the differential housing with gear lubricant. Refer to the Lubricant Specifications section of this group for the gear lubricant requirements.

(4) Install the fill hole plug.

DISASSEMBLY AND ASSEMBLY

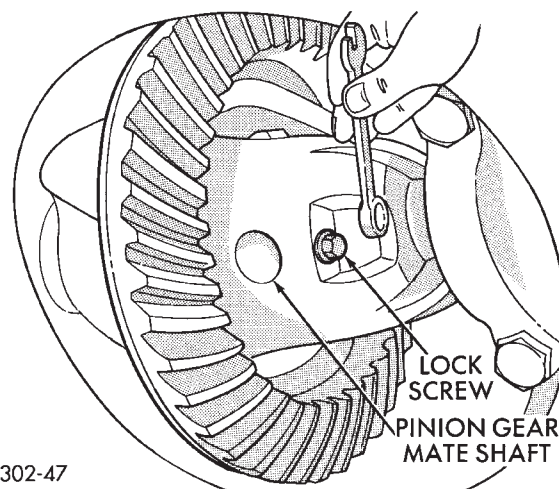
STANDARD DIFFERENTIAL

DISASSEMBLY

(1) Remove pinion gear mate shaft lock screw (Fig. 49).

(2) Remove pinion gear mate shaft.

(3) Rotate the differential side gears and remove the pinion mate gears and thrust washers (Fig. 50).

**Fig. 49 Pinion Gear Mate Shaft Lock Screw**

(4) Remove the differential side gears and thrust washers.

ASSEMBLY

(1) Install the differential side gears and thrust washers.

(2) Install the pinion mate gears and thrust washers.

(3) Install the pinion gear mate shaft.

(4) Align the hole in the pinion gear mate shaft with the hole in the differential case and install the pinion gear mate shaft lock screw.

(5) Lubricate all differential components with hypoid gear lubricant.

TRAC-LOK DIFFERENTIAL

The Trac-lok differential components are illustrated in (Fig. 51). Refer to this illustration during repair service.

DISASSEMBLY AND ASSEMBLY (Continued)

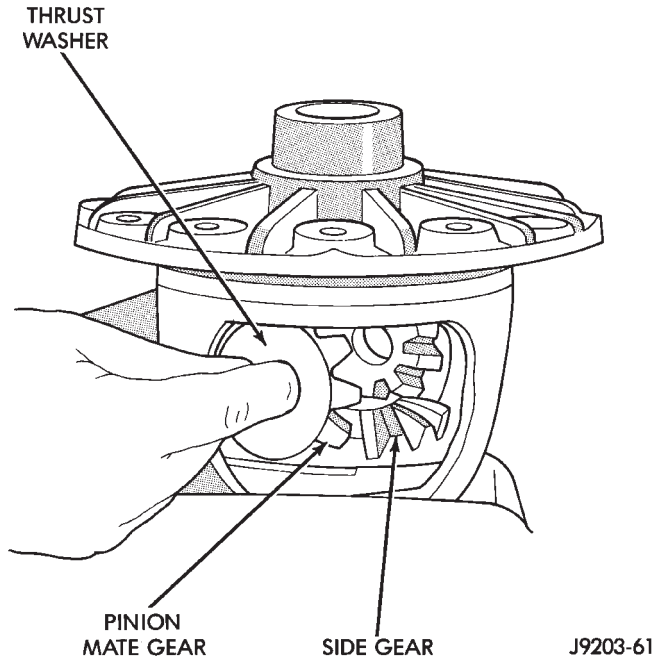


Fig. 50 Pinion Mate Gear Removal

DISASSEMBLY

- (1) Clamp Side Gear Holding Tool 6965 in a vise.
- (2) Position the differential case on Side Gear Holding Tool 6965 (Fig. 52).
- (3) Remove ring gear, if necessary. Ring gear removal is necessary only if the ring gear is to be

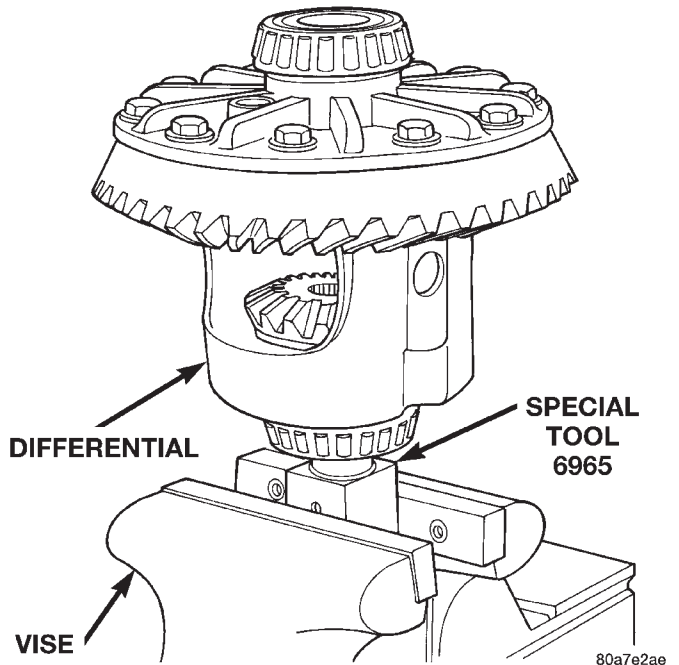


Fig. 52 Differential Case Holding Tool

replaced. The Trac-lok differential can be serviced with the ring gear installed.

- (4) Remove the pinion gear mate shaft lock screw (Fig. 53).
- (5) Remove the pinion gear mate shaft. If necessary, use a drift and hammer (Fig. 54).

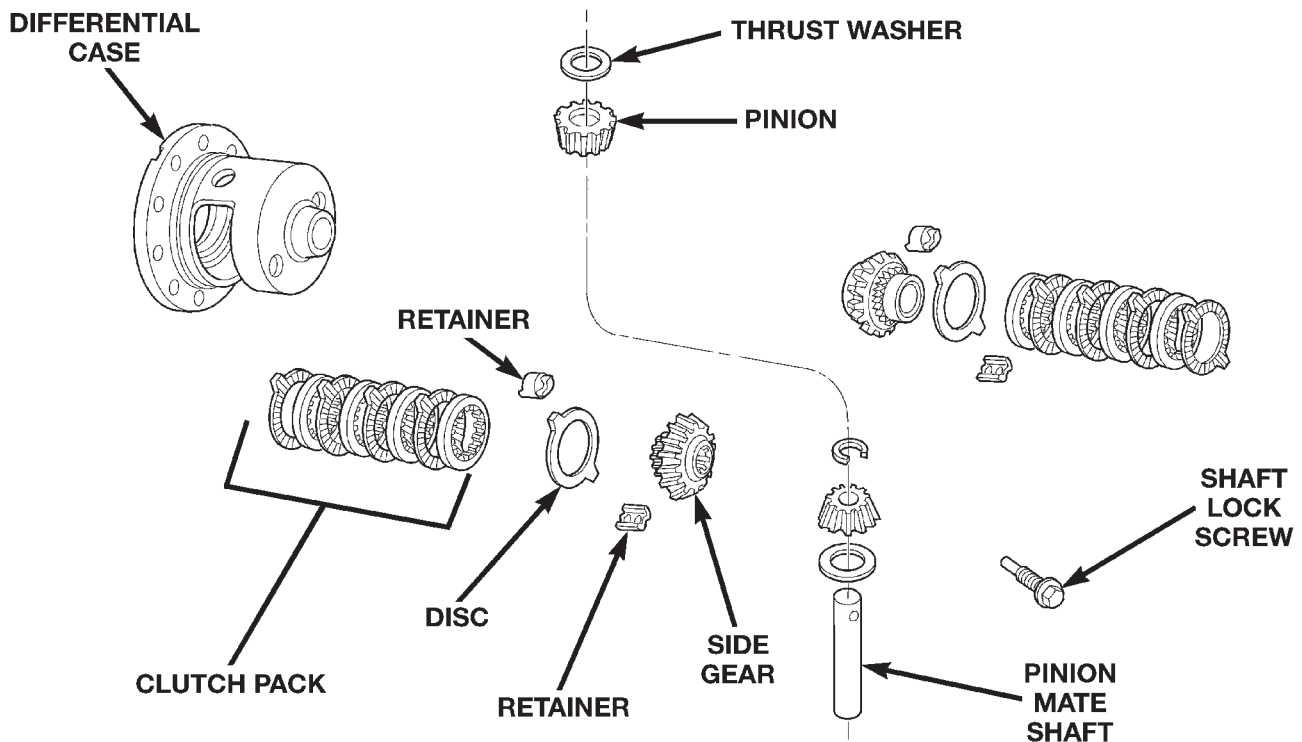
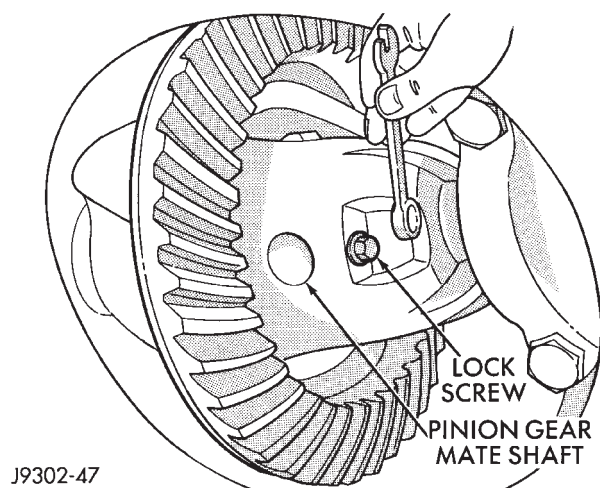
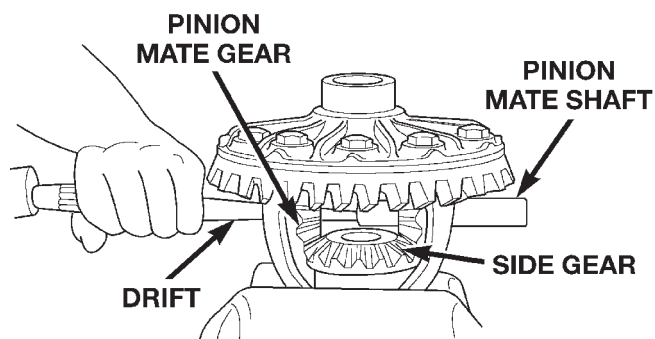


Fig. 51 Trac-lok Differential Components

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 53 Mate Shaft Lock Screw****Fig. 54 Mate Shaft Removal**

(6) Install and lubricate Step Plate C-6960-3 (Fig. 55).

(7) Assemble Threaded Adapter C-6960-1 into top side gear. Thread Forcing Screw C-6960-4 into adapter until it becomes centered in adapter plate.

(8) Position a small screw driver in slot of Threaded Adapter C-6960-1 (Fig. 56) to prevent adapter from turning.

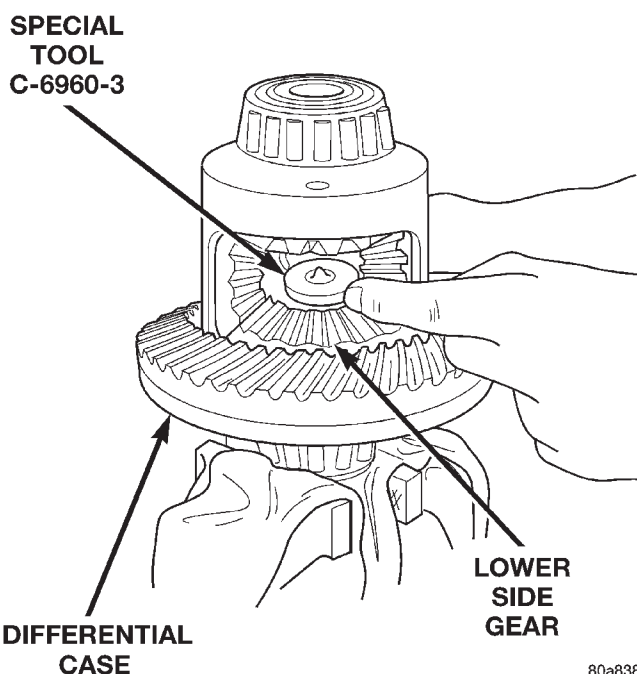
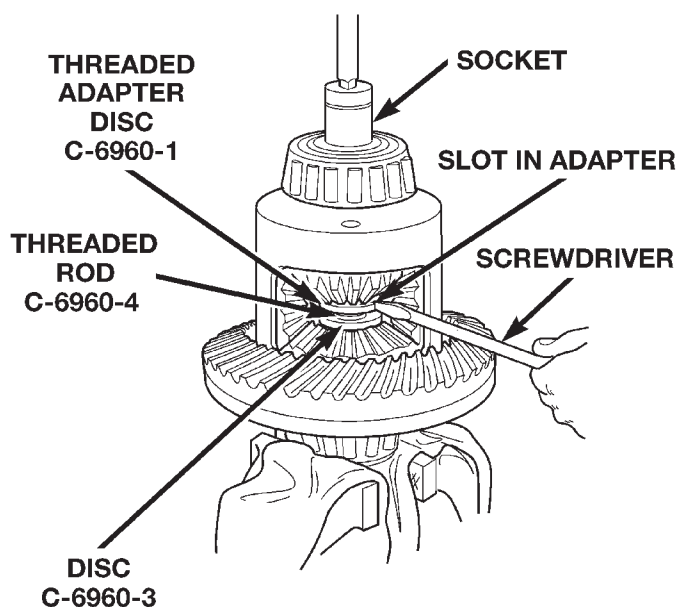
(9) Tighten forcing screw tool 122 N·m (90 ft. lbs.) maximum to compress Belleville springs in clutch packs (Fig. 57).

(10) Using an appropriate size feeler gauge, remove thrust washers from behind the pinion gears (Fig. 58).

(11) Insert Turning Bar C-6960-2 in case (Fig. 59).

(12) Loosen the Forcing Screw C-6960-4 in small increments until the clutch pack tension is relieved and the differential case can be turned using Turning Bar C-6960-2.

(13) Rotate differential case until the pinion gears can be removed.

**Fig. 55 Step Plate Tool Installation****Fig. 56 Threaded Adapter Installation**

(14) Remove pinion gears from differential case.

(15) Remove Forcing Screw C-6960-4, Step Plate C-6960-3, and Threaded Adapter C-6960-1.

(16) Remove top side gear, clutch pack retainer, and clutch pack. Keep plates in correct order during removal (Fig. 60).

(17) Remove differential case from Side Gear Holding Tool 6965. Remove side gear, clutch pack retainer, and clutch pack. Keep plates in correct order during removal.

DISASSEMBLY AND ASSEMBLY (Continued)

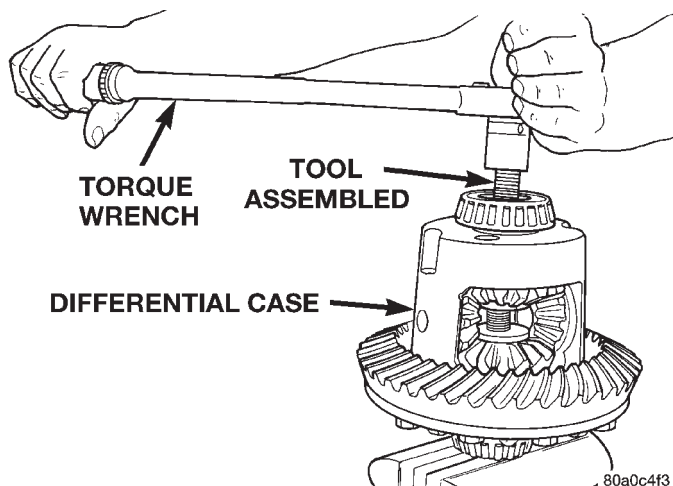


Fig. 57 Tighten Belleville Spring Compressor Tool

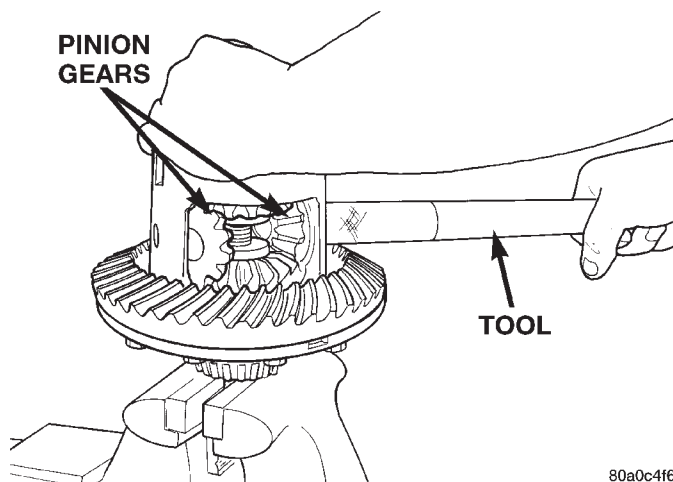


Fig. 59 Pinion Gear Removal

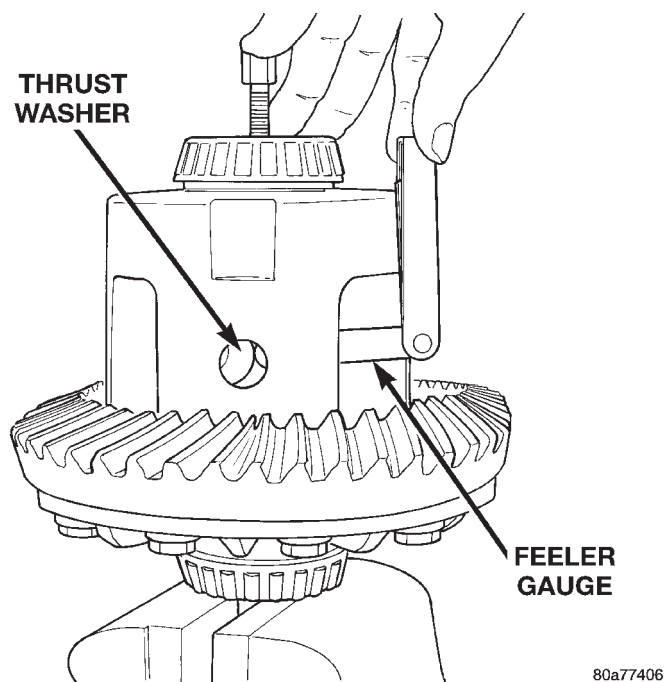


Fig. 58 Remove Pinion Gear Thrust Washer

ASSEMBLY

NOTE: The clutch discs are replaceable as complete sets only. If one clutch disc pack is damaged, both packs must be replaced.

Lubricate each component with gear lubricant before assembly.

(1) Assemble the clutch discs into packs and secure disc packs with retaining clips (Fig. 61).

(2) Position assembled clutch disc packs on the side gear hubs.

(3) Install clutch pack and side gear in the ring gear side of the differential case (Fig. 62). **Be sure clutch pack retaining clips remain in position and are seated in the case pockets.**

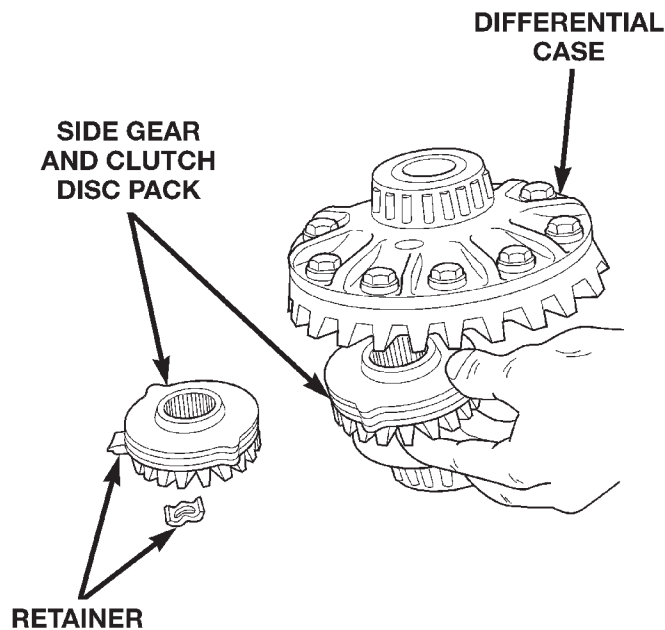


Fig. 60 Side Gear & Clutch Disc Removal

(4) Position the differential case on Side Gear Holding Tool 6965.

(5) Install lubricated Step Plate C-6960-3 in lower side gear (Fig. 63).

(6) Install the upper side gear and clutch disc pack (Fig. 63).

(7) Hold assembly in position. Insert Threaded Adapter C-6960-1 into top side gear.

(8) Insert Forcing Screw C-6960-4.

(9) Tighten forcing screw tool to slightly compress clutch discs.

(10) Place pinion gears in position in side gears and verify that the pinion mate shaft hole is aligned.

(11) Rotate case with Turning Bar C-6960-2 until the pinion mate shaft holes in pinion gears align with holes in case. It may be necessary to slightly

DISASSEMBLY AND ASSEMBLY (Continued)

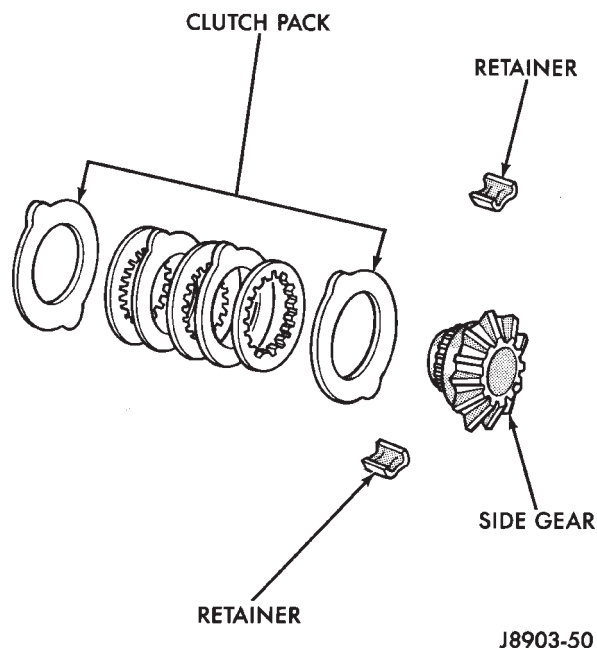


Fig. 61 Clutch Disc Pack

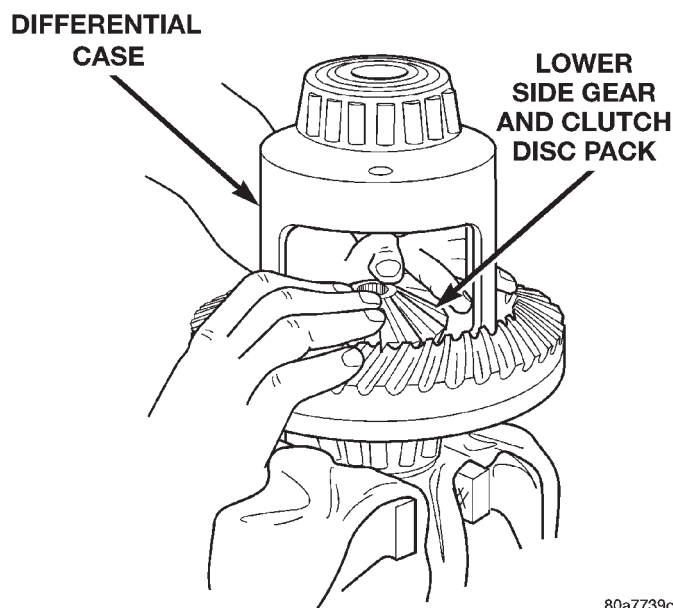


Fig. 62 Clutch Discs & Lower Side Gear Installation

tighten the forcing screw in order to install the pinion gears.

(12) Tighten forcing screw to 122 N·m (90 ft. lbs.) maximum to compress the Belleville springs.

(13) Lubricate and install thrust washers behind pinion gears and align washers with a small screw driver. Insert mate shaft into each pinion gear to verify alignment.

(14) Remove Forcing Screw C-6960-4, Step Plate C-6960-3, and Threaded Adapter C-6960-1.

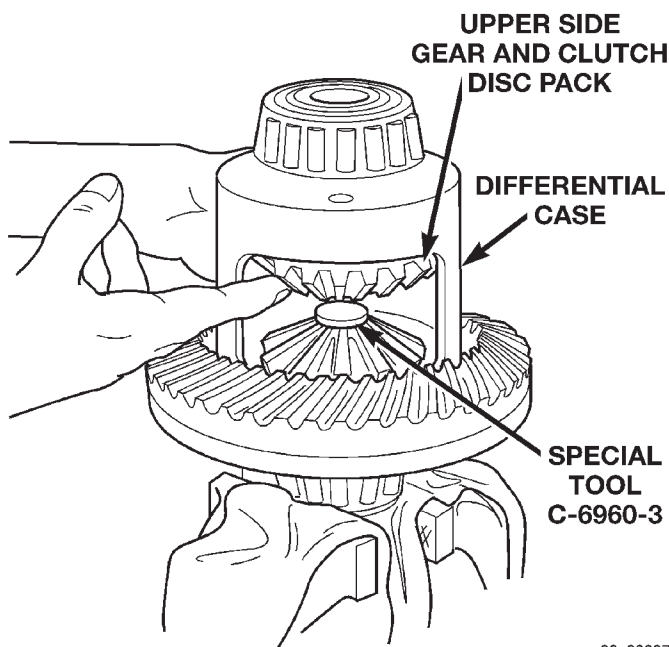


Fig. 63 Upper Side Gear & Clutch Disc Pack Installation

(15) Install pinion gear mate shaft and align holes in shaft and case.

(16) Install the pinion mate shaft lock screw finger tight to hold shaft during differential installation.

If replacement gears and thrust washers were installed, it is not necessary to measure the gear backlash. Correct fit is due to close machining tolerances during manufacture.

(17) Lubricate all differential components with hypoid gear lubricant.

CLEANING AND INSPECTION

AXLE COMPONENTS

Wash differential components with cleaning solvent and dry with compressed air. **Do not steam clean the differential components.**

Wash bearings with solvent and towel dry, or dry with compressed air. **DO NOT** spin bearings with compressed air. **Cup and bearing must be replaced as matched sets only.**

Clean axle shaft tubes and oil channels in housing. Inspect for;

- Smooth appearance with no broken/dented surfaces on the bearing rollers or the roller contact surfaces.
- Bearing cups must not be distorted or cracked.
- Machined surfaces should be smooth and without any raised edges.
- Raised metal on shoulders of cup bores should be removed with a hand stone.

CLEANING AND INSPECTION (Continued)

- Wear and damage to pinion gear mate shaft, pinion gears, side gears and thrust washers. Replace as a matched set only.
- Ring and pinion gear for worn and chipped teeth.
- Ring gear for damaged bolt threads. Replaced as a matched set only.
- Pinion yoke for cracks, worn splines, pitted areas, and a rough/corroded seal contact surface. Repair or replace as necessary.
- Preload shims for damage and distortion. Install new shims, if necessary.

TRAC-LOK

Clean all components in cleaning solvent. Dry components with compressed air. Inspect clutch pack plates for wear, scoring or damage. Replace both clutch packs if any one component in either pack is damaged. Inspect side and pinion gears. Replace any gear that is worn, cracked, chipped or damaged. Inspect differential case and pinion shaft. Replace if worn or damaged.

PRESOAK PLATES AND DISC

Plates and discs with fiber coating (no grooves or lines) must be presoaked in Friction Modifier before assembly. Soak plates and discs for a minimum of 20 minutes.

ADJUSTMENTS

PINION GEAR DEPTH

GENERAL INFORMATION

Ring and pinion gears are supplied as matched sets only. The identifying numbers for the ring and pinion gear are etched into the face of each gear (Fig. 64). A plus (+) number, minus (-) number or zero (0) is etched into the face of the pinion gear. This number is the amount (in thousandths of an inch) the depth varies from the standard depth setting of a pinion etched with a (0). The standard setting from the center line of the ring gear to the back face of the pinion is 96.850 mm (3.813 in.). The standard depth provides the best teeth contact pattern. Refer to Backlash and Contact Pattern Analysis Paragraph in this section for additional information.

Compensation for pinion depth variance is achieved with select shims. The shims are placed under the inner pinion bearing cone (Fig. 65).

If a new gear set is being installed, note the depth variance etched into both the original and replacement pinion gear. Add or subtract the thickness of the original depth shims to compensate for the difference in the depth variances. Refer to the Depth Variance charts.

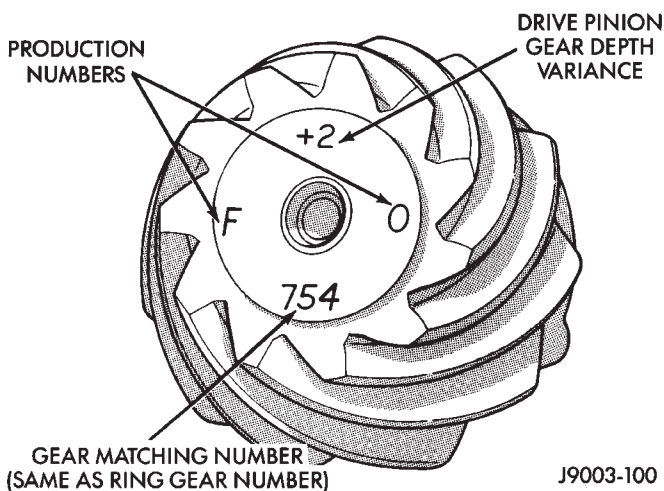


Fig. 64 Pinion Gear ID Numbers

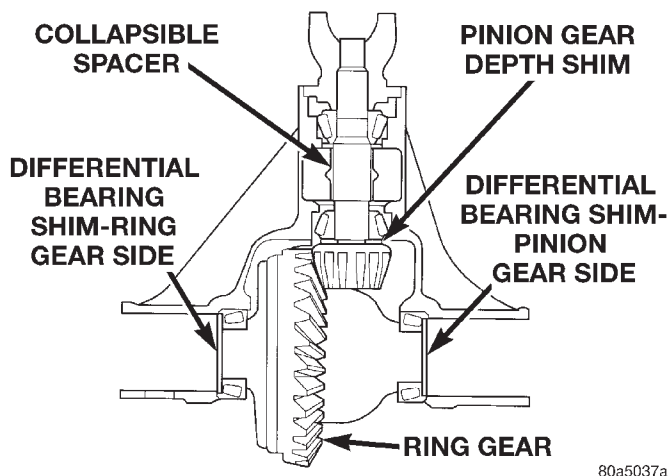


Fig. 65 Shim Locations

Note where Old and New Pinion Marking columns intersect. Intersecting figure represents plus or minus amount needed.

Note the etched number on the face of the drive pinion gear (-1, -2, 0, +1, +2, etc.). The numbers represent thousands of an inch deviation from the standard. If the number is negative, add that value to the required thickness of the depth shim(s). If the number is positive, subtract that value from the thickness of the depth shim(s). If the number is 0 no change is necessary. Refer to the Pinion Gear Depth Variance Chart.

PINION DEPTH MEASUREMENT AND ADJUSTMENT

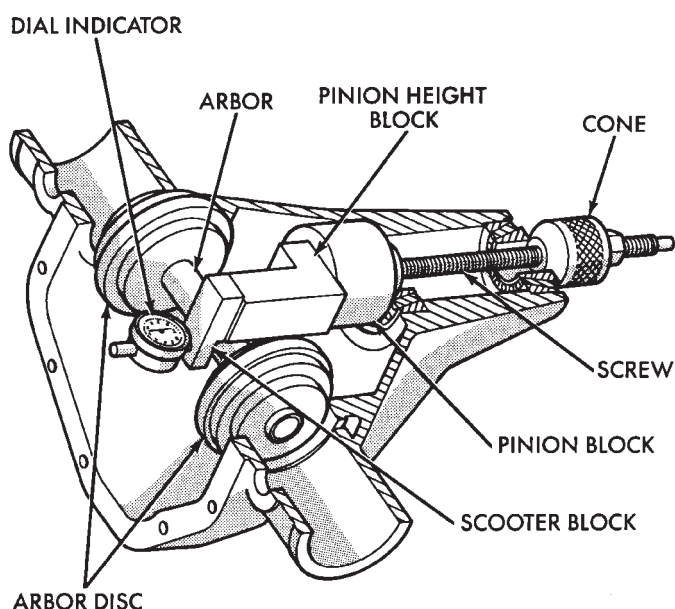
Measurements are taken with pinion cups and pinion bearings installed in housing. Take measurements with a Pinion Gauge Set, Pinion Block 6735, Arbor Discs 6732, and Dial Indicator C-3339 (Fig. 66).

ADJUSTMENTS (Continued)

PINION GEAR DEPTH VARIANCE

Original Pinion Gear Depth Variance	Replacement Pinion Gear Depth Variance								
	-4	-3	-2	-1	0	+1	+2	+3	+4
+4	+0.008	+0.007	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0
+3	+0.007	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001
+2	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002
+1	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003
0	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004
-1	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005
-2	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006
-3	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006	-0.007
-4	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006	-0.007	-0.008

J8902-46



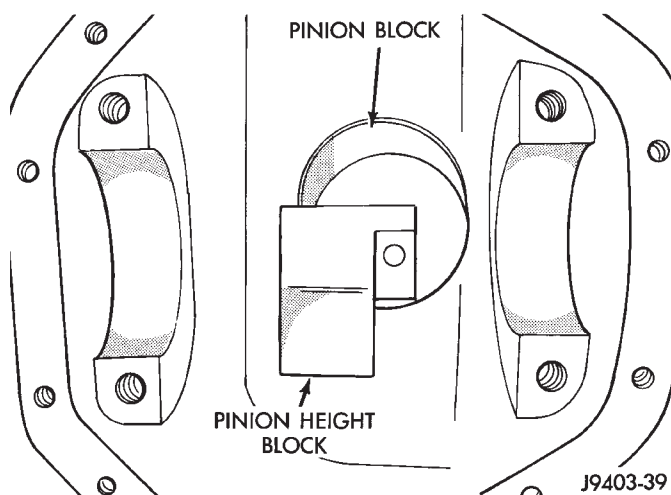
J9403-45

Fig. 66 Pinion Gear Depth Gauge Tools—Typical

(1) Assemble Pinion Height Block 6739, Pinion Block 6735, and rear pinion bearing onto Screw 6741 (Fig. 66).

(2) Insert assembled height gauge components, rear bearing and screw into axle housing through pinion bearing cups (Fig. 67).

(3) Install front pinion bearing and Cone 6740 hand tight (Fig. 66).



J9403-39

Fig. 67 Pinion Height Block—Typical

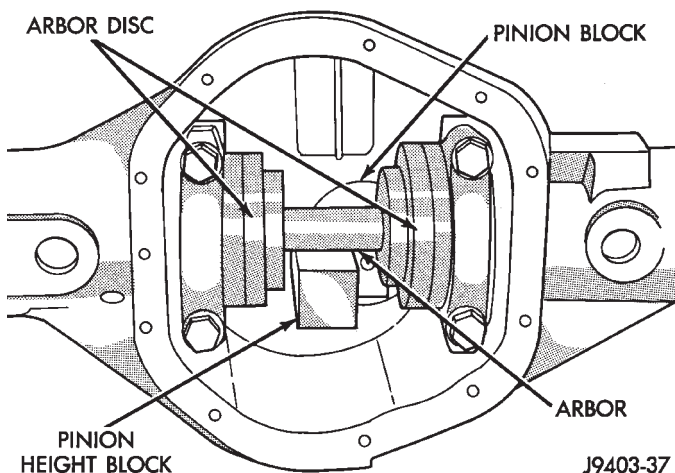
(4) Place Arbor Disc 6732 on Arbor D-115-3 in position in axle housing side bearing cradles (Fig. 68). Install differential bearing caps on Arbor Discs and tighten cap bolts. Refer to the Torque Specifications in this section.

NOTE: Arbor Discs 6732 have different step diameters to fit other axle sizes. Pick correct size step for axle being serviced.

(5) Assemble Dial Indicator C-3339 into Scooter Block D-115-2 and secure set screw.

(6) Place Scooter Block/Dial Indicator in position in axle housing so dial probe and scooter block are flush against the surface of the pinion height block.

ADJUSTMENTS (Continued)

**Fig. 68 Gauge Tools In Housing—Typical**

Hold scooter block in place and zero the dial indicator face to the pointer. Tighten dial indicator face lock screw.

(7) With scooter block still in position against the pinion height block, slowly slide the dial indicator probe over the edge of the pinion height block. Observe how many revolutions counterclockwise the dial pointer travels (approximately 0.125 in.) to the out-stop of the dial indicator.

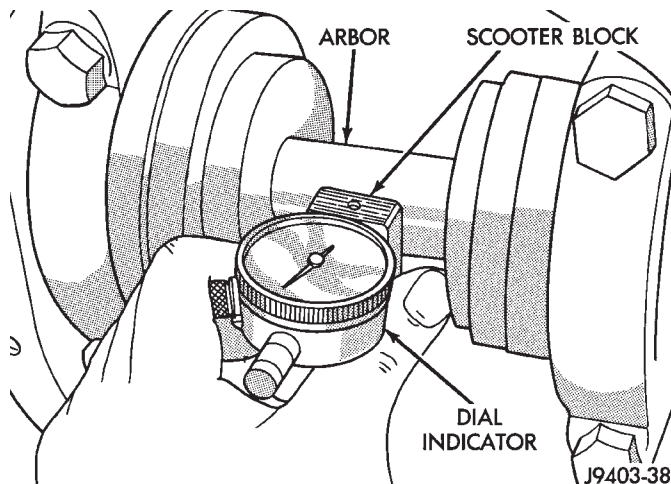
(8) Slide the dial indicator probe across the gap between the pinion height block and the arbor bar with the scooter block against the pinion height block (Fig. 69). When the dial probe contacts the arbor bar, the dial pointer will turn clockwise. Bring dial pointer back to zero against the arbor bar, do not turn dial face. Continue moving the dial probe to the crest of the arbor bar and record the highest reading. If the dial indicator can not achieve the zero reading, the rear bearing cup or the pinion depth gauge set is not installed correctly.

(9) Select a shim equal to the dial indicator reading plus the drive pinion gear depth variance number etched in the face of the pinion gear (Fig. 64) using the opposite sign on the variance number. For example, if the depth variance is -2, add +0.002 in. to the dial indicator reading.

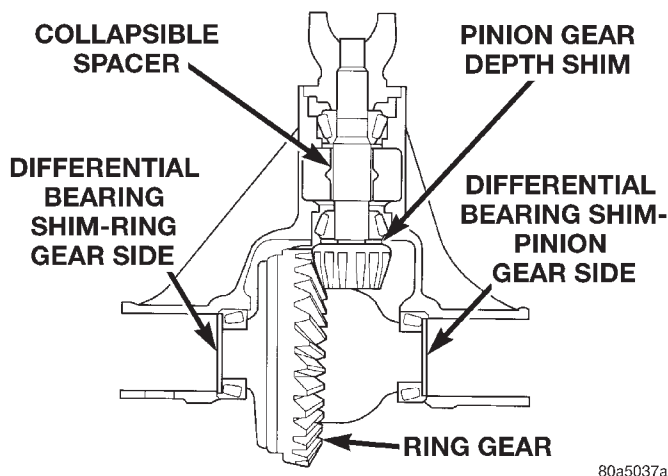
(10) Remove the pinion depth gauge components from the axle housing

DIFFERENTIAL BEARING PRELOAD AND GEAR BACKLASH

Differential side bearing preload and gear backlash is achieved by selective shims inserted between the bearing cup and the axle housing. The proper shim thickness can be determined using slip-fit dummy bearings D-348 in place of the differential side bearings and a dial indicator C-3339. Before proceeding with the differential bearing preload and gear backlash measurements, measure the pinion gear depth

**Fig. 69 Pinion Gear Depth Measurement—Typical**

and prepare the pinion gear for installation. Establishing proper pinion gear depth is essential to establishing gear backlash and tooth contact patterns. After the overall shim thickness to take up differential side play is measured, the pinion gear is installed, and the gear backlash shim thickness is measured. The overall shim thickness is the total of the dial indicator reading, starting point shim thickness, and the preload specification added together. The gear backlash measurement determines the thickness of the shim used on the ring gear side of the differential case. Subtract the gear backlash shim thickness from the total overall shim thickness and select that amount for the pinion gear side of the differential (Fig. 70).



80a5037a

Fig. 70 Axle Adjustment Shim Locations

SHIM SELECTION

NOTE: It is difficult to salvage the differential side bearings during the removal procedure. Install replacement bearings if necessary.

ADJUSTMENTS (Continued)

- (1) Remove side bearings from differential case.
- (2) Install ring gear, if necessary, on differential case and tighten bolts to specification.
- (3) Install dummy side bearings D-348 on differential case.
- (4) Install differential case in axle housing.
- (5) Insert Dummy Shims 8107 (0.118 in. (3.0 mm)) starting point shims between the dummy bearing and the axle housing (Fig. 71).

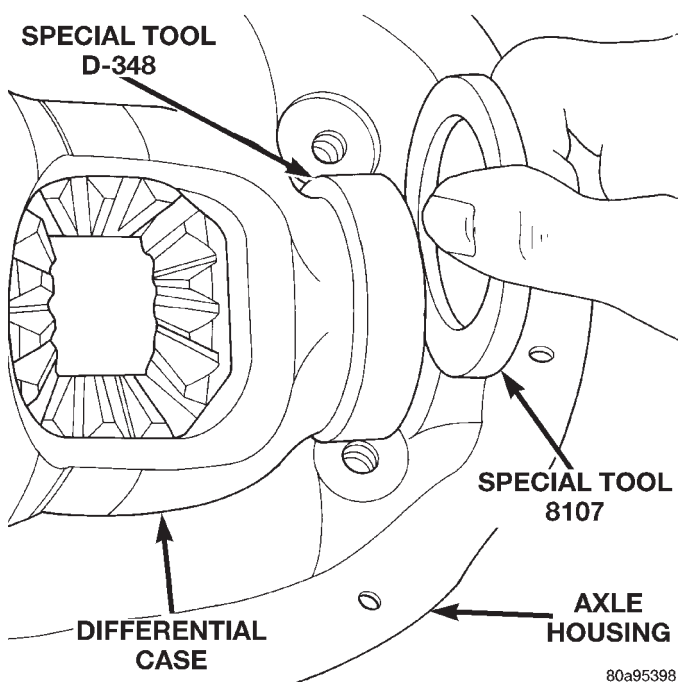


Fig. 71 Insert Starting Point Shims

- (6) Install the marked bearing caps in their correct positions. Install and tighten the bolts.
- (7) Thread guide stud C-3288-B into rear cover bolt hole below ring gear (Fig. 72).
- (8) Attach dial indicator C-3339 to guide stud. Position the dial indicator plunger on a flat surface on a ring gear bolt head (Fig. 72).
- (9) Push firmly and hold differential case to pinion gear side of axle housing.
- (10) Zero dial indicator face to pointer.
- (11) Push firmly and hold differential case to ring gear side of the axle housing.
- (12) Record dial indicator reading.
- (13) Add the dial indicator reading to the starting point shim thickness to determine total shim thickness to achieve zero differential end play.
- (14) Add 0.008 in. (0.2 mm) to the zero end play total. This new total represents the thickness of shims to compress, or preload the new bearings when the differential is installed.
- (15) Rotate dial indicator out of the way on guide stud.
- (16) Remove differential case, dummy bearings, and starting point shims from axle housing.

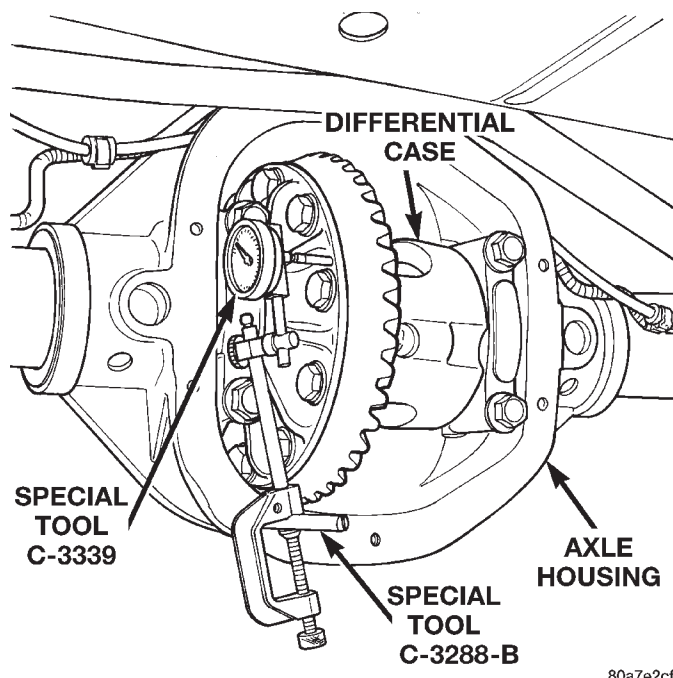


Fig. 72 Differential Side play Measurement

- (17) Install pinion gear in axle housing. Install the yoke and establish the correct pinion rotating torque.
- (18) Install differential case and dummy bearings in axle housing (without shims) and tighten retaining cap bolts.
- (19) Position the dial indicator plunger on a flat surface between the ring gear bolt heads (Fig. 72).
- (20) Push and hold differential case toward pinion gear.
- (21) Zero dial indicator face to pointer.
- (22) Push and hold differential case to ring gear side of the axle housing.
- (23) Record dial indicator reading.
- (24) Subtract 0.002 in. (0.05 mm) from the dial indicator reading to compensate for backlash between ring and pinion gears. This total is the thickness of shim required to achieve proper backlash.
- (25) Subtract the backlash shim thickness from the total preload shim thickness. The remainder is the shim thickness required on the pinion side of the axle housing.
- (26) Rotate dial indicator out of the way on guide stud.
- (27) Remove differential case and dummy bearings from axle housing.
- (28) Install new side bearing cones and cups on differential case.
- (29) Install spreader W-129-B, utilizing some components of Adapter Set 6987, on axle housing and spread axle opening enough to receive differential case.
- (30) Place side bearing shims in axle housing against axle tubes.

ADJUSTMENTS (Continued)

- (31) Install differential case in axle housing.
- (32) Rotate the differential case several times to seat the side bearings.
- (33) Position the indicator plunger against a ring gear tooth (Fig. 73).
- (34) Push and hold ring gear upward while not allowing the pinion gear to rotate.
- (35) Zero dial indicator face to pointer.
- (36) Push and hold ring gear downward while not allowing the pinion gear to rotate. Dial indicator reading should be between 0.12 mm (0.005 in.) and 0.20 mm (0.008 in.). If backlash is not within specifications transfer the necessary amount of shim thickness from one side of the differential housing to the other (Fig. 74).
- (37) Verify differential case and ring gear runout by measuring ring to pinion gear backlash at several locations around the ring gear. Readings should not vary more than 0.05 mm (0.002 in.). If readings vary more than specified, the ring gear or the differential case is defective.

After the proper backlash is achieved, perform the Gear Contact Pattern Analysis procedure.

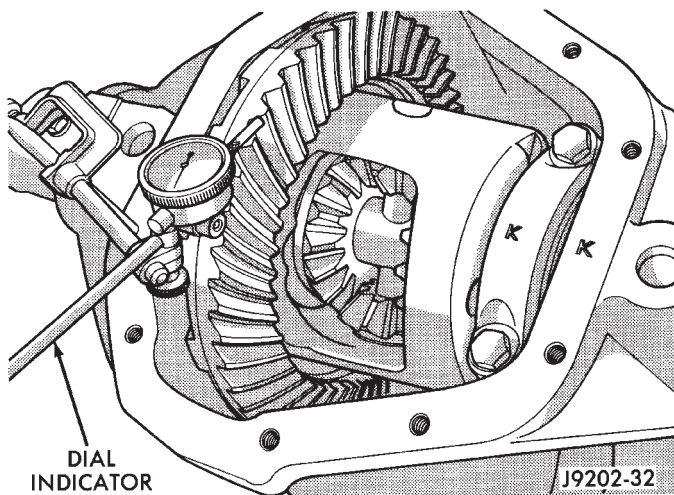


Fig. 73 Ring Gear Backlash Measurement

GEAR CONTACT PATTERN ANALYSIS

The ring and pinion gear teeth contact patterns will show if the pinion gear depth is correct in the axle housing. It will also show if the ring gear backlash has been adjusted correctly. The backlash can be adjusted within specifications to achieve desired tooth contact patterns.

- (1) Apply a thin coat of hydrated ferric oxide, or equivalent, to the drive and coast side of the ring gear teeth.
- (2) Wrap, twist, and hold a shop towel around the pinion yoke to increase the turning resistance of the pinion gear. This will provide a more distinct contact pattern.

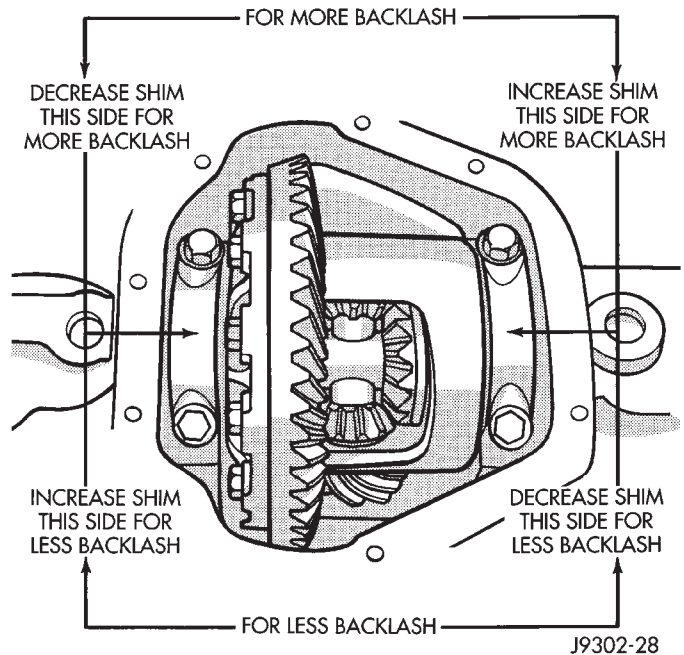


Fig. 74 Backlash Shim Adjustment

- (3) Using a boxed end wrench on a ring gear bolt, Rotate the differential case one complete revolution in both directions while a load is being applied from shop towel.

The areas on the ring gear teeth with the greatest degree of contact against the pinion gear teeth will squeegee the compound to the areas with the least amount of contact. Note and compare patterns on the ring gear teeth to Gear Tooth Contact Patterns chart (Fig. 75) and adjust pinion depth and gear backlash as necessary.

SPECIFICATIONS

194 RBI AXLE

DESCRIPTION	SPECIFICATION
Axle Type	Semi-Floating Hypoid
Lubricant.	SAE Thermally Stable 80W-90
Lubricant Trailer Tow	Synthetic 75W-140
Lube Capacity	1.66 L (3.50 pts.)
Axle Ratios.3.07, 3.55, 3.73, 4.10
Differential Bearing Preload0.1 mm (0.004 in.)
Differential Side Gear Clearance.	0-0.15 mm (0-0.006 in.)
Ring Gear Diameter	19.2 cm (7.562 in.)
Ring Gear Backlash.0-0.15 mm (0.005-0.008 in.)
Pinion Std. Depth92.08 mm (3.625 in.)
Pinion Bearing Preload-Original Bearings . .	.1-2 N·m (10-20 in. lbs.)
Pinion Bearing Preload-New Bearings.1.5-4 N·m (15-35 in. lbs.)

SPECIFICATIONS (Continued)

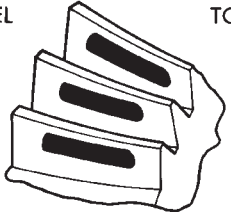
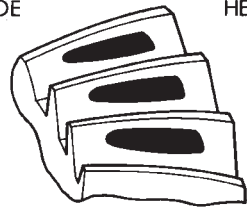

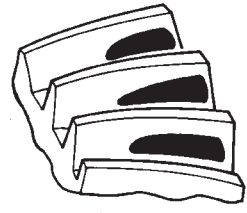

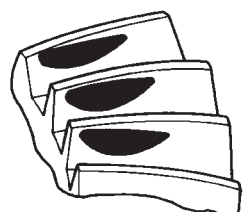
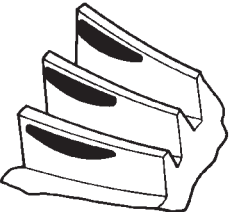
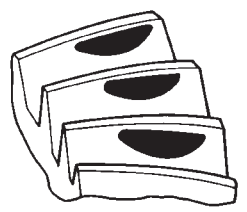
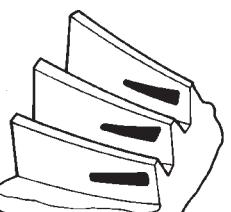
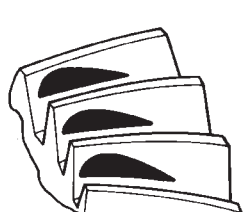
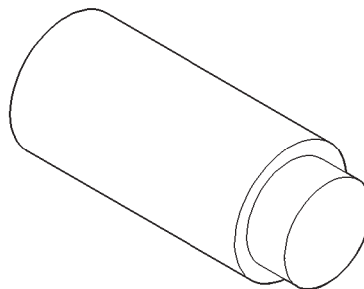
<p>DRIVE SIDE OF RING GEAR TEETH</p> <p>HEEL TOE</p> 	<p>COAST SIDE OF RING GEAR TEETH</p> <p>TOE HEEL</p> 	<p>DESIRABLE CONTACT PATTERN. PATTERN SHOULD BE CENTERED ON THE DRIVE SIDE OF TOOTH. PATTERN SHOULD BE CENTERED ON THE COAST SIDE OF TOOTH, BUT MAY BE SLIGHTLY TOWARD THE TOE. THERE SHOULD ALWAYS BE SOME CLEARANCE BETWEEN CONTACT PATTERN AND TOP OF THE TOOTH.</p>
		<p>RING GEAR BACKLASH CORRECT. THINNER PINION GEAR DEPTH SHIM REQUIRED.</p>
		<p>RING GEAR BACKLASH CORRECT. THICKER PINION GEAR DEPTH SHIM REQUIRED.</p>
		<p>PINION GEAR DEPTH SHIM CORRECT. DECREASE RING GEAR BACKLASH.</p>
		<p>PINION GEAR DEPTH SHIM CORRECT. INCREASE RING GEAR BACKLASH.</p>

Fig. 75 Gear Tooth Contact Patterns

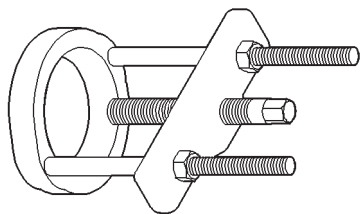
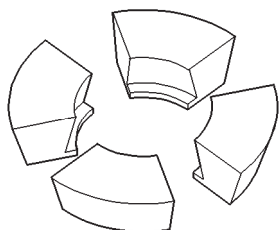
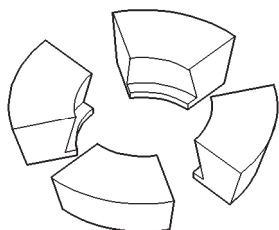
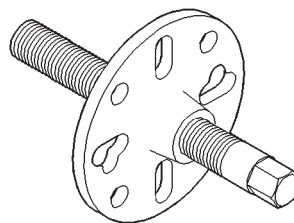
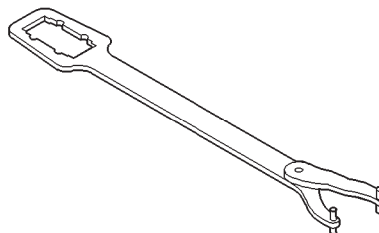
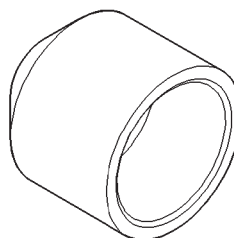
SPECIFICATIONS (Continued)

194 RBI AXLE

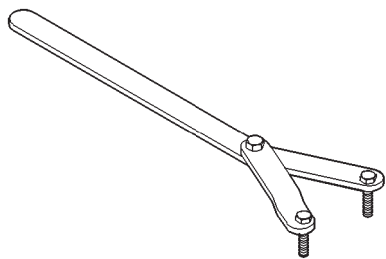
DESCRIPTION**TORQUE****Bolt, Diff. Cover** 41 N·m (30 ft. lbs.)**Bolt, Bearing Cap** 77 N·m (57 ft. lbs.)**Nut, Pinion** 271–474 N·m (200–350 ft. lbs.)**Screw, Pinion Mate****Shaft Lock** 16.25 N·m (12 ft. lbs.)**Bolt, Ring Gear** 95–122 N·m (70–90 ft. lbs.)**Bolt, ABS Sensor** 8 N·m (70 in. lbs.)*Plug—SP-3289*

SPECIAL TOOLS

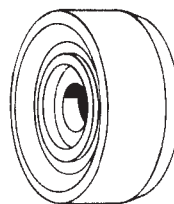
194 RBI AXLE

*Puller—C-293-PA**Adapter—C-293-39**Adapter—C-293-40**Puller—C-452**Wrench—C-3281**Installer—C-3972-A*

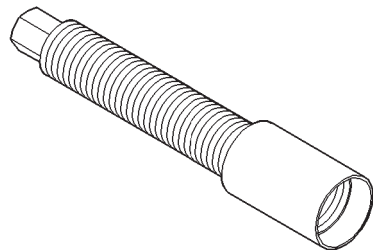
SPECIAL TOOLS (Continued)



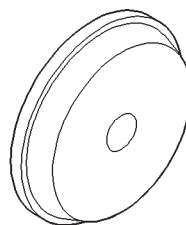
Spanner—6958



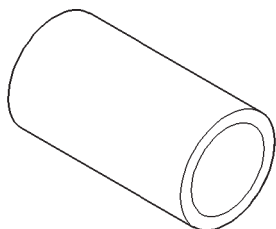
Driver—C-3716-A



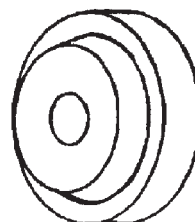
Installer Screw—8112



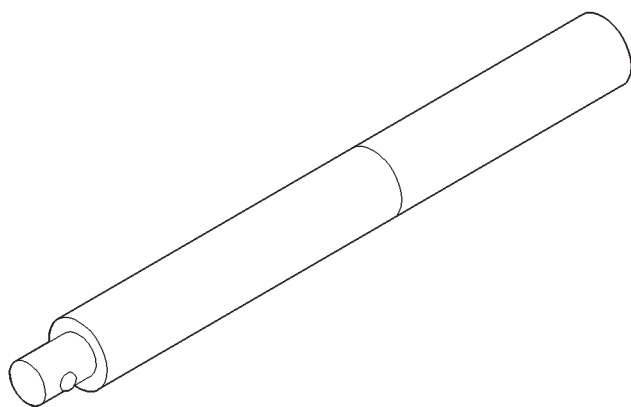
Installer—D-130



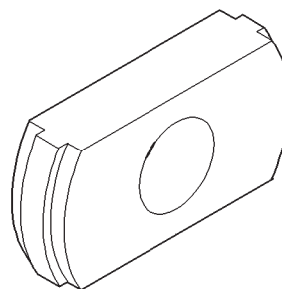
Cup—8109



Installer—D-146

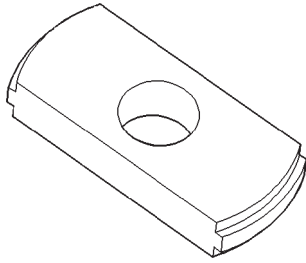


Handle—C-4171

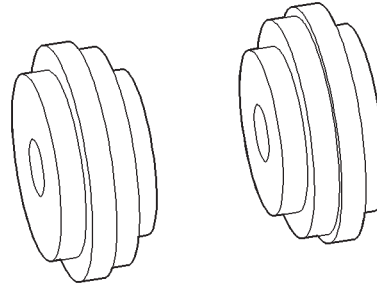


Remover—C-4345

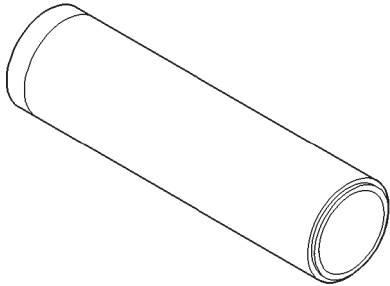
SPECIAL TOOLS (Continued)



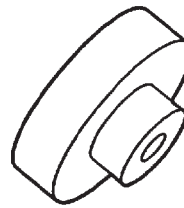
Remover—D-149



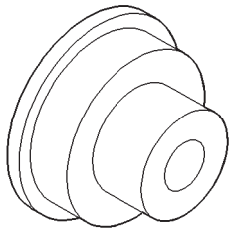
Disc, Axle Arbor—6732



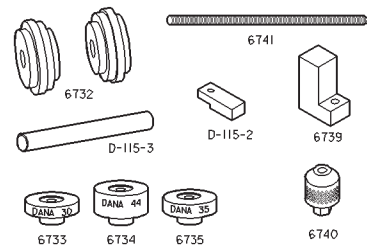
Installer—W-262



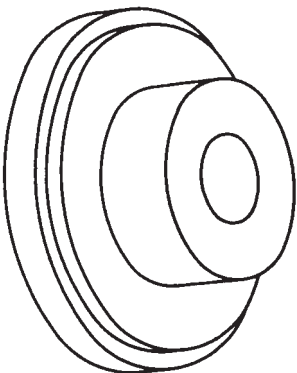
Gauge Block—6735



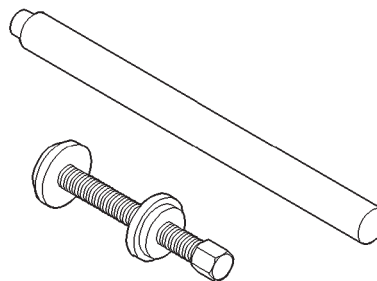
Installer—6436



Tool Set, Pinion Depth—6774

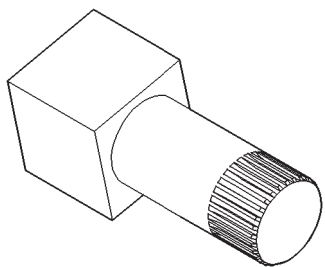
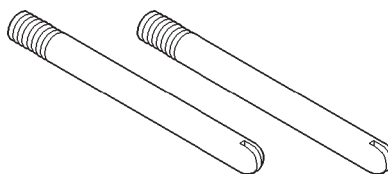
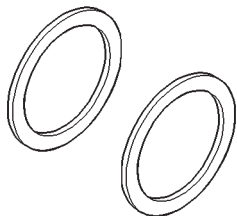
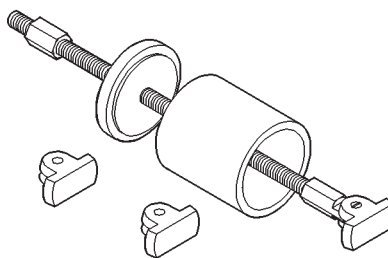
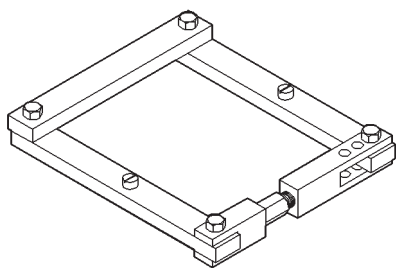
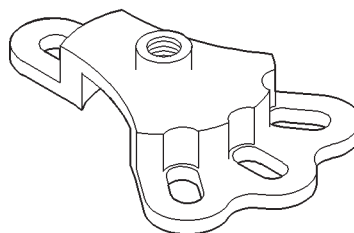
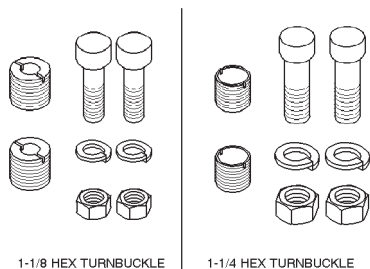
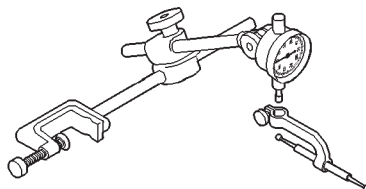


Installer—6437



Trac-lok Tool Set—6960

SPECIAL TOOLS (Continued)

**Holder—6965****Guide Pin—C-3288-B****Starting Point Shim—8107****Bearing Remover Tool Set—6310****Spreader—W-129-B****Hub Puller—6790****Adapter Kit—6987**

8011d42b

Dial Indicator—C-3339

216 RBI REAR AXLE

INDEX

	page		page
GENERAL INFORMATION		FINAL ASSEMBLY	98
216 RBI AXLE	83	PINION GEAR	95
LUBRICANT SPECIFICATIONS	83	PINION SHAFT SEAL	90
DESCRIPTION AND OPERATION		REAR AXLE	89
STANDARD DIFFERENTIAL	84	RING GEAR	94
TRAC-LOK OPERATION	84	DISASSEMBLY AND ASSEMBLY	
DIAGNOSIS AND TESTING		STANDARD DIFFERENTIAL	99
BEARING NOISE	85	TRAC-LOK DIFFERENTIAL	100
DRIVELINE SNAP	86	CLEANING AND INSPECTION	
GEAR NOISE	85	AXLE COMPONENTS	104
GENERAL INFORMATION	85	TRAC-LOK	105
LOW SPEED KNOCK	86	ADJUSTMENTS	
TRAC-LOK DIFFERENTIAL NOISE	86	DIFFERENTIAL BEARING PRELOAD AND	
TRAC-LOK TEST	86	GEAR BACKLASH	107
VIBRATION	86	GEAR CONTACT PATTERN ANALYSIS	110
SERVICE PROCEDURES		PINION GEAR DEPTH	105
LUBRICANT CHANGE	89	SPECIFICATIONS	
REMOVAL AND INSTALLATION		216 RBI AXLE	112
AXLE BEARING AND SEAL	91	216 RBI TORQUE	112
AXLE SHAFT	91	SPECIAL TOOLS	
DIFFERENTIAL SIDE BEARINGS	94	216 RBI AXLE	112
DIFFERENTIAL	92		

GENERAL INFORMATION

216 RBI AXLE

The 216 Rear Beam-design Iron (RBI) axle housing has an iron center casting (differential housing) with axle shaft tubes extending from either side. The tubes are pressed and welded into the differential housing to form a one-piece axle housing.

The integral type housing, hypoid gear design has the center line of the pinion set below the center line of the ring gear.

The axle has a vent hose to relieve internal pressure caused by lubricant vaporization and internal expansion.

The axles are equipped with semi-floating axle shafts. The vehicle weight is supported by the axle shaft and bearings. The axle shafts are retained by plates bolted to the end flanges of the axle tubes.

The cover provides a means for servicing the differential without removing the axle housing.

For vehicles equipped with ABS brakes, the axles have a tone ring pressed onto the axle shaft. Use care when removing axle shafts to ensure that the tone ring or the wheel speed sensor are not damaged.

The 216 RBI axle has the assembly part number and gear ratio listed on a tag. The tag is attached to

the differential housing by a cover bolt. Build date identification codes are stamped on the cover side of an axle shaft tube.

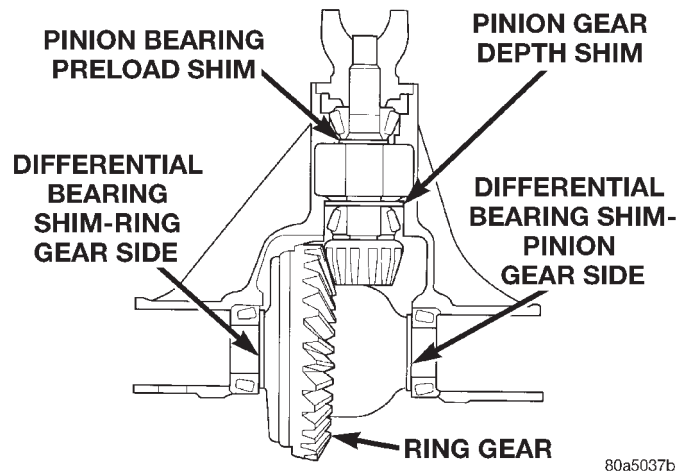
The differential case is a one-piece design. The differential pinion mate shaft is retained with a roll-pin. Differential side bearing preload and ring gear backlash is adjusted by shims positioned between the side bearing cone and differential case. Pinion gear depth is adjusted by shims positioned between the axle housing and the inner pinion bearing cup. Pinion bearing preload is maintained by shims positioned between the pinion gear shaft shoulder and the outer bearing cone. (Fig. 1)

LUBRICANT SPECIFICATIONS

A multi-purpose, hypoid gear lubricant which conforms to the following specifications should be used. Mopar® Hypoid Gear Lubricant conforms to all of these specifications.

- The lubricant should have MIL-L-2105C and API GL 5 quality specifications.
- Lubricant is a thermally stable SAE 80W-90 gear lubricant.
- Lubricant for axles intended for heavy-duty or trailer tow use is SAE 75W-140 SYNTHETIC gear lubricant.

GENERAL INFORMATION (Continued)



80a5037b

Fig. 1 Axle Adjustment Shims

Trac-lok differentials require the addition of 4 oz. of friction modifier to the axle lubricant. The 216 RBI axle lubricant capacity is 1.89 L (4.0 pts.) total, including the friction modifier if necessary.

CAUTION: If axle is submerged in water, lubricant must be replaced immediately to avoid possible premature axle failure.

DESCRIPTION AND OPERATION

STANDARD DIFFERENTIAL

The differential gear system divides the torque between the axle shafts. It allows the axle shafts to rotate at different speeds when turning corners.

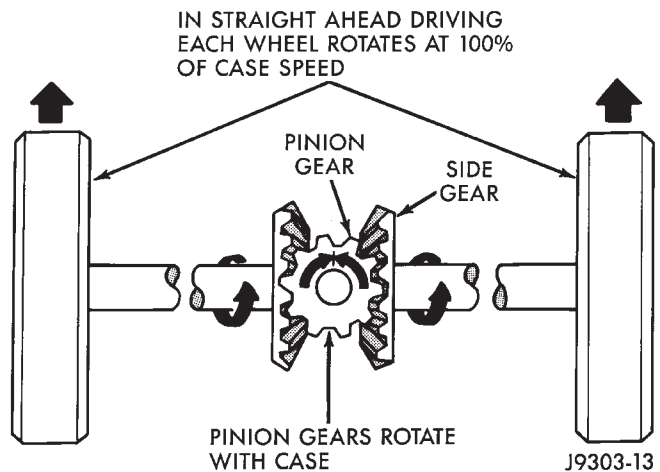
Each differential side gear is splined to an axle shaft. The pinion gears are mounted on a pinion mate shaft and are free to rotate on the shaft. The pinion gear is fitted in a bore in the differential case and is positioned at a right angle to the axle shafts.

In operation, power flow occurs as follows:

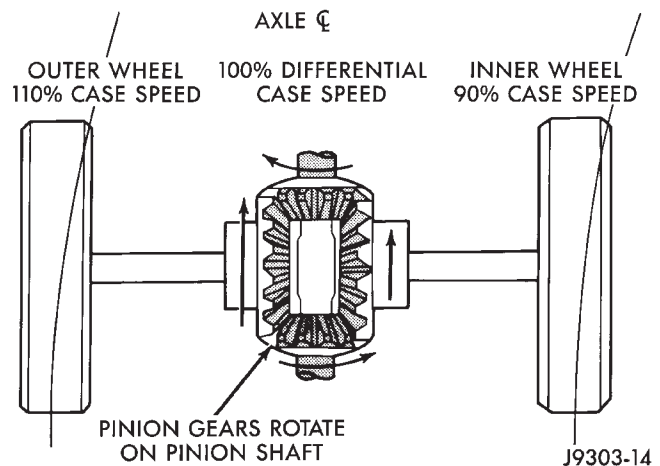
- The pinion gear rotates the ring gear
- The ring gear (bolted to the differential case) rotates the case
- The differential pinion gears (mounted on the pinion mate shaft in the case) rotate the side gears
- The side gears (splined to the axle shafts) rotate the shafts

During straight-ahead driving, the differential pinion gears do not rotate on the pinion mate shaft. This occurs because input torque applied to the gears is divided and distributed equally between the two side gears. As a result, the pinion gears revolve with the pinion mate shaft but do not rotate around it (Fig. 2).

When turning corners, the outside wheel must travel a greater distance than the inside wheel to complete a turn. The difference must be compensated for to prevent the tires from scuffing and skidding

**Fig. 2 Differential Operation—Straight Ahead Driving**

through turns. To accomplish this, the differential allows the axle shafts to turn at unequal speeds (Fig. 3). In this instance, the input torque applied to the pinion gears is not divided equally. The pinion gears now rotate around the pinion mate shaft in opposite directions. This allows the side gear and axle shaft attached to the outside wheel to rotate at a faster speed.

**Fig. 3 Differential Operation—On Turns****TRAC-LOK OPERATION**

In a conventional differential, if one wheel spins, the opposite wheel will generate only as much torque as the spinning wheel.

In the Trac-lok differential, part of the ring gear torque is transmitted through clutch packs which contain multiple discs. The clutches will have radial grooves on the plates, and concentric grooves on the discs or bonded fiber material that is smooth in appearance.

In operation, the Trac-lok clutches are engaged by two concurrent forces. The first being the preload force exerted through Belleville spring washers within the clutch packs. The second is the separating

DESCRIPTION AND OPERATION (Continued)

forces generated by the side gears as torque is applied through the ring gear (Fig. 4).

The Trac-lok design provides the differential action needed for turning corners and for driving straight ahead during periods of unequal traction. When one

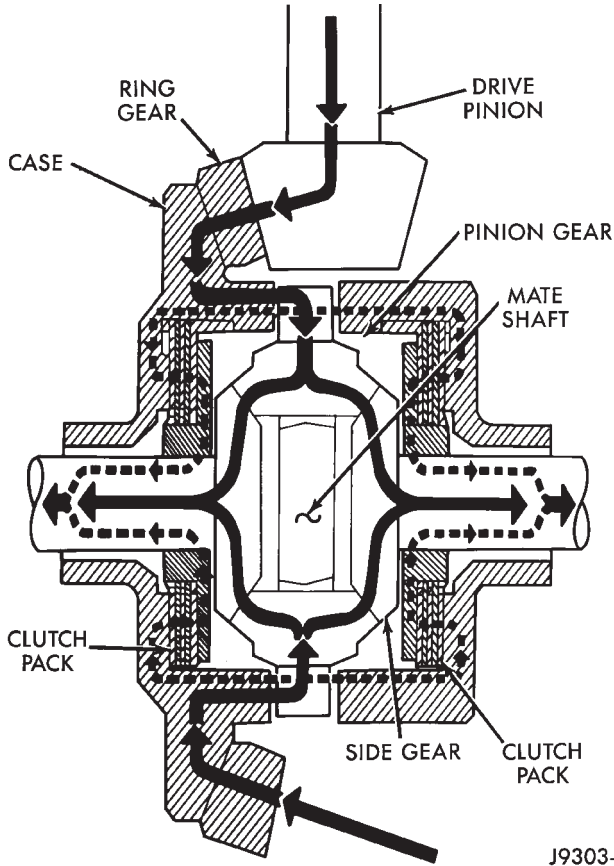


Fig. 4 Trac-lok Limited Slip Differential Operation

wheel loses traction, the clutch packs transfer additional torque to the wheel having the most traction. Trac-lok differentials resist wheel spin on bumpy roads and provide more pulling power when one wheel loses traction. Pulling power is provided continuously until both wheels lose traction. If both wheels slip due to unequal traction, Trac-lok operation is normal. In extreme cases of differences of traction, the wheel with the least traction may spin.

DIAGNOSIS AND TESTING

GENERAL INFORMATION

Axle bearing problem conditions are usually caused by:

- Insufficient or incorrect lubricant.
- Foreign matter/water contamination.
- Incorrect bearing preload torque adjustment.
- Incorrect backlash.

Axle gear problem conditions are usually the result of:

- Insufficient lubrication.

- Incorrect or contaminated lubricant.
- Overloading (excessive engine torque) or exceeding vehicle weight capacity.

- Incorrect clearance or backlash adjustment.

Axle component breakage is most often the result of:

- Severe overloading.
- Insufficient lubricant.
- Incorrect lubricant.
- Improperly tightened components.

GEAR NOISE

Axle gear noise can be caused by insufficient lubricant, incorrect backlash, tooth contact, or worn/damaged gears.

Gear noise usually happens at a specific speed range. The range is 30 to 40 mph, or above 50 mph. The noise can also occur during a specific type of driving condition. These conditions are acceleration, deceleration, coast, or constant load.

When road testing, accelerate the vehicle to the speed range where the noise is the greatest. Shift out-of-gear and coast through the peak-noise range. If the noise stops or changes greatly:

- Check for insufficient lubricant.
- Incorrect ring gear backlash.
- Gear damage.

Differential side and pinion gears can be checked by turning the vehicle. They usually do not cause noise during straight-ahead driving when the gears are unloaded. The side gears are loaded during vehicle turns. A worn pinion gear mate shaft can also cause a snapping or a knocking noise.

BEARING NOISE

The axle shaft, differential and pinion gear bearings can all produce noise when worn or damaged. Bearing noise can be either a whining, or a growling sound.

Pinion gear bearings have a constant-pitch noise. This noise changes only with vehicle speed. Pinion bearing noise will be higher because it rotates at a faster rate. Drive the vehicle and load the differential. If bearing noise occurs, the rear pinion bearing is the source of the noise. If the bearing noise is heard during a coast, the front pinion bearing is the source.

Worn or damaged differential bearings usually produce a low pitch noise. Differential bearing noise is similar to pinion bearing noise. The pitch of differential bearing noise is also constant and varies only with vehicle speed.

Axle shaft bearings produce noise and vibration when worn or damaged. The noise generally changes when the bearings are loaded. Road test the vehicle.

DIAGNOSIS AND TESTING (Continued)

Turn the vehicle sharply to the left and to the right. This will load the bearings and change the noise level. Where axle bearing damage is slight, the noise is usually not noticeable at speeds above 30 mph.

LOW SPEED KNOCK

Low speed knock is generally caused by a worn U-joint or by worn side-gear thrust washers. A worn pinion gear shaft bore will also cause low speed knock.

VIBRATION

Vibration at the rear of the vehicle is usually caused by a:

- Damaged drive shaft.
- Missing drive shaft balance weight(s).
- Worn or out-of-balance wheels.
- Loose wheel lug nuts.
- Worn U-joint(s).
- Loose/broken springs.
- Damaged axle shaft bearing(s).
- Loose pinion gear nut.
- Excessive pinion yoke run out.
- Bent axle shaft(s).

Check for loose or damaged front-end components or engine/transmission mounts. These components can contribute to what appears to be a rear-end vibration. Do not overlook engine accessories, brackets and drive belts.

All driveline components should be examined before starting any repair.

Refer to Group 22, Wheels and Tires, for additional vibration information.

DRIVELINE SNAP

A snap or clunk noise when the vehicle is shifted into gear (or the clutch engaged), can be caused by:

- High engine idle speed
- Loose engine/transmission/transfer case mounts
- Worn U-joints
- Loose spring mounts
- Loose pinion gear nut and yoke
- Excessive ring gear backlash
- Excessive side gear/case clearance

The source of a snap or a clunk noise can be determined with the assistance of a helper. Raise the vehicle on a hoist with the wheels free to rotate. Instruct the helper to shift the transmission into gear. Listen for the noise, a mechanics stethoscope is helpful in isolating the source of a noise.

TRAC-LOK DIFFERENTIAL NOISE

The most common problem is a chatter noise when turning corners. Before removing a Trac-lok unit for repair, drain, flush and refill the axle with the spec-

ified lubricant. Refer to Lubricant change in this Group.

A container of Mopar® Trac-lok Lubricant (friction modifier) should be added after repair service or during a lubricant change.

After changing the lubricant, drive the vehicle and make 10 to 12 slow, figure-eight turns. This maneuver will pump lubricant through the clutches. This will correct the condition in most instances. If the chatter persists, clutch damage could have occurred.

TRAC-LOK TEST

WARNING: WHEN SERVICING VEHICLES WITH A TRAC-LOK DIFFERENTIAL DO NOT USE THE ENGINE TO TURN THE AXLE AND WHEELS. BOTH REAR WHEELS MUST BE RAISED AND THE VEHICLE SUPPORTED. A TRAC-LOK AXLE CAN EXERT ENOUGH FORCE IF ONE WHEEL IS IN CONTACT WITH A SURFACE TO CAUSE THE VEHICLE TO MOVE.

The differential can be tested without removing the differential case by measuring rotating torque. Make sure brakes are not dragging during this measurement.

(1) Place blocks in front and rear of both front wheels.

(2) Raise one rear wheel until it is completely off the ground.

(3) Engine off, transmission in neutral, and parking brake off.

(4) Remove wheel and bolt Special Tool 6790 to studs.

(5) Use torque wrench on special tool to rotate wheel and read rotating torque (Fig. 5).

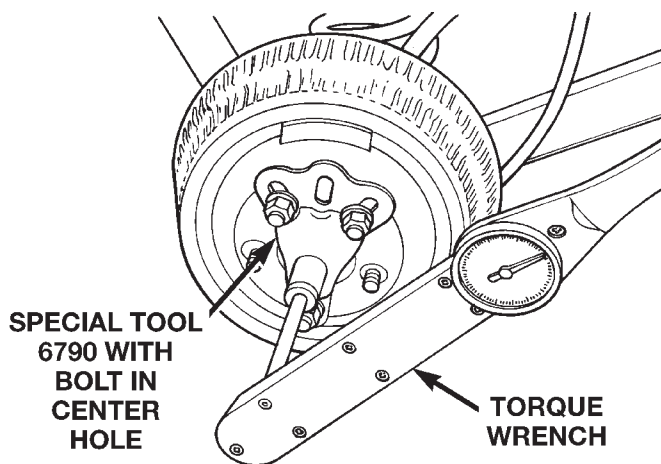


Fig. 5 Trac-lok Test —Typical

80a4d327

(6) If rotating torque is less than 22 N-m (30 ft. lbs.) or more than 271 N-m (200 ft. lbs.) on either wheel the unit should be serviced.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
WHEEL NOISE	<ol style="list-style-type: none"> 1. Wheel loose. 2. Faulty, brinelled wheel bearing. 	<ol style="list-style-type: none"> 1. Tighten loose nuts. 2. Faulty or brinelled bearings must be replaced.
AXLE SHAFT NOISE	<ol style="list-style-type: none"> 1. Misaligned axle shaft tube. 2. Bent or sprung axle shaft. 3. End play in drive pinion bearings. 4. Excessive gear backlash between ring gear and pinion gear. 5. Improper adjustment of drive pinion gear shaft bearings. 6. Loose drive pinion gearshaft yoke nut. 7. Improper wheel bearing adjustment. 8. Scuffed gear tooth contact surfaces. 	<ol style="list-style-type: none"> 1. Inspect axle shaft tube alignment. Correct as necessary. 2. Replace bent or sprung axle shaft. 3. Refer to Drive Pinion Bearing Pre-Load Adjustment. 4. Check adjustment of ring gear backlash and pinion gear. Correct as necessary. 5. Adjust drive pinion shaft bearings. 6. Tighten drive pinion gearshaft yoke nut with specified torque. 7. Readjust as necessary. 8. If necessary, replace scuffed gears.
AXLE SHAFT BROKE	<ol style="list-style-type: none"> 1. Misaligned axle shaft tube. 2. Vehicle overloaded. 3. Erratic clutch operation. 4. Grabbing clutch. 	<ol style="list-style-type: none"> 1. Replace broken axle shaft after correcting axle shaft tube alignment. 2. Replace broken axle shaft. Avoid excessive weight on vehicle. 3. Replace broken axle shaft after inspecting for other possible causes. Avoid erratic use of clutch. 4. Replace broken axle shaft. Inspect clutch and make necessary repairs or adjustments.
DIFFERENTIAL CASE CRACKED	<ol style="list-style-type: none"> 1. Improper adjustment of differential bearings. 2. Excessive ring gear backlash. 3. Vehicle overloaded. 4. Erratic clutch operation. 	<ol style="list-style-type: none"> 1. Replace cracked case; examine gears and bearings for possible damage. At reassembly, adjust differential bearings properly. 2. Replace cracked case; examine gears and bearings for possible damage. At reassembly, adjust ring gear backlash properly. 3. Replace cracked case; examine gears and bearings for possible damage. Avoid excessive weight on vehicle. 4. Replace cracked case. After inspecting for other possible causes, examine gears and bearings for possible damage. Avoid erratic use of clutch.
DIFFERENTIAL GEARS SCORED	<ol style="list-style-type: none"> 1. Insufficient lubrication. 2. Improper grade of lubricant. 3. Excessive spinning of one wheel/tire. 	<ol style="list-style-type: none"> 1. Replace scored gears. Scoring marks on the drive face of gear teeth or in the bore are caused by instantaneous fusing of the mating surfaces. Scored gears should be replaced. Fill rear differential housing to required capacity with proper lubricant. Refer to Specifications. 2. Replace scored gears. Inspect all gears and bearings for possible damage. Clean and refill differential housing to required capacity with proper lubricant. 3. Replace scored gears. Inspect all gears, pinion bores and shaft for damage. Service as necessary.
LOSS OF LUBRICANT	<ol style="list-style-type: none"> 1. Lubricant level too high. 	<ol style="list-style-type: none"> 1. Drain excess lubricant by removing fill plug and allow lubricant to level at lower edge of fill plug hole.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
LOSS OF LUBRICANT	<ol style="list-style-type: none"> 2. Worn axle shaft seals. 3. Cracked differential housing. 4. Worn drive pinion gear shaft seal. 5. Scored and worn yoke. 6. Axle cover not properly sealed. 	<ol style="list-style-type: none"> 2. Replace worn seals. 3. Repair or replace housing as necessary. 4. Replace worn drive pinion gear shaft seal. 5. Replace worn or scored yoke and seal. 6. Remove cover and clean flange and reseal.
AXLE OVERHEATING	<ol style="list-style-type: none"> 1. Lubricant level too low. 2. Incorrect grade of lubricant. 3. Bearings adjusted too tight. 4. Excessive gear wear. 5. Insufficient ring gear backlash. 	<ol style="list-style-type: none"> 1. Refill differential housing. 2. Drain, flush and refill with correct amount of the correct lubricant. 3. Readjust bearings. 4. Inspect gears for excessive wear or scoring. Replace as necessary. 5. Readjust ring gear backlash and inspect gears for possible scoring.
GEAR TEETH BROKE (RING GEAR AND PINION)	<ol style="list-style-type: none"> 1. Overloading. 2. Erratic clutch operation. 3. Ice-spotted pavements. 4. Improper adjustments. 	<ol style="list-style-type: none"> 1. Replace gears. Examine other gears and bearings for possible damage. 2. Replace gears and examine the remaining parts for possible damage. Avoid erratic clutch operation. 3. Replace gears. Examine the remaining parts for possible damage. Replace parts as required. 4. Replace gears. Examine other parts for possible damage. Ensure ring gear backlash is correct.
AXLE NOISE	<ol style="list-style-type: none"> 1. Insufficient lubricant. 2. Improper ring gear and drive pinion gear adjustment. 3. Unmatched ring gear and drive pinion gear. 4. Worn teeth on ring gear or drive pinion gear. 5. Loose drive pinion gear shaft bearings. 6. Loose differential bearings. 7. Misaligned or sprung ring gear. 8. Loose differential bearing cap bolts 	<ol style="list-style-type: none"> 1. Refill axle with correct amount of the proper lubricant. Also inspect for leaks and correct as necessary. 2. Check ring gear and pinion gear teeth contact pattern. 3. Remove unmatched ring gear and drive pinion gear. Replace with matched gear and drive pinion gear set. 4. Check teeth on ring gear and drive pinion gear for correct contact. If necessary, replace with new matched set. 5. Adjust drive pinion gearshaft bearing preload torque. 6. Adjust differential bearing preload torque. 7. Measure ring gear runout. 8. Tighten with specified torque

SERVICE PROCEDURES

LUBRICANT CHANGE

- (1) Raise and support the vehicle.
- (2) Remove the lubricant fill hole plug from the differential housing cover.
- (3) Remove the differential housing cover and drain the lubricant from the housing.
- (4) Clean the housing cavity with a flushing oil, light engine oil, or lint free cloth. **Do not use water, steam, kerosene, or gasoline for cleaning.**
- (5) Remove the original sealant from the housing and cover surfaces.
- (6) Apply a bead of Mopar® Silicone Rubber Sealant, or equivalent, to the housing cover (Fig. 6).

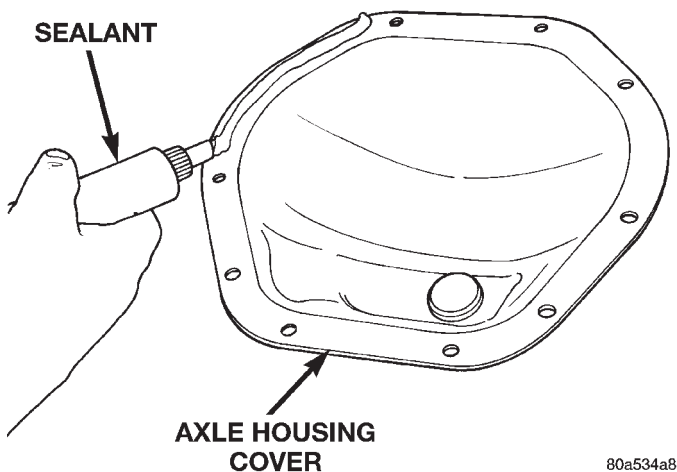


Fig. 6 Apply Sealant

Install the housing cover within 5 minutes after applying the sealant.

- (7) Install the cover and any identification tag. Tighten the cover bolts to 41 N·m (30 ft. lbs.) torque.
- (8) For Trac-lok differentials, a quantity of Mopar® Trac-lok lubricant (friction modifier), or equivalent, must be added after repair service or a lubricant change. Refer to the Lubricant Specifications section of this group for the quantity necessary.
- (9) Fill differential with Mopar® Hypoid Gear Lubricant, or equivalent, to bottom of the fill plug hole. Refer to the Lubricant Specifications section of this group for the quantity necessary.

CAUTION: Overfilling the differential can result in lubricant foaming and overheating.

- (10) Install the fill hole plug and lower the vehicle.
- (11) Trac-lok differential equipped vehicles should be road tested by making 10 to 12 slow figure-eight turns. This maneuver will pump the lubricant through the clutch discs to eliminate a possible chatter noise complaint.

REMOVAL AND INSTALLATION

REAR AXLE

REMOVAL

- (1) Raise and support the vehicle.
- (2) Position a suitable lifting device under the axle.
- (3) Secure axle to device.
- (4) Remove the wheels and tires.
- (5) Remove the brake drums from the axle. Refer to Group 5, Brakes, for proper procedures.
- (6) Disconnect parking brake cables from brackets and lever.
- (7) Remove wheel speed sensors, if necessary. Refer to Group 5, Brakes, for proper procedures.
- (8) Disconnect the brake hose at the axle junction block. Do not disconnect the brake hydraulic lines at the wheel cylinders. Refer to Group 5, Brakes, for proper procedures.
- (9) Disconnect the vent hose from the axle shaft tube.
- (10) Mark the propeller shaft and yokes for installation alignment reference.
- (11) Remove propeller shaft.
- (12) Disconnect stabilizer bar links.
- (13) Disconnect shock absorbers from axle.
- (14) Disconnect track bar.
- (15) Disconnect upper and lower suspension arms from the axle brackets.
- (16) Separate the axle from the vehicle.

INSTALLATION

NOTE: The weight of the vehicle must be supported by the springs before suspension arms and track bar fasteners can be tightened. If the springs are not at their normal ride position, vehicle ride height and handling could be affected.

- (1) Raise the axle with lifting device and align coil springs.
- (2) Position the upper and lower suspension arms on the axle brackets. Install nuts and bolts, do not tighten bolts at this time.
- (3) Install track bar and attachment bolts, do not tighten bolts at this time.
- (4) Install shock absorbers and tighten nuts to 100 N·m (74 ft. lbs.) torque.
- (5) Install stabilizer bar links and tighten nuts to 54 N·m (40 ft. lbs.) torque.
- (6) Install the wheel speed sensors, if necessary. Refer to Group 5, Brakes, for proper procedures.
- (7) Connect parking brake cable to brackets and lever.
- (8) Install the brake drums. Refer to Group 5, Brakes, for proper procedures.

REMOVAL AND INSTALLATION (Continued)

(9) Connect the brake hose to the axle junction block. Refer to Group 5, Brakes, for proper procedures.

(10) Install axle vent hose.

(11) Align propeller shaft and pinion yoke reference marks. Install U-joint straps and bolts. Tighten to 19 N·m (14 ft. lbs.) torque.

(12) Install the wheels and tires.

(13) Add gear lubricant, if necessary. Refer to Lubricant Specifications in this section for lubricant requirements.

(14) Remove lifting device from axle and lower the vehicle.

(15) Tighten lower suspension arm bolts to 177 N·m (130 ft. lbs.) torque.

(16) Tighten upper suspension arm bolts to 75 N·m (55 ft. lbs.) torque.

(17) Tighten track bar bolts to 100 N·m (74 ft. lbs.) torque.

PINION SHAFT SEAL

REMOVAL

(1) Raise and support the vehicle.

(2) Remove wheel and tire assemblies.

(3) Remove brake drums. Refer to Group 5, Brakes, for proper procedures.

(4) Mark the propeller shaft and pinion yoke for installation reference.

(5) Remove the propeller shaft from the yoke.

(6) Rotate the pinion gear three or four times.

(7) Measure the amount of torque necessary to rotate the pinion gear with a (in. lbs.) dial-type torque wrench. Record the torque reading for installation reference.

(8) Using Holder 6958 to hold the pinion yoke, remove the pinion nut and washer.

(9) Use Remover C-452 and Wrench C-3281 to remove the pinion yoke (Fig. 7).

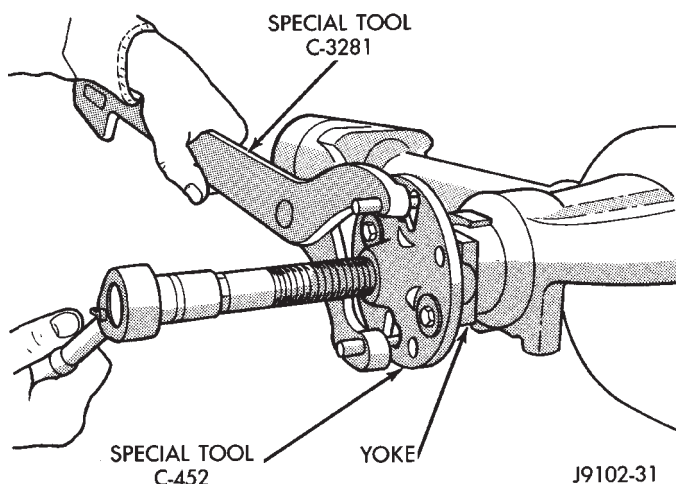


Fig. 7 Pinion Yoke Removal

(10) Use a suitable pry tool or a slide hammer mounted screw to remove the pinion shaft seal.

INSTALLATION

(1) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 8).

(2) Install yoke on the pinion gear with Installer W-162-D, Cup 8109, and Holder 6958 (Fig. 9)).

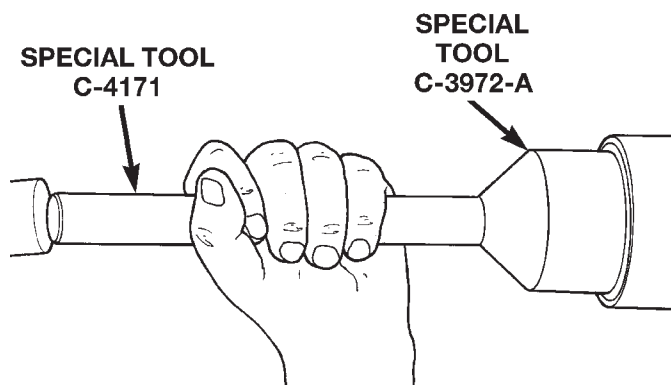


Fig. 8 Pinion Seal Installation

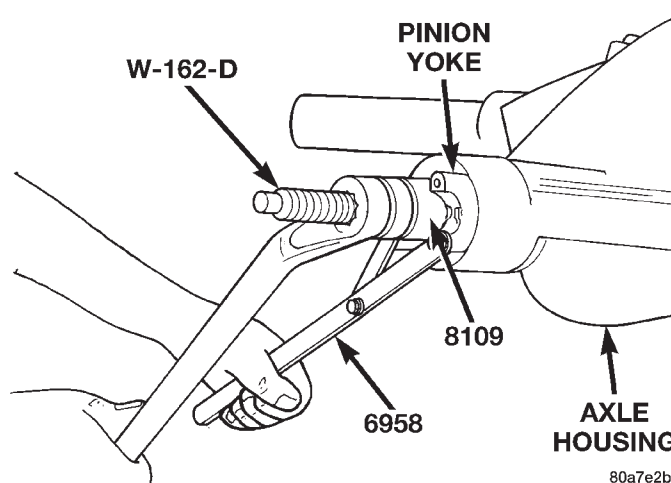


Fig. 9 Pinion Yoke Installation

CAUTION: Do not exceed the minimum tightening torque when installing the pinion yoke retaining nut at this point. Damage to the pinion bearings may result.

(3) Install the pinion washer and a new nut on the pinion gear. **Tighten the nut only enough to remove the shaft end play.**

(4) Tighten pinion nut to 217 N·m (160 ft. lbs.).

(5) Rotate the pinion shaft using a (in. lbs.) torque wrench. Rotating torque should be equal to the reading recorded during removal, plus an additional 0.56 N·m (5 in. lbs.) (Fig. 10).

REMOVAL AND INSTALLATION (Continued)

(6) If the rotating torque is low, use Holder 6958 to hold the pinion yoke, and tighten the pinion shaft nut in 6.8 N·m (5 ft. lbs.) increments until proper rotating torque is achieved.

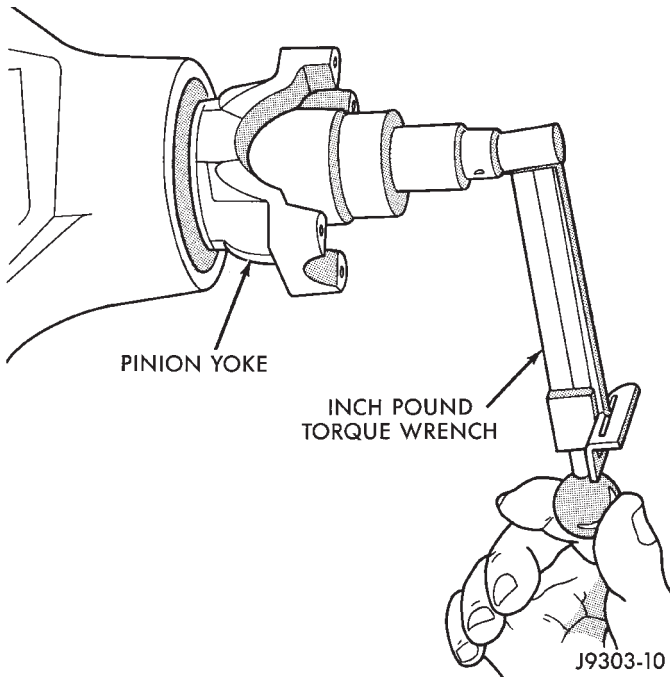


Fig. 10 Check Pinion Rotation Torque

(7) Align the installation reference marks on the propeller shaft and yoke, and install the propeller shaft.

(8) Check and fill the gear lubricant. Refer to the Lubricant Specifications for gear lubricant requirements.

(9) Install the brake drums. Refer to Group 5, Brakes, for proper procedures.

(10) Install wheel and tire assemblies.

(11) Lower the vehicle.

AXLE SHAFT

REMOVAL

- (1) Hoist and support vehicle on safety stands.
- (2) Remove wheel from vehicle.
- (3) Remove brake drum. Refer to Group 5, Brakes, for proper procedure.
- (4) Through access hole in axle flange, remove nuts holding axle retainer plate to axle tube.
- (5) Using Slide Hammer 7420, Adapter 6790, and suitable lug nuts, pull axle shaft from vehicle (Fig. 11).

INSTALLATION

WARNING: Do not reuse the bolts and nuts that retained the axle shaft to axle tube flange. Used

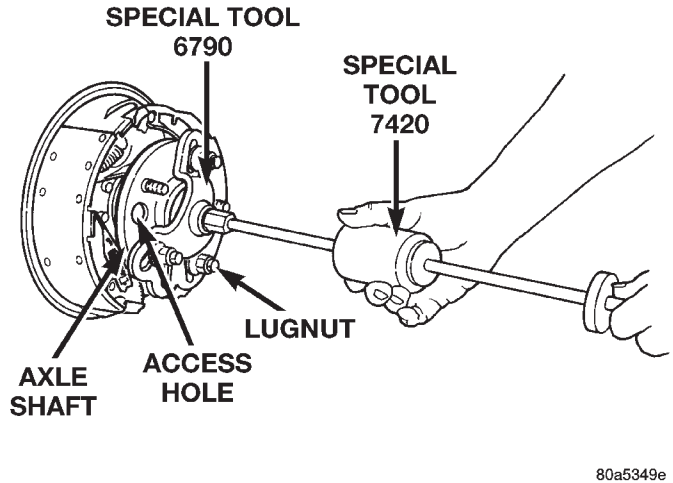


Fig. 11 Axle Shaft, Remove

prevailing torque nuts can loosen, causing a dangerous condition.

- (1) Insert axle into opening at end of axle tube.
- (2) Align flat area on axle shaft retaining plate upward.
- (3) Insert the retaining bolts into the axle tube flange and through the holes in the brake backing and axle shaft retaining plates.
- (4) Install nuts to hold axle retaining plate to axle tube.
- (5) Through access hole in axle flange, tighten nuts to 61 N·m (45 ft. lbs.).
- (6) Install brake drum.
- (7) Install wheel and tire assembly.
- (8) Check and fill the gear lubricant. Refer to the Lubricant Specifications for gear lubricant requirements.
- (9) Lower vehicle and road test to verify repair.

AXLE BEARING AND SEAL

REMOVAL

- (1) Remove axle shaft from vehicle.
- (2) Using a 3/8 in. dia. drill bit, drill a shallow hole into soft steel axle bearing retaining ring (Fig. 12). If possible, use a drill depth stop to avoid marking axle.
- (3) Using a suitable cold chisel, cut retaining ring across drilled hole. (Fig. 13)
- (4) Slide retaining ring from axle shaft.
- (5) Using Splitter 1130 placed between the seal and bearing and a suitable Arbor Press, press unit bearing from axle shaft (Fig. 14).
- (6) Slide seal from axle.
- (7) Slide retaining plate from axle shaft.

INSTALLATION

- (1) Using a suitable straight edge, verify flatness of axle shaft retaining plate. Replace plate if warped.

REMOVAL AND INSTALLATION (Continued)

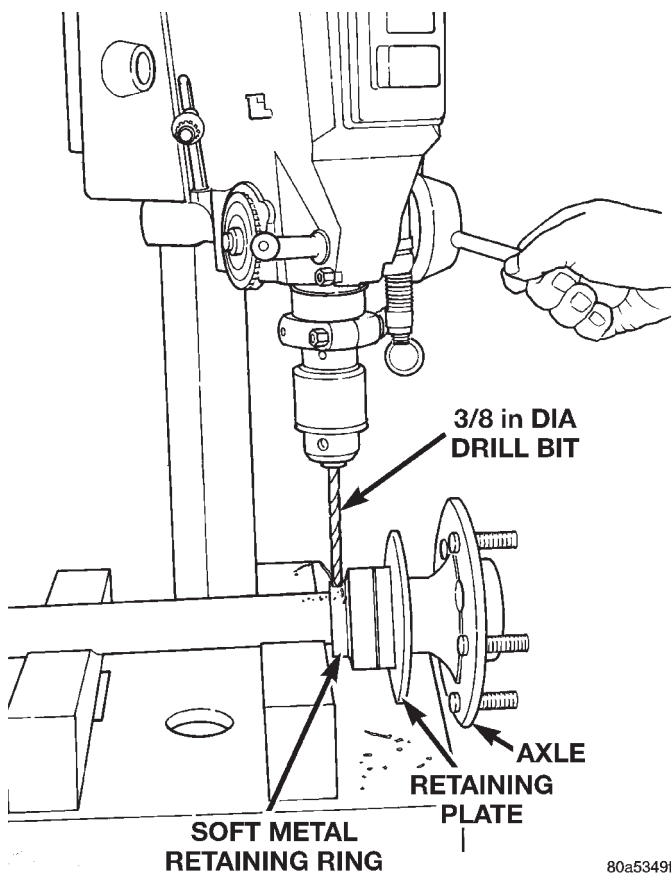


Fig. 12 Drill Retaining Ring

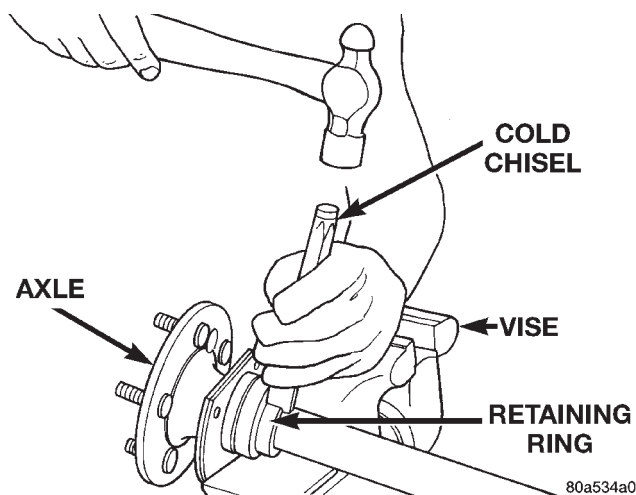


Fig. 13 Cut Retaining Ring

- (2) Install retaining plate on axle (Fig. 15).
- (3) Apply a coat of multi-purpose grease on sealing surface of axle seal.
- (4) Install seal on axle with cavity away from retaining plate (Fig. 15).
- (5) Lubricate bearing with Mopar® Wheel Bearing Grease, or equivalent. Wipe excess grease from outside of bearing.
- (6) Slide bearing onto axle shaft with groove in outer surface toward seal (Fig. 15).

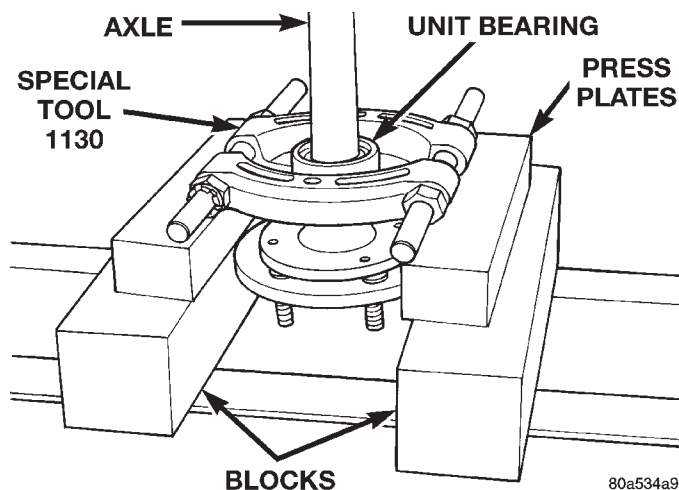


Fig. 14 Axle Bearing and Seal Remove

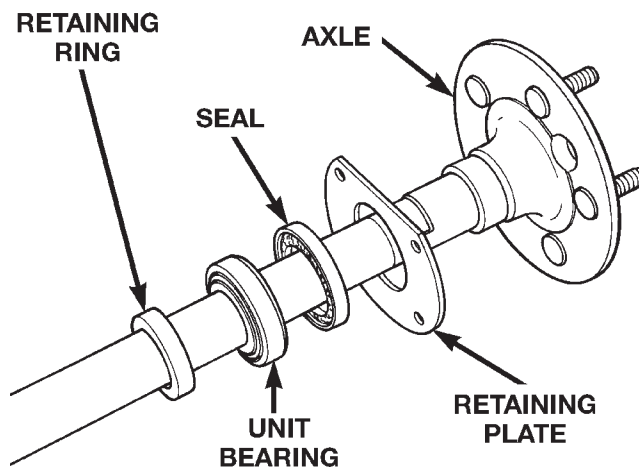


Fig. 15 Axle Bearing and Seal Components

(7) Using Installer 7913 and shop press, press bearing onto axle shaft (Fig. 16).

(8) Using Installer 7913 and shop press, press soft metal retaining ring onto axle shaft (Fig. 17).

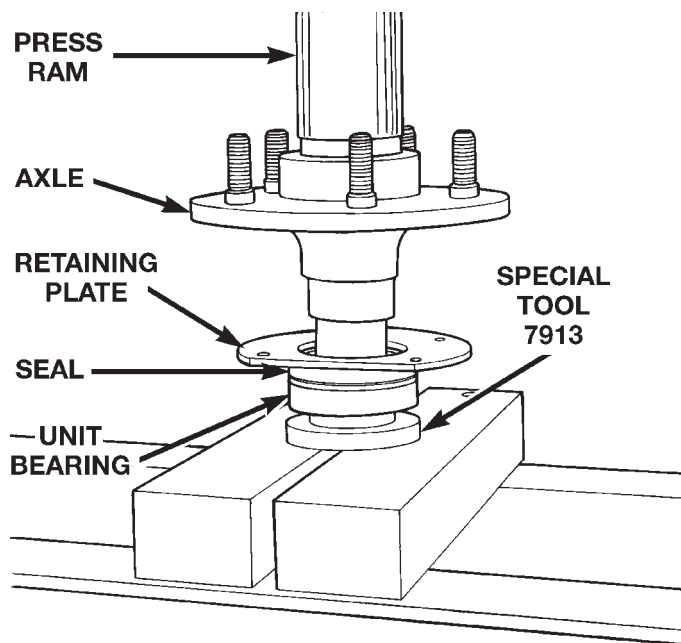
(9) Install axle in vehicle.

DIFFERENTIAL

REMOVAL

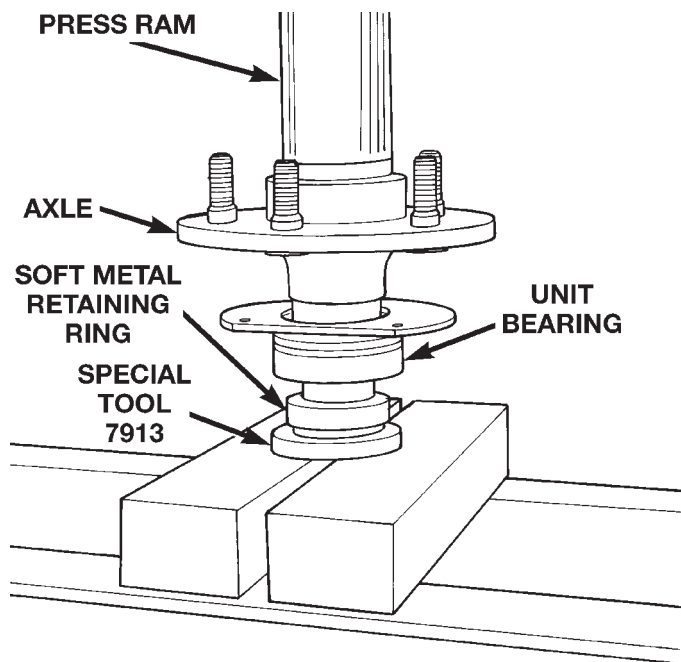
- (1) Remove axle shafts.
- (2) Note the orientation of the installation reference letters stamped on the bearing caps and housing machined sealing surface (Fig. 18).
- (3) Remove the differential bearing caps.
- (4) Position Spreader W-129-B with the tool dowel pins seated in the locating holes (Fig. 19).
- (5) Install the hold down clamps and tighten the tool turnbuckle finger-tight.
- (6) Install a Guide Pin C-3288-B at the left side of the differential housing. Attach dial indicator to housing pilot stud. Load the indicator plunger

REMOVAL AND INSTALLATION (Continued)



80a534a5

Fig. 16 Press Bearing On Axle



80a534a6

Fig. 17 Press Bearing Retaining Ring On Axle

against the opposite side of the housing (Fig. 19) and zero the indicator.

(7) Spread the housing enough to remove the case from the housing. Measure the distance with the dial indicator (Fig. 19).

CAUTION: Do not spread over 0.50 mm (0.020 in). If the housing is over-spread, it could be distorted or damaged.

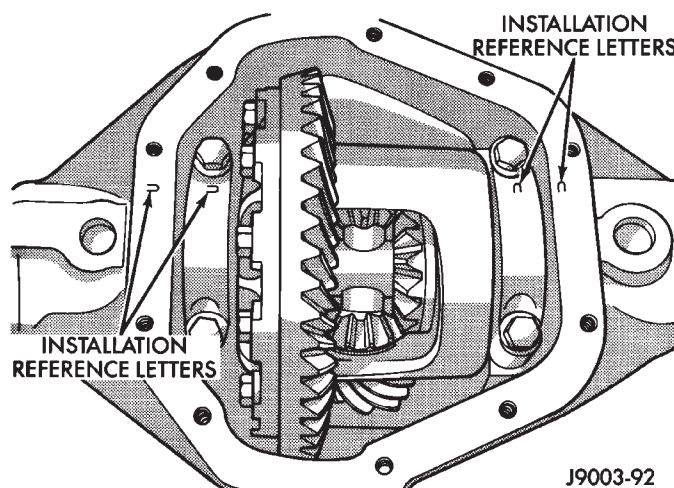


Fig. 18 Bearing Cap Identification

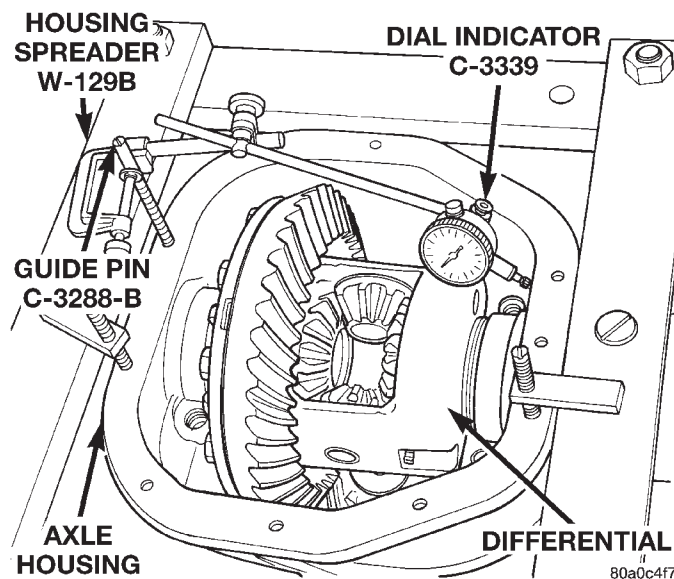


Fig. 19 Spread Differential Housing

(8) Remove the dial indicator.

(9) Pry the differential case loose from the housing. To prevent damage, pivot on housing with the end of the pry bar against spreader (Fig. 20).

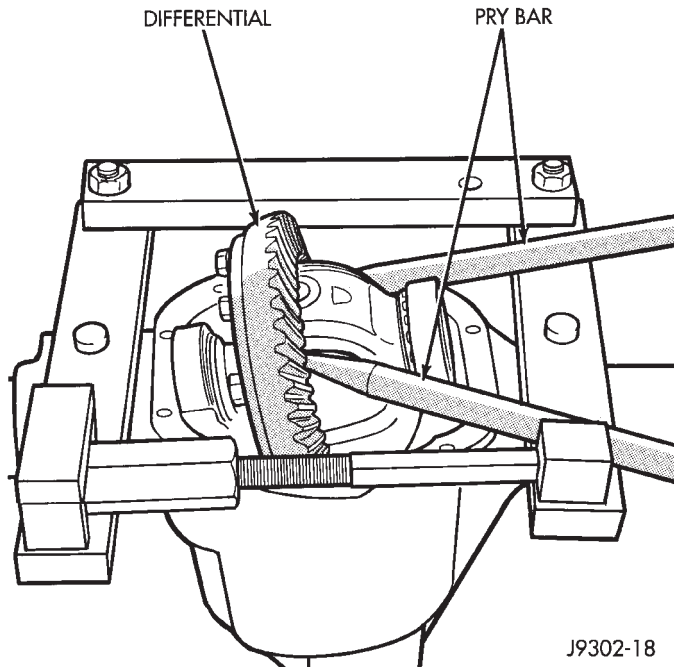
(10) Remove the case from housing. Mark or tag bearing cups to indicate which side they were removed from.

INSTALLATION

(1) Position Spreader W-129-B with the tool dowel pins seated in the locating holes (Fig. 19). Install the hold down clamps and tighten the tool turnbuckle finger-tight.

(2) Install a Guide Pin C-3288-B at the left side of the differential housing. Attach dial indicator to housing pilot stud. Load the indicator plunger against the opposite side of the housing (Fig. 19) and zero the indicator.

REMOVAL AND INSTALLATION (Continued)

**Fig. 20 Differential Removal**

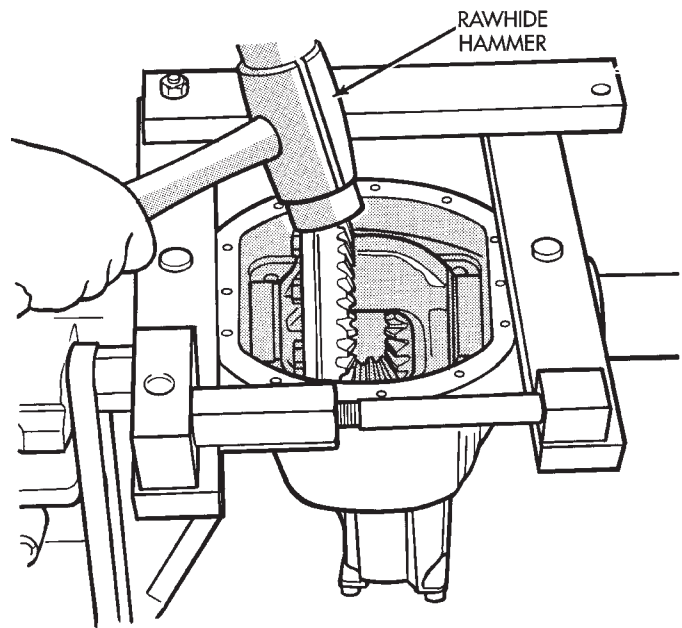
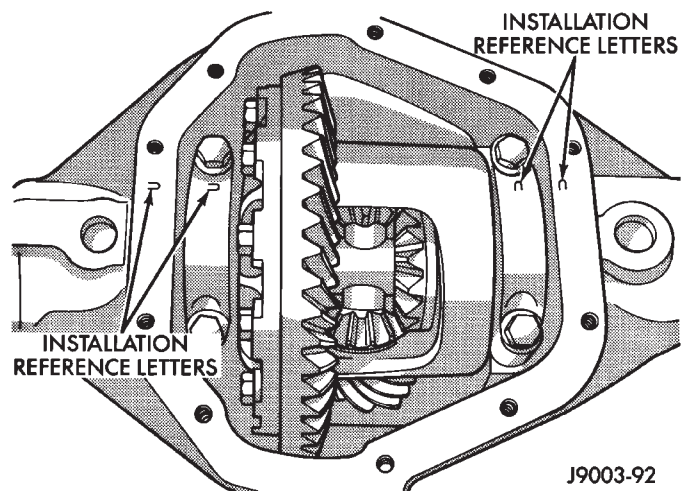
(3) Spread the housing enough to install the case in the housing. Measure the distance with the dial indicator (Fig. 19).

CAUTION: Do not spread over 0.50 mm (0.020 in). If the housing is over-spread, it could be distorted or damaged.

- (4) Remove the dial indicator.
- (5) Install differential in housing.
- (6) Install case in the housing. Tap the differential case with a rawhide or rubber mallet to ensure the bearings are fully seated in the differential housing (Fig. 21).
- (7) Remove the spreader.
- (8) Install the bearing caps at their original locations (Fig. 22). Tighten the bearing cap bolts to 109 N·m (80 ft. lbs.) torque.
- (9) Install axle shafts.

DIFFERENTIAL SIDE BEARINGS**REMOVAL**

- (1) Remove differential case from axle housing.
- (2) Remove the bearings from the differential case with Puller/Press C-293-PA, Adapters C-293-18, and Adapter C-293-3 (Fig. 23).
- (3) Remove differential preload shims from differential case hubs. Tag the shims to identify which side of the differential they came from.

**Fig. 21 Differential Installation****Fig. 22 Differential Bearing Cap Reference Letters****INSTALLATION**

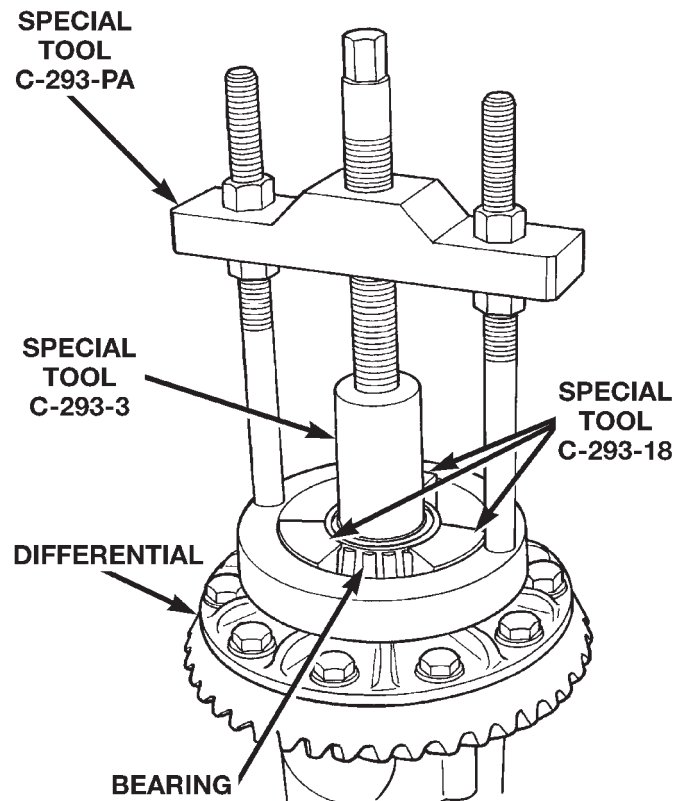
If ring and pinion gears have been replaced, verify differential side bearing preload and gear mesh backlash.

- (1) Install differential preload shims on differential case hubs.
- (2) Using tool D-156 with handle C-4171, install differential side bearings (Fig. 24).
- (3) Install differential in axle housing.

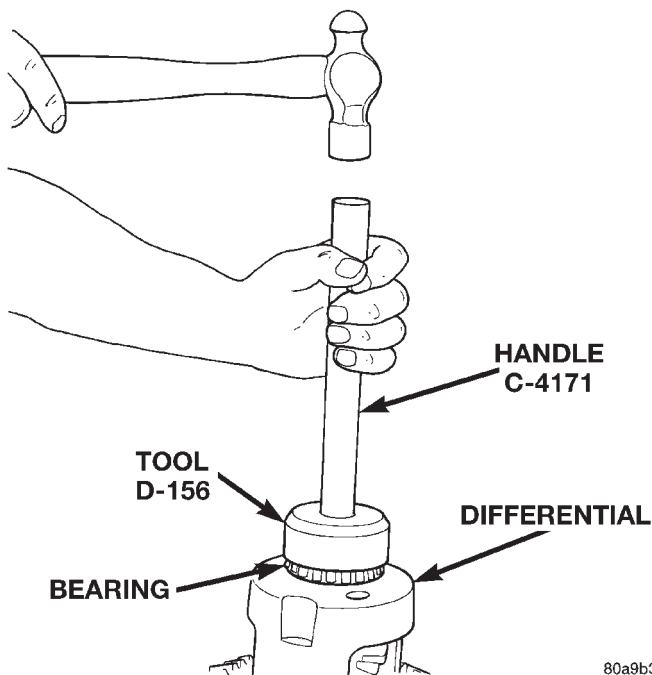
RING GEAR

The ring and pinion gears are service in a matched set. Do not replace the ring gear without replacing the pinion gear.

REMOVAL AND INSTALLATION (Continued)



80a9b32b

Fig. 23 Differential Bearing Removal

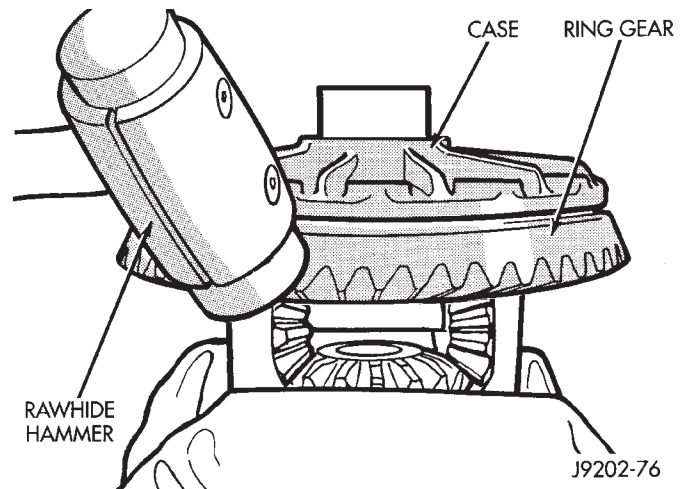
80a9b32c

Fig. 24 Install Differential Side Bearings**REMOVAL**

- (1) Remove differential from axle housing.
- (2) Place differential case in a suitable vise with soft metal jaw protectors. (Fig. 25)

(3) Remove bolts holding ring gear to differential case.

(4) Using a soft hammer, drive ring gear from differential case (Fig. 25).



J9202-76

Fig. 25 Ring Gear Removal**INSTALLATION**

CAUTION: Do not reuse the bolts that held the ring gear to the differential case. The bolts can fracture causing extensive damage.

(1) Invert the differential case and start two ring gear bolts. This will provide case-to-ring gear bolt hole alignment.

(2) Invert the differential case in the vise.

(3) Install new ring gear bolts and alternately tighten to 95–122 N·m (70–90 ft. lbs.) torque (Fig. 26).

(4) Install differential in axle housing and verify gear mesh and contact pattern.

PINION GEAR

The ring and pinion gears are serviced as a matched set. Do not replace the pinion gear without replacing the ring gear.

REMOVAL

(1) Remove differential assembly from axle housing.

(2) Mark pinion yoke and propeller shaft for installation alignment.

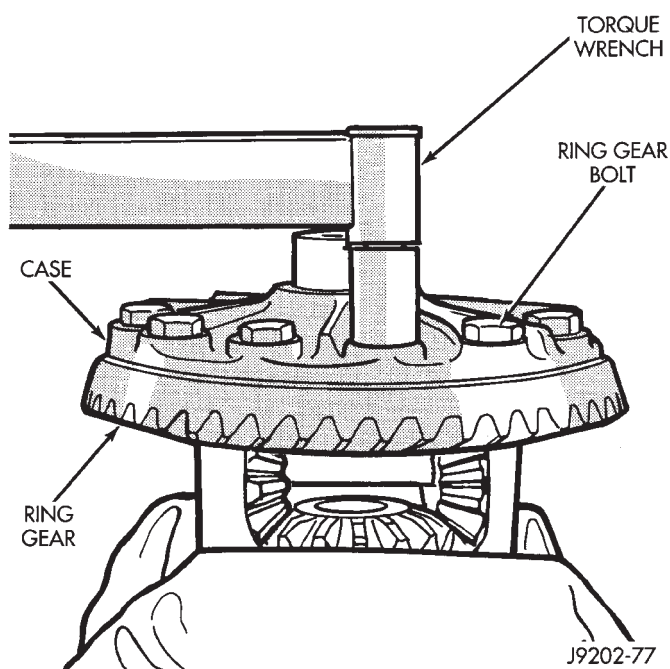
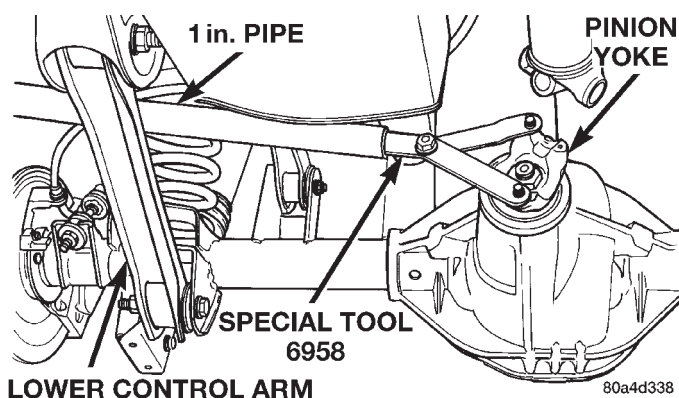
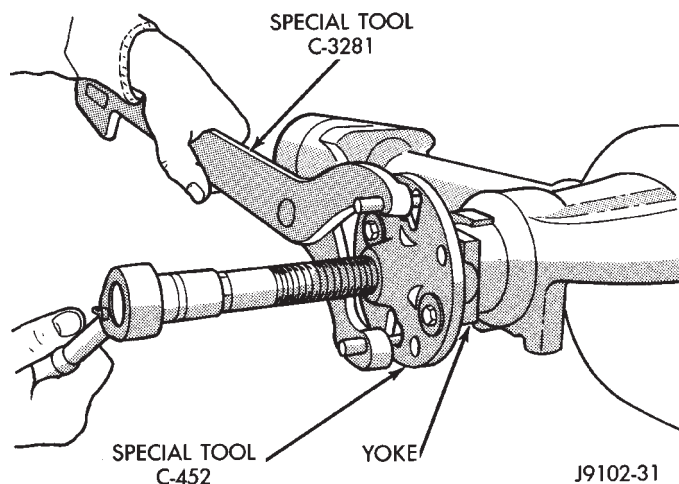
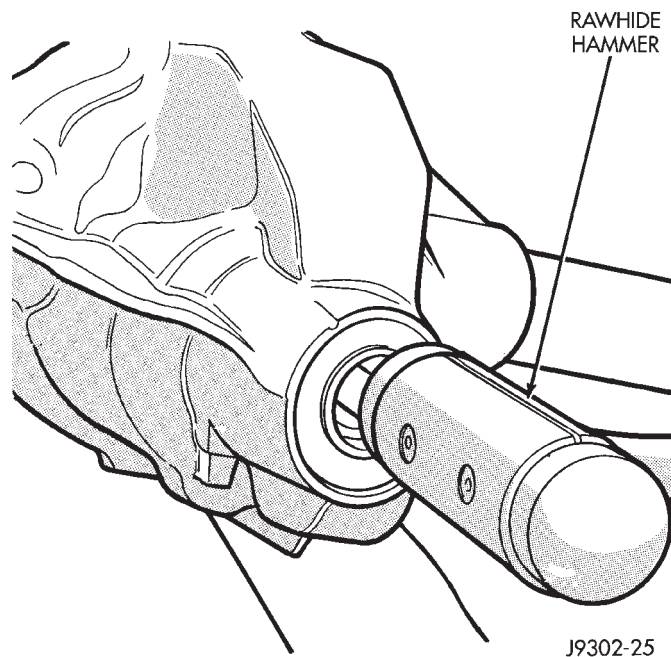
(3) Disconnect propeller shaft from pinion yoke. Using suitable wire, tie propeller shaft to underbody.

(4) Using Holder 6958 to hold yoke, remove the pinion nut and washer (Fig. 27).

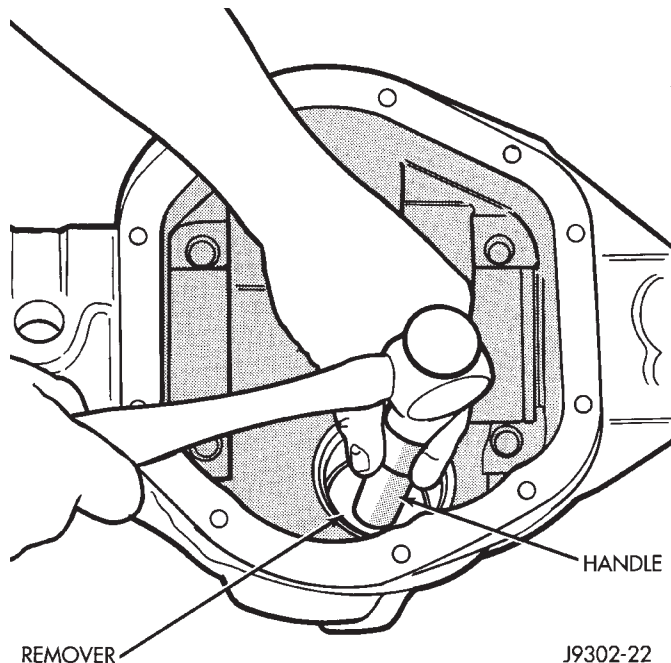
(5) Using Remover C-452 and Holder C-3281, remove the pinion yoke from pinion shaft (Fig. 28)

(6) Remove the pinion gear and preload shims from housing (Fig. 29). Catch the pinion with your hand to prevent it from falling and being damaged.

REMOVAL AND INSTALLATION (Continued)

**Fig. 26 Ring Gear Bolt Installation****Fig. 27 Pinion Yoke Holder—Typical****Fig. 28 Pinion Yoke Removal****Fig. 29 Remove Pinion Gear**

(7) Remove the front pinion bearing cup, bearing, oil slinger, if equipped, and pinion seal with Remover D-147 and Handle C-4171 (Fig. 30).

**Fig. 30 Front Bearing Cup Removal**

(8) Remove the rear pinion bearing cup from axle housing (Fig. 31). Use Remover D-148 and Handle C-4171.

(9) Remove the depth shims from rear pinion bearing cup bore in axle housing. Record the thickness of the depth shims.

REMOVAL AND INSTALLATION (Continued)

NOTE: The pinion depth shims can be very thin. Verify that all shims have been removed before proceeding.

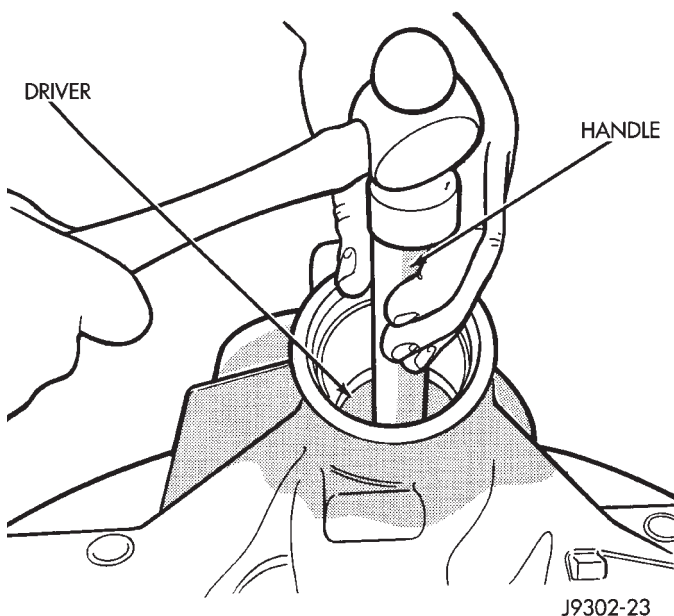


Fig. 31 Rear Bearing Cup Removal

(10) Remove the rear pinion bearing from the pinion with Puller/Press C-293-PA and Adapters C-293-48 (Fig. 32).

Place 4 adapter blocks so they do not damage the bearing cage.

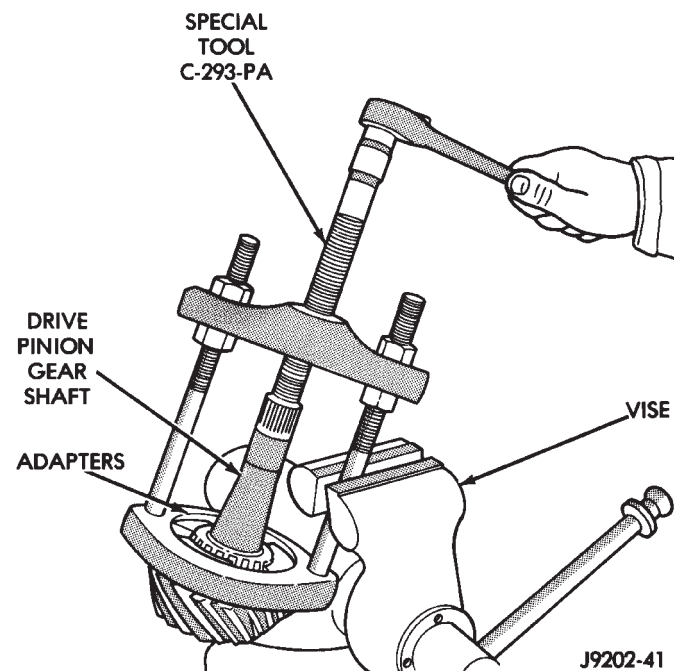


Fig. 32 Inner Bearing Removal

INSTALLATION

NOTE: Pinion depth shims are placed between the rear pinion bearing cup and axle housing to achieve proper ring and pinion gear mesh. If the factory installed ring and pinion gears are reused, the pinion depth shim should not require replacement. Refer to Pinion Gear Depth to select the proper thickness shim before installing pinion gear.

(1) Place proper thickness depth shim in rear pinion bearing cup bore in the axle housing.

(2) Apply Mopar® Door Ease, or equivalent, stick lubricant to outside surface of rear pinion bearing cup. Install the bearing cup with Installer D-145 and Handle C-4171 (Fig. 33). Verify cup is correctly seated.

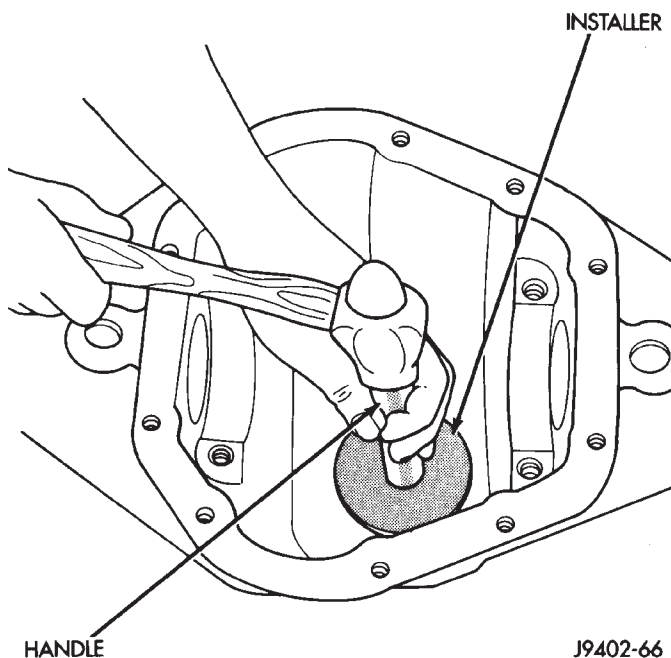


Fig. 33 Rear Pinion Bearing Cup Installation

(3) Apply Mopar® Door Ease, or equivalent, stick lubricant to outside surface of front pinion bearing cup. Install the bearing cup with Installer D-144 and Handle C-4171 (Fig. 34).

(4) Install front pinion bearing, and oil slinger, if equipped.

(5) Apply a light coating of gear lubricant on the lip of pinion seal. Install seal with Installer C-3972-A and Handle C-4171 (Fig. 35).

(6) Install the rear pinion bearing and oil slinger, if equipped, on the pinion gear with Installer W-262 and a shop press (Fig. 36).

REMOVAL AND INSTALLATION (Continued)

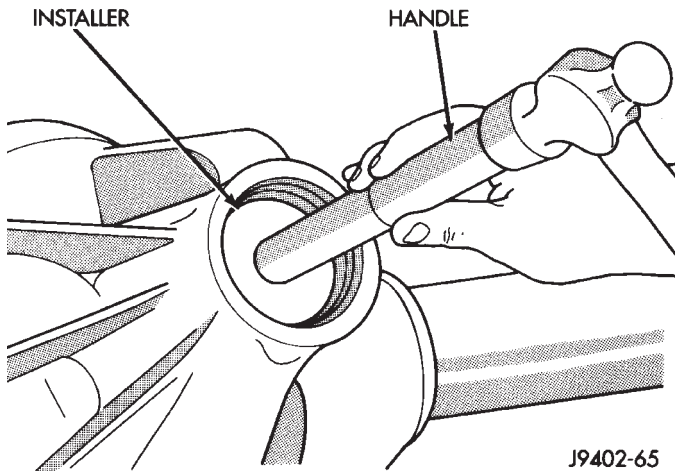


Fig. 34 Pinion Outer Bearing Cup Installation

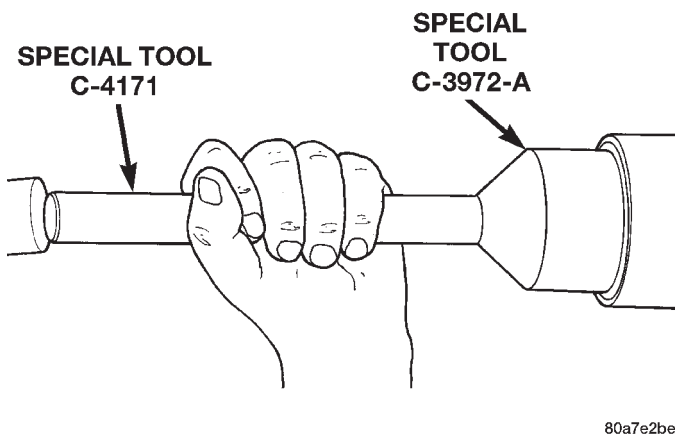


Fig. 35 Pinion Seal Installation

(7) Install pinion bearing preload shims onto the pinion gear (Fig. 37).

(8) Install pinion gear in housing.

(9) Install yoke with Installer W-162-B, Cup 8109, and Holder 6958 (Fig. 38).

(10) Install the pinion washer and a new nut on the pinion gear. Tighten the nut to 217 N·m (160 ft. lbs.) (Fig. 39).

CAUTION: Never loosen pinion gear nut to decrease pinion gear bearing rotating torque and never exceed specified preload rotating torque.

(11) Check bearing preload torque with an inch pound torque wrench (Fig. 40). The torque necessary to rotate the pinion gear should be:

- Original Bearings—1 to 3 N·m (10 to 20 in. lbs.).
- New Bearings—2 to 5 N·m (15 to 35 in. lbs.).

(12) If rotating torque is above the desired amount, remove the pinion yoke and increase the preload shim pack thickness. Increasing the shim

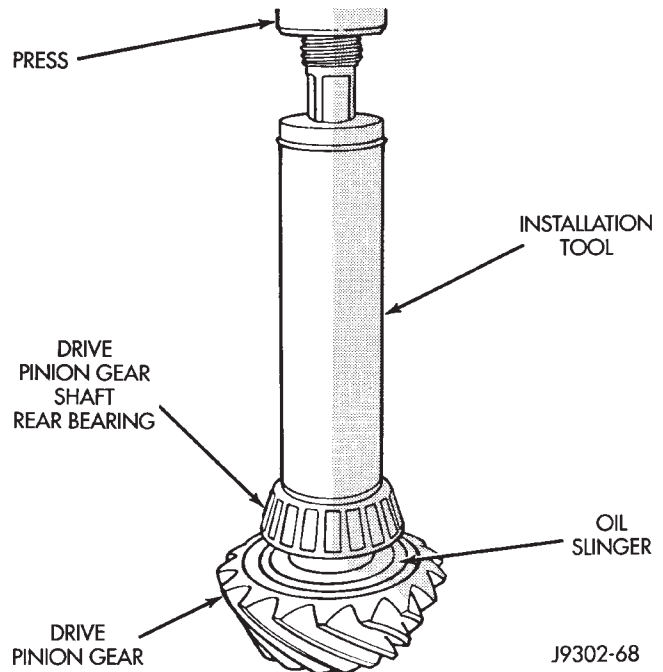


Fig. 36 Rear Pinion Bearing Installation

pack thickness 0.025 mm (0.001 in.) will decrease the rotating torque approximately 0.9 N·m (8 in. lbs.).

(13) Tighten pinion shaft nut in 6.8 N·m (5 ft. lbs.) increments until the maximum tightening or desired rotating torque is reached.

(14) If the maximum tightening torque is reached prior to achieving the desired rotating torque, remove the pinion yoke and decrease the thickness of the preload shim pack. Decreasing the shim pack thickness 0.025 mm (0.001 in.) will increase the rotating torque approximately 0.9 N·m (8 in. lbs.).

(15) Install differential assembly.

FINAL ASSEMBLY

(1) Scrape the residual sealant from the housing and cover mating surfaces. Clean the mating surfaces with mineral spirits. Apply a bead of Mopar® Silicone Rubber Sealant, or equivalent, on the housing cover (Fig. 41).

Install the housing cover within 5 minutes after applying the sealant.

(2) Install the cover on the differential with the attaching bolts. Install the identification tag. Tighten the cover bolts to 41 N·m (30 ft. lbs.) torque.

CAUTION: Overfilling the differential can result in lubricant foaming and overheating.

(3) Refill the differential housing with gear lubricant. Refer to the Lubricant Specifications section of this group for the gear lubricant requirements.

(4) Install the fill hole plug.

REMOVAL AND INSTALLATION (Continued)

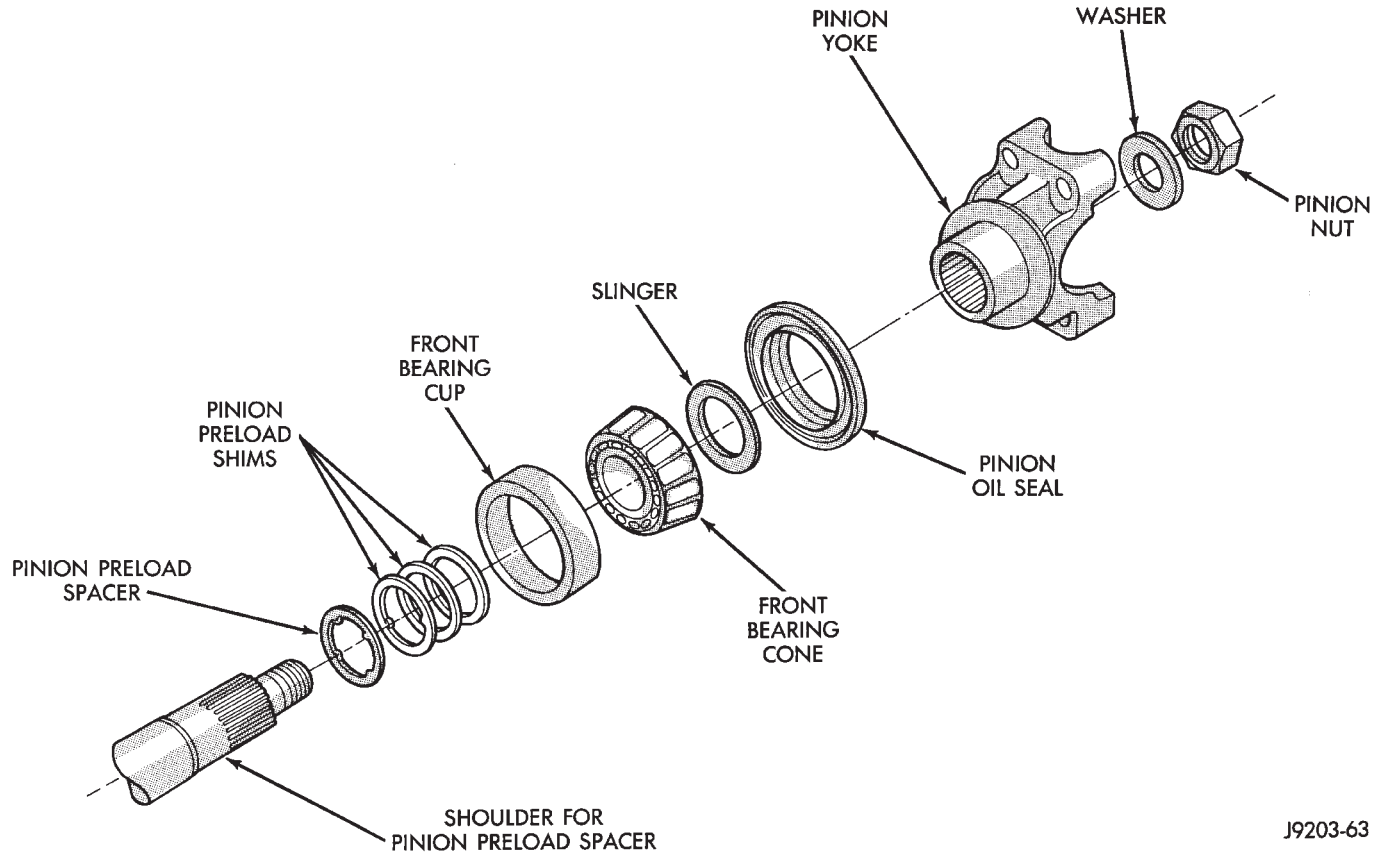


Fig. 37 Pinion Preload Shims—Typical

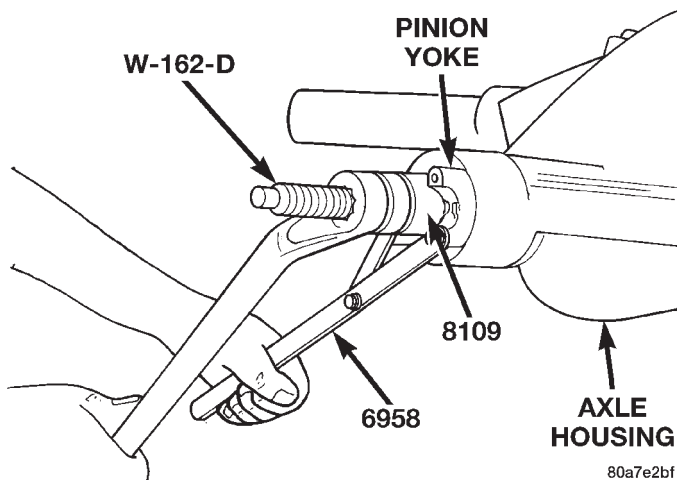


Fig. 38 Pinion Yoke Installation

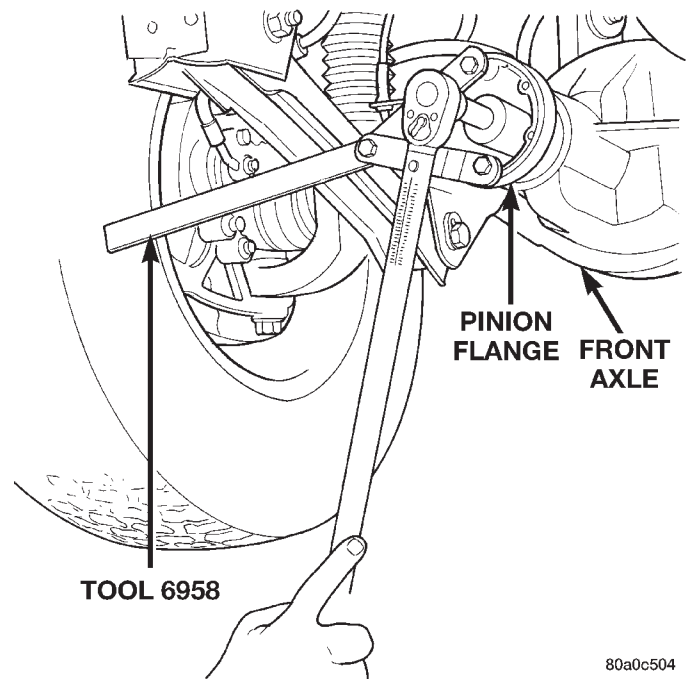


Fig. 39 Tightening Pinion Nut

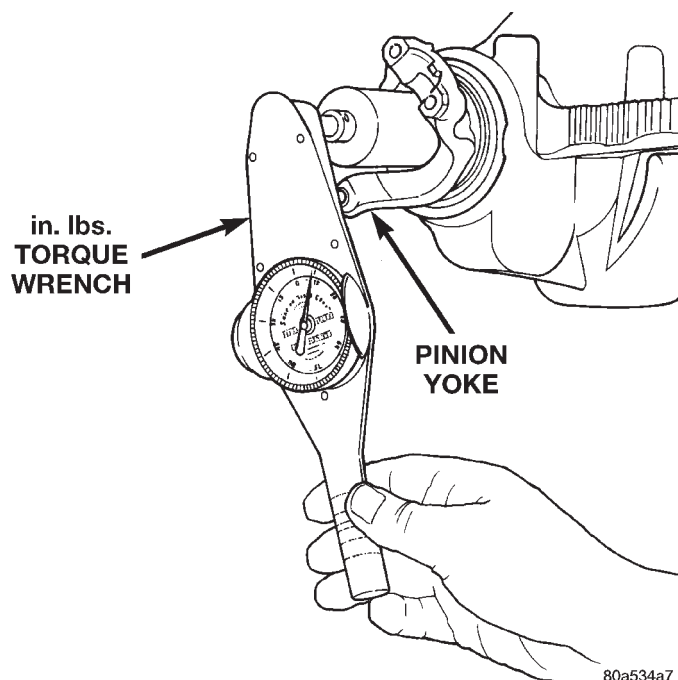
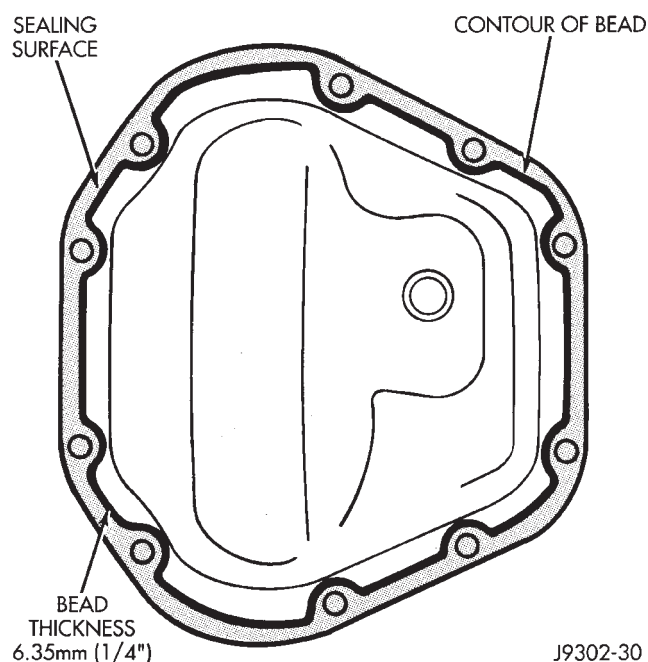
DISASSEMBLY AND ASSEMBLY STANDARD DIFFERENTIAL

DISASSEMBLY

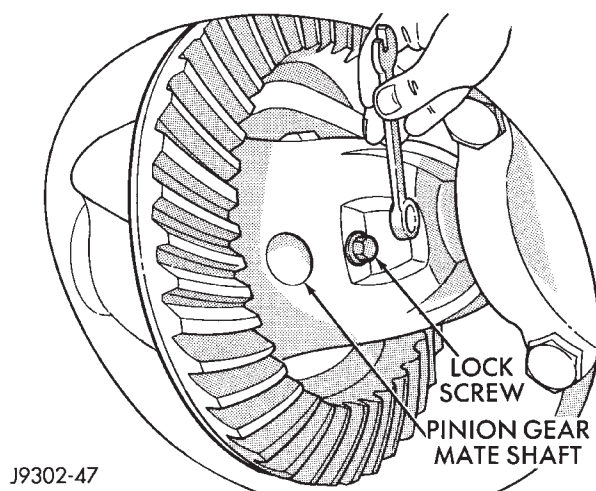
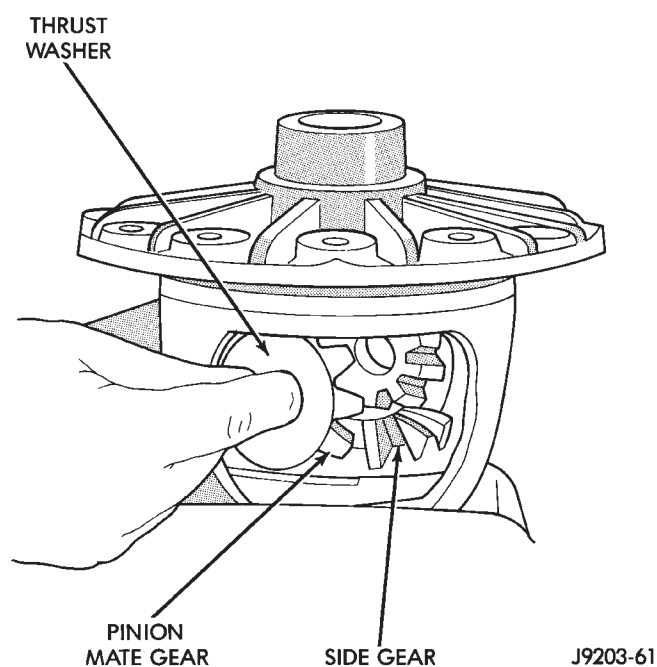
- (1) Remove pinion gear mate shaft lock screw (Fig. 42).
- (2) Remove pinion gear mate shaft.

- (3) Rotate the differential side gears and remove the pinion mate gears and thrust washers (Fig. 43).
- (4) Remove the differential side gears and thrust washers.

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 40 Check Pinion Gear Rotating Torque****Fig. 41 Typical Housing Cover With Sealant****ASSEMBLY**

- (1) Install the differential side gears and thrust washers.
- (2) Install the pinion mate gears and thrust washers.
- (3) Install the pinion gear mate shaft.
- (4) Align the hole in the pinion gear mate shaft with the hole in the differential case and install the pinion gear mate shaft lock screw.
- (5) Lubricate all differential components with hypoid gear lubricant.

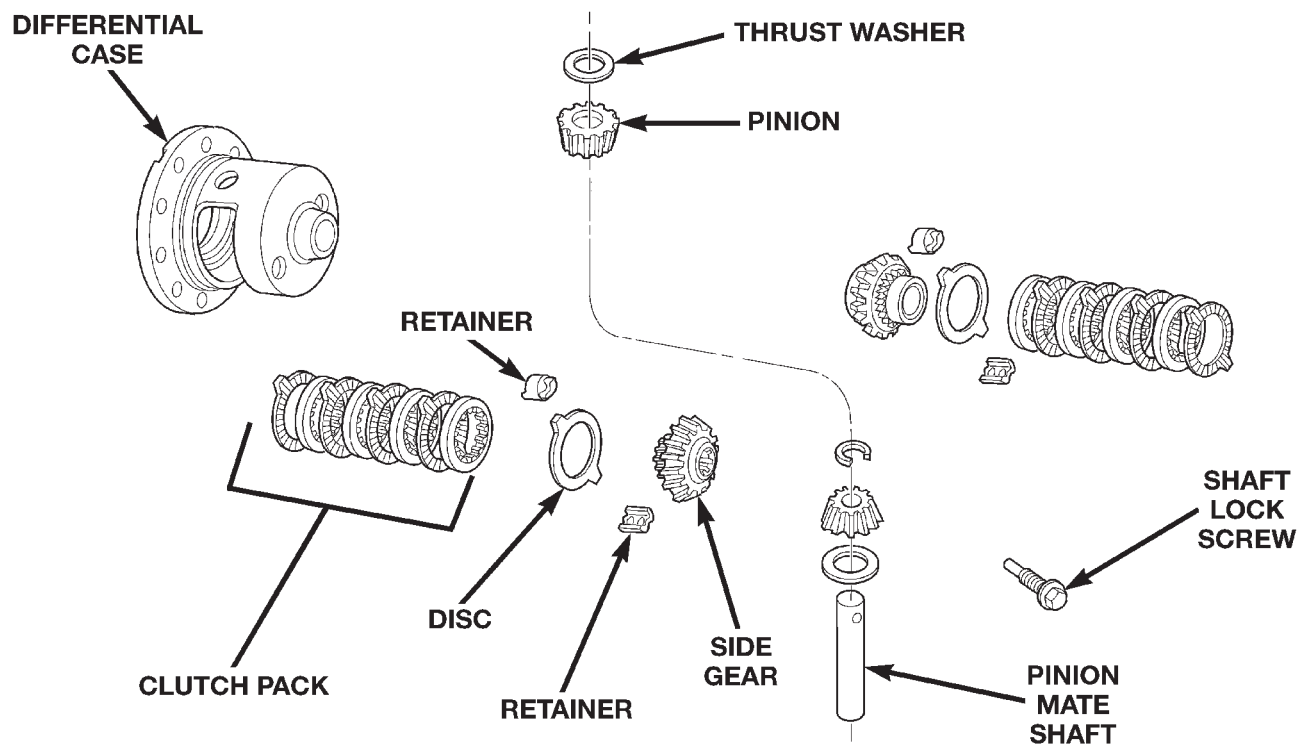
**Fig. 42 Pinion Gear Mate Shaft Lock Screw****Fig. 43 Pinion Mate Gear Removal****TRAC-LOK DIFFERENTIAL**

The Trac-Lok differential components are illustrated in (Fig. 44). Refer to this illustration during repair service.

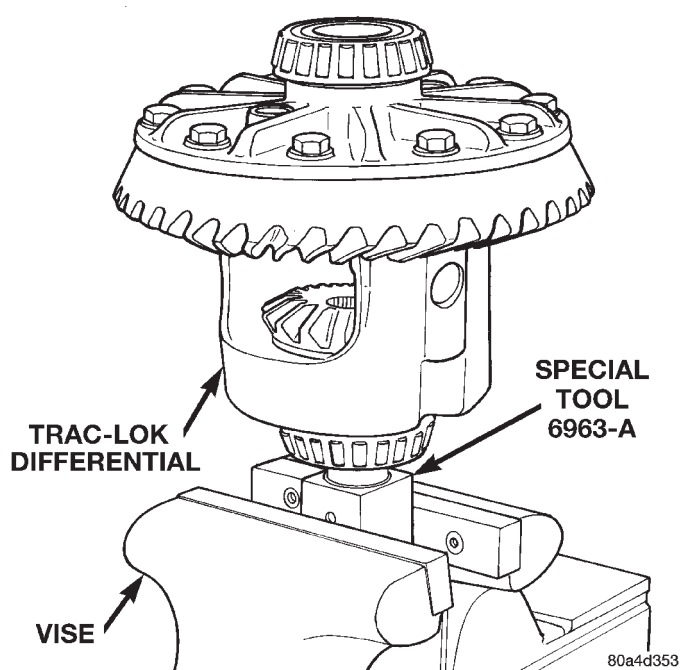
DISASSEMBLY

- (1) Clamp Side Gear Holding Tool 6963-A in a vise.
- (2) Position the differential case on Side Gear Holding Tool 6963-A (Fig. 45).
- (3) Remove ring gear, if necessary. Ring gear removal is necessary only if the ring gear is to be replaced. The Trac-Lok differential can be serviced with the ring gear installed.

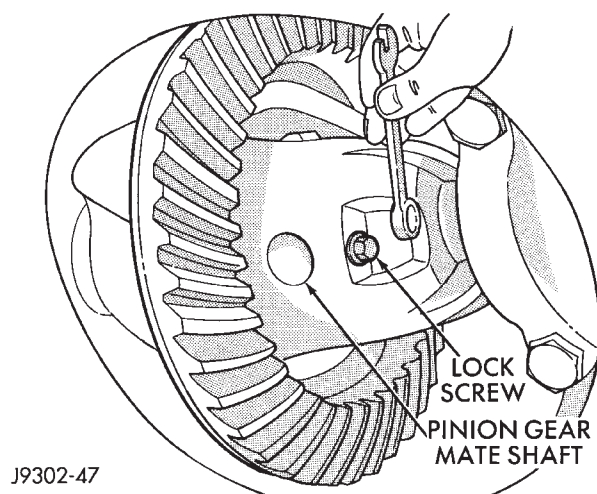
DISASSEMBLY AND ASSEMBLY (Continued)



80a77404

Fig. 44 Trac-Lok Differential Components

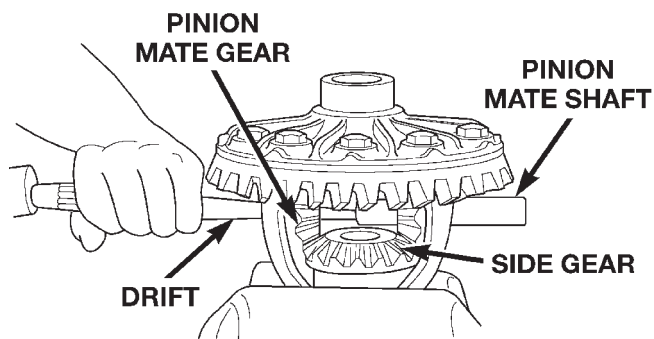
80a4d353

Fig. 45 Differential Case Holding Tool**Fig. 46 Mate Shaft Lock Screw**

(4) Remove the pinion gear mate shaft lock screw (Fig. 46).

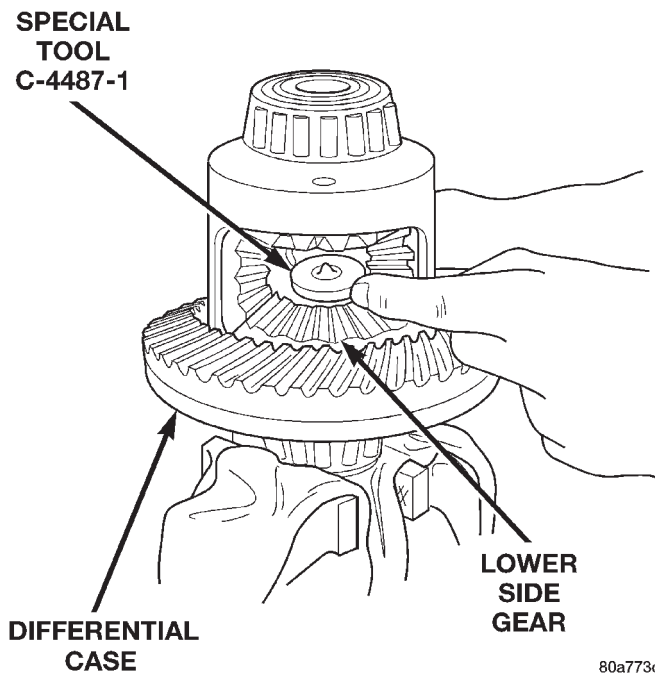
(5) Remove the pinion gear mate shaft. If necessary, use a drift and hammer (Fig. 47).

(6) Install and lubricate Step Plate C-4487-1 (Fig. 48).



80a773e1

Fig. 47 Mate Shaft Removal



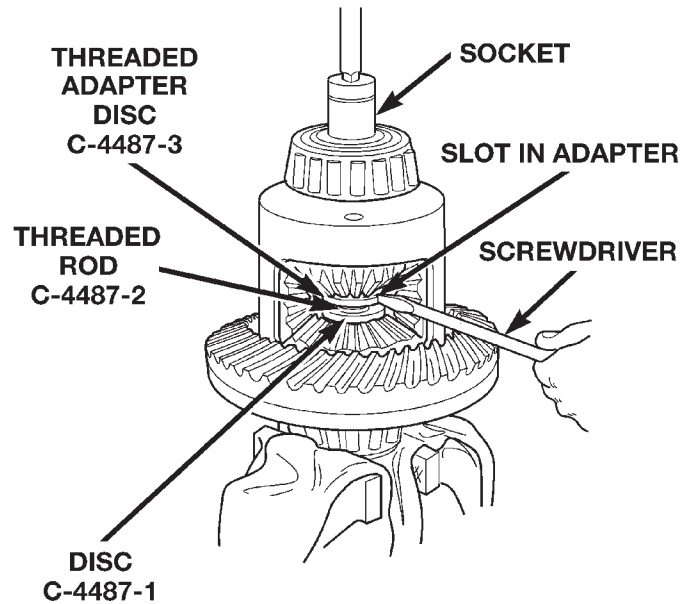
80a773df

Fig. 48 Step Plate Tool Installation

(7) Assemble Threaded Adapter C-4487-3 into top side gear. Thread Forcing Screw C-4487-2 into adapter until it becomes centered in adapter plate.

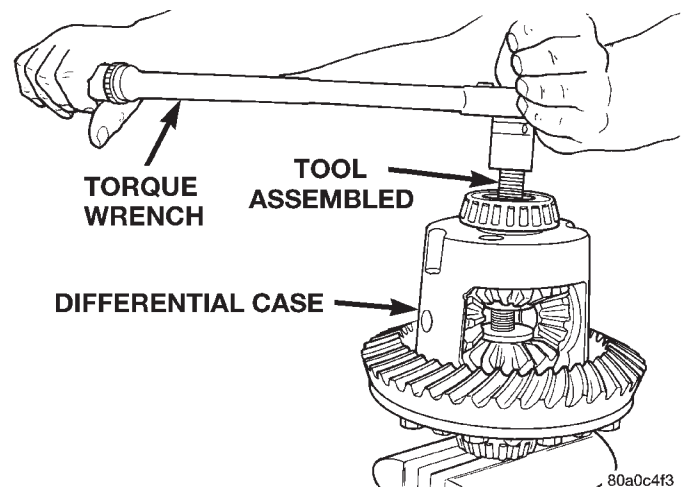
(8) Position a small screw driver in slot of Threaded Adapter C-4487-3 (Fig. 49) to prevent adapter from turning.

(9) Tighten forcing screw tool 122 N·m (90 ft. lbs.) (maximum) to compress Belleville springs in clutch packs (Fig. 50).



80a773de

Fig. 49 Threaded Adapter Installation



80a0c4f3

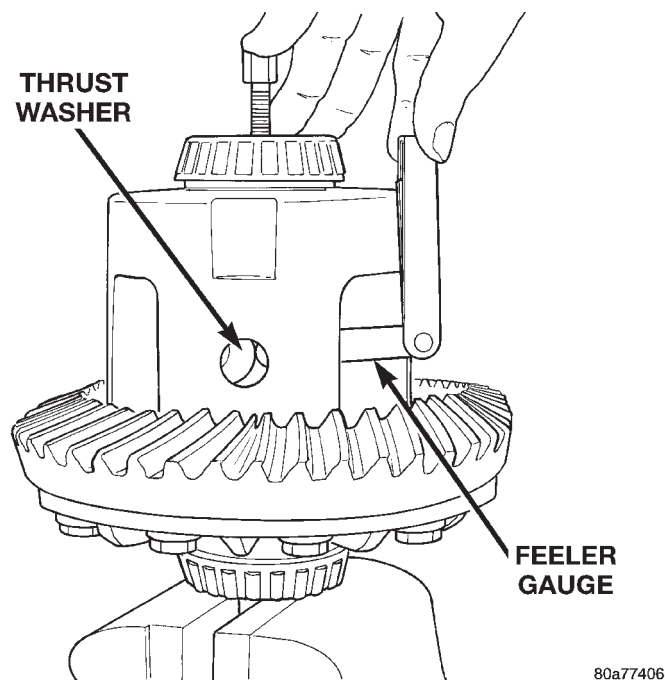
Fig. 50 Tighten Belleville Spring Compressor Tool

(10) Using an appropriate size feeler gauge, remove thrust washers from behind the pinion gears (Fig. 51).

(11) Insert Turning Bar C-4487-4 in case (Fig. 52).

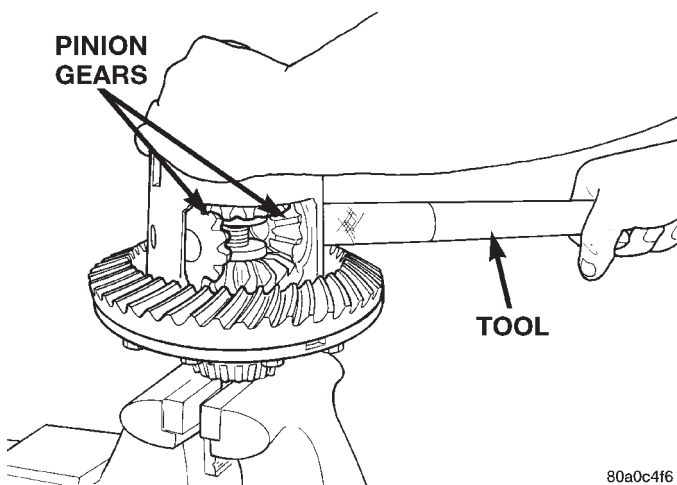
(12) Loosen the Forcing Screw C-4487-2 in small increments until the clutch pack tension is relieved and the differential case can be turned using Turning Bar C-4487-4.

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 51 Remove Pinion Gear Thrust Washer**

(13) Rotate differential case until the pinion gears can be removed.

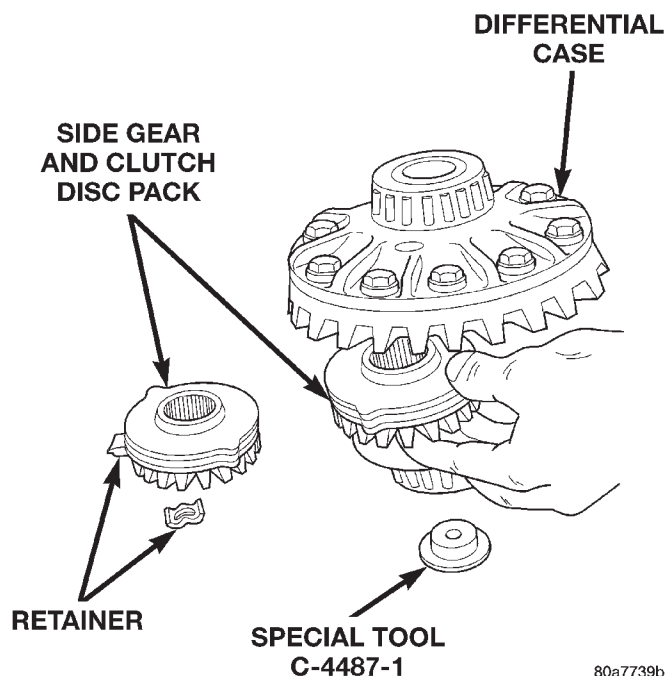
(14) Remove pinion gears from differential case.

**Fig. 52 Pinion Gear Removal**

(15) Remove Forcing Screw C-4487-2, Step Plate C-4487-1, and Threaded Adapter C-4487-3.

(16) Remove top side gear, clutch pack retainer, and clutch pack. Keep plates in correct order during removal (Fig. 53).

(17) Remove differential case from Side Gear Holding Tool 6963-A. Remove side gear, clutch pack retainer, and clutch pack. Keep plates in correct order during removal.

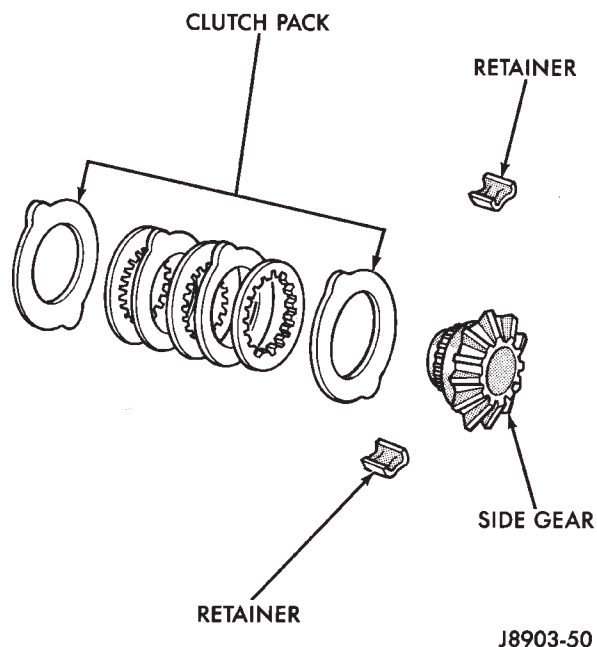
**Fig. 53 Side Gear & Clutch Disc Removal**

ASSEMBLY

NOTE: The clutch discs are replaceable as complete sets only. If one clutch disc pack is damaged, both packs must be replaced.

Lubricate each component with gear lubricant before assembly.

(1) Assemble the clutch discs into packs and secure disc packs with retaining clips (Fig. 54).

**Fig. 54 Clutch Disc Pack**

DISASSEMBLY AND ASSEMBLY (Continued)

(2) Position assembled clutch disc packs on the side gear hubs.

(3) Install clutch pack and side gear in the ring gear side of the differential case (Fig. 55). **Be sure clutch pack retaining clips remain in position and are seated in the case pockets.**

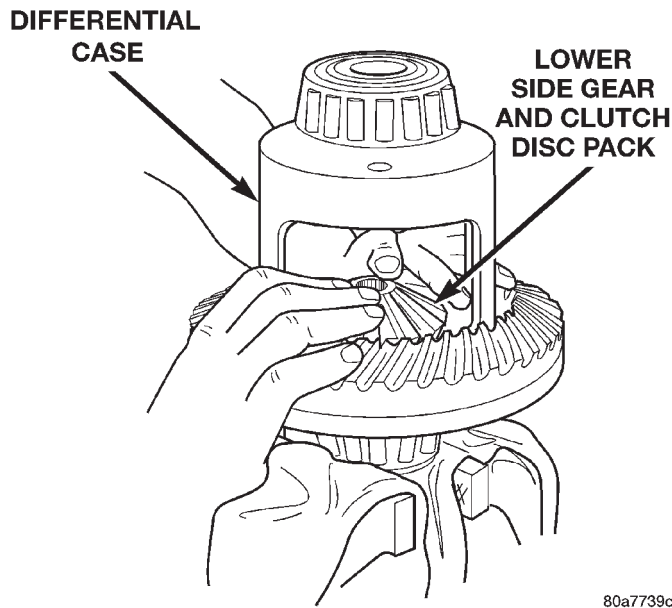


Fig. 55 Clutch Discs & Lower Side Gear Installation

(4) Position the differential case on Side Gear Holding Tool 6963-A.

(5) Install lubricated Step Plate C-4487-1 on side gear (Fig. 56).

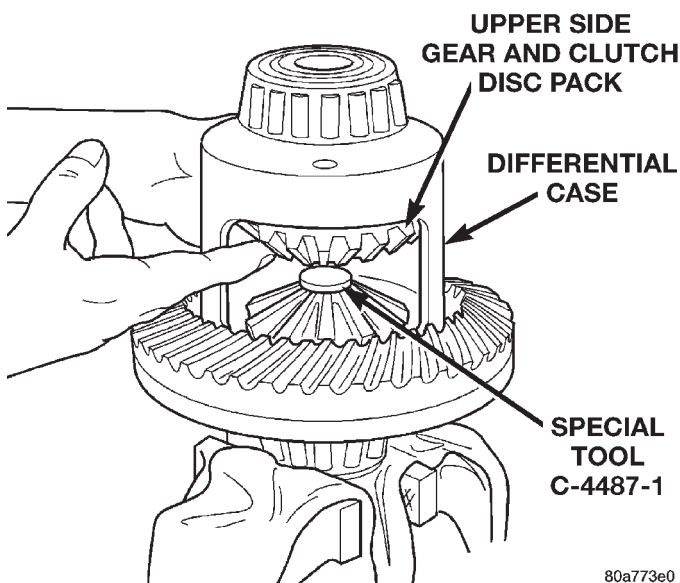


Fig. 56 Upper Side Gear & Clutch Disc Pack Installation

(6) Install the upper side gear and clutch disc pack (Fig. 56).

(7) Hold assembly in position. Insert Threaded Adapter C-4487-3 into top side gear.

(8) Insert Forcing Screw C-4487-2.

(9) Tighten forcing screw tool to slightly compress clutch discs.

(10) Place pinion gears in position in side gears and verify that the pinion mate shaft hole is aligned.

(11) Rotate case with Turning Bar C-4487-4 until the pinion mate shaft holes in pinion gears align with holes in case. It may be necessary to slightly tighten the forcing screw in order to install the pinion gears.

(12) Tighten forcing screw to 122 N·m (90 ft. lbs.) to compress the Belleville springs.

(13) Lubricate and install thrust washers behind pinion gears and align washers with a small screw driver. Insert mate shaft into each pinion gear to verify alignment.

(14) Remove forcing screw, threaded adapter, and step plate.

(15) Install pinion gear mate shaft and align holes in shaft and case.

(16) Install the pinion mate shaft lock screw finger tight to hold shaft during differential installation.

If replacement side and/or pinion gears and thrust washers were installed, it is not necessary to measure the side gear backlash. Correct fit is due to close machining tolerances during manufacture.

(17) Lubricate all differential components with hypoid gear lubricant.

CLEANING AND INSPECTION

AXLE COMPONENTS

Wash differential components with cleaning solvent and dry with compressed air. **Do not steam clean the differential components.**

Wash bearings with solvent and towel dry, or dry with compressed air. **DO NOT** spin bearings with compressed air. **Cup and bearing must be replaced as matched sets only.**

Clean axle shaft tubes and oil channels in housing. Inspect for;

- Smooth appearance with no broken/dented surfaces on the bearing rollers or the roller contact surfaces.
- Bearing cups must not be distorted or cracked.
- Machined surfaces should be smooth and without any raised edges.
- Raised metal on shoulders of cup bores should be removed with a hand stone.

CLEANING AND INSPECTION (Continued)

- Wear and damage to pinion gear mate shaft, pinion gears, side gears and thrust washers. Replace as a matched set only.
- Ring and pinion gear for worn and chipped teeth.
- Ring gear for damaged bolt threads. Replaced as a matched set only.
- Pinion yoke for cracks, worn splines, pitted areas, and a rough/corroded seal contact surface. Repair or replace as necessary.
- Preload shims for damage and distortion. Install new shims, if necessary.

TRAC-LOK

Clean all components in cleaning solvent. Dry components with compressed air. Inspect clutch pack plates for wear, scoring or damage. Replace both clutch packs if any one component in either pack is damaged. Inspect side and pinion gears. Replace any gear that is worn, cracked, chipped or damaged. Inspect differential case and pinion shaft. Replace if worn or damaged.

PRESOAK PLATES AND DISC

Plates and discs with fiber coating (no grooves or lines) must be presoaked in Friction Modifier before assembly. Soak plates and discs for a minimum of 20 minutes.

ADJUSTMENTS

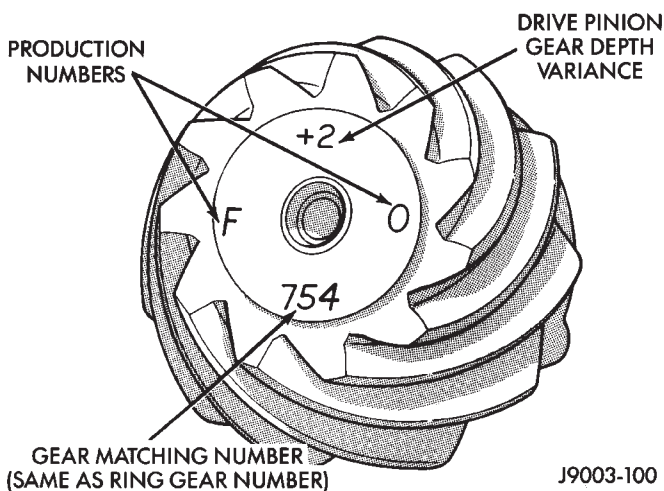
PINION GEAR DEPTH

GENERAL INFORMATION

Ring and pinion gears are supplied as matched sets only. The identifying numbers for the ring and pinion gear are etched into the face of each gear (Fig. 57). A plus (+) number, minus (-) number or zero (0) is etched into the face of the pinion gear. This number is the amount (in thousandths of an inch) the depth varies from the standard depth setting of a pinion etched with a (0). The standard setting from the center line of the ring gear to the back face of the pinion is 109.52 mm (4.312 in.). The standard depth provides the best teeth contact pattern. Refer to Backlash and Contact Pattern Analysis Paragraph in this section for additional information.

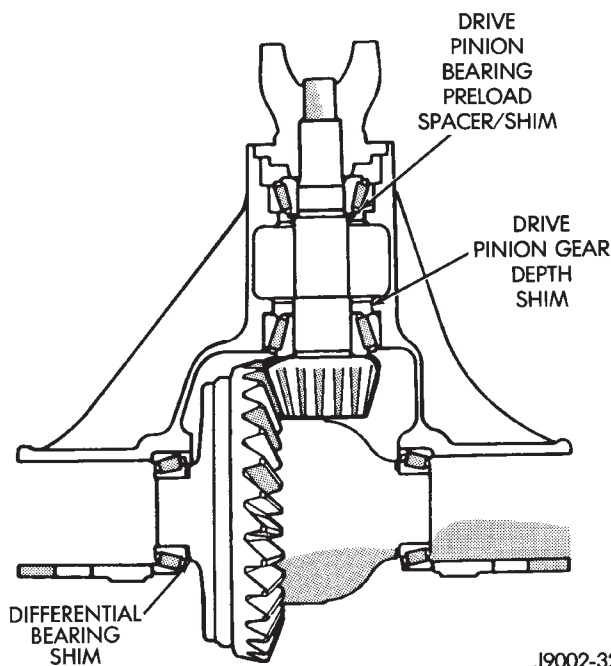
Compensation for pinion depth variance is achieved with select shims. The shims are placed under the inner pinion bearing cup in the axle housing bore (Fig. 58).

If a new gear set is being installed, note the depth variance etched into both the original and replacement pinion gear. Add or subtract the thickness of the original depth shims to compensate for the differ-



J9003-100

Fig. 57 Pinion Gear ID Numbers



J9002-32

Fig. 58 Shim Locations

ence in the depth variances. Refer to the Depth Variance charts.

Note where Old and New Pinion Marking columns intersect. The intersecting figure represents plus or minus the amount needed.

Note the etched number on the face of the drive pinion gear (-1, -2, 0, +1, +2, etc.). The numbers represent thousandths of an inch deviation from the standard. If the number is negative, add that value to the required thickness of the depth shim(s). If the number is positive, subtract that value from the thickness of the depth shim(s). If the number is 0 no change is necessary. Refer to the Pinion Gear Depth Variance Chart.

ADJUSTMENTS (Continued)

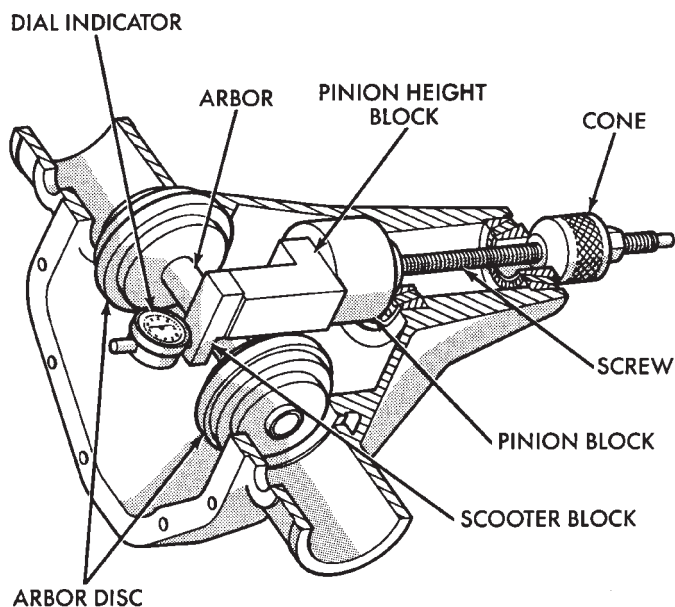
PINION GEAR DEPTH VARIANCE

Original Pinion Gear Depth Variance	Replacement Pinion Gear Depth Variance								
	-4	-3	-2	-1	0	+1	+2	+3	+4
+4	+0.008	+0.007	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0
+3	+0.007	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001
+2	+0.006	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002
+1	+0.005	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003
0	+0.004	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004
-1	+0.003	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005
-2	+0.002	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006
-3	+0.001	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006	-0.007
-4	0	-0.001	-0.002	-0.003	-0.004	-0.005	-0.006	-0.007	-0.008

J8902-46

PINION DEPTH MEASUREMENT AND ADJUSTMENT

Measurements are taken with pinion cups and pinion bearings installed in housing. Take measurements with Pinion Gauge Set 6730 and Dial Indicator C-3339 (Fig. 59).



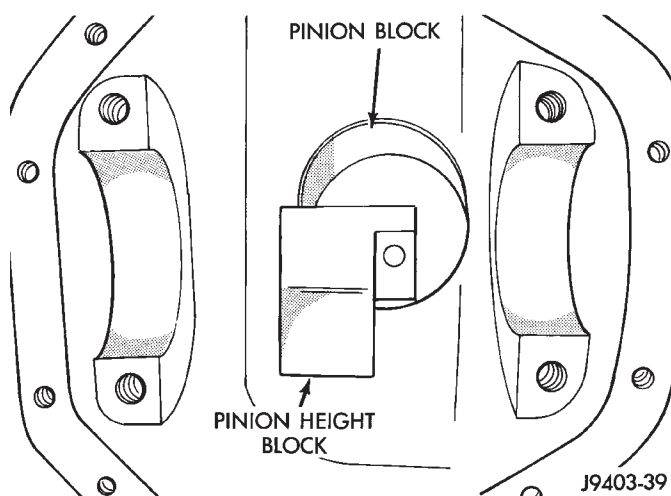
J9403-45

Fig. 59 Pinion Gear Depth Gauge Tools—Typical

(1) Assemble Pinion Height Block 6739, Pinion Block 6734, and rear pinion bearing onto Screw 6741 (Fig. 59).

(2) Insert assembled height gauge components, rear bearing and screw into axle housing through pinion bearing cups (Fig. 60).

(3) Install front pinion bearing and Cone 6740 hand tight.



J9403-39

Fig. 60 Pinion Height Block—Typical

(4) Place Arbor Disc 6732 on Arbor D-115-3 in position in axle housing side bearing cradles (Fig. 61). Install differential bearing caps on Arbor Discs and tighten cap bolts to 41 N·m (30 ft. lbs.).

NOTE: Arbor Discs 6732 have different step diameters to fit other axle sizes. Pick correct size step for axle being serviced.

ADJUSTMENTS (Continued)

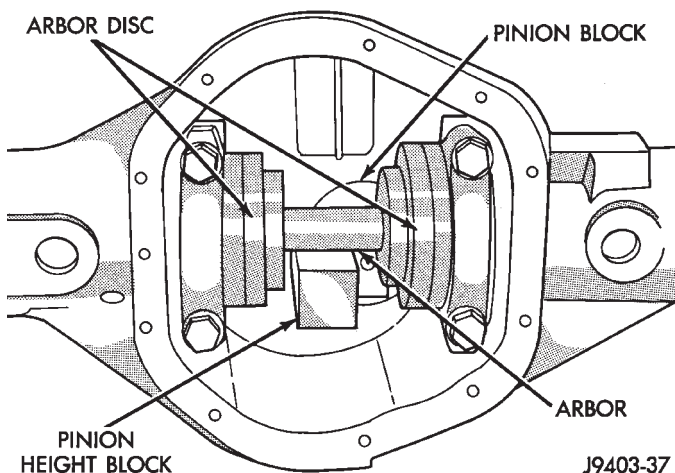


Fig. 61 Gauge Tools In Housing—Typical

(5) Assemble Dial Indicator C-3339 into Scooter Block D-115-2 and secure set screw.

(6) Place Scooter Block/Dial Indicator in position in axle housing so dial probe and scooter block are flush against the rearward surface of the pinion height block. Hold scooter block in place and zero the dial indicator face to the pointer. Tighten dial indicator face lock screw.

(7) With scooter block still in position against the pinion height block, slowly slide the dial indicator probe over the edge of the pinion height block. Observe how many revolutions counterclockwise the dial pointer travels (approximately 0.125 in.) to the out-stop of the dial indicator.

(8) Slide the dial indicator probe across the gap between the pinion height block and the arbor bar with the scooter block against the pinion height block (Fig. 62). When the dial probe contacts the arbor bar, the dial pointer will turn clockwise. Bring dial pointer back to zero against the arbor bar, do not turn dial face. Continue moving the dial probe to the crest of the arbor bar and record the highest reading. If the dial indicator can not achieve the zero reading, the rear bearing cup or the pinion depth gauge set is not installed correctly.

(9) Select a shim equal to the thickest dial indicator reading plus or minus the drive pinion gear depth variance number etched in the face of the pinion gear (Fig. 57).

(10) Remove the pinion depth gauge components from the axle housing.

DIFFERENTIAL BEARING PRELOAD AND GEAR BACKLASH

Differential side bearing preload and gear backlash is achieved by selective shims inserted between the bearing cup and the axle housing. The proper shim

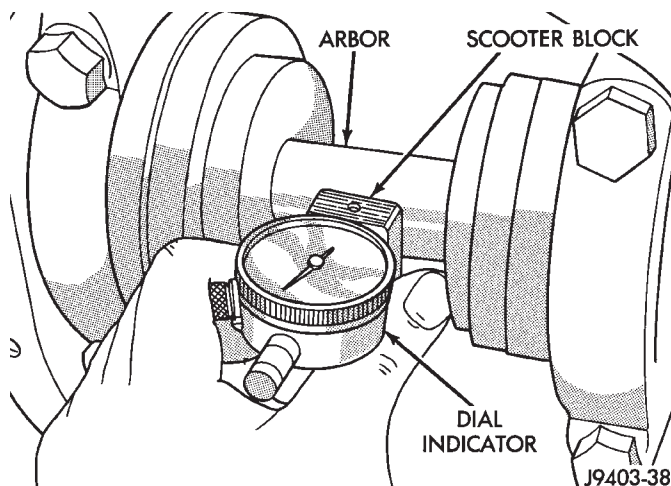


Fig. 62 Pinion Gear Depth Measurement—Typical

thickness can be determined using slip-fit dummy bearings D-345 in place of the differential side bearings and a dial indicator C-3339. Before proceeding with the differential bearing preload and gear backlash measurements, measure the pinion gear depth and prepare the pinion gear for installation. Establishing proper pinion gear depth is essential to establishing gear backlash and tooth contact patterns. After the overall shim thickness to take up differential side play is measured, the pinion gear is installed, and the gear backlash shim thickness is measured. The overall shim thickness is the total of the dial indicator reading and the preload specification added together. The gear backlash measurement determines the thickness of the shim used on the ring gear side of the differential case. Subtract the gear backlash shim thickness from the total overall shim thickness and select that amount for the pinion gear side of the differential (Fig. 63).

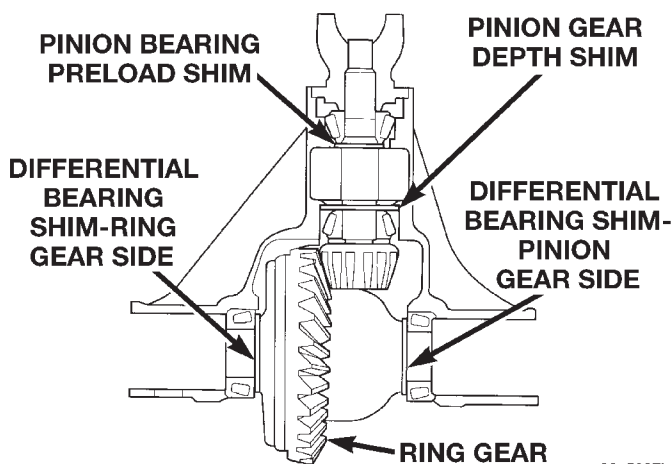


Fig. 63 Axle Adjustment Shim Locations

ADJUSTMENTS (Continued)

DIFFERENTIAL PRELOAD AND GEAR
BACHLASH SHIM SELECTION

NOTE: It is difficult to salvage the differential side bearings during the removal procedure. Install replacement bearings if necessary.

- (1) Remove differential side bearings from differential case.
- (2) Remove factory installed shims from differential case.
- (3) Install ring gear on differential case and tighten bolts to specification.
- (4) Install dummy side bearings D-345 on differential case.
- (5) Install differential case in axle housing (Fig. 64).
- (6) Install the marked bearing caps in their correct positions. Install and snug the bolts (Fig. 65).

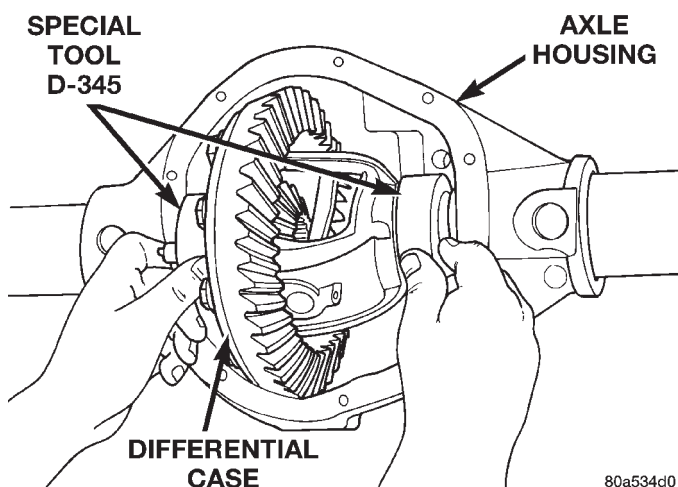


Fig. 64 Install Differential Case W/Dummy Bearings

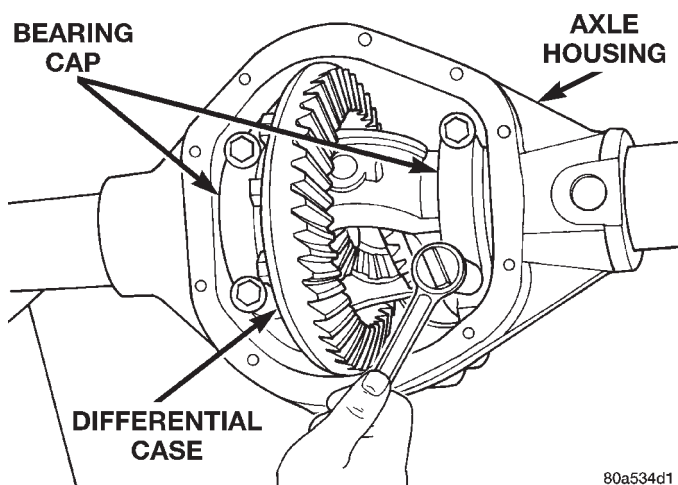


Fig. 65 Tighten Bolts Holding Bearing Caps

- (7) Using a dead-blow type mallet, seat the differential dummy bearings to each side of the axle housing (Fig. 66) and (Fig. 67).

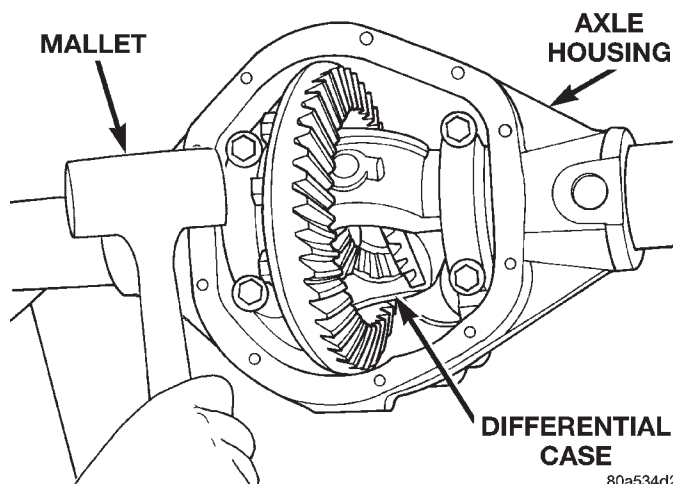


Fig. 66 Seat Pinion Gear Side Differential Dummy Bearing

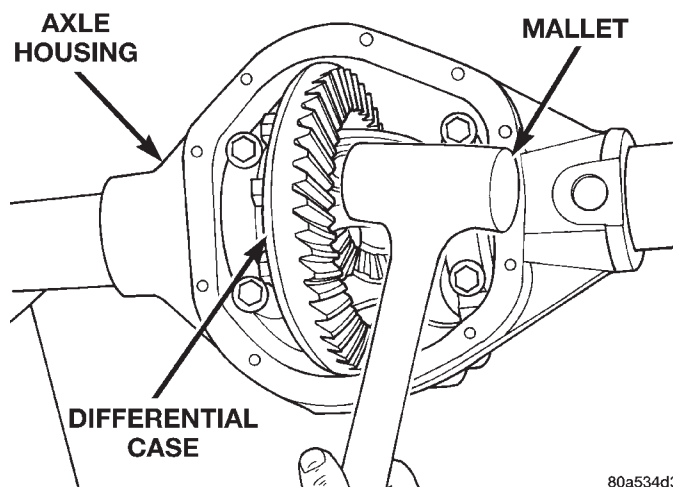


Fig. 67 Seat Ring Gear Side Differential Dummy Bearing

- (8) Thread guide stud C-3288-B into rear cover bolt hole below ring gear (Fig. 68).

- (9) Attach a dial indicator C-3339 to Guide Stud C-3288-B. Position the dial indicator plunger on a flat surface between the ring gear bolt heads (Fig. 68).

- (10) Push and hold differential case to pinion gear side of axle housing (Fig. 69).

- (11) Zero dial indicator face to pointer (Fig. 69).

- (12) Push and hold differential case to ring gear side of the axle housing (Fig. 70).

- (13) Record dial indicator reading (Fig. 70).

- (14) Add the dial indicator reading to the starting point shim thickness to determine total shim thickness to achieve zero differential end play.

- (15) Add 0.008 in. (0.2 mm) to the zero end play total. This new total represents the thickness of shims to compress, or preload the new bearings when the differential is installed.

ADJUSTMENTS (Continued)

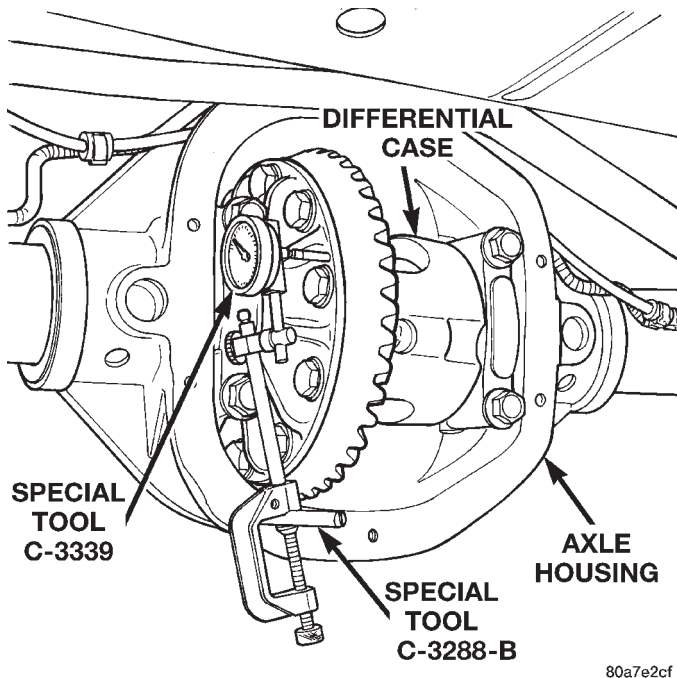


Fig. 68 Differential Side Play Measurement

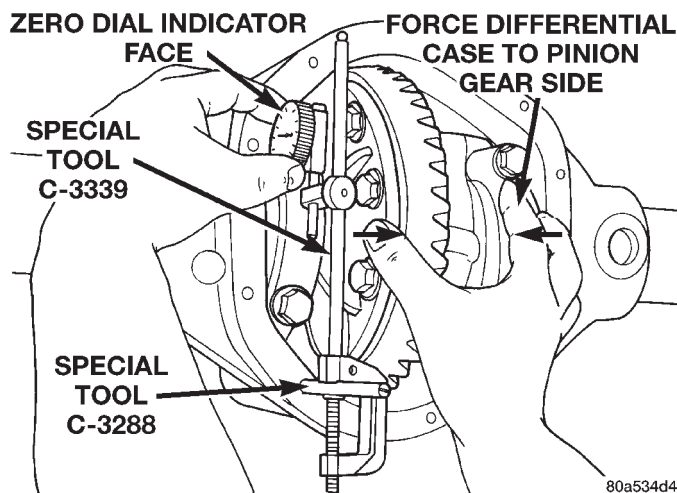


Fig. 69 Hold Differential Case and Zero Dial Indicator

(16) Rotate dial indicator out of the way on guide stud.

(17) Remove differential case and dummy bearings from axle housing.

(18) Install pinion gear in axle housing. Install the pinion yoke and establish the correct pinion rotating torque.

(19) Install differential case and dummy bearings D-345 in axle housing (without shims), install bearing caps and tighten bolts snug.

(20) Seat ring gear side dummy bearing (Fig. 67).

(21) Position the dial indicator plunger on a flat surface between the ring gear bolt heads. (Fig. 68).

(22) Push and hold differential case toward pinion gear (Fig. 71)

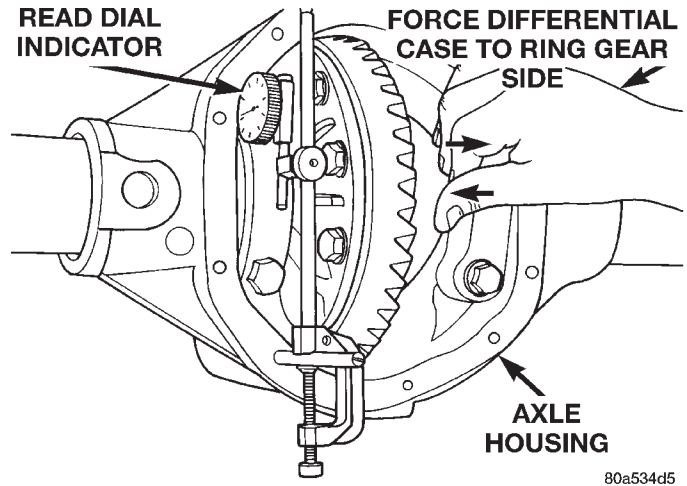


Fig. 70 Hold Differential Case and Read Dial Indicator

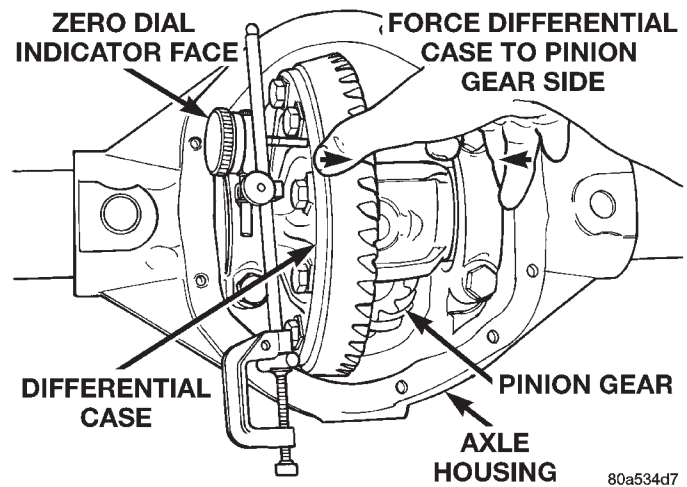


Fig. 71 Hold Differential Case and Zero Dial Indicator

(23) Zero dial indicator face to pointer (Fig. 71.)

(24) Push and hold differential case to ring gear side of the axle housing (Fig. 72).

(25) Record dial indicator reading (Fig. 72).

(26) Subtract 0.002 in. (0.05 mm) from the dial indicator reading to compensate for backlash between ring and pinion gears. This total is the thickness shim required to achieve proper backlash.

(27) Subtract the backlash shim thickness from the total preload shim thickness. The remainder is the shim thickness required on the pinion side of the axle housing.

(28) Rotate dial indicator out of the way on guide stud.

(29) Remove differential case and dummy bearings from axle housing.

(30) Install side bearing shims on differential case hubs.

ADJUSTMENTS (Continued)

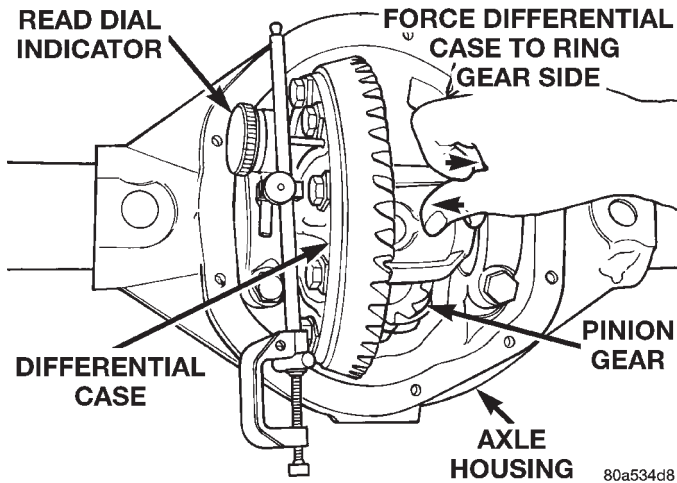


Fig. 72 Hold Differential Case and Read Dial Indicator

(31) Install new side bearing cones and cups on differential case.

(32) Install spreader W-129-B on axle housing and spread axle opening enough to receive differential case.

(33) Install differential case in axle housing. Refer to Differential Removal and Installation paragraph.

(34) Remove spreader from axle housing.

(35) Rotate the differential case several times to seat the side bearings.

(36) Position the indicator plunger against a ring gear tooth (Fig. 73).

(37) Push and hold ring gear upward while not allowing the pinion gear to rotate.

(38) Zero dial indicator face to pointer.

(39) Push and hold ring gear downward while not allowing the pinion gear to rotate. Dial indicator reading should be between 0.12 mm (0.005 in.) and 0.20 mm (0.008 in.). If backlash is not within specifications transfer the necessary amount of shim thickness from one side of the axle housing to the other (Fig. 74).

(40) Verify differential case and ring gear runout by measuring ring to pinion gear backlash at several locations around the ring gear. Readings should not vary more than 0.05 mm (0.002 in.). If readings vary more than specified, the ring gear or the differential case is defective.

After the proper backlash is achieved, perform Gear Contact Pattern Analysis procedure.

GEAR CONTACT PATTERN ANALYSIS

The ring and pinion gear teeth contact patterns will show if the pinion gear depth is correct in the axle housing. It will also show if the ring gear backlash has been adjusted correctly. The backlash can be adjusted within specifications to achieve desired tooth contact patterns.

(1) Apply a thin coat of hydrated ferric oxide, or equivalent, to the drive and coast side of the ring gear teeth.

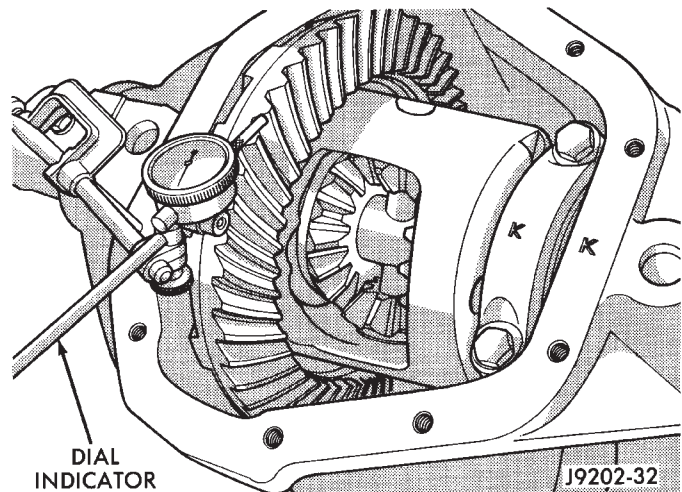


Fig. 73 Ring Gear Backlash Measurement

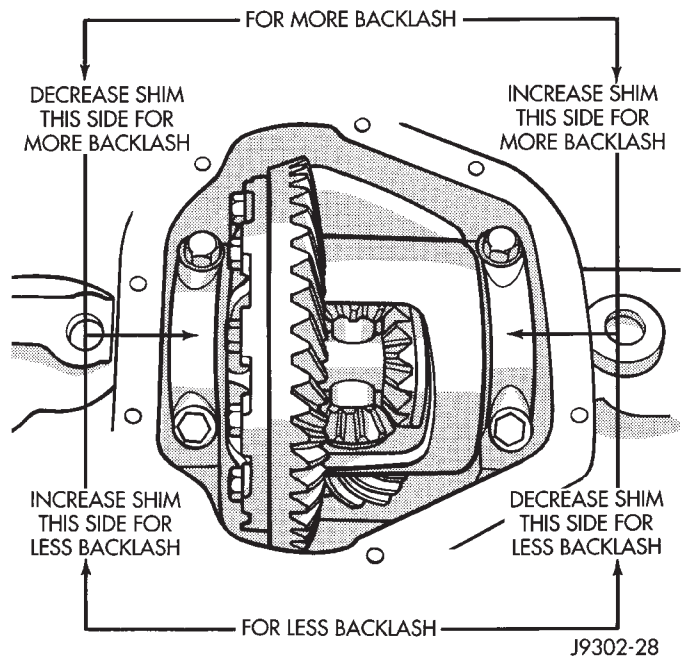


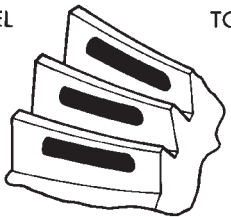
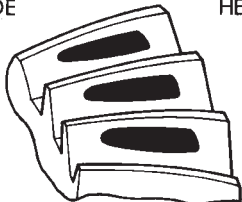

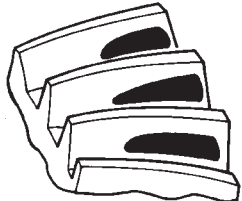


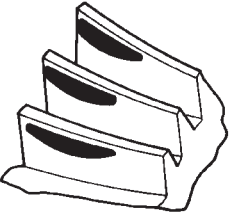
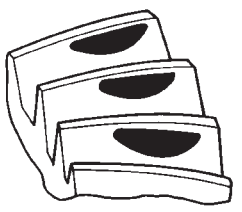
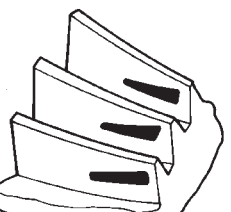
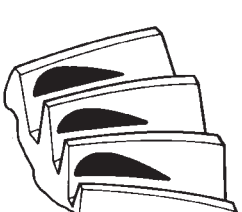
Fig. 74 Backlash Shim Adjustment

(2) Wrap, twist, and hold a shop towel around the pinion yoke to increase the turning resistance of the pinion gear. This will provide a more distinct contact pattern.

(3) Using a boxed end wrench on a ring gear bolt, rotate the differential case one complete revolution in both directions while a load is being applied from shop towel.

The areas on the ring gear teeth with the greatest degree of contact against the pinion gear teeth will squeegee the compound to the areas with the least amount of contact. Note and compare patterns on the ring gear teeth to Gear Tooth Contact Patterns chart (Fig. 75) and adjust pinion depth and gear backlash as necessary.

ADJUSTMENTS (Continued)

<p>DRIVE SIDE OF RING GEAR TEETH</p> <p>HEEL TOE</p> 	<p>COAST SIDE OF RING GEAR TEETH</p> <p>TOE HEEL</p> 	<p>DESIRABLE CONTACT PATTERN. PATTERN SHOULD BE CENTERED ON THE DRIVE SIDE OF TOOTH. PATTERN SHOULD BE CENTERED ON THE COAST SIDE OF TOOTH, BUT MAY BE SLIGHTLY TOWARD THE TOE. THERE SHOULD ALWAYS BE SOME CLEARANCE BETWEEN CONTACT PATTERN AND TOP OF THE TOOTH.</p>
		<p>RING GEAR BACKLASH CORRECT. THINNER PINION GEAR DEPTH SHIM REQUIRED.</p>
		<p>RING GEAR BACKLASH CORRECT. THICKER PINION GEAR DEPTH SHIM REQUIRED.</p>
		<p>PINION GEAR DEPTH SHIM CORRECT. DECREASE RING GEAR BACKLASH.</p>
		<p>PINION GEAR DEPTH SHIM CORRECT. INCREASE RING GEAR BACKLASH.</p>

J9003-24

Fig. 75 Gear Tooth Contact Patterns

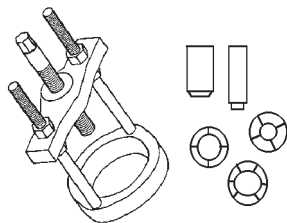
SPECIFICATIONS

216 RBI AXLE

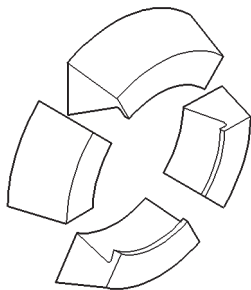
DESCRIPTION	SPECIFICATION
Axle Type	Semi-floating Hypoid
Lubricant	SAE Thermally Stable 80W-90
Lubricant-Trailer Tow	Synthetic 75W-140
Lubricant Capacity	1.89 L (4.0 pts.)
Axle Ratios	3.07, 3.55, 4.10
Differential Bearing Preload	0.1 mm (0.004 in.)
Differential Side Gear Clearance	0-0.15 mm (0-0.006 in.)
Ring Gear Diameter	216 mm (8.5 in.)
Ring Gear Backlash	0.13-0.20 mm (0.005-0.008 in.)
Pinion Depth	109.52 mm (4.312 in.)
Brg. Preload, Pinion (New)	2.26-4.52 N·m (20-40 in. lbs.)
Brg. Preload, Pinion (Original)	1-3 N·m (10-20 in. lbs.)

SPECIAL TOOLS

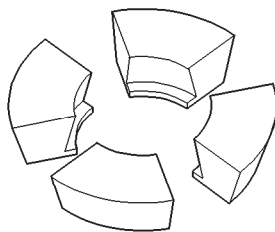
216 RBI AXLE



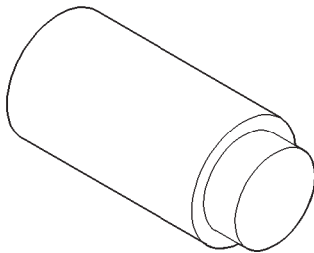
Puller Set—C-293-M



Adapters—C-293-18



Adapters—C-293-48

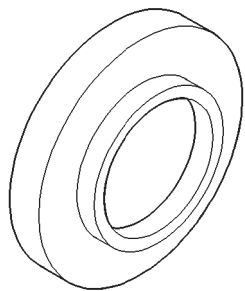


Extension—C-293-3

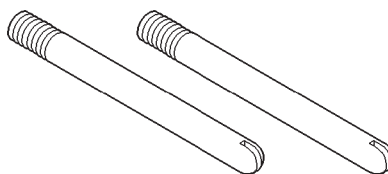
216 RBI TORQUE

DESCRIPTION	TORQUE
Plug, Fill	34 N·m (25 ft. lbs.)
Bolts, Diff. Cover	41 N·m (30 ft. lbs.)
Bolts, Diff. Bearing Cap	108 N·m (80 ft. lbs.)
Bolts, Ring Gear	108 N·m (80 ft. lbs.)
Nuts, Brake Backing Plate	61 N·m (45 ft. lbs.)
Nut, Pinion Gear—Minimum	217 N·m (160 ft. lbs.)

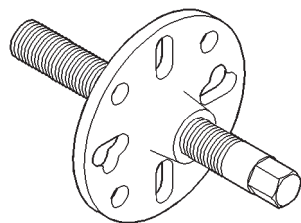
SPECIAL TOOLS (Continued)



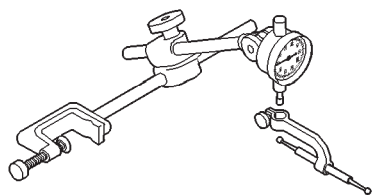
Installer—7913-A



Pilot—C-3288-B

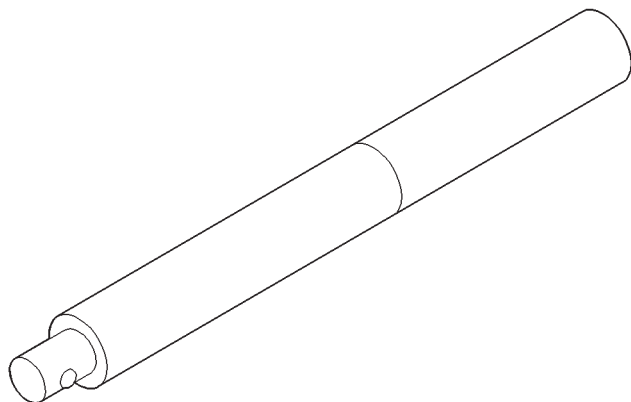


Remover—C-452

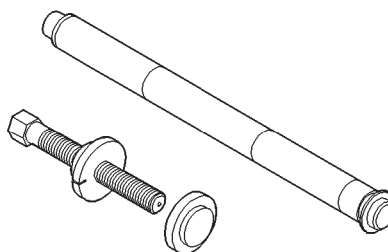


8011d42b

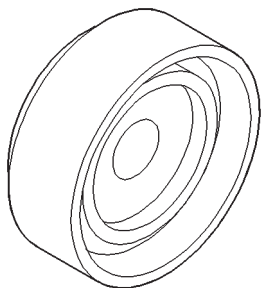
Dial Indicator—C-3339



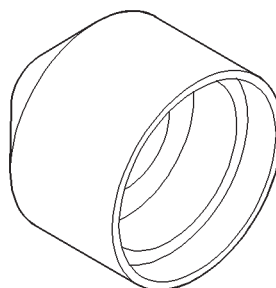
Handle—C-4171



Trac-lok Tool Set—C-4487

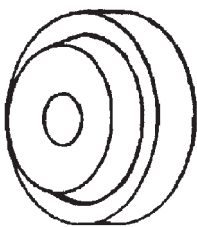
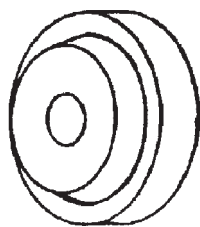
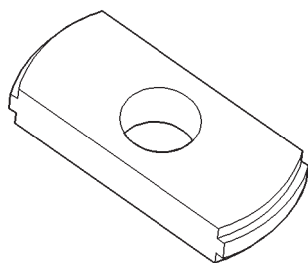
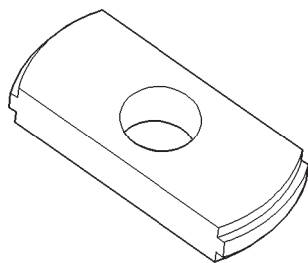
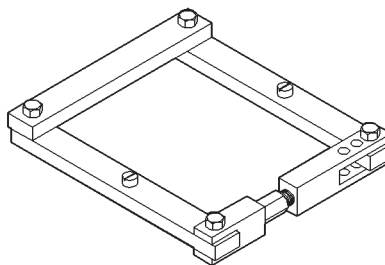
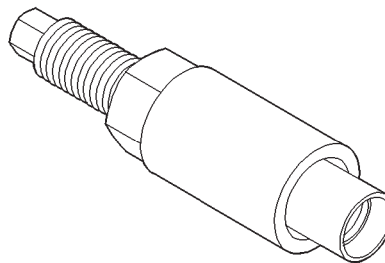
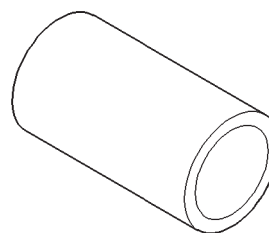
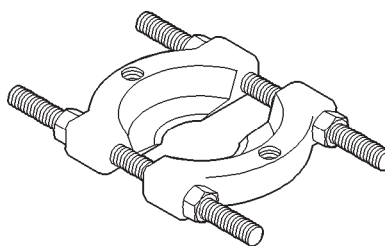


Installer—D-156

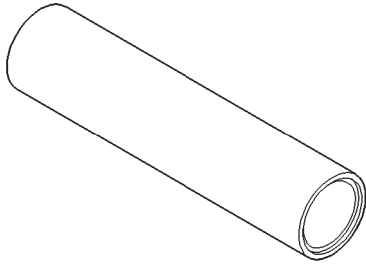


Installer—C-3972-A

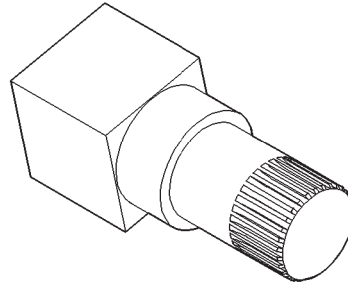
SPECIAL TOOLS (Continued)

**Installer—D-144****Installer—D-145****Remover—D-147****Remover—D-148****Spreader—W-129-B****Installer—W-162-D****Cup—8109****Splitter—1130**

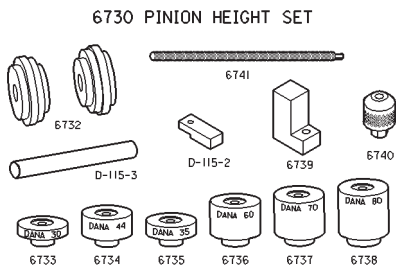
SPECIAL TOOLS (Continued)



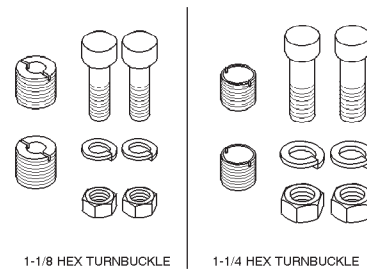
Installer—W-262



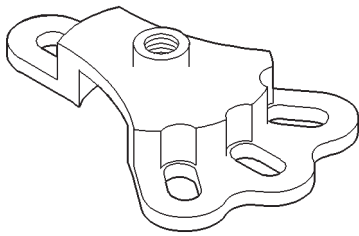
Holder—6963-A



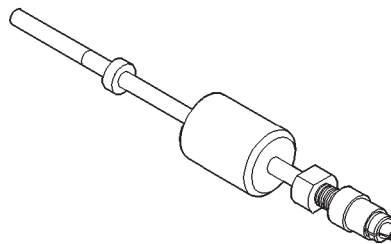
Pinion Depth Set—6730



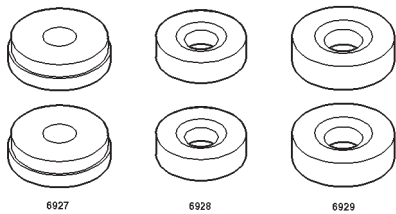
Adapter Set—6987



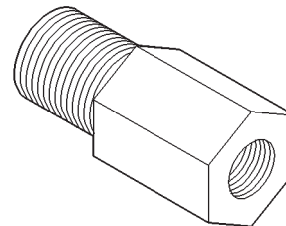
Adapter—6790



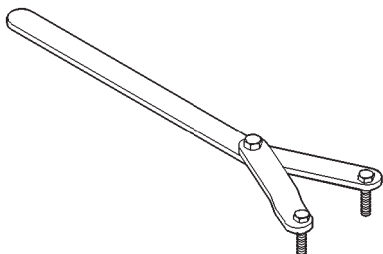
Slide Hammer—7420



Adapter Set—6956



Adapter—7420-8



Holder—6958

BRAKES

CONTENTS

	page		page
ANTILOCK BRAKES	30	BASE BRAKE SYSTEM	1

BASE BRAKE SYSTEM

INDEX

	page		page
GENERAL INFORMATION		REMOVAL AND INSTALLATION	
BRAKE SYSTEM	2	BRAKE PEDAL	14
SERVICE WARNINGS & CAUTIONS	2	COMBINATION VALVE	15
DESCRIPTION AND OPERATION		DISC BRAKE CALIPER	17
BRAKE HOSES AND LINES	6	DISC BRAKE ROTOR	19
BRAKE PEDAL	2	DISC BRAKE SHOES	19
COMBINATION VALVE	4	DRUM BRAKE SHOES	20
FRONT DISC BRAKES	4	MASTER CYLINDER	16
MASTER CYLINDER	3	PARKING BRAKE HAND LEVER	21
PARKING BRAKE	5	POWER BRAKE BOOSTER	16
POWER BRAKE BOOSTER	2	REAR PARKING BRAKE CABLE	22
REAR DRUM BRAKE	4	STOP LAMP SWITCH	14
RED BRAKE WARNING LAMP	2	WHEEL CYLINDER	21
STOP LAMP SWITCH	2	DISASSEMBLY AND ASSEMBLY	
DIAGNOSIS AND TESTING		DISC BRAKE CALIPER	23
BASE BRAKE SYSTEM	6	MASTER CYLINDER RESERVOIR	22
BRAKE DRUM	10	WHEEL CYLINDER	25
BRAKE FLUID CONTAMINATION	11	CLEANING AND INSPECTION	
BRAKE LINE AND HOSES	11	CALIPER	26
COMBINATION VALVE	9	REAR DRUM BRAKE	26
DISC BRAKE ROTOR	10	WHEEL CYLINDER	26
MASTER CYLINDER/POWER BOOSTER	8	ADJUSTMENTS	
PARKING BRAKE	11	PARKING BRAKE CABLE TENSIONER	27
RED BRAKE WARNING LAMP	8	REAR DRUM BRAKE	27
STOP LAMP SWITCH	8	STOP LAMP SWITCH	27
SERVICE PROCEDURES		SPECIFICATIONS	
BRAKE BLEEDING	12	BRAKE COMPONENTS	29
BRAKE DRUM MACHINING	13	BRAKE FLUID	29
BRAKE FLUID LEVEL	11	TORQUE CHART	29
BRAKE LINE	13	SPECIAL TOOLS	
DISC ROTOR MACHINING	13	BASE BRAKES	29
MASTER CYLINDER BLEEDING	11		

GENERAL INFORMATION

BRAKE SYSTEM

Power assist front disc and rear drum brakes are standard equipment. Disc brake components consist of single piston calipers and ventilated rotors. Rear drum brakes are dual shoe units with cast brake drums.

The parking brake mechanism is lever and cable operated. The cables are attached to levers on the rear drum brake secondary shoes. The parking brakes are operated by a hand lever.

A dual diaphragm vacuum power brake booster is used for all applications. All models have an aluminum master cylinder with plastic reservoir.

All models are equipped with a combination valve. The valve contains a pressure differential valve and switch and a fixed rate rear proportioning valve.

Factory brake lining on all models consists of an organic base material combined with metallic particles. The original equipment linings do not contain asbestos.

SERVICE WARNINGS & CAUTIONS

WARNING: DUST AND DIRT ACCUMULATING ON BRAKE PARTS DURING NORMAL USE MAY CONTAIN ASBESTOS FIBERS FROM LININGS. BREATHING EXCESSIVE CONCENTRATIONS OF ASBESTOS FIBERS CAN CAUSE SERIOUS BODILY HARM. EXERCISE CARE WHEN SERVICING BRAKE PARTS. DO NOT CLEAN BRAKE PARTS WITH COMPRESSED AIR OR BY DRY BRUSHING. USE A VACUUM CLEANER SPECIFICALLY DESIGNED FOR THE REMOVAL OF ASBESTOS FIBERS FROM BRAKE COMPONENTS. IF A SUITABLE VACUUM CLEANER IS NOT AVAILABLE, CLEANING SHOULD BE DONE WITH A WATER DAMPENED CLOTH. DO NOT SAND, OR GRIND BRAKE LINING UNLESS EQUIPMENT USED IS DESIGNED TO CONTAIN THE DUST RESIDUE. DISPOSE OF ALL RESIDUE CONTAINING ASBESTOS FIBERS IN SEALED BAGS OR CONTAINERS TO MINIMIZE EXPOSURE TO YOURSELF AND OTHERS. FOLLOW PRACTICES PRESCRIBED BY THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION AND THE ENVIRONMENTAL PROTECTION AGENCY FOR THE HANDLING, PROCESSING, AND DISPOSITION OF DUST OR DEBRIS THAT MAY CONTAIN ASBESTOS FIBERS.

CAUTION: Never use gasoline, kerosene, alcohol, motor oil, transmission fluid, or any fluid containing mineral oil to clean the system components. These fluids damage rubber cups and seals. Use only fresh brake fluid or Mopar brake cleaner to clean or flush brake system components. These are the only

cleaning materials recommended. If system contamination is suspected, check the fluid for dirt, discoloration, or separation into distinct layers. Also check the reservoir cap seal for distortion. Drain and flush the system with new brake fluid if contamination is suspected.

CAUTION: Use Mopar brake fluid, or an equivalent quality fluid meeting SAE/DOT standards J1703 and DOT 3. Brake fluid must be clean and free of contaminants. Use fresh fluid from sealed containers only to ensure proper antilock component operation.

CAUTION: Use Mopar multi-mileage or high temperature grease to lubricate caliper slide surfaces, drum brake pivot pins, and shoe contact points on the backing plates. Use multi-mileage grease or GE 661 or Dow 111 silicone grease on caliper bushings and slide pins to ensure proper operation.

DESCRIPTION AND OPERATION

BRAKE PEDAL

A suspended-type brake pedal is used, the pedal pivots on a shaft mounted in the pedal support bracket. The bracket is attached to the dash panel.

The brake pedal is a serviceable component. The pedal, pedal bushings, shaft and pedal bracket are all replaceable parts.

STOP LAMP SWITCH

The plunger type stop lamp switch is mounted on a bracket attached to the brake pedal support. The switch can be adjusted when necessary.

RED BRAKE WARNING LAMP

A red warning lamp is used for the service brake portion of the hydraulic system. The lamp is located in the instrument cluster. The red warning light alerts the driver if a pressure differential exists between the front and rear hydraulic systems or the parking brakes are applied.

The lamp is turned on momentarily when the ignition switch is turned to the on position. This is a self test to verify the lamp is operational.

POWER BRAKE BOOSTER

The booster assembly consists of a housing divided into separate chambers by two internal diaphragms. The outer edge of each diaphragm is attached to the booster housing. The diaphragms are connected to the booster primary push rod.

DESCRIPTION AND OPERATION (Continued)

Two push rods are used in the booster. The primary push rod connects the booster to the brake pedal. The secondary push rod connects the booster to the master cylinder to stroke the cylinder pistons.

The atmospheric inlet valve is opened and closed by the primary push rod. Booster vacuum supply is through a hose attached to an intake manifold fitting at one end and to the booster check valve at the other. The vacuum check valve in the booster housing is a one-way device that prevents vacuum leak back.

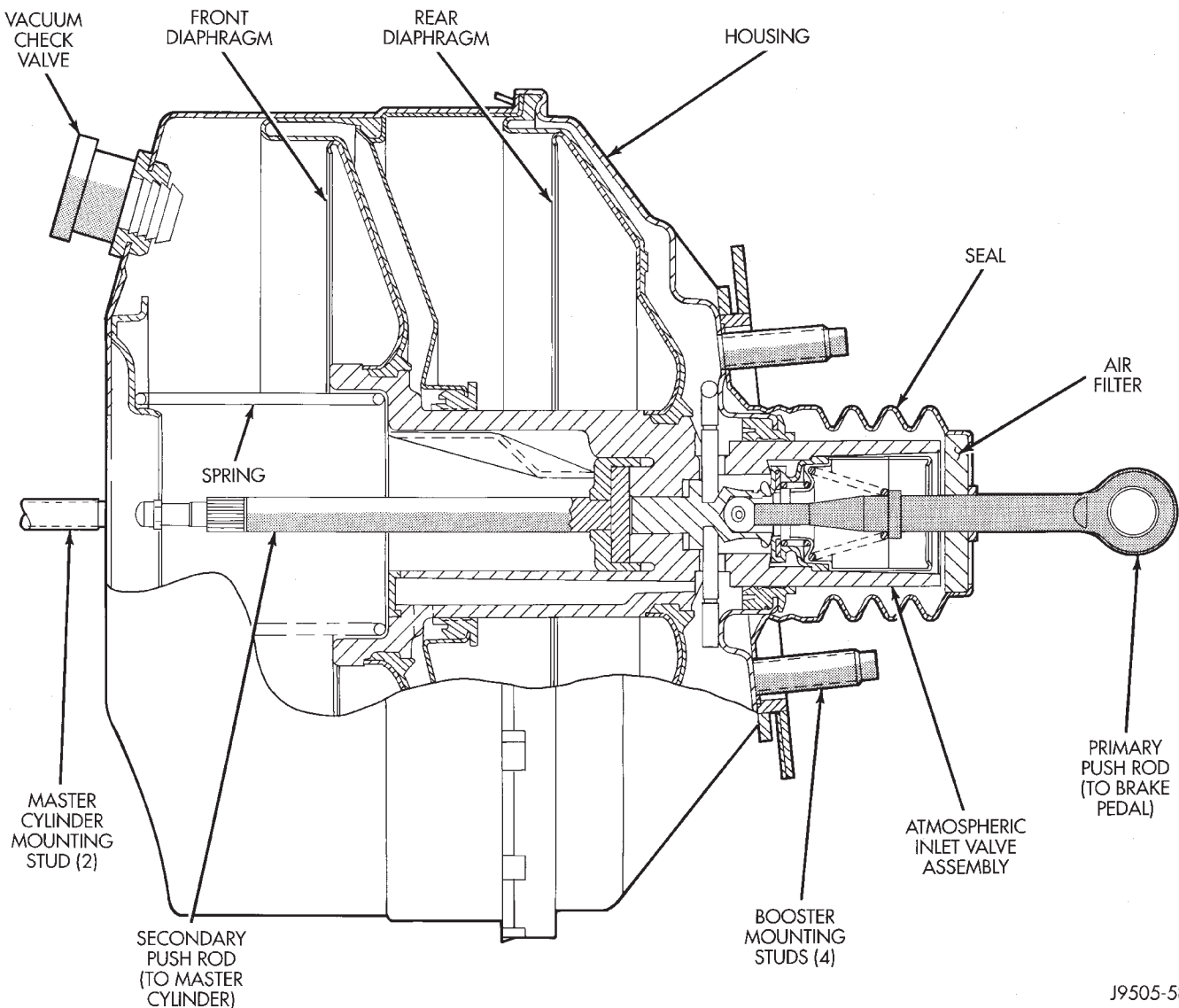
Power assist is generated by utilizing the pressure differential between normal atmospheric pressure and a vacuum. The vacuum needed for booster operation is taken directly from the engine intake manifold. The entry point for atmospheric pressure is through a filter and inlet valve at the rear of the housing (Fig. 1).

The chamber areas forward of the booster diaphragms are exposed to vacuum from the intake manifold. The chamber areas to the rear of the diaphragms, are exposed to normal atmospheric pressure of 101.3 kilopascals (14.7 pounds/square in.).

Brake pedal application causes the primary push rod to open the atmospheric inlet valve. This exposes the area behind the diaphragms to atmospheric pressure. The resulting pressure differential provides the extra apply force for power assist.

MASTER CYLINDER

The master cylinder has a removable nylon reservoir. The cylinder body is made of aluminum and contains a primary and secondary piston assembly. The cylinder body including the piston assemblies are not serviceable. If diagnosis indicates an internal problem with the cylinder body, it must be replaced



J9505-58

Fig. 1 Power Brake Booster—Typical

DESCRIPTION AND OPERATION (Continued)

as an assembly. The reservoir and grommets are the only replaceable parts on the master cylinder.

COMBINATION VALVE

The combination valve contains a pressure differential valve and switch and a rear brake proportioning valve. The valve is not repairable and must be replaced as an assembly if diagnosis indicates this is necessary.

The pressure differential switch is connected to the brake warning light. The switch is actuated by movement of the switch valve. The switch monitors fluid pressure in the separate front/rear brake hydraulic circuits.

A decrease or loss of fluid pressure in either hydraulic circuit will cause the switch valve to shuttle to the low pressure side. Movement of the valve pushes the switch plunger upward. This action closes the switch internal contacts completing the electrical circuit to the red warning light. The switch valve will remain in an actuated position until repairs to the brake system are made.

The proportioning valve is used to balance front-rear brake action. The valve allows normal fluid flow during moderate effort brake stops. The valve only controls (meters) fluid flow during high effort brake stops.

FRONT DISC BRAKES

The calipers are a single piston type. The calipers are free to slide laterally, this allows continuous compensation for lining wear.

When the brakes are applied fluid pressure is exerted against the caliper piston. The fluid pressure is exerted equally and in all directions. This means pressure exerted against the caliper piston and within the caliper bore will be equal (Fig. 2).

Fluid pressure applied to the piston is transmitted directly to the inboard brake shoe. This forces the shoe lining against the inner surface of the disc brake rotor. At the same time, fluid pressure within the piston bore forces the caliper to slide inward on the mounting bolts. This action brings the outboard brake shoe lining into contact with the outer surface of the disc brake rotor.

In summary, fluid pressure acting simultaneously on both piston and caliper, produces a strong clamping action. When sufficient force is applied, friction will stop the rotors from turning and bring the vehicle to a stop.

Application and release of the brake pedal generates only a very slight movement of the caliper and piston. Upon release of the pedal, the caliper and piston return to a rest position. The brake shoes do not retract an appreciable distance from the rotor. In fact, clearance is usually at, or close to zero. The rea-

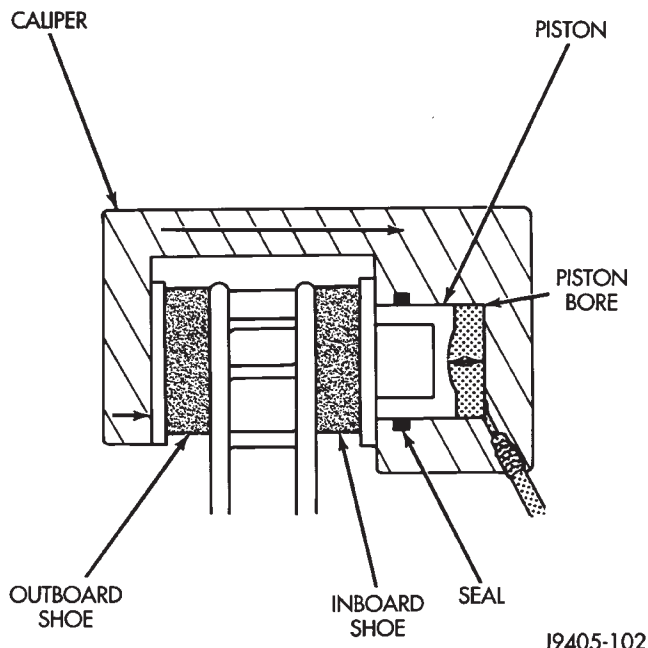


Fig. 2 Brake Caliper Operation

sons for this are to keep road debris from getting between the rotor and lining and in wiping the rotor surface clear each revolution.

The caliper piston seal controls the amount of piston extension needed to compensate for normal lining wear.

During brake application, the seal is deflected outward by fluid pressure and piston movement (Fig. 3). When the brakes (and fluid pressure) are released, the seal relaxes and retracts the piston.

The amount of piston retraction is determined by brake lining wear. Generally the amount is just enough to maintain contact between the piston and inboard brake shoe.

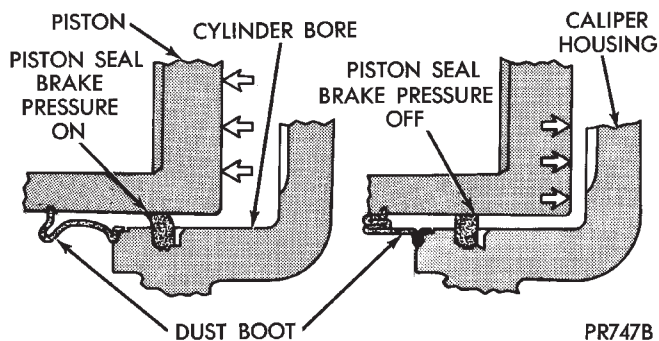
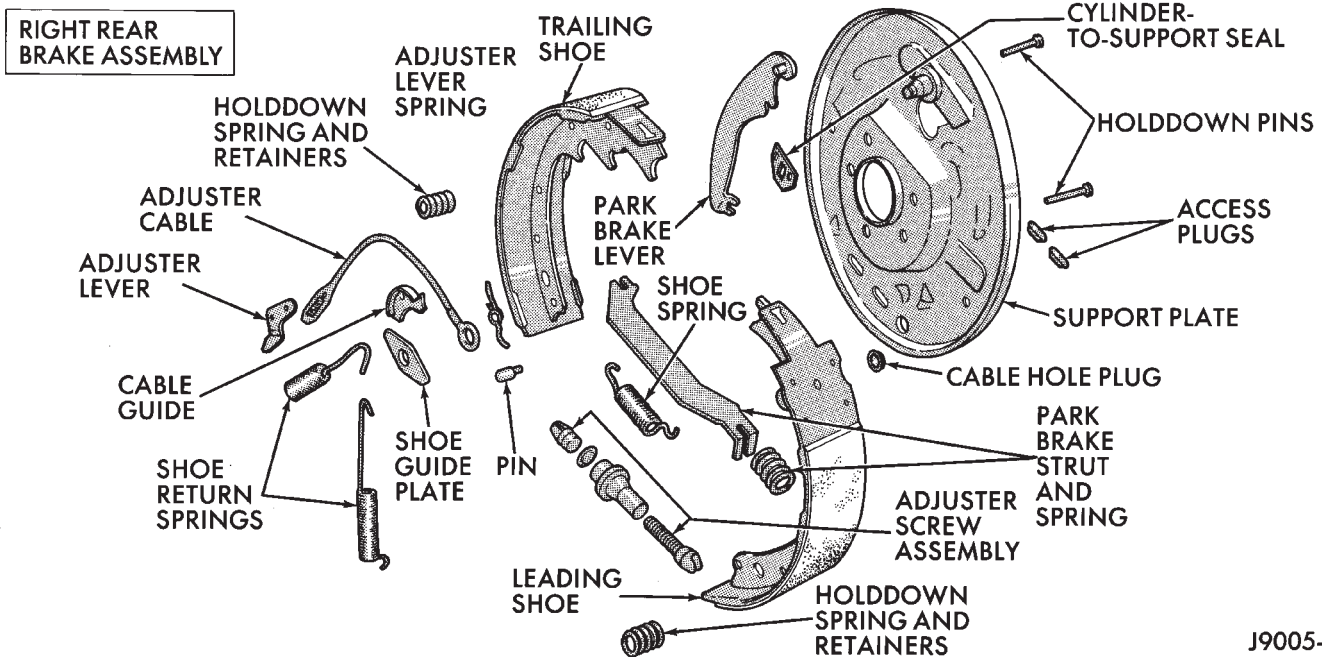


Fig. 3 Lining Wear Compensation By Piston Seal

REAR DRUM BRAKE

The brake systems use a leading shoe (primary) and trailing shoe (secondary). The mounting hardware is similar but not interchangeable (Fig. 4).

DESCRIPTION AND OPERATION (Continued)



J9005-13

Fig. 4 Brake Components

When the brake pedal is depressed hydraulic pressure pushes the rear brake wheel cylinder pistons outward. The wheel cylinder push rods then push the brake shoes outward against the brake drum. When the brake pedal is released return springs attached to the brake shoes pull the shoes back to their original position.

PARKING BRAKE

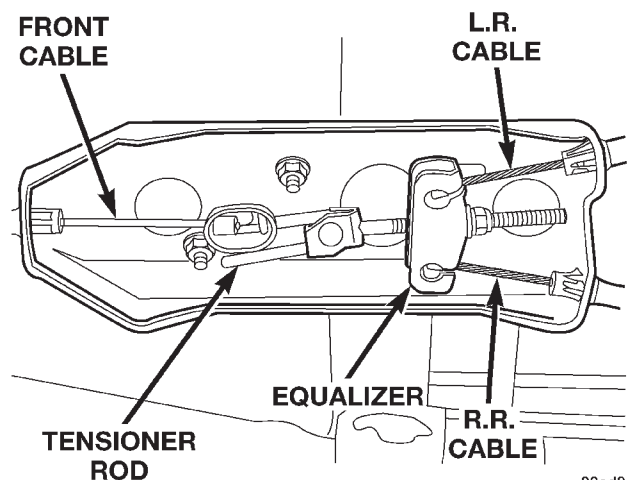
Parking brake adjustment is controlled by a cable tensioner mechanism. The cable tensioner, once adjusted at the factory, should not need further adjustment under normal circumstances. Adjustment may be required if a new tensioner, or cables are installed, or disconnected.

PARKING BRAKE OPERATION

A hand operated lever in the passenger compartment is the main application device. The front cable is connected between the hand lever and the tensioner. The tensioner rod is attached to the equalizer which is the connecting point for the rear cables (Fig. 5).

The rear cables are connected to the actuating lever on each secondary brake shoe. The levers are attached to the brake shoes by a pin either pressed into, or welded to the lever. A clip is used to secure the pin in the brake shoe. The pin allows each lever to pivot independently of the brake shoe.

To apply the parking brakes, the hand lever is pulled upward. This pulls the rear brake shoe actuating levers forward, by means tensioner and cables. As the actuating lever is pulled forward, the parking



80ad8400

Fig. 5 Parking Brake Components

brake strut (which is connected to both shoes), exerts a linear force against the primary brake shoe. This action presses the primary shoe into contact with the drum. Once the primary shoe contacts the drum, force is exerted through the strut. This force is transferred through the strut to the secondary brake shoe causing it to pivot into the drum as well.

A gear type ratcheting mechanism is used to hold the lever in an applied position. Parking brake release is accomplished by the hand lever release button.

A parking brake switch is mounted on the parking brake lever and is actuated by movement of the lever. The switch, which is in circuit with the red warning light in the dash, will illuminate the warning light whenever the parking brakes are applied.

DESCRIPTION AND OPERATION (Continued)

BRAKE HOSES AND LINES

Flexible rubber hose is used at both front brakes and at the rear axle junction block. Double walled steel tubing is used to connect the master cylinder to the major hydraulic braking components and then to the flexible rubber hoses.

DIAGNOSIS AND TESTING

BASE BRAKE SYSTEM

Base brake components consist of the brake shoes, calipers, wheel cylinders, brake drums, rotors, brake lines, master cylinder, booster, and parking brake components.

Brake diagnosis involves determining if the problem is related to a mechanical, hydraulic, or vacuum operated component.

The first diagnosis step is the preliminary check.

PRELIMINARY BRAKE CHECK

(1) Check condition of tires and wheels. Damaged wheels and worn, damaged, or underinflated tires can cause pull, shudder, vibration, and a condition similar to grab.

(2) If complaint was based on noise when braking, check suspension components. Jounce front and rear of vehicle and listen for noise that might be caused by loose, worn or damaged suspension or steering components.

(3) Inspect brake fluid level and condition. Note that the front disc brake reservoir fluid level will decrease in proportion to normal lining wear. **Also note that brake fluid tends to darken over time. This is normal and should not be mistaken for contamination.**

(a) If fluid level is abnormally low, look for evidence of leaks at calipers, wheel cylinders, brake lines, and master cylinder.

(b) If fluid appears contaminated, drain out a sample. System will have to be flushed if fluid is separated into layers, or contains a substance other than brake fluid. The system seals and cups will also have to be replaced after flushing. Use clean brake fluid to flush the system.

(4) Check parking brake operation. Verify free movement and full release of cables and pedal. Also note if vehicle was being operated with parking brake partially applied.

(5) Check brake pedal operation. Verify that pedal does not bind and has adequate free play. If pedal lacks free play, check pedal and power booster for being loose or for bind condition. Do not road test until condition is corrected.

(6) If components checked appear OK, road test the vehicle.

ROAD TESTING

(1) If complaint involved low brake pedal, pump pedal and note if it comes back up to normal height.

(2) Check brake pedal response with transmission in Neutral and engine running. Pedal should remain firm under constant foot pressure.

(3) During road test, make normal and firm brake stops in 25-40 mph range. Note faulty brake operation such as low pedal, hard pedal, fade, pedal pulsation, pull, grab, drag, noise, etc.

PEDAL FALLS AWAY

A brake pedal that falls away under steady foot pressure is generally the result of a system leak. The leak point could be at a brake line, fitting, hose, or caliper/wheel cylinder. Internal leakage in the master cylinder caused by worn or damaged piston cups, may also be the problem cause.

If leakage is severe, fluid will be evident at or around the leaking component. However, internal leakage in the master cylinder may not be physically evident.

LOW PEDAL

If a low pedal is experienced, pump the pedal several times. If the pedal comes back up, worn lining, rotors, or drums are the most likely causes.

SPONGY PEDAL

A spongy pedal is most often caused by air in the system. However, thin brake drums or substandard brake lines and hoses can also cause a spongy pedal. The proper course of action is to bleed the system, or replace thin drums and suspect quality brake lines and hoses.

HARD PEDAL OR HIGH PEDAL EFFORT

A hard pedal or high pedal effort may be due to lining that is water soaked, contaminated, glazed, or badly worn. The power booster or check valve could also be faulty.

PEDAL PULSATION

Pedal pulsation is caused by components that are loose, or beyond tolerance limits.

The primary cause of pulsation are disc brake rotors with excessive lateral runout or thickness variation, or out of round brake drums. Other causes are loose wheel bearings or calipers and worn, damaged tires.

NOTE: Some pedal pulsation may be felt during ABS activation.

DIAGNOSIS AND TESTING (Continued)

BRAKE DRAG

Brake drag occurs when the lining is in constant contact with the rotor or drum. Drag can occur at one wheel, all wheels, fronts only, or rears only.

Drag is a product of incomplete brake shoe release. Drag can be minor or severe enough to overheat the linings, rotors and drums.

Minor drag will usually cause slight surface charring of the lining. It can also generate hard spots in rotors and drums from the overheat-cool down process. In most cases, the rotors, drums, wheels and tires are quite warm to the touch after the vehicle is stopped.

Severe drag can char the brake lining all the way through. It can also distort and score rotors and drums to the point of replacement. The wheels, tires and brake components will be extremely hot. In severe cases, the lining may generate smoke as it chars from overheating.

Possible causes for brake drag condition are:

- Seized or improperly adjusted parking brake cables.
- Loose/worn wheel bearing.
- Seized caliper or wheel cylinder piston.
- Caliper binding on corroded bushings or rusted slide surfaces.
- Loose caliper mounting bracket.
- Drum brake shoes binding on worn/damaged support plates.
- Mis-assembled components.

If brake drag occurs at all wheels, the problem may be related to a blocked master cylinder return port, or faulty power booster (binds-does not release).

BRAKE FADE

Brake fade is usually a product of overheating caused by brake drag. However, brake overheating and resulting fade can also be caused by riding the brake pedal, making repeated high deceleration stops in a short time span, or constant braking on steep mountain roads. Refer to the Brake Drag information in this section for causes.

BRAKE PULL

Possible causes for front brake pull condition are:

- Contaminated lining in one caliper.
- Seized caliper piston.
- Binding caliper.
- Loose caliper.
- Rusty adapter/caliper slide surfaces.
- Improper brake shoes.
- Damaged rotor.

A worn, damaged wheel bearing or suspension component are further causes of pull. A damaged front tire (bruised, ply separation) can also cause pull.

A common and frequently misdiagnosed pull condition is where direction of pull changes after a few stops. The cause is a combination of brake drag followed by fade at one of the brake units.

As the dragging brake overheats, efficiency is so reduced that fade occurs. Since the opposite brake unit is still functioning normally, its braking effect is magnified. This causes pull to switch direction in favor of the normally functioning brake unit.

An additional point when diagnosing a change in pull condition concerns brake cool down. Remember that pull will return to the original direction, if the dragging brake unit is allowed to cool down (and is not seriously damaged).

REAR BRAKE GRAB OR PULL

Rear grab or pull is usually caused by improperly adjusted or seized parking brake cables, contaminated lining, bent or binding shoes and support plates, or improperly assembled components. This is particularly true when only one rear wheel is involved. However, when both rear wheels are affected, the master cylinder or proportioning valve could be at fault.

BRAKES DO NOT HOLD AFTER DRIVING THROUGH DEEP WATER PUDDLES

This condition is generally caused by water soaked lining. If the lining is only wet, it can be dried by driving with the brakes very lightly applied for a mile or two. However, if the lining is both soaked and dirt contaminated, cleaning and/or replacement will be necessary.

BRAKE SQUEAK/SQUEAL

Brake squeak or squeal may be due to linings that are wet or contaminated with brake fluid, grease, or oil. Glazed linings and rotors with hard spots can also contribute to squeak. Dirt and foreign material embedded in the brake lining will also cause squeak/squeal.

A very loud squeak or squeal is frequently a sign of severely worn brake lining. If the lining has worn through to the brake shoes in spots, metal-to-metal contact occurs. If the condition is allowed to continue, rotors and drums can become so scored that replacement is necessary.

BRAKE CHATTER

Brake chatter is usually caused by loose or worn components, or glazed/burnt lining. Rotors with hard spots can also contribute to chatter. Additional causes of chatter are out-of-tolerance rotors, brake lining not securely attached to the shoes, loose wheel bearings and contaminated brake lining.

DIAGNOSIS AND TESTING (Continued)

THUMP/CLUNK NOISE

Thumping or clunk noises during braking are frequently **not** caused by brake components. In many cases, such noises are caused by loose or damaged steering, suspension, or engine components. However, calipers that bind on the slide surfaces can generate a thump or clunk noise. In addition, worn out, improperly adjusted, or improperly assembled rear brake shoes can also produce a thump noise.

BRAKE LINING CONTAMINATION

Brake lining contamination is mostly a product of leaking calipers or wheel cylinders, worn seals, driving through deep water puddles, or lining that has become covered with grease and grit during repair. Contaminated lining should be replaced to avoid further brake problems.

WHEEL AND TIRE PROBLEMS

Some conditions attributed to brake components may actually be caused by a wheel or tire problem.

A damaged wheel can cause shudder, vibration and pull. A worn or damaged tire can also cause pull.

Severely worn tires with very little tread left can produce a grab-like condition as the tire loses and recovers traction. Flat-spotted tires can cause vibration and generate shudder during brake operation. A tire with internal damage such as a severe bruise, cut, or ply separation can cause pull and vibration.

STOP LAMP SWITCH

Stop lamp switch operation can be tested with an ohmmeter. The ohmmeter is used to check continuity between the pin terminals at different plunger positions (Fig. 6).

NOTE: The switch wire harness must be disconnected before testing switch continuity.

SWITCH CIRCUIT IDENTIFICATION

- Terminals 1 and 2 are for brake sensor circuit.
- Terminals 5 and 6 are for the stop lamp circuit.
- Terminals 3 and 4 are not used.

SWITCH CONTINUITY TEST

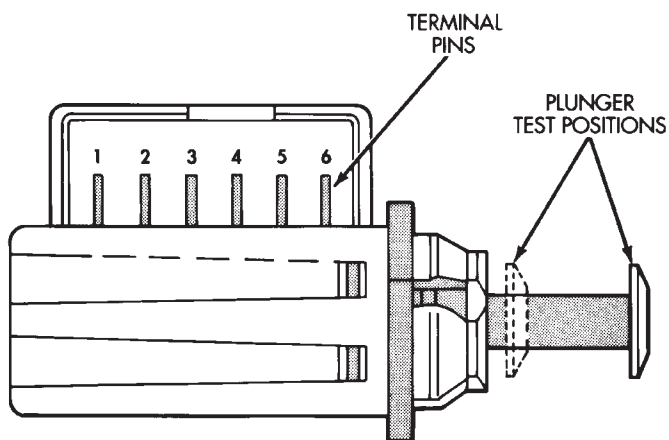
(1) Check continuity between terminal pins 5 and 6 as follows:

(a) Pull plunger all the way out to fully extended position.

(b) Attach test leads to pins 5 and 6 and note ohmmeter reading.

(c) If continuity exists, proceed to next test. Replace switch if meter indicates lack of continuity (shorted or open).

(2) Check continuity between terminal pins 1 and 2 as follows:



J9405-88

Fig. 6 Stop Lamp Switch Terminal Identification

(a) Push switch plunger inward to fully retracted position.

(b) Attach test leads to pins 1 and 2 and note ohmmeter reading.

(c) If continuity exists, switch is OK. Replace switch if meter indicates lack of continuity (switch is open).

RED BRAKE WARNING LAMP

The red brake warning lamp will illuminate under the following conditions:

- Self test at start-up.
- Parking brakes are applied.
- Leak in front/rear brake hydraulic circuit.

If the red light remains on after start-up, first verify that the parking brakes are fully released. Then check pedal action and fluid level. If the lamp on and the brake pedal is low this indicates the pressure differential switch and valve have been actuated due to a leak in the hydraulic system.

On models with ABS brakes, the amber warning lamp only illuminates during the self test and when an ABS malfunction has occurred. The ABS lamp operates independently of the red warning lamp.

For additional information refer to Group 8W.

MASTER CYLINDER/POWER BOOSTER

(1) Start engine and check booster vacuum hose connections. A hissing noise indicates vacuum leak. Correct any vacuum leak before proceeding.

(2) Stop engine and shift transmission into Neutral.

(3) Pump brake pedal until all vacuum reserve in booster is depleted.

(4) Press and hold brake pedal under light foot pressure. The pedal should hold firm, if the pedal falls away master cylinder is faulty (internal leakage).

DIAGNOSIS AND TESTING (Continued)

(5) Start engine and note pedal action it should fall away slightly under light foot pressure then hold firm. If no pedal action is discernible, power booster, vacuum supply, or vacuum check valve is faulty. Proceed to the POWER BOOSTER VACUUM TEST.

(6) If the POWER BOOSTER VACUUM TEST passes, rebuild booster vacuum reserve as follows: Release brake pedal. Increase engine speed to 1500 rpm, close the throttle and immediately stop turn off ignition to stop engine.

(7) Wait a minimum of 90 seconds and try brake action again. Booster should provide two or more vacuum assisted pedal applications. If vacuum assist is not provided, booster is faulty.

POWER BOOSTER VACUUM TEST

(1) Connect vacuum gauge to booster check valve with short length of hose and T-fitting (Fig. 7).

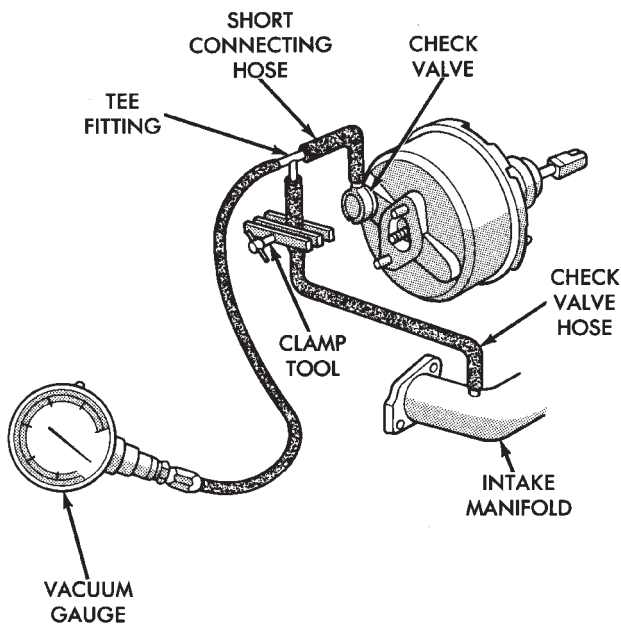
(2) Start and run engine at curb idle speed for one minute.

(3) Observe the vacuum supply. If vacuum supply is not adequate, repair vacuum supply.

(4) Clamp hose shut between vacuum source and check valve.

(5) Stop engine and observe vacuum gauge.

(6) If vacuum drops more than one inch HG (33 millibars) within 15 seconds, booster diaphragm or check valve is faulty.



J9005-81

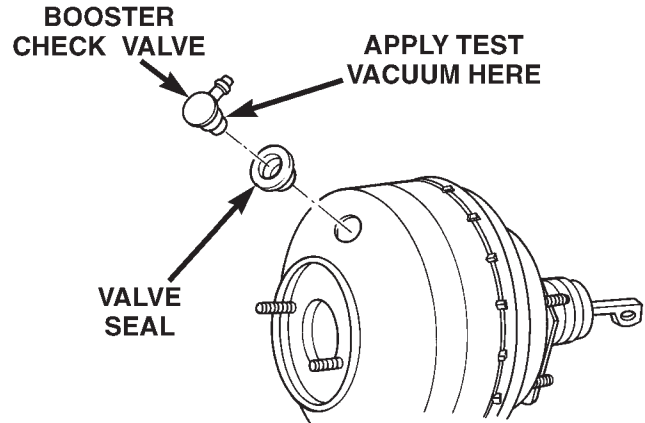
Fig. 7 Typical Booster Vacuum Test Connections**POWER BOOSTER CHECK VALVE TEST**

(1) Disconnect vacuum hose from check valve.
(2) Remove check valve and valve seal from booster.

(3) Use a hand operated vacuum pump for test.

(4) Apply 15-20 inches vacuum at large end of check valve (Fig. 8).

(5) Vacuum should hold steady. If gauge on pump indicates vacuum loss, check valve is faulty and should be replaced.



8031e866

Fig. 8 Vacuum Check Valve And Seal**COMBINATION VALVE***Metering Valve*

Metering valve operation can be checked visually with the aid of a helper. Observe the metering valve stem while a helper applies and releases the brakes. If the valve is operating correctly, the stem will extend slightly when the brakes are applied and retract when the brakes are released. If the valve is faulty, replace the entire combination valve as an assembly.

Pressure Differential Switch

(1) Have helper sit in drivers seat to apply brake pedal and observe red brake warning light.

(2) Raise vehicle on hoist.

(3) Connect bleed hose to a rear wheel cylinder and immerse hose end in container partially filled with brake fluid.

(4) Have helper press and hold brake pedal to floor and observe warning light.

(a) If warning light illuminates, switch is operating correctly.

(b) If light fails to illuminate, check circuit fuse, bulb, and wiring. The parking brake switch can be used to aid in identifying whether or not the brake light bulb and fuse is functional. Repair or replace parts as necessary and test differential pressure switch operation again.

(5) If warning light still does not illuminate, switch is faulty. Replace combination valve assembly, bleed brake system and verify proper switch and valve operation.

DIAGNOSIS AND TESTING (Continued)

DISC BRAKE ROTOR

The rotor braking surfaces should not be refinished unless necessary.

Light surface rust and scale can be removed with a lathe equipped with dual sanding discs. The rotor surfaces can be restored by machining in a disc brake lathe if surface scoring and wear are light.

Replace the rotor under the following conditions:

- Severely Scored
- Tapered
- Hard Spots
- Cracked
- Below Minimum Thickness

ROTOR MINIMUM THICKNESS

Measure rotor thickness at the center of the brake shoe contact surface. Replace the rotor if worn below minimum thickness, or if machining would reduce thickness below the allowable minimum.

Rotor minimum thickness is usually specified on the rotor hub. The specification is either stamped or cast into the hub surface.

ROTOR RUNOUT

Check rotor lateral runout with dial indicator C-3339 (Fig. 9). Excessive lateral runout will cause brake pedal pulsation and rapid, uneven wear of the brake shoes. Position the dial indicator plunger approximately 25.4 mm (1 in.) inward from the rotor edge.

NOTE: Be sure wheel bearing has zero end play before checking rotor runout.

Maximum allowable rotor runout is 0.102 mm (0.004 in.).

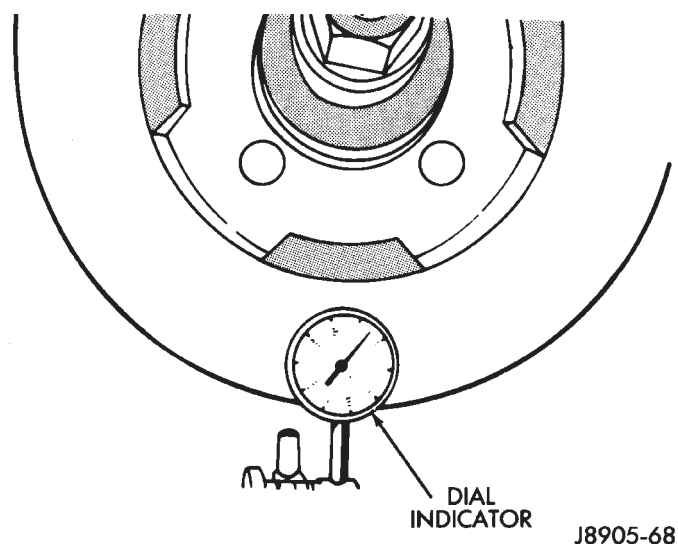


Fig. 9 Checking Rotor Runout And Thickness Variation

ROTOR THICKNESS VARIATION

Variations in rotor thickness will cause pedal pulsation, noise and shudder.

Measure rotor thickness at 6-to-12 points around the rotor face (Fig. 10).

Position the micrometer approximately 25.4 mm (1 in.) from the rotor outer circumference for each measurement.

Thickness should not **vary** by more than 0.013 mm (0.0005 in.) from point-to-point on the rotor. Machine or replace the rotor if necessary.

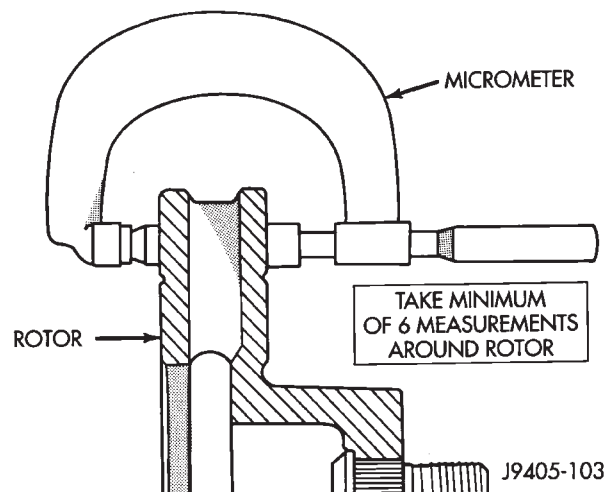


Fig. 10 Measuring Rotor Thickness

BRAKE DRUM

The maximum allowable diameter of the drum braking surface is stamped or cast into the drum outer edge. Generally, a drum can be machined to a maximum of 1.52 mm (0.060 in.) oversize. Always replace the drum if machining would cause drum diameter to exceed the size limit indicated on the drum.

BRAKE DRUM RUNOUT

Measure drum diameter and runout with an accurate gauge. The most accurate method of measurement involves mounting the drum in a brake lathe and checking variation and runout with a dial indicator.

Variations in drum diameter should not exceed 0.076 mm (0.003 in.). Drum runout should not exceed 0.20 mm (0.008 in.) out of round. Machine the drum if runout or variation exceed these values. Replace the drum if machining causes the drum to exceed the maximum allowable diameter.

DIAGNOSIS AND TESTING (Continued)

PARKING BRAKE

NOTE: Parking brake adjustment is controlled by a cable tensioner. Once the tensioner is adjusted at the factory, it should not require further attention. However, there are two instances when adjustment will be required. The first is when a new tensioner, or cables have been installed. And the second, is when the tensioner and cables are disconnected for access to other brake components.

The parking brake switch is in circuit with the red warning lamp in the dash. The switch will cause the lamp to illuminate only when the parking brakes are applied. If the lamp remains on after parking brake release, the switch or wires are faulty, or cable tensioner adjustment is incorrect.

In most cases, the actual cause of an improperly functioning parking brake (too loose/too tight/won't hold), can be traced to a parking brake component.

The leading cause of improper parking brake operation, is excessive clearance between the parking brake shoes and the shoe braking surface. Excessive clearance is a result of lining and/or drum wear, drum surface machined oversize, or inoperative adjuster components.

Excessive parking brake lever travel (sometimes described as a loose lever or too loose condition), is the result of worn brake shoes, improper brake shoe adjustment, or improperly assembled brake parts.

A condition where the parking brakes do not hold, will most probably be due to a wheel brake component.

Items to look for when diagnosing a parking brake problem, are:

- Rear brake shoe wear.
- Drum surface machined oversize.
- Front cable not secured to lever.
- Rear cable not attached to lever.
- Rear cable seized.
- Brake shoes reversed.
- Parking brake strut not seated in shoes.
- Parking brake lever not seated.
- Parking brake lever bind.
- Adjuster screws seized.
- Adjuster screws reversed.

Parking brake adjustment and parts replacement procedures are described in the Parking Brake section.

BRAKE LINE AND HOSES

Flexible rubber hose is used at both front brakes and at the rear axle junction block. Inspect the hoses whenever the brake system is serviced, at every engine oil change, or whenever the vehicle is in for service.

Inspect the hoses for surface cracking, scuffing, or worn spots. Replace any brake hose immediately if the fabric casing of the hose is exposed due to cracks or abrasions.

Also check brake hose installation. Faulty installation can result in kinked, twisted hoses, or contact with the wheels and tires or other chassis components. All of these conditions can lead to scuffing, cracking and eventual failure.

The steel brake lines should be inspected periodically for evidence of corrosion, twists, kinks, leaks, or other damage. Heavily corroded lines will eventually rust through causing leaks. In any case, corroded or damaged brake lines should be replaced.

Factory replacement brake lines and hoses are recommended to ensure quality, correct length and superior fatigue life. Care should be taken to make sure that brake line and hose mating surfaces are clean and free from nicks and burrs. Also remember that right and left brake hoses are not interchangeable.

Use new copper seal washers at all caliper connections. Be sure brake line connections are properly made (not cross threaded) and tightened to recommended torque.

BRAKE FLUID CONTAMINATION

Indications of fluid contamination are swollen or deteriorated rubber parts.

Swollen rubber parts indicate the presence of petroleum in the brake fluid.

To test for contamination, put a small amount of drained brake fluid in clear glass jar. If fluid separates into layers, there is mineral oil or other fluid contamination of the brake fluid.

If brake fluid is contaminated, drain and thoroughly flush system. Replace master cylinder, proportioning valve, caliper seals, wheel cylinder seals, Antilock Brakes hydraulic unit and all hydraulic fluid hoses.

SERVICE PROCEDURES

BRAKE FLUID LEVEL

Always clean the master cylinder reservoir and caps before checking fluid level. If not cleaned, dirt could enter the fluid.

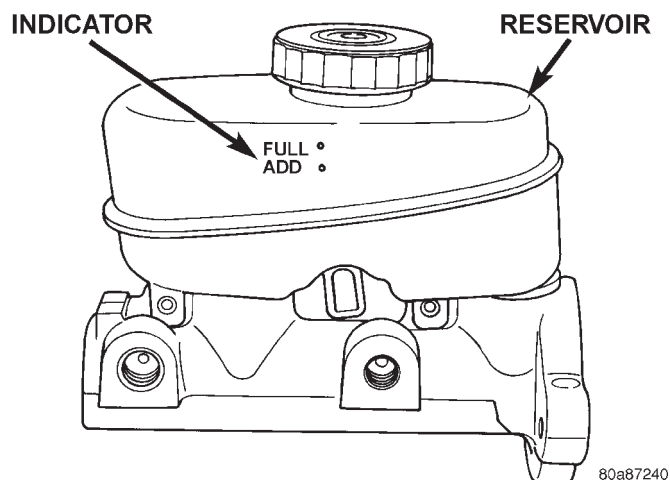
The fluid fill level is indicated on the side of the master cylinder reservoir (Fig. 11).

The correct fluid level is to the FULL indicator on the side of the reservoir. If necessary, add fluid to the proper level.

MASTER CYLINDER BLEEDING

A new master cylinder should be bled before installation on the vehicle. Required bleeding tools include

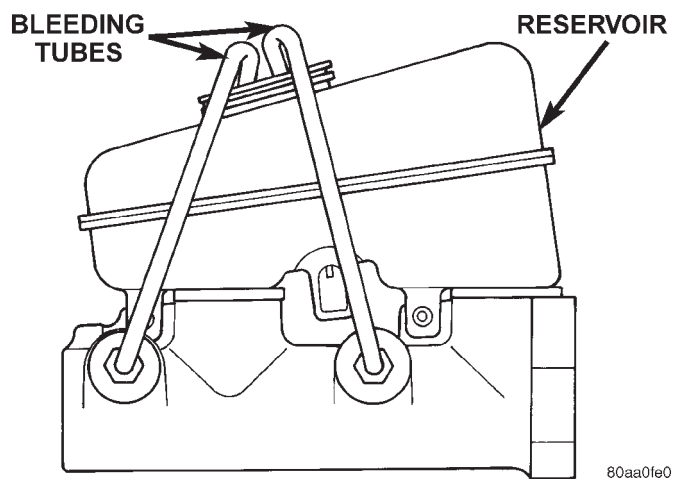
SERVICE PROCEDURES (Continued)

**Fig. 11 Master Cylinder Fluid Level**

bleed tubes and a wood dowel to stroke the pistons. Bleed tubes can be fabricated from brake line.

BLEEDING PROCEDURE

- (1) Mount master cylinder in vise.
- (2) Attach bleed tubes to cylinder outlet ports. Then position each tube end into reservoir (Fig. 12).
- (3) Fill reservoir with fresh brake fluid.
- (4) Press cylinder pistons inward with wood dowel. Then release pistons and allow them to return under spring pressure. Continue bleeding operations until air bubbles are no longer visible in fluid.

**Fig. 12 Master Cylinder Bleeding—Typical****BRAKE BLEEDING**

Use Mopar brake fluid, or an equivalent quality fluid meeting SAE J1703-F and DOT 3 standards only. Use fresh, clean fluid from a sealed container at all times.

Do not pump the brake pedal at any time while bleeding. Air in the system will be compressed into small bubbles that are distributed throughout the

hydraulic system. This will make additional bleeding operations necessary.

Do not allow the master cylinder to run out of fluid during bleed operations. An empty cylinder will allow additional air to be drawn into the system. Check the cylinder fluid level frequently and add fluid as needed.

Bleed only one brake component at a time in the following sequence:

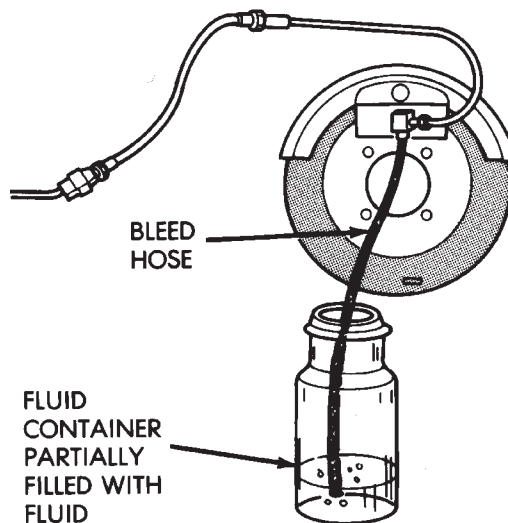
- master cylinder
- combination valve
- right rear wheel
- left rear wheel
- right front wheel
- left front wheel

MANUAL BLEEDING

(1) Remove reservoir filler caps and fill reservoir with Mopar, or equivalent quality DOT 3 brake fluid.

(2) If calipers, or wheel cylinders were overhauled, open all caliper and wheel cylinder bleed screws. Then close each bleed screw as fluid starts to drip from it. Top off master cylinder reservoir once more before proceeding.

(3) Attach one end of bleed hose to bleed screw and insert opposite end in glass container partially filled with brake fluid (Fig. 13). Be sure end of bleed hose is immersed in fluid.

**Fig. 13 Bleed Hose Setup**

(4) Open up bleeder, then have a helper press down the brake pedal. Once the pedal is down close the bleeder. Repeat bleeding until fluid stream is clear and free of bubbles. Then move to the next wheel.

J8905-18

SERVICE PROCEDURES (Continued)

PRESSURE BLEEDING

Follow the manufacturers instructions carefully when using pressure equipment. Do not exceed the tank manufacturers pressure recommendations. Generally, a tank pressure of 15-20 psi is sufficient for bleeding.

Fill the bleeder tank with recommended fluid and purge air from the tank lines before bleeding.

Do not pressure bleed without a proper master cylinder adapter. The wrong adapter can lead to leakage, or drawing air back into the system. Use adapter provided with the equipment or Adapter 6921.

DISC ROTOR MACHINING

Rotor braking surfaces can be sanded or machined in a disc brake lathe.

The lathe must machine both sides of the rotor simultaneously with dual (two) cutter heads (Fig. 14). Equipment capable of machining only one side at a time will produce a tapered rotor.

The lathe should also be equipped with a grinder attachment or dual sanding discs for final cleanup or light refinishing (Fig. 15).

If the rotor surfaces only need minor cleanup of rust, scale, or minor scoring, use abrasive discs to clean up the rotor surfaces. However, when a rotor is scored or worn, machining with cutting tools will be required.

CAUTION: Do not machine the rotor if it will cause the rotor to fall below minimum allowable thickness.

BRAKE DRUM MACHINING

The brake drums can be machined on a drum lathe when necessary. Initial machining cuts should be limited to 0.12 - 0.20 mm (0.005 - 0.008 in.) at a time as heavier feed rates can produce taper and surface variation. Final finish cuts of 0.025 to 0.038 mm (0.001 to 0.0015 in.) are recommended and will generally provide the best surface finish.

Be sure the drum is securely mounted in the lathe before machining operations. A damper strap should always be used around the drum to reduce vibration and avoid chatter marks.

The maximum allowable diameter of the drum braking surface is stamped or cast into the drum outer edge. Always replace the drum if machining would cause drum diameter to exceed the size limit indicated on the drum.

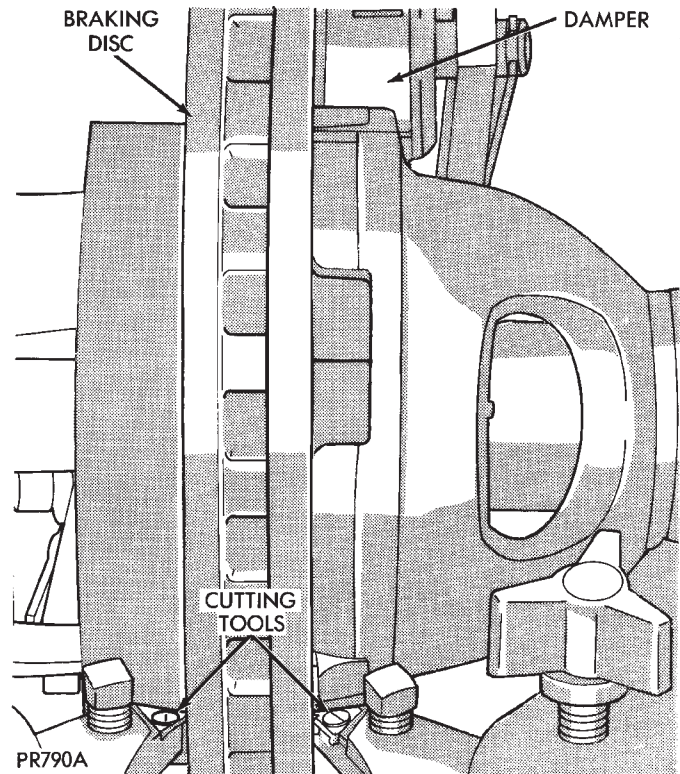


Fig. 14 Rotor Refinishing

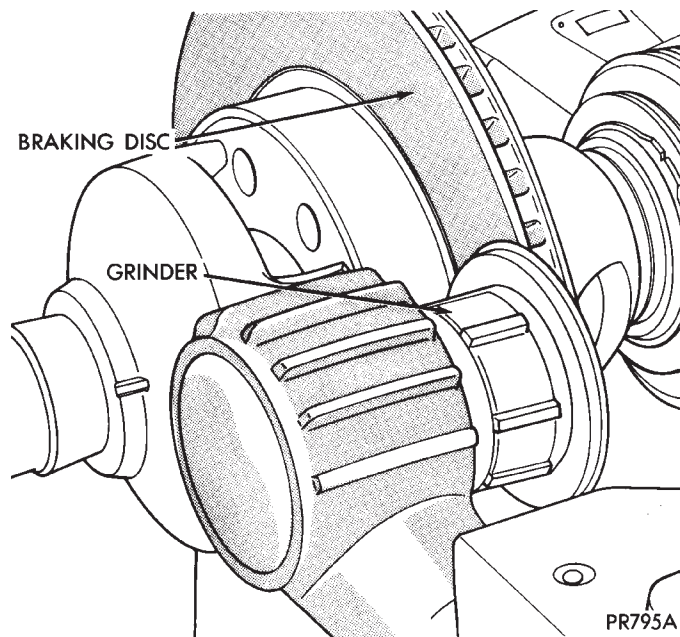


Fig. 15 Rotor Grinder

BRAKE LINE

Mopar preformed metal brake line is recommended and preferred for all repairs. However, double-wall steel line can be used for emergency repair when factory replacement parts are not readily available.

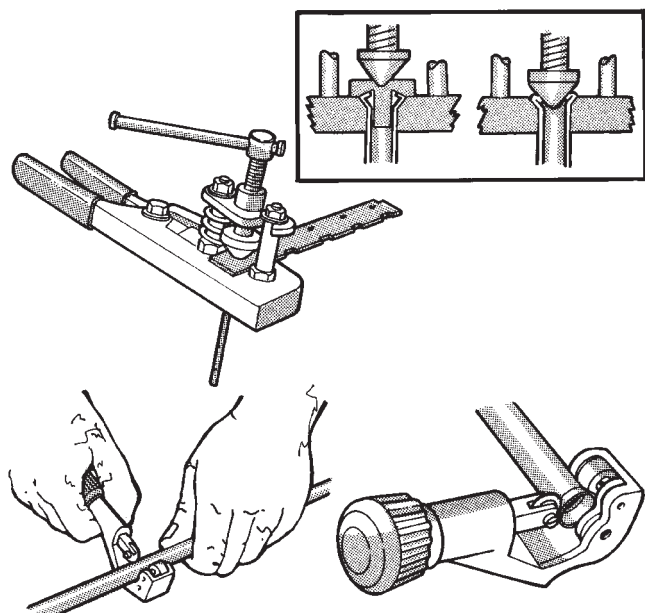
Special, heavy duty tube bending and flaring equipment is required to prepare double wall brake line. Special bending tools are needed to avoid kink-

SERVICE PROCEDURES (Continued)

ing or twisting metal brake line. In addition, special flaring tools are needed to provide the inverted-type, double flare required on metal brake lines.

FLARING PROCEDURE

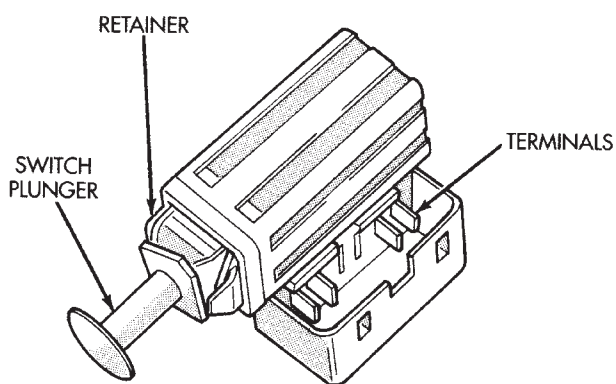
- (1) Cut off damaged tube with Tubing Cutter.
- (2) Ream cut edges of tubing to ensure proper flare.
- (3) Install replacement tube nut on section of tube to be repaired.
- (4) Insert tube in flaring tool. Center tube in area between vertical posts.
- (5) Place gauge form over the end of the tube.
- (6) Push tubing through flaring tool jaws until tube contacts recessed notch in gauge that matches tube diameter.
- (7) Squeeze flaring tool jaws to lock tubing in place.
- (8) Insert plug on gauge in the tube. Then swing compression disc over gauge and center tapered flaring screw in recess of compression disc (Fig. 16).
- (9) Tighten tool handle until plug gauge is seated on jaws of flaring tool. This will start the inverted flare.
- (10) Remove the plug gauge and complete the inverted flare.
- (11) Remove the flaring tools and verify that the inverted flare is correct.



RH222

Fig. 16 Inverted Flare Tools**REMOVAL AND INSTALLATION****STOP LAMP SWITCH****REMOVAL**

- (1) Remove steering column cover and lower trim panel for switch access (if necessary).
- (2) Press brake pedal downward to fully applied position.
- (3) Rotate switch approximately 30° in counter-clockwise direction to unlock switch retainer. Then pull switch rearward and out of bracket.
- (4) Disconnect switch wire harness and remove switch from vehicle (Fig. 17).



J9405-153

Fig. 17 Stop Lamp Switch**INSTALLATION**

- (1) Pull switch plunger all the way out to fully extended position.
- (2) Connect harness wires to switch.
- (3) Press and hold brake pedal in applied position.
- (4) Install switch as follows: Align tab on switch with notch in switch bracket. Then insert switch in bracket and turn it clockwise about 30° to lock it in place.
- (5) Release brake pedal, then pull pedal fully rearward. Pedal will set plunger to correct position as pedal pushes plunger into switch body. Switch will make ratcheting sound as it self adjusts.

BRAKE PEDAL**REMOVAL**

- (1) Remove negative battery cable.
- (2) Remove brake lamp switch.
- (3) Remove ABS controller if equipped.
- (4) Remove retainer clip securing booster push rod to pedal (Fig. 18) and clutch rod retainer clip if equipped.

REMOVAL AND INSTALLATION (Continued)

(5) Remove bolts from brake pedal support and booster mounting nuts. Remove mounting stud plate nuts or clutch cylinder mounting nuts if equipped.

(6) Slid brake booster/master cylinder assembly forward.

(7) Remove mounting stud plate or slid clutch cylinder forward if equipped.

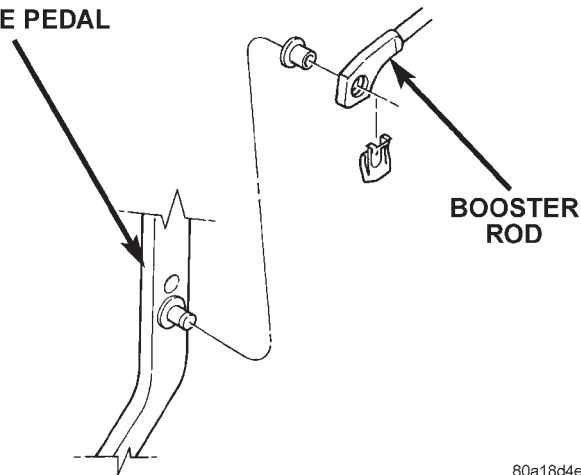
(8) Tilt the pedal support down to gain shaft clearance.

(9) Remove pedal shaft C-clip from passenger side of the shaft.

(10) Slide the pedal shaft toward the drivers side and remove the remaining C-clip.

(11) Slid the shaft out of the pedal bracket and remove the pedal.

(12) Remove pedal bushings if they are to be replaced.

BRAKE PEDAL

80a18d4e

Fig. 18 Push Rod Attachment**INSTALLATION**

(1) Install new bushings in pedal. Lubricate bushings and shaft with multi-purpose grease.

(2) Position pedal in bracket and install shaft.

(3) Install new pivot pin C-clip.

(4) Position pedal support and install support bolts and tighten to 28 N·m (21 ft. lbs.).

(5) Slid the booster/master cylinder assembly into place, install mounting nuts and tighten to 39 N·m (29 ft. lbs.).

(6) Install stud plate or clutch cylinder if equipped and tighten mounting nut to 28 N·m (21 ft. lbs.).

Install retainer clip securing booster push rod to pedal (Fig. 18) and clutch rod retainer clip if equipped.

(7) Install ABS controller if equipped.

(8) Install and connect stop lamp switch.

(9) Install negative battery cable.

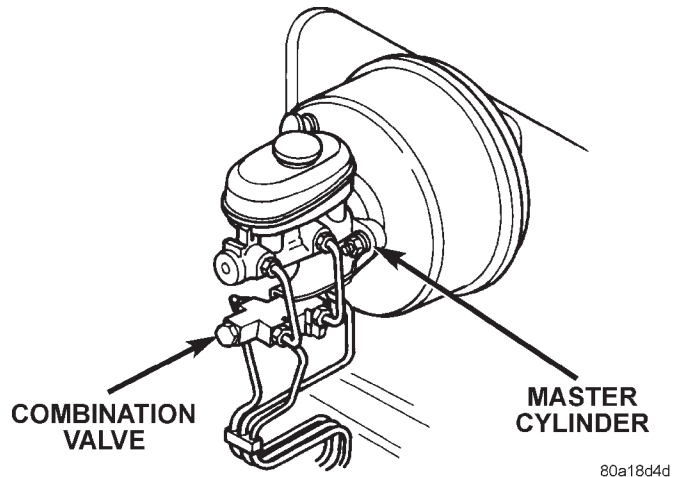
COMBINATION VALVE**REMOVAL**

(1) Remove brake lines that connect master cylinder to combination valve (Fig. 19).

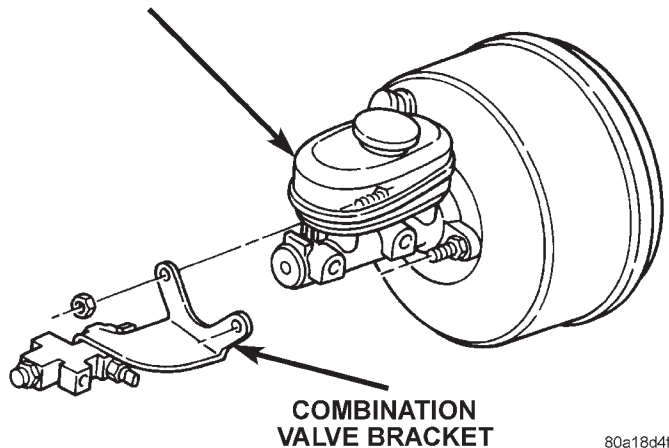
(2) Disconnect brake lines that connect combination valve to front and rear brakes.

(3) Disconnect wire from combination valve switch terminal. Be careful when separating wire connector as lock tabs are easily damaged if not fully disengaged.

(4) Remove nuts attaching combination valve bracket to booster studs and remove valve bracket off booster studs (Fig. 20).



80a18d4d

Fig. 19 Combination Valve/Master Cylinder**MASTER CYLINDER**

80a18d4f

Fig. 20 Combination Valve Bracket**INSTALLATION**

(1) Position valve bracket on booster studs and tighten bracket attaching nuts to 24 N·m (18 ft. lbs.).

(2) Align and start brake line fittings in combination valve and master cylinder by hand to avoid cross threading.

REMOVAL AND INSTALLATION (Continued)

- (3) Tighten brake line fittings at combination valve to 21 N·m (15 ft. lbs.).
- (4) Tighten brake line fittings at master cylinder to 15 N·m (11 ft. lbs.).
- (5) Connect wire to differential pressure switch in combination valve.
- (6) Bleed base brake system.

MASTER CYLINDER

REMOVAL

- (1) Remove evaporative canister, refer to Group 25 Emissions for service procedure.
- (2) Disconnect brake lines to master cylinder and combination valve.
- (3) Remove combination valve mounting nuts and remove valve.
- (4) Remove master cylinder mounting nuts and remove master cylinder.
- (5) Remove cylinder cover and drain fluid.
- (6) If master cylinder reservoir requires service, refer to Reservoir Replacement Procedure.

INSTALLATION

NOTE: Bleed new master cylinder on bench before installation, refer to Service Procedures.

- (1) Remove protective sleeve from primary piston shank on new master cylinder.
- (2) Check condition of seal at rear of cylinder body. Reposition seal if dislodged. Replace seal if cut, or torn.
- (3) Install master cylinder onto brake booster studs and tighten mounting nuts to 24 N·m (18 ft. lbs.).

NOTE: Use only original or factory replacement nuts.

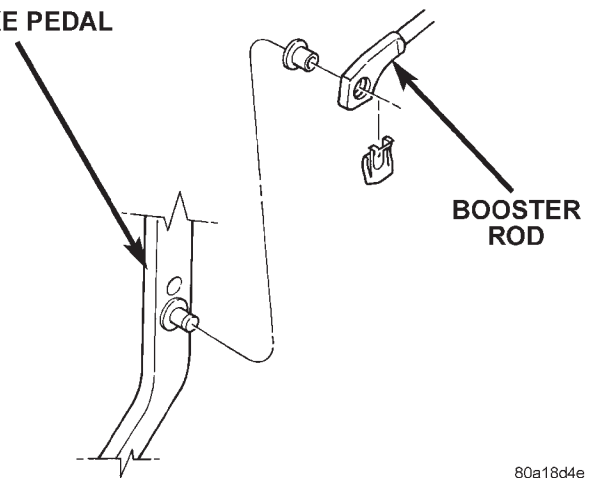
- (4) Install combination valve onto brake booster studs and tighten mounting nuts to 24 N·m (18 ft. lbs.).
- (5) Install brake lines to master cylinder and combination valve by hand to avoid cross threading.
- (6) Tighten master cylinder brake lines to 15 N·m (11 ft. lbs.).
- (7) Tighten combination valve brake lines to 21 N·m (15 ft. lbs.).
- (8) Install evaporative canister, refer to Group 25 Emissions for service procedure.
- (9) Bleed base brake system.

POWER BRAKE BOOSTER

REMOVAL

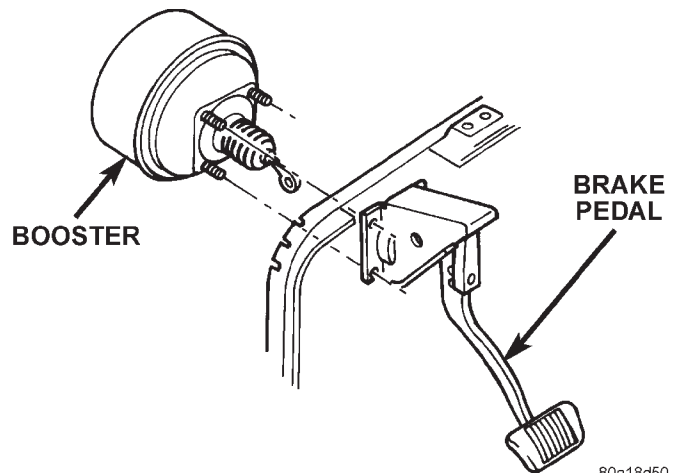
- (1) Remove combination valve and master cylinder.
- (2) Disconnect vacuum hose from booster check valve.
- (3) Remove retaining clip that secures booster push rod to brake pedal (Fig. 21) and slide the rod off the pin.
- (4) Remove four nuts attaching booster to front cowl panel (Fig. 22).
- (5) In engine compartment, slide booster studs out of cowl panel, and remove the booster from engine compartment.
- (6) Remove dash seal from booster.

BRAKE PEDAL



80a18d4e

Fig. 21 Push Rod & Clip



80a18d50

Fig. 22 Booster Mounting Nuts

REMOVAL AND INSTALLATION (Continued)

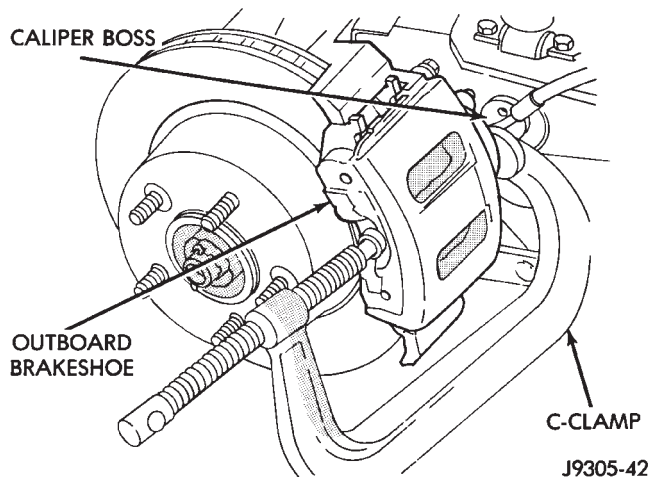
INSTALLATION

- (1) Clean the booster mounting surface.
- (2) Install dash seal on booster.
- (3) Align and position booster on the front cowl panel.
- (4) In passenger compartment, install nuts that attach booster to dash panel. Tighten nuts just enough to hold booster in place.
- (5) Lubricate the pedal pin and bushing with Mopar multi-mileage grease. Then slid the booster push rod onto brake pedal pin and secure with retaining clip.
- (6) Tighten booster mounting nuts to 37 N·m (27 ft. lbs.).
- (7) Connect vacuum hose to booster check valve.
- (8) Install master cylinder and combination valve.
- (9) Top off master cylinder fluid level and bleed base brakes.

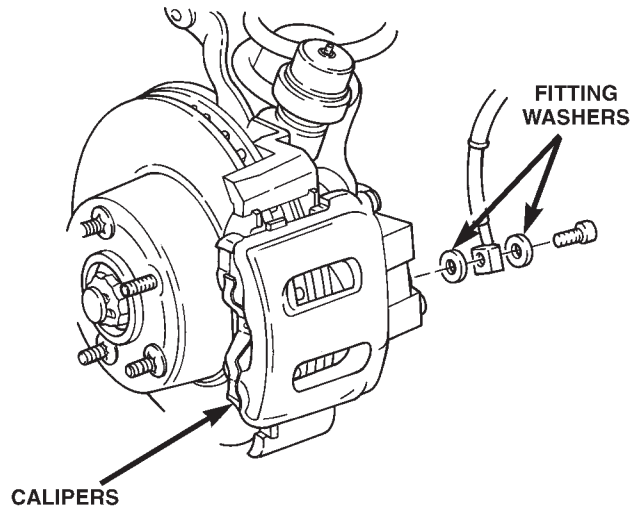
DISC BRAKE CALIPER

REMOVAL

- (1) Raise and support vehicle.
- (2) Remove front wheel and tire assembly.
- (3) Drain small amount of fluid from master cylinder brake reservoir with suction gun.
- (4) Bottom caliper piston in bore with C-clamp. Position clamp screw on outboard brake shoe and clamp frame on rear of caliper (Fig. 23). **Do not allow clamp screw to bear directly on outboard shoe retainer spring. Use wood or metal spacer between shoe and clamp screw.**

**Fig. 23 Bottoming Caliper Piston With C-Clamp**

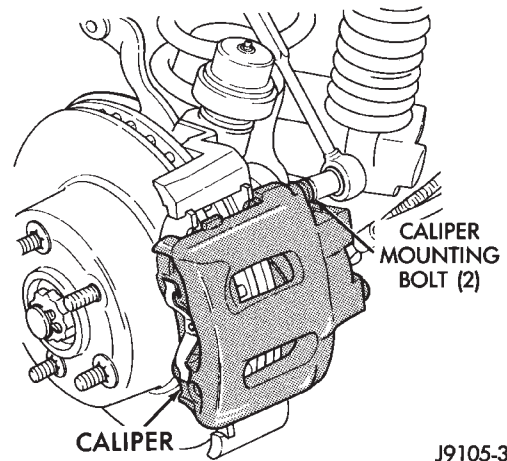
- (5) Remove brake hose mounting bolt and discard washers (Fig. 24).



8031e88f

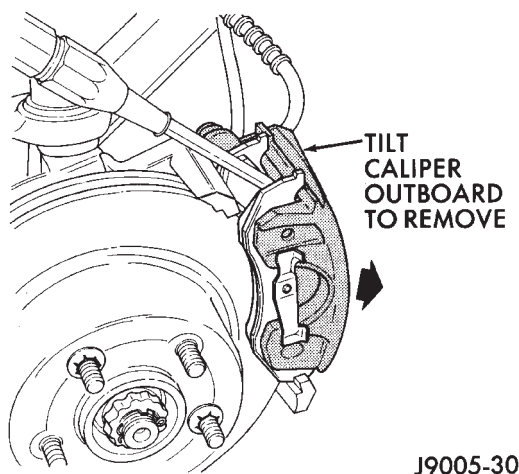
Fig. 24 Brake Hose And Bolt

- (6) Remove caliper mounting bolts (Fig. 25).

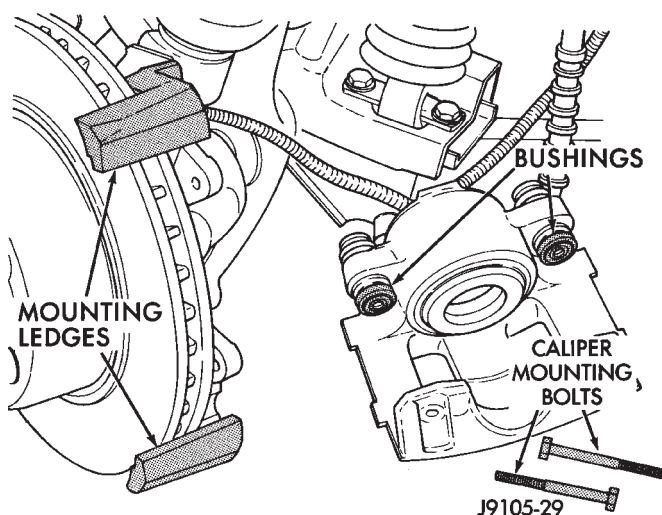
**Fig. 25 Caliper Mounting Bolts**

- (7) Tilt top of caliper outward with pry tool if necessary (Fig. 26) and remove caliper.
- (8) Remove caliper from vehicle.

REMOVAL AND INSTALLATION (Continued)

**Fig. 26 Caliper Removal****INSTALLATION**

(1) Clean brake shoe mounting ledges with wire brush and apply light coat of Mopar multi-mileage grease to surfaces (Fig. 27).

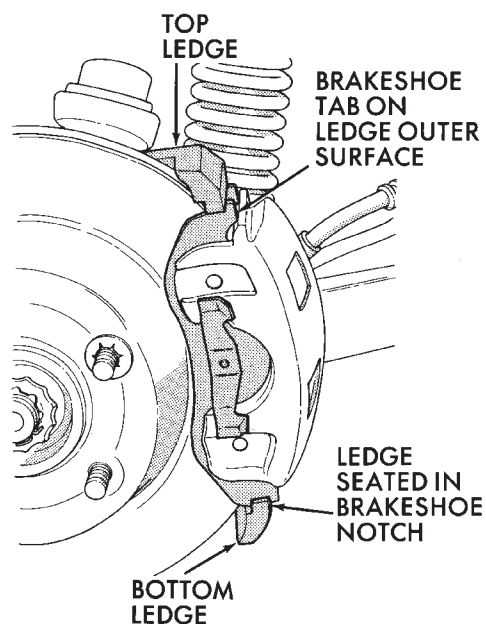
**Fig. 27 Caliper Lubrication Points**

(2) Connect brake hose to caliper with **new** washer on both sides of hose fitting. Do not tighten fitting bolt completely at this time.

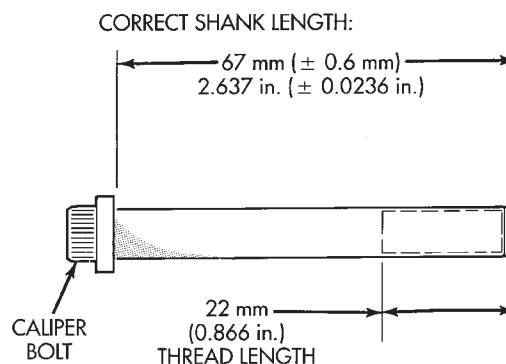
(3) Install caliper by position notches at lower end of brake shoes on bottom mounting ledge. Then rotate caliper over rotor and seat notches at upper end of shoes on top mounting ledge (Fig. 28).

(4) Coat caliper mounting bolts with silicone grease. Then install and tighten bolts to 15 N·m (11 ft. lbs.).

CAUTION: If new caliper bolts are being installed, or if the original reason for repair was a drag/pull condition, check caliper bolt length before proceeding. Bolts must not have a shank length greater than 67.6 mm (2.66 in.) (Fig. 29).



J9005-35

Fig. 28 Caliper Installation

J9405-154

Fig. 29 Mounting Bolt Dimensions

(5) Tighten brake hose fitting bolt to 31 N·m (23 ft. lbs.).

CAUTION: Insure the brake hose is not twisted or kinked and clear of all steering and suspension components.

(6) Install wheel and tire assembly.

(7) Remove support and lower vehicle.

(8) Pump brake pedal until caliper pistons and brake shoes are seated.

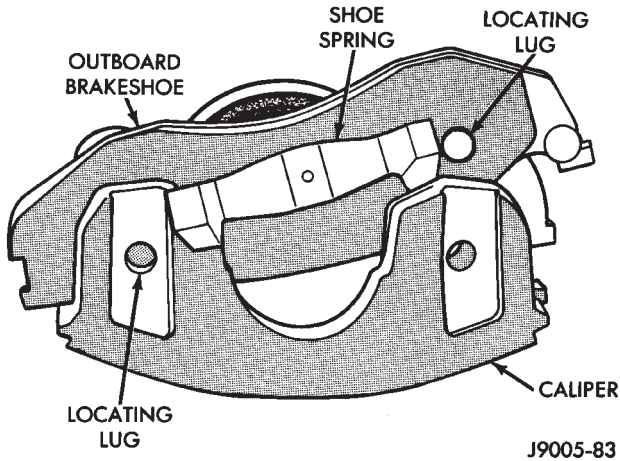
(9) Fill master cylinder and bleed brake system.

REMOVAL AND INSTALLATION (Continued)

DISC BRAKE SHOES

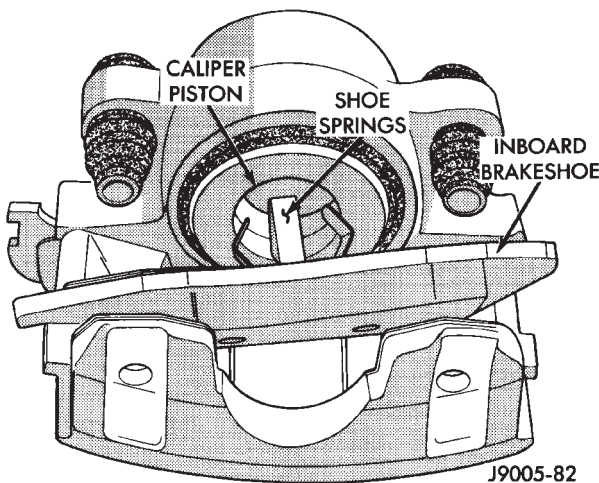
REMOVAL

- (1) Raise and support vehicle.
- (2) Remove wheel and tire assembly.
- (3) Remove caliper.
- (4) Pressing one end of outboard shoe inward to disengage shoe lug. Then rotate shoe upward until retainer spring clears caliper. Press opposite end of shoe inward to disengage shoe lug and rotate shoe up and out of caliper (Fig. 30).

**Fig. 30 Outboard Brake Shoe Removal**

- (5) Grasp ends of inboard shoe and tilt shoe outward to release springs from caliper piston (Fig. 31) and remove shoe from caliper.

NOTE: If original brake shoes will be used, keep them in sets left and right. They are not interchangeable.

**Fig. 31 Inboard Brake Shoe Removal**

- (6) Secure caliper to nearby suspension part with wire. **Do not allow brake hose to support caliper weight.**

- (7) Wipe caliper off with shop rags or towels.

CAUTION: Do not use compressed air, this can unseat dust boot and force dirt into piston bore.

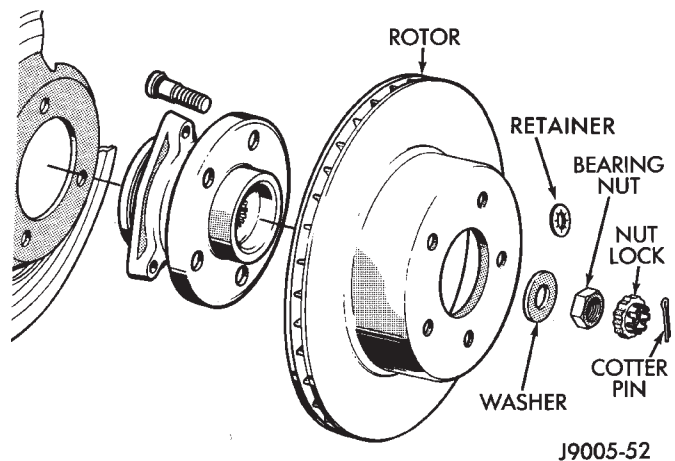
INSTALLATION

- (1) Install inboard shoe in caliper and verify shoe retaining is fully seated into the piston.
- (2) Starting one end of outboard shoe in caliper and rotating shoe downward into place. Verify shoe locating lugs and shoe spring are seated.
- (3) Install caliper.
- (4) Install wheel and tire assembly.
- (5) Remove support and lower vehicle.
- (6) Pump brake pedal until caliper pistons and brake shoes are seated.
- (7) Top off brake fluid level if necessary.

DISC BRAKE ROTOR

REMOVAL

- (1) Remove wheel and tire assembly.
- (2) Remove caliper.
- (3) Remove retainers securing rotor to hub studs (Fig. 32).
- (4) Remove rotor from hub.
- (5) If rotor shield requires service, remove front hub and bearing assembly.

**Fig. 32 Rotor & Hub**

INSTALLATION

- (1) If new rotor is being installed, remove protective coating from rotor surfaces with carburetor cleaner.
- (2) Install rotor on hub.
- (3) Install caliper.
- (4) Install wheel and tire assembly.

REMOVAL AND INSTALLATION (Continued)

DRUM BRAKE SHOES

REMOVAL

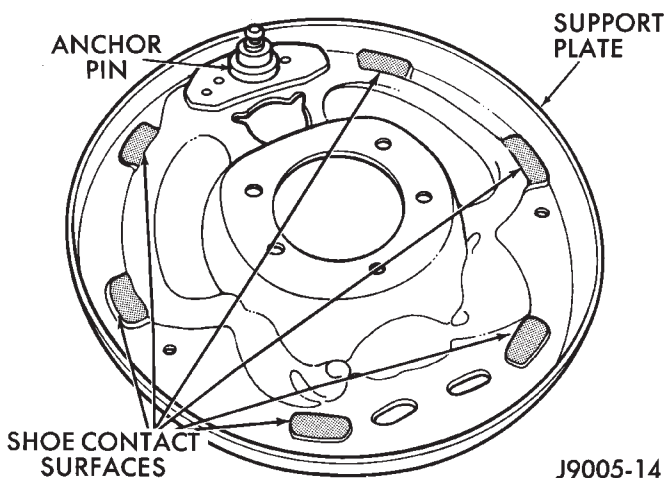
- (1) Raise vehicle and remove rear wheels.
- (2) Remove and discard spring nuts securing drums to wheel studs.
- (3) Remove brake drums.

NOTE: If drums are difficult to remove, back off adjuster through support plate access hole with brake tool and screwdriver.

- (4) Remove U-clip and washer securing adjuster cable to parking brake lever (Fig. 33).
- (5) Remove primary and secondary return springs from anchor pin with brake spring pliers.
- (6) Remove hold-down springs, retainers and pins with standard retaining spring tool.
- (7) Install spring clamps on wheel cylinders to hold pistons in place.
- (8) Remove adjuster lever, adjuster screw and spring.
- (9) Remove adjuster cable and cable guide.
- (10) Remove brake shoes and parking brake strut.
- (11) Disconnect cable from parking brake lever and remove lever.

INSTALLATION

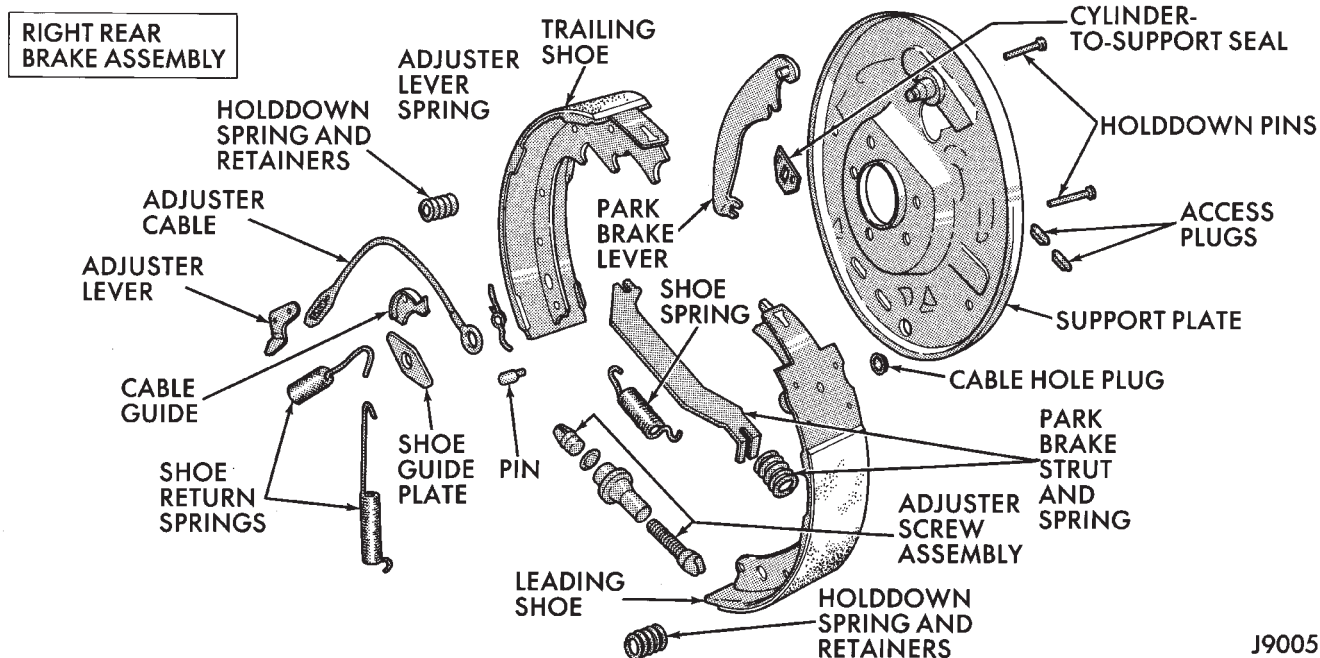
- (1) Clean support plate with brake cleaner.
- (2) If new drums are being installed, remove protective coating with carburetor cleaner or brake cleaner.
- (3) Apply multi-purpose grease to brake shoe contact surfaces of support plate (Fig. 34).



J9005-14

Fig. 34 Shoe Contact Surfaces

- (4) Lubricate adjuster screw threads and pivot with spray lube.
- (5) Attach parking brake lever to secondary brake shoe. Use new washer and U-clip to secure lever.
- (6) Remove wheel cylinder clamps.
- (7) Attach parking brake cable to lever.
- (8) Install brake shoes on support plate. Secure shoes with new hold-down springs, pins and retainers.
- (9) Install parking brake strut and spring.
- (10) Install guide plate and adjuster cable on anchor pin.
- (11) Install primary and secondary return springs.
- (12) Install adjuster cable guide on secondary shoe.
- (13) Lubricate and assemble adjuster screw.



J9005-13

Fig. 33 Drum Brake Components—Typical

REMOVAL AND INSTALLATION (Continued)

- (14) Install adjuster screw, spring and lever and connect to adjuster cable.
- (15) Adjust shoes to drum.
- (16) Install wheel/tire assemblies and lower vehicle.
- (17) Verify firm brake pedal before moving vehicle.

WHEEL CYLINDER

REMOVAL

- (1) Remove wheel and tire assembly.
- (2) Remove brake drum.
- (3) Remove wheel cylinder brake line.
- (4) Remove brake shoe return springs and move shoes out of engagement with cylinder push rods.
- (5) Remove cylinder attaching bolts and remove cylinder from support plate.

INSTALLATION

- (1) Apply bead of silicone sealer around cylinder mounting surface of support plate.
- (2) Install cylinder mounting bolts and tighten to 10 N·m (7 ft. lbs.).
- (3) Install brake line to cylinder and tighten to 16 N·m (12 ft. lbs.).
- (4) Install brake shoe return spring.
- (5) Install brake drum.
- (6) Install wheel and tire assembly.
- (7) Bleed base brake system.

PARKING BRAKE HAND LEVER

REMOVAL

- (1) Release parking brakes.
- (2) Raise vehicle on hoist.
- (3) Remove front cable adjusting nut and disengage cable tensioner from equalizer. Then remove front cable from tensioner (Fig. 35).
- (4) Lower vehicle.

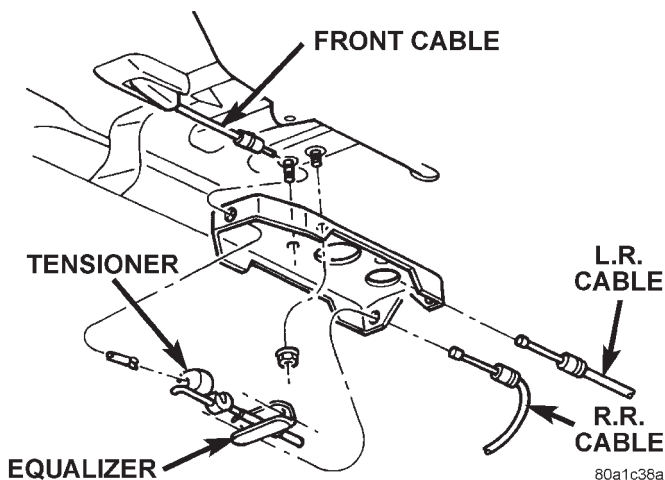


Fig. 35 Parking Brake Cable Attachment

- (5) Remove lever cover or center console if equipped. Refer to Group 23 Body for procedures.
- (6) Disconnect parking brake switch wiring connectors (Fig. 36).
- (7) Remove screws attaching parking brake lever to mount (Fig. 37).
- (8) Disengage front cable from parking brake lever and remove lever assembly from vehicle.

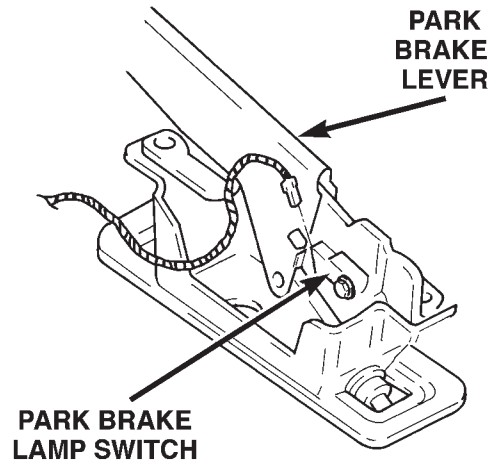


Fig. 36 Parking Brake Lamp Switch

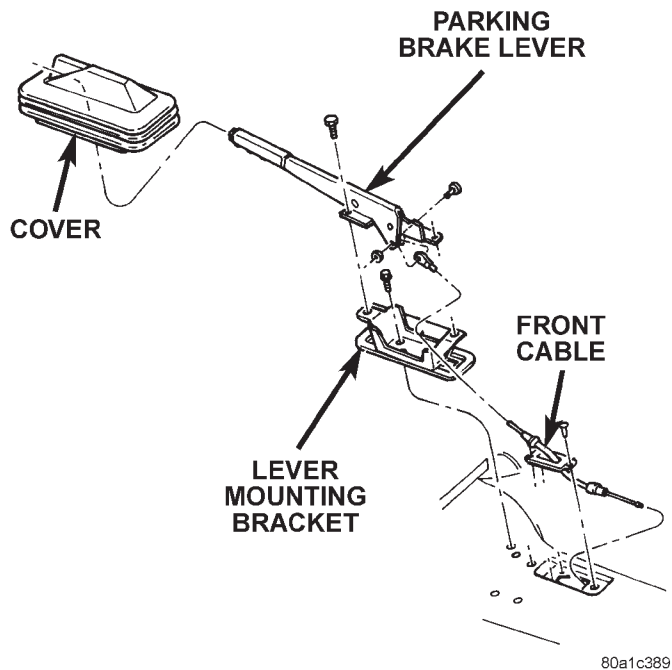


Fig. 37 Parking Brake Lever

INSTALLATION

- (1) Install front cable on lever assembly.
- (2) Install lever assembly on mounting bracket and tighten mounting bolts to 12 N·m (9 ft. lbs.).
- (3) Connect parking brake switch wire.
- (4) Install parking lever cover.
- (5) Raise vehicle.

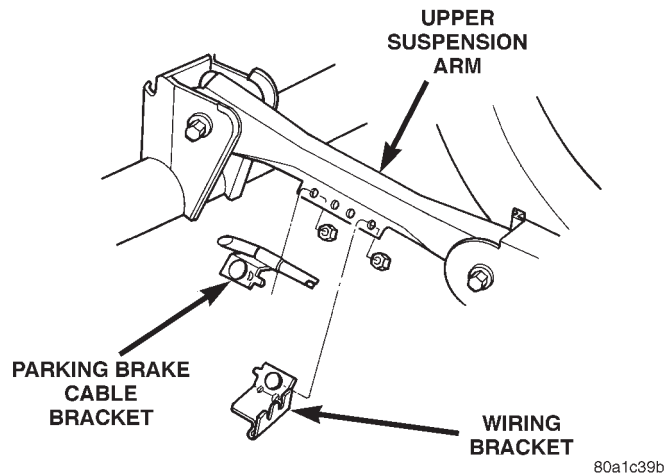
REMOVAL AND INSTALLATION (Continued)

- (6) Assemble front cable, cable tensioner and cable bracket.
- (7) Adjust parking brake front cable.
- (8) Lower vehicle.

REAR PARKING BRAKE CABLE

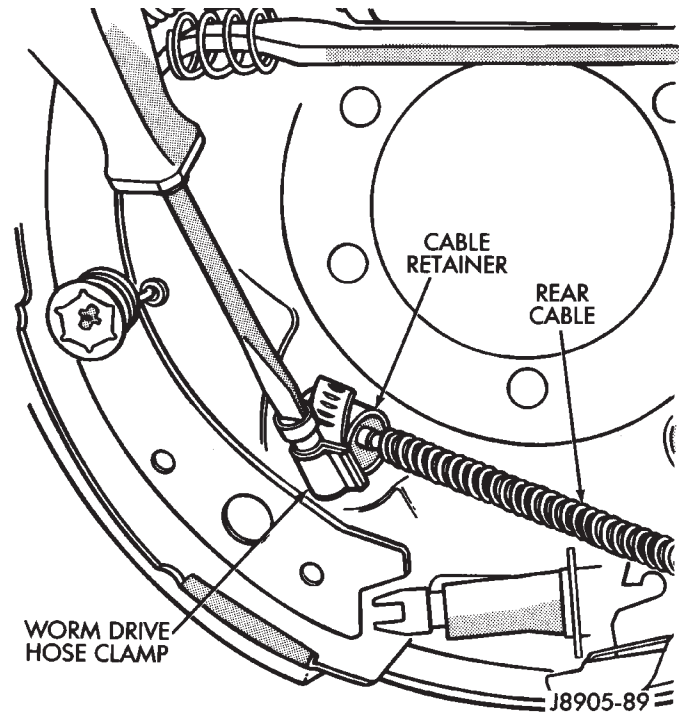
REMOVAL

- (1) Raise vehicle and loosen equalizer nuts until rear cables are slack.
- (2) Disengage cable from equalizer and remove cable (Fig. 35).
- (3) Remove cable bracket from upper suspension arm (Fig. 38).
- (4) Remove rear wheel and brake drum.
- (5) Remove secondary brake shoe and disconnect cable from lever on brake shoe.
- (6) Compress cable retainer with worm drive hose clamp (Fig. 39) and remove cable from backing plate.

**Fig. 38 Parking Brake Cable Bracket**

INSTALLATION

- (1) Install new cable in backing plate. Be sure cable retainer is seated.
- (2) Attach cable to lever on brake shoe and install brake shoe on backing plate.
- (3) Adjust brake shoes to drum with brake gauge.
- (4) Install brake drum and wheel.
- (5) Install cable/bracket on upper suspension arm.
- (6) Engage cable in equalizer and install equalizer nuts.
- (7) Adjust parking brakes.

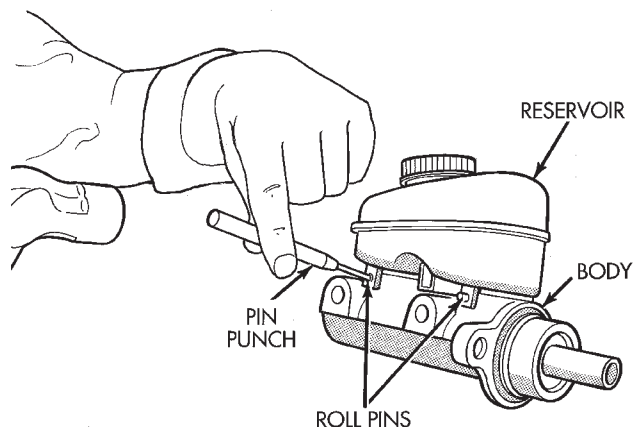
**Fig. 39 Cable Retainer**

DISASSEMBLY AND ASSEMBLY

MASTER CYLINDER RESERVOIR

REMOVAL

- (1) Remove reservoir cap and empty fluid into drain container.
- (2) Remove pins that retain reservoir to master cylinder. Use hammer and pin punch to remove pins (Fig. 40).



J9505-77

Fig. 40 Reservoir Retaining Pins

- (3) Clamp cylinder body in vise with brass protective jaws.

DISASSEMBLY AND ASSEMBLY (Continued)

(4) Loosen reservoir from grommets with pry tool (Fig. 41).

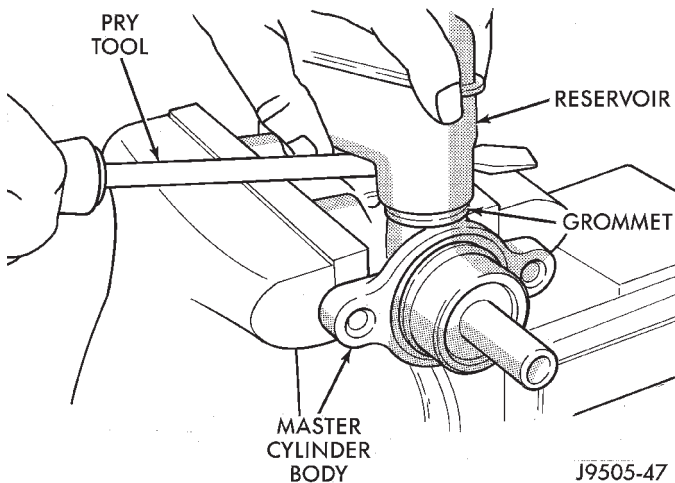


Fig. 41 Loosening Reservoir

(5) Remove reservoir by rocking it to one side and pulling free of grommets (Fig. 42).

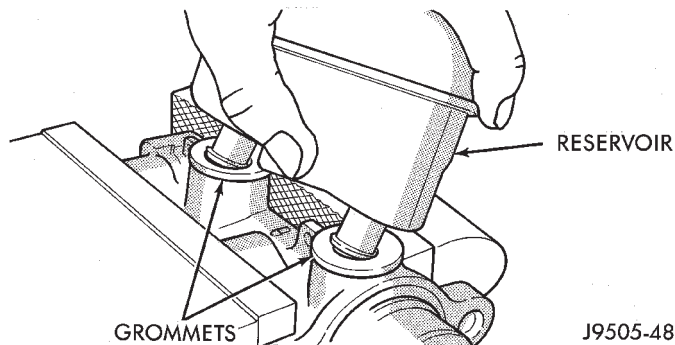


Fig. 42 Reservoir Removal

(6) Remove old grommets from cylinder body (Fig. 43).

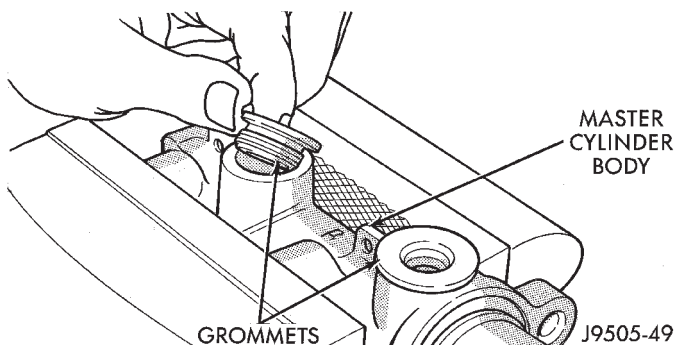


Fig. 43 Grommet Removal

INSTALLATION

CAUTION: Do not use any type of tool to install the grommets. Tools may cut, or tear the grommets creating a leak problem after installation. Install the grommets using finger pressure only.

(1) Lubricate new grommets with clean brake fluid and install new grommets in cylinder body (Fig. 44). Use finger pressure to install and seat grommets.

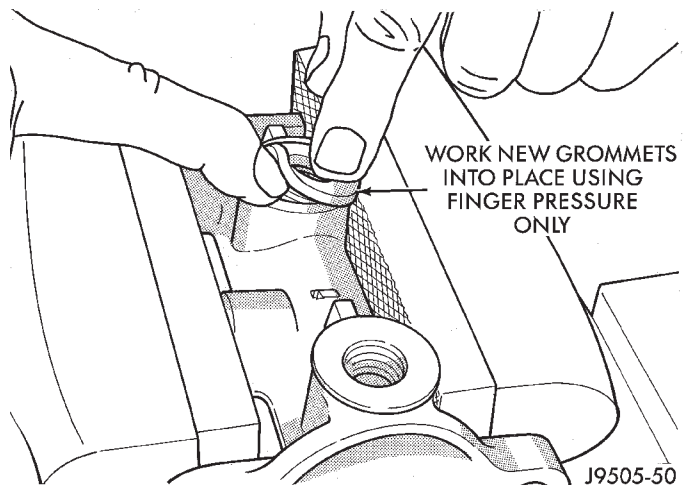


Fig. 44 Grommet Installation

(2) Start reservoir in grommets. Then rock reservoir back and forth while pressing downward to seat it in grommets.

(3) Install pins that retain reservoir to cylinder body.

(4) Fill and bleed master cylinder on bench before installation in vehicle.

DISC BRAKE CALIPER

DISASSEMBLY

- (1) Remove brake shoes from caliper.
- (2) Drain brake fluid out of caliper.
- (3) Take a piece of wood and pad it with one-inch thickness of shop towels. Place this piece in the out-board shoe side of the caliper in front of the piston. This will cushion and protect caliper piston during removal (Fig. 45).

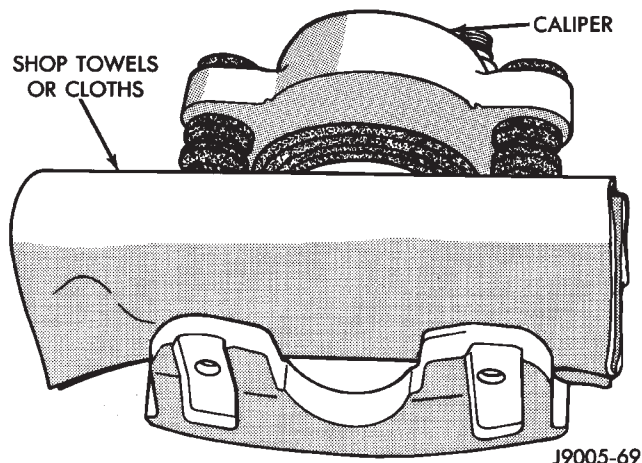


Fig. 45 Padding Caliper Interior

DISASSEMBLY AND ASSEMBLY (Continued)

(4) Remove caliper piston with **short bursts** of low pressure compressed air. Direct air through fluid inlet port and ease piston out of bore (Fig. 46).

CAUTION: Do not blow the piston out of the bore with sustained air pressure. This could result in a cracked piston. Use only enough air pressure to ease the piston out.

WARNING: NEVER ATTEMPT TO CATCH THE PISTON AS IT LEAVES THE BORE. THIS MAY RESULT IN PERSONAL INJURY.

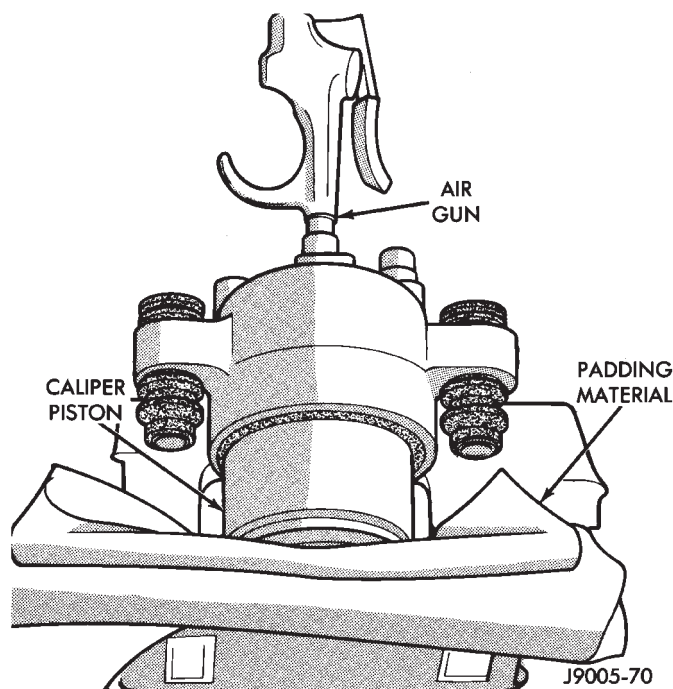


Fig. 46 Caliper Piston Removal

(5) Remove caliper piston dust boot with suitable pry tool (Fig. 47).

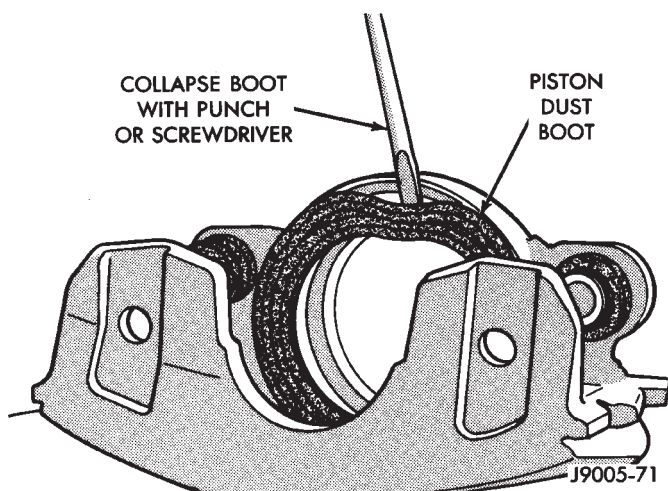


Fig. 47 Caliper Piston Dust Boot Removal

(6) Remove caliper piston seal with wood or plastic tool (Fig. 48). Do not use metal tools as they will scratch piston bore.

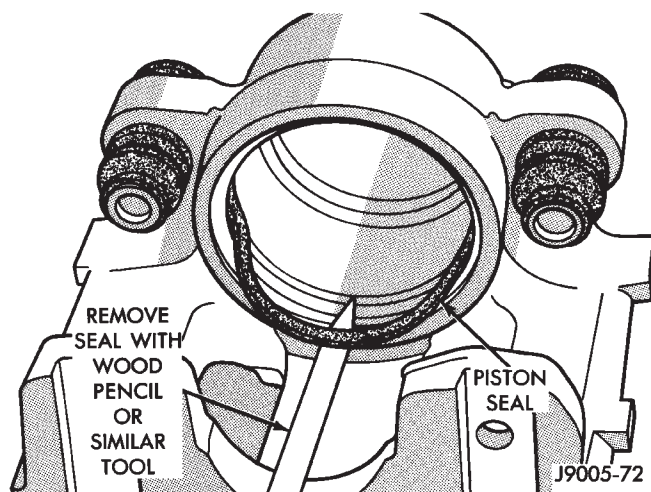


Fig. 48 Piston Seal Removal

(7) Remove caliper mounting bolt bushings and boots (Fig. 49).

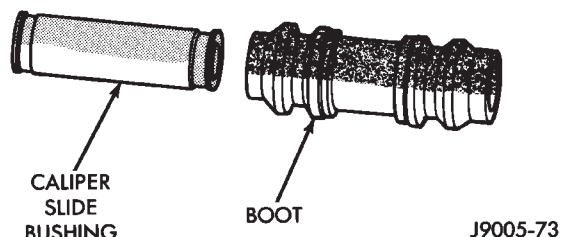


Fig. 49 Mounting Bolt Bushing And Boot

ASSEMBLY

CAUTION: Dirt, oil, and solvents can damage caliper seals. Insure assembly area is clean and dry.

- (1) Lubricate caliper piston bore, new piston seal and piston with clean brake fluid.
- (2) Lubricate caliper bushings and interior of bushing boots with silicone grease.
- (3) Install bushing boots in caliper, then insert bushing into boot and push bushing into place (Fig. 50).
- (4) Install new piston seal into seal groove with finger (Fig. 51).
- (5) Install new dust boot on caliper piston and seat boot in piston groove (Fig. 52).
- (6) Press piston into caliper bore by hand, use a turn and push motion to work piston into seal (Fig. 53).
- (7) Press caliper piston to bottom of bore.
- (8) Seat dust boot in caliper with Installer Tool C-4842 and Tool Handle C-4171 (Fig. 54).

DISASSEMBLY AND ASSEMBLY (Continued)

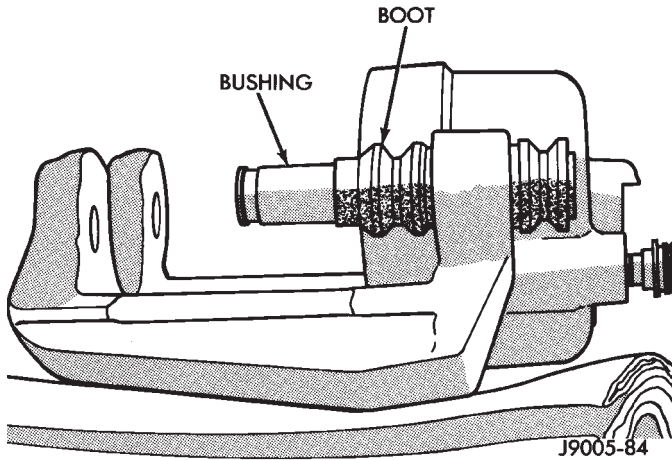


Fig. 50 Bushings And Boots Installation

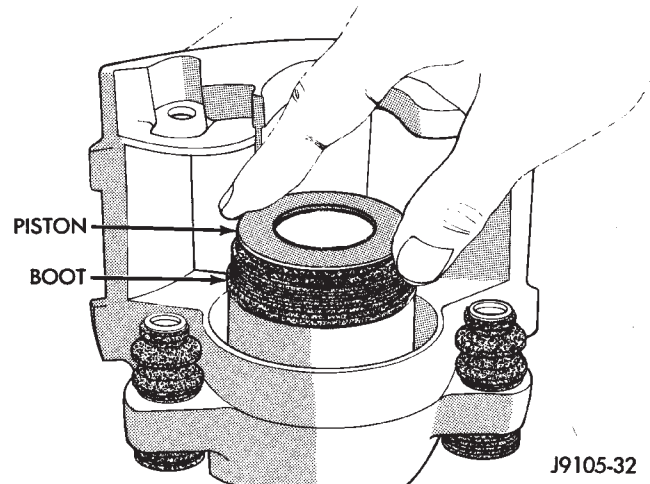


Fig. 53 Caliper Piston Installation

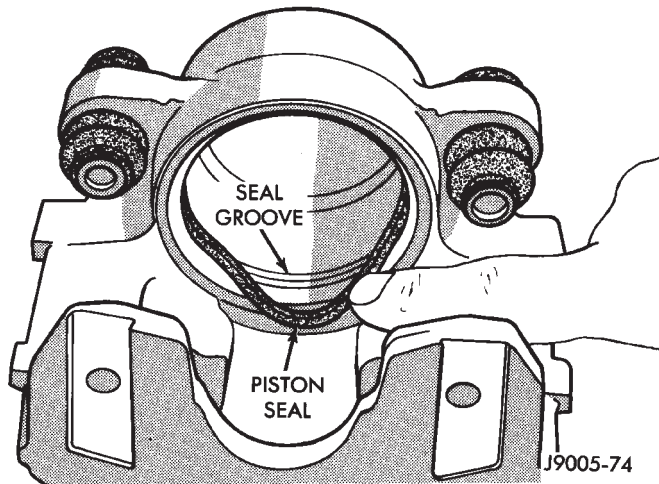


Fig. 51 Piston Seal Installation

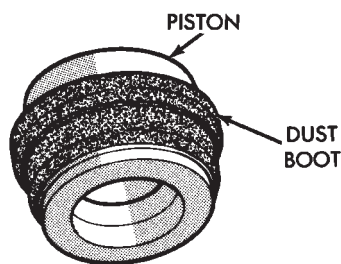


Fig. 52 Dust Boot On Piston

(9) Replace caliper bleed screw if removed.

WHEEL CYLINDER

DISASSEMBLY

- (1) Remove push rods and boots (Fig. 55).
- (2) Press pistons, cups and spring and expander out of cylinder bore.
- (3) Remove bleed screw.

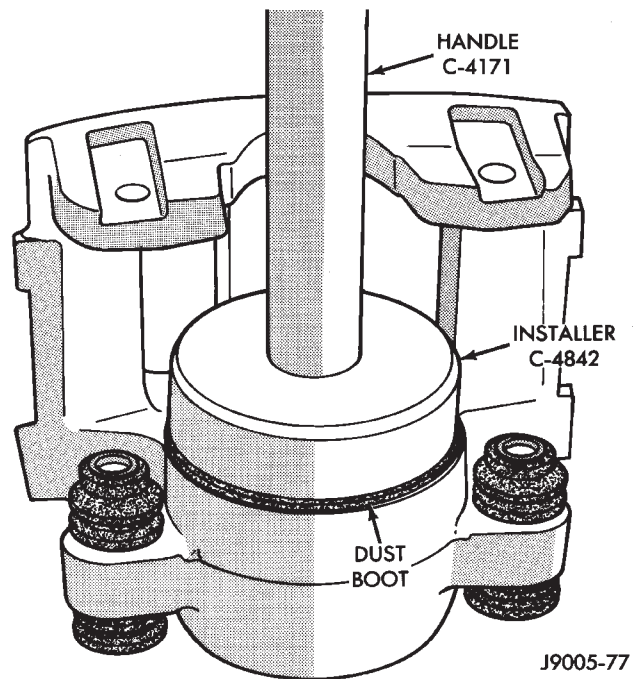


Fig. 54 Piston Dust Boot Installation

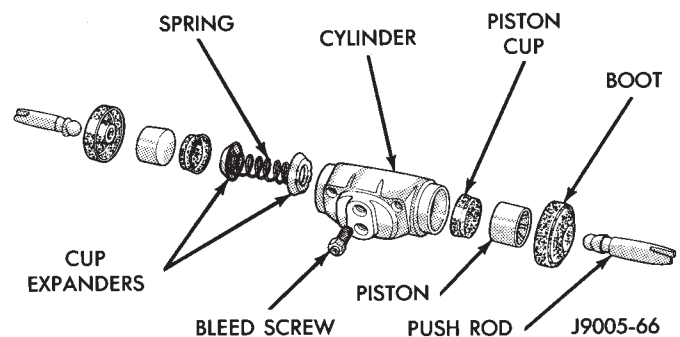


Fig. 55 Wheel Cylinder Components—Typical

DISASSEMBLY AND ASSEMBLY (Continued)

ASSEMBLY

(1) Lubricate wheel cylinder bore, pistons, piston cups and spring and expander with clean brake fluid.

(2) Install first piston in cylinder bore. Then install first cup in bore and against piston. **Be sure lip of piston cup is facing inward (toward spring and expander) and flat side is against piston.**

(3) Install spring and expander followed by remaining piston cup and piston.

(4) Install boots on each end of cylinder and insert push rods in boots.

(5) Install cylinder bleed screw.

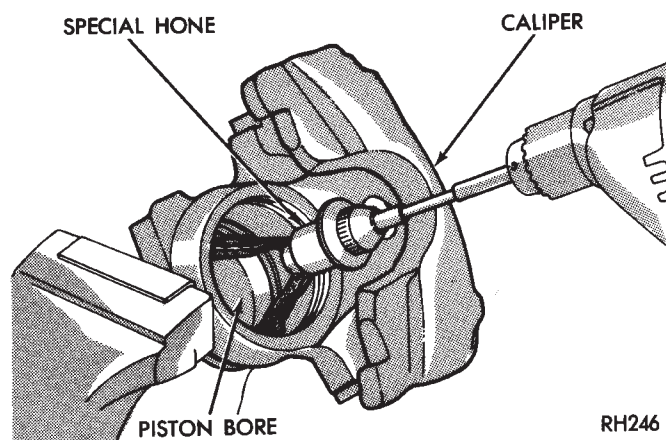


Fig. 56 Polishing Piston Bore

CLEANING AND INSPECTION

CALIPER

CLEANING

Clean the caliper components with clean brake fluid or brake cleaner only. Wipe the caliper and piston dry with lint free towels or use low pressure compressed air.

CAUTION: Do not use gasoline, kerosene, thinner, or similar solvents. These products may leave a residue that could damage the piston and seal.

INSPECTION

The piston is made from a phenolic resin (plastic material) and should be smooth and clean.

The piston must be replaced if cracked or scored. Do not attempt to restore a scored piston surface by sanding or polishing.

CAUTION: If the caliper piston is replaced, install the same type of piston in the caliper. Never interchange phenolic resin and steel caliper pistons. The pistons, seals, seal grooves, caliper bore and piston tolerances are different.

The bore can be **lightly** polished with a brake hone to remove very minor surface imperfections (Fig. 56). The caliper should be replaced if the bore is severely corroded, rusted, scored, or if polishing would increase bore diameter more than 0.025 mm (0.001 inch).

REAR DRUM BRAKE

CLEANING

Clean the individual brake components, including the support plate and wheel cylinder exterior, with a water dampened cloth or with brake cleaner. Do not use any other cleaning agents. Remove light rust and

scale from the brake shoe contact pads on the support plate with fine sandpaper.

INSPECTION

As a general rule, riveted brake shoes should be replaced when worn to within 0.78 mm (1/32 in.) of the rivet heads. Bonded lining should be replaced when worn to a thickness of 1.6 mm (1/16 in.).

Examine the lining contact pattern to determine if the shoes are bent or the drum is tapered. The lining should exhibit contact across its entire width. Shoes exhibiting contact only on one side should be replaced and the drum checked for runout or taper.

Inspect the adjuster screw assembly. Replace the assembly if the star wheel or threads are damaged, or the components are severely rusted or corroded.

Discard the brake springs and retainer components if worn, distorted or collapsed. Also replace the springs if a brake drag condition had occurred. Overheating will distort and weaken the springs.

Inspect the brake shoe contact pads on the support plate, replace the support plate if any of the pads are worn or rusted through. Also replace the plate if it is bent or distorted (Fig. 57).

WHEEL CYLINDER

CLEANING

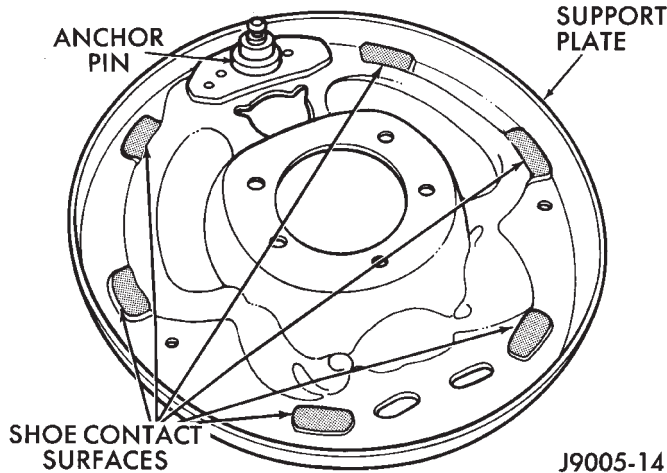
Clean the cylinder and pistons with clean brake fluid or brake cleaner only. Do not use any other cleaning agents.

Dry the cylinder and pistons with compressed air. Do not use rags or shop towels to dry the cylinder components. Lint from cloth material will adhere to the cylinder bores and pistons.

INSPECTION

Inspect the cylinder bore. Light discoloration and dark stains in the bore are normal and will not impair cylinder operation.

CLEANING AND INSPECTION (Continued)

**Fig. 57 Shoe Contact Surfaces**

The cylinder bore can be lightly polished but only with crocus cloth. Replace the cylinder if the bore is scored, pitted or heavily corroded. Honing the bore to restore the surface is not recommended.

Inspect the cylinder pistons. The piston surfaces should be smooth and free of scratches, scoring and corrosion. Replace the pistons if worn, scored, or corroded. Do attempt to restore the surface by sanding or polishing.

Discard the old piston cups and the spring and expander. These parts are not reusable. The original dust boots may be reused but only if they are in good condition.

ADJUSTMENTS

STOP LAMP SWITCH

- (1) Press and hold brake pedal in applied position.
- (2) Pull switch plunger all the way out to fully extended position.
- (3) Release brake pedal. Then pull pedal fully rearward. Pedal will set plunger to correct position as pedal pushes plunger into switch body. Switch will make ratcheting sound as it self adjusts.

PARKING BRAKE CABLE TENSIONER

NOTE: Parking brake adjustment is only necessary when the tensioner, or a cable has been replaced or disconnected for service. When adjustment is necessary, perform the following procedure for proper parking brake operation.

ADJUSTMENT

- (1) Raise vehicle.
- (2) Back off tensioner adjusting nut to create slack in cables.

(3) Remove rear wheel/tire assemblies and remove brake drums.

(4) Check rear brake shoe adjustment with standard brake gauge. **Excessive shoe-to-drum clearance, or worn brake components will result in faulty parking brake adjustment and operation.**

(5) Verify that parking brake cables operate freely and are not binding, or seized. Replace faulty cables, before proceeding.

(6) Reinstall brake drums and wheel/tire assemblies after brake shoe adjustment is complete.

(7) Lower vehicle enough for access to parking brake lever. Then **fully** apply parking brakes. Leave brakes applied until adjustment is complete.

(8) Raise vehicle and mark tensioner rod 6.5 mm (1/4 in.) from tensioner bracket (Fig. 58).

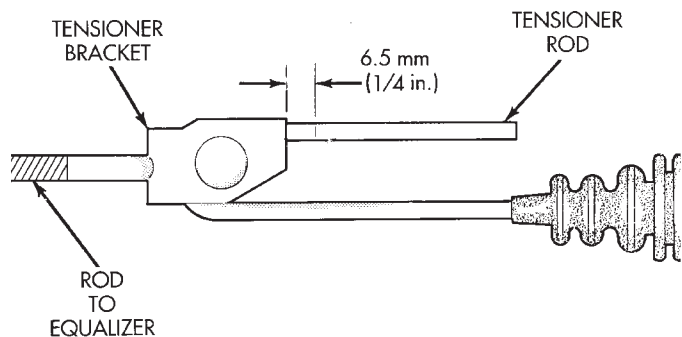
(9) Tighten adjusting nut at equalizer until mark on tensioner rod moves into alignment with tensioner bracket.

(10) Lower vehicle until rear wheels are 15-20 cm (6-8 in.) off shop floor.

(11) Release parking brake lever and verify that rear wheels rotate freely without drag.

(12) Lower vehicle.

NOTE: Do not loosen/tighten equalizer adjusting nut for any reason after completing adjustment.

**Fig. 58 Tensioner Rod Measurement**

REAR DRUM BRAKE

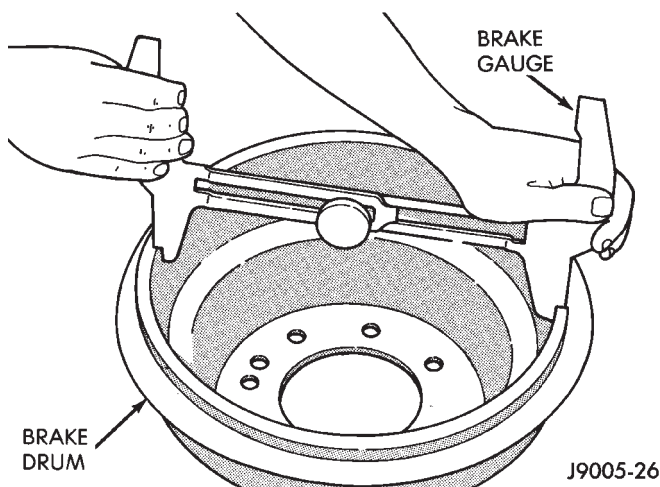
The rear drum brakes are equipped with a self-adjusting mechanism. Under normal circumstances, the only time adjustment is required is when the shoes are replaced, removed for access to other parts, or when one or both drums are replaced.

Adjustment can be made with a standard brake gauge or with adjusting tool. Adjustment is performed with the complete brake assembly installed on the backing plate.

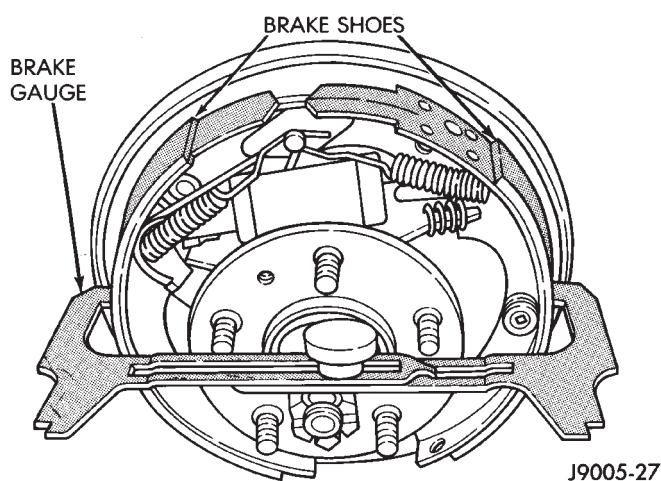
ADJUSTMENTS (Continued)

ADJUSTMENT WITH BRAKE GAUGE

- (1) Be sure parking brakes are fully released.
- (2) Raise rear of vehicle and remove wheels and brake drums.
- (3) Verify that left and right automatic adjuster levers and cables are properly connected.
- (4) Insert brake gauge in drum. Expand gauge until gauge inner legs contact drum braking surface. Then lock gauge in position (Fig. 59).

**Fig. 59 Adjusting Gauge On Drum**

- (5) Reverse gauge and install it on brake shoes. Position gauge legs at shoe centers as shown (Fig. 60). If gauge does not fit (too loose/too tight), adjust shoes.

**Fig. 60 Adjusting Gauge On Brake Shoes**

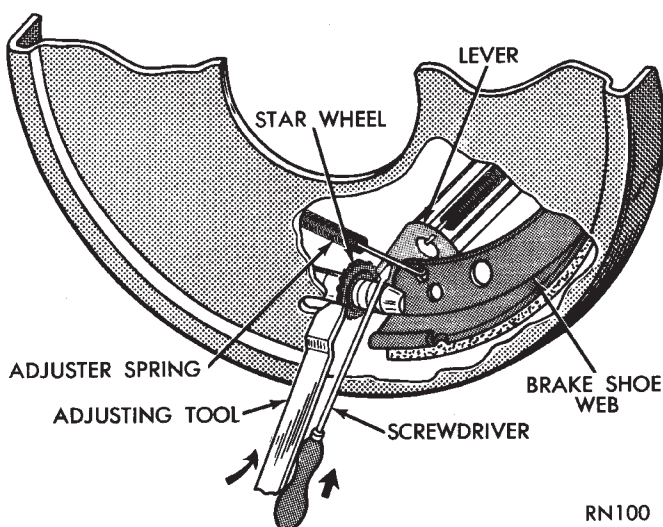
- (6) Pull shoe adjuster lever away from adjuster screw star wheel.
- (7) Turn adjuster screw star wheel (by hand) to expand or retract brake shoes. Continue adjustment until gauge outside legs are light drag-fit on shoes.
- (8) Install brake drums and wheels and lower vehicle.

- (9) Drive vehicle and make one forward stop followed by one reverse stop. Repeat procedure 8-10 times to operate automatic adjusters and equalize adjustment.

NOTE: Bring vehicle to complete standstill at each stop. Incomplete, rolling stops will not activate automatic adjusters.

ADJUSTMENT WITH ADJUSTING TOOL

- (1) Be sure parking brake lever is fully released.
- (2) Raise vehicle so rear wheels can be rotated freely.
- (3) Remove plug from each access hole in brake support plates.
- (4) Loosen parking brake cable adjustment nut until there is slack in front cable.
- (5) Insert adjusting tool through support plate access hole and engage tool in teeth of adjusting screw star wheel (Fig. 61).

**Fig. 61 Brake Adjustment**

- (6) Rotate adjuster screw star wheel (move tool handle upward) until slight drag can be felt when wheel is rotated.
- (7) Push and hold adjuster lever away from star wheel with thin screwdriver.
- (8) Back off adjuster screw star wheel until brake drag is eliminated.
- (9) Repeat adjustment at opposite wheel. Be sure adjustment is equal at both wheels.
- (10) Install support plate access hole plugs.
- (11) Adjust parking brake cable and lower vehicle.
- (12) Install brake drums and wheels and lower vehicle.
- (13) Drive vehicle and make one forward stop followed by one reverse stop. Repeat procedure 8-10 times to operate automatic adjusters and equalize adjustment.

ADJUSTMENTS (Continued)

NOTE: Bring vehicle to complete standstill at each stop. Incomplete, rolling stops will not activate automatic adjusters.

SPECIFICATIONS

BRAKE FLUID

The brake fluid used in this vehicle must conform to DOT 3 specifications and SAE J1703 standards. No other type of brake fluid is recommended or approved for usage in the vehicle brake system. Use only Mopar brake fluid or an equivalent from a tightly sealed container.

CAUTION: Never use reclaimed brake fluid or fluid from an container which has been left open. An open container will absorb moisture from the air and contaminate the fluid.

CAUTION: Never use any type of a petroleum-based fluid in the brake hydraulic system. Use of such type fluids will result in seal damage of the vehicle brake hydraulic system causing a failure of the vehicle brake system. Petroleum based fluids would be items such as engine oil, transmission fluid, power steering fluid ect.

BRAKE COMPONENTS

Disc Brake Caliper

Type Sliding

Disc Brake Rotor

Type Ventilated

Size 279.4 x 23.876 mm (11 x 0.94 in.)

Max. Runout 0.12 mm (0.005 in.)

Max. Thickness Variation . . . 0.013 mm (0.0005 in.)

Min. Thickness 22.7 mm (0.8937 in.)

Brake Drum

Size 228.6 x 63.5 mm (9 x 2.5 in.)

Brake Booster

Type Tandem Diaphragm

TORQUE CHART

DESCRIPTION

TORQUE

Brake Pedal

Support Bolt 28 N·m (21 ft. lbs.)

Brake Booster

Mounting Nuts 39 N·m (29 ft. lbs.)

Master Cylinder

Mounting Nuts 24 N·m (18 ft. lbs.)

Brake Lines 15 N·m (11 ft. lbs.)

DESCRIPTION

TORQUE

Combination Valve

Mounting Nuts 24 N·m (18 ft. lbs.)

Brake Lines 21 N·m (15 ft. lbs.)

Caliper

Mounting Bolts 15 N·m (11 ft. lbs.)

Brake Hose Bolt 31 N·m (23 ft. lbs.)

Wheel Cylinder

Mounting Bolts 10 N·m (7 ft. lbs.)

Brake Line 16 N·m (12 ft. lbs.)

Parking Brake

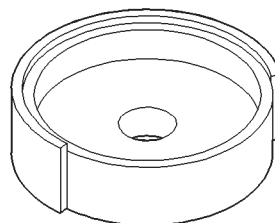
Lever Bolts 12 N·m (9 ft. lbs.)

Lever Bracket Bolts 12 N·m (9 ft. lbs.)

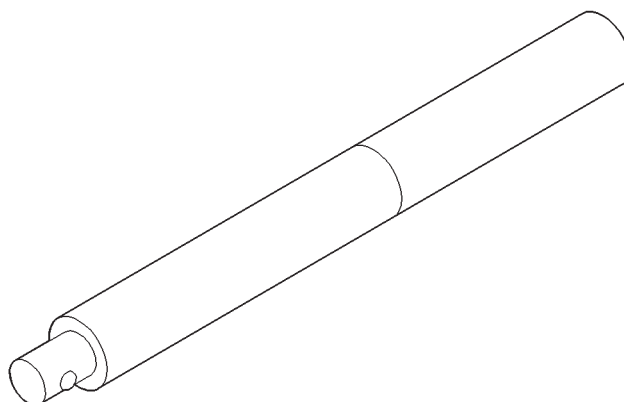
Cable Retainer Nut 1.5 N·m (14 in. lbs.)

SPECIAL TOOLS

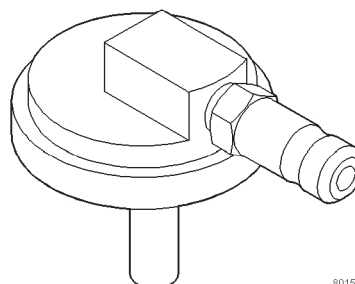
BASE BRAKES



Installer Caliper Dust Boot C-4842



Handle C-4171



Adaptor Cap Pressure Bleeder 6921

ANTILOCK BRAKES

INDEX

	page		page
GENERAL INFORMATION		DIAGNOSIS AND TESTING	
ANTILOCK BRAKE SYSTEM	30	ANTILOCK BRAKES	33
DESCRIPTION AND OPERATION		SERVICE PROCEDURES	
ABS SYSTEM RELAYS	33	BLEEDING ABS BRAKE SYSTEM	33
ABS WARNING LAMP	33	REMOVAL AND INSTALLATION	
ACCELERATION SWITCH	33	ACCELERATION SWITCH	36
ANTILOCK BRAKE SYSTEM	30	COMBINATION VALVE	36
COMBINATION VALVE	32	CONTROLLER ANTILOCK BRAKES	34
CONTROLLER ANTILOCK BRAKES	31	FRONT WHEEL SENSOR	34
HYDRAULIC CONTROL UNIT	31	HYDRAULIC CONTROL UNIT	34
WHEEL SPEED SENSORS AND		REAR WHEEL SPEED SENSOR	35
TONE WHEEL	32	SPECIFICATIONS	
		TORQUE CHART	37

GENERAL INFORMATION

ANTILOCK BRAKE SYSTEM

The antilock brake system (ABS) is an electronically operated, all wheel brake control system.

The system is designed to prevent wheel lockup and maintain steering control during periods of high wheel slip when braking. Preventing lockup is accomplished by modulating fluid pressure to the wheel brake units.

The hydraulic system is a three channel design. The front wheel brakes are controlled individually and the rear wheel brakes in tandem (Fig. 1). The ABS electrical system is separate from other electrical circuits in the vehicle. A specially programmed controller antilock brake unit operates the system components.

ABS system major components include:

- Controller Antilock Brakes (CAB)
- Hydraulic Control Unit (HCU)
- Wheel Speed Sensors (WSS)
- Acceleration Switch
- ABS Warning Light

DESCRIPTION AND OPERATION

ANTILOCK BRAKE SYSTEM

The purpose of the antilock system is to prevent wheel lockup during periods of high wheel slip. Preventing lockup helps maintain vehicle braking action and steering control.

The antilock CAB activates the system whenever sensor signals indicate periods of high wheel slip. High wheel slip can be described as the point where

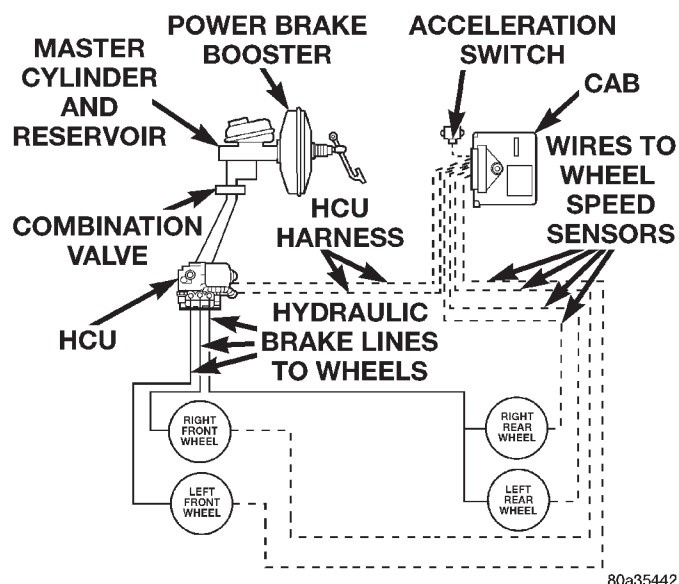


Fig. 1 Antilock Brake System

wheel rotation begins approaching 20 to 30 percent of actual vehicle speed during braking. Periods of high wheel slip occur when brake stops involve high pedal pressure and rate of vehicle deceleration.

Battery voltage is supplied to the CAB ignition terminal when the ignition switch is turned to Run position. The CAB performs a system initialization procedure at this point. Initialization consists of a static and dynamic self check of system electrical components.

The static check occurs after the ignition switch is turned to Run position. The dynamic check occurs when vehicle road speed reaches approximately 30 kph (18 mph). During the dynamic check, the CAB

DESCRIPTION AND OPERATION (Continued)

briefly cycles the pump and solenoids to verify operation.

If an ABS component exhibits a fault during initialization, the CAB illuminates the amber warning light and registers a fault code in the microprocessor memory.

NORMAL BRAKING

During normal braking, the master cylinder, power booster and wheel brake units all function as they would in a vehicle without ABS. The HCU components are not activated.

ANTILOCK BRAKING

The antilock system prevents lockup during high slip conditions by modulating fluid apply pressure to the wheel brake units.

Brake fluid apply pressure is modulated according to wheel speed, degree of slip and rate of deceleration. A sensor at each wheel converts wheel speed into electrical signals. These signals are transmitted to the CAB for processing and determination of wheel slip and deceleration rate.

The ABS system has three fluid pressure control channels. The front brakes are controlled separately and the rear brakes in tandem. A speed sensor input signal indicating a high slip condition activates the CAB antilock program.

Two solenoid valves are used in each antilock control channel. The valves are all located within the HCU valve body and work in pairs to either increase, hold, or decrease apply pressure as needed in the individual control channels.

The solenoid valves are not static during antilock braking. They are cycled continuously to modulate pressure. Solenoid cycle time in antilock mode can be measured in milliseconds.

CONTROLLER ANTILOCK BRAKES

The CAB is located under the instrument panel to the right side of the steering column. It is mounted to bracket with one bolt. The bracket is mounted to the front upper cowl panel.

The CAB operates the ABS system (Fig. 2) and is separate from other vehicle electrical circuits. CAB voltage source is through the ignition switch in the RUN position.

The CAB contains dual microprocessors. A logic block in each microprocessor receives identical sensor signals. These signals are processed and compared simultaneously.

The CAB contains a self check program that illuminates the ABS warning light when a system fault is detected. Faults are stored in a diagnostic program memory and are accessible with the DRB scan tool.

ABS faults remain in memory until cleared, or until after the vehicle is started approximately 50

times. Stored faults are **not** erased if the battery is disconnected.

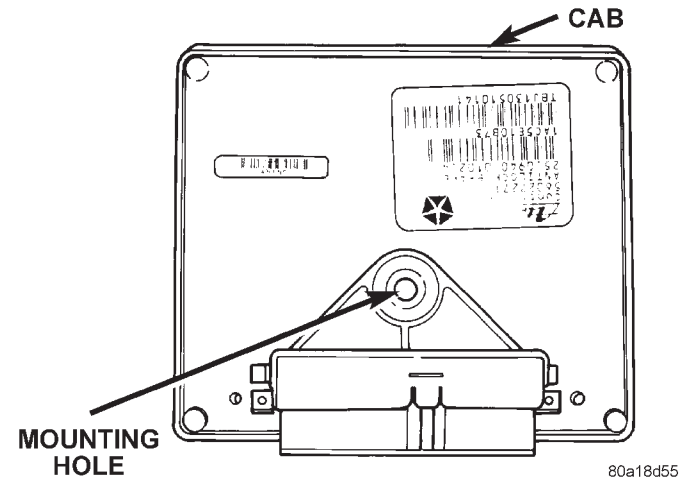


Fig. 2 Controller Antilock Brakes

HYDRAULIC CONTROL UNIT

The hydraulic control unit (HCU) consists of a valve body, pump body, accumulators, pump motor, and wire harnesses (Fig. 3).

The pump, motor, and accumulators are combined into an assembly attached to the valve body. The accumulators store the extra fluid released to the system for ABS mode operation. The pump provides the fluid volume needed and is operated by a DC type motor. The motor is controlled by the CAB.

The valve body contains the solenoid valves. The valves modulate brake pressure during antilock braking and are controlled by the CAB.

The HCU provides three channel pressure control to the front and rear brakes. One channel controls the rear wheel brakes in tandem. The two remaining channels control the front wheel brakes individually.

During antilock braking, the solenoid valves are opened and closed as needed. The valves are not

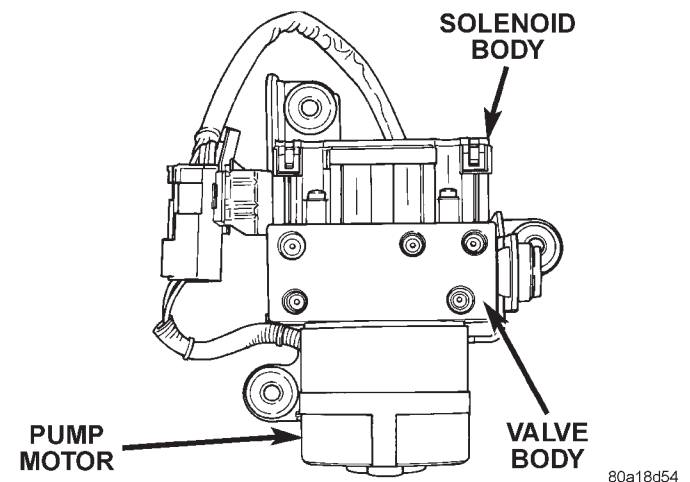


Fig. 3 Hydraulic Controller Unit

DESCRIPTION AND OPERATION (Continued)

static. They are cycled rapidly and continuously to modulate pressure and control wheel slip and deceleration.

During normal braking, the HCU solenoid valves and pump are not activated. The master cylinder and power booster operate the same as a vehicle without an ABS brake system.

During antilock braking, solenoid valve pressure modulation occurs in three stages, pressure increase, pressure hold, and pressure decrease. The valves are all contained in the valve body portion of the HCU.

Pressure Decrease

The outlet valve is opened and the inlet valve is closed during the pressure decrease cycle.

A pressure decrease cycle is initiated when speed sensor signals indicate high wheel slip at one or more wheels. At this point, the CAB opens the outlet valve, which also opens the return circuit to the accumulators. Fluid pressure is allowed to bleed off (decrease) as needed to prevent wheel lock.

Once the period of high wheel slip has ended, the CAB closes the outlet valve and begins a pressure increase or hold cycle as needed.

Pressure Hold

Both solenoid valves are closed in the pressure hold cycle. Fluid apply pressure in the control channel is maintained at a constant rate. The CAB maintains the hold cycle until sensor inputs indicate a pressure change is necessary.

Pressure Increase

The inlet valve is open and the outlet valve is closed during the pressure increase cycle. The pressure increase cycle is used to counteract unequal wheel speeds. This cycle controls re-application of fluid apply pressure due to changing road surfaces or wheel speed.

WHEEL SPEED SENSORS AND TONE WHEEL

A speed sensor is used at each wheel. The front sensors are mounted to the steering knuckles. The rear sensors are mounted to the rear brake backing plate.

The sensors convert wheel speed into a small AC electrical signal. This signal is transmitted to the CAB. The CAB convert the AC signal into a digital signal for each wheel. This voltage is generated by magnetic induction when a tone wheel passes by the stationary magnetic of the wheel speed sensor.

A gear type tone ring serves as the trigger mechanism for each sensor. The tone rings are mounted at the outboard ends of the front and rear axle shafts.

Different sensors are used at the front and rear wheels (Fig. 4). The front/rear sensors have the same electrical values but are not interchangeable. The

sensors have a resistance between 900 and 1300 ohms.

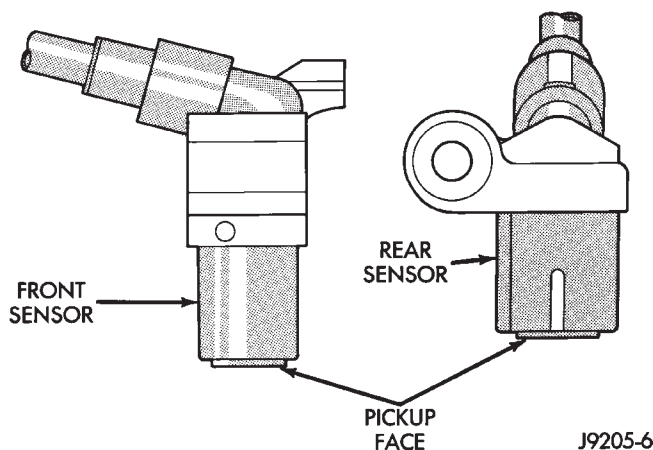


Fig. 4 Typical Wheel Speed Sensors

SPEED SENSOR AIR GAP**Front Sensor**

Front sensor air gap is fixed and not adjustable. Only rear sensor air gap is adjustable.

Although front air gap is not adjustable, it can be checked if diagnosis indicates this is necessary. Front air gap should be 0.40 to 1.3 mm (0.0157 to 0.051 in.). If gap is incorrect, the sensor is either loose, or damaged.

Rear Sensor

A rear sensor air gap adjustment is only needed when reinstalling an original sensor. Replacement sensors have an air gap spacer attached to the sensor pickup face. The spacer establishes correct air gap when pressed against the tone ring during installation. As the tone ring rotates, it peels the spacer off the sensor to create the required air gap. Rear sensor air gap is 0.28-1.5 mm (0.011-0.059 in.).

Sensor air gap measurement, or adjustment procedures are provided in this section. Refer to the front, or rear sensor removal and installation procedures as required.

COMBINATION VALVE

The combination valve contains a pressure differential valve and switch and a rear brake proportioning valve. The valve is not repairable and must be replaced as an assembly if diagnosis indicates this is necessary.

The pressure differential switch is connected to the brake warning light. The switch is actuated by movement of the switch valve. The switch monitors fluid pressure in the separate front/rear brake hydraulic circuits.

DESCRIPTION AND OPERATION (Continued)

A decrease or loss of fluid pressure in either hydraulic circuit will cause the switch valve to shuttle to the low pressure side. Movement of the valve pushes the switch plunger upward. This action closes the switch internal contacts completing the electrical circuit to the red warning light. The switch valve will remain in an actuated position until repairs to the brake system are made.

The proportioning valve is used to balance front-rear brake action. The valve allows normal fluid flow during moderate effort brake stops. The valve only controls (meters) fluid flow during high effort brake stops.

ACCELERATION SWITCH

The acceleration switch is located in front of the console/shifter mounted to a bracket on the floor pan.

The switch (Fig. 5), provides an additional vehicle deceleration reference during 4-wheel drive operation. The switch is monitored by the CAB at all times. The switch reference signal is utilized by the CAB when all wheels are decelerating at the same speed.

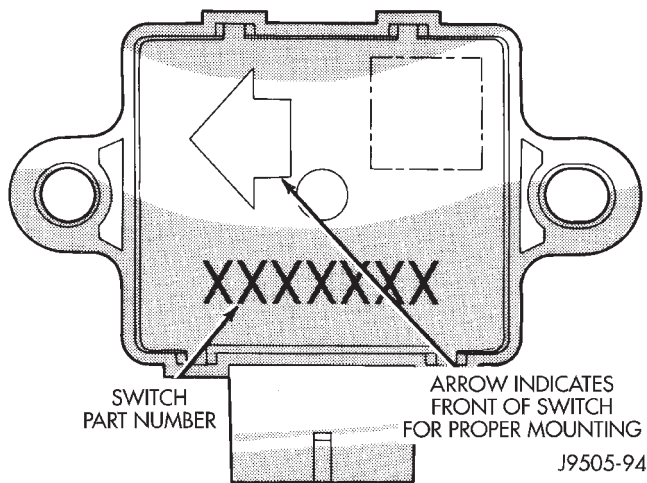


Fig. 5 Acceleration Switch

ABS SYSTEM RELAYS

The ABS brakes has two relays, which are the system and pump motor relays. The ABS system relay is used for the solenoid valves and CAB. The system relay is connected to the CAB at the power control relay terminal. The pump motor relay is used for the pump motor only. The pump motor relay starts/stops the pump motor when signaled by the CAB.

The relays are located in the power distribution box in the engine compartment.

ABS WARNING LAMP

The amber ABS warning lamp is located in the instrument cluster. The lamp illuminates at start-up to perform a self check. The lamp goes out when the self check program determines the system is operating normal. If an ABS component exhibits a fault the CAB will illuminate the lamp and register a trouble code in the microprocessor. The lamp is controlled by the CAB. The CAB controls the lamp by directly grounding the circuit.

DIAGNOSIS AND TESTING

ANTILOCK BRAKES

The ABS brake system performs several self-tests every time the ignition switch is turned on and the vehicle is driven. The CAB monitors the systems input and output circuits to verify the system is operating correctly. If the on board diagnostic system senses that a circuit is malfunctioning the system will set a trouble code in its memory.

NOTE: The MDS or DRB III scan tool is used to diagnose the ABS system. For additional information refer to the Antilock Brake section in Group 8W. For test procedures refer to the Chassis Diagnostic Manual.

SERVICE PROCEDURES

BLEEDING ABS BRAKE SYSTEM

ABS system bleeding requires conventional bleeding methods plus use of the DRB scan tool. The procedure involves performing a base brake bleeding, followed by use of the scan tool to cycle and bleed the HCU pump and solenoids. A second base brake bleeding procedure is then required to remove any air remaining in the system.

- (1) Perform base brake bleeding. Refer to base brake section for procedure.
- (2) Connect scan tool to the Data Link Connector.
- (3) Select ANTILOCK BRAKES, followed by MISCELLANEOUS, then ABS BRAKES. Follow the instructions displayed. When scan tool displays TEST COMPLETE, disconnect scan tool and proceed.
- (4) Perform base brake bleeding a second time. Refer to base brake section for procedure.
- (5) Top off master cylinder fluid level and verify proper brake operation before moving vehicle.

REMOVAL AND INSTALLATION

CONTROLLER ANTILOCK BRAKES

REMOVAL

- (1) Remove negative battery terminal.
- (2) Remove the harness connector from the CAB located underneath the instrument panel (Fig. 6).
- (3) Remove mounting bolt and remove the CAB.

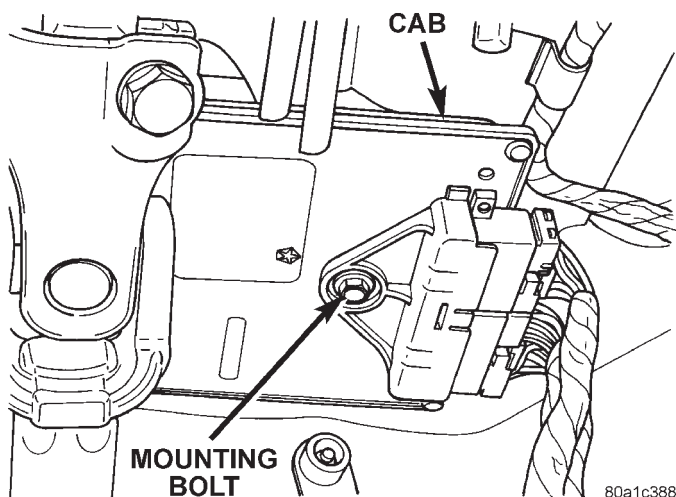


Fig. 6 Controller Antilock Brakes

INSTALLATION

- (1) Install the controller and install the mounting bolt.
- (2) Tighten the mounting bolt to 7-9 N·m (60-80 in. lbs.).
- (3) Plug in the harness connector into the controller.
- (4) Install negative battery cable.

HYDRAULIC CONTROL UNIT

REMOVAL

- (1) Disconnect and isolate the negative battery terminal.
- (2) Disconnect the HCU harness connectors.
- (3) Remove all the brake lines from the HCU (Fig. 7).
- (4) Remove HCU mounting bolts and remove HCU (Fig. 8).
- (5) Remove bolts from mount and remove mount from HCU.

INSTALLATION

- (1) Install mounting bracket on HCU and tighten to 6.5 N·m (57 in. lbs.).
- (2) Install HCU and tighten mounting bolts to 9-13 N·m (80-115 in. lbs.).
- (3) Align and start brake line fittings by hand to avoid cross threading.

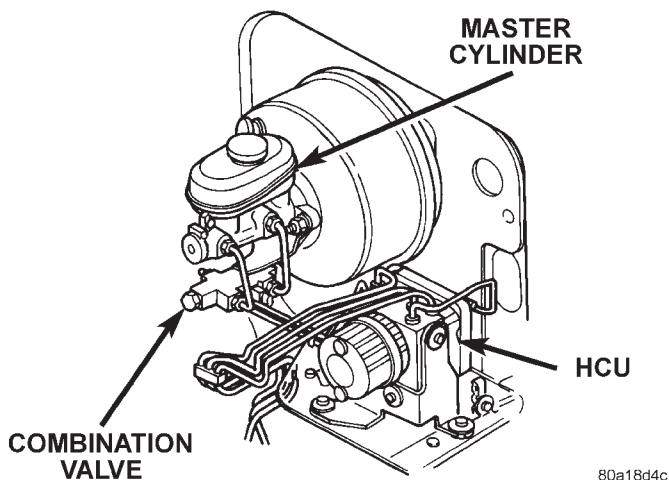


Fig. 7 HCU Brake Lines

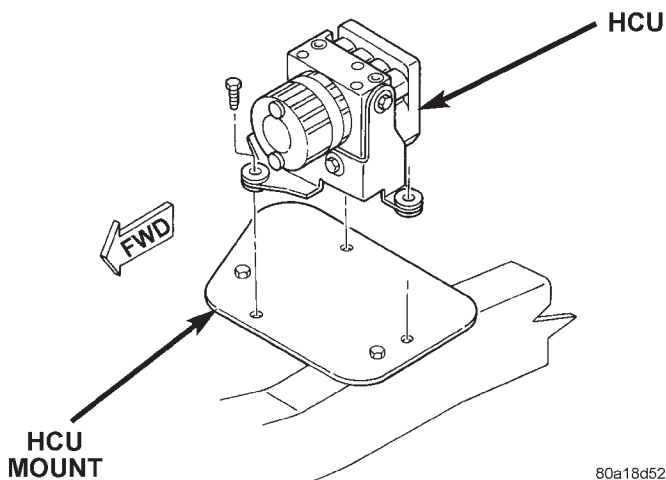


Fig. 8 HCU Mount

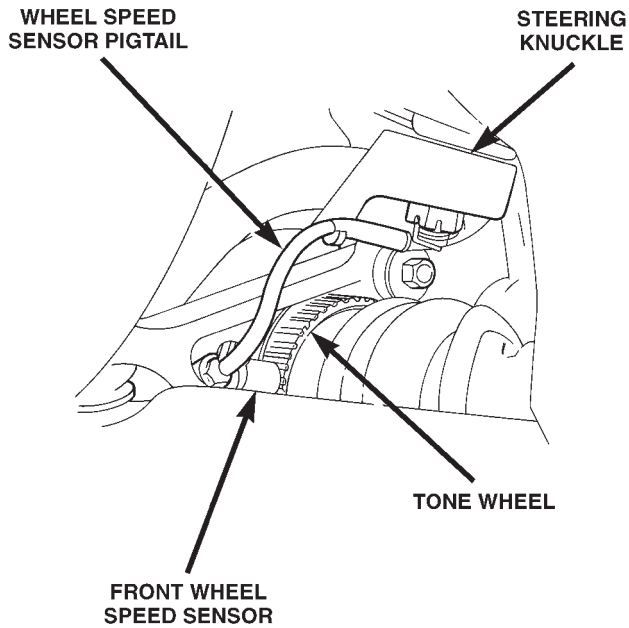
- (4) Tighten brake lines to 15-18 N·m (130-160 in. lbs.).
- (5) Connect HCU harness.
- (6) Connect negative battery terminal.
- (7) Bleed complete brake system.

FRONT WHEEL SENSOR

REMOVAL

- (1) Raise vehicle and turn wheel outward to access the sensor.
- (2) Disconnect sensor wire connector at harness plug.
- (3) Remove sensor wire from mounting retainers.
- (4) Clean sensor and surrounding area with shop towel before removal.
- (5) Remove bolt attaching sensor to steering knuckle and remove sensor (Fig. 9).

REMOVAL AND INSTALLATION (Continued)



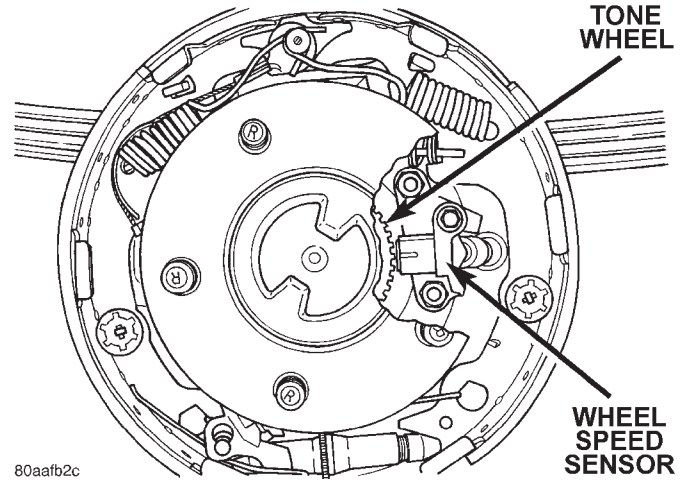
8031e865

Fig. 9 Front Wheel Speed Sensor**INSTALLATION**

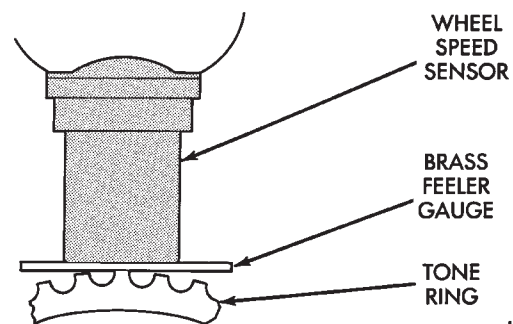
- (1) If **original** sensor will be installed, wipe all traces of old spacer material off sensor pickup face. Use a dry shop towel for this purpose.
- (2) Apply Mopar Lock N' Seal or Loctite® 242 on bolt that secures sensor in steering knuckle. Use new sensor bolt if original bolt is worn or damaged.
- (3) Position sensor on steering knuckle. Seat sensor locating tab in hole in knuckle and install sensor attaching bolt finger tight.
- (4) Tighten sensor attaching bolt to 4-6 N·m (34-50 in. lbs.).
- (5) If original sensor has been installed, check sensor air gap. Air gap should be 0.40 to 1.3 mm (0.0157 to 0.051 in.). If gap is incorrect, sensor is either loose, or damaged.
- (6) Route sensor wire and install into mounting retainers.
- (7) Connect sensor wire to harness.

REAR WHEEL SPEED SENSOR**REMOVAL**

- (1) Disconnect sensors at rear harness connectors.
- (2) Remove wheel and tire assembly.
- (3) Remove brake drum.
- (4) Remove clips securing sensor wires to brake lines, rear axle and, brake hose.
- (5) Unseat sensor wire support plate grommet.
- (6) Remove bolt attaching sensor to bracket (Fig. 10) and remove sensor.

**Fig. 10 Wheel Speed Sensor****INSTALLATION**

- (1) If **original** sensor is being installed, remove any remaining pieces of cardboard spacer from sensor pickup face. Use dry shop towel only to remove old spacer material.
- (2) Insert sensor wire through support plate hole. Then seat sensor grommet in support plate.
- (3) Apply Mopar Lock N' Seal or Loctite® 242 to original sensor bolt. Use new bolt if original is worn or damaged.
- (4) Install sensor bolt finger tight only at this time.
- (5) If **original** rear sensor was installed, adjust sensor air gap to 0.28-1.5 mm (0.011-0.059 in.). Use feeler gauge to measure air gap (Fig. 11). Tighten sensor bolt to 12-14 N·m (106-124 in. lbs.).

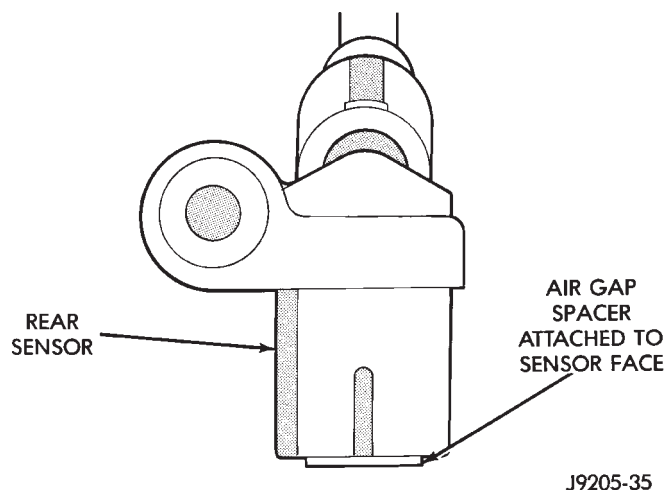


J9205-17

Fig. 11 Setting Air Gap On Original Rear Sensor

- (6) If **new** sensor was installed, push cardboard spacer on sensor face against tone ring (Fig. 12). Then tighten sensor bolt to 12-14 N·m (106-124 in. lbs.). Correct air gap will be established as tone ring rotates and peels spacer off sensor face.
- (7) Secure the rear sensor wires to the retainer clips. Verify that wire is clear of rotating components.
- (8) Connect sensor wire to harness connector.

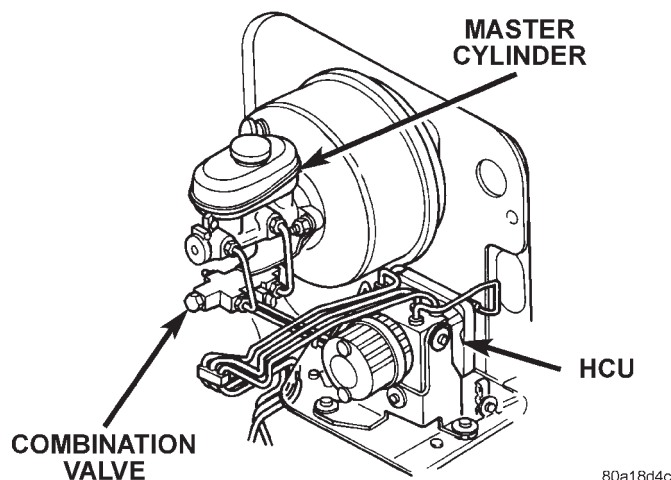
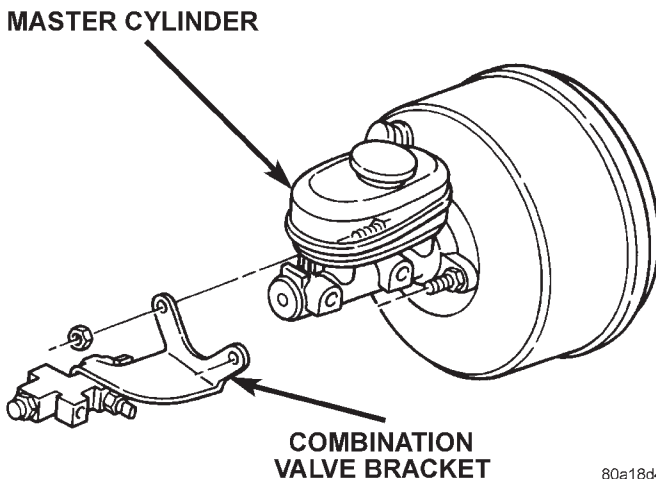
REMOVAL AND INSTALLATION (Continued)

**Fig. 12 New Rear Sensor**

- (9) Install brake drum and wheel and tire assembly.
- (10) Lower vehicle.
- (11) Connect sensor wire to harness connector.

COMBINATION VALVE**REMOVAL**

- (1) Remove brake lines that connect master cylinder to combination valve (Fig. 13).
- (2) Disconnect brake lines that connect combination valve to HCU.
- (3) Disconnect wire from combination valve switch terminal. Be careful when separating wire connector as lock tabs are easily damaged if not fully disengaged.
- (4) Remove nuts attaching combination valve bracket to booster studs and valve bracket off booster studs (Fig. 14).

**Fig. 13 Combination Valve Brake Lines****Fig. 14 Combination Valve Bracket****INSTALLATION**

- (1) Position valve bracket on booster studs and tighten bracket attaching nuts to 17 N·m (13 ft. lbs.).
- (2) Align and start brake line fittings in combination valve, master cylinder and HCU by hand to avoid cross threading.
- (3) Tighten brake line fittings at combination valve to 21 N·m (15 ft. lbs.).
- (4) Tighten brake line fittings at master cylinder to 15 N·m (11 ft. lbs.).
- (5) Tighten brake line fittings at HCU to 16 N·m (12 ft. lbs.).
- (6) Connect wire to differential pressure switch in combination valve.
- (7) Bleed base brake system.

ACCELERATION SWITCH**REMOVAL**

- (1) From the drivers side lift carpet back in front of the console/shifter.
- (2) Disconnect harness for switch.
- (3) Remove mounting bolts and remove switch (Fig. 15).

INSTALLATION

CAUTION: The mercury switch (inside the acceleration switch), will not function properly if the switch is installed incorrectly. Verify that the switch locating arrow is pointing to the front of the vehicle (Fig. 16).

- (1) Position switch on mounting bracket.
- (2) Install mounting bolts and tighten to 4-5 N·m (35-45 in. lbs.).
- (3) Connect harness to switch.
- (4) Place carpet back into position

REMOVAL AND INSTALLATION (Continued)

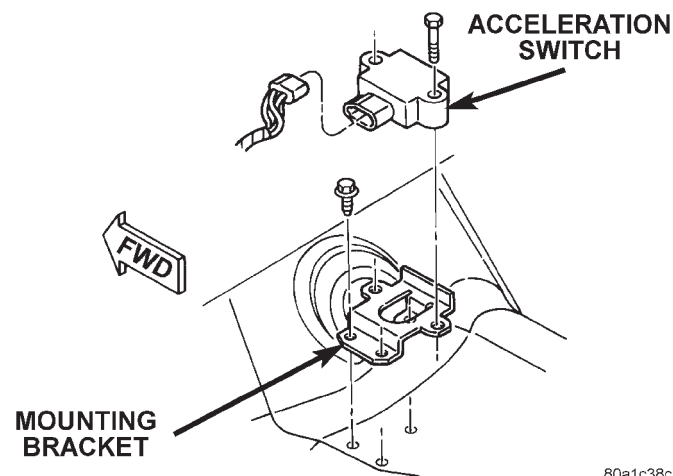


Fig. 15 Acceleration Switch

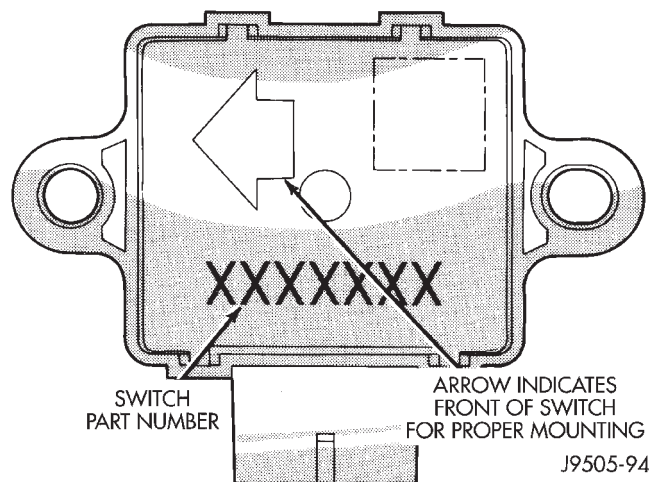


Fig. 16 Acceleration Switch Position Indicator

SPECIFICATIONS

TORQUE CHART

DESCRIPTION	TORQUE
Acceleration Sensor	
Sensor Bolt4-5 N·m (35-45 in. lbs.)
Bracket Bolt8-13 N·m (75-115 in. lbs.)
Hydraulic Control Unit	
Bracket to HCU Bolts6-5 N·m (57 in. lbs.)
Body Bracket Bolts16-24 N·m (142-212 in. lbs.)
HCU to Body Bracket Bolts9-13 N·m (80-115 in. lbs.)
Brake Lines15-18 N·m (130-160 in. lbs.)
Controller Antilock Brakes	
Mounting Bolt7-9 N·m (60-80 in. lbs.)
Wheel Speed Sensors	
Front Mounting Bolt4-6 (34-50 in. lbs.)
Rear Mounting Bolt12-14 N·m (106-124 in. lbs.)

CLUTCH

CONTENTS

	page		page
GENERAL INFORMATION		CLUTCH FLUID LEVEL	9
CLUTCH COMPONENTS	1	CLUTCH LINKAGE FLUID	9
CLUTCH INTERLOCK SAFETY SWITCH		FLYWHEEL	9
BY-PASS	1	REMOVAL AND INSTALLATION	
INSTALLATION METHODS AND		CLUTCH COVER AND DISC	10
PARTS USAGE	1	CLUTCH HOUSING	12
DESCRIPTION AND OPERATION		CLUTCH HYDRAULIC LINKAGE	12
CLUTCH OPERATION	2	CLUTCH PEDAL	13
DIAGNOSIS AND TESTING		PILOT BEARING	11
DIAGNOSTIC INFORMATION	2	RELEASE BEARING	11
SERVICE PROCEDURES		SPECIFICATIONS	
CLUTCH COMPONENT LUBRICATION	9	TORQUE	14

GENERAL INFORMATION

CLUTCH COMPONENTS

The clutch mechanism in TJ models consists of a single, dry-type disc and a diaphragm style clutch cover. A hydraulic linkage is used to operate the clutch release bearing and fork.

A needle-type pilot bearing supports the transmission input shaft in the crankshaft. A conventional release bearing is used to engage and disengage the clutch cover pressure plate.

The release bearing is operated by a release fork in the clutch housing. The fork pivots on a ball stud mounted in the housing. The release fork is actuated by a hydraulic slave cylinder mounted on the housing. The slave cylinder is operated by a clutch master cylinder mounted on the dash panel. The cylinder push rod is connected to the clutch pedal.

The clutch disc has cushion springs in the disc hub. The clutch disc facing is riveted to the hub. The facing is made from a non-asbestos material. The clutch cover pressure plate is a diaphragm type with a one-piece spring and multiple release fingers. The pressure plate release fingers are preset during manufacture and are not adjustable.

HYDRAULIC LINKAGE COMPONENTS

The hydraulic linkage consists of a clutch master cylinder with integral reservoir, a clutch slave cylinder and an interconnecting fluid line.

The clutch master cylinder push rod is connected to the clutch pedal. The slave cylinder push rod is connected to the clutch release fork. The master cylinder is mounted on the driver side of the dash panel

adjacent to the brake master cylinder and booster assembly. This positioning is similar for both left and right hand drive models.

INSTALLATION METHODS AND PARTS USAGE

Distortion of clutch components during installation and the use of non-standard components are common causes of clutch malfunction.

Improper clutch cover bolt tightening can distort the cover. The usual result is clutch grab, chatter and rapid wear. Tighten the cover bolts as described in Removal and Installation section.

An improperly seated flywheel and/or clutch housing are additional causes of clutch failure. Improper seating will produce misalignment and additional clutch problems.

The use of non-standard or low quality parts will also lead to problems and wear. Use recommended factory quality parts to avoid comebacks.

A cocked pilot bearing is another cause of clutch noise, drag, hard shifting, and rapid bearing wear. Always use an alignment tool to install a new bearing. This practice helps avoid cocking the bearing during installation.

CLUTCH INTERLOCK SAFETY SWITCH BY-PASS

WARNING: This procedure is intended for use only off-road. When the vehicle is returned to road use, properly connect the clutch interlock safety switch. Dangerous conditions may result.

The Clutch Interlock Safety Switch will inhibit the starter cranking circuit until the clutch pedal is

GENERAL INFORMATION (Continued)

depressed. In some off-road situations this safety feature is not desirable.

BY-PASS PROCEDURE

(1) Disengage wire connector from clutch interlock safety switch, located under the instrument panel next to the 100-way connector (Fig. 1).

(2) Locate open by-pass connector, located next to the 100-way connector.

(3) Engage clutch interlock switch harness connector into by-pass connector (Fig. 1).

Reverse the preceding procedure to activate the Clutch Interlock Safety Switch.

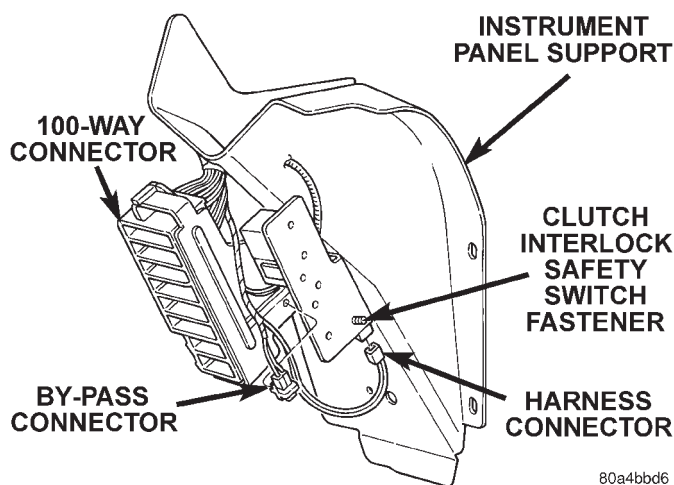


Fig. 1 Clutch Interlock Safety Switch By-Pass

DESCRIPTION AND OPERATION

CLUTCH OPERATION

Leverage, clamping force, and friction are what make the clutch work. The disc serves as the friction element and a diaphragm spring and pressure plate provide the clamping force. The clutch pedal, hydraulic linkage, release lever and bearing provide the leverage.

The clutch cover assembly clamps the disc against the flywheel. The assembly consists of the cover, diaphragm spring, pressure plate, and fulcrum components. The pressure plate clamps the clutch disc against the flywheel and the spring provides the clamping force.

The clutch disc friction material is riveted to the disc hub. The hub bore is splined for installation on the transmission input shaft. The hub splines connect the disc to the transmission.

The clutch linkage uses hydraulic pressure to operate the clutch. The clutch master cylinder push rod is connected to the clutch pedal and the slave cylinder push rod is connected to the release lever in the clutch housing.

Depressing the clutch pedal develops fluid pressure in the clutch master cylinder. This pressure is transmitted to the slave cylinder through a connecting line. In turn, the slave cylinder operates the clutch release lever.

The clutch release bearing is mounted on the transmission front bearing retainer. The bearing is attached to the release lever, which moves the bearing into contact with the clutch cover diaphragm spring.

Slave cylinder force causes the release lever to move the release bearing into contact with the diaphragm spring. As additional force is applied, the bearing presses the diaphragm spring fingers inward on the fulcrums. This action moves the pressure plate rearward relieving clamp force on the disc. The clutch disc is disengaged and freewheeling at this point.

The process of clutch re-engagement is simply the reverse of what occurs during disengagement. Releasing pedal pressure removes clutch linkage pressure. The release bearing moves away from the diaphragm spring which allows the pressure plate to exert clamping force on the clutch disc.

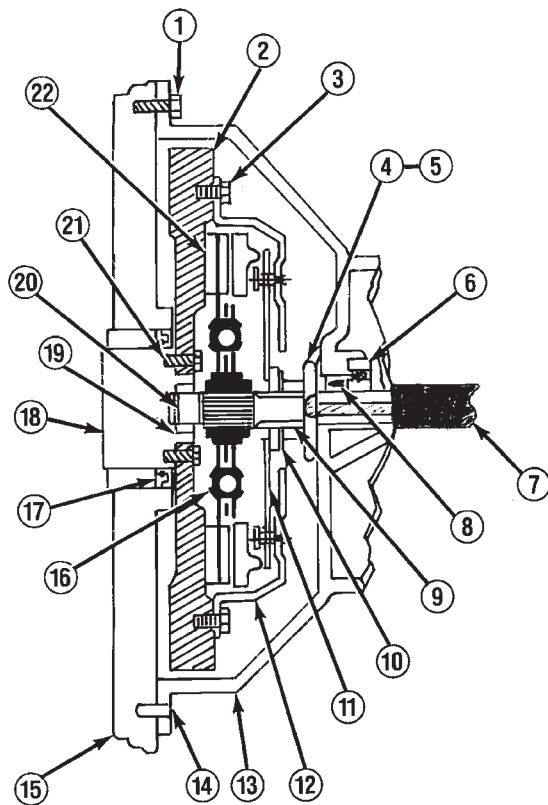
DIAGNOSIS AND TESTING

DIAGNOSTIC INFORMATION

Unless the cause of a clutch problem is obvious, accurate problem diagnosis will usually require a road test to confirm a problem. Component inspection (Fig. 2) will then be required to determine the actual problem cause.

During a road test, drive the vehicle at normal speeds. Shift the transmission through all gear ranges and observe clutch action. If chatter, grab, slip, or improper release is experienced, remove and inspect the clutch components. However, if the problem is noise or hard shifting, further diagnosis may be needed as the transmission or another driveline component may be at fault. Careful observation during the test will help narrow the problem area.

DIAGNOSIS AND TESTING (Continued)



- 1 Check clutch housing bolts. Tighten if loose. Be sure housing is fully seated on engine block.
- 2 Check flywheel. Scuff sand face to remove glaze. Clean surface with wax and grease remover. Replace flywheel if severely scored, worn or cracked. Secure flywheel with new bolts (if removed). Do not reuse old bolts. Use Mopar Lock N'Seal on bolts.
- 3 Tighten clutch cover bolts 2-3 threads at a time, alternately and evenly (in a star pattern) to specified torque. Failure to do so could warp the cover.
- 4 Check release fork. Replace fork if bent or worn. Make sure pivot and bearing contact surfaces are lubricated.
- 5 Check release fork pivot (in housing). Be sure pivot is secure and ball end is lubricated.
- 6 Transmission input shaft bearing will cause noise, chatter, or improper release if damaged. Check condition before installing transmission.
- 7 Check slave cylinder. Replace it if leaking. Be sure cylinder is properly secured in housing and cylinder piston is seated in release fork.
- 8 Check input shaft seal if clutch cover and disc were oil covered. Replace seal if worn, or cut.
- 9 Inspect release bearing slide surface of trans. front bearing retainer. Surface should be smooth, free of nicks, scores. Replace retainer if necessary. Lubricate slide surface before installing release bearing.
- 10 Do not replace release bearing unless actually faulty. Replace bearing only if seized, noisy, or damaged.
- 11 Check clutch cover diaphragm spring and release fingers. Replace cover if spring or fingers are bent, warped, broken, cracked. Do not tamper with factory spring setting as clutch problems will result.
- 12 Check condition of clutch cover. Replace clutch cover if plate surface is deeply scored, warped, worn, or cracked. Be sure cover is correct size and properly aligned on disc and flywheel.
- 13 Inspect clutch housing. Be sure bolts are tight. Replace housing if damaged.
- 14 Verify that housing alignment dowels are in position before installing housing.
- 15 Clean engine block surface before installing clutch housing. Dirt, grime can produce misalignment.
- 16 Make sure side of clutch disc marked "flywheel side" is toward flywheel.
- 17 Check rear main seal if clutch disc and cover were oil covered. Replace seal if necessary.
- 18 Check crankshaft flange (if flywheel is removed). Be sure flange is clean and flywheel bolt threads are in good condition.
- 19 Check pilot bearing. Replace bearing if damaged. Lube with Mopar high temp. bearing grease before installation.
- 20 Check transmission input shaft. Disc must slide freely on shaft splines. Lightly grease splines before installation. Replace shaft if splines or pilot bearing hub are damaged.
- 21 Check flywheel bolt torque. If bolts are loose, replace them. Use Mopar Lock N'Seal to secure new bolts.
- 22 Check clutch disc facing. Replace disc if facing is charred, scored, flaking off, or worn. Also check runout of new disc. Runout should not exceed 0.5 mm (0.02 in.).

J9506-2

Fig. 2 Clutch Components And Inspection

DIAGNOSIS AND TESTING (Continued)

CLUTCH CONTAMINATION

Fluid contamination is a frequent cause of clutch malfunctions. Oil, water, or clutch fluid on the clutch disc and pressure plate surfaces will cause chatter, slip and grab.

During inspection, note if any components are contaminated with oil, hydraulic fluid, or water/road splash.

Oil contamination indicates a leak at either the rear main seal or transmission input shaft. Oil leakage produces a residue of oil on the housing interior and on the clutch cover and flywheel. Heat buildup caused by slippage between the cover, disc and flywheel, can sometimes bake the oil residue onto the components. The glaze-like residue ranges in color from amber to black.

Road splash contamination means dirt/water is entering the clutch housing due to loose bolts, housing cracks, or through hydraulic line openings. Driving through deep water puddles can force water/road splash into the housing through such openings.

Clutch fluid leaks are usually from damaged slave cylinder push rod seals. This type of leak can only be confirmed by visual inspection.

CLUTCH MISALIGNMENT

Clutch components must be in proper alignment with the crankshaft and transmission input shaft. Misalignment caused by excessive runout or warpage of any clutch component will cause grab, chatter and improper clutch release.

FLYWHEEL RUNOUT

Check flywheel runout whenever misalignment is suspected. Flywheel runout should not exceed 0.08 mm (0.003 in.). Measure runout at the outer edge of the flywheel face with a dial indicator. Mount the indicator on a stud installed in place of one of the flywheel bolts.

Common causes of runout are:

- heat warpage
- improper machining
- incorrect bolt tightening
- improper seating on crankshaft flange shoulder
- foreign material on crankshaft flange

Flywheel machining is not recommended. The flywheel clutch surface is machined to a unique contour and machining will negate this feature. However, minor flywheel scoring can be cleaned up by hand with 180 grit emery, or with surface grinding equipment. Remove only enough material to reduce scoring (approximately 0.001 - 0.003 in.). Heavy stock removal is **not recommended**. Replace the flywheel if scoring is severe and deeper than 0.076 mm (0.003 in.). Excessive stock removal can result in flywheel cracking or warpage after installation; it can also

weaken the flywheel and interfere with proper clutch release.

Clean the crankshaft flange before mounting the flywheel. Dirt and grease on the flange surface may cock the flywheel causing excessive runout. Use new bolts when remounting a flywheel and secure the bolts with Mopar® Lock And Seal. Tighten flywheel bolts to specified torque only. Overtightening can distort the flywheel hub causing runout.

CLUTCH COVER AND DISC RUNOUT

Check the clutch disc before installation. Axial (face) runout of a **new** disc should not exceed 0.50 mm (0.020 in.). Measure runout about 6 mm (1/4 in.) from the outer edge of the disc facing. Obtain another disc if runout is excessive.

Check condition of the clutch before installation. A warped cover or diaphragm spring will cause grab and incomplete release or engagement. Be careful when handling the cover and disc. Impact can distort the cover, diaphragm spring, release fingers and the hub of the clutch disc.

Use an alignment tool when positioning the disc on the flywheel. The tool prevents accidental misalignment which could result in cover distortion and disc damage.

A frequent cause of clutch cover distortion (and consequent misalignment) is improper bolt tightening.

CLUTCH HOUSING MISALIGNMENT

Clutch housing alignment is important to proper clutch operation. The housing maintains alignment between the crankshaft and transmission input shaft. Misalignment can cause clutch noise, hard shifting, incomplete release and chatter. It can also result in premature wear of the pilot bearing, cover release fingers and clutch disc. In severe cases, misalignment can also cause premature wear of the transmission input shaft and front bearing.

Housing misalignment is generally caused by incorrect seating on the engine or transmission, loose housing bolts, missing alignment dowels, or housing damage. Infrequently, misalignment may also be caused by housing mounting surfaces that are not completely parallel. Misalignment can be corrected with shims.

INSPECTION AND DIAGNOSIS CHARTS

The clutch inspection chart (Fig. 2) outlines items to be checked before and during clutch installation. Use the chart as a check list to help avoid overlooking potential problem sources during service operations.

The diagnosis charts describe common clutch problems, causes and correction. Fault conditions are listed at the top of each chart. Conditions, causes and corrective action are outlined in the indicated columns.

The charts are provided as a convenient reference when diagnosing faulty clutch operation.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSTIC CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
DISC FACING WORN OUT	1. Normal wear. Driver frequently rides (slips) clutch. Results in rapid wear overheating. Insufficient clutch cover diaphragm spring tension.	1. Replace clutch disc. Also replace cover if spring is weak or pressure plate surface is damaged.
CLUTCH DISC FACING CONTAMINATED WITH OIL, GREASE, OR CLUTCH FLUID	1. Leak at rear main seal or at transmission input shaft seal. Excessive amount of grease applied to input shaft splines. Road splash, water entering housing. Slave cylinder leaking.	1. Replace leaking seals. Apply less grease to input shaft splines. Replace clutch disc (do not clean and reuse). Clean clutch cover and reuse only if cover is in good condition. Replace slave cylinder if leaking.
CLUTCH IS RUNNING PARTIALLY DISENGAGED	1. Release bearing sticking-binding. Does not return to normal running position.	1. Verify that bearing is actually binding, then replace bearing and transmission front bearing retainer if sleeve surface is damaged.
FLYWHEEL HEIGHT INCORRECT	1. Flywheel surface improperly machined. Too much stock removed or surface is tapered.	1. Replace flywheel.
WRONG DISC OR PRESSURE PLATE INSTALLED	1. Incorrect parts order or model number.	1. Replace with correct parts. Compare old and new parts before installation.
CLUTCH DISC, COVER AND/OR DIAPHRAGM SPRING, WARPED, DISTORTED	1. Rough handling (impact) bent cover, spring, or disc. Incorrect bolt tightening sequence and method caused warped cover.	1. Install new disc or cover as needed. Follow installation/tightening instructions.
FACING ON FLYWHEEL SIDE OF DISC TORN, GOUGED, WORN	1. Flywheel surface scored and nicked.	1. Reduce scores and nicks by sanding or surface grinding. Replace flywheel if scores-nicks are deeper than .002-.004 inch.
CLUTCH DISC FACING BURNT (CHARRED). FLYWHEEL AND COVER PRESSURE PLATE SURFACES HEAVILY GLAZED	1. Frequent operation under high loads or hard acceleration conditions. Driver frequently rides (slips) clutch. Results in rapid wear and overheating of disc and cover.	1. Scuff sand flywheel. Replace clutch cover and disc. Alert driver to problem cause.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSTIC CHART (CONT.)

CONDITION	POSSIBLE CAUSES	CORRECTION
CLUTCH DISC WARPED	1. New disc not checked for axial runout before installation.	1. Replace disc. Be sure runout of new disc is less than .5 mm (.020 in.).
CLUTCH DISC BINDS ON INPUT SHAFT SPLINES	1. Clutch disc hub splines damaged during installation. Input shaft splines rough, damaged. Corrosion, rust formations on splines of disc and input shaft.	1. Clean, smooth and lubricate disc and shaft splines. Replace disc and/or input shaft if splines are severely damaged.
CLUTCH DISC RUSTED TO FLYWHEEL AND/OR PRESSURE PLATE	1. Occurs in vehicles stored, or not driven for extended periods of time. Also occurs after steam cleaning if vehicle is not used for extended period.	1. Remove clutch cover and disc. Sand rusted surfaces clean with 180 grit paper. Replace disc cover, and flywheel if corrosion is severe.
CLUTCH DISC FACING STICKS TO FLYWHEEL	1. Vacuum may form in pockets over rivet heads in clutch disc. Occurs as clutch cools down after use.	1. Drill 1/16 inch diameter hole through rivets and scuff sand disc facing with 180 grit paper.
CLUTCH DISC TOO THICK	1. Wrong disc installed.	1. Replace disc.
PILOT BEARING SEIZED, LOOSE, OR ROLLERS ARE WORN	1. Bearing cocked during installation. Bearing defective. Bearing not lubricated. Clutch misalignment.	1. Lubricate and install new bearing. Check and correct any misalignment.
CLUTCH WILL NOT DISENGAGE PROPERLY	1. Low clutch fluid level. 2. Clutch cover loose. 3. Wrong clutch disc. 4. Disc bent, distorted during installation. 5. Clutch cover diaphragm spring bent or warped during transmission installation. 6. Clutch disc installed backwards. 7. Release fork bent or fork pivot is loose or damaged. 8. Clutch master or slave cylinder fault.	1. Top off reservoir and check for leaks. 2. Tighten bolts. 3. Install correct disc. 4. Replace disc. 5. Replace cover. 6. Remove and reinstall disc correctly. Be sure disc side marked "to flywheel" is actually toward flywheel. 7. Replace fork and pivot if worn or damaged. 8. Replace master and slave cylinder as assembly.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSTIC CHART (CONT.)

CONDITION	POSSIBLE CAUSES	CORRECTION
CLUTCH DISC FACING COVERED WITH OIL, GREASE, OR CLUTCH FLUID	<ol style="list-style-type: none"> 1. Oil leak at rear main or input shaft seal. 2. Too much grease applied to splines or disc and input shaft. 	<ol style="list-style-type: none"> 1. Correct leak and replace disc (do not clean and reuse the disc). 2. Apply lighter grease coating to splines and replace disc (do not clean and reuse the disc).
CLUTCH DISC AND/OR COVER WARPED, OR DISC FACINGS EXHIBIT UNUSUAL WRONG TYPE	<ol style="list-style-type: none"> 1. Incorrect or substandard parts. 	<ol style="list-style-type: none"> 1. Replace disc and/or cover with correct parts.
CLUTCH MASTER OR SLAVE CYLINDER PLUNGER DRAGGING-BINDING	<ol style="list-style-type: none"> 1. Master or slave cylinder components worn or corroded. 	<ol style="list-style-type: none"> 1. Replace both cylinders as assembly (and reservoir).
NO FAULT FOUND WITH CLUTCH COMPONENTS	<ol style="list-style-type: none"> 1. Problem actually related to suspension or driveline component. 2. Engine related problem. 	<ol style="list-style-type: none"> 1. Further diagnosis required. Check engine/transmission mounts, propeller shafts and U-joints, tires, suspension attaching parts and other driveline components as needed. 2. Check EFI and ignition systems.
PARTIAL ENGAGEMENT OF CLUTCH DISC (ONE SIDE WORN-OPPOSITE SIDE GLAZED AND LIGHTLY WORN)	<ol style="list-style-type: none"> 1. Clutch pressure plate position setting incorrect or modified. 2. Clutch cover, spring, or release fingers bent, distorted (rough handling, improper assembly). 3. Clutch disc damaged or distorted. 4. Clutch misalignment. 	<ol style="list-style-type: none"> 1. Replace clutch cover and disc. 2. Replace clutch cover and disc. 3. Replace disc. 4. Check alignment and runout of flywheel, disc, or cover and/or clutch housing. Correct as necessary.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSTIC CHART (CONT.)

CONDITION	POSSIBLE CAUSE	CORRECTION
Clutch components damaged or worn out prematurely.	1. Incorrect or sub-standard clutch parts.	1. Replace with parts of correct type and quality.
Pilot bearing damaged.	1. Bearing cocked during installation. Bearing not lubricated prior to installation. Bearing defect. 2. Clutch misalignment.	1. Replace bearing. Be sure it is properly seated and lubricated before installing clutch. 2. Check and correct misalignment caused by excessive runout of flywheel, disc, cover or clutch housing. Replace input shaft if bearing hub is damaged.
Loose components.	1. Attaching bolts loose at flywheel, cover, or clutch housing.	1. Tighten bolts to specified torque. Replace any clutch bolts that are damaged.
Components appear overheated. Hub of disc cracked or torsion damper springs are distorted or broken.	1. Frequent high load, full throttle operation.	1. Replace parts as needed. Alert driver to condition causes.
Contact surface of release bearing damaged.	1. Clutch cover incorrect, or release fingers are bent or distorted causing damage. 2. Release bearing defect. 3. Release bearing misaligned.	1. Replace clutch cover and bearing. 2. Replace bearing. 3. Check and correct runout of clutch components. Check front bearing retainer sleeve surface. Replace if damaged.
Release bearing is noisy.	1. Release bearing defect.	1. Replace bearing.
Clutch pedal squeak.	1. Pivot pin loose. Pedal bushings worn out or cracked.	1. Tighten pivot pin. Replace bushings if worn or damaged. Lubricate pin and bushings with silicone base lubricator chassis grease.

SERVICE PROCEDURES

CLUTCH COMPONENT LUBRICATION

Proper clutch component lubrication is important to satisfactory operation. Using the correct lubricant and not over lubricating are equally important. Apply recommended lubricant sparingly to avoid disc and pressure plate contamination.

Clutch and transmission components requiring lubrication are:

- Pilot bearing.
- Release lever pivot ball stud.
- Release lever contact surfaces.
- Release bearing bore.
- Clutch disc hub splines.
- Clutch pedal pivot shaft bore.
- Clutch pedal bushings.
- Input shaft splines.
- Input shaft pilot hub.
- Transmission front bearing retainer slide surface.

NOTE: Never apply grease to any part of the clutch cover, or disc.

RECOMMENDED LUBRICANTS

Use Mopar® multi-purpose grease for the clutch pedal bushings and pivot shaft. Use Mopar® high temperature grease (or equivalent) for all other lubrication requirements. Apply recommended amounts and do not over lubricate.

CLUTCH LINKAGE FLUID

If inspection or diagnosis indicates additional fluid may be needed, use Mopar® brake fluid, or an equivalent meeting standards SAE J1703 and DOT 3. Do not use any other type of fluid.

CLUTCH FLUID LEVEL

The clutch fluid reservoir, master cylinder, slave cylinder and fluid lines are pre-filled with fluid at the factory during assembly operations.

The hydraulic system should not require additional fluid under normal circumstances. **The reservoir fluid level will actually increase as normal clutch wear occurs. Avoid overfilling, or removing fluid from the reservoir.**

Clutch fluid level is checked at the master cylinder reservoir (Fig. 3). An indicator ring is provided on the outside of the reservoir. With the cap and diaphragm removed, fluid level should not be above indicator ring.

To avoid contaminating the hydraulic fluid during inspection, wipe reservoir and cover clean before removing the cap.

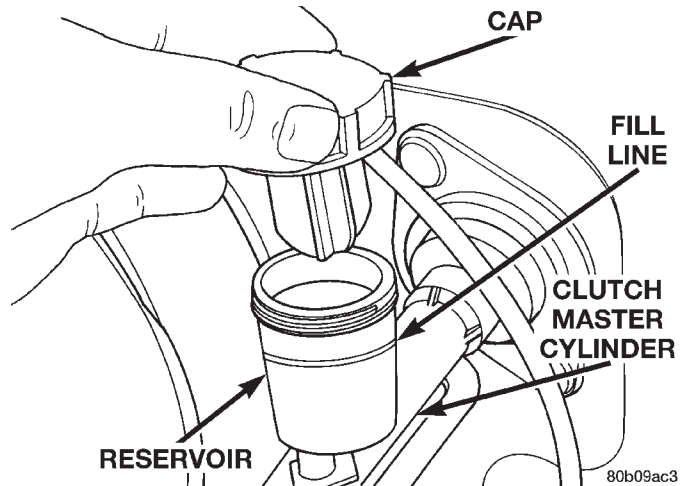


Fig. 3 Clutch Master Cylinder Reservoir And Cap

FLYWHEEL

Inspect the flywheel whenever the clutch disc, cover and housing are removed for service. Check condition of the flywheel face, hub, ring gear teeth, and flywheel bolts.

Minor scratches, burrs, or glazing on the flywheel face can be reduced with 180 grit emery cloth. However, the flywheel should be replaced if the disc contact surface is severely scored, heat checked, cracked, or obviously worn.

Flywheel machining is not recommended. The flywheel surface is manufactured with a unique contour that would be negated by machining. However, cleanup of minor flywheel scoring can be performed by hand with 180 grit emery, or with surface grinding equipment. Replace the flywheel if scoring is deeper than 0.0762 mm (0.003 in.).

Heavy stock removal by grinding is **not recommended**. Excessive stock removal can result in flywheel cracking or warpage after installation. It can also weaken the flywheel and interfere with proper clutch release.

Check flywheel runout if misalignment is suspected. Runout should not exceed 0.08 mm (0.003 in.). Measure runout at the outer edge of the flywheel face with a dial indicator. Mount the dial indicator on a stud installed in place of one of the clutch housing attaching bolts.

Clean the crankshaft flange before mounting the flywheel. Dirt and grease on the flange surface may cock the flywheel causing excessive runout.

Check condition of the flywheel hub and attaching bolts. Replace the flywheel if the hub exhibits cracks in the area of the attaching bolt holes.

Install new attaching bolts whenever the flywheel is replaced and use Mopar® Lock N' Seal, or Loctite 242 on the replacement bolt threads.

Recommended flywheel bolt torques are:

- 142 N·m (105 ft. lbs.) for 6-cylinder flywheels

SERVICE PROCEDURES (Continued)

- 68 N·m (50 ft. lbs.) plus an additional turn of 60° for 4-cylinder flywheels

Inspect the teeth on the starter ring gear. **If the teeth are worn or damaged, the flywheel should be replaced as an assembly. This is the recommended and preferred method of repair.**

In cases where a new flywheel is not readily available, a replacement ring gear can be installed. However, the following precautions must be observed to avoid damaging the flywheel and replacement gear.

(1) Mark position of the old gear for alignment reference on the flywheel. Use a scribe for this purpose.

(2) Wear protective goggles or approved safety glasses. Also wear heat resistant gloves when handling a heated ring gear.

(3) Remove the old gear by cutting most of the way through it (at one point) with an abrasive cut-off wheel. Then complete removal with a cold chisel or punch.

(4) The ring gear is a shrink fit on the flywheel. This means the gear must be expanded by heating in order to install it. **The method of heating and expanding the gear is extremely important.** Every surface of the gear must be heated at the same time to produce uniform expansion. An oven or similar enclosed heating device must be used. Temperature required for uniform expansion is approximately 375° F.

CAUTION: Do not use an oxy/acetylene torch to remove the old gear, or to heat and expand a new gear. The high temperature of the torch flame can cause localized heating that will damage the flywheel. In addition, using the torch to heat a replacement gear will cause uneven heating and expansion. The torch flame can also anneal the gear teeth resulting in rapid wear and damage after installation.

(5) The heated gear must be installed evenly to avoid misalignment or distortion. A shop press and suitable press plates should be used to install the gear if at all possible.

(6) Be sure to wear eye and hand protection. Heat resistant gloves and safety goggles are needed for personal safety. Also use metal tongs, vise grips, or similar tools to position the gear as necessary for installation.

(7) Allow the flywheel and ring gear to cool down before installation. Set the assembly on a workbench and let it cool in normal shop air.

CAUTION: Do not use water, or compressed air to cool the flywheel. The rapid cooling produced by water or compressed air can distort, or crack the gear and flywheel.

REMOVAL AND INSTALLATION

CLUTCH COVER AND DISC

REMOVAL

(1) Remove transmission. Refer to procedures in Group 21.

(2) If original clutch cover will be reinstalled, mark position of cover on flywheel for assembly reference. Use paint or a scribe for this purpose.

(3) If clutch cover is to be replaced, cover bolts can be removed in any sequence. However, if original cover will be reinstalled, loosen cover bolts evenly and in rotation to relieve spring tension equally. This is necessary to avoid warping cover.

(4) Remove cover bolts and remove cover and disc (Fig. 4).

INSTALLATION

(1) Lightly scuff sand flywheel face with 180 grit emery cloth. Then clean surface with a wax and grease remover.

(2) Lubricate pilot bearing with Mopar high temperature bearing grease.

(3) Check runout and free operation of new clutch disc as follows:

(a) Slide disc onto transmission input shaft splines. Disc should slide freely on splines.

(b) Leave disc on shaft and check face runout with dial indicator. Check runout at disc hub and about 6 mm (1/4 in.) from outer edge of facing.

(c) Face runout should not exceed 0.5 mm (0.020 in.). Obtain another clutch disc if runout exceeds this limit.

(4) Position clutch disc on flywheel. Be sure side of disc marked flywheel side is positioned against flywheel (Fig. 4). If disc is not marked, be sure flat side of disc hub is toward flywheel.

(5) Inspect condition of pressure plate surface of clutch cover (Fig. 4). Replace cover if this surface is worn, heat checked, cracked, or scored.

(6) Insert clutch alignment tool in clutch disc (Fig. 5).

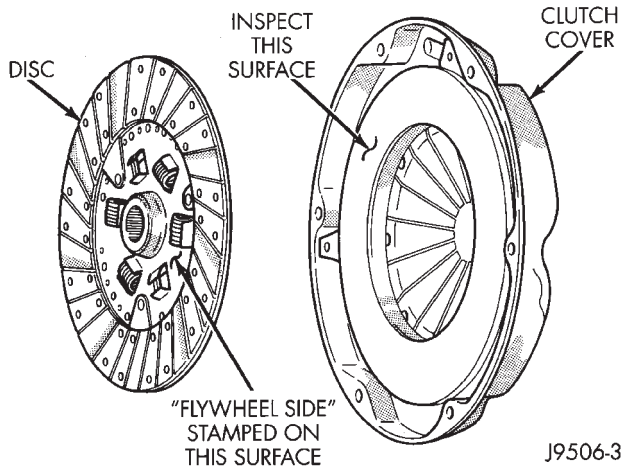
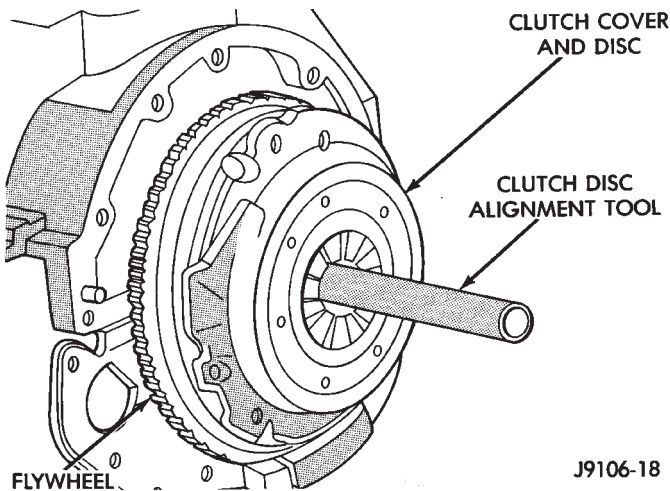
(7) Insert alignment tool in pilot bearing and position disc on flywheel. Be sure disc hub is positioned correctly. Side of hub marked Flywheel Side should face flywheel (Fig. 4). If disc is not marked, place flat side of disc against flywheel.

(8) Position clutch cover over disc and on flywheel (Fig. 5).

(9) Install clutch cover bolts finger tight.

(10) Tighten cover bolts evenly and in rotation a few threads at a time. **Cover bolts must be tightened evenly and to specified torque to avoid distorting cover. Tightening torques are 31 N·m (23 ft. lbs.) on 2.5L engines and 52 N·m (38 ft. lbs.) on 4.0 L engines.**

REMOVAL AND INSTALLATION (Continued)

**Fig. 4 Clutch Disc And Pressure Plate Inspection****Fig. 5 Typical Method Of Aligning Clutch Disc**

- (a) Start all 6 bolts by hand.
- (b) Tighten 3 pilot hole bolts 3/4s of the way (any sequence).
- (c) Starting 180 degrees from the last pilot bolt, tighten 3 large hole bolts 3/4s of the way (any sequence).
- (d) Tighten 3 pilot hole bolts all the way (any sequence).
- (e) Starting 180 degrees from last pilot bolt, tighten 3 large bolts all the way (any sequence).
- (11) Apply light coat of Mopar® high temperature bearing grease to clutch disc hub and splines of transmission input shaft. **Do not over lubricate shaft splines. This will result in grease contamination of disc.**
- (12) Install transmission.

RELEASE BEARING**REMOVAL**

- (1) Remove transmission.

(2) Disconnect release bearing from release lever and remove bearing (Fig. 6).

(3) Inspect bearing slide surface of transmission front bearing retainer. Replace retainer if slide surface is scored, worn, or cracked.

(4) Inspect release fork and fork pivot. Be sure pivot is secure and in good condition. Be sure fork is not distorted or worn. Replace release fork retainer spring if bent or damaged.

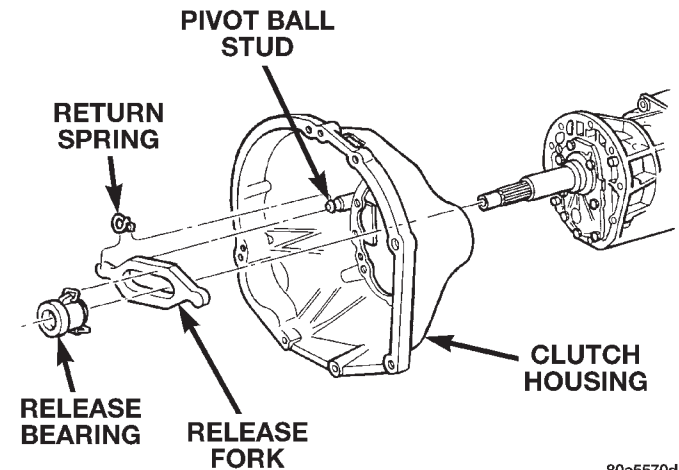
INSTALLATION

(1) Lubricate crankshaft pilot bearing with Mopar® high temperature bearing grease. Apply grease to end of long shank, small diameter flat blade screwdriver. Then insert tool through clutch disc hub to reach bearing.

(2) Lubricate input shaft splines, bearing retainer slide surface, fork pivot and release fork pivot surface with Mopar® high temperature grease.

(3) Install new release bearing. Be sure bearing is properly secured to release fork.

(4) Install transmission.

**Fig. 6 Release Bearing Attachment****PILOT BEARING****REMOVAL**

- (1) Remove transmission.
- (2) Remove clutch cover and disc.
- (3) Remove pilot bearing. Use internal (blind hole) puller such those as supplied in Snap-On® Tool Set CG40CB to remove bearing.

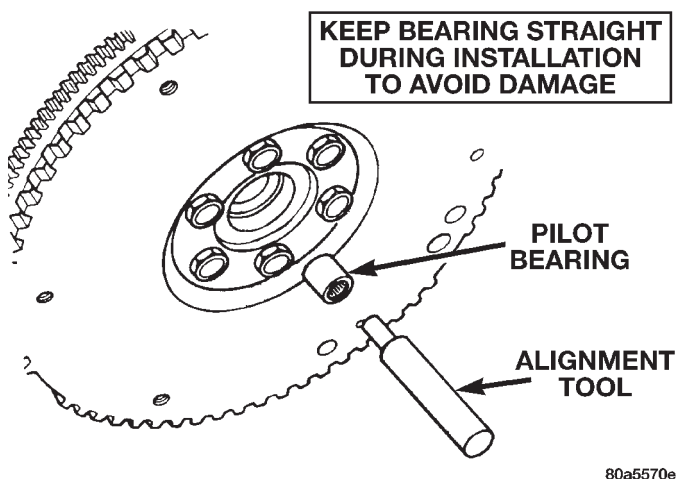
INSTALLATION

(1) Lubricate new bearing with Mopar® high temperature bearing grease.

(2) Start new bearing into crankshaft by hand. Then seat bearing with clutch alignment tool (Fig. 7).

(3) Lightly scuff sand flywheel surface with 180 grit emery cloth. Then clean surface with wax and grease remover.

REMOVAL AND INSTALLATION (Continued)

**Fig. 7 Pilot Bearing Installation**

- (4) Install clutch disc and cover as described in this section.
- (5) Install transmission.

CLUTCH HOUSING

The clutch housing is removable and can be replaced when the transmission is out of the vehicle.

The bolts attaching the housing to the transmission case are located inside the housing (Fig. 8). Recommended tightening torque for the clutch housing-to-transmission bolts is 38 N·m (28 ft. lbs.).

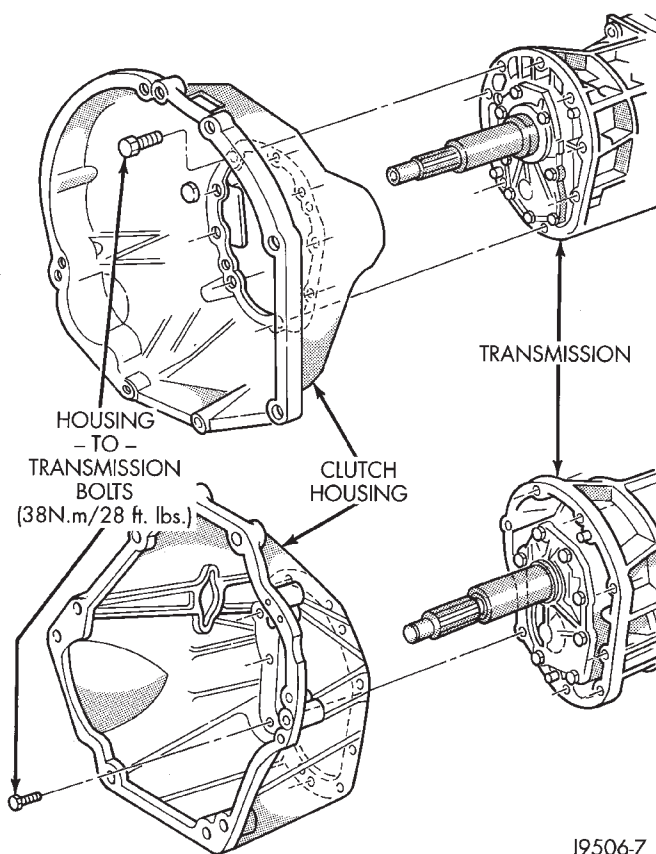
NOTE: Be sure the transmission and housing mating surfaces are clean before installing an original, or replacement clutch housing. Dirt/foreign material trapped between the housing and transmission will cause misalignment. If misalignment is severe enough, the result will be clutch drag, incomplete release and hard shifting.

CLUTCH HYDRAULIC LINKAGE

The clutch master cylinder, slave cylinder and connecting line are serviced as an assembly only. The linkage components cannot be overhauled or serviced separately. The cylinders and connecting line are sealed units. Also note that removal/installation procedures for right and left hand drive models are basically the same. Only master cylinder location is different.

REMOVAL

- (1) Raise vehicle.
- (2) Remove fasteners attaching slave cylinder to clutch housing.
- (3) Remove slave cylinder from clutch housing (Fig. 9).
- (4) Disengage clutch fluid line from body clips.
- (5) Lower vehicle.

**Fig. 8 Clutch Housing Attachment**

- (6) Verify that cap on clutch master cylinder reservoir is tight. This is necessary to avoid spilling fluid during removal.
- (7) Remove clutch master cylinder attaching nuts (Fig. 9) or (Fig. 10).
- (8) Disengage captured bushing on clutch master cylinder actuator from pivot pin on pedal arm.
- (9) Slide actuator off pivot pin.
- (10) Disconnect clutch interlock safety switch wires.
- (11) Remove clutch hydraulic linkage through engine compartment.

INSTALLATION

- (1) Be sure reservoir cover on clutch master cylinder is tight to avoid spills.
- (2) Position clutch linkage components in vehicle. Work connecting line and slave cylinder downward past engine and adjacent to clutch housing (Fig. 9) or (Fig. 10).
- (3) Position clutch master cylinder on dash panel (Fig. 9) or (Fig. 10).
- (4) Attach clutch master cylinder actuator to pivot pin on clutch pedal.
- (5) Install and tighten clutch master cylinder attaching nuts to 38 N·m (28 ft. lbs.) torque.
- (6) Raise vehicle.

REMOVAL AND INSTALLATION (Continued)

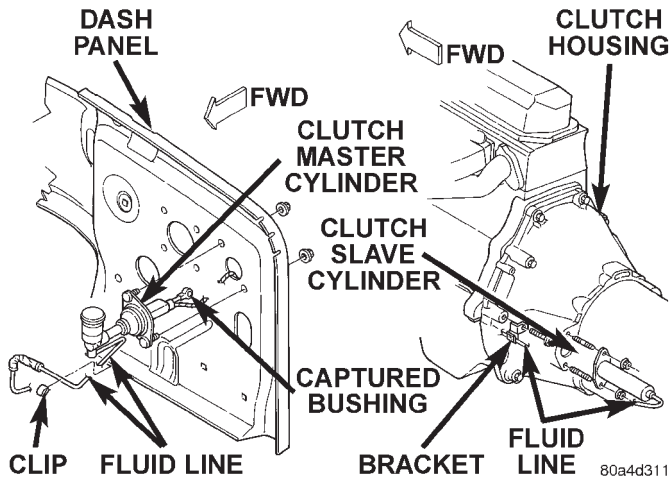


Fig. 9 Slave Cylinder and Left Hand Drive Clutch Master Cylinder

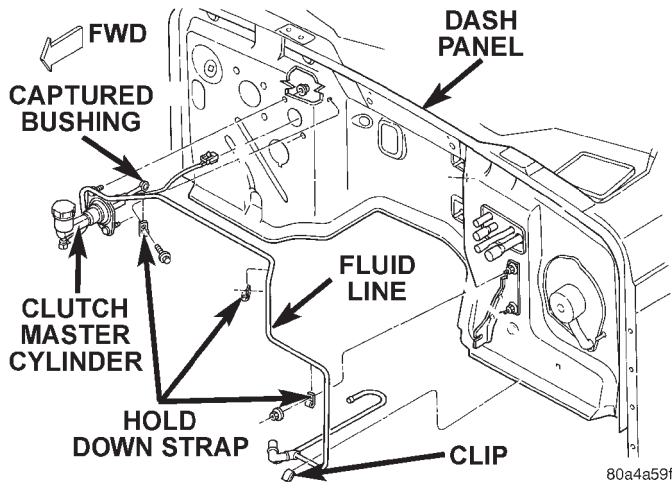


Fig. 10 Right Hand Drive Clutch Master Cylinder

(7) Insert slave cylinder push rod through clutch housing opening and into release lever. Be sure cap on end of rod is securely engaged in lever. Check this before installing cylinder attaching nuts.

(8) Install and tighten slave cylinder attaching nuts to 23 N·m (17 ft. lbs.) torque.

(9) Secure clutch fluid line in body and transmission clips.

(10) Lower vehicle.

(11) Connect clutch interlock safety switch wires.

CLUTCH PEDAL

REMOVAL

(1) Remove steering column lower cover and knee blocker for access. Refer to Group 8E, Instrument Panel for procedure.

(2) Disconnect clutch pedal position switch wires.

(3) Disengage captured bushing lock tabs attaching clutch master cylinder actuator to pedal pivot (Fig. 11) or (Fig. 12).

(4) Remove nuts attaching pedal and bracket to dash panel and upper cowl support (Fig. 11) or (Fig. 12).

(5) Separate pedal assembly from vehicle.

INSTALLATION

(1) Place clutch pedal and bracket over studs on dash panel and cowl support (Fig. 11) or (Fig. 12).

(2) Install nuts to attach pedal and bracket to dash panel and upper cowl support (Fig. 11) or (Fig. 12). Tighten nuts to 39 N·m (29 ft. lbs.) torque

(3) Engage captured bushing and actuator on brake pedal pivot (Fig. 11) or (Fig. 12).

(4) Connect clutch pedal position switch wires.

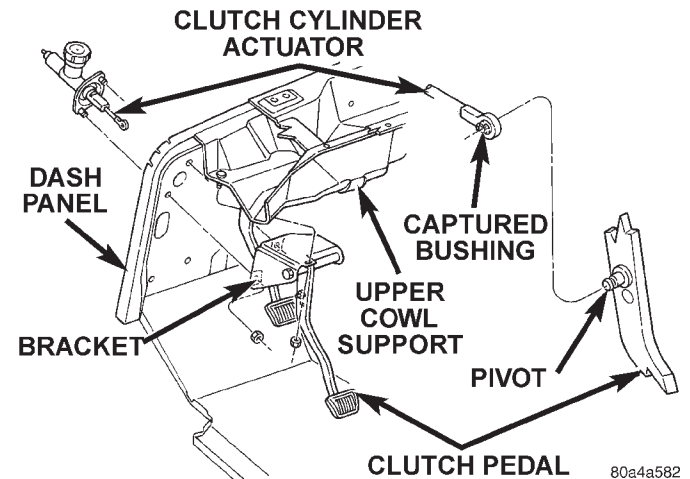


Fig. 11 Clutch Pedal Mounting

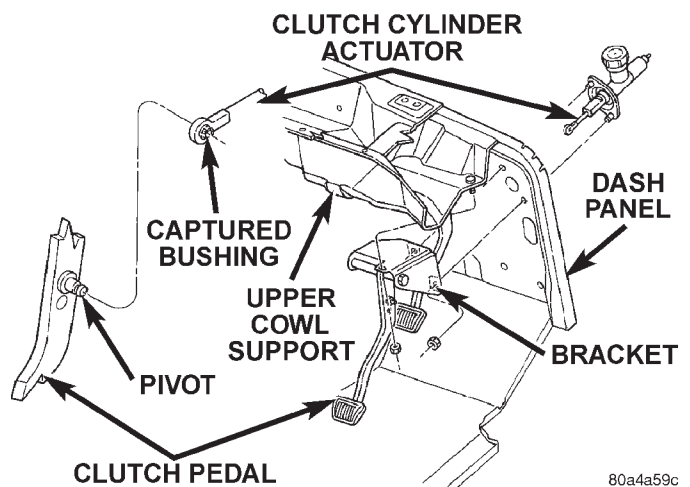


Fig. 12 Clutch Pedal Mounting—Right Hand Drive

SPECIFICATIONS

TORQUE

DESCRIPTION	TORQUE
Bolts, clutch cover 2.5 L31 N·m (23 ft. lbs)
Bolts, clutch cover 4.0 L52 N·m (38 ft. lbs)
Nut, clutch master cyl.38 N·m (28 ft. lbs)
Nut, clutch slave cyl.23 N·m (17 ft. lbs)
Bolt, clutch housing M1275 N·m (55 ft. lbs)
Bolt, clutch housing 3/837 N·m (27 ft. lbs)
Bolt, clutch housing 7/1658 N·m (43 ft. lbs)
Bolt, clutch housing/trans.38 N·m (28 ft. lbs)
Bolt, dust shield M88 N·m (72 in. lbs)
Bolt, dust shield lower50 N·m (37 ft. lbs)
Bolt, X-member/frame41 N·m (30 ft. lbs)
Bolt, X-member/rear support45 N·m (33 ft. lbs.)
Bolts, flywheel 2.5 L68 N·m (50 ft. lbs)
	+1/4 turn
Bolts, flywheel 4.0 L142 N·m (105 ft. lbs)

COOLING SYSTEM

CONTENTS

	page		page
GENERAL INFORMATION		SERVICE PROCEDURES	
ACCESSORY DRIVE BELTS	3	COOLANT LEVEL—ROUTINE CHECK	20
BLOCK HEATER	3	COOLANT—ADDING ADDITIONAL	20
COOLANT	2	COOLING SYSTEM—DRAINING	21
COOLING SYSTEM CIRCULATION	2	COOLING SYSTEM—REFILLING	21
COOLING SYSTEM	1	COOLING SYSTEM—REVERSE FLUSHING ..	21
RADIATOR	2	SERVICE COOLANT LEVEL	21
WATER PUMP	2	REMOVAL AND INSTALLATION	
DESCRIPTION AND OPERATION		ACCESSORY DRIVE BELT	28
BLOCK HEATER	3	AUTOMATIC TRANSMISSION OIL COOLER ..	22
COOLANT PERFORMANCE	4	BLOCK HEATER	26
COOLANT RESERVE/OVERFLOW SYSTEM ...	3	COOLANT RESERVE/OVERFLOW BOTTLE ...	22
COOLANT SELECTION AND ADDITIVES	4	RADIATOR	26
COOLING SYSTEM HOSES	5	THERMOSTAT	25
RADIATOR PRESSURE CAP	4	VISCOUS FAN DRIVE	28
THERMOSTAT	4	VISCOUS FAN	27
TRANSMISSION OIL COOLER	3	WATER PUMP	22
VISCOUS FAN DRIVE	6	CLEANING AND INSPECTION	
WATER PUMP	5	COOLING SYSTEM HOSES	30
DIAGNOSIS AND TESTING		COOLING SYSTEM	30
ACCESSORY DRIVE BELT DIAGNOSIS	7	FAN BLADE	30
COOLANT—LOW LEVEL AERATION	20	RADIATOR PRESSURE CAP	29
COOLING SYSTEM DEAERATION	20	RADIATOR	29
COOLING SYSTEM DIAGNOSIS	11	ADJUSTMENTS	
COOLING SYSTEM—TESTING FOR LEAKS ..	17	ACCESSORY DRIVE BELT	30
ON-BOARD DIAGNOSTICS (OBD)	7	SPECIFICATIONS	
PRELIMINARY CHECKS	10	ACCESSORY DRIVE BELT TENSION	31
RADIATOR CAP TO FILLER NECK SEAL—		COOLING SYSTEM CAPACITIES	31
PRESSURE RELIEF CHECK	19	TORQUE	31
RADIATOR CAP—PRESSURE TESTING	20	SPECIAL TOOLS	
RADIATOR COOLANT FLOW CHECK	17	COOLING	32
VISCOUS FAN DRIVE	18		

GENERAL INFORMATION

COOLING SYSTEM

The cooling system is designed to maintain engine temperature at an efficient level during all engine operating conditions. Coolant circulation is controlled by the thermostat. The thermostat remains closed until the coolant reaches operating temperature. This provides for fast engine warm up. When the engine reaches operating temperature, the thermostat opens

and the coolant is circulated through the radiator to keep the engine from overheating.

The cooling system also provides a means of heating the passenger compartment and cooling the automatic transmission fluid (if equipped). The cooling system is pressurized and uses a centrifugal water pump to circulate coolant throughout the system.

GENERAL INFORMATION (Continued)

COMPONENTS

The components of the cooling system are:

- A heavy duty radiator
- Cooling fan (mechanical)
- Thermal viscous fan drive
- Fan shroud
- Radiator pressure cap
- Thermostat
- Coolant reserve/overflow system
- Automatic transmission oil cooler (internal to radiator)
- Coolant
- Water pump
- Coolant hoses and clamps

COOLING SYSTEM CIRCULATION

For cooling system flow routings, refer to (Fig. 1) (Fig. 2).

WATER PUMP

A centrifugal water pump circulates coolant through the water jackets, passages, intake manifold, radiator core, cooling system hoses and heater core. The pump is driven from the engine crankshaft by a drive belt on all engines.

COOLANT

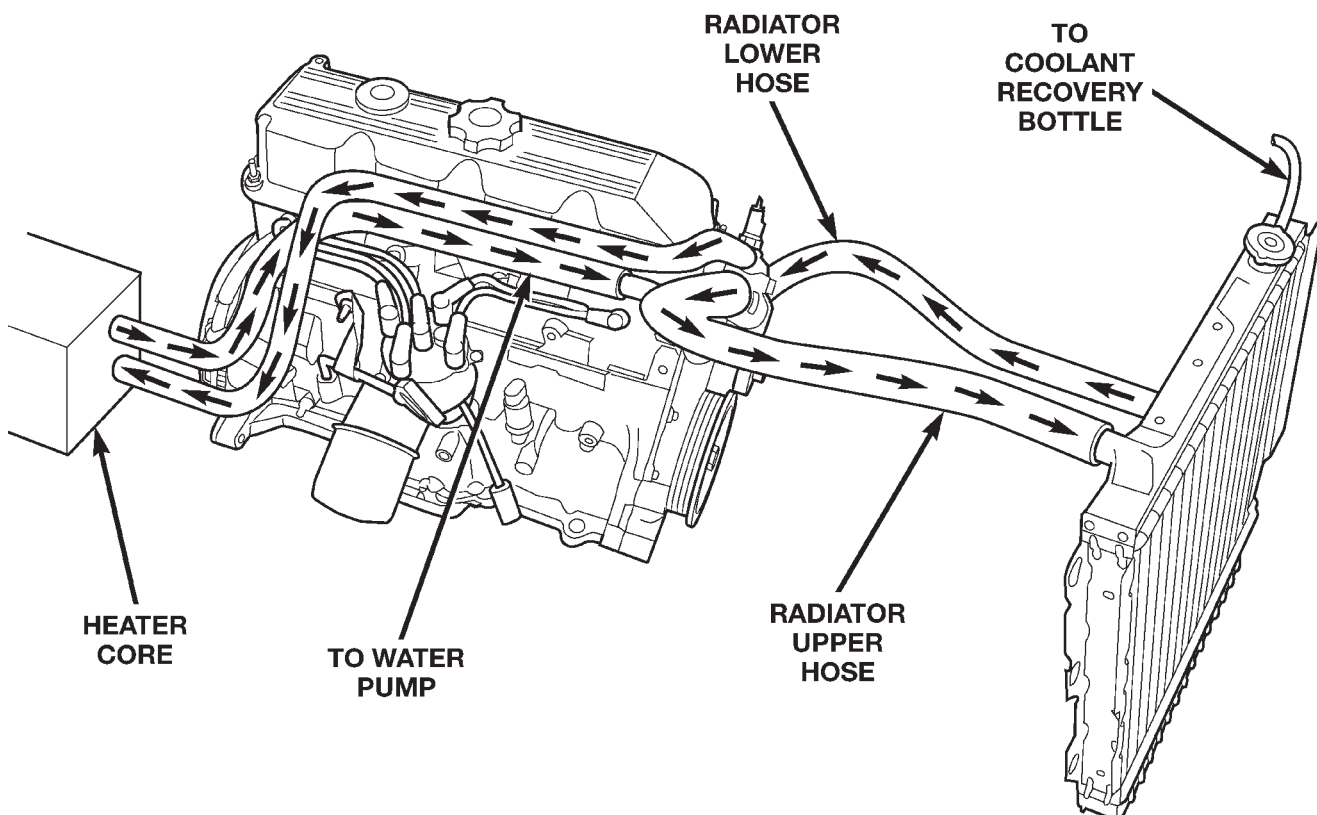
The cooling system is designed around the coolant. Coolant flows through the engine water jackets absorbing heat produced during engine operation. The coolant carries heat to the radiator and heater core. Here it is transferred to the ambient air passing through the radiator and heater core fins. The coolant also removes heat from the automatic transmission fluid in vehicles equipped with an automatic transmission.

RADIATOR

A heavy duty down-flow aluminum/plastic radiator is used. The radiator consists of an aluminum core and plastic end tanks, which are fastened to the core with clinch tabs and sealed with a high temperature rubber gasket. On automatic transmission equipped vehicles, the lower tank contains a concentric-tube transmission oil cooler.

CAUTION: Plastic tanks, while stronger than brass, are subject to damage by impact, such as wrenches, mishandling, etc.

If the plastic tank has been damaged, individual parts are not available, and the radiator must be replaced.



80ae8362

Fig. 1 Coolant Circulation—2.5L Engine

GENERAL INFORMATION (Continued)

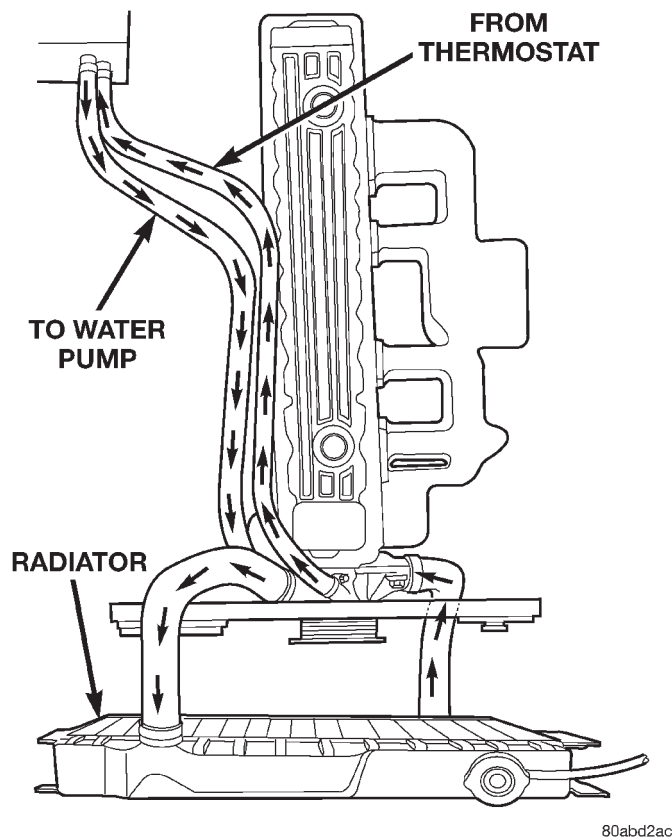


Fig. 2 Coolant Circulation—4.0L Engine

ACCESSORY DRIVE BELTS

When installing an accessory drive belt, the belt **MUST** be routed correctly. If not, the engine may overheat due to water pump rotating in wrong direction. Refer to the appropriate engine Belt Schematic in this group for the correct belt routing, or refer to the Belt Routing Label located in the engine compartment.

BLOCK HEATER

An optional engine block heater is available for all models. The heater is equipped with a power cord. The cord is attached to an engine compartment component with tie-straps. The heater warms the engine providing easier engine starting and faster warm-up in low temperatures. The heater is mounted in a core hole of the engine cylinder block (in place of a freeze plug) with the heating element immersed in engine coolant. Connect the power cord to a grounded 110-120 volt AC electrical outlet with a grounded, three-wire extension cord.

WARNING: DO NOT OPERATE ENGINE UNLESS BLOCK HEATER CORD HAS BEEN DISCONNECTED FROM POWER SOURCE AND SECURED IN PLACE.

DESCRIPTION AND OPERATION

TRANSMISSION OIL COOLER

All models equipped with an automatic transmission are equipped with a transmission oil cooler (water-to-oil) mounted internally within the radiator tank. This internal cooler is supplied as standard equipment on all models equipped with an automatic transmission.

Transmission oil is cooled when it passes through this separate cooler. In case of a leak in the internal radiator mounted transmission oil cooler, engine coolant may become mixed with transmission fluid or transmission fluid may enter the cooling system. Both cooling system and transmission should be drained and inspected if the internal radiator mounted transmission cooler is leaking.

These models do not come equipped with “auxiliary” transmission air-to-oil coolers.

COOLANT RESERVE/OVERFLOW SYSTEM

The system works along with the radiator pressure cap. This is done by using thermal expansion and contraction of the coolant to keep the coolant free of trapped air. It provides:

- A volume for coolant expansion and contraction.
- A convenient and safe method for checking/adjusting coolant level at atmospheric pressure. This is done without removing the radiator pressure cap.
- Some reserve coolant to the radiator to cover minor leaks and evaporation or boiling losses.

As the engine cools, a vacuum is formed in the cooling system of both the radiator and engine. Coolant will then be drawn from the coolant tank and returned to a proper level in the radiator.

The coolant reserve/overflow system consists of a radiator mounted pressurized cap, a plastic coolant recovery bottle (Fig. 3), a tube (hose) connecting the radiator and recovery bottle, and an overflow tube on the side of the bottle.

BLOCK HEATER

The heater unit is mounted in a block core hole and is immersed in coolant. The heater uses ordinary house current (110 Volt A.C.) and should **never** be plugged in unless it is immersed in coolant.

WARNING: DO NOT OPERATE ENGINE UNLESS BLOCK HEATER CORD HAS BEEN DISCONNECTED FROM POWER SOURCE AND SECURED IN PLACE.

BLOCK HEATER SPECIFICATIONS

- 2.5L 4-Cylinder Engine: 115 Volts 400 Watts
- 4.0L 6-Cylinder Engine: 120 Volts 600 Watts

DESCRIPTION AND OPERATION (Continued)

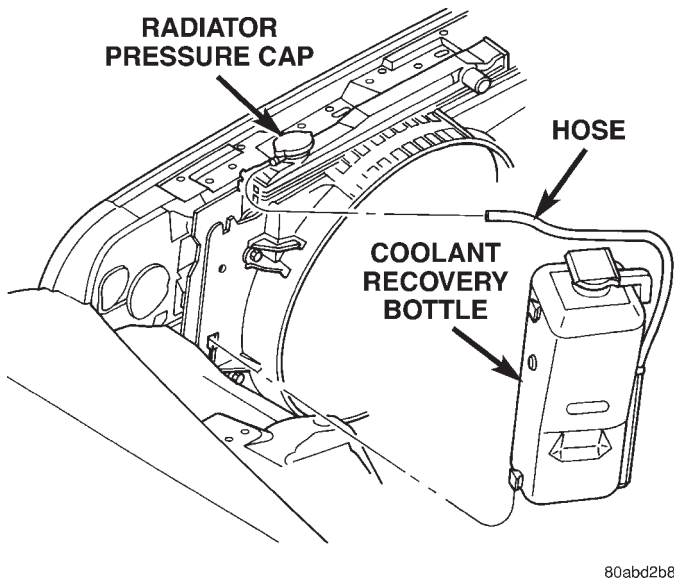


Fig. 3 Coolant Recovery Bottle

THERMOSTAT

A pellet-type thermostat controls the operating temperature of the engine by controlling the amount of coolant flow to the radiator. On all engines the thermostat is closed below 195°F (90°C). Above this temperature, coolant is allowed to flow to the radiator. This provides quick engine warm-up and overall temperature control.

An arrow plus the word **UP** is stamped on the front flange next to the air bleed. The words **TO RAD** are stamped on one arm of the thermostat. They indicate the proper installed position.

The same thermostat is used for winter and summer seasons. An engine should not be operated without a thermostat, except for servicing or testing. Operating without a thermostat causes other problems. These are: longer engine warm-up time, unreliable warm-up performance, increased exhaust emissions and crankcase condensation. This condensation can result in sludge formation.

CAUTION: Do not operate an engine without a thermostat, except for servicing or testing.

COOLANT PERFORMANCE

The required ethylene-glycol (antifreeze) and water mixture depends upon climate and vehicle operating conditions. The coolant performance of various mixtures follows:

Pure Water- Water can absorb more heat than a mixture of water and ethylene-glycol. This is for purpose of heat transfer only. Water also freezes at a higher temperature and allows corrosion.

100 percent Ethylene-Glycol- The corrosion inhibiting additives in ethylene-glycol need the pres-

ence of water to dissolve. Without water, additives form deposits in system. These act as insulation causing temperature to rise to as high as 149°C (300°F). This temperature is hot enough to melt plastic and soften solder. The increased temperature can result in engine detonation. In addition, 100 percent ethylene-glycol freezes at -22°C (-8°F).

50/50 Ethylene-Glycol and Water -Is the recommended mixture, it provides protection against freezing to -37°C (-34°F). The antifreeze concentration **must always** be a minimum of 44 percent, year-round in all climates. If percentage is lower, engine parts may be eroded by cavitation. Maximum protection against freezing is provided with a 68 percent antifreeze concentration, which prevents freezing down to -67.7°C (-90°F). A higher percentage will freeze at a warmer temperature. Also, a higher percentage of antifreeze can cause the engine to over-heat because specific heat of antifreeze is lower than that of water.

CAUTION: Richer antifreeze mixtures cannot be measured with normal field equipment and can cause problems associated with 100 percent ethylene-glycol.

COOLANT SELECTION AND ADDITIVES

Coolant should be maintained at the specified level with a mixture of ethylene glycol-based antifreeze and low mineral content water.

CAUTION: Do not use coolant additives that are claimed to improve engine cooling.

RADIATOR PRESSURE CAP

All radiators are equipped with a pressure cap. This cap releases pressure at some point within a range of 83-124 kPa (12-18 psi). The pressure relief point (in pounds) is engraved on top of the cap (Fig. 4).

The cooling system will operate at pressures slightly above atmospheric pressure. This results in a higher coolant boiling point allowing increased radiator cooling capacity. The cap contains a spring-loaded pressure relief valve. This valve opens when system pressure reaches the release range of 83-124 kPa (12-18 psi).

A vent valve in the center of the cap allows a small coolant flow through the cap when coolant is below boiling temperature. The valve is completely closed when boiling point is reached. As coolant cools, it contracts and creates a vacuum in the cooling system. This causes the vacuum valve to open and coolant in reserve/overflow tank to be drawn through

DESCRIPTION AND OPERATION (Continued)

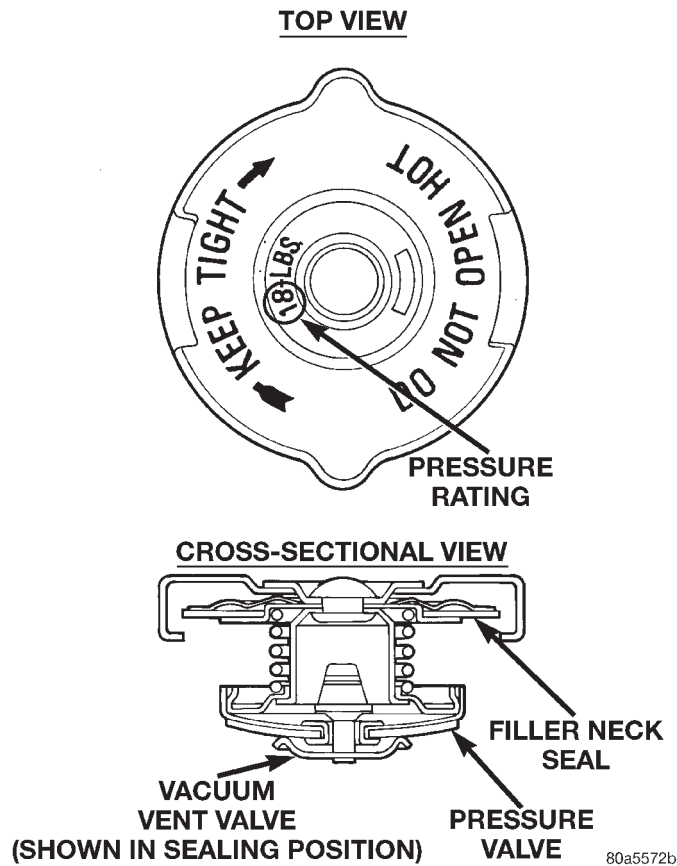


Fig. 4 Radiator Pressure Cap

connecting hose into radiator. If the vacuum valve is stuck shut, radiator hoses will collapse on cool-down.

A rubber gasket seals the radiator filler neck. This is done to maintain vacuum during coolant cool-down and to prevent leakage when system is under pressure.

WATER PUMP

The water pump impeller is pressed onto the rear of a shaft that rotates in bearings pressed into the housing. The housing has a small hole to allow seepage to escape. The water pump seals are lubricated by the antifreeze in the coolant mixture. No additional lubrication is necessary.

CAUTION: All engines are equipped with a reverse (counter-clockwise) rotating water pump and viscous fan drive assembly. REVERSE is stamped or imprinted on the cover of the viscous fan drive and inner side of the fan. The letter R is stamped into the back of the water pump impeller (Fig. 5).

Engines from previous model years, depending upon application, may have been equipped with a forward (clockwise) rotating water pump. Installation of the wrong water pump will cause engine overheating.

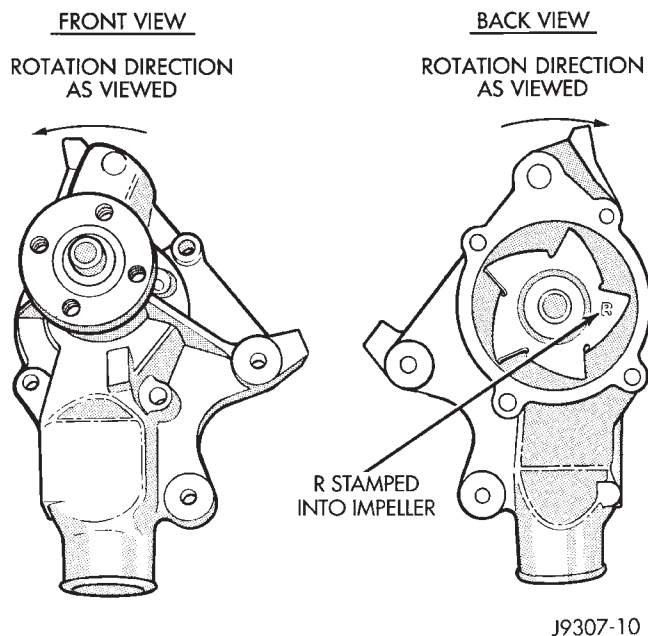


Fig. 5 Reverse Rotating Water Pump—Typical
COOLING SYSTEM HOSES

Rubber hoses route coolant to and from the radiator, intake manifold and heater core.

Radiator lower hoses are spring-reinforced to prevent collapse from water pump suction at moderate and high engine speeds.

WARNING: CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094) (Fig. 6). SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS. ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps (Fig. 7). If replacement is necessary, use only an original equipment clamp with matching number or letter.

Inspect the hoses at regular intervals. Replace hoses that are cracked, feel brittle when squeezed, or swell excessively when the system is pressurized.

For all vehicles: In areas where specific routing clamps are not provided, be sure that hoses are positioned with sufficient clearance. Check clearance from exhaust manifolds and pipe, fan blades, drive belts and sway bars. Improperly positioned hoses can be damaged, resulting in coolant loss and engine overheating.

DESCRIPTION AND OPERATION (Continued)

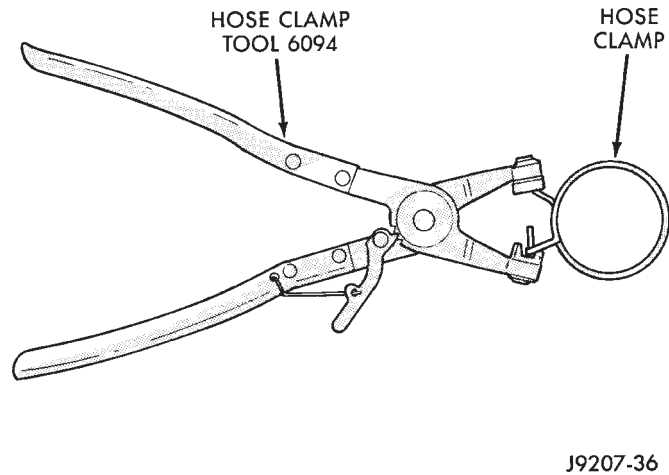


Fig. 6 Hose Clamp Tool—Typical

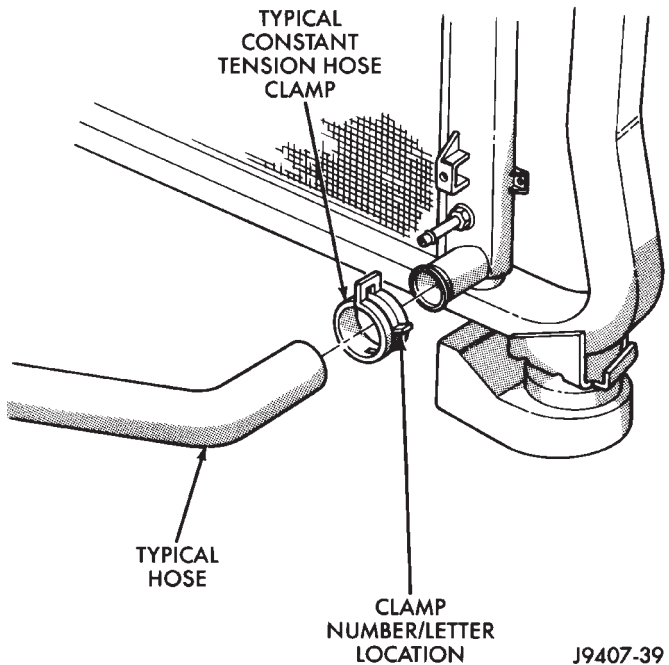


Fig. 7 Clamp Number/Letter Location

Ordinary worm gear type hose clamps (when equipped) can be removed with a straight screwdriver or a hex socket. **To prevent damage to hoses or clamps, the hose clamps should be tightened to 4 N·m (34 in. lbs.) torque. Do not over tighten hose clamps.**

When performing a hose inspection, inspect the radiator lower hose for proper position and condition of the internal spring.

VISCOUS FAN DRIVE

The thermal viscous fan drive (Fig. 8) is a silicone-fluid-filled coupling used to connect the fan blades to either the engine or the water pump shaft. The coupling allows the fan to be driven in a normal manner. This is done at low engine speeds while limiting the

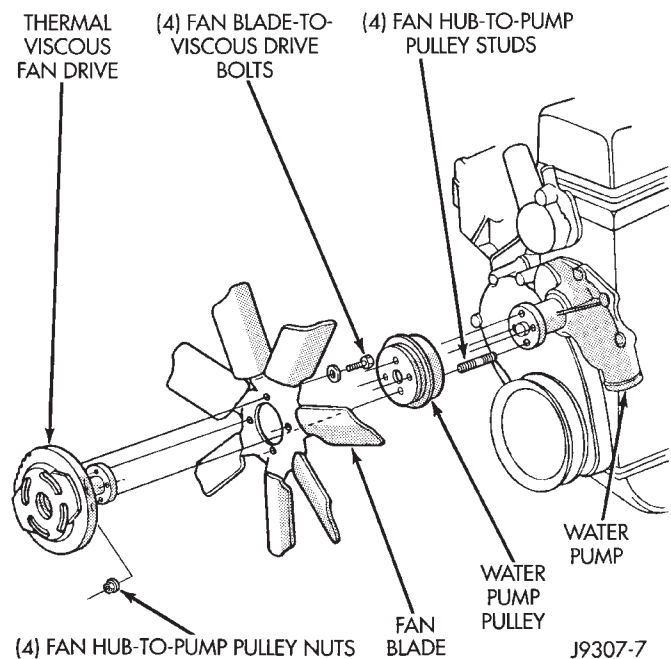


Fig. 8 Water Pump Mounted Fan Drive

top speed of the fan to a predetermined maximum level at higher engine speeds

A thermostatic bimetallic spring coil is located on the front face of the viscous fan drive unit (a typical viscous unit is shown in (Fig. 9). This spring coil reacts to the temperature of the radiator discharge air. It engages the viscous fan drive for higher fan speed if the air temperature from the radiator rises above a certain point. Until additional engine cooling is necessary, the fan will remain at a reduced rpm regardless of engine speed.

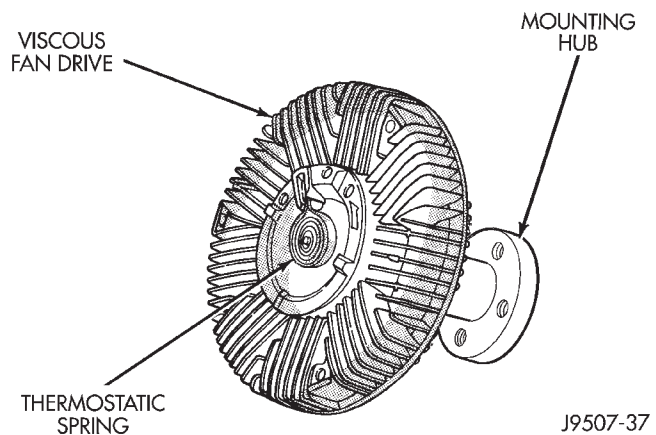


Fig. 9 Viscous Fan Drive—Typical

Only when sufficient heat is present, will the viscous fan drive engage. This is when the air flowing through the radiator core causes a reaction to the

DESCRIPTION AND OPERATION (Continued)

bimetallic coil. It then increases fan speed to provide the necessary additional engine cooling.

Once the engine has cooled, the radiator discharge temperature will drop. The bimetallic coil again reacts and the fan speed is reduced to the previous disengaged speed.

CAUTION: Engines equipped with serpentine drive belts have reverse rotating fans and viscous fan drives. They are marked with the word **REVERSE** to designate their usage. Installation of the wrong fan or viscous fan drive can result in engine overheating.

CAUTION: If the viscous fan drive is replaced because of mechanical damage, the cooling fan blades should also be inspected. Inspect for fatigue cracks, loose blades, or loose rivets that could have resulted from excessive vibration. Replace fan blade assembly if any of these conditions are found. Also inspect water pump bearing and shaft assembly for any related damage due to a viscous fan drive malfunction.

DIAGNOSIS AND TESTING

ON-BOARD DIAGNOSTICS (OBD)

COOLING SYSTEM RELATED DIAGNOSTICS

The Powertrain Control Module (PCM) has been programmed to monitor the certain following cooling system components:

- If the engine has remained cool for too long a period, such as with a stuck open thermostat, a Diagnostic Trouble Code (DTC) can be set.
- If an open or shorted condition has developed in the relay circuit controlling the electric radiator fan, a Diagnostic Trouble Code (DTC) can be set.

If the problem is sensed in a monitored circuit often enough to indicate an actual problem, a DTC is stored. The DTC will be stored in the PCM memory for eventual display to the service technician. (Refer to Group 25, Emission Control Systems for proper procedures)

ACCESSING DIAGNOSTIC TROUBLE CODES

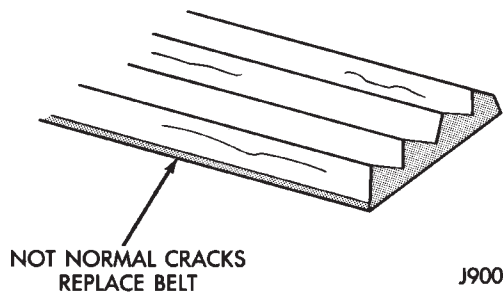
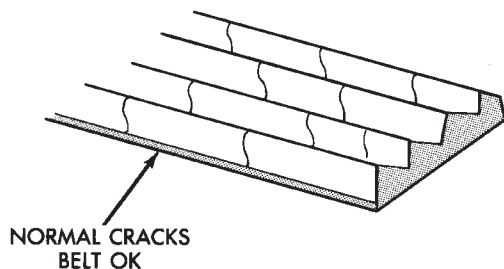
To read DTC's and to obtain cooling system data, refer to Group 25, Emission Control Systems for proper procedures.

ACCESSORY DRIVE BELT DIAGNOSIS

VISUAL DIAGNOSIS

When diagnosing serpentine accessory drive belts, small cracks that run across the ribbed surface of the belt from rib to rib (Fig. 10), are considered normal. These are not a reason to replace the belt. However, cracks running along a rib (not across) are **not** normal. Any belt with cracks running along a rib must be replaced (Fig. 10). Also replace the belt if it has excessive wear, frayed cords or severe glazing.

Refer to the Accessory Drive Belt Diagnosis charts for further belt diagnosis.



J9007-44

Fig. 10 Belt Wear Patterns

NOISE DIAGNOSIS

Noises generated by the accessory drive belt are most noticeable at idle. Before replacing a belt to resolve a noise condition, inspect all of the accessory drive pulleys for alignment, glazing, or excessive end play.

DIAGNOSIS AND TESTING (Continued)

ACCESSORY DRIVE BELT DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
RIB CHUNKING (One or more ribs has separated from belt body)	<ol style="list-style-type: none"> 1. Foreign objects imbedded in pulley grooves. 2. Installation damage 	<ol style="list-style-type: none"> 1. Remove foreign objects from pulley grooves. Replace belt. 2. Replace belt
RIB OR BELT WEAR	<ol style="list-style-type: none"> 1. Pulley misaligned 2. Abrasive environment 3. Rusted pulley(s) 4. Sharp or jagged pulley groove tips 5. Belt rubber deteriorated 	<ol style="list-style-type: none"> 1. Align pulley(s) 2. Clean pulley(s). Replace belt if necessary 3. Clean rust from pulley(s) 4. Replace pulley. Inspect belt. 5. Replace belt
BELT SLIPS	<ol style="list-style-type: none"> 1. Belt slipping because of insufficient tension 2. Belt or pulley exposed to substance that has reduced friction (belt dressing, oil, ethylene glycol) 3. Driven component bearing failure (seizure) 4. Belt glazed or hardened from heat and excessive slippage 	<ol style="list-style-type: none"> 1. Adjust tension 2. Replace belt and clean pulleys 3. Replace faulty component or bearing 4. Replace belt.
LONGITUDAL BELT CRACKING	<ol style="list-style-type: none"> 1. Belt has mistracked from pulley groove 2. Pulley groove tip has worn away rubber to tensile member 	<ol style="list-style-type: none"> 1. Replace belt 2. Replace belt
"GROOVE JUMPING" (Belt does not maintain correct position on pulley)	<ol style="list-style-type: none"> 1. Belt tension either too low or too high 2. Pulley(s) not within design tolerance 3. Foreign object(s) in grooves 4. Pulley misalignment 5. Belt cordline is broken 	<ol style="list-style-type: none"> 1. Adjust belt tension 2. Replace pulley(s) 3. Remove foreign objects from grooves 4. Align component 5. Replace belt
BELT BROKEN (Note: Identify and correct problem before new belt is installed)	<ol style="list-style-type: none"> 1. Excessive tension 2. Tensile member damaged during belt installation 3. Severe misalignment 4. Bracket, pulley, or bearing failure 	<ol style="list-style-type: none"> 1. Replace belt and adjust tension to specification 2. Replace belt 3. Align pulley(s) 4. Replace defective component and belt
NOISE (Objectionable squeal, squeak, or rumble is heard or felt while drive belt is in operation)	<ol style="list-style-type: none"> 1. Belt slippage 2. Bearing noise 3. Belt misalignment 4. Belt to pulley mismatch 5. Driven component induced vibration 6. System resonant frequency induced vibration 	<ol style="list-style-type: none"> 1. Adjust belt 2. Locate and repair 3. Align belt/pulley(s) 4. Install correct belt 5. Locate defective driven component and repair 6. Vary belt tension within specifications.

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
TENSION SHEETING FABRIC FAILURE (Woven fabric on outside, circumference of belt has cracked or separated from body of belt)	1. Tension sheeting contacting stationary object 2. Excessive heat causing woven fabric to age 3. Tension sheeting splice has fractured	1. Correct rubbing condition 2. Replace belt 3. Replace belt
CORD EDGE FAILURE (Tensile member exposed at edges of belt or separated from belt body)	1. Excessive tension 2. Belt contacting stationary object 3. Pulley(s) out of tolerance 4. Insufficient adhesion between tensile member and rubber matrix	1. Adjust belt tension 2. Replace belt 3. Replace pulley 4. Replace belt and adjust tension to specifications

DIAGNOSIS AND TESTING (Continued)

PRELIMINARY CHECKS

ENGINE COOLING SYSTEM OVERHEATING

Establish what driving conditions caused the complaint. Abnormal loads on the cooling system such as the following may be the cause.

PROLONGED IDLE, VERY HIGH AMBIENT TEMPERATURE, SLIGHT TAIL WIND AT IDLE, SLOW TRAFFIC, TRAFFIC JAMS, HIGH SPEED, OR STEEP GRADES:

Driving techniques that avoid overheating are:

- Idle with A/C off when temperature gauge is at end of normal range.
- Increasing engine speed for more air flow is recommended.

TRAILER TOWING

Consult Trailer Towing section of owners manual. Do not exceed limits.

AIR CONDITIONING; ADD-ON OR AFTER MARKET

These models are equipped with a "heavy duty" cooling system and therefore will accommodate

add-on or aftermarket air conditioning. No modifications are necessary to the cooling system.

RECENT SERVICE OR ACCIDENT REPAIR:

Determine if any recent service has been performed on vehicle that may effect cooling system. This may be:

- Engine adjustments (incorrect timing)
- Slipping engine accessory drive belt(s)
- Brakes (possibly dragging)
- Changed parts (incorrect water pump rotating in wrong direction)
- Reconditioned radiator or cooling system refilling (possibly under- filled or air trapped in system).

NOTE: If investigation reveals none of the previous items as a cause for an engine overheating complaint, refer to following Cooling System Diagnosis charts.

DIAGNOSIS AND TESTING (Continued)

COOLING SYSTEM DIAGNOSIS

COOLING SYSTEM DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
TEMPERATURE GAUGE READS LOW	<ol style="list-style-type: none">1. Has a Diagnostic Trouble Code (DTC) been set indicating a stuck open engine thermostat.2. Is the temperature gauge (if equipped) connected to the temperature gauge coolant sensor on the engine?3. Is the temperature gauge (if equipped) operating OK?4. Coolant level low in cold ambient temperatures accompanied with poor heater performance.5. Improper operation of internal heater doors or heater controls.	<ol style="list-style-type: none">1. Refer to group 25, Emission Control Systems. Replace thermostat if necessary. If a Diagnostic Trouble Code (DTC) has not been set, the problem may be with the temperature gauge.2. Check the engine temperature sensor connector in the engine compartment. Refer to Group 8E. Repair as necessary.3. Check gauge operation. Refer to Group 8E. Repair as necessary.4. Check coolant level in the coolant reserve/overflow tank and the radiator. Inspect system for leaks. Repair leaks as necessary. Refer to the Coolant section of the manual text for Warnings and precautions before removing the radiator cap.5. Inspect heater and repair as necessary. Refer to Group 24, Heating and Air Conditioning for procedures.
TEMPERATURE GAUGE READS HIGH OR ENGINE COOLANT WARNING LAMP ILLUMINATES. COOLANT MAY OR MAY NOT BE LOST OR LEAKING FROM COOLING SYSTEM	<ol style="list-style-type: none">1. Trailer is being towed, a steep hill is being climbed, vehicle is operated in slow moving traffic, or engine is being idled with very high ambient (outside) temperatures and the air conditioning is on. Higher altitudes could aggravate these conditions.2. Is temperature gauge (if equipped) reading correctly?3. Is temperature warning lamp (if equipped) illuminating unnecessarily?4. Coolant low in coolant reserve/overflow tank and radiator?5. Pressure cap not installed tightly. If cap is loose, boiling point of coolant will be lowered. Also refer to the following step 6.6. Poor seals at radiator cap.	<ol style="list-style-type: none">1. This may be a temporary condition and repair is not necessary. Turn off the air conditioning and attempt to drive the vehicle without any of the previous conditions. Observe the temperature gauge. The gauge should return to the normal range. If the gauge does not return to normal range, determine the cause for overheating and repair. Refer to POSSIBLE CAUSES (numbers 2 through 18).2. Check gauge. Refer to Group 8E. Repair as necessary.3. Check warning lamp operation. Refer to Group 8E. Repair as necessary.4. Check for coolant leaks and repair as necessary. Refer to Testing Cooling System for Leaks in this group.5. Tighten cap.6. (a) Check condition of cap and cap seals. Refer to Radiator Cap. Replace cap if necessary. (b) Check condition of radiator filler neck. If neck is bent or damaged, replace radiator.

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
TEMPERATURE GAUGE READS HIGH OR ENGINE COOLANT WARNING LAMP ILLUMINATES. COOLANT MAY OR MAY NOT BE LOST OR LEAKING FROM COOLING SYSTEM - CONT.	<p>7. Coolant level low in radiator but not in coolant reserve/overflow tank. This means the radiator is not drawing coolant from the coolant reserve/overflow tank as the engine cools. As the engine cools, a vacuum is formed in the cooling system of the engine and radiator. If radiator cap seals are defective, or cooling system has leaks, a vacuum can not be formed.</p> <p>8. Freeze point of antifreeze not correct. Mixture may be too rich.</p> <p>9. Coolant not flowing through system.</p> <p>10. Radiator or A/C condenser fins are dirty or clogged.</p> <p>11. Radiator core is corroded or plugged.</p> <p>12. Fuel or ignition system problems.</p> <p>13. Dragging brakes.</p> <p>14. Bug screen is being used reducing airflow.</p> <p>15. Thermostat partially or completely shut. This is more prevalent of high mileage vehicles.</p> <p>16. Thermal viscous fan drive not operating properly.</p> <p>17. Cylinder head gasket leaking.</p> <p>18. Heater core leaking.</p>	<p>7. (a) Check condition of radiator cap and cap seals. Refer to Radiator Cap in this group. Replace cap if necessary. (b) Check condition of radiator filler neck. If neck is bent or damaged, replace radiator. (c) Check the condition of the hose from the radiator to the coolant tank. It should fit tight at both ends without any kinks or tears. Replace hose if necessary. (d) Check coolant reserve/overflow tank and tank hoses for blockage. Repair as necessary</p> <p>8. Check antifreeze. Refer to Coolant section of this group. Adjust antifreeze-to-water ratio as required.</p> <p>9. Check for coolant flow at radiator filler neck with some coolant removed, engine warm and thermostat open. Coolant should be observed flowing through radiator. If flow is not observed, determine reason for lack of flow and repair as necessary.</p> <p>10. Clean insects or debris. Refer to Radiator Cleaning in this group.</p> <p>11. Have radiator re-cored or replaced.</p> <p>12. Refer to Fuel and Ignition System groups for diagnosis. Also refer to the appropriate Powertrain Diagnostic Procedures service manual for operation of the DRB scan tool.</p> <p>13. Check and correct as necessary. Refer to Group 5, Brakes in the manual text.</p> <p>14. Remove bug screen.</p> <p>15. Check thermostat operation and replace as necessary. Refer to Thermostats in this group.</p> <p>16. Check fan drive operation and replace if necessary. Refer to Viscous Fan Drive in this group.</p> <p>17. Check for cylinder head gasket leaks. Refer to Testing Cooling System for Leaks in this group. For repair, refer to Group 9, Engines.</p> <p>18. Check heater core for leaks. Refer to Group 24, Heating and Air Conditioning. Repair as necessary.</p>

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
TEMPERATURE GAUGE READING IS INCONSISTENT (FLUCTUATES, CYCLES OR IS ERRATIC)	<ol style="list-style-type: none"> 1. During cold weather operation, with the heater blower in the high position, the gauge reading may drop slightly. 2. Temperature gauge or engine mounted gauge sensor defective or shorted. Also, corroded or loose wiring in the circuit. 3. Gauge reading rises when vehicle is brought to a stop after heavy use (engine still running). 4. Gauge reading high after restarting a warmed-up (hot) engine. 5. Coolant level low in radiator (air will build up in the cooling system causing the thermostat to open late). 6. Cylinder head gasket leaking allowing exhaust gas to enter cooling system causing thermostat to open late. 7. Water pump impeller loose on shaft. 8. Loose accessory drive belt (water pump slipping). 9. Air leak on the suction side of water pump allows air to build up in cooling system causing thermostat to open late. 	<ol style="list-style-type: none"> 1. A normal condition. No correction is necessary. 2. Check operation of gauge and repair if necessary. Refer to Group 8E, Instrument Panel and Gauges. 3. A normal condition. No correction is necessary. Gauge reading should return to normal range after vehicle is driven. 4. A normal condition. No correction is necessary. The gauge should return to normal range after a few minutes of engine operation. 5. Check and correct coolant leaks. Refer to Testing Cooling System for Leaks in this group. 6. (a) Check for cylinder head gasket leaks with a commercially available Block Leak Tester. Repair as necessary. (b) Check for coolant in the engine oil. Inspect for white steam emitting from exhaust system. Repair as necessary. 7. Check water pump and replace as necessary. Refer to Water Pumps in this group. 8. Refer to Engine Accessory Drive Belts in this group. Check and correct as necessary. 9. Locate leak and repair as necessary.
PRESSURE CAP IS BLOWING OFF STEAM AND/OR COOLANT TO COOLANT TANK. TEMPERATURE GAUGE READING MAY BE ABOVE NORMAL BUT NOT HIGH. COOLANT LEVEL MAY BE HIGH IN COOLANT RESERVE/OVERFLOW TANK	<ol style="list-style-type: none"> 1. Pressure relief valve in radiator cap is defective. 	<ol style="list-style-type: none"> 1. Check condition of radiator cap and cap seals. Refer to Radiator Caps in this group. Replace cap as necessary.
COOLANT LOSS TO THE GROUND WITHOUT PRESSURE CAP BLOWOFF. GAUGE IS READING HIGH OR HOT	<ol style="list-style-type: none"> 1. Coolant leaks in radiator, cooling system hoses, water pump or engine. 	<ol style="list-style-type: none"> 1. Pressure test and repair as necessary. Refer to Testing Cooling System for Leaks in this group.

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
DETONATION OR PRE-IGNITION (NOT CAUSED BY IGNITION SYSTEM). GAUGE MAY OR MAY NOT BE READING HIGH	<ol style="list-style-type: none"> 1. Engine overheating. 2. Freeze point of antifreeze not correct. Mixture is too rich or too lean. 	<ol style="list-style-type: none"> 1. Check reason for overheating and repair as necessary. 2. Check antifreeze. Refer to the Coolant section of this group. Adjust antifreeze-to-water ratio as required.
HOSE OR HOSES COLLAPSED WHEN ENGINE IS COOLING	<ol style="list-style-type: none"> 1. Vacuum created in cooling system on engine cool-down is not being relieved through coolant reserve/overflow system. 	<ol style="list-style-type: none"> 1. (a) Radiator cap relief valve stuck. Refer to Radiator Cap in this group. Replace if necessary. (b) Hose between coolant reserve/overflow tank and radiator is kinked. Repair as necessary. (c) Vent at coolant reserve/overflow tank is plugged. Clean vent and repair as necessary. (d) Reserve/overflow tank is internally blocked or plugged. Check for blockage and repair as necessary.
NOISY FAN	<ol style="list-style-type: none"> 1. Fan blades loose. 2. Fan blades striking a surrounding object. 3. Air obstructions at radiator or air conditioning condenser. 4. Thermal viscous fan drive has defective bearing. 5. A certain amount of fan noise (roaring) may be evident from the thermal viscous fan drive. Some of this noise is normal. 	<ol style="list-style-type: none"> 1. Replace fan blade assembly. Refer to Cooling System Fans in this group. 2. Locate point of fan blade contact and repair as necessary. 3. Remove obstructions and/or clean debris or insects from radiator or A/C condenser. 4. Replace fan drive. Bearing is not serviceable. Refer to Viscous Fan Drive in this group. 5. Refer to Viscous Fan Drive in this group for an explanation of normal fan noise.
INADEQUATE AIR CONDITIONER PERFORMANCE (COOLING SYSTEM SUSPECTED)	<ol style="list-style-type: none"> 1. Radiator and/or A/C condenser is restricted, obstructed or dirty (insects, leaves etc.) 2. Thermal viscous fan drive is free-wheeling. 3. Engine is overheating (heat may be transferred from radiator to A/C condenser. High underhood temperatures due to engine overheating may also transfer heat to A/C components). 4. Some models with certain engines are equipped with air seals at the radiator and/or A/C condenser. If these seals are missing or damaged, not enough air flow will be pulled through the radiator and A/C condenser. 	<ol style="list-style-type: none"> 1. Remove restriction and/or clean as necessary. Refer to Radiator Cleaning in this group. 2. Refer to Viscous Fan Drive for diagnosis. Repair as necessary. 3. Correct overheating condition. Refer to text in Group 7, Cooling. 4. Check for missing or damaged air seals and repair as necessary.

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
INADEQUATE HEATER PERFORMANCE. THERMOSTAT FAILED IN OPEN POSITION	<ol style="list-style-type: none"> Has a diagnostic trouble code (DTC) been set? Coolant level low. Obstructions in heater hose fittings at engine. Heater hose kinked. Water pump is not pumping water to heater core. When the engine is fully warmed up, both heater hoses should be hot to the touch. If only one of the hoses is hot, the water pump may not be operating correctly. The accessory drive belt may also be slipping causing poor water pump operation. 	<ol style="list-style-type: none"> Refer to group 25, Emission Control System and replace thermostat if necessary. Refer to Testing Cooling System for Leaks in the manual text. Repair as necessary. Remove heater hoses at both ends and check for obstructions. Repair as necessary. Locate kinked area and repair as necessary. Refer to Water Pumps in this group. Repair as necessary. If a slipping belt is detected, refer to Engine Accessory Drive Belts in this group. Repair as necessary.
HEAT ODOR	<ol style="list-style-type: none"> Various heat shields are used at certain drive line components. One or more of these shields may be missing. Is temperature gauge reading above the normal range? Is cooling fan operating correctly. Has undercoating been applied to any unnecessary component. Engine may be running rich causing the catalytic converter to overheat. 	<ol style="list-style-type: none"> Locate missing shields and replace or repair as necessary. Refer to the previous Temperature Gauge Reads High in these Diagnosis Charts. Repair as necessary. Refer to Cooling System Fan in this group for diagnosis. Repair as necessary. Clean undercoating as necessary. Refer to the DRB scan tool and the appropriate Powertrain Diagnostic Procedures service manual. Repair as necessary.
POOR DRIVEABILITY (THERMOSTAT POSSIBLY STUCK OPEN). GAUGE MAY BE READING LOW	<ol style="list-style-type: none"> For proper driveability, good vehicle emissions and for preventing build-up of engine oil sludge, the thermostat must be operating properly. Has a diagnostic trouble code (DTC) been set? 	<ol style="list-style-type: none"> Refer to group 25, Emission Control System. DTC's may also be checked using the DRB scan tool. Refer to the proper Powertrain Diagnostics Procedures service manual for checking the thermostat using the DRB scan tool. Replace thermostat if necessary.

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
STEAM IS COMING FROM FRONT OF VEHICLE NEAR GRILL AREA WHEN WEATHER IS WET, ENGINE IS WARMED UP AND RUNNING, AND VEHICLE IS STATIONARY. TEMPERATURE GAUGE IS IN NORMAL RANGE	1. During wet weather, moisture (snow, ice or rain condensation) on the radiator will evaporate when the thermostat opens. This opening allows heated water into the radiator. When the moisture contacts the hot radiator, steam may be emitted. This usually occurs in cold weather with no fan or airflow to blow it away.	1. Occasional steam emitting from this area is normal. No repair is necessary.
COOLANT COLOR	1. Coolant color is not necessarily an indication of adequate corrosion or temperature protection. Do not rely on coolant color for determining condition of coolant.	1. Refer to Coolant in this group for antifreeze tests. Adjust antifreeze-to-water ratio as necessary.
COOLANT LEVEL CHANGES IN COOLANT RESERVE/OVERFLOW TANK. TEMPERATURE GAUGE IS IN NORMAL RANGE	1. Level changes are to be expected as coolant volume fluctuates with engine temperature. If the level in the tank was between the FULL and ADD marks at normal engine operating temperature, the level should return to within that range after operation at elevated temperatures.	1. A normal condition. No repair is necessary.

DIAGNOSIS AND TESTING (Continued)

RADIATOR COOLANT FLOW CHECK

The following procedure will determine if coolant is flowing through the cooling system.

If engine is cold, idle engine until normal operating temperature is reached. Then feel the upper radiator hose. If hose is hot, the thermostat is open and water is circulating through cooling system.

COOLING SYSTEM—TESTING FOR LEAKS**ULTRAVIOLET LIGHT METHOD**

All Jeep models have a leak detection additive added to the cooling system before they leave the factory. The additive is highly visible under ultraviolet light (black light). If the factory original coolant has been drained, pour one ounce of additive into the cooling system. The additive is available through the part's department. Place the heater control unit in HEAT position. Start and operate the engine until the radiator upper hose is warm to the touch. Aim the commercially available black light tool at the components to be checked. If leaks are present, the black light will cause the additive to glow a bright green color.

The black light can be used along with a pressure tester to determine if any external leaks exist (Fig. 11).

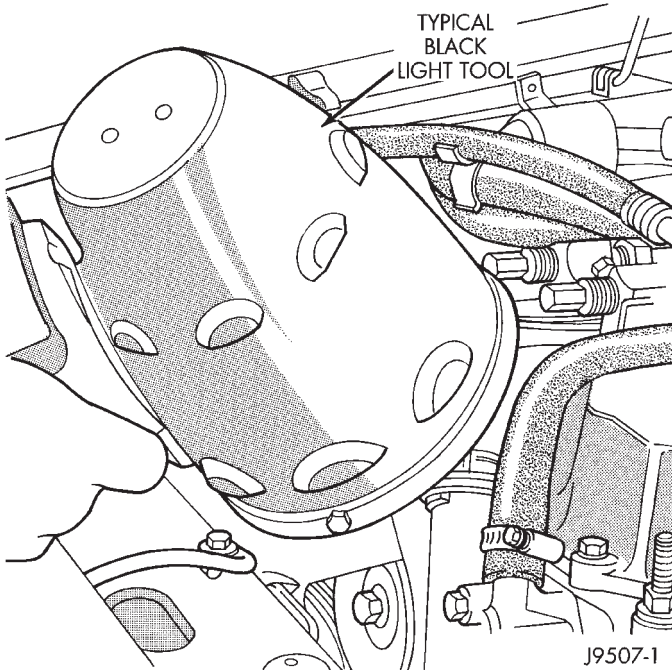


Fig. 11 Leak Detection Using Black Light—Typical
PRESSURE TESTER METHOD

The engine should be at the normal operating temperature. Recheck the system cold if the cause of coolant loss is not located during warm engine examination.

WARNING: HOT, PRESSURIZED COOLANT CAN CAUSE INJURY BY SCALDING.

Carefully remove the radiator pressure cap from the filler neck and check the coolant level. Push down on the cap to disengage it from the stop tabs. Wipe the inner part of the filler neck and examine the lower inside sealing seat for nicks, cracks, paint, dirt and solder residue. Inspect the reserve/overflow tank tube for internal obstructions. Insert a wire through the tube to be sure it is not obstructed.

Inspect the cams on the outside part of the filler neck. If the cams are bent, seating of pressure cap valve and tester seal will be affected. Replace cap if cams are bent.

Attach pressure tester 7700 (or an equivalent) to the radiator filler neck (Fig. 12).

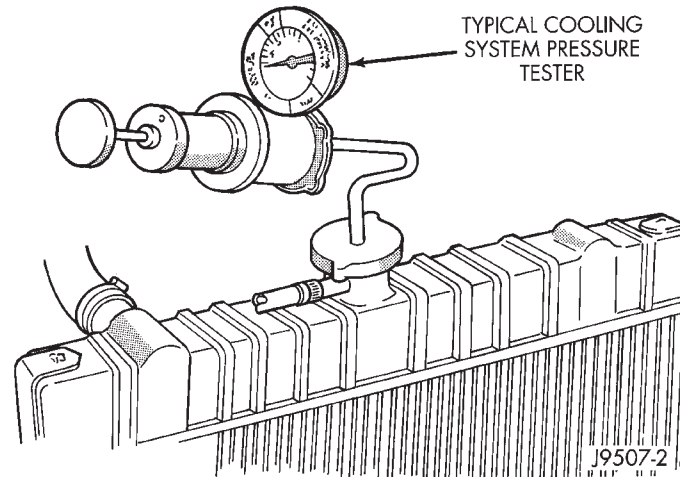


Fig. 12 Pressurizing System—Typical

Operate the tester pump to apply 124 kPa (18 psi) pressure to the system. If the hoses enlarge excessively or bulge while testing, replace as necessary. Observe the gauge pointer and determine the condition of the cooling system according to the following criteria:

- **Holds Steady:** If the pointer remains steady for two minutes, there are no serious coolant leaks in the system. However, there could be an internal leak that does not appear with normal system test pressure. Inspect for interior leakage or do the Internal Leakage Test. Do this if it is certain that coolant is being lost and no leaks can be detected.
- **Drops Slowly:** Shows a small leak or seepage is occurring. Examine all connections for seepage or slight leakage with a flashlight. Inspect the radiator, hoses, gasket edges and heater. Seal any small leak holes with a Sealer Lubricant or equivalent. Repair leak holes and reinspect the system with pressure applied.
- **Drops Quickly:** Shows that a serious leakage is occurring. Examine the system for serious external

DIAGNOSIS AND TESTING (Continued)

leakage. If no leaks are visible, inspect for internal leakage. Large radiator leak holes should be repaired by a reputable radiator repair shop.

INTERNAL LEAKAGE INSPECTION

Remove the engine oil pan drain plug and drain a small amount of engine oil. Coolant, being heavier than engine oil, will drain first. Another way of testing is to operate the engine and check for water globules on the engine oil dipstick. Also inspect the automatic transmission oil dipstick for water globules. Inspect the automatic transmission fluid cooler for leakage. Operate the engine without the pressure cap on the radiator until thermostat opens.

Attach a pressure tester to the filler neck. If pressure builds up quickly, a leak exists as a result of a faulty cylinder head gasket or crack in the engine. Repair as necessary.

WARNING: DO NOT ALLOW PRESSURE TO EXCEED 124 KPA (18 PSI). TURN THE ENGINE OFF. TO RELEASE THE PRESSURE, ROCK THE TESTER FROM SIDE TO SIDE. WHEN REMOVING THE TESTER, DO NOT TURN THE TESTER MORE THAN 1/2 TURN IF THE SYSTEM IS UNDER PRESSURE.

If there is no immediate pressure increase, pump the pressure tester until the indicated pressure is within the system range. Vibration of the gauge pointer indicates compression or combustion leakage into the cooling system.

WARNING: DO NOT DISCONNECT THE SPARK PLUG WIRES WHILE THE ENGINE IS OPERATING.

CAUTION: Do not operate the engine with a spark plug shorted for more than a minute. The catalytic converter may be damaged.

Isolate the compression leak by shorting each spark plug to the cylinder block. The gauge pointer should stop or decrease vibration when spark plug for leaking cylinder is shorted. This happens because of the absence of combustion pressure.

COMBUSTION LEAKAGE TEST (WITHOUT PRESSURE TESTER)

DO NOT WASTE reusable coolant. If the solution is clean, drain the coolant into a clean container for reuse.

WARNING: DO NOT REMOVE THE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN THE RADIATOR DRAINCOCK WITH THE SYSTEM HOT AND UNDER PRESSURE. SERIOUS BURNS FROM COOLANT CAN OCCUR.

Drain sufficient coolant to allow for thermostat removal. Refer to Thermostat Replacement. Disconnect the water pump drive belt.

Disconnect the upper radiator hose from the thermostat housing. Remove the housing and thermostat. Install the thermostat housing.

Add coolant to the radiator to bring the level to within 6.3 mm (1/4 in) of the top of the thermostat housing.

CAUTION: Avoid overheating. Do not operate the engine for an excessive period of time. Open the draincock immediately after the test to eliminate boil over of coolant.

Start the engine and accelerate rapidly three times (to approximately 3000 rpm) while observing the coolant. If internal engine combustion gases are leaking into the cooling system, bubbles will appear in the coolant. If bubbles do not appear, there is no internal combustion gas leakage.

*VISCOUS FAN DRIVE**NOISE*

NOTE: It is normal for fan noise to be louder (roaring) when:

- The underhood temperature is above the engagement point for the viscous drive coupling. This may occur when ambient (outside air temperature) is very high.
- Engine loads and temperatures are high such as when towing a trailer.
- Cool silicone fluid within the fan drive unit is being redistributed back to its normal disengaged (warm) position. This can occur during the first 15 seconds to one minute after engine start-up on a cold engine.

LEAKS

Viscous fan drive operation is not affected by small oil stains near the drive bearing. If leakage appears excessive, replace the fan drive unit.

TESTING

If the fan assembly free-wheels without drag (the fan blades will revolve more than five turns when spun by hand), replace the fan drive. This spin test must be performed when the engine is cool.

For the following test, the cooling system must be in good condition. It also will ensure against excessively high coolant temperature.

WARNING: BE SURE THAT THERE IS ADEQUATE FAN BLADE CLEARANCE BEFORE DRILLING.

DIAGNOSIS AND TESTING (Continued)

(1) Drill a 3.18-mm (1/8-in) diameter hole in the top center of the fan shroud.

(2) Obtain a dial thermometer with an 8 inch stem (or equivalent). It should have a range of -18°-to-105°C (0°-to-220° F). Insert thermometer through the hole in the shroud. Be sure that there is adequate clearance from the fan blades.

(3) Connect a tachometer and an engine ignition timing light (timing light is to be used as a strobe light).

(4) Block the air flow through the radiator. Secure a sheet of plastic in front of the radiator (or air conditioner condenser). Use tape at the top to secure the plastic and be sure that the air flow is blocked.

(5) Be sure that the air conditioner (if equipped) is turned off.

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN A DIRECT LINE WITH THE FAN. DO NOT PUT YOUR HANDS NEAR THE PULLEYS, BELTS OR FAN. DO NOT WEAR LOOSE CLOTHING.

(6) Start the engine and operate at 2400 rpm. Within ten minutes the air temperature (indicated on the dial thermometer) should be up to 88° C (190° F). Fan drive **engagement** should have started to occur at between 74° to 85° C (165° to 185° F). Engagement is distinguishable by a definite **increase** in fan flow noise (roaring). The timing light also will indicate an increase in the speed of the fan.

(7) When the air temperature reaches 88° C (190° F), remove the plastic sheet. Fan drive **disengagement** should have started to occur at between 57° to 82° C (135° to 180° F). A definite **decrease** of fan flow noise (roaring) should be noticed. If not, replace the defective viscous fan drive unit.

CAUTION: Engines equipped with serpentine drive belts have reverse rotating fans and viscous fan drives. They are marked with the word **REVERSE** to designate their usage. Installation of the wrong fan or viscous fan drive can result in engine overheating.

CAUTION: If the viscous fan drive is replaced because of mechanical damage, the cooling fan blades should also be inspected. Inspect for fatigue cracks, loose blades, or loose rivets that could have resulted from excessive vibration. Replace fan blade assembly if any of these conditions are found. Also inspect water pump bearing and shaft assembly for any related damage due to a viscous fan drive malfunction.

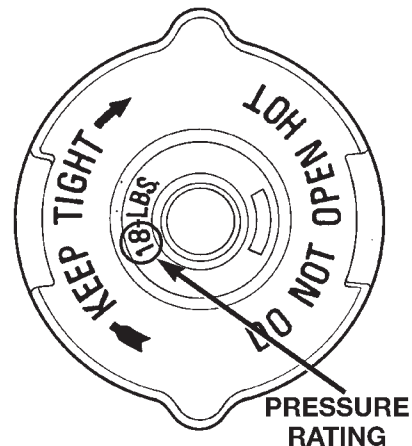
RADIATOR CAP TO FILLER NECK SEAL— PRESSURE RELIEF CHECK

With radiator cap installed on filler neck, remove coolant reserve/overflow tank hose from nipple on filler neck. Connect a hand operated vacuum pump to nipple. Operate pump until a reading of 47 to 61 kPa (14 to 18 in. Hg) appears on gauge. If the reading stays steady, or drops slightly and then remains steady, the pressure valve seal is good. Replace radiator cap if reading does not hold.

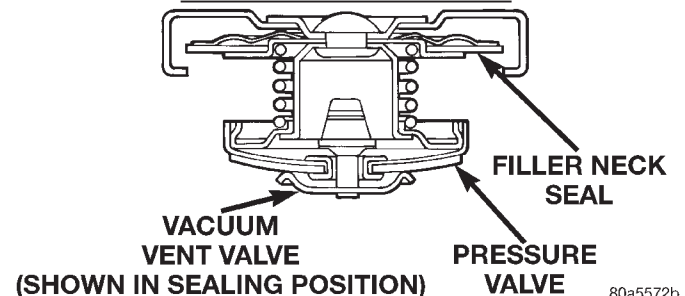
WARNING: THE WARNING WORDS (DO NOT OPEN HOT) ON THE RADIATOR PRESSURE CAP (Fig. 13) ARE A SAFETY PRECAUTION. WHEN HOT, PRESSURE BUILDS UP IN COOLING SYSTEM. TO PREVENT SCALDING OR INJURY, THE RADIATOR CAP SHOULD NOT BE REMOVED WHILE THE SYSTEM IS HOT AND/OR UNDER PRESSURE.

There is no need to remove the radiator cap **except** for the following purposes:

TOP VIEW



CROSS-SECTIONAL VIEW



80a5572b

Fig. 13 Radiator Pressure Cap

- (1) To check and adjust antifreeze freeze point.
- (2) To refill system with new antifreeze.
- (3) For conducting service procedures.
- (4) When checking for vacuum leaks.

DIAGNOSIS AND TESTING (Continued)

WARNING: IF VEHICLE HAS BEEN RUN RECENTLY, WAIT AT LEAST 15 MINUTES BEFORE REMOVING RADIATOR CAP. WITH A RAG, SQUEEZE RADIATOR UPPER HOSE TO CHECK IF SYSTEM IS UNDER PRESSURE. PLACE A RAG OVER THE CAP AND WITHOUT PUSHING DOWN, ROTATE CAP COUNTER-CLOCKWISE TO THE FIRST STOP. ALLOW FLUID TO ESCAPE THROUGH OVERFLOW HOSE INTO COOLANT RESERVE/OVERFLOW TANK. SQUEEZE RADIATOR UPPER HOSE TO DETERMINE WHEN PRESSURE HAS BEEN RELEASED. WHEN COOLANT AND STEAM STOP BEING PUSHED INTO TANK AND SYSTEM PRESSURE DROPS, REMOVE RADIATOR CAP COMPLETELY.

RADIATOR CAP—PRESSURE TESTING

Remove cap from radiator. Be sure that sealing surfaces are clean. Moisten rubber gasket with water and install the cap on pressure tester (tool 7700 or an equivalent) (Fig. 14).

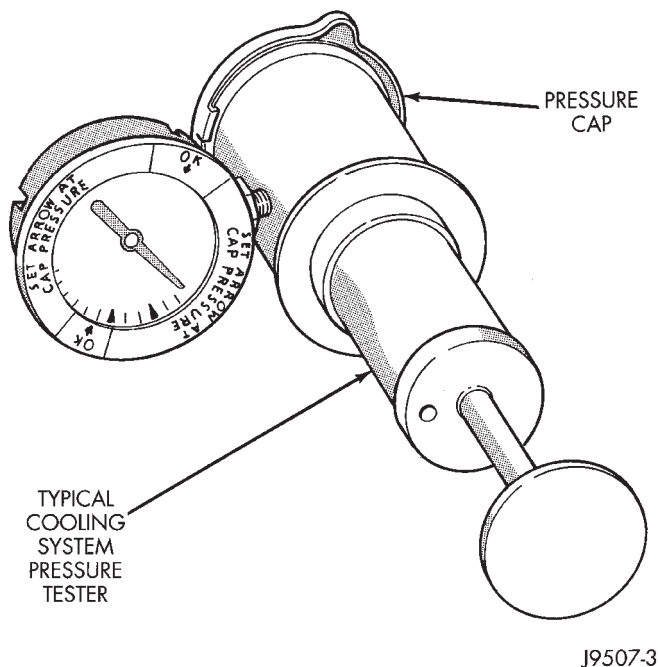


Fig. 14 Pressure Testing Radiator Pressure Cap—Typical

Operate the tester pump and observe the gauge pointer at its highest point. The cap release pressure should be 83 to 124 kPa (12 to 18 psi). The cap is satisfactory when the pressure holds steady. It is also good if it holds pressure within the 83 to 124 kPa (12 to 18 psi) range for 30 seconds or more. If the pointer drops quickly, replace the cap.

CAUTION: Radiator pressure testing tools are very sensitive to small air leaks, which will not cause

cooling system problems. A pressure cap that does not have a history of coolant loss should not be replaced just because it leaks slowly when tested with this tool. Add water to tool. Turn tool upside down and recheck pressure cap to confirm that cap needs replacement.

INSPECTION

Visually inspect the pressure valve gasket on the cap. Replace cap if the gasket is swollen, torn or worn. Inspect the area around radiator filler neck for white deposits that indicate a leaking cap.

COOLANT—LOW LEVEL AERATION

If the coolant level in radiator drops below top of radiator core tubes, air will enter cooling system.

Low coolant level can cause thermostat pellet to be suspended in air instead of coolant. This will cause thermostat to open later, which in turn causes higher coolant temperature. Air trapped in cooling system also reduces amount of coolant circulating in heater core resulting in low heat output.

COOLING SYSTEM DEAERATION

As the engine operates, any air trapped in cooling system gathers under the radiator cap. The next time the engine is operated, thermal expansion of coolant will push any trapped air past radiator cap into the coolant reserve/overflow tank. Here it escapes to the atmosphere into the tank. When the engine cools down the coolant, it will be drawn from the reserve/overflow tank into the radiator to replace any removed air.

SERVICE PROCEDURES**COOLANT LEVEL—ROUTINE CHECK**

NOTE: Do not remove radiator cap for routine coolant level inspections. The coolant level can be checked at coolant reserve/overflow tank.

The coolant reserve/overflow system provides a quick visual method for determining coolant level without removing radiator pressure cap. With engine idling and at normal operating temperature, observe coolant level in reserve/overflow tank. The coolant level should be between ADD and FULL marks.

COOLANT—ADDING ADDITIONAL

Do not remove radiator cap to add coolant to system. When adding coolant to maintain correct level, do so at coolant reserve/overflow tank. Use a 50/50 mixture of ethylene-glycol antifreeze containing low mineral content water. Remove radiator cap only

SERVICE PROCEDURES (Continued)

for testing or when refilling system after service. Removing cap unnecessarily can cause loss of coolant and allow air to enter system, which produces corrosion.

SERVICE COOLANT LEVEL

The cooling system is closed and designed to maintain coolant level to top of radiator.

WARNING: DO NOT OPEN RADIATOR DRAINCOCK WITH ENGINE RUNNING OR WHILE ENGINE IS HOT AND COOLING SYSTEM IS UNDER PRESSURE.

When vehicle servicing requires a coolant level check in radiator, drain several ounces of coolant from radiator drain cock. Do this while observing coolant reserve/overflow system tank. The coolant level in reserve/overflow tank should drop slightly. If not, inspect for a leak between radiator and coolant reserve/overflow system connection. Remove radiator cap. The coolant level should be to top of radiator. If not and if coolant level in reserve/overflow tank is at ADD mark, check for:

- An air leak in coolant reserve/overflow tank or its hose
- An air leak in radiator filler neck
- Leak in pressure cap seal to radiator filler neck

COOLING SYSTEM—DRAINING

WARNING: DO NOT REMOVE THE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN THE RADIATOR DRAINCOCK WITH SYSTEM HOT AND UNDER PRESSURE. SERIOUS BURNS FROM COOLANT CAN OCCUR.

DO NOT WASTE reusable coolant. If the solution is clean, drain the coolant into a clean container for reuse.

DO NOT remove the radiator cap when draining the coolant from the reserve/overflow tank. Open the radiator draincock and when the tank is empty, remove the radiator cap. The coolant does not have to be removed from the tank unless the system is being refilled with a fresh mixture.

- (1) Drain the coolant from the radiator by loosening the draincock.
- (2) Drain coolant from engine block by removing drain plug at left rear side of block (Fig. 15).

COOLING SYSTEM—REFILLING

- (1) Tighten the radiator draincock and the cylinder block drain plug(s).
- (2) Fill system using a 50/50 mixture of water and antifreeze. This is described in the Coolant section of this group. Fill the radiator to the top and install the

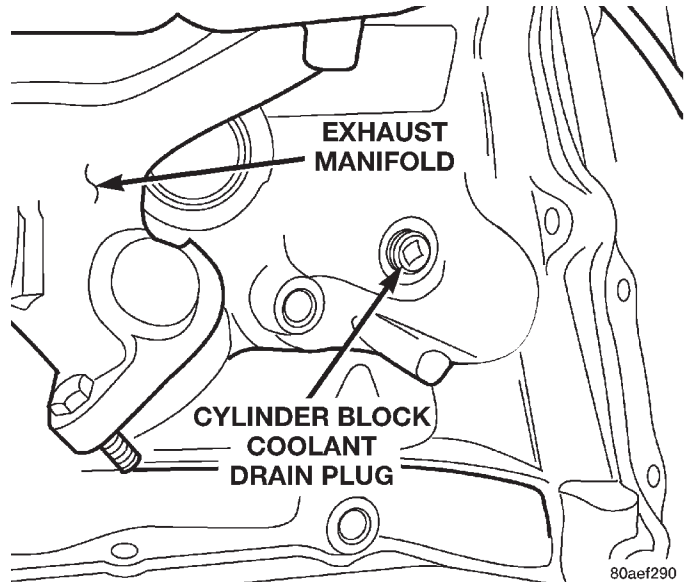


Fig. 15 Draining Coolant From Block—2.5L/4.0L Engines

radiator cap. Add sufficient coolant to the reserve/overflow tank to raise the level to the FULL mark.

(3) Operate the engine with both the radiator cap and reserve/overflow tank cap in place. After the engine has reached the normal operating temperature, shut the engine off and allow it to cool.

(4) Add coolant to the reserve/overflow tank as necessary. **Only add coolant when the engine is cold. Coolant level in a warm engine will be higher due to thermal expansion.**

COOLING SYSTEM—REVERSE FLUSHING

Reverse flushing of the cooling system is the forcing of water through the cooling system. This is done using air pressure in the opposite direction of normal coolant flow. It is usually only necessary with very dirty systems with evidence of partial plugging.

REVERSE FLUSHING RADIATOR

Disconnect the radiator hoses from the radiator fittings. Attach a section of radiator hose to the radiator bottom outlet fitting and insert the flushing gun. Connect a water supply hose and air supply hose to the flushing gun.

CAUTION: The cooling system normally operates at 97 to 124 kPa (14 to 18 psi) pressure. Exceeding this pressure may damage the radiator or hoses.

Allow the radiator to fill with water. When radiator is filled, apply air in short blasts allowing radiator to refill between blasts. Continue this reverse flushing until clean water flows out through rear of radiator cooling tube passages. For more information, refer to operating instructions supplied with flushing equip-

SERVICE PROCEDURES (Continued)

ment. Have radiator cleaned more extensively by a radiator repair shop.

REVERSE FLUSHING ENGINE

Drain the cooling system. Remove the thermostat housing and thermostat. Install the thermostat housing. Disconnect the radiator upper hose from the radiator and attach the flushing gun to the hose. Disconnect the radiator lower hose from the water pump. Attach a lead away hose to the water pump inlet fitting.

Connect the water supply hose and air supply hose to the flushing gun. Allow the engine to fill with water. When the engine is filled, apply air in short blasts, allowing the system to fill between air blasts. Continue until clean water flows through the lead away hose. For more information, refer to operating instructions supplied with flushing equipment.

Remove the lead away hose, flushing gun, water supply hose and air supply hose. Remove the thermostat housing and install thermostat. Install the thermostat housing with a replacement gasket. Refer to Thermostat Replacement. Connect the radiator hoses. Refill the cooling system with the correct anti-freeze/water mixture.

REMOVAL AND INSTALLATION

AUTOMATIC TRANSMISSION OIL COOLER

The internal transmission oil cooler located within the radiator is not serviceable. If it requires service, the radiator must be replaced.

Once the repaired or replacement radiator has been installed, fill the cooling system and inspect for leaks. Refer to the Filling Cooling System and Testing Cooling System For Leaks sections in this group. If the transmission operates properly after repairing the leak, drain the transmission and remove the transmission oil pan. Inspect for sludge. Inspect for a dirty or plugged inlet filter. If none of these conditions are found, the transmission and torque converter may require reconditioning. Refer to Group 21 for automatic transmission servicing.

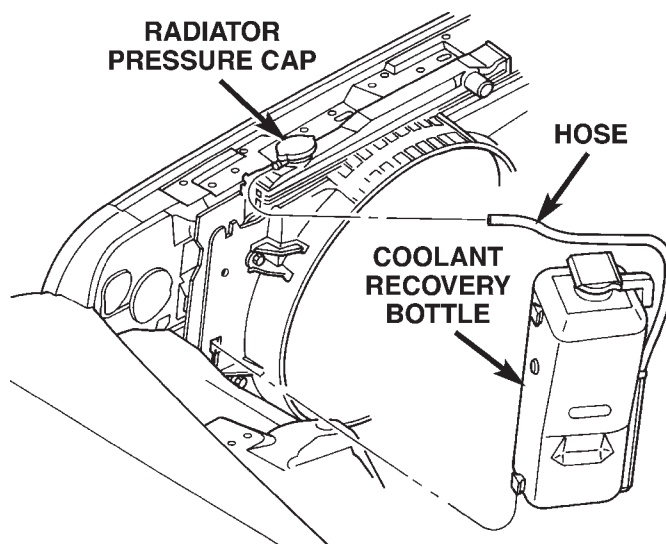
COOLANT RESERVE/OVERFLOW BOTTLE

REMOVAL/INSTALLATION

- (1) Disconnect the hose from radiator filler neck.
- (2) Remove coolant recovery bottle (Fig. 16).
- (3) Reverse the preceding steps for installation.

WATER PUMP

CAUTION: If the water pump is replaced because of mechanical damage, the fan blades and viscous fan drive should also be inspected. These compo-



80abd2b8

Fig. 16 Coolant Reserve/Overflow Bottle

nents could have been damaged due to excessive vibration.

REMOVAL

The water pump can be removed without discharging the air conditioning system (if equipped).

CAUTION: All engines have a reverse (counter-clockwise) rotating water pump. The letter R is stamped into the back of the water pump impeller (Fig. 17) to identify. Engines from previous model years, depending upon application, may be equipped with a forward (clockwise) rotating water pump. Installation of the wrong water pump will cause engine over heating.

The water pump impeller is pressed on the rear of the pump shaft and bearing assembly. The water pump is serviced only as a complete assembly.

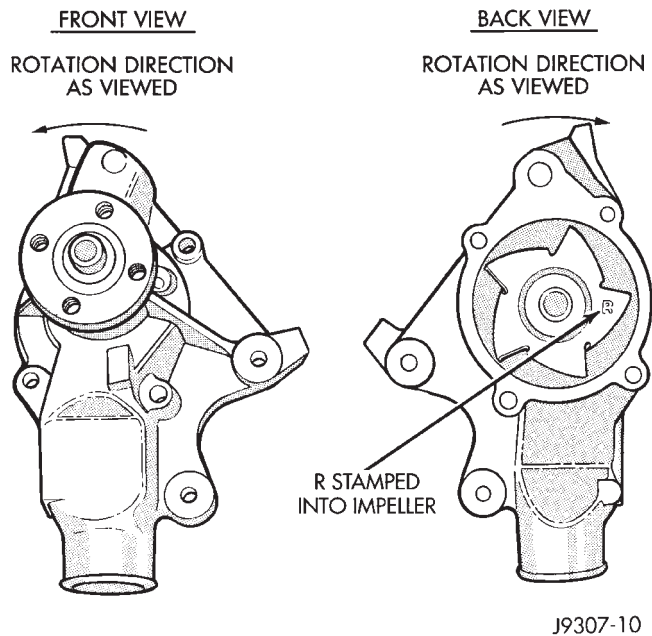
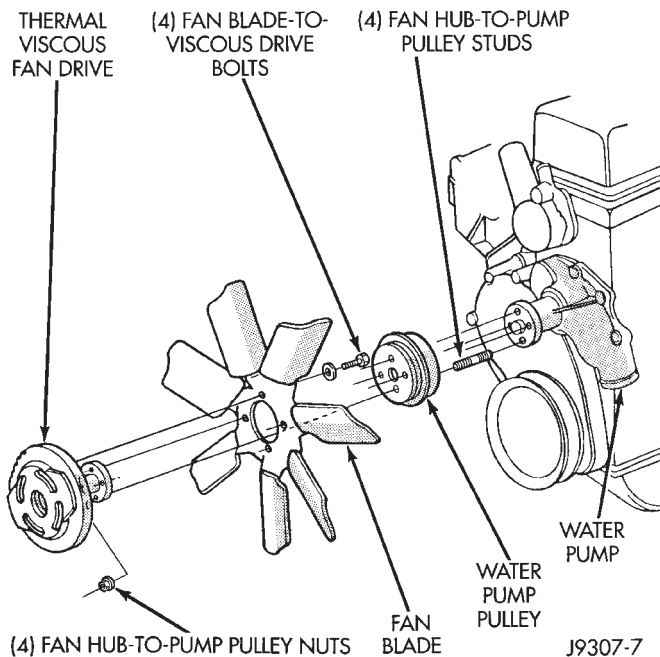
WARNING: DO NOT REMOVE THE BLOCK DRAIN PLUG(S) OR LOOSEN RADIATOR DRAINCOCK WITH THE SYSTEM HOT AND UNDER PRESSURE. SERIOUS BURNS FROM COOLANT CAN OCCUR.

DO NOT WASTE reusable coolant. If the solution is clean, drain coolant into a clean container for reuse.

- (1) Disconnect negative battery cable at battery.
- (2) Drain the cooling system.
- (3) Loosen (but do not remove at this time) the four fan hub-to-water pump pulley mounting nuts (Fig. 18).

NOTE: The engine accessory drive belt must be removed prior to removing the fan.

REMOVAL AND INSTALLATION (Continued)

**Fig. 17 Reverse Rotating Water Pump—Typical****Fig. 18 Fan Mounting Nuts**

- (4) Remove accessory drive belt.
- (5) Remove power steering pump (Fig. 19). (Refer to Group 19 Steering).

WARNING: CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094) (Fig. 20) SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS.

ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps (Fig. 21). If replacement is necessary, use only an original equipment clamp with matching number or letter.

- (6) Remove lower radiator hose from water pump. Remove heater hose from water pump fitting.

- (7) Remove four nuts previously loosened and remove the fan blade assembly and pulley.

- (8) After removing fan blade/viscous fan drive assembly, **do not** place thermal viscous fan drive in horizontal position. If stored horizontally, silicone fluid in viscous fan drive could drain into its bearing assembly and contaminate lubricant.

- (9) Remove the four pump mounting bolts (Fig. 22) and remove pump from vehicle. Discard old gasket. Note that one of the four bolts is longer than the other bolts.

- (10) If pump is to be replaced, the heater hose fitting must be removed. Note position of fitting before removal.

INSTALLATION

- (1) If pump is being replaced, install the heater hose fitting to the pump. Use a sealant on the fitting such as Mopar™ Thread Sealant With Teflon. Refer to the directions on the package.

- (2) Clean the gasket mating surfaces. If the original pump is used, remove any deposits or other foreign material. Inspect the cylinder block and water pump mating surfaces for erosion or damage from cavitation.

- (3) Install the gasket and water pump. The silicone bead on the gasket should be facing the water pump. Also, the gasket is installed dry. Tighten mounting bolts to 30 N·m (22 ft. lbs.) torque. Rotate the shaft by hand to be sure it turns freely.

- (4) Connect the radiator and heater hoses to the water pump.

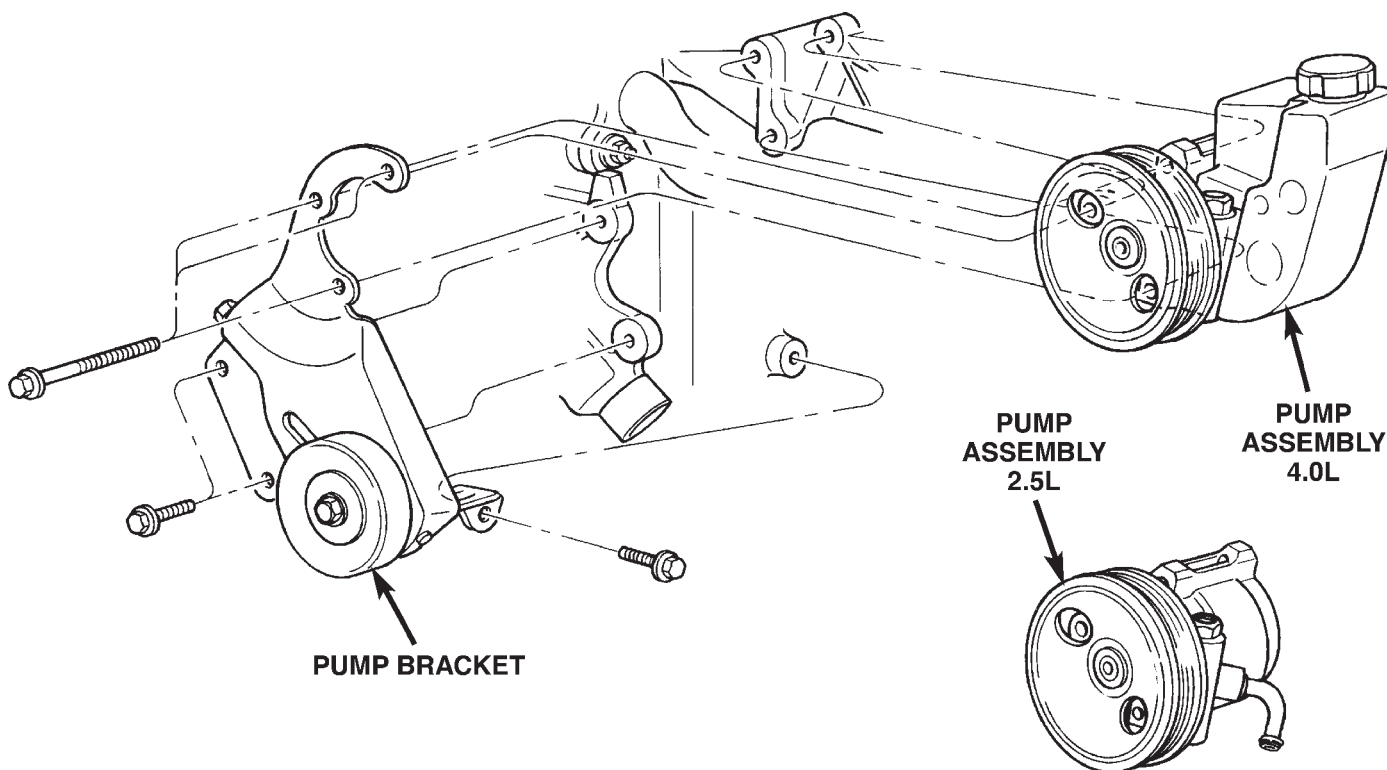
- (5) Position water pump pulley to water pump hub.

- (6) Install fan and four nuts to water pump hub. Tighten or nuts to 27 N·m (20 ft. lbs.) torque.

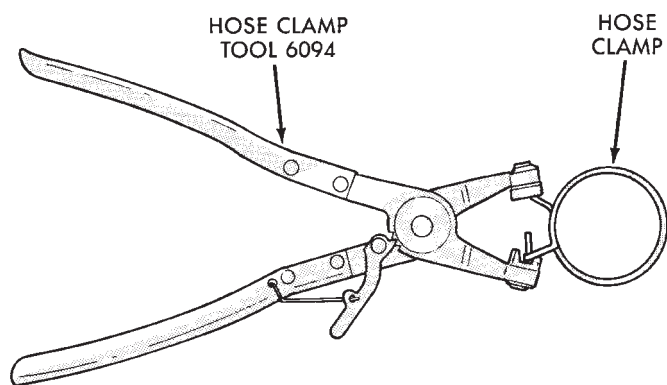
- (7) Install power steering pump.

CAUTION: When installing the serpentine engine accessory drive belt, the belt **MUST** be routed correctly. If not, the engine may overheat due to the water pump rotating in the wrong direction. Refer to the Belt Removal and Installation in this group for appropriate belt routing. You may also refer to the Belt Routing Label in the vehicle engine compartment.

REMOVAL AND INSTALLATION (Continued)

**Fig. 19 Power Steering Pump Attachment**

80ae8361



J9207-36

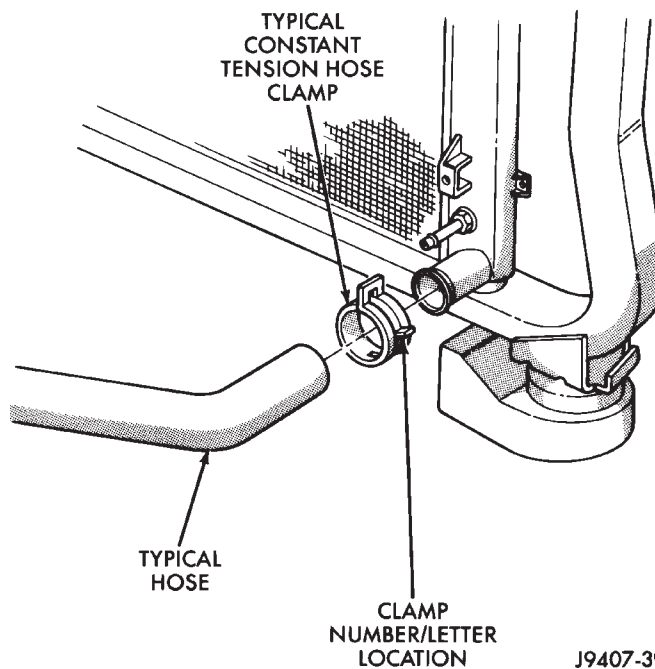
Fig. 20 Hose Clamp Tool—Typical

(8) Install and tension accessory drive belt. Refer to Accessory Drive Belt removal and installation in this group.

(9) Fill cooling system with coolant and check for leaks. Refer to Refilling Cooling System in this group.

(10) Connect battery cable to battery.

(11) Start and warm the engine. Check for leaks.



J9407-39

Fig. 21 Clamp Number/Letter Location

REMOVAL AND INSTALLATION (Continued)

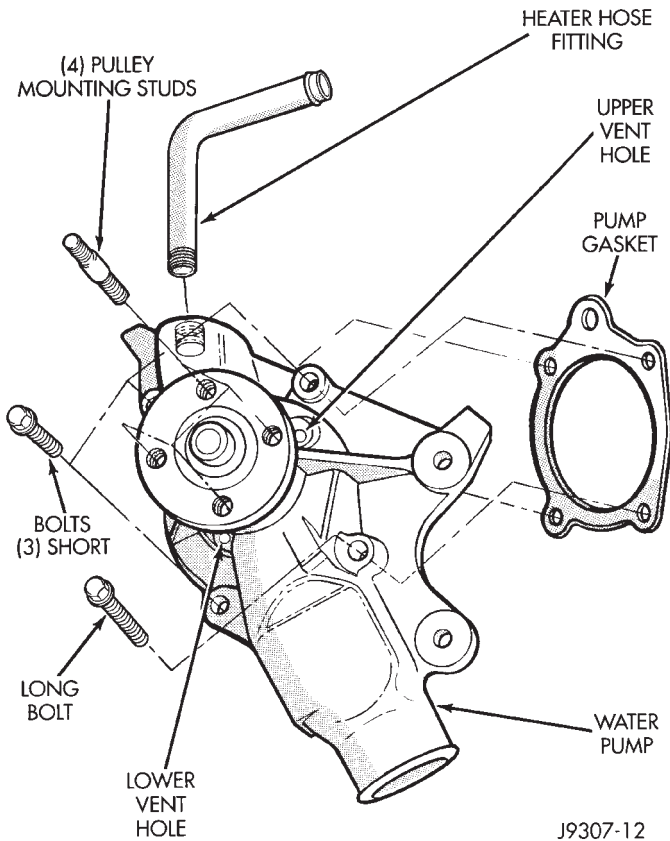


Fig. 22 Water Pump Remove/Install—Typical
THERMOSTAT

REMOVAL

WARNING: DO NOT LOOSEN THE RADIATOR DRAINCOCK WITH THE SYSTEM HOT AND PRESSURIZED. SERIOUS BURNS FROM THE COOLANT CAN OCCUR.

DO NOT WASTE reusable coolant. If the solution is clean, drain the coolant into a clean container for reuse.

(1) Drain the coolant from the radiator until the level is below the thermostat housing.

WARNING: CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094) (Fig. 20). SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS. ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps (Fig. 21). If

replacement is necessary, use only an original equipment clamp with matching number or letter.

(2) Remove radiator upper hose and heater hose at thermostat housing.

(3) Disconnect wiring connector at engine coolant temperature sensor.

(4) Remove thermostat housing mounting bolts, thermostat housing, gasket and thermostat (Fig. 23). Discard old gasket.

(5) Clean the gasket mating surfaces.

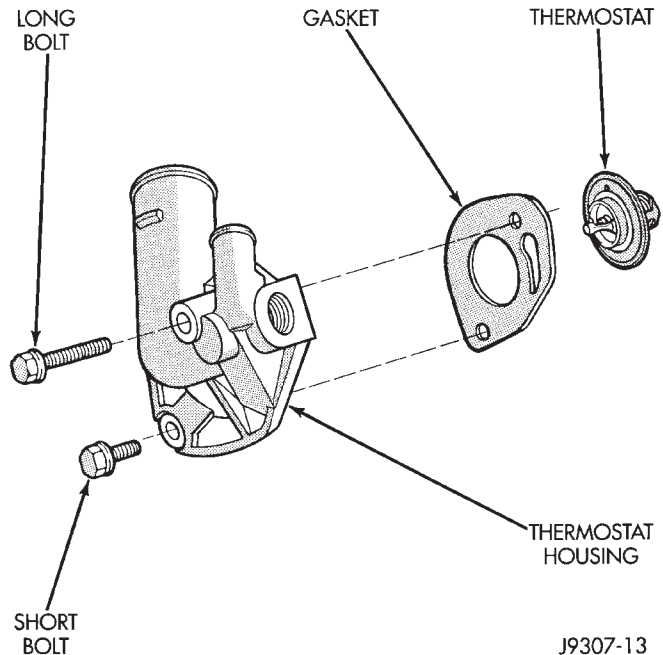


Fig. 23 Thermostat Removal/Installation

INSTALLATION

(1) Install the replacement thermostat so that the pellet, which is encircled by a coil spring, faces the engine. All thermostats are marked on the outer flange to indicate the proper installed position.

(2) Observe the recess groove in the engine cylinder head (Fig. 24).

(3) Position thermostat into this groove with arrow and air bleed hole on outer flange pointing up.

(4) Install replacement gasket and thermostat housing.

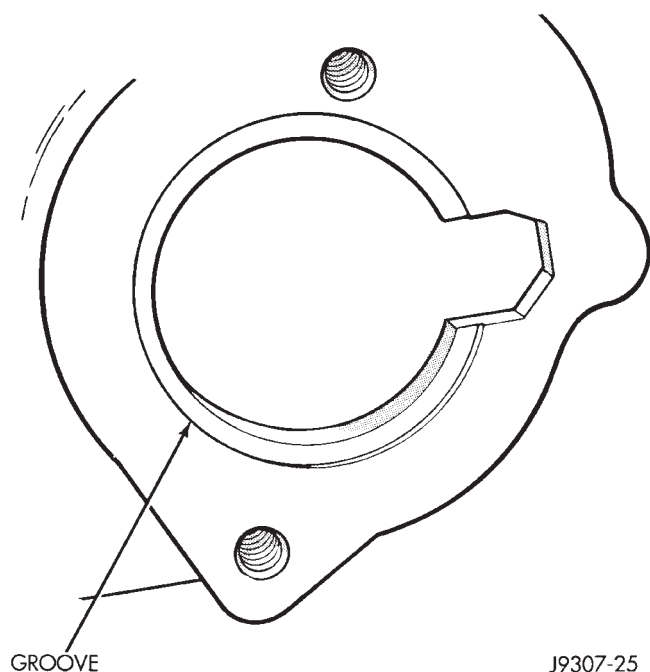
CAUTION: Tightening the thermostat housing unevenly or with the thermostat out of its recess may result in a cracked housing.

(5) Tighten the housing bolts to 20 N·m (15 ft. lbs.) torque.

(6) Install hoses to thermostat housing.

(7) Install electrical connector to coolant temperature sensor.

REMOVAL AND INSTALLATION (Continued)

**Fig. 24 Thermostat Recess**

(8) Be sure that the radiator draincock is tightly closed. Fill the cooling system to the correct level with the required coolant mixture. Refer to Refilling Cooling System in this group.

(9) Start and warm the engine. Check for leaks.

RADIATOR**REMOVAL**

WARNING: DO NOT REMOVE THE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN THE RADIATOR DRAINCOCK WITH THE SYSTEM HOT AND PRESSURIZED. SERIOUS BURNS FROM THE COOLANT CAN OCCUR.

- (1) Disconnect negative battery cable at battery.
- (2) Observe the previous **WARNING**. Remove the radiator cap.
- (3) Position drain pan under draincock. Open radiator draincock and drain radiator. **DO NOT WASTE** reusable coolant. If solution is clean, drain coolant into a clean container for reuse.
- (4) Remove radiator upper and lower hose clamps. Remove radiator hoses.
- (5) Disconnect coolant reserve/overflow tank hose from radiator.
- (6) Remove the four fan shroud mounting bolts (Fig. 25). On some models the power steering fluid reservoir tank is attached to the side of the fan shroud. Tie the reservoir back to prevent spillage. Position the fan shroud back over the fan blades.
- (7) If equipped, disconnect and plug automatic transmission fluid cooler lines.

(8) Remove six radiator mounting bolts. Position the front axle vent hose (Fig. 25) to the side.

(9) Lift radiator straight up and out of vehicle taking care not to damage radiator fins.

(10) When removing radiator, note position of the rubber seals located on the top and bottom of radiator (on certain models only) (Fig. 25). To prevent possible overheating, these seals must be installed to their original positions.

INSTALLATION

(1) Position the radiator. Install and tighten the six mounting bolts (Fig. 25) to 8 N·m (72 in. lbs.) torque.

(2) Close radiator draincock.

(3) Position fan shroud and power steering reservoir tank (if equipped). Install and tighten four mounting bolts to 8 N·m (72 in. lbs.) torque.

(4) If equipped, remove plugs and connect automatic transmission fluid cooler lines. Tighten fittings to 16 N·m (140 in. lbs.)

(5) Connect radiator hoses and install hose clamps.

(6) Connect battery negative cable.

(7) Fill cooling system with correct coolant. Refer to Cooling System Refilling in this group.

(8) Connect coolant recovery bottle hose.

(9) Install radiator cap.

(10) Check and adjust automatic transmission fluid level (if equipped).

(11) Start engine and check for leaks.

BLOCK HEATER**REMOVAL**

WARNING: DO NOT REMOVE THE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN THE RADIATOR DRAINCOCK WITH THE SYSTEM HOT AND PRESSURIZED. SERIOUS BURNS FROM THE COOLANT CAN OCCUR.

DO NOT WASTE reusable coolant. If solution is clean, drain coolant into a clean container for reuse.

- (1) Drain coolant from radiator and engine cylinder block.
- (2) Unplug power cord from block heater.
- (3) Loosen screw in center of block heater (Fig. 26) or (Fig. 27).
- (4) Remove block heater from cylinder block.

INSTALLATION

(1) Thoroughly clean the engine core hole and the block heater seat.

(2) Insert block heater assembly into core hole with element loop pointing **Up**.

(3) Seat block heater flush against block face. Tighten mounting screw to 4 N·m (31 in. lbs.) torque.

REMOVAL AND INSTALLATION (Continued)

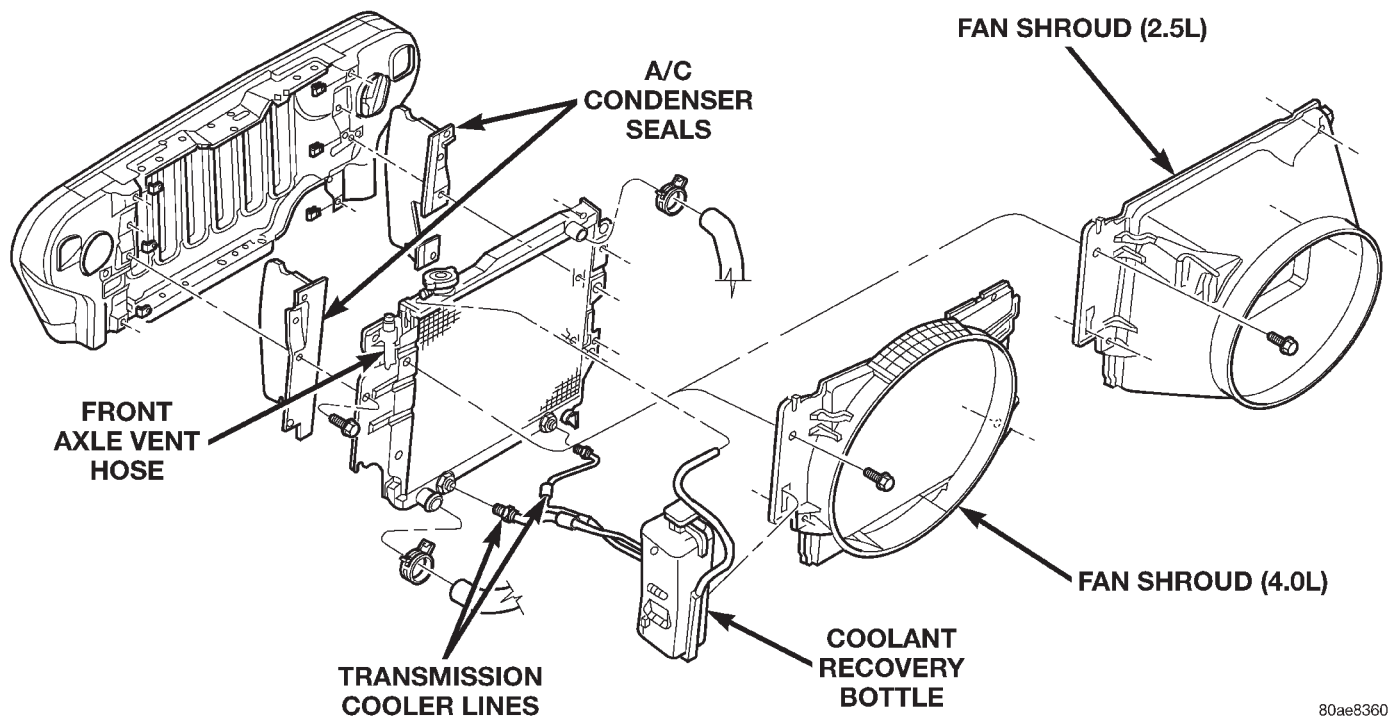


Fig. 25 Radiator—Remove/Install

(4) Fill cooling system with coolant. Pressurize system and inspect for leaks.

(5) Plug power cord into block heater. Route cord away from moving parts, linkages and exhaust system components. Secure cord in place with tie-straps.

VISCOUS FAN

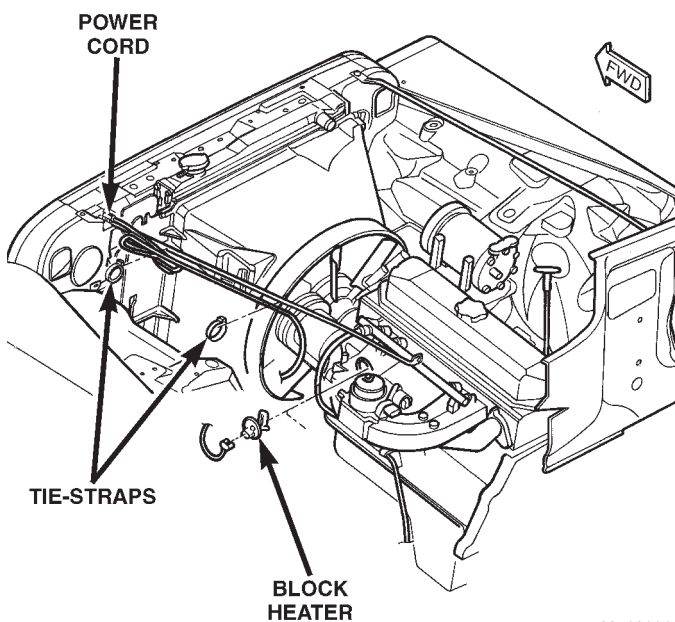


Fig. 26 Block Heater and Cord—2.5L Engine

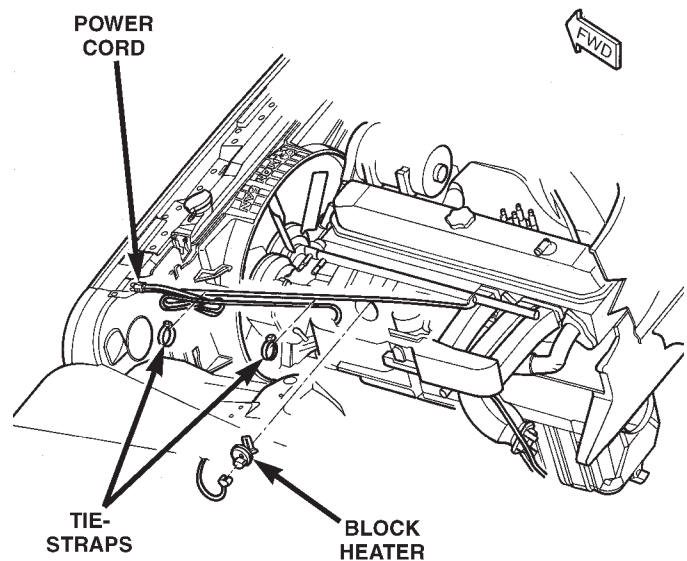


Fig. 27 Block Heater and Cord—4.0L Engine

REMOVAL

(1) Loosen but do not remove at this time, the four fan hub mounting nuts (Fig. 28).

REMOVAL AND INSTALLATION (Continued)

(2) Remove accessory drive belt. Refer to Belt Service in the Engine Accessory Drive Belt section of this group.

(3) Some models with certain engines may require the removal of the fan shroud to remove the viscous fan drive. The fan shroud and fan blade/viscous fan drive should be removed from the vehicle as one assembly.

(4) Remove four fan hub mounting nuts (Fig. 28) and remove fan/viscous fan drive assembly from vehicle.

(5) After removing fan blade/viscous fan drive assembly, **do not** place thermal viscous fan drive in horizontal position. If stored horizontally, silicone fluid in viscous fan drive could drain into its bearing assembly and contaminate lubricant.

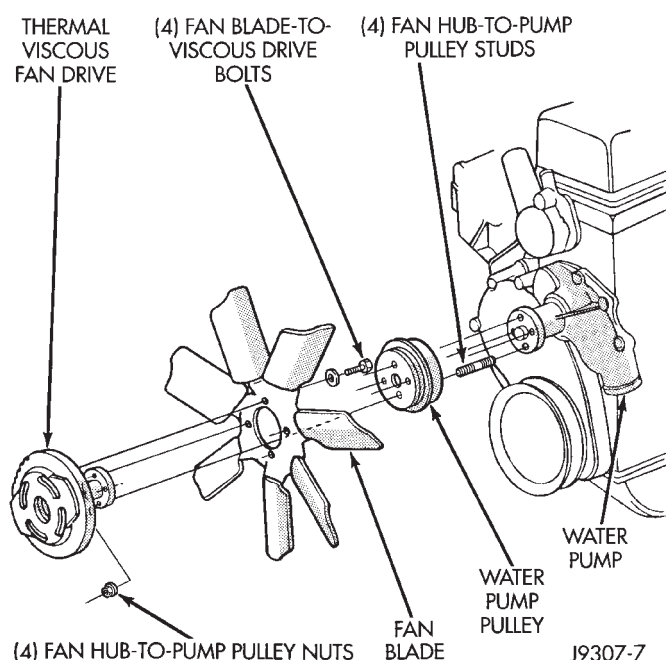


Fig. 28 Fan Mount

INSTALLATION

(1) Assemble fan blade to viscous fan drive. Tighten mounting bolts to 27 N·m (20 ft. lbs.) torque.

(2) Position mounting flange of fan blade/viscous fan drive assembly onto hub. Install four nuts and tighten to 24 N·m (18 ft. lbs.) torque. Tighten the first two nuts 180 degrees apart. Then tighten last two nuts.

CAUTION: When installing an accessory drive belt, the belt **MUST** be routed correctly. If not, the engine may overheat due to the water pump rotating in the wrong direction. Refer to Serpentine Drive Belt Removal and Installation in this group for correct belt routing.

VISCOUS FAN DRIVE

Refer to Cooling System Fan for removal and installation procedures of the viscous drive unit.

Viscous Fan Drive Fluid Pump Out Requirement: After installing a **new** viscous fan drive, bring the engine speed up to approximately 2000 rpm and hold for approximately two minutes. This will ensure proper fluid distribution within the drive.

ACCESSORY DRIVE BELT

Correct drive belt tension is required to ensure optimum performance of the belt driven engine accessories. There are different types of adjustment gauges for checking either a serpentine or a V-type belt. Refer to the instructions supplied with the gauge. Use the correct gauge when checking belt tension. Place gauge in the middle of the section of belt being tested (between two pulleys) to check tension. Do not allow the gauge (or gauge adapter) to contact anything but the belt.

BELT SCHEMATICS

The belt routing schematics are published from the latest information available at the time of publication. Vehicles not equipped with Power Steering have an idler pulley in place of the power steering pump pulley. **If anything differs between these schematics and the Belt Routing Label, use the schematics on Belt Routing Label.** This label is located in the engine compartment.

Refer to (Fig. 29) (Fig. 30) and (Fig. 31) for correct belt routing, or refer to Belt Routing Label located in the vehicle engine compartment.

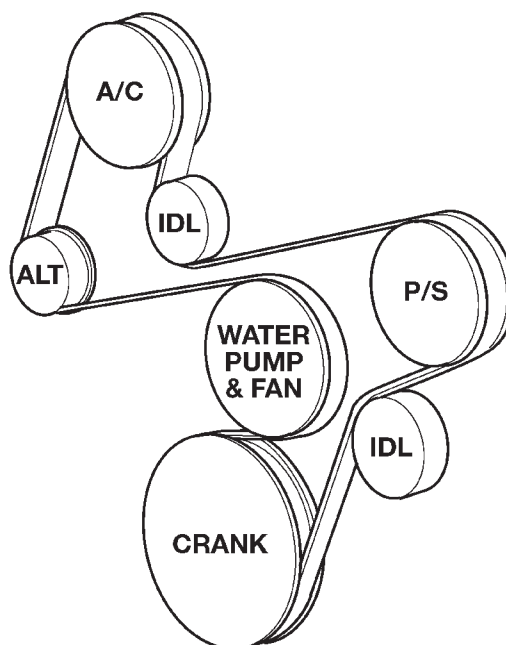
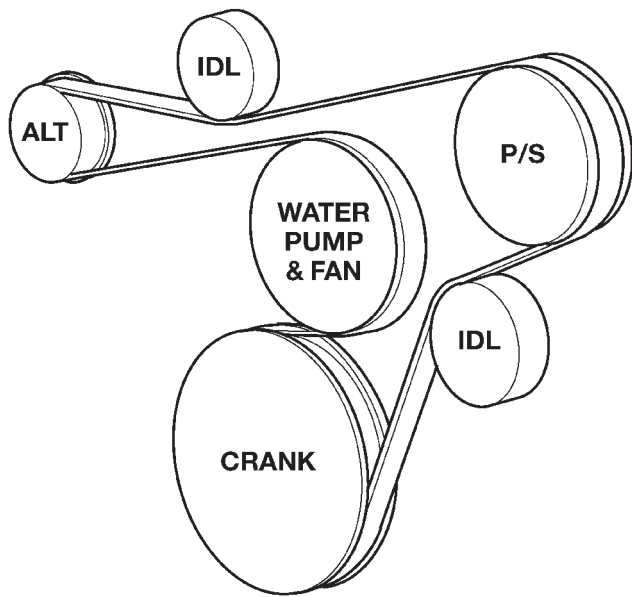
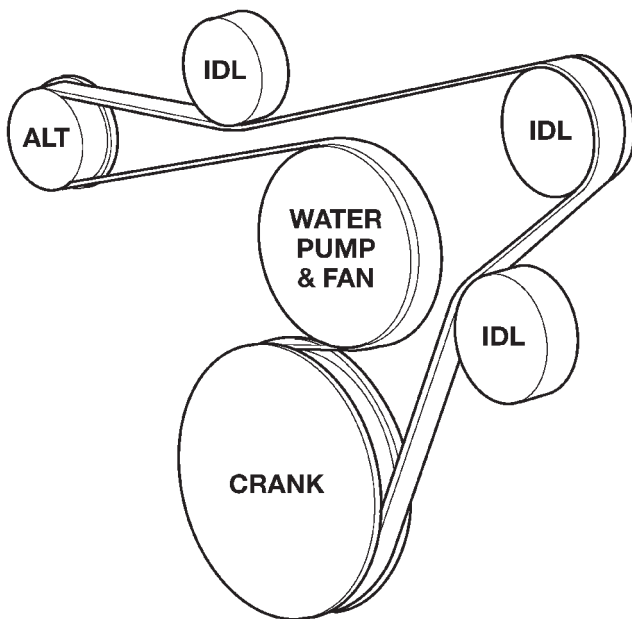


Fig. 29 2.5L/4.0L Engines—With A/C

REMOVAL AND INSTALLATION (Continued)



80abd2ae

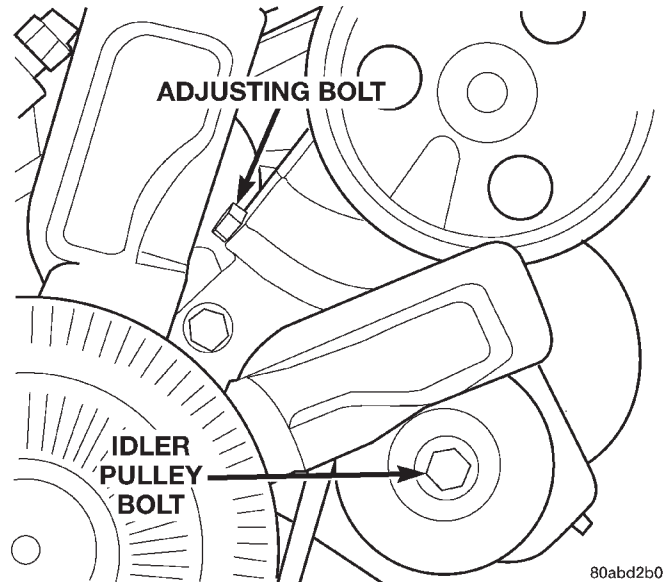
Fig. 30 2.5L/4.0L Engines—Without A/C

80abd2af

Fig. 31 2.5L/4.0L Engines—Without A/C or P/S**BELT REPLACEMENT****REMOVAL**

Belt tension is adjusted at the power steering pump bracket and idler pulley assembly.

- (1) Disconnect negative battery cable from battery.
- (2) Loosen idler pulley bolt (Fig. 32).
- (3) Loosen tension adjusting bolt (Fig. 32) and remove accessory drive belt.



80abd2b0

Fig. 32 Power Steering Pump Bracket and Idler Pulley**INSTALLATION**

- (1) Check condition of all pulleys.

CAUTION: When installing the serpentine accessory drive belt, the belt **MUST** be routed correctly. If not, the engine may overheat due to the water pump rotating in the wrong direction. Refer to (Fig. 29) (Fig. 30) (Fig. 31) for correct belt routing.

- (2) Install new belt. Install belt tension gauge C-4162 and tighten adjustment bolt (Fig. 32) until belt tension is within specification range. Refer to the end of this group for Drive Belt Tension specifications.

- (3) Tighten idler pulley bolt and re-check belt tension. Adjust if necessary.

CLEANING AND INSPECTION**RADIATOR PRESSURE CAP**

Visually inspect the pressure valve gasket on the cap. Replace cap if the gasket is swollen, torn or worn. Inspect the area around radiator filler neck for white deposits that indicate a leaking cap.

RADIATOR

The radiator and air conditioning fins should be cleaned when an accumulation of bugs, leaves etc. has occurred. Clean radiator fins are necessary for good heat transfer. With the engine cold, apply cold water and compressed air to the back (engine side) of the radiator to flush the radiator and/or A/C condenser of debris.

CLEANING AND INSPECTION (Continued)

COOLING SYSTEM

CAUTION: The cooling system normally operates at 97 to 124 kPa (14 to 18 psi) pressure. Exceeding this pressure may damage the radiator or hoses.

CLEANING

Drain cooling system and refill with water. Run engine with radiator cap installed until upper radiator hose is hot. Stop engine and drain water from system. If water is dirty, fill system with water, run engine and drain system. Repeat until water drains clean.

FAN BLADE

The fan blades cannot be repaired. If fan is damaged, it must be replaced. Inspect fan as follows:

(1) Remove fan blade and viscous fan drive as an assembly from the engine. Refer to Removal procedure.

(2) Remove fan blade assembly from viscous fan drive unit (four bolts).

(3) Lay fan on a flat surface with leading edge facing down. With tip of blade touching flat surface, replace fan if clearance between opposite blade and surface is greater than 2.0 mm (.090 inch). Rocking motion of opposite blades should not exceed 2.0 mm (.090 inch). Test all blades in this manner.

WARNING: DO NOT ATTEMPT TO BEND OR STRAIGHTEN FAN BLADES IF NOT WITHIN SPECIFICATIONS.

(4) Inspect fan assembly for cracks, bends, loose rivets or broken welds. Replace fan if any damage is found.

CAUTION: If fan blade assembly is replaced because of mechanical damage, water pump and viscous fan drive should also be inspected. These components could have been damaged due to excessive vibration.

COOLING SYSTEM HOSES

Inspect the hoses at regular intervals. Replace hoses that are cracked, feel brittle when squeezed, or swell excessively when the system is pressurized.

For all vehicles: In areas where specific routing clamps are not provided, be sure that hoses are positioned with sufficient clearance. Check clearance from exhaust manifolds and pipe, fan blades, drive belts and sway bars. Improperly positioned hoses can be damaged, resulting in coolant loss and engine overheating.

Ordinary worm gear type hose clamps (when equipped) can be removed with a straight screw-

driver or a hex socket. **To prevent damage to hoses or clamps, the hose clamps should be tightened to 4 N·m (34 in. lbs.) torque. Do not over tighten hose clamps.**

When performing a hose inspection, inspect the radiator lower hose for proper position and condition of the internal spring.

ADJUSTMENTS

ACCESSORY DRIVE BELT

Correct drive belt tension is required to ensure optimum performance of the belt driven engine accessories. There are different types of adjustment gauges for checking either a serpentine or a V-type belt. Refer to the instructions supplied with the gauge. Use the correct gauge when checking belt tension. Place gauge in the middle of the section of belt being tested (between two pulleys) to check tension. Do not allow the gauge (or gauge adapter) to contact anything but the belt.

With the engine off (not running), visually inspect accessory drive belt for glazing, cracks or chunks missing. Also inspect pulleys for misalignment or defects. Refer to accessory drive belt diagnosis in this group for the correct belt diagnostic procedures.

ACCESSORY DRIVE BELT TENSION CHART

BELT	TENSION
**NEW SERPENTINE BELT	800-900 N (180-200 lbs.)
USED SERPENTINE BELT	623-712 N (140-160 lbs.)
**Belt is considered new if it has been used 15 minutes or less.	
Specifications for use with a belt tension gauge. Refer to operating instructions supplied with gauge.	

(1) Disconnect battery negative cable.

(2) Install belt tension gauge C-4162 and compare reading with those in the accessory drive belt tension specification chart.

If tension is within specifications and no adjustment is needed, remove belt tension gauge C-4162 and connect battery negative cable.

If belt tension is out of specification and adjustment is necessary, continue with the following procedure.

(3) Loosen idler pulley bolt (Fig. 33).

(4) Adjust tension adjusting bolt (Fig. 33) until reading is within specification.

(5) Tighten idler pulley bolt and re-check belt tension. Adjust if necessary.

ADJUSTMENTS (Continued)

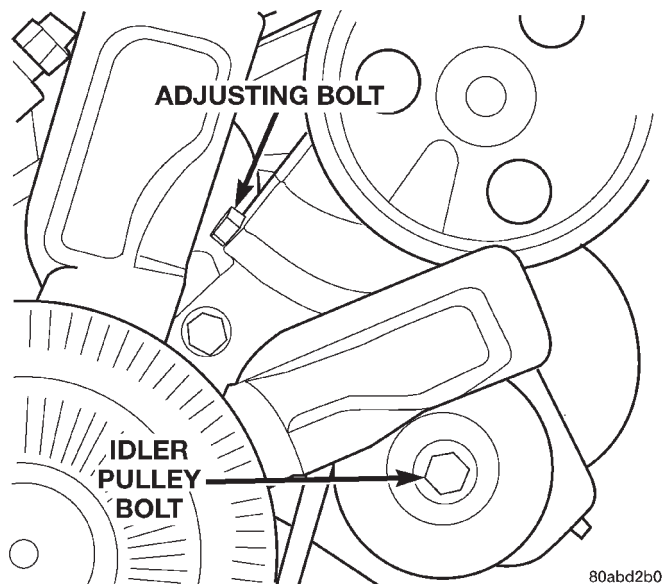


Fig. 33 Power Steering Pump Bracket and Idler Pulley

SPECIFICATIONS

COOLING SYSTEM CAPACITIES

ENGINE	CAPACITY
2.5L	8.5L (9.0 Qts.)
4.0L	9.9L (10.5 Qts.)

NOTE: Cooling system capacity does not vary with or without A/C since the components are the same.

ACCESSORY DRIVE BELT TENSION

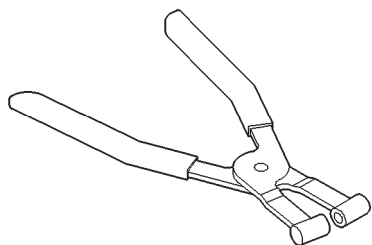
BELT	TENSION
**NEW SERPENTINE BELT	800-900 N (180-200 lbs.)
USED SERPENTINE BELT	623-712 N (140-160 lbs.)
**Belt is considered new if it has been used 15 minutes or less.	
Specifications for use with a belt tension gauge. Refer to operating instructions supplied with gauge.	

TORQUE

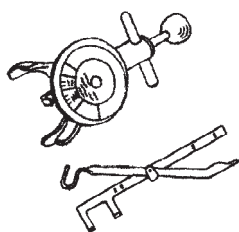
DESCRIPTION	TORQUE
Block Heater	
Fastener	4 N·m (31 in. lbs.)
Fan Blade-to-Viscous Fan Drive	
Bolts	24 N·m (18 ft. lbs.)
Fan Shroud—2.5L	
Screws	8 N·m (72 in. lbs.)
Fan Shroud—4.0L	
Screws	8 N·m (72 in. lbs.)
Generator Pivot	
Bolt	38 N·m (28 ft. lbs.)
Generator Rear Adjusting	
Bolt	27 N·m (20 ft. lbs.)
Radiator	
Bolts	8 N·m (72 in. lbs.)
Thermostat Housing	
Bolts	20 N·m (15 ft. lbs.)
Transmission Cooler Lines	
Fittings at Radiator	16 N·m (140 in. lbs.)
Pressure Fitting at Trans.	20 N·m (180 in. lbs.)
Viscous Fan Drive-to-Water Pump	
Nuts	23 N·m (200 in. lbs.)
Viscous Fan Drive to Water Pump	
Studs	11 N·m (100 in. lbs.)
Water Pump—2.5L/4.0L	
Bolts	30 N·m (22 ft. lbs.)

SPECIAL TOOLS

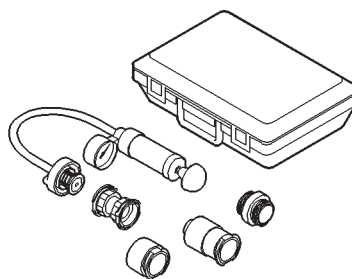
COOLING



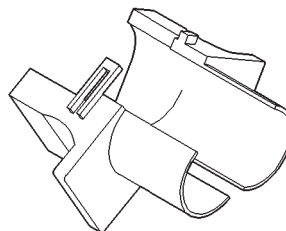
Hose Clamp Pliers—6094



Belt Tension Gauge —C-4162



Cooling System Pressure Tester—7700-A



Quick Disconnect Tool—6935

BATTERY

CONTENTS

	page	page
GENERAL INFORMATION		
INTRODUCTION	1	
OVERVIEW	1	
DESCRIPTION AND OPERATION		
BATTERY MOUNTING	3	
BATTERY SIZE AND RATINGS	2	
BATTERY	2	
DIAGNOSIS AND TESTING		
BATTERY	3	
BUILT-IN TEST INDICATOR	5	
HYDROMETER TEST	5	
IGNITION-OFF DRAW TEST		9
LOAD TEST		8
OPEN-CIRCUIT VOLTAGE TEST		7
VOLTAGE DROP TEST		10
SERVICE PROCEDURES		
BATTERY CHARGING		11
REMOVAL AND INSTALLATION		
BATTERY		13
SPECIFICATIONS		
BATTERY		15

GENERAL INFORMATION

OVERVIEW

The battery, starting, and charging systems operate with one another, and must be tested as a complete system. In order for the vehicle to start and charge properly, all of the components involved in these systems must perform within specifications.

Group 8A covers the battery, Group 8B covers the starting system, and Group 8C covers the charging system. Refer to Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams. We have separated these systems to make it easier to locate the information you are seeking within this Service Manual. However, when attempting to diagnose any of these systems, it is important that you keep their interdependency in mind.

The diagnostic procedures used in these groups include the most basic conventional diagnostic methods, to the more sophisticated On-Board Diagnostics (OBD) built into the Powertrain Control Module (PCM). Use of a induction milliampere ammeter, volt/ohmmeter, battery charger, carbon pile rheostat (load tester), and 12-volt test lamp may be required.

All OBD-sensed systems are monitored by the PCM. Each monitored circuit is assigned a Diagnostic Trouble Code (DTC). The PCM will store a DTC in electronic memory for any failure it detects. See the On-Board Diagnostics Test in Group 8C - Charging System for more information.

INTRODUCTION

This section covers only battery diagnostic and service procedures. For battery maintenance procedures, refer to Group 0 - Lubrication and Maintenance.

While battery charging can be considered a maintenance procedure, battery charging information is located in this group. This was done because the battery must be fully-charged before any diagnosis can be performed.

The factory-installed low-maintenance battery has removable battery cell caps. Water can be added to this battery. The battery is not sealed and has vent holes in the cell caps (Fig. 1). The chemical composition within the low-maintenance battery reduces battery gassing and water loss, at normal charge and discharge rates.

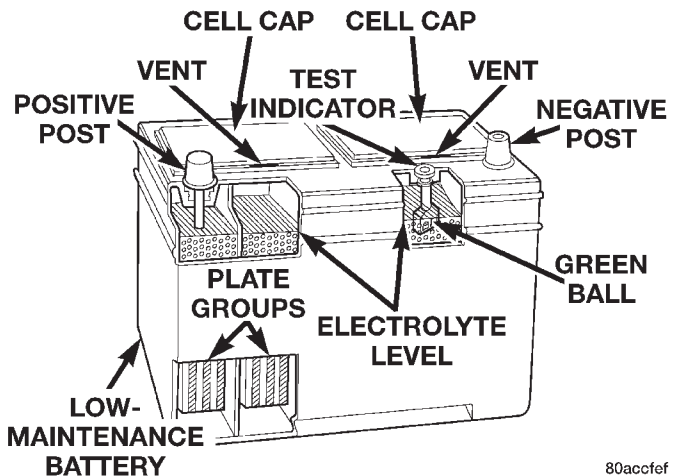


Fig. 1 Low-Maintenance Battery - Typical

Rapid loss of electrolyte can be caused by an over-charging condition. Be certain to diagnose the charging system before returning the vehicle to service. Refer to Group 8C - Charging System for more information.

GENERAL INFORMATION (Continued)

The factory-installed battery also has a built-in test indicator (hydrometer). The color visible in the sight glass of the indicator will reveal the battery condition. See Built-In Test Indicator in this group for more information.

It is important that the battery, starting, and charging systems be thoroughly tested and inspected any time a battery needs to be charged or replaced. The cause of abnormal discharge, overcharging, or early battery failure must be diagnosed and corrected before a battery is replaced or returned to service.

DESCRIPTION AND OPERATION

BATTERY

The storage battery is a device used to store electrical energy potential in a chemical form. When an electrical load is applied to the battery terminals, an electrochemical reaction occurs within the battery. This reaction causes the battery to discharge electrical current.

The battery is made up of six individual cells that are connected in series. Each cell contains positively charged plate groups made of lead oxide, and negatively charged plate groups made of sponge lead. These dissimilar metal plates are submerged in a sulfuric acid and water solution called an electrolyte.

As the battery discharges, a gradual chemical change takes place within each cell. The sulfuric acid in the electrolyte combines with the plate materials, causing both plates to slowly change to lead sulfate. At the same time, oxygen from the positive plate material combines with hydrogen from the sulfuric acid, causing the electrolyte to become mainly water.

The chemical changes within the battery are caused by the movement of excess or free electrons between the positive and negative plate groups. This movement of electrons produces a flow of electrical current through the load device attached to the battery terminals.

As the plate materials become more similar chemically, and the electrolyte becomes less acid, the voltage potential of each cell is reduced. However, by charging the battery with a voltage higher than that of the battery, the battery discharging process is reversed.

Charging the battery gradually changes the sulfated lead plates back into sponge lead and lead oxide, and the water back into sulfuric acid. This action restores the difference in the electron charges deposited on the plates, and the voltage potential of the battery cells.

For a battery to remain useful, it must be able to produce high-ampereage current over an extended period. A battery must also be able to accept a charge, so that its voltage potential may be restored.

In addition to producing and storing electrical energy, the battery serves as a capacitor, or voltage stabilizer, for a vehicle's electrical system. It absorbs most abnormal or transient voltages caused by the switching of any of the vehicle's electrical components.

The battery is vented to release excess hydrogen gas that is created when the battery is being charged or discharged. However, even with these vents, the hydrogen gas can collect in or around the battery. If hydrogen gas is exposed to flame or sparks, it may ignite.

If the electrolyte level is low, the battery may arc internally and explode. If the battery is equipped with removable cell caps, add distilled water whenever the electrolyte level is below the top of the plates. If the battery cell caps cannot be removed, the battery must be replaced if the electrolyte level becomes low.

BATTERY SIZE AND RATINGS

The battery Group Size number, the Cold Cranking Amperage (CCA) rating, and the Reserve Capacity (RC) rating or Ampere-Hours (AH) rating can be found on the original equipment battery label. Be certain that a replacement battery has the correct Group Size number, as well as CCA, and RC or AH ratings that equal or exceed the original equipment specification for the vehicle being serviced.

See the Battery Classifications and Ratings chart in Specifications at the back of this group for more information. Battery sizes and ratings are discussed in more detail below.

GROUP SIZE

The outside dimensions and terminal placement of the battery conform to standards established by the Battery Council International (BCI). Each battery is assigned a BCI Group Size number to help identify a correctly-sized replacement.

COLD CRANKING AMPERAGE

The Cold Cranking Amperage (CCA) rating specifies how much current (in amperes) the battery can deliver for thirty seconds at -18° C (0° F). Terminal voltage must not fall below 7.2 volts during or after the thirty second discharge period. The CCA required is generally higher as engine displacement increases, depending also upon the starter current draw requirements.

RESERVE CAPACITY

The Reserve Capacity (RC) rating specifies the time (in minutes) it takes for battery terminal voltage to fall below 10.5 volts, at a discharge rate of 25 amperes. RC is determined with the battery fully-charged at 26.7° C (80° F). This rating estimates how long the battery might last after a charging system failure, under minimum electrical load.

DESCRIPTION AND OPERATION (Continued)

AMPERE-HOURS

The Ampere-Hours (AH) rating specifies the current (in amperes) that a battery can deliver steadily for twenty hours, with the voltage in the battery not falling below 10.5 volts. This rating is also sometimes referred to as the twenty-hour discharge rating.

BATTERY MOUNTING

The battery is mounted to a stamped steel tray located in the passenger side rear corner of the engine compartment. A J-bolt is hooked through holes on the front and rear edges of the tray. A hold-down strap fits across the top of the battery case and thermoguard. The J-bolts pass through the holddown strap on each side of the battery, and a nut secures the holddown strap to the J-bolts.

The battery tray is secured with four screws to a support bracket mounted between the front fender inner wheelhouse and the dash panel, rearward of the passenger side front wheel.

A hole in the bottom of the battery tray is fitted with a battery temperature sensor. Refer to Group 8C - Charging System for more information on the battery temperature sensor.

When installing a battery, be certain that the hold-down fasteners are tightened to the proper specifications. Improper holddown fastener tightness, whether too loose or too tight, can result in damage to the battery. See the Battery Removal and Installation procedures in this group for the correct holddown fastener tightness specifications.

DIAGNOSIS AND TESTING

BATTERY

The battery must be completely charged and the top, posts, and terminal clamps should be properly cleaned before diagnostic procedures are performed. See the Battery Charging procedure in this group for more information.

WARNING:

- IF THE BATTERY SHOWS SIGNS OF FREEZING, LEAKING, LOOSE POSTS, OR LOW ELECTROLYTE LEVEL, DO NOT TEST, ASSIST-BOOST, OR CHARGE. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- EXPLOSIVE HYDROGEN GAS FORMS IN AND AROUND THE BATTERY. DO NOT SMOKE, USE FLAME, OR CREATE SPARKS NEAR THE BATTERY. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- THE BATTERY CONTAINS SULFURIC ACID, WHICH IS POISONOUS AND CAUSTIC. AVOID CONTACT WITH THE SKIN, EYES, OR CLOTHING. IN

THE EVENT OF CONTACT, FLUSH WITH WATER AND CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF THE REACH OF CHILDREN.

- IF THE BATTERY IS EQUIPPED WITH REMOVABLE CELL CAPS, BE CERTAIN THAT EACH OF THE CELL CAPS IS IN PLACE AND TIGHT BEFORE THE BATTERY IS RETURNED TO SERVICE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT FROM LOOSE OR MISSING CELL CAPS.

The condition of a battery is determined by two criteria:

1. **State-Of-Charge** - This can be determined by viewing the built-in test indicator, by checking the specific gravity of the electrolyte (hydrometer test), or by checking the battery voltage (open-circuit voltage test).

2. **Cranking Capacity** - This can be determined by performing a battery load test, which measures the ability of the battery to supply high-amperage current.

First, determine the battery state-of-charge. This can be done in one of three ways. If the battery has a built-in test indicator, view the test indicator to determine the state-of-charge. If the battery has no test indicator, but has removable cell caps, perform the hydrometer test to determine the state-of-charge. If the cell caps are not removable, or a hydrometer is not available, perform the open-circuit voltage test to determine the state-of-charge.

The battery must be charged before proceeding with a load test if:

- The built-in test indicator has a black or dark color visible.
- The temperature corrected specific gravity is less than 1.235.
- The open-circuit voltage is less than 12.4 volts.

A battery that will not accept a charge is faulty, and must be replaced. Further testing is not required. A fully-charged battery must be load tested to determine its cranking capacity. A battery that is fully-charged, but does not pass the load test, is faulty and must be replaced.

NOTE: Completely discharged batteries may take several hours to accept a charge. See Charging A Completely Discharged Battery in this group for more information.

A battery is fully-charged when:

- All cells are gassing freely during charging.
- A green color is visible in the sight glass of the built-in test indicator.
- Three corrected specific gravity tests, taken at one-hour intervals, indicate no increase in the specific gravity.
- Open-circuit voltage is 12.4 volts or greater.

DIAGNOSIS AND TESTING (Continued)

Battery Diagnosis		
Condition	Possible Causes	Correction
The battery seems weak or dead when attempting to start the engine.	<ol style="list-style-type: none"> 1. The battery has an incorrect size or rating for this vehicle. 2. The battery is physically damaged. 3. The battery terminal connections are loose or corroded. 4. The battery is discharged. 5. The electrical system is faulty. 6. The battery is faulty. 7. The starting system is faulty. 8. The charging system is faulty. 	<ol style="list-style-type: none"> 1. See Specifications in this group. Replace the incorrect battery with the correct battery, if required. 2. Inspect the battery for loose terminal posts or a cracked and leaking case. Replace the battery, if damaged. 3. See the Voltage Drop Test in this group. Clean and tighten the battery terminal connections, if required. 4. See the Test Indicator, the Hydrometer Test, or the Open-Circuit Voltage Test in this group to determine the battery state-of-charge. Charge the battery, if required. 5. See the Ignition-Off Draw Test in this group. Repair the electrical system, if required. 6. See the Load Test in this group to determine the battery condition. Replace the battery, if required. 7. Refer to Group 8B - Starting Systems for more information. Repair the starting system, if required. 8. Refer to Group 8C - Charging Systems for more information. Repair the charging system, if required.
The battery state-of-charge cannot be maintained.	<ol style="list-style-type: none"> 1. The battery has an incorrect size or rating for this vehicle. 2. The battery terminal connections are loose or corroded. 3. The generator drive belt is loose or worn. 4. The electrical system is faulty. 5. The battery is faulty. 6. The starting system is faulty. 7. The charging system is faulty. 8. Electrical loads exceed the output of the charging system. 9. Slow driving or prolonged idling with high-amperage draw systems in use. 	<ol style="list-style-type: none"> 1. See Specifications in this group. Replace the incorrect battery with the correct battery, if required. 2. See the Voltage Drop Test in this group. Clean and tighten the battery terminal connections, if required. 3. Refer to Group 7 - Cooling Systems for more information. Replace or adjust the generator drive belt, if required. 4. See the Ignition-Off Draw Test in this group. Repair the electrical system, if required. 5. See the Load Test in this group to determine the battery condition. Replace the battery, if required. 6. Check whether the starting system is performing to specifications. Refer to Group 8B - Starting Systems for more information. Repair the starting system, if required. 7. Refer to Group 8C - Charging Systems for more information. Repair the charging system, if required. 8. Inspect the vehicle for aftermarket electrical equipment which might cause excessive electrical loads. 9. Advise the vehicle operator, as required.
The battery will not accept a charge.	<ol style="list-style-type: none"> 1. The battery is faulty. 	<ol style="list-style-type: none"> 1. See Battery Charging in this group. Replace the faulty battery, if required.

DIAGNOSIS AND TESTING (Continued)

ABNORMAL BATTERY DISCHARGING

Any of the following conditions can result in abnormal battery discharging:

1. Corroded or loose battery posts and terminal clamps.
2. A loose or worn generator drive belt.
3. Electrical loads that exceed the output of the charging system. This can be due to equipment installed after manufacture, or repeated short trip use.
4. Slow driving speeds (heavy traffic conditions) or prolonged idling, with high-amperage draw systems in use.
5. A faulty circuit or component causing excessive ignition-off draw. See the Ignition-Off Draw Test procedure in this group for more information.
6. A faulty or incorrect charging system component. Refer to Group 8C - Charging System for more information.
7. A faulty or incorrect battery.

BUILT-IN TEST INDICATOR

A test indicator (hydrometer) built into the top of the battery case provides visual information for battery testing (Fig. 2). Like a hydrometer, the built-in test indicator measures the specific gravity of the electrolyte. The test indicator reveals the battery state-of-charge; however, it will not reveal the cranking capacity of the battery. A load test must be performed to determine the battery cranking capacity. See the Load Test procedure in this group for more information.

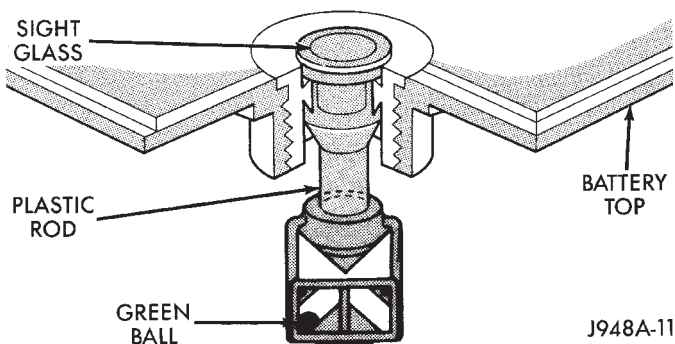


Fig. 2 Built-In Test Indicator

WARNING:

• IF THE BATTERY SHOWS SIGNS OF FREEZING, LEAKING, LOOSE POSTS, OR LOW ELECTROLYTE LEVEL, DO NOT TEST, ASSIST-BOOST, OR CHARGE. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

• EXPLOSIVE HYDROGEN GAS FORMS IN AND AROUND THE BATTERY. DO NOT SMOKE, USE FLAME, OR CREATE SPARKS NEAR THE BATTERY.

PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

• THE BATTERY CONTAINS SULFURIC ACID, WHICH IS POISONOUS AND CAUSTIC. AVOID CONTACT WITH THE SKIN, EYES, OR CLOTHING. IN THE EVENT OF CONTACT, FLUSH WITH WATER AND CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF THE REACH OF CHILDREN.

• IF THE BATTERY IS EQUIPPED WITH REMOVABLE CELL CAPS, BE CERTAIN THAT EACH OF THE CELL CAPS IS IN PLACE AND TIGHT BEFORE THE BATTERY IS RETURNED TO SERVICE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT FROM LOOSE OR MISSING CELL CAPS.

Before testing, visually inspect the battery for any damage (a cracked case or cover, loose posts, etc.) that would cause the battery to be faulty. In order to obtain correct indications from the built-in test indicator, it is important that the battery be level and have a clean sight glass. Additional light may be required to view the indicator. **Do not use open flame as a source of additional light.**

To read the built-in test indicator, look into the sight glass and note the color of the indicator (Fig. 3). Refer to the following description, as the color indicates:

• **Green** - indicates 75% to 100% state-of-charge. The battery is adequately charged for further testing or return to use. If the vehicle will not crank for a minimum of fifteen seconds with a fully-charged battery, perform the Load Test procedure as described in this group.

• **Black or Dark** - indicates 0% to 75% state-of-charge. The battery is inadequately charged and must be charged until a green indication is visible in the sight glass (12.4 volts or more), before the battery is tested further or returned to service. See the Battery Charging procedure in this group for more information. Also see Abnormal Battery Discharging in this group for possible causes of the discharged condition.

• **Clear or Bright** - indicates a low electrolyte level. The electrolyte level in the battery is below the test indicator. A maintenance-free battery with non-removable cell caps must be replaced if the electrolyte level is low. Water must be added to a low-maintenance battery with removable cell caps before it is charged. See the Battery Charging procedure in this group for more information. A low electrolyte level may be caused by an overcharging condition. Refer to Group 8C - Charging System to diagnose an overcharging condition.

HYDROMETER TEST

The hydrometer test reveals the battery state-of-charge by measuring the specific gravity of the elec-

DIAGNOSIS AND TESTING (Continued)

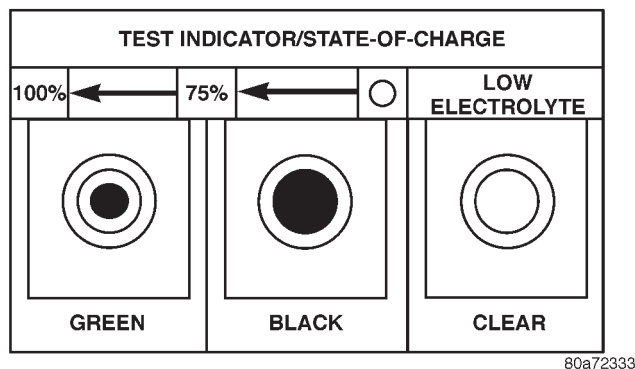


Fig. 3 Built-In Test Indicator Sight Glass

trolyte. This test cannot be performed on maintenance-free batteries with non-removable cell caps. If the battery has non-removable cell caps, see the Built-In Test Indicator or the Open-Circuit Voltage Test procedures in this group.

Specific gravity is a comparison of the density of the electrolyte to the density of pure water. Pure water has a specific gravity of 1.000, and sulfuric acid has a specific gravity of 1.835. Sulfuric acid makes up approximately 35% of the electrolyte by weight, or 24% by volume.

In a fully-charged battery the electrolyte will have a temperature-corrected specific gravity of 1.260 to 1.290. However, a specific gravity of 1.235 or above is satisfactory for battery load testing and/or return to service.

WARNING:

- IF THE BATTERY SHOWS SIGNS OF FREEZING, LEAKING, LOOSE POSTS, OR LOW ELECTROLYTE LEVEL, DO NOT TEST, ASSIST-BOOST, OR CHARGE. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- EXPLOSIVE HYDROGEN GAS FORMS IN AND AROUND THE BATTERY. DO NOT SMOKE, USE FLAME, OR CREATE SPARKS NEAR THE BATTERY. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- THE BATTERY CONTAINS SULFURIC ACID, WHICH IS POISONOUS AND CAUSTIC. AVOID CONTACT WITH THE SKIN, EYES, OR CLOTHING. IN THE EVENT OF CONTACT, FLUSH WITH WATER AND CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF THE REACH OF CHILDREN.

- IF THE BATTERY IS EQUIPPED WITH REMOVABLE CELL CAPS, BE CERTAIN THAT EACH OF THE CELL CAPS IS IN PLACE AND TIGHT BEFORE THE BATTERY IS RETURNED TO SERVICE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT FROM LOOSE OR MISSING CELL CAPS.

Before testing, visually inspect the battery for any damage (a cracked case or cover, loose posts, etc.) that would cause the battery to be faulty. Then remove the cell caps and check the electrolyte level. Add distilled water if the electrolyte level is below the top of the battery plates.

Refer to the instructions supplied with the hydrometer for recommendations on the correct use of the hydrometer. Remove only enough electrolyte from the battery cell so that the float is off the bottom of the hydrometer barrel with pressure on the bulb released.

CAUTION: Exercise care when inserting the tip of the hydrometer into a cell to avoid damaging the plate separators. Damaged plate separators can cause early battery failure.

To read the hydrometer correctly, hold it with the top surface of the electrolyte at eye level (Fig. 4). Hydrometer floats are generally calibrated to indicate the specific gravity correctly only at 26.7° C (80° F). When testing the specific gravity at any other temperature, a correction factor is required.

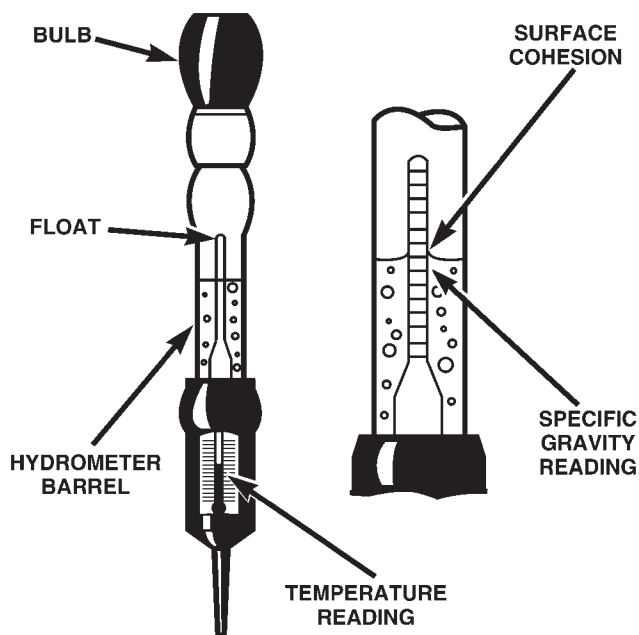


Fig. 4 Hydrometer - Typical

The correction factor is approximately a specific gravity value of 0.004, referred to as four points of specific gravity. For each 5.5° C above 26.7° C (10° F above 80° F), add four points. For each 5.5° C below 26.7° C (10° F below 80° F), subtract four points. Always correct the specific gravity for temperature variation. Test the specific gravity of the electrolyte in each battery cell.

DIAGNOSIS AND TESTING (Continued)

EXAMPLE: A battery is tested at -12.2°C (10°F) and has a specific gravity of 1.240. Determine the actual specific gravity as follows:

(1) Determine the number of degrees above or below 26.7°C (80°F):

$$26.6^{\circ}\text{C} - -12.2^{\circ}\text{C} = 38.8^{\circ}\text{C} \quad (80^{\circ}\text{F} - 10^{\circ}\text{F} = 70^{\circ}\text{F})$$

(2) Divide the result from Step 1 by 5.5 (10):

$$38.8^{\circ}\text{C} \div 5.5 = 7 \quad (70^{\circ}\text{F} \div 10 = 7)$$

(3) Multiply the result from Step 2 by the temperature correction factor (0.004):

$$7 \times 0.004 = 0.028$$

(4) The temperature at testing was below 26.7°C (80°F); therefore, the temperature correction factor is subtracted:

$$1.240 - 0.028 = 1.212$$

The corrected specific gravity of the battery in this example is 1.212.

If the specific gravity of all cells is above 1.235, but the variation between cells is more than fifty points (0.050), the battery should be replaced. If the specific gravity of one or more cells is less than 1.235, charge the battery at a rate of approximately five amperes.

Continue charging the battery until three consecutive specific gravity tests, taken at one-hour intervals, are constant. If the cell specific gravity variation is more than fifty points (0.050) at the end of the charge period, replace the battery.

When the specific gravity of all cells is above 1.235, and the cell variation is less than fifty points (0.050), the battery may be load tested to determine its cranking capacity. See the Load Test procedure in this group for more information.

OPEN-CIRCUIT VOLTAGE TEST

A battery open-circuit voltage (no load) test will show the state-of-charge of a battery. This test can be used in place of the hydrometer test when a hydrometer is not available, or for maintenance-free batteries with non-removable cell caps.

WARNING:

- IF THE BATTERY SHOWS SIGNS OF FREEZING, LEAKING, LOOSE POSTS, OR LOW ELECTROLYTE LEVEL, DO NOT TEST, ASSIST-BOOST, OR CHARGE. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- EXPLOSIVE HYDROGEN GAS FORMS IN AND AROUND THE BATTERY. DO NOT SMOKE, USE FLAME, OR CREATE SPARKS NEAR THE BATTERY. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- THE BATTERY CONTAINS SULFURIC ACID, WHICH IS POISONOUS AND CAUSTIC. AVOID CONTACT WITH THE SKIN, EYES, OR CLOTHING. IN THE EVENT OF CONTACT, FLUSH WITH WATER

AND CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF THE REACH OF CHILDREN.

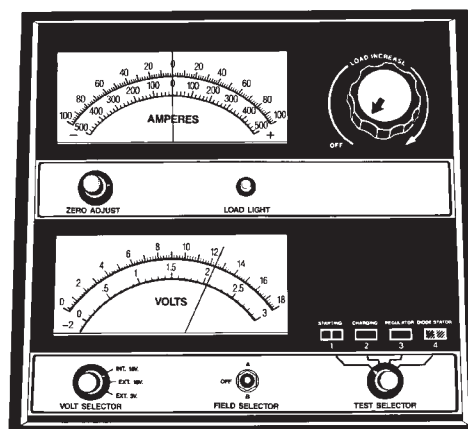
- IF THE BATTERY IS EQUIPPED WITH REMOVABLE CELL CAPS, BE CERTAIN THAT EACH OF THE CELL CAPS IS IN PLACE AND TIGHT BEFORE THE BATTERY IS RETURNED TO SERVICE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT FROM LOOSE OR MISSING CELL CAPS.

Before proceeding with this test, completely charge the battery as described in the Battery Charging procedure in this group.

(1) Before measuring the open-circuit voltage, the surface charge must be removed from the battery. Turn on the head lamps for fifteen seconds, then allow up to five minutes for the battery voltage to stabilize.

(2) Disconnect and isolate both battery cables, negative cable first.

(3) Using a voltmeter connected to the battery posts (refer to the instructions provided with the voltmeter), measure the open-circuit voltage (Fig. 5).



898A-7

Fig. 5 Testing Open-Circuit Voltage - Typical

See the Open-Circuit Voltage chart. This voltage reading will indicate the battery state-of-charge, but will not reveal its cranking capacity. If a battery has an open-circuit voltage reading of 12.4 volts or greater, it may be load tested to reveal its cranking capacity. See the Load Test procedure in this group for more information.

Open Circuit Voltage	
Open Circuit Volts	Charge Percentage
11.7 volts or less	0%
12.0 volts	25%
12.2 volts	50%
12.4 volts	75%
12.6 volts or more	100%

DIAGNOSIS AND TESTING (Continued)

LOAD TEST

A battery load test will verify the battery cranking capacity. The test is based on the Cold Cranking Amperage (CCA) rating of the battery. Refer to the battery label, or see the Battery Classifications and Ratings chart in Specifications at the back of this group for the CCA rating of the factory-installed battery.

WARNING:

- IF THE BATTERY SHOWS SIGNS OF FREEZING, LEAKING, LOOSE POSTS, OR LOW ELECTROLYTE LEVEL, DO NOT TEST, ASSIST-BOOST, OR CHARGE. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- EXPLOSIVE HYDROGEN GAS FORMS IN AND AROUND THE BATTERY. DO NOT SMOKE, USE FLAME, OR CREATE SPARKS NEAR THE BATTERY. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- THE BATTERY CONTAINS SULFURIC ACID, WHICH IS POISONOUS AND CAUSTIC. AVOID CONTACT WITH THE SKIN, EYES, OR CLOTHING. IN THE EVENT OF CONTACT, FLUSH WITH WATER AND CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF THE REACH OF CHILDREN.

- IF THE BATTERY IS EQUIPPED WITH REMOVABLE CELL CAPS, BE CERTAIN THAT EACH OF THE CELL CAPS IS IN PLACE AND TIGHT BEFORE THE BATTERY IS RETURNED TO SERVICE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT FROM LOOSE OR MISSING CELL CAPS.

Before proceeding with this test, completely charge the battery as described in the Battery Charging procedure in this group.

(1) Disconnect and isolate both battery cables, negative cable first. The battery top and posts should be clean.

(2) Connect a suitable volt-ammeter-load tester (Fig. 6) to the battery posts (Fig. 7). Refer to the operating instructions provided with the tester being used. Check the open-circuit voltage (no load) of the battery. Open-circuit voltage must be 12.4 volts or greater.

(3) Rotate the load control knob (carbon pile rheostat) to apply a 300 ampere load to the battery for fifteen seconds, then return the control knob to the Off position (Fig. 8). This will remove the surface charge from the battery.

(4) Allow the battery to stabilize to open-circuit voltage. It may take up to five minutes for the battery voltage to stabilize.

(5) Rotate the load control knob to maintain a load equal to 50% of the CCA rating of the battery (Fig. 9). After fifteen seconds, record the loaded voltage

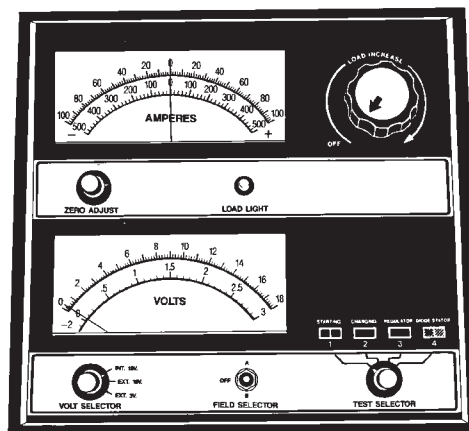


Fig. 6 Volt-Ammeter-Load Tester - Typical

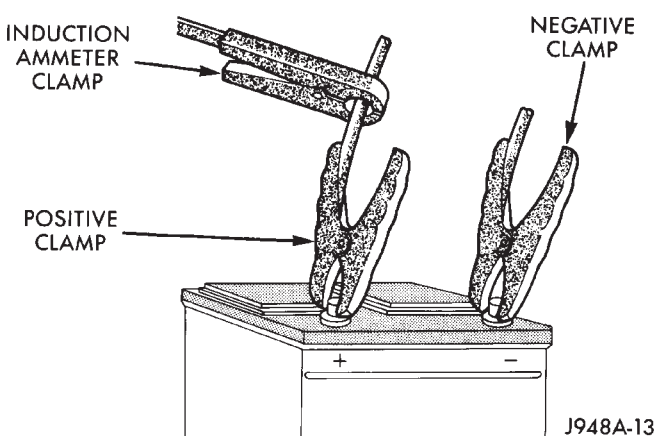


Fig. 7 Volt-Ammeter-Load Tester Connections - Typical

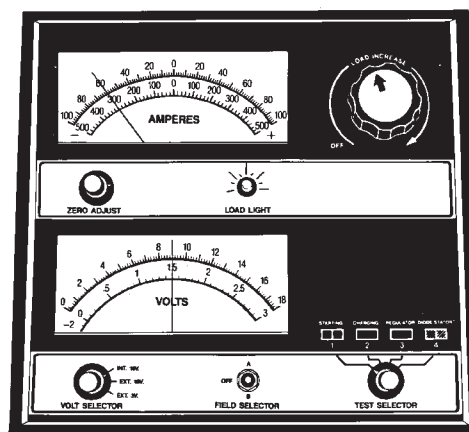


Fig. 8 Remove Surface Charge from Battery - Typical

reading, then return the load control knob to the Off position.

(6) The voltage drop will vary with the battery temperature at the time of the load test. The battery temperature can be estimated by using the ambient temperature during the past several hours. If the

DIAGNOSIS AND TESTING (Continued)

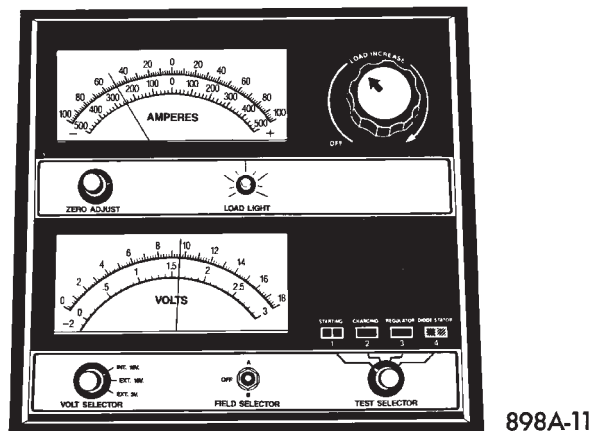


Fig. 9 Load 50% CCA Rating - Note Voltage - Typical

battery has been charged, boosted, or loaded a few minutes prior to the test, the battery will be somewhat warmer. See the Load Test Temperature chart for the proper loaded voltage reading.

Load Test Temperature		
Minimum Voltage	Temperature	
	°F	°C
9.6 volts	70° and above	21° and above
9.5 volts	60°	16°
9.4 volts	50°	10°
9.3 volts	40°	4°
9.1 volts	30°	- 1°
8.9 volts	20°	- 7°
8.7 volts	10°	-12°
8.5 volts	0°	-18°

(7) If the voltmeter reading falls below 9.6 volts, at a minimum battery temperature of 21° C (70° F), the battery is faulty and must be replaced.

IGNITION-OFF DRAW TEST

Ignition-Off Draw (IOD) refers to power being drained from the battery with the ignition switch in the Off position. A normal vehicle electrical system will draw from five to twenty-five milliamperes (0.005 to 0.025 ampere) with the ignition switch in the Off position, and all non-ignition controlled circuits in proper working order. The twenty-five milliamperes are needed to enable the memory functions for the Powertrain Control Module (PCM), digital clock, electronically tuned radio, and other modules which may vary with the vehicle equipment.

A vehicle that has not been operated for approximately twenty days, may discharge the battery to an inadequate level. When a vehicle will not be used for twenty days or more (stored), remove the IOD fuse

from the Power Distribution Center (PDC). This will reduce battery discharging.

Excessive IOD can be caused by:

- Electrical items left on
- Faulty or improperly adjusted switches
- Faulty or shorted electronic modules and components
- An internally shorted generator
- Intermittent shorts in the wiring.

If the IOD is over twenty-five milliamperes, the problem must be found and corrected before replacing a battery. In most cases, the battery can be charged and returned to service after the excessive IOD condition has been corrected.

DIAGNOSIS

(1) Verify that all electrical accessories are off. Turn off all lamps, remove the ignition key, and close all doors. If the vehicle is equipped with a illuminated entry system or electronically tuned radio, allow the electronic timer function of these systems to automatically shut off (time out). This may take up to three minutes.

(2) Determine that the underhood lamp is operating properly, then unplug the lamp wire harness connector or remove the lamp bulb.

(3) Disconnect the battery negative cable.

(4) Set an electronic digital multi-meter to its highest amperage scale. Connect the multi-meter between the disconnected battery negative cable clamp and the battery negative terminal post. Make sure that the doors remain closed so that the illuminated entry system is not activated. The multi-meter amperage reading may remain high for up to three minutes, or may not give any reading at all while set in the highest amperage scale, depending upon the electrical equipment on the vehicle. The multi-meter leads must be securely clamped to the battery negative cable clamp and the battery negative terminal post. If continuity between the battery negative terminal post and the negative cable clamp is lost during any part of the IOD test, the electronic timer function will be activated and all of the tests will have to be repeated.

(5) After about three minutes, the high-amperage IOD reading on the multi-meter should become very low or nonexistent, depending upon the electrical equipment on the vehicle. If the amperage reading remains high, remove each fuse or circuit breaker (refer to Group 8W - Wiring Diagrams for more information) until the amperage reading becomes very low, or nonexistent. This will isolate each circuit and identify the source of the high-amperage IOD. If the amperage reading remains high after disconnecting each fuse and circuit breaker, unplug the wire harness connector from the generator. If the amperage reading now becomes very low or nonexistent, refer

DIAGNOSIS AND TESTING (Continued)

to Group 8C - Charging System to diagnose the faulty charging system. After the high-amperage IOD has been corrected, switch the multi-meter to progressively lower amperage scales and, if necessary, repeat the fuse and circuit breaker removal process to identify and correct the sources of excessive IOD. It is now safe to select the lowest milliampere scale of the multi-meter to check the low-amperage IOD.

CAUTION: Do not open any doors, or turn on any electrical accessories with the lowest milliampere scale selected, or the multi-meter may be damaged.

(6) Observe the multi-meter reading. The low-amperage IOD should not exceed twenty-five milliamperes (0.025 ampere). If the draw exceeds twenty-five milliamperes, isolate each circuit by removing the circuit breakers and fuses. The multi-meter reading will drop to within the acceptable limit when the source of the excessive draw is disconnected. Repair this circuit as required; whether a wiring short, incorrect switch adjustment, or a component failure is at fault.

VOLTAGE DROP TEST

The voltage drop test will determine if there is excessive resistance in the battery terminal connections or the battery cables. When performing these tests, it is important to remember that the voltage drop is giving an indication of the resistance between the two points at which the voltmeter probes are attached.

Example: When testing the resistance of the battery positive cable, touch the voltmeter leads to the battery positive cable clamp and the cable connector at the starter solenoid. If you probe the battery positive terminal post and the cable connector at the starter solenoid, you are reading the combined voltage drop in the battery positive cable clamp-to-terminal post connection and the battery positive cable.

WARNING:

- IF THE BATTERY SHOWS SIGNS OF FREEZING, LEAKING, LOOSE POSTS, OR LOW ELECTROLYTE LEVEL, DO NOT TEST, ASSIST-BOOST, OR CHARGE. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- EXPLOSIVE HYDROGEN GAS FORMS IN AND AROUND THE BATTERY. DO NOT SMOKE, USE FLAME, OR CREATE SPARKS NEAR THE BATTERY. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

- THE BATTERY CONTAINS SULFURIC ACID, WHICH IS POISONOUS AND CAUSTIC. AVOID CONTACT WITH THE SKIN, EYES, OR CLOTHING. IN THE EVENT OF CONTACT, FLUSH WITH WATER

AND CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF THE REACH OF CHILDREN.

- IF THE BATTERY IS EQUIPPED WITH REMOVABLE CELL CAPS, BE CERTAIN THAT EACH OF THE CELL CAPS IS IN PLACE AND TIGHT BEFORE THE BATTERY IS RETURNED TO SERVICE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT FROM LOOSE OR MISSING CELL CAPS.

The following operation will require a voltmeter accurate to 1/10 (0.10) volt. Before performing the tests, be certain the following procedures are accomplished:

- Battery is fully-charged as described in this group.
- Fully engage the parking brake.
- If the vehicle is equipped with an automatic transmission, place the gearshift selector lever in the Park position. If the vehicle is equipped with a manual transmission, place the gearshift selector lever in the Neutral position and fully depress the clutch pedal.
- Unplug the Automatic ShutDown (ASD) relay to prevent the engine from starting. The ASD relay is located in the Power Distribution Center (PDC). Refer to the PDC label for ASD relay identification and location.

(1) Connect the positive lead of the voltmeter to the battery negative terminal post. Connect the negative lead of the voltmeter to the battery negative cable clamp (Fig. 10). Rotate and hold the ignition switch in the Start position. Observe the voltmeter. If voltage is detected, correct the poor contact between the cable clamp and the terminal post.

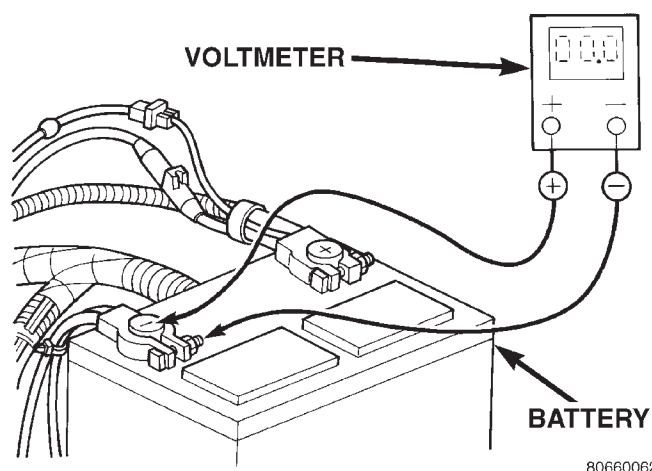


Fig. 10 Test Battery Negative Connection Resistance - Typical

(2) Connect the positive lead of the voltmeter to the battery positive terminal post. Connect the negative lead of the voltmeter to the battery positive cable clamp (Fig. 11). Rotate and hold the ignition switch

DIAGNOSIS AND TESTING (Continued)

in the Start position. Observe the voltmeter. If voltage is detected, correct the poor contact between the cable clamp and the terminal post.

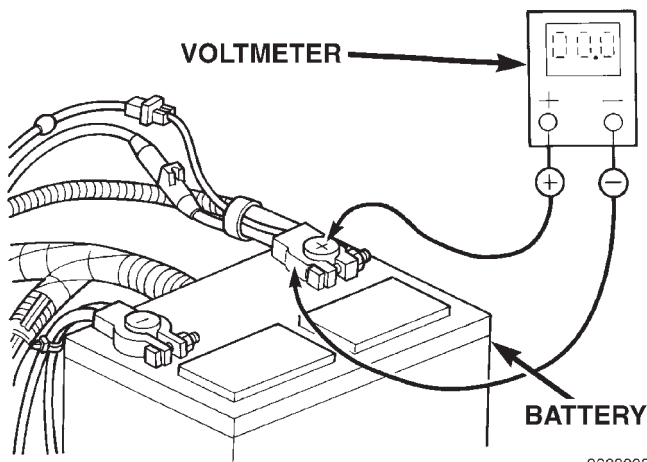


Fig. 11 Test Battery Positive Connection Resistance - Typical

(3) Connect the voltmeter to measure between the battery positive terminal post and the starter solenoid battery terminal stud (Fig. 12). Rotate and hold the ignition switch in the Start position. Observe the voltmeter. If the reading is above 0.2 volt, clean and tighten the battery cable connection at the solenoid. Repeat the test. If the reading is still above 0.2 volt, replace the faulty battery positive cable.

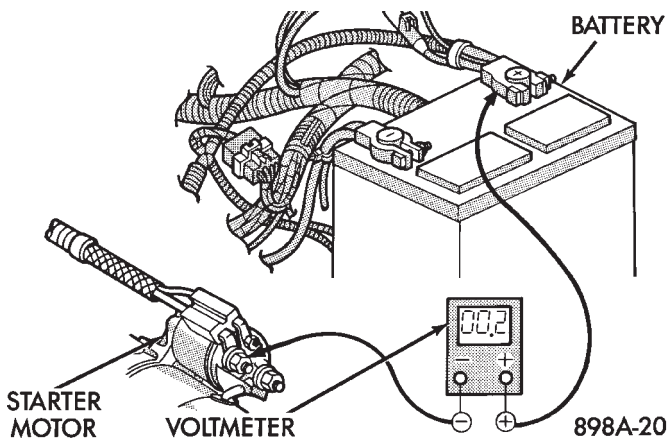


Fig. 12 Test Battery Positive Cable Resistance - Typical

(4) Connect the voltmeter to measure between the battery negative terminal post and a good clean ground on the engine block (Fig. 13). Rotate and hold the ignition switch in the Start position. Observe the voltmeter. If the reading is above 0.2 volt, clean and tighten the battery negative cable attachment on the engine block. Repeat the test. If the reading is still above 0.2 volt, replace the faulty battery negative cable.

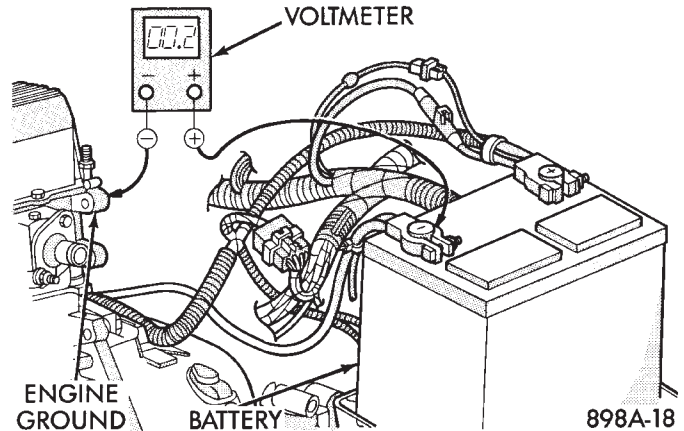


Fig. 13 Test Ground Circuit Resistance - Typical
SERVICE PROCEDURES

BATTERY CHARGING

A battery is fully-charged when:

- All cells are gassing freely during battery charging.
- A green color is visible in the sight glass of the built-in test indicator.
- Three corrected specific gravity tests, taken at one-hour intervals, indicate no increase in the specific gravity.
- Open-circuit voltage is 12.4 volts or above.

WARNING:

• IF THE BATTERY SHOWS SIGNS OF FREEZING, LEAKING, LOOSE POSTS, OR LOW ELECTROLYTE LEVEL, DO NOT TEST, ASSIST-BOOST, OR CHARGE. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

• EXPLOSIVE HYDROGEN GAS FORMS IN AND AROUND THE BATTERY. DO NOT SMOKE, USE FLAME, OR CREATE SPARKS NEAR THE BATTERY. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

• THE BATTERY CONTAINS SULFURIC ACID, WHICH IS POISONOUS AND CAUSTIC. AVOID CONTACT WITH THE SKIN, EYES, OR CLOTHING. IN THE EVENT OF CONTACT, FLUSH WITH WATER AND CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF THE REACH OF CHILDREN.

• IF THE BATTERY IS EQUIPPED WITH REMOVABLE CELL CAPS, BE CERTAIN THAT EACH OF THE CELL CAPS IS IN PLACE AND TIGHT BEFORE THE BATTERY IS RETURNED TO SERVICE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT FROM LOOSE OR MISSING CELL CAPS.

SERVICE PROCEDURES (Continued)

CAUTION:

- Always disconnect and isolate the battery negative cable before charging a battery. Do not exceed sixteen volts while charging a battery. Damage to the vehicle electrical system components may result.
- Battery electrolyte will bubble inside the battery case during normal battery charging. Electrolyte boiling or being discharged from the battery vents indicates a battery overcharging condition. Immediately reduce the charging rate or turn off the charger to evaluate the battery condition. Damage to the battery may result from overcharging.
- The battery should not be hot to the touch. If the battery feels hot to the touch, turn off the charger and let the battery cool before continuing the charging operation. Damage to the battery may result.

Some battery chargers are equipped with polarity-sensing circuitry. This circuitry protects the charger and/or the battery from being damaged if they are improperly connected. If the battery state-of-charge is too low for the polarity-sensing circuitry to detect, the charger will not operate. This makes it appear that the battery will not accept charging current. Refer to the instructions provided with the battery charger to bypass the polarity-sensing circuitry.

After the battery has been charged to 12.4 volts or greater, perform a load test to determine the battery cranking capacity. If the battery will endure a load test, return the battery to use. If the battery will not endure a load test, it is faulty and must be replaced.

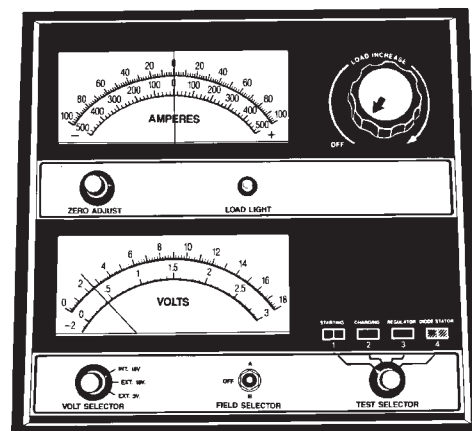
Clean and inspect the battery holddowns, tray, terminals, posts, and top before completing service. See the Battery Removal and Installation procedures in this group for more information.

CHARGING A COMPLETELY DISCHARGED BATTERY

The following procedure should be used to recharge a completely discharged battery. Unless this procedure is properly followed, a good battery may be needlessly replaced.

(1) Measure the voltage at the battery posts with a voltmeter, accurate to 1/10 (0.10) volt (Fig. 14). If the reading is below ten volts, the charge current will be low. It could take some time before the battery accepts a current greater than a few milliamperes. Such low current may not be detectable on the ammeters built into many chargers.

(2) Disconnect and isolate the battery negative cable. Connect the battery charger leads. Some battery chargers are equipped with polarity-sensing circuitry. This circuitry protects the charger and/or the battery from being damaged if they are improperly connected. If the battery state-of-charge is too low for the polarity-sensing circuitry to detect, the charger will not operate. This makes it appear that the bat-



898A-12

Fig. 14 Voltmeter Accurate to 1/10 Volt Connected - Typical

tery will not accept charging current. Refer to the instructions provided with the battery charger to bypass the polarity-sensing circuitry.

(3) Battery chargers vary in the amount of voltage and current they provide. The amount of time required for a battery to accept measurable charger current at various voltages is shown in the Charge Rate chart. If the charge current is still not measurable at the end of the charging time, the battery is faulty and must be replaced. If the charge current is measurable during the charging time, the battery may be good and the charging should be completed in the normal manner.

Charge Rate	
Voltage	Hours
16.0 volts maximum	up to 4 hours
14.0 to 15.9 volts	up to 8 hours
13.9 volts or less	up to 16 hours

CHARGING TIME REQUIRED

The time required to charge a battery will vary, depending upon the following factors:

- **Battery Capacity** - A completely discharged heavy-duty battery requires twice the charging time of a small capacity battery.

- **Temperature** - A longer time will be needed to charge a battery at -18° C (0° F) than at 27° C (80° F). When a fast charger is connected to a cold battery, the current accepted by the battery will be very low at first. As the battery warms, it will accept a higher charging current rate (amperage).

- **Charger Capacity** - A charger that supplies only five amperes will require a longer charging time. A charger that supplies twenty amperes or more will require a shorter charging time.

- **State-Of-Charge** - A completely discharged battery requires more charging time than a partially discharged battery. Electrolyte is nearly pure water

SERVICE PROCEDURES (Continued)

in a completely discharged battery. At first, the charging current (amperage) will be low. As the battery charges, the specific gravity of the electrolyte will gradually rise.

WARNING: NEVER EXCEED TWENTY AMPERES WHEN CHARGING A COLD (-1° C/30° F) BATTERY. THE BATTERY MAY ARC INTERNALLY AND EXPLODE. PERSONAL INJURY AND/OR VEHICLE DAMAGE MAY RESULT.

Battery Charging Timetable			
Charging Amperage	5 Amperes	10 Amperes	20 Amperes
Open Circuit Voltage	Hours Charging at 21°C (70°F)		
12.25 to 12.39	6 hours	3 hours	1.5 hours
12.00 to 12.24	8 hours	4 hours	2 hours
11.95 to 11.99	12 hours	6 hours	3 hours
10.00 to 11.94	14 hours	7 hours	3.5 hours
less than 10.00	See Charging Completely Discharged Battery		

REMOVAL AND INSTALLATION

BATTERY

- (1) Turn the ignition switch to the Off position. Make sure all electrical accessories are turned off.
- (2) Loosen the cable terminal clamps and disconnect both battery cables, negative cable first. If necessary, use a puller to remove the terminal clamps from the battery posts (Fig. 15).

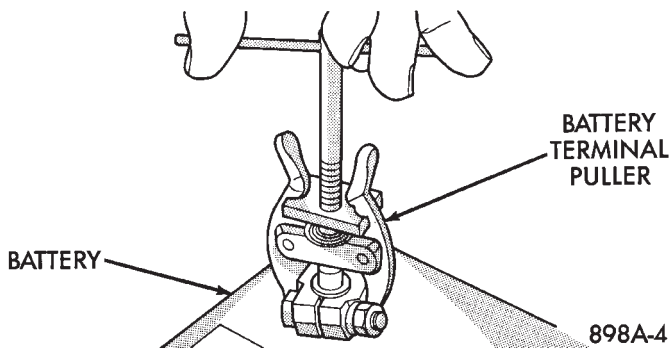


Fig. 15 Remove Battery Cable Terminal Clamp - Typical

- (3) Inspect the cable terminal clamps for corrosion and damage. Remove any corrosion using a wire brush or a post and terminal cleaning tool, and a sodium bicarbonate (baking soda) and warm water cleaning solution (Fig. 16). Replace any cable that has damaged or deformed terminal clamps.

WARNING: WEAR A SUITABLE PAIR OF RUBBER GLOVES (NOT THE HOUSEHOLD TYPE) WHEN

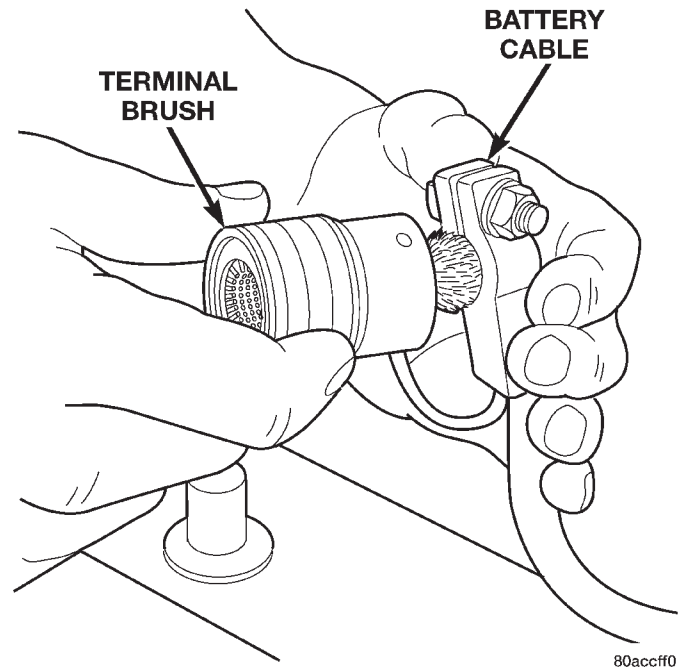


Fig. 16 Clean Battery Cable Terminal Clamp - Typical
REMOVING A BATTERY BY HAND. SAFETY GLASSES SHOULD ALSO BE WORN. IF THE BATTERY IS CRACKED OR LEAKING, THE ELECTROLYTE CAN BURN THE SKIN AND EYES.

- (4) Remove the battery holddowns and remove the battery from the vehicle (Fig. 17).

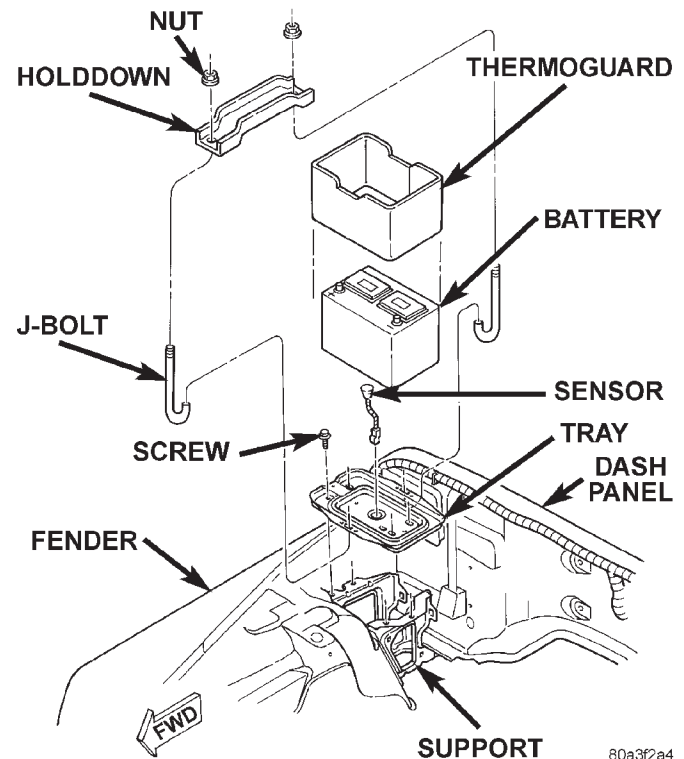


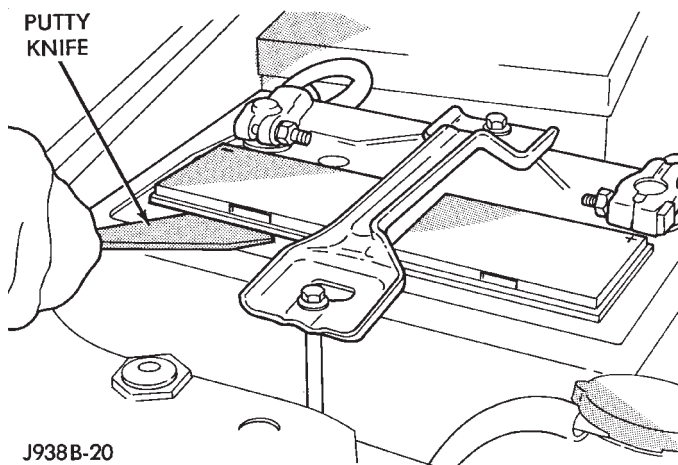
Fig. 17 Battery Holddowns

REMOVAL AND INSTALLATION (Continued)

(5) Inspect the battery tray and holddowns for corrosion or damage. Remove any corrosion using a wire brush and a sodium bicarbonate (baking soda) and warm water cleaning solution. Paint any exposed bare metal and replace any damaged parts.

(6) Slide the thermoguard off of the battery case. Inspect the battery case for cracks or other damage that could result in electrolyte leaks. Also, check the battery terminal posts for looseness. Batteries with damaged cases or loose posts must be replaced.

(7) Check the electrolyte level in the battery. Use a putty knife or another suitable wide flat-bladed tool to pry the cell caps off (Fig. 18). Do not use a screwdriver. Add distilled water to each cell until the liquid reaches the bottom of the vent well. **DO NOT OVERFILL.**

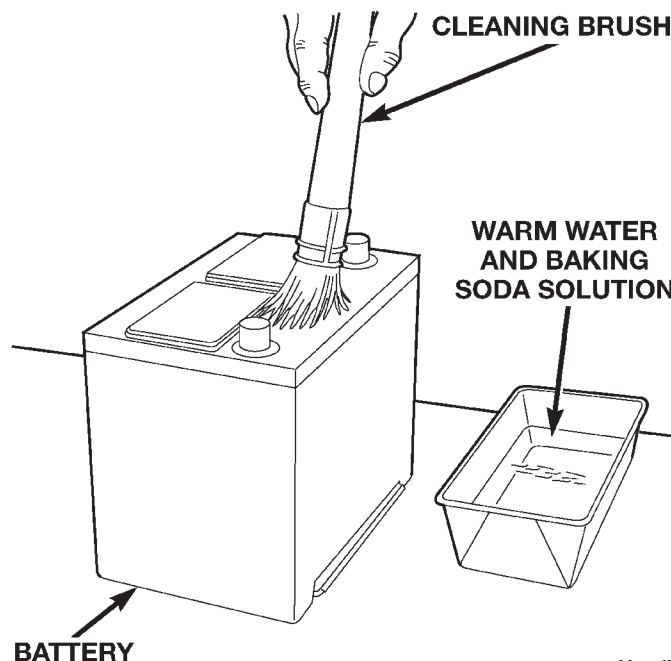


J938B-20

Fig. 18 Removing Cell Caps - Typical

(8) Inspect the battery built-in test indicator sight glass for an indication of the battery condition. If the battery is discharged, charge as required. See the Built-In Test Indicator and the Battery Charging procedures in this group for more information.

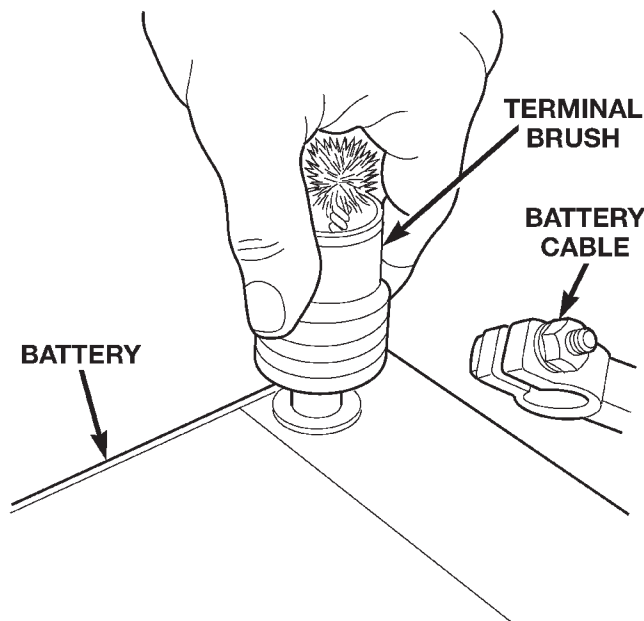
(9) If the battery is to be reinstalled, clean the outside of the battery case and the top cover with a sodium bicarbonate (baking soda) and warm water cleaning solution to remove any acid film (Fig. 19). Rinse the battery with clean water. Ensure that the cleaning solution does not enter the battery cells through the vent holes. If the battery is being replaced, see the Battery Ratings and Classifications chart in Specifications at the back of this group. Confirm that the replacement battery is the correct size and has the correct ratings for the vehicle.



80accff1

Fig. 19 Clean Battery - Typical

(10) Clean any corrosion from the battery terminal posts with a wire brush or a post and terminal cleaner, and a sodium bicarbonate (baking soda) and warm water cleaning solution (Fig. 20).



80accff2

Fig. 20 Clean Battery Terminal Post - Typical

REMOVAL AND INSTALLATION (Continued)

(11) Reinstall the battery thermoguard by sliding it over the battery case.

(12) Position the battery in the tray. Ensure that the positive and negative terminal posts are correctly positioned. The cable terminal clamps must reach the correct battery post without stretching the cables (Fig. 21).

(13) Loosely install the battery holddown hardware. Ensure that the battery base is correctly positioned in the tray, then tighten the holddowns to 4 N·m (35 in. lbs.).

CAUTION: Be certain that the battery cables are connected to the correct battery terminals. Reverse polarity may damage electrical components.

(14) Install and tighten the battery positive cable terminal clamp. Then install and tighten the battery negative cable terminal clamp. Tighten both cable terminal clamp bolts to 6.2 N·m (55 in. lbs.).

(15) Apply a thin coating of petroleum jelly or chassis grease to the exposed surfaces of the battery cable terminal clamps and the battery terminal posts.

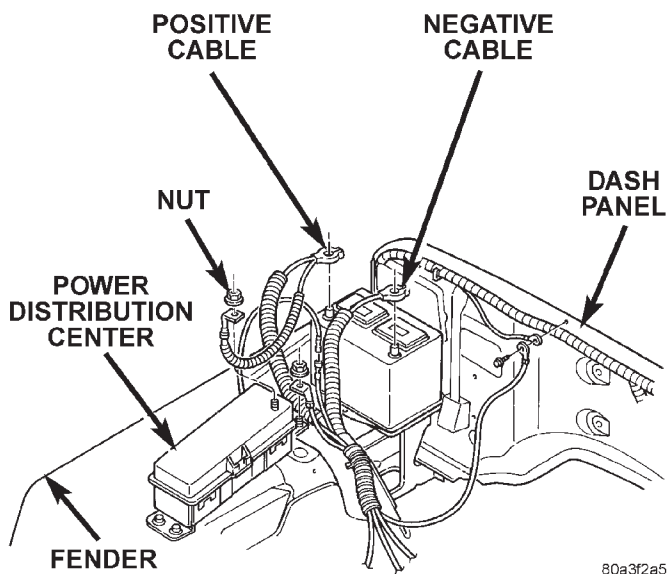


Fig. 21 Battery Cables

SPECIFICATIONS

BATTERY

Battery Classifications and Ratings					
Part Number	BCI Group Size Classification	Cold Cranking Amperage	Reserve Capacity	Ampere-Hours	Load Test Amperage
56027960	34	500	110 Minutes	60	250
56041003	34	600	120 Minutes	66	300

STARTING SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		CONTROL CIRCUIT TEST	6
INTRODUCTION	1	FEED CIRCUIT TEST	3
OVERVIEW	1	STARTER NOISE - 2.5L ENGINE	8
DESCRIPTION AND OPERATION		STARTING SYSTEM	2
STARTER RELAY	2	REMOVAL AND INSTALLATION	
STARTER	2	STARTER RELAY	10
STARTING SYSTEM	1	STARTER	9
DIAGNOSIS AND TESTING		SPECIFICATIONS	
COLD CRANKING TEST	3	STARTING SYSTEM	10

GENERAL INFORMATION

OVERVIEW

The battery, starting, and charging systems operate with one another, and must be tested as a complete system. In order for the vehicle to start and charge properly, all of the components involved in these systems must perform within specifications.

Group 8A covers the battery, Group 8B covers the starting system, and Group 8C covers the charging system. Refer to Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams. We have separated these systems to make it easier to locate the information you are seeking within this Service Manual. However, when attempting to diagnose any of these systems, it is important that you keep their interdependency in mind.

The diagnostic procedures used in these groups include the most basic conventional diagnostic methods, to the more sophisticated On-Board Diagnostics (OBD) built into the Powertrain Control Module (PCM). Use of a induction milliampere ammeter, volt/ohmmeter, battery charger, carbon pile rheostat (load tester), and 12-volt test lamp may be required.

All OBD-sensed systems are monitored by the PCM. Each monitored circuit is assigned a Diagnostic Trouble Code (DTC). The PCM will store a DTC in electronic memory for any failure it detects. See the On-Board Diagnostics Test in Group 8C - Charging System for more information.

INTRODUCTION

The starting system consists of:

- Battery
- Starter relay
- Starter with an integral solenoid
- Ignition switch

- Clutch pedal position switch (manual transmission)
- Park/neutral position switch (automatic transmission)

- Wire harness and connections.

This group covers diagnosis of the complete starting system, except the battery. However, this group only covers service procedures for the starter and starter relay. Service procedures for other starting system components can be located as follows:

- Battery - refer to Group 8A - Battery for the diagnostic and service procedures
- Ignition switch - refer to Group 8D - Ignition Systems for the service procedures
- Clutch pedal position switch - refer to Group 6 - Clutch for the service procedures
- Park/neutral position switch - refer to Group 21 - Transmission for the service procedures
- Wire harness and connections - refer to Group 8W - Wiring Diagrams for the service procedures.

DESCRIPTION AND OPERATION

STARTING SYSTEM

The starting system components form two separate circuits. A high-amperage feed circuit that feeds the starter between 150 and 350 amperes, and a low-amperage control circuit that operates on less than 20 amperes.

If the vehicle is equipped with an automatic transmission, battery voltage is supplied through the low-amperage control circuit to the coil battery terminal of the starter relay when the ignition switch is turned to the Start position. The park/neutral position switch is installed in series between the starter relay coil ground terminal and ground. This normally open switch prevents the starter relay from being energized unless the automatic transmission gear selector is in the Neutral or Park positions.

DESCRIPTION AND OPERATION (Continued)

If the vehicle is equipped with a manual transmission, it has a clutch pedal position switch installed in series between the ignition switch and the coil battery terminal of the starter relay. This normally open switch prevents the starter relay from being energized unless the clutch pedal is depressed, preventing starter operation while the clutch disc and the flywheel are engaged. The starter relay coil ground terminal is always grounded on vehicles with a manual transmission.

When the starter relay coil is energized, the normally open relay contacts close. The relay contacts connect the relay common feed terminal to the relay normally open terminal. The closed relay contacts energize the starter solenoid coil windings.

The energized solenoid pull-in coil pulls in the solenoid plunger. The solenoid plunger pulls the shift lever in the starter. This engages the starter overrunning clutch and pinion gear with the starter ring gear on the manual transmission flywheel, or on the automatic transmission torque converter drive plate.

As the solenoid plunger reaches the end of its travel, the solenoid contact disc completes the high-amperage starter feed circuit and energizes the solenoid plunger hold-in coil. Current now flows between the solenoid battery terminal and the starter motor, energizing the starter.

Once the engine starts, the overrunning clutch protects the starter from damage by allowing the starter pinion gear to spin faster than the pinion shaft. When the driver releases the ignition switch to the On position, the starter relay coil is de-energized. This causes the relay contacts to open. When the relay contacts open, the starter solenoid plunger hold-in coil is de-energized.

When the solenoid plunger hold-in coil is de-energized, the solenoid plunger return spring returns the plunger to its relaxed position. This causes the contact disc to open the starter feed circuit, and the shift lever to disengage the overrunning clutch and pinion gear from the starter ring gear.

STARTER

The starter motor incorporates several features to create a reliable, efficient, compact, and lightweight unit. A planetary gear system (intermediate transmission) is used between the electric motor and the pinion gear. This feature makes it possible to reduce the dimensions of the starter. At the same time, it allows higher armature rotational speed and delivers increased torque through the pinion gear to the starter ring gear on the automatic transmission torque converter or torque converter drive plate, or on the manual transmission flywheel.

The use of a permanent magnet field also reduces the size and weight of the starter. The permanent

magnet field consists of four high-strength permanent magnets. The magnets are aligned according to their polarity, and are permanently mounted in the starter field frame.

The starter motors for all engines are activated by a solenoid mounted to the overrunning clutch housing. However, the starter motor and solenoid are serviced only as a complete assembly. If either component is faulty or damaged, the entire starter assembly must be replaced.

CAUTION:

- Permanent magnet starters are highly sensitive to hammering, shocks, and external pressure. The permanent magnets may be damaged and the starter rendered unserviceable, if subjected to any of these conditions.

- The starter motor must not be clamped in a vise by the starter field frame. Doing so may damage the permanent magnets. The starter should only be clamped by the mounting flange.

- Do not connect the starter motor incorrectly when testing. Reverse polarity may damage the permanent magnets and render the starter unserviceable.

STARTER RELAY

The starter relay is a International Standards Organization (ISO)-type relay. The starter relay is a electromechanical device that switches battery current to the pull-in coil of the starter solenoid when the ignition switch is turned to the Start position. See the Diagnosis and Testing section of this group for more information on the operation of the starter relay.

The starter relay is located in the Power Distribution Center (PDC), in the engine compartment. Refer to the PDC label for relay identification and location.

The starter relay cannot be repaired and, if faulty or damaged, it must be replaced.

DIAGNOSIS AND TESTING

STARTING SYSTEM

For circuit descriptions and diagrams, refer to 8W-21 - Starting System in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

DIAGNOSIS AND TESTING (Continued)

INSPECTION

Before removing any unit from the starting system for repair or diagnosis, perform the following inspections:

- **Battery** - Visually inspect the battery for indications of physical damage and loose or corroded cable connections. Determine the state-of-charge and cranking capacity of the battery. Charge or replace the battery, if required. Refer to Group 8A - Battery for more information.
- **Ignition Switch** - Visually inspect the ignition switch for indications of physical damage and loose or corroded wire harness connections.
- **Clutch Pedal Position Switch** - Visually inspect the clutch pedal position switch for indications of physical damage and loose or corroded wire harness connections.
- **Park/Neutral Position Switch** - Visually inspect the park/neutral position switch for indications of physical damage and loose or corroded wire harness connections.
- **Starter Relay** - Visually inspect the starter relay for indications of physical damage and loose or corroded wire harness connections.
- **Starter** - Visually inspect the starter for indications of physical damage and loose or corroded wire harness connections.
- **Starter Solenoid** - Visually inspect the starter solenoid for indications of physical damage and loose or corroded wire harness connections.
- **Wiring** - Visually inspect the wire harness for damage. Repair or replace any faulty wiring, as required.

COLD CRANKING TEST

For circuit descriptions and diagrams, refer to 8W-21 - Starting System in Group 8W - Wiring Diagrams. The battery must be fully-charged and load-tested before proceeding. Refer to Group 8A - Battery for more information.

- (1) Connect a suitable volt-ampere tester to the battery terminals (Fig. 1). Refer to the operating instructions provided with the tester being used.
- (2) Fully engage the parking brake.
- (3) If the vehicle is equipped with an automatic transmission, place the gearshift selector lever in the Park position. If the vehicle is equipped with a manual transmission, place the gearshift selector lever in the Neutral position and fully depress the clutch pedal.
- (4) Verify that all lamps and accessories are turned off.
- (5) To prevent the engine from starting, unplug the Automatic ShutDown (ASD) relay. The ASD relay is located in the Power Distribution Center (PDC).

Refer to the PDC label for relay identification and location.

- (6) Rotate and hold the ignition switch in the Start position. Note the cranking voltage and current (amperage) draw.

(a) If the voltage reads below 9.6 volts, remove the starter for bench testing. If the starter bench test is OK, refer to Group 9 - Engine for further diagnosis of the engine. If the starter bench test is not OK, replace the faulty starter.

(b) If the voltage reads above 9.6 volts and the current (amperage) draw reads below specifications, see the Feed Circuit Test procedures in this group.

(c) If the voltage reads 12.5 volts or greater and the starter does not turn, see the Control Circuit Test procedures in this group.

(d) If the voltage reads 12.5 volts or greater and the starter turns very slowly, see the Feed Circuit Test procedures in this group.

NOTE: A cold engine will increase the starter current (amperage) draw reading, and reduce the battery voltage reading.

FEED CIRCUIT TEST

The starter feed circuit test (voltage drop method) will determine if there is excessive resistance in the high-amperage circuit. For circuit descriptions and diagrams, refer to 8W-21 - Starting System in Group 8W - Wiring Diagrams.

When performing these tests, it is important to remember that the voltage drop is giving an indication of the resistance between the two points at which the voltmeter probes are attached.

Example: When testing the resistance of the battery positive cable, touch the voltmeter leads to the battery positive cable clamp and the cable connector at the starter solenoid. If you probe the battery positive terminal post and the cable connector at the starter solenoid, you are reading the combined voltage drop in the battery positive cable clamp-to-terminal post connection and the battery positive cable.

The following operation will require a voltmeter accurate to 1/10 (0.10) volt. Before performing the tests, be certain the following procedures are accomplished:

- Battery is fully-charged. Refer to Group 8A - Battery for more information.
- Fully engage the parking brake.
- If the vehicle is equipped with an automatic transmission, place the gearshift selector lever in the Park position. If the vehicle is equipped with a manual transmission, place the gearshift selector lever in the Neutral position and fully depress the clutch pedal.

DIAGNOSIS AND TESTING (Continued)

Starting System Diagnosis		
CONDITION	POSSIBLE CAUSE	CORRECTION
STARTER FAILS TO ENGAGE.	<ol style="list-style-type: none"> 1. Battery discharged or faulty. 2. Starting circuit wiring faulty. 3. Starter relay faulty. 4. Ignition switch faulty. 5. Park/Neutral position switch (auto trans) faulty or misadjusted. 6. Clutch pedal position switch (man trans) faulty. 7. Starter solenoid faulty. 8. Starter assembly faulty. 	<ol style="list-style-type: none"> 1. Refer to Group 8A - Battery. Charge or replace battery, if required. 2. See Cold Cranking Test, in this group. Test and repair feed and/or control circuits, if required. 3. See Relay Test, in this group. Replace relay, if required. 4. See Ignition Switch Test, in this group. Replace switch, if required. 5. See Park/Neutral Position Switch Test, in this group. Replace switch, if required. 6. See Clutch Pedal Position Switch Test, in this group. Replace switch, if required. 7. See Solenoid Test, in this Group. Replace starter assembly, if required. 8. If all other starting system components and circuits check OK, replace starter assembly.
STARTER ENGAGES, FAILS TO TURN ENGINE.	<ol style="list-style-type: none"> 1. Battery discharged or faulty. 2. Starting circuit wiring faulty. 3. Starter assembly faulty. 4. Engine seized. 	<ol style="list-style-type: none"> 1. Refer to Group 8A - Battery. Charge or replace battery, if required. 2. See Cold Cranking Test, in this group. Test and repair feed and/or control circuits, if required. 3. If all other starting system components and circuits check OK, replace starter assembly. 4. Refer to Group 9 - Engine, for diagnostic and service procedures.
STARTER ENGAGES, SPINS OUT BEFORE ENGINE STARTS.	<ol style="list-style-type: none"> 1. Broken teeth on starter ring gear. 2. Starter assembly faulty. 	<ol style="list-style-type: none"> 1. Remove starter as described in this group. Inspect ring gear and replace, if required. 2. If all other starting system components and circuits check OK, replace starter assembly.
STARTER DOES NOT DISENGAGE.	<ol style="list-style-type: none"> 1. Starter improperly installed. 2. Starter relay faulty. 3. Ignition switch faulty. 4. Starter assembly faulty. 	<ol style="list-style-type: none"> 1. Install starter as described in this group. Tighten starter mounting hardware to correct torque specifications. 2. See Relay Test, in this group. Replace relay, if required. 3. See Ignition Switch Test, in this group. Replace switch, if required. 4. If all other starting system components and circuits check OK, replace starter assembly.

DIAGNOSIS AND TESTING (Continued)

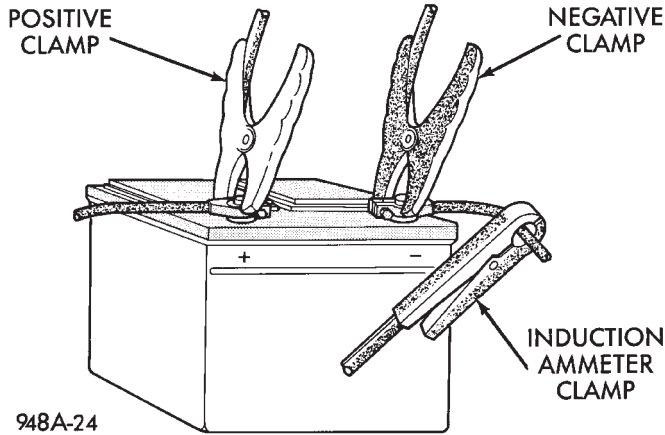


Fig. 1 Volts-Amps Tester Connections - Typical

• Unplug the Automatic ShutDown (ASD) relay to prevent the engine from starting. The ASD relay is located in the Power Distribution Center (PDC). Refer to the PDC label for ASD relay identification and location.

(1) Connect the positive lead of the voltmeter to the battery negative terminal post. Connect the negative lead of the voltmeter to the battery negative cable clamp (Fig. 2). Rotate and hold the ignition switch in the Start position. Observe the voltmeter. If voltage is detected, correct the poor contact between the cable clamp and the terminal post.

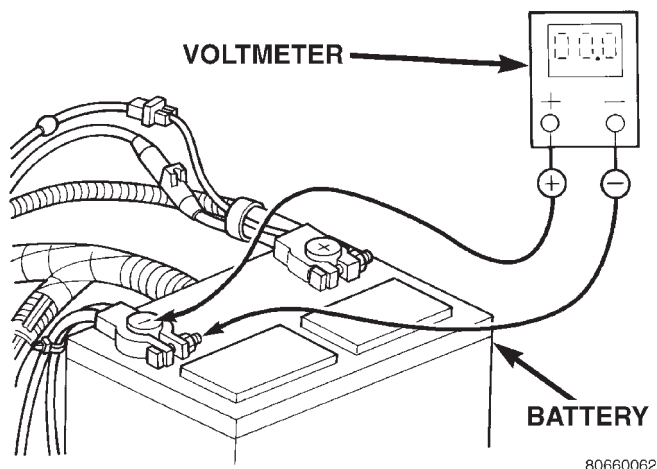


Fig. 2 Test Battery Negative Connection Resistance - Typical

(2) Connect the positive lead of the voltmeter to the battery positive terminal post. Connect the negative lead of the voltmeter to the battery positive cable clamp (Fig. 3). Rotate and hold the ignition switch in the Start position. Observe the voltmeter. If voltage is detected, correct the poor contact between the cable clamp and the terminal post.

(3) Connect the voltmeter to measure between the battery positive terminal post and the starter solenoid battery terminal stud (Fig. 4). Rotate and hold

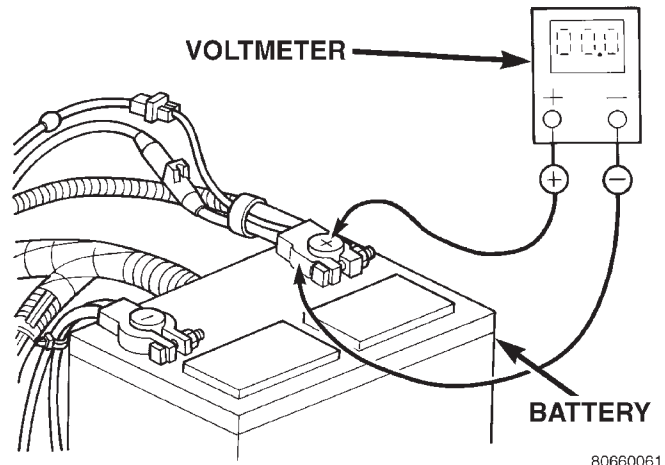


Fig. 3 Test Battery Positive Connection Resistance - Typical

the ignition switch in the Start position. Observe the voltmeter. If the reading is above 0.2 volt, clean and tighten the battery cable connection at the solenoid. Repeat the test. If the reading is still above 0.2 volt, replace the faulty battery positive cable.

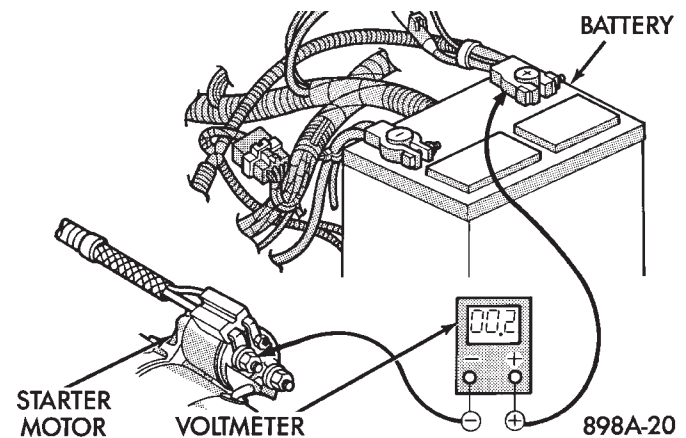
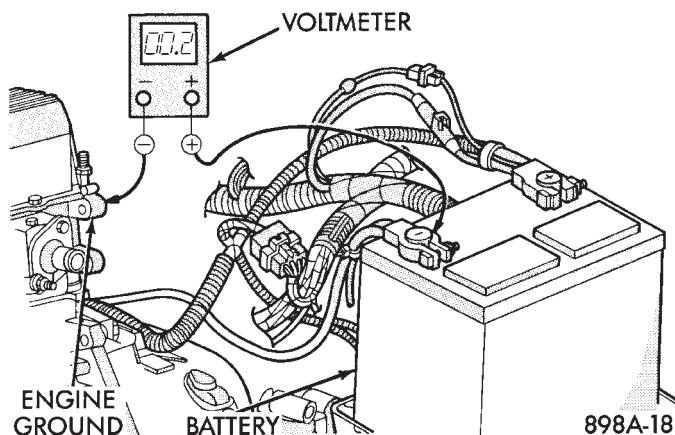
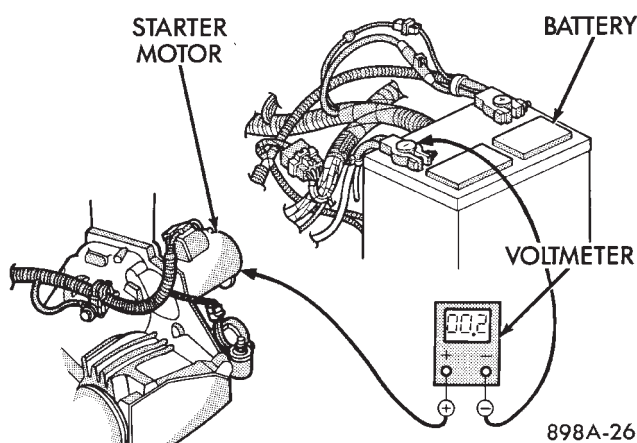


Fig. 4 Test Battery Positive Cable Resistance - Typical

(4) Connect the voltmeter to measure between the battery negative terminal post and a good clean ground on the engine block (Fig. 5). Rotate and hold the ignition switch in the Start position. Observe the voltmeter. If the reading is above 0.2 volt, clean and tighten the battery negative cable attachment on the engine block. Repeat the test. If the reading is still above 0.2 volt, replace the faulty battery negative cable.

(5) Connect the positive lead of the voltmeter to the starter housing. Connect the negative lead of the voltmeter to the battery negative terminal post (Fig. 6). Rotate and hold the ignition switch in the Start position. Observe the voltmeter. If the reading is above 0.2 volt, correct the poor starter to engine block ground contact.

DIAGNOSIS AND TESTING (Continued)

**Fig. 5 Test Ground Circuit Resistance - Typical****Fig. 6 Test Starter Ground - Typical**

If the resistance tests detect no feed circuit problems, remove the starter and see the Solenoid Test procedure in this group.

CONTROL CIRCUIT TEST

For circuit descriptions and diagrams, refer to 8W-21 - Starting System in Group 8W - Wiring Diagrams. The starter control circuit consists of:

- Battery
- Starter relay
- Starter solenoid
- Ignition switch
- Park/neutral position switch (automatic transmission)
- Clutch pedal position switch (manual transmission)
- Wire harness and connections.

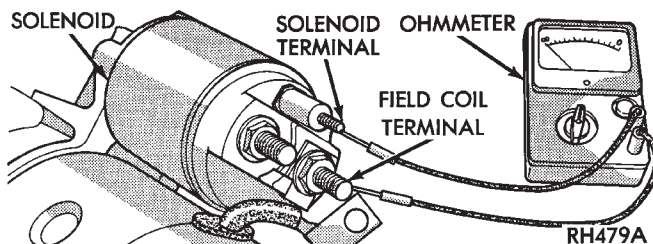
Test procedures for these components should be performed in the order in which they are listed, as follows:

SOLENOID TEST

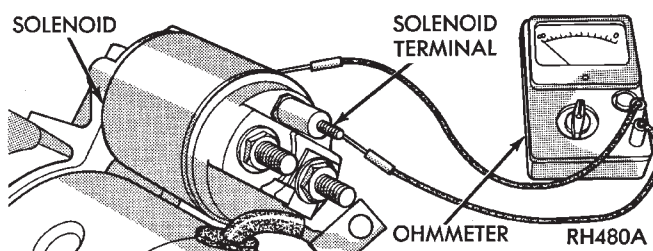
Remove the starter as described in this group. Then proceed as follows:

(1) Remove the wire from the solenoid field coil terminal.

(2) Check for continuity between the solenoid terminal and field coil terminal with a continuity tester (Fig. 7). There should be continuity. If OK, go to Step 3. If not OK, replace the faulty starter assembly.

**Fig. 7 Continuity Test Between Solenoid Terminal and Field Coil Terminal**

(3) Check for continuity between the solenoid terminal and the solenoid case (Fig. 8). There should be continuity. If OK, go to Step 4. If not OK, replace the faulty starter assembly.

**Fig. 8 Continuity Test Between Solenoid Terminal and Solenoid Case**

(4) Connect the solenoid field coil wire to the field coil terminal.

(5) Install the starter as described in this group.

RELAY TEST

The starter relay is located in the Power Distribution Center (PDC) in the engine compartment. Refer to the PDC label for relay identification and location.

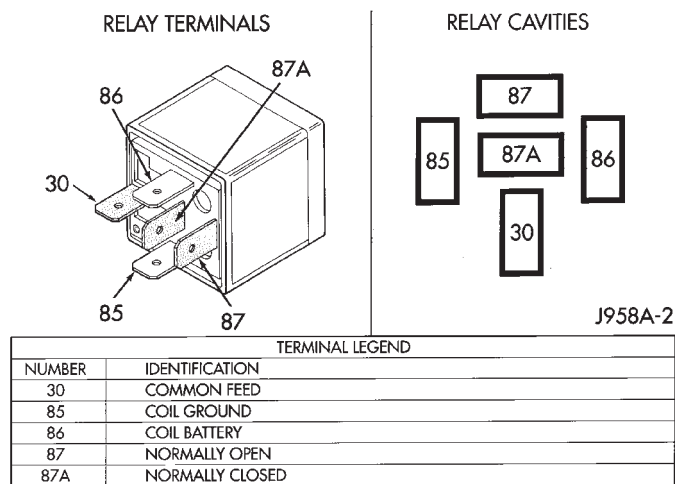
Remove the starter relay from the PDC as described in this group to perform the following tests:

(1) A relay in the de-energized position should have continuity between terminals 87A and 30, and no continuity between terminals 87 and 30. If OK, go to Step 2. If not OK, replace the faulty relay.

(2) Resistance between terminals 85 and 86 (electromagnet) should be 75 ± 5 ohms. If OK, go to Step 3. If not OK, replace the faulty relay.

(3) Connect a battery to terminals 85 and 86. There should now be continuity between terminals 30 and 87, and no continuity between terminals 87A and 30. If OK, see the Relay Circuit Test procedure in this group. If not OK, replace the faulty relay.

DIAGNOSIS AND TESTING (Continued)

**Starter Relay****RELAY CIRCUIT TEST**

(1) The relay common feed terminal (30) is connected to battery voltage and should be hot at all times. If OK, go to Step 2. If not OK, repair the open circuit to the PDC fuse as required.

(2) The relay normally closed terminal (87A) is connected to terminal 30 in the de-energized position, but is not used for this application. Go to Step 3.

(3) The relay normally open terminal (87) is connected to the common feed terminal (30) in the energized position. This terminal supplies battery voltage to the starter solenoid field coils. There should be continuity between the cavity for relay terminal 87 and the starter solenoid terminal at all times. If OK, go to Step 4. If not OK, repair the open circuit to the starter solenoid as required.

(4) The coil battery terminal (86) is connected to the electromagnet in the relay. It is energized when the ignition switch is held in the Start position. On vehicles with a manual transmission, the clutch pedal must be fully depressed for this test. Check for battery voltage at the cavity for relay terminal 86 with the ignition switch in the Start position, and no voltage when the ignition switch is released to the On position. If OK, go to Step 5. If not OK with an automatic transmission, check for an open or short circuit to the ignition switch and repair, if required. If the circuit to the ignition switch is OK, see the Ignition Switch Test procedure in this group. If not OK with a manual transmission, check the circuit between the relay and the clutch pedal position switch for an open or a short. If the circuit is OK, see the Clutch Pedal Position Switch Test procedure in this group.

(5) The coil ground terminal (85) is connected to the electromagnet in the relay. On vehicles with an automatic transmission, it is grounded through the park/neutral position switch only when the gearshift selector lever is in the Park or Neutral positions. On

vehicles with a manual transmission, it is grounded at all times. Check for continuity to ground at the cavity for relay terminal 85. If not OK with an automatic transmission, check for an open or short circuit to the park/neutral position switch and repair, if required. If the circuit is OK, see the Park/Neutral Position Switch Test procedure in this group. If not OK with a manual transmission, repair the circuit to ground as required.

PARK/NEUTRAL POSITION SWITCH TEST

(1) Place the transmission gear selector lever in the Park position.

(2) Disconnect and isolate the battery negative cable.

(3) Raise and support the vehicle.

(4) Unplug the park/neutral position switch wire harness connector.

(5) Check for continuity between the center switch terminal and a good chassis ground. There should be continuity. If OK, go to Step 6. If not OK, replace the faulty switch.

(6) Move the transmission gear selector to the Reverse position and check for continuity between the center switch terminal and a good chassis ground. There should be no continuity. If not OK, replace the faulty switch.

CLUTCH PEDAL POSITION SWITCH TEST

The clutch pedal position switch is integral to the clutch pedal pushrod. It is located near the dash panel under the instrument panel. The wire harness connector for the switch is wrapped with foam tape.

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Unplug the clutch pedal position switch wire harness connector.

(3) Check for continuity between the two cavities in the switch-half of the wire harness connector with the clutch pedal released. There should be no continuity. If OK, go to Step 4. If not OK, replace the faulty switch.

(4) Check for continuity between the two cavities in the switch-half of the wire harness connector again with the clutch pedal depressed. There should now be continuity. If OK, see the Ignition Switch Test procedure in this group. If not OK, replace the faulty switch.

DIAGNOSIS AND TESTING (Continued)

IGNITION SWITCH TEST

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the steering column shrouds and unplug the ignition switch wire harness connector. Refer to Group 8D - Ignition Systems for the procedures.

(3) With the ignition switch in the On position, check for continuity between the ignition switch fused B(+) circuit terminal and the ignition switch output (start) circuit terminal. There should be no continuity. If OK, go to Step 4. If not OK, replace the faulty switch.

(4) With the ignition switch held in the Start position, check for continuity between the ignition switch fused B(+) circuit terminal and the ignition switch output (start) circuit terminal. There should now be continuity. If not OK, replace the faulty switch.

STARTER NOISE - 2.5L ENGINE

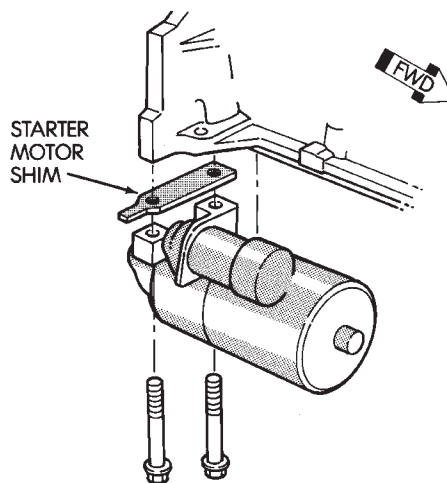
See the Starter Noise Diagnosis chart (Fig. 9). If the complaint is similar to Conditions 1 and 2 in the

chart, correction can be made by shimming the starter using the following procedures:

CAUTION: Disconnect the battery negative cable to prevent the engine from starting.

(1) If the complaint is similar to Condition 1, the starter must be moved toward the starter ring gear by removing shims (Fig. 10).

NOTE: The shim thickness is 0.381 mm (0.015 in.), and the shims may be stacked if additional thickness is required.



J908C-1

Fig. 10 Starter Shim

(2) If the complaint is similar to Condition 2, the starter must be moved away from the starter ring gear. This is done by installing shim(s) across both

CONDITION	POSSIBLE CAUSE	CORRECTION
1. VERY HIGH FREQUENCY WHINE BEFORE ENGINE STARTS; ENGINE STARTS OK.	1. Excessive distance between pinion gear and flywheel/drive plate gear.	1. Move starter motor toward flywheel/drive plate by removing shim(s), if possible.
2. VERY HIGH FREQUENCY WHINE AFTER ENGINE STARTS WITH IGNITION KEY RELEASED. ENGINE STARTS OK.	2. Insufficient distance between starter motor pinion gear and flywheel/drive plate runout can cause noise to be intermittent.	2. Shim starter motor away from flywheel/drive plate. Inspect flywheel/drive plate for damage; bent, unusual wear, and excessive runout. Replace flywheel/drive plate as necessary.
3. A LOUD "WHOOOP" AFTER ENGINE STARTS WHILE STARTER MOTOR IS ENGAGED.	3. Most probably cause is defective overrunning clutch.	3. Replace starter motor.
4. A "RUMBLE," "GROWL," OR "KNOCK" AS STARTER MOTOR COASTS TO STOP AFTER ENGINE STARTS.	4. Most probable cause is bent or unbalanced starter motor armature.	4. Replace starter motor.

NOTE: A high frequency whine during cranking is normal for this starter motor.

Fig. 9 Starter Noise Diagnosis

J958A-5

DIAGNOSIS AND TESTING (Continued)

starter mounting pads. More than one shim may be required.

NOTE: This is a condition that will generally cause broken starter (flywheel/drive plate) ring gear teeth or broken starter housings.

REMOVAL AND INSTALLATION

STARTER

2.5L ENGINE

- (1) Disconnect and isolate the battery negative cable.
- (2) Raise and support the vehicle.
- (3) Disconnect the battery cable and solenoid feed wire from the starter solenoid (Fig. 11).

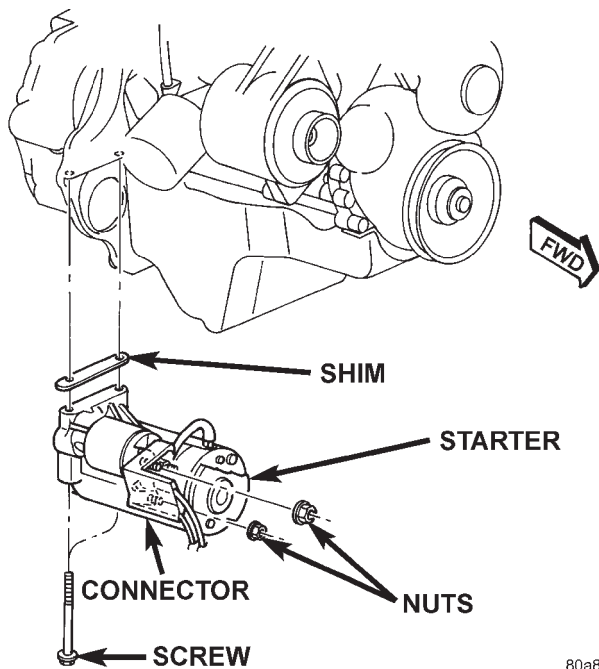


Fig. 11 Starter Remove/Install - 2.5L Engine

- (4) Remove the two starter mounting screws, the starter motor, and any starter motor shims.

NOTE: Shim thickness available is 0.381 mm (0.015 in.). See Starter Noise - 2.5L Engine in this group for more information.

- (5) Reverse the removal procedures to install. Tighten the starter hardware as follows:

- Mounting screws - 45 N·m (33 ft. lbs.)
- Solenoid battery cable nut - 10 N·m (90 in. lbs.)
- Solenoid terminal nut - 6 N·m (55 in. lbs.).

4.0L ENGINE

- (1) Disconnect and isolate the battery negative cable.
- (2) Raise and support the vehicle.
- (3) Disconnect the battery cable and solenoid feed wire from the starter solenoid (Fig. 12).

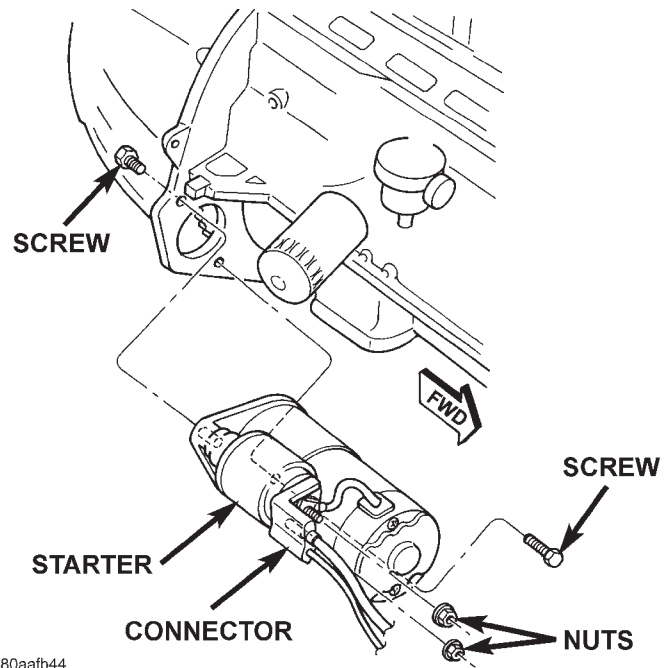


Fig. 12 Starter Remove/Install - 4.0L Engine

- (4) Remove the lower starter mounting screw.
 - (5) Remove the upper starter mounting screw and the starter motor.
 - (6) Reverse the removal procedures to install. Tighten the starter hardware as follows:
- Upper mounting screw (rear screw) - 55 N·m (40 ft. lbs.)
 - Lower mounting screw (front screw) - 41 N·m (30 ft. lbs.)
 - Solenoid battery cable nut - 10 N·m (90 in. lbs.)
 - Solenoid terminal nut - 6 N·m (55 in. lbs.).

REMOVAL AND INSTALLATION (Continued)

STARTER RELAY

(1) Disconnect and isolate the battery negative cable.

(2) Remove the cover from the Power Distribution Center (PDC) (Fig. 13).

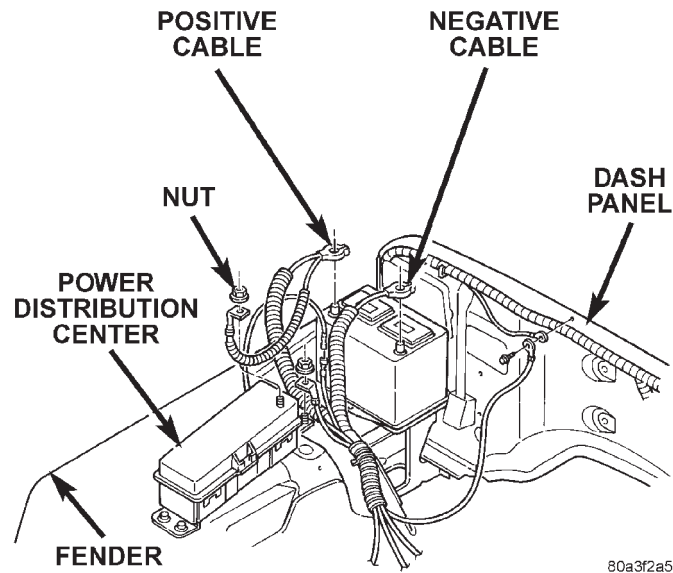


Fig. 13 Power Distribution Center

(3) Refer to the label on the PDC for starter relay identification and location.

(4) Unplug the starter relay from the PDC.

(5) Install the starter relay by aligning the relay terminals with the cavities in the PDC and pushing the relay firmly into place.

(6) Install the PDC cover.

(7) Connect the battery negative cable.

(8) Test the relay operation.

SPECIFICATIONS**STARTING SYSTEM**

Starter and Solenoid	
Manufacturer	Mitsubishi
Engine Application	2.5L, 4.0L
Power Rating	1.2 Kilowatt - 2.5L 1.4 Kilowatt - 4.0L
Voltage	12 Volts
Number of Fields	4
Number of Poles	4
Number of Brushes	4
Drive Type	Planetary Gear Reduction
Free Running Test Voltage	11.2 Volts
Free Running Test Maximum Amperage Draw	90 Amperes
Free Running Test Minimum Speed	2600 rpm - 2.5L 2500 rpm - 4.0L
Solenoid Closing Maximum Voltage	7.8 Volts
*Cranking Amperage Draw Test	130 Amperes - 2.5L 160 Amperes - 4.0L
* Test at operating temperature. Cold engine, tight (new) engine, or heavy oil will increase starter amperage draw.	

CHARGING SYSTEM

CONTENTS

	page		page
GENERAL INFORMATION		CHARGING SYSTEM 2	
OVERVIEW	1	CURRENT OUTPUT TEST 4	
DESCRIPTION AND OPERATION		ON-BOARD DIAGNOSTIC TEST FOR	
BATTERY TEMPERATURE SENSOR	2	CHARGING SYSTEM 5	
CHARGING SYSTEM OPERATION	1	REMOVAL AND INSTALLATION	
ELECTRONIC VOLTAGE REGULATOR	2	BATTERY TEMPERATURE SENSOR 7	
GENERATOR	2	GENERATOR 6	
DIAGNOSIS AND TESTING		SPECIFICATIONS	
BATTERY TEMPERATURE SENSOR	5	GENERATOR RATINGS 7	
CHARGING SYSTEM RESISTANCE TESTS	3	TORQUE CHART 7	

GENERAL INFORMATION

OVERVIEW

The battery, starting, and charging systems operate with one another, and must be tested as a complete system. To allow the vehicle to start and charge properly, all of the components involved in these three systems must perform within specifications.

Group 8A in this service manual covers the battery, Group 8B covers the starting system, and Group 8C covers the charging system. Refer to Group 8W, Wiring Diagrams for complete circuit descriptions and diagrams. When attempting to diagnose any of these systems, it is important to keep their interdependency in mind.

Certain charging system circuits are monitored by On-Board Diagnostics (OBD) built into the Powertrain Control Module (PCM). Each monitored circuit is assigned a Diagnostic Trouble Code (DTC). The PCM will store a DTC in electronic memory for certain failures it detects. Refer to On-Board Diagnostics in Group 25, Emission Control System for a complete list of DTC's and for information necessary to access a DTC. For charging system diagnostic information, refer to the appropriate Powertrain Diagnostic Procedures service manual.

DESCRIPTION AND OPERATION

CHARGING SYSTEM OPERATION

The charging system consists of:

- Generator
- Electronic Voltage Regulator (EVR) circuitry within the Powertrain Control Module (PCM)

- Ignition switch (refer to Group 8D, Ignition System for information)
- Battery (refer to Group 8A, Battery for information)
- Battery temperature sensor
- Generator Lamp (if equipped)
- Check Gauges Lamp (if equipped)
- Voltmeter (refer to Group 8E, Instrument Panel and Gauges for information)
- Wiring harness and connections (refer to Group 8W, Wiring for information)

The charging system is turned on and off with the ignition switch. When the ignition switch is turned to the ON position, battery voltage from the powertrain control module (PCM) is supplied to the generator rotor to produce a magnetic field. This is done through one of the two field terminals at the rear of generator.

The amount of DC current produced by the generator is controlled by the EVR (field control) circuitry contained within the PCM. This circuitry is connected in series with the second rotor field terminal and ground.

A battery temperature sensor, located in the battery tray housing, is used to sense battery temperature. This temperature data, along with data from monitored line voltage, is used by the PCM to vary the battery charging rate. This is done by cycling the ground path to control the strength of the rotor magnetic field. The PCM then compensates and regulates generator current output accordingly.

All vehicles are equipped with On-Board Diagnostics (OBD). All OBD-sensed systems, including EVR (field control) circuitry, are monitored by the PCM. Each monitored circuit is assigned a Diagnostic Trouble Code (DTC). The PCM will store a DTC in elec-

DESCRIPTION AND OPERATION (Continued)

tronic memory for certain failures it detects. Refer to On-Board Diagnostics in Group 25, Emission Control System for more DTC information.

The Check Gauges Lamp (if equipped) monitors: **charging system voltage**, engine coolant temperature and engine oil pressure. If an extreme condition is indicated, the lamp will be illuminated. This is done as reminder to check the three gauges. The signal to activate the lamp is sent via the CCD bus circuits. The lamp is located on the instrument panel. Refer to Group 8E, Instrument Panel and Gauges for additional information.

GENERATOR

The generator is belt-driven by the engine using a serpentine type drive belt. It is serviced only as a complete assembly. If the generator fails for any reason, the entire assembly must be replaced.

As the energized rotor begins to rotate within the generator, the spinning magnetic field induces a current into the windings of the stator coil. Once the generator begins producing sufficient current, it also provides the current needed to energize the rotor.

The Y type stator winding connections deliver the induced AC current to 3 positive and 3 negative diodes for rectification. From the diodes, rectified DC current is delivered to the vehicle electrical system through the generator battery and ground terminals.

Although the generators appear the same externally, different generators with different output ratings are used on this vehicle. Be certain that the replacement generator has the same output rating and part number as the original unit. Refer to Generator Ratings in the Specifications section at the back of this group for amperage ratings and part numbers.

Noise emitting from the generator may be caused by: worn, loose or defective bearings; a loose or defective drive pulley; incorrect, worn, damaged or misadjusted fan drive belt; loose mounting bolts; a misaligned drive pulley or a defective stator or diode.

BATTERY TEMPERATURE SENSOR

The battery temperature sensor is used to determine the battery temperature and control battery charging rate. This temperature data, along with data from monitored line voltage, is used by the PCM to vary the battery charging rate. System voltage will be higher at colder temperatures and is gradually reduced at warmer temperatures.

ELECTRONIC VOLTAGE REGULATOR

The Electronic Voltage Regulator (EVR) is not a separate component. It is actually a voltage regulating circuit located within the Powertrain Control

Module (PCM). The EVR is not serviced separately. If replacement is necessary, the PCM must be replaced.

Operation: The amount of DC current produced by the generator is controlled by EVR circuitry contained within the PCM. This circuitry is connected in series with the generator's second rotor field terminal and its ground.

Voltage is regulated by cycling the ground path to control the strength of the rotor magnetic field. The EVR circuitry monitors system line voltage and battery temperature (refer to Battery Temperature Sensor for more information). It then compensates and regulates generator current output accordingly. Also refer to Charging System Operation for additional information.

DIAGNOSIS AND TESTING

CHARGING SYSTEM

The following procedures may be used to diagnose the charging system if:

- the generator lamp (if equipped) is illuminated with the engine running
- the voltmeter (if equipped) does not register properly
- an undercharged or overcharged battery condition occurs.

Remember that an undercharged battery is often caused by:

- accessories being left on with the engine not running
- a faulty or improperly adjusted switch that allows a lamp to stay on. See Ignition-Off Draw Test in Group 8A, Battery for more information.

INSPECTION

To perform a complete test of the charging system, refer to the appropriate Powertrain Diagnostic Procedures service manual and the DRB scan tool. Perform the following inspections before attaching the scan tool.

(1) Inspect the battery condition. Refer to Group 8A, Battery for procedures.

(2) Inspect condition of battery cable terminals, battery posts, connections at engine block, starter solenoid and relay. They should be clean and tight. Repair as required.

(3) Inspect all fuses in both the fuseblock and Power Distribution Center (PDC) for tightness in receptacles. They should be properly installed and tight. Repair or replace as required.

(4) Inspect generator mounting bolts for tightness. Replace or tighten bolts if required. Refer to the Generator Removal/Installation section of this group for torque specifications.

DIAGNOSIS AND TESTING (Continued)

(5) Inspect generator drive belt condition and tension. Tighten or replace belt as required. Refer to Belt Tension Specifications in Group 7, Cooling System.

(6) Inspect automatic belt tensioner (if equipped). Refer to Group 7, Cooling System for information.

(7) Inspect connections at generator field, battery output, and ground terminals. Also check ground connection at engine. They should all be clean and tight. Repair as required.

CHARGING SYSTEM RESISTANCE TESTS

These tests will show the amount of voltage drop across the generator output wire, from the generator output (B+) terminal to the battery positive post. They will also show the amount of voltage drop from the ground (-) terminal on the generator to the battery negative post. Typical generator wiring harnesses are shown in (Fig. 1) or (Fig. 2). Wiring harness routing as shown may be slightly different depending on vehicle model and/or engine. Refer to Group 8W, Wiring Diagrams for additional information.

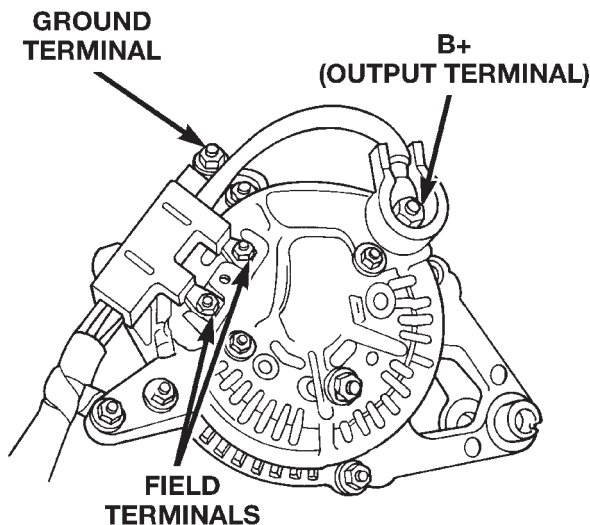


Fig. 1 Generator Terminals (Typical Wiring Harness Shown)

A voltmeter with a 0–18 volt DC scale should be used for these tests. By repositioning the voltmeter test leads, the point of high resistance (voltage drop) can easily be found.

PREPARATION

(1) Before starting test, make sure battery is in good condition and is fully-charged. See Group 8A, Battery for more information.

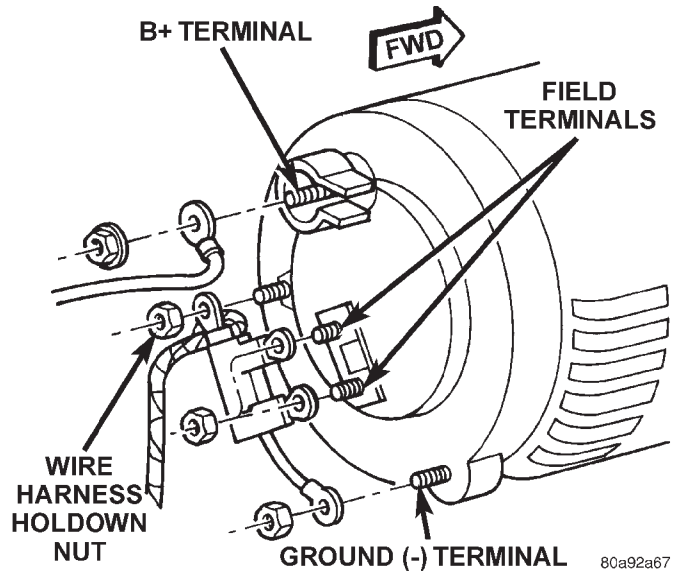


Fig. 2 Generator Terminals (Typical Wiring Harness Shown)

(2) Check condition of battery cables at battery. Clean if necessary.

(3) Start the engine and allow it to reach normal operating temperature.

(4) Shut engine off.

(5) Connect an engine tachometer.

(6) Fully engage the parking brake.

TEST

(1) Start engine.

(2) Place heater blower in high position.

(3) Turn on headlamps and place in high-beam position.

(4) Turn vehicle interior lamps on.

(5) Bring engine speed up to 2400 rpm and hold.

(6) Testing (+) circuitry:

(a) Touch the negative lead of voltmeter directly to battery positive post.

(b) Touch the positive lead of voltmeter to the B+ output terminal stud on the generator (not the terminal mounting nut). Voltage should be no higher than 0.6 volts. If voltage is higher than 0.6 volts, touch test lead to terminal mounting stud nut and then to the wiring connector. If voltage is now below 0.6 volts, look for dirty, loose or poor connection at this point. Also check condition of the generator output wire-to-battery bullet connector (if equipped). Refer to Group 8, Wiring for connector location. A voltage drop test may be performed at each (+) connection in this circuit to locate the excessive resistance.

(7) Testing (-) circuitry:

(a) Touch the negative lead of voltmeter directly to battery negative post.

DIAGNOSIS AND TESTING (Continued)

(b) Touch the positive lead of voltmeter to the ground terminal stud on the generator case (not the terminal mounting nut). Voltage should be no higher than 0.3 volts. If voltage is higher than 0.3 volts, touch test lead to terminal mounting stud nut and then to the wiring connector. If voltage is now below 0.3 volts, look for dirty, loose or poor connection at this point. A voltage drop test may be performed at each (-) connection in this circuit to locate the excessive resistance. This test can also be performed between the generator case and the engine. If test voltage is higher than 0.3 volts, check for corrosion at generator mounting points or loose generator mounting.

CURRENT OUTPUT TEST

The current output test will determine if the charging system can deliver its minimum test current (amperage) output. Refer to the Specifications section at the end of this group for minimum test current (amperage) requirements.

The first part of this test (Test 1) will determine the combined amperage output of both the generator and the Electronic Voltage Regulator (EVR) circuitry. The second part of this test (Test 2) will determine only generator amperage and **will not** include analysis of EVR circuitry. EVR circuitry is located within the Powertrain Control Module (PCM). To test voltage regulator circuitry, refer to the appropriate Powertrain Diagnostic Procedures service manual.

PREPARATION

(1) Determine if any Diagnostic Trouble Codes (DTC's) exist. To determine a DTC, refer to On-Board Diagnostics in this group. For repair, refer to the appropriate Powertrain Diagnostic Procedures manual.

(2) Before starting test, make sure battery is in good condition and is fully-charged. See Group 8A, Battery for more information.

(3) Check condition of battery cables at battery. Clean if necessary.

(4) Perform the previous Charging System Resistance Tests (voltage drop tests). This will ensure clean and tight generator/battery electrical connections.

(5) Be sure the generator drive belt is properly tensioned. Refer to Group 7, Cooling System for information.

(6) A volt/amp tester equipped with both a battery load control (carbon pile rheostat) and an inductive-type pickup clamp (ammeter probe) will be used for this test. Refer to operating instructions supplied with tester. When using a tester equipped with an inductive-type clamp, removal of wiring at the generator will not be necessary.

(7) Start the engine and allow it to reach operating temperature.

(8) Shut engine off.

(9) Turn off all electrical accessories and all vehicle lighting.

(10) Connect the volt/amp tester leads to the battery. Be sure the carbon pile rheostat control is in the OPEN or OFF position before connecting leads. See Load Test in Group 8A, Battery for more information. Also refer to the operating instructions supplied with test equipment.

(11) Connect the inductive clamp (ammeter probe). Refer to the operating instructions supplied with test equipment.

(12) If volt/amp tester is not equipped with an engine tachometer, connect a separate tachometer to the engine.

TEST 1

(1) Perform the previous test Preparation.

(2) Fully engage the parking brake.

(3) Start engine.

(4) Bring engine speed to 2500 rpm.

(5) With engine speed held at 2500 rpm, slowly adjust the rheostat control (load) on the tester to obtain the highest amperage reading. Do not allow voltage to drop below 12 volts. Record the reading. **This load test must be performed within 15 seconds to prevent damage to test equipment.** On certain brands of test equipment, this load will be applied automatically. Refer to the operating manual supplied with test equipment.

(6) The ammeter reading must meet the Minimum Test Amps specifications as displayed in the Generator Ratings chart. This can be found in the Specifications section at the end of this group. A label stating a part reference number is attached to the generator case. On some engines this label may be located on the bottom of the case. Compare this reference number to the Generator Ratings chart.

(7) Rotate the load control to the OFF position.

(8) Continue holding engine speed at 2500. If EVR circuitry is OK, amperage should drop below 15–20 amps. With all electrical accessories and vehicle lighting off, this could take several minutes of engine operation. If amperage did not drop, refer to the appropriate Powertrain Diagnostic Procedures manual for testing.

(9) Remove volt/amp tester.

If minimum amperage could not be met, proceed to Test 2. This test will determine if the generator is faulty, or if EVR circuitry is defective.

TEST 2

(1) Perform the previous test preparation.

(2) Fully engage the parking brake.

DIAGNOSIS AND TESTING (Continued)

(3) Connect one end of a jumper wire to a good ground. Connect the other end of jumper wire to the generator field driver (-) terminal. The 2 field terminals (+ and -) are located on the back of the generator (Fig. 1) or (Fig. 2). To locate and identify the (-) terminal and circuit, refer to Group 8W, Wiring Diagrams. Another way to identify the (-) terminal is to start the engine and measure voltage at both field terminals. The (+) terminal will show battery voltage (12.5–14.5 volts). The (-) terminal will show 3–5 volts less than battery voltage.

CAUTION: Do not connect the jumper ground wire to the generator field source (+) field terminal. Damage to electrical system components may result.

Connecting the jumper wire will remove the voltage regulator circuitry from the test. It will also generate a Diagnostic Trouble Code (DTC).

(4) Start engine. **Immediately** after starting, reduce engine speed to idle. This will prevent any electrical accessory damage from high voltage.

(5) Adjust carbon pile rheostat (load) and engine speed in slow increments until a speed of 1250 rpm, and a voltmeter reading of 15 volts is obtained. Immediately record ammeter reading. Do not apply load to system longer than 15 seconds as damage to test equipment may result.

CAUTION: When adjusting rheostat load, do not allow voltage to rise above 16 volts. Damage to the battery and electrical system components may result.

(6) The ammeter reading must meet the Minimum Test Amps specifications as displayed in the Generator Ratings chart. This can be found in the Specifications section at the end of this group. A label stating a part reference number is attached to the generator case. On some engines this label may be located on the bottom of the case. Compare this reference number to the Generator Rating chart.

(7) Remove volt/amp tester.

(8) Remove jumper wire.

(9) Use the DRB scan tool to erase the DTC. Refer to the DRB screen for procedures.

RESULTS

- If amp reading meets specifications in Test 2, generator is OK.

- If amp reading is less than specified in Test 2, and wire resistance (voltage drop) tests were OK, the generator should be replaced. Refer to Removal and Installation in this group for procedures.

- If Test 2 results were OK, but Test 1 results were not, the problem is in EVR circuitry. Refer to appropriate Powertrain Diagnostic Procedures manual for diagnosis.

BATTERY TEMPERATURE SENSOR

To perform a complete test of this sensor and its circuitry, refer to the appropriate Powertrain Diagnostic Procedures manual. To test the sensor only, refer to the following:

(1) The sensor is located under the battery and is attached to the battery tray (Fig. 3). A two-wire pigtail harness is attached directly to the sensor. The opposite end of this harness connects the sensor to the engine wiring harness.

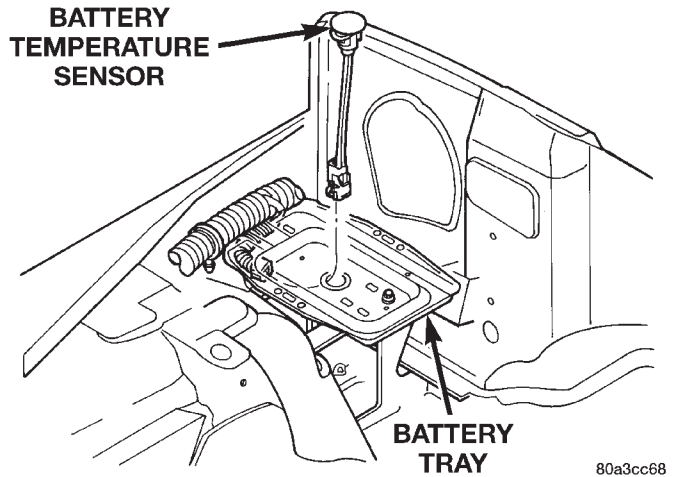


Fig. 3 Battery Temperature Sensor Location

(2) Disconnect the two-wire pigtail harness from the engine harness.

(3) Attach ohmmeter leads to the wire terminals of the pigtail harness.

(4) At room temperature of 25° C (75–80° F), an ohmmeter reading of 9,000 (9K) to 11,000 (11K) ohms should be observed.

(5) If reading is above or below the specification, replace the sensor.

(6) Refer to the Removal and Installation section for procedures.

ON-BOARD DIAGNOSTIC TEST FOR CHARGING SYSTEM

The Powertrain Control Module (PCM) monitors critical input and output circuits of the charging system, making sure they are operational. A Diagnostic Trouble Code (DTC) is assigned to each input and output circuit monitored by the On-Board Diagnostic (OBD) system. Some circuits are checked continuously and some are checked only under certain conditions.

For DTC information, refer to Diagnostic Trouble Codes in Group 25, Emission Control System. This will include a complete list of DTC's including DTC's for the charging system.

REMOVAL AND INSTALLATION

GENERATOR

REMOVAL

WARNING: DISCONNECT NEGATIVE CABLE FROM BATTERY BEFORE REMOVING BATTERY OUTPUT WIRE (B+ WIRE) FROM GENERATOR. FAILURE TO DO SO CAN RESULT IN INJURY OR DAMAGE TO ELECTRICAL SYSTEM.

- (1) Disconnect negative battery cable at battery.
- (2) Remove generator drive belt. Refer to Group 7, Cooling System for procedure.
- (3) Remove nuts from harness hold-down, battery terminal, ground terminal and 2 field terminals. Remove wire connectors. A typical generator wiring harness is shown in (Fig. 4). Wiring harness routing as shown may be slightly different depending on vehicle model and/or engine. Refer to Group 8W, Wiring Diagrams for additional information.
- (4) Remove upper and lower generator mounting bolts (Fig. 5).
- (5) A slide bushing is pressed into the rear mounting ear of generator. Pry or drive this spacer rearward about 1/8 inch to loosen generator from upper

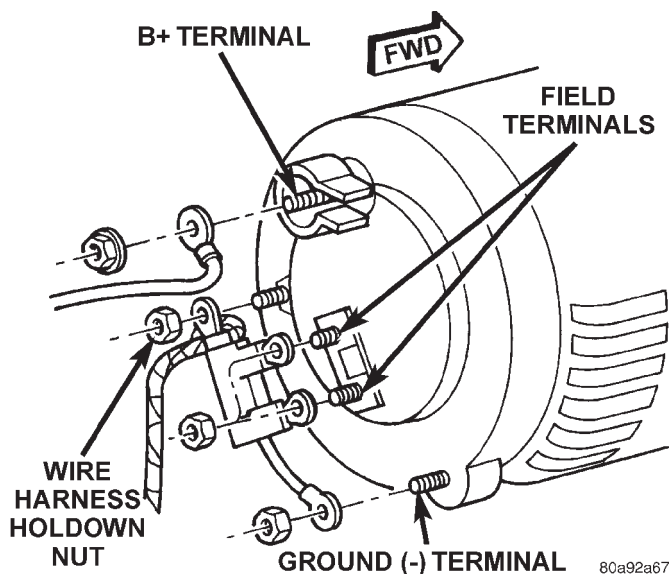


Fig. 4 Remove/Install Generator Connectors—Typical

mounting bracket. This will allow generator to be tilted for removal.

- (6) Remove generator from vehicle.

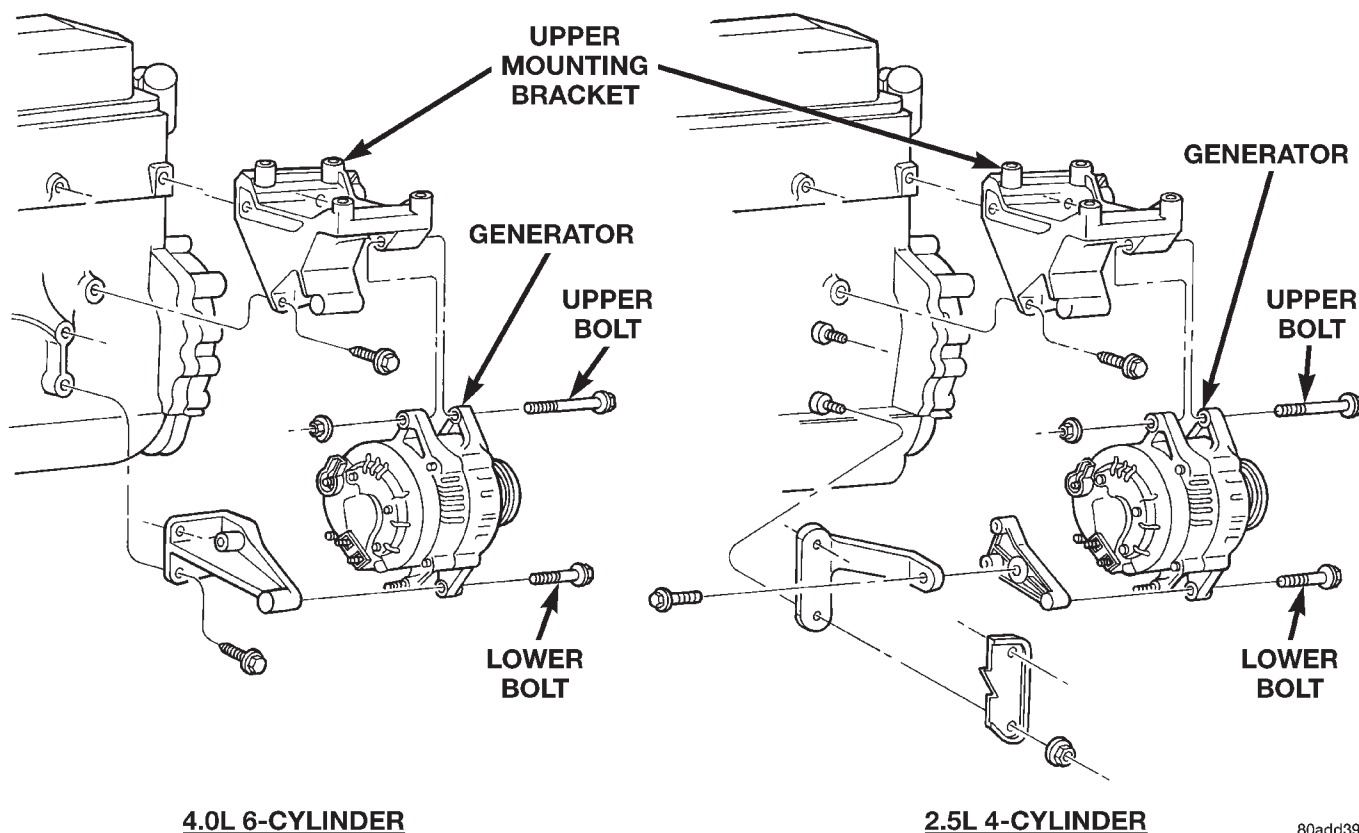


Fig. 5 Generator Remove/Install

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

(1) Position generator to engine and install wiring to rear of generator. Tighten all wiring fasteners as follows:

- Battery terminal nut—8.5 N·m (75 in. lbs.)
- Ground terminal nut—8.5 N·m (75 in. lbs.)
- Harness hold-down nut—8.5 N·m (75 in. lbs.)
- Field terminal nuts—2.8 N·m (25 in. lbs.)

(2) Install generator mounting fasteners and tighten as follows:

- Generator upper mounting bolt/nut—All engines—55 N·m (41 ft. lbs.)
- Generator lower mounting bolt—All engines—55 N·m (41 ft. lbs.)

CAUTION: Never force a belt over a pulley rim using a screwdriver. The synthetic fiber of the belt can be damaged.

CAUTION: When installing a serpentine accessory drive belt, the belt **MUST** be routed correctly. The water pump will be rotating in the wrong direction if the belt is installed incorrectly, causing the engine to overheat. Refer to belt routing label in engine compartment, or refer to Belt Schematics in Group 7, Cooling System.

(3) Install generator drive belt. Refer to Group 7, Cooling System for procedure.

(4) Install negative battery cable to battery.

BATTERY TEMPERATURE SENSOR

The battery temperature sensor is located under the vehicle battery and is attached to a mounting hole on battery tray.

SPECIFICATIONS

GENERATOR RATINGS

TYPE	PART NUMBER	RATED SAE AMPS	ENGINES	MINIMUM TEST AMPS
DENSO	56005684	81	2.5L/4.0L	57
DENSO	56005685	117	2.5L/4.0L	88

TORQUE CHART

Description

Torque

Generator Upper Mounting

Bolt/Nut—2.5L/4.0L Engine . . .55 N·m (41 ft. lbs.)

Generator Lower Mounting

Bolt—2.5L/4.0L Engine.55 N·m (41 ft. lbs.)

Battery Terminal Nut8.5 N·m (75 in. lbs.)

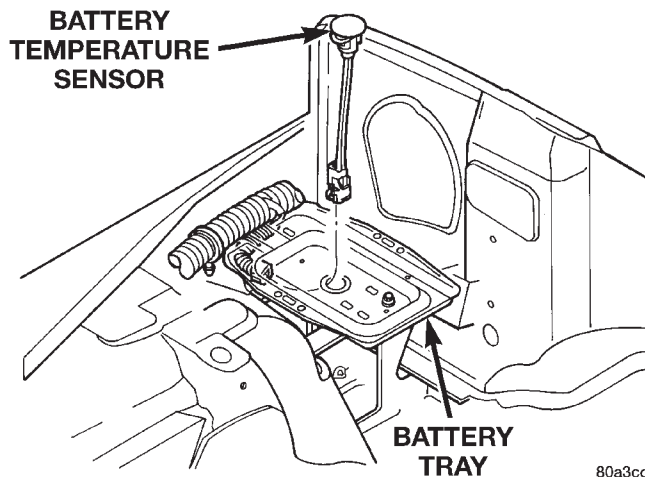


Fig. 6 Battery Temperature Sensor Remove/Install

REMOVAL

(1) Remove battery. Refer to Group 8A, Battery for procedures.

(2) Disconnect sensor pigtail harness from engine wire harness.

(3) Pry sensor straight up from battery tray mounting hole.

INSTALLATION

(1) Feed pigtail harness through hole in top of battery tray and press sensor into top of battery tray.

(2) Connect pigtail harness.

(3) Install battery. Refer to Group 8A, Battery for procedures.

Description

Torque

Ground Terminal Nut8.5 N·m (75 in. lbs.)

Harness Hold-down Nut8.5 N·m (75 in. lbs.)

Field Terminal Nuts2.8 N·m (25 in. lbs.)

IGNITION SYSTEM

CONTENTS

	page		page
GENERAL INFORMATION		MAP SENSOR 8	
INTRODUCTION	1	SPARK PLUG CABLES 9	
DESCRIPTION AND OPERATION		SPARK PLUG CONDITIONS 10	
AUTOMATIC SHUTDOWN (ASD) RELAY	3	TESTING FOR SPARK AT COIL 5	
CAMSHAFT POSITION SENSOR	4	REMOVAL AND INSTALLATION	
CRANKSHAFT POSITION SENSOR	3	AUTOMATIC SHUTDOWN (ASD) RELAY 13	
DISTRIBUTOR	2	CAMSHAFT POSITION SENSOR 15	
ENGINE COOLANT TEMPERATURE SENSOR . . .	5	CRANKSHAFT POSITION SENSOR 14	
IGNITION COIL	3	DISTRIBUTOR 15	
IGNITION SWITCH AND KEY LOCK		ENGINE COOLANT TEMPERATURE SENSOR . . 15	
CYLINDER	5	IGNITION COIL 13	
IGNITION SYSTEM	1	IGNITION SWITCH AND KEY CYLINDER 19	
INTAKE MANIFOLD AIR TEMPERATURE		INTAKE MANIFOLD AIR TEMPERATURE	
SENSOR	5	SENSOR 15	
MANIFOLD ABSOLUTE PRESSURE (MAP)		MANIFOLD ABSOLUTE PRESSURE (MAP)	
SENSOR	5	SENSOR 15	
POWERTRAIN CONTROL MODULE	2	POWERTRAIN CONTROL MODULE (PCM) . . . 19	
SPARK PLUG CABLES	3	SHIFTER/IGNITION INTERLOCK 20	
SPARK PLUGS	2	SPARK PLUG CABLE REMOVAL 12	
THROTTLE POSITION SENSOR	5	SPARK PLUGS 12	
DIAGNOSIS AND TESTING		THROTTLE POSITION SENSOR 15	
AUTOMATIC SHUTDOWN (ASD) RELAY TEST . 5		SPECIFICATIONS	
CAMSHAFT POSITION SENSOR 8		ENGINE FIRING ORDER—2.5L 4-CYLINDER	
CHECK COIL TEST 6		ENGINE 21	
CRANKSHAFT POSITION SENSOR 8		ENGINE FIRING ORDER—4.0L 6-CYLINDER	
DISTRIBUTOR CAP 7		ENGINE 21	
DISTRIBUTOR ROTOR 7		IGNITION COIL RESISTANCE 21	
ENGINE COOLANT TEMPERATURE SENSOR . . . 9		IGNITION TIMING 20	
FAILURE TO START TEST 6		SPARK PLUG CABLE RESISTANCE 21	
IGNITION TIMING 8		SPARK PLUGS 21	
INTAKE MANIFOLD AIR TEMPERATURE		TORQUE CHART 21	
SENSOR 9		VECI LABEL 20	

GENERAL INFORMATION

INTRODUCTION

This group describes the ignition systems for both the 2.5L 4-cylinder and the 4.0L 6-cylinder engines.

On Board Diagnostics is described in Group 25, Emission Control Systems.

Group 0, Lubrication and Maintenance, contains general maintenance information (in time or mileage

intervals) for ignition related items. The Owner's Manual also contains maintenance information.

DESCRIPTION AND OPERATION

IGNITION SYSTEM

The ignition systems used on the 2.5L 4-cylinder and the 4.0L 6-cylinder engine are basically identical. Similarities and differences between the systems will be discussed.

DESCRIPTION AND OPERATION (Continued)

The ignition system is controlled by the powertrain control module (PCM) on all engines.

The ignition system consists of:

- Spark Plugs
- Ignition Coil
- Secondary Ignition Cables
- Distributor (contains rotor and camshaft position sensor)
- Powertrain Control Module (PCM)
- Crankshaft Position, Camshaft Position, Throttle Position and MAP Sensors

POWERTRAIN CONTROL MODULE

The Powertrain Control Module (PCM) is located in the engine compartment (Fig. 1).

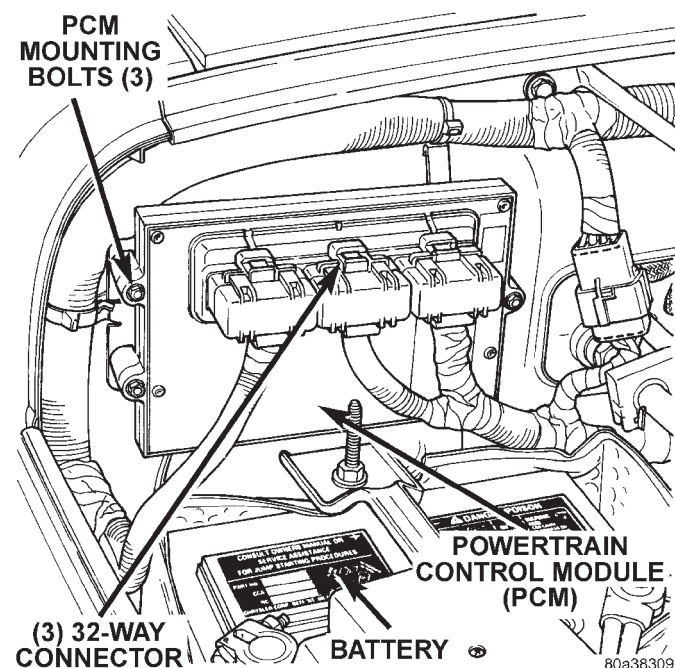


Fig. 1 Powertrain Control Module (PCM) Location

The ignition system is controlled by the PCM.

NOTE: Base ignition timing by rotation of distributor is not adjustable.

The PCM opens and closes the ignition coil ground circuit to operate the ignition coil. This is done to adjust ignition timing, both initial (base) and advance, and for changing engine operating conditions.

The amount of electronic spark advance provided by the PCM is determined by five input factors: engine coolant temperature, engine rpm, intake manifold temperature, manifold absolute pressure and throttle position.

DISTRIBUTOR

All 2.5L 4-cylinder and 4.0L-6 cylinder engines are equipped with a camshaft driven mechanical distributor containing a shaft driven distributor rotor. These distributors are equipped with an internal camshaft position (fuel sync) sensor (Fig. 2). This sensor provides fuel injection synchronization and cylinder identification.

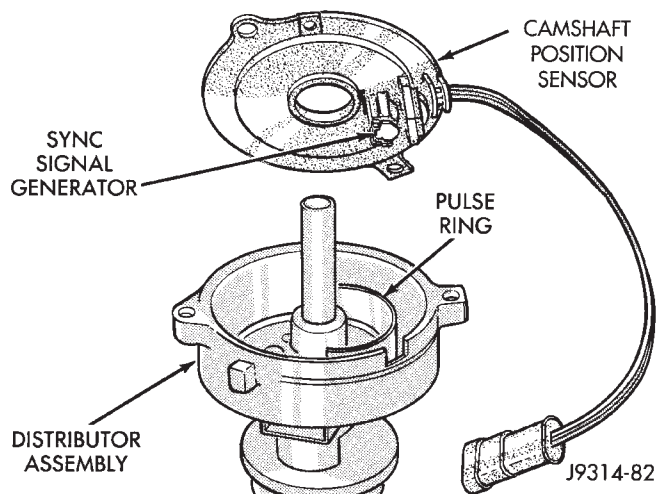


Fig. 2 Distributor and Camshaft Position Sensor (Typical Sensor Shown)

The distributors on 2.5L or 4.0L engines do not have built in centrifugal or vacuum assisted advance. Base ignition timing and all timing advance is controlled by the powertrain control module (PCM). Because ignition timing is controlled by the PCM, **base ignition timing is not adjustable on any of these engines.**

The distributor is locked in place by a fork with a slot located on the distributor housing base. The distributor hold-down clamp bolt passes through this slot when installed. Because the distributor position is locked when installed, its rotational position can not be changed. **Do not attempt to modify the distributor housing to get distributor rotation. Distributor position will have no effect on ignition timing. The position of the distributor will determine fuel synchronization only.**

All distributors contain an internal oil seal that prevents oil from entering the distributor housing. The seal is not serviceable.

SPARK PLUGS

All engines use resistor type spark plugs. Remove the spark plugs and examine them for burned electrodes and fouled, cracked or broken porcelain insulators. Keep plugs arranged in the order in which they were removed from the engine. A single plug displaying an abnormal condition indicates that a problem exists in the corresponding cylinder. Replace

DESCRIPTION AND OPERATION (Continued)

spark plugs at the intervals recommended in Group O, Lubrication and Maintenance

Spark plugs that have low mileage may be cleaned and reused if not otherwise defective, carbon or oil fouled. Refer to the Spark Plug Condition section of this group.

SPARK PLUG CABLES

Spark plug cables are sometimes referred to as secondary ignition wires. These cables transfer electrical current from the ignition coil(s) and/or distributor, to individual spark plugs at each cylinder. The resistive spark plug cables are of nonmetallic construction. The cables provide suppression of radio frequency emissions from the ignition system.

IGNITION COIL

Battery voltage is supplied to the ignition coil positive terminal from the ASD relay.

The Powertrain Control Module (PCM) opens and closes the ignition coil ground circuit for ignition coil operation.

Base ignition timing is not adjustable on any engine. By controlling the coil ground circuit, the PCM is able to set the base timing and adjust the ignition timing advance. This is done to meet changing engine operating conditions.

The ignition coil is not oil filled. The windings are embedded in an epoxy compound. This provides heat and vibration resistance that allows the ignition coil to be mounted on the engine.

AUTOMATIC SHUTDOWN (ASD) RELAY

As one of its functions, the ASD relay will supply battery voltage to the ignition coil. The ground circuit for the ASD relay is controlled by the Powertrain Control Module (PCM). The PCM regulates ASD relay operation by switching the ground circuit on-and-off.

CRANKSHAFT POSITION SENSOR

The crankshaft position sensor is mounted to the transmission bellhousing at the left/rear side of the engine block (Fig. 3), (Fig. 4), or (Fig. 5).

Engine speed and crankshaft position are provided through the crankshaft position sensor. The sensor generates pulses that are the input sent to the powertrain control module (PCM). The PCM interprets the sensor input to determine the crankshaft position. The PCM then uses this position, along with other inputs, to determine injector sequence and ignition timing.

The sensor is a hall effect device combined with an internal magnet. It is also sensitive to steel within a certain distance from it.

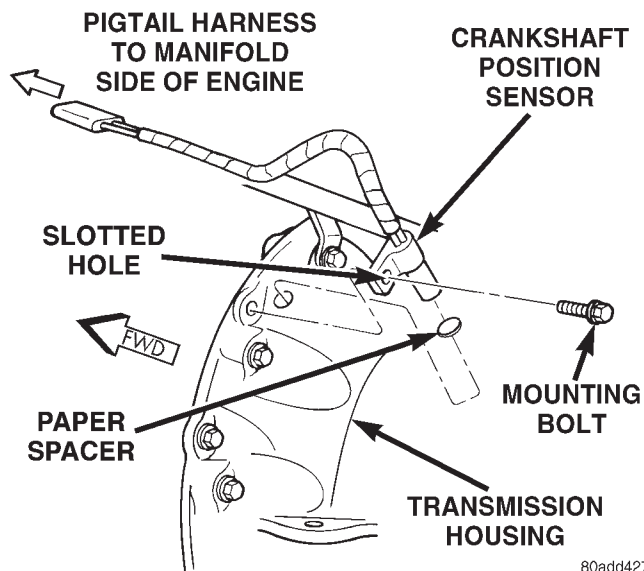


Fig. 3 Crankshaft Position Sensor—4.0L 6-Cyl. Engine—Auto. Trans.

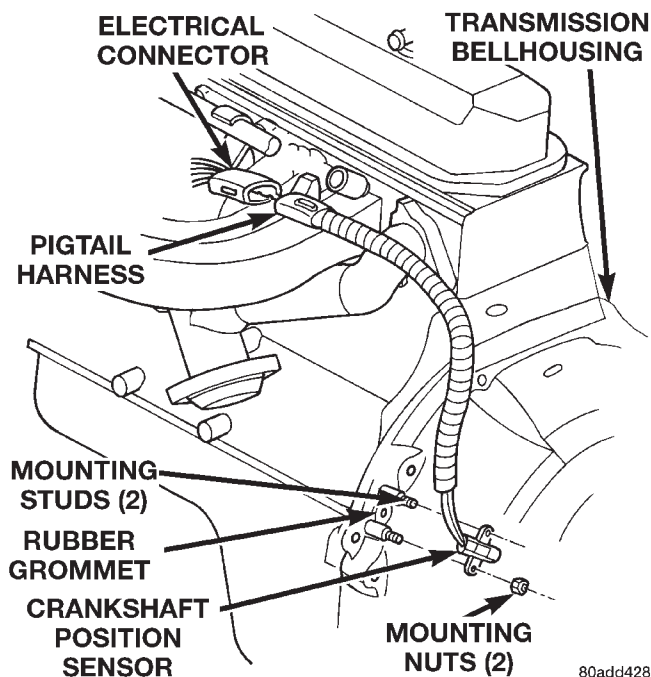


Fig. 4 Crankshaft Position Sensor—2.5L 4-Cyl. Engine—Auto. Trans.

SENSOR OPERATION

The flywheel/drive plate has groups of four notches at its outer edge. On 4.0L 6-cylinder engines there are three sets of notches (Fig. 7) or (Fig. 8). On 2.5L 4-cylinder engines there are two sets of notches (Fig. 6).

The notches cause a pulse to be generated when they pass under the sensor. The pulses are the input to the PCM. For each engine revolution there are two groups of four pulses generated on 2.5L 4-cylinder

DESCRIPTION AND OPERATION (Continued)

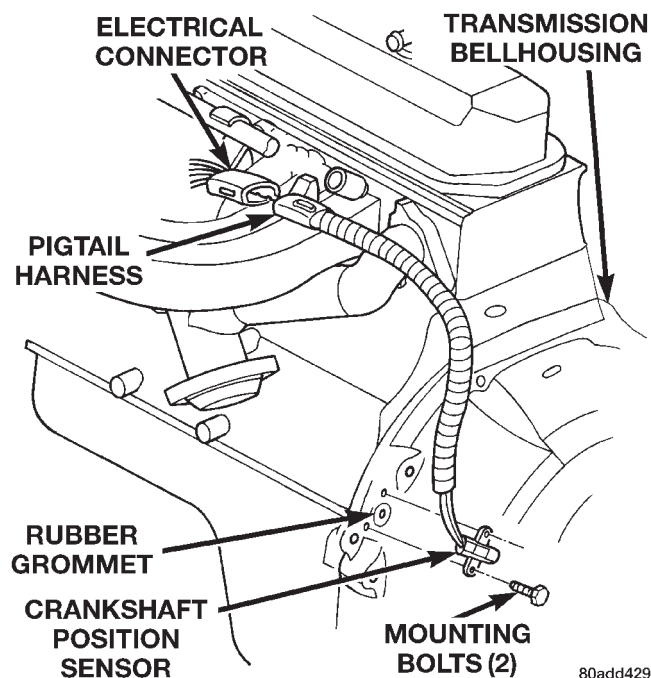


Fig. 5 Crankshaft Position Sensor—Manual Transmission (Typical)

engines. There are 3 groups of four pulses generated on 4.0L 6-cylinder engines.

The trailing edge of the fourth notch, which causes the pulse, is four degrees before top dead center (TDC) of the corresponding piston.

The engine will not operate if the PCM does not receive a crankshaft position sensor input.

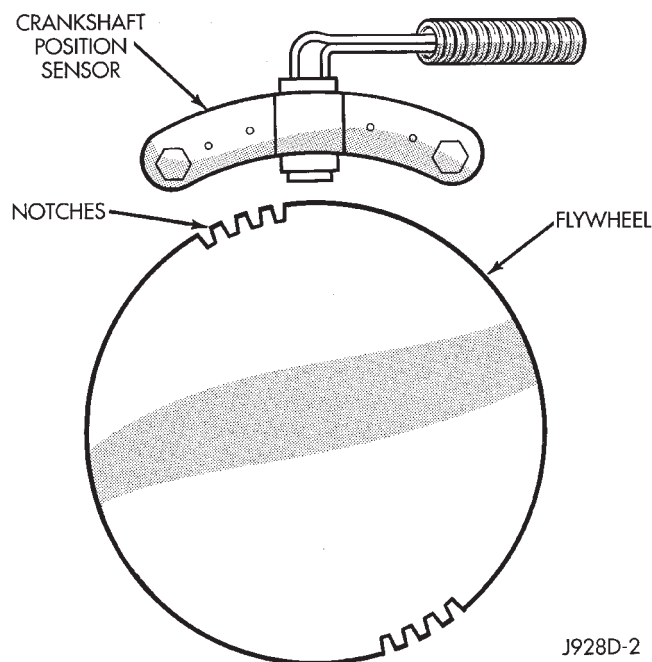


Fig. 6 Sensor Operation—2.5L 4-Cyl. Engine

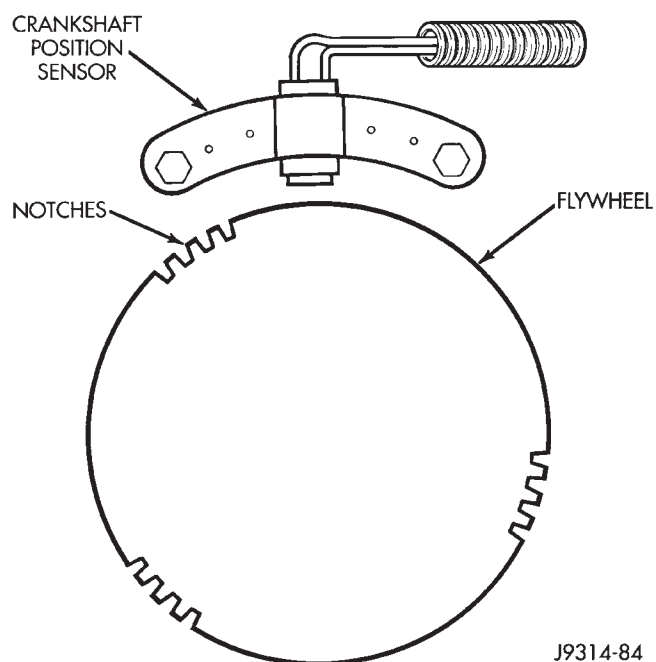


Fig. 7 Sensor Operation—4.0L 6-Cyl. Engine—Manual Transmission

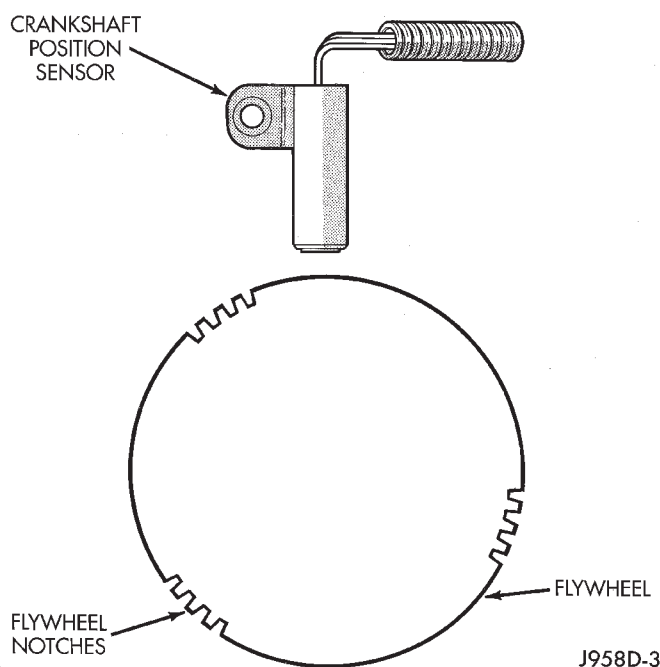


Fig. 8 Sensor Operation—4.0L 6-Cyl. Engine—Automatic Transmission

CAMSHAFT POSITION SENSOR

The camshaft position sensor is located in the distributor on all engines (Fig. 2).

The sensor contains a hall effect device called a sync signal generator to generate a fuel sync signal. This sync signal generator detects a rotating pulse ring (shutter) on the distributor shaft. The pulse ring rotates 180 degrees through the sync signal genera-

DESCRIPTION AND OPERATION (Continued)

tor. Its signal is used in conjunction with the crankshaft position sensor to differentiate between fuel injection and spark events. It is also used to synchronize the fuel injectors with their respective cylinders.

When the leading edge of the pulse ring (shutter) enters the sync signal generator, the following occurs: The interruption of magnetic field causes the voltage to switch high resulting in a sync signal of approximately 5 volts.

When the trailing edge of the pulse ring (shutter) leaves the sync signal generator, the following occurs: The change of the magnetic field causes the sync signal voltage to switch low to 0 volts.

MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

ENGINE COOLANT TEMPERATURE SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

THROTTLE POSITION SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

INTAKE MANIFOLD AIR TEMPERATURE SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

IGNITION SWITCH AND KEY LOCK CYLINDER

The ignition switch is located on the steering column. The Key-In-Switch is located in the ignition switch module. For electrical diagnosis of the Key-In-Switch, refer to Group 8U, Chime/Buzzer Warning Systems. For removal/installation of either the key lock cylinder or ignition switch, refer to Ignition Switch and Key Cylinder in this group.

On vehicles equipped with an automatic transmission, a cable connects an interlock device within the steering column assembly to the transmission floor shift lever. This interlock device is used to lock the transmission shifter in the PARK position when the key is in the LOCKED or ACCESSORY position. The interlock device is not serviceable. If repair is necessary, the steering column assembly must be replaced. Refer to Group 19, Steering for procedures. The shifter interlock cable can be adjusted or replaced. Refer to Group 21, Transmissions for procedures.

On vehicles equipped with a manual transmission, a lever is located on the steering column behind the ignition key lock cylinder. The lever must be operated

to allow rotation of the ignition key lock cylinder. The lever mechanism is not serviced separately. If repair is necessary, the steering column assembly must be replaced. Refer to Group 19, Steering for procedures.

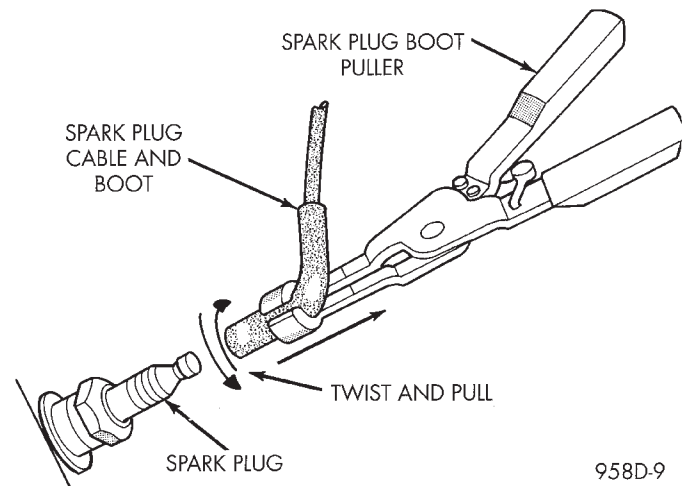
DIAGNOSIS AND TESTING

AUTOMATIC SHUTDOWN (ASD) RELAY TEST

To perform a complete test of this relay and its circuitry, refer to the DRB scan tool. Also refer to the appropriate Powertrain Diagnostics Procedures manual. To test the relay only, refer to Relays—Operation/Testing in the Group 14, Fuel Systems section.

TESTING FOR SPARK AT COIL

CAUTION: When disconnecting a high voltage cable from a spark plug or from the distributor cap, twist the rubber boot slightly (1/2 turn) to break it loose (Fig. 9). Grasp the boot (not the cable) and pull it off with a steady, even force.



958D-9

Fig. 9 Cable Removal

(1) Disconnect the ignition coil secondary cable from center tower of the distributor cap. Hold the cable terminal approximately 12 mm (1/2 in.) from a good engine ground (Fig. 10).

WARNING: BE VERY CAREFUL WHEN THE ENGINE IS CRANKING. DO NOT PUT YOUR HANDS NEAR THE PULLEYS, BELTS OR THE FAN. DO NOT WEAR LOOSE FITTING CLOTHING.

(2) Rotate (crank) the engine with the starter motor and observe the cable terminal for a steady arc. If steady arcing does not occur, inspect the secondary coil cable. Refer to Spark Plug Cables in this group. Also inspect the distributor cap and rotor for cracks or burn marks. Repair as necessary. If steady

DIAGNOSIS AND TESTING (Continued)

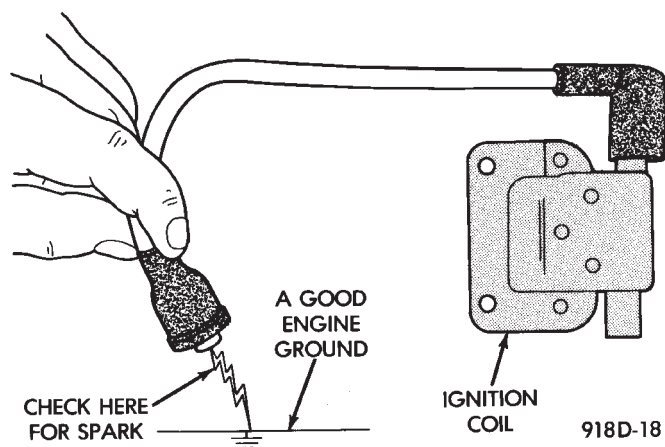


Fig. 10 Checking for Spark—Typical

arcing occurs, connect ignition coil cable to the distributor cap.

(3) Remove a cable from one spark plug.

(4) Using insulated pliers, hold the cable terminal approximately 12 mm (1/2 in.) from the engine cylinder head or block while rotating the engine with the starter motor. Observe the spark plug cable terminal for an arc. If steady arcing occurs, it can be expected that the ignition secondary system is operating correctly. **(If the ignition coil cable is removed for this test, instead of a spark plug cable, the spark intensity will be much higher).** If steady arcing occurs at the spark plug cables, but the engine will not start, connect the DRB scan tool. Refer to the appropriate Powertrain Diagnostic Procedures service manual.

CHECK COIL TEST

To perform a complete test of the ignition coil and its circuitry, refer to the DRB scan tool. Also refer to the appropriate Powertrain Diagnostics Procedures manual. To test the coil only, refer to the following:

The ignition coil (Fig. 11) or (Fig. 12) is designed to operate without an external ballast resistor.

Inspect the ignition coil for arcing. Test the coil according to coil tester manufacturer's instructions. Test the coil primary and secondary resistance. Replace any coil that does not meet specifications. Refer to the IGNITION COIL RESISTANCE chart.

If the ignition coil is being replaced, the secondary spark plug cable must also be checked. Replace cable if it has been burned or damaged.

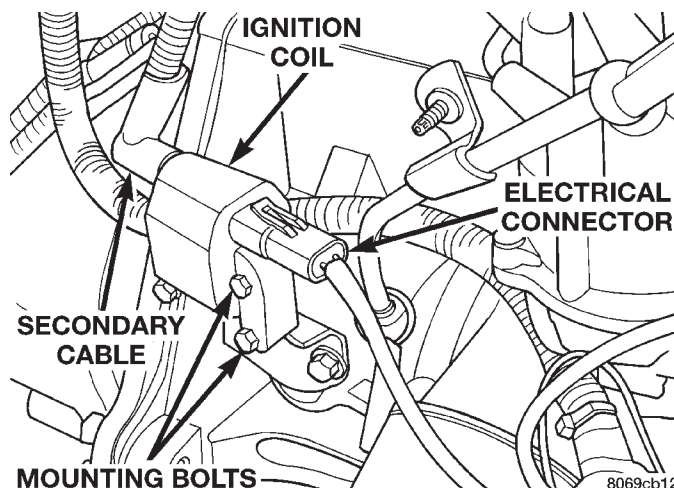


Fig. 11 Ignition Coil—2.5L Engine

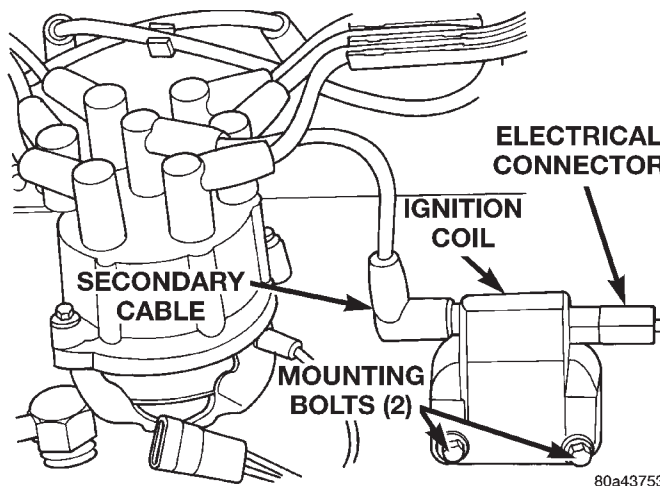


Fig. 12 Ignition Coil—4.0L Engine

Arcing at the tower will carbonize the cable boot, which if it is connected to a new ignition coil, will cause the coil to fail.

If the secondary coil cable shows any signs of damage, it should be replaced with a new cable and new terminal. Carbon tracking on the old cable can cause arcing and the failure of a new ignition coil.

FAILURE TO START TEST

To prevent unnecessary diagnostic time and wrong test results, the Testing For Spark At Coil test should be performed prior to this test.

IGNITION COIL RESISTANCE

COIL MANUFACTURER	PRIMARY RESISTANCE 21-27°C (70-80°F)	SECONDARY RESISTANCE 21-27°C (70-80°F)
Diamond	0.97 - 1.18 Ohms	11,300 - 15,300 Ohms
Toyodenso	0.95 - 1.20 Ohms	11,300 - 13,300 Ohms

DIAGNOSIS AND TESTING (Continued)

WARNING: SET PARKING BRAKE OR BLOCK THE DRIVE WHEELS BEFORE PROCEEDING WITH THIS TEST.

(1) Unplug the ignition coil electrical harness connector at the coil (Fig. 11) or (Fig. 12).

(2) Connect a set of small jumper wires (18 gauge or smaller) between the disconnected harness terminals and the ignition coil terminals. To determine polarity at connector and coil, refer to Group 8W, Wiring Diagrams.

(3) Attach one lead of a voltmeter to the positive (12 volt) jumper wire. Attach the negative side of voltmeter to a good ground.

(4) Determine that sufficient battery voltage (12.4 volts) is present for the starting and ignition systems.

(5) Crank the engine for 5 seconds while monitoring the voltage at the coil positive terminal:

- If the voltage remains near zero during the entire period of cranking, refer to On-Board Diagnostics in Group 14, Fuel Systems. Check the Powertrain Control Module (PCM) and auto shutdown relay.

- If voltage is at or near battery voltage and drops to zero after 1-2 seconds of cranking, check the powertrain control module circuit. Refer to On-Board Diagnostics in Group 14, Fuel Systems.

- If voltage remains at or near battery voltage during the entire 5 seconds, turn the key off. Remove the three 32-way connectors (Fig. 13) from the PCM. Check 32-way connectors for any spread terminals or corrosion.

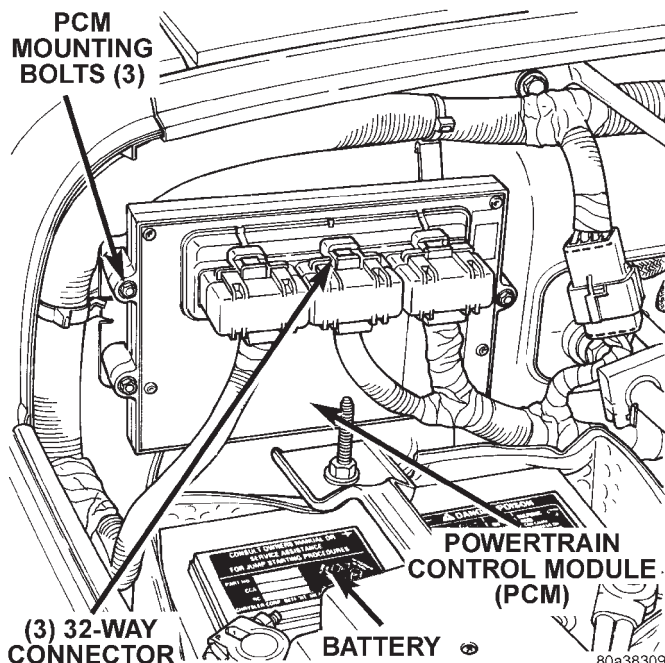


Fig. 13 PCM and Three 32-Way Connectors

(6) Remove test lead from the coil positive terminal. Connect an 18 gauge jumper wire between the battery positive terminal and the coil positive terminal.

(7) Make the special jumper shown in (Fig. 14). Using the jumper, **momentarily** ground the ignition coil driver circuit at the PCM connector (cavity A-7). For cavity/terminal location of this circuit, refer to Group 8W, Wiring. A spark should be generated at the coil cable when the ground is removed.

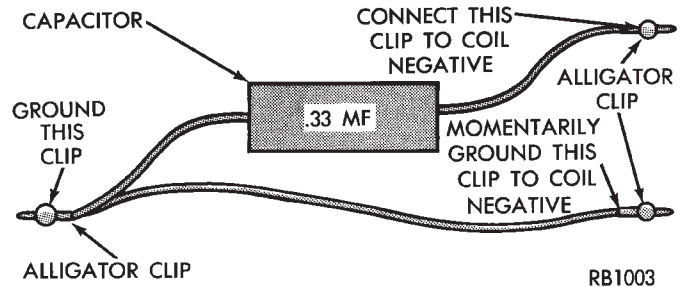


Fig. 14 Special Jumper Ground-to-Coil Negative Terminal

(8) If spark is generated, replace the PCM.

(9) If spark is not seen, use the special jumper to ground the coil negative terminal directly.

(10) If spark is produced, repair wiring harness for an open condition.

(11) If spark is not produced, replace the ignition coil.

DISTRIBUTOR CAP

Remove the distributor cap and wipe it clean with a dry lint free cloth. Visually inspect the cap for cracks, carbon paths, broken towers or damaged rotor button (Fig. 15) or (Fig. 16). Also check for white deposits on the inside (caused by condensation entering the cap through cracks). Replace any cap that displays charred or eroded terminals. The machined surface of a terminal end (faces toward rotor) will indicate some evidence of erosion from normal operation. Examine the terminal ends for evidence of mechanical interference with the rotor tip.

DISTRIBUTOR ROTOR

Visually inspect the rotor (Fig. 17) for cracks, evidence of corrosion or the effects of arcing on the metal tip. Also check for evidence of mechanical interference with the cap. Some charring is normal on the end of the metal tip. The silicone-dielectric-varnish-compound applied to the rotor tip for radio interference noise suppression, will appear charred. This is normal. **Do not remove the charred compound.** Test the spring for insufficient tension. Replace a rotor that displays any of these adverse conditions

DIAGNOSIS AND TESTING (Continued)

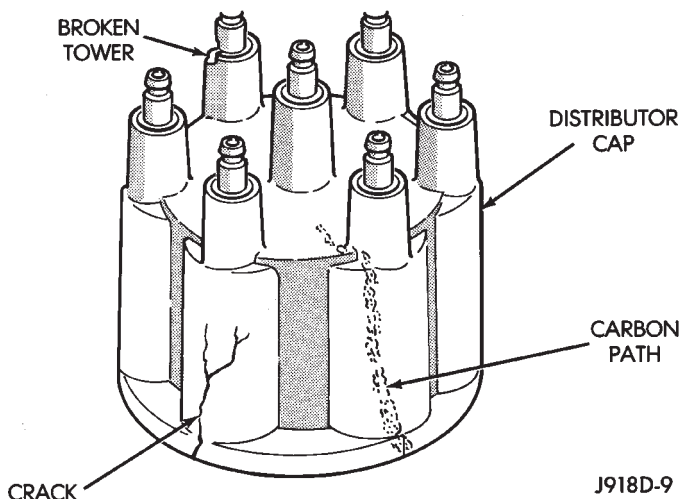


Fig. 15 Cap Inspection—External—Typical

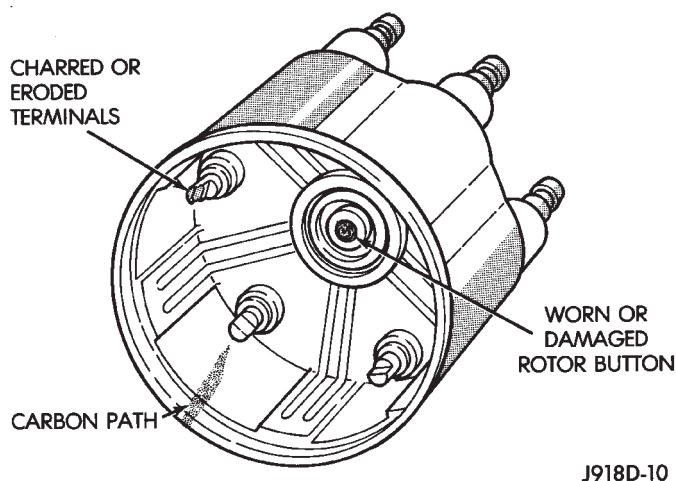


Fig. 16 Cap Inspection—Internal—Typical

IGNITION TIMING

NOTE: Base (initial) ignition timing is NOT adjustable on any 2.5L 4-cylinder or 4.0L 6-cylinder engine. Do not attempt to adjust ignition timing by rotating the distributor.

NOTE: Do not attempt to modify the distributor housing to get distributor rotation. Distributor position will have no effect on ignition timing.

All ignition timing functions are controlled by the powertrain control module (PCM). For additional information, refer to the appropriate Powertrain Diagnostics Procedures service manual for operation of the DRB Scan Tool.

MAP SENSOR

For an operational description, diagnosis or removal/ installation procedures, refer to Group 14, Fuel Systems.

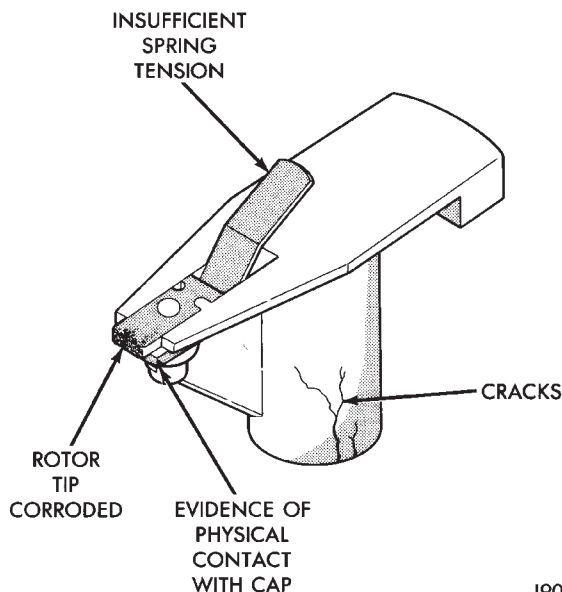


Fig. 17 Rotor Inspection—Typical

CRANKSHAFT POSITION SENSOR

To perform a complete test of this sensor and its circuitry, refer to the DRB scan tool. Also refer to the appropriate Powertrain Diagnostics Procedures manual.

CAMSHAFT POSITION SENSOR

The camshaft position sensor is located in the distributor (Fig. 18) on all engines.

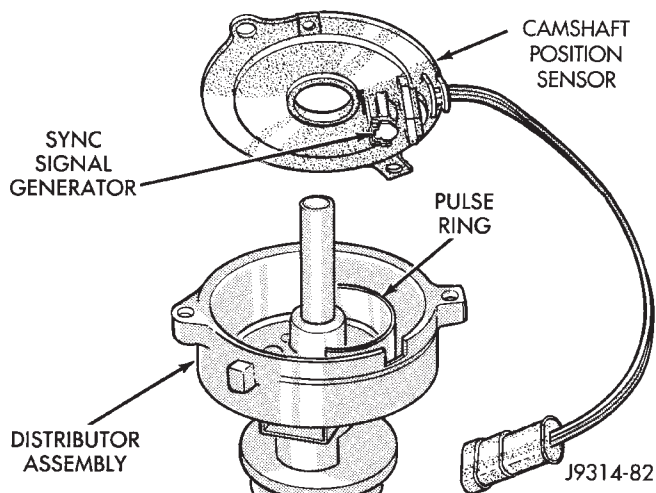


Fig. 18 Camshaft Position Sensor—Typical

To perform a complete test of this sensor and its circuitry, refer to the appropriate Powertrain Diagnostics Procedures service manual. To test the sensor only, refer to the following:

For this test, an analog (non-digital) voltmeter is needed. Do not remove the distributor connector from the distributor. Using small paper clips,

DIAGNOSIS AND TESTING (Continued)

insert them into the backside of the distributor wire harness connector to make contact with the terminals. Be sure that the connector is not damaged when inserting the paper clips. Attach voltmeter leads to these paper clips.

(1) Connect the positive (+) voltmeter lead into the sensor output wire. This is at done the distributor wire harness connector. For wire identification, refer to Group 8W, Wiring Diagrams.

(2) Connect the negative (-) voltmeter lead into the ground wire. For wire identification, refer to Group 8W, Wiring Diagrams.

(3) Set the voltmeter to the 15 Volt DC scale.

(4) Remove distributor cap from distributor (two screws). Rotate (crank) the engine until the distributor rotor is approximately in the 11 o'clock position. The movable pulse ring should now be within the sensor pickup.

(5) Turn ignition key to ON position. Voltmeter should read approximately 5.0 volts.

(6) If voltage is not present, check the voltmeter leads for a good connection.

(7) If voltage is still not present, check for voltage at the supply wire. For wire identification, refer to Group 8W, Wiring Diagrams.

(8) If 5 volts is not present at supply wire, check for voltage at PCM 32-way connector (cavity A-17). Refer to Group 8W, Wiring for location of connector/terminal. Leave the PCM connector connected for this test.

(9) If voltage is still not present, perform vehicle test using the DRB scan tool.

(10) If voltage is present at cavity A-17, but not at the supply wire:

(a) Check continuity between the supply wire. This is checked between the distributor connector and cavity A-17 at the PCM. If continuity is not present, repair the harness as necessary.

(b) Check for continuity between the camshaft position sensor output wire and cavity A-18 at the PCM. If continuity is not present, repair the harness as necessary.

(c) Check for continuity between the ground circuit wire at the distributor connector and ground. If continuity is not present, repair the harness as necessary.

(11) While observing the voltmeter, crank the engine with ignition switch. The voltmeter needle should fluctuate between 0 and 5 volts while the engine is cranking. This verifies that the camshaft position sensor in the distributor is operating properly and a sync pulse signal is being generated.

If sync pulse signal is not present, replacement of the camshaft position sensor is necessary

ENGINE COOLANT TEMPERATURE SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

INTAKE MANIFOLD AIR TEMPERATURE SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

SPARK PLUG CABLES

Check the spark plug cable connections for good contact at the coil(s), distributor cap towers, and spark plugs. Terminals should be fully seated. The insulators should be in good condition and should fit tightly on the coil, distributor and spark plugs. Spark plug cables with insulators that are cracked or torn must be replaced.

Clean high voltage ignition cables with a cloth moistened with a non-flammable solvent. Wipe the cables dry. Check for brittle or cracked insulation.

TESTING

When testing secondary cables for damage with an oscilloscope, follow the instructions of the equipment manufacturer.

If an oscilloscope is not available, spark plug cables may be tested as follows:

CAUTION: Do not leave any one spark plug cable disconnected for longer than necessary during testing. This may cause possible heat damage to the catalytic converter. Total test time must not exceed ten minutes.

With the engine running, remove spark plug cable from spark plug (one at a time) and hold next to a good engine ground. If the cable and spark plug are in good condition, the engine rpm should drop and the engine will run poorly. If engine rpm does not drop, the cable and/or spark plug may not be operating properly and should be replaced. Also check engine cylinder compression.

With the engine not running, connect one end of a test probe to a good ground. Start the engine and run the other end of the test probe along the entire length of all spark plug cables. If cables are cracked or punctured, there will be a noticeable spark jump from the damaged area to the test probe. The cable running from the ignition coil to the distributor cap can be checked in the same manner. Cracked, damaged or faulty cables should be replaced with resistance type cable. This can be identified by the words ELECTRONIC SUPPRESSION printed on the cable jacket.

Use an ohmmeter to test for open circuits, excessive resistance or loose terminals. Remove the dis-

DIAGNOSIS AND TESTING (Continued)

tributor cap from the distributor. **Do not remove cables from cap.** Remove cable from spark plug. Connect ohmmeter to spark plug terminal end of cable and to corresponding electrode in distributor cap. Resistance should be 250 to 1000 Ohms per inch of cable. If not, remove cable from distributor cap tower and connect ohmmeter to the terminal ends of cable. If resistance is not within specifications as found in the SPARK PLUG CABLE RESISTANCE chart, replace the cable. Test all spark plug cables in this manner.

SPARK PLUG CABLE RESISTANCE

MINIMUM	MAXIMUM
250 Ohms Per Inch	1000 Ohms Per Inch
3000 Ohms Per Foot	12,000 Ohms Per Foot

To test ignition coil-to-distributor cap cable, do not remove the cable from the cap. Connect ohmmeter to rotor button (center contact) of distributor cap and terminal at ignition coil end of cable. If resistance is not within specifications as found in the Spark Plug Cable Resistance chart, remove the cable from the distributor cap. Connect the ohmmeter to the terminal ends of the cable. If resistance is not within specifications as found in the Spark Plug Cable Resistance chart, replace the cable. Inspect the ignition coil tower for cracks, burns or corrosion.

SPARK PLUG CONDITIONS

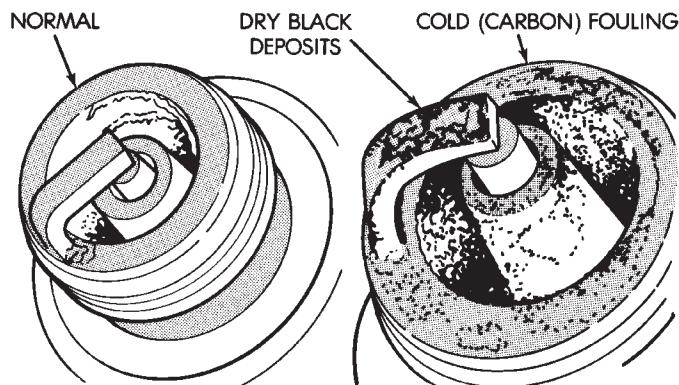
NORMAL OPERATING

The few deposits present on the spark plug will probably be light tan or slightly gray in color. This is evident with most grades of commercial gasoline (Fig. 19). There will not be evidence of electrode burning. Gap growth will not average more than approximately 0.025 mm (.001 in) per 1600 km (1000 miles) of operation. Spark plugs that have normal wear can usually be cleaned, have the electrodes filed, have the gap set and then be installed.

Some fuel refiners in several areas of the United States have introduced a manganese additive (MMT) for unleaded fuel. During combustion, fuel with MMT causes the entire tip of the spark plug to be coated with a rust colored deposit. This rust color can be misdiagnosed as being caused by coolant in the combustion chamber. Spark plug performance is not affected by MMT deposits.

COLD FOULING/CARBON FOULING

Cold fouling is sometimes referred to as carbon fouling. The deposits that cause cold fouling are basically carbon (Fig. 19). A dry, black deposit on one or two plugs in a set may be caused by sticking valves or defective spark plug cables. Cold (carbon) fouling



J908D-15

Fig. 19 Normal Operation and Cold (Carbon) Fouling

of the entire set of spark plugs may be caused by a clogged air cleaner element or repeated short operating times (short trips).

WET FOULING OR GAS FOULING

A spark plug coated with excessive wet fuel or oil is wet fouled. In older engines, worn piston rings, leaking valve guide seals or excessive cylinder wear can cause wet fouling. In new or recently overhauled engines, wet fouling may occur before break-in (normal oil control) is achieved. This condition can usually be resolved by cleaning and reinstalling the fouled plugs.

OIL OR ASH ENCRUSTED

If one or more spark plugs are oil or oil ash encrusted (Fig. 20), evaluate engine condition for the cause of oil entry into that particular combustion chamber.

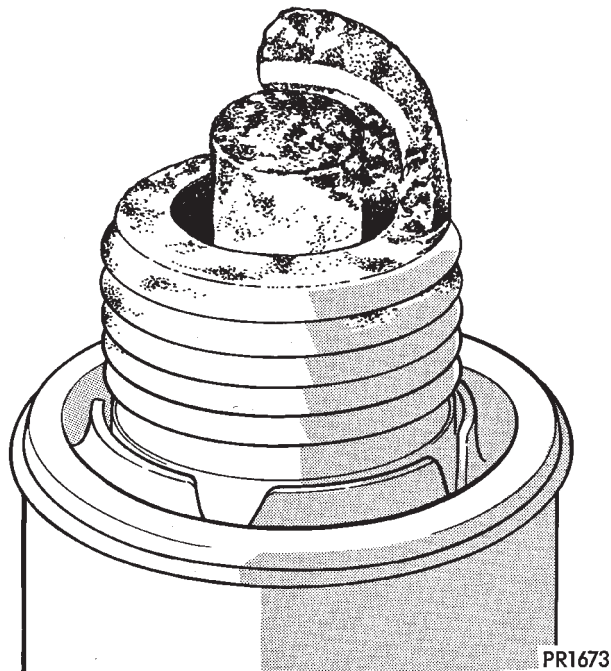
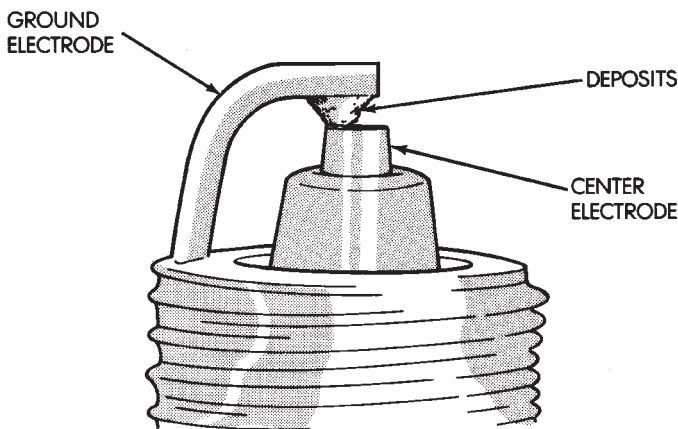
ELECTRODE GAP BRIDGING

Electrode gap bridging may be traced to loose deposits in the combustion chamber. These deposits accumulate on the spark plugs during continuous stop-and-go driving. When the engine is suddenly subjected to a high torque load, deposits partially liquefy and bridge the gap between electrodes (Fig. 21). This short circuits the electrodes. Spark plugs with electrode gap bridging can be cleaned using standard procedures.

SCAVENGER DEPOSITS

Fuel scavenger deposits may be either white or yellow (Fig. 22). They may appear to be harmful, but this is a normal condition caused by chemical additives in certain fuels. These additives are designed to change the chemical nature of deposits and decrease spark plug misfire tendencies. Notice that accumulation on the ground electrode and shell area may be

DIAGNOSIS AND TESTING (Continued)

**Fig. 20 Oil or Ash Encrusted****Fig. 21 Electrode Gap Bridging**

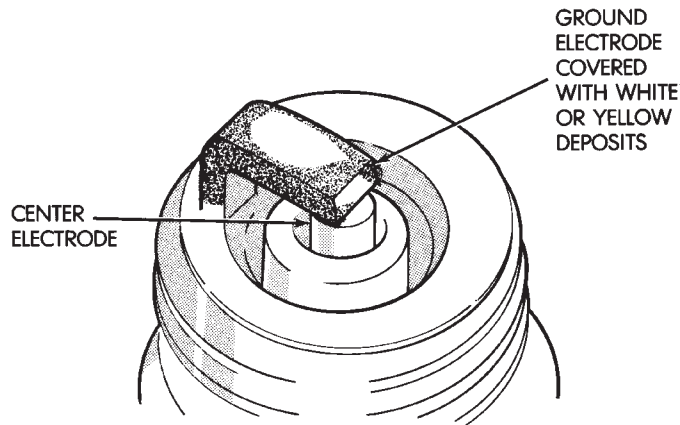
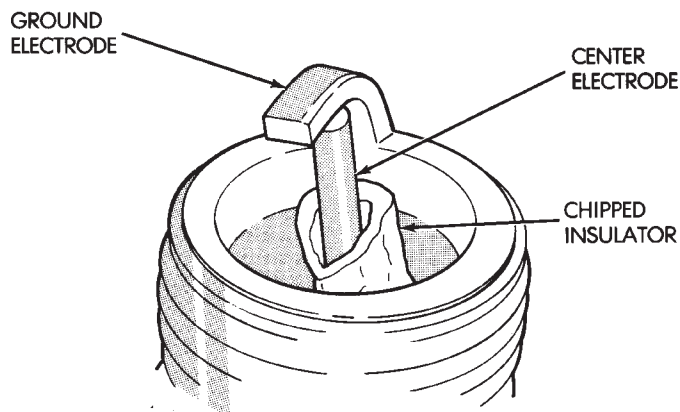
heavy, but the deposits are easily removed. Spark plugs with scavenger deposits can be considered normal in condition and can be cleaned using standard procedures.

CHIPPED ELECTRODE INSULATOR

A chipped electrode insulator usually results from bending the center electrode while adjusting the spark plug electrode gap. Under certain conditions, severe detonation can also separate the insulator from the center electrode (Fig. 23). Spark plugs with this condition must be replaced.

PREIGNITION DAMAGE

Preignition damage is usually caused by excessive combustion chamber temperature. The center elec-

**Fig. 22 Scavenger Deposits****Fig. 23 Chipped Electrode Insulator**

trode dissolves first and the ground electrode dissolves somewhat latter (Fig. 24). Insulators appear relatively deposit free. Determine if the spark plug has the correct heat range rating for the engine. Determine if ignition timing is over advanced or if other operating conditions are causing engine overheating. (The heat range rating refers to the operating temperature of a particular type spark plug. Spark plugs are designed to operate within specific temperature ranges. This depends upon the thickness and length of the center electrodes porcelain insulator.)

SPARK PLUG OVERHEATING

Overheating is indicated by a white or gray center electrode insulator that also appears blistered (Fig. 25). The increase in electrode gap will be considerably in excess of 0.001 inch per 1000 miles of operation. This suggests that a plug with a cooler heat range rating should be used. Over advanced ignition timing, detonation and cooling system malfunctions can also cause spark plug overheating

DIAGNOSIS AND TESTING (Continued)

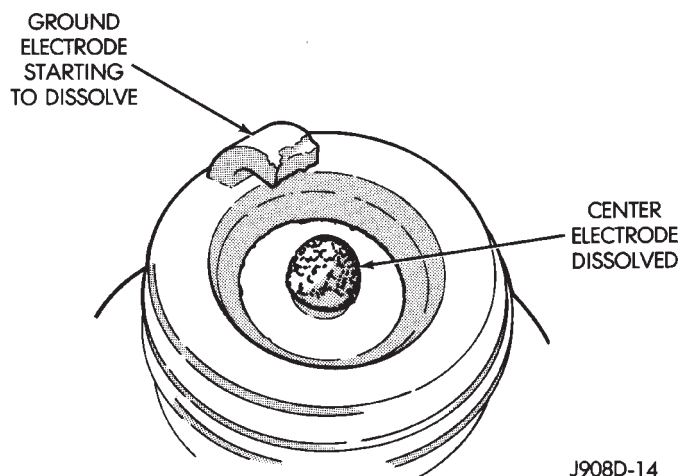


Fig. 24 Preignition Damage

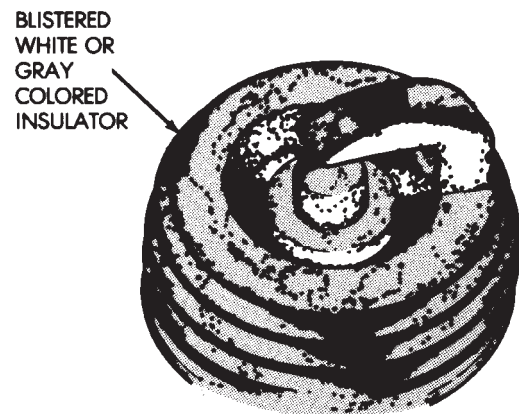


Fig. 25 Spark Plug Overheating

REMOVAL AND INSTALLATION

SPARK PLUG CABLE REMOVAL

CAUTION: When disconnecting a high voltage cable from a spark plug or from the distributor cap, twist the rubber boot slightly (1/2 turn) to break it loose (Fig. 26). Grasp the boot (not the cable) and pull it off with a steady, even force.

SPARK PLUGS

PLUG REMOVAL

(1) Always remove spark plug or ignition coil cables by grasping at the cable boot (Fig. 26). Turn the cable boot 1/2 turn and pull straight back in a steady motion. Never pull directly on the cable. Internal damage to cable will result.

(2) Prior to removing the spark plug, spray compressed air around the spark plug hole and the area

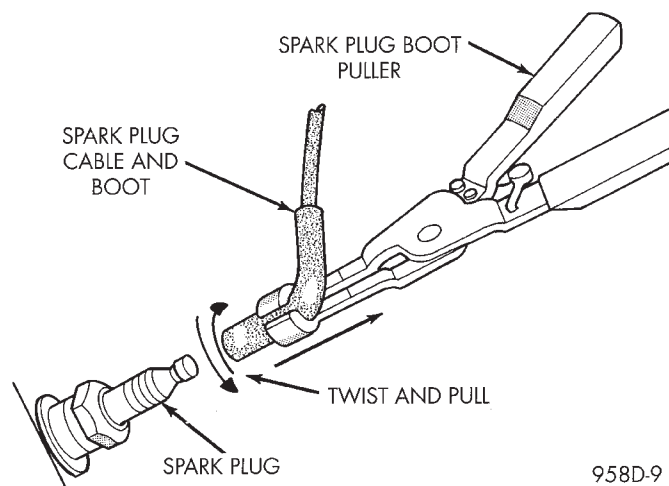


Fig. 26 Cable Removal

around the spark plug. This will help prevent foreign material from entering the combustion chamber.

(3) Remove the spark plug using a quality socket with a rubber or foam insert.

(4) Inspect the spark plug condition. Refer to Spark Plugs in the Diagnostics/Service Procedures section of this group.

PLUG CLEANING

The plugs may be cleaned using commercially available spark plug cleaning equipment. After cleaning, file the center electrode flat with a small point file or jewelers file before adjusting gap.

CAUTION: Never use a motorized wire wheel brush to clean the spark plugs. Metallic deposits will remain on the spark plug insulator and will cause plug misfire.

PLUG GAP ADJUSTMENT

Check the spark plug gap with a gap gauge tool. If the gap is not correct, adjust it by bending the ground electrode (Fig. 27). **Never attempt to adjust the gap by bending the center electrode.**

SPARK PLUG GAP

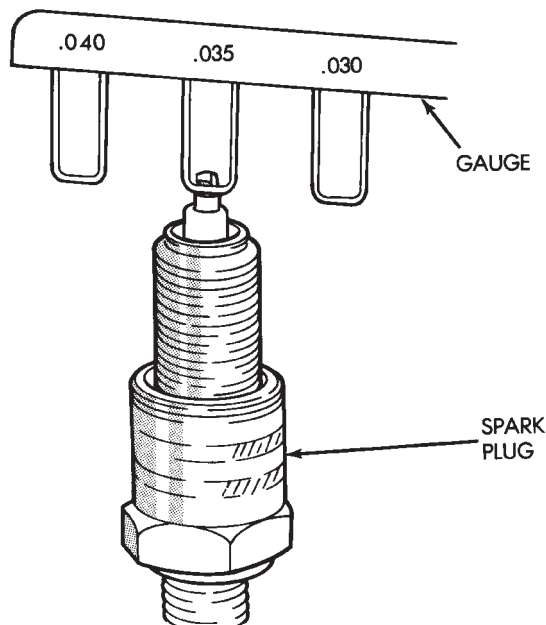
- 2.5L 4-Cylinder Engine Spark Plug Gap: .89 mm (.035 in).
- 4.0L 6-Cylinder Engine Spark Plug Gap: .89 mm (.035 in).

PLUG INSTALLATION

Always tighten spark plugs to the specified torque. Over tightening can cause distortion. This may result in a change in the spark plug gap, or a cracked porcelain insulator.

When replacing the spark plug and ignition coil cables, route the cables correctly and secure them in the appropriate retainers. Failure to route the cables

REMOVAL AND INSTALLATION (Continued)



J908D-10

Fig. 27 Setting Spark Plug Gap—Typical

properly can cause the radio to reproduce ignition noise. It could cause cross ignition of the spark plugs, or short circuit the cables to ground.

- (1) Start the spark plug into the cylinder head by hand to avoid cross threading.
- (2) Tighten the spark plugs to 35-41 N·m (26-30 ft. lbs.) torque.
- (3) Install spark plug cables over spark plugs.

IGNITION COIL

The ignition coil is an epoxy filled type. If the coil is replaced, it must be replaced with the same type.

REMOVAL

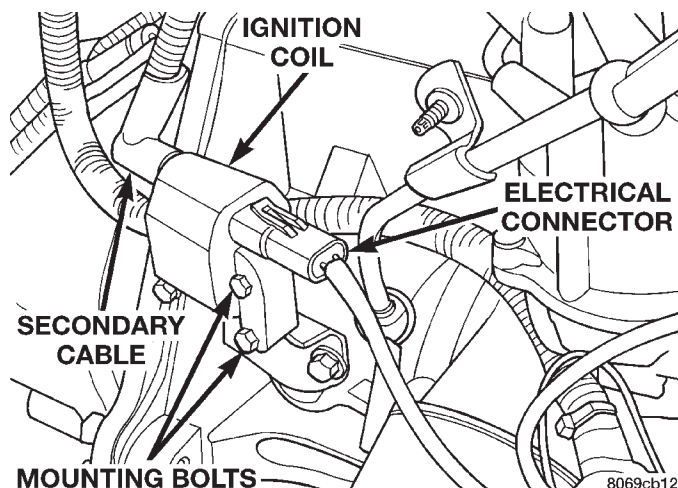
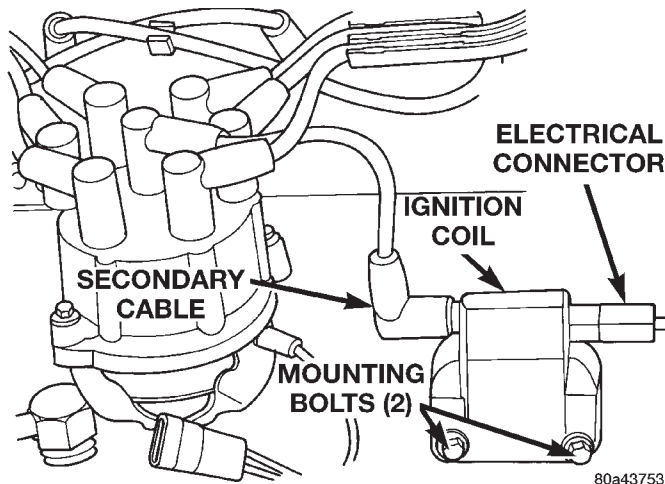
On the 2.5L 4-cylinder engine, the ignition coil is mounted to a bracket on the side of the engine (to the rear of the distributor) (Fig. 28).

On the 4.0L 6-cylinder engine, the ignition coil is mounted to a bracket on the side of the engine (to the front of the distributor) (Fig. 29).

- (1) Disconnect the ignition coil secondary cable from ignition coil.
- (2) Disconnect engine harness connector from ignition coil.
- (3) Remove ignition coil mounting bolts (nuts are used on back side of bracket on some coils).
- (4) Remove coil from vehicle.

INSTALLATION

- (1) Install ignition coil to bracket on cylinder block with mounting bolts (and nuts if equipped). If equipped with nuts and bolts, tighten to 11 N·m (100

**Fig. 28 Ignition Coil—2.5L Engine****Fig. 29 Ignition Coil—4.0L Engine**

in. lbs.) torque. If equipped with bolts only, tighten to 5 N·m (50 in. lbs.) torque.

- (2) Connect engine harness connector to coil.
- (3) Connect ignition coil cable to ignition coil.

AUTOMATIC SHUTDOWN (ASD) RELAY

The ASD relay is located in the Power Distribution Center (PDC) (Fig. 30). Relay location is printed on a label on PDC cover.

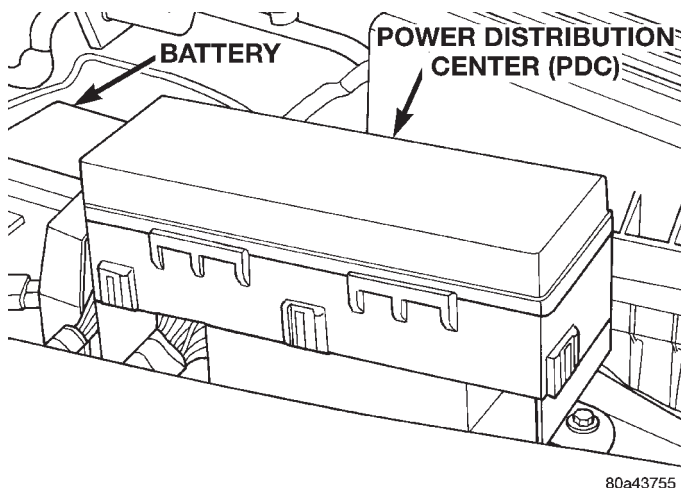
REMOVAL

- (1) Remove the PDC cover.
- (2) Remove the relay by lifting straight up.

INSTALLATION

- (1) Check condition of relay terminals at PDC for corrosion or damage. Also check the heights of relay terminal pins at PDC. Pin height should be same for all pins. Repair as necessary before installing relay.
- (2) Push the relay into the connector.
- (3) Install the relay cover.

REMOVAL AND INSTALLATION (Continued)

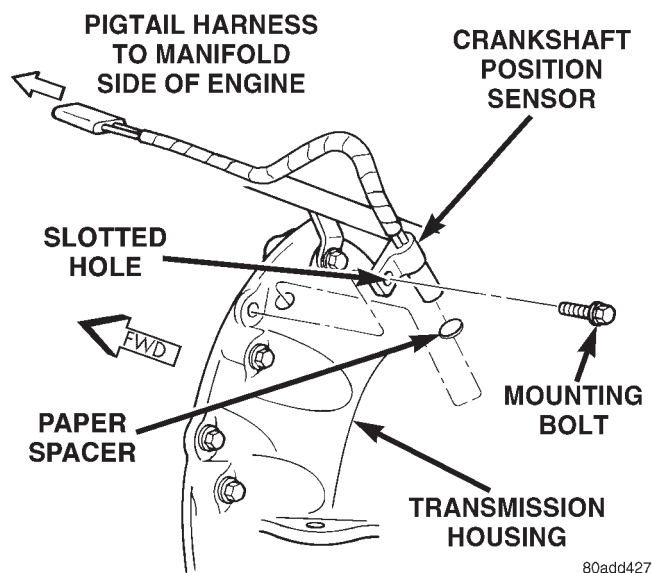


80a43755

Fig. 30 PDC Location**CRANKSHAFT POSITION SENSOR**

The crankshaft position sensor is mounted to the transmission bellhousing at the left/rear side of the engine block (Fig. 31), (Fig. 32), or (Fig. 33).

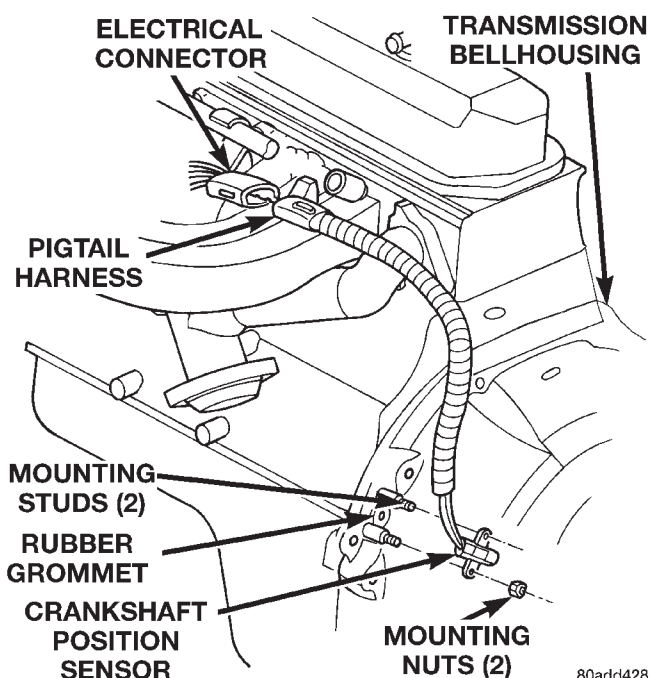
On 2.5L 4-cylinder and 4.0L 6-cylinder engines with manual transmissions, the sensor is attached with two bolts. On 2.5L engines with automatic transmissions, the sensor is attached with two nuts. On 4.0L engines with automatic transmissions, **the sensor is adjustable** and is attached with one bolt.



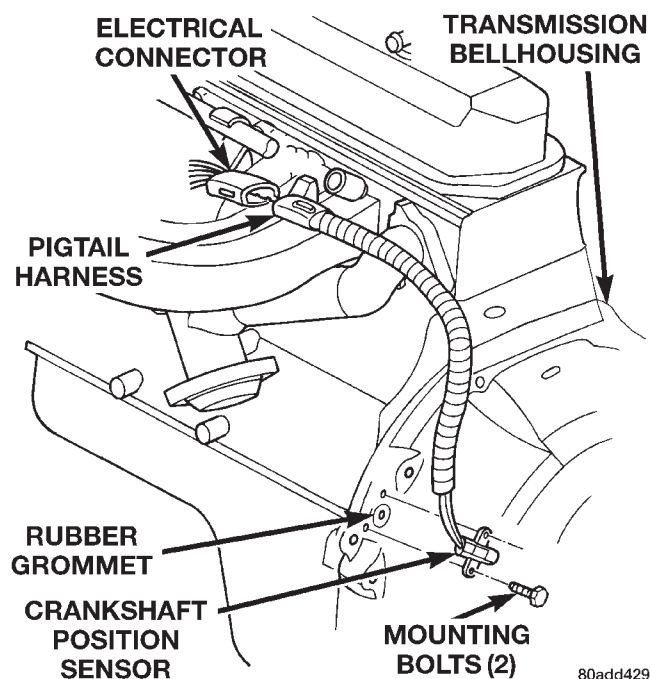
80add427

Fig. 31 Crankshaft Position Sensor—4.0L 6-Cyl. Engine—Auto. Trans.**REMOVAL**

- (1) Near rear of intake manifold, disconnect pigtail harness (electrical connector) from main electrical harness.
- (2) Depending upon application, remove either sensor mounting bolt(s) or nuts.
- (3) Remove sensor from engine.



80add428

Fig. 32 Crankshaft Position Sensor—2.5L 4-Cyl. Engine—Auto. Trans.

80add429

Fig. 33 Crankshaft Position Sensor—Manual Transmission (Typical)**INSTALLATION****2.5L and 4.0L engines with manual transmission:**

- (1) Install sensor flush against opening in transmission housing.
- (2) Install and tighten two sensor mounting bolts to 19 N·m (14 ft. lbs.) torque. The two sensor mounting bolts are specially machined to correctly space

REMOVAL AND INSTALLATION (Continued)

unit to flywheel. Do not attempt to install any other bolts.

2.5L engines with automatic transmission:

(3) Install and tighten two sensor mounting nuts to 19 N·m (14 ft. lbs.) torque.

4.0L engines with automatic transmission:

New replacement sensors will be equipped with a paper spacer glued to bottom of sensor. If installing (returning) a **used** sensor to vehicle, a new paper spacer must be installed to bottom of sensor. This spacer will be ground off the first time engine is started. If spacer is not used, sensor will be broken the first time engine is started.

(4) New Sensors: Be sure paper spacer is installed to bottom of sensor. If not, obtain spacer PN05252229.

(5) Used Sensors: Clean bottom of sensor and install spacer PN05252229.

(6) Install sensor into transmission bellhousing hole.

(7) Push sensor against flywheel/drive plate. With sensor pushed against flywheel/drive plate, tighten mounting bolt to 7 N·m (60 in. lbs.) torque.

(8) Connect sensor pigtail harness electrical connector to main wiring harness.

CAMSHAFT POSITION SENSOR

The camshaft position sensor is located in the distributor (Fig. 34).

REMOVAL

Distributor removal is not necessary to remove camshaft position sensor.

(1) Disconnect negative battery cable at battery.

(2) Remove distributor cap from distributor (two screws).

(3) Disconnect camshaft position sensor wiring harness from main engine wiring harness.

(4) Remove distributor rotor from distributor shaft.

(5) Lift the camshaft position sensor assembly from the distributor housing (Fig. 34).

INSTALLATION

(1) Install camshaft position sensor to distributor. Align sensor into notch on distributor housing.

(2) Connect wiring harness.

(3) Install rotor.

(4) Install distributor cap. Tighten mounting screws.

MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR

For removal and installation, refer to Manifold Absolute Pressure Sensor in group 14, Fuel Systems.

ENGINE COOLANT TEMPERATURE SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

THROTTLE POSITION SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

INTAKE MANIFOLD AIR TEMPERATURE SENSOR

For an operational description, diagnosis and removal/installation procedures, refer to Group 14, Fuel System.

DISTRIBUTOR

All distributors contain an internal oil seal that prevents oil from entering the distributor housing. The seal is not serviceable.

Factory replacement distributors are equipped with a plastic alignment pin already installed. The pin is located in an access hole on the bottom of the distributor housing (Fig. 35). It is used to temporarily lock the rotor to the cylinder number 1 position during installation. The pin must be removed after installing the distributor.

The camshaft position sensor is located in the distributor on all engines (Fig. 36). For removal/installation procedures, refer to Camshaft Position Sensor. Distributor removal is not necessary for sensor removal.

Refer to (Fig. 36) for an exploded view of the distributor.

A fork with a slot is supplied on the bottom of the distributor housing where the housing base seats against the engine block (Fig. 36). The centerline of the slot aligns with the distributor hold-down bolt hole in the engine block. Because of the fork, the distributor cannot be rotated. Distributor rotation is not necessary as all ignition timing requirements are handled by the powertrain control module (PCM).

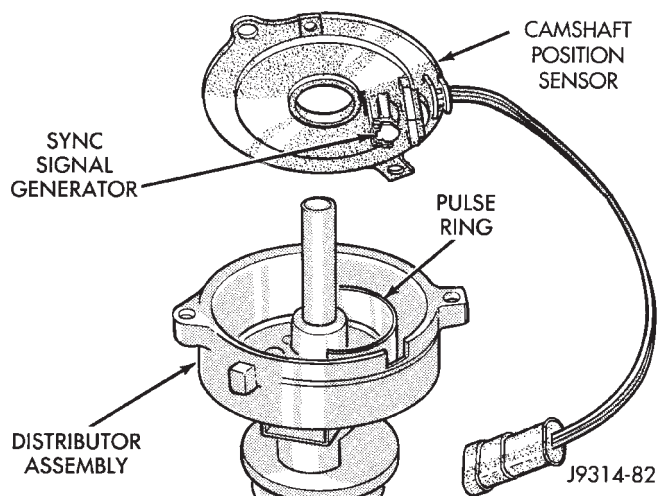
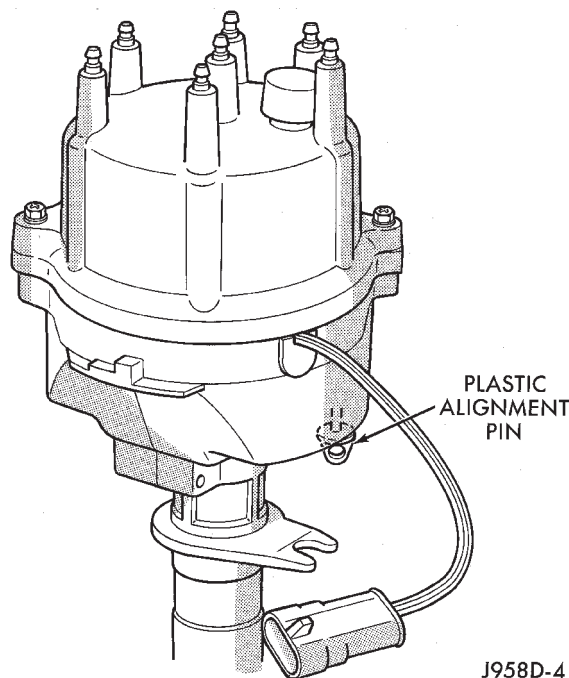
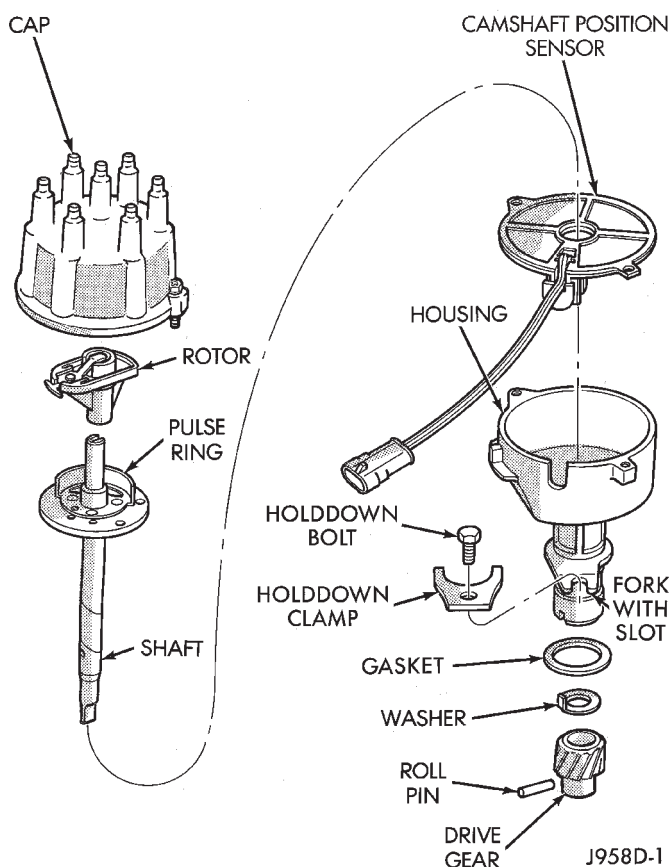


Fig. 34 Camshaft Position Sensor

REMOVAL AND INSTALLATION (Continued)

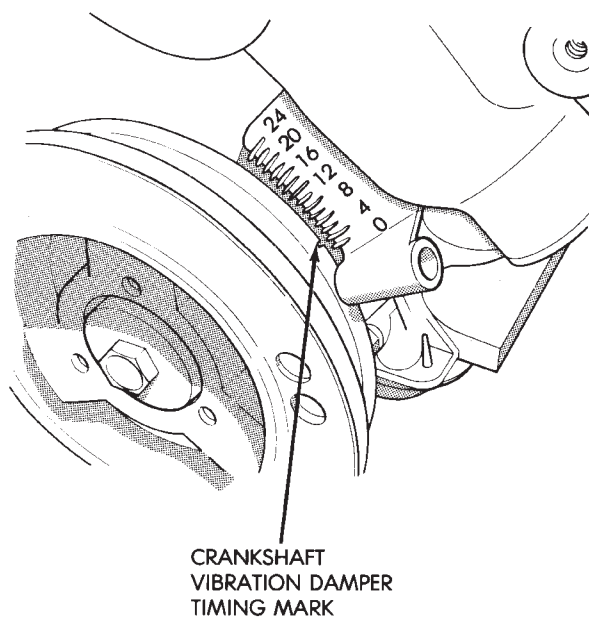
**Fig. 35 Plastic Alignment Pin****Fig. 36 Distributor—2.5L Or 4.0L Engines—Typical**

The position of the distributor determines fuel synchronization only. It does not determine ignition timing.

NOTE: Do not attempt to modify this fork to attain ignition timing.

REMOVAL—2.5L OR 4.0L ENGINE

- (1) Disconnect the negative battery cable at the battery.
- (2) Disconnect coil secondary cable at coil.
- (3) Remove distributor cap from distributor (2 screws). Do not remove cables from cap. Do not remove rotor.
- (4) Disconnect the distributor wiring harness from the main engine harness.
- (5) Remove the cylinder number 1 spark plug.
- (6) Hold a finger over the open spark plug hole. Rotate the engine at the vibration dampener bolt until compression (pressure) is felt.
- (7) Slowly continue to rotate the engine. Do this until the timing index mark on the vibration damper pulley aligns with the top dead center (TDC) mark (0 degree) on timing degree scale (Fig. 37). Always rotate the engine in direction of normal rotation. Do not rotate the engine backward to align the timing marks.

**Fig. 37 Align Timing Marks**

- (8) Remove the distributor hold-down bolt and clamp.
- (9) Remove the distributor from engine by slowly lifting straight up.
- (10) Note that the rotor will rotate slightly in a counterclockwise direction while lifting up the distributor. The oil pump gear will also rotate slightly in a counterclockwise direction while lifting up the dis-

REMOVAL AND INSTALLATION (Continued)

tributor. This is due to the helical cut gears on the distributor and camshaft.

(11) Note the removed position of the rotor during distributor removal. During installation, this will be referred to as the Pre-position.

(12) **2.5L 4-Cylinder Engine:** Observe the slot in the oil pump gear through the hole on the side of the engine. It should be slightly before (counterclockwise of) the 10 o'clock position (Fig. 38).

(13) **4.0L 6-Cylinder Engine:** Observe the slot in the oil pump gear through the hole on the side of the engine. It should be slightly before (counterclockwise of) the 11 o'clock position (Fig. 39).

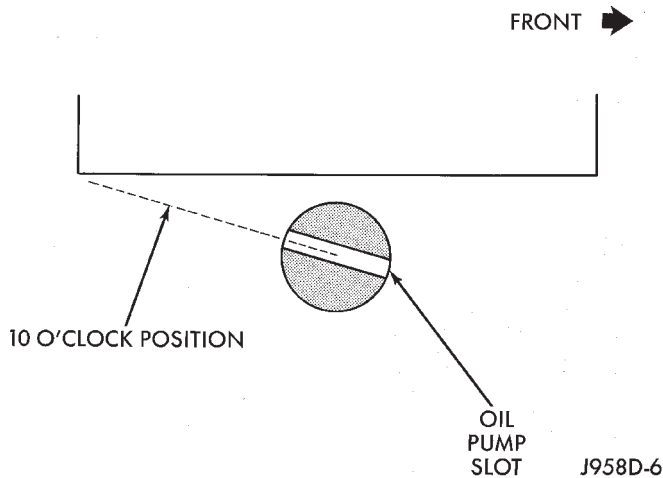


Fig. 38 Slot At 10 O'clock Position—2.5L Engine

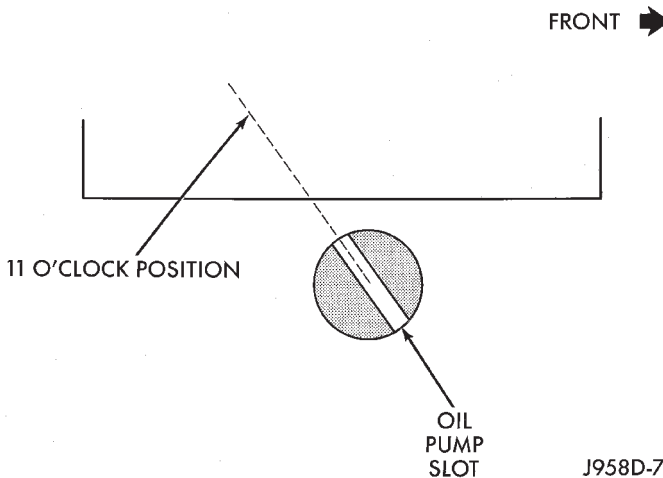


Fig. 39 Slot At 11 O'clock Position—4.0L Engine

(14) Remove and discard the old distributor-to-engine block gasket.

INSTALLATION

(1) If the engine crankshaft has been rotated after distributor removal, cylinder number 1 must be returned to its proper firing stroke. Refer to previous REMOVAL Step 5 and Step 6. These steps must be done before installing distributor.

(2) Check the position of the slot on the oil pump gear. On the 2.5L engine, it should be just slightly before (counterclockwise of) the 10 o'clock position (Fig. 38). On the 4.0L engine, it should be just slightly before (counterclockwise of) the 11 o'clock position (Fig. 39). If not, place a flat blade screwdriver into the oil pump gear and rotate it into the proper position.

(3) Factory replacement distributors are equipped with a plastic alignment pin already installed (Fig. 35). This pin is used to temporarily hold the rotor to the cylinder number 1 firing position during distributor installation. If this pin is in place, proceed to Step 8. If not, proceed to next step.

(4) If the original distributor is to be reinstalled, such as during engine overhaul, the plastic pin will not be available. A 3/16 inch drift pin punch tool may be substituted for the plastic pin.

(5) Remove the camshaft position sensor from the distributor housing. Lift straight up.

(6) Four different alignment holes are provided on the plastic ring (Fig. 40). **Note that 2.5L and 4.0L engines have different alignment holes (Fig. 40).**

(7) Rotate the distributor shaft and install the pin punch tool through the proper alignment hole in the plastic ring (Fig. 40) and into the mating access hole in the distributor housing. This will prevent the distributor shaft and rotor from rotating.

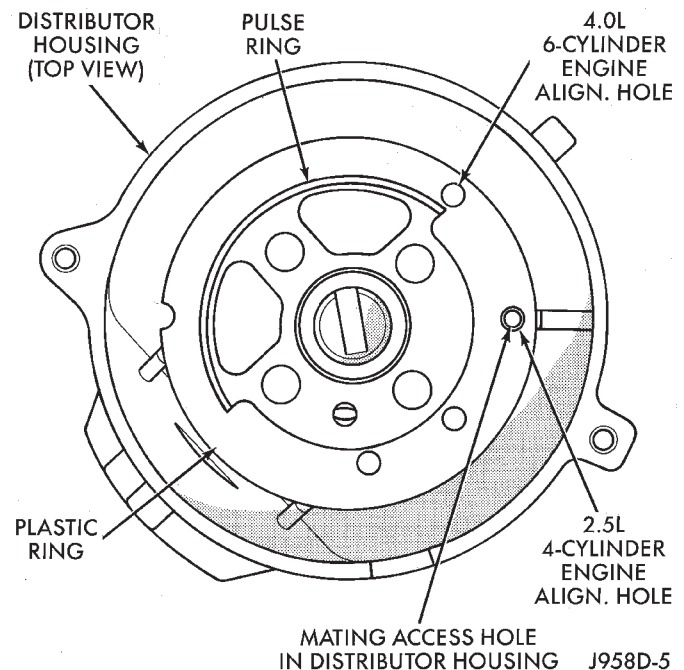


Fig. 40 Pin Alignment Holes

(8) Clean the distributor mounting hole area of the engine block.

(9) Install a new distributor-to-engine block gasket (Fig. 36).

REMOVAL AND INSTALLATION (Continued)

(10) Install the rotor to the distributor shaft.

(11) **2.5L 4-Cylinder Engine:** Pre-position the distributor into the engine while holding the centerline of the base slot in the 1 o'clock position (Fig. 41). Continue to engage the distributor into the engine. The rotor and distributor will rotate clockwise during installation. This is due to the helical cut gears on the distributor and camshaft. When the distributor is fully seated to the engine block, the centerline of the base slot should be aligned to the clamp bolt mounting hole on the engine (Fig. 42). The rotor should also be pointed slightly past (clockwise of) the 3 o'clock position.

4.0L 6-Cylinder Engine: Pre-position the distributor into the engine while holding the centerline of the base slot in the 1 o'clock position (Fig. 41). Continue to engage the distributor into the engine. The rotor and distributor will rotate clockwise during installation. This is due to the helical cut gears on the distributor and camshaft. When the distributor is fully seated to the engine block, the centerline of the base slot should be aligned to the clamp bolt mounting hole on the engine (Fig. 43). The rotor should also be pointed at the 5 o'clock position.

It may be necessary to rotate the rotor and distributor shaft (very slightly) to engage the distributor shaft with the slot in the oil pump gear. The same may have to be done to engage the distributor gear with the camshaft gear.

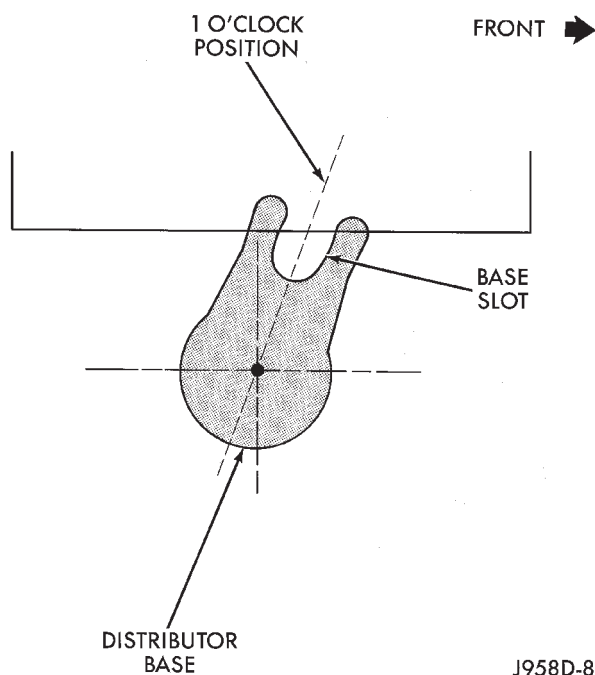


Fig. 41 Distributor Pre-position—All Engines

The distributor is correctly installed when:

- the rotor is pointed at the 3 o'clock position (2.5L engine), or at the 5 o'clock position (4.0L engine).

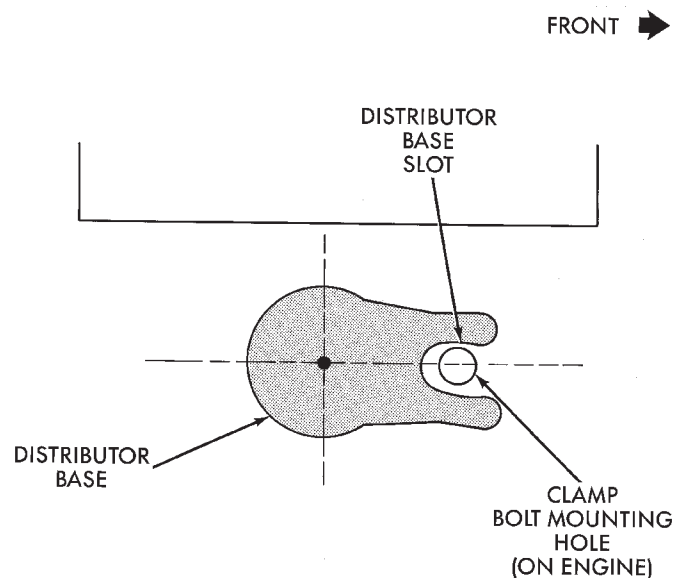


Fig. 42 Distributor Engaged Position—2.5L 4-Cylinder Engine

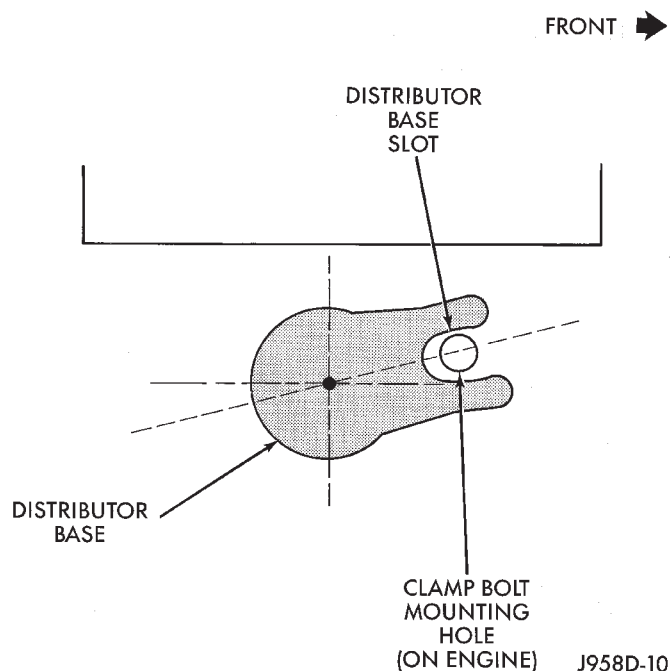


Fig. 43 Distributor Engaged Position—4.0L 6-Cylinder Engine

- the plastic alignment pin (or pin punch tool) is still installed to distributor.
- the number 1 cylinder piston is set at top dead center (TDC) (compression stroke).
- the centerline of the slot at the base of the distributor is aligned to the centerline of the distributor hold-down bolt hole on the engine. In this position,

REMOVAL AND INSTALLATION (Continued)

the hold-down bolt should easily pass through the slot and into the engine.

No adjustments are necessary. Proceed to next step.

(12) Install the distributor hold-down clamp and bolt. Tighten the bolt to 23 N·m (17 ft. lbs.) torque.

(13) Remove the pin punch tool from the distributor. Or, if the plastic alignment pin was used, remove it straight down from the bottom of the distributor. Discard plastic pin.

(14) If removed, install the camshaft position sensor to the distributor. Align the wiring harness grommet to the notch in the distributor housing.

(15) Install the rotor.

CAUTION: If the distributor cap is incorrectly positioned on distributor housing, the cap or rotor may be damaged when engine is started.

(16) Install the distributor cap. Tighten distributor cap hold-down screws to 3 N·m (26 in. lbs.) torque.

(17) If removed, install the spark plug cables to the distributor cap. For proper firing order, refer to the Specifications section at the end of this group. See Engine Firing Order.

(18) Connect the distributor wiring harness to the main engine harness.

(19) Connect battery cable to battery.

POWERTRAIN CONTROL MODULE (PCM)

Refer to Group 14, Fuel System for procedures.

IGNITION SWITCH AND KEY CYLINDER

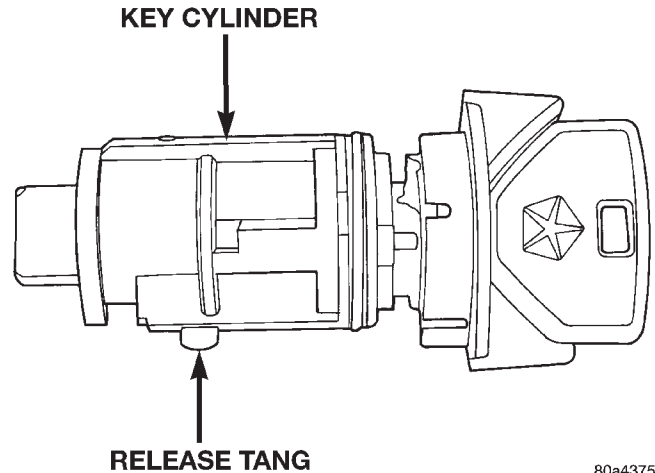
The ignition key must be in the key cylinder for cylinder removal. The key cylinder must be removed first before removing ignition switch.

KEY CYLINDER REMOVAL

- (1) Disconnect negative battery cable at battery.
- (2) If equipped with an automatic transmission, place shifter in PARK position.
- (3) Rotate key to ON position.
- (4) A release tang is located on bottom of key cylinder (Fig. 44).
- (5) Position a small screwdriver or pin punch into tang access hole on bottom of steering column lower cover (Fig. 45).
- (6) Push the pin punch up while pulling key cylinder from steering column.

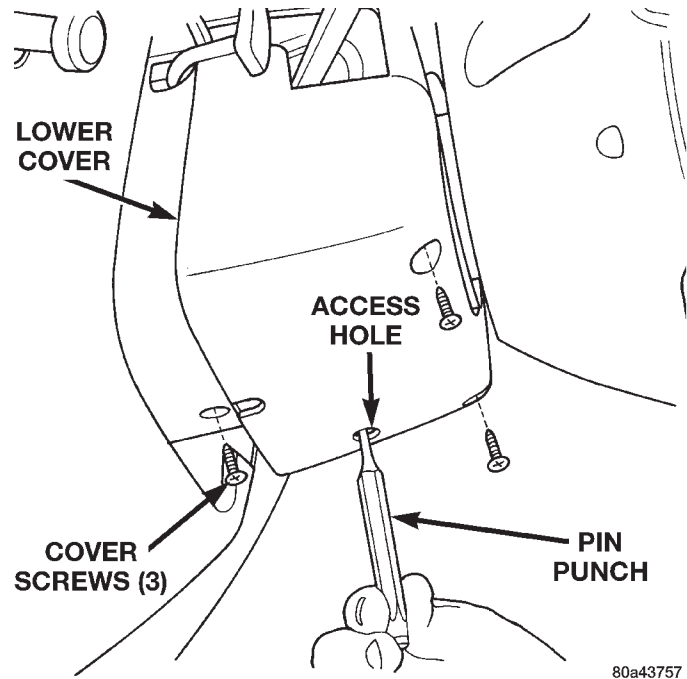
IGNITION SWITCH REMOVAL

- (1) Remove key cylinder. Refer to previous steps.
- (2) Remove lower steering column cover screws and remove cover (Fig. 45).
- (3) Disconnect two electrical connectors at rear of ignition switch (Fig. 46).



80a43756

Fig. 44 Key Cylinder Release Tang



80a43757

Fig. 45 Key Cylinder and Cover Removal

(4) Remove ignition switch mounting screw (Fig. 46). Use tamper proof torx bit (Snap-On® SDMTR10 or equivalent) to remove the screw.

(5) Using a small screwdriver, push on locking tab (Fig. 47) and remove switch from steering column.

IGNITION SWITCH INSTALLATION

- (1) Before installing ignition switch, rotate the slot in the switch to the ON position (Fig. 48).
- (2) Position switch to column and install tamper proof screw. Tighten screw to 3 N·m (26 in. lbs.).
- (3) Connect two electrical connectors to rear of ignition switch. Make sure that locking tabs are fully seated into wiring connectors.
- (4) Install steering column lower cover.

REMOVAL AND INSTALLATION (Continued)

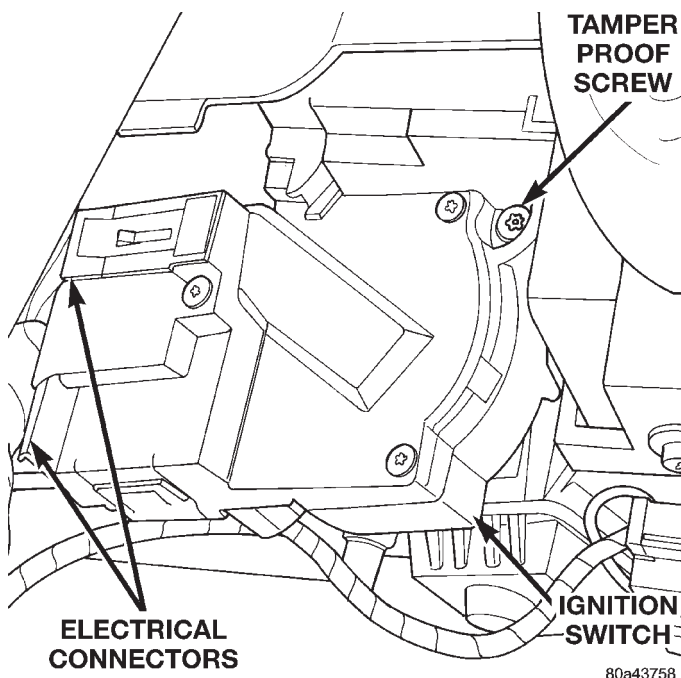


Fig. 46 Ignition Switch Removal/Installation

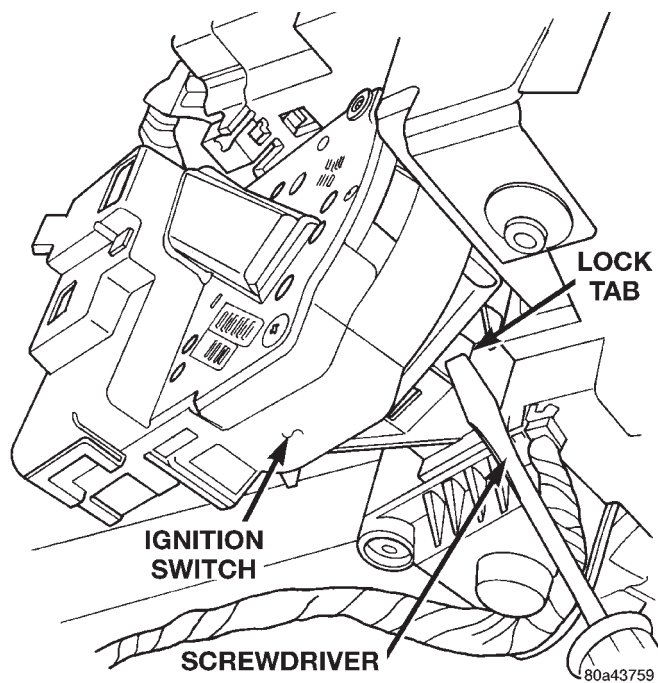


Fig. 47 Ignition Switch Lock Tab

KEY CYLINDER INSTALLATION

- (1) If equipped with an automatic transmission, place shifter in PARK position.
- (2) Position key cylinder into steering column as it would normally be in the ON position.
- (3) Press key cylinder into column until it snaps into position.
- (4) Check mechanical operation of switch. **Automatic Transmission:** Be sure transmission lever is locked in PARK position after key removal. If key is

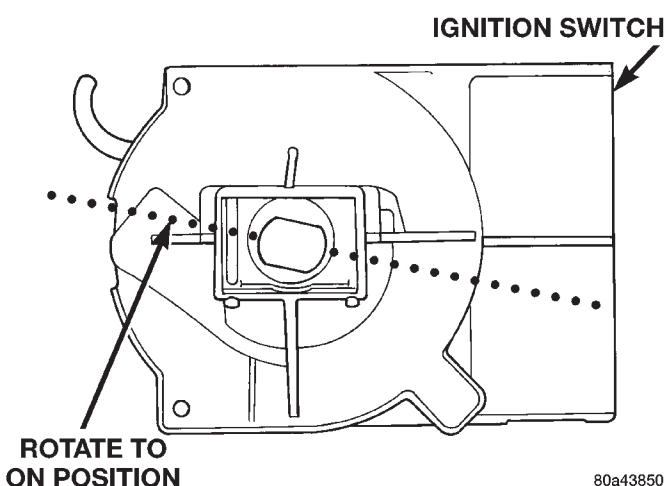


Fig. 48 Switch In ON Position

difficult to rotate or is difficult to remove, the shift lever-to-steering column cable may be out of adjustment or defective. Refer to Group 21, Transmission for procedures. **Manual Transmission:** Be sure key cannot be removed until release lever is operated. If key can be removed, release lever mechanism may be defective. Release lever mechanism is not serviced separately. If repair is necessary, the steering column must be replaced. Refer to Group 19, Steering for procedures.

- (5) Connect negative cable to battery.
- (6) Check electrical operation of switch.

SHIFTER/IGNITION INTERLOCK

On models equipped with an automatic transmission, a cable connects the ignition switch with the floor shift lever. The shifter will be locked in the PARK position when the ignition key is in the LOCK or ACCESSORY positions. The cable can be adjusted or replaced. Refer to Group 21, Transmissions for procedures. The ignition interlock device within the steering column is not serviceable. If service is necessary, the steering column must be replaced. Refer to Group 19, Steering for procedures.

SPECIFICATIONS

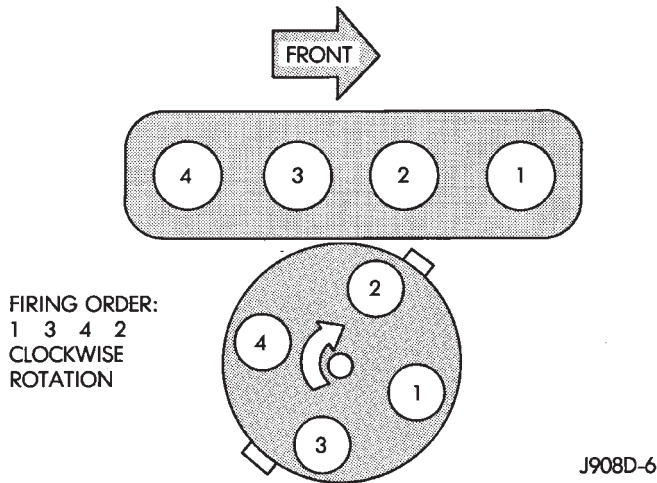
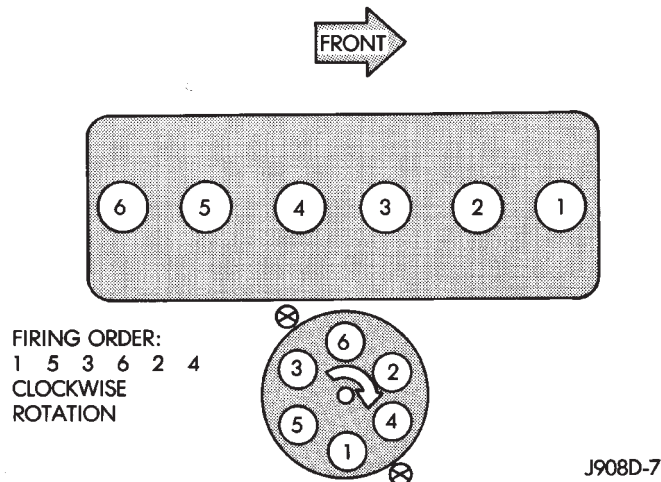
VECI LABEL

If anything differs between the specifications found on the Vehicle Emission Control Information (VECI) label and the following specifications, use specifications on VECI label. The VECI label is located in the engine compartment.

IGNITION TIMING

Ignition timing is not adjustable on any engine. Refer to Ignition Timing in the Diagnostics/Service Procedures section of this group for more information.

SPECIFICATIONS (Continued)

ENGINE FIRING ORDER—2.5L 4-CYLINDER ENGINE**ENGINE FIRING ORDER—4.0L 6-CYLINDER ENGINE****TORQUE CHART**

DESCRIPTION	TORQUE
Crankshaft Position Sensor	
Bolts—With Manual	
Transmission	19 N·m (14 ft. lbs.)
Crankshaft Position Sensor	
Nuts—2.5L With Automatic	
Transmission	19 N·m (14 ft. lbs.)
Crankshaft Position Sensor	
Bolt—4.0L With Automatic	
Transmission	7 N·m (60 in. lbs.)
Distributor Hold Down Bolt	23 N·m (17 ft. lbs.)
Distributor Cap Screws	3 N·m (26 in. lbs.)
Ignition Coil Mounting (if tapped	
bolts are used)	5 N·m (50 in. lbs.)
Ignition Coil Mounting (if nuts/bolts	
are used)	11 N·m (100 in. lbs.)
Spark Plugs (all engines)	41 N·m (30 ft. lbs.)

SPARK PLUGS

ENGINE	PLUG TYPE	ELECTRODE GAP
2.5L/4.0L	RC12LYC	0.89 mm (0.035 in.)

SPARK PLUG CABLE RESISTANCE

MINIMUM	MAXIMUM
250 Ohms Per Inch	1000 Ohms Per Inch
3000 Ohms Per Foot	12,000 Ohms Per Foot

IGNITION COIL RESISTANCE

COIL MANUFACTURER	PRIMARY RESISTANCE 21-27°C (70-80°F)	SECONDARY RESISTANCE 21-27°C (70-80°F)
Diamond	0.97 - 1.18 Ohms	11,300 - 15,300 Ohms
Toyodenso	0.95 - 1.20 Ohms	11,300 - 13,300 Ohms

INSTRUMENT PANEL SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION			
FUSEBLOCK MODULE	3	CLUSTER ILLUMINATION LAMP	15
GAUGE	3	COOLANT TEMPERATURE GAUGE	11
INDICATOR LAMP	3	CRUISE-ON INDICATOR LAMP	16
INSTRUMENT CLUSTER	2	FOUR-WHEEL DRIVE INDICATOR LAMP	16
INSTRUMENT PANEL	2	FUEL GAUGE	11
INTRODUCTION	2	HEADLAMP HIGH BEAM INDICATOR LAMP	17
DESCRIPTION AND OPERATION			
ACCESSORY RELAY	5	INSTRUMENT CLUSTER	8
AIRBAG INDICATOR LAMP	5	LOW FUEL WARNING LAMP	17
ANTI-LOCK BRAKE SYSTEM LAMP	6	MALFUNCTION INDICATOR LAMP	17
BRAKE WARNING LAMP	6	ODOMETER AND TRIP ODOMETER	11
CHECK GAUGES LAMP	6	OIL PRESSURE GAUGE	11
CIGAR LIGHTER AND POWER OUTLET	6	SEAT BELT REMINDER LAMP	18
CLUSTER ILLUMINATION LAMP	6	SMART KEY IMMOBILIZER SYSTEM	
COOLANT TEMPERATURE GAUGE	3	INDICATOR LAMP	18
CRUISE-ON INDICATOR LAMP	7	SPEEDOMETER	12
FOUR-WHEEL DRIVE INDICATOR LAMP	7	TACHOMETER	12
FUEL GAUGE	4	TURN SIGNAL INDICATOR LAMP	18
HEADLAMP HIGH BEAM INDICATOR LAMP	7	UPSHIFT INDICATOR LAMP	18
LOW FUEL WARNING LAMP	7	VOLTMETER	12
MALFUNCTION INDICATOR LAMP	7	REMOVAL AND INSTALLATION	
ODOMETER AND TRIP ODOMETER	4	ACCESSORY RELAY	24
OIL PRESSURE GAUGE	4	ACCESSORY SWITCH BEZEL	24
SEAT BELT REMINDER LAMP	8	CLUSTER BEZEL	20
SMART KEY IMMOBILIZER SYSTEM		CLUSTER BULB	23
INDICATOR LAMP	8	CLUSTER COMPONENTS	22
SPEEDOMETER	5	FUSEBLOCK MODULE	26
TACHOMETER	5	GLOVE BOX COMPONENTS	25
TURN SIGNAL INDICATOR LAMP	8	GLOVE BOX LATCH STRIKER	26
UPSHIFT INDICATOR LAMP	8	GLOVE BOX	24
VOLTMETER	5	GRAB HANDLE BEZEL	27
DIAGNOSIS AND TESTING		GRAB HANDLE	27
ACCESSORY RELAY	12	HEADLAMP SWITCH	20
AIRBAG INDICATOR LAMP	13	INSTRUMENT CLUSTER	21
ANTI-LOCK BRAKE SYSTEM LAMP	13	INSTRUMENT PANEL ASSEMBLY	27
BRAKE WARNING LAMP	14	INSTRUMENT PANEL BASE	29
CHECK GAUGES LAMP	15	INSTRUMENT PANEL CENTER BEZEL	23
CIGAR LIGHTER AND POWER OUTLET	15	INSTRUMENT PANEL TOP COVER	20
		KNEE BLOCKER	19
		STEERING COLUMN OPENING COVER	19

GENERAL INFORMATION

INTRODUCTION

This group is responsible for covering the vehicle instrument panel. However, because the instrument panel serves as the command center of the vehicle, it is a very complex unit. The instrument panel is designed to house the controls and monitors for standard and optional powertrains, climate control systems, audio systems, lighting systems, safety systems and many other comfort or convenience items. It is also designed so that all of the controls and monitors can be safely reached and viewed by the vehicle operator, while still allowing relative ease of access to these items for service.

Complete service information coverage for all of the systems and components housed in the instrument panel in this section of the service manual would not be practical. It would result in a great deal of duplication and make this group too large for the information to be easily accessed and used. Therefore, the information found in this group has been limited as follows:

- General Information - Covers non-electrical components and features of the instrument panel that are not related to other systems.
- Description and Operation - Covers gauges and their sending units, warning lamps and their switches, and instrument panel illumination lamps.
- Diagnosis and Testing - Covers gauges and their sending units, warning lamps and their switches, and instrument panel illumination lamps.
- Removal and Installation - Covers all components installed on or in the instrument panel that require removal for diagnosis or service of any other instrument panel components covered in this group.

For more information on components or systems not covered above, refer to the proper group in this manual. If you are uncertain as to the proper group, refer to the Component and System Index at the back of this manual. Refer to Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

INSTRUMENT PANEL

Modular construction allows all of the gauges and controls to be serviced from the front of the instrument panel. In addition, most of the instrument panel electrical or heating and air conditioning components can be accessed without complete instrument panel removal. If necessary, the instrument panel can be removed from the vehicle as an assembly.

Removal of the steering column opening cover and the knee blocker provides access to the steering column mounts, steering column wire harnesses, the gearshift interlock mechanism, the headlamp switch,

and much of the instrument panel wiring. Removal of the glove box allows access to the fuseblock module, additional instrument panel wiring, and many of the heating and air conditioning components.

Removal of the instrument cluster bezel allows access to the cluster assembly. Removal of the cluster assembly allows access to the cluster illumination and indicator lamp bulbs, and more of the instrument panel wiring.

Removal of the instrument panel center bezel allows access to the radio, the heating and air conditioning controls, the power outlet or cigar lighter, and the accessory switches. The power outlet/cigar lighter is serviced only as a unit with the accessory switch bezel.

A bezel on each outboard end of the lower instrument panel is removed to service the instrument panel speakers. Instrument panel removal is required for service of the passenger side airbag module and most internal components of the heating and air conditioning housing.

INSTRUMENT CLUSTER

One basic instrument cluster option is offered on this model. This cluster is an electromechanical unit that utilizes integrated circuitry and information carried on the Chrysler Collision Detection (CCD) data bus network for control of all gauges and many of the indicator lamps. This cluster also incorporates a vacuum fluorescent display tube for the digital odometer/trip odometer display functions. Some variations of the cluster exist due to optional equipment and regulatory requirements.

The cluster includes the following analog gauges:

- Coolant temperature gauge
- Fuel gauge
- Oil pressure gauge
- Speedometer
- Tachometer
- Voltmeter.

This cluster includes provisions for the following indicator lamps:

- Airbag indicator lamp
- Anti-lock brake system lamp
- Brake warning lamp
- Check gauges lamp
- Cruise-on indicator lamp
- Four-wheel drive indicator lamp
- Headlamp high beam indicator lamp
- Low fuel warning lamp
- Malfunction indicator (Check Engine) lamp
- Seat belt reminder lamp
- Smart Key Immobilizer System (SKIS) indicator lamp
- Turn signal indicator lamps
- Upshift indicator lamp (manual transmission).

GENERAL INFORMATION (Continued)

This instrument cluster features circuitry that has a self-diagnostic actuator test capability, which will test each of the CCD bus message-controlled functions of the cluster by lighting the appropriate indicator lamps and positioning the gauge needles at several predetermined locations on the gauge faces in a prescribed sequence. For more information on this function, see Instrument Cluster in the Diagnosis and Testing section of this group.

The instrument cluster circuitry also integrates a chime tone generator and a timer circuit. These items replace the chime or buzzer module, and the separate timer circuit for the rear window defogger system. Refer to Group 8U - Chime/Buzzer Warning Systems or Group 8N - Electrically Heated Systems for more information on these cluster circuitry functions.

The instrument cluster for this model is serviced only as a complete unit. If a cluster gauge or the cluster circuit board are faulty, the entire cluster must be replaced. The cluster lens, the hood and mask, the rear housing cover and the odometer reset knob boot are available for service. Also, the individual cluster lamp bulbs and bulb holders can be serviced.

GAUGE

With the ignition switch in the On or Start positions, voltage is supplied to all gauges through the instrument cluster electronic circuit board. With the ignition switch in the Off position, voltage is not supplied to the gauges. The gauges do not accurately indicate any vehicle condition unless the ignition switch is in the On or Start positions.

All of the instrument cluster gauges, except the odometer, are air core magnetic units. Two fixed electromagnetic coils are located within the gauge. These coils are wrapped at right angles to each other around a movable permanent magnet. The movable magnet is suspended within the coils on one end of a shaft. The gauge needle is attached to the other end of the shaft.

One of the coils has a fixed current flowing through it to maintain a constant magnetic field strength. Current flow through the second coil changes, which causes changes in its magnetic field strength. The current flowing through the second coil is changed by the instrument cluster electronic circuitry in response to messages received on the Chrysler Collision Detection (CCD) data bus network.

The gauge needle moves as the movable permanent magnet aligns itself to the changing magnetic fields created around it by the electromagnets. The instrument cluster circuitry is programmed to move all of the gauge needles back to the low end of their respective scales after the ignition switch is turned to the Off position.

INDICATOR LAMP

Indicator lamps are located in the instrument cluster and are served by the cluster circuit board and connectors. Many of the indicator lamps in the instrument cluster are controlled by the instrument cluster circuitry in response to messages received over the Chrysler Collision Detection (CCD) data bus network.

The anti-lock brake system lamp, brake warning lamp, four-wheel drive indicator lamps, headlamp high beam indicator lamp, low washer fluid warning lamp, seat belt reminder audible warning, and turn signal indicator lamps are controlled by hard-wired inputs to the instrument cluster. The instrument cluster circuitry uses CCD data bus messages from the Powertrain Control Module (PCM), the Smart Key Immobilizer Module (SKIM), and the Airbag Control Module (ACM) to control all of the remaining indicator lamps.

FUSEBLOCK MODULE

The fuseblock module is mounted to a bracket on the dash panel, above the heater and air conditioner housing directly behind the glove box. It has cavities for up to twenty blade-type fuses. A label applied to the heater and air conditioner housing directly below the fuseblock module identifies the fuse cavity assignments and fuse sizes.

The fuseblock module can be accessed by removing the glove box as described in this group. The fuseblock module cannot be repaired and, if faulty or damaged, it must be replaced.

DESCRIPTION AND OPERATION

COOLANT TEMPERATURE GAUGE

The coolant temperature gauge gives an indication of the engine coolant temperature. The instrument cluster circuitry controls the gauge pointer position. The instrument cluster circuitry calculates the proper gauge pointer position based upon an engine coolant temperature message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the engine coolant temperature sensor and internal programming to decide what engine coolant temperature message is required. The PCM then sends the proper message to the instrument cluster on the CCD data bus.

If the PCM message indicates that coolant temperature is high, the instrument cluster circuitry moves the gauge needle into the beginning of the red zone on the gauge face, turns on the Check Gauges lamp, and generates a single chime tone. If the PCM message indicates that coolant temperature is critical, the instrument cluster circuitry moves the gauge

DESCRIPTION AND OPERATION (Continued)

needle to the stop at the end of the red zone on the gauge face.

The engine coolant temperature sensor is installed in a threaded hole that penetrates a coolant passage of the engine. It is a thermistor-type sensor that changes its internal resistance with changes in engine coolant temperature. Refer to Group 14 - Fuel Systems for more information on the PCM and the coolant temperature sensor.

FUEL GAUGE

The fuel gauge gives an indication of the level of fuel in the fuel tank. The instrument cluster circuitry controls the gauge pointer position. The instrument cluster circuitry calculates the proper gauge pointer position based upon a fuel level message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the fuel gauge sending unit and internal programming to decide what fuel level message is required. The PCM then sends the proper message to the instrument cluster on the CCD data bus. If the PCM message indicates that the fuel level is below one-eighth of a full tank, the instrument cluster circuitry turns on the low fuel warning lamp and generates a single chime tone.

The fuel gauge sending unit is mounted to the electric fuel pump module located inside the fuel tank. The sending unit has a float attached to the end of a swing-arm. The float moves up or down within the fuel tank as the fuel level changes. As the float moves, an electrical contact on the pivot end of the swing-arm wipes across a resistor coil, which changes the internal electrical resistance of the sending unit. Refer to Group 14 - Fuel Systems for more information on the PCM and the fuel gauge sending unit service procedures.

ODOMETER AND TRIP ODOMETER

The odometer and the trip odometer share the same vacuum fluorescent digital display tube in the instrument cluster circuit board. Each gives an indication of the distance the vehicle has travelled. However, by depressing the reset knob on the face of the instrument cluster, the display mode can be switched from odometer to trip odometer. Depressing the reset knob for longer than two seconds while in the trip odometer mode will reset the trip odometer to zero. The odometer and trip odometer display values are based on distance pulse messages received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses a distance pulse signal input from the Vehicle Speed Sensor (VSS) and internal programming to decide what distance pulse message is required. The PCM then sends the proper message to

the instrument cluster circuitry on the CCD data bus. The instrument cluster stores both the odometer and trip odometer distance information and displays the proper value based upon ignition key-on and trip odometer reset knob inputs. The instrument cluster also stores the odometer display mode (odometer or trip odometer), and will return to the mode that was selected prior to the ignition switch being turned off.

If the instrument cluster is not receiving distance information on the CCD data bus when the ignition switch is turned to the On position, the odometer display will remain blank. If the instrument cluster does not receive a distance message on the CCD data bus after the ignition switch has been turned to the On position, the instrument cluster circuitry will insert the last normally displayed distance in the odometer display. If the instrument cluster is receiving CCD messages, but cannot display odometer values due to an internal error, the odometer display will remain blank.

The VSS is a hall-effect sensor that is installed in the transfer case, and is driven by the output shaft through a speedometer pinion gear. Incorrect tire size, incorrect axle ratio, a faulty or incorrect speedometer pinion gear, or a faulty VSS can each result in inaccurate odometer readings. Refer to Group 14 - Fuel Systems for more information on the PCM and the VSS. Refer to Group 21 - Transmission for more information on the speedometer pinion gear.

The odometer and trip odometer can also be used to digitally display a stored Diagnostic Trouble Code (DTC). Refer to Group 25 - Emission Control Systems for more information on DTCs and their retrieval.

OIL PRESSURE GAUGE

The oil pressure gauge gives an indication of the engine oil pressure. The instrument cluster circuitry controls the gauge pointer position. The instrument cluster circuitry calculates the proper gauge pointer position based upon an engine oil pressure message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the engine oil pressure sensor and internal programming to decide what engine oil pressure message is required. The PCM then sends the proper message to the instrument cluster on the CCD data bus. If the PCM message indicates that oil pressure is low, the instrument cluster circuitry moves the gauge needle to below the zero graduation on the gauge face, and turns on the Check Gauges lamp.

The engine oil pressure sensor is installed in a threaded hole that penetrates an oil passage of the engine. The engine oil pressure sensor contains a flexible diaphragm and a variable resistor coil. The diaphragm moves in response to changes in the

DESCRIPTION AND OPERATION (Continued)

engine oil pressure, which changes the internal electrical resistance of the sensor. Refer to Group 14 - Fuel Systems for more information on the PCM and the engine oil pressure sensor.

SPEEDOMETER

The speedometer gives an indication of the current vehicle speed. The instrument cluster circuitry controls the gauge pointer position. The instrument cluster circuitry calculates the proper gauge pointer position based upon a vehicle speed message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the Vehicle Speed Sensor (VSS) and internal programming to decide what vehicle speed message is required. The PCM then sends the proper message to the instrument cluster on the CCD data bus.

The VSS is a hall-effect sensor that is installed in the transfer case, and is driven by the output shaft through a speedometer pinion gear. Incorrect tire size, incorrect axle ratio, a faulty or incorrect speedometer pinion gear, or a faulty VSS can each result in inaccurate speedometer readings.

Refer to Group 14 - Fuel Systems for more information on the PCM and the VSS. Refer to Group 21 - Transmission for more information on the speedometer pinion gear.

TACHOMETER

The tachometer gives an indication of the engine speed in revolutions-per-minute (RPM). The instrument cluster circuitry controls the gauge pointer position. The instrument cluster circuitry calculates the proper gauge pointer position based upon an engine speed message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the crankshaft position sensor and internal programming to calculate what engine speed message is required. The PCM then sends the proper message to the instrument cluster on the CCD data bus. The crankshaft position sensor is a hall-effect sensor installed near the rear of the engine, where it is aimed at a trigger wheel attached to the rear flange of the crankshaft.

Refer to Group 14 - Fuel Systems for more information on the PCM. Refer to Group 8D - Ignition Systems for more information on the crankshaft position sensor.

VOLTMETER

The voltmeter gives an indication of the electrical system voltage. The instrument cluster circuitry controls the gauge pointer position. The instrument cluster circuitry calculates the proper gauge pointer

position based upon a system voltage message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the electrical system and internal programming to decide what system voltage message is required. The PCM then sends the proper message to the instrument cluster on the CCD data bus.

If the PCM message indicates that the charging system has failed, the instrument cluster circuitry moves the gauge needle to the 9 volt graduation on the gauge face, and turns on the Check Gauges lamp. If the PCM message indicates that system voltage is high, the instrument cluster circuitry moves the gauge needle to the 19 volt graduation on the gauge face, and turns on the Check Gauges lamp.

Refer to Group 14 - Fuel Systems for more information on the PCM. Refer to Group 8C - Charging System for more information on charging system components and diagnosis.

ACCESSORY RELAY

The accessory relay is a International Standards Organization (ISO)-type relay. The accessory relay is a electromechanical device that switches fused battery current to the standard accessory power outlet or optional cigar lighter when the ignition switch is turned to the Accessory or On positions. See the Diagnosis and Testing section of this group for more information on the operation of the accessory relay.

The accessory relay is located in a wire harness connector that is secured to the 100-way connector bracket under the driver side of the instrument panel, near the cowl side inner panel in the passenger compartment. The accessory relay cannot be repaired and, if faulty or damaged, it must be replaced.

AIRBAG INDICATOR LAMP

The airbag indicator lamp gives an indication when the airbag system is faulty or inoperative. The lamp is turned on by the instrument cluster circuitry for about seven seconds when the ignition switch is turned to the On position as a bulb test. After the bulb test, the lamp is controlled by the instrument cluster circuitry based upon a message received from the Airbag Control Module (ACM) on the Chrysler Collision Detection (CCD) data bus.

The ACM continually monitors the airbag system circuits and sensors to decide whether the system is in good operating condition. The ACM then sends the proper message to the instrument cluster on the CCD data bus to turn the lamp on or off. If the ACM sends a lamp-on message after the bulb test, it indicates that the ACM has detected a system malfunction.

DESCRIPTION AND OPERATION (Continued)

tion and/or that the airbag system has become inoperative.

Each time the instrument cluster circuitry receives a lamp-on message from the ACM, it will light the lamp for twelve seconds or the duration of the airbag system malfunction, whichever is longer. If the instrument cluster receives no lamp messages from the ACM for more than five seconds, it will light the lamp for twelve seconds or until another lamp-off message from the ACM, whichever is longer.

Refer to Group 8M - Passive Restraint Systems for more information on the airbag system.

ANTI-LOCK BRAKE SYSTEM LAMP

The Anti-Lock Brake System (ABS) lamp gives an indication when the ABS system is faulty or inoperative. The lamp is hard-wired in the instrument cluster, and is completely controlled by the Controller Anti-lock Brake (CAB).

The ABS lamp receives battery voltage through the instrument cluster fused ignition switch output feed circuit, and is grounded by the CAB. The lamp is turned on by the CAB for about two seconds when the ignition switch is turned to the On position as a bulb test. After the bulb test, the CAB turns the lamp on or off based upon the results of the ABS system self-tests.

The CAB continually monitors the ABS circuits and sensors to decide whether the system is in good operating condition. If the CAB turns the lamp on after the bulb test, it indicates that the CAB has detected a system malfunction and/or that the ABS system has become inoperative. Refer to Group 5 - Brakes for more information.

BRAKE WARNING LAMP

The brake warning lamp gives an indication when the parking brake is applied, or when the pressures in the two halves of the split brake hydraulic system are unequal. The lamp is turned on when the ignition switch is in the Start position as a bulb test. After the bulb test, the lamp is controlled by hard-wired inputs from the parking brake switch and/or the brake warning switch.

The brake warning switch closes to ground when it senses unequal hydraulic pressures in the two halves of the split brake hydraulic system, possibly due to low brake fluid level or brake fluid leakage. The parking brake switch closes to ground when the parking brake is applied. Refer to Group 5 - Brakes for more information.

CHECK GAUGES LAMP

The check gauges lamp gives an indication when certain gauges reflect a condition requiring immediate attention. The lamp is turned on by the instru-

ment cluster circuitry for about three seconds after the ignition switch is turned to the On position as a bulb test. After the bulb test, the lamp is controlled by the instrument cluster circuitry based upon gauge data messages received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses several inputs to decide what gauge data messages are required. The PCM then sends the proper message to the instrument cluster on the CCD data bus. The gauge data messages for which the instrument cluster is programmed to turn on the check gauges lamp are:

- Engine coolant temperature is high or critical
- Engine oil pressure is low
- Charging system failure
- System voltage is high.

CIGAR LIGHTER AND POWER OUTLET

An accessory power outlet is standard equipment on this model. The power outlet is installed in the instrument panel accessory switch bezel, which is located near the bottom of the instrument panel center bezel area, next to the ash receiver. A plastic cap snaps into the power outlet base when the power outlet is not in use. A cigar lighter that fits into the power outlet is a dealer-installed option.

The power outlet base or receptacle shell is connected to ground, and an insulated contact in the bottom of the shell is connected to battery current. The power outlet receives battery voltage from a fuse in the Power Distribution Center (PDC) through the accessory relay only when the ignition switch is in the Accessory or On positions. See Accessory Relay in this group for more information.

Two small spring-clip retainers are located on either side of the insulated contact inside the bottom of the receptacle shell. These clips engage and hold the heating element of the dealer-installed cigar lighter against the insulated contact long enough for the resistor coil to heat up. When the resistor coil becomes sufficiently heated, excess heat radiates from the heating element causing the spring-clips to expand, releasing the heating element.

The cigar lighter/power outlet base is serviced only as a part of the accessory switch bezel unit. If the base is faulty or damaged, the accessory switch bezel unit must be replaced.

CLUSTER ILLUMINATION LAMP

The cluster illumination lamps are hard-wired in the instrument cluster. When the park or head lamps are turned on, the cluster illumination lamps light. Illumination brightness is adjusted by rotating the headlamp switch knob (clockwise to dim, counter-clockwise to brighten). The instrument cluster illumi-

DESCRIPTION AND OPERATION (Continued)

nation lamps receive battery feed from the panel dimmer rheostat in the headlamp switch through a fuse in the fuseblock module.

Each of the illumination lamps is located on the instrument cluster circuit board. Each lamp has a replaceable bulb and bulb holder. Refer to Group 8L - Lamps for more information.

CRUISE-ON INDICATOR LAMP

The cruise-on indicator lamp gives an indication when the vehicle speed control system is turned on, even when the system is not currently engaged. The lamp is controlled by the instrument cluster circuitry based upon a message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the analog resistor-multiplexed vehicle speed control switches in the steering wheel to decide whether to turn the lamp on or off. The PCM then sends the proper message to the instrument cluster on the CCD data bus. Refer to Group 8H - Vehicle Speed Control System for more information.

FOUR-WHEEL DRIVE INDICATOR LAMP

The Part Time four-wheel drive indicator lamp lights when the transfer case is engaged in the 4H or 4L positions. A normally-open, plunger-type, four-wheel drive switch is threaded into the transfer case and is hard-wired in series between the indicator lamp bulb and ground.

When the ignition switch is in the On position, battery voltage is supplied to the other side of the indicator lamp bulb. When the transfer case is shifted into the proper position, the plunger of the four-wheel drive switch is moved, closing the switch and providing a path to ground. This causes the Part Time indicator lamp bulb to light.

Refer to Group 21 - Transmission for more information on the transfer case shift mechanism.

HEADLAMP HIGH BEAM INDICATOR LAMP

The headlamp high beam indicator lamp gives an indication when the headlamp high beams are turned on. The lamp is controlled by a hard-wired input from the headlamp dimmer (multi-function) switch.

One side of the indicator bulb is grounded at all times. The other side of the bulb receives a battery feed through the contacts of the dimmer switch when the multi-function switch stalk is actuated to turn on the headlamp high beams. Refer to Group 8L - Lamps for more information.

LOW FUEL WARNING LAMP

The low fuel warning lamp gives an indication when the fuel level in the fuel tank has fallen below

about one-eighth of a full tank, as registered on the fuel gauge. The instrument cluster circuitry lights the lamp for about three seconds when the ignition switch is turned to the On position as a bulb test. After the bulb test, the instrument cluster circuitry controls the lamp based upon a fuel level message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus.

The PCM uses an input from the fuel gauge sending unit and internal programming to decide what fuel level message is required. The PCM then sends the proper message to the instrument cluster on the CCD data bus. If the PCM message indicates that the fuel level is below one-eighth of a full tank for more than ten seconds, the instrument cluster circuitry turns on the low fuel warning lamp and generates a single chime tone. Once the lamp is turned on, an increase in the fuel level message of at least one full needle width for more than twenty seconds is required before the cluster will turn the lamp off.

The fuel gauge sending unit is mounted to the electric fuel pump module inside the fuel tank. The sending unit has a float attached to the end of a swing-arm. The float moves up or down within the fuel tank as the fuel level changes. As the float moves, an electrical contact on the pivot end of the swing-arm wipes across a resistor coil, which changes the resistance of the sending unit. Refer to Group 14 - Fuel Systems for more information on the PCM and the fuel gauge sending unit.

MALFUNCTION INDICATOR LAMP

The Check Engine or Malfunction Indicator Lamp (MIL) gives an indication when the Powertrain Control Module (PCM) has recorded a Diagnostic Trouble Code (DTC) for an On-Board Diagnostics II (OBDII) emissions-related circuit or component malfunction. The lamp is controlled by the instrument cluster circuitry based upon messages received from the PCM on the Chrysler Collision Detection (CCD) data bus. The PCM sends a lamp-on message for about three seconds when the ignition switch is turned to the On position as a bulb test.

Following the bulb test, the PCM uses inputs from many emissions-related circuits and sensors, along with its internal programming, to decide whether a condition exists that requires the MIL lamp to be turned on. The PCM then sends the proper message to the instrument cluster on the CCD data bus to turn the lamp on or off.

The MIL lamp can also be used to display a stored DTC by flashing on and off. Refer to Group 14 - Fuel Systems for more information on the PCM or the PCM inputs. Refer to Group 25 - Emission Control Systems for more information on DTCs and their retrieval.

DESCRIPTION AND OPERATION (Continued)

SEAT BELT REMINDER LAMP

The seat belt reminder lamp gives a visual reminder to the vehicle occupants to fasten their seat belts. The lamp is turned on by the instrument cluster circuitry for about seven seconds when the ignition switch is turned to the On position.

The instrument cluster also receives a hard-wired input from the driver seat belt switch. If the driver seat belt switch is closed (seat belt is not buckled), the instrument cluster will generate a chime warning for the duration of the seat belt reminder lamp illumination. The chime warning will stop when the driver seat belt switch is open (seat belt is buckled).

Refer to Group 8U - Chime/Buzzer Warning Systems for more information on the driver seat belt switch.

SMART KEY IMMOBILIZER SYSTEM INDICATOR LAMP

The Smart Key Immobilizer System (SKIS) indicator lamp gives an indication when the SKIS is faulty or when the vehicle has been immobilized due to the use of an invalid ignition key. The lamp is controlled by the instrument cluster circuitry based upon messages received from the Smart Key Immobilizer Module (SKIM) on the Chrysler Collision Detection (CCD) data bus.

The SKIM sends a message to the instrument cluster circuitry to turn the lamp on for about three seconds when the ignition switch is turned to the On position as a bulb test. One second after completion of the bulb test, the SKIM sends a message to the instrument cluster circuitry to turn the lamp on or off based upon the results of the system self-tests. If the SKIS lamp comes on and stays on after the bulb test, it indicates that the SKIM has detected a system malfunction and/or that the SKIS is inoperative.

If the SKIS indicator lamp is flashing, it indicates that the SKIS has immobilized the vehicle because an invalid key has been detected in the ignition switch. The SKIM can also send a message to the instrument cluster to flash the lamp and to generate a single audible chime tone. These functions serve as an indication to the customer that the SKIS has been placed in its customer programming mode. Refer to Group 8Q - Vehicle Theft/Security Systems for more information on the SKIS system.

TURN SIGNAL INDICATOR LAMP

The left and right turn signal indicator lamps give an indication when the turn signal circuits are activated. The lamps are hard-wired in the instrument

cluster, and are completely controlled by the turn signal and hazard warning (multi-function) switches.

The indicator lamps are grounded at all times and receive battery feed through the contacts of the multi-function switch when the turn signal lever (multi-function switch stalk) or the hazard warning button are actuated to their On positions. The instrument cluster circuitry does not perform a bulb test of these lamps. Refer to Group 8J - Turn Signal and Hazard Warning Systems for more information.

UPSHIFT INDICATOR LAMP

Vehicles equipped with a manual transmission have an upshift indicator lamp. The upshift indicator lamp gives an indication when the driver should shift to the next highest gear for the best fuel economy. The lamp is controlled by the instrument cluster circuitry based upon a message received from the Powertrain Control Module (PCM) on the Chrysler Collision Detection (CCD) data bus. The upshift indicator lamp illumination brightness is also adjustable, using the same input from the headlamp switch as the cluster illumination lamps.

The PCM uses inputs from many sensors and its internal programming to decide whether the engine speed and load conditions are correct for a transmission upshift. The PCM then sends the proper message to the instrument cluster on the CCD data bus to turn the lamp on or off. The PCM will send a lamp-off message three to five seconds after a lamp-on message, if an upshift is not performed. The lamp will then remain off until the vehicle stops accelerating and is brought back into the range of lamp operation, or until the transmission is shifted into another gear.

See Cluster Illumination Lamp in this group for more information on the lamp dimming feature. Refer to Group 14 - Fuel Systems for more information on the PCM and the PCM inputs.

DIAGNOSIS AND TESTING**INSTRUMENT CLUSTER**

If all of the gauges and/or indicator lamps are inoperative, perform the Preliminary Diagnosis. If an individual gauge or Chrysler Collision Detection (CCD) data bus message-controlled indicator lamp is inoperative, go directly to the Actuator Test. If an individual hard-wired indicator lamp is inoperative, go directly to the diagnosis for that lamp. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

DIAGNOSIS AND TESTING (Continued)

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

PRELIMINARY DIAGNOSIS

(1) If the indicator lamps operate, but none of the gauges operate, go to Step 2. If all of the gauges and the data bus message-controlled indicator lamps are inoperative, go to Step 5.

(2) Check the Ignition-Off Draw (IOD) fuse in the Power Distribution Center (PDC). If OK, go to Step 3. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(3) Check for battery voltage at the IOD fuse in the PDC. If OK, go to Step 4. If not OK, repair the open circuit as required.

(4) Disconnect and isolate the battery negative cable. Remove the instrument cluster. Connect the battery negative cable. Check for battery voltage at the fused B(+) circuit cavity of the left instrument cluster wire harness connector (connector A). If OK, go to the Actuator Test. If not OK, repair the open circuit to the IOD fuse as required.

(5) Check the switched ignition fuse in the fuseblock module. If OK, go to Step 6. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(6) Turn the ignition switch to the On position and check for battery voltage at the switched ignition fuse in the fuseblock module. If OK, go to Step 7. If not OK, repair the open circuit to the ignition switch as required.

(7) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Reinstall the instrument cluster. Connect the battery negative cable. Turn the ignition switch to the On position. Set the parking brake. The brake warning lamp should light. If OK, go to Step 8. If not OK, go to Step 9.

(8) Turn the ignition switch to the Off position. Turn on the park lamps and adjust the panel lamps dimmer rheostat to the full bright position. The cluster illumination lamps should light. If OK, go to the Actuator Test. If not OK, go to Step 10.

(9) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Remove the instrument cluster. Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the fused ignition switch output (run/start) circuit cavity of the left

instrument cluster wire harness connector (connector A). If OK, go to the Actuator Test. If not OK, repair the open circuit to the fuseblock module as required.

(10) Disconnect and isolate the battery negative cable. Remove the instrument cluster. Check for continuity between the ground circuit cavity of the left instrument cluster wire harness connector (connector A) and a good ground. There should be continuity. If OK, go to the Actuator Test. If not OK, repair the open circuit to ground as required.

ACTUATOR TEST

The instrument cluster actuator test will put the cluster into its self-diagnostic mode. In this mode the cluster will position each of the gauge needles at various specified calibration points, and turn all of the CCD data bus message-controlled lamps on and off at specified time intervals (Fig. 1).

Successful completion of the actuator test will confirm that the cluster circuitry, gauges, and lamps are capable of operating as designed. However, there may still be a problem with the CCD data bus, the Powertrain Control Module (PCM), the Airbag Control Module (ACM), or the inputs to one of these modules. Use a DRB scan tool and the proper Diagnostic Procedures manual for testing of these components.

If an individual gauge does not respond properly or at all during the Actuator Test, the instrument cluster should be removed. However, check the gauge mounting screws on the printed circuit for proper tightness before considering instrument cluster replacement. If the mounting screws check OK, replace the faulty cluster.

If an individual indicator lamp does not illuminate during the Actuator Test, the instrument cluster should be removed. However, check that the incandescent lamp bulb is not faulty and that the bulb holder is properly installed on the circuit board before considering instrument cluster replacement. If the bulb and bulb holder check OK, replace the faulty cluster.

(1) Begin the test with the ignition switch in the Off position.

(2) Depress the trip odometer reset button.

(3) While holding the trip odometer reset button depressed, turn the ignition switch to the On position, but do not start the engine.

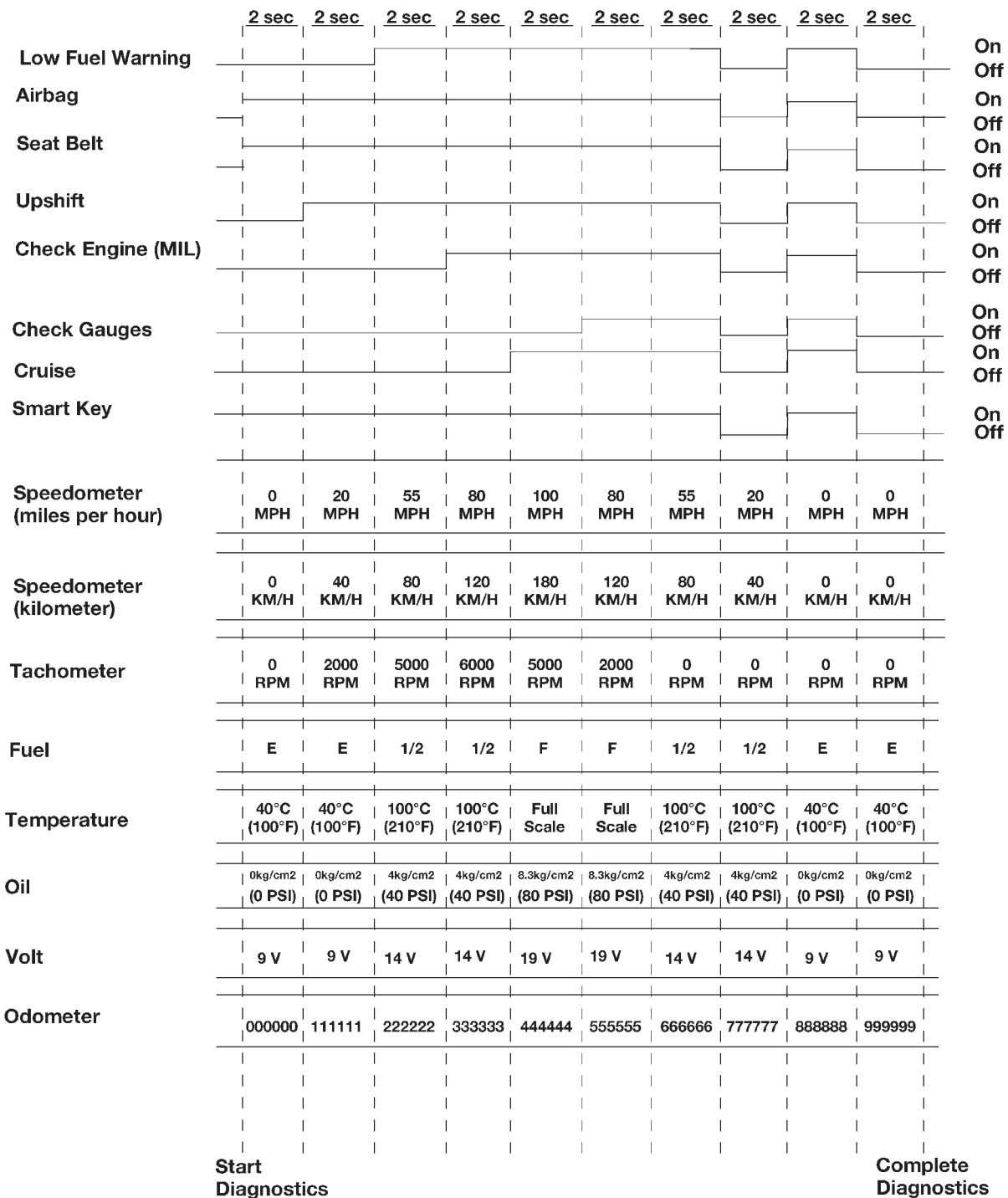
(4) Release the trip odometer reset button.

(5) Compare the operation of the suspect gauge(s) and/or lamp(s) with the chart (Fig. 1).

(6) The cluster will exit the self-diagnostic mode at the completion of the test, or if the ignition switch is turned to the Off position.

(7) Go back to Step 1 to repeat the test, if required.

DIAGNOSIS AND TESTING (Continued)



Note: 1.5 seconds after completing test, all pointers should return to pointer stops and odometer should be turned off.

80abfe7e

Fig. 1 Instrument Cluster Actuator Test

DIAGNOSIS AND TESTING (Continued)

COOLANT TEMPERATURE GAUGE

If the problem being diagnosed is related to coolant temperature gauge accuracy, be certain to confirm that the problem is with the gauge and not with cooling system performance. The actual engine coolant temperature should be checked with a test gauge or thermometer and compared to the instrument cluster coolant temperature gauge readings before you proceed with gauge diagnosis. Refer to Group 7 - Cooling System for more information. Refer to Group 8W - Wiring Diagrams for circuit descriptions and diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Diagnosis of the coolant temperature sensor and circuit, the Chrysler Collision Detection (CCD) data bus, and/or the Powertrain Control Module (PCM) should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the coolant temperature gauge and the instrument cluster circuitry, see Instrument Cluster in this group.

FUEL GAUGE

If the problem being diagnosed is related to fuel gauge accuracy, be certain to confirm that the problem is with the gauge or sending unit and not with the fuel tank. Inspect the fuel tank for signs of damage or distortion that could affect the sending unit performance before you proceed with fuel gauge diagnosis. Refer to Group 8W - Wiring Diagrams for circuit descriptions and diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Diagnosis of the fuel gauge sending unit and circuit, the Chrysler Collision Detection (CCD) data bus, and/or the Powertrain Control Module (PCM) should be performed with a DRB scan tool as described in the proper Diagnostic Procedures man-

ual. For further diagnosis of the fuel gauge and the instrument cluster circuitry, see Instrument Cluster in this group.

ODOMETER AND TRIP ODOMETER

If the problem being diagnosed is related to odometer and/or trip odometer accuracy, be certain to confirm that the problem is with the display and not with an incorrect speedometer pinion gear, axle ratio, or tire size. Refer to Group 21 - Transmission for more information on the speedometer pinion gear. Refer to Group 8W - Wiring Diagrams for circuit descriptions and diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Diagnosis of the vehicle speed sensor and circuit, the Chrysler Collision Detection (CCD) data bus, and/or the Powertrain Control Module (PCM) should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the odometer and/or trip odometer and the instrument cluster circuitry, see Instrument Cluster in this group.

OIL PRESSURE GAUGE

If the problem being diagnosed is related to oil pressure gauge accuracy, be certain to confirm that the problem is with the gauge and not with the engine oiling system performance. The actual engine oil pressure should be checked with a test gauge and compared to the instrument cluster oil pressure gauge readings before you proceed with gauge diagnosis. Refer to Group 9 - Engines for more information. Refer to Group 8W - Wiring Diagrams for circuit descriptions and diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Diagnosis of the oil pressure sensor and circuit, the Chrysler Collision Detection (CCD) data bus, and/or

DIAGNOSIS AND TESTING (Continued)

the Powertrain Control Module (PCM) should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the oil pressure gauge and the instrument cluster circuitry, see Instrument Cluster in this group.

SPEEDOMETER

If the problem being diagnosed is related to speedometer accuracy, be certain to confirm that the problem is with the speedometer gauge and not with an incorrect speedometer pinion gear, axle ratio, or tire size. Refer to Group 21 - Transmission for more information on the speedometer pinion gear. Refer to Group 8W - Wiring Diagrams for circuit descriptions and diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Diagnosis of the vehicle speed sensor and circuit, the Chrysler Collision Detection (CCD) data bus, and/or the Powertrain Control Module (PCM) should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the speedometer and the instrument cluster circuitry, see Instrument Cluster in this group.

TACHOMETER

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Refer to Group 8W - Wiring Diagrams for circuit descriptions and diagrams. Diagnosis of the crankshaft position sensor and circuit, the Chrysler Collision Detection (CCD) data bus, and/or the Powertrain Control Module (PCM) should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the tachometer and the instrument cluster circuitry, see Instrument Cluster in this group.

VOLTMETER

If the problem being diagnosed is related to voltmeter gauge accuracy, be certain to confirm proper charging system operation before considering instrument cluster replacement. Refer to Group 8C - Charging System for more information. Refer to Group 8W - Wiring Diagrams for circuit descriptions and diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Diagnosis of the system voltage input circuit, the Chrysler Collision Detection (CCD) data bus, and/or the Powertrain Control Module (PCM) should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the voltmeter and the instrument cluster circuitry, see Instrument Cluster in this group.

ACCESSORY RELAY

For circuit descriptions and diagrams, refer to 8W-41 - Horns/Cigar Lighter in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

RELAY TEST

The accessory relay (Fig. 2) is located in a wire harness connector that is secured to the 100-way connector bracket under the driver side of the instrument panel, near the cowl side inner panel in the passenger compartment. Remove the relay from its wire harness connector to perform the following tests:

(1) A relay in the de-energized position should have continuity between terminals 87A and 30, and no continuity between terminals 87 and 30. If OK, go to Step 2. If not OK, replace the faulty relay.

DIAGNOSIS AND TESTING (Continued)

(2) Resistance between terminals 85 and 86 (electromagnet) should be 75 ± 5 ohms. If OK, go to Step 3. If not OK, replace the faulty relay.

(3) Connect a battery to terminals 85 and 86. There should now be continuity between terminals 30 and 87, and no continuity between terminals 87A and 30. If OK, see the Relay Circuit Test in this group. If not OK, replace the faulty relay.

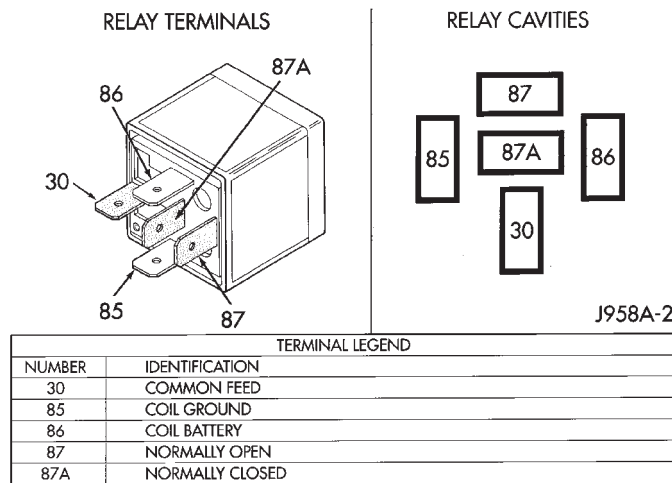


Fig. 2 Accessory Relay

RELAY CIRCUIT TEST

(1) The relay common feed terminal (30) cavity of the relay wire harness connector is connected to battery voltage and should be hot at all times. If OK, go to Step 2. If not OK, repair the fused B(+) circuit to the fuse in the Power Distribution Center (PDC) as required.

(2) The relay normally closed terminal (87A) is connected to terminal 30 in the de-energized position, but is not used for this application. Go to Step 3.

(3) The relay normally open terminal (87) is connected to the common feed terminal (30) in the energized position. This terminal supplies battery voltage to the cigar lighter or power outlet when the relay is energized by the ignition switch. There should be continuity between the relay wire harness connector cavity for relay terminal 87 and the accessory relay output circuit cavity of the cigar lighter or power outlet wire harness connector at all times. If OK, go to Step 4. If not OK, repair the open circuit to the cigar lighter or power outlet wire harness connector as required.

(4) The coil battery terminal (86) is connected to the electromagnet in the relay. The relay wire harness connector cavity for this terminal should have continuity to ground at all times. If OK, go to Step 5. If not OK, repair the open circuit to ground as required.

(5) The coil ground terminal (85) is connected to the electromagnet in the relay. It receives battery feed to energize the relay when the ignition switch is in the Accessory or On positions. There should be continuity between the relay wire harness connector cavity for relay terminal 85 and the ignition switch output (acc/run) cavity of the ignition switch wire harness connector at all times. If OK, refer to Group 8D - Ignition Systems for diagnosis of the ignition switch. If not OK, repair the open circuit as required.

AIRBAG INDICATOR LAMP

The diagnosis found here addresses an inoperative airbag indicator lamp condition. If the airbag indicator lamp stays on with the ignition switch in the On position, or comes on and stays on while driving, refer to Group 8M - Passive Restraint Systems for diagnosis. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster, and 8W-43 - Airbag System in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the airbag indicator lamp fails to light when the ignition switch is turned to the On position, replace the airbag indicator lamp bulb with a known good unit. If the airbag indicator lamp still fails to operate, further diagnosis of the airbag lamp and the instrument cluster circuitry should be performed as described in Instrument Cluster in this group. If the airbag lamp and instrument cluster circuitry are OK, diagnosis of the airbag system and the CCD data bus should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual.

ANTI-LOCK BRAKE SYSTEM LAMP

The diagnosis found here addresses an inoperative Anti-lock Brake System (ABS) lamp condition. If the ABS lamp stays on with the ignition switch in the On position, or comes on and stays on while driving, refer to Group 5 - Brakes for diagnosis. If no ABS problem is found, the following procedure will help locate a short or open in the ABS lamp circuit. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster, and 8W-35 - All-Wheel Anti-Lock Brakes in Group 8W - Wiring Diagrams.

DIAGNOSIS AND TESTING (Continued)

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Check the fuse in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Turn the ignition switch in the On position. Check for battery voltage at the fuse in the fuseblock module. If OK, go to Step 3. If not OK, repair the open circuit to the ignition switch as required.

(3) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Remove the instrument cluster. Connect the battery negative cable. Turn the ignition switch to the On position and within five seconds check for continuity between the ABS warning lamp driver circuit cavity of the left instrument cluster wire harness connector (connector A) and a good ground. There should be continuity for five seconds after ignition On, and then an open circuit. If OK, replace the faulty bulb. If not OK, go to Step 4.

(4) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Disconnect the Controller Anti-lock Brake (CAB) wire harness connector. Check for continuity between the ABS warning lamp driver circuit cavity of the left instrument cluster wire harness connector (connector A) and a good ground. There should be no continuity. If OK, go to Step 5. If not OK, repair the short circuit as required.

(5) Check for continuity between the ABS warning lamp driver circuit cavities of the left instrument cluster wire harness connector (connector A) and the CAB wire harness connector. There should be continuity. If OK, refer to Group 5 - Brakes for diagnosis of the CAB. If not OK, repair the open circuit as required.

BRAKE WARNING LAMP

The diagnosis found here addresses an inoperative brake warning lamp condition. If the brake warning lamp stays on with the ignition switch in the On position and the parking brake released, or comes on while driving, refer to Group 5 - Brakes for diagnosis. If no service brake or parking brake problem is found, the following procedure will help locate a short or open circuit, or a faulty switch. Refer to 8W-40 - Instrument Cluster, and 8W-35 - All-Wheel Anti-Lock Brakes in Group 8W - Wiring Diagrams for circuit descriptions and diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Check the fuse in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Turn the ignition switch to the On position. Check for battery voltage at the fuse in the fuseblock module. If OK, go to Step 3. If not OK, repair the open circuit to the ignition switch as required.

(3) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Unplug the wire harness connector at the park brake switch. With the park brake released, check for continuity between the park brake switch terminal and a good ground. There should be no continuity. If OK, go to Step 4. If not OK, adjust or replace the faulty park brake switch.

(4) Unplug the wire harness connector at the brake warning switch. Check for continuity between the two terminals of the brake warning switch. There should be continuity. If OK, go to Step 5. If not OK, replace the faulty brake warning switch.

(5) Check for continuity between each of the two brake warning switch terminals and a good ground. In each case, there should be no continuity. If OK, go to Step 6. If not OK, replace the faulty brake warning switch.

(6) With both the park brake switch and the brake warning switch wire harness connectors still unplugged, check for continuity between the park brake switch wire harness connector cavity and a good ground. There should be no continuity. If OK, go to Step 7. If not OK, repair the short circuit as required.

(7) With the ignition switch held in the Start position, check for continuity between the park brake switch wire harness connector cavity and a good ground. There should be continuity. If OK, go to Step 8. If not OK, refer to Group 8D - Ignition Systems for diagnosis of the ignition switch.

(8) Turn the ignition switch to the Off position. Remove the instrument cluster. Check for continuity between the red brake warning lamp driver circuit cavity of the left instrument cluster wire harness connector (connector A) and a good ground. There should be no continuity. If OK, go to Step 9. If not OK, repair the short circuit as required.

(9) Check for continuity between the red brake warning lamp driver (G99) circuit cavities of the left

DIAGNOSIS AND TESTING (Continued)

instrument cluster wire harness connector (connector A) and the brake warning switch wire harness connector. There should be continuity. If OK, replace the faulty bulb. If not OK, repair the open circuit as required.

CHECK GAUGES LAMP

The diagnosis found here addresses an inoperative check gauges lamp condition. If the check gauges lamp stays on with the ignition switch in the On position, or comes on while driving with no unusual gauge readings evident, diagnosis of the Powertrain Control Module (PCM) and the Chrysler Collision Detection (CCD) data bus should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the check gauges lamp fails to light during the bulb test (about three seconds after the ignition switch is turned to the On position), replace the check gauges lamp bulb with a known good unit. If the coolant temperature gauge, oil pressure gauge, or voltmeter are giving an indication that should trigger the check gauges lamp, but the check gauges lamp still fails to operate, see Instrument Cluster in this group for further diagnosis of the check gauges lamp and the instrument cluster circuitry.

CIGAR LIGHTER AND POWER OUTLET

For circuit descriptions and diagrams, refer to 8W-41 - Horns/Cigar Lighter in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) If the vehicle is equipped with the optional dealer-installed cigar lighter, remove the cigar lighter

knob and element from the cigar lighter/power outlet receptacle shell. Check for continuity between the inside circumference of the cigar lighter/power outlet receptacle shell and a good ground. There should be continuity. If OK, go to Step 2. If not OK, go to Step 3.

(2) Turn the ignition switch to the On position. Check for battery voltage at the insulated contact located at the back of the cigar lighter/power outlet receptacle shell. If OK, replace the faulty cigar lighter knob and element. If not OK, go to Step 3.

(3) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Remove the accessory switch bezel. Check for continuity between the ground circuit cavity of the cigar lighter/power outlet wire harness connector and a good ground. There should be continuity. If OK, go to Step 4. If not OK, repair the open circuit to ground as required.

(4) Connect the battery negative cable. Turn the ignition switch to the Accessory or On positions. Check for battery voltage at the accessory relay output circuit cavity of the cigar lighter/power outlet wire harness connector. If OK, replace the faulty accessory switch bezel unit. If not OK, see the diagnosis for the accessory relay in this group.

CLUSTER ILLUMINATION LAMP

The diagnosis found here addresses an inoperative instrument cluster illumination lamp condition. If the problem being diagnosed includes inoperative exterior lighting controlled by the headlamp switch, that system needs to be repaired first. If the exterior lamps controlled by the headlamp switch are inoperative, refer to Group 8L - Lamps for diagnosis. If no exterior lighting system problems are found, the following procedure will help locate a short or open in the cluster illumination lamp circuit. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Check the fuse in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Turn the park lamps on with the headlamp switch. Rotate the headlamp switch knob counterclockwise to just before the interior lamps detent.

DIAGNOSIS AND TESTING (Continued)

Check for battery voltage at the fuse in the fuseblock module. Rotate the headlamp switch knob clockwise while observing the test voltmeter. The reading should go from battery voltage to zero volts. If OK, go to Step 3. If not OK, repair the open circuit to the headlamp switch or refer to Group 8L - Lamps to diagnose the headlamp switch.

(3) Disconnect and isolate the battery negative cable. Remove the instrument cluster. Turn the headlamp switch off. Remove the fuse from the fuseblock module. Probe the fused panel lamp dimmer switch signal circuit cavity of the left instrument cluster wire harness connector (connector A). Check for continuity to a good ground. There should be no continuity. If OK, go to Step 4. If not OK, repair the short circuit as required.

(4) Reinstall the fuse in the fuseblock module. Connect the battery negative cable. Turn the park lamps on with the headlamp switch. Rotate the headlamp switch knob counterclockwise to just before the interior lamps detent. Check for battery voltage at the fused panel lamp dimmer switch signal circuit cavity of the left instrument cluster wire harness connector (connector A). If OK, replace the faulty bulb(s) and bulb holder(s). If not OK, repair the open circuit as required.

CRUISE-ON INDICATOR LAMP

The diagnosis found here addresses an inoperative cruise-on indicator lamp condition. If the problem being diagnosed is an inaccurate cruise-on indicator lamp, refer to Group 8H - Vehicle Speed Control for diagnosis of the vehicle speed control system. For circuit descriptions and diagrams, refer to 8W-33 - Vehicle Speed Control and 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the cruise-on indicator lamp fails to light when the vehicle speed control is turned on, replace the cruise-on indicator lamp bulb with a known good unit. If the cruise-on lamp still fails to operate, diagnosis of the Powertrain Control Module (PCM) and the Chrysler Collision Detection (CCD) data bus should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the cruise-on indicator

lamp and the instrument cluster circuitry, see Instrument Cluster in this group.

FOUR-WHEEL DRIVE INDICATOR LAMP

The diagnosis found here addresses an inoperative four-wheel drive indicator lamp condition. If the problem being diagnosed is related to lamp accuracy, be certain to confirm that the problem is with the lamp or switch and not with a damaged or inoperative transfer case or transfer case linkage. Refer to Group 21 - Transmission for more information. If no transfer case problem is found, the following procedure will help locate a short or open in the indicator lamp circuit. For circuit diagrams and descriptions, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Check the fuse in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Turn the ignition switch to the On position. Check for battery voltage at the fuse in the fuseblock module. If OK, go to Step 3. If not OK, repair the open circuit to the ignition switch as required.

(3) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Unplug the transfer case switch wire harness connector. Check for continuity between the ground circuit cavity of the transfer case switch wire harness connector and a good ground. There should be continuity. If OK, go to Step 4. If not OK, repair the open circuit to ground as required.

(4) Connect the battery negative cable. Turn the ignition switch to the On position. Install a jumper wire between the part time four wheel drive indicator lamp driver circuit cavity of the transfer case switch wire harness connector and a good ground. The four-wheel drive indicator lamp should light. If OK, replace the faulty transfer case switch. If not OK, go to Step 5.

(5) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Remove the instrument cluster. With the transfer case switch wire harness connector still unplugged, check for continuity between the part time four wheel drive indicator lamp driver circuit cavity of the right instrument cluster wire harness connector (con-

DIAGNOSIS AND TESTING (Continued)

necter B) and a good ground. There should be no continuity. If OK, go to Step 6. If not OK, repair the short circuit as required.

(6) Check for continuity between the part time four wheel drive indicator lamp driver circuit cavities of the right instrument cluster wire harness connector (connector B) and the transfer case switch wire harness connector. There should be continuity. If OK, replace the faulty bulb. If not OK, repair the open circuit as required.

HEADLAMP HIGH BEAM INDICATOR LAMP

The diagnosis found here addresses an inoperative headlamp high beam indicator lamp condition. If the problem being diagnosed is related to inoperative headlamp high beams, refer to Group 8L - Lamps for diagnosis of the headlamp system. If no headlamp system problems are found, the following procedure will help locate an open in the high beam indicator lamp circuit. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster and 8W-50 - Front Lighting in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Remove the instrument cluster.

(2) Connect the battery negative cable. Turn the headlamps on and select the high beams with the multi-function switch stalk. Check for battery voltage at the high beam indicator driver circuit cavity of the left instrument cluster wire harness connector (connector A). If OK, replace the faulty bulb. If not OK, repair the open circuit to the headlamp dimmer (multi-function) switch as required.

LOW FUEL WARNING LAMP

The diagnosis found here addresses an inoperative low fuel warning lamp condition. If the problem being diagnosed is related to lamp accuracy, be certain to confirm the problem is the with the low fuel warning lamp and not with the fuel gauge circuit. See the diagnosis for the Fuel Gauge in this group. If no fuel gauge problem is found, refer to the Instrument Cluster diagnosis in this group. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the low fuel warning lamp fails to light during the bulb test (about three seconds after the ignition switch is turned to the On position), replace the low fuel warning lamp bulb with a known good unit. If the indicator lamp still fails to operate, diagnosis of the fuel gauge sending unit and circuit, the Powertrain Control Module (PCM), and the Chrysler Collision Detection (CCD) data bus should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the low fuel warning lamp and the instrument cluster circuitry, see Instrument Cluster in this group.

MALFUNCTION INDICATOR LAMP

The diagnosis found here addresses an inoperative malfunction indicator (Check Engine) lamp condition. If the lamp comes on and stays on with the engine running, refer to Group 14 - Fuel Systems for diagnosis. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the malfunction indicator lamp fails to light during the bulb test (about three seconds after the ignition switch is turned to the On position), replace the malfunction indicator lamp bulb with a known good unit. If the indicator lamp still fails to operate, diagnosis of the Powertrain Control Module (PCM) and the Chrysler Collision Detection (CCD) data bus should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the malfunction indicator lamp and the instrument cluster circuitry, see Instrument Cluster in this group.

DIAGNOSIS AND TESTING (Continued)

SEAT BELT REMINDER LAMP

The diagnosis found here addresses an inoperative seat belt reminder lamp condition. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the seat belt reminder lamp fails to light during its display function, replace the seat belt reminder lamp bulb with a known good unit. If the reminder lamp still fails to operate, see Instrument Cluster in this group for further diagnosis of the seat belt reminder lamp and the instrument cluster circuitry. Refer to Group 8U - Chime/Buzzer Warning Systems for diagnosis of the driver seat belt switch and circuit.

SMART KEY IMMOBILIZER SYSTEM INDICATOR LAMP

The diagnosis found here addresses an inoperative Smart Key Immobilizer System (SKIS) indicator lamp condition. If the SKIS indicator lamp flashes with the ignition switch in the On position, refer to Group 8Q - Vehicle Theft/Security Systems for diagnosis. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster, and 8W-39 - Vehicle Theft Security System in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the SKIS indicator lamp fails to light when the ignition switch is turned to the On position, replace the SKIS indicator lamp bulb with a known good unit. If the SKIS indicator lamp still fails to operate, further diagnosis of the SKIS indicator lamp and the

instrument cluster circuitry should be performed as described in Instrument Cluster in this group. If the SKIS indicator lamp and instrument cluster circuitry are OK, diagnosis of the Smart Key Immobilizer System and the CCD data bus should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual.

TURN SIGNAL INDICATOR LAMP

The diagnosis found here addresses an inoperative turn signal indicator lamp condition. For any other turn signal problem, refer to Group 8J - Turn Signal and Hazard Warning Systems for diagnosis. If no turn signal or hazard warning system problem is found, the following procedure will help locate a short or open in the indicator lamp circuit. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster and 8W-50 - Front Lighting in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Remove the instrument cluster.

(2) Connect the battery negative cable. Activate the hazard warning system by moving the hazard warning switch button to the On position. Check for battery voltage at the inoperative (right or left) turn signal circuit cavity of the instrument cluster wire harness connector (connector A - left, or connector B - right). There should be a switching (on and off) battery voltage signal. If OK, replace the faulty (right or left) indicator lamp bulb. If not OK, repair the open circuit to the turn signal/hazard warning (multi-function) switch as required.

UPSHIFT INDICATOR LAMP

The diagnosis found here addresses an inoperative upshift indicator lamp condition. If lamp accuracy is suspect, diagnosis should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster in Group 8W - Wiring Diagrams.

DIAGNOSIS AND TESTING (Continued)

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

If the upshift indicator lamp fails to light when a transmission upshift is required (as noted by high engine speed with low engine load), replace the upshift indicator lamp bulb with a known good unit. If the indicator lamp still fails to operate, diagnosis of the Powertrain Control Module (PCM) and the Chrysler Collision Detection (CCD) data bus should be performed with a DRB scan tool as described in the proper Diagnostic Procedures manual. For further diagnosis of the upshift indicator lamp and the instrument cluster circuitry, see Instrument Cluster in this group.

REMOVAL AND INSTALLATION

STEERING COLUMN OPENING COVER

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.
- (2) If the vehicle is so equipped, move the tilt steering column to the fully raised position.
- (3) Remove the knob and shaft from the headlamp switch. See Headlamp Switch in this group for the procedures.
- (4) Remove the two screws that secure the steering column opening cover to the instrument panel (Fig. 3).
- (5) Pull the steering column opening cover straight back away from the instrument panel as far as possible.
- (6) Rock the lower edge of the steering column opening cover rearward to disengage the hook forma-

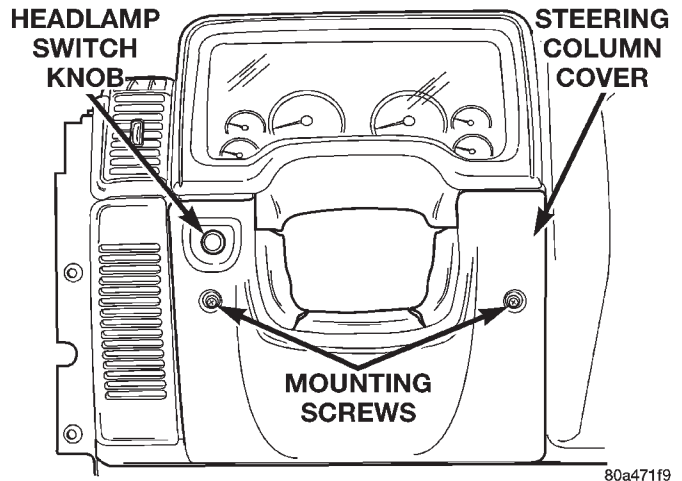


Fig. 3 Steering Column Opening Cover Remove/Install

tions on the lower edge of the cover from the pivots on the lower edge of the instrument panel.

(7) Lower the steering column opening cover from the instrument panel.

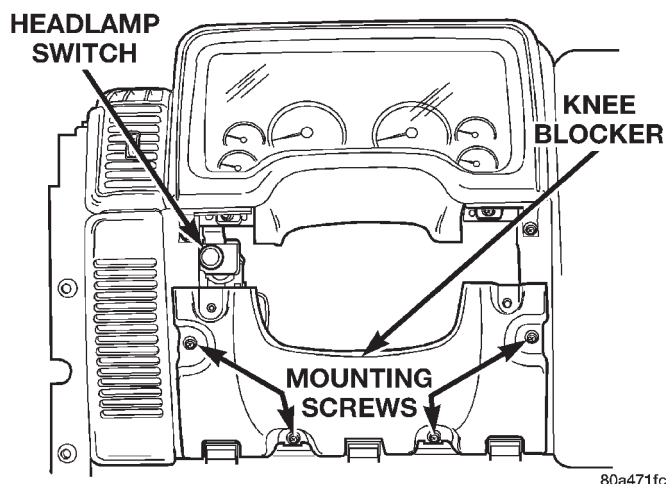
(8) Reverse the removal procedures to install. Be certain that the hook formations on the lower edge of the steering column opening cover are fully engaged on the instrument panel pivots. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

KNEE BLOCKER

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the steering column opening cover. See Steering Column Opening Cover in this group for the procedures.
- (3) Remove the four screws that secure the knee blocker to the instrument panel (Fig. 4).
- (4) Remove the knee blocker from the instrument panel.
- (5) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

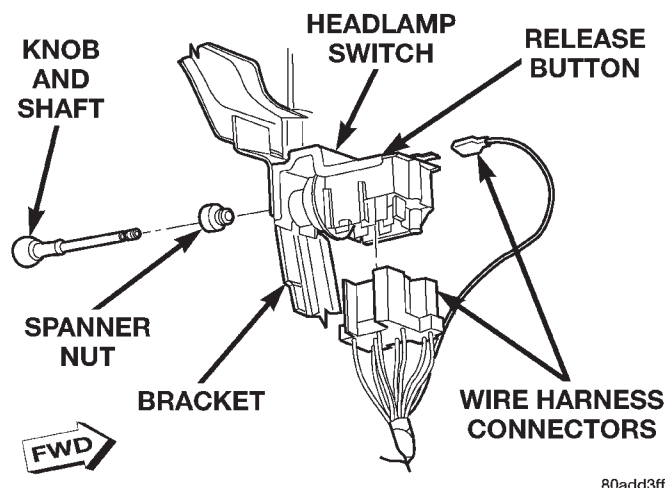
REMOVAL AND INSTALLATION (Continued)

**Fig. 4 Knee Blocker Remove/Install****HEADLAMP SWITCH**

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

WARNING: IF THE HEADLAMP SWITCH WAS ON, WAIT FIVE MINUTES TO ALLOW THE CERAMIC DIMMER RESISTOR TO COOL. IF THE CERAMIC DIMMER RESISTOR IS NOT ALLOWED TO COOL, IT CAN BURN YOUR FINGERS.

- (1) Disconnect and isolate the battery negative cable.
- (2) Pull the headlamp switch control knob out to the On position stop.
- (3) Reach up under the instrument panel outboard of the steering column and depress the headlamp switch knob and shaft release button on the top of the switch (Fig. 5).
- (4) While holding the release button depressed, pull the knob and shaft out of the headlamp switch.
- (5) Remove the knee blocker from the instrument panel. See Knee Blocker in this group for the procedures.
- (6) Remove the spanner nut that secures the headlamp switch to the instrument panel mounting bracket.
- (7) Unplug the two wire harness connectors from the headlamp switch.
- (8) Remove the headlamp switch from the instrument panel.

**Fig. 5 Headlamp Switch Remove/Install**

(9) Reverse the removal procedures to install. Tighten the spanner nut to 2.7 N·m (24 in. lbs.).

INSTRUMENT PANEL TOP COVER

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

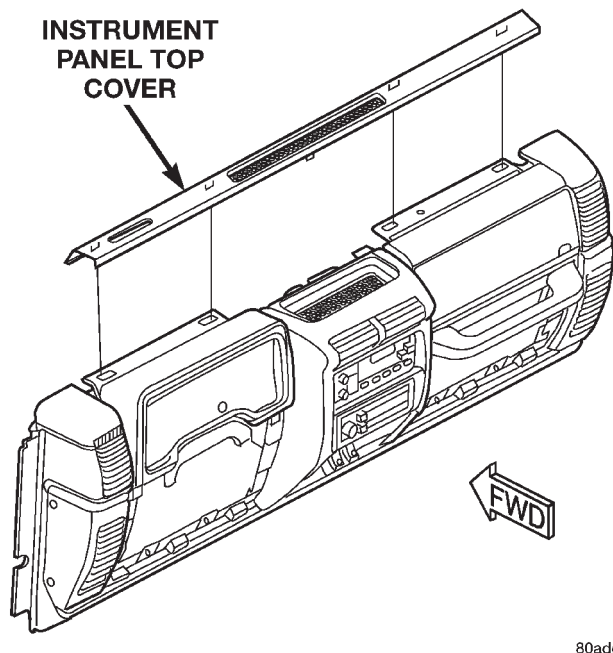
- (1) Disconnect and isolate the battery negative cable.
- (2) Using a trim stick or another suitable wide flat-bladed tool, gently pry the instrument panel top cover up and away from the top of the instrument panel to release the five snap clip retainers (Fig. 6).
- (3) Lift the top cover off of the instrument panel.
- (4) Remove the top cover from the vehicle.
- (5) Reverse the removal procedures to install.

CLUSTER BEZEL

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.

REMOVAL AND INSTALLATION (Continued)



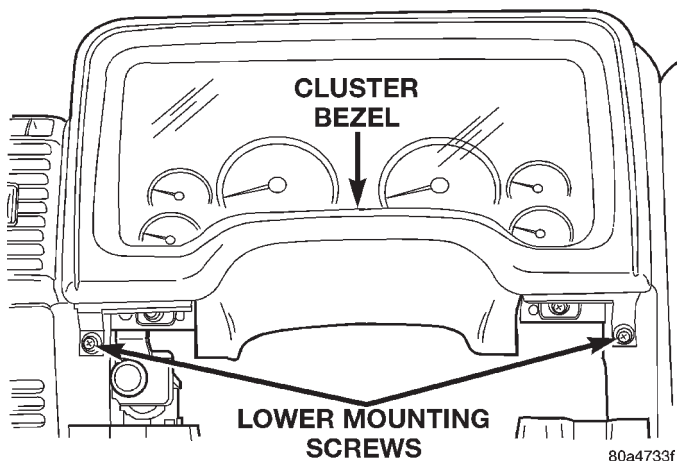
80add401

Fig. 6 Instrument Panel Top Cover Remove/Install

(2) Remove the steering column opening cover. See Steering Column Opening Cover in this group for the procedures.

(3) Remove the instrument panel top cover. See Instrument Panel Top Cover in this group for the procedures.

(4) Remove the two screws that secure the lower cluster bezel to the instrument panel (Fig. 7).



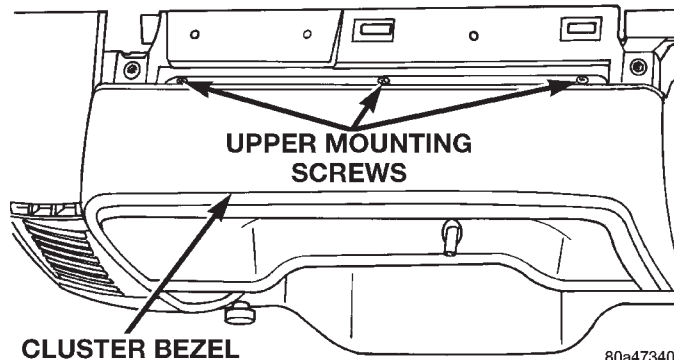
80a4733f

Fig. 7 Cluster Bezel Lower Screws Remove/Install

(5) Remove the three screws that secure the upper cluster bezel to the instrument panel (Fig. 8).

(6) Pull the cluster bezel rearward to remove it from the instrument panel.

(7) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).



80a47340

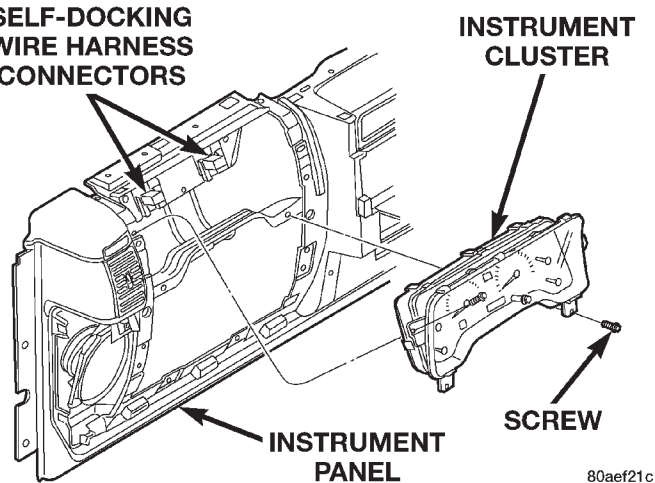
Fig. 8 Cluster Bezel Upper Screws Remove/Install
INSTRUMENT CLUSTER

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Remove the cluster bezel from the instrument panel. See Cluster Bezel in this group for the procedures.

(2) Remove the four screws that secure the instrument cluster to the instrument panel (Fig. 9).

SELF-DOCKING WIRE HARNESS CONNECTORS



80aef21c

Fig. 9 Instrument Cluster Remove/Install

(3) Pull the instrument cluster rearward to disengage the two self-docking wire harness connectors.

NOTE: The instrument cluster has two self-docking wire harness connectors that will be automatically aligned with, and connected to the instrument panel wire harness when the cluster is installed in the instrument panel.

REMOVAL AND INSTALLATION (Continued)

(4) Remove the instrument cluster from the vehicle.

(5) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

CLUSTER COMPONENTS

CLUSTER LENS AND ODOMETER RESET KNOB BOOT

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the instrument cluster from the instrument panel. See Instrument Cluster in this group for the procedures.

(3) Work around the perimeter of the instrument cluster depressing the snap clips that secure the cluster lens to the cluster housing, and gently pull the lens away from the cluster (Fig. 10).

(4) Remove the odometer reset knob boot by pulling it out of the lens.

(5) Reverse the removal procedures to install.

CLUSTER HOOD AND MASK

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

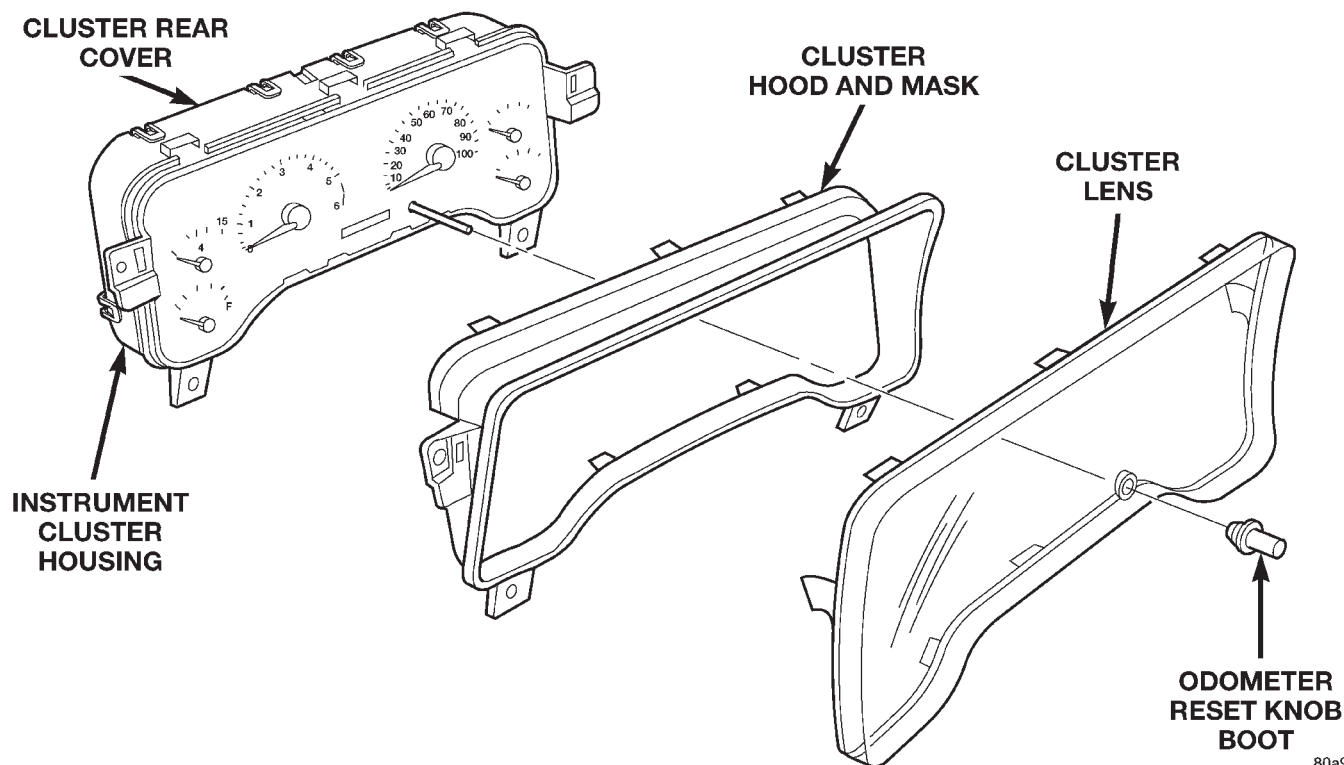
(1) Disconnect and isolate the battery negative cable.

(2) Remove the instrument cluster from the instrument panel. See Instrument Cluster in this group for the procedures.

(3) Remove the cluster lens from the cluster housing. See Cluster Lens and Odometer Reset Knob Boot in this group for the procedures.

(4) Work around the perimeter of the instrument cluster depressing the snap clips that secure the cluster hood and mask to the cluster housing, and gently pull the hood and mask away from the cluster (Fig. 10).

(5) Reverse the removal procedures to install.



80a9f12c

Fig. 10 Instrument Cluster Components

REMOVAL AND INSTALLATION (Continued)

CLUSTER REAR COVER

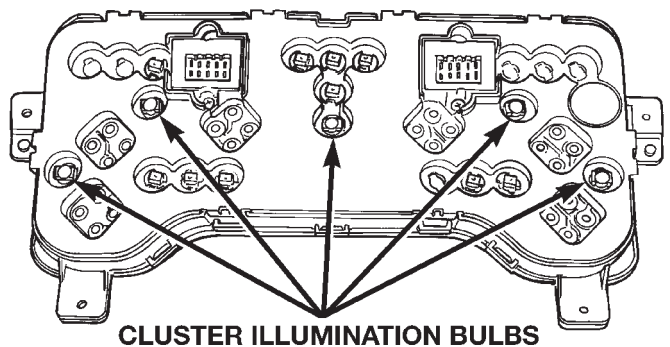
WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the instrument cluster from the instrument panel. See Instrument Cluster in this group for the procedures.
- (3) Work around the perimeter of the instrument cluster releasing the snap clips that secure the rear cover to the cluster housing, and gently pull the rear cover away from the cluster (Fig. 10).
- (4) Reverse the removal procedures to install.

CLUSTER BULB

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Remove the instrument cluster from the instrument panel. See Instrument Cluster in this group for the procedures.
- (2) Remove the bulb and bulb holder from the circuit board on the rear of the instrument cluster housing by turning the holder counterclockwise (Fig. 11).



80a4d2ef

Fig. 11 Cluster Bulb Locations

CAUTION: Always use the correct bulb size and type for replacement. An incorrect bulb size or type may overheat and cause damage to the instrument cluster printed circuit and/or the gauges.

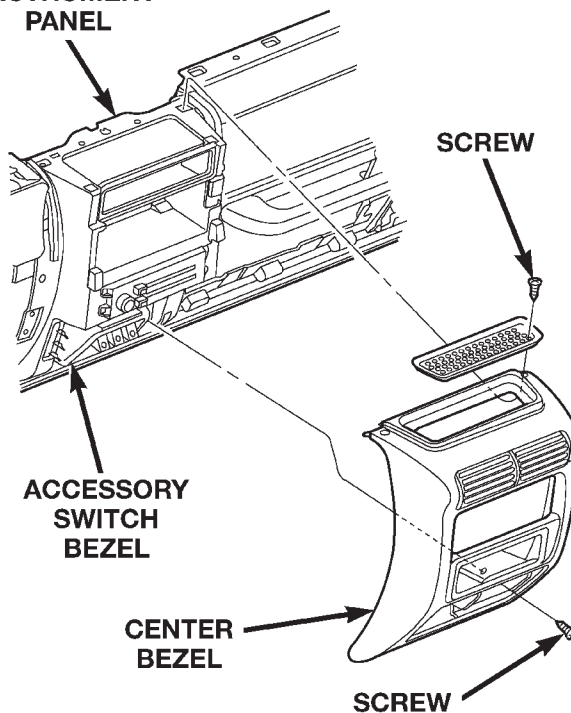
- (3) Reverse the removal procedures to install.

INSTRUMENT PANEL CENTER BEZEL

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the instrument panel top cover from the instrument panel. See Instrument Panel Top Cover in this group for the procedures.
- (3) Remove the ash receiver from the ash receiver housing in the lower instrument panel center bezel.
- (4) Remove the one screw located in the back of the ash receiver housing that secures the center bezel to the lower instrument panel (Fig. 12).

INSTRUMENT PANEL



80ad62b9

Fig. 12 Center Bezel Remove/Install

REMOVAL AND INSTALLATION (Continued)

(5) Remove the two screws that secure the center bezel to the top of the instrument panel.

(6) Using a trim stick or another suitable wide flat-bladed tool, gently pry the lower edge of the center bezel away from the instrument panel.

(7) Lift the lower edge of the center bezel upwards to release the four snap clip retainers that secure it to the instrument panel.

(8) Remove the center bezel from the instrument panel.

(9) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

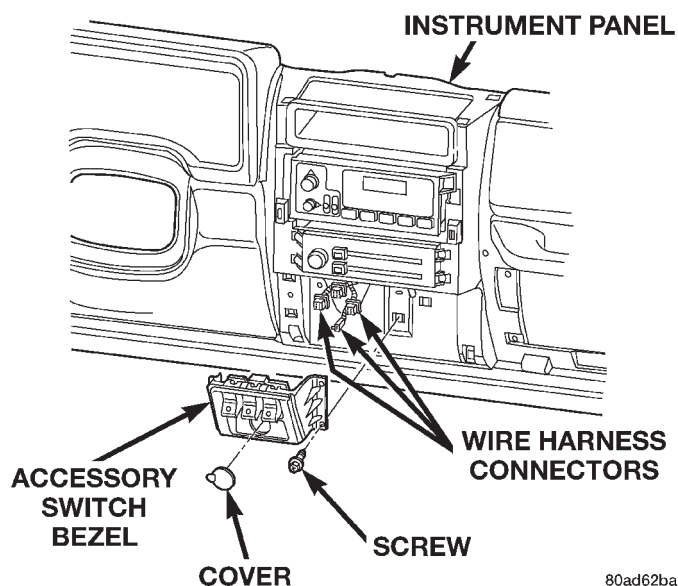
ACCESSORY SWITCH BEZEL

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the center bezel from the instrument panel. See Instrument Panel Center Bezel in this group for the procedures.

(3) Remove the four screws that secure the accessory switch bezel to the instrument panel (Fig. 13).



80ad62ba

Fig. 13 Accessory Switch Bezel Remove/Install

(4) Pull the accessory switch bezel out from the instrument panel far enough to access the wire harness connectors.

(5) Unplug the wire harness connectors from the rear of the accessory switches and the cigar lighter/power outlet.

(6) Remove the accessory switch bezel from the instrument panel.

(7) Carefully pry the snap retainers at the top and bottom of the accessory switch (fog lamp switch, rear window defogger switch, rear wiper and washer switch) receptacles on the back of the accessory switch bezel with a small thin-bladed screwdriver and pull the switches out of the receptacles.

(8) Reverse the removal procedures to install. Be certain that each of the snap retainers in the receptacles on the back of the accessory switch bezel are fully engaged with the switches. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

ACCESSORY RELAY

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Reach under the driver side of the instrument panel and unplug the accessory relay from the accessory relay wire harness connector, which is attached to the 100-way wire harness connector mounting bracket (Fig. 14).

(3) Install the accessory relay by aligning the relay terminals with the cavities in the accessory relay wire harness connector and pushing the relay firmly into place.

(4) Connect the battery negative cable.

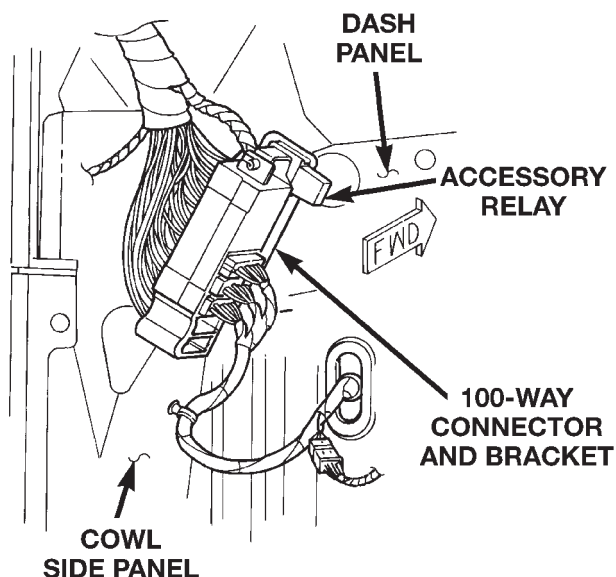
(5) Test the operation of the accessory relay.

GLOVE BOX

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Release the glove box latch and open the glove box door.

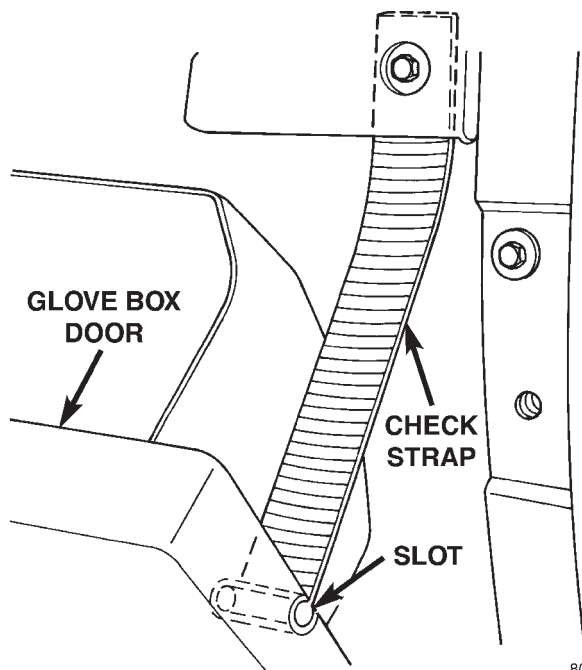
REMOVAL AND INSTALLATION (Continued)



80a4f069

Fig. 14 Accessory Relay Remove/Install

(2) While supporting the glove box door with one hand, grasp the check strap as close to the glove box door as possible and slide the rolled end of the check strap out of the slot in the edge of the door (Fig. 15).



80ae82e7

Fig. 15 Glove Box Remove/Install

(3) Lower the glove box door and lift the hook formations on the lower edge of the glove box door off of the pivots on the instrument panel.

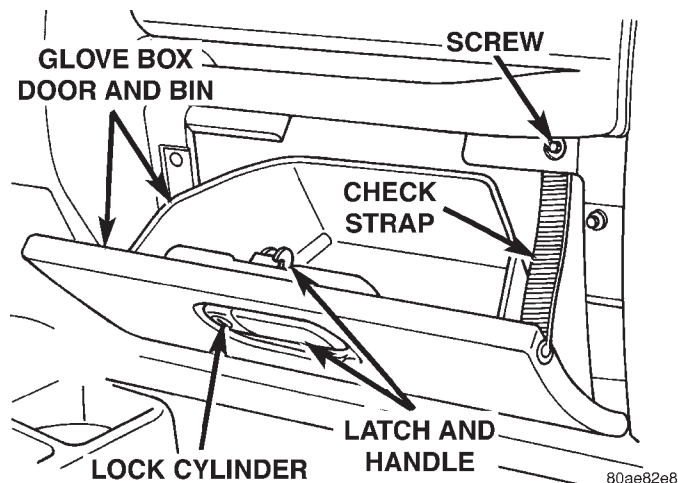
(4) Remove the glove box from the instrument panel.

(5) Reverse the removal procedures to install. Be certain that the hook formations on the lower edge of the glove box door are fully engaged on the instrument panel pivots before rotating the top of the glove box door up into place.

GLOVE BOX COMPONENTS

Service of all glove box components (Fig. 16) must be performed with the glove box removed from the instrument panel as described in this group.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.



80ae82e8

Fig. 16 Glove Box Components**GLOVE BOX DOOR AND BIN**

(1) Remove the glove box from the instrument panel. See Glove Box in this group for the procedures.

(2) Remove the screws that secure the glove box latch and handle to the glove box door.

(3) Remove the screws that secure the inner door and bin unit to the outer glove box door panel.

(4) Separate the inner door and bin unit from the outer door.

(5) Reverse the removal procedures to install. Tighten the screws to 2.2 N·m (20 in. lbs.).

GLOVE BOX CHECK STRAP

(1) Remove the glove box from the instrument panel. See Glove Box in this group for the procedures.

REMOVAL AND INSTALLATION (Continued)

(2) Remove the screw that secures the glove box check strap to the instrument panel above the glove box opening.

(3) Remove the check strap from the instrument panel.

(4) Reverse the removal procedures to install. Tighten the screw to 2.2 N·m (20 in. lbs.).

GLOVE BOX LATCH AND HANDLE

(1) Remove the glove box from the instrument panel. See Glove Box in this group for the procedures.

(2) From the inside of the glove box door, remove the four screws that secure the glove box latch and handle to the glove box door.

(3) Remove the latch and handle from the glove box door.

(4) Reverse the removal procedures to install. Tighten the screws to 2.2 N·m (20 in. lbs.).

GLOVE BOX LOCK CYLINDER

(1) Remove the glove box latch and handle from the glove box. See Glove Box Latch and Handle in this group for the procedures.

(2) Insert the key into the glove box lock cylinder.

(3) Insert a small screwdriver into the retaining tumbler release slot and depress the retaining tumbler (Fig. 17).

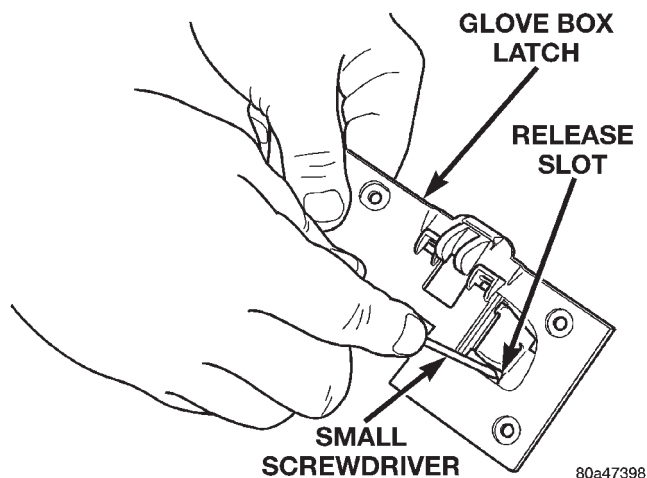


Fig. 17 Glove Box Lock Cylinder Remove/Install

(4) Pull the lock cylinder out of the latch handle by using a gentle twisting and pulling action on the key.

(5) Reverse the removal procedures to install.

GLOVE BOX LATCH STRIKER

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY

STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Remove the glove box from the instrument panel. See Glove Box in this group for the procedures.

(2) Remove the two screws that secure the glove box latch striker to the grab handle bezel at the top of the glove box opening (Fig. 18).

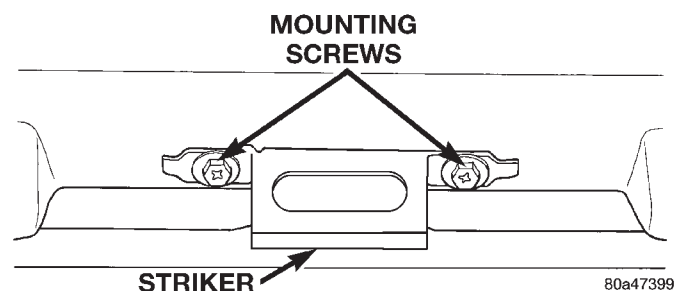


Fig. 18 Glove Box Latch Striker Remove/Install

(3) Remove the latch striker from the instrument panel.

(4) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

FUSEBLOCK MODULE

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

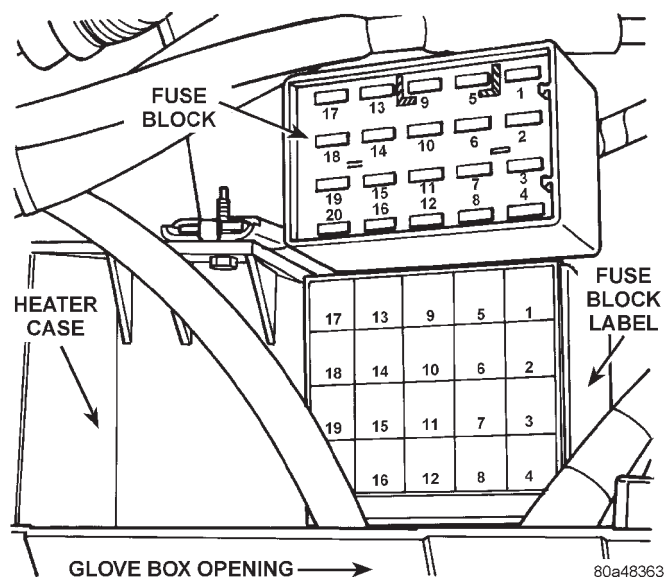
(2) Remove the glove box from the instrument panel. See Glove Box in this group for the procedures.

(3) Reach through the glove box opening and remove the two screws that secure the fuseblock module to the bracket on the dash panel (Fig. 19).

(4) Remove the fuseblock module from the dash panel.

(5) Reverse the removal procedures to install. Tighten the mounting screws to 3.3 N·m (30 in. lbs.).

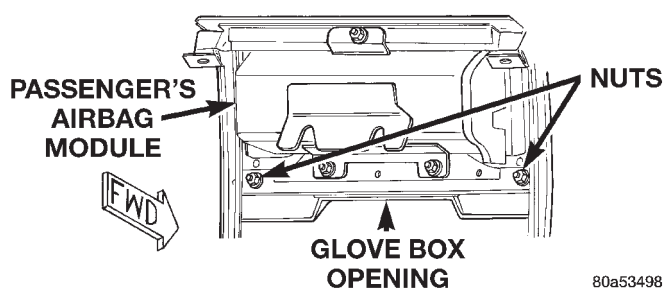
REMOVAL AND INSTALLATION (Continued)

**Fig. 19 Fuseblock Module Remove/Install****GRAB HANDLE**

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Remove the glove box from the instrument panel. See Glove Box in this group for the procedures.

(2) Reach through and above the glove box opening to remove the nut that secures the stud on each end of the grab handle to the instrument panel armature (Fig. 20). Discard the used grab handle mounting nuts.

**Fig. 20 Grab Handle Remove/Install**

(3) Pull the grab handle from the front of the instrument panel to remove it.

(4) Reverse the removal procedures to install. Tighten the new grab handle mounting nuts to 5.6 N·m (50 in. lbs.).

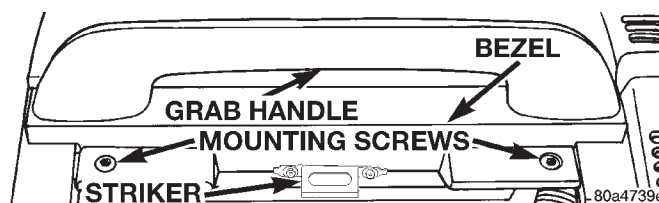
GRAB HANDLE BEZEL

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Remove the grab handle from the instrument panel. See Grab Handle in this group for the procedures.

(2) Remove the glove box latch striker from the instrument panel. See Glove Box Latch Striker in this group for the procedures.

(3) Remove the two screws that secure the grab handle bezel to the instrument panel armature (Fig. 21).

**Fig. 21 Grab Handle Bezel Remove/Install**

(4) Remove the bezel from the instrument panel.

(5) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

INSTRUMENT PANEL ASSEMBLY

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Place the front wheels in the straight-ahead position.

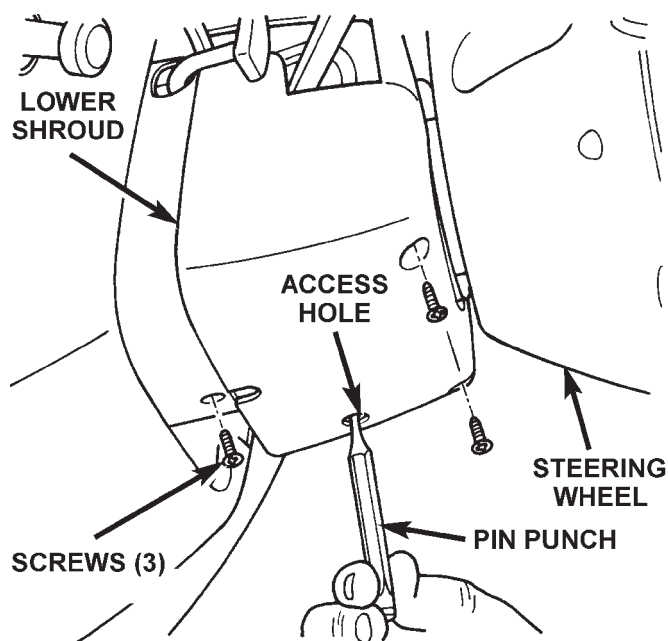
(3) Remove the knee blocker from the instrument panel. See Knee Blocker in this group for the procedures.

(4) Insert the key in the ignition lock cylinder and turn the ignition switch to the On position.

(5) Insert a small screwdriver or pin punch through the access hole in the lower steering column

REMOVAL AND INSTALLATION (Continued)

shroud and depress the ignition lock cylinder retaining tumbler (Fig. 22).



80a483e5

Fig. 22 Steering Column Shrouds Remove/Install

(6) While holding the retaining tumbler depressed, pull the ignition lock cylinder and key out of the ignition lock housing.

(7) Remove the three screws that secure the lower steering column shroud to the upper shroud.

(8) If the vehicle is so equipped, move the tilt steering column to the fully lowered position.

(9) If the vehicle is so equipped, loosen the two nuts that secure the non-tilt steering column upper mounting bracket to the dash panel steering column support bracket studs. Lower the column far enough to remove the upper steering column shroud.

(10) Remove both the upper and lower shrouds from the steering column.

NOTE: If the vehicle is equipped with a tilt steering column, release the tilt mechanism control cable from the tilt lever to ease access to the steering column wire harness connectors.

(11) Unplug the wire harness connectors on the steering column-mounted components and switches, including:

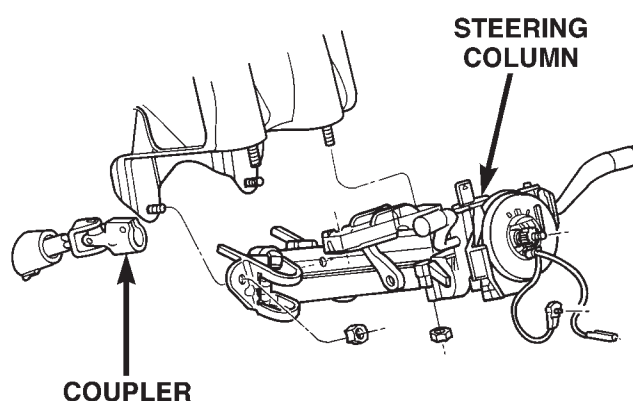
- Two wire harness connectors on the multi-function switch
- One wire harness connector on the windshield wiper/washer switch
- Two wire harness connectors on the ignition switch
- Two wire harness connectors on the clockspring

- One wire harness connector from the Smart Key Immobilizer Module (SKIM), if the vehicle is so equipped.

(12) Release the steering column wire harness retainer from the steering column.

CAUTION: Use tie-wraps or another suitable method to keep the steering wheel indexed to the steering column. Failure to prevent steering wheel rotation can result in the loss of clockspring centering and damage to the clockspring.

(13) Remove the pinch-bolt from the upper half of the steering shaft coupler (Fig. 23).



80a1c3bf

Fig. 23 Steering Column Mounting

(14) Remove the four nuts that secure the steering column mounts to the steering column support bracket.

WARNING: WHEN A STEERING COLUMN HAS AN AIRBAG MODULE ATTACHED, NEVER PLACE THE COLUMN ON THE FLOOR OR ANY OTHER SURFACE WITH THE STEERING WHEEL OR AIRBAG MODULE FACE DOWN.

(15) Lower the steering column mounts off of the support bracket studs and remove the steering column from the vehicle.

(16) Reach through the instrument panel steering column opening to disconnect the following:

- Instrument panel wire harness connectors at the 100-way wire harness connector near the cowl side panel
- Side window demister hose at the heater-A/C housing demister/defroster duct (driver side).

(17) Disconnect the heater-A/C temperature control cable from the blend-air door lever. Refer to Temperature Control Cable in Group 24 - Heating and Air Conditioning for the procedures.

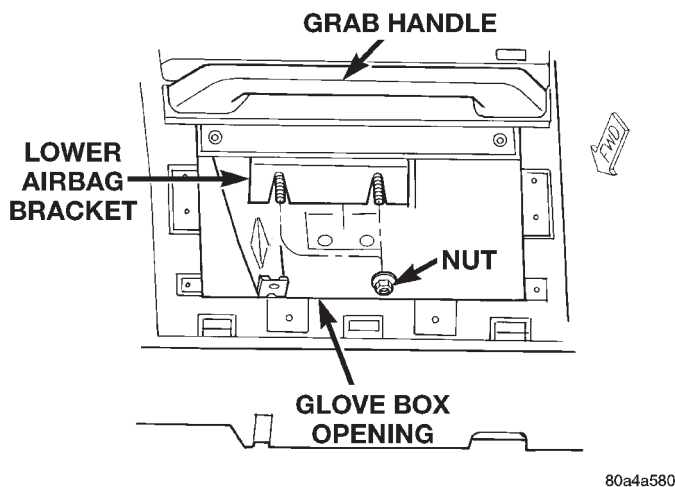
REMOVAL AND INSTALLATION (Continued)

(18) Remove the glove box from the instrument panel. See Glove Box in this group for the procedures.

(19) Reach through the instrument panel glove box opening to disconnect the following:

- Heater-A/C vacuum harness connector
- Heater-A/C wire harness connector
- Passenger airbag module wire harness connector
- Side window demister hose at the heater-A/C housing demister/defroster duct (passenger side)
- Radio antenna coaxial cable connector.

(20) Remove the two nuts that secure the lower passenger side airbag module bracket to the studs on the dash panel (Fig. 24).

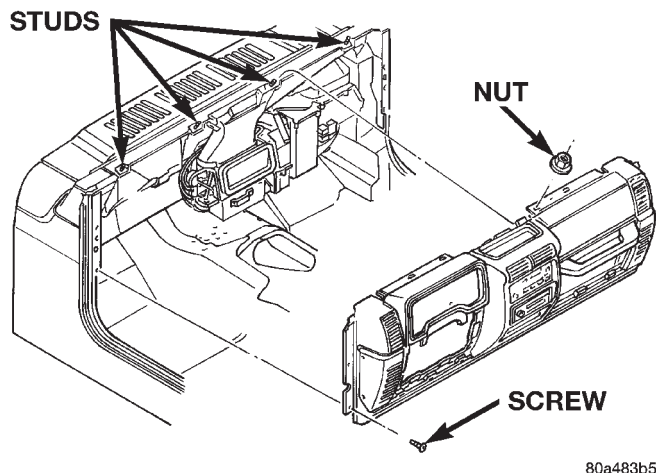


80a4a580

Fig. 24 Passenger Airbag Module Lower Bracket Nuts Remove/Install

(21) Remove the instrument panel top cover from the instrument panel. See Instrument Panel Top Cover in this group for the procedures.

(22) Remove the three screws that secure each end of the instrument panel to the door hinge pillars (Fig. 25).



80a483b5

Fig. 25 Instrument Panel Assembly Remove/Install

(23) Remove the four nuts that secure the top of the instrument panel to the dash panel studs.

(24) With the aid of an assistant, lift the instrument panel assembly off of the dash panel studs and remove it from the vehicle.

(25) Reverse the removal procedures to install. Tighten the mounting hardware as follows:

- Instrument panel to hinge pillar screws - 12 N·m (105 in. lbs.)
- Instrument panel top to dash panel stud nuts - 12 N·m (105 in. lbs.)
- Passenger airbag lower bracket to dash panel stud nuts - 28 N·m (250 in. lbs.)
- Steering column coupling pinch bolt - 49 N·m (36 ft. lbs.)
- Steering column mounting nuts - 22 N·m (200 in. lbs.).

INSTRUMENT PANEL BASE

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the instrument panel assembly from the vehicle. See Instrument Panel Assembly in this group for the procedures.

(3) See the procedures in this group to remove the following components from the instrument panel:

- Instrument cluster
- Instrument panel center bezel
- Accessory switch bezel
- Glove box latch striker
- Grab handle
- Grab handle bezel.

(4) Remove the following additional components from the instrument panel:

- Speaker bezels - refer to Speakers in Group 8F - Audio Systems for the procedures.
- Radio - refer to Radio in Group 8F - Audio Systems for the procedures.
- Passenger airbag module - refer to Airbag Module in Group 8M - Passive Restraint Systems for the procedures.
- Passenger airbag door - refer to Passenger Airbag Door in Group 8M - Passive Restraint Systems for the procedures.

REMOVAL AND INSTALLATION (Continued)

- Heater-A/C control - refer to Heater-A/C Control in Group 24 - Heating and Air Conditioning for the procedures.

- Outboard heater-A/C panel outlet barrels - refer to Ducts and Outlets in Group 24 - Heating and Air Conditioning for the procedures.

(5) Remove the two screws that secure the 16-way data link wire harness connector to the instrument panel.

(6) Remove all of the screws that secure the instrument panel base to the instrument panel armature.

(7) Remove the instrument panel base from the armature.

(8) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

AUDIO SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		AUDIO SYSTEM	2
INTRODUCTION	1	RADIO FREQUENCY INTERFERENCE	6
DESCRIPTION AND OPERATION		RADIO	4
ANTENNA	1	SPEAKER	4
IGNITION-OFF DRAW FUSE	1	REMOVAL AND INSTALLATION	
RADIO NOISE SUPPRESSION	2	ANTENNA	8
RADIO	1	RADIO	6
SPEAKER	1	SOUND BAR	8
DIAGNOSIS AND TESTING		SPEAKER	7
ANTENNA	5		

GENERAL INFORMATION

INTRODUCTION

Following are general descriptions of the major components used in both the standard and optional factory-installed audio systems. Refer to 8W-47 Audio System in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

DESCRIPTION AND OPERATION

RADIO

Available factory-installed radio receivers for this model include an AM/FM (RAL sales code), an AM/FM/cassette (RAS sales code), and an AM/FM/CD/cassette/3-band graphic equalizer (RAZ sales code). All factory-installed radio receivers are stereo Electronically Tuned Radios (ETR), and include an electronic digital clock function.

For more information on radio features, setting procedures, and control functions refer to the owner's manual in the vehicle glove box.

IGNITION-OFF DRAW FUSE

All vehicles are equipped with an Ignition-Off Draw (IOD) fuse that is removed when the vehicle is shipped from the factory. This fuse feeds various accessories that require battery current when the ignition switch is in the Off position, including the clock and radio station preset memory functions. The fuse is removed to prevent battery discharge during vehicle storage.

When removing or installing the IOD fuse, it is important that the ignition switch be in the Off position. Failure to place the ignition switch in the Off

position can cause the radio display to become scrambled when the IOD fuse is removed and replaced. Removing and replacing the IOD fuse again, with the ignition switch in the Off position, will correct the scrambled display condition.

The IOD fuse should be checked if the radio station preset memory or clock functions are erratic or inoperative. The IOD fuse is located in the Power Distribution Center (PDC). Refer to the PDC label for IOD fuse identification and location.

SPEAKER

The standard equipment speaker system includes two full-range speakers. Each speaker is mounted behind a removable bezel located on the outboard ends of the lower instrument panel.

The sound bar option adds two full-range speakers to the standard speaker system, for a total of four speakers. Each of the additional speakers is mounted behind a grille located on the outboard ends of the sound bar, which is attached from side-to-side to the sport bar above the rear seating area of the vehicle.

ANTENNA

All models use a fixed-length stainless steel rod-type antenna mast, installed on the right front cowl side panel of the vehicle. The antenna mast is connected to the center wire of the coaxial antenna cable, and is not grounded to any part of the vehicle.

To eliminate static, the antenna base must have a good ground. The antenna coaxial cable shield (the outer wire mesh of the cable) is grounded to the antenna base and the radio chassis.

The antenna coaxial cable has an additional disconnect, located behind the right end of the instrument panel between the radio and the right cowl side

DESCRIPTION AND OPERATION (Continued)

panel. This additional disconnect allows the instrument panel assembly to be removed and installed without removing the radio.

The factory-installed Electronically Tuned Radios (ETRs) automatically compensate for radio antenna trim. Therefore, no antenna trimmer adjustment is required or possible when replacing the receiver or the antenna.

RADIO NOISE SUPPRESSION

Radio Frequency Interference (RFI) and Electro-Magnetic Interference (EMI) noise suppression is accomplished primarily through circuitry internal to the radio receivers. These internal suppression devices are only serviced as part of the radio receiver.

External suppression devices that are serviced, and should be checked in the case of RFI or EMI noise complaints, include the following:

- Radio antenna base ground
- Radio chassis ground wire, strap, or bracket
- Engine-to-body ground strap (if the vehicle is so equipped)
- Cab-to-bed ground strap (if the vehicle is so equipped)
- Heater core ground strap (if the vehicle is so equipped)
- Resistor-type spark plugs
- Radio suppression-type secondary ignition wiring.

In addition, if the source of RFI or EMI noise is identified as a component on the vehicle (i.e., generator, blower motor, etc.), the ground path for that component should be checked. If excessive resistance is found in that circuit, repair that circuit as required before considering any component replacement.

If the source of the noise is identified as two-way mobile radio or telephone equipment, check the equipment installation for the following:

- Power connections should be made directly to the battery, and fused as closely to the battery as possible.
- The antenna should be mounted on the roof or toward the rear of the vehicle. Remember that magnetic antenna mounts on the roof panel can adversely affect the operation of an overhead console compass, if the vehicle is so equipped.
- The antenna cable should be fully shielded coaxial cable, should be as short as is practical, and should be routed away from the factory-installed vehicle wire harnesses whenever possible.
- The antenna and cable must be carefully matched to ensure a low Standing Wave Ratio (SWR).

Fleet vehicles are available with an extra-cost RFI-suppressed Powertrain Control Module (PCM). This

unit reduces interference generated by the PCM on some radio frequencies used in two-way radio communications. However, this unit will not resolve complaints of RFI in the commercial AM or FM radio frequency ranges.

DIAGNOSIS AND TESTING**AUDIO SYSTEM**

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

DIAGNOSIS AND TESTING (Continued)

Audio System Diagnosis		
CONDITION	POSSIBLE CAUSE	CORRECTION
NO AUDIO.	<ol style="list-style-type: none">1. Fuse faulty.2. Radio connector faulty.3. Wiring faulty.4. Ground faulty.5. Radio faulty.6. Speakers faulty.	<ol style="list-style-type: none">1. Check radio fuses in Power Distribution Center. Replace fuses, if required.2. Check for loose or corroded radio connector. Repair, if required.3. Check for battery voltage at radio connector. Repair wiring, if required.4. Check for continuity between radio chassis and a known good ground. There should be continuity. Repair ground, if required.5. Exchange or replace radio, if required.6. See speaker diagnosis, in this group.
NO DISPLAY.	<ol style="list-style-type: none">1. Fuse faulty.2. Radio connector faulty.3. Wiring faulty.4. Ground faulty.5. Radio faulty.	<ol style="list-style-type: none">1. Check radio fuses in Power Distribution Center. Replace fuses, if required.2. Check for loose or corroded radio connector. Repair, if required.3. Check for battery voltage at radio connector. Repair wiring, if required.4. Check for continuity between radio chassis and a known good ground. There should be continuity. Repair ground, if required.5. Exchange or replace radio, if required.
CLOCK WILL NOT KEEP SET TIME.	<ol style="list-style-type: none">1. Fuse faulty.2. Radio connector faulty.3. Wiring faulty.4. Ground faulty.5. Radio faulty.	<ol style="list-style-type: none">1. Check ignition-off draw fuse. Replace fuse, if required.2. Check for loose or corroded radio connector. Repair, if required.3. Check for battery voltage at radio connector. Repair wiring, if required.4. Check for continuity between radio chassis and a known good ground. There should be continuity. Repair ground, if required.5. Exchange or replace radio, if required.
POOR RADIO RECEPTION.	<ol style="list-style-type: none">1. Antenna faulty.2. Ground faulty.3. Radio faulty.	<ol style="list-style-type: none">1. See antenna diagnosis, in this group. Repair or replace antenna, if required.2. Check for continuity between radio chassis and a known good ground. There should be continuity. Repair ground, if required..3. Exchange or replace radio, if required.
NO/POOR TAPE OPERATION.	<ol style="list-style-type: none">1. Faulty tape.2. Foreign objects behind tape door.3. Dirty cassette tape head.4. Faulty tape deck.	<ol style="list-style-type: none">1. Insert known good tape and test operation.2. Remove foreign objects and test operation.3. Clean head with Mopar Cassette Head Cleaner.4. Exchange or replace radio, if required.
NO COMPACT DISC OPERATION	<ol style="list-style-type: none">1. Faulty CD.2. Foreign material on CD.3. Condensation on CD or optics.4. Faulty CD player.	<ol style="list-style-type: none">1. Insert known good CD and test operation.2. Clean CD and test operation.3. Allow temperature of vehicle interior to stabilize and test operation.4. Exchange or replace radio, if required.

DIAGNOSIS AND TESTING (Continued)

RADIO

For circuit descriptions and diagrams, refer to 8W-47 - Audio System in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

CAUTION: The speaker output of the radio is a "floating ground" system. Do not allow any speaker lead to short to ground, as damage to the radio may result.

(1) Check the fuse(s) in the Power Distribution Center (PDC). If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse(s).

(2) Check for battery voltage at the fuse(s) in the PDC. If OK, go to Step 3. If not OK, repair the open circuit to the battery and/or the ignition switch as required.

(3) Disconnect and isolate the battery negative cable. Remove the radio, but do not unplug the radio wire harness connectors. Check for continuity between the radio chassis and a good ground. There should be continuity. If OK, go to Step 4. If not OK, repair the open radio chassis ground circuit as required.

(4) Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the fused ignition switch output (accessory/run) circuit cavity of the left (gray) radio wire harness connector. If OK, go to Step 5. If not OK, repair the open circuit as required.

(5) Turn the ignition switch to the Off position. Check for battery voltage at the fused B(+) circuit cavity of the left (gray) radio wire harness connector. If OK, replace the faulty radio. If not OK, repair the open circuit to the Ignition-Off Draw (IOD) fuse as required.

SPEAKER

For circuit descriptions and diagrams, refer to 8W-47 - Audio System in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY

STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

CAUTION: The speaker output of the radio is a "floating ground" system. Do not allow any speaker lead to short to ground, as damage to the radio may result.

(1) Turn the ignition switch to the On position. Turn the radio on. Adjust the balance and fader controls to check the performance of each individual speaker. Note the speaker locations that are not performing correctly. Go to Step 2.

(2) Turn the radio off. Disconnect and isolate the battery negative cable. Remove the radio. Unplug the wire harness connectors at the radio. Check both the speaker feed (+) circuit and return (-) circuit cavities for the inoperative speaker location(s) at the radio wire harness connectors for continuity to ground. In each case, there should be no continuity. If OK, go to Step 4. If not OK, go to Step 3.

(3) Leave the radio wire harness connectors unplugged. Unplug the wire harness connector at the inoperative speaker. Check both the speaker feed (+) circuit and return (-) circuit cavities of the speaker wire harness connector for continuity to ground. In each case, there should be no continuity. If OK, replace the shorted speaker. If not OK, repair the shorted circuit as required.

(4) Plug in the speaker wire harness connector. Check the resistance between the speaker feed (+) circuit and return (-) circuit cavities of the radio wire harness connectors for the inoperative speaker location(s). The meter should read between 3 and 8 ohms (speaker resistance). If OK, go to Step 5. If not OK, go to Step 6.

(5) Install a known good radio. Connect the battery negative cable. Turn the ignition switch to the On position. Turn on the radio and test the speaker operation. If OK, replace the faulty radio. If not OK, replace the faulty speaker.

(6) Turn the radio off. Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Remove the test radio. Unplug the speaker wire harness connector at the inoperative speaker. Check the resistance between the speaker feed (+) circuit cavities of the radio wire harness connector and the speaker wire harness connector. Repeat the check between the speaker return (-) circuit cavities of the radio wire harness connector and the speaker wire harness connector. In each case, there should be no measurable resistance. If OK,

DIAGNOSIS AND TESTING (Continued)

replace the faulty speaker. If not OK, repair the speaker wire harness circuit(s) as required.

ANTENNA

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

The following four tests are used to diagnose the antenna with an ohmmeter:

- **Test 1** - Mast to ground test
- **Test 2** - Tip-of-mast to tip-of-conductor test
- **Test 3** - Body ground to battery ground test
- **Test 4** - Body ground to coaxial shield test.

The ohmmeter test lead connections for each test are shown in Antenna Tests (Fig. 1).

NOTE: This model has a two-piece antenna coaxial cable. Tests 2 and 4 must be conducted in two steps to isolate a coaxial cable problem; from the coaxial cable connection under the right end of the instrument panel near the right cowl side panel to the antenna base, and then from the coaxial cable connection to the radio chassis connection.

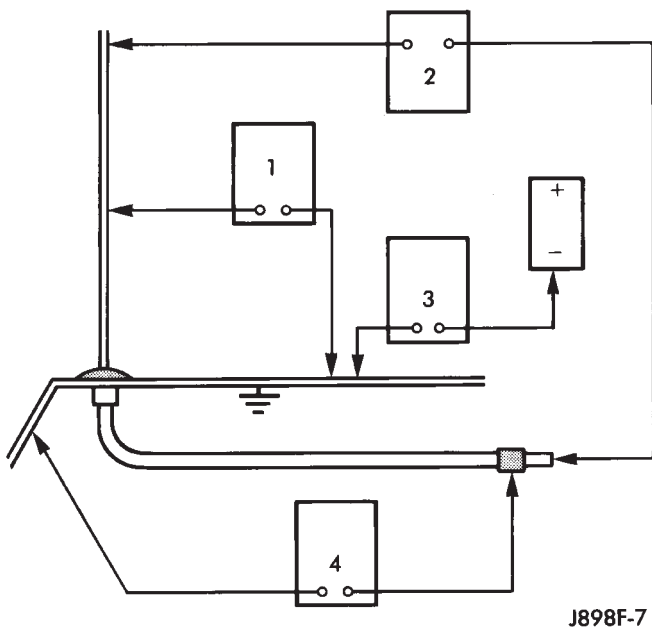


Fig. 1 Antenna Tests

TEST 1

Test 1 determines if the antenna mast is insulated from the base. Proceed as follows:

- (1) Unplug the antenna coaxial cable connector from the radio chassis and isolate.
- (2) Connect one ohmmeter test lead to the tip of the antenna mast. Connect the other test lead to the antenna base. Check for continuity.
- (3) There should be no continuity. If continuity is found, replace the faulty or damaged antenna base and cable assembly.

TEST 2

Test 2 checks the antenna for an open circuit as follows:

- (1) Unplug the antenna coaxial cable connector from the radio chassis.
- (2) Connect one ohmmeter test lead to the tip of the antenna mast. Connect the other test lead to the center pin of the antenna coaxial cable connector.
- (3) Continuity should exist (the ohmmeter should only register a fraction of an ohm). High or infinite resistance indicates damage to the base and cable assembly. Replace the faulty base and cable, if required.

TEST 3

Test 3 checks the condition of the vehicle body ground connection. This test should be performed with the battery positive cable removed from the battery. Disconnect both battery cables, the negative cable first. Reconnect the battery negative cable and perform the test as follows:

- (1) Connect one ohmmeter test lead to the vehicle fender. Connect the other test lead to the battery negative post.
- (2) The resistance should be less than one ohm.
- (3) If the resistance is more than one ohm, check the braided ground strap connected to the engine and the vehicle body for being loose, corroded, or damaged. Repair the ground strap connection, if required.

TEST 4

Test 4 checks the condition of the ground between the antenna base and the vehicle body as follows:

- (1) Connect one ohmmeter test lead to the vehicle fender. Connect the other test lead to the outer crimp on the antenna coaxial cable connector.
- (2) The resistance should be less than one ohm.
- (3) If the resistance is more than one ohm, clean and/or tighten the antenna base to fender mounting hardware.

DIAGNOSIS AND TESTING (Continued)

RADIO FREQUENCY INTERFERENCE

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

Inspect the ground connections at the following:

- Blower motor
- Electric fuel pump
- Generator
- Ignition module
- Wiper motor
- Antenna coaxial ground
- Radio ground
- Body-to-engine braided ground strap (if the vehicle is so equipped).

Clean, tighten, or repair the connections as required.

Also inspect the following secondary ignition system components, as described in Group 8D - Ignition Systems:

- Spark plug wire routing and condition
- Distributor cap and rotor
- Ignition coil
- Spark plugs.

Reroute the spark plug wires or replace the faulty components as required.

REMOVAL AND INSTALLATION

RADIO

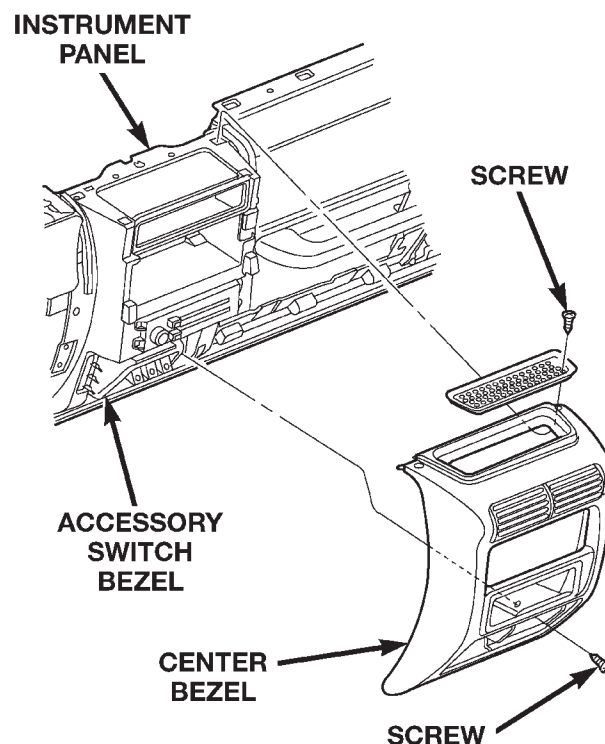
WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the instrument panel top cover from the instrument panel. Refer to Instrument Panel Top Cover in Group 8E - Instrument Panel Systems for the procedures.

(3) Remove the ash receiver from the ash receiver housing in the lower instrument panel center bezel.

(4) Remove the one screw located in the back of the ash receiver housing that secures the center bezel to the lower instrument panel (Fig. 2).



80ad62b9

Fig. 2 Center Bezel Remove/Install

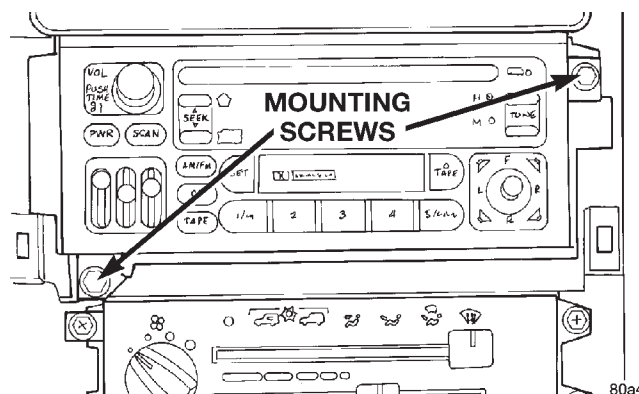
(5) Remove the two screws that secure the center bezel to the top of the instrument panel.

(6) Using a trim stick or another suitable wide flat-bladed tool, gently pry the lower edge of the center bezel away from the instrument panel.

(7) Lift the lower edge of the center bezel upwards to release the four snap clip retainers that secure it to the instrument panel.

(8) Remove the center bezel from the vehicle.

(9) Remove the two screws that secure the radio face plate to the instrument panel (Fig. 3).



80a483d9

Fig. 3 Radio Remove/Install

REMOVAL AND INSTALLATION (Continued)

(10) Pull the radio out from the instrument panel far enough to access the wire harness connectors and the antenna coaxial cable connector (Fig. 4).

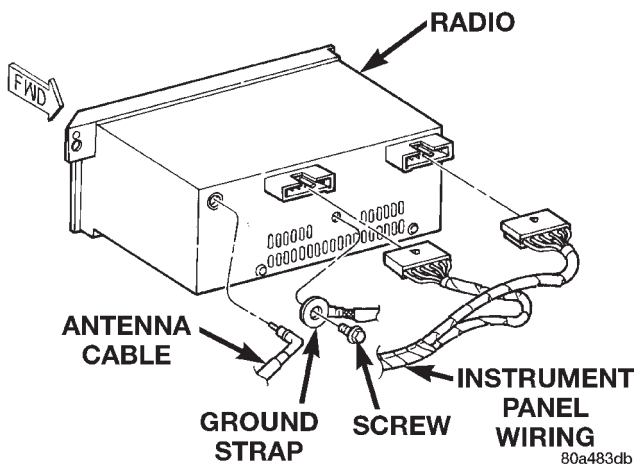


Fig. 4 Radio Connections - Typical

(11) Unplug the wire harness connectors and the antenna coaxial cable connector from the rear of the radio.

(12) Remove the screw that secures the ground strap to the radio chassis.

(13) Remove the radio from the instrument panel.

(14) Reverse the removal procedures to install. Tighten the radio mounting screws to 5 N·m (45 in. lbs.). Tighten the instrument panel center bezel mounting screws to 2.2 N·m (20 in. lbs.).

SPEAKER

INSTRUMENT PANEL

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the two screws that secure the out-board end of the speaker bezel to the instrument panel (Fig. 5).

(3) Using a trim stick or another suitable wide flat-bladed tool, gently pry at the top and bottom edges of the speaker bezel to release the two snap clip retainers that secure the bezel to the instrument panel.

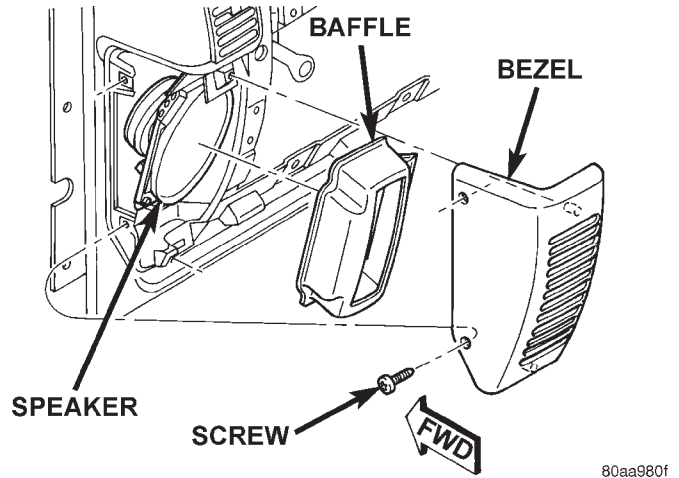


Fig. 5 Instrument Panel Speaker Bezel Remove/Install

(4) Remove the speaker bezel from the instrument panel.

(5) Remove the foam rubber speaker baffle from the speaker.

(6) Remove the four screws that secure the speaker to the instrument panel armature (Fig. 6).

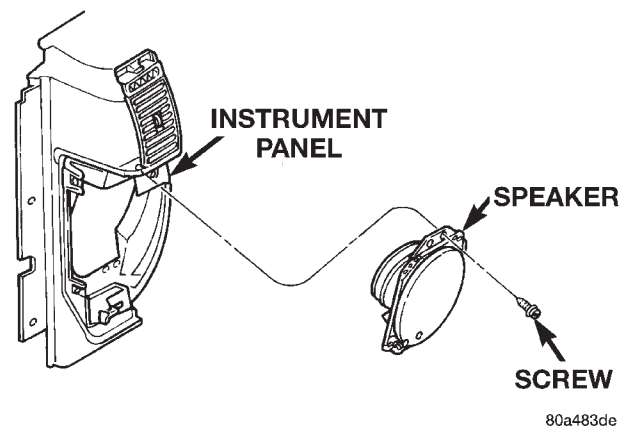


Fig. 6 Instrument Panel Speaker Remove/Install

(7) Pull the speaker away from the instrument panel far enough to access the speaker wire harness connector.

(8) Unplug the wire harness connector from the speaker.

(9) Remove the speaker from the instrument panel.

(10) Reverse the removal procedures to install. Tighten the speaker mounting screws to 1.1 N·m (10 in. lbs.). Tighten the speaker bezel mounting screws to 2.2 N·m (20 in. lbs.).

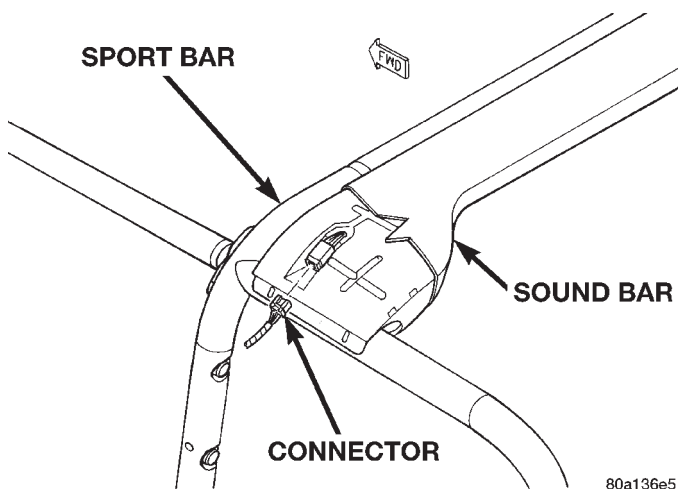
REMOVAL AND INSTALLATION (Continued)

SOUND BAR

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the four screws that secure the speaker grille and speaker to the sound bar.
- (3) Lower the speaker and grille from the sound bar far enough to access the speaker wire harness connector.
- (4) Unplug the wire harness connector from the speaker.
- (5) Remove the speaker and grille from the sound bar.
- (6) Remove the speaker grille from the speaker.
- (7) Reverse the removal procedures to install. Tighten the mounting screws to 1.1 N-m (10 in. lbs.).

SOUND BAR

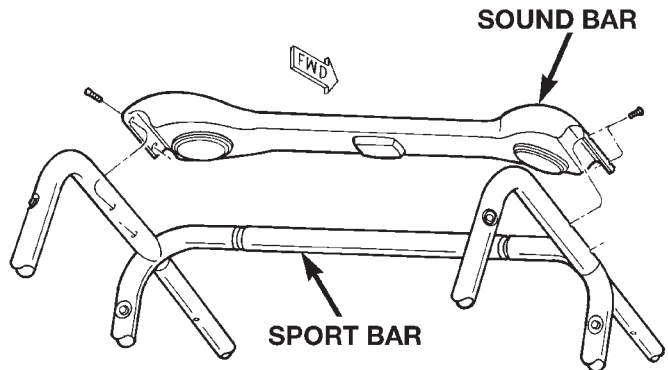
- (1) Disconnect and isolate the battery negative cable.
- (2) If the vehicle is equipped with the optional hard top, remove the hard top from the vehicle. Refer to Hard Top in Group 23 - Body for the procedures.
- (3) If the vehicle is equipped with the standard soft top, lower the soft top. Refer to Folding Down the Fabric Top in the Owner's Manual for the procedures.
- (4) Release the hook and loop closure on each outboard end flap of the sound bar trim cover.
- (5) Lift the left outboard end flap of the sound bar trim cover over the top of the sport bar far enough to access the wire harness connector (Fig. 7).



80a136e5

Fig. 7 Sound Bar Wire Harness Connector Remove/Install

- (6) Unplug the sound bar wire harness connector.
- (7) Lift each outboard end flap of the sound bar cover over the top of the sport bar far enough to access the mounting screws (Fig. 8).
- (8) Remove the two screws that secure each end of the sound bar to the sport bar.



80a136e6

Fig. 8 Sound Bar Remove/Install

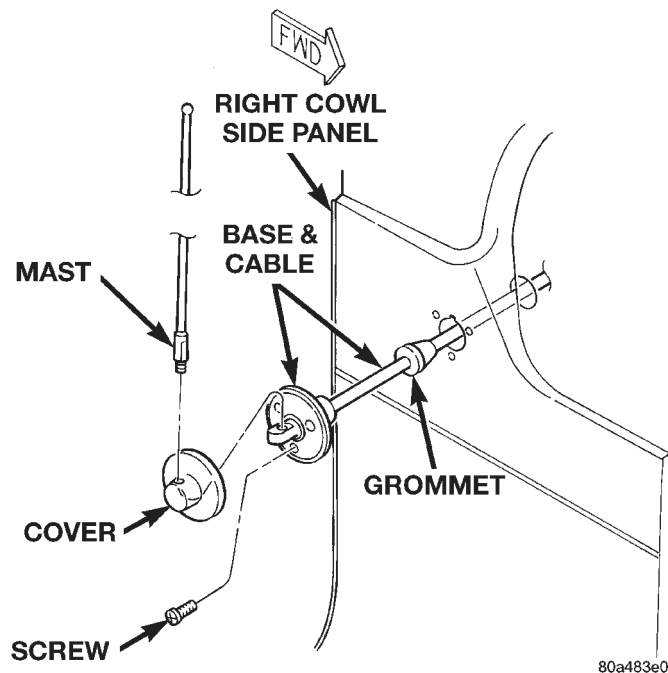
- (9) Lift the sound bar up off of the sport bar to remove it from the vehicle.
- (10) Reverse the removal procedures to install. Tighten the sound bar mounting screws to 11 N-m (100 in. lbs.).

ANTENNA

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the glove box from the instrument panel. Refer to Glove Box in Group 8E - Instrument Panel Systems for the procedures.
- (3) Reach through the instrument panel glove box opening to unplug the antenna coaxial cable connector. Unplug the connector by pulling it apart while twisting the metal connector halves. Do not pull on the cable.
- (4) From inside the passenger compartment, push the coaxial cable grommet on the antenna body half of the coaxial cable out through the hole in the right inner cowl side panel (Fig. 9).
- (5) Unscrew the antenna mast from the antenna body base on the right outer cowl side panel.
- (6) Using a trim stick or another suitable wide flat-bladed tool, gently pry the edge of the antenna base trim cover to unsnap it from the antenna body base.

REMOVAL AND INSTALLATION (Continued)

**Fig. 9 Antenna Remove/Install**

(7) Remove the three screws that secure the antenna body base to the right outer cowl side panel.

(8) From the outside of the vehicle, pull the antenna body base and cable assembly out through the hole in the right outer cowl side panel.

(9) Reverse the removal procedures to install. Tighten the antenna body base mounting screws to 2 N·m (17 in. lbs.). Tighten the antenna mast to 3.3 N·m (30 in. lbs.).

HORN SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		HORN SWITCH	2
INTRODUCTION	1	HORN	3
DESCRIPTION AND OPERATION		REMOVAL AND INSTALLATION	
HORN RELAY	1	HORN RELAY	3
HORN SWITCH	1	HORN SWITCH	3
HORN	1	HORN	4
DIAGNOSIS AND TESTING			
HORN RELAY	2		

GENERAL INFORMATION

INTRODUCTION

Following are general descriptions of the major components in the factory-installed horn systems. Refer to 8W-41 - Horns/Cigar Lighter in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

DESCRIPTION AND OPERATION

HORN RELAY

The horn relay is a International Standards Organization (ISO) micro-relay. The terminal designations and functions are the same as a conventional ISO relay. However, the micro-relay terminal orientation (or footprint) is different, current capacity is lower, and the relay case dimensions are smaller than those of the conventional ISO relay.

The horn relay is a electromechanical device that switches battery current to the horn when the horn switch grounds the relay coil. See the Diagnosis and Testing section of this group for more information on the operation of the horn relay.

The horn relay is located in the Power Distribution Center (PDC), in the engine compartment. Refer to the PDC label for relay identification and location.

If a problem is encountered with a continuously sounding horn, it can usually be quickly resolved by removing the horn relay from the PDC until further diagnosis is completed.

The horn relay cannot be repaired and, if faulty or damaged, it must be replaced.

HORN SWITCH

A center-blow, resistive membrane-type horn switch is installed on the back side of the driver side airbag module trim cover in the center of the steering wheel. When the center area of the airbag trim cover is depressed, the horn switch completes a circuit to ground for the coil side of the horn relay. The steering wheel and steering column must be properly grounded for the horn switch to function.

The horn switch is only serviced as a part of the airbag module trim cover. If the horn switch should fail, or if the airbag is deployed, the airbag module trim cover and horn switch must be replaced as a unit.

HORN

Dual-note, electromagnetic diaphragm-type horns are standard equipment on this model. Each horn is mounted on a bracket secured to the left inner fender shield ahead of the left front wheelhouse in the engine compartment. The two horn brackets are mounted in the same location, one on top of the other.

The horns are connected in parallel. Both horns are grounded through their wire harness connector and circuit to an eyelet bolted to the engine compartment side of the grille/headlamp mounting panel near the left headlamp, and they receive battery feed through the closed contacts of the horn relay.

These horns cannot be repaired or adjusted and, if faulty or damaged, they must be replaced.

DIAGNOSIS AND TESTING

HORN RELAY

For circuit descriptions and diagrams, refer to 8W-41 - Horns/Cigar Lighter in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

RELAY TEST

The horn relay (Fig. 1) is located in the Power Distribution Center (PDC) in the engine compartment. Refer to the PDC label for horn relay identification and location.

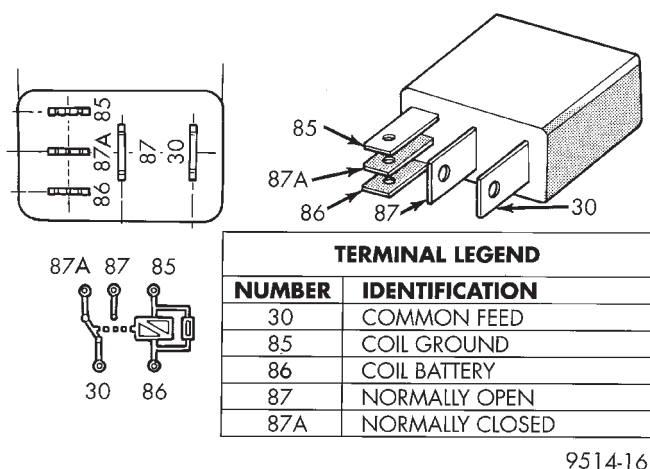


Fig. 1 Horn Relay

Remove the horn relay from the PDC as described in this group to perform the following tests:

(1) A relay in the de-energized position should have continuity between terminals 87A and 30, and no continuity between terminals 87 and 30. If OK, go to Step 2. If not OK, replace the faulty relay.

(2) Resistance between terminals 85 and 86 (electromagnet) should be 75 ± 5 ohms. If OK, go to Step 3. If not OK, replace the faulty relay.

(3) Connect a battery to terminals 85 and 86. There should now be continuity between terminals 30 and 87, and no continuity between terminals 87A and 30. If OK, see the Relay Circuit Test in this group. If not OK, replace the faulty relay.

RELAY CIRCUIT TEST

(1) The relay common feed terminal cavity (30) is connected to battery voltage and should be hot at all times. If OK, go to Step 2. If not OK, repair the open circuit to the PDC fuse as required.

(2) The relay normally closed terminal (87A) is connected to terminal 30 in the de-energized position, but is not used for this application. Go to Step 3.

(3) The relay normally open terminal (87) is connected to the common feed terminal (30) in the energized position. This terminal supplies battery voltage to the horn(s). There should be continuity between the cavity for relay terminal 87 and the horn relay output circuit cavity of each horn wire harness connector at all times. If OK, go to Step 4. If not OK, repair the open circuit to the horn(s) as required.

(4) The coil battery terminal (86) is connected to the electromagnet in the relay. It is connected to battery voltage and should be hot at all times. Check for battery voltage at the cavity for relay terminal 86. If OK, go to Step 5. If not OK, repair the open circuit to the PDC fuse as required.

(5) The coil ground terminal (85) is connected to the electromagnet in the relay. It is grounded through the horn switch when the horn switch is depressed. Check for continuity to ground at the cavity for relay terminal 85. There should be continuity with the horn switch depressed, and no continuity with the horn switch released. If not OK, see the diagnosis for the Horn Switch in this group.

HORN SWITCH

For circuit descriptions and diagrams, refer to 8W-41 - Horns/Cigar Lighter in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Remove the knee blocker from the instrument panel. Refer to Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.

(2) Check for continuity between the metal steering column jacket and a good ground. There should be continuity. If OK, go to Step 3. If not OK, refer to Steering Column in Group 19 - Steering for the proper installation of the steering column mounting hardware.

DIAGNOSIS AND TESTING (Continued)

(3) Remove the driver side airbag module from the steering wheel. Refer to Airbag Module in Group 8M - Passive Restraint Systems for the procedures. Unplug the horn switch wire harness connectors from the airbag module.

(4) Unplug the horn relay from the Power Distribution Center (PDC). Check for continuity between the steering column half of the horn switch feed wire harness connector and a good ground. There should be no continuity. If OK, go to Step 5. If not OK, repair the short circuit as required.

(5) Check for continuity between the steering column half of the horn switch feed wire harness connector and the horn relay control circuit cavity for the horn relay in the PDC. There should be continuity. If OK, go to Step 6. If not OK, repair the open circuit as required.

(6) Check for continuity between the horn switch feed wire and the horn switch ground wire on the airbag module. There should be no continuity. If OK, go to Step 7. If not OK, replace the faulty horn switch.

(7) Depress the center of the airbag module trim cover and check for continuity between the horn switch feed wire and the horn switch ground wire on the airbag module. There should now be continuity. If not OK, replace the faulty horn switch.

HORN

For circuit descriptions and diagrams, refer to 8W-41 - Horns/Cigar Lighter in Group 8W - Wiring Diagrams.

(1) Unplug the horn wire harness connectors. Measure the resistance between the ground circuit cavity of the horn wire harness connectors and a good ground. There should be no measurable resistance. If OK, go to Step 2. If not OK, repair the circuit to ground as required.

(2) Depress the horn switch. There should be battery voltage at the horn relay output circuit cavity of the horn wire harness connectors. If OK, replace the faulty horn(s). If not OK, repair the open circuit to the horn relay as required.

REMOVAL AND INSTALLATION

HORN RELAY

(1) Disconnect and isolate the battery negative cable.

(2) Remove the cover from the Power Distribution Center (PDC) (Fig. 2).

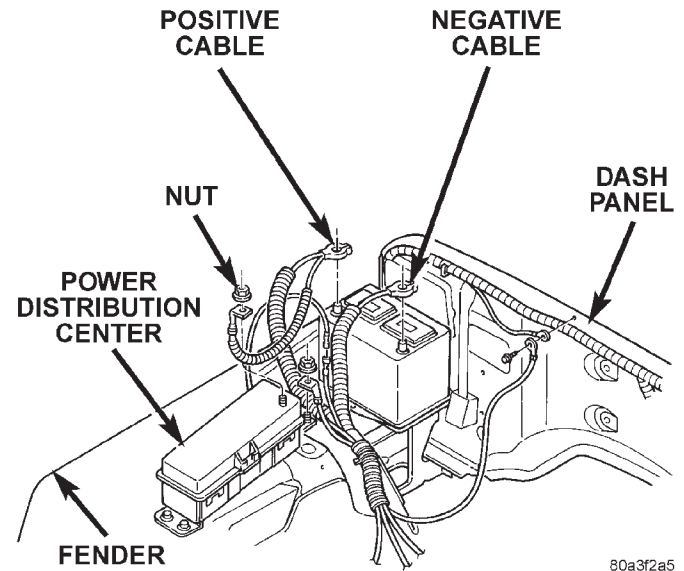


Fig. 2 Power Distribution Center

(3) Refer to the label on the PDC for horn relay identification and location.

(4) Unplug the horn relay from the PDC.

(5) Install the horn relay by aligning the relay terminals with the cavities in the PDC and pushing the relay firmly into place.

(6) Install the PDC cover.

(7) Connect the battery negative cable.

(8) Test the relay operation.

HORN SWITCH

WARNING: ON VEHICLES EQUIPPED WITH A DRIVER SIDE AIRBAG, THE HORN SWITCH IS INTEGRAL TO THE AIRBAG MODULE TRIM COVER. SERVICE OF THIS COMPONENT SHOULD BE PERFORMED ONLY BY CHRYSLER-TRAINED AND AUTHORIZED DEALER SERVICE TECHNICIANS. FAILURE TO TAKE THE PROPER PRECAUTIONS OR TO FOLLOW THE PROPER PROCEDURES COULD RESULT IN ACCIDENTAL, INCOMPLETE, OR IMPROPER AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY. REFER TO DRIVER SIDE AIRBAG TRIM COVER AND HORN SWITCH IN GROUP 8M - PASSIVE RESTRAINT SYSTEMS FOR THE SERVICE PROCEDURES.

REMOVAL AND INSTALLATION (Continued)

HORN

(1) Disconnect and isolate the battery negative cable.

(2) Open the hood and locate the horn(s) on the top of the left inner fender shield near the front of the engine compartment.

(3) Unplug the wire harness connector(s) from the horn(s) (Fig. 3).

(4) Remove the two screws that secure the horn mounting bracket(s) to the left inner fender shield.

(5) Remove the horn(s) and mounting bracket(s) from the vehicle.

(6) Reverse the removal procedures to install. Tighten the horn mounting bracket screws to 20 N·m (15 ft. lbs.).

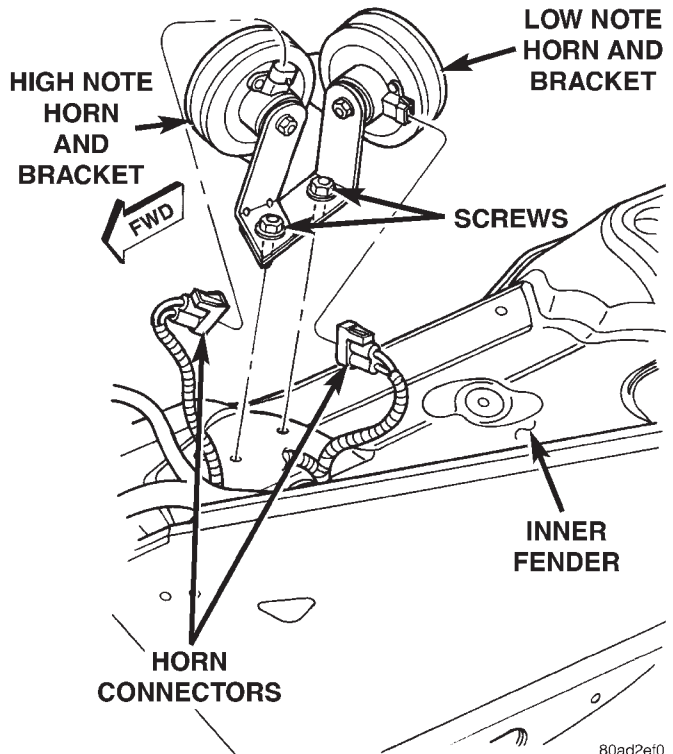


Fig. 3 Horn(s) Remove/Install

SPEED CONTROL SYSTEM

CONTENTS

	page		page
GENERAL INFORMATION		SPEED CONTROL SET	4
INTRODUCTION	1	ROAD TEST	2
DESCRIPTION AND OPERATION		SPEED CONTROL SERVO	3
POWERTRAIN CONTROL MODULE	2	SPEED CONTROL SWITCHES	3
SERVO CABLE	2	STOP LAMP SWITCH	3
SPEED CONTROL SERVO	1	VACUUM SUPPLY TEST	3
SPEED CONTROL SOLENOID CIRCUITS	1	VEHICLE SPEED SENSOR	3
SPEED CONTROL SWITCHES	1	REMOVAL AND INSTALLATION	
STOP LAMP SWITCH	2	SERVO CABLE	5
VACUUM RESERVOIR	2	SPEED CONTROL SERVO	4
VEHICLE SPEED SENSOR	2	SPEED CONTROL SWITCH	5
DIAGNOSIS AND TESTING		STOP LAMP SWITCH	5
ON-BOARD DIAGNOSTIC TEST FOR SPEED		VACUUM RESERVOIR	6
CONTROL SYSTEM	2	SPECIFICATIONS	
OVERSHOOT/UNDERSHOOT FOLLOWING		TORQUE CHART	6

GENERAL INFORMATION

INTRODUCTION

The vehicle speed control system is electronically controlled and vacuum operated. The system is designed to operate between approximately 35 and 85 mph (56 and 137 km/h). Following are general descriptions of the major components in the speed control system. For diagnosis of the entire speed control system, refer to the appropriate Powertrain Diagnostic Procedures service manual and the DRB scan tool. Refer to Group 8W, Wiring Diagrams for complete circuit descriptions and wiring diagrams.

DESCRIPTION AND OPERATION

SPEED CONTROL SERVO

The servo unit consists of a solenoid valve body, a vacuum servo and the mounting bracket. The Powertrain Control Module (PCM) controls the solenoid valve body. The solenoid valve body controls the application and release of vacuum to the diaphragm of the vacuum servo. A cable connects the servo with the throttle linkage. The servo unit cannot be repaired and is serviced only as a complete assembly.

SPEED CONTROL SOLENOID CIRCUITS

When all of the speed control parameters are met, and the SET button is pressed, the PCM actuates the

vent solenoid and “duty-cycles” the vacuum solenoid to open the throttle and bring the vehicle up to target speed. When the vehicle is at target speed, it will actuate the vent solenoid with the vacuum solenoid de-activated to maintain the vehicle at target speed. When the vehicle is above target speed, the PCM will “duty-cycle” the vent solenoid with the vacuum solenoid still de-activated to close the throttle to return to target speed.

SPEED CONTROL SWITCHES

Two separate speed control switch modules are mounted on the steering wheel to the left and right side of the driver's airbag module. Within the two switch modules, five **momentary** contact switches, supporting seven different speed control functions are used. The outputs from these switches are filtered into one input. The Powertrain Control Module (PCM) determines which output has been applied through **resistive multiplexing**. The input circuit voltage is measured by the PCM to determine which switch function has been selected.

A speed control indicator lamp, located on the instrument panel cluster is energized by the PCM via the CCD Bus. This occurs when speed control system power has been turned ON, and the engine is running.

The two switch modules are labeled: ON/OFF, SET, RESUME/ACCEL, CANCEL and COAST. Refer to the owner's manual for more information on speed

DESCRIPTION AND OPERATION (Continued)

control switch functions and setting procedures. The individual switches cannot be repaired. If one individual switch fails, the switch module must be replaced.

STOP LAMP SWITCH

Vehicles equipped with the speed control option use a dual function stop lamp switch. The switch is mounted in the same location as the conventional stop lamp switch, on the brake pedal mounting bracket under the instrument panel. The PCM monitors the state of the dual function stop lamp switch. Refer to Group 5, Brakes for more information on stop lamp switch service and adjustment procedures.

SERVO CABLE

The speed control servo cable is connected between the speed control vacuum servo diaphragm and the throttle body control linkage. This cable causes the throttle control linkage to open or close the throttle valve in response to movement of the vacuum servo diaphragm.

POWERTRAIN CONTROL MODULE

The speed control electronic control circuitry is integrated into the Powertrain Control Module (PCM). The PCM is located in the engine compartment. The PCM speed control functions are monitored by the On-Board Diagnostics (OBD). All OBD-sensed systems are monitored by the PCM. Each monitored circuit is assigned a Diagnostic Trouble Code (DTC). The PCM will store a DTC in electronic memory for certain failures it detects. See On-Board Diagnostic Test For Speed Control System in this group for more information. The PCM cannot be repaired and must be replaced if faulty.

VACUUM RESERVOIR

A vacuum reservoir is used to supply the vacuum needed to maintain proper speed control operation when engine vacuum drops, such as in climbing a grade while driving. A one-way check valve is used in the vacuum line between the reservoir and the vacuum source. This check valve is used to trap engine vacuum in the reservoir. On certain vehicle applications, this reservoir is shared with the heating/air-conditioning system. The vacuum reservoir cannot be repaired and must be replaced if faulty.

VEHICLE SPEED SENSOR

The Vehicle Speed Sensor (VSS) is a pulse generator mounted to an adapter near the transmission output shaft. The sensor is driven through the adapter by a speedometer pinion gear. The VSS pulse signal to the speedometer/odometer is monitored by the

PCM speed control circuitry to determine vehicle speed and to maintain speed control set speed.

DIAGNOSIS AND TESTING**ROAD TEST**

Perform a vehicle road test to verify reports of speed control system malfunction. The road test should include attention to the speedometer. Speedometer operation should be smooth and without flutter at all speeds.

Flutter in the speedometer indicates a problem which might cause surging in the speed control system. The cause of any speedometer problems should be corrected before proceeding. Refer to Group 8E, Instrument Panel and Gauges for speedometer diagnosis.

If a road test verifies a system problem and the speedometer operates properly, check for:

- A Diagnostic Trouble Code (DTC). If a DTC exists, conduct tests per the Powertrain Diagnostic Procedures service manual.
- A misadjusted brake (stop) lamp switch. This could also cause an intermittent problem.
- Loose, damaged or corroded electrical connections at the servo. Corrosion should be removed from electrical terminals and a light coating of Mopar MultiPurpose Grease, or equivalent, applied.
- Leaking vacuum reservoir.
- Loose or leaking vacuum hoses or connections.
- Defective one-way vacuum check valve.
- Secure attachment of both ends of the speed control servo cable.
- Smooth operation of throttle linkage and throttle body air valve.
- Failed speed control servo. Do the servo vacuum test.

CAUTION: When test probing for voltage or continuity at electrical connectors, care must be taken not to damage connector, terminals or seals. If these components are damaged, intermittent or complete system failure may occur.

ON-BOARD DIAGNOSTIC TEST FOR SPEED CONTROL SYSTEM

The Powertrain Control Module (PCM) monitors critical input and output circuits of the speed control system, making sure they are operational. A Diagnostic Trouble Code (DTC) is assigned to each input and output circuit monitored by the On-Board Diagnostic (OBD) system. Some circuits are checked continuously and some are checked only under certain conditions.

DIAGNOSIS AND TESTING (Continued)

For DTC information, refer to Diagnostic Trouble Codes in Group 25, Emission Control System. This will include a complete list of DTC's including DTC's for the speed control system.

VEHICLE SPEED SENSOR

For diagnosis and testing of the Vehicle Speed Sensor (VSS), refer to the appropriate Powertrain Diagnostic Procedures service manual. Also refer to the DRB scan tool.

SPEED CONTROL SWITCHES

For complete speed control system diagnosis, refer to the appropriate Powertrain Diagnostic Procedures manual. To test each of the speed control switches only, refer to the following:

WARNING: BEFORE ATTEMPTING TO DIAGNOSE, REMOVE OR INSTALL ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL AND STEERING COLUMN COMPONENTS, YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. WAIT 2 MINUTES FOR SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. FAILURE TO DO SO COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

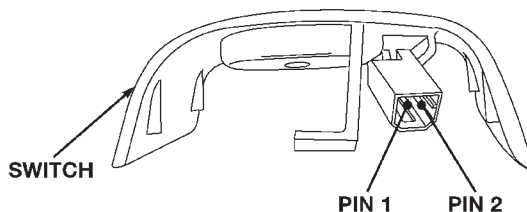
- (1) Disconnect negative battery cable. Wait 2 minutes for airbag system capacitor to discharge.
- (2) Remove the two speed control switch modules from steering wheel. Refer to the removal/installation section for procedures.
- (3) Check continuity of each individual speed control switch module as shown in chart (Fig. 1). If OK, reinstall switch. If not OK, replace switch module assembly.

STOP LAMP SWITCH

For continuity checks and switch adjustment, refer to Group 5, Brakes.

VACUUM SUPPLY TEST

- (1) Disconnect vacuum hose at speed control servo and install a vacuum gauge into the disconnected hose.
- (2) Start engine and observe gauge at idle. Vacuum gauge should read at least ten inches of mercury.
- (3) If vacuum is less than ten inches of mercury, determine source of leak. Check vacuum line to engine for leaks. Also check actual engine intake manifold vacuum. If manifold vacuum does not meet this requirement, check for poor engine performance and repair as necessary.
- (4) If vacuum line to engine is not leaking, check for leak at vacuum reservoir. To locate and gain



SWITCH POSITION	RESISTANCE BETWEEN PINS 1 AND 2
ON	909 ohms +/- 9 ohms
SET	6650 ohms +/- 66 ohms
RESUME/ACCEL	15,400 ohms +/- 154 ohms
CANCEL	0 ohms (Close Circuit)
COAST	2940 ohms +/- 29 ohms

80aa0f31

Fig. 1 Speed Control Switch Continuity Tests

access to reservoir, refer to Vacuum Reservoir Removal/Installation in this group. Disconnect vacuum line at reservoir and connect a hand-operated vacuum pump to reservoir fitting. Apply vacuum. Reservoir vacuum should not bleed off. If vacuum is being lost, replace reservoir.

- (5) Verify operation of one-way check valve and check it for leaks.

(a) Locate one-way check valve. The valve is located in vacuum line between vacuum reservoir and engine vacuum source. Disconnect vacuum hoses (lines) at each end of valve.

(b) Connect a hand-operated vacuum pump to reservoir end of check valve. Apply vacuum. Vacuum should not bleed off. If vacuum is being lost, replace one-way check valve.

(c) Connect a hand-operated vacuum pump to vacuum source end of check valve. Apply vacuum. Vacuum should flow through valve. If vacuum is not flowing, replace one-way check valve. Seal the fitting at opposite end of valve with a finger and apply vacuum. If vacuum will not hold, diaphragm within check valve has ruptured. Replace valve.

SPEED CONTROL SERVO

For complete speed control system diagnosis, refer to the appropriate Powertrain Diagnostic Procedures manual. To test the speed control servo only, refer to the following:

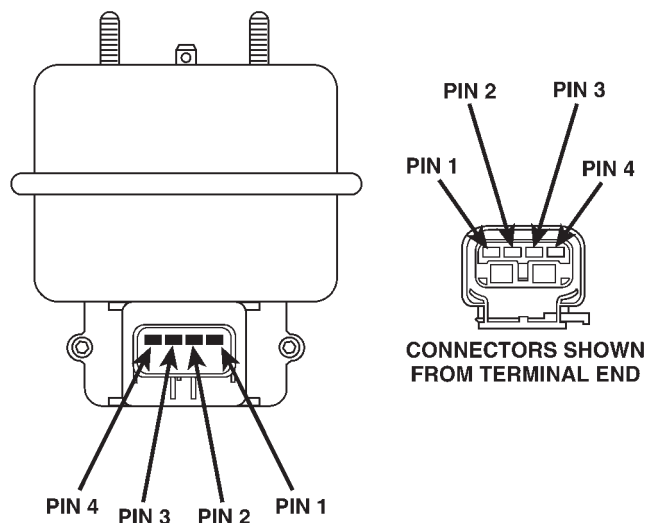
The engine must be started and running for the following voltage tests.

- (1) Start engine.
- (2) Disconnect 4-way electrical connector at servo.
- (3) Turn speed control switch to ON position.
- (4) Check for battery voltage at pin-3 of wiring harness 4-way connector (Fig. 2). This is the 12 volt

DIAGNOSIS AND TESTING (Continued)

feed from the stoplamp switch. When the brake pedal is depressed, voltage should not be present at pin-3. If voltage is not present with brake pedal **not** depressed, check for continuity between servo and stop lamp switch. Also check stop lamp switch adjustment. Refer to Group 5, Brakes for procedures.

(5) Connect a small gauge jumper wire between the disconnected servo harness 4-way connector pin-3, and pin-3 on the servo. Check for battery voltage at pins-1, 2 and 4 of the servo. If battery voltage is not at these pins, replace the servo.



80a5f268

Fig. 2 Servo 4-Way Harness Connector

(6) Turn ignition switch to OFF position. Check for continuity between disconnected servo harness 4-way connector pin-4 and a good ground. There should be continuity. If not OK, repair open circuit to ground as required.

OVERSHOOT/UNDERSHOOT FOLLOWING SPEED CONTROL SET

If the operator repeatedly presses and releases the set button with their foot off of the accelerator (a "lift foot set" to begin speed control operation), the vehicle may accelerate and exceed the desired set speed by up to 5 MPH (8 km/h) and then decelerate to less than the desired set speed before finally achieving the desired set speed.

The Speed Control has an adaptive strategy that compensates for vehicle-to-vehicle variations in speed control cable lengths. When the speed control is set with the vehicle operators foot off of the accelerator pedal, the speed control thinks there is excessive speed control cable slack and adapts. If the lift foot sets are continually used, the speed control overshoot/undershoot condition will develop.

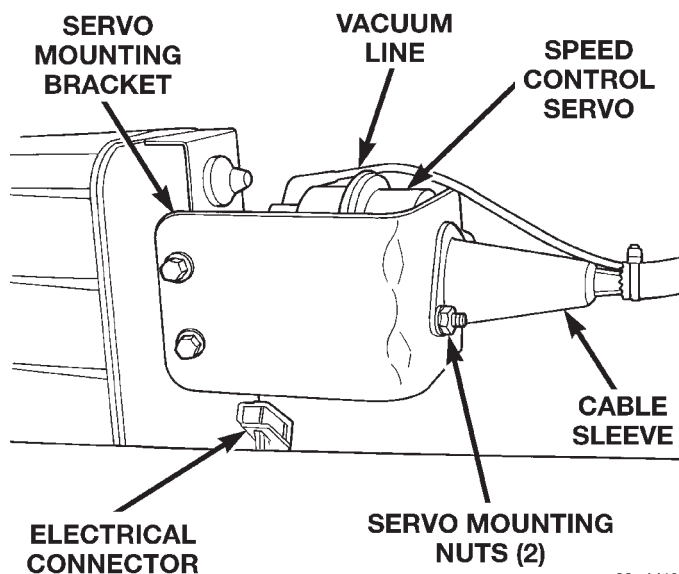
To "unlearn" the overshoot/undershoot condition, the vehicle operator has to press and release the set button while maintaining the desired set speed with the accelerator pedal (not decelerating or accelerating), and then turn the cruise control switch to the OFF position (or press the CANCEL button if equipped) after waiting 10 seconds. This procedure must be performed approximately 10-15 times to completely unlearn the overshoot/undershoot condition.

REMOVAL AND INSTALLATION

SPEED CONTROL SERVO

REMOVAL

- (1) Disconnect negative battery cable at battery.
- (2) Disconnect vacuum line at servo (Fig. 3).
- (3) Disconnect electrical connector at servo.
- (4) Disconnect servo cable at throttle body. Refer to Servo Cable Removal/Installation in this group.
- (5) Remove 2 mounting nuts holding servo cable sleeve to bracket (Fig. 3) or (Fig. 4).
- (6) Pull speed control cable sleeve and servo away from servo mounting bracket to expose cable retaining clip (Fig. 4) and remove clip. Note: The servo mounting bracket displayed in (Fig. 4) is a typical bracket and may/may not be applicable to this model vehicle.



80add421

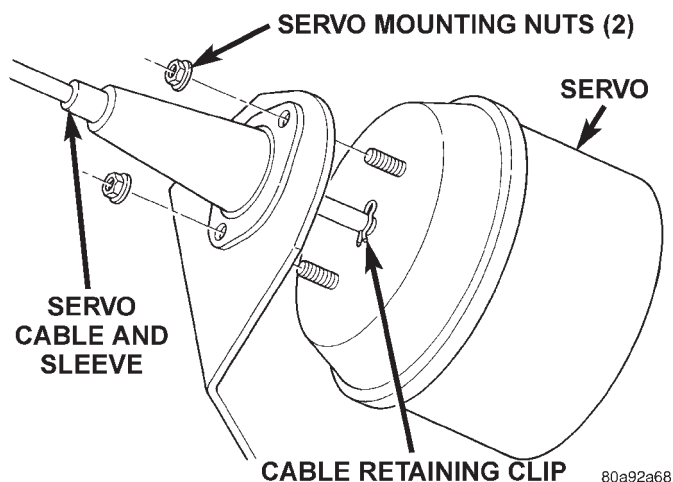
Fig. 3 Speed Control Servo Location

- (7) Remove servo from mounting bracket.

INSTALLATION

- (1) Position servo to mounting bracket.
- (2) Align hole in cable connector with hole in servo pin. Install cable-to-servo retaining clip.

REMOVAL AND INSTALLATION (Continued)

**Fig. 4 Servo Cable Clip Remove/Install—Typical**

- (3) Insert servo mounting studs through holes in servo mounting bracket.
- (4) Install servo mounting nuts and tighten to 8.5 N·m (75 in. lbs.).
- (5) Connect vacuum line at servo.
- (6) Connect electrical connector at servo.
- (7) Connect servo cable to throttle body. Refer to Servo Cable Removal/Installation in this group.
- (8) Connect negative battery cable to battery.
- (9) Before starting engine, operate accelerator pedal to check for any binding.

SPEED CONTROL SWITCH

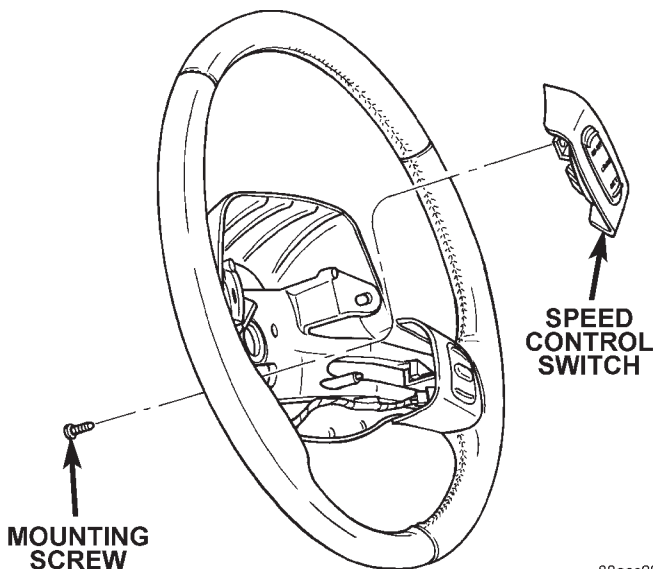
WARNING: BEFORE ATTEMPTING TO DIAGNOSE, REMOVE OR INSTALL ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL AND STEERING COLUMN COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. WAIT 2 MINUTES FOR SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. FAILURE TO DO SO COULD RESULT IN ACCIDENTAL DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

REMOVAL

- (1) Disconnect and isolate negative battery cable from battery.
- (2) Remove airbag module. Refer to Group 8M, Passive Restraint Systems for procedures.
- (3) From underside of steering wheel, remove speed control switch mounting screw (Fig. 5).
- (4) Remove switch from steering wheel and unplug electrical connector.

INSTALLATION

- (1) Plug electrical connector into switch.
- (2) Position switch to steering wheel.

**Fig. 5 Speed Control Switch Remove/Install**

- (3) Install switch mounting screw and tighten to 1.5 N·m (14 in. lbs.) torque.
- (4) Install airbag module. Refer to Group 8M, Passive Restraint Systems for procedures.
- (5) Connect negative battery cable to battery.

STOP LAMP SWITCH

Refer to Stop Lamp Switch in Group 5, Brakes for removal/installation and adjustment procedures.

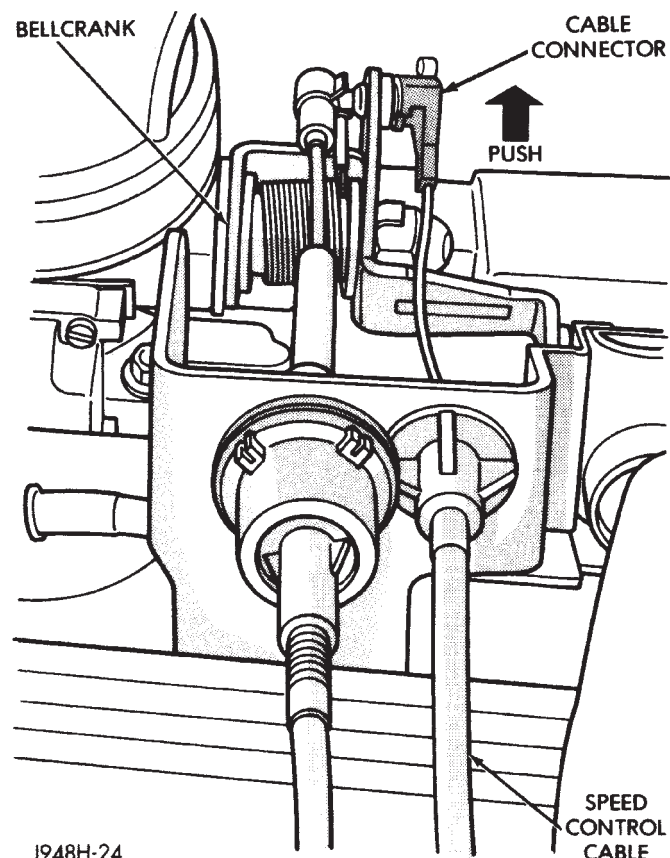
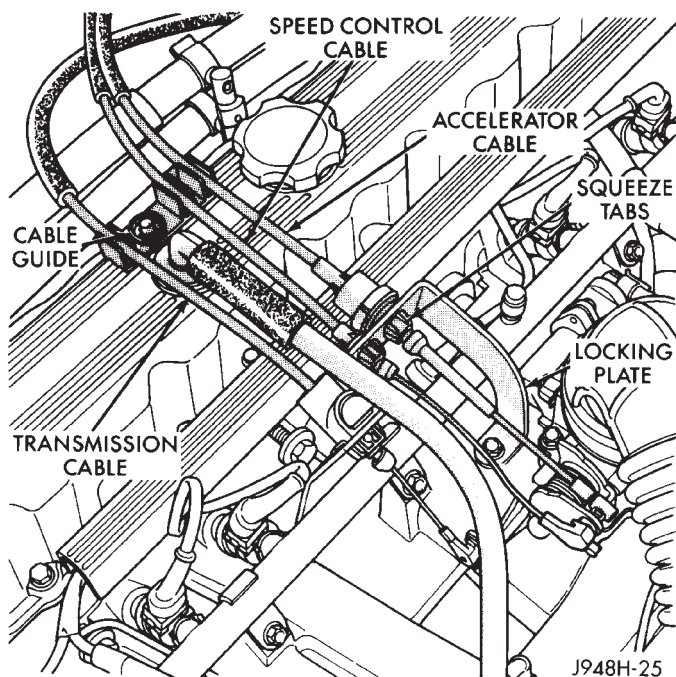
SERVO CABLE**REMOVAL**

- (1) Disconnect negative battery cable at battery.
- (2) Using finger pressure only, remove cable connector by pushing connector off the throttle body bellcrank pin (Fig. 6). **DO NOT try to pull cable connector off perpendicular to the bellcrank pin. Connector will be broken.**
- (3) Two squeeze tabs are located on sides of speed control cable at cable locking plate (Fig. 7). Squeeze the tabs together and push cable out of cable locking plate.
- (4) Unclip cable from cable guide at valve cover (Fig. 7).
- (5) Disconnect servo cable at servo. Refer to Speed Control Servo—Removal/Installation.

INSTALLATION

- (1) Attach end of cable to speed control servo. Refer to Speed Control Servo Removal/Installation.
- (2) Install cable into cable locking plate (snaps in).
- (3) Install cable connector at throttle body bellcrank pin (snaps on).
- (4) Clip cable to cable guide at valve cover.
- (5) Connect negative battery cable to battery.

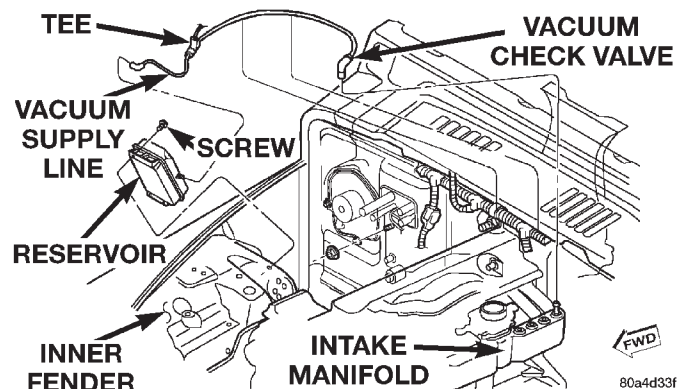
REMOVAL AND INSTALLATION (Continued)

**Fig. 6 Servo Cable to Bellcrank—Remove/Install****Fig. 7 Squeeze Tabs at Cable Locking Plate**

(6) Before starting engine, operate accelerator pedal to check for any binding.

VACUUM RESERVOIR

The vacuum reservoir is located under the vehicle battery tray (Fig. 8).

**Fig. 8 Vacuum Reservoir Removal/Installation****REMOVAL**

- (1) Remove battery and battery tray. Refer to Group 8A, Battery for procedure.
- (2) Disconnect vacuum supply line at reservoir (Fig. 8).
- (3) Remove screw securing reservoir to inner fender.
- (4) Remove reservoir from vehicle.

INSTALLATION

- (1) Position reservoir to vehicle and install mounting screw.
- (2) Tighten screw to 1.2 N·m (10 in. lbs.) torque.
- (3) Connect vacuum line to reservoir.
- (4) Install battery and battery tray. Refer to Group 8A, Battery.

SPECIFICATIONS**TORQUE CHART**

Description	Torque
Servo Mounting Bracket-to-Servo	
Nuts8.5 N·m (75 in. lbs.)
Speed Control Switch Mounting	
Screws	1.5 N·m (14 in. lbs.)
Vacuum Reservoir Mounting	
Screw	1.2 N·m (10 in. lbs.)

TURN SIGNAL AND HAZARD WARNING SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		TURN SIGNAL SYSTEM	1
INTRODUCTION	1	DIAGNOSIS AND TESTING	
DESCRIPTION AND OPERATION		INTRODUCTION	3
COMBINATION FLASHER	1	MULTI-FUNCTION SWITCH	4
HAZARD WARNING SYSTEM	1	TURN SIGNAL AND HAZARD WARNING	
TURN SIGNAL INDICATOR LAMP	3	SYSTEMS	3
TURN SIGNAL LAMP	3	REMOVAL AND INSTALLATION	
TURN SIGNAL SWITCH AND HAZARD		COMBINATION FLASHER	4
WARNING SWITCH	2	MULTI-FUNCTION SWITCH	5

GENERAL INFORMATION

INTRODUCTION

Following are general descriptions of the major components in the turn signal and hazard warning systems. Refer to 8W-52 - Turn Signals in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

DESCRIPTION AND OPERATION

TURN SIGNAL SYSTEM

With the ignition switch in the On position, and the multi-function switch control lever moved up (right turn) or down (left turn), the turn signal system is activated. The switch has a detent position in each direction that provides turn signals with automatic cancellation, and an intermediate momentary position in each direction that provides turn signals only until the multi-function switch lever is released.

When the turn signal switch is in a detent position, it is turned off by one of two cancelling cam lobes molded into the hub of the clockspring mechanism. When turning the steering wheel causes one of the cam lobes to contact a cancel actuator in the multi-function switch, the turn signal switch automatically returns to the off position.

When the turn signal system is activated, the selected (right or left) turn signal indicator lamp, front park/turn signal lamp, front side marker lamp, and rear tail/stop/turn signal lamp bulbs will flash. With the headlamp switch in the Off position, the front turn signal and front side marker lamps flash in unison. With the headlamp switch in the On position, the front turn signal and front side marker lamps flash alternately.

HAZARD WARNING SYSTEM

The hazard warning system is activated by a switch button in the multi-function switch. The button is located on the top of the steering column between the steering wheel and the instrument panel. The hazard warning switch button is identified with a double triangle.

The hazard warning system is connected to a non-switched battery feed so that the system remains functional, regardless of the ignition switch position. Slide the switch button to the left to activate the hazard warning system, and slide the switch button to the right to turn the system off.

When the hazard warning system is activated, the right and left turn signal indicators, front park/turn signal lamps, front side marker lamps, and rear tail/stop/turn signal lamps will flash. With the headlamp switch in the Off position, the front turn signal and front side marker lamps flash in unison. With the head or park lamps turned on, the front turn signal and front side marker lamps flash alternately.

COMBINATION FLASHER

The combination flasher is a smart relay that functions as both the turn signal system and hazard warning system flasher. The combination flasher contains active electronic Integrated Circuitry (IC) elements. This flasher is designed to handle the current flow requirements of the factory-installed lighting. If supplemental lighting is added to the turn signal lamp circuits, such as when towing a trailer with lights, the combination flasher will automatically try to compensate to keep the flash rate the same.

While the combination flasher has a International Standards Organization (ISO)-type relay terminal configuration or footprint, the internal circuitry is much different. The combination flasher does not use

DESCRIPTION AND OPERATION (Continued)

standard ISO-relay inputs or provide ISO-relay type outputs or functions. The combination flasher should never be substituted for an ISO-relay or replaced with an ISO-relay, or else component and vehicle damage may occur.

The combination flasher has five blade-type terminals intended for the following inputs and outputs: Battery B+, Ignition B+, Ground, Turn Signal circuit, and Hazard Warning circuit. Constant battery voltage and ground are supplied to the flasher so that it can perform the hazard warning function, and ignition switched battery voltage is supplied for the turn signal function. Refer to 8W-52 - Turn Signals in Group 8W - Wiring Diagrams for complete circuit descriptions, diagrams and terminal function identification.

The IC within the combination flasher (Fig. 1) contains the logic that controls the flasher operation and the flash rate. Pin 6 of the IC receives a sense voltage from the hazard warning portion of the multi-function switch. When the hazard switch is turned on, the "hazard on sense" voltage will become low due to the circuit being grounded through the turn signal bulbs. This low voltage sense signals the IC to energize the flash control Positive-Negative-Positive (PNP) transistor at a pre-calibrated flash rate or frequency. Each time the PNP transistor energizes the hazard warning circuit, the pin 6 "hazard on sense" voltage will become high and the IC signals the PNP transistor to de-energize the circuit. This cycling will continue until the hazard warning switch is turned off.

due to the circuit being grounded through the turn signal bulbs. This low voltage sense signals the IC to energize the flash control PNP transistor at a pre-calibrated flash rate or frequency. Each time the PNP transistor energizes the turn signal circuit, the pin 8 "turn signal on sense" voltage will become high and the IC signals the PNP transistor to de-energize the circuit. This cycling will continue until the right or left turn signal is turned off.

A special design feature of the combination flasher allows it to "sense" that a turn signal circuit or bulb is not operating, and provide the driver an indication of the condition by flashing the remaining bulbs in the affected circuit at a higher rate (120 flashes-per-minute or higher). Conventional flashers either continue flashing at their typical rate (heavy-duty type), or discontinue flashing the affected circuit entirely (standard-duty type). During turn signal operation, the combination flasher IC compares normal battery voltage input on pin 2 with the shunt resistor voltage input on pin 7. If the IC "senses" that the voltage difference between pin 2 and pin 7 is different than the pre-calibrated value of the IC, it will increase the rate at which it signals the PNP transistor to energize the pin 1 output. Thus, the inoperative half (left or right side) of the turn signal circuit will flash faster.

Because of the active electronic elements within the combination flasher, it cannot be tested with conventional automotive electrical test equipment. If the combination flasher is believed to be faulty, test the turn signal and hazard warning system circuits as described in this group. Then replace the combination flasher with a known good unit to confirm system operation.

The combination flasher cannot be repaired and, if faulty or damaged, it must be replaced.

TURN SIGNAL SWITCH AND HAZARD WARNING SWITCH

The turn signal and hazard warning switches are integral to the multi-function switch assembly. The multi-function switch assembly is mounted to the left side of the steering column (Fig. 2). This switch contains circuitry for the following functions:

- Turn signals
- Hazard warning
- Headlamp beam selection
- Headlamp optical horn.

The information contained in this group addresses only the multi-function switch functions for the turn signal and hazard warning circuits. For information relative to the other switch functions, refer to the proper group. However, the multi-function switch cannot be repaired. If any function of the multi-func-

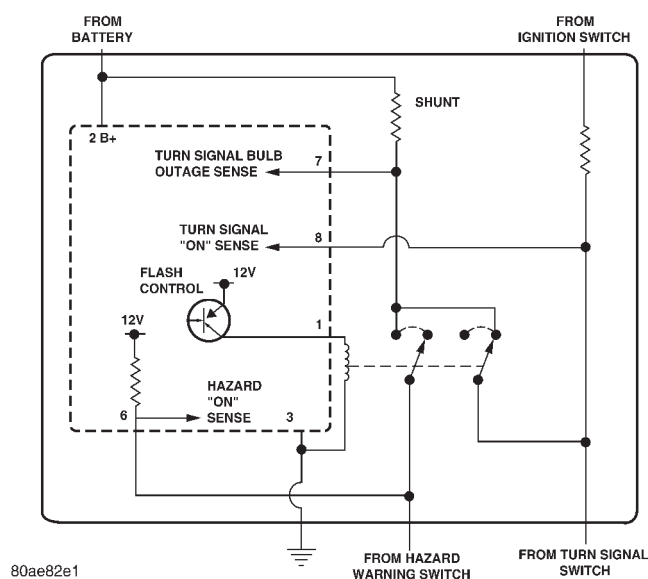
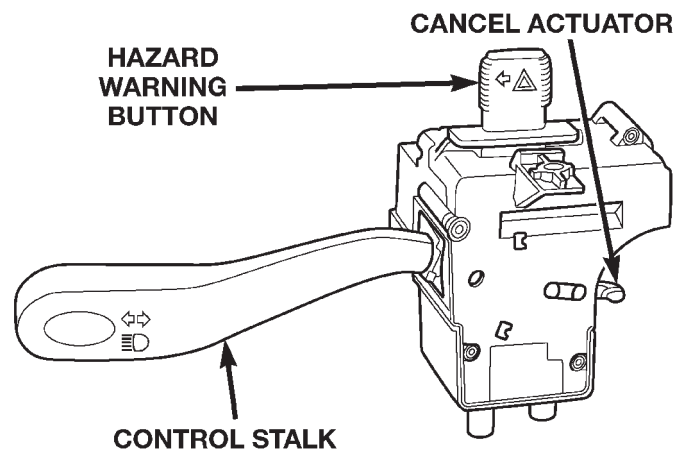


Fig. 1 Combination Flasher - Typical

Likewise, pin 8 of the IC receives a sense voltage from the turn signal portion of the multi-function switch. When the left or right turn signal is turned on, the "turn signal on sense" voltage will become low

DESCRIPTION AND OPERATION (Continued)

tion switch is faulty, or if the switch is damaged, the entire switch assembly must be replaced.



80ad8458

Fig. 2 Multi-Function Switch

TURN SIGNAL INDICATOR LAMP

The turn signal indicator lamps are located in the instrument cluster. They flash with the exterior turn signal lamps to give the driver a visual indication that a turn signal or the hazard warning system is operating. For diagnosis and service of these lamps, refer to Group 8E - Instrument Panel Systems.

TURN SIGNAL LAMP

The exterior lamps in the turn signal and hazard warning circuits include the front park/turn signal, the front side marker, and the rear tail/stop/turn signal. For diagnosis and service of these lamps, refer to Group 8L - Lamps.

DIAGNOSIS AND TESTING

INTRODUCTION

When diagnosing the turn signal or hazard warning circuits, remember that high generator output can burn out bulbs rapidly and repeatedly. If this is a problem on the vehicle being diagnosed, refer to Group 8C - Charging System for further diagnosis of a possible generator overcharging condition.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

TURN SIGNAL AND HAZARD WARNING SYSTEMS

For circuit descriptions and diagrams, refer to 8W-52 - Turn Signals in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Turn the ignition switch to the On position. Actuate the turn signal lever or hazard warning button. Observe the turn signal indicator lamp(s) in the instrument cluster. If the flash rate is very high, check for a turn signal bulb that is not lit or is very dimly lit. Repair the circuits to that lamp or replace the faulty bulb, as required. Test the operation of the turn signal and hazard warning systems again. If the turn signal indicator(s) fail to light, go to Step 2.

(2) Turn the ignition switch to the Off position. Check the turn signal fuse in the fuseblock module and/or the hazard warning fuse in the Power Distribution Center (PDC). If OK, go to Step 3. If not OK, repair the shorted circuit or component as required and replace the faulty fuse(s).

(3) Turn the ignition switch to the On position to check for battery voltage at the turn signal fuse in the fuseblock module; or, leave the ignition switch in the Off position to check for battery voltage at the hazard warning fuse in the PDC. If OK, go to Step 4. If not OK, repair the open circuit as required.

(4) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Unplug the combination flasher from its wire harness connector and replace it with a known good unit. Connect the battery negative cable. Test the operation of the turn signal and hazard warning systems. If OK, discard the faulty combination flasher. If not OK, remove the test flasher and go to Step 5.

(5) Turn the ignition switch to the On position. Check for battery voltage at the combination flasher input circuit cavity in the combination flasher wire harness connector. If OK, go to Step 6. If not OK, go to Step 8.

(6) Turn the ignition switch to the Off position. Place the hazard warning switch in the On position. Check for battery voltage again at the combination flasher input circuit cavity in the combination flasher wire harness connector. If OK, go to Step 7. If not OK, go to Step 8.

(7) Disconnect and isolate the battery negative cable. Check for continuity between the ground cir-

DIAGNOSIS AND TESTING (Continued)

cuit cavity of the combination flasher wire harness connector and a good ground. There should be continuity. If OK, go to Step 8. If not OK, repair the circuit to ground as required.

(8) Unplug the multi-function switch wire harness connector as described in this group. Check for continuity between the combination flasher input circuit cavities in the combination flasher wire harness connector and in the multi-function switch wire harness connector. There should be continuity. If OK, go to Step 9. If not OK, repair the open circuit as required.

(9) Check for continuity between the combination flasher output circuit cavities in the combination flasher wire harness connector and in the multi-function switch wire harness connector. There should be continuity. If OK, test the multi-function switch as described in this group. If not OK, repair the open circuit as required.

MULTI-FUNCTION SWITCH

Perform the diagnosis of the hazard warning and/or turn signal systems as described in this group before testing the multi-function switch. For circuit descriptions and diagrams, refer to 8W-52 - Turn Signals in Group 8W - Wiring Diagrams.

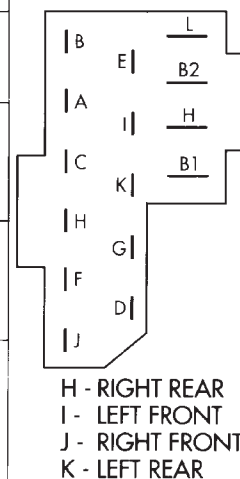
WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Unplug the multi-function switch wire harness connector.

(2) Using an ohmmeter, perform the switch continuity checks at the switch terminals as shown in the Multi-Function Switch Continuity chart (Fig. 3).

(3) If the switch fails any of the continuity checks, replace the faulty switch. If the switch is OK, repair the lighting circuits as required.

SWITCH POSITION		CONTINUITY BETWEEN
TURN SIGNAL	HAZARD WARNING	
NEUTRAL	OFF	F and H F and K A and E
LEFT	OFF	F and H C and K C and I A and E
RIGHT	OFF	F and K C and H C and J A and E
NEUTRAL	ON	B and E C and H C and K C and I C and J



948J-12

Fig. 3 Multi-Function Switch Continuity

REMOVAL AND INSTALLATION

COMBINATION FLASHER

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the knee blocker from the instrument panel. Refer to Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.

NOTE: The combination flasher and flasher mounting bracket are serviced only as a unit.

REMOVAL AND INSTALLATION (Continued)

(3) Reach through the inboard side of the steering column opening in the instrument panel and remove the screw that secures the combination flasher mounting bracket to the upper steering column mounting bracket (Fig. 4).

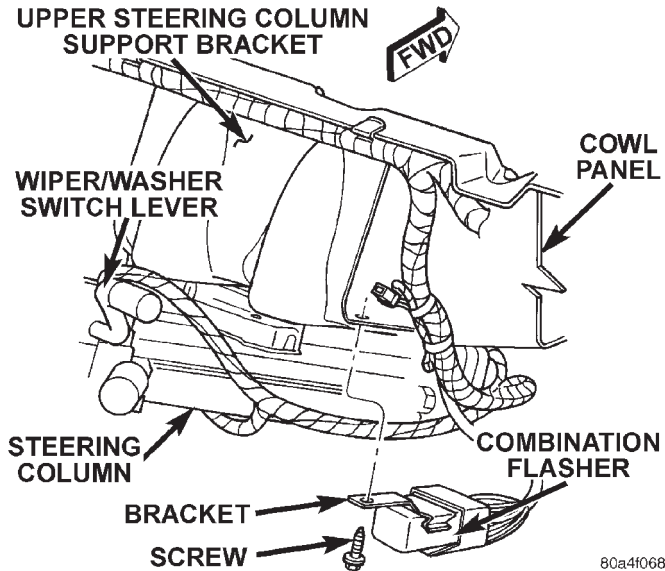


Fig. 4 Combination Flasher Remove/Install

(4) Lower the combination flasher and mounting bracket far enough to access the wire harness connector.

(5) Unplug the combination flasher from the wire harness connector.

(6) Remove the combination flasher and bracket from the vehicle.

(7) Install the combination flasher by aligning the flasher terminals with the cavities in the wire harness connector and pushing the flasher firmly into place.

(8) Install the combination flasher and mounting bracket to the upper steering column mounting bracket. Tighten the mounting screw to 4 N·m (35 in. lbs.).

(9) Install the knee blocker to the instrument panel. Refer to Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.

(10) Connect the battery negative cable.

(11) Test the flasher operation.

MULTI-FUNCTION SWITCH

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the knee blocker from the instrument panel. See Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.

(3) If the vehicle is so equipped, move the tilt steering column to the fully raised position.

(4) Insert the key in the ignition lock cylinder and turn the ignition switch to the On position.

(5) Insert a small screwdriver or pin punch through the access hole in the lower steering column shroud and depress the ignition lock cylinder retaining tumbler (Fig. 5).

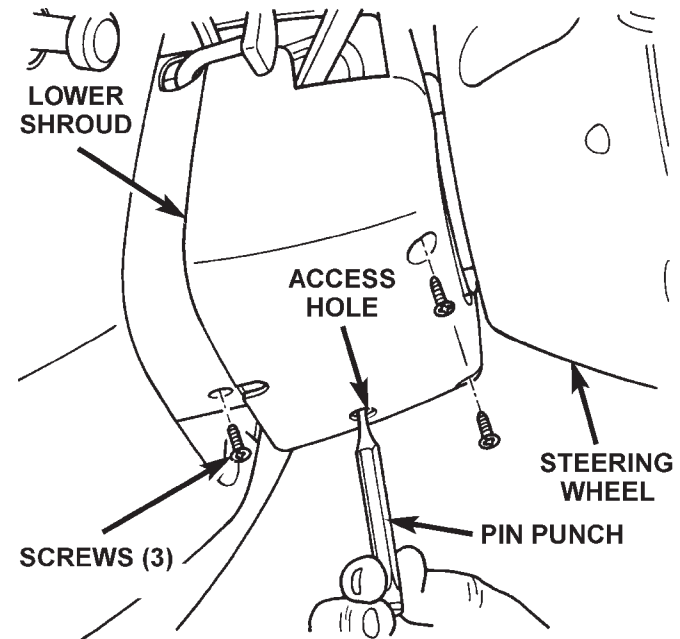


Fig. 5 Steering Column Shrouds Remove/Install

(6) While holding the retaining tumbler depressed, pull the ignition lock cylinder and key out of the ignition lock housing.

(7) Remove the three screws that secure the lower steering column shroud to the upper shroud.

(8) If the vehicle is so equipped, loosen the two nuts that secure the non-tilt steering column upper mounting bracket to the dash panel steering column support bracket studs. Lower the column far enough to remove the upper steering column shroud.

(9) Remove both the upper and lower shrouds from the steering column.

REMOVAL AND INSTALLATION (Continued)

(10) Remove the two screws that secure the switch water shield and bracket to the top of the steering column (Fig. 6).

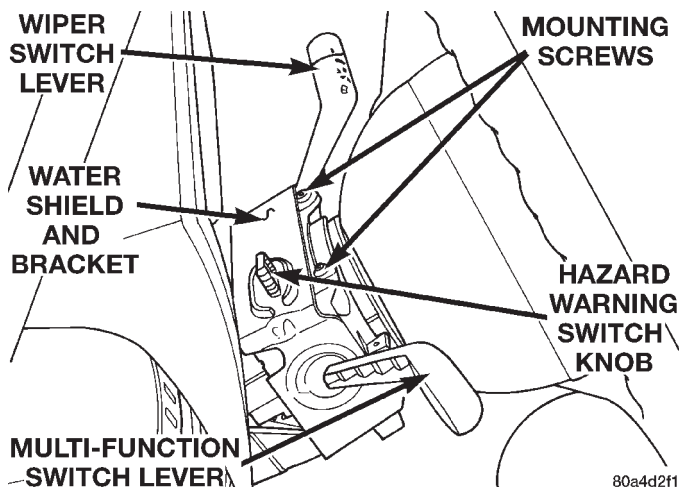


Fig. 6 Water Shield Upper Screws Remove/Install

(11) Remove the one screw located below the multi-function switch lever that secures the switch water shield and bracket to the steering column (Fig. 7).

(12) Gently pull the lower mounting tab of the switch water shield bracket away from the steering column far enough to clear the screw boss below the multi-function switch lever.

(13) Lift the water shield and bracket with the multi-function switch away from the steering column far enough to access the two multi-function switch wire harness connectors. If the vehicle is equipped with the optional tilt steering column, lifting gently upward on the tilt release lever will provide additional clearance to ease multi-function switch removal.

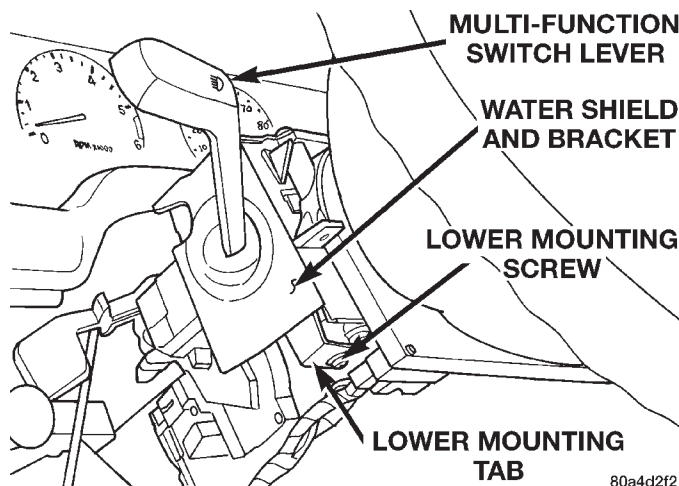


Fig. 7 Water Shield Lower Screw Remove/Install

(14) Unplug the wire harness connectors from the multi-function switch.

(15) Remove the multi-function switch and water shield from the steering column as a unit.

(16) Gently pull the water shield over the hazard warning switch knob and the multi-function switch lever.

(17) Reverse the removal procedures to install. Tighten the upper switch mounting screws to 2.2 N·m (20 in. lbs.). Tighten the lower switch water shield and bracket screw to 1.1 N·m (10 in. lbs.). Tighten the non-tilt steering column mounting nuts to 22 N·m (200 in. lbs.) and the steering column shroud mounting screws to 2 N·m (18 in. lbs.).

WIPER AND WASHER SYSTEMS

CONTENTS

	page	page
GENERAL INFORMATION		
INTRODUCTION	1	
DESCRIPTION AND OPERATION		
REAR WIPER AND WASHER SYSTEM	1	
WASHER NOZZLE AND PLUMBING	3	
WASHER PUMP	3	
WASHER RESERVOIR	3	
WINDSHIELD WASHER SYSTEM	1	
WINDSHIELD WIPER SYSTEM	1	
WIPER ARM AND BLADE	2	
WIPER LINKAGE AND PIVOT	2	
WIPER MOTOR	2	
WIPER SWITCH AND WASHER SWITCH		3
DIAGNOSIS AND TESTING		
WASHER SYSTEM		6
WIPER SWITCH AND WASHER SWITCH		7
WIPER SYSTEM		4
REMOVAL AND INSTALLATION		
WASHER SYSTEM		12
WIPER ARM		8
WIPER BLADE		8
WIPER LINKAGE AND PIVOT		9
WIPER MOTOR		9
WIPER SWITCH AND WASHER SWITCH		11

GENERAL INFORMATION

INTRODUCTION

Following are general descriptions of the major components in the wiper and washer systems. Refer to 8W-53 - Wipers in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

DESCRIPTION AND OPERATION

WINDSHIELD WIPER SYSTEM

A two-speed windshield wiper system is standard equipment on this model. An intermittent windshield wiper system is optional. The standard system lets the driver select from two wiper speeds, low or high. The intermittent wiper system adds an intermittent wipe delay feature.

On models equipped with the intermittent wiper system, the intermittent wipe mode delay times are driver adjustable from about one second to about fifteen seconds. The intermittent wipe mode is provided by delay logic and relay control circuitry contained within the intermittent wiper/washer switch. The intermittent wipe relay is also contained within the switch.

The windshield wipers will operate only when the ignition switch is in the Accessory or On positions. A fuse located in the fuseblock module protects the circuitry of either windshield wiper system. Refer to the owner's manual for more information on the windshield wiper system controls and operation.

WINDSHIELD WASHER SYSTEM

A electrically operated windshield washer system is standard equipment. A reservoir in the engine compartment holds the washer fluid, which is pressurized by a pump when the windshield washer switch lever is actuated. The windshield washer pump feeds the pressurized washer fluid through the washer system plumbing to the windshield washer nozzles.

If the vehicle is equipped with the two-speed wiper system and the wipers are not turned on when the washers are activated, the wiper switch will be turned on to the low speed position automatically. The wipers must be turned off manually following a washer switch activation. If the vehicle is equipped with the intermittent wipe system and the wipers are not turned on when the washers are activated, the wipers will be automatically cycled for one or two wipes, then be turned off.

The washers will operate only when the ignition switch is in the Accessory or On positions. A fuse located in the fuseblock module protects the circuitry of the washer system. Refer to the owner's manual for more information on the windshield washer system controls and operation.

REAR WIPER AND WASHER SYSTEM

A rear wiper and washer system is standard equipment on models equipped with the optional hardtop. The rear wiper system provides the following operating modes:

- Continuous fixed-cycle wipe.
- A rear washer mode.

DESCRIPTION AND OPERATION (Continued)

- A park mode that operates the wiper motor until the blade reaches its park position when the rear wiper switch is placed in the Off position.

A single switch in the instrument panel accessory switch bezel controls both the rear wiper and washer functions. The rear washer system shares the reservoir of the windshield washer system, but has its own dedicated washer pump and plumbing.

The rear wiper and washer systems will operate only when the ignition switch is in the On position. A fuse in the fuseblock module protects the circuitry of both the rear wiper and washer systems. Refer to the owner's manual for more information on the rear wiper and washer system controls and operation.

WIPER ARM AND BLADE

All models have two 33.02-centimeter (13-inch) windshield wiper blades with non-replaceable rubber elements (squeegees). The rear wiper uses a single 45.72-centimeter (18-inch) wiper blade with a non-replaceable rubber element (squeegee).

Caution should be exercised to protect the rubber squeegees from any petroleum-based cleaners or contaminants, which will rapidly deteriorate the rubber. If the squeegees are damaged, worn, or contaminated, the entire wiper blade assembly must be replaced.

Wiper squeegees exposed to the elements for a long time tend to lose their wiping effectiveness. Periodic cleaning of the squeegees is suggested to remove deposits of salt and road film. The wiper blades, arms, and windshield or rear liftglass should be cleaned with a sponge or cloth and windshield washer fluid, a mild detergent, or a non-abrasive cleaner. If the squeegees continue to streak or smear, the wiper blades should be replaced.

The blades are mounted to spring-loaded wiper arms. The spring tension of the wiper arms controls the pressure applied to the blades on the glass. The windshield wiper arms are secured by an integral latch to the two wiper pivots on the cowl plenum cover/grille panel at the base of the windshield. The rear wiper arm is secured by an integral latch directly to the rear wiper motor output shaft on the liftglass.

The wiper arms and blades cannot be adjusted or repaired. If faulty or damaged, they must be replaced.

WIPER LINKAGE AND PIVOT

The wiper linkage and pivot module is secured with screws to the cowl plenum panel beneath the cowl plenum cover/grille panel. The wiper motor is secured with screws to the center of the linkage and pivot module bracket. The wiper pivots are secured to the ends of the module bracket.

The driver side wiper pivot crank arm and the wiper motor crank arm each have ball studs on their ends. The passenger side crank arm has two ball studs. A drive link is connected from the motor crank arm ball stud to one ball stud on the passenger side pivot crank arm. A connecting link is connected from the other ball stud on the passenger side pivot crank arm to the driver side pivot crank arm ball stud.

Both the drive link and the connector link have a plastic socket-type bushing on each end. Each of the socket-type bushings are snap-fit over their respective ball studs.

The wiper linkage, pivots, bushings, motor, crank arm, and mounting bracket are only serviced as a complete unit. If any part of this assembly except the motor is faulty or damaged, the entire unit must be replaced. The wiper motor is also available as a separate service item.

WIPER MOTOR

FRONT

The two-speed permanent magnet wiper motor has an integral transmission and park switch. The motor also contains an internal automatic resetting circuit breaker to protect the motor from overloads. The motor is secured to the wiper linkage and pivot module bracket with three screws and is protected by a rubber boot. The wiper motor output shaft passes through a hole in the module bracket, where a nut secures the wiper motor crank arm to the motor output shaft.

Wiper speed is controlled by current flow to the proper set of brushes. The wiper motor completes its wipe cycle when the windshield wiper switch stalk is moved to the Off position, and parks the blades in the lowest portion of the wipe pattern.

The windshield wiper motor cannot be repaired. If faulty or damaged, the entire wiper motor and boot assembly must be replaced. The wiper linkage and pivots module, which includes the wiper motor, is also available for service.

REAR

The rear wiper motor is secured on the inside of the liftglass with a slotted bracket that fits onto a grommet under the right liftglass hinge mounting nut. The motor output shaft passes through the liftglass, where a rubber gasket and a plastic bezel and nut unit seal and secure the output shaft to the outside of the liftglass. The rear wiper arm is secured directly to the motor output shaft.

The rear wiper motor unit contains an internal park switch. The motor also contains an automatic resetting thermal switch for overload protection.

DESCRIPTION AND OPERATION (Continued)

The rear wiper motor cannot be repaired. If faulty or damaged, the entire rear wiper motor assembly must be replaced.

WIPER SWITCH AND WASHER SWITCH*FRONT*

The windshield wiper and washer switches are mounted on the right side of the steering column (Fig. 1). The switch stalk is moved up or down to select the wiper switch mode, and pulled towards the steering wheel to activate the washer system. Models with the intermittent wiper system also have a knob on the end of the switch stalk, which is rotated to select the desired delay interval. The windshield wiper and washer switch contains circuitry for the following functions:

- Windshield wipers
- Intermittent wiper delay relay control and logic (if the vehicle is so equipped)
- Intermittent wiper relay (if the vehicle is so equipped)
- Windshield washers.

The windshield wiper and washer switch cannot be repaired. If any function of the switch is faulty, or if the switch is damaged, the entire switch unit must be replaced.

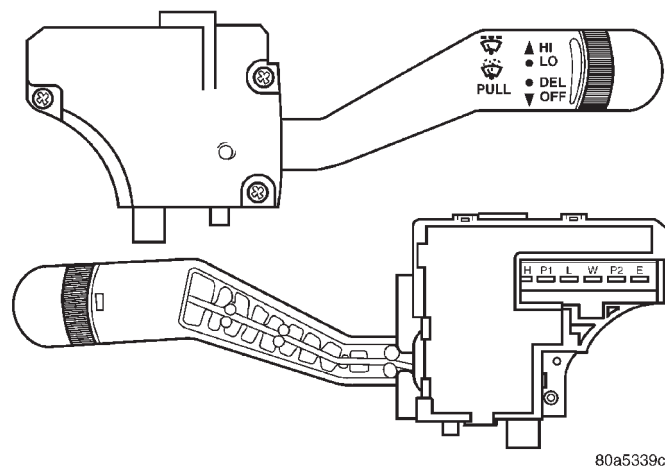


Fig. 1 Windshield Wiper Switch and Washer Switch

REAR

The single two-function rear wiper and washer switch is installed in the instrument panel accessory switch bezel, which is located near the bottom of the instrument panel center bezel next to the ash receiver. The rear wiper and washer switch controls the rear wiper and washer functions.

The toggle-type switch features a detent in the On position, and a momentary Wash position. The rear wiper and washer switch also has an integral illumination lamp with a serviceable bulb. The switch knob is pushed down to its detent to activate the rear

wiper system, and down again to the momentary position to activate the rear washer system. Both the rear wiper and rear washer motors will operate continuously for as long as the switch is held in the momentary Wash position.

The rear wiper and washer switch cannot be repaired and, if faulty or damaged, the entire switch unit must be replaced.

WASHER RESERVOIR

A single washer fluid reservoir is used for both the front and rear washer systems. The washer fluid reservoir is secured to the inner fender shield, over the left front wheel house in the engine compartment.

Each washer pump and motor unit has a barbed nipple, which is installed through a rubber grommet seal inserted in a hole near the bottom of the reservoir. The washer pumps are retained by an interference fit between the barbed nipple and the grommet seal, which is a light press fit.

The washer reservoir has a snap-fit filler cap with a rubber gasket. The cap hinges on and is secured to a molded-in hook formation on the reservoir behind the filler neck.

The washer reservoir and filler cap are each available for service.

WASHER PUMP

The washer pumps and motors are mounted near the bottom of the washer reservoir. A barbed nipple on the pump housing passes through a rubber grommet seal installed in a hole near the bottom of the reservoir. The washer pump is retained by an interference fit between the barbed pump nipple and the grommet seal, which is a light press fit.

A permanently lubricated and sealed motor is coupled to a rotor-type pump. Washer fluid is gravity-fed from the reservoir to the pump. When the motor is energized, the pump pressurizes the washer fluid and forces it through the plumbing to the nozzles.

The washer pump and motor unit cannot be repaired. If faulty, the entire washer pump and motor unit must be replaced.

WASHER NOZZLE AND PLUMBING*FRONT*

Pressurized washer fluid is fed through a single hose, attached to a barbed nipple on the front washer pump. The hose is routed to a tee fitting located near the rear inner hood panel reinforcement. Hoses from the tee fitting are routed to the two nozzles.

A check valve is located in the washer supply line near each of the two front nozzles, which prevents washer fluid drain-back or siphoning from occurring. The nozzles are snapped into openings in the hood panel below the windshield

DESCRIPTION AND OPERATION (Continued)

The two washer nozzles each emit two streams of washer fluid into the wipe pattern (Fig. 2). If the aim of the washer fluid streams is unacceptable, each stream can be adjusted using a pin inserted in the nozzle orifice to rotate the nozzle ball.

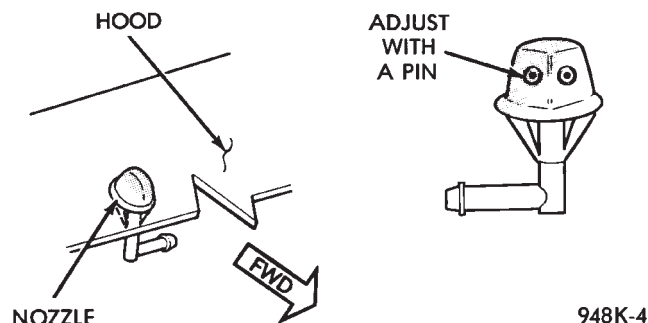


Fig. 2 Windshield Washer Nozzles

The nozzles, check valves and hose fittings cannot be repaired and, if faulty or damaged, they must be replaced.

REAR

Pressurized washer fluid is fed through a single hose, attached to a barbed nipple on the rear washer pump. The hose is routed from the front of the vehicle to the liftglass with the left body wire harness. At the left rear corner of the hardtop, the hose connects to a check valve, which prevents washer fluid drain-back or siphoning from occurring.

There is also a washer hose cap attached to the hose below the check valve (Fig. 3). When the hardtop is removed from the vehicle, the body half of the washer hose must be disconnected from the check valve. The washer hose cap is used to plug the body half of the washer hose after it is disconnected from the check valve.

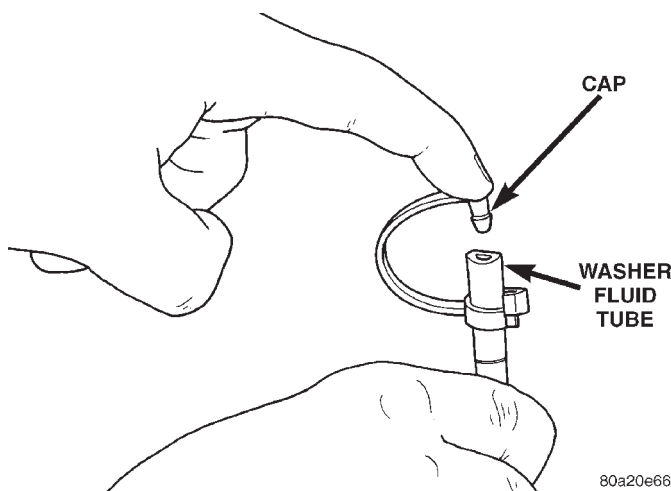


Fig. 3 Rear Washer Hose Cap

From the check valve, another single hose is routed through the rear liftglass opening reinforcements of

the hardtop to the rear wiper motor cover. Behind the rear wiper motor cover, the hose attaches to the rear washer nozzle nipple.

The fluidic rear washer nozzle and a seal are installed from the outside through a hole in the liftglass near the rear wiper motor output shaft. The nozzle is secured on the inside of the glass by a plastic hex nut.

The rear washer nozzle cannot be adjusted. The nozzle, check valve, and hose fittings cannot be repaired and, if faulty or damaged, they must be replaced.

DIAGNOSIS AND TESTING

WIPER SYSTEM

FRONT

For circuit descriptions and diagrams, refer to 8W-53 - Wipers in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Check the fuse in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Disconnect and isolate the battery negative cable. Unplug the windshield wiper switch wire harness connector. Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the fused ignition switch output (run/acc) circuit cavity of the wiper switch wire harness connector. If OK, go to Step 3. If not OK, repair the open circuit to the fuseblock module as required.

(3) If the vehicle is equipped with the optional intermittent wiper system and the problem being diagnosed involves only the pulse wipe, wipe-after-wash, or intermittent wipe modes, go to Step 4. If not, go to Step 5.

(4) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Check for continuity between the ground circuit cavity of the wiper switch wire harness connector and a good ground. There should be continuity. If OK, replace the faulty switch. If not OK, repair the open circuit to ground as required.

DIAGNOSIS AND TESTING (Continued)

(5) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Remove the windshield wiper and washer switch and check the switch continuity. See Wiper Switch and Washer Switch in the Diagnosis and Testing section of this group for the procedures. If OK, go to Step 6. If not OK, replace the faulty switch.

(6) Unplug the windshield wiper motor wire harness connector. Check for continuity between the ground circuit cavity in the body half of the wiper motor wire harness connector and a good ground. There should be continuity. If OK, go to Step 7. If not OK, repair the open circuit to ground as required.

(7) Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the fused ignition switch output (run/acc) circuit cavity in the body half of the wiper motor wire harness connector. If OK, go to Step 8. If not OK, repair the open circuit to the fuseblock module as required.

(8) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. With the windshield wiper and washer switch wire harness connector still unplugged, check the cavities for each of the following circuits in the body half of the wiper motor wire harness connector for continuity to ground. In each case, there should be no continuity. If OK, go to Step 9. If not OK, repair the short circuit as required.

- Wiper park switch sense
- Wiper switch low speed output
- Wiper switch high speed output.

(9) Check for continuity between the cavities in the body half of the wiper motor wire harness connector and the cavities in the windshield wiper and washer switch wire harness connector for each of the following circuits. In each case, there should be continuity. If OK, replace the faulty wiper motor. If not OK, repair the open circuit as required.

- Wiper park switch sense
- Wiper switch low speed output
- Wiper switch high speed output.

REAR

For circuit descriptions and diagrams, refer to 8W-53 - Wipers in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Check the fuse in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Disconnect and isolate the battery negative cable. Remove the accessory switch bezel and unplug the wire harness connector from the rear wiper and washer switch. Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the rear washer switch output circuit cavity of the rear wiper and washer switch wire harness connector. If OK, go to Step 3. If not OK, repair the open circuit to the fuseblock module as required.

(3) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Check for continuity between the ground circuit cavity of the rear wiper and washer switch wire harness connector and a good ground. There should be continuity. If OK, go to Step 4. If not OK, repair the open circuit to ground as required.

(4) Test the rear wiper and washer switch continuity. See Wiper Switch and Washer Switch in the Diagnosis and Testing section of this group for the procedures. If OK, go to Step 5. If not OK, replace the faulty switch.

(5) Remove the rear wiper motor cover and unplug the rear wiper motor wire harness connector. Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the fused ignition switch output (run) circuit cavity of the rear wiper motor wire harness connector. If OK, go to Step 6. If not OK, repair the open circuit to the fuseblock module as required.

(6) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Check for continuity between the ground circuit cavity of the rear wiper motor wire harness connector and a good ground. There should be continuity. If OK, go to Step 7. If not OK, repair the open circuit to ground as required.

(7) Check for continuity between the rear wiper motor control circuit cavity of the rear wiper motor wire harness connector and a good ground. There should be no continuity. If OK, go to Step 8. If not OK, repair the short circuit as required.

(8) Check for continuity between the rear wiper motor control circuit cavities of the rear wiper motor wire harness connector and the rear wiper and washer switch wire harness connector. There should be continuity. If OK, replace the faulty rear wiper motor. If not OK, repair the open circuit as required.

DIAGNOSIS AND TESTING (Continued)

WASHER SYSTEM

FRONT

The diagnosis found here addresses an inoperative washer pump. If the washer pump operates, but no washer fluid is emitted from the washer nozzles, be certain to check the fluid level in the reservoir. Check for ice or other foreign material in the reservoir, and for pinched, disconnected, broken, or incorrectly routed washer system plumbing. For circuit descriptions and diagrams, refer to 8W-53 - Wipers in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Turn the ignition switch to the On position. Turn the wiper switch to the Low or High speed position. Check whether the wipers operate. If OK, go to Step 2. If not OK, see the Wiper System diagnosis in this group.

(2) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Unplug the front washer pump wire harness connector. Check for continuity between the ground circuit cavity of the front washer pump wire harness connector and a good ground. There should be continuity. If OK, go to Step 3. If not OK, repair the open circuit to ground as required.

(3) Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the front washer switch output circuit cavity of the front washer pump wire harness connector while actuating the washer switch. If OK, replace the faulty washer pump. If not OK, go to Step 4.

(4) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Unplug the windshield wiper/washer switch wire harness connector. Check for continuity between the front washer switch output circuit cavity of the front washer pump wire harness connector and a good ground. There should be no continuity. If OK, go to Step 5. If not OK, repair the short circuit as required.

(5) Check for continuity between the front washer switch output circuit cavities of the front washer pump wire harness connector and the wiper/washer switch wire harness connector. There should be continuity. If OK, replace the faulty switch. If not OK, repair the open circuit as required.

REAR

The diagnosis found here addresses an inoperative washer pump. If the washer pump operates, but no washer fluid is emitted from the washer nozzle, be certain to check the fluid level in the reservoir. Check for ice or other foreign material in the reservoir, and for pinched, disconnected, broken, or incorrectly routed washer system plumbing. For circuit descriptions and diagrams, refer to 8W-53 - Wipers in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Turn the ignition switch to the On position. Place the rear wiper/washer switch in the Wipe position. Check whether the rear wiper is operating. If OK, go to Step 2. If not OK, see the Wiper System diagnosis in this group.

(2) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Unplug the rear washer pump wire harness connector. Check for continuity between the ground circuit cavity of the rear washer pump wire harness connector and a good ground. There should be continuity. If OK, go to Step 3. If not OK, repair the open circuit to ground as required.

(3) Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the rear washer motor control circuit cavity of the rear washer pump wire harness connector while the rear washer switch is actuated. If OK, replace the faulty pump. If not OK, go to Step 4.

(4) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Unplug the rear wiper/washer switch wire harness connector. Check for continuity between the rear washer motor control circuit cavity of the rear washer pump wire harness connector and a good ground. There should be no continuity. If OK, go to Step 5. If not OK, repair the short circuit as required.

(5) Check for continuity between the rear washer motor control circuit cavities of the rear washer pump wire harness connector and the rear wiper/washer switch wire harness connector. There should be continuity. If OK, replace the faulty switch. If not OK, repair the open circuit as required.

DIAGNOSIS AND TESTING (Continued)

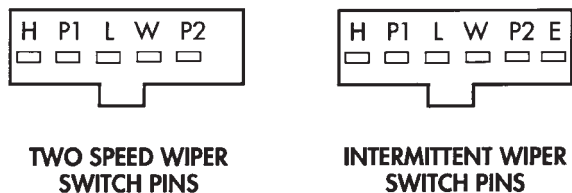
WIPER SWITCH AND WASHER SWITCH

FRONT

Perform the diagnosis for the windshield wiper system and/or washer system as described in this group before testing the windshield wiper and washer switch. For circuit descriptions and diagrams, see 8W-53 - Wipers in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the windshield wiper and washer switch from the steering column and unplug the wire harness connector from the switch.
- (3) Using an ohmmeter, perform the switch continuity checks at the switch terminals as shown in the Windshield Wiper Switch and Washer Switch Continuity chart (Fig. 4).



H

P1

L

W

P2

E

INTERMITTENT WIPER SWITCH PINS

SWITCH POSITION	CONTINUITY BETWEEN
OFF	PIN P2 and PIN L
LOW	PIN P1 and PIN L
HIGH	PIN P1 and PIN H
WASH	PIN P1 and PIN W
INTERMITTENT	CANNOT BE CHECKED

948K-38

Fig. 4 Windshield Wiper Switch and Washer Switch Continuity

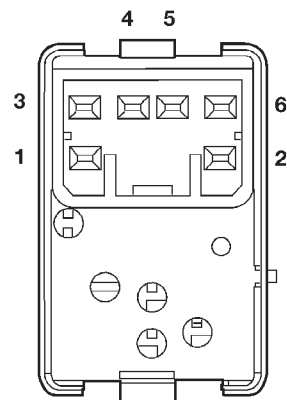
- (4) If the switch fails any of the continuity checks, replace the faulty switch. If the switch is OK, repair the wiper system and/or washer system wire harness circuits as required.

REAR

Perform the diagnosis for the rear wiper system and/or washer system as described in this group before testing the rear wiper and washer switch. For circuit descriptions and diagrams, see 8W-53 - Wipers in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Remove the accessory switch bezel from the instrument panel.
- (2) Using an ohmmeter, check the rear wiper and washer switch continuity at the switch terminals as shown in the Rear Wiper Switch and Washer Switch Continuity chart (Fig. 5).



SWITCH POSITION	CONTINUITY BETWEEN
OFF	1 AND 4
WIPE	4 AND 5
WASH	2 AND 5, 4 AND 5
ILLUMINATION LAMP	1 AND 3

80a5035e

Fig. 5 Rear Wiper Switch and Washer Switch Continuity

- (3) If the switch fails any of the continuity checks, replace the faulty switch. If the switch is OK, repair the rear wiper system and/or washer system wire harness circuits as required.

REMOVAL AND INSTALLATION

WIPER BLADE

FRONT

NOTE: The notched retainer end of the wiper element should always be oriented towards the end of the wiper blade that is nearest to the wiper pivot.

(1) Lift the wiper arm to raise the wiper blade and element off of the windshield glass.

(2) To remove the wiper blade from the wiper arm, push the release tab under the arm tip and slide the blade away from the tip towards the pivot end of the arm (Fig. 6).

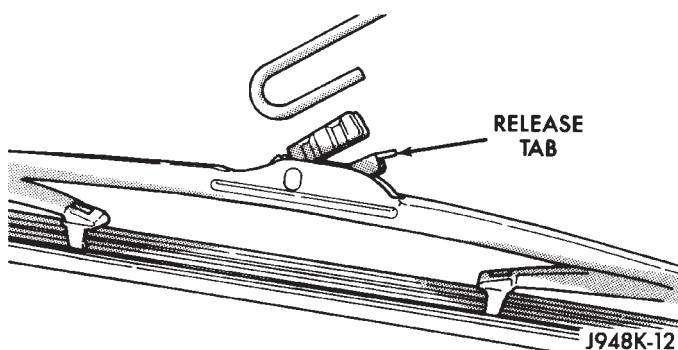


Fig. 6 Wiper Blade Remove/Install - Typical

(3) To install the wiper blade on the wiper arm, slide the blade retainer into the U-shaped formation on the tip of the wiper arm until the release tab snaps into its locked position. Be certain that the notched retainer for the wiper element is oriented towards the end of the wiper blade that is nearest to the wiper pivot.

REAR

NOTE: The notched retainer end of the wiper element should always be oriented towards the end of the wiper blade that is nearest to the wiper pivot.

(1) Lift the rear wiper arm to raise the wiper blade and element off of the rear liftglass.

(2) To remove the wiper blade from the wiper arm, push the release tab under the arm tip and slide the blade away from the tip towards the rear wiper motor output shaft end of the arm (Fig. 6).

(3) To install the wiper blade on the wiper arm, slide the blade retainer into the U-shaped formation on the tip of the wiper arm until the release tab snaps into its locked position. Be certain that the notched retainer for the wiper element is oriented towards the end of the wiper blade that is nearest to the rear wiper motor output shaft.

WIPER ARM

CAUTION: The use of a screwdriver or other prying tool to remove a wiper arm may distort it. This distortion could allow the arm to come off of the pivot shaft, regardless of how carefully it is installed.

FRONT

(1) Lift the wiper arm to permit the latch to be pulled out to its holding position, then release the arm (Fig. 7). The arm will remain off the windshield with the latch in this position.

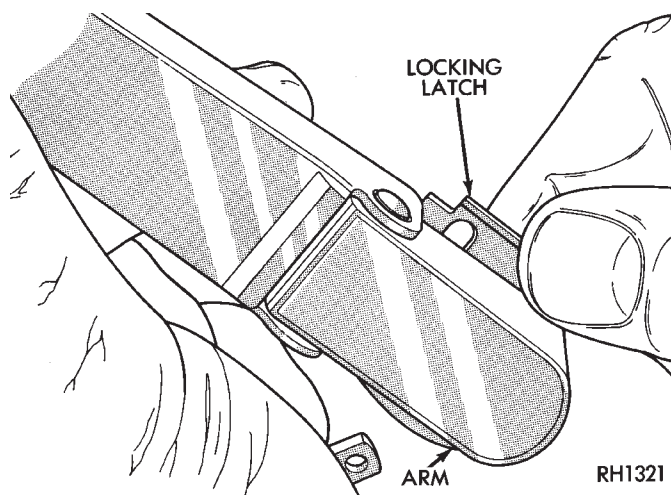


Fig. 7 Wiper Arm Remove/Install

(2) Remove the arm from the pivot using a rocking motion.

(3) Install the arm and blade with the wiper motor in the Park position. See the Front Wiper Arm Installation illustration (Fig. 8).

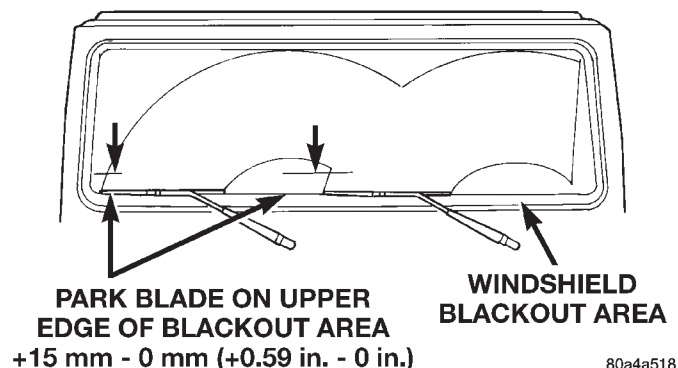


Fig. 8 Front Wiper Arm Installation

(4) Mount the arms on the pivot shafts so that the tip of the wiper blade is on the upper edge of the lower windshield blackout area, + 15 mm/ - 0 mm (+ 0.59 in./ - 0 in.).

(5) Lift the wiper arm away from the windshield slightly to relieve the spring tension on the latch.

REMOVAL AND INSTALLATION (Continued)

Push the latch into the locked position and slowly release the arm until the wiper blade rests on the windshield.

(6) Operate the wipers with the windshield glass wet, then turn the wiper switch to the Off position. Check for the correct wiper arm positioning and readjust if required.

REAR

(1) Lift the wiper arm to permit the latch to be pulled out to its holding position, then release the arm (Fig. 7). The arm will remain off the liftglass with the latch in this position.

(2) Remove the wiper arm from the motor output shaft using a rocking motion.

(3) Install the rear wiper arm with the wiper motor in the Park position. Place the rear wiper blade on the liftglass so that it is parallel to or tipped down from the upper edge of the liftglass a maximum of 80 mm (3.14 in.) (Fig. 9).

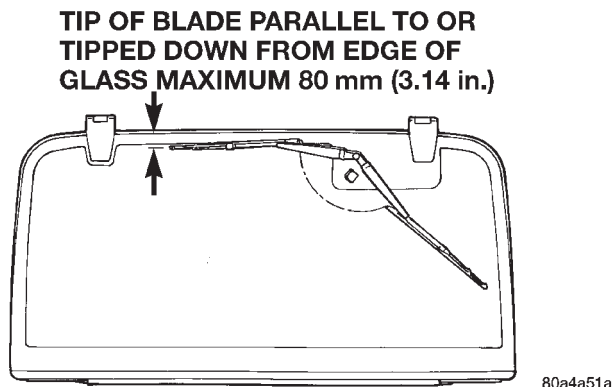


Fig. 9 Rear Wiper Arm Installation

(4) Lift the wiper arm away from the liftglass slightly to relieve the spring tension on the latch. Push the latch into the locked position and slowly release the arm until the wiper blade rests on the liftglass.

(5) Operate the wiper with the liftglass wet, then turn the wiper switch to the Off position. Check for the correct wiper arm positioning and readjust if required.

WIPER LINKAGE AND PIVOT

The wiper linkage and pivots can only be removed from or installed in the vehicle as a unit with the wiper motor. See Wiper Motor in this group for the service procedures.

WIPER MOTOR**FRONT**

(1) Disconnect and isolate the battery negative cable.

(2) Remove the wiper arms from the wiper pivots. See Wiper Arm in this group for the procedures.

(3) Remove the one screw that secures the center of the cowl plenum cover/grille panel to the cowl plenum panel.

(4) Remove the four screws that secure the cowl plenum cover/grille panel to the cowl panel near the base of the windshield.

(5) Open and support the hood

(6) Pull each end of the cowl to hood seal away from the metal flange where the dash panel and cowl plenum panel meet far enough to access the one screw that secures each outboard end of the cowl plenum cover/grille panel to the cowl plenum panel (Fig. 10).

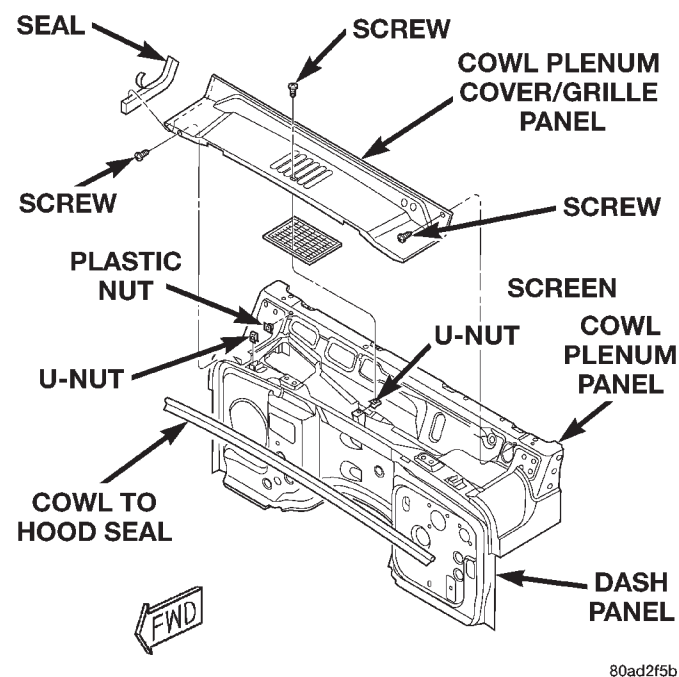


Fig. 10 Cowl Plenum Cover/Grille Panel Remove/Install

(7) Remove the one screw that secures each outboard end of the cowl plenum cover/grille panel to the cowl plenum panel.

(8) Carefully remove the cowl plenum cover/grille panel from the vehicle, so as not to damage the paint around the pivot openings of the panel.

REMOVAL AND INSTALLATION (Continued)

(9) Reach into the cowl plenum and unplug the wiper motor wire harness connector.

(10) Remove the three screws that secure the wiper module mounting bracket to the cowl plenum panel (Fig. 11).

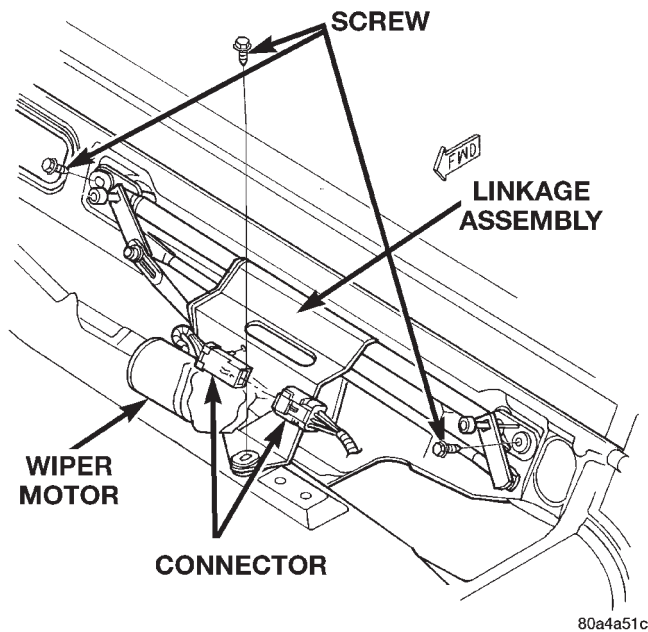


Fig. 11 Wiper Module Assembly Remove/Install

(11) Remove the wiper module from the cowl plenum as a unit.

(12) Release the retainer that secures the wiper motor wire harness connector to the wiper module bracket.

(13) Turn the wiper module over and remove the nut that secures the wiper linkage crank arm to the wiper motor output shaft.

(14) Remove the three screws that secure the wiper motor to the wiper module mounting bracket.

(15) Remove the wiper motor from the wiper module bracket.

(16) Reverse the removal procedures to install. Tighten the mounting hardware as follows:

- Wiper motor screws - 6 N·m (53 in. lbs.)
- Crank arm nut - 11.5 N·m (101 in. lbs.)
- Wiper module bracket screws - 7.9 N·m (70 in. lbs.)
- Cowl plenum cover/grille panel screws - 1.7 N·m (15 in. lbs.).

REAR

(1) Disconnect and isolate the battery negative cable.

(2) From the outside of the liftglass, remove the rear wiper arm as described in this group.

(3) From the outside of the liftglass, remove the rear wiper motor output shaft nut and bezel unit (Fig. 12).

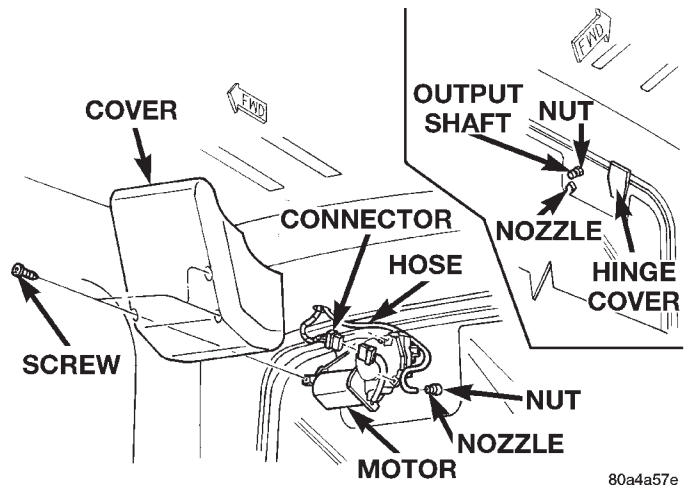


Fig. 12 Rear Wiper and Washer System

(4) From the outside of the liftglass, remove the rear wiper motor output shaft rubber gasket.

(5) From the inside of the liftglass, remove the three screws that secure the rear wiper motor cover to the motor.

(6) Unplug the rear wiper motor wire harness connector.

(7) Loosen, but do not remove, the right liftglass hinge nut.

(8) From the inside of the liftglass, gently pull the rear wiper motor away from the liftglass until the output shaft clears the hole in the liftglass.

(9) Move the motor towards the right side of the vehicle until the slotted hole in the motor mounting bracket clears the grommet under the right liftglass hinge nut.

(10) Remove the rear wiper motor from the vehicle.

(11) Reverse the removal procedures to install. Tighten the mounting hardware as follows:

- Wiper motor output shaft nut - 3.3 N·m (30 in. lbs.)
- Liftglass hinge nut - 6 N·m (53 in. lbs.)
- Wiper motor cover screws - 1.1 N·m (10 in. lbs.).

REMOVAL AND INSTALLATION (Continued)

WIPER SWITCH AND WASHER SWITCH

FRONT

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the knee blocker from the instrument panel. See Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.

(3) If the vehicle is so equipped, move the tilt steering column to the fully raised position.

(4) Insert the key in the ignition lock cylinder and turn the ignition switch to the On position.

(5) Insert a small screwdriver or pin punch through the access hole in the lower steering column shroud and depress the ignition lock cylinder retaining tumbler (Fig. 13).

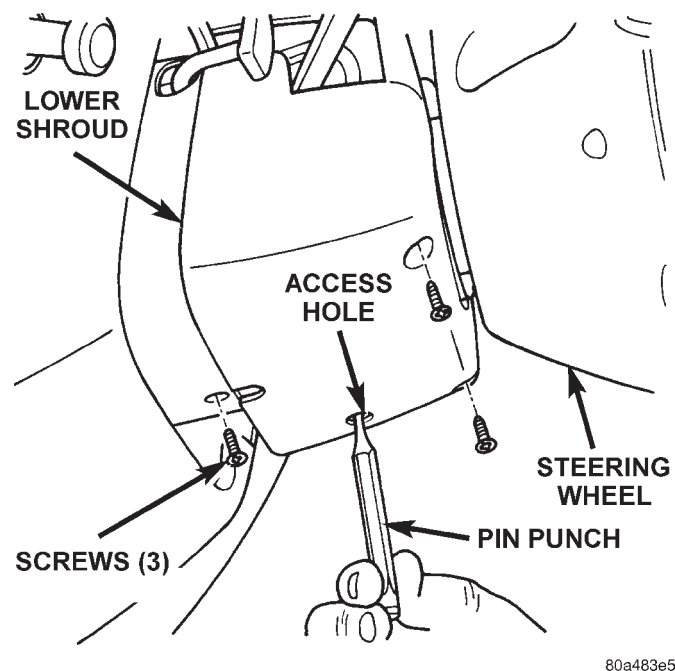


Fig. 13 Steering Column Shrouds Remove/Install

(6) While holding the retaining tumbler depressed, pull the ignition lock cylinder and key out of the ignition lock housing.

(7) Remove the three screws that secure the lower steering column shroud to the upper shroud.

(8) If the vehicle is so equipped, move the tilt steering column to the fully lowered position.

(9) If the vehicle is so equipped, loosen the two nuts that secure the non-tilt steering column upper mounting bracket to the dash panel steering column support bracket studs. Lower the column far enough to remove the upper steering column shroud.

(10) Remove both the upper and lower shrouds from the steering column.

(11) Remove the two screws that secure the switch water shield and bracket to the top of the steering column (Fig. 14).

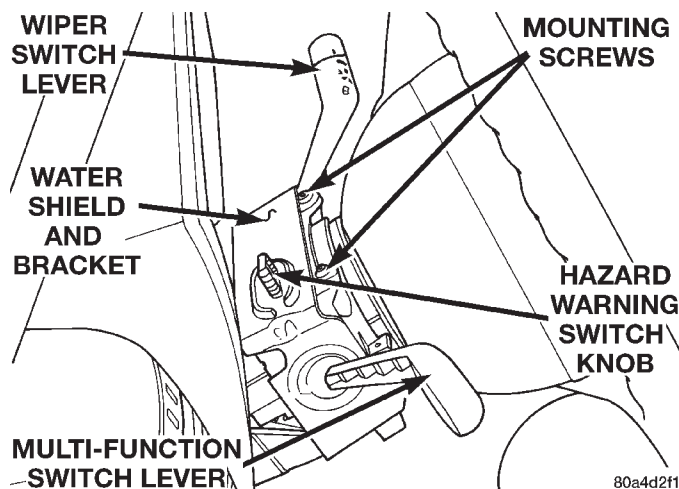


Fig. 14 Water Shield Upper Screws Remove/Install

(12) Remove the one screw located below the multi-function switch lever that secures the switch water shield and bracket to the steering column (Fig. 15).

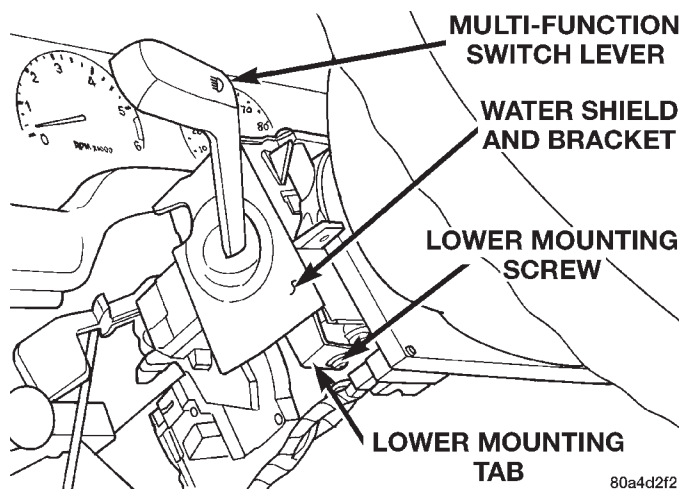


Fig. 15 Water Shield Lower Screw Remove/Install

(13) Gently pull the lower mounting tab of the switch water shield bracket away from the steering column far enough to clear the screw boss below the multi-function switch lever.

REMOVAL AND INSTALLATION (Continued)

(14) Lift the water shield and bracket with the multi-function switch off of the left side of the steering column as a unit and move it out of the way. If the vehicle is equipped with the optional tilt steering column, lifting gently upward on the tilt release lever will provide additional clearance to ease multi-function switch removal.

(15) Gently pull the windshield wiper and washer switch up and away from the right side of the steering column far enough to access the wire harness connector.

(16) Unplug the wire harness connector from the windshield wiper and washer switch.

(17) Remove the windshield wiper and washer switch from the steering column.

(18) Reverse the removal procedures to install. Tighten the upper switch mounting screws to 2.2 N·m (20 in. lbs.). Tighten the lower switch water shield and bracket screw to 1.1 N·m (10 in. lbs.). Tighten the non-tilt steering column mounting nuts to 22 N·m (200 in. lbs.) and the steering column shroud mounting screws to 2 N·m (18 in. lbs.).

REAR

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the center bezel from the instrument panel. See Instrument Panel Center Bezel in Group 8E - Instrument Panel Systems for the procedures.

(3) Remove the four screws that secure the accessory switch bezel to the instrument panel (Fig. 16).

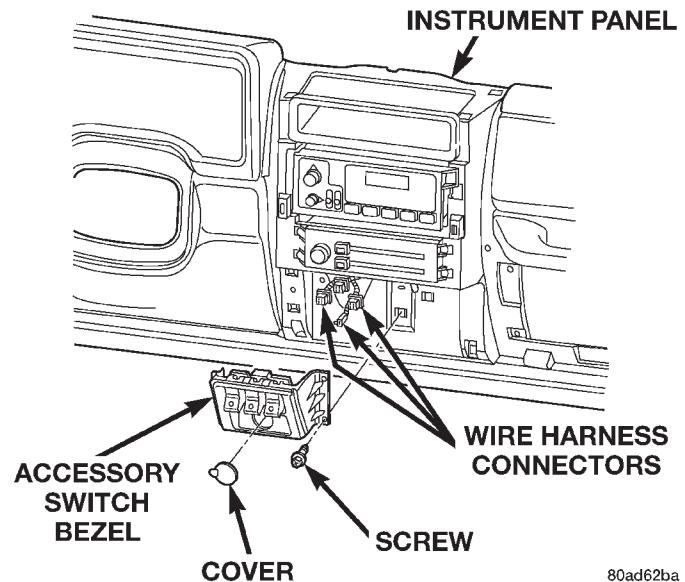
(4) Pull the accessory switch bezel out from the instrument panel far enough to access the wire harness connectors.

(5) Unplug the wire harness connectors from the rear of the accessory switches and the cigar lighter/power outlet.

(6) Remove the accessory switch bezel from the instrument panel.

(7) With a small thin-bladed screwdriver, gently pry the snap clips at the top and bottom of the rear wiper and washer switch receptacle on the back of the accessory switch bezel and pull the switch out of the bezel.

(8) Reverse the removal procedures to install. Be certain that both of the switch snap clip retainers in



80ad62ba

Fig. 16 Accessory Switch Bezel Remove/Install

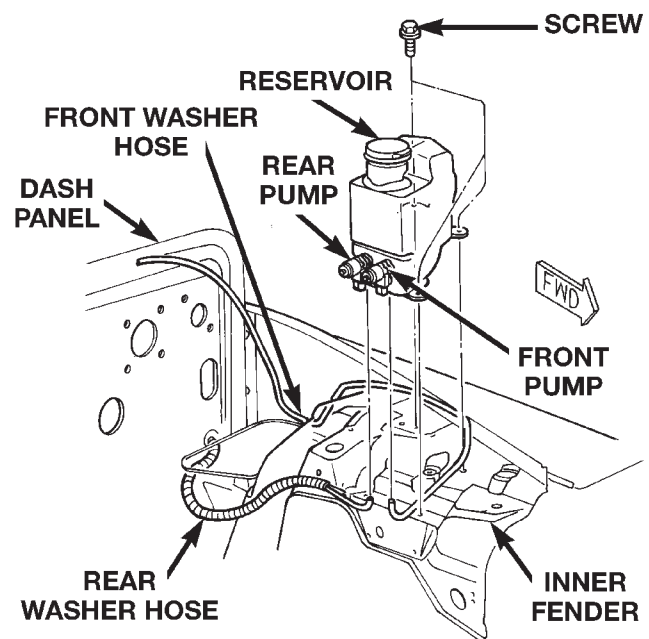
the receptacle on the back of the accessory switch bezel are fully engaged. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

WASHER SYSTEM

WASHER RESERVOIR

(1) Disconnect and isolate the battery negative cable.

(2) Remove the three screws that secure the washer reservoir to the inner fender (Fig. 17).



80a4a57f

Fig. 17 Washer Reservoir Remove/Install

REMOVAL AND INSTALLATION (Continued)

(3) Lift the reservoir far enough to access the washer pump(s).

(4) Remove the washer supply hose(s) from the washer pump(s) and drain the washer fluid from the reservoir into a clean container for reuse.

(5) Unplug the wire harness connector(s) from the washer pump(s).

(6) Remove the washer reservoir from the vehicle.

(7) Reverse the removal procedures to install. Tighten the reservoir mounting screws to 4 N·m (35 in. lbs.).

WASHER PUMP

(1) Disconnect and isolate the battery negative cable.

(2) Remove the washer supply hose(s) from the barbed outlet nipple of the washer pump(s) and drain the washer fluid from the reservoir into a clean container for reuse.

(3) Unplug the wire harness connector(s) from the washer pump(s).

(4) Using a trim stick or another suitable wide flat-bladed tool, gently pry the barbed inlet nipple of the washer pump out of the rubber grommet seal in the reservoir. Care must be taken not to damage the reservoir.

(5) Remove the rubber grommet seal from the reservoir and discard.

(6) Reverse the removal procedures to install. Always use a new rubber grommet seal on the reservoir.

WASHER NOZZLE

FRONT

(1) Open and support the hood.

(2) From under the rear of the hood, disconnect the washer supply hose from the barbed nipple of the washer nozzle (Fig. 18).

(3) From under the rear of the hood, gently squeeze the nozzle retainers and push the nozzle out through the top of the hood panel.

(4) Reverse the removal procedures to install. See Washer Nozzles and Plumbing in this group for the nozzle adjustment procedures.

REAR

(1) Disconnect and isolate the battery negative cable.

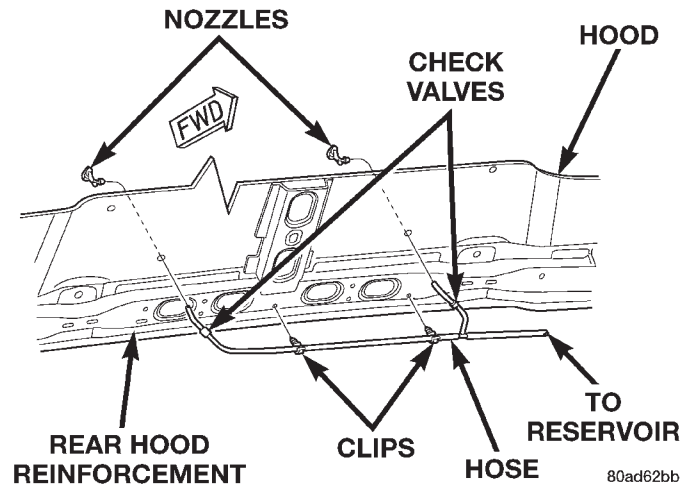


Fig. 18 Front Washer Nozzles Remove/Install

(2) From the inside of the liftglass, remove the three screws that secure the rear wiper motor cover to the motor (Fig. 19).

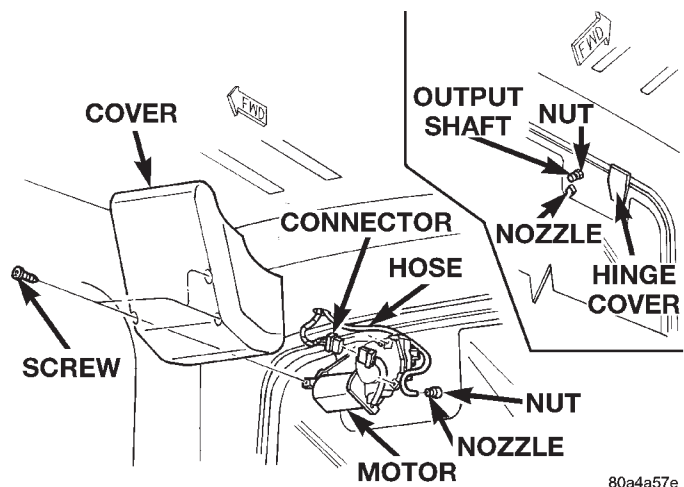


Fig. 19 Rear Washer Nozzle Remove/Install

(3) Remove the rear wiper motor cover.

(4) Disconnect the washer supply hose from the barbed rear washer nozzle nipple.

(5) While holding the nozzle securely from the outside of the liftglass, remove the plastic nut that secures the threaded nozzle nipple from the inside of the liftglass.

(6) Push the nozzle and seal out through the liftglass from the inside.

(7) Reverse the removal procedures to install. Tighten the washer nozzle nut to 0.9 N·m (8 in. lbs.).

REMOVAL AND INSTALLATION (Continued)

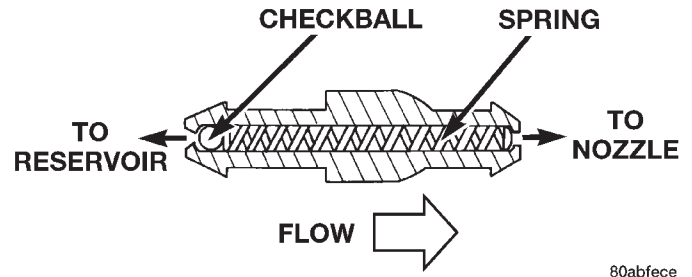
CHECK VALVE

A check valve is located under the hood in the washer supply line near each of the front washer nozzles. Models with the optional rear washer system also have a check valve in the washer supply line in the left rear pillar of the hardtop, near where the hardtop joins the vehicle body.

(1) Disconnect the washer supply hoses from the barbed nipples on each end of the front or rear washer system check valve.

(2) Remove the check valve from the vehicle.

(3) When reinstalling the check valve, be certain the valve is properly oriented within the system flow (Fig. 20).



80abfece

Fig. 20 Washer System Check Valve

(4) Reverse the remaining removal procedures to complete the installation.

LAMPS

CONTENTS

	page		page
BULB APPLICATION	16	LAMP DIAGNOSIS	1
HEADLAMP ALIGNMENT	5	LAMP SERVICE	11
LAMP BULB SERVICE	8	LAMP SYSTEMS	15

LAMP DIAGNOSIS

INDEX

	page		page
GENERAL INFORMATION		DIAGNOSTIC PROCEDURES	1
GENERAL INFORMATION	1	FOG LAMP	3
SAFETY PRECAUTIONS	1	HEADLAMP	2
DIAGNOSIS AND TESTING			
DAYTIME RUNNING LAMP	4		

GENERAL INFORMATION

GENERAL INFORMATION

Each vehicle is equipped with various lamp assemblies. A good ground is necessary for proper lighting operation. Grounding is provided by the lamp socket when it comes in contact with the metal body, or through a separate ground wire.

When changing lamp bulbs check the socket for corrosion. If corrosion is present, clean it with a wire brush and coat the inside of the socket lightly with Mopar Multi-Purpose Grease or equivalent.

SAFETY PRECAUTIONS

WARNING: EYE PROTECTION SHOULD BE USED WHEN SERVICING GLASS COMPONENTS. PERSONAL INJURY CAN RESULT.

CAUTION: Do not touch the glass of halogen bulbs with fingers or other possibly oily surface, reduced bulb life will result.

Do not use bulbs with higher candle power than indicated in the Bulb Application table at the end of this group. Damage to lamp can result.

Do not use fuses, circuit breakers or relays having greater amperage value than indicated on the fuse panel or in the Owners Manual.

When it is necessary to remove components to service another, it should not be necessary to apply excessive force or bend a component to remove it. Before damaging a trim component, verify hidden fasteners or captured edges are not holding the component in place.

DIAGNOSIS AND TESTING

DIAGNOSTIC PROCEDURES

When a vehicle experiences problems with the headlamp system, verify the condition of the battery connections, charging system, headlamp bulbs, wire connectors, relay, high beam dimmer switch and headlamp switch. Refer to Group 8W, Wiring Diagrams for component locations and circuit information.

DIAGNOSIS AND TESTING (Continued)

HEADLAMP

HEADLAMP DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
HEADLAMPS ARE DIM WITH ENGINE IDLING OR IGNITION TURNED OFF	<ol style="list-style-type: none"> 1. Loose or corroded battery cables. 2. Loose or worn generator drive belt. 3. Charging system output too low. 4. Battery has insufficient charge. 5. Battery is sulfated or shorted. 6. Poor lighting circuit Z1-ground. 7. Both headlamp bulbs defective. 	<ol style="list-style-type: none"> 1. Clean and secure battery cable clamps and posts. 2. Adjust or replace generator drive belt. 3. Test and repair charging system, refer to Group 8A, 4. Test battery state-of -charge , refer to Group 8A. 5. Load test battery, refer to Group 8A. 6. Test for voltage drop across Z1-ground locations, refer to Group 8W. 7. Replace both headlamp bulbs.
HEADLAMP BULBS BURN OUT FREQUENTLY	<ol style="list-style-type: none"> 1. Charging system output too high. 2. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test and repair charging system, refer to Group 8A. 2. Inspect and repair all connectors and splices, refer to Group 8W.
HEADLAMPS ARE DIM WITH ENGINE RUNNING ABOVE IDLE*	<ol style="list-style-type: none"> 1. Charging system output too low. 2. Poor lighting circuit Z1-ground. 3. High resistance in headlamp circuit. 4. Both headlamp bulbs defective. 	<ol style="list-style-type: none"> 1. Test and repair charging system, refer to Group 8A. 2. Test for voltage drop across Z1-ground locations, refer to Group 8W. 3. Test amperage draw of headlamp circuit. 4. Replace both headlamp bulbs.
HEADLAMPS FLASH RANDOMLY	<ol style="list-style-type: none"> 1. Poor lighting circuit Z1-ground. 2. High resistance in headlamp circuit. 3. Faulty headlamps switch circuit breaker. 4. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test for voltage drop across Z1-ground locations, refer to Group 8W. 2. Test amperage draw of headlamp circuit. Should not exceed 30 amps. 3. Replace headlamp switch. 4. Inspect and repair all connectors and splices, refer to Group 8W.
HEADLAMPS DO NOT ILLUMINATE	<ol style="list-style-type: none"> 1. No voltage to headlamps. 2. No Z1-ground at headlamps. 3. Faulty headlamp switch. 4. Faulty headlamp dimmer (multi-function) switch. 5. Broken connector terminal or wire splice in headlamp circuit. 	<ol style="list-style-type: none"> 1. Repair open headlamp circuit, refer to Group 8W. 2. Repair circuit ground, refer to Group 8W. 3. Replace headlamp switch. 4. Replace multi-function switch. 5. Repair connector terminal or wire splice.
*Canada vehicles must have lamps ON.		

DIAGNOSIS AND TESTING (Continued)

FOG LAMP

FOG LAMP DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
FOG LAMPS ARE DIM WITH ENGINE IDLING OR IGNITION TURNED OFF.	<ol style="list-style-type: none"> 1. Loose or corroded battery cables. 2. Loose or worn generator drive belt. 3. Charging system output too low. 4. Battery has insufficient charge. 5. Battery is sulfated or shorted. 6. Poor lighting circuit Z1-ground. 	<ol style="list-style-type: none"> 1. Clean and secure battery cable clamps and posts. 2. Adjust or replace generator drive belt. 3. Test and repair charging system. Refer to Group 8A, 4. Test battery state-of -charge. Refer to Group 8A. 5. Load test battery. Refer to Group 8A. 6. Test for voltage drop across Z1-ground locations. Refer to Group 8W.
FOG LAMP BULBS BURN OUT FREQUENTLY	<ol style="list-style-type: none"> 1. Charging system output too high. 2. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test and repair charging system. Refer to Group 8A. 2. Inspect and repair all connectors and splices. Refer to Group 8W.
FOG LAMPS ARE DIM WITH ENGINE RUNNING ABOVE IDLE	<ol style="list-style-type: none"> 1. Charging system output too low. 2. Poor lighting circuit Z1-ground. 3. High resistance in fog lamp circuit. 	<ol style="list-style-type: none"> 1. Test and repair charging system. Refer to Group 8A. 2. Test for voltage drop across Z1-ground locations. Refer to Group 8W. 3. Test amperage draw of fog lamp circuit.
FOG LAMPS FLASH RANDOMLY	<ol style="list-style-type: none"> 1. Poor lighting circuit Z1-ground. 2. High resistance in fog lamp circuit. 3. Faulty fog lamp switch. 4. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test for voltage drop across Z1-ground locations. Refer to Group 8W. 2. Test amperage draw of fog lamp circuit. 3. Replace fog lamp switch. 4. Inspect and repair all connectors and splices. Refer to Group 8W.
FOG LAMPS DO NOT ILLUMINATE	<ol style="list-style-type: none"> 1. Blown fuse for fog lamp. 2. No Z1-ground at fog lamps. 3. Faulty fog lamp switch. 4. Broken connector terminal or wire splice in fog lamp circuit. 5. Defective or burned out bulb. 	<ol style="list-style-type: none"> 1. Replace fuse. Refer to Group 8W. 2. Repair circuit ground. Refer to Group 8W. 3. Replace fog lamp switch. 4. Repair connector terminal or wire splice. 5. Replace bulb.

DIAGNOSIS AND TESTING (Continued)

DAYTIME RUNNING LAMP

DAYTIME RUNNING LAMP DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
DAYTIME RUNNING LAMPS DO NOT WORK	<ol style="list-style-type: none">1. Poor connection at DRL module.2. Parking brake engaged.3. Parking brake circuit shorted to ground.4. Headlamp circuit shorted to ground.5. Defective DRL module.	<ol style="list-style-type: none">1. Secure connector on DRL module.2. Disengage parking brake.3. Check voltage on pin 3 of module, refer to Group 8W.4. Check L3 circuit, refer to Group 8W.5. Replace DRL module.

HEADLAMP ALIGNMENT

INDEX

	page		page
GENERAL INFORMATION		HEADLAMP ADJUSTMENT	6
HEADLAMP ALIGNMENT	5	HEADLAMP ALIGNMENT PREPARATION	5
SERVICE PROCEDURES		SPECIAL TOOLS	
FOG LAMP ADJUSTMENT	6	HEADLAMP ALIGNMENT	7

GENERAL INFORMATION

HEADLAMP ALIGNMENT

Headlamps can be aligned using the screen method provided in this section. Alignment Tool C-4466-A or equivalent can also be used. Refer to instructions provided with the tool for proper procedures. **The preferred headlamp alignment setting is 0 for the left/right adjustment and 1" down for the up/down adjustment.**

SERVICE PROCEDURES

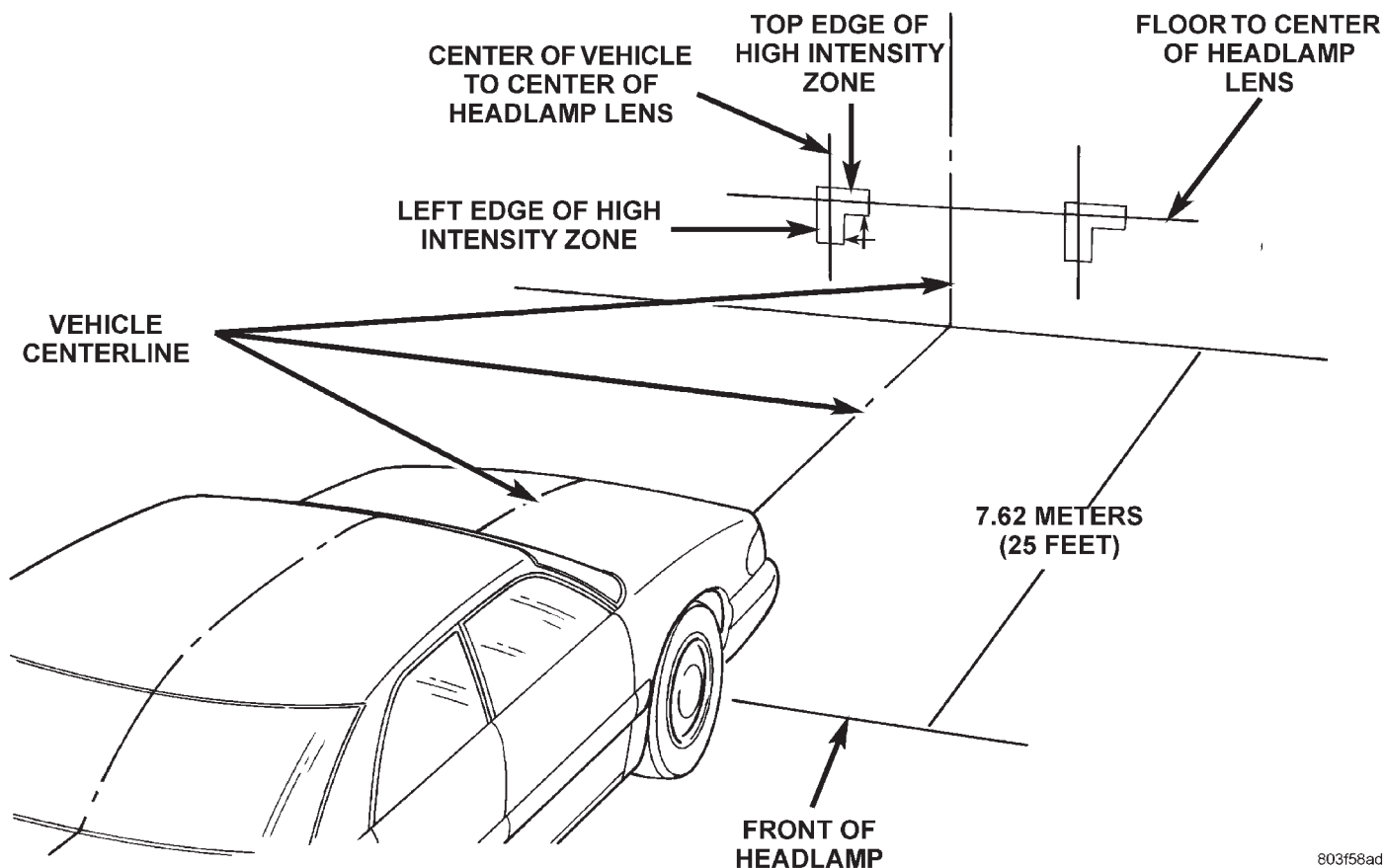
HEADLAMP ALIGNMENT PREPARATION

- Verify headlamp dimmer switch and high beam indicator operation.
- Correct defective components that could hinder proper headlamp alignment.
- Verify proper tire inflation.
- Clean headlamp lenses.
- Verify that luggage area is not heavily loaded.
- Fuel tank should be FULL. Add 2.94 kg (6.5 lbs.) of weight over the fuel tank for each estimated gallon of missing fuel.

ALIGNMENT SCREEN PREPARATION

- Position vehicle on a level surface perpendicular to a flat wall 7.62 meters (25 ft) away from front of headlamp lens (Fig. 1).
- If necessary, tape a line on the floor 7.62 meters (25 ft) away from and parallel to the wall.
- Measure from the floor up 1.27 meters (5 ft) and tape a line on the wall at the centerline of the vehicle. Sight along the centerline of the vehicle (from rear of vehicle forward) to verify accuracy of the line placement.
- Rock vehicle side-to-side three times to allow suspension to stabilize.
- Jounce front suspension three times by pushing downward on front bumper and releasing.
- Measure the distance from the center of headlamp lens to the floor. Transfer measurement to the alignment screen (with tape). Use this line for up/down adjustment reference.
- Measure distance from the centerline of the vehicle to the center of each headlamp being aligned. Transfer measurements to screen (with tape) to each side of vehicle centerline. Use these lines for left/right adjustment reference.

SERVICE PROCEDURES (Continued)



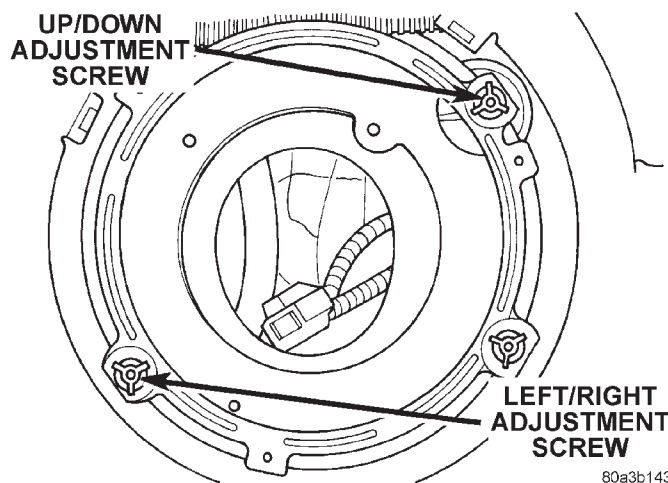
803f58ad

Fig. 1 Headlamp Alignment Screen—Typical**HEADLAMP ADJUSTMENT**

- (1) Clean front of the headlamps.
- (2) Place headlamps on LOW beam.
- (3) Cover front of the headlamp that is not being adjusted.
- (4) Turn the upper, outboard (up/down) adjustment screw (Fig. 2) until the headlamp beam pattern on screen/wall is similar to the pattern depicted in (Fig. 1).

NOTE: When using a headlamp aiming screen:

- Adjust the headlamps so that the beam horizontal position is at 0.
 - Adjust the beam vertical position is 25 mm (1 in) downward from the lamp horizontal centerline.
- (5) Rotate the lower, inboard (left/right) adjustment screw (Fig. 2) until the headlamp beam pattern on the aiming screen/wall similar to the pattern in (Fig. 1).
 - (6) Cover front of the headlamp that has been adjusted and adjust the other headlamp beam as instructed above.



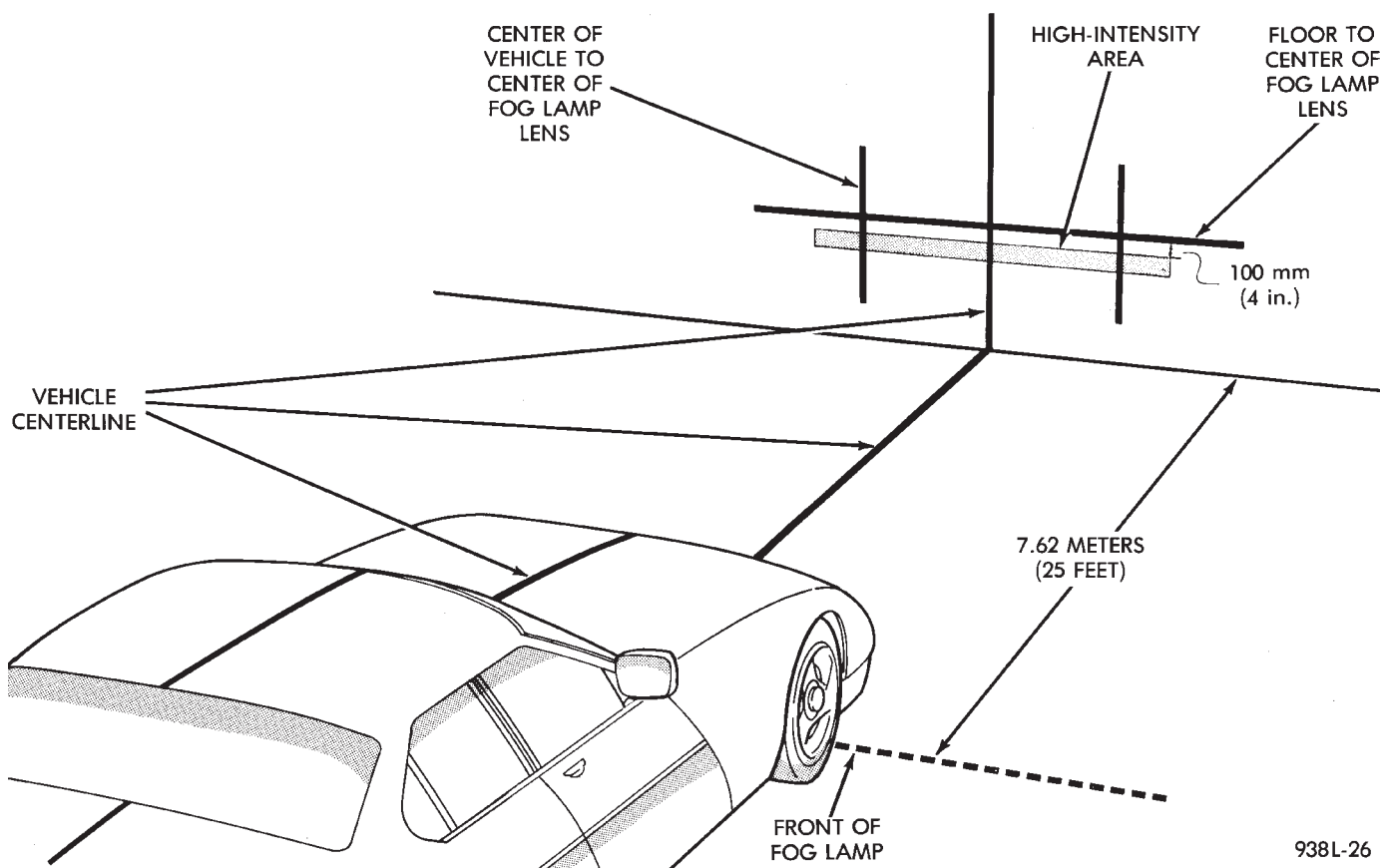
80a3b143

Fig. 2 Headlamp Adjustment Screws**FOG LAMP ADJUSTMENT**

Prepare an alignment screen. Refer to Alignment Screen Preparation paragraph in this section. A properly aligned fog lamp will project a pattern on the alignment screen 100 mm (4 in.) below the fog lamp centerline and straight ahead (Fig. 3).

- (1) Loosen the nut attaching the fog lamp to the mounting bracket (Fig. 4).

SERVICE PROCEDURES (Continued)



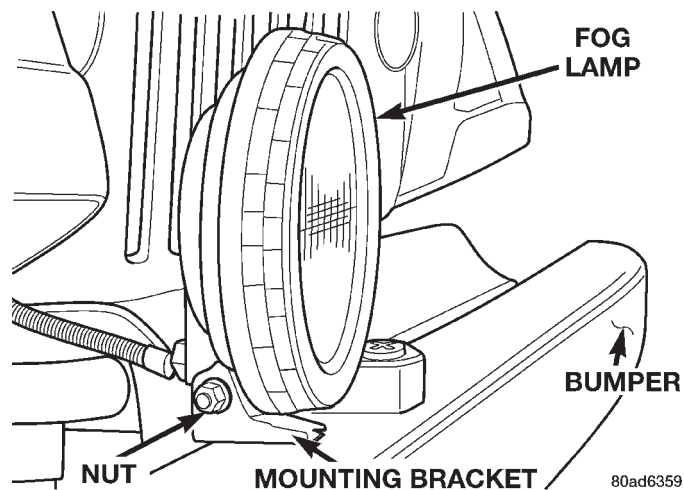
938L-26

Fig. 3 Fog Lamp Alignment —Typical

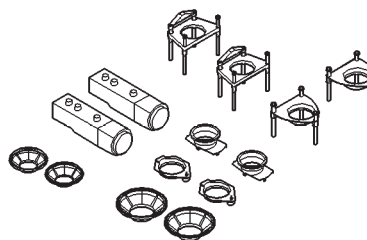
- (2) Move the fog lamp to adjust beam height.
- (3) Tighten the nut attaching the fog lamp to the mounting bracket.

SPECIAL TOOLS

HEADLAMP ALIGNMENT



80ad6359

Fig. 4 Fog Lamp Adjustment**Headlamp Aiming Kit C-4466-A**

LAMP BULB SERVICE

INDEX

	page		page
REMOVAL AND INSTALLATION		FRONT PARK/TURN SIGNAL LAMP BULB	
BACK-UP LAMP BULB	9	HEADLAMP BULB	8
CENTER HIGH MOUNTED STOP LAMP (CHMSL) BULB	9	SIDE MARKER LAMP BULB	8
DOVE LAMP	10	TAIL/TURN SIGNAL/BACK-UP LAMP BULB	8
FOG LAMP BULB	8	UNDERHOOD LAMP BULB	9

REMOVAL AND INSTALLATION

HEADLAMP BULB

The headlamp is a sealed unit. Refer to the Headlamp Removal/Installation procedure located in the Lamp Service section of this group.

FOG LAMP BULB

REMOVAL

- (1) Remove the screws that attach the reflector to the lamp housing.
- (2) Separate the reflector from the lamp housing.
- (3) Squeeze the bulb retainer together to disengage it from the reflector.
- (4) Remove the bulb/element from the reflector (Fig. 1).
- (5) Disconnect the electrical connector.

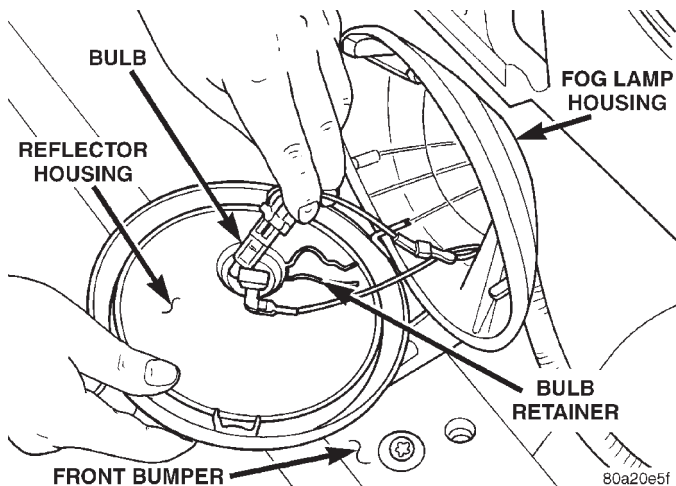


Fig. 1 Fog Lamp Bulb

INSTALLATION

CAUTION: Do not touch the bulb glass with fingers or other oily surfaces. Reduced bulb life will result.

- (1) Connect the electrical connector.
- (2) Position the bulb/element in the reflector.
- (3) Engage the bulb retainer.
- (4) Position the reflector in the lamp housing.
- (5) Install the screws that attach the reflector to the lamp housing.

FRONT PARK/TURN SIGNAL LAMP BULB

REMOVAL

- (1) Remove the park/turn signal lamp bulb socket via the underside of the fender. Rotate it one-third turn counter-clockwise and separate it from the lamp housing.
- (2) Turn the bulb socket and remove it from the lamp housing.
- (3) Pull the bulb straight out of the socket.

INSTALLATION

- (1) Install the bulb in the socket.
- (2) Install the bulb and socket in the lamp housing.

SIDE MARKER LAMP BULB

REMOVAL

- (1) Remove side marker bulb socket via the underside of the fender. Rotate it one-third turn counter-clockwise and separate it from the side marker lamp housing.
- (2) Remove the bulb from the socket by pulling it straight outward.

INSTALLATION

- (1) Install a replacement bulb in the socket.
- (2) Install the bulb and socket in the side marker lamp housing.

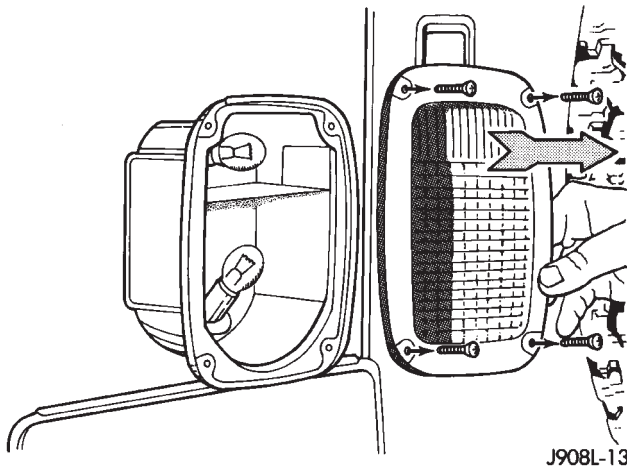
TAIL/TURN SIGNAL/BACK-UP LAMP BULB

REMOVAL

- (1) Remove the screws attaching the lens to the tail lamp housing (Fig. 2).

REMOVAL AND INSTALLATION (Continued)

- (2) Separate the lens from the tail lamp housing.
- (3) Push the bulb inward and rotate counter-clockwise.
- (4) Remove the bulb from the lamp socket.

**Fig. 2 Lens Removal**

INSTALLATION

- (1) Install a replacement bulb in the lamp socket.
- (2) Position the lens on the lamp housing.
- (3) Install the screws. Tighten the screws securely.

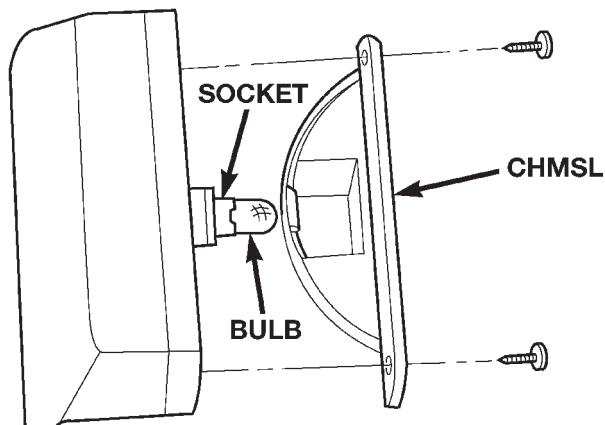
BACK-UP LAMP BULB

The back-up lamp bulb is located within the tail lamp. Refer to the Tail Lamp Bulb Removal/Installation procedure.

CENTER HIGH MOUNTED STOP LAMP (CHMSL) BULB

REMOVAL

- (1) Remove the screws attaching the CHMSL lens to the CHMSL (Fig. 3).
- (2) Remove the bulb.

**Fig. 3 CHMSL Bulb**

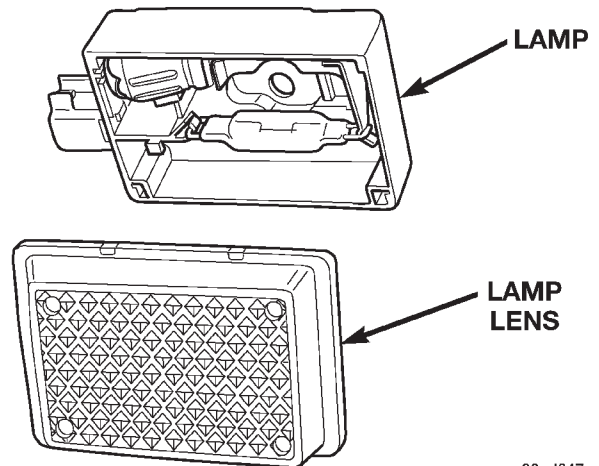
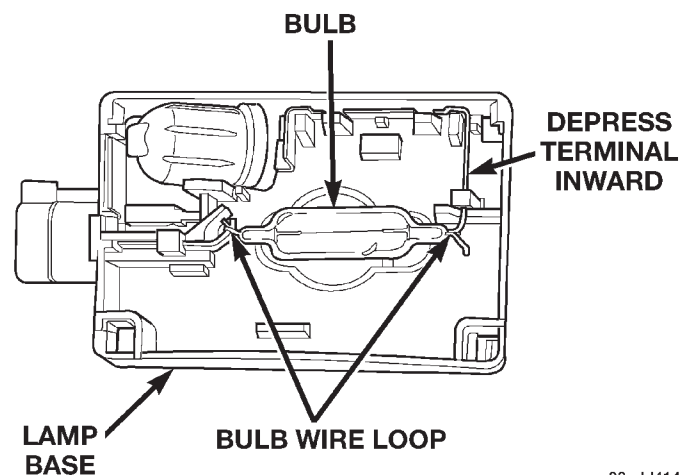
INSTALLATION

- (1) Install the bulb.
- (2) Position the lens on the CHMSL and install the screws.

UNDERHOOD LAMP BULB

REMOVAL

- (1) Insert a small flat blade in the access slot between the lamp base and lamp lens.
- (2) Pry the lamp lens upward and remove the lamp lens (Fig. 4).
- (3) Depress the bulb terminal inward (Fig. 5) to release the bulb.

**Fig. 4 Underhood Lamp Lens****Fig. 5 Underhood Lamp Bulb**

INSTALLATION

- (1) Engage the replacement bulb wire loop to the terminal closest to the lamp base wire connector.
- (2) Depress the opposite terminal inward and engage the remaining bulb wire loop.
- (3) Position the lamp lens on the lamp base and press into place.

REMOVAL AND INSTALLATION (Continued)

DOME LAMP*SOUND BAR DOME LAMP BULB REMOVAL*

(1) Insert a small flat blade between the lamp and lamp lens. Carefully pry lamp lens to disengage lens retaining tabs.

(2) Separate lens from lamp.

(3) Grasp bulb and pull from lamp.

SOUND BAR DOME LAMP BULB INSTALLATION

(1) Position bulb in lamp and press into place.

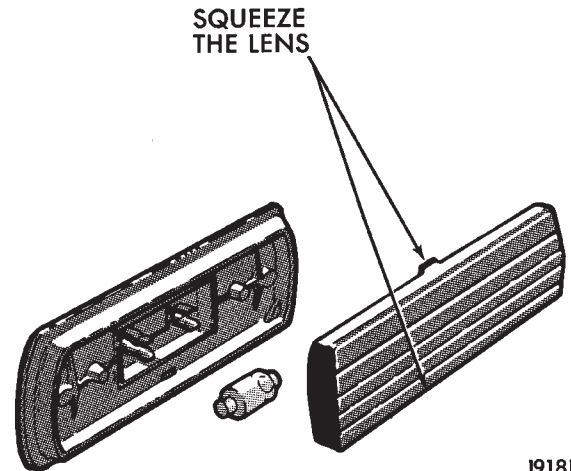
(2) Position lamp lens on lamp and press into place.

CARGO AREA DOME LAMP BULB REMOVAL

(1) Remove the dome/cargo lamp lens by squeezing it at the lens at the top and bottom (Fig. 6). This will separate the lens retaining tabs from the lamp housing shoulders.

(2) Remove the lens from the lamp housing.

(3) Pull the bulb straight out to remove from the bulb holder.



J918L-1

Fig. 6 Cargo Area Dome Lamp*CARGO AREA DOME LAMP BULB INSTALLATION*

(1) Insert the replacement bulb in the bulb holder.

(2) Position lens at the lamp housing and press into the housing until the retainer tabs are seated.

LAMP SERVICE

INDEX

	page		page
REMOVAL AND INSTALLATION		FRONT PARK/TURN SIGNAL LAMP 12	
CENTER HIGH MOUNTED STOP LAMP (CHMSL)	13	HEADLAMP	11
DOVE LAMP	14	SIDE MARKER LAMP	12
FOG LAMP	11	TAIL/STOP/TURN SIGNAL/BACK-UP LAMP	12
		UNDERHOOD LAMP	13

REMOVAL AND INSTALLATION

HEADLAMP

REMOVAL

- (1) Remove the screws that attach the headlamp bezel (Fig. 1).
- (2) Remove the screws that attach the headlamp retaining ring (Fig. 2).
- (3) Disconnect the headlamp wire harness connector and remove the bulb from the bucket (Fig. 3).

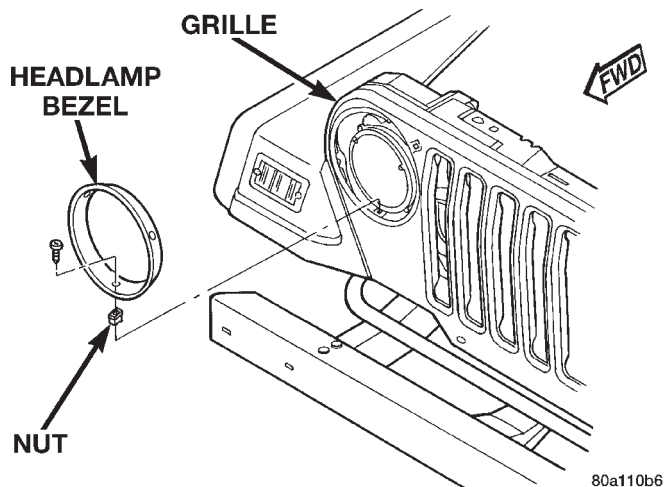


Fig. 1 Headlamp Bezel

INSTALLATION

- (1) Connect the wire harness connector and position the bulb in the bucket.
- (2) Position retaining ring on the headlamp bulb and install screws.
- (3) Install the headlamp bezel. Tighten the screws securely.

FOG LAMP

REMOVAL

- (1) Disconnect the fog lamp wire harness connector.

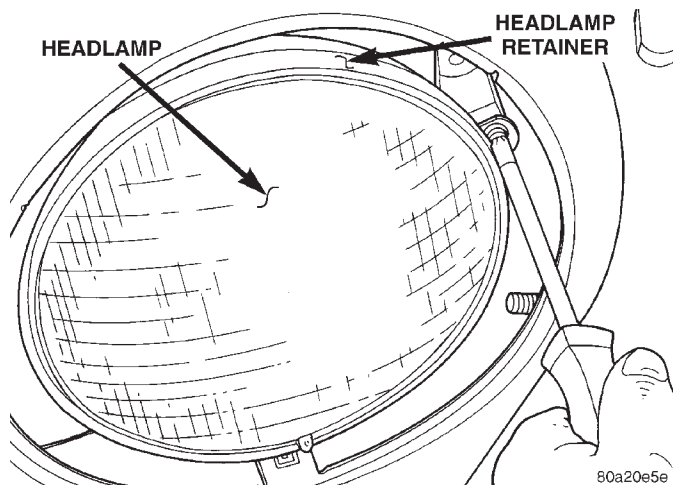


Fig. 2 Headlamp Retaining Ring

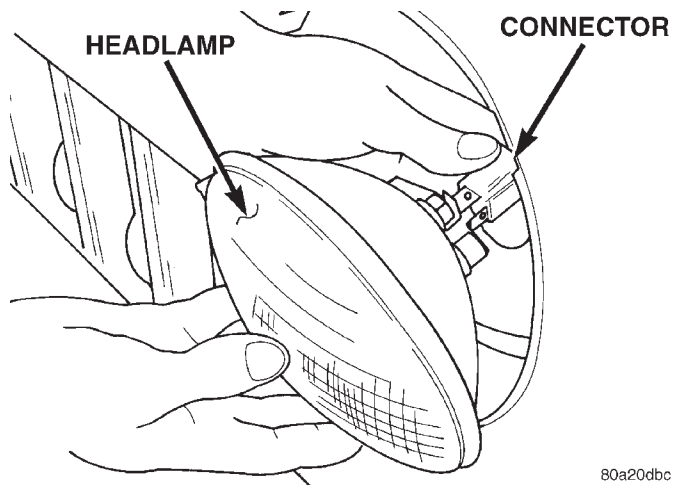


Fig. 3 Headlamp Connector

- (2) Remove the nut attaching the fog lamp to the front bumper.
- (3) Separate the fog lamp from the bumper.

INSTALLATION

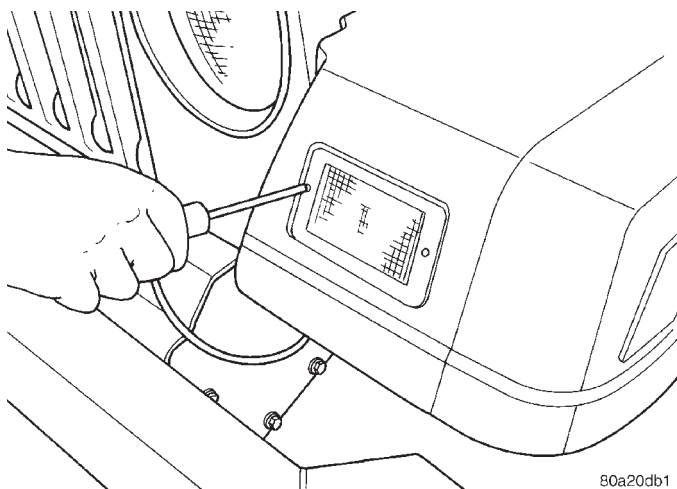
- (1) Position the fog lamp on the bumper.
- (2) Install the nut attaching the fog lamp to the front bumper.

REMOVAL AND INSTALLATION (Continued)

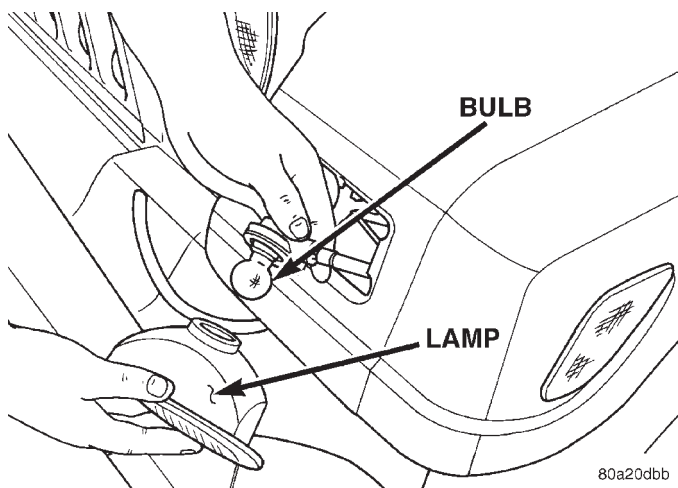
- (3) Connect the fog lamp wire harness connector.

FRONT PARK/TURN SIGNAL LAMP**REMOVAL**

- (1) Remove the park/turn signal lamp housing screws (Fig. 4).
- (2) Separate the park/turn signal lamp housing from the fender.
- (3) Remove the bulb socket (Fig. 5).



80a20db1

Fig. 4 Park/Turn Signal Lamp

80a20dbb

Fig. 5 Park/Turn Signal Lamp Bulb**INSTALLATION**

- (1) Install the bulb socket in the lamp housing.
- (2) Position the park/turn signal lamp housing in the fender.
- (3) Install the park/turn signal lamp housing screws.

SIDE MARKER LAMP**REMOVAL**

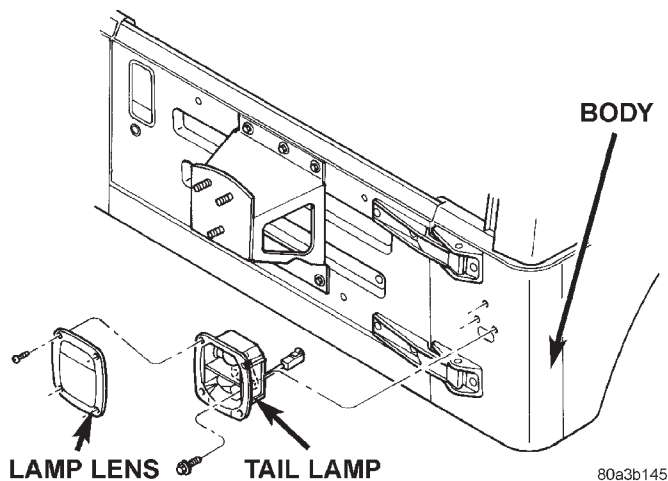
- (1) From the underside of the fender, remove the nut attaching the marker lamp to fender.
- (2) Separate lamp from fender.
- (3) Rotate bulb socket one-third turn and separate it from the lamp housing.

INSTALLATION

- (1) Install the bulb socket in the lamp housing.
- (2) Position the lamp in fender.
- (3) Install the nut attaching the marker lamp to fender.

TAIL/STOP/TURN SIGNAL/BACK-UP LAMP**REMOVAL**

- (1) Remove the screws attaching the lens to the tail lamp housing.
- (2) Remove the bolts attaching the tail lamp housing to the body (Fig. 6).
- (3) Separate the lamp housing from the body.
- (4) Disengage the electrical connector.



80a3b145

Fig. 6 Tail Lamp Housing

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

- (1) Engage the electrical connector.
- (2) Position the lamp housing on the body.
- (3) Install the bolts attaching the tail lamp housing to the body.
- (4) Install the screws attaching the lens to the tail lamp housing.

CENTER HIGH MOUNTED STOP LAMP (CHMSL)

REMOVAL

NOTE: It may be necessary to remove spare tire.

- (1) Remove the screws attaching CHMSL lamp housing to the CHMSL bracket.
- (2) Disengage the CHMSL wire harness from the retaining clips.
- (3) Remove the cover from the CHMSL contact buttons.
- (4) Carefully pull the wire harness terminal ends from the contact buttons (Fig. 7).
- (5) Route wire harness through tailgate and separate CHMSL from vehicle.

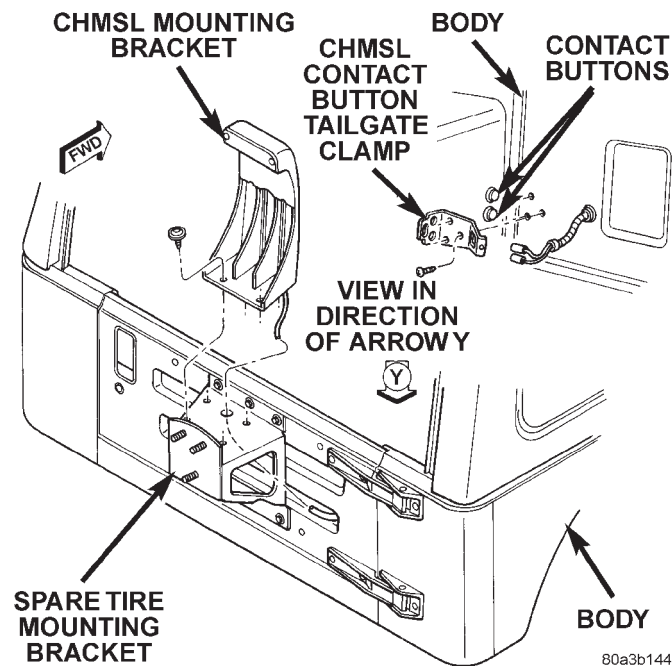


Fig. 7 CHMSL Contact Buttons

INSTALLATION

- (1) Position the CHMSL lamp housing on the CHMSL bracket and install the screws.
- (2) Route the wire harness through tailgate.
- (3) Install the wire harness terminal ends onto the contact buttons.
- (4) Install the cover over the CHMSL contact buttons.
- (5) Position the CHMSL wire harness into the CHMSL bracket retaining clips and engage the clips.

UNDERHOOD LAMP

REMOVAL

- (1) Disconnect the wire harness connector from the lamp.
- (2) Remove lamp lens.
- (3) Remove bulb.
- (4) Remove screw attaching underhood lamp to the inner hood panel.
- (5) Separate underhood lamp from vehicle.

INSTALLATION

- (1) Install bulb.
- (2) Install lamp lens.
- (3) Position the underhood lamp on the hood inner panel.
- (4) Install the attaching screw through the lamp and into the hood panel (Fig. 8). Tighten the screw securely.
- (5) Fold lamp housing over and firmly press onto base to snap into place.
- (6) Connect the wire harness connector to the lamp.

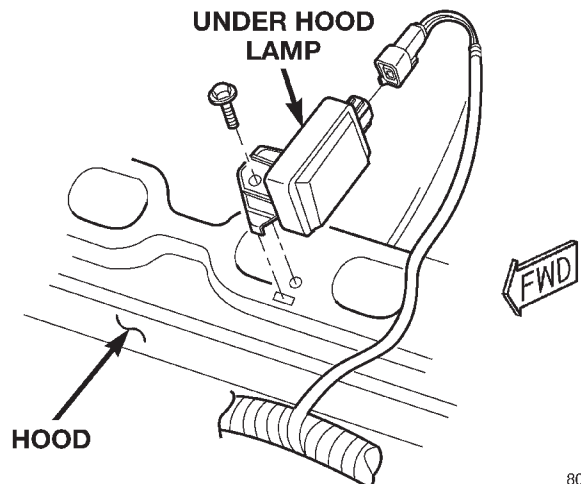


Fig. 8 Underhood Lamp

REMOVAL AND INSTALLATION (Continued)

DOME LAMP

SOUND BAR DOME LAMP REMOVAL

- (1) Insert a small flat blade between the lamp housing and lamp lens. Carefully pry lamp lens from the lamp housing.
- (2) Separate lens from lamp.
- (3) Remove the screws attaching the lamp to the sound bar (Fig. 9).
- (4) Disengage lamp electrical connector.

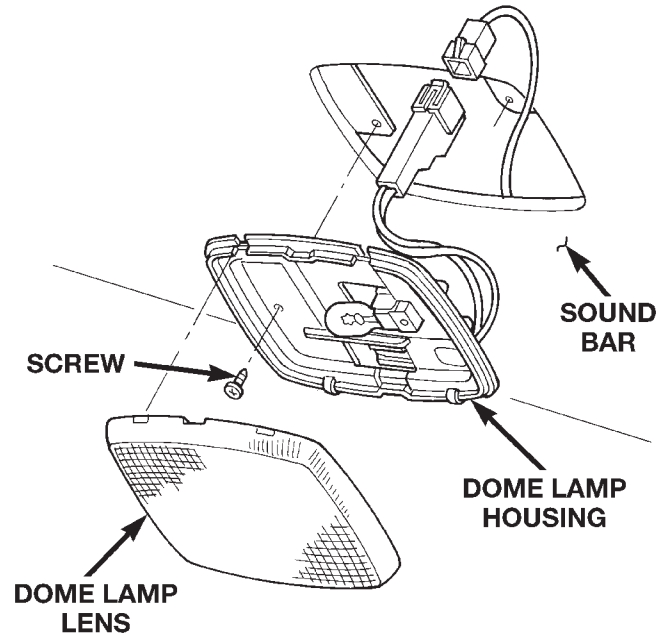
SOUND BAR DOME LAMP INSTALLATION

- (1) Engage lamp electrical connector.
- (2) Position lamp in sound bar.
- (3) Install the screws attaching the lamp to the sound bar.
- (4) Position lamp lens on lamp housing and press into place.

CARGO AREA DOME LAMP REMOVAL

Vehicles equipped with a hardtop have a dome lamp located above the rear window lift glass.

- (1) Remove the dome/cargo lamp lens by squeezing it at the top and bottom. This will separate the lens retaining tabs from the lamp housing shoulders.
- (2) Remove the lens from the lamp housing.
- (3) Remove the bulb.
- (4) Remove the screws that attach the lamp to the hardtop.
- (5) Separate the lamp from the hardtop.
- (6) Disconnect the lamp wire connector.



80a47391

Fig. 9 Sound Bar Dome Lamp*CARGO AREA DOME LAMP INSTALLATION*

- (1) Connect the lamp wire connector.
- (2) Position the lamp in the hardtop.
- (3) Install the screws that attach the lamp to the hardtop.
- (4) Install the bulb.
- (5) Position the lens on the lamp housing and press into place.

LAMP SYSTEMS

INDEX

page

page

GENERAL INFORMATION

DAYTIME RUNNING LIGHTS (CANADA ONLY) . . 15

REMOVAL AND INSTALLATION

DAYTIME RUNNING LAMP (DRL) MODULE 15

GENERAL INFORMATION

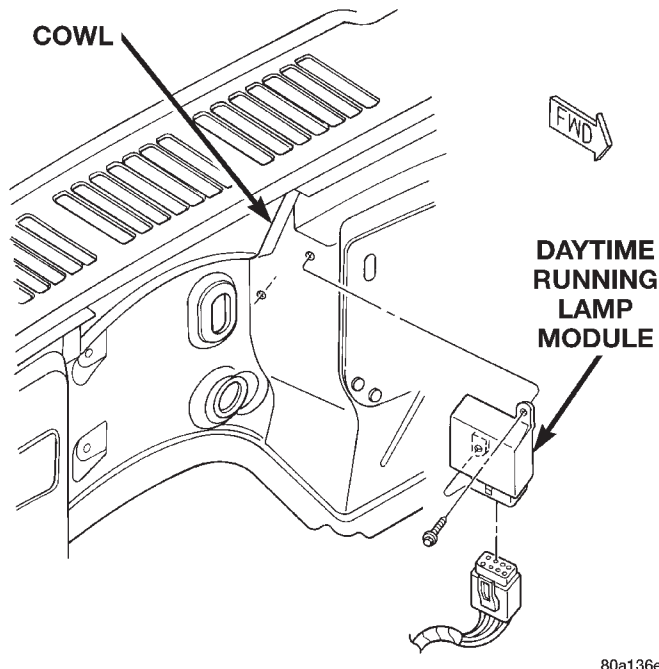
DAYTIME RUNNING LIGHTS (CANADA ONLY)

The Daytime Running Lights (Headlamps) System is installed on vehicles manufactured for sale in Canada only. The headlamps are illuminated when the ignition switch is turned to the ON position. The DRL module receives a vehicle-moving signal from the vehicle speed sensor. This provides a constant **headlamps-on** condition as long as the vehicle is moving. The lamps are illuminated at less than 50 percent of normal intensity.

REMOVAL AND INSTALLATION

DAYTIME RUNNING LAMP (DRL) MODULE*REMOVAL*

- (1) Disconnect the wire harness connector from the module.
- (2) Remove the screws that attach the module to the cowl (Fig. 1).
- (3) Separate the module from the vehicle.

**Fig. 1 DRL Module***INSTALLATION*

- (1) Position the DRL module on the cowl.
- (2) Install the screws.
- (3) Connect the wire harness connector to the module.

BULB APPLICATION

INDEX

	page		page
GENERAL INFORMATION		INTERIOR LAMPS	16
GENERAL INFORMATION	16		
SPECIFICATIONS			
EXTERIOR LAMPS	16		

GENERAL INFORMATION

GENERAL INFORMATION

The following Bulb Application Tables lists the lamp title on the left side of the column and trade number or part number on the right.

CAUTION: Do not use bulbs that have a higher candle power than the bulb listed in the Bulb Application Table. Damage to lamp can result. Do not touch halogen bulbs with fingers or other oily surfaces. Bulb life will be reduced.

SPECIFICATIONS

EXTERIOR LAMPS

LAMP	BULB
Back-up	1156
Center High Mounted Stoplamp	921
Fog lamp	H3
Front Side Marker	168
Headlamp/Sealed Beam	H6024
Park/Turn Signal	3157
Tail/Stop	1157

INTERIOR LAMPS

Service procedures for most of the lamps in the instrument panel, Instrument cluster and switches are located in Group 8E, Instrument Panel and Gauges. Some components have lamps that can only be serviced by an Authorized Service Center (ASC) after the component is removed from the vehicle. Contact local dealer for location of nearest ASC.

LAMP	BULB
Dome/Cargo (Hard Top)	212-2
Dome (Sound Bar)	912
Glove Compartment	194
Under Hood	105
Underpanel Courtesy	89

LAMPS

CONTENTS

	page		page
BULB APPLICATION	11	LAMP DIAGNOSIS	1
LAMP BULB SERVICE	5	LAMP SERVICE	8

LAMP DIAGNOSIS

INDEX

	page		page
GENERAL INFORMATION		DIAGNOSIS AND TESTING	
GENERAL INFORMATION	1	DIAGNOSTIC PROCEDURES	2
HEADLAMP LEVELING MOTOR	1		

GENERAL INFORMATION

GENERAL INFORMATION

Each vehicle is equipped with varies lamp assemblies. A good ground is necessary for proper lighting operation. Grounding is provided by the lamp socket when it comes in contact with the metal body, or through a separate ground wire.

When changing lamp bulbs check the sockets for corrosion. If corrosion is present, clean it with a wire brush and coat the inside of the socket lightly with Mopar Multi-Purpose Grease or equivalent.

SAFETY PRECAUTIONS

WARNING: EYE PROTECTION SHOULD BE USED WHEN SERVICING GLASS COMPONENTS. PERSONAL INJURY CAN RESULT.

CAUTION: Do not touch the glass of halogen bulbs with fingers or other possibly oily surfaces, reduced bulb life can result.

Do not use bulbs with higher candle power than indicated in the Bulb Application Table at the end of this group. Damage to lamp can result.

Do not use fuses, circuit breakers or relays having greater amperage value than indicated on the fuse panel or in the Owners Manual.

When it necessary to remove components to service another, it should not be necessary to apply excessive force or bend a component to remove it. Before damaging a trim component, verify hidden fasteners or captured edges are not holding the component in place.

HEADLAMP LEVELING MOTOR

This vehicle is equipped with a remote headlamp leveling system. This system allows the driver to adjust the vertical headlamp aim from the interior of the vehicle to compensate for passenger or cargo load. A headlamp leveling switch is located in the instrument panel and controls the headlamp leveling motor found on the back of the head lamp assembly.

DIAGNOSIS AND TESTING

DIAGNOSTIC PROCEDURES

When a vehicle experiences problems with the headlamp system, verify the condition of the battery

connections, charging system, headlamp bulbs, wire connectors, relay, high beam dimmer switch and headlamp switch. Refer to Group 8W, Wiring Diagrams, for component locations and circuit information.

HEADLAMP DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
HEADLAMPS ARE DIM WITH ENGINE IDLING OR IGNITION TURNED OFF	<ol style="list-style-type: none"> 1. Loose or corroded battery cables. 2. Loose or worn alternator drive belt. 3. Charging system output too low. 4. Battery has insufficient charge. 5. Battery is sulfated or shorted. 6. Poor lighting circuit Z1-ground. 	<ol style="list-style-type: none"> 1. Clean and secure battery cable clamps and posts. 2. Adjust or replace alternator drive belt. 3. Test and repair charging system. Refer to Group 8A. 4. Test battery state-of -charge. Refer to Group 8A. 5. Load test battery. Refer to Group 8A. 6. Test for voltage drop across Z1-ground locations. Refer to Group 8W.
HEADLAMP BULBS BURN OUT FREQUENTLY	<ol style="list-style-type: none"> 1. Charging system output too high. 2. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test and repair charging system. Refer to Group 8A. 2. Inspect and repair all connectors and splices. Refer to Group 8W.
HEADLAMPS ARE DIM WITH ENGINE RUNNING ABOVE IDLE	<ol style="list-style-type: none"> 1. Charging system output too low. 2. Poor lighting circuit Z1-ground. 3. High resistance in headlamp circuit. 	<ol style="list-style-type: none"> 1. Test and repair charging system. Refer to Group 8A. 2. Test for voltage drop across Z1-ground locations. Refer to Group 8W. 3. Test amperage draw of headlamp circuit.
HEADLAMPS FLASH RANDOMLY	<ol style="list-style-type: none"> 1. Poor lighting circuit Z1-ground. 2. High resistance in headlamp circuit. 3. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test for voltage drop across Z1-ground locations, refer to Group 8W. 2. Test amperage draw of headlamp circuit. 3. Inspect and repair all connectors and splices. Refer to Group 8W.
HEADLAMPS DO NOT ILLUMINATE	<ol style="list-style-type: none"> 1. No voltage to headlamps. 2. No Z1-ground at headlamps. 3. Faulty headlamp switch. 4. Faulty headlamp dimmer (multi-function) switch. 5. Broken connector terminal or wire splice in headlamp circuit. 6. Defective or burned out bulb. 7. Body controller malfunction. 	<ol style="list-style-type: none"> 1. Repair open headlamp circuit. Refer to Group 8W. 2. Repair circuit ground. Refer to Group 8W. 3. Replace headlamp switch. 4. Replace multi-function switch. 5. Repair connector terminal or wire splice. 6. Replace bulb. 7. Refer to appropriate body controller diagnostics.

DIAGNOSIS AND TESTING (Continued)

FOG LAMP DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
FOG LAMPS ARE DIM WITH ENGINE IDLING OR IGNITION TURNED OFF.	<ol style="list-style-type: none"> 1. Loose or corroded battery cables. 2. Loose or worn alternator drive belt. 3. Charging system output too low. 4. Battery has insufficient charge. 5. Battery is sulfated or shorted. 6. Poor lighting circuit Z1-ground. 	<ol style="list-style-type: none"> 1. Clean and secure battery cable clamps and posts. 2. Adjust or replace alternator drive belt. 3. Test and repair charging system. Refer to Group 8A. 4. Test battery state-of-charge. Refer to Group 8A. 5. Load test battery. Refer to Group 8A. 6. Test for voltage drop across Z1-ground locations. Refer to Group 8W.
FOG LAMP BULBS BURN OUT FREQUENTLY	<ol style="list-style-type: none"> 1. Charging system output too high. 2. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test and repair charging system. Refer to Group 8A. 2. Inspect and repair all connectors and splices. Refer to Group 8W.
FOG LAMPS ARE DIM WITH ENGINE RUNNING ABOVE IDLE	<ol style="list-style-type: none"> 1. Charging system output too low. 2. Poor lighting circuit Z1-ground. 3. High resistance in fog lamp circuit. 	<ol style="list-style-type: none"> 1. Test and repair charging system. Refer to Group 8A. 2. Test for voltage drop across Z1-ground locations. Refer to Group 8W. 3. Test amperage draw of fog lamp circuit.
FOG LAMPS FLASH RANDOMLY	<ol style="list-style-type: none"> 1. Poor lighting circuit Z1-ground. 2. High resistance in fog lamp circuit. 3. Faulty fog lamp switch. 4. Loose or corroded terminals or splices in circuit. 	<ol style="list-style-type: none"> 1. Test for voltage drop across Z1-ground locations. Refer to Group 8W. 2. Test amperage draw of fog lamp circuit. 3. Replace fog lamp switch. 4. Inspect and repair all connectors and splices. Refer to Group 8W.
FOG LAMPS DO NOT ILLUMINATE	<ol style="list-style-type: none"> 1. Blown fuse for fog lamp. 2. No Z1-ground at fog lamps. 3. Faulty fog lamp switch. 4. Broken connector terminal or wire splice in fog lamp circuit. 5. Defective or burned out bulb. 	<ol style="list-style-type: none"> 1. Replace fuse. Refer to Group 8W. 2. Repair circuit ground. Refer to Group 8W. 3. Replace fog lamp switch. 4. Repair connector terminal or wire splice. 5. Replace bulb.

DIAGNOSIS AND TESTING (Continued)

HEADLAMP LEVELING MOTOR DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
ONE MOTOR DOES NOT OPERATE	1. Poor connection at motor. 2. No voltage at motor. 3. Defective motor.	1. Secure connector on motor. 2. Repair circuit. Refer to Group 8W, Wiring. 3. Replace motor.
BOTH MOTORS DO NOT OPERATE	1. No voltage at headlamp leveling switch. 2. No voltage at both motors. 3. Poor connection at motors. 4. Both motors defective.	1. Repair circuit or replace fuse. Refer to Group 8W, Wiring. 2. Repair circuit or replace fuse. Refer to Group 8W, Wiring. 3. Secure connectors on motors. 4. Replace motors.

LAMP BULB SERVICE

INDEX

	page		page
REMOVAL AND INSTALLATION		HEADLAMP BULB	5
CENTER HIGH MOUNTED STOP LAMP		LICENSE PLATE LAMP BULB	7
(CHMSL) BULB	7	REAR FOG LAMP BULB	7
CITYLIGHT LAMP BULB	6	TAIL LAMP BULB	6

REMOVAL AND INSTALLATION

HEADLAMP BULB

REMOVAL

- (1) Release the hood latches and open hood.
- (2) Disconnect the headlamp wire harness connectors.
- (3) Remove the headlamp bezel retaining screws and bezel (Fig. 1).
- (4) Remove the headlamp retaining ring screws and retaining ring (Fig. 2).
- (5) Remove the headlamp from vehicle.
- (6) Remove rubber seal boot (Fig. 3).
- (7) Disengage wire retaining ring from headlamp (Fig. 4).
- (8) Pull the headlamp bulb from back of headlamp assembly (Fig. 5).

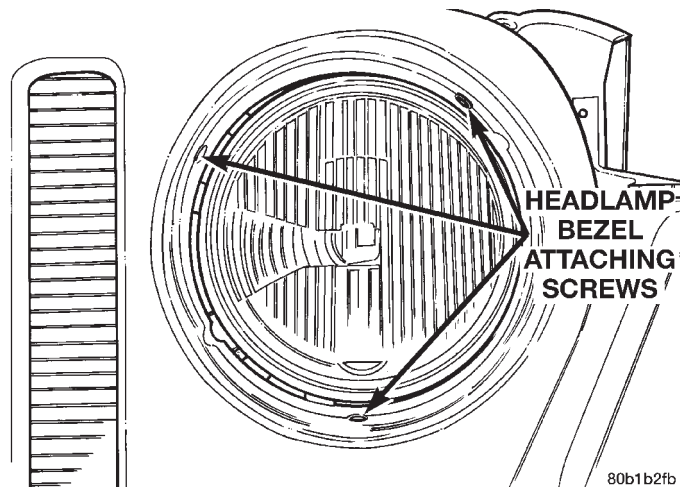


Fig. 1 Headlamp Bezel

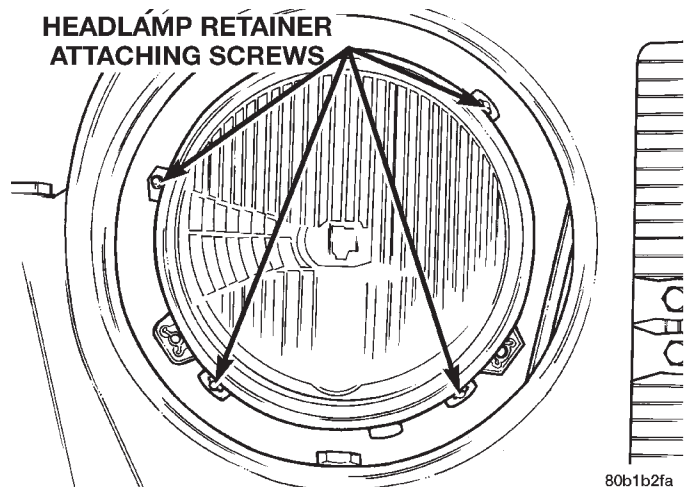


Fig. 2 Headlamp Retaining Ring

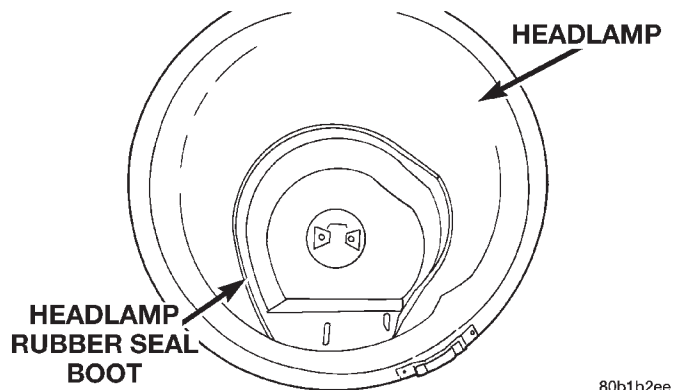


Fig. 3 Headlamp Rubber Seal Boot

REMOVAL AND INSTALLATION (Continued)

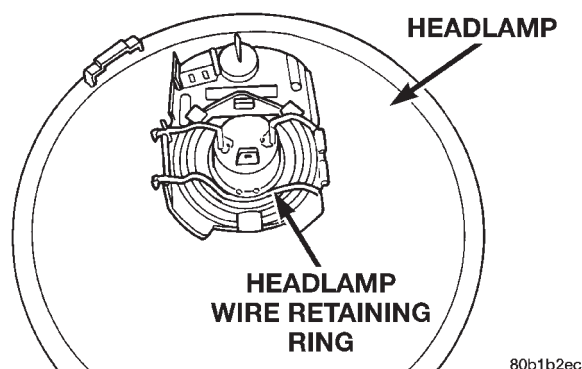


Fig. 4 Headlamp Bulb Retaining Ring

80b1b2ec

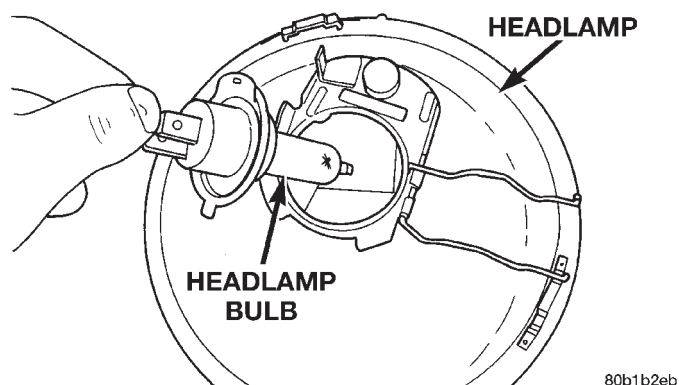


Fig. 5 Headlamp Bulb

80b1b2eb

INSTALLATION

(1) Perform the removal procedure in reverse order.

CITYLIGHT LAMP BULB

REMOVAL

(1) Remove the headlamp from the vehicle. Refer to the headlamp Removal/Installation procedure located in this group.

(2) Remove rubber seal boot.

(3) Remove citylight lamp bulb housing from the headlamp (Fig. 6).

(4) Remove citylight bulb from housing.

Installation

(1) Perform the removal procedure in reverse order.

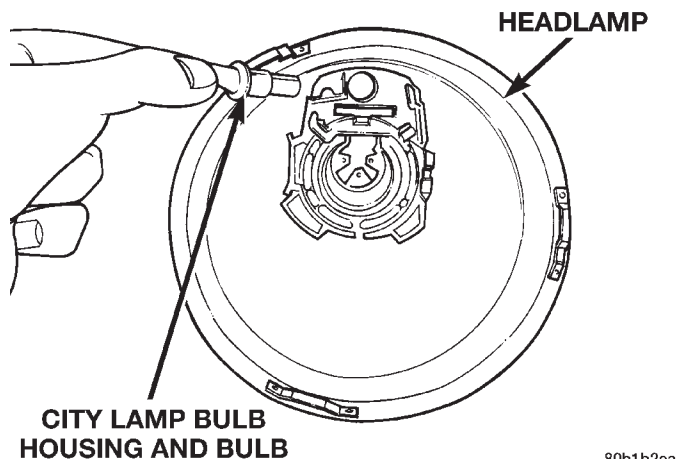
TAIL LAMP BULB

REMOVAL

(1) Remove the tail lamp lens retaining screws (Fig. 8).

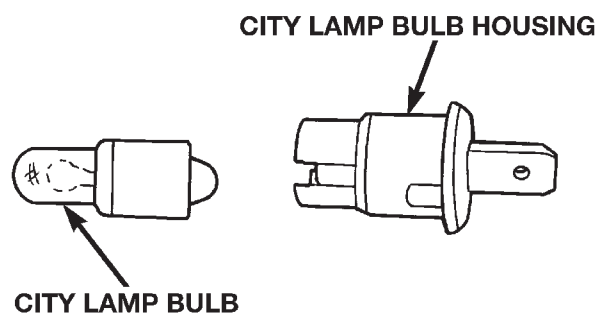
(2) Separate the tail lamp lens from the tail lamp housing.

(3) Remove the tail lamp bulb from the bulb socket.



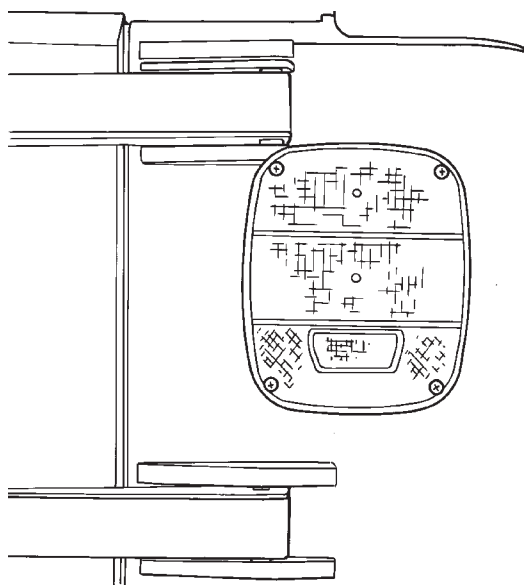
80b1b2ea

Fig. 6 Citylight Lamp Bulb Housing



80b1b2e9

Fig. 7 Citylight Lamp Bulb



80b1b2ff

Fig. 8 Tail Lamp Lens

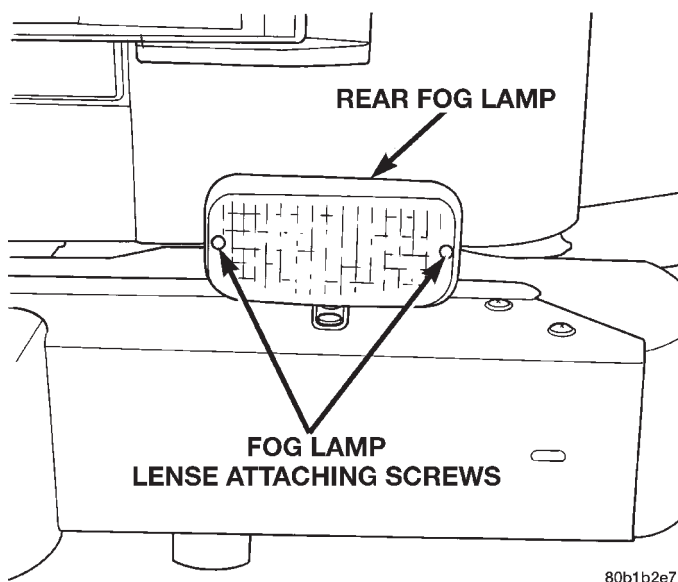
INSTALLATION

(1) Perform the removal procedure in reverse order.

REMOVAL AND INSTALLATION (Continued)

REAR FOG LAMP BULB**REMOVAL**

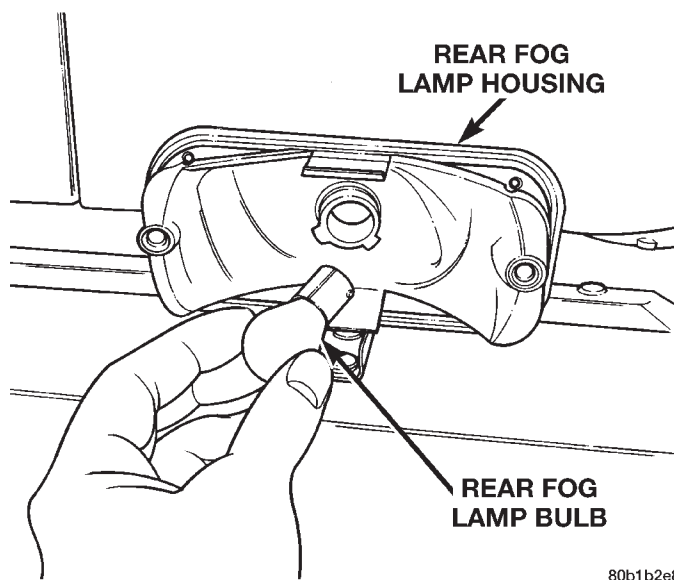
- (1) Remove the rear fog lamp lens attaching screws and lens (Fig. 9).
- (2) Remove the bulb from the fog lamp socket (Fig. 10).

**Fig. 9 Rear Fog Lamp Lens****INSTALLATION**

- (1) Perform the removal procedure in reverse order.

LICENSE PLATE LAMP BULB**REMOVAL**

- (1) Remove the license plate lamp lens attaching screws and lens.
- (2) Remove the bulb from the socket.

**Fig. 10 Rear Fog Lamp Bulb****INSTALLATION**

- (1) Perform the removal procedure in reverse order.

CENTER HIGH MOUNTED STOP LAMP (CHMSL) BULB**REMOVAL**

- (1) Remove the screws attaching the center high mounted stop lamp (CHMSL) lens assembly to the housing.
- (2) Separate the CHMSL lens assembly from the housing.

INSTALLATION

- (1) Perform the removal procedure in reverse order.

LAMP SERVICE

INDEX

	page		page
REMOVAL AND INSTALLATION		HEADLAMP LEVELING MOTOR	8
CENTER HIGH MOUNTED STOP LAMP (CHMSL)	9	REAR FOG LAMP	10
HEADLAMP ASSEMBLY	8	TAIL LAMP	9

REMOVAL AND INSTALLATION

HEADLAMP ASSEMBLY

REMOVAL

- (1) Remove the headlamp bezel attaching screws (Fig. 1).
- (2) Remove the headlamp assembly retaining ring attaching screws (Fig. 2).
- (3) Disconnect the headlamp assembly electrical connectors and remove the headlamp assembly from the bucket.

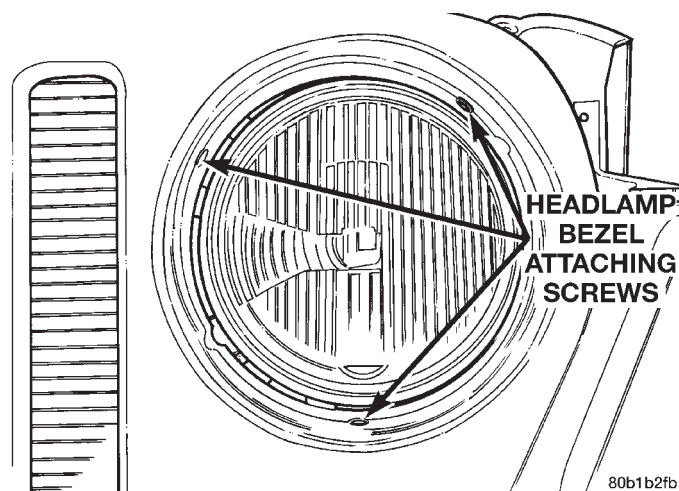


Fig. 1 Headlamp Bezel

Installation

- (1) Perform the removal procedure in reverse order.

HEADLAMP LEVELING MOTOR

REMOVAL

- (1) Remove the headlamp bezel attaching screws and bezel (Fig. 3).
- (2) Disconnect the headlamp and headlamp leveling motor electrical connectors.
- (3) Remove the headlamp housing attaching screws (Fig. 4).
- (4) Rotate leveling motor one quarter turn counter-clockwise.

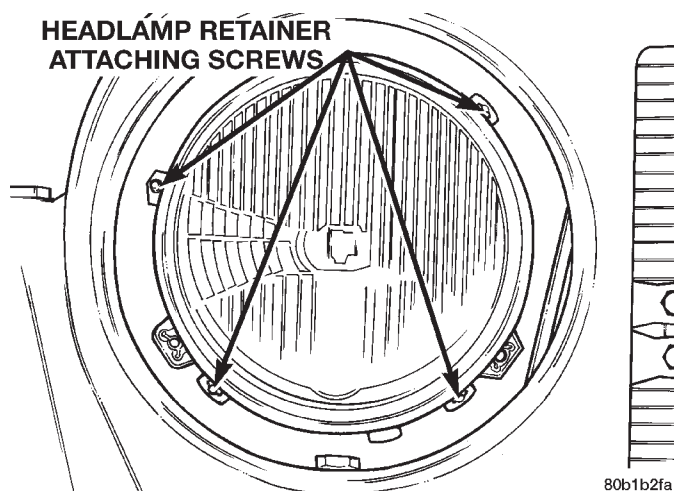


Fig. 2 Headlamp Retaining Ring

- (5) Pull the leveling motor from the headlamp housing.
- (6) Separate the leveling motor from the headlamp housing (Fig. 5).

NOTE: The headlamp leveling motor arm is snapped into the headlamp housing very securely. Use a firm, steady pull to disengage motor arm from the headlamp housing.

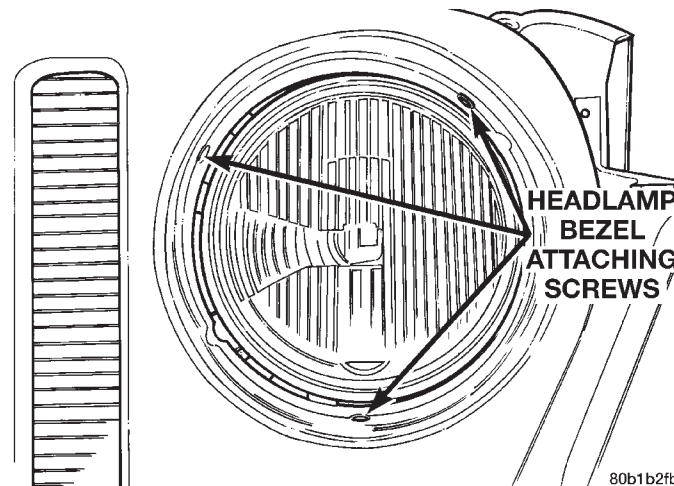


Fig. 3 Headlamp Bezel

REMOVAL AND INSTALLATION (Continued)

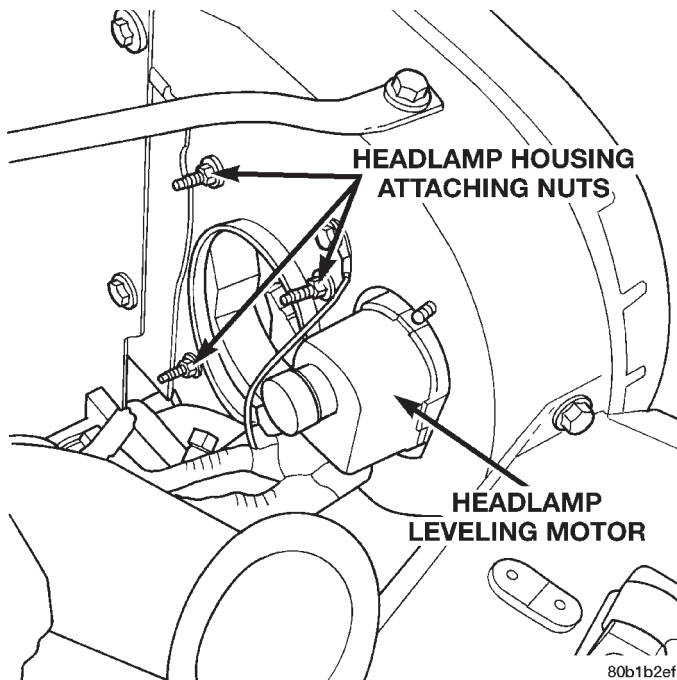


Fig. 4 Headlamp Housing

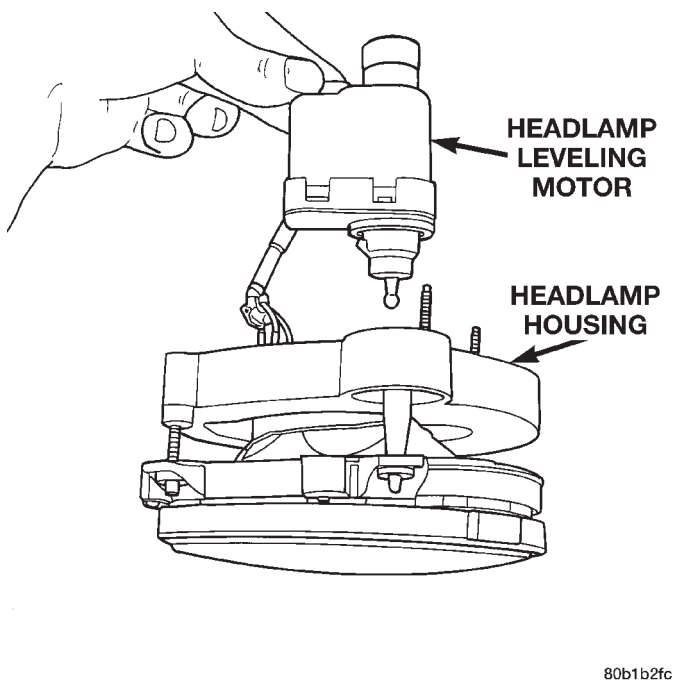


Fig. 5 Headlamp Leveling Motor

INSTALLATION

(1) Perform the removal procedure in reverse order.

TAIL LAMP

REMOVAL

(1) Remove the tail lamp lens attaching screws and lens (Fig. 6).

- (2) Remove the tail lamp housing attaching bolts (Fig. 7).
- (3) Separate the lamp housing from the body.
- (4) Disconnect the tail lamp electrical connector and remove tail lamp housing.

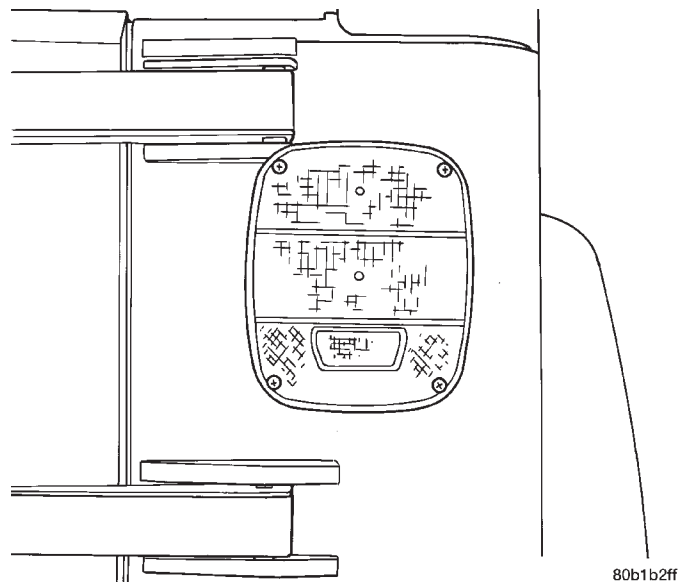


Fig. 6 Tail Lamp Lens

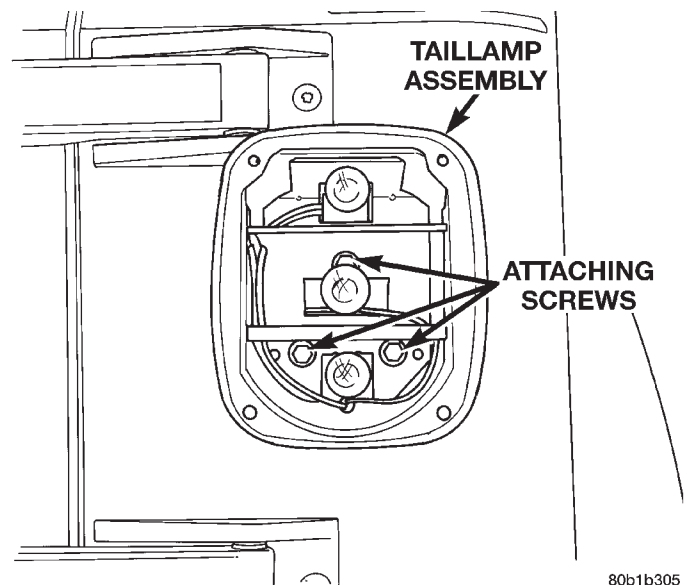


Fig. 7 Tail Lamp Housing

INSTALLATION

(1) Perform the removal procedure in reverse order.

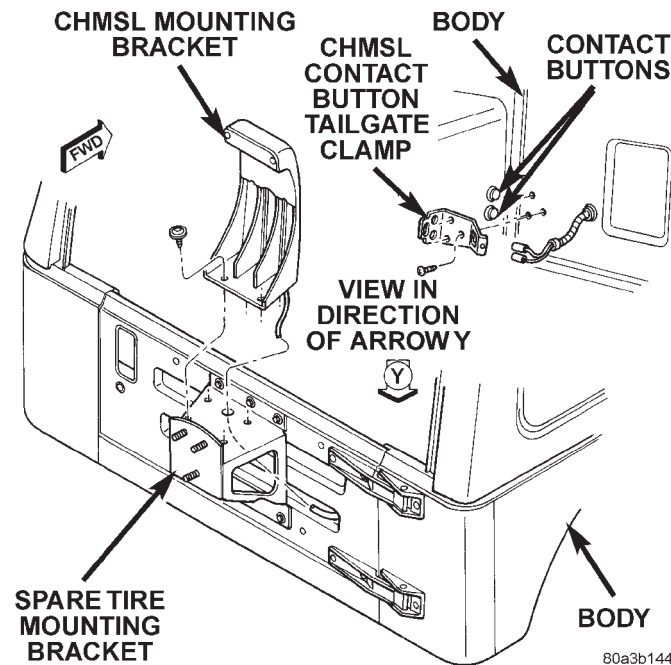
CENTER HIGH MOUNTED STOP LAMP (CHMSL)

REMOVAL

NOTE: It may be necessary to remove the spare tire.

REMOVAL AND INSTALLATION (Continued)

- (1) Remove the CHMSL housing to CHMSL bracket attaching screws.
- (2) Disconnect the CHMSL wire harness from the retaining clips.
- (3) Remove the cover from the CHMSL contact buttons.
- (4) Carefully pull the wire harness terminal ends from the contact buttons (Fig. 8).
- (5) Route wire harness through tailgate and separate CHMSL from vehicle.

**Fig. 8 CHMSL Assembly**

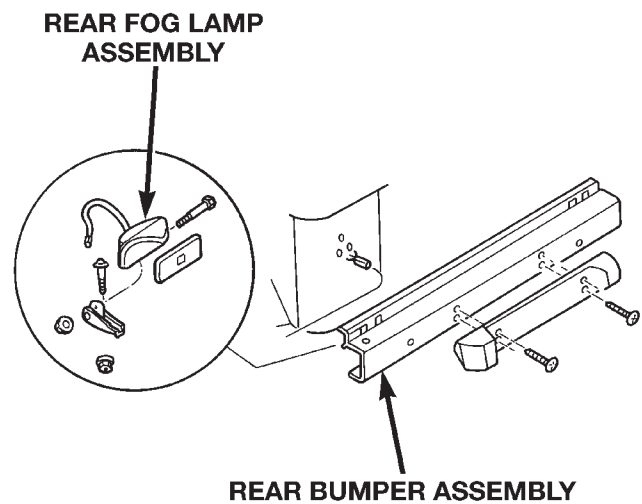
INSTALLATION

- (1) Perform the removal procedure in reverse order.

REAR FOG LAMP

REMOVAL

- (1) Remove the rear fog lamp attaching screw (Fig. 9).
- (2) Disconnect the rear fog lamp electrical connector.



80b1b2fe

Fig. 9 Rear Fog Lamp

INSTALLATION

- (1) Perform the removal procedure in reverse order.

BULB APPLICATION

INDEX

	page		page
GENERAL INFORMATION		INTERIOR LAMPS	11
GENERAL INFORMATION	11		
SPECIFICATIONS			
EXTERIOR LAMPS	11		

GENERAL INFORMATION

GENERAL INFORMATION

(1) The following bulb Application tables lists the lamp title on the left side of the column and trade number on the right.

CAUTION: Do not use bulbs that have a higher candle power the bulb listed in the Bulb Application Table. Damage to lamp can result. Do not touch halogen bulbs with fingers or other oily surfaces. Bulb life will be reduced.

SPECIFICATIONS

EXTERIOR LAMPS

LAMP	BULB
Back-up.	P21W
Center High Mounted Stop.	.921
Headlamp.	H-4
License Plate	W5W
Front Turn Signal	P27/7W
Tail/Stop.	P21/5W
Rear Turn Signal	P21W
Rear Fog Lamp	P21W
Citylight	T4W
Side Repeater	W5W

INTERIOR LAMPS

Service procedures for most of the lamps in the instrument panel, Instrument cluster and switches are located in Group 8E, Instrument panel and Gauges. Some components have lamps than can only be serviced by an Authorized Service Center (ASC) after the component is removed from the vehicle. Contact a local dealer for location of nearest ASC.

LAMP	BULB
ABS	PC74
Airbag	PC194
Brake Warning System Indicator.	PC194
Cigar Lighter	.203
Climate Controls	.203
Console Gear Selector.	.161
Dome Light.	.912
High Beam Indicator	PC194
Rear Cargo	.912
Seat Belt Indicator.	PC74
Service Engine Soon	PC194
Turn Signal Indicator.	PC194
Underhood	.105

PASSIVE RESTRAINT SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		REMOVAL AND INSTALLATION	
INTRODUCTION	1	AIRBAG CONTROL MODULE	9
DESCRIPTION AND OPERATION		AIRBAG MODULE	5
AIRBAG CONTROL MODULE	3	CLOCKSPRING	10
AIRBAG MODULE	2	DRIVER SIDE AIRBAG TRIM COVER AND	
CLOCKSPRING	3	HORN SWITCH	6
IMPACT SENSOR	3	PASSENGER SIDE AIRBAG DOOR	8
DIAGNOSIS AND TESTING		ADJUSTMENTS	
AIRBAG SYSTEM	3	CLOCKSPRING CENTERING	11
SERVICE PROCEDURES		SPECIAL TOOLS	
AIRBAG SYSTEM	4	STEERING WHEEL	12
CLEANUP PROCEDURE	4		

GENERAL INFORMATION

INTRODUCTION

A dual front airbag system is a standard equipment safety feature on this model. The system includes an inflatable airbag module in the center of the steering wheel, and a second inflatable airbag module in the instrument panel above the glove box. This system is designed to reduce serious injuries to the driver and front seat passenger during a frontal impact of the vehicle.

To test this passive restraint system, refer to the proper Diagnostic Procedures manual. If an airbag module assembly is defective and non-deployed, refer to the Chrysler Corporation current parts return list in the Warranty Policies and Procedures manual for the proper handling procedures.

Following are general descriptions of the major components in the airbag system. Refer to 8W-43 - Airbag System in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

GENERAL INFORMATION (Continued)

WARNING:

- **THE AIRBAG SYSTEM IS A SENSITIVE, COMPLEX ELECTROMECHANICAL UNIT. BEFORE ATTEMPTING TO DIAGNOSE OR SERVICE ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. THEN WAIT TWO MINUTES FOR THE SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. THIS IS THE ONLY SURE WAY TO DISABLE THE AIRBAG SYSTEM. FAILURE TO DO THIS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.**

- **THE AIRBAG MODULE INFLATOR ASSEMBLY CONTAINS SODIUM AZIDE AND POTASSIUM NITRATE. THESE MATERIALS ARE POISONOUS AND EXTREMELY FLAMMABLE. CONTACT WITH ACID, WATER, OR HEAVY METALS MAY PRODUCE HARMFUL AND IRRITATING GASES (SODIUM HYDROXIDE IS FORMED IN THE PRESENCE OF MOISTURE) OR COMBUSTIBLE COMPOUNDS. IN ADDITION, THE PASSENGER AIRBAG MODULE CONTAINS ARGON GAS PRESSURIZED TO OVER 2500 PSI. DO NOT ATTEMPT TO DISMANTLE AN AIRBAG MODULE OR TAMPER WITH ITS INFLATOR. DO NOT PUNCTURE, INCINERATE, OR BRING INTO CONTACT WITH ELECTRICITY. DO NOT STORE AT TEMPERATURES EXCEEDING 93° C (200° F).**

- **REPLACE AIRBAG SYSTEM COMPONENTS ONLY WITH PARTS SPECIFIED IN THE CHRYSLER MOPAR PARTS CATALOG. SUBSTITUTE PARTS MAY APPEAR INTERCHANGEABLE, BUT INTERNAL DIFFERENCES MAY RESULT IN INFERIOR OCCUPANT PROTECTION.**

- **THE FASTENERS, SCREWS, AND BOLTS ORIGINALLY USED FOR THE AIRBAG SYSTEM COMPONENTS HAVE SPECIAL COATINGS AND ARE SPECIFICALLY DESIGNED FOR THE AIRBAG SYSTEM. THEY MUST NEVER BE REPLACED WITH ANY SUBSTITUTES. ANY TIME A NEW FASTENER IS NEEDED, REPLACE IT WITH THE CORRECT FASTENERS PROVIDED IN THE SERVICE PACKAGE OR SPECIFIED IN THE CHRYSLER MOPAR PARTS CATALOG.**

- **WHEN A STEERING COLUMN HAS AN AIRBAG MODULE ATTACHED, NEVER PLACE THE COLUMN ON THE FLOOR OR ANY OTHER SURFACE WITH THE STEERING WHEEL OR AIRBAG MODULE FACE DOWN.**

DESCRIPTION AND OPERATION

AIRBAG MODULE*DRIVER SIDE*

The airbag module protective trim cover is the most visible part of the driver side airbag system. The module is mounted directly to the steering wheel. Located under the airbag module trim cover are the horn switch, the airbag cushion, and the airbag cushion supporting components. The airbag module includes a housing to which the cushion and inflator are attached and sealed. The airbag module cannot be repaired, and must be replaced if deployed or in any way damaged.

The inflator assembly is mounted to the back of the airbag module. The inflator seals the hole in the airbag cushion so it can discharge the gas it produces directly into the cushion when supplied with the proper electrical signal. The protective trim cover is fitted to the front of the airbag module and forms a decorative cover in the center of the steering wheel. Upon airbag deployment, the cover will split at a predetermined breakout line.

PASSENGER SIDE

The airbag door on the instrument panel above the glove box is the most visible part of the passenger side airbag system. Located under the airbag door are the airbag cushion and its supporting components. The airbag module includes a housing to which the cushion and inflator are attached and sealed. The airbag module cannot be repaired, and must be replaced if deployed or in any way damaged.

The inflator assembly is mounted to the back of the airbag module. The inflator seals the hole in the airbag cushion so it can discharge the gas it produces directly into the cushion when supplied with the proper electrical signal. The airbag door is secured to the instrument panel, and has predetermined breakout lines concealed beneath its decorative cover. Upon airbag deployment, the air bag door will split at the breakout lines and the door will pivot out of the way.

The airbag module is secured with two brackets to the instrument panel armature above the glove box opening, and with one bracket to the dash panel behind the glove box. Following an airbag deployment, the instrument panel armature assembly, the airbag door, and the airbag module must be replaced.

STORAGE

An airbag module must be stored in its original, special container until used for service. Also, it must be stored in a clean, dry environment; away from sources of extreme heat, sparks, and high electrical energy. Always place or store an airbag module on a

DESCRIPTION AND OPERATION (Continued)

surface with its trim cover or airbag side facing up, to minimize movement in case of an accidental deployment.

IMPACT SENSOR

The impact sensor provides verification of the direction and severity of an impact. One impact sensor is used. It is located inside the Airbag Control Module (ACM), which is secured to a bracket on the floor pan transmission tunnel inside the vehicle.

The impact sensor is an accelerometer that senses the rate of deceleration. The microprocessor in the ACM monitors the impact sensor signal. A pre-programmed decision algorithm in the microprocessor determines when the deceleration rate indicates an impact that is severe enough to require airbag system protection. When the programmed conditions are met, the ACM sends an electrical signal to deploy the airbag system components.

The impact sensor is calibrated for the specific vehicle. The sensor is only serviced as a unit with the ACM. The sensor cannot be repaired or adjusted and, if faulty or damaged, the ACM unit must be replaced.

CLOCKSPRING

The clockspring is mounted on the steering column behind the steering wheel. This assembly consists of a plastic housing which contains a flat, ribbon-like, electrically conductive tape that winds and unwinds with the steering wheel rotation.

The clockspring is used to maintain a continuous electrical circuit between the wire harness and the driver side airbag module, the horn switch, and the vehicle speed control switches on vehicles that are so equipped.

The clockspring must be properly centered when it is installed on the steering column following any service removal, or it will be damaged. See the Clockspring Centering procedure in this group for more information.

The clockspring cannot be repaired. If the clockspring is faulty, damaged, or if the airbag has been deployed, the clockspring must be replaced.

AIRBAG CONTROL MODULE

The Airbag Control Module (ACM) contains the impact sensor, and a microprocessor that monitors the impact sensor and the airbag system electrical circuits to determine the system readiness. The ACM contains On-Board Diagnostics (OBD), and will send an airbag lamp-on message to the instrument cluster on the Chrysler Collision Detection (CCD) data bus to light the airbag indicator lamp in the instrument cluster when a monitored airbag system fault occurs.

The ACM also contains an energy-storage capacitor. This capacitor stores enough electrical energy to

deploy the airbags for up to one second following a battery disconnect or failure during an impact. The purpose of the capacitor is to provide airbag system protection in a severe secondary impact, if the initial impact has damaged or disconnected the battery, but was not severe enough to deploy the airbags.

The ACM cannot be repaired and, if damaged or faulty, it must be replaced.

DIAGNOSIS AND TESTING**AIRBAG SYSTEM**

A DRB scan tool is required for diagnosis of the airbag system. Refer to the proper Diagnostic Procedures manual for more information.

(1) Disconnect and isolate the battery negative cable. If the airbag has not been deployed, wait two minutes for the system capacitor to discharge before further service.

(2) Connect the DRB scan tool to the 16-way data link wire harness connector. The connector is located on the driver side lower edge of the instrument panel, outboard of the steering column (Fig. 1).

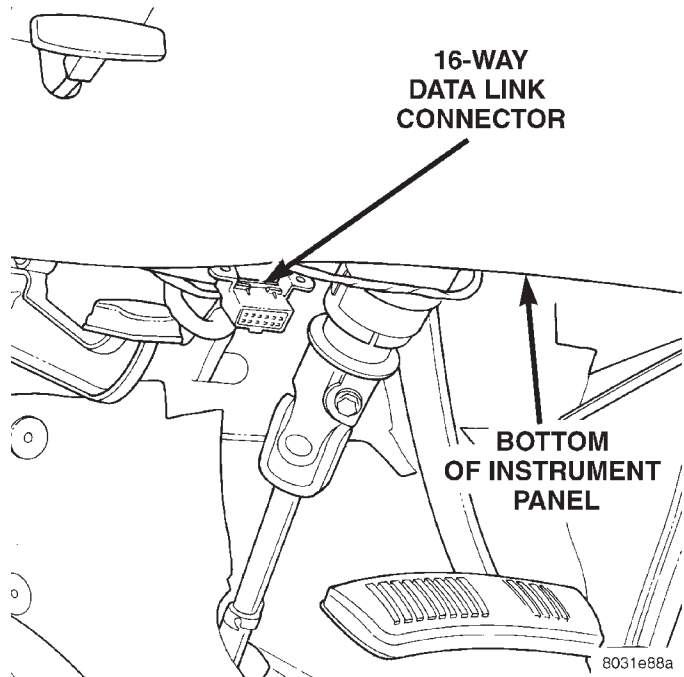


Fig. 1 16-Way Data Link Connector - Typical

(3) Turn the ignition switch to the On position. Exit the vehicle with the DRB. Use the latest version of the proper DRB cartridge.

(4) After checking that nobody is inside the vehicle, reconnect the battery negative cable.

(5) Using the DRB, read and record the active Diagnostic Trouble Code (DTC) data.

(6) Read and record any stored DTC data.

DIAGNOSIS AND TESTING (Continued)

(7) Refer to the proper Diagnostic Procedures manual if any DTC is found in Step 5 or Step 6.

(8) Erase the stored DTC data. If any problems remain, the stored DTC data will not erase.

(9) With the ignition switch still in the On position, make sure nobody is in the vehicle.

(10) From outside of the vehicle (away from the airbag modules in case of an accidental deployment) turn the ignition switch to the Off position for about ten seconds, and then back to the On position. Observe the airbag indicator lamp in the instrument cluster. It should light for six to eight seconds, and then go out. This indicates that the airbag system is functioning normally.

NOTE: If the airbag indicator lamp fails to light, or lights and stays on, there is an airbag system malfunction. Refer to the proper Diagnostic Procedures manual to diagnose the problem.

SERVICE PROCEDURES

AIRBAG SYSTEM

NON-DEPLOYED

At no time should any source of electricity be permitted near the inflator on the back of an airbag module. When carrying a non-deployed airbag module, the trim cover or airbag side of the module should be pointed away from the body to minimize injury in the event of an accidental deployment. If the module is placed on a bench or any other surface, the trim cover or airbag side of the module should be face up to minimize movement in the event of an accidental deployment.

In addition, the airbag system should be disarmed whenever any steering wheel, steering column, or instrument panel components require diagnosis or service. Failure to observe this warning could result in accidental airbag deployment and possible personal injury. Refer to Group 8E - Instrument Panel Systems for additional service procedures on the instrument panel. Refer to Group 19 - Steering for additional service procedures on the steering wheel and steering column.

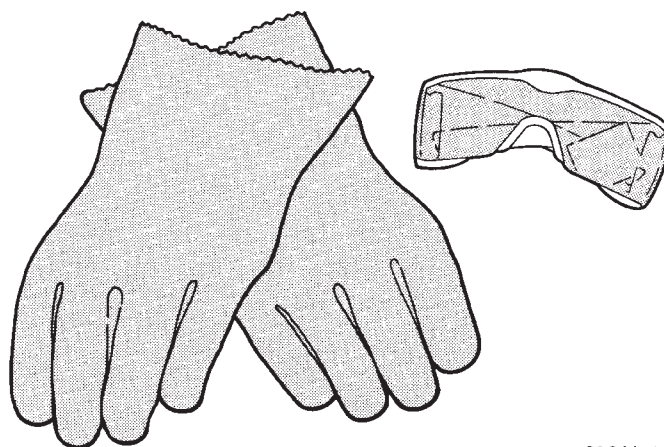
DEPLOYED

Any vehicle which is to be returned to use after an airbag deployment, must have both airbag modules, the clockspring, the instrument panel assembly, and the passenger side airbag door replaced. These components will be damaged or weakened as a result of an airbag deployment, which may or may not be obvious during a visual inspection, and are not intended for reuse.

Other vehicle components should be closely inspected, but are to be replaced only as required by the extent of the visible damage incurred.

CLEANUP PROCEDURE

Following an airbag system deployment, the vehicle interior will contain a powdery residue. This residue is primarily sodium bicarbonate (baking soda), used as an airbag cushion lubricant. However, there will also be traces of sodium hydroxide powder, a chemical by-product of the generant used for airbag deployment. Since this powder can irritate the skin, eyes, nose, or throat, be sure to wear safety glasses, rubber gloves, and a long-sleeved shirt during cleanup (Fig. 2).



918M-4

Fig. 2 Wear Safety Glasses and Rubber Gloves

WARNING: IF YOU EXPERIENCE SKIN IRRITATION DURING CLEANUP, RUN COOL WATER OVER THE AFFECTED AREA. ALSO, IF YOU EXPERIENCE IRRITATION OF THE NOSE OR THROAT, EXIT THE VEHICLE FOR FRESH AIR UNTIL THE IRRITATION CEASES. IF IRRITATION CONTINUES, SEE A PHYSICIAN.

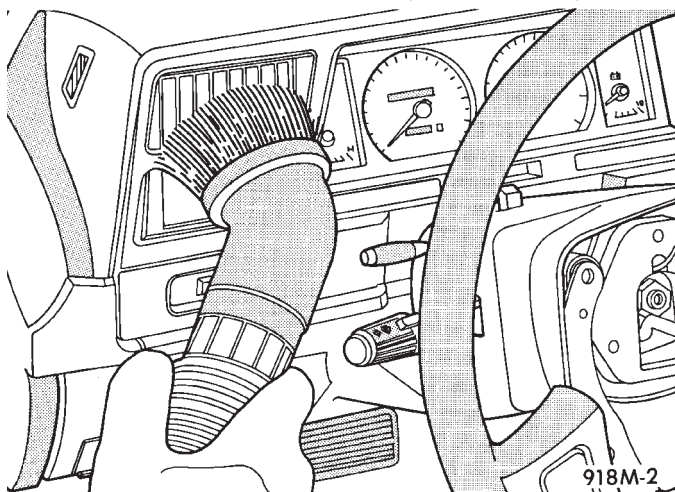
Begin the cleanup by removing the airbag modules from the vehicle as described in this group.

Use a vacuum cleaner to remove any residual powder from the vehicle interior. Clean from outside the vehicle and work your way inside, so that you avoid kneeling or sitting on a non-cleaned area.

Be sure to vacuum the heater and air conditioning outlets as well (Fig. 3). Run the heater and air conditioning blower on the lowest speed setting and vacuum any powder expelled from the outlets. You may need to vacuum the interior of the vehicle a second time to recover all of the powder.

Place the deployed airbag modules in your vehicular scrap pile.

SERVICE PROCEDURES (Continued)

**Fig. 3 Vacuum Heater and A/C Outlets**

REMOVAL AND INSTALLATION

AIRBAG MODULE

WARNING:

• **THE AIRBAG SYSTEM IS A SENSITIVE, COMPLEX ELECTROMECHANICAL UNIT. BEFORE ATTEMPTING TO DIAGNOSE OR SERVICE ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. THEN WAIT TWO MINUTES FOR THE SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. THIS IS THE ONLY SURE WAY TO DISABLE THE AIRBAG SYSTEM. FAILURE TO DO THIS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.**

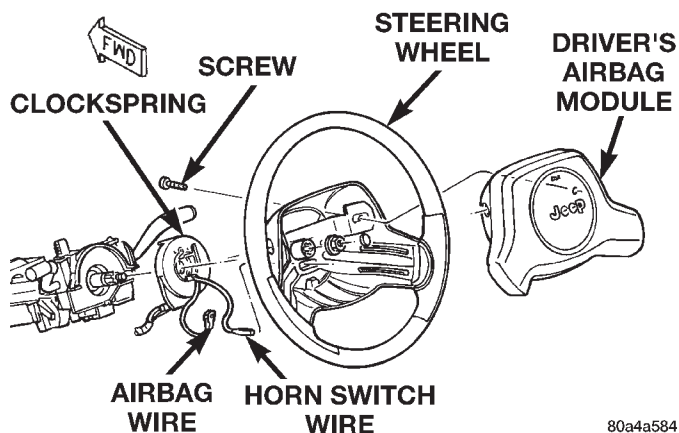
• **WHEN REMOVING A DEPLOYED AIRBAG MODULE, RUBBER GLOVES, EYE PROTECTION, AND A LONG-SLEEVED SHIRT SHOULD BE WORN. THERE MAY BE DEPOSITS ON THE AIRBAG MODULE AND OTHER INTERIOR SURFACES. IN LARGE DOSES, THESE DEPOSITS MAY CAUSE IRRITATION TO THE SKIN AND EYES.**

DRIVER SIDE

(1) Disconnect and isolate the battery negative cable. If the airbag module has not been deployed, wait two minutes for the system capacitor to discharge before further service.

(2) From the underside of the steering wheel, remove the two screws that secure the driver side airbag module to the steering wheel (Fig. 4).

(3) Pull the airbag module away from the steering wheel far enough to access the wire harness connectors on the back of the airbag module.



80a4a584

Fig. 4 Driver Side Airbag Module Remove/Install

(4) Unplug the airbag module and horn switch wire harness connectors from the back of the airbag module.

(5) Remove the driver side airbag module from the vehicle.

(6) If the airbag has been deployed, the clockspring must be replaced. See Clockspring in this group for the procedures.

(7) When installing the airbag module, connect the clockspring wire harness connector to the module by pressing straight in on the connector. Be certain that the connector is fully engaged by observing the latching clip arms on the top of the connector.

(8) Connect the horn switch wire harness connectors.

(9) Install the airbag module in the steering wheel. Tighten the mounting screws to 10.2 N·m (90 in. lbs.).

(10) Do not connect the battery negative cable at this time. See Airbag System in the Diagnosis and Testing section of this group for the proper procedures.

PASSENGER SIDE

The following procedure is for replacement of a faulty or damaged passenger side airbag module. If the passenger side airbag module has been deployed, the instrument panel assembly, the passenger side airbag door and the passenger side airbag module must be replaced. Refer to Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.

(1) Disconnect and isolate the battery negative cable. If the airbag module has not been deployed, wait two minutes for the system capacitor to discharge before further service.

(2) Remove the instrument panel assembly from the vehicle. Refer to Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.

REMOVAL AND INSTALLATION (Continued)

(3) Place the instrument panel face down on a work bench.

(4) Remove the three nuts that secure the passenger side airbag module to the instrument panel armature (Fig. 5).

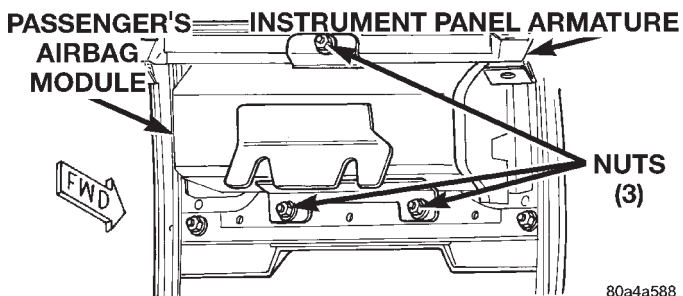


Fig. 5 Passenger Side Airbag Module Remove/Install

(5) Remove the passenger side airbag module from the instrument panel.

(6) If the airbag has been deployed, the instrument panel assembly must be replaced. See Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.

WARNING: USE EXTREME CARE TO PREVENT ANY FOREIGN MATERIAL FROM ENTERING THE PASSENGER SIDE AIRBAG MODULE, OR BECOMING ENTRAPPED BETWEEN THE PASSENGER SIDE AIRBAG DOOR AND THE PASSENGER SIDE AIRBAG MODULE. FAILURE TO OBSERVE THIS WARNING COULD RESULT IN OCCUPANT INJURIES UPON AIRBAG DEPLOYMENT.

(7) Install the passenger side airbag module in the instrument panel. Tighten the three airbag module mounting nuts to 12 N·m (105 in. lbs.).

(8) Reverse the remaining removal procedures to complete the installation. When reinstalling the instrument panel, be certain that the airbag module wire harness connector latches are fully engaged.

(9) Do not connect the battery negative cable at this time. See Airbag System in the Diagnosis and Testing section of this group for the proper procedures.

DRIVER SIDE AIRBAG TRIM COVER AND HORN SWITCH

WARNING:

• THE AIRBAG SYSTEM IS A SENSITIVE, COMPLEX ELECTROMECHANICAL UNIT. BEFORE ATTEMPTING TO DIAGNOSE OR SERVICE ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. THEN WAIT TWO MINUTES FOR THE SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. THIS IS THE ONLY SURE WAY TO DISABLE THE AIRBAG SYSTEM. FAILURE TO

DO THIS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

• THE HORN SWITCH IS INTEGRAL TO THE AIRBAG MODULE TRIM COVER. SERVICE OF THIS COMPONENT SHOULD BE PERFORMED ONLY BY CHRYSLER-TRAINED AND AUTHORIZED DEALER SERVICE TECHNICIANS. FAILURE TO TAKE THE PROPER PRECAUTIONS OR TO FOLLOW THE PROPER PROCEDURES COULD RESULT IN ACCIDENTAL, INCOMPLETE, OR IMPROPER AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. If the airbag module has not been deployed, wait two minutes for the system capacitor to discharge before further service.

(2) Remove the driver side airbag module from the steering wheel. See Airbag Module in this group for the procedures.

(3) Remove the plastic horn switch feed wire retainer(s) from the stud(s) on the airbag housing (Fig. 6) or (Fig. 7).

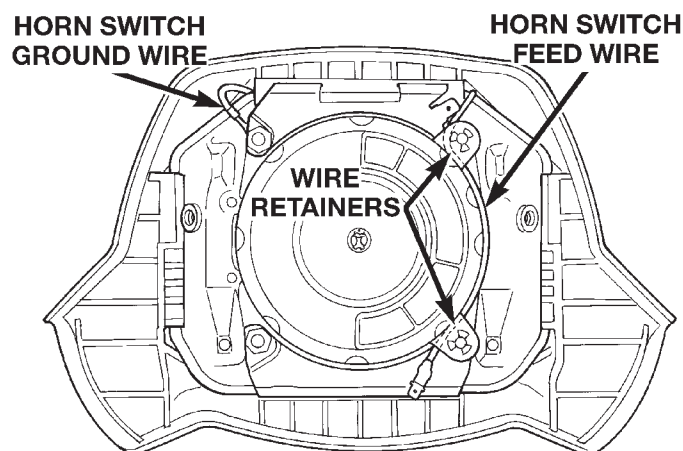


Fig. 6 Horn Switch Feed Wire Remove/Install - w/o Speed Control

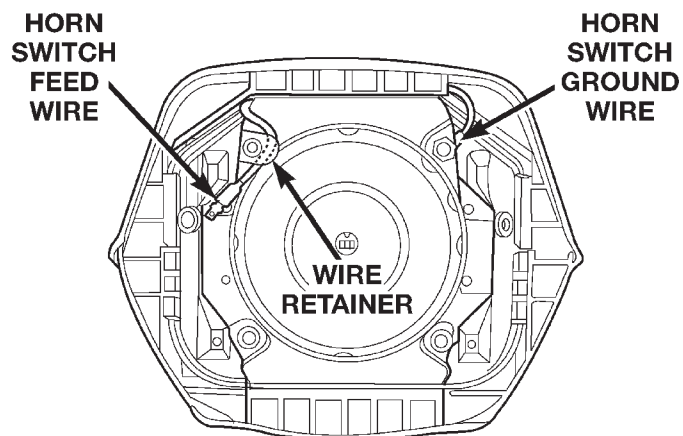
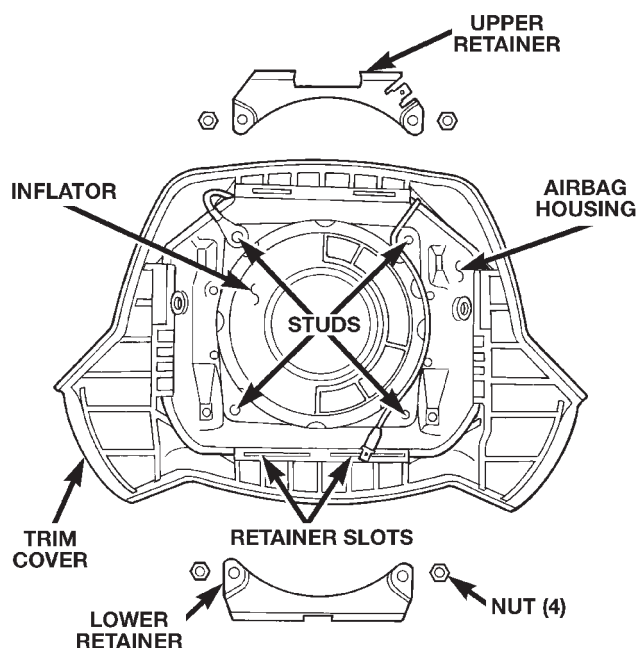


Fig. 7 Horn Switch Feed Wire Remove/Install - w/Speed Control

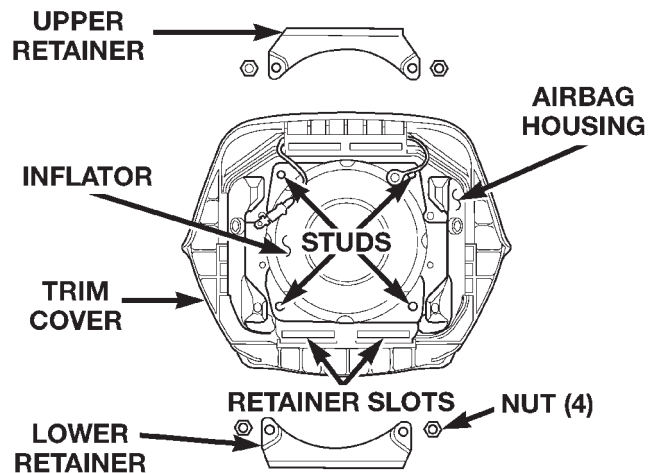
REMOVAL AND INSTALLATION (Continued)

(4) Remove the four nuts that secure the upper and lower trim cover retainers to the studs on the airbag housing (Fig. 8) or (Fig. 9).



80a4a58c

**Fig. 8 Airbag Trim Cover Retainers
Remove/Install - w/o Speed Control**



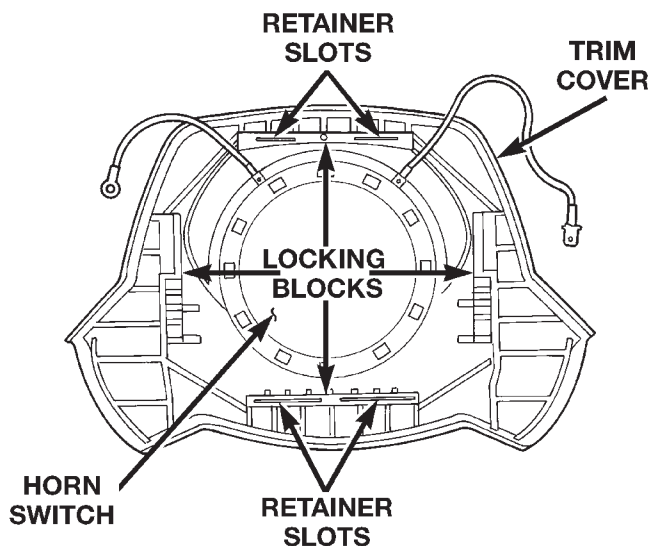
80ab88a4

**Fig. 9 Airbag Trim Cover Retainers
Remove/Install - w/Speed Control**

(5) Remove the upper and lower trim cover retainers from the airbag housing studs.

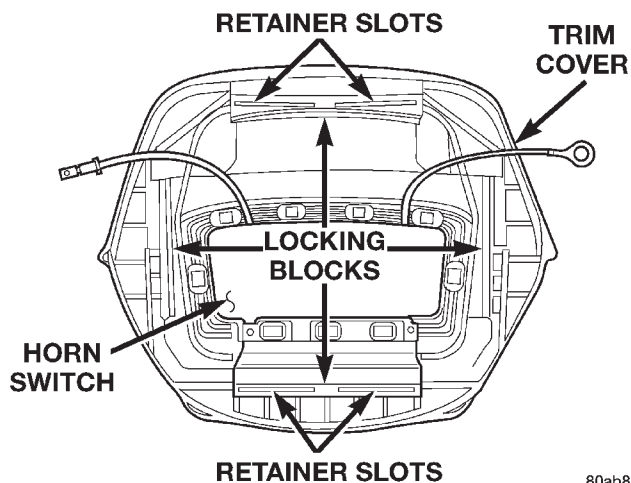
(6) Remove the horn switch ground wire eyelet from the airbag housing stud.

(7) Disengage the four trim cover locking blocks from the lip around the outside edge of the airbag housing and remove the housing from the cover (Fig. 10) or (Fig. 11).



80a4a58d

**Fig. 10 Airbag Trim Cover
Remove/Install - w/o Speed Control**



80ab88a6

**Fig. 11 Airbag Trim Cover
Remove/Install - w/Speed Control**

WARNING: USE EXTREME CARE TO PREVENT ANY FOREIGN MATERIAL FROM ENTERING THE DRIVER SIDE AIRBAG MODULE, OR BECOMING ENTRAPPED BETWEEN THE DRIVER SIDE AIRBAG MODULE TRIM COVER AND THE DRIVER SIDE AIRBAG MODULE. FAILURE TO OBSERVE THIS WARNING COULD RESULT IN OCCUPANT INJURIES UPON AIRBAG DEPLOYMENT.

REMOVAL AND INSTALLATION (Continued)

(8) When installing the trim cover and horn switch, be certain that the locking blocks are fully engaged on the lip of the airbag housing (Fig. 12).

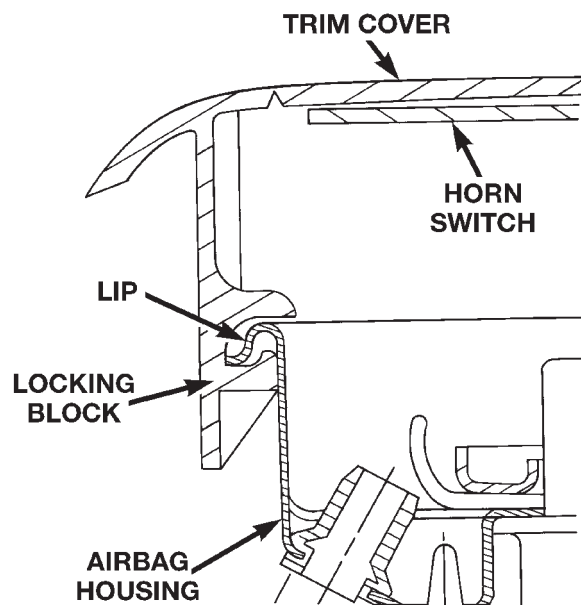


Fig. 12 Airbag Trim Cover Locking Blocks Installed

(9) When installing the upper and lower trim cover retainers, be certain that the tabs on each retainer are engaged in the retainer slots of the trim cover (Fig. 11).

(10) Install and tighten the trim cover retainer nuts to 10 N·m (90 in. lbs.).

(11) Reverse the remaining removal procedures to complete the installation, but do not connect the battery negative cable at this time. See Airbag System in the Diagnosis and Testing section of this group for the proper procedures.

PASSENGER SIDE AIRBAG DOOR

(1) Remove the instrument panel assembly from the vehicle. See Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.

(2) Place the instrument panel face up on a work bench.

(3) Remove the five screws that secure the airbag door upper flange to the top of the instrument panel (Fig. 13).

(4) Remove the grab handle bezel from the instrument panel. See Grab Handle Bezel in Group 8E - Instrument Panel Systems for the procedures.

(5) Remove the five screws that secure the airbag door lower flange to the instrument panel above the glove box opening.

(6) Place the instrument panel face down on the work bench.

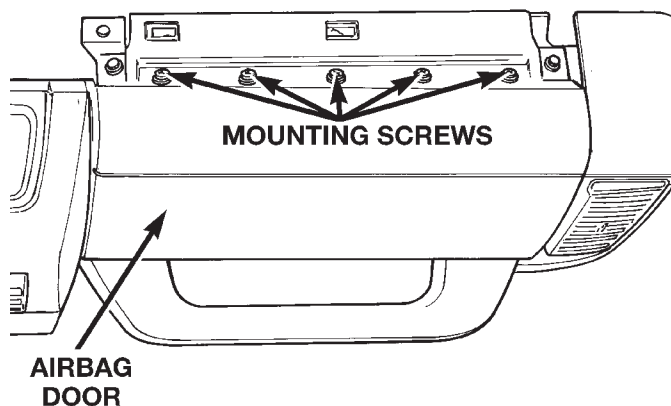


Fig. 13 Passenger Side Airbag Door Upper Screws Remove/Install

(7) Remove the passenger side airbag module from the instrument panel. See Airbag Module in this group for the procedures.

(8) Remove the two screws that secure the passenger side airbag door bracket to the instrument panel armature (Fig. 14).

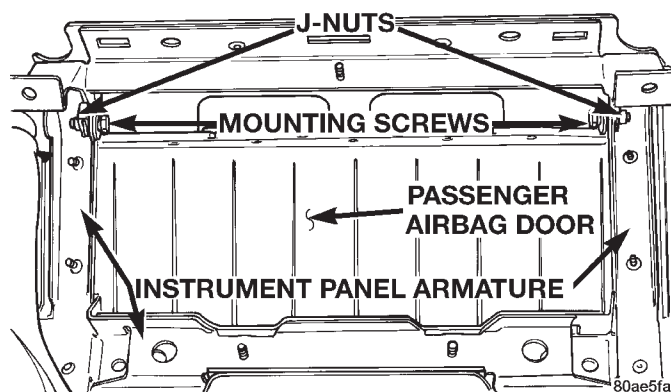


Fig. 14 Passenger Side Airbag Door Remove/Install

(9) Remove and discard the two airbag door bracket J-nuts from the instrument panel armature. These J-nuts must be replaced with new parts whenever the airbag door bracket screws are removed.

(10) Place the instrument panel face up on the work bench.

(11) Remove the passenger side airbag door from the instrument panel.

(12) Reverse the removal procedures to install. Tighten the two passenger side airbag door bracket screws to 12 N·m (105 in. lbs.). Tighten the upper and lower airbag door flange screws to 2.2 N·m (20 in. lbs.).

WARNING: BE CERTAIN THAT ALL FASTENERS FOR THE AIRBAG DOOR ARE REINSTALLED. FAILURE TO DO THIS COULD RESULT IN IMPROPER OR INCOMPLETE AIRBAG DEPLOYMENT, AND POSSIBLE PERSONAL INJURY.

REMOVAL AND INSTALLATION (Continued)

(13) Do not connect the battery negative cable at this time. See Airbag System in the Diagnosis and Testing section of this group for the proper procedures.

AIRBAG CONTROL MODULE

WARNING:

- THE AIRBAG CONTROL MODULE CONTAINS THE IMPACT SENSOR, WHICH ENABLES THE SYSTEM TO DEPLOY THE AIRBAG. BEFORE ATTEMPTING TO DIAGNOSE OR SERVICE ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. THEN WAIT TWO MINUTES FOR THE SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. THIS IS THE ONLY SURE WAY TO DISABLE THE AIRBAG SYSTEM. FAILURE TO DO THIS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- NEVER STRIKE OR KICK THE AIRBAG CONTROL MODULE, AS IT CAN DAMAGE THE IMPACT SENSOR OR AFFECT ITS CALIBRATION. IF AN AIRBAG CONTROL MODULE IS ACCIDENTALLY DROPPED DURING SERVICE, THE MODULE MUST BE SCRAPPED AND REPLACED WITH A NEW UNIT.

(1) Disconnect and isolate the battery negative cable. If the airbag has not been deployed, wait two minutes for the system capacitor to discharge before further service.

(2) Pull back the carpet from the floor pan transmission tunnel area under the heater-A/C housing floor duct and forward of the center floor console.

(3) If the vehicle is equipped with the optional anti-lock brake system, remove the acceleration switch and mounting bracket from the floor pan transmission tunnel (Fig. 15).

NOTE: Always remove and replace the airbag control module and its mounting bracket as a unit. Replacement modules include a replacement mounting bracket. Do not transfer the module to another mounting bracket.

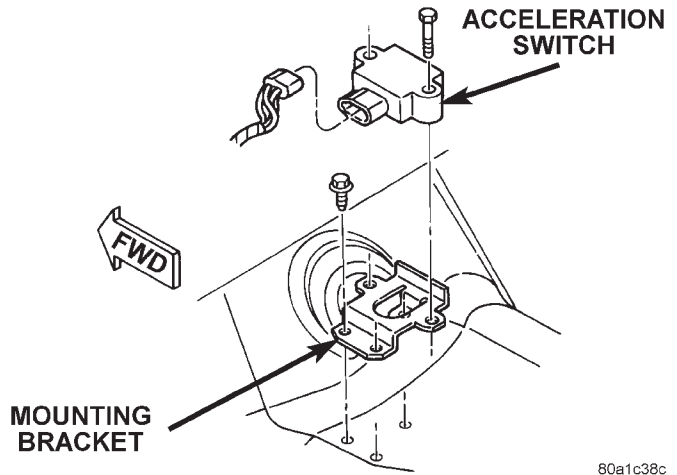


Fig. 15 Acceleration Switch Remove/Install

(4) Remove the four screws that secure the Airbag Control Module (ACM) mounting bracket to the floor pan transmission tunnel (Fig. 16).

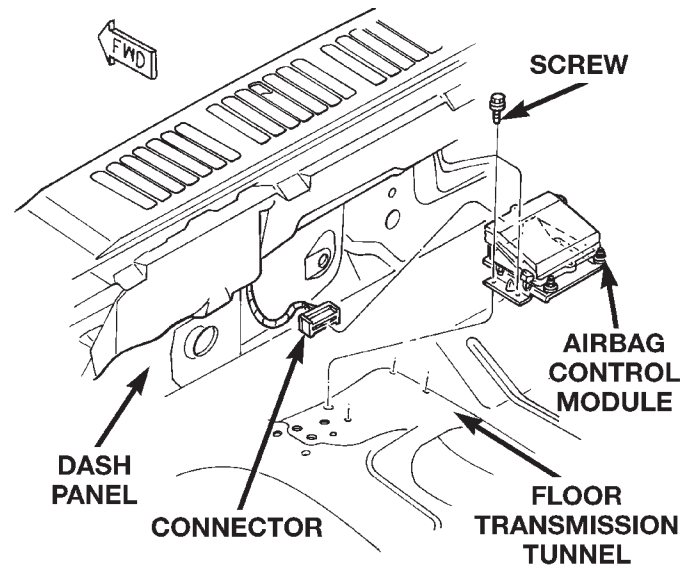


Fig. 16 Airbag Control Module Remove/Install

REMOVAL AND INSTALLATION (Continued)

(5) Slide the ACM and mounting bracket out from under the heater-A/C housing floor duct far enough to access the wire harness connector.

(6) Unplug the ACM wire harness connector. To unplug the wire harness connector from the ACM (Fig. 17):

(a) Pull the two white locks out about 3 mm (0.125 in.) from each side of the connector.

(b) Squeeze the two connector latch tabs between the thumb and forefinger.

(c) Pull the connector out of the ACM receptacle.

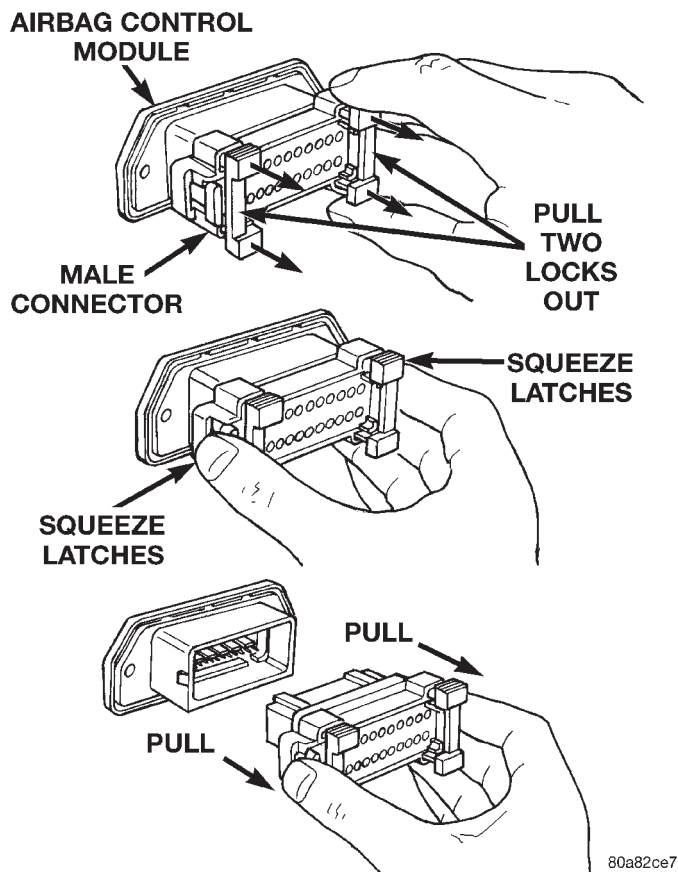


Fig. 17 Airbag Control Module Connector Removal

(7) Remove the ACM and mounting bracket from the vehicle as a unit.

(8) When installing the ACM, position the unit with the arrow on the ACM housing pointing forward.

(9) Plug in the wire harness connector to the ACM. Be certain that the connector latches are fully engaged and that the connector locks are pushed in.

(10) Attach the ACM to the floor pan transmission tunnel with the four mounting screws. Tighten the mounting screws to 10.7 N·m (95 in. lbs.).

(11) Reverse the remaining removal procedures to complete the installation.

(12) Do not connect the battery negative cable at this time. See Airbag System in the Diagnosis and

Testing section of this group for the proper procedures.

CLOCKSPRING

WARNING: THE AIRBAG SYSTEM IS A SENSITIVE, COMPLEX ELECTROMECHANICAL UNIT. BEFORE ATTEMPTING TO DIAGNOSE OR SERVICE ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. THEN WAIT TWO MINUTES FOR THE SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. THIS IS THE ONLY SURE WAY TO DISABLE THE AIRBAG SYSTEM. FAILURE TO DO THIS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Turn the steering wheel until the front wheels are in the straight-ahead position before starting the procedure.

(2) Disconnect and isolate the battery negative cable. If the airbag has not been deployed, wait two minutes for the system capacitor to discharge before further service.

(3) Remove the driver side airbag module from the steering wheel. See Airbag Module in this group for the procedures.

(4) If the vehicle is equipped with the optional vehicle speed control, unplug the speed control switch wire harness connector in the steering wheel.

(5) Remove the nut that secures the steering wheel to the steering column upper shaft.

(6) Remove the steering wheel with a steering wheel puller (Special Tool C-3428-B).

(7) Remove the steering column opening cover from the instrument panel. Refer to Steering Column Opening Cover in Group 8E - Instrument Panel Systems for the procedures.

(8) If the vehicle is so equipped, move the tilt steering column to the fully raised position.

(9) Insert the key in the ignition lock cylinder and turn the ignition switch to the On position.

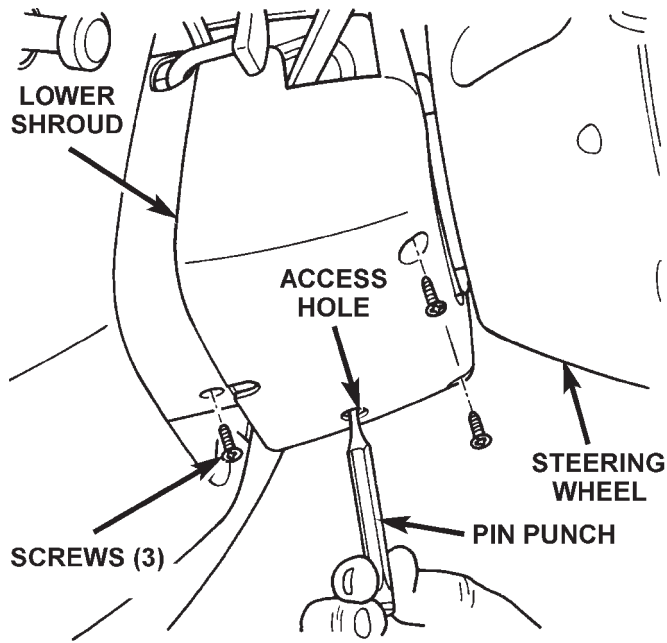
(10) Insert a small screwdriver or pin punch through the access hole in the lower steering column shroud and depress the ignition lock cylinder retaining tumbler (Fig. 18).

(11) While holding the retaining tumbler depressed, pull the ignition lock cylinder and key out of the ignition lock housing.

(12) Remove the three screws that secure the lower steering column shroud to the upper shroud.

(13) If the vehicle is equipped with a standard non-tilt steering column, loosen the two upper steering column mounting nuts. If the vehicle is equipped

REMOVAL AND INSTALLATION (Continued)



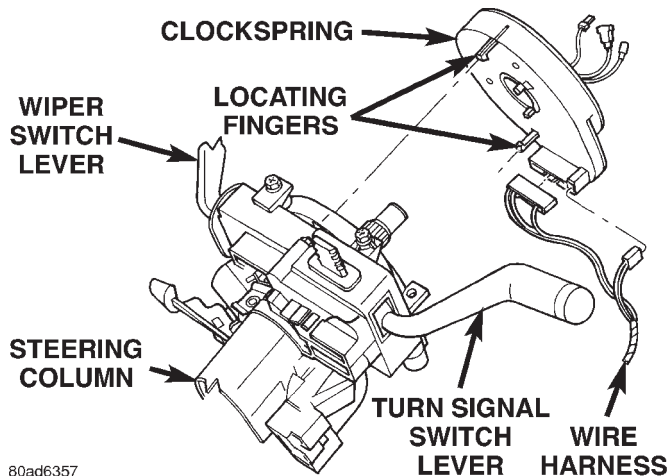
80a483e5

Fig. 18 Steering Column Shrouds Remove/Install

with the optional tilt steering column, move the tilt steering column to the fully lowered position.

(14) Remove both the upper and lower shrouds from the steering column.

(15) Unplug the two wire harness connectors from the instrument panel side of the clockspring (Fig. 19).



80ad6357

Fig. 19 Clockspring Remove/Install

(16) To remove the clockspring, carefully lift the locating fingers of the clockspring assembly from the steering column as necessary. If the clockspring locating fingers are broken, be certain to remove the broken pieces from the upper steering column housing. The clockspring cannot be repaired. It must be replaced if faulty or damaged, or if the airbag has been deployed.

(17) When installing the clockspring, snap the clockspring onto the steering column. If the clockspring is not positioned properly in relation to the steering wheel, see Clockspring Centering in this group before installing the steering wheel.

(18) Plug the two clockspring wire harness connectors into the instrument panel side of the clockspring. Be certain that the wire harness connector latches are fully engaged.

(19) Reinstall the steering column shrouds and ignition lock cylinder. Tighten the shroud mounting screws to 2 N·m (18 in. lbs.).

(20) Reinstall the steering column opening cover to the instrument panel. Refer to Steering Column Opening Cover in Group 8E - Instrument Panel Systems for the procedures.

(21) The front wheels should still be in the straight-ahead position. Install the steering wheel being certain to index the flats on the hub of the steering wheel with the formations on the inside of the clockspring. Pull the wire harness through the lower hole in the steering wheel hub. Tighten the steering wheel nut to 61 N·m (45 ft. lbs.). Be certain not to pinch the wiring between the steering wheel and the nut.

(22) Install the driver side airbag module onto the steering wheel. See Airbag Module in this group for the procedures.

ADJUSTMENTS

CLOCKSPRING CENTERING

If the rotating tape within the clockspring is not positioned properly in relation to the steering wheel and the front wheels, the clockspring may fail during use. The clockspring must be centered if it is not known to be properly positioned, or if the front wheels were moved from the straight-ahead position with the clockspring removed during any service procedure.

WARNING: THE AIRBAG SYSTEM IS A SENSITIVE, COMPLEX ELECTROMECHANICAL UNIT. BEFORE ATTEMPTING TO DIAGNOSE OR SERVICE ANY AIRBAG SYSTEM OR RELATED STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. THEN WAIT TWO MINUTES FOR THE SYSTEM CAPACITOR TO DISCHARGE BEFORE FURTHER SYSTEM SERVICE. THIS IS THE ONLY SURE WAY TO DISABLE THE AIRBAG SYSTEM. FAILURE TO DO THIS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

ADJUSTMENTS (Continued)

(1) Turn the steering wheel until the front wheels are in the straight-ahead position before starting the centering procedure.

(2) Disconnect and isolate the battery negative cable. If the airbag has not been deployed, wait two minutes for the system capacitor to discharge before further service.

(3) Remove the driver side airbag module from the steering wheel. See Airbag Module in this group for the procedures.

(4) If the vehicle is equipped with the optional vehicle speed control, unplug the speed control switch wire harness connector in the steering wheel.

(5) Remove the nut that secures the steering wheel to the steering column upper shaft.

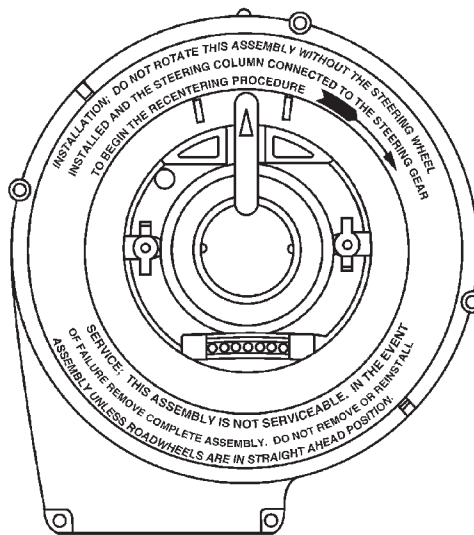
(6) Remove the steering wheel with a steering wheel puller (Special Tool C-3428-B).

(7) Rotate the clockspring rotor clockwise to the end of its travel (Fig. 20). **Do not apply excessive torque.**

(8) From the end of the clockwise travel, rotate the rotor about two and one-half turns counterclockwise, until the rotor flats are horizontal. If the clockspring wire harness is not at the bottom, rotate the clockspring another one-half turn.

(9) The front wheels should still be in the straight-ahead position. Install the steering wheel being certain to index the flats on the hub of the steering wheel with the formations on the inside of the clockspring. Pull the wire harness from the clockspring through the lower hole in the steering wheel hub. Tighten the steering wheel nut to 61 N·m (45 ft. lbs.). Be certain not to pinch any of the wiring between the steering wheel and the nut.

(10) Install the airbag module onto the steering wheel. See Airbag Module in this group for the procedures.

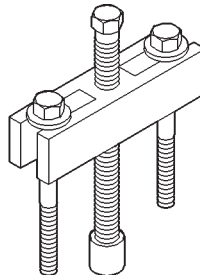


80a53484

Fig. 20 Clockspring

SPECIAL TOOLS

STEERING WHEEL



Puller C-3428-B

ELECTRICALLY HEATED SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		DEFOGGER SWITCH	3
INTRODUCTION	1	DEFOGGER SYSTEM	2
DESCRIPTION AND OPERATION		INSTRUMENT CLUSTER	4
DEFOGGER RELAY	2	REAR GLASS HEATING GRID	3
DEFOGGER SWITCH	1	SERVICE PROCEDURES	
INSTRUMENT CLUSTER	2	REAR GLASS HEATING GRID REPAIR	5
REAR GLASS HEATING GRID	1	REMOVAL AND INSTALLATION	
DIAGNOSIS AND TESTING		DEFOGGER RELAY	6
DEFOGGER RELAY	4	DEFOGGER SWITCH	6

GENERAL INFORMATION

INTRODUCTION

An electrically heated rear window defogger is available as factory-installed equipment on models equipped with the hardtop option. The defogger will only operate when the ignition switch is in the On position. When the defogger switch is in the On position, an electric heater grid on the rear window glass is energized. This grid produces heat to help clear the rear window glass of ice, snow, or fog.

The defogger system is controlled by a switch located in the accessory switch bezel, which is near the bottom of the instrument panel center bezel and next to the ash receiver. An amber indicator lamp in the switch button will light to indicate when the defogger system is turned on. The instrument cluster circuitry, which contains the defogger system timer logic, monitors the state of the defogger switch through a hard-wired input. The instrument cluster circuitry controls the defogger system through a hard-wired control output to the defogger relay.

The defogger system will be automatically turned off after a programmed time interval of about ten minutes. After the initial time interval has expired, if the defogger switch is turned on again during the same ignition cycle, the defogger system will automatically turn off after about five minutes.

The defogger system will automatically shut off if the ignition switch is turned to the Off position, or it can be turned off manually by depressing the instrument panel switch. Refer to the owner's manual for more information on the defogger system controls and operation.

Following are general descriptions of the major components in the defogger system. Refer to 8W-48 - Rear Window Defogger in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

DESCRIPTION AND OPERATION

REAR GLASS HEATING GRID

The heated rear window glass has two electrically conductive vertical bus bars and a series of horizontal grid lines made of a silver-ceramic material, which is baked on and bonded to the inside surface of the glass. The grid lines and bus bars comprise a parallel electrical circuit.

When the rear window defogger switch is placed in the On position, electrical current is directed to the rear window grid lines through the bus bars. The grid lines heat the rear window to clear the surface of fog or snow. Protection for the heated grid circuit is provided by a fuse in the Power Distribution Center (PDC).

The grid lines and bus bars are highly resistant to abrasion. However, it is possible for an open circuit to occur in an individual grid line, resulting in no current flow through the line.

The grid lines can be damaged or scraped off with sharp instruments. Care should be taken when cleaning the glass or removing foreign materials, decals, or stickers from the glass. Normal glass cleaning solvents or hot water used with rags or toweling is recommended.

A repair kit is available to repair the grid lines and bus bars, or to reinstall the heated glass pigtail wires.

DEFOGGER SWITCH

The rear window defogger switch is mounted in the accessory switch bezel, which is located in the lower instrument panel center bezel, next to the ash receiver. The momentary-type switch provides a hard-wired ground signal to the instrument cluster each time it is depressed. The instrument cluster

DESCRIPTION AND OPERATION (Continued)

rear window defogger timer and logic circuitry responds by energizing or de-energizing the rear window defogger relay.

Energizing the rear window defogger relay provides electrical current to the rear window defogger grid and the amber indicator lamp in the switch, which lights to indicate when the defogger system is turned On. The defogger illumination lamp and indicator lamp bulbs are serviceable. The defogger switch cannot be repaired and, if faulty or damaged, it must be replaced.

INSTRUMENT CLUSTER

The instrument cluster is an electromechanical unit that contains integrated circuitry and internal programming to perform a variety of functions. The instrument cluster circuitry monitors hard-wired switch inputs, as well as message inputs received from other vehicle electronic control modules on the Chrysler Collision Detection (CCD) data bus network.

The instrument cluster uses these many inputs along with its internal programming and integral timer and logic circuitry to perform the functions of the rear window defogger timer on this model. The instrument cluster circuitry also has a self-diagnostic capability. Refer to Group 8E - Instrument Panel Systems for more information on this feature.

However, there are no diagnostics available for the rear window defogger timer and logic circuitry. Therefore, the diagnosis for this system consists of confirming the presence of a rear window defogger switch input signal at the instrument cluster connector, and the resulting rear window defogger relay control output signal at the defogger relay. For diagnosis of the CCD data bus and the data bus message inputs, a DRB scan tool and the proper Diagnostic Procedures manual are recommended.

Refer to Group 8E - Instrument Panel Systems for the service procedures for the instrument cluster. The rear window defogger timer and logic circuitry cannot be adjusted or repaired and, if faulty or damaged, the instrument cluster assembly must be replaced.

DEFOGGER RELAY

The rear window defogger relay is a International Standards Organization (ISO)-type relay. The rear window defogger relay is a electromechanical device that switches fused battery current to the rear glass heating grid and the indicator lamp of the defogger switch, when the instrument cluster rear window defogger timer and logic circuitry grounds the relay coil. See the Diagnosis and Testing section of this group for more information on the operation of the rear window defogger relay.

The rear window defogger relay is located in the Power Distribution Center (PDC) in the engine compartment. Refer to the PDC label for relay identification and location.

The rear window defogger relay cannot be repaired and, if faulty or damaged, it must be replaced.

DIAGNOSIS AND TESTING

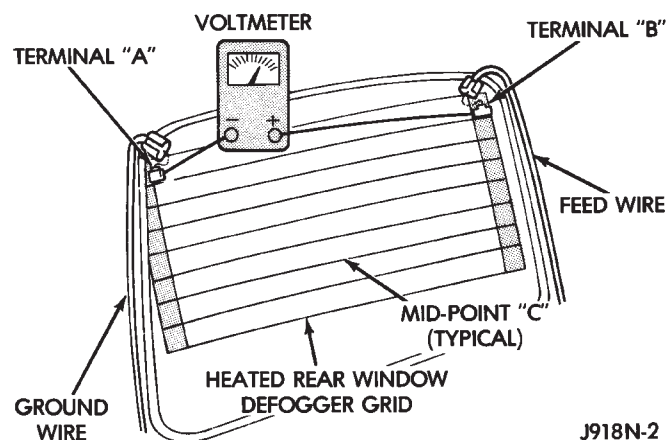
DEFOGGER SYSTEM

For circuit descriptions and diagrams, refer to 8W-48 - Rear Window Defogger in Group 8W - Wiring Diagrams. The operation of the electrically heated rear window defogger system can be confirmed in one of the following manners:

1. Turn the ignition switch to the On position. While monitoring the instrument panel voltmeter, set the defogger switch in the On position. When the defogger switch is turned On, a distinct voltmeter needle deflection should be noted.

2. Turn the ignition switch to the On position. Set the defogger switch in the On position. The rear window defogger operation can be checked by feeling the rear window glass. A distinct difference in temperature between the grid lines and the adjacent clear glass can be detected within three to four minutes of operation.

3. Using a 12-volt DC voltmeter, contact the rear glass heating grid terminal A (right side) with the negative lead, and terminal B (left side) with the positive lead (Fig. 1). The voltmeter should read battery voltage.



J918N-2

Fig. 1 Rear Window Glass Grid Test

The above checks will confirm system operation. Illumination of the defogger switch indicator lamp means that there is electrical current available at the output of the defogger relay, but does not confirm that the electrical current is reaching the rear glass heating grid lines.

DIAGNOSIS AND TESTING (Continued)

If the defogger system does not operate, the problem should be isolated in the following manner:

- (1) Confirm that the ignition switch is in the On position.
 - (2) Ensure that the rear glass heating grid feed and ground wires are connected to the glass. Confirm that the ground wire has continuity to ground.
 - (3) Check the fuses in the Power Distribution Center (PDC) and in the fuseblock module. The fuses must be tight in their receptacles and all electrical connections must be secure.
- When the above steps have been completed and the rear glass heating grid is still inoperative, one or more of the following is faulty:
- Defogger switch
 - Defogger relay
 - Instrument cluster circuitry
 - Rear window grid lines (all grid lines would have to be broken or one of the feed wires disconnected for the entire system to be inoperative).

If setting the defogger switch to the On position produces a severe voltmeter deflection, check for a short circuit between the defogger relay output and the rear glass heating grid.

REAR GLASS HEATING GRID

For circuit descriptions and diagrams, refer to 8W-48 - Rear Window Defogger in Group 8W - Wiring Diagrams. To detect breaks in the grid lines, the following procedure is required:

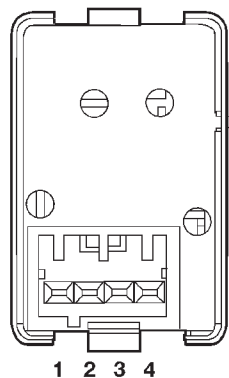
- (1) Turn the ignition switch to the On position. Set the defogger switch in the On position. The indicator lamp should light. If OK, go to Step 2. If not OK, see the Defogger Relay diagnosis in this group.
- (2) Using a 12-volt DC voltmeter, contact the vertical bus bar on the right side of the vehicle with the negative lead. With the positive lead, contact the vertical bus bar on the left side of the vehicle. The voltmeter should read battery voltage. If OK, go to Step 3. If not OK, repair the open circuit to the defogger relay as required.
- (3) With the negative lead of the voltmeter, contact a good body ground point. The voltage reading should not change. If OK, go to Step 4. If not OK, repair the circuit to ground as required.
- (4) Connect the negative lead of the voltmeter to the right side bus bar and touch each grid line at midpoint C with the positive lead. A reading of approximately six volts indicates a line is good. A reading of zero volts indicates a break in the grid line between midpoint C and the left side bus bar. A reading of ten to fourteen volts indicates a break between midpoint C and the right side bus bar. Move the positive lead on the grid line towards the break and the voltage reading will change as soon as the break is crossed.

DEFOGGER SWITCH

For circuit descriptions and diagrams, refer to 8W-48 - Rear Window Defogger in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable. Remove the accessory switch bezel and unplug the defogger switch wire harness connector.
- (2) Check for continuity between the ground circuit cavity of the defogger switch wire harness connector and a good ground. There should be continuity. If OK, go to Step 3. If not OK, repair the open circuit as required.
- (3) Check for continuity between the ground circuit and rear window defogger switch sense circuit terminals on the back of the switch housing (Fig. 2). There should be momentary continuity as the defogger switch button is depressed, and then no continuity. If OK, see the diagnosis for the Instrument Cluster in this group. If not OK, replace the faulty switch.



SWITCH POSITION	CONTINUITY BETWEEN
OFF	LAMPS
ON	MOMENTARY 1 AND 2
ILLUMINATION LAMP	1 AND 4
INDICATOR LAMP	1 AND 3

80a5035f

Fig. 2 Defogger Switch Continuity

DIAGNOSIS AND TESTING (Continued)

DEFOGGER RELAY

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

RELAY TEST

The defogger relay (Fig. 3) is located in the Power Distribution Center (PDC), in the engine compartment. Remove the defogger relay from the PDC as described in this group to perform the following tests:

(1) A relay in the de-energized position should have continuity between terminals 87A and 30, and no continuity between terminals 87 and 30. If OK, go to Step 2. If not OK, replace the faulty relay.

(2) Resistance between terminals 85 and 86 (electromagnet) should be 75 ± 10 ohms. If OK, go to Step 3. If not OK, replace the faulty relay.

(3) Connect a battery to terminals 85 and 86. There should now be continuity between terminals 30 and 87, and no continuity between terminals 87A and 30. If OK, see the Relay Circuit Test in this group. If not OK, replace the faulty relay.

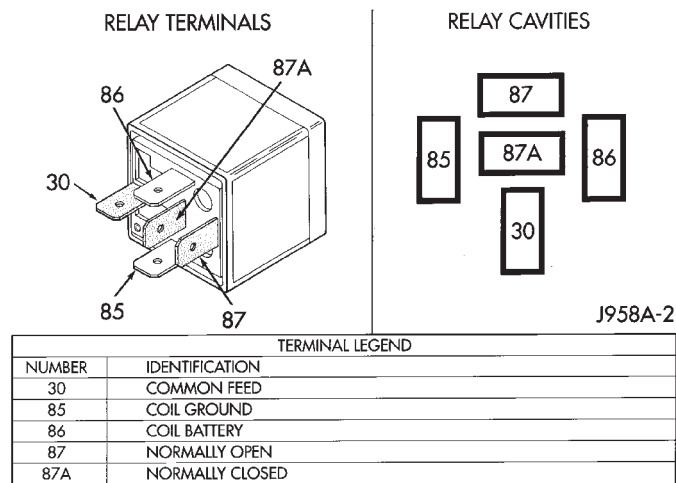


Fig. 3 Defogger Relay

RELAY CIRCUIT TEST

(1) The relay common feed terminal cavity (30) is connected to battery voltage and should be hot at all times. If OK, go to Step 2. If not OK, repair the open circuit to the PDC fuse as required.

(2) The relay normally closed terminal (87A) is connected to terminal 30 in the de-energized position, but is not used for this application. Go to Step 3.

(3) The relay normally open terminal (87) is connected to the common feed terminal (30) in the energized position. This terminal supplies battery voltage to the rear glass heating grid and the defogger switch indicator lamp. There should be continuity between the cavity for relay terminal 87 and the rear window defogger relay output circuit cavities of the rear glass heating grid and defogger switch connectors at all times. If OK, go to Step 4. If not OK, repair the open circuit(s) as required.

(4) The coil battery terminal (86) is connected to the electromagnet in the relay. This terminal is provided with ground by the instrument cluster rear window defogger timer and logic circuitry to energize the defogger relay. There should be continuity to ground at the cavity for relay terminal 86 when the defogger switch is turned On. However, with the defogger relay removed, the defogger switch indicator lamp will not light to show that the defogger system is turned On. Be certain that you depress the defogger switch at least twice to confirm that the system is turned on during this test. If OK, go to Step 5. If not OK, repair the open circuit to the instrument cluster as required.

(5) The coil ground terminal (85) is connected to the electromagnet in the relay. It is connected to fused ignition switch output voltage and should be hot when the ignition switch is in the On position. Check for battery voltage at the cavity for relay terminal 85 with the ignition switch in the On position. If OK, see the diagnosis for Instrument Cluster in this group. If not OK, repair the open circuit to the fuse in the fuseblock module as required.

INSTRUMENT CLUSTER

Before performing this test, complete the Defogger Switch and the Defogger Relay tests as described in this group. For circuit descriptions and diagrams, refer to 8W-48 - Rear Window Defogger in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Remove the defogger relay from the Power Distribution Center (PDC) and unplug the defogger switch wire harness connector.

DIAGNOSIS AND TESTING (Continued)

(2) Remove the instrument cluster from the instrument panel. Refer to Instrument Cluster in Group 8E - Instrument Panel Systems for the procedures.

(3) Check for continuity between the rear window defogger switch sense circuit cavity of the right instrument cluster wire harness connector (connector B) and a good ground. There should be no continuity. If OK, go to Step 4. If not OK, repair the short circuit as required.

(4) Check for continuity between the rear window defogger switch sense circuit cavities of the right instrument cluster wire harness connector (connector B) and the defogger switch wire harness connector. There should be continuity. If OK, go to Step 5. If not OK, repair the open circuit as required.

(5) Check for continuity between the rear window defogger relay control circuit cavity of the right instrument cluster wire harness connector (connector B) and a good ground. There should be no continuity. If OK, go to Step 6. If not OK, repair the short circuit as required.

(6) Check for continuity between the rear window defogger relay control circuit cavities of the right instrument cluster wire harness connector (connector B) and the defogger relay receptacle (the cavity for ISO relay terminal 86) in the PDC. There should be continuity. If OK, replace the faulty instrument cluster. If not OK, repair the open circuit as required.

SERVICE PROCEDURES

REAR GLASS HEATING GRID REPAIR

Repair of the rear glass heating grid lines, bus bars, or pigtail wires can be accomplished using a Mopar Rear Window Defogger Repair Kit (P/N 4267922) or equivalent.

WARNING: MATERIALS CONTAINED IN THE REPAIR KIT MAY CAUSE SKIN OR EYE IRRITATION. THE KIT CONTAINS EPOXY RESIN AND AMINE TYPE HARDENER, WHICH ARE HARMFUL IF SWALLOWED. AVOID CONTACT WITH THE SKIN AND EYES. FOR SKIN CONTACT, WASH THE AFFECTED AREAS WITH SOAP AND WATER. FOR CONTACT WITH THE EYES, FLUSH WITH PLENTY OF WATER. DO NOT TAKE INTERNALLY. IF TAKEN INTERNALLY, INDUCE VOMITING AND CALL A PHYSICIAN IMMEDIATELY. USE WITH ADEQUATE VENTILATION. DO NOT USE NEAR FIRE OR FLAME. CONTAINS FLAMMABLE SOLVENTS. KEEP OUT OF THE REACH OF CHILDREN.

(1) Mask the repair area so that the conductive epoxy can be applied neatly. Extend the epoxy application onto the grid line or the bus bar on each side of the break (Fig. 4).

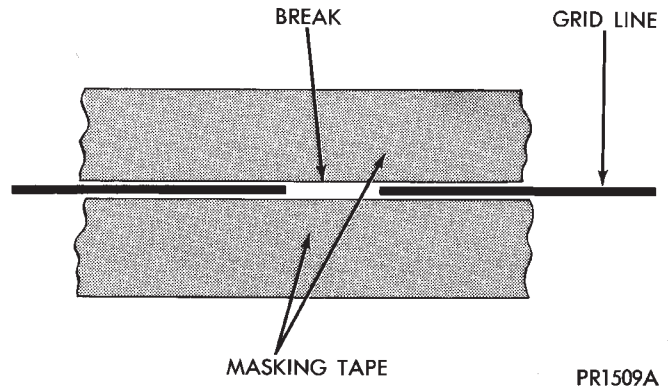


Fig. 4 Grid Line Repair - Typical

(2) Follow the instructions in the repair kit for preparing the damaged area.

(3) Remove the package separator clamp and mix the two conductive epoxy components thoroughly within the packaging. Fold the package in half and cut the center corner to dispense the epoxy.

(4) For grid line repairs, mask the area to be repaired with masking tape or a template.

(5) Apply the epoxy through the slit in the masking tape or template. Overlap both ends of the break by at least 19 mm (0.75 in.).

(6) For a terminal or pigtail wire replacement, mask the adjacent areas so the epoxy can be extended onto the adjacent grid line as well as the bus bar. Apply a thin layer of epoxy to the area where the terminal or pigtail wire was fastened and onto the adjacent grid line.

(7) Apply a thin layer of conductive epoxy to the terminal or bare wire end of the pigtail and place it in the proper location on the bus bar. To prevent the terminal or pigtail wire from moving while the epoxy is curing, it must be wedged or clamped.

(8) Carefully remove the masking tape or template.

CAUTION: Do not allow the glass surface to exceed 204° C (400° F) or the glass may fracture.

(9) Allow the epoxy to cure 24 hours at room temperature, or use a heat gun with a 260° to 371° C (500° to 700° F) range for fifteen minutes. Hold the heat gun approximately 25.4 cm (10 in.) from the repair.

(10) After the conductive epoxy is properly cured, remove the wedge or clamp from the terminal or pigtail wire. Do not attach the wire harness connectors until the curing process is complete.

(11) Check the operation of the rear window defogger glass heating grid.

REMOVAL AND INSTALLATION

DEFOGGER SWITCH

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the center bezel from the instrument panel. See Instrument Panel Center Bezel in Group 8E - Instrument Panel Systems for the procedures.
- (3) Remove the four screws that secure the accessory switch bezel to the instrument panel (Fig. 5).

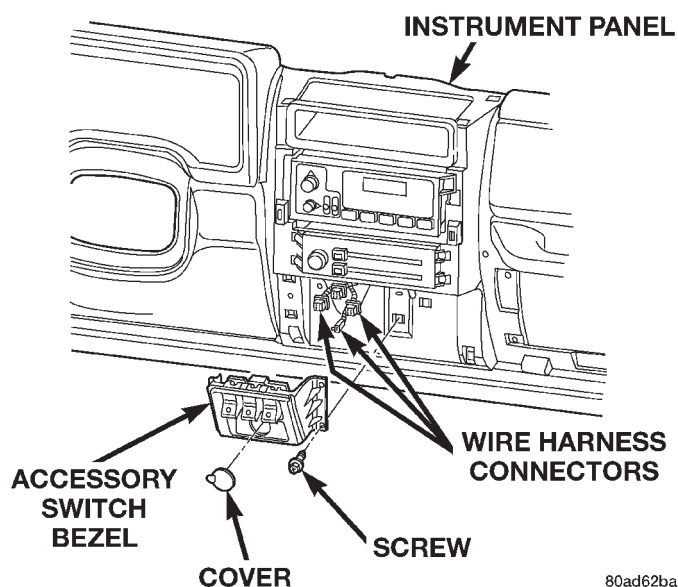


Fig. 5 Accessory Switch Bezel Remove/Install

- (4) Pull the accessory switch bezel out from the instrument panel far enough to access the wire harness connectors.
- (5) Unplug the wire harness connectors from the rear of the accessory switches and the cigar lighter/power outlet.

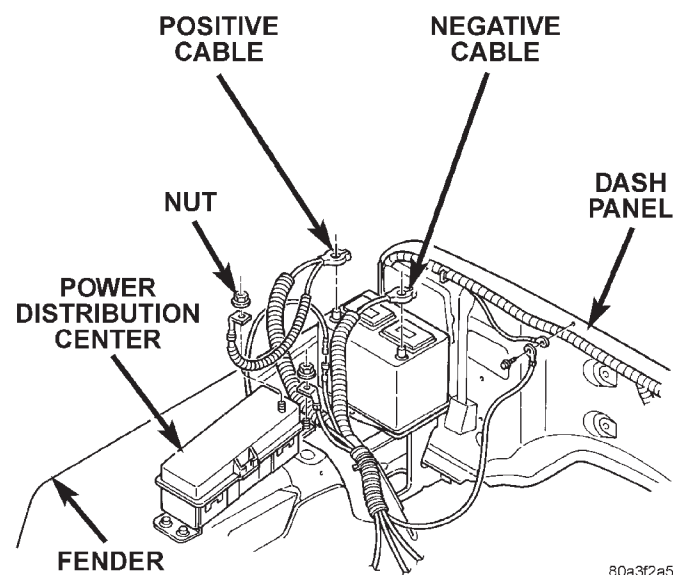
(6) Remove the accessory switch bezel from the instrument panel.

(7) With a small thin-bladed screwdriver, gently pry the snap clips at the top and bottom of the rear window defogger switch receptacle on the back of the accessory switch bezel and pull the switch out of the bezel.

(8) Reverse the removal procedures to install. Be certain that both of the switch snap clip retainers in the receptacle on the back of the accessory switch bezel are fully engaged. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

DEFOGGER RELAY

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the cover from the Power Distribution Center (PDC) (Fig. 6).



80a3f2a5

Fig. 6 Power Distribution Center

- (3) Refer to the label on the PDC for defogger relay identification and location.
- (4) Unplug the defogger relay from the PDC.
- (5) Install the defogger relay by aligning the relay terminals with the cavities in the PDC and pushing the relay firmly into place.
- (6) Install the PDC cover.
- (7) Connect the battery negative cable.
- (8) Test the relay operation.

VEHICLE THEFT/SECURITY SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		DIAGNOSIS AND TESTING	
INTRODUCTION	1	SMART KEY IMMOBILIZER SYSTEM	3
SMART KEY IMMOBILIZER SYSTEM	1	SERVICE PROCEDURES	
DESCRIPTION AND OPERATION		SMART KEY IMMOBILIZER SYSTEM	
SMART KEY IMMOBILIZER MODULE	1	TRANSPONDER PROGRAMMING	4
SMART KEY IMMOBILIZER SYSTEM		REMOVAL AND INSTALLATION	
INDICATOR LAMP	3	SMART KEY IMMOBILIZER MODULE	4
SMART KEY IMMOBILIZER TRANSPONDER .	2		

GENERAL INFORMATION

INTRODUCTION

The Smart Key Immobilizer System (SKIS) is available factory-installed optional equipment for this model. Following are some general descriptions of the features and components of the SKIS. Refer to the vehicle owner's manual for more information on the use and operation of the SKIS. Refer to 8W-30 - Fuel/Ignition System in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

SMART KEY IMMOBILIZER SYSTEM

The Smart Key Immobilizer System (SKIS) is designed to provide passive protection against unauthorized vehicle use by preventing the engine from operating while the system is armed. The primary components of this system are the Smart Key Immobilizer Module (SKIM), the Smart Key transponder, the SKIS indicator lamp, and the Powertrain Control Module (PCM).

The SKIM is installed on the steering column near the ignition lock cylinder. The transponder is located under the molded rubber cap on the head of the ignition key. The SKIS indicator lamp is located in the instrument cluster.

The SKIS includes two valid Smart Key transponders from the factory. If the customer wishes, additional non-coded blank Smart Keys are available. These blank keys can be cut to match a valid ignition key, but the engine will not start unless the key transponder is also programmed to the vehicle. The SKIS will recognize no more than eight valid Smart Key transponders at any one time.

The SKIS performs a self-test each time the ignition switch is turned to the On position, and will store Diagnostic Trouble Codes (DTCs) if a system malfunction is detected. The SKIS can be diagnosed,

and any stored DTC can be retrieved using a DRB scan tool as described in the proper Diagnostic Procedures manual.

DESCRIPTION AND OPERATION

SMART KEY IMMOBILIZER MODULE

The Smart Key Immobilizer Module (SKIM) contains a Radio Frequency (RF) transceiver and a central processing unit, which includes the Smart Key Immobilizer System (SKIS) program logic. The SKIS programming enables the SKIM to program and retain in memory the codes of at least two, but no more than eight electronically coded Smart Key transponders. The SKIS programming also enables the SKIM to communicate over the Chrysler Collision Detection (CCD) data bus network with the Powertrain Control Module (PCM), the instrument cluster and/or the DRB scan tool.

The SKIM transmits and receives RF signals through a tuned antenna enclosed within a molded plastic ring formation that is integral to the SKIM housing. When the SKIM is properly installed on the steering column, the antenna ring is oriented around the circumference of the ignition lock cylinder housing. This antenna ring must be located within eight millimeters (0.31 inches) of the Smart Key in order to ensure proper RF communication between the SKIM and the Smart Key transponder.

For added system security, each SKIM is programmed with a unique "Secret Key" code and a security code. The SKIM keeps the "Secret Key" code in memory and sends the code over the CCD data bus to the PCM, which also keeps this code in its memory. The SKIM also sends the "Secret Key" code to each of the programmed Smart Key transponders. The security code is used by the assembly plant to access the SKIS for initialization, or by the dealer technician to access

DESCRIPTION AND OPERATION (Continued)

the system for service. The SKIM also stores in its memory the Vehicle Identification Number (VIN), which it learns through a CCD data bus message from the PCM.

The SKIM and the PCM both use software that includes a rolling code algorithm strategy, which helps to reduce the possibility of unauthorized SKIS disarming. The rolling code algorithm ensures security by preventing an override of the SKIS through the unauthorized substitution of the SKIM or the PCM. However, the use of this strategy also means that replacement of either the SKIM or the PCM units will require a system initialization procedure to restore system operation.

When the ignition switch is turned to the On or Start positions, the SKIM transmits an RF signal to excite the Smart Key transponder. The SKIM then listens for a return RF signal from the transponder of the Smart Key that is inserted in the ignition lock cylinder. If the SKIM receives an RF signal with valid "Secret Key" and transponder identification codes, the SKIM sends a "valid key" message to the PCM over the CCD data bus. If the SKIM receives an invalid RF signal or no response, it sends "invalid key" messages to the PCM. The PCM will enable or disable engine operation based upon the status of the SKIM messages.

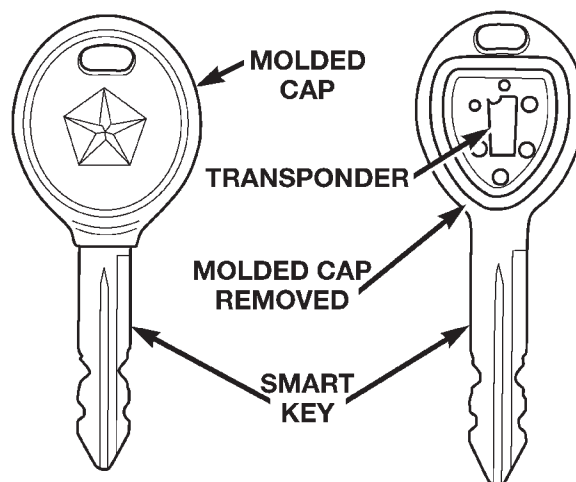
The SKIM also sends messages to the instrument cluster over the CCD data bus network to control the SKIS indicator lamp. The SKIM sends messages to the instrument cluster to turn the lamp on for about three seconds when the ignition switch is turned to the On position as a bulb test. After completion of the bulb test, the SKIM sends bus messages to keep the lamp off for a duration of about one second. Then the SKIM sends messages to turn the lamp on or off based upon the results of the SKIS self-tests. If the SKIS indicator lamp comes on and stays on after the bulb test, it indicates that the SKIM has detected a system malfunction and/or that the SKIS has become inoperative.

If the SKIM detects an invalid key when the ignition switch is turned to the On position, it sends messages to the instrument cluster to flash the SKIS indicator lamp. The SKIM can also send messages to the instrument cluster to flash the lamp and to generate a single audible chime tone. These functions serve as an indication to the customer that the SKIS has been placed in its "Customer Learn" programming mode. See Smart Key Immobilizer System Transponder Programming in this group for more information on the "Customer Learn" programming mode.

For diagnosis or initialization of the SKIM and the PCM, a DRB scan tool and the proper Diagnostic Procedures manual are required. The SKIM cannot be repaired and, if faulty or damaged, the unit must be replaced.

SMART KEY IMMOBILIZER TRANSPONDER

The Smart Key Immobilizer System (SKIS) uses a transponder that is integral to each of the two ignition keys that are supplied with the vehicle when it is shipped from the factory. The transponder chip is insulated within a nylon mount inserted in the head of the key, and invisible beneath a molded rubber cap (Fig. 1).



80ae600a

Fig. 1 Smart Key Immobilizer Transponder

Each Smart Key transponder has a unique transponder identification code programmed into it by the manufacturer. The Smart Key Immobilizer Module (SKIM) has a unique "Secret Key" code programmed into it by the manufacturer. When a Smart Key transponder is programmed into the memory of the SKIM, the SKIM learns the transponder identification code from the transponder, and the transponder learns the "Secret Key" code from the SKIM. Each of these codes is stored within the transponder and in the nonvolatile memory of the SKIM. Therefore, blank keys for the SKIS must be programmed by and into the SKIM, in addition to being cut to match the mechanical coding of the ignition lock cylinder. See Smart Key Immobilizer System Transponder Programming in this group for more information.

The Smart Key transponder is within the range of the SKIM transceiver antenna ring when it is inserted in the ignition lock cylinder. When the ignition switch is turned to the Start or On positions, the SKIM transceiver issues a Radio Frequency (RF) signal that excites the transponder chip. The transponder chip responds by issuing an RF signal containing its transponder identification code and the "Secret Key" code. The SKIM transceiver compares the transponder codes with the codes stored in its memory to

DESCRIPTION AND OPERATION (Continued)

determine whether a valid key is in the ignition lock cylinder.

The Smart Key transponder cannot be repaired and, if faulty or damaged, it must be replaced.

SMART KEY IMMOBILIZER SYSTEM INDICATOR LAMP

The Smart Key Immobilizer System (SKIS) indicator lamp gives an indication when the SKIS is faulty or when the vehicle has been immobilized due to the use of an invalid ignition key. The lamp is controlled by the instrument cluster circuitry based upon messages received from the Smart Key Immobilizer Module (SKIM) on the Chrysler Collision Detection (CCD) data bus.

The SKIM sends messages to the instrument cluster to turn the lamp on for about three seconds when the ignition switch is turned to the On position as a bulb test. After completion of the bulb test, the SKIM sends bus messages to keep the lamp off for a duration of about one second. Then the SKIM sends messages to the instrument cluster circuitry to turn the lamp on or off based upon the results of the SKIS self-tests. If the SKIS indicator lamp comes on and stays on after the bulb test, it indicates that the SKIM has detected a system malfunction and/or that the SKIS has become inoperative.

If the SKIM detects an invalid key when the ignition switch is turned to the On position, it sends messages to the instrument cluster to flash the SKIS indicator lamp. The SKIM can also send messages to the instrument cluster to flash the lamp and to generate a single audible chime tone. These functions serve as an indication to the customer that the SKIS has been placed in its "Customer Learn" programming mode. See Smart Key Immobilizer System Transponder Programming in this group for more information on the "Customer Learn" programming mode.

The SKIS indicator lamp uses a replaceable incandescent bulb and bulb holder on the instrument cluster electronic circuit board. Refer to Group 8E - Instrument Panel Systems for diagnosis and service of a faulty SKIS indicator lamp. If the SKIS indicator lamp comes on and stays on after the bulb test function, diagnosis of the SKIS should be performed with a DRB scan tool and the proper Diagnostic Procedures manual.

DIAGNOSIS AND TESTING

SMART KEY IMMOBILIZER SYSTEM

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

NOTE: The following tests may not prove conclusive in the diagnosis of this system. The most reliable, efficient, and accurate means to diagnose the Smart Key Immobilizer System involves the use of a DRB scan tool. Refer to the proper Diagnostic Procedures manual for the procedures.

The Smart Key Immobilizer System (SKIS) and the Chrysler Collision Detection (CCD) data bus network should be diagnosed using a DRB scan tool. The DRB will allow confirmation that the CCD data bus is functional, that the Smart Key Immobilizer Module (SKIM) is placing the proper messages on the CCD data bus, and that the Powertrain Control Module (PCM) and the instrument cluster are receiving the CCD data bus messages. Refer to the proper Diagnostic Procedures manual for the procedures. Refer to 8W-30 - Fuel/Ignition System in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

(1) Check the fuses in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Disconnect and isolate the battery negative cable. Unplug the wire harness connector at the SKIM. Check for continuity between the ground circuit cavity of the SKIM wire harness connector and a good ground. There should be continuity. If OK, go to Step 3. If not OK, repair the open circuit to ground as required.

(3) Connect the battery negative cable. Check for battery voltage at the fused B(+) circuit cavity of the SKIM wire harness connector. If OK, go to Step 4. If not OK, repair the open circuit to the fuse in the fuseblock module as required.

(4) Turn the ignition switch to the On position. Check for battery voltage at the fused ignition switch output (run/start) circuit cavity of the SKIM wire harness connector. If OK, use a DRB scan tool and the proper Diagnostic Procedures manual to complete the diagnosis of the SKIS. If not OK, repair the open circuit to the fuse in the fuseblock module as required.

SERVICE PROCEDURES

SMART KEY IMMOBILIZER SYSTEM TRANSPONDER PROGRAMMING

Two programmed Smart Key transponders are included with the Smart Key Immobilizer System (SKIS) when it is shipped from the factory. The Smart Key Immobilizer Module (SKIM) can be programmed to recognize up to six additional transponders, for a total of eight Smart Keys. The following "Customer Learn" programming procedure for the programming of additional transponders requires access to at least two of the valid Smart Keys. If two valid Smart Keys are not available, Smart Key programming will require the use of a DRB scan tool and the proper Diagnostic Procedures manual.

CUSTOMER LEARN

(1) Obtain the additional Smart Key transponder blank(s) that are to be programmed for the vehicle. Cut the additional Smart Key transponder blanks to match the ignition lock cylinder mechanical key codes.

(2) Insert one of the two valid Smart Key transponders into the ignition switch and turn the ignition switch to the On position.

(3) After the ignition switch has been in the On position for about three seconds, but no more than fifteen seconds later, cycle the ignition switch back to the Off position. Replace the first valid Smart Key in the ignition lock cylinder with the second valid Smart Key and turn the ignition switch back to the On position.

(4) About ten seconds after the completion of Step 3, the SKIS indicator lamp will start to flash and a single audible chime tone will sound to indicate that the system has entered the "Customer Learn" programming mode.

(5) Within about fifty seconds of entering the "Customer Learn" programming mode, turn the ignition switch to the Off position, replace the valid Smart Key with a blank Smart Key transponder, and turn the ignition switch back to the On position.

(6) About ten seconds after the completion of Step 5, a single audible chime tone will sound and the SKIS indicator lamp will stop flashing to indicate that the blank Smart Key transponder has been successfully programmed. The SKIS will immediately return to normal system operation following exit from the "Customer Learn" programming mode, starting with the three second SKIS indicator lamp bulb test function.

(7) Go back to Step 2 and repeat this process for each additional Smart Key transponder blank to be programmed.

If any of the above steps is not completed in the proper sequence, or within the allotted time, the SKIS will automatically exit the "Customer Learn" programming mode. The SKIS will also automatically exit the "Customer Learn" programming mode if it sees a non-blank Smart Key transponder when it should see a blank, if it has already programmed eight valid Smart Keys, or if the ignition switch is turned to the Off position for more than about fifty seconds.

REMOVAL AND INSTALLATION

SMART KEY IMMOBILIZER MODULE

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the knee blocker from the instrument panel. See Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.

(3) Insert the key in the ignition lock cylinder and turn the ignition switch to the On position.

(4) Insert a small screwdriver or pin punch through the access hole in the lower steering column shroud and depress the ignition lock cylinder retaining tumbler (Fig. 2).

(5) While holding the retaining tumbler depressed, pull the ignition lock cylinder and key out of the ignition lock housing.

(6) Remove the three screws that secure the lower steering column shroud to the upper shroud.

(7) If the vehicle is so equipped, move the tilt steering column to the fully lowered position.

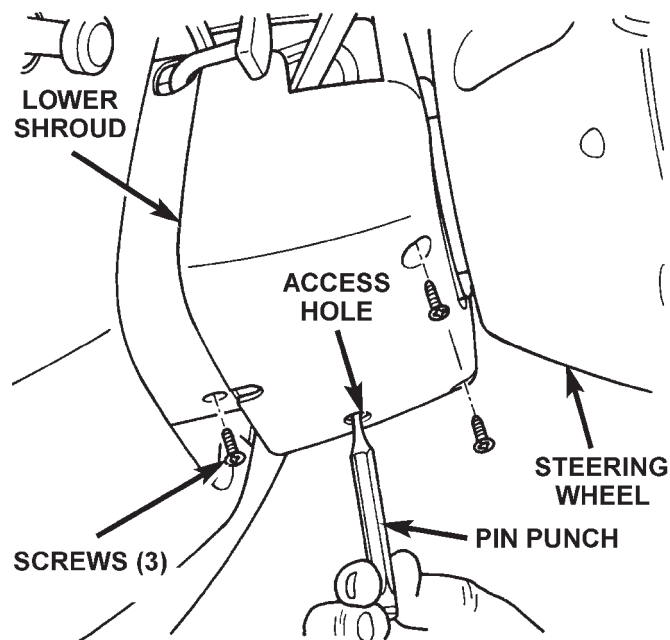
(8) If the vehicle is so equipped, loosen the two nuts that secure the non-tilt steering column upper mounting bracket to the dash panel steering column support bracket studs. Lower the column far enough to remove the upper steering column shroud.

(9) Remove both the upper and lower shrouds from the steering column.

(10) Disengage the steering column wire harness retainer from the tab on the top of the Smart Key Immobilizer Module (SKIM) mounting bracket (Fig. 3).

(11) Unplug the wire harness connector from the SKIM receptacle.

REMOVAL AND INSTALLATION (Continued)



80a483e5

Fig. 2 Steering Column Shrouds Remove/Install

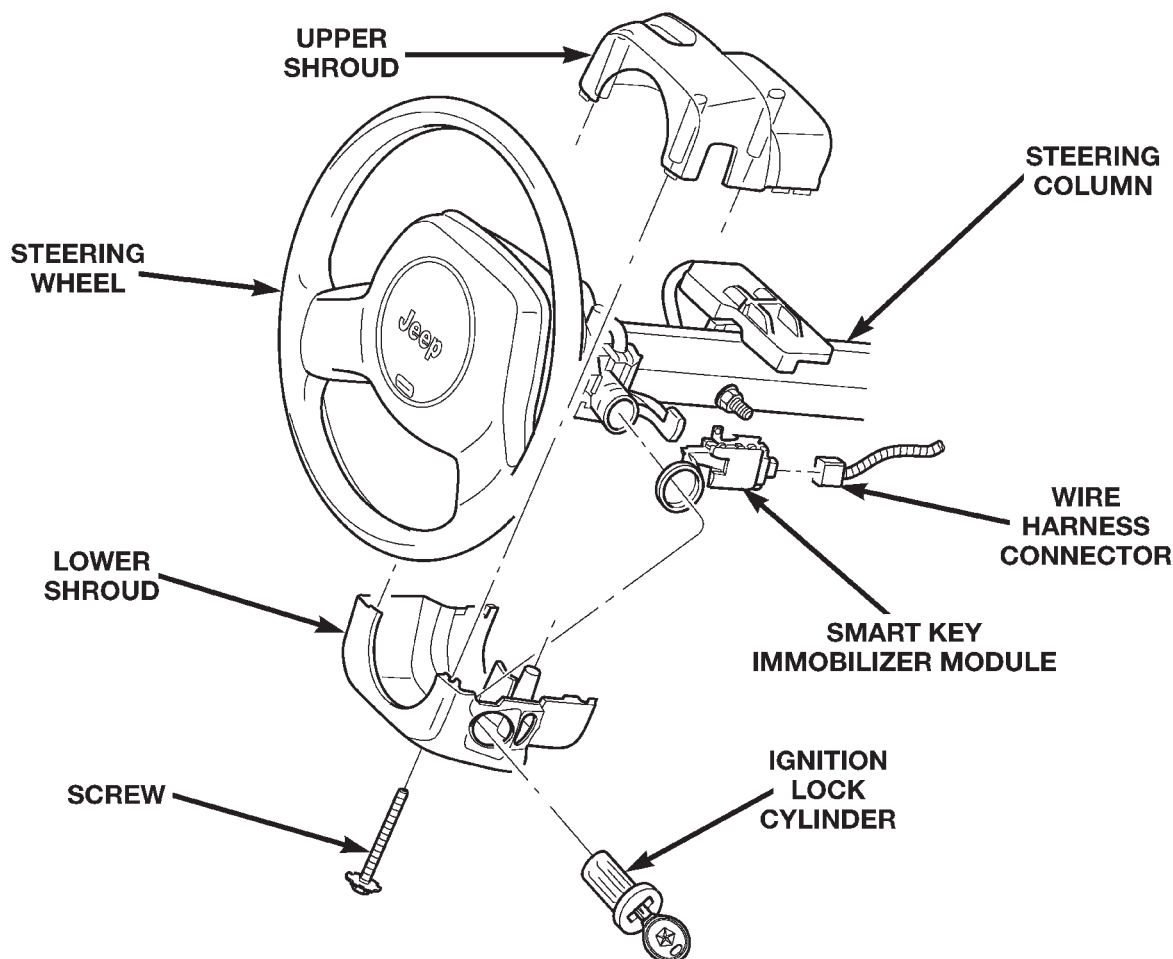
(12) The SKIM mounting bracket features a clip formation that secures the SKIM to the inboard lower flange of the steering column jacket. Pull downward on the connector end of the SKIM mounting bracket to release this clip from the steering column jacket.

(13) Rotate the SKIM and its mounting bracket downwards and then to the side away from the steering column to slide the SKIM antenna ring from around the ignition switch lock cylinder housing.

(14) Remove the SKIM from the vehicle.

(15) Reverse the removal procedures to install. Tighten the non-tilt steering column mounting nuts to 22 N·m (200 in. lbs.) and the steering column shroud mounting screws to 2 N·m (18 in. lbs.).

(16) If the SKIM is replaced with a new unit, a DRB scan tool and the proper Diagnostic Procedures manual MUST be used to initialize the new SKIM and to program at least two Smart Key transponders.



80abfea4

Fig. 3 Smart Key Immobilizer Module Remove/Install

CHIME/BUZZER WARNING SYSTEMS

CONTENTS

	page		page
GENERAL INFORMATION		DIAGNOSIS AND TESTING	
INTRODUCTION	1	DRIVER DOOR JAMB SWITCH	2
DESCRIPTION AND OPERATION		DRIVER SEAT BELT SWITCH	2
DRIVER DOOR JAMB SWITCH	1	HEADLAMP SWITCH	3
DRIVER SEAT BELT SWITCH	2	INSTRUMENT CLUSTER	3
HEADLAMP SWITCH	2	KEY-IN IGNITION SWITCH	3
INSTRUMENT CLUSTER	1	REMOVAL AND INSTALLATION	
KEY-IN IGNITION SWITCH	2	CHIME WARNING SYSTEM SWITCHES	4

GENERAL INFORMATION

INTRODUCTION

This group covers the chime warning system, which is standard factory-installed equipment on this model. The chime warning system provides an audible warning to the driver under the following conditions:

- Check gauges lamp illumination
- Driver side seat belt is not fastened with the ignition switch in the On position
- Head or park lamps are turned on with the ignition switch Off and the driver side front door open
- Key is in the ignition switch with the ignition switch Off and the driver side front door open
- Low fuel warning lamp illumination - less than about one-eighth tank of fuel remaining
- The optional Smart Key Immobilizer System (SKIS) is in the “customer programming” mode.

Following are general descriptions of the major components in the chime warning system. Refer to 8W-40 Instrument Cluster or 8W-44 - Interior Lighting in Group 8W - Wiring Diagrams for complete circuit descriptions and diagrams.

DESCRIPTION AND OPERATION

INSTRUMENT CLUSTER

The instrument cluster is an electromechanical unit that contains integrated circuitry and internal programming to perform a variety of functions. The instrument cluster circuitry monitors hard-wired switch inputs, as well as message inputs received from other vehicle electronic modules on the Chrysler Collision Detection (CCD) data bus network.

The instrument cluster uses these many inputs along with its internal programming and an integral

chime tone generator to perform the functions of the chime warning module on this model. The instrument cluster circuitry also has a self-diagnostic capability. Refer to Group 8E - Instrument Panel Systems for more information on this feature.

Hard-wired chime warning system inputs to the instrument cluster include the following:

- Driver door jamb switch
- Driver seat belt switch
- Headlamp switch
- Key-in ignition switch.

The only instrument cluster diagnosis found in this group consists of confirming the viability of the hard-wired chime request inputs to the instrument cluster circuitry. For diagnosis of the CCD data bus and the data bus message inputs, a DRB scan tool and the proper Diagnostic Procedures manual are recommended.

Refer to Group 8E - Instrument Panel Systems for the service procedures for the instrument cluster. The instrument cluster chime warning circuitry and chime tone generator cannot be repaired and, if faulty, the instrument cluster assembly must be replaced.

DRIVER DOOR JAMB SWITCH

The driver door jamb switch is mounted to the driver side door hinge pillar. The switch closes a path to ground for the instrument cluster chime warning circuitry through the key-in ignition switch and/or the headlamp switch when the driver door is opened, and opens the ground path when the driver door is closed.

The driver door jamb switch cannot be repaired and, if faulty or damaged, it must be replaced. Refer to Group 8L - Lamps for the service procedures.

DESCRIPTION AND OPERATION (Continued)

DRIVER SEAT BELT SWITCH

The driver seat belt switch is integral to the driver seat belt buckle-half assembly. The switch is normally closed, providing a ground path to the instrument panel chime warning circuitry. When the tip-half of the seat belt is inserted into the seat belt buckle, the switch opens the ground path.

The driver seat belt switch cannot be repaired and, if faulty or damaged, the entire driver seat belt buckle-half unit must be replaced. Refer to Group 23 - Body for the service procedures.

KEY-IN IGNITION SWITCH

The key-in ignition switch is integral to the ignition switch, which is mounted on the left side of the steering column, opposite the ignition lock cylinder. It closes a path to ground for the instrument cluster chime warning circuitry when the ignition key is inserted in the ignition lock cylinder and the driver door jamb switch is closed (driver door is open). The key-in ignition switch opens the ground path when the key is removed from the ignition lock cylinder.

The key-in ignition switch cannot be repaired and, if faulty or damaged, the entire ignition switch must be replaced. Refer to Group 8D - Ignition Systems for the service procedures.

HEADLAMP SWITCH

The headlamp switch is located in the instrument panel, outboard of the steering column. It closes a path to ground for the instrument cluster chime warning circuitry when the park or head lamps are on and the driver door jamb switch is closed (driver door is open). The headlamp switch opens the ground path when the headlamp switch is turned off.

The headlamp switch cannot be repaired and, if faulty or damaged, it must be replaced. Refer to Group 8E - Instrument Panel Systems for the service procedures.

DIAGNOSIS AND TESTING**DRIVER DOOR JAMB SWITCH**

For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster or 8W-44 - Interior Lighting in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Rotate the headlamp switch knob counterclockwise to ensure that the dome lamps are not switched off. Open the driver door and note whether the interior lamps light. They should light. If OK, see the diagnosis for the Key-In Ignition Switch or the Headlamp Switch in this group. If not OK, go to Step 2.

(2) Disconnect and isolate the battery negative cable. Unplug the driver door jamb switch from its wire harness connector. Check for continuity between the door jamb switch output circuit cavity of the driver door jamb switch wire harness connector and a good ground. There should be continuity. If OK, go to Step 3. If not OK, repair the circuit to ground as required.

(3) Check for continuity between the door jamb switch output circuit terminal and the left front door jamb switch sense terminal of the door jamb switch. There should be continuity with the switch plunger released, and no continuity with the switch plunger depressed. If not OK, replace the faulty switch.

DRIVER SEAT BELT SWITCH

For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster or 8W-44 - Interior Lighting in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Unplug the driver seat belt switch wire harness connector on the floor under the driver seat near the seat belt buckle-half anchor. Check for continuity between the seat belt switch sense circuit and the ground circuit cavities of the seat belt half of the driver seat belt switch wire harness connector. There should be continuity with the seat belt unbuckled, and no continuity with the seat belt buckled. If OK, go to Step 2. If not OK, replace the faulty seat belt buckle-half assembly.

(2) Check for continuity between the ground circuit cavity in the body half of the driver seat belt switch wire harness connector and a good ground. There should be continuity. If OK, see the Instrument Cluster diagnosis in this group. If not OK, repair the circuit to ground as required.

DIAGNOSIS AND TESTING (Continued)

KEY-IN IGNITION SWITCH

For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster or 8W-44 - Interior Lighting in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Remove the steering column shrouds. Refer to Group 8D - Ignition Systems for the procedures. Unplug the key-in ignition switch wire harness connector from the ignition switch.

(2) Check for continuity between the key-in switch sense circuit and the left front door jamb switch sense circuit terminals of the key-in ignition switch. There should be continuity with the key in the ignition lock cylinder, and no continuity with the key removed from the ignition lock cylinder. If OK, go to Step 3. If not OK, replace the faulty ignition switch assembly.

(3) Check for continuity between the left front door jamb switch sense circuit cavity of the key-in ignition switch wire harness connector and a good ground. There should be continuity with the driver door open, and no continuity with the driver door closed. If OK, see the diagnosis for Instrument Cluster in this group. If not OK, repair the circuit to the driver door jamb switch as required.

HEADLAMP SWITCH

For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster or 8W-44 - Interior Lighting in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Remove the headlamp switch from the instrument panel. Refer to Group 8E - Instrument Panel Systems for the procedures. Unplug the headlamp switch wire harness connectors. Check for continuity between the left front door jamb switch sense circuit cavity of the headlamp switch wire harness connector and a good ground. There should be continuity with the driver door closed, and no continuity with the driver door open. If OK, go to Step 2. If not OK, repair the circuit to the driver door jamb switch as required.

(2) Check for continuity between the key-in switch sense circuit terminal and the left front door jamb switch sense terminal of the headlamp switch. There should be no continuity with the switch in the Off position, and continuity with the switch in the park or head lamps On position. If OK, see the diagnosis for the Instrument Cluster in this group. If not OK, replace the faulty headlamp switch.

INSTRUMENT CLUSTER

Before performing this test, complete the testing of the hard-wired chime warning system switches as described in this group. For circuit descriptions and diagrams, refer to 8W-40 - Instrument Cluster or 8W-44 - Interior Lighting in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable. Remove the instrument cluster from the instrument panel. Refer to Group 8E - Instrument Panel Systems for the procedures.

(2) Unplug the headlamp switch and the key-in ignition switch wire harness connectors. Check for continuity between the key-in switch sense circuit cavity of the right instrument cluster wire harness connector (connector B) and a good ground. There should be no continuity. If OK, go to Step 3. If not OK, repair the short circuit as required.

(3) Check for continuity between the key-in switch sense circuit cavities of the right instrument cluster wire harness connector (connector B) and the headlamp switch wire harness connector. There should be

DIAGNOSIS AND TESTING (Continued)

continuity. If OK, go to Step 4. If not OK, repair the open circuit as required.

(4) Unplug the driver seat belt switch wire harness connector. Check for continuity between the seat belt switch sense circuit cavity of the right instrument cluster wire harness connector (connector B) and a good ground. There should be no continuity. If OK, go to Step 5. If not OK, repair the short circuit as required.

(5) Check for continuity between the seat belt switch sense circuit cavities of the right instrument cluster wire harness connector (connector B) and the driver seat belt switch wire harness connector. There should be continuity. If OK, test the instrument cluster as described in Group 8E - Instrument Panel Systems. If not OK, repair the open circuit as required.

REMOVAL AND INSTALLATION

CHIME WARNING SYSTEM SWITCHES

Service procedures for the various hard-wired switches used in the chime warning system can be found in the proper group as follows:

- Driver door jamb switch - refer to Group 8L - Lamps
- Driver seat belt switch - refer to Group 23 - Body
- Headlamp switch - refer to Group 8E - Instrument Panel Systems
- Key-in ignition switch - refer to Group 8D - Ignition Systems.

WIRING DIAGRAMS

CONTENTS

	page		page
AIR CONDITIONING-HEATER	8W-42-1	HORN/CIGAR LIGHTER	8W-41-1
AIRBAG SYSTEM	8W-43-1	INSTRUMENT CLUSTER	8W-40-1
ALL WHEEL ANTI-LOCK BRAKES	8W-35-1	INTERIOR LIGHTING	8W-44-1
AUDIO SYSTEMS	8W-47-1	POWER DISTRIBUTION	8W-10-1
CHARGING SYSTEM	8W-20-1	REAR LIGHTING	8W-51-1
COMPONENT INDEX	8W-02-1	REAR WINDOW DEFOGGER	8W-48-1
CONNECTOR PIN-OUTS	8W-80-1	SPLICE INFORMATION	8W-70-1
CONNECTOR/GROUND LOCATIONS	8W-90-1	SPLICE LOCATIONS	8W-95-1
FRONT LIGHTING	8W-50-1	STARTING SYSTEM	8W-21-1
FUSE BLOCK	8W-11-1	TRANSMISSION CONTROL SYSTEM	8W-31-1
FUEL/IGNITION SYSTEMS	8W-30-1	TURN SIGNALS	8W-52-1
GENERAL INFORMATION	8W-01-1	WIPERS	8W-53-1
GROUND DISTRIBUTION	8W-15-1		

8W-01 GENERAL INFORMATION

INDEX

	page		page
DESCRIPTION AND OPERATION		TROUBLESHOOTING TESTS	9
CIRCUIT FUNCTIONS	4	TROUBLESHOOTING TOOLS	8
CIRCUIT INFORMATION	4	TROUBLESHOOTING WIRING PROBLEMS	10
CONNECTOR INFORMATION	7	SERVICE PROCEDURES	
ELECTROSTATIC DISCHARGE (ESD)		CONNECTOR AND TERMINAL REPLACEMENT .	13
SENSITIVE DEVICES	8	CONNECTOR REPLACEMENT	11
INTRODUCTION	1	DIODE REPLACEMENT	14
NOTES, CAUTIONS, and WARNINGS	7	TERMINAL REPLACEMENT	13
SECTION IDENTIFICATION	5	TERMINAL/CONNECTOR REPAIR-MOLEX	
SPLICE LOCATIONS	7	CONNECTORS	11
SYMBOLS	5	TERMINAL/CONNECTOR REPAIR—THOMAS	
TAKE OUTS	8	AND BETTS CONNECTORS	11
TERMINOLOGY	7	WIRING REPAIR	10
DIAGNOSIS AND TESTING		SPECIAL TOOLS	
INTERMITTENT AND POOR CONNECTIONS	9	WIRING/TERMINAL	15

DESCRIPTION AND OPERATION

INTRODUCTION

Chrysler wiring diagrams are designed to provide information regarding the vehicles wiring content. In order to effectively use Chrysler wiring diagrams to diagnose and repair a Chrysler vehicle, it is important to understand all of their features and characteristics.

Diagrams are arranged such that the power (B+) side of the circuit is placed near the top of the page, and the ground (B-) side of the circuit is placed near the bottom of the page.

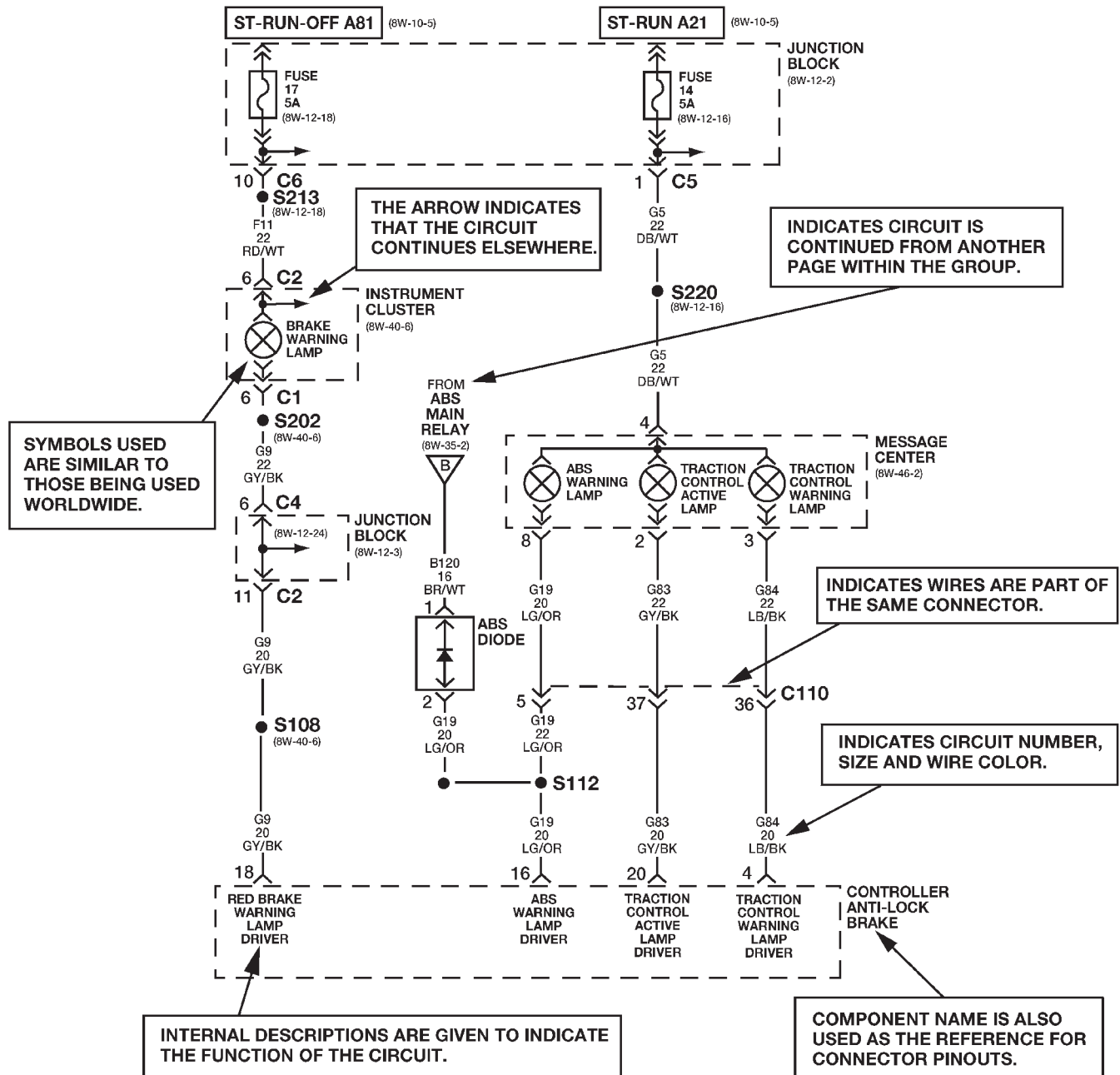
All switches, components, and modules are shown in the at rest position with the doors closed and the key removed from the ignition.

Components are shown two ways. A solid line around a component indicates that the component is complete. A dashed line around a component indicates that the component being shown is not complete. Incomplete components have a reference number to indicate the page where the component is shown complete.

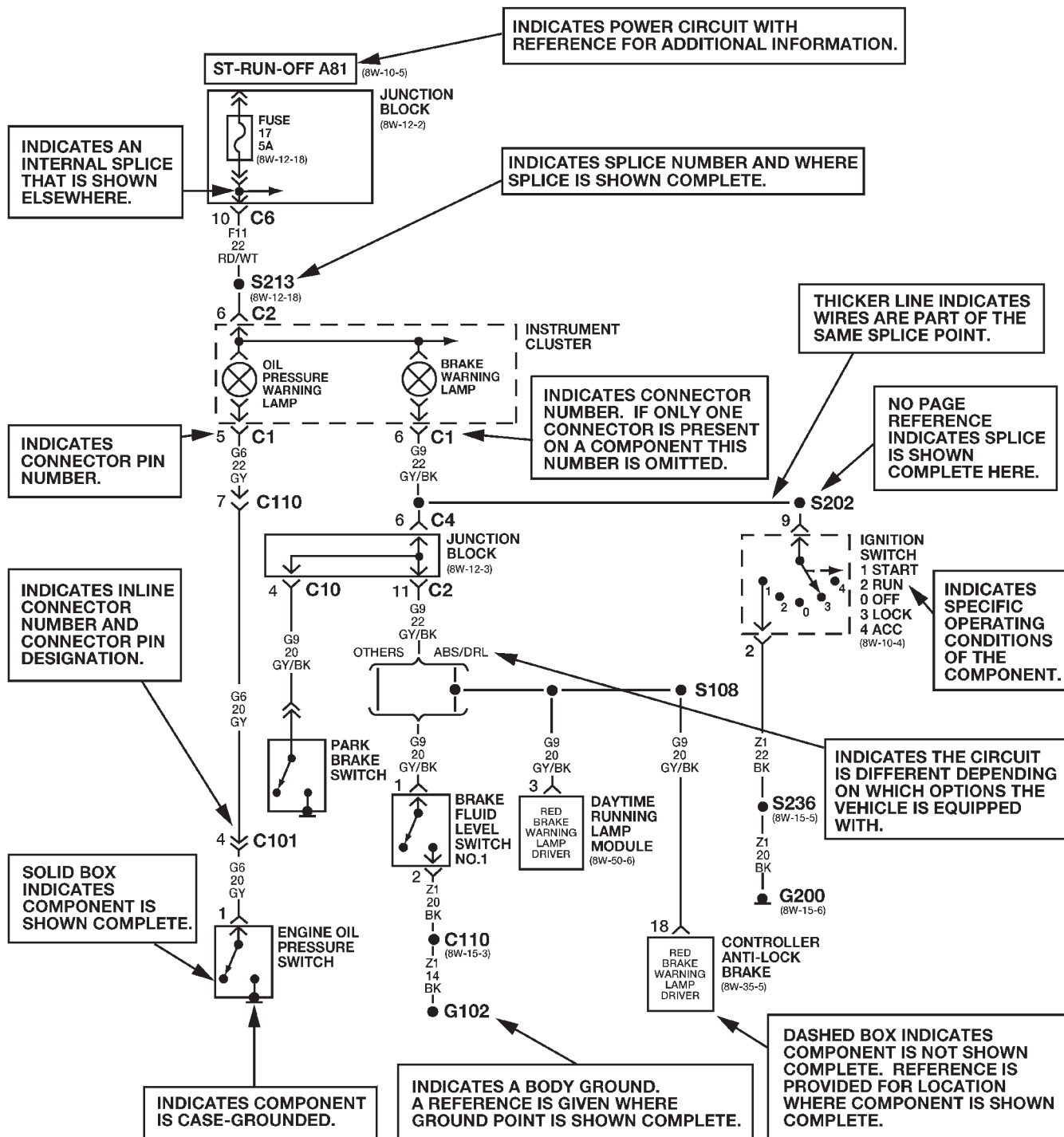
It is important to realize that no attempt is made on the diagrams to represent components and wiring as they appear on the vehicle. For example, a short piece of wire is treated the same as a long one. In addition, switches and other components are shown as simply as possible, with regard to function only.

DESCRIPTION AND OPERATION (Continued)

DIAGRAMS ARE ARRANGED WITH THE POWER B+ SIDE OF THE CIRCUIT NEAR THE TOP OF THE PAGE, AND THE GROUND SIDE OF THE CIRCUIT NEAR THE BOTTOM OF THE PAGE.



DESCRIPTION AND OPERATION (Continued)



DESCRIPTION AND OPERATION (Continued)

CIRCUIT INFORMATION

Each wire shown in the diagrams contains a code which identifies the main circuit, part of the main circuit, gage of wire, and color (Fig. 1).

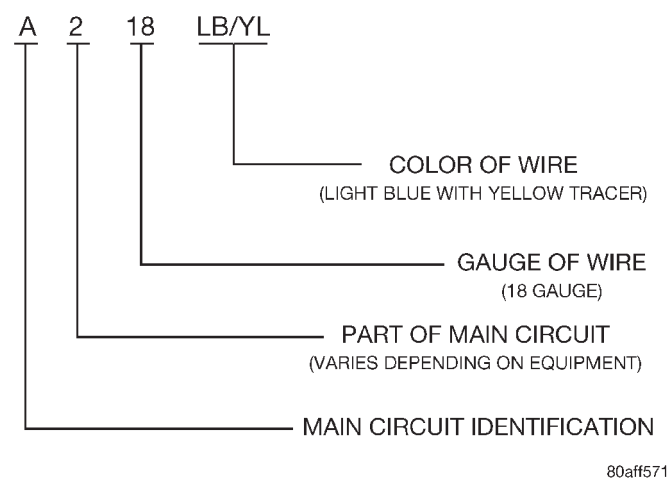


Fig. 1 Wire Code Identification

COLOR CODE	COLOR	STANDARD TRACER COLOR
BL	BLUE	WT
BK	BLACK	WT
BR	BROWN	WT
DB	DARK BLUE	WT
DG	DARK GREEN	WT
GY	GRAY	BK
LB	LIGHT BLUE	BK
LG	LIGHT GREEN	BK
OR	ORANGE	BK
PK	PINK	BK or WT
RD	RED	WT
TN	TAN	WT
VT	VIOLET	WT
WT	WHITE	BK
YL	YELLOW	BK
*	WITH TRACER	

CIRCUIT FUNCTIONS

All circuits in the diagrams use an alpha/numeric code to identify the wire and its function. To identify which circuit code applies to a system, refer to the Circuit Identification Code Chart. This chart shows the main circuits only and does not show the secondary codes that may apply to some models.

CIRCUIT	FUNCTION
A	BATTERY FEED
B	BRAKE CONTROLS
C	CLIMATE CONTROLS
D	DIAGNOSTIC CIRCUITS
E	DIMMING ILLUMINATION CIRCUITS
F	FUSED CIRCUITS
G	MONITORING CIRCUITS (GAUGES)
H	OPEN
I	NOT USED
J	OPEN
K	POWERTRAIN CONTROL MODULE
L	EXTERIOR LIGHTING
M	INTERIOR LIGHTING
N	NOT USED
O	NOT USED
P	POWER OPTION (BATTERY FEED)
Q	POWER OPTIONS (IGNITION FEED)
R	PASSIVE RESTRAINT
S	SUSPENSION/STEERING
T	TRANSMISSION/TRANSAXLE/TRANSFER CASE
U	OPEN
V	SPEED CONTROL, WIPER/WASHER
W	OPEN
X	AUDIO SYSTEMS
Y	OPEN
Z	GROUND

DESCRIPTION AND OPERATION (Continued)

SECTION IDENTIFICATION



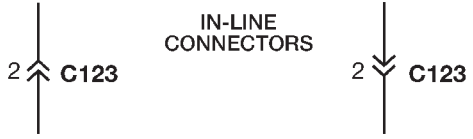



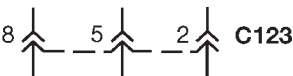




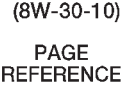









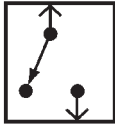





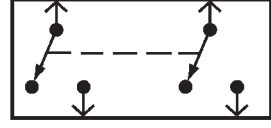

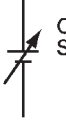

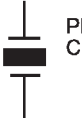
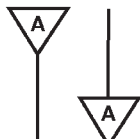


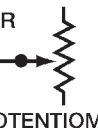


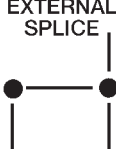
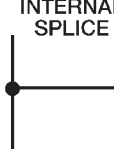







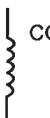


The wiring diagrams are grouped into individual sections. If a component is most likely found in a particular group, it will be shown complete (all wires, connectors, and pins) within that group. For example, the Auto Shutdown Relay is most likely to be found in Group 30, so it is shown there complete. It can, however, be shown partially in another group if it contains some associated wiring.

SYMBOLS

International symbols are used throughout the wiring diagrams. These symbols are consistent with those being used around the world.

GROUP	TOPIC
8W-01 thru 8W-09	General Information and Diagram Overview
8W-10 thru 8W-19	Main Sources of Power and Vehicle Grounding
8W-20 thru 8W-29	Starting and Charging
8W-30 thru 8W-39	Powertrain/Drivetrain Systems
8W-40 thru 8W-49	Body Electrical items and A/C
8W-50 thru 8W-59	Exterior Lighting, Wipers, and Trailer Tow
8W-60 thru 8W-69	Power Accessories
8W-70	Splice Information
8W-80	Connector Pin Outs
8W-90	Connector Locations (including grounds)
8W-95	Splice Locations

DESCRIPTION AND OPERATION (Continued)

 BATTERY	 GENERATOR STATOR COILS	 IN-LINE CONNECTORS 2 C123 2 C123				
 FUSIBLE LINK	 FUSE	 CIRCUIT BREAKER	 MULTIPLE CONNECTOR 8 C123 5 C123 2 C123	 MALE CONNECTOR 4 C1	 FEMALE CONNECTOR 6 C3	
 BATT A0 HOT BAR	 CHOICE BRACKET	 (8W-30-10) PAGE REFERENCE	 SINGLE FILAMENT LAMP	 DUAL FILAMENT LAMP	 ANTENNA	
 CLOCKSPRING	 GROUND G101	 SCREW TERMINAL	 NPN TRANSISTOR	 PNP TRANSISTOR	 TONE GENERATOR	
 OPEN SWITCH	 CLOSED SWITCH		 LED	 PHOTODIODE	 DIODE	 ZENER DIODE
 GANGED SWITCH	 SLIDING DOOR CONTACT		 OXYGEN SENSOR	 GAUGE	 PIEZOELECTRIC CELL	
 WIRE ORIGIN & DESTINATION SHOWN WITHIN CELL	 WIRE DESTINATION SHOWN IN ANOTHER CELL		 RESISTOR	 POTENTIOMETER	 VARIABLE RESISTOR	 HEATER ELEMENT
 EXTERNAL SPLICE S350	 INTERNAL SPLICE	 INCOMPLETE SPLICE (INTERNAL)	 NON-POLARIZED CAPACITOR	 POLARIZED CAPACITOR	 VARIABLE CAPACITOR	
 ONE SPEED MOTOR	 TWO SPEED MOTOR	 REVERSIBLE MOTOR	 COIL	 SOLENOID	 SOLENOID VALVE	

DESCRIPTION AND OPERATION (Continued)

TERMINOLOGY

This a list of terms with there definitions used in the wiring diagrams.

Built-Up-Export Vehicles Built For Sale
In Markets Other Than North America
Except-Built-Up-Export Vehicles Built For Sale
In North America
LHD Left Hand Drive Vehicles
RHD Right Hand Drive Vehicles
ATX Automatic Transmission-Front Wheel Drive
MTX Manual Transmission-Front Wheel Drive
AT Automatic Transmission-Rear Wheel Drive
MT Manual Transmission-Rear Wheel Drive
SOHC Single Over Head Cam Engine
DOHC Dual Over Head Cam Engine

CONNECTOR INFORMATION

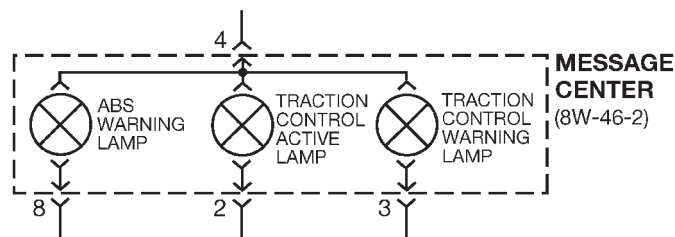
CAUTION: Not all connectors are serviced. Some connectors are serviced only with a harness. A typical example might be the Supplemental Restraint System connectors. Always check parts availability before attempting a repair.

IDENTIFICATION

In-line connectors are identified by a number, as follows:

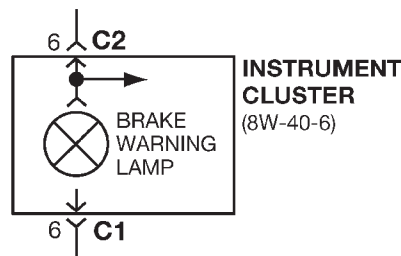
- In-line connectors located on the **engine compartment harness** are **C100** series numbers.
- Connectors located on the **instrument panel harness** are **C200** series numbers.
- Connectors located on the **body harness** are **C300** series numbers.
- **Jumper harness connectors** are **C400** series numbers.
- **Grounds and ground connectors** are identified with a "G" and follow the same series numbering as the in-line connector.

Component connectors are identified by the component name instead of a number (Fig. 2). Multiple connectors on a component use a C1, C2, etc. identifier (Fig. 3).



80aff5a3

Fig. 2 Component Identification



80aff5a4

Fig. 3 Connector Identification

LOCATIONS

Section 8W-90 contains connector/ground location illustrations. The illustrations contain the connector name (or number)/ground number and component identification. Connector/ground location charts in Section 8W-90 reference the illustration number for components and connectors.

Section 8W-80 shows each connector and the circuits involved with that connector. The connectors are identified using the name/number on the Diagram pages.

SPLICE LOCATIONS

Splice Location charts in Section 8W-70 show the entire splice, and provide references to other sections the splice serves.

Section 8W-95 contains illustrations that show the general location of the splices in each harness. The illustrations show the splice by number, and provide a written location.

NOTES, CAUTIONS, and WARNINGS

Throughout this group additional important information is presented in three ways; Notes, Cautions, and Warnings.

NOTES are used to help describe how switches or components operate to complete a particular circuit. They are also used to indicate different conditions that may appear on the vehicle. For example, an up-to and after condition.

CAUTIONS are used to indicate information that could prevent making an error that may damage the vehicle.

WARNINGS provide information to prevent personal injury and vehicle damage. Below is a list of general warnings that should be followed any time a vehicle is being serviced.

WARNING: ALWAYS WEAR SAFETY GLASSES FOR EYE PROTECTION.

WARNING: USE SAFETY STANDS ANYTIME A PROCEDURE REQUIRES BEING UNDER A VEHICLE.

DESCRIPTION AND OPERATION (Continued)

WARNING: BE SURE THAT THE IGNITION SWITCH ALWAYS IS IN THE OFF POSITION, UNLESS THE PROCEDURE REQUIRES IT TO BE ON.

WARNING: SET THE PARKING BRAKE WHEN WORKING ON ANY VEHICLE. AN AUTOMATIC TRANSMISSION SHOULD BE IN PARK. A MANUAL TRANSMISSION SHOULD BE IN NEUTRAL.

WARNING: OPERATE THE ENGINE ONLY IN A WELL-VENTILATED AREA.

WARNING: KEEP AWAY FROM MOVING PARTS WHEN THE ENGINE IS RUNNING, ESPECIALLY THE FAN AND BELTS.

WARNING: TO PREVENT SERIOUS BURNS, AVOID CONTACT WITH HOT PARTS SUCH AS THE RADIATOR, EXHAUST MANIFOLD(S), TAIL PIPE, CATALYTIC CONVERTER, AND MUFFLER.

WARNING: DO NOT ALLOW FLAME OR SPARKS NEAR THE BATTERY. GASES ARE ALWAYS PRESENT IN AND AROUND THE BATTERY.

WARNING: ALWAYS REMOVE RINGS, WATCHES, LOOSE HANGING JEWELRY, AND LOOSE CLOTHING.

TAKE OUTS

The abbreviation T/O is used in the component location section to indicate a point in which the wiring harness branches out to a component.

ELECTROSTATIC DISCHARGE (ESD) SENSITIVE DEVICES

All ESD sensitive components are solid state and a symbol (Fig. 4) is used to indicate this. When handling any component with this symbol comply with the following procedures to reduce the possibility of electrostatic charge build up on the body and inadvertent discharge into the component. If it is not known whether the part is ESD sensitive, assume that it is.

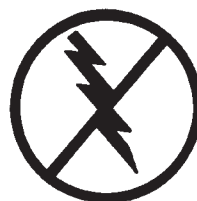
(1) Always touch a known good ground before handling the part. This should be repeated while handling the part and more frequently after sliding across a seat, sitting down from a standing position, or walking a distance.

(2) Avoid touching electrical terminals of the part, unless instructed to do so by a written procedure.

(3) When using a voltmeter, be sure to connect the ground lead first.

(4) Do not remove the part from its protective packing until it is time to install the part.

(5) Before removing the part from its package, ground the package to a known good ground on the vehicle.



948W-193

Fig. 4 Electrostatic Discharge Symbol

DIAGNOSIS AND TESTING

TROUBLESHOOTING TOOLS

When diagnosing a problem in an electrical circuit there are several common tools necessary. These tools are listed and explained below.

- Jumper Wire - This is a test wire used to connect two points of a circuit. It can be used to bypass an open in a circuit.

WARNING: NEVER USE A JUMPER WIRE ACROSS A LOAD, SUCH AS A MOTOR, CONNECTED BETWEEN A BATTERY FEED AND GROUND.

- Voltmeter - Used to check for voltage on a circuit. Always connect the black lead to a known good ground and the red lead to the positive side of the circuit.

CAUTION: Most of the electrical components used in today's vehicle are solid state. When checking voltages in these circuits use a meter with a 10-megohm or greater impedance rating.

- Ohmmeter - Used to check the resistance between two points of a circuit. Low or no resistance in a circuit means good continuity.

CAUTION: - Most of the electrical components used in today's vehicle are Solid State. When checking resistance in these circuits use a meter with a 10-megohm or greater impedance rating. In addition, make sure the power is disconnected from the circuit. Circuits that are powered up by the vehicle electrical system can cause damage to the equipment and provide false readings.

DIAGNOSIS AND TESTING (Continued)

• **Probing Tools** - These tools are used for probing terminals in connectors (Fig. 5). Select the proper size tool from Special Tool Package 6807, and insert it into the terminal being tested. Use the other end of the tool to insert the meter probe.

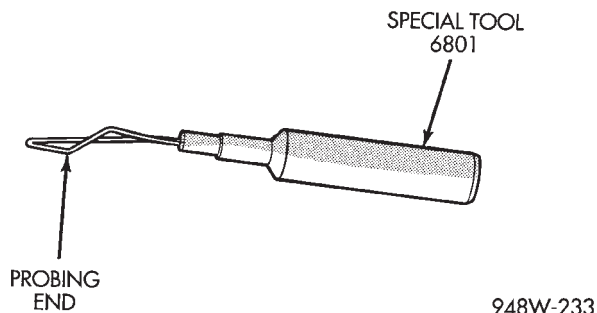


Fig. 5 Probing Tool

INTERMITTENT AND POOR CONNECTIONS

Most intermittent electrical problems are caused by faulty electrical connections or wiring. It is also possible for a sticking component or relay to cause a problem. Before condemning a component or wiring assembly check the following items.

- Connectors are fully seated
- Spread terminals, or terminal push out
- Terminals in the wiring assembly are fully seated into the connector/component and locked in position
- Dirt or corrosion on the terminals. Any amount of corrosion or dirt could cause an intermittent problem
- Damaged connector/component casing exposing the item to dirt and moisture
- Wire insulation that has rubbed through causing a short to ground
- Some or all of the wiring strands broken inside of the insulation covering.
- Wiring broken inside of the insulation

TROUBLESHOOTING TESTS

Before beginning any tests on a vehicles electrical system use the Wiring Diagrams and study the circuit. Also refer to the Troubleshooting Wiring Problems in this section.

TESTING FOR VOLTAGE POTENTIAL

(1) Connect the ground lead of a voltmeter to a known good ground (Fig. 6).

(2) Connect the other lead of the voltmeter to the selected test point. The vehicle ignition may need to be turned ON to check voltage. Refer to the appropriate test procedure.

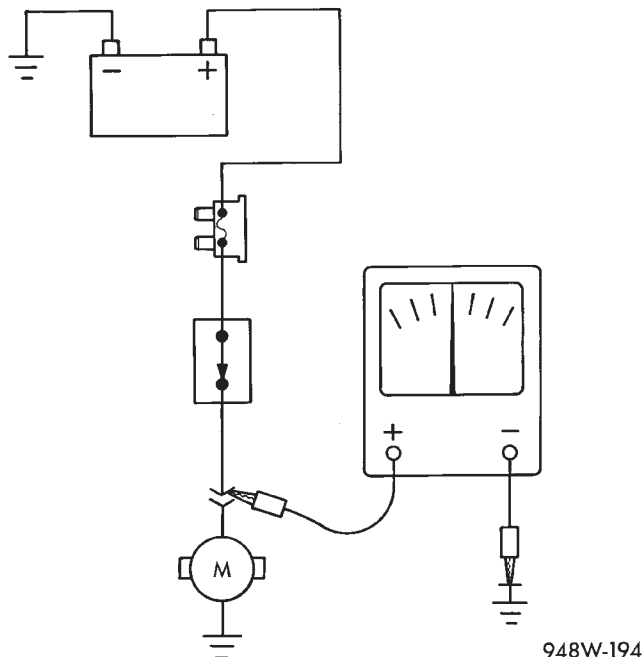


Fig. 6 Testing for Voltage Potential

TESTING FOR CONTINUITY

(1) Remove the fuse for the circuit being checked or, disconnect the battery.

(2) Connect one lead of the ohmmeter to one side of the circuit being tested (Fig. 7).

(3) Connect the other lead to the other end of the circuit being tested. Low or no resistance means good continuity.

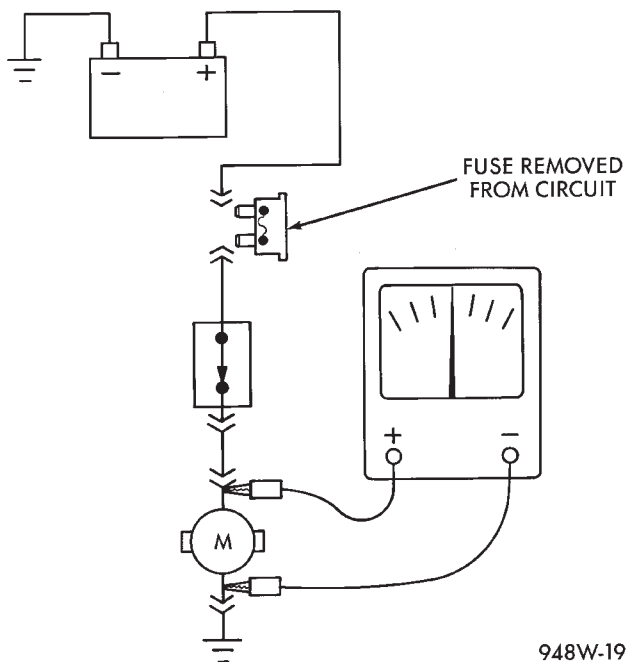


Fig. 7 Testing for Continuity

DIAGNOSIS AND TESTING (Continued)

TESTING FOR A SHORT TO GROUND

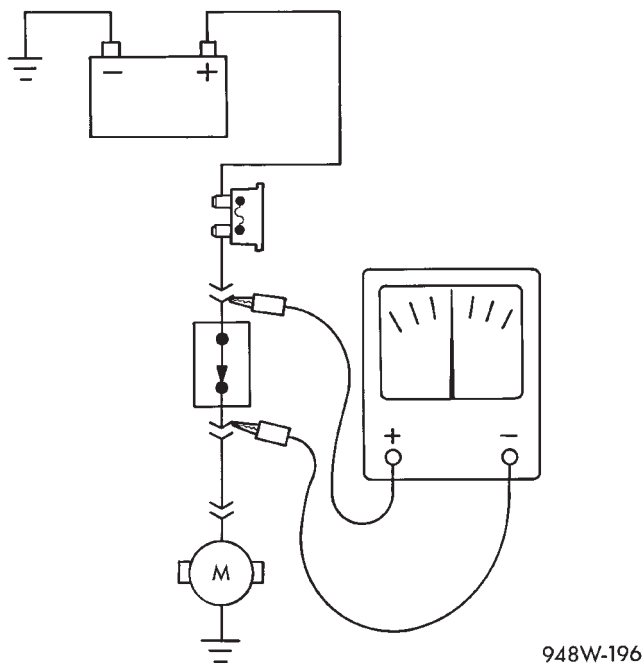
- (1) Remove the fuse and disconnect all items involved with the fuse.
- (2) Connect a test light or a voltmeter across the terminals of the fuse.
- (3) Starting at the fuse block, wiggle the wiring harness about six to eight inches apart and watch the voltmeter/test lamp.
- (4) If the voltmeter registers voltage or the test lamp glows, there is a short to ground in that general area of the wiring harness.

TESTING FOR A SHORT TO GROUND ON FUSES POWERING SEVERAL LOADS

- (1) Refer to the wiring diagrams and disconnect or isolate all items on the suspected fused circuits.
- (2) Replace the blown fuse.
- (3) Supply power to the fuse by turning ON the ignition switch or re-connecting the battery.
- (4) Start connecting the items in the fuse circuit one at a time. When the fuse blows the circuit with the short to ground has been isolated.

TESTING FOR A VOLTAGE DROP

- (1) Connect the positive lead of the voltmeter to the side of the circuit closest to the battery (Fig. 8).
- (2) Connect the other lead of the voltmeter to the other side of the switch or component.
- (3) Operate the item.
- (4) The voltmeter will show the difference in voltage between the two points.

**Fig. 8 Testing for Voltage Drop****TROUBLESHOOTING WIRING PROBLEMS**

When troubleshooting wiring problems there are six steps which can aid in the procedure. The steps are listed and explained below. Always check for non-factory items added to the vehicle before doing any diagnosis. If the vehicle is equipped with these items, disconnect them to verify these add-on items are not the cause of the problem.

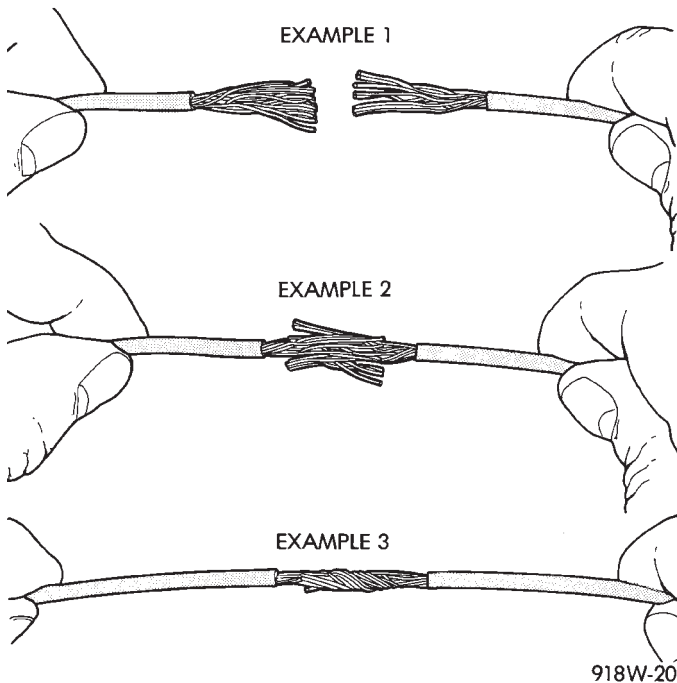
- (1) Verify the problem.
- (2) Verify any related symptoms. Do this by performing operational checks on components that are in the same circuit. Refer to the wiring diagrams.
- (3) Analyze the symptoms. Use the wiring diagrams to determine what the circuit is doing, where the problem most likely is occurring and where the diagnosis will continue.
- (4) Isolate the problem area.
- (5) Repair the problem.
- (6) Verify proper operation. For this step check for proper operation of all items on the repaired circuit. Refer to the wiring diagrams.

SERVICE PROCEDURES**WIRING REPAIR**

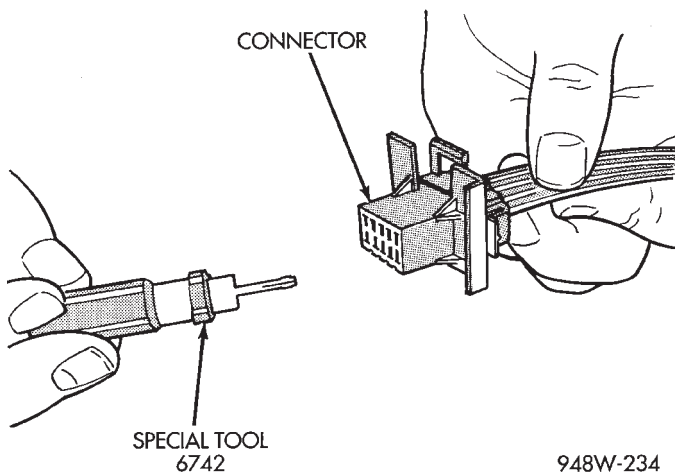
When replacing or repairing a wire, it is important that the correct gage be used as shown in the wiring diagrams. The wires must also be held securely in place to prevent damage to the insulation.

- (1) Disconnect battery negative cable
- (2) Remove 1 inch of insulation from each end of the wire.
- (3) Place a piece of heat shrink tubing over one side of the wire. Make sure the tubing will be long enough to cover and seal the entire repair area.
- (4) Spread the strands of the wire apart on each part of the exposed wire (example 1). (Fig. 9)
- (5) Push the two ends of wire together until the strands of wire are close to the insulation (example 2) (Fig. 9)
- (6) Twist the wires together (example 3) (Fig. 9)
- (7) Solder the connection together using rosin core type solder only. **Do not use acid core solder.**
- (8) Center the heat shrink tubing over the joint, and heat using a heat gun. Heat the joint until the tubing is tightly sealed and sealant comes out of both ends of the tubing.
- (9) Secure the wire to the existing ones to prevent chafing or damage to the insulation
- (10) Connect battery and test all affected systems.

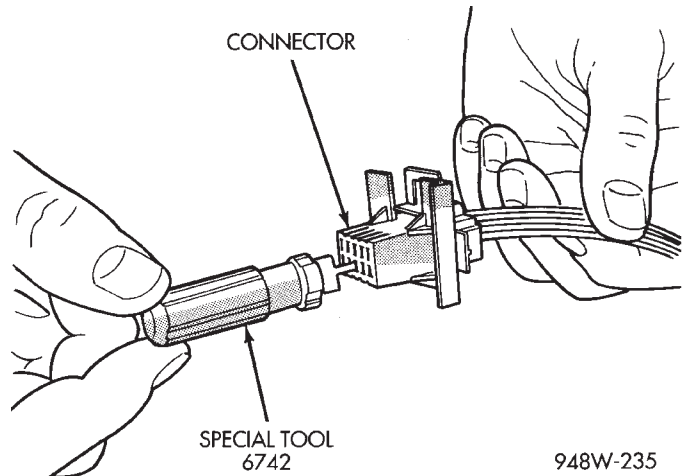
SERVICE PROCEDURES (Continued)

**Fig. 9 Wire Repair****TERMINAL/CONNECTOR REPAIR—MOLEX CONNECTORS**

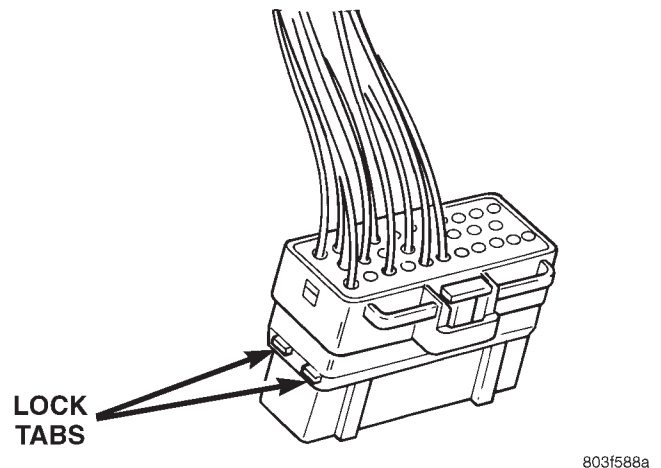
- (1) Disconnect battery.
- (2) Disconnect the connector from its mating half/component.
- (3) Insert the terminal releasing special tool 6742 into the terminal end of the connector (Fig. 10).

**Fig. 10 Molex Connector Repair**

- (4) Using special tool 6742 release the locking fingers on the terminal (Fig. 11).
- (5) Pull on the wire to remove it from the connector.
- (6) Repair or replace the connector or terminal, as necessary.

**Fig. 11 Using Special Tool 6742****TERMINAL/CONNECTOR REPAIR—THOMAS AND BETTS CONNECTORS**

- (1) Disconnect battery.
- (2) Disconnect the connector from its mating half/component.
- (3) Push in the two lock tabs on the side of the connector (Fig. 12).

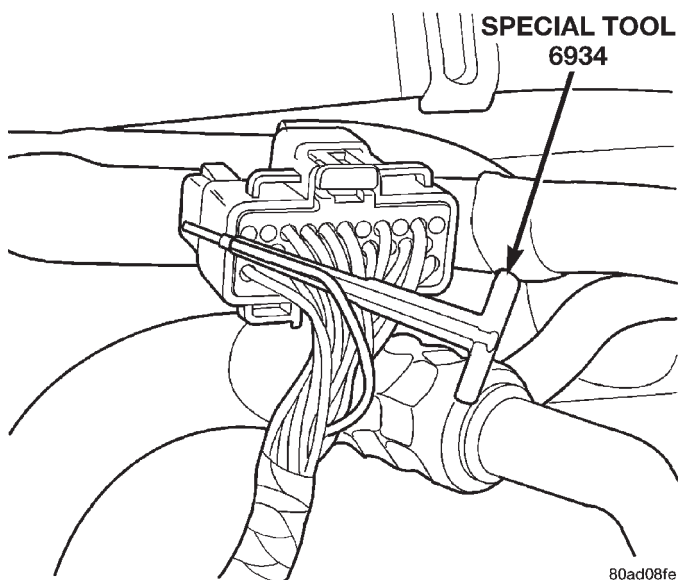
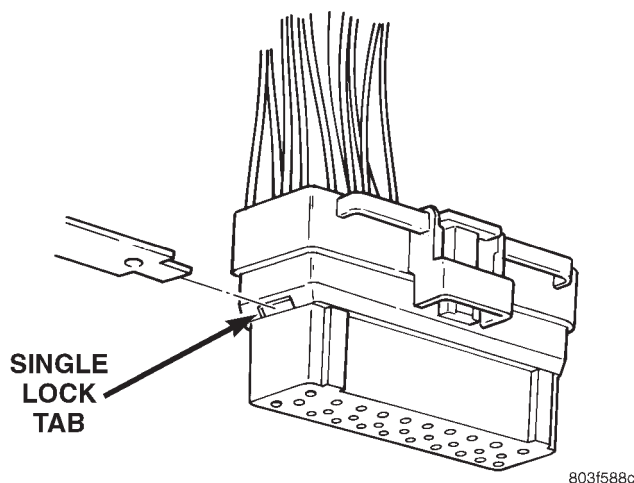
**Fig. 12 Thomas and Betts Connector Lock Release Tabs**

- (4) Insert the probe end of special tool 6934 into the back of the connector cavity (Fig. 13).
- (5) Grasp the wire and tool 6934 and slowly remove the wire and terminal from the connector.
- (6) Repair or replace the terminal.
- (7) Install the wire and terminal in the connector. Fully seat the terminal in the connector.
- (8) Push in the single lock tab on the side of the connector (Fig. 14).

CONNECTOR REPLACEMENT

- (1) Disconnect battery.

SERVICE PROCEDURES (Continued)

**Fig. 13 Removing Wire Terminal****Fig. 14 Single Lock Tab**

(2) Disconnect the connector that is to be repaired from its mating half/component.

(3) Remove the connector locking wedge, if required (Fig. 15).

(4) Position the connector locking finger away from the terminal using the proper pick from special tool kit 6680. Pull on the wire to remove the terminal from the connector (Fig. 16) (Fig. 17).

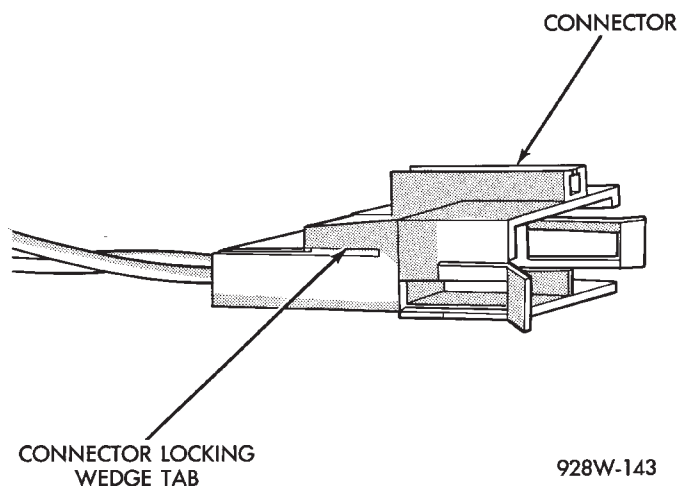
(5) Reset the terminal locking tang, if it has one.

(6) Insert the removed wire in the same cavity on the repair connector.

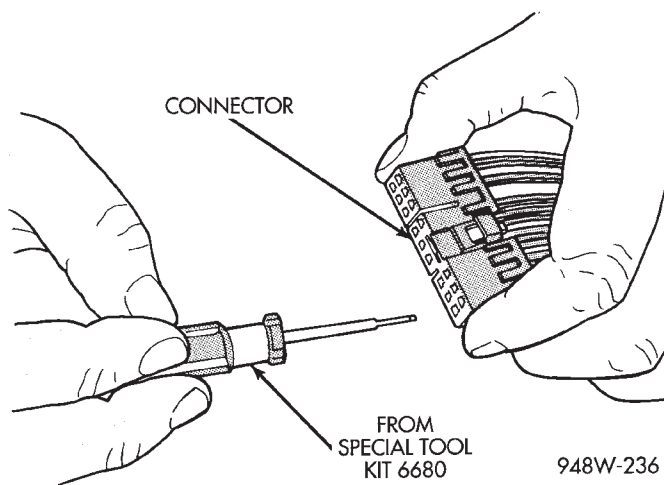
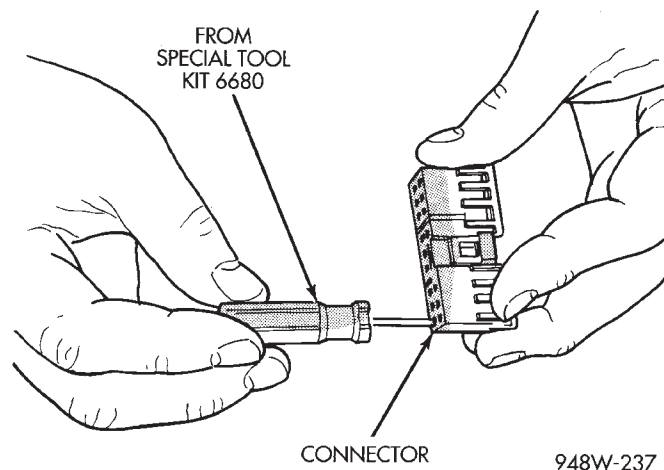
(7) Repeat steps four through six for each wire in the connector, being sure that all wires are inserted into the proper cavities. For additional connector pin-out identification, refer to the wiring diagrams.

(8) Insert the connector locking wedge into the repaired connector, if required.

(9) Connect connector to its mating half/component.

**Fig. 15 Connector Locking Wedge**

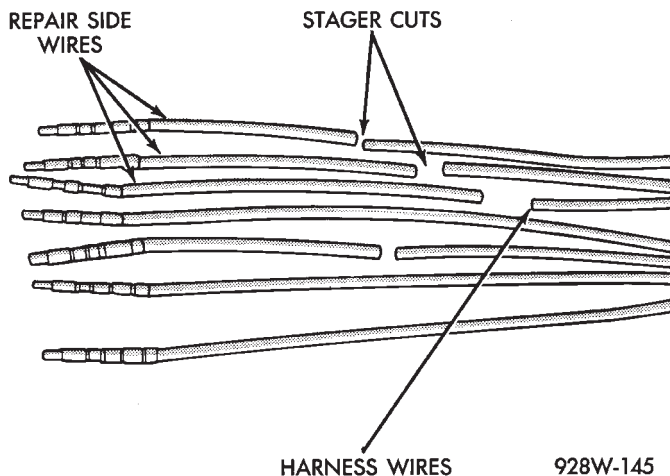
(10) Connect battery and test all affected systems.

**Fig. 16 Terminal Removal****Fig. 17 Terminal Removal Using Special Tool**

SERVICE PROCEDURES (Continued)

CONNECTOR AND TERMINAL REPLACEMENT

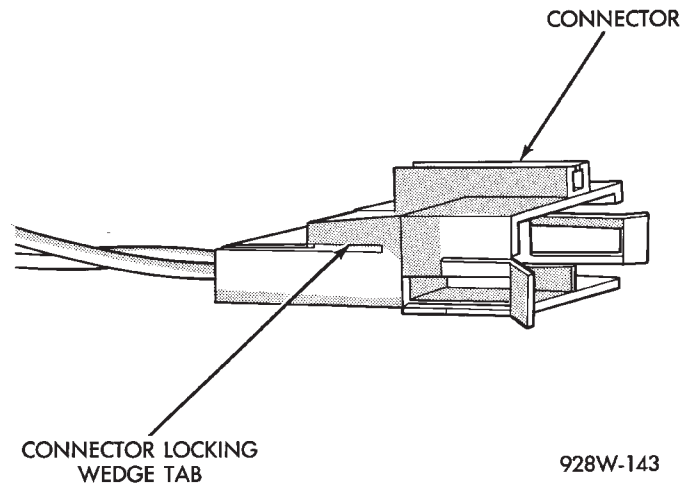
- (1) Disconnect battery.
- (2) Disconnect the connector (that is to be repaired) from its mating half/component.
- (3) Cut off the existing wire connector directly behind the insulator. Remove six inches of tape from the harness.
- (4) Stagger cut all wires on the harness side at 1/2 inch intervals (Fig. 18).
- (5) Remove 1 inch of insulation from each wire on the harness side.
- (6) Stagger cut the matching wires on the repair connector assembly in the opposite order as was done on the harness side of the repair. Allow extra length for soldered connections. Check that the overall length is the same as the original (Fig. 18).

**Fig. 18 Stagger Cutting Wires**

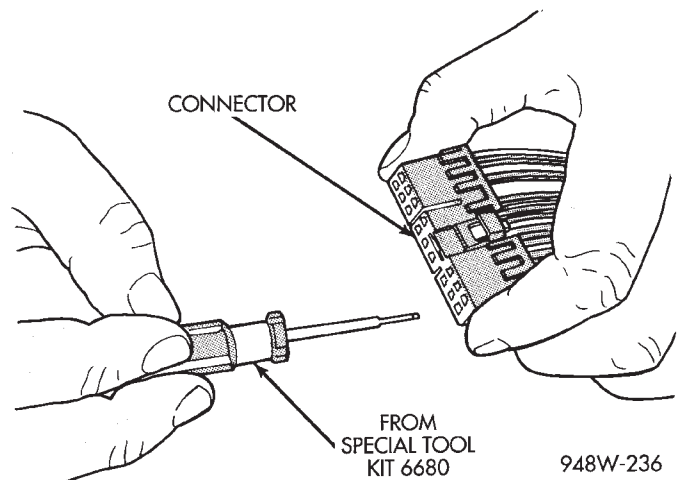
- (7) Remove 1 inch of insulation from each wire.
- (8) Place a piece of heat shrink tubing over one side of the wire. Be sure the tubing will be long enough to cover and seal the entire repair area.
- (9) Spread the strands of the wire apart on each part of the exposed wires.
- (10) Push the two ends of wire together until the strands of wire are close to the insulation.
- (11) Twist the wires together.
- (12) Solder the connection together using rosin core type solder only. **Do not use acid core solder.**
- (13) Center the heat shrink tubing over the joint and heat using a heat gun. Heat the joint until the tubing is tightly sealed and sealant comes out of both ends of the tubing.
- (14) Repeat steps 8 through 13 for each wire.
- (15) Re-tape the wire harness starting 1-1/2 inches behind the connector and 2 inches past the repair.
- (16) Re-connect the repaired connector.
- (17) Connect the battery, and test all affected systems.

TERMINAL REPLACEMENT

- (1) Disconnect battery.
- (2) Disconnect the connector being repaired from its mating half. Remove connector locking wedge, if required (Fig. 19).
- (3) Remove connector locking wedge, if required (Fig. 19).

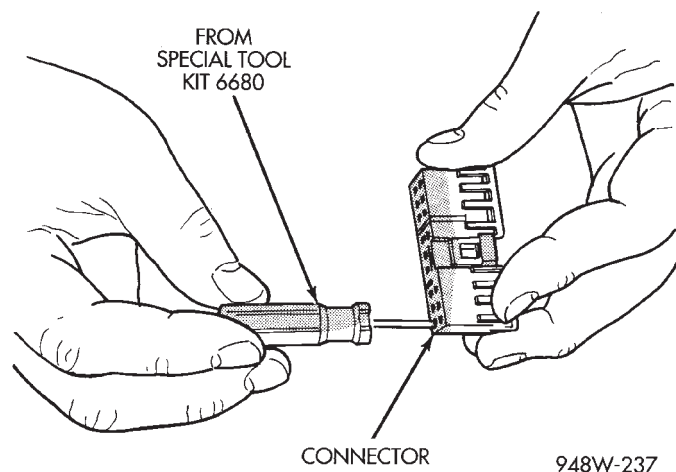
**Fig. 19 Connector Locking Wedge Tab (Typical)**

- (4) Position the connector locking finger away from the terminal using the proper pick from special tool kit 6680. Pull on the wire to remove the terminal from the connector (Fig. 20) (Fig. 21).

**Fig. 20 Terminal Removal**

- (5) Cut the wire 6 inches from the back of the connector.
- (6) Remove 1 inch of insulation from the wire on the harness side.
- (7) Select a wire from the terminal repair assembly that best matches the color wire being repaired.
- (8) Cut the repair wire to the proper length and remove 1 inch of insulation.

SERVICE PROCEDURES (Continued)

**Fig. 21 Terminal Removal Using Special Tool**

(9) Place a piece of heat shrink tubing over one side of the wire. Make sure the tubing will be long enough to cover and seal the entire repair area.

(10) Spread the strands of the wire apart on each part of the exposed wires.

(11) Push the two ends of wire together until the strands of wire are close to the insulation.

(12) Twist the wires together.

(13) Solder the connection together using rosin core type solder only. **Do not use acid core solder.**

(14) Center the heat shrink tubing over the joint and heat using a heat gun. Heat the joint until the tubing is tightly sealed and sealant comes out of both ends of the tubing.

(15) Insert the repaired wire into the connector.

(16) Install the connector locking wedge, if required, and reconnect the connector to its mating half/component.

(17) Re-tape the wire harness starting 1-1/2 inches behind the connector and 2 inches past the repair.

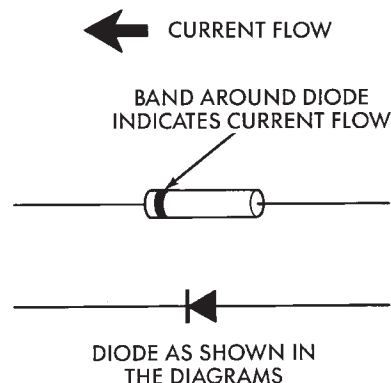
(18) Connect battery, and test all affected systems.

DIODE REPLACEMENT

(1) Disconnect the battery.

(2) Locate the diode in the harness, and remove the protective covering.

(3) Remove the diode from the harness, pay attention to the current flow direction (Fig. 22).



948W-197

Fig. 22 Diode Identification

(4) Remove the insulation from the wires in the harness. Only remove enough insulation to solder in the new diode.

(5) Install the new diode in the harness, making sure current flow is correct. If necessary refer to the appropriate wiring diagram for current flow.

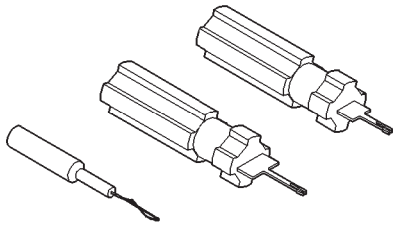
(6) Solder the connection together using rosin core type solder only. **Do not use acid core solder.**

(7) Tape the diode to the harness using electrical tape making, sure the diode is completely sealed from the elements.

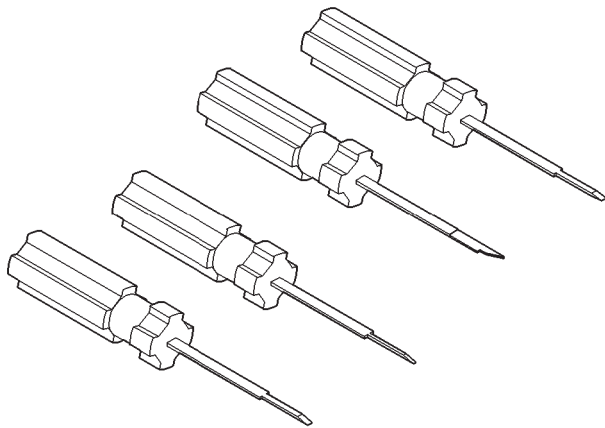
(8) Re-connect the battery, and test affected systems.

SPECIAL TOOLS

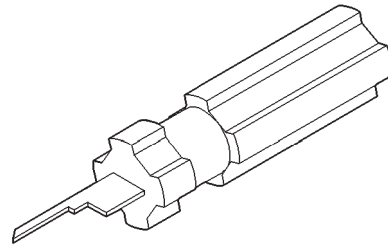
WIRING/TERMINAL



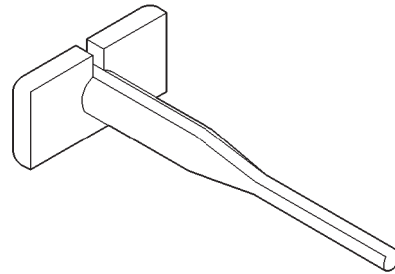
Probing Tool Package 6807



Terminal Pick 6680



Terminal Removing Tool 6932



Terminal Removing Tool 6934

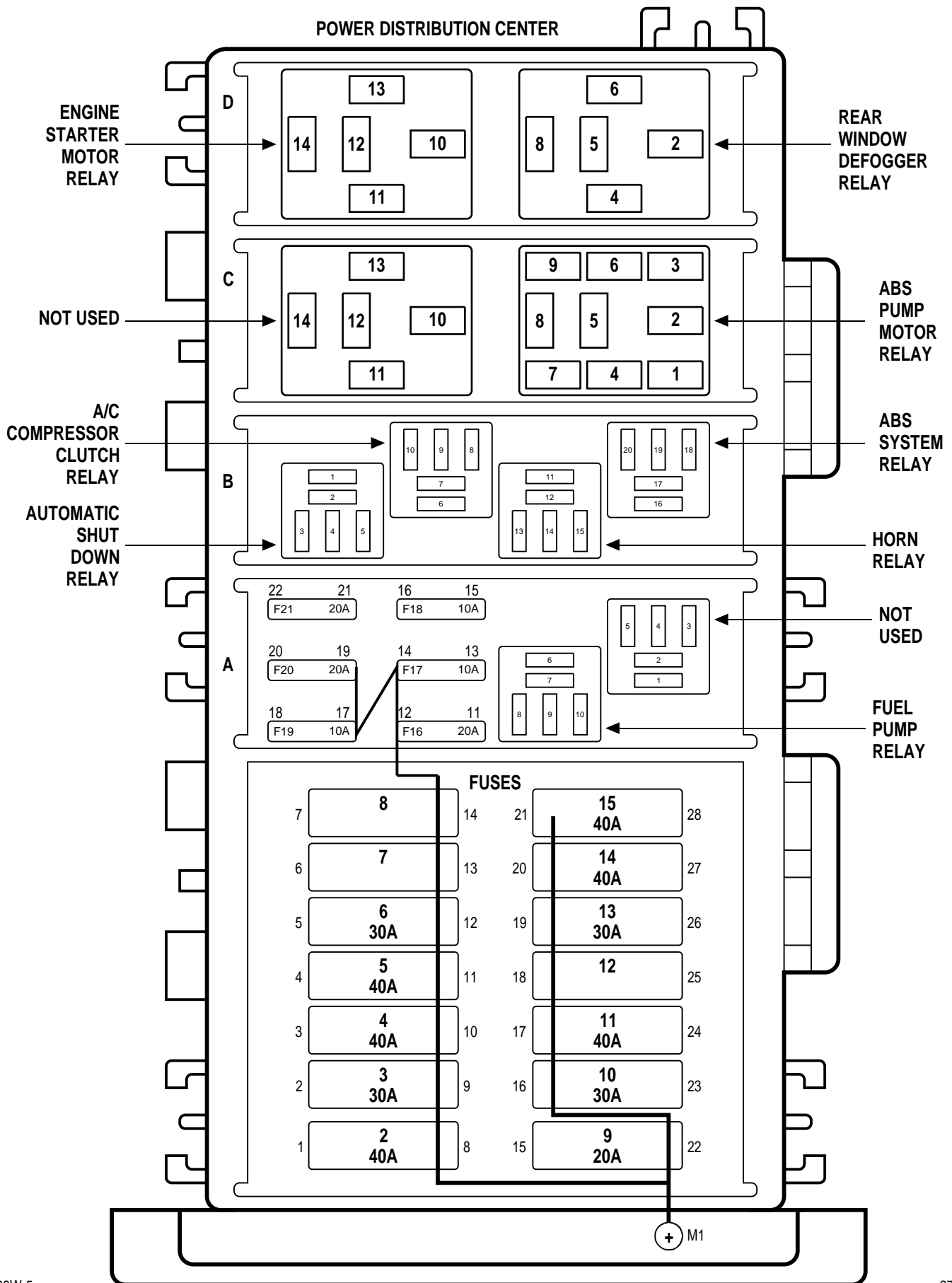
8W-02 COMPONENT INDEX

Component	Page	Component	Page
A/C Compressor Clutch	8W-42	Fusible Link A11	8W-10
A/C Compressor Clutch Relay	8W-42	G-Switch.	8W-35
A/C Heater Control	8W-42	Gauges	8W-40
A/C Pressure Switches	8W-30, 42	Generator	8W-20
ABS Diode	8W-10, 35	Grounds	8W-15
ABS Pump Motor	8W-10, 35	Headlamp Dimmer Switch	8W-50
ABS Pump Motor Relay	8W-35	Headlamp Leveling Motors	8W-50
ABS System Relay	8W-35	Headlamp Leveling Switch.	8W-50
Airbag Control Module	8W-43	Headlamp Switch.	8W-50
Automatic Shut Down Relay.	8W-20, 30	Headlamps	8W-50
Back-Up Lamp	8W-51	Horn Relay	8W-41
Back-Up Lamp Switch	8W-51	Horn Switch	8W-30, 41
Battery	8W-20	Horns	8W-41
Battery Temperature Sensor	8W-30	Hydraulic Control Unit.	8W-10, 35
Blower Motor Relay	8W-42	Idle Air Control Motor	8W-30
Blower Motor/Resistor Block	8W-42	Ignition Coil	8W-30
Brake Shift Interlock Solenoid	8W-31	Ignition Switch.	8W-10
Brake Warning Switch	8W-40	Immobilizer	8W-30
Camshaft Position Sensor	8W-30	Indicator Lamps	8W-40
Center High Mounted Stop Lamp	8W-51	Injectors	8W-30
Cigar Lighter/Accessory Relay	8W-41	Instrument Cluster	8W-40
Cigar Lighter/Power Outlet	8W-41	Intake Air Temperature Sensor	8W-30
Circuit Breaker.	8W-50, 51	Internal Delay Relay	8W-53
City Lamps.	8W-50	Key-In Switch.	8W-40, 44
Clockspring	8W-30	Lamp Assemblies	8W-51
Cluster Illumination Lamps	8W-40	License Lamps	8W-51
Clutch Pedal Position Switch	8W-21	Manifold Absolute Pressure Sensor	8W-30
Clutch Pedal Position Switch Connector	8W-21	Manual Transmission Jumper	8W-21, 30
Combination Flasher	8W-52	Mercury Switch	8W-44
Controller Anti-Lock Brake.	8W-10, 35	Oxygen Sensors	8W-30
Courtesy Lamps	8W-44	Park Brake Switch.	8W-40
Crankshaft Position Sensor	8W-30	Park/Neutral Position Switch.	8W-51
Data Link Connector	8W-30	Park/Turn Lamps	8W-50, 52
Daytime Running Lamp Module	8W-50	Passenger Airbag	8W-43
Dome Lamp	8W-44	Passenger Door Ajar Switch.	8W-44
Driver Airbag Squib	8W-43	Power Distribution Center	8W-10
Driver Door Ajar Switch.	8W-44	Power Steering Pressure Switch.	8W-30
Duty Cycle Evap/Purge Solenoid	8W-30	Powertrain Control Module	8W-30, 51
Engine Coolant Temperature Sensor	8W-30	PRNDL Lamp.	8W-44
Engine Oil Pressure Sensor	8W-30	Radio	8W-47
Engine Starter Motor	8W-21	Radio Antenna	8W-47
Engine Starter Motor Relay	8W-21	Rear Fog Lamp	8W-51, 51-8
Evap Leak Detection Pump	8W-30	Rear Fog Lamp Relay.	8W-51
Fog Lamp Relays	8W-50	Rear Fog Lamp Switch.	8W-51
Fog Lamps	8W-50	Rear Washer Pump Motor	8W-53
Front Fog Lamp Switch	8W-50	Rear Window Defogger.	8W-48
Fuel Pump Module	8W-30	Rear Window Defogger Relay.	8W-48
Fuel Pump Relay	8W-30	Rear Window Defogger Switch.	8W-48
Fuse Block	8W-11	Rear Wiper Motor.	8W-53
Fuses (FB)	8W-11	Rear Wiper/Washer Switch.	8W-53
Fuses (PDC)	8W-10	Repeaters	8W-52
Fusible Link	8W-20	Seat Belt Switch.	8W-40

Component	Page	Component	Page
Side Marker	8W-50, 52	Torque Converter Clutch Solenoid	8W-30, 31
Sound Bar Dome Lamp	8W-44	Transfer Case Switch	8W-31, 40
Speakers.	8W-47	Trip Odometer Reset Switch.	8W-40
Speed Control Switch Pods.	8W-30	Turn Lamps	8W-52
Speedometer.	8W-40	Turn Signal/Hazard Switch	8W-51, 52
Splice Information	8W-70	Underhood Lamp	8W-44
Stop Lamp	8W-51	Vehicle Speed Control Servo.	8W-30, 51
Stop Lamp Switch	8W-51	Vehicle Speed Sensor	8W-30
Tachometer.	8W-40	Wheel Speed Sensors	8W-35
Tail/Stop/Turn Signal Lamp	8W-51, 52	Windshield Washer Pump Motor	8W-53
Tail/Turn Signal Lamp	8W-51	Windshield Wiper Motor.	8W-53
Throttle Position Sensor.	8W-30	Windshield Wiper Switch	8W-53

8W-10 POWER DISTRIBUTION

Component	Page	Component	Page
A/C Compressor Clutch	8W-10-19	Fuse 15 (PDC)	8W-10-8, 17
A/C Compressor Clutch Relay	8W-10-8, 19	Fuse 16 (PDC)	8W-10-8, 17
ABS Diode	8W-10-20	Fuse 17 (FB)	8W-10-17
ABS Pump Motor	8W-10-20	Fuse 17 (PDC)	8W-10-8, 18
ABS Pump Motor Relay	8W-10-8, 20	Fuse 18 (FB)	8W-10-11
ABS System Relay	8W-10-7, 20	Fuse 18 (PDC)	8W-10-8, 20
Automatic Shut Down Relay	8W-10-12, 13	Fuse 19 (FB)	8W-10-11
Battery	8W-10-7	Fuse 19 (PDC)	8W-10-8, 19
Blower Motor Relay	8W-10-16	Fuse 20 (FB)	8W-10-9
Blower Motor/Resistor Block	8W-10-16	Fuse 20 (PDC)	8W-10-8, 19
Brake Warning Switch	8W-10-10	Fuse 21 (PDC)	8W-10-8, 12, 13
Cigar Lighter/Accessory Relay	8W-10-10, 11	Fuse Block	8W-10-9, 10, 11, 17
Clutch Pedal Position Switch	8W-10-9	Fusible Link A11	8W-10-7
Controller Anti-Lock Brake	8W-10-20	G300	8W-10-10
Data Link Connector	8W-10-18	Generator	8W-10-7
Dome Lamp	8W-10-18	Headlamp Switch	8W-10-16
Downstream Heated Oxygen Sensor	8W-10-12, 15	High Note Horn	8W-10-19
Engine Starter Motor	8W-10-7, 9	Horn Relay	8W-10-8, 19
Engine Starter Motor Relay	8W-10-7, 9	Hydraulic Control Unit	8W-10-20
Fuel Pump Module	8W-10-17	Ignition Coil	8W-10-12, 13, 14, 15
Fuel Pump Relay	8W-10-8, 17	Ignition Switch	8W-10-9, 10
Fuse 1 (FB)	8W-10-11	Injector No. 1	8W-10-13, 14
Fuse 2 (FB)	8W-10-11	Injector No. 2	8W-10-13, 14
Fuse 2 (PDC)	8W-10-7, 9	Injector No. 3	8W-10-12, 15
Fuse 3 (FB)	8W-10-11	Injector No. 4	8W-10-12, 15
Fuse 3 (PDC)	8W-10-7, 10	Injector No. 5	8W-10-12, 15
Fuse 4 (PDC)	8W-10-7, 11	Injector No. 6	8W-10-12, 15
Fuse 5 (FB)	8W-10-9	Instrument Cluster	8W-10-18
Fuse 5 (PDC)	8W-10-7, 11	Left Courtesy Lamp	8W-10-18
Fuse 6 (FB)	8W-10-9	Low Note Horn	8W-10-19
Fuse 6 (PDC)	8W-10-7, 12, 13	Park Brake Switch	8W-10-10
Fuse 7 (FB)	8W-10-9	Power Distribution	
Fuse 8 (FB)	8W-10-9	Center	8W-10-7, 8, 9, 10, 11, 12, 13, 16, 17, 18, 19, 20
Fuse 9 (FB)	8W-10-10	Powertrain Control Module	8W-10-12, 13
Fuse 9 (PDC)	8W-10-7, 16	Radio	8W-10-18
Fuse 10 (FB)	8W-10-10	Rear Window Defogger	8W-10-17
Fuse 10 (PDC)	8W-10-7, 16	Rear Window Defogger Relay	8W-10-8, 17
Fuse 11 (FB)	8W-10-10	Right Courtesy Lamp	8W-10-18
Fuse 11 (PDC)	8W-10-8, 16	Sound Bar Dome Lamp	8W-10-18
Fuse 13 (FB)	8W-10-10	Turn Signal/Hazard Switch	8W-10-16
Fuse 13 (PDC)	8W-10-7, 20	Underhood Lamp	8W-10-18
Fuse 14 (FB)	8W-10-10	Upstream Heated Oxygen Sensor	8W-10-13, 14
Fuse 14 (PDC)	8W-10-8, 20		
Fuse 15 (FB)	8W-10-10		



FUSES

FUSE NO.	AMPS	FUSED CIRCUIT	FEED CIRCUIT
2	40A	A2 12PK/BK	A0 6RD
		A2 12PK/BK	A0 6RD
3	30A	A1 14RD	A0 6RD
4	40A	A6 12RD/BK	A0 6RD
5	40A	F30 12RD/PK	A0 6RD
6	30A	A14 14RD/WT	A0 6RD
		A14 14RD/WT	
7	-	-	A0 6RD
8	-	-	A0 6RD
9	20A	L9 16BK/WT	A0 6RD
10	30A	A3 14RD/WT	A0 6RD
11	40A	A111 12RD/LB	A0 6RD
12	-	-	A0 6RD
13	30A	A20 14RD/DB	A0 6RD
14	40A	A10 12RD/DG	A0 6RD
15	40A	A4 12BK/PK	A0 6RD
16	20A	A61 18DG/BK	A0 6RD
17	10A	M1 20PK/WT	A0 6RD
18	10A	B47 14RD/LB	B48 20RD/YL
19	10A	A17 20RD/GY	A0 6RD
20	20A	F31 18VT	A0 6RD
		F31 18VT	A0 6RD
21	20A	F142 18OR/DG	A142 14DG/PK

ABS PUMP MOTOR RELAY

CAVITY	CIRCUIT	FUNCTION
C1	-	-
C2	A10 12RD/DG	FUSED B (+)
C3	Z1 14BK	GROUND
C4	B47 14RD/LB	ABS SYSTEM RELAY OUTOUT
	B47 14RD/LB	
C5	-	-
C6	B116 20GY	ABS PUMP MOTOR RELAY CONTROL
C7	-	-
C8	B120 12BR/WT	ABS PUMP MOTOR RELAY OUTPUT
C9	-	-

ABS SYSTEM RELAY

CAVITY	CIRCUIT	FUNCTION
B16	B47 14RD/LB	ABS MAIN RELAY OUTPUT
B17	A20 14RD/DB	FUSED B(+)
B18	B58 20GY/LB	ABS MAIN RELAY CONTROL
B19	Z1 14BK	GROUND
B20	F20 20VT/WT	FUSED IGNITION (RUN)

A/C COMPRESSOR CLUTCH RELAY

CAVITY	CIRCUIT	FUNCTION
B6	A17 20RD/GY	FUSED B (+)
B7	C3 20DB/BK	A/C COMPRESSOR CLUTCH RELAY OUTPUT
B8	F12 20RD/LG	FUSED IGNITION (ST-RUN)
B9	-	-
B10	C13 18DB/OR	A/C COMPRESSOR CLUTCH RELAY CONTROL

AUTOMATIC SHUT DOWN RELAY

CAVITY	CIRCUIT	FUNCTION
B1	A14 14RD/WT	FUSED B (+)
B2	A142 14DG/PK	AUTOMATIC SHUT DOWN RELAY OUTPUT
B3	F12 20RD/LG	FUSED IGNITION (ST-RUN)
B4	-	-
B5	K51 18DB/YL	AUTOMATIC SHUT DOWN RELAY CONTROL

ENGINE STARTER MOTOR RELAY

CAVITY	CIRCUIT	FUNCTION
D10	A2 12PK/BK	FUSED B (+)
D11	T141 14YL/RD	FUSED IGNITION (ST)
D12	-	-
D13	T41 20BR/LB	PARK/NEUTRAL POSITION SWITCH SENSE
D14	T40 12BR	ENGINE STARTER MOTOR RELAY OUTPUT

FUEL PUMP RELAY

CAVITY	CIRCUIT	FUNCTION
A6	A61 18DG/BK	FUSED B (+)
A7	A141 18DG/WT	FUEL PUMP RELAY OUTPUT
A8	K31 18BR	FUEL PUMP RELAY CONTROL
A9	-	-
A10	F12 20RD/LG	FUSED IGNITION (ST-RUN)

HORN RELAY

CAVITY	CIRCUIT	FUNCTION
B11	F31 18VT	FUSED B (+)
B12	X2 18WT/RD	HORN RELAY OUTPUT
B13	F31 18VT	FUSED B (+)
B14	-	-
B15	X3 20RD/YL	HORN RELAY CONTROL

NOT USED

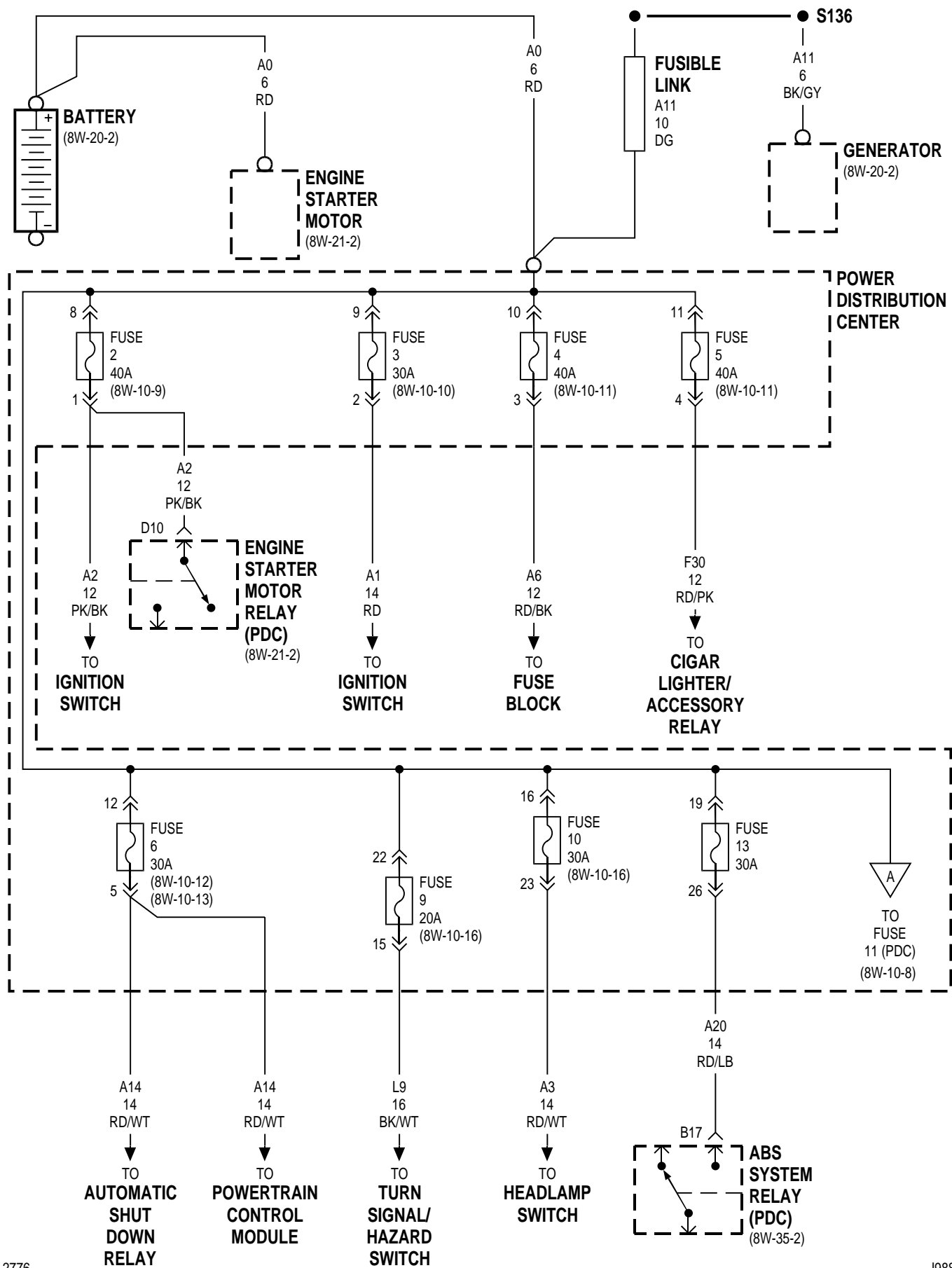
CAVITY	CIRCUIT	FUNCTION
A1	-	-
A2	-	-
A3	-	-
A4	-	-
A5	-	-

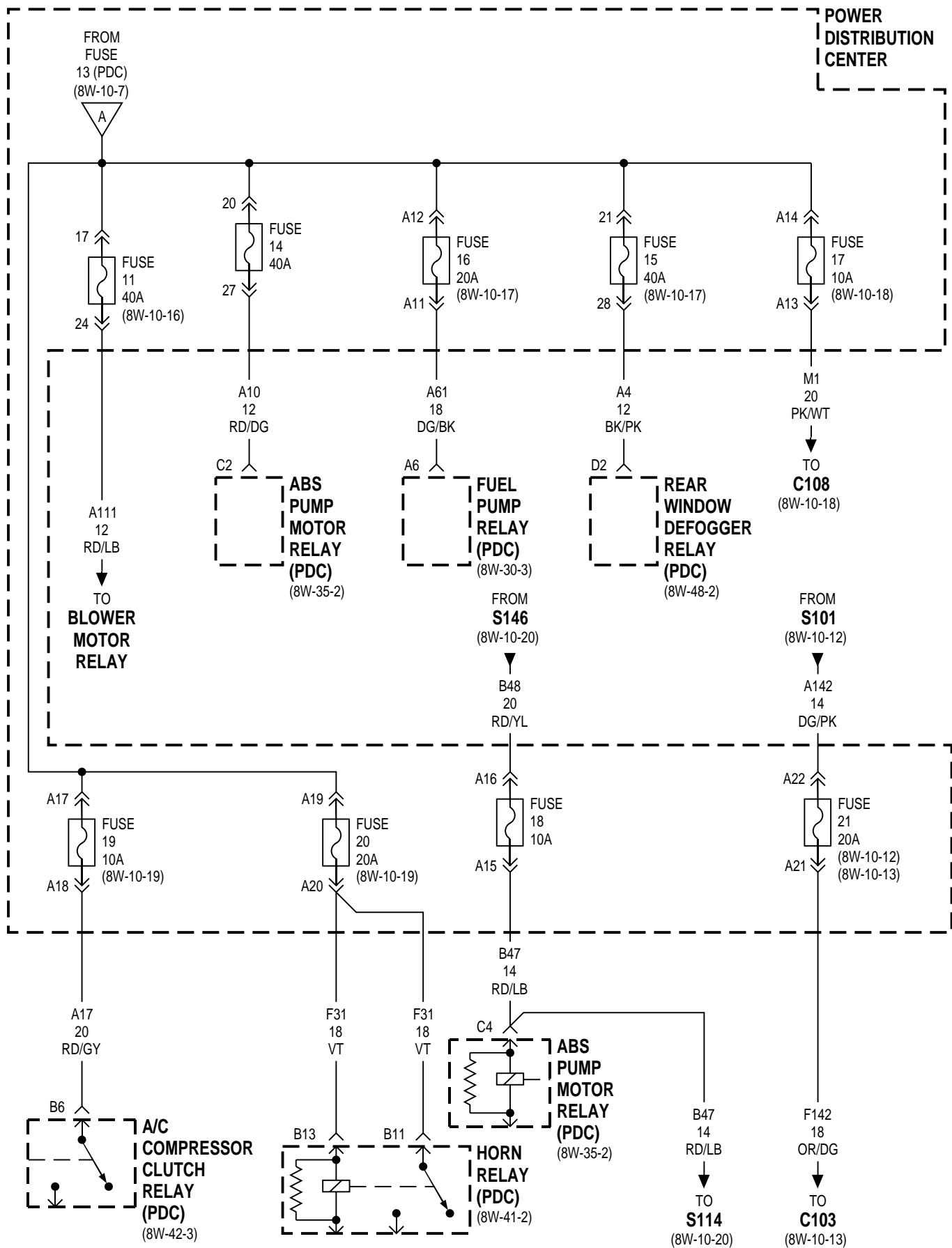
NOT USED

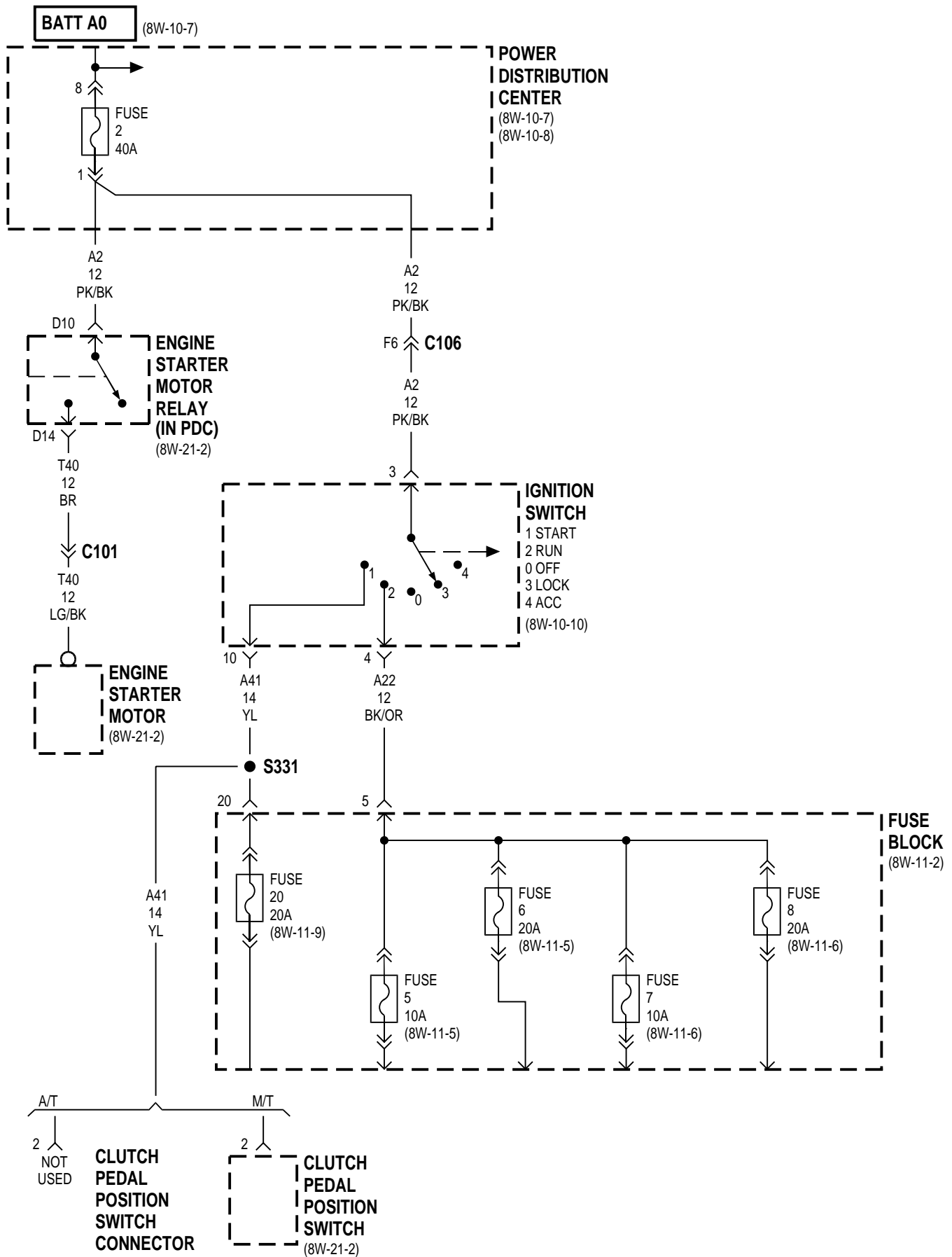
CAVITY	CIRCUIT	FUNCTION
C10	-	-
C11	-	-
C12	-	-
C13	-	-
C14	-	-

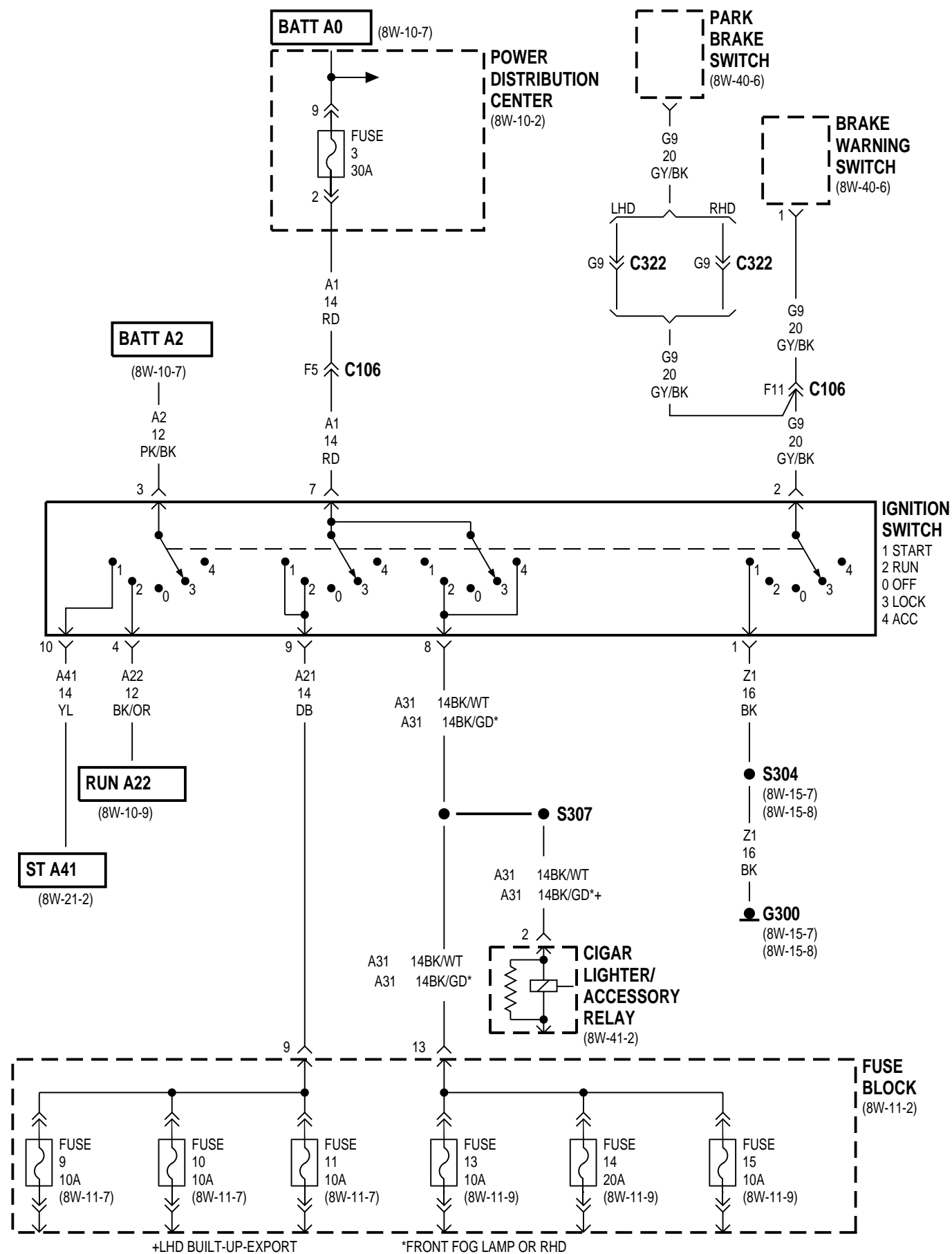
REAR WINDOW DEFOGGER RELAY

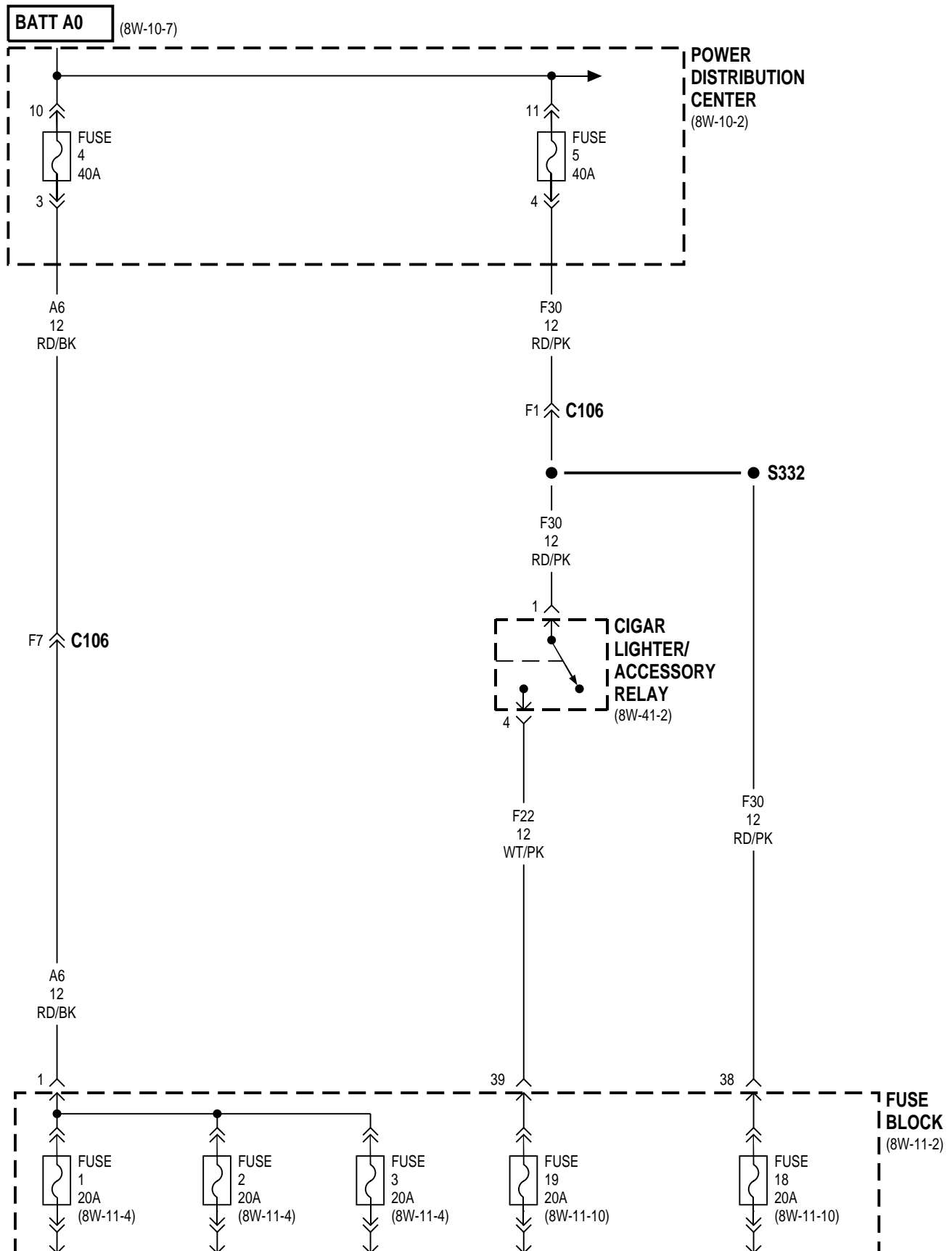
CAVITY	CIRCUIT	FUNCTION
D2	A4 12BK/PK	FUSED B (+)
D4	F12 20RD/LG	FUSED IGNITION (ST-RUN)
D5	-	-
D6	C81 20LB/WT	REAR WINDOW DEFOGGER RELAY CONTROL
D8	C15 12BK/WT	REAR WINDOW DEFOGGER RELAY OUTPUT

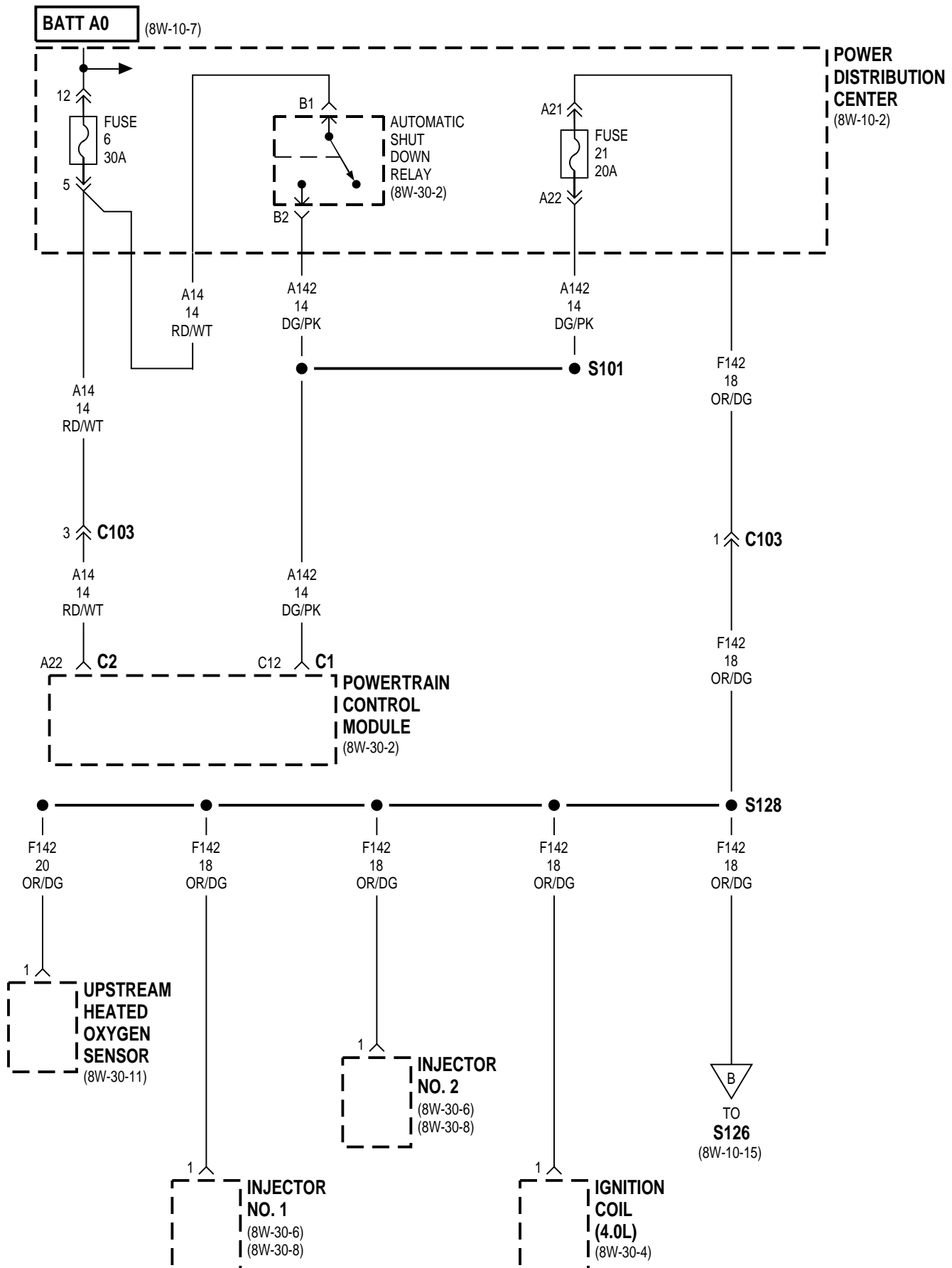


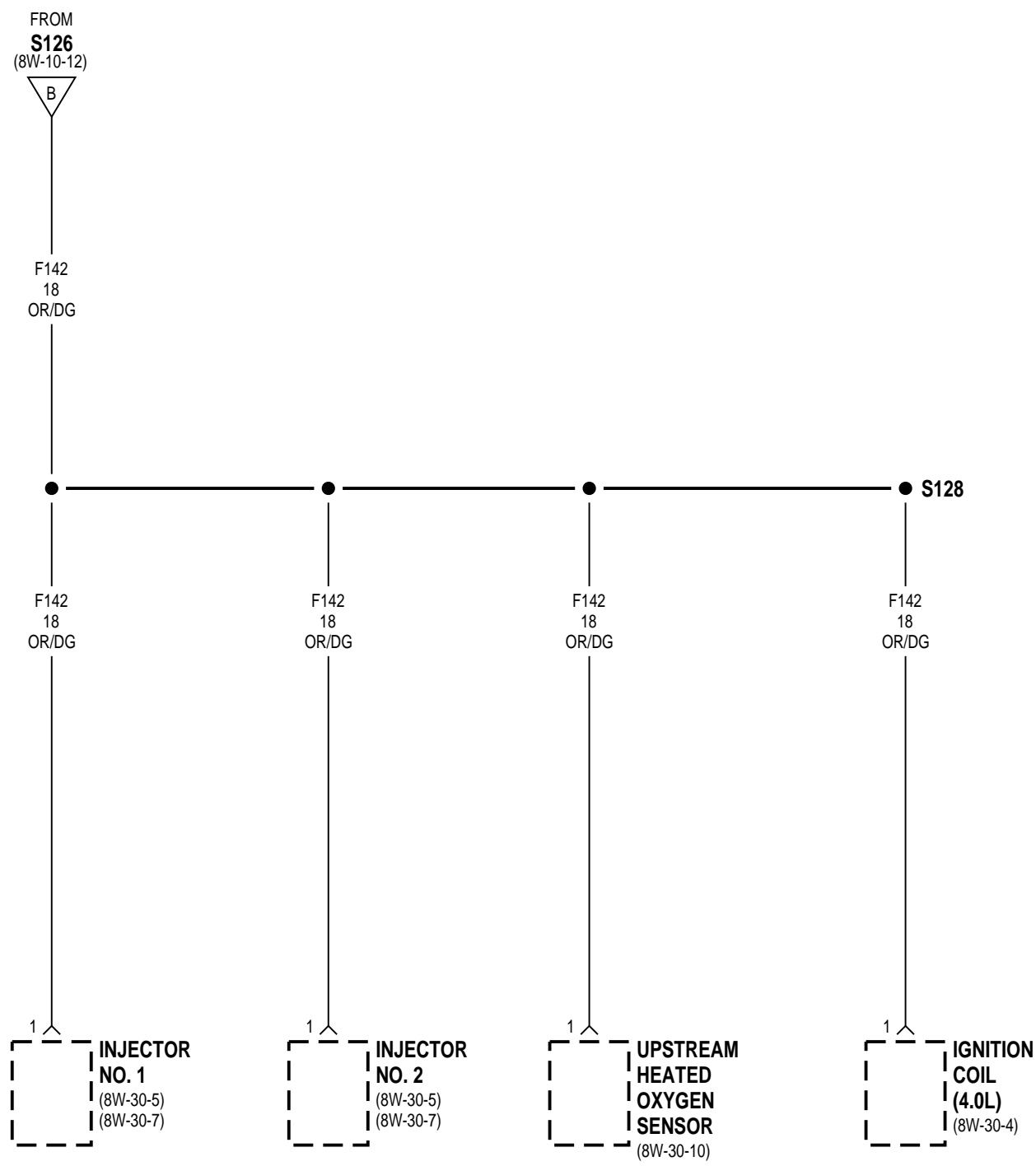


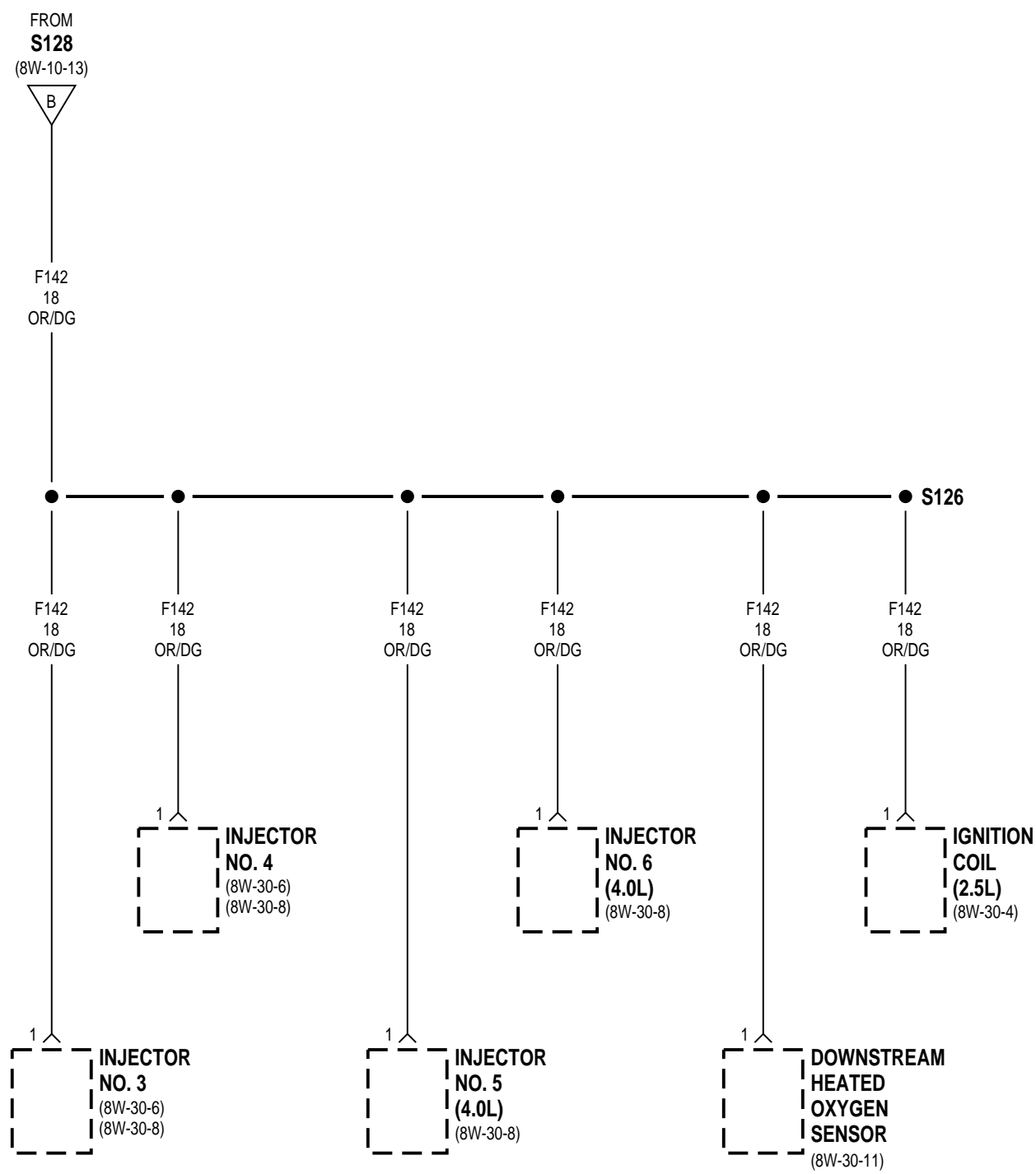


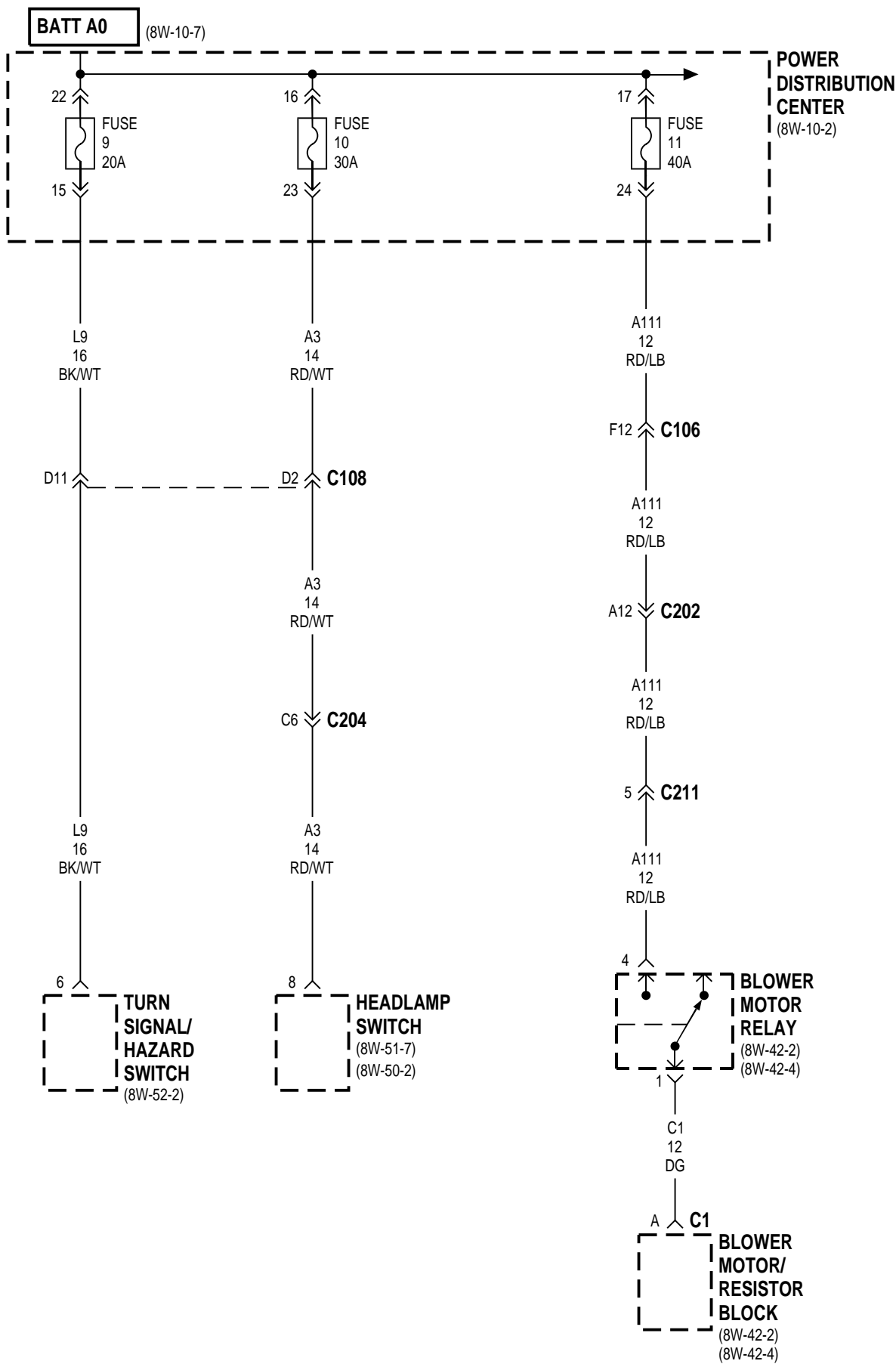


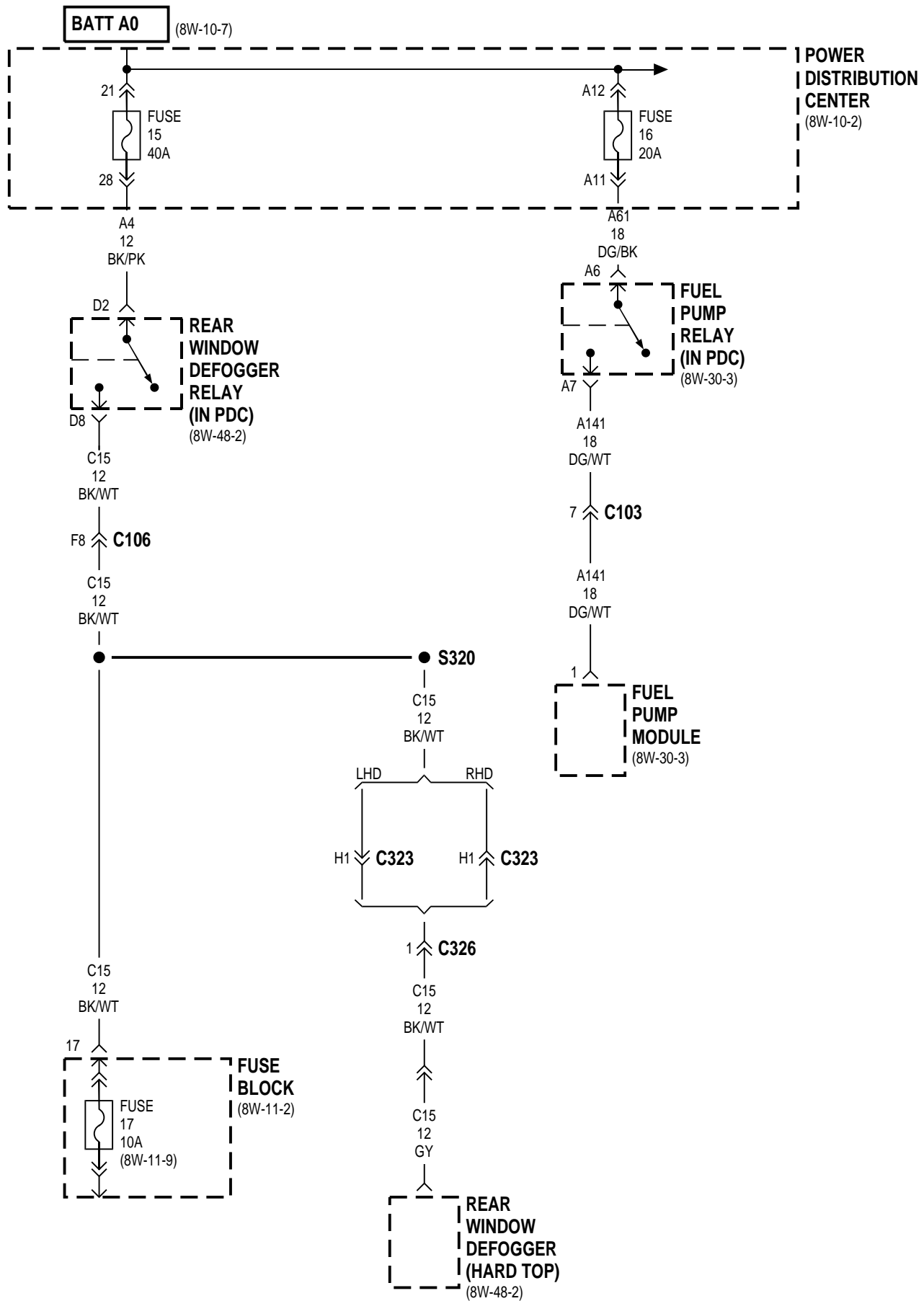


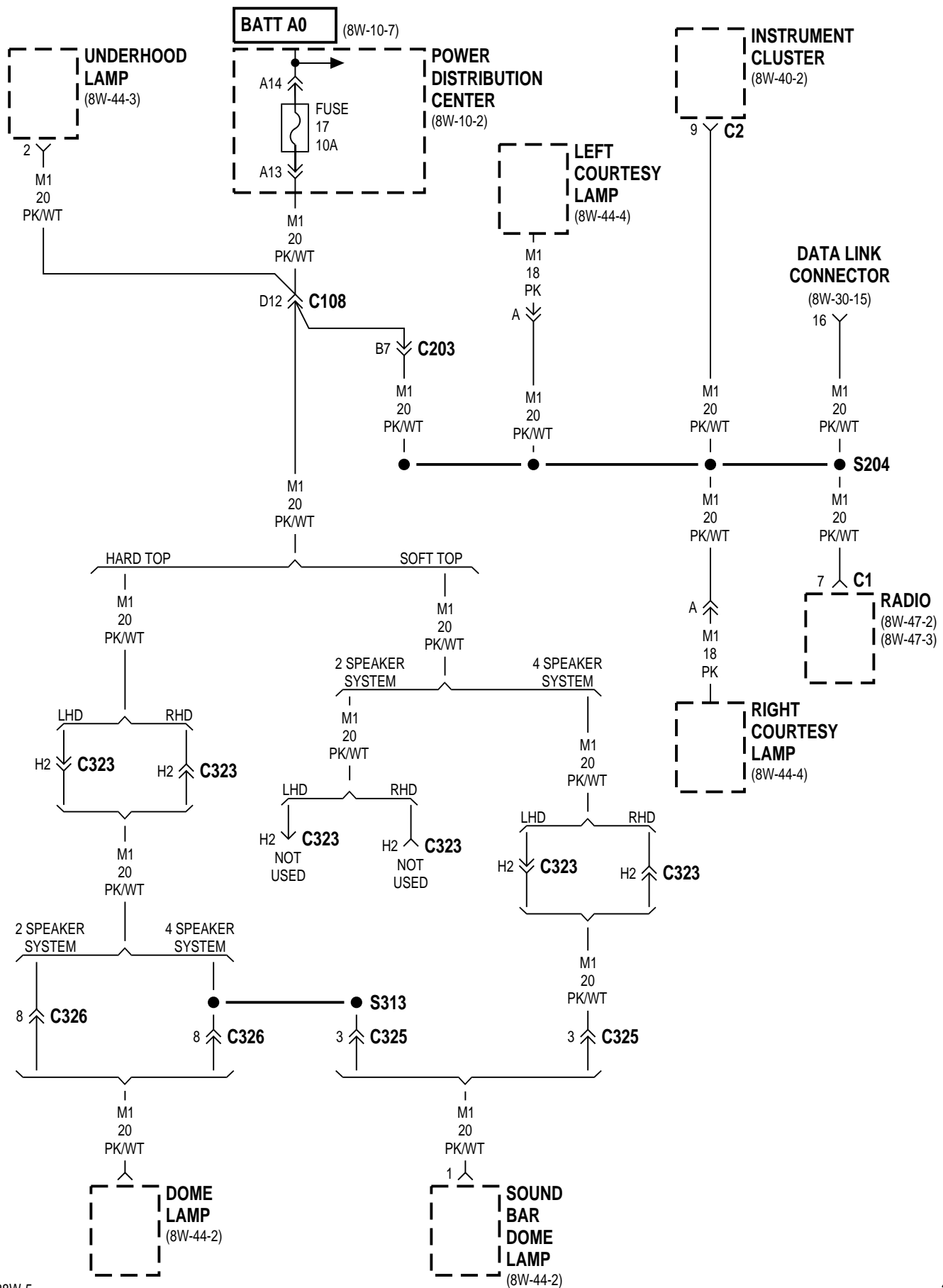


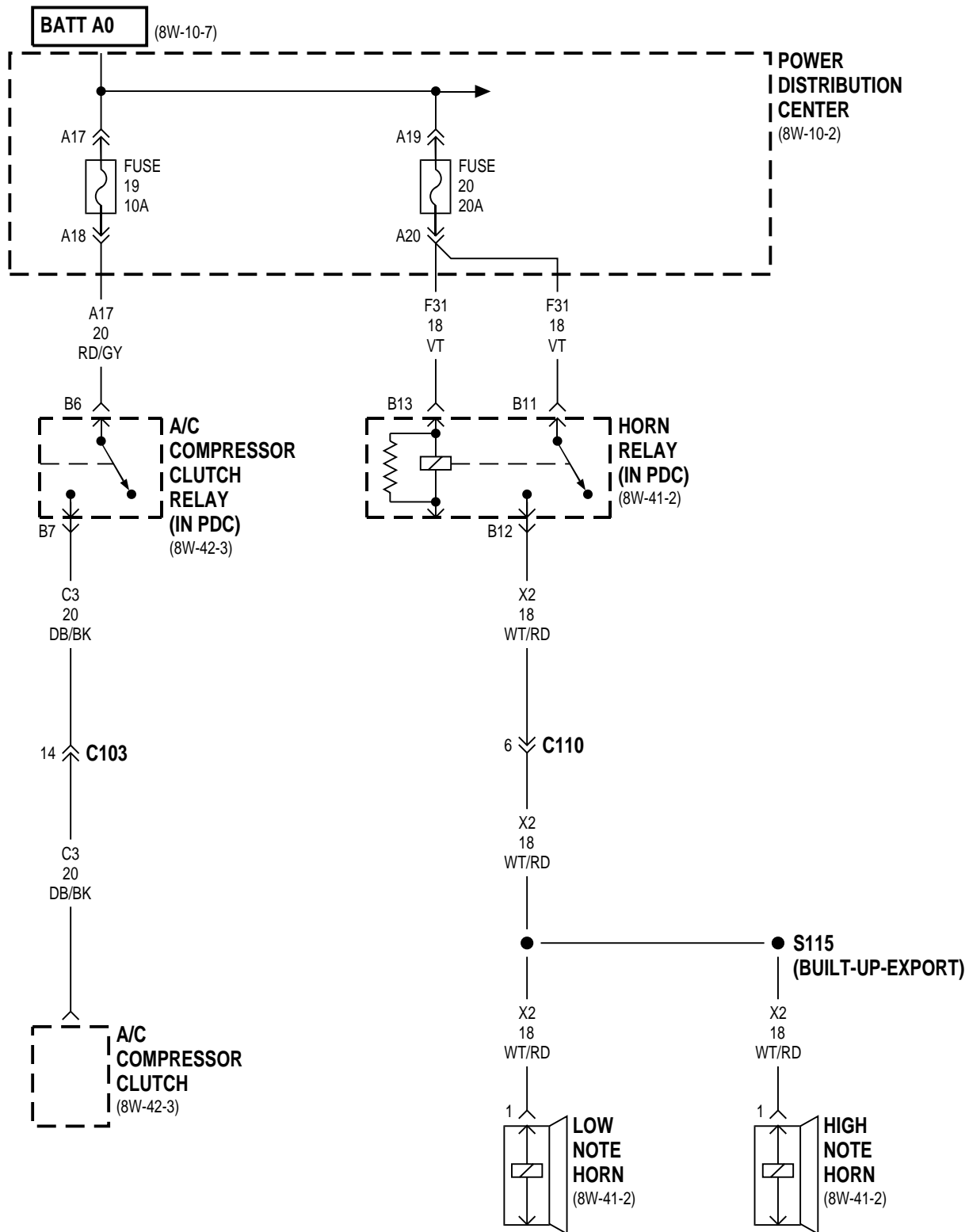


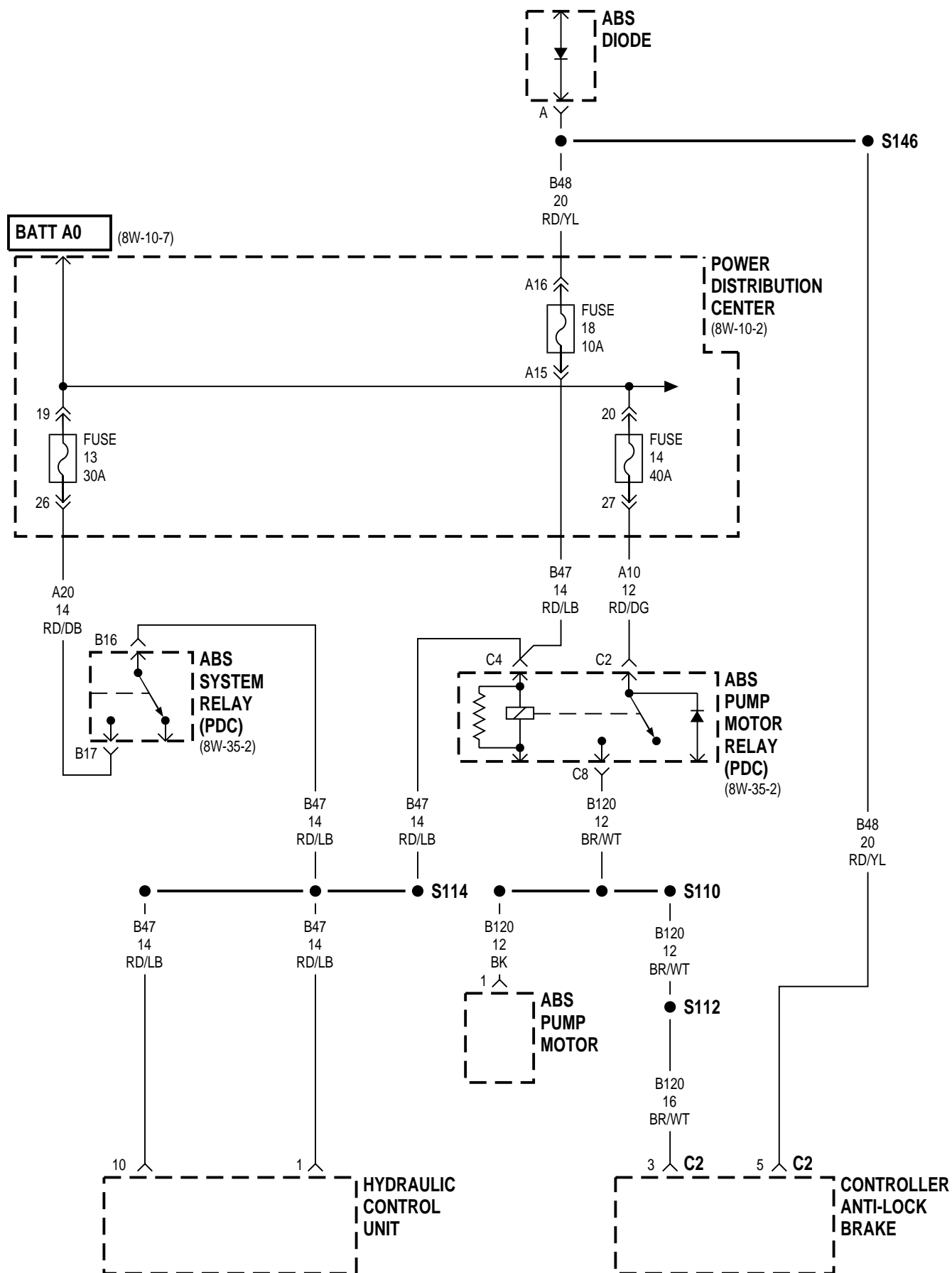






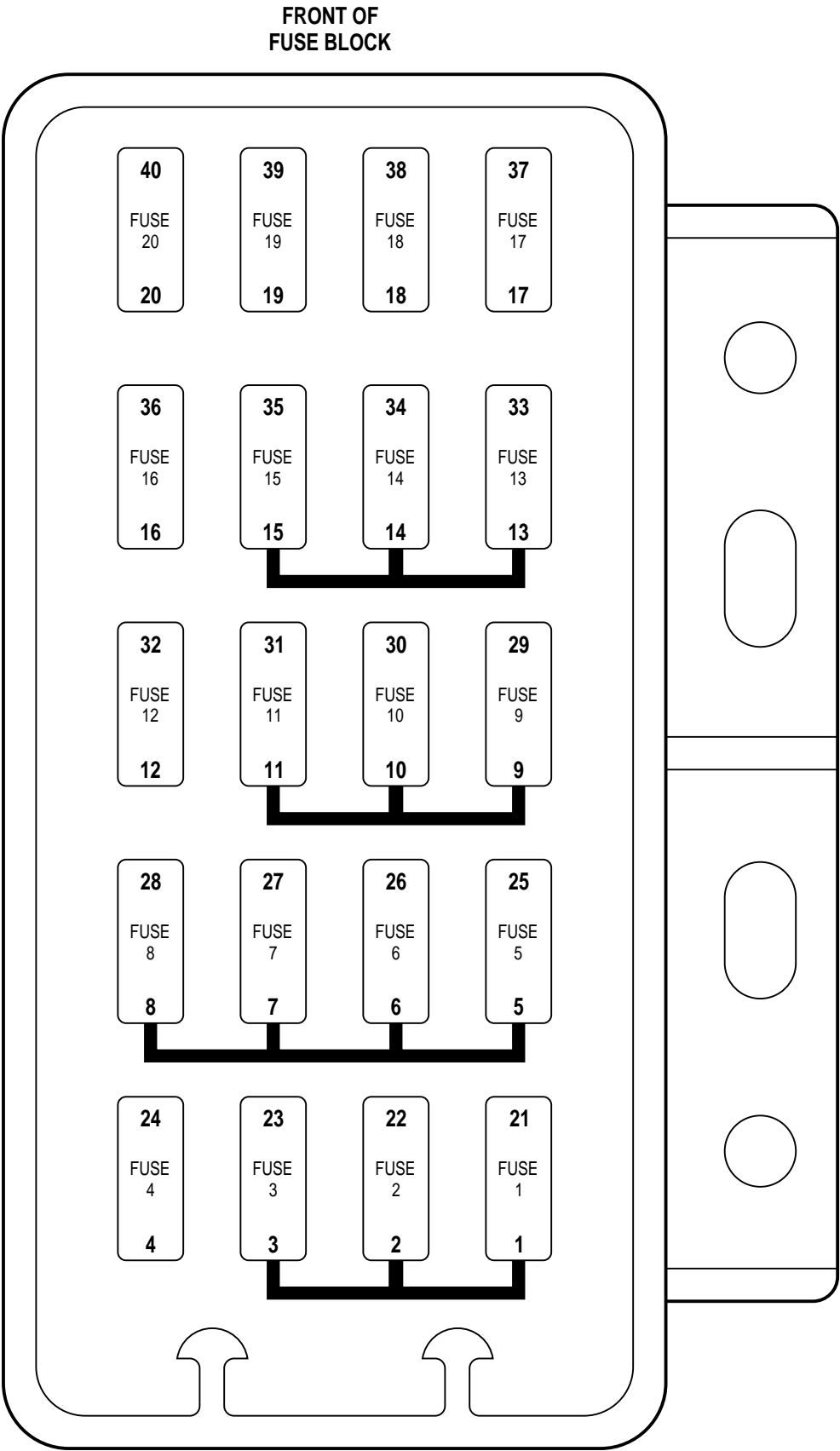






8W-11 FUSE BLOCK

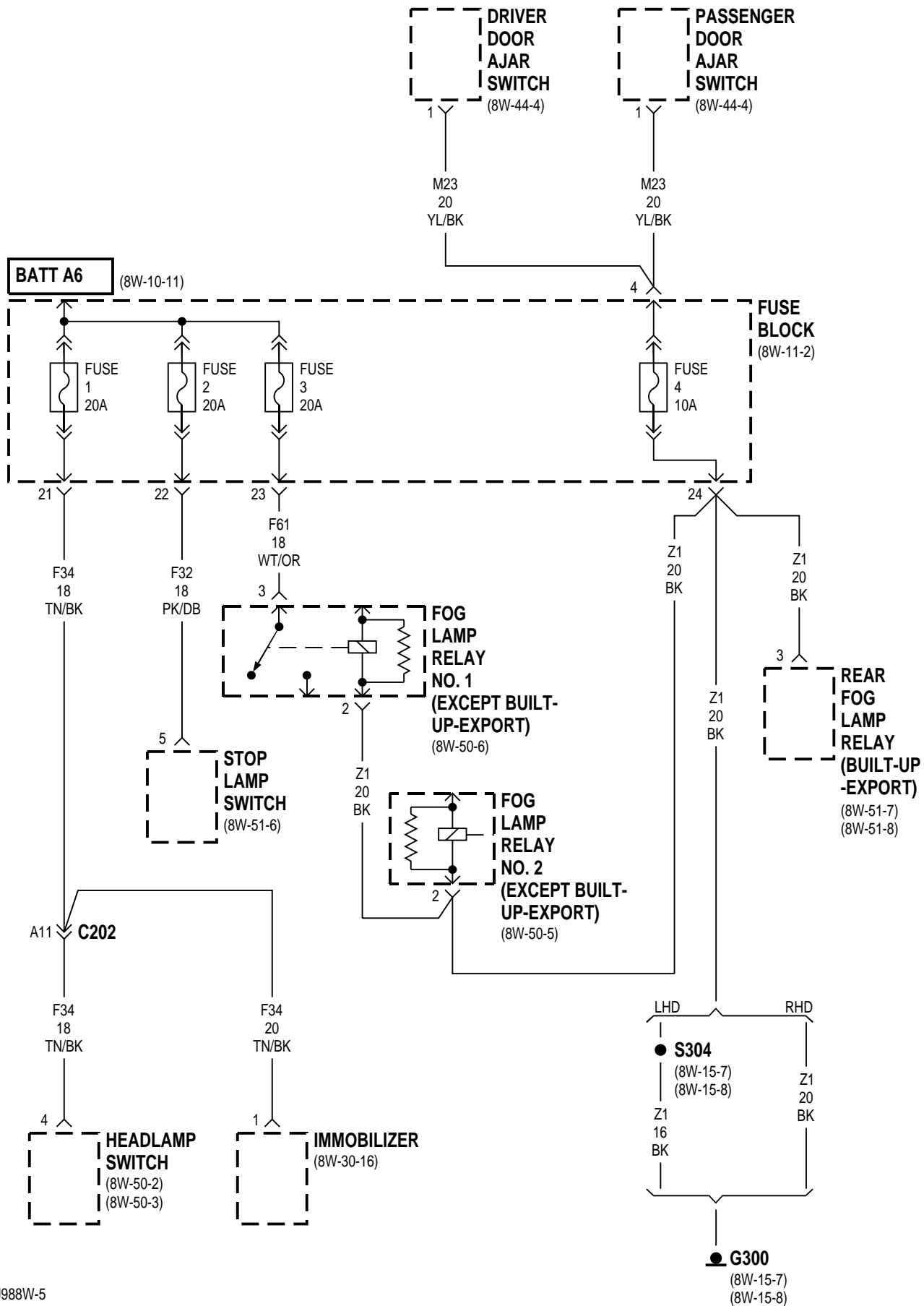
Component	Page	Component	Page
A/C Compressor Clutch Relay	8W-11-7	Fuse 13 (FB)	8W-11-9
A/C Heater Control	8W-11-6, 8	Fuse 14 (FB)	8W-11-9
ABS System Relay	8W-11-6	Fuse 15 (FB)	8W-11-9
Airbag Control Module	8W-11-5, 7	Fuse 16 (FB)	8W-11-10
Automatic Shut Down Relay	8W-11-7	Fuse 17 (FB)	8W-11-9
Back-Up Lamp Switch	8W-11-6	Fuse 18 (FB)	8W-11-10
Brake Shift Interlock Solenoid	8W-11-7	Fuse 19 (FB)	8W-11-10
Cigar Lighter/Accessory Relay	8W-11-10	Fuse 20 (FB)	8W-11-9
Cigar Lighter/Power Outlet	8W-11-10	Fuse Block	8W-11-2, 4, 5, 6, 7, 8, 9, 10
Clutch Pedal Position Switch	8W-11-9	G300	8W-11-4
Clutch Pedal Position Switch Connector	8W-11-9	Headlamp Dimmer Switch	8W-11-10
Controller Anti-Lock Brake	8W-11-6	Headlamp Leveling Switch	8W-11-10
Daytime Running Lamp Module	8W-11-7	Headlamp Switch	8W-11-4, 8, 10
Driver Door Ajar Switch	8W-11-4	Immobilizer	8W-11-4, 7
Duty Cycle Evap/Purge Solenoid	8W-11-7	Instrument Cluster	8W-11-7, 8
Engine Starter Motor Relay	8W-11-9	Left Headlamp Leveling Motor	8W-11-10
Evap Leak Detection Pump	8W-11-7	Park/Neutral Position Switch	8W-11-6
Fog Lamp Relay No. 1	8W-11-4	Passenger Door Ajar Switch	8W-11-4
Fog Lamp Relay No. 2	8W-11-4	Powertrain Control Module	8W-11-7
Front Fog Lamp Switch	8W-11-8	PRNDL Lamp	8W-11-8
Fuel Pump Relay	8W-11-7	Radio	8W-11-8, 9
Fuse 1 (FB)	8W-11-4	Rear Fog Lamp Relay	8W-11-4, 10
Fuse 2 (FB)	8W-11-4	Rear Fog Lamp Switch	8W-11-8
Fuse 3 (FB)	8W-11-4	Rear Window Defogger Relay	8W-11-7, 9
Fuse 4 (FB)	8W-11-4	Rear Window Defogger Switch	8W-11-8, 9
Fuse 5 (FB)	8W-11-5	Rear Wiper Motor	8W-11-5
Fuse 6 (FB)	8W-11-5	Rear Wiper/Washer Switch	8W-11-5, 8
Fuse 7 (FB)	8W-11-6	Right Headlamp Leveling Motor	8W-11-10
Fuse 8 (FB)	8W-11-6	Stop Lamp Switch	8W-11-4
Fuse 9 (FB)	8W-11-7	Torque Converter Clutch Solenoid	8W-11-7
Fuse 10 (FB)	8W-11-7	Turn Signal/Hazard Switch	8W-11-9
Fuse 11 (FB)	8W-11-7	Windshield Wiper Motor	8W-11-9
Fuse 12 (FB)	8W-11-8	Windshield Wiper Switch	8W-11-9

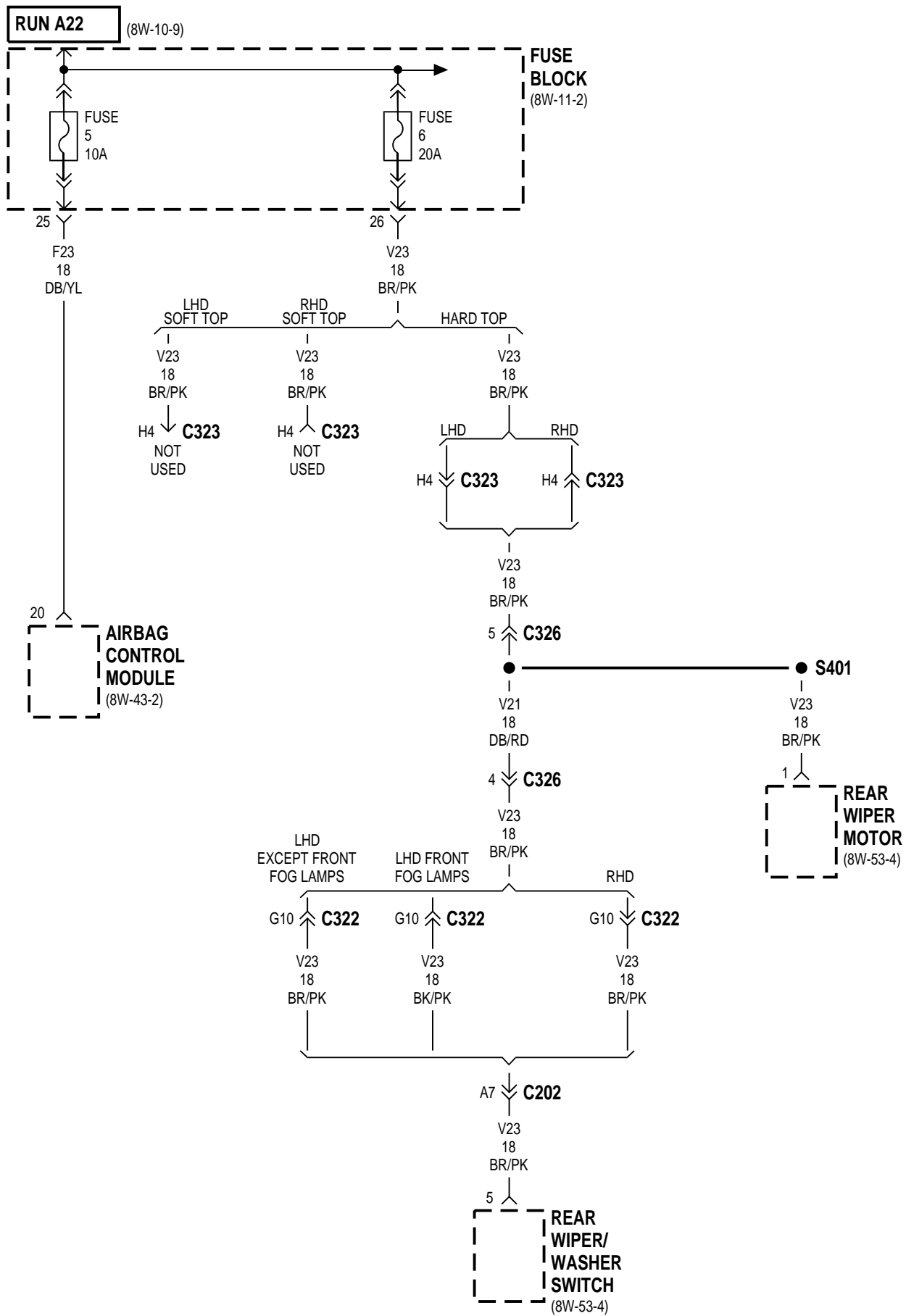


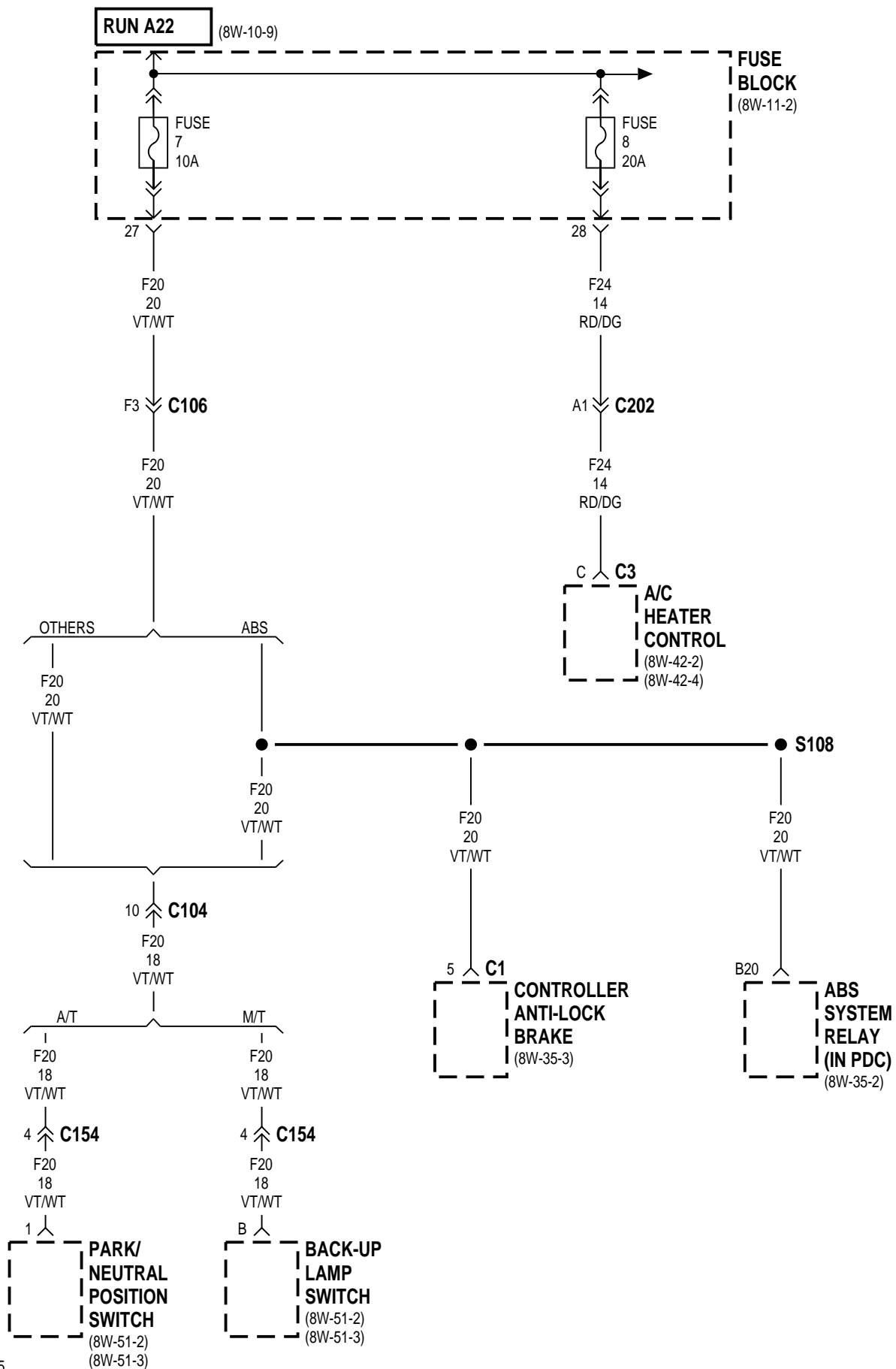
FUSES

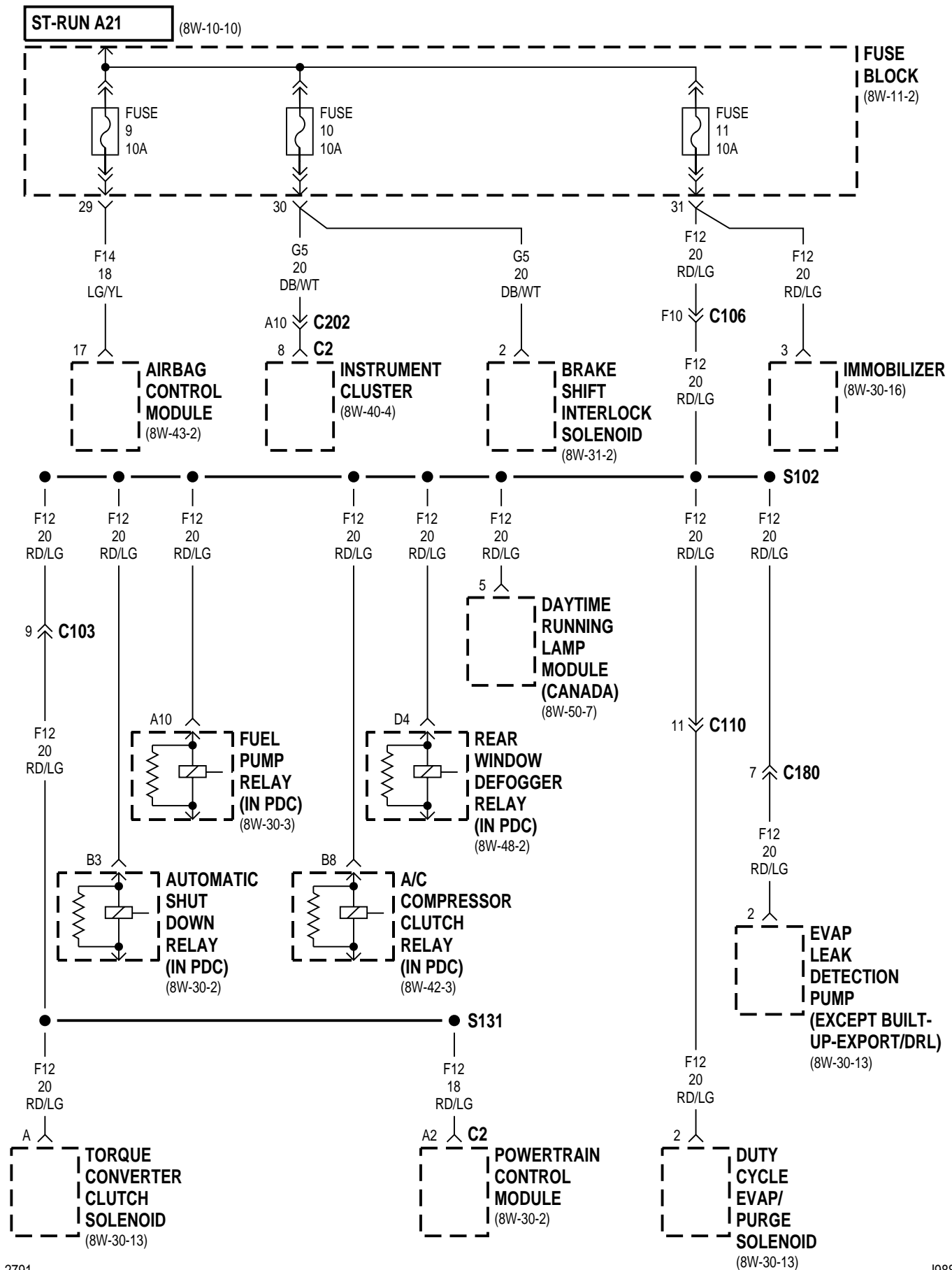
FUSE NO.	AMPS	FUSED CIRCUIT	FEED CIRCUIT
1	20A	F34 18TN/BK	A6 12RD/BK
2	20A	F32 18PK/DB	
3	20A	F61 18WT/OR*	
4	10A	Z1 20BK	M23 20YL/BK
		Z1 20BK*++	M23 20YL/BK
5	10A	F23 18DB/YL	A22 12BK/OR
6	20A	V23 18BR/PK	
7	10A	F20 20VT/WT	
8	20A	F24 14RD/DG	
9	10A	F14 18LG/YL	A21 14DB
10	10A	G5 20DB/WT	
		G5 20DB/WT	
11	10A	F12 20RD/LG	
		F12 20RD/LG	
12	10A	E2 20OR	E1 18TN
		E2 20OR	
13	10A	L5 20BK/GY	A31 14BK/DG*+ A31 14BK/WT
14	20A	V6 18PK/BK	
15	10A	X12 20PK	
16	10A	L22 20LG/DG**	L2 16LG**
17	10A	F81 20DB/RD	C15 12BK/WT
18	-	A18 16RD/BK	F30 12RD/PK
19	20A	F38 16LB	F22 12WT/PK
		F38 16LB	
20	20A~	T141 14YL/RD	A41 14YL

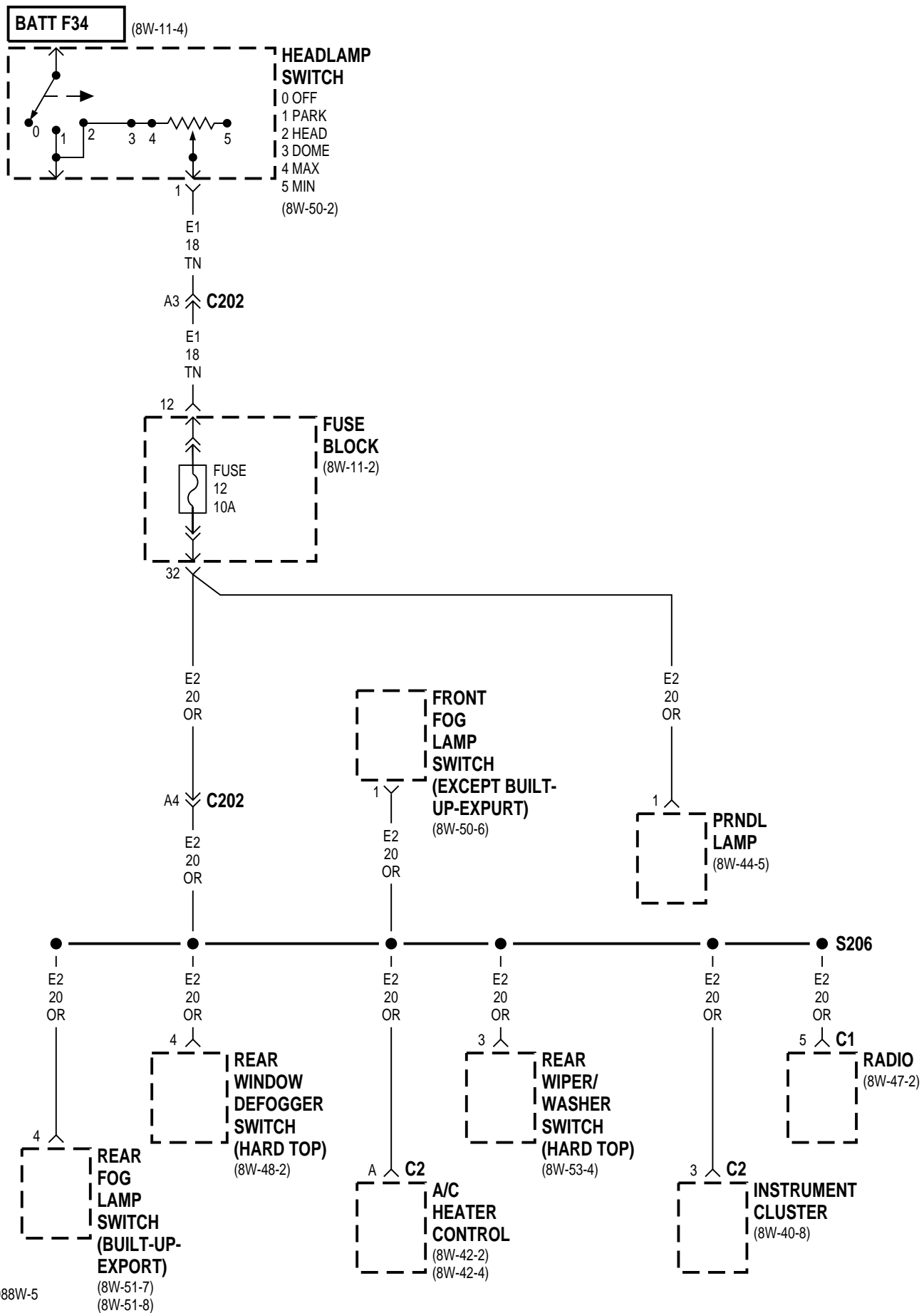
* FRONT FOG LAMP
 ** BUILT-UP-EXPORT
 + RHD
 ++ REAR FOG LAMP
 ~ A/T

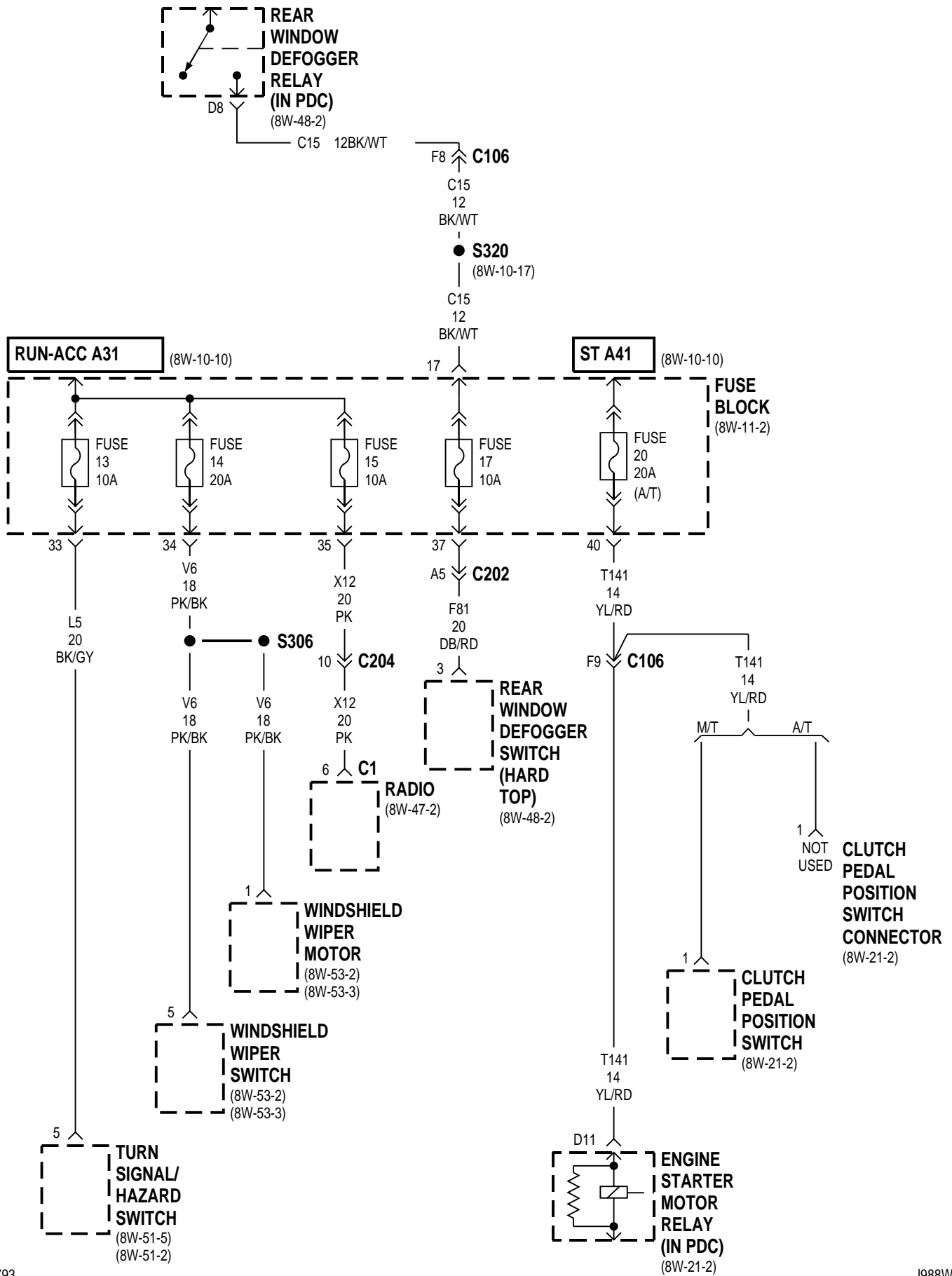








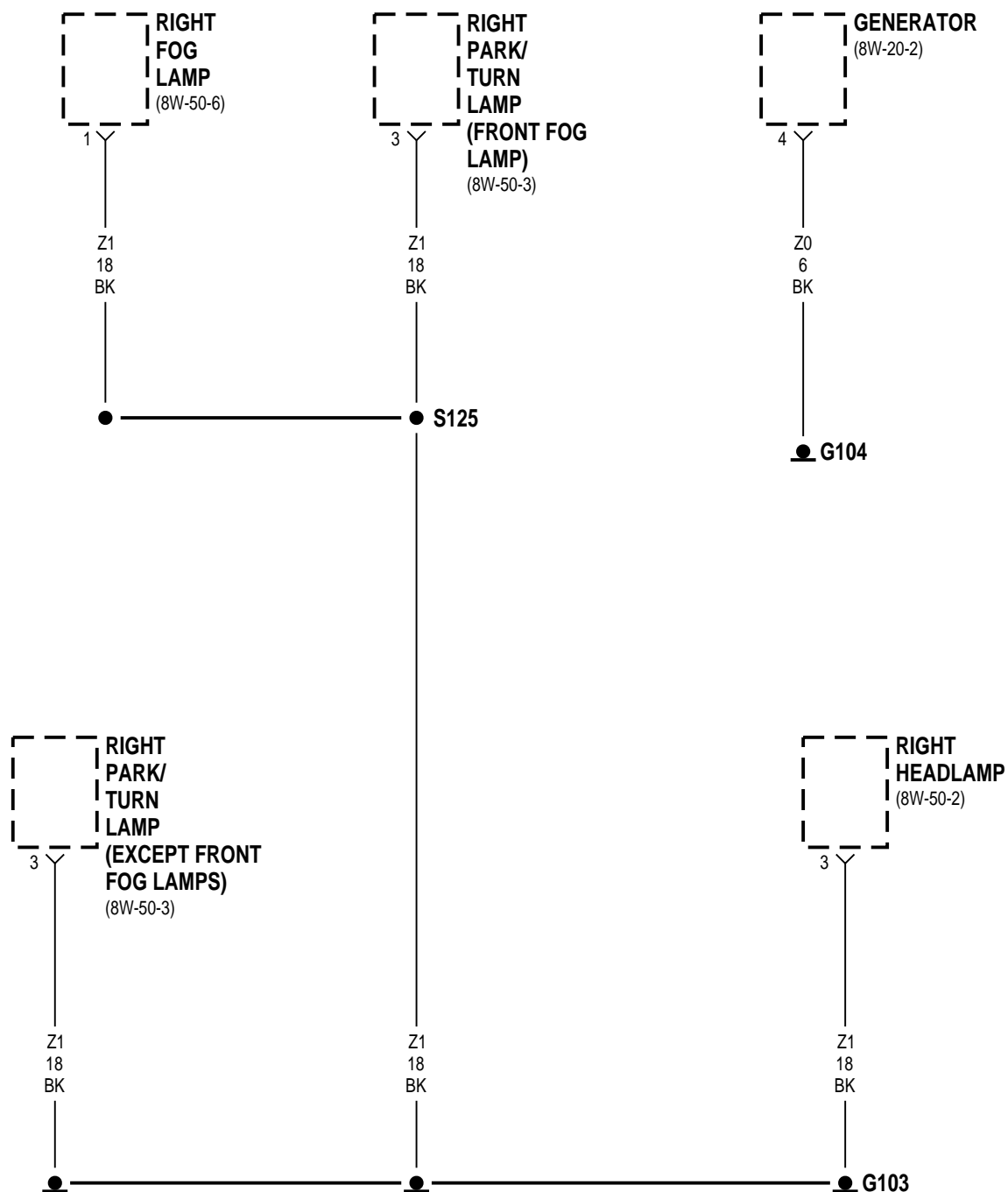


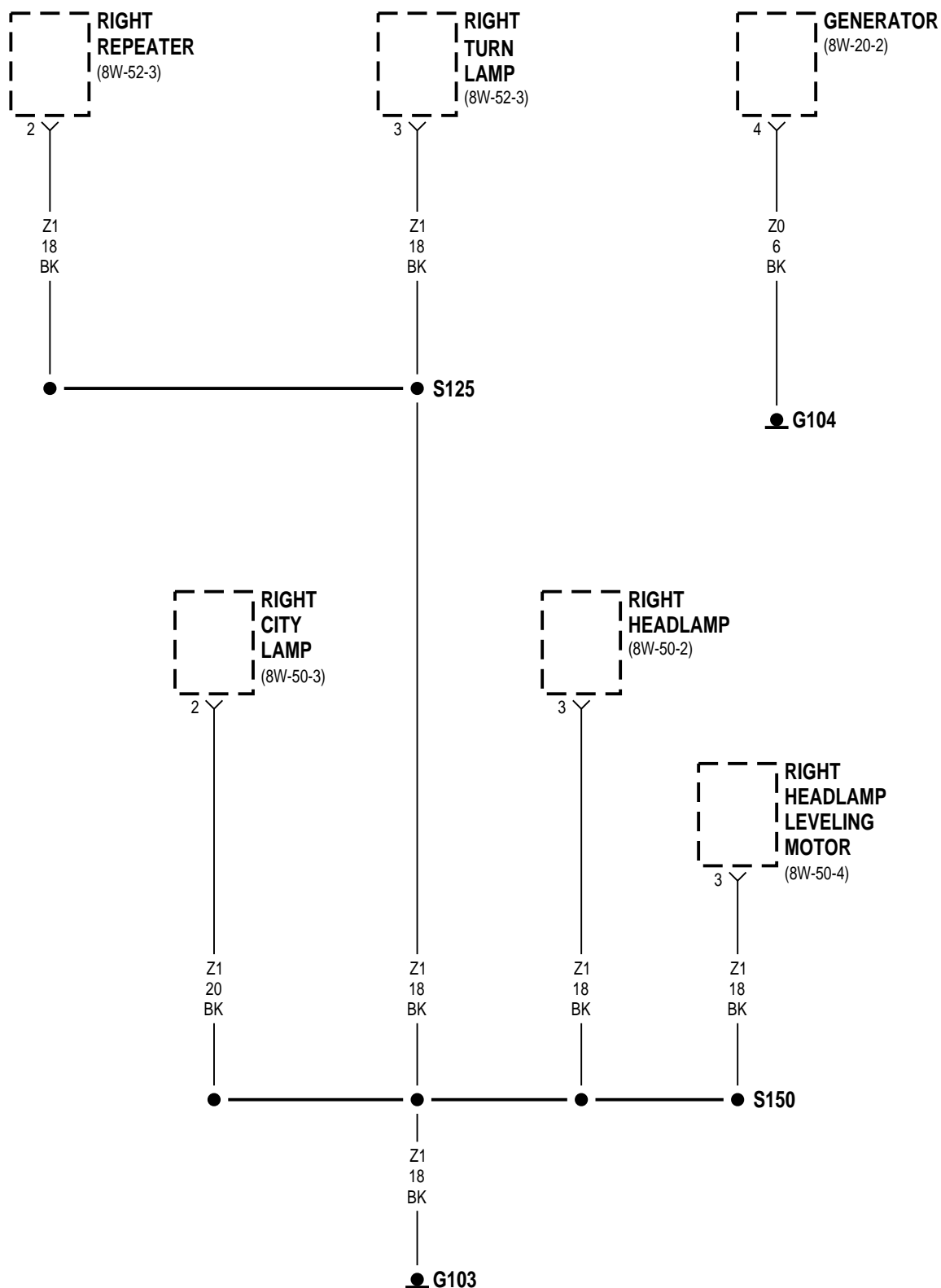


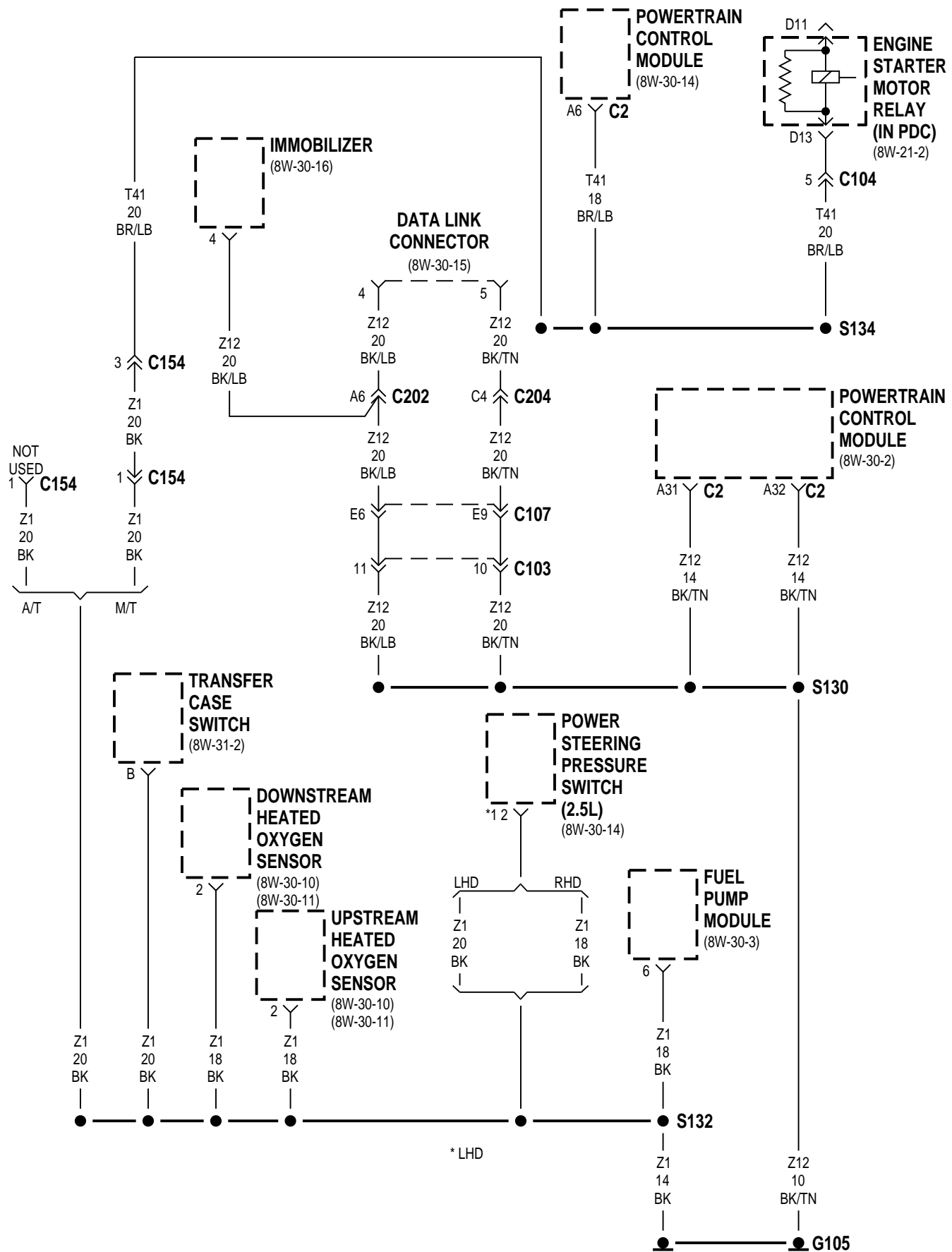


8W-15 GROUND DISTRIBUTION

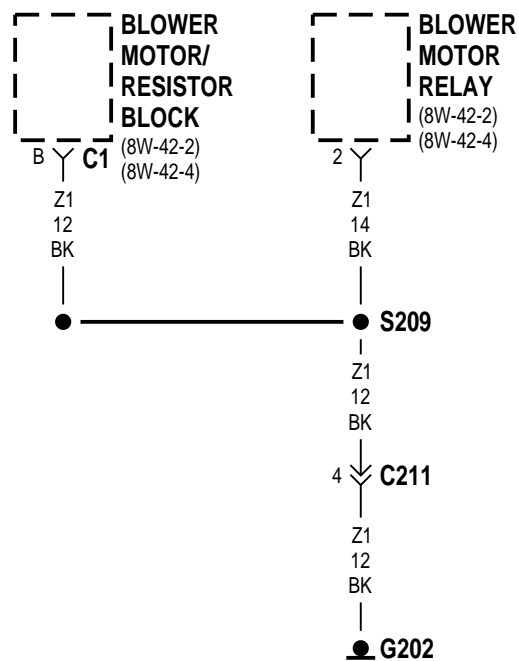
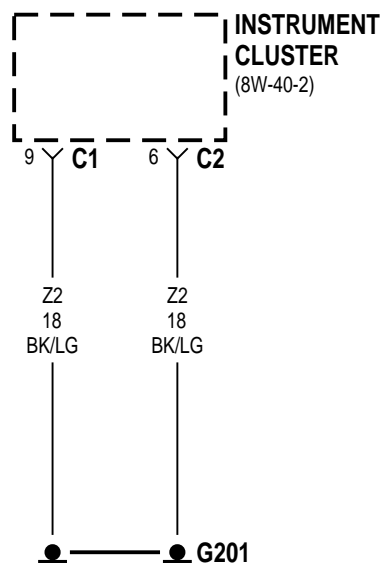
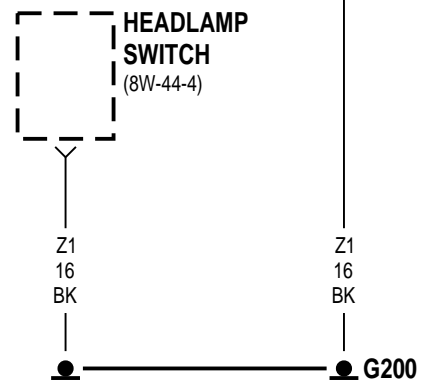
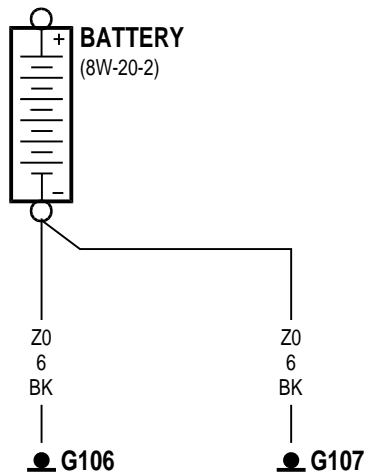
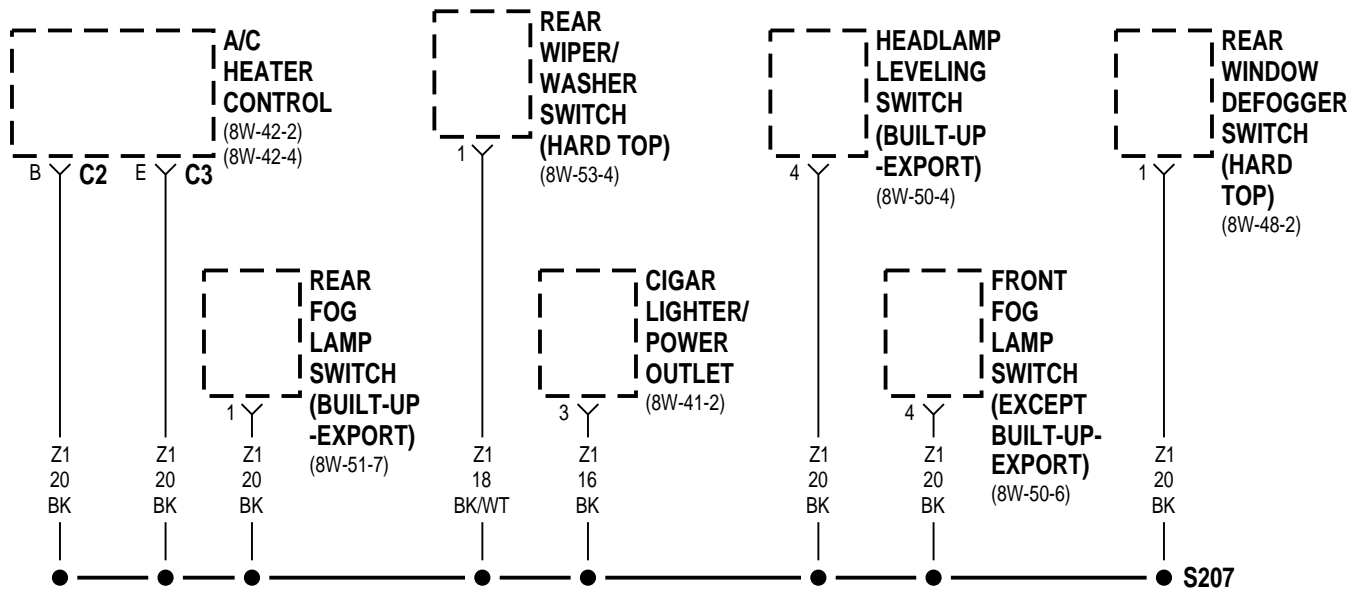
Component	Page	Component	Page
A/C Heater Control	8W-15-5, 6	Ignition Switch	8W-15-7, 8
ABS Pump Motor	8W-15-10	Immobilizer	8W-15-4, 8, 9
ABS Pump Motor Relay	8W-15-10	Instrument Cluster	8W-15-5, 6
ABS System Relay	8W-15-10	Left City Lamp	8W-15-11
Airbag Control Module	8W-15-9	Left Fog Lamp	8W-15-11
Battery	8W-15-5, 6	Left Headlamp	8W-15-11
Blower Motor Relay	8W-15-5, 6	Left Headlamp Leveling Motor	8W-15-11
Blower Motor/Resistor Block	8W-15-5, 6	Left License Lamp	8W-15-9
Center High Mounted Stop Lamp	8W-15-9	Left Park/Turn Lamp	8W-15-11
Cigar Lighter/Accessory Relay	8W-15-7, 8	Left Repeater	8W-15-11
Cigar Lighter/Power Outlet	8W-15-5, 6	Left Turn Lamp	8W-15-11
Combination Flasher	8W-15-7, 8	Low Note Horn	8W-15-11
Controller Anti-Lock Brake	8W-15-10	Passenger Door Ajar Switch	8W-15-7, 8
Data Link Connector	8W-15-4	Power Steering Pressure Switch	8W-15-4
Daytime Running Lamp Module	8W-15-10	Powertrain Control Module	8W-15-4
Downstream Heated Oxygen Sensor	8W-15-4	PRNDL Lamp	8W-15-7, 8
Driver Door Ajar Switch	8W-15-7, 8	Rear Fog Lamp	8W-15-9
Engine Starter Motor Relay	8W-15-4	Rear Fog Lamp Relay	8W-15-7, 8
Fog Lamp Relay No. 1	8W-15-7	Rear Fog Lamp Switch	8W-15-5, 6
Front Fog Lamp Switch	8W-15-5	Rear Washer Pump Motor	8W-15-9
Fuel Pump Module	8W-15-4	Rear Window Defogger	8W-15-9
Fuse 4 (FB)	8W-15-7, 8	Rear Window Defogger Switch	8W-15-5, 6
Fuse Block	8W-15-7, 8	Rear Wiper Motor	8W-15-9
G100	8W-15-10	Rear Wiper/Washer Switch	8W-15-5, 6
G101	8W-15-10	Right City Lamp	8W-15-3
G102	8W-15-11	Right Fog Lamp	8W-15-2
G103	8W-15-2, 3	Right Headlamp	8W-15-2, 3
G104	8W-15-2, 3	Right Headlamp Leveling Motor	8W-15-3
G105	8W-15-4	Right License Lamp	8W-15-9
G106	8W-15-5, 6	Right Park/Turn Lamp	8W-15-2
G107	8W-15-5, 6	Right Repeater	8W-15-3
G200	8W-15-5, 6	Right Turn Lamp	8W-15-3
G201	8W-15-5, 6	Seat Belt Switch	8W-15-9
G202	8W-15-5, 6	Stop Lamp Switch	8W-15-7, 8
G300	8W-15-7, 8	Transfer Case Switch	8W-15-4
G301	8W-15-9	Underhood Lamp	8W-15-10
G302	8W-15-9	Upstream Heated Oxygen Sensor	8W-15-4
Generator	8W-15-2, 3	Vehicle Speed Control Servo	8W-15-10
Headlamp Leveling Switch	8W-15-5, 6	Windshield Washer Pump Motor	8W-15-11
Headlamp Switch	8W-15-5, 6	Windshield Wiper Motor	8W-15-7, 8
High Note Horn	8W-15-11	Windshield Wiper Switch	8W-15-7, 8



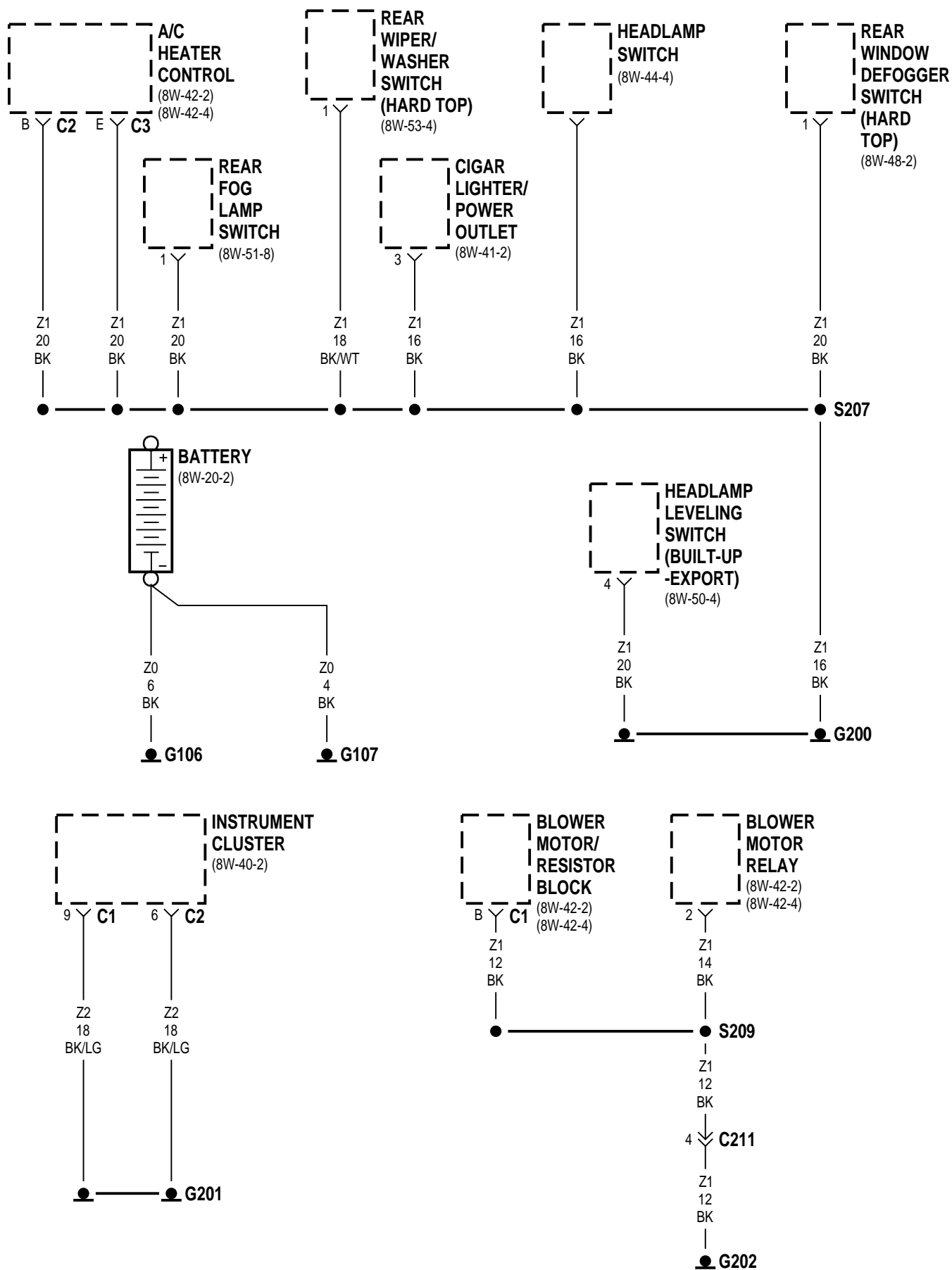


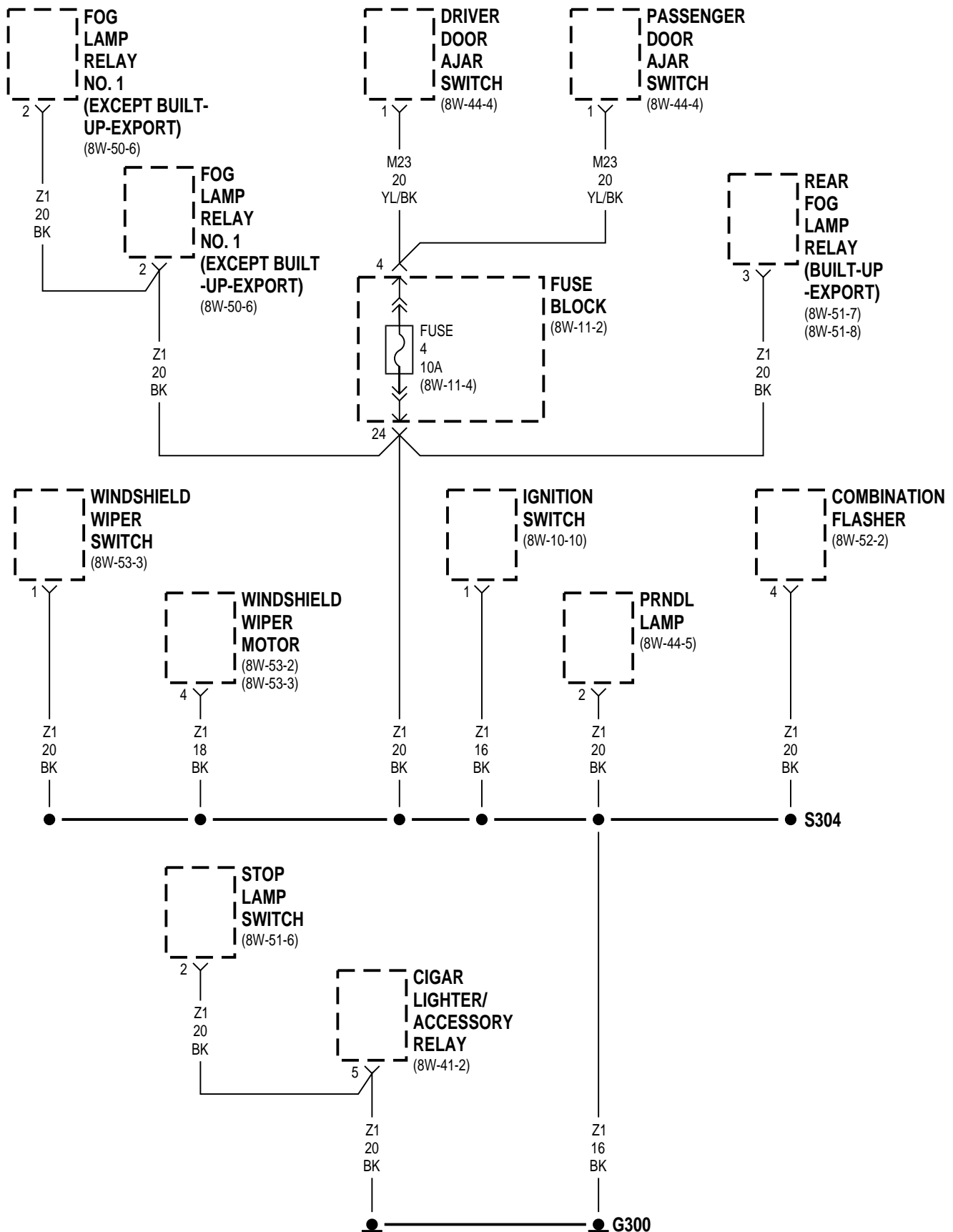


TJ **8W-15 GROUND DISTRIBUTION** **8W - 15 - 5**
LHD

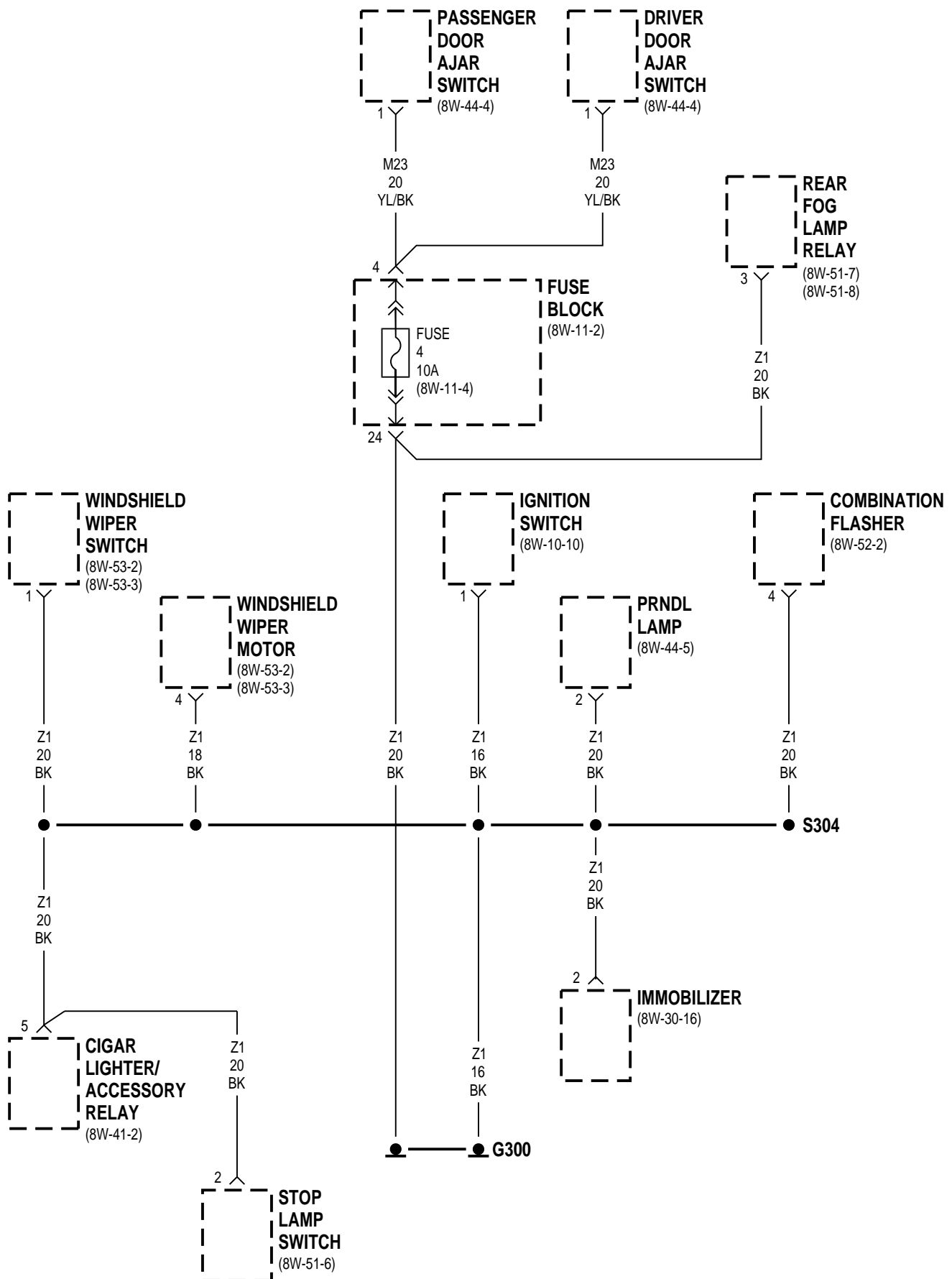


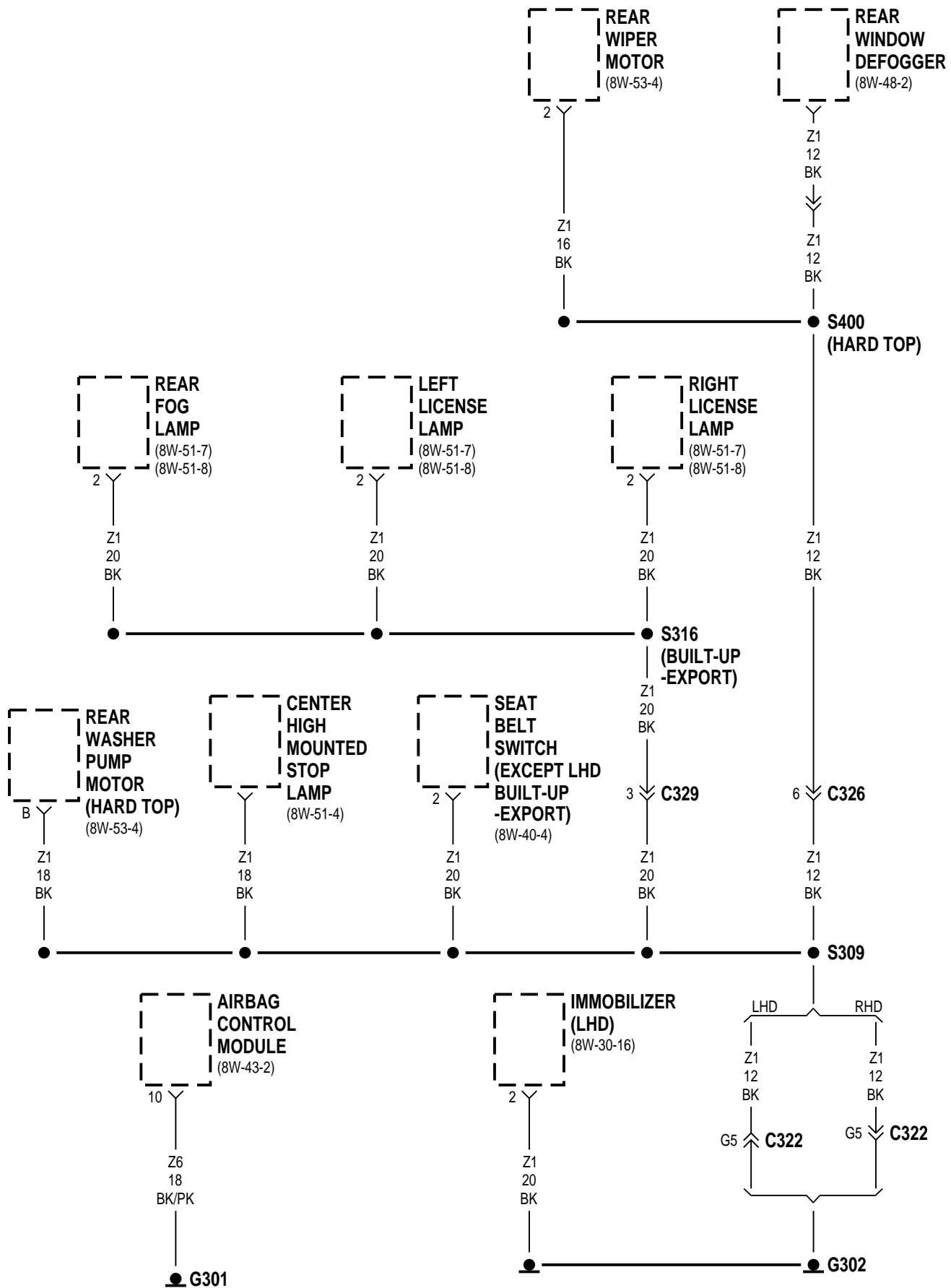
RHD

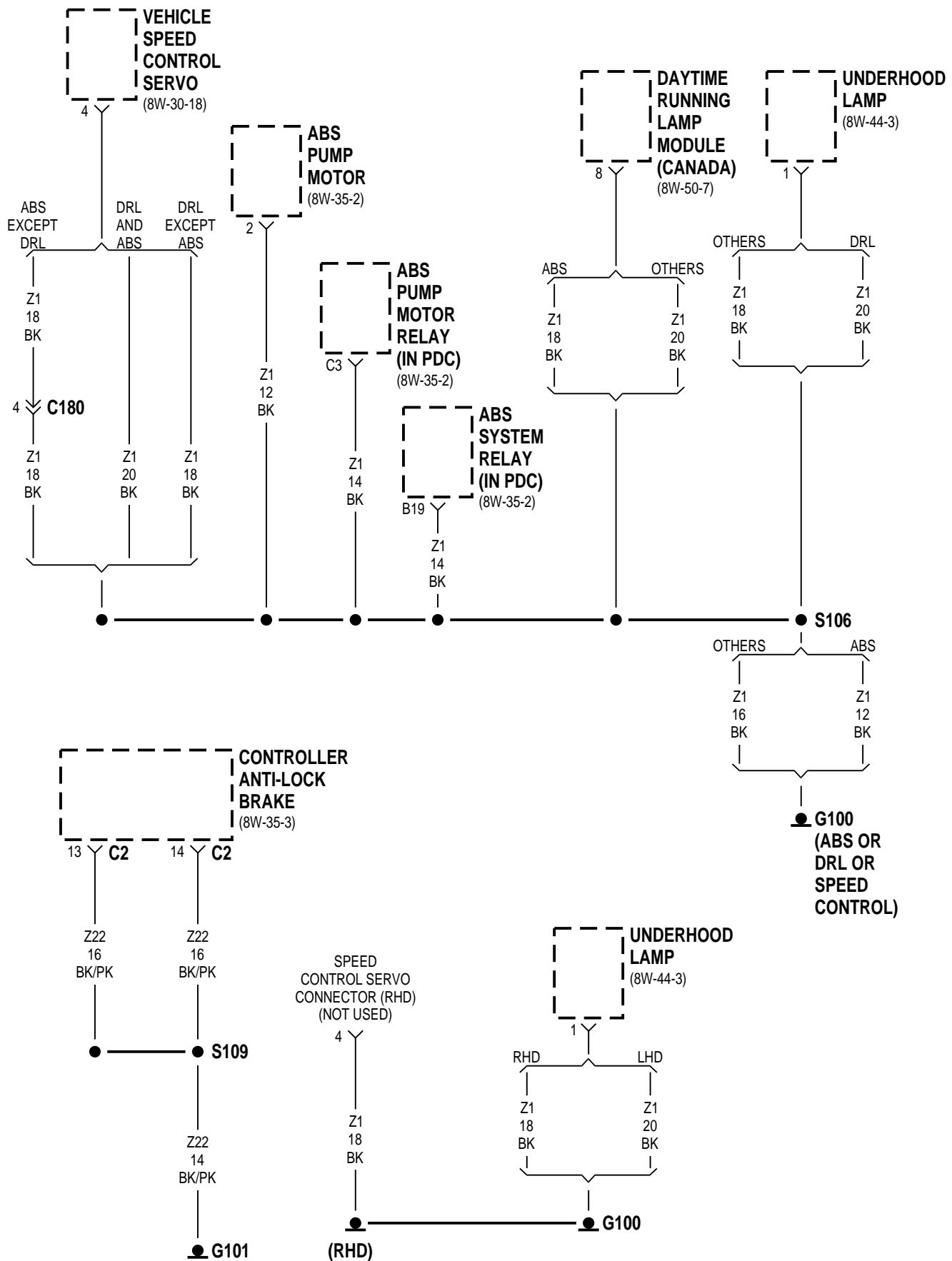


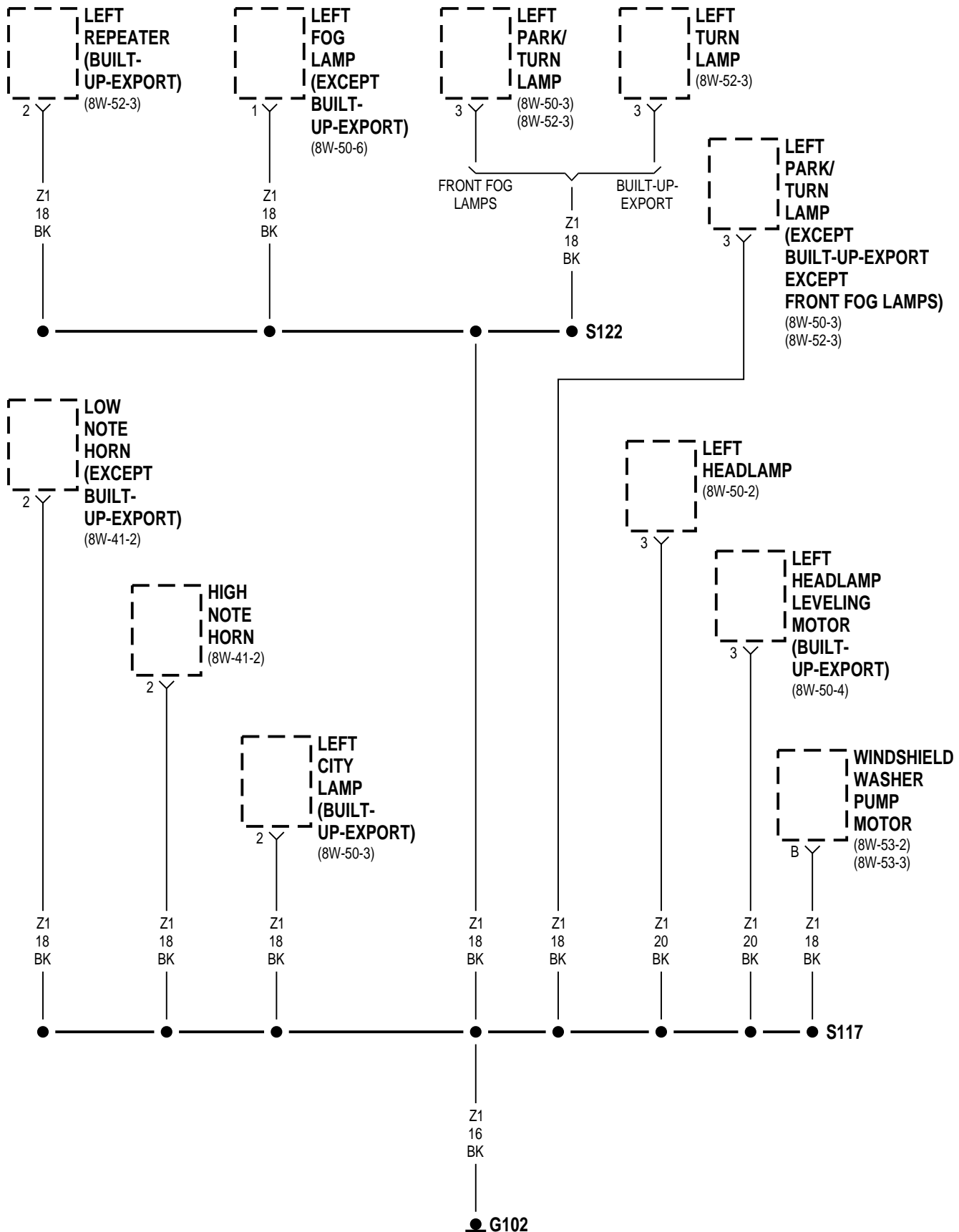


RHD







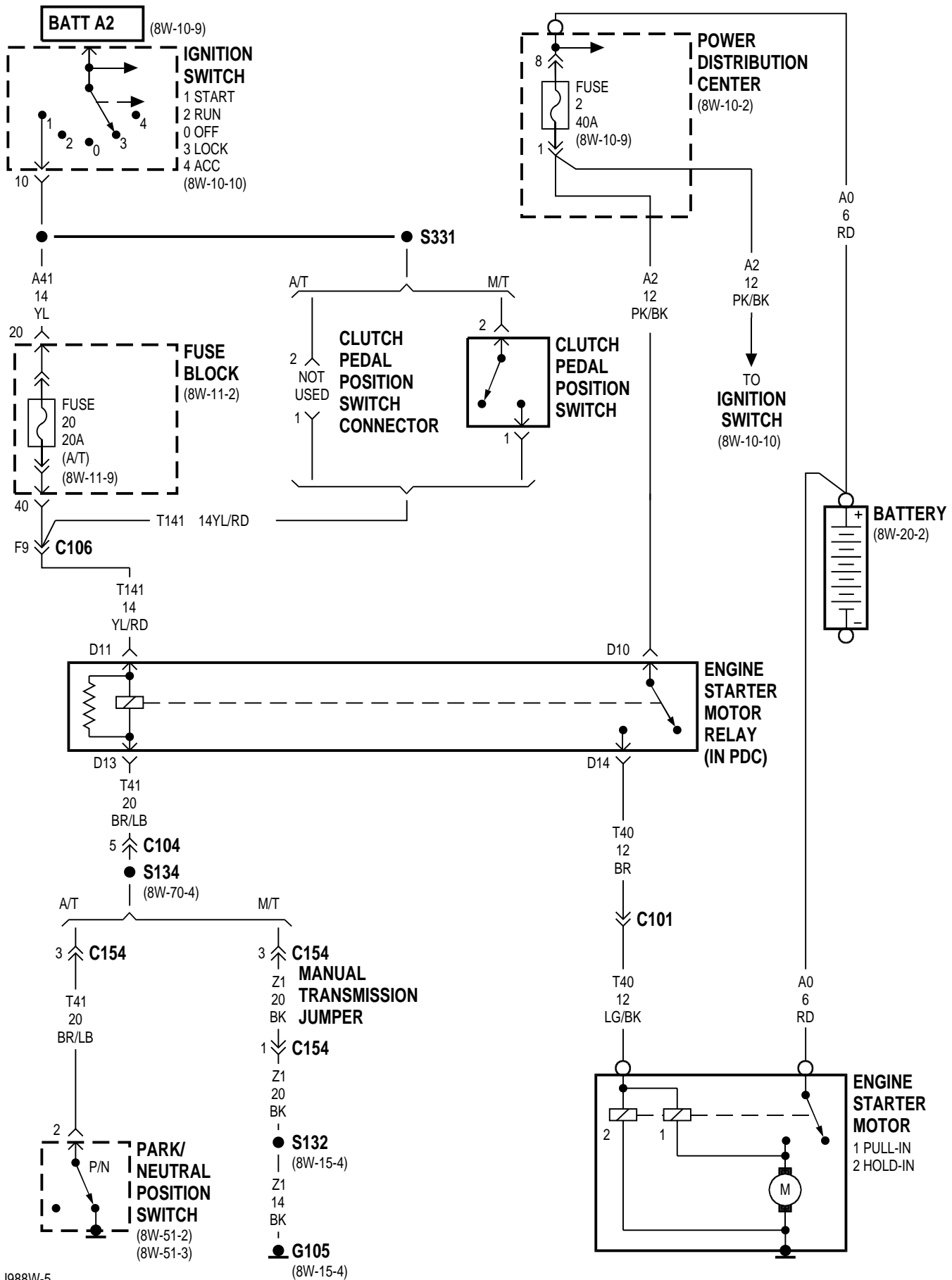


8W-20 CHARGING SYSTEM

Component	Page	Component	Page
Automatic Shut Down Relay	8W-20-2	G104	8W-20-2
Battery	8W-20-2	G106	8W-20-2
Engine Starter Motor	8W-20-2	G107	8W-20-2
Fuse 11 (FB)	8W-20-2	Generator	8W-20-2
Fuse 6 (PDC)	8W-20-2	Power Distribution Center	8W-20-2
Fuse Block	8W-20-2	Powertrain Control Module	8W-20-2
Fusible Link	8W-20-2		

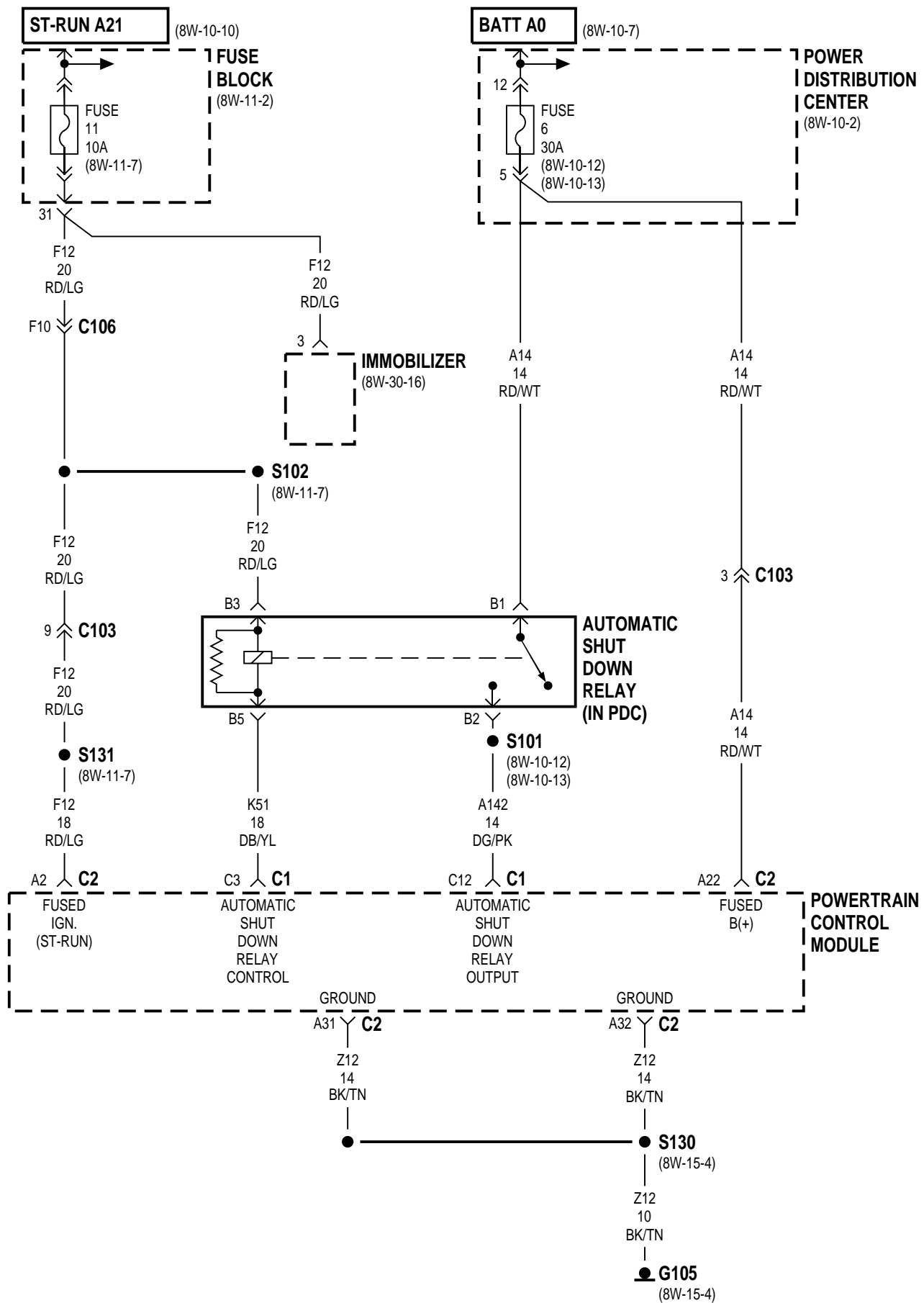
8W-21 STARTING SYSTEM

Component	Page	Component	Page
Battery	8W-21-2	Fuse Block.	8W-21-2
Clutch Pedal Position Switch	8W-21-2	G105	8W-21-2
Clutch Pedal Position Switch Connector	8W-21-2	Ignition Switch	8W-21-2
Engine Starter Motor	8W-21-2	Manual Transmission Jumper	8W-21-2
Engine Starter Motor Relay	8W-21-2	Park/Neutral Position Switch	8W-21-2
Fuse 2 (PDC)	8W-21-2	Power Distribution Center	8W-21-2
Fuse 20 (FB)	8W-21-2		

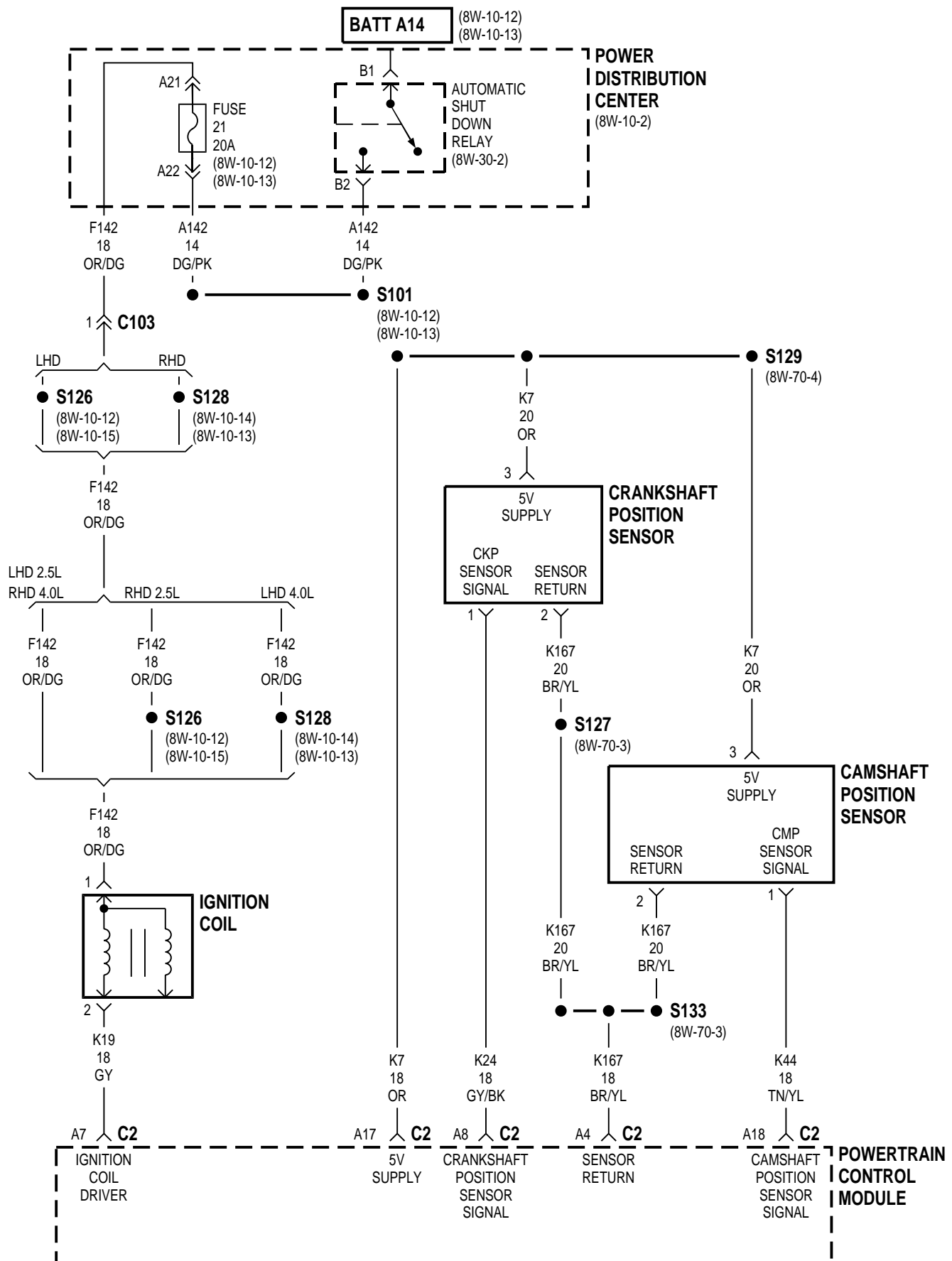


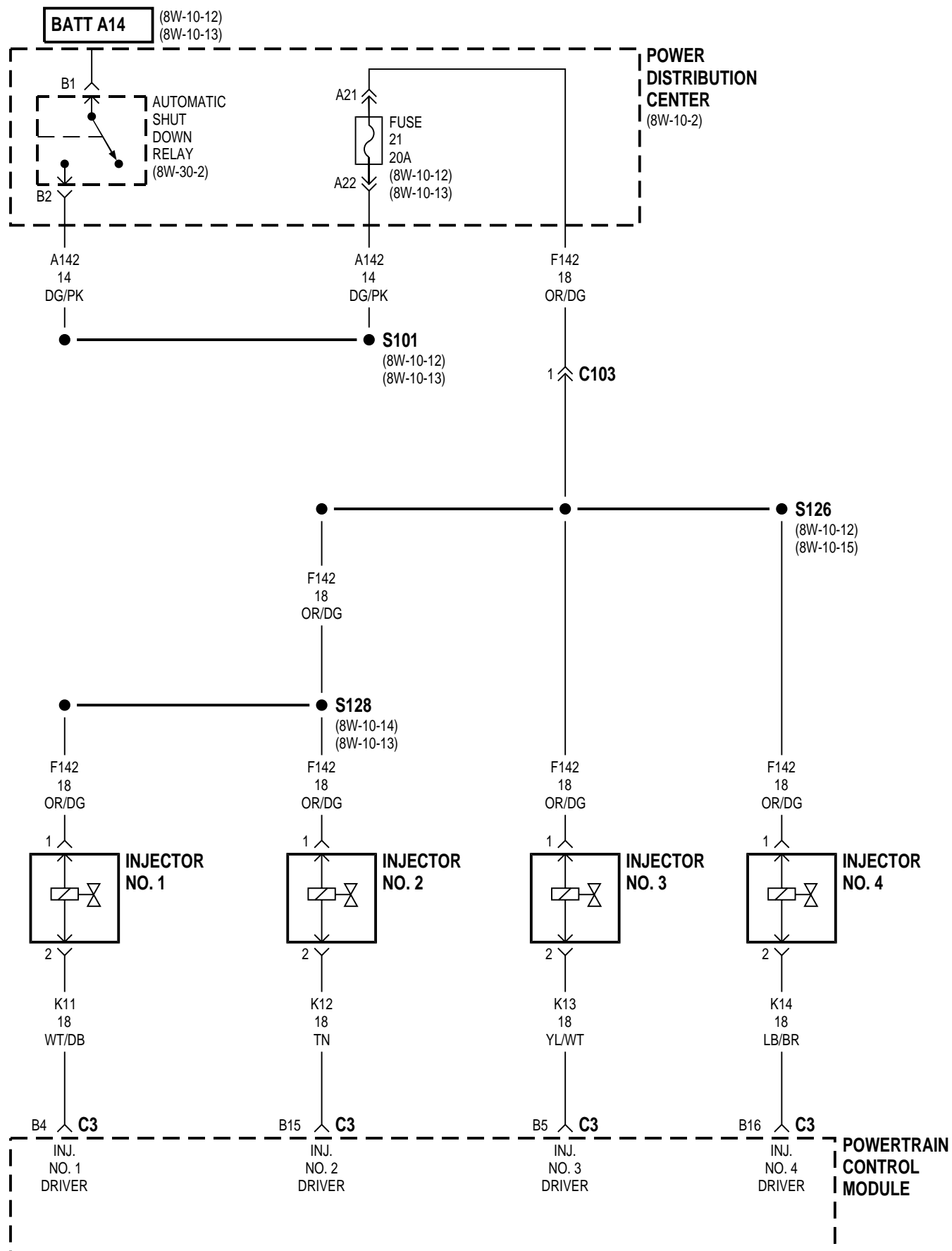
8W-30 FUEL/IGNITION SYSTEMS

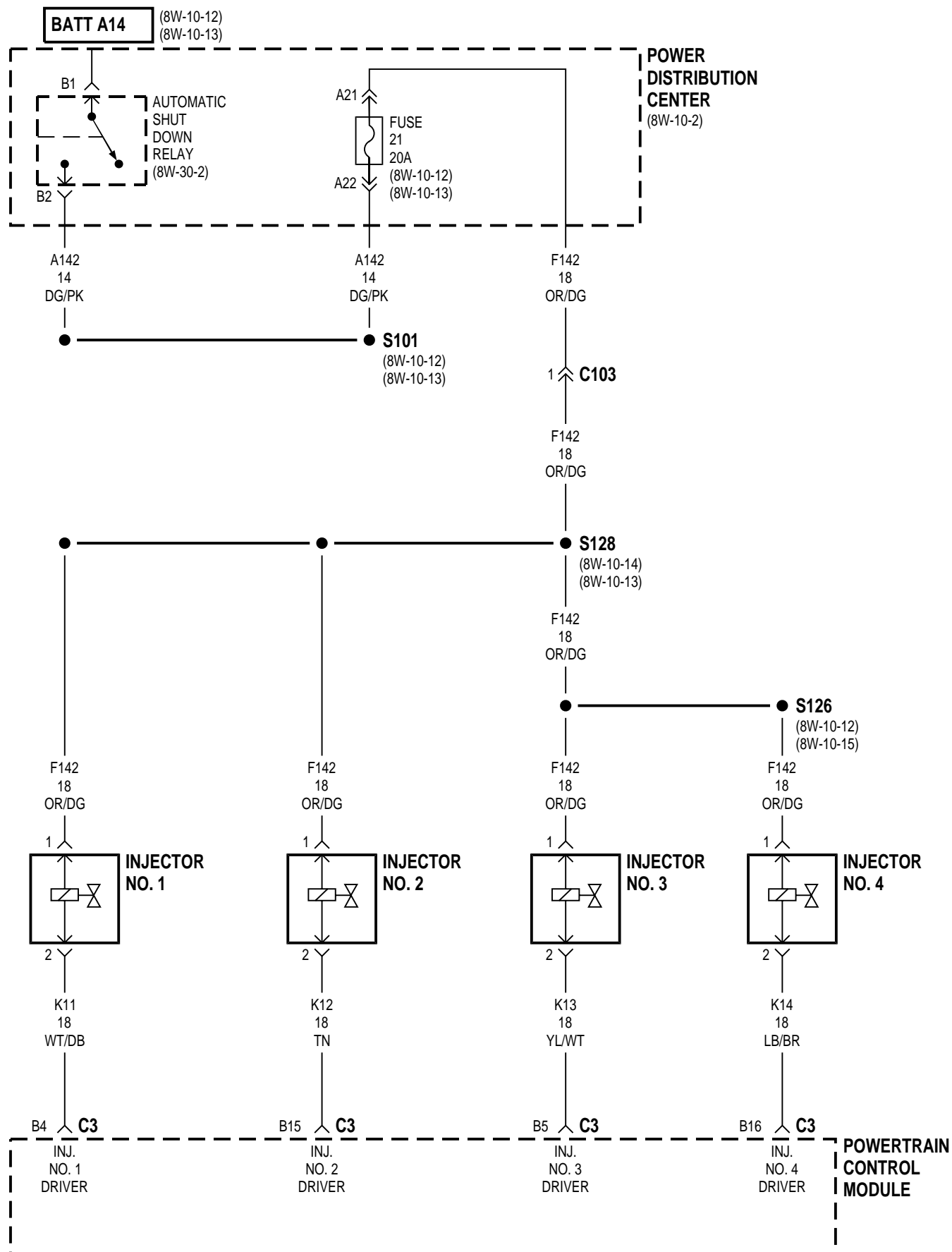
Component	Page	Component	Page
A/C Compressor Clutch Relay	8W-30-3	Generator	8W-30-14
A/C Heater Control	8W-30-14	Headlamp Switch	8W-30-16
A/C High Pressure Switch	8W-30-14	Horn Relay	8W-30-17
A/C Low Pressure Switch	8W-30-14	Horn Switch	8W-30-17
Airbag Control Module	8W-30-16	Idle Air Control Motor	8W-30-13
Automatic Shut Down		Ignition Coil	8W-30-4
Relay	8W-30-2, 4, 5, 6, 7, 8, 10, 11	Immobilizer	8W-30-2, 3, 13, 15, 16
Battery Temperature Sensor	8W-30-12, 17	Injector No. 1	8W-30-5, 6, 7, 8
Brake Shift Interlock Solenoid	8W-30-14, 18	Injector No. 2	8W-30-5, 6, 7, 8
Camshaft Position Sensor	8W-30-4	Injector No. 3	8W-30-5, 6, 7, 8
Cigar Lighter/Accessory Relay	8W-30-14, 18	Injector No. 4	8W-30-5, 6, 7, 8
Clockspring	8W-30-17	Injector No. 5	8W-30-7, 8
Controller Anti-Lock Brake	8W-30-15	Injector No. 6	8W-30-7, 8
Crankshaft Position Sensor	8W-30-4	Instrument Cluster	8W-30-16
Data Link Connector	8W-30-15, 16	Intake Air Temperature Sensor	8W-30-9
Daytime Running Lamp Module	8W-30-12	Left Speed Control Switch Pod	8W-30-17
Dome Lamp And Sound Bar Dome Lamp	8W-30-15	Manifold Absolute Pressure Sensor	8W-30-9
Downstream Heated Oxygen Sensor	8W-30-10, 11	Manual Transmission Jumper	8W-30-14
Duty Cycle Evap/Purge Solenoid	8W-30-13	Park/Neutral Position Switch	8W-30-14
Engine Coolant Temperature Sensor	8W-30-9	Power Distribution	
Engine Oil Pressure Sensor	8W-30-9	Center	8W-30-2, 3, 4, 5, 6, 7, 8, 10, 11, 15, 17
Evap Leak Detection Pump	8W-30-13	Power Steering Pressure Switch	8W-30-14
Fuel Pump Module	8W-30-3	Powertrain Contro	
Fuel Pump Relay	8W-30-3	Module	8W-30-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
Fuse 1 (FB)	8W-30-16	Right Speed Control Switch Pod	8W-30-17
Fuse 6 (PDC)	8W-30-2	Sound Bar Dome Lamp	8W-30-15
Fuse 11 (FB)	8W-30-2, 3, 13, 16	Stop Lamp Switch	8W-30-14, 18
Fuse 16 (PDC)	8W-30-3	Throttle Position Sensor	8W-30-12
Fuse 17 (PDC)	8W-30-15	Torque Converter Clutch Solenoid	8W-30-13
Fuse 21 (PDC)	8W-30-4, 5, 6, 7, 8, 10, 11	Underhood Lamp	8W-30-15
Fuse Block	8W-30-2, 3, 13, 16	Upstream Heated Oxygen Sensor	8W-30-10, 11
G100	8W-30-18	Vehicle Speed Control Servo	8W-30-18
G105	8W-30-2, 3, 10, 11, 14, 15, 16	Vehicle Speed Sensor	8W-30-12
G300	8W-30-14, 16, 18		
G302	8W-30-16		

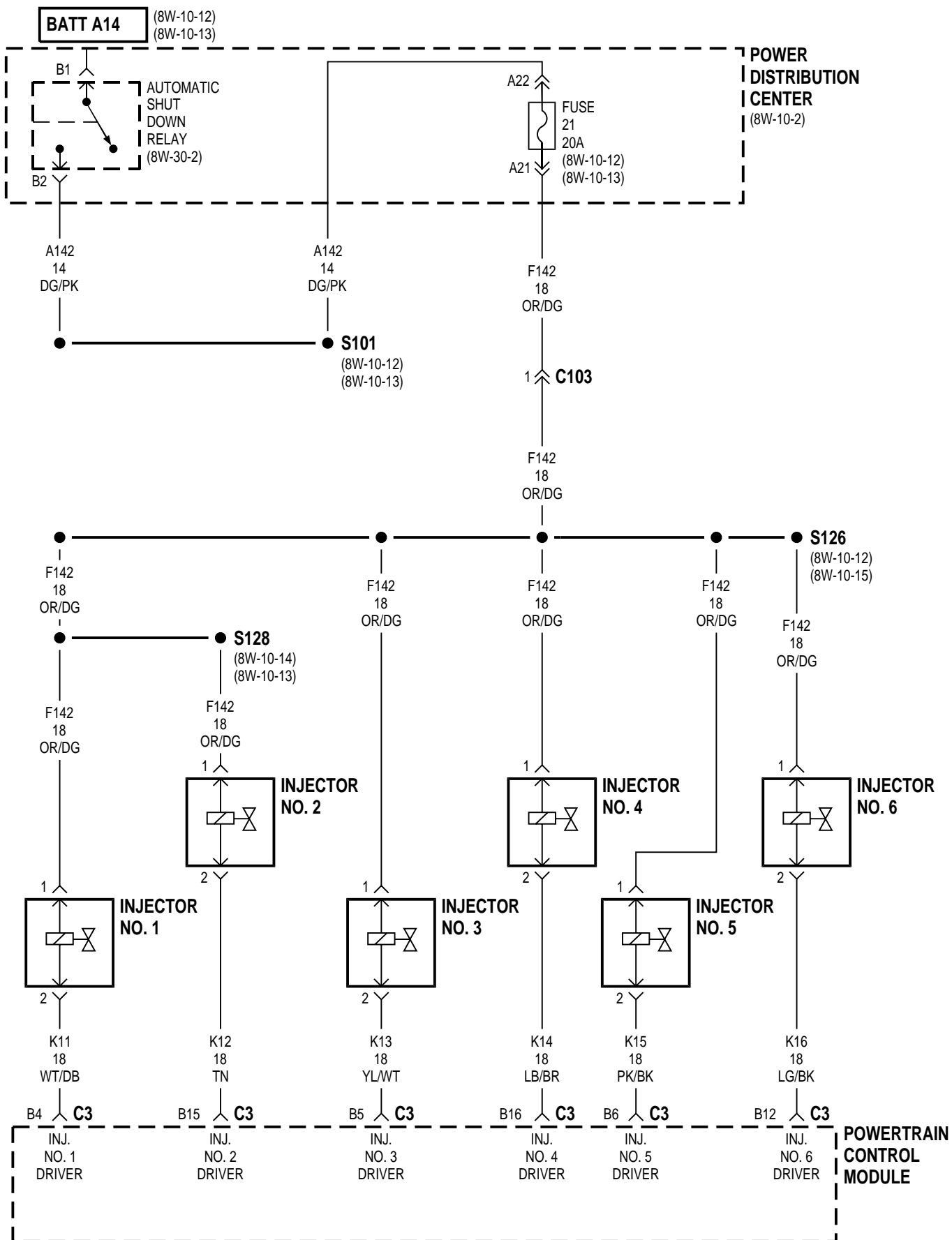


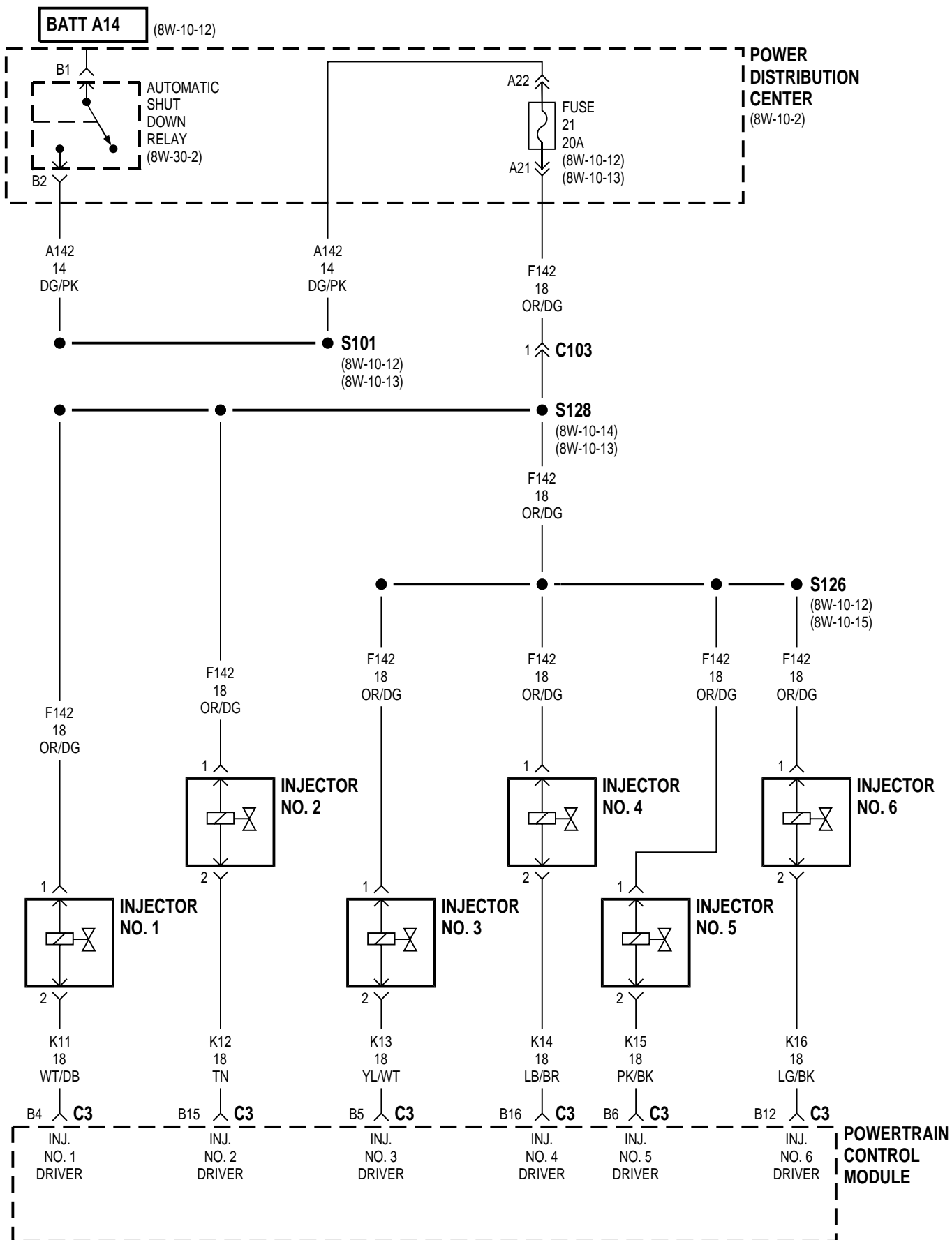


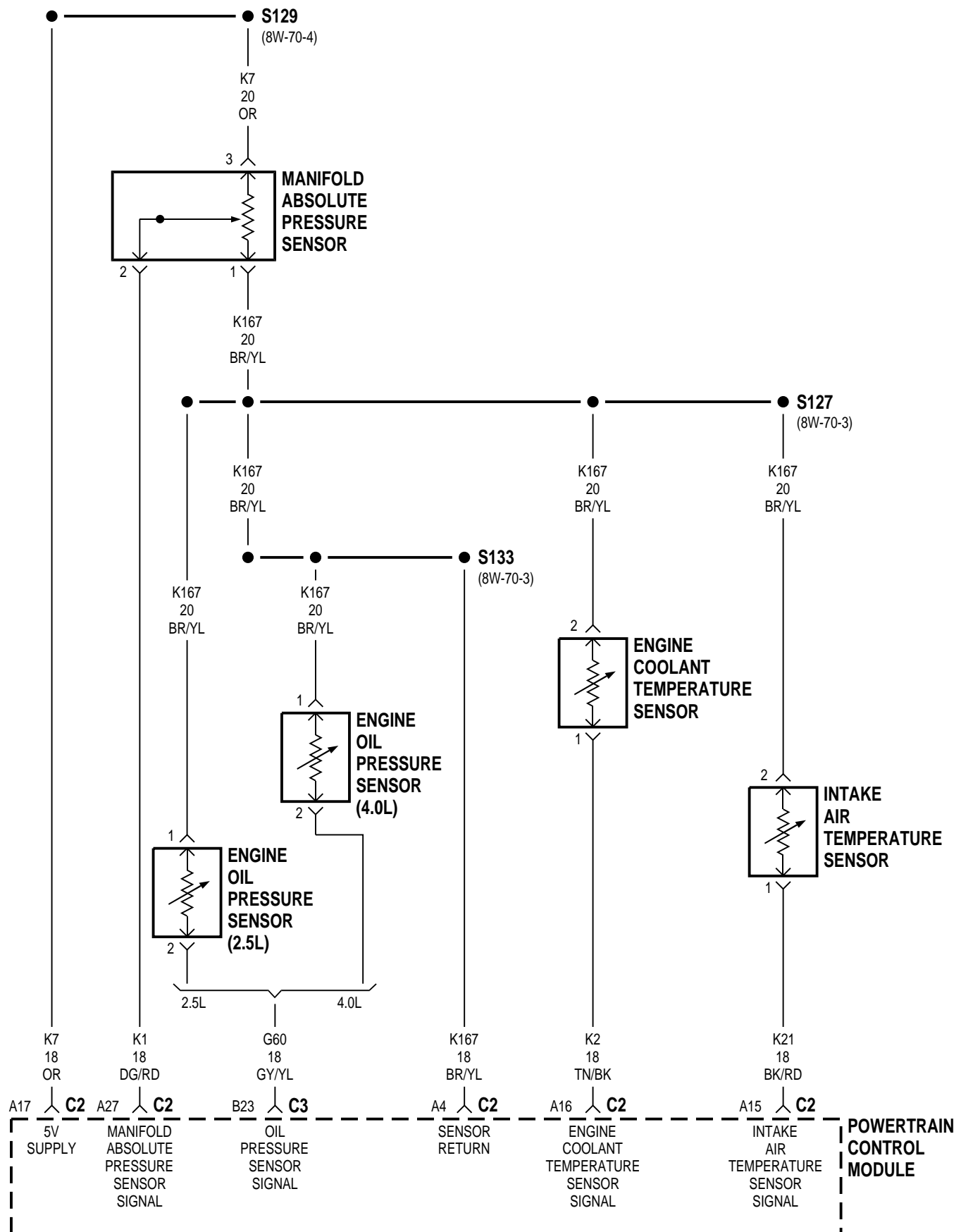




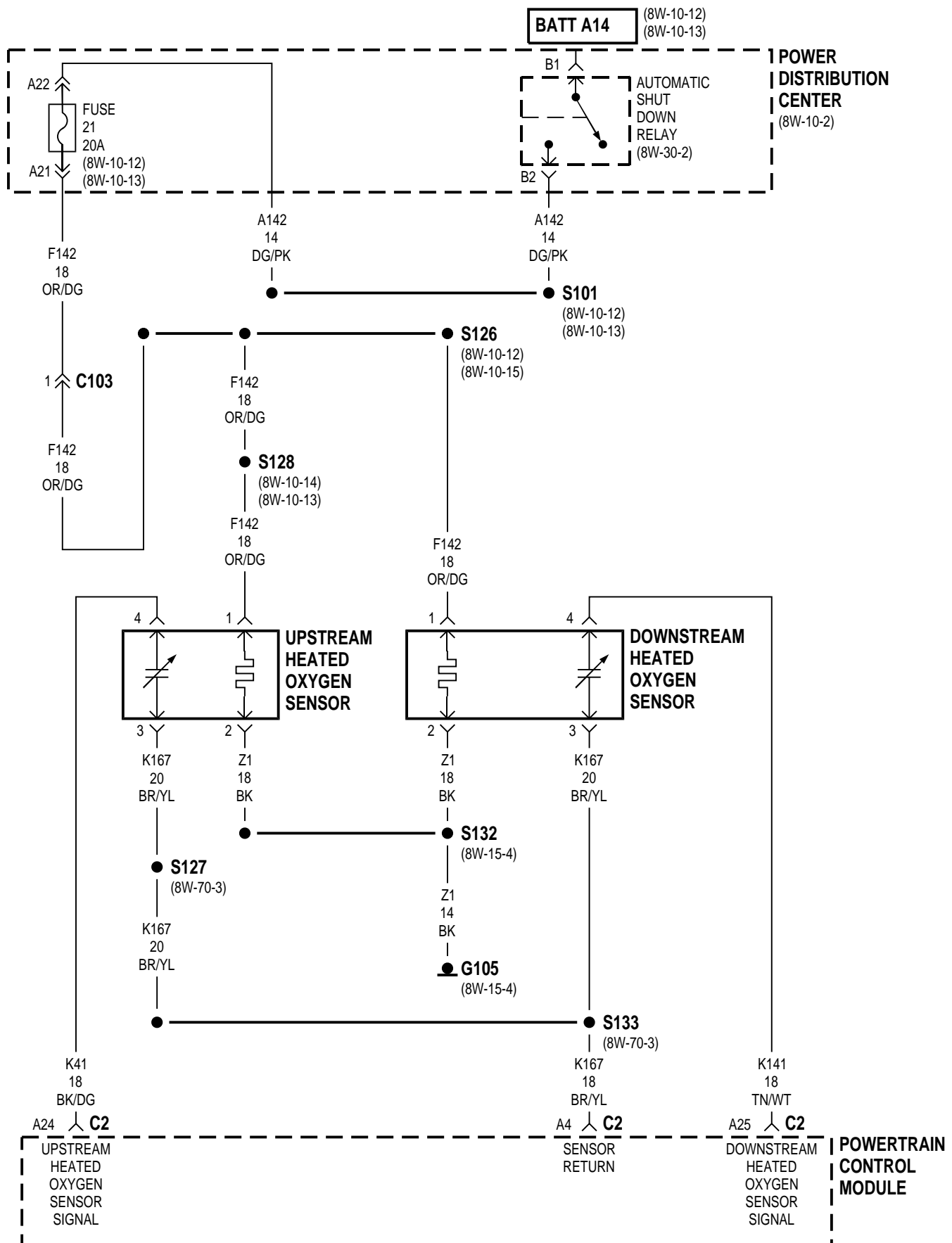




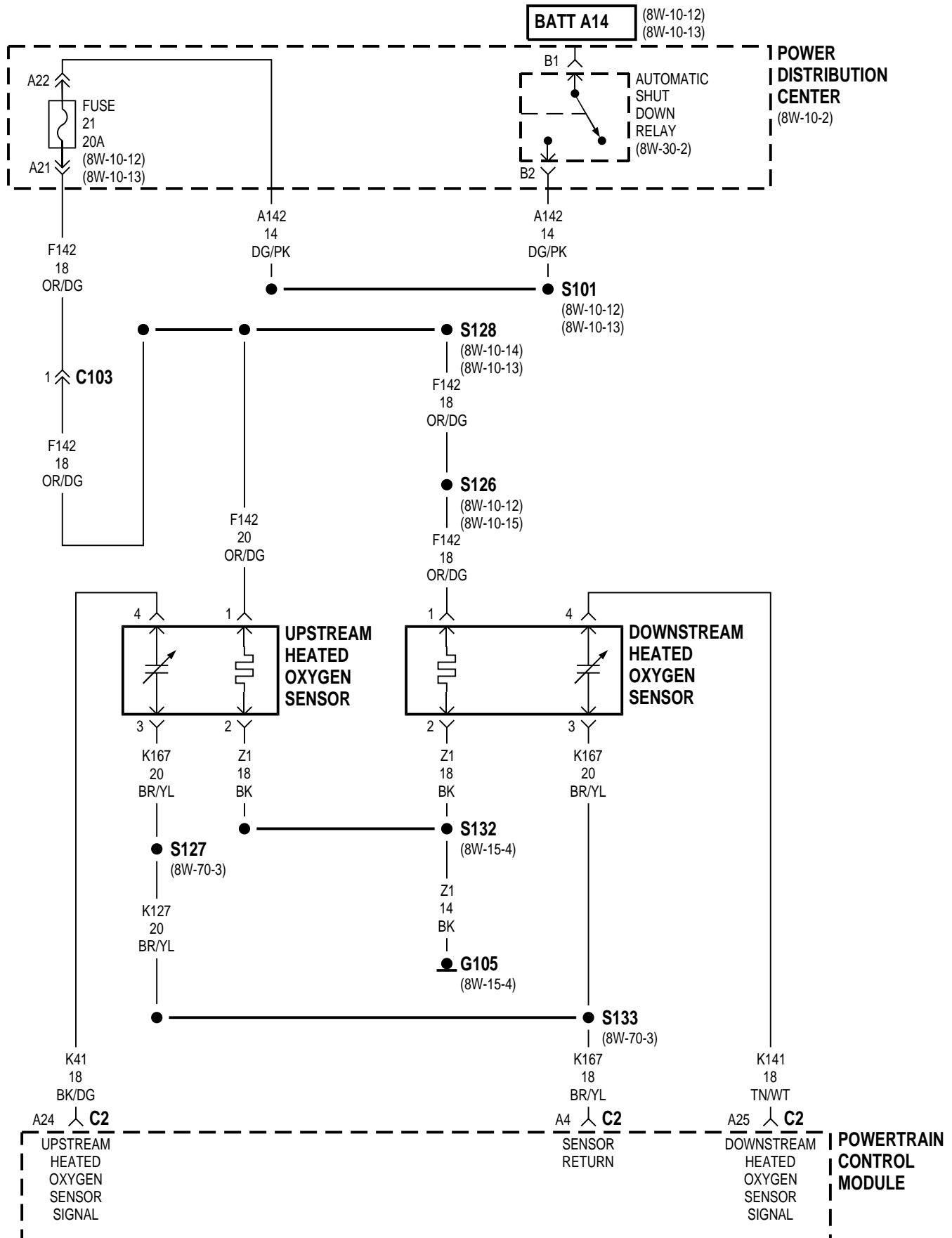


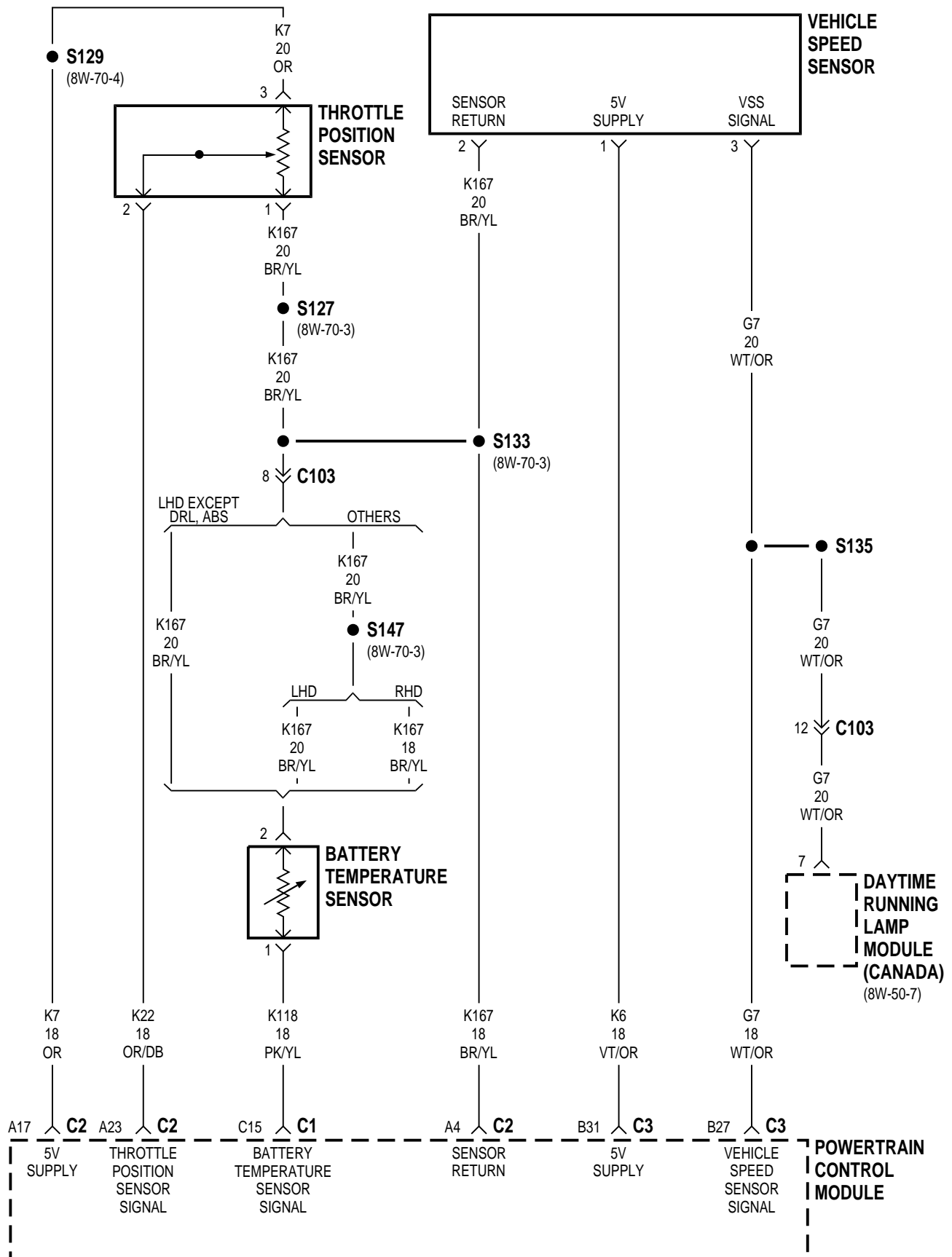


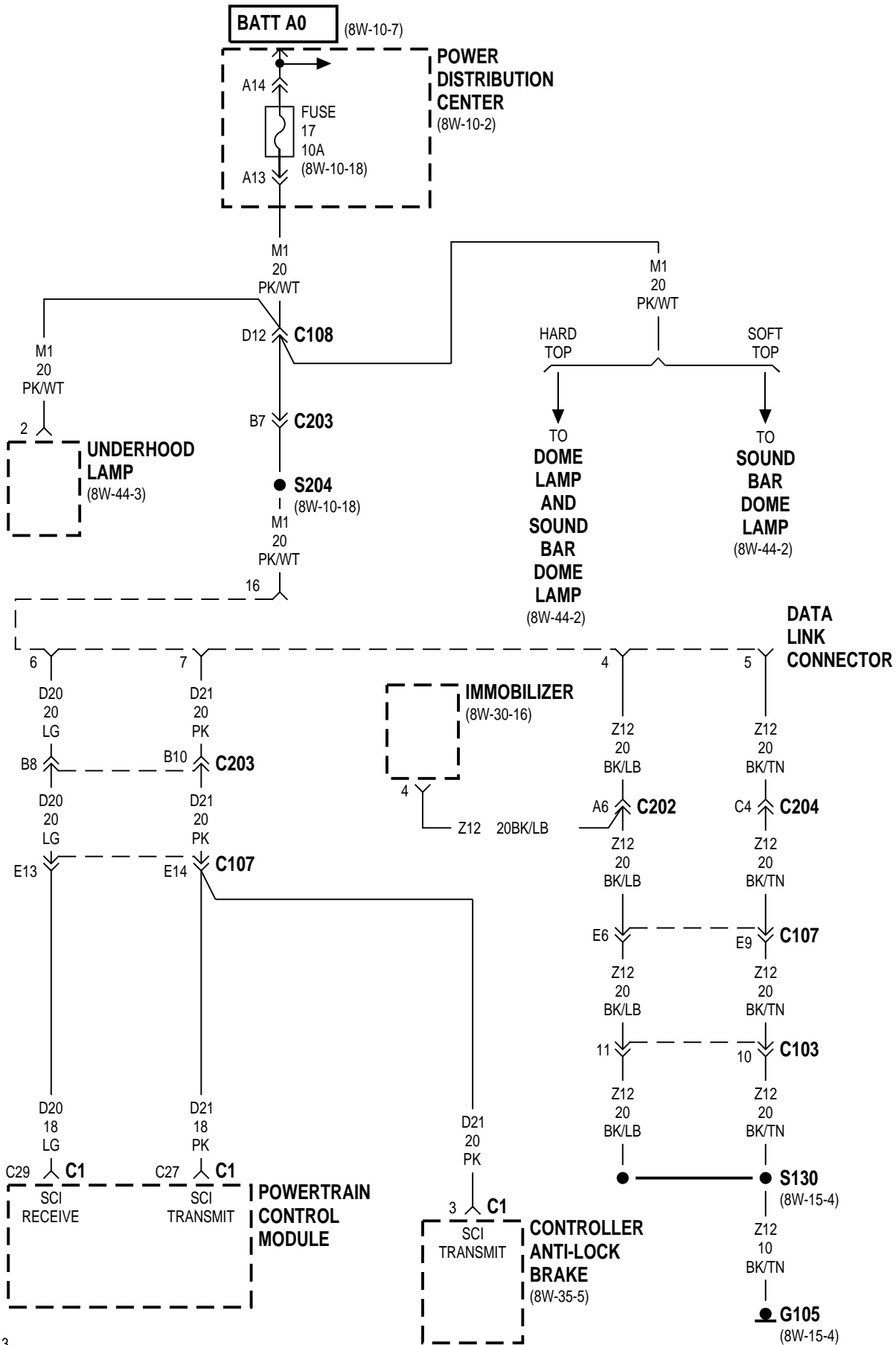
LHD

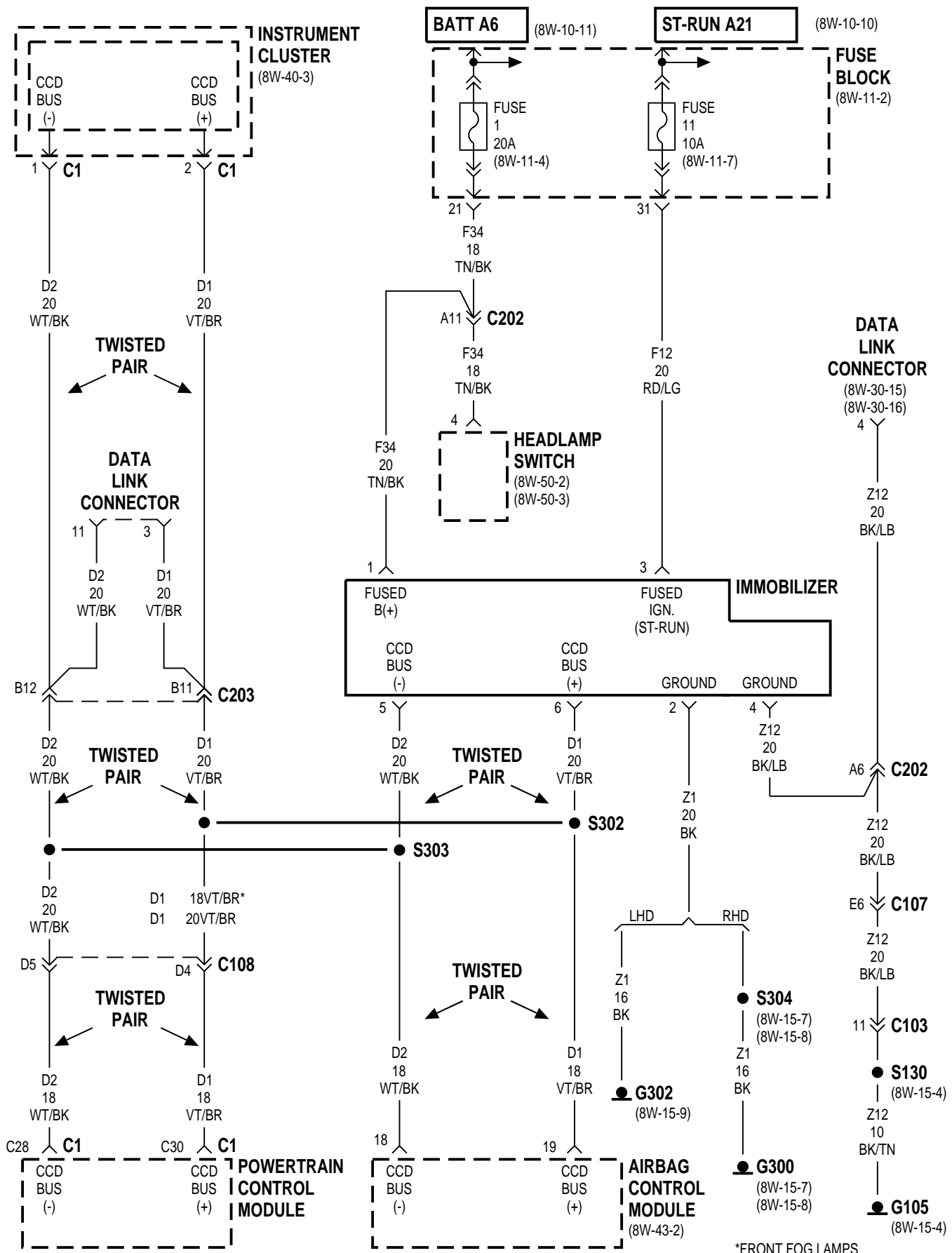


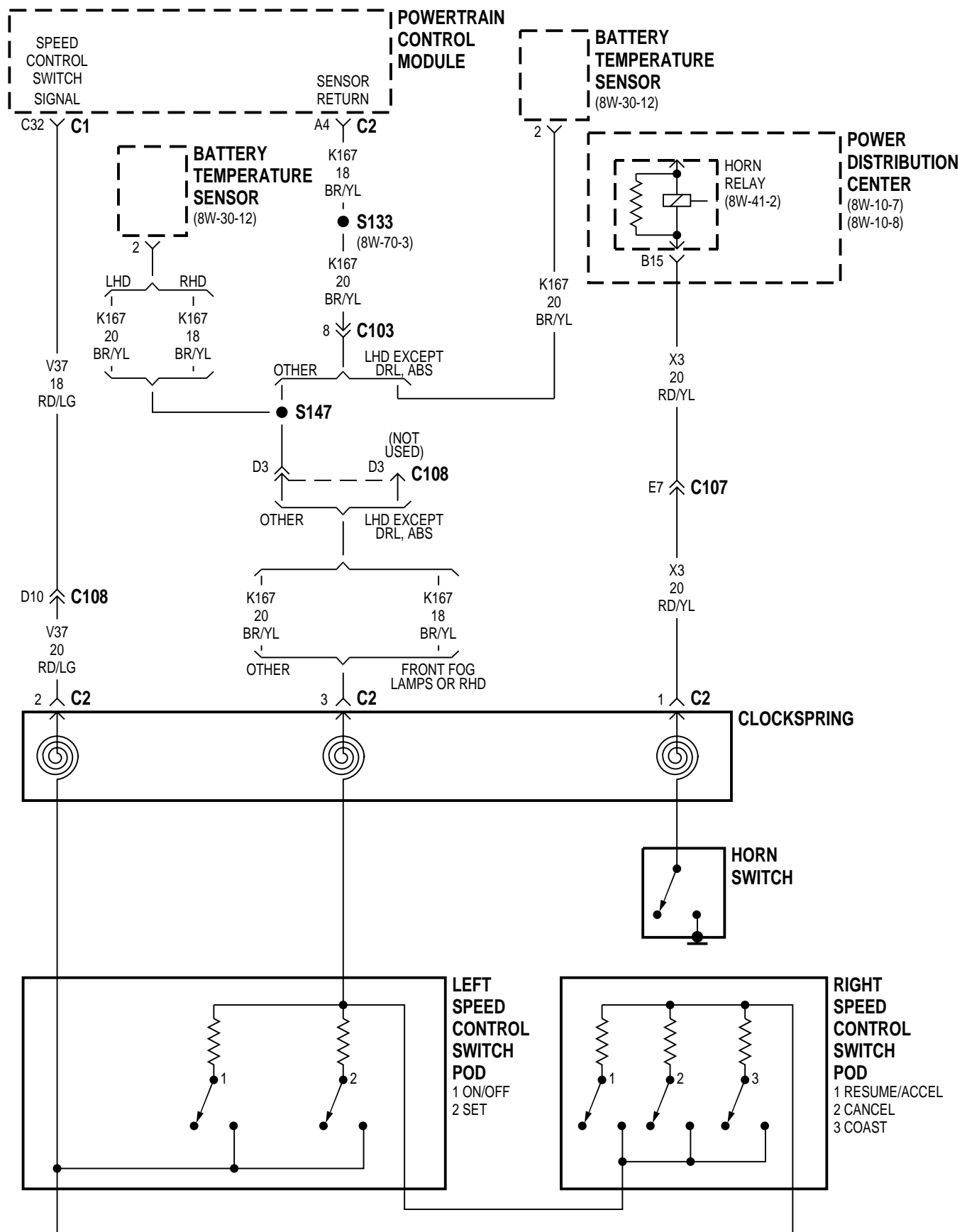
RHD







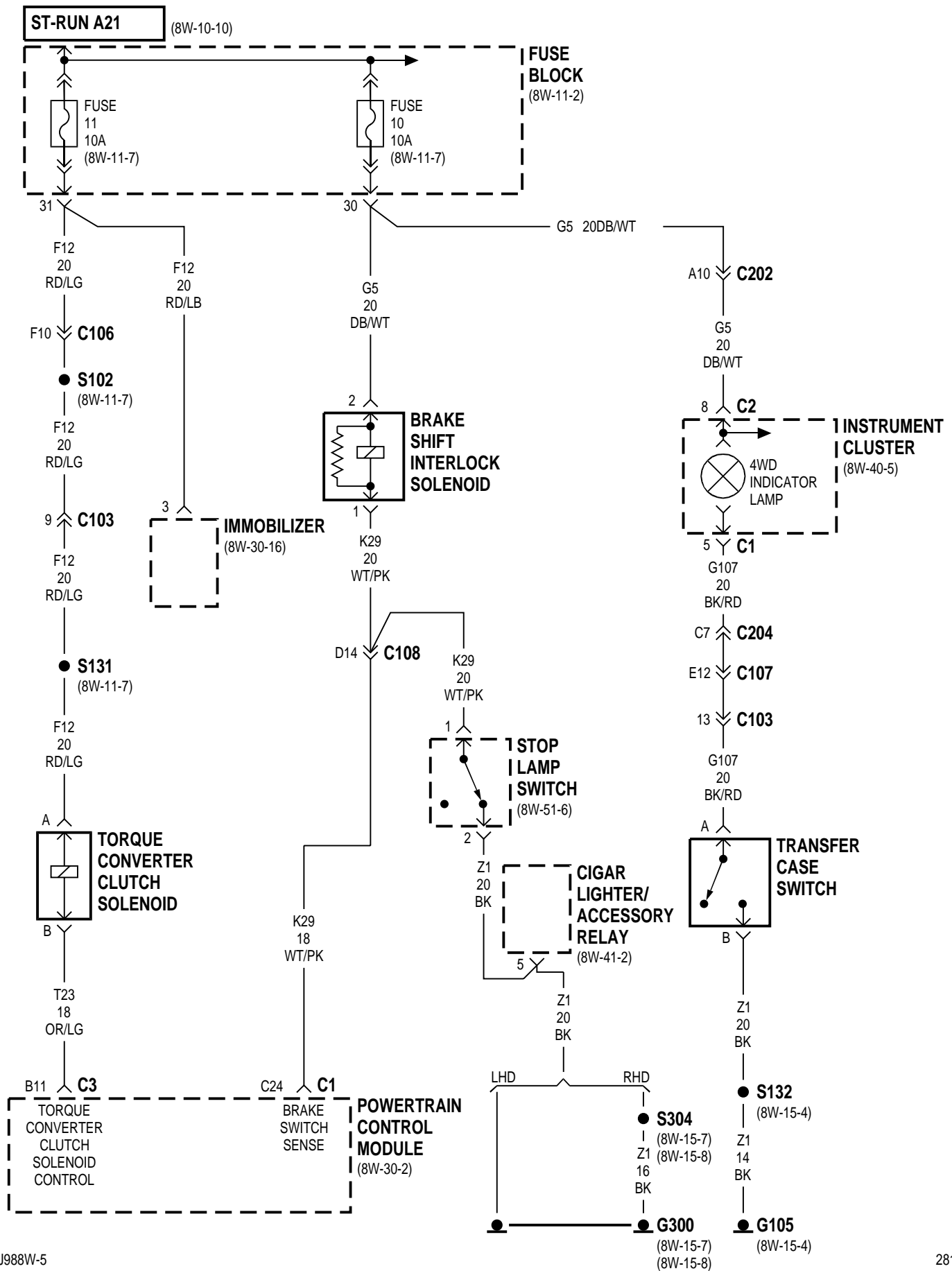






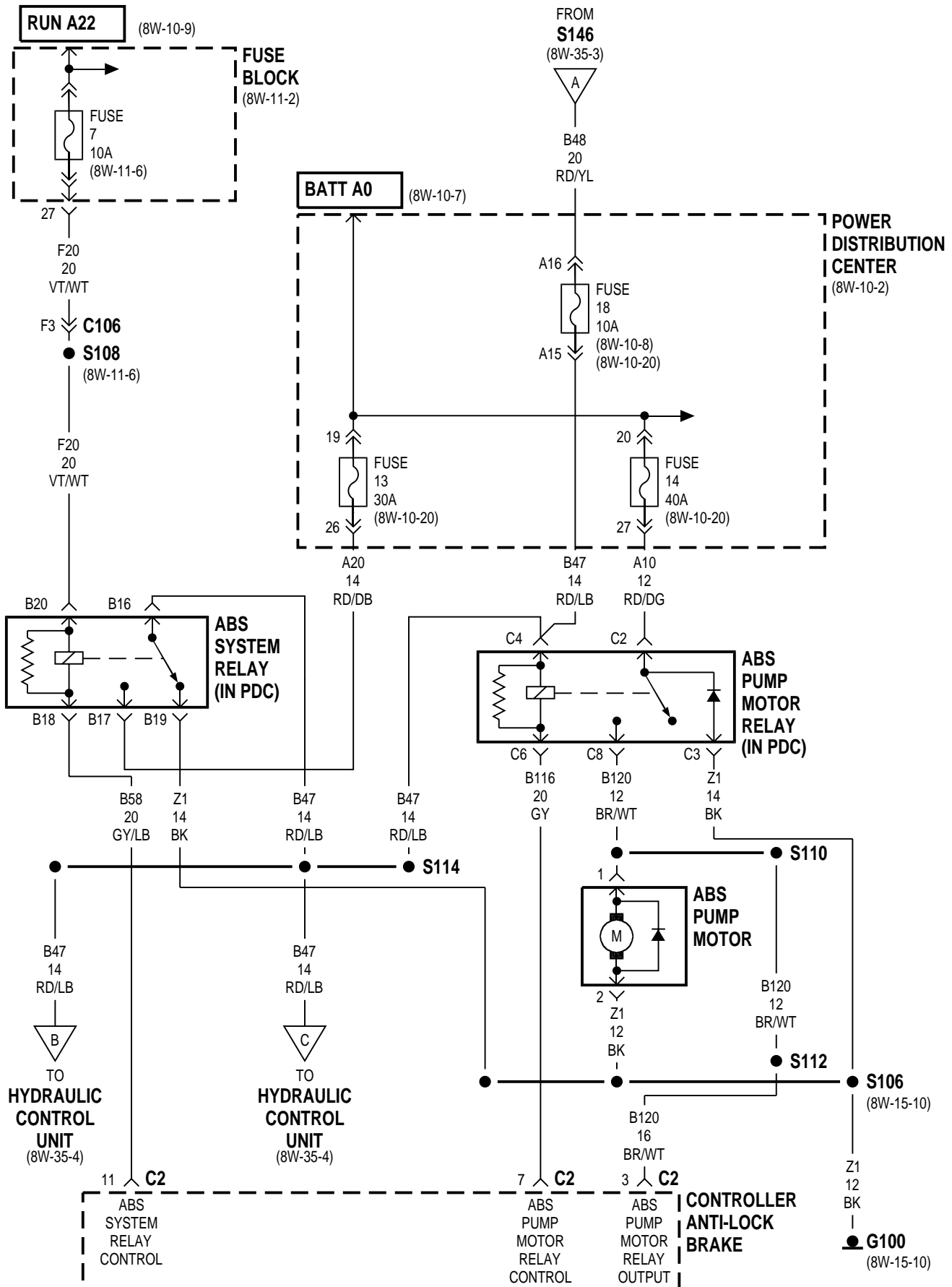
8W-31 TRANSMISSION CONTROL SYSTEM

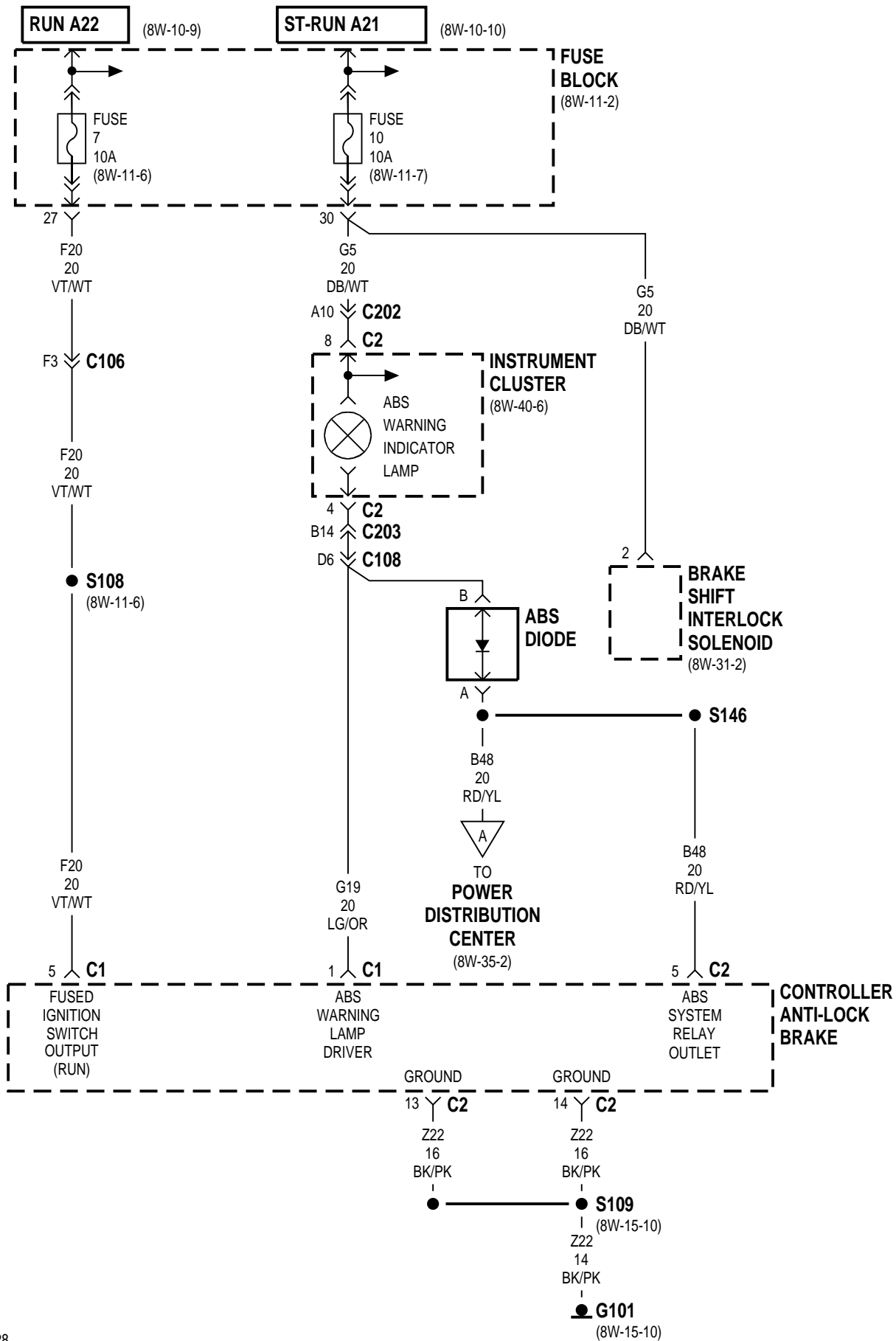
Component	Page	Component	Page
Brake Shift Interlock Solenoid	8W-31-2	G300	8W-31-2
Cigar Lighter/Accessory Relay	8W-31-2	Immobilizer	8W-31-2
Fuse 10 (FB)	8W-31-2	Instrument Cluster	8W-31-2
Fuse 11 (FB)	8W-31-2	Powertrain Control Module	8W-31-2
Fuse Block	8W-31-2	Stop Lamp Switch	8W-31-2
G105	8W-31-2	Torque Converter Clutch Solenoid	8W-31-2
G107	8W-31-2	Transfer Case Switch	8W-31-2

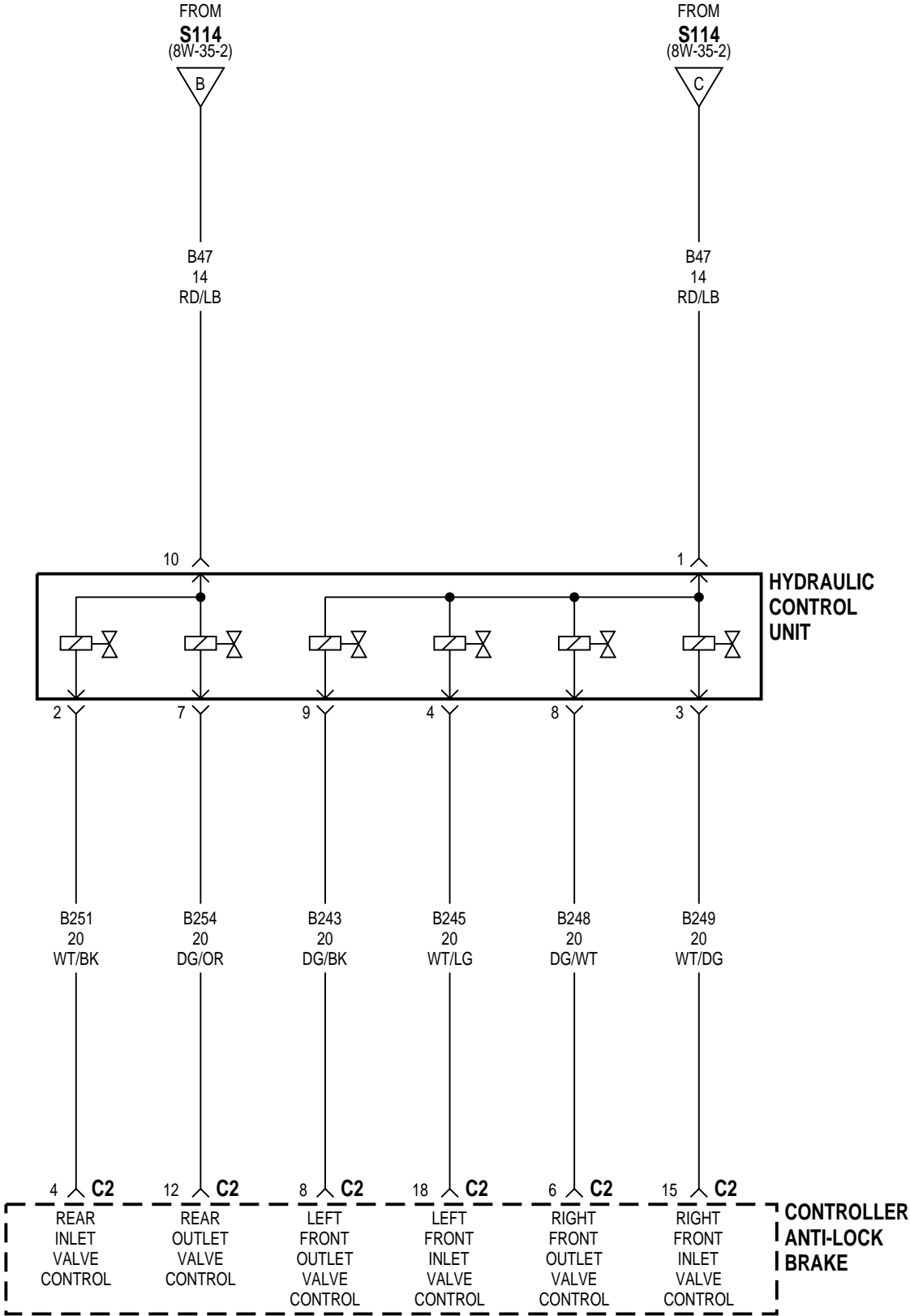


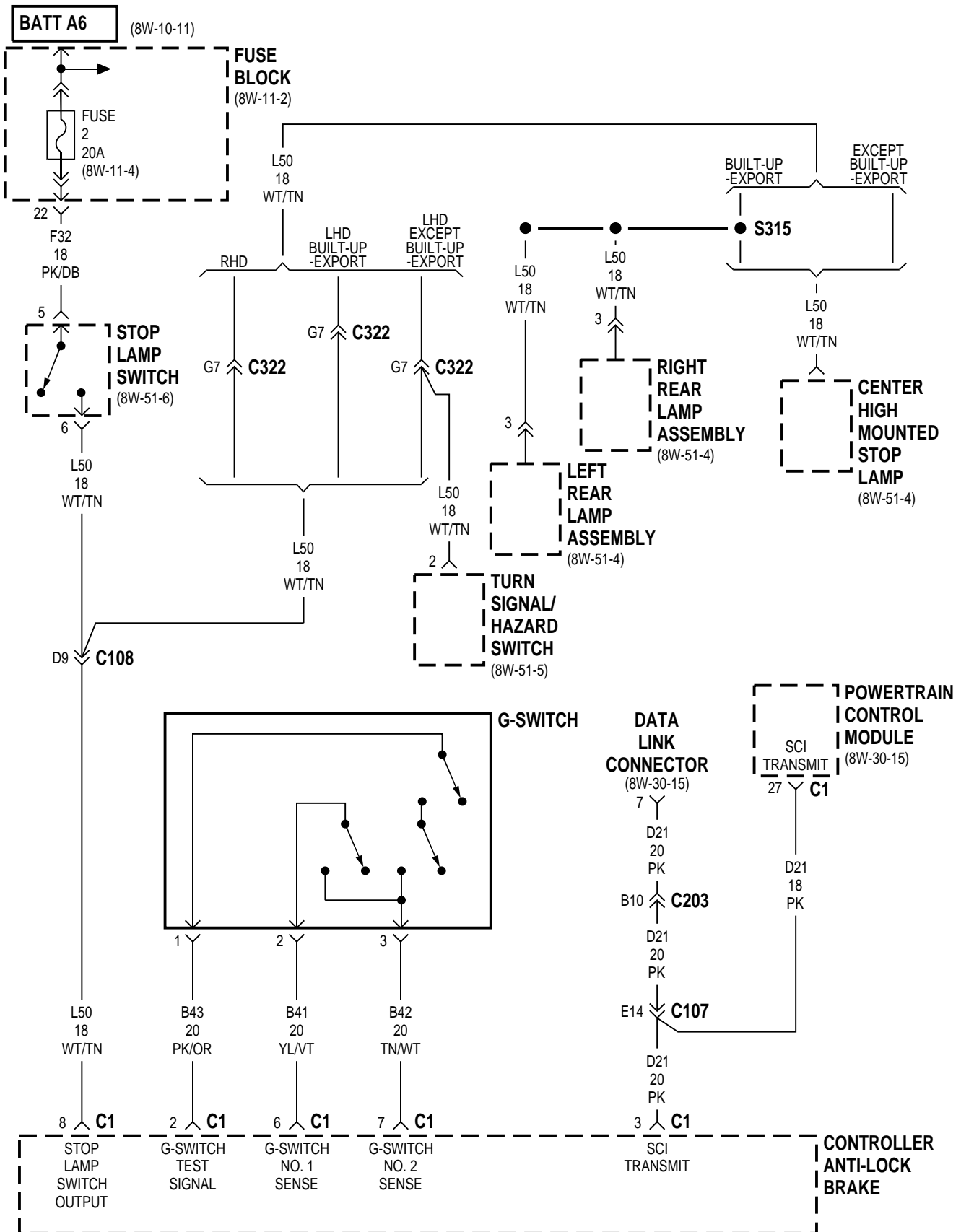
8W-35 ALL WHEEL ANTI-LOCK BRAKES

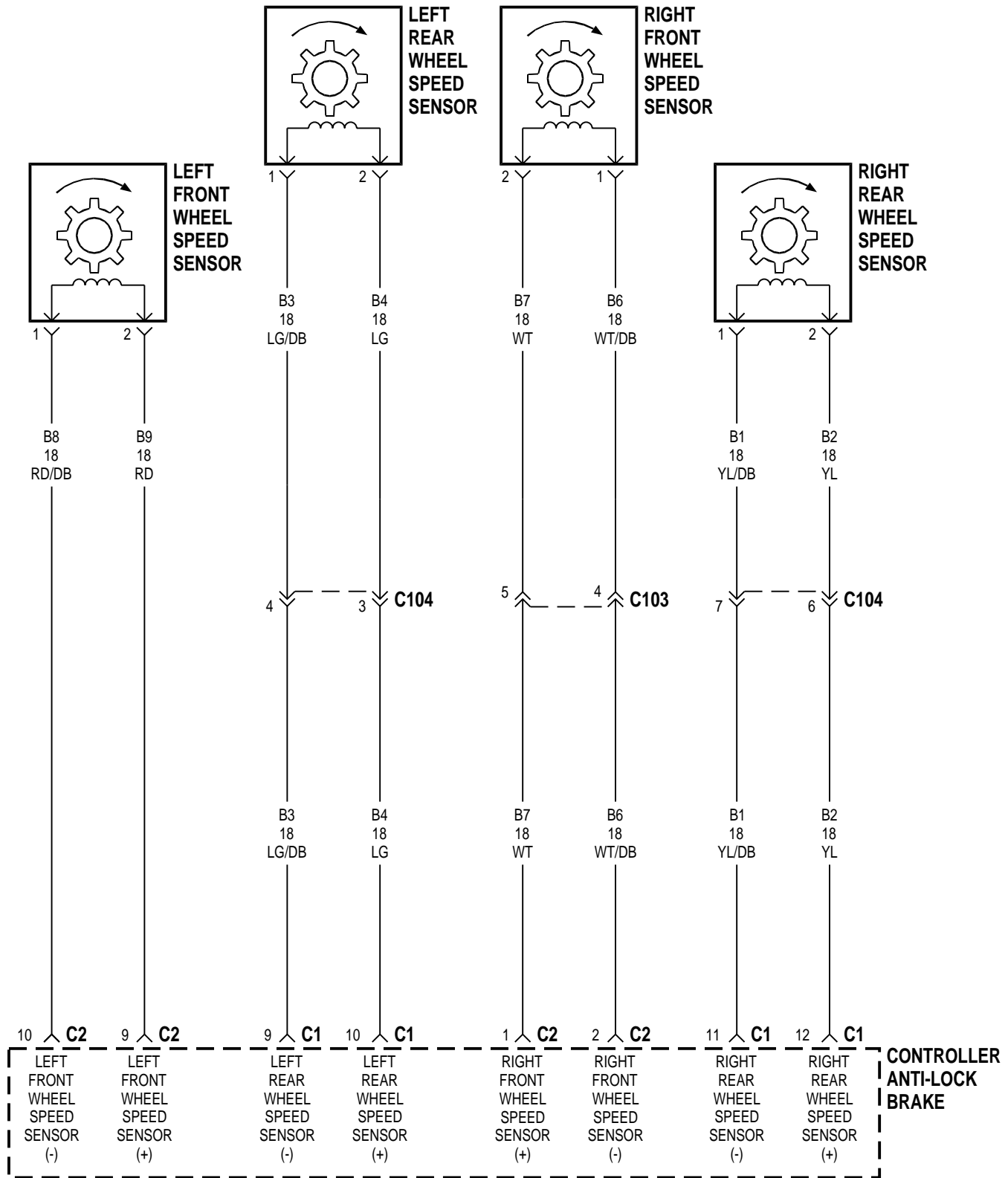
Component	Page	Component	Page
ABS Diode	8W-35-3	G-Switch	8W-35-5
ABS Pump Motor	8W-35-2	G100	8W-35-2
ABS Pump Motor Relay	8W-35-2	G101	8W-35-3
ABS System Relay	8W-35-2	Hydraulic Control Unit	8W-35-4
ABS Warning Indicator Lamp	8W-35-3	Instrument Cluster	8W-35-3
Brake Shift Interlock Solenoid	8W-35-3	Left Front Wheel Speed Sensor	8W-35-6
Center High Mounted Stop Lamp	8W-35-5	Left Rear Lamp Assembly	8W-35-5
Controller Anti-Lock Brake	8W-35-2, 3, 4, 5, 6	Left Rear Wheel Speed Sensor	8W-35-6
Data Link Connector	8W-35-5	Power Distribution Center	8W-35-2
Fuse 10 (FB)	8W-35-3	Powertrain Control Module	8W-35-5
Fuse 13 (PDC)	8W-35-2	Right Front Wheel Speed Sensor	8W-35-6
Fuse 14 (PDC)	8W-35-2	Right Rear Lamp Assembly	8W-35-5
Fuse 18 (PDC)	8W-35-2	Right Rear Wheel Speed Sensor	8W-35-6
Fuse 2 (FB)	8W-35-5	Stop Lamp Switch	8W-35-5
Fuse 7 (FB)	8W-35-2, 3	Turn Signal/Hazard Switch	8W-35-5
Fuse Block	8W-35-2, 3, 5		





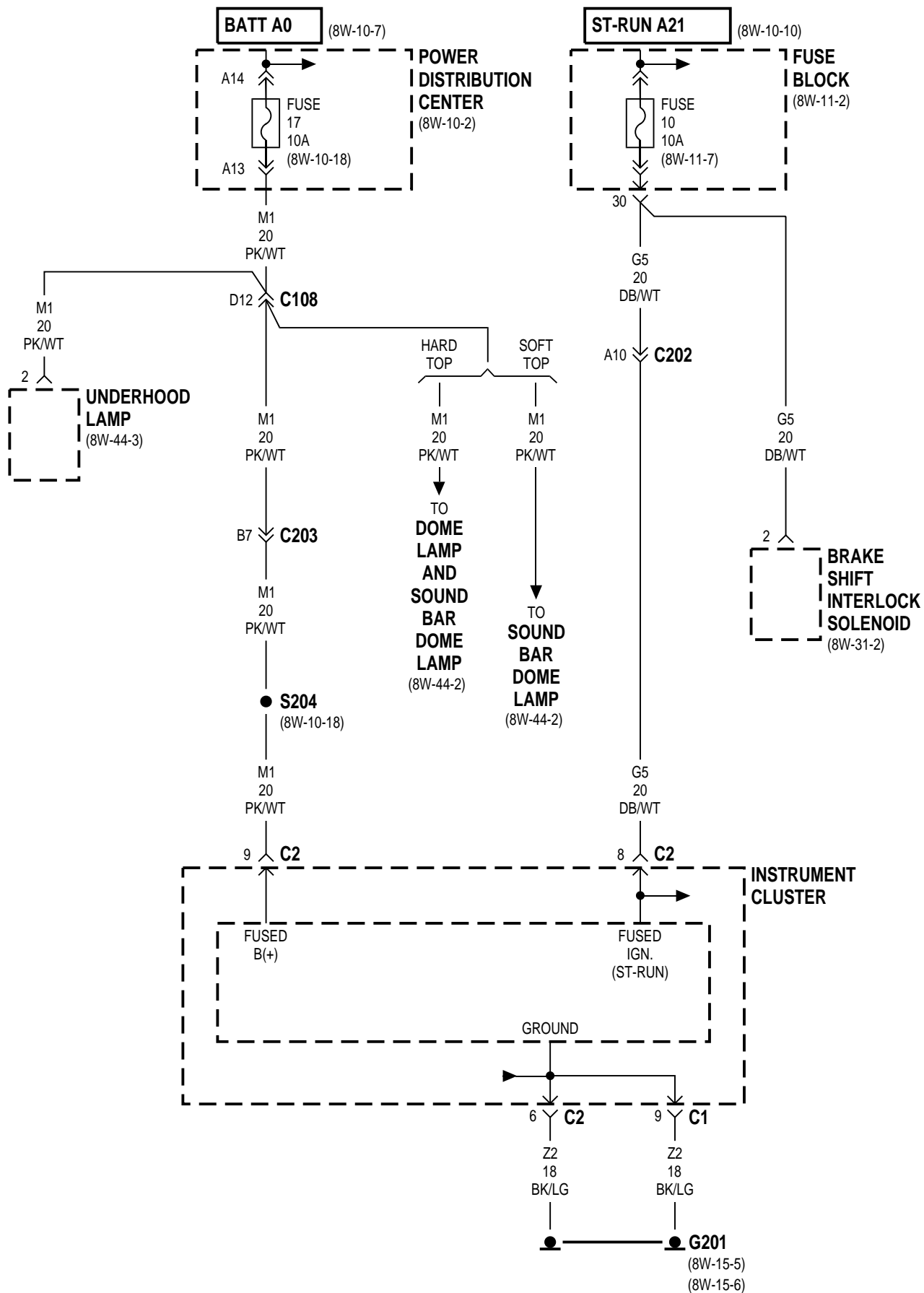


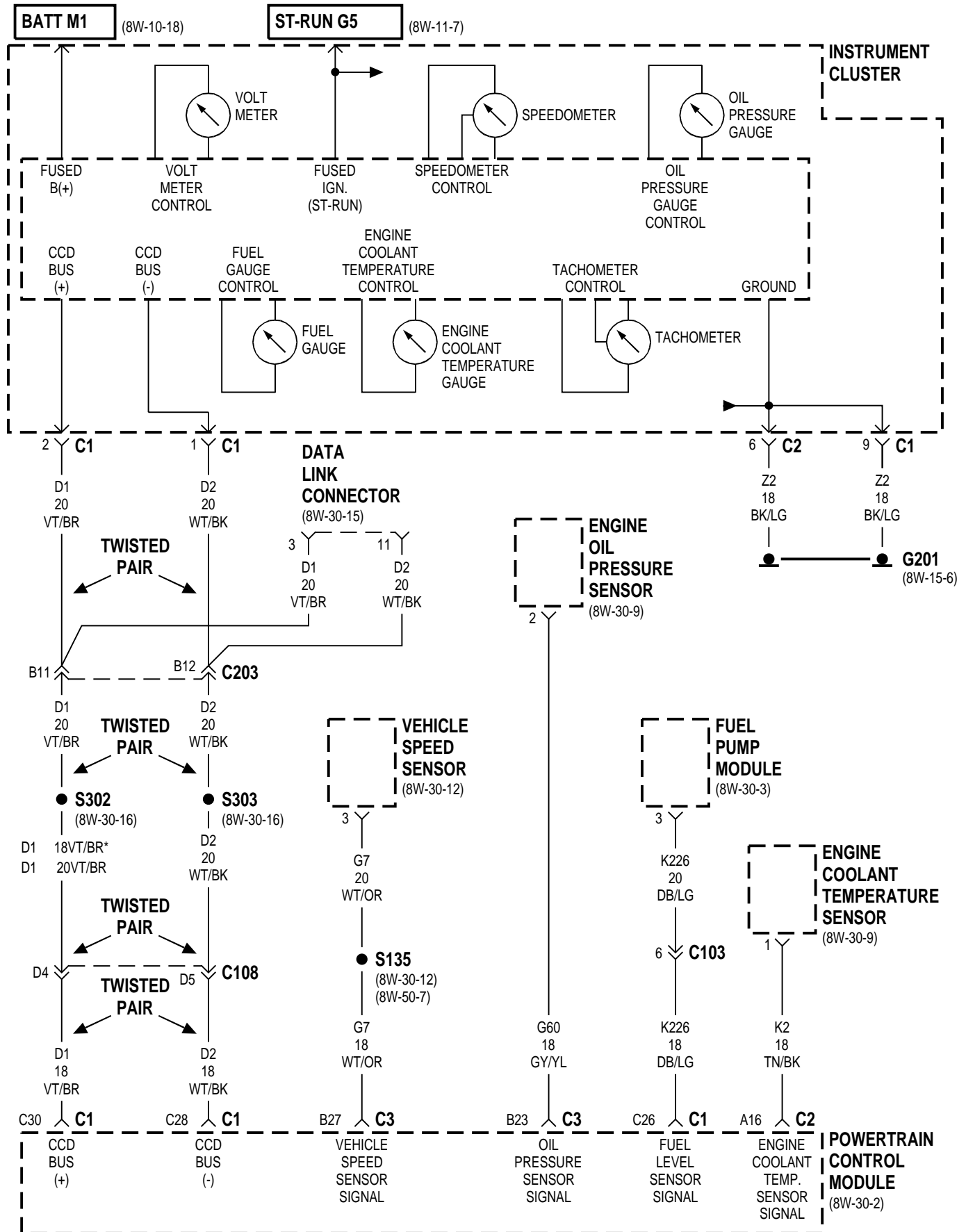




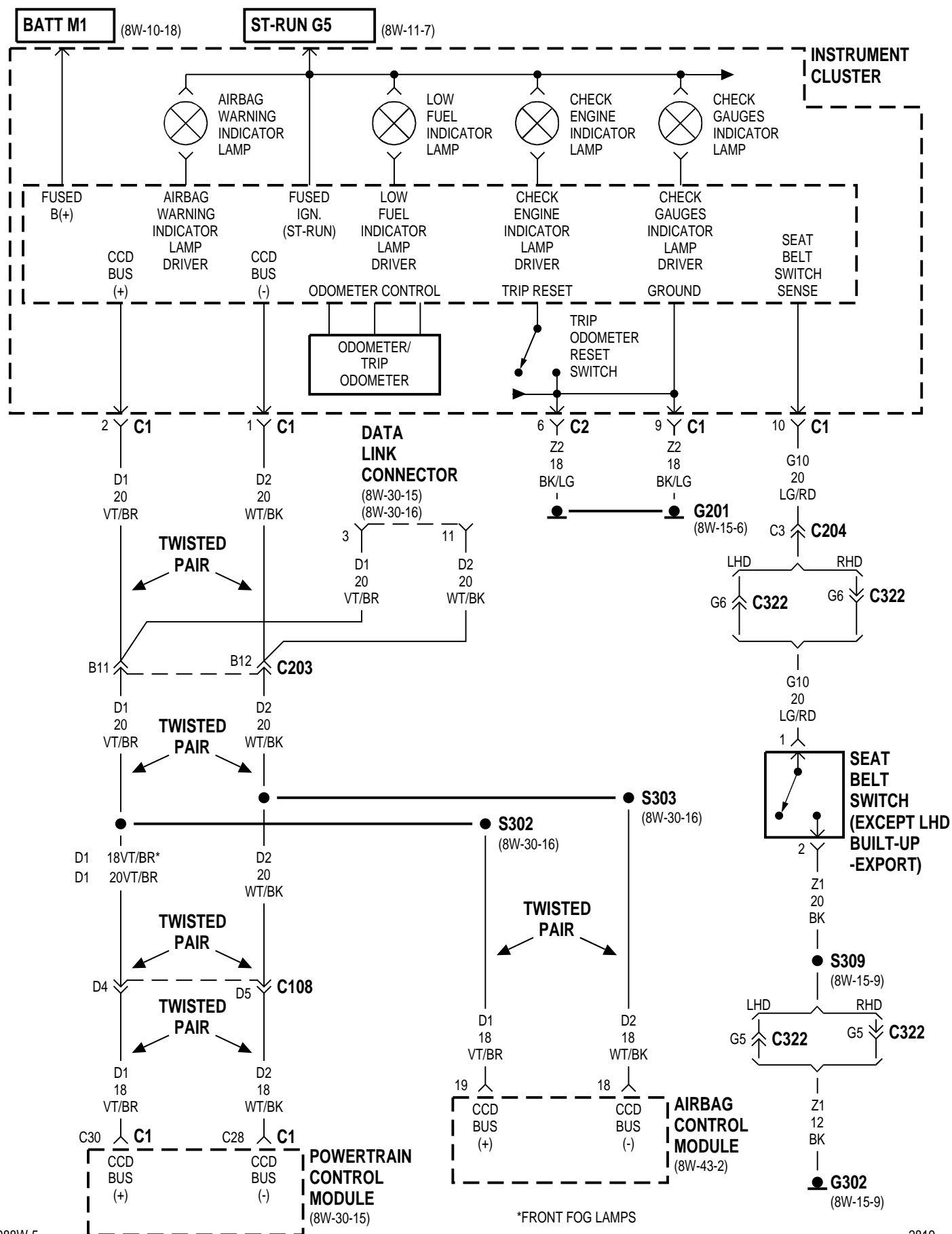
8W-40 INSTRUMENT CLUSTER

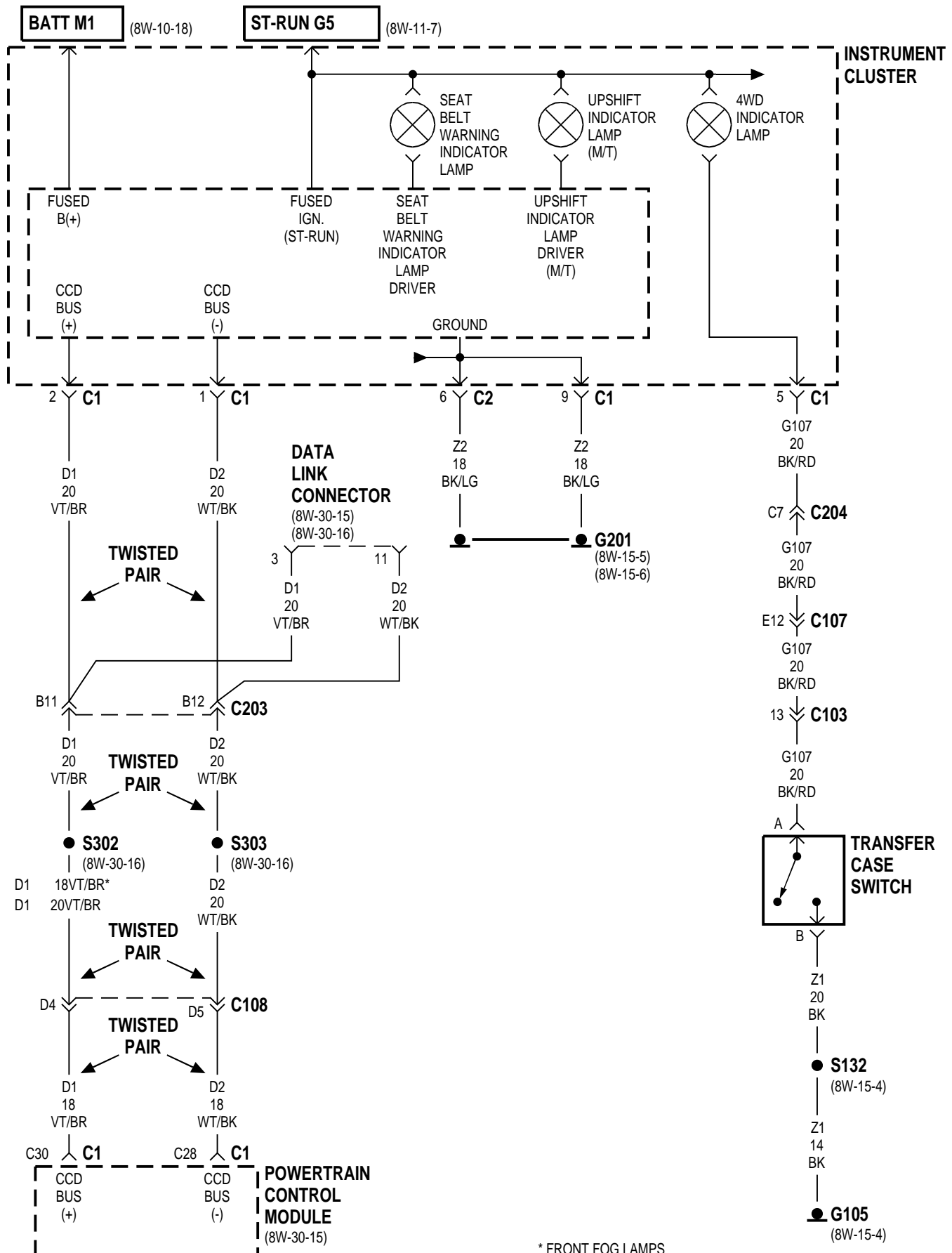
Component	Page	Component	Page
ABS Diode	8W-40-6	Instrument Cluster	8W-40-2, 3, 4, 5, 6, 7, 8, 9
ABS Warning Indicator Lamp	8W-40-6	Key-In Switch	8W-40-7
Airbag Control Module	8W-40-4	Left Park/Turn Lamp	8W-40-9
Airbag Warning Indicator Lamp	8W-40-4	Left Repeater	8W-40-9
Brake Shift Interlock Solenoid	8W-40-2	Left Side Marker	8W-40-9
Brake Warning Indicator Lamp	8W-40-6	Left Turn Lamp	8W-40-9
Brake Warning Switch	8W-40-6	Left Turn Signal Indicator Lamp	8W-40-9
Check Engine Indicator Lamp	8W-40-4	Low Fuel Indicator Lamp	8W-40-4
Check Gauges Indicator Lamp	8W-40-4	Odometer/Trip Odometer	8W-40-4
Cluster Illumination Lamps	8W-40-8	Oil Pressure Gauge	8W-40-3
Controller Anti-Lock Brake	8W-40-6	Park Brake Switch	8W-40-6
Data Link Connector	8W-40-3, 4, 5, 7	Passenger Door Ajar Switch	8W-40-7
Daytime Running Lamp Module	8W-40-9	Power Distribution Center	8W-40-2
Dome Lamp And Sound Bar Dome Lamp	8W-40-2	Powertrain Control Module	8W-40-3, 4, 5, 7
Driver Door Ajar Switch	8W-40-7	PRNDL Lamp	8W-40-8
Engine Coolant Temperature Gauge	8W-40-3	Rear Window Defogger Relay	8W-40-8
Engine Coolant Temperature Sensor	8W-40-3	Rear Window Defogger Switch	8W-40-8
Engine Oil Pressure Sensor	8W-40-3	Right Park/Turn Lamp	8W-40-9
Fog Lamp Relay No. 1	8W-40-9	Right Repeater	8W-40-9
Fuel Gauge	8W-40-3	Right Side Marker	8W-40-9
Fuel Pump Module	8W-40-3	Right Turn Lamp	8W-40-9
Fuse 4 (FB)	8W-40-7	Right Turn Signal Indicator Lamp	8W-40-9
Fuse 10 (FB)	8W-40-2	Seat Belt Switch	8W-40-4
Fuse 12 (FB)	8W-40-8	Seat Belt Warning Indicator Lamp	8W-40-5
Fuse 17 (PDC)	8W-40-2	Sound Bar Dome Lamp	8W-40-2
Fuse Block	8W-40-2, 7, 8	Speedometer	8W-40-3
G105	8W-40-5	Tachometer	8W-40-3
G107	8W-40-5	Transfer Case Switch	8W-40-5
G201	8W-40-2, 3, 4, 5, 6, 7, 8, 9	Trip Odometer Reset Switch	8W-40-4
G300	8W-40-6, 7	Turn Signal/Hazard Switch	8W-40-9
G302	8W-40-4	Underhood Lamp	8W-40-2
Headlamp Dimmer Switch	8W-40-9	Upshift Indicator Lamp (M/T)	8W-40-5
Headlamp Switch	8W-40-7, 8	Vehicle Speed Sensor	8W-40-3
High Beam Indicator Lamp	8W-40-9	Volt Meter	8W-40-3
Ignition Switch	8W-40-6		



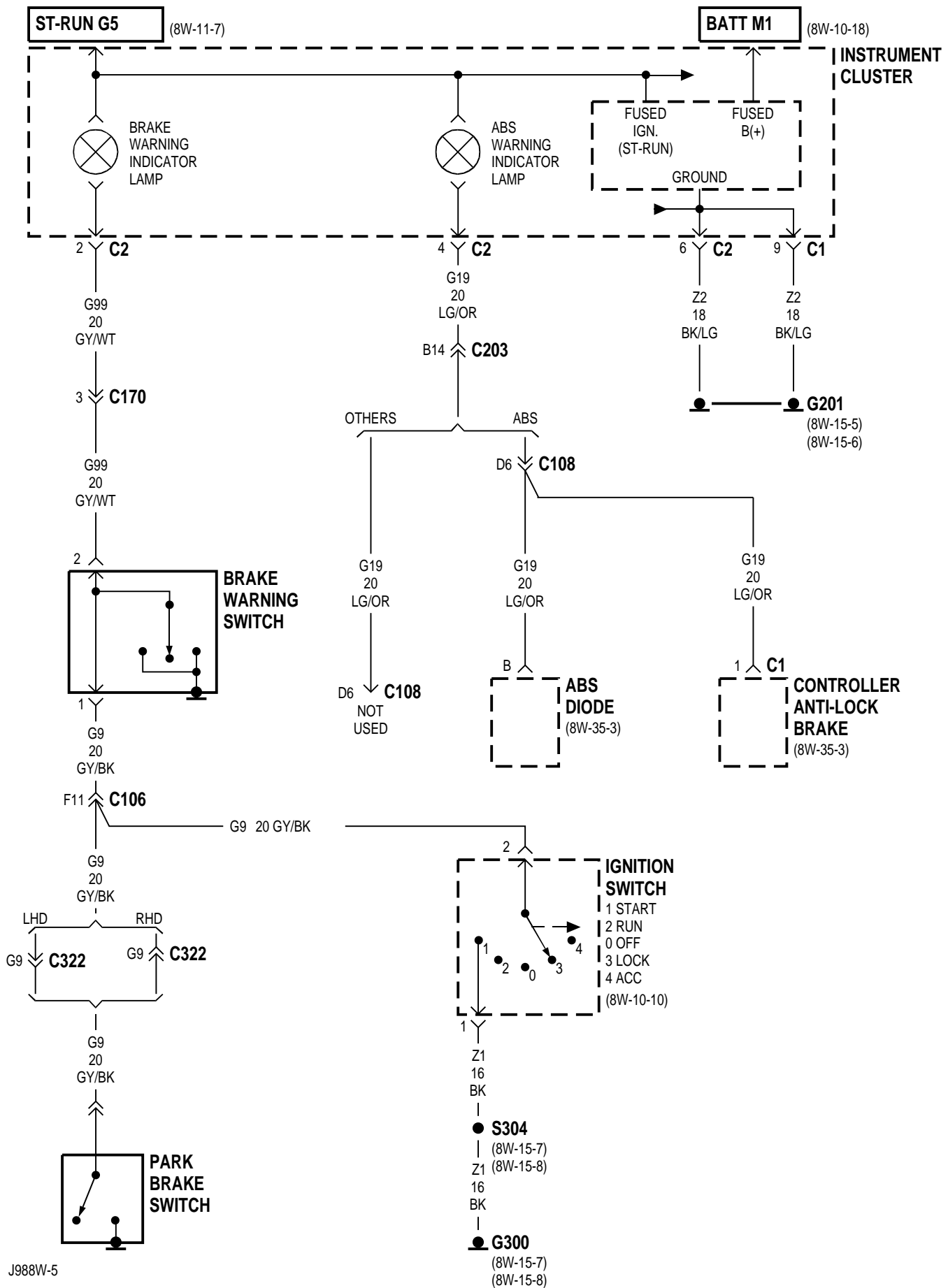


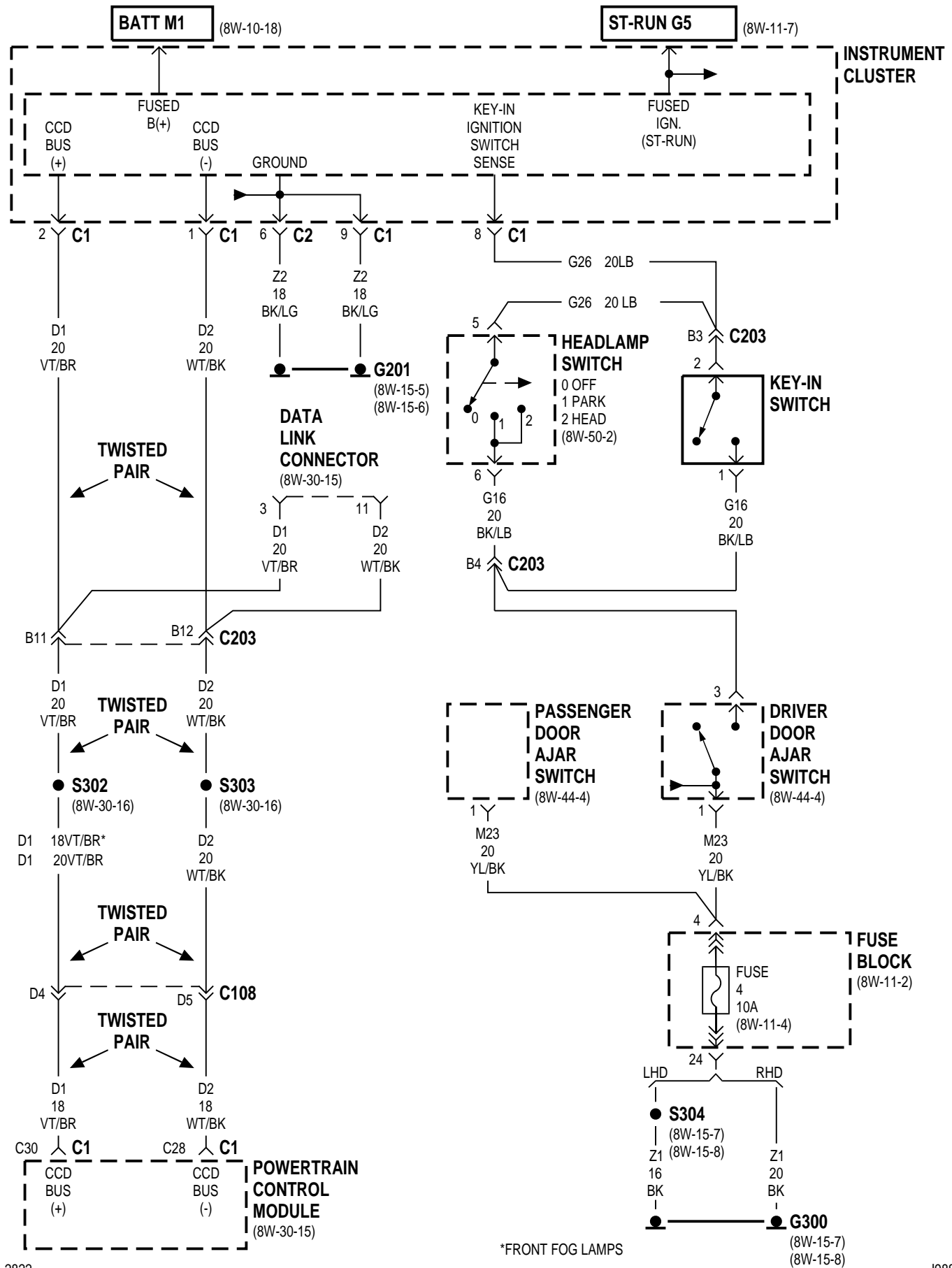
* FRONT FOG LAMPS



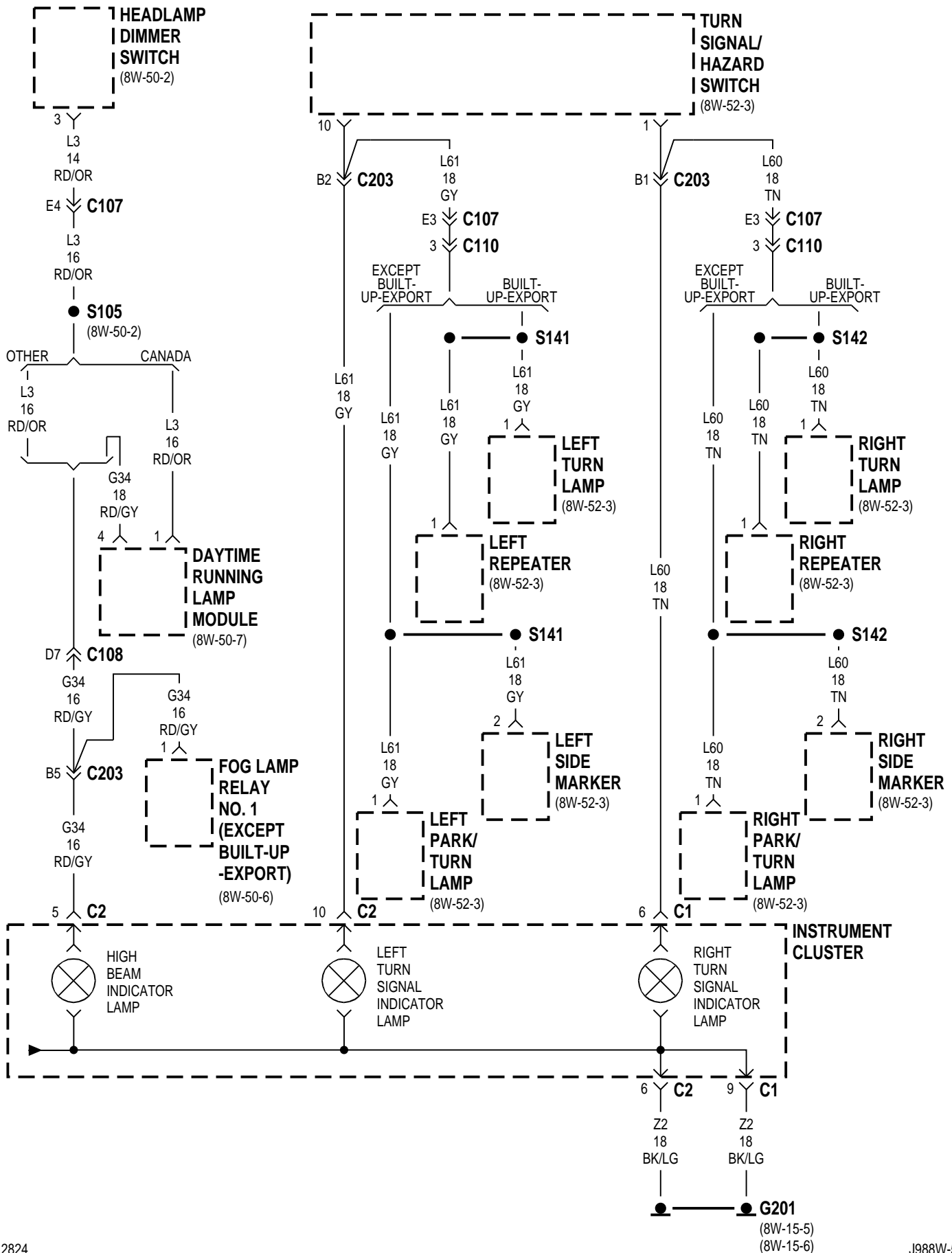


* FRONT FOG LAMPS



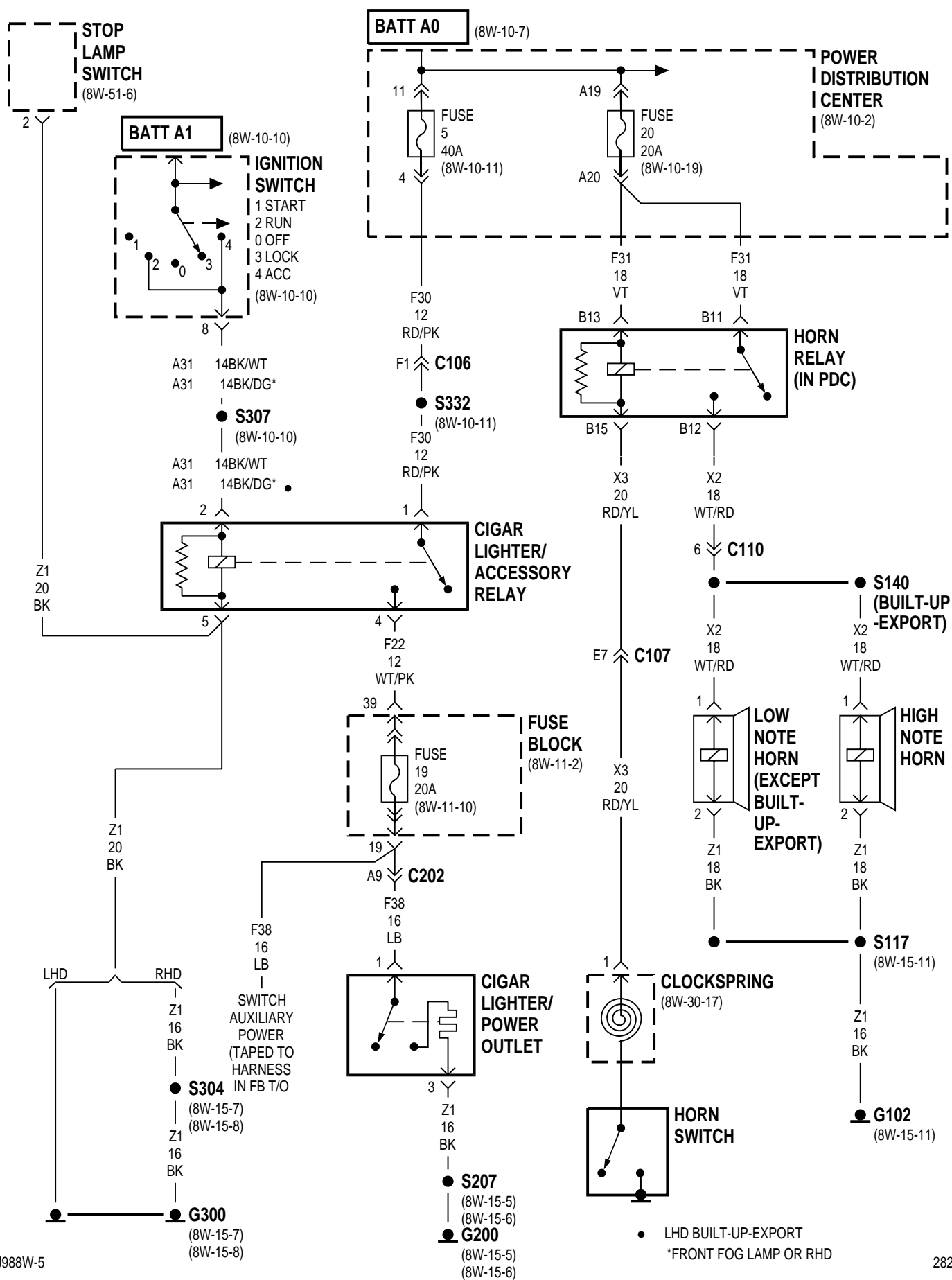






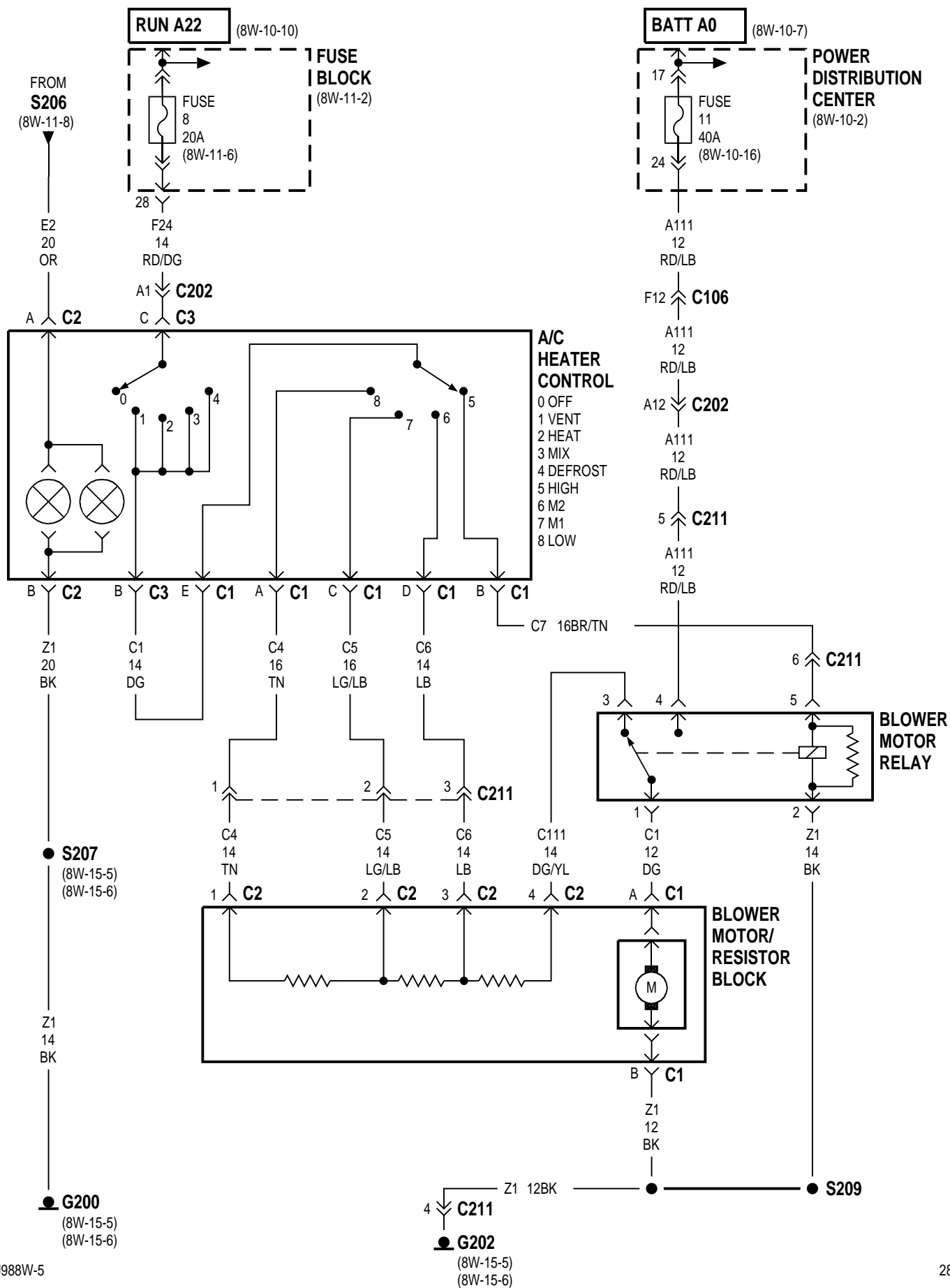
8W-41 HORN/CIGAR LIGHTER

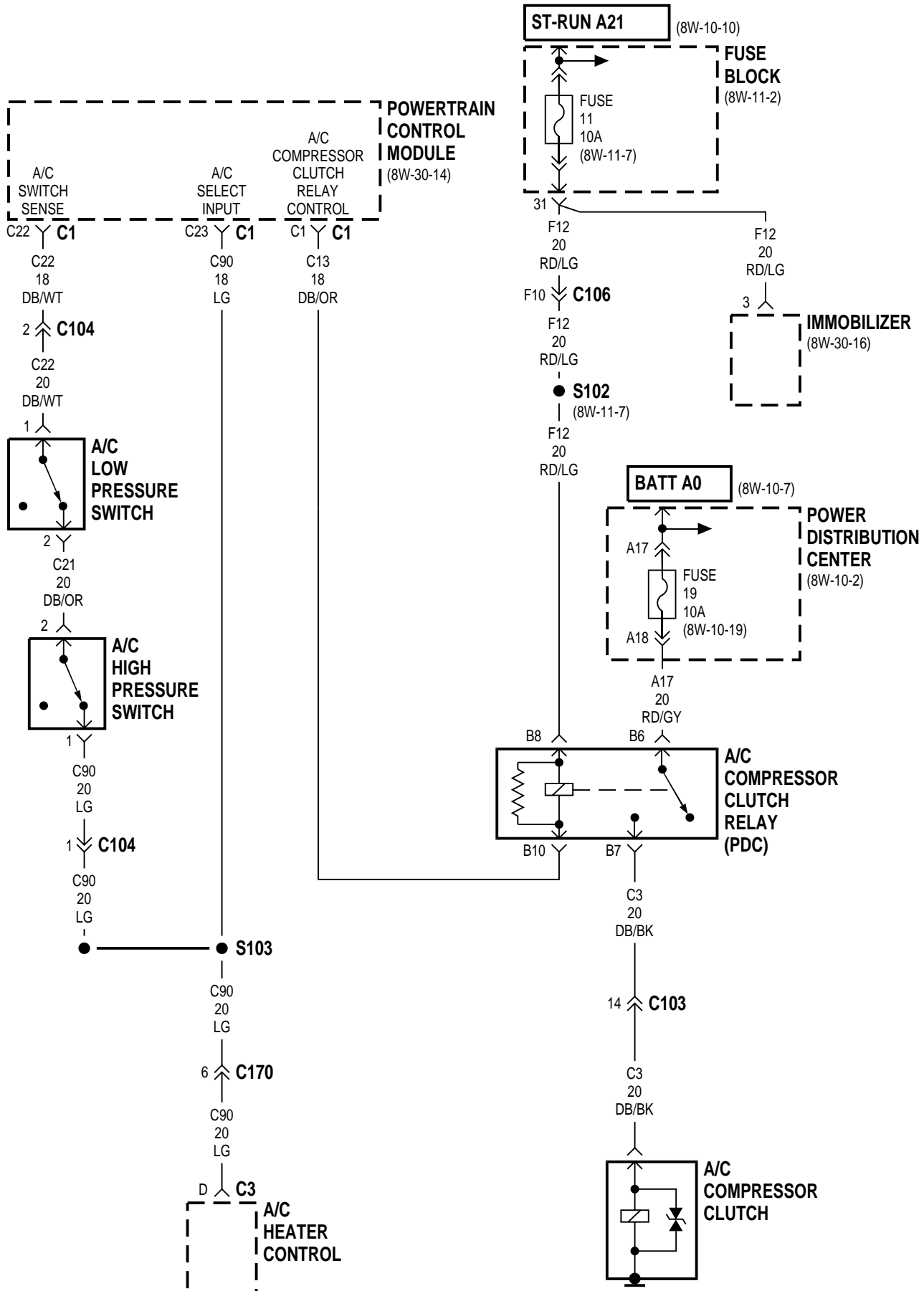
Component	Page	Component	Page
Cigar Lighter/Accessory Relay.	8W-41-2	G300	8W-41-2
Cigar Lighter/Power Outlet.	8W-41-2	High Note Horn.	8W-41-2
Clockspring	8W-41-2	Horn Relay	8W-41-2
Fuse 5 (PDC).	8W-41-2	Horn Switch	8W-41-2
Fuse 19 (FB)	8W-41-2	Ignition Switch	8W-41-2
Fuse 20 (PDC).	8W-41-2	Low Note Horn	8W-41-2
Fuse Block.	8W-41-2	Power Distribution Center	8W-41-2
G102	8W-41-2	Stop Lamp Switch.	8W-41-2
G200	8W-41-2		

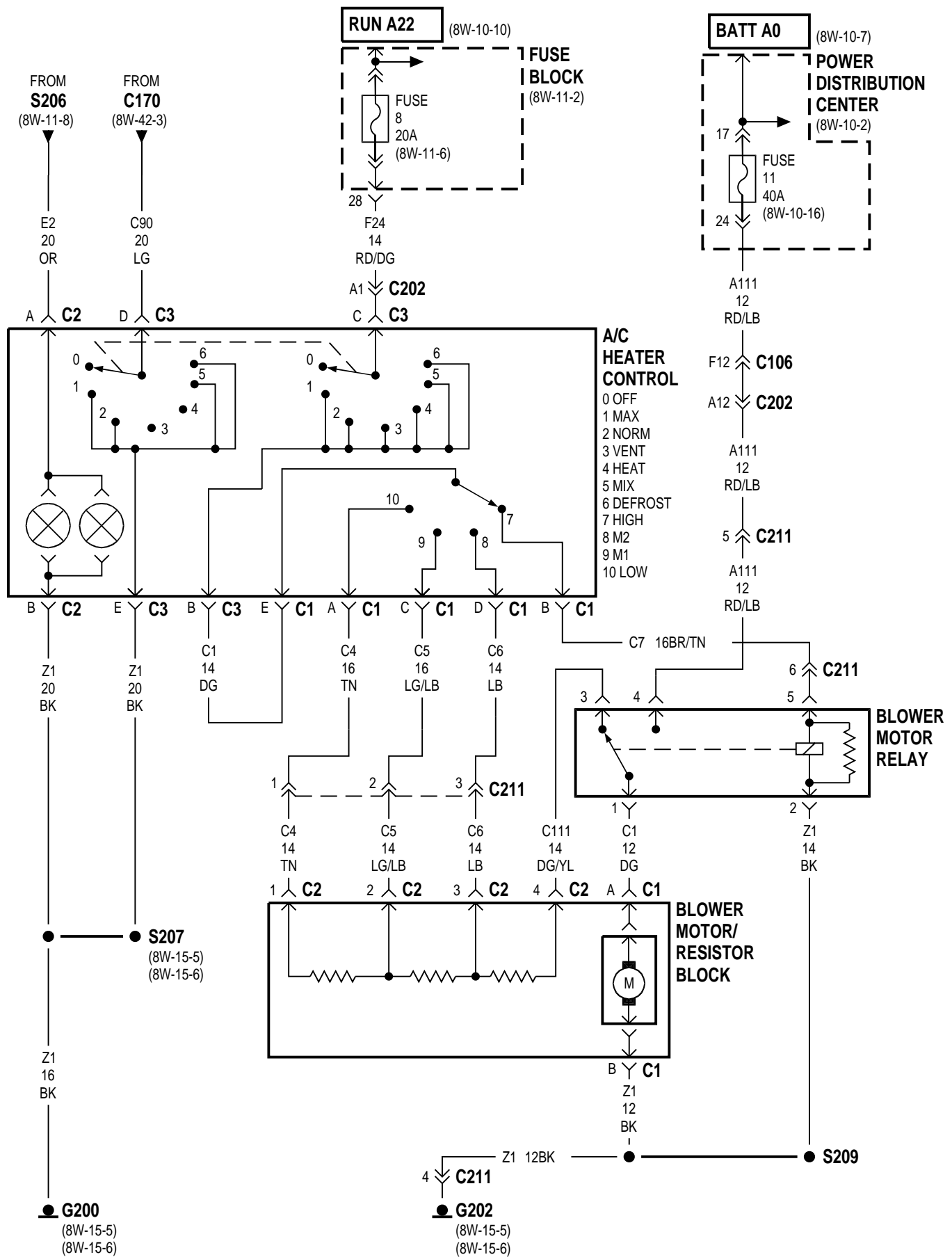


8W-42 AIR CONDITIONING-HEATER

Component	Page	Component	Page
A/C Compressor Clutch	8W-42-3	Fuse 11 (PDC)	8W-42-2, 4
A/C Compressor Clutch Relay	8W-42-3	Fuse 11 (PDC)	8W-42-4
A/C Heater Control	8W-42-2, 3, 4	Fuse 19 (PDC)	8W-42-3
A/C High Pressure Switch	8W-42-3	Fuse Block	8W-42-2, 3, 4
A/C Low Pressure Switch	8W-42-3	G200	8W-42-2, 4
Blower Motor Relay	8W-42-2, 4	G202	8W-42-2, 4
Blower Motor/Resistor Block	8W-42-2, 4	Immobilizer	8W-42-3
Fuse 8 (FB)	8W-42-2, 4	Power Distribution Center	8W-42-2, 3, 4
Fuse 11 (FB)	8W-42-3	Powertrain Control Module	8W-42-3

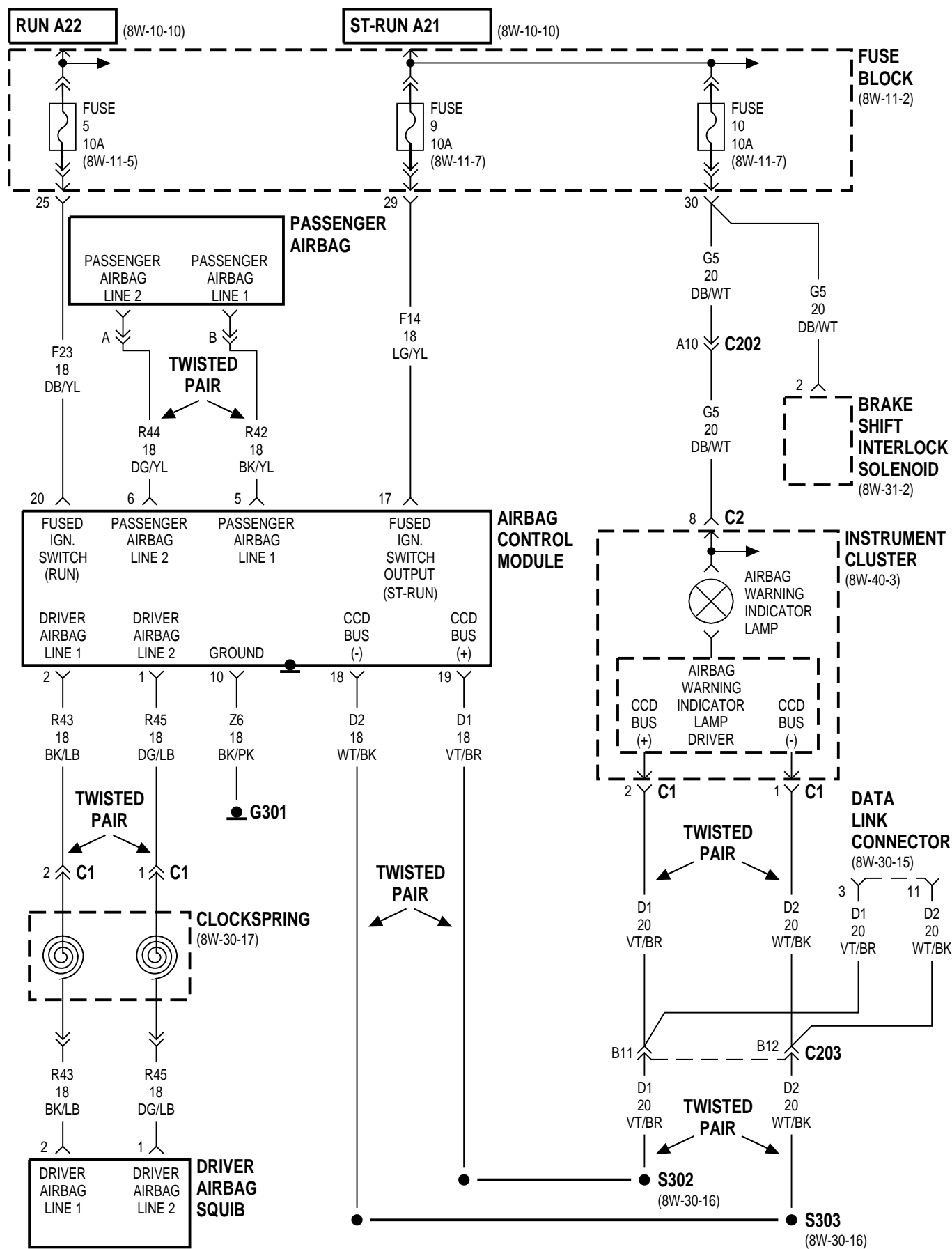






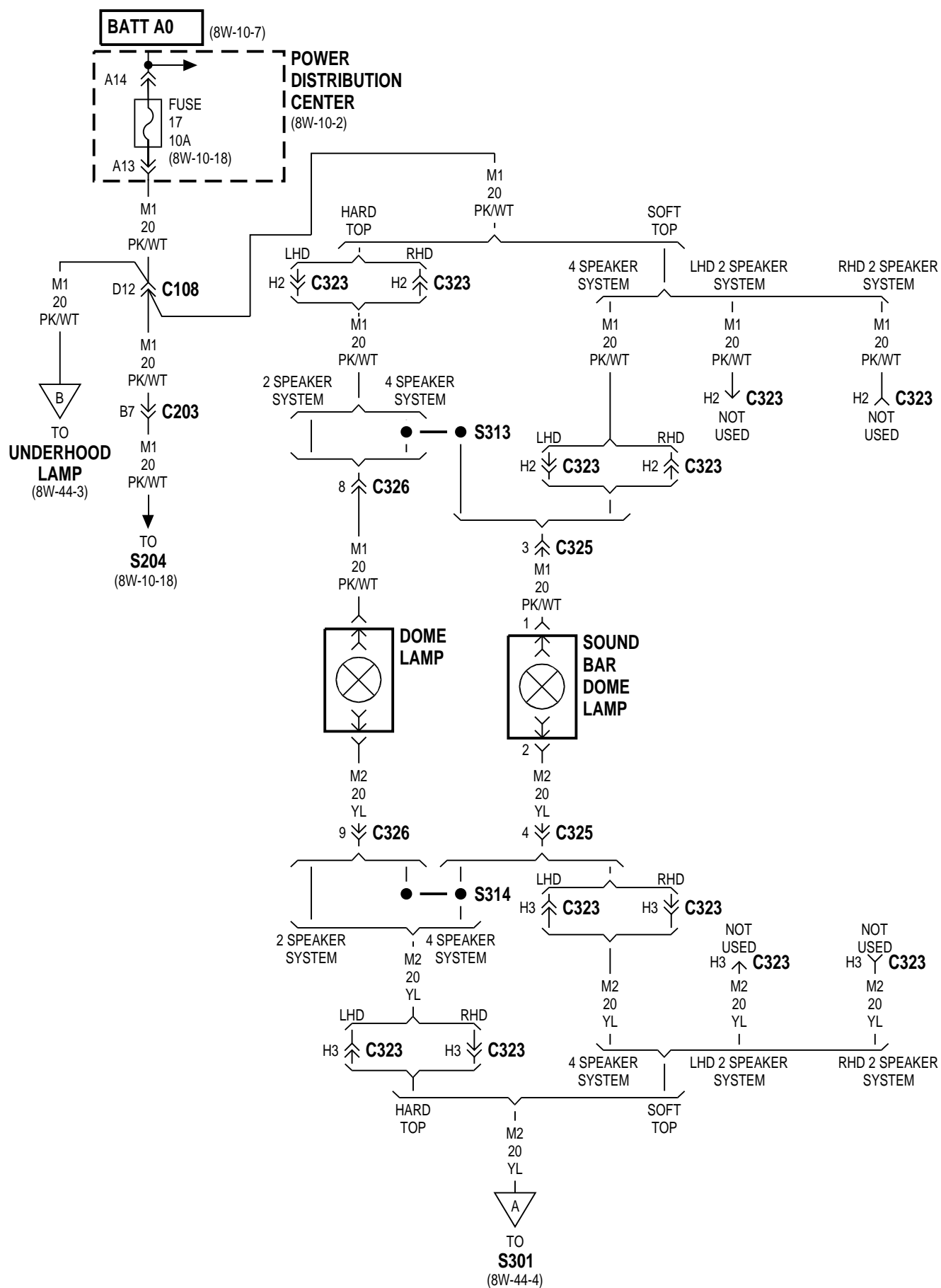
8W-43 AIRBAG SYSTEM

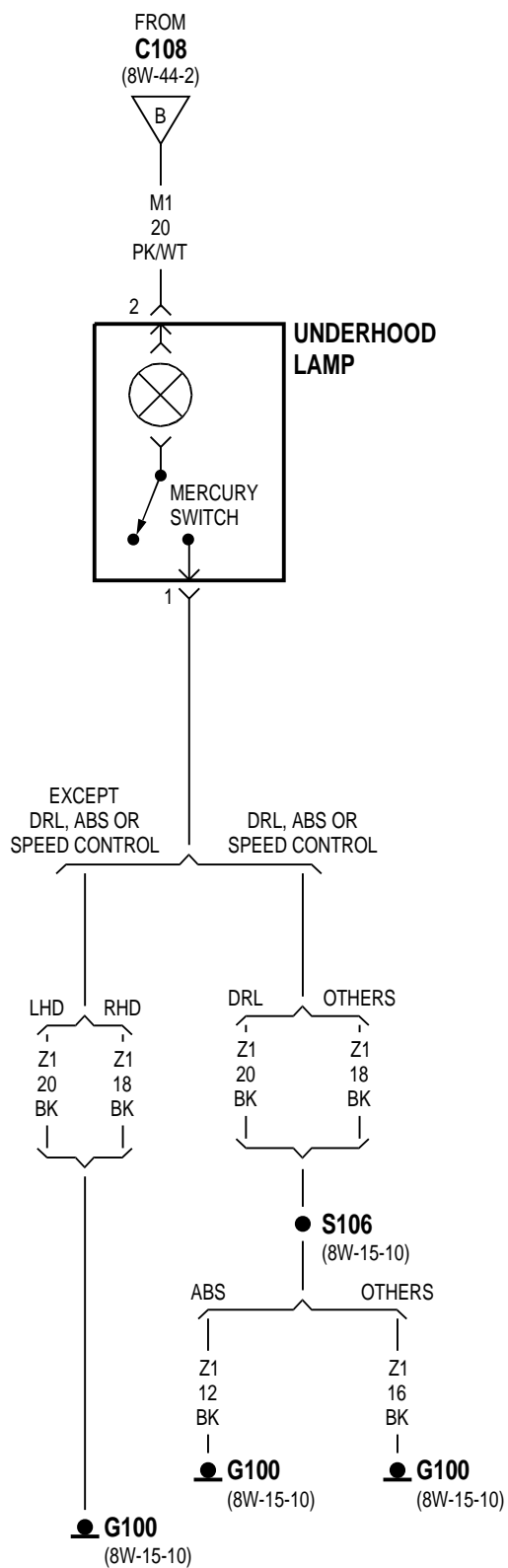
Component	Page	Component	Page
Airbag Control Module	8W-43-2	Fuse 9 (FB)	8W-43-2
Airbag Warning Indicator Lamp	8W-43-2	Fuse 10 (FB)	8W-43-2
Brake Shift Interlock Solenoid	8W-43-2	Fuse Block.	8W-43-2
Clockspring	8W-43-2	G301	8W-43-2
Data Link Connector	8W-43-2	Instrument Cluster	8W-43-2
Driver Airbag Squib	8W-43-2	Passenger Airbag.	8W-43-2
Fuse 5 (FB)	8W-43-2		



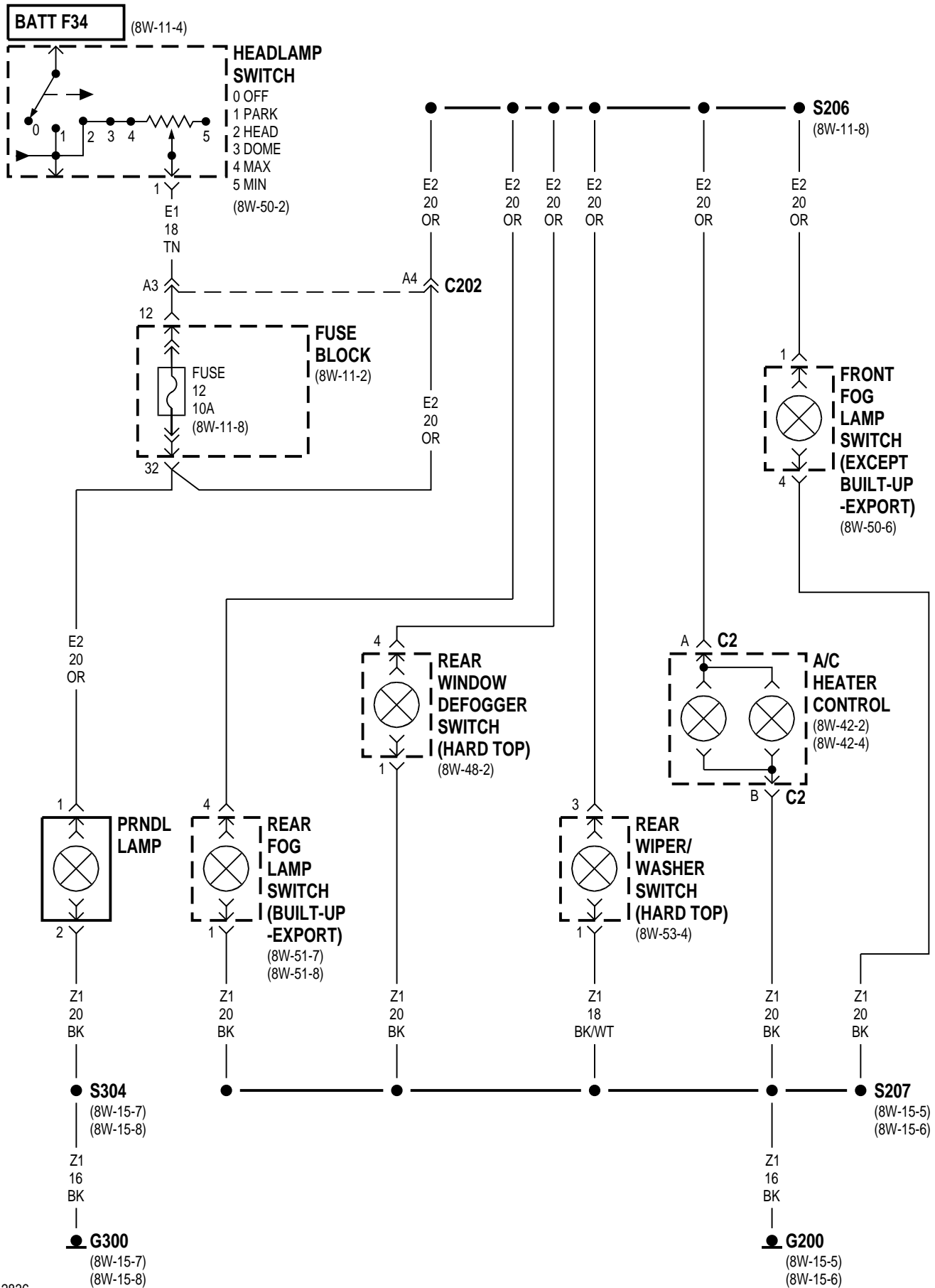
8W-44 INTERIOR LIGHTING

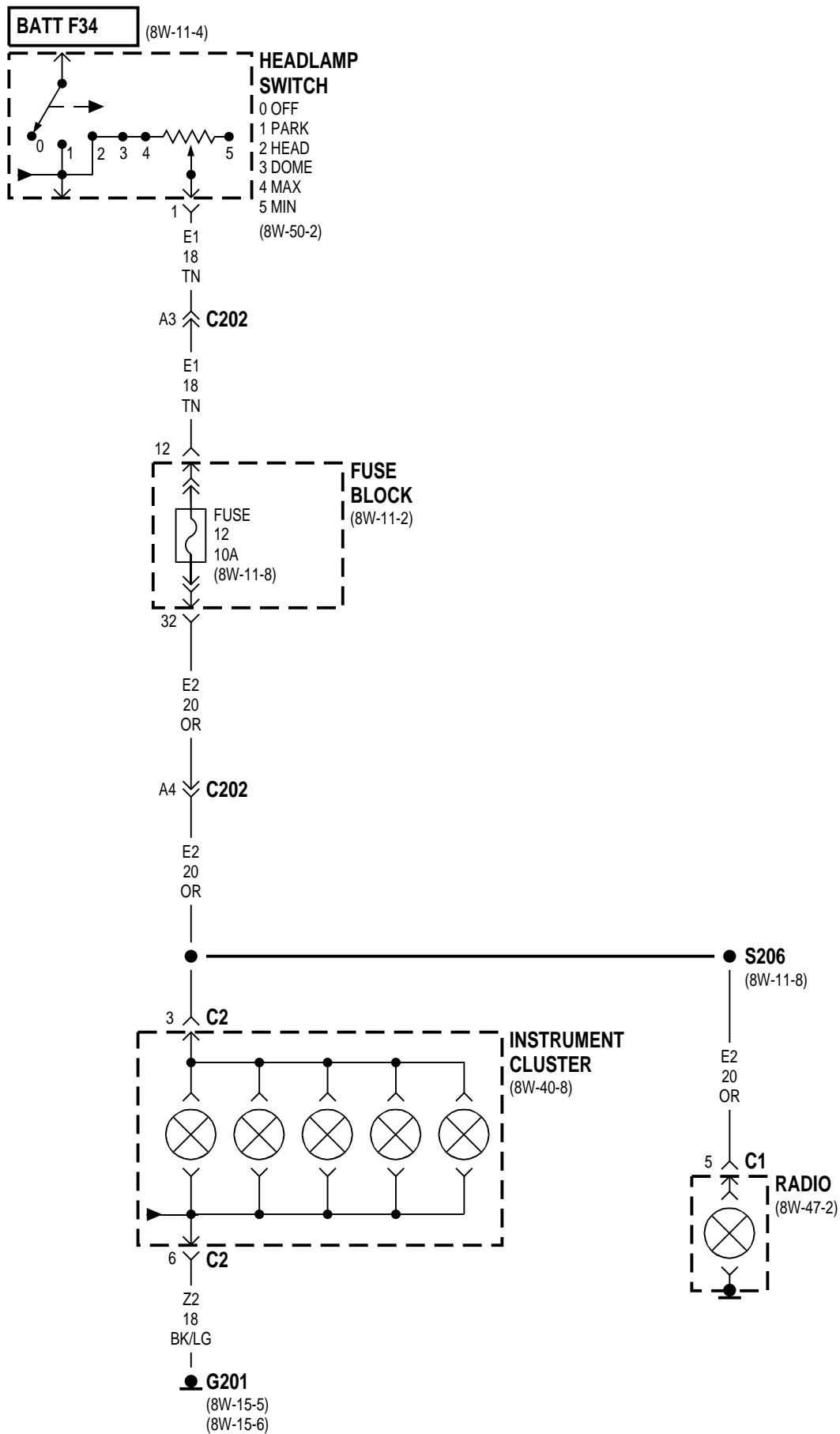
Component	Page	Component	Page
A/C Heater Control	8W-44-5	Instrument Cluster	8W-44-4, 6
Dome Lamp	8W-44-2	Key-In Switch	8W-44-4
Dome Lamp And Sound Bar Dome Lamp . .	8W-44-4	Left Courtesy Lamp	8W-44-4
Driver Door Ajar Switch	8W-44-4	Mercury Switch	8W-44-3
Front Fog Lamp Switch	8W-44-5	Passenger Door Ajar Switch	8W-44-4
Fuse 5 (FB)	8W-43-2	Power Distribution Center	8W-44-2, 4
Fuse 9 (FB)	8W-43-2	PRNDL Lamp	8W-44-5
Fuse 12 (FB)	8W-44-5, 6	Radio	8W-44-6
Fuse 17 (PDC)	8W-44-2, 4	Rear Fog Lamp Switch	8W-44-5
Fuse Block	8W-44-4, 5, 6	Rear Window Defogger Switch	8W-44-5
G100	8W-44-3	Rear Wiper/Washer Switch	8W-44-5
G200	8W-44-4, 5	Right Courtesy Lamp	8W-44-4
G201	8W-44-6	Sound Bar Dome Lamp	8W-44-2, 4
G300	8W-44-4, 5	Underhood Lamp	8W-44-2, 3, 4
Headlamp Switch	8W-44-4, 5, 6		





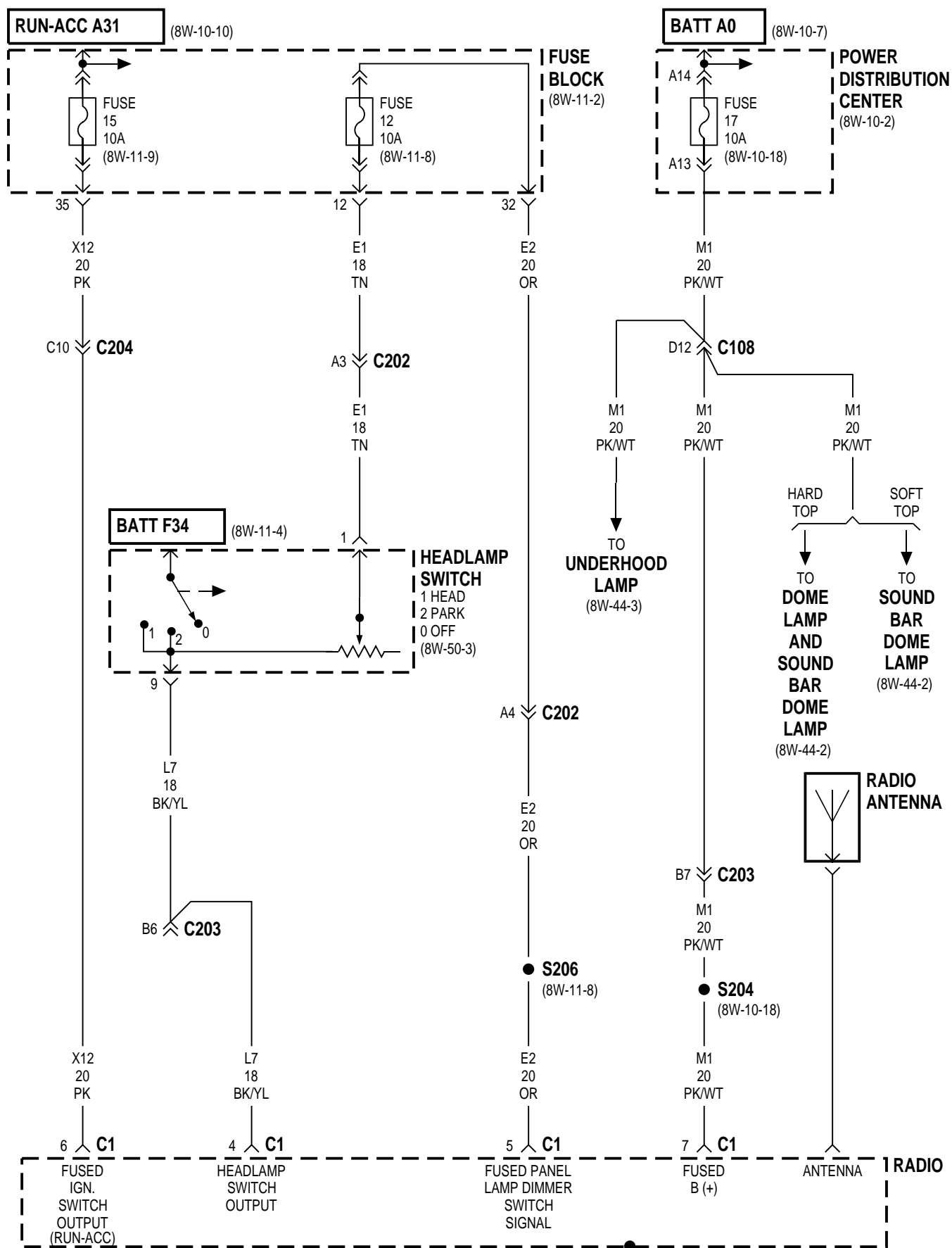


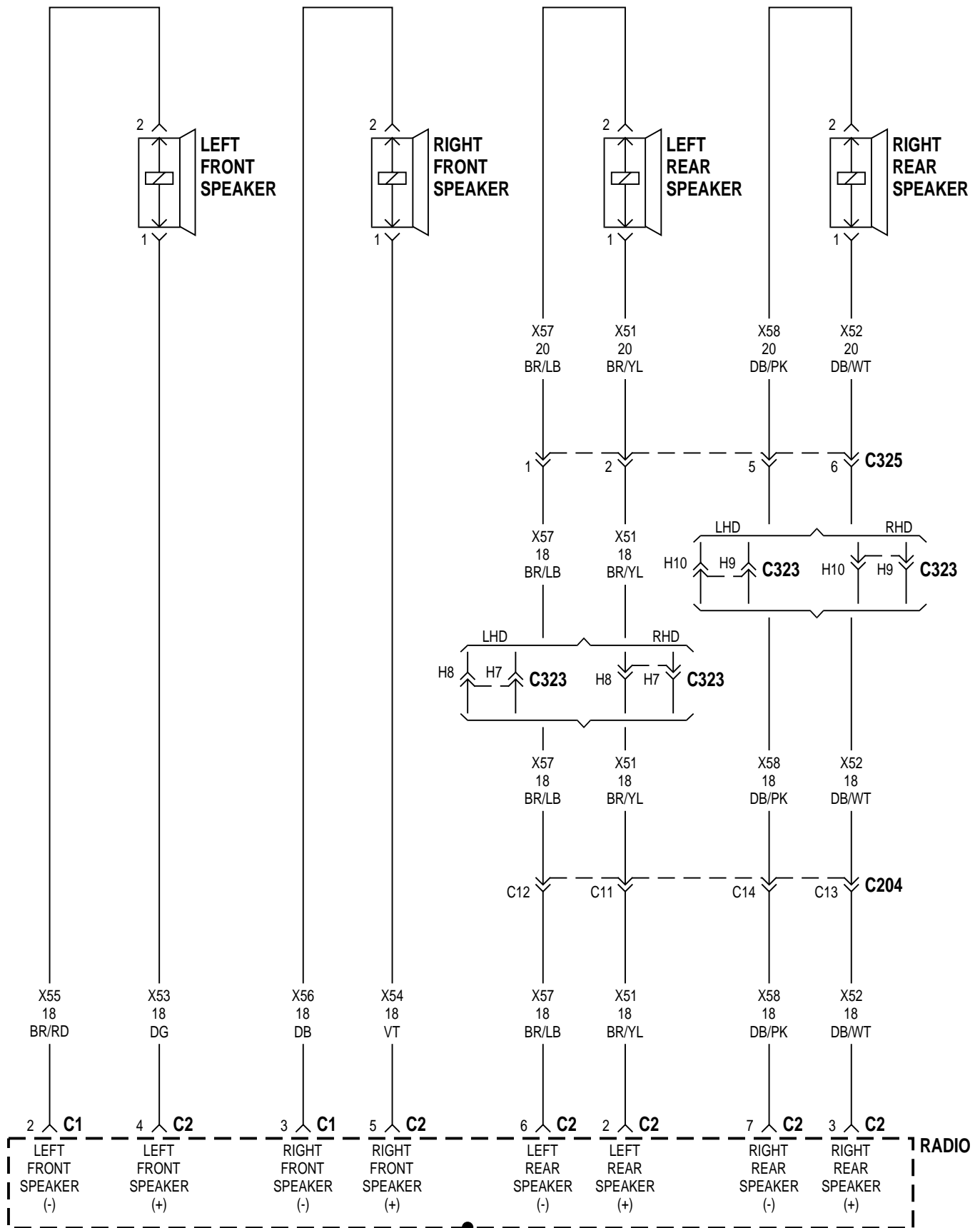




8W-47 AUDIO SYSTEMS

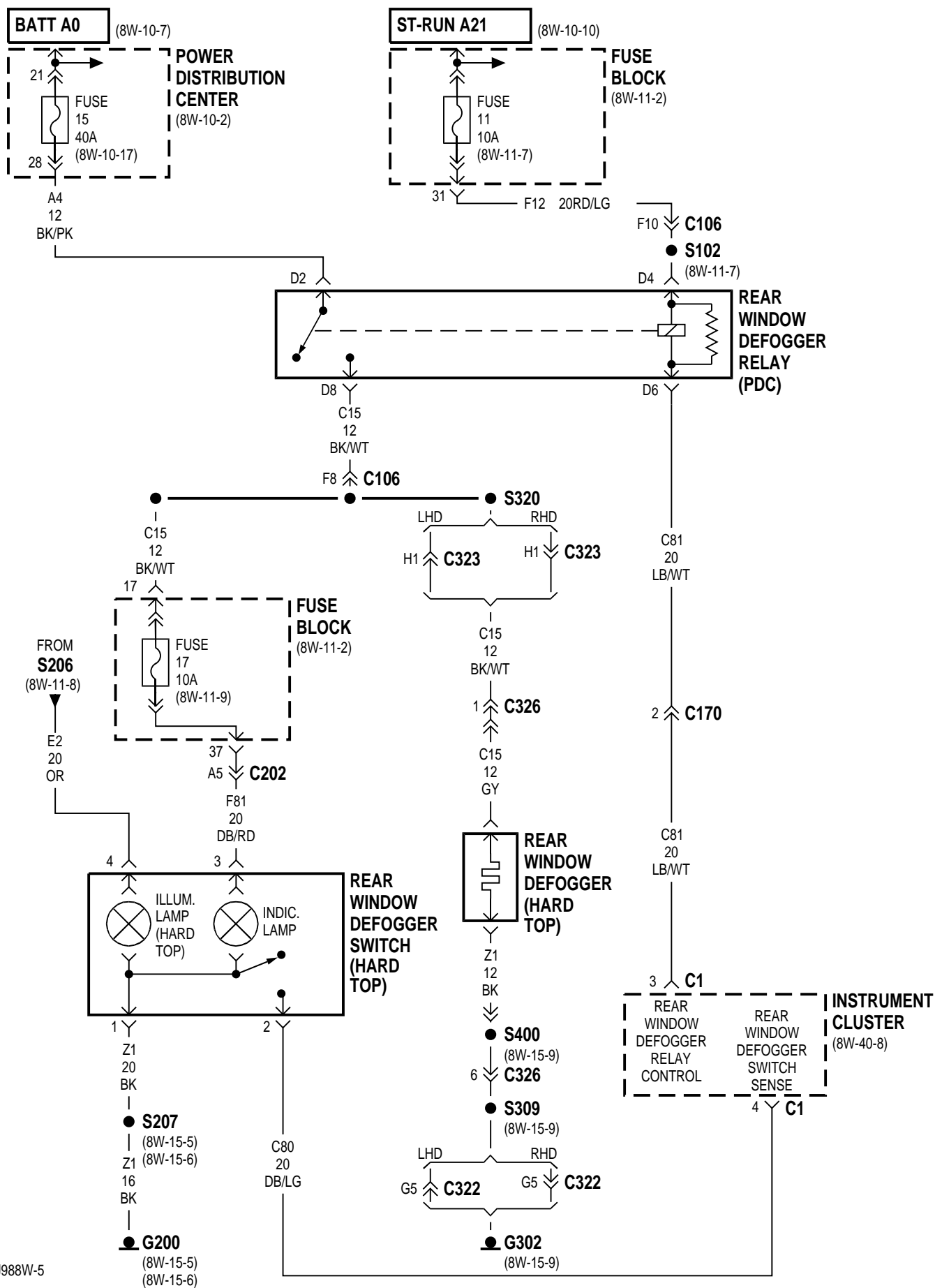
Component	Page	Component	Page
Dome Lamp And Sound Bar Dome Lamp . .	8W-47-2	Power Distribution Center	8W-47-2
Fuse 12 (FB)	8W-47-2	Radio	8W-47-2, 3
Fuse 15 (FB)	8W-47-2	Radio Antenna	8W-47-2
Fuse 17 (PDC)	8W-47-2	Right Front Speaker	8W-47-3
Fuse Block	8W-47-2	Right Rear Speaker	8W-47-3
Headlamp Switch	8W-47-2	Sound Bar Dome Lamp	8W-47-2
Left Front Speaker	8W-47-3	Underhood Lamp	8W-47-2
Left Rear Speaker	8W-47-3		





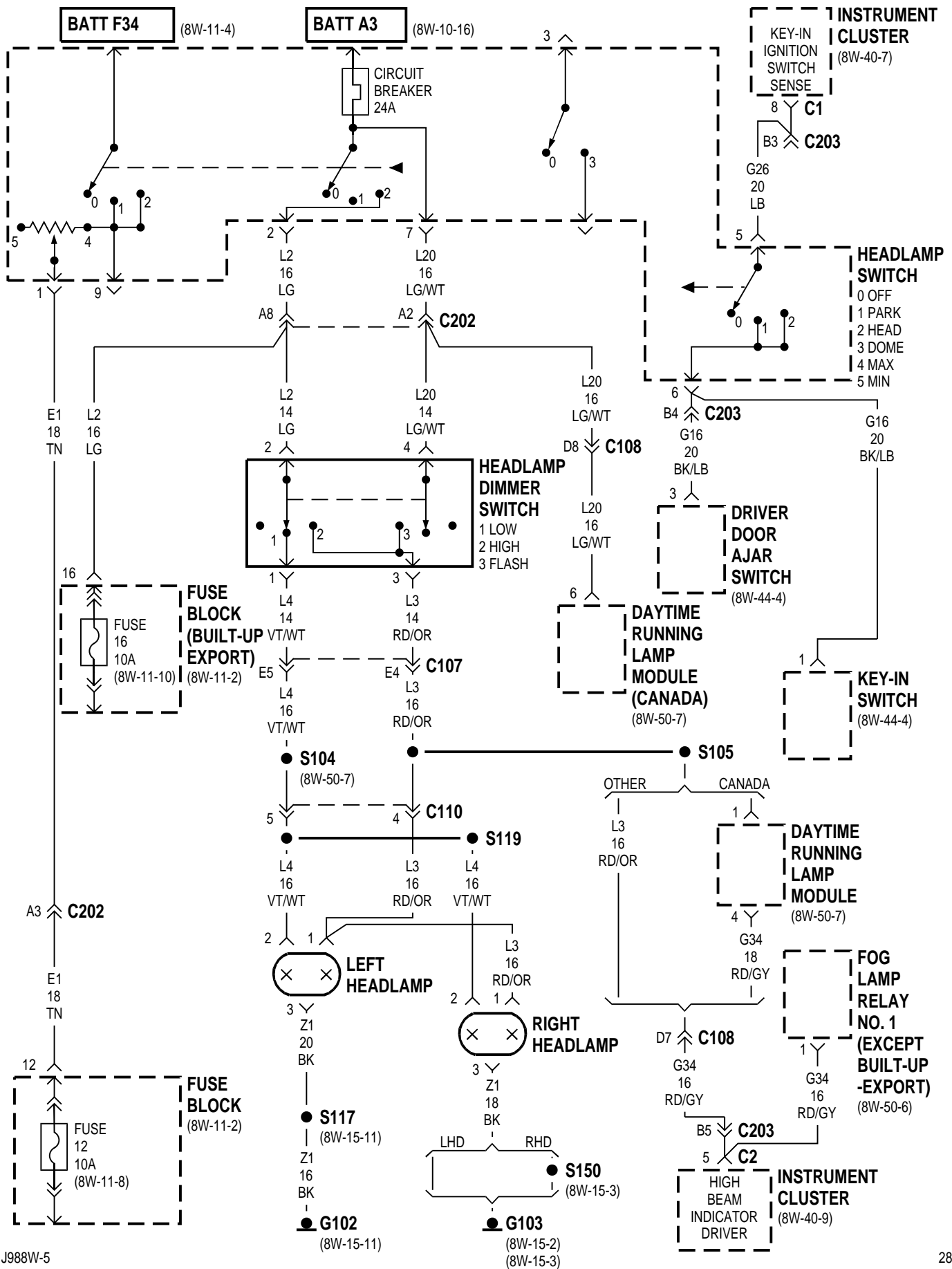
8W-48 REAR WINDOW DEFOGGER

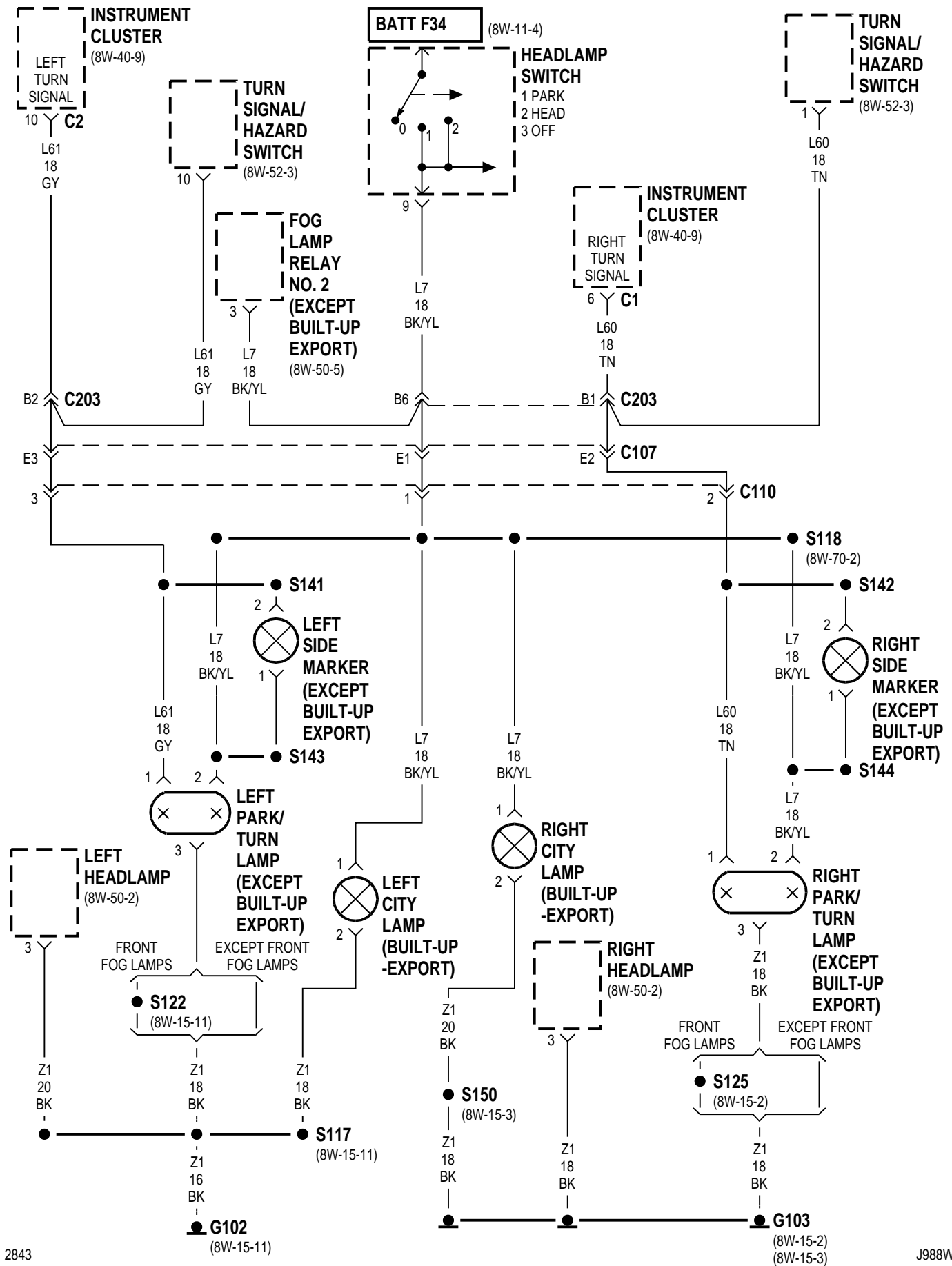
Component	Page	Component	Page
Fuse 11 (FB)	8W-48-2	Indic. Lamp	8W-48-2
Fuse 15 (PDC)	8W-48-2	Instrument Cluster	8W-48-2
Fuse 17 (FB)	8W-48-2	Power Distribution Center	8W-48-2
Fuse Block	8W-48-2	Rear Window Defogger	8W-48-2
G200	8W-48-2	Rear Window Defogger Relay	8W-48-2
G302	8W-48-2	Rear Window Defogger Switch	8W-48-2
Illum. Lamp	8W-48-2		

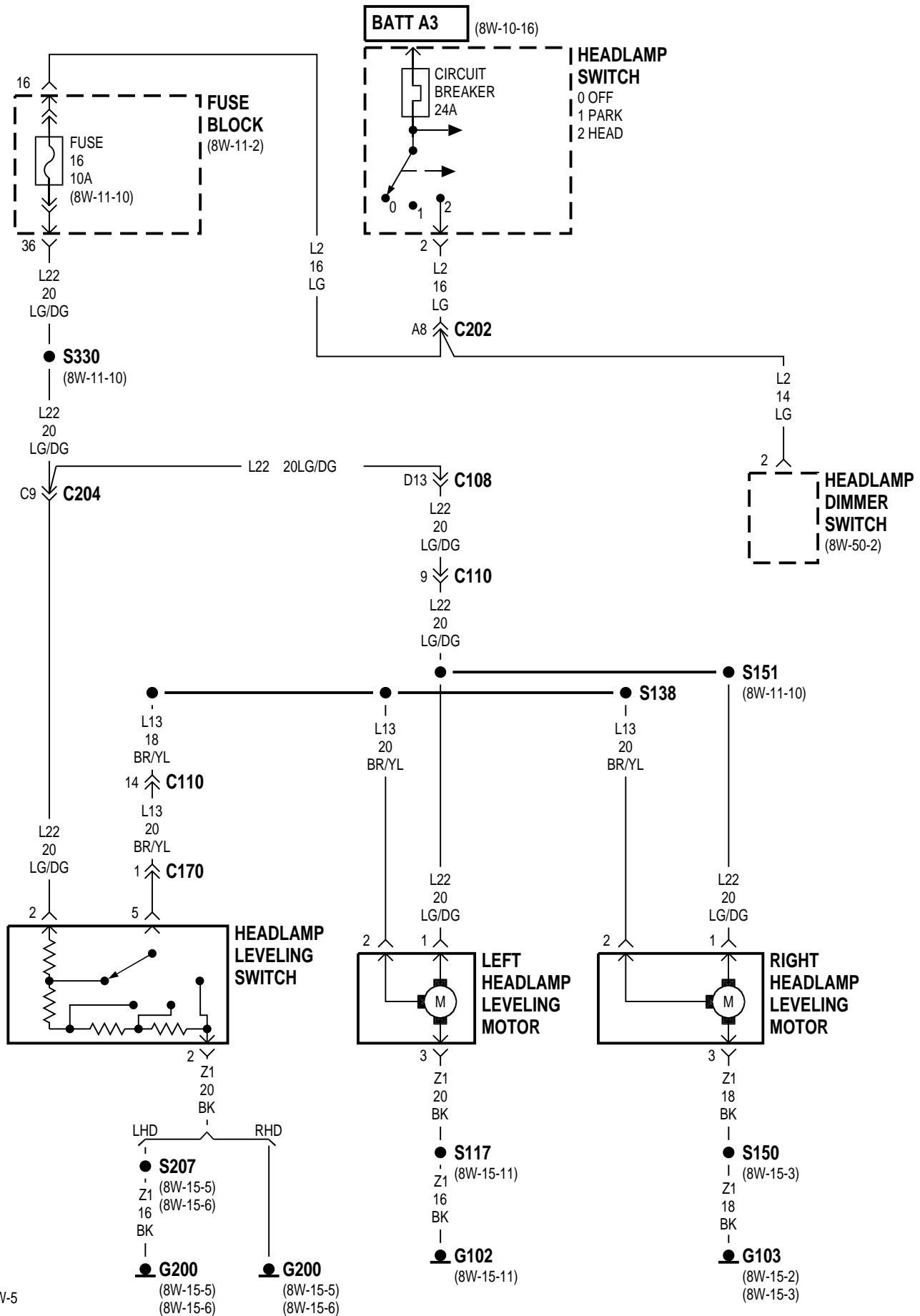


8W-50 FRONT LIGHTING

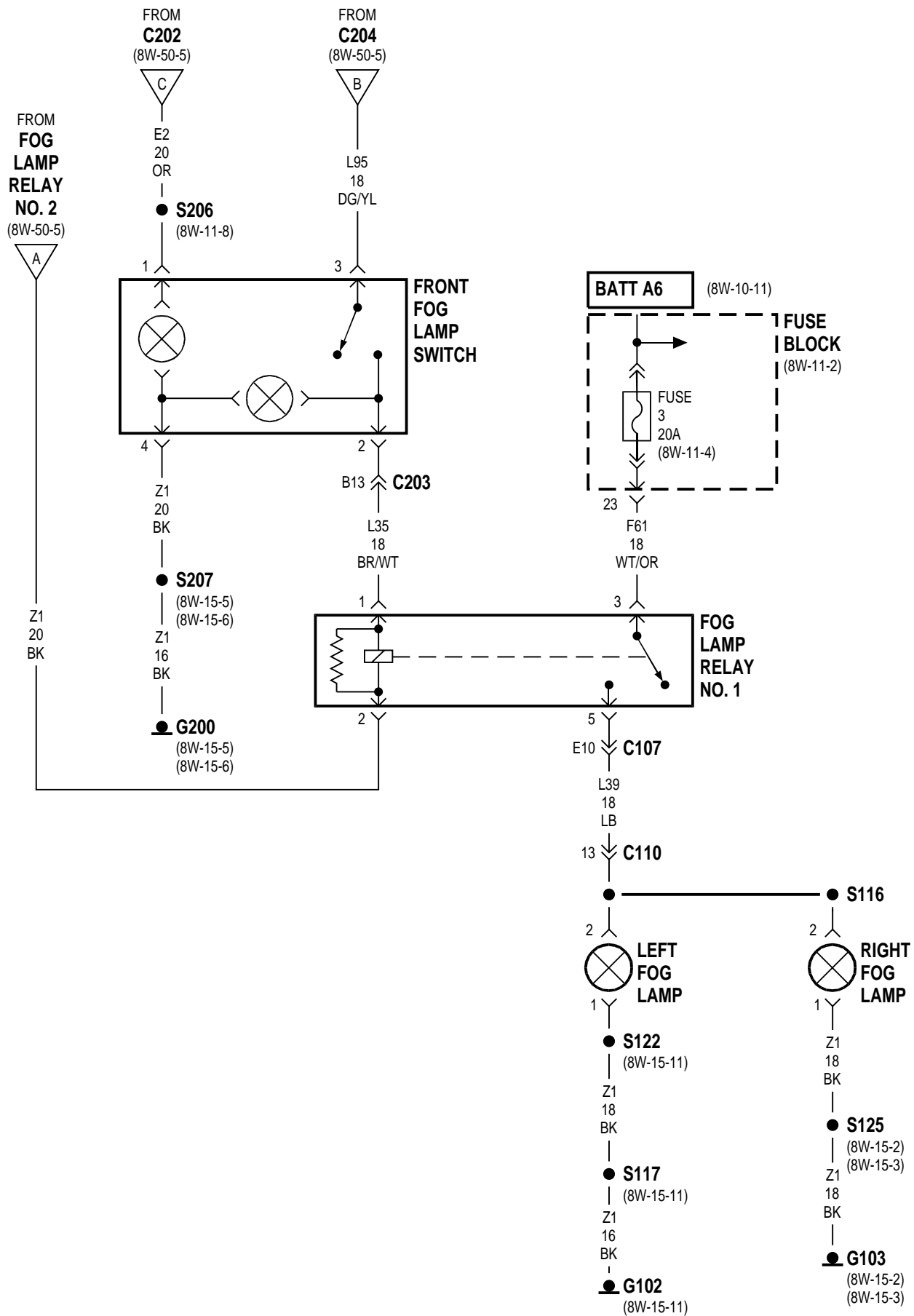
Component	Page	Component	Page
Circuit Breaker	8W-50-2, 4	Headlamp Switch.	8W-50-2, 3, 4, 5, 7
Daytime Running Lamp Module	8W-50-2, 7	Instrument Cluster	8W-50-2, 3, 5, 7
Driver Door Ajar Switch	8W-50-2	Key-In Switch	8W-50-2
Fog Lamp Relay No. 1	8W-50-2, 5, 6	Left City Lamp	8W-50-3
Fog Lamp Relay No. 2	8W-50-3, 5, 6, 7	Left Fog Lamp.	8W-50-6
Front Fog Lamp Switch.	8W-50-5, 6	Left Headlamp.	8W-50-2, 3, 7
Fuse 3 (FB)	8W-50-6	Left Headlamp Leveling Motor	8W-50-4
Fuse 4 (FB)	8W-50-5	Left Park/Turn Lamp	8W-50-3
Fuse 11 (FB)	8W-50-7	Left Side Marker	8W-50-3
Fuse 12 (FB)	8W-50-2, 5	Powertrain Control Module	8W-50-7
Fuse 16 (FB)	8W-50-4	Right City Lamp	8W-50-3
Fuse Block.	8W-50-2, 4, 5, 6, 7	Right Fog Lamp	8W-50-6
G100	8W-50-7	Right Headlamp	8W-50-2, 3, 7
G102	8W-50-2, 3, 4, 6	Right Headlamp Leveling Motor	8W-50-4
G103	8W-50-2, 3, 4, 6	Right Park/Turn Lamp	8W-50-3
G200	8W-50-4, 6	Right Side Marker.	8W-50-3
G300	8W-50-5	Turn Signal/Hazard Switch.	8W-50-3
Headlamp Dimmer Switch.	8W-50-2, 4, 5, 7	Vehicle Speed Sensor.	8W-50-7
Headlamp Leveling Switch	8W-50-4		

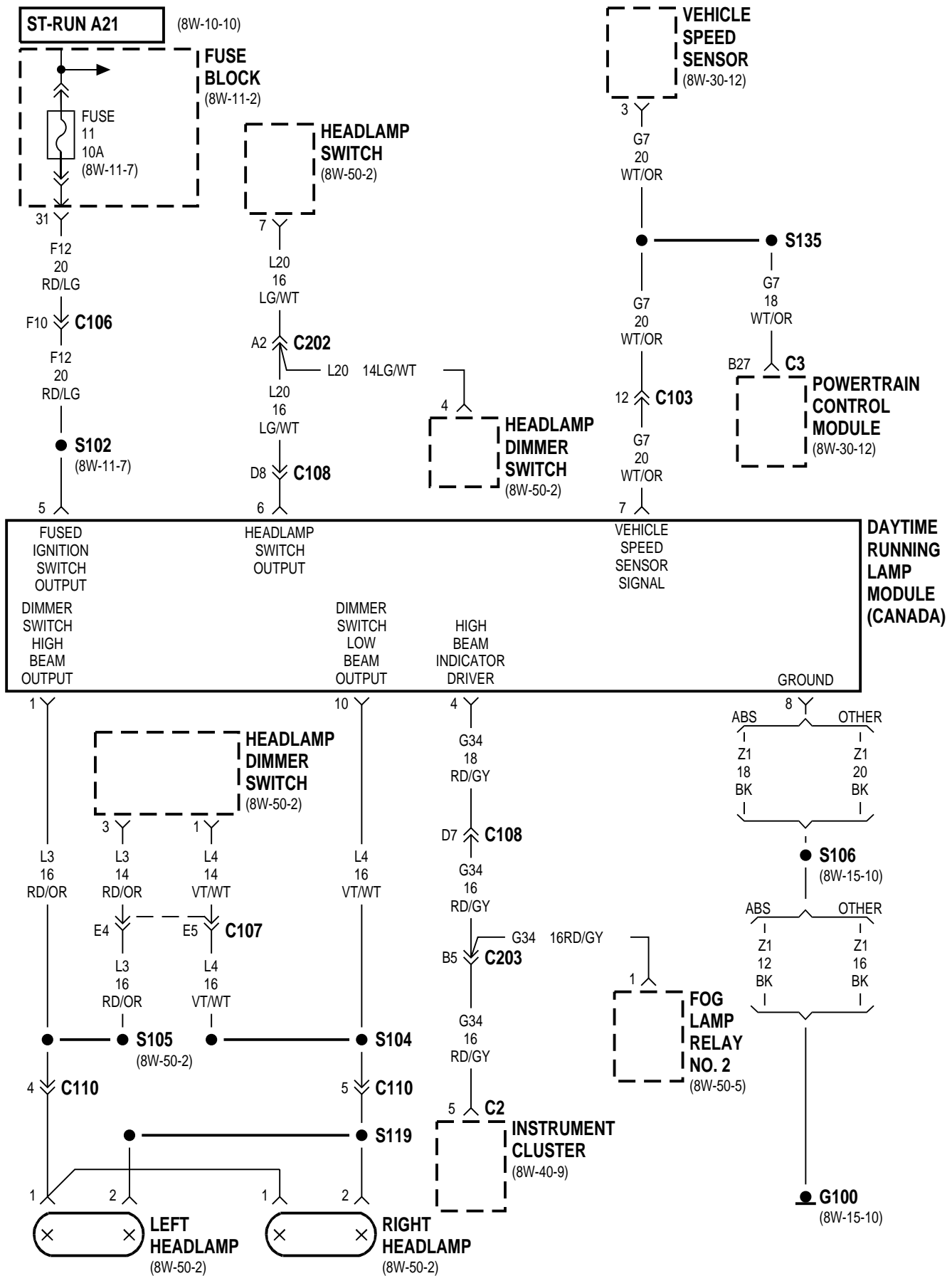






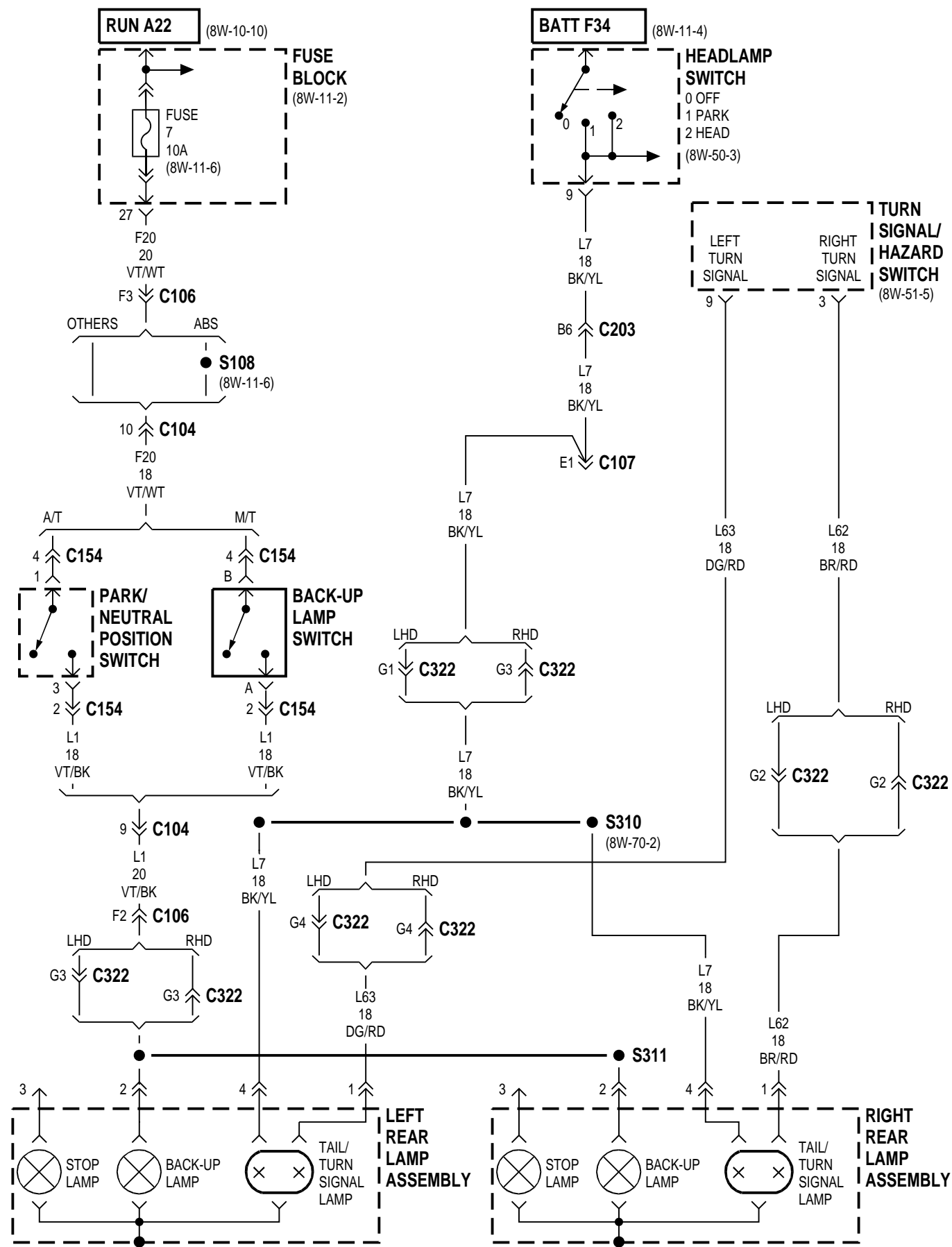


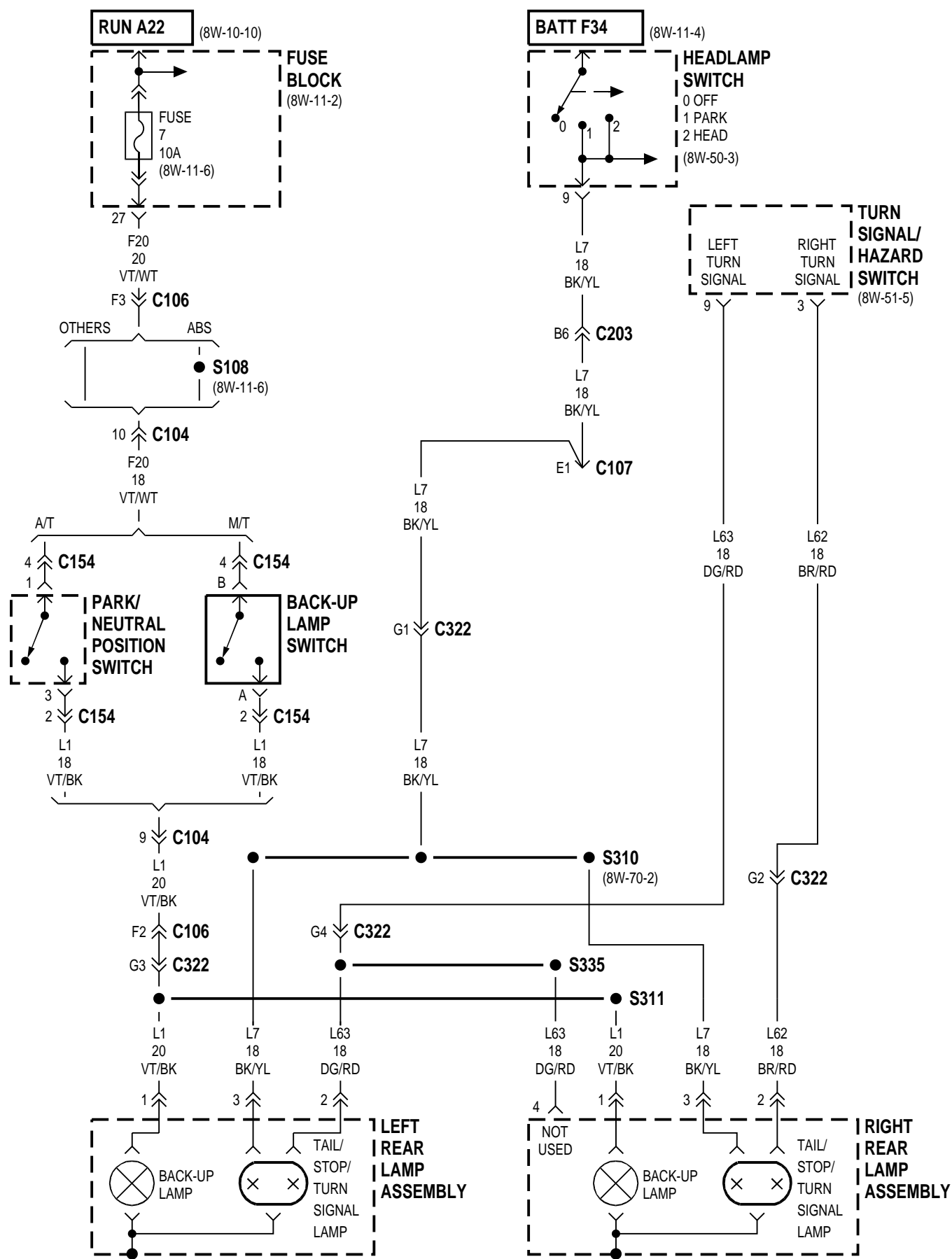


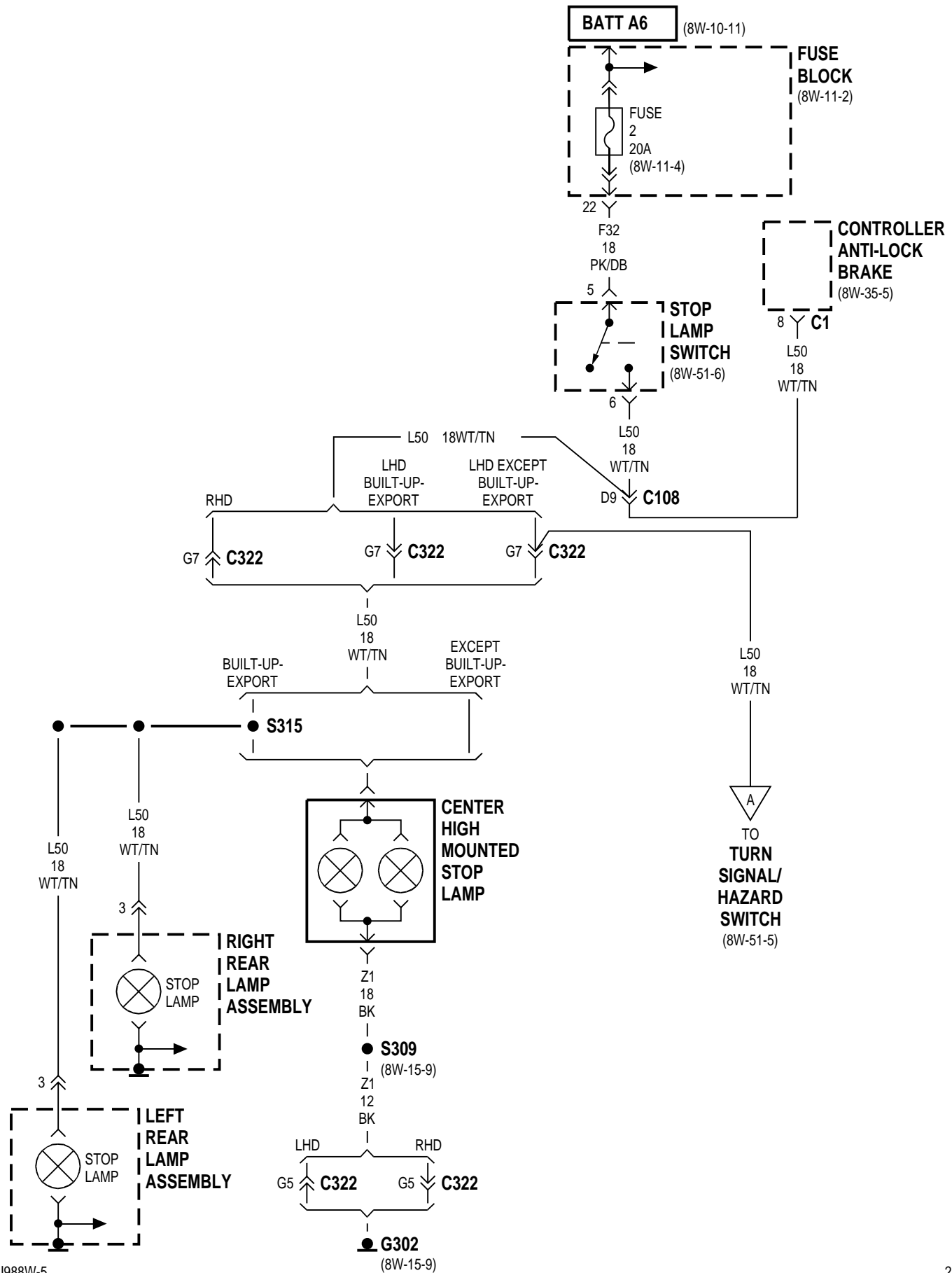


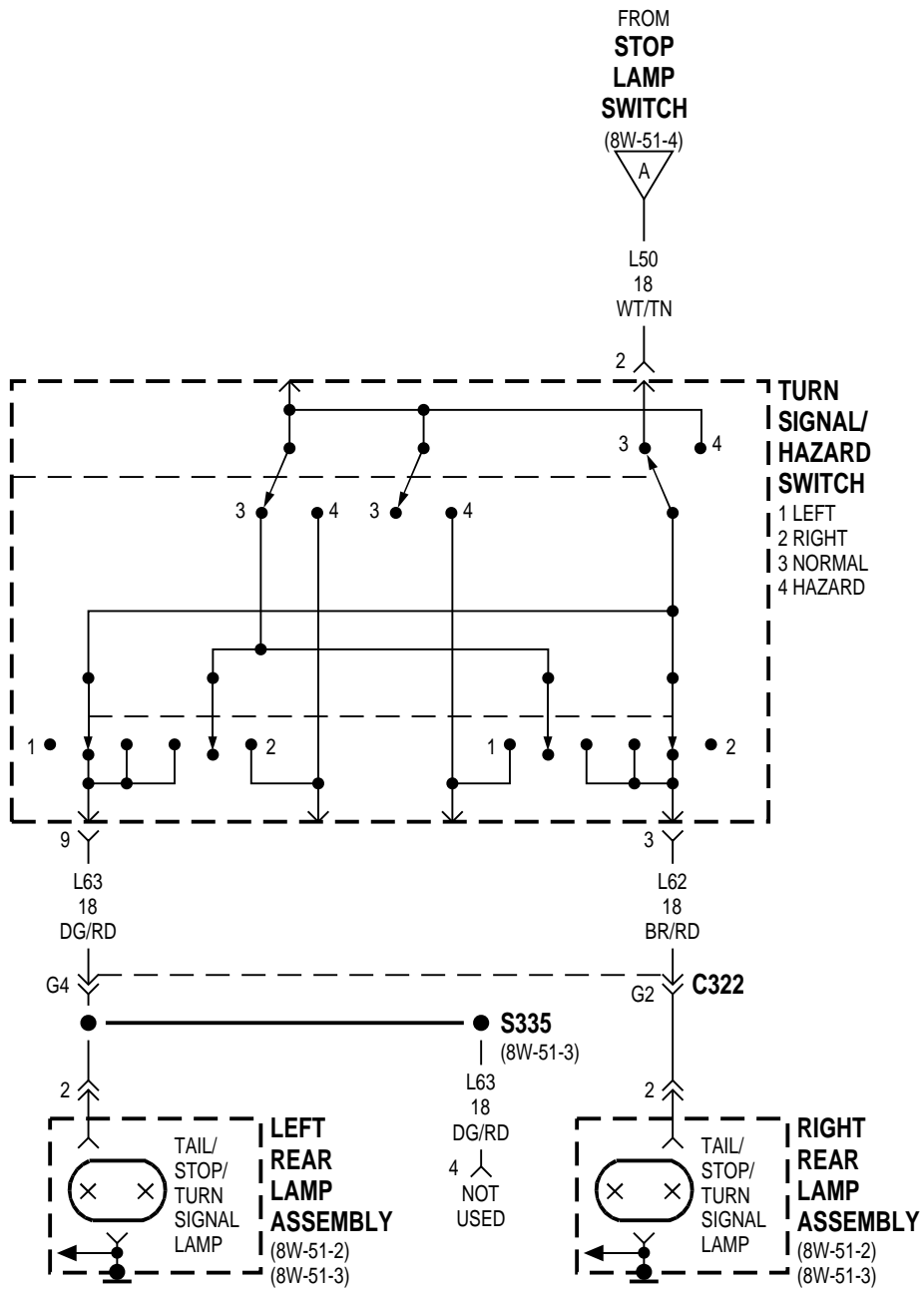
8W-51 REAR LIGHTING

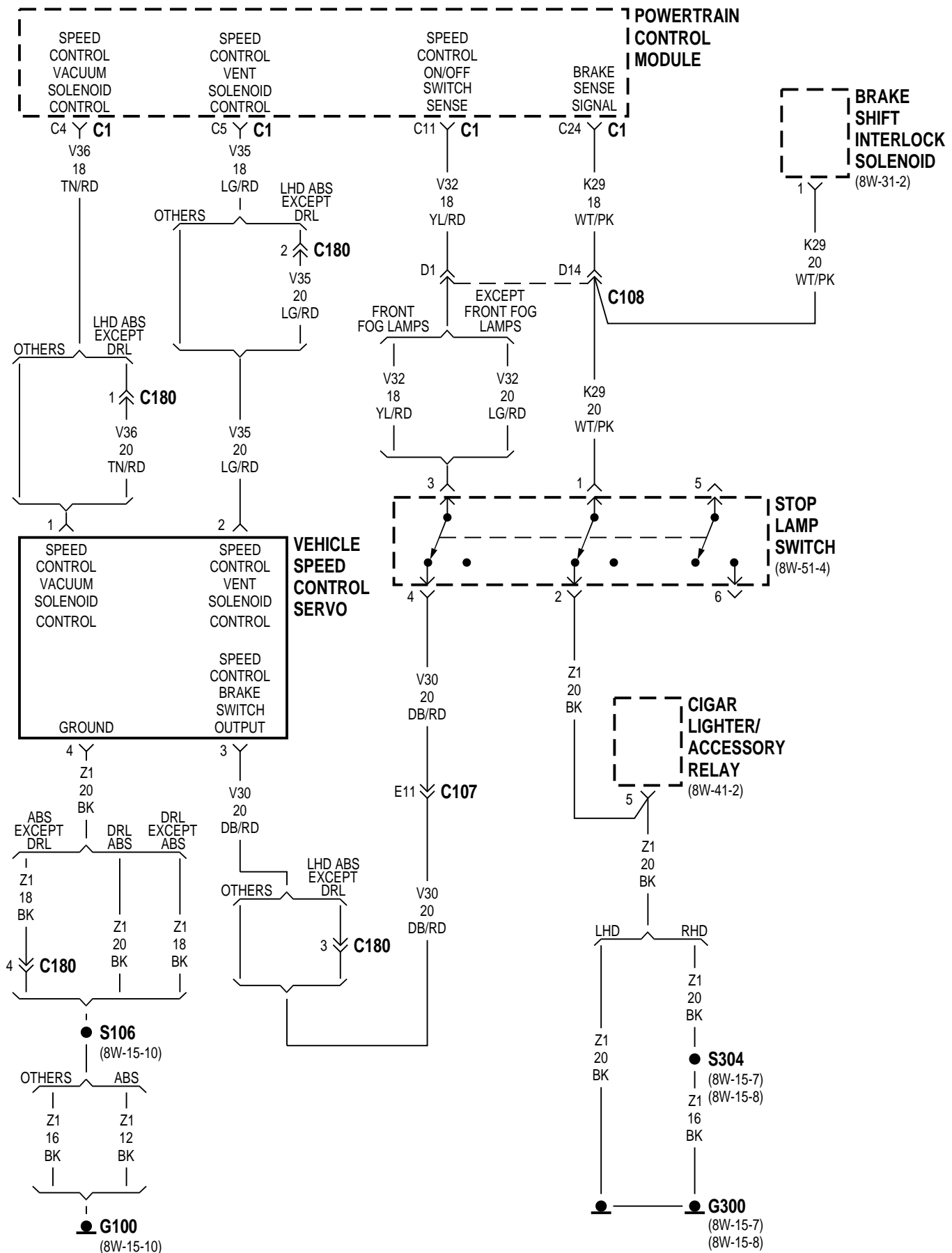
Component	Page	Component	Page
Back-Up Lamp	8W-51-2, 3	G302	8W-51-4, 7, 8
Back-Up Lamp Switch.	8W-51-2, 3	Headlamp Dimmer Switch	8W-51-7, 8
Brake Shift Interlock Solenoid	8W-51-6	Headlamp Switch	8W-51-2, 3, 7, 8
Center High Mounted Stop Lamp	8W-51-4	Left License Lamp.	8W-51-7, 8
Cigar Lighter/Accessory Relay.	8W-51-6	Left Rear Lamp Assembly	8W-51-2, 3, 4, 5
Circuit Breaker	8W-51-7, 8	Park/Neutral Position Switch	8W-51-2, 3
Controller Anti-Lock Brake	8W-51-4	Powertrain Control Module.	8W-51-6
Fog Lamp Illum.	8W-51-7, 8	Rear Fog Lamp	8W-51-7, 8
Fog Lamp Indic.	8W-51-7, 8	Rear Fog Lamp Relay	8W-51-7, 8
Fuse 2 (FB)	8W-51-4	Rear Fog Lamp Switch	8W-51-7, 8
Fuse 4 (FB)	8W-51-7, 8	Right License Lamp	8W-51-7, 8
Fuse 7 (FB)	8W-51-2, 3	Right Rear Lamp Assembly.	8W-51-2, 3, 4, 5
Fuse 12 (FB)	8W-51-7, 8	Stop Lamp.	8W-51-2, 4
Fuse 16 (FB)	8W-51-7, 8	Stop Lamp Switch.	8W-51-4, 5, 6
Fuse Block.	8W-51-2, 3, 4, 7, 8	Tail/Stop/Turn Signal Lamp.	8W-51-3, 5
G100	8W-51-6	Tail/Turn Signal Lamp	8W-51-2
G200	8W-51-7, 8	Turn Signal/Hazard Switch	8W-51-2, 3, 4, 5
G300	8W-51-6, 7, 8	Vehicle Speed Control Servo	8W-51-6



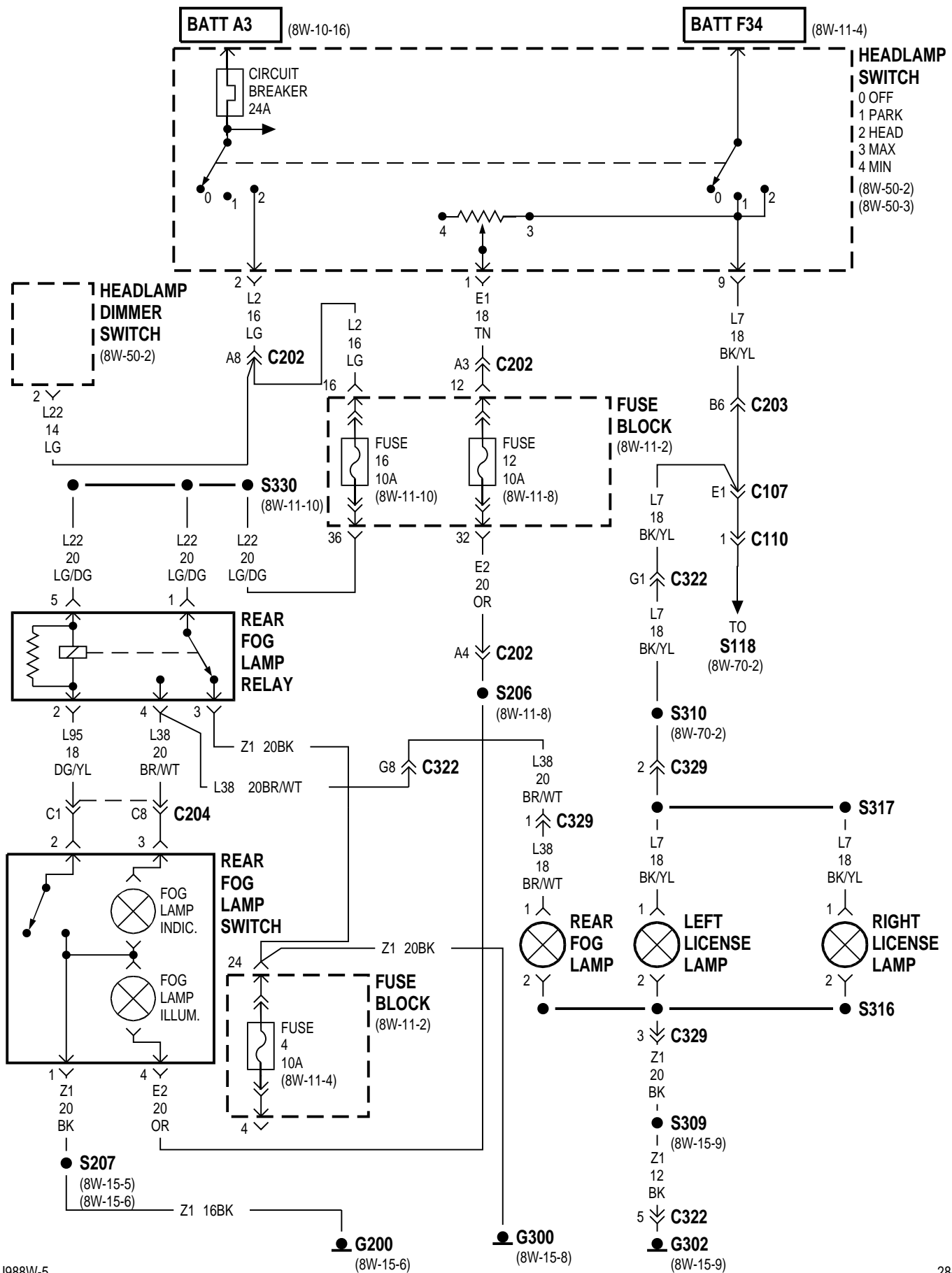






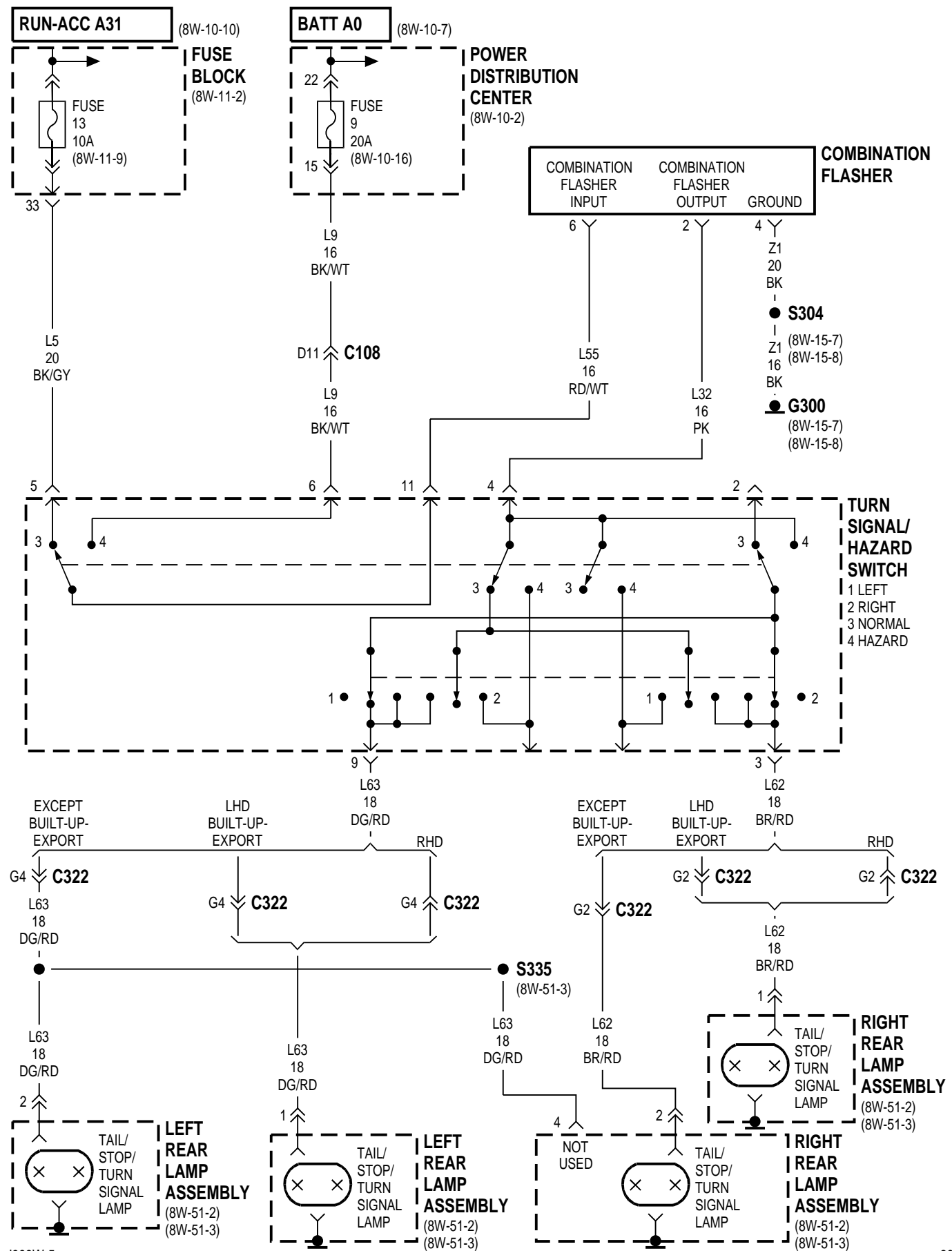


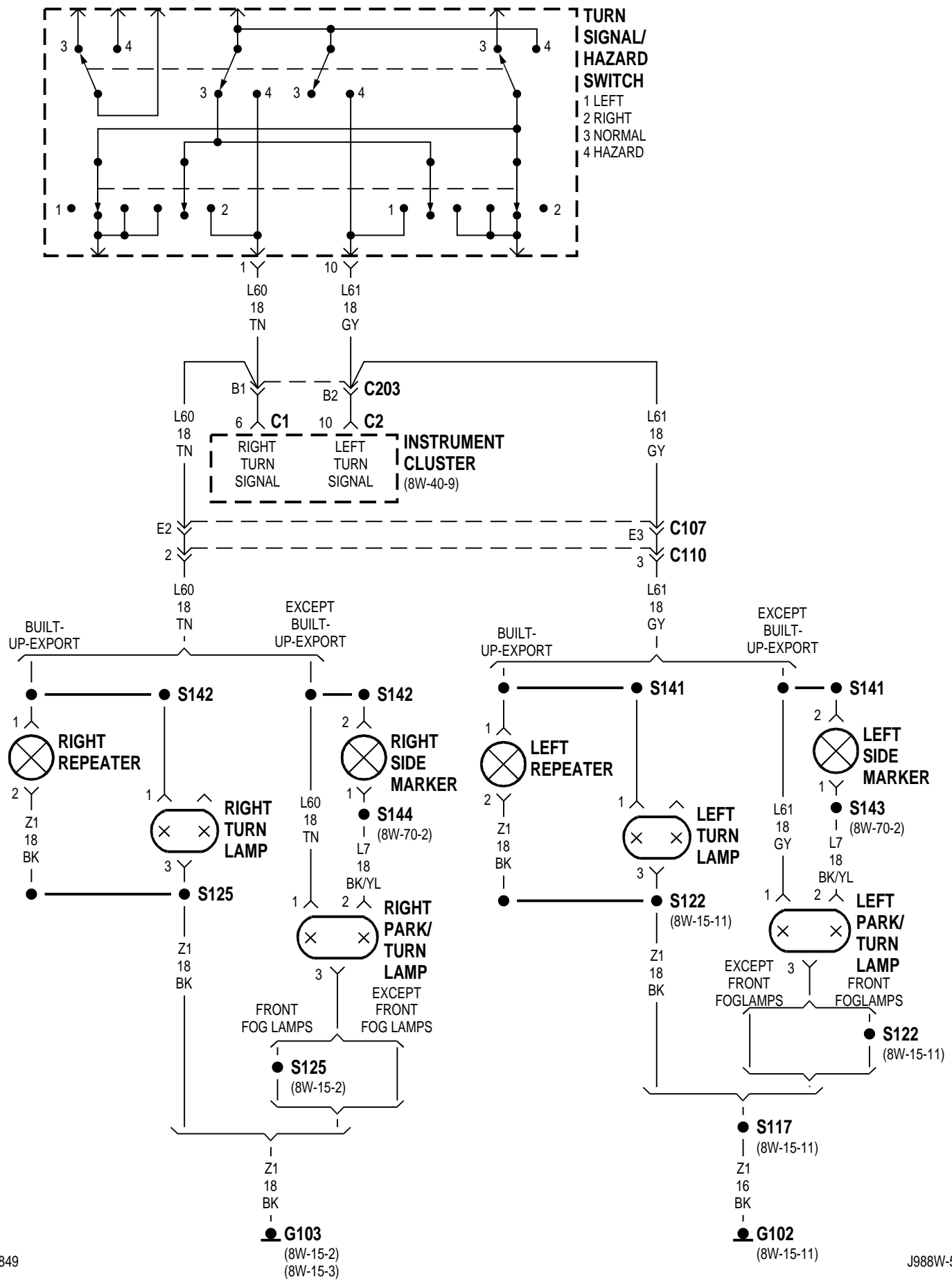




8W-52 TURN SIGNALS

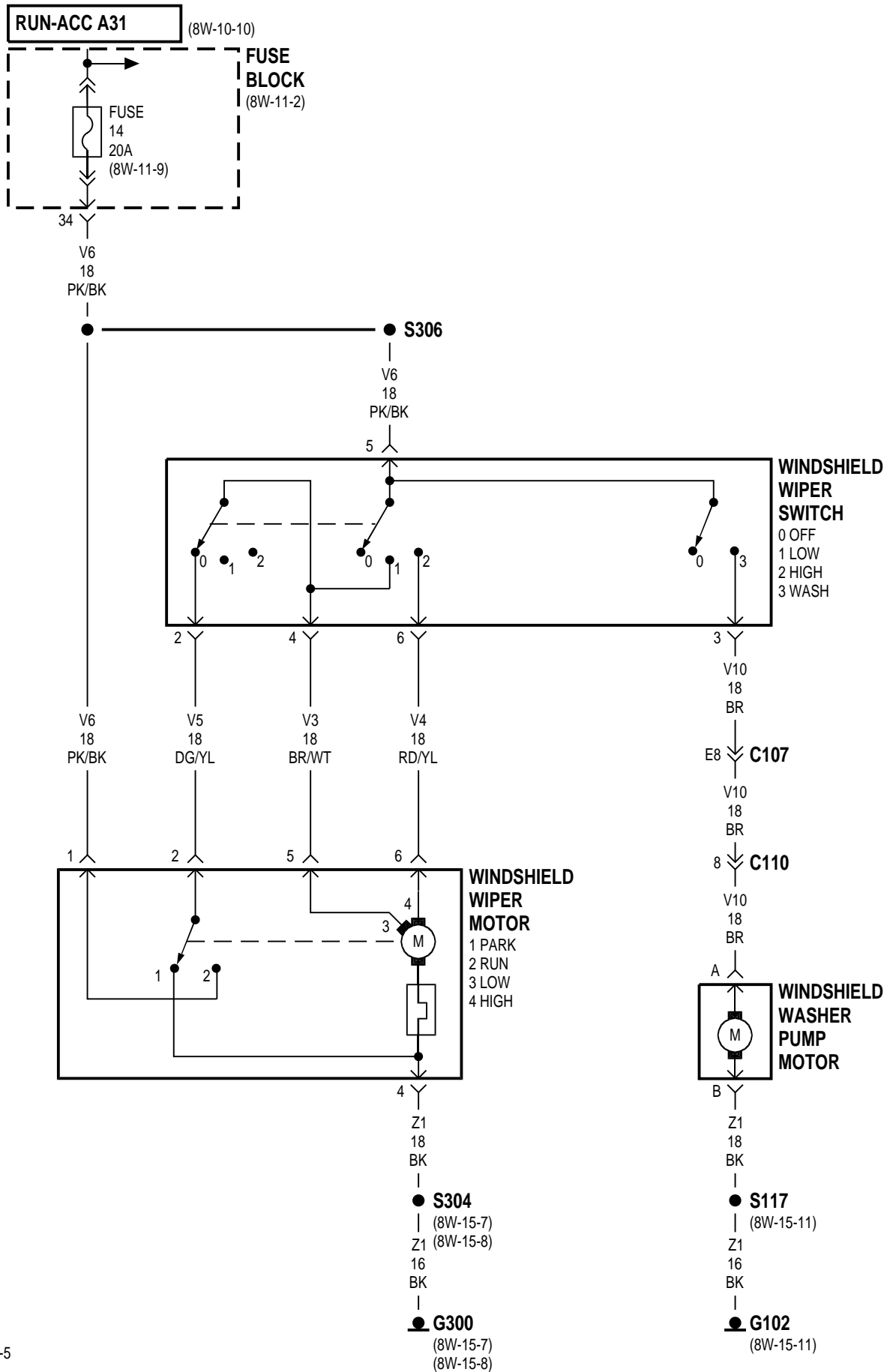
Component	Page	Component	Page
Combination Flasher	8W-52-2	Left Side Marker	8W-52-3
Fuse 9 (PDC)	8W-52-2	Left Turn Lamp	8W-52-3
Fuse 13 (FB)	8W-52-2	Power Distribution Center	8W-52-2
Fuse Block	8W-52-2	Right Park/Turn Lamp	8W-52-3
G102	8W-52-3	Right Rear Lamp Assembly	8W-52-2
G103	8W-52-3	Right Repeater	8W-52-3
G300	8W-52-2	Right Side Marker	8W-52-3
Instrument Cluster	8W-52-3	Right Turn Lamp	8W-52-3
Left Park/Turn Lamp	8W-52-3	Tail/Stop/Turn Signal Lamp	8W-52-2
Left Rear Lamp Assembly	8W-52-2	Turn Signal/Hazard Switch	8W-52-2, 3
Left Repeater	8W-52-3		

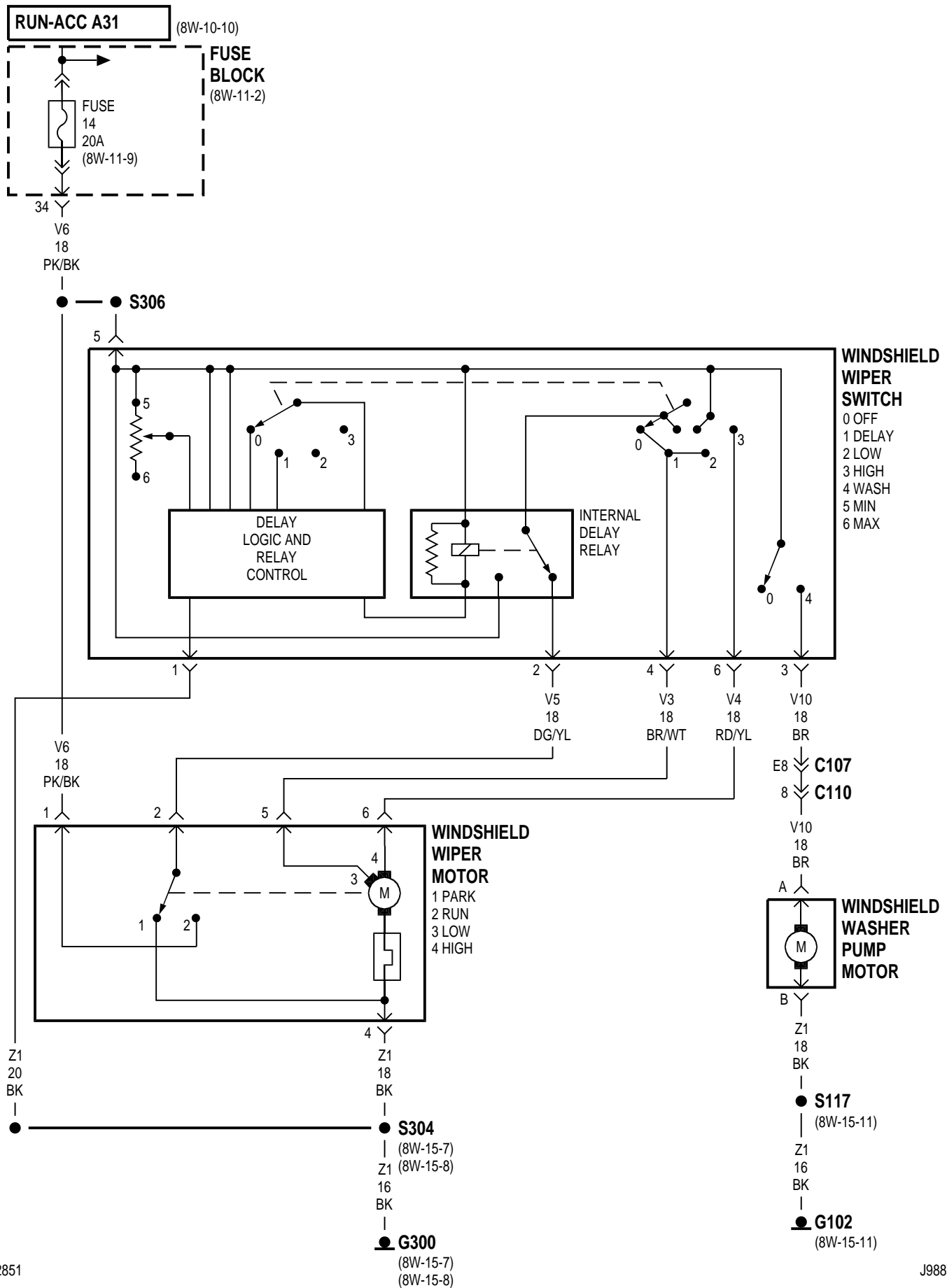


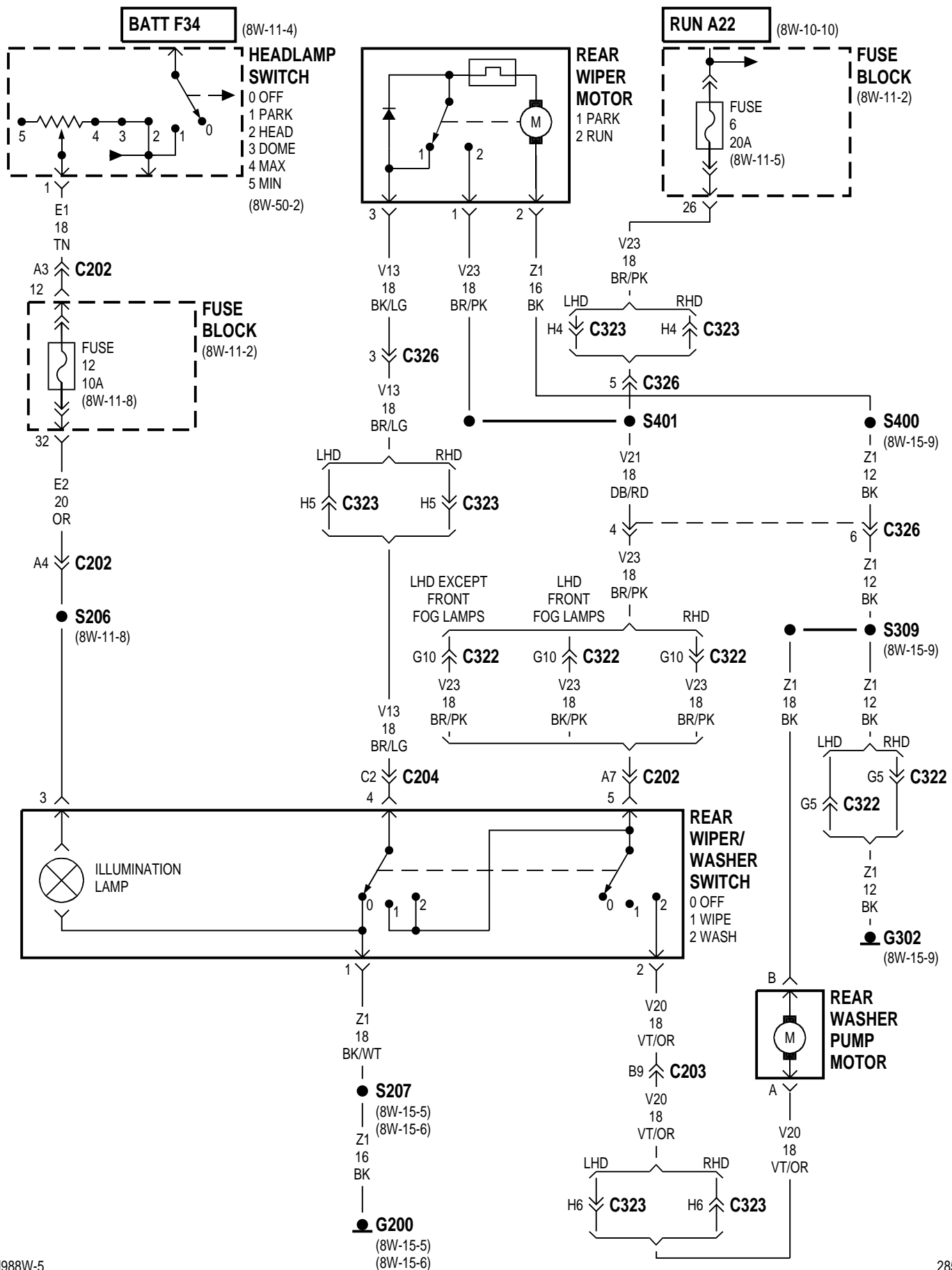


8W-53 WIPERS

Component	Page	Component	Page
Fuse 6 (FB)	8W-53-4	Headlamp Switch	8W-53-4
Fuse 12 (FB)	8W-53-4	Internal Delay Relay	8W-53-3
Fuse 14 (FB)	8W-53-2	Rear Washer Pump Motor	8W-53-4
Fuse 14 (FB)	8W-53-3	Rear Wiper Motor	8W-53-4
Fuse Block	8W-53-2, 3, 4	Rear Wiper/Washer Switch	8W-53-4
G102	8W-53-2, 3	Windshield Washer Pump Motor	8W-53-2, 3
G200	8W-53-4	Windshield Wiper Motor	8W-53-2, 3
G300	8W-53-2, 3	Windshield Wiper Switch	8W-53-2, 3
G302	8W-53-4		

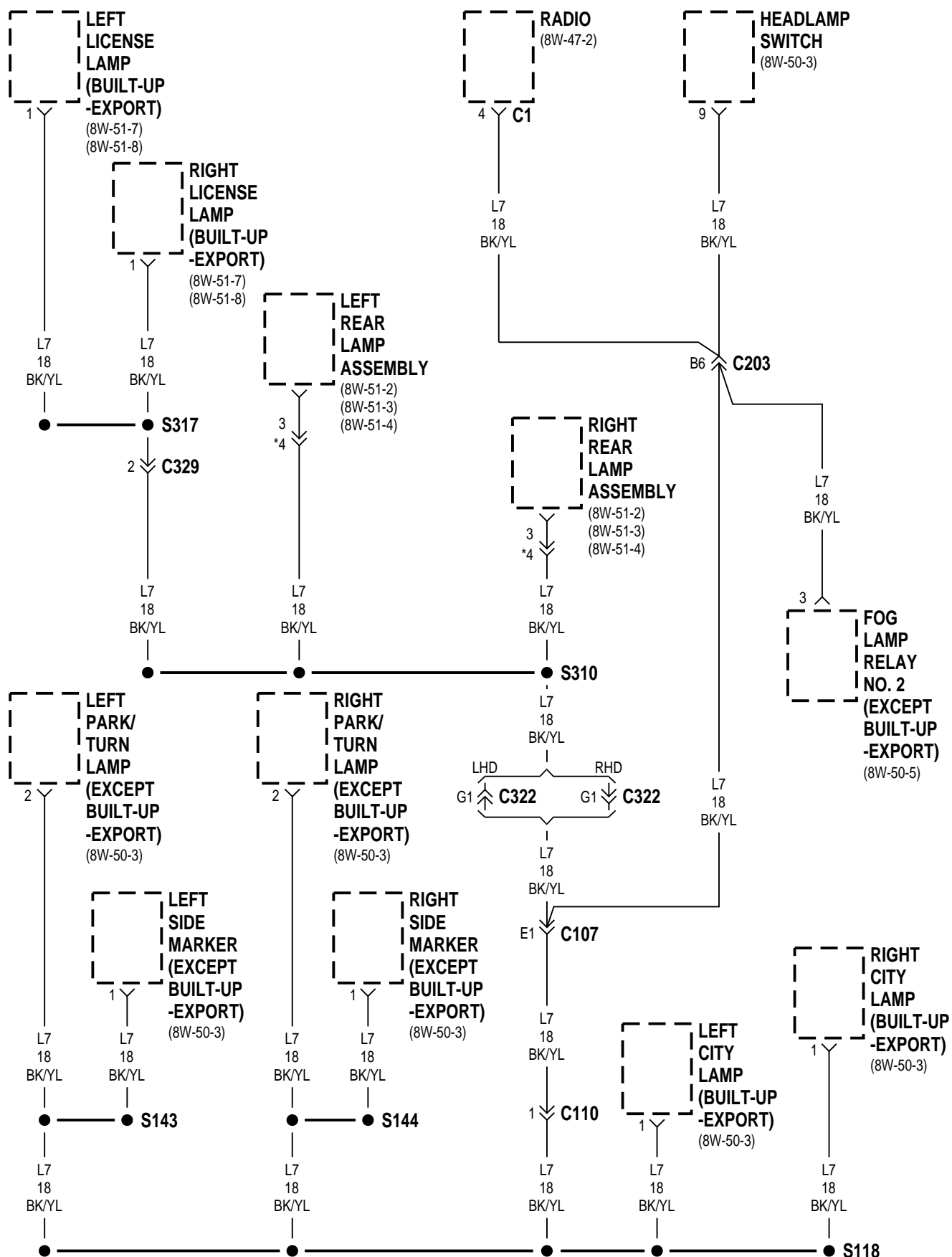




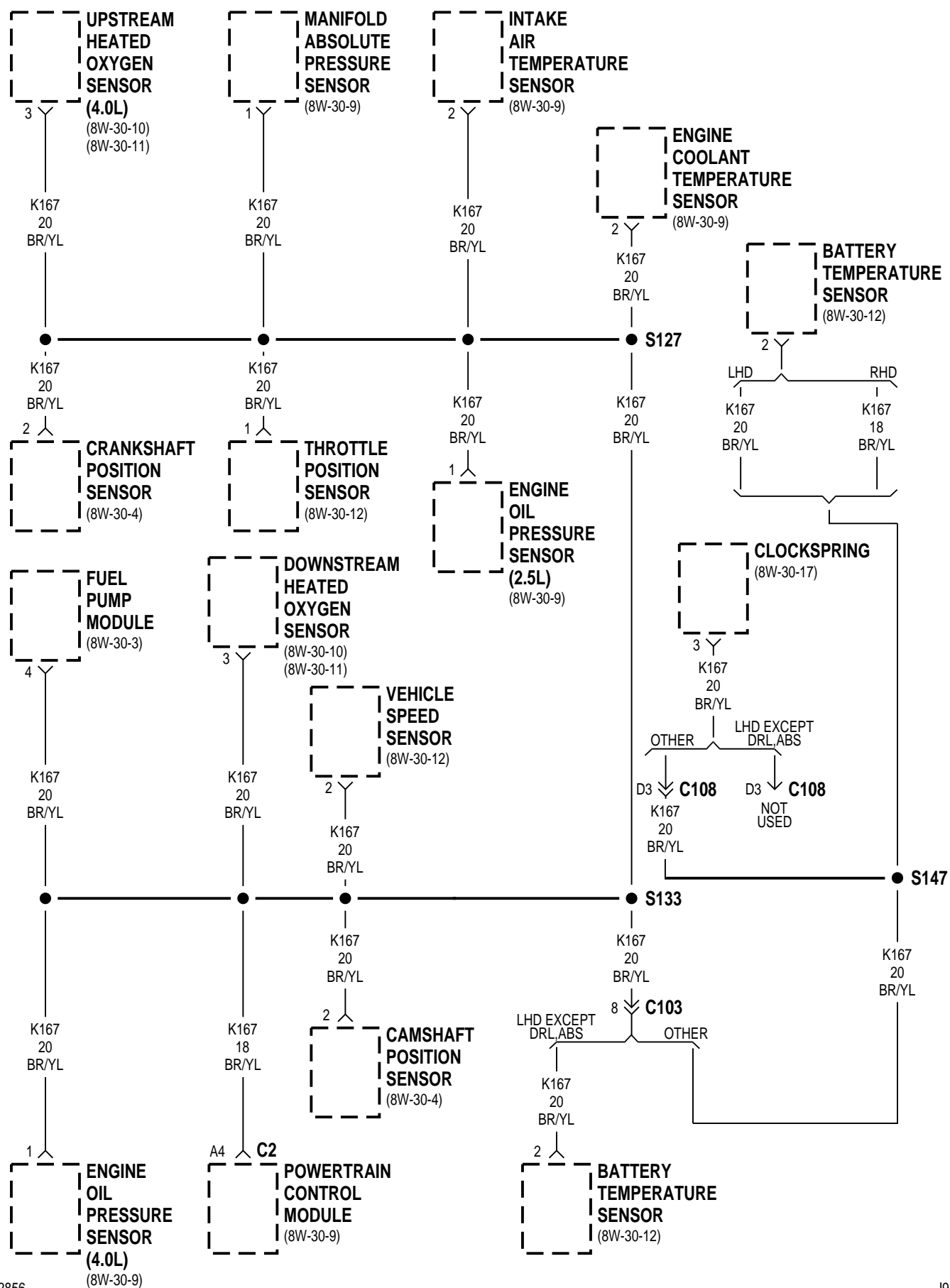


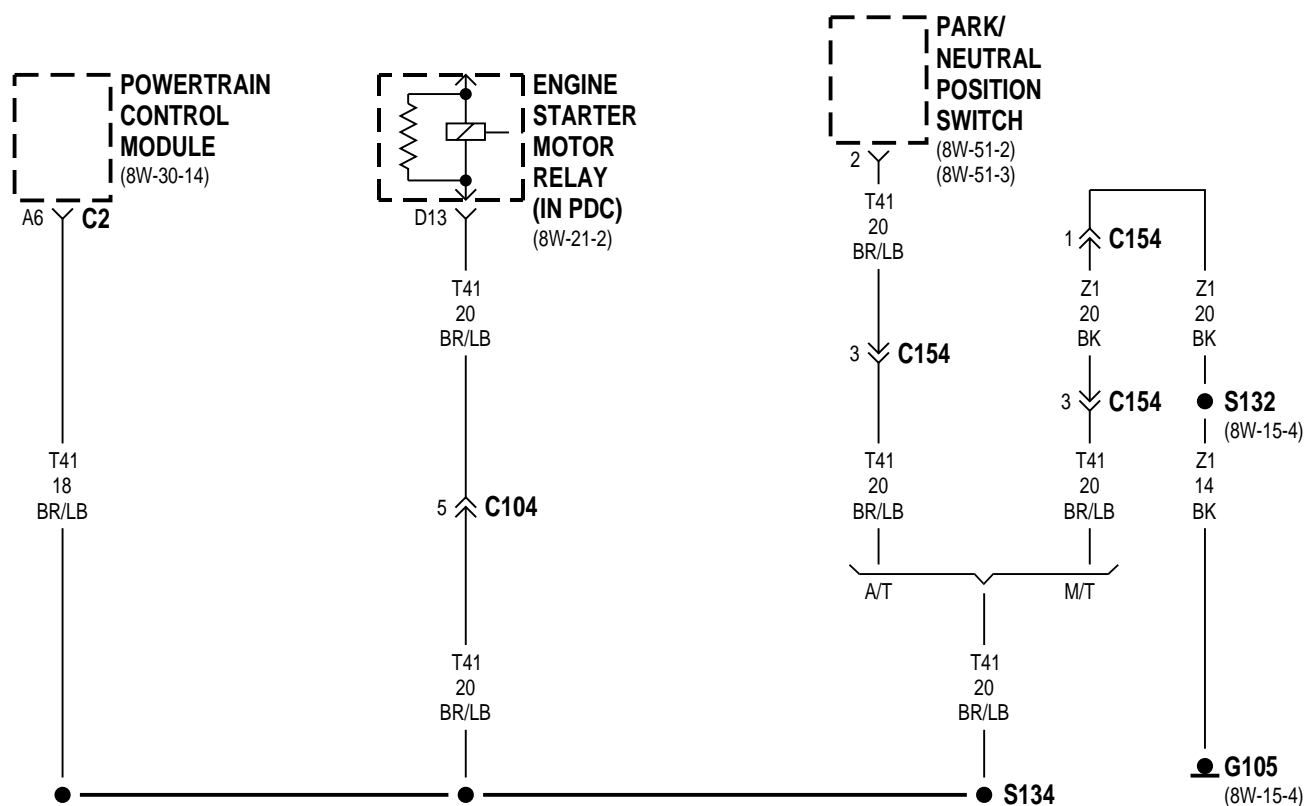
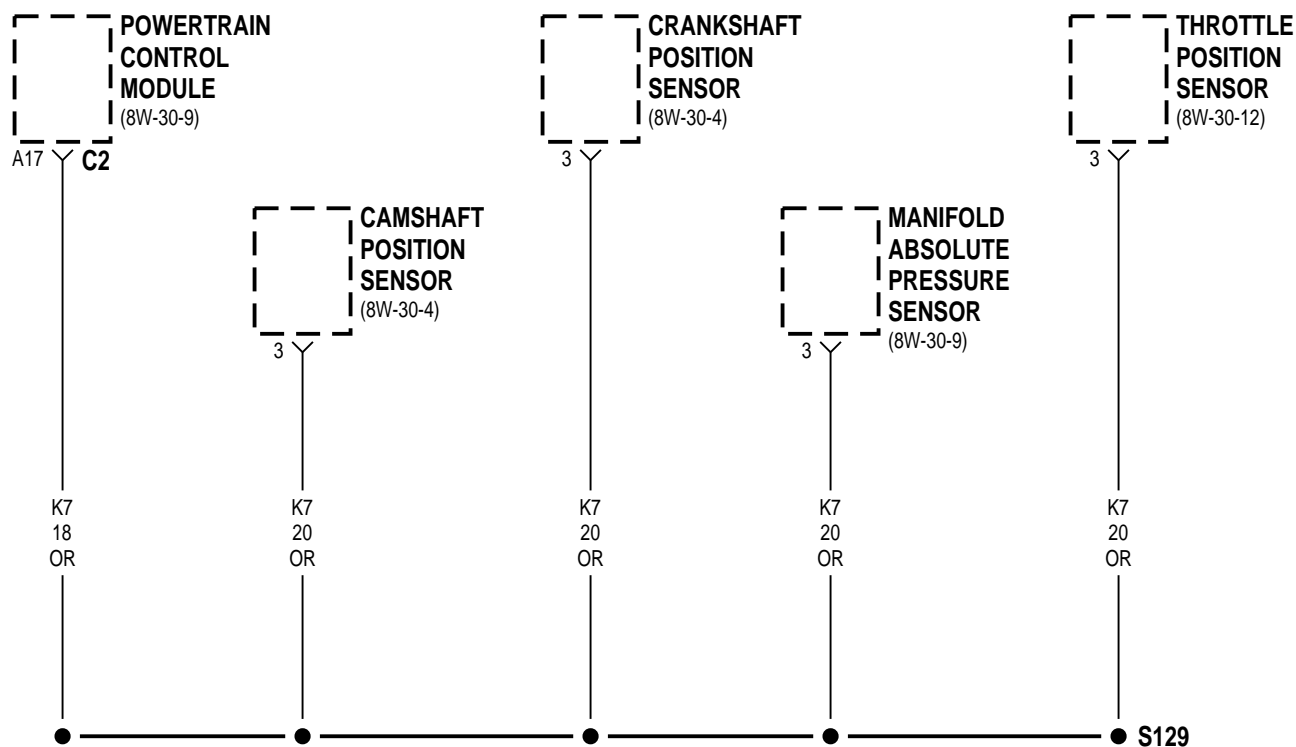
8W-70 SPLICE INFORMATION

Component	Page	Component	Page
S101.....	8W-10-12, 13	S143	8W-50-3
S102	8W-11-7	S144	8W-50-3
S103	8W-30-14	S146	8W-10-20
S104	8W-50-7	S147	8W-30-17
S105	8W-50-2	S150	8W-15-3
S106	8W-15-10	S151	8W-11-10
S108	8W-11-6	S202	8W-44-4
S109	8W-15-10	S204	8W-10-18
S110	8W-10-20	S206	8W-11-8
S112	8W-10-20	S207	8W-15-5, 6
S114	8W-10-20	S209	8W-15-5, 6
S115	8W-10-19	S301	8W-44-4
S116	8W-50-6	S302	8W-30-16
S117.....	8W-15-11	S303	8W-30-16
S118	8W-70-2	S304	8W-15-7, 8
S119	8W-50-2, 7	S306	8W-53-2, 3
S122	8W-15-11	S307	8W-10-10
S125	8W-15-2, 3	S309	8W-15-9
S126.....	8W-10-12, 15	S310	8W-70-2
S127	8W-70-3	S311	8W-51-2, 3
S128.....	8W-10-13, 14	S313	8W-10-18
S129	8W-70-4	S314	8W-44-2
S130	8W-15-4	S315	8W-35-5
S131	8W-11-7	S316	8W-51-7, 8
S132	8W-15-4	S317	8W-51-7, 8
S133	8W-70-3	S320	8W-10-17
S134	8W-15-4	S330	8W-11-10
S135	8W-30-12	S331	8W-10-9
S136	8W-10-7	S332	8W-10-11
S138	8W-50-4	S335	8W-51-3
S140	8W-41-2	S400	8W-15-9
S141	8W-40-9	S401	8W-11-5
S142	8W-40-9		



* BUILT-UP-EXPORT



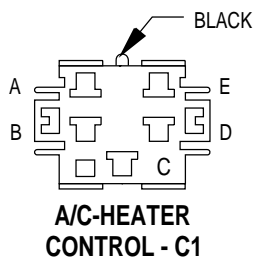


8W-80 CONNECTOR PIN-OUTS

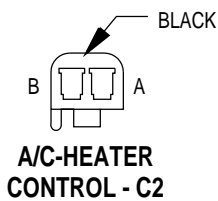
Component	Page	Component	Page
A/C Heater Control-C1	8W-80-4	C211	8W-80-12
A/C Heater Control-C2	8W-80-4	C322 (LHD)	8W-80-12
A/C Heater Control-C3	8W-80-4	C322 (LHD)	8W-80-12
A/C High Pressure Switch	8W-80-4	C322 (RHD)	8W-80-12
A/C Low Pressure Switch	8W-80-4	C322 (RHD)	8W-80-12
ABS Diode	8W-80-5	C323 (LHD)	8W-80-13
ABS Pump Motor	8W-80-5	C323 (LHD)	8W-80-13
Airbag Control Module	8W-80-5	C323 (RHD)	8W-80-13
Back-Up Lamp Switch	8W-80-6	C323 (RHD)	8W-80-13
Battery Temperature Sensor	8W-80-6	C325 (4-SPKR SYS)	8W-80-14
Blower Motor Relay	8W-80-6	C325 (4-SPKR SYS)	8W-80-14
Blower Motor/Resistor Block- C1	8W-80-6	C326 (HARD TOP)	8W-80-14
Blower Motor/Resistor Block- C2	8W-80-6	C326 (HARD TOP)	8W-80-14
Brake Shift Interlock Solenoid	8W-80-6	C329	8W-80-14
Brake Warning Switch	8W-80-7	C329	8W-80-14
C103	8W-80-7	Camshaft Position Sensor	8W-80-14
C103	8W-80-7	Cigar Lighter/Accessory Relay	8W-80-15
C104	8W-80-7	Cigar Lighter/Power Outlet	8W-80-15
C104	8W-80-7	Clockspring- C1	8W-80-15
C106	8W-80-7	Clockspring- C2	8W-80-15
C106	8W-80-7	Clutch Pedal Position Switch (M/T)	8W-80-15
C107	8W-80-8	Combination Flasher	8W-80-15
C107	8W-80-8	Controller Anti-Lock Brake- C1	8W-80-16
C108	8W-80-8	Controller Anti-Lock Brake- C2	8W-80-16
C108	8W-80-8	Crankshaft Position Sensor	8W-80-16
C110	8W-80-9	Data Link Connector	8W-80-17
C110	8W-80-9	Daytime Running Lamp Module	8W-80-17
C154	8W-80-9	Downstream Heated Oxygen Sensor	8W-80-17
C154	8W-80-9	Driver Airbag	8W-80-18
C170	8W-80-10	Driver Door Ajar Switch	8W-80-18
C170	8W-80-10	Duty Cycle Evap/Purge Solenoid	8W-80-18
C180	8W-80-10	Engine Coolant Temperature Sensor	8W-80-18
C180	8W-80-10	Engine Oil Pressure Sensor	8W-80-18
C202	8W-80-10	Evap Leak Detection Pump	8W-80-18
C202	8W-80-10	Fog Lamp Relay No. 1	8W-80-19
C203	8W-80-11	Fog Lamp Relay No. 2	8W-80-19
C203	8W-80-11	Front Fog Lamp Switch	8W-80-19
C204	8W-80-11	Fuel Pump Module	8W-80-19
C204	8W-80-11	G-Switch	8W-80-19
C211	8W-80-12	Generator	8W-80-19

Component	Page	Component	Page
Headlamp Dimmer Switch	8W-80-20	Park/Neutral Position Switch (A/T)	8W-80-27
Headlamp Leveling Switch (Built-Up Export)	8W-80-20	Passenger Airbag	8W-80-27
Headlamp Switch	8W-80-20	Passenger Door Ajar Switch	8W-80-27
High Note Horn	8W-80-20	Power Steering Pressure Switch (LHD 2.5L)	8W-80-27
Hydraulic Control Unit	8W-80-21	Power Steering Pressure Switch (RHD 2.5L)	8W-80-28
Idle Air Control Motor	8W-80-21	Powertrain Control Module- C1	8W-80-28
Ignition Coil	8W-80-21	Powertrain Control Module- C2	8W-80-29
Ignition Switch	8W-80-21	Powertrain Control Module- C3	8W-80-30
Immobilizer	8W-80-21	PRNDL Lamp (LHD)	8W-80-30
Injector No. 1	8W-80-22	Radio- C1	8W-80-31
Injector No. 2	8W-80-22	Radio- C2	8W-80-31
Injector No. 3	8W-80-22	Rear Fog Lamp (Built-Up Export)	8W-80-31
Injector No. 4	8W-80-22	Rear Fog Lamp Relay (Built-Up Export)	8W-80-31
Injector No. 5 (4.0L)	8W-80-22	Rear Fog Lamp Switch (Built-Up Export)	8W-80-31
Injector No. 6 (4.0L)	8W-80-22	Rear Washer Pump Motor (Hard Top)	8W-80-32
Instrument Cluster- C1	8W-80-22	Rear Window Defogger Switch (Hard Top)	8W-80-32
Instrument Cluster- C2	8W-80-23	Rear Wiper Motor	8W-80-32
Intake Air Temperature Sensor	8W-80-23	Rear Wiper/Washer Switch (Hard Top)	8W-80-33
Key-In Switch	8W-80-23	Right City Lamp (Built-Up Export)	8W-80-33
Left City Lamp (Built-Up Export)	8W-80-24	Right Courtesy Lamp	8W-80-33
Left Courtesy Lamp	8W-80-24	Right Fog Lamp	8W-80-33
Left Fog Lamp	8W-80-24	Right Front Speaker	8W-80-33
Left Front Speaker	8W-80-24	Right Front Wheel Speed Sensor (ABS)	8W-80-34
Left Front Wheel Speed Sensor	8W-80-25	Right Headlamp	8W-80-34
Left Headlamp	8W-80-25	Right Headlamp Leveling Motor	8W-80-34
Left Headlamp Leveling Motor	8W-80-25	Right License Lamp (Built-Up Export)	8W-80-34
Left License Lamp (Built-Up Export)	8W-80-25	Right Park/Turn Lamp (Except Built-Up Export)	8W-80-34
Left Park/Turn Lamp (Except Built-Up Export)	8W-80-25	Right Rear Lamp Assembly	8W-80-34
Left Turn Lamp (Built-Up Export)	8W-80-25	Right Rear Speaker	8W-80-35
Left Rear Lamp Assembly	8W-80-26	Right Rear Wheel Speed Sensor (ABS)	8W-80-35
Left Rear Speaker	8W-80-26	Right Repeater Lamp (Built-Up Export)	8W-80-35
Left Rear Wheel Speed Sensor (ABS)	8W-80-26	Right Side Marker	8W-80-35
Left Repeater Lamp (Built-Up Export)	8W-80-26	Right Turn Lamp (Built-Up Export)	8W-80-35
Left Side Marker	8W-80-26		
Low Note Horn (Except Built-Up Export)	8W-80-27		
Manifold Absolute Pressure Sensor	8W-80-27		

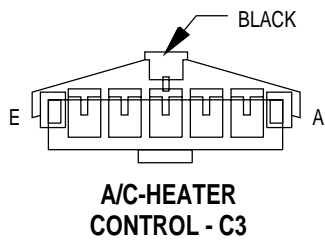
Component	Page
Seat Belt Switch (Except LHD Built-Up Export)	8W-80-35
Sound Bar Dome Lamp	8W-80-36
Stop Lamp Switch	8W-80-36
Throttle Position Sensor	8W-80-36
Torque Converter Clutch Solenoid	8W-80-37
Transfer Case	8W-80-37
Turn Signal/Hazard Switch	8W-80-37
Underhood Lamp (ABS or DRL)	8W-80-37
Underhood Lamp (Except ABS or DRL)	8W-80-37
Upstream Heated Oxygen Sensor	8W-80-37
Vehicle Speed Control Servo	8W-80-38
Vehicle Speed Sensor	8W-80-38
Windshield Washer Pump Motor	8W-80-38
Windshield Wiper Motor	8W-80-38
Windshield Wiper Switch	8W-80-38



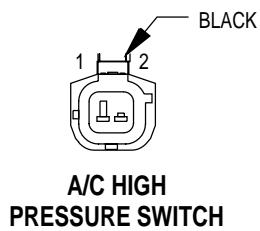
CAV	CIRCUIT	FUNCTION
A	C4 16TN	LOW SPEED BLOWER MOTOR
B	C7 16BR/TN	HIGH SPEED BLOWER MOTOR
C	C5 16LG/LB	M1 SPEED BLOWER MOTOR
D	C6 14LB	M2 SPEED BLOWER MOTOR
E	C1 14DG	BLOWER MOTOR FEED



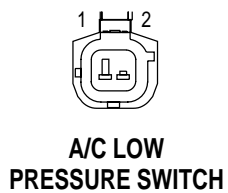
CAV	CIRCUIT	FUNCTION
A	E2 20OR	FUSED PANEL LAMPS DIMMER SWITCH SIGNAL
B	Z1 20BK	GROUND



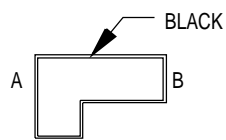
CAV	CIRCUIT	FUNCTION
A	-	-
B	C1 14DG	BLOWER MOTOR FEED
C	F24 14RD/DG	FUSED IGNITION SWITCH OUTPUT (RUN)
D	C90 20LG	A/C SWITCH OUTPUT
E	Z1 20BK	GROUND



CAV	CIRCUIT	FUNCTION
1	C90 20LG	A/C SELECT INPUT
2	C21 20DB/OR	A/C SWITCH SENSE

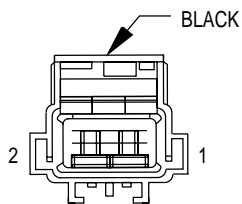


CAV	CIRCUIT	FUNCTION
1	C22 20DB/WT	A/C SWITCH SENSE
2	C21 20DB/OR	A/C SWITCH SENSE



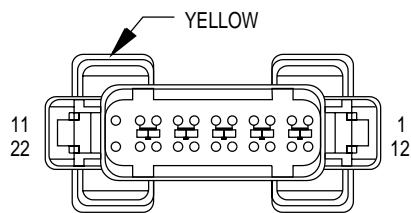
ABS DIODE

CAV	CIRCUIT	FUNCTION
A	B48 20RD/YL	ABS SYSTEM RELAY OUTPUT
B	G19 20LG/OR	ABS WARNING LAMP DRIVER



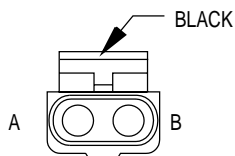
ABS PUMP
MOTOR

CAV	CIRCUIT	FUNCTION
1	B120 12BR/WT	ABS PUMP MOTOR RELAY OUTPUT
2	Z1 12BK	GROUND



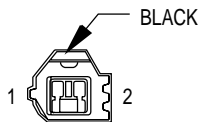
AIRBAG
CONTROL
MODULE

CAV	CIRCUIT	FUNCTION
1	R45 18DG/LB	DRIVER AIRBAG LINE 2
2	R43 18BK/LB	DRIVER AIRBAG LINE 1
3	-	-
4	-	-
5	R42 18BK/YL	PASSENGER AIRBAG LINE 1
6	R44 18DG/YL	PASSENGER AIRBAG LINE 2
7	-	-
8	-	-
9	-	-
10	Z6 18BK/PK	GROUND
11	-	-
12	-	-
13	-	-
14	-	-
15	-	-
16	-	-
17	F14 18LG/YL	FUSED IGNITION SWITCH OUTPUT (ST-RUN)
18	D2 18WT/BK	CCD BUS(-)
19	D1 18VT/BR	CCD BUS(+)
20	F23 18DB/YL	FUSED IGNITION SWITCH OUTPUT (RUN)
21	-	-
22	-	-



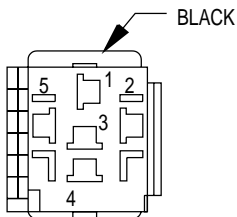
BACK-UP
LAMP SWITCH

CAV	CIRCUIT	FUNCTION
A	L1 18VT/BK	BACK-UP LAMP FEED
B	F20 18VT/WT	FUSED IGNITION SWITCH OUTPUT (RUN)



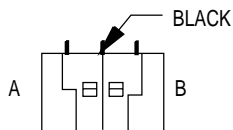
BATTERY
TEMPERATURE
SENSOR

CAV	CIRCUIT	FUNCTION
1	K118 18PK/YL	BATTERY TEMPERATURE SENSOR SIGNAL
2	K167 20BR/YL	SENSOR RETURN
2	K167 18BR/YL*	SENSOR RETURN



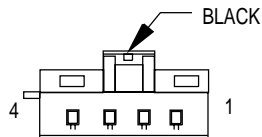
BLOWER MOTOR
RELAY

CAV	CIRCUIT	FUNCTION
1	C1 12DG	BLOWER MOTOR FEED
2	Z1 14BK	GROUND
3	C111 14DG/YL	BLOWER RELAY FEED
4	A111 12RD/LB	FUSED B(+)
5	C7 16BR/TN	HIGH SPEED BLOWER MOTOR



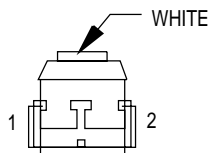
BLOWER MOTOR/
RESISTOR BLOCK - C1

CAV	CIRCUIT	FUNCTION
A	C1 12DG	BLOWER MOTOR FEED
B	Z1 12BK	GROUND



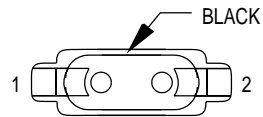
BLOWER MOTOR/
RESISTOR BLOCK - C2

CAV	CIRCUIT	FUNCTION
1	C4 14TN	LOW SPEED BLOWER MOTOR
2	C5 14LG/LB	M1 SPEED BLOWER MOTOR
3	C6 14LB	M2 SPEED BLOWER MOTOR
4	C111 14DG/YL	BLOWER RELAY FEED



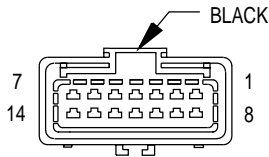
BRAKE SHIFT
INTERLOCK
SOLENOID

CAV	CIRCUIT	FUNCTION
1	K29 20WT/PK	BRAKE SWITCH SENSE
2	G5 20DB/WT	FUSED IGNITION SWITCH OUTPUT (ST-RUN)



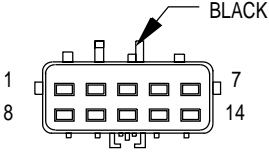
BRAKE WARNING
 SWITCH

CAV	CIRCUIT	FUNCTION
1	G9 20GY/BK	RED BRAKE WARNING LAMP DRIVER
2	G99 20GY/WT	RED BRAKE WARNING LAMP DRIVER



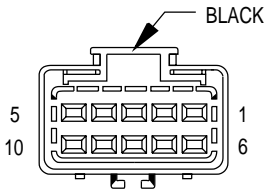
C103

CAV	CIRCUIT
1	F142 18OR/DG
2	K72 18DG/OR
3	A14 14RD/WT
4	B6 18WT/DB*
5	B7 18WT*
6	K226 18DB/LG
7	A141 18DG/WT
8	K167 20BR/YL
9	F12 20RD/LG
10	Z12 20BK/TN
11	Z12 20BK/LB
12	G7 20WT/OR •
13	G107 20BK/RD
14	C3 20DB/BK



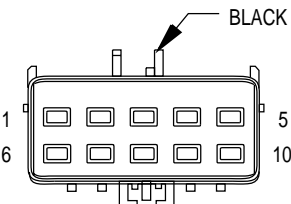
C103

CAV	CIRCUIT
1	F142 18OR/DG
2	K72 18DG/OR
3	A14 14RD/WT
4	B6 18WT/DB*
5	B7 18WT*
6	K226 20DB/LG
7	A141 18DG/WT
8	K167 20BR/YL
9	F12 20RD/LG
10	Z12 20BK/TN
11	Z12 20BK/LB
12	G7 20WT/OR
13	G107 20BK/RD
14	C3 20DB/BK



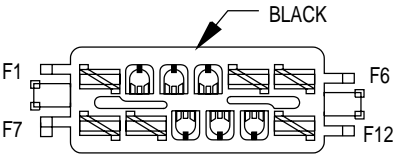
C104

CAV	CIRCUIT
1	C90 20LG
2	C22 18DB/WT
3	B4 18LG*
4	B3 18LG/DB*
5	T41 20BR/LB
6	B2 18YL*
7	B1 18YL/DB*
8	-
9	L1 20VT/BK
10	F20 20VT/WT



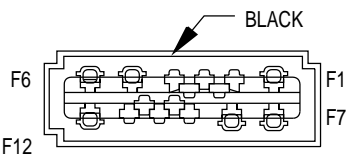
C104

CAV	CIRCUIT
1	C90 20LG
2	C22 20DB/WT
3	B4 18LG*
4	B3 18LG/DB*
5	T41 20BR/LB
6	B2 18YL*
7	B1 18YL/DB*
8	-
9	L1 18VT/BK
10	F20 18VT/WT



C106

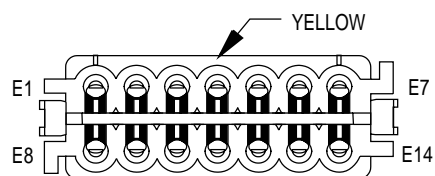
CAV	CIRCUIT
F1	F30 12RD/PK
F2	L1 20VT/BK
F3	F20 20VT/WT
F4	-
F5	A1 14RD
F6	A2 12PK/BK
F7	A6 12RD/BK
F8	C15 12BK/WT
F9	T141 14YL/RD
F10	F12 20RD/LG
F11	G9 20GY/BK
F12	A111 12RD/LB



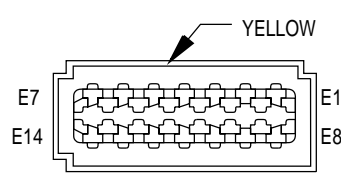
C106

CAV	CIRCUIT
F1	F30 12RD/PK
F2	L1 20VT/BK
F2	L1 18VT/BK**
F3	F20 20VT/WT
F4	-
F5	A1 14RD
F6	A2 12PK/BK
F7	A6 12RD/BK
F8	C15 12BK/WT
F9	T141 14YL/RD
F9	T141 14YL/RD
F10	F12 20RD/LG
F11	G9 20GY/BK
F11	G9 20GY/BK
F12	A111 12RD/LB

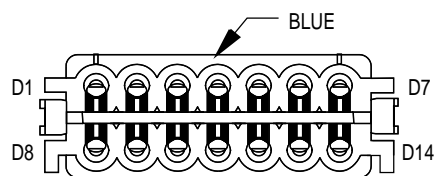
* ABS
 ** LHD BUILT-UP-EXPORT
 • DRL

**C107**

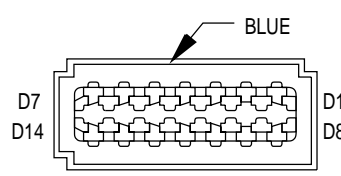
CAV	CIRCUIT
E1	L7 18BK/YL
E2	L60 18TN
E3	L61 18GY
E4	L3 16RD/OR
E5	L4 16VT/WT
E6	Z12 20BK/LB
E7	X3 20RD/YL
E8	V10 18BR
E9	Z12 20BK/TN
E10	L39 18LB ▀
E11	V30 20DB/RD ▀▀
E12	G107 20BK/RD
E13	D20 18LG
E14	D21 18PK
	D21 20PK*

**C107**

CAV	CIRCUIT
E1	L7 18BK/YL
	L7 18BK/YL
E2	L60 18TN
E3	L61 18GY
E4	L3 14RD/OR
E5	L4 14VT/WT
E6	Z12 20BK/LB
E7	X3 20RD/YL
E8	V10 18BR
E9	Z12 20BK/TN
E10	L39 18LB ▾
E11	V30 20DB/RD
E12	G107 20BK/RD
E13	D20 20LG
E14	D21 20PK

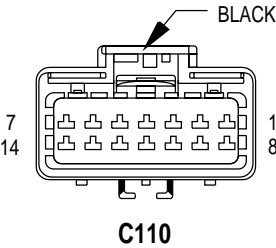
**C108**

CAV	CIRCUIT
D1	V32 18YL/RD+
D2	A3 14RD/WT
D3	K167 20BR/YL ▀▀
D4	D1 18VT/BR
D5	D2 18WT/BK
D6	G19 20LG/OR*
	G19 20LG/OR*
D7	L3 16RD/OR
D8	L20 16LG/WT •
D9	L50 18WT/TN*
D10	V37 18RD/LG+
D11	L9 16BK/WT
D12	M1 20PK/WT
	M1 20PK/WT
D13	L22 20LG/DG++
D14	K29 18WT/PK

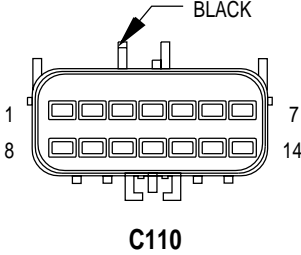
**C108**

CAV	CIRCUIT
D1	V32 18YL/RD
D1	V32 20YL/RD**
D2	A3 14RD/WT
D3	K167 20BR/YL ••
	K167 20BK/YL
D4	D1 18VT/BR ▾
D4	D1 20VT/BR
D5	D2 20WT/BK
D6	G19 20LG/OR
D7	G34 16RD/GY
D8	L20 16LG/WT ▾▾
D9	L50 18WT/TN
	L50 18WT/TN
D10	V37 20RD/LG
D11	L9 16BK/WT
D12	M1 20PK/WT
	M1 20PK/WT
D13	L22 20LG/DG**
D14	K29 20WT/PK
	K29 20WT/PK

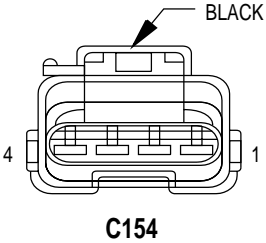
- * ABS
- ** BUILT-UP-EXPORT
- DRL
- FRONT FOG LAMPS OR RHD
- ▀ LHD
- ▀▀ SPEED CONTROL OR RHD
- + ABS AND DRL
- ++ EXCEPT DRL
- ▾ FRONT FOG LAMPS
- ▾▾ EXCEPT BUILT-UP-EXPORT



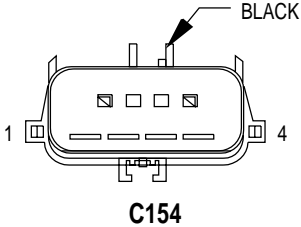
CAV	CIRCUIT
1	L7 18BK/YL
2	L60 18TN
3	L61 18GY
4	L3 16RD/OR
5	L4 16VT/WT
6	X2 18WT/RD
7	-
8	V10 18BR
9	L22 20LG/DG ■
10	K52 20PK/BK
11	F12 20RD/LG
12	-
13	L39 18LB ■■
14	L13 20BR/YL ■



CAV	CIRCUIT
1	L7 18BK/YL
2	L60 18TN
3	L61 18GY
4	L3 16RD/OR
5	L4 16VT/WT
6	X2 18WT/RD
7	-
8	V10 18BR
9	L22 20LG/DG ●
10	K52 18PK/BK
11	F12 20RD/LG
12	-
13	L39 18LB ●●
14	L13 20BR/YL ●

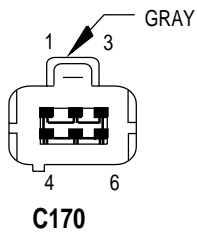


CAV	CIRCUIT
1	Z1 20BK
2	L1 18VT/BK
3	T41 20BR/LB
4	F20 18VT/WT

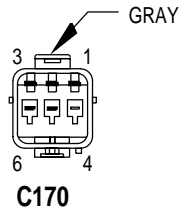


CAV	CIRCUIT
1	Z1 20BK*
2	L1 18VT/BK
3	T41 20BR/LB**
3	Z1 20BK*
4	F20 18VT/WT

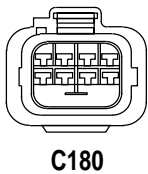
* M/T
** A/T
● EXCEPT DRL
●● LHD
■ BUILT-UP-EXPORT
■■ FRONT FOG LAMPS



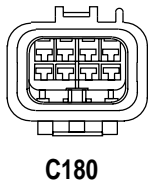
CAV	CIRCUIT
1	L13 20BR/YL*
2	C81 20LB/WT
3	G99 20GY/WT
4	-
5	-
6	C90 20LG



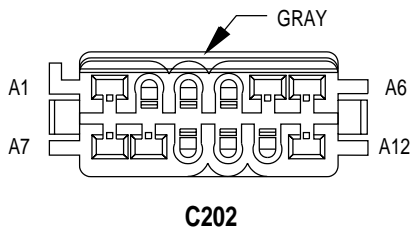
CAV	CIRCUIT
1	L13 20BR/YL ■
2	C81 20LB/WT ■■
3	G99 20GY/WT
4	-
5	-
6	C90 20LG



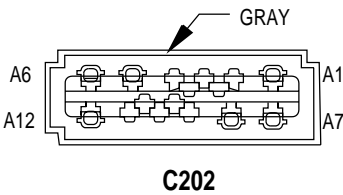
CAV	CIRCUIT
1	V36 18TN/RD
2	V35 18LG/RD
3	V30 20DB/RD
4	Z1 18BK
5	K105 18WT/OR
6	K106 18WT/DG
7	F12 20RD/LG
8	-



CAV	CIRCUIT
1	V36 18TN/RD ▼
2	V35 18LG/RD ▼
3	V30 20DB/RD ▼
4	Z1 18BK ▼
5	K105 18WT/OR ▼▼
6	K106 18WT/DG ▼▼
7	F12 20RD/LG ▼▼
8	-

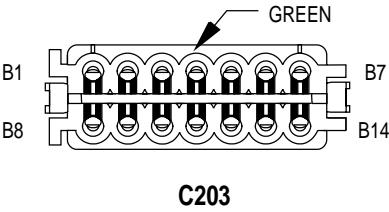


CAV	CIRCUIT
A1	F24 14RD/DG
A2	L20 16LG/WT
A3	E1 18TN
A4	E2 20OR
A5	F81 20DB/RD ■■
A6	Z12 20BK/LB
A7	V23 18BR/PK ■■
A8	L2 16LG
A9	F38 16LB
A10	G5 20DB/WT
A11	F34 18TN/BK
A12	A111 12RD/LB

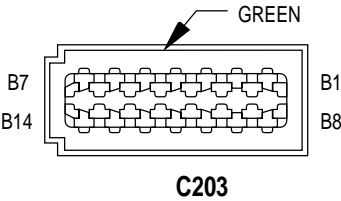


CAV	CIRCUIT
A1	F24 14RD/DG
A2	L20 16LG/WT** L20 14LG/WT
A3	E1 18TN
A4	E2 20OR
A5	F81 20DB/RD
A6	Z12 20BK/LB Z12 20BK/LB
A7	V23 18BR/PK V23 18BK/PK+
A8	L2 14LG L2 16LG ●
A9	F38 16LB
A10	G5 20DB/WT
A11	F34 18TN/BK F34 20TN/BK
A12	A111 12RD/LB

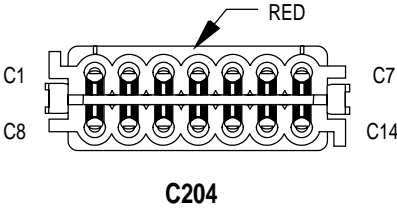
- * EXCEPT DRL
- ** EXCEPT BUILT-UP-EXPORT
- REAR FOG LAMP
- DRL
- BUILT-UP-EXPORT
- HARDTOP
- + FRONT FOG LAMPS
- ▼ SPEED CONTROL
- ▼▼ VAPOR CANISTOR LEAK DETECTOR



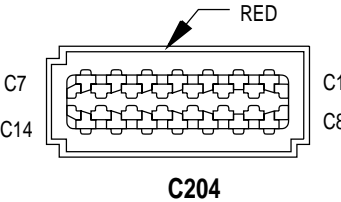
CAV	CIRCUIT
B1	L60 18TN
B2	L61 18GY
B3	G26 20LB
B4	G16 20BK/LB
B5	G34 16RD/GY
B6	L7 18BK/YL
B7	M1 20PK/WT
B8	D20 20LG
B9	V20 18VT/OR*
B10	D21 20PK
B11	D1 20VT/BR
B12	D2 20WT/BK
B13	L35 18BR/WT**
B14	G19 20LG/OR



CAV	CIRCUIT
B1	L60 18TN
B2	L61 18GY
B3	G26 20LB
B4	G16 20BK/LB
B5	G34 16RD/GY
B6	L7 18BK/YL
B7	M1 20PK/WT
B8	D20 20LG
B9	V20 18VT/OR
B10	D21 20PK
B11	D1 20VT/BR
B12	D2 20WT/BK
B13	L35 18BR/WT**
B14	G19 20LG/OR

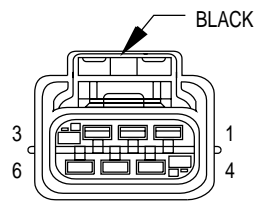


CAV	CIRCUIT
C1	L95 18DG/YL
C2	V13 18BR/LG*
C3	G10 20LG/RD
C4	Z12 20BK/TN
C5	-
C6	A3 14RD/WT
C7	G107 20BK/RD
C8	L38 20BR/WT+
C9	L22 20LG/DG+
C10	X12 20PK
C11	X51 18BR/YL
C12	X57 18BR/LB
C13	X52 18DB/WT
C14	X58 18DB/PK



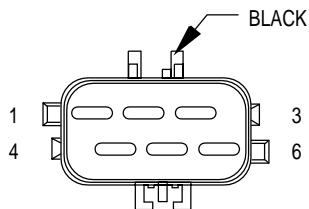
CAV	CIRCUIT
C1	L95 18DG/YL**+
C2	V13 18BR/LG
C3	G10 20LG/RD
C4	Z12 20BK/TN
C5	-
C6	A3 14RD/WT
C7	G107 20BK/RD
C8	L38 20BR/WT+
C9	L22 20LG/DG+
C10	X12 20PK
C11	X51 18BR/YL
C12	X57 18BR/LB
C13	X52 18DB/WT
C14	X58 18DB/PK

* HARD TOP
** FRONT FOG LAMPS
+ BUILT-UP-EXPORT
++ LHD BUILT-UP-EXPORT



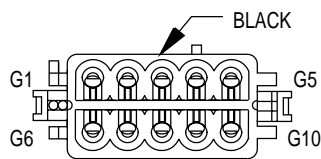
C211

CAV	CIRCUIT
1	C4 16TN
2	C5 16LG/LB
3	C6 14LB
4	Z1 12BK
5	A111 12RD/LB
6	C7 16BR/TN



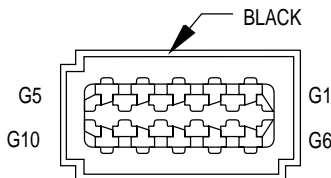
C211

CAV	CIRCUIT
1	C4 14TN
2	C5 14LG/LB
3	C6 14LB
4	Z1 12BK
5	A111 12RD/LB
6	C7 16BR/TN



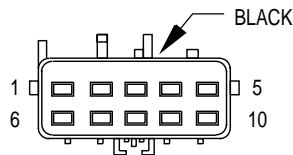
C322
(LHD)

CAV	CIRCUIT
G1	L7 18BK/YL
G2	L62 18BR/RD
G3	L1 20VT/BK
G4	L63 18DG/RD
G5	Z1 12BK
G6	G10 20LG/RD**
G7	L50 18WT/TN
G8	L38 18BR/WT •
G9	G9 20GY/BK
G10	V23 18BR/PK*



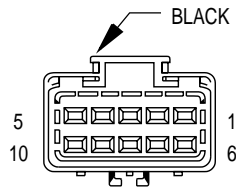
C322
(LHD)

CAV	CIRCUIT
G1	L7 18BK/YL
G2	L62 18BR/RD
G3	L1 20VT/BK
G4	L63 18DG/RD
G5	Z1 12BK
G6	G10 20LG/RD
G7	L50 18WT/TN
G8	L38 20BR/WT •
G9	G9 20GY/BK
G10	V23 18BR/PK ••



C322
(RHD)

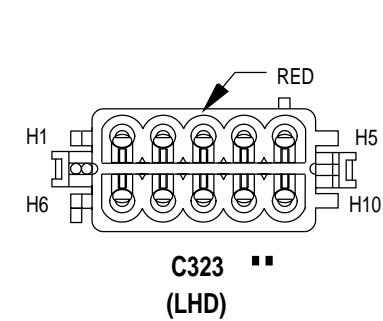
CAV	CIRCUIT
1	L7 18BK/YL
2	L62 18BR/RD
3	L1 20VT/BK
4	L63 18DG/RD
5	Z1 12BK
6	G10 20LG/RD
7	L50 18WT/TN
8	L38 20BR/WT
9	G9 20GY/BK
10	V23 18BR/PK*



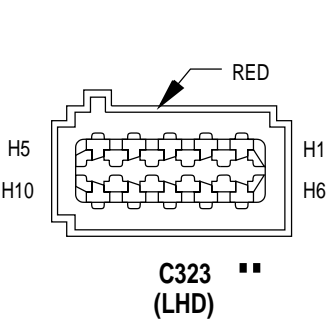
C322
(RHD)

CAV	CIRCUIT
1	L7 18BK/YL
2	L62 18BR/RD
3	L1 20VT/BK
4	L63 18DG/RD
5	Z1 12BK
6	G10 20LG/RD
7	L50 18WT/TN
8	L38 20BR/WT
9	G9 20GY/BK
10	V23 18BR/PK

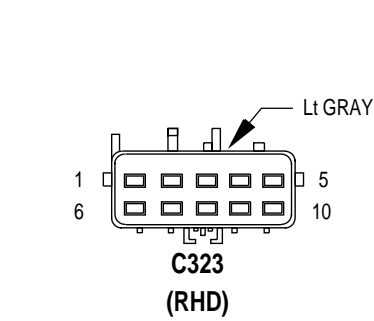
* HARD TOP
** EXCEPT BUILT-UP-EXPORT
• REAR FOG LAMP
•• FRONT FOG LAMPS
■ 4 - SPEAKER SYSTEM
■ THE FEMALE SIDE OF C323 IS NOT PRESENT
IN SOFT-TOP 2 - SPEAKER SYSTEM VEHICLES



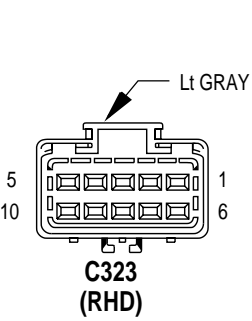
CAV	CIRCUIT
H1	C15 12BK/WT*
H2	M1 20PK/WT
H3	M2 20YL
H4	V23 18BR/PK*
H5	V13 18BR/LG*
H6	V20 18VT/OR*
H7	X51 18BR/YL ■
H8	X57 18BR/LB ■
H9	X52 18DB/WT ■
H10	X58 18DB/PK ■



CAV	CIRCUIT
H1	C15 12BK/WT
H2	M1 20PK/WT
H3	M2 20YL
H4	V23 18BR/PK
H5	V13 18BR/LG
H6	V20 18VT/OR
H7	X51 18BR/YL
H8	X57 18BR/LB
H9	X52 18DB/WT
H10	X58 18DB/PK

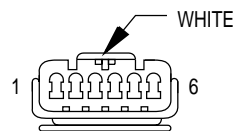


CAV	CIRCUIT
1	C15 12BK/WT
2	M1 20PK/WT
3	M2 20YL
4	V23 18BR/PK
5	V13 18BR/LG
6	V20 18VT/OR
7	X51 18BR/YL
8	X57 18BR/LB
9	X52 18DB/WT
10	X58 18DB/PK



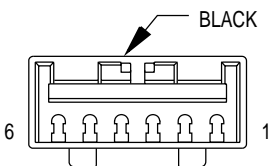
CAV	CIRCUIT
1	C15 12BK/WT*
2	M1 20PK/WT
3	M2 20YL
4	V23 18BR/PK*
5	V13 18BR/LG*
6	V20 18VT/OR*
7	X51 18BR/YL ■
8	X57 18BR/LB ■
9	X52 18DB/WT ■
10	X58 18DB/PK ■

* HARD TOP
■ 4 - SPEAKER SYSTEM
■■ THE FEMALE SIDE OF C323 IS NOT PRESENT
IN SOFT-TOP 2 - SPEAKER SYSTEM VEHICLES



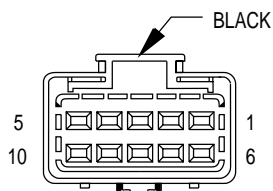
C325
(4-SPKR SYS)

CAV	CIRCUIT
1	X57 18BR/LB
2	X51 18BR/YL
3	M1 20PK/WT
4	M2 20YL
5	X58 18DB/PK
6	X52 18DB/WT



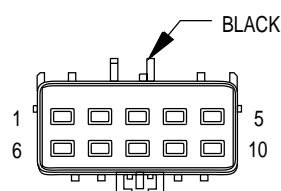
C325
(4-SPKR SYS)

CAV	CIRCUIT
1	X57 20BR/LB
2	X51 20BR/YL
3	M1 20PK/WT
4	M2 20YL
5	X58 20DB/PK
6	X52 20DB/WT



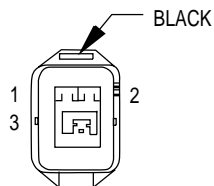
C326
(HARD TOP)

CAV	CIRCUIT
1	C15 12BK/WT
2	-
3	V13 18BR/LG
4	V23 18BR/PK
5	V23 18BR/PK
6	Z1 12BK
7	-
8	M1 20PK/WT
9	M2 20YL
10	-



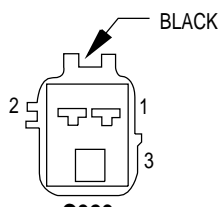
C326
(HARD TOP)

CAV	CIRCUIT
1	C15 12BK/WT
2	-
3	V13 18BK/LG
4	V21 18DB/RD
5	V23 18BR/PK
6	Z1 12BK
7	-
8	M1 20PK/WT
9	M2 20YL
10	-



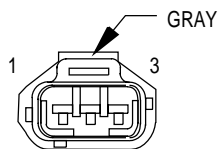
C329

CAV	CIRCUIT
1	L38 20BR/WT
2	L7 18BK/YL
3	Z1 20BK



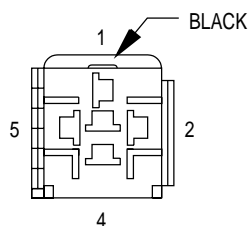
C329

CAV	CIRCUIT
1	L38 18BR/WT
2	L7 18BK/YL
3	Z1 20BK



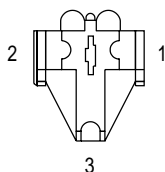
**CAMSHAFT POSITION
SENSOR**

CAV	CIRCUIT	FUNCTION
1	K44 18TN/YL	CAMSHAFT POSITION SENSOR SIGNAL
2	K167 20BR/YL	SENSOR RETURN
3	K7 20OR	5 VOLT SUPPLY



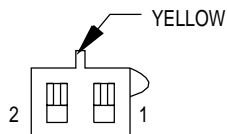
CIGAR LIGHTER/
ACCESSORY RELAY

CAV	CIRCUIT	FUNCTION
1	F30 12RD/PK	FUSED B(+)
2	A31 14BK/DG+	IGNITION SWITCH OUTPUT (RUN-ACC)
2	A31 14BR/DG*	IGNITION SWITCH OUTPUT (RUN-ACC)
2	A31 14BK/WT**	IGNITION SWITCH OUTPUT (RUN-ACC)
3	-	-
4	F22 12WT/PK	FUSED IGNITION SWITCH OUTPUT
5	Z1 20BK Z1 20BK	GROUND



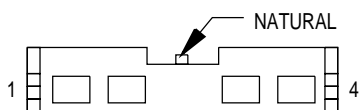
CIGAR LIGHTER/
POWER OUTLET

CAV	CIRCUIT	FUNCTION
1	F38 16LB	FUSED B(+)
2	-	-
3	Z1 16BK	GROUND



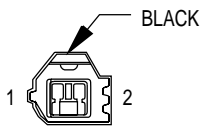
CLOCKSPRING - C1

CAV	CIRCUIT	FUNCTION
1	R45 18DG/LB	DRIVER AIRBAG LINE 2
2	R43 18BK/LB	DRIVER AIRBAG LINE 1



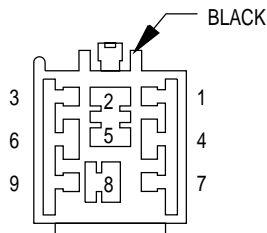
CLOCKSPRING - C2

CAV	CIRCUIT	FUNCTION
1	X3 20RD/YL	HORN RELAY CONTROL SENSE
2	V37 20RD/LG	SPEED CONTROL SWITCH SIGNAL
3	K167 20BR/YL+	SENSOR RETURN
3	K167 20BK/YL	SENSOR RETURN
4	-	-



CLUTCH PEDAL
POSITION SWITCH
(M/T)

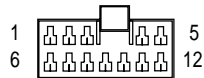
CAV	CIRCUIT	FUNCTION
1	T141 14YL/RD	IGNITION SWITCH OUTPUT (ST)
2	A41 14YL	IGNITION SWITCH OUTPUT (ST)



COMBINATION
FLASHER

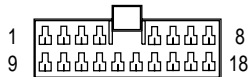
CAV	CIRCUIT	FUNCTION
1	-	-
2	L32 16PK	COMBINATION FLASHER OUTPUT
3	-	-
4	Z1 20BK	GROUND
5	-	-
6	L55 16RD/WT	COMBINATION FLASHER INPUT
7	-	-
8	-	-
9	-	-

* LHD BUILT-UP-EXPORT
 ** EXCEPT FRONT FOG LAMPS
 + FRONT FOG LAMPS OR RHD



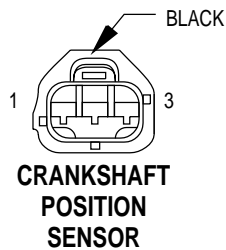
**CONTROLLER
ANTI-LOCK
BRAKE - C1**

CAV	CIRCUIT	FUNCTION
1	G19 20LG/OR	ABS WARNING LAMP DRIVER
2	B43 20PK/OR	G-SWITCH TEST SIGNAL
3	D21 20PK	SCI TRANSMIT
4	-	-
5	F20 20VT/WT	FUSED IGNITION SWITCH OUTPUT (RUN)
6	B41 20YL/VT	G-SWITCH NO. 1 SENSE
7	B42 20TN/WT	G-SWITCH NO. 2 SENSE
8	L50 18WT/TN	STOP LAMP SWITCH OUTPUT
9	B3 18LG/DB	LEFT REAR WHEEL SPEED SENSOR (-)
10	B4 18LG	LEFT REAR WHEEL SPEED SENSOR (+)
11	B1 18YL/DB	RIGHT REAR WHEEL SPEED SENSOR (-)
12	B2 18YL	RIGHT REAR WHEEL SPEED SENSOR (+)



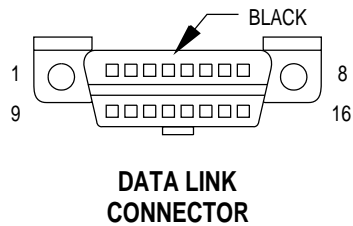
**CONTROLLER
ANTI-LOCK
BRAKE - C2**

CAV	CIRCUIT	FUNCTION
1	B7 18WT	RIGHT FRONT WHEEL SPEED SENSOR (+)
2	B6 18WT/DB	RIGHT FRONT WHEEL SPEED SENSOR (-)
3	B120 16BR/WT	ABS PUMP MOTOR RELAY OUTPUT
4	B251 20WT/BK	REAR INLET VALVE CONTROL
5	B48 20RD/YL	ABS SYSTEM RELAY OUTPUT
6	B248 20DG/WT	RIGHT FRONT OUTLET VALVE CONTROL
7	B116 20GY	ABS PUMP MOTOR RELAY CONTROL
8	B243 20DG/BK	LEFT FRONT OUTLET VALVE CONTROL
9	B9 18RD	LEFT FRONT WHEEL SPEED SENSOR (+)
10	B8 18RD/DB	LEFT FRONT WHEEL SPEED SENSOR (-)
11	B58 20GY/LB	ABS SYSTEM RELAY CONTROL
12	B254 20DG/OR	REAR OUTLET VALVE CONTROL
13	Z22 16BK/PK	GROUND
14	Z22 16BK/PK	GROUND
15	B249 20WT/DG	RIGHT FRONT INLET VALVE CONTROL
16	-	-
17	-	-
18	B245 20WT/LG	LEFT FRONT INLET VALVE CONTROL

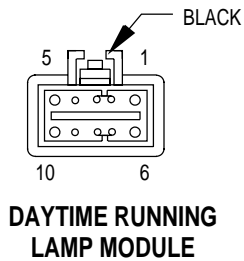


**CRANKSHAFT
POSITION
SENSOR**

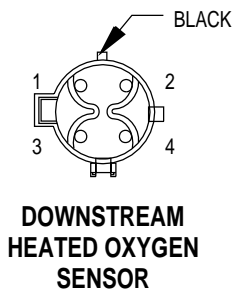
CAV	CIRCUIT	FUNCTION
1	K24 18GY/BK	CRANKSHAFT POSITION SENSOR SIGNAL
2	K167 20BR/YL	SENSOR RETURN
3	K7 20OR	5 VOLT SUPPLY



CAV	CIRCUIT	FUNCTION
1	-	-
2	-	-
3	D1 20VT/BR	CCD BUS(+)
4	Z12 20BK/LB	GROUND
5	Z12 20BK/TN	GROUND
6	D20 20LG	SCI RECEIVE
7	D21 20PK	SCI TRANSMIT
8	-	-
9	-	-
10	-	-
11	D2 20WT/BK	CCD BUS(-)
12	-	-
13	-	-
14	-	-
15	-	-
16	M1 20PK/WT	FUSED B(+)

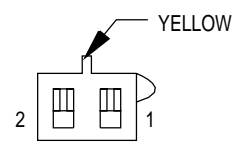


CAV	CIRCUIT	FUNCTION
1	L3 16RD/OR	DIMMER SWITCH HIGH BEAM OUTPUT
2	-	-
3	-	-
4	G34 18RD/GY	HIGH BEAM INDICATOR DRIVER
5	F12 20RD/LG	FUSED IGNITION OUTPUT
6	L20 16LG/WT	HEADLAMP SWITCH OUTPUT
7	G7 20WT/OR	VEHICLE SPEED SENSOR SIGNAL
8	Z1 18BK*	GROUND
8	Z1 20BK	GROUND
9	-	-
10	L4 16VT/WT	DIMMER SWITCH LOW BEAM OUTPUT



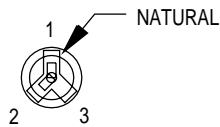
CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	AUTOMATIC SHUT DOWN RELAY OUTPUT
2	Z1 18BK	GROUND
3	K167 20BR/YL	SENSOR RETURN
4	K141 18TN/WT	DOWNSTREAM HEATED OXYGEN SENSOR SIGNAL

* ABS



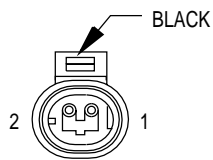
DRIVER AIRBAG

CAV	CIRCUIT	FUNCTION
1	R45 18DG/LB	DRIVER AIRBAG LINE 2
2	R43 18BK/LB	DRIVER AIRBAG LINE 1



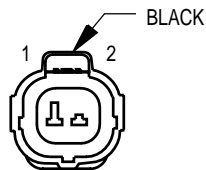
DRIVER DOOR
AJAR SWITCH

CAV	CIRCUIT	FUNCTION
1	M23 20YL/BK	DOOR AJAR SWITCH OUTPUT
2	M2 20YL	COURTESY LAMP DRIVER
3	G16 20BK/LB	LEFT DOOR AJAR SWITCH SENSE



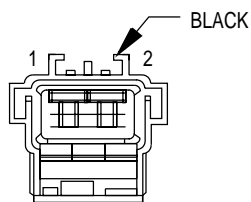
DUTY CYCLE
EVAP/PURGE
SOLENOID

CAV	CIRCUIT	FUNCTION
1	K52 20PK/BK	DUTY CYCLE EVAP/PURGE SOLENOID CONTROL
2	F12 20RD/LG	FUSED IGNITION SWITCH OUTPUT (RUN/START)



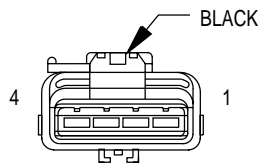
ENGINE COOLANT
TEMPERATURE
SENSOR

CAV	CIRCUIT	FUNCTION
1	K2 18TN/BK	ENGINE COOLANT TEMPERATURE SENSOR SIGNAL
2	K167 20BR/YL	SENSOR GROUND



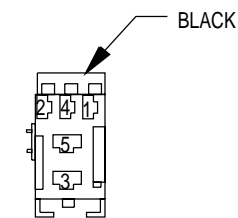
ENGINE OIL
PRESSURE
SENSOR

CAV	CIRCUIT	FUNCTION
1	K167 20BR/YL	SENSOR RETURN
2	G60 18GY/YL	ENGINE OIL PRESSURE SENSOR SIGNAL



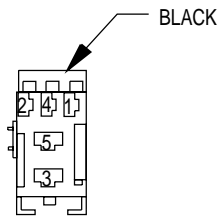
EVAP LEAK
DETECTOR PUMP

CAV	CIRCUIT	FUNCTION
1	-	-
2	F12 20RD/LG	FUSED IGNITION SWITCH OUTPUT (ST-RUN)
3	K106 20WT/DG	LEAK DETECT PUMP SOLENOID CONTROL
4	K105 20WT/OR	LEAK DETECT PUMP SWITCH



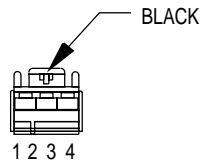
FOG LAMP
RELAY NO. 1

CAV	CIRCUIT	FUNCTION
1	L35 18BR/WT	FOG LAMP SWITCH OUTPUT
2	Z1 20BK	GROUND
3	F61 18WT/OR	FUSED B(+)
4	-	-
5	L39 18LB	FOG LAMP RELAY OUTPUT



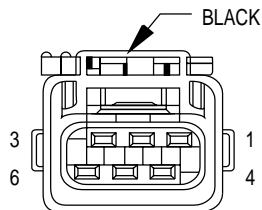
FOG LAMP
RELAY NO. 2

CAV	CIRCUIT	FUNCTION
1	G34 16RD/GY	HIGH BEAM INDICATOR DRIVER
2	Z1 20BK	GROUND
3	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
4	L95 18DG/YL	FOG LAMP RELAY OUTPUT
5	-	-



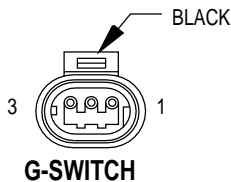
FRONT FOG
LAMP SWITCH

CAV	CIRCUIT	FUNCTION
1	E2 20OR	PANEL LAMP FEED
2	L35 18BR/WT	FOG LAMP SWITCH OUTPUT
3	L95 18DG/YL	FOG LAMP RELAY NO. 2 OUTPUT
4	Z1 20BK	GROUND



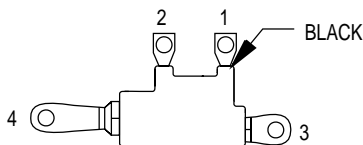
FUEL PUMP
MODULE

CAV	CIRCUIT	FUNCTION
1	A141 18DG/WT	FUEL PUMP RELAY OUTPUT
2	-	-
3	K226 20DB/LG	FUEL LEVEL SENSOR SIGNAL
4	K167 20BR/YL	SENSOR RETURN
5	-	-
6	Z1 18BK	GROUND



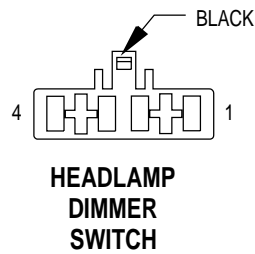
G-SWITCH

CAV	CIRCUIT	FUNCTION
1	B43 20PK/OR	G-SWITCH TEST SIGNAL
2	B41 20YL/VT	G-SWITCH NO.1 SENSE
3	B42 20TN/WT	G-SWITCH NO.2 SENSE

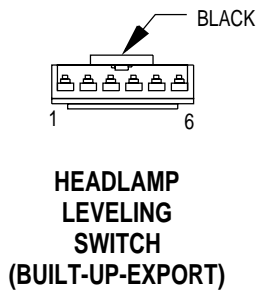


GENERATOR

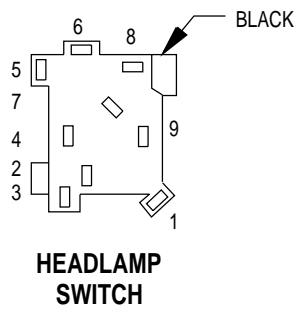
CAV	CIRCUIT	FUNCTION
1	K72 18DG/OR	VOLTAGE REGULATOR SIGNAL
2	K20 18DG	GENERATOR FIELD DRIVER
3	-	-
4	Z0 6BK	GROUND



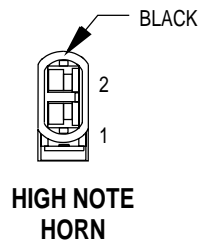
CAV	CIRCUIT	FUNCTION
1	L4 14VT/WT	DIMMER SWITCH LOW BEAM OUTPUT
2	L2 14LG	HEADLAMP SWITCH OUTPUT
3	L3 14RD/OR	DIMMER SWITCH HIGH BEAM OUTPUT
4	L20 14LG/WT	FUSED B(+) OPTICAL HORN FEED



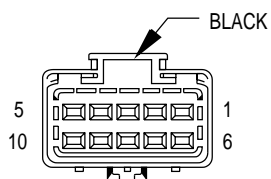
CAV	CIRCUIT	FUNCTION
1	-	-
2	L22 20LG/DG	HEADLAMP SWITCH FUSED OUTPUT
3	-	-
4	Z1 20BK	GROUND
5	L13 20BR/YL	HEADLAMP ADJUST SIGNAL
6	-	-



CAV	CIRCUIT	FUNCTION
1	E1 18TN	PANEL LAMP DIMMER SWITCH SIGNAL
2	L2 16LG	HEADLAMP SWITCH OUTPUT
3	M2 20YL	COURTESY LAMP DRIVER
4	F34 18TN/BK	FUSED B(+)
5	G26 20LB	KEY-IN IGNITION SWITCH SENSE
6	G16 20BK/LB	LEFT DOOR AJAR SWITCH SENSE
7	L20 16LG/WT	FUSED B(+) OPTICAL HORN FEED
8	A3 14RD/WT	FUSED B(+)
9	L7 18BK/YL	HEADLAMP SWITCH OUTPUT

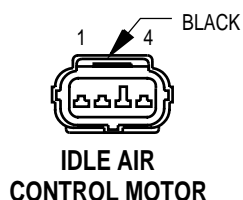


CAV	CIRCUIT	FUNCTION
1	X2 18WT/RD	HORN RELAY OUTPUT
2	Z1 18BK	GROUND



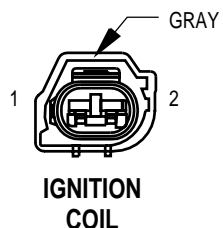
**HYDRAULIC
CONTROL
UNIT**

CAV	CIRCUIT	FUNCTION
1	B47 14RD/LB	ABS SYSTEM RELAY OUTPUT
2	B251 20WT/BK	REAR INLET VALVE CONTROL
3	B249 20WT/DG	RIGHT FRONT INLET VALVE CONTROL
4	B245 20WT/LG	LEFT FRONT INLET VALVE CONTROL
5	-	-
6	-	-
7	B254 20DG/OR	REAR OUTLET VALVE CONTROL
8	B248 20DG/WT	RIGHT FRONT OUTLET VALVE CONTROL
9	B243 20DG/BK	LEFT FRONT OUTLET VALVE CONTROL
10	B47 14RD/LB	ABS SYSTEM RELAY OUTPUT



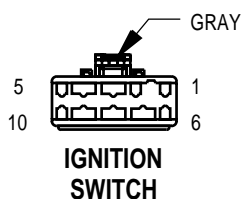
**IDLE AIR
CONTROL MOTOR**

CAV	CIRCUIT	FUNCTION
1	K59 18VT/BK	IDLE AIR CONTROL NO.4 DRIVER
2	K40 18BR/WT	IDLE AIR CONTROL NO.3 DRIVER
3	K60 18YL/BK	IDLE AIR CONTROL NO.2 DRIVER
4	K39 18GY/RD	IDLE AIR CONTROL NO.1 DRIVER



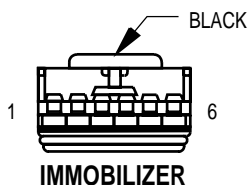
**IGNITION
COIL**

CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	K19 18GY	IGNITION COIL DRIVER



**IGNITION
SWITCH**

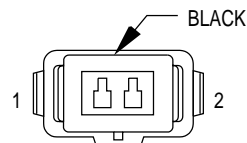
CAV	CIRCUIT	FUNCTION
1	Z1 16BK	GROUND
2	G9 20GY/BK	RED BRAKE WARNING LAMP DRIVER
3	A2 12PK/BK	FUSED B(+)
4	A22 12BK/OR	IGNITION SWITCH OUTPUT (RUN)
5	-	-
6	-	-
7	A1 14RD	FUSED B(+)
8	A31 14BK/DG*	IGNITION SWITCH OUTPUT (RUN-ACC)
8	A31 14BK/WT	IGNITION SWITCH OUTPUT (RUN-ACC)
9	A21 14DB	IGNITION SWITCH OUTPUT (ST-RUN)
10	A41 14YL	IGNITION SWITCH OUTPUT (ST)



IMMOBILIZER

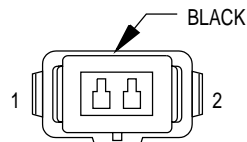
CAV	CIRCUIT	FUNCTION
1	F34 20TN/BK	FUSED B(+)
2	Z1 20BK	GROUND
3	F12 20RD/LG	FUSED IGNITION OUTPUT (ST-RUN)
4	Z12 20BK/LB	GROUND
5	D2 20WT/BK	CCD BUS(-)
6	D1 20VT/BR	CCD BUS(+)

* FRONT FOG LAMPS OR RHD



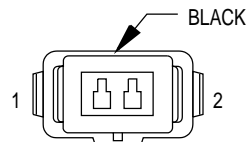
INJECTOR NO.1

CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	K11 18WT/DB	INJECTOR NO.1 DRIVER



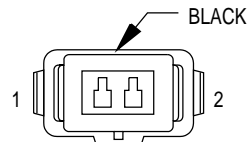
INJECTOR NO.2

CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	K12 18TN	INJECTOR NO.2 DRIVER



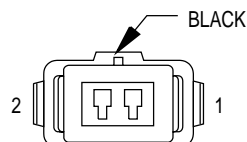
INJECTOR NO.3

CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	K13 18YL/WT	INJECTOR NO.3 DRIVER



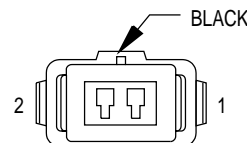
INJECTOR NO.4

CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	K14 18LB/BR	INJECTOR NO.4 DRIVER



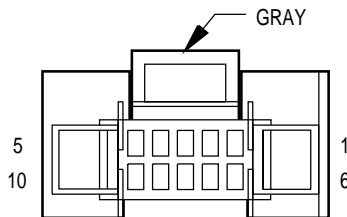
INJECTOR NO.5
(4.0L)

CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	K15 18PK/BK	INJECTOR NO.5 DRIVER



INJECTOR NO.6
(4.0L)

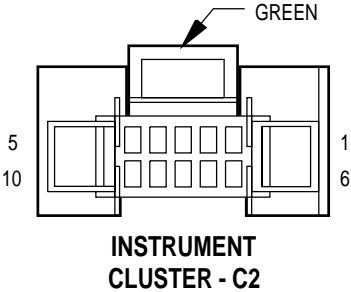
CAV	CIRCUIT	FUNCTION
1	F142 18OR/DG	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	K16 18LG/BK	INJECTOR NO.6 DRIVER



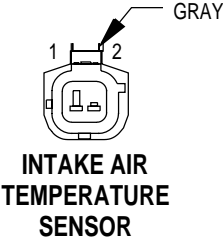
INSTRUMENT
CLUSTER - C1

CAV	CIRCUIT	FUNCTION
1	D2 20WT/BK	CCD BUS(-)
2	D1 20VT/BR	CCD BUS(+)
3	C81 20LB/WT*	REAR WINDOW DEFOGGER RELAY CONTROL
4	C80 20DB/LG*	REAR WINDOW DEFOGGER SWITCH SENSE
5	G107 20BK/RD	4WD SENSE
6	L60 18TN	RIGHT TURN SIGNAL
7	-	-
8	G26 20LB	KEY-IN IGNITION SWITCH SENSE
9	Z2 18BK/LG	GROUND
10	G10 20LG/RD	SEAT BELT SWITCH SENSE

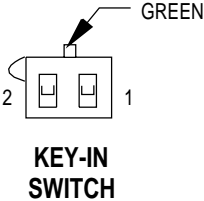
* HARD TOP



CAV	CIRCUIT	FUNCTION
1	-	-
2	G99 20GY/WT	RED BRAKE WARNING LAMP DRIVER
3	E2 20OR	FUSED PANEL LAMP DIMMER SWITCH SIGNAL
4	G19 20LG/OR	ABS WARNING LAMP DRIVER
5	G34 16RD/GY	HIGH BEAM INDICATOR DRIVER
6	Z2 18BK/LG	GROUND
7	-	-
8	G5 20DB/WT	FUSED IGNITION SWITCH OUTPUT (ST-RUN)
9	M1 20PK/WT	FUSED B(+)
10	L61 18GY	LEFT TURN SIGNAL

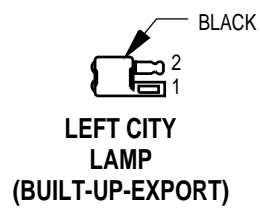


CAV	CIRCUIT	FUNCTION
1	K21 18BK/RD	INTAKE AIR TEMPERATURE SENSOR SIGNAL
2	K167 20BR/YL	SENSOR RETURN

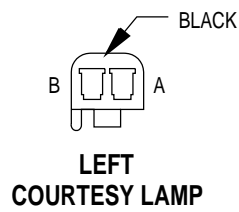


CAV	CIRCUIT	FUNCTION
1	G16 20BK/LB	LEFT DOOR AJAR SWITCH SENSE
2	G26 20LB	KEY-IN IGNITION SWITCH SENSE

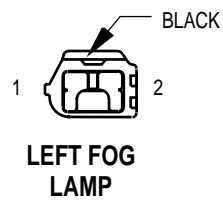
* HARD TOP



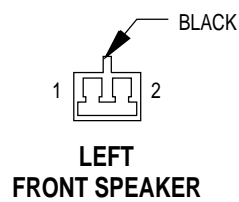
CAV	CIRCUIT	FUNCTION
1	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
2	Z1 18BK	GROUND



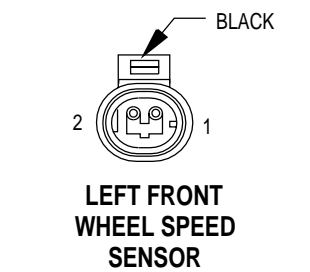
CAV	CIRCUIT	FUNCTION
A	M1 20PK/WT	FUSED B(+)
B	M2 20YL	COURTESY LAMP DRIVER



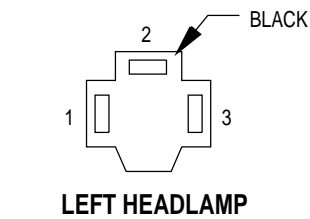
CAV	CIRCUIT	FUNCTION
1	Z1 18BK	GROUND
2	L39 18LB	FOG LAMP RELAY NO. 1 OUTPUT



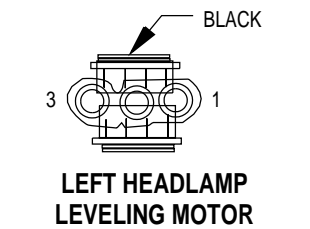
CAV	CIRCUIT	FUNCTION
1	X53 18DG	LEFT FRONT SPEAKER (+)
2	X55 18BR/RD	LEFT FRONT SPEAKER (-)



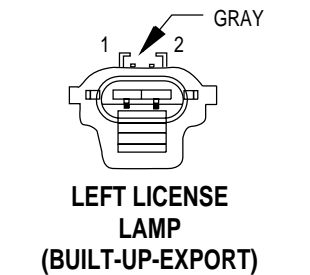
CAV	CIRCUIT	FUNCTION
1	B8 18RD/DB	LEFT FRONT WHEEL SPEED SENSOR (-)
2	B9 18RD	LEFT FRONT WHEEL SPEED SENSOR (+)



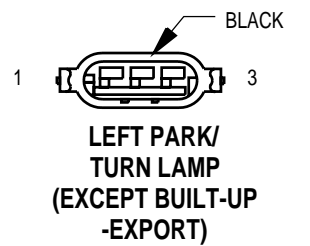
CAV	CIRCUIT	FUNCTION
1	L3 16RD/OR	DIMMER SWITCH HIGH BEAM OUTPUT
	L3 16RD/OR	DIMMER SWITCH HIGH BEAM OUTPUT
2	L4 16VT/WT	DIMMER SWITCH LOW BEAM OUTPUT
3	Z1 20BK	GROUND



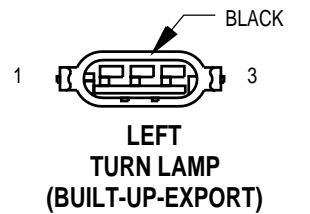
CAV	CIRCUIT	FUNCTION
1	L22 20LG/DG	HEADLAMP SWITCH FUSED OUTPUT
2	L13 20BR/YL	HEADLAMP ADJUST SIGNAL
3	Z1 20BK	BODY GROUND



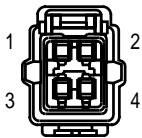
CAV	CIRCUIT	FUNCTION
1	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
2	Z1 20BK	GROUND



CAV	CIRCUIT	FUNCTION
1	L61 18GY	LEFT TURN SIGNAL
2	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
3	Z1 18BK	GROUND

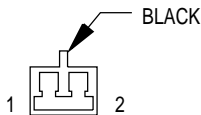


CAV	CIRCUIT	FUNCTION
1	L61 18GY	LEFT TURN SIGNAL
2	-	-
3	Z1 18BK	GROUND



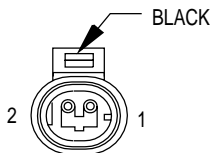
LEFT REAR
LAMP ASSEMBLY

CAV	CIRCUIT	FUNCTION
1	L1 20VT/BK	BACK-UP LAMP FEED
	L63 18DG/RD*	LEFT TURN SIGNAL
2	L63 18DG/RD	LEFT TURN SIGNAL
	L1 20VT/BK*	BACK-UP LAMP FEED
3	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
	L5 18WT/TN*	STOP LAMP SWITCH OUTPUT
4	-	-
	L7 18BK/YL*	HEADLAMP SWITCH OUTPUT



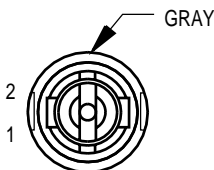
LEFT REAR
SPEAKER

CAV	CIRCUIT	FUNCTION
1	X51 20BR/YL	LEFT REAR SPEAKER (+)
2	X57 20BR/LB	LEFT REAR SPEAKER (-)



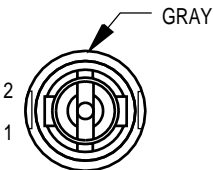
LEFT REAR
WHEEL SPEED
SENSOR (ABS)

CAV	CIRCUIT	FUNCTION
1	B3 18LG/DB	LEFT REAR WHEEL SPEED SENSOR (-)
2	B4 18LG	LEFT REAR WHEEL SPEED SENSOR (+)



LEFT REPEATER
LAMP
(BUILT-UP-EXPORT)

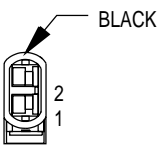
CAV	CIRCUIT	FUNCTION
1	L61 18GY	LEFT TURN SIGNAL
2	Z1 18BK	GROUND



LEFT SIDE
MARKER

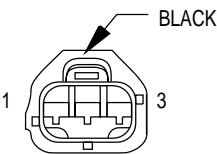
CAV	CIRCUIT	FUNCTION
1	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
2	L61 18GY	LEFT TURN SIGNAL

* BUILT-UP-EXPORT



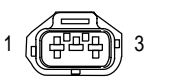
**LOW NOTE
HORN
(EXCEPT BUILT-
UP-EXPORT)**

CAV	CIRCUIT	FUNCTION
1	X2 18WT/RD	HORN RELAY OUTPUT
2	Z1 18BK	GROUND



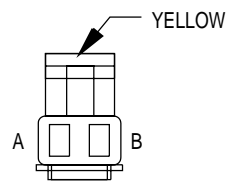
**MANIFOLD
ABSOLUTE
PRESSURE
SENSOR**

CAV	CIRCUIT	FUNCTION
1	K167 20BR/YL	SENSOR RETURN
2	K1 18DG/RD	MANIFOLD ABSOLUTE PRESSURE SENSOR SIGNAL
3	K7 20OR	5 VOLT SUPPLY



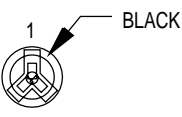
**PARK/NEUTRAL
POSITION SWITCH
(A/T)**

CAV	CIRCUIT	FUNCTION
1	F20 18VT/WT	FUSED IGNITION SWITCH OUTPUT (RUN)
2	T41 20BR/LB	PARK/NEUTRAL POSITION SWITCH SENSE
3	L1 18VT/BK	BACK-UP LAMP FEED



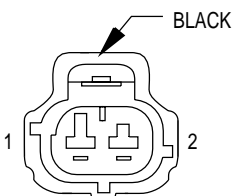
**PASSENGER
AIRBAG**

CAV	CIRCUIT	FUNCTION
A	R44 18DG/YL	PASSENGER AIRBAG LINE 2
B	R42 18BK/YL	PASSENGER AIRBAG LINE 1



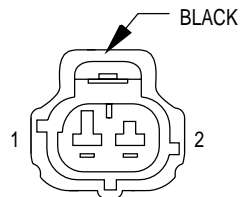
**PASSENGER
DOOR AJAR
SWITCH**

CAV	CIRCUIT	FUNCTION
1	M23 20YL/BK	DOOR AJAR SWITCH OUTPUT
2	M2 20YL	COURTESY LAMP DRIVER



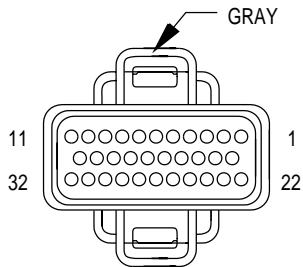
**POWER STEERING
PRESSURE SWITCH
(LHD 2.5L)**

CAV	CIRCUIT	FUNCTION
1	Z1 20BK	GROUND
2	K10 18DB/BR	POWER STEERING PRESSURE SWITCH SENSE



**POWER STEERING
PRESSURE SWITCH
(RHD 2.5L)**

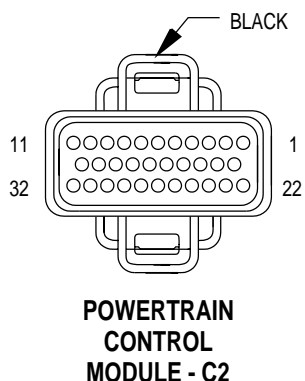
CAV	CIRCUIT	FUNCTION
1	K10 18DB/BR	POWER STEERING PRESSURE SWITCH SENSE
2	Z1 18BK	GROUND



**POWERTRAIN
CONTROL
MODULE - C1**

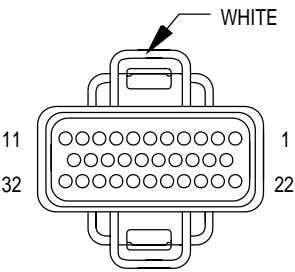
CAV	CIRCUIT	FUNCTION
C1	C13 18DB/OR	A/C COMPRESSOR CLUTCH RELAY CONTROL
C2	-	-
C3	K51 18DB/YL	AUTOMATIC SHUT DOWN RELAY CONTROL
C4	V36 18TN/RD*	SPEED CONTROL VACUUM SOLENOID CONTROL
C5	V35 18LG/RD*	SPEED CONTROL VENT SOLENOID CONTROL
C6	-	-
C7	-	-
C8	-	-
C9	-	-
C10	K106 18WT/DG+	LEAK DETECT PUMP SOLENOID CONTROL
C11	V32 18YL/RD**	SPEED CONTROL ON/OFF SWITCH SENSE
C12	A142 14DG/PK	AUTOMATIC SHUT DOWN RELAY OUTPUT
C13	-	-
C14	K105 18WT/OR+	LEAK DETECT PUMP SWITCH
C15	K118 18PK/YL	BATTERY TEMPERATURE SENSOR SIGNAL
C16	-	-
C17	-	-
C18	-	-
C19	K31 18BR	FUEL PUMP RELAY CONTROL
C20	K52 18PK/BK	DUTY CYCLE EVAP/PURGE SOLENOID CONTROL
C21	-	-
C22	C22 18DB/WT	A/C SWITCH SENSE
C23	C90 18LG	A/C SELECT INPUT
C24	K29 18WT/PK	BRAKE SWITCH SENSE
C25	K72 18DG/OR	VOLTAGE REGULATOR SIGNAL
C26	K226 18DB/LG	FUEL LEVEL SENSOR SIGNAL
C27	D21 18PK	SCI TRANSMIT
C28	D2 18WT/BK	CCD BUS(-)
C29	D20 18LG	SCI RECEIVE
C30	D1 18VT/BR	CCD BUS(+)
C31	-	-
C32	V37 18RD/LG**	SPEED CONTROL SWITCH SIGNAL

* SPEED CONTROL OR RHD
 ** SPEED CONTROL
 + LHD EXCEPT DRL



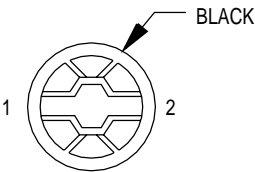
CAV	CIRCUIT	FUNCTION
A1	-	-
A2	F12 18RD/LG	FUSED IGNITION SWITCH OUTPUT (ST-RUN)
A3	-	-
A4	K167 18BR/YL	SENSOR RETURN
A5	-	-
A6	T41 18BR/LB	PARK/NEUTRAL POSITION SWITCH SENSE
A7	K19 18GY	IGNITION COIL DRIVER
A8	K24 18GY/BK	CRANKSHAFT POSITION SENSOR SIGNAL
A9	-	-
A10	K60 18YL/BK	IDLE AIR CONTROL NO.2 DRIVER
A11	K40 18BR/WT	IDLE AIR CONTROL NO.3 DRIVER
A12	K10 18DB/BR*	POWER STEERING PRESSURE SWITCH SENSE
A13	-	-
A14	-	-
A15	K21 18BK/RD	INTAKE AIR TEMPERATURE SENSOR SIGNAL
A16	K2 18TN/BK	ENGINE COOLANT TEMPERATURE SENSOR SIGNAL
A17	K7 18OR	5 VOLT SUPPLY
A18	K44 18TN/YL	CAMSHAFT POSITION SENSOR SIGNAL
A19	K39 18GY/RD	IDLE AIR CONTROL NO.1 DRIVER
A20	K59 18VT/BK	IDLE AIR CONTROL NO.4 DRIVER
A21	-	-
A22	A14 14RD/WT	FUSED B(+)
A23	K22 18OR/DB	THROTTLE POSITION SENSOR SIGNAL
A24	K41 18BK/DG	UPSTREAM HEATED OXYGEN SENSOR SIGNAL
A25	K141 18TN/WT	DOWNSTREAM HEATED OXYGEN SENSOR SIGNAL
A26	-	-
A27	K1 18DG/RD	MANIFOLD ABSOLUTE PRESSURE SENSOR SIGNAL
A28	-	-
A29	-	-
A30	-	-
A31	Z12 14BK/TN	GROUND
A32	Z12 14BK/TN	GROUND

* 2.5L



POWERTRAIN
CONTROL
MODULE - C3

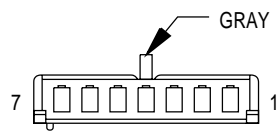
CAV	CIRCUIT	FUNCTION
B1	-	-
B2	-	-
B3	-	-
B4	K11 18WT/DB	INJECTOR NO.1 DRIVER
B5	K13 18YL/WT	INJECTOR NO.3 DRIVER
B6	K15 18PK/BK*	INJECTOR NO.5 DRIVER
B7	-	-
B8	-	-
B9	-	-
B10	K20 18DG	GENERATOR FIELD DRIVER (-)
B11	T23 18OR/LG	TORQUE CONVERTOR CLUTCH SOLENOID CONTROL
B12	K16 18LG/BK*	INJECTOR NO.6 DRIVER
B13	-	-
B14	-	-
B15	K12 18TN	INJECTOR NO.2 DRIVER
B16	K14 18LB/BR	INJECTOR NO.4 DRIVER
B17	-	-
B18	-	-
B19	-	-
B20	-	-
B21	-	-
B22	-	-
B23	G60 18GY/YL	OIL PRESSURE SENSOR SIGNAL
B24	-	-
B25	-	-
B26	-	-
B27	G7 18WT/OR	VEHICLE SPEED SENSOR SIGNAL
B28	-	-
B29	-	-
B30	-	-
B31	K6 18VT/OR	5 VOLT SUPPLY
B32	-	-



PRNDL LAMP
(LHD)

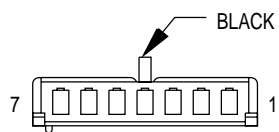
CAV	CIRCUIT	FUNCTION
1	E2 20OR	FUSED PANEL LAMP DIMMER SWITCH SIGNAL
2	Z1 20BK	GROUND

* 4.0L



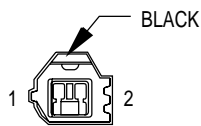
RADIO - C1

CAV	CIRCUIT	FUNCTION
1	-	-
2	X55 18BR/RD	LEFT FRONT SPEAKER(-)
3	X56 18DB	RIGHT FRONT SPEAKER(-)
4	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
5	E2 20OR	FUSED PANEL LAMP DIMMER SWITCH SIGNAL
6	X12 20PK	FUSED IGNITION SWITCH OUTPUT (RUN-ACC)
7	M1 20PK/WT	FUSED B(+)



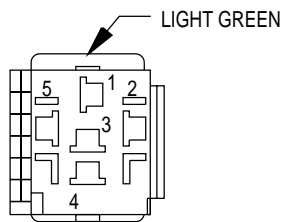
RADIO - C2

CAV	CIRCUIT	FUNCTION
1	-	-
2	X51 18BR/YL	LEFT REAR SPEAKER(+)
3	X52 18DB/WT	RIGHT REAR SPEAKER(+)
4	X53 18DG	LEFT FRONT SPEAKER(+)
5	X54 18VT	RIGHT FRONT SPEAKER(+)
6	X57 18BR/LB	LEFT REAR SPEAKER(-)
7	X58 18DB/PK	RIGHT REAR SPEAKER(-)



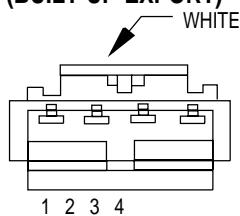
REAR FOG LAMP
(BUILT-UP-EXPORT)

CAV	CIRCUIT	FUNCTION
1	L38 18BR/WT	REAR FOG LAMP FEED -
2	Z1 20BK	GROUND



REAR FOG
LAMP RELAY
(BUILT-UP-EXPORT)

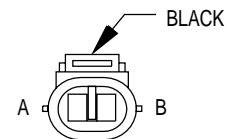
CAV	CIRCUIT	FUNCTION
1	L22 20LG/DG	HEADLAMP POWER TO MULTI SWITCH
2	L95 18DG/YL	FOG LAMP SWITCH TO RELAY
3	Z1 20BK	GROUND
4	L38 20BR/WT	REAR FOG LAMP FEED
	L38 20BR/WT*	REAR FOG LAMP FEED
5	L22 20LG/DG	HEADLAMP POWER TO MULTI SWITCH



REAR FOG
LAMP SWITCH
(BUILT-UP-EXPORT)

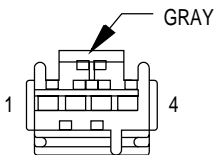
CAV	CIRCUIT	FUNCTION
1	Z1 20BK	GROUND
2	L95 18DG/YL	REAR FOG LAMP CONTROL
3	L38 18BR/WT	REAR FOG LAMP FEED
4	E2 20OR	FUSED PANEL LAMPS DIMMER SWITCH SIGNAL

* RHD
J988W-5



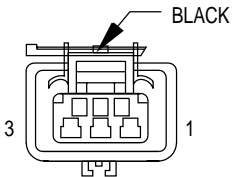
REAR WASHER
PUMP MOTOR
(HARD TOP)

CAV	CIRCUIT	FUNCTION
A	V20 18VT/OR	REAR WASHER PUMP MOTOR CONTROL
B	Z1 18BK	GROUND



REAR WINDOW
DEFOGGER
SWITCH
(HARD TOP)

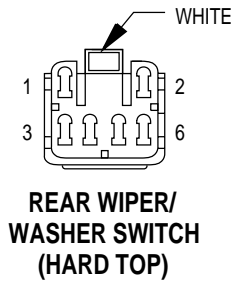
CAV	CIRCUIT	FUNCTION
1	Z1 20BK	GROUND
2	C80 20DB/LG	REAR WINDOW DEFOGGER SWITCH SENSE
3	F81 20DB/RD	FUSED B(+)
4	E2 20OR	FUSED PANEL LAMP DIMMER SWITCH SIGNAL



REAR WIPER
MOTOR

CAV	CIRCUIT	FUNCTION
1	V23 18BR/PK	FUSED IGNITION SWITCH OUTPUT (RUN)
2	Z1 16BK	GROUND
3	V13 18BK/LG	REAR WIPER MOTOR CONTROL

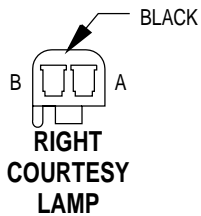
* RHD



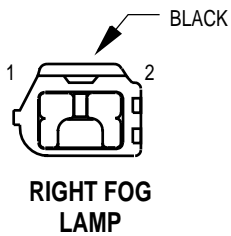
CAV	CIRCUIT	FUNCTION
1	Z1 18BK/WT	GROUND
2	V20 18VT/OR	REAR WASHER PUMP MOTOR CONTROL
3	E2 20OR	FUSED PANEL LAMP DIMMER SWITCH SIGNAL
4	V13 18BR/LG	REAR WIPER MOTOR CONTROL
5	V23 18BR/PK	FUSED IGNITION SWITCH OUTPUT
6	-	-



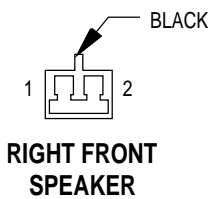
CAV	CIRCUIT	FUNCTION
1	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
2	Z1 20BK	GROUND



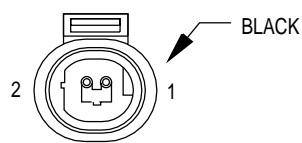
CAV	CIRCUIT	FUNCTION
A	M1 20PK/WT	FUSED B(+)
B	M2 20YL	COURTESY LAMP DRIVER



CAV	CIRCUIT	FUNCTION
1	Z1 18BK	GROUND
2	L39 18LB	FOG LAMP RELAY NO. 1 OUTPUT

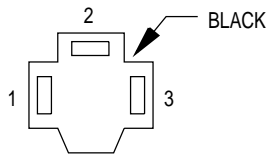


CAV	CIRCUIT	FUNCTION
1	X54 18VT	RIGHT FRONT SPEAKER (+)
2	X56 18DB	RIGHT FRONT SPEAKER (-)



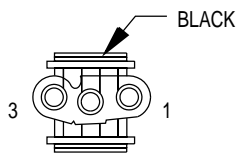
RIGHT FRONT
WHEEL SPEED
SENSOR (ABS)

CAV	CIRCUIT	FUNCTION
1	B6 18WT/DB	RIGHT FRONT WHEEL SPEED SENSOR (-)
2	B7 18WT	RIGHT FRONT WHEEL SPEED SENSOR (+)



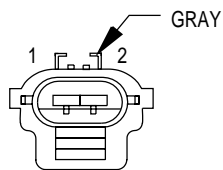
RIGHT
HEADLAMP

CAV	CIRCUIT	FUNCTION
1	L3 16RD/OR	DIMMER SWITCH HIGH BEAM OUTPUT
2	L4 16VT/WT	DIMMER SWITCH LOW BEAM OUTPUT
3	Z1 18BK	GROUND



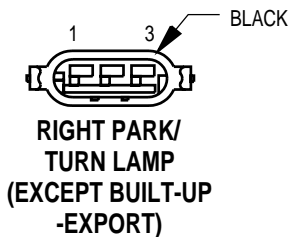
RIGHT HEADLAMP
LEVELING MOTOR

CAV	CIRCUIT	FUNCTION
1	L22 20LG/DG	HEADLAMP SWITCH FUSED OUTPUT
2	L13 20BR/YL	HEADLAMP ADJUST SIGNAL
3	Z1 20BK	GROUND



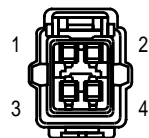
RIGHT LICENSE
LAMP
(BUILT-UP-EXPORT)

CAV	CIRCUIT	FUNCTION
1	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
2	Z1 20BK	GROUND



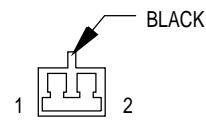
RIGHT PARK/
TURN LAMP
(EXCEPT BUILT-UP
-EXPORT)

CAV	CIRCUIT	FUNCTION
1	L60 18TN	RIGHT TURN SIGNAL
2	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
3	Z1 18BK	GROUND



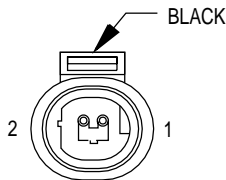
RIGHT REAR
LAMP ASSEMBLY

CAV	CIRCUIT	FUNCTION
1	L1 20VT BK	BACK-UP LAMP FEED
	L62 18BR/RD*	RIGHT TURN SIGNAL
2	L62 18BR/RD	RIGHT TURN SIGNAL
	L1 20VT/BK*	BACK-UP LAMP FEED
3	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
	L50 18WT/TN*	STOP LAMP SWITCH OUTPUT
4	L63 18DG/RD	LEFT TURN SIGNAL
	L7 18BK/YL*	HEADLAMP SWITCH OUTPUT



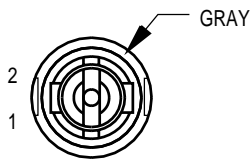
RIGHT REAR
SPEAKER

CAV	CIRCUIT	FUNCTION
1	X52 20DB/WT	RIGHT REAR SPEAKER (+)
2	X58 20DB/PK	RIGHT REAR SPEAKER (-)



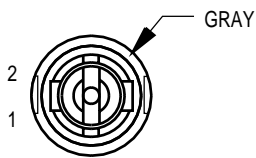
RIGHT REAR
WHEEL SPEED
SENSOR (ABS)

CAV	CIRCUIT	FUNCTION
1	B1 18YL/DB	RIGHT REAR WHEEL SPEED SENSOR (-)
2	B2 18YL	RIGHT REAR WHEEL SPEED SENSOR (+)



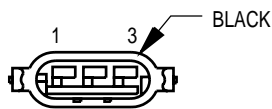
RIGHT REPEATER
LAMP
(BUILT-UP-EXPORT)

CAV	CIRCUIT	FUNCTION
1	L60 18TN	RIGHT TURN SIGNAL
2	Z1 18BK	GROUND



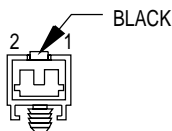
RIGHT SIDE
MARKER

CAV	CIRCUIT	FUNCTION
1	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
2	L60 18TN	RIGHT TURN SIGNAL



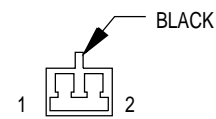
RIGHT TURN
LAMP
(BUILT-UP-EXPORT)

CAV	CIRCUIT	FUNCTION
1	L60 18TN	RIGHT TURN SIGNAL
2	-	-
3	Z1 18BK	GROUND



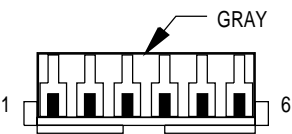
SEAT BELT
SWITCH
(EXCEPT LHD BUILT-
-UP-EXPORT)

CAV	CIRCUIT	FUNCTION
1	G10 20LG/RD	SEAT BELT SWITCH SENSE
2	Z1 20BK	GROUND



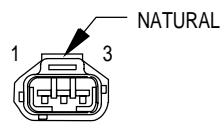
SOUND BAR
DOME LAMP

CAV	CIRCUIT	FUNCTION
1	M1 20PK/WT	FUSED B(+)
2	M2 20YL	COURTESY LAMP DRIVER



STOP LAMP
SWITCH

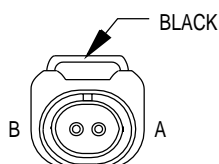
CAV	CIRCUIT	FUNCTION
1	K29 20WT/PK	BRAKE SWITCH SENSE
2	Z1 20BK	GROUND
3	V32 18YL/RD+	SPEED CONTROL ON/OFF SENSE
3	V32 20YL/RD	SPEED CONTROL ON/OFF SENSE
4	V30 20DB/RD	SPEED CONTROL BRAKE SWITCH OUTPUT
5	F32 18PK/DB	FUSED B(+)
6	L50 18WT/TN	STOP LAMP SWITCH OUTPUT



THROTTLE
POSITION
SENSOR

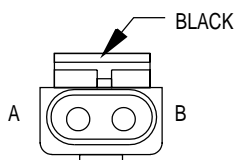
CAV	CIRCUIT	FUNCTION
1	K167 20BR/YL	SENSOR RETURN
2	K22 18OR/DB	THROTTLE POSITION SENSOR SIGNAL
3	K7 20OR	5 VOLT SUPPLY

+ FRONT FOG LAMPS



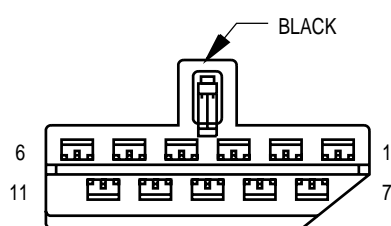
**TORQUE CONVERTOR
CLUTCH SOLENOID**

CAV	CIRCUIT	FUNCTION
A	F12 20RD/LG	FUSED IGNITION SWITCH OUTPUT (ST-RUN)
B	T23 18OR/LG	TRANSMISSION LOW/OVERDRIVE SOLENOID



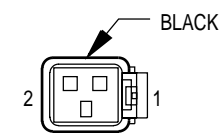
**TRANSFER
CASE**

CAV	CIRCUIT	FUNCTION
A	G107 20BK/RD	4WD SENSE
B	Z1 20BK	GROUND



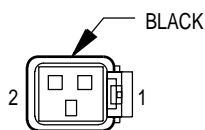
**TURN SIGNAL/
HAZARD SWITCH**

CAV	CIRCUIT	FUNCTION
1	L60 18TN	RIGHT TURN SIGNAL
2	L50 18WT/TN+	STOP LAMP SWITCH OUTPUT
3	L62 18BR/RD	RIGHT TURN SIGNAL
4	L32 16PK	COMBINATION FLASHER OUTPUT
5	L5 20BK/GY	FUSED IGNITION SWITCH OUTPUT (RUN-ACC)
6	L9 16BK/WT	FUSED FLASHER FEED
7	-	-
8	-	-
9	L63 18DG/RD	LEFT TURN SIGNAL
10	L61 18GY	LEFT TURN SIGNAL
11	L55 16RD/WT	COMBINATION FLASHER INPUT



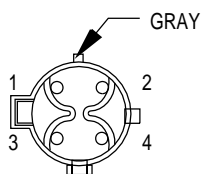
**UNDERHOOD
LAMP
(ABS OR DRL)**

CAV	CIRCUIT	FUNCTION
1	Z1 18BK	GROUND
1	Z1 20BK**	GROUND
2	M1 20PK/WT	FUSED B(+)



**UNDERHOOD
LAMP
(EXCEPT ABS
OR DRL)**

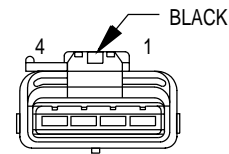
CAV	CIRCUIT	FUNCTION
1	Z1 20BK*	GROUND
1	Z1 18BK++	GROUND
2	M1 20PK/WT	FUSED B(+)



**UPSTREAM
HEATED OXYGEN
SENSOR**

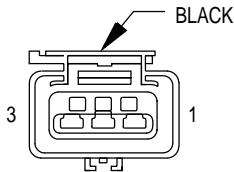
CAV	CIRCUIT	FUNCTION
1	F142 20OR/DG++	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
1	F142 18OR/DG*	FUSED AUTOMATIC SHUT DOWN RELAY OUTPUT
2	Z1 18BK	GROUND
3	K167 20BR/YL	SENSOR RETURN
4	K41 18BK/DG	UPSTREAM HEATED OXYGEN SENSOR SIGNAL

* LHD
 ** DRL
 + EXCEPT BUILT-UP-EXPORT
 ++ RHD



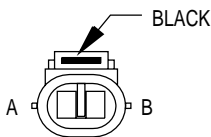
VEHICLE SPEED
CONTROL
SERVO

CAV	CIRCUIT	FUNCTION
1	V36 20TN/RD	SPEED CONTROL VACUUM SOLENOID CONTROL
1	V36 18TN/RD*	SPEED CONTROL VACUUM SOLENOID CONTROL
2	V35 20LG/RD	SPEED CONTROL VENT SOLENOID CONTROL
2	V35 18LG/RD*	SPEED CONTROL VENT SOLENOID CONTROL
3	V30 20DB/RD	SPEED CONTROL BRAKE SWITCH OUTPUT
4	Z1 20BK**	GROUND
4	Z1 18BK	GROUND



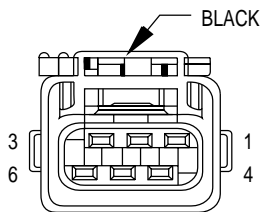
VEHICLE SPEED
SENSOR

CAV	CIRCUIT	FUNCTION
1	K6 18VT/OR	5 VOLT SUPPLY
2	K167 20BR/YL	SENSOR RETURN
3	G7 20WT/OR	VEHICLE SPEED SENSOR SIGNAL



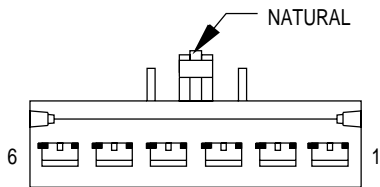
WINDSHIELD
WASHER
PUMP MOTOR

CAV	CIRCUIT	FUNCTION
A	V10 18BR	WASHER PUMP CONTROL SWITCH OUTPUT
B	Z1 18BK	GROUND



WINDSHIELD
WIPER MOTOR

CAV	CIRCUIT	FUNCTION
1	V6 18PK/BK	FUSED IGNITION SWITCH OUTPUT (RUN/ACC)
2	V5 18DG/YL	WIPER PARK SWITCH SENSE
3	-	-
4	Z1 18BK	GROUND
5	V3 18BR/WT	LOW SPEED WIPER SWITCH OUTPUT
6	V4 18RD/YL	WIPER SWITCH HIGH SPEED OUTPUT



WINDSHIELD
WIPER SWITCH

CAV	CIRCUIT	FUNCTION
1	Z1 20BK	GROUND
2	V5 18DG/YL	WIPER PARK SWITCH SENSE
3	V10 18BR	WASHER PUMP CONTROL SWITCH OUTPUT
4	V3 18BR/WT	LOW SPEED SWITCH OUTPUT
5	V6 18PK/BK	FUSED IGNITION SWITCH OUTPUT (RUN/ACC)
6	V4 18RD/YL	WIPER SWITCH HIGH SPEED OUTPUT

* RHD OR DRL
** DRL AND ABS

8W-90 CONNECTOR/GROUND LOCATIONS

DESCRIPTION AND OPERATION

INTRODUCTION

This section provides illustrations identifying component and connector locations in the vehicle. A connector index is provided. Use the wiring diagrams in

each section for connector number identification. Refer to the index for the proper figure number.

CONNECTOR/GROUND LOCATIONS (LHD)

For items that are not shown in this section a N/S is placed in the Fig. column.

Connector Name/Number	Color	Location	Fig.
A/C Compressor Clutch	BK	Right Front of Engine	10
A/C Low Pressure Switch	BK	Right Rear of Engine Compartment	N/S
A/C High Pressure Switch	BK	On A/C Compressor	10
A/C Heater Control - C1	BK	Rear of Blower Motor Switch	14
A/C Heater Control - C2	BK	IRear of Lamp	14
A/C Heater Control - C3	BK	Rear of A/C Heater Control Switch	14
ABS Diode	BK	Top Left of Dash Panel	2
ABS Pump Motor	BK	Left Fender Side Shield	5
Airbag Control Module	YL	Front of Floor Pan Tunnel	13, 15
Backup Lamp Switch	BK	Right Side of Transmission	12
Battery Temperature Sensor	BK	Under Battery Tray	3
Blower Motor Relay	BK	On HVAC Module	N/S
Blower Motor Resistor Block - C1	BK	On HVAC Module	N/S
Blower Motor Resistor Block - C2	BK	On HVAC Module	N/S
Brake Shift Interlock Solenoid	WT	Near Steering Column	16

Connector Name/Number	Color	Location	Fig.
Brake Warning Switch	BK	On Brake Master Cylinder	2
C101	GY	Right Fender Side Shield	2
C103	BK	On Dash Panel	2
C104	BK	Rear of Engine	2
C106	BK	Left Kick Panel	2,13
C107	YL	Left Kick Panel	2,13
C108	BL	Left Kick Panel	2,13
C110	BK	Left Fender Side Shield	4
C154	BK	Top Right Side of Transmission	9,12
C170	GY	Left Kick Panel	2,14
C180		Near T/O For Brake Warning Switch	N/S
C202	GY	Left Kick Panel	13, 14
C203	GN	Left Kick Panel	13, 14
C204	RD	Left Kick Panel	14
C211	BK	Right Rear of Instrument Panel	17
C300	BK	Top of Clutch Pedal Bracket	18
C322	BK	Left Kick Panel	13, 18
C323	RD	Left Kick Panel	13, 18
C325	WT	Left Side of Sound Bar	18
C326	BK	Left Rear Quarter Panel	18
C329	BK	Left Side of Rear Bumper	19
Camshaft Position Sensor	BK	Below Distributor	9

DESCRIPTION AND OPERATION (Continued)

Connector Name/Number	Color	Location	Fig.
Center High Mounted Stop Lamp (CHMSL)		Near Right Rear Lamp Assembly	19
Cigar Lighter/Accessory Relay	BK	Bottom of Instrument Panel Near Steering Column	18
Cigar Lighter/Power Outlet	BK	Rear of Cigar Lighter	14
Clockspring C1	BK	Rear of Clockspring	16
Clockspring C2	NAT	Rear of Clockspring	16
Clutch Pedal Position Switch	BK	Top of Clutch Pedal Bracket	13
Combination Flasher	BK	Bottom of Instrument Panel Near Steering Column	13
Controller Anti-Lock Brake-C1	GY	Top Left of Dash Panel	2,15
Controller Anti-Lock Brake-C2	GY	Top Left of Dash Panel	2,15
Crankshaft Position Sensor	BK	At Rear of Intake Manifold	11
Data Link Connector	BK	Bottom of Instrument Panel Near Steering Column	14
Daytime Running Lamp Module	BK	Left Side of Dash Panel	3
Dome Lamp		At Dome Lamp	N/S
Downstream Heated Oxygen Sensor	BK	Rear of Catalytic Converter	12
Driver Airbag	YL	Rear of Airbag	16
Duty Cycle Evap/Purge solenoid	BK	Left Fender Side Shield	4
Engine Coolant Temperature Sensor	BK	On Thermostat Housing	7, 8

Connector Name/Number	Color	Location	Fig.
Engine Oil Pressure Sensor	BK	Right Side of Engine Block	9
Engine Starter Motor		Right Side of Engine	10
EVAP Leak Detection Pump	BK	Near EVAP Canister	N/S
Fog Lamp Relay #1	BK	Bottom Right of Instrument Panel	13
Fog Lamp Relay #2		Bottom Right of Instrument Panel	13
Fog Lamp Switch	BK	Rear of Fog Lamp Switch	14
Fuel Pump Module	BK	Above Fuel Tank	1
Fuse Block		Right Side of Instrument Panel	13
G100		Left Side of Dash Panel	2
G101		Center of Dash Panel	2
G102		Left Radiator Closure Panel	4
G103		Right Radiator Closure Panel	1
G104		Rear of Generator	10
G105		Right Rear of Engine Block	10
G106		Right Rear of Engine Block	10
G107		Right Rear of Engine Block	10
G200		Left Rear of Instrument Panel	14
G201		Left Rear of Instrument Panel	17
G202		Right Rear of Instrument Panel	17
G300		Left Kick Panel	13

DESCRIPTION AND OPERATION (Continued)

Connector Name/Number	Color	Location	Fig.
G301		Right Kick Panel	13
G302		Left Kick Panel	13
G-Switch	BK	Front on Floor Pan Tunnel	15
Generator		Rear of Generator	10
Headlamp Leveling Switch	BK	Left of Instrument Panel	14
Headlamp Dimmer Switch	RD	On Steering Column Part of Multifunction Switch	16
Headlamp Switch	BK	Rear of Switch	14
High Note Horn	BK	Left Front Fender Side Shield	4
Horn Switch	BK	Rear of Airbag	16
Hydraulic Control Unit	BK	Left Fender Side Shield	5
Idle Air Control Motor	BK	Side of Throttle Body	8
Ignition Coil	GY	Right Side of Engine	10
Ignition Switch	GY	Rear of Ignition Switch	16
Immobilizer	BK	At Immobilizer	13
Injector #1	BK	At Injector	7, 8
Injector #2	BK	At Injector	7, 8
Injector #3	BK	At Injector	7, 8
Injector #4	BK	At Injector	7, 8
Injector #5	BK	At Injector	8
Injector #6	BK	At Injector	8
Instrument Cluster - C1	GY	Rear of Cluster	14
Instrument Cluster - C2	BK	Rear of Cluster	14
Intake Air Temperature Sensor	GY	Rear of Intake Manifold	7, 8
Key-In Switch	GN	At Key-In Switch	16
Left City Lamp	BK	At Lamp	N/S

Connector Name/Number	Color	Location	Fig.
Left Courtesy Lamp	BK	Left Side of Instrument Panel	14
Left Door Ajar Switch	NAT	Left "A" Pillar	13
Left Fog Lamp	BK	Left Side of Bumper	N/S
Left Front Speaker	BK	At Speaker	14
Left Front Wheel Speed Sensor	BK	Left Fender Side Shield	5
Left Headlamp	BK	Rear of Lamp	4
Left Headlamp Leveling Motor	BK	At Lamp	4
Left License Lamp	BK	At Lamp	19
Left Park/Turn Signal Lamp	BK	At Lamp	N/S
Left Rear Lamp Assembly	BK	At Lamp	19
Left Rear Speaker	BK	At Sound Bar	N/S
Left Side Marker Lamp	GY	At Lamp	N/S
Left Rear Wheel Speed Sensor	BK	Left Rear Rail	1
Low Note Horn	BK	Left Fender Side Shield	4
Manifold Absolute Pressure Sensor	BK	Side of Throttle Body	7, 8
Park Brake Switch	BK	At Parking Brake Lever	18
Park/Neutral Position Switch	BK	Left Side of Transmission	19
Passenger Airbag	YL	Rear of Airbag	17
Power Steering Pressure Switch	BK	Near Power Steering Pump	7
Powertrain Control Module - C1	GY	Left Rear of Engine	3
Powertrain Control Module - C2	BK	Right Rear of Engine	3

DESCRIPTION AND OPERATION (Continued)

Connector Name/Number	Color	Location	Fig.
Powertrain Control Module - C3	WT	Right Rear of Engine	3
PRNDL Lamp	BK	Rear of Lamp	13
Radio - C1	GY	Rear of Radio	14
Radio - C2	BK	Rear of Radio	14
Rear Fog Lamp	BK	At Lamp	19
Rear Fog Lamp Switch	BK	At Switch	17
Rear Fog Smart Relay	BK	At Relay	N/S
Rear Washer Pump Motor	BK	Left Fender Side Shield	4
Rear Window Defogger Switch	GY	Behind Rear Window Defogger Switch	14
Rear Window Defogger		At Defogger	N/S
Rear Wiper Motor	BK	At Rear Wiper Motor	N/S
Rear Wiper/Washer Switch	WT	Behind Rear Wiper/Washer Switch	14
Right City Lamp	BK	At Lamp	1
Right Courtesy Lamp	BK	Right Side of Instrument Panel	17
Right Door Ajar Switch	BK	Right "A" Pillar	13
Right Fog Lamp	BK	Right Side of Bumper	1
Right Front Speaker	BK	At Speaker	17
Right Front Wheel Speed Sensor	BK	Right Fender Side Shield	11
Right Headlamp	BK	At Lamp	1
Right Headlamp Leveling Motor	BK	Near Lamp at Motor	1
Right License Lamp	BK	At Lamp	19
Right Park/Turn Signal Lamp	BK	At Lamp	1
Right Rear Lamp Assembly	BK	At Lamp	19

Connector Name/Number	Color	Location	Fig.
Right Rear Speaker	BK	At Sound Bar	N/S
Right Rear Wheel Speed Sensor	BK	Left Rear Rail	1
Right Repeater Lamp	GY	At Lamp	N/S
Right Side Marker Lamp	GY	At Lamp	4
Seat Belt Switch	BK	At Left Seat Belt Buckle	18
Sound Bar Dome Lamp	BK	At Sound Bar	N/S
Speed Control Servo	BK	At Speed Control Servo	N/S
Stop Lamp Switch	GY	Top of Brake Pedal Bracket	13
Throttle Position Sensor	NAT	Side of Throttle Body	7,8
Torque Converter Clutch Solenoid	BK	Left Side of Transmission	N/S
Transfer Case Switch	BK	Left Side of Transfer Case	12
Turn Signal/Hazard Switch	BK	At Steering Column Part of Multifunction Switch	16
Underhood Lamp	BK	Under Hood	2
Upstream Heated Oxygen Sensor	GY	On Front Exhaust Pipe	7,8
Vehicle Speed Sensor	BK	Left Rear of Transfer Case	12
Windshield Washer Pump Motor	BK	Under Washer Fluid Reservoir	4
Windshield Wiper Motor	BK	Center of Cowl Panel	4
Wiper Switch	NAT	At Steering Column Part of Multifunction Switch	16

DESCRIPTION AND OPERATION (Continued)

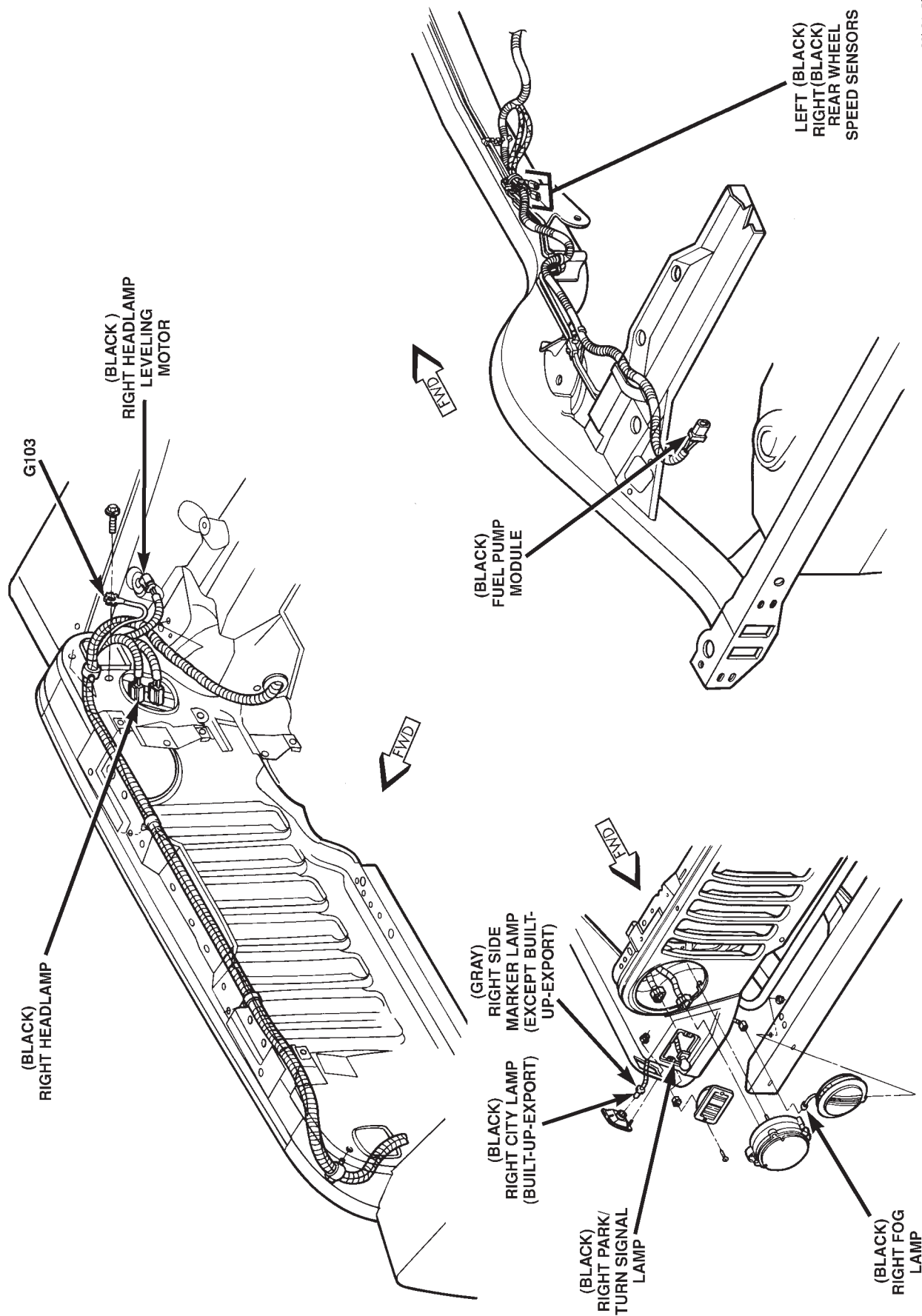


Fig. 1 Front End Wiring Connectors — LHD

DESCRIPTION AND OPERATION (Continued)

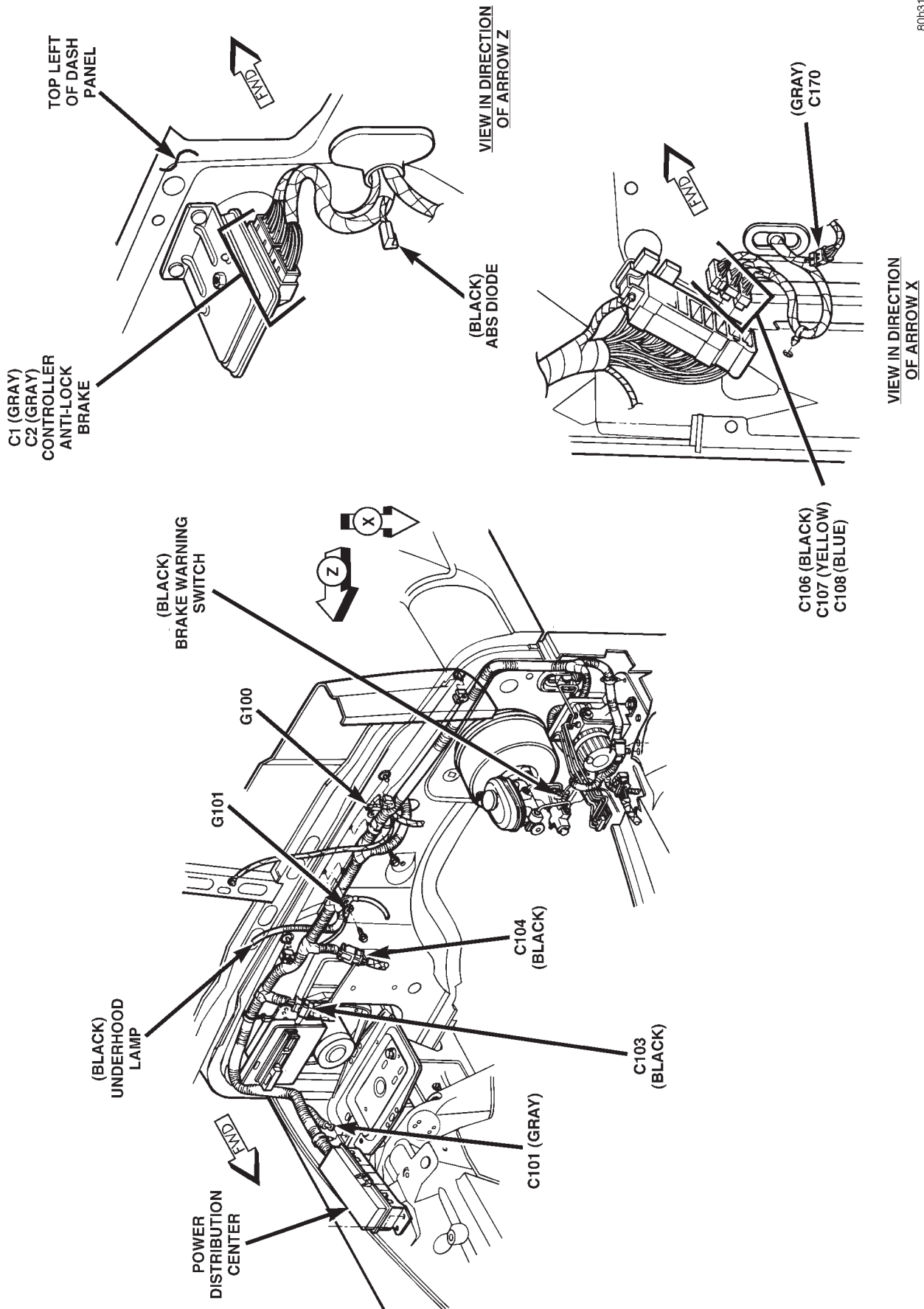
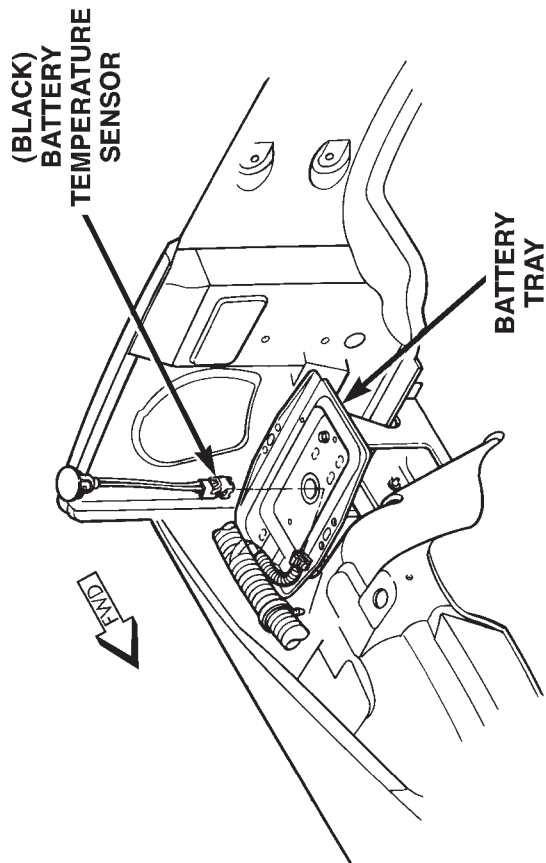
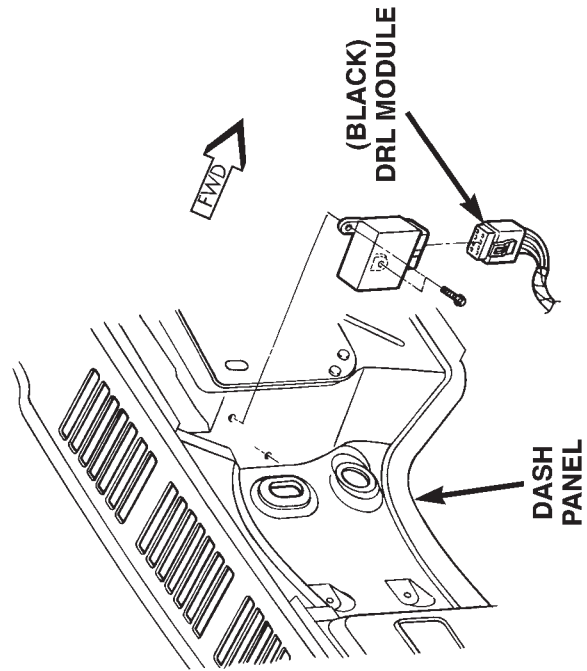
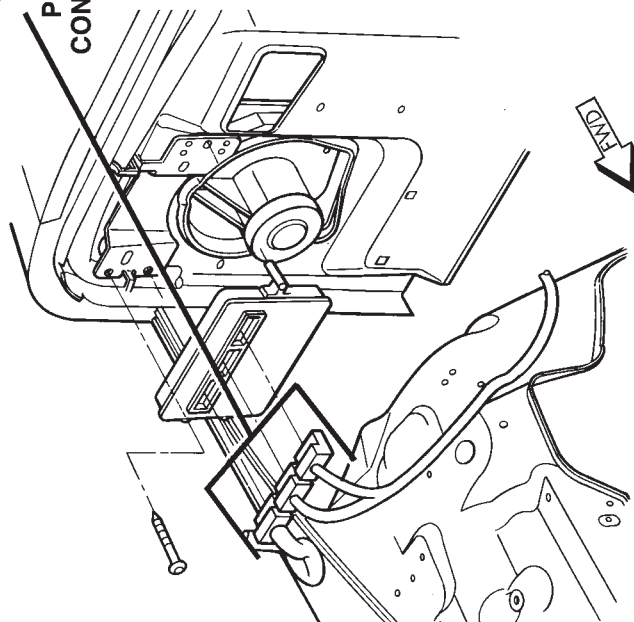


Fig. 2 Engine Compartment Connectors — Rear, LHD

DESCRIPTION AND OPERATION (Continued)



C1 (GRAY)
C2 (BLACK)
C3 (WHITE)
POWERTRAIN
CONTROL MODULE



80b31e61

Fig. 3 Engine Compartment Connectors — LHD

DESCRIPTION AND OPERATION (Continued)

80631962

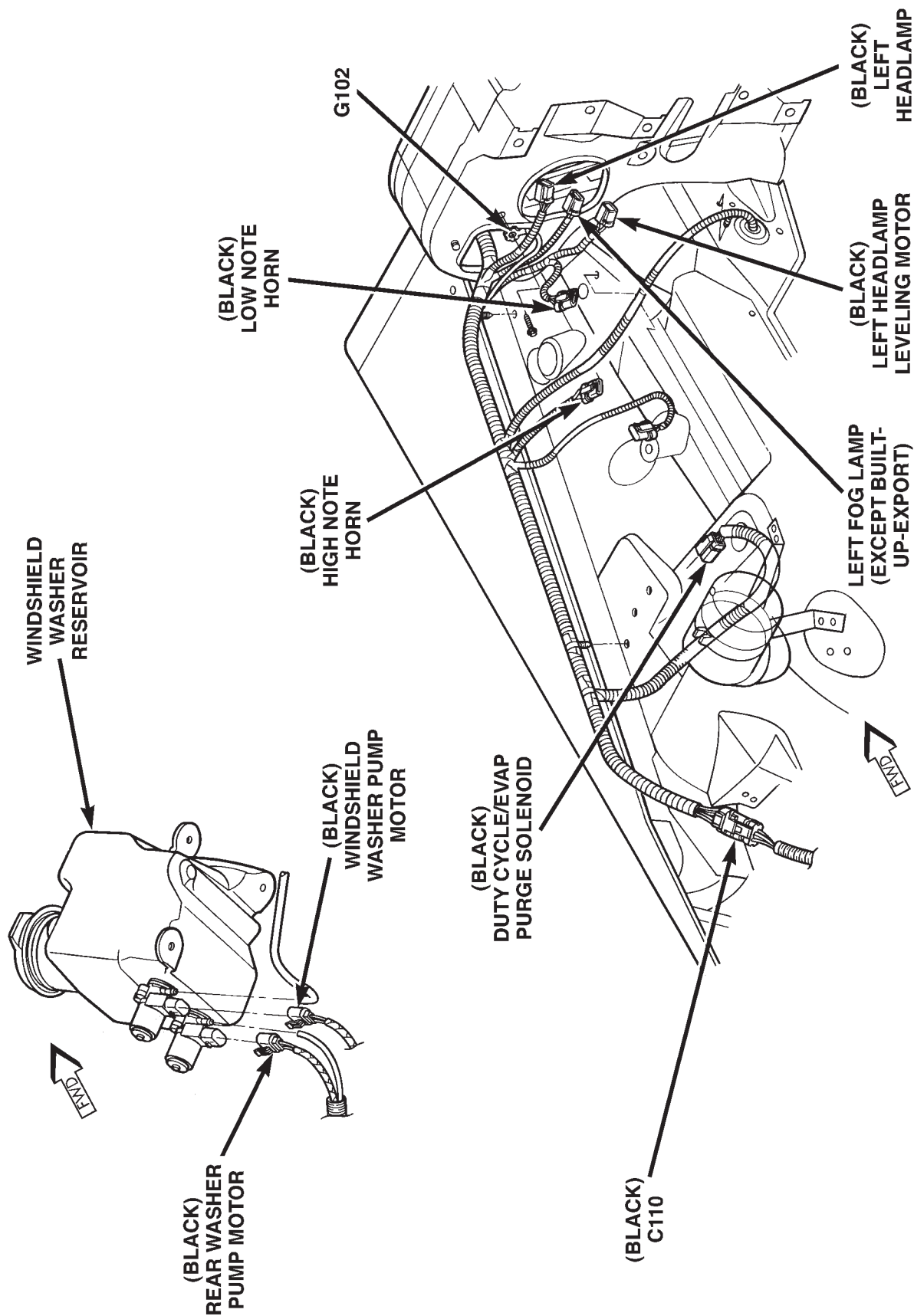
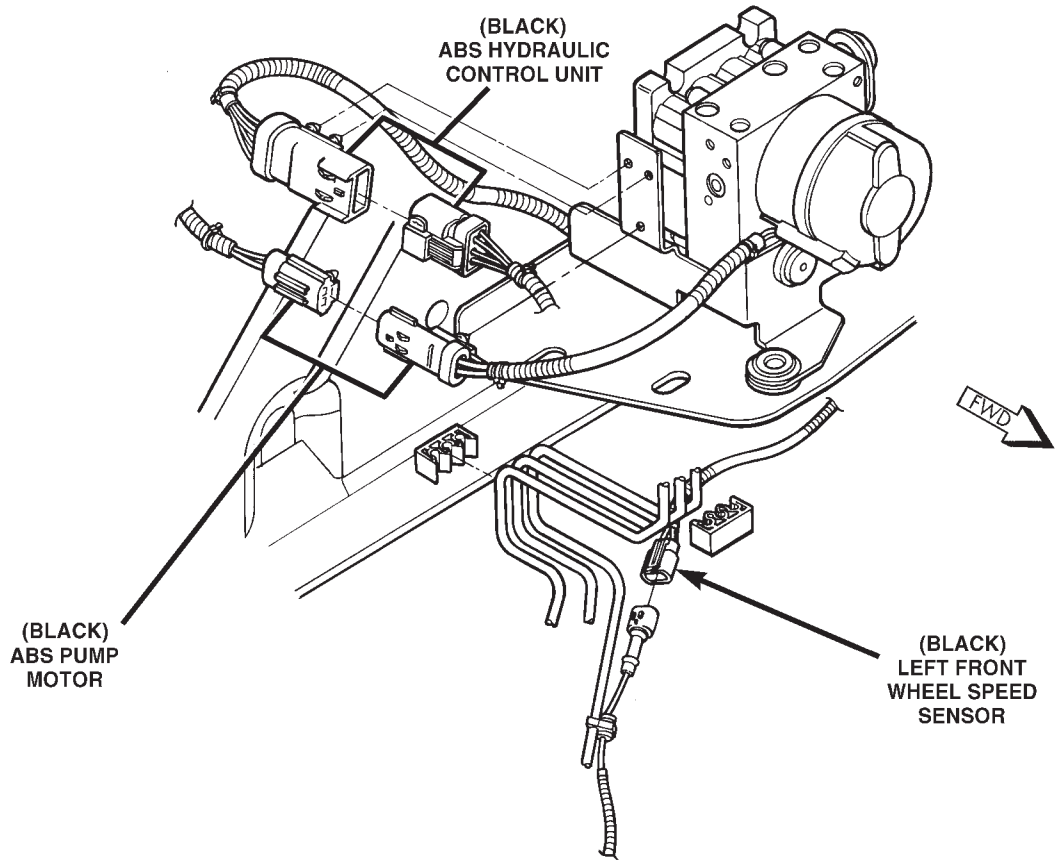


Fig. 4 Engine Compartment Connectors — Front Side, LHD

DESCRIPTION AND OPERATION (Continued)



80b2b6b0

Fig. 5 ABS Hydraulic Control Unit — LHD

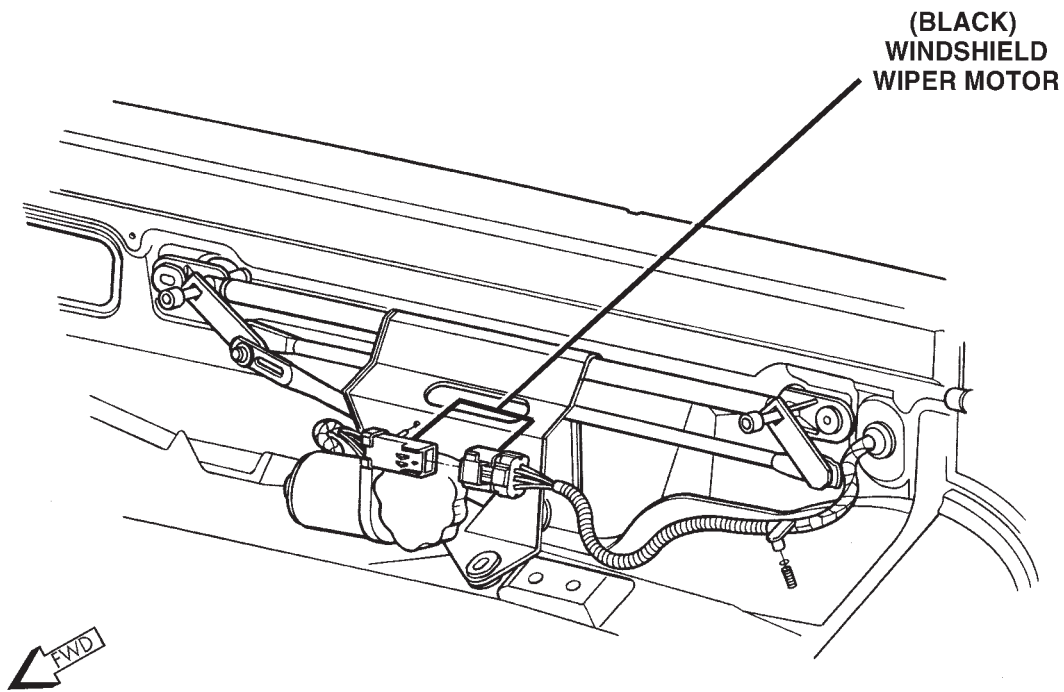
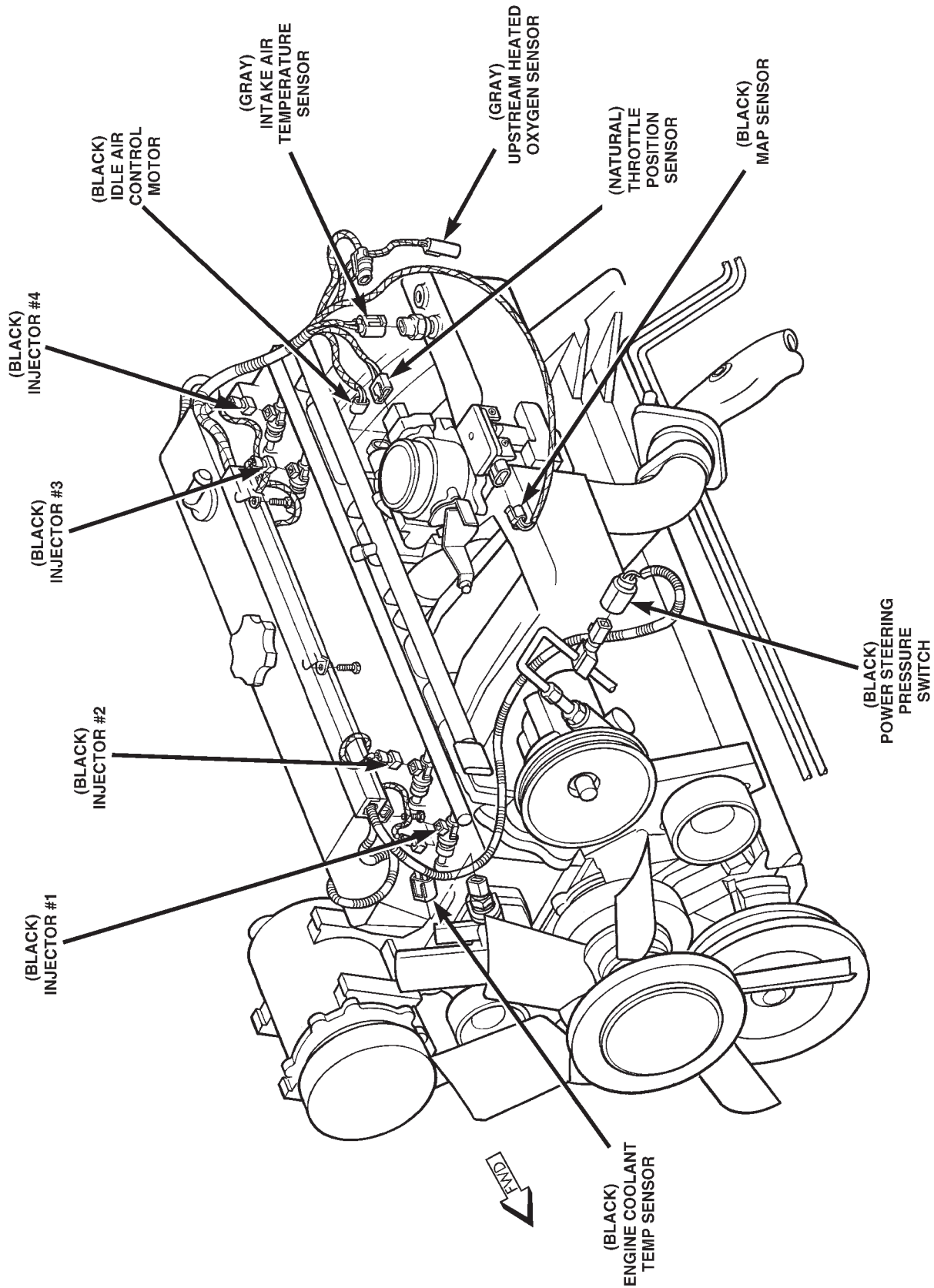


Fig. 6 Windshield Wiper Motor — LHD

80b2b6c0

DESCRIPTION AND OPERATION (Continued)



80b31e63

Fig. 7 Engine Harness Connectors — 2.5L Engine, LHD

DESCRIPTION AND OPERATION (Continued)

80x31e64

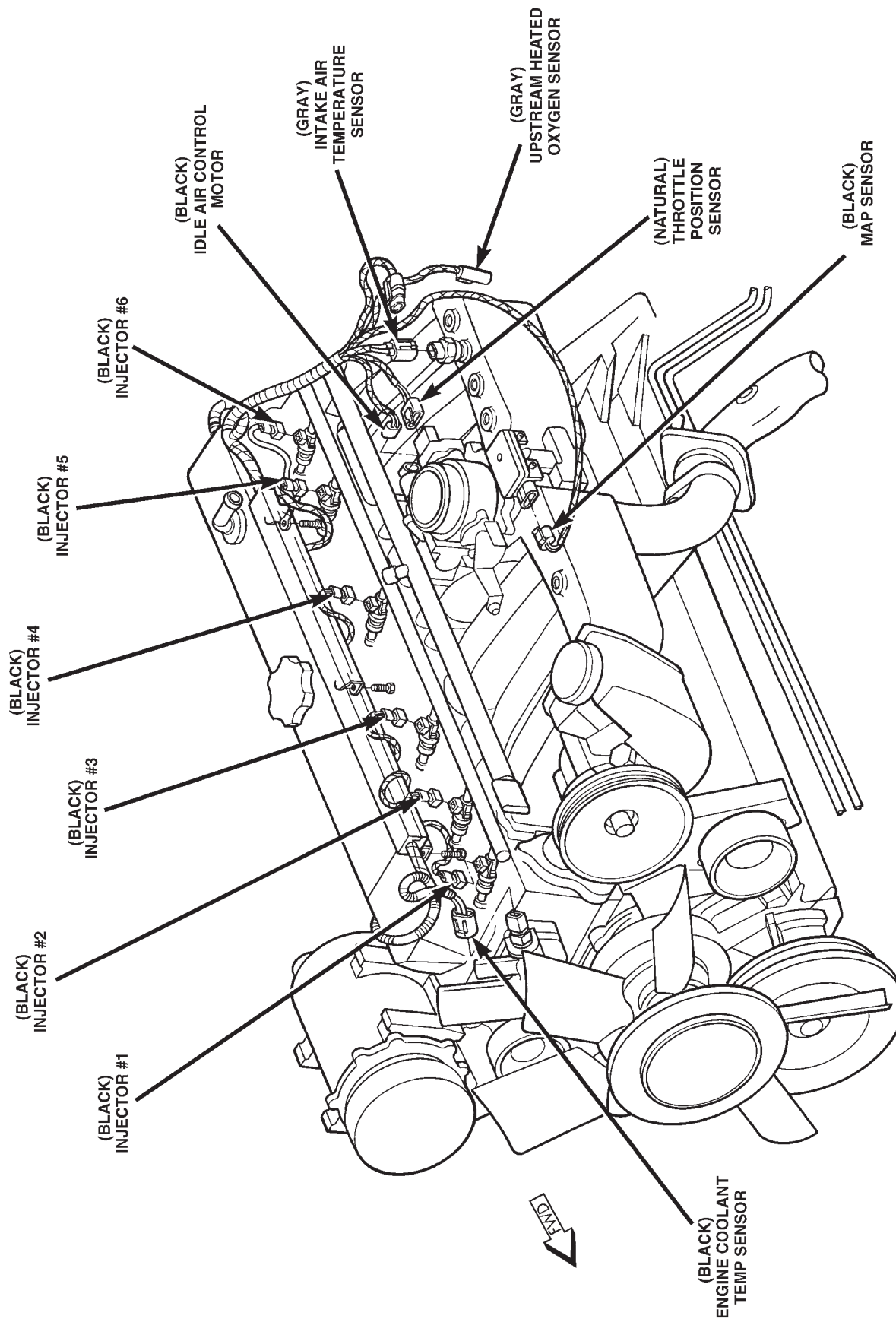


Fig. 8 Engine Harness Connectors — 4.0L Engine, LHD

DESCRIPTION AND OPERATION (Continued)

80b31e65

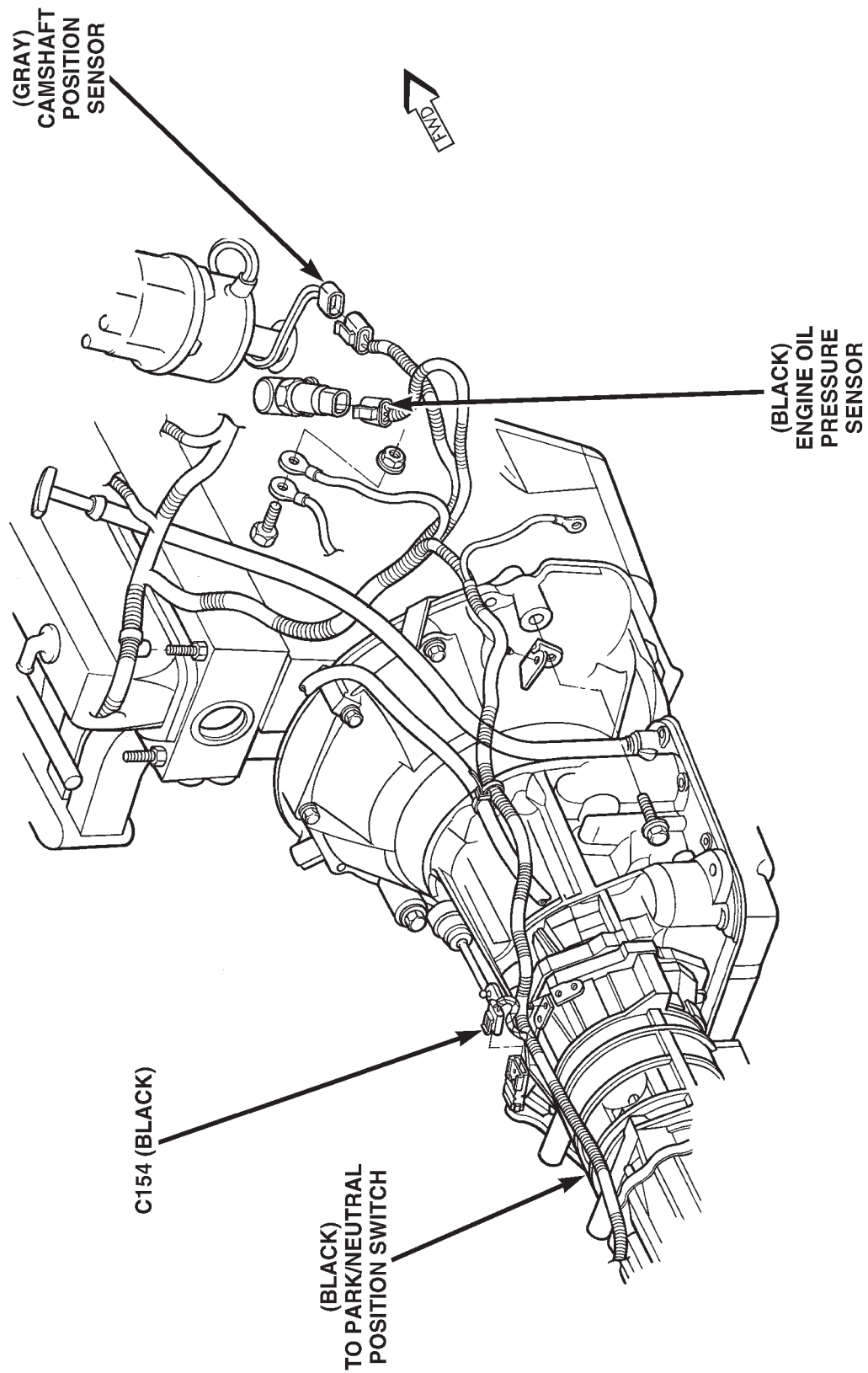
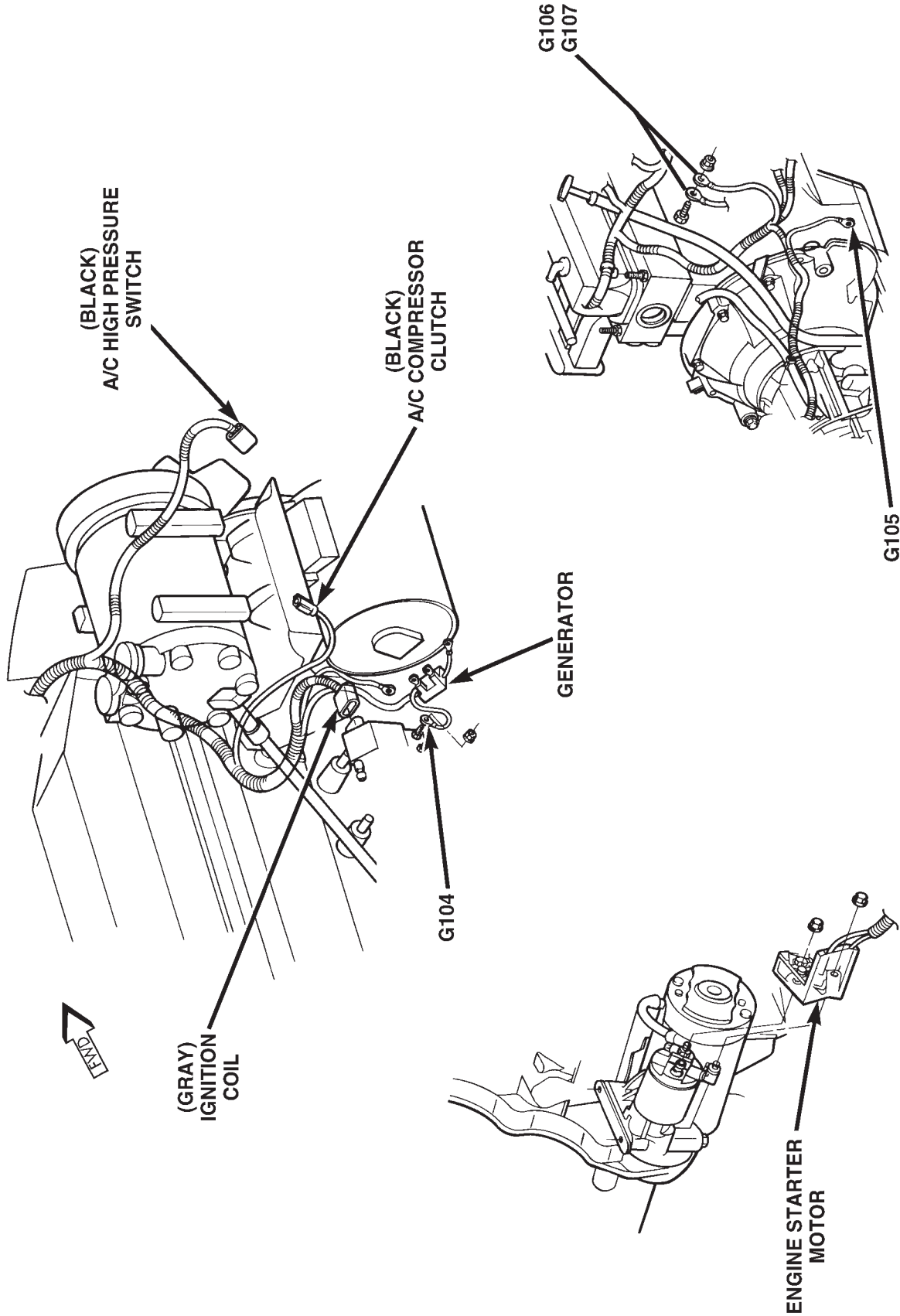


Fig. 9 Engine and Automatic Transmission Connectors — LHD

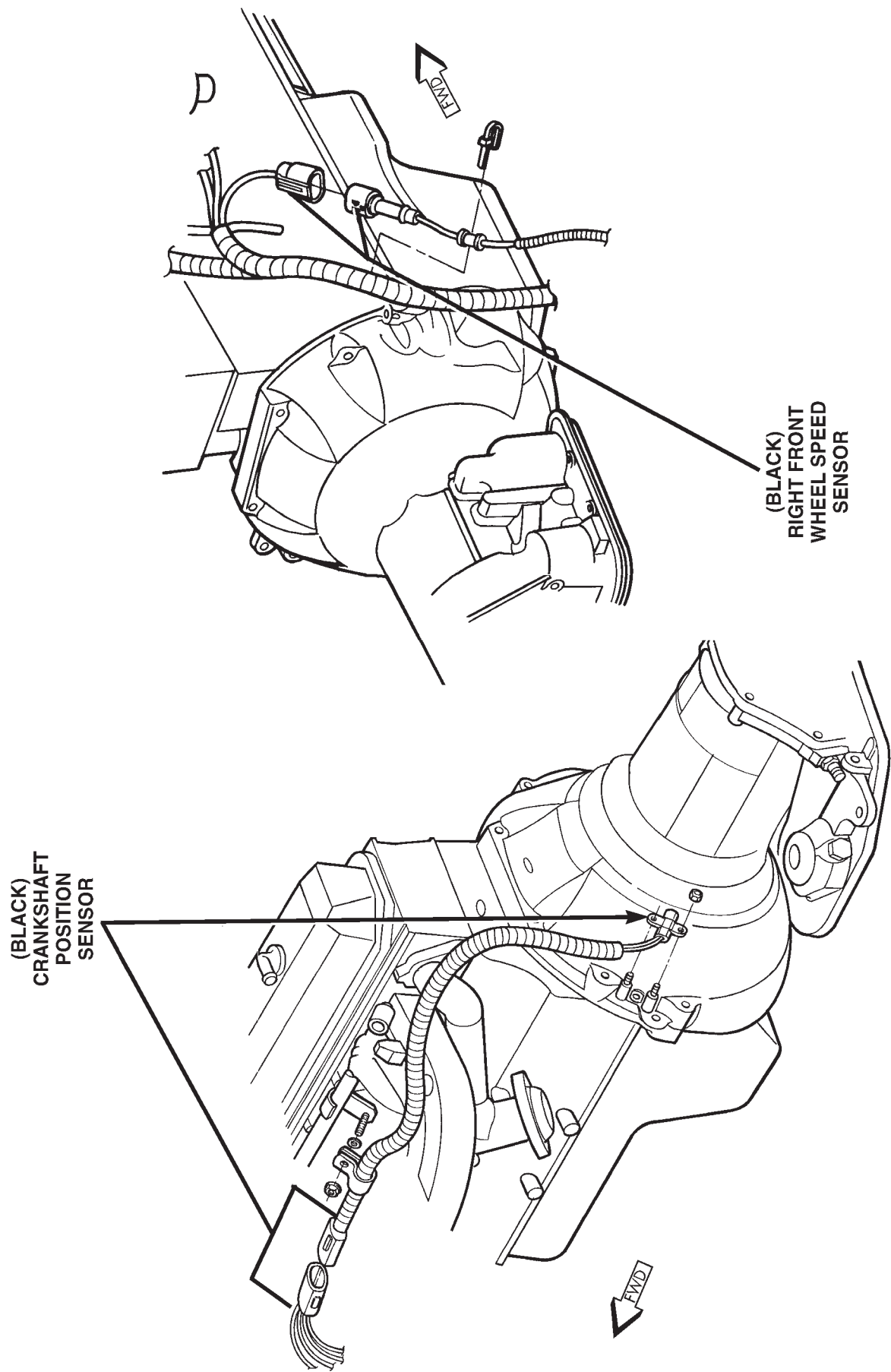
DESCRIPTION AND OPERATION (Continued)



80b31e66

Fig. 10 Engine Grounds — LHD

DESCRIPTION AND OPERATION (Continued)



80c31e67

Fig. 11 Crankshaft Position Sensor and Right Front Wheel Speed Sensor — LHD

DESCRIPTION AND OPERATION (Continued)

80b31e68

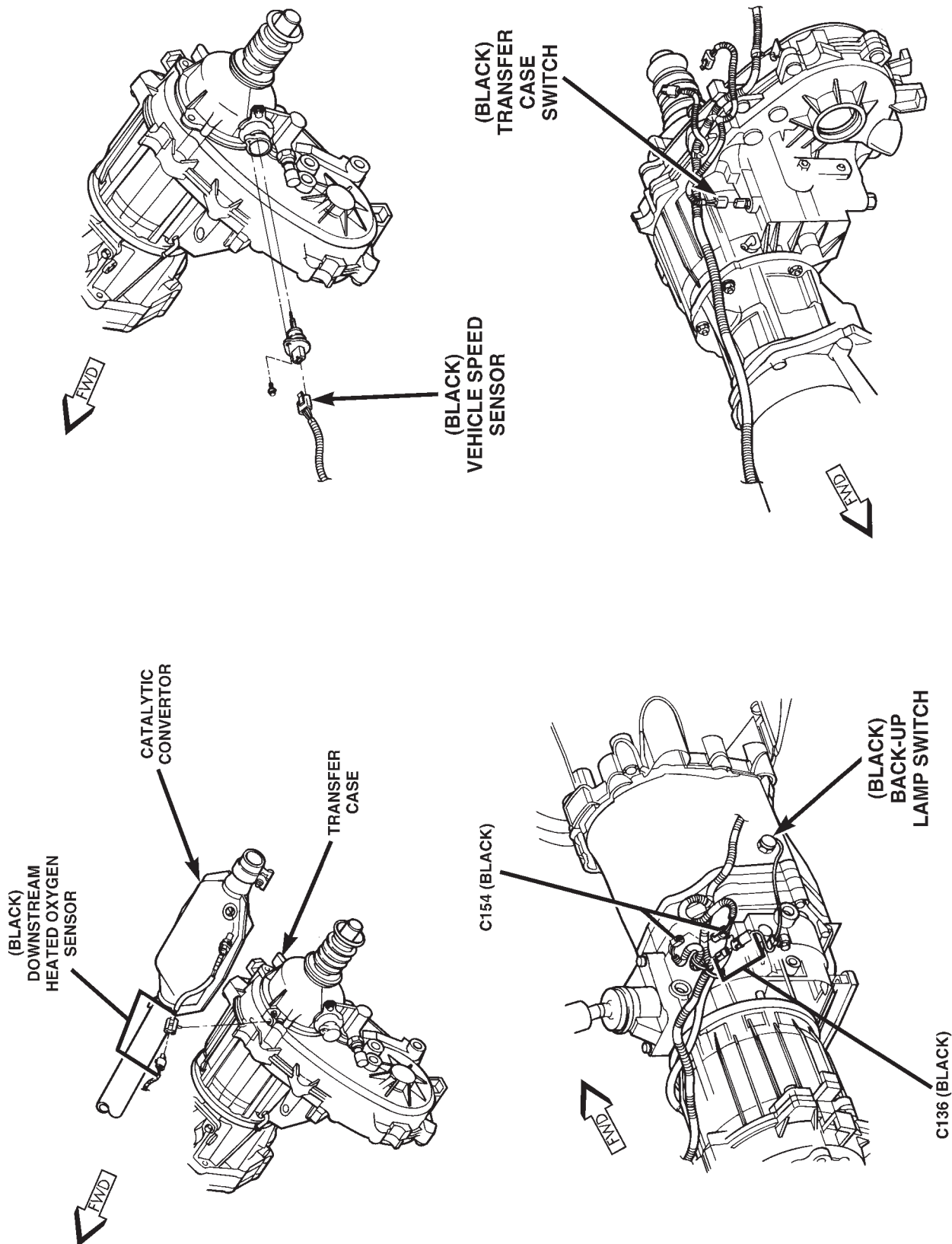


Fig. 12 Transmission and Transfer Case Connectors — LHD

DESCRIPTION AND OPERATION (Continued)

80b31e69

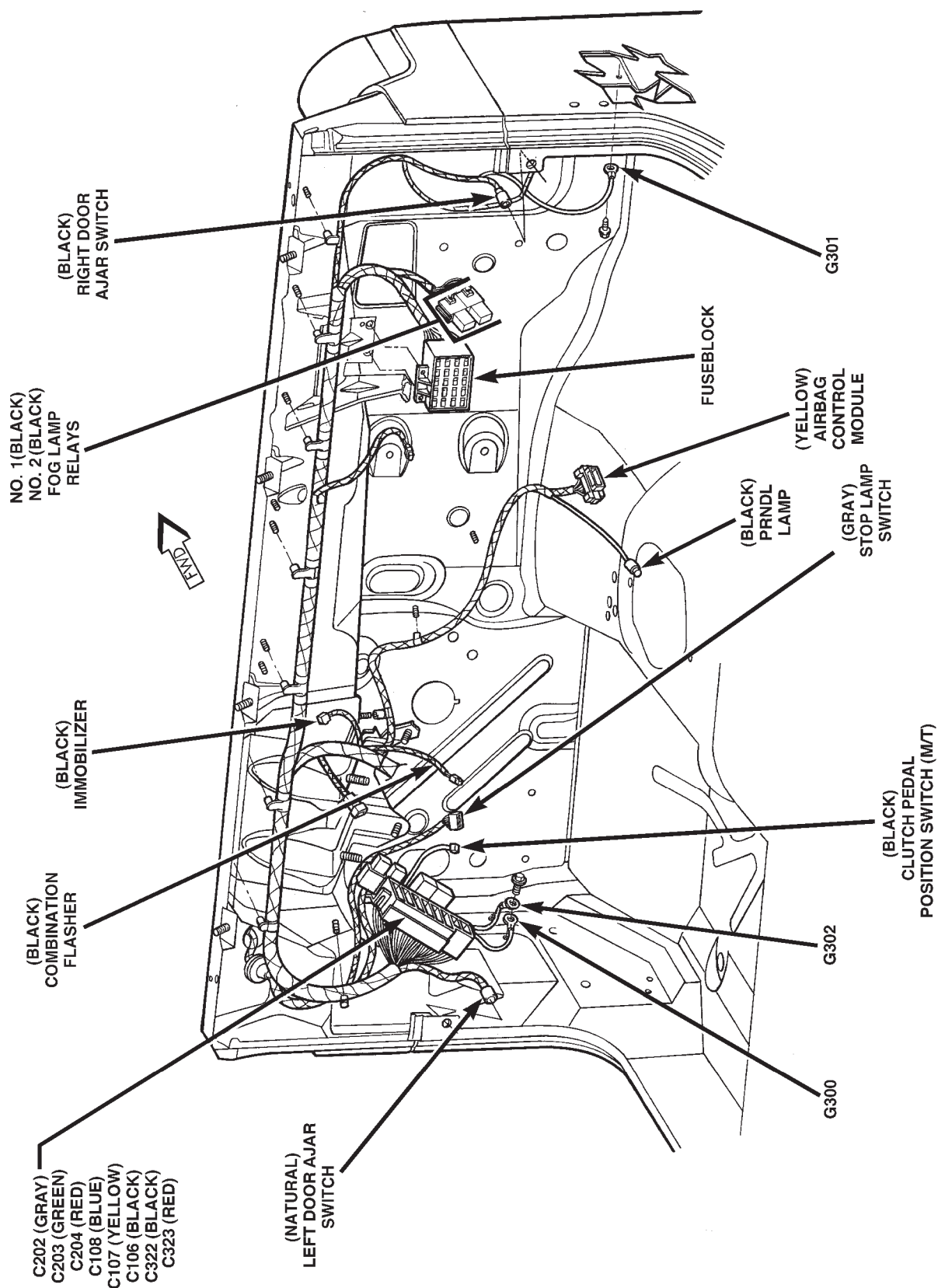


Fig. 13 Dash Panel Connectors — LHD

DESCRIPTION AND OPERATION (Continued)

80b31e6a

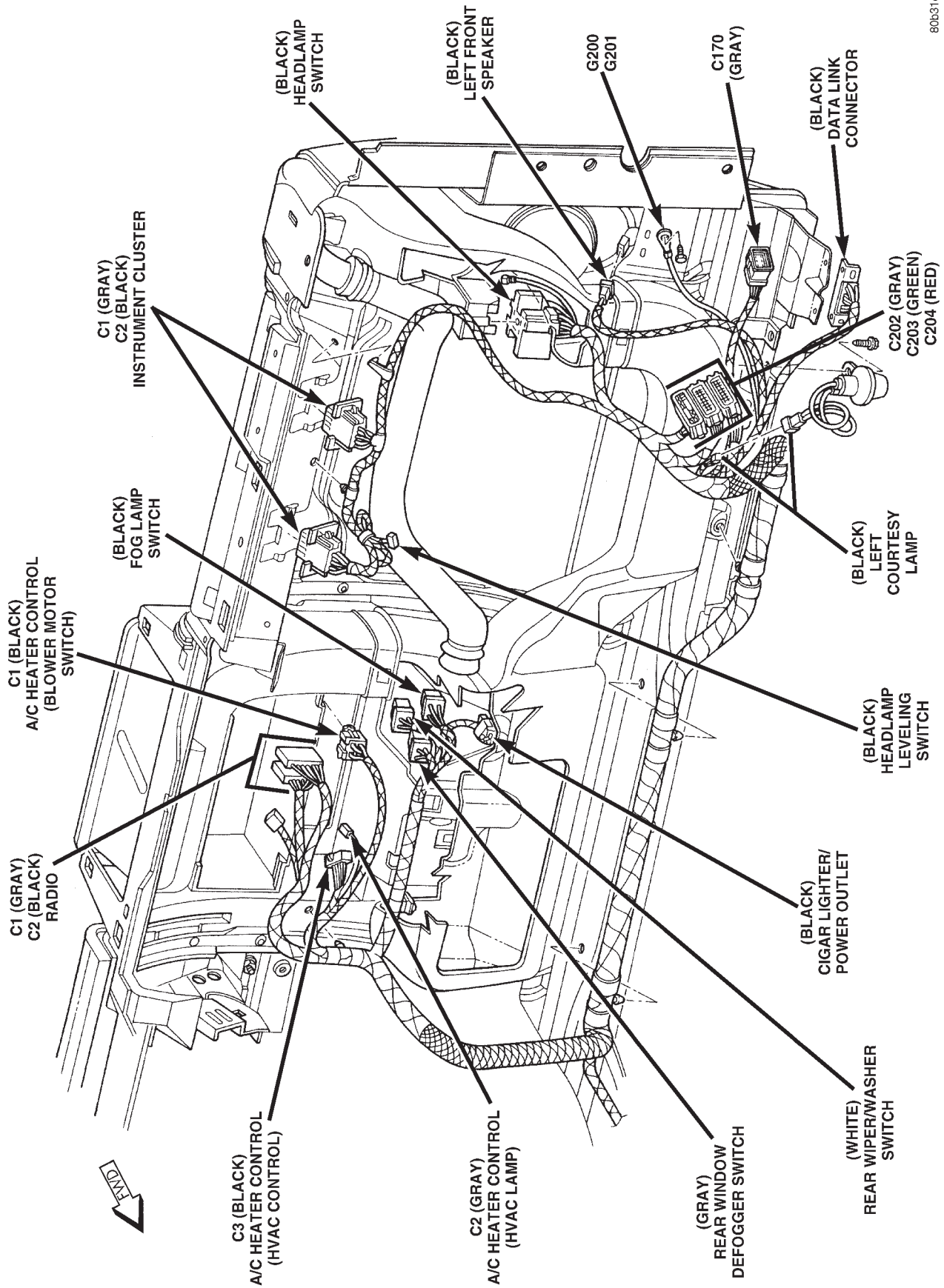
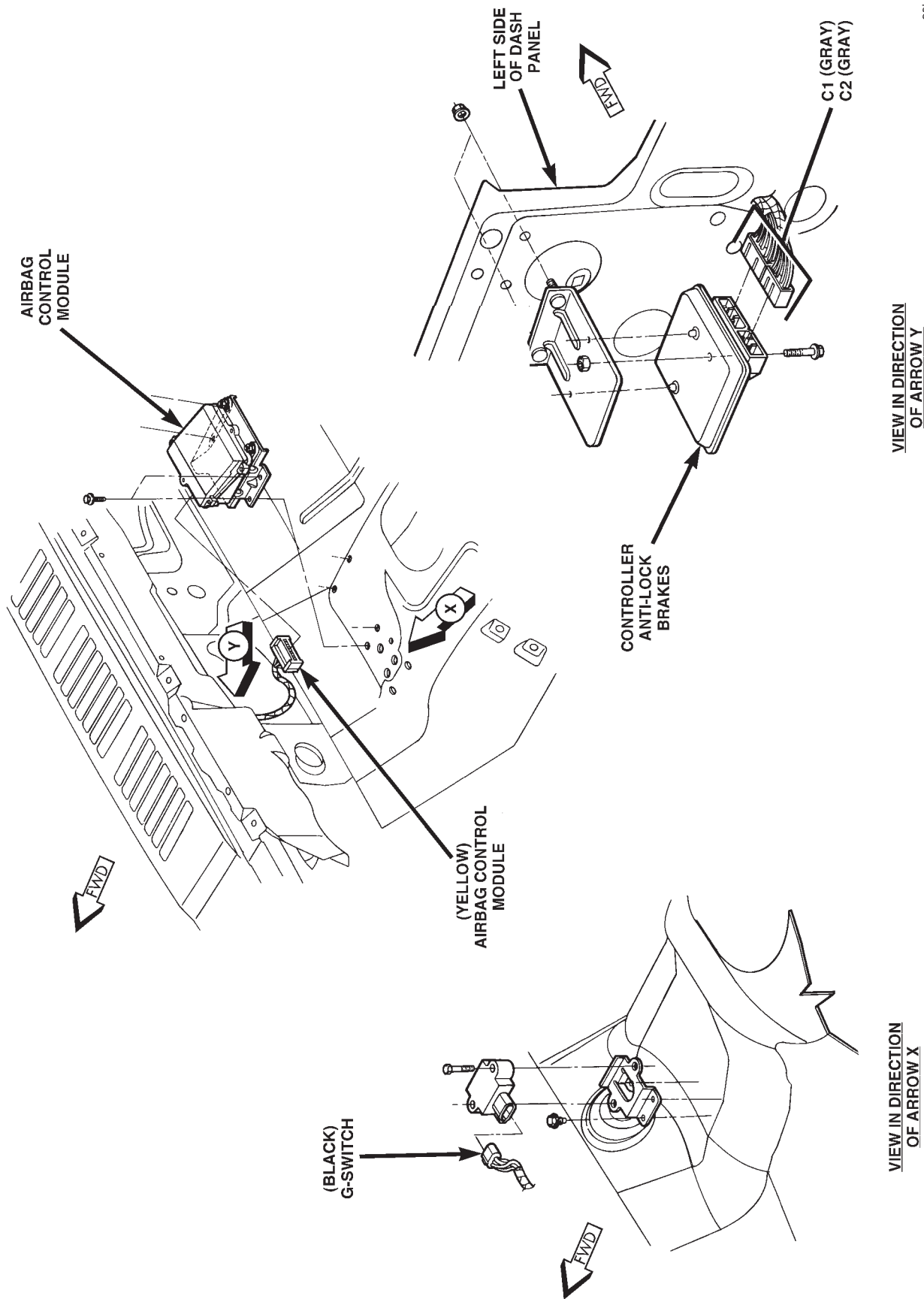


Fig. 14 Instrument Panel Wiring Connectors — LHD

DESCRIPTION AND OPERATION (Continued)



80b31e6b

Fig. 15 Airbag Control Module and Controller, Antilock Brakes — LHD

DESCRIPTION AND OPERATION (Continued)

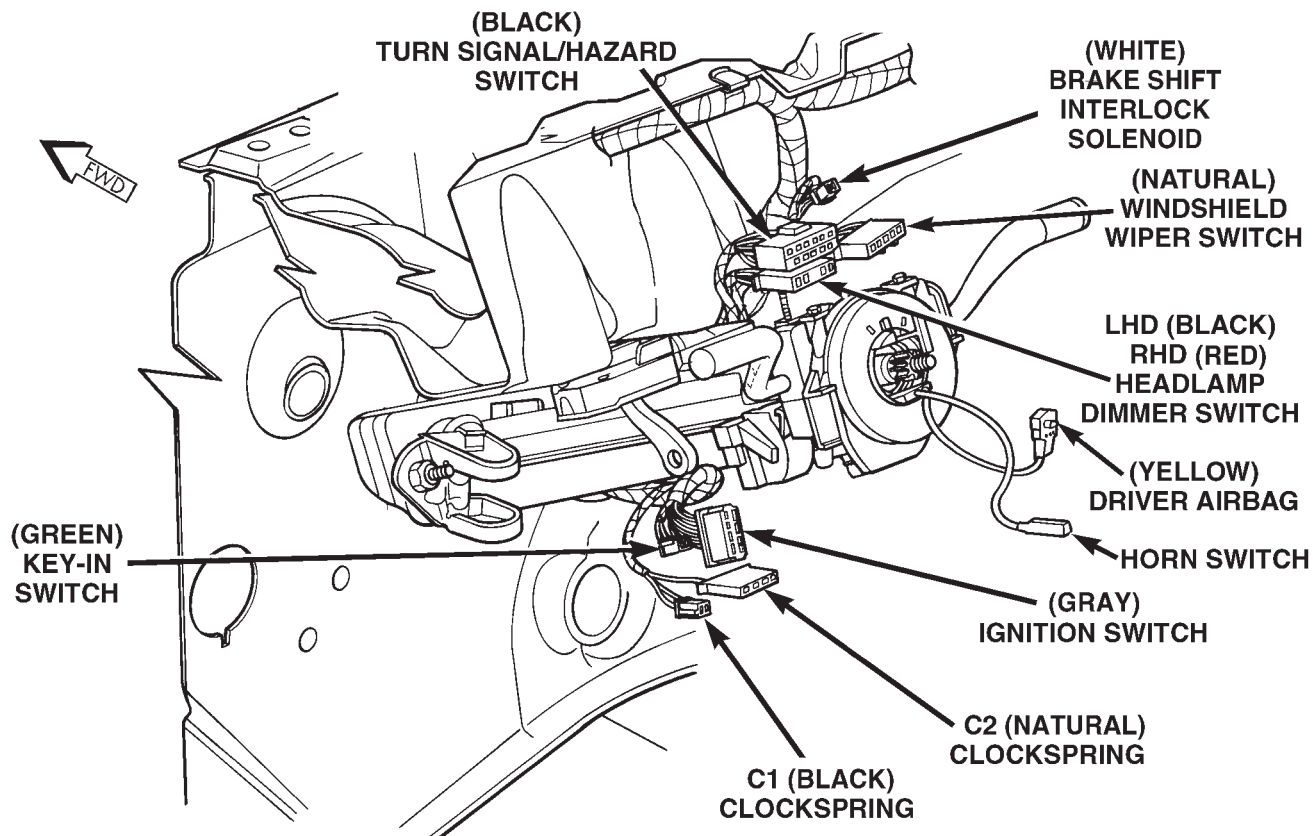


Fig. 16 Steering Column Connectors — LHD

80b2b6cd

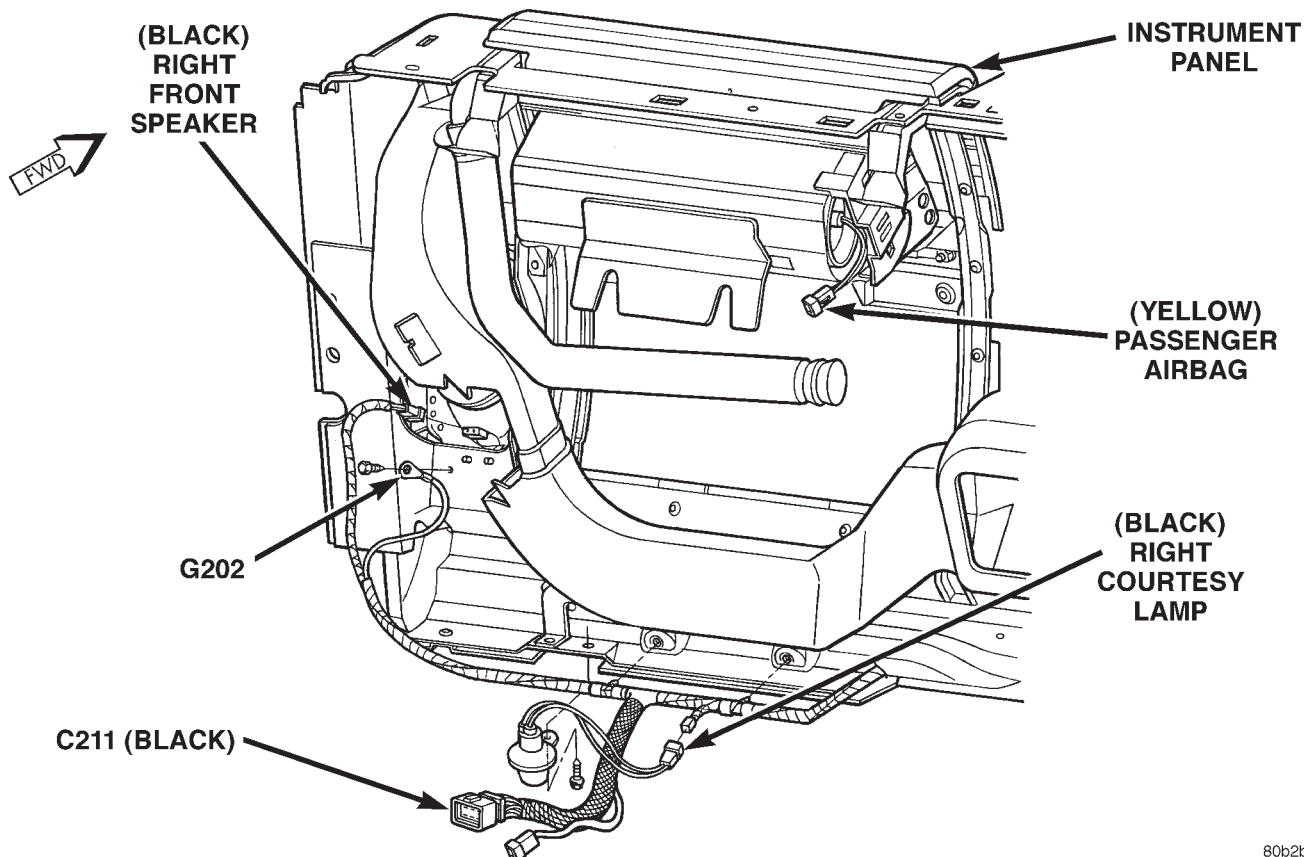


Fig. 17 Instrument Panel Connectors — Right Side, LHD

80b2b6c9

DESCRIPTION AND OPERATION (Continued)

80b31e6c

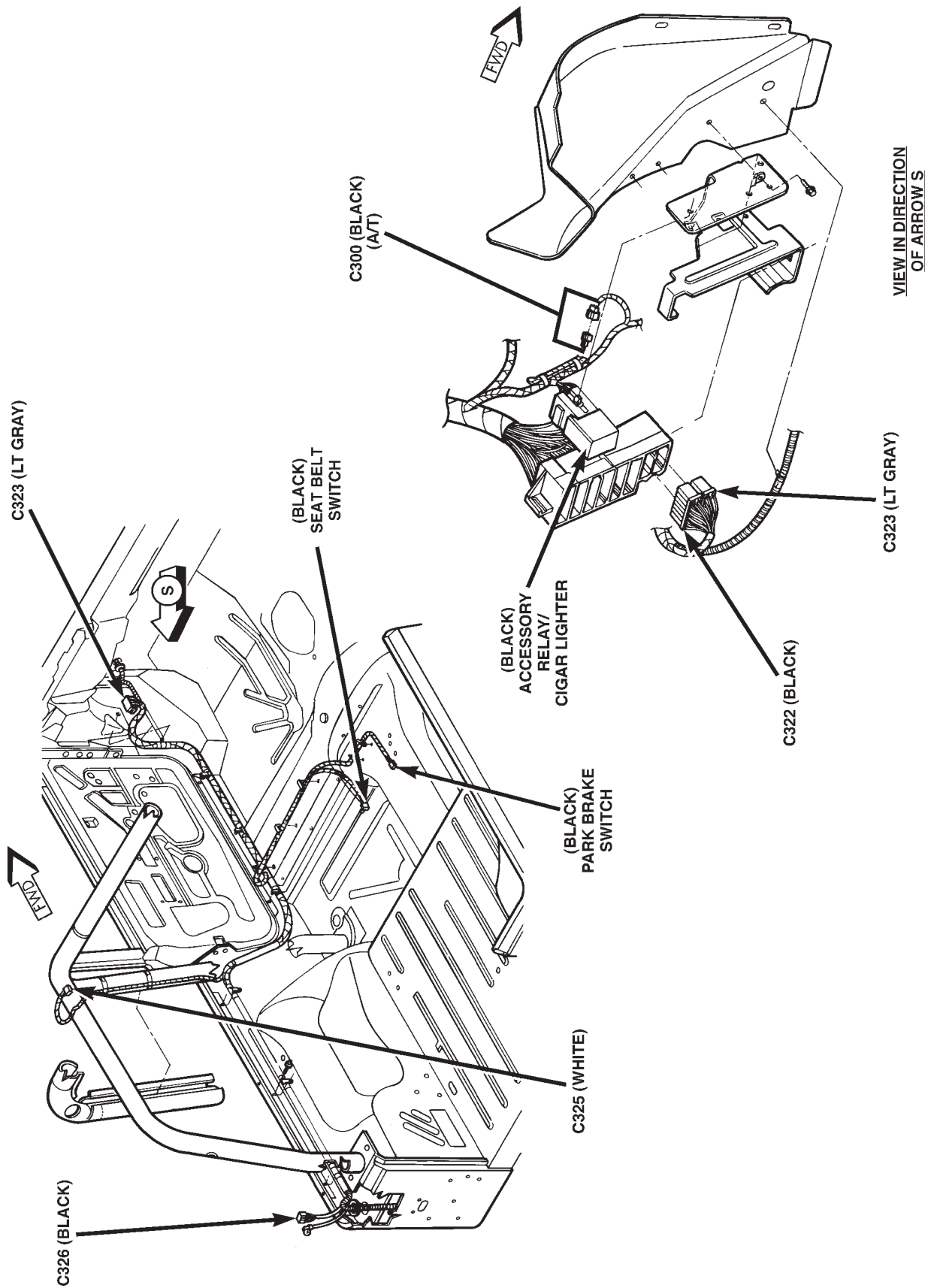
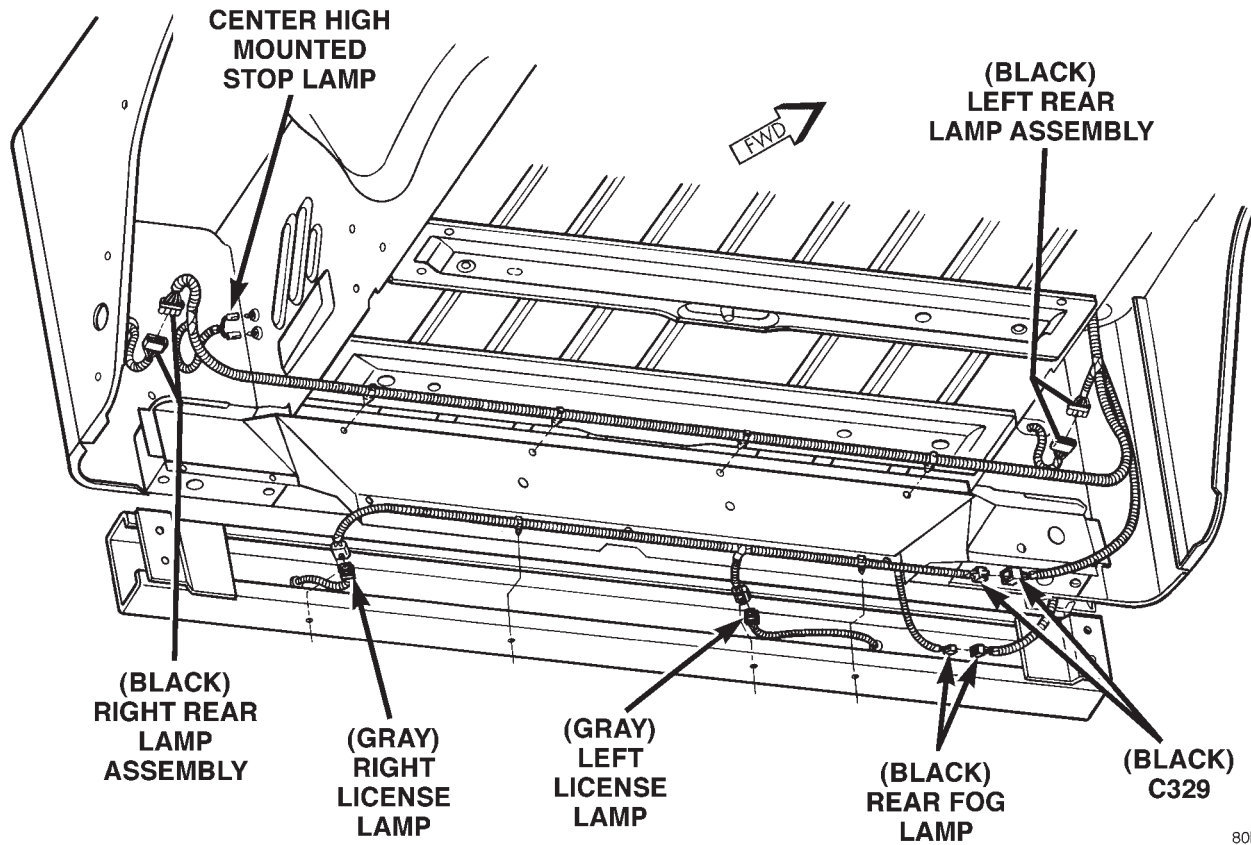


Fig. 18 Body Connectors — LHD

DESCRIPTION AND OPERATION (Continued)



80b2b6ca

Fig. 19 Rear Under Body Wiring Connectors — LHD

DESCRIPTION AND OPERATION (Continued)

CONNECTOR/GROUND LOCATIONS (RHD)

For items that are not shown in this section a N/S is placed in the Fig. column.

Connector Name/Number	Color	Location	Fig.
A/C Compressor Clutch	BK	Right Front of Engine	8
A/C Heater Control - C1	BK	Rear of Blower Motor Switch	12
A/C Heater Control - C2	GY	Rear of Lamp	12
A/C Heater Control - C3	BK	Rear of A/C Heater Control Switch	12
A/C High Pressure Switch	BK	On A/C Compressor	8
A/C Low Pressure Switch		Left Rear Engine Compartment	N/S
Cigar Lighter/Accessory Relay	BK	Bottom of Instrument Panel Near Steering Column	15
Airbag Control Module	YL	Front of Floor Pan Tunnel	11
Backup Lamp Switch	BK	Right Side of Transmission	10
Battery Temperature Sensor	BK	Under Battery Tray	2
Blower Motor Resistor Block - C1	BK	On HVAC Module	N/S
Blower Motor Resistor Block - C2	BK	On HVAC Module	N/S
Blower Motor Relay	BK	On HVAC Module	N/S
Brake Shift Interlock Solenoid	WT	Near Steering Column	13
Brake Warning Switch	BK	On Brake Master Cylinder	2
C101	GY	Left Fender Side Shield	2

Connector Name/Number	Color	Location	Fig.
C103	BK	On Dash Panel	N/S
C104	BK	Rear of Engine	N/S
C106	BK	Right Kick Panel	11
C107	YL	Right Kick Panel	11
C108	BL	Right Kick Panel	11
C110	BK	Left Fender Side Shield	3
C154	BK	Top Right Side of Transmission	7,10
C170	GY	Right Kick Panel	12
C202	GY	Right Kick Panel	11, 12
C203	GN	Right Kick Panel	11, 12
C204	RD	Right Kick Panel	11, 12
C211	BK	Left of Instrument Panel	12
C300	BK	Top of Clutch Pedal Bracket	15
C322	BK	Left Kick Panel	N/S
C323	RD	Left Kick Panel	11, 15
C325	WT	Left Side of Sound Bar	15
C326	BK	Left Rear Quarter Panel	15
C329	BK	Right Side of Rear Bumper	14
Camshaft Position Sensor	GY	Below Distributor	7
Center High Mounted Stop Lamp (CHMSL)		At Lamp	14
Cigar Lighter/Power Outlet	BK	Rear of Cigar Lighter	12

DESCRIPTION AND OPERATION (Continued)

Connector Name/Number	Color	Location	Fig.
Clockspring C1	BK	Rear of Clockspring	13
Clockspring C2	NAT	Rear of Clockspring	13
Clutch Pedal Position Switch	BK	Top of Clutch Pedal Bracket	11
Combination Flasher	BK	Bottom of Instrument Panel Near Steering Column	11
Crankshaft Position Sensor	BK	At Rear of Intake Manifold	9
Data Link Connector	BK	Bottom of Instrument Panel Near Steering Column	12
Dome Lamp		At Lamp	N/S
Downstream Heated Oxygen Sensor	BK	Rear of Catalytic Converter	10
Driver Airbag	YL	Rear of Airbag	13
Duty Cycle Evap/Purge solenoid	BK	Left Fender Side Shield	3
Engine Coolant Temperature Sensor	BK	On Thermostat Housing	5, 6
Engine Oil Pressure Switch	BK	Right Side of Engine Block	7
Engine Starter Motor		Right Side of Engine	8
Transfer Case Switch	BK	Left Side of Transfer Case	10
Fuel Pump Module	BK	Above Fuel Tank	1
Fuse Block		Left Side of Instrument Panel	11
G100		Right Center of Dash Panel	2
G102		Left Radiator Closure Panel	3
G103		Right Radiator Closure Panel	1
G104		Rear of Generator	8

Connector Name/Number	Color	Location	Fig.
G105		Right Rear of Engine Block	8
G106		Right Rear of Engine Block	8
G107		Right Rear of Engine Block	8
G200		Right Rear of Instrument Panel	11
G201		Right Rear of Instrument Panel	11
G202		Left Rear of Instrument Panel	12
G300		Right Kick Panel	11
G301		Right Kick Panel	11
G302		Left Kick Panel	11
Generator		Rear of Generator	8
Headlamp Dimmer Switch	BK	At Steering Column Part of Multifunction Switch	13
Headlamp Leveling Switch	BK	Right Side of Instrument Panel	12
Headlamp Switch	BK	Rear of Switch	12
High Note Horn	BK	Left Front Fender Side Shield	4
Horn Switch		Rear of Airbag	13
Idle Air Control Motor	BK	Side of Throttle Body	5, 6
Ignition Coil	GY	Right Side of Engine	8
Ignition Switch	GY	Rear of Ignition Switch	13
Immobilizer	BK	At Immobilizer	11
Injector #1	BK	At Injector	5, 6
Injector #2	BK	At Injector	5, 6
Injector #3	BK	At Injector	5, 6
Injector #4	BK	At Injector	5, 6
Injector #5	BK	At Injector	6

DESCRIPTION AND OPERATION (Continued)

Connector Name/Number	Color	Location	Fig.
Injector #6	BK	At Injector	6
Instrument Cluster - C1	GY	Rear of Cluster	12
Instrument Cluster - C2	BK	Rear of Cluster	12
Intake Air Temperature Sensor	GY	Rear of Intake Manifold	5, 6
Key-In Switch	GN	At Key-In Switch	13
Left City Lamp	BK	At Lamp	N/S
Left Courtesy Lamp	BK	Left Side of Instrument Panel	12
Left Door Ajar Switch	NAT	Left "A" Pillar	11
Left Front Speaker	BK	At Speaker	12
Left Headlamp	BK	Rear of Lamp	3
Left Headlamp Leveling Motor	BK	At Lamp	1
Left License Lamp	GY	At Lamp	14
Left Park Lamp	BK	At Lamp	N/S
Left Park/Turn Signal Lamp	BK	At Lamp	N/S
Left Rear Lamp Assembly	BK	At Lamp	14
Left Repeater Lamp	GY	At Lamp	N/S
Left Rear Speaker	BK	At Sound Bar	N/S
Manifold Absolute Pressure Sensor	BK	Side of Throttle Body	5, 6
Park Brake Switch	BK	Center Console at Switch	15
Park/Neutral Position Switch	BK	Left of Transmission	7
Passenger Airbag	YL	Rear of Airbag	12
Power Distribution Center		Left Fender Side Shield	2
Power Steering Pressure Switch	BK	Near Power Steering Pump	5

Connector Name/Number	Color	Location	Fig.
Powertrain Control Module - C1	GY	Left Rear of Engine Compartment	2
Powertrain Control Module - C2	BK	Left Rear of Engine Compartment	2
Powertrain Control Module - C3	WT	Left Rear of Engine Compartment	2
PRNDL Lamp	BK	Rear of Lamp	11
Radio - C1	GY	Rear of Radio	12
Radio - C2	BK	Rear of Radio	12
Rear Fog Lamp	BK	At Lamp	14
Rear Fog Lamp Switch	WT	At Switch	N/S
Rear Fog Lamp Relay	LT GN	Bottom Left of Instrument Panel	11
Rear Washer Pump Motor	BK	Under Washer Fluid Reservoir	3
Rear Window Defogger		At Rear Window Defogger	N/S
Rear Window Defogger Switch	GY	Behind Rear Window Defogger Switch	12
Rear Wiper/Washer Switch	WT	Behind Rear Wiper/Washer Switch	12
Rear Wiper Motor	BK	At Rear Wiper Motor	N/S
Right City Lamp	BK	At Lamp	N/S
Right Courtesy Lamp	BK	Right Side of Instrument Panel	12
Right Door Ajar Switch	NAT	Right "A" Pillar	11
Right Repeater Lamp	GY	At Lamp	N/S
Right Front Speaker	BK	At Speaker	12
Right Headlamp	BK	Rear of Lamp	1
Right Headlamp Leveling Motor	BK	Near Lamp at Motor	1
Right License Lamp	GY	At Lamp	14

DESCRIPTION AND OPERATION (Continued)

Connector Name/Number	Color	Location	Fig.
Right Park Lamp	WT	At Lamp	3
Right Park/Turn Signal Lamp	BK	At Lamp	N/S
Right Rear Lamp Assembly	BK	At Lamp	14
Right Rear Speaker	BK	At Sound Bar	N/S
Sound Bar Dome Lamp	BK	At Sound Bar	N/S
Stop Lamp Switch	GY	Top of Brake Pedal Bracket	11
Torque Converter Clutch Solenoid	BK	Left Side of Transmission	N/S
Throttle Position Sensor	NAT	Side of Throttle Body	5, 6
Turn Signal/Hazard Switch	BK	At Steering Column Part of Multifunction Switch	13

Connector Name/Number	Color	Location	Fig.
Underhood Lamp	BK	Under Hood	2
Upstream Heated Oxygen Sensor	GY	On Front Exhaust Pipe	5, 6
Vehicle Speed Control Servo	BK	At Drivers Seat Belt Buckle	15
Vehicle Speed Sensor	BK	Left Rear of Transfer Case	10
Windshield Washer Pump Motor	BK	Under Washer Fluid Reservoir	3
Windshield Wiper Motor	BK	Center of Cowl Panel	4
Windshield Wiper Switch	NAT	At Steering Column Part of Multifunction Switch	13

DESCRIPTION AND OPERATION (Continued)

80b31e6d

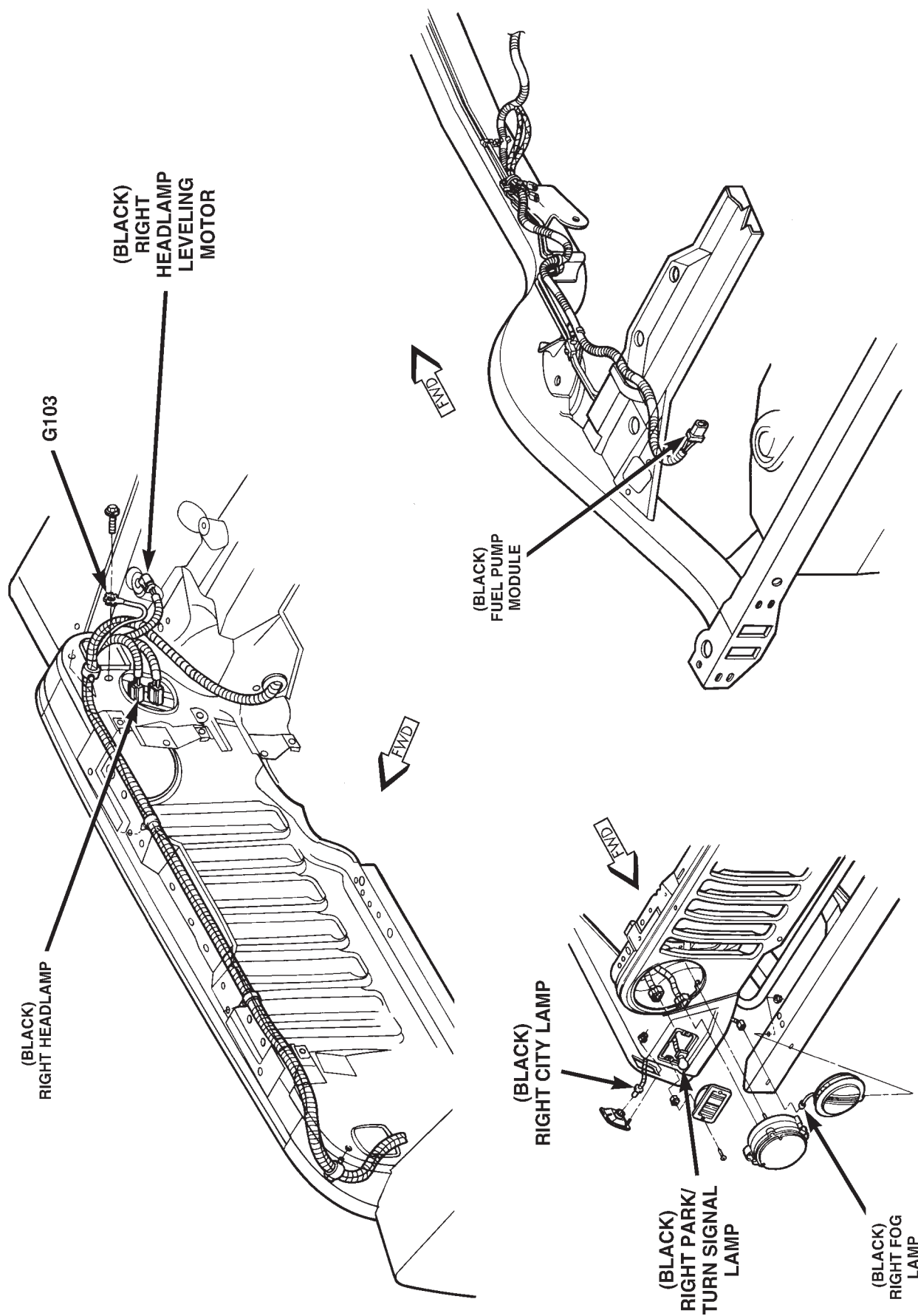


Fig. 1 Front End Wiring Connectors — RHD

DESCRIPTION AND OPERATION (Continued)

80b31 e6e

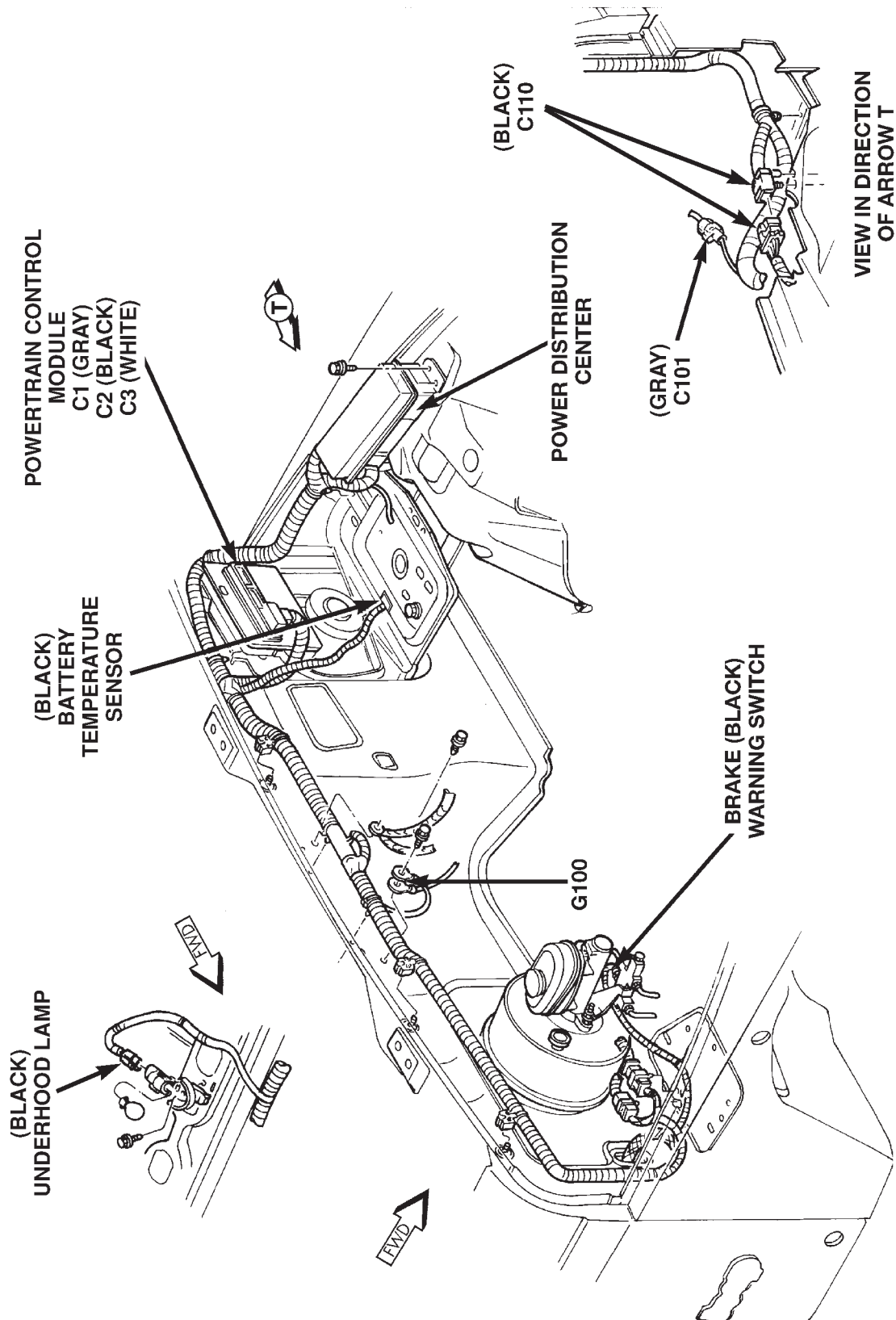
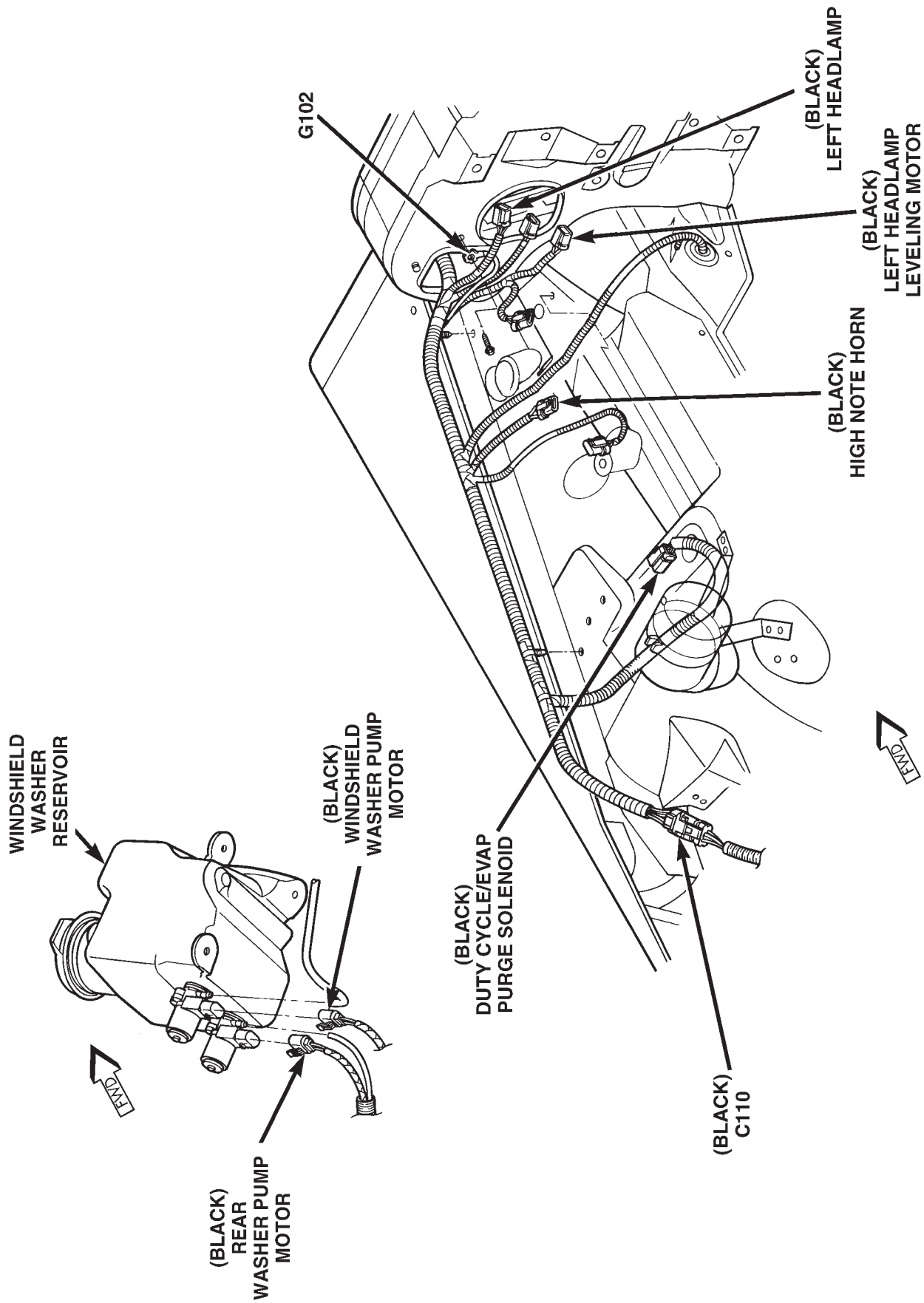


Fig. 2 Engine Compartment Connectors — Rear, RHD

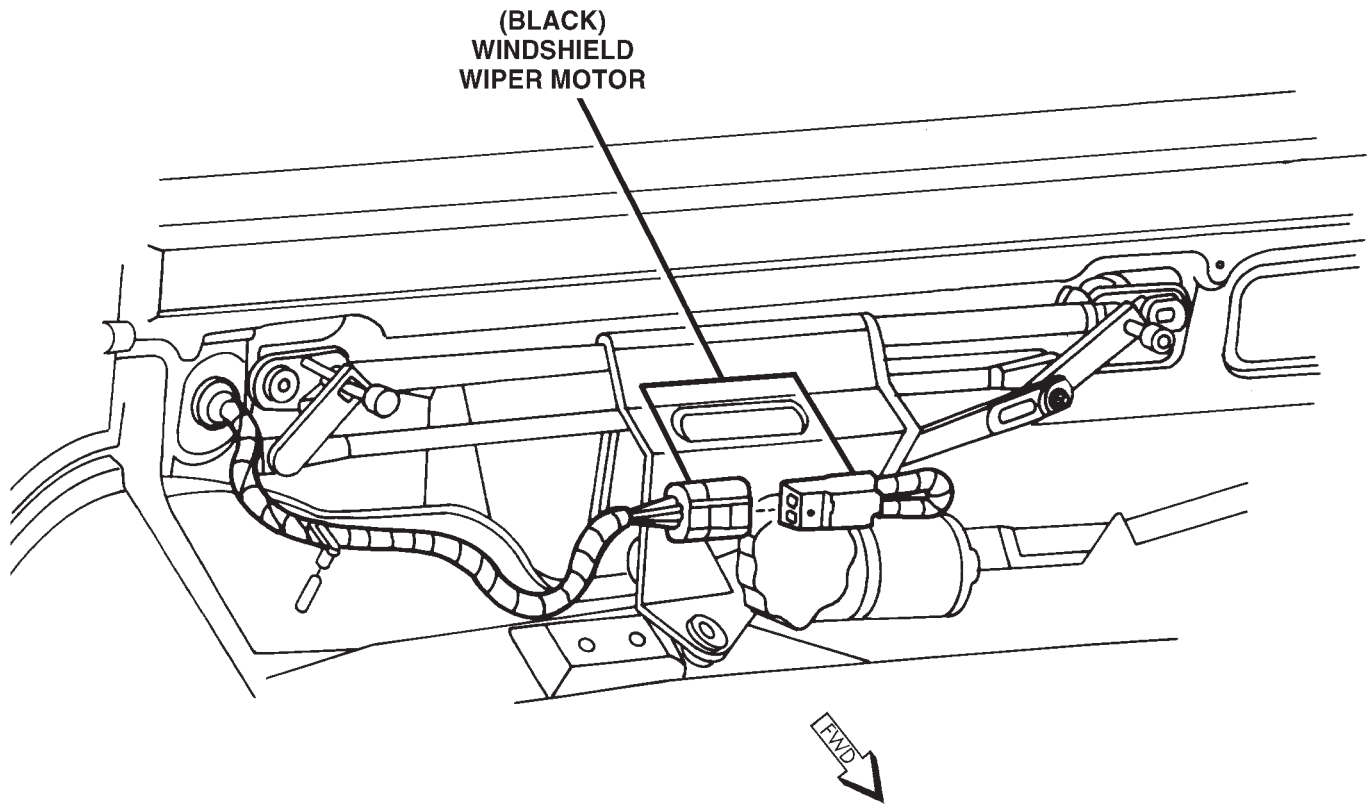
DESCRIPTION AND OPERATION (Continued)



80b31e6f

Fig. 3 Engine Compartment Connectors — Front, RHD

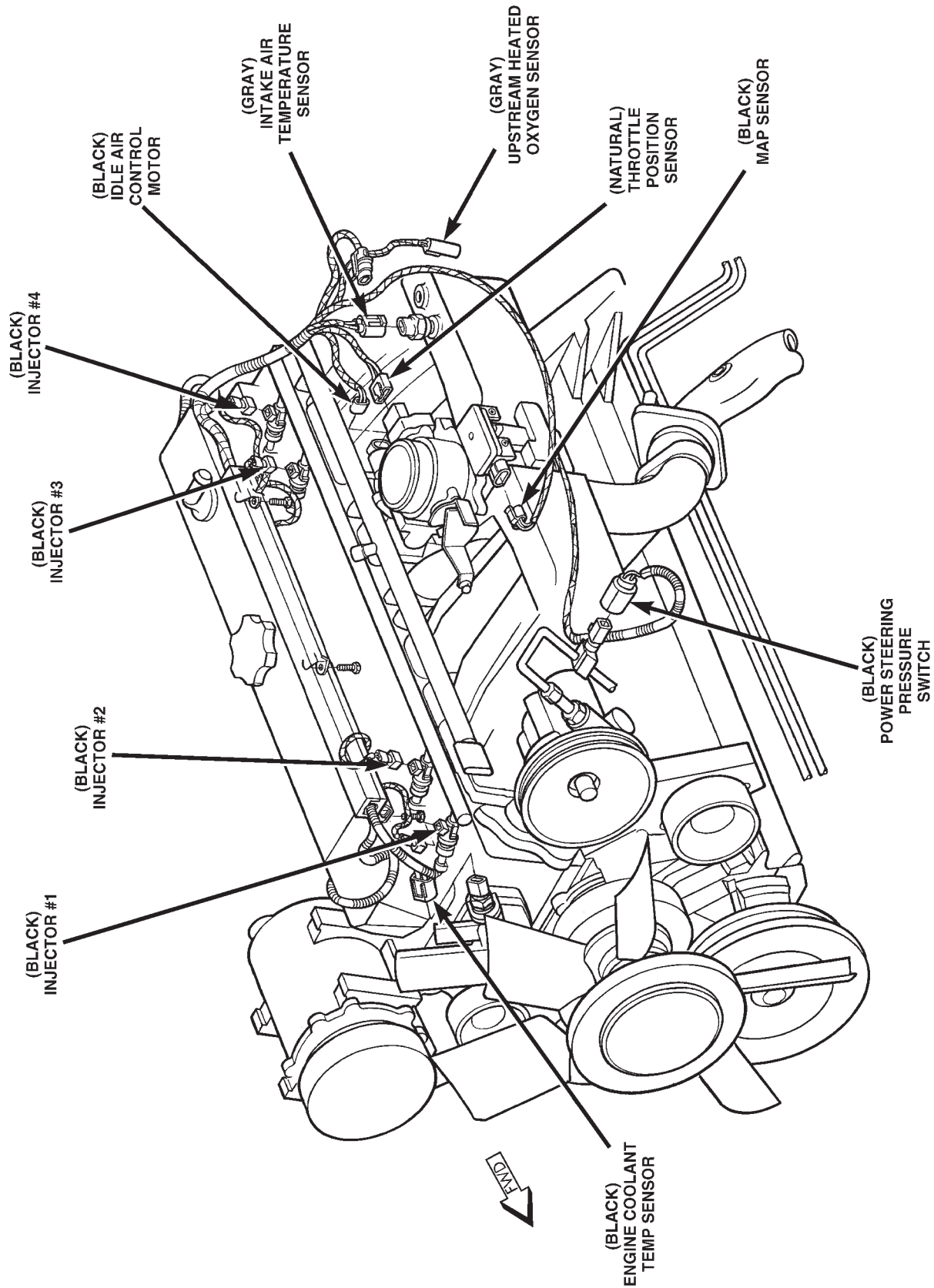
DESCRIPTION AND OPERATION (Continued)



80b2b6cc

Fig. 4 Windshield Wiper Motor — RHD

DESCRIPTION AND OPERATION (Continued)



80031e70

Fig. 5 Engine Harness Connectors — 2.5L Engine, RHD

DESCRIPTION AND OPERATION (Continued)

80b31e71

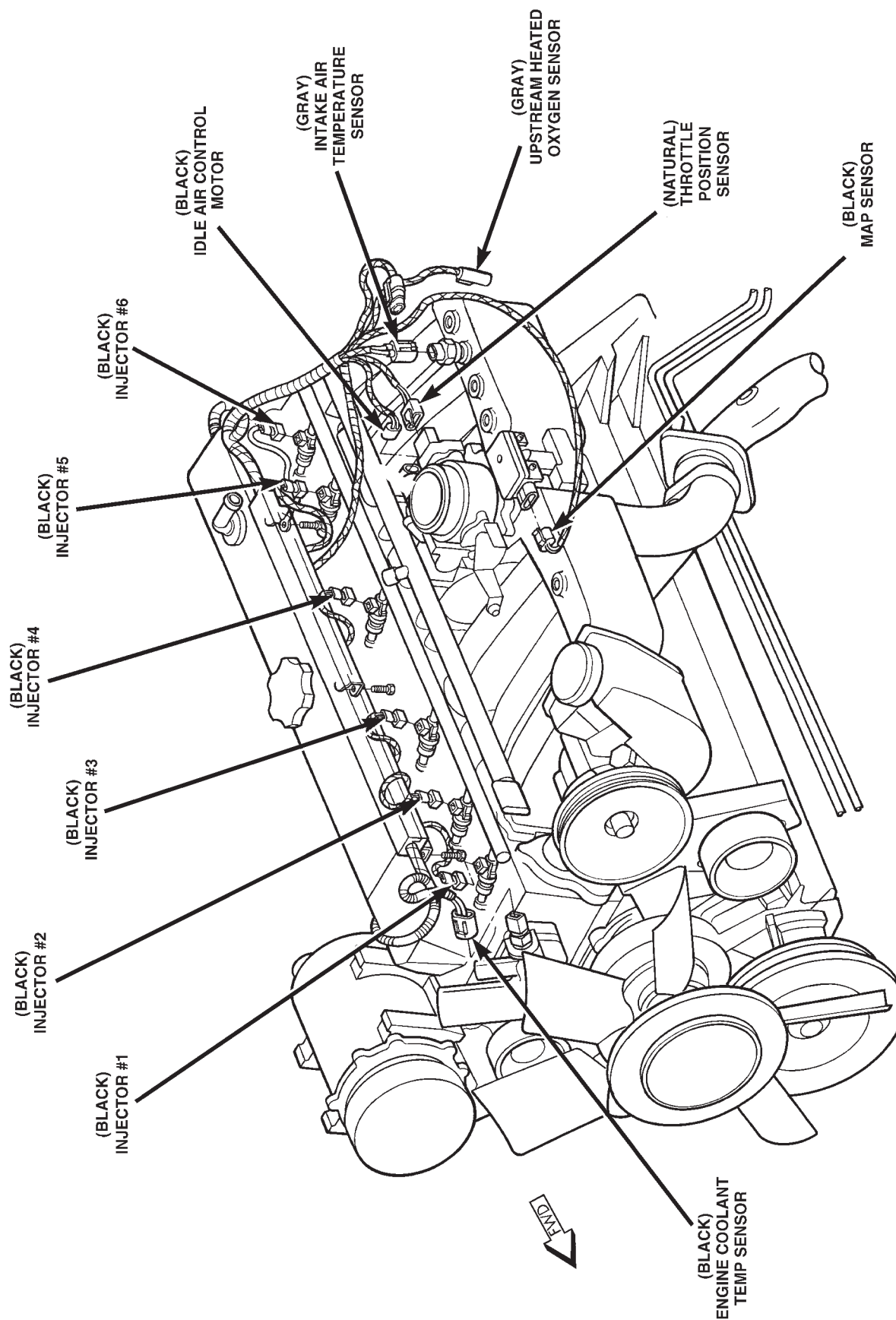


Fig. 6 Engine Harness Connectors — 4.0L Engine, RHD

DESCRIPTION AND OPERATION (Continued)

80b31e72

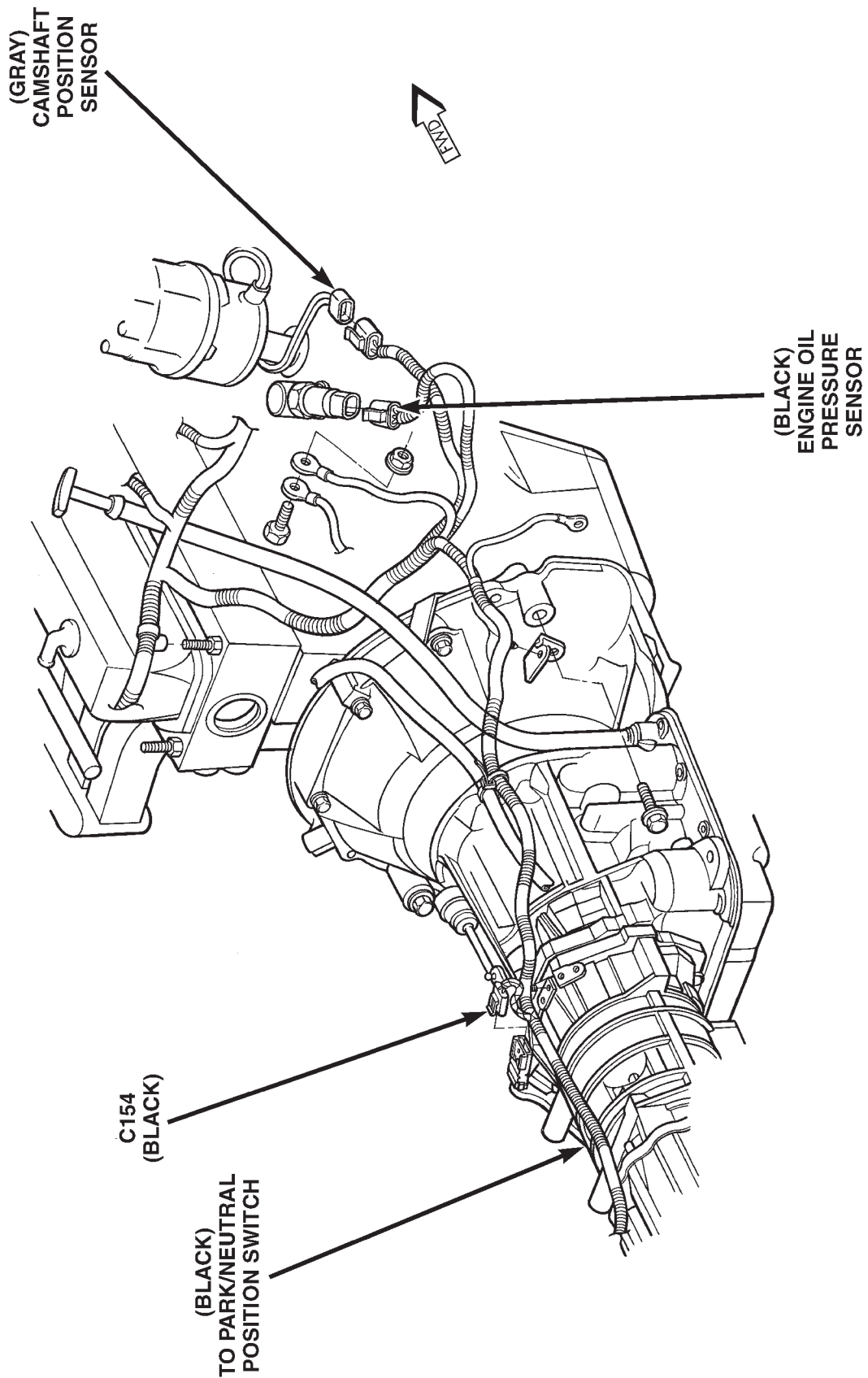
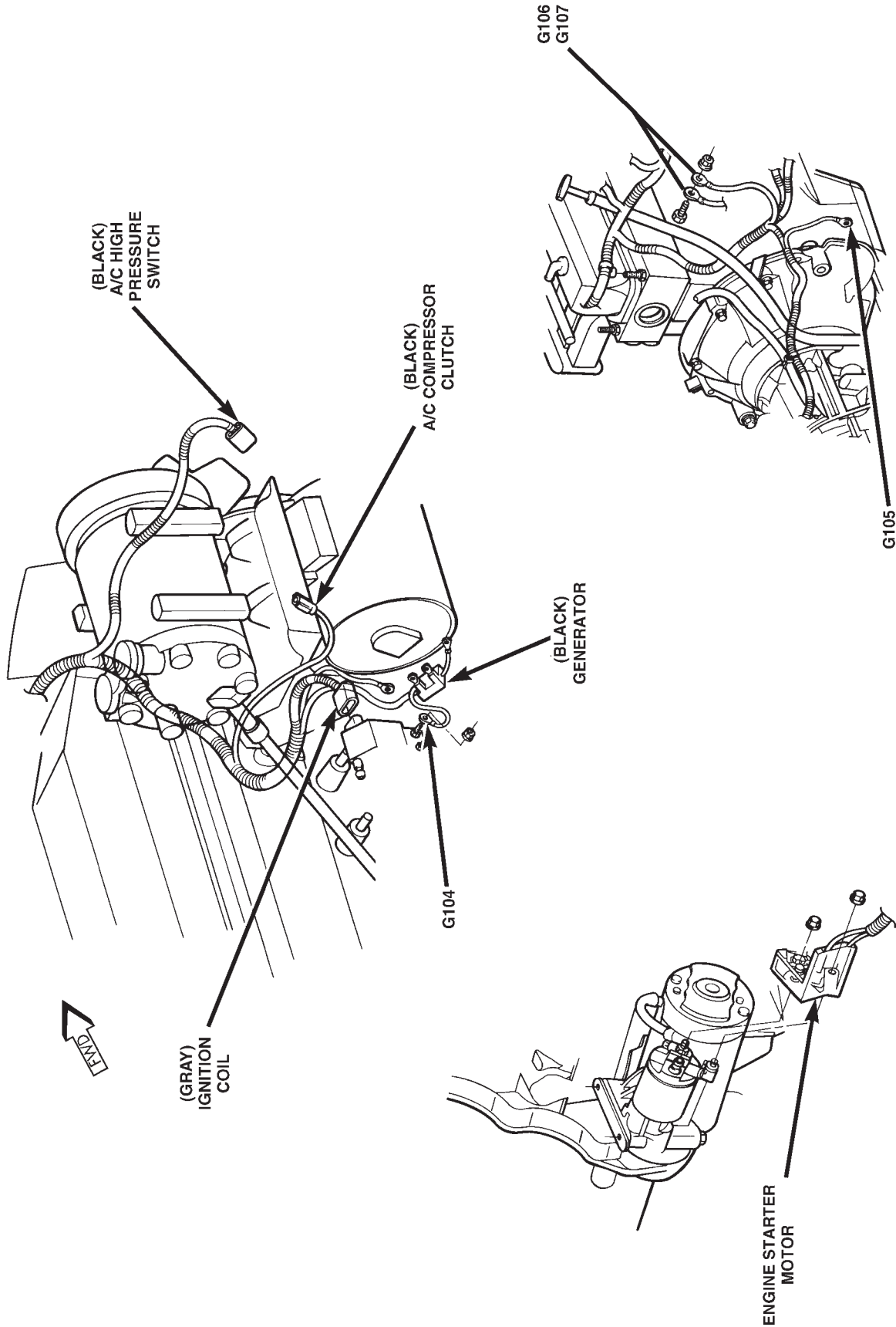


Fig. 7 Engine and Automatic Transmission Connectors — RHD

DESCRIPTION AND OPERATION (Continued)



80b31e73

Fig. 8 Engine Grounds — RHD

DESCRIPTION AND OPERATION (Continued)

80b31e74

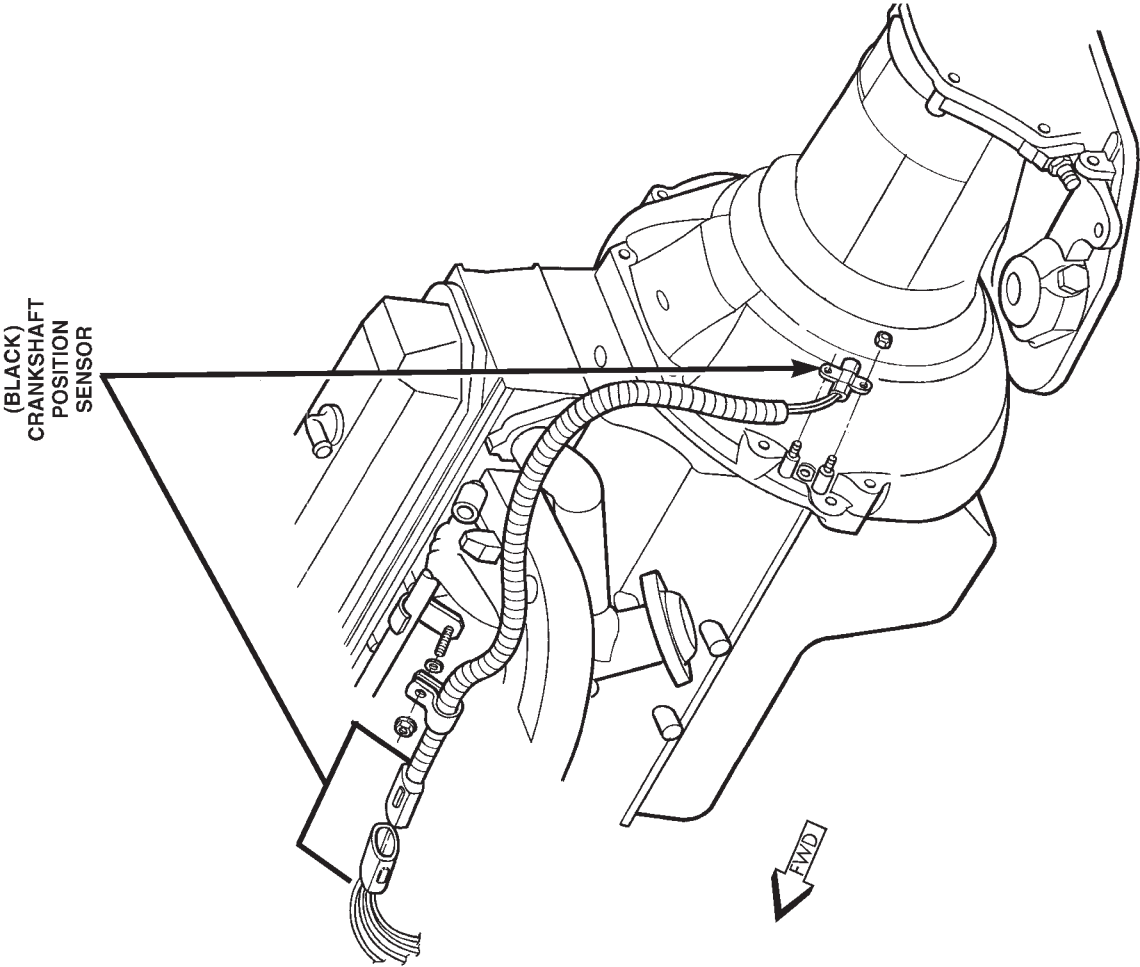


Fig. 9 Crankshaft Position Sensor — RHD

DESCRIPTION AND OPERATION (Continued)

80b31e75

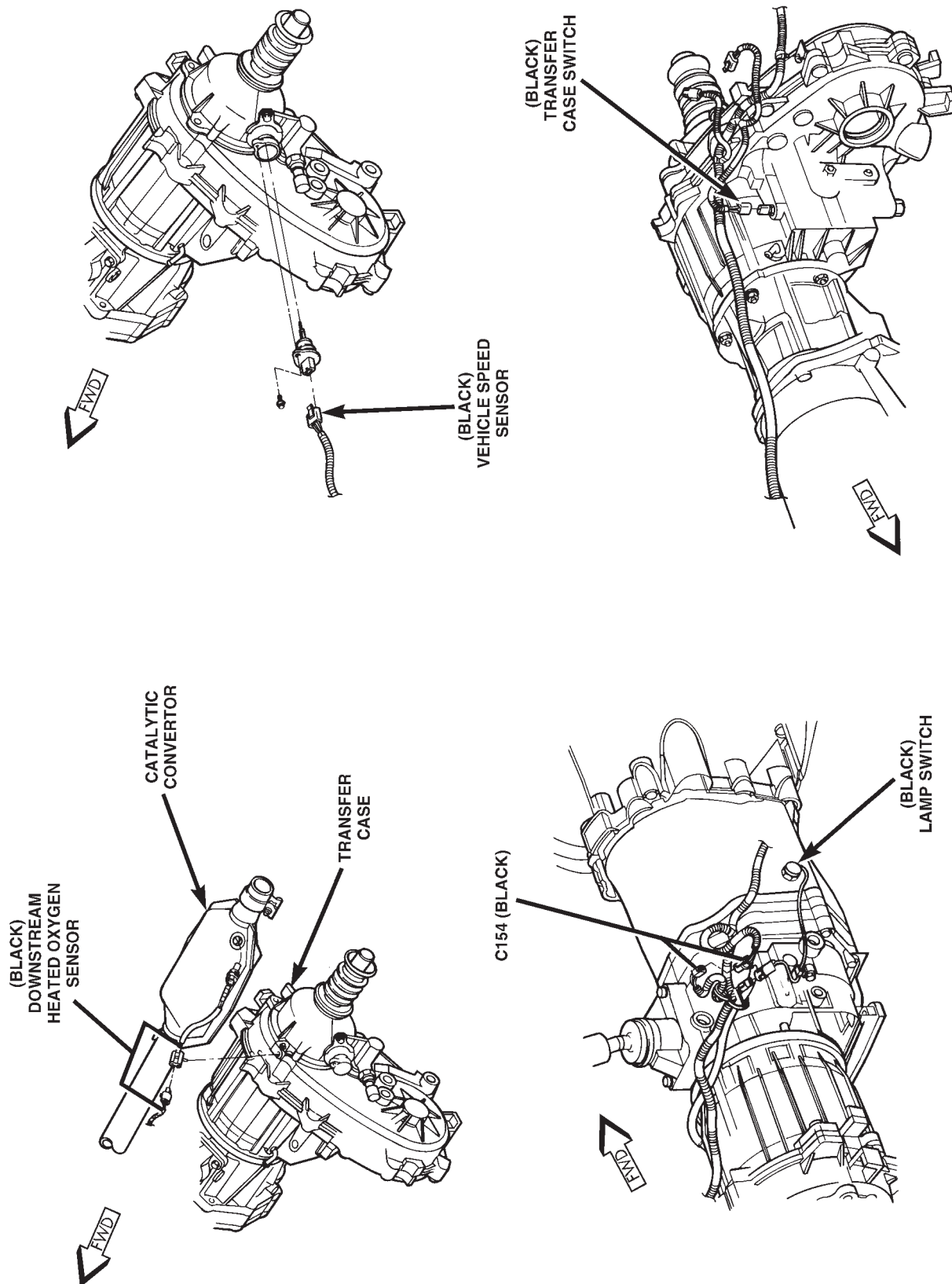
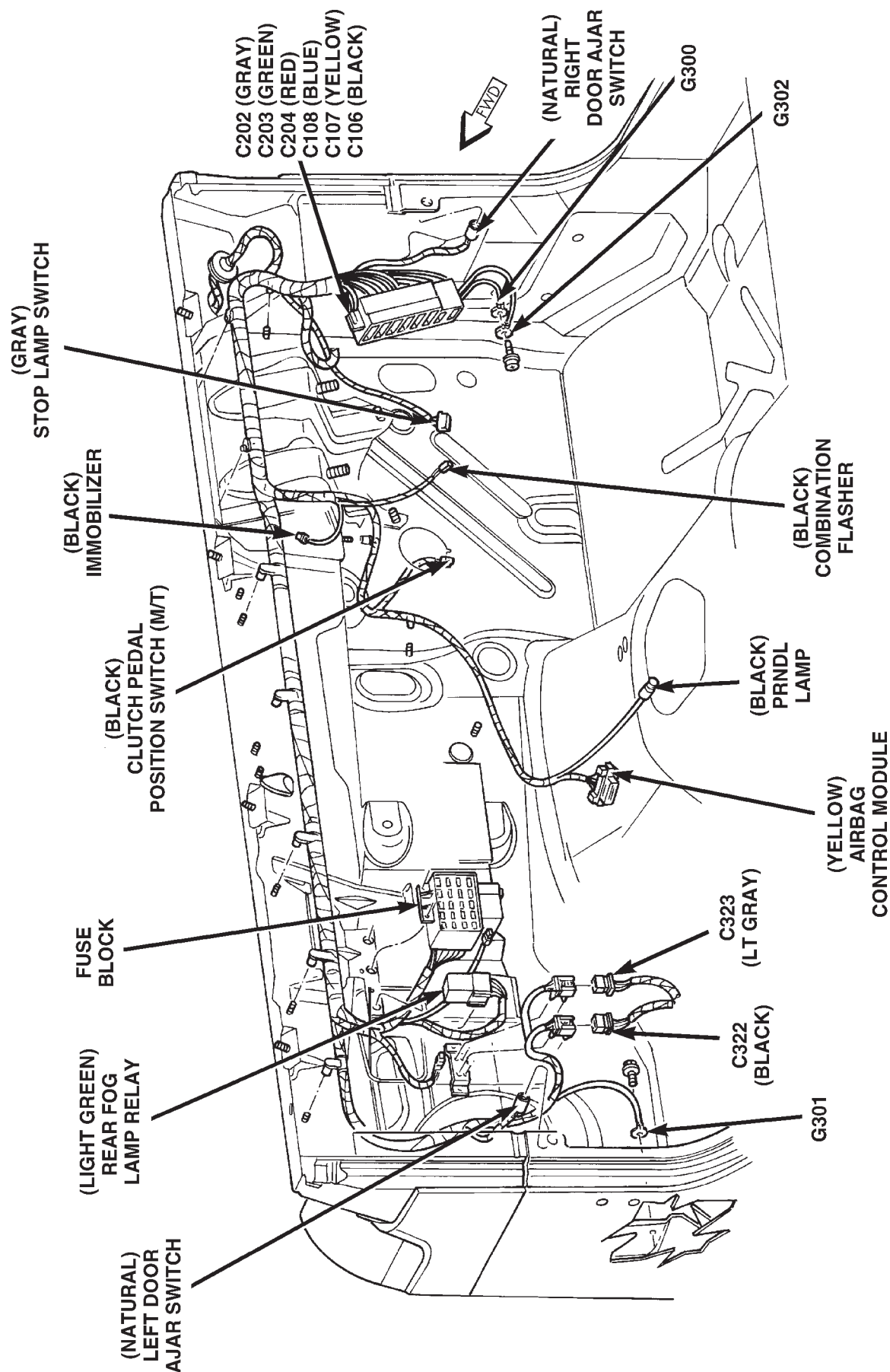


Fig. 10 Transmission and Transfer Case Connectors — RHD

DESCRIPTION AND OPERATION (Continued)



80b31e76

Fig. 11 Dash Panel Connectors — RHD

DESCRIPTION AND OPERATION (Continued)

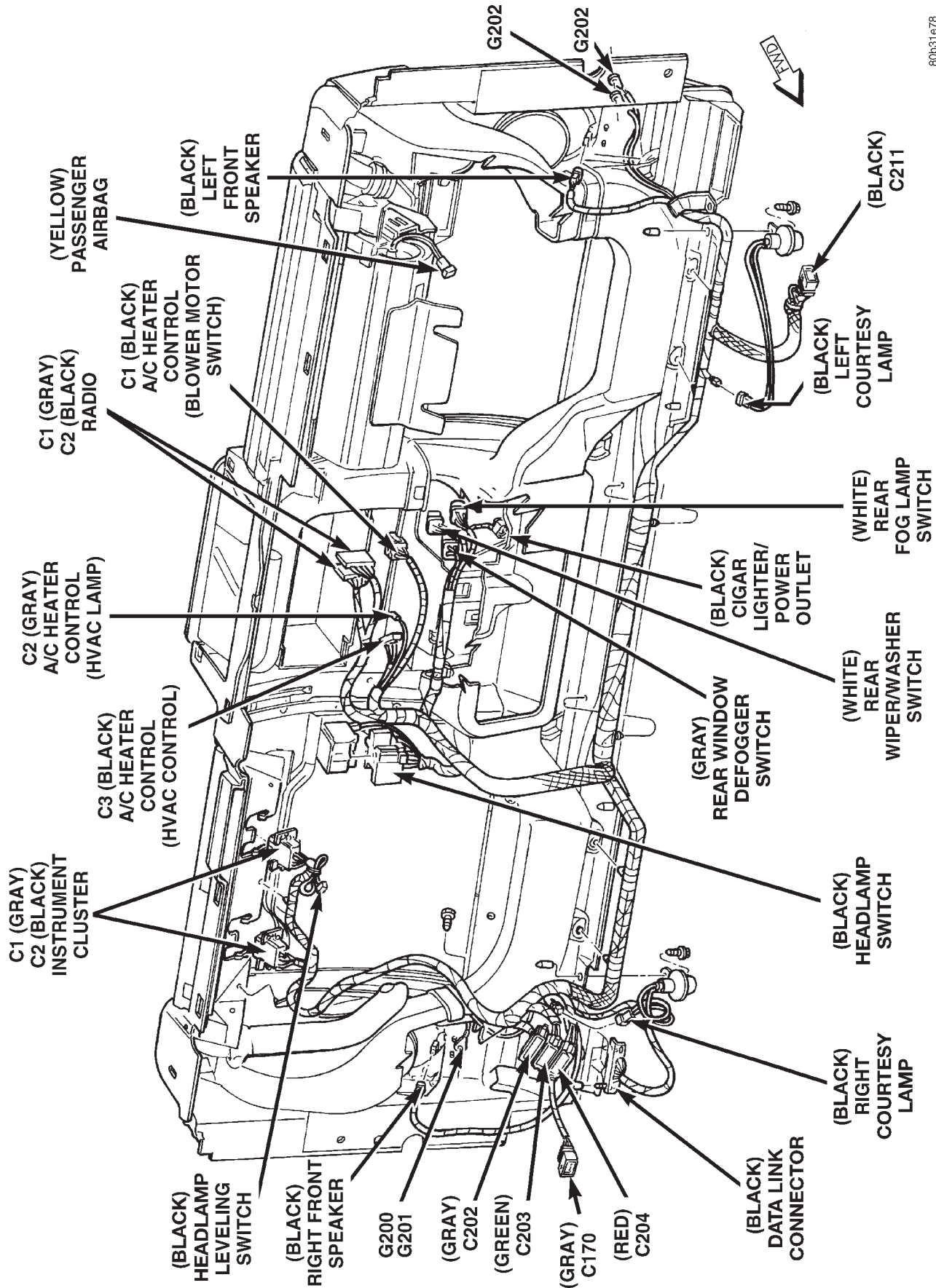


Fig. 12 Instrument Panel Wiring Connectors — RHD

DESCRIPTION AND OPERATION (Continued)

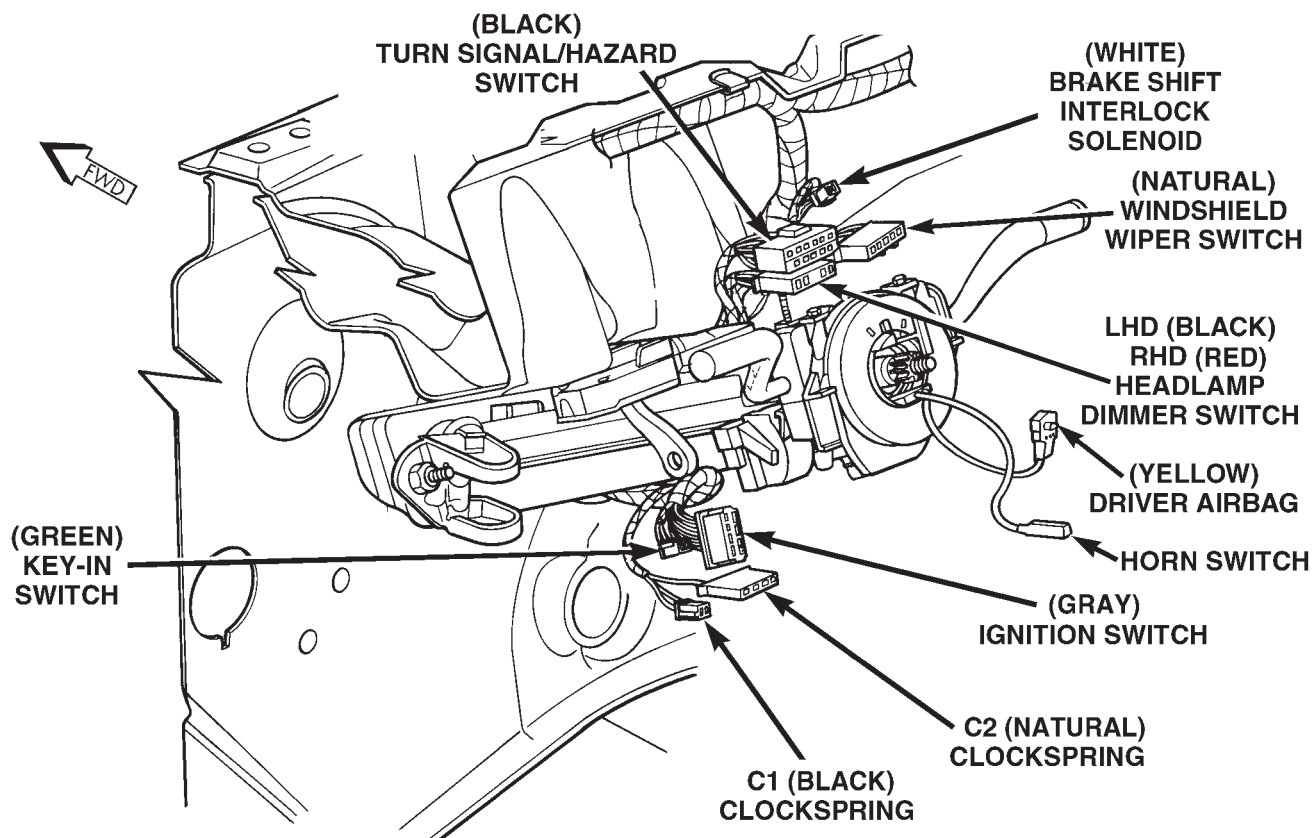


Fig. 13 Steering Column Connectors — RHD

80b2b6cd

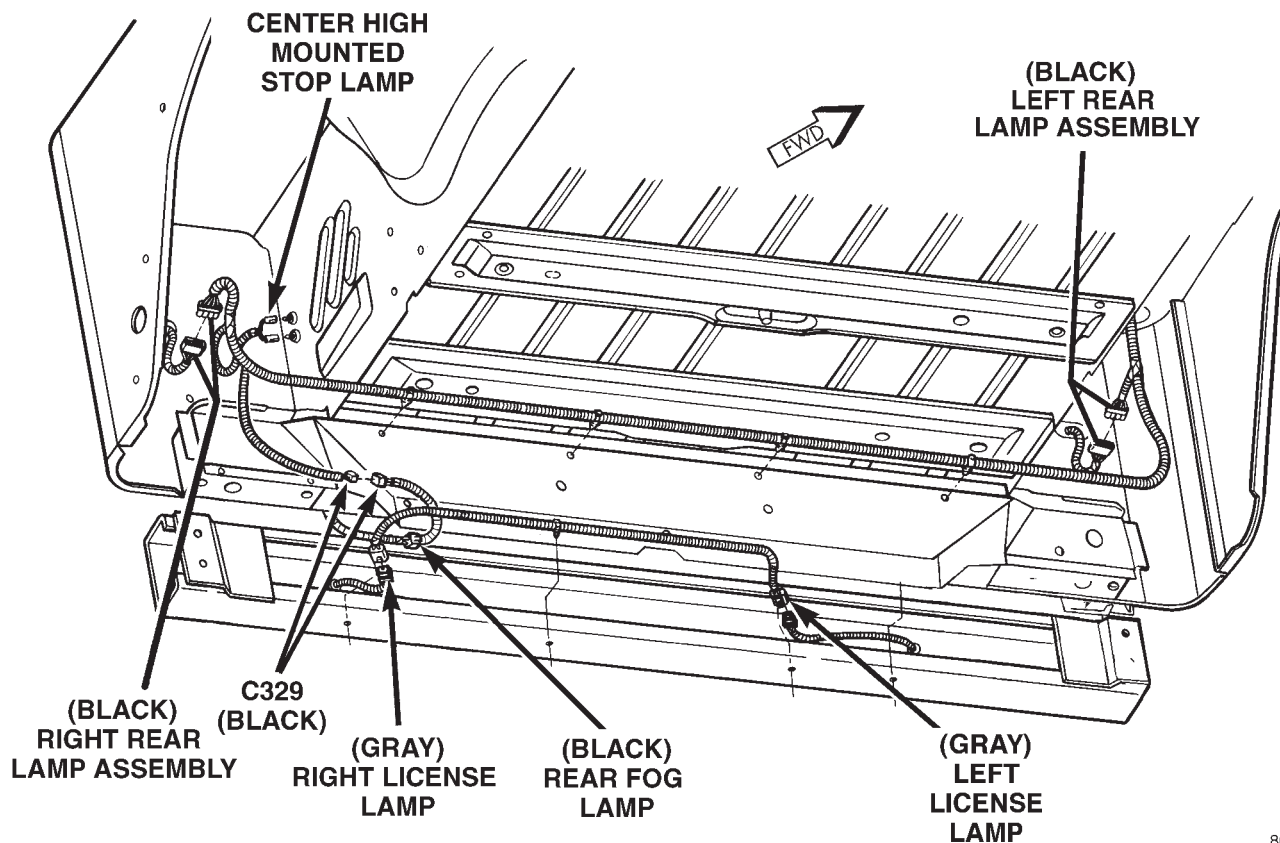
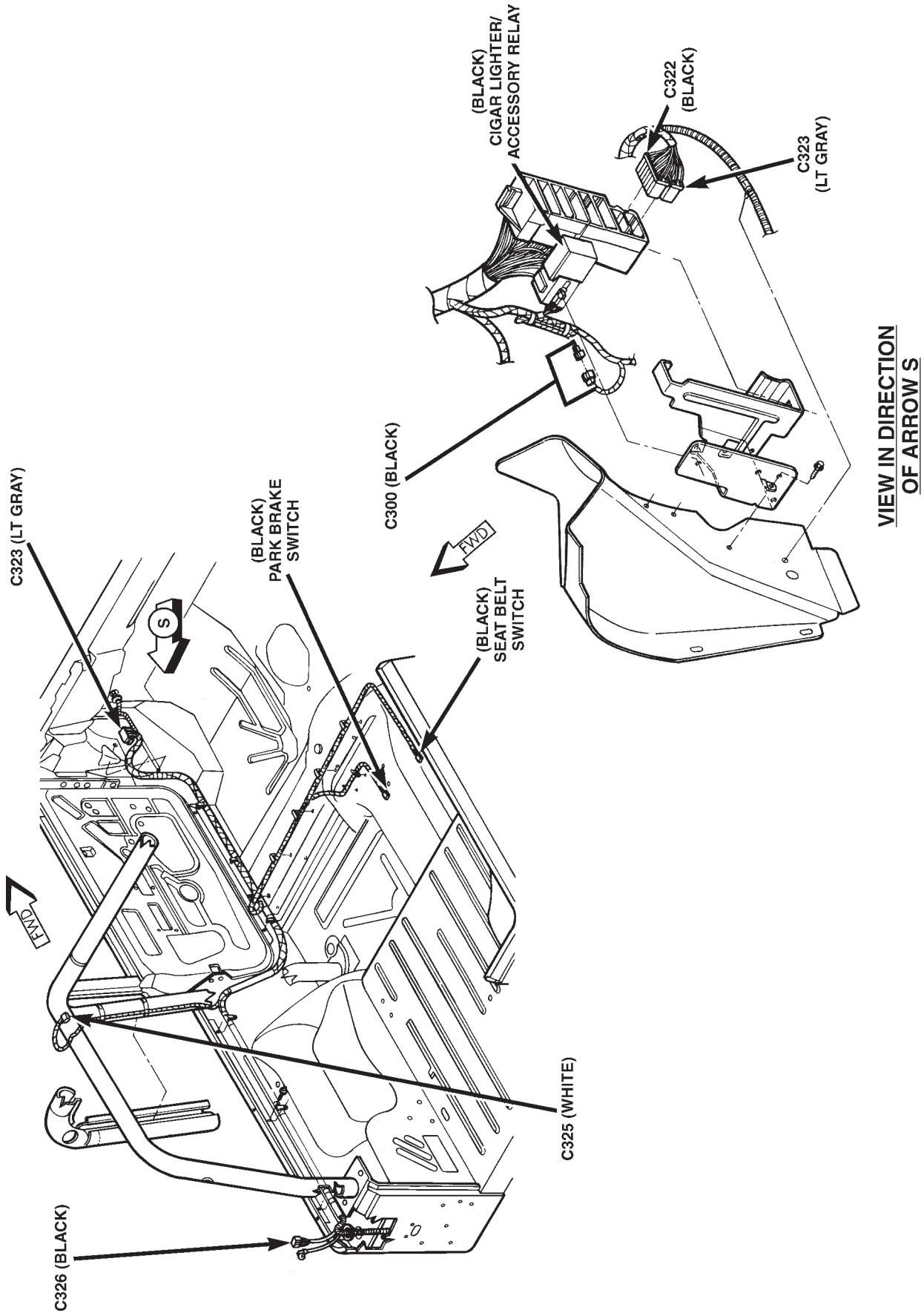


Fig. 14 Rear Under Body Wiring Connectors — RHD

80b2b6cf

DESCRIPTION AND OPERATION (Continued)



80b31e79

Fig. 15 Rear Body Wiring Connectors — RHD

8W-95 SPLICE LOCATIONS

DESCRIPTION AND OPERATION

INTRODUCTION

This section provides illustrations identifying the general location of the splices in this vehicle. A splice index is provided. Use the wiring diagrams in each

section for splice number identification. Refer to the index for proper splice number.

SPLICE LOCATIONS (LHD)

For splices that are not shown in the figures in this section, an N/S is placed in the Fig. column.

Splice Number	Location	Fig.
S101	Near T/O for PCM	2
S102	Near T/O for PCM	2
S103	Near T/O for G101	2
S104	Near Grommet on Left Side of Dash Panel	2
S105	Near Grommet on Left Side of Dash Panel	2
S106	Near T/O for Ground G100	2
S108	Near Power Distribution Center (PDC)	2
S109	Near Underhood Lamp T/O	2
S110	Near T/O for Ground G100	2
S112	Near Controller Antilock Brake	2
S114	Near ABS Pump Motor T/O	2
S115 (Except Built-Up-Export)	Near T/O for High Note Horn	1
S116 (Except Built-Up-Export)	Near T/O for Horn #1	1
S117	Near T/O for Windshield Washer Pump Motor	1
S118	Near Left Headlamp T/O	1
S119	Left Side Radiator Closure Panel	1
S122	Near T/O for Left Park/Turn Signal Lamp	N/S
S125	Near T/O for Right Park/Turn Signal Lamp	N/S
S126	Near T/Os for Injectors	4
S127	Near T/O for IAC Motor	3
S128	Between Injectors 2 and 3	3

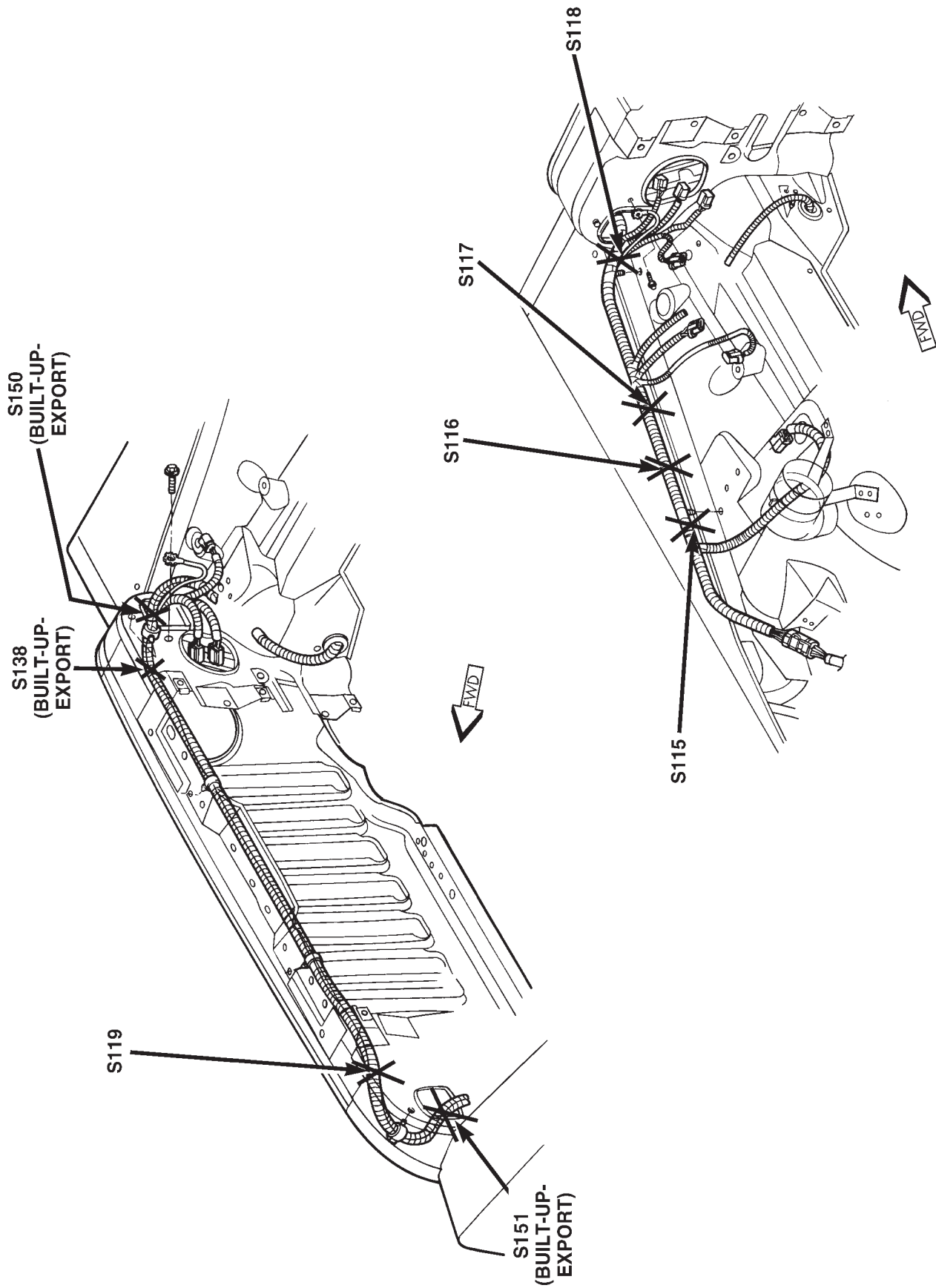
Splice Number	Location	Fig.
S129	Near T/O for Injectors	4
S130	Near T/O for Injectors	4
S131	Near T/O for G105	4
S132	Near T/O for Camshaft Position Sensor	4
S133	Near T/O for G105	4
S134	Near T/O for Camshaft Position Sensor	4
S135	Upstream Heated Oxygen Sensor	4
S136	In Battery Harness Near PDC	N/S
S138 (Built-Up-Export)	Near T/O for Right Headlamp Leveling Motor	1
S141	Near T/O for Left Park/Turn Signal Lamp	N/S
S142	Near T/O for Right Park/Turn Signal Lamp	N/S
S143	Near T/O for Left Park/Turn Signal Lamp	N/S
S144	Near T/O for Right Park/Turn Signal Lamp	N/S
S146	Near T/O for G101	2
S147	Near T/O for PCM	2
S150 (Built-Up-Export)	Near T/O for Right Headlamp Leveling Motor	1
S151 (Built-Up-Export)	Near T/O for Left Headlamp Ground	1
S202	Center Rear of I.P.	6
S204	Center Rear of I.P.	6
S206	Center Rear of I.P.	6
S207	Near Cigar Lighter T/O	6

DESCRIPTION AND OPERATION (Continued)

Splice Number	Location	Fig.
S209	Near Blower Motor Relay	N/S
S301	Near Grommated T/O to Windshield Wiper Motor	5
S302	Near Grommated T/O for Windshield Wiper Motor	5
S303	Near Grommated T/O for Windshield Wiper Motor	5
S304	Near Grommated T/O for Windshield Wiper Motor	5
S305	In Combination Flasher T/O	5
S306	Near T/O for Airbag Control Module	5
S307	Near T/O for Airbag Control Module	5
S309	Front of Left Rear Wheel Well	7
S310	Left Rear Quarter Panel, Near Body Grommet	7
S311	Near Left Tail Lamp Connector	7
S313	Front of Left Rear Wheel Well	7

Splice Number	Location	Fig.
S314	Front of Left Rear Wheel Well	7
S315	Near Right Tail Lamp Connector	7
S316	In T/O for Rear Fog Lamp	7
S317	In T/O for Left License Lamp	7
S320	Near T/O for 100 way Connector	5
S330	In T/O for Fuse Block	5
S331	Near T/O for Airbag Control Module	5
S332	Near T/O for Accessory Relay	5
S335	Near Left Tail Lamp Connector	7
S400	Near Rear Wiper Motor Connector	N/S
S401	Near Rear Wiper Motor Connector	N/S

DESCRIPTION AND OPERATION (Continued)



80b31e57

Fig. 1 Engine Compartment Splices—Front, LHD

DESCRIPTION AND OPERATION (Continued)

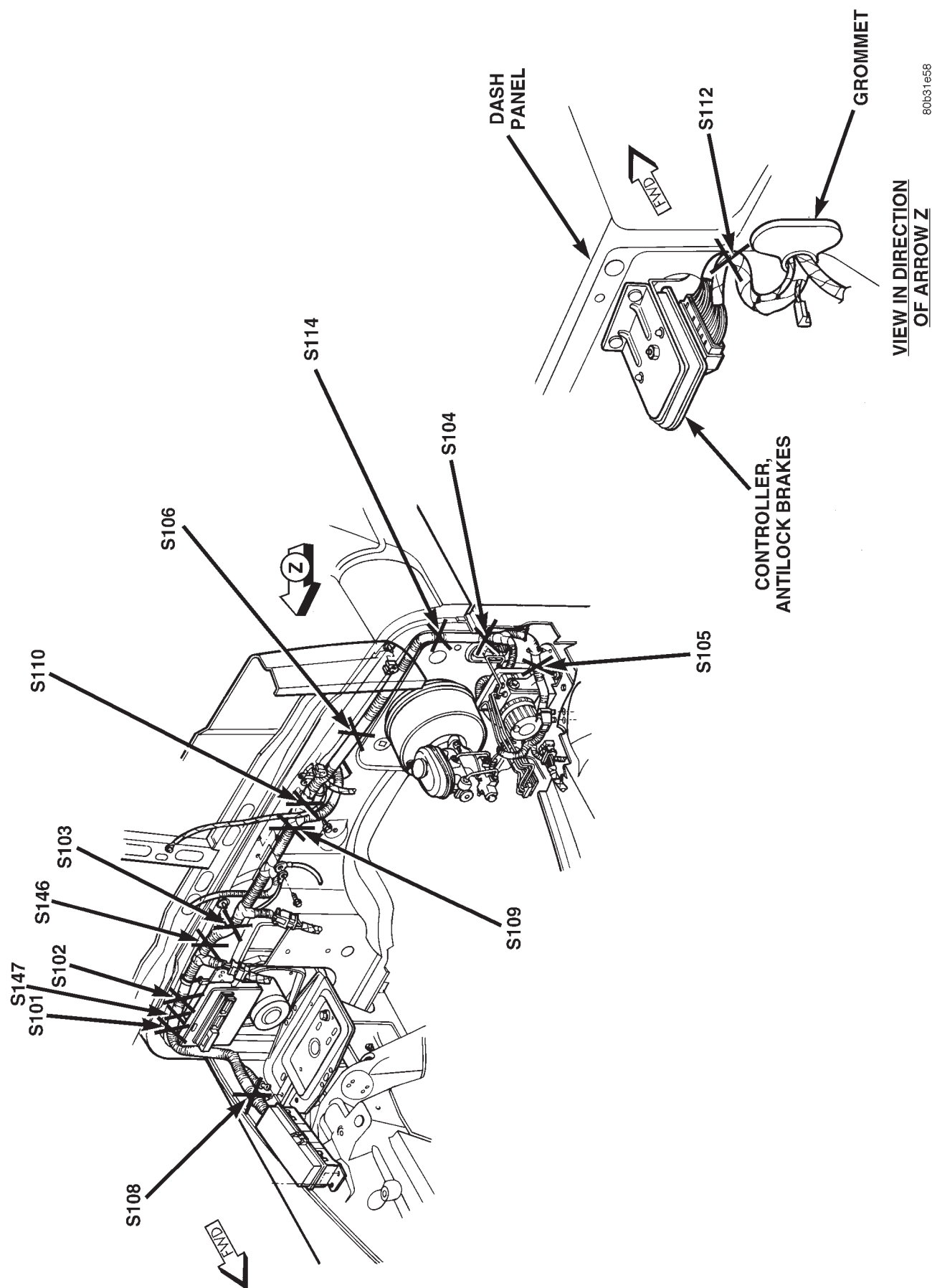


Fig. 2 Engine Compartment Splices—Rear, LHD

DESCRIPTION AND OPERATION (Continued)

80b31e59

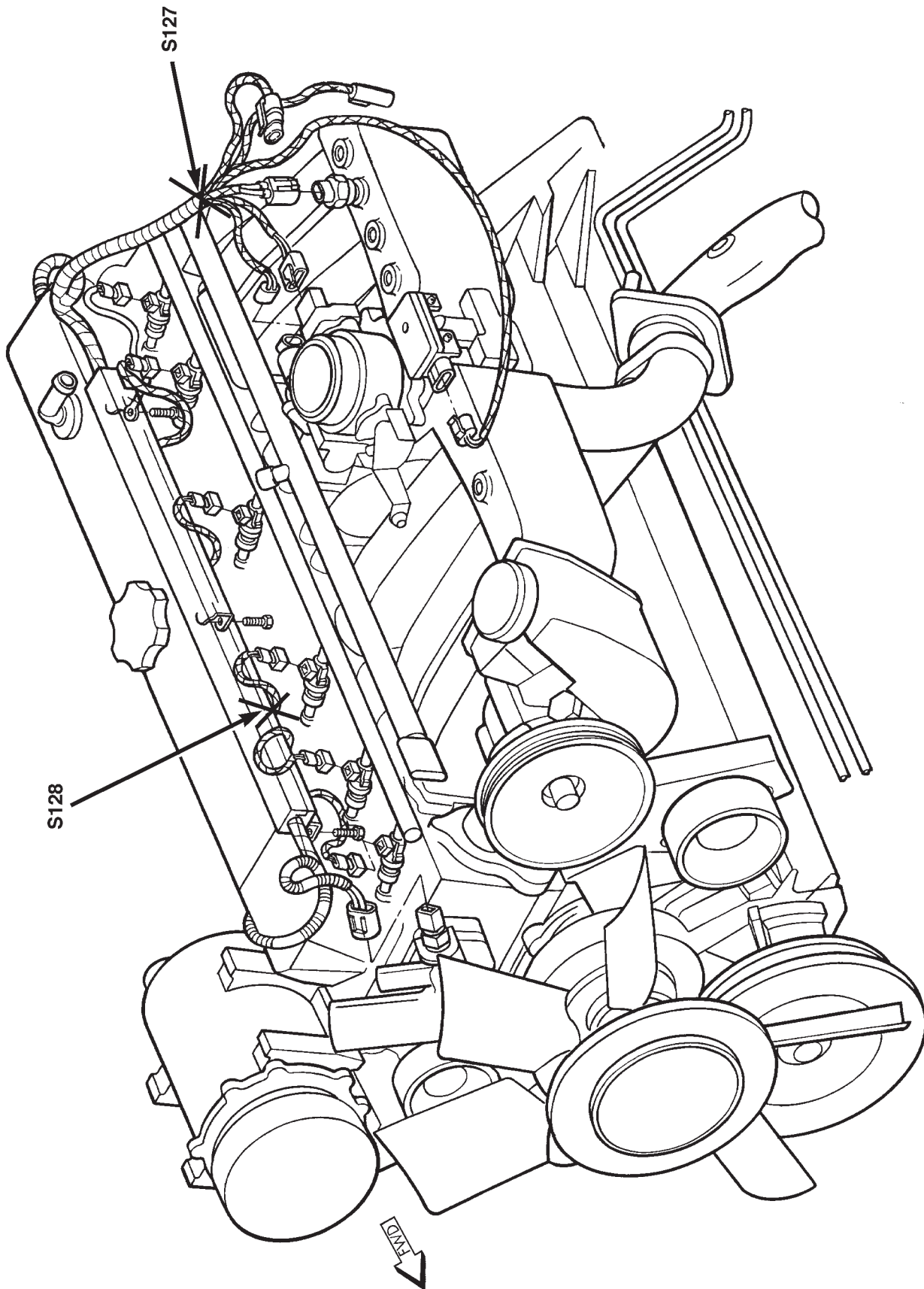


Fig. 3 Engine Wiring Splices — LHD

DESCRIPTION AND OPERATION (Continued)

80b31e5a

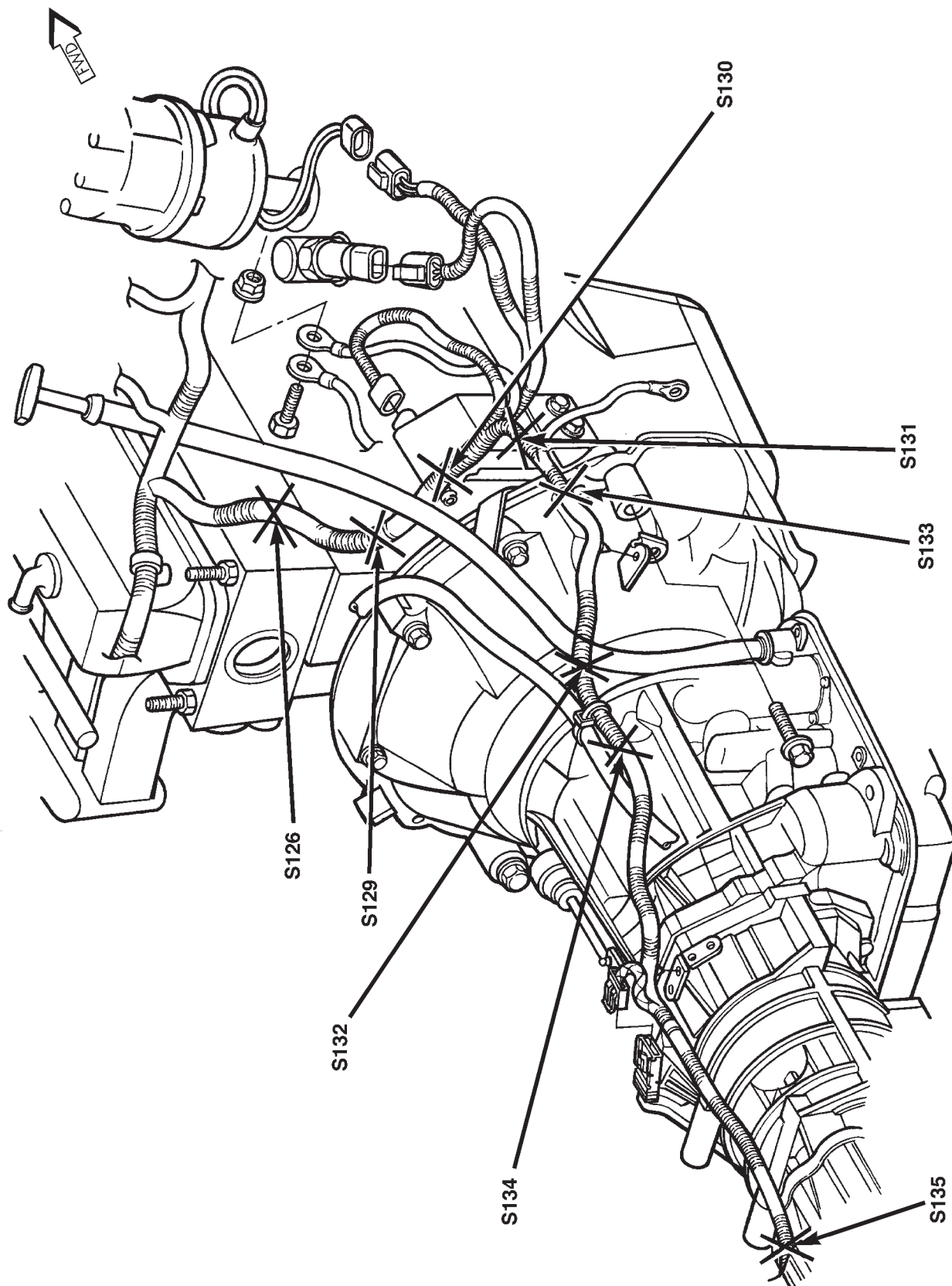
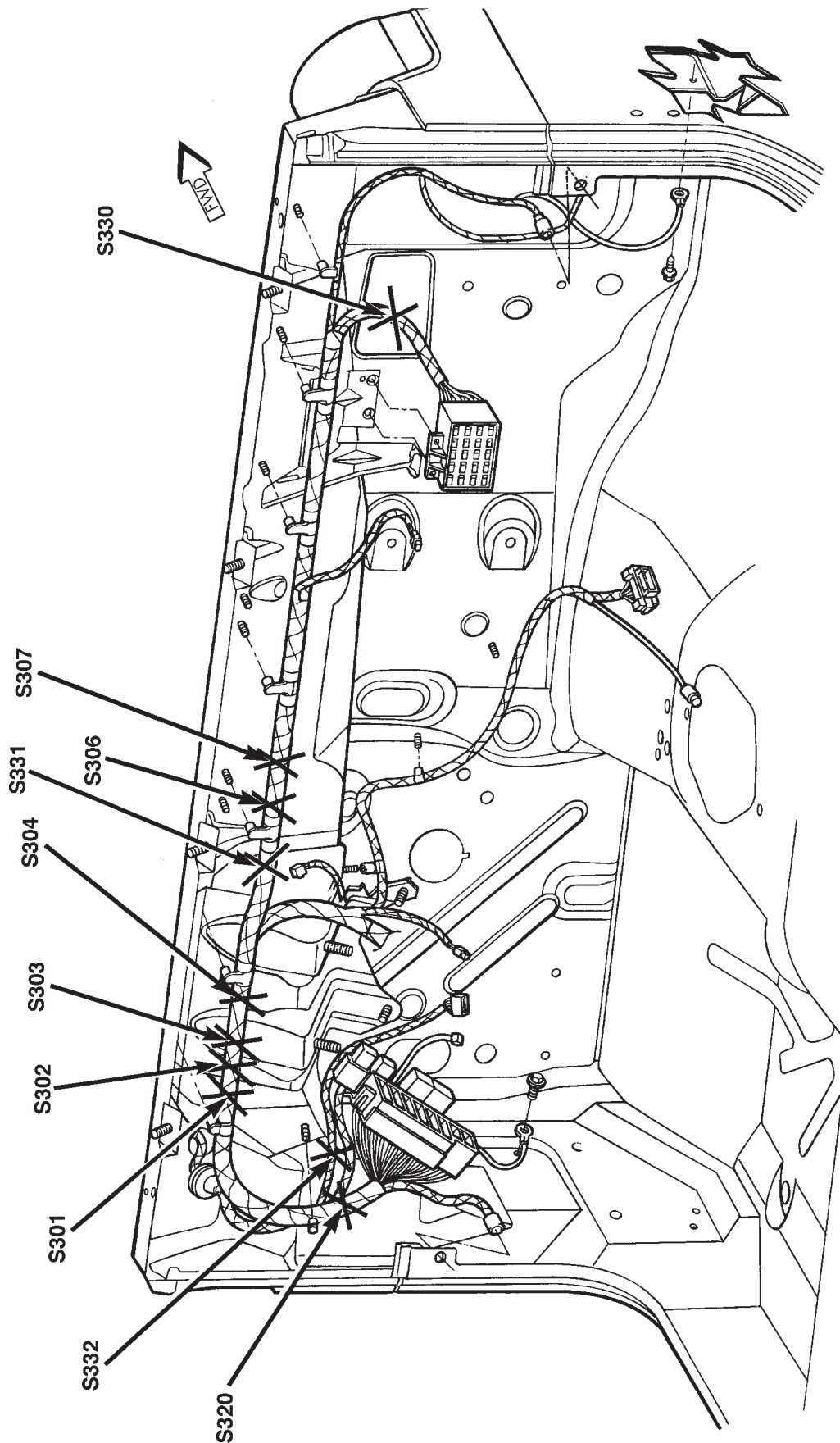


Fig. 4 Engine Wiring Splices — LHD

DESCRIPTION AND OPERATION (Continued)



80x31e5b

Fig. 5 Cowl Panel Wiring Splices — LHD

DESCRIPTION AND OPERATION (Continued)

80b31e5c

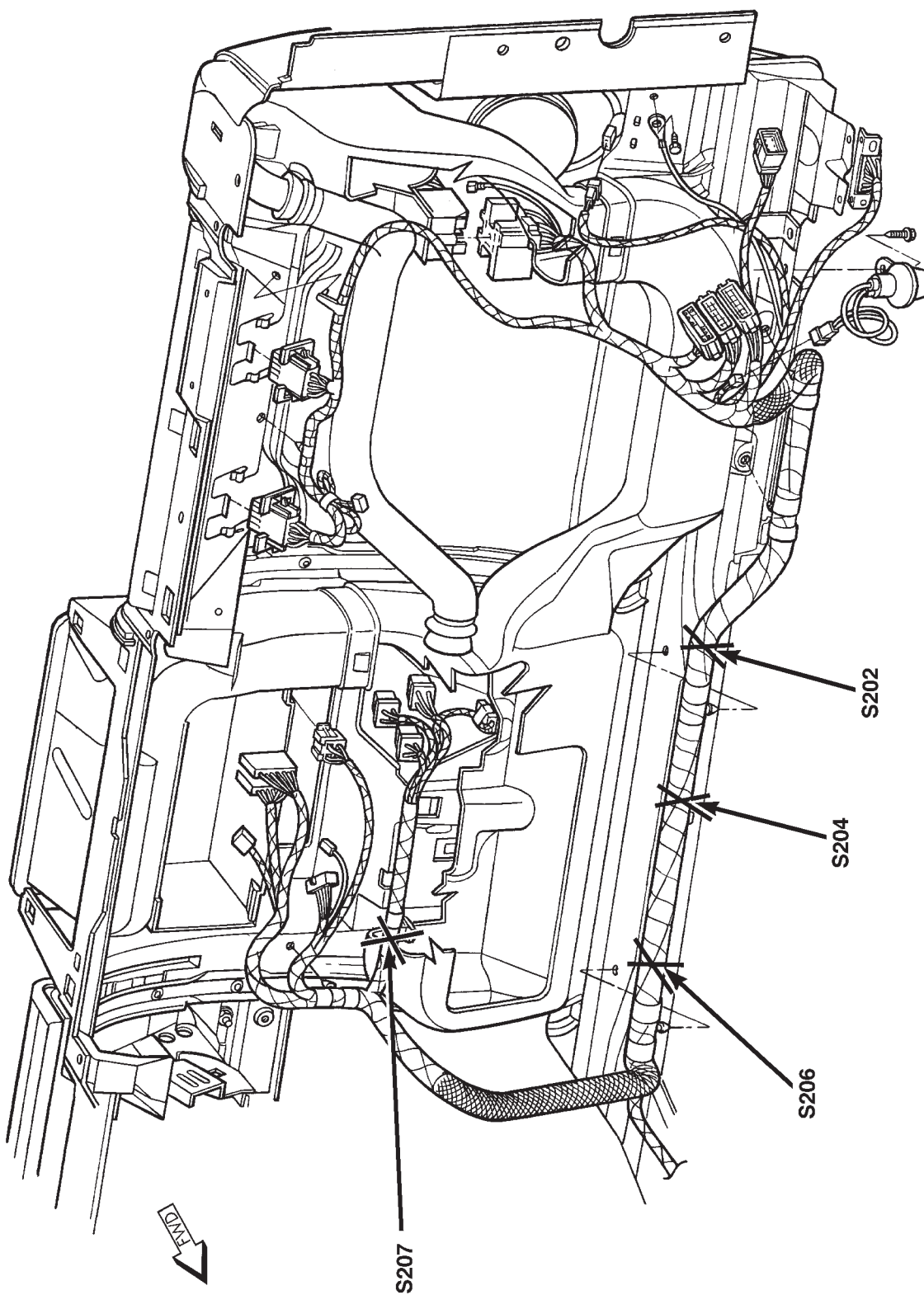


Fig. 6 Instrument Panel Wiring Splices — LHD

DESCRIPTION AND OPERATION (Continued)

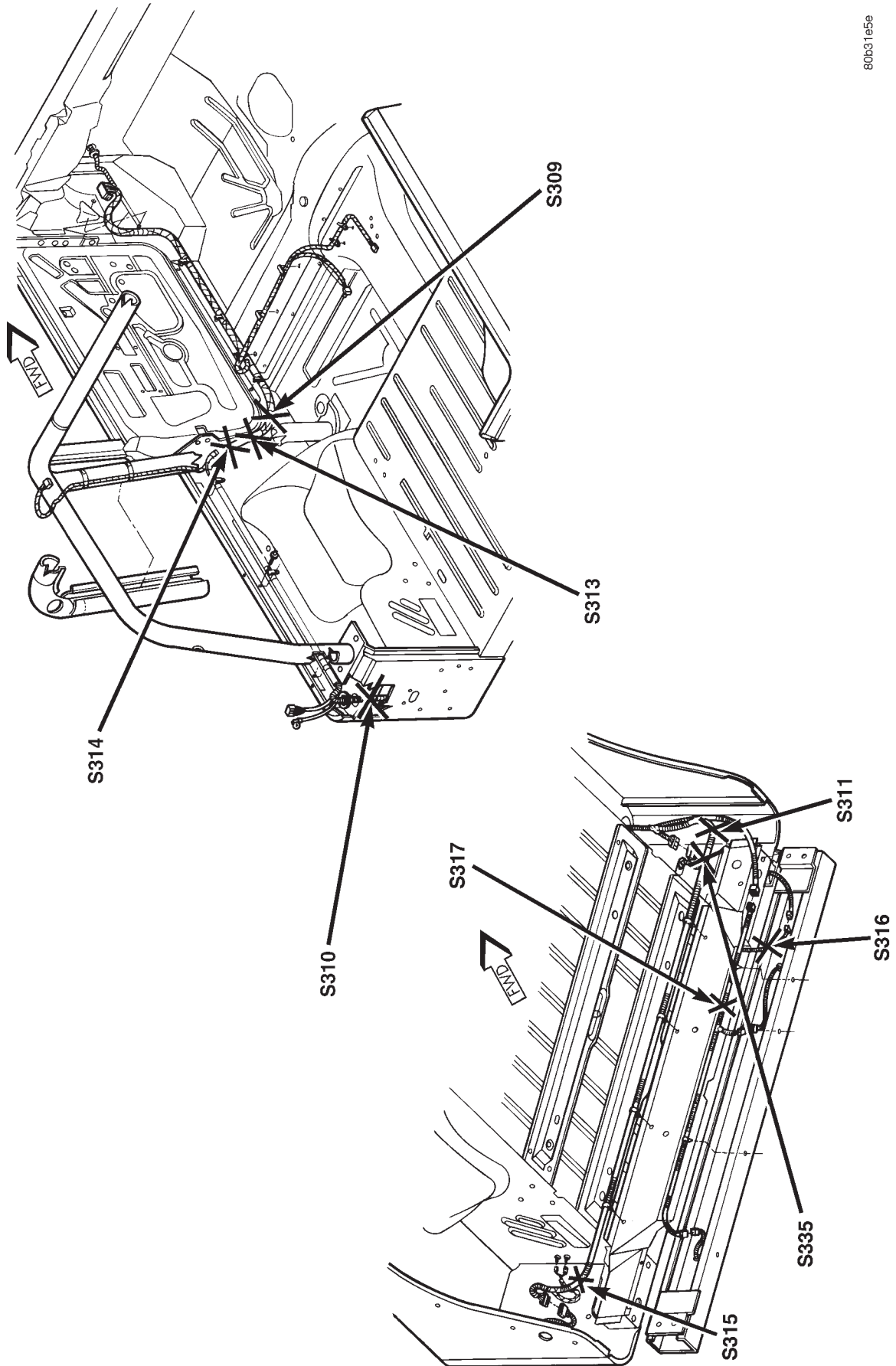


Fig. 7 Body Wiring Splices — LHD

DESCRIPTION AND OPERATION (Continued)

SPLICE LOCATIONS (RHD)

For splices that are not shown in the figures in this section, an N/S is placed in the Fig. column.

Splice Number	Location	Fig.
S101	Near T/O for Battery Temperature Sensor	2
S102	Near T/O for PDC	2
S103	Near T/O for Battery Temperature Sensor	2
S105	Near T/O for Battery Temperature Sensor	2
S117	Near T/O for Windshield Washer Pump Motor	1
S118	Near Left Headlamp T/O	1
S119	Left Side Radiator Closure Panel	1
S122	Near T/O for Left Park/Turn Signal Lamp	N/S
S124	Near T/O for Right Park/Turn Signal Lamp	N/S
S125	Near T/O for Right Park/Turn Signal Lamp	N/S
S126	Near T/O for Fuel Injectors	4
S127	Near T/O for IAC Motor (4.0L) Between T/O's for Injectors 2 and 3 (2.5L)	3
S128	Near T/O for Fuel Injector #1(2.5L) Between T/O's for Injectors 2 and 3(4.0L)	3
S129	Near T/O for Fuel Injector	4
S130	Near T/O for PCM	3
S131	Near T/O for PCM	3
S132	Near T/O for Camshaft Position Sensor	4
S133	Near T/O for G105	4
S134	Near T/O for Downstream Heated Oxygen Sensor	4
S135	Near T/O for Downstream Heated Oxygen Sensor	4
S136	In Battery Harness Near PDC	N/S
S138	Near T/O for Right Headlamp Leveling Motor	1

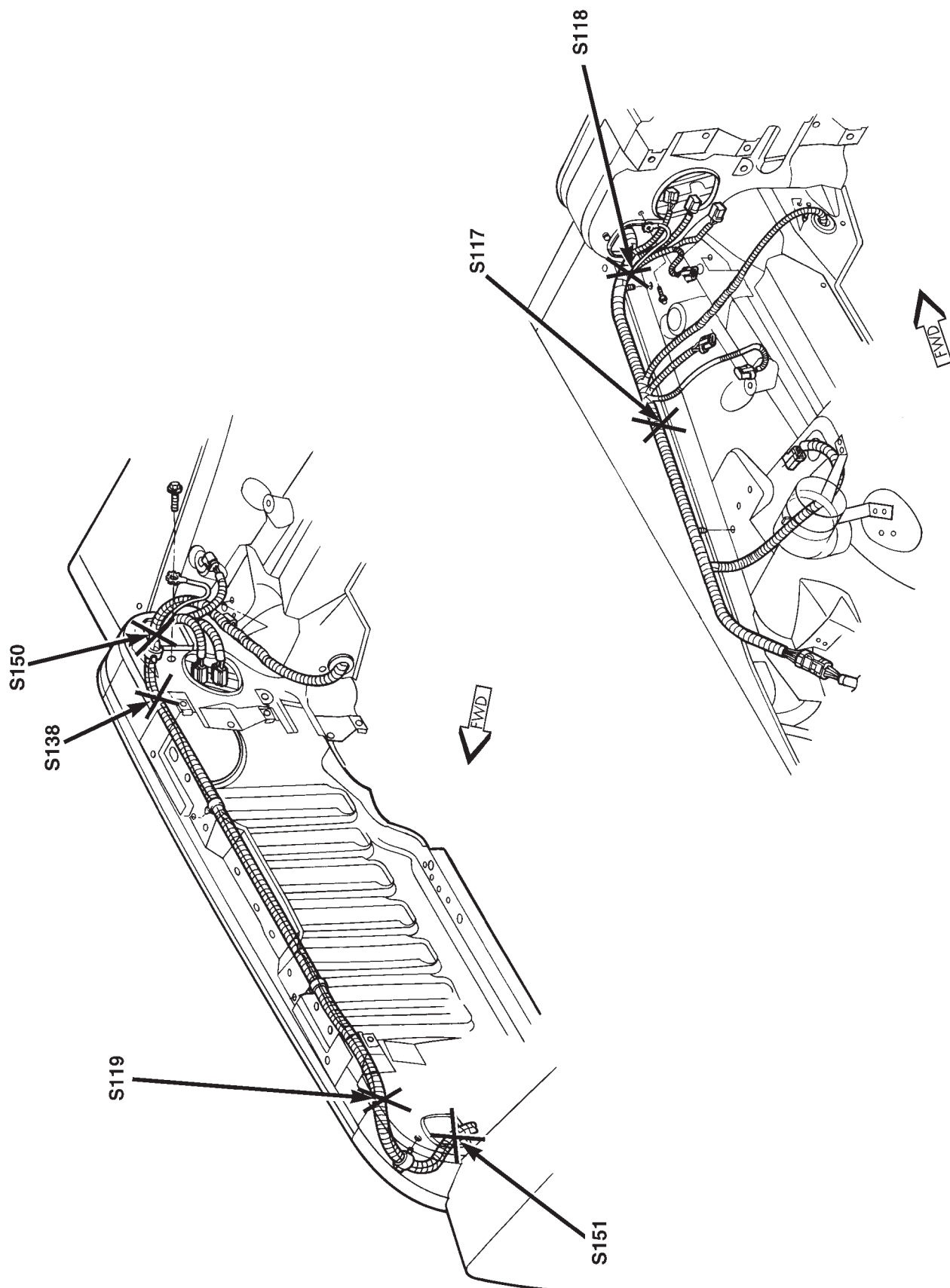
Splice Number	Location	Fig.
S141	Near T/O for Left Park/Turn Signal Lamp	N/S
S142	Near T/O for Right Park/Turn Signal Lamp	N/S
S147	Near T/O for Brake Warning Switch	2
S150	Near T/O for Right Headlamp Leveling Motor	1
S151	Near T/O for Left Headlamp Ground	1
S202	Center Rear of I.P.	6
S204	Center Rear of I.P.	6
S206	Center Rear of I.P.	6
S207	Near Cigar Lighter T/O	6
S301	Near T/O for Airbag Control Module	5
S302	Near Grommated T/O for Windshield Wiper Motor	5
S303	Near Grommated T/O for Windshield Wiper Motor	5
S304	Between Grommated T/O to Windshield Wiper Motor and Left Door Ajar Switch	5
S306	Near T/O for Airbag Control Module	5
S307	Near T/O for Airbag Control Module	5
S309	Front of Left Rear Wheel Well	7
S310	Left Rear Quarter Panel, Near Body Grommet	7
S311	Near Left Tail Lamp Connector	7
S313	Front of Left Rear Wheel Well	7
S314	Front of Left Rear Wheel Well	7
S315	Near Right Rear Lamp Assembly	7
S316	In T/O for Rear Fog Lamp	7

DESCRIPTION AND OPERATION (Continued)

Splice Number	Location	Fig.
S317	Near T/O for Right License Lamp	7
S320	In T/O for Fuse Block	5
S330	In T/O for Fuse Block	5
S331	Near T/O for Airbag Control Module	5
S332	Between Grommited T/O to Windshield Wiper Motor and Left Door Ajar Switch	5

Splice Number	Location	Fig.
S400	Near Rear Wiper Motor Connector	N/S
S401	Near Rear Wiper Motor Connector	N/S

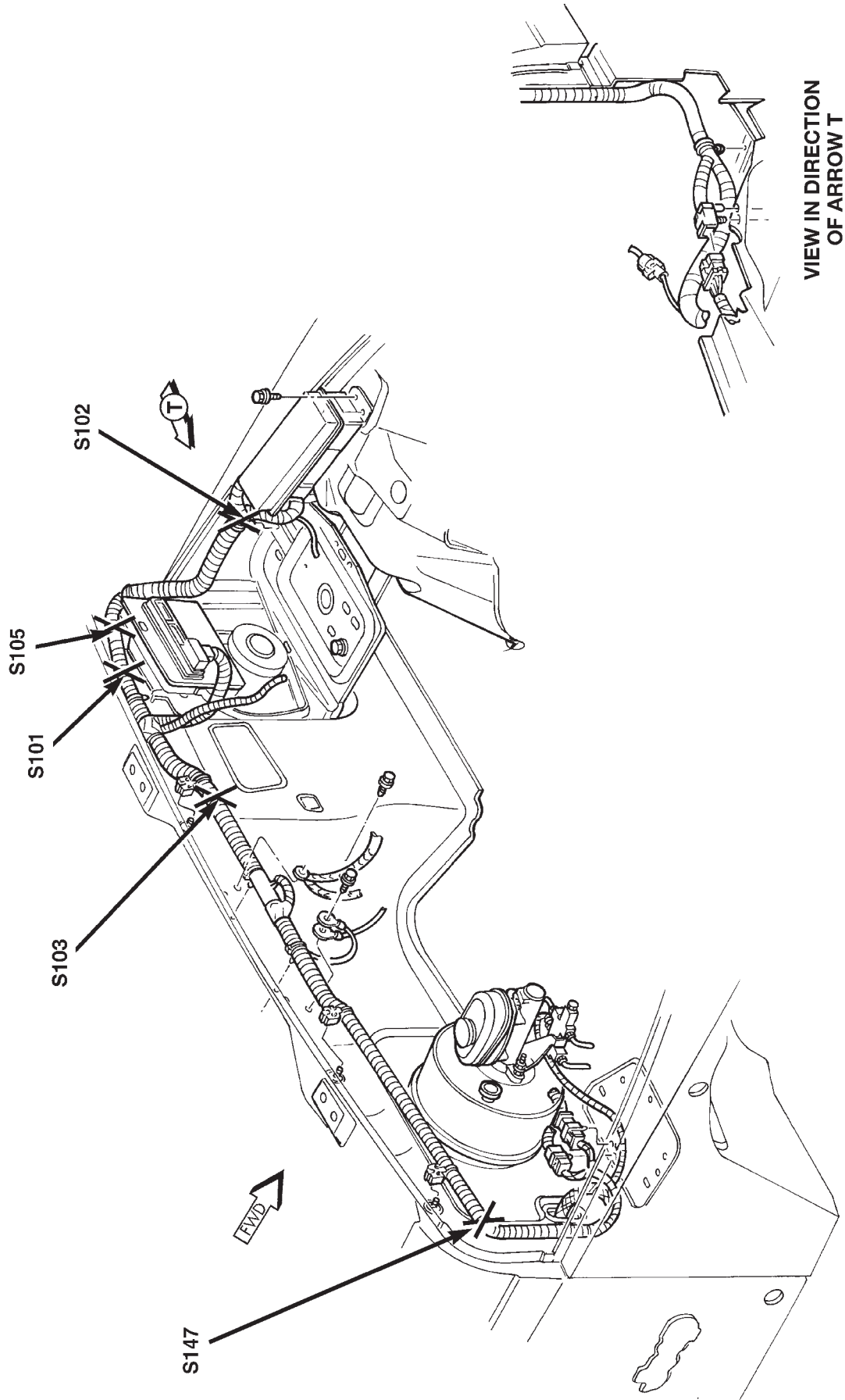
DESCRIPTION AND OPERATION (Continued)



80b31e7a

Fig. 1 Engine Compartment Splices—Front, RHD

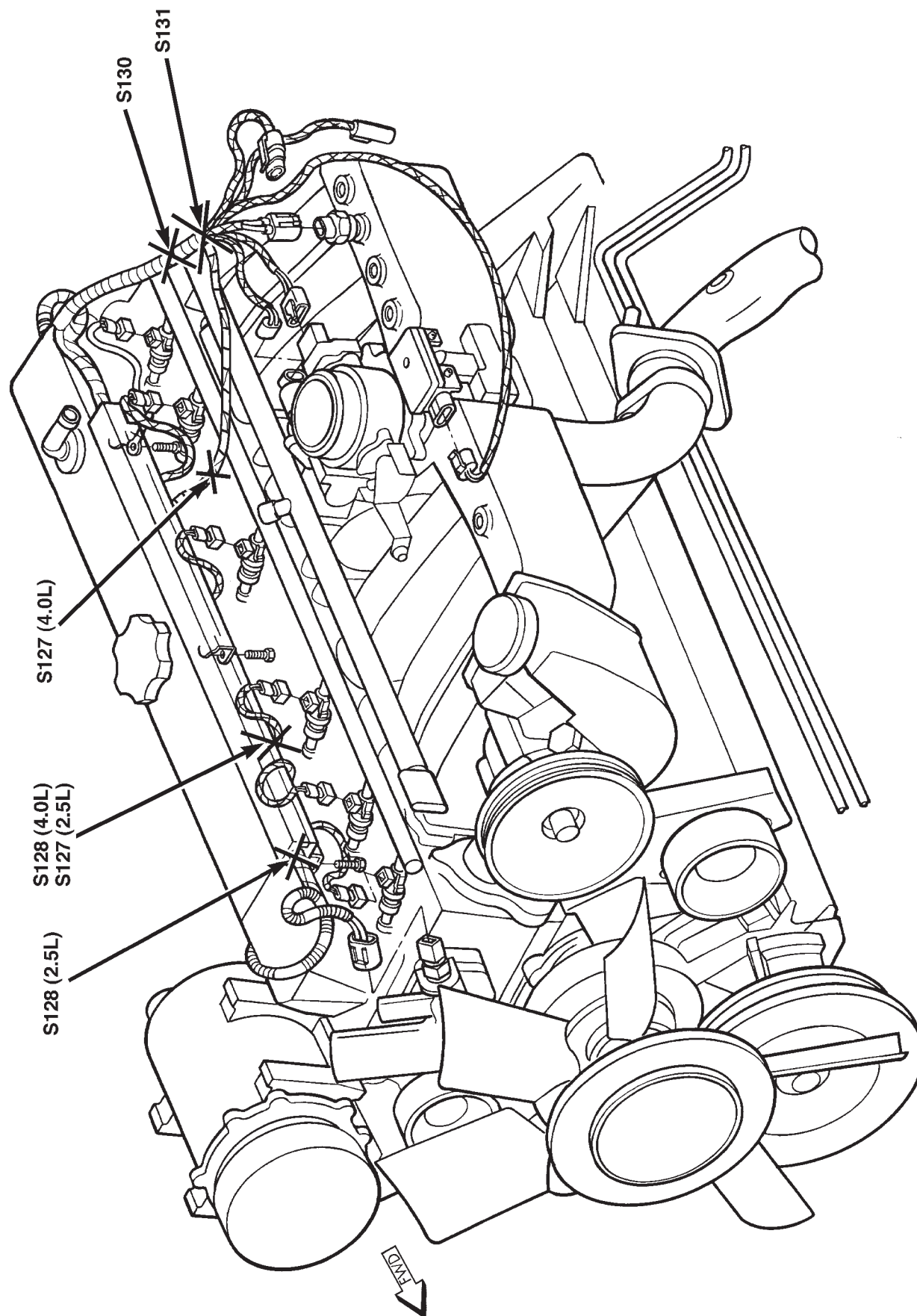
DESCRIPTION AND OPERATION (Continued)



80b31e7b

Fig. 2 Engine Compartment Splices—Rear, RHD

DESCRIPTION AND OPERATION (Continued)



80b31e7c

Fig. 3 Engine Wiring Splices — RHD

DESCRIPTION AND OPERATION (Continued)

80b31e7e

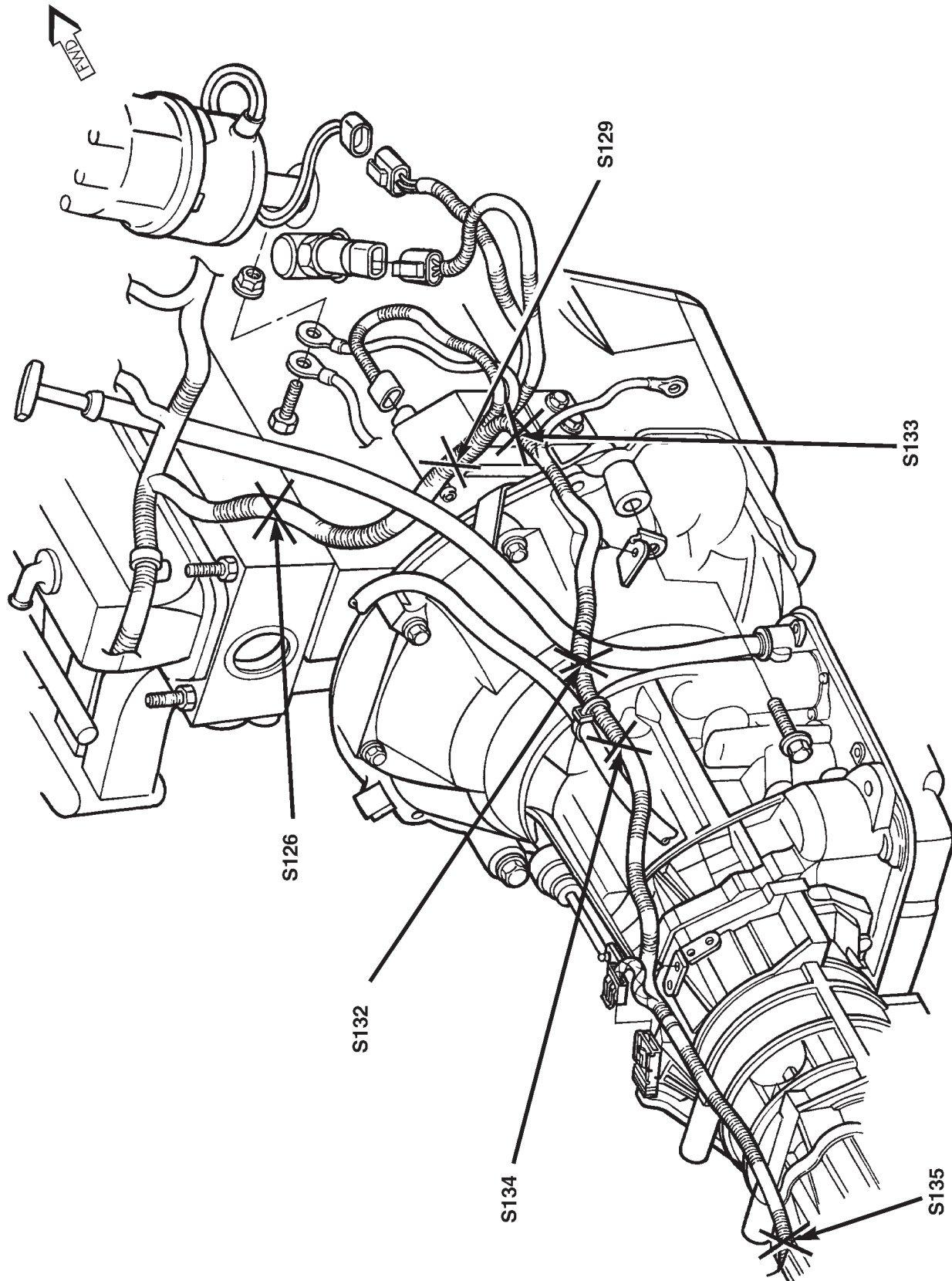
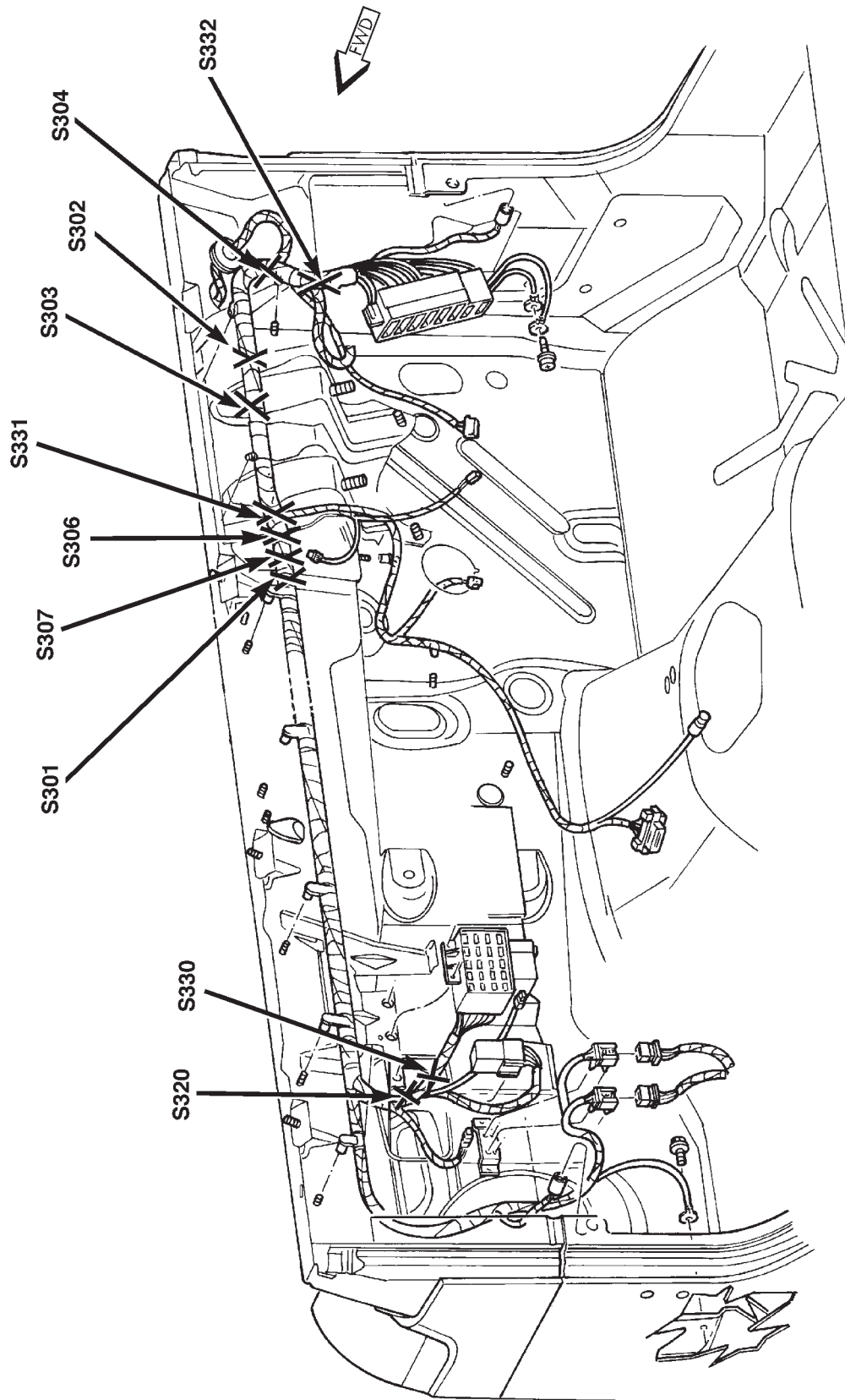


Fig. 4 Engine Wiring Splices — RHD

DESCRIPTION AND OPERATION (Continued)



80b31e7f

Fig. 5 Dash Panel Wiring Splices — RHD

DESCRIPTION AND OPERATION (Continued)

80631e80

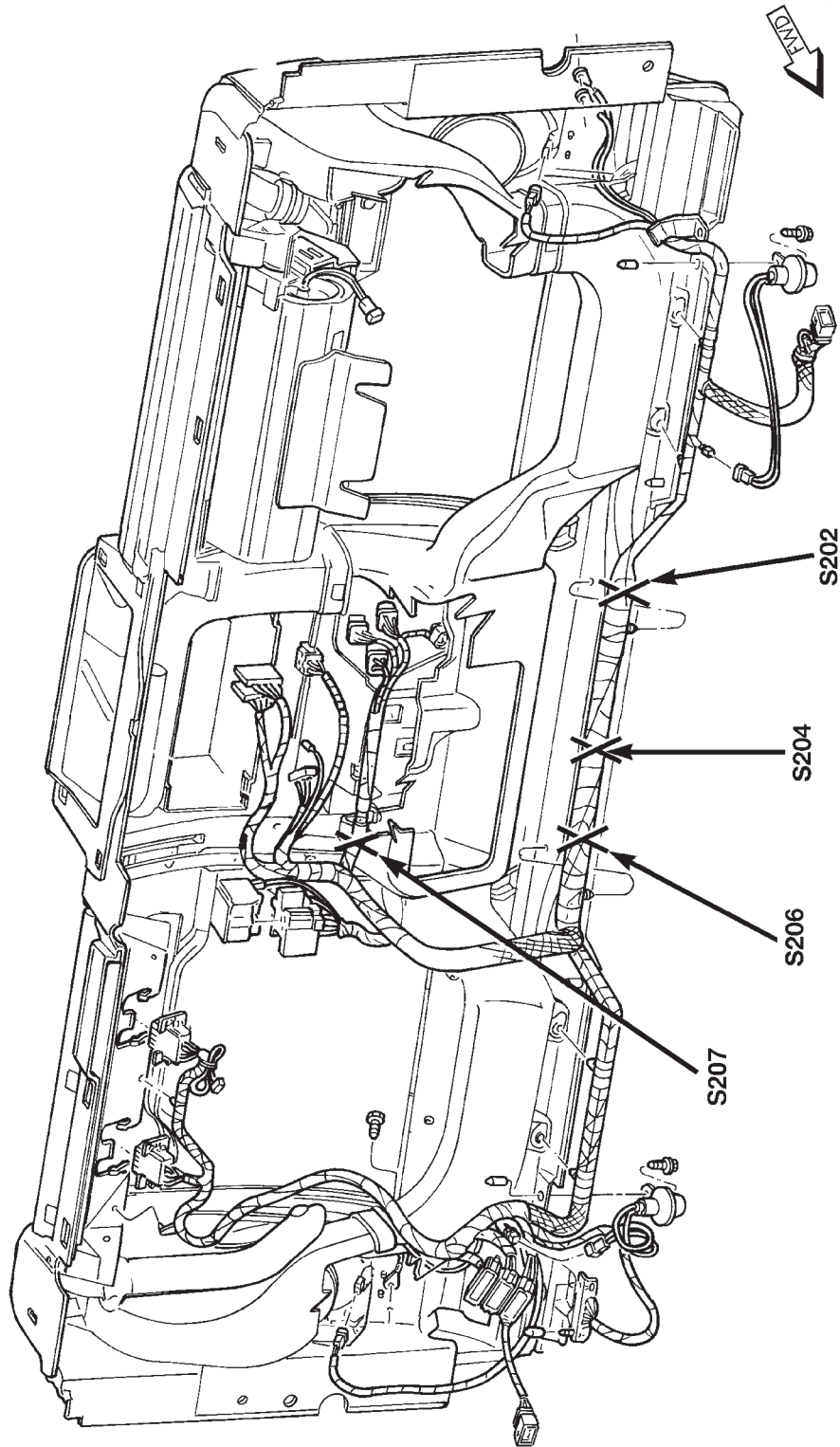
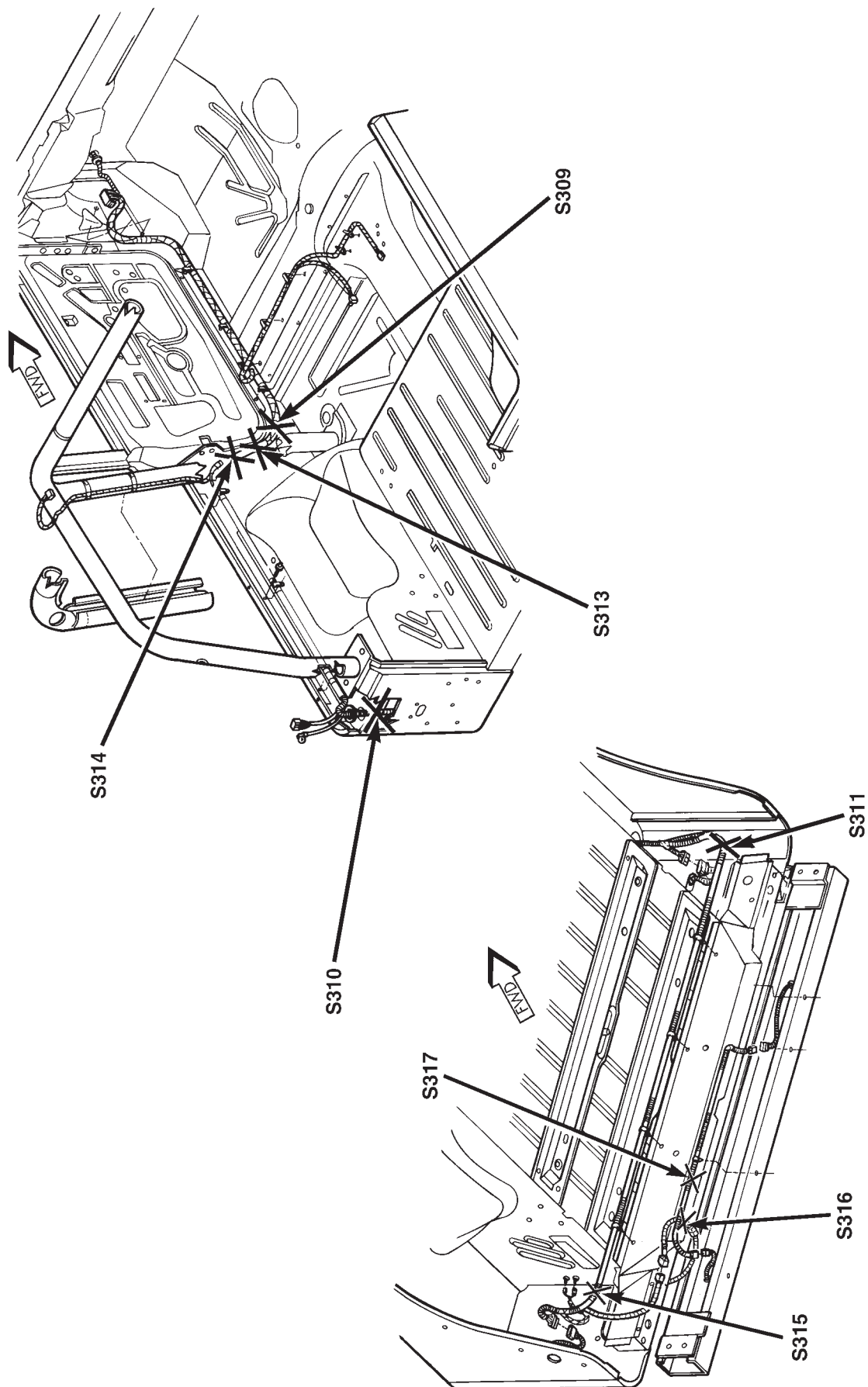


Fig. 6 Instrument Panel Wiring Splices — RHD

DESCRIPTION AND OPERATION (Continued)



80b31e81

Fig. 7 Body Wiring Splices — RHD

ENGINE

CONTENTS

	page		page
2.5L ENGINE	15	ENGINE DIAGNOSIS	7
4.0L ENGINE	55	STANDARD SERVICE INFORMATION	1

STANDARD SERVICE INFORMATION

INDEX

	page		page
GENERAL INFORMATION		HYDROSTATIC LOCK	4
ENGINE OIL SERVICE	4	MEASURING WITH PLASTIGAGE	3
ENGINE PERFORMANCE	2	REPAIR DAMAGED OR WORN THREADS	4
FORM-IN-PLACE GASKETS	1	SERVICE ENGINE ASSEMBLY	
HONING CYLINDER BORES	2	(SHORT BLOCK)	4

GENERAL INFORMATION

FORM-IN-PLACE GASKETS

There are several places where form-in-place gaskets are used on the engine. **DO NOT use form-in-place gasket material unless specified.** Care must be taken when applying form-in-place gaskets. Bead size, continuity and location are of great importance. Too thin a bead can result in leakage while too much can result in spill-over. A continuous bead of the proper width is essential to obtain a leak-free joint.

Two types of form-in-place gasket materials are used in the engine area (Mopar Silicone Rubber Adhesive Sealant and Mopar Gasket Maker). Each have different properties and cannot be used interchangeably.

MOPAR SILICONE RUBBER ADHESIVE SEALANT

Mopar Silicone Rubber Adhesive Sealant, normally black in color, is available in 3 ounce tubes. Moisture in the air causes the sealant material to cure. This material is normally used on flexible metal flanges. It has a shelf life of a year and will not properly cure if over aged. Always inspect the package for the expiration date before use.

MOPAR GASKET MAKER

Mopar Gasket Maker, normally red in color, is available in 6 cc tubes. This anaerobic type gasket material cures in the absence of air when squeezed between smooth machined metallic surfaces. It will not cure if left in the uncovered tube. DO NOT use on flexible metal flanges.

SURFACE PREPARATION

Parts assembled with form-in-place gaskets may be disassembled without unusual effort. In some instances, it may be necessary to lightly tap the part with a mallet or other suitable tool to break the seal between the mating surfaces. A flat gasket scraper may also be lightly tapped into the joint but care must be taken not to damage the mating surfaces.

Scrape or wire brush all gasket surfaces to remove all loose material. Inspect stamped parts to ensure gasket rails are flat. Flatten rails with a hammer on a flat plate, if required. Gasket surfaces must be free of oil and dirt. Make sure the old gasket material is removed from blind attaching holes.

GASKET APPLICATION

Assembling parts using a form-in-place gasket requires care.

Mopar Silicone Rubber Adhesive Sealant should be applied in a continuous bead approximately 3 mm (0.12 inch) in diameter. All mounting holes must be circled. For corner sealing, a 3 or 6 mm (1/8 or 1/4

GENERAL INFORMATION (Continued)

inch) drop is placed in the center of the gasket contact area. Uncured sealant may be removed with a shop towel. Components should be torqued in place while the sealant is still wet to the touch (within 10 minutes). The use of a locating dowel is recommended during assembly to prevent smearing the material off location.

Mopar Gasket Maker should be applied sparingly to one gasket surface. The sealant diameter should be 1.00 mm (0.04 inch) or less. Be certain the material surrounds each mounting hole. Excess material can easily be wiped off. Components should be torqued in place within 15 minutes. The use of a locating dowel is recommended during assembly to prevent smearing the material off location.

ENGINE PERFORMANCE

It is important that the vehicle is operating to its optimum performance level to maintain fuel economy and the lowest emission levels. If vehicle is not operating to these standards, refer to Engine Diagnosis outlined in this section. The following procedures can assist in achieving the proper engine diagnosis.

(1) Test cranking amperage draw. Refer to Electrical Group 8B, Cold Cranking Test.

(2) Check intake manifold bolt torque; Refer to Group 11, Exhaust System and Intake Manifold.

(3) Perform cylinder compression test. Refer to Cylinder Compression Pressure Test in the Engine Diagnosis area of this section.

(4) Clean or replace spark plugs as necessary and adjust gap as specified in Electrical Group 8D. Tighten to specifications.

(5) Test resistance of spark plug cables. Refer to Electrical Group 8D, Spark Plug Cables.

(6) Inspect the primary wires. Test coil output voltage and primary resistance. Replace parts as necessary. Refer to Electrical Group 8D, for specifications.

(7) Test fuel pump for pressure. Refer to Group 14, Fuel System Specifications.

(8) The air filter elements should be replaced as specified in Lubrication and Maintenance, Group 0.

(9) Inspect crankcase ventilation system as outlined in Group 0, Lubrication and Maintenance. For emission controls see Group 25, Emission Controls for service procedures.

(10) Road test vehicle as a final test.

HONING CYLINDER BORES

Before honing, stuff plenty of clean shop towels under the bores and over the crankshaft to keep abrasive materials from entering the crankshaft area.

(1) Used carefully, the Cylinder Bore Sizing Hone C-823 equipped with 220 grit stones, is the best tool for this job. In addition to deglazing, it will reduce

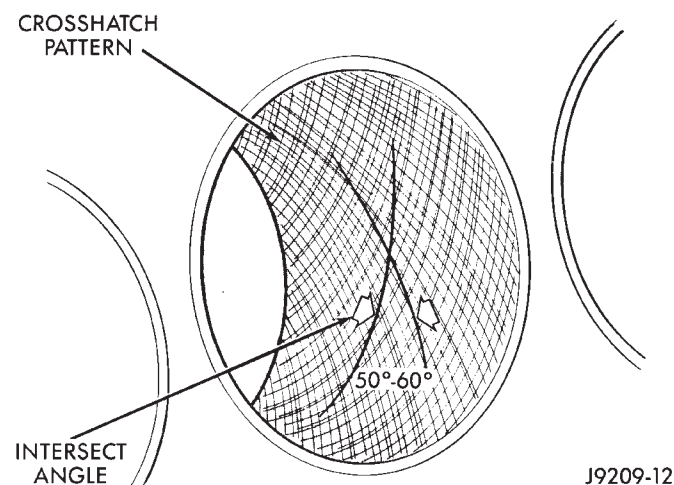
taper and out-of-round as well as removing light scuffing, scoring or scratches. Usually a few strokes will clean up a bore and maintain the required limits.

CAUTION: DO NOT use rigid type hones to remove cylinder wall glaze.

(2) Deglazing of the cylinder walls may be done if the cylinder bore is straight and round. Use a cylinder surfacing hone, Honing Tool C-3501, equipped with 280 grit stones (C-3501-3810). 20-60 strokes, depending on the bore condition, will be sufficient to provide a satisfactory surface. Using honing oil C-3501-3880 or a light honing oil available from major oil distributors.

CAUTION: DO NOT use engine or transmission oil, mineral spirits or kerosene.

(3) Honing should be done by moving the hone up and down fast enough to get a crosshatch pattern. The hone marks should INTERSECT at 50° to 60° for proper seating of rings (Fig. 1).



J9209-12

Fig. 1 Cylinder Bore Crosshatch Pattern

(4) A controlled hone motor speed between 200 and 300 RPM is necessary to obtain the proper crosshatch angle. The number of up and down strokes per minute can be regulated to get the desired 50° to 60° angle. Faster up and down strokes increase the crosshatch angle.

(5) After honing, it is necessary that the block be cleaned to remove all traces of abrasive. Use a brush to wash parts with a solution of hot water and detergent. Dry parts thoroughly. Use a clean, white, lint-free cloth to check that the bore is clean. Oil the bores after cleaning to prevent rusting.

GENERAL INFORMATION (Continued)

MEASURING WITH PLASTIGAGE

CRANKSHAFT MAIN BEARING CLEARANCE

Engine crankshaft bearing clearances can be determined by use of Plastigage, or equivalent. The following is the recommended procedures for the use of Plastigage:

- (1) Remove oil film from surface to be checked. Plastigage is soluble in oil.
- (2) The total clearance of the main bearings can only be determined by removing the weight of the crankshaft. This can be accomplished by either of two methods:

METHOD - 1 (PREFERRED)

Shim the bearings adjacent to the bearing to be checked. This will remove the clearance between upper bearing shell and the crankshaft. Place a minimum of 0.254 mm (0.010 inch) shim between the bearing shell and the adjacent bearing cap. Tighten the bolts to 18 N·m (13 ft. lbs.) torque.

- **ALL ENGINES** —When checking No.1 main bearing; shim No.2 main bearing.
- **ALL ENGINES** —When checking No.2 main bearing; shim No.1 and No.3 main bearing.
- **ALL ENGINES** —When checking No.3 main bearing; shim No.2 and No.4 main bearing.
- **ALL ENGINES** —When checking No.4 main bearing; shim No.3 and No.5 main bearing.
- **2.5L ENGINE** —When checking No.5 main bearing; shim No.4 main bearing.
- **4.0L ENGINE** —When checking No.5 main bearing; shim No.4 and No.6 main bearing.
- **4.0L ENGINE** —When checking No.6 main bearing; shim No.5 and No.7 main bearing.
- **4.0L ENGINE** —When checking No.7 main bearing; shim No.6 main bearing.

NOTE: Remove all shims before assembling engine.

METHOD - 2 (ALTERNATIVE)

The weight of the crankshaft is supported by a jack under the counterweight adjacent to the bearing being checked.

- (1) Place a piece of Plastigage across the entire width of the bearing cap shell (Fig. 2). Position the Plastigage approximately 6.35 mm (1/4 inch) off center and away from the oil holes. In addition, suspect areas can be checked by placing the Plastigage in that area. Tighten the bearing cap bolts of the bearing being checked to required torque. (Refer to the torque specifications at the rear of the engine's section). **DO NOT rotate the crankshaft or the Plastigage may be smeared, giving inaccurate results.**

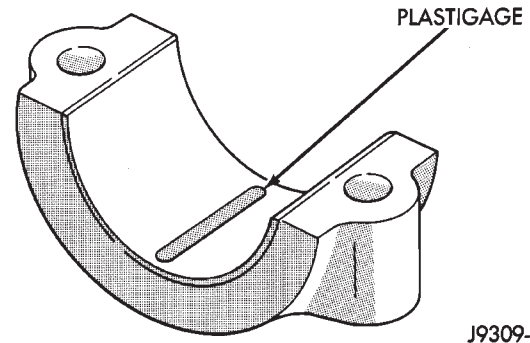


Fig. 2 Placement of Plastigage in Bearing Shell

- (2) Remove the bearing cap and compare the width of the flattened Plastigage with the scale provided on the package (Fig. 3). Plastigage generally comes in 2 scales (one scale is in inches and the other is a metric scale). Locate the band closest to the same width. This band shows the amount of clearance. Differences in readings between the ends indicate the amount of taper present. Record all readings taken (refer to Engine Specifications).

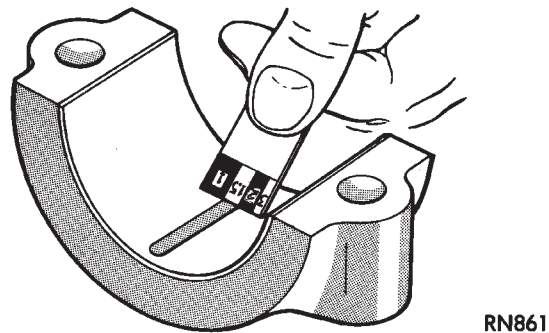


Fig. 3 Clearance Measurement

- (3) Plastigage is available in a variety of clearance ranges. The 0.025-0.076 mm (0.001-0.003 inch) range is usually the most appropriate for checking engine bearing clearances.

CONNECTING ROD BEARING CLEARANCE

Engine connecting rod bearing clearances can be determined by use of Plastigage, or equivalent. The following is the recommended procedures for the use of Plastigage:

- (1) Remove oil film from surface to be checked. Plastigage is soluble in oil.
- (2) Place a piece of Plastigage across the entire width of the bearing cap shell (Fig. 2). Position the Plastigage approximately 6.35 mm (1/4 inch) off center and away from the oil holes. In addition, suspect areas can be checked by placing the Plastigage in the suspect area.
- (3) The crankshaft must be turned until the connecting rod to be checked starts moving toward the top of the engine. Only then should the rod cap with

GENERAL INFORMATION (Continued)

Plastigage in place be assembled. Tighten the rod cap nuts to required torque. (Refer to the torque specifications at the rear of the engine's section). **DO NOT rotate the crankshaft or the Plastigage may be smeared, giving inaccurate results.**

(4) Remove the bearing cap and compare the width of the flattened Plastigage with the scale provided on the package (Fig. 3). Plastigage generally comes in 2 scales (one scale is in inches and the other is a metric scale). Locate the band closest to the same width. This band shows the amount of clearance. Differences in readings between the ends indicate the amount of taper present. Record all readings taken (refer to Engine Specifications).

(5) Plastigage is available in a variety of clearance ranges. The 0.025-0.076 mm (0.001-0.003 inch) range is usually the most appropriate for checking engine bearing clearances.

REPAIR DAMAGED OR WORN THREADS

Damaged or worn threads can be repaired. Essentially, this repair consists of:

- Drilling out worn or damaged threads.
- Tapping the hole with a special Heli-Coil Tap, or equivalent.
- Installing an insert into the tapped hole to bring the hole back to its original thread size.

CAUTION: Be sure that the tapped holes maintain the original center line.

Heli-Coil tools and inserts are readily available from automotive parts jobbers.

SERVICE ENGINE ASSEMBLY (SHORT BLOCK)

A service replacement engine assembly (short block) may be installed whenever the original cylinder block is defective or damaged beyond repair. It consists of the cylinder block, crankshaft, piston and rod assemblies. If needed, the camshaft must be procured separately and installed before the engine is installed in the vehicle.

A short block is identified with the letter "S" stamped on the same machined surface where the build date code is stamped for complete engine assemblies.

Installation includes the transfer of components from the defective or damaged original engine. Follow the appropriate procedures for cleaning, inspection and torque tightening.

HYDROSTATIC LOCK

When an engine is suspected of hydrostatic lock (regardless of what caused the problem), follow the steps below.

(1) Perform the Fuel Pressure Release Procedure (refer to Group 14, Fuel System).

(2) Disconnect the negative cable from the battery.

(3) Inspect air cleaner, induction system and intake manifold to ensure system is dry and clear of foreign material.

(4) Place a shop towel around the spark plugs to catch any fluid that may possibly be under pressure in the cylinder head. Remove the plugs from the engine.

CAUTION: DO NOT use the starter motor to rotate the crankshaft. Severe damage could occur.

(5) With all spark plugs removed, rotate the crankshaft using a breaker bar and socket.

(6) Identify the fluid in the cylinders (i.e. coolant, fuel, oil, etc.).

(7) Make sure all fluid has been removed from the cylinders.

(8) Repair engine or components as necessary to prevent this problem from occurring again.

(9) Squirt engine oil into the cylinders to lubricate the walls. This will prevent damage on restart.

(10) Install new spark plugs. Tighten the spark plugs to 37 N·m (27 ft. lbs.) torque.

(11) Drain engine oil. Remove and discard the oil filter.

(12) Install the drain plug. Tighten the plug to 34 N·m (25 ft. lbs.) torque.

(13) Install a new oil filter.

(14) Fill engine crankcase with the specified amount and grade of oil (refer to Group 0, Lubrication and Maintenance).

(15) Connect the negative cable to the battery.

(16) Start the engine and check for any leaks.

ENGINE OIL SERVICE

WARNING: NEW OR USED ENGINE OIL CAN BE IRRITATING TO THE SKIN. AVOID PROLONGED OR REPEATED SKIN CONTACT WITH ENGINE OIL. CONTAMINANTS IN USED ENGINE OIL, CAUSED BY INTERNAL COMBUSTION, CAN BE HAZARDOUS TO YOUR HEALTH. THOROUGHLY WASH EXPOSED SKIN WITH SOAP AND WATER. DO NOT WASH SKIN WITH GASOLINE, DIESEL FUEL, THINNER, OR SOLVENTS, HEALTH PROBLEMS CAN RESULT. DO NOT POLLUTE, DISPOSE OF USED ENGINE OIL PROPERLY.

ENGINE OIL SPECIFICATION

CAUTION: Do not use non-detergent or straight mineral oil when adding or changing crankcase lubricant. Engine failure can result.

GENERAL INFORMATION (Continued)

API SERVICE GRADE CERTIFIED

In gasoline engines, use an engine oil that is API Service Grade Certified (Fig. 4).

Standard engine oil identification notations have been adopted to aid in the proper selection of engine oil. The identifying notations are located on the label of engine oil plastic bottles and the top of engine oil cans (Fig. 4).



9400-9

Fig. 4 Engine Oil Container Standard Notations

SAE VISCOSITY

An SAE viscosity grade is used to specify the viscosity of engine oil. SAE 10W-30 specifies a multiple viscosity engine oil.

When choosing an engine oil, consider the range of temperatures the vehicle will be operated in before the next oil change. Select an engine oil that is best suited to your area's particular ambient temperature range and variation (Fig. 5).

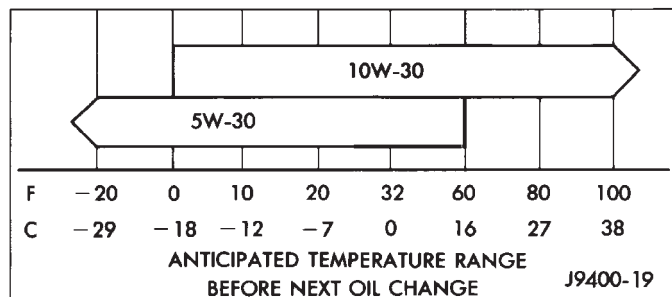


Fig. 5 Temperature/Engine Oil Viscosity

ENERGY CONSERVING OIL

An Energy Conserving type oil is recommended for gasoline engines. They are designated as either ENERGY CONSERVING or ENERGY CONSERVING II.

CRANKCASE OIL LEVEL INSPECTION

CAUTION: Do not overfill crankcase with engine oil, oil foaming and oil pressure loss can result.

The engine oil level indicator (Dipstick) is located at the right rear of both 2.5L engines and 4.0L engines. Inspect engine oil level approximately every 800 kilometers (500 miles). Unless the engine has

exhibited loss of oil pressure, run the engine for about five minutes before checking oil level. Checking engine oil level on a cold engine is not accurate.

To ensure proper lubrication of an engine, the engine oil must be maintained at an acceptable level. The acceptable levels are indicated between the ADD and SAFE marks on the engine oil dipstick (Fig. 6) (Fig. 7).

- (1) Position vehicle on level surface.
- (2) With engine OFF, allow approximately ten minutes for oil to settle to bottom of crankcase, remove engine oil dipstick.
- (3) Wipe dipstick clean.
- (4) Install dipstick and verify it is seated in the tube.
- (5) Remove dipstick, with handle held above the tip, note oil level reading (Fig. 6) (Fig. 7).
- (6) Add oil only if level is below the ADD mark on dipstick.

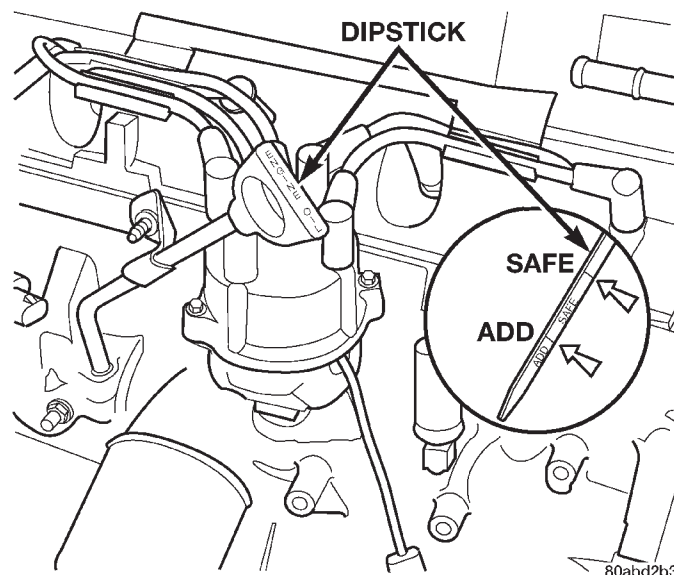


Fig. 6 Engine Oil Dipstick—2.5L Engine

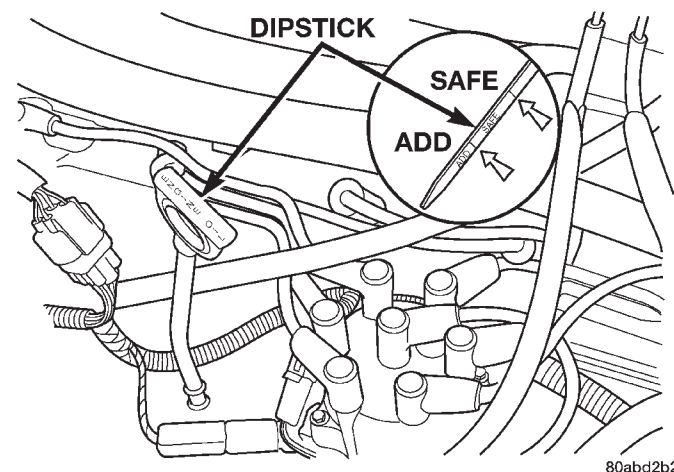


Fig. 7 Engine Oil Dipstick—4.0L Engine

GENERAL INFORMATION (Continued)

ENGINE OIL CHANGE

Change engine oil at mileage and time intervals described in Maintenance Schedules.

Run engine until achieving normal operating temperature.

(1) Position the vehicle on a level surface and turn engine off.

(2) Hoist and support vehicle on safety stands.

(3) Remove oil fill cap.

(4) Place a suitable drain pan under crankcase drain.

(5) Remove drain plug from crankcase and allow oil to drain into pan. Inspect drain plug threads for stretching or other damage. Replace drain plug if damaged.

(6) Install drain plug in crankcase.

(7) Lower vehicle and fill crankcase with specified type and amount of engine oil described in this section.

(8) Install oil fill cap.

(9) Start engine and inspect for leaks.

(10) Stop engine and inspect oil level.

ENGINE OIL FILTER CHANGE

FILTER SPECIFICATION

CAUTION: Do not use oil filter with metric threads. The proper oil filter has SAE type 3/4 X 16 threads. An oil filter with metric threads can result in oil leaks and engine failure.

All Jeep engines are equipped with a high quality full-flow, throw-away type oil filter. Chrysler Corporation recommends a Mopar or equivalent oil filter be used.

OIL FILTER REMOVAL

(1) Position a drain pan under the oil filter.

(2) Using a suitable oil filter wrench loosen filter.

(3) Rotate the oil filter counterclockwise to remove it from the cylinder block oil filter boss (Fig. 8).

(4) When filter separates from adapter nipple, tip gasket end upward to minimize oil spill. Remove filter from vehicle.

(5) With a wiping cloth, clean the gasket sealing surface (Fig. 9) of oil and grime.

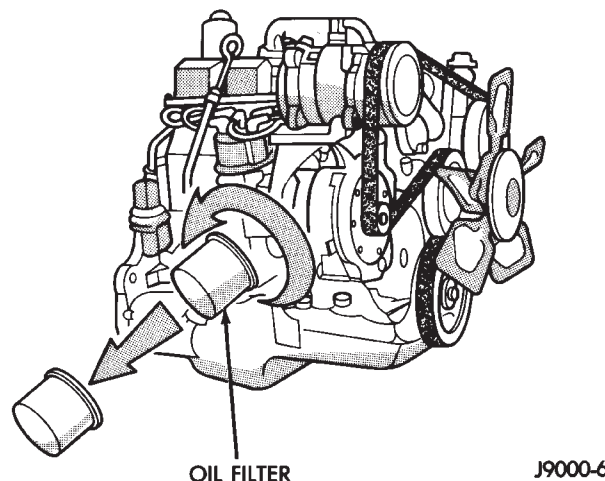


Fig. 8 Oil Filter—2.5L Engine

OIL FILTER INSTALLATION

(1) Lightly lubricate oil filter gasket with engine oil or chassis grease.

(2) Thread filter onto adapter nipple. When gasket makes contact with sealing surface, (Fig. 9) hand tighten filter one full turn, do not over tighten.

(3) Add oil, verify crankcase oil level and start engine. Inspect for oil leaks.

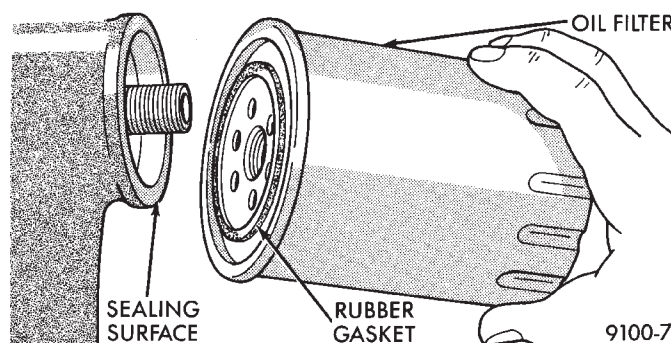


Fig. 9 Oil Filter Sealing Surface—Typical

USED ENGINE OIL DISPOSAL

Care should be exercised when disposing used engine oil after it has been drained from a vehicle engine. Refer to the WARNING at beginning of this section.

ENGINE DIAGNOSIS

INDEX

	page		page
DIAGNOSIS AND TESTING			
CYLINDER COMBUSTION PRESSURE LEAKAGE TEST	8	ENGINE OIL PRESSURE	10
CYLINDER COMPRESSION PRESSURE TEST	8	GENERAL INFORMATION	7
ENGINE CYLINDER HEAD GASKET FAILURE DIAGNOSIS	8	HYDRAULIC TAPPETS	7
ENGINE OIL LEAK INSPECTION	9	INTAKE MANIFOLD LEAKAGE DIAGNOSIS	8
		SERVICE DIAGNOSIS—MECHANICAL	13
		SERVICE DIAGNOSIS—PERFORMANCE	11

DIAGNOSIS AND TESTING

GENERAL INFORMATION

Engine diagnosis is helpful in determining the causes of malfunctions not detected and remedied by routine maintenance.

These malfunctions may be classified as either performance (e.g., engine idles rough and stalls) or mechanical (e.g., a strange noise).

Refer to the Service Diagnosis—Performance chart and the Service Diagnosis—Mechanical chart for possible causes and corrections of malfunctions. Refer to Group 14, Fuel System for the fuel system diagnosis.

Additional tests and diagnostic procedures may be necessary for specific engine malfunctions that can not be isolated with the Service Diagnosis charts. Information concerning additional tests and diagnosis is provided within the following diagnosis:

- Cylinder Compression Pressure Test.
- Cylinder Combustion Pressure Leakage Test.
- Engine Cylinder Head Gasket Failure Diagnosis.
- Intake Manifold Leakage Diagnosis.

HYDRAULIC TAPPETS

LEAK-DOWN TEST

After cleaning and inspection, test each tappet for specified leak-down rate tolerance to ensure zero-lash operation (Fig. 1).

Swing the weighted arm of the hydraulic valve tappet tester away from the ram of the Leak-Down Tester.

(1) Place a 7.925-7.950 mm (0.312-0.313 inch) diameter ball bearing on the plunger cap of the tappet.

(2) Lift the ram and position the tappet (with the ball bearing) inside the tester cup.

(3) Lower the ram, then adjust the nose of the ram until it contacts the ball bearing. DO NOT tighten the hex nut on the ram.

(4) Fill the tester cup with hydraulic valve tappet test oil until the tappet is completely submerged.

(5) Swing the weighted arm onto the push rod and pump the tappet plunger up and down to remove air. When the air bubbles cease, swing the weighted arm away and allow the plunger to rise to the normal position.

(6) Adjust the nose of the ram to align the pointer with the SET mark on the scale of the tester and tighten the hex nut.

(7) Slowly swing the weighted arm onto the push rod.

(8) Rotate the cup by turning the handle at the base of the tester clockwise one revolution every 2 seconds.

(9) Observe the leak-down time interval from the instant the pointer aligns with the START mark on the scale until the pointer aligns with the 0.125 mark. A normally functioning tappet will require 20-110 seconds to leak-down. Discard tappets with leak-down time interval not within this specification.

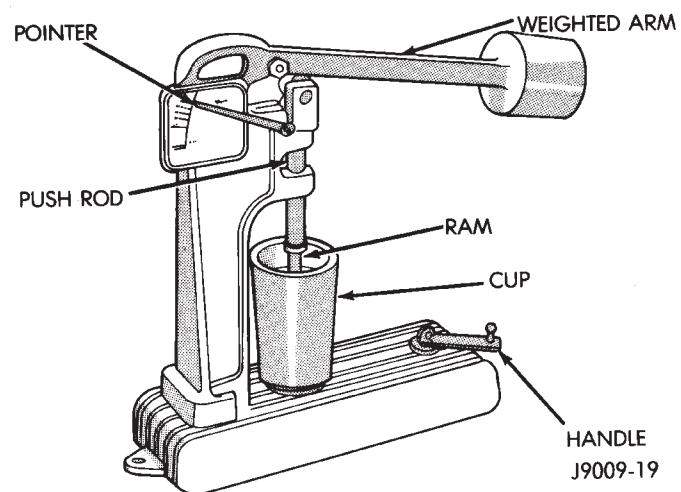


Fig. 1 Leak-Down Tester

DIAGNOSIS AND TESTING (Continued)

INTAKE MANIFOLD LEAKAGE DIAGNOSIS

An intake manifold air leak is characterized by lower than normal manifold vacuum. Also, one or more cylinders may not be functioning.

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN A DIRECT LINE WITH THE FAN. DO NOT PUT YOUR HANDS NEAR THE PULLEYS, BELTS OR THE FAN. DO NOT WEAR LOOSE CLOTHING.

- (1) Start the engine.
- (2) Spray a small stream of water at the suspected leak area.
- (3) If a change in RPM is observed the area of the suspected leak has been found.
- (4) Repair as required.

CYLINDER COMPRESSION PRESSURE TEST

The results of a cylinder compression pressure test can be utilized to diagnose several engine malfunctions.

Ensure the battery is completely charged and the engine starter motor is in good operating condition. Otherwise the indicated compression pressures may not be valid for diagnosis purposes.

- (1) Clean the spark plug recesses with compressed air.
- (2) Remove the spark plugs.
- (3) Secure the throttle in the wide-open position.
- (4) Disconnect the ignition coil.
- (5) Insert a compression pressure gauge and rotate the engine with the engine starter motor for three revolutions.
- (6) Record the compression pressure on the 3rd revolution. Continue the test for the remaining cylinders.

Refer to Engine Specifications for the correct engine compression pressures.

ENGINE CYLINDER HEAD GASKET FAILURE DIAGNOSIS

A leaking engine cylinder head gasket usually results in loss of power, loss of coolant and engine misfiring.

An engine cylinder head gasket leak can be located between adjacent cylinders or between a cylinder and the adjacent water jacket.

- An engine cylinder head gasket leaking between adjacent cylinders is indicated by a loss of power and/or engine misfire.
- An engine cylinder head gasket leaking between a cylinder and an adjacent water jacket is indicated by coolant foaming or overheating and loss of coolant.

CYLINDER-TO-CYLINDER LEAKAGE TEST

To determine if an engine cylinder head gasket is leaking between adjacent cylinders; follow the procedures outlined in Cylinder Compression Pressure Test. An engine cylinder head gasket leaking between adjacent cylinders will result in approximately a 50-70% reduction in compression pressure.

CYLINDER-TO-WATER JACKET LEAKAGE TEST

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN A DIRECT LINE WITH THE FAN. DO NOT PUT YOUR HANDS NEAR THE PULLEYS, BELTS OR THE FAN. DO NOT WEAR LOOSE CLOTHING.

Remove the radiator cap.

Start the engine and allow it to warm up until the engine thermostat opens.

If a large combustion/compression pressure leak exists, bubbles will be visible in the coolant.

If bubbles are not visible, install a radiator pressure tester and pressurize the coolant system.

If a cylinder is leaking combustion pressure into the water jacket, the tester pointer will pulsate with every combustion stroke of the cylinder.

CYLINDER COMBUSTION PRESSURE LEAKAGE TEST

The combustion pressure leakage test provides an accurate means for determining engine condition.

Combustion pressure leakage testing will detect:

- Exhaust and intake valve leaks (improper seating).
- Leaks between adjacent cylinders or into water jacket.
- Any causes for combustion/compression pressure loss.

(1) Check the coolant level and fill as required. DO NOT install the radiator cap.

(2) Start and operate the engine until it attains normal operating temperature, then turn the engine OFF.

- (3) Remove the spark plugs.
- (4) Remove the oil filler cap.
- (5) Remove the air cleaner.

(6) Calibrate the tester according to the manufacturer's instructions. The shop air source for testing should maintain 483 kPa (70 psi) minimum, 1,379 kPa (200 psi) maximum and 552 kPa (80 psi) recommended.

(7) Perform the test procedures on each cylinder according to the tester manufacturer's instructions. While testing, listen for pressurized air escaping through the throttle body, tailpipe and oil filler cap opening. Check for bubbles in the radiator coolant.

DIAGNOSIS AND TESTING (Continued)

All gauge pressure indications should be equal, with no more than 25% leakage.

FOR EXAMPLE: At 552 kPa (80 psi) input pressure, a minimum of 414 kPa (60 psi) should be maintained in the cylinder.

Refer to the Cylinder Combustion Pressure Leakage Test Diagnosis chart.

(3) Attach an air hose with pressure gauge and regulator to the dipstick tube.

CAUTION: Do not subject the engine assembly to more than 20.6 kpa (3 PSI) of test pressure.

(4) Gradually apply air pressure from 1 psi to 2.5

CYLINDER COMBUSTION PRESSURE LEAKAGE DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSE	CORRECTION
AIR ESCAPES THROUGH THROTTLE BODY	Intake valve bent, burnt, or not seated properly	Inspect valve and valve seat. Reface or replace, as necessary
AIR ESCAPES THROUGH TAILPIPE	Exhaust valve bent, burnt, or not seated properly	Inspect valve and valve seat. Reface or replace, as necessary
AIR ESCAPES THROUGH RADIATOR	Head gasket leaking or cracked cylinder head or block	Remove cylinder head and inspect. Replace defective part
MORE THAN 50% LEAKAGE FROM ADJACENT CYLINDERS	Head gasket leaking or crack in cylinder head or block between adjacent cylinders	Remove cylinder head and inspect. Replace gasket, head, or block as necessary
MORE THAN 25% LEAKAGE AND AIR ESCAPES THROUGH OIL FILLER CAP OPENING ONLY	Stuck or broken piston rings; cracked piston; worn rings and/or cylinder wall	Inspect for broken rings or piston. Measure ring gap and cylinder diameter, taper and out-of-round. Replace defective part as necessary

ENGINE OIL LEAK INSPECTION

Begin with a thorough visual inspection of the engine, particularly at the area of the suspected leak. If an oil leak source is not readily identifiable, the following steps should be followed:

(1) Do not clean or degrease the engine at this time because some solvents may cause rubber to swell, temporarily stopping the leak.

(2) Add an oil soluble dye (use as recommended by manufacturer). Start the engine and let idle for approximately 15 minutes. Check the oil dipstick to make sure the dye is thoroughly mixed as indicated with a bright yellow color under a black light.

(3) Using a black light, inspect the entire engine for fluorescent dye, particularly at the suspected area of oil leak. If the oil leak is found and identified, repair per service manual instructions.

(4) If dye is not observed, drive the vehicle at various speeds for approximately 24km (15 miles), and repeat inspection.

(5) **If the oil leak source is not positively identified at this time**, proceed with the air leak detection test method.

Air Leak Detection Test Method

(1) Disconnect the breather cap to air cleaner hose at the breather cap end. Cap or plug breather cap nipple.

(2) Remove the PCV valve from the cylinder head cover. Cap or plug the PCV valve grommet.

psi maximum while applying soapy water at the suspected source. Adjust the regulator to the suitable test pressure that provide the best bubbles which will pinpoint the leak source. If the oil leak is detected and identified, repair per service manual procedures.

(5) If the leakage occurs at the rear oil seal area, refer to the section, Inspection for Rear Seal Area Leak.

(6) If no leaks are detected, turn off the air supply and remove the air hose and all plugs and caps. Install the PCV valve and breather cap hose.

(7) Clean the oil off the suspect oil leak area using a suitable solvent. Drive the vehicle at various speeds approximately 24 km (15 miles). Inspect the engine for signs of an oil leak by using a black light.

INSPECTION FOR REAR SEAL AREA LEAKS

Since it is sometimes difficult to determine the source of an oil leak in the rear seal area of the engine, a more involved inspection is necessary. The following steps should be followed to help pinpoint the source of the leak.

If the leakage occurs at the crankshaft rear oil seal area:

(1) Disconnect the battery.

(2) Raise the vehicle.

(3) Remove torque converter or clutch housing cover and inspect rear of block for evidence of oil. Use a black light to check for the oil leak:

DIAGNOSIS AND TESTING (Continued)

(a) Circular spray pattern generally indicates seal leakage or crankshaft damage.

(b) Where leakage tends to run straight down, possible causes are a porous block, distributor seal, camshaft bore cup plugs oil galley pipe plugs, oil filter runoff, and main bearing cap to cylinder block mating surfaces.

(4) If no leaks are detected, pressurize the crankcase as outlined in the, Inspection (Engine oil Leaks in general)

CAUTION: Do not exceed 20.6 kPa (3 psi).

(5) If the leak is not detected, very slowly turn the crankshaft and watch for leakage. If a leak is detected between the crankshaft and seal while slowly turning the crankshaft, it is possible the crankshaft seal surface is damaged. The seal area on the crankshaft could have minor nicks or scratches that can be polished out with emery cloth.

CAUTION: Use extreme caution when crankshaft polishing is necessary to remove minor nicks and scratches. The crankshaft seal flange is especially machined to complement the function of the rear oil seal.

(6) For bubbles that remain steady with shaft rotation, no further inspection can be done until disassembled.

ENGINE OIL PRESSURE

(1) Disconnect connector and remove oil pressure sending unit.

(2) Install Oil Pressure Line and Gauge Tool C-3292 or equivalent. Start engine and record pressure. Refer to Oil Pressure in Engine Specifications for the correct pressures.

DIAGNOSIS AND TESTING (Continued)

SERVICE DIAGNOSIS—PERFORMANCE

ENGINE PERFORMANCE DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
ENGINE WILL NOT CRANK	<ol style="list-style-type: none"> 1. Weak or dead battery 2. Corroded or loose battery connections 3. Faulty starter or related circuit(s) 4. Seized accessory drive component 5. Engine internal mechanical failure or hydro-static lock 	<ol style="list-style-type: none"> 1. Charge/Replace Battery. Refer to Group 8A, Battery, for correct procedures. Check charging system. Refer to Group 8C, Charging Systems, for correct procedures. 2. Clean/tighten suspect battery/starter connections 3. Check starting system. Refer to Group 8B, Starting Systems, for correct diagnostics/procedures 4. Remove accessory drive belt and attempt to start engine. If engine starts, repair/replace seized component. 5. Refer to Group 9, Engine, for correct diagnostics/procedures
ENGINE CRANKS BUT WILL NOT START	<ol style="list-style-type: none"> 1. No spark 2. No fuel 3. Low or no engine compression 	<ol style="list-style-type: none"> 1. Check for spark. Refer to Group 8D, Ignition System, for correct procedures. 2. Perform fuel pressure test, and if necessary, inspect fuel injector(s) and driver circuits. Refer to Group 14, Fuel System, for correct procedures. 3. Perform cylinder compression pressure test. Refer to Group 9, Engine, for correct procedures.
ENGINE LOSS OF POWER	<ol style="list-style-type: none"> 1. Worn or burned distributor rotor 2. Worn distributor shaft 3. Worn or incorrect gapped spark plugs 4. Dirt or water in fuel system 5. Faulty fuel pump 6. Incorrect valve timing 7. Blown cylinder head gasket 8. Low compression 9. Burned, warped, or pitted valves 10. Plugged or restricted exhaust system 11. Faulty ignition cables 12. Faulty ignition coil 	<ol style="list-style-type: none"> 1. Install new distributor rotor 2. Remove and repair distributor (Refer to group 8D, Ignition System) 3. Clean plugs and set gap. (Refer to group 8D, Ignition System) 4. Clean system and replace fuel filter 5. Install new fuel pump 6. Correct valve timing 7. Install new cylinder head gasket 8. Test cylinder compression 9. Install/Reface valves as necessary 10. Install new parts as necessary 11. Replace any cracked or shorted cables 12. Test and replace, as necessary (Refer to Group 8D, ignition system)

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
ENGINE STALLS OR ROUGH IDLE	<ol style="list-style-type: none"> 1. Carbon build-up on throttle plate 2. Engine idle speed too low 3. Worn or incorrectly gapped spark plugs 4. Worn or burned distributor rotor 5. Spark plug cables defective or crossed 6. Faulty coil 7. Intake manifold vacuum leak 8. EGR valve leaking or stuck open 	<ol style="list-style-type: none"> 1. Remove throttle body and de-carbon. (Refer to Group 14 for correct procedures) 2. Check Idle Air Control circuit. (Refer to Group 14, Fuel System) 3. Replace or clean and re-gap spark plugs (Refer to group 8D, Ignition System) 4. Install new distributor rotor 5. Check for correct firing order or replace spark plug cables. (Refer to Group 8D, Ignition System for correct procedures.) 6. Test and replace, if necessary (Refer to group 8D, Ignition System) 7. Inspect intake manifold gasket and vacuum hoses. Replace if necessary (Refer to Group 11, Exhaust System & Intake Manifold) 8. Test and replace, if necessary (Refer to group 25, Emission Control Systems)
ENGINE MISSES ON ACCELERATION	<ol style="list-style-type: none"> 1. Worn or incorrectly gapped spark plugs 2. Spark plug cables defective or crossed 3. Dirt in fuel system 4. Burned, warped or pitted valves 5. Faulty coil 	<ol style="list-style-type: none"> 1. Replace spark plugs or clean and set gap. (Refer to group 8D, Ignition System) 2. Check Idle Air Control circuit. (Refer to Group 14, Fuel System) 3. Clean fuel system 4. Install new valves 5. Test and replace as necessary (refer to group 8D, Ignition System)

DIAGNOSIS AND TESTING (Continued)

SERVICE DIAGNOSIS—MECHANICAL

ENGINE MECHANICAL DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
NOISY VALVES/ LIFTERS	<ol style="list-style-type: none"> 1. High or low oil level in crankcase 2. Thin or diluted oil 3. Low oil pressure 4. Dirt in tappets/lash adjusters 5. Bent push rod(s) 6. Worn rocker arms 7. Worn tappets/lash adjusters 8. Worn valve guides 9. Excessive runout of valve seats or valve faces 	<ol style="list-style-type: none"> 1. Check for correct oil level. Adjust oil level by draining or adding as needed 2. Change oil (Refer to Engine Oil Service in this group) 3. Check engine oil level. If ok, Perform oil pressure test. Refer to this group for engine oil pressure test/specifications 4. Clean/replace hydraulic tappets/lash adjusters 5. Install new push rods 6. Inspect oil supply to rocker arms and replace worn arms as needed 7. Install new hydraulic tappets/lash adjusters 8. Inspect all valve guides and replace as necessary 9. Grind valves and seats
CONNECTING ROD NOISE	<ol style="list-style-type: none"> 1. Insufficient oil supply 2. Low oil pressure 3. Thin or diluted oil 4. Excessive connecting rod bearing clearance 5. Connecting rod journal out of round 6. Misaligned connecting rods 	<ol style="list-style-type: none"> 1. Check engine oil level. (Refer to group 0, Lubrication and Maintenance) 2. Check engine oil level. If ok, Perform oil pressure test. Refer to this group for engine oil pressure test/specifications 3. Change oil to correct viscosity. Refer to this group for correct procedure/engine oil specifications 4. Measure bearings for correct clearance with plasti-gage. Repair as necessary 5. Replace crankshaft or grind journals 6. Replace bent connecting rods
MAIN BEARING NOISE	<ol style="list-style-type: none"> 1. Insufficient oil supply 2. Low oil pressure 3. Thin or diluted oil 4. Excessive main bearing clearance 5. Excessive end play 6. Crankshaft main journal out of round or worn 7. Loose flywheel or torque converter 	<ol style="list-style-type: none"> 1. Check engine oil level. (Refer to group 0, Lubrication and Maintenance) 2. Check engine oil level. If ok, Perform oil pressure test. Refer to this group for engine oil pressure test/specifications 3. Change oil to correct viscosity. Refer to this group for correct procedure/engine oil specifications 4. Measure bearings for correct clearance. Repair as necessary 5. Check crankshaft thrust bearing for excessive wear on flanges 6. Grind journals or replace crankshaft 7. Inspect crankshaft, flexplate/flywheel and bolts for damage. Tighten to correct torque

DIAGNOSIS AND TESTING (Continued)

CONDITION	POSSIBLE CAUSES	CORRECTION
LOW OIL PRESSURE	<ol style="list-style-type: none"> 1. Low oil level 2. Faulty oil pressure sending unit 3. Clogged oil filter 4. Worn oil pump 5. Thin or diluted oil 6. Excessive bearing clearance 7. Oil pump relief valve stuck 8. Oil pump suction tube loose, broken, bent or clogged 9. Oil pump cover warped or cracked 	<ol style="list-style-type: none"> 1. Check oil level and fill if necessary 2. Install new sending unit 3. Install new oil filter 4. Replace worn gears or oil pump assy 5. Change oil to correct viscosity. Refer to this group for correct procedure/engine oil specifications 6. Measure bearings for correct clearance 7. Remove valve to inspect, clean and reinstall 8. Inspect suction tube and clean or replace if necessary 9. Install new oil pump
OIL LEAKS	<ol style="list-style-type: none"> 1. isaligned or deteriorated gaskets 2. Loose fastener, broken or porous metal part 3. Front or rear crankshaft oil seal leaking 4. Leaking oil gallery plug or cup plug 	<ol style="list-style-type: none"> 1. Replace gasket 2. Tighten, repair or replace the part 3. Replace seal 4. Remove and reseal threaded plug. Replace cup style plug
EXCESSIVE OIL CONSUMPTION OR SPARK PLUGS OIL FOULED	<ol style="list-style-type: none"> 1. PCV System malfunction 2. Defective valve stem seal(s) 3. Worn or broken piston rings 4. Scuffed pistons/cylinder walls 5. Carbon in oil control ring groove 6. Worn valve guides 7. Piston rings fitted too tightly in grooves 	<ol style="list-style-type: none"> 1. Refer to group 25, Emission Control System for correct operation 2. Repair or replace seal(s) 3. Hone cylinder bores. Install new rings 4. Hone cylinder bores and replace pistons as required 5. Remove rings and de-carbon piston 6. Inspect/replace valve guides as necessary 7. Remove rings and check ring end gap and side clearance. Replace if necessary

2.5L ENGINE

INDEX

	page		page
DESCRIPTION AND OPERATION		OIL PUMP	44
ENGINE DESCRIPTION	15	PISTONS AND CONNECTING RODS	45
LUBRICATION SYSTEM	16	REAR MAIN OIL SEALS	46
OIL PUMP PRESSURE	18	ROCKER ARMS AND PUSH RODS	31
OVERSIZE AND UNDERSIZE COMPONENT		TIMING CASE COVER OIL SEAL	36
CODES	18	TIMING CASE COVER	37
SERVICE PROCEDURES		TIMING CHAIN AND SPROCKETS	38
FITTING CONNECTING ROD BEARINGS	21	VALVE SPRINGS AND OIL SEALS	32
FITTING CRANKSHAFT MAIN BEARINGS	23	VALVES AND VALVE SPRINGS	35
PISTON FITTING	18	VIBRATION DAMPER	36
PISTON RING FITTING	19	DISASSEMBLY AND ASSEMBLY	
VALVE TIMING	18	CYLINDER BLOCK	48
REMOVAL AND INSTALLATION		VALVE SERVICE	46
CAMSHAFT BEARINGS	41	CLEANING AND INSPECTION	
CAMSHAFT PIN REPLACEMENT	40	CYLINDER BLOCK	49
CAMSHAFT	39	ENGINE CYLINDER HEAD	49
CRANKSHAFT MAIN BEARINGS	41	HYDRAULIC TAPPETS	49
CYLINDER HEAD COVER	31	ROCKER ARMS AND PUSH RODS	49
ENGINE ASSEMBLY	28	SPECIFICATIONS	
ENGINE CYLINDER HEAD	33	2.5L ENGINE	51
ENGINE MOUNTS—FRONT	27	2.5L TORQUE SPECIFICATIONS	53
ENGINE MOUNT—REAR	27	SPECIAL TOOLS	
HYDRAULIC TAPPETS	36	2.5L ENGINE	54
OIL PAN	43		

DESCRIPTION AND OPERATION

ENGINE DESCRIPTION

The 2.5 liter (150 CID) four-cylinder engine is an in-line, lightweight, overhead valve engine.

This engine is designed for unleaded fuel. The engine cylinder head has dual quench-type combustion chambers that create turbulence and fast burning of the air/fuel mixture. This results in good fuel economy.

The cylinders are numbered 1 through 4 from front to rear. The firing order is 1-3-4-2 (Fig. 1).

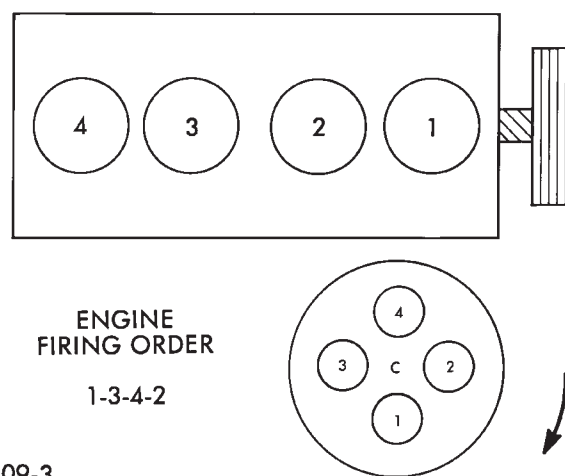
The crankshaft rotation is clockwise, when viewed from the front of the engine. The crankshaft rotates within five main bearings and the camshaft rotates within four bearings.

BUILD DATE CODE

The engine Build Date Code is located on a machined surface on the right side of the cylinder block between the No.3 and No.4 cylinders (Fig. 2).

The digits of the code identify:

- 1st Digit—The year (8 = 1998).
- 2nd & 3rd Digits—The month (01 - 12).



J9209-3

Fig. 1 Engine Firing Order

- 4th & 5th Digits—The engine type/fuel system/compression ratio (HX = A 2.5 liter (150 CID) 9.1:1 compression ratio engine with a multi-point fuel injection system).
- 6th & 7th Digits—The day of engine build (01 - 31).

DESCRIPTION AND OPERATION (Continued)

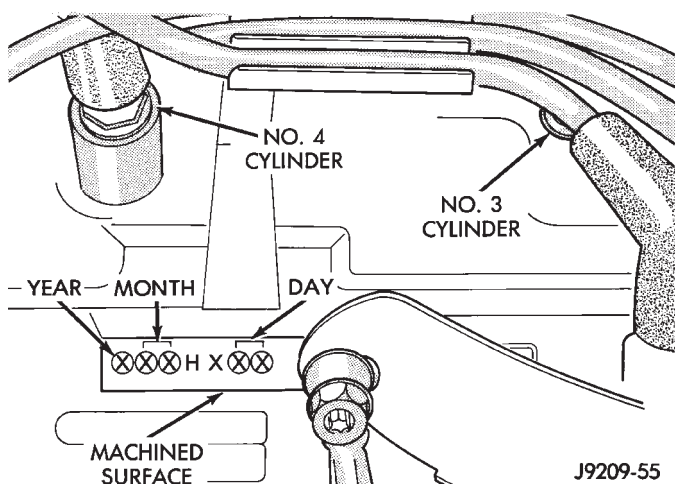


Fig. 2 Build Date Code Location

FOR EXAMPLE: Code * 801HX23 * identifies a 2.5 liter (150 CID) engine with a multi-point fuel injection system, 9.1:1 compression ratio and built on January 23, 1998.

LUBRICATION SYSTEM

A gear-type positive displacement pump is mounted at the underside of the block opposite the No. 4 main bearing. The pump draws oil through the screen and inlet tube from the sump at the rear of the oil pan. The oil is driven between the drive and idler gears and pump body, then forced through the outlet to the block. An oil gallery in the block chan-

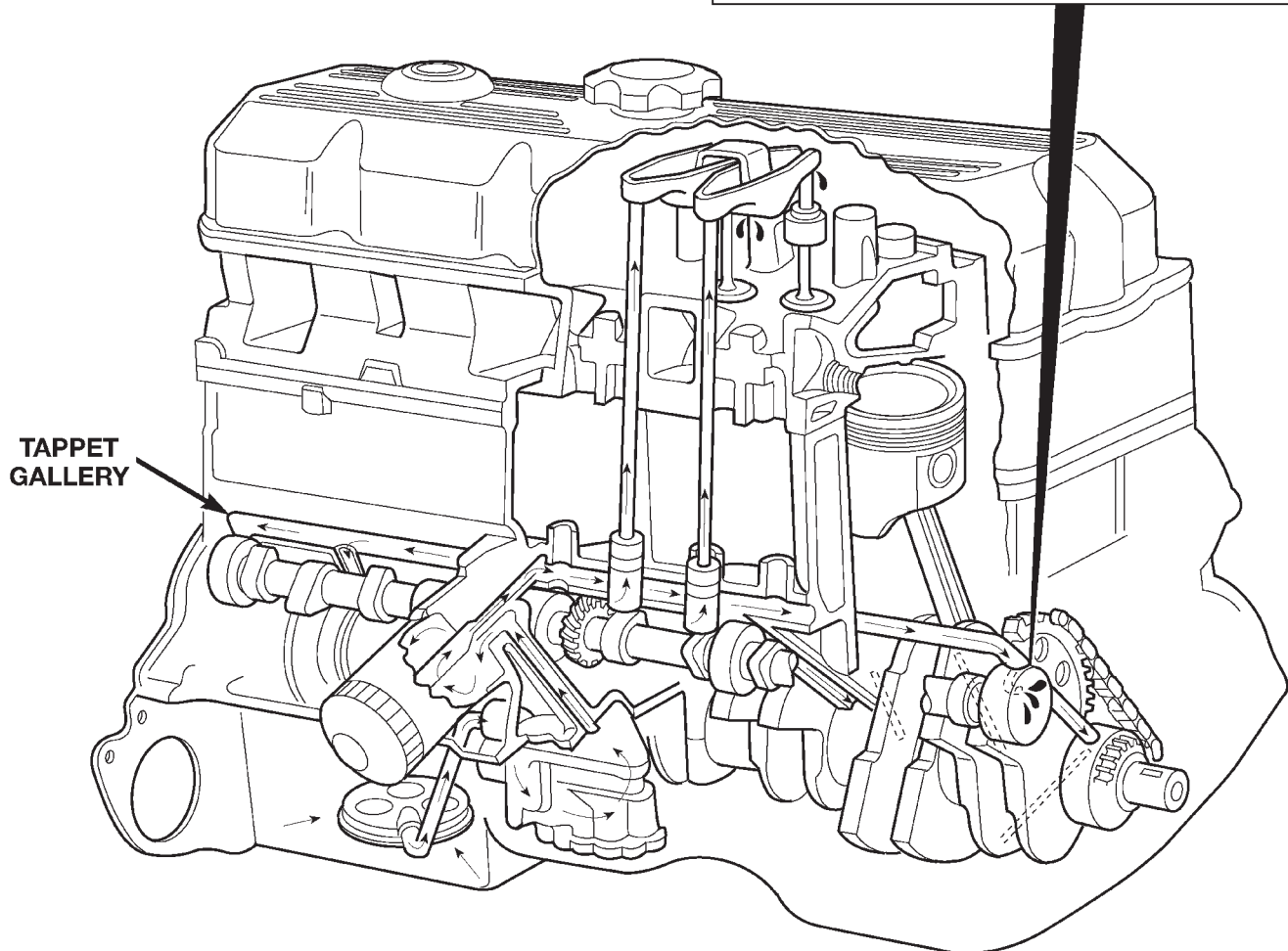
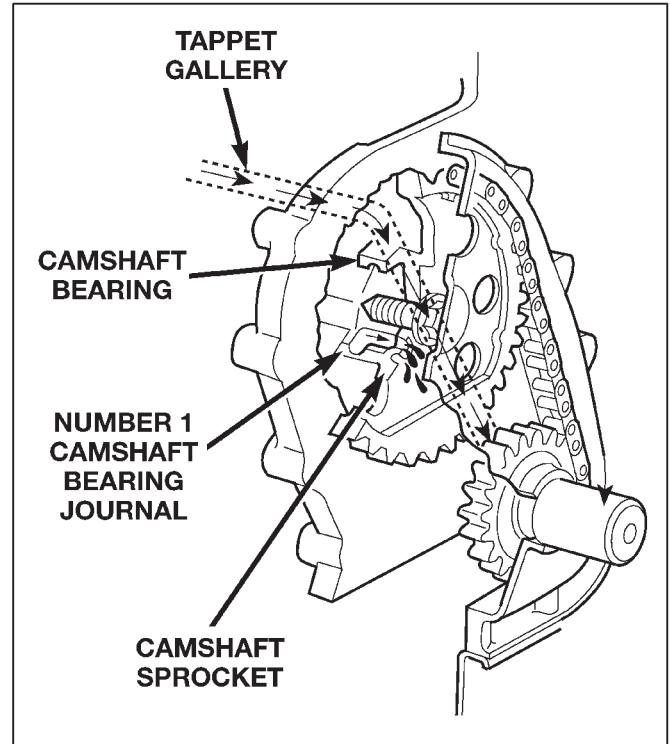
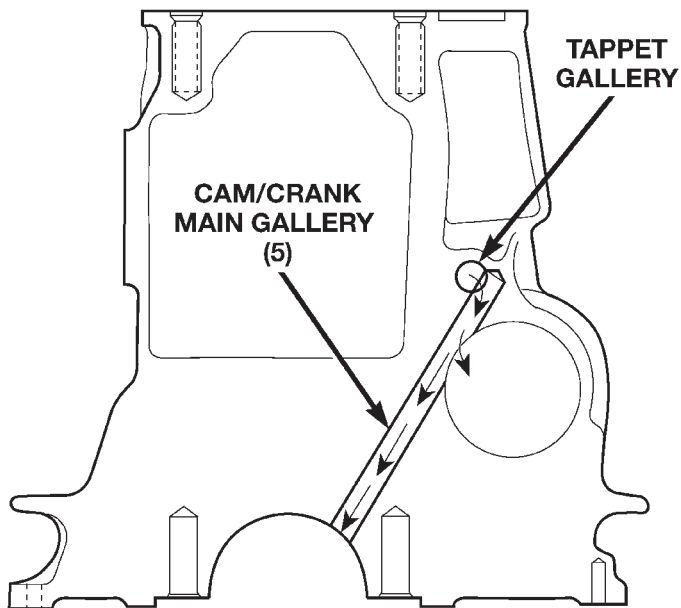
nels the oil to the inlet side of the full flow oil filter. After passing through the filter element, the oil passes from the center outlet of the filter through an oil gallery that channels the oil up to the main gallery which extends the entire length of the block.

Galleries extend downward from the main oil gallery to the upper shell of each main bearing. The crankshaft is drilled internally to pass oil from the main bearing journals (except number 4 main bearing journal) to the connecting rod journals. Each connecting rod bearing cap has a small squirt hole, oil passes through the squirt hole and is thrown off as the rod rotates. This oil throwoff lubricates the camshaft lobes, distributor drive gear, cylinder walls, and piston pins.

The hydraulic valve tappets receive oil directly from the main oil gallery. Oil is provided to the camshaft bearing journal passes oil through the camshaft sprocket to the timing chain. Oil drains back to the oil pan under the number one main bearing cap.

The oil supply for the rocker arms and bridged pivot assemblies is provided by the hydraulic valve tappets which pass oil through hollow push rods to a hole in the corresponding rocker arm. Oil from the rocker arm lubricates the valve train components, then passes down through the push rod guide holes in the cylinder head past the valve tappet area, and returns to the oil pan.

DESCRIPTION AND OPERATION (Continued)



DESCRIPTION AND OPERATION (Continued)

OIL PUMP PRESSURE

The MINIMUM oil pump pressure is 89.6 kPa (13 psi) at 600 rpm. The NORMAL oil pump pressure is 255-517 kPa (37-75 psi) at 1600 rpm or more.

OVERSIZE AND UNDERSIZE COMPONENT CODES

Some engines may be built with oversize or undersize components such as:

- Oversize cylinder bores.
- Oversize camshaft bearing bores.
- Undersize crankshaft main bearing journals.
- Undersize connecting rod journals.

These engines are identified by a letter code (Fig. 3) stamped on the oil filter boss near the distributor (Fig. 4).

CODE	COMPONENT	UNDERSIZE
P	One or more connecting rod bearing journals	0.254 mm (0.010 in)
M	All crankshaft main bearing journals	0.254 mm (0.010 in)
PM	All crankshaft main bearing journals and one or more connecting rod journals	0.254 mm (0.010 in)
CODE	COMPONENT	OVERSIZE
B	All cylinder bores	0.254 mm (0.010 in)
C	All camshaft bearing bores	0.254 mm (0.010 in)

J8909-54

Fig. 3 Oversize and Undersize Component Codes

SERVICE PROCEDURES

VALVE TIMING

Disconnect the spark plug wires and remove the spark plugs.

Remove the engine cylinder head cover.

Remove the capscrews, bridge and pivot assembly, and rocker arms from above the No.1 cylinder.

Alternately loosen each capscrew, one turn at a time, to avoid damaging the bridge.

Rotate the crankshaft until the No.4 piston is at top dead center (TDC) on the compression stroke.

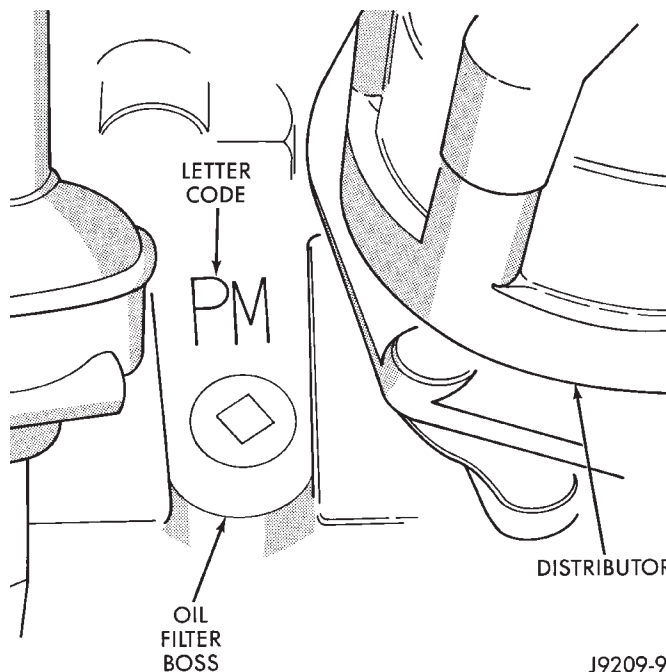


Fig. 4 Oversize and Undersize Component Code Location

Rotate the crankshaft counterclockwise (viewed from the front of the engine) 90°.

Install a dial indicator on the end of the No.1 cylinder intake valve push rod. Use rubber tubing to secure the indicator stem on the push rod.

Set the dial indicator pointer at zero.

Rotate the crankshaft clockwise (viewed from the front of the engine) until the dial indicator pointer indicates 0.305 mm (0.012 inch) travel distance (lift).

The timing notch index on the vibration damper should be aligned with the TDC mark on the timing degree scale.

If the timing notch is more than 13 mm (1/2 inch) away from the TDC mark in either direction, the valve timing is incorrect.

If the valve timing is incorrect, the cause may be a broken camshaft pin. It is not necessary to replace the camshaft because of pin failure. A spring pin is available for service replacement.

PISTON FITTING

BORE GAUGE METHOD

(1) To correctly select the proper size piston, a cylinder bore gauge, capable of reading 0.003 mm (.0001 in.) INCREMENTS is required. If a bore gauge is not available, do not use an inside micrometer.

(2) Measure the inside diameter of the cylinder bore at a point 49.5 mm (1-15/16 inches) below top of bore. Start perpendicular (across or at 90 degrees) to the axis of the crankshaft at point A and then take

SERVICE PROCEDURES (Continued)

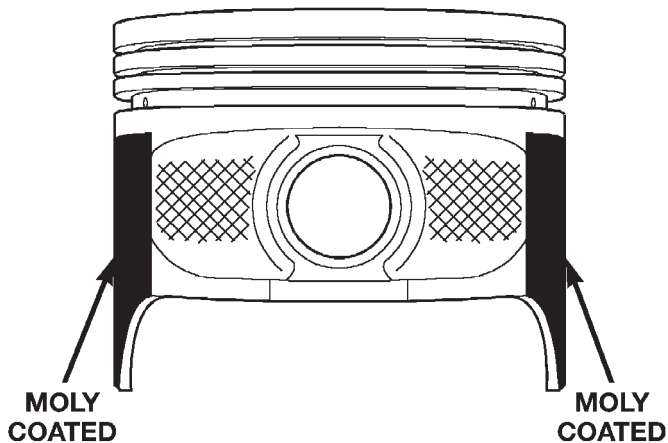
an additional bore reading 90 degrees to that at point B (Fig. 6).

(3) The coated pistons will be serviced with the piston pin and connecting rod pre-assembled. **The coated piston connecting rod assembly can be used to service previous built engines and MUST be replaced as complete sets.** Tin coated pistons should not be used as replacements for coated pistons.

(4) The coating material is applied to the piston after the final piston machining process. Measuring the outside diameter of a coated piston will not provide accurate results (Fig. 5). Therefore measuring the inside diameter of the cylinder bore with a dial Bore Gauge is **MANDATORY**. To correctly select the proper size piston, a cylinder bore gauge capable of reading in 0.003 mm (.0001 in.) increments is required.

(5) Piston installation into the cylinder bore requires slightly more pressure than that required for non-coated pistons. The bonded coating on the piston will give the appearance of a line-to-line fit with the cylinder bore.

DO NOT MEASURE MOLY COATED PISTON

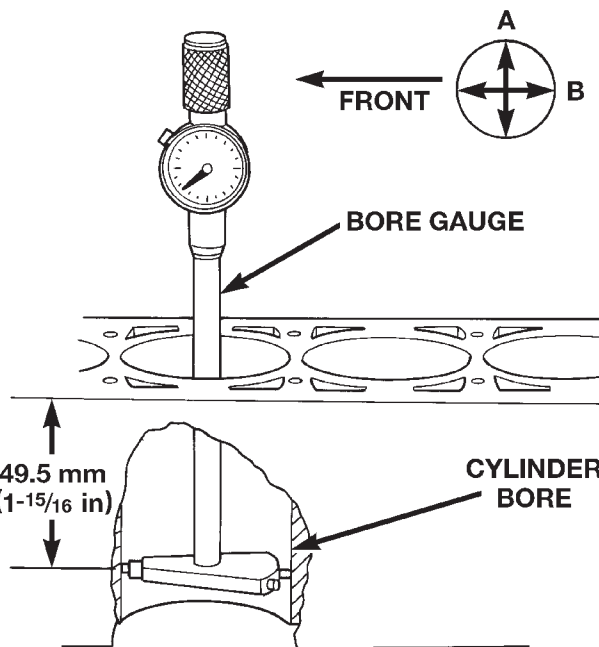


80aac2ao

Fig. 5 Moly Coated Piston

PISTON SIZE CHART

CYLINDER BORE SIZE	PISTON LETTER SIZE
98.438 to 98.448 mm (3.8755 to 3.8759 in.)	A
98.448 to 98.458 mm (3.8759 to 3.8763 in.)	B
98.458 to 98.468 mm (3.8763 to 3.8767 in.)	C
98.468 to 98.478 mm (3.8767 to 3.8771 in.)	D
98.478 to 98.488 mm (3.8771 to 3.8775 in.)	E
98.488 to 98.498 mm (3.8775 to 3.8779 in.)	F



805dd884

Fig. 6 Bore Gauge

PISTON RING FITTING

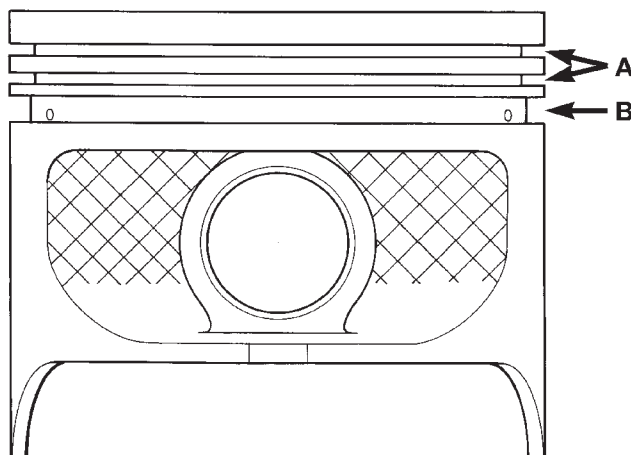
(1) Carefully clean the carbon from all ring grooves. Oil drain openings in the oil ring groove and pin boss must be clear. **DO NOT** remove metal from the grooves or lands. This will change ring-to-groove clearances and will damage the ring-to-land seating.

(2) Be sure the piston ring grooves are free of nicks and burrs.

(3) Measure the ring side clearance with a feeler gauge fitted snugly between the ring land and ring (Fig. 7) (Fig. 8). Rotate the ring in the groove. It must move freely around circumference of the groove.

GROOVE HEIGHT

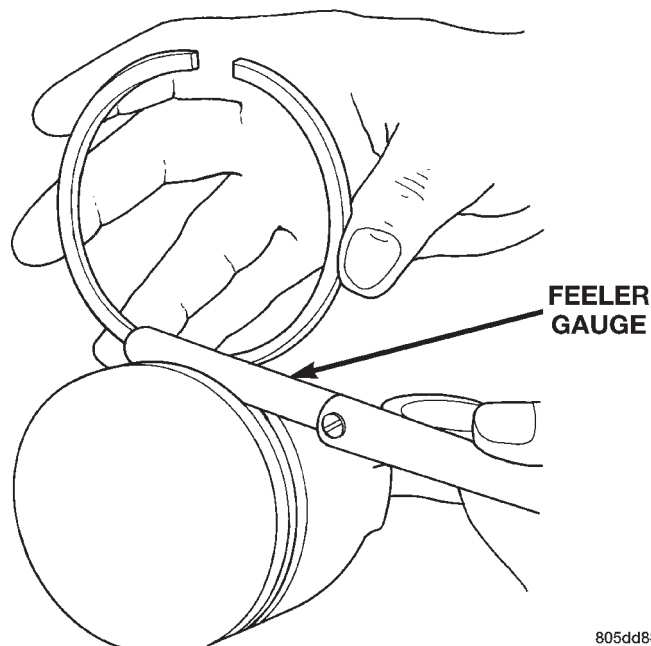
A	1.530-1.555 mm (0.0602-0.0612 in)
B	4.035-4.060 mm (0.1589-0.1598 in)



805dd885

Fig. 7 Piston Dimensions

SERVICE PROCEDURES (Continued)

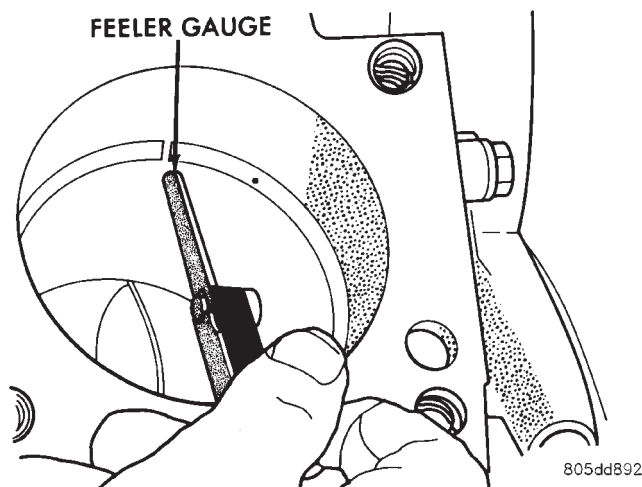


805dd887

Fig. 8 Ring Side Clearance Measurement**Ring Side Clearance Measurement**

Top Compression Ring	0.042 to 0.084 mm (0.0017 to 0.0033 in.)
Second Compression Ring	0.042 to 0.084 mm (0.0017 to 0.0033 in.)
Oil Control Ring	0.06 to 0.21 mm (0.0024 to 0.0083 in.)

(4) Place ring in the cylinder bore and push down with inverted piston to position near lower end of the ring travel. Measure ring gap with a feeler gauge fitting snugly between ring ends (Fig. 9).



805dd892

Fig. 9 Gap Measurement**Ring Gap Measurement**

Top Compression Ring	0.229 to 0.610 mm (0.0090 to 0.0240 inch)
Second Compression Ring	0.483 to 0.965 mm (0.0190 to 0.0380 inch)
Oil Control Ring	0.254 to 1.500 mm (0.010 to 0.060 inch)

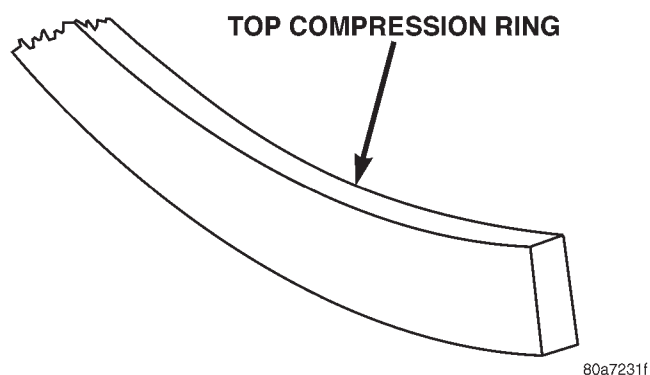
(5) The oil control rings are symmetrical, and can be installed with either side up. It is not necessary to use a tool to install the upper and lower rails. Insert oil rail spacer first, then side rails.

(6) The two compression rings are different and cannot be interchanged. The top compression ring can be identified by the shiny coating on the outer sealing surface and can be installed with either side up. (Fig. 10).

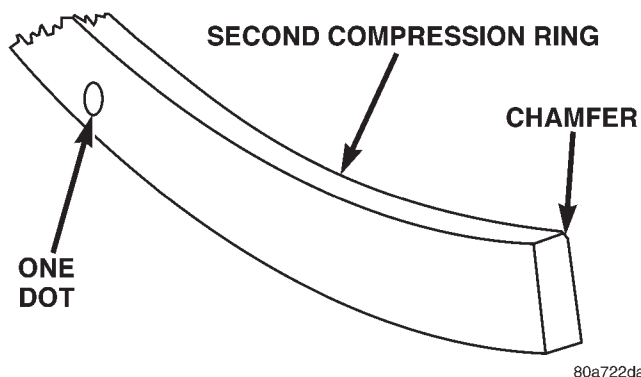
(7) The second compression ring has a slight chamfer on the bottom of the inside edge and a dot on the top for correct installation (Fig. 11).

(8) Using a ring installer, install the second compression ring with the dot facing up (Fig. 11) (Fig. 13).

(9) Using a ring installer, install the top compression ring (either side up).



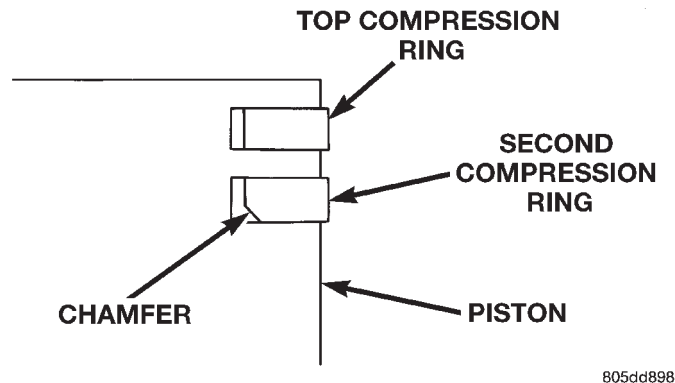
80a7231f

Fig. 10 Top Compression ring identification

80a722da

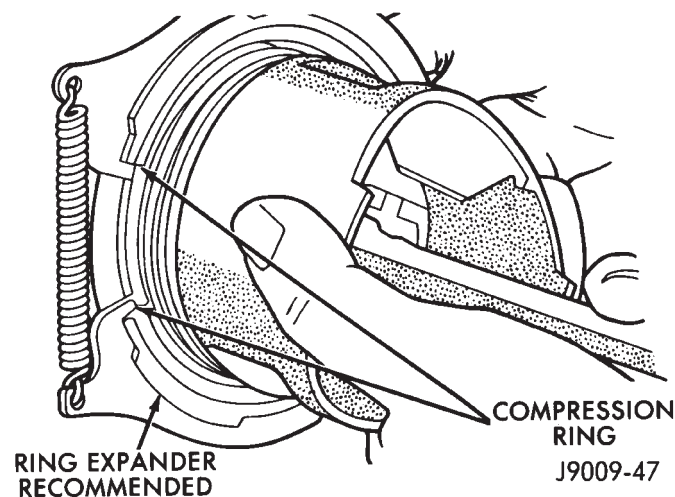
Fig. 11 Second Compression Ring Identification

SERVICE PROCEDURES (Continued)



805dd898

Fig. 12 Compression Ring Chamfer Location



J9009-47

Fig. 13 Compression Ring Installation

Ring Gap Orientation

- Position the gaps on the piston as shown (Fig. 14).
- Oil spacer - Gap on center line of piston skirt.
- Oil rails - gap 180° apart on centerline of piston pin bore.
- No. 2 Compression ring - Gap 180° from top oil rail gap.
- No. 1 Compression ring - Gap 180° from No. 2 compression ring gap.

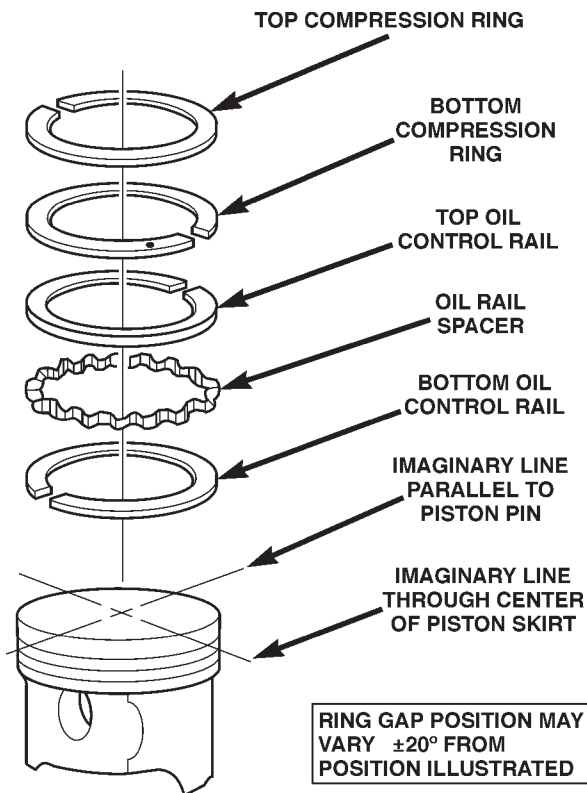
FITTING CONNECTING ROD BEARINGS

INSPECTION

BEARINGS

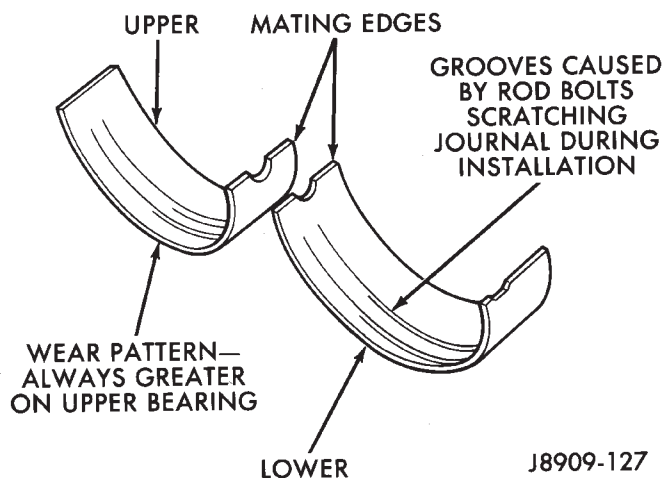
Inspect the connecting rod bearings for scoring and bent alignment tabs (Fig. 15) (Fig. 16). Check the bearings for normal wear patterns, scoring, grooving, fatigue and pitting (Fig. 17). Replace any bearing that shows abnormal wear.

Inspect the connecting rod journals for signs of scoring, nicks and burrs.



80a72339

Fig. 14 Ring Gap Orientation



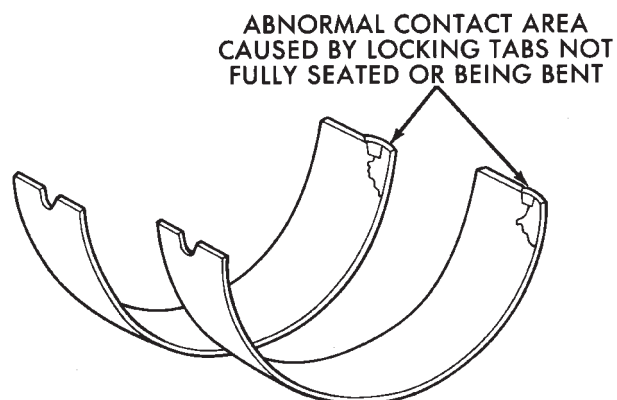
J8909-127

Fig. 15 Connecting Rod Bearing Inspection

CONNECTING RODS

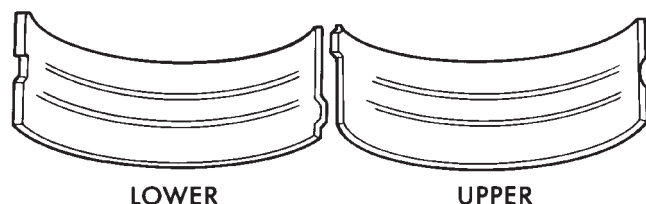
Misaligned or bent connecting rods can cause abnormal wear on pistons, piston rings, cylinder walls, connecting rod bearings and crankshaft connecting rod journals. If wear patterns or damage to any of these components indicate the probability of a misaligned connecting rod, inspect it for correct rod alignment. Replace misaligned, bent or twisted connecting rods.

SERVICE PROCEDURES (Continued)



J8909-128

Fig. 16 Locking Tab Inspection

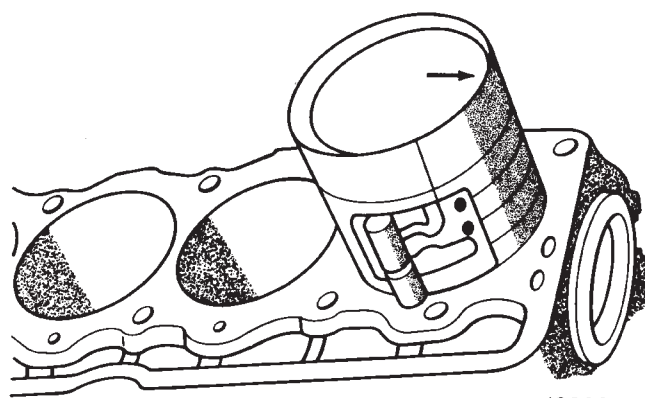


J8909-129

Fig. 17 Scoring Caused by Insufficient Lubrication or by Damaged Crankshaft Pin Journal

BEARING-TO-JOURNAL CLEARANCE

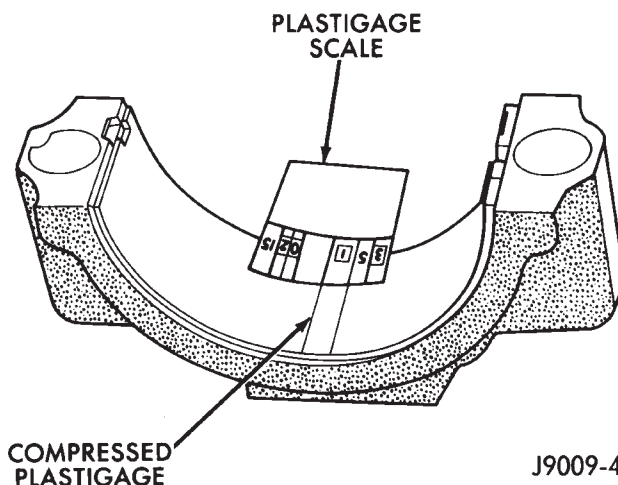
- (1) Wipe the oil from the connecting rod journal.
- (2) Use short rubber hose sections over rod bolts during installation.
- (3) Lubricate the upper bearing insert and install in connecting rod.
- (4) Use piston ring compressor to install the rod and piston assemblies. The oil squirt holes in the rods must face the camshaft. The arrow on the piston crown should point to the front of the engine (Fig. 18). Verify that the oil squirt holes in the rods face the camshaft and that the arrows on the pistons face the front of the engine.
- (5) Install the lower bearing insert in the bearing cap. The lower insert must be dry. Place strip of Plastigage across full width of the lower insert at the center of bearing cap. Plastigage must not crumble in use. If brittle, obtain fresh stock.
- (6) Install bearing cap and connecting rod on the journal and tighten nuts to 45 N·m (33 ft. lbs.) torque. **DO NOT** rotate crankshaft. Plastigage will smear, resulting in inaccurate indication.
- (7) Remove the bearing cap and determine amount of bearing-to-journal clearance by measuring the width of compressed Plastigage (Fig. 19). Refer to Engine Specifications for the proper clearance. **Plastigage should indicate the same clearance across the entire width of the insert. If the**



J9009-41

Fig. 18 Rod and Piston Assembly Installation

clearance varies, it may be caused by either a tapered journal, bent connecting rod or foreign material trapped between the insert and cap or rod.



J9009-42

Fig. 19 Measuring Bearing Clearance with Plastigage

- (8) If the correct clearance is indicated, replacement of the bearing inserts is not necessary. Remove the Plastigage from crankshaft journal and bearing insert. Proceed with installation.
- (9) If bearing-to-journal clearance exceeds the specification, install a pair of 0.0254 mm (0.001 inch) undersize bearing inserts. All the odd size inserts must be on the bottom. The sizes of the service replacement bearing inserts are stamped on the backs of the inserts. Measure the clearance as described in the previous steps.
- (10) The clearance is measured with a pair of 0.0254 mm (0.001 inch) undersize bearing inserts installed. This will determine if two 0.0254 mm (0.001 inch) undersize inserts or another combination is needed to provide the correct clearance (refer to Connecting Rod Bearing Fitting Chart).

SERVICE PROCEDURES (Continued)

CONNECTING ROD BEARING FITTING CHART

CRANKSHAFT JOURNAL		CORRESPONDING CONNECTING ROD BEARING INSERT	
Color Code	Diameter	Upper Insert Size	Lower Insert Size
Yellow	53.2257-53.2079 mm (2.0955-2.0948 in.)	Yellow - Standard	Yellow - Standard
Orange	53.2079 - 53.1901 mm (2.0948 - 2.0941 in.) 0.0178 mm (0.0014 in.) Undersize	Yellow - Standard	Blue - Undersize 0.025 mm (0.001 in.)
Blue	53.1901 - 53.1724 mm (2.0941 - 2.0934 in.) 0.0356 mm (0.0014 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Blue - Undersize 0.025 mm (0.001 in.)
Red	52.9717 - 52.9539 mm (2.0855 - 2.0848 in.) 0.254 mm (0.010 in.) Undersize	Red - Undersize 0.254 mm (0.010 in.)	Red - Undersize 0.254 mm (0.010 in.)

(11) **FOR EXAMPLE:** If the initial clearance was 0.0762 mm (0.003 inch), 0.025 mm (0.001 inch) undersize inserts would reduce the clearance by 0.025 mm (0.001 inch). The clearance would be 0.002 inch and within specification. A 0.051 mm (0.002 inch) undersize insert would reduce the initial clearance an additional 0.013 mm (0.0005 inch). The clearance would then be 0.038 mm (0.0015 inch).

(12) Repeat the Plastigage measurement to verify your bearing selection prior to final assembly.

(13) Once you have selected the proper insert, install the insert and cap. Tighten the connecting rod bolts to 45 N·m (33 ft. lbs.) torque.

SIDE CLEARANCE MEASUREMENT

Slide snug-fitting feeler gauge between the connecting rod and crankshaft journal flange (Fig. 20). Refer to Engine Specifications for the proper clearance. Replace the connecting rod if the side clearance is not within specification.

FITTING CRANKSHAFT MAIN BEARINGS

INSPECTION

Wipe the inserts clean and inspect for abnormal wear patterns and for metal or other foreign material imbedded in the lining. Normal main bearing insert wear patterns are illustrated (Fig. 21).

NOTE: If any of the crankshaft journals are scored, remove the engine for crankshaft repair.

Inspect the back of the inserts for fractures, scrapings or irregular wear patterns.

Inspect the upper insert locking tabs for damage.

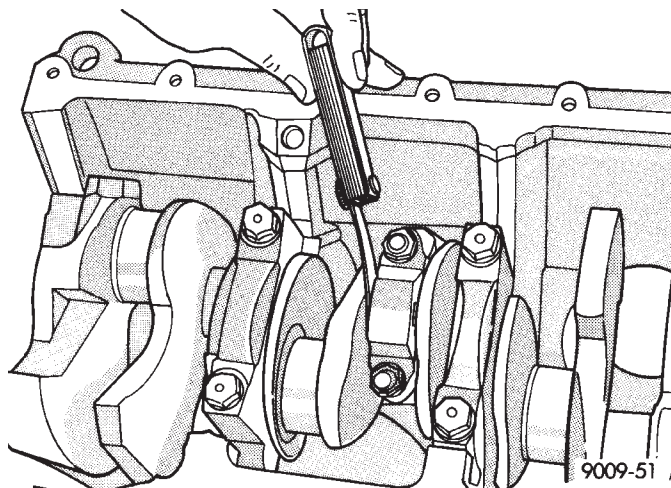


Fig. 20 Checking Connecting Rod Side Clearance—Typical

Replace all damaged or worn bearing inserts.

FITTING BEARINGS (CRANKSHAFT INSTALLED)

The main bearing caps, numbered (front to rear) from 1 through 5 have an arrow to indicate the forward position. The upper main bearing inserts are grooved to provide oil channels while the lower inserts are smooth.

Each bearing insert pair is selectively fitted to its respective journal to obtain the specified operating clearance. In production, the select fit is obtained by using various-sized color-coded bearing insert pairs as listed in the Main Bearing Fitting Chart. The bearing color code appears on the edge of the insert.

SERVICE PROCEDURES (Continued)

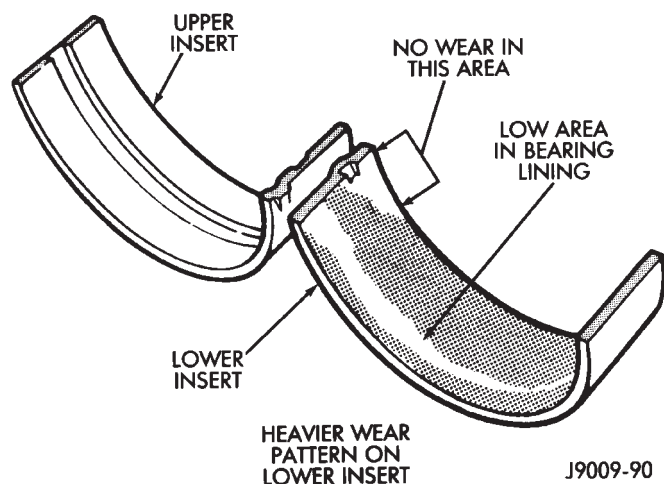


Fig. 21 Main Bearing Wear Patterns

The size is not stamped on bearing inserts used for engine production.

The main bearing journal size (diameter) is identified by a color-coded paint mark on the adjacent cheek. The rear main journal, is identified by a color-coded paint mark on the crankshaft rear flange.

When required, upper and lower bearing inserts of different sizes may be used as a pair. A standard size insert is sometimes used in combination with a 0.025 mm (0.001 inch) undersize insert to reduce the clearance by 0.013 mm (0.0005 inch). **Never use a pair of bearing inserts with greater than a 0.025 mm (0.001 inch) difference in size (Fig. 22).**

Insert	Correct	Incorrect
Upper	Standard	Standard
Lower	0.025 mm (0.001 in.) Undersize	0.051 mm (0.002 in.) Undersize

J9109-179

Fig. 22 Bearing Insert Pairs

NOTE: When replacing inserts, the odd size inserts must be either all on the top (in cylinder block) or all on the bottom (in main bearing cap).

Once the bearings have been properly fitted, proceed to Crankshaft Main Bearing—Installation.

BEARING-TO-JOURNAL CLEARANCE (CRANKSHAFT INSTALLED)

When using Plastigage, check only one bearing clearance at a time.

Install the grooved main bearings into the cylinder block and the non-grooved bearings into the bearing caps.

Install the crankshaft into the upper bearings dry.

Place a strip of Plastigage across full width of the crankshaft journal to be checked.

Install the bearing cap and tighten the bolts to 108 N·m (80 ft. lbs.) torque.

NOTE: DO NOT rotate the crankshaft. This will cause the Plastigage to shift, resulting in an inaccurate reading. Plastigage must not be permitted to crumble. If brittle, obtain fresh stock.

Remove the bearing cap. Determine the amount of clearance by measuring the width of the compressed Plastigage with the scale on the Plastigage envelope (Fig. 23). Refer to Engine Specifications for the proper clearance.

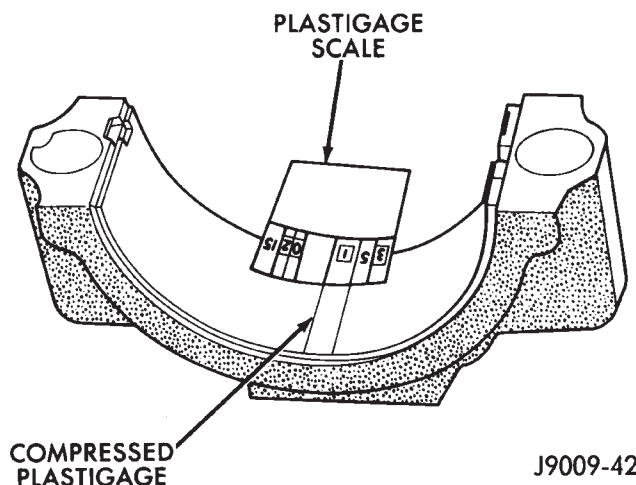


Fig. 23 Measuring Bearing Clearance with Plastigage

Plastigage should indicate the same clearance across the entire width of the insert. If clearance varies, it may indicate a tapered journal or foreign material trapped behind the insert.

If the specified clearance is indicated and there are no abnormal wear patterns, replacement of the bearing inserts is not necessary. Remove the Plastigage from the crankshaft journal and bearing insert. Proceed to Crankshaft Main Bearing—Installation.

If the clearance exceeds specification, install a pair of 0.025 mm (0.001 inch) undersize bearing inserts and measure the clearance as described in the previous steps.

The clearance indicated with the 0.025 mm (0.001 inch) undersize insert pair installed will determine if this insert size or some other combination will provide the specified clearance. **FOR EXAMPLE:** If the clearance was 0.0762 mm (0.003 inch) originally, a pair of 0.0254 mm (0.001 inch) undersize inserts

SERVICE PROCEDURES (Continued)

would reduce the clearance by 0.0254 mm (0.001 inch). The clearance would then be 0.0508 mm (0.002 inch) and within the specification. A 0.051 mm (0.002 inch) undersize bearing insert and a 0.0254 mm (0.001 inch) undersize insert would reduce the original clearance an additional 0.0127 mm (0.0005 inch). The clearance would then be 0.0381 mm (0.0015 inch).

CAUTION: Never use a pair of inserts that differ more than one bearing size as a pair.

FOR EXAMPLE: DO NOT use a standard size upper insert and a 0.051 mm (0.002 inch) undersize lower insert.

If the clearance exceeds specification using a pair of 0.051 mm (0.002 inch) undersize bearing inserts, measure crankshaft journal diameter with a micrometer. If the journal diameter is correct, the crankshaft bore in the cylinder block may be misaligned, which requires cylinder block replacement or machining to true bore.

If journals 1 through 5 diameters are less than 63.4517 mm (2.4981 inches), replace crankshaft or

grind crankshaft down to accept the appropriate undersize bearing inserts.

Once the proper clearances have been obtained, proceed to Crankshaft Main Bearing—Installation.

*MAIN BEARING JOURNAL DIAMETER
(CRANKSHAFT REMOVED)*

Remove the crankshaft from the cylinder block (refer to Cylinder Block - Disassemble).

Clean the oil off the main bearing journal.

Determine the maximum diameter of the journal with a micrometer. Measure at two locations 90° apart at each end of the journal.

The maximum allowable taper and out of round is 0.013 mm (0.0005 inch). Compare the measured diameter with the journal diameter specification (Main Bearing Fitting Chart). Select inserts required to obtain the specified bearing-to-journal clearance.

Once the proper clearances have been obtained, proceed to Crankshaft Main Bearing—Installation.

SERVICE PROCEDURES (Continued)

MAIN BEARING FITTING CHART

CRANKSHAFT JOURNALS #1 - 4		CORRESPONDING CRANKSHAFT BEARING INSERT	
Color Code	Diameter	Upper Insert Size	Lower Insert Size
Yellow	63.5025 - 63.4898 mm (2.5001 - 2.4996 in.)	Yellow - Standard	Yellow - Standard
Orange	63.4898 - 63.4771 mm (2.4996 - 2.4991 in.) 0.0127 mm (0.0005 in.) Undersize	Yellow - Standard	Blue - Undersize 0.025 mm (0.001 in.)
Blue	63.4771 - 63.4644 mm (2.4991 - 2.4986 in.) 0.0254 mm (0.001 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Blue - Undersize 0.025 mm (0.001 in.)
Green	63.4644 - 63.4517 mm (2.4986 - 2.4981 in.) 0.0381 mm (0.0015 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Green - Undersize 0.051 mm (0.002 in.)
Red	63.2485 - 63.2358 mm (2.4901 - 2.4896 in.) 0.254 mm (0.010 in.) Undersize	Red - Undersize 0.254 mm (0.010 in.)	Red - Undersize 0.254 mm (0.010 in.)

CRANKSHAFT JOURNAL #5 ONLY		CORRESPONDING CRANKSHAFT BEARING INSERT	
Color Code	Diameter	Upper Insert Size	Lower Insert Size
Yellow	63.4873 - 63.4746 mm (2.4995 - 2.4990 in.)	Yellow - Standard	Yellow - Standard
Orange	63.4746 - 63.4619 mm (2.4990 - 2.4985 in.) 0.0127 mm (0.0005 in.) Undersize	Yellow - Standard	Blue - Undersize 0.025 mm (0.001 in.)
Blue	63.4619 - 63.4492 mm (2.4985 - 2.4980 in.) 0.0254 mm (0.001 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Blue - Undersize 0.025 mm (0.001 in.)
Green	63.4492 - 63.4365 mm (2.4980 - 2.4975 in.) 0.0381 mm (0.0015 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Green - Undersize 0.051 mm (0.002 in.)
Red	63.2333 - 63.2206 mm (2.4895 - 2.4890 in.) 0.254 mm (0.010 in.) Undersize	Red - Undersize 0.254 mm (0.010 in.)	Red - Undersize 0.254 mm (0.010 in.)

REMOVAL AND INSTALLATION

ENGINE MOUNTS—FRONT

The front mounts support the engine at each side. These supports are made of resilient rubber.

REMOVAL

- (1) Disconnect negative cable from battery.
- (2) Raise the vehicle.
- (3) Support the engine.

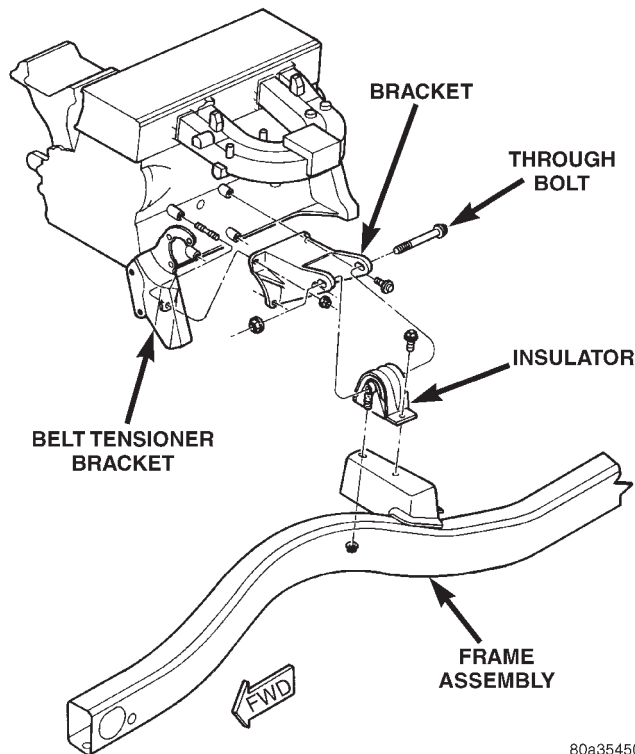


Fig. 24 Left Front Mount—2.5L Engine

- (4) Remove through bolt nut (Fig. 24) (Fig. 25). DO NOT remove the through bolt.
- (5) Remove the retaining bolts and nuts from the support cushions.
- (6) Remove the through bolt.
- (7) Remove the engine mount insulator.

INSTALLATION

- (1) If the engine support bracket was removed, position the bracket onto the block and install the attaching bolts. Tighten the bolts to 62 N·m (46 ft. lbs.) torque.
- (2) Place the insulator on the support bracket. Install the insulator retaining bolts and nuts. Tighten the bolts and nuts to 52 N·m (38 ft. lbs.) torque.
- (3) Install the through bolt and the retaining nut. Tighten the through bolt nut to 69 N·m (51 ft. lbs.) torque.
- (4) Remove the engine support.

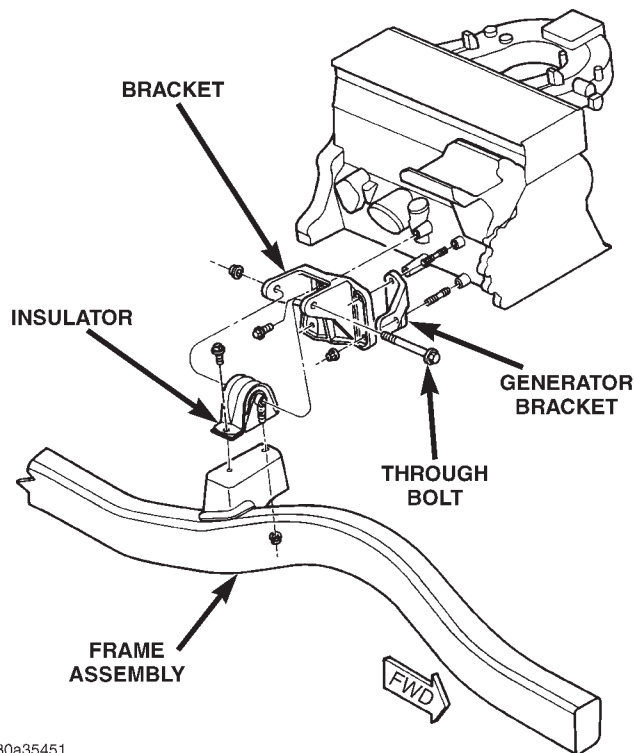


Fig. 25 Right Front Mount—2.5L Engine

- (5) Lower the vehicle.
- (6) Connect negative cable to battery.

ENGINE MOUNT—REAR

A resilient rubber cushion supports the transmission at the rear between the transmission extension housing and the rear support crossmember or skid plate.

REMOVAL

ALL TRANSMISSIONS

- (1) Disconnect negative cable from battery.
- (2) Raise the vehicle and support the transmission.
- (3) Remove the nuts holding the support cushion to the skid plate (Fig. 26) (Fig. 27).
- (4) Remove the skid plate bolts and the skid plate.

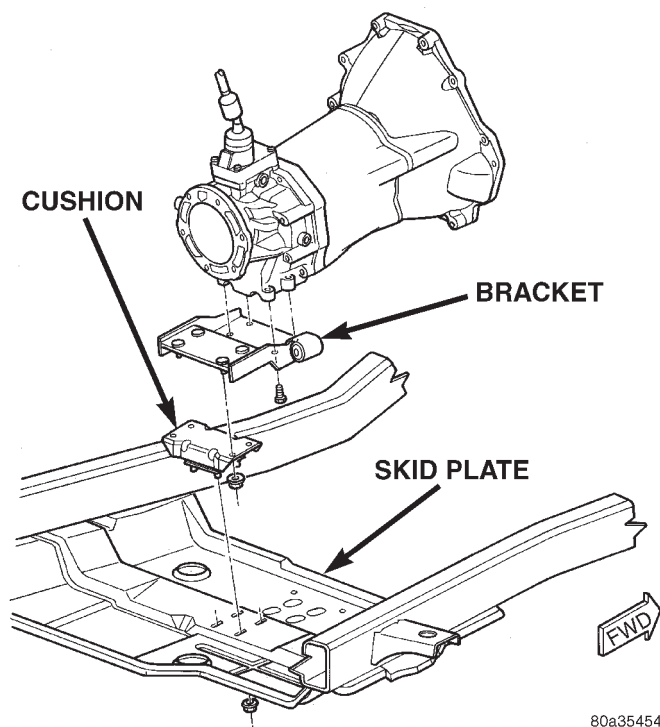
MANUAL TRANSMISSIONS

- (1) Remove nuts holding support cushion to transmission support bracket.
- (2) Remove the support cushion.
- (3) Remove bolts holding transmission support bracket to transmission.
- (4) Remove the transmission support bracket.

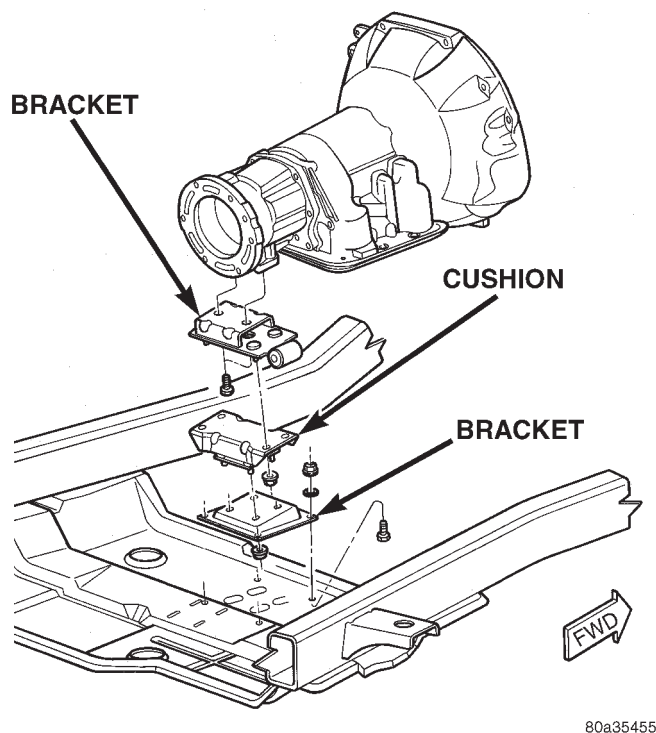
AUTOMATIC TRANSMISSIONS

- (1) Remove nuts holding support cushion to transmission support bracket (Fig. 27). Remove the support cushion.

REMOVAL AND INSTALLATION (Continued)

**Fig. 26 Rear Mount (Manual Transmission)**

- (2) Remove the bolts holding the transmission support bracket to transmission.
- (3) Remove the transmission support bracket.

**Fig. 27 Rear Mount (Automatic Transmission)**

INSTALLATION

MANUAL TRANSMISSION:

- (1) Position the transmission mount bracket to the transmission and install the bolts (Fig. 26).
- (2) Tighten the bolts to 54 N·m (40 ft. lbs.) torque.
- (3) Position the support cushion to the transmission mount bracket and install nuts (Fig. 26).
- (4) Tighten the nuts to 41 N·m (30 ft. lbs.) torque.

AUTOMATIC TRANSMISSION:

- (1) Position the transmission mount bracket to the transmission and install the bolts. Tighten the bolts to 54 N·m (40 ft. lbs.) torque.
- (2) Position the support cushion to the transmission mount bracket and install nuts. Tighten the nuts to 41 N·m (30 ft. lbs.) torque (Fig. 27).
- (3) If the support cushion bracket was removed from the skid plate, position the bracket on the skid plate and install the nuts and bolts. Tighten the nuts to 28 N·m (21 ft. lbs.) torque.

ALL TRANSMISSIONS

- (1) Position the skid plate to the studs of the support cushion and install the nuts (Fig. 26) (Fig. 27). Tighten the nuts to 28 N·m (21 ft. lbs.) torque.
- (2) Install the skid plate bolts to the sill and tighten to 75 N·m (55 ft. lbs.) torque.
- (3) Remove the transmission support.
- (4) Lower the vehicle.
- (5) Connect negative cable to battery.

ENGINE ASSEMBLY

REMOVAL

- (1) Place a protective cloth over the windshield frame. Raise the hood and rest it on the windshield frame.
- (2) Disconnect the battery negative cable.
- (3) Remove the air cleaner resonator and related duct work. (Fig. 28)

WARNING: THE COOLANT IN A RECENTLY OPERATED ENGINE IS HOT AND PRESSURIZED. USE CARE TO PREVENT SCALDING BY HOT COOLANT. CAREFULLY RELEASE THE PRESSURE BEFORE REMOVING THE RADIATOR DRAIN COCK AND CAP.

- (4) Remove the radiator drain cock and radiator cap to drain the coolant. DO NOT waste usable coolant. If the solution is clean, drain the coolant into a clean container for reuse. Close drain cock when draining is complete.
- (5) Discharge A/C system and disconnect compressor suction/discharge hose assembly (if A/C equipped). Refer to Group 24, Heating and Air Conditioning for correct procedures.
- (6) Remove upper radiator hose.

REMOVAL AND INSTALLATION (Continued)

- (7) Remove the viscous fan/drive assembly.
- (8) Remove accessory drive belt. (Refer to Group 7, Cooling for the correct procedures.)
- (9) Disconnect the transmission cooler lines (if equipped) from the radiator.
- (10) Disconnect lower radiator hose at radiator.
- (11) Remove the fan shroud screws.
- (12) Remove the radiator attaching bolts.
- (13) Remove the radiator and fan shroud.
- (14) Disconnect the wires at the starter motor solenoid.
- (15) Disconnect the wire connectors from the generator. Secure the harness out of the way.
- (16) If equipped with A/C, disconnect the compressor clutch connector and the A/C hi-pressure switch connector.
- (17) Disconnect the ignition coil and distributor wire connectors.
- (18) Disconnect the oil pressure sender wire connector.
- (19) Disconnect harness ground at the engine oil dipstick tube mounting stud. Secure the harness out of the way.
- (20) Disconnect the heater hoses from the thermostat housing and water pump inlet tube.
- (21) Disconnect CCV hoses from the cylinder head cover and intake manifold (Fig. 28).
- (22) Disconnect the accelerator, transmission line pressure (if equipped), and speed control (if equipped) cables from the throttle body.
- (23) Remove cable(s) from the bracket and secure out of the way.
- (24) Disconnect the body ground at the engine.
- (25) Disconnect the following connectors and secure their harness out of the way:
 - Power steering pressure switch (if equipped)
 - Coolant temperature sensor at the thermostat housing
 - Four (4) fuel injector connectors
 - Intake air temperature sensor
 - Idle air control motor
 - Throttle position sensor
 - MAP sensor
 - Crankshaft position sensor
 - Oxygen sensor
- (26) Disconnect the CCV, hvac supply, brake booster supply, and canister purge hoses from the intake manifold.
- (27) Relieve fuel pressure. (Refer to Group 14, Fuel Pressure Release Procedure for correct procedure)
- (28) Disconnect the fuel supply line at the fuel rail. (Refer to Group 14, Quick Connect Fittings for correct procedure)
- (29) If equipped with power steering:
 - (a) Disconnect the hoses from the fittings at the steering gear.

- (b) Drain the pump reservoir.
- (c) Cap the fittings on the hoses and steering gear to prevent foreign objects from entering the system.
- (30) Lift the vehicle and support it with support stands.
- (31) Remove the oil filter.
- (32) Remove the starter motor.
- (33) Remove the engine support cushion-to-bracket through bolts.
- (34) Disconnect the exhaust pipe from the manifold.

Manual Transmission models: (Fig. 30)

- (35) Remove two (2) clutch housing inspection cover bolts and the two (2) clutch housing inspection cover bolts/nuts.
- (36) Remove shield.
- (37) Remove six (6) clutch housing to engine block bolts.

Proceed to step Step 41

Automatic Transmission models: (Fig. 29)

- (38) Remove two (2) torque converter housing inspection cover bolts and the two (2) torque converter housing inspection cover bolts/nuts.
- (39) Remove four (4) torque converter to flexplate bolts.
- (40) Remove six (6) transmission to engine block bolts.
- (41) Drain the engine oil.
- (42) Lower the vehicle.
- (43) Attach a lifting device to the engine.
- (44) Raise the engine off the front supports.
- (45) Place a floor jack or support stand under the flywheel/converter housing.
- (46) Separate the engine from the transmission, lift the engine out of the engine compartment and install on an engine stand.
- (47) Install the oil filter to keep foreign material out of the engine.

INSTALLATION

- (1) Remove the oil filter.
- (2) Lift the engine off the stand and lower it into the engine compartment. For easier installation, it may be useful to remove the engine support cushions from the engine support brackets as an aide for alignment of the engine-to-transmission.

Manual Transmission models: (Fig. 30)

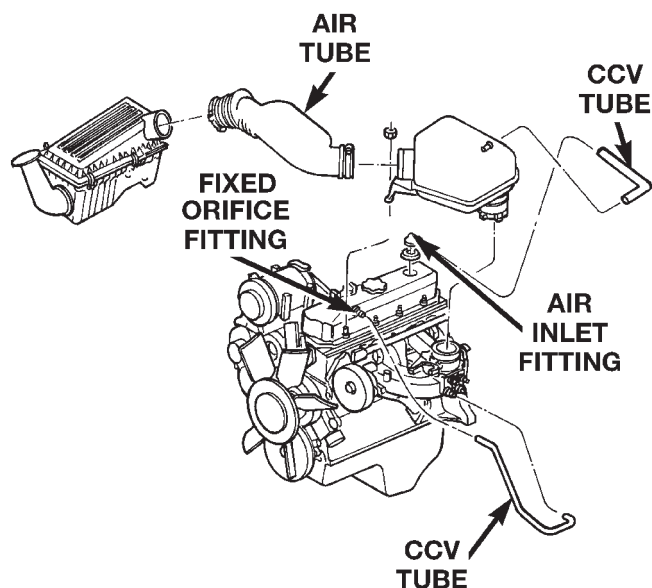
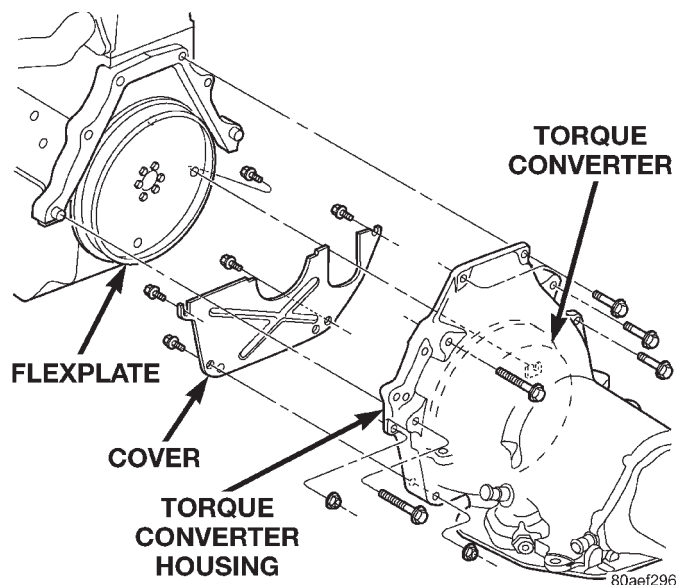
- (3) Lower engine into compartment.
- (4) Insert the transmission shaft into the clutch spline.
- (5) Align the flywheel housing with the engine.
- (6) Install and tighten the flywheel housing bolts to 38 N·m (28 ft. lbs.).

Proceed to Step 10

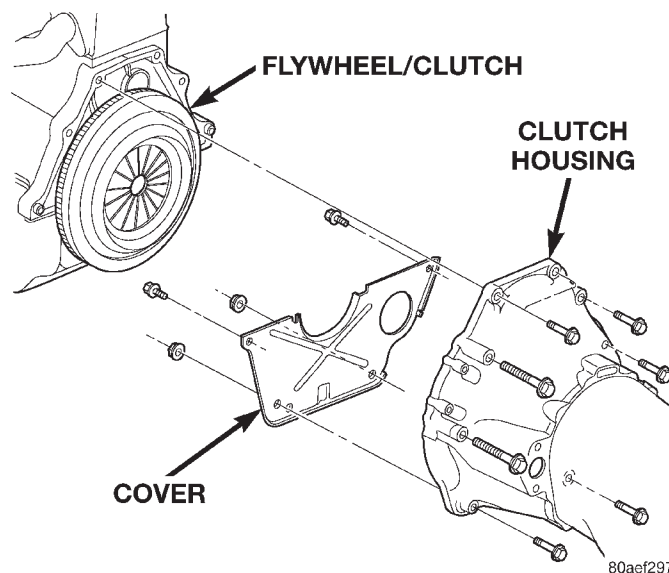
Automatic Transmission models: (Fig. 29)

- (7) Align converter housing with engine.

REMOVAL AND INSTALLATION (Continued)

**Fig. 28 Air Cleaner Resonator and Duct Work****Fig. 29 Automatic Transmission to Engine—2.5L**

- (8) Install and tighten the converter housing bolts to 38 N·m (28 ft. lbs.).
- (9) Install and tighten the torque converter to flexplate bolts to 68 N·m (50 ft. lbs.).
- (10) Remove the floorjack or support stand from beneath the flywheel/converter housing.
- (11) Lower the engine and engine support cushions onto the engine compartment brackets. Ensure that the bolt holes are aligned. Install the thru-bolts and nuts and tighten to 81 N·m (60 ft. lbs.).
- (12) Remove the engine lifting device.
- (13) Raise the vehicle.

**Fig. 30 Manual Transmission to Engine—2.5L**

- (14) Install inspection cover and tighten bolts/nuts to 16 N·m (138 in. lbs.).
- (15) Attach the exhaust pipe to the manifold. Install and tighten the nuts to 31 N·m (23 ft. lbs.) torque.
- (16) Install the starter motor and bolts. Tighten the bolts to 45 N·m (33 ft. lbs.).
- (17) Install the oil filter.
- (18) Lower the vehicle.
- (19) If equipped with power steering:
 - (a) Remove the protective caps
 - (b) Connect the hoses to the fittings at the steering gear. Tighten the nut to 52 N·m (38 ft. lbs.) torque.
 - (c) Fill the pump reservoir with fluid.
- (20) Inspect the fuel supply line o-rings and replace if necessary. Install fuel supply line to fuel rail. Push until a "click" is heard. Verify the connection by pulling outward on line. Install latch clip.
- (21) Attach fuel supply line bracket to intake manifold.
- (22) Connect the brake booster, hvac, canister purge, and CCV vacuum hoses to the intake manifold.
- (23) Connect the following electrical connectors:
 - Power steering pressure switch (if equipped)
 - Coolant temperature sensor at the thermostat housing
 - Four (4) fuel injector connectors
 - Intake air temperature sensor
 - Idle air control motor
 - Throttle position sensor
 - MAP sensor
 - Crankshaft position sensor
 - Oxygen sensor
- (24) Install the engine ground strap.

REMOVAL AND INSTALLATION (Continued)

(25) Connect heater hoses to thermostat housing and water pump inlet tube.

(26) Connect accelerator cable, transmission line pressure cable (if equipped), and speed control cable (if equipped) to bracket and throttle body.

(27) Install the fan shroud and radiator. Tighten fan shroud and radiator fasteners to 8 N·m (75 in. lbs.).

(28) Connect transmission cooler lines (if equipped). Tighten fittings to 15 N·m (135 in. lbs.).

(29) Install the viscous fan/drive assembly. Tighten nuts to 27 N·m (20 ft. lbs.).

(30) Install and tension the accessory drive belt. Refer to Group 7, Cooling System for correct procedure/specifications.

(31) Install the radiator hoses.

(32) Connect the following electrical connectors:

- Ignition coil
- Distributor
- Starter motor
- A/C compressor clutch (if equipped)
- A/C Hi-pressure switch (if equipped)
- Generator
- Oil pressure sender
- Harness ground at dipstick tube bracket

(33) Remove the coolant temperature sending unit to permit air to escape from the block. Fill the cooling system with coolant. Install the coolant temperature sending unit when the system is filled.

(34) Connect A/C suction/discharge hose and recharge A/C system. Refer to Group 24, Heating and Air Conditioning for correct procedures.

(35) Install air cleaner resonator and duct work.

(36) Lower the hood and secure in place.

(37) Start the engine and inspect for leaks.

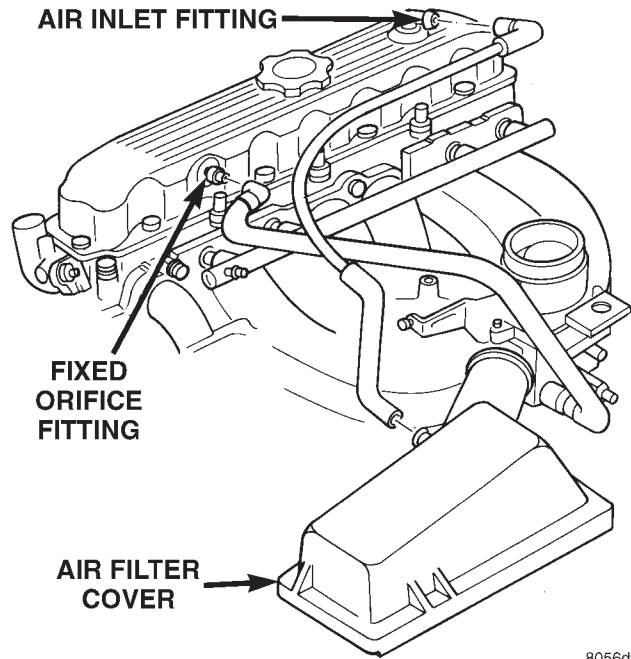
(38) Stop the engine and check all fluid levels. Add fluid, as required.

CYLINDER HEAD COVER

A cured gasket is part of the engine cylinder head cover.

REMOVAL

- (1) Disconnect negative cable from battery.
- (2) Disconnect the Crankcase Ventilation (CCV) vacuum hose from engine cylinder head cover (Fig. 31).
- (3) Disconnect the fresh air inlet hose from the engine cylinder head cover (Fig. 31).
- (4) Remove the engine cylinder head cover mounting bolts.
- (5) Remove the engine cylinder head cover.
- (6) Remove any original sealer from the cover sealing surface of the engine cylinder head and clean the surface using a fabric cleaner.
- (7) Remove all residue from the sealing surface using a clean, dry cloth.



8056d9f4

Fig. 31 Engine Cylinder Head Cover

INSTALLATION

(1) Inspect the engine cylinder head cover for cracks. Replace the cover, if cracked.

NOTE: The original dark grey gasket material should NOT be removed. If sections of the gasket material are missing or are compressed, replace the engine cylinder head cover. However, sections with minor damage such as small cracks, cuts or chips may be repaired with a hand held applicator. The new material must be smoothed over to maintain gasket height. Allow the gasket material to cure prior to engine cylinder head cover installation.

(2) If a replacement cover is installed, transfer the CCV valve grommet the oil filler cap from the original cover to the replacement cover.

(3) Install engine cylinder head cover. Tighten the mounting bolts to 13 N·m (115 in. lbs.) torque.

(4) Connect the CCV hoses (Fig. 31).

(5) Connect negative cable to battery.

ROCKER ARMS AND PUSH RODS

This procedure can be done with the engine in or out of the vehicle.

REMOVAL

- (1) Remove the engine cylinder head cover. (Refer to procedure in this section)
- (2) Check for rocker arm bridges which are causing misalignment of the rocker arm to valve tip area.

REMOVAL AND INSTALLATION (Continued)

(3) Remove the capscrews at each bridge and pivot assembly (Fig. 32). Alternately loosen the capscrews one turn at a time to avoid damaging the bridges.

(4) Remove the bridges, pivots and corresponding pairs of rocker arms (Fig. 32). Place them on a bench in the same order as removed.

(5) Remove the push rods and place them on a bench in the same order as removed.

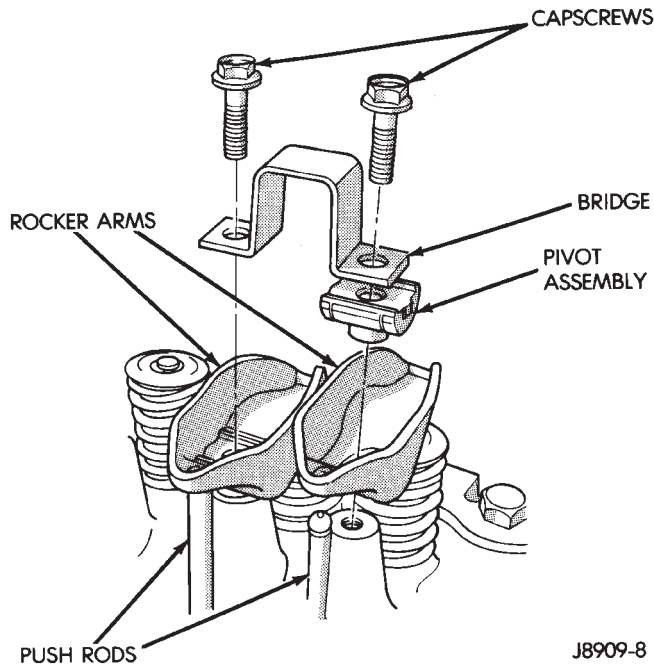


Fig. 32 Rocker Arm Assembly

(6) Clean all the components with cleaning solvent.

(7) Use compressed air to blow out the oil passages in the rocker arms and push rods.

INSTALLATION

(1) Lubricate the ball ends of the push rods with Mopar Engine Oil Supplement, or equivalent and install push rods in their original locations. Ensure that the bottom end of each push rod is centered in the tappet plunger cap seat.

(2) Using Mopar Engine Oil Supplement, or equivalent, lubricate the area of the rocker arm that the pivot contacts. Install rocker arms, pivots and bridge above each cylinder in their original position.

(3) Loosely install the capscrews through each bridge.

(4) At each bridge, tighten the capscrews alternately, one turn at a time, to avoid damaging the bridge. Tighten the capscrews to 28 N·m (21 ft. lbs.) torque.

(5) Install the engine cylinder head cover.

VALVE SPRINGS AND OIL SEALS

This procedure can be done with the engine cylinder head installed on the block.

REMOVAL

Each valve spring is held in place by a retainer and a set of conical valve locks. The locks can be removed only by compressing the valve spring.

(1) Remove the engine cylinder head cover. (Refer to procedure in this section)

(2) Remove capscrews, bridge and pivot assemblies and rocker arms for access to each valve spring to be removed.

(3) Remove push rods. **Retain the push rods, bridges, pivots and rocker arms in the same order and position as removed.**

(4) Inspect the springs and retainer for cracks and possible signs of weakening.

(5) Remove the spark plug(s) adjacent to the cylinder(s) below the valve springs to be removed.

(6) Install a 14 mm (1/2 inch) (thread size) air hose adaptor in the spark plug hole.

(7) Connect an air hose to the adaptor and apply air pressure slowly. Maintain at least 621 kPa (90 psi) of air pressure in the cylinder to hold the valves against their seats. For vehicles equipped with an air conditioner, use a flexible air adaptor when servicing the No.1 cylinder.

(8) Tap the retainer or tip with a rawhide hammer to loosen the lock from the retainer. Use Valve Spring Compressor Tool MD-998772A to compress the spring and remove the locks (Fig. 33).

(9) Remove valve spring and retainer (Fig. 33).

(10) Remove valve stem oil seals (Fig. 33). Note the valve seals are different for intake and exhaust valves. The top of each seal is marked either INT (Intake) or EXH (Exhaust). DO NOT mix the seals.

INSTALLATION

Inspect the valve stems, especially the grooves. An Arkansas smooth stone should be used to remove nicks and high spots.

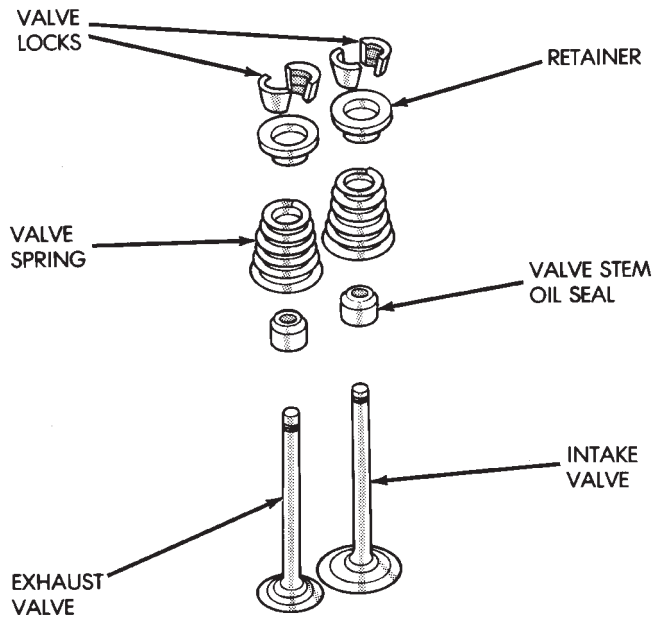
CAUTION: Install oil seals carefully to prevent damage from the sharp edges of the valve spring lock groove.

(1) Lightly push the valve seal over the valve stem and valve guide boss. Be sure the seal is completely seated on the valve guide boss.

(2) Install valve spring and retainer.

(3) Compress the valve spring with Valve Spring Compressor Tool MD-998772A and insert the valve locks. Release the spring tension and remove the tool. Tap the spring from side-to-side to ensure that the spring is seated properly on the engine cylinder head.

REMOVAL AND INSTALLATION (Continued)



J8909-88

Fig. 33 Valve and Valve Components

(4) Release air pressure and disconnect the air hose. Remove the adaptor from the spark plug hole and install the spark plug.

(5) Repeat the procedures for each remaining valve spring to be removed.

(6) Install the push rods. Ensure the bottom end of each rod is centered in the plunger cap seat of the hydraulic valve tappet.

(7) Install the rocker arms, pivots and bridge at their original location.

(8) Tighten the bridge capscrews alternately, one at a time, to avoid damaging the bridge. Tighten the capscrews to 28 N·m (21 ft. lbs.) torque.

(9) Install the engine cylinder head cover.

ENGINE CYLINDER HEAD

This procedure can be done with the engine in or out of the vehicle.

REMOVAL

(1) Disconnect negative cable from battery.

WARNING: DO NOT REMOVE THE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN THE RADIATOR DRAIN COCK WITH THE SYSTEM HOT AND PRESURIZED BECAUSE SERIOUS BURNS FROM THE COOLANT CAN OCCUR.

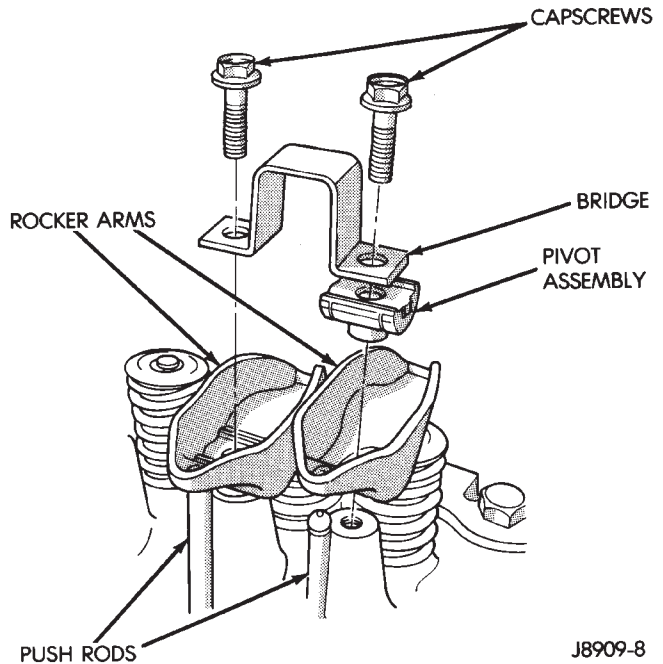
(2) Drain the coolant and disconnect the hoses at the engine thermostat housing. DO NOT waste reusable coolant. If the solution is clean and is being drained only to service the engine or cooling system, drain the coolant into a clean container for reuse.

(3) Remove the air cleaner assembly.

(4) Remove the engine cylinder head cover. (Refer to procedure in this section)

(5) Remove the capscrews, bridge and pivot assemblies and rocker arms (Fig. 34).

(6) Remove the push rods (Fig. 34). **Retain the push rods, bridges, pivots and rocker arms in the same order as removed.**



J8909-8

Fig. 34 Rocker Arm Assembly

(7) Loosen the accessory drive belt at the power steering pump bracket, if equipped or at the idler pulley bracket (refer to Group 7, Cooling System for the proper procedure).

(8) If equipped with air conditioning, perform the following:

(a) Remove the bolts from the A/C compressor mounting bracket and set the compressor aside.

(b) Remove the air conditioner compressor bracket bolts from the engine cylinder head.

(c) Loosen the through bolt at the bottom of the bracket.

(9) If equipped, disconnect the power steering pump bracket. Set the pump and bracket aside. DO NOT disconnect the hoses.

(10) Perform fuel pressure release procedure (Refer to Group 14, fuel systems for proper procedures).

(11) Remove the latch clip and disconnect the fuel supply hose.

(12) Remove the intake and engine exhaust manifolds from the engine cylinder head (refer to Group 11, Exhaust System and Intake Manifold for the proper procedures).

(13) Number and disconnect the ignition wires and remove the spark plugs.

REMOVAL AND INSTALLATION (Continued)

(14) Disconnect the coolant temperature sending unit connector.

(15) Remove the engine cylinder head bolts.

(16) Remove the engine cylinder head and gasket (Fig. 35).

(17) If this was the first time the bolts were removed, put a paint dab on the top of the bolt. If the bolts have a paint dab on the top of the bolt or it isn't known if they were used before, discard the bolts.

(18) Stuff clean lint free shop towels into the cylinder bores.

NOTE: If valves, springs, or seals are to be inspected/replaced at this time, refer to Valves and Valve Springs later in this section for proper procedures.

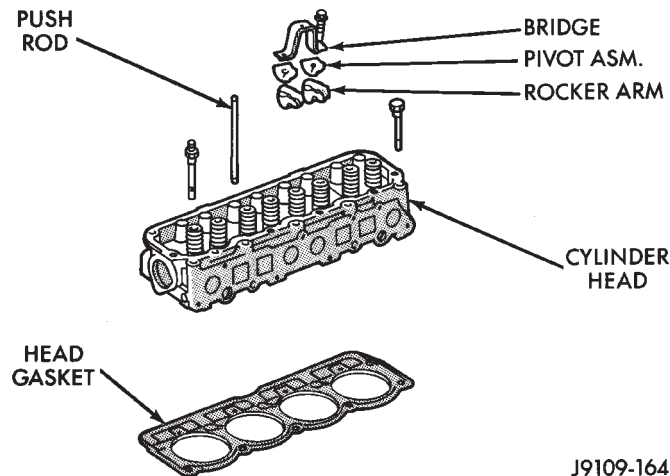


Fig. 35 Engine Cylinder Head Assembly

INSTALLATION

The engine cylinder head gasket is a composition gasket. The gasket is to be installed DRY. **DO NOT use a gasket sealing compound on the gasket.**

If the engine cylinder head is to be replaced and the original valves used, measure the valve stem diameter. Only standard size valves can be used with a service replacement engine cylinder head unless the replacement head valve stem guide bores are reamed to accommodate oversize valve stems. Remove all carbon buildup and reface the valves.

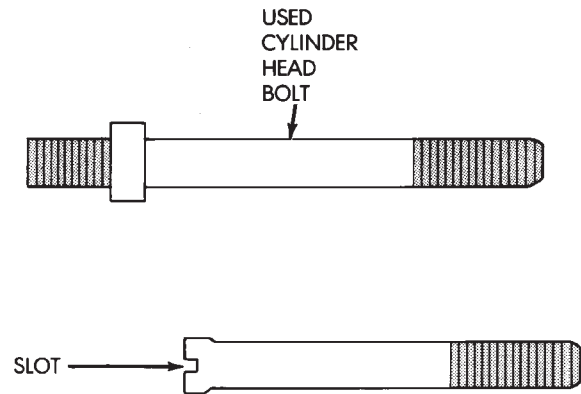
(1) Fabricate two engine cylinder head alignment dowels from used head bolts (Fig. 36). Use the longest head bolt. Cut the head of the bolt off below the hex head. Then cut a slot in the top of the dowel to allow easier removal with a screwdriver.

(2) Install one dowel in bolt hole No.10 and the other dowel in bolt hole No.8 (Fig. 37).

(3) Remove the shop towels from the cylinder bores. Coat the bores with clean engine oil.

(4) Place the engine cylinder head gasket (with the numbers facing up) over the dowels.

(5) Place the engine cylinder head over the dowels.



J9009-13

Fig. 36 Fabricate Alignment Dowels

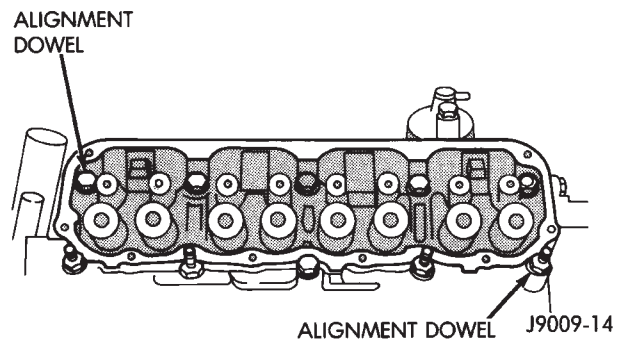


Fig. 37 Alignment Dowel Locations

CAUTION: Engine cylinder head bolts should be reused only once. Replace the head bolts if they were used before or if they have a paint dab on the top of the bolt.

(6) Coat the threads of bolt No.7, only, with Loctite PST sealant or equivalent.

(7) Install all head bolts, except No.8 and No.10.

(8) Remove the dowels.

(9) Install No.8 and No.10 head bolts.

CAUTION: During the final tightening sequence, bolt No.7 will be tightened to a lower torque than the rest of the bolts. **DO NOT overtighten bolt No.7.**

(10) Tighten the engine cylinder head bolts in sequence according to the following procedure (Fig. 38):

(a) Tighten all bolts in sequence (1 through 10) to 30 N·m (22 ft. lbs.) torque.

(b) Tighten all bolts in sequence (1 through 10) to 61 N·m (45 ft. lbs.) torque.

(c) Check all bolts to verify they are set to 61 N·m (45 ft. lbs.) torque.

(d) Tighten bolts (in sequence):

- Bolts 1 through 6 to 149 N·m (110 ft. lbs.) torque.

- Bolt 7 to 136 N·m (100 ft. lbs.) torque.

REMOVAL AND INSTALLATION (Continued)

- Bolts 8 through 10 to 149 N·m (110 ft. lbs.) torque.

(e) Check all bolts in sequence to verify the correct torque.

(f) If not already done, clean and mark each bolt with a dab of paint after tightening. Should you encounter bolts which were painted in an earlier service operation, replace them.

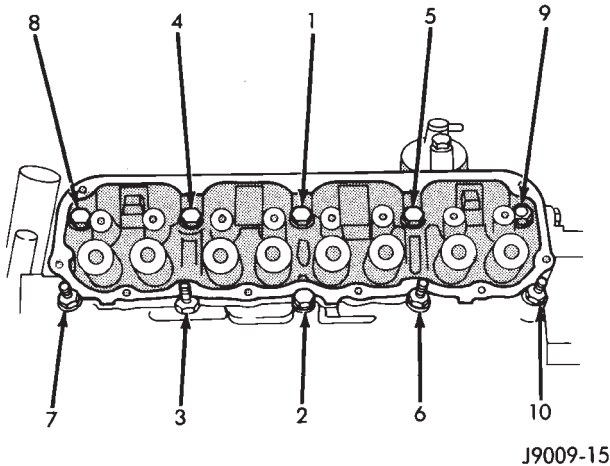


Fig. 38 Engine cylinder head Bolt Tightening Sequence

(11) Connect the coolant temperature sending unit connector.

(12) Install the spark plugs and tighten to 37 N·m (27 ft. lbs.) torque. Connect the ignition wires.

(13) Install the intake and exhaust manifolds (refer to Group 11, Exhaust System and Intake Manifold for the proper procedures).

(14) Install the fuel supply line. Push until a "click" is heard. Reinstall latch clip.

(15) If equipped, attach the power steering pump and bracket.

(16) Install the push rods, rocker arms, pivots and bridges in the order they were removed.

(17) Install the engine cylinder head cover.

(18) Attach the air conditioning compressor mounting bracket to the engine cylinder head and block. Tighten the bolts to 40 N·m (30 ft. lbs.) torque.

(19) Attach the air conditioning compressor to the bracket. Tighten the bolts to 27 N·m (20 ft. lbs.) torque.

CAUTION: The accessory drive belt must be routed correctly. Incorrect routing can cause the water pump to turn in the opposite direction causing the engine to overheat.

(20) Install the accessory drive belt and correctly tension the belt (refer to Group 7, Cooling System for the proper procedure).

(21) Install the air cleaner and ducting.

(22) Connect the hoses to the thermostat housing and fill the cooling system to the specified level (refer to Group 7, Cooling Systems for the proper procedure).

(23) Install the coolant temperature sending unit connector.

(24) Connect negative cable to battery.

(25) Connect the upper radiator hose and heater hose at the thermostat housing.

(26) Fill the cooling system. Check for leaks.

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN DIRECT LINE WITH THE FAN. DO NOT PUT HANDS NEAR THE PULLEYS, BELTS OR FAN. DO NOT WEAR LOOSE CLOTHING.

(27) Operate the engine with the radiator cap off. Inspect for leaks and continue operating the engine until the thermostat opens. Add coolant, if required.

VALVES AND VALVE SPRINGS

This procedure is done with the engine cylinder head removed from the block.

REMOVAL

(1) Remove the engine cylinder head from the cylinder block (Refer to procedure earlier in this section).

(2) Use Valve Spring Compressor Tool MD-998772A and compress each valve spring.

(3) Remove the valve locks, retainers, springs and valve stem oil seals. Discard the oil seals.

(4) Use an Arkansas smooth stone or a jewelers file to remove any burrs on the top of the valve stem, especially around the groove for the locks.

(5) Remove the valves, and place them in a rack in the same order as removed.

INSTALLATION

(1) Thoroughly clean the valve stems and the valve guide bores.

(2) Lightly lubricate the stem.

(3) Install the valve in the original valve guide bore.

(4) Install the replacement valve stem oil seals on the valve stems. If the 0.381 mm (0.015 inch) over-size valve stems are used, oversize oil seals are required.

(5) Position the valve spring and retainer on the engine cylinder head and compress the valve spring with Valve Spring Compressor Tool MD-998772A.

(6) Install the valve locks and release the tool.

(7) Tap the valve spring from side to side with a hammer to ensure that the spring is properly seated at the engine cylinder head. Also tap the top of the retainer to seat the valve locks.

(8) Install the engine cylinder head.

REMOVAL AND INSTALLATION (Continued)

HYDRAULIC TAPPETS

REMOVAL

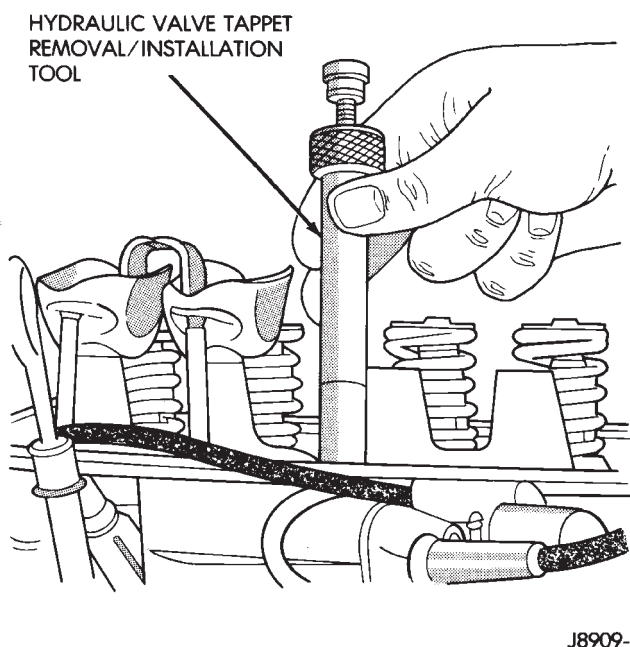
Retain all the components in the same order as removed.

(1) Remove the engine cylinder head cover (refer to procedure earlier in this section)

(2) Remove the bridge and pivot assemblies and rocker arms by removing the capscrews at each bridge. Alternately loosen each capscrew, one turn at a time, to avoid damaging the bridges.

(3) Remove the push rods.

(4) Remove the tappets through the push rod openings in the cylinder head with a Hydraulic Valve Tappet Removal/Installation Tool (Fig. 39).



J8909-96

Fig. 39 Hydraulic Valve Tappet Removal/Installation Tool

INSTALLATION

It is not necessary to charge the tappets with engine oil. They will charge themselves within a very short period of engine operation.

(1) Dip each tappet in Mopar Engine Oil Supplement, or equivalent.

(2) Use Hydraulic Valve Tappet Removal/Installation Tool to install each tappet in the same bore from where it was originally removed.

(3) Install the push rods in their original locations.

(4) Install the rocker arms and bridge and pivot assemblies at their original locations. Loosely install the capscrews at each bridge.

(5) Tighten the capscrews alternately, one turn at a time, to avoid damaging the bridges. Tighten the capscrews to 28 N·m (21 ft. lbs.) torque.

(6) Install the engine cylinder head cover.

VIBRATION DAMPER

REMOVAL

(1) Disconnect negative cable from battery.

(2) Remove the serpentine drive belt and fan shroud.

(3) Remove the vibration damper retaining bolt and washer.

(4) Use Vibration Damper Removal Tool 7697 to remove the damper from the crankshaft (Fig. 40).

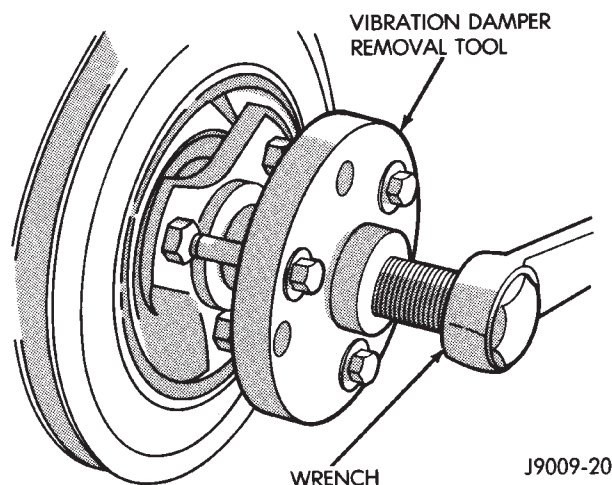


Fig. 40 Vibration Damper Removal Tool 7697

INSTALLATION

(1) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key in position, align the keyway on the vibration damper hub with the crankshaft key and tap the damper onto the crankshaft.

(2) Install the vibration damper retaining bolt and washer.

(3) Tighten the damper retaining bolt to 108 N·m (80 ft. lbs.) torque.

(4) Install the serpentine drive belt and tighten to the specified tension (refer to Group 7, Cooling Systems for the proper specifications and procedures).

(5) Connect negative cable to battery.

TIMING CASE COVER OIL SEAL

REMOVAL

This procedure is done with the timing case cover installed.

(1) Disconnect negative cable from battery.

(2) Remove the accessory drive belt.

(3) Remove the vibration damper.

(4) Remove the radiator shroud.

(5) Carefully remove the oil seal. Make sure seal bore is clean.

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

(1) Position the replacement oil seal on Timing Case Cover Alignment and Seal Installation Tool 6139 with seal open end facing inward. Apply a light film of Perfect Seal, or equivalent, on the outside diameter of the seal. Lightly coat the crankshaft with engine oil.

(2) Position the tool and seal over the end of the crankshaft and insert a draw screw tool into Seal Installation Tool 6139 (Fig. 41). Tighten the nut against the tool until it contacts the cover.

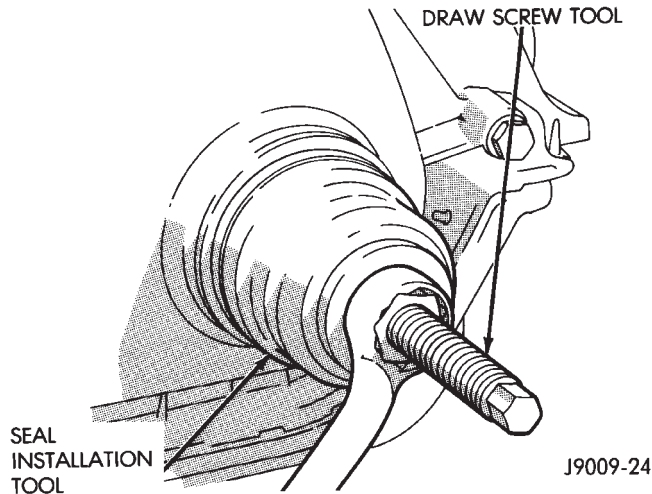


Fig. 41 Timing Case Cover Oil Seal Installation

(3) Remove the tools. Apply a light film of engine oil on the vibration damper hub contact surface of the seal.

(4) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key inserted in the keyway in the crankshaft, install the vibration damper, washer and bolt. Lubricate and tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(5) Install the accessory belt and tighten to the specified tension (refer to Group 7, Cooling Systems for the proper specifications and procedures).

(6) Install the radiator shroud.

(7) Connect negative cable to battery.

TIMING CASE COVER

REMOVAL

(1) Disconnect negative cable from battery.

(2) Remove accessory drive belt (Refer to Group 07, Cooling System for proper procedure)

(3) Remove the accessory drive brackets that are attached to the timing case cover.

(4) Remove the fan and hub assembly and remove the fan shroud.

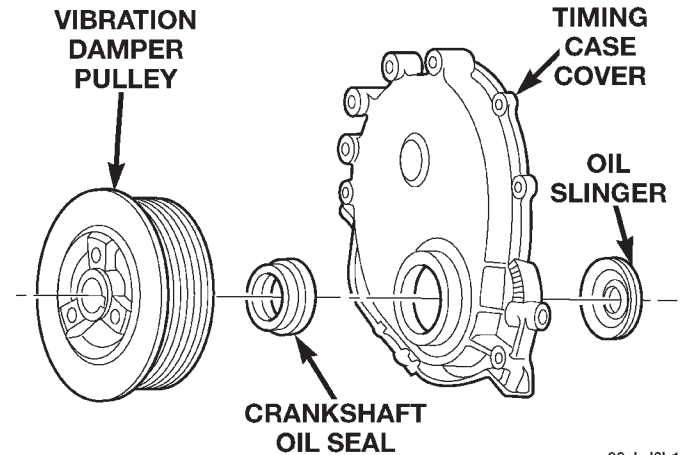
(5) Remove the A/C compressor (if equipped) and generator bracket assembly from the engine cylinder head and move to one side.

(6) Remove the vibration damper (Fig. 42).

(7) Remove the oil pan-to-timing case cover bolts and timing case cover-to-cylinder block bolts.

(8) Remove the timing case cover and gasket from the engine.

(9) Pry the crankshaft oil seal from the front of the timing case cover (Fig. 42).



80abd2b1

Fig. 42 Timing Case Cover Components

INSTALLATION

(1) Clean the timing case cover, oil pan and cylinder block gasket surfaces.

(2) Install a new crankshaft oil seal in the timing case cover. The open end of the seal should be toward the inside of the cover. Support the cover at the seal area while installing the seal. Force it into position with Seal Installation Tool 6139.

(3) Position the gasket on the cylinder block.

(4) Position the timing case cover on the oil pan gasket and the cylinder block.

(5) Insert Timing Case Cover Alignment and Seal Installation Tool 6139 in the crankshaft opening in the cover (Fig. 43).

(6) Install the timing case cover-to-cylinder block and the oil pan-to-timing case cover bolts.

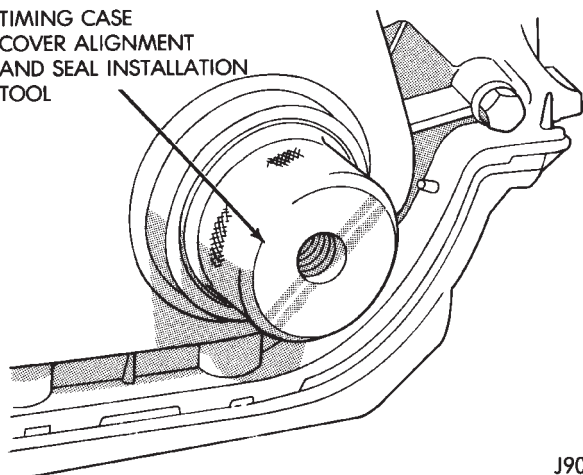
(7) Tighten the 1/4 inch cover-to-block bolts to 7 N·m (60 in. lbs.) torque. Tighten the 5/16 inch front cover-to-block bolts to 22 N·m (192 in. lbs.) torque. Tighten the oil pan-to-cover bolts to 9.5 N·m (84 in. lbs.) torque.

(8) Remove the cover alignment tool.

(9) Apply a light film of engine oil on the vibration damper hub contact surface of the seal.

(10) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key inserted in the keyway in the crankshaft, install the vibration damper, washer and

REMOVAL AND INSTALLATION (Continued)

TIMING CASE
COVER ALIGNMENT
AND SEAL INSTALLATION
TOOL

J9009-23

Fig. 43 Timing Case Cover Alignment and Seal Installation Tool 6139

bolt. Lubricate and tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(11) Install the A/C compressor (if equipped) and generator bracket assembly.

(12) Install the engine fan and hub assembly and shroud.

(13) Install the accessory drive belt and tighten to obtain the specified tension.

(14) Connect negative cable to battery.

TIMING CHAIN AND SPROCKETS

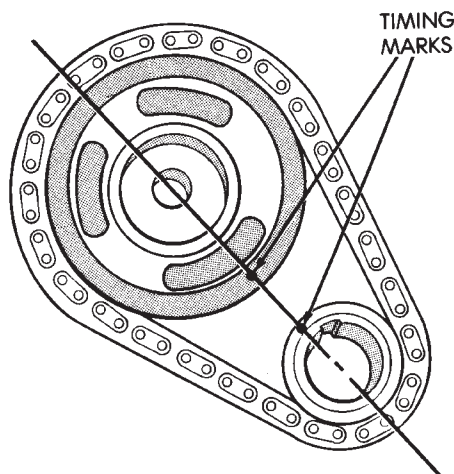
The timing chain tensioner reduces noise and prolongs timing chain life. In addition, it compensates for slack in a worn or stretched chain and maintains the correct valve timing.

REMOVAL

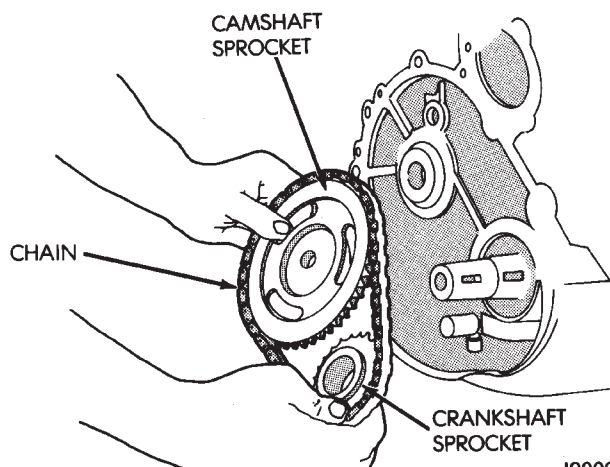
- (1) Disconnect negative cable from battery.
- (2) Remove the fan and shroud.
- (3) Remove the serpentine drive belt.
- (4) Remove the crankshaft vibration damper.
- (5) Remove the timing case cover.
- (6) Rotate crankshaft until the "0" timing mark is closest to and on the center line with camshaft sprocket timing mark (Fig. 44).
- (7) Remove the oil slinger from the crankshaft.
- (8) Remove the camshaft retaining bolt and remove the sprockets and chain as an assembly (Fig. 45).
- (9) To replace the timing chain tensioner, the oil pan must be removed.

INSTALLATION

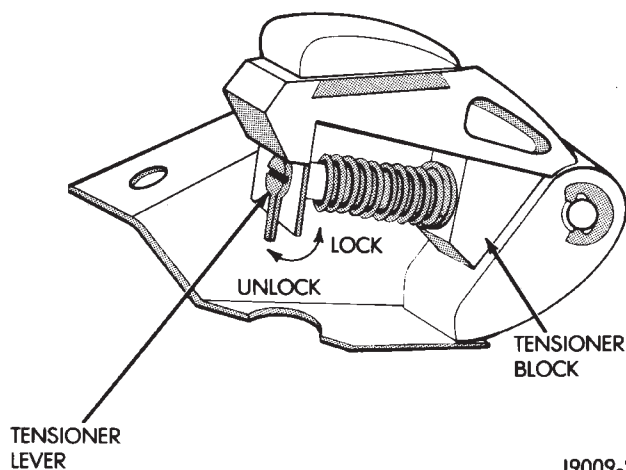
- (1) Turn the tensioner lever to the unlocked (down) position (Fig. 46).
- (2) Pull the tensioner block toward the tensioner lever to compress the spring. Hold the block and turn the tensioner lever to the lock position (Fig. 46).



J9009-25

Fig. 44 Crankshaft—Camshaft Alignment

J9009-26

Fig. 45 Camshaft and Crankshaft Sprockets and Chain

J9009-27

Fig. 46 Loading Timing Chain Tensioner

- (3) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key in the crankshaft keyway, install the crankshaft, camshaft sprockets and timing chain.

REMOVAL AND INSTALLATION (Continued)

Ensure the timing marks on the sprockets are properly aligned (Fig. 44).

(4) Install the camshaft sprocket retaining bolt and washer. Tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(5) Turn the chain tensioner lever to the unlocked (down) position (Fig. 46).

(6) Install the oil slinger.

(7) Replace the oil seal in the timing case cover.

(8) Install the timing case cover and gasket.

(9) With the key inserted in the keyway in the crankshaft, install the vibration damper, washer and bolt. Lubricate and tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(10) Install the fan and shroud.

(11) Connect negative cable to battery.

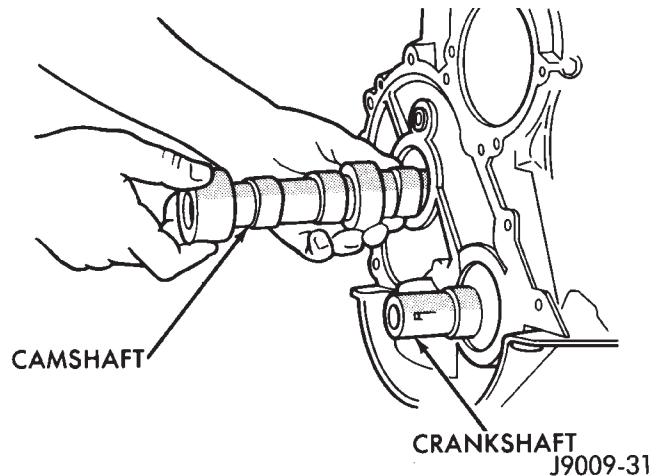


Fig. 47 Camshaft

CAMSHAFT

REMOVAL

WARNING: THE COOLANT IN A RECENTLY OPERATED ENGINE IS HOT AND PRESSURIZED. RELEASE THE PRESSURE BEFORE REMOVING THE DRAIN COCK, CAP AND DRAIN PLUGS.

(1) Disconnect negative cable from battery.

(2) Drain the cooling system. DO NOT waste reusable coolant. If the solution is clean, drain it into a clean container for reuse.

(3) Remove the radiator or radiator and condenser, if equipped with A/C.

(4) Scribe a mark on the distributor housing in line with the lip of the rotor.

(5) Scribe a mark on the distributor housing near the clamp and continue the scribe mark on the cylinder block in line with the distributor mark.

(6) For ease of installation, note the position of the rotor and distributor housing in relation to adjacent engine components.

(7) Remove the distributor and ignition wires.

(8) Remove the engine cylinder head cover.

(9) Remove the rocker arms, bridges and pivots.

(10) Remove the push rods.

(11) Remove the hydraulic valve tappets from the engine cylinder head.

(12) Remove the vibration damper.

(13) Remove the timing case cover.

(14) Remove the timing chain and sprockets.

(15) Remove the camshaft (Fig. 47).

INSTALLATION

(1) Inspect the cam lobes for wear.

(2) Inspect the bearing journals for uneven wear pattern or finish.

(3) Inspect the bearings for wear.

(4) Inspect the distributor drive gear for wear.

(5) If the camshaft appears to have been rubbing against the timing case cover, examine the oil pressure relief holes in the rear cam journal. The oil pressure relief holes must be free of debris.

(6) Lubricate the camshaft with Mopar Engine Oil Supplement, or equivalent.

(7) Carefully install the camshaft to prevent damage to the camshaft bearings (Fig. 47).

(8) Turn the tensioner lever to the unlocked (down) position (Fig. 48).

(9) Pull the tensioner block toward the tensioner lever to compress the spring. Hold the block and turn the tensioner lever to the lock position (Fig. 48).

(10) Install the timing chain, crankshaft sprocket and camshaft sprocket with the timing marks aligned.

(11) Install the camshaft sprocket retaining bolt and washer. Tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(12) Release the timing chain tensioner by moving the lever to the unlock position (Fig. 48).

(13) Install the timing case cover with a replacement oil seal (Fig. 49). Refer to Timing Case Cover Installation.

(14) Install the vibration damper.

(15) Install the hydraulic valve tappets.

(16) Install the push rods.

(17) Install the rocker arms, bridges and pivots.

(18) Install the engine cylinder head cover.

(19) Position the oil pump gear. Refer to Distributor in the Component Removal/Installation section of Group 8D, Ignition Systems.

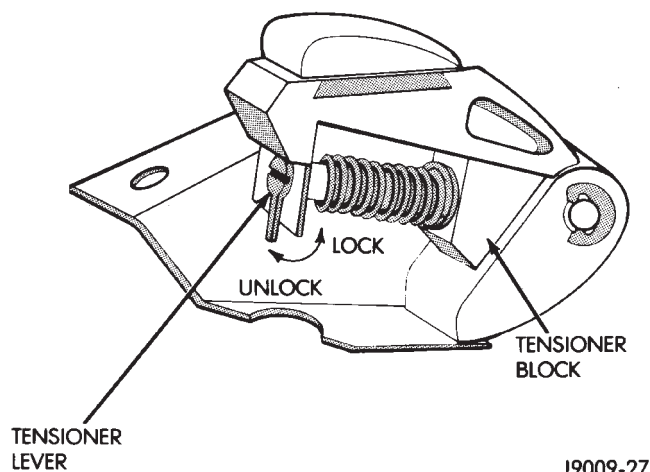
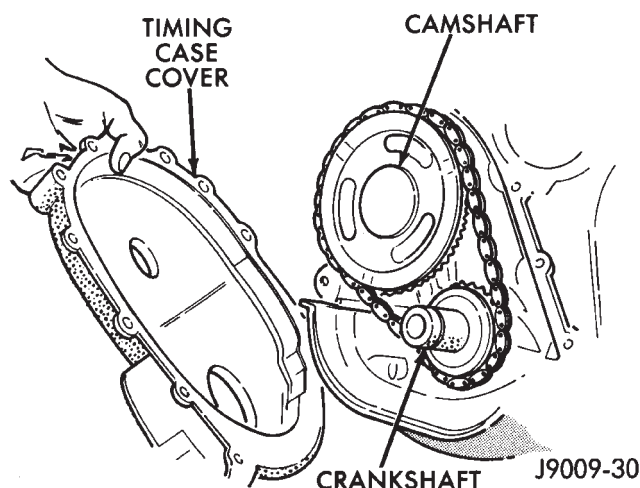
(20) Install the distributor and ignition wires. Refer to Distributor in the Component Removal/Installation section of Group 8D, Ignition Systems.

(21) Install the radiator or radiator and condenser, if equipped with A/C.

(22) Fill the cooling system.

(23) Connect negative cable to battery.

REMOVAL AND INSTALLATION (Continued)

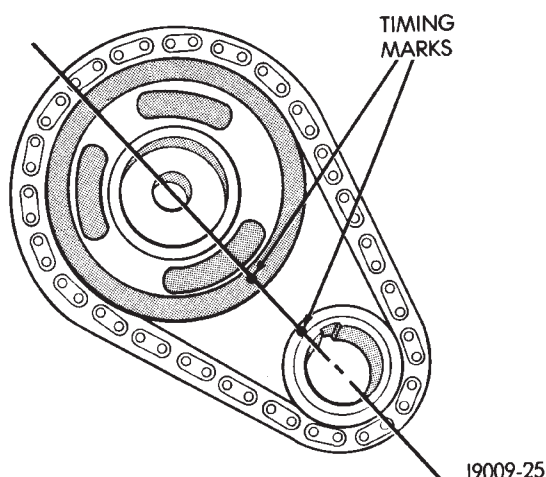
**Fig. 48 Loading Timing Chain Tensioner****Fig. 49 Timing Case Cover****CAMSHAFT PIN REPLACEMENT****REMOVAL**

WARNING: DO NOT LOOSEN THE RADIATOR DRAIN COCK WITH THE SYSTEM HOT AND PRESURIZED BECAUSE SERIOUS BURNS FROM COOLANT CAN OCCUR.

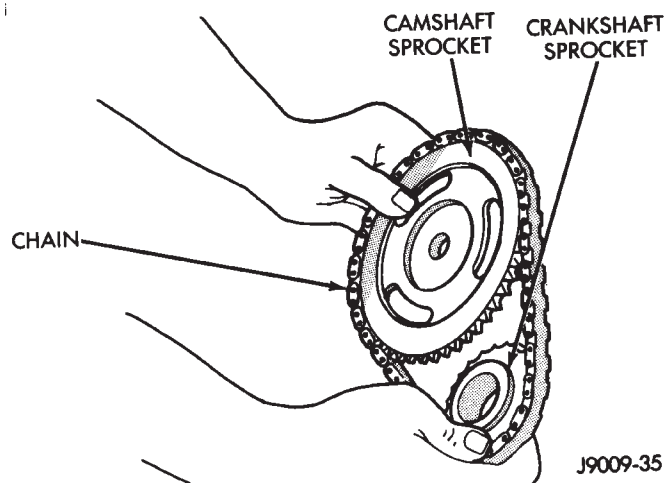
- (1) Disconnect negative cable from battery.
- (2) Drain the radiator. DO NOT waste reusable coolant. Drain the coolant into a clean container.
- (3) Remove the fan and shroud.
- (4) Disconnect the radiator overflow tube, radiator hoses, automatic transmission fluid cooler pipes (if equipped).
- (5) Remove the radiator.
- (6) If equipped with air conditioning, remove the A/C condenser attaching bolts and move the condenser and receiver/drier assembly up and out of the way.

CAUTION: DO NOT loosen or disconnect any air conditioner system fittings. Move the condenser and receiver/drier aside as a complete assembly.

- (7) Remove the accessory drive belt.
- (8) Remove the crankshaft vibration damper.
- (9) Remove the timing case cover. Clean the gasket material from the cover.
- (10) Rotate crankshaft until the crankshaft sprocket timing mark is closest to and on the center line with the camshaft sprocket timing mark (Fig. 50).

**Fig. 50 Timing Chain Alignment**

- (11) Remove camshaft sprocket retaining bolt.
- (12) Remove the crankshaft oil slinger.
- (13) Remove the sprockets and chain as an assembly (Fig. 51).

**Fig. 51 Camshaft and Crankshaft Sprocket and Chain**

CAUTION: The following procedural step must be accomplished to prevent the camshaft from damaging the rear camshaft plug during pin installation.

REMOVAL AND INSTALLATION (Continued)

- (14) Inspect the damaged camshaft pin.
- (15) If the pin is a spring-type pin, remove the broken pin by inserting a self-tapping screw into the pin and carefully pulling the pin from the camshaft.
- (16) If the pin is a dowel-type pin, center-punch it. Ensure the exact center is located when center-punching the pin.

CAUTION: Cover the opened oil pan area to prevent metal chips from entering the pan.

- (17) Drill into the pin center with a 4 mm (5/32 inch) drill bit.
- (18) Insert a self-tapping screw into the drilled pin and carefully pull the pin from the camshaft.

INSTALLATION

- (1) Clean the camshaft pin hole.
- (2) Compress the center of the replacement spring pin with vise grips.
- (3) Carefully drive the pin into the camshaft pin hole until it is seated.
- (4) Install the camshaft sprocket, crankshaft sprocket and timing chain with the timing marks aligned (Fig. 50).
- (5) Install the crankshaft oil slinger.
- (6) Tighten the camshaft sprocket bolt to 108 N·m (80 ft. lbs.) torque.
- (7) Check the valve timing.
- (8) Coat both sides of the replacement timing case cover gasket with gasket sealer. Apply a 3 mm (1/8 inch) bead of Mopar Silicone Rubber Adhesive Sealant, or equivalent to the joint formed at the timing case cover and cylinder block.
- (9) Position the timing case cover on the oil pan gasket and the cylinder block.
- (10) Place Timing Case Cover Alignment and Seal Installation Tool 6139 in the crankshaft opening of the cover (Fig. 52).

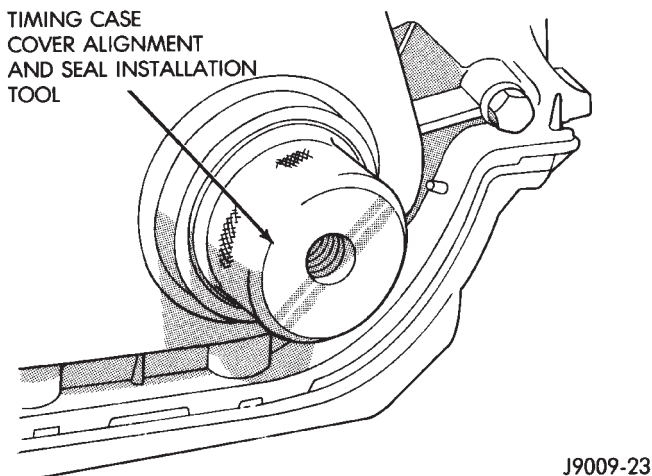


Fig. 52 Timing Case Cover Alignment and Seal Installation Tool 6139

- (11) Install the timing case cover-to-cylinder block bolts. Install the oil pan-to-timing case cover bolts.
- (12) Tighten the 1/4 inch cover-to-block bolts to 7 N·m (60 in. lbs.) torque. Tighten the 5/16 inch front cover-to-block bolts to 22 N·m (192 in. lbs.) torque. Tighten the oil pan-to-cover 1/4 inch bolts to 14 N·m (120 in. lbs.) torque. Tighten the oil pan-to-cover 5/16 inch bolts to 18 N·m (156 in. lbs.) torque.
- (13) Remove the cover alignment tool and install a replacement oil seal into the cover.
- (14) Install the vibration damper on the crankshaft.
- (15) Lubricate and tighten the damper bolt to 108 N·m (80 ft. lbs.) torque.
- (16) If equipped with air conditioning, install the A/C condenser and receiver/drier assembly.
- (17) Install the accessory drive belt on the pulleys and tighten (refer to Group 7, Cooling System for the specifications and procedures).
- (18) Install the radiator. Connect the radiator hoses and automatic transmission fluid cooler pipes, if equipped. Fill the cooling system.
- (19) Install the fan and shroud.
- (20) Connect negative cable to battery.

CAMSHAFT BEARINGS

The camshaft rotates within four steel-shelled, babbitt-lined bearings that are pressed into the cylinder block and then line reamed. The camshaft bearing bores and bearing diameters are not the same size. They are stepped down in 0.254 mm (0.010 inch) increments from the front bearing (largest) to the rear bearing (smallest). This permits easier removal and installation of the camshaft. The camshaft bearings are pressure lubricated.

NOTE: It is not advisable to attempt to replace camshaft bearings unless special removal and installation tools are available.

Camshaft end play is maintained by the load placed on the camshaft by the oil pump and distributor drive gear. The helical cut of the gear holds the camshaft sprocket thrust face against the cylinder block face.

CRANKSHAFT MAIN BEARINGS

REMOVAL

- (1) Disconnect negative cable from battery.
- (2) Remove the spark plugs.
- (3) Raise the vehicle.
- (4) Remove the oil pan and oil pump.
- (5) Remove only one main bearing cap and lower insert at a time (Fig. 53).
- (6) Remove the lower insert from the bearing cap.

REMOVAL AND INSTALLATION (Continued)

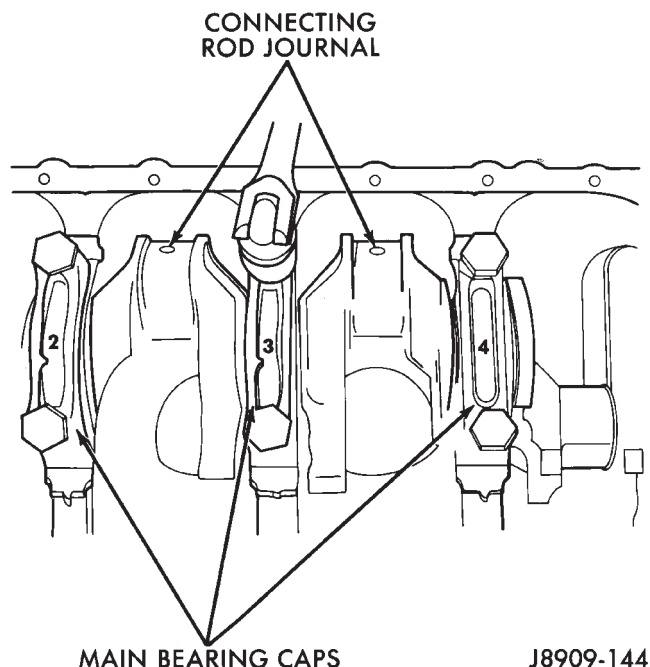


Fig. 53 Removing Main Bearing Caps and Lower Inserts

(7) Remove the upper insert by **LOOSENING (DO NOT REMOVE)** all of the other bearing caps. Now insert a small cotter pin tool in the crankshaft journal oil hole. Bend the cotter pin as illustrated to fabricate the tool (Fig. 54). With the cotter pin tool in place, rotate the crankshaft so that the upper bearing insert will rotate in the direction of its locking tab. Because there is no hole in the No.3 main journal, use a tongue depressor or similar soft-faced tool to remove the bearing insert (Fig. 54). After moving the insert approximately 25 mm (1 inch), it can be removed by applying pressure under the tab.

(8) Using the same procedure described above, remove the remaining bearing inserts one at a time for inspection.

INSTALLATION

(1) Lubricate the bearing surface of each insert with engine oil.

(2) Loosen all the main bearing caps. Install the main bearing upper inserts.

(3) Install the lower bearing inserts into the main bearing caps.

(4) Install the main bearing cap(s) and lower insert(s).

(5) Clean the rear main bearing cap (No.5) mating surfaces.

(6) Apply Loctite 518, or equivalent on the rear bearing cap (Fig. 55). The bead should be 3 mm (0.125 in) thick. **DO NOT** apply Loctite 518, or equivalent to the lip of the seal.

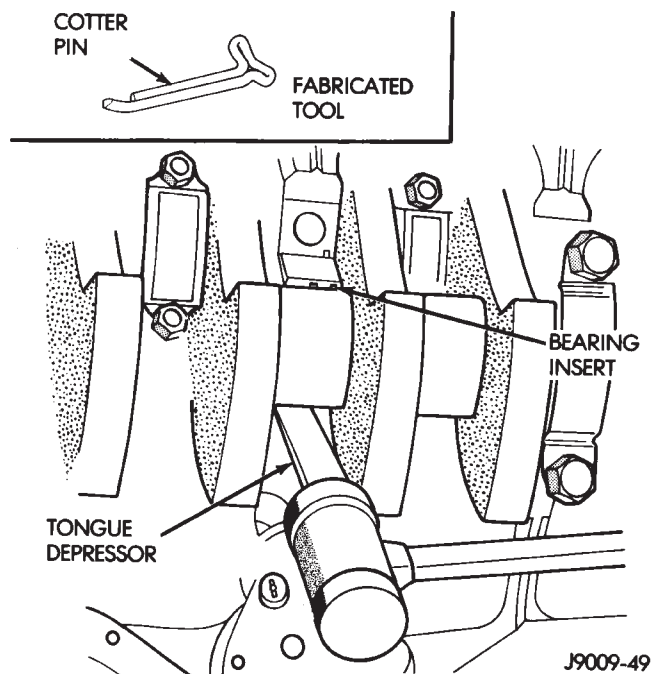


Fig. 54 Removing Upper Inserts

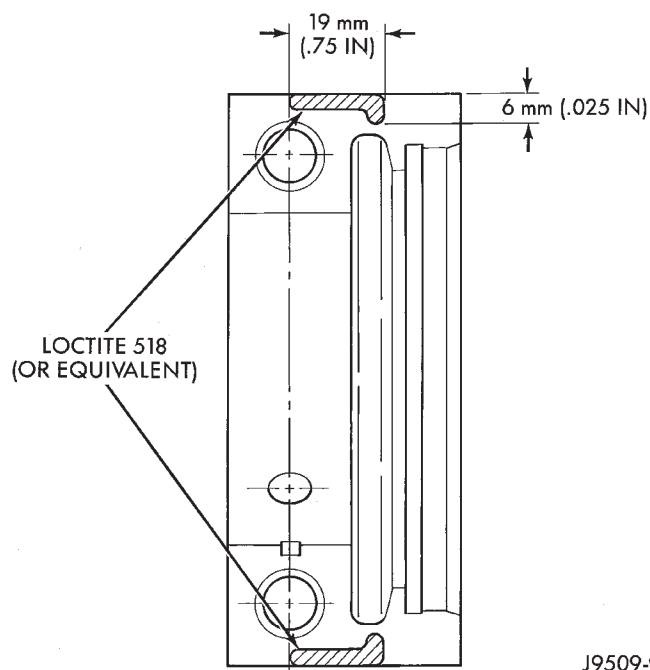


Fig. 55 Location of Loctite 518 (or equivalent)

(7) Install the rear main bearing cap. **DO NOT** strike the cap more than twice for proper engagement.

(8) Tighten the bolts of caps 1, 3, 4 and 5 to 54 N·m (40 ft. lbs.) torque. Now tighten these bolts to 95 N·m (70 ft. lbs.) torque. Finally, tighten these bolts to 108 N·m (80 ft. lbs.) torque.

(9) Push the crankshaft forward and backward. Load the crankshaft front or rear and tighten cap bolt No.2 to 54 N·m (40 ft. lbs.) torque. Then tighten

REMOVAL AND INSTALLATION (Continued)

to 95 N·m (70 ft. lbs.) torque and finally tighten to 108 N·m (80 ft. lbs.) torque.

(10) Rotate the crankshaft after tightening each main bearing cap to ensure the crankshaft rotates freely.

(11) Check crankshaft end play. Crankshaft end play is controlled by the thrust bearing which is flange and installed at the No.2 main bearing position.

(a) Attach a magnetic base dial indicator to the cylinder block at either the front or rear of the engine.

(b) Position the dial indicator rod so that it is parallel to the center line of the crankshaft.

(c) Pry the crankshaft forward, position the dial indicator to zero.

(d) Pry the crankshaft forward and backward. Note the dial indicator readings. End play is the difference between the high and low measurements (Fig. 56). Correct end play is 0.038-0.165 mm (0.0015-0.0065 inch). The desired specifications are 0.051-0.064 mm (0.002-0.0025 inch).

(e) If end play is not within specification, inspect crankshaft thrust faces for wear. If no wear is apparent, replace the thrust bearing and measure end play. If end play is still not within specification, replace the crankshaft.

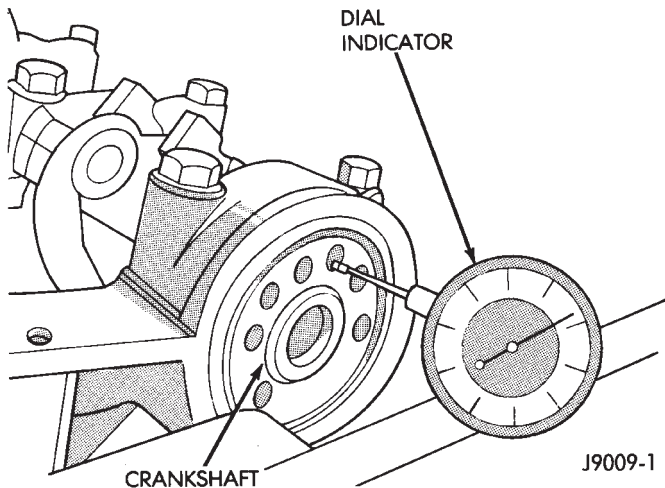


Fig. 56 Crankshaft End Play Measurement

(12) If the crankshaft was removed, install the crankshaft into the cylinder block (refer to Cylinder Block - Assemble).

(13) Install the oil pan.

(14) Install the drain plug. Tighten the plug to 34 N·m (25 ft. lbs.) torque.

(15) Lower the vehicle.

(16) Install the spark plugs. Tighten the plugs to 37 N·m (27 ft. lbs.) torque.

(17) Fill the oil pan with engine oil to the safe mark on the dipstick level.

(18) Connect negative cable to battery.

OIL PAN

REMOVAL

(1) Disconnect negative cable from battery.

(2) Raise the vehicle.

(3) Remove the oil pan drain plug and drain the engine oil.

(4) Remove the engine starter motor.

(5) Remove the flywheel/torque converter housing access cover.

(6) Position a jack stand directly under the engine vibration damper.

(7) Place a piece of wood (2 x 2) between the jack stand and the engine vibration damper.

(8) Remove the engine mount through bolts.

(9) Using the jack stand, raise the engine until adequate clearance is obtained to remove the oil pan.

(10) Remove the oil pan bolts. Carefully remove the oil pan and gasket.

INSTALLATION

(1) Clean the block and pan gasket surfaces.

(2) Fabricate 4 alignment dowels from 1/4 x 1 1/2 inch bolts. Cut the head off the bolts and cut a slot into the top of the dowel. This will allow easier installation and removal with a screwdriver (Fig. 57).

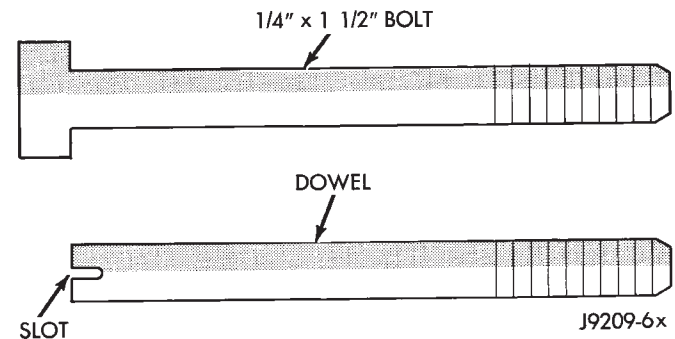


Fig. 57 Fabrication of Alignment Dowels

(3) Install two dowels in the timing case cover. Install the other two dowels in the cylinder block (Fig. 58).

(4) Slide the one-piece gasket over the dowels and onto the block and timing case cover.

(5) Position the oil pan over the dowels and onto the gasket.

(6) Install the 1/4 inch oil pan bolts. Tighten these bolts to 9.5 N·m (84 in. lbs.) torque. Install the 5/16 inch oil pan bolts (Fig. 59). Tighten these bolts to 15 N·m (132 in. lbs.) torque.

(7) Remove the dowels. Install the remaining 1/4 inch oil pan bolts. Tighten these bolts to 9.5 N·m (84 in. lbs.) torque.

REMOVAL AND INSTALLATION (Continued)

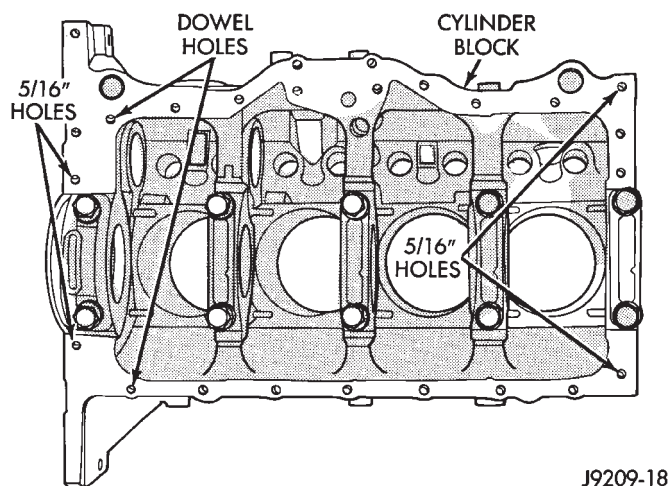


Fig. 58 Position of Dowels in Cylinder Block

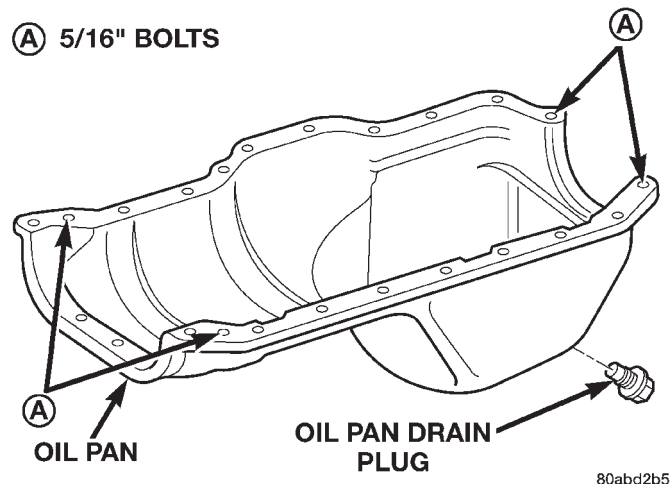


Fig. 59 Position of 5/16 inch Oil Pan Bolts

- (8) Lower the engine until it is properly located on the engine mounts.
- (9) Install the through bolts and tighten the nuts.
- (10) Lower the jack stand and remove the piece of wood.
- (11) Install the flywheel and torque converter housing access cover.
- (12) Install the engine starter motor.
- (13) Connect the exhaust pipe to the hanger and to the engine exhaust manifold.
- (14) Install the oil pan drain plug (Fig. 59). Tighten the plug to 34 N·m (25 ft. lbs.) torque.
- (15) Lower the vehicle.
- (16) Connect negative cable to battery.
- (17) Fill the oil pan with engine oil to the specified level.

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN A DIRECT LINE WITH THE FAN. DO NOT PUT YOUR HANDS NEAR THE PULLEYS, BELTS OR FAN. DO NOT WEAR LOOSE CLOTHING.

- (18) Start the engine and inspect for leaks.

OIL PUMP

The positive-displacement gear-type oil pump is driven by the distributor shaft, which is driven by a gear on the camshaft. Oil is siphoned into the pump through an inlet tube and strainer assembly that is pressed into the pump body.

The pump incorporates a nonadjustable pressure relief valve to limit maximum pressure to 517 kPa (75 psi). In the relief position, the valve permits oil to bypass through a passage in the pump body to the inlet side of the pump.

Oil pump removal or replacement will not affect the distributor timing because the distributor drive gear remains in mesh with the camshaft gear.

REMOVAL

- (1) Drain the engine oil.
- (2) Remove the oil pan.
- (3) Remove the pump-to-cylinder block attaching bolts. Remove the pump assembly with gasket (Fig. 60).

CAUTION: If the oil pump is not to be serviced, DO NOT disturb position of oil inlet tube and strainer assembly in pump body. If the tube is moved within the pump body, a replacement tube and strainer assembly must be installed to assure an airtight seal.

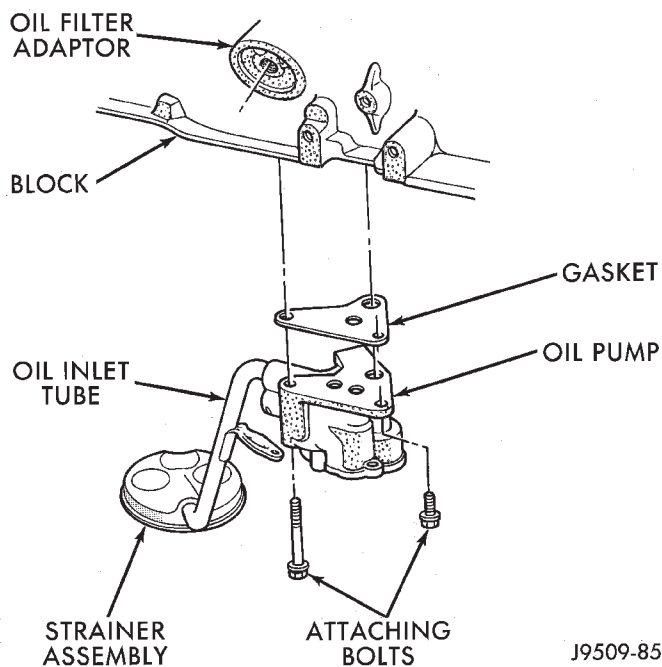


Fig. 60 Oil Pump Assembly

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

- (1) Install the oil pump on the cylinder block using a replacement gasket. Tighten the bolts to 23 N·m (17 ft. lbs.) torque.
- (2) Install the oil pan and gasket.
- (3) Fill the oil pan with oil to the specified level.

PISTONS AND CONNECTING RODS

REMOVAL

- (1) Remove the engine cylinder head cover.
- (2) Remove the rocker arms, bridges and pivots.
- (3) Remove the push rods.
- (4) Remove the engine cylinder head.
- (5) Position the pistons one at a time near the bottom of the stroke. Use a ridge reamer to remove the ridge from the top end of the cylinder walls. Use a protective cloth to collect the cuttings.
- (6) Raise the vehicle.
- (7) Drain the engine oil.
- (8) Remove the oil pan and gasket.
- (9) Remove the connecting rod bearing caps and inserts. Mark the caps and rods with the cylinder bore location. The connecting rods and caps are stamped with a two letter combination (Fig. 61).

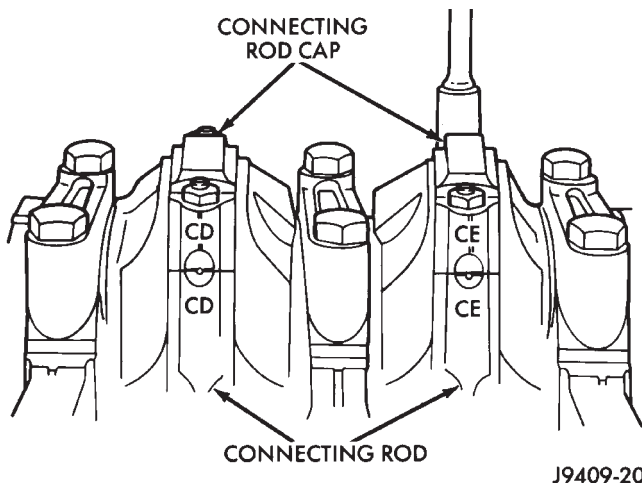


Fig. 61 Stamped Connecting Rods and Caps

- (10) Lower the vehicle until it is about 2 feet from the floor.

CAUTION: Ensure that the connecting rod bolts **DO NOT** scratch the crankshaft journals or cylinder walls. Short pieces of rubber hose, slipped over the rod bolts will provide protection during removal.

- (11) Have an assistant push the piston and connecting rod assemblies up and through the top of the cylinder bores (Fig. 62).

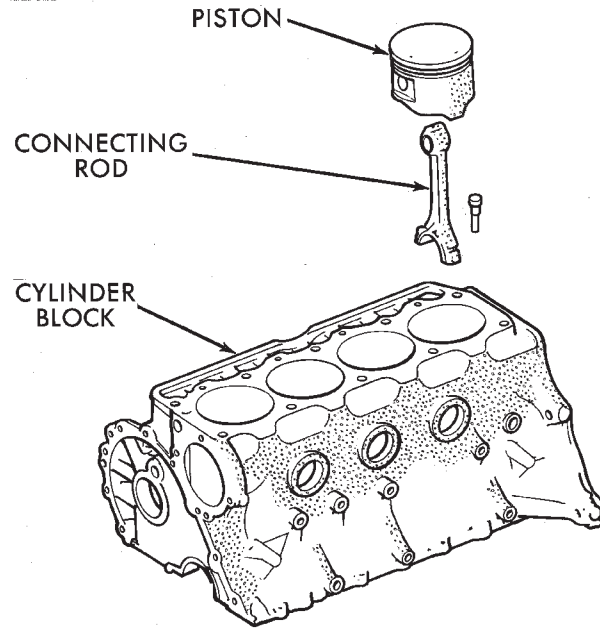


Fig. 62 Removal of Connecting Rod and Piston Assembly

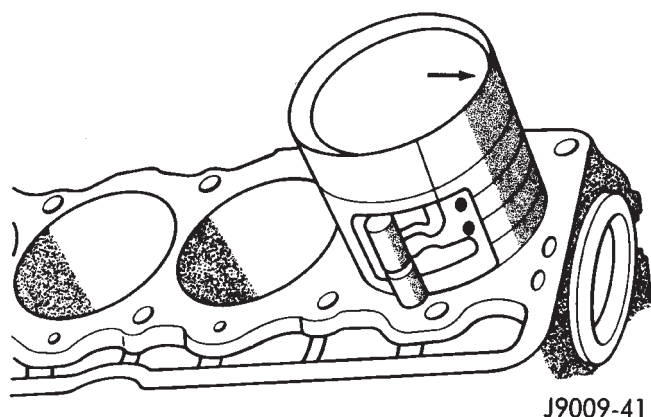
INSTALLATION

- (1) Clean the cylinder bores thoroughly. Apply a light film of clean engine oil to the bores with a clean lint-free cloth.
- (2) Install the piston rings on the pistons if removed.
- (3) Lubricate the piston and rings with clean engine oil.

CAUTION: Ensure that connecting rod bolts do not scratch the crankshaft journals or cylinder walls. Short pieces of rubber hose slipped over the connecting rod bolts will provide protection during installation.

- (4) Use a piston ring compressor to install the connecting rod and piston assemblies through the top of the cylinder bores (Fig. 63).
- (5) Ensure the arrow on the piston top points to the front of the engine (Fig. 63).
- (6) Raise the vehicle.
- (7) Each bearing insert is fitted to its respective journal to obtain the specified clearance between the bearing and the journal. In production, the select fit is obtained by using various-sized, color-coded bearing inserts as listed in the Connecting Rod Bearing Fitting Chart. The color code appears on the edge of the bearing insert. The size is not stamped on inserts used for production of engines.
- (8) The rod journal is identified during the engine production by a color-coded paint mark on the adjacent cheek or counterweight toward the flange (rear)

REMOVAL AND INSTALLATION (Continued)



J9009-41

Fig. 63 Rod and Piston Assembly Installation

end of the crankshaft. The color codes used to indicate journal sizes are listed in the Connecting Rod Bearing Fitting Chart.

(9) When required, upper and lower bearing inserts of different sizes may be used as a pair (refer to Connecting Rod Bearing Fitting Chart). A standard size insert is sometimes used in combination with a 0.025 mm (0.001 inch) undersize insert to reduce clearance 0.013 mm (0.0005 inch).

CAUTION: DO NOT intermix bearing caps. Each connecting rod and bearing cap are stamped with the cylinder number. The stamp is located on a machined surface adjacent to the oil squirt hole that faces the camshaft side of the cylinder block.

(10) Install the connecting rod bearing caps and inserts in the same positions as removed.

CAUTION: Verify that the oil squirt holes in the rods face the camshaft and that the arrows on the pistons face the front of the engine.

(11) Install the oil pan and gaskets as outlined in the installation procedure.

(12) Lower the vehicle.

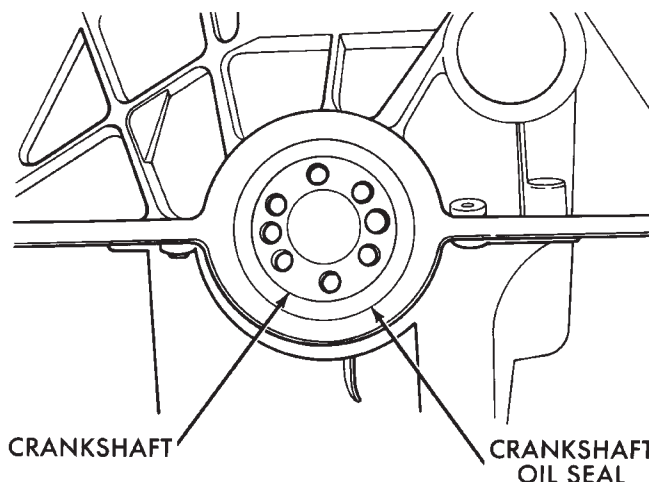
(13) Install the engine cylinder head, push rods, rocker arms, bridges, pivots and engine cylinder head cover.

(14) Fill the crankcase with engine oil.

REAR MAIN OIL SEALS**REMOVAL**

(1) Remove the flywheel or converter drive plate. Discard the old bolts.

(2) Pry out the seal from around the crankshaft flange, making sure not to scratch or nick the crankshaft. (Fig. 64).



J8909-149

Fig. 64 Replacement of Rear Crankshaft Oil Seal**INSTALLATION**

(1) Wipe the seal surface area of the crankshaft until it is clean.

(2) Coat the outer lip of the replacement rear main bearing seal with engine oil.

(3) Carefully position the seal into place. Use rear main Seal Installer Tool 6271A to install the seal flush with the cylinder block.

CAUTION: The felt lip must be located inside the flywheel mounting surface. If the lip is not positioned correctly the flywheel could tear the seal.

(4) Install the flywheel or converter drive plate. New bolts **MUST** be used when installing the flywheel or converter plate. Tighten the new bolts to 68 N·m (50 ft. lbs.) torque. Turn the bolts an additional 60°.

DISASSEMBLY AND ASSEMBLY**VALVE SERVICE**

Clean all carbon deposits from the combustion chambers, valve ports, valve stems, valve stem guides and head.

Clean all grime and gasket material from the engine cylinder head machined gasket surface.

Inspect for cracks in the combustion chambers and valve ports.

Inspect for cracks on the exhaust seat.

Inspect for cracks in the gasket surface at each coolant passage.

Inspect valves for burned, cracked or warped heads.

Inspect for scuffed or bent valve stems.

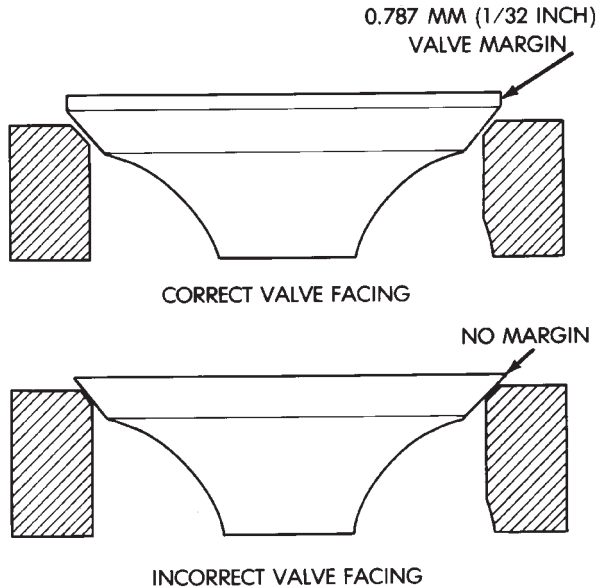
Replace valves displaying any damage.

DISASSEMBLY AND ASSEMBLY (Continued)

VALVE REFACING

(1) Use a valve refacing machine to reface the intake and exhaust valves to the specified angle.

(2) After refacing, a margin of at least 0.787 mm (0.031 inch) must remain (Fig. 65). If the margin is less than 0.787 mm (0.031 inch), the valve must be replaced.



J8909-89

Fig. 65 Valve Facing Margin

VALVE SEAT REFACING

(1) Install a pilot of the correct size in the valve guide bore. Reface the valve seat to the specified angle with a good dressing stone. Remove only enough metal to provide a smooth finish.

(2) Use tapered stones to obtain the specified seat width when required.

(3) Control valve seat runout to a maximum of 0.0635 mm (0.0025 in.)— (Fig. 66).

VALVE STEM OIL SEAL REPLACEMENT

Valve stem oil seals are installed on each valve stem to prevent rocker arm lubricating oil from entering the combustion chamber through the valve guide bores. One seal is marked INT (intake valve) and the other is marked EXH (exhaust valve).

Replace the oil seals whenever valve service is performed or if the seals have deteriorated.

VALVE GUIDES

The valve guides are an integral part of the engine cylinder head and are not replaceable.

When the valve stem guide clearance is excessive, the valve guide bores must be reamed oversize. Service valves with oversize stems are available in 0.076

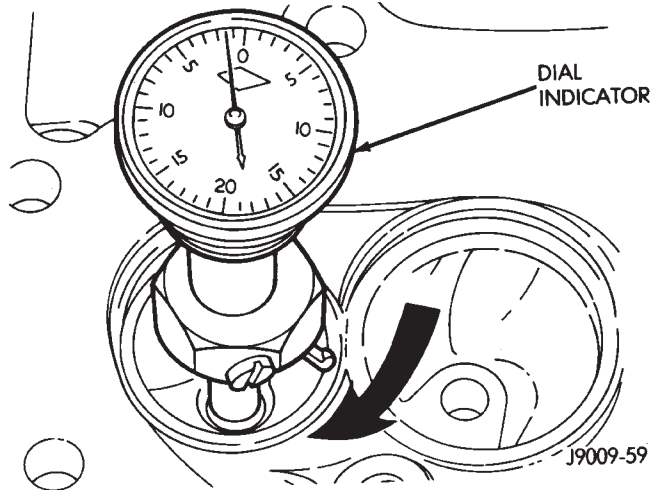


Fig. 66 Measurement of Valve Seat Runout

mm (0.003 inch) and 0.381 mm (0.015 inch) increments.

Corresponding oversize valve stem seals are also available and must be used with valves having 0.381 mm (0.015 inch) oversize stems, 0.076mm (.003in.) oversize stems do not require oversize seals.

NOTE: If the valve guides are reamed oversize, the valve seats must be ground to ensure that the valve seat is concentric to the valve guide.

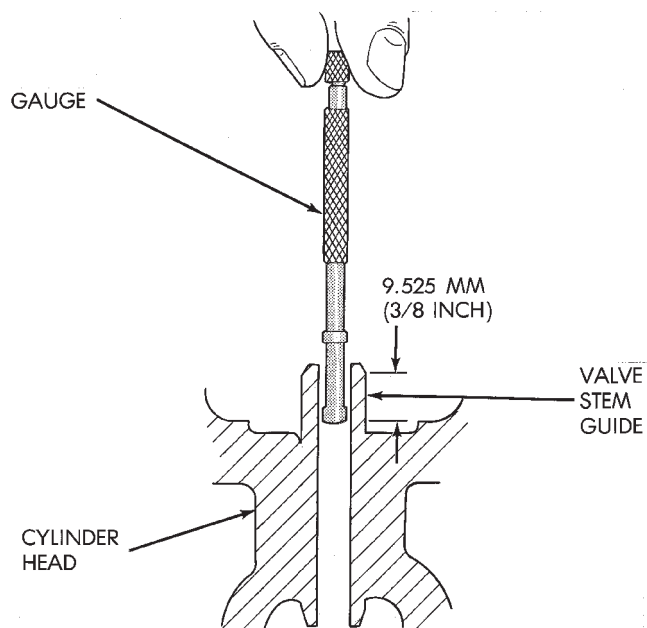
VALVE STEM-TO-GUIDE CLEARANCE MEASUREMENT

Valve stem-to-guide clearance may be measured by either of the following two methods.

PREFERRED METHOD:

- (1) Remove the valve from the head.
- (2) Clean the valve stem guide bore with solvent and a bristle brush.
- (3) Insert a telescoping gauge into the valve stem guide bore approximately 9.525 mm (.375 inch) from the valve spring side of the head (Fig. 67).
- (4) Remove and measure telescoping gauge with a micrometer.
- (5) Repeat the measurement with contacts lengthwise to engine cylinder head.
- (6) Compare the crosswise to lengthwise measurements to determine out-of-roundness. If the measurements differ by more than 0.0635 mm (0.0025 in.), ream the guide bore to accommodate an oversize valve stem.
- (7) Compare the measured valve guide bore diameter with specifications (7.95-7.97 mm or 0.313-0.314 inch). If the measurement differs from specification by more than 0.076 mm (0.003 inch), ream the guide bore to accommodate an oversize valve stem.

DISASSEMBLY AND ASSEMBLY (Continued)



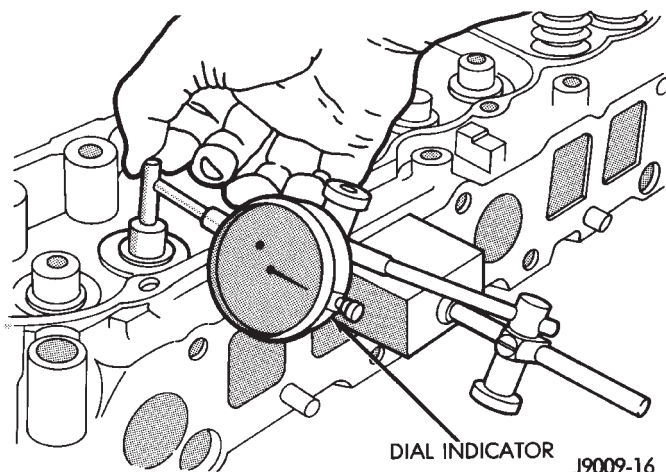
J9509-87

Fig. 67 Measurement of Valve Guide Bore Diameter**ALTERNATIVE METHOD:**

(1) Use a dial indicator to measure the lateral movement of the valve stem (stem-to-guide clearance). This must be done with the valve installed in its guide and just off the valve seat (Fig. 68).

(2) Correct clearance is 0.025-0.0762 mm (0.001-0.003 inch). If indicated movement exceeds the specification ream the valve guide to accommodate an oversize valve stem.

NOTE: Valve seats must be ground after reaming the valve guides to ensure that the valve seat is concentric to the valve guide.

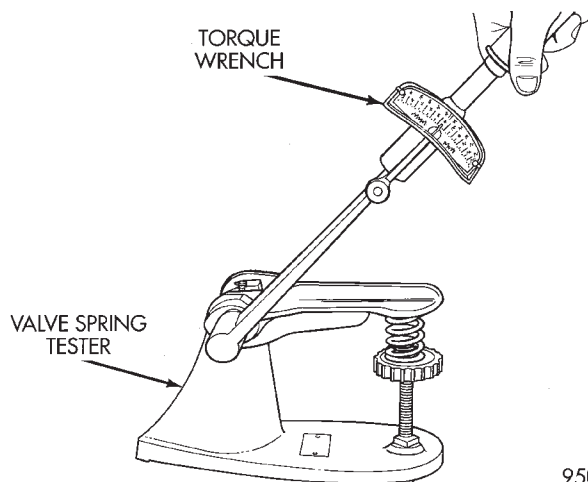


J9009-16

Fig. 68 Measurement of Lateral Movement Of Valve Stem**VALVE SPRING TENSION TEST**

Use a Universal Valve Spring Tester and a torque wrench to test each valve spring for the specified tension value (Fig. 69).

Replace valve springs that are not within specifications.



9509-79

Fig. 69 Valve Spring Tester**CYLINDER BLOCK**

Remove the Engine Assembly from the vehicle.

DISASSEMBLY

- (1) Drain the engine oil. Remove and discard the oil filter.
- (2) Remove the water pump from the cylinder block.
- (3) Remove the distributor from the cylinder block.
- (4) Remove the vibration damper.
- (5) Remove the timing case cover and lay the cover upside down.
- (6) Position a drift punch into the slot in the back of the cover and tap the old seal out.
- (7) Remove the timing chain bumper.
- (8) Remove the oil slinger from crankshaft.
- (9) Remove the camshaft retaining bolt and remove the sprockets and chain as an assembly.
- (10) Remove the camshaft.
- (11) Remove the oil pan and gasket.
- (12) Remove the timing chain tensioner.
- (13) Remove the front and rear oil galley plugs.
- (14) Remove the connecting rods and the pistons. Remove the connecting rod and piston assemblies through the top of the cylinder bores.
- (15) Remove the crankshaft.

ASSEMBLY

- (1) Install the crankshaft.
- (2) Install the connecting rods and the pistons through the top of the cylinder bores.
- (3) Install the front and rear oil galley plugs.
- (4) Install the timing chain tensioner.

DISASSEMBLY AND ASSEMBLY (Continued)

- (5) Install the camshaft.
- (6) Install the sprockets and chain as an assembly.
- (7) Install the oil slinger to the crankshaft.
- (8) Install the timing chain bumper.
- (9) Install the timing case cover seal.
- (10) Install the timing case cover.
- (11) Install the oil pan gasket and oil pan.
- (12) Install the vibration damper.
- (13) Install the water pump. Tighten the mounting bolts to 31 N·m (270 in. lbs.) torque.
- (14) Remove the distributor from the cylinder block.
- (15) Lubricate the oil filter seal with clean engine oil. Tighten oil filter to 18 N·m (13 ft. lbs.) torque.
- (16) Install the engine into the vehicle.
- (17) Fill the engine with clean lubrication oil.
- (18) Fill the cooling system.

CLEANING AND INSPECTION

ROCKER ARMS AND PUSH RODS

CLEANING

Clean all the components with cleaning solvent.

Use compressed air to blow out the oil passages in the rocker arms and push rods.

INSPECTION

Inspect the pivot surface area of each rocker arm. Replace any that are scuffed, pitted, cracked or excessively worn.

Inspect the valve stem tip contact surface of each rocker arm and replace any rocker arm that is deeply pitted.

Inspect each push rod end for excessive wear and replace as required. If any push rod is excessively worn because of lack of oil, replace it and inspect the corresponding hydraulic tappet for excessive wear.

Inspect the push rods for straightness by rolling them on a flat surface or by shining a light between the push rod and the flat surface.

A wear pattern along the length of the push rod is not normal. Inspect the engine cylinder head for obstruction if this condition exists.

HYDRAULIC TAPPETS

CLEANING

Clean each tappet assembly in cleaning solvent to remove all varnish, gum and sludge deposits.

INSPECTION

Inspect for indications of scuffing on the side and base of each tappet body.

Inspect each tappet base for concave wear with a straightedge positioned across the base. If the base is

concave, the corresponding lobe on the camshaft is also worn. Replace the camshaft and defective tappets.

ENGINE CYLINDER HEAD

CLEANING

Thoroughly clean the engine cylinder head and cylinder block mating surfaces. Clean the intake and exhaust manifold and engine cylinder head mating surfaces. Remove all gasket material and carbon.

Check to ensure that no coolant or foreign material has fallen into the tappet bore area.

Remove the carbon deposits from the combustion chambers and top of the pistons.

INSPECTION

Use a straightedge and feeler gauge to check the flatness of the engine cylinder head and block mating surfaces.

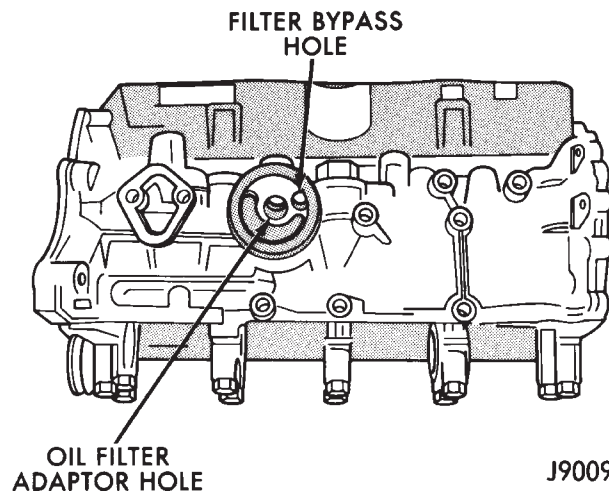
CYLINDER BLOCK

CLEANING

Thoroughly clean the oil pan and engine block gasket surfaces.

Use compressed air to clean out:

- The galley at the oil filter adaptor hole, the filter bypass hole (Fig. 70).

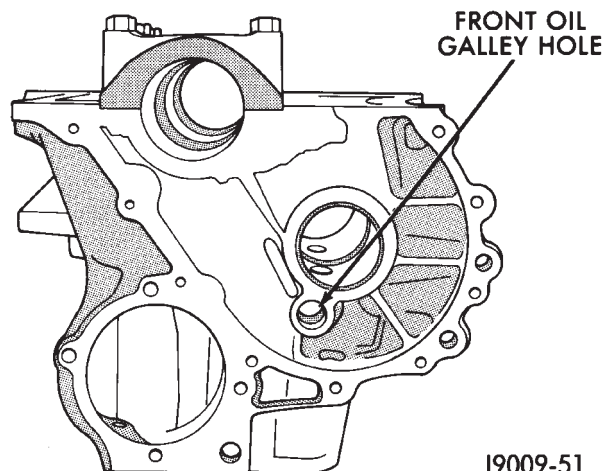


J9009-50

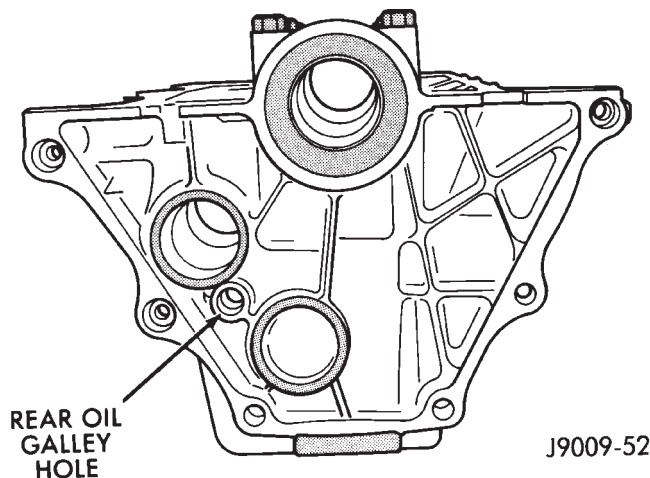
Fig. 70 Oil Filter Adaptor Hole

- The front and rear oil galley holes (Fig. 71) (Fig. 72).
 - The feed holes for the crankshaft main bearings.
- Once the block has been completely cleaned, apply Loctite PST pipe sealant with Teflon 592 to the threads of the front and rear oil galley plugs. Tighten the plugs to 41 N·m (30 ft. lbs.) torque.

CLEANING AND INSPECTION (Continued)



J9009-51

Fig. 71 Front Oil Galley Hole

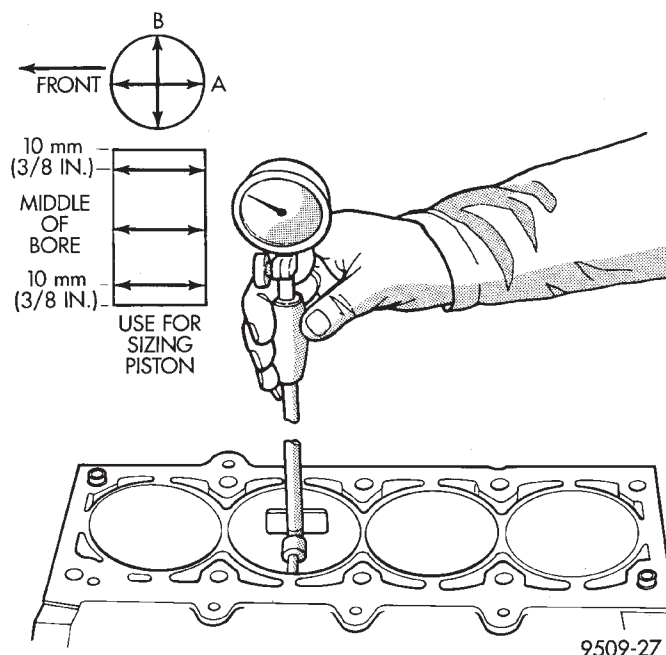
J9009-52

Fig. 72 Rear Oil Galley Hole**INSPECTION—CYLINDER BORE**

(1) It is mandatory to use a dial bore gauge to measure each cylinder bore diameter (Fig. 73). To correctly select the proper size piston, a cylinder bore gauge, capable of reading in 0.003 mm (.0001in.) INCREMENTS is required. If a bore gauge is not available, do not use an inside micrometer.

(2) Measure the inside diameter of the cylinder bore at three levels below top of bore. Start perpendicular (across or at 90 degrees) to the axis of the crankshaft and then take two additional reading.

(3) Measure the cylinder bore diameter crosswise to the cylinder block near the top of the bore. Repeat



9509-27

Fig. 73 Cylinder Bore Measurement

the measurement near the middle of the bore, then repeat the measurement near the bottom of the bore.

(4) Determine taper by subtracting the smaller diameter from the larger diameter.

(5) Rotate measuring device 90° and repeat steps above.

(6) Determine out-of-roundness by comparing the difference between each measurement.

(7) If cylinder bore taper does not exceed 0.025 mm (0.001 inch) and out-of-roundness does not exceed 0.025 mm (0.001 inch), the cylinder bore can be honed. If the cylinder bore taper or out-of-round condition exceeds these maximum limits, the cylinder must be bored and then honed to accept an oversize piston. A slight amount of taper always exists in the cylinder bore after the engine has been in use for a period of time.

HONING—CYLINDER BORE

The honing operation should be closely coordinated with the fitting of pistons and rings. This will ensure specified clearances are maintained.

SPECIFICATIONS

2.5L ENGINE

2.5L Engine Description

Engine Type In-line 4-cylinder
 Bore and Stroke . . . 98.4 x 81.0 mm (3.88 x 3.19 in.)
 Displacement 2.5L (150 c.i.)
 Compression Ratio 9.1:1
 Firing Order 1—3—4—2
 Lubrication . . . Pressure Feed—Full Flow Filtration
 Cooling System . . . Liquid Cooled—Forced Circulation
 Cylinder Block Cast Iron
 Crankshaft Cast Nodular Iron
 Cylinder Head Cast Iron
 Camshaft Cast Iron
 Pistons Aluminum Alloy (w/struts)
 Combustion Chamber Dual-Quench
 Connecting rods Cast Malleable Iron

*2.5L Engine Specifications***Camshaft**

Hydraulic Tappet Clearance Zero Lash
 Bearing Clearance 0.025 to 0.076 mm
 (0.001 to 0.003 in.)

Bearing Journal Diameter

No. 1 51.54 to 51.56 mm (2.029 to 2.030 in.)
 No. 2 51.28 to 51.31 mm (2.019 to 2.020 in.)
 No. 3 51.03 to 51.05 mm (2.009 to 2.010 in.)
 No. 4 50.78 to 50.80 mm (1.999 to 2.000 in.)
 Base Circle Runout 0.03 mm - max.
 (0.001 in. - max.)

Camshaft Lobe Lift

Exhaust 6.579 mm (0.259 in.)
 Intake 6.477 mm (0.255 in.)

Valve Lift

Exhaust 10.528 mm (0.4145 in.)
 Intake 10.350 mm (0.4075 in.)

Intake Valve Timing

Opens 15.4° BTDC
 Closes 58° ABDC

Exhaust Valve Timing

Opens 52.8 BBDC
 Closes 26.2° ATDC
 Valve Overlap 41.6°
 Intake Duration 253.3°
 Exhaust Duration 259.°

Crankshaft

End Play 0.038 to 0.165 mm
 (0.0015 to 0.0065 in.)
 Main Bearing Journal
 Diameter 63.489 to 63.502 mm
 (2.4996 to 2.5001 in.)

Main Bearing Journal Width

No. 1 . . . 27.58 to 27.89 mm (1.086 to 1.098 in.)

Main Bearing Journal Width

No. 2 . . . 32.28 to 32.33 mm (1.271 to 1.273 in.)

Main Bearing Journal Width

No. 3-4-5 . 30.02 to 30.18 mm (1.182 to 1.188 in.)

Main Bearing Clearance 0.03 to 0.06 mm
 (0.001 to 0.0025 in.)

Main Bearing Clearance (Preferred) . . . 0.051 mm
 (0.002 in.)

Connecting Rod Journal

Diameter 53.17 to 53.23 mm
 (2.0934 to 2.0955 in.)

Connecting Rod Journal

Width 27.18 to 27.33 mm
 (1.070 to 1.076 in.)

Out-of-Round (Max. All Journals) 0.013 mm
 (0.0005 in.)

Taper (Max. - All Journals) 0.013 mm
 (0.0005 in.)

Cylinder Block

Deck Height 236.73 mm (9.320 in.)

Deck Clearance 0.000 mm (0.000 in.)

Cylinder Bore Diameter—

Standard 98.45 to 98.48 mm
 (3.8759 to 3.8775 in.)

Cylinder Bore Diameter—Taper

(Max.) 0.025 mm (0.001 in.)

Cylinder Bore Diameter—Out-of-Round

(Max.) 0.025 mm (0.001 in.)

Tappet Bore Diameter 23.000 to 23.025 mm
 (0.9055 to 0.9065 in.)

Flatness 0.03 mm per 25 mm
 (0.001 in. per 1 in.)

Flatness 0.05 mm per 152 mm
 (0.002 in. per 6 in.)

Flatness Max. . 0.20 mm for total length (0.008 in. for
 total length)

Main Bearing Bore

Diameter 68.3514 to 68.3768 mm
 (2.691 to 2.692 in.)

Connecting Rods**Total Weight**

(Less Bearing) 657 to 665 grams
 (23.17 to 23.45 oz.)

Length (Center-to-Center) . . 155.52 to 155.62 mm
 (6.123 to 6.127 in.)

Piston Pin Bore Diameter 23.59 to 23.62 mm
 (0.9288 to 0.9298 in.)

Bore (Less Bearings) 56.08 to 56.09 mm
 (2.2080 to 2.2085 in.)

Bearing Clearance 0.025 to 0.076 mm
 (0.001 to 0.003 in.)

Bearing Clearance (Preferred) . . . 0.044 to 0.050 mm
 (0.0015 to 0.0020 in.)

SPECIFICATIONS (Continued)

Side Clearance	0.25 to 0.48 mm (0.010 to 0.019 in.)
Twist (Max.)	0.001 mm per mm (0.001 in. per inch)
Bend Max.)	0.001 mm per mm (0.001 in. per inch.)

Cylinder Compression Pressure

Ratio	9.1:1
Pressure Range	827 to 1,034 kPa (120 to 150 psi)
Max. Variation Between Cylinders	206 kPa (30 psi)

Cylinder Head

Combustion Chamber	49.9 to 52.9 cc (3.04 to 3.23 cu. in.)
Valve Guide I.D. (Integral)	7.95 to 7.97 mm (0.313 to 0.314 in.)
Valve Stem-to-Guide Clearance	0.025 to 0.076 mm (0.001 to 0.003 in.)
Intake Valve Seat Angle	44.5°
Exhaust Valve Seat Angle	44.5°
Valve Seat Width	1.01 to 1.52 mm (0.040 to 0.060 in.)
Valve Seat Runout	0.064 mm (0.0025 in.)
Flatness	0.03 mm per 25 mm (0.001 in. per 1 in.)
Flatness	0.05 mm per 152 mm (0.002 in. per 6 in.)
Flatness Max.	0.15 mm for total length (0.006 in. for total length)

Rocker Arms, Push Rods & Tappets

Rocker Arm Ratio	1.6:1
Push Rod Length	241.300 to 241.808 mm (9.500 to 9.520 in.)
Push Rod Diameter	7.92 to 8.00 mm (0.312 to 0.315 in.)
Hydraulic Tappet Diameter	22.962 to 22.974 mm (0.904 to 0.9045 in.)
Tappet-to-Bore Clearance	0.025 to 0.063 mm (0.001 to 0.0025 in.)

Valves

Length (Tip-to-Gauge Dimension Line)	
Intake	124.435 to 125.070 mm (4.899 to 4.924 in.)
Length (Tip-to-Gauge Dimension Line)	
Exhaust	125.120 to 125.755 mm (4.927 to 4.952 in.)
Valve Stem Diameter	7.899 to 7.925 mm (0.311 to 0.312 in.)
Stem-to-Guide Clearance	0.025 to 0.076 mm (0.001 to 0.003 in.)
Valve Head Diameter—	
Intake	48.387 to 48.641 mm (1.905 to 1.915 in.)

Valve Head Diameter—	
Exhaust	37.973 to 38.227 mm (1.495 to 1.505 in.)
Valve Face Angle—Intake	45°
Valve Face Angle—Exhaust	45°
Tip Refinishing (Max. Allowable)	0.25 mm (0.010 in.)

Valve Springs

Free Length (Approx.)	47.65 mm (1.876 in.)
Spring Tension—Valve	
Closed	271 to 307 N @ 41.656 mm (61 to 69 lbf. @ 1.64 in.)
Spring Tension—Valve	
Open	818.5 to 871.9 N @ 30.89 mm (184 to 196 lbf @ 1.216 in.)
Inside Diameter	21.0 mm to 21.51 mm (0.827 to 0.847 in.)

Pistons

Weight (Less Pin)	563 to 567 grams (19.86 to 20.00 oz.)
Piston Pin Bore	
(Centerline to Piston Top)	40.61 to 40.72 mm (1.599 to 1.603 in.)
Piston-to-Bore Clearance	0.033 to 0.053 mm (0.0013 to 0.0021 in.)
Piston-to-Bore Clearance	
(Preferred)	0.033 to 0.038 mm (0.0013 to 0.0015 in.)
Ring Gap Clearance—	
Top Compression Ring	0.229 to 0.610 mm (0.0090 to 0.0240 in.)
Ring Gap Clearance—	
2nd Compression Ring	0.483 to 0.965 mm (0.0190 to 0.0380 in.)
Ring Gap Clearance—	
Oil Control Steel Rails	0.254 to 1.500 mm (0.010 to 0.060 in.)
Ring Side Clearance—	
Compression Rings	0.042 to 0.084 mm (0.0017 to 0.0033 in.)
Ring Side Clearance—	
Oil Control Ring	0.06 to 0.21 mm (0.0024 to 0.0083 in.)
Piston Ring Groove Height—	
Compression Rings	1.530 to 1.555 mm (0.0602 to 0.0612 in.)
Piston Ring Groove Height—	
Oil Control Ring	4.035 to 4.060 mm (0.1589 to 0.1598 in.)
Piston Ring Groove Diameter—	
Compression Rings	87.78 to 87.90 mm (3.456 to 3.461 in.)
Piston Ring Groove Diameter—	
Oil Control Ring	87.50 to 87.75 mm (3.445 to 3.455 in.)

SPECIFICATIONS (Continued)

Piston Pin Bore Diameter	23.647 to 23.655 mm (0.9310 to 0.9313 in.)
Piston Pin Diameter	23.637 to 23.640 mm (0.9306 to 0.9307 in.)
Piston-to-Pin Clearance	0.0076 to 0.0178 mm (0.0003 to 0.0007 in.)
Piston-to-Pin Clearance (Preferred)	0.015 mm—Loose (0.0006 in.—Loose)
Piston-to-Pin Connecting Rod (Press Fit)	8.9 kN (2000 lbf.)
Oil Pump	
Gear-to-Body Clearance (Radial)	0.051 to 0.102 mm (0.002 to 0.004 in.)
Gear-to-Body Clearance (Radial) (Preferred)	0.051 mm (0.002 in.)
Gear End Clearance— Plastigage	0.051 to 0.152 mm (0.002 to 0.006 in.)
Gear End Clearance— Plastigage (Preferred)	0.051 mm (0.002 in.)
Gear End Clearance— Feeler Gauge	0.1016 to 0.2032 mm (0.004 to 0.008 in.)
Gear End Clearance— Feeler Gauge (Preferred)	0.1778 mm (0.007 in.)
Oil Pressure	
Min. Pressure (600 rpm)	89.6 kPa (13 psi)
At Idle Speed (800 rpm)	172 to 241 kPa (25 to 35 psi)
At 1600 rpm & Higher	255 to 517 kPa (37 to 75 psi)
Oil Pressure Relief	517 kPa (75 psi)

2.5L TORQUE SPECIFICATIONS

DESCRIPTION	TORQUE
A/C Compressor Bracket-to-Engine	
Bolts	34 N·m (25 ft. lbs.)
A/C Compressor	
Mounting Bolts	27 N·m (20 ft. lbs.)
Block Heater	
Nut	1.8 N·m (16 in. lbs.)
Camshaft Sprocket	
Bolt	108 N·m (80 ft. lbs.)
Connecting Rod	
Nuts	45 N·m (33 ft. lbs.)
Clutch Cover to Flywheel	
Bolts	31 N·m (23 ft. lbs.)
Cylinder Block	
Drain Plugs	41 N·m (30 ft. lbs.)
Cylinder Head	
Bolts #1–10 & #12–14	149 N·m (110 ft. lbs.)
Bolt #11	135 N·m (100 ft. lbs.)

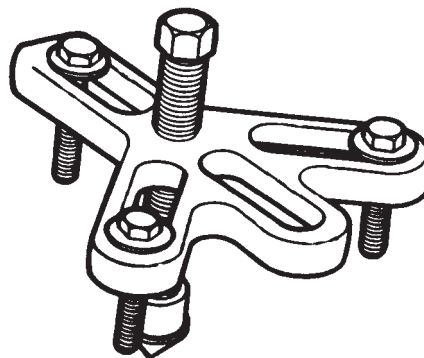
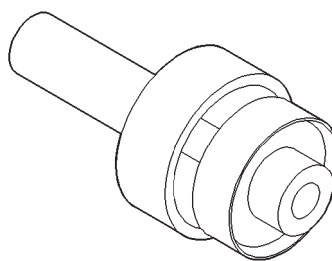
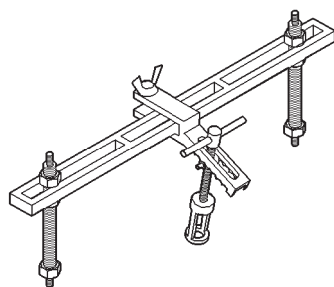
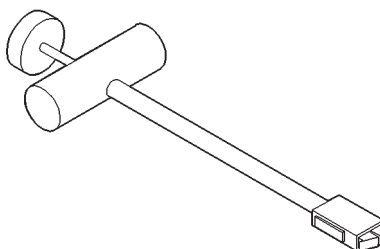
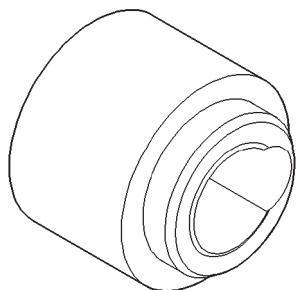
DESCRIPTION	TORQUE
Cylinder Head Cover	
Bolts	13 N·m (115 in. lbs.)
Dipstick Tube Bracket to Cylinder Block	
Bolt	19 N·m (168 in. lbs.)
Distributor Hold-Down Clamp	
Bolt	23 N·m (204 in. lbs.)
Engine Shock Damper	
Stud Nuts	23 N·m (17 ft. lbs.)
Engine Mounts—Front	
Insulator Bracket Bolts	81 N·m (60 ft. lbs.)
Insulator Bracket Nuts	47 N·m (35 ft. lbs.)
Insulator Thru-Bolt	81 N·m (60 ft. lbs.)
Engine Mounts—Rear	
Support Cushion/Crossmember Nuts	22 N·m (192 in. lbs.)
Support Cushion/Bracket Nuts	46 N·m (34 ft. lbs.)
Transmission Support Bracket Bolts	43 N·m (32 ft. lbs.)
Transmission Support Bracket/Cushion Bolt	75 N·m (55 ft. lbs.)
Transmission Support Adaptor Bracket Bolts	75 N·m (55 ft. lbs.)
Exhaust Manifold/Pipe	
Nuts	27 N·m (20 ft. lbs.)
Flywheel/Converter Housing	
Bolts	38 N·m (28 ft. lbs.)
Flywheel to Crankshaft	
Bolts	143 N·m (105 ft. lbs.)
Front Cover to Block	
Bolts 1/4–20	7 N·m (60 in. lbs.)
Bolts 5/16–18	22 N·m (192 in. lbs.)
Generator	
Adjusting Bolt	24 N·m (18 ft. lbs.)
Pivot Bolt/Nut	38 N·m (28 ft. lbs.)
Mounting Bracket-to-Engine Bolts	38 N·m (28 ft. lbs.)
Mounting/Head Bolts	45 N·m (33 ft. lbs.)
Main Bearing	
Bolts	108 N·m (80 ft. lbs.)
Oil Filter	
Adaptor Bolt	102 N·m (75 ft. lbs.)
Connector	68 N·m (50 ft. lbs.)
Filter	18 N·m (13 ft. lbs.)
Oil Galley	
Plug	41 N·m (30 ft. lbs.)
Oil Pan	
1/4–20 Bolts	9.5 N·m (84 in. lbs.)
5/16–18 Bolts	15 N·m (132 in. lbs.)
Drain Plug	34 N·m (25 ft. lbs.)
Oil Pressure Sending Unit	
Sending Unit	15 N·m (130 in. lbs.)
Oil Pump	
Short Attaching Bolts	23 N·m (204 in. lbs.)

SPECIFICATIONS (Continued)

DESCRIPTION	TORQUE
Long Attaching Bolts	23 N·m (204 in. lbs.)
Cover Bolts	8 N·m (70 in. lbs.)
Power Steering Pump Pressure Hose	
Nut	52 N·m (38 ft. lbs.)
Rocker Arm Assembly to Cylinder Head	
Capscrews	28 N·m (21 ft. lbs.)
Spark Plugs	
Plugs	37 N·m (27 ft. lbs.)
Starter Motor	
Mounting Bolts	45 N·m (33 ft. lbs.)
Tensioner Bracket of Cylinder Block	
Bolts	19 N·m (168 in. lbs.)
Thermostat Housing	
Bolts	18 N·m (156 in. lbs.)
Throttle Body	
Bolts	10 N·m (90 in. lbs.)
Vibration Damper	
Bolt	108 N·m (80 ft. lbs.)
Water Pump to Block	
Bolts	31 N·m (23 ft. lbs.)

SPECIAL TOOLS

2.5L ENGINE

*Vibration Damper Removal Tool 7697**Rear Main Seal Installer Tool 6271A**Valve Spring Compressor Tool MD-998772A**Hydraulic Valve Tappet Removal/Installation Tool
C-4129-A**Timing Case Cover Alignment and Seal Installation
Tool 6139*

4.0L ENGINE

INDEX

	page		page
DESCRIPTION AND OPERATION		OIL PUMP	81
ENGINE DESCRIPTION	55	PISTONS AND CONNECTING RODS	83
LUBRICATION SYSTEM	56	REAR MAIN OIL SEALS	84
OIL PUMP PRESSURE	56	ROCKER ARMS AND PUSH RODS	71
OVERSIZE AND UNDERSIZE COMPONENT		TIMING CASE COVER OIL SEAL	85
CODES	56	TIMING CASE COVER	75
SERVICE PROCEDURES		TIMING CHAIN AND SPROCKETS	76
FITTING CONNECTING ROD BEARINGS	60	VALVE STEM SEAL AND SPRING	71
FITTING CRANKSHAFT MAIN BEARINGS	62	VALVES AND VALVE SPRINGS	74
PISTON FITTING	58	VIBRATION DAMPER	75
PISTON RING FITTING	59	DISASSEMBLY AND ASSEMBLY	
VALVE TIMING	56	CYLINDER BLOCK	88
REMOVAL AND INSTALLATION		VALVE SERVICE	86
CAMSHAFT PIN REPLACEMENT	78	CLEANING AND INSPECTION	
CAMSHAFT	77	CYLINDER BLOCK	89
CRANKSHAFT MAIN BEARINGS	81	ENGINE CYLINDER HEAD	88
ENGINE ASSEMBLY	68	HYDRAULIC TAPPETS	88
ENGINE CYLINDER HEAD COVER	70	ROCKER ARMS AND PUSH RODS	88
ENGINE CYLINDER HEAD	72	SPECIFICATIONS	
ENGINE MOUNTS—FRONT	66	4.0L ENGINE SPECIFICATIONS	90
ENGINE MOUNT—REAR	66	4.0L TORQUE SPECIFICATIONS	92
HYDRAULIC TAPPETS	74	SPECIAL TOOLS	
OIL PAN	80	4.0L ENGINE	93

DESCRIPTION AND OPERATION

ENGINE DESCRIPTION

The 4.0 Liter (242 CID) six-cylinder engine is an In-line, lightweight, overhead valve engine.

This engine is designed for unleaded fuel. The engine cylinder head has dual quench-type combustion chambers that create turbulence and fast burning of the air/fuel mixture. This results in good fuel economy.

The cylinders are numbered 1 through 6 from front to rear. The firing order is 1-5-3-6-2-4 (Fig. 1).

The crankshaft rotation is clockwise, when viewed from the front of the engine. The crankshaft rotates within seven main bearings. The camshaft rotates within four bearings.

BUILD DATE CODE

The engine Build Date Code is located on a machined surface on the right side of the cylinder block between the No.2 and No.3 cylinders (Fig. 2).

The digits of the code identify:

- 1st Digit—The year (8 = 1998).
- 2nd & 3rd Digits—The month (01 - 12).
- 4th & 5th Digits—The engine type/fuel system/compression ratio (MX = A 4.0 Liter (242 CID) 8.8:1

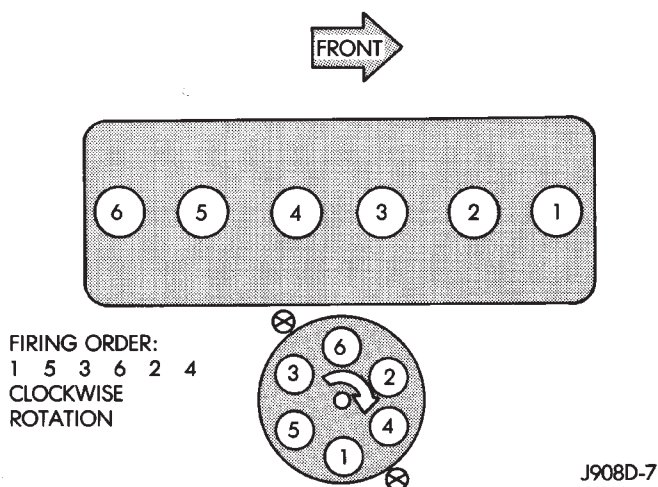


Fig. 1 Engine Firing Order

compression ratio engine with a multi-point fuel injection system).

- 6th & 7th Digits—The day of engine build (01 - 31).

(1) **FOR EXAMPLE:** Code * 801MX12 * identifies a 4.0 Liter (242 CID) engine with a multi-point

DESCRIPTION AND OPERATION (Continued)

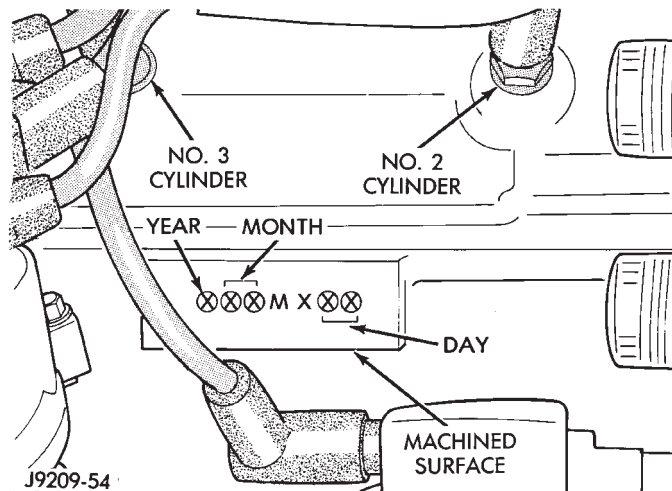


Fig. 2 Engine Build Date Code Location

fuel injection system, 8.8:1 compression ratio and built on January 12, 1998.

LUBRICATION SYSTEM

A gear-type positive displacement pump is mounted at the underside of the block opposite the No. 4 main bearing. The pump draws oil through the screen and inlet tube from the sump at the rear of the oil pan. The oil is driven between the drive and idler gears and pump body, then forced through the outlet to the block. An oil gallery in the block channels the oil to the inlet side of the full flow oil filter. After passing through the filter element, the oil passes from the center outlet of the filter through an oil gallery that channels the oil up to the main gallery which extends the entire length of the block.

Galleries extend downward from the main oil gallery to the upper shell of each main bearing. The crankshaft is drilled internally to pass oil from the main bearing journals (except number 4 main bearing journal) to the connecting rod journals. Each connecting rod bearing cap has a small squirt hole, oil passes through the squirt hole and is thrown off as the rod rotates. This oil throwoff lubricates the camshaft lobes, distributor drive gear, cylinder walls, and piston pins.

The hydraulic valve tappets receive oil directly from the main oil gallery. Oil is provided to the camshaft bearing through galleries. The front camshaft bearing journal passes oil through the camshaft sprocket to the timing chain. Oil drains back to the oil pan under the number one main bearing cap.

The oil supply for the rocker arms and bridged pivot assemblies is provided by the hydraulic valve tappets which pass oil through hollow push rods to a hole in the corresponding rocker arm. Oil from the rocker arm lubricates the valve train components, then passes down through the push rod guide holes

in the cylinder head past the valve tappet area, and returns to the oil pan.

OIL PUMP PRESSURE

The MINIMUM oil pump pressure is 89.6 kPa (13 psi) at 600 rpm. The NORMAL oil pump pressure is 517 kPa (75 psi) at 1600 rpm or more.

OVERSIZE AND UNDERSIZE COMPONENT CODES

Some engines may be built with oversize or undersize components such as:

- Oversize cylinder bores.
- Oversize camshaft bearing bores.
- Undersize crankshaft main bearing journals.
- Undersize connecting rod journals.

These engines are identified by a letter code (Fig. 3) stamped on a boss between the ignition coil and the distributor (Fig. 4).

SERVICE PROCEDURES

VALVE TIMING

Disconnect the spark plug wires and remove the spark plugs.

Remove the engine cylinder head cover.

Remove the capscrews, bridge and pivot assembly, and rocker arms from above the No.1 cylinder.

Alternately loosen each capscrew, one turn at a time, to avoid damaging the bridge.

Rotate the crankshaft until the No.6 piston is at top dead center (TDC) on the compression stroke.

Rotate the crankshaft counterclockwise (viewed from the front of the engine) 90°.

Install a dial indicator on the end of the No.1 cylinder intake valve push rod. Use rubber tubing to secure the indicator stem on the push rod.

Set the dial indicator pointer at zero.

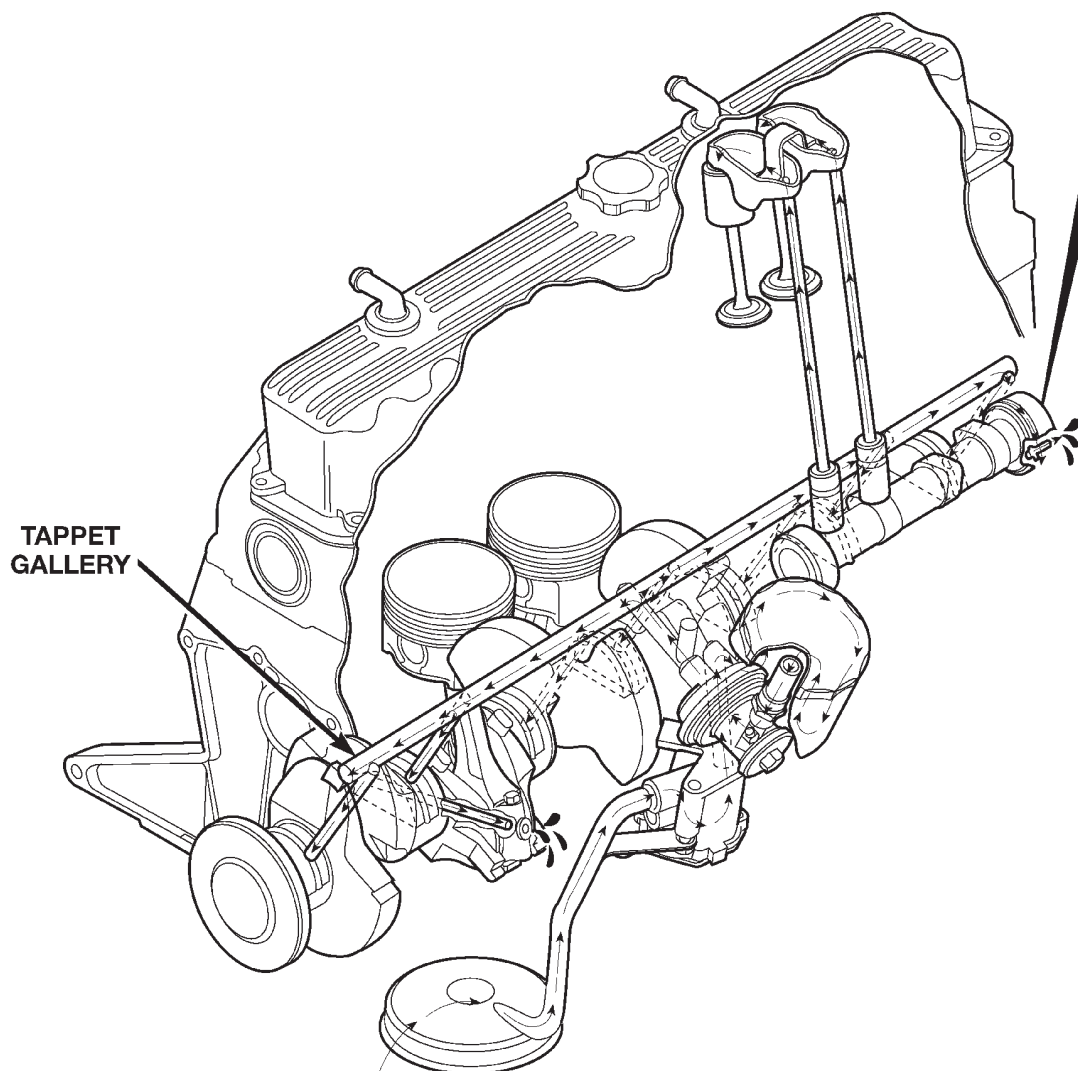
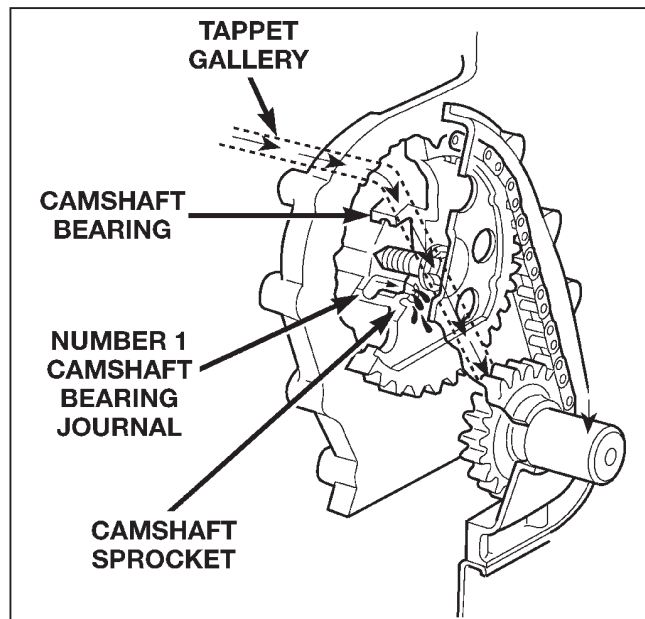
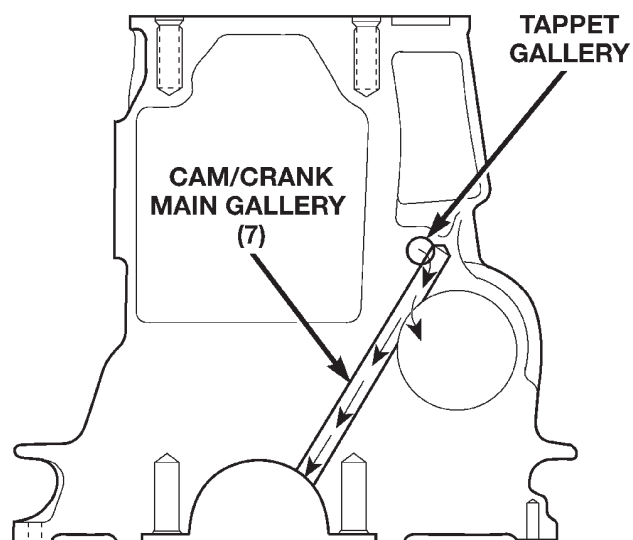
Rotate the crankshaft clockwise (viewed from the front of the engine) until the dial indicator pointer indicates 0.305 mm (0.012 inch) travel distance (lift).

The timing notch index on the vibration damper should be aligned with the TDC mark on the timing degree scale.

If the timing notch is more than 13 mm (1/2 inch) away from the TDC mark in either direction, the valve timing is incorrect.

If the valve timing is incorrect, the cause may be a broken camshaft pin. It is not necessary to replace the camshaft because of pin failure. A spring pin is available for service replacement.

SERVICE PROCEDURES (Continued)



80ae8365

CODE	COMPONENT	UNDERSIZE
P	One or more connecting rod bearing journals	0.254 mm (0.010 in)
M	All crankshaft main bearing journals	0.254 mm (0.010 in)
PM	All crankshaft main bearing journals and one or more connecting rod journals	0.254 mm (0.010 in)
CODE	COMPONENT	OVERSIZE
B	All cylinder bores	0.254 mm (0.010 in)
C	All camshaft bearing bores	0.254 mm (0.010 in)

J8909-54

Fig. 3 Oversize and Undersize Component Codes

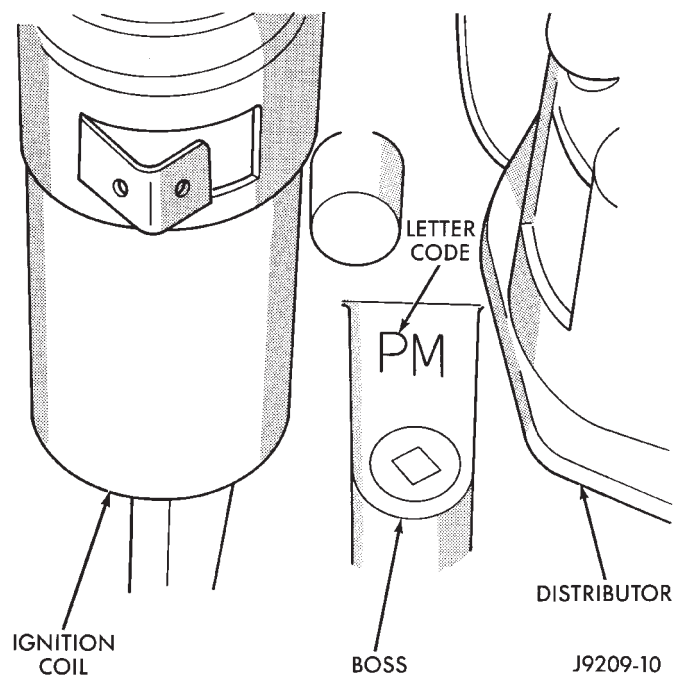


Fig. 4 Oversize and Undersize Component Code Location

PISTON FITTING

BORE GAGE METHOD

(1) To correctly select the proper size piston, a cylinder bore gauge, capable of reading in 0.003 mm (.0001 in.) INCREMENTS is required. If a bore gauge is not available, do not use an inside micrometer.

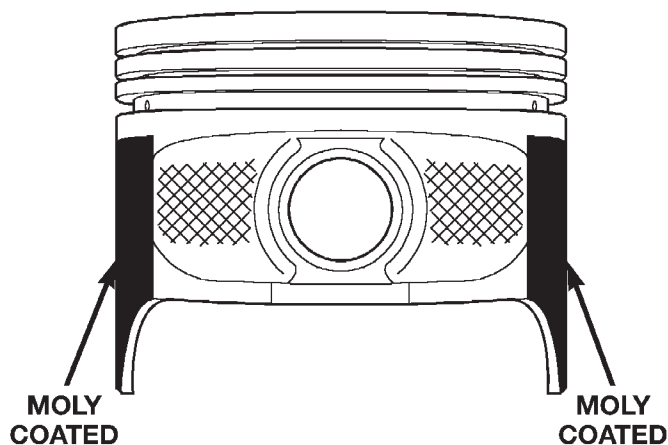
(2) Measure the inside diameter of the cylinder bore at a point 49.5 mm (1-15/16 inches) below top of bore. Start perpendicular (across or at 90 degrees) to the axis of the crankshaft at point A and then take an additional bore reading 90 degrees to that at point B (Fig. 6).

(3) The coated pistons will be serviced with the piston pin and connecting rod pre-assembled. **The coated piston connecting rod assembly can be used to service previous built engines and MUST be replaced as complete sets.** Tin coated pistons should not be used as replacements for coated pistons.

(4) The coating material is applied to the piston after the final piston machining process. Measuring the outside diameter of a coated piston will not provide accurate results (Fig. 5). Therefore measuring the inside diameter of the cylinder bore with a dial Bore Gauge is **MANDATORY**. To correctly select the proper size piston, a cylinder bore gauge capable of reading in 0.003 mm (.0001 in.) increments is required.

(5) Piston installation into the cylinder bore requires slightly more pressure than that required for non-coated pistons. The bonded coating on the piston will give the appearance of a line-to-line fit with the cylinder bore.

DO NOT MEASURE MOLY COATED PISTON



80aac2ao

Fig. 5 Moly Coated Piston

SERVICE PROCEDURES (Continued)

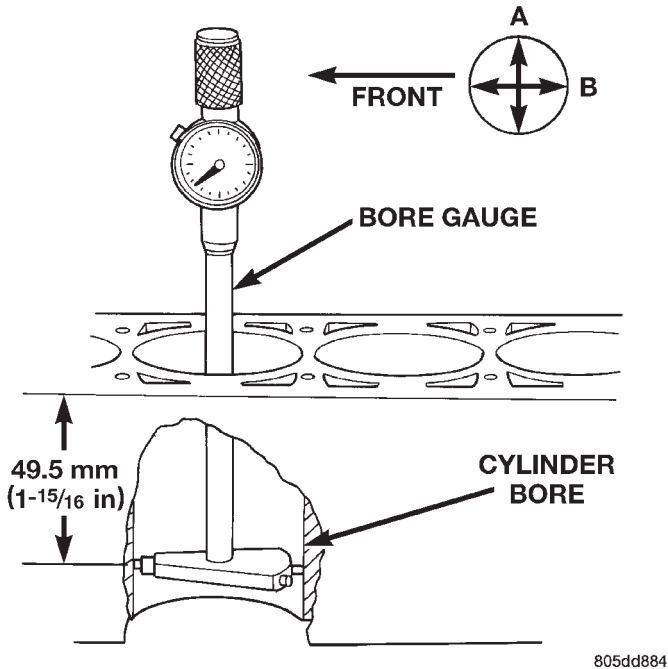


Fig. 6 Bore Gauge

PISTON SIZE CHART

CYLINDER BORE SIZE PISTON LETTER SIZE

98.438 to 98.448 mm (3.8755 to 3.8759 in.) A
98.448 to 98.458 mm (3.8759 to 3.8763 in.) B
98.458 to 98.468 mm (3.8763 to 3.8767 in.) C
98.468 to 98.478 mm (3.8767 to 3.8771 in.) D
98.478 to 98.488 mm (3.8771 to 3.8775 in.) E
98.488 to 98.498 mm (3.8775 to 3.8779 in.) F

PISTON RING FITTING

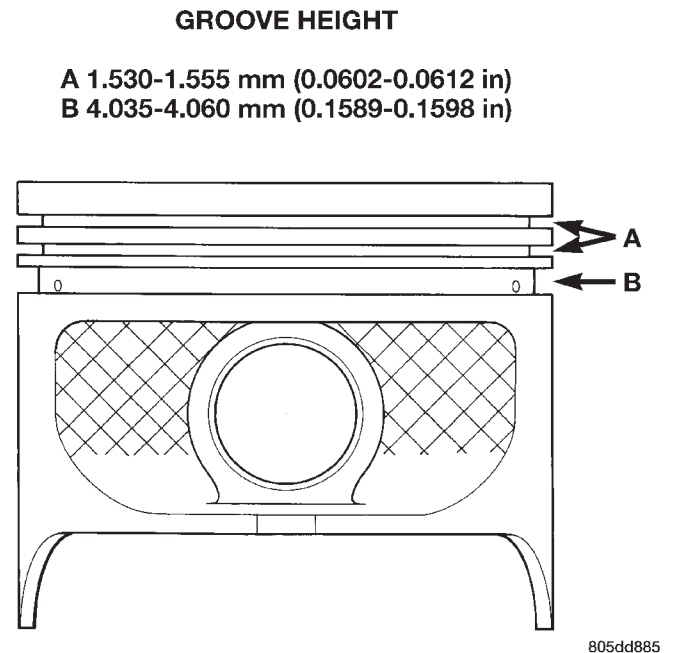
(1) Carefully clean the carbon from all ring grooves. Oil drain openings in the oil ring groove and pin boss must be clear. DO NOT remove metal from the grooves or lands. This will change ring-to-groove clearances and will damage the ring-to-land seating.

(2) Be sure the piston ring grooves are free of nicks and burrs.

(3) Measure the ring side clearance with a feeler gauge fitted snugly between the ring land and ring (Fig. 7) (Fig. 8). Rotate the ring in the groove. It must move freely around circumference of the groove.

Ring Side Clearance Measurement

Top Compression Ring 0.042 to 0.084 mm (0.0017 to 0.0033 in.)
Second Compression Ring 0.042 to 0.084 mm (0.0017 to 0.0033 in.)
Oil Control Ring 0.06 to 0.21 mm (0.0024 to 0.0083 in.)



GROOVE HEIGHT

A 1.530-1.555 mm (0.0602-0.0612 in)
B 4.035-4.060 mm (0.1589-0.1598 in)

Fig. 7 Piston Dimensions

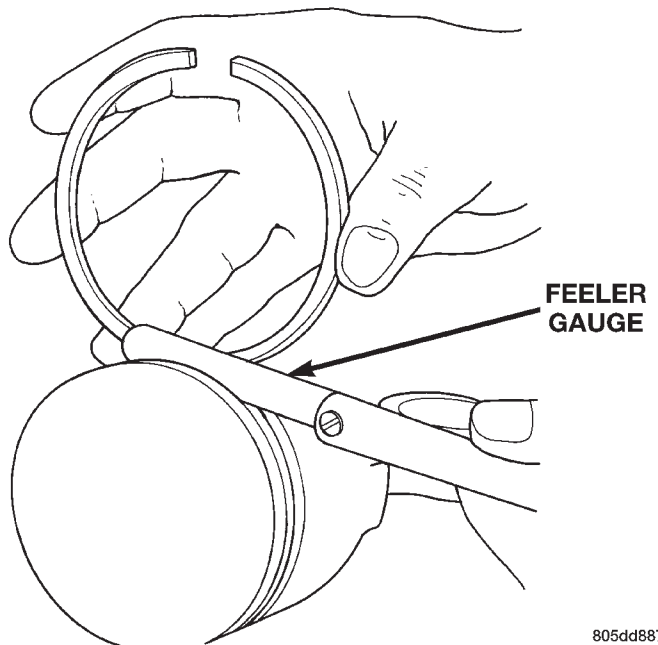


Fig. 8 Ring Side Clearance Measurement

(4) Place ring in the cylinder bore and push down with inverted piston to position near lower end of the ring travel. Measure ring gap with a feeler gauge fitting snugly between ring ends (Fig. 9).

SERVICE PROCEDURES (Continued)

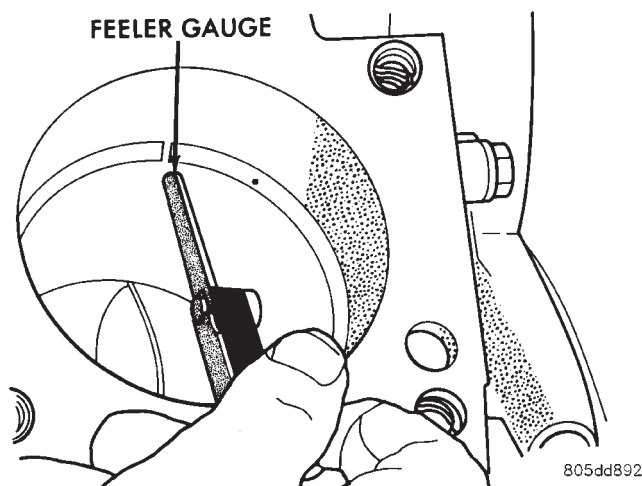


Fig. 9 Gap Measurement

Ring Gap Measurement

Top Compression Ring	0.229 to 0.610 mm (0.0090 to 0.0240 inch)
Second Compression Ring	0.483 to 0.965 mm (0.0190 to 0.0380 inch)
Oil Control Ring	0.254 to 1.500 mm (0.010 to 0.060 inch)

(5) The oil control rings are symmetrical, and can be installed with either side up. It is not necessary to use a tool to install the upper and lower rails. Insert oil rail spacer first, then side rails.

(6) The two compression rings are different and cannot be interchanged. The top compression ring can be identified by the shiny coating on the outer sealing surface and can be installed with either side up. (Fig. 10).

(7) The second compression ring has a slight chamfer on the bottom of the inside edge and a dot on the top for correct installation (Fig. 11).

(8) Using a ring installer, install the second compression ring with the dot facing up (Fig. 11) (Fig. 13).

(9) Using a ring installer, install the top compression ring (either side up).

Ring Gap Orientation

- Position the gaps on the piston as shown (Fig. 14).
- Oil spacer - Gap on center line of piston skirt.
- Oil rails - gap 180° apart on centerline of piston pin bore.
- No. 2 Compression ring - Gap 180° from top oil rail gap.
- No. 1 Compression ring - Gap 180° from No. 2 compression ring gap.

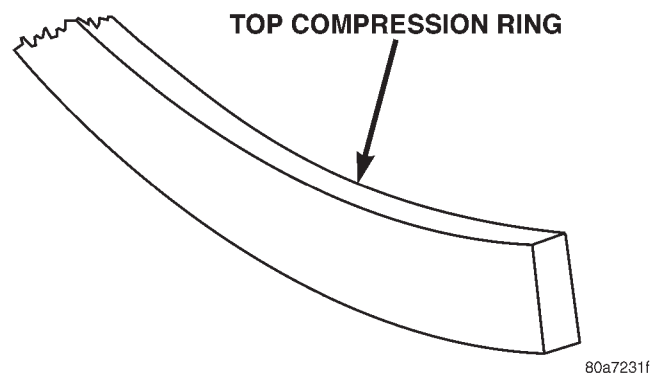


Fig. 10 Top Compression ring identification

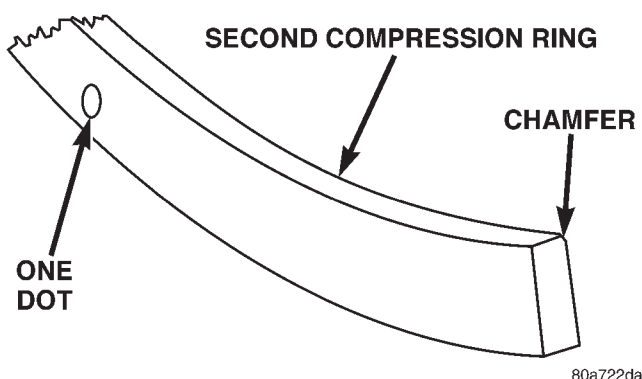


Fig. 11 Second Compression Ring Identification

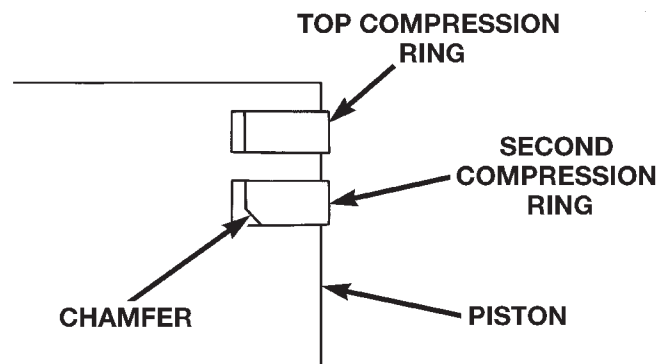


Fig. 12 Compression Ring Chamfer Location

FITTING CONNECTING ROD BEARINGS**INSPECTION****BEARINGS**

Inspect the connecting rod bearings for scoring and bent alignment tabs (Fig. 15) (Fig. 16). Check the bearings for normal wear patterns, scoring, grooving, fatigue and pitting (Fig. 17). Replace any bearing that shows abnormal wear.

Inspect the connecting rod journals for signs of scoring, nicks and burrs.

SERVICE PROCEDURES (Continued)

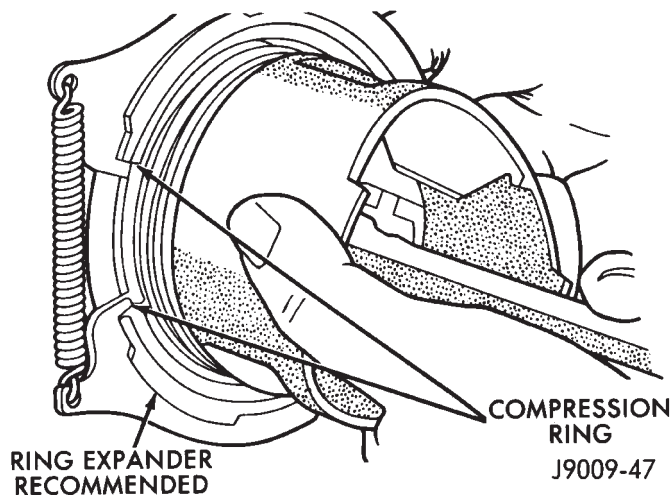


Fig. 13 Compression Ring Installation

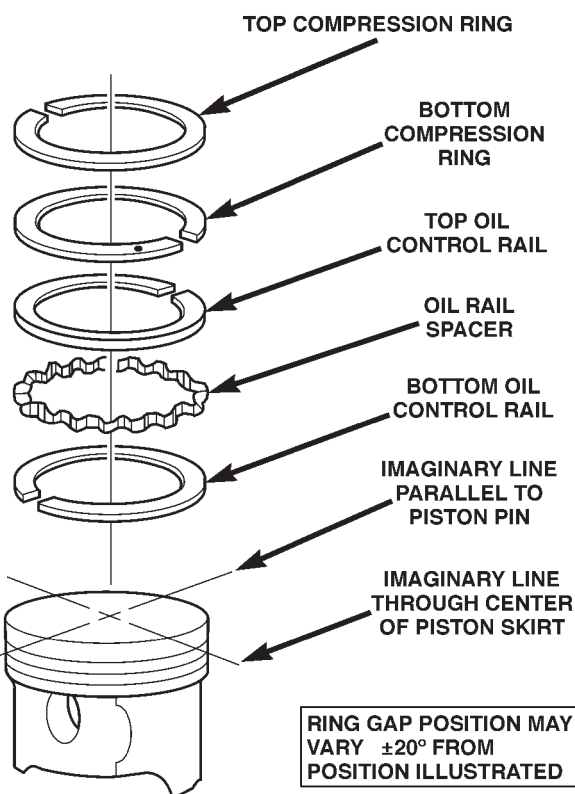


Fig. 14 Ring Gap Orientation

CONNECTING RODS

Misaligned or bent connecting rods can cause abnormal wear on pistons, piston rings, cylinder walls, connecting rod bearings and crankshaft connecting rod journals. If wear patterns or damage to any of these components indicate the probability of a misaligned connecting rod, inspect it for correct rod alignment. Replace misaligned, bent or twisted connecting rods.

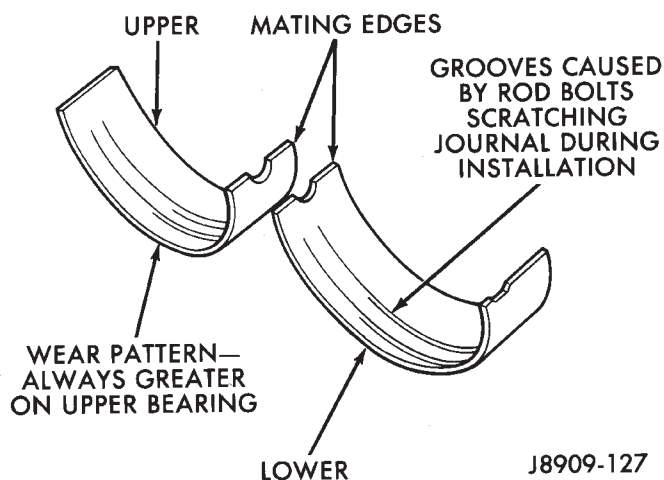


Fig. 15 Connecting Rod Bearing Inspection

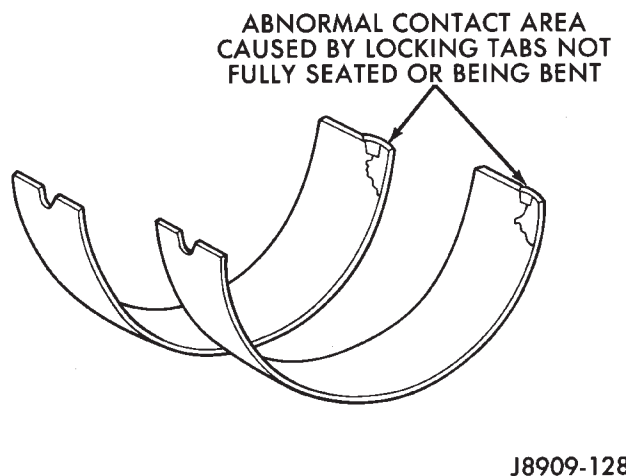


Fig. 16 Locking Tab Inspection

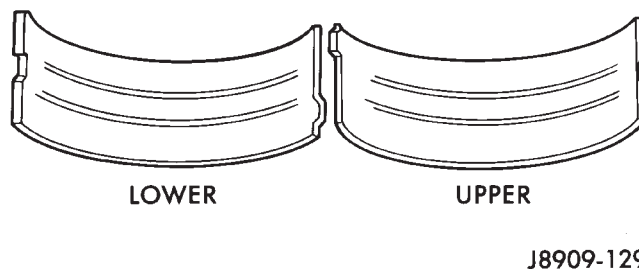


Fig. 17 Scoring Caused by Insufficient Lubrication or by Damaged Crankshaft Pin Journal

BEARING-TO-JOURNAL CLEARANCE

- (1) Wipe the oil from the connecting rod journal.
- (2) Use short rubber hose sections over rod bolts during installation.
- (3) Lubricate the upper bearing insert and install in connecting rod.
- (4) Use piston ring compressor to install the rod and piston assemblies. The oil squirt holes in the rods must face the camshaft. The arrow on the piston crown should point to the front of the engine (Fig.

80a72339

SERVICE PROCEDURES (Continued)

18). Verify that the oil squirt holes in the rods face the camshaft and that the arrows on the pistons face the front of the engine.

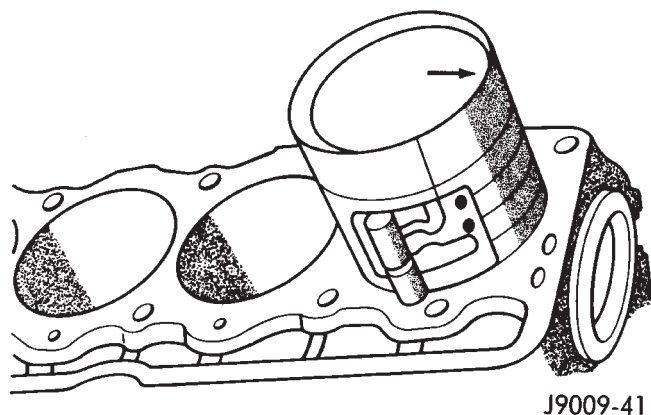


Fig. 18 Rod and Piston Assembly Installation

(5) Install the lower bearing insert in the bearing cap. The lower insert must be dry. Place strip of Plastigage across full width of the lower insert at the center of bearing cap. Plastigage must not crumble in use. If brittle, obtain fresh stock.

(6) Install bearing cap and connecting rod on the journal and tighten nuts to 45 N·m (33 ft. lbs.) torque. **DO NOT** rotate crankshaft. Plastigage will smear, resulting in inaccurate indication.

(7) Remove the bearing cap and determine amount of bearing-to-journal clearance by measuring the width of compressed Plastigage (Fig. 19). Refer to Engine Specifications for the proper clearance. **Plastigage should indicate the same clearance across the entire width of the insert. If the clearance varies, it may be caused by either a tapered journal, bent connecting rod or foreign material trapped between the insert and cap or rod.**

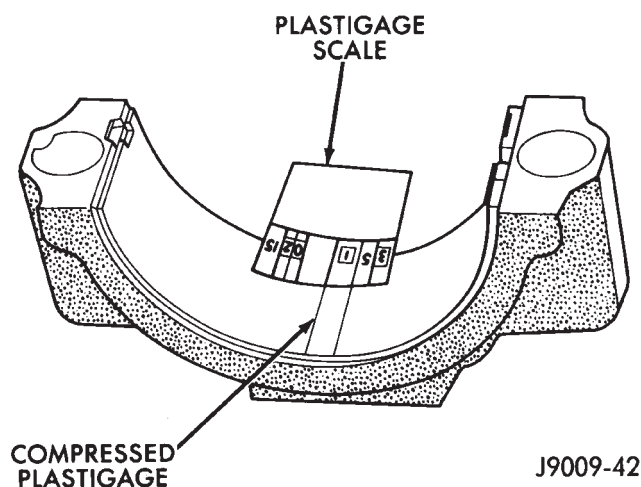


Fig. 19 Measuring Bearing Clearance with Plastigage

(8) If the correct clearance is indicated, replacement of the bearing inserts is not necessary. Remove the Plastigage from crankshaft journal and bearing insert. Proceed with installation.

(9) If bearing-to-journal clearance exceeds the specification, install a pair of 0.0254 mm (0.001 inch) undersize bearing inserts. All the odd size inserts must be on the bottom. The sizes of the service replacement bearing inserts are stamped on the backs of the inserts. Measure the clearance as described in the previous steps.

(10) The clearance is measured with a pair of 0.0254 mm (0.001 inch) undersize bearing inserts installed. This will determine if two 0.0254 mm (0.001 inch) undersize inserts or another combination is needed to provide the correct clearance (refer to Connecting Rod Bearing Fitting Chart).

(11) **FOR EXAMPLE:** If the initial clearance was 0.0762 mm (0.003 inch), 0.025 mm (0.001 inch) undersize inserts would reduce the clearance by 0.025 mm (0.001 inch). The clearance would be 0.002 inch and within specification. A 0.051 mm (0.002 inch) undersize insert would reduce the initial clearance an additional 0.013 mm (0.0005 inch). The clearance would then be 0.038 mm (0.0015 inch).

(12) Repeat the Plastigage measurement to verify your bearing selection prior to final assembly.

(13) Once you have selected the proper insert, install the insert and cap. Tighten the connecting rod bolts to 45 N·m (33 ft. lbs.) torque.

SIDE CLEARANCE MEASUREMENT

Slide snug-fitting feeler gauge between the connecting rod and crankshaft journal flange (Fig. 20). Refer to Engine Specifications for the proper clearance. Replace the connecting rod if the side clearance is not within specification.

FITTING CRANKSHAFT MAIN BEARINGS

INSPECTION

Wipe the inserts clean and inspect for abnormal wear patterns and for metal or other foreign material imbedded in the lining. Normal main bearing insert wear patterns are illustrated (Fig. 21).

NOTE: If any of the crankshaft journals are scored, remove the engine for crankshaft repair.

Inspect the back of the inserts for fractures, scrapings or irregular wear patterns.

Inspect the upper insert locking tabs for damage.

Replace all damaged or worn bearing inserts.

SERVICE PROCEDURES (Continued)

Crankshaft Journal		Corresponding Connecting Rod Bearing Insert	
Color Code	Diameter	Upper Insert Size	Lower Insert Size
Yellow	53.2257-53.2079 mm (2.0955-2.0948 in.)	Yellow - Standard	Yellow - Standard
Orange	53.2079-53.1901 mm (2.0948-2.0941 in.) 0.0178 mm (0.0007 in.) Undersize	Yellow - Standard	Blue - Undersize 0.025 mm (0.001 in.)
Blue	53.1901-53.1724 mm (2.0941-2.0934 in.) 0.0356 mm (0.0014 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Blue - Undersize 0.025 mm (0.001 in.)
Red	52.9717-52.9539 mm (2.0855-2.0848 in.) 0.254 mm (0.010 in.) Undersize	Red - Undersize 0.254 mm (0.010 in.)	Red - Undersize 0.254 mm (0.010 in.)

J9409-24

CONNECTING ROD BEARING FITTING CHART

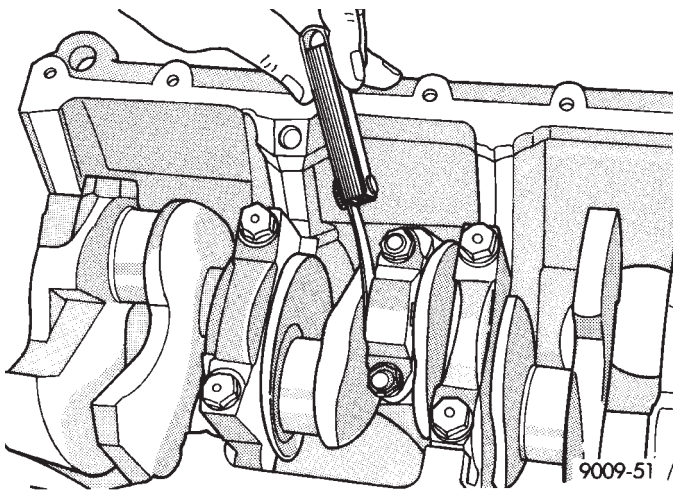


Fig. 20 Checking Connecting Rod Side Clearance—Typical

FITTING BEARINGS (CRANKSHAFT INSTALLED)

The main bearing caps, numbered (front to rear) from 1 through 7 have an arrow to indicate the forward position. The upper main bearing inserts are grooved to provide oil channels while the lower inserts are smooth.

Each bearing insert pair is selectively fitted to its respective journal to obtain the specified operating clearance. In production, the select fit is obtained by using various-sized color-coded bearing insert pairs as listed in the Main Bearing Fitting Chart. The bearing color code appears on the edge of the insert.

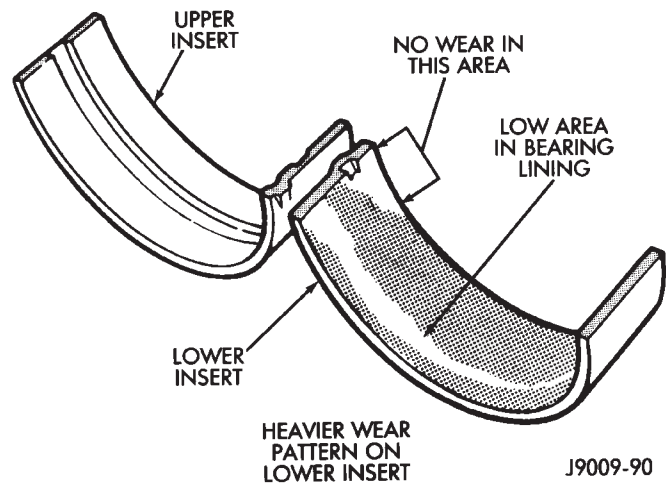


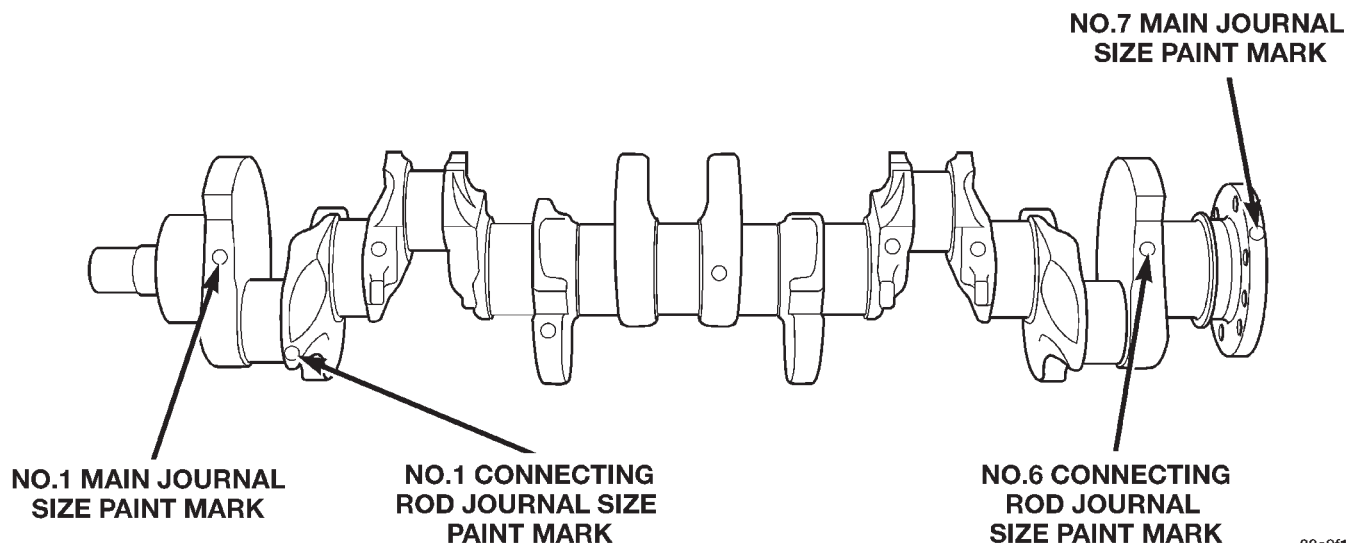
Fig. 21 Main Bearing Wear Patterns

The size is not stamped on bearing inserts used for engine production.

The main bearing journal size (diameter) is identified by a color-coded paint mark (Fig. 22) on the adjacent cheek or counterweight towards the rear of the crankshaft (flange end). The rear main journal, is identified by a color-coded paint mark on the crankshaft rear flange.

When required, upper and lower bearing inserts of different sizes may be used as a pair. A standard size insert is sometimes used in combination with a 0.025 mm (0.001 inch) undersize insert to reduce the clearance by 0.013 mm (0.0005 inch). **Never use a pair of bearing inserts with greater than a 0.025 mm (0.001 inch) difference in size (Fig. 23).**

SERVICE PROCEDURES (Continued)



80a9f121

Fig. 22 Crankshaft Journal Size Paint I.D. Location

Insert	Correct	Incorrect
Upper	Standard	Standard
Lower	0.025 mm (0.001 in.) Undersize	0.051 mm (0.002 in.) Undersize

J9109-179

Fig. 23 Bearing Insert Pairs

NOTE: When replacing inserts, the odd size inserts must be either all on the top (in cylinder block) or all on the bottom (in main bearing cap).

Once the bearings have been properly fitted, proceed to Crankshaft Main Bearing—Installation.

BEARING-TO-JOURNAL CLEARANCE (CRANKSHAFT INSTALLED)

When using Plastigage, check only one bearing clearance at a time.

Install the grooved main bearings into the cylinder block and the non-grooved bearings into the bearing caps.

Install the crankshaft into the upper bearings dry.

Place a strip of Plastigage across full width of the crankshaft journal to be checked.

Install the bearing cap and tighten the bolts to 108 N·m (80 ft. lbs.) torque.

NOTE: DO NOT rotate the crankshaft. This will cause the Plastigage to shift, resulting in an inaccurate reading.

Plastigage must not be permitted to crumble. If brittle, obtain fresh stock.

Remove the bearing cap. Determine the amount of clearance by measuring the width of the compressed Plastigage with the scale on the Plastigage envelope (Fig. 24). Refer to Engine Specifications for the proper clearance.

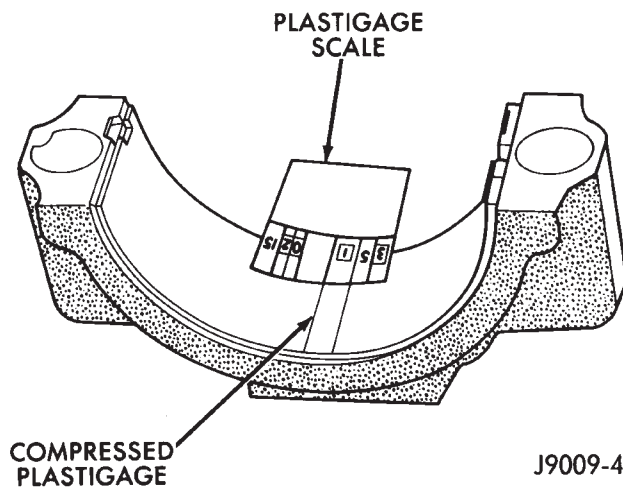


Fig. 24 Measuring Bearing Clearance with Plastigage

Plastigage should indicate the same clearance across the entire width of the insert. If clearance varies, it may indicate a tapered journal or foreign material trapped behind the insert.

If the specified clearance is indicated and there are no abnormal wear patterns, replacement of the bearing inserts is not necessary. Remove the Plastigage from the crankshaft journal and bearing insert. Proceed to Crankshaft Main Bearing—Installation.

SERVICE PROCEDURES (Continued)

If the clearance exceeds specification, install a pair of 0.025 mm (0.001 inch) undersize bearing inserts and measure the clearance as described in the previous steps.

The clearance indicate with the 0.025 mm (0.001 inch) undersize insert pair installed will determine if this insert size or some other combination will provide the specified clearance. **FOR EXAMPLE:** If the clearance was 0.0762 mm (0.003 inch) originally, a pair of 0.0254 mm (0.001 inch) undersize inserts would reduce the clearance by 0.0254 mm (0.001 inch). The clearance would then be 0.0508 mm (0.002 inch) and within the specification. A 0.051 mm (0.002 inch) undersize bearing insert and a 0.0254 mm (0.001 inch) undersize insert would reduce the original clearance an additional 0.0127 mm (0.0005 inch). The clearance would then be 0.0381 mm (0.0015 inch).

CAUTION: Never use a pair of inserts that differ more than one bearing size as a pair.

FOR EXAMPLE: DO NOT use a standard size upper insert and a 0.051 mm (0.002 inch) undersize lower insert.

If the clearance exceeds specification using a pair of 0.051 mm (0.002 inch) undersize bearing inserts, measure crankshaft journal diameter with a micrometer. If the journal diameter is correct, the

crankshaft bore in the cylinder block may be misaligned, which requires cylinder block replacement or machining to true bore.

Replace the crankshaft or grind to accept the appropriate undersize bearing inserts if:

- Journal diameters 1 through 6 are less than 63.4517 mm (2.4981 inches)
- Journal 7 diameter is less than 63.4365 mm (2.4975 inches).

Once the proper clearances have been obtained, proceed to Crankshaft Main Bearing—Installation.

MAIN BEARING JOURNAL DIAMETER (CRANKSHAFT REMOVED)

Remove the crankshaft from the cylinder block (refer to Cylinder Block - Disassemble).

Clean the oil off the main bearing journal.

Determine the maximum diameter of the journal with a micrometer. Measure at two locations 90° apart at each end of the journal.

The maximum allowable taper and out of round is 0.013 mm (0.0005 inch). Compare the measured diameter with the journal diameter specification (Main Bearing Fitting Chart). Select inserts required to obtain the specified bearing-to-journal clearance.

Install the crankshaft into the cylinder block (refer to Cylinder Block - Assemble and Crankshaft Main Bearings - Installation).

MAIN BEARING FITTING CHART

Crankshaft Journals #1-6		Corresponding Crankshaft Bearing Insert	
Color Code	Diameter	Upper Insert Size	Lower Insert Size
Yellow	63.5025 - 63.4898 mm (2.5001 - 2.4996 in.)	Yellow - Standard	Yellow - Standard
Orange	63.4898 - 63.4771 mm (2.4996 - 2.4991 in.) 0.0127 mm (0.0015 in.) Undersize	Yellow - Standard	Blue - Undersize 0.025 mm (0.001 in.)
Blue	63.4771 - 63.4644 mm (2.4991 - 2.4986 in.) 0.0254 mm (0.001 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Blue - Undersize 0.025 mm (0.001 in.)
Green	63.4644 - 63.4517 mm (2.4986 - 2.4981 in.) 0.0381 mm (0.0015 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Green - Undersize 0.051 mm (0.002 in.)
Red	63.2485 - 63.2358 mm (2.4901 - 2.4896 in.) 0.254 mm (0.010 in.) Undersize	Red - Undersize 0.254 mm (0.010 in.)	Red - Undersize 0.254 mm (0.010 in.)

Crankshaft Journal #7 Only		Corresponding Bearing Insert	
Color Code	Diameter	Upper Insert Size	Lower Insert Size
Yellow	63.4873 - 63.4746 mm (2.4995 - 2.4990 in.)	Yellow - Standard	Yellow - Standard
Orange	63.4746 - 63.4619 mm (2.4996 - 2.4991 in.) 0.0127 mm (0.0005 in.) Undersize	Yellow - Standard	Blue - Undersize 0.025 mm (0.001 in.)
Blue	63.4619 - 63.4492 mm (2.4985 - 2.4980 in.) 0.0254 mm (0.001 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Blue - Undersize 0.025 mm (0.001 in.)
Green	63.4492 - 63.4365 mm (2.4980 - 2.4975 in.) 0.0381 mm (0.0015 in.) Undersize	Blue - Undersize 0.025 mm (0.001 in.)	Green - Undersize 0.051 mm (0.002 in.)
Red	63.2333 - 63.2206 mm (2.4895 - 2.4890 in.) 0.254 mm (0.010 in.) Undersize	Red - Undersize 0.254 mm (0.010 in.)	Red - Undersize 0.254 mm (0.010 in.)

REMOVAL AND INSTALLATION

ENGINE MOUNTS—FRONT

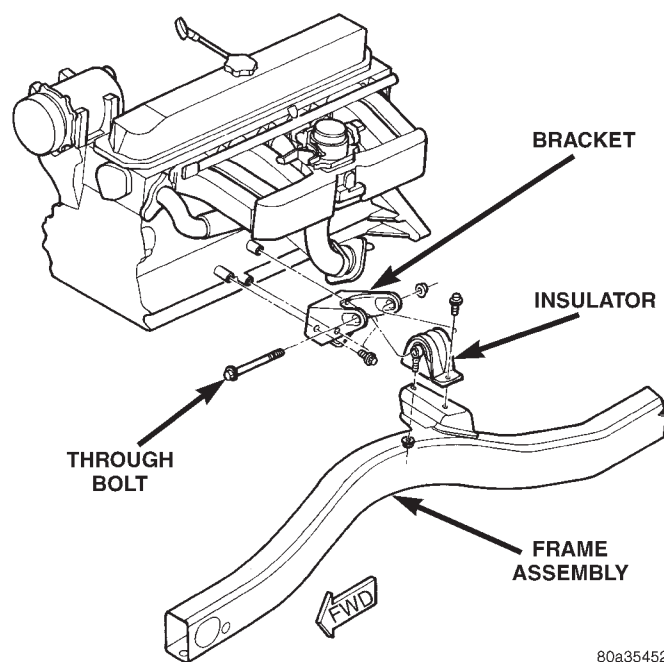
The front mounts support the engine at each side. These supports are made of resilient rubber.

REMOVAL

- (1) Disconnect negative cable from battery.
- (2) Raise the vehicle.
- (3) Support the engine.
- (4) Remove the nut from the through bolt (Fig. 25) (Fig. 26). DO NOT remove the through bolt.
- (5) Remove the retaining bolts and nuts from the insulator.
- (6) Remove the through bolt.
- (7) Remove the insulator.

INSTALLATION

- (1) If the engine support bracket was removed, position the bracket onto the block and install the attaching bolts (Fig. 25) (Fig. 26). Tighten the bolts to 62 N·m (46 ft. lbs.) torque.
- (2) Place the insulator on the support bracket. Install the insulator retaining bolts and nuts. Tighten the bolts and nuts to 52 N·m (38 ft. lbs) torque.
- (3) Install the through bolt and the retaining nut. Tighten the through bolt nut to 69 N·m (51 ft. lbs.) torque.
- (4) Remove the engine support.
- (5) Lower the vehicle.
- (6) Connect negative cable to battery.



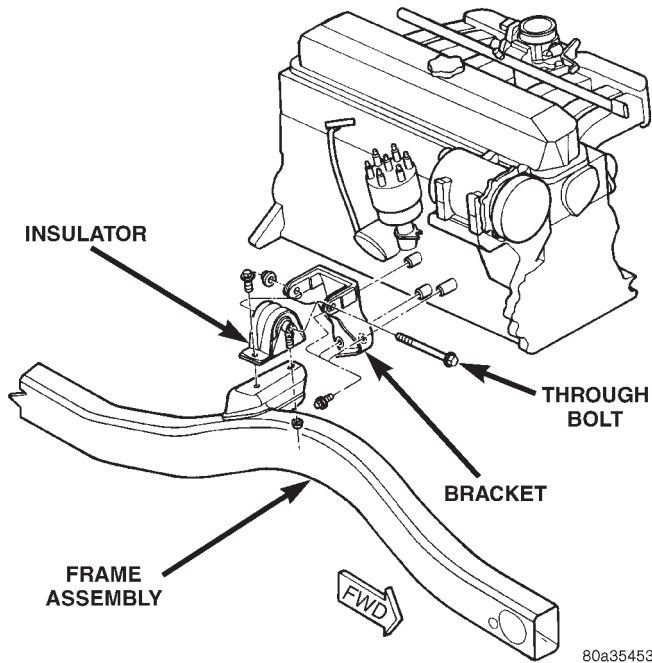
80a35452

Fig. 25 Left Front Engine Mount

ENGINE MOUNT—REAR

A resilient rubber cushion supports the transmission at the rear between the transmission extension housing and the rear support crossmember or skid plate.

REMOVAL AND INSTALLATION (Continued)

**Fig. 26 Right Front Engine Mount**

REMOVAL

ALL TRANSMISSIONS

- (1) Disconnect negative cable from battery.
- (2) Raise the vehicle and support the transmission.
- (3) Remove the nuts holding the support cushion to the skid plate (Fig. 27) (Fig. 28).
- (4) Remove the skid plate bolts and the skid plate.

MANUAL TRANSMISSIONS

- (1) Remove nuts holding support cushion to transmission support bracket.
- (2) Remove the support cushion.
- (3) Remove bolts holding transmission support bracket to transmission.
- (4) Remove the transmission support bracket.

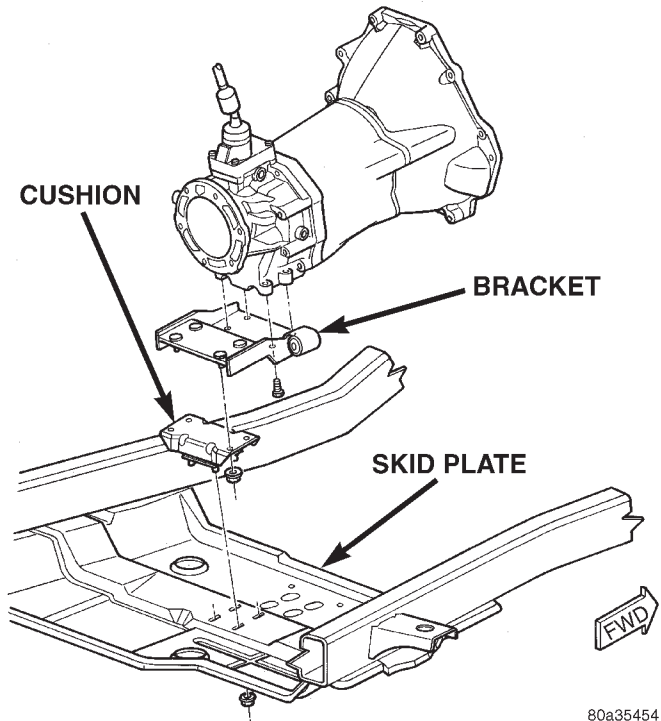
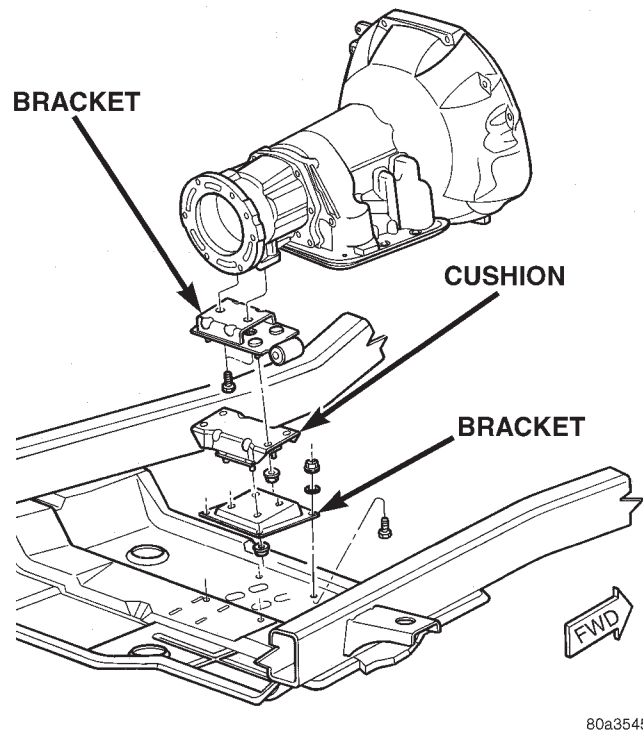
AUTOMATIC TRANSMISSIONS

- (1) Remove nuts holding support cushion to transmission support bracket (Fig. 28). Remove the support cushion.
- (2) Remove the bolts holding the transmission support bracket to transmission.
- (3) Remove the transmission support bracket.

INSTALLATION

MANUAL TRANSMISSION:

- (1) Position the transmission mount bracket to the transmission and install the bolts (Fig. 27).
- (2) Tighten the bolts to 54 N·m (40 ft. lbs.) torque.
- (3) Position the support cushion to the transmission mount bracket and install nuts (Fig. 27).

**Fig. 27 Rear Mount (Manual Transmission)****Fig. 28 Rear Mount (Automatic Transmission)**

- (4) Tighten the nuts to 41 N·m (30 ft. lbs.) torque.

REMOVAL AND INSTALLATION (Continued)

AUTOMATIC TRANSMISSION:

(1) Position the transmission mount bracket to the transmission and install the bolts. Tighten the bolts to 54 N·m (40 ft. lbs.) torque.

(2) Position the support cushion to the transmission mount bracket and install nuts. Tighten the nuts to 41 N·m (30 ft. lbs.) torque (Fig. 28).

(3) If the support cushion bracket was removed from the skid plate, position the bracket on the skid plate and install the nuts and bolts. Tighten the nuts to 28 N·m (21 ft. lbs.) torque.

ALL TRANSMISSIONS

(1) Position the skid plate to the studs of the support cushion and install the nuts (Fig. 27) (Fig. 28). Tighten the nuts to 28 N·m (21 ft. lbs.) torque.

(2) Install the skid plate bolts to the sill and tighten to 75 N·m (55 ft. lbs.) torque.

(3) Remove the transmission support.

(4) Lower the vehicle.

(5) Connect negative cable to battery.

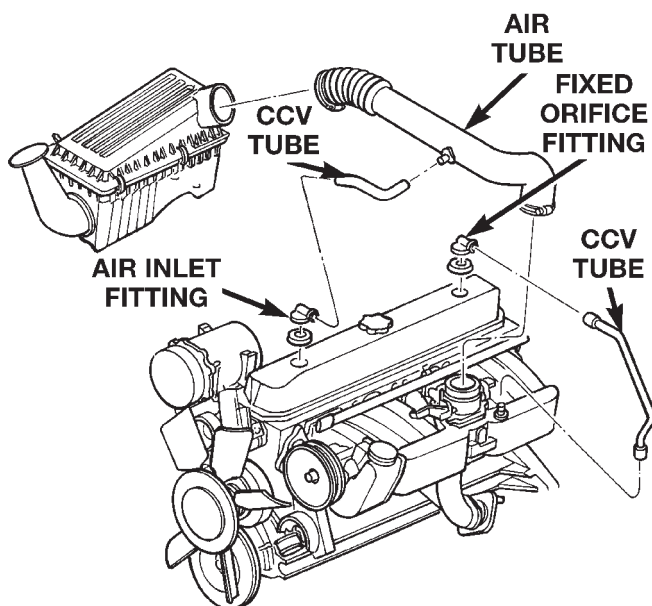
ENGINE ASSEMBLY

REMOVAL

(1) Place a protective cloth over the windshield frame. Raise the hood and rest it on the windshield frame.

(2) Disconnect the battery negative cable.

(3) Remove the air cleaner resonator and related duct work. (Fig. 29)



80a4a5d7

Fig. 29 Air Cleaner Resonator and Duct Work

WARNING: THE COOLANT IN A RECENTLY OPERATED ENGINE IS HOT AND PRESSURIZED. USE CARE TO PREVENT SCALDING BY HOT COOLANT. CAREFULLY RELEASE THE PRESSURE BEFORE REMOVING THE RADIATOR DRAIN COCK AND CAP.

(4) Remove the radiator drain cock and radiator cap to drain the coolant. DO NOT waste usable coolant. If the solution is clean, drain the coolant into a clean container for reuse. Close drain cock when draining is complete.

(5) Discharge A/C system and disconnect compressor suction/discharge hose assembly (if A/C equipped). Refer to Group 24, Heating and Air Conditioning for correct procedures.

(6) Remove upper radiator hose.

(7) Remove the viscous fan/drive assembly. (Refer to Group 7, Cooling for correct procedure)

(8) Remove accessory drive belt.

(9) Disconnect the transmission cooler lines (if equipped) from the radiator.

(10) Disconnect lower radiator hose at radiator.

(11) Remove the fan shroud screws.

(12) Remove the radiator attaching bolts.

(13) Remove the radiator and fan shroud.

(14) Disconnect the wires at the starter motor solenoid.

(15) Disconnect the wire connectors from the generator. Secure the harness out of the way.

(16) If equipped with A/C, disconnect the compressor clutch connector and the A/C hi-pressure switch connector.

(17) Disconnect the ignition coil and distributor wire connectors.

(18) Disconnect the oil pressure sending unit connector.

(19) Disconnect harness ground at the engine oil dipstick tube mounting stud. Secure the harness out of the way.

(20) Disconnect the heater hoses from the thermostat housing and water pump inlet tube.

(21) Disconnect CCV hoses from the cylinder head cover and intake manifold. (Fig. 29)

(22) Disconnect the accelerator, transmission line pressure (if equipped), and speed control (if equipped) cables from the throttle body.

(23) Remove cable(s) from the bracket and secure out of the way.

(24) Disconnect the body ground at the engine.

(25) Disconnect the following connectors and secure their harness out of the way:

- Power steering pressure switch (if equipped)
- Coolant temperature sensor at the thermostat housing
- Six (6) fuel injector connectors
- Intake air temperature sensor
- Idle air control motor

REMOVAL AND INSTALLATION (Continued)

- Throttle position sensor
- MAP sensor
- Crankshaft position sensor
- Oxygen sensor

(26) Disconnect the CCV, hvac supply, brake booster supply, and canister purge hoses from the intake manifold.

(27) Relieve fuel pressure. (Refer to Group 14, Fuel Pressure Release Procedure for correct procedure)

(28) Disconnect the fuel supply line at the fuel rail. (Refer to Group 14, Quick Connect Fittings for correct procedure)

(29) If equipped with power steering:

(a) Disconnect the hoses from the fittings at the steering gear.

(b) Drain the pump reservoir.

(c) Cap the fittings on the hoses and steering gear to prevent foreign objects from entering the system.

(30) Raise vehicle on hoist.

(31) Remove the oil filter.

(32) Remove the starter motor.

(33) Remove the engine support cushion-to-bracket through bolts.

(34) Disconnect the exhaust pipe from the manifold.

Manual Transmission models: (Fig. 30)

(35) Remove two (2) clutch housing inspection cover bolts and the two (2) clutch housing inspection cover bolts/nuts.

(36) Remove shield.

(37) Remove six (6) clutch housing to engine block bolts.

Proceed to step Step 41

Automatic Transmission models: (Fig. 31)

(38) Remove two (2) torque converter housing inspection cover bolts and the two (2) torque converter housing inspection cover bolts/nuts.

(39) Remove four (4) torque converter to flexplate bolts.

(40) Remove six (6) transmission to engine block bolts.

(41) Drain the engine oil.

(42) Lower the vehicle.

(43) Attach a lifting device to the engine.

(44) Raise the engine off the front supports.

(45) Place a floor jack or support stand under the flywheel/converter housing.

(46) Separate the engine from the transmission, lift the engine out of the engine compartment and install on an engine stand.

(47) Install the oil filter to keep foreign material out of the engine.

INSTALLATION

(1) Remove the oil filter.

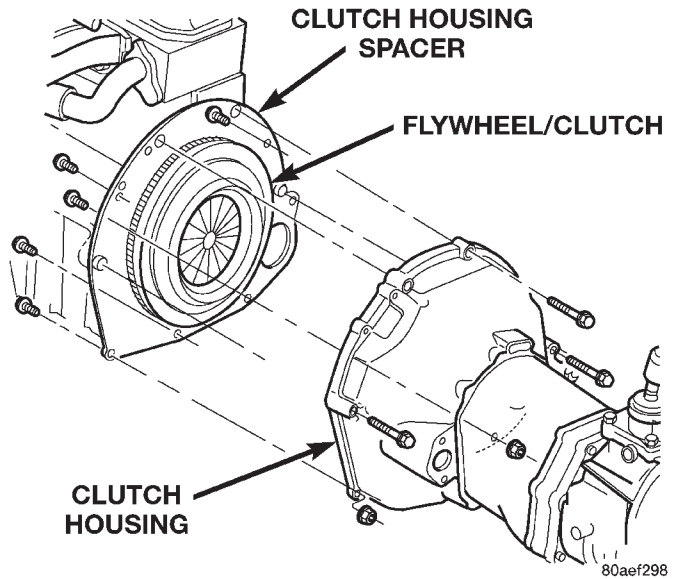


Fig. 30 Manual Transmission to Engine—4.0L

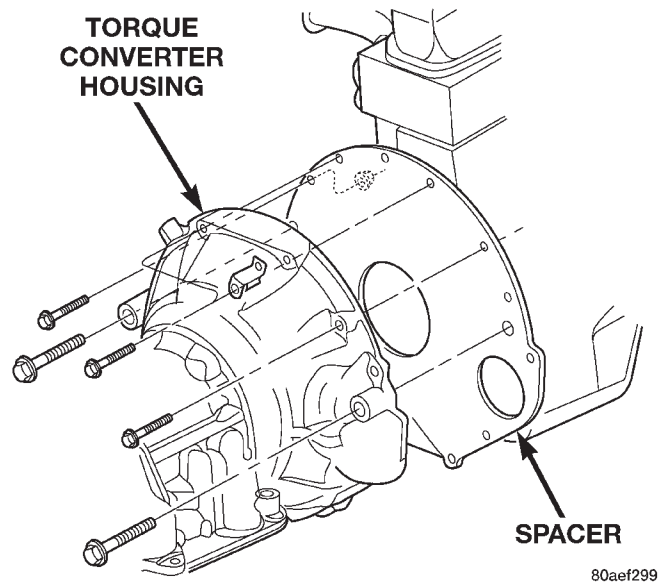


Fig. 31 Automatic Transmission to Engine—4.0L

(2) Lift the engine off the stand and lower it into the engine compartment. For easier installation, it may be useful to remove the engine support cushions from the engine support brackets as an aide for alignment of the engine-to-transmission.

Manual Transmission models: (Fig. 30)

(3) Lower engine into compartment.

(4) Insert the transmission shaft into the clutch spline.

(5) Align the flywheel housing with the engine.

(6) Install and tighten the flywheel housing bolts to 38 N·m (28 ft. lbs.).

Proceed to step Step 10.

Automatic Transmission models: (Fig. 31)

(7) Align converter housing with engine.

REMOVAL AND INSTALLATION (Continued)

(8) Install and tighten the converter housing bolts to 38 N·m (28 ft. lbs.).

(9) Install and tighten the torque converter to flex-plate bolts to 68 N·m (50 ft. lbs.).

(10) Remove the floorjack or support stand from beneath the flywheel/converter housing.

(11) Lower the engine and engine support cushions onto the engine compartment brackets. Ensure that the bolt holes are aligned. Install the thru-bolts and nuts and tighten to 81 N·m (60 ft. lbs.).

(12) Remove the engine lifting device.

(13) Raise the vehicle.

(14) Install inspection cover and tighten bolts/nuts to 16 N·m (138 in. lbs.).

(15) Attach the exhaust pipe to the manifold. Install and tighten the nuts to 31 N·m (23 ft. lbs.) torque.

(16) Install the starter motor and bolts. Tighten the bolts to 45 N·m (33 ft. lbs.).

(17) Install the oil filter.

(18) Lower the vehicle.

(19) If equipped with power steering:

(a) Remove the protective caps

(b) Connect the hoses to the fittings at the steering gear. Tighten the nut to 52 N·m (38 ft. lbs.) torque.

(c) Fill the pump reservoir with fluid.

(20) Inspect the fuel supply line o-rings and replace if necessary. Install fuel supply line to fuel rail. Push until a "click" is heard. Verify the connection by pulling outward on line. Install latch clip.

(21) Attach fuel supply line bracket to intake manifold.

(22) Connect the brake booster, hvac, canister purge, and CCV vacuum hoses to the intake manifold.

(23) Connect the following electrical connectors:

- Power steering pressure switch (if equipped)
- Coolant temperature sensor at the thermostat housing

- Six (6) fuel injector connectors

- Intake air temperature sensor

- Idle air control motor

- Throttle position sensor

- MAP sensor

- Crankshaft position sensor

- Oxygen sensor

(24) Install the engine ground strap.

(25) Connect heater hoses to thermostat housing and water pump inlet tube.

(26) Connect accelerator cable, transmission line pressure cable (if equipped), and speed control cable (if equipped) to bracket and throttle body.

(27) Install the radiator and fan shroud. Tighten fan shroud and radiator fasteners to 8 N·m (75 in. lbs.).

(28) Connect transmission cooler lines (if equipped). Tighten fittings to 15 N·m (135 in. lbs.).

(29) Install the viscous fan/drive assembly. Tighten nuts to 27 N·m (20 ft. lbs.).

(30) Install and tension the accessory drive belt. Refer to Group 7, Cooling System for correct procedure/specifications.

(31) Install the radiator hoses.

(32) Connect the following electrical connectors:

- Ignition coil
- Distributor
- Starter motor
- A/C compressor clutch (if equipped)
- A/C Hi-pressure switch (if equipped)
- Generator
- Oil pressure sender
- Harness ground at dipstick tube bracket

(33) Remove the coolant temperature sending unit to permit air to escape from the block. Fill the cooling system with coolant. Install the coolant temperature sending unit when the system is filled.

(34) Connect A/C suction/discharge hose and recharge A/C system. Refer to Group 24, Heating and Air Conditioning for correct procedures.

(35) Install air cleaner resonator and duct work.

(36) Lower the hood and secure in place.

(37) Start the engine and inspect for leaks.

(38) Stop the engine and check all fluid levels. Add fluid, as required.

ENGINE CYLINDER HEAD COVER

The cylinder head cover is isolated from the cylinder head via grommets and a molded rubber gasket. The grommet and limiter are retained in the cylinder head cover.

REMOVAL

(1) Disconnect negative cable from battery.

(2) Disconnect the Crankcase Ventilation (CCV) vacuum hose from engine cylinder head cover (Fig. 32).

(3) Disconnect the fresh air inlet hose from the engine cylinder head cover (Fig. 32).

(4) Remove the engine cylinder head cover mounting bolts.

(5) Remove the engine cylinder head cover.

INSTALLATION

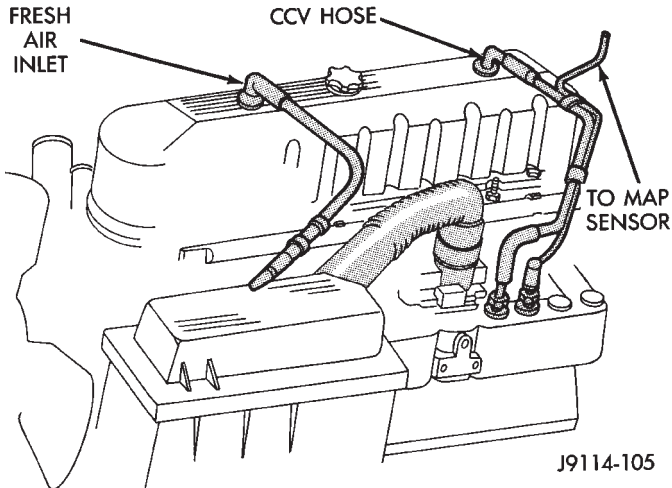
(1) If a replacement cover is installed, transfer the CCV valve grommet and oil filler cap from the original cover to the replacement cover.

(2) Install engine cylinder head cover. Tighten the mounting bolts to 9.6 N·m (85 in. lbs.) torque.

(3) Connect the CCV hoses (Fig. 32).

(4) Connect negative cable to battery.

REMOVAL AND INSTALLATION (Continued)

**Fig. 32 Engine Cylinder Head Cover****ROCKER ARMS AND PUSH RODS**

This procedure can be done with the engine in or out of the vehicle.

REMOVAL

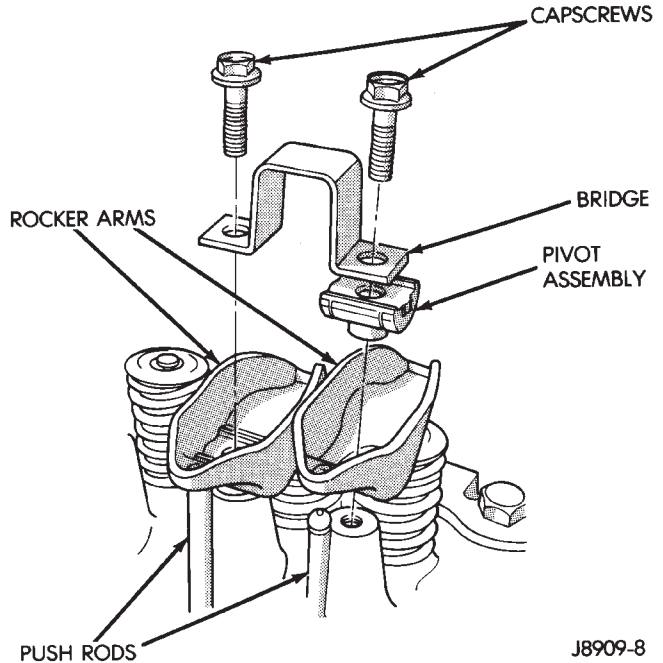
- (1) Remove the engine cylinder head cover.
- (2) Check for rocker arm bridges which are causing misalignment of the rocker arm to valve tip area.
- (3) Remove the capscrews at each bridge and pivot assembly (Fig. 33). Alternately loosen the capscrews one turn at a time to avoid damaging the bridges.
- (4) Remove the bridges, pivots and corresponding pairs of rocker arms (Fig. 33). Place them on a bench in the same order as removed.
- (5) Remove the push rods and place them on a bench in the same order as removed.

INSTALLATION

- (1) Lubricate the ball ends of the push rods with Mopar Engine Oil Supplement, or equivalent and install push rods in their original locations. Ensure that the bottom end of each push rod is centered in the tappet plunger cap seat.
- (2) Using Mopar Engine Oil Supplement, or equivalent, lubricate the area of the rocker arm that the pivot contacts. Install rocker arms, pivots and bridge above each cylinder in their originally position.
- (3) Loosely install the capscrews through each bridge.
- (4) At each bridge, tighten the capscrews alternately, one turn at a time, to avoid damaging the bridge. Tighten the capscrews to 28 N·m (21 ft. lbs.) torque.
- (5) Install the engine cylinder head cover.

VALVE STEM SEAL AND SPRING

This procedure can be done with the engine cylinder head installed on the block.

**Fig. 33 Rocker Arm Assembly****REMOVAL**

Inspect the valve stems, especially the grooves. An Arkansas smooth stone should be used to remove nicks and high spots.

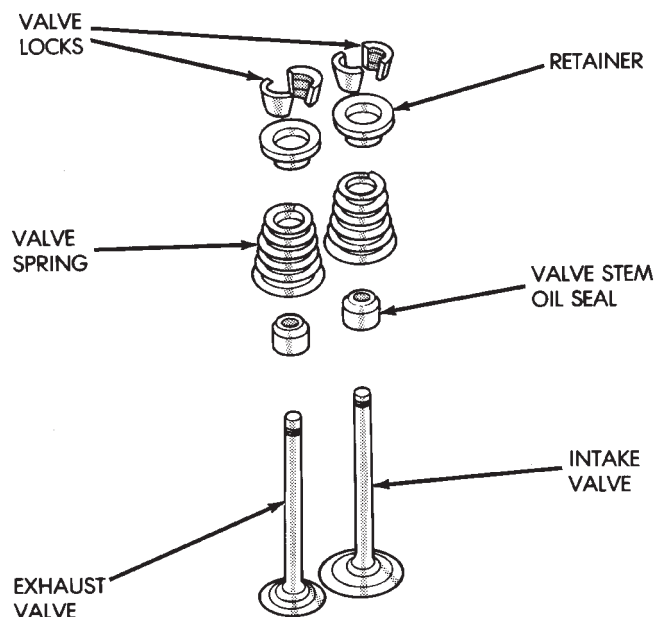
Each valve spring is held in place by a retainer and a set of conical valve locks. The locks can be removed only by compressing the valve spring.

- (1) Remove the engine cylinder head cover.
- (2) Remove capscrews, bridge and pivot assemblies and rocker arms for access to each valve spring to be removed.
- (3) Remove push rods. **Retain the push rods, bridges, pivots and rocker arms in the same order and position as removed.**
- (4) Inspect the springs and retainer for cracks and possible signs of weakening.
- (5) Remove the spark plug(s) adjacent to the cylinder(s) below the valve springs to be removed.
- (6) Connect an air hose to the adapter and apply air pressure slowly. Maintain at least 621 kPa (90 psi) of air pressure in the cylinder to hold the valves against their seats. For vehicles equipped with an air conditioner, use a flexible air adaptor when servicing the No.1 cylinder.
- (7) Tap the retainer or tip with a rawhide hammer to loosen the lock from the retainer. Use Valve Spring Compressor Tool MD-998772A to compress the spring and remove the locks (Fig. 34).

- (8) Remove valve spring and retainer (Fig. 34).

- (9) Remove valve stem oil seals (Fig. 34). Note the valve seals are different for intake and exhaust valves. The top of each seal is marked either INT (Intake) or EXH (Exhaust). DO NOT mix the seals.

REMOVAL AND INSTALLATION (Continued)



J8909-88

Fig. 34 Valve and Valve Components

INSTALLATION

CAUTION: Install oil seals carefully to prevent damage from the sharp edges of the valve spring lock groove.

(1) Lightly push the valve seal over the valve stem and valve guide boss. Be sure the seal is completely seated on the valve guide boss.

(2) Install valve spring and retainer.

(3) Compress the valve spring with Valve Spring Compressor Tool MD-998772A and insert the valve locks. Release the spring tension and remove the tool. Tap the spring from side-to-side to ensure that the spring is seated properly on the engine cylinder head.

(4) Release air pressure and disconnect the air hose. Remove the adaptor from the spark plug hole and install the spark plug.

(5) Repeat the procedures for each remaining valve spring to be removed.

(6) Install the push rods. Ensure the bottom end of each rod is centered in the plunger cap seat of the hydraulic valve tappet.

(7) Install the rocker arms, pivots and bridge at their original location.

(8) Tighten the bridge capscrews alternately, one at a time, to avoid damaging the bridge. Tighten the capscrews to 28 N·m (21 ft. lbs.) torque.

(9) Install the engine cylinder head cover.

ENGINE CYLINDER HEAD

This procedure can be done with the engine in or out of the vehicle.

REMOVAL

(1) Disconnect negative cable from battery.

WARNING: DO NOT REMOVE THE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN THE RADIATOR DRAIN COCK WITH THE SYSTEM HOT AND PRESSURIZED BECAUSE SERIOUS BURNS FROM THE COOLANT CAN OCCUR.

(2) Drain the coolant and disconnect the hoses at the engine thermostat housing. **DO NOT** waste reusable coolant. If the solution is clean and is being drained only to service the engine or cooling system, drain the coolant into a clean container for reuse.

(3) Remove the air cleaner assembly.

(4) Remove the engine cylinder head cover.

(5) Remove the capscrews, bridge and pivot assemblies and rocker arms.

(6) Remove the push rods. **Retain the push rods, bridges, pivots and rocker arms in the same order as removed.**

(7) Loosen the accessory drive belt at the power steering pump, if equipped or at the idler pulley (refer to Group 7, Cooling System for the proper procedure).

(8) If equipped with air conditioning, remove the air conditioning compressor, (refer to Group 24, Heating and Air Conditioning).

(9) If equipped, disconnect the power steering pump bracket. Set the pump and bracket aside. **DO NOT** disconnect the hoses.

(10) Perform the Fuel System Pressure Release procedure (refer to Group 14, Fuel System).

(11) Remove the fuel supply line. Refer to Quick Connect Fittings in Group 14, Fuel Systems.

(12) Remove the intake and engine exhaust manifolds from the engine cylinder head (refer to Group 11, Exhaust System and Intake Manifold for the proper procedures).

(13) Disconnect the ignition wires and remove the spark plugs.

(14) Disconnect the temperature sending unit wire connector.

(15) Remove the ignition coil and bracket assembly.

(16) Remove the engine cylinder head bolts. Bolt No.14 cannot be removed until the head is moved forward (Fig. 35). Pull bolt No.14 out as far as it will go and then suspend the bolt in this position (tape around the bolt).

(17) Remove the engine cylinder head and gasket (Fig. 35).

(18) If this was the first time the bolts were removed, put a paint dab on the top of the bolt. If the bolts have a paint dab on the top of the bolt or it isn't known if they were used before, discard the bolts.

REMOVAL AND INSTALLATION (Continued)

(19) Stuff clean lint free shop towels into the cylinder bores.

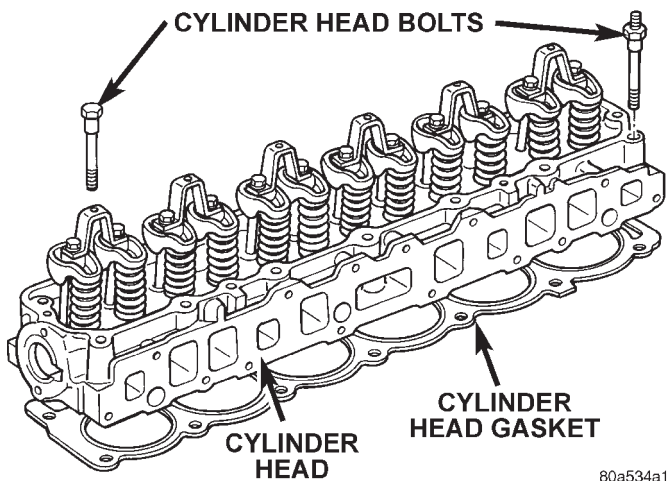


Fig. 35 Engine Cylinder Head Assembly

INSTALLATION

The engine cylinder head gasket is a composition gasket. The gasket is to be installed DRY. **DO NOT use a gasket sealing compound on the gasket.**

If the engine cylinder head is to be replaced and the original valves used, measure the valve stem diameter. Only standard size valves can be used with a service replacement engine cylinder head unless the replacement head valve stem guide bores are reamed to accommodate oversize valve stems. Remove all carbon buildup and reface the valves.

(1) Remove the shop towels from the cylinder bores. Coat the bores with clean engine oil.

(2) Position the engine cylinder head gasket (with the numbers facing up) using the alignment dowels in the cylinder block, to position the gasket.

CAUTION: Engine cylinder head bolts should be reused only once. Replace the head bolts if they were used before or if they have a paint dab on the top of the bolt.

(3) With bolt No.14 held in place (tape around bolt), install the engine cylinder head over the same dowels used to locate the gasket. Remove the tape from bolt No.14.

(4) Coat the threads of stud bolt No.11 with Loctite 592 sealant, or equivalent.

(5) Tighten the engine cylinder head bolts in sequence according to the following procedure (Fig. 36).

CAUTION: During the final tightening sequence, bolt No.11 will be tightened to a lower torque than the rest of the bolts. **DO NOT** overtighten bolt No.11.

(a) Tighten all bolts in sequence (1 through 14) to 30 N·m (22 ft. lbs.) torque.

(b) Tighten all bolts in sequence (1 through 14) to 61 N·m (45 ft. lbs.) torque.

(c) Check all bolts to verify they are set to 61 N·m (45 ft. lbs.) torque.

(d) Tighten bolts in sequence:

- Bolts 1 through 10 to 149 N·m (110 ft. lbs.) torque.
- Bolt 11 to 13 N·m (100 ft. lbs.) torque.
- Bolts 12 through 14 to 149 N·m (110 ft. lbs.) torque.

CYLINDER HEAD BOLTS

POSITION	DESCRIPTION
1,4,5,12,13	1/2 in.-13 BOLT
8,9	1/2 in.-13 BOLT WITH DOWEL POINT
2,3,6,7,10,11,14	1/2 in.-13 WITH 7/16 in.-14 STUD END
All bolts are 12 point drives for rocker cover clearance	

(e) Check all bolts in sequence to verify the correct torque.

(f) If not already done, clean and mark each bolt with a dab of paint after tightening. Should you encounter bolts which were painted in an earlier service operation, replace them.

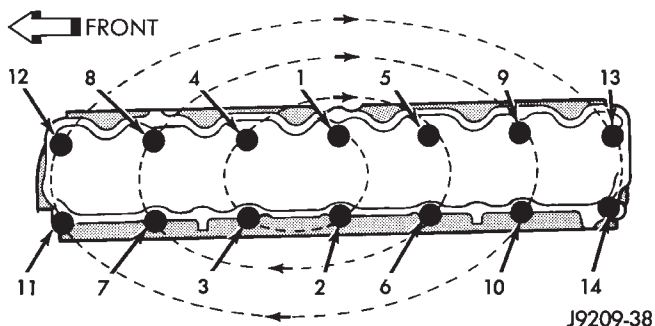


Fig. 36 Engine Cylinder Head Bolt Tightening Sequence

(6) Install the ignition coil and bracket assembly.

(7) Connect the temperature sending unit wire connector.

(8) Install the spark plugs and tighten to 37 N·m (27 ft. lbs.) torque. Connect the ignition wires.

(9) Install the intake and engine exhaust manifolds (refer to Group 11, Exhaust System and Intake Manifold for the proper procedures).

(10) Install the fuel lines and the vacuum advance hose.

(11) If equipped, attach the power steering pump and bracket.

REMOVAL AND INSTALLATION (Continued)

(12) Install the push rods, rocker arms, pivots and bridges in the order they were removed (refer to Rocker Arms and Push Rods in this section).

(13) Install the engine cylinder head cover.

(14) Attach the air conditioner compressor mounting bracket to the engine cylinder head and block. Tighten the bolts to 40 N·m (30 ft. lbs.) torque.

(15) Attach the air conditioning compressor to the bracket. Tighten the bolts to 27 N·m (20 ft. lbs.) torque.

CAUTION: The accessory drive belt must be routed correctly. Incorrect routing can cause the water pump to turn in the opposite direction causing the engine to overheat.

(16) Install the accessory drive belt and correctly tension the belt (refer to Group 7, Cooling System for the proper procedure).

(17) Install the air cleaner and ducting.

(18) Install the engine cylinder head cover.

(19) Connect the hoses to the engine thermostat housing and fill the cooling system to the specified level (refer to Group 7, Cooling Systems for the proper procedure).

(20) The automatic transmission throttle linkage and cable must be adjusted after completing the engine cylinder head installation (refer to Group 21, Transmissions for the proper procedures).

(21) Install the temperature sending unit and connect the wire connector.

(22) Connect the fuel line.

(23) If equipped with air conditioning, install air compressor and charge A/C system (refer to Group 24 Heating and Air Conditioning).

(24) Connect negative cable to battery.

(25) Connect the upper radiator hose and heater hose at the engine thermostat housing.

(26) Fill the cooling system. Check for leaks.

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN DIRECT LINE WITH THE FAN. DO NOT PUT HANDS NEAR THE PULLEYS, BELTS OR FAN. DO NOT WEAR LOOSE CLOTHING.

(27) Operate the engine with the radiator cap off. Inspect for leaks and continue operating the engine until the engine thermostat opens. Add coolant, if required.

VALVES AND VALVE SPRINGS

This procedure is done with the engine cylinder head removed from the block.

REMOVAL

(1) Remove the engine cylinder head from the cylinder block.

(2) Use Valve Spring Compressor Tool MD-998772A and compress each valve spring.

(3) Remove the valve locks, retainers, springs and valve stem oil seals. Discard the oil seals.

(4) Use a smooth stone or a jewelers file to remove any burrs on the top of the valve stem, especially around the groove for the locks.

(5) Remove the valves, and place them in a rack in the same order as removed.

INSTALLATION

(1) Thoroughly clean the valve stems and the valve guide bores.

(2) Lightly lubricate the stem.

(3) Install the valve in the original valve guide bore.

(4) Install the replacement valve stem oil seals on the valve stems. If the 0.381 mm (0.015 inch) over-size valve stems are used, oversize oil seals are required.

(5) Position the valve spring and retainer on the engine cylinder head and compress the valve spring with Valve Spring Compressor Tool MD-998772A.

(6) Install the valve locks and release the tool.

(7) Tap the valve spring from side to side with a hammer to ensure that the spring is properly seated at the engine cylinder head. Also tap the top of the retainer to seat the valve locks.

(8) Install the engine cylinder head.

HYDRAULIC TAPPETS

Retain all the components in the same order as removed.

REMOVAL

(1) Remove the engine cylinder head cover.

(2) Remove the bridge and pivot assemblies and rocker arms by removing the capscrews at each bridge. Alternately loosen each capcrew, one turn at a time, to avoid damaging the bridges.

(3) Remove the push rods.

(4) Remove cylinder head and gasket.

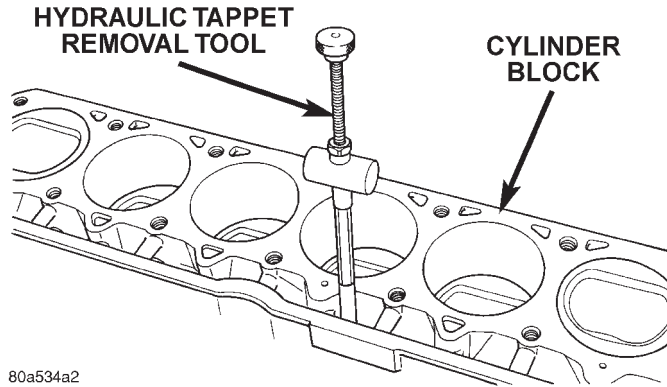
(5) Remove the tappets through the push rod openings in the cylinder block with a Hydraulic Valve Tappet Removal/Installation Tool (Fig. 37).

INSTALLATION

It is not necessary to charge the tappets with engine oil. They will charge themselves within a very short period of engine operation.

(1) Dip each tappet in Mopar Engine Oil Supplement, or equivalent.

REMOVAL AND INSTALLATION (Continued)



**Fig. 37 Hydraulic Valve Tappet Removal—
Installation Tool**

- (2) Use Hydraulic Valve Tappet Removal/Installation Tool to install each tappet in the same bore from where it was originally removed.
- (3) Install cylinder head and gasket.
- (4) Install the push rods in their original locations.
- (5) Install the rocker arms and bridge and pivot assemblies at their original locations. Loosely install the capscrews at each bridge.
- (6) Tighten the capscrews alternately, one turn at a time, to avoid damaging the bridges. Tighten the capscrews to 28 N·m (21 ft. lbs.) torque.
- (7) Install the engine cylinder head cover.

VIBRATION DAMPER

REMOVAL

- (1) Disconnect negative cable from battery.
- (2) Remove the serpentine drive belt and fan shroud.
- (3) Remove the vibration damper retaining bolt and washer.
- (4) Use Vibration Damper Removal Tool 7697 to remove the damper from the crankshaft (Fig. 38).

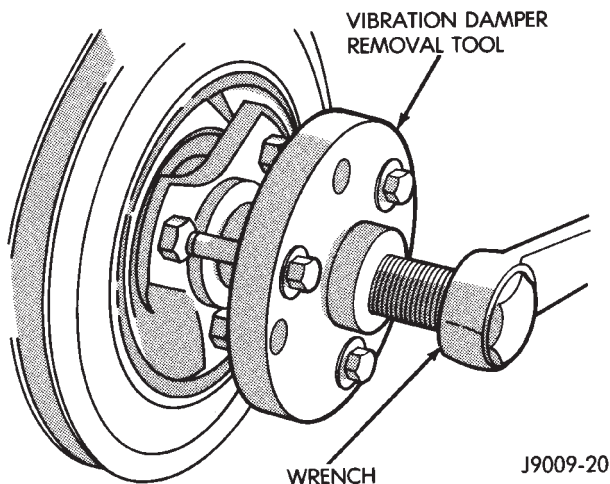


Fig. 38 Vibration Damper Removal Tool 7697

INSTALLATION

- (1) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key in position, align the keyway on the vibration damper hub with the crankshaft key and tap the damper onto the crankshaft.
- (2) Install the vibration damper retaining bolt and washer.
- (3) Tighten the damper retaining bolt to 108 N·m (80 ft. lbs.) torque.
- (4) Install the accessory drive belt and tighten to the specified tension (refer to Group 7, Cooling Systems for the proper specifications and procedures).
- (5) Connect negative cable to battery.

TIMING CASE COVER

REMOVAL

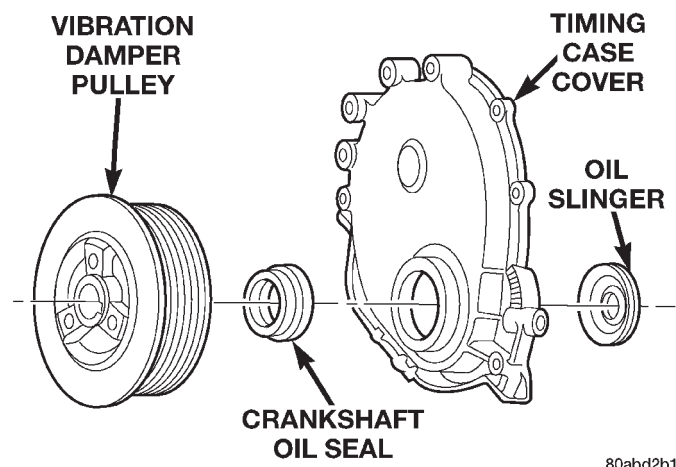
- (1) Disconnect negative cable from battery.
- (2) Remove the vibration damper.
- (3) Remove the fan and hub assembly and remove the fan shroud.
- (4) Remove the accessory drive brackets that are attached to the timing case cover.
- (5) Remove the A/C compressor (if equipped) and generator bracket assembly from the engine cylinder head and move to one side.
- (6) Remove the oil pan-to-timing case cover bolts and timing case cover-to-cylinder block bolts.
- (7) Remove the timing case cover and gasket from the engine. Make sure the tension spring and thrust pin do not fall out of the preload bolt.
- (8) Pry the crankshaft oil seal from the front of the timing case cover (Fig. 39).

INSTALLATION

Clean the timing case cover, oil pan and cylinder block gasket surfaces.

- (1) Install a new crankshaft oil seal in the timing case cover. The open end of the seal should be toward the inside of the cover. Support the cover at the seal area while installing the seal. Force it into position with Seal Installation Tool 6139.
- (2) Position the gasket on the cylinder block.
- (3) Position the timing case cover on the oil pan gasket and the cylinder block. Make sure the tension spring and thrust pin are in place in the camshaft preload bolt.

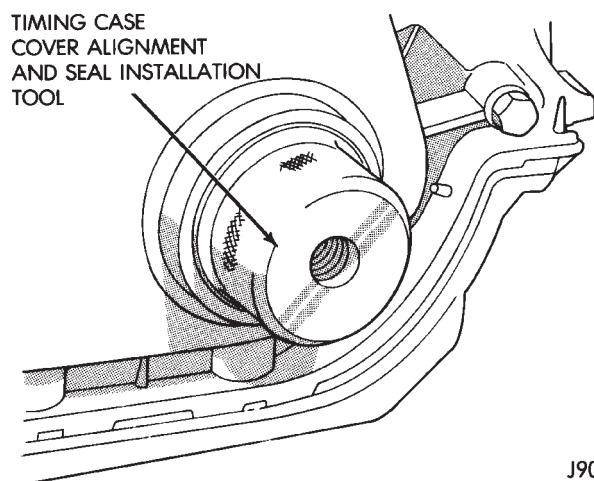
REMOVAL AND INSTALLATION (Continued)



80abd2b1

Fig. 39 Timing Case Cover Components

(4) Insert Timing Case Cover Alignment and Seal Installation Tool 6139 in the crankshaft opening in the cover (Fig. 40).



J9009-23

Fig. 40 Timing Case Cover Alignment and Seal Installation Tool 6139

(5) Install the timing case cover-to-cylinder block and the oil pan-to-timing case cover bolts.

(6) Tighten the 1/4 inch cover-to-block bolts to 7 N·m (60 in. lbs.) torque. Tighten the 5/16 inch front cover-to-block bolts to 22 N·m (192 in. lbs.) torque. Tighten the oil pan-to-cover 1/4 inch bolts to 9.5 N·m (84 in. lbs.) torque.

(7) Remove the cover alignment tool.

(8) Apply a light film of engine oil on the vibration damper hub contact surface of the seal.

(9) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key inserted in the keyway in the crankshaft, install the vibration damper, washer and bolt. Lubricate and tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(10) Install the A/C compressor (if equipped) and generator bracket assembly.

(11) Install the engine fan and hub assembly and shroud.

(12) Install the serpentine drive belt and tighten to obtain the specified tension.

(13) Connect negative cable to battery.

TIMING CHAIN AND SPROCKETS**REMOVAL**

(1) Disconnect negative cable from battery.

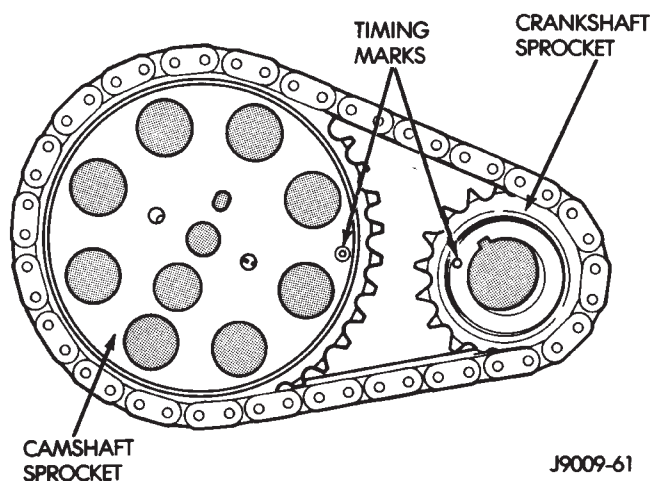
(2) Remove the fan and shroud.

(3) Remove the accessory drive belt.

(4) Remove the crankshaft vibration damper.

(5) Remove the timing case cover.

(6) Rotate crankshaft until the "0" timing mark is closest to and on the center line with camshaft sprocket timing mark (Fig. 41).



J9009-61

Fig. 41 Crankshaft—Camshaft Alignment—Typical

(7) Remove the oil slinger from the crankshaft.

(8) Remove the tension spring and thrust pin from the preload bolt (Fig. 42). Remove the camshaft sprocket retaining preload bolt and washer.

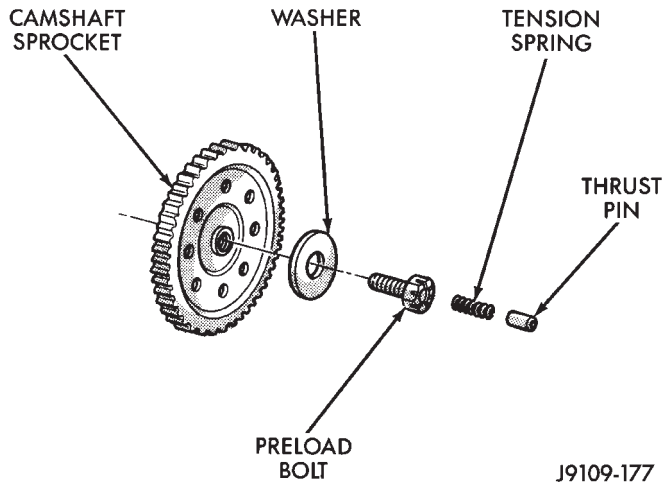
(9) Remove the crankshaft sprocket, camshaft sprocket and timing chain as an assembly.

(10) Installation of the timing chain with the timing marks on the crankshaft and camshaft sprockets properly aligned ensures correct valve timing. A worn or stretched timing chain will adversely affect valve timing. If the timing chain deflects more than 12.7 mm (1/2 inch) replace it. The correct timing chain has 48 pins. A chain with more than 48 pins will cause excessive slack.

INSTALLATION

Assemble the timing chain, crankshaft sprocket and camshaft sprocket with the timing marks aligned (Fig. 41).

REMOVAL AND INSTALLATION (Continued)

**Fig. 42 Camshaft Sprocket Preload Bolt**

(1) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key in the keyway on the crankshaft, install the assembly on the crankshaft and camshaft.

(2) Install the camshaft sprocket retaining preload bolt and washer (Fig. 42). Tighten the preload bolt to 108 N·m (80 ft. lbs.) torque.

(3) Install the crankshaft oil slinger.

(4) Replace the oil seal in the timing case cover.

(5) Lubricate the tension spring, thrust pin and pin bore in the preload bolt with Mopar Engine Oil Supplement, or equivalent. Install the spring and thrust pin in the preload bolt head (Fig. 42).

(6) Install the timing case cover and gasket.

(7) With the key installed in the crankshaft keyway, install the vibration damper, washer and bolt. Lubricate and tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(8) Install the accessory drive belt and tighten to the specified tension (refer to Group 7, Cooling System for the proper procedure).

(9) Install the fan and hub assembly. Install the shroud.

(10) Connect negative cable to battery.

CAMSHAFT**REMOVAL**

WARNING: THE COOLANT IN A RECENTLY OPERATED ENGINE IS HOT AND PRESSURIZED. RELEASE THE PRESSURE BEFORE REMOVING THE DRAIN COCK, CAP AND DRAIN PLUGS.

(1) Disconnect negative cable from battery.

(2) Drain the cooling system. DO NOT waste reusable coolant. If the solution is clean, drain it into a clean container for reuse.

(3) Remove the radiator or radiator and condenser, if equipped with A/C (refer to Group 7, Cooling System for the proper procedure).

(4) Remove the air conditioner condenser and receiver/drier assembly as a charged unit, if equipped (refer to Group 24, Heating and Air Conditioning).

(5) Remove the distributor cap and mark the position of the rotor.

(6) Remove the distributor and ignition wires.

(7) Remove the engine cylinder head cover.

(8) Remove the rocker arms, bridges and pivots.

(9) Remove the push rods.

(10) Remove the engine cylinder head and gasket.

(11) Remove the hydraulic valve tappets from the engine cylinder block.

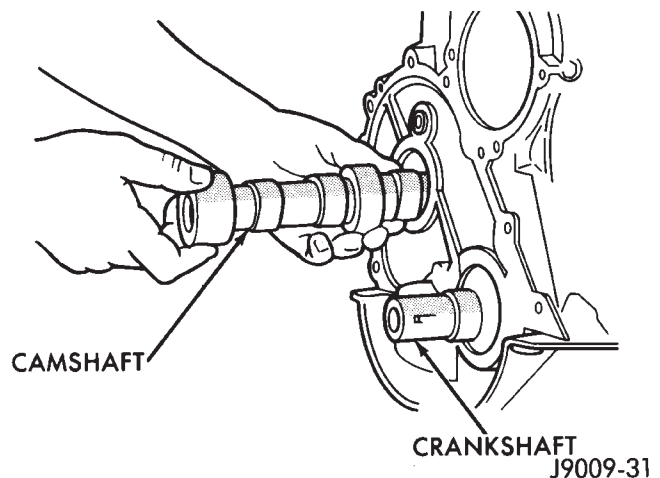
(12) Remove the vibration damper.

(13) Remove the timing case cover.

(14) Remove the timing chain and sprockets.

(15) Remove the front bumper and/or grille, as required.

(16) Remove the camshaft (Fig. 43).

**Fig. 43 Camshaft****INSTALLATION**

(1) Inspect the cam lobes for wear.

(2) Inspect the bearing journals for uneven wear pattern or finish.

(3) Inspect the bearings for wear.

(4) Inspect the distributor drive gear for wear.

(5) If the camshaft appears to have been rubbing against the timing case cover, examine the oil pressure relief holes in the rear cam journal. The oil pressure relief holes must be free of debris.

(6) Lubricate the camshaft with Mopar Engine Oil Supplement, or equivalent.

(7) Carefully install the camshaft to prevent damage to the camshaft bearings (Fig. 43).

(8) Install the timing chain, crankshaft sprocket and camshaft sprocket with the timing marks aligned.

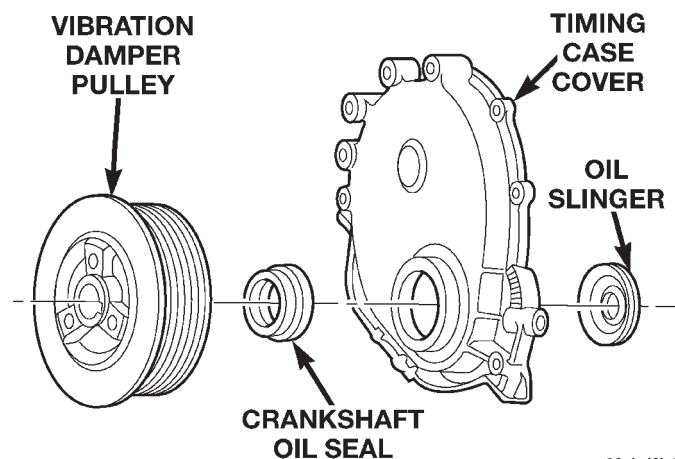
REMOVAL AND INSTALLATION (Continued)

(9) Install the camshaft sprocket retaining preload bolt. Tighten the bolt to 108 N·m (80 ft. lbs.) torque.

(10) Lubricate the tension spring, the thrust pin and the pin bore in the preload bolt with Mopar Engine Oil Supplement, or equivalent. Install the spring and thrust pin in the preload bolt head.

(11) Install the timing case cover with a replacement oil seal (Fig. 44). Refer to Timing Case Cover Installation.

(12) Install the vibration damper (Fig. 44).



80abd2b1

Fig. 44 Timing Case Cover Components

(13) Install the hydraulic valve tappets.

(14) Install the cylinder head gasket with the numbers facing up.

(15) Install the cylinder head and head bolts (Refer to cylinder head R&I in this section for torque values and tightening sequence).

(16) Install the push rods.

(17) Install the rocker arms and pivot and bridge assemblies. Tighten each of the capscrews for each bridge alternately, one turn at a time, to avoid damaging the bridge (Refer to Rocker Arms and Push Rods in this section).

(18) Install the engine cylinder head cover.

(19) Position the oil pump gear. Refer to Distributor in the Component Removal/Installation section of Group 8D, Ignition Systems.

(20) Install the distributor and ignition wires. Refer to Distributor in the Component Removal/Installation section of Group 8D, Ignition Systems.

(21) Install the serpentine drive belt and tighten to the specified tension (refer to Group 7, Cooling System for the proper procedure).

NOTE: During installation, lubricate the hydraulic valve tappets and all valve components with Mopar Engine Oil Supplement, or equivalent. The Mopar Engine Oil Supplement, or equivalent must remain with the engine oil for at least 1609 km (1,000

miles). The oil supplement need not be drained until the next scheduled oil change.

(22) Install the A/C condenser and receiver/drier assembly, if equipped (refer to Group 24, Heating and Air Conditioning).

CAUTION: Both service valves must be opened before the air conditioning system is operated.

(23) Install the radiator, connect the hoses and fill the cooling system to the specified level (refer to Group 7, Cooling System for the proper procedure).

(24) Check the ignition timing and adjust as necessary.

(25) Install the grille and bumper, if removed.

(26) Connect negative cable to battery.

CAMSHAFT PIN REPLACEMENT

REMOVAL

WARNING: DO NOT LOOSEN THE RADIATOR DRAIN COCK WITH THE SYSTEM HOT AND PRESSURIZED BECAUSE SERIOUS BURNS FROM COOLANT CAN OCCUR.

(1) Disconnect negative cable from battery.

(2) Drain the radiator. DO NOT waste reusable coolant. Drain the coolant into a clean container.

(3) Remove the fan and shroud.

(4) Disconnect the radiator overflow tube, radiator hoses, automatic transmission fluid cooler pipes (if equipped).

(5) Remove the radiator.

(6) If equipped with air conditioning:

CAUTION: DO NOT loosen or disconnect any air conditioner system fittings. Move the condenser and receiver/drier aside as a complete assembly.

(a) Remove the A/C compressor serpentine drive belt idler pulley.

(b) Disconnect and remove the generator.

(c) Remove the A/C condenser attaching bolts and move the condenser and receiver/drier assembly up and out of the way.

(7) Remove the serpentine drive belt.

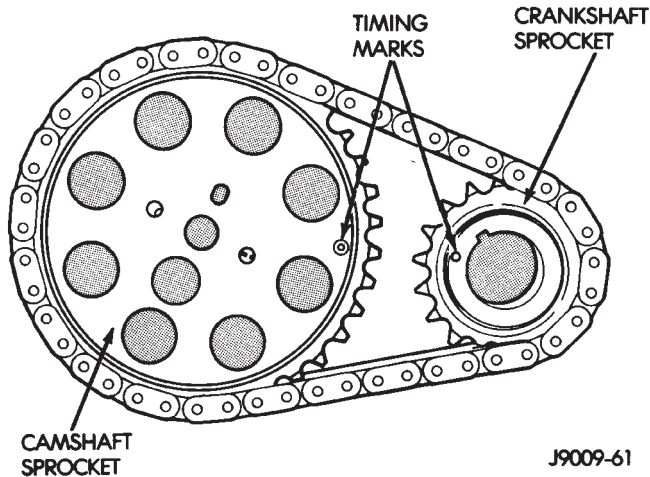
(8) Remove the crankshaft vibration damper.

(9) Remove the timing case cover. Clean the gasket material from the cover.

(10) Remove the thrust pin and tension spring from the preload bolt head.

(11) Rotate crankshaft until the crankshaft sprocket timing mark is closest to and on the center line with the camshaft sprocket timing mark (Fig. 45).

REMOVAL AND INSTALLATION (Continued)

**Fig. 45 Timing Chain Alignment—Typical**

(12) Remove the camshaft sprocket preload retaining bolt and washer.

(13) Remove the crankshaft oil slinger.

(14) Remove the sprockets and chain as an assembly.

CAUTION: The following procedural step must be accomplished to prevent the camshaft from damaging the rear camshaft plug during pin installation.

(15) Inspect the damaged camshaft pin.

(16) If the pin is a spring-type pin, remove the broken pin by inserting a self-tapping screw into the pin and carefully pulling the pin from the camshaft.

(17) If the pin is a dowel-type pin, center-punch it. Ensure the exact center is located when center-punching the pin.

CAUTION: Cover the opened oil pan area to prevent metal chips from entering the pan.

(18) Drill into the pin center with a 4 mm (5/32 inch) drill bit.

(19) Insert a self-tapping screw into the drilled pin and carefully pull the pin from the camshaft.

CAMSHAFT BEARINGS

The camshaft rotates within four steel-shelled, babbitt-lined bearings that are pressed into the cylinder block and then line reamed. The camshaft bearing bores and bearing diameters are not the same size. They are stepped down in 0.254 mm (0.010 inch) increments from the front bearing (largest) to the rear bearing (smallest). This permits easier removal and installation of the camshaft. The camshaft bearings are pressure lubricated.

NOTE: It is not advisable to attempt to replace camshaft bearings unless special removal and installation tools are available.

Camshaft end play is maintained by the load placed on the camshaft by the sprocket preload bolt tension spring and thrust pin.

INSTALLATION

(1) Clean the camshaft pin hole.

(2) Compress the center of the replacement spring pin with vise grips.

(3) Carefully drive the pin into the camshaft pin hole until it is seated.

(4) Install the camshaft sprocket, crankshaft sprocket and timing chain with the timing marks aligned (Fig. 45).

(5) Install the crankshaft oil slinger.

(6) Tighten the camshaft sprocket preload bolt to 108 N·m (80 ft. lbs.) torque.

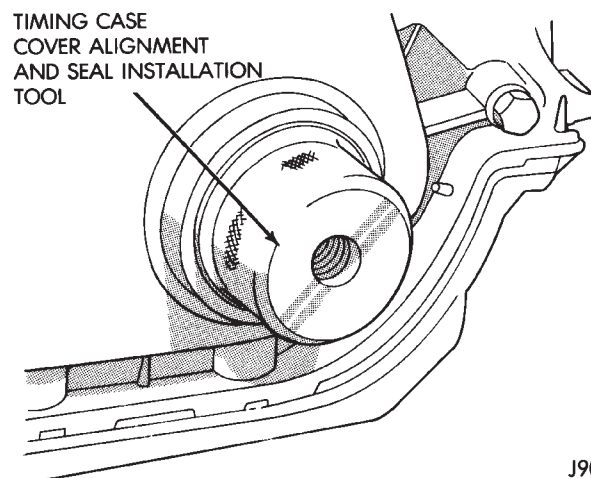
(7) Check the valve timing.

(8) Lubricate the tension spring, the thrust pin and the pin bore in the preload bolt with Mopar Engine Oil Supplement, or equivalent. Install the spring and thrust pin in the preload bolt head.

(9) Coat both sides of the replacement timing case cover gasket with gasket sealer. Apply a 3 mm (1/8 inch) bead of Mopar Silicone Rubber Adhesive Sealant, or equivalent to the joint formed at the oil pan and cylinder block.

(10) Position the timing case cover on the oil pan gasket and the cylinder block.

(11) Place Timing Case Cover Alignment and Seal Installation Tool 6139 in the crankshaft opening in the cover (Fig. 46).

**Fig. 46 Timing Case Cover Alignment and Seal Installation Tool 6139**

(12) Install the timing case cover-to-cylinder block bolts. Install the oil pan-to-timing case cover bolts.

(13) Tighten the 1/4 inch cover-to-block bolts to 7 N·m (60 in. lbs.) torque. Tighten the 5/16 inch front cover-to-block bolts to 22 N·m (192 in. lbs.) torque. Tighten the oil pan-to-cover 1/4 inch bolts to 14 N·m

REMOVAL AND INSTALLATION (Continued)

(120 in. lbs.) torque. Tighten the oil pan-to-cover 5/16 inch bolts to 18 N·m (156 in. lbs.) torque.

(14) Remove the cover alignment tool and install a replacement oil seal into the cover.

(15) Install the vibration damper on the crankshaft.

(16) Lubricate and tighten the damper bolt to 108 N·m (80 ft. lbs.) torque.

(17) If equipped with air conditioning:

(a) Install the A/C compressor serpentine drive belt idler pulley.

(b) Install the generator.

(c) Install the A/C condenser and receiver/drier assembly.

(18) Install the serpentine drive belt on the pulleys and tighten (refer to Group 7, Cooling System for the specifications and procedures).

(19) Install the radiator. Connect the radiator hoses and automatic transmission fluid cooler pipes, if equipped. Fill the cooling system.

(20) Install the fan and shroud.

(21) Connect negative cable to battery.

OIL PAN

REMOVAL

(1) Disconnect negative cable from battery.

(2) Raise the vehicle.

(3) Remove the oil pan drain plug and drain the engine oil.

(4) Disconnect the exhaust pipe at the exhaust manifold.

(5) Disconnect the exhaust hanger at the catalytic converter and lower the pipe.

(6) Remove the starter motor.

(7) Remove the engine flywheel and transmission torque converter housing access cover.

(8) If equipped with an oil level sensor, disconnect the sensor.

(9) Position a jack stand directly under the engine vibration damper.

(10) Place a piece of wood (2 x 2) between the jack stand and the engine vibration damper.

(11) Remove the engine mount through bolts.

(12) Using the jack stand, raise the engine until adequate clearance is obtained to remove the oil pan.

(13) Remove the oil pan bolts. Carefully slide the oil pan and gasket to the rear. If equipped with an oil level sensor, take care not to damage the sensor.

INSTALLATION

(1) Clean the block and pan gasket surfaces.

(2) Fabricate 4 alignment dowels from 1 1/2 x 1/4 inch bolts. Cut the head off the bolts and cut a slot into the top of the dowel. This will allow easier installation and removal with a screwdriver (Fig. 47).

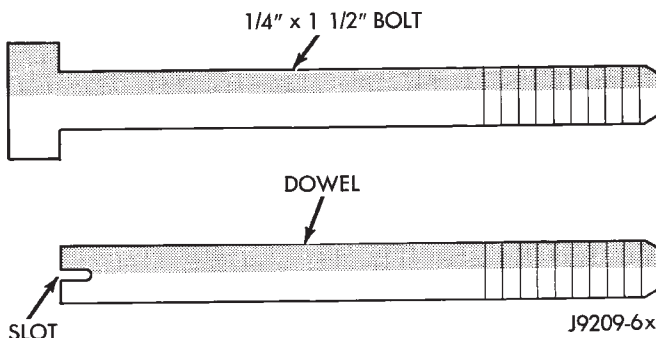


Fig. 47 Fabrication of Alignment Dowels

(3) Install two dowels in the timing case cover. Install the other two dowels in the cylinder block (Fig. 48).

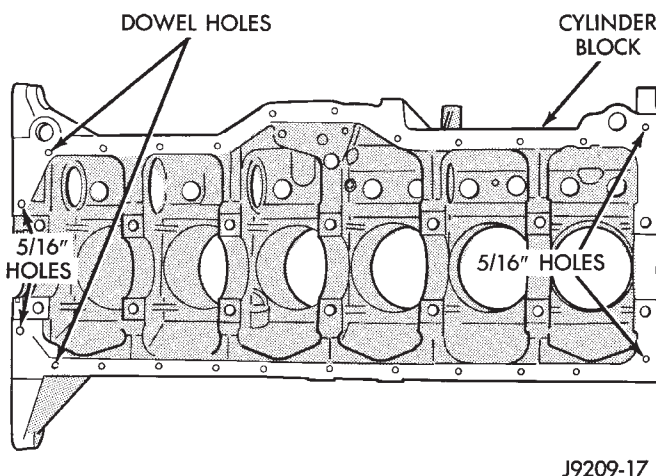


Fig. 48 Position of Dowels in Cylinder Block

(4) Slide the one-piece gasket over the dowels and onto the block and timing case cover.

(5) Position the oil pan over the dowels and onto the gasket. If equipped with an oil level sensor, take care not to damage the sensor.

(6) Install the 1/4 inch oil pan bolts. Tighten these bolts to 9.5 N·m (84 in. lbs.) torque. Install the 5/16 inch oil pan bolts (Fig. 49). Tighten these bolts to 15 N·m (132 in. lbs.) torque.

(7) Remove the dowels. Install the remaining 1/4 inch oil pan bolts. Tighten these bolts to 9.5 N·m (84 in. lbs.) torque.

(8) Lower the engine until it is properly located on the engine mounts.

(9) Install the through bolts and tighten the nuts.

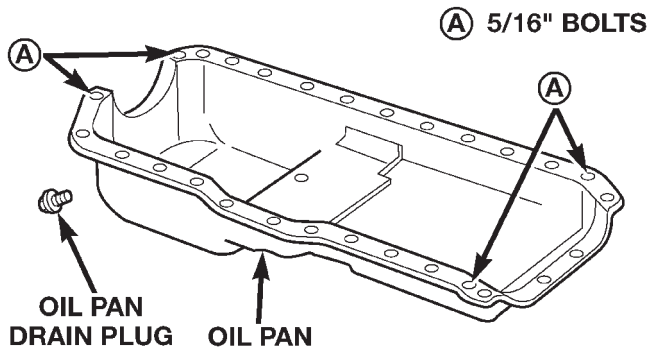
(10) Lower the jack stand and remove the piece of wood.

(11) Install the engine flywheel and transmission torque converter housing access cover.

(12) Install the engine starter motor.

(13) Connect the exhaust pipe to the hanger and to the engine exhaust manifold.

REMOVAL AND INSTALLATION (Continued)



80abd2b4

Fig. 49 Position of 5/16 inch Oil Pan Bolts

- (14) Install the oil pan drain plug (Fig. 49). Tighten the plug to 34 N·m (25 ft. lbs.) torque.
- (15) Lower the vehicle.
- (16) Connect negative cable to battery.
- (17) Fill the oil pan with engine oil to the specified level.

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN A DIRECT LINE WITH THE FAN. DO NOT PUT YOUR HANDS NEAR THE PULLEYS, BELTS OR FAN. DO NOT WEAR LOOSE CLOTHING.

- (18) Start the engine and inspect for leaks.

OIL PUMP

A gear-type oil pump is mounted at the underside of the cylinder block opposite the No.4 main bearing.

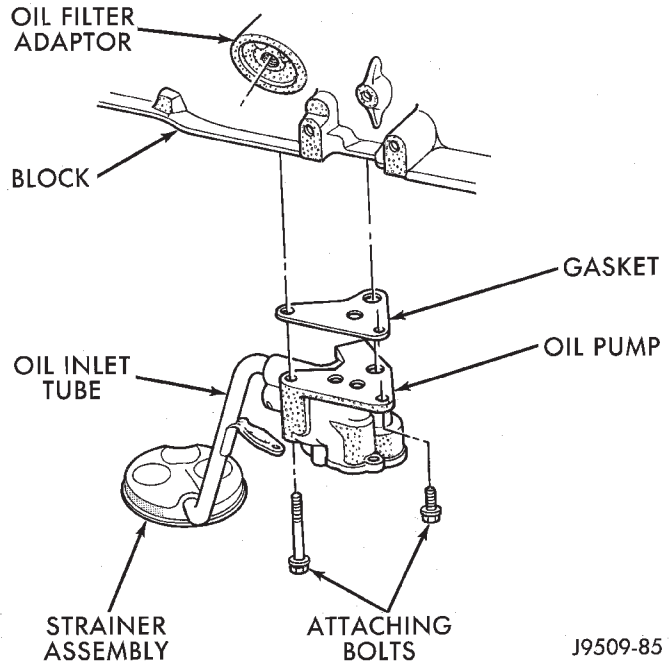
The pump incorporates a nonadjustable pressure relief valve to limit maximum pressure to 517 kPa (75 psi). In the relief position, the valve permits oil to bypass through a passage in the pump body to the inlet side of the pump.

Oil pump removal or replacement will not affect the distributor timing because the distributor drive gear remains in mesh with the camshaft gear.

REMOVAL

- (1) Drain the engine oil.
- (2) Remove the oil pan.
- (3) Remove the pump-to-cylinder block attaching bolts. Remove the pump assembly with gasket (Fig. 50).

CAUTION: If the oil pump is not to be serviced, DO NOT disturb position of oil inlet tube and strainer assembly in pump body. If the tube is moved within the pump body, a replacement tube and strainer assembly must be installed to assure an airtight seal.



J9509-85

Fig. 50 Oil Pump Assembly**INSTALLATION**

- (1) Install the oil pump on the cylinder block using a replacement gasket. Tighten the bolts to 23 N·m (17 ft. lbs.) torque.
- (2) Install the oil pan.
- (3) Fill the oil pan with oil to the specified level.

CRANKSHAFT MAIN BEARINGS**REMOVAL**

- (1) Disconnect negative cable from battery.
- (2) Remove the spark plugs.
- (3) Raise the vehicle.
- (4) Remove the oil pan and oil pump.
- (5) Remove main bearing cap brace (Fig. 51).
- (6) Remove only one main bearing cap and lower insert at a time (Fig. 52).
- (7) Remove the lower insert from the bearing cap.
- (8) Remove the upper insert by LOOSENING (DO NOT REMOVE) all of the other bearing caps. Now insert a small cotter pin tool in the crankshaft journal oil hole. Bend the cotter pin as illustrated to fabricate the tool (Fig. 53). With the cotter pin tool in place, rotate the crankshaft so that the upper bearing insert will rotate in the direction of its locking tab. Because there is no hole in the No.3 main journal, use a tongue depressor or similar soft-faced tool to remove the bearing insert (Fig. 53). After moving the insert approximately 25 mm (1 inch), it can be removed by applying pressure under the tab.
- (9) Using the same procedure described above, remove the remaining bearing inserts one at a time for inspection.

REMOVAL AND INSTALLATION (Continued)

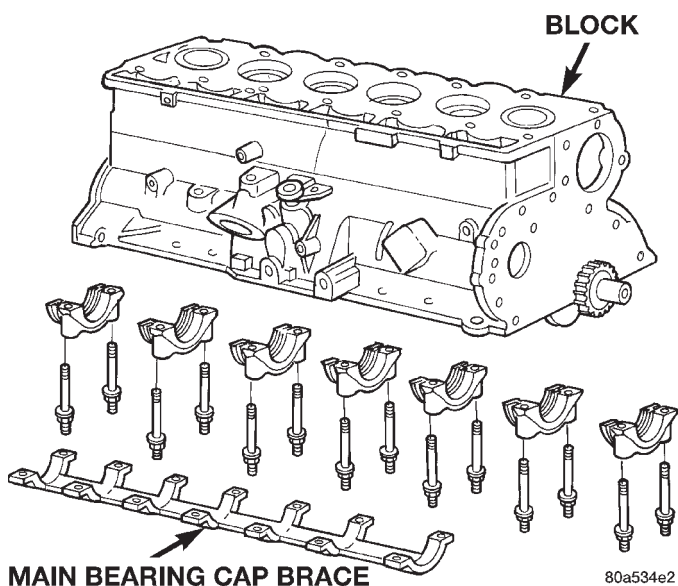


Fig. 51 Main Bearing Caps and Brace.

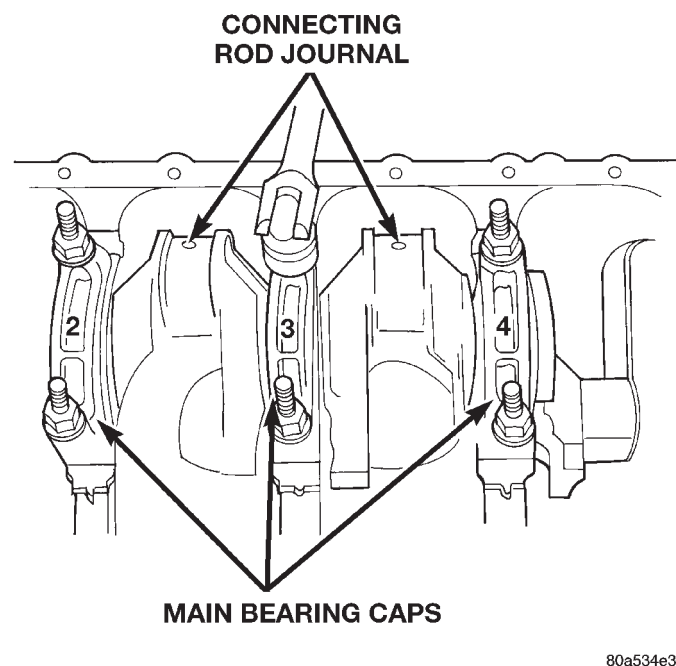


Fig. 52 Removing Main Bearing Caps and Lower Inserts

INSTALLATION

- (1) Lubricate the bearing surface of each insert with engine oil.
- (2) Loosen all the main bearing caps. Install the main bearing upper inserts.
- (3) Install the lower bearing inserts into the main bearing caps.
- (4) Install the main bearing cap(s) and lower insert(s).
- (5) Tighten the bolts of caps 1, 2, 4, 5, 6, and 7 to 54 N·m (40 ft. lbs.) torque. Now tighten these bolts to

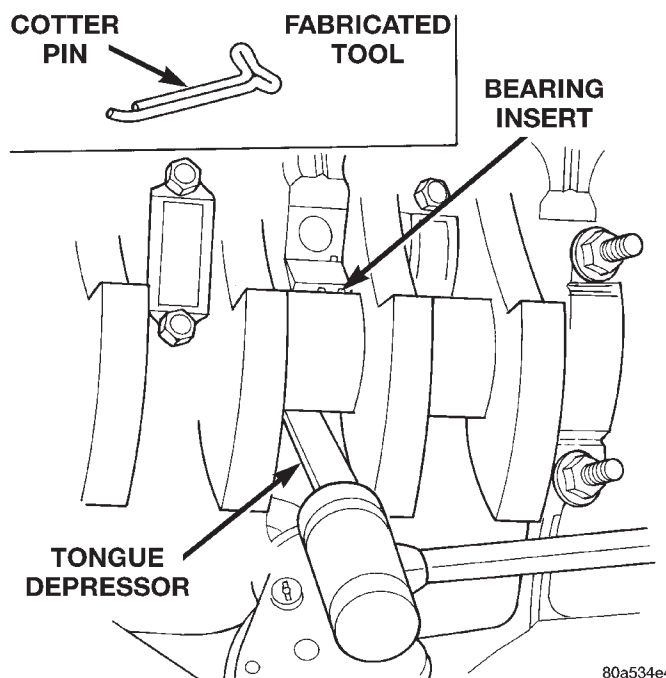


Fig. 53 Removing Upper Inserts

95 N·m (70 ft. lbs.) torque. Finally, tighten these bolts to 108 N·m (80 ft. lbs.) torque.

(6) Push the crankshaft forward and backward. Load the crankshaft front or rear and tighten cap bolt No.3 to 54 N·m (40 ft. lbs.) torque. Then tighten to 95 N·m (70 ft. lbs.) torque and finally tighten to 108 N·m (80 ft. lbs.) torque.

(7) Rotate the crankshaft after tightening each main bearing cap to ensure the crankshaft rotates freely.

(8) Check crankshaft end play. Crankshaft end play is controlled by the thrust bearing which is flange and installed at the No.2 main bearing position.

(a) Attach a magnetic base dial indicator to the cylinder block at either the front or rear of the engine.

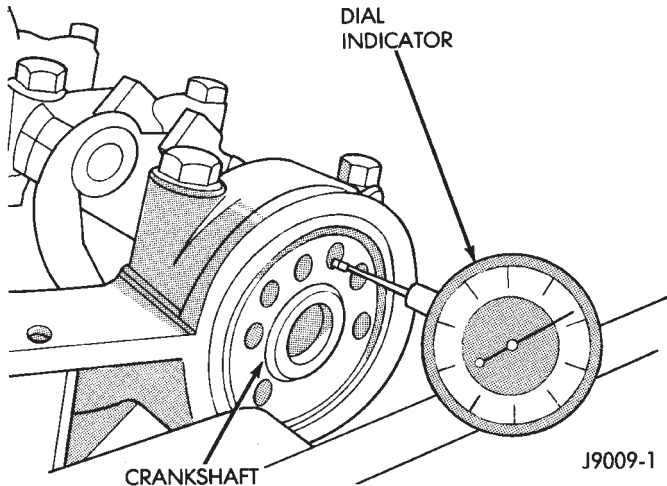
(b) Position the dial indicator rod so that it is parallel to the center line of the crankshaft.

(c) Pry the crankshaft forward, position the dial indicator to zero.

(d) Pry the crankshaft forward and backward. Note the dial indicator readings. End play is the difference between the high and low measurements (Fig. 54). Correct end play is 0.038-0.165 mm (0.0015-0.0065 inch). The desired specifications are 0.051-0.064 mm (0.002-0.0025 inch).

(e) If end play is not within specification, inspect crankshaft thrust faces for wear. If no wear is apparent, replace the thrust bearing and measure end play. If end play is still not within specification, replace the crankshaft.

REMOVAL AND INSTALLATION (Continued)

**Fig. 54 Crankshaft End Play Measurement**

(9) If the crankshaft was removed, install the crankshaft into the cylinder block (refer to Cylinder Block - Assemble).

(10) Install main bearing cap brace tighten nuts to 47 N·m (35 ft. lbs.) torque.

(11) Install oil pump assy. and tighten attaching bolts to 23 N·m (17 ft. lbs.)

(12) Install the oil pan.

(13) Install the drain plug. Tighten the plug to 34 N·m (25 ft. lbs.) torque.

(14) Lower the vehicle.

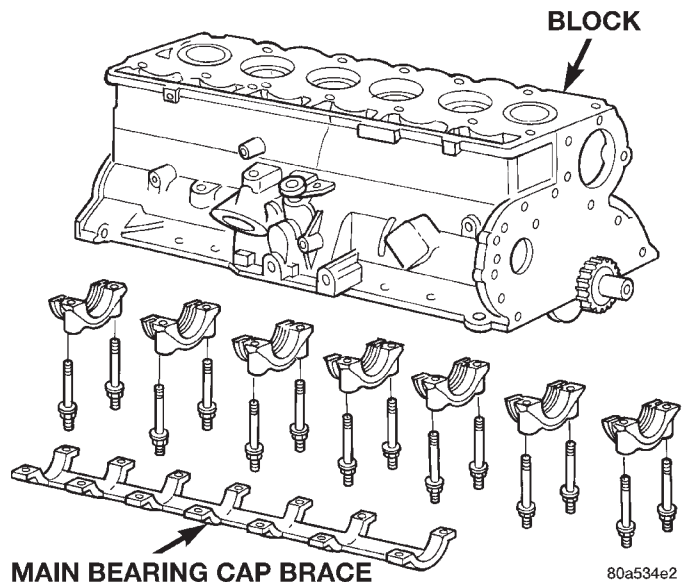
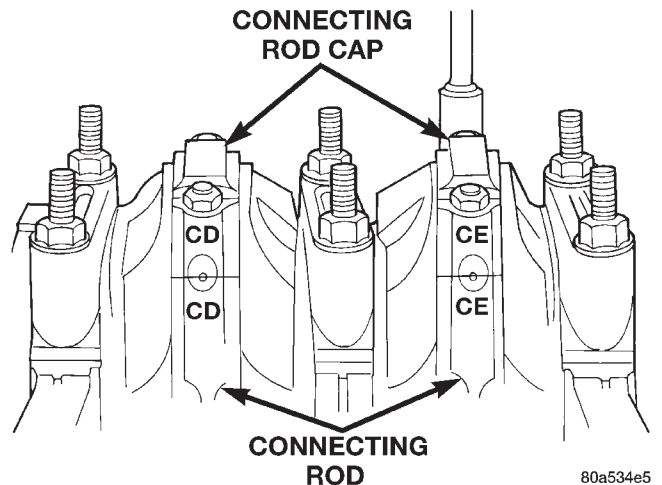
(15) Install the spark plugs. Tighten the plugs to 37 N·m (27 ft. lbs.) torque.

(16) Fill the oil pan with engine oil to the full mark on the dipstick level.

(17) Connect negative cable to battery.

PISTONS AND CONNECTING RODS**REMOVAL**

- (1) Remove the engine cylinder head cover.
- (2) Remove the rocker arms, bridges and pivots.
- (3) Remove the push rods.
- (4) Remove the engine cylinder head.
- (5) Position the pistons one at a time near the bottom of the stroke. Use a ridge reamer to remove the ridge from the top end of the cylinder walls. Use a protective cloth to collect the cuttings.
- (6) Raise the vehicle.
- (7) Drain the engine oil.
- (8) Remove the oil pan and gasket.
- (9) Remove main bearing cap brace (Fig. 55).
- (10) Remove the connecting rod bearing caps and inserts. Mark the caps and rods with the cylinder bore location. The connecting rods and caps are stamped with a two letter combination (Fig. 56).
- (11) Lower the vehicle until it is about 2 feet from the floor.

**Fig. 55 Main Bearing Caps and Brace.****Fig. 56 Stamped Connecting Rods and Caps**

CAUTION: Ensure that the connecting rod bolts **DO NOT** scratch the crankshaft journals or cylinder walls. Short pieces of rubber hose, slipped over the rod bolts will provide protection during removal.

(12) Have an assistant push the piston and connecting rod assemblies up and through the top of the cylinder bores (Fig. 57).

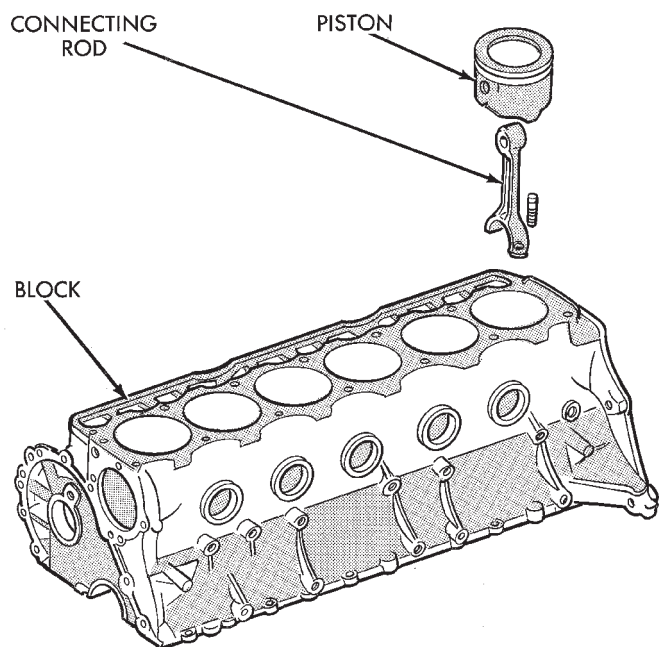
INSTALLATION

(1) Clean the cylinder bores thoroughly. Apply a light film of clean engine oil to the bores with a clean lint-free cloth.

(2) Install the piston rings on the pistons if removed.

(3) Lubricate the piston and rings with clean engine oil.

REMOVAL AND INSTALLATION (Continued)



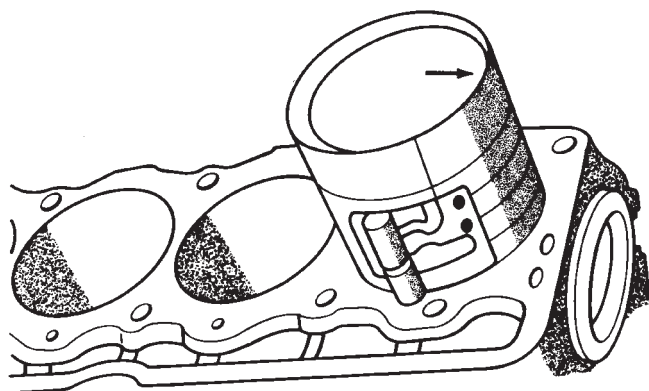
J9509-84

Fig. 57 Removal of Connecting Rod and Piston Assembly

CAUTION: Ensure that connecting rod bolts DO NOT scratch the crankshaft journals or cylinder walls. Short pieces of rubber hose slipped over the connecting rod bolts will provide protection during installation.

(4) Use a piston ring compressor to install the connecting rod and piston assemblies through the top of the cylinder bores (Fig. 58).

(5) Ensure the arrow on the piston top points to the front of the engine (Fig. 58).



J9009-41

Fig. 58 Rod and Piston Assembly Installation

(6) Raise the vehicle.

(7) Each bearing insert is fitted to its respective journal to obtain the specified clearance between the bearing and the journal. In production, the select fit is obtained by using various-sized, color-coded bearing inserts as listed in the Connecting Rod Bearing Fitting Chart. The color code appears on the edge of

the bearing insert. The size is not stamped on inserts used for production of engines.

(8) The rod journal is identified during the engine production by a color-coded paint mark on the adjacent cheek or counterweight toward the flange (rear) end of the crankshaft. The color codes used to indicate journal sizes are listed in the Connecting Rod Bearing Fitting Chart.

(9) When required, upper and lower bearing inserts of different sizes may be used as a pair (refer to Connecting Rod Bearing Fitting Chart). A standard size insert is sometimes used in combination with a 0.025 mm (0.001 inch) undersize insert to reduce clearance 0.013 mm (0.0005 inch).

CAUTION: DO NOT intermix bearing caps. Each connecting rod and bearing cap are stamped with the cylinder number. The stamp is located on a machined surface adjacent to the oil squirt hole that faces the camshaft side of the cylinder block.

(10) Install the connecting rod bearing caps and inserts in the same positions as removed.

CAUTION: Verify that the oil squirt holes in the rods face the camshaft and that the arrows on the pistons face the front of the engine.

(11) Install main bearing cap brace tighten nuts to 47 N·m (35 ft. lbs.) torque.

(12) Install the oil pan and gaskets as outlined in the installation procedure.

(13) Lower the vehicle.

(14) Install the engine cylinder head, push rods, rocker arms, bridges, pivots and engine cylinder head cover.

(15) Fill the crankcase with engine oil.

REAR MAIN OIL SEALS

The crankshaft rear main bearing oil seal consists of two half pieces of viton with a single lip that effectively seals the rear of the crankshaft. Replace the upper and lower seal halves as a unit to ensure leak-free operation.

REMOVAL

- (1) Remove the transmission inspection cover.
- (2) Remove the oil pan.
- (3) Remove the main bearing cap brace.
- (4) Remove the rear main bearing cap (No.7).
- (5) Push the upper seal out of the groove. Ensure that the crankshaft and seal groove are not damaged.
- (6) Remove the lower half of the seal from the bearing cap.

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

- (1) Wipe the seal surface area of the crankshaft until it is clean.
- (2) Apply a thin coat of engine oil.
- (3) Coat the lip of the seal with engine oil.
- (4) Carefully position the upper seal into the groove in the cylinder block. The lip of the seal faces toward the front of the engine.
- (5) Place the lower half of the seal into bearing cap No.7 (Fig. 59).
- (6) Coat the outer curved surface of the lower seal with soap and the lip of the seal with engine oil (Fig. 59).

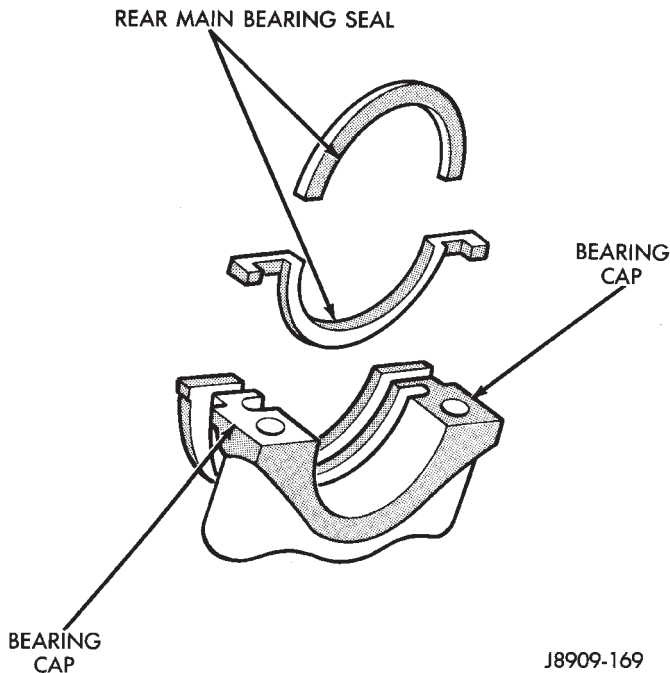


Fig. 59 Rear Main Bearing Oil Seal

- (7) Position the lower seal into the bearing cap recess and seat it firmly. Be sure the seal is flush with the cylinder block pan rail.
- (8) Apply Loctite 518, or equivalent on the rear bearing cap (Fig. 60). The bead should be 3 mm (0.125 in) thick. DO NOT apply Loctite 518, or equivalent to the lip of the seal.
- (9) Install the rear main bearing cap. DO NOT strike the cap more than twice for proper engagement.
- (10) Tighten all main bearing bolts to 108 N·m (80 ft. lbs.) torque.
- (11) Install the main bearing cap brace. Tighten nuts to 47 N·m (35 ft. lbs.).
- (12) Install the oil pan gasket and oil pan. Tighten 1/4 - 20 screws to 14 N·m (120 in. lbs.). Tighten 5/16 - 18 screws to 18 N·m (156 in. lbs.).
- (13) Install the engine flywheel or converter drive plate. Tighten bolts to 142 N·m (105 ft. lbs.).

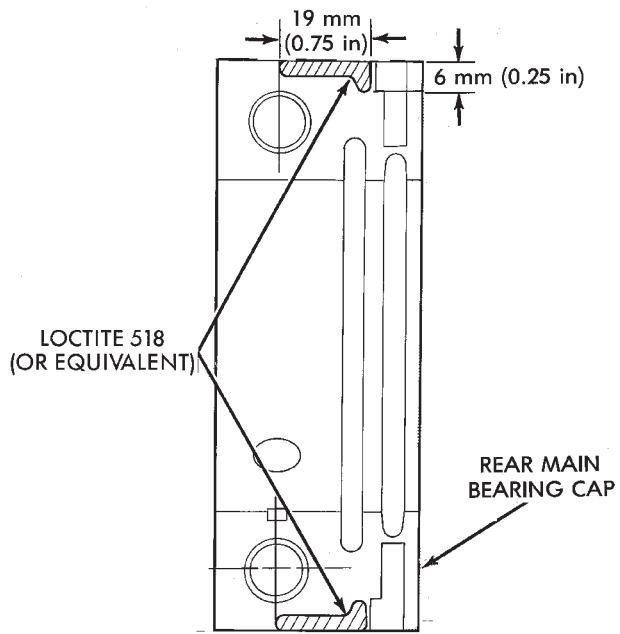


Fig. 60 Location of Loctite 518 (or equivalent)

TIMING CASE COVER OIL SEAL

This procedure is done with the timing case cover installed.

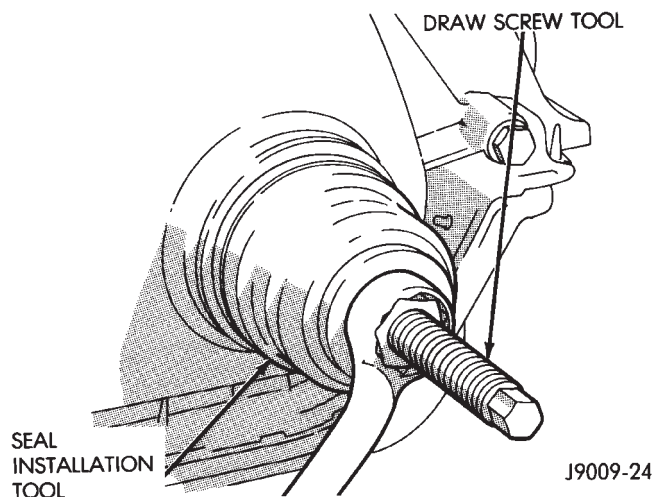
REMOVAL

- (1) Disconnect negative cable from battery.
- (2) Remove the serpentine drive belt.
- (3) Remove the vibration damper.
- (4) Remove the radiator shroud.
- (5) Carefully remove the oil seal. Make sure seal bore is clean.

INSTALLATION

- (1) Position the replacement oil seal on Timing Case Cover Alignment and Seal Installation Tool 6139 with seal open end facing inward. Apply a light film of Perfect Seal, or equivalent, on the outside diameter of the seal. Lightly coat the crankshaft with engine oil.
- (2) Position the tool and seal over the end of the crankshaft and insert a draw screw tool into Seal Installation Tool 6139 (Fig. 61). Tighten the nut against the tool until it contacts the cover.
- (3) Remove the tools. Apply a light film of engine oil on the vibration damper hub contact surface of the seal.
- (4) Apply Mopar Silicone Rubber Adhesive Sealant to the keyway in the crankshaft and insert the key. With the key inserted in the keyway in the crankshaft, install the vibration damper, washer and bolt. Lubricate and tighten the bolt to 108 N·m (80 ft. lbs.) torque.

REMOVAL AND INSTALLATION (Continued)

**Fig. 61 Timing Case Cover Oil Seal Installation**

- (5) Install the serpentine belt and tighten to the specified tension (refer to Group 7, Cooling Systems for the proper specifications and procedures).
- (6) Install the radiator shroud.
- (7) Connect negative cable to battery.

DISASSEMBLY AND ASSEMBLY

VALVE SERVICE

Clean all carbon deposits from the combustion chambers, valve ports, valve stems, valve stem guides and head.

Clean all grime and gasket material from the engine cylinder head machined gasket surface.

Inspect for cracks in the combustion chambers and valve ports.

Inspect for cracks on the exhaust seat.

Inspect for cracks in the gasket surface at each coolant passage.

Inspect valves for burned, cracked or warped heads.

Inspect for scuffed or bent valve stems.

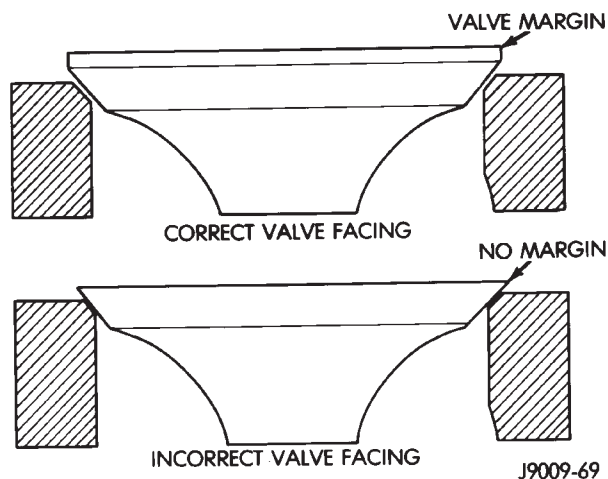
Replace valves displaying any damage.

VALVE REFACING

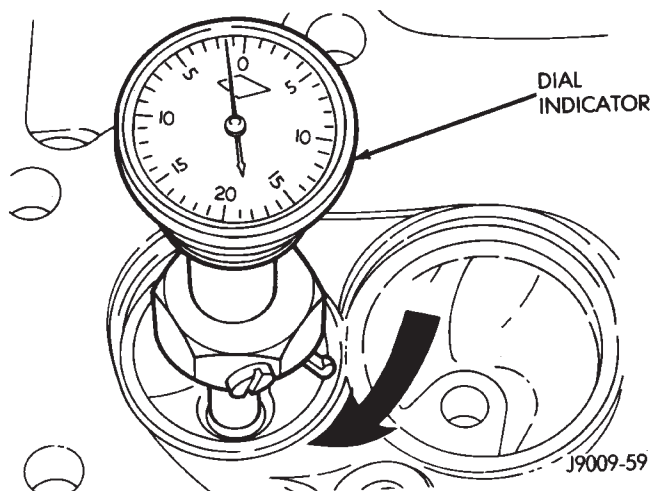
- (1) Use a valve refacing machine to reface the intake and exhaust valves to the specified angle.
- (2) After refacing, a margin of at least 0.787 mm (0.031 inch) must remain (Fig. 62). If the margin is less than 0.787 mm (0.031 inch), the valve must be replaced.

VALVE SEAT REFACING

- (1) Install a pilot of the correct size in the valve guide bore. Reface the valve seat to the specified angle with a good dressing stone. Remove only enough metal to provide a smooth finish.
- (2) Use tapered stones to obtain the specified seat width when required.

**Fig. 62 Valve Facing Margin**

- (3) Control valve seat runoff to a maximum of 0.0635 mm (0.0025 in.) (Fig. 63).

**Fig. 63 Measurement of Valve Seat Runout**

VALVE STEM OIL SEAL REPLACEMENT

Valve stem oil seals are installed on each valve stem to prevent rocker arm lubricating oil from entering the combustion chamber through the valve guide bores. One seal is marked INT (intake valve) and the other is marked EXH (exhaust valve).

Replace the oil seals whenever valve service is performed or if the seals have deteriorated.

VALVE GUIDES

The valve guides are an integral part of the engine cylinder head and are not replaceable.

When the valve stem guide clearance is excessive, the valve guide bores must be reamed oversize. Service valves with oversize stems are available in 0.076 mm (0.003 inch) and 0.381 mm (0.015 inch) increments.

Corresponding oversize valve stem seals are also available and must be used with valves having 0.381 mm (0.015 inch) oversize stems.

DISASSEMBLY AND ASSEMBLY (Continued)

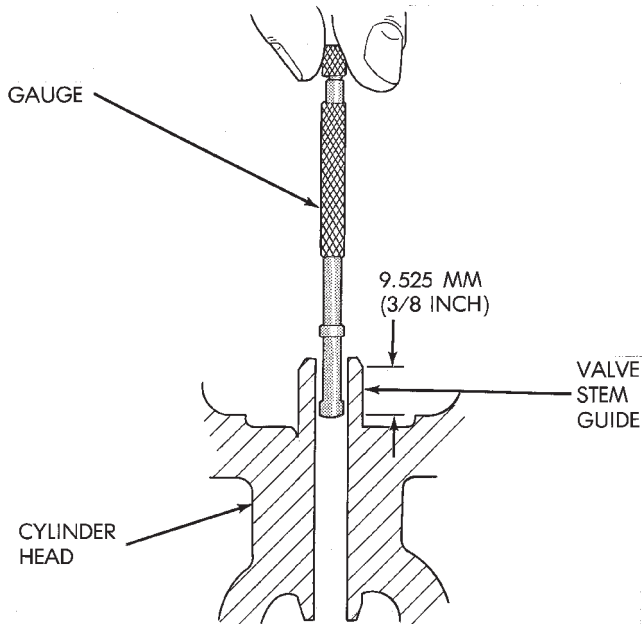
NOTE: If the valve guides are reamed oversize, the valve seats must be ground to ensure that the valve seat is concentric to the valve guide.

VALVE STEM-TO-GUIDE CLEARANCE MEASUREMENT

Valve stem-to-guide clearance may be measured by either of the following two methods.

PREFERRED METHOD

- (1) Remove the valve from the head.
- (2) Clean the valve stem guide bore with solvent and a bristle brush.
- (3) Insert a telescoping gauge into the valve stem guide bore approximately 9.525 mm (.375 inch) from the valve spring side of the head (Fig. 64).



J9509-87

Fig. 64 Measurement of Valve Guide Bore Diameter

- (4) Remove and measure telescoping gauge with a micrometer.
- (5) Repeat the measurement with contacts lengthwise to engine cylinder head.
- (6) Compare the crosswise to lengthwise measurements to determine out-of-roundness. If the measurements differ by more than 0.0635 mm (0.0025 in.), ream the guide bore to accommodate an oversize valve stem.
- (7) Compare the measured valve guide bore diameter with specifications (7.95-7.97 mm or 0.313-0.314 inch). If the measurement differs from specification by more than 0.076 mm (0.003 inch), ream the guide bore to accommodate an oversize valve stem.

ALTERNATIVE METHOD

- (1) Use a dial indicator to measure the lateral movement of the valve stem (stem-to-guide clearance). This must be done with the valve installed in its guide and just off the valve seat (Fig. 65).
- (2) Correct clearance is 0.025-0.0762 mm (0.001-0.003 inch). If indicated movement exceeds the specification ream the valve guide to accommodate an oversize valve stem.

NOTE: Valve seats must be ground after reaming the valve guides to ensure that the valve seat is concentric to the valve guide.

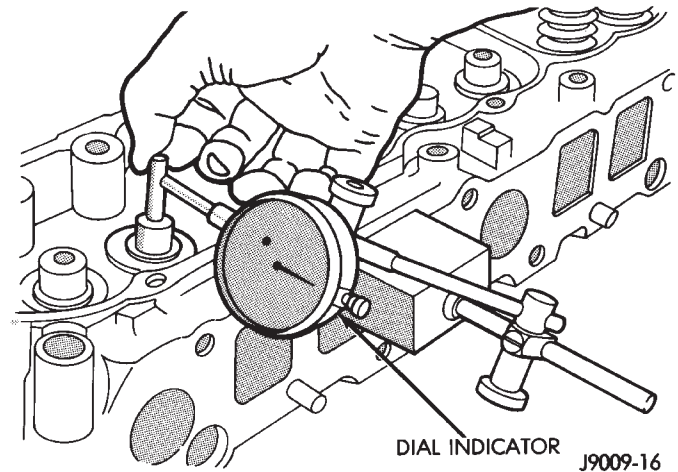
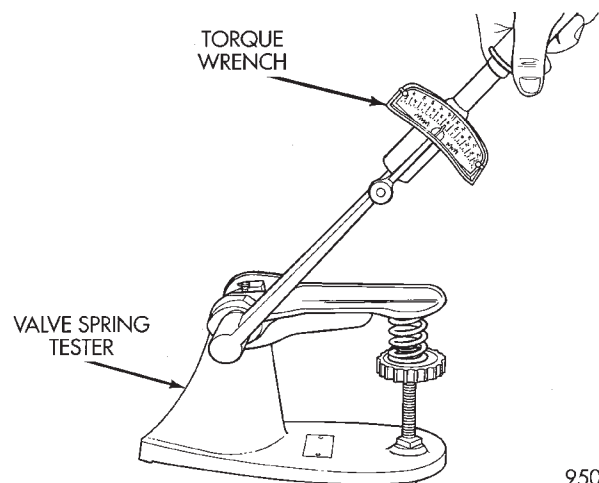


Fig. 65 Measurement of Lateral Movement of Valve Stem

VALVE SPRING TENSION TEST

Use a universal Valve Spring Tester and a torque wrench to test each valve spring for the specified tension value (Fig. 66).

Replace valve springs that are not within specifications.



9509-79

Fig. 66 Valve Spring Tester

DISASSEMBLY AND ASSEMBLY (Continued)

CYLINDER BLOCK

DISASSEMBLY

Refer to the applicable sections for detailed instructions.

- (1) Drain the engine oil. Remove and discard the oil filter.
- (2) Remove the water pump from the cylinder block.
- (3) Remove the vibration damper.
- (4) Remove the timing case cover and lay the cover upside down.
- (5) Position a drift punch into the slot in the back of the cover and tap the old seal out.
- (6) Remove the oil slinger from crankshaft.
- (7) Remove the camshaft retaining bolt and remove the sprockets and chain as an assembly.
- (8) Remove the camshaft.
- (9) Remove the oil pan and gasket.
- (10) Remove the front and rear oil galley plugs.
- (11) Remove the oil pump.
- (12) Remove the connecting rods and the pistons. Remove the connecting rod and piston assemblies through the top of the cylinder bores.
- (13) Remove the crankshaft.

ASSEMBLY

Refer to the applicable sections for detailed instructions.

- (1) Install the crankshaft.
- (2) Install the connecting rods and the pistons through the top of the cylinder bores.
- (3) Install the oil pump.
- (4) Install the oil pan and gasket.
- (5) Install the camshaft.
- (6) Install the sprockets and chain as an assembly.
- (7) Install the oil slinger from the crankshaft.
- (8) Install the timing case cover seal.
- (9) Install the timing case cover.
- (10) Install the vibration damper.
- (11) Install the water pump. Tighten the mounting bolts to 31 N·m (23 ft. lbs.) torque.
- (12) Lubricate the oil filter seal with clean engine oil. Tighten oil filter to 18 N·m (156 in. lbs.) torque.
- (13) Install the engine into the vehicle.
- (14) Fill the engine with clean lubrication oil (refer to Group 0, Lubrication and Maintenance).
- (15) Fill the cooling system.

CLEANING AND INSPECTION

ENGINE CYLINDER HEAD

CLEANING

Thoroughly clean the engine cylinder head and cylinder block mating surfaces. Clean the intake and

engine exhaust manifold and engine cylinder head mating surfaces. Remove all gasket material and carbon.

Check to ensure that no coolant or foreign material has fallen into the tappet bore area.

Remove the carbon deposits from the combustion chambers and top of the pistons.

INSPECTION

Use a straightedge and feeler gauge to check the flatness of the engine cylinder head and block mating surfaces.

ROCKER ARMS AND PUSH RODS

CLEANING

Clean all the components with cleaning solvent.

Use compressed air to blow out the oil passages in the rocker arms and push rods.

INSPECTION

Inspect the pivot surface area of each rocker arm. Replace any that are scuffed, pitted, cracked or excessively worn.

Inspect the valve stem tip contact surface of each rocker arm and replace any rocker arm that is deeply pitted.

Inspect each push rod end for excessive wear and replace as required. If any push rod is excessively worn because of lack of oil, replace it and inspect the corresponding hydraulic tappet for excessive wear.

Inspect the push rods for straightness by rolling them on a flat surface or by shining a light between the push rod and the flat surface.

A wear pattern along the length of the push rod is not normal. Inspect the engine cylinder head for obstruction if this condition exists.

HYDRAULIC TAPPETS

CLEANING

Clean each tappet assembly in cleaning solvent to remove all varnish, gum and sludge deposits.

INSPECTION

Inspect for indications of scuffing on the side and base of each tappet body.

Inspect each tappet base for concave wear with a straightedge positioned across the base. If the base is concave, the corresponding lobe on the camshaft is also worn. Replace the camshaft and defective tappets.

CLEANING AND INSPECTION (Continued)

CYLINDER BLOCK

CLEANING

Thoroughly clean the oil pan and engine block gasket surfaces.

Use compressed air to clean out:

- The galley at the oil filter adaptor hole, the filter bypass hole.
- The front and rear oil galley holes.
- The feed holes for the crankshaft main bearings.

Once the block has been completely cleaned, apply Loctite PST pipe sealant with Teflon 592 to the threads of the front and rear oil galley plugs. Tighten the plugs to 41 N·m (30 ft. lbs.) torque.

INSPECTION—CYLINDER BORE

(1) It is mandatory to use a dial bore gauge to measure each cylinder bore diameter (Fig. 67). To correctly select the proper size piston, a cylinder bore gauge, capable of reading in 0.003 mm (.0001 in.) INCREMENTS is required. If a bore gauge is not available, do not use an inside micrometer.

(2) Measure the inside diameter of the cylinder bore at three levels below top of bore. Start perpendicular (across or at 90 degrees) to the axis of the crankshaft and then take two additional reading.

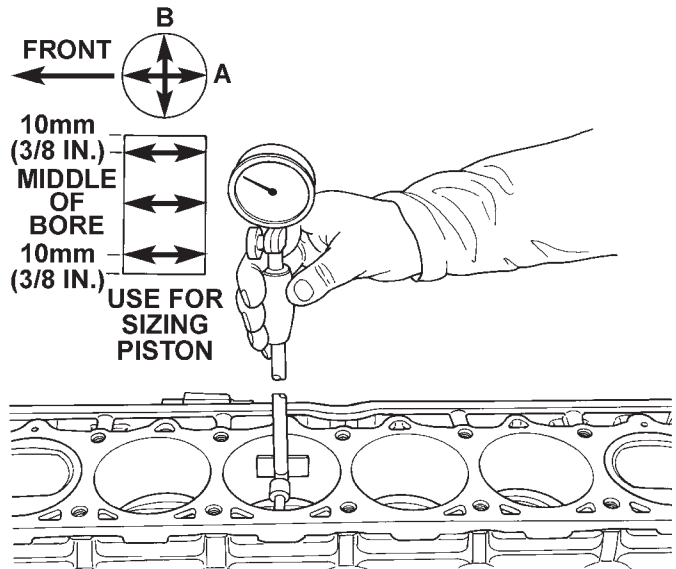
(3) Measure the cylinder bore diameter crosswise to the cylinder block near the top of the bore. Repeat the measurement near the middle of the bore, then repeat the measurement near the bottom of the bore.

(4) Determine taper by subtracting the smaller diameter from the larger diameter.

(5) Rotate measuring device 90° and repeat steps above.

(6) Determine out-of-roundness by comparing the difference between each measurement.

(7) If cylinder bore taper does not exceed 0.025 mm (0.001 inch) and out-of-roundness does not exceed 0.025 mm (0.001 inch), the cylinder bore can



80a534a3

Fig. 67 Cylinder Bore Measurement

be honed. If the cylinder bore taper or out-of-round condition exceeds these maximum limits, the cylinder must be bored and then honed to accept an oversize piston. A slight amount of taper always exists in the cylinder bore after the engine has been in use for a period of time.

HONING—CYLINDER BORE

The honing operation should be closely coordinated with the fitting of pistons and rings. This will ensure specified clearances are maintained.

Refer to Standard Service Procedures in the beginning of this Group for the proper honing of cylinder bores.

SPECIFICATIONS

4.0L ENGINE SPECIFICATIONS

4.0L Engine Description

Engine Type In-line 6 Cylinder
 Bore and Stroke . 98.4 x 86.69 mm (3.88 x 3.413 in.)
 Displacement 4.0L (242 cu. in.)
 Compression Ratio 8.8:1
 Firing Order 1-5-3-6-2-4
 Lubrication Pressure Feed-Full Flow Filtration
 Cooling System . . . Liquid Cooled-Forced Circulation
 Cylinder Block Cast Iron
 Engine Type In-line 6 Cylinder
 Crankshaft Cast Nodular Iron
 Cylinder Head Cast Iron
 Camshaft Cast Iron
 Pistons Aluminum Alloy (w/struts)
 Combustion Chamber Dual-Quench
 Connecting Rods Cast Malleable Iron

4.0L Engine Specifications

Camshaft

Hydraulic Tappet Clearance Zero Lash
 Bearing Clearance 0.025 to 0.076 mm
 (0.001 to 0.003 in.)

Bearing Journal Diameter

No. 1 51.54 to 51.56 mm (2.029 to 2.030 in.)
 No. 2 51.28 to 51.31 mm (2.019 to 2.020 in.)
 No. 3 51.03 to 51.05 mm (2.009 to 2.010 in.)
 No. 4 50.78 to 50.80 mm (1.999 to 2.000 in.)
 Base Circle Runout 0.03 mm - max.
 (0.001 in. - max.)

Valve Lift 10.29 mm (0.405 in.)

Intake Valve Timing

Opens 12.4° BTDC
 Closes 60.9° ABDC

Exhaust Valve Timing

Opens 49.8 BBDC
 Closes 29.2° ATDC
 Valve Overlap 41.6°
 Intake Duration 253.3°
 Exhaust Duration 259.°

Crankshaft

End Play 0.038 to 0.165 mm
 (0.0015 to 0.0065 in.)

Main Bearing Journal

Diameter No. 1-6 63.489 to 63.502 mm
 (2.4996 to 2.5001 in.)

Main Bearing Journal

Diameter No. 7 63.449 to 63.487 mm
 (2.4980 to 2.4995 in.)

Main Bearing Journal

Width No. 1 27.58 to 27.89 mm
 (1.086 to 1.098 in.)

Main Bearing Journal

Width No. 3 32.28 to 32.33 mm
 (1.271 to 1.273 in.)

Main Bearing Journal

Width No. 2-4-5-6-7 30.02 to 30.18 mm
 (1.182 to 1.188 in.)

Main Bearing Clearance 0.03 to 0.06 mm
 (0.001 to 0.0025 in.)

Main Bearing Clearance (Preferred) . . . 0.051 mm
 (0.002 in.)

Connecting Rod Journal

Diameter 53.17 to 53.23 mm
 (2.0934 to 2.0955 in.)

Connecting Rod Journal

Width 27.18 to 27.33 mm
 (1.070 to 1.076 in.)

Out-of-Round (Max. All Journals) 0.013 mm
 (0.0005 in.)

Taper (Max. - All Journals) 0.013 mm
 (0.0005 in.)

Cylinder Block

Deck Height 240.03 to 240.18 mm
 (9.450 to 9.456 in.)

Deck Clearance (Below Block) 0.546 mm
 (0.0215 in.)

Cylinder Bore Diameter—

Standard 98.45 to 98.48 mm
 (3.8759 to 3.8775 in.)

Cylinder Bore Diameter—

Taper (Max.) 0.025 mm (0.001 in.)

Cylinder Bore Diameter—

Out-of-Round 0.025 mm (0.001 in.)

Tappet Bore Diameter 23.000 to 23.025 mm
 (0.9055 to 0.9065 in.)

Flatness 0.03 mm per 25 mm
 (0.001 in. per 1 in.)

Flatness 0.05 mm per 152 mm
 (0.002 in. per 6 in.)

Flatness Max. 0.20 mm max. for total length
 (0.008 in. max. for total length)

Main Bearing Bore

Diameter 68.3514 to 68.3768 mm
 (2.691 to 2.692 in.)

Connecting Rods

Total Weight (Less Bearing) . . . 657 to 665 grams
 (23.17 to 23.45 oz.)

Length (Center-to-Center) . . 155.52 to 155.62 mm
 (6.123 to 6.127 in.)

Piston Pin Bore Diameter 23.59 to 23.62 mm
 (0.9288 to 0.9298 in.)

Bore (Less Bearings) 56.08 to 56.09 mm
 (2.2080 to 2.2085 in.)

SPECIFICATIONS (Continued)

Bearing Clearance	0.025 to 0.076 mm (0.001 to 0.003 in.)
Bearing Clearance (Preferred)	0.044 to 0.050 mm (0.0015 to 0.0020 in.)
Side Clearance	0.25 to 0.48 mm (0.010 to 0.019 in.)
Twist (Max.)	0.001 mm per mm (0.001 in. per inch)
Bend (Max.)	0.001 mm per mm (0.001 in. per inch.)

Cylinder Compression Pressure

Ratio	8.7:1
Pressure Range	827 to 1,034 kPa (120 to 150 psi)
Max. Variation Between Cylinders	206 kPa (30 psi)

Cylinder Head

Combustion Chamber	52.22 to 58.22 cc (3.37 to 3.55 cu. in.)
Valve Guide I.D. (Integral)	7.95 to 7.97 mm (0.313 to 0.314 in.)
Valve Stem-to-Guide Clearance	0.025 to 0.076 mm (0.001 to 0.003 in.)
Intake Valve Seat Angle	44.5°
Exhaust Valve Seat Angle	44.5°
Valve Seat Width	1.02 to 1.52 mm (0.040 to 0.060 in.)
Valve Seat Runout	0.064 mm (0.0025 in.)
Flatness	0.03 mm per 25 mm (0.001 in. per 1 in.)
Flatness	0.05 mm per 152 mm (0.002 in. per 6 in.)
Flatness Max.	0.20 mm - max. for total length (0.008 in. max. for total length)

Rocker Arms, Push Rods & Tappets

Rocker Arm Ratio	1.6:1
Push Rod Length	244.856 to 245.364 mm (9.640 to 9.660 in.)
Push Rod Diameter	7.92 to 8.00 mm (0.312 to 0.315 in.)
Hydraulic Tappet Diameter	22.962 to 22.974 mm (0.904 to 0.9045 in.)
Tappet-to-Bore Clearance	0.025 to 0.063 mm (0.001 to 0.0025 in.)

Valves

Length (Tip-to-Gauge Dimension Line) Intake	122.479 to 122.860 mm (4.822 to 4.837 in.)
Length (Tip-to-Gauge Dimension Line) Exhaust	122.860 to 123.241 mm (4.837 to 4.852 in.)
Valve Stem Diameter	7.899 to 7.925 mm (0.311 to 0.312 in.)

Stem-to-Guide Clearance	0.025 to 0.076 mm (0.001 to 0.003 in.)
-------------------------	---

Valve Head Diameter— Intake	48.387 to 48.641 mm (1.905 to 1.915 in.)
--------------------------------	---

Valve Head Diameter— Exhaust	37.973 to 38.227 mm (1.495 to 1.505 in.)
---------------------------------	---

Valve Face Angle—Intake	45°
-------------------------	-----

Valve Face Angle—Exhaust	45°
--------------------------	-----

Tip Refinishing (Max. Allowable)	0.25 mm (0.010 in.)
----------------------------------	------------------------

Valve Springs

Free Length (Approx.)	47.65 mm (1.876 in.)
-----------------------	----------------------

Spring Tension— Valve Closed	271 to 307 N @ 41.656 mm (61 to 69 lbf. @ 1.64 in.)
---------------------------------	--

Spring Tension— Valve Open	818.5 to 871.9 N @ 30.89 mm (184 to 196 lbf @ 1.216 in.)
-------------------------------	---

Inside Diameter	21.0 mm to 21.51 mm (0.827 to 0.847 in.)
-----------------	---

Pistons

Weight (Less Pin)	563 to 567 grams (19.86 to 20.00 oz.)
-------------------	--

Piston Pin Bore (Centerline to Piston Top)	40.61 to 40.72 mm (1.599 to 1.603 in.)
---	---

Piston-to-Bore Clearance	0.033 to 0.053 mm (0.0013 to 0.0021 in.)
--------------------------	---

Piston-to-Bore Clearance (Preferred)	0.033 to 0.038 mm (0.0013 to 0.0015 in.)
---	---

Ring Gap Clearance— Top Compression Ring	0.229 to 0.610 mm (0.0090 to 0.0240 in.)
---	---

Ring Gap Clearance— 2nd Compression Ring	0.483 to 0.965 mm (0.0190 to 0.0380 in.)
---	---

Ring Gap Clearance— Oil Control Steel Rails	0.254 to 1.500 mm (0.010 to 0.060 in.)
--	---

Ring Side Clearance— Compression Rings	0.042 to 0.084 mm (0.0017 to 0.0033 in.)
---	---

Ring Side Clearance— Oil Control Rings	0.06 to 0.21 mm (0.0024 to 0.0083 in.)
---	---

Piston Ring Groove Height— Compression Rings	1.530 to 1.555 mm (0.0602 to 0.0612 in.)
---	---

Piston Ring Groove Height— Oil Control Ring	4.035 to 4.060 mm (0.1589 to 0.1598 in.)
--	---

SPECIFICATIONS (Continued)

Piston Ring Groove Diameter—	
Compression Rings	88.3 to 88.55 mm (3.476 to 3.486 in.)
Piston Ring Groove Diameter—	
Oil Control Ring	90.35 to 90.60 mm (3.557 to 3.566 in.)
Piston Pin Bore Diameter	
	23.647 to 23.655 mm (0.9310 to 0.9313 in.)
Piston Pin Diameter	
	23.637 to 23.640 mm (0.9306 to 0.9307 in.)
Piston-to-Pin	
Clearance	0.0076 to 0.0178 mm—Loose (0.0003 to 0.0007 in. Loose)
Piston-to-Pin Clearance (Preferred)	
	0.013 mm (0.0005 in.)
Piston-to-Pin Connecting Rod (Press Fit)	
	8.9 kN (2000 lbf.)
Oil Pump	
Gear-to-Body Clearance	
(Radial)	0.051 to 0.102 mm (0.002 to 0.004 in.)
Gear-to-Body Clearance	
(Radial) (Preferred)	0.051 mm (0.002 in.)
Gear End Clearance—	
Plastigage	0.051 to 0.152 mm (0.002 to 0.006 in.)
Gear End Clearance—	
Plastigage (Preferred)	0.051 mm (0.002 in.)
Gear End Clearance—	
Feeler Gauge	0.1016 to 0.2032 mm (0.004 to 0.008 in.)
Gear End Clearance—	
Feeler Gauge (Preferred)	0.1778 mm (0.007 in.)
Oil Pressure	
At Idle Speed (600 rpm)	89.6 kPa (13 psi)
At 1600 rpm & Higher	255 to 517 kPa (37 to 75 psi)
Oil Pressure Relief	517 kPa (75 psi)

4.0L TORQUE SPECIFICATIONS

TORQUE SPECIFICATIONS

DESCRIPTION	TORQUE
A/C Compressor Bracket-to-Engine	
Bolts	34 N·m (25 ft. lbs.)
A/C Compressor	
Mounting Bolts	27 N·m (20 ft. lbs.)
A/C Low Pressure Service Valve	
Nut	38 N·m (28 ft. lbs.)
Block Heater	
Nut	2 N·m (16 in. lbs.)
Camshaft Sprocket	
Bolt	108 N·m (80 ft. lbs.)

DESCRIPTION	TORQUE
Clutch Cover to Flywheel	
Bolts	54 N·m (40 ft. lbs.)
Coil Bracket to Block	
Bolts	22 N·m (192 in. lbs.)
Connecting Rod	
Nuts	45 N·m (33 ft. lbs.)
Cylinder Block	
Drain Plugs	34 N·m (25 ft. lbs.)
Cylinder Head	
Bolts	135 N·m (100 ft. lbs.)
Cylinder Head Cover	
Bolts	10 N·m (85 in. lbs.)
Distributor Clamp	
Bolt	23 N·m (204 in. lbs.)
Engine Mounts—Front	
Support Bracket Bolts	61 N·m (45 ft. lbs.)
Support Cushion Bolts/Nuts	41 N·m (30 ft. lbs.)
Support Cushion Bracket	
Bolts	54 N·m (40 ft. lbs.)
Support Cushion Bracket	
Stud Nuts	41 N·m (30 ft. lbs.)
Support Cushion Thru-Bolt	65 N·m (48 ft. lbs.)
Engine Mounts—Rear	
Crossmember-to-Sill Bolts (Automatic)	41 N·m (30 ft. lbs.)
Insulator Stud Assembly Nut	41 N·m (30 ft. lbs.)
Support Cushion/Crossmember	
Nuts	22 N·m (192 in. lbs.)
Support Cushion/Bracket Nuts	
(Manual)	75 N·m (55 ft. lbs.)
Transmission Support Bracket Bolt	
(Manual)	46 N·m (34 ft. lbs.)
Transmission Support Bracket/Cushion	
Bolt (4WD Auto)	75 N·m (55 ft. lbs.)
Transmission Support Adaptor Bracket	
Bolts (2WD Auto)	75 N·m (55 ft. lbs.)
Exhaust Manifold/Pipe	
Nuts	27 N·m (20 ft. lbs.)
Flywheel to Converter Housing	
Bolts	38 N·m (28 ft. lbs.)
Flywheel to Crankshaft	
Bolts	143 N·m (105 ft. lbs.)
Front Cover-to-Block	
Bolts 1/4–20	7 N·m (60 in. lbs.)
Bolts 5/16–18	22 N·m (192 in. lbs.)
Fuel Rail	
Bolts/Stud	12 N·m (108 in. lbs.)
Generator	
Fixed Bolt	24 N·m (18 ft. lbs.)
Thru Bolt/Nut	38 N·m (28 ft. lbs.)
Main Bearing Cap	
Bolts	108 N·m (80 ft. lbs.)

SPECIFICATIONS (Continued)

DESCRIPTION TORQUE**Main Bearing Brace**

Nuts 47 N·m (35 ft. lbs.)

Oil Filter

Filter 18 N·m (156 in. lbs.)

Connector (to adaptor) 47 N·m (35 ft. lbs.)

Connector (to block) 68 N·m (50 ft. lbs.)

Adaptor Bolts 102 N·m (50 ft. lbs.)

Oil Galley

Plug 41 N·m (30 ft. lbs.)

Oil Pan

1/4–20 Bolts 9.5 N·m (84 in. lbs.)

5/16–18 Bolts 15 N·m (132 in. lbs.)

Drain Plug 34 N·m (25 ft. lbs.)

Oil Pump

Short Attaching Bolts 23 N·m (204 in. lbs.)

Long Attaching Bolts 23 N·m (204 in. lbs.)

Cover Bolts 8 N·m (70 in. lbs.)

Power Steering Pump Pressure Hose

Nut 52 N·m (38 ft. lbs.)

Rocker Arm Assembly-to-Cylinder Head

Capscrews 28 N·m (21ft. lbs.)

Spark Plugs

Plugs 37 N·m (27 ft. lbs.)

Starter Motor

Mounting Bolts 45 N·m (33 ft. lbs.)

Thermostat Housing

Bolts 18 N·m (156 in. lbs.)

Throttle Body

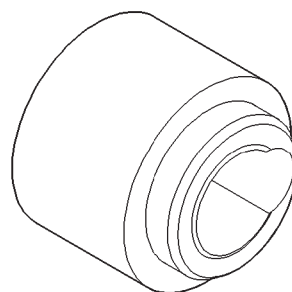
Bolts 10 N·m (90 in.lbs.)

Vibration Damper

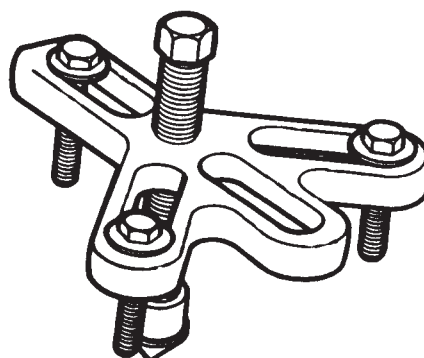
Bolts 108 N·m (80 ft. lbs.)

Water Pump/Block

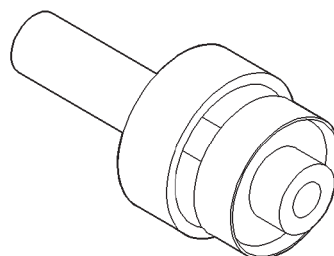
Bolts 31 N·m (23 ft. lbs.)



*Timing Case Cover Alignment and Seal installation
Tool 6139*



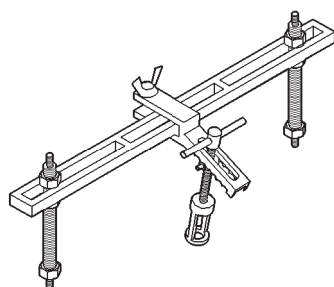
Vibration Damper Removal Tool 7697



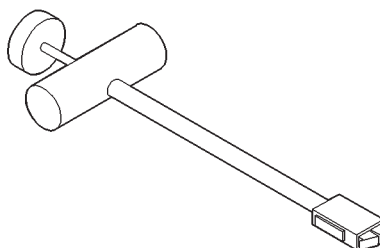
Rear Main Seal Installer Tool 6271A

SPECIAL TOOLS

4.0L ENGINE



Valve Spring Compressor Tool MD-998772A



*Hydraulic Valve Tappet Removal/Installation Tool
C-4129-A*

EXHAUST SYSTEM AND INTAKE MANIFOLD

CONTENTS

	page		page
GENERAL INFORMATION		EXHAUST MANIFOLD—4.0L ENGINE	9
CATALYTIC CONVERTER	3	EXHAUST PIPE	4
EXHAUST HEAT SHIELDS	3	INTAKE MANIFOLD—2.5L ENGINE	6
EXHAUST SYSTEM	1	INTAKE MANIFOLD—4.0L ENGINE	7
DIAGNOSIS AND TESTING		MUFFLER AND TAILPIPE ASSEMBLY	4
EXHAUST SYSTEM	3	SPECIFICATIONS	
REMOVAL AND INSTALLATION		TORQUE SPECIFICATIONS	9
EXHAUST MANIFOLD—2.5L ENGINE	8		

GENERAL INFORMATION

EXHAUST SYSTEM

The basic exhaust system consists of an engine exhaust manifold, exhaust pipe with oxygen sensor, catalytic converter with oxygen sensor, exhaust heat shield(s), muffler and exhaust tailpipe (Fig. 1) (Fig. 2).

The exhaust system uses a single muffler with a catalytic converter consisting of dual ceramic monoliths.

The 4.0L engines use a seal between the engine exhaust manifold and exhaust pipe to assure a tight seal and strain free connections (Fig. 2).

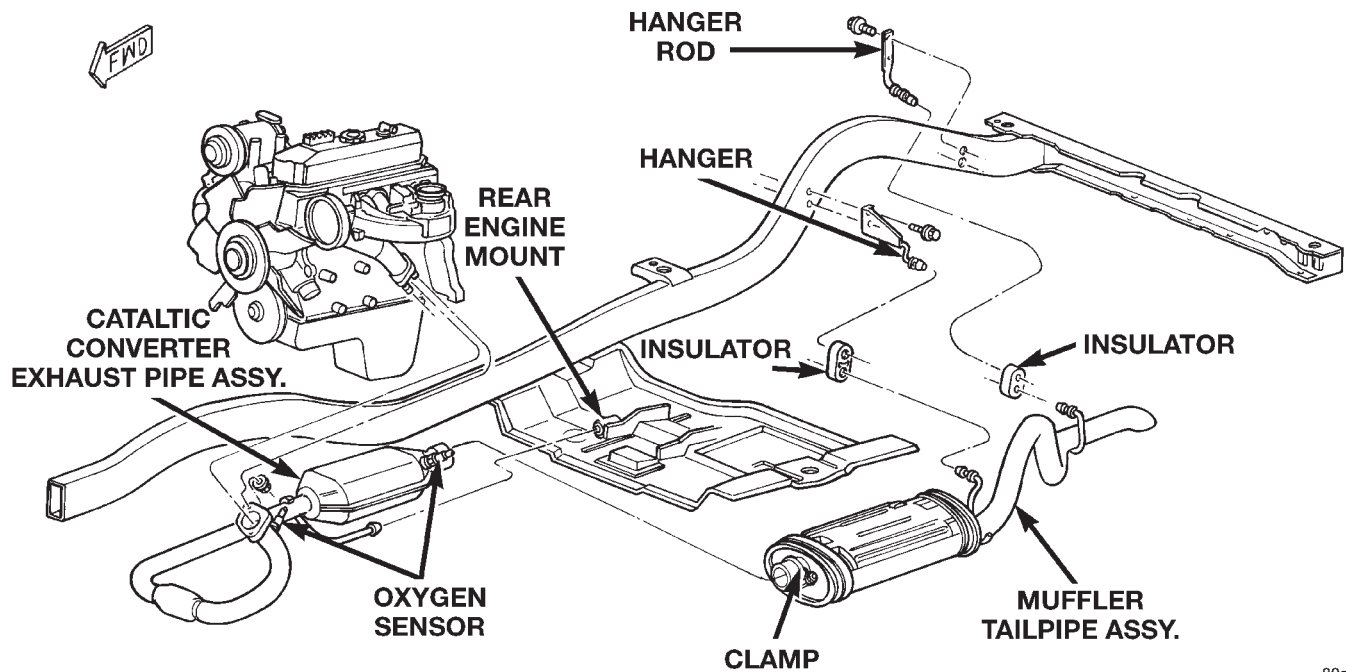
The exhaust system must be properly aligned to prevent stress, leakage and body contact. If the system contacts any body panel, it may amplify objectionable noises originating from the engine or body.

When inspecting an exhaust system, critically inspect for cracked or loose joints, stripped screw or bolt threads, corrosion damage and worn, cracked or broken hangers. Replace all components that are badly corroded or damaged. DO NOT attempt to repair.

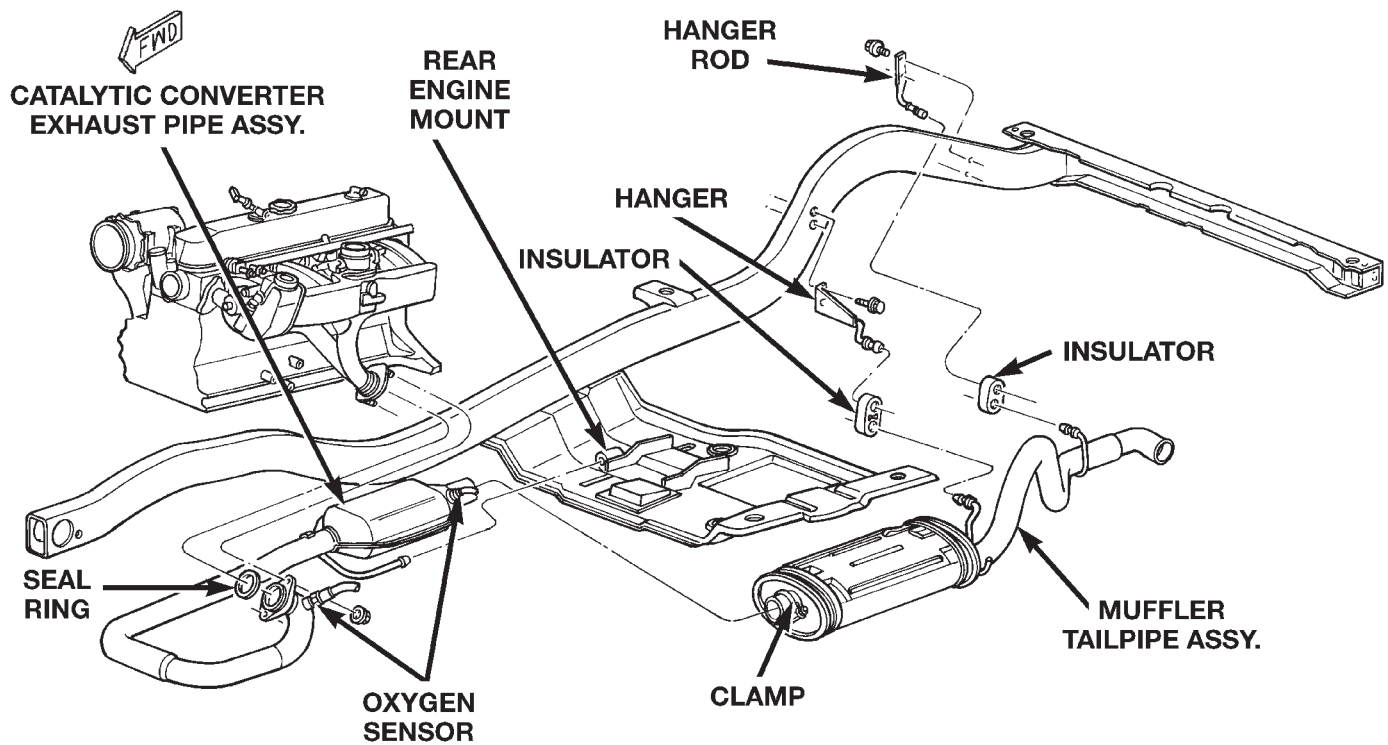
When replacement is required, use original equipment parts (or their equivalent). This will assure proper alignment and provide acceptable exhaust noise levels.

CAUTION: Avoid application of rust prevention compounds or undercoating materials to exhaust system floor pan exhaust heat shields. Light over spray near the edges is permitted. Application of coating will result in excessive floor pan temperatures and objectionable fumes.

GENERAL INFORMATION (Continued)



80a13898

Fig. 1 Exhaust System—2.5L Engine

80a1389a

Fig. 2 Exhaust System—4.0L Engine

GENERAL INFORMATION (Continued)

CATALYTIC CONVERTER

The stainless steel catalytic converter body is designed to last the life of the vehicle. Excessive heat can result in bulging or other distortion, but excessive heat will not be the fault of the converter. If unburned fuel enters the converter, overheating may occur. If a converter is heat-damaged, correct the cause of the damage at the same time the converter is replaced. Also, inspect all other components of the exhaust system for heat damage.

Unleaded gasoline must be used to avoid contaminating the catalyst core.

EXHAUST HEAT SHIELDS

Exhaust heat shields are needed to protect both the vehicle and the environment from the high temperatures developed by the catalytic converter. The catalytic converter releases additional heat into the

exhaust system. Under severe operating conditions, the temperature increases in the area of the converter. Such conditions can exist when the engine misfires or otherwise does not operate at peak efficiency.

DO NOT remove spark plug wires from plugs or by any other means short out cylinders. Failure of the catalytic converter can occur due to a temperature increase caused by unburned fuel passing through the converter.

DO NOT allow the engine to operate at fast idle for extended periods (over 5 minutes). This condition may result in excessive temperatures in the exhaust system and on the floor pan.

DIAGNOSIS AND TESTING

EXHAUST SYSTEM*EXHAUST SYSTEM DIAGNOSIS CHART*

CONDITION	POSSIBLE CAUSE	CORRECTION
EXCESSIVE EXHAUST NOISE OR LEAKING EXHAUST GASES	<ol style="list-style-type: none"> 1. Leaks at pipe joints. 2. Rusted or blown out muffler. 3. Broken or rusted out exhaust pipe. 4. Exhaust pipe leaking at manifold flange. 5. Exhaust manifold cracked or broken. 6. Leak between exhaust manifold and cylinder head. 7. Catalytic converter rusted or blown out. 8. Restriction in exhaust system. 	<ol style="list-style-type: none"> 1. Tighten clamps/bolts at leaking joints. 2. Replace muffler. Inspect exhaust system. 3. Replace exhaust pipe. 4. Tighten/replace flange attaching nuts/bolts. 5. Replace exhaust manifold. 6. Tighten exhaust manifold to cylinder head bolts. 7. Replace catalytic converter assy. 8. Remove restriction, if possible. Replace restricted part if necessary.

CAUTION: When servicing and replacing exhaust system components, disconnect the oxygen sensor connector(s). Allowing the exhaust to hang by the oxygen sensor wires will damage the harness and/or sensor.

REMOVAL AND INSTALLATION

EXHAUST PIPE

WARNING: IF TORCHES ARE USED WHEN WORKING ON THE EXHAUST SYSTEM, DO NOT ALLOW THE FLAME NEAR THE FUEL LINES.

CAUTION: When servicing exhaust system components, disconnect the oxygen sensor connector(s). Allowing the exhaust system to hang by the oxygen sensor harness will damage the wiring and/or sensor.

REMOVAL

- (1) Raise and support the vehicle.
- (2) Saturate the studs and nuts with heat valve lubricant. Allow 5 minutes for penetration (Fig. 3) (Fig. 4).

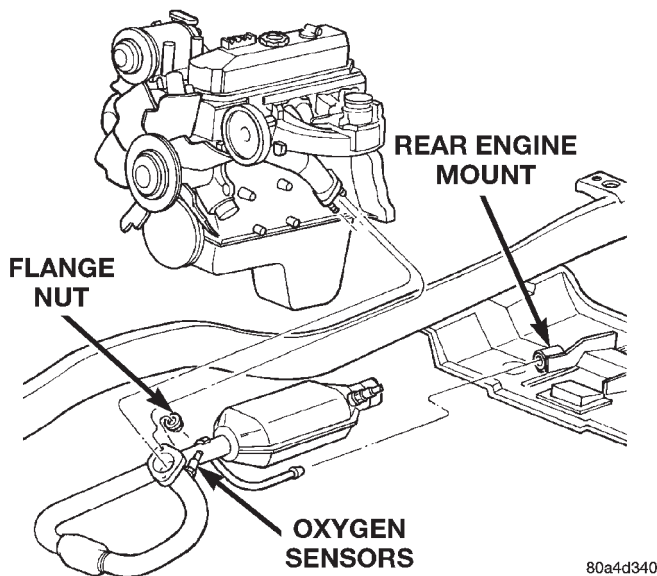


Fig. 3 Exhaust Pipe with Catalytic Converter—2.5 L Engine

- (3) Remove the oxygen sensors from the exhaust pipe and the catalytic converter (Fig. 3) (Fig. 4).
- (4) Disconnect the exhaust pipe from the engine exhaust manifold. Discard the seal (4.0L engine, only) (Fig. 4).
- (5) Support the transmission and remove the rear crossmember.
- (6) Remove the clamp from the catalytic converter and muffler connection.
- (7) Heat the catalytic converter and muffler connection with an oxyacetylene torch until the metal becomes cherry red.

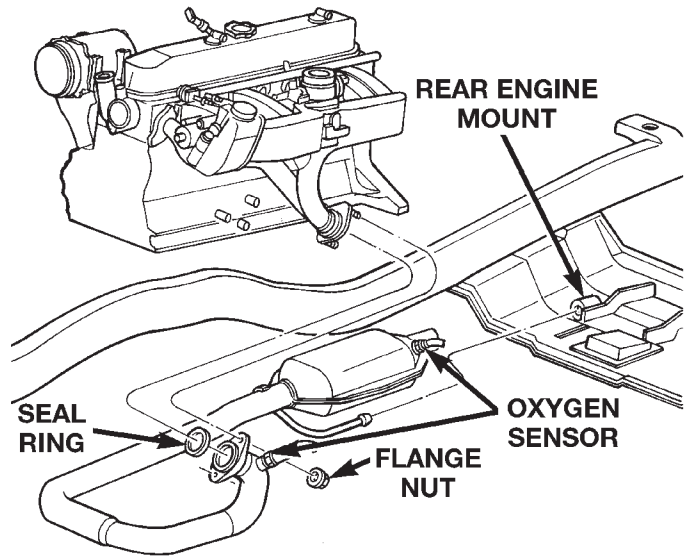


Fig. 4 Exhaust Pipe with Catalytic Converter—4.0 L Engine

- (8) While the metal is still cherry red, twist the muffler assembly back and forth to separate it from the catalytic converter.

INSTALLATION

- (1) Assemble catalytic converter and muffler loosely to permit proper alignment of all parts.
- (2) Use a new clamp and tighten the nut to 48 N·m (35 ft. lbs.) torque.
- (3) Connect the exhaust pipe to the engine exhaust manifold. Install a new seal between the exhaust manifold and the exhaust pipe (4.0L engine, only). Tighten the nuts to 31 N·m (23 ft. lbs.) torque.
- (4) Install the rear crossmember. Tighten the crossmember-to-sill bolts to 41 N·m (30 ft. lbs.) torque. Remove the support from the transmission.
- (5) Coat the oxygen sensors with anti-seize compound. Install the sensors and tighten the nut to 48 N·m (35 ft. lbs.) torque.
- (6) Lower the vehicle.
- (7) Start the engine and inspect for exhaust leaks and exhaust system contact with the body panels. Adjust the alignment, if needed.

MUFFLER AND TAILPIPE ASSEMBLY

WARNING: IF TORCHES ARE USED WHEN WORKING ON THE EXHAUST SYSTEM, DO NOT ALLOW THE FLAME NEAR THE FUEL LINES.

REMOVAL AND INSTALLATION (Continued)

CAUTION: When servicing exhaust system components, disconnect the oxygen sensor connector(s). Allowing the exhaust system to hang by the oxygen sensor harness will damage the wiring and/or sensor.

All original equipment exhaust systems are manufactured with the exhaust tailpipe welded to the muffler. Service replacement mufflers and exhaust tailpipes are either clamped together or welded together.

REMOVAL

(1) Raise the vehicle and support the rear of the vehicle by the side rails and allow the axle to hang free.

(2) Remove the clamp from the catalytic converter and muffler connection (Fig. 5).

(3) Remove the tailpipe hangers from the insulators (Fig. 6).

(4) Heat the catalytic converter-to-muffler connection with an oxyacetylene torch until the metal becomes cherry red.

(5) While the metal is still cherry red, twist the exhaust tailpipe/muffler assembly back and forth to separate it from the catalytic converter.

- To separate an original equipment exhaust tailpipe/muffler combination, cut the exhaust tailpipe

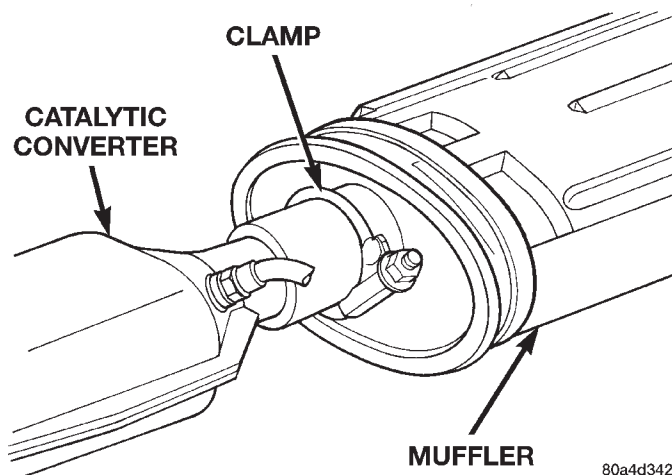


Fig. 5 Catalytic Converter to Muffler Connection

close to the muffler. Collapse the part remaining in the muffler and remove.

- To remove a service exhaust tailpipe/muffler combination, apply heat until the metal becomes cherry red. Remove the exhaust tailpipe/muffler clamp and twist the exhaust tailpipe out of the muffler.

INSTALLATION

(1) Assemble catalytic converter and muffler loosely to permit proper alignment of all parts.

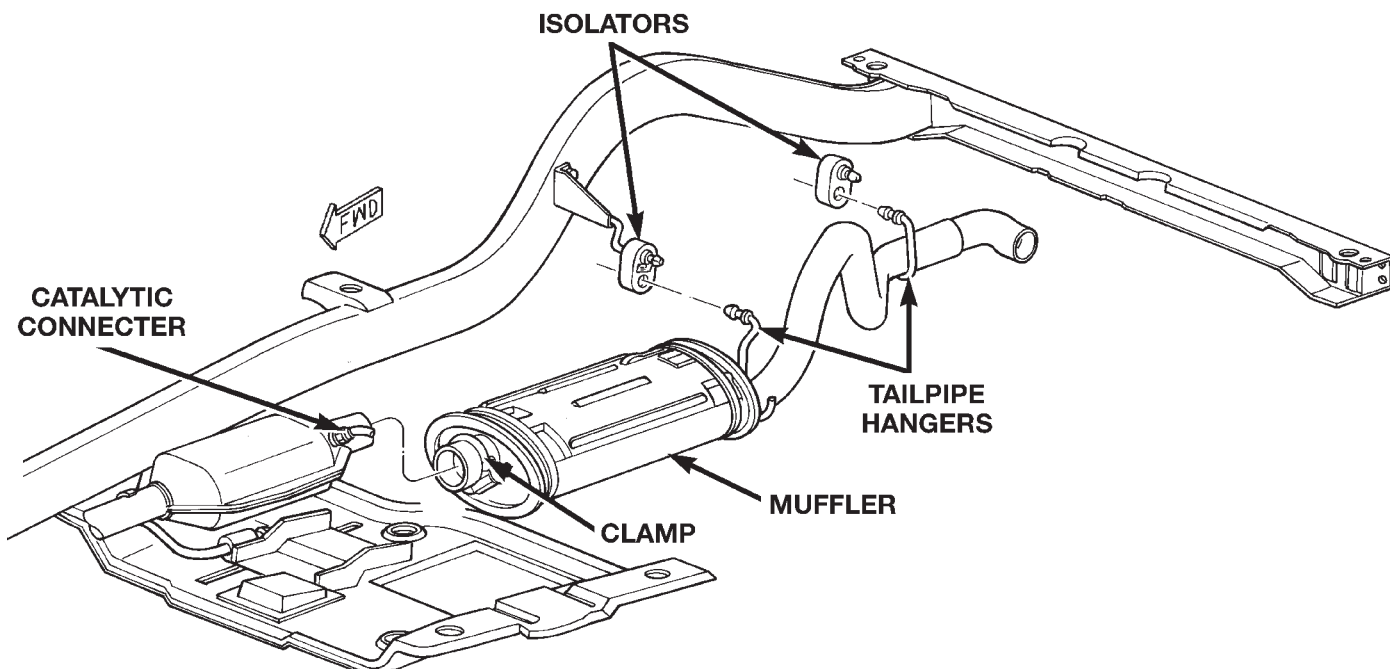


Fig. 6 Muffler and Tailpipe Assembly

REMOVAL AND INSTALLATION (Continued)

(2) Install the exhaust tailpipe into the rear of the muffler.

(3) Install the exhaust tailpipe/muffler assembly on the rear exhaust tailpipe hanger. Make sure that the exhaust tailpipe has sufficient clearance from the floor pan.

(4) Tighten the nut on the muffler-to-catalytic converter clamp to 48 N·m (35 ft. lbs.) torque.

(5) Insert rods into isolators.

(6) Lower the vehicle.

(7) Start the engine and inspect for exhaust leaks and exhaust system contact with the body panels. Adjust the alignment, if needed.

INTAKE MANIFOLD—2.5L ENGINE

REMOVAL

(1) Disconnect the battery negative cable.

(2) Remove the air inlet hose and resonator from the throttle body and air cleaner housing (Fig. 7).

(3) Loosen the accessory drive belt tension and remove the belt from the power steering pump. (Refer to Group 7, Cooling for correct procedure).

(4) Remove the power steering pump and brackets from the water pump and intake manifold. Support power steering pump and bracket with mechanics wire attached to the radiator upper crossmember.

(5) Perform the fuel pressure release procedure. (Refer to Group 14, Fuel System for correct procedure)

(6) Disconnect fuel supply tube from the fuel rail. (Refer to Group 14, Fuel System - Quick Connect Fittings)

(7) Disconnect the accelerator cable from the throttle body and cable bracket.

(8) Disconnect the speed control and transmission line pressure cable from the throttle body and cable bracket (if equipped).

CAUTION: When disconnecting the speed control connector at the throttle body, **DO NOT** pry the connector off with pliers or screwdriver. Use finger pressure only. Prying the connector off could break it.

(9) Disconnect the electrical connectors. Pull the harnesses away from the manifold.

- The throttle position sensor.

- The idle air control motor.

- The coolant temperature sensor at the thermostat housing.

- The manifold air temperature sensor at the intake manifold.

- The fuel injectors.

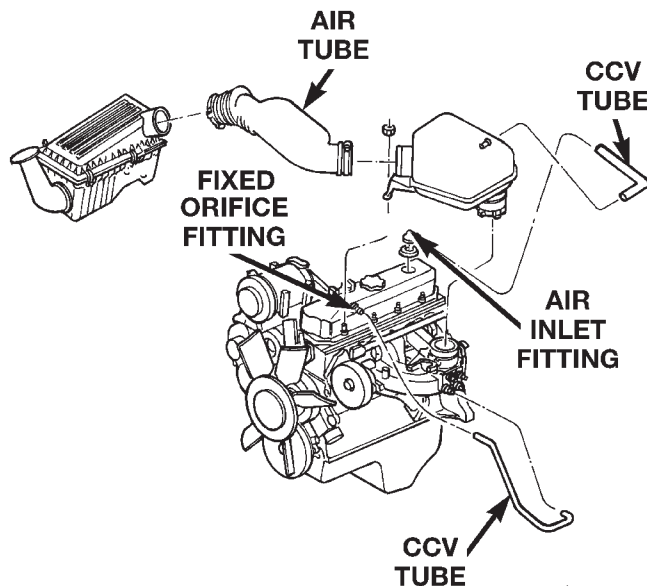
- The oxygen sensor.

(10) Disconnect the crankcase ventilation (CCV) vacuum hose and manifold absolute pressure (MAP)

sensor vacuum hose connector at the intake manifold.

(11) Disconnect HVAC supply vacuum hose from intake manifold.

(12) Disconnect CCV hose at the cylinder head cover (Fig. 7).



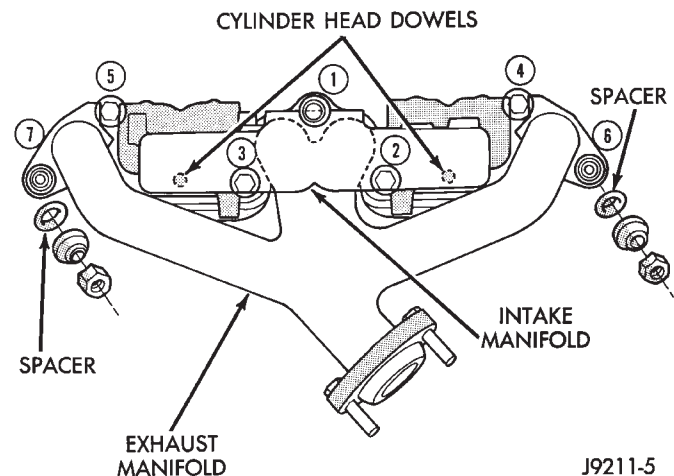
80a4a5d8

Fig. 7 Air Inlet/CCV System—2.5L Engine

(13) Remove the molded vacuum harness.

(14) Disconnect the vacuum brake booster hose at the intake manifold.

(15) Remove bolts 2 through 5 securing the intake manifold to the cylinder head (Fig. 8). **LOOSEN BUT DO NOT REMOVE** exhaust manifold bolt No. 1 and nuts 6 and 7.



J9211-5

Fig. 8 Intake/Exhaust Manifold—2.5L Engine

(16) Remove the intake manifold and gaskets. Drain the coolant from the manifold.

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

(1) Clean the intake manifold and cylinder head mating surfaces. **DO NOT allow foreign material to enter either the intake manifold or the ports in the cylinder head.**

(2) Install the new intake manifold gasket over the locating dowels.

(3) Position the manifold in place and finger tighten the mounting bolts.

(4) Tighten the fasteners in sequence and to the specified torque (Fig. 8).

- Fastener No. 1—Tighten to 41 N·m (30 ft. lbs.) torque.

- Fasteners Nos. 2 through 7—Tighten to 31 N·m (23 ft. lbs.) torque.

(5) **Before connecting the fuel line to the fuel rail inspect the fuel line O-rings and replace them if necessary.** Connect the fuel supply tube to the fuel rail inlet. Push tube until a click is heard.

(6) Pull out on fuel supply line to verify that it is properly connected. Install latch clip.

(7) Connect the molded vacuum hoses to the vacuum port on the intake manifold and the cylinder head cover.

(8) Connect the electrical connectors.

- The throttle position sensor.
- The idle air control motor.
- The coolant temperature sensor at the thermostat housing.
- The manifold air temperature sensor at the intake manifold.

- The fuel injectors.

- The oxygen sensor.

(9) Connect the brake booster vacuum supply hose.

(10) Connect the CCV hose and MAP sensor vacuum hose connectors to the throttle body.

(11) Install the power steering pump and bracket assembly to the water pump and intake manifold. Torque power steering pump bolts to 28 N·m (21 ft. lbs.). Torque bracket to water pump bolts to 47 N·m (35 ft. lbs.).

CAUTION: Ensure that the accessory drive belt is routed correctly. Failure to do so can cause the water pump to turn in the opposite direction resulting in engine overheating. Refer to Group 7, Cooling System for the proper procedure.

(12) Install and tension the accessory drive belt. (Refer to Group 7, Cooling System for the correct procedure)

(13) Connect the accelerator cable to the bracket and the throttle lever.

(14) Connect the speed control and transmission line pressure cable (if equipped) to the bracket and throttle lever.

(15) Install the air inlet hose and resonator to the throttle body and the air cleaner.

(16) Connect the battery negative cable.

(17) Start the engine and check for leaks.

INTAKE MANIFOLD—4.0L ENGINE

The intake and engine exhaust manifolds on the 4.0L engine must be removed and installed together. The two manifolds use a common gasket at the cylinder head.

REMOVAL

(1) Disconnect the battery negative cable.

(2) Remove air cleaner inlet hose from the throttle body and air cleaner assy (Fig. 9).

(3) Disconnect the accelerator cable, speed control cable (if equipped) and the transmission line pressure cable (if equipped). Remove these cables from the bracket.

(4) Disconnect the following electrical connectors:

- Map Sensor
- Idle Air Control Motor
- Intake Manifold Air Temperature Sensor
- Throttle Position Sensor
- Oxygen Sensor Connector
- Fuel Injector Connectors

(5) Secure the electrical harness out of the way.

(6) Disconnect the power brake booster vacuum supply hose from the intake manifold.

(7) Disconnect the CCV hose from the intake manifold.

(8) Disconnect the HVAC vacuum supply hose from the intake manifold.

(9) Disconnect canister purge vacuum supply from the intake manifold.

(10) Perform the fuel pressure release procedure (Refer to Group 14, Fuel System for correct procedure).

(11) Disconnect fuel supply line from the fuel rail assembly (Refer to Group 14, Fuel System for correct procedure).

(12) Loosen the accessory drive belt (Refer to Group 7, Cooling System). Slip the belt off of the power steering pulley.

(13) Remove the power steering pump and bracket from the intake manifold and water pump and set aside.

(14) Raise vehicle on hoist.

(15) Disconnect the exhaust pipe from the exhaust manifold. Discard the seal.

(16) Lower the vehicle.

REMOVAL AND INSTALLATION (Continued)

(17) Remove the intake manifold and exhaust manifold.

INSTALLATION

(1) Clean the mating surfaces of the cylinder head and the manifold(s). If the manifold is being replaced, ensure that all the fittings, etc. are transferred to the replacement manifold.

(2) Install a new exhaust/intake manifold gasket over the alignment dowels on the cylinder head.

(3) Position the engine exhaust manifold to the cylinder head. Install fastener No.3 and finger tighten at this time (Fig. 10).

(4) Install intake manifold on the cylinder head dowels.

(5) Install washers and fasteners Nos. 1, 2, 4, 5, 8, 9, 10 and 11 (Fig. 10).

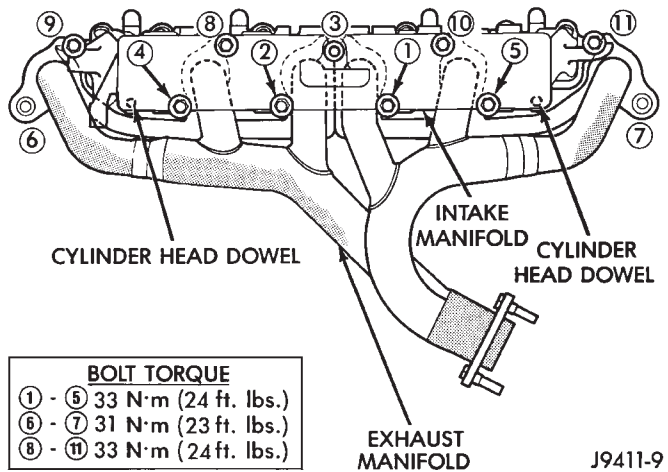


Fig. 10 Intake/Engine Exhaust Manifold Installation—4.0L Engine

(9) Install accessory drive belt and tighten to specification. (Refer to group 7, Cooling for correct procedure).

(10) **Before connecting the fuel line to the fuel rail, inspect the fuel line O-rings and replace them if necessary.** Connect the fuel supply line to the fuel rail assembly. (Refer to Group 14, Fuel System for the correct procedure).

(11) Connect all sensor electrical connections on the intake manifold.

- Map Sensor
- Idle Air Control Motor
- Intake Manifold Air Temperature Sensor
- Throttle Position Sensor
- Oxygen Sensor Connector
- Fuel Injector Connectors

(12) Connect the power brake booster and HVAC vacuum supply hoses.

(13) Connect the canister purge vacuum supply hose to the manifold.

(14) Install the throttle cable, cruise control cable (if equipped), and transmission line pressure (if equipped) cables into the bracket. Connect the cables to the throttle body.

(15) Connect air inlet hose to the throttle body and air cleaner housing.

(16) Raise vehicle on hoist.

(17) Using a new seal, connect the exhaust pipe to the engine exhaust manifold. Tighten the bolts to 31 N·m (23 ft. lbs.) torque.

(18) Lower the vehicle.

(19) Connect the battery negative cable.

(20) Start the engine and check for leaks.

EXHAUST MANIFOLD—2.5L ENGINE

REMOVAL

- (1) Disconnect the battery negative cable.
- (2) Raise the vehicle.

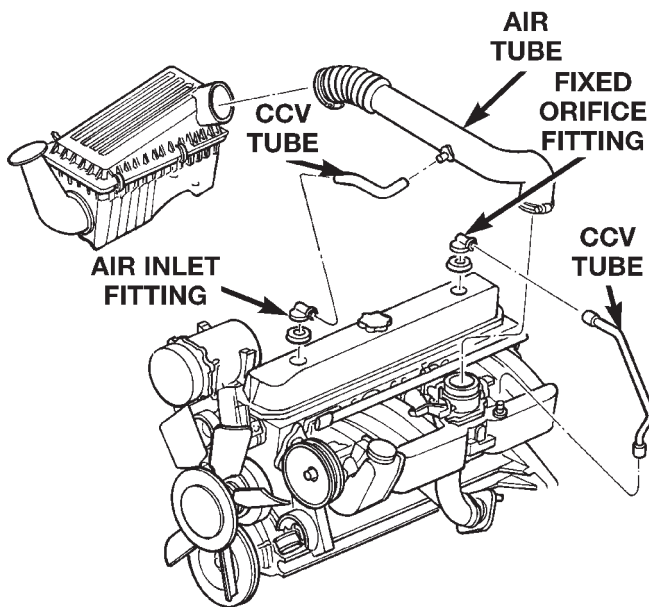


Fig. 9 Air Inlet/CCV System—4.0L Engine

(6) Install washers and fasteners Nos. 6 and 7 (Fig. 10).

(7) Tighten the fasteners in sequence and to the specified torque (Fig. 10).

• Fasteners Nos. 1 through 5—Tighten to 33 N·m (24 ft. lbs.) torque.

• Fasteners Nos. 6 and 7—Tighten to 31 N·m (23 ft. lbs.) torque.

• Fasteners Nos. 8 through 11—Tighten to 33 N·m (24 ft. lbs.) torque.

(8) Install the power steering pump and bracket to the intake manifold and water pump. Torque the power steering pump/bracket to manifold bolts to 28 N·m (21 ft. lbs.). Torque the power steering pump bracket to water pump bolts to 47 N·m (35 ft. lbs.).

REMOVAL AND INSTALLATION (Continued)

- (3) Disconnect the exhaust pipe from the engine exhaust manifold.
- (4) Lower the vehicle.
- (5) Remove the intake manifold. (Refer to procedure in this section).
- (6) Remove fasteners 2 through 5 and remove the intake manifold (Fig. 11).
- (7) Remove fasteners 1, 6 and 7 and remove the engine exhaust manifold (Fig. 11).

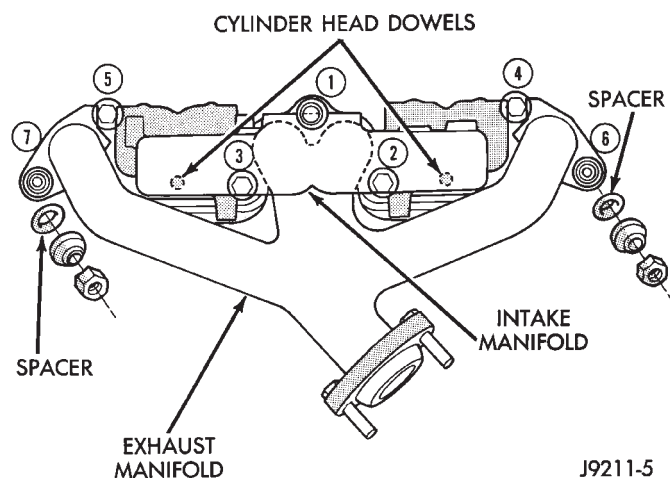


Fig. 11 Intake/Engine Exhaust Manifold Installation—2.5L Engine

INSTALLATION

- (1) Clean the intake and engine exhaust manifolds and cylinder head mating surfaces. **DO NOT allow foreign material to enter either the intake manifold or the ports in the cylinder head.**
- (2) Install a new intake manifold gasket over the alignment dowels on the cylinder head.
- (3) Install the engine exhaust manifold assembly. **Exhaust manifold must be centrally located over the end studs and spacer (Fig. 11).**
- (4) Tighten bolt No. 1 to 41 N·m (30 ft. lbs.) torque (Fig. 11).
- (5) Install the intake manifold on the cylinder head dowels (Fig. 11).
- (6) Install bolts 2 through 5 (Fig. 11). Tighten these bolts to 31 N·m (23 ft. lbs.) torque.
- (7) Install new engine exhaust manifold spacers over the engine exhaust manifold mounting studs in the cylinder head (Fig. 11).
- (8) Tighten nuts 6 and 7 to 31 N·m (23 ft. lbs.) torque (Fig. 11).

- (9) Install all components to the intake manifold.
- (10) Raise the vehicle.
- (11) Connect the exhaust pipe to the engine exhaust manifold. Tighten the bolts to 31 N·m (23 ft. lbs.) torque.
- (12) Lower the vehicle.
- (13) Connect the battery negative cable.
- (14) Start the engine and check for leaks.

EXHAUST MANIFOLD—4.0L ENGINE

The intake and engine exhaust manifolds on the 4.0L engine must be removed and installed together. The manifolds use a common gasket at the cylinder head.

Refer to Intake Manifold—4.0L Engine in this section for the proper removal and installation procedures.

SPECIFICATIONS

TORQUE SPECIFICATIONS

DESCRIPTION	TORQUE
Crossmember to Sill	
Bolts	41 N·m (30 ft. lbs.)
Exhaust Pipe to Manifold	
Nuts	31 N·m (23 ft. lbs.)
Intake/Exhaust Manifold—	
2.5L Engine	
Exhaust Manifold Bolt #1	41 N·m (30 ft. lbs.)
Intake/Exhaust Manifold	
Bolts #2–5	31 N·m (23 ft. lbs.)
Exhaust Manifold Nuts #6&7 . . .	31 N·m (23 ft. lbs.)
Intake/Exhaust Manifold—	
4.0L Engine	
Intake/Exhaust Manifold	
Nuts/Bolts #1,2,4,5,8–11	33 N·m (24 ft. lbs.)
Exhaust Manifold Bolt #3	33 N·m (24 ft. lbs.)
Exhaust Manifold Nuts #6&7 . . .	31 N·m (23 ft. lbs.)
Muffler to Catalytic Converter	
Clamp Nut	48 N·m (35 ft. lbs.)
Oxygen Sensors	
Nut	30 N·m (22 ft. lbs.)
Power Steering Pump/	
Tensioner Bracket	
Bolts (to intake)	28 N·m (21 ft. lbs.)
Bolts (to water pump)	48 N·m (35 ft. lbs.)

FRAME AND BUMPERS

CONTENTS

	page		page
BUMPERS	1	FRAME	3

BUMPERS

INDEX

	page		page
REMOVAL AND INSTALLATION		FRONT TOW HOOK	1
FRONT BUMPER EXTENSION	1	REAR BUMPER EXTENSION	2
FRONT BUMPER	2	REAR BUMPER	2

REMOVAL AND INSTALLATION

FRONT TOW HOOK

Some Jeep vehicles are equipped with front emergency tow hooks. The tow hooks should be used for **EMERGENCY** purposes only.

REMOVAL

- (1) Remove the torx bolts that attach the tow hook to the bumper (Fig. 1).
- (2) Separate the tow hook from the bumper.

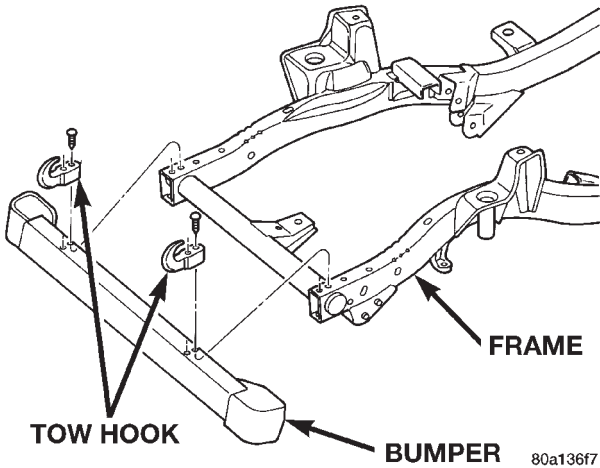


Fig. 1 Front Tow Hook

INSTALLATION

- (1) Position the tow hook on the bumper.

- (2) Install the torx bolts that attach the tow hook to the bumper. Tighten the bolts to 108 N·m (80 ft. lbs.) torque.

FRONT BUMPER EXTENSION

REMOVAL

- (1) Remove the screws attaching the bumper extension to the bumper (Fig. 2).
- (2) Separate the extension from the bumper.

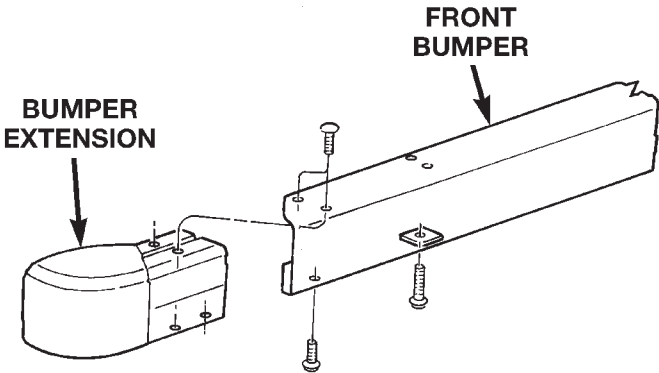


Fig. 2 Bumper Extension

INSTALLATION

- (1) Position the extension on the bumper.
- (2) Install the screws attaching the bumper extension to the bumper.

REMOVAL AND INSTALLATION (Continued)

FRONT BUMPER

REMOVAL

- (1) If equipped, disconnect the fog lamp harness connector.
- (2) Remove the screws that attach the bumper to the frame rail (Fig. 3).
- (3) If equipped, remove the tow hook.
- (4) Separate the bumper from the vehicle.

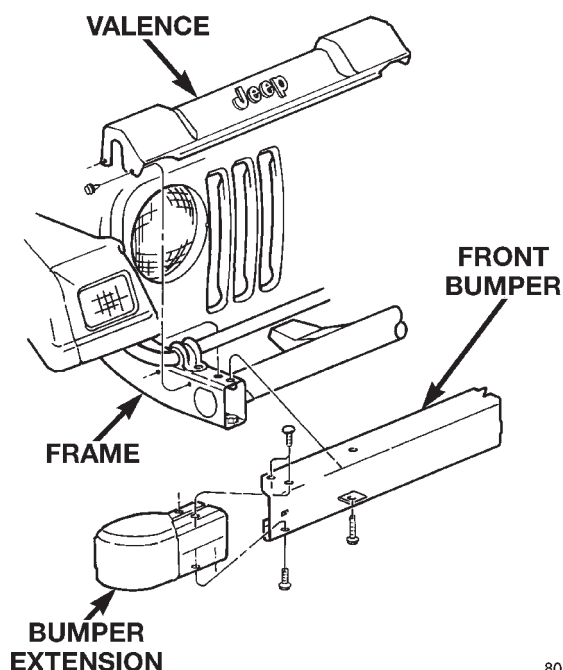


Fig. 3 Front Bumper Components

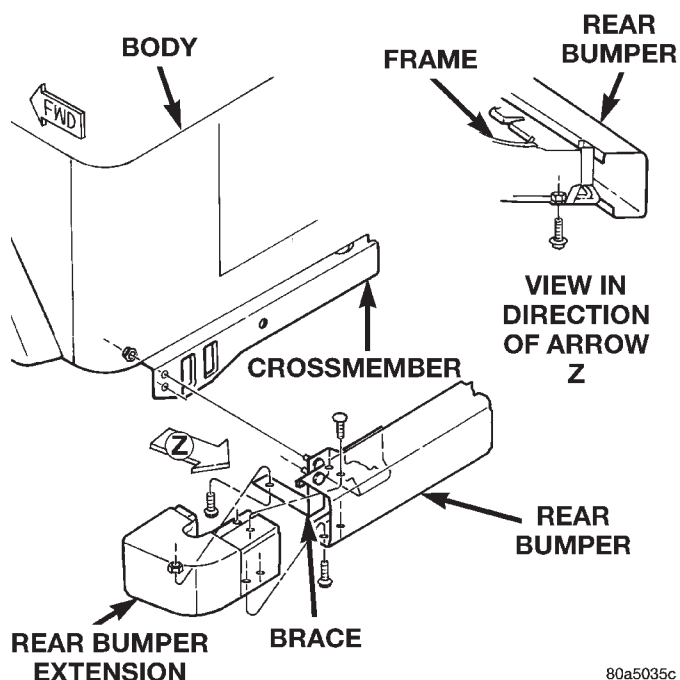
INSTALLATION

- (1) Position the bumper on the vehicle.
- (2) If equipped, install the tow hook.
- (3) Install the screws that attach the bumper to the frame rail. Tighten the screws to 104 N·m (77 ft. lbs.) torque.
- (4) If equipped, Connect the fog lamp harness connector.

REAR BUMPER EXTENSION

REMOVAL

- (1) Remove the screws attaching the bumper extension to the bumper (Fig. 4).
- (2) Separate the extension from the bumper.



80a5035c

Fig. 4 Bumper Components

INSTALLATION

- (1) Position the extension on the bumper.
- (2) Install the screws attaching the bumper extension to the bumper.

REAR BUMPER

REMOVAL

- (1) Remove the bolt attaching the bumper to frame rail (Fig. 4).
- (2) If equipped, separate the rear tow eye from the bumper.
- (3) Remove the nuts attaching the bumper to the rear frame crossmember.
- (4) Separate the bumper from the vehicle.

INSTALLATION

- (1) Position the bumper on the vehicle.
- (2) Install the nuts attaching the bumper to the rear frame crossmember. Tighten the nuts to 67 N·m (50 ft.lbs.) torque.
- (3) If equipped, position the rear tow eye on the bumper.
- (4) Install the bolt attaching the bumper to frame rail. Tighten the bolts to 67 N·m (50 ft.lbs.) torque.

FRAME

INDEX

	page	page
GENERAL INFORMATION		
GENERAL INFORMATION	3	
SERVICE PROCEDURES		
FRAME SERVICE	4	
REMOVAL AND INSTALLATION		
FUEL TANK SKID PLATE	6	
		5
SPECIFICATIONS		
TORQUE SPECIFICATIONS		13
VEHICLE DIMENSIONS		7

GENERAL INFORMATION

GENERAL INFORMATION

The Jeep TJ frame is the structural center of the vehicle. In addition to supporting the body and payload, the frame provides a station for the engine. The vehicle body is attached to the frame with holddowns (Fig. 1).

The frame is constructed of mild-strength rectangular tubing and crossmembers. The crossmembers join the siderails and retain them in alignment in relation to each other. This provides resistance to frame twists and strains.

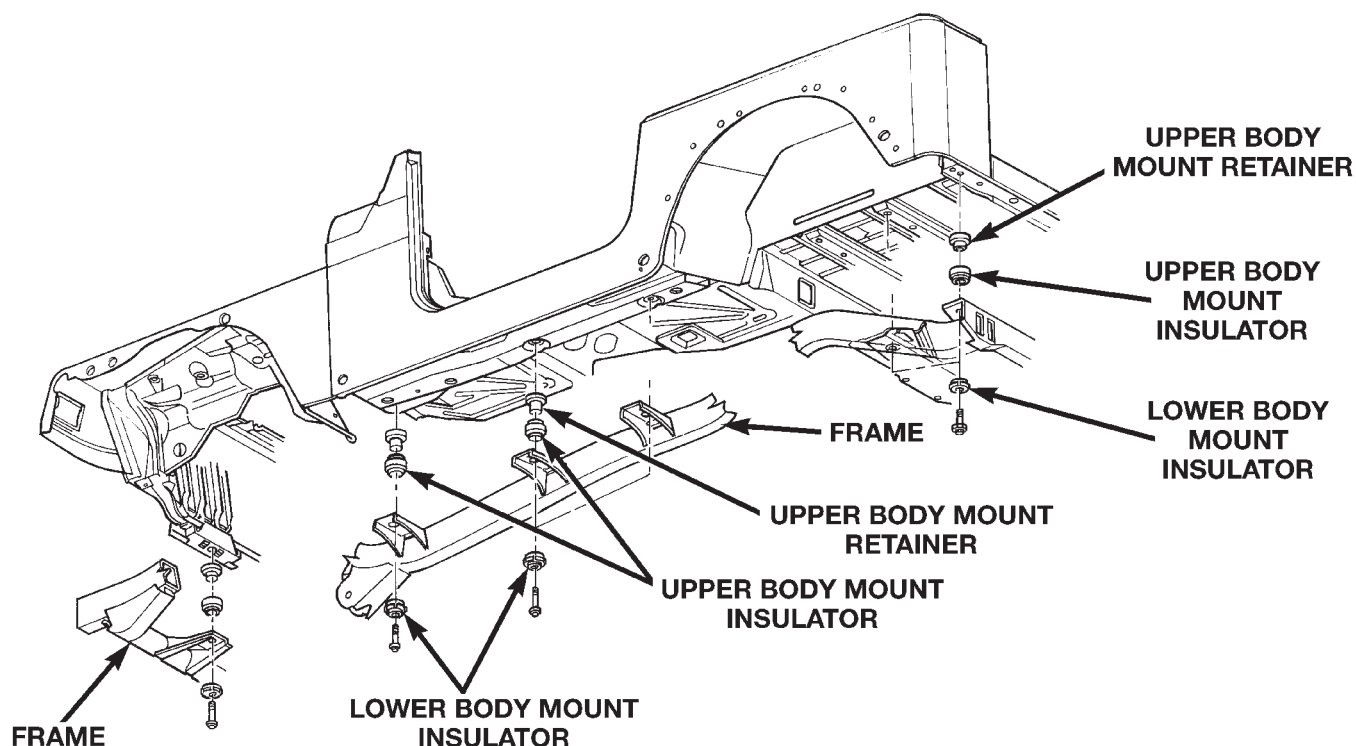


Fig. 1 Body Holddowns

SERVICE PROCEDURES

FRAME SERVICE

SAFETY PRECAUTIONS AND WARNINGS

WARNING: USE EYE PROTECTION WHEN GRINDING OR WELDING METAL, SERIOUS EYE INJURY CAN RESULT. BEFORE PROCEEDING WITH FRAME REPAIR INVOLVING GRINDING OR WELDING, VERIFY THAT VEHICLE FUEL SYSTEM IS NOT LEAKING OR IN CONTACT WITH REPAIR AREA, PERSONAL INJURY CAN RESULT. DO NOT ALLOW OPEN FLAME TO CONTACT PLASTIC BODY PANELS. FIRE OR EXPLOSION CAN RESULT. WHEN WELDED FRAME COMPONENTS ARE REPLACED, 100% PENETRATION WELD MUST BE ACHIEVED DURING INSTALLATION. IF NOT, DANGEROUS OPERATING CONDITIONS CAN RESULT. STAND CLEAR OF CABLES OR CHAINS ON PULLING EQUIPMENT DURING FRAME STRAIGHTENING OPERATIONS, PERSONAL INJURY CAN RESULT. DO NOT VENTURE UNDER A HOISTED VEHICLE THAT IS NOT SUPPORTED ON SAFETY STANDS, PERSONAL INJURY CAN RESULT.

CAUTION: Do not reuse damaged fasteners, quality of repair would be suspect. Do not drill holes in top or bottom frame rail flanges, frame rail failure can result. Do Not use softer than Grade 3 bolts to replace production fasteners, loosening or failure can result. When using heat to straighten frame components do not exceed 566°C (1050°F), metal fatigue can result. Welding the joints around riveted cross members and frame side rails can weaken frame.

FRAME STRAIGHTENING

When necessary, a conventional frame that is bent or twisted can be straightened by application of heat. The temperature must not exceed 566°C (1050°F). The metal will have a dull red glow at the desired temperature. Excessive heat will decrease the strength of the metal and result in a weakened frame.

Welding the joints around riveted cross members and frame side rails is not recommended.

A straightening repair process should be limited to frame members that are not severely damaged. The replacement bolts, nuts and rivets that are used to join the frame members should conform to the same specifications as the original bolts, nuts and rivets.

FRAME REPAIRS

DRILLING HOLES

Do not drill holes in the top and bottom of frame rail, metal fatigue can result causing frame failure. Holes drilled in the side of the frame rail must be at least 38 mm (1.5 in.) from the top and bottom flanges.

Additional drill holes should be located away from existing holes.

WELDING

Use MIG, TIG or arc welding equipment to repair welded frame components.

Frame components that have been damaged should be inspected for cracks before returning the vehicle to use. If cracks are found in accessible frame components perform the following procedures.

- (1) Drill a hole at each end of the crack with a 3 mm (0.125 in.) diameter drill bit.
- (2) Using a suitable die grinder with 3 inch cut off wheel, V-groove the crack to allow 100% weld penetration.
- (3) Weld the crack.
- (4) If necessary when a side rail is repaired, grind the weld smooth and install a reinforcement channel (Fig. 2) over the repaired area.

CAUTION: A reinforcement should never be used on the front section of the frame. The frame section forward of the suspension mounts contains energy management holes (Fig. 3). Reinforcing this area may effect energy management.

NOTE: If a reinforcement is required, it should completely cover the repaired area. The reinforcement should also overlap the top and bottom of the frame by more than 50% of its width. Weld as indicated (Fig. 2).

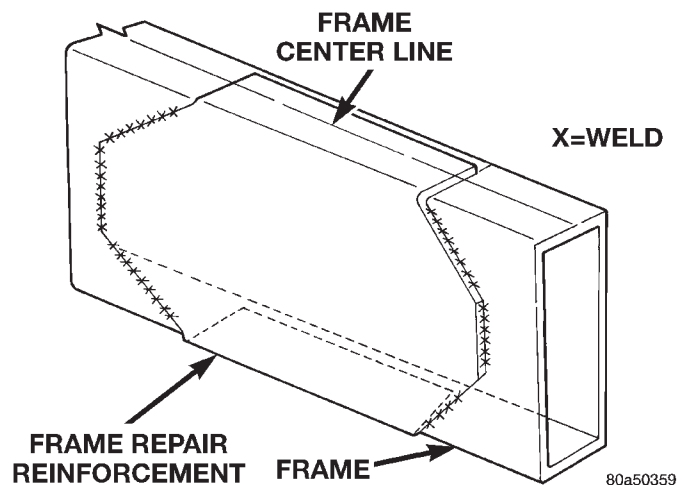
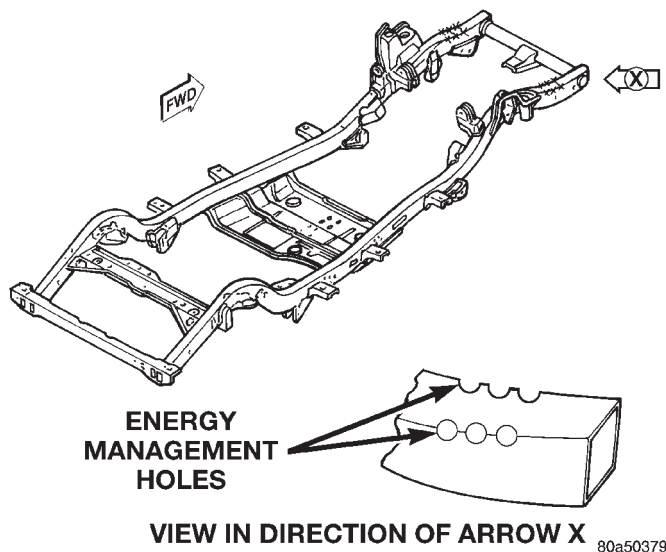


Fig. 2 Frame Reinforcement

SERVICE PROCEDURES (Continued)

**Fig. 3 Energy Management Holes****FRAME FASTENERS**

Bolts and nuts can be used to repair frames or to install a reinforcement section on the frame.

Conical-type washers are preferred over the splitting type lock washers. Normally, grade-5 bolts are adequate for frame repair. **Grade-3 bolts or softer should not be used.** Tightening bolts/nuts with the correct torque, refer to the Introduction Group at the front of this manual for tightening information.

REMOVAL AND INSTALLATION**TRANSFER CASE SKID PLATE**

The transmission and transfer case crossmember is integrated with the transfer case skid plate.

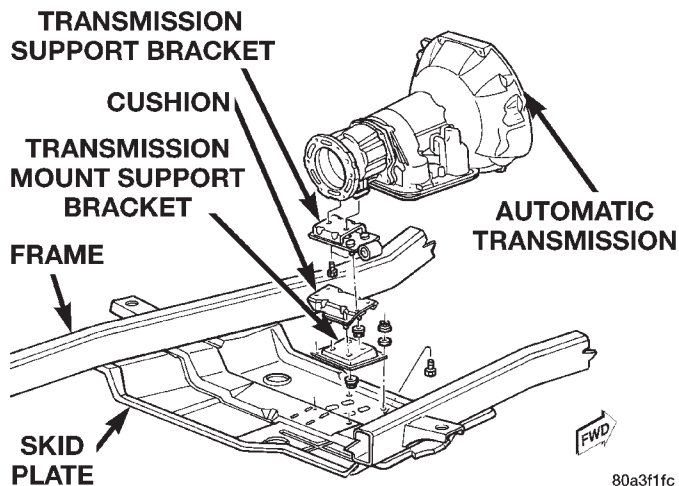
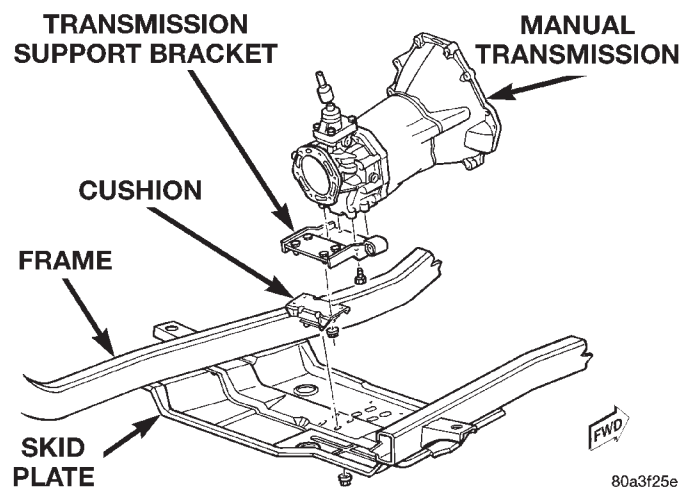
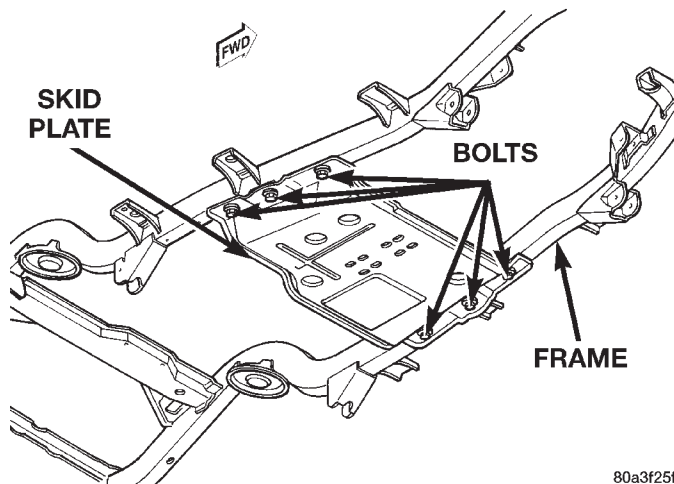
REMOVAL

WARNING: THE TRANSFER CASE AND TRANSMISSION ARE SUPPORTED BY THE TRANSFER CASE SKID PLATE. BEFORE REMOVING THE TRANSFER CASE SKID PLATE, ENSURE THAT THE TRANSMISSION IS PROPERLY SUPPORTED.

- (1) Raise and support the vehicle.
- (2) Place a support under the transmission.
- (3) Remove the nuts attaching the transmission mount to the skid plate (Fig. 4) and (Fig. 5).
- (4) Remove the bolts attaching the skid plate to the frame (Fig. 6).
- (5) Separate the skid plate from the vehicle.

INSTALLATION

- (1) Position the skid plate on the vehicle.

**Fig. 4 Transmission Mount—Automatic Transmission****Fig. 5 Transmission Mount—Manual Transmission****Fig. 6 Transfer Case Skid Plate**

- (2) Install the bolts attaching the skid plate to the frame. Tighten the bolts to 74 N·m (55 ft. lbs.) torque.

REMOVAL AND INSTALLATION (Continued)

(3) Install the nuts attaching the transmission mount to the skid plate. Tighten the nuts to 28 N·m (21 ft. lbs.) torque.

(4) Remove the support under the transmission.

(5) Remove the support from under the vehicle and lower the vehicle.

FUEL TANK SKID PLATE

REMOVAL

(1) Position a support under the fuel tank skid plate.

(2) Remove the protective caps from the end of the strap studs.

(3) Remove the nuts that attach the skid plate to the straps and to the crossmembers (Fig. 7).

(4) Separate the fuel tank strap from the skid plate.

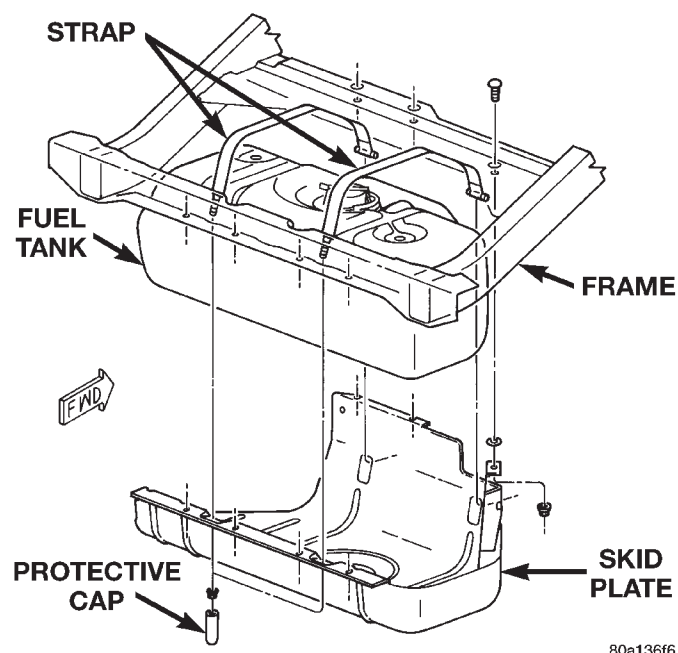
(5) Support the fuel tank and remove the skid plate from the vehicle.

INSTALLATION

(1) Attach the skid plate to the fuel tank strap.

(2) Position and support the skid plate under the fuel tank.

(3) Install the nuts to attach the skid plate to the straps and to the frame crossmembers. Tighten the fuel tank strap nuts to 5 N·m (40 in. lbs.) torque. Tighten the skid plate-to-crossmember nuts with 16 N·m (138 in. lbs.) torque.



80a136f6

Fig. 7 Fuel Tank Skid Plate

(4) Install the protective caps on the end of the strap studs.

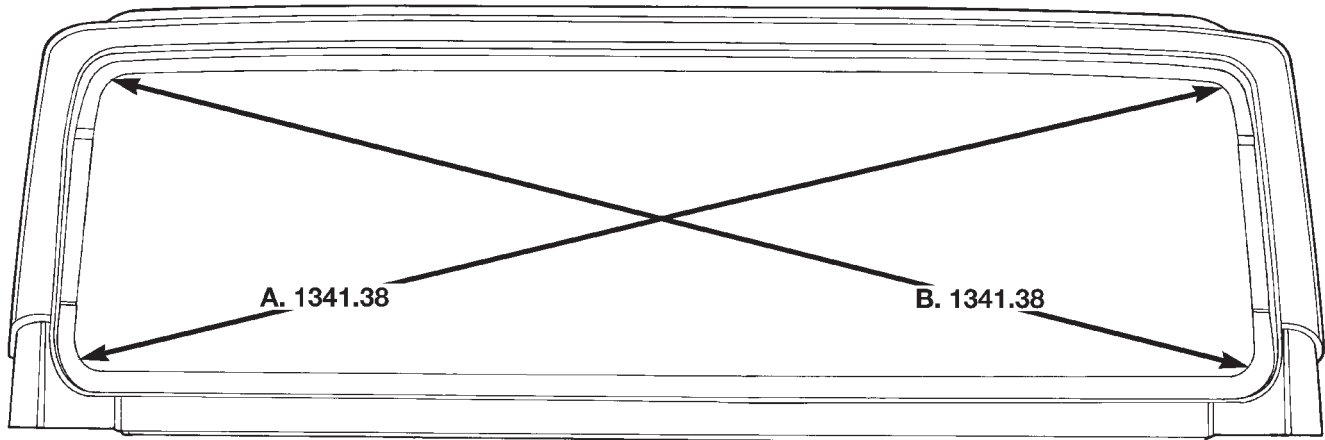
(5) Remove the support from under the skid plate.

SPECIFICATIONS

VEHICLE DIMENSIONS

WINDSHIELD OPENING

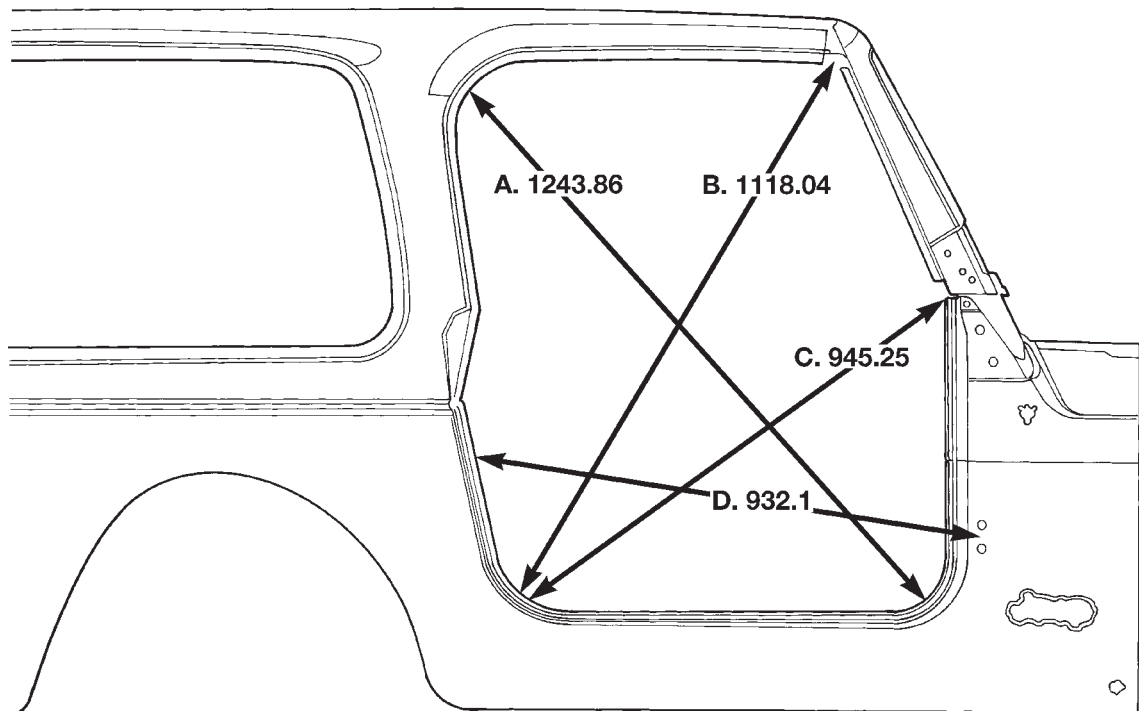
- A & B. Center of radius at bottom to center of radius top.



80a1385a

DOOR OPENING

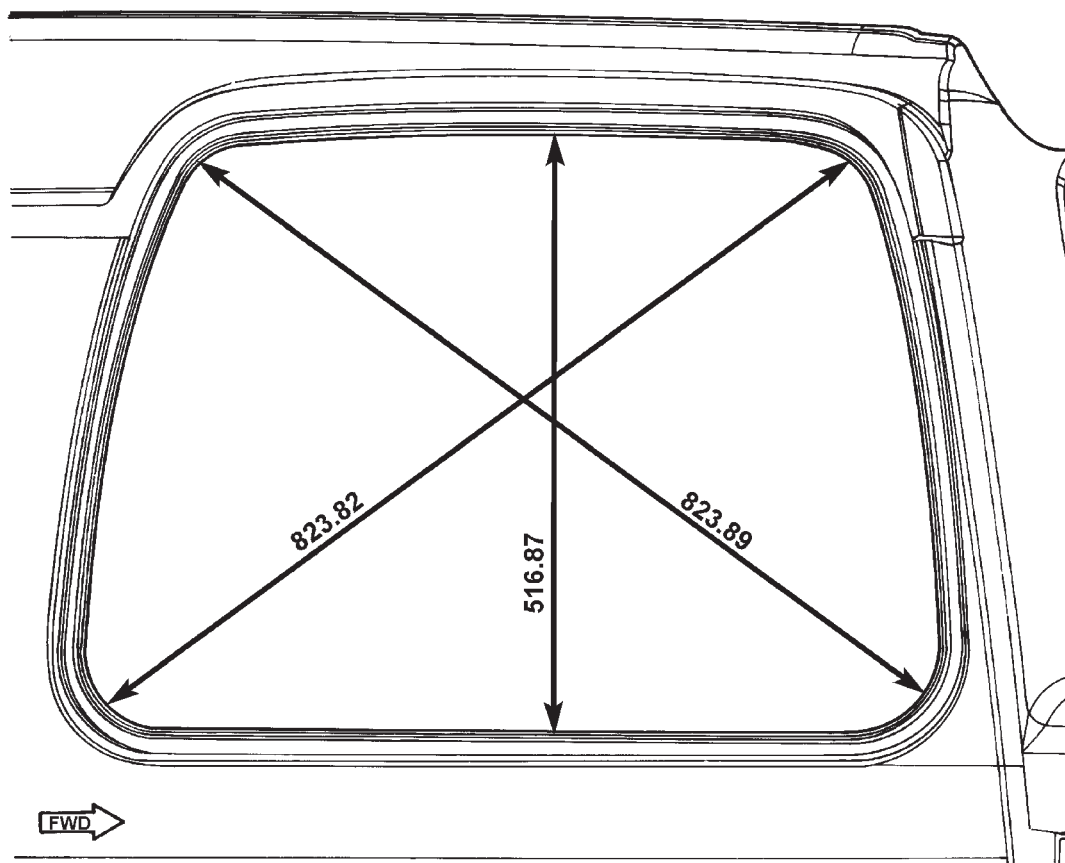
- A. Center of radius at bottom front to center of radius at top rear.
- B. Center of door lower rear corner to center of top of windshield frame.
- C. Center of door lower rear corner to top of cowl.
- D. Center of door hinge mount to center of door striker mount.



80a1385c

SPECIFICATIONS (Continued)

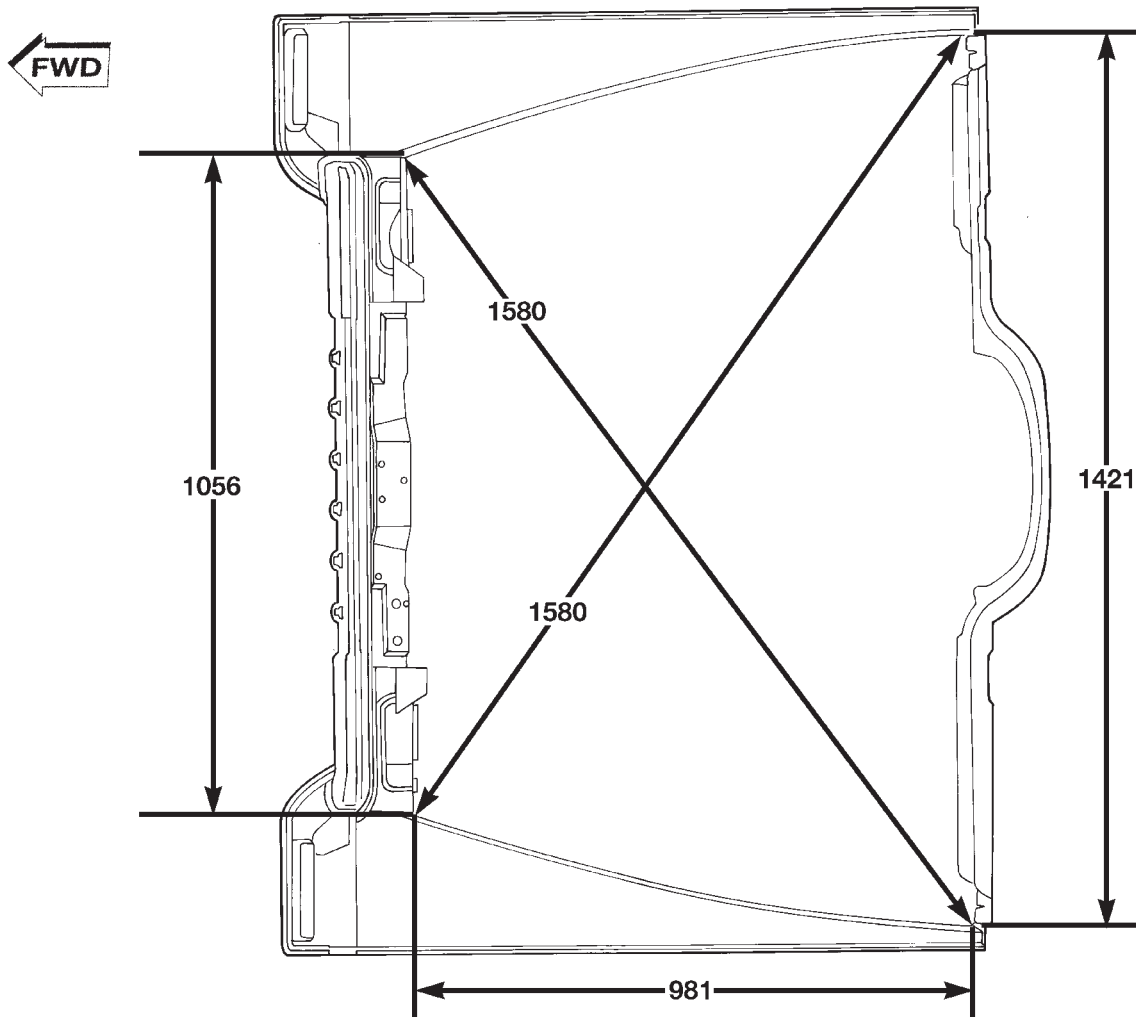
QUARTER WINDOW OPENING



80a1386d

SPECIFICATIONS (Continued)

ENGINE COMPARTMENT

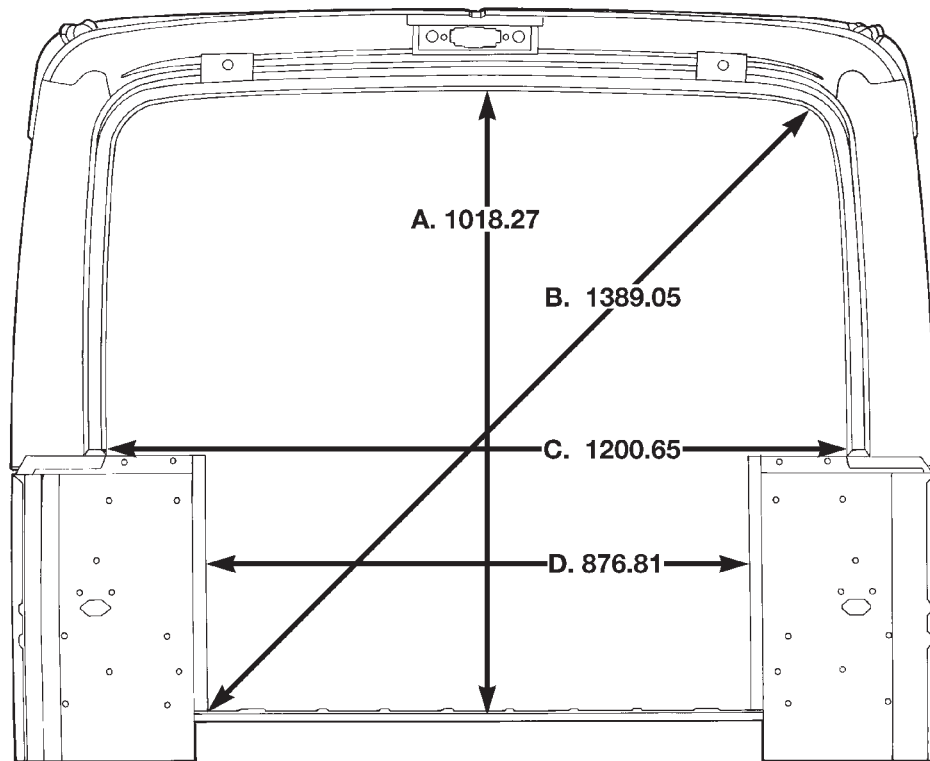


80a1385e

TAILGATE AND LIFTGATE OPENING

- A. Center of liftgate opening to floor.
- B. Center of radius upper corner to center of body and floor corner.
- C. Liftgate opening distance.
- D. Tailgate opening distance.

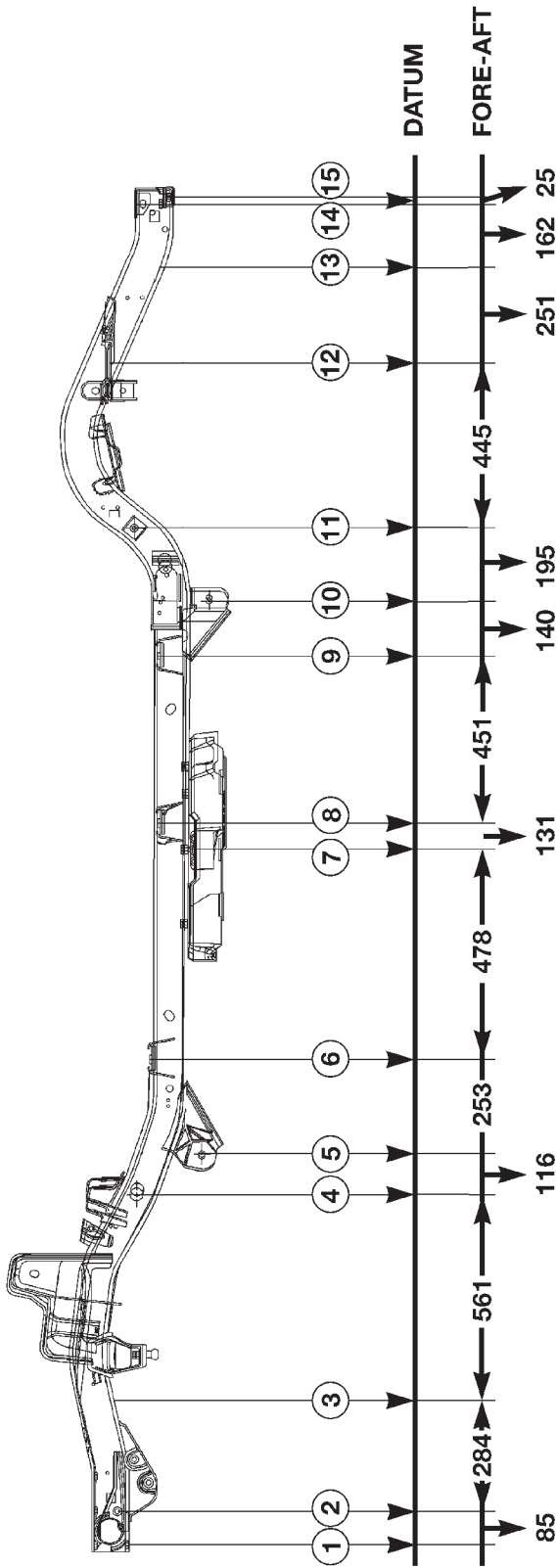
SPECIFICATIONS (Continued)



80a1385b

SPECIFICATIONS (Continued)

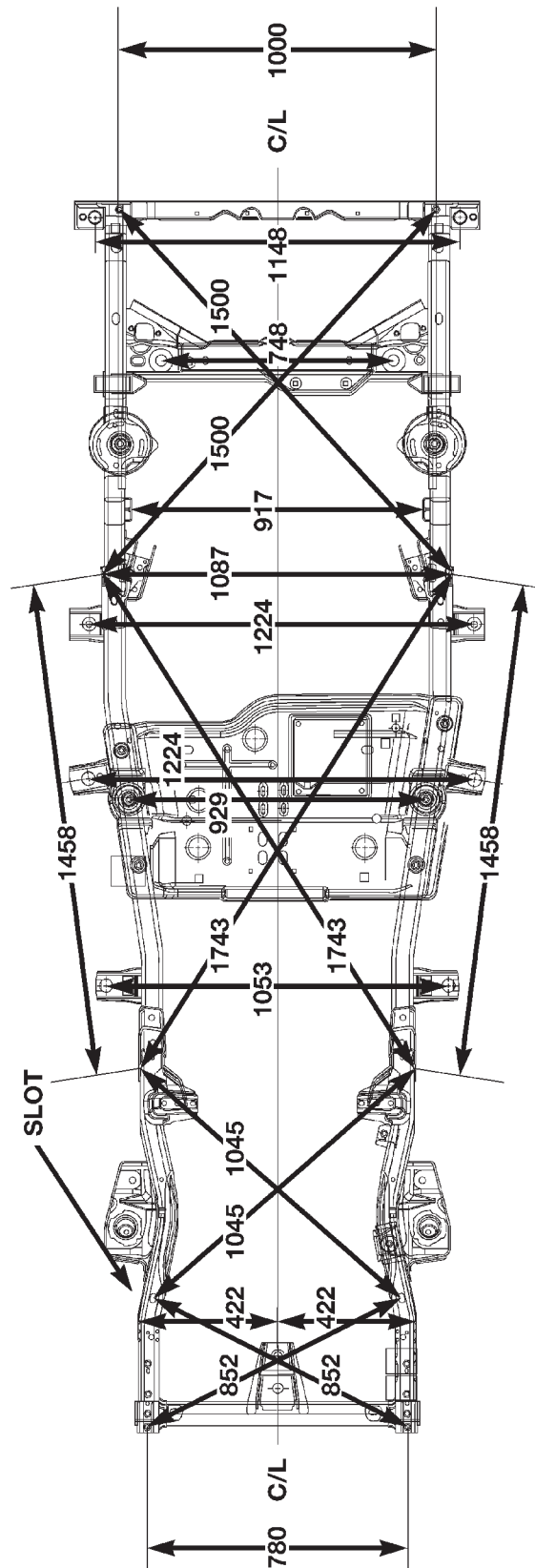
FRAME SIDE VIEW



POINT #	DISTANCE TO DATUM (mm)	POINT #	DISTANCE TO DATUM (mm)
1. 500	BOTTOM OF SIDERAIL	8. 445	BOTTOM OF BRACKET
2. 534	CENTER OF HOLE	9. 445	BOTTOM OF BRACKET
3. 543	BOTTOM OF SIDERAIL,	10. 309	CENTER OF HOLE, OUTBOARD
	CENTER OF SLOT	11. 512	CENTER OF HOLE, INBOARD
4. 494	CENTER OF HOLE, OUTBOARD	12. 577	BOTTOM OF CROSSMEMBER
5. 317	CENTER OF HOLE, OUTBOARD	13. 474	CENTER OF HOLE, OUTBOARD
6. 460	BOTTOM OF BRACKET	14. 505	BOTTOM OF BRACKET
7. 359	BOTTOM OF SIDERAIL	15. 406	BOTTOM OF FRAME

SPECIFICATIONS (Continued)

FRAME TOP VIEW



SPECIFICATIONS (Continued)

TORQUE SPECIFICATIONS

DESCRIPTION	TORQUE
Front Bumper Screw.	104 N·m (77 ft. lbs.)
Front Tow Hook Screw	108 N·m (80 ft. lbs.)
Fuel Tank Skid Plate Nuts.	16 N·m (138 in. lbs.)
Fuel Tank Strap Nuts5 N·m (40 in. lbs.)
Rear Bumper Bolt.67 N·m (50 ft. lbs.)
Rear Bumper Nut.67 N·m (50 ft. lbs.)
Transfer Case Skid Plate Bolts. . .	.74 N·m (55 ft. lbs.)
Transmission Mount Nuts28 N·m (21 ft. lbs.)

FRAME AND BUMPERS

CONTENTS

page

BUMPERS 1

BUMPERS

INDEX

page

page

REMOVAL AND INSTALLATION

EMERGENCY TOE EYE 1
FRONT BUMPER EXTENSIONS 1

FRONT LICENSE PLATE BRACKET 2
REAR LICENSE PLATE BRACKET 2

REMOVAL AND INSTALLATION

EMERGENCY TOE EYE

REMOVAL

- (1) Remove the emergency toe eye cover.
- (2) Remove the emergency toe eye attaching bolts (Fig. 1).

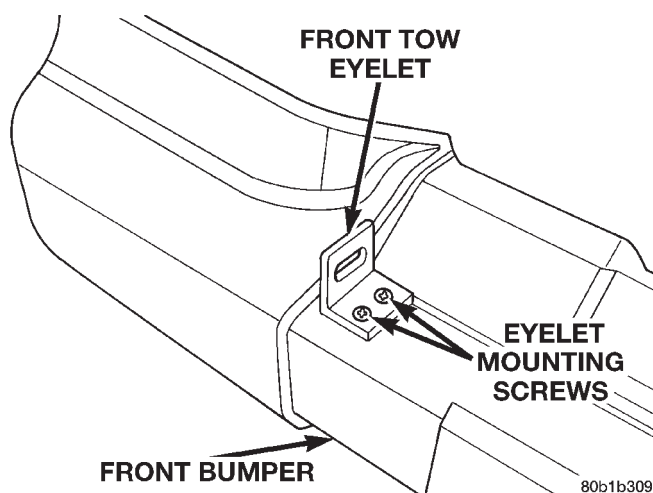


Fig. 1 Emergency Toe Eye

INSTALLATION

- (1) Perform the removal procedure in reverse order.

FRONT BUMPER EXTENSIONS

REMOVAL

- (1) Remove the front bumper extension attaching screws (Fig. 2).
- (2) Remove the front bumper extension.

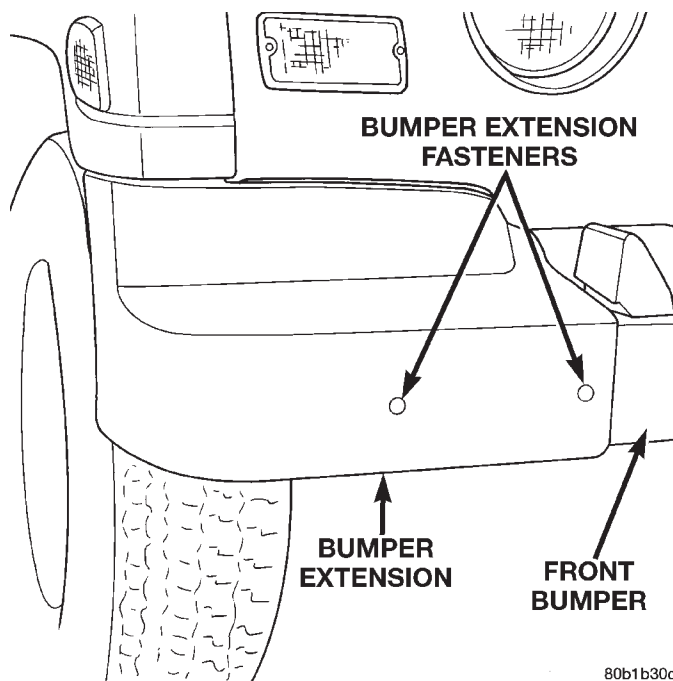


Fig. 2 Front Bumper Extension

INSTALLATION

- (1) Perform the removal procedure in reverse order.

REMOVAL AND INSTALLATION (Continued)

FRONT LICENSE PLATE BRACKET

REMOVAL

- (1) Remove the front license plate bracket attaching bolts and bracket (Fig. 3).

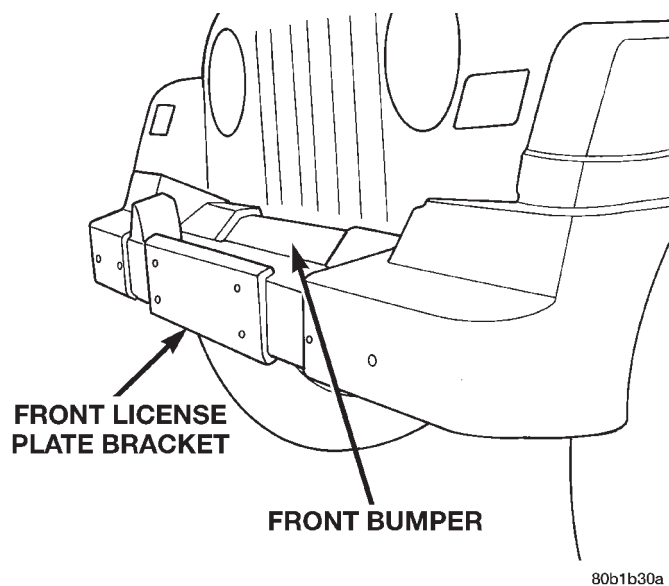


Fig. 3 Front License Plate Bracket

INSTALLATION

- (1) Perform the removal procedure in reverse order.

REAR LICENSE PLATE BRACKET

REMOVAL

- (1) Remove the rear license plate bracket attaching screws (Fig. 4).
- (2) Disconnect the license plate lamp electrical connectors.

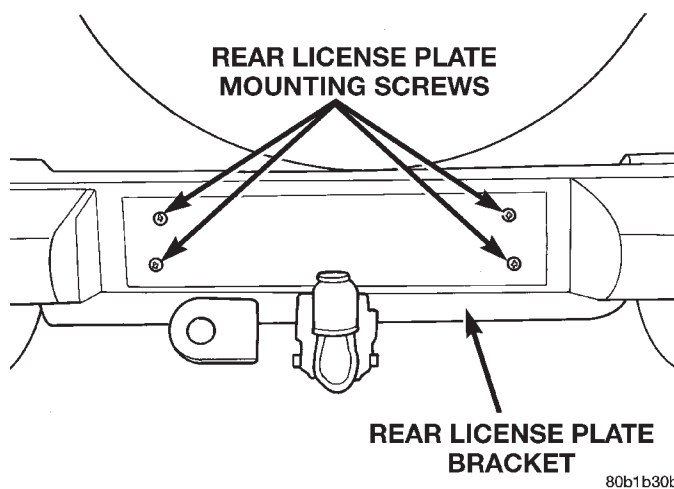


Fig. 4 Rear License Plate Bracket

INSTALLATION

- (1) Perform the removal procedure in reverse order.

FUEL SYSTEM

CONTENTS

	page		page
FUEL DELIVERY SYSTEM	3	GENERAL INFORMATION	1
FUEL INJECTION SYSTEM	24		

GENERAL INFORMATION

INDEX

	page		page
GENERAL INFORMATION		GASOLINE/OXYGENATE BLENDS	1
FUEL REQUIREMENTS	1	INTRODUCTION	1

GENERAL INFORMATION

INTRODUCTION

Throughout this group, references may be made to a particular vehicle by letter or number designation. A chart showing the breakdown of these designations is included in the Introduction Section at the front of this service manual.

The Evaporation Control System, is also considered part of the fuel system. The system reduces the emission of fuel vapor into the atmosphere.

The description and function of the Evaporation Control System is found in Group 25 of this manual.

FUEL REQUIREMENTS

Your vehicle was designed to meet all emission regulations and provide excellent fuel economy when using high quality unleaded gasoline.

Use unleaded gasolines having a minimum posted octane of 87.

If your vehicle develops occasional light spark knock (ping) at low engine speeds this is not harmful. However; continued heavy knock at high speeds can cause damage and should be reported to your dealer immediately. Engine damage as a result of heavy knock operation may not be covered by the new vehicle warranty.

In addition to using unleaded gasoline with the proper octane rating, those that contain detergents, corrosion and stability additives are recommended. Using gasolines that have these additives will help improve fuel economy, reduce emissions, and maintain vehicle performance.

Poor quality gasoline can cause problems such as hard starting, stalling, and stumble. If you experience these problems, try another brand of gasoline before considering service for the vehicle.

GASOLINE/OXYGENATE BLENDS

Some fuel suppliers blend unleaded gasoline with materials that contain oxygen such as alcohol, MTBE (Methyl Tertiary Butyl Ether) and ETBE (Ethyl Tertiary Butyl Ether). Oxygenates are required in some areas of the country during winter months to reduce carbon monoxide emissions. The type and amount of oxygenate used in the blend is important.

The following are generally used in gasoline blends:

Ethanol - (Ethyl or Grain Alcohol) properly blended, is used as a mixture of 10 percent ethanol and 90 percent gasoline. Gasoline blended with ethanol may be used in your vehicle.

MTBE/ETBE - Gasoline and MTBE (Methyl Tertiary Butyl Ether) blends are a mixture of unleaded gasoline and up to 15 percent MTBE. Gasoline and ETBE (Ethyl Tertiary Butyl Ether) are blends of gasoline and up to 17 percent ETBE. Gasoline blended with MTBE or ETBE may be used in your vehicle.

Methanol - Methanol (Methyl or Wood Alcohol) is used in a variety of concentrations blended with unleaded gasoline. You may encounter fuels containing 3 percent or more methanol along with other alcohols called cosolvents.

DO NOT USE GASOLINES CONTAINING METHANOL.

GENERAL INFORMATION (Continued)

Use of methanol/gasoline blends may result in starting and driveability problems and damage critical fuel system components.

Problems that are the result of using methanol/gasoline blends are not the responsibility of Chrysler Corporation and may not be covered by the vehicle warranty.

Reformulated Gasoline

Many areas of the country are requiring the use of cleaner-burning fuel referred to as **Reformulated Gasoline**. Reformulated gasolines are specially blended to reduce vehicle emissions and improve air quality.

Chrysler Corporation strongly supports the use of reformulated gasolines whenever available. Although your vehicle was designed to provide optimum performance and lowest emissions operating on high quality unleaded gasoline, it will perform equally well and produce even lower emissions when operating on reformulated gasoline.

Materials Added to Fuel

Indiscriminate use of fuel system cleaning agents should be avoided. Many of these materials intended for gum and varnish removal may contain active solvents of similar ingredients that can be harmful to fuel system gasket and diaphragm materials.

FUEL DELIVERY SYSTEM

INDEX

	page		page
DESCRIPTION AND OPERATION		SERVICE PROCEDURES	
FUEL DELIVERY SYSTEM	3	FUEL SYSTEM PRESSURE RELEASE PROCEDURE	11
FUEL FILTER/FUEL PRESSURE REGULATOR ...	4	FUEL TUBES/LINES/HOSES AND CLAMPS	11
FUEL GAUGE SENDING UNIT	4	QUICK-CONNECT FITTINGS	12
FUEL INJECTORS	5	REMOVAL AND INSTALLATION	
FUEL PUMP MODULE	4	ACCELERATOR PEDAL	22
FUEL PUMP	4	FUEL FILTER/FUEL PRESSURE REGULATOR ..	15
FUEL RAIL/FUEL DAMPER—2.5L ENGINE	6	FUEL GAUGE SENDING UNIT	17
FUEL RAIL—4.0L ENGINE	6	FUEL INJECTOR RAIL—2.5L ENGINE	18
FUEL TANK FILLER TUBE CAP	6	FUEL INJECTOR RAIL—4.0L ENGINE	19
FUEL TANK	5	FUEL INJECTORS	20
QUICK-CONNECT FITTINGS	6	FUEL PUMP INLET FILTER	17
ROLLOVER VALVE(S)	5	FUEL PUMP MODULE	16
DIAGNOSIS AND TESTING		FUEL TANK FILLER TUBE CAP	22
FUEL GAUGE SENDING UNIT	10	FUEL TANK	20
FUEL INJECTOR TEST	11	THROTTLE CABLE	22
FUEL PRESSURE LEAK DOWN TEST	8	SPECIFICATIONS	
FUEL PUMP AMPERAGE TEST	9	FUEL SYSTEM PRESSURE	23
FUEL PUMP CAPACITY TEST	7	FUEL TANK CAPACITY	23
FUEL PUMP PRESSURE TEST—ALL ENGINES		TORQUE CHART	23
WITH PRESSURE TEST PORT	7	VECI LABEL	23

DESCRIPTION AND OPERATION

FUEL DELIVERY SYSTEM

The fuel delivery system consists of:

- the fuel pump module containing the electric fuel pump, fuel filter/fuel pressure regulator, fuel gauge sending unit (fuel level sensor) and a separate fuel filter located at bottom of pump module

- fuel tubes/lines/hoses
- quick-connect fittings
- fuel injector rail
- fuel injectors
- fuel tank
- fuel tank filler/vent tube assembly
- fuel tank filler tube cap
- rollover valve
- accelerator pedal
- throttle cable

Fuel is returned through the fuel pump module and back into the fuel tank through the fuel filter/fuel pressure regulator. A separate fuel return line from the engine to the tank is not used.

The fuel tank assembly consists of: the fuel tank, fuel pump module assembly, fuel pump module lock-

nut/gasket, and rollover valve (refer to Group 25, Emission Control System for rollover valve information).

A fuel filler/vent tube assembly using a pressure/vacuum fuel filler cap is used. The fuel filler tube contains a spring-loaded flap (door) located below the fuel fill cap. The flap is used as a secondary way of sealing the fuel tank if the fuel fill cap has not been properly tightened. The flap is used as part of the EVAP monitor system when the vehicle is equipped with a Leak Detection Pump (LDP). The flap will be installed to all fuel filler tubes (equipped/not equipped with LDP and EVAP monitor system).

Also to be considered part of the fuel system is the evaporation control system. This is designed to reduce the emission of fuel vapors into the atmosphere. The description and function of the Evaporative Control System is found in Group 25, Emission Control Systems.

Both fuel filters (at bottom of fuel pump module and within fuel pressure regulator) are designed for extended service. They do not require normal scheduled maintenance. Filters should only be replaced if a diagnostic procedure indicates to do so.

DESCRIPTION AND OPERATION (Continued)

FUEL PUMP MODULE

The fuel pump module on all models is installed into the top of the fuel tank (Fig. 1). The fuel pump module contains the following components (Fig. 1) or (Fig. 2):

- A combination fuel filter/fuel pressure regulator
- A separate fuel pick-up filter (strainer)
- An electric fuel pump
- A threaded locknut to retain module to tank
- A gasket between tank flange and module
- Fuel gauge sending unit (fuel level sensor)
- Fuel supply tube (line) connection

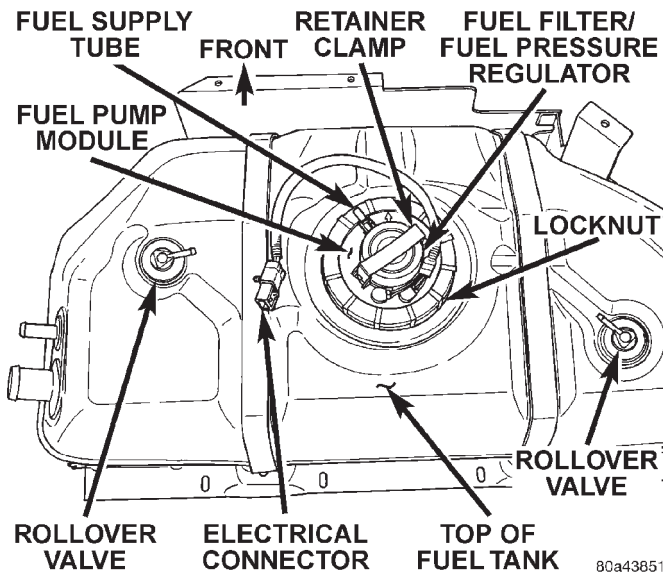


Fig. 1 Fuel Tank/Fuel Pump Module (Top View)

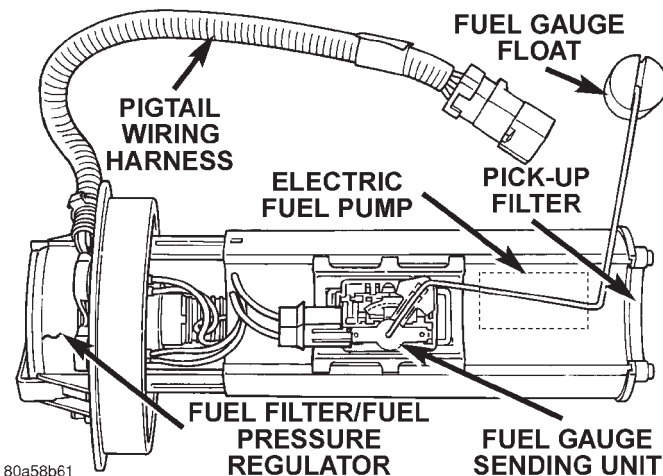


Fig. 2 Fuel Pump Module Components

The fuel gauge sending unit, pick-up filter and fuel filter/fuel pressure regulator may be serviced separately. If the electrical fuel pump requires service, the entire fuel pump module must be replaced.

FUEL PUMP

The fuel pump used in this system has a permanent magnet electric motor. The pump is part of the fuel pump module. Fuel is drawn in through a filter at the bottom of the module and pushed through the electric motor gearset to the pump outlet.

Check Valve Operation: The pump outlet contains a one-way check valve to prevent fuel flow back into the tank and to maintain fuel supply line pressure (engine warm) when pump is not operational. It is also used to keep the fuel supply line full of gasoline when pump is not operational. After the vehicle has cooled down, fuel pressure may drop to 0 psi (cold fluid contracts), but liquid gasoline will remain in fuel supply line between the check valve and fuel injectors. **Fuel pressure that has dropped to 0 psi on a cooled down vehicle (engine off) is a normal condition.** Refer to the Fuel Pressure Leak Down Test in this group for more information.

Voltage to operate the electric pump is supplied through the fuel pump relay.

FUEL GAUGE SENDING UNIT

The fuel gauge sending unit (fuel level sensor) is attached to the side of the fuel pump module. The sending unit consists of a float, an arm, and a variable resistor (track). The resistor track is used to send electrical signals to the Powertrain Control Module (PCM) for fuel gauge operation and for OBD II emission requirements.

For fuel gauge operation: As fuel level increases, the float and arm move up. This decreases the sending unit resistance, causing the fuel gauge to read full. As fuel level decreases, the float and arm move down. This increases the sending unit resistance causing the fuel gauge to read empty.

After this fuel level signal is sent to the PCM, the PCM will transmit the data across the CCD bus circuits to the instrument panel. Here it is translated into the appropriate fuel gauge level reading.

For OBD II emission monitor requirements: A voltage signal is sent from the resistor track on the sending unit to the PCM to indicate fuel level. The purpose of this feature is to prevent the OBD II system from recording/setting false misfire and fuel system monitor trouble codes. The feature is activated if the fuel level in the tank is less than approximately 15 percent of its rated capacity. If equipped with a Leak Detection Pump (EVAP system monitor), this feature will also be activated if the fuel level in the tank is more than approximately 85 percent of its rated capacity.

FUEL FILTER/FUEL PRESSURE REGULATOR

A combination fuel filter and fuel pressure regulator is used on all engines. It is located on the top of

DESCRIPTION AND OPERATION (Continued)

fuel pump module (Fig. 1). A separate frame mounted fuel filter is not used with any engine.

Fuel Pressure Regulator Operation: The pressure regulator is a mechanical device that is not controlled by engine vacuum or the Powertrain Control Module (PCM).

The regulator is calibrated to maintain fuel system operating pressure of approximately 339 ± 34 kPa (49.2 ± 5 psi) at the fuel injectors. It contains a diaphragm, calibrated springs and a fuel return valve. The internal fuel filter is also part of the assembly.

Fuel is supplied to the filter/regulator by the electric fuel pump through an opening tube at the bottom of filter/regulator (Fig. 3).

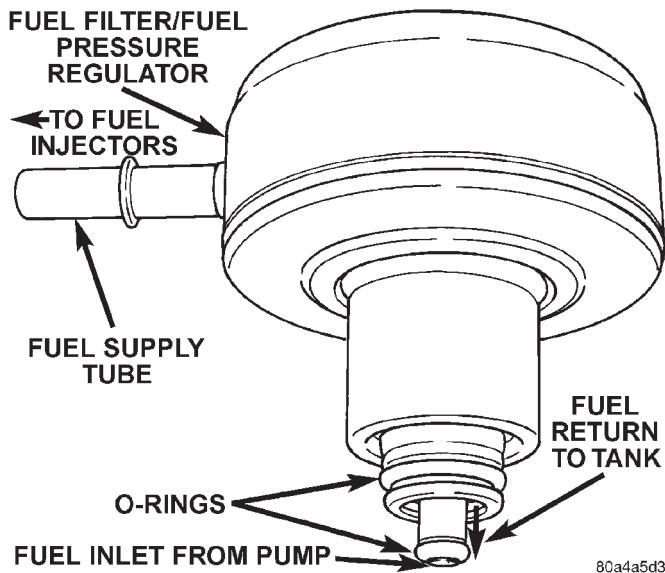


Fig. 3 Fuel Filter/Fuel Pressure Regulator

The regulator acts as a check valve to maintain some fuel pressure when the engine is not operating. This will help to start the engine. A second check valve is located at the outlet end of the electric fuel pump. **Refer to Fuel Pump—Description and Operation for more information. Also refer to the Fuel Pressure Leak Down Test and the Fuel Pump Pressure Tests.**

If fuel pressure at the pressure regulator exceeds approximately 49 psi, an internal diaphragm closes and excess fuel pressure is routed back into the tank through the pressure regulator. A separate fuel return line is not used with any engine.

FUEL TANK

All models pass a full 360 degree rollover test without fuel leakage. To accomplish this, fuel and vapor flow controls are required for all fuel tank connections.

All models are equipped with either one or two rollover valves mounted into the top of the fuel tank

(or pump module). Refer to Group 25, Emission Control System for rollover valve information.

An evaporation control system is connected to the rollover valve(s) to reduce emissions of fuel vapors into the atmosphere. When fuel evaporates from the fuel tank, vapors pass through vent hoses or tubes to a charcoal canister where they are temporarily held. When the engine is running, the vapors are drawn into the intake manifold. Certain models are also equipped with a self-diagnosing system using a Leak Detection Pump (LDP). Refer to Group 25, Emission Control System for additional information.

ROLLOVER VALVE(S)

Refer to Group 25, Emission Control System for information.

FUEL INJECTORS

The fuel injectors (Fig. 4) are electrical solenoids. The injector contains a pintle that closes off an orifice at the nozzle end. When electric current is supplied to the injector, the armature and needle move a short distance against a spring, allowing fuel to flow out the orifice. Because the fuel is under high pressure, a fine spray is developed in the shape of a pencil stream. The spraying action atomizes the fuel, adding it to the air entering the combustion chamber.

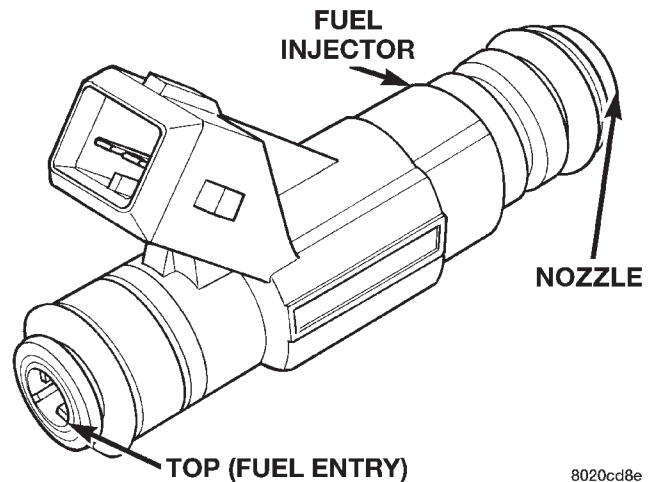


Fig. 4 Fuel Injector—Typical

An individual fuel injector is used for each individual cylinder. The top (fuel entry) end of the injector is attached into an opening on the fuel rail.

The nozzle (outlet) ends of the injectors are positioned into openings in the intake manifold just above the intake valve ports of the cylinder head. The engine wiring harness connector for each fuel injector is equipped with an attached numerical tag (INJ 1, INJ 2 etc.). This is used to identify each fuel injector.

The injectors are energized individually in a sequential order by the powertrain control module

DESCRIPTION AND OPERATION (Continued)

(PCM). The PCM will adjust injector pulse width by switching the ground path to each individual injector on and off. Injector pulse width is the period of time that the injector is energized. The PCM will adjust injector pulse width based on various inputs it receives.

During start up, battery voltage is supplied to the injectors through the ASD relay. When the engine is operating, voltage is supplied by the charging system. The PCM determines injector pulse width based on various inputs.

FUEL RAIL/FUEL DAMPER—2.5L ENGINE

The fuel rail supplies the necessary fuel to each individual fuel injector and is mounted to the intake manifold (Fig. 5). On the 2.5L engine, a **fuel damper** is located at the front of the fuel rail (Fig. 5). The damper is used only to help control fuel pressure pulses from the fuel pump. It is **not used** as a fuel pressure regulator. The fuel pressure regulator is **not mounted** to the fuel rail on any engine. It is located on the fuel tank mounted fuel pump module. Refer to Fuel Filter/Fuel Pressure Regulator in this group for information.

Two different types of dampers are used. The first type is equipped with a vacuum fitting. A vent line (Fig. 5) connects this vacuum fitting to the intake manifold. **This vent line has no control over fuel system pressure.** The second type of damper will not have a vacuum fitting or vent line.

Depending on vehicle model/engine, the fuel rail may/may not be equipped with a fuel pressure test port. Refer to the Fuel Pump Pressure Test for additional information.

The fuel rail is not repairable.

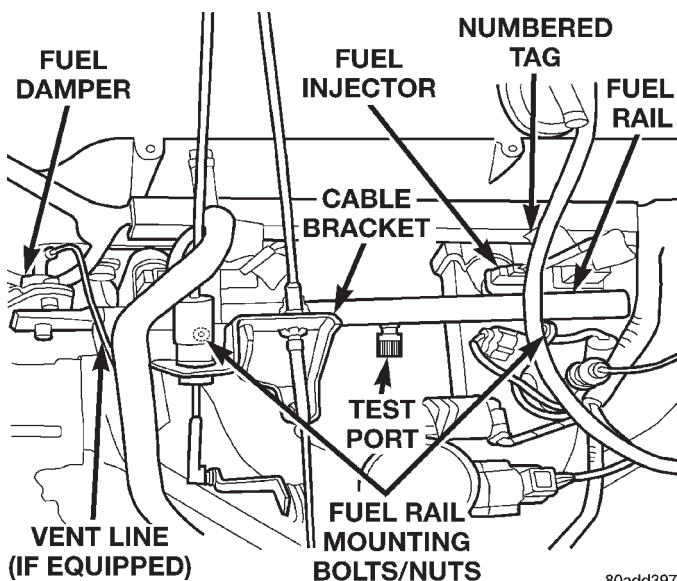


Fig. 5 Fuel Rail/Fuel Damper—2.5L Engine

FUEL RAIL—4.0L ENGINE

The fuel rail supplies the necessary fuel to each individual fuel injector and is mounted to the intake manifold (Fig. 6). The fuel pressure regulator is not mounted to the fuel rail on any 4.0L engine. It is located on the fuel tank mounted fuel pump module. Refer to Fuel Filter/Fuel Pressure Regulator in this group for information.

Depending on vehicle model/engine, the fuel rail may/may not be equipped with a fuel pressure test port. Refer to the Fuel Pump Pressure Test for additional information.

The fuel rail is not repairable.

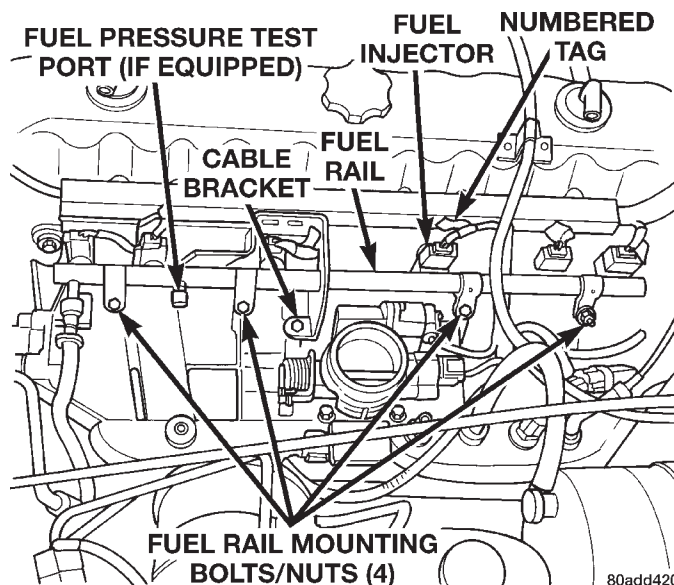


Fig. 6 Fuel Rail—4.0L Engine

FUEL TANK FILLER TUBE CAP

The loss of any fuel or vapor out of filler neck is prevented by the use of a pressure-vacuum fuel tank filler tube cap. Relief valves inside cap will release only under significant pressure of 6.58 to 8.44 kPa (1.95 to 2.5 psi). The vacuum release for all fuel filler tube caps is between .97 and 5.0 kPa (.14 and .72 psi). This cap must be replaced by a similar unit if replacement is necessary. This is in order for the system to remain effective.

CAUTION: Remove fuel tank filler tube cap before servicing any fuel system component. This is done to help relieve tank pressure.

QUICK-CONNECT FITTINGS

Different types of quick-connect fittings are used to attach various fuel system components. These are: a single-tab type, a two-tab type or a plastic retainer ring type. Some are equipped with safety latch clips. Refer to the Removal/Installation section for more information.

DESCRIPTION AND OPERATION (Continued)

CAUTION: The interior components (o-rings, spacers) of quick-connect fitting are not serviced separately, but new pull tabs are available for some types. Do not attempt to repair damaged fittings or fuel lines/tubes. If repair is necessary, replace the complete fuel tube assembly.

DIAGNOSIS AND TESTING

FUEL PUMP PRESSURE TEST—ALL ENGINES WITH PRESSURE TEST PORT

Use this test in conjunction with the Fuel Pump Capacity Test, Fuel Pressure Leak Down Test and Fuel Pump Amperage Test found elsewhere in this group.

Check Valve Operation: The electric fuel pump outlet contains a one-way check valve to prevent fuel flow back into the tank and to maintain fuel supply line pressure (engine warm) when pump is not operational. It is also used to keep the fuel supply line full of gasoline when pump is not operational. After the vehicle has cooled down, fuel pressure may drop to 0 psi (cold fluid contracts), but liquid gasoline will remain in fuel supply line between the check valve and fuel injectors. **Fuel pressure that has dropped to 0 psi on a cooled down vehicle (engine off) is a normal condition.** When the electric fuel pump is activated, fuel pressure should **immediately** (1–2 seconds) rise to specification.

All fuel systems are equipped with a fuel tank module mounted, combination fuel filter/fuel pressure regulator. The fuel pressure regulator is not controlled by engine vacuum.

WARNING: THE FUEL SYSTEM IS UNDER CONSTANT FUEL PRESSURE EVEN WITH THE ENGINE OFF. BEFORE DISCONNECTING FUEL LINE AT FUEL RAIL, THIS PRESSURE MUST BE RELEASED. REFER TO THE FUEL SYSTEM PRESSURE RELEASE PROCEDURE.

(1) Remove protective cap at fuel rail test port. Connect the 0–414 kPa (0–60 psi) fuel pressure gauge (from gauge set 5069) to test port pressure fitting on fuel rail (Fig. 7).

(2) Start and warm engine and note pressure gauge reading. Fuel pressure should be 339 kPa \pm 34 kPa (49.2 psi \pm 5 psi) at idle.

(3) If engine runs, but pressure is below 44.2 psi, check for a kinked fuel supply line somewhere between fuel rail and fuel pump module. If line is not kinked, but specifications for either the Fuel Pump Capacity, Fuel Pump Amperage or Fuel Pressure Leak Down Tests were not met, replace fuel pump

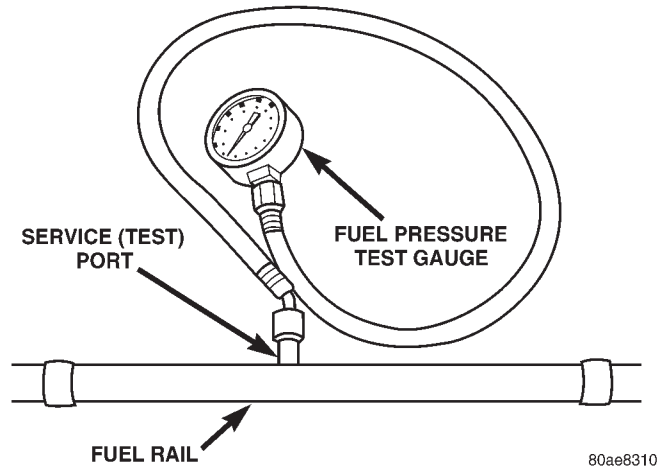


Fig. 7 Fuel Pressure Test Gauge (Typical Gauge Installation at Test Port)

module assembly. Refer to Fuel Pump Module Removal/Installation.

(4) If operating pressure is above 54.2 psi, electric fuel pump is OK, but fuel pressure regulator is defective. Replace fuel filter/fuel pressure regulator. Refer to Fuel Filter/Fuel Pressure Regulator Removal/Installation for more information.

(5) Install protective cap to fuel rail test port.

FUEL PUMP CAPACITY TEST

Before performing this test, verify fuel pump pressure by performing the Fuel Pump Pressure Test. Use this test in conjunction with the Fuel Pressure Leak Down Test found elsewhere in this group.

(1) Release fuel system pressure. Refer to the Fuel Pressure Release Procedure in this group.

(2) Disconnect fuel supply line at fuel rail. Refer to Quick-Connect Fittings in the Service Procedures section of this group for procedures. Some engines may require air cleaner housing removal before line disconnection.

(3) Connect appropriate Fuel Line Pressure Test Adaptor Tool Hose (number 6631, 6923, 6541 or 6539) into disconnected fuel supply line. Insert other end of Adaptor Tool hose into a graduated container.

(4) Remove fuel fill cap.

(5) To activate fuel pump and pressurize system, obtain DRB scan tool and actuate ASD Fuel System Test.

(6) A good fuel pump will deliver at least 1/4 liter of fuel in 7 seconds. Do not operate fuel pump for longer than 7 seconds with fuel line disconnected as fuel pump module reservoir may run empty.

(a) If capacity is lower than specification, but fuel pump can be heard operating through fuel fill cap opening, check for a kinked/damaged fuel supply line somewhere between fuel rail and fuel pump module.

DIAGNOSIS AND TESTING (Continued)

(b) If line is not kinked/damaged, and fuel pressure is OK, but capacity is low, replace fuel filter/fuel pressure regulator. The filter/regulator may be serviced separately on certain applications. Refer to Fuel Filter/Fuel Pressure Regulator Removal/Installation for additional information.

(c) If both fuel pressure and capacity are low, replace fuel pump module assembly. Refer to Fuel Pump Module Removal/Installation.

FUEL PRESSURE LEAK DOWN TEST

Use this test in conjunction with the Fuel Pump Pressure Test and Fuel Pump Capacity Test.

Check Valve Operation: The electric fuel pump outlet contains a one-way check valve to prevent fuel flow back into the tank and to maintain fuel supply line pressure (engine warm) when pump is not operational. It is also used to keep the fuel supply line full of gasoline when pump is not operational. After the vehicle has cooled down, fuel pressure may drop to 0 psi (cold fluid contracts), but liquid gasoline will remain in fuel supply line between the check valve and fuel injectors. **Fuel pressure that has dropped to 0 psi on a cooled down vehicle (engine off) is a normal condition.** When the electric fuel pump is activated, fuel pressure should **immediately** (1–2 seconds) rise to specification.

Abnormally long periods of cranking to restart a **hot** engine that has been shut down for a short period of time may be caused by:

- Fuel pressure bleeding past a fuel injector(s).
- Fuel pressure bleeding past the check valve in the fuel pump module.

(1) Disconnect the fuel inlet line at fuel rail. Refer to Fuel Tubes/Lines/Hoses and Clamps in this section of the group for procedures. On some engines, air cleaner housing removal may be necessary before fuel line disconnection.

(2) Connect the appropriate Fuel Line Pressure Test Adapter Tool (number 6539, 6631, 6541 or 6923) between the disconnected fuel line and fuel rail (Fig. 8) or (Fig. 9).

(3) Connect the 0-414 kPa (0-60 psi) fuel pressure test gauge (from Gauge Set 5069) to the test port on the appropriate Adapter Tool. **The fittings on both tools must be in good condition and free from any small leaks before performing the proceeding test.**

(4) Start engine and bring to normal operating temperature.

(5) Observe test gauge. Normal operating pressure should be 339 kPa \pm 34 kPa (49.2 psi \pm 5 psi).

(6) Shut engine off.

(7) Pressure should not fall below **30 psi for five minutes.**

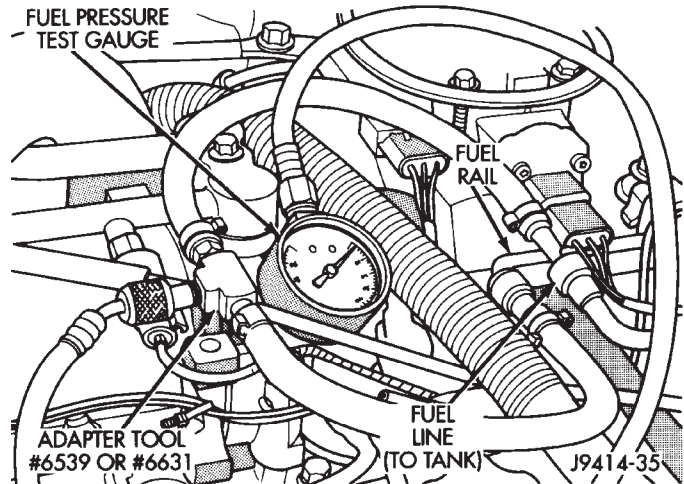


Fig. 8 Connecting Adapter Tool—Typical

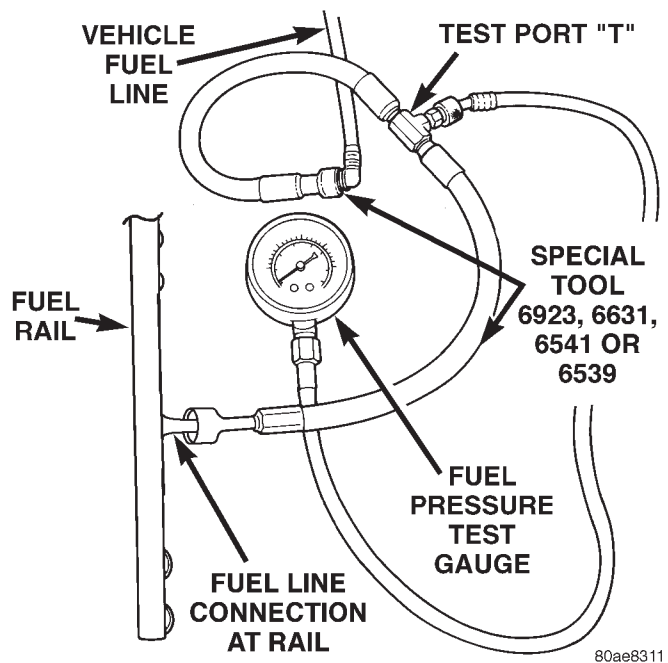


Fig. 9 Connecting Adapter Tool—Typical

(8) If pressure falls below 30 psi, it must be determined if a fuel injector, the check valve within the fuel pump module, or a fuel tube/line is leaking.

(9) Again, start engine and bring to normal operating temperature.

(10) Shut engine off.

(11) **Testing for fuel injector or fuel rail leakage:** Clamp off the rubber hose portion of Adapter Tool between the fuel rail and the test port "T" on Adapter Tool. If pressure now holds at or above 30 psi, a fuel injector or the fuel rail is leaking.

(12) **Testing for fuel pump check valve, filter/regulator check valve or fuel tube/line leakage:** Clamp off the rubber hose portion of Adapter Tool between the vehicle fuel line and test port "T" on

DIAGNOSIS AND TESTING (Continued)

Adapter Tool. If pressure now holds at or above 30 psi, a leak may be found at a fuel tube/line. If no leaks are found at fuel tubes or lines, one of the check valves in either the electric fuel pump or filter/regulator may be leaking.

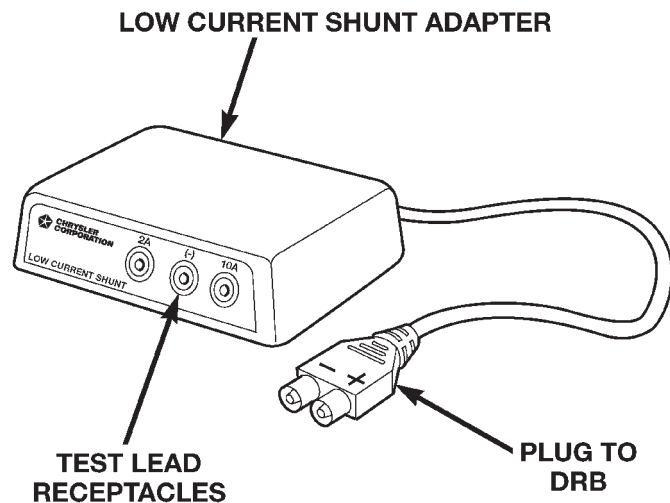
Note: A quick loss of pressure usually indicates a defective check valve in the filter/regulator. A slow loss of pressure usually indicates a defective check valve in the electric fuel pump.

The electric fuel pump is not serviced separately. Replace the fuel pump module assembly. The filter/regulator may be replaced separately on certain applications. Refer to Fuel Filter/Fuel Pressure Regulator Removal/Installation for additional information.

FUEL PUMP AMPERAGE TEST

This amperage (current draw) test is to be done in conjunction with the Fuel Pump Pressure Test, Fuel Pump Capacity Test and Fuel Pressure Leak Down Test. Before performing the amperage test, be sure the temperature of the fuel tank is above 50° F (10° C).

The DRB Scan Tool along with the DRB Low Current Shunt (LCS) adapter (Fig. 10) and its test leads will be used to check fuel pump amperage specifications.



80add391

Fig. 10 Low Current Shunt Adapter

- (1) Obtain LCS adapter.
- (2) Plug cable from LCS adapter into DRB scan tool at SET 1 receptacle.
- (3) Plug DRB into vehicle 16-way connector (data link connector).
- (4) Connect (-) and (+) test cable leads into LCS adapter receptacles. Use **10 amp (10A +)** receptacle and common (-) receptacles.
- (5) Gain access to MAIN MENU on DRB screen.
- (6) Press DVOM button on DRB.
- (7) Using left/right arrow keys, highlight CHANNEL 1 function on DRB screen.
- (8) Press ENTER three times.
- (9) Using up/down arrow keys, highlight RANGE on DRB screen (screen will default to 2 amp scale).
- (10) Press ENTER to change 2 amp scale to 10 amp scale. **This step must be done to prevent damage to DRB scan tool or LCS adapter (blown fuse).**
- (11) Remove cover from Power Distribution Center (PDC).
- (12) Remove fuel pump relay from PDC. Refer to label on PDC cover for relay location.

WARNING: BEFORE PROCEEDING TO NEXT STEP, NOTE THE FUEL PUMP WILL BE ACTIVATED AND SYSTEM PRESSURE WILL BE PRESENT. THIS WILL OCCUR AFTER CONNECTING TEST LEADS FROM LCS ADAPTER INTO FUEL PUMP RELAY CAVITIES. THE FUEL PUMP WILL OPERATE EVEN WITH IGNITION KEY IN OFF POSITION. BEFORE ATTACHING TEST LEADS, BE SURE ALL FUEL LINES AND FUEL SYSTEM COMPONENTS ARE CONNECTED.

CAUTION: TO PREVENT POSSIBLE DAMAGE TO THE VEHICLE ELECTRICAL SYSTEM AND LCS ADAPTER, THE TEST LEADS MUST BE CONNECTED INTO RELAY CAVITIES EXACTLY AS SHOWN IN FOLLOWING STEPS.

Depending upon vehicle model, year or engine configuration, three different types of relays may be used: Type-1, type-2 and type-3.

- (13) If equipped with **type-1 relay** (Fig. 11), attach test leads from LCS adapter into PDC relay cavities number 30 and 87. For location of these cavities, refer to numbers stamped to bottom of relay (Fig. 11).

DIAGNOSIS AND TESTING (Continued)

(14) If equipped with **type-2 relay** (Fig. 12), attach test leads from LCS adapter into PDC relay cavities number 30 and 87. For location of these cavities, refer to numbers stamped to bottom of relay (Fig. 12).

(15) If equipped with **type-3 relay** (Fig. 13), attach test leads from LCS adapter into PDC relay cavities number 3 and 5. For location of these cavities, refer to numbers stamped to bottom of relay (Fig. 13).

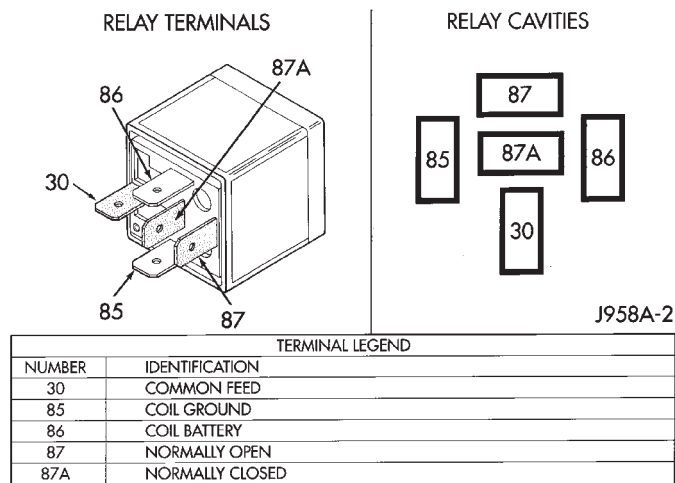


Fig. 11 Type-1 Relay

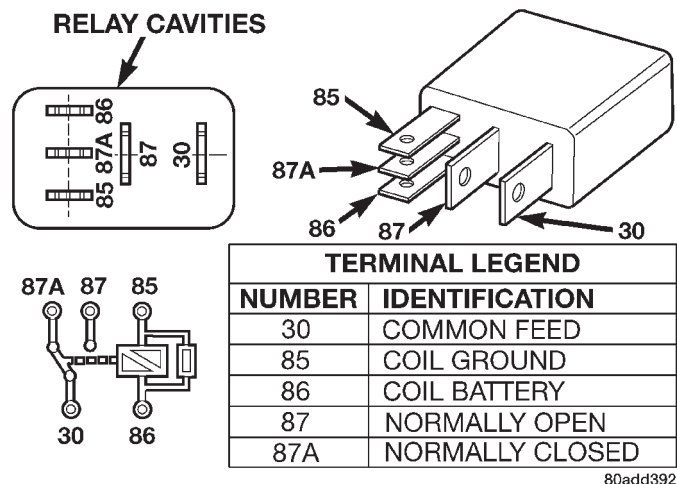


Fig. 12 Type-2 Relay

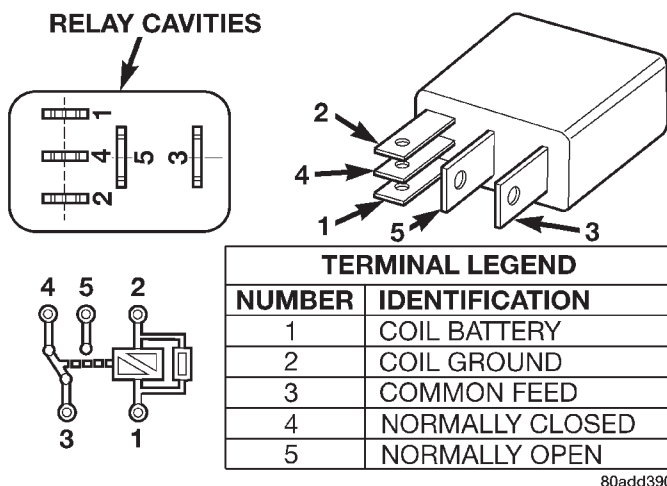


Fig. 13 Type-3 Relay

(16) When LCS adapter test leads are attached into relay cavities, fuel pump **will be activated**. Determine fuel pump amperage on DRB screen. Amperage should be below 10.0 amps. If amperage is below 10.0 amps, and specifications for the Fuel Pump Pressure, Fuel Pump Capacity and Fuel Pressure Leak Down tests were met, the fuel pump module is OK.

(17) If amperage is more than 10.0 amps, replace fuel pump module assembly. The electric fuel pump is not serviced separately.

(18) Disconnect test leads from relay cavities immediately after testing.

FUEL GAUGE SENDING UNIT

The fuel gauge sending unit contains a variable resistor (track). As the float moves up or down, electrical resistance will change. Refer to Group 8E, Instrument Panel and Gauges for Fuel Gauge testing. To test the gauge sending unit only, it must be removed from vehicle. The unit is part of the fuel pump module. Refer to Fuel Pump Module Removal/Installation for procedures. Measure the resistance across the sending unit terminals. With float in up position, resistance should be 20 ohms. With float in down position, resistance should be 220 ohms.

DIAGNOSIS AND TESTING (Continued)

FUEL INJECTOR TEST

To perform a complete test of the fuel injectors and their circuitry, refer to DRB scan tool and appropriate Powertrain Diagnostics Procedures manual. To test the injector only, refer to the following:

Disconnect the fuel injector wire harness connector from the injector. Place an ohmmeter across the injector electrical terminals. Resistance reading should be approximately 12 ohms \pm 1.2 ohms at 20°C (68°F).

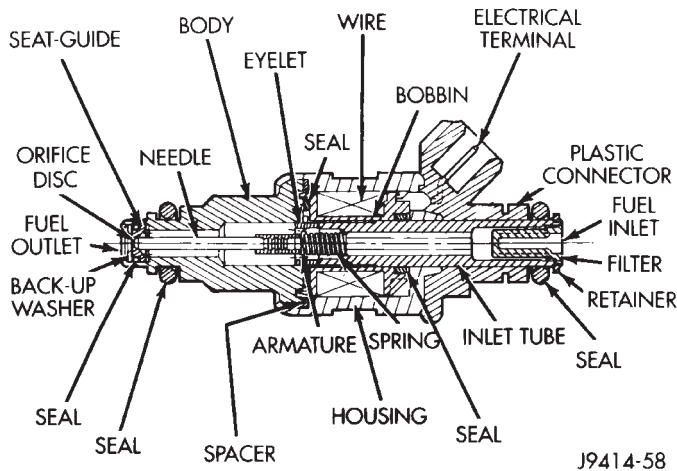


Fig. 14 Fuel Injector Internal Components—Typical
SERVICE PROCEDURES

FUEL SYSTEM PRESSURE RELEASE PROCEDURE

Use the following procedure if the fuel rail is or is not equipped with a fuel pressure test port.

- (1) Remove the Fuel Pump relay from the Power Distribution Center (PDC). For location of the relay, refer to the label on the underside of the PDC cover.
- (2) Start and run engine until it stalls.
- (3) Attempt restarting engine until it will no longer run.
- (4) Turn ignition key to OFF position.

CAUTION: Steps 1, 2, 3 and 4 must be performed to relieve high pressure fuel from within the fuel rail. Do not attempt to use the following steps to relieve this pressure as excessive fuel will be forced into a cylinder chamber.

- (5) Unplug connector from any injector.
- (6) Attach one end of a jumper wire with alligator clips (18 gauge or smaller) to either injector terminal.
- (7) Connect the other end of the jumper wire to the positive side of the battery.
- (8) Connect one end of a second jumper wire to the remaining injector terminal.

CAUTION: Powering an injector for more than a few seconds will permanently damage the injector.

(9) Momentarily touch the other end of this jumper wire to the negative terminal of the battery for no more than a few seconds.

(10) Place a rag or towel below the fuel line at the quick connect to the rail.

(11) Disconnect the quick connect fitting to the rail. Refer to Quick-Connect Fittings in this section.

(12) Return the fuel pump relay to the PDC.

(13) One or more Diagnostic Trouble Codes (DTC's) may have been stored in the PCM memory due to fuel pump relay removal. The DRB scan tool must be used to erase a DTC. Refer to Group 25, Emission Control System. See On-Board Diagnostics.

FUEL TUBES/LINES/HOSES AND CLAMPS

Also refer to the section on Quick-Connect Fittings.

WARNING: THE FUEL SYSTEM IS UNDER A CONSTANT PRESSURE (EVEN WITH THE ENGINE OFF). BEFORE SERVICING ANY FUEL SYSTEM HOSES, FITTINGS OR LINES, THE FUEL SYSTEM PRESSURE MUST BE RELEASED. REFER TO THE FUEL SYSTEM PRESSURE RELEASE PROCEDURE IN THIS GROUP.

Inspect all hose connections such as clamps, couplings and fittings to make sure they are secure and leaks are not present. The component should be replaced immediately if there is any evidence of degradation that could result in failure.

Never attempt to repair a plastic fuel line/tube. Replace as necessary.

Avoid contact of any fuel tubes/hoses with other vehicle components that could cause abrasions or scuffing. Be sure that the plastic fuel lines/tubes are properly routed to prevent pinching and to avoid heat sources.

The lines/tubes/hoses used on fuel injected vehicles are of a special construction. This is due to the higher fuel pressures and the possibility of contaminated fuel in this system. If it is necessary to replace these lines/tubes/hoses, only those marked EFM/EFI may be used.

If equipped: The hose clamps used to secure rubber hoses on fuel injected vehicles are of a special rolled edge construction. This construction is used to prevent the edge of the clamp from cutting into the hose. Only these rolled edge type clamps may be used in this system. All other types of clamps may cut into the hoses and cause high-pressure fuel leaks.

Use new original equipment type hose clamps. Tighten hose clamps to 3 N·m (25 in. lbs.) torque.

SERVICE PROCEDURES (Continued)

QUICK-CONNECT FITTINGS

Also refer to the Fuel Tubes/Lines/Hoses and Clamps section.

Different types of quick-connect fittings are used to attach various fuel system components. These are: a single-tab type, a two-tab type, a plastic retainer ring type or a latch clip type. Certain fittings may require the use of a special tool for disconnection.

SINGLE-TAB TYPE

This type of fitting is equipped with a single pull tab (Fig. 15). The tab is removable. After the tab is removed, the quick-connect fitting can be separated from the fuel system component.

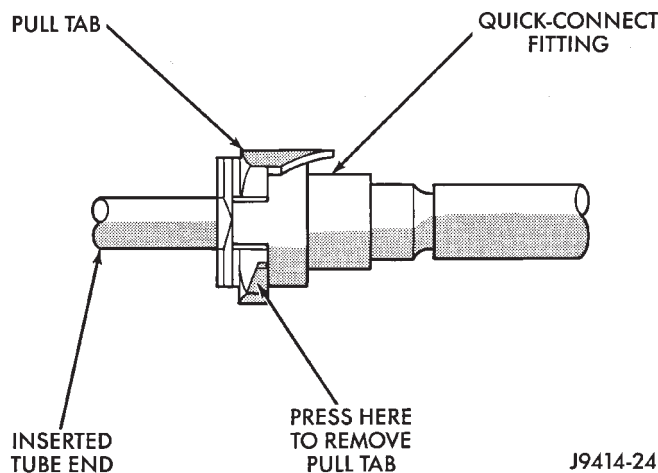


Fig. 15 Single-Tab Type Fitting

CAUTION: The interior components (o-rings, spacers) of this type of quick-connect fitting are not serviced separately, but new pull tabs are available. Do not attempt to repair damaged fittings or fuel lines/tubes. If repair is necessary, replace the complete fuel tube assembly.

WARNING: THE FUEL SYSTEM IS UNDER A CONSTANT PRESSURE (EVEN WITH THE ENGINE OFF). BEFORE SERVICING ANY FUEL SYSTEM HOSES, FITTINGS OR LINES, THE FUEL SYSTEM PRESSURE MUST BE RELEASED. REFER TO THE FUEL SYSTEM PRESSURE RELEASE PROCEDURE IN THIS GROUP.

DISCONNECTION/CONNECTION

- (1) Perform fuel pressure release procedure. Refer to Fuel Pressure Release Procedure in this group.
- (2) Disconnect negative battery cable from battery.
- (3) Clean fitting of any foreign material before disassembly.
- (4) Press release tab on side of fitting to release pull tab (Fig. 16).

CAUTION: If this release tab is not pressed prior to releasing the pull tab, the pull tab will be damaged.

- (5) While pressing release tab on side of fitting, use a screwdriver to pry up pull tab (Fig. 16).

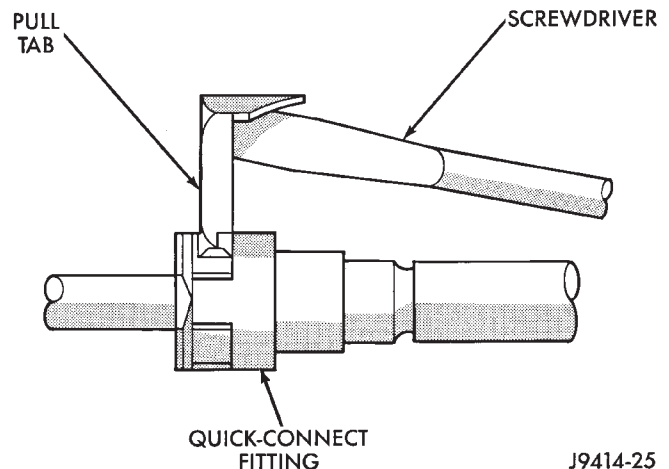


Fig. 16 Disconnecting Single-Tab Type Fitting

- (6) Raise pull tab until it separates from quick-connect fitting (Fig. 17). Discard old pull tab.

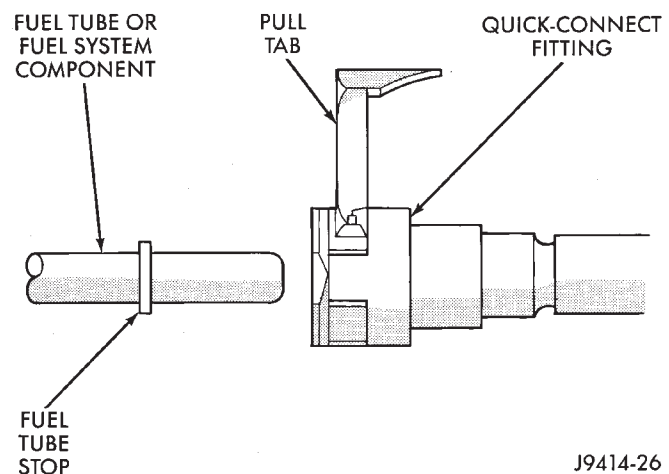


Fig. 17 Removing Pull Tab

- (7) Disconnect quick-connect fitting from fuel system component being serviced.
- (8) Inspect quick-connect fitting body and fuel system component for damage. Replace as necessary.
- (9) Prior to connecting quick-connect fitting to component being serviced, check condition of fitting and component. Clean parts with a lint-free cloth. Lubricate with clean engine oil.
- (10) Insert quick-connect fitting into fuel tube or fuel system component until built-on stop on fuel tube or component rests against back of fitting.
- (11) Obtain a new pull tab. Push new tab down until it locks into place in quick-connect fitting.

SERVICE PROCEDURES (Continued)

- (12) Verify a locked condition by firmly pulling on fuel tube and fitting (15-30 lbs.).
- (13) Connect negative cable to battery.
- (14) Start engine and check for leaks.

TWO-TAB TYPE FITTING

This type of fitting is equipped with tabs located on both sides of the fitting (Fig. 18). These tabs are supplied for disconnecting the quick-connect fitting from component being serviced.

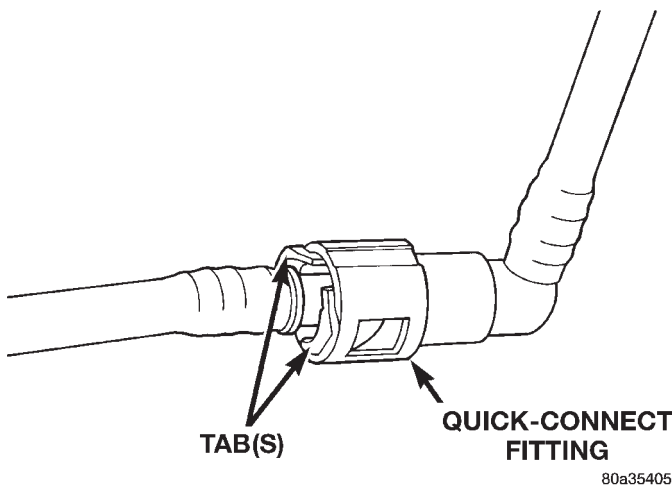


Fig. 18 Typical Two-Tab Type Quick-Connect Fitting

CAUTION: The interior components (o-rings, spacers) of this type of quick-connect fitting are not serviced separately, but new plastic retainers are available. Do not attempt to repair damaged fittings or fuel lines/tubes. If repair is necessary, replace the complete fuel tube assembly.

WARNING: THE FUEL SYSTEM IS UNDER A CONSTANT PRESSURE (EVEN WITH THE ENGINE OFF). BEFORE SERVICING ANY FUEL SYSTEM HOSES, FITTINGS OR LINES, THE FUEL SYSTEM PRESSURE MUST BE RELEASED. REFER TO THE FUEL PRESSURE RELEASE PROCEDURE IN THIS GROUP.

DISCONNECTION/CONNECTION

- (1) Perform fuel pressure release procedure. Refer to Fuel Pressure Release Procedure in this group.
- (2) Disconnect negative battery cable from battery.
- (3) Clean fitting of any foreign material before disassembly.
- (4) To disconnect quick-connect fitting, squeeze plastic retainer tabs (Fig. 18) against sides of quick-connect fitting with your fingers. Tool use is not required for removal and may damage plastic retainer. Pull fitting from fuel system component being serviced. The plastic retainer will remain on

component being serviced after fitting is disconnected. The o-rings and spacer will remain in quick-connect fitting connector body.

- (5) Inspect quick-connect fitting body and component for damage. Replace as necessary.

CAUTION: When the quick-connect fitting was disconnected, the plastic retainer will remain on the component being serviced. If this retainer must be removed, very carefully release the retainer from the component with two small screwdrivers. After removal, inspect the retainer for cracks or any damage.

- (6) Prior to connecting quick-connect fitting to component being serviced, check condition of fitting and component. Clean parts with a lint-free cloth. Lubricate with clean engine oil.

- (7) Insert quick-connect fitting to component being serviced and into plastic retainer. When a connection is made, a click will be heard.

- (8) Verify a locked condition by firmly pulling on fuel tube and fitting (15-30 lbs.).

- (9) Connect negative cable to battery.

- (10) Start engine and check for leaks.

PLASTIC RETAINER RING TYPE FITTING

This type of fitting can be identified by the use of a full-round plastic retainer ring (Fig. 19) usually black in color.

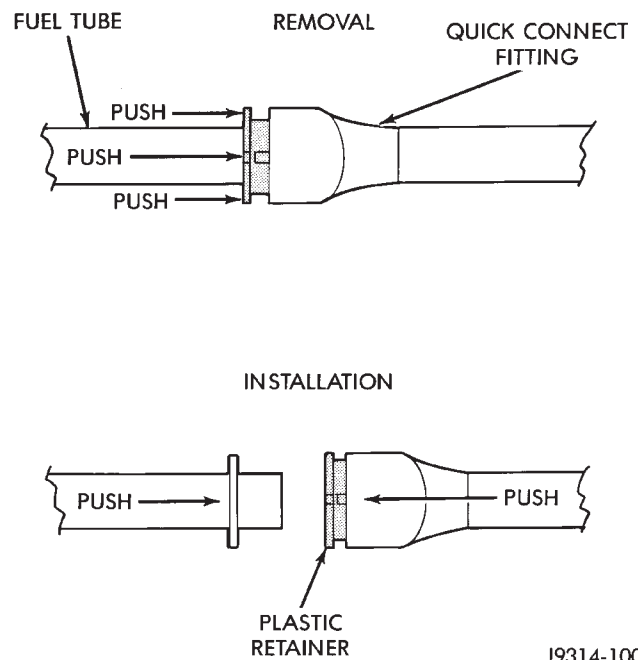


Fig. 19 Plastic Retainer Ring Type Fitting

SERVICE PROCEDURES (Continued)

CAUTION: The interior components (o-rings, spacers, retainers) of this type of quick-connect fitting are not serviced separately. Do not attempt to repair damaged fittings or fuel lines/tubes. If repair is necessary, replace the complete fuel tube assembly.

WARNING: THE FUEL SYSTEM IS UNDER A CONSTANT PRESSURE (EVEN WITH THE ENGINE OFF). BEFORE SERVICING ANY FUEL SYSTEM HOSES, FITTINGS OR LINES, THE FUEL SYSTEM PRESSURE MUST BE RELEASED. REFER TO THE FUEL SYSTEM PRESSURE RELEASE PROCEDURE IN THIS GROUP.

DISCONNECTION/CONNECTION

- (1) Perform fuel pressure release procedure. Refer to Fuel Pressure Release Procedure in this section.
- (2) Disconnect negative battery cable from battery.
- (3) Clean fitting of any foreign material before disassembly.

(4) To release fuel system component from quick-connect fitting, firmly push fitting towards component being serviced while firmly pushing plastic retainer ring into fitting (Fig. 19). With plastic ring depressed, pull fitting from component. **The plastic retainer ring must be pressed squarely into fitting body. If this retainer is cocked during removal, it may be difficult to disconnect fitting. Use an open-end wrench on shoulder of plastic retainer ring to aid in disconnection.**

(5) After disconnection, plastic retainer ring will remain with quick-connect fitting connector body.

(6) Inspect fitting connector body, plastic retainer ring and fuel system component for damage. Replace as necessary.

(7) Prior to connecting quick-connect fitting to component being serviced, check condition of fitting and component. Clean parts with a lint-free cloth. Lubricate with clean engine oil.

(8) Insert quick-connect fitting into component being serviced until a click is felt.

(9) Verify a locked condition by firmly pulling on fuel tube and fitting (15-30 lbs.).

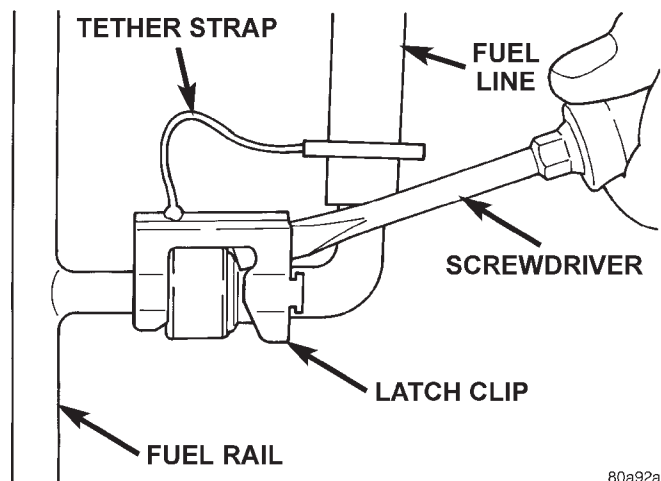
(10) Connect negative battery cable to battery.

(11) Start engine and check for leaks.

LATCH CLIP FITTING (FUEL LINE-TO-FUEL RAIL)

A tethered latch clip (Fig. 20) is used to secure the fuel line to the fuel rail. A special tool will be necessary to separate fuel line from fuel rail after latch

clip is removed. This same latch clip may also be used to secure other different fuel system components.



80a92a66

Fig. 20 Latch Clip Removal

CAUTION: The interior components (o-rings, spacers, retainers) of this type of quick-connect fitting are not serviced separately. Do not attempt to repair damaged fittings or fuel lines/tubes. If repair is necessary, replace the complete fuel tube assembly.

WARNING: THE FUEL SYSTEM IS UNDER A CONSTANT PRESSURE (EVEN WITH THE ENGINE OFF). BEFORE SERVICING ANY FUEL SYSTEM HOSES, FITTINGS OR LINES, THE FUEL SYSTEM PRESSURE MUST BE RELEASED. REFER TO THE FUEL SYSTEM PRESSURE RELEASE PROCEDURE IN THIS GROUP.

DISCONNECTION/CONNECTION

- (1) Perform fuel pressure release procedure. Refer to Fuel Pressure Release Procedure in this group.
- (2) Disconnect negative battery cable from battery.
- (3) Clean fitting of any foreign material before disassembly.
- (4) Pry up on latch clip with a screwdriver (Fig. 20).
- (5) Slide latch clip toward fuel rail while lifting with screwdriver.

SERVICE PROCEDURES (Continued)

(6) Insert special fuel line removal tool (Snap-On number FIH 9055-1 or equivalent) into fuel line (Fig. 21). Use this tool to release locking fingers in end of line.

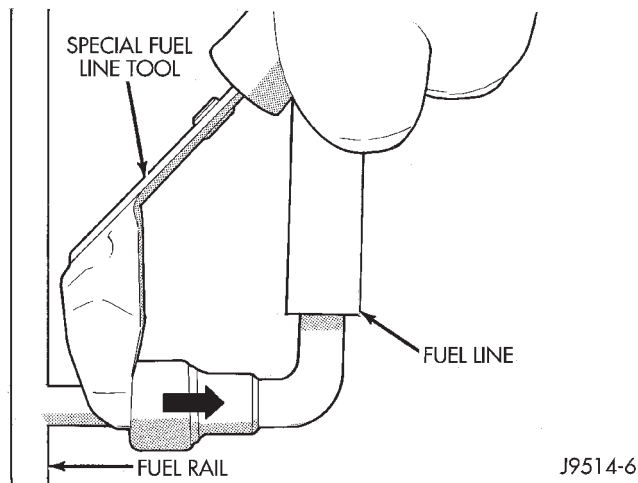


Fig. 21 Fuel Line Disconnection

(7) With special tool still inserted, pull fuel line from fuel rail.

(8) After disconnection, locking fingers will remain within quick-connect fitting at end of fuel line.

(9) Prior to connecting fuel line to fuel rail, check condition of both fittings. Clean parts with a lint-free cloth. Lubricate with clean engine oil.

(10) Insert fuel line onto fuel rail until a click is felt.

(11) Install latch clip (snaps into position). **If latch clip will not fit, this indicates fuel line is not properly installed to fuel rail. Recheck fuel line connection.**

(12) Verify a locked condition by firmly pulling on fuel line and fitting (15-30 lbs.).

(13) Connect negative battery cable to battery.

(14) Start engine and check for leaks.

REMOVAL AND INSTALLATION

FUEL FILTER/FUEL PRESSURE REGULATOR

The combination Fuel Filter/Fuel Pressure Regulator is located on the fuel pump module. The fuel pump module is located on top of fuel tank.

The filter/regulator may be removed without removing fuel pump module although fuel tank must be removed.

REMOVAL

(1) Remove fuel tank. Refer to Fuel Tank Removal/Installation.

(2) Clean area around filter/regulator.

(3) Disconnect fuel line at filter/regulator. Refer to Quick-Connect Fittings in this group for procedures.

(4) Remove retainer clamp from top of filter/regulator (Fig. 22). Clamp snaps to tabs on pump module. Discard old clamp.

(5) Pry filter/regulator from top of pump module with 2 screwdrivers. Unit is snapped into module.

(6) Discard gasket below filter/regulator (Fig. 23).

(7) Before discarding filter/regulator assembly, inspect assembly to verify that o-rings (Fig. 24) are intact. If the smallest of the two o-rings can not be found on bottom of filter/regulator, it may be necessary to remove it from the fuel inlet passage in fuel pump module.

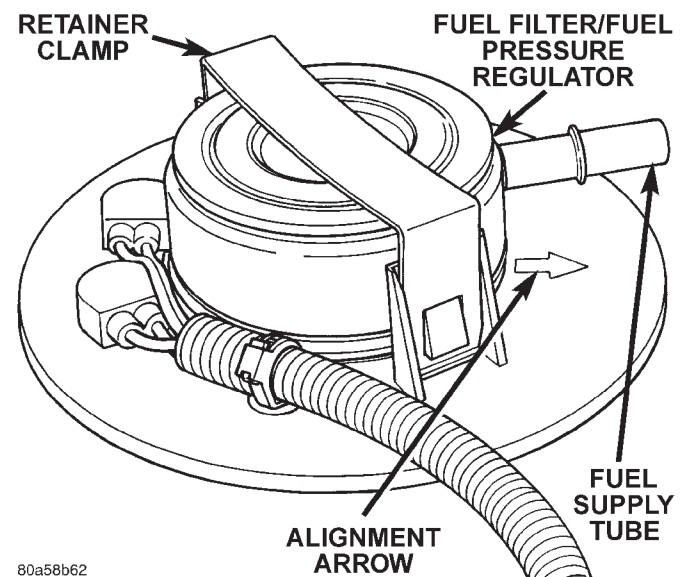


Fig. 22 Fuel Filter/Fuel Pressure Regulator

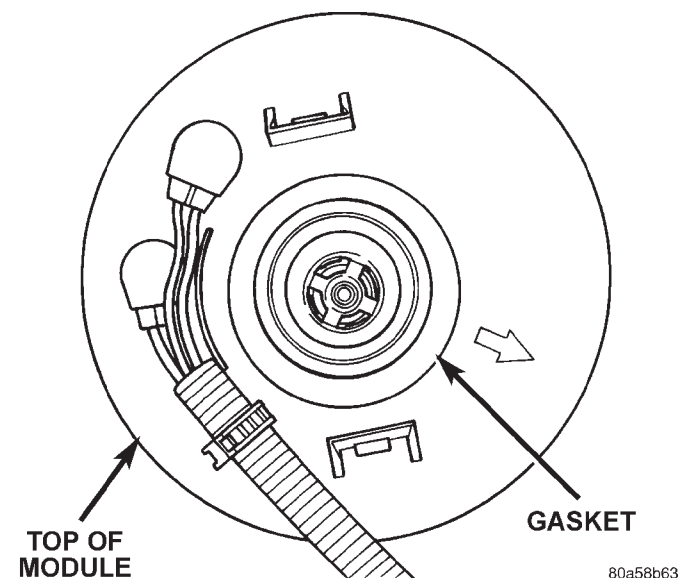


Fig. 23 Fuel Filter/Fuel Pressure Regulator Gasket

REMOVAL AND INSTALLATION (Continued)

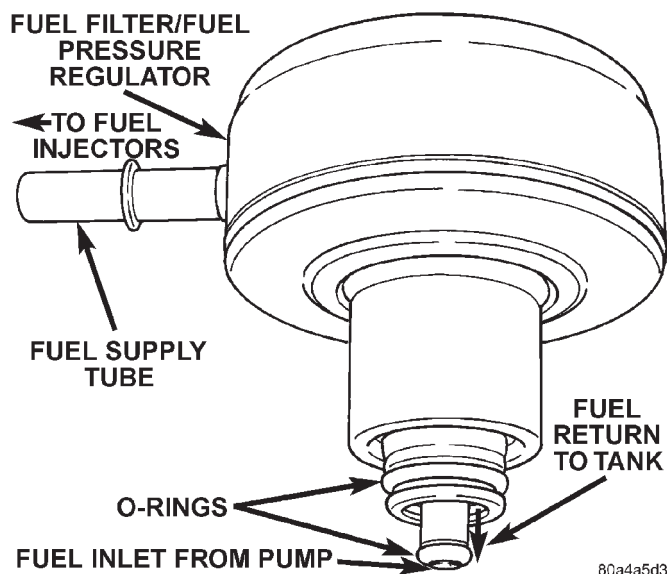


Fig. 24 Fuel Filter/Fuel Pressure Regulator O-Rings
INSTALLATION

(1) Clean recessed area in pump module where filter/regulator is to be installed.

(2) Obtain new filter/regulator (two new o-rings should already be installed).

(3) Apply a small amount of clean engine oil to o-rings. **Do not install o-rings separately into fuel pump module. They will be damaged when installing filter/regulator.**

(4) Install new gasket to top of fuel pump module.

(5) Press new filter/regulator into top of pump module until it snaps into position (a positive click must be heard or felt).

(6) The molded arrow (Fig. 22) on top of fuel pump module should be pointed towards front of vehicle (12 o'clock position).

(7) Rotate filter/regulator until fuel supply tube (fitting) is pointed to 10 o'clock position.

(8) Install new retainer clamp (clamp snaps over top of filter/regulator and locks to flanges on pump module).

(9) Connect fuel line at filter/regulator. Refer to Quick-Connect Fittings in this group for procedures.

(10) Install fuel tank. Refer to Fuel Tank Removal/Installation.

FUEL PUMP MODULE

Fuel tank removal will be necessary for fuel pump module removal.

REMOVAL

WARNING: THE FUEL SYSTEM IS UNDER A CONSTANT PRESSURE (EVEN WITH THE ENGINE OFF). BEFORE SERVICING THE FUEL PUMP MODULE, THE FUEL SYSTEM PRESSURE MUST BE RELEASED.

(1) Drain fuel tank and remove tank. Refer to the Fuel Tank Removal/Installation section of this group.

(2) Thoroughly wash and clean area around pump module to prevent contaminants from entering tank.

(3) The plastic fuel pump module locknut is threaded onto fuel tank (Fig. 25). Install Special Tool 6856 to fuel pump module locknut and remove locknut (Fig. 26). The fuel pump module will spring up when locknut is removed.

(4) Remove module from fuel tank.

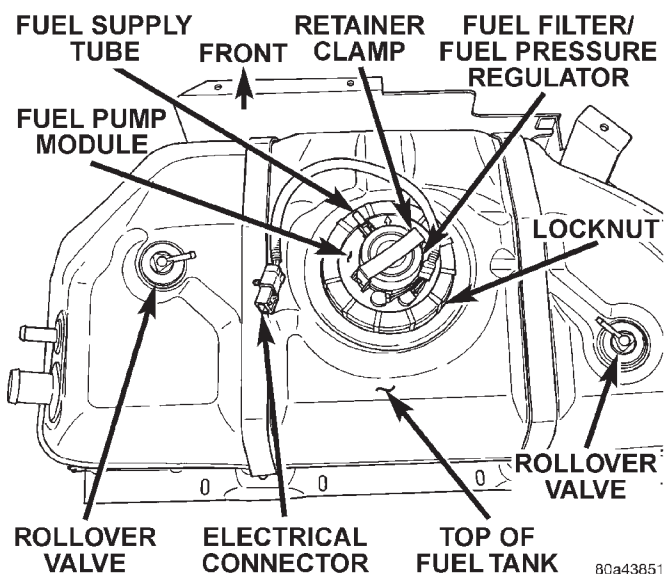


Fig. 25 Top View of Fuel Tank and Fuel Pump Module

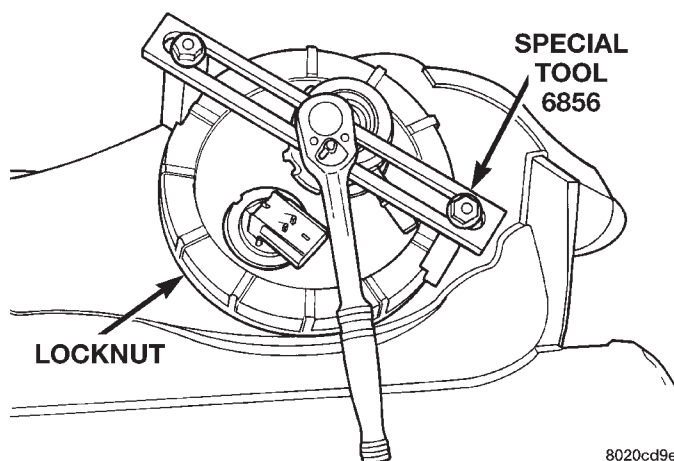


Fig. 26 Locknut Removal/Installation—Typical

INSTALLATION

CAUTION: Whenever the fuel pump module is serviced, the module gasket must be replaced.

REMOVAL AND INSTALLATION (Continued)

- (1) Using a new gasket, position fuel pump module into opening in fuel tank.
- (2) Position locknut over top of fuel pump module.
- (3) Rotate module until arrow (Fig. 22) is pointed toward front of vehicle (12 o'clock position). This step must be done to prevent float/float rod assembly from contacting sides of fuel tank.
- (4) Install Special Tool 6856 to locknut.
- (5) Tighten locknut to 62 N·m (45 ft. lbs.) torque.
- (6) Rotate fuel filter/fuel pressure regulator until its fitting is pointed to 10 o'clock position.
- (7) Install fuel tank. Refer to Fuel Tank Installation in this section.

FUEL PUMP INLET FILTER

The fuel pump inlet filter (strainer) is located on the bottom of fuel pump module (Fig. 27). The fuel pump module is located on top of fuel tank.

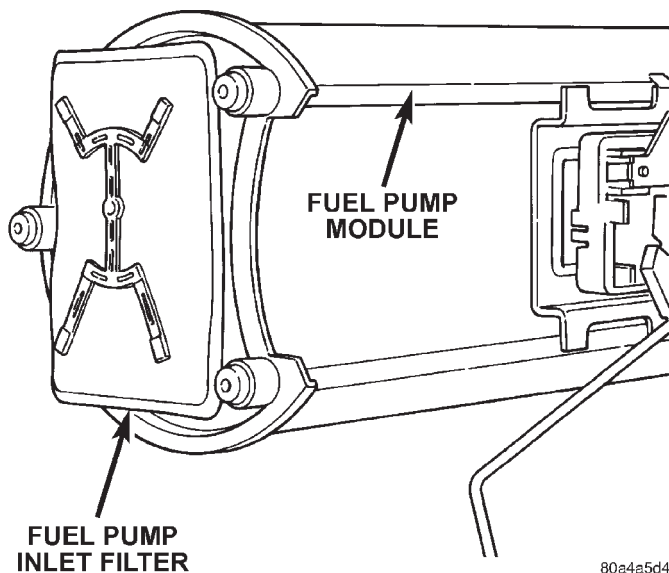


Fig. 27 Fuel Pump Inlet Filter

REMOVAL

- (1) Remove fuel tank. Refer to Fuel Tank Removal/Installation.
- (2) Remove fuel pump module. Refer to Fuel Pump Module Removal/Installation.
- (3) Remove filter by prying from bottom of module with 2 screwdrivers. Filter is snapped to module.
- (4) Clean bottom of pump module.

INSTALLATION

- (1) Snap new filter to bottom of module.
- (2) Install fuel pump module. Refer to Fuel Pump Module Removal/Installation.
- (3) Install fuel tank. Refer to Fuel Tank Removal/Installation.

FUEL GAUGE SENDING UNIT

The fuel gauge sending unit (fuel level sensor) and float assembly is located on the side of fuel pump module (Fig. 28). The fuel pump module is located within the fuel tank.

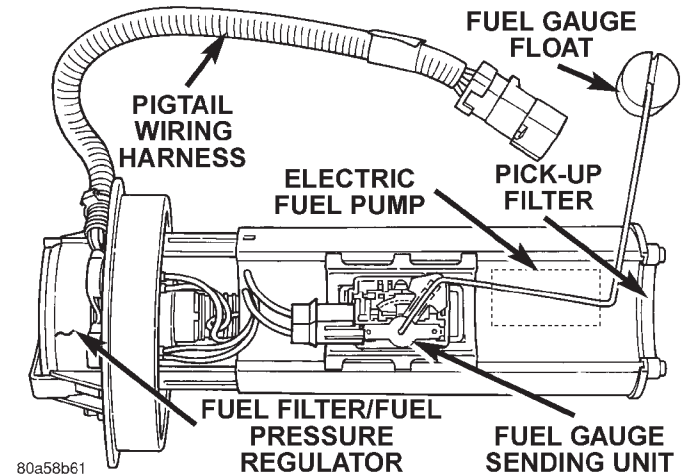


Fig. 28 Fuel Gauge Sending Unit Location

REMOVAL

- (1) Remove fuel tank. Refer to Fuel Tank Removal/Installation.
- (2) Remove fuel pump module. Refer to Fuel Pump Module Removal/Installation.
- (3) Remove electrical wire connector at sending unit terminals.
- (4) Press on release tab (Fig. 29) to remove sending unit from pump module.

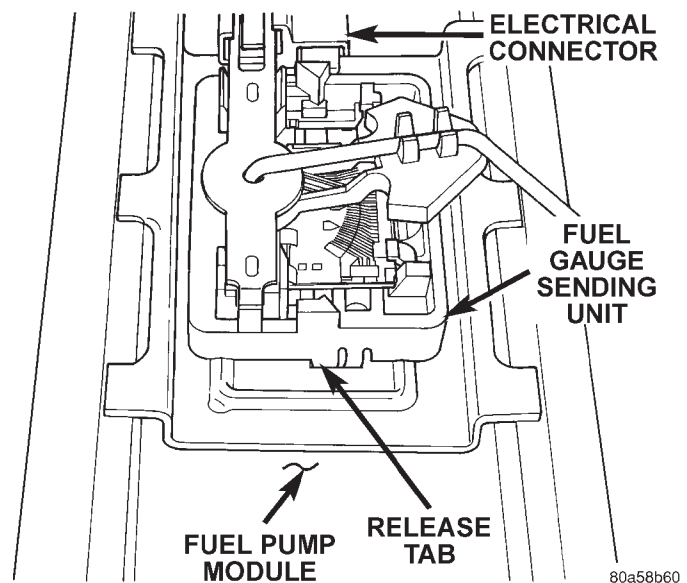


Fig. 29 Fuel Gauge Sending Unit Release Tab

INSTALLATION

- (1) Position sending unit to pump module and snap into place.

REMOVAL AND INSTALLATION (Continued)

- (2) Connect electrical connector to terminals.
- (3) Install fuel pump module. Refer to Fuel Pump Module Removal/Installation.
- (4) Install fuel tank. Refer to Fuel Tank Removal/Installation.

FUEL INJECTOR RAIL—2.5L ENGINE

REMOVAL

WARNING: THE FUEL SYSTEM IS UNDER CONSTANT FUEL PRESSURE EVEN WITH ENGINE OFF. THIS PRESSURE MUST BE RELEASED BEFORE SERVICING FUEL RAIL.

- (1) Remove fuel tank filler tube cap.
- (2) Perform Fuel System Pressure Release Procedure as described in this Group.
- (3) Disconnect negative battery cable from battery.
- (4) Remove air tube at top of throttle body. Note: Some engine/vehicles may require removal of air cleaner ducts at throttle body.
- (5) Remove injector harness electrical connectors at each injector. Each injector connector should have a numerical tag attached identifying its corresponding cylinder (Fig. 30). If not, identify each connector before removal.

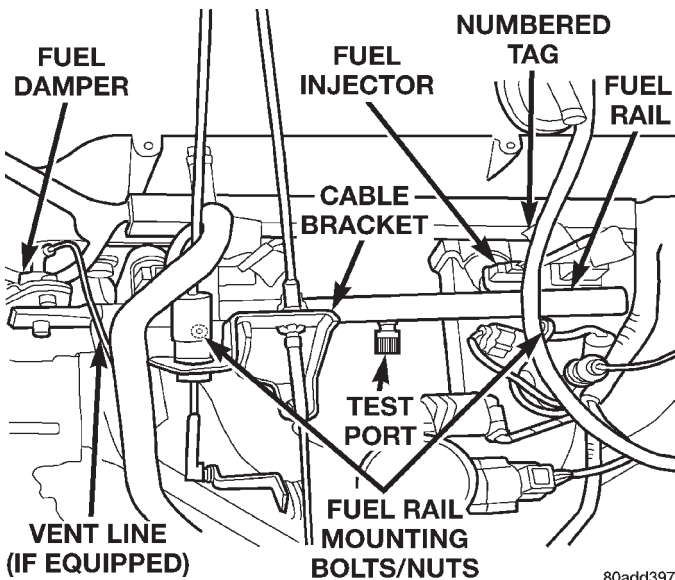


Fig. 30 Fuel Rail Mounting—2.5L Engine

- (6) Disconnect vent line at fuel damper (if equipped).

- (7) Disconnect fuel supply line latch clip and fuel line at fuel rail. Refer to Quick-Connect Fittings in this group for procedures.

- (8) Disconnect throttle cable at throttle body. Refer to Throttle Cable Removal/Installation in this group for procedures.

- (9) Disconnect speed control cable at throttle body (if equipped). Refer to Speed Control Cable in Group 8H, Speed Control System for procedures.

- (10) Disconnect automatic transmission cable at throttle body (if equipped).

- (11) Remove cable routing bracket (Fig. 30) at intake manifold.

- (12) Remove nut securing crankshaft position sensor pigtail harness to fuel rail mounting stud. Remove clamp and harness from fuel rail mounting stud.

- (13) Clean dirt/debris from each fuel injector at intake manifold.

- (14) Remove fuel rail mounting nuts/bolts (Fig. 30).

- (15) Remove fuel rail by gently rocking until all the fuel injectors are out of intake manifold.

INSTALLATION

- (1) Clean each injector bore at intake manifold.
- (2) Apply a small amount of clean engine oil to each injector o-ring. This will aid in installation.
- (3) Position tips of all fuel injectors into the corresponding injector bore in intake manifold. Seat injectors into manifold.
- (4) Install and tighten fuel rail mounting bolts to 11 ± 3 N·m (100 ± 25 in. lbs.) torque.
- (5) Position crankshaft position sensor pigtail wire harness clamp and wire harness to fuel rail mounting stud. Install nut securing harness to fuel rail mounting stud.
- (6) Connect tagged injector harness connectors to appropriate injector.
- (7) Connect fuel line and fuel line latch clip to fuel rail. Refer Quick-Connect Fittings in this group for procedures.
- (8) Install protective cap to pressure test port fitting (if equipped).

REMOVAL AND INSTALLATION (Continued)

- (9) Install cable routing bracket to intake manifold.
- (10) Connect throttle cable at throttle body.
- (11) Connect speed control cable at throttle body (if equipped).
- (12) Connect automatic transmission cable at throttle body (if equipped).
- (13) Connect vent line at fuel damper (if equipped).
- (14) Install air tube (or duct) at top of throttle body.
- (15) Install fuel tank cap.
- (16) Connect negative battery cable to battery.
- (17) Start engine and check for fuel leaks.

FUEL INJECTOR RAIL—4.0L ENGINE

REMOVAL

WARNING: THE FUEL SYSTEM IS UNDER CONSTANT FUEL PRESSURE EVEN WITH ENGINE OFF. THIS PRESSURE MUST BE RELEASED BEFORE SERVICING FUEL RAIL.

- (1) Remove fuel tank filler tube cap.
- (2) Perform Fuel System Pressure Release Procedure as described in this Group.
- (3) Disconnect negative battery cable from battery.
- (4) Remove air tube at top of throttle body. Note: Some engine/vehicles may require removal of air cleaner ducts at throttle body.
- (5) Remove injector harness electrical connectors at each injector. Each injector connector should have a numerical tag attached identifying its corresponding cylinder (Fig. 31). If not, identify each connector before removal.

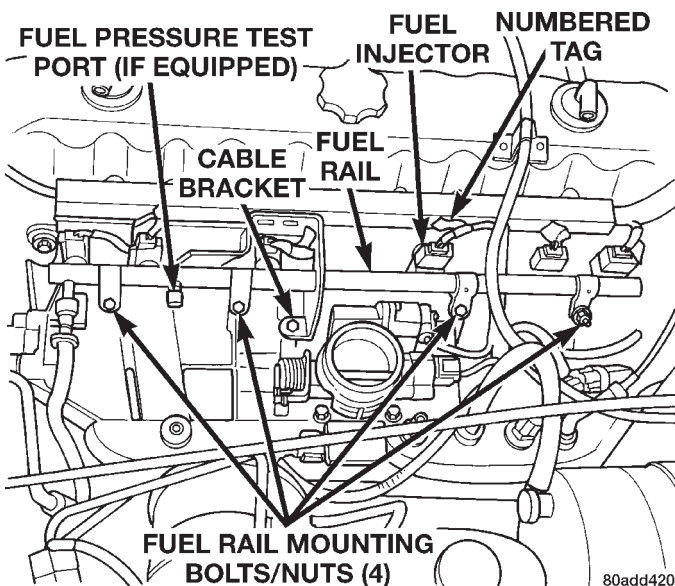


Fig. 31 Fuel Rail Mounting—4.0L Engine

- (6) Disconnect fuel supply line latch clip and fuel line at fuel rail. Refer to Quick-Connect Fittings in this group for procedures.

- (7) Disconnect throttle cable at throttle body. Refer to Throttle Cable Removal/Installation in this group for procedures.

- (8) Disconnect speed control cable at throttle body (if equipped). Refer to Speed Control Cable in Group 8H, Speed Control System for procedures.

- (9) Disconnect automatic transmission cable at throttle body (if equipped).

- (10) Remove cable routing bracket (Fig. 31) at intake manifold.

- (11) Remove nut securing crankshaft position sensor pigtail harness to fuel rail mounting stud. Remove clamp and harness from fuel rail mounting stud.

- (12) Clean dirt/debris from each fuel injector at intake manifold.

- (13) Remove fuel rail mounting nuts/bolts (Fig. 31).

- (14) Remove fuel rail by gently rocking until all the fuel injectors are out of intake manifold.

INSTALLATION

- (1) Clean each injector bore at intake manifold.

- (2) Apply a small amount of clean engine oil to each injector o-ring. This will aid in installation.

- (3) Position tips of all fuel injectors into the corresponding injector bore in intake manifold. Seat injectors into manifold.

- (4) Install and tighten fuel rail mounting bolts to 11 ± 3 N·m (100 ± 25 in. lbs.) torque.

- (5) Position crankshaft position sensor pigtail wire harness clamp and wire harness to fuel rail mounting stud. Install nut securing harness to fuel rail mounting stud.

- (6) Connect tagged injector harness connectors to appropriate injector.

- (7) Connect fuel line and fuel line latch clip to fuel rail. Refer Quick-Connect Fittings in this group for procedures.

- (8) Install protective cap to pressure test port fitting (if equipped).

- (9) Install cable routing bracket to intake manifold.

- (10) Connect throttle cable at throttle body.

- (11) Connect speed control cable at throttle body (if equipped).

- (12) Connect automatic transmission cable at throttle body (if equipped).

- (13) Install air tube (or duct) at top of throttle body.

- (14) Install fuel tank cap.

- (15) Connect negative battery cable to battery.

- (16) Start engine and check for fuel leaks.

REMOVAL AND INSTALLATION (Continued)

FUEL INJECTORS

REMOVAL

(1) Remove fuel rail. Refer to Fuel Injector Rail Removal in this section.

(2) Remove clip(s) that retain fuel injector(s) to fuel rail (Fig. 32) or (Fig. 33).

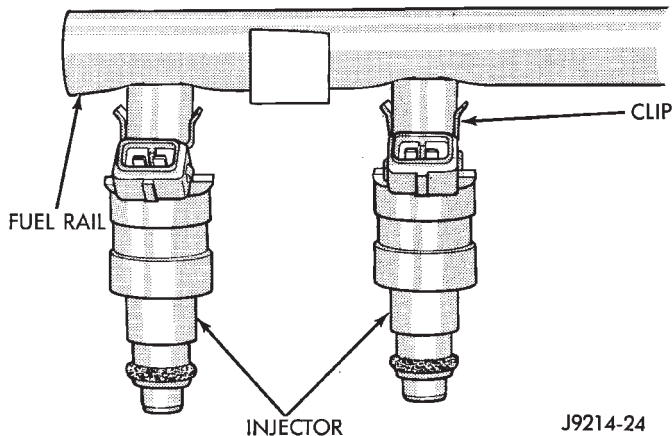


Fig. 32 Injector Mounting

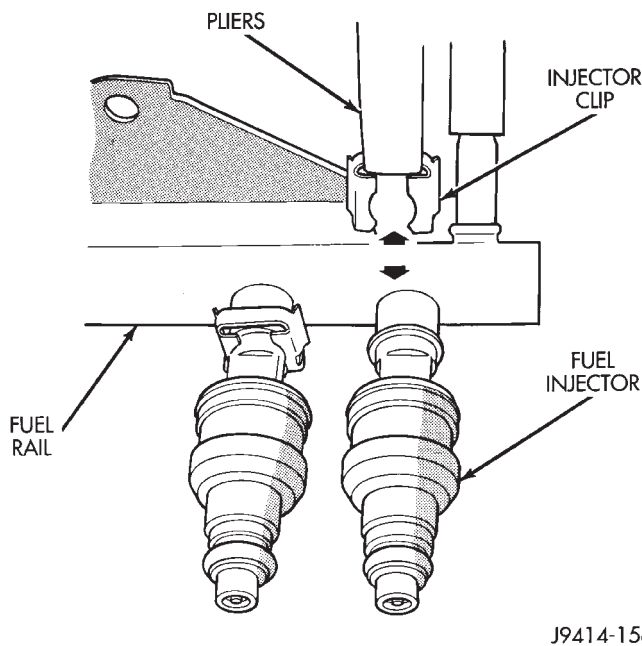


Fig. 33 Injector Retaining Clips—Typical Injector

INSTALLATION

(1) Install fuel injector(s) into fuel rail assembly and install retaining clip(s).

(2) If same injector(s) is being reinstalled, install new o-ring(s).

(3) Apply a small amount of clean engine oil to each injector o-ring. This will aid in installation.

(4) Install fuel rail. Refer to Fuel Rail Installation in this section.

(5) Start engine and check for fuel leaks.

FUEL TANK

WARNING: THE FUEL SYSTEM IS UNDER CONSTANT FUEL PRESSURE EVEN WITH THE ENGINE OFF. THIS PRESSURE MUST BE RELEASED BEFORE SERVICING FUEL TANK.

Two different procedures may be used to drain fuel tank (lowering tank or using DRB scan tool).

The quickest draining procedure involves lowering the fuel tank.

As an alternative procedure, the electric fuel pump may be activated allowing tank to be drained at fuel rail connection. Refer to DRB scan tool for fuel pump activation procedures. Before disconnecting fuel line at fuel rail, release fuel pressure. Refer to the Fuel System Pressure Release Procedure in this group for procedures. Attach end of special test hose tool number 6541, 6539, 6631 or 6923 at fuel rail disconnection (tool number will depend on model and/or engine application). Position opposite end of this hose tool to an approved gasoline draining station. Activate fuel pump and drain tank until empty.

If electric fuel pump is not operating, tank must be lowered for fuel draining. Refer to following procedures.

REMOVAL

On this model, the fuel tank is mounted to vehicle skid plate. The skid plate is mounted to vehicle body.

- (1) Remove fuel filler cap.
- (2) Perform the Fuel System Pressure Release Procedure as described elsewhere in this group.
- (3) Disconnect negative battery cable.
- (4) Remove 8 screws retaining plastic fuel filler bezel to body (Fig. 34). Remove fuel filler bezel.
- (5) To prevent contaminants from entering tank, temporarily install fuel cap to fill hoses.
- (6) Cut plastic tie wrap securing rear axle vent hose to fuel filler hoses.
- (7) Disconnect electrical connector at front of fuel tank (Fig. 35).
- (8) Disconnect EVAP hose from EVAP line at front of fuel tank (Fig. 35).
- (9) Disconnect quick-connect fitting from fuel line at front of fuel tank (Fig. 35). Refer to Quick-Connect Fittings in this group for procedures.
- (10) The fuel tank and skid plate are removed as an assembly. Centrally position a transmission jack (or equivalent lifting device) under skid plate/fuel tank assembly. Secure tank assembly to jack.
- (11) Remove three skid plate-to-body nuts at front of tank (Fig. 37). Remove one of the nuts through access hole on skid plate (Fig. 37).
- (12) Remove four skid plate-to-body nuts at rear of tank (Fig. 36). **Do not loosen tank strap nuts (Fig. 36).**

REMOVAL AND INSTALLATION (Continued)

(13) Lower the tank assembly.

(14) If fuel pump module is to be removed, refer to Fuel Pump Module Removal/Installation.

(15) Disconnect fuel filler hoses at tank. Before disconnecting, mark and note the hose rotational position in relation to tank fittings.

(16) Using an approved portable gasoline siphon/storage tank, drain fuel from tank. To drain fuel, position drain hose into vent fitting (smallest of 2) on side of tank.

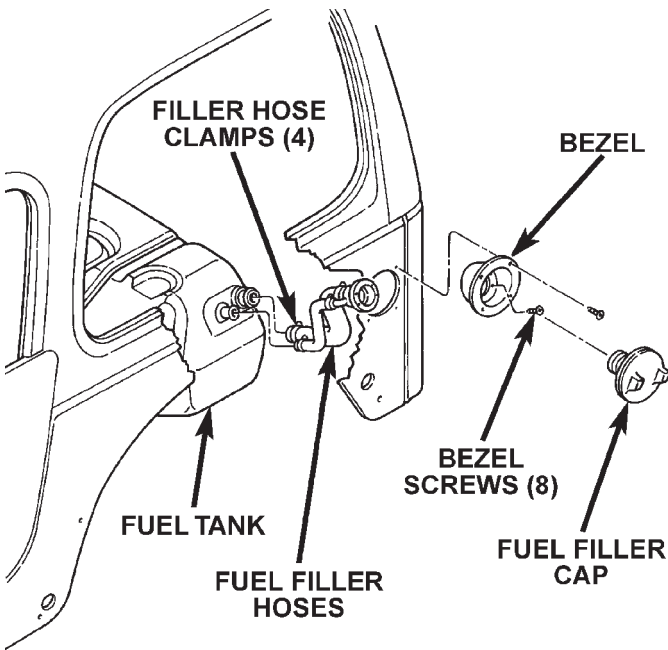


Fig. 34 Fuel Filler Hoses/Fuel Fill Cap

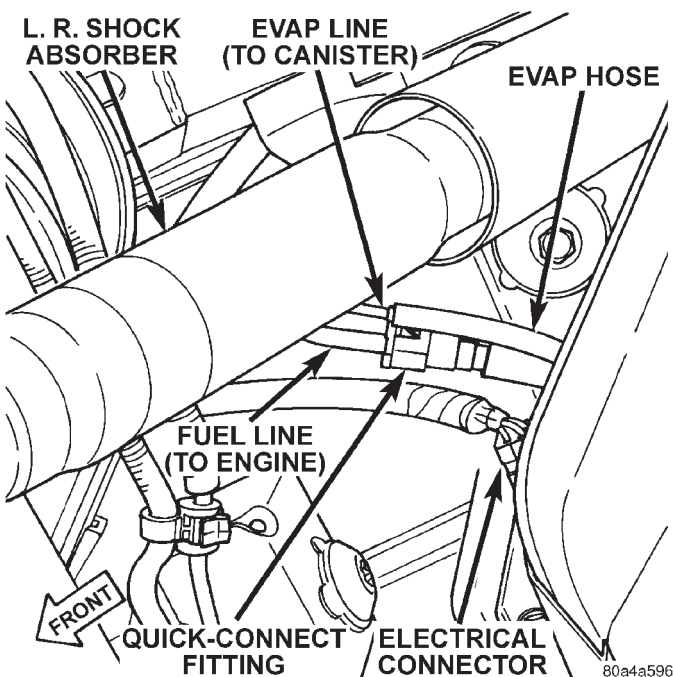


Fig. 35 Fuel Tank Connections

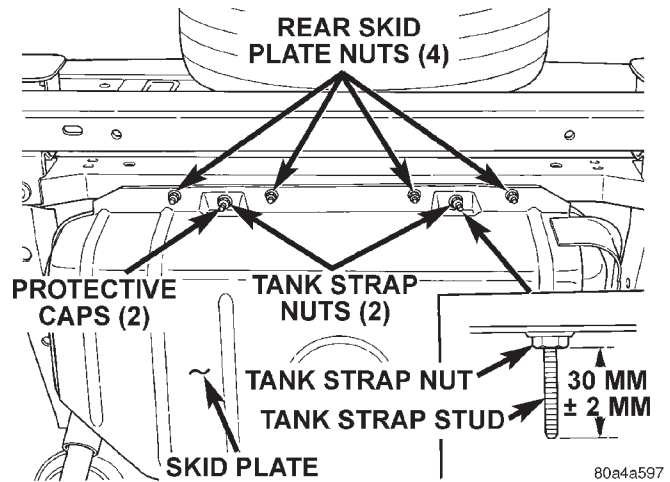


Fig. 36 Fuel Tank Mounting Nuts—Rear

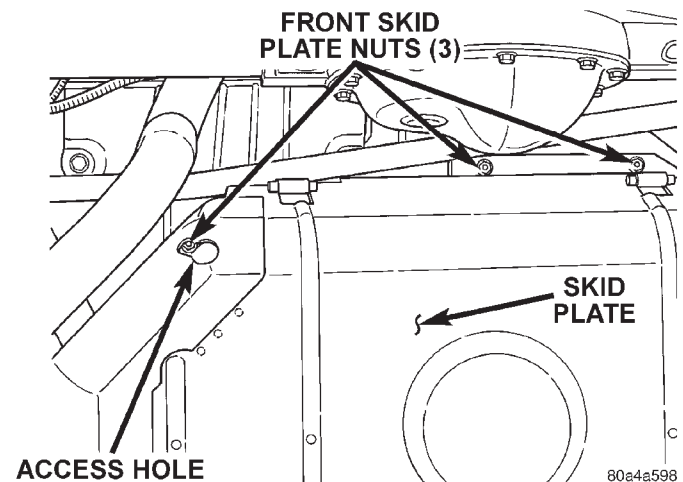


Fig. 37 Fuel Tank Mounting Nuts—Front

(17) To separate tank from skid plate, remove two protective caps at tank strap studs (Fig. 36) and remove tank strap nuts.

(18) Remove both straps and remove tank from skid plate.

INSTALLATION

(1) Place fuel tank into skid plate. Wrap straps around tank with strap studs inserted through holes in skid plate. Tighten strap nuts to attain 30 mm (± 2 mm) between bottom of nut to end of strap stud (Fig. 36). **Do not over tighten nuts.**

(2) Install two protective caps to tank strap studs.

(3) Connect fuel filler hoses at tank. Tighten hose clamps.

(4) Raise skid plate/fuel tank assembly into position on body while guiding filler hoses.

(5) Install 7 skid plate mounting nuts. Tighten to 16 N·m (141 in. lbs.) torque.

(6) Remove tank jacking device.

(7) Connect electrical connector at front of fuel tank.

REMOVAL AND INSTALLATION (Continued)

(8) Connect EVAP hose to EVAP line at front of fuel tank.

(9) Connect quick-connect fitting to fuel line at front of fuel tank. Refer to Quick-Connect Fittings in this group for procedures.

(10) Use a new plastic tie wrap to secure rear axle vent hose to fuel filler hoses.

(11) Position fuel filler bezel to body. Install 8 screws and tighten.

(12) Fill fuel tank. Install filler cap.

(13) Connect negative battery cable to battery.

(14) Start vehicle and inspect for leaks.

FUEL TANK FILLER TUBE CAP

If replacement of the fuel tank filler tube cap is necessary, it must be replaced with an identical cap to be sure of correct system operation.

CAUTION: Remove the fuel tank filler tube cap to relieve fuel tank pressure. The cap must be removed prior to disconnecting any fuel system component or before draining the fuel tank.

ACCELERATOR PEDAL

The accelerator pedal is connected to the throttle body linkage by the throttle cable. The cable is protected by a plastic sheathing and is connected to the throttle body linkage by a ball socket. It is connected to the upper part of the accelerator pedal arm by a plastic retainer (clip) (Fig. 38). This retainer (clip) snaps into the top of the accelerator pedal arm. Retainer tabs (built into the cable sheathing) (Fig. 38) fasten the cable to the dash panel.

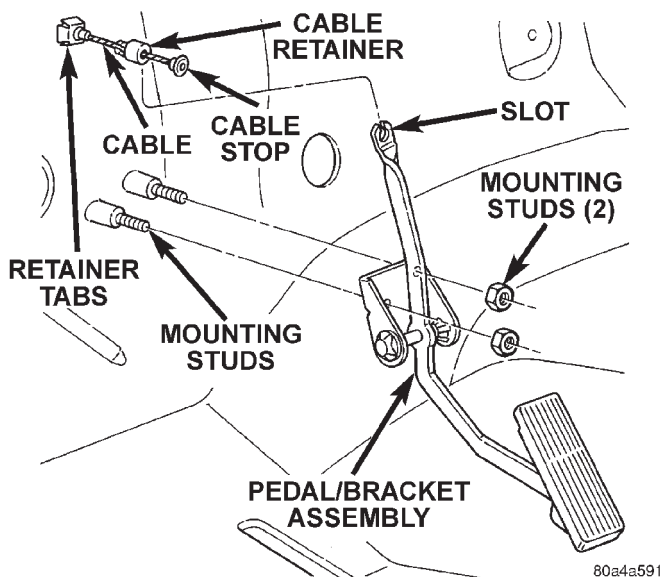


Fig. 38 Accelerator Pedal Mounting

CAUTION: Be careful not to damage or kink the cable core wire (within the cable sheathing) while servicing the accelerator pedal or throttle cable.

REMOVAL

(1) From inside vehicle, hold up accelerator pedal. Remove plastic cable retainer (clip) and throttle cable core wire from upper end of accelerator pedal arm (Fig. 38). Plastic cable retainer (clip) snaps into pedal arm.

(2) Remove accelerator pedal mounting bracket nuts.

(3) Remove accelerator pedal assembly.

INSTALLATION

(1) Place accelerator pedal assembly over mounting studs protruding from floor pan. Tighten mounting nuts to 8.5 N·m (75 in. lbs.) torque.

(2) Slide throttle cable into opening (slot) in top of pedal arm. An index tab is located on pedal arm. Rotate and push plastic cable retainer (clip) into accelerator pedal arm opening until it snaps into place on index tab.

(3) Before starting engine, operate accelerator pedal to check for any binding.

THROTTLE CABLE

REMOVAL

(1) From inside vehicle, hold up accelerator pedal. Remove plastic cable retainer (clip) and throttle cable core wire from upper end of accelerator pedal arm (Fig. 38). Plastic cable retainer (clip) snaps into pedal arm.

(2) Remove cable core wire at pedal arm.

(3) From inside vehicle, pinch both sides of cable housing retainer tabs (Fig. 38) at dash panel. Remove cable housing from dash panel and pull into engine compartment.

(4) Remove cable from clip guides on engine cylinder head (valve) cover (Fig. 39).

(5) Remove throttle cable ball end socket at throttle body linkage (snaps off) (Fig. 40).

(6) Remove throttle cable from throttle body mounting bracket by compressing retainer tabs and pushing cable through hole in bracket.

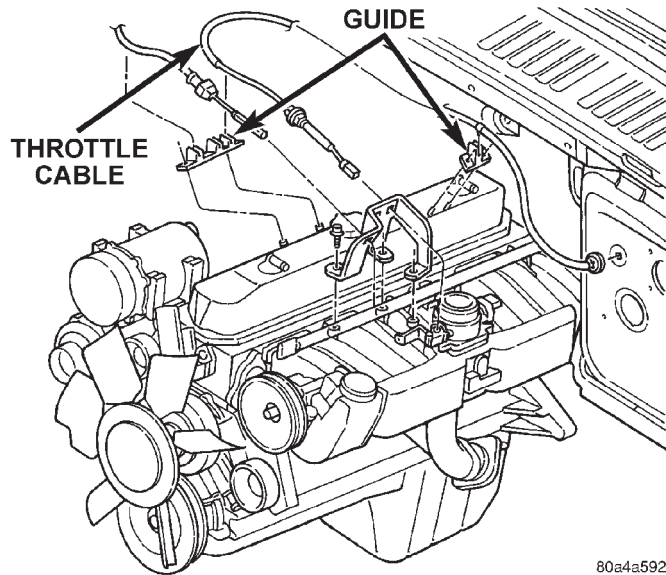
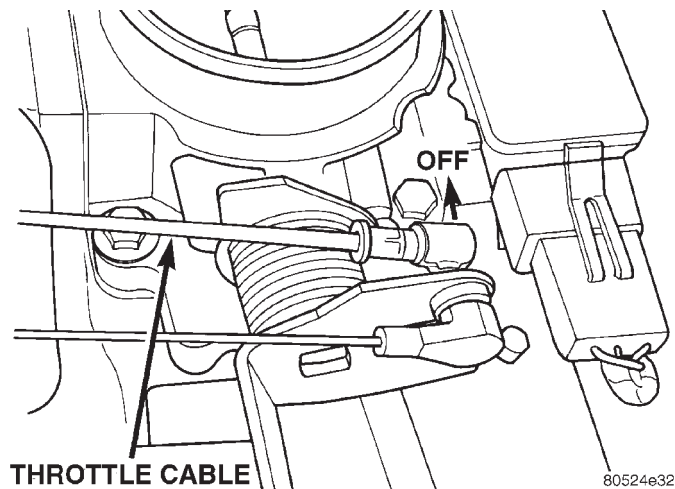
(7) Remove throttle cable from vehicle.

INSTALLATION

(1) Slide throttle cable through hole in throttle body bracket until retainer tabs lock into bracket. Connect cable ball end to throttle body linkage ball (snaps on).

(2) Snap cable into clip guides on engine cylinder head (valve) cover.

REMOVAL AND INSTALLATION (Continued)

**Fig. 39 Throttle Cable Routing****Fig. 40 Throttle Cable at Throttle Body—Typical**

(3) Push other end of cable through opening in dash panel until retaining tabs lock into panel.

(4) From inside drivers compartment, slide throttle cable core wire into opening in top of accelerator pedal arm. An index tab is located on pedal arm.

Rotate and push cable retainer (clip) into pedal arm opening until it snaps in place on index tab.

(5) Before starting engine, operate accelerator pedal to check for any binding.

SPECIFICATIONS

VECI LABEL

If anything differs between the specifications found on the Vehicle Emission Control Information (VECI) label and the following specifications, use specifications on VECI label. The VECI label is located in the engine compartment.

FUEL TANK CAPACITY

Models	Liters	U.S. Gallons
All	57L	15
All	72L	19
Nominal refill capacities are shown. A variation may be observed from vehicle to vehicle due to manufacturing tolerance and refill procedure.		

FUEL SYSTEM PRESSURE

339 kPa \pm 34 kPa (49.2 psi \pm 2 psi).

TORQUE CHART

DESCRIPTION	TORQUE
Accelerator Pedal Bracket	
Mounting Nuts85 N·m (75 in. lbs.)
Fuel Hose Clamps3 N·m (25 in. lbs.)
Fuel Pump Module	
Locknut62 N·m (45 ft. lbs.)
Fuel Rail Mounting	
Bolts or Nuts11 N·m (100 in. lbs.)
Fuel Tank Skidplate Bolts16 N·m (141 in. lbs.)
Fuel Tank Mounting	
Strap Bolts	Refer to manual text

FUEL INJECTION SYSTEM

INDEX

	page		page
GENERAL INFORMATION		MANIFOLD ABSOLUTE PRESSURE (MAP)	
INTRODUCTION	25	SENSOR—PCM INPUT	32
MODES OF OPERATION	25	OIL PRESSURE SENSOR—PCM INPUT	32
DESCRIPTION AND OPERATION		OXYGEN SENSOR (O₂S)—PCM INPUT	31
AIR CONDITIONING (A/C) CLUTCH RELAY—		POWER GROUND	32
PCM OUTPUT	34	POWER STEERING PRESSURE SWITCH—	
AIR CONDITIONING (A/C) CONTROLS—		PCM INPUT	32
PCM INPUT	28	POWERTRAIN CONTROL MODULE (PCM)	27
AUTO SHUTDOWN (ASD) RELAY—PCM		SENSOR RETURN—PCM INPUT	33
OUTPUT	34	SIGNAL GROUND—PCM INPUT	33
AUTOMATIC SHUTDOWN (ASD) RELAY		SPEED CONTROL SOLENOIDS—	
SENSE—PCM INPUT	29	PCM OUTPUT	36
BATTERY TEMPERATURE SENSOR—		SPEED CONTROL SWITCHES—PCM INPUT ...	33
PCM INPUT	29	TACHOMETER—PCM OUTPUT	36
BATTERY VOLTAGE—PCM INPUT	29	THROTTLE BODY	36
BRAKE SWITCH—PCM INPUT	29	THROTTLE POSITION SENSOR (TPS)—PCM	
CAMSHAFT POSITION SENSOR—		INPUT	33
PCM INPUT	30	TRANSMISSION PARK/NEUTRAL SWITCH—	
CCD BUS (+/-) CIRCUITS-PCM OUTPUTS	34	PCM INPUT	33
CRANKSHAFT POSITION SENSOR—		VEHICLE SPEED AND DISTANCE SENSOR—	
PCM INPUT	30	PCM INPUT	34
DATA LINK CONNECTOR—PCM INPUT		DIAGNOSIS AND TESTING	
AND OUTPUT	34	ASD AND FUEL PUMP RELAYS	39
DUTY CYCLE EVAP PURGE SOLENOID		CAMSHAFT AND CRANKSHAFT POSITION	
VALVE-PCM OUTPUT	35	SENSORS	42
ENGINE COOLANT TEMPERATURE		ENGINE COOLANT TEMPERATURE	
SENSOR—PCM INPUT	30	SENSOR	42
FIVE VOLT SENSOR SUPPLY—PRIMARY	29	IDLE AIR CONTROL (IAC) MOTOR	42
FIVE VOLT SENSOR SUPPLY—SECONDARY ..	29	INTAKE MANIFOLD AIR TEMPERATURE	
FUEL INJECTORS—PCM OUTPUT	35	SENSOR	42
FUEL LEVEL SENSOR—PCM INPUT	29	MANIFOLD ABSOLUTE PRESSURE (MAP)	
FUEL PUMP RELAY-PCM OUTPUT	35	SENSOR TEST	40
GENERATOR FIELD DRIVER (-)—PCM		OXYGEN (O₂S) SENSORS	41
OUTPUT	35	POWER STEERING PRESSURE SWITCH	43
GENERATOR FIELD SOURCE (+)—PCM		THROTTLE POSITION SENSOR (TPS)	43
OUTPUT	35	VEHICLE SPEED SENSOR	43
GENERATOR OUTPUT—PCM INPUT	30	VISUAL INSPECTION	36
IDLE AIR CONTROL (IAC) MOTOR—PCM		REMOVAL AND INSTALLATION	
OUTPUT	35	AIR CLEANER ELEMENT	48
IGNITION CIRCUIT SENSE—PCM INPUT	31	AUTOMATIC SHUTDOWN (ASD) RELAY	44
IGNITION COIL—PCM OUTPUT	36	CAMSHAFT POSITION SENSOR	47
INTAKE MANIFOLD AIR TEMPERATURE		CRANKSHAFT POSITION SENSOR	47
SENSOR—PCM INPUT	32	DUTY CYCLE EVAP CANISTER PURGE	
LEAK DETECTION PUMP (SWITCH)		SOLENOID	46
SENSE—PCM INPUT	32	ENGINE COOLANT TEMPERATURE	
LEAK DETECTION PUMP—PCM OUTPUT	36	SENSOR	48
MALFUNCTION INDICATOR LAMP—		FUEL PUMP RELAY	44
PCM OUTPUT	36	IDLE AIR CONTROL (IAC) MOTOR	45

INTAKE MANIFOLD AIR TEMPERATURE SENSOR	49
MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR	46
OXYGEN SENSOR	47
POWER STEERING PRESSURE SWITCH—2.5L ENGINE	46
POWERTRAIN CONTROL MODULE (PCM)	46

THROTTLE BODY	44
THROTTLE POSITION SENSOR (TPS)	45
VEHICLE SPEED SENSOR	49
SPECIFICATIONS	
TORQUE CHART	50
VECI LABEL	50
SPECIAL TOOLS	
FUEL SYSTEM	50

GENERAL INFORMATION

INTRODUCTION

All engines are equipped with sequential Multi-Port Fuel Injection (MFI). The MFI system provides precise air/fuel ratios for all driving conditions.

The Powertrain Control Module (PCM) (Fig. 1) operates the fuel system.

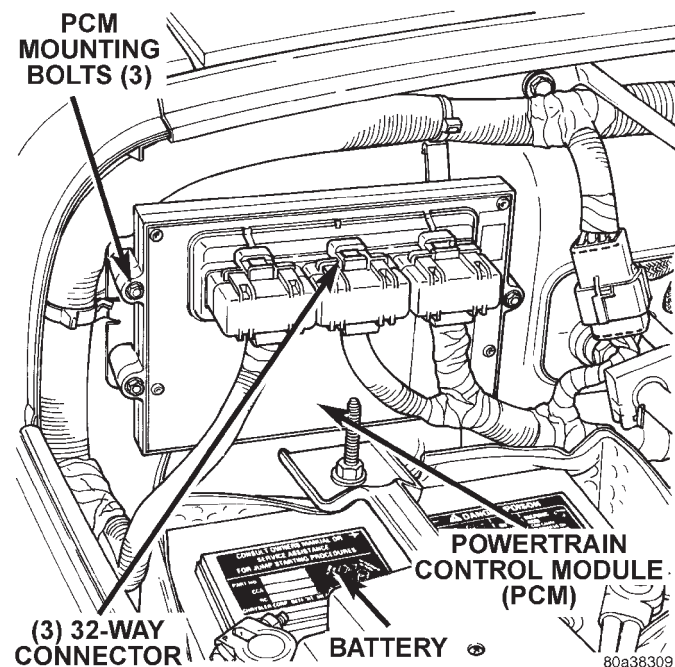


Fig. 1 Powertrain Control Module (PCM) Location

MODES OF OPERATION

As input signals to the powertrain control module (PCM) change, the PCM adjusts its response to the output devices. For example, the PCM must calculate different injector pulse width and ignition timing for idle than it does for wide open throttle (WOT).

The PCM will operate in two different modes: **Open Loop and Closed Loop.**

During Open Loop modes, the powertrain control module (PCM) receives input signals and responds only according to preset PCM programming. Input from the oxygen (O₂S) sensors is not monitored during Open Loop modes.

During Closed Loop modes, the PCM will monitor the oxygen (O₂S) sensors input. This input indicates to the PCM whether or not the calculated injector pulse width results in the ideal air-fuel ratio. This

ratio is 14.7 parts air-to-1 part fuel. By monitoring the exhaust oxygen content through the O₂S sensor, the PCM can fine tune the injector pulse width. This is done to achieve optimum fuel economy combined with low emission engine performance.

The fuel injection system has the following modes of operation:

- Ignition switch ON
- Engine start-up (crank)
- Engine warm-up
- Idle
- Cruise
- Acceleration
- Deceleration
- Wide open throttle (WOT)
- Ignition switch OFF

The ignition switch On, engine start-up (crank), engine warm-up, acceleration, deceleration and wide open throttle modes are Open Loop modes. The idle and cruise modes, (with the engine at operating temperature) are Closed Loop modes.

IGNITION SWITCH (KEY-ON) MODE

This is an Open Loop mode. When the fuel system is activated by the ignition switch, the following actions occur:

- The powertrain control module (PCM) pre-positions the Idle Air Control (IAC) motor.
- The PCM determines atmospheric air pressure from the MAP sensor input to determine basic fuel strategy.
- The PCM monitors the engine coolant temperature sensor input. The PCM modifies fuel strategy based on this input.
- Intake manifold air temperature sensor input is monitored.
- Throttle position sensor (TPS) is monitored.
- The auto shutdown (ASD) relay is energized by the PCM for approximately three seconds.
- The fuel pump is energized through the fuel pump relay by the PCM. The fuel pump will operate for approximately three seconds unless the engine is operating or the starter motor is engaged.
- The O₂S sensor heater element is energized via the ASD relay. The O₂S sensor input is not used by the PCM to calibrate air-fuel ratio during this mode of operation.
- The Up-shift Indicator Lamp is illuminated (manual transmission only).

GENERAL INFORMATION (Continued)

ENGINE START-UP MODE

This is an Open Loop mode. The following actions occur when the starter motor is engaged.

The powertrain control module (PCM) receives inputs from:

- Battery voltage
- Engine coolant temperature sensor
- Crankshaft position sensor
- Intake manifold air temperature sensor
- Manifold absolute pressure (MAP) sensor
- Throttle position sensor (TPS)
- Camshaft position sensor signal

The PCM monitors the crankshaft position sensor. If the PCM does not receive a crankshaft position sensor signal within 3 seconds of cranking the engine, it will shut down the fuel injection system.

The fuel pump is activated by the PCM through the fuel pump relay.

Voltage is applied to the fuel injectors with the ASD relay via the PCM. The PCM will then control the injection sequence and injector pulse width by turning the ground circuit to each individual injector on and off.

The PCM determines the proper ignition timing according to input received from the crankshaft position sensor.

ENGINE WARM-UP MODE

This is an Open Loop mode. During engine warm-up, the powertrain control module (PCM) receives inputs from:

- Battery voltage
- Crankshaft position sensor
- Engine coolant temperature sensor
- Intake manifold air temperature sensor
- Manifold absolute pressure (MAP) sensor
- Throttle position sensor (TPS)
- Camshaft position sensor signal (in the distributor)
- Park/neutral switch (gear indicator signal—auto. trans. only)
- Air conditioning select signal (if equipped)
- Air conditioning request signal (if equipped)

Based on these inputs the following occurs:

- Voltage is applied to the fuel injectors with the ASD relay via the PCM. The PCM will then control the injection sequence and injector pulse width by turning the ground circuit to each individual injector on and off.

- The PCM adjusts engine idle speed through the idle air control (IAC) motor and adjusts ignition timing.

- The PCM operates the A/C compressor clutch through the A/C compressor clutch relay. This is done if A/C has been selected by the vehicle operator and specified pressures are met at the high and low-pres-

sure A/C switches. Refer to Group 24, Heating and Air Conditioning for additional information.

- When engine has reached operating temperature, the PCM will begin monitoring O2S sensor input. The system will then leave the warm-up mode and go into closed loop operation.

IDLE MODE

When the engine is at operating temperature, this is a Closed Loop mode. At idle speed, the powertrain control module (PCM) receives inputs from:

- Air conditioning select signal (if equipped)
- Air conditioning request signal (if equipped)
- Battery voltage
- Crankshaft position sensor
- Engine coolant temperature sensor
- Intake manifold air temperature sensor
- Manifold absolute pressure (MAP) sensor
- Throttle position sensor (TPS)
- Camshaft position sensor signal (in the distributor)
- Battery voltage
- Park/neutral switch (gear indicator signal—auto. trans. only)
- Oxygen sensors
- Power steering pressure switch (2.5L engine only)

Based on these inputs, the following occurs:

- Voltage is applied to the fuel injectors with the ASD relay via the PCM. The PCM will then control injection sequence and injector pulse width by turning the ground circuit to each individual injector on and off.

- The PCM monitors the O2S sensor input and adjusts air-fuel ratio by varying injector pulse width. It also adjusts engine idle speed through the idle air control (IAC) motor.

- The PCM adjusts ignition timing by increasing and decreasing spark advance.

- The PCM operates the A/C compressor clutch through the A/C compressor clutch relay. This is done if A/C has been selected by the vehicle operator and specified pressures are met at the high and low-pressure A/C switches. Refer to Group 24, Heating and Air Conditioning for additional information.

On 2.5L 4-cylinder engines, a power steering pressure switch is used to supply an input to the PCM when steering pump pressure is high. This will raise engine speed. Refer to Power Steering Pressure Switch in this group for additional information. **The 4.0L 6-cylinder engine does not use this switch.**

CRUISE MODE

When the engine is at operating temperature, this is a Closed Loop mode. At cruising speed, the powertrain control module (PCM) receives inputs from:

- Air conditioning select signal (if equipped)

GENERAL INFORMATION (Continued)

- Air conditioning request signal (if equipped)
- Battery voltage
- Engine coolant temperature sensor
- Crankshaft position sensor
- Intake manifold air temperature sensor
- Manifold absolute pressure (MAP) sensor
- Throttle position sensor (TPS)
- Camshaft position sensor signal (in the distributor)
- Park/neutral switch (gear indicator signal—auto. trans. only)

- Oxygen (O2S) sensors

Based on these inputs, the following occurs:

- Voltage is applied to the fuel injectors with the ASD relay via the PCM. The PCM will then adjust the injector pulse width by turning the ground circuit to each individual injector on and off.
- The PCM monitors the O2S sensor input and adjusts air-fuel ratio. It also adjusts engine idle speed through the idle air control (IAC) motor.
- The PCM adjusts ignition timing by turning the ground path to the coil on and off.
- The PCM operates the A/C compressor clutch through the clutch relay. This happens if A/C has been selected by the vehicle operator and requested by the A/C thermostat.
- The Up-shift Indicator Lamp is operated (manual transmission only).

ACCELERATION MODE

This is an Open Loop mode. The powertrain control module (PCM) recognizes an abrupt increase in throttle position or MAP pressure as a demand for increased engine output and vehicle acceleration. The PCM increases injector pulse width in response to increased throttle opening.

DECELERATION MODE

When the engine is at operating temperature, this is an Open Loop mode. During hard deceleration, the powertrain control module (PCM) receives the following inputs.

- Air conditioning select signal (if equipped)
- Air conditioning request signal (if equipped)
- Battery voltage
- Engine coolant temperature sensor
- Crankshaft position sensor
- Intake manifold air temperature sensor
- Manifold absolute pressure (MAP) sensor
- Throttle position sensor (TPS)
- Camshaft position sensor signal (in the distributor)
- Park/neutral switch (gear indicator signal—auto. trans. only)
- Vehicle speed sensor

If the vehicle is under hard deceleration with the proper rpm and closed throttle conditions, the PCM

will ignore the oxygen sensor input signal. The PCM will enter a fuel cut-off strategy in which it will not supply a ground to the injectors. If a hard deceleration does not exist, the PCM will determine the proper injector pulse width and continue injection.

Based on the above inputs, the PCM will adjust engine idle speed through the idle air control (IAC) motor.

The PCM adjusts ignition timing by turning the ground path to the coil on and off.

WIDE OPEN THROTTLE MODE

This is an Open Loop mode. During wide open throttle operation, the powertrain control module (PCM) receives the following inputs.

- Battery voltage
- Crankshaft position sensor
- Engine coolant temperature sensor
- Intake manifold air temperature sensor
- Manifold absolute pressure (MAP) sensor
- Throttle position sensor (TPS)
- Camshaft position sensor signal (in the distributor)

During wide open throttle conditions, the following occurs:

- Voltage is applied to the fuel injectors with the ASD relay via the PCM. The PCM will then control the injection sequence and injector pulse width by turning the ground circuit to each individual injector on and off. The PCM ignores the oxygen sensor input signal and provides a predetermined amount of additional fuel. This is done by adjusting injector pulse width.
- The PCM adjusts ignition timing by turning the ground path to the coil on and off.
- The Up-shift Indicator Lamp is operated (manual transmission only).

IGNITION SWITCH OFF MODE

When ignition switch is turned to OFF position, the PCM stops operating the injectors, ignition coil, ASD relay and fuel pump relay.

DESCRIPTION AND OPERATION

POWERTRAIN CONTROL MODULE (PCM)

The PCM (Fig. 1) operates the fuel system. The PCM was formerly referred to as the SBEC or engine controller. The PCM is a pre-programmed, triple microprocessor digital computer. It regulates ignition timing, air-fuel ratio, emission control devices, charging system, speed control (if equipped), air conditioning compressor clutch engagement and idle speed. The PCM can adapt its programming to meet changing operating conditions.

DESCRIPTION AND OPERATION (Continued)

The PCM receives input signals from various switches and sensors. Based on these inputs, the PCM regulates various engine and vehicle operations through different system components. These components are referred to as PCM Outputs. The sensors and switches that provide inputs to the PCM are considered PCM Inputs.

The PCM adjusts ignition timing based upon inputs it receives from sensors that react to: engine rpm, manifold absolute pressure, engine coolant temperature, throttle position, transmission gear selection (automatic transmission), vehicle speed, power steering pump pressure (2.5L only), and the brake switch.

The PCM adjusts idle speed based on inputs it receives from sensors that react to: throttle position, vehicle speed, transmission gear selection, engine coolant temperature and from inputs it receives from the air conditioning clutch switch and brake switch.

Based on inputs that it receives, the PCM adjusts ignition coil dwell. The PCM also adjusts the generator charge rate through control of the generator field and provides speed control operation.

NOTE: Powertrain Control Module (PCM) Inputs:

- A/C request (if equipped with factory A/C)
- A/C select (if equipped with factory A/C)
- Auto shutdown (ASD) sense
- Battery temperature
- Battery voltage
- Brake switch
- CCD bus (+) circuits
- CCD bus (-) circuits
- Camshaft position sensor signal
- Crankshaft position sensor
- Data link connector for DRB scan tool
- Engine coolant temperature sensor
- Fuel level
- Generator (battery voltage) output
- Ignition circuit sense (ignition switch in run position)
 - Intake manifold air temperature sensor
 - Leak detection pump (if equipped)
 - Manifold Absolute Pressure (MAP) sensor
 - Oil pressure sensor
 - Oxygen sensors
 - Park/neutral switch (auto. trans. only)
 - Power ground
 - Power steering pressure switch (2.5L only)
 - SCI receive (DRB scan tool 16-way connection)
 - Sensor return
 - Signal ground
 - Speed control multiplexed single wire input
 - Throttle position sensor
 - Vehicle speed sensor

NOTE: Powertrain Control Module (PCM) Outputs:

- A/C clutch relay
 - Auto Shutdown (ASD) relay
 - CCD bus (+) circuits
 - CCD bus (-) circuits
 - Duty cycle EVAP canister purge solenoid
 - Five volt sensor supply (primary)
 - Five volt sensor supply (secondary)
 - Fuel injectors
 - Fuel pump relay
 - Generator field driver (-)
 - Generator field source (+)
 - Idle Air Control (IAC) motor
 - Ignition coil
 - Leak detection pump (if equipped)
 - Malfunction indicator lamp (Check engine lamp).
- Driven through CCD circuits.
- SCI transmit (DRB scan tool 16-way connection)
 - Speed control vacuum solenoid
 - Speed control vent solenoid
 - Tachometer (if equipped). Driven through CCD circuits.
 - Transmission convertor clutch solenoid

AIR CONDITIONING (A/C) CONTROLS—PCM INPUT

The A/C control system information applies to factory installed air conditioning units.

A/C SELECT SIGNAL: When the A/C switch is in the ON position, an input signal is sent to the powertrain control module (PCM). The signal informs the PCM that the A/C has been selected. The PCM adjusts idle speed to a pre-programmed rpm through the idle air control (IAC) motor to compensate for increased engine load.

A/C REQUEST SIGNAL: Once A/C has been selected, the powertrain control module (PCM) receives the A/C request signal from the clutch cycling pressure switch. The input indicates that the evaporator pressure is in the proper range for A/C application. The PCM uses this input to cycle the A/C compressor clutch (through the A/C relay). It will also determine the correct engine idle speed through the idle air control (IAC) motor position.

If the A/C low-pressure switch or high-pressure switch opens (indicating a low or high refrigerant pressure), the PCM will not receive an A/C request signal. The PCM will then remove the ground from the A/C relay. This will deactivate the A/C compressor clutch.

If the switch opens, (indicating that evaporator is not in proper pressure range), the PCM will not receive the A/C request signal. The PCM will then remove the ground from the A/C relay, deactivating the A/C compressor clutch.

DESCRIPTION AND OPERATION (Continued)

AUTOMATIC SHUTDOWN (ASD) RELAY SENSE—PCM INPUT

A 12 volt signal at this input indicates to the powertrain control module (PCM) that the ASD has been activated. The ASD relay is located in the Power Distribution Center (PDC). The PDC is located in the engine compartment (Fig. 2). Refer to label on PDC cover for relay location. The ASD relay is used to connect the oxygen sensor heater elements, ignition coil, and fuel injectors to the 12 volt + power supply. Jeep models of previous years had used the ASD relay to apply the 12 volt + power supply to the generator field source (+) circuit. This generator circuit is now supplied 12 volts + directly from the PCM.

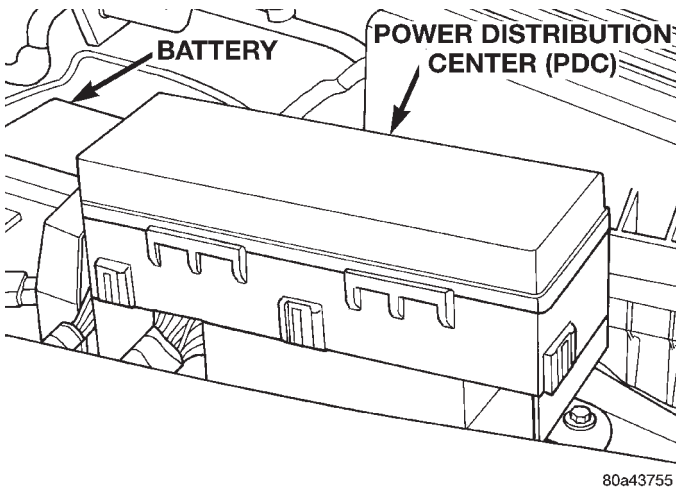


Fig. 2 Power Distribution Center (PDC)

This input is used only to sense that the ASD relay is energized. If the PCM does not see 12 volts at this input when the ASD should be activated, it will set a Diagnostic Trouble Code (DTC).

BATTERY TEMPERATURE SENSOR—PCM INPUT

Provides a signal to the PCM corresponding to the battery temperature. Refer to Group 8C, Charging System for additional information.

BATTERY VOLTAGE—PCM INPUT

The battery voltage input provides power to the Powertrain Control Module (PCM). It also informs the PCM what voltage level is supplied to the ignition coil and fuel injectors.

If battery voltage is low, the PCM will increase injector pulse width (period of time that the injector is energized). This is done to compensate for the reduced flow through injector caused by the lowered voltage.

BRAKE SWITCH—PCM INPUT

When the brake light switch is activated, the Powertrain Control Module (PCM) receives an input indicating that the brakes are being applied. After receiving this input, the PCM maintains idle speed to a scheduled rpm through control of the Idle Air Control (IAC) motor. The brake switch input is also used to supply/deny power to the speed control servo solenoids.

FIVE VOLT SENSOR SUPPLY—PRIMARY

Supplies the required 5 volt power source to the crankshaft position sensor, camshaft position sensor, MAP sensor and throttle position sensor.

FIVE VOLT SENSOR SUPPLY—SECONDARY

Supplies the required 5 volt source to the vehicle speed sensor.

FUEL LEVEL SENSOR—PCM INPUT

The Powertrain Control Module (PCM) sends a 5 volt signal to the fuel level sensor (fuel gauge sending unit). The fuel level sensor will then return a signal to the PCM to indicate fuel level. The purpose of this feature is to prevent a false setting of misfire and fuel system monitor trouble codes. This is if the fuel level is less than approximately 15 percent, or, if equipped with a Leak Detection Pump (LDP), more than approximately 85 percent of its rated capacity. This input is also used to send a signal to the PCM for fuel gauge operation via the CCD bus circuits.

DESCRIPTION AND OPERATION (Continued)

CAMSHAFT POSITION SENSOR—PCM INPUT

A sync signal is provide by the camshaft position sensor located in the distributor (Fig. 3). The sync signal from this sensor works in conjunction with the crankshaft position sensor to provide the Powertrain Control Module (PCM) with inputs. This is done to establish and maintain correct injector firing order.

Refer to Camshaft Position Sensor in Group 8D, Ignition System for more information.

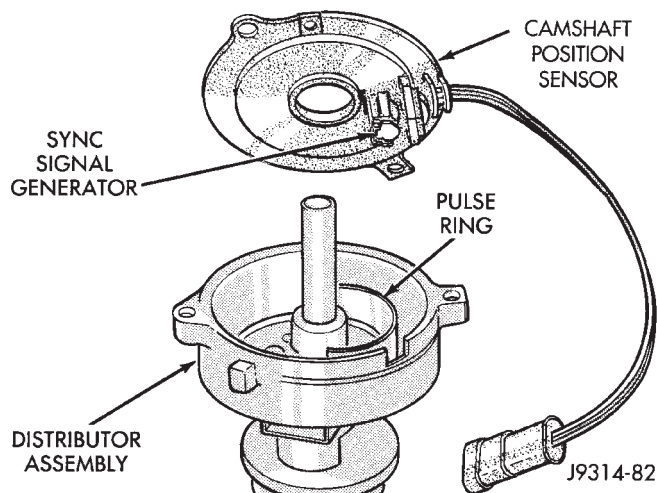


Fig. 3 Camshaft Position Sensor—Typical

CRANKSHAFT POSITION SENSOR—PCM INPUT

This sensor is a hall effect device that detects notches in the flywheel (manual transmission) or flexplate (automatic transmission).

This sensor is used to indicate to the Powertrain Control Module (PCM) that a spark and or fuel injection event is to be required. The output from this sensor, in conjunction with the camshaft position sensor signal, is used to differentiate between fuel injection and spark events. It is also used to synchronize the fuel injectors with their respective cylinders.

The sensor is bolted to the transmission bellhousing.

Refer to Group 8D, Ignition System for more crankshaft position sensor information.

The engine will not operate if the PCM does not receive a crankshaft position sensor input.

ENGINE COOLANT TEMPERATURE SENSOR—PCM INPUT

The engine coolant temperature sensor is installed in the thermostat housing (Fig. 4) and protrudes into the water jacket. The sensor provides an input voltage to the Powertrain Control Module (PCM) relating coolant temperature. The PCM uses this input along with inputs from other sensors to determine injector pulse width and ignition timing. As coolant temperature varies, the coolant temperature sensor's resistance changes. The change in resistance results in a different input voltage to the PCM.

When the engine is cold, the PCM will operate in Open Loop cycle. It will demand slightly richer air-fuel mixtures and higher idle speeds. This is done until normal operating temperatures are reached.

Refer to Open Loop/Closed Loop Modes of Operation in this section of the group for more information.

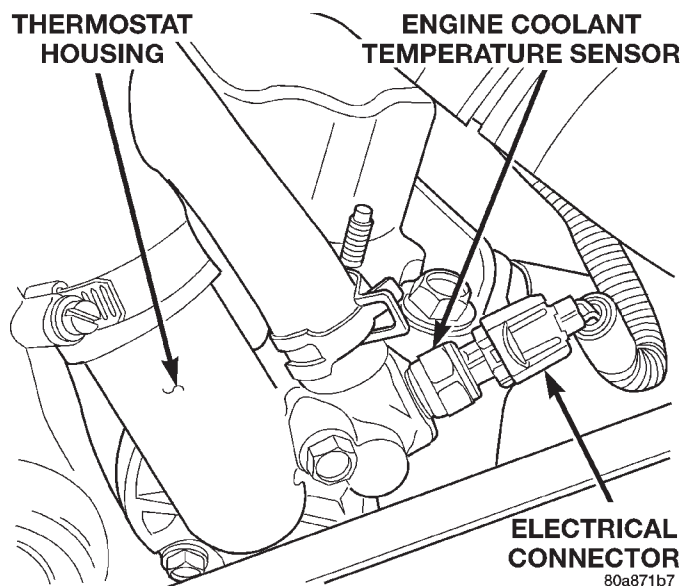


Fig. 4 Engine Coolant Temperature Sensor—Typical

GENERATOR OUTPUT—PCM INPUT

Provides a charging system voltage input to the Powertrain Control Module (PCM). It is sensed at the battery input to the PCM.

DESCRIPTION AND OPERATION (Continued)

OXYGEN SENSOR (O2S)—PCM INPUT

Two heated O2S sensors are used. When the key is turned ON, and the engine is cold, the sensors will have an initial voltage of 5 volts. The sensors themselves produce voltages from 0 to 1 volt, depending upon the oxygen content of the exhaust gas in the exhaust manifold. When a large amount of oxygen is present (caused by a lean air/fuel mixture), the sensors produces a low voltage. When there is a lesser amount present (rich air/fuel mixture) it produces a higher voltage. By monitoring the oxygen content and converting it to electrical voltage, the sensors act as a rich-lean switch.

Both oxygen sensors are equipped with a heating element that reduces the time required for the sensors to reach operating temperature allowing the system to enter into closed loop operation sooner. Maintaining correct sensor temperature at all times allows the system to remain in closed loop operation during periods of extended idle. The Automatic Shut-down (ASD) relay supplies battery voltage to both the upstream and downstream oxygen sensor heating elements.

In Closed Loop operation, the Powertrain Control Module (PCM) monitors both O2S sensor inputs (along with other inputs) and adjusts the injector pulse width accordingly. During Open Loop operation, the PCM ignores the O2 sensor input. The PCM adjusts injector pulse width based on preprogrammed (fixed) values and inputs from other sensors.

For more O2S information, refer to Monitored Systems in Group 25, Emission Control Systems.

UPSTREAM HEATED OXYGEN SENSOR

The upstream O2S sensor is located in the exhaust downpipe (Fig. 5). It provides an input voltage to the PCM. The input tells the PCM the oxygen content of the exhaust gas. The PCM uses this information to fine tune the air/fuel ratio by adjusting injector pulse width.

DOWNSTREAM HEATED OXYGEN SENSOR

The downstream heated oxygen sensor is located near the outlet end of the catalytic converter (Fig. 6). The downstream heated oxygen sensor input is used to detect catalytic converter deterioration and provide fuel adjustment information.

As the converter deteriorates, the input from the downstream sensor begins to match the upstream sensor input except for a slight time delay. By comparing the downstream heated oxygen sensor input to the input from the upstream sensor, the PCM calculates catalytic converter efficiency.

When the catalytic converter efficiency drops below emission standards, the PCM stores a diagnostic trouble code and illuminates the Malfunction Indica-

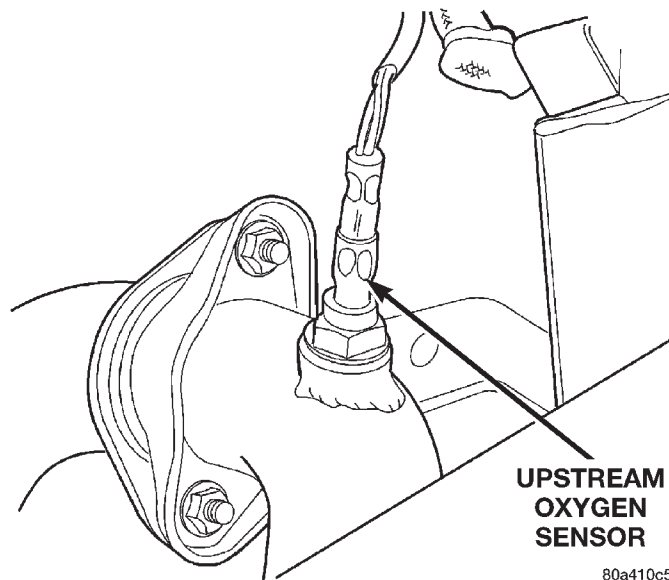


Fig. 5 Upstream Oxygen Sensor

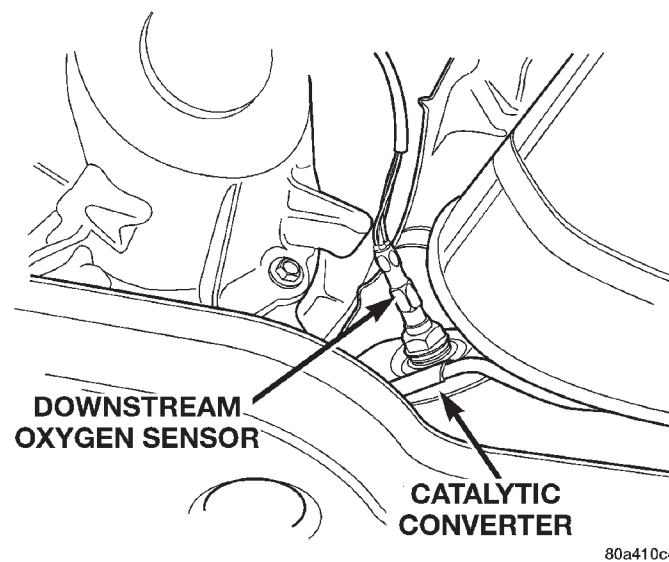


Fig. 6 Downstream Oxygen Sensor

tor (MIL) (or Check Engine) lamp. For more information, refer to Group 25, Emission Control Systems.

The downstream sensor input is also used to adjust the upstream O2S goal voltage. This allows a better control of the exhaust gases as the catalytic converter ages.

The upstream and downstream sensors may look exactly alike, but are not interchangeable.

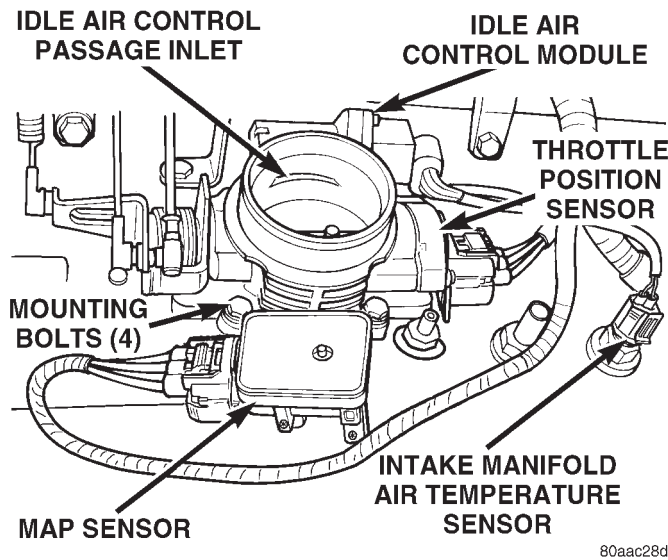
IGNITION CIRCUIT SENSE—PCM INPUT

The ignition circuit sense input tells the Powertrain Control Module (PCM) the ignition switch has energized the ignition circuit. Refer to the wiring diagrams for circuit information.

DESCRIPTION AND OPERATION (Continued)

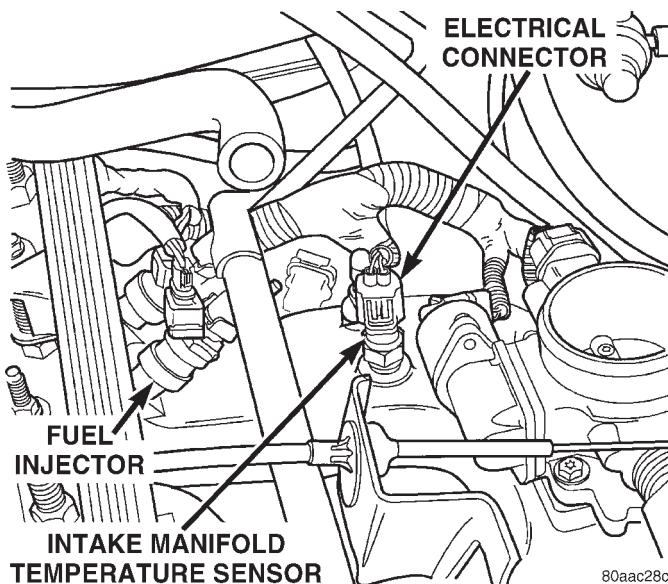
INTAKE MANIFOLD AIR TEMPERATURE SENSOR—PCM INPUT

The intake manifold air temperature sensor is installed in the intake manifold with the sensor element extending into the air stream (Fig. 7) or (Fig. 8). The sensor provides an input voltage to the Powertrain Control Module (PCM) indicating intake manifold air temperature. The input is used along with inputs from other sensors to determine injector pulse width. As the temperature of the air-fuel stream in the manifold varies, the sensor resistance changes. This results in a different input voltage to the PCM.



80aac28d

Fig. 7 Intake Man. Air Temp. Sensor Location—4.0L Engine

LEAK DETECTION PUMP (SWITCH) SENSE—PCM

80aac28c

Fig. 8 Intake Man. Air Temp. Sensor Location—2.5L Engine

INPUT

Provides an input to the PCM that the leak detection pump (LDP) has been activated. Refer to Group 25, Emission Control System for LDP information.

MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR—PCM INPUT

The MAP sensor reacts to absolute pressure in the intake manifold. It provides an input voltage to the Powertrain Control Module (PCM). As engine load changes, manifold pressure varies. The change in manifold pressure causes MAP sensor voltage to change. The change in MAP sensor voltage results in a different input voltage to the PCM. The input voltage level supplies the PCM with information about ambient barometric pressure during engine load while the engine is running. The PCM uses this input along with inputs from other sensors to adjust air-fuel mixture.

The MAP sensor is mounted on the side of the engine throttle body (Fig. 7). The sensor is connected to the throttle body with a rubber L-shaped fitting.

OIL PRESSURE SENSOR—PCM INPUT

Sends a signal from the oil pressure sending unit to the Powertrain Control Module (PCM) relating to engine oil pressure.

POWER GROUND

The power ground is used to control ground circuits for the following powertrain control module (PCM) loads:

- Generator field winding
- Fuel injectors
- Ignition coil
- Certain relays/solenoids

POWER STEERING PRESSURE SWITCH—PCM INPUT

A pressure sensing switch is included in the power steering system (mounted on the high-pressure line). This switch will be used only on vehicles equipped with a 2.5L engine and power steering. The switch (Fig. 9) provides an input to the Powertrain Control Module (PCM). This input is provided during periods of high pump load and low engine rpm; such as during parking maneuvers. The PCM will then increase the idle speed through the Idle Air Control (IAC) motor. This is done to prevent the engine from stalling under the increased load.

When steering pump pressure exceeds $3275 \text{ kPa} \pm 690 \text{ kPa}$ ($475 \text{ psi} \pm 100 \text{ psi}$), the normally closed switch will open and the PCM will increase the engine idle speed. This will prevent the engine from stalling.

DESCRIPTION AND OPERATION (Continued)

When pump pressure drops to approximately 1379 kPa (200 psi), the switch circuit will re-close and engine idle speed will return to its previous setting.

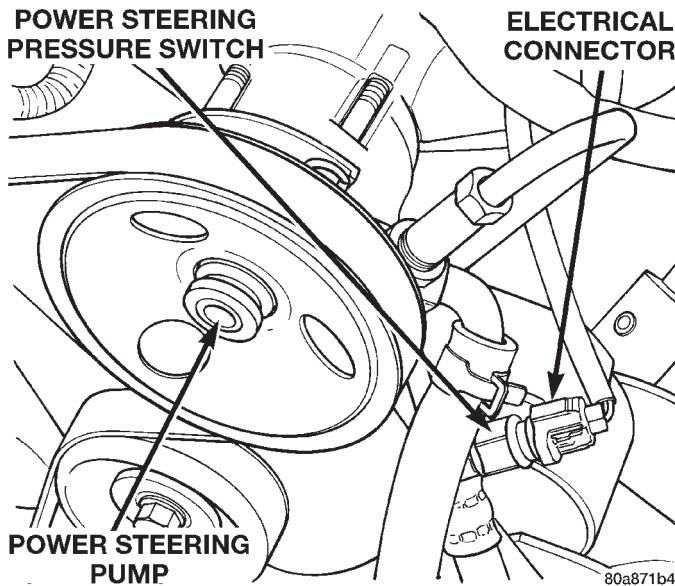


Fig. 9 Power Steering Pump Pressure Switch—2.5L Engine

SENSOR RETURN—PCM INPUT

Sensor Return provides a low noise ground reference for all engine control system sensors.

SIGNAL GROUND—PCM INPUT

Signal ground provides a low noise ground to the data link connector.

SPEED CONTROL SWITCHES—PCM INPUT

Two separate speed control switch modules are mounted on the steering wheel to the left and right side of the driver's airbag module. Within the two switch modules, five **momentary** contact switches, supporting seven different speed control functions are used. The outputs from these switches are filtered into one input. The Powertrain Control Module (PCM) determines which output has been applied through **resistive multiplexing**. The input circuit voltage is measured by the PCM to determine which switch function has been selected.

A speed control indicator lamp, located on the instrument panel cluster is energized by the PCM via the CCD Bus. This occurs when speed control system power has been turned ON, and the engine is running.

The two switch modules are labeled: ON/OFF, SET, RESUME/ACCEL, CANCEL and COAST. Refer to Group 8H, Speed Control System for more information.

TRANSMISSION PARK/NEUTRAL SWITCH—PCM INPUT

The park/neutral switch is located on the transmission housing and provides an input to the Powertrain Control Module (PCM). This will indicate that the automatic transmission is in Park, Neutral or a drive gear selection. This input is used to determine idle speed (varying with gear selection), fuel injector pulse width and ignition timing advance. Refer to Group 21, Transmissions, for testing, replacement and adjustment information.

THROTTLE POSITION SENSOR (TPS)—PCM INPUT

The TPS is mounted on the throttle body (Fig. 7). The TPS is a variable resistor that provides the Powertrain Control Module (PCM) with an input signal (voltage) that represents throttle blade position. The sensor is connected to the throttle blade shaft. As the position of the throttle blade changes, the resistance of the TPS changes.

The PCM supplies approximately 5 volts to the TPS. The TPS output voltage (input signal to the PCM) represents the throttle blade position. The PCM receives an input signal voltage from the TPS. This will vary in an approximate range of from .25 volts at minimum throttle opening (idle), to 4.8 volts at wide open throttle. Along with inputs from other sensors, the PCM uses the TPS input to determine current engine operating conditions. In response to engine operating conditions, the PCM will adjust fuel injector pulse width and ignition timing.

DESCRIPTION AND OPERATION (Continued)

VEHICLE SPEED AND DISTANCE SENSOR—PCM INPUT

The vehicle speed sensor is located on the speedometer pinion gear adapter (Fig. 10). The pinion gear adapter is located on the extension housing of the transfer case (drivers side). The sensor input is used by the Powertrain Control Module (PCM) to determine vehicle speed and distance traveled.

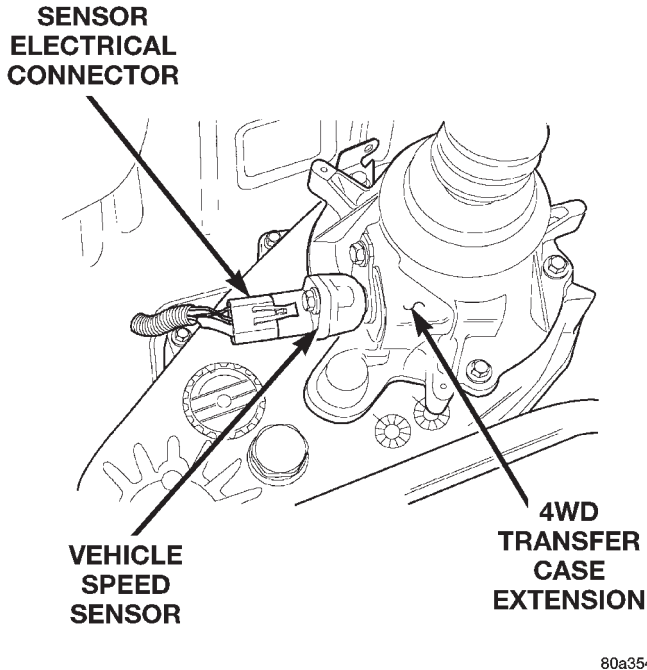


Fig. 10 Vehicle Speed Sensor Location—Typical

The speed sensor generates 8 pulses per sensor revolution. These signals, in conjunction with a closed throttle signal from the throttle position sensor, indicate a closed throttle deceleration to the PCM. When the vehicle is stopped at idle, a closed throttle signal is received by the PCM (but a speed sensor signal is not received).

Under deceleration conditions, the PCM adjusts the Idle Air Control (IAC) motor to maintain a desired MAP value. Under idle conditions, the PCM adjusts the IAC motor to maintain a desired engine speed.

AIR CONDITIONING (A/C) CLUTCH RELAY—PCM OUTPUT

The A/C relay is located in the Power Distribution Center (PDC). The PDC is located in the engine compartment (Fig. 11). Refer to label on PDC cover for relay location.

The powertrain control module (PCM) activates the A/C compressor through the A/C clutch relay. The PCM regulates A/C compressor operation by switching the ground circuit for the A/C clutch relay on and off.

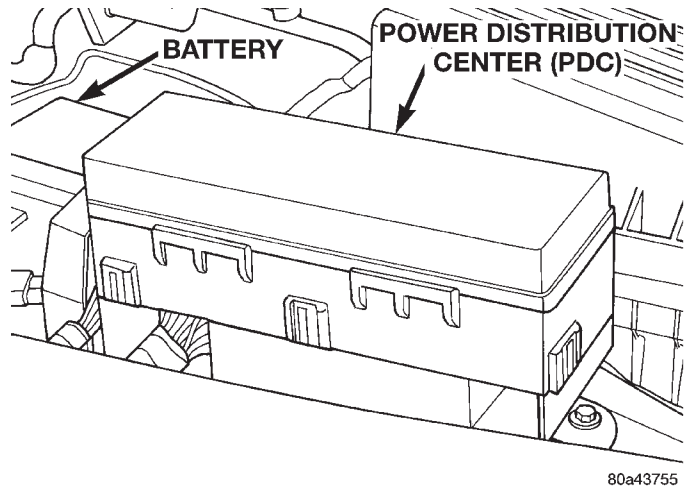


Fig. 11 Power Distribution Center (PDC)

When the PCM receives a request for A/C from A/C evaporator switch, it will adjust idle air control (IAC) motor position. This is done to increase idle speed. The PCM will then activate the A/C clutch through the A/C clutch relay. The PCM adjusts idle air control (IAC) stepper motor position to compensate for increased engine load from the A/C compressor.

By switching the ground path for the relay on and off, the PCM is able to cycle the A/C compressor clutch. This is based on changes in engine operating conditions. The PCM will also de-energize the relay if coolant temperature exceeds 125°C (257°F).

AUTO SHUTDOWN (ASD) RELAY—PCM OUTPUT

The ASD relay is located in the Power Distribution Center (PDC).

The ASD supplies battery voltage to the fuel injectors, ignition coil and oxygen (O₂S) sensor heating elements. The ground circuit for the coil in the ASD relay is controlled by the powertrain control module (PCM). The PCM operates the relay by switching the ground circuit on and off.

CCD BUS (+/-) CIRCUITS-PCM OUTPUTS

The Powertrain Control Module (PCM) sends certain output signals through the CCD bus circuits. These signals are used to control certain instrument panel located items and to determine certain identification numbers.

Refer to Group 8E, Instrument Panel and Gauges for additional information.

DATA LINK CONNECTOR—PCM INPUT AND OUTPUT

The 16-way data link connector (diagnostic scan tool connector) links the Diagnostic Readout Box (DRB) scan tool or the Mopar Diagnostic System (MDS) with the powertrain control module (PCM). The data link connector is located under the instru-

DESCRIPTION AND OPERATION (Continued)

ment panel to the left of the steering column (Fig. 12). For operation of the DRB scan tool, refer to the appropriate Powertrain Diagnostic Procedures service manual.

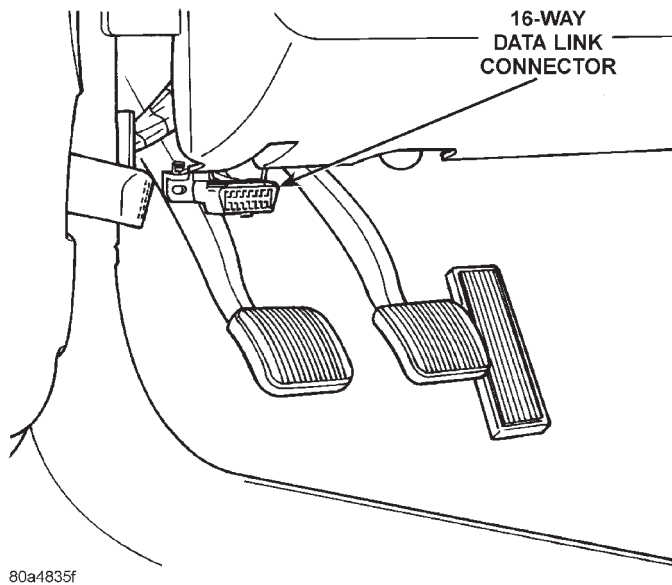


Fig. 12 Data Link Connector Location

DUTY CYCLE EVAP PURGE SOLENOID VALVE-PCM OUTPUT

Refer to Group 25, Emission Control System for information.

FUEL INJECTORS—PCM OUTPUT

Six individual fuel injectors are used with the 4.0L 6-cylinder engine. Four individual fuel injectors are used with the 2.5L 4-cylinder engine. The injectors are attached to the fuel rail (Fig. 13).

The nozzle ends of the injectors are positioned into openings in the intake manifold just above the intake valve ports of the cylinder head. The engine wiring harness connector for each fuel injector is equipped with an attached numerical tag (INJ 1, INJ 2 etc.). This is used to identify each fuel injector.

The injectors are energized individually in a sequential order by the Powertrain Control Module (PCM). The PCM will adjust injector pulse width by switching the ground path to each individual injector on and off. Injector pulse width is the period of time that the injector is energized. The PCM will adjust injector pulse width based on various inputs it receives.

During start up, battery voltage is supplied to the injectors through the ASD relay. When the engine is operating, voltage is supplied by the charging system. The PCM determines injector pulse width based on various inputs.

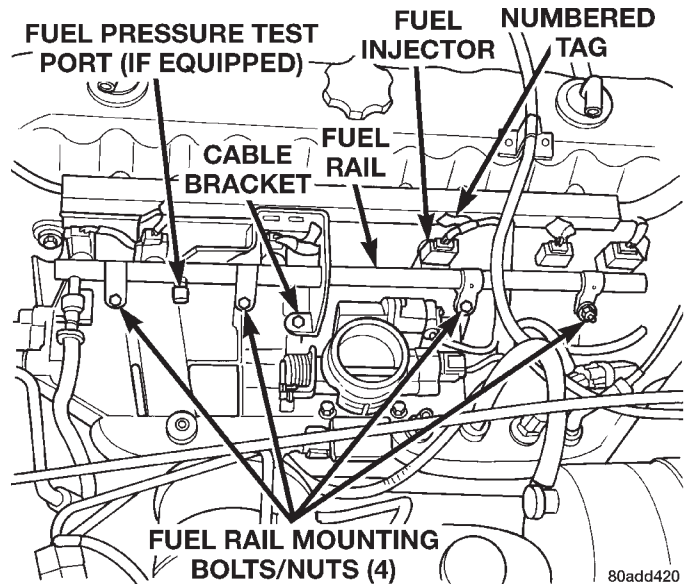


Fig. 13 Fuel Injectors—Typical (4.0L Shown)

FUEL PUMP RELAY-PCM OUTPUT

The PCM energizes the electric fuel pump through the fuel pump relay. Battery voltage is applied to the fuel pump relay when the ignition key is ON. The relay is energized when a ground signal is provided by the PCM.

The fuel pump will operate for approximately three seconds unless the engine is operating or the starter motor is engaged.

The fuel pump relay is located in the Power Distribution Center (PDC).

GENERATOR FIELD SOURCE (+)—PCM OUTPUT

This output from the Powertrain Control Module (PCM) regulates charging system voltage to the generator field source (+) circuit. The voltage range is 12.9 to 15.0 volts. Models of previous years had used the ASD relay (directly) to apply the 12 volt + power supply to the generator field source (+) circuit. Refer to Groups 8A and 8C for charging system information.

GENERATOR FIELD DRIVER (-)—PCM OUTPUT

This output from the Powertrain Control Module (PCM) regulates charging system ground control to the generator field driver (-) circuit. Refer to Groups 8A and 8C for charging system information.

IDLE AIR CONTROL (IAC) MOTOR—PCM OUTPUT

The IAC motor is mounted on the throttle body (Fig. 7) and is controlled by the Powertrain Control Module (PCM).

The throttle body has an air control passage that provides air for the engine at idle (the throttle plate is closed). The IAC motor pintle protrudes into the air control passage and regulates air flow through it.

DESCRIPTION AND OPERATION (Continued)

Based on various sensor inputs, the PCM adjusts engine idle speed by moving the IAC motor pintle in and out of the air control passage. The IAC motor is positioned when the ignition key is turned to the On position.

A (factory adjusted) set screw is used to mechanically limit the position of the throttle body throttle plate. **Never attempt to adjust the engine idle speed using this screw.** All idle speed functions are controlled by the PCM.

IGNITION COIL—PCM OUTPUT

System voltage from the Automatic Shutdown (ASD) relay is supplied to the ignition coil positive terminal. The Powertrain Control Module (PCM) operates the ignition coil. **Ignition timing is not adjustable.** The PCM adjusts ignition timing to meet changing engine operating conditions.

Refer to Group 8D, Ignition System for additional information.

LEAK DETECTION PUMP—PCM OUTPUT

Certain engines with certain emissions packages are equipped with a leak detection pump (LDP). The LDP is activated through this PCM output. Refer to Group 25, Emission Control System for additional information.

MALFUNCTION INDICATOR LAMP—PCM OUTPUT

Refer to Group 25, Emission Control System for information.

SPEED CONTROL SOLENOIDS—PCM OUTPUT

Speed control operation is regulated by the powertrain control module (PCM). The PCM controls the vacuum to the throttle actuator through the speed control vacuum and vent solenoids. Refer to Group 8H for Speed Control Information.

TACHOMETER—PCM OUTPUT

The powertrain control module (PCM) supplies engine rpm values to the instrument cluster tachometer. Refer to Group 8E for tachometer information.

THROTTLE BODY

Filtered air from the air cleaner enters the intake manifold through the throttle body (Fig. 14). Fuel does not enter the intake manifold through the throttle body. Fuel is sprayed into the manifold by the fuel injectors. The throttle body is mounted on the intake manifold. It contains an air control passage (Fig. 14) controlled by an Idle Air Control (IAC) motor. The air control passage is used to supply air for idle conditions. A throttle valve (plate) is used to supply air for above idle conditions.

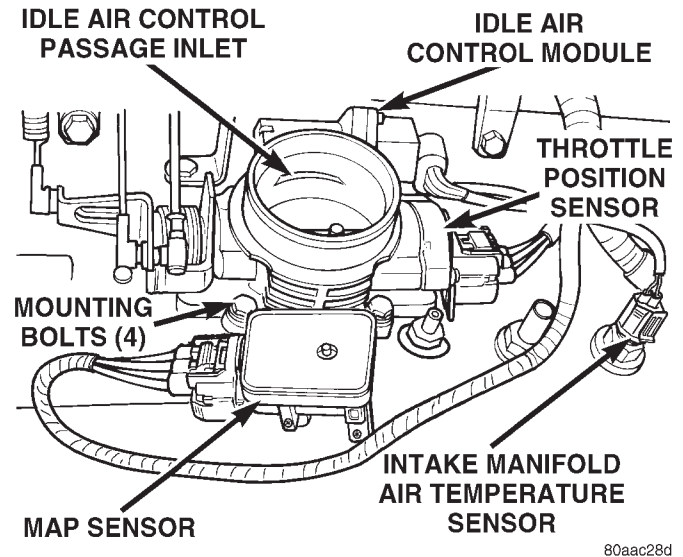


Fig. 14 Throttle Body (4.0L Engine Shown)

The Throttle Position Sensor (TPS), IAC motor and Manifold Absolute Pressure sensor (MAP) are attached to the throttle body. The accelerator pedal cable, speed control cable (when equipped) and automatic transmission control cable (when equipped) are connected to the throttle arm.

A (factory adjusted) set screw is used to mechanically limit the position of the throttle body throttle plate. **Never attempt to adjust the engine idle speed using this screw.** All idle speed functions are controlled by the PCM.

DIAGNOSIS AND TESTING

VISUAL INSPECTION

A visual inspection for loose, disconnected or incorrectly routed wires and hoses should be made. This should be done before attempting to diagnose or service the fuel injection system. A visual check will help spot these faults and save unnecessary test and diagnostic time. A thorough visual inspection will include the following checks:

(1) Verify that the three 32-way electrical connectors are fully inserted into connector of Powertrain Control Module (PCM) (Fig. 15).

(2) Inspect battery cable connections. Be sure that they are clean and tight.

(3) Inspect fuel pump relay and ASD relay connections. Inspect starter motor relay connections. Inspect relays for signs of physical damage and corrosion. The relays are located in Power Distribution Center (PDC) (Fig. 16). Refer to label on PDC cover for relay location.

DIAGNOSIS AND TESTING (Continued)

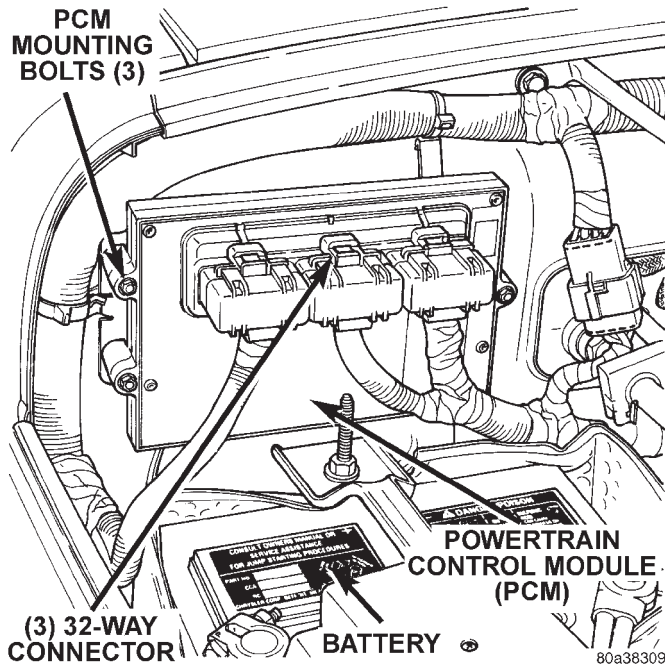


Fig. 15 Powertrain Control Module (PCM)

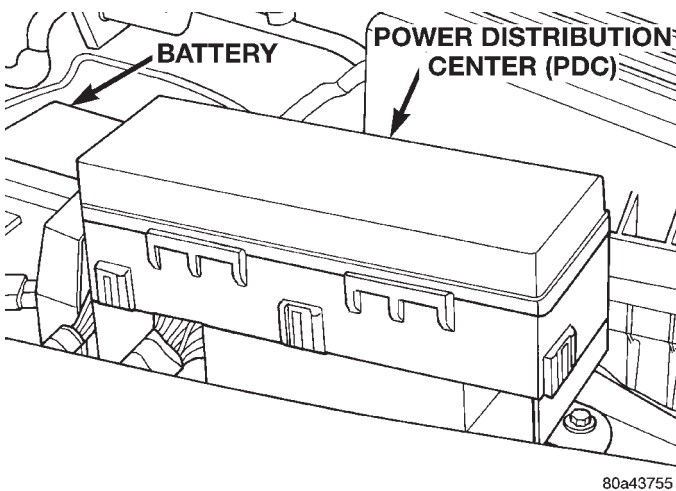


Fig. 16 Power Distribution Center (PDC)

(4) Inspect ignition coil connections. Verify coil secondary cable is firmly connected to coil (Fig. 17) or (Fig. 18).

(5) Verify that distributor cap is correctly attached to distributor. Be sure that spark plug cables are firmly connected to the distributor cap and spark plugs are in their correct firing order. Be sure that coil cable is firmly connected to distributor cap and coil. Be sure that camshaft position sensor wire connector (at distributor) is firmly connected to harness connector. Inspect spark plug condition. Refer to Group 8D, Ignition. Connect vehicle to an oscilloscope and inspect spark events for fouled or damaged spark plugs or cables.

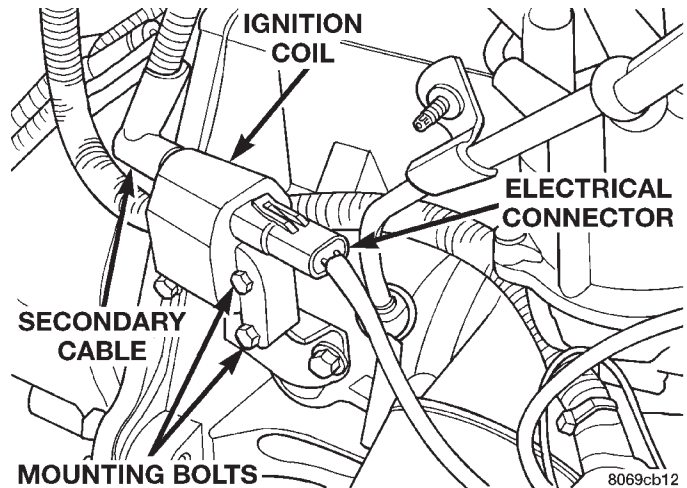


Fig. 17 Ignition Coil—2.5L Engine

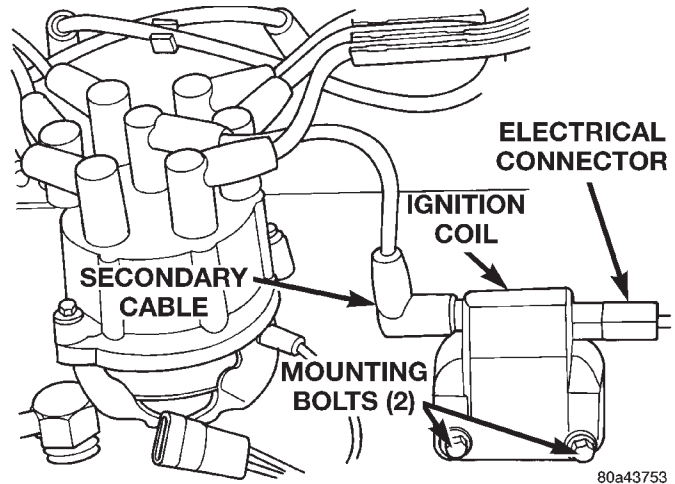


Fig. 18 Ignition Coil—4.0L Engine

(6) Verify that generator output wire, generator connector and ground wire are firmly connected to the generator.

(7) Inspect system body grounds for loose or dirty connections. Refer to Group 8, Wiring for ground locations.

(8) Verify Crankcase Ventilation (CCV) operation. Refer to Group 25, Emission Control System for additional information.

(9) Inspect fuel tube quick-connect fitting-to-fuel rail connections.

(10) Verify that hose connections to all ports of vacuum fittings on intake manifold are tight and not leaking.

(11) Inspect accelerator cable and transmission throttle cable (if equipped). Check their connections to throttle arm of throttle body for any binding or restrictions.

(12) If equipped with vacuum brake booster, verify that vacuum booster hose is firmly connected to fitting on intake manifold. Also check connection to brake vacuum booster.

DIAGNOSIS AND TESTING (Continued)

(13) Inspect air cleaner inlet and air cleaner element for dirt or restrictions.

(14) Inspect radiator grille area, radiator fins and air conditioning condenser for restrictions.

(15) Verify intake manifold air temperature sensor wire connector is firmly connected to harness connector (Fig. 19) or (Fig. 20).

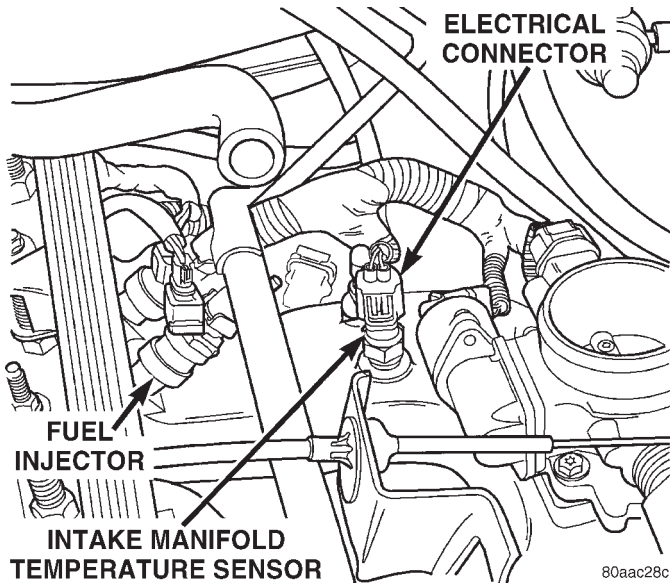


Fig. 19 Intake Manifold Air Temp. Sensor Location—2.5L Engine

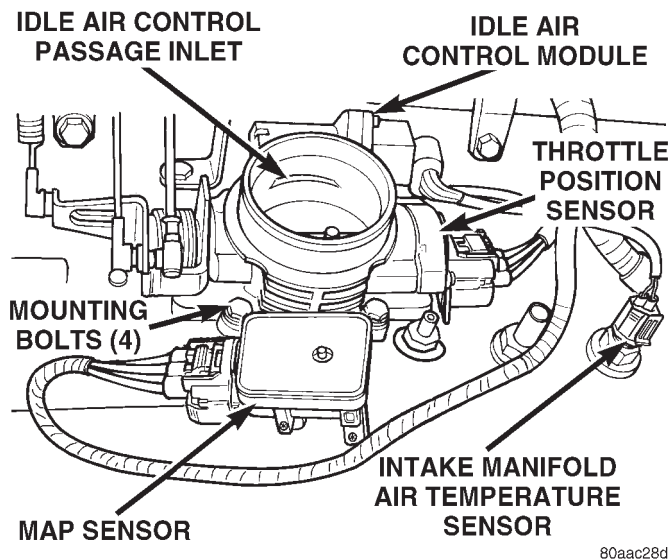


Fig. 20 Sensor Locations—4.0L Engine

(16) Verify MAP sensor electrical connector is firmly connected to MAP sensor (Fig. 20). Also verify rubber L-shaped fitting from MAP sensor to throttle body is firmly connected (Fig. 21).

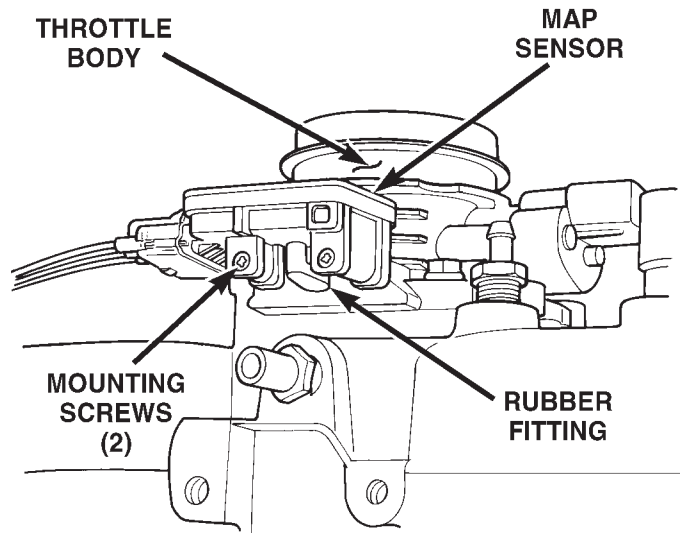


Fig. 21 Rubber L-Shaped Fitting—MAP Sensor-to-Throttle Body

(17) Verify that fuel injector wire harness connectors are firmly connected to injectors in the correct order. Each harness connector is numerically tagged with injector number (INJ 1, INJ 2 etc.) of its corresponding fuel injector and cylinder number.

(18) Verify harness connectors are firmly connected to Idle Air Control (IAC) motor and Throttle Position Sensor (TPS) (Fig. 20).

(19) Verify wire harness connector is firmly connected to engine coolant temperature sensor (Fig. 22).

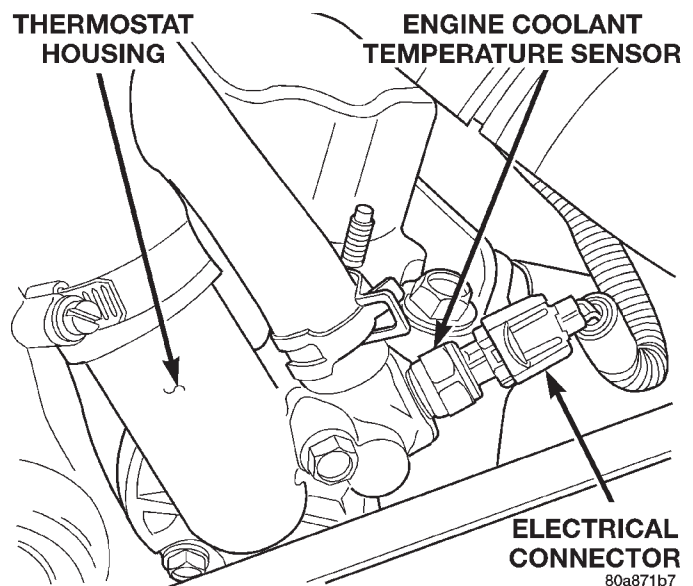


Fig. 22 Engine Coolant Temperature Sensor—Typical

DIAGNOSIS AND TESTING (Continued)

- (20) Raise and support vehicle.
- (21) Verify that both oxygen sensor wire connectors are firmly connected to sensors. Inspect sensors and connectors for damage (Fig. 23) or (Fig. 24).

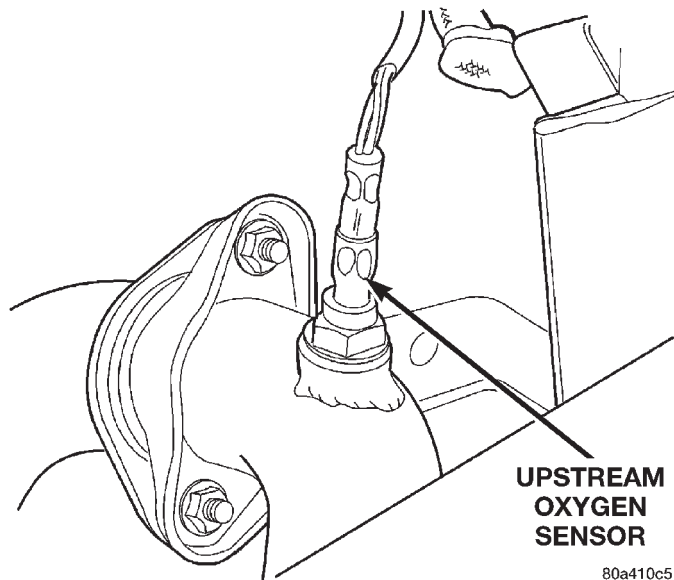


Fig. 23 Upstream Oxygen Sensor

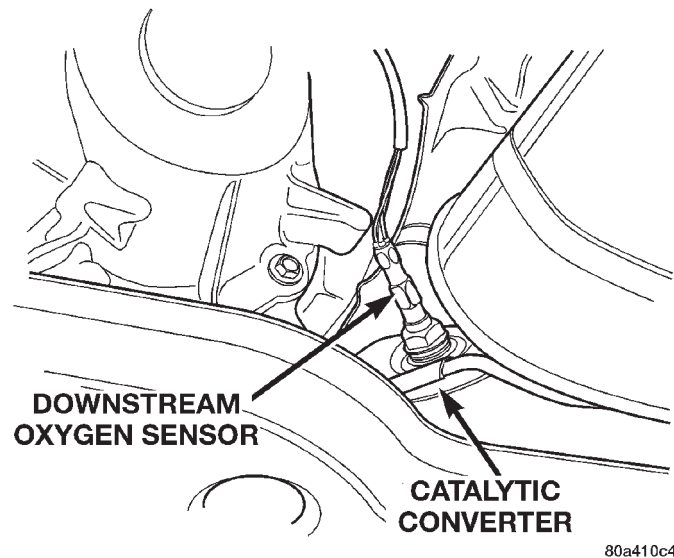


Fig. 24 Downstream Oxygen Sensor

- (22) Inspect for pinched or leaking fuel tubes. Inspect for pinched, cracked or leaking fuel hoses.
- (23) Inspect for exhaust system restrictions such as pinched exhaust pipes, collapsed muffler or plugged catalytic convertor.
- (24) If equipped with automatic transmission, verify that electrical harness is firmly connected to park/neutral switch. Refer to Automatic Transmission section of Group 21.
- (25) Verify that electrical harness connector is firmly connected to the vehicle speed sensor (Fig. 25).
- (26) Verify that fuel pump/gauge sender unit wire connector is firmly connected to harness connector.

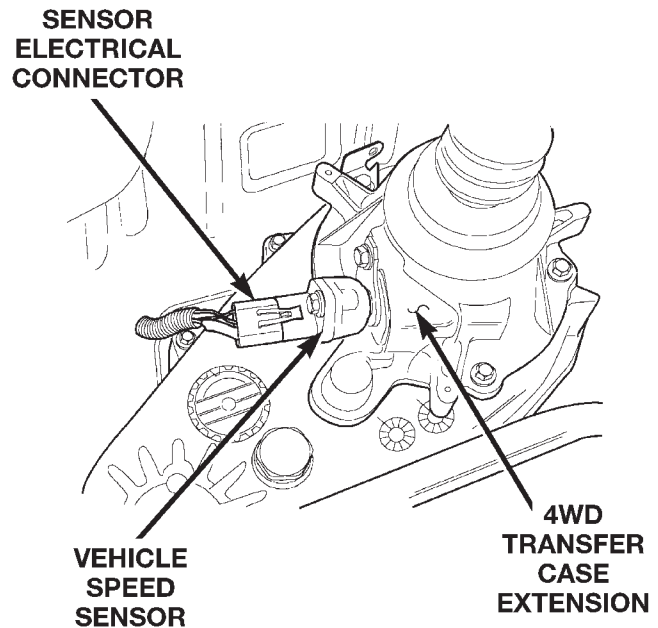


Fig. 25 Vehicle Speed Sensor—Typical

- (27) Inspect fuel hoses at fuel pump/gauge sender unit for cracks or leaks.
- (28) Inspect transmission torque convertor housing (automatic transmission) or clutch housing (manual transmission) for damage to timing ring on drive plate/flywheel.
- (29) Verify that battery cable and solenoid feed wire connections to starter solenoid are tight and clean. Inspect for chaffed wires or wires rubbing up against other components.

ASD AND FUEL PUMP RELAYS

The following description of operation and tests apply only to the Automatic Shutdown (ASD) and fuel pump relays. The terminals on the bottom of each relay are numbered (Fig. 26).

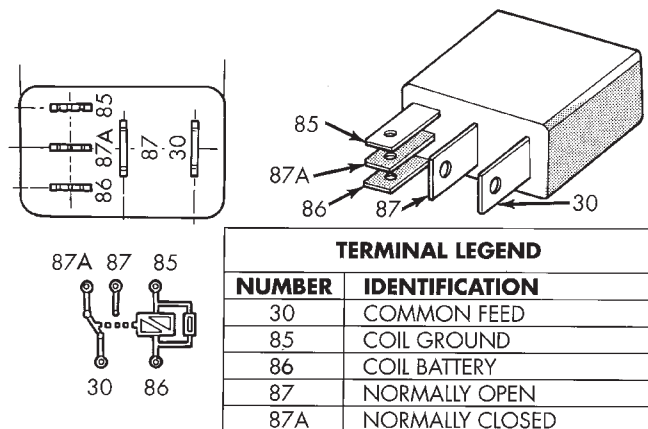


Fig. 26 ASD and Fuel Pump Relay Terminals

DIAGNOSIS AND TESTING (Continued)

OPERATION

- Terminal number 30 is connected to battery voltage. For both the ASD and fuel pump relays, terminal 30 is connected to battery voltage at all times.
- The PCM grounds the coil side of the relay through terminal number 85.
- Terminal number 86 supplies voltage to the coil side of the relay.
- When the PCM de-energizes the ASD and fuel pump relays, terminal number 87A connects to terminal 30. This is the Off position. In the off position, voltage is not supplied to the rest of the circuit. Terminal 87A is the center terminal on the relay.
- When the PCM energizes the ASD and fuel pump relays, terminal 87 connects to terminal 30. This is the On position. Terminal 87 supplies voltage to the rest of the circuit.

TESTING

The following procedure applies to the ASD and fuel pump relays.

- (1) Remove relay from connector before testing.
- (2) With the relay removed from the vehicle, use an ohmmeter to check the resistance between terminals 85 and 86. The resistance should be between 75 ± 5 ohms.
- (3) Connect the ohmmeter between terminals 30 and 87A. The ohmmeter should show continuity between terminals 30 and 87A.
- (4) Connect the ohmmeter between terminals 87 and 30. The ohmmeter should not show continuity at this time.
- (5) Connect one end of a jumper wire (16 gauge or smaller) to relay terminal 85. Connect the other end of the jumper wire to the ground side of a 12 volt power source.
- (6) Connect one end of another jumper wire (16 gauge or smaller) to the power side of the 12 volt power source. **Do not attach the other end of the jumper wire to the relay at this time.**

WARNING: DO NOT ALLOW OHMMETER TO CONTACT TERMINALS 85 OR 86 DURING THIS TEST.

- (7) Attach the other end of the jumper wire to relay terminal 86. This activates the relay. The ohmmeter should now show continuity between relay terminals 87 and 30. The ohmmeter should not show continuity between relay terminals 87A and 30.

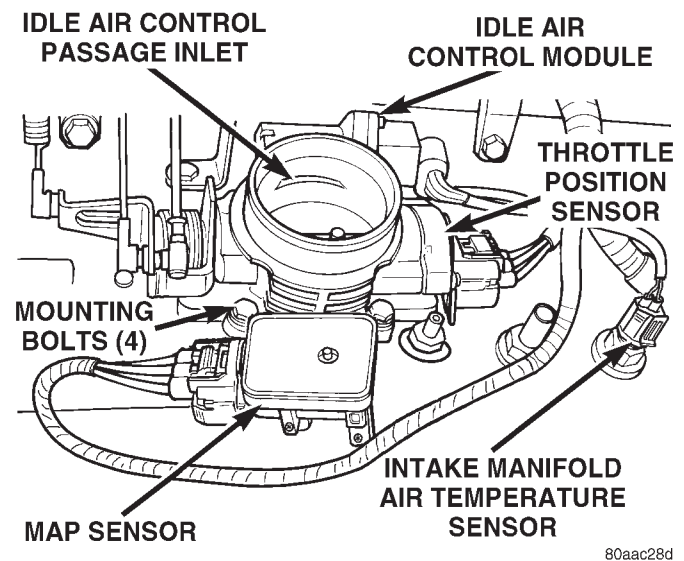
- (8) Disconnect jumper wires.

- (9) Replace the relay if it did not pass the continuity and resistance tests. If the relay passed the tests, it operates properly. Check the remainder of the ASD and fuel pump relay circuits. Refer to group 8W, Wiring Diagrams.

MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR TEST

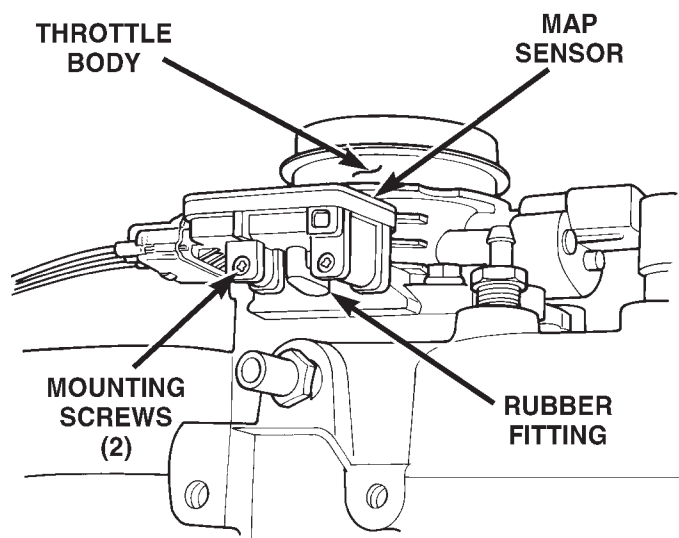
To perform a complete test of MAP sensor (Fig. 27) and its circuitry, refer to DRB scan tool and appropriate Powertrain Diagnostics Procedures manual. To test the MAP sensor only, refer to the following:

- (1) Inspect rubber L-shaped fitting from MAP sensor to throttle body (Fig. 28). Repair as necessary.



80aac28d

Fig. 27 Sensor Location (4.0L Engine Shown)



80a6f168

Fig. 28 Rubber L-Shaped Fitting—MAP Sensor-to-Throttle Body

CAUTION: When testing the MAP sensor, be sure that the harness wires are not damaged by the test meter probes.

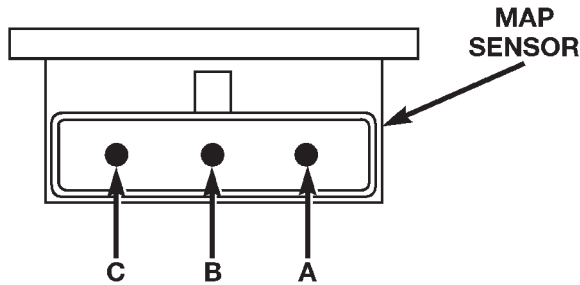
DIAGNOSIS AND TESTING (Continued)

(2) Test MAP sensor output voltage at MAP sensor connector between terminals A and B (Fig. 29). With ignition switch ON and engine OFF, output voltage should be 4-to-5 volts. The voltage should drop to 1.5-to-2.1 volts with a hot, neutral idle speed condition.

A = GROUND

B = OUTPUT VOLTAGE SIGNAL

C = 5-VOLT SUPPLY



8056d9f7

Fig. 29 MAP Sensor Connector Terminals—Typical

(3) Test Powertrain Control Module (PCM) cavity A-27 for same voltage described above to verify wire harness condition. Repair as necessary.

(4) Test MAP sensor supply voltage at sensor connector between terminals A and C (Fig. 29) with ignition ON. The voltage should be approximately 5 volts ($\pm 0.5V$). Five volts ($\pm 0.5V$) should also be at cavity A-17 of the PCM wire harness connector. Repair or replace wire harness as necessary.

(5) Test the MAP sensor ground circuit at sensor connector terminal—A (Fig. 29) and PCM connector A-4. Repair wire harness if necessary.

Refer to Group 8W, Wiring Diagrams for cavity locations.

OXYGEN (O₂S) SENSORS

To perform a complete test of the O₂S sensors and their circuitry, refer to the DRB scan tool and appropriate Powertrain Diagnostics Procedures manual. To test the O₂S sensors only, refer to the following:

The upstream O₂S sensor is located on the exhaust downpipe (Fig. 30).

The downstream O₂S sensor is located near the outlet end of the catalytic converter (Fig. 31).

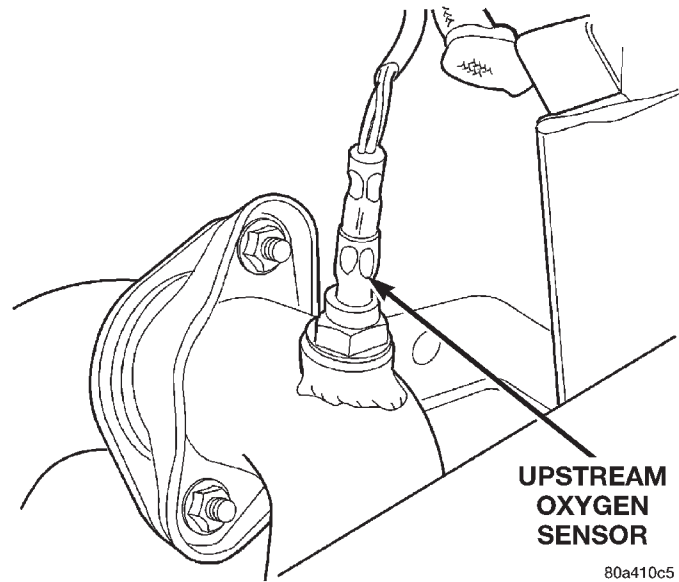


Fig. 30 Upstream Oxygen Sensor Location

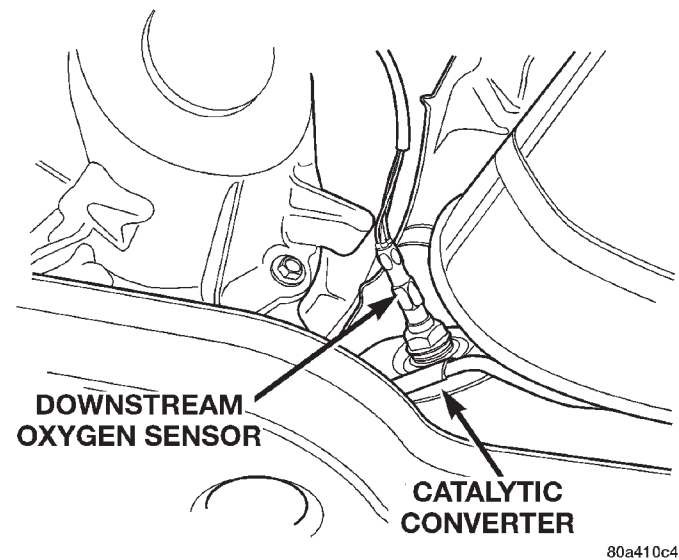


Fig. 31 Downstream Oxygen Sensor Location

Each O₂S heating element can be tested with an ohmmeter as follows:

Disconnect the O₂S sensor connector. Connect the ohmmeter test leads across the white wire terminals of the sensor connector. Resistance should be between 4.5 $\pm .5$ ohms and 7 ohms. Replace the sensor if the ohmmeter displays an infinity (open) reading.

DIAGNOSIS AND TESTING (Continued)

CAMSHAFT AND CRANKSHAFT POSITION SENSORS

Refer to Group 8D, Ignition System for information.

ENGINE COOLANT TEMPERATURE SENSOR

To perform a complete test of the engine coolant temperature sensor and its circuitry, refer to DRB scan tool and appropriate Powertrain Diagnostics Procedures manual. To test the sensor only, refer to the following:

(1) Disconnect wire harness connector from coolant temperature sensor (Fig. 32).

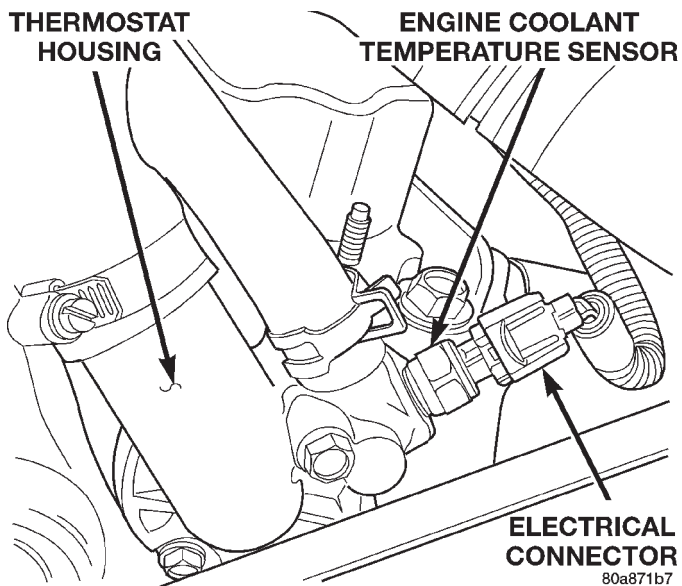


Fig. 32 Engine Coolant Temperature Sensor—Typical

(2) Test the resistance of sensor with a high input impedance (digital) volt-ohmmeter. Refer to SENSOR RESISTANCE (OHMS)—COOLANT TEMPERATURE SENSOR/INTAKE AIR TEMPERATURE SENSOR chart. The resistance (as measured across sensor terminals) should be within range shown in chart. If not, replace sensor.

(3) Test continuity of the wire harness between the PCM wire harness connector and the coolant sensor connector terminals. Refer to Group 8, Wiring for terminal/cavity locations. Repair the wire harness if an open circuit is indicated.

IDLE AIR CONTROL (IAC) MOTOR

To perform a complete test of the IAC motor and its circuitry, refer to DRB scan tool and appropriate Powertrain Diagnostics Procedures manual.

INTAKE MANIFOLD AIR TEMPERATURE SENSOR

To perform a complete test of the intake manifold air temperature sensor and its circuitry, refer to DRB tester and appropriate Powertrain Diagnostics Procedures manual. To test the sensor only, refer to the following:

SENSOR RESISTANCE (OHMS)—COOLANT TEMPERATURE SENSOR/INTAKE AIR TEMPERATURE SENSOR

TEMPERATURE		RESISTANCE (OHMS)	
°CEL.	°FAHR.	MIN.	MAX.
-40	-40	291,490	381,710
-20	-4	85,850	108,390
-10	14	49,250	61,430
0	32	29,330	35,990
10	50	17,990	21,810
20	68	11,370	13,610
25	77	9,120	10,880
30	86	7,370	8,750
40	104	4,900	5,750
50	122	3,330	3,880
60	140	2,310	2,670
70	158	1,630	1,870
80	176	1,170	1,340
90	194	860	970
100	212	640	720
110	230	480	540
120	248	370	410

(1) Disconnect wire harness connector from intake manifold air temperature sensor (Fig. 33) or (Fig. 34).

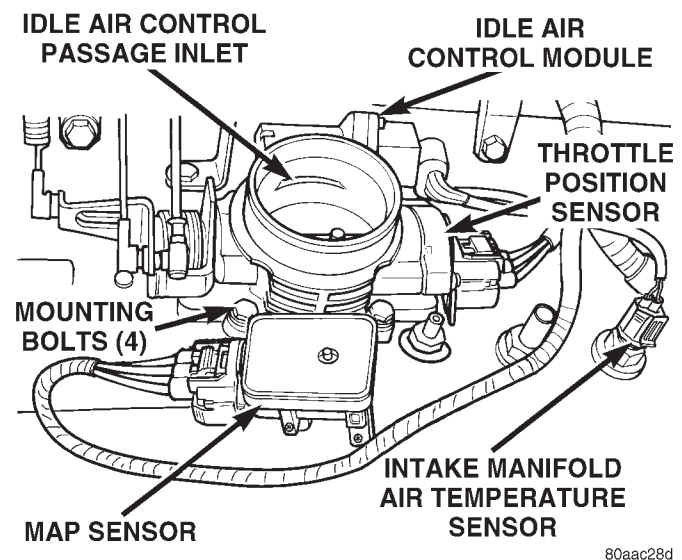


Fig. 33 Intake Manifold Air Temperature Sensor—4.0L Engine

(2) Test the resistance of sensor with a high input impedance (digital) volt-ohmmeter. Refer to SENSOR RESISTANCE (OHMS)—COOLANT TEMPERATURE SENSOR/INTAKE AIR TEMPERATURE SENSOR chart. The resistance (as measured across

DIAGNOSIS AND TESTING (Continued)

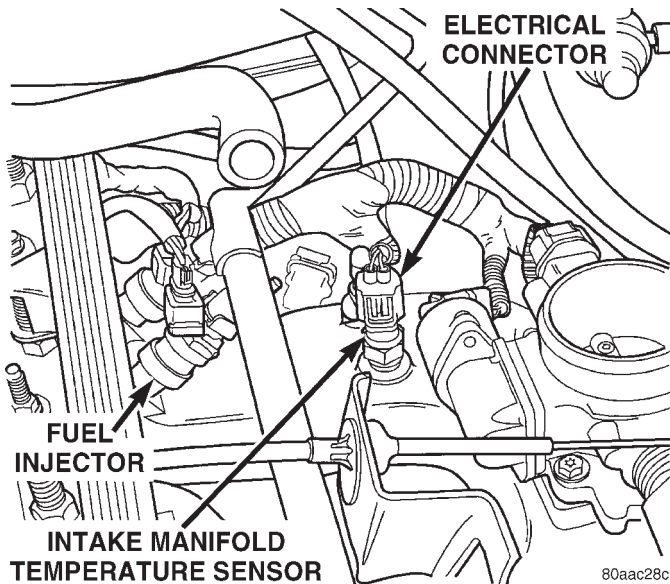


Fig. 34 Intake Manifold Air Temperature Sensor—2.5L Engine

sensor terminals) should be within range shown in chart. If not, replace sensor.

(3) Test resistance of wire harness. Do this between PCM wire harness connector A-15 and sensor connector terminal. Also check between PCM connector A-4 to sensor connector terminal. Repair wire harness as necessary if resistance is greater than 1 ohm.

POWER STEERING PRESSURE SWITCH

2.5L 4-Cylinder Engine Only

This switch (Fig. 35) provides an input to the Powertrain Control Module (PCM). The input is provided during periods of high pump load and low engine rpm; such as during parking maneuvers. The PCM will then increase idle speed through the Idle Air Control (IAC) motor. This is done to prevent the engine from stalling under the increased load.

When steering pump pressure exceeds $3275 \text{ kPa} \pm 690 \text{ kPa}$ ($475 \text{ psi} \pm 100 \text{ psi}$), the normally closed switch circuit will open and the PCM will increase the engine idle speed.

When power steering pump pressure drops to approximately 1379 kPa (200 psi), the switch circuit will re-close and idle speed will return to normal.

To test switch:

- (1) Disconnect electrical connector at switch.
- (2) Connect a pair of jumper wires to switch terminals. Route and secure jumper wires away from fan blades and fan belt.
- (3) Connect an ohmmeter to jumper wires and observe continuity. Circuit should be closed with engine not running. If continuity is observed, switch is OK. If switch circuit is open, replace switch.

(4) Start engine and observe ohmmeter. With engine at idle speed, continuity should be observed until steering wheel has been turned to left or right position. **Do not hold steering wheel in full left or right position for more than a few seconds. Damage to power steering pump may occur.**

(5) If continuity is still observed after turning wheel (circuit did not open), replace switch.

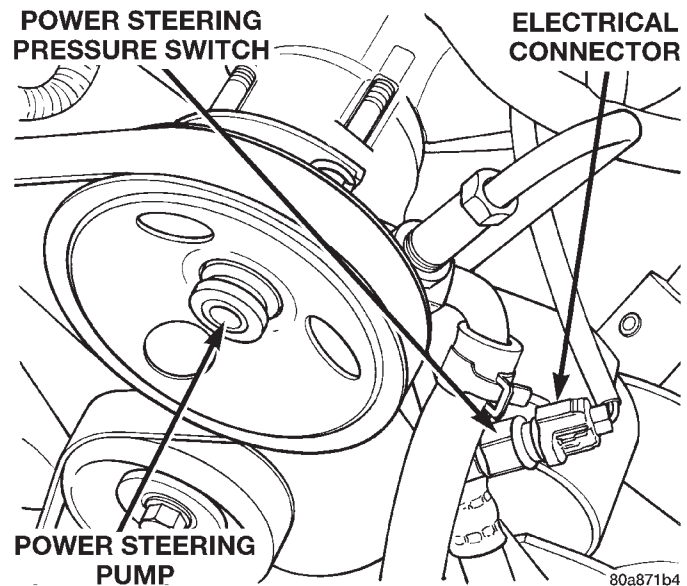


Fig. 35 Power Steering Pump Pressure Switch—2.5L Engine

VEHICLE SPEED SENSOR

To perform a complete test of the sensor and its circuitry, refer to DRB scan tool and appropriate Powertrain Diagnostics Procedures manual.

THROTTLE POSITION SENSOR (TPS)

To perform a complete test of the TPS (Fig. 33) and its circuitry, refer to the DRB scan tool and appropriate Powertrain Diagnostics Procedures manual. To test the TPS only, refer to the following:

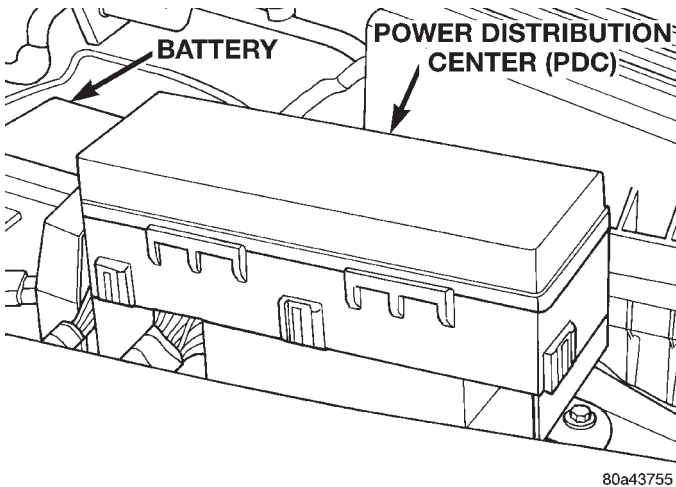
The TPS can be tested with a digital voltmeter. The center terminal of the TPS is the output terminal.

With the ignition key in the ON position, check the TPS output voltage at the center terminal wire of the connector. Check this at idle (throttle plate closed) and at Wide Open Throttle (WOT). At idle, TPS output voltage should be greater than .350 millivolts but less than 900 millivolts. At wide open throttle, TPS output voltage must be less than 4.5 volts. The output voltage should increase gradually as the throttle plate is slowly opened from idle to WOT.

REMOVAL AND INSTALLATION

AUTOMATIC SHUTDOWN (ASD) RELAY

The ASD relay is located in the Power Distribution Center (PDC) (Fig. 36). Refer to label on PDC cover for relay location.



80a43755

Fig. 36 Power Distribution Center (PDC)

REMOVAL

- (1) Remove PDC cover.
- (2) Remove relay from PDC.
- (3) Check condition of relay terminals and PDC connector terminals for damage or corrosion. Repair if necessary before installing relay.
- (4) Check for pin height (pin height should be the same for all terminals within the PDC connector). Repair if necessary before installing relay.

INSTALLATION

- (1) Install relay to PDC.
- (2) Install cover to PDC.

FUEL PUMP RELAY

The fuel pump relay is located in the Power Distribution Center (PDC) (Fig. 36). Refer to label on PDC cover for relay location.

REMOVAL

- (1) Remove PDC cover.
- (2) Remove relay from PDC.
- (3) Check condition of relay terminals and PDC connector terminals for damage or corrosion. Repair if necessary before installing relay.
- (4) Check for pin height (pin height should be the same for all terminals within the PDC connector). Repair if necessary before installing relay.

INSTALLATION

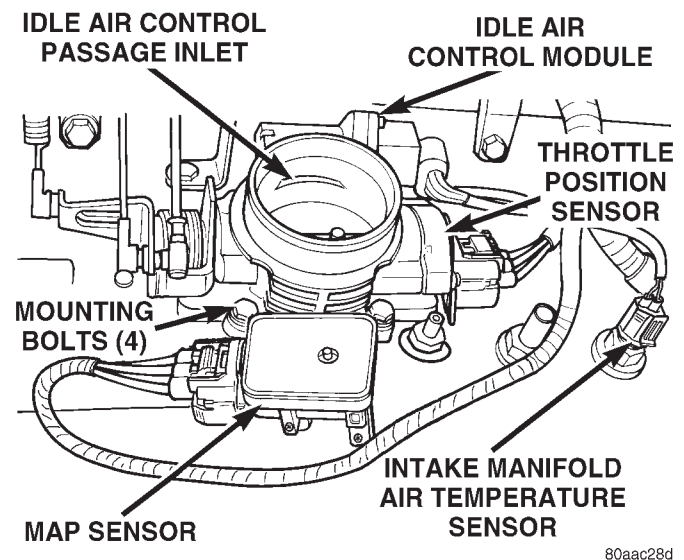
- (1) Install relay to PDC.
- (2) Install cover to PDC.

THROTTLE BODY

A (factory adjusted) set screw is used to mechanically limit the position of the throttle body throttle plate. **Never attempt to adjust the engine idle speed using this screw.** All idle speed functions are controlled by the Powertrain Control Module (PCM).

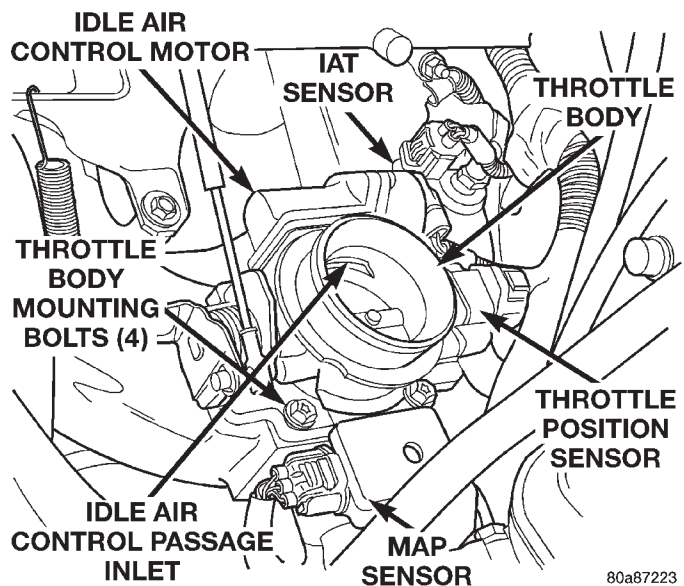
REMOVAL

- (1) Remove air cleaner tube at throttle body.
- (2) Disconnect throttle body electrical connectors at MAP sensor, IAC motor and TPS (Fig. 37) or (Fig. 38).



80aac28d

Fig. 37 Throttle Body and Sensor Locations—4.0L Engine



80a87223

Fig. 38 Throttle Body and Sensor Locations—2.5L Engine

REMOVAL AND INSTALLATION (Continued)

(3) Remove all control cables from throttle body (lever) arm. Refer to the Accelerator Pedal and Throttle Cable section of this group for additional information.

(4) Remove four throttle body mounting bolts.

(5) Remove throttle body from intake manifold.

(6) Discard old throttle body-to-intake manifold gasket.

INSTALLATION

(1) Clean mating surfaces of throttle body and intake manifold.

(2) Install new throttle body-to-intake manifold gasket.

(3) Install throttle body to intake manifold.

(4) Install four mounting bolts. Tighten bolts to 11 N·m (100 in. lbs.) torque.

(5) Install control cables.

(6) Install electrical connectors.

(7) Install air cleaner at throttle body.

THROTTLE POSITION SENSOR (TPS)

The TPS is mounted to the throttle body (Fig. 37) or (Fig. 38).

REMOVAL

(1) Disconnect TPS electrical connector.

(2) Remove TPS mounting screws (Fig. 39).

(3) Remove TPS.

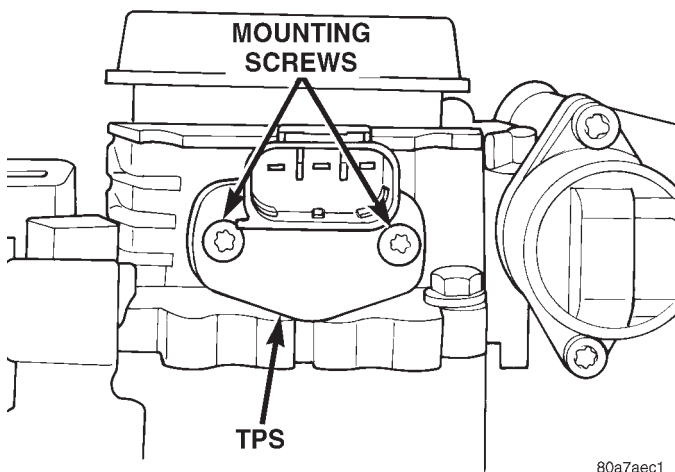


Fig. 39 TPS Mounting Screws

INSTALLATION

The throttle shaft end of the throttle body slides into a socket in the TPS (Fig. 40). The TPS must be installed so that it can be rotated a few degrees. (If the sensor will not rotate, install the sensor with the throttle shaft on the other side of the socket tangs). The TPS will be under slight tension when rotated.

(1) Install TPS and retaining screws.

(2) Tighten screws to 7 N·m (60 in. lbs.) torque.

(3) Connect TPS electrical connector to TPS.

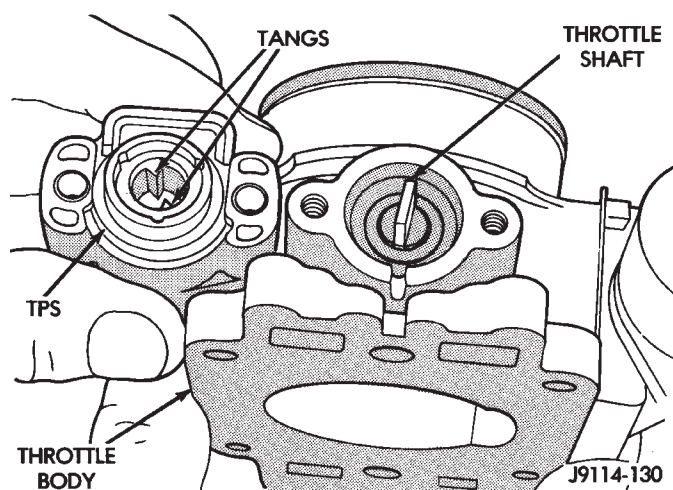


Fig. 40 Throttle Position Sensor—Installation

(4) Manually operate throttle (by hand) to check for any TPS binding before starting engine.

IDLE AIR CONTROL (IAC) MOTOR

The IAC motor is located on the side of the throttle body (Fig. 37) or (Fig. 38).

REMOVAL

(1) Remove air cleaner tube at throttle body.

(2) Disconnect electrical connector from IAC motor.

(3) Remove two mounting bolts (screws) (Fig. 41).

(4) Remove IAC motor from throttle body.

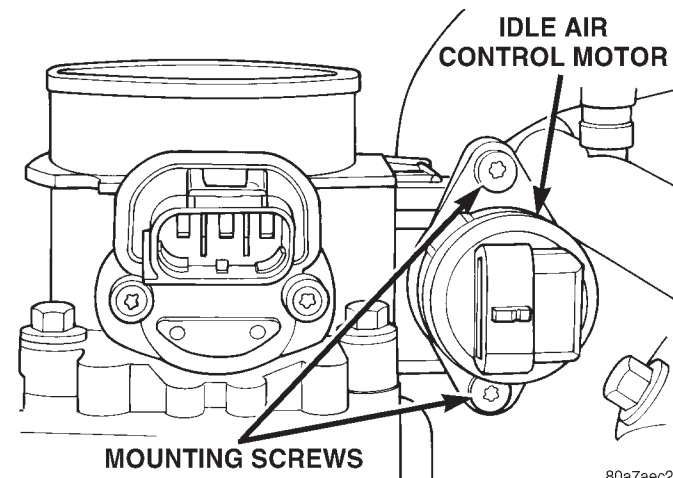


Fig. 41 Mounting Bolts (Screws)—IAC Motor

INSTALLATION

(1) Install IAC motor to throttle body.

(2) Install and tighten two mounting bolts (screws) to 7 N·m (60 in. lbs.) torque.

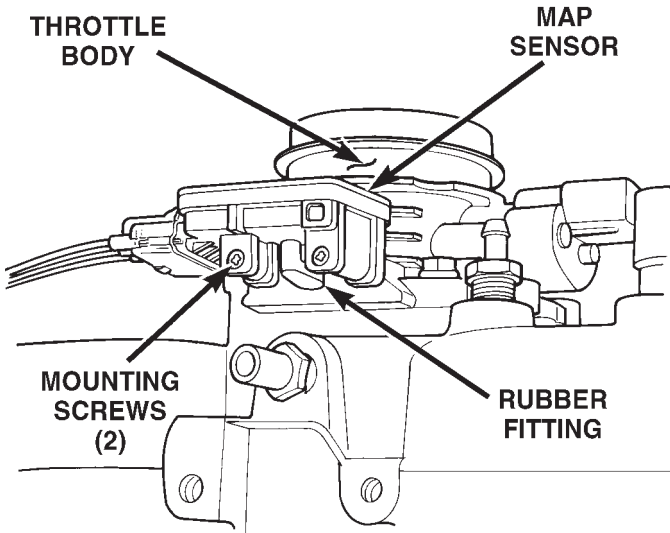
(3) Install electrical connector.

(4) Install air cleaner tube to throttle body.

REMOVAL AND INSTALLATION (Continued)

MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR

The MAP sensor is mounted to the side of the throttle body (Fig. 37) or (Fig. 38). An L-shaped rubber fitting is used to connect the MAP sensor to throttle body (Fig. 42).

**Fig. 42 MAP Sensor Mounting****REMOVAL**

- (1) Remove air cleaner intake tube at throttle body.
- (2) Remove two MAP sensor mounting bolts (screws) (Fig. 42).
- (3) While removing MAP sensor, slide the rubber L-shaped fitting (Fig. 42) from throttle body.
- (4) Remove rubber L-shaped fitting from MAP sensor.

INSTALLATION

- (1) Install rubber L-shaped fitting to MAP sensor.
- (2) Position sensor to throttle body while guiding rubber fitting over throttle body vacuum nipple.
- (3) Install MAP sensor mounting bolts (screws). Tighten screws to 3 N·m (25 in. lbs.) torque.
- (4) Install air cleaner intake tube.

DUTY CYCLE EVAP CANISTER PURGE SOLENOID

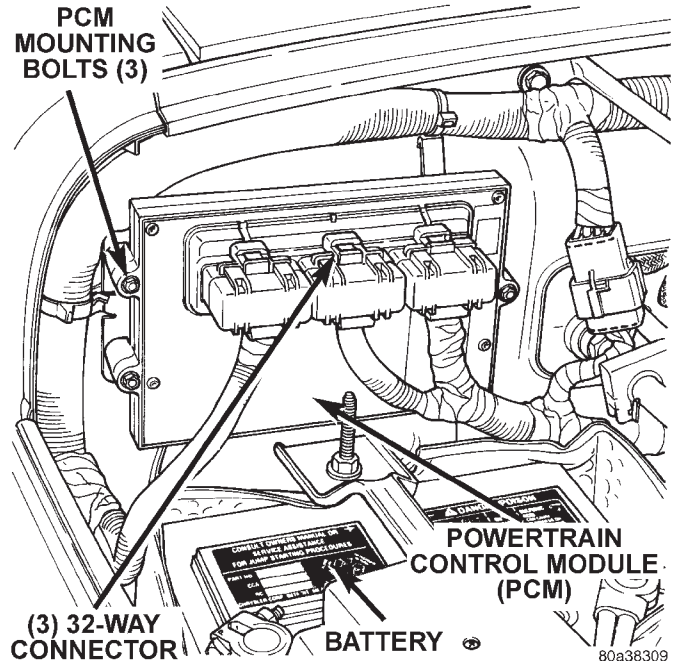
Refer to Group 25, Emission Control System for removal/installation procedures.

POWERTRAIN CONTROL MODULE (PCM)

The PCM is located in the engine compartment (Fig. 43).

REMOVAL

To avoid possible voltage spike damage to the PCM, ignition key must be off, and negative battery cable must be disconnected before unplugging PCM connectors.

**Fig. 43 PCM Location**

- (1) Disconnect negative battery cable at battery.
- (2) Remove plastic shield from over 32-way connectors. Shield snaps to connectors.
- (3) Carefully unplug three 32-way connectors (Fig. 43) from PCM.
- (4) Remove three PCM mounting bolts and remove PCM from vehicle.

INSTALLATION

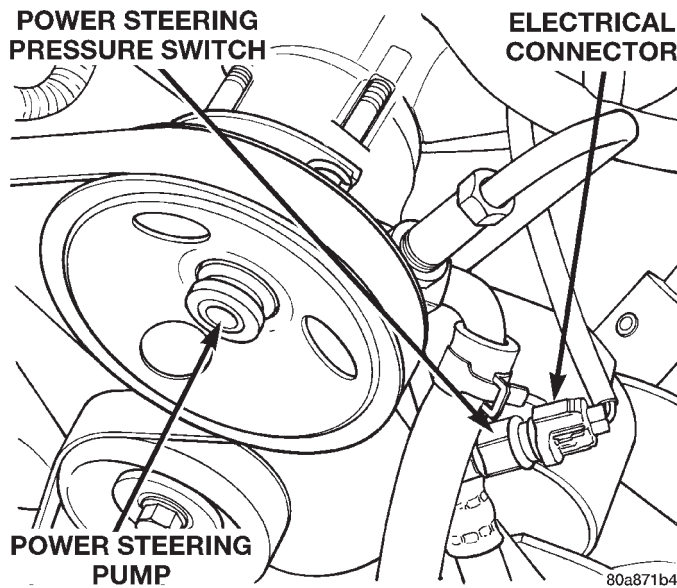
- (1) Install PCM and mounting bolts to vehicle.
- (2) Tighten bolts to 4 N·m (35 in. lbs.).
- (3) Check pin connectors in PCM and three 32-way connectors for corrosion or damage. Also check pin heights in connectors. Pin heights should all be the same. Repair as necessary before installing 32-way connectors.
- (4) Install three 32-way connectors.
- (5) Install plastic shield to 32-way connectors. Shield snaps to connectors.
- (6) Install battery cable.
- (7) Use the DRB scan tool to reprogram new PCM with vehicle's original Identification Number (VIN) and original vehicle mileage.

POWER STEERING PRESSURE SWITCH—2.5L ENGINE

This switch is not used with 4.0L six-cylinder engines.

The power steering pressure switch is installed in the power steering high-pressure hose (Fig. 44).

REMOVAL AND INSTALLATION (Continued)

**Fig. 44 Power Steering Pressure Switch****REMOVAL**

- (1) Disconnect electrical connector from power steering pressure switch.
- (2) Place a small container or shop towel beneath switch to collect any excess fluid.
- (3) Remove switch. Use back-up wrench on power steering line to prevent line bending.

INSTALLATION

- (1) Install power steering switch into power steering line.
- (2) Tighten to 14–22 N·m (124–195 in. lbs.) torque.
- (3) Connect electrical connector to switch.
- (4) Check power steering fluid and add as necessary.
- (5) Start engine and again check power steering fluid. Add fluid if necessary.

CRANKSHAFT POSITION SENSOR

Refer to Group 8D, Ignition System for removal/installation procedures.

CAMSHAFT POSITION SENSOR

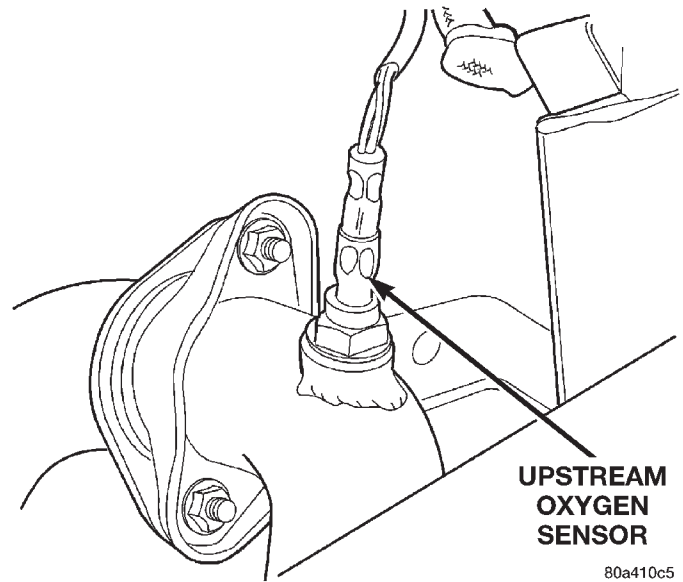
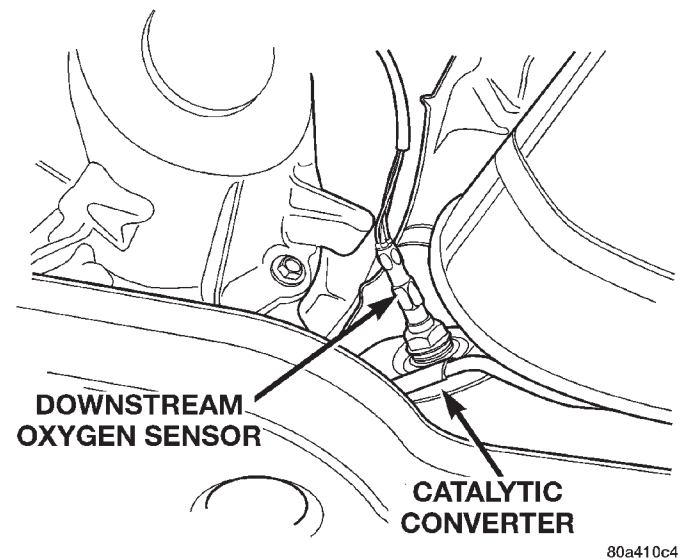
For removal/installation procedures, refer to Group 8D, Ignition System. See Camshaft Position Sensor.

OXYGEN SENSOR

The upstream O₂S sensor is located in the exhaust downpipe (Fig. 45). The downstream sensor is located near outlet end of catalytic converter. Refer to (Fig. 46).

REMOVAL

WARNING: THE EXHAUST MANIFOLD, EXHAUST PIPES AND CATALYTIC CONVERTER BECOME

**Fig. 45 Upstream Oxygen Sensor Location****Fig. 46 Downstream Oxygen Sensor Location**

VERY HOT DURING ENGINE OPERATION. ALLOW ENGINE TO COOL BEFORE REMOVING OXYGEN SENSOR.

- (1) Raise and support vehicle.
- (2) Disconnect wire connector from O₂S sensor.

CAUTION: When disconnecting sensor electrical connector, do not pull directly on wire going into sensor.

(3) Remove O₂S sensor. Snap-On oxygen sensor wrench number YA 8875 (or equivalent) may be used for removal and installation.

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

Threads of new oxygen sensors are factory coated with anti-seize compound to aid in removal. **DO NOT add any additional anti-seize compound to the threads of a new oxygen sensor.**

- (1) Install O2S sensor. Tighten to 30 N·m (22 ft. lbs.) torque.
- (2) Connect O2S sensor wire connector.
- (3) Lower vehicle.

AIR CLEANER ELEMENT

REMOVAL

- (1) Loosen air tube clamp at housing cover (Fig. 47).
- (2) Disconnect air tube at cover.
- (3) Pry back the clips retaining air cleaner cover to air cleaner housing.
- (4) Lift cover up to expose air cleaner element.
- (5) Remove air cleaner element.
- (6) Clean inside of air cleaner housing and its cover before installing new element.

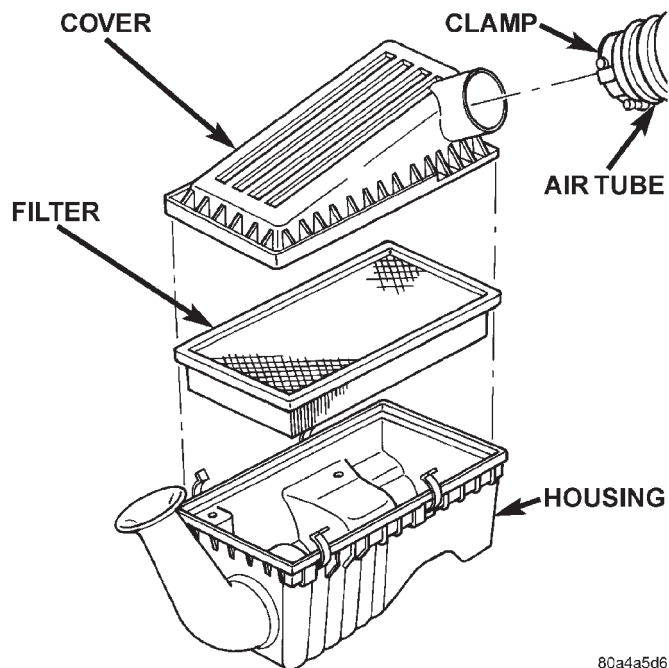


Fig. 47 Air Cleaner Element

INSTALLATION

- (1) Install air cleaner element into housing.
- (2) Install housing cover to housing. Be sure cover is properly seated to air cleaner housing.
- (3) Connect air tube at cover.

ENGINE COOLANT TEMPERATURE SENSOR

WARNING: HOT, PRESSURIZED COOLANT CAN CAUSE INJURY BY SCALDING. COOLING SYSTEM MUST BE PARTIALLY DRAINED BEFORE REMOVING THE COOLANT TEMPERATURE SENSOR. REFER TO GROUP 7, COOLING.

The coolant temperature sensor is installed in the thermostat housing (Fig. 48).

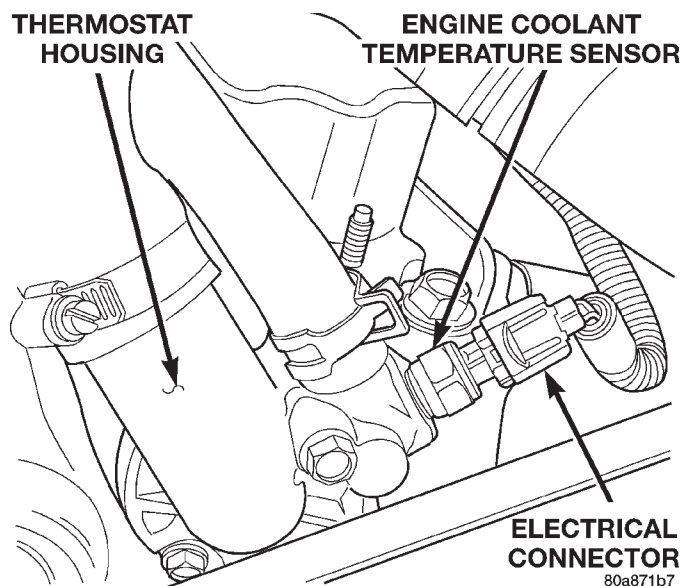


Fig. 48 Engine Coolant Temperature Sensor—Typical

REMOVAL

- (1) Partially drain cooling system until coolant level is below cylinder head. Observe the **WARNINGS** in Group 7, Cooling.
- (2) Disconnect coolant temperature sensor wire connector.
- (3) Remove sensor from thermostat housing.

INSTALLATION

- (1) Apply sealant to sensor threads (new replacement sensors will have sealant already applied).
- (2) Install coolant temperature sensor into thermostat housing. Tighten to 11 N·m (8 ft. lbs.) torque.
- (3) Connect wire connector.
- (4) Fill cooling system. Refer to Group 7, Cooling System.

REMOVAL AND INSTALLATION (Continued)

INTAKE MANIFOLD AIR TEMPERATURE SENSOR

The intake manifold air temperature (IAT) sensor is installed into intake manifold plenum near throttle body (Fig. 49) or (Fig. 50).

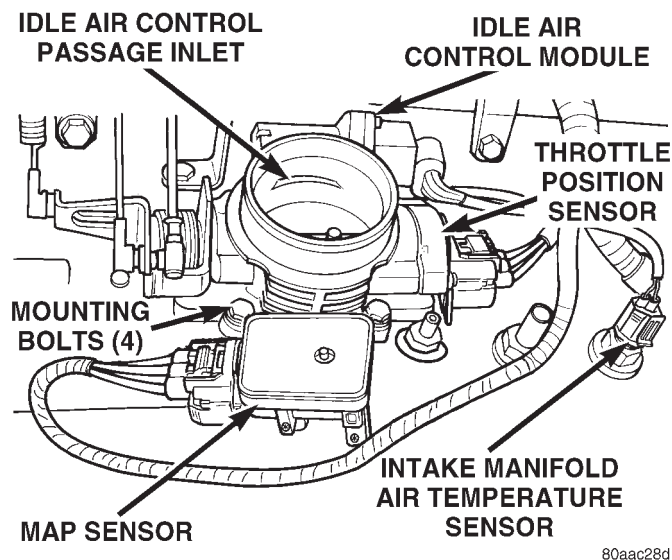


Fig. 49 IAT Sensor Location—4.0L Engine

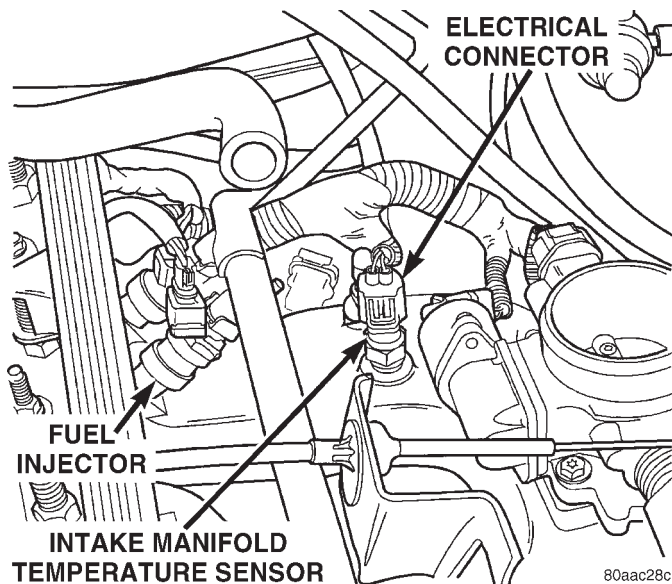


Fig. 50 IAT Sensor Location—2.5L Engine

REMOVAL

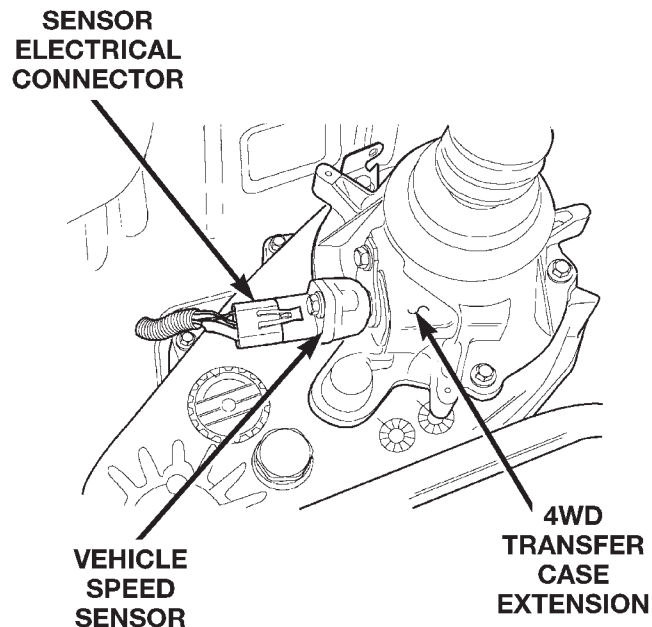
- (1) Disconnect electrical connector from IAT sensor.
- (2) Remove sensor from intake manifold.

INSTALLATION

- (1) Install IAT sensor into intake manifold. Tighten sensor to 28 N·m (20 ft. lbs.) torque.
- (2) Connect electrical connector to sensor.

VEHICLE SPEED SENSOR

The vehicle speed sensor is located on the speedometer pinion gear adapter. The pinion gear adapter is located on the transfer case extension (drivers side) (Fig. 51).

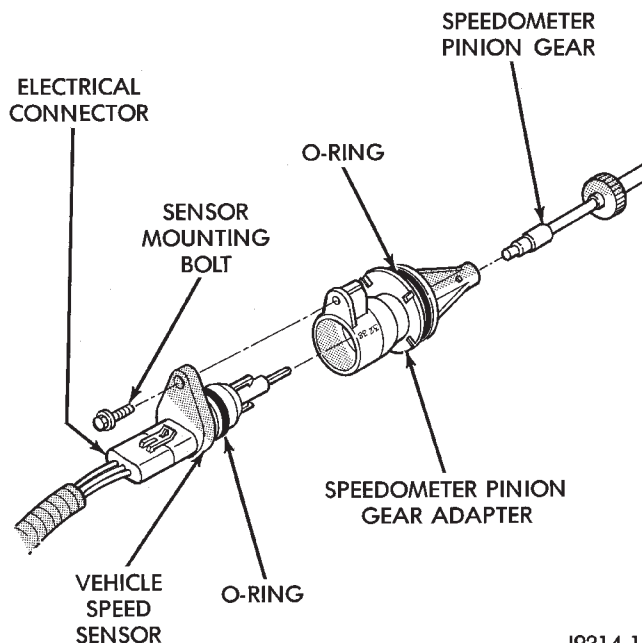


80a35409

Fig. 51 Vehicle Speed Sensor Location—Typical

REMOVAL

- (1) Raise and support vehicle.
- (2) Disconnect electrical connector from sensor.
- (3) Remove sensor mounting bolt (Fig. 52).



J9314-188

Fig. 52 Sensor Removal/Installation

REMOVAL AND INSTALLATION (Continued)

(4) Remove sensor (pull straight out) from speedometer pinion gear adapter (Fig. 52). Do not remove gear adapter from transmission.

INSTALLATION

- (1) Clean inside of speedometer pinion gear adapter before installing speed sensor.
- (2) Install sensor into speedometer gear adapter and install mounting bolt. **Before tightening bolt, verify speed sensor is fully seated (mounted flush) to speedometer pinion gear adapter.**
- (3) Tighten sensor mounting bolt to 2.2 N·m (20 in. lbs.) torque.
- (4) Connect electrical connector to sensor.

SPECIFICATIONS

VECI LABEL

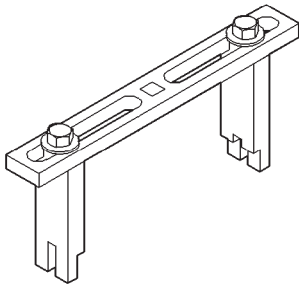
If anything differs between the specifications found on the Vehicle Emission Control Information (VECI) label and the following specifications, use specifications on VECI label. The VECI label is located in the engine compartment.

TORQUE CHART

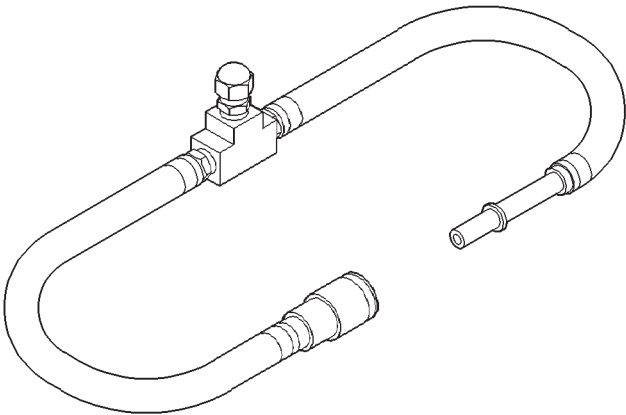
DESCRIPTION	TORQUE
Accelerator Pedal Bracket	
Mounting Nuts	8.5 N·m (75 in. lbs.)
Engine Coolant Temperature	
Sensor	11 N·m (96 in. lbs.)
Fuel Tank Mounting Nuts	Refer to manual text
Fuel Hose Clamps	1 N·m (10 in. lbs.)
IAC Motor-To-Throttle	
Body Bolts	7 N·m (60 in. lbs.)
Intake Manifold Air	
Temp. Sensor	28 N·m (20 ft. lbs.)
MAP Sensor Mounting Screws . . .	3 N·m (25 in. lbs.)
Oxygen Sensor	30 N·m (22 ft. lbs.)
PCM Mounting Screws	4 N·m (35 in. lbs.)
Power Steering	
Pressure Switch	14–22 N·m (124–195 in. lbs.)
Throttle Body	
Mounting Bolts.	12 N·m (108 in. lbs.)
Throttle Position Sensor	
Mounting Screws	7 N·m (60 in. lbs.)
Vehicle Speed Sensor	
Mounting Bolt	2.2 N·m (20 in. lbs.)

SPECIAL TOOLS

FUEL SYSTEM



Spanner Wrench—6856

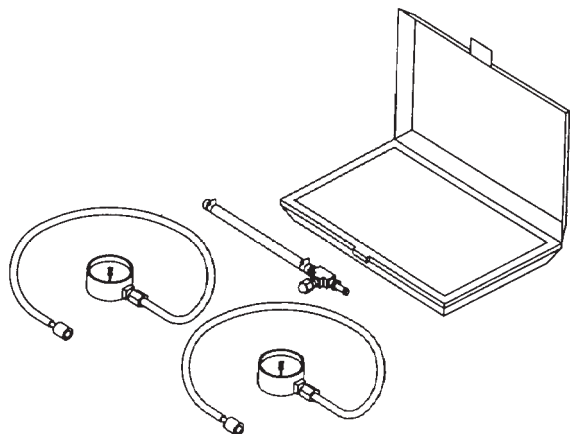


Adapters, Fuel Pressure Test—6541, 6539, 6631 or 6923

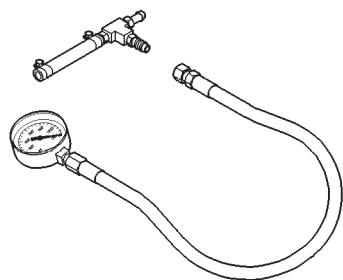


O2S (Oxygen Sensor) Remover/Installer—C-4907

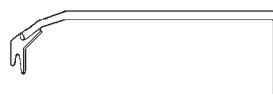
SPECIAL TOOLS (Continued)



Test Kit, Fuel Pressure—5069



Test Kit, Fuel Pressure—C-4799-B



Fuel Line Removal Tool—6782

FUEL SYSTEM

CONTENTS

page

GENERAL INFORMATION 1

GENERAL INFORMATION

INDEX

page

page

GENERAL INFORMATION

FUEL REQUIREMENTS—LEADED FUEL
VEHICLES 1

GENERAL INFORMATION

INTRODUCTION

Throughout this group, references may be made to a particular vehicle by letter or number designation. A chart showing the breakdown of these designations is included in the Introduction Section at the front of this service manual.

NOTE: Vehicles equipped to run on leaded fuel do not use oxygen sensors

FUEL REQUIREMENTS—LEADED FUEL VEHICLES

Your vehicle is designed to meet all emission regulations and provide excellent fuel economy when using high quality leaded gasoline with a minimum octane rating of 91.

The vehicle will operate on fuels ranging from regular leaded having a minimum research octane of 91 to super unleaded with a minimum research octane of 98.

INTRODUCTION 1

Light spark knock at low engine speeds is not harmful to your engine. However, continued heavy spark knock at high speeds can cause damage and should be reported to your dealer immediately. Engine damage resulting from operating with a heavy spark knock may not be covered by the new vehicle warranty.

Besides using leaded gasoline with the proper octane rating, gasolines that contain detergents, corrosion and stability additives are recommended. Using gasolines that have these additives will help improve fuel economy, reduce emissions, and maintain vehicle performance.

Poor quality gasoline can cause problems such as hard starting, stalling and stumble. If you experience these problems, try another brand of gasoline before considering service for the vehicle.

STEERING

CONTENTS

	page		page
MANUAL STEERING GEAR	21	POWER STEERING	1
POWER STEERING GEAR	10	STEERING COLUMN	28
POWER STEERING PUMP	4	STEERING LINKAGE	32

POWER STEERING

INDEX

	page		page
GENERAL INFORMATION		DIAGNOSIS AND TESTING	
STEERING SYSTEM	1	POWER STEERING SYSTEM DIAGNOSIS	
		CHARTS	2

GENERAL INFORMATION

STEERING SYSTEM

This vehicle has manual steering or optional power steering. The power steering system has a hydraulic pump. The pump is a constant flow rate and displacement vane-type pump. The pump reservoir on the 4.0L engine is mounted to the pump body (Fig. 1). The 2.5L engine has a remote pump reservoir mounted to the fan shroud (Fig. 2).

The steering gear used is a recirculating ball type gear. The gear acts as a rolling thread between the worm shaft and rack piston. The worm shaft is sup-

ported by a thrust bearing at the lower end and a bearing assembly at the upper end. When the worm shaft is turned the rack piston moves. The rack piston teeth mesh with the pitman shaft. Turning the worm shaft turns the pitman shaft, which turns the steering linkage.

The power steering system consists of:

- Hydraulic pump
- Recirculating ball steering gear
- Steering column
- Steering linkage

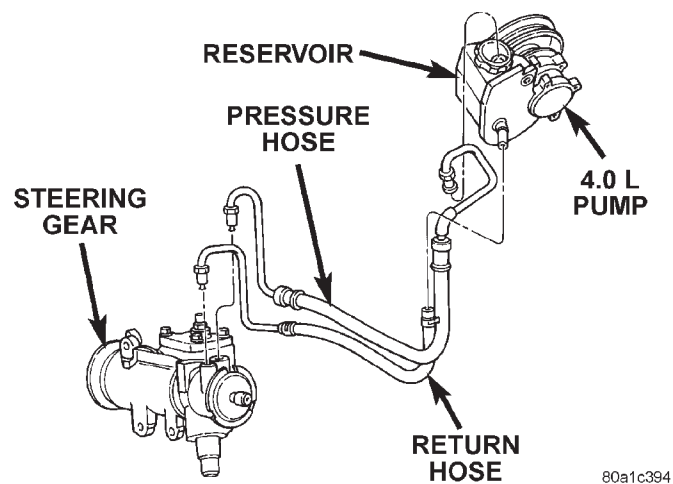


Fig. 1 Power Steering Gear & Pump – 4.0L

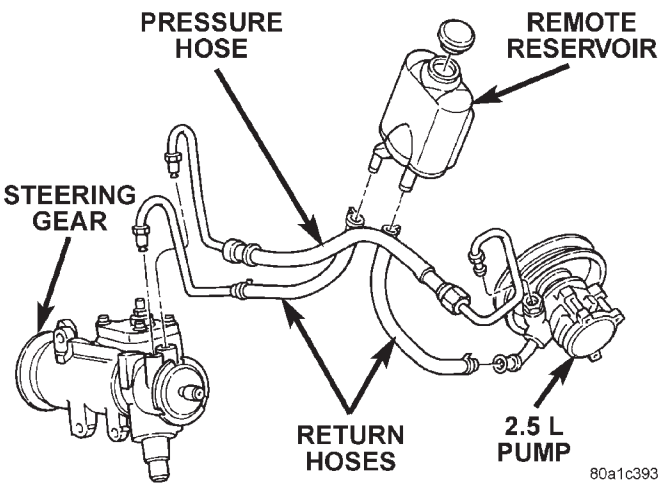


Fig. 2 Power Steering Gear & Pump – 2.5L

DIAGNOSIS AND TESTING

POWER STEERING SYSTEM DIAGNOSIS CHARTS

STEERING NOISE

There is some noise in all power steering systems. One of the most common is a hissing sound evident at a standstill parking. Or when the steering wheel is at the end of it's travel. Hiss is a high frequency noise similar to that of a water tap being closed slowly. The noise is present in all valves that have a high velocity fluid passing through an orifice. There is no relationship between this noise and steering performance.

CONDITION	POSSIBLE CAUSES	CORRECTION
OBJECTIONAL HISS OR WHISTLE	1. Steering intermediate shaft to dash panel seal. 2. Noisy valve in power steering gear.	1. Check and repair seal at dash panel. 2. Replace steering gear.
RATTLE OR CLUNK	1. Gear mounting bolts loose. 2. Loose or damaged suspension components. 3. Loose or damaged steering linkage. 4. Internal gear noise. 5. Pressure hose in contact with other components.	1. Tighten bolts to specification. 2. Inspect and repair suspension. 3. Inspect and repair steering linkage. 4. Replace gear. 5. Reposition hose.
CHIRP OR SQUEAL	1. Loose belt.	1. Adjust or replace.
WHINE OR GROWL	1. Low fluid level. 2. Pressure hose in contact with other components. 3. Internal pump noise.	1. Fill to proper level. 2. Reposition hose. 3. Replace pump.
SUCKING AIR SOUND	1. Loose return line clamp. 2. O-ring missing or damaged on hose fitting. 3. Low fluid level. 4. Air leak between pump and reservoir.	1. Replace clamp. 2. Replace o-ring. 3. Fill to proper level. 4. Repair as necessary.
SCRUBBING OR KNOCKING	1. Wrong tire size. 2. Wrong gear.	1. Verify tire size. 2. Verify gear.

BINDING AND STICKING

CONDITION	POSSIBLE CAUSE	CORRECTION
DIFFICULT TO TURN WHEEL STICKS OR BINDS	1. Low fluid level. 2. Tire pressure. 3. Steering component. 4. Loose belt. 5. Low pump pressure. 6. Column shaft coupler binding. 7. Steering gear worn or out of adjustment.	1. Fill to proper level. 2. Adjust tire pressure. 3. Inspect and lube. 4. Adjust or replace. 5. Pressure test and replace if necessary. 6. Replace coupler. 7. Repair or replace gear.

DIAGNOSIS AND TESTING (Continued)

INSUFFICIENT ASST. OR POOR RETURN TO CENTER

CONDITION	POSSIBLE CAUSE	CORRECTION
HARD TURNING OR MOMENTARY INCREASE IN TURNING EFFORT	<ol style="list-style-type: none"> 1. Tire pressure. 2. Low fluid level. 3. Loose belt. 4. Lack of lubrication. 5. Low pump pressure. 6. Internal gear leak. 	<ol style="list-style-type: none"> 1. Adjust tire pressure. 2. Fill to proper level. 3. Adjust or replace. 4. Inspect and lubricate steering and suspension compnents. 5. Pressure test and repair as necessary. 6. Pressure and flow test, and repair as necessary.
STEERING WHEEL DOES NOT WANT TO RETURN TO CENTER POSITION	<ol style="list-style-type: none"> 1. Tire pressure. 2. Wheel alignment. 3. Lack of lubrication. 4. High friction in steering gear. 	<ol style="list-style-type: none"> 1. Adjust tire pressure. 2. Align front end. 3. Inspect and lubricate steering and suspension compnents. 4. Test and adjust as necessary.

LOOSE STEERING AND VEHICLE LEAD

CONDITION	POSSIBLE CAUSE	CORRECTION
EXCESSIVE PLAY IN STEERING WHEEL	<ol style="list-style-type: none"> 1. Worn or loose suspension or steering components. 2. Worn or loose wheel bearings. 3. Steering gear mounting. 4. Gear out of adjustment. 5. Worn or loose steering coupler. 	<ol style="list-style-type: none"> 1. Repair as necessary. 2. Repair as necessary. 3. Tighten gear mounting bolts to specification. 4. Adjust gear to specification. 5. Repair as necessary.
VEHICLE PULLS OR LEADS TO ONE SIDE	<ol style="list-style-type: none"> 1. Tire Pressure. 2. Radial tire lead. 3. Brakes dragging. 4. Wheel alignment. 5. Weak or broken spring. 6. Loose or worn steering or suspension components. 	<ol style="list-style-type: none"> 1. Adjust tire pressure. 2. Rotate tires. 3. Repair as necessary. 4. Align vehicle. 5. Replace spring. 6. Repair as necessary.

POWER STEERING PUMP

INDEX

	page		page
DESCRIPTION AND OPERATION		PUMP REMOTE RESERVOIR – 2.5L	6
POWER STEERING PUMP	4	DISASSEMBLY AND ASSEMBLY	
DIAGNOSIS AND TESTING		FLOW CONTROL VALVE	8
PUMP FLOW RATE AND PRESSURE	4	PUMP PULLEY	7
PUMP LEAKAGE DIAGNOSIS	5	PUMP RESERVOIR	7
SERVICE PROCEDURES		SPECIFICATIONS	
POWER STEERING PUMP – INITIAL		TORQUE CHART	8
OPERATION	5	SPECIAL TOOLS	
REMOVAL AND INSTALLATION		POWER STEERING PUMP	9
POWER STEERING PUMP	6		

DESCRIPTION AND OPERATION

POWER STEERING PUMP

Hydraulic pressure for the power steering system is provided by a belt driven power steering pump (Fig. 1). The pump shaft has a pressed-on drive pulley that is belt driven by the crankshaft pulley. The power steering pump is a constant flow rate and displacement, vane-type pump. The pump internal parts operate submerged in fluid. The flow control orifice is part of the high pressure line fitting. The pressure relief valve inside the flow control valve limits the pump pressure. The reservoir is attached to the pump body with spring clips on the 4.0L engine. A remote pump reservoir is used on the 2.5L engine mounted to the fan shroud. The power steering pump is connected to the steering gear by the pressure and return hoses.

NOTE: Power steering pumps have different pressure rates and are not interchangeable with other pumps.

DIAGNOSIS AND TESTING

PUMP FLOW RATE AND PRESSURE

The following procedure is used to test the operation of the power steering system on the vehicle. This test will provide the gallons per minute (GPM) or flow rate of the power steering pump along with the maximum relief pressure. Perform test any time a power steering system problem is present. This test will determine if the power steering pump or power steering gear is not functioning properly. The following pressure and flow test is performed using Power Steering Analyzer Tool 6815 (Fig. 2) and Adapter kit 6893.

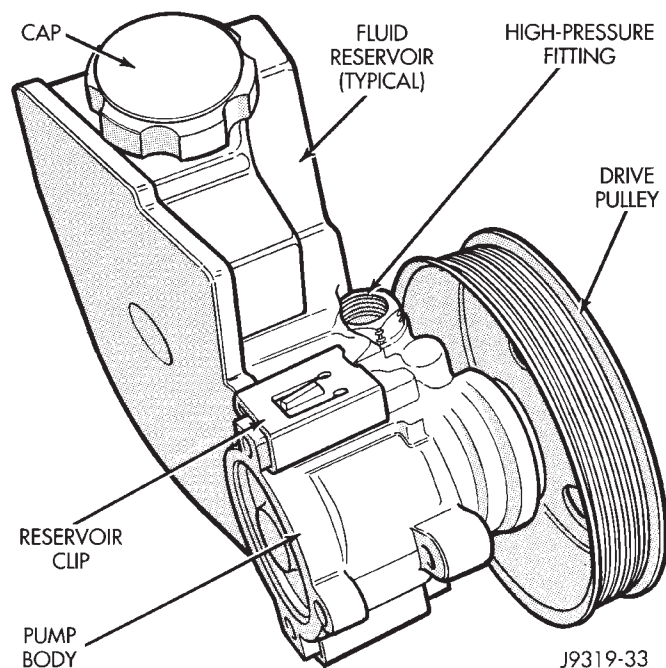


Fig. 1 Pump With Integral Reservoir

FLOW AND PRESSURE TEST

- (1) Check the power steering belt to ensure it is in good condition and adjusted properly.
- (2) Connect pressure gauge hose from the Power Steering Analyzer to Tube 6865.
- (3) Connect Adapter 6826 to Power Steering Analyzer test valve end.
- (4) Disconnect the high pressure hose from the power steering pump.
- (5) Connect Tube 6865 to the pump hose fitting.
- (6) Connect the power steering hose from the steering gear to Adapter 6826.
- (7) Open the test valve completely.
- (8) Start engine and let idle long enough to circulate power steering fluid through flow/pressure test gauge.

DIAGNOSIS AND TESTING (Continued)

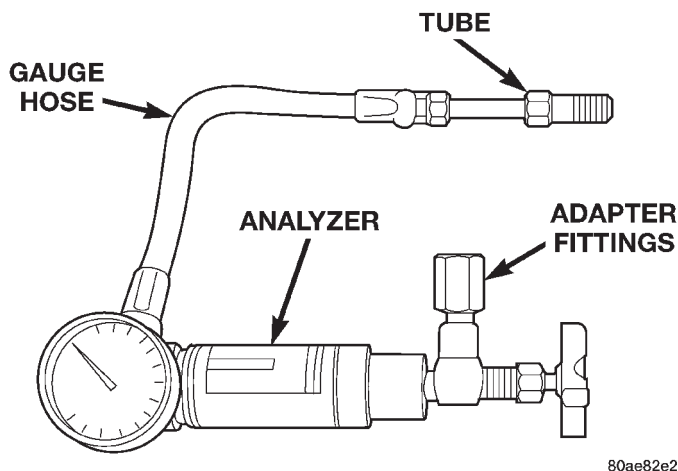


Fig. 2 Power Steering Analyzer

- (9) Shut off the engine and check the fluid level, add fluid as necessary. Start engine again and let idle.
- (10) Gauge should read below 862 kPa (125 psi), if above, inspect the hoses for restrictions and repair as necessary. The initial pressure reading should be in the range of 345-552 kPa (50-80 psi).
- (11) Increase the engine speed to 1500 RPM and read the flow meter. The reading should be 2.4 - 2.8 GPM, if the reading is below this specification the pump should be replaced.

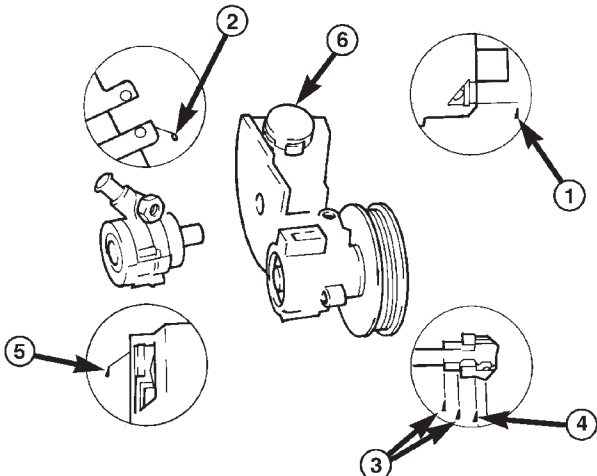
- CAUTION:** This next step involves testing maximum pump pressure output and flow control valve operation. Do not leave test valve closed for more than three seconds as the pump could be damaged.
- (12) Close valve fully three times for three seconds and record highest pressure indicated each time. **All three readings must be above pump relief pressure specifications and within 345 kPa (50 psi) of each other.**
- Pressures above specifications but not within 345 kPa (50 psi) of each other, replace pump.
 - Pressures within 345 kPa (50 psi) of each other but below specifications, replace pump.
- (13) Open the test valve, turn steering wheel extreme left and right positions against the stops. Record the highest indicated pressure at each position. Compare readings to pump relief pressure specifications. If highest output pressures are not within 50 psi. against either stop, the gear is leaking internally and must be repaired.

CAUTION: Do not force the pump to operate against the stops for more than 2 to 4 seconds at a time because, pump damage will result.

PUMP SPECIFICATIONS

ENGINE	RELIEF PRESSURE ± 50	FLOW RATE (GPM)
2.5L	9653 kPa (1400 psi)	1500 PM 2.4 - 2.8 GPM
4.0L	9653 kPa (1400 psi)	

PUMP LEAKAGE DIAGNOSIS



1. BUSHING (BEARING) WORN, SEAL WORN. REPLACE PUMP.
2. REPLACE RESERVOIR O-RING SEAL.
3. TORQUE HOSE FITTING NUT TO SPECIFICATIONS. IF LEAKAGE PERSISTS, REPLACE O-RING SEAL.
4. TORQUE FITTING TO SPECIFICATIONS. IF LEAKAGE PERSISTS, REPLACE O-RING SEAL.
5. REPLACE PUMP.
6. CHECK OIL LEVEL: IF LEAKAGE PERSISTS WITH THE LEVEL CORRECT AND CAP TIGHT, REPLACE THE CAP.

SERVICE PROCEDURES

POWER STEERING PUMP – INITIAL OPERATION

- WARNING:** THE FLUID LEVEL SHOULD BE CHECKED WITH ENGINE OFF TO PREVENT INJURY FROM MOVING COMPONENTS.
- CAUTION:** Use MOPAR Power Steering Fluid or equivalent. Do not use automatic transmission fluid and do not overfill.

- Wipe filler cap clean, then check the fluid level. The dipstick should indicate **COLD** when the fluid is at normal temperature.
- (1) Fill the pump fluid reservoir to the proper level and let the fluid settle for at least two minutes.
 - (2) Start the engine and let run for a few seconds then turn engine off.

SERVICE PROCEDURES (Continued)

(3) Add fluid if necessary. Repeat the above procedure until the fluid level remains constant after running the engine.

(4) Raise the front wheels off the ground.

(5) Slowly turn the steering wheel right and left, lightly contacting the wheel stops at least 20 times.

(6) Check the fluid level add if necessary.

(7) Lower the vehicle, start the engine and turn the steering wheel slowly from lock to lock.

(8) Stop the engine and check the fluid level and refill as required.

(9) If the fluid is extremely foamy or milky looking, allow the vehicle to stand a few minutes and repeat the procedure.

CAUTION: Do not run a vehicle with foamy fluid for an extended period. This may cause pump damage.

REMOVAL AND INSTALLATION

POWER STEERING PUMP

REMOVAL

(1) Remove serpentine drive belt, refer to Group 7 Cooling.

(2) Remove pressure and return hoses from pump and drain the pump.

(3) Remove 3 pump mounting bolts through pulley access holes.

(4) Loosen the 3 pump bracket bolts (Fig. 3).

(5) Tilt pump downward and remove from engine.

(6) Remove pulley from pump.

INSTALLATION

(1) Install pulley on pump.

(2) Install pump on the engine mounting bracket.

(3) Tighten pump bracket bolts to 47 N·m (35 ft. lbs.).

(4) Install 3 pump mounting bolts and tighten to 27 N·m (20 ft. lbs.).

(5) Install the pressure line on the pump and tighten to 28 N·m (21 ft. lbs.).

(6) Install return hoses on pump.

(7) Install drive belt, refer to Group 7 Cooling.

(8) Add power steering fluid, refer to Power Steering Pump Initial Operation.

PUMP REMOTE RESERVOIR - 2.5L

REMOVAL

(1) Remove the pump return hoses from the reservoir and drain the reservoir.

(2) Remove the push-in fastener from the reservoir (Fig. 4).

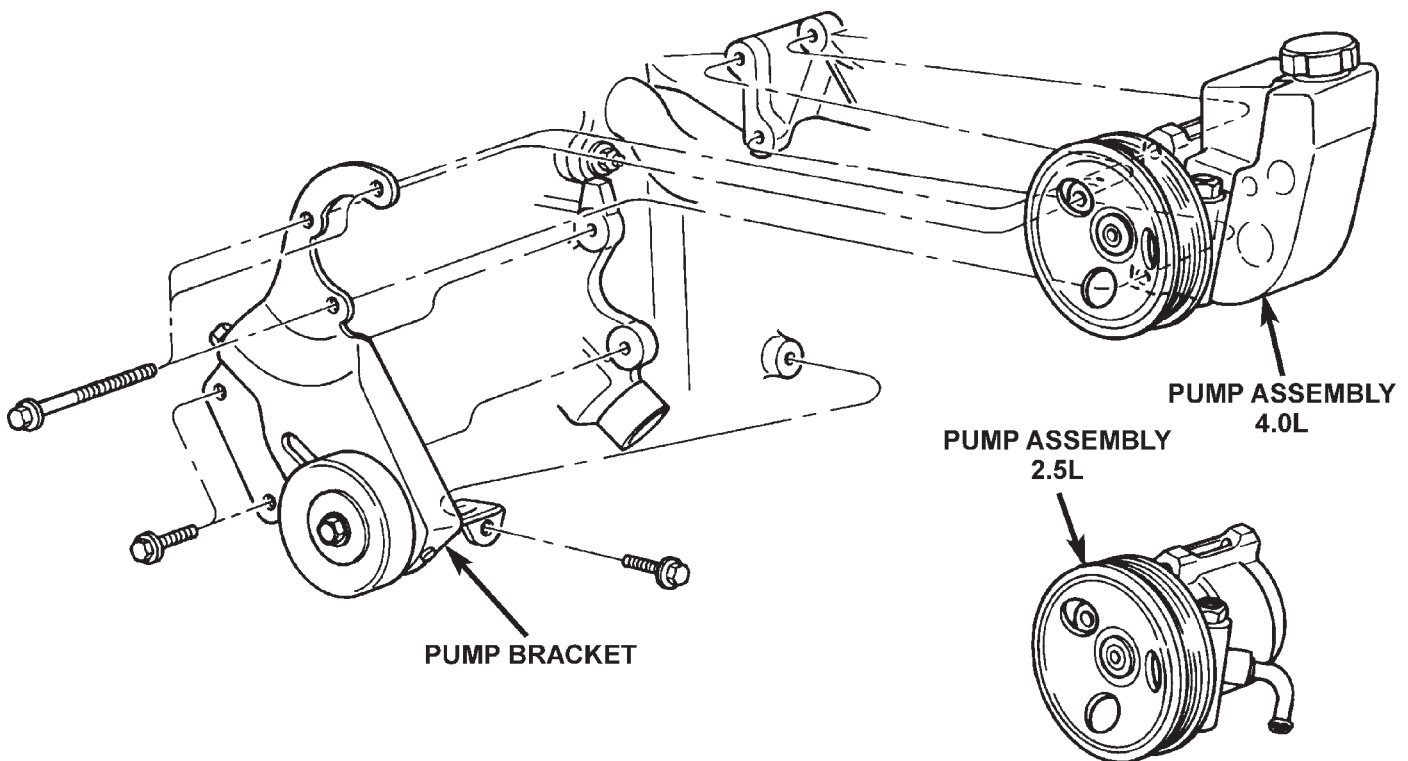


Fig. 3 Pump Mounting

REMOVAL AND INSTALLATION (Continued)

(3) Slide the reservoir up out of the fan shroud mount.

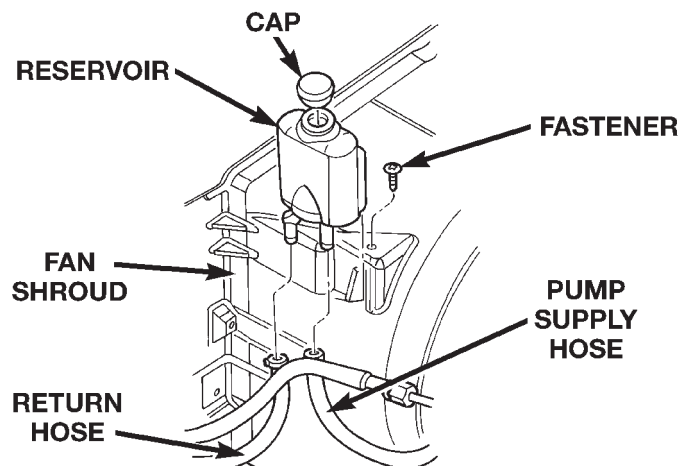


Fig. 4 Pump Reservoir – 2.5L

80ae0e86

INSTALLATION

- (1) Slide reservoir down onto the fan shroud mount until it clicks in place.
- (2) Install the push-in fastener.
- (3) Install the hoses.
- (4) Fill reservoir to proper level, refer to Power Steering Pump Initial Operation.

DISASSEMBLY AND ASSEMBLY

PUMP PULLEY

DISASSEMBLY

- (1) Remove pump assembly.
- (2) Remove pulley from pump with Puller C-4333 (Fig. 5).

ASSEMBLY

- (1) Replace pulley if bent, cracked, or loose.

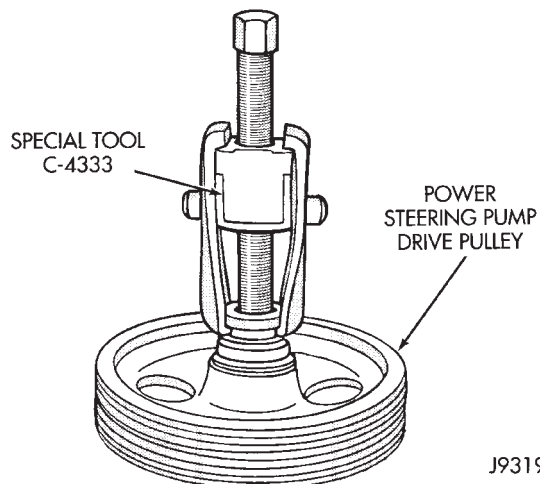


Fig. 5 Pulley Removal

J9319-45

(2) Install pulley on pump with Installer C-4063-B (Fig. 6) flush with the end of the shaft. Ensure the tool and pulley remain aligned with the pump shaft.

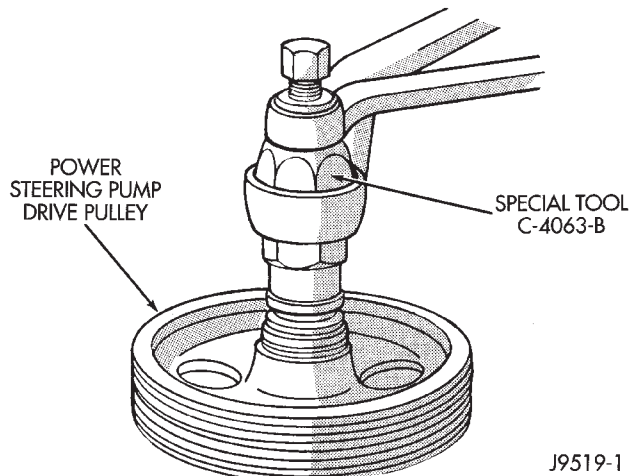


Fig. 6 Pulley Installation

J9519-1

- (3) Install pump assembly.
- (4) With Serpentine Belt, run engine until warm (5 min.) and note any belt chirp. If chirp exists, move pulley outward approximately 0.5 mm (0.020 in.). If noise increases, press on 1.0 mm (0.040 in.). **Be careful that pulley does not contact mounting bolts.**

PUMP RESERVOIR

DISASSEMBLY

- (1) Remove power steering pump.
- (2) Clean exterior of pump.
- (3) Clamp the pump body in a soft jaw vice.
- (4) Pry up tab and slide the retaining clips off (Fig. 7).

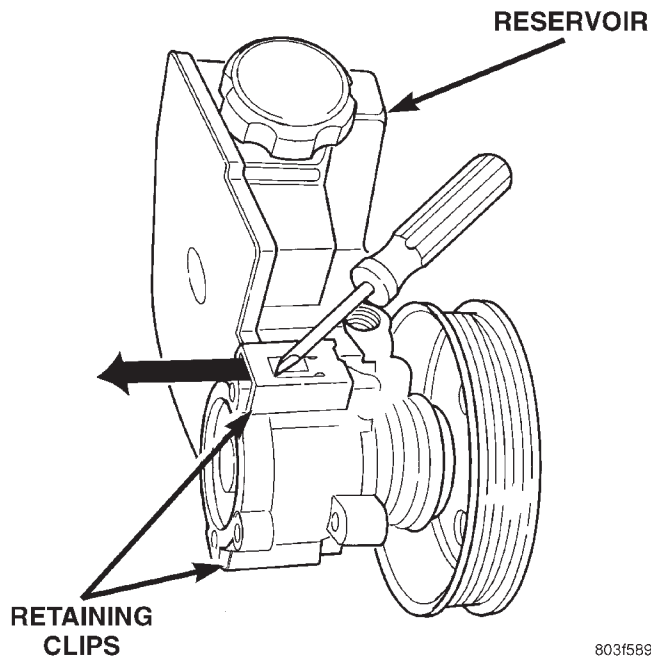


Fig. 7 Pump Reservoir Clips

80315897

DISASSEMBLY AND ASSEMBLY (Continued)

(5) Remove fluid reservoir from pump body. Remove and discard O-ring seal.

ASSEMBLY

- (1) Lubricate new O-ring Seal with Mopar Power Steering Fluid or equivalent.
- (2) Install O-ring seal in housing.
- (3) Install reservoir onto housing.
- (4) Slide and tap in reservoir retainer clips until tab locks to housing.
- (5) Install power steering pump.
- (6) Add power steering fluid, refer to Pump Initial Operation.

FLOW CONTROL VALVE

DISASSEMBLY

- (1) Clean area around fitting to prevent dirt from entering pump. Remove pressure hose from pump fitting.
- (2) Remove fitting from pump housing (Fig. 8). **Prevent flow control valve and spring from sliding out of housing bore.**

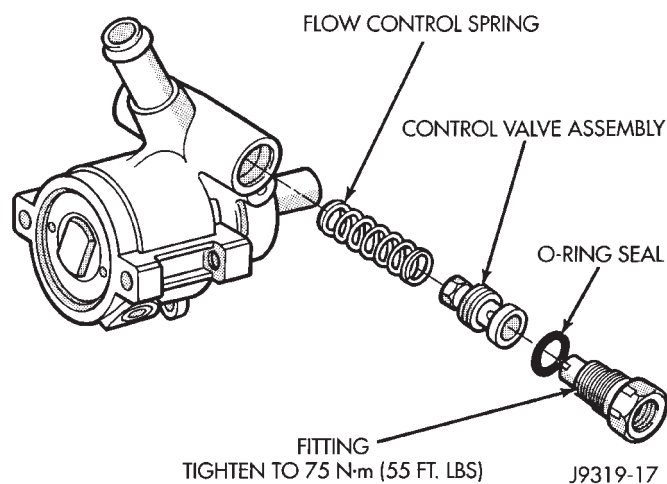


Fig. 8 Flow Control Valve

- (3) Remove and discard O-ring seal.

ASSEMBLY

- (1) Install spring and flow control valve into pump housing bore. **Be sure the hex nut end of the valve is facing in toward pump.**
- (2) Install O-ring seal onto fitting.
- (3) Install flow control valve in pump housing and tighten to 75 N·m (55 ft. lbs.).
- (4) Install pressure hose to valve.

SPECIFICATIONS

TORQUE CHART

DESCRIPTION

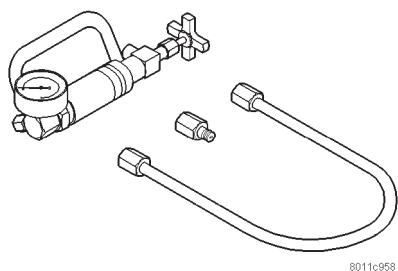
TORQUE

Power Steering Pump

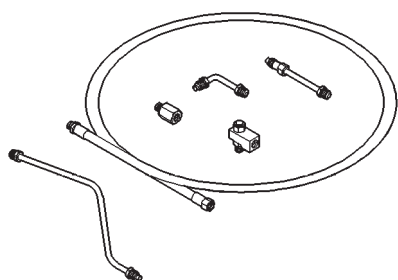
Bracket to Pump	28 N·m (21 ft. lbs.)
Bracket to Engine	47 N·m (35 ft. lbs.)
Flow Control Valve	75 N·m (55 ft. lbs.)
Pressure Line	28 N·m (21 ft. lbs.)

SPECIAL TOOLS

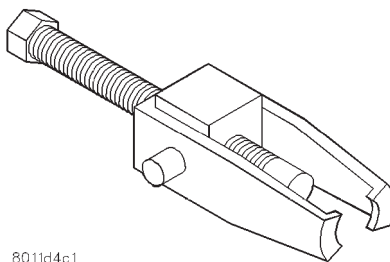
POWER STEERING PUMP



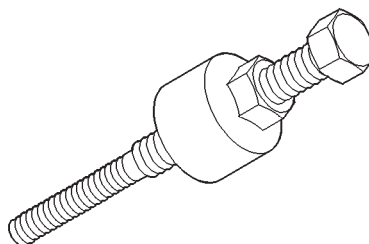
Analyzer Set, Power Steering Flow/Pressure 6815



***Adapters, Power Steering Flow/Pressure Tester
6893***



Puller C-4333



Installer, Power Steering Pulley C-4063-B

POWER STEERING GEAR

INDEX

	page		page
DESCRIPTION AND OPERATION		RACK PISTON AND WORM SHAFT	16
POWER STEERING GEAR	10	SPOOL VALVE	13
DIAGNOSIS AND TESTING		ADJUSTMENTS	
POWER STEERING GEAR LEAKAGE		STEERING GEAR	18
DIAGNOSIS	10	SPECIFICATIONS	
REMOVAL AND INSTALLATION		POWER STEERING GEAR	20
POWER STEERING GEAR	11	TORQUE CHART	20
DISASSEMBLY AND ASSEMBLY		SPECIAL TOOLS	
HOUSING END PLUG	12	POWER STEERING GEAR	20
PITMAN SHAFT/SEALS/BEARING	12		

DESCRIPTION AND OPERATION

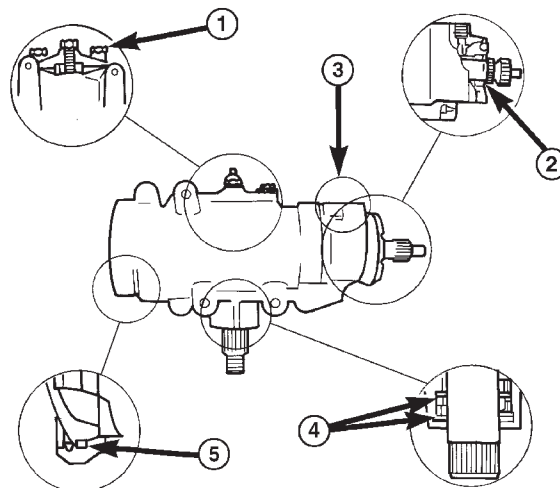
POWER STEERING GEAR

The power steering gear is a variable ratio recirculating ball type gear (Fig. 1). The ratio is 15:1 on center, reducing to 13:1 at the end of travel. The gear acts as a rolling thread between the worm shaft and rack piston. The worm shaft is supported by a thrust bearing at the lower end and a bearing assembly at the upper end. When the worm shaft is turned the rack piston moves. The rack piston teeth mesh with the pitman shaft. Turning the worm shaft turns the pitman shaft, which turns the steering linkage.

CAUTION: Components attached with a nut and cotter pin must be torqued to specification. Then if the slot in the nut does not line up with the cotter pin hole, tighten nut until it is aligned. Never loosen the nut to align the cotter pin hole.

DIAGNOSIS AND TESTING

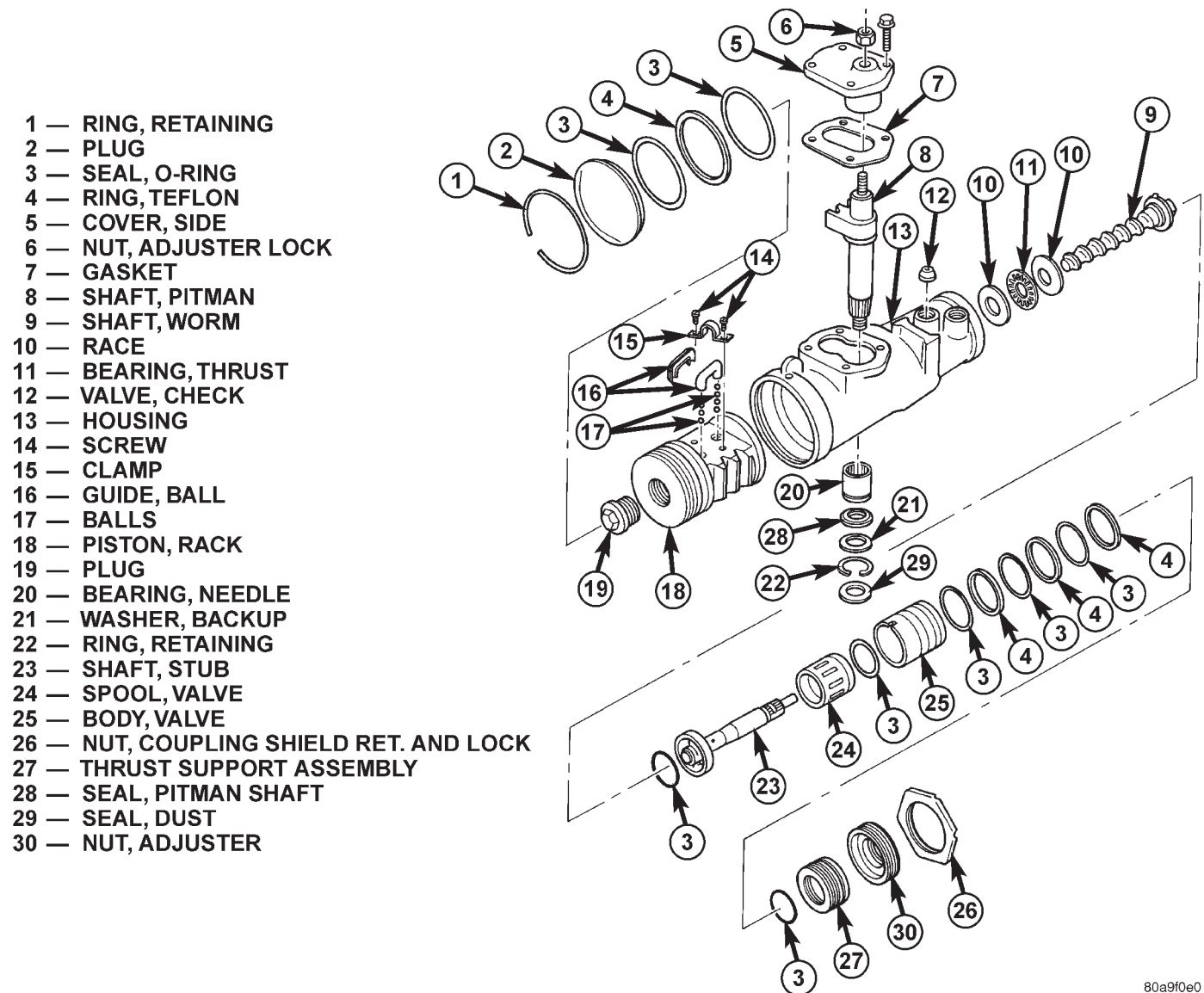
POWER STEERING GEAR LEAKAGE DIAGNOSIS



1. SIDE COVER LEAK - TORQUE SIDE COVER BOLTS TO SPECIFICATION. REPLACE THE SIDE COVER SEAL IF THE LEAKAGE PERSISTS.
2. ADJUSTER PLUG SEAL - REPLACE THE ADJUSTER PLUG SEALS.
3. PRESSURE LINE FITTING - TORQUE THE HOSE FITTING NUT TO SPECIFICATIONS. IF LEAKAGE PERSISTS, REPLACE THE SEAL.
4. PITMAN SHAFT SEALS - REPLACE THE SEALS.
5. TOP COVER SEAL - REPLACE THE SEAL.

80a1c3c2

DIAGNOSIS AND TESTING (Continued)



80a9f0e0

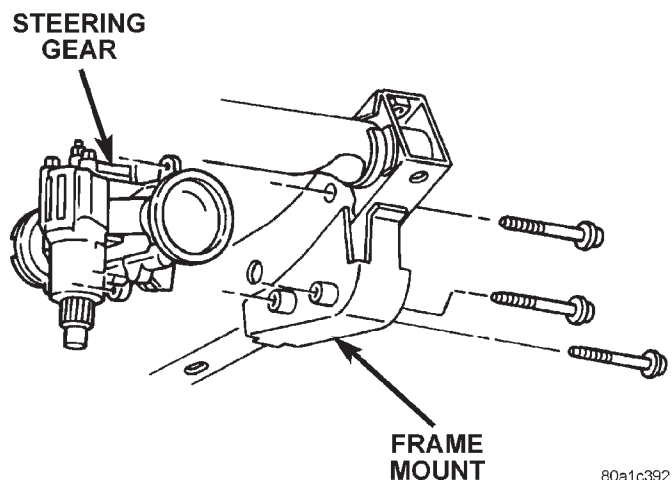
Fig. 1 Recirculating Ball Type Gear

REMOVAL AND INSTALLATION

POWER STEERING GEAR

REMOVAL

- (1) Place the front wheels in the straight ahead position with the steering wheel centered.
- (2) Disconnect and cap the fluid hoses/tubes from power steering pump.
- (3) Remove the column coupler shaft from the gear.
- (4) Remove pitman arm from gear.
- (5) Remove the steering gear retaining bolts and remove the gear (Fig. 2).
- (6) Remove power steering hoses/tubes from steering gear.



80a1c392

Fig. 2 Steering Gear Mounting

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

- (1) Install power steering hoses/tubes to steering gear and tighten to 28 N·m (21 ft. lbs.).
- (2) Install steering gear on the frame rail and tighten bolts to 95 N·m (70 ft. lbs.).
- (3) Align the column coupler shaft to steering gear and tighten coupler bolt.
- (4) Align and install the pitman arm and tighten nut to 251 N·m (185 ft. lbs.).
- (5) Install power steering hoses/tubes to power steering pump.
- (6) Fill power steering system to proper level, refer to Steering Pump Initial Operation.

DISASSEMBLY AND ASSEMBLY

HOUSING END PLUG

DISASSEMBLY

- (1) Unseat and remove retaining ring from groove with a punch through the hole in the end of the housing (Fig. 3).

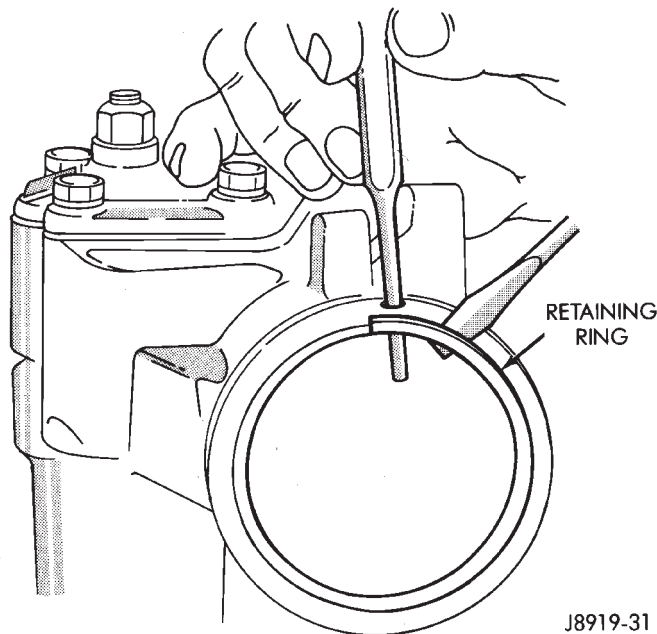


Fig. 3 End Plug Retaining Ring

- (2) Slowly rotate stub shaft with 12 point socket COUNTER-CLOCKWISE to force the end plug out from housing.

CAUTION: Do not turn stub shaft any further than necessary. The rack piston balls will drop out of the rack piston circuit if the stub shaft is turned too far.

- (3) Remove O-ring from the housing (Fig. 4).

ASSEMBLY

- (1) Lubricate O-ring with power steering fluid and install into the housing.

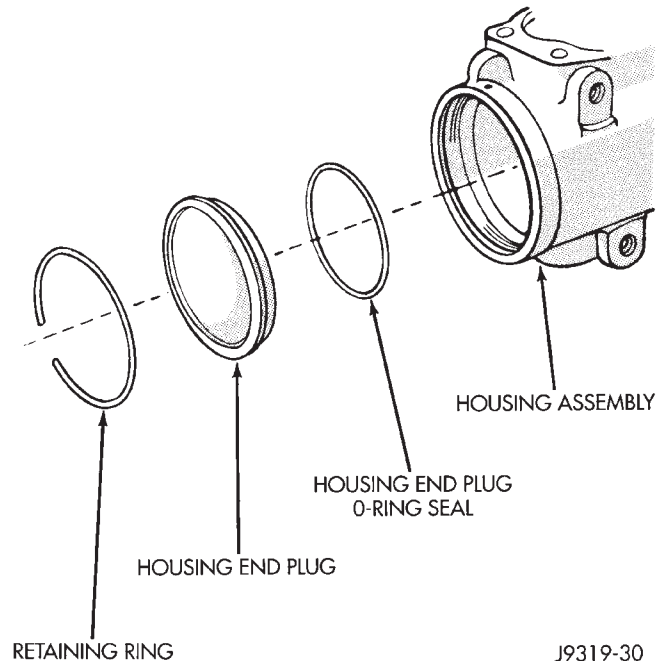


Fig. 4 End Plug Components

- (2) Install end plug by tapping the plug lightly with a plastic mallet into the housing.
- (3) Install retaining ring so one end of the ring covers the housing access hole (Fig. 5).

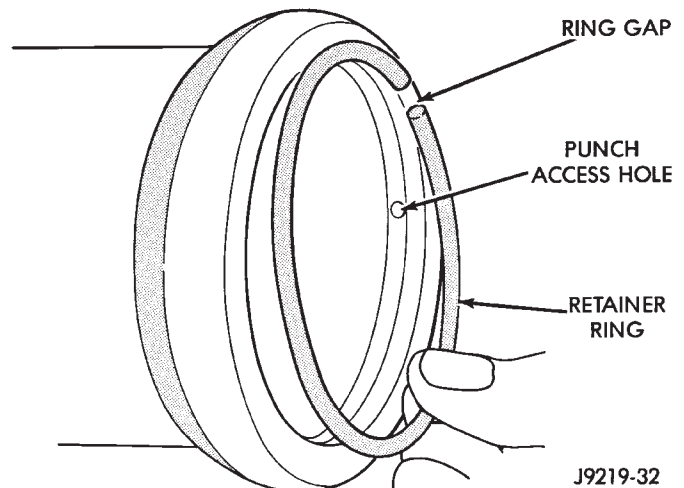


Fig. 5 Installing The Retaining Ring

PITMAN SHAFT/SEALS/BEARING

DISASSEMBLY

- (1) Clean exposed end of pitman shaft and housing with a wire brush.
- (2) Remove preload adjuster nut (Fig. 6).
- (3) Rotate the stub shaft with a 12 point socket from stop to stop and count the number of turns.
- (4) Center the stub shaft by rotating it from the stop 1/2 of the total amount of turns.

DISASSEMBLY AND ASSEMBLY (Continued)

(5) Remove side cover bolts and remove side cover, gasket and pitman shaft as an assembly (Fig. 6).

NOTE: The pitman shaft will not clear the housing if it is not centered.

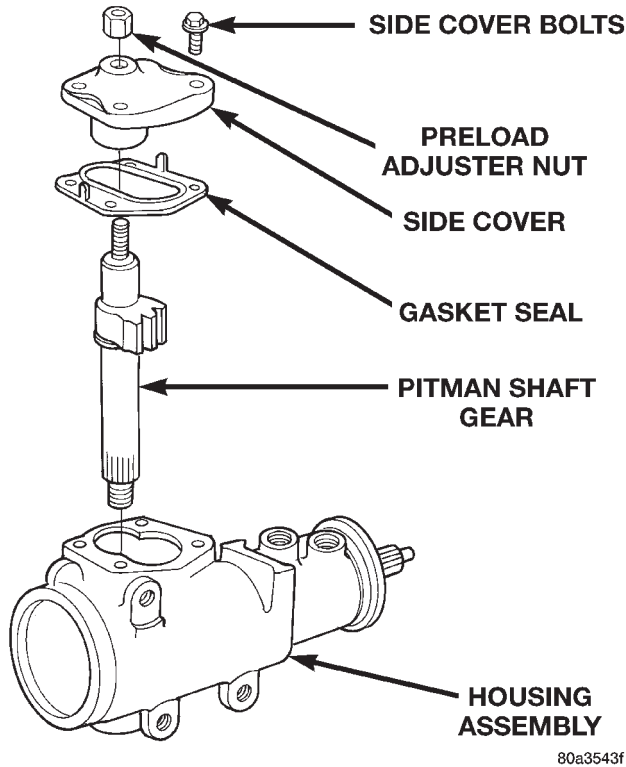


Fig. 6 Side Cover and Pitman Shaft

- (6) Remove pitman shaft from the side cover.
 (7) Remove dust seal from the housing with a seal pick (Fig. 7).

CAUTION: Use care not to score the housing bore when prying out seals and washer.

- (8) Remove retaining ring with snap ring pliers.

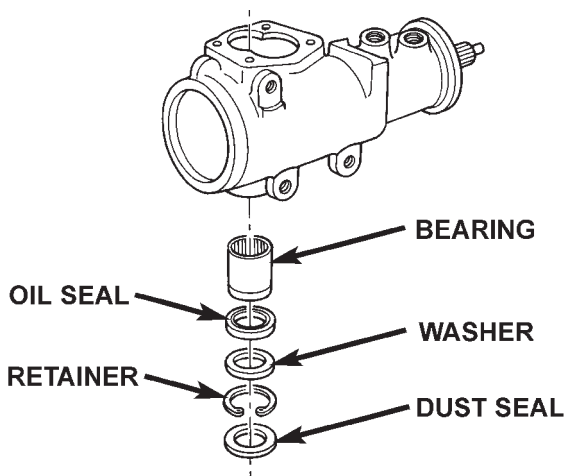


Fig. 7 Pitman Shaft Seals & Bearing

- (9) Remove washer from the housing.
 (10) Remove oil seal from the housing with a seal pick.
 (11) Remove pitman shaft bearing from housing with a bearing driver and handle (Fig. 8).

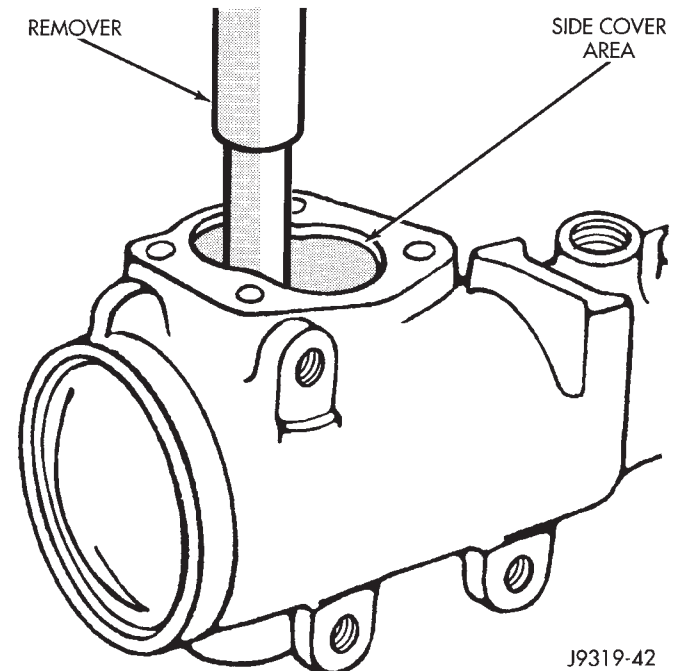


Fig. 8 Needle Bearing Removal

ASSEMBLY

- (1) Install pitman shaft bearing into housing with a bearing driver and handle.
 (2) Coat the oil seals and washer with grease.
 (3) Install the oil seal with a driver and handle.
 (4) Install backup washer.
 (5) Install the retainer ring with snap ring pliers.
 (6) Install dust seal with a driver and handle.
 (7) Install pitman shaft to side cover by screwing shaft in until it fully seats to side cover.
 (8) Install preload adjuster nut. **Do not tighten nut until after Over-Center Rotation Torque adjustment has been made.**
 (9) Install gasket to side cover and bend tabs around edges of side cover (Fig. 6).
 (10) Install pitman shaft assembly and side cover to housing.
 (11) Install side cover bolts and tighten to 60 N·m (44 ft. lbs.).
 (12) Adjust Over-Center Rotation Torque.

SPOOL VALVE

DISASSEMBLY

- (1) Remove lock nut (Fig. 9).
 (2) Remove adjuster nut with Spanner Wrench C-4381.
 (3) Remove thrust support assembly out of the housing (Fig. 10).

DISASSEMBLY AND ASSEMBLY (Continued)

(4) Pull stub shaft and valve assembly from the housing (Fig. 11).

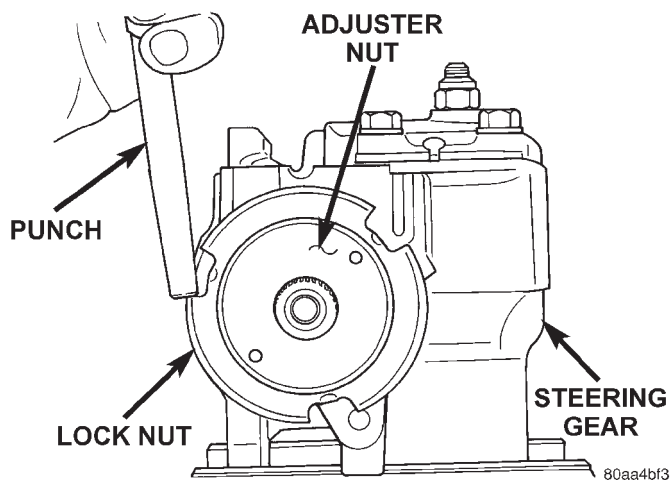


Fig. 9 Lock Nut and Adjuster Nut

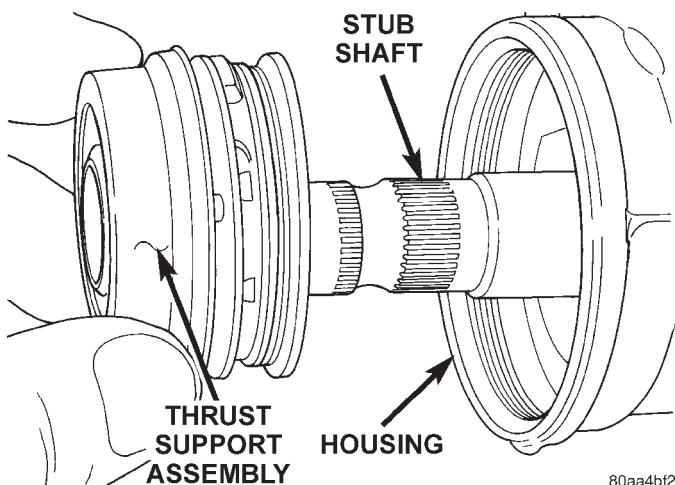


Fig. 10 Thrust Support Assembly

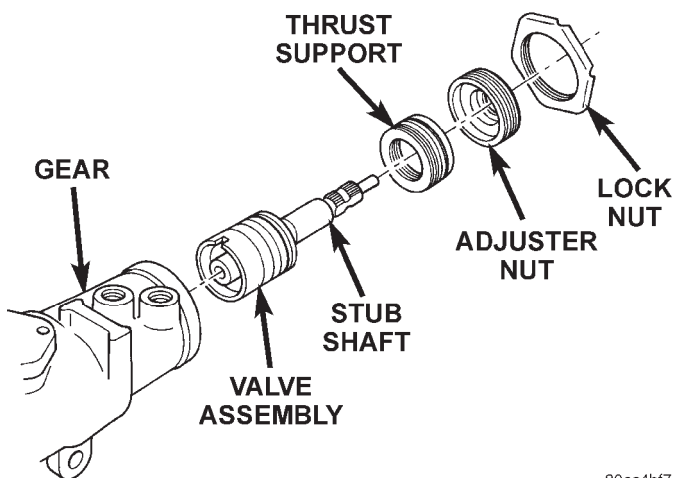


Fig. 11 Valve Assembly With Stub Shaft

(5) Remove stub shaft from valve assembly by lightly tapping shaft on a block of wood to loosen shaft. Then disengage stub shaft pin from hole in spool valve and separate the valve assembly from stub shaft (Fig. 12).

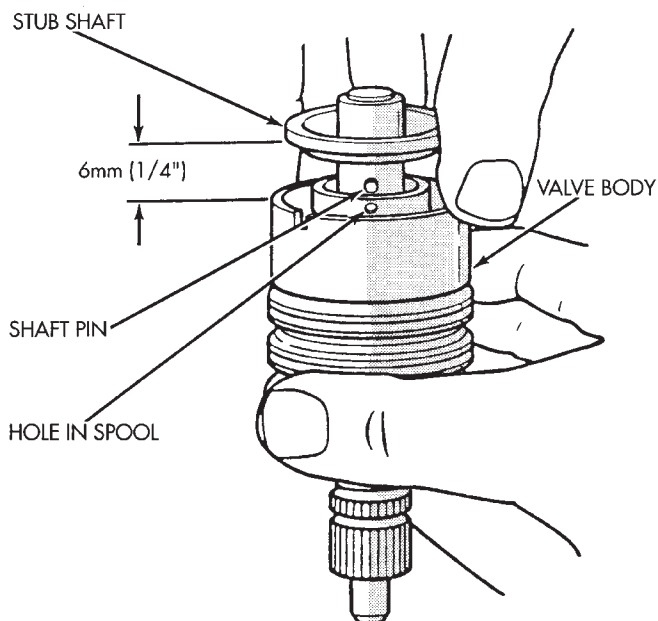


Fig. 12 Stub Shaft

(6) Remove spool valve from valve body by pulling and rotating the spool valve from the valve body (Fig. 13).

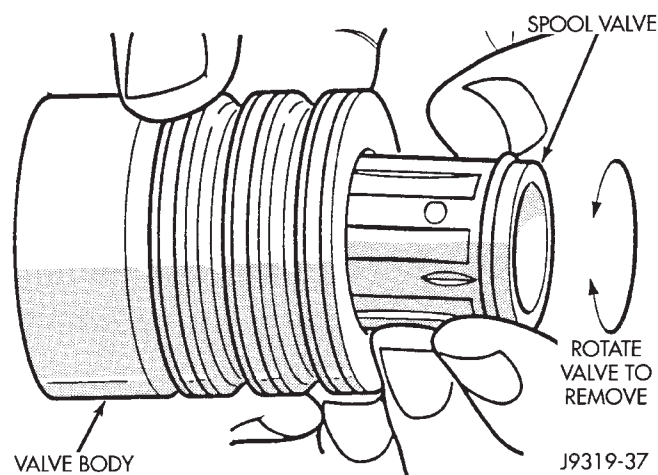
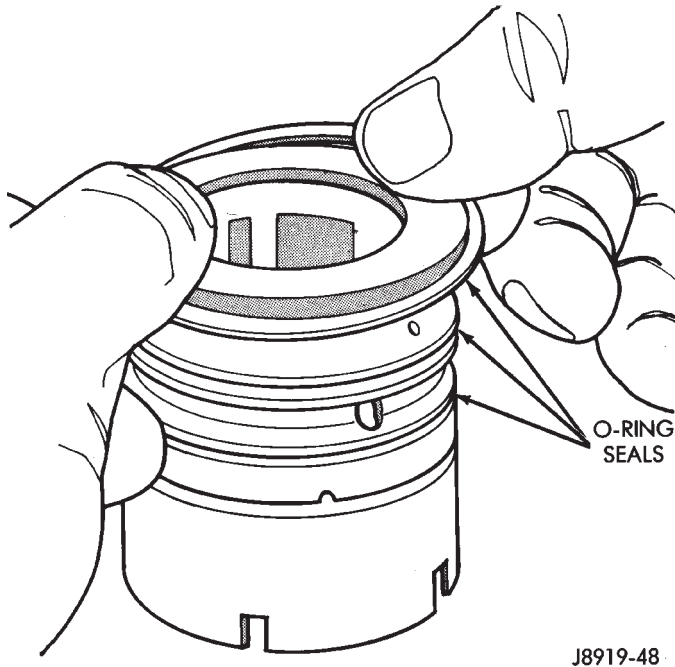


Fig. 13 Spool Valve

(7) Remove spool valve O-ring and valve body teflon rings and O-rings underneath the teflon rings (Fig. 14).

(8) Remove the O-ring between the worm shaft and the stub shaft.

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 14 Valve Seals**

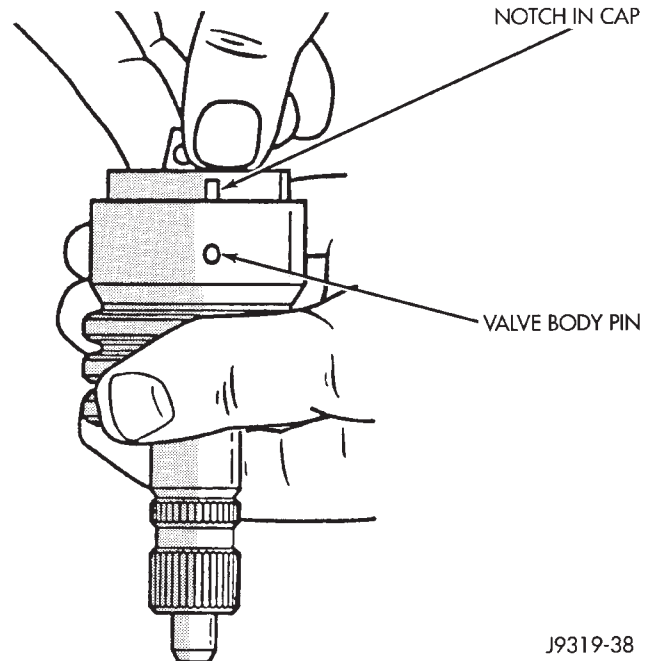
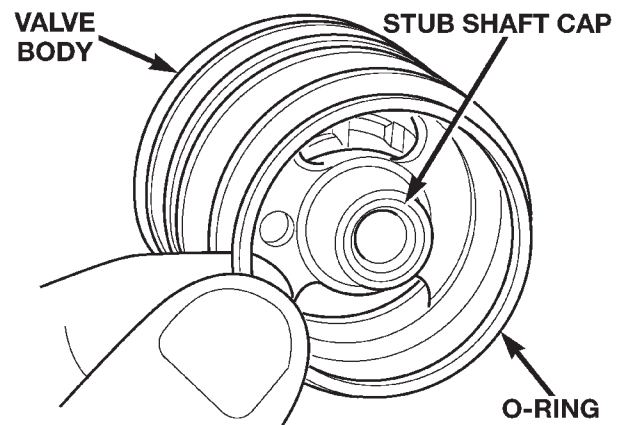
ASSEMBLY

NOTE: Clean and dry all components, then lubricate with power steering fluid.

- (1) Install spool valve spool O-ring.
- (2) Install spool valve in valve body by pushing and rotating. Hole in spool valve for stub shaft pin must be accessible from opposite end of valve body.
- (3) Install stub shaft in valve spool and engage locating pin on stub shaft into spool valve hole (Fig. 15).

NOTE: Notch in stub shaft cap must fully engage valve body pin and seat against valve body shoulder.

- (4) Install O-rings and teflon rings over the O-rings on valve body.
- (5) Install O-ring into the back of the stub shaft cap (Fig. 16).
- (6) Install stub shaft and valve assembly in the housing. Line up worm shaft to slots in the valve assembly.
- (7) Install thrust support assembly.

**Fig. 15 Stub Shaft Installation****Fig. 16 Stub Shaft Cap O-Ring**

NOTE: The thrust support is serviced as an assembly. If any component of the thrust support is damaged the assembly must be replaced.

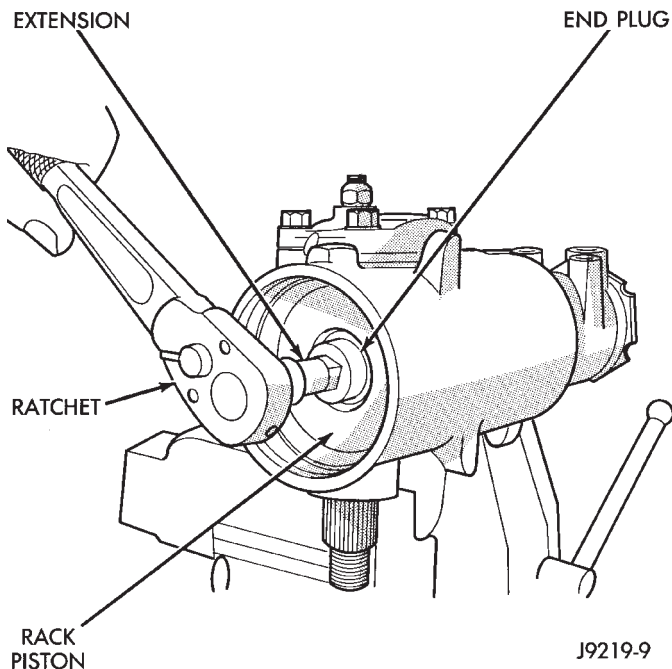
- (8) Install adjuster nut and lock nut.
- (9) Adjust Thrust Bearing Preload and Over-Center Rotating Torque.

DISASSEMBLY AND ASSEMBLY (Continued)

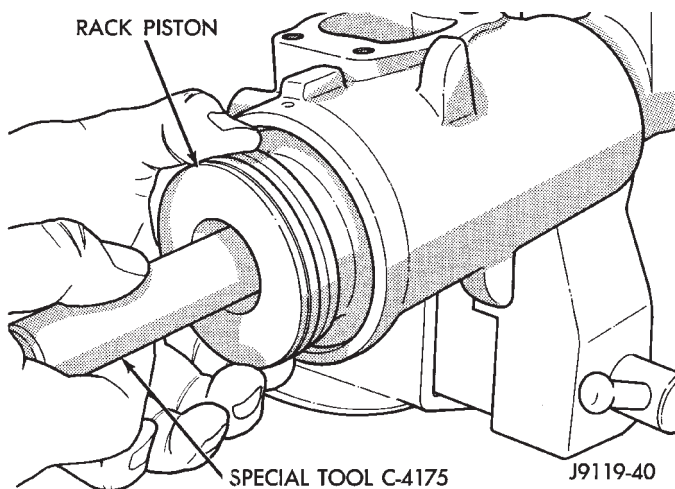
RACK PISTON AND WORM SHAFT

DISASSEMBLY

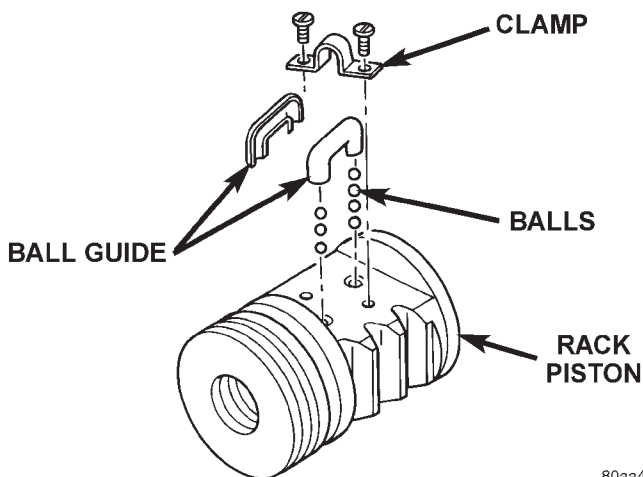
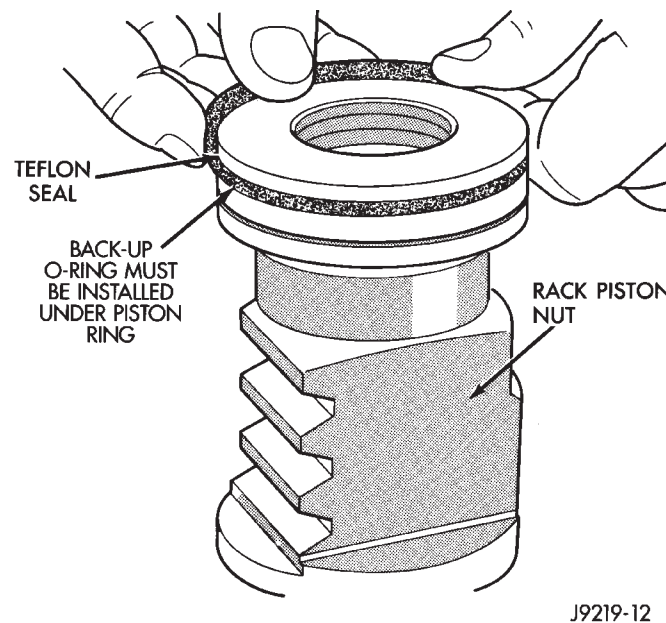
- (1) Remove housing end plug.
- (2) Remove rack piston plug (Fig. 17).
- (3) Remove side cover and pitman shaft.

**Fig. 17 Rack Piston End Plug**

- (4) Turn stub shaft COUNTERCLOCKWISE until the rack piston begins to come out of the housing.
- (5) Insert Arbor C-4175 into bore of rack piston (Fig. 18) and hold tool tightly against worm shaft.
- (6) Turn the stub shaft with a 12 point socket COUNTERCLOCKWISE, this will force the rack piston onto the tool and hold the rack piston balls in place.

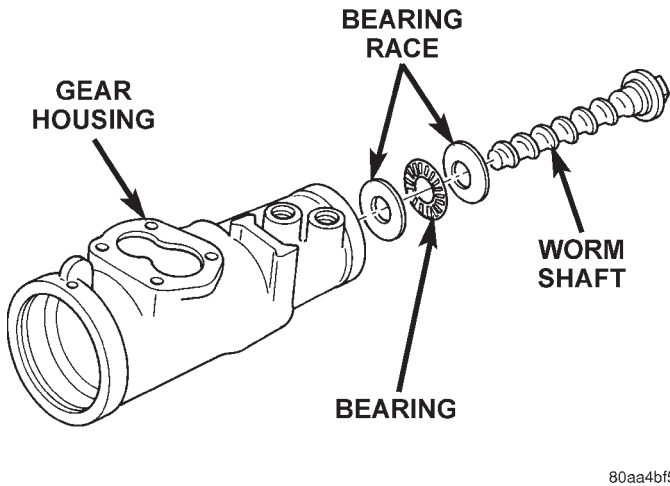
**Fig. 18 Rack Piston with Arbor**

- (7) Remove the rack piston and tool together from housing.
- (8) Remove tool from rack piston.
- (9) Remove rack piston balls.
- (10) Remove clamp bolts, clamp and ball guide (Fig. 19).
- (11) Remove teflon ring and O-ring from the rack piston (Fig. 20).

**Fig. 19 Rack Piston****Fig. 20 Rack Piston Teflon Ring and O-Ring**

- (12) Remove the adjuster lock nut and adjuster nut from the stub shaft.
- (13) Pull the stub shaft with the spool valve and thrust support assembly out of the housing.
- (14) Remove the worm shaft from the housing (Fig. 21).

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 21 Worm Shaft**

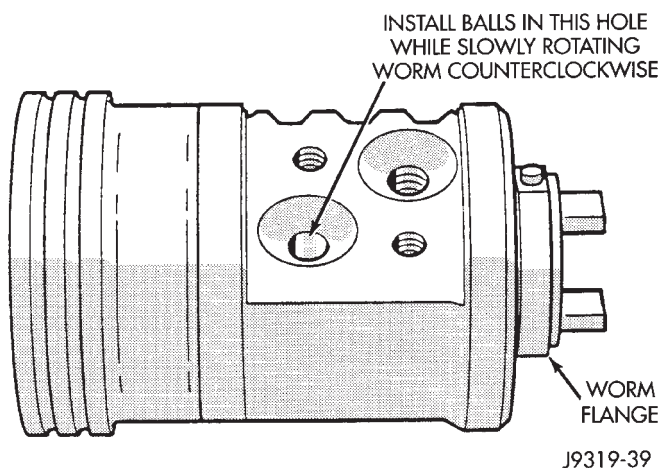
ASSEMBLY

NOTE: Clean and dry all components and lubricate with power steering fluid.

(1) Check for scores, nicks or burrs on the rack piston finished surface. Slight wear is normal on the worm gear surfaces.

(2) Install O-ring and teflon ring on the rack piston.

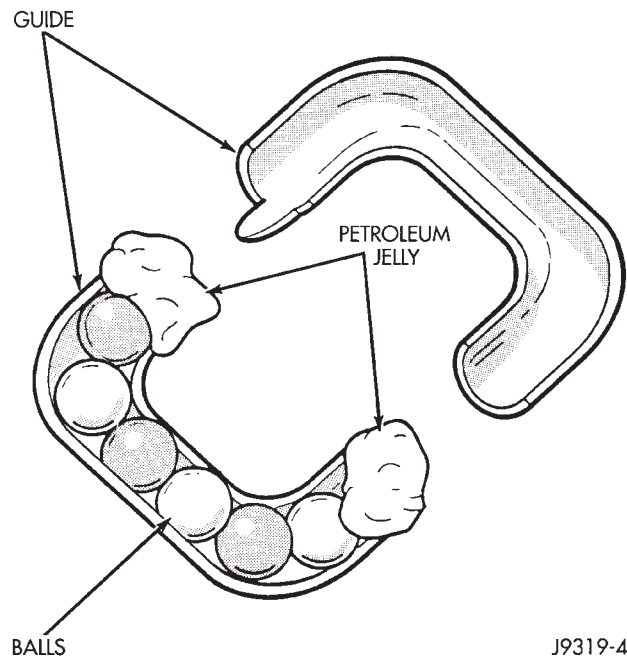
(3) Install worm shaft in the rack piston and align worm shaft spiral groove with rack piston ball guide hole (Fig. 22).

**Fig. 22 Installing Balls in Rack Piston**

CAUTION: The rack piston balls must be installed alternately into the rack piston and ball guide. This maintains worm shaft preload. There are 12 black balls and 12 silver (Chrome) balls. The black balls are smaller than the silver balls.

(4) Lubricate and install rack piston balls through return guide hole while turning worm shaft COUNTERCLOCKWISE (Fig. 22).

(5) Install remaining balls in guide using grease to hold the balls in place (Fig. 23).

**Fig. 23 Balls in the Return Guide**

(6) Install the guide onto rack piston and install clamp and clamp bolts. Tighten bolts to 58 N·m (43 ft. lbs.).

(7) Insert Arbor C-4175 into bore of rack piston and hold tool tightly against worm shaft.

(8) Turn the worm shaft COUNTERCLOCKWISE while pushing on the arbor. This will force the rack piston onto the arbor and hold the rack piston balls in place.

(9) Install the races and thrust bearing on the worm shaft and install shaft in the housing (Fig. 21).

(10) Install the stub shaft with spool valve, thrust support assembly and adjuster nut in the housing.

(11) Install the rack piston and arbor tool into the housing.

(12) Hold arbor tightly against worm shaft and turn stub shaft CLOCKWISE until rack piston is seated on worm shaft.

(13) Install pitman shaft and side cover in the housing.

(14) Install rack piston plug and tighten to 150 N·m (111 ft. lbs.).

(15) Install housing end plug.

(16) Adjust worm shaft thrust bearing preload and over-center rotating torque.

ADJUSTMENTS

STEERING GEAR

CAUTION: Steering gear must be adjusted in the proper order. If adjustments are not performed in order, gear damage and improper steering response may result.

NOTE: Adjusting the steering gear in the vehicle is not recommended. Remove gear from the vehicle and drain the fluid. Then mount gear in a vise to perform adjustments.

WORM THRUST BEARING PRELOAD

- (1) Mount the gear in a vise.
- (2) Remove adjuster plug locknut (Fig. 24).
- (3) Rotate the stub shaft back and forth with a 12 point socket to drain the remaining fluid.

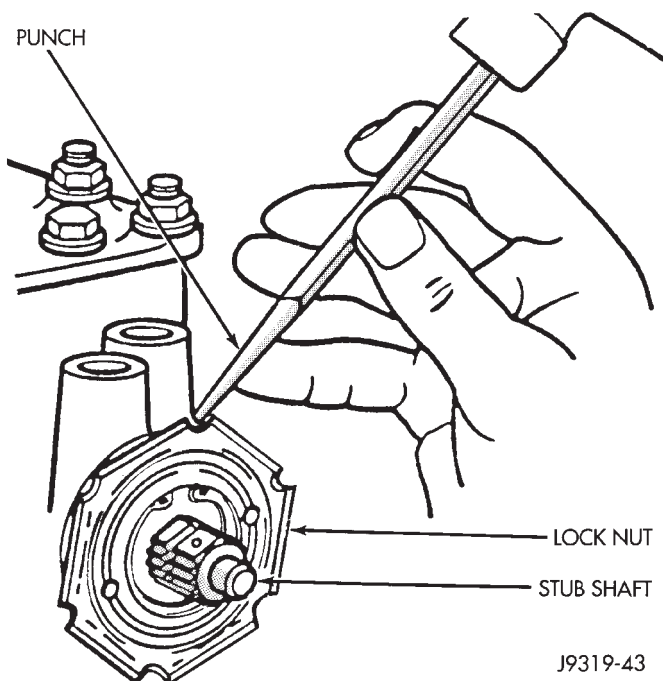


Fig. 24 Loosening the Adjuster Plug

- (4) Turn the adjuster in with Spanner Wrench C-4381. Tighten the plug and thrust bearing in the housing until firmly bottomed in housing.
- (5) Place an index mark on the housing even with one of the holes in adjuster plug (Fig. 25).
- (6) Measure back (counterclockwise) 13 mm (0.50 in) and mark housing (Fig. 26).
- (7) Rotate adjustment cap back (counterclockwise) with spanner wrench until hole is aligned with the second mark (Fig. 27).

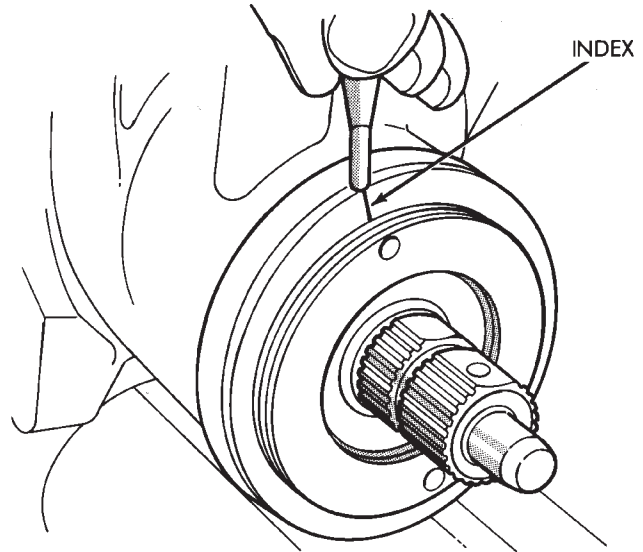


Fig. 25 Alignment Marking On Housing

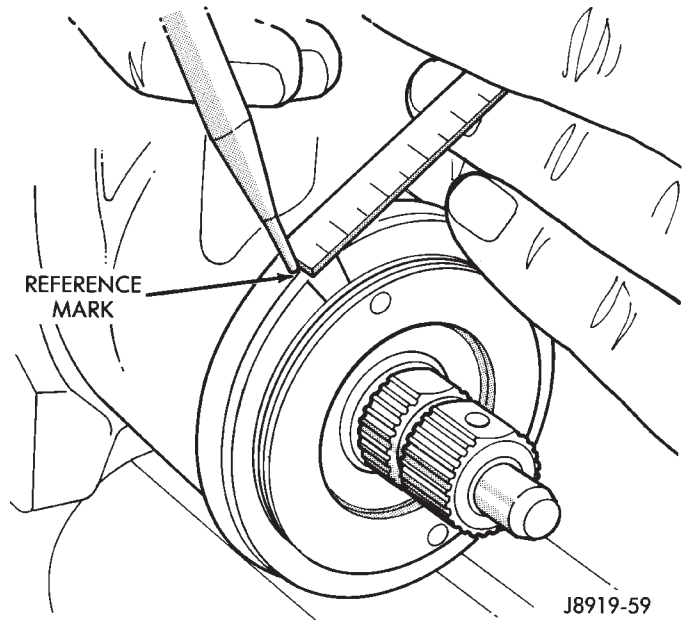


Fig. 26 Second Marking On Housing

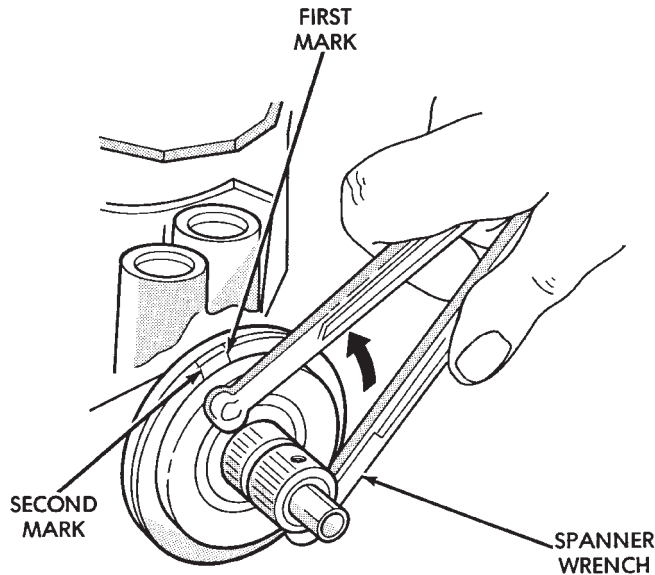
- (8) Install and tighten locknut to 108 N·m (80 ft. lbs.). Be sure adjustment cap does not turn while tightening the locknut.

OVER-CENTER

NOTE: Before performing this procedure, the worm bearing preload adjustment should be performed.

- (1) Rotate the stub shaft with a 12 point socket from stop to stop and count the number of turns.

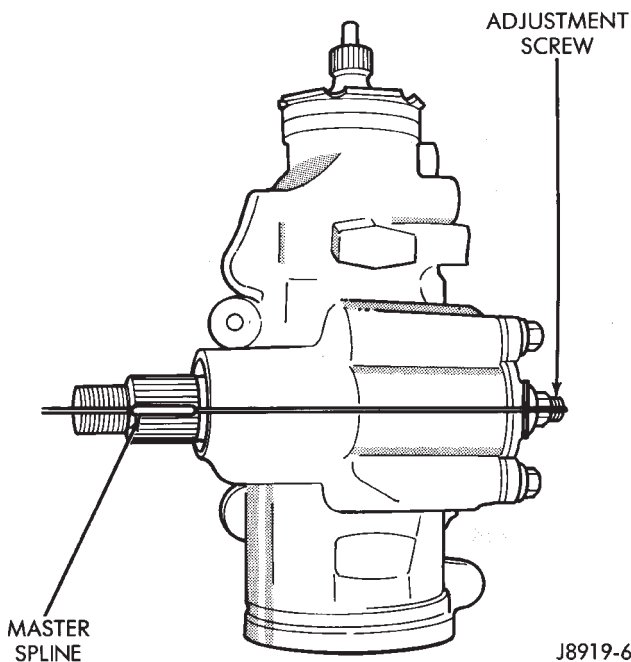
ADJUSTMENTS (Continued)



J9219-30

Fig. 27 Aligning To The Second Mark

(2) Starting at either stop, turn the stub shaft back 1/2 the total number of turns. This is the center of the gear travel (Fig. 28).



J8919-62

Fig. 28 Steering Gear Centered

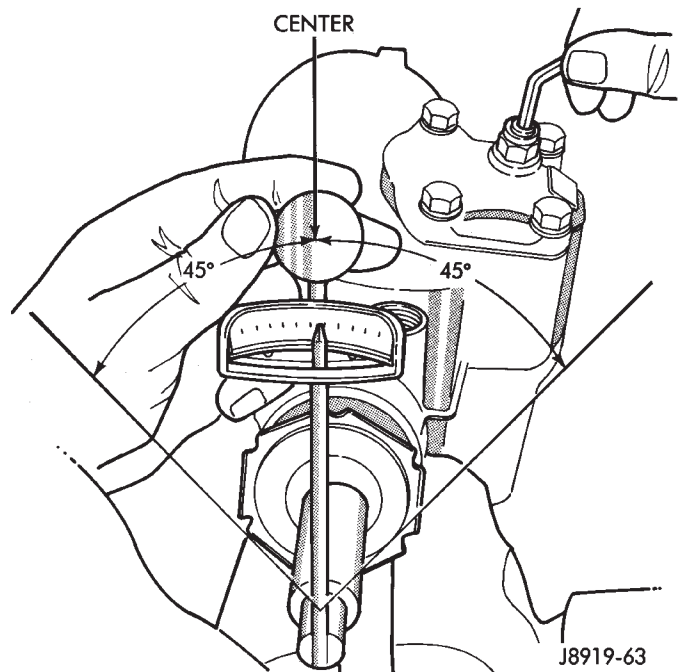
(3) Place the torque wrench in the vertical position on the stub shaft. Rotate the wrench 45 degrees each side of the center and record the highest rotational torque in this range (Fig. 29). This is the Over-Center Rotating Torque.

NOTE: The stub shaft must rotate smoothly without not sticking or binding.

(4) Rotate the stud shaft between 90° and 180° to the left of center and record the left off-center preload. Repeat this to the right of center and record the right off-center preload. The average of these two recorded readings is the Preload Rotating Torque.

(5) The Over-Center Rotating Torque should be 0.45 – 0.9 N·m (4 – 8 in. lbs.) **higher** than the Preload Rotating Torque.

(6) If an adjustment to the Over-Center Rotating Torque is necessary, first loosen the adjuster lock nut. Then turn the pitman shaft adjuster screw back (COUNTERCLOCKWISE) until fully extended, then turn back in (CLOCKWISE) one full turn.



J8919-63

Fig. 29 Checking Over-center Rotation Torque

(7) Remeasure Over-Center Rotating Torque. If necessary turn the adjuster screw and repeat measurement until correct Over-Center Rotating Torque is reached.

NOTE: To increase the Over-Center Rotating Torque turn the screw **CLOCKWISE**.

(8) Prevent the adjuster screw from turning while tightening adjuster lock nut. Tighten the adjuster lock nut to 49 N·m (36 ft. lbs.).

SPECIAL TOOLS

POWER STEERING GEAR

Type Recirculating Ball
Gear Ratio..... 15 to 13:1

Preload. 0.45–1.13 N·m (4–10 in. lbs.)

New Gear
(under 400 miles) 0.45–0.90 N·m
(4–8 in. lbs.)

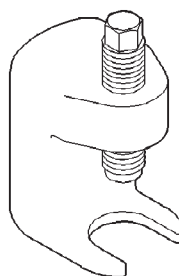
+ Worm Shaft Preload

Used Gear
(over 400 miles) 0.5–0.6 N·m
(4–5 in. lbs.)

+ Worm Shaft Preload



Remover/Installer, Steering Plug C-4381



Remover, Pitman Arm C-4150A

TORQUE CHART

DESCRIPTION

TORQUE

Power Steering Gear

Adjustment Cap Locknut 108 N·m (80 ft. lbs.)

Adjustment Screw Locknut49 N·m (36 ft. lbs.)

Gear to Frame Bolts95 N·m (70 ft. lbs.)

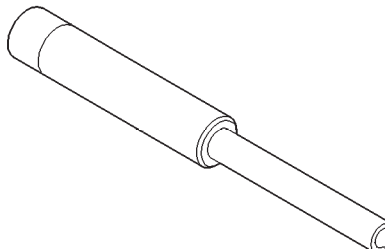
Pitman Shaft Nut 251 N·m (185 ft. lbs.)

Rack Piston Plug 102 N·m (75 ft. lbs.)

Side Cover Bolts60 N·m (44 ft. lbs.)

Pressure Line 28 N·m (21 ft. lbs.)

Return Line 28 N·m (21 ft. lbs.)



Remover/Installer Steering Rack Piston C-4175

MANUAL STEERING GEAR

INDEX

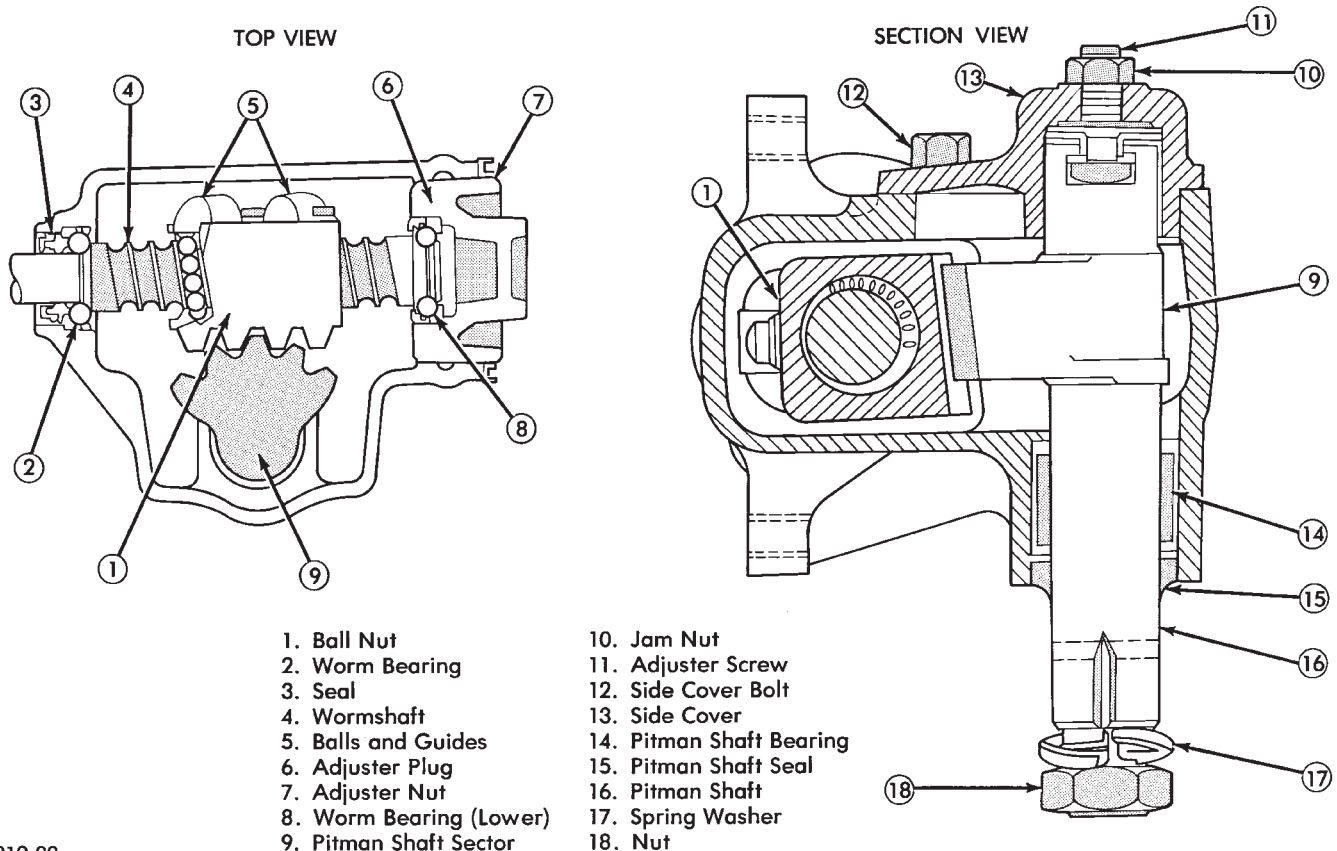
	page		page
DESCRIPTION AND OPERATION		WORM SHAFT AND BALL NUT	24
MANUAL STEERING GEAR	21	ADJUSTMENTS	
DIAGNOSIS AND TESTING		OVER-CENTER PRELOAD	26
MANUAL STEERING SYSTEM	22	WORM BEARING PRELOAD	26
REMOVAL AND INSTALLATION		SPECIFICATIONS	
MANUAL STEERING GEAR	22	MANUAL STEERING GEAR	27
DISASSEMBLY AND ASSEMBLY		TORQUE CHART	27
PITMAN SHAFT, SEAL AND COVER	23	SPECIAL TOOLS	
WORM BEARING ADJUSTER	26	MANUAL STEERING GEAR	27

DESCRIPTION AND OPERATION

MANUAL STEERING GEAR

The manual steering gear is a recirculating-ball, nut and worm type (Fig. 1). The worm is located on the lower end of the worm shaft. The ball nut is

mounted on the worm and the balls act as a rolling thread between the worm and nut. Teeth on the ball nut engage teeth on the pitman shaft. The teeth on the ball nut are made to fit tighter between the ball nut and pitman shaft when the front wheels are position straight ahead.



J9219-33

Fig. 1 Manual Steering Gear

DIAGNOSIS AND TESTING

MANUAL STEERING SYSTEM

CONDITION	POSSIBLE CAUSES	CORRECTION
RATTLE OR CHUCKLE IN STEERING GEAR.	<ol style="list-style-type: none"> 1. Insufficient lubricant in gear. 2. Loose or damaged suspension components. 3. Pitman arm or steering gear loose. 4. Loose or worn steering shaft bearing. 5. Excessive over-center lash. 	<ol style="list-style-type: none"> 1. Add lubricant as required. 2. Inspect and repair as necessary. 3. Tighten to specifications. 4. Replace bearing. 5. Adjust steering to specifications.
POOR STEERING WHEEL RETURN.	<ol style="list-style-type: none"> 1. Insufficient lubricate. 2. Steering gear adjusted too tight. 3. Vehicle out of alignment. 4. Worn or binding steering linkage. 	<ol style="list-style-type: none"> 1. Add lubricate as required. 2. Adjust steering gear to specifications. 3. Align vehicle to specifications. 4. Inspect and repair as necessary.
EXCESSIVE STEERING WHEEL PLAY	<ol style="list-style-type: none"> 1. Vehicle out of alignment. 2. Worn or loose wheel bearings. 3. Worn or loose steering components. 4. Improper steering gear adjustment. 	<ol style="list-style-type: none"> 1. Align vehicle to specifications. 2. Replace or adjust wheel bearings. 3. Inspect and repair as necessary. 4. Adjust steering gear to specifications.
EXCESSIVE STEERING WHEEL EFFORT.	<ol style="list-style-type: none"> 1. Low or uneven tire pressure. 2. Vehicle out of alignment. 3. Improper steering gear adjustment. 4. Lack of lubricant to steering linkage or suspension components. 	<ol style="list-style-type: none"> 1. Inflate tires to specifications. 2. Align vehicle to specifications. 3. Adjust steering gear to specifications. 4. Lubricate steering linkage and suspension components.

NOTE: On turns a slight rattle may occur from the steering gear. This is caused by increased gear tooth clearance between the ball nut and pitman shaft as the gear moves off center of the high point position. This is normal and lash must not be reduced to eliminate this slight rattle.

REMOVAL AND INSTALLATION

MANUAL STEERING GEAR

REMOVAL

- (1) Raise and support vehicle.
- (2) Remove tie rod from pitman arm with puller (Fig. 2).
- (3) Remove pitman arm with Remover C-4150A.
- (4) Remove gear mounting bolts and remove gear (Fig. 3).

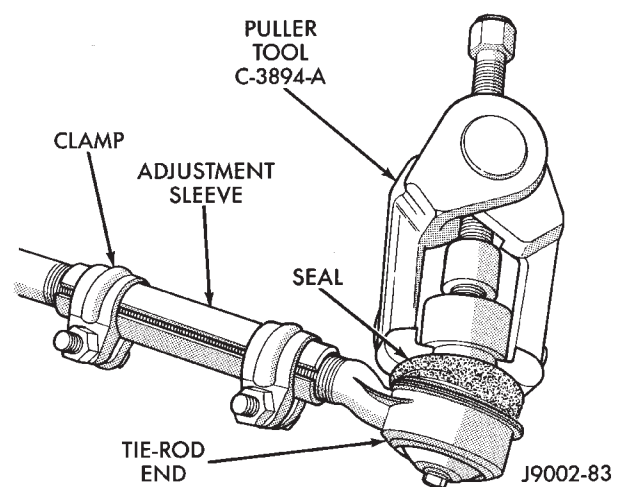
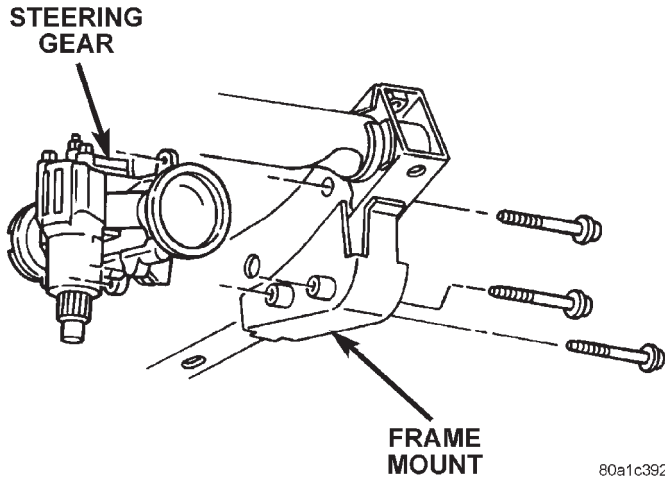


Fig. 2 Tie Rod End

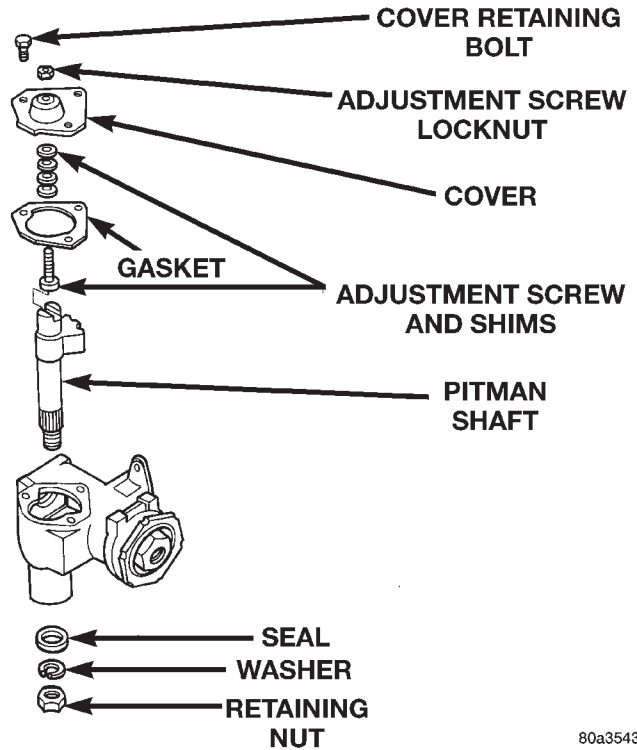
REMOVAL AND INSTALLATION (Continued)

**Fig. 3 Steering Gear**

80a1c392

INSTALLATION

- (1) Install gear on frame rail and install mounting bolts.
- (2) Tighten mounting bolts to 95 N·m (70 ft. lbs.).
- (3) Install pitman arm and tighten mounting nut to 251 N·m (185 ft. lbs.).
- (4) Install tie rod end on pitman arm and tighten nut to 74 N·m (55 ft. lbs.). Install cotter pin.
- (5) Remove support and lower vehicle.

**Fig. 4 Manual Steering Gear**

80a3543a

DISASSEMBLY AND ASSEMBLY

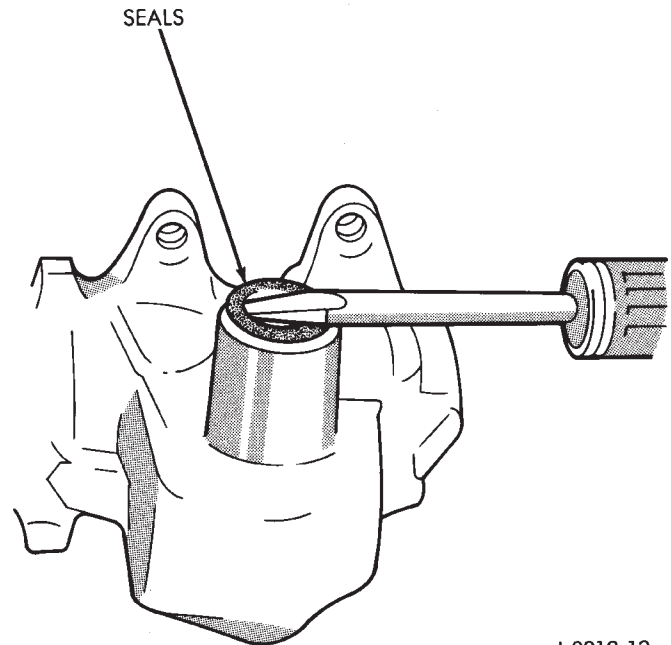
PITMAN SHAFT, SEAL AND COVER

DISASSEMBLY

- (1) Remove steering gear from the vehicle.
- (2) Center the steering gear.
- (3) Remove pitman shaft preload adjustment locknut (Fig. 4).
- (4) Remove cover bolts and remove cover.
- (5) Remove preload adjuster and shim(s) from pitman shaft T-slot (Fig. 4).
- (6) Remove pitman shaft from the gear housing.
- (7) Pry out pitman shaft seal (Fig. 5).

ASSEMBLY

- (1) Install new pitman shaft seal with suitable size socket.
- (2) Install preload adjuster in pitman shaft T-slot.
- (3) Measure the end-play of preload adjuster with a feeler gauge (Fig. 6). End-play must not exceed .05 mm (.002 in.). If end-play exceeds specifications install replacement shim to obtain correct end-play.
- (4) Tape threads and spline of the pitman shaft to protect the seal during shaft installation.
- (5) Lubricate the pitman shaft and install the shaft into the gear housing. The pitman shaft center tooth must be engaged with the center groove of the ball nut (Fig. 7).

**Fig. 5 Pitman Shaft Seal**

J-8919-13

- (6) Install the cover gasket and cover on the housing. Thread preload adjuster counter-clockwise into the cover until the cover makes contact with the housing.
- (7) Install cover bolts finger tight, then back off adjuster 1/2 turn.
- (8) Tighten cover bolts to 61 N·m (45 ft. lbs.).
- (9) Adjust over-center preload.

DISASSEMBLY AND ASSEMBLY (Continued)

- (10) Install steering gear.

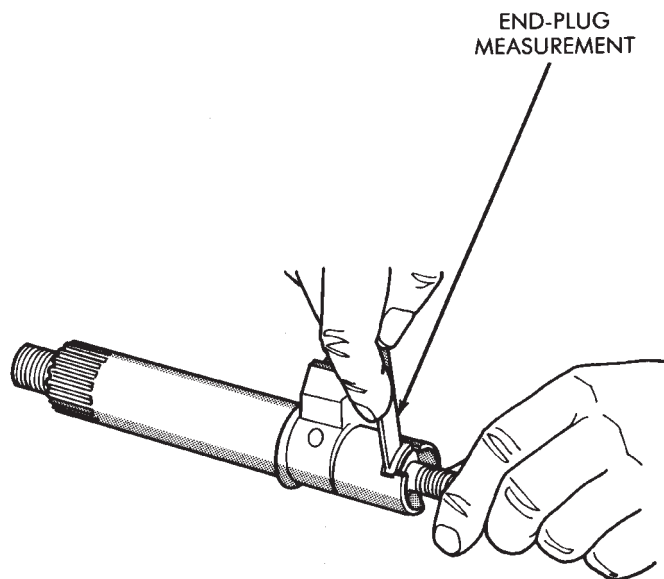


Fig. 6 Preload Adjuster End-Play

J8919-19

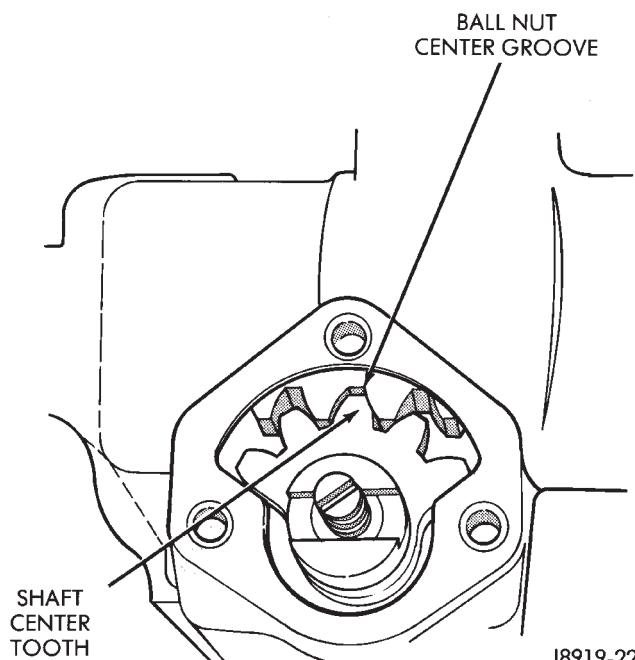


Fig. 7 Pitman Shaft and Ball Nut

J8919-22

WORM SHAFT AND BALL NUT

DISASSEMBLY

- (1) Remove the pitman shaft.
- (2) Remove the worm bearing adjuster locknut and adjuster (Fig. 8).
- (3) Remove worm shaft and ball nut.

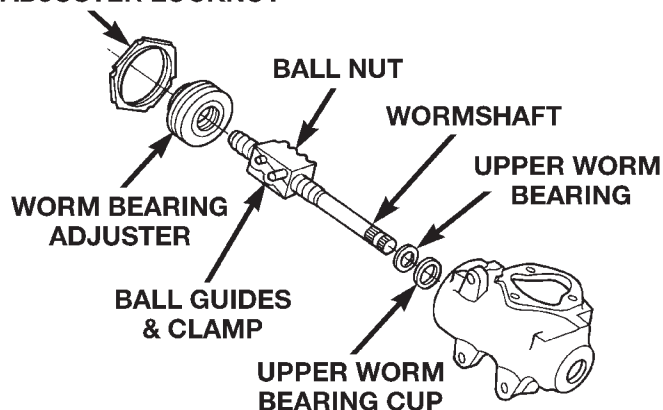
CAUTION: Do not allow ball nut to run down to either end of the worm shaft. The ball guides may

be damaged if ball nut is stopped by the end of the worm.

- (4) Pry worm shaft seal out of the gear housing.
- (5) Remove ball guide clamp screws and clamp.
- (6) Separate the guides and remove balls from the guides. Remove the remaining balls by rotating the worm shaft back and forth.

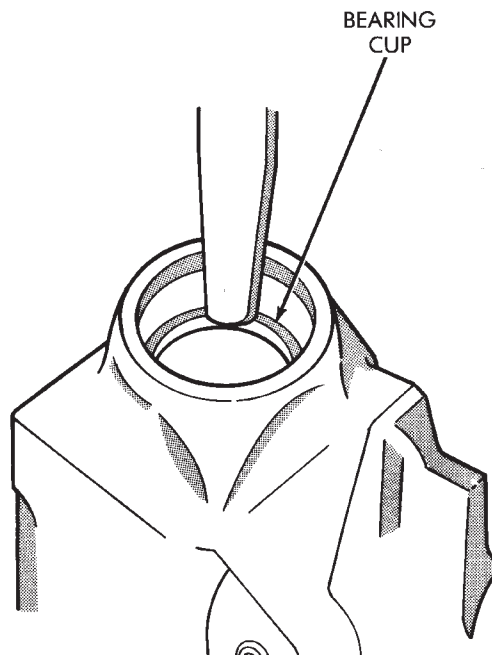
NOTE: There are 50 balls, 25 in each circuit of the ball nut.

- (7) Remove the ball nut from the worm shaft.
- (8) Remove upper worm shaft bearing cup from the gear housing with a brass punch (Fig. 9).
- (9) Clean and inspect all components for wear, scoring, and pitting.

WORM BEARING
ADJUSTER LOCKNUT

80a35439

Fig. 8 Worm Shaft and Ball Nut



J8919-20

Fig. 9 Upper Bearing Cup

DISASSEMBLY AND ASSEMBLY (Continued)

ASSEMBLY

(1) Install ball nut onto the worm shaft until an equal amount of threads are showing on either side of the ball nut (Fig. 10).

(2) Install one ball into each ball nut guide hole. Move worm shaft around until the balls roll to the bottom of the worm shaft and support the shaft.

(3) Assemble and install ball guides into ball nut.

(4) Install the remaining balls into the guide holes (Fig. 11). Each guide has a total of 25 balls.

(5) Install the guide clamp and tighten screws to 14 N·m (10 ft. lbs.)

(6) Lubricate worm shaft with chassis lubricate and thread worm shaft in and out of the ball nut to lubricate balls.

(7) Install upper bearing cup into gear housing with a bearing cup driver (Fig. 12).

(8) Install worm shaft seal into gear housing.

(9) Lubricate upper bearing and install on the worm shaft.

(10) Install worm shaft into the steering gear.

NOTE: Wide/deep side of the ball nut teeth face the cover opening.

(11) Install worm shaft adjuster cap and adjust shaft to zero end-play. Install adjuster locknut.

(12) Install pitman shaft and fill gear with lubricate.

(13) Adjust worm bearing preload and over-center preload.

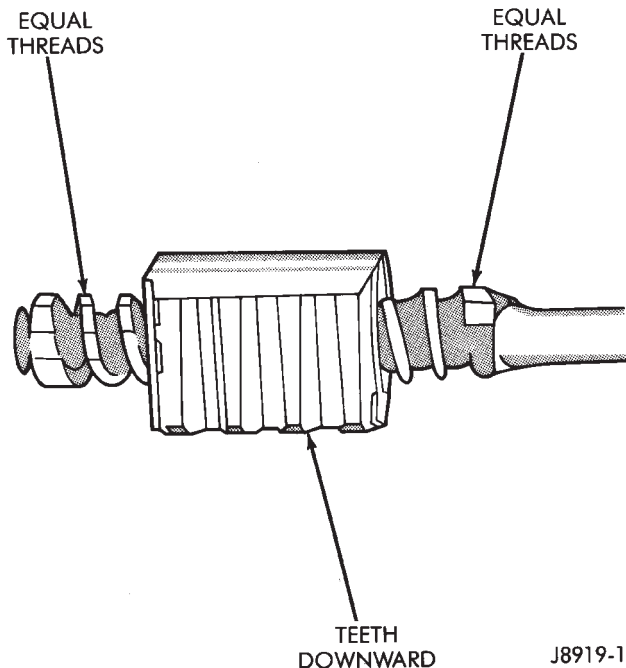
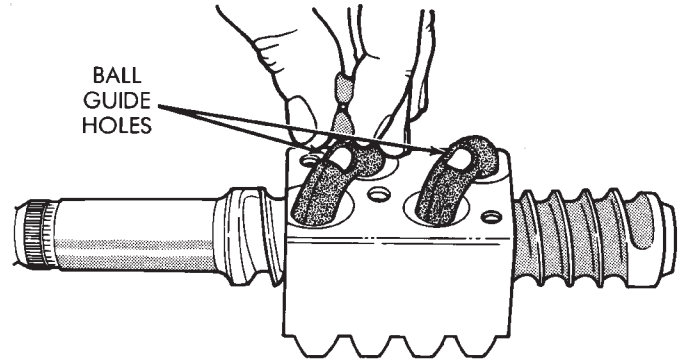
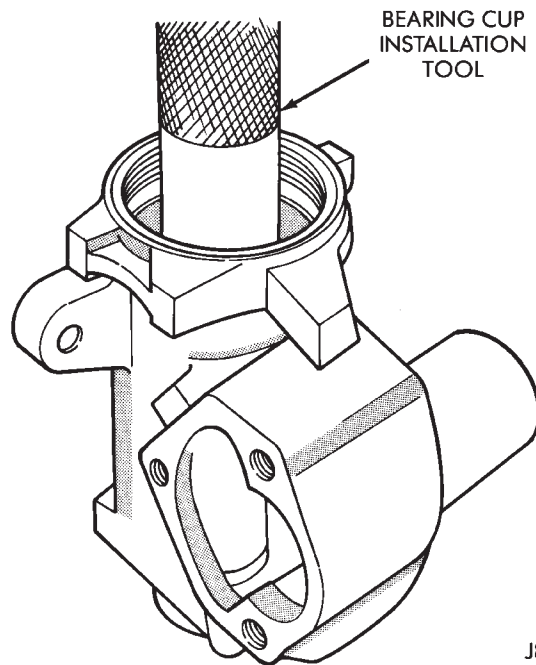


Fig. 10 Worm Shaft and Ball Nut



J8919-15

Fig. 11 Ball Nut Guide Holes



J8919-21

Fig. 12 Upper Bearing Cup Installation

DISASSEMBLY AND ASSEMBLY (Continued)

WORM BEARING ADJUSTER

DISASSEMBLY

- (1) Pry out the lower bearing retainer (Fig. 13).
- (2) Remove lower bearing (Fig. 14).
- (3) Place locknut on the adjuster and place in a vise. Remove lower bearing cup with Puller 7794-A and a slid hammer.

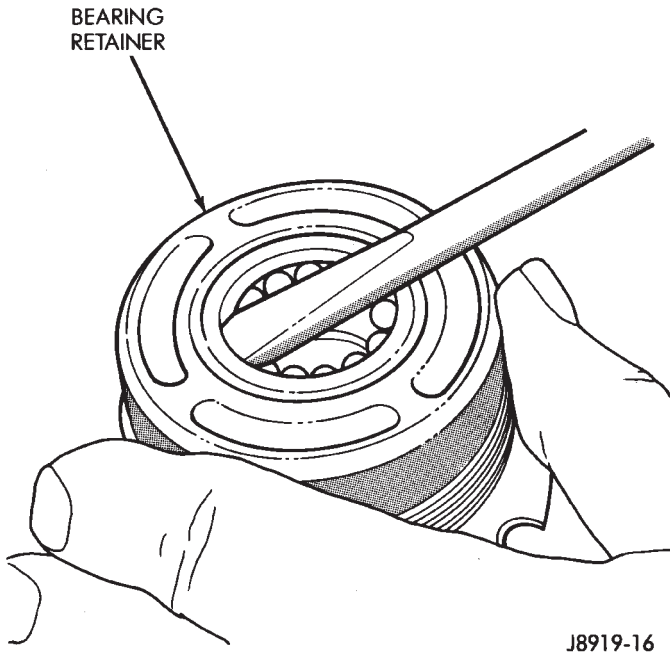


Fig. 13 Lower Bearing Retainer

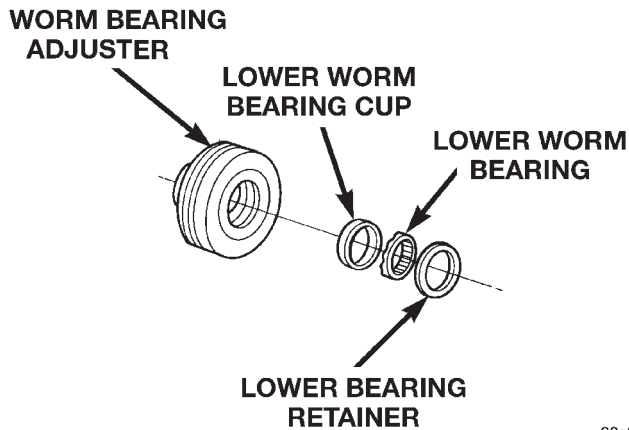


Fig. 14 Lower Bearing Cup

ASSEMBLY

- (1) Install lower bearing cup with a bearing cup driver.
- (2) Lubricate lower bearing and install into the adjuster.
- (3) Install the retainer by tapping it in with a plastic hammer.

ADJUSTMENTS

WORM BEARING PRELOAD

- (1) Tighten the worm bearing adjuster plug until it bottoms, then loosen 1/4 turn.
- (2) Turn the stub shaft/worm shaft with a 12 point socket all the way to the end of travel, then turn back 1/2 turn.
- (3) Tighten adjuster plug until torque to turn the stub shaft/worm shaft is 0.6 to 1.0 N·m (5 to 8 in. lbs.) (Fig. 15).
- (4) Tighten the adjuster plug locknut to 68 N·m (50 ft. lbs.).

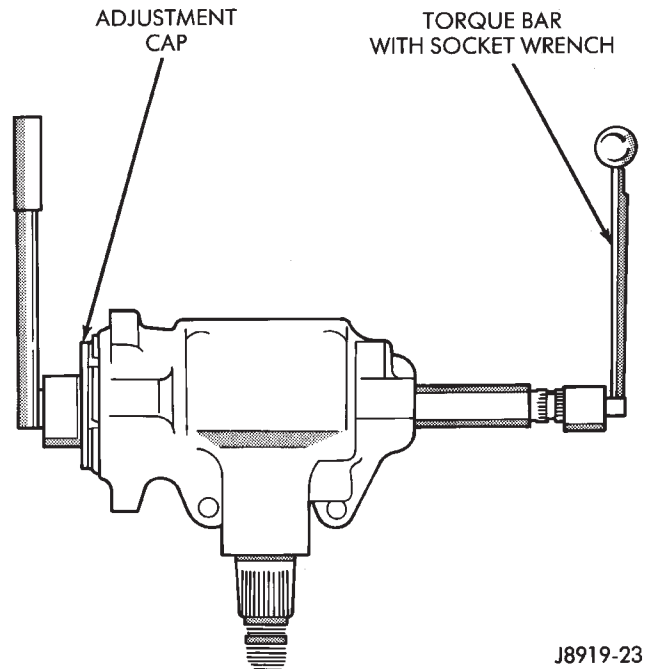


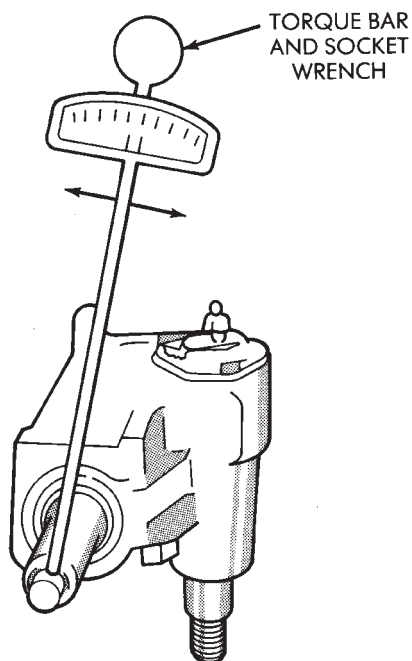
Fig. 15 Worm Bearing Preload

OVER-CENTER PRELOAD

NOTE: Adjust worm bearing preload before adjusting over-center preload if worm shaft was serviced.

- (1) Back off preload adjuster until it stops, then turn it in one full turn.
- (2) With gear at center of travel, check torque to turn stub shaft/worm shaft and record this reading (Fig. 16).
- (3) Turn adjuster in until torque to turn stub shaft/worm shaft is 0.5 to 1 N·m (4 to 10 in. lbs.) more than recorded reading.
- (4) Hold pitman shaft adjustment screw and tighten adjuster lock nut to 34 N·m (25 ft. lbs.).

ADJUSTMENTS (Continued)



J8919-24

Fig. 16 Over-Center Preload

SPECIFICATIONS

MANUAL STEERING GEAR

Steering Gear

TypeRecirculating Ball
 Gear Ratio24:1

Worm Shaft Bearing

Preload0.6–1.0 N·m (5–8 in. lbs.)

Pitman Shaft Over-Center Drag

Preload0.5–1.0 N·m (4–10 in. lbs.)
 + Worm Shaft Preload

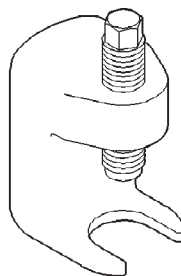
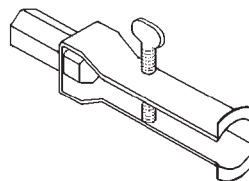
TORQUE CHART

DESCRIPTION**TORQUE****Manual Steering Gear**

Adjustment Cap Locknut.68 N·m (50 ft. lbs.)
 Adjustment Screw Locknut34 N·m (25 ft. lbs.)
 Pitman Shaft Nut251 N·m (185 ft. lbs.)
 Guide Clamp Screws14 N·m (10 ft. lbs.)
 Cover Bolts61 N·m (45 ft. lbs.)
 Gear to Frame Bolts105 N·m (78 ft. lbs.)

SPECIAL TOOLS

MANUAL STEERING GEAR

*Remover C-41509A**Puller 7794-A*

STEERING COLUMN

INDEX

	page		page
GENERAL INFORMATION		SPECIFICATIONS	
STEERING COLUMN	28	TORQUE CHART	31
REMOVAL AND INSTALLATION			
STEERING COLUMN	29		

GENERAL INFORMATION

STEERING COLUMN

The standard non-tilt and tilt steering column has been designed to be serviced as an assembly. The key cylinder, switches, clock spring, trim shrouds and steering wheel are serviced separately. On the non-tilt column the upper mounting bracket is also serviced separately.

The column is connected to the steering gear with an upper and lower shaft. The lower shaft has a support bearing mounted to a bracket. The bracket mounts to the frame rail with two bolts. These shafts and bearing are serviceable.

SERVICE PRECAUTIONS

Safety goggles should be worn at all times when working on steering columns.

To service the steering wheel, switches or airbag, refer to Group 8M and follow all WARNINGS and CAUTIONS.

WARNING: THE AIRBAG SYSTEM IS A SENSITIVE, COMPLEX ELECTRO-MECHANICAL UNIT. BEFORE ATTEMPTING TO DIAGNOSE, REMOVE OR INSTALL THE AIRBAG SYSTEM COMPONENTS YOU MUST FIRST DISCONNECT AND ISOLATE THE BATTERY NEGATIVE (GROUND) CABLE. THEN WAIT TWO MINUTES FOR THE SYSTEM CAPACITOR TO DISCHARGE. FAILURE TO DO SO COULD RESULT IN ACCIDENTAL DEPLOYMENT OF THE AIRBAG AND POSSIBLE PERSONAL INJURY. THE FASTENERS, SCREWS, AND BOLTS, ORIGINALLY USED FOR THE AIRBAG COMPONENTS, HAVE SPECIAL COATINGS AND ARE SPECIFICALLY DESIGNED FOR THE AIRBAG SYSTEM. THEY MUST NEVER BE REPLACED WITH ANY SUBSTITUTES. ANYTIME A NEW FASTENER IS NEEDED, REPLACE WITH THE CORRECT FASTENERS PROVIDED IN THE SERVICE PACKAGE OR FASTENERS LISTED IN THE PARTS BOOKS.

REMOVAL AND INSTALLATION

STEERING COLUMN

WARNING: BEFORE SERVICING THE STEERING COLUMN THE AIRBAG SYSTEM MUST BE DISARMED. REFER TO GROUP 8M RESTRAINT SYSTEMS FOR SERVICE PROCEDURES. FAILURE TO DO SO MAY RESULT IN ACCIDENTAL DEPLOYMENT OF THE AIRBAG AND POSSIBLE PERSONAL INJURY.

REMOVAL

- (1) Position front wheels **straight ahead**.
- (2) Remove negative ground cable from the battery.
- (3) Remove the airbag, refer to Group 8M Restraint Systems for service procedures.
- (4) Remove the steering wheel with an appropriate puller (Fig. 1).

CAUTION: Ensure the puller bolts are fully engaged into the steering wheel before attempting to remove the wheel. Failure to do so may damage the steering wheel.

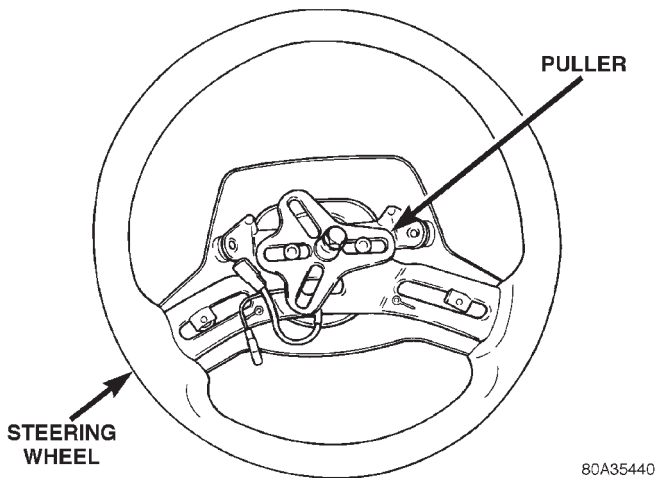


Fig. 1 Steering Wheel

- (5) Turn ignition cylinder to the on position and remove cylinder by pressing release through lower shroud access hole (Fig. 2).

- (6) Remove knee blocker cover and knee blocker, refer to Group 8E Instrument Panel Systems.

- (7) Remove lower column shroud (Fig. 3).

- (8) Remove the steering coupler bolt and column mounting nuts (Fig. 4) and lower column.

- (9) Remove upper column shroud (Fig. 3).

- (10) Disconnect and remove the wiring harness from the column (Fig. 5).

NOTE: If vehicle is equipped with automatic transmission, remove shifter interlock cable. Refer to Group 21 Transmission and Transfer Case for procedure.

- (11) Remove column.

- (12) Remove the nut and bolt from the upper column mounting bracket on non-tilt column (Fig. 6). Remove the bracket from the column and **note the bracket location**.

- (13) Remove clock spring and all switches, refer to Group 8 Electrical for service procedures.

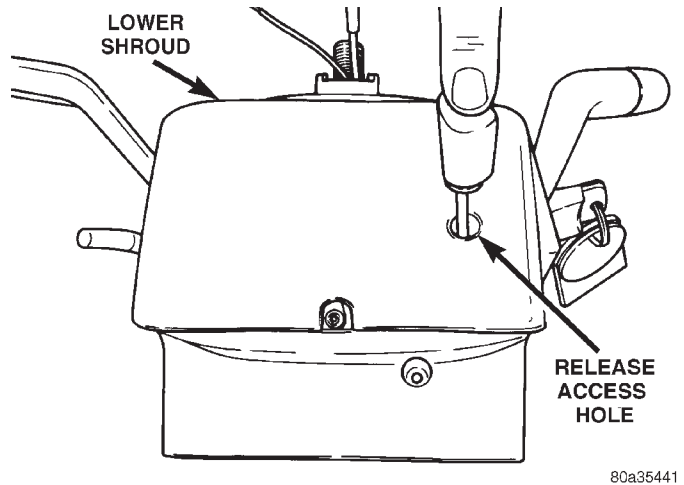


Fig. 2 Key Cylinder Release Access Hole

REMOVAL AND INSTALLATION (Continued)

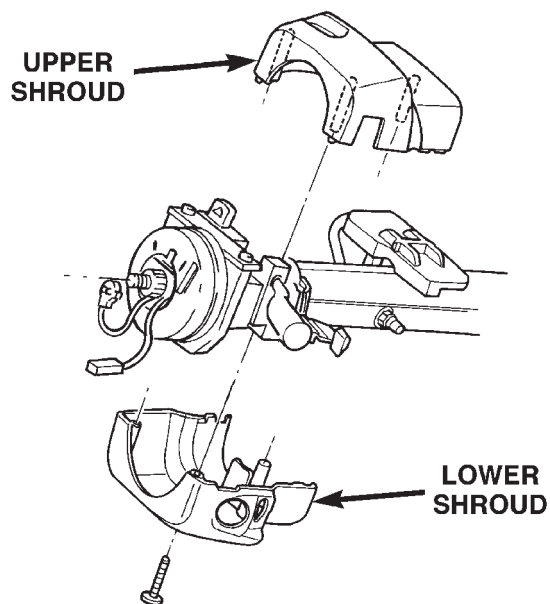


Fig. 3 Column Shrouds

80a1c3c1

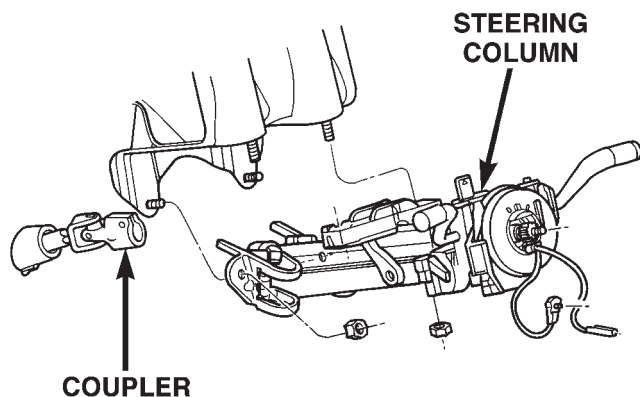
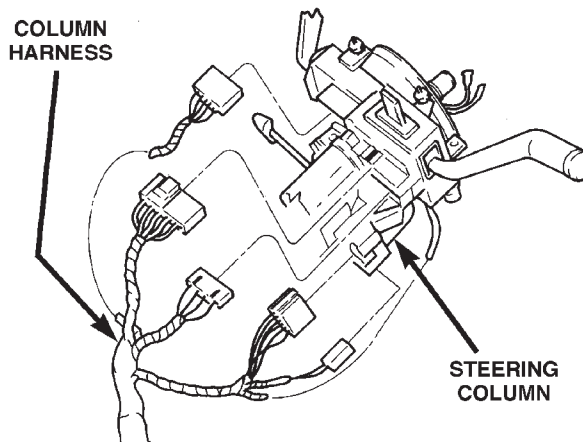


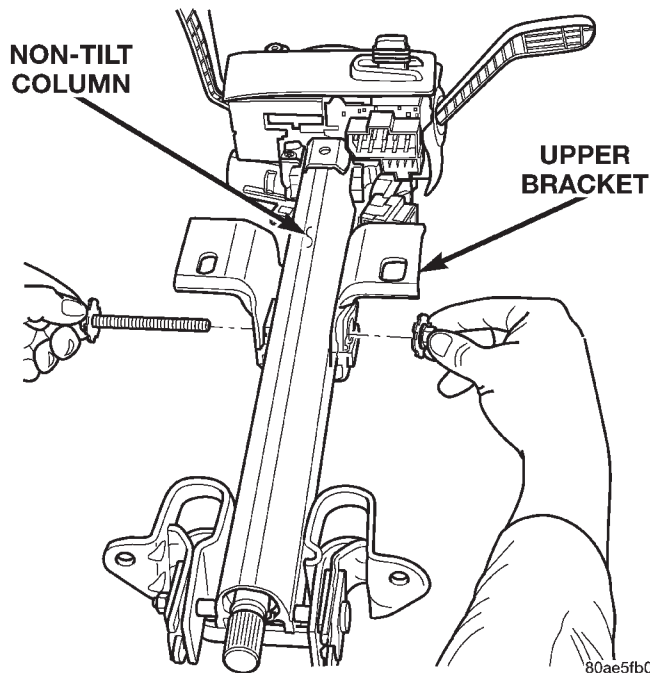
Fig. 4 Steering Column Mounting

80a1c3bf



80a1c3c0

Fig. 5 Steering Column Harness



80ae5fb0

Fig. 6 Non-Tilt Column

INSTALLATION

(1) Install upper column mounting bracket on non-tilt column. Install the mounting bolt and tighten the nut to 17 N·m (150 in. lbs.).

(2) Install switches and clock spring, refer to Group 8 Electrical for service procedures.

(3) Align and install column into the steering coupler.

(4) Install column harness and connect harness to switches.

NOTE: If vehicle is equipped with automatic transmission, install shifter interlock cable. Refer to Group 21 Transmission and Transfer Case for procedure.

- (5) Install upper column shrouds.
- (6) Install column onto the mounting studs.
- (7) Install mounting nuts and tighten to 23 N·m (17 ft. lbs.).
- (8) Install steering column coupler bolt and tighten to 49 N·m (36 ft. lbs.).
- (9) Install lower column shrouds.
- (10) Install ignition cylinder.
- (11) Install knee blocker and knee blocker cover, refer to Group 8E Instrument Panel Systems.
- (12) Install steering wheel.
- (13) Install airbag, refer to Group 8M Restraint Systems for service procedures.
- (14) Install negative battery terminal.

SPECIFICATIONS

TORQUE CHART

DESCRIPTION	TORQUE
Tilt Steering Column	
Steering Wheel Nut.54 N·m (40 ft. lbs.)
Mounting Nuts23 N·m (17 ft. lbs.)
Coupler Bolt49 N·m (36 ft. lbs.)

DESCRIPTION	TORQUE
Non-Tilt Steering Column	
Steering Wheel Nut.54 N·m (40 ft. lbs.)
Mounting Nuts23 N·m (17 ft. lbs.)
Coupler Bolt49 N·m (36 ft. lbs.)
Upper Bracket Nut.17 N·m (150 in. lbs.)

STEERING LINKAGE

INDEX

	page		page
GENERAL INFORMATION		STEERING DAMPENER	33
STEERING LINKAGE	32	TIE ROD	32
SERVICE PROCEDURES		SPECIFICATIONS	
STEERING LINKAGE	32	TORQUE CHART	34
REMOVAL AND INSTALLATION		SPECIAL TOOLS	
DRAG LINK	33	STEERING LINKAGE	34
PITMAN ARM	33		

GENERAL INFORMATION

STEERING LINKAGE

The steering linkage consists of a pitman arm, drag link, tie rod, and steering dampener (Fig. 1). Adjustment sleeves are used on the tie rod and drag link for toe and steering wheel alignment.

CAUTION: Components attached with a nut and cotter pin must be torqued to specification. Then if the slot in the nut does not line up with the cotter pin hole, tighten nut until it is aligned. Never loosen the nut to align the cotter pin hole.

NOTE: Periodic lubrication of the steering system components is required. Refer to Group 0, Lubrication And Maintenance for the recommended maintenance schedule.

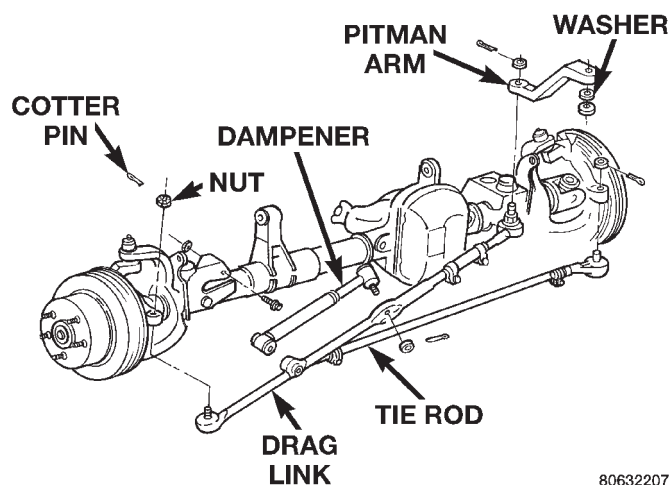


Fig. 1 Steering Linkage

80632207

SERVICE PROCEDURES

STEERING LINKAGE

The tie rod end and ball stud seals should be inspected during all oil changes. If a seal is damaged, it should be replaced. Before installing a new seal, inspect ball stud at the throat opening. Check for lubricant loss, contamination, ball stud wear or corrosion. If these conditions exist, replace the tie rod. A replacement seal can be installed if lubricant is in good condition. Otherwise, a complete replacement ball stud end should be installed.

CAUTION: If any steering components are replaced or serviced an alignment must be performed, to ensure the vehicle meets all alignment specifications.

CAUTION: Components attached with a nut and cotter pin must be torqued to specification. Then if the slot in the nut does not line up with the cotter pin hole, tighten nut until it is aligned. Never loosen the nut to align the cotter pin hole.

REMOVAL AND INSTALLATION

TIE ROD

REMOVAL

- (1) Remove the cotter pins and nuts at the steering knuckle and drag link (Fig. 1).
- (2) Remove the ball studs with puller tool.
- (3) If necessary, loosen the end clamp bolts and remove the tie rod ends from the tube.

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

(1) If necessary, install the tie rod ends in the tube. Position the tie rod clamp (Fig. 2) and tighten to 27 N·m (20 ft. lbs.).

(2) Install the tie rod on the drag link and steering knuckle.

(3) Tighten the ball stud nut on the steering knuckle to 47 N·m (35 ft. lbs.). Tighten the ball stud nut to drag link to 47 N·m (35 ft. lbs.) torque. Install new cotter pins.

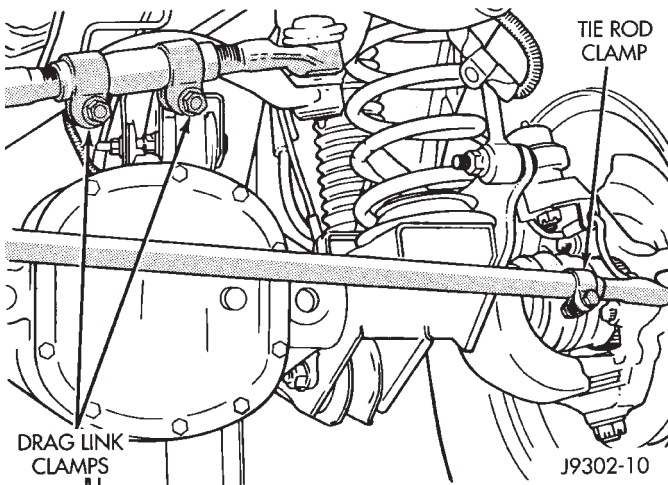


Fig. 2 Tie Rod/Drag Link Clamp Bolt

PITMAN ARM

REMOVAL

(1) Remove the cotter pin and nut from the drag link at the pitman arm.

(2) Remove the drag link ball stud from the pitman arm with a puller.

(3) Remove the nut and washer from the steering gear shaft. Mark the pitman shaft and pitman arm for installation reference. Remove the pitman arm from steering gear with Puller C-4150A (Fig. 3).

INSTALLATION

(1) Align and install the pitman arm on steering gear shaft.

(2) Install the washer and nut on the shaft and tighten the nut to 251 N·m (185 ft. lbs.).

(3) Install drag link ball stud to pitman arm. Install nut and tighten to 81 N·m (60 ft. lbs.). Install a new cotter pin.

DRAG LINK

REMOVAL

(1) Remove the cotter pins and nuts at the steering knuckle and drag link (Fig. 1).

(2) Remove the steering dampener ball stud from the drag link with a puller tool.

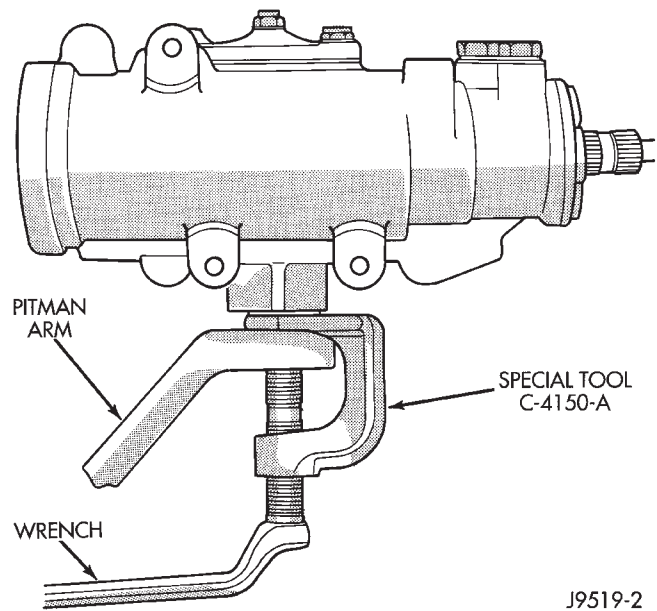


Fig. 3 Pitman Arm Removal

(3) Remove the drag link from the steering knuckle with a puller tool. Remove the same for tie rod and pitman arm.

(4) If necessary, loosen the end clamp bolts and remove the tie rod end from the link.

INSTALLATION

(1) Install the drag link adjustment sleeve and tie rod end. Position clamp bolts (Fig. 2).

(2) Position the drag link at the steering linkage. Install the drag link to the steering knuckle nut. Do the same for the tie rod and pitman arm.

(3) Tighten the nut at the steering knuckle to 47 N·m (35 ft. lbs.). Tighten the pitman nut to 81 N·m (60 ft. lbs.) and tie rod ball stud nut to 47 N·m (35 ft. lbs.). Install new cotter pins and bend end 60°.

(4) Install the steering dampener onto the drag link and tighten the nut to 74 N·m (55 ft. lbs.). Install a new cotter pin and bend end 60°.

STEERING DAMPENER

REMOVAL

(1) Place the front wheels in a straight ahead position.

(2) Remove the steering dampener retaining nut and bolt from the axle bracket (Fig. 1).

(3) Remove the cotter pin and nut from the ball stud at the drag link.

(4) Remove the steering dampener ball stud from the drag link using C-3894-A puller.

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

- (1) Install the steering dampener to the axle bracket and drag link.
- (2) Install the steering dampener bolt in the axle bracket and tighten nut to 74 N·m (55 ft. lbs.).
- (3) Install the ball stud nut at the drag link and tighten nut to 74 N·m (55 ft. lbs.). Install a new cotter pin.

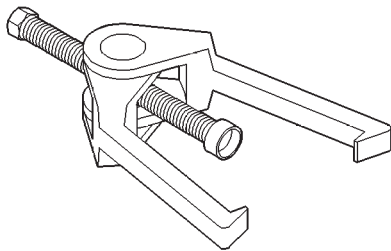
SPECIFICATIONS

TORQUE CHART

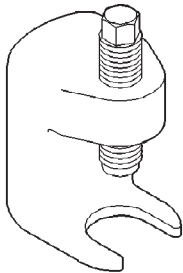
DESCRIPTION	TORQUE
Pitman Arm	
Shaft	251 N·m (185 ft. lbs.)
Drag Link	
Ball Studs	74 N·m (55 ft. lbs.)
Clamp	49 N·m (36 ft. lbs.)
Tie Rod Ends	
Ball Studs	74 N·m (55 ft. lbs.)
Clamp	27 N·m (20 ft. lbs.)
Tie Rod	
Ball Stud	88 N·m (65 ft. lbs.)
Steering Damper	
Frame	74 N·m (55 ft. lbs.)
Drag Link	74 N·m (55 ft. lbs.)

SPECIAL TOOLS

STEERING LINKAGE



Puller C-3894-A



Remover Pitman C-4150A

SUSPENSION

CONTENTS

	page		page
ALIGNMENT	1	REAR SUSPENSION	12
FRONT SUSPENSION	5		

ALIGNMENT

INDEX

	page		page
GENERAL INFORMATION		WHEEL ALIGNMENT	3
WHEEL ALIGNMENT	1	SPECIFICATIONS	
DIAGNOSIS AND TESTING		ALIGNMENT SPECIFICATIONS	4
SUSPENSION AND STEERING SYSTEM	3		
SERVICE PROCEDURES			
PRE-ALIGNMENT	3		

GENERAL INFORMATION

WHEEL ALIGNMENT

Wheel alignment involves the correct positioning of the wheels in relation to the vehicle. The positioning is accomplished through suspension and steering linkage adjustments. An alignment is considered essential for efficient steering, good directional stability and to minimize tire wear. The most important measurements of an alignment are caster, camber and toe position (Fig. 1).

• **CASTER** is the forward or rearward tilt of the steering knuckle from vertical. Tilting the top of the knuckle rearward provides positive caster. Tilting the top of the knuckle forward provides negative caster. Caster is a directional stability angle. This angle enables the front wheels to return to a straight ahead position after turns.

• **CAMBER** is the inward or outward tilt of the wheel relative to the center of the vehicle. Tilting the top of the wheel inward provides negative camber. Tilting the top of the wheel outward provides positive camber. Incorrect camber will cause wear on the inside or outside edge of the tire. The angle is not adjustable, damaged component(s) must be replaced to correct the camber angle.

• **WHEEL TOE POSITION** is the difference between the leading inside edges and trailing inside edges of the front tires. Incorrect wheel toe position

is the most common cause of unstable steering and uneven tire wear. The wheel toe position is the **final** front wheel alignment adjustment.

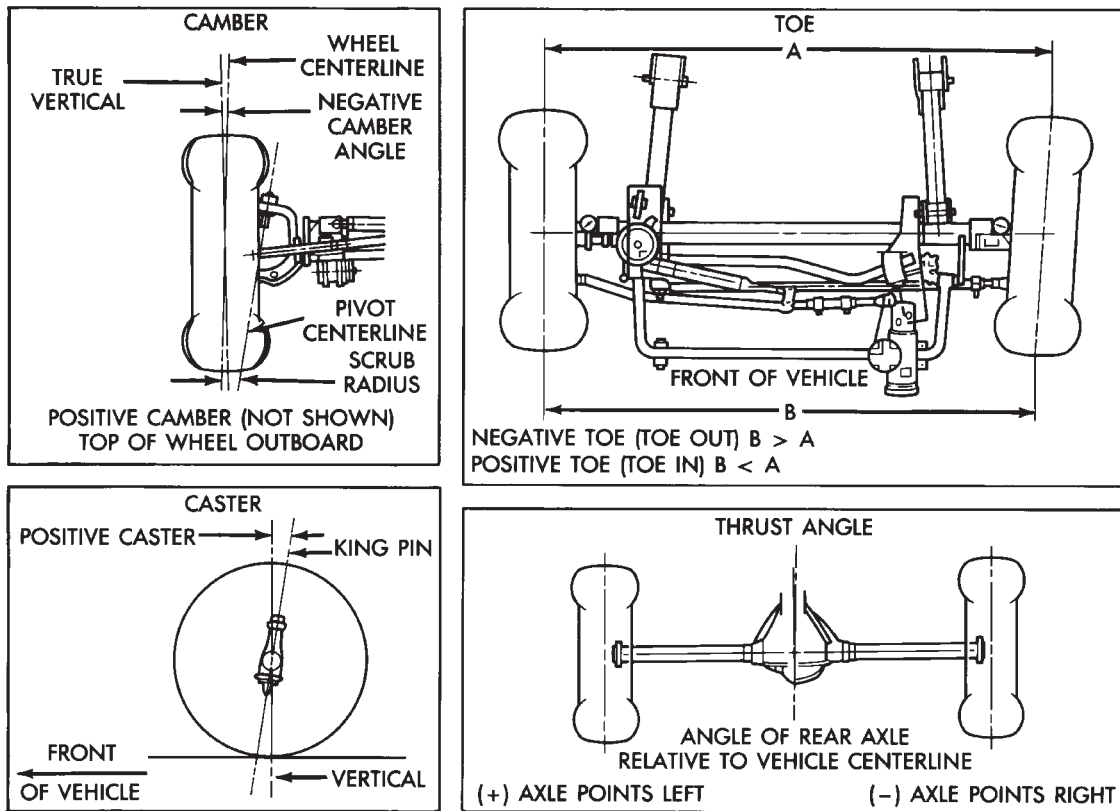
• **STEERING AXIS INCLINATION ANGLE** is measured in degrees and is the angle that the steering knuckles are tilted. The inclination angle has a fixed relationship with the camber angle. It will not change except when a spindle or ball stud is damaged or bent. The angle is not adjustable, damaged component(s) must be replaced to correct the steering axis inclination angle.

• **THRUST ANGLE** is the angle of the rear axle relative to the centerline of the vehicle. Incorrect thrust angle can cause off-center steering and excessive tire wear. This angle is not adjustable, damaged component(s) must be replaced to correct the thrust angle.

CAUTION: Never attempt to modify suspension or steering components by heating or bending.

NOTE: Periodic lubrication of the front suspension/steering system components may be required. Rubber bushings must never be lubricated. Refer to Group 0, Lubrication And Maintenance for the recommended maintenance schedule.

GENERAL INFORMATION (Continued)



J9402-57

Fig. 1 Wheel Alignment Measurements

DIAGNOSIS AND TESTING

SUSPENSION AND STEERING SYSTEM

CONDITION	POSSIBLE CAUSES	CORRECTION
FRONT END NOISE	1. Loose or worn wheel bearings. 2. Loose or worn steering or suspension components.	1. Adjust or replace wheel bearings. 2. Tighten or replace components as necessary.
EXCESSIVE PLAY IN STEERING	1. Loose or worn wheel bearings. 2. Loose or worn steering or suspension components. 3. Loose or worn steering gear.	1. Adjust or replace wheel bearings. 2. Tighten or replace components as necessary. 3. Adjust or replace steering gear.
FRONT WHEELS SHIMMY	1. Loose or worn wheel bearings. 2. Loose or worn steering or suspension components. 3. Tires worn or out of balance. 4. Alignment. 5. Leaking steering dampener.	1. Adjust or replace wheel bearings. 2. Tighten or replace components as necessary. 3. Replace or balance tires. 4. Align vehicle to specifications. 5. Replace steering dampener.
VEHICLE INSTABILITY	1. Loose or worn wheel bearings. 2. Loose or worn steering or suspension components. 3. Tire pressure. 4. Alignment.	1. Adjust or replace wheel bearings. 2. Tighten or replace components as necessary. 3. Adjust tire pressure. 4. Align vehicle to specifications.
EXCESSIVE STEERING EFFORT	1. Loose or worn steering gear. 2. Power steering fluid low. 3. Column coupler binding. 4. Tire pressure. 5. Alignment.	1. Adjust or replace steering gear. 2. Add fluid and repair leak. 3. Replace coupler. 4. Adjust tire pressure. 5. Align vehicle to specifications.
VEHICLE PULLS TO ONE SIDE	1. Tire pressure. 2. Alignment. 3. Loose or worn steering or suspension components. 4. Radial tire lead. 5. Brake pull. 6. Weak or broken spring.	1. Adjust tire pressure. 2. Align vehicle to specifications. 3. Tighten or replace components as necessary. 4. Rotate or replace tire as necessary. 5. Repair brake as necessary. 6. Replace spring.

SERVICE PROCEDURES

PRE-ALIGNMENT

Before starting wheel alignment, the following inspection and necessary corrections must be completed. Refer to Suspension and Steering System Diagnosis Chart for additional information.

- (1) Inspect tires for size, air pressure and tread wear.
- (2) Inspect front wheel bearings for wear.
- (3) Inspect front wheels for excessive radial or lateral runout and balance.
- (4) Inspect ball studs, linkage pivot points and steering gear for looseness, roughness or binding.
- (5) Inspect suspension components for wear and noise.

WHEEL ALIGNMENT

Before each alignment reading the vehicle should be jounced (rear first, then front). Grasp each bumper at the center and jounce the vehicle up and down three times. Always release the bumper in the down position.

CAMBER

The wheel camber angle is preset. This angle is not adjustable and cannot be altered.

CASTER

Check the caster of the front axle for correct angle. Be sure the axle is not bent or twisted. Road test the vehicle and observe the steering wheel return-to-center.

SERVICE PROCEDURES (Continued)

ter position. Low caster will cause poor steering wheel returnability.

During the road test, turn the vehicle to both the left and right. If the steering wheel returns to the center position unassisted, the caster angle is correct. However, if steering wheel does not return toward the center position unassisted, a low caster angle is probable.

Caster can be adjusted by loosening and rotating the cams on the lower suspension arm (Fig. 2).

NOTE: Changing caster angle will also change the front propeller shaft angle. The propeller shaft angle has priority over caster. Refer to Group 3, Differential and Driveline for additional information.

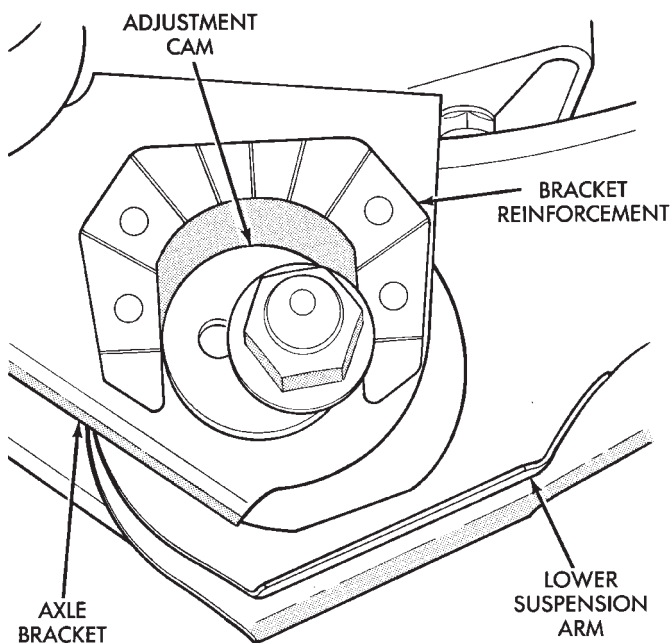


Fig. 2 Cam Adjuster

J9302-59

TOE POSITION

NOTE: The wheel toe position adjustment is the final adjustment. This adjustment must be performed with the engine running, if the vehicle is equipped with power steering.

(1) Start the engine and turn wheels both ways before straightening the steering wheel. Center and secure the steering wheel.

(2) Loosen the adjustment sleeve clamp bolts (Fig. 3).

(3) Adjust the right wheel toe position with the drag link (Fig. 4). Turn the sleeve until the right wheel is at the correct positive TOE-IN position. Position the clamp bolts as shown (Fig. 3) and tighten to 49 N·m (36 ft. lbs.). **Make sure the toe setting does not change during clamp tightening.**

(4) Adjust the left wheel toe position with the tie rod. Turn the sleeve until the left wheel is at the

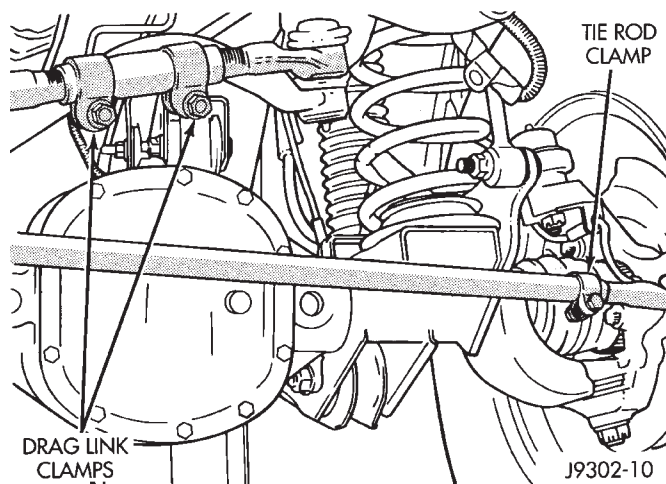


Fig. 3 Drag Link and Tie Rod Clamp

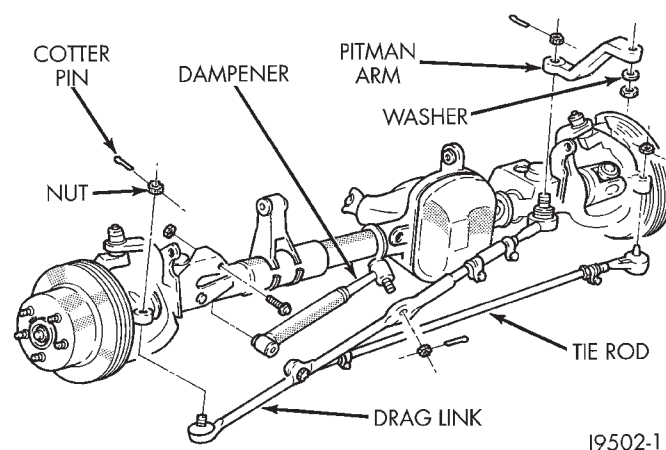


Fig. 4 Steering Linkage

same TOE-IN position as the right wheel. Position the clamp bolts as shown (Fig. 3) and tighten to 27 N·m (20 ft. lbs.). **Make sure the toe setting does not change during clamp tightening.**

(5) Verify the right toe specifications and turn off the engine.

SPECIFICATIONS

ALIGNMENT SPECIFICATIONS

ADJUSTMENT	PREFERRED	RANGE
CASTER	7°	± 1.0°
CAMBER (fixed angle)	- 0.25°	± 0.63°
WHEEL TOE-IN (each wheel)	0.30°	± 0.15°
THRUST ANGLE	0	± 0.15°

FRONT SUSPENSION

INDEX

	page		page
DESCRIPTION AND OPERATION		STABILIZER BAR	8
FRONT SUSPENSION	5	STEERING KNUCKLE	7
DIAGNOSIS AND TESTING		TRACK BAR	9
SHOCK DIAGNOSIS	6	UPPER SUSPENSION ARM	7
REMOVAL AND INSTALLATION		WHEEL MOUNTING STUDS	10
AXLE BUSHING	8	SPECIFICATIONS	
COIL SPRING	6	TORQUE CHART	10
HUB BEARING	9	SPECIAL TOOLS	
LOWER SUSPENSION ARM	7	FRONT SUSPENSION	11
SHOCK ABSORBER	6		

DESCRIPTION AND OPERATION

FRONT SUSPENSION

The front suspension is a link/coil design comprised of:

- Shock absorbers
- Coil springs
- Upper and lower suspension arms
- Stabilizer bar
- Track bar

Link/Coil Suspension: The link/coil suspension allows each wheel to adapt to different road surfaces without greatly affecting the opposite wheel. Wheels are attached to a hub/bearings which bolts to the knuckles. The hub/bearing is not serviceable and is replaced as a unit. Steering knuckles pivot on replaceable ball joints attached to the axle tube yokes.

Shock Absorbers: The shock absorbers dampen jounce and rebound motion of the vehicle over various road conditions. The top of the shock absorbers are bolted to a frame bracket. The bottom of the shocks are bolted to a axle bracket.

Coil Springs: The coil springs control ride quality and maintain proper ride height. The coil springs mount up in the wheelhouse. A rubber doughnut isolator is located between the top of the spring and the frame. The bottom of the spring seats on a axle pad.

Upper And Lower Suspension: The suspension arms use bushings to isolate road noise. The suspension arms are bolted to the frame and axle through the rubber bushings. The lower suspension arm uses cam bolts at the axle to allow for caster and pinion angle adjustment. The suspension arm travel is limited through the use of jounce bumpers in compression and shocks absorbers in rebound.

Stabilizer Bar: The stabilizer bar is used to control vehicle body roll during turns. The spring steel bar helps to control the vehicle body in relationship to the suspension. The bar extends across the top of the chassis frame rails. Stabilizer bar mounts are isolated by rubber bushings. Links are connected from the bar to the axle brackets.

Track Bar: The track bar is used to control front axle lateral movement. The bar is attached to a frame rail bracket with a ball stud and isolated with a bushing at the axle bracket.

CAUTION: Components attached with a nut and cotter pin must be torqued to specification. Then if the slot in the nut does not line up with the cotter pin hole, tighten nut until it is aligned. Never loosen the nut to align the cotter pin hole.

CAUTION: Suspension components with rubber/urethane bushings (except stabilizer bar) should be tightened with the vehicle at normal ride height. It is important to have the springs supporting the weight of the vehicle when the fasteners are torqued. If springs are not at their normal ride position, vehicle ride comfort could be affected and premature bushing wear may occur.

NOTE: Periodic lubrication of the front suspension/steering system components may be required. Rubber bushings must never be lubricated. Refer to Group 0, Lubrication And Maintenance for the recommended maintenance schedule.

DIAGNOSIS AND TESTING

SHOCK DIAGNOSIS

A knocking or rattling noise from a shock absorber may be caused by movement between mounting bushings and metal brackets or attaching components. These noises can usually be stopped by tightening the attaching nuts. If the noise persists, inspect for damaged and worn bushings, and attaching components. Repair as necessary if any of these conditions exist.

A squeaking noise from the shock absorber may be caused by the hydraulic valving and may be intermittent. This condition is not repairable and the shock absorber must be replaced.

The shock absorbers are not refillable or adjustable. If a malfunction occurs, the shock absorber must be replaced. To test a shock absorber, hold it in an upright position and force the piston in and out of the cylinder four or five times. The action throughout each stroke should be smooth and even.

The shock absorber bushings do not require any type of lubrication. Do not attempt to stop bushing noise by lubricating them. Grease and mineral oil-base lubricants will deteriorate the bushing.

REMOVAL AND INSTALLATION

SHOCK ABSORBER

REMOVAL

- (1) Remove the nut, retainer and grommet from the upper stud through engine compartment access hole (Fig. 1).
- (2) Remove the lower nuts and bolts from the axle bracket and remove the shock absorber.

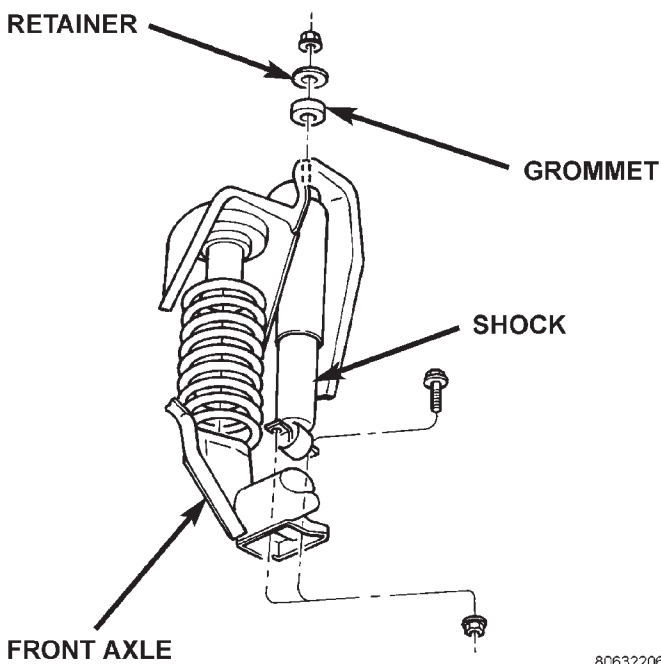
INSTALLATION

- (1) Position the lower retainer and grommet on the upper stud. Insert the shock absorber through the shock bracket hole.
- (2) Install the lower bolts and nuts. Tighten nuts to 28 N·m (250 in. lbs.).
- (3) Install the upper grommet and retainer on the stud and install the nut and tighten to 23 N·m (17 ft. lbs.).

COIL SPRING

REMOVAL

- (1) Raise and support the vehicle. Position a hydraulic jack under the axle to support it.
- (2) Paint or scribe alignment marks on the cam adjusters and axle bracket for installation reference.
- (3) Mark and disconnect the front propeller shaft from the axle.



80632206

Fig. 1 Coil Spring & Shock Absorber

- (4) Remove the lower suspension arm nut, cam and cam bolt from the axle.
- (5) Disconnect the stabilizer bar links and shock absorbers from the axle.
- (6) Disconnect the track bar from the frame rail bracket.
- (7) Disconnect the drag link from the pitman arm.
- (8) Lower the axle until the spring is free from the upper mount and remove the spring.

NOTE: Left coil spring has a retainer and bolt which must be removed from the axle pad.

- (9) Remove the jounce bumper if necessary from the upper spring mount.

INSTALLATION

- (1) Position the coil spring on the axle pad.

NOTE: Install retainer and bolt on the left spring and tighten to 22 N·m (16 ft. lbs.).

- (2) Install the jounce bumper.
- (3) Raise the axle into position until the spring seats in the upper mount, then raise another 51 mm (2 in.).
- (4) Connect the stabilizer bar links and shock absorbers to the axle bracket. Connect the track bar to the frame rail bracket.
- (5) Install the lower suspension arm to the axle.
- (6) Install the front propeller shaft to the axle.
- (7) Install drag link to pit man arm.
- (8) Remove the supports and lower the vehicle.
- (9) Tighten all suspension components to proper torque.

REMOVAL AND INSTALLATION (Continued)

STEERING KNUCKLE

For service procedures on the steering knuckle and ball joints refer to Group 3 Differentials And Driveline.

LOWER SUSPENSION ARM

REMOVAL

- (1) Raise and support the vehicle.
- (2) If equipped with ABS brakes remove sensor wire from the inboard side of the arm.
- (3) Paint or scribe alignment marks on the cam adjusters and suspension arm for installation reference (Fig. 2).

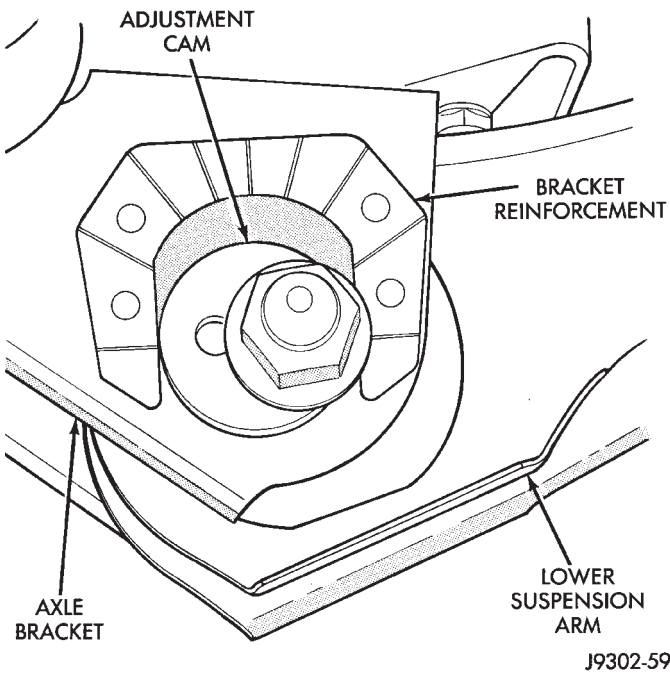


Fig. 2 Cam Adjuster

- (4) Remove the lower suspension arm nut, cam and cam bolt from the axle (Fig. 3).
- (5) Remove the nut and bolt from the frame rail bracket and remove the lower suspension arm (Fig. 3).

INSTALLATION

- (1) Position the lower suspension arm in the axle bracket and frame rail bracket.

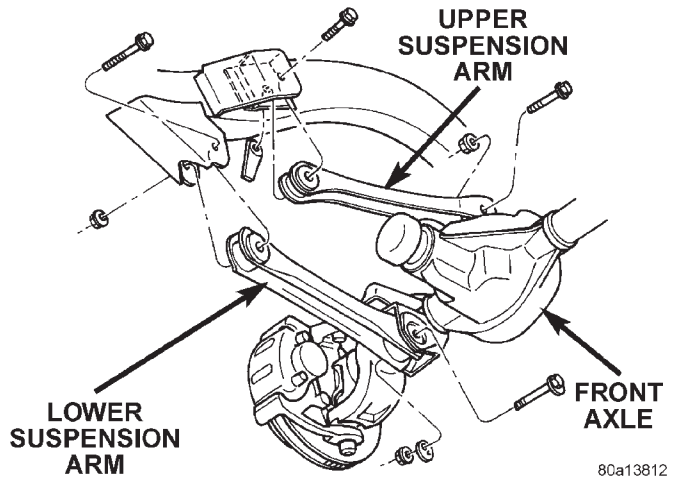


Fig. 3 Upper & Lower Suspension Arms

NOTE: Small holes in the side of the arm face inboard.

- (2) Install the rear bolt and nut finger tighten.
- (3) Install new cam bolt and new nut finger tighten in the axle and align the reference marks.
- (4) If equipped with ABS brakes install sensor wire to the inboard side of the arm with new clips.
- (5) Lower the vehicle.
- (6) Tighten axle bracket nut to 115 N·m (85 ft. lbs.).
- (7) Tighten frame bracket nut to 176 N·m (130 ft. lbs.).
- (8) Align the vehicle.

UPPER SUSPENSION ARM

REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the upper suspension arm nut and bolt at the axle bracket (Fig. 3).
- (3) Remove the nut and bolt at the frame rail and remove the upper suspension arm.

INSTALLATION

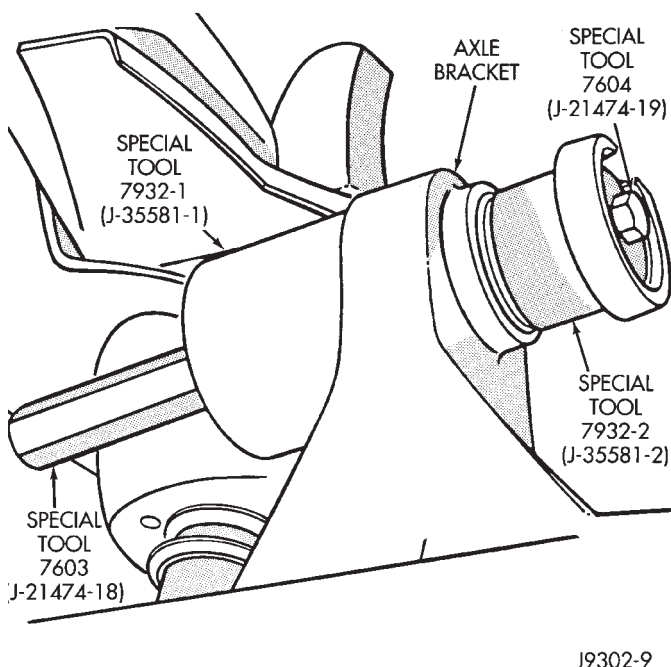
- (1) Position the upper suspension arm at the axle and frame rail.
- (2) Install the bolts and finger tighten the nuts.
- (3) Remove the supports and lower the vehicle.
- (4) Tighten the nut at the axle and frame brackets to 75 N·m (55 ft. lbs.).

REMOVAL AND INSTALLATION (Continued)

AXLE BUSHING

REMOVAL

- (1) Remove the upper suspension arm from axle
- (2) Position Receiver 7932-1 (J-35581-1) over the bushing in the axle and install Bushing Removal/Installer (Fig. 4).
- (3) Remove the bushing by tightening the Long Nut.

**Fig. 4 Bushing Removal**

NOTE: For two-wheel drive axles and right side on Model 30 axle, do not remove Receiver 7932-1 (J-35581-1) at this time.

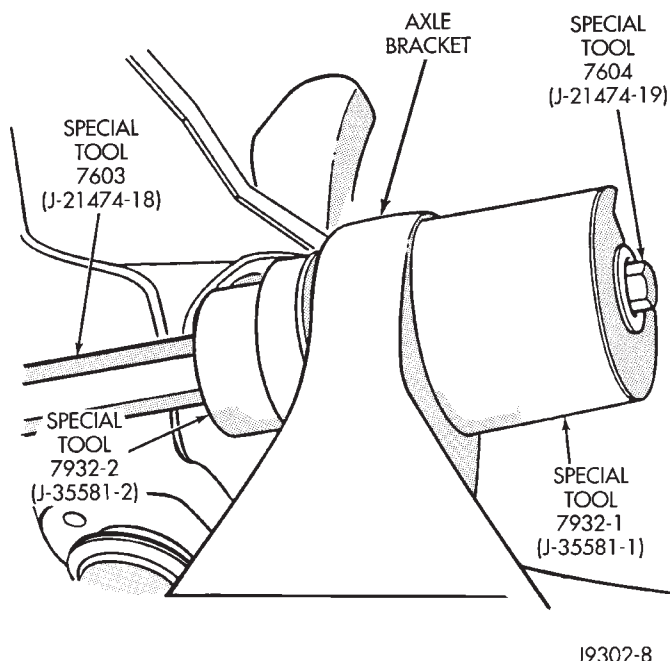
INSTALLATION

- (1) Position new bushing, Receiver and Installer on axle (Fig. 5).
- (2) Install the bushing by tightening the Long Nut.
- (3) Remove tools and install the upper suspension arm.

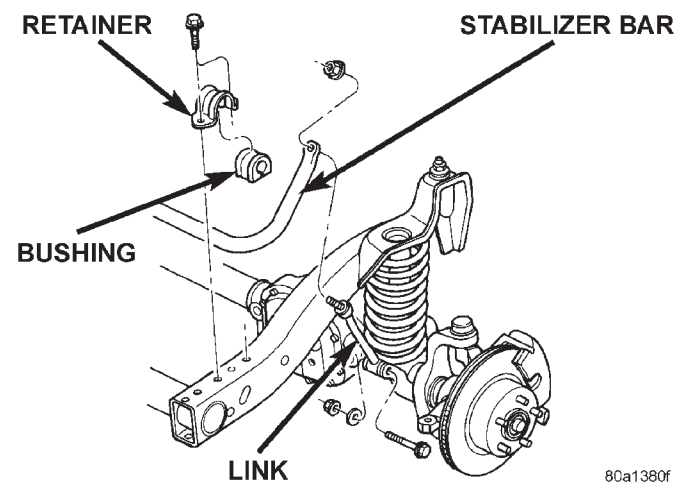
STABILIZER BAR

REMOVAL

- (1) Remove upper link nuts (Fig. 6) and separate the links from the stabilizer bar with Remove MB-990635.
- (2) Remove front bumper valence, refer to Group 23 Body for procedure.
- (3) Remove stabilizer retainer bolts (Fig. 6) and remove retainers.
- (4) Remove stabilizer bar.

**Fig. 5 Bushing Installation**

- (5) Remove lower link nuts and bolts and remove links (Fig. 6).

**Fig. 6 Stabilizer Bar**

INSTALLATION

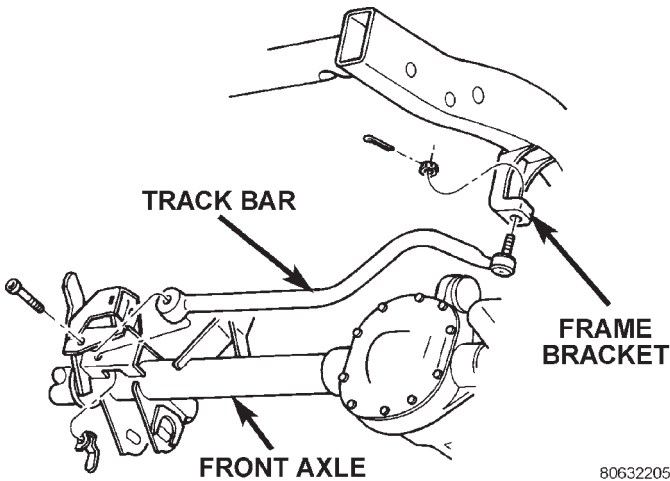
- (1) Center stabilizer bar on top of the frame rails and install retainers and bolts. Tighten bolts to 54 N·m (40 ft. lbs.).
- (2) Position links on axle brackets and into the stabilizer bar. Install lower link bolts and nuts and tighten to 95 N·m (70 ft. lbs.).
- (3) Install upper link nuts and tighten to 61 N·m (45 ft. lbs.).
- (4) Install bumper valence.

REMOVAL AND INSTALLATION (Continued)

TRACK BAR

REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the cotter pin and nut from the ball stud end at the frame rail bracket (Fig. 7).
- (3) Use a universal puller tool to separate the track bar ball stud from the frame rail bracket.
- (4) Remove the bolt and flag nut from the axle bracket (Fig. 7). Remove the track bar.

**Fig. 7 Track Bar**

INSTALLATION

- (1) Install the track bar at axle tube bracket. Loosely install the retaining bolt and flag nut.
- (2) It may be necessary to pry the axle assembly over to install the track bar at the frame rail. Install

track bar at the frame rail bracket. Install the retaining nut on the stud.

- (3) Tighten the ball stud nut to 88 N·m (65 ft. lbs.) and install a new cotter pin.
- (4) Remove the supports and lower the vehicle.
- (5) Tighten the bolt at the axle bracket to 75 N·m (55 ft. lbs.).
- (6) Check alignment if a new track bar was installed.

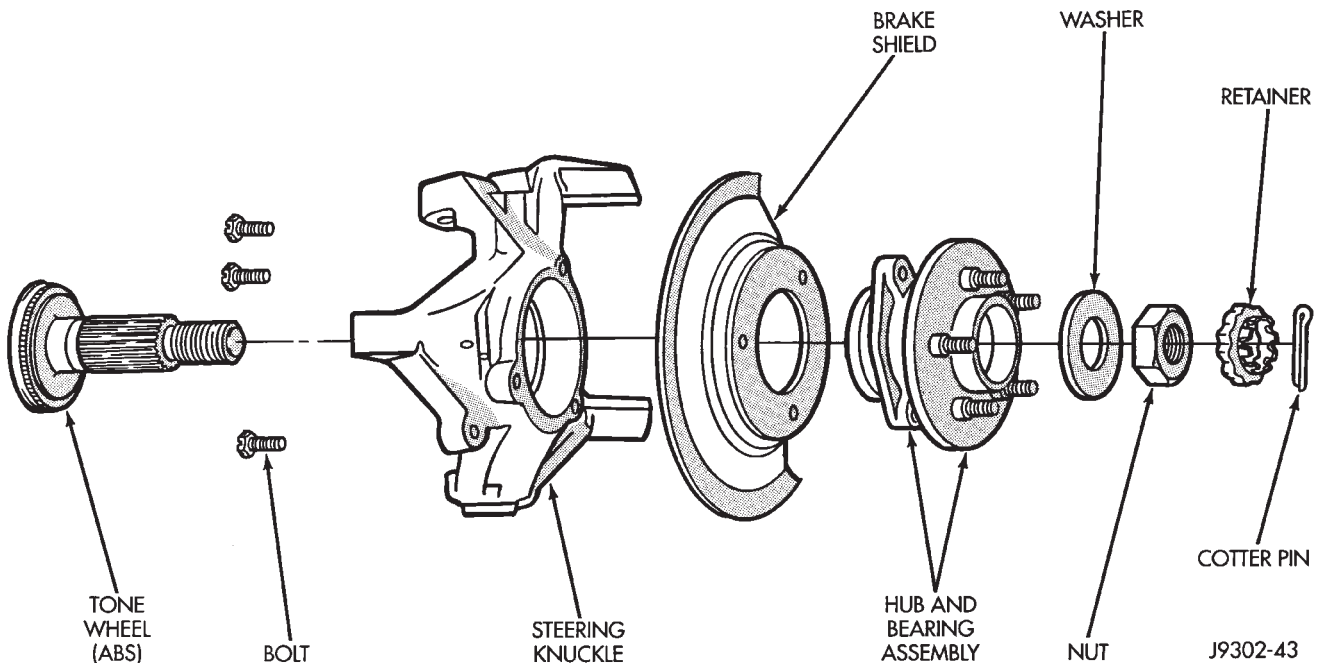
HUB BEARING

REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the wheel and tire assembly.
- (3) Remove the brake caliper, rotor and ABS wheel speed sensor, refer to Group 5 Brakes.
- (4) Remove the cotter pin, nut retainer and axle hub nut (Fig. 8).
- (5) Remove the hub mounting bolts and remove hub bearing from the steering knuckle and axle shaft.

INSTALLATION

- (1) Install the hub bearing and brake dust shield to the knuckle.
- (2) Install the hub to knuckle bolts and tighten to 102 N·m (75 ft. lbs.).
- (3) Install the hub washer and nut. Tighten the hub nut to 237 N·m (175 ft. lbs.). Install the nut retainer and a new cotter pin.
- (4) Install the brake rotor, caliper and ABS wheel speed sensor, refer to Group 5 Brakes.

**Fig. 8 Hub Bearing & Knuckle**

REMOVAL AND INSTALLATION (Continued)

- (5) Install the wheel and tire assembly.
- (6) Remove support and lower the vehicle.

WHEEL MOUNTING STUDS

REMOVAL

- (1) Raise and support vehicle.
- (2) Remove wheel and tire assembly.
- (3) Remove brake caliper and rotor, refer to Group 5 Brakes for procedure.
- (4) Remove stud from hub with Remover C-4150A (Fig. 9).

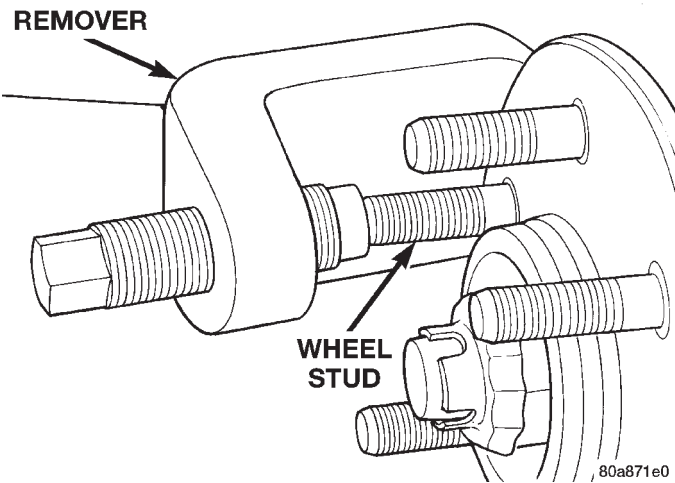


Fig. 9 Wheel Stud Removal

INSTALLATION

- (1) Install new stud into hub flange.
- (2) Install three washers onto stud, then install lug nut with the flat side of the nut against the washers.
- (3) Tighten lug nut until the stud is pulled into the hub flange. Verify that the stud is properly seated into the flange.
- (4) Remove lug nut and washers.

- (5) Install the brake rotor and caliper, refer to Group 5 Brakes for procedure.
- (6) Install wheel and tire assembly, use new lug nut on stud or studs that were replaced.
- (7) Remove support and lower vehicle.

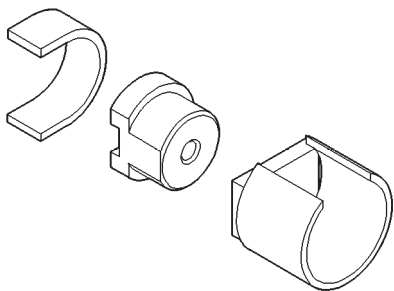
SPECIFICATIONS

TORQUE CHART

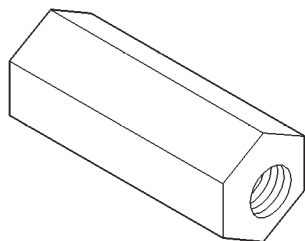
DESCRIPTION	TORQUE
Shock Absorber	
Upper Nut.23 N·m (17 ft. lbs.)
Lower Nut.28 N·m (250 in. lbs.)
Suspension Arm Lower	
Axle Bracket Nut.115 N·m (85 ft. lbs.)
Frame Bracket Nut176 N·m (130 ft. lbs.)
Suspension Arm Upper	
Axle Bracket Nut.75 N·m (55 ft. lbs.)
Frame Bracket Bolt.75 N·m (55 ft. lbs.)
Stabilizer Bar	
Retainer Bolts54 N·m (40 ft. lbs.)
Link Upper Nut.61 N·m (45 ft. lbs.)
Link Lower Bolt95 N·m (70 ft. lbs.)
Track Bar	
Ball Stud Nut88 N·m (65 ft. lbs.)
Axle Bracket Bolt75 N·m (55 ft. lbs.)
Hub/Bearing	
Bolts102 N·m (75 ft. lbs.)
Axle Nut237 N·m (175 ft. lbs.)

SPECIAL TOOLS

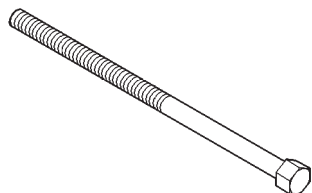
FRONT SUSPENSION



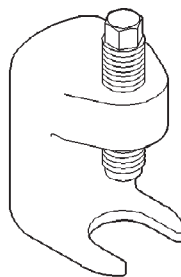
**Remover/Installer Suspension Bushing 7932
(J-35581)**



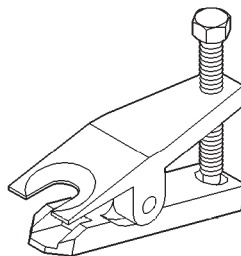
Nut, Long 7603 (J-21474-18)



Bolt, Special 7604 (J-21474-19)



Remover C-4150A



8011d8e6

Remover Tie Rod End MB-990635

REAR SUSPENSION

INDEX

	page		page
DESCRIPTION AND OPERATION		SHOCK ABSORBER 13	
REAR SUSPENSION	12	STABILIZER BAR	14
DIAGNOSIS AND TESTING		TRACK BAR	14
SHOCK DIAGNOSIS	12	UPPER SUSPENSION ARM	14
REMOVAL AND INSTALLATION		SPECIFICATIONS	
COIL SPRING	13	TORQUE CHART	15
LOWER SUSPENSION ARM	13		

DESCRIPTION AND OPERATION

REAR SUSPENSION

The rear suspension is link/coil design comprised of:

- Dual-action shock absorbers
- Coil springs
- Upper and lower suspension arms
- Stabilizer bar
- Track bar

Shock Absorbers: The shock absorbers dampen jounce and rebound of the vehicle over various road conditions. The top of the shock absorbers are bolted to the frame. The bottom of the shocks are bolted to axle brackets.

Coil Springs: The coil springs control ride quality and maintain proper ride height. The springs mount between the bottom of the frame rail and the rear axle. A rubber isolator is located between the top of the spring and the frame. A plastic isolator is located between the bottom of the spring and the axle.

Upper And Lower Suspension: The suspension arms use bushings to isolate road noise. The suspension arms are bolted to the frame and axle through the rubber bushings. The suspension arm travel is limited through the use of jounce bumpers in compression and shock absorbers in rebound.

Stabilizer Bar: The stabilizer bar is used to control vehicle body roll during turns. The spring steel bar helps to equalize the vehicle body in relationship to the suspension. The bar extends across the underside of the chassis and mounts to the rear axle. Links are connected from the bar to frame brackets. The bar is isolated by rubber bushings.

Track Bar: The track bar is used to control rear axle lateral movement. The track bar is attached to a frame rail bracket and an axle bracket. It is isolated with bushings at both ends.

CAUTION: Suspension components with rubber/urethane bushings (except stabilizer bar) should be tightened with the vehicle at normal ride height. It is important to have the springs supporting the weight of the vehicle when the fasteners are torqued. This will maintain vehicle ride comfort and prevent premature bushing wear.

DIAGNOSIS AND TESTING

SHOCK DIAGNOSIS

A knocking or rattling noise from a shock absorber may be caused by movement between mounting bushings and metal brackets or attaching components. These noises can usually be stopped by tightening the attaching nuts. If the noise persists, inspect for damaged and worn bushings, and attaching components. Repair as necessary if any of these conditions exist.

A squeaking noise from the shock absorber may be caused by the hydraulic valving and may be intermittent. This condition is not repairable and the shock absorber must be replaced.

The shock absorbers are not refillable or adjustable. If a malfunction occurs, the shock absorber must be replaced. To test a shock absorber, hold it in an upright position and force the piston in and out of the cylinder four or five times. The action throughout each stroke should be smooth and even.

The shock absorber bushings do not require any type of lubrication. Do not attempt to stop bushing noise by lubricating them. Grease and mineral oil-base lubricants will deteriorate the bushing.

REMOVAL AND INSTALLATION

SHOCK ABSORBER

REMOVAL

- (1) Raise and support the vehicle and the axle.
- (2) Remove the upper mounting bolts (Fig. 1).
- (3) Remove the lower nut and bolt from the axle bracket. Remove the shock absorber.

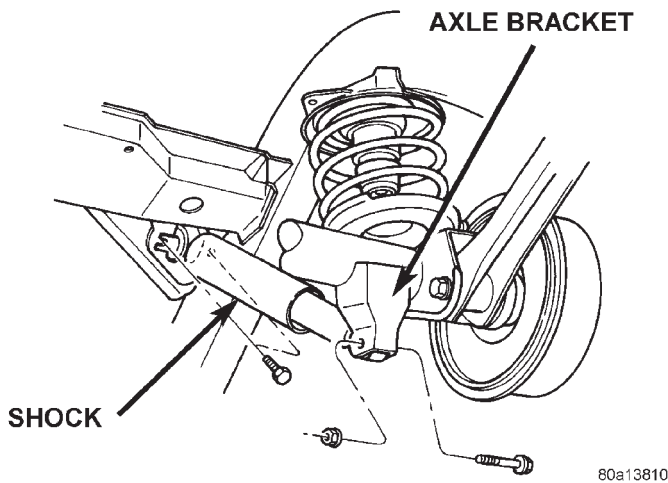


Fig. 1 Shock Absorber

INSTALLATION

- (1) Install the shock absorber on the upper frame rail and install mounting bolts.
- (2) Tighten the upper bolts to 31 N·m (23 ft. lbs.).
- (3) Install lower bolt and nut finger tight.
- (4) Remove the supports and lower the vehicle.
- (5) Tighten the lower nut to 100 N·m (74 ft. lbs.).

COIL SPRING

REMOVAL

- (1) Raise and support the vehicle. Position a hydraulic jack under the axle to support it.
- (2) Disconnect the stabilizer bar links and shock absorbers from the axle brackets.
- (3) Disconnect the track bar from the frame rail bracket.
- (4) Lower the axle until the spring is free from the upper mount seat and remove the spring.

INSTALLATION

NOTE: Springs can be install with either end up.

- (1) Position the coil spring on the axle pad isolator.
- (2) Raise the axle into position until the spring seats on the upper isolator.
- (3) Connect the stabilizer bar links and shock absorbers to the axle bracket. Connect the track bar to the frame rail bracket.

- (4) Remove the supports and lower the vehicle.
- (5) Tighten the stabilizer bar links, shock absorbers and track bar to specified torque.

LOWER SUSPENSION ARM

REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the lower suspension arm nut and bolt at the axle bracket (Fig. 2).
- (3) Remove the nut and bolt at the frame rail mount (Fig. 3) and remove the lower suspension arm.

UPPER SUSPENSION ARM

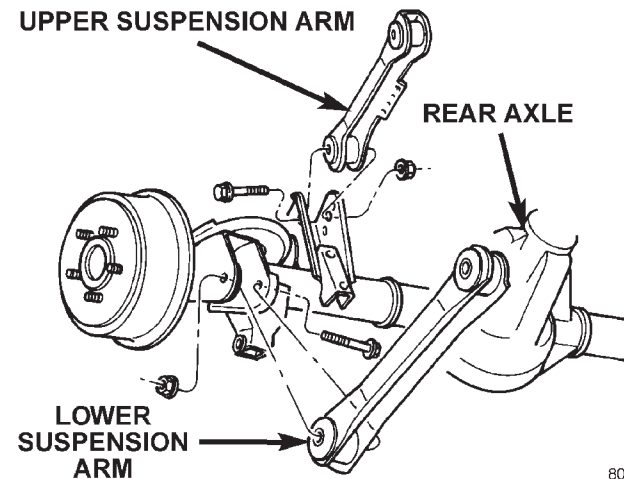


Fig. 2 Upper & Lower Suspension Arms

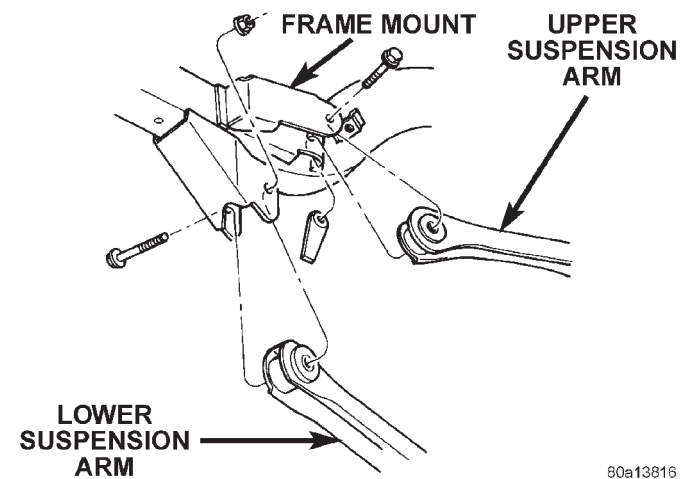


Fig. 3 Upper & Lower Suspension Arms

INSTALLATION

- (1) Position the lower suspension arm in the axle bracket and frame rail mount.
- (2) Install the mounting bolts and finger tighten the nuts.
- (3) Remove the supports and lower the vehicle.
- (4) Tighten the lower suspension arm nuts to 177 N·m (130 ft. lbs.).

REMOVAL AND INSTALLATION (Continued)

UPPER SUSPENSION ARM

REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the parking brake cable/bracket and ABS wiring bracket from the arm if equipped (Fig. 4).

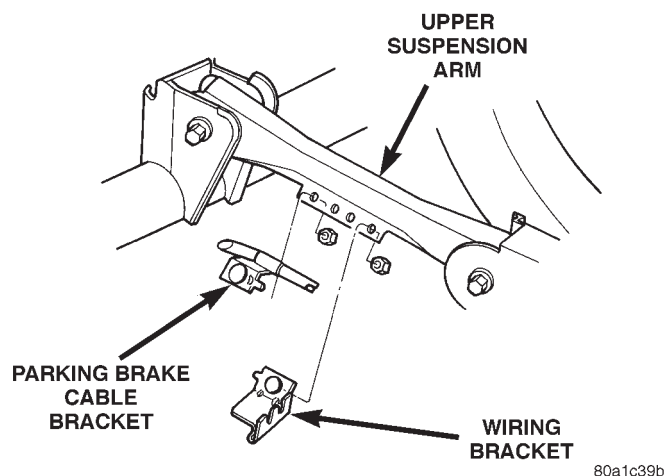


Fig. 4 Parking Brake Cable/Bracket And Wiring Bracket

- (3) Remove the upper suspension arm nut and bolt from the axle bracket (Fig. 2).
- (4) Remove the nut and bolt from the frame rail bracket (Fig. 3) and remove the upper suspension arm.

INSTALLATION

- (1) Position the upper suspension arm in the axle bracket and frame rail bracket.
- (2) Install the bolts and finger tighten the nuts.
- (3) Install the parking brake cable/bracket and ABS wiring bracket on the arm if equipped.
- (4) Remove the supports and lower the vehicle.
- (5) Tighten the upper suspension arm frame rail bracket bolt to 75 N·m (55 ft. lbs.).
- (6) Tighten the upper suspension arm axle bracket nut to 75 N·m (55 ft. lbs.).

STABILIZER BAR

REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the stabilizer bar link bolts from the frame mounts (Fig. 5).
- (3) Remove the link bolts from the stabilizer bar.
- (4) Remove the stabilizer bar retainer bolts and retainers from the axle mounts (Fig. 6) and remove the bar.

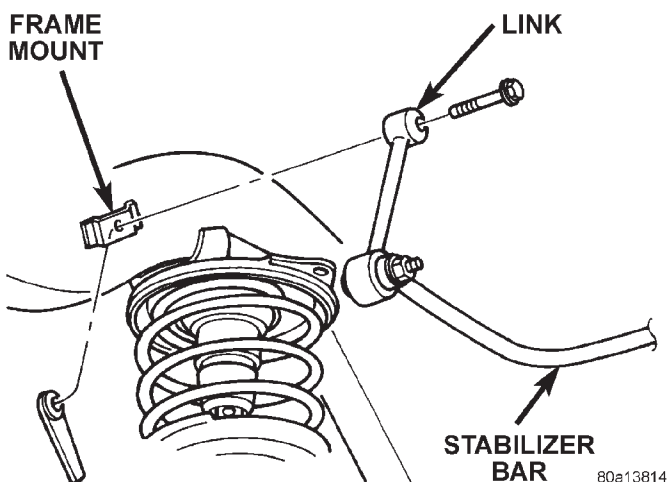


Fig. 5 Stabilizer Bar Link

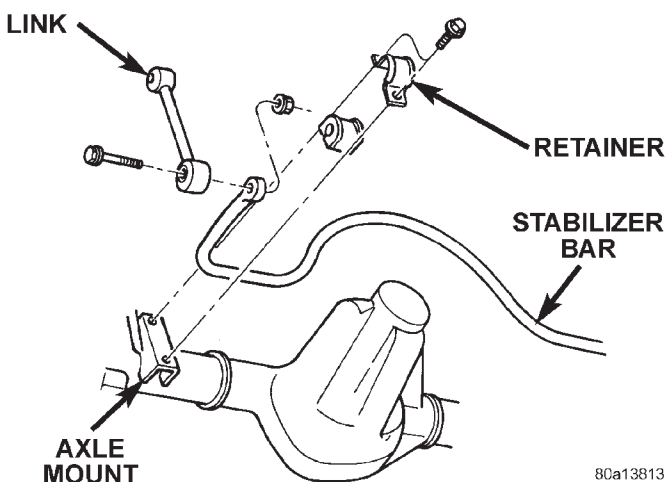


Fig. 6 Stabilizer Bar

INSTALLATION

- (1) Install the stabilizer bar on the axle mounts and install the retainers and bolts.

NOTE: Ensure the bar is centered with equal spacing on both sides and is positioned above the differential housing (Fig. 6).

- (2) Tighten the retainer bolts to 54 N·m (40 ft. lbs.).
- (3) Install the links onto the stabilizer bar and frame mounts. Install the bolts and nuts finger tight.
- (4) Remove support and lower vehicle.
- (5) Tighten the link nuts/bolts to 54 N·m (40 ft. lbs.).

TRACK BAR

REMOVAL

- (1) Raise and support the vehicle.
- (2) Remove the bolt and nut from the frame rail bracket (Fig. 7).

REMOVAL AND INSTALLATION (Continued)

(3) Remove the bolt from the axle bracket (Fig. 7) and remove the track bar.

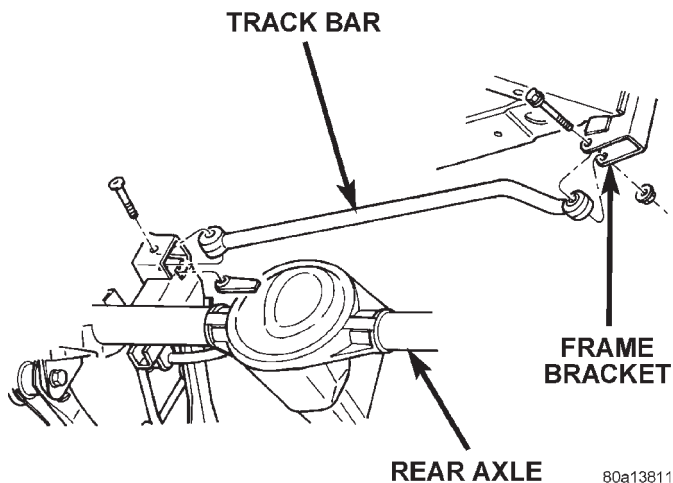


Fig. 7 Rear Track Bar

INSTALLATION

- (1) Install the track bar in the axle bracket and install the bolt loosely.
- (2) Install the track bar in the frame rail bracket and loosely install the bolt and nut.

NOTE: It may be necessary to pry the axle assembly over to install the track bar.

- (3) Remove supports and lower the vehicle.
- (4) Tighten the track bar nut/bolt at both ends to 100 N·m (74 ft. lbs.).

SPECIFICATIONS

TORQUE CHART

DESCRIPTION	TORQUE
Shock Absorber	
Upper Bolts	31 N·m (23 ft. lbs.)
Lower Nut	100 N·m (74 ft. lbs.)
Suspension Arm Lower	
Axle Bracket Nut.	177 N·m (130 ft. lbs.)
Frame Bracket Nut	177 N·m (130 ft. lbs.)
Suspension Arm Upper	
Axle Bracket Nut.	75 N·m (55 ft. lbs.)
Frame Bracket Bolt.	75 N·m (55 ft. lbs.)
Stabilizer Bar	
Retainer Bolts	54 N·m (40 ft. lbs.)
Link Nut/Bolt	54 N·m (40 ft. lbs.)
Track Bar	
Frame Bracket Nut	100 N·m (74 ft. lbs.)
Axle Bracket Bolt	100 N·m (74 ft. lbs.)

TRANSMISSION AND TRANSFER CASE

CONTENTS

	page		page
AUTOMATIC TRANSMISSION—30/32RH	75	AX5 MANUAL TRANSMISSION	1
AX15 MANUAL TRANSMISSION	38	NV231 TRANSFER CASE	168

AX5 MANUAL TRANSMISSION

INDEX

	page		page
GENERAL INFORMATION		DISASSEMBLY AND ASSEMBLY	
AX5 MANUAL TRANSMISSION	1	ADAPTER/EXTENSION HOUSING AND FRONT BEARING RETAINER	8
GEAR RATIOS	2	COUNTERSHAFT	26
RECOMMENDED LUBRICANT	2	INPUT SHAFT	26
TRANSMISSION ASSEMBLY INFORMATION	2	OUTPUT SHAFT	28
TRANSMISSION IDENTIFICATION	1	SEMI-SYNCHRONIZED REVERSE IDLER GEAR	32
DIAGNOSIS AND TESTING		SHIFT MECHANISM AND GEARTRAIN	15
HARD SHIFTING	3	CLEANING AND INSPECTION	
LOW LUBRICANT LEVEL	2	AX5 MANUAL TRANSMISSION COMPONENTS	33
TRANSMISSION NOISE	4	SPECIFICATIONS	
REMOVAL AND INSTALLATION		TORQUE	35
ADAPTER HOUSING SEAL	7	SPECIAL TOOLS	
EXTENSION HOUSING SEAL	7	AX5	36
FRONT BEARING RETAINER SEAL	6		
TRANSMISSION	4		

GENERAL INFORMATION

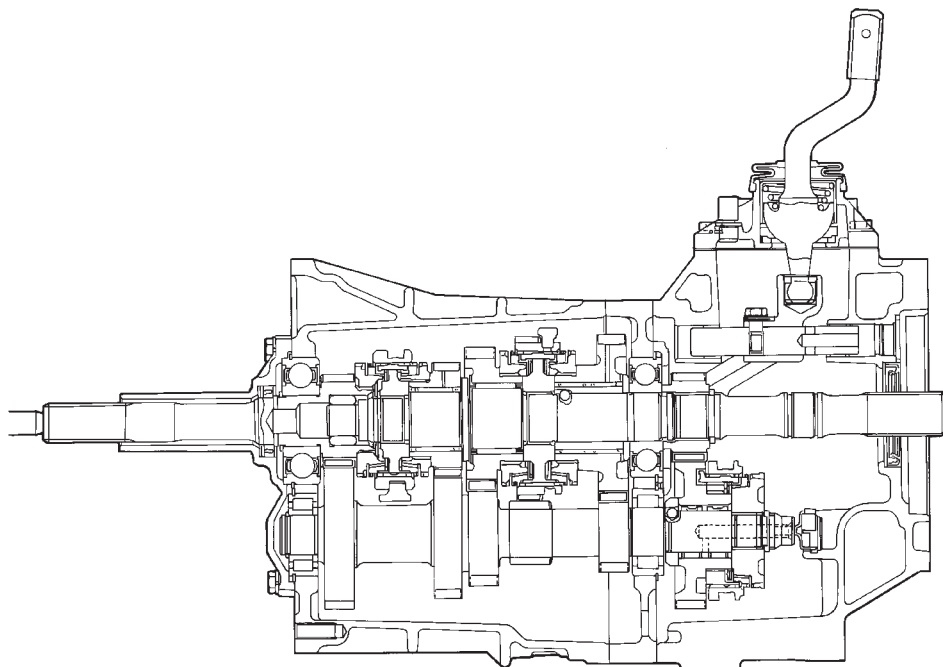
AX5 MANUAL TRANSMISSION

The AX5 is a five speed manual transmission with fifth gear being the overdrive range. An adapter housing is used to attach the transmission to the transfer case on 4-wheel drive applications. A standard style extension housing is used for the 2-wheel drive applications. The shift mechanism is integral to the transmission assembly and mounted in the shift tower portion of the adapter/extension housing (Fig. 1).

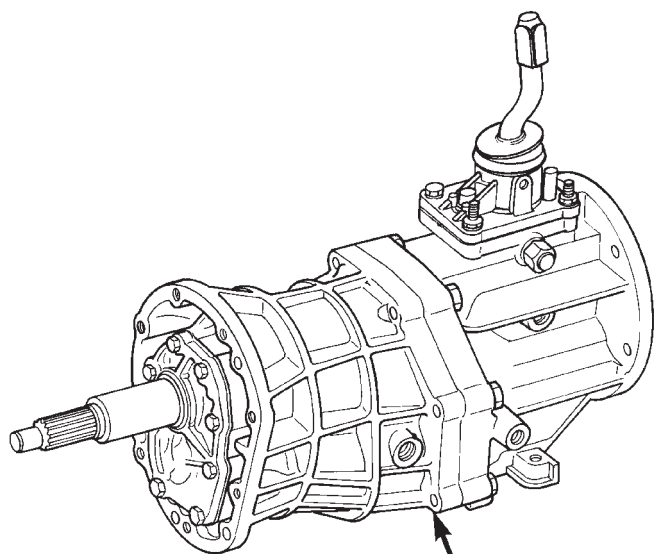
TRANSMISSION IDENTIFICATION

The AX5 identification code is on the bottom surface of the transmission case near the fill plug (Fig. 2). The first number is year of manufacture. The second and third numbers indicate month of manufacture. The next series of numbers is the transmission serial number.

GENERAL INFORMATION (Continued)



80abfee7

Fig. 1 AX5 Manual Transmission

**I.D. CODE ON CASE
NEAR DRAIN PLUG**

80abfee5

Fig. 2 Transmission Identification**GEAR RATIOS**

Gear ratios for the AX5 manual transmission are as follows:

- First gear: 3.93:1
- Second gear: 2.33:1
- Third gear: 1.45:1
- Fourth gear: 1.00:1
- Fifth gear: 0.85:1
- Reverse gear: 4.74:1

RECOMMENDED LUBRICANT

Recommended lubricant for AX5 transmissions is Mopar® 75W-90, API Grade GL-3 gear lubricant, or equivalent.

Correct lubricant level is from the bottom edge, to no more than 6 mm (1/4 in.) below the bottom edge of the fill plug hole.

The fill plug is on the passenger side of the adapter housing (Fig. 3). The drain plug is on the bottom of the case.

Approximate dry fill lubricant capacity is:

- 3.3 liters (3.49 quarts) for 4-wheel drive applications.
- 3.5 liters (3.70 quarts) for 2-wheel drive applications.

TRANSMISSION ASSEMBLY INFORMATION

Lubricate the transmission components with Mopar® 75W-90, GL 3 gear lubricant during assembly. Use petroleum jelly to lubricate seal lips and/or hold parts in place during installation.

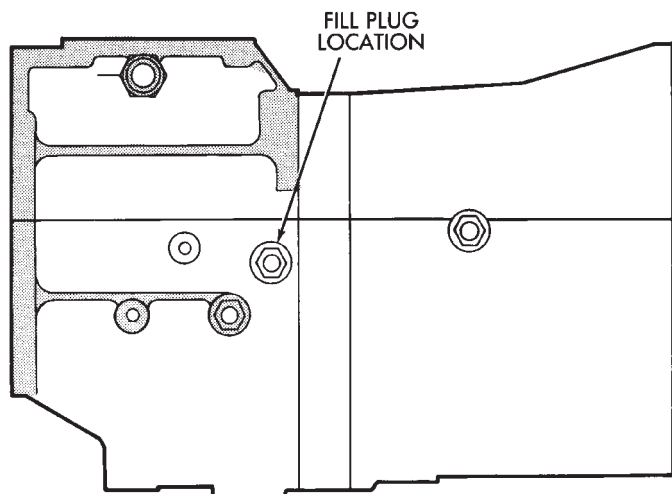
Refer to (Fig. 4) during assembly for AX5 gear assembly identification.

DIAGNOSIS AND TESTING**LOW LUBRICANT LEVEL**

A low transmission lubricant level is generally the result of a leak, inadequate lubricant fill, or an incorrect lubricant level check.

Leaks can occur at the mating surfaces of the gear case, intermediate plate and adaptor or extension

DIAGNOSIS AND TESTING (Continued)



J8921-4

Fig. 3 Fill Plug Location

housing, or from the front/rear seals. A suspected leak could also be the result of an overfill condition.

Leaks at the rear of the extension or adapter housing will be from the housing oil seals. Leaks at component mating surfaces will probably be the result of inadequate sealer, gaps in the sealer, incorrect bolt tightening, or use of a non-recommended sealer.

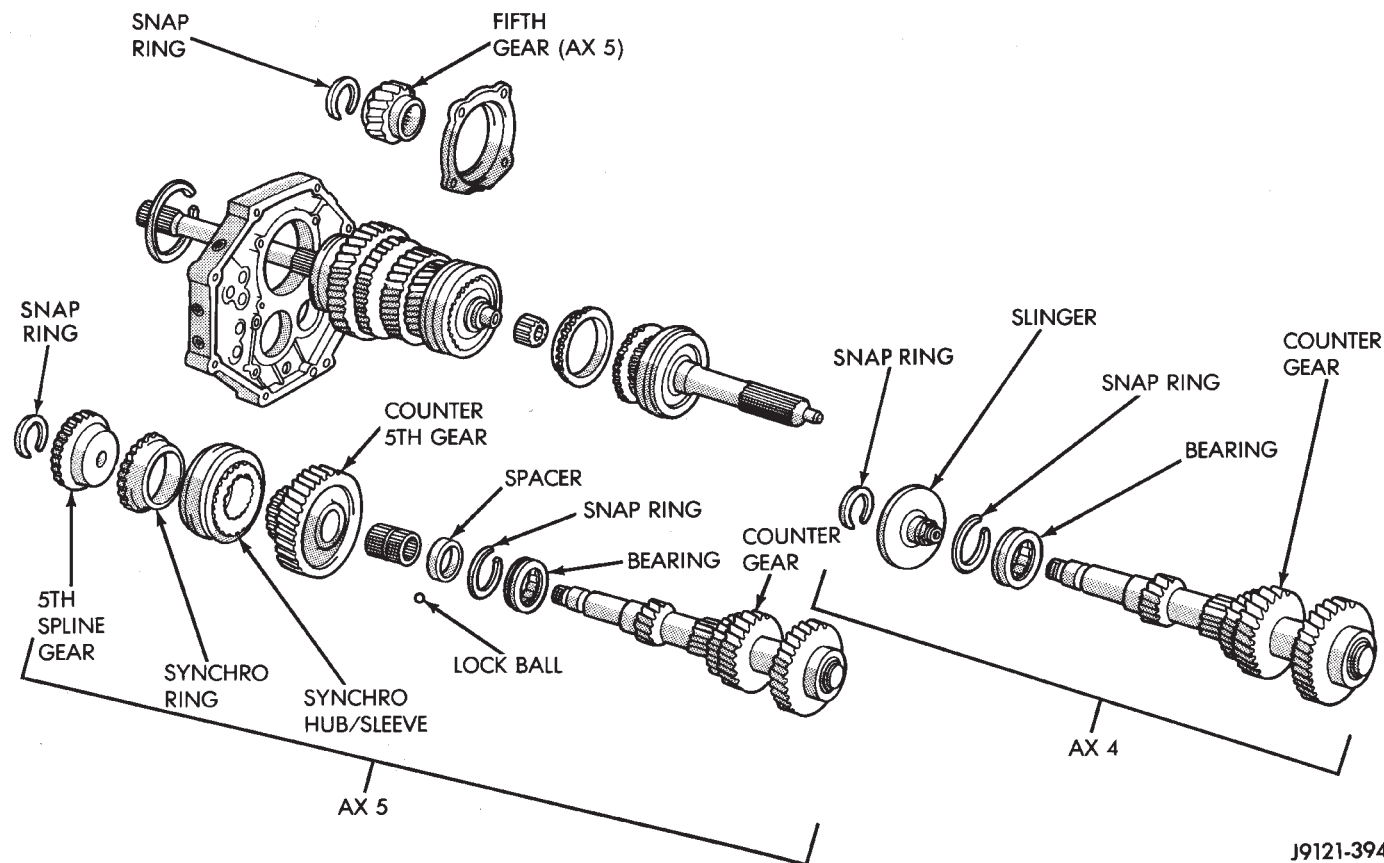
A leak at the front of the transmission will be from either the front bearing retainer or retainer seal. Lubricant may be seen dripping from the clutch housing after extended operation. If the leak is severe, it may also contaminate the clutch disc causing the disc to slip, grab, and/or chatter.

A correct lubricant level check can only be made when the vehicle is level. Also allow the lubricant to settle for a minute or so before checking. These recommendations will ensure an accurate check and avoid an underfill or overfill condition. Always check the lubricant level after any addition of fluid to avoid an incorrect lubricant level condition.

HARD SHIFTING

Hard shifting is usually caused by a low lubricant level, improper, or contaminated lubricants. The consequence of using non-recommended lubricants is noise, excessive wear, internal bind, and hard shifting. Substantial lubricant leaks can result in gear, shift rail, synchro, and bearing damage. If a leak goes undetected for an extended period, the first indications of component damage are usually hard shifting and noise.

Component damage, incorrect clutch adjustment, or a damaged clutch pressure plate or disc are additional probable causes of increased shift effort. Incorrect



J9121-394

Fig. 4 Geartrain Components

DIAGNOSIS AND TESTING (Continued)

adjustment or a worn/damaged pressure plate or disc can cause incorrect release. If the clutch problem is advanced, gear clash during shifts can result. Worn or damaged synchro rings can cause gear clash when shifting into any forward gear. In some new or rebuilt transmissions, new synchro rings may tend to stick slightly causing hard or noisy shifts. In most cases, this condition will decline as the rings wear-in.

TRANSMISSION NOISE

Most manual transmissions make some noise during normal operation. Rotating gears generate a mild whine that is audible, but generally only at extreme speeds.

Severe, highly audible transmission noise is generally the initial indicator of a lubricant problem. Insufficient, improper, or contaminated lubricant will promote rapid wear of gears, synchros, shift rails, forks and bearings. The overheating caused by a lubricant problem, can also lead to gear breakage.

REMOVAL AND INSTALLATION

TRANSMISSION

REMOVAL

- (1) Shift transmission into first or third gear.
- (2) Raise and support vehicle on suitable safety stands.
- (3) Disconnect necessary exhaust system components.
- (4) Remove skid plate, if equipped.
- (5) Remove slave cylinder from clutch housing.
- (6) Mark rear propeller shaft and rear axle yokes for installation alignment (Fig. 5).

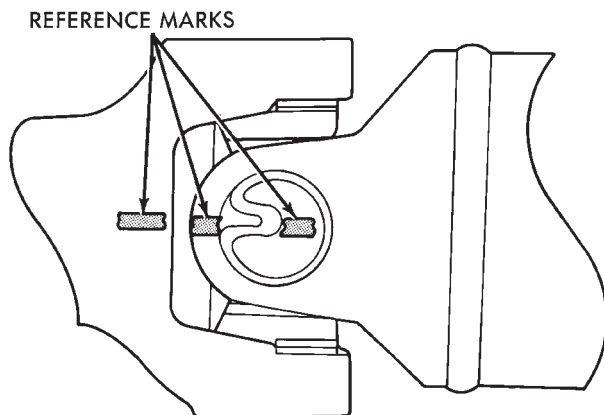


Fig. 5 Marking Propeller Shaft And Axle Yokes

- (7) Mark front propeller shaft, axle, and transfer case yokes for installation alignment, if equipped.
- (8) Remove propeller shaft(s).
- (9) Unclip wire harnesses from transmission and transfer case, if equipped.
- (10) Disconnect transfer case vent hose, if equipped.

(11) Disengage any wire connectors attached to transmission or transfer case, if equipped, components.

(12) Support transfer case, if equipped, with transmission jack.

(13) Secure transfer case, if equipped, to jack with safety chains.

(14) Disconnect transfer case shift linkage at transfer case, if equipped.

(15) Remove nuts attaching transfer case to transmission, if equipped.

(16) Remove transfer case, if equipped.

(17) Remove crankshaft position sensor (Fig. 6), (Fig. 7).

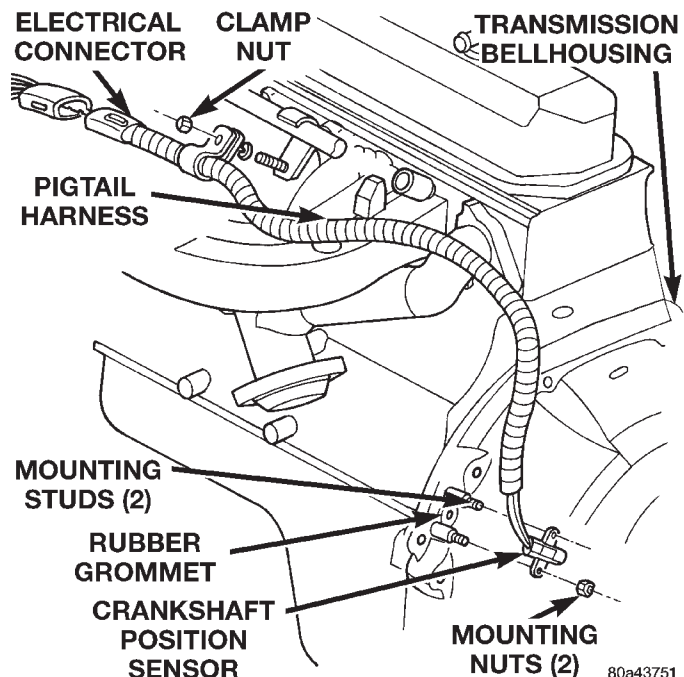


Fig. 6 Crankshaft Position Sensor—2.5L Engine

CAUTION: It is important that the crankshaft position sensor be removed prior to transmission removal. The sensor can easily be damaged if left in place during removal operations.

(18) Support engine with adjustable jack stand. Position wood block between jack and oil pan to avoid damaging pan.

(19) Support transmission with transmission jack.

(20) Secure transmission to jack with safety chains.

(21) Disconnect rear cushion and bracket from transmission.

(22) Remove rear crossmember.

(23) Disconnect transmission shift lever as follows:
(a) Lower transmission-transfer case assembly approximately 7-8 cm (3 in.) for access to shift lever.

(b) Reach up and around transmission case and unseat shift lever dust boot from transmission shift tower (Fig. 8). Move boot upward on shift lever for access to retainer that secures lever in shift tower.

REMOVAL AND INSTALLATION (Continued)

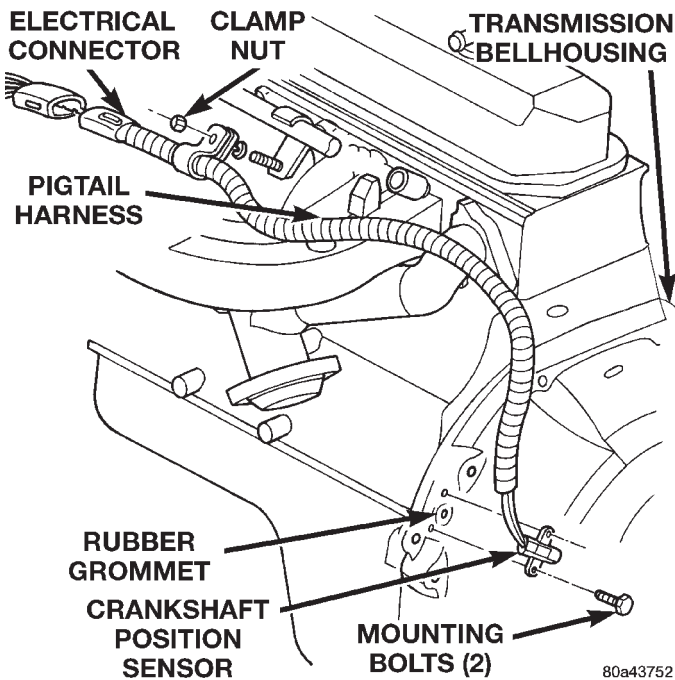


Fig. 7 Crankshaft Position Sensor — 4.0L Engine

(c) Reach up and around transmission case and press shift lever retainer downward with finger pressure. Turn retainer counterclockwise to release it.

(d) Lift lever and retainer out of shift tower (Fig. 8). Do not remove the shift lever from the floor console shifter boots. Leave the lever in place for transmission installation.

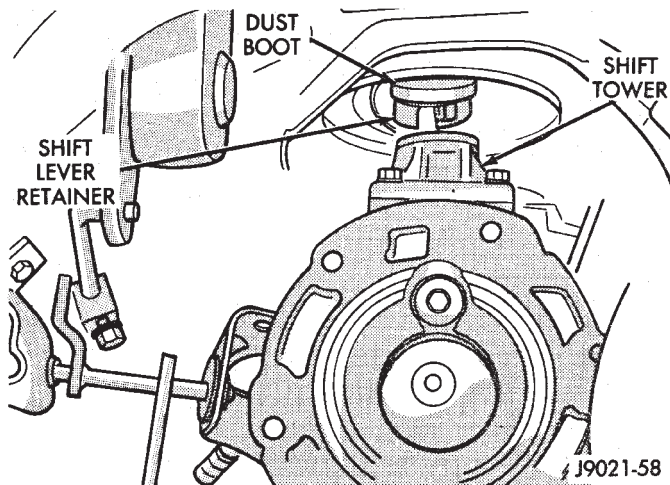


Fig. 8 Removing/Installing Shift Lever

- (24) Remove clutch housing brace rod.
- (25) Remove clutch housing-to-engine bolts.
- (26) Pull transmission jack rearward until input shaft clears clutch. Then slide transmission out from under vehicle.
- (27) Remove clutch release bearing, release fork, and retainer clip.

(28) Remove clutch housing from transmission (Fig. 9).

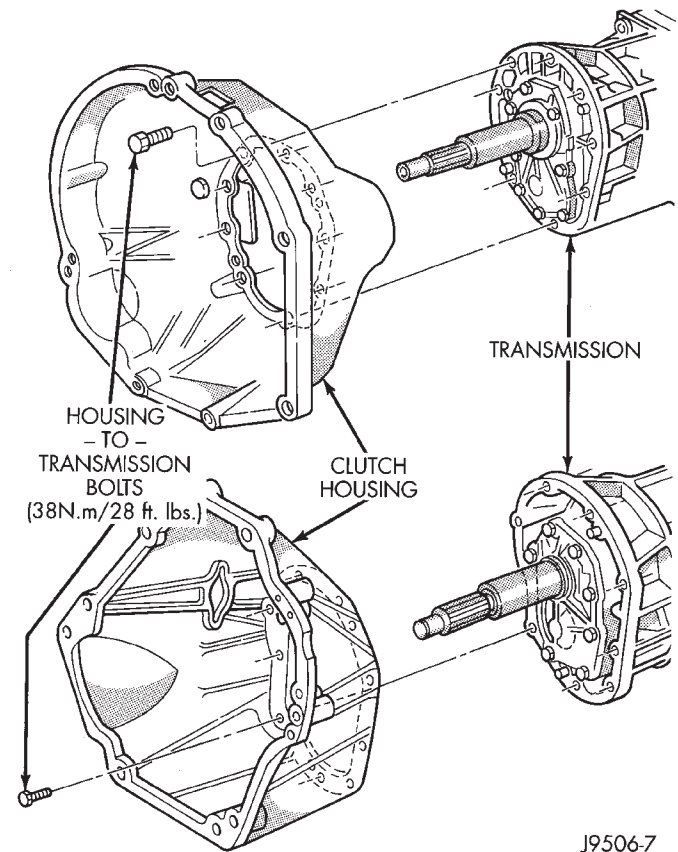


Fig. 9 Clutch Housing

INSTALLATION

- (1) Install clutch housing on transmission. Tighten housing bolts to 37 N·m (27 ft. lbs.) torque.
- (2) Lubricate contact surfaces of release fork pivot ball stud and release fork with high temp grease.
- (3) Install release bearing, fork, and retainer clip.
- (4) Position and secure transmission on transmission jack.
- (5) Lightly lubricate pilot bearing and transmission input shaft splines with Mopar® high temp grease.
- (6) Raise transmission and align transmission input shaft and clutch disc splines. Then slide transmission into place.
- (7) Install and tighten clutch housing-to-engine bolts to 38 N·m (28 ft. lbs.) torque (Fig. 9). **Be sure the housing is properly seated on engine block before tightening bolts.**
- (8) Install clutch housing brace rod.
- (9) Lower transmission approximately 7–8 cm (3 in.) for access to shift tower. Be sure transmission is in first or third gear.
- (10) Reach up and around transmission and insert shift lever in shift tower. Press lever retainer down-

REMOVAL AND INSTALLATION (Continued)

ward and turn it clockwise to lock it in place. Then install lever dust boot on shift tower.

(11) Install rear crossmember. Tighten crossmember-to-frame bolts to 41 N·m (31 ft. lbs.) torque.

(12) Install fasteners to hold rear cushion and bracket to transmission. Then tighten transmission-to-rear support bolts/nuts to 45 N·m (33 ft. lbs.) torque.

(13) Remove support stands from engine and transmission.

(14) Install and connect crankshaft position sensor.

(15) Position transfer case on transmission jack, if equipped.

(16) Secure transfer case to jack with safety chains, if equipped.

(17) Raise transfer case, if equipped, and align transfer case input shaft to the transmission output shaft.

(18) Slide transfer case forward until case is seated on transmission, if necessary.

(19) Install nuts to attach transfer case to transmission, if equipped. Tighten transfer case-to-transmission nuts to 35 N·m (26 ft. lbs.) torque.

(20) Connect transfer case shift linkage at transfer case, if equipped.

(21) Connect transfer case vent hose, if equipped.

(22) Secure wire harnesses in clips/tie straps on transmission and transfer case, if equipped.

(23) Engage wire connectors attached to all necessary transmission or transfer case, if equipped, components.

(24) Install rear propeller shaft slip yoke to transmission or transfer case, if equipped, output shaft.

(25) Align marks on rear propeller shaft and rear axle yokes (Fig. 10).

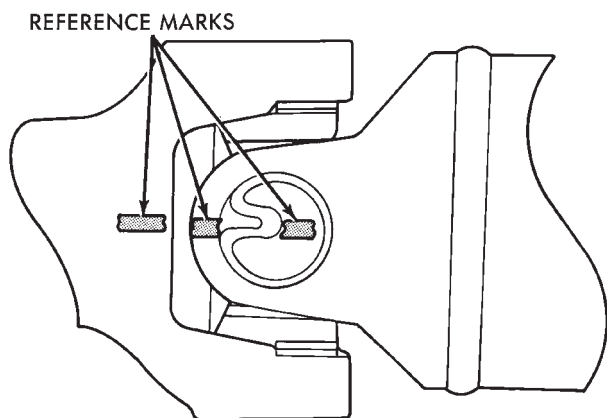


Fig. 10 Align Propeller Shaft And Rear Axle Yokes Alignment Marks

(26) Install and tighten propeller shaft U-joint clamp bolts to 19 N·m (170 in. lbs.) torque.

(27) Align marks on front propeller shaft, axle, and transfer case yokes, if equipped.

(28) Install and tighten propeller shaft U-joint clamp bolts to 19 N·m (170 in. lbs.) torque.

(29) Install slave cylinder in clutch housing.

(30) Install skid plate, if equipped. Tighten bolts to 42 N·m (31 ft. lbs.) torque. Tighten stud nuts to 17 N·m (150 in. lbs.) torque.

(31) Fill transmission and transfer case, if equipped, with recommended lubricants. Refer to the Lubricant Recommendation sections of the appropriate component for correct fluid.

(32) Lower vehicle.

FRONT BEARING RETAINER SEAL

REMOVAL

(1) Remove release bearing and lever from the transmission.

(2) Remove the bolts holding the front bearing retainer to the transmission case.

(3) Remove the front bearing retainer from the transmission case.

(4) Using a suitable pry tool, remove the front bearing retainer seal.

INSTALLATION

(1) Using Tool Handle C-4171 and Seal Installer 8211, install new seal in to the front bearing retainer (Fig. 11).

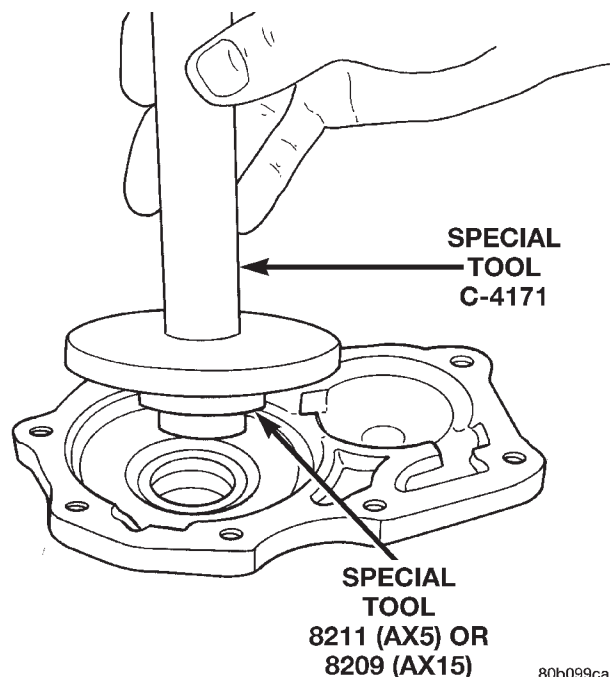


Fig. 11 Install Front Bearing Retainer Seal

(2) Remove any residual gasket material from the sealing surfaces of the bearing retainer and the transmission case.

(3) Install new front bearing retainer gasket to the front bearing retainer.

(4) Install the front bearing retainer onto the transmission case.

(5) Install the bolts to hold the bearing retainer onto the transmission case.

80b099ca

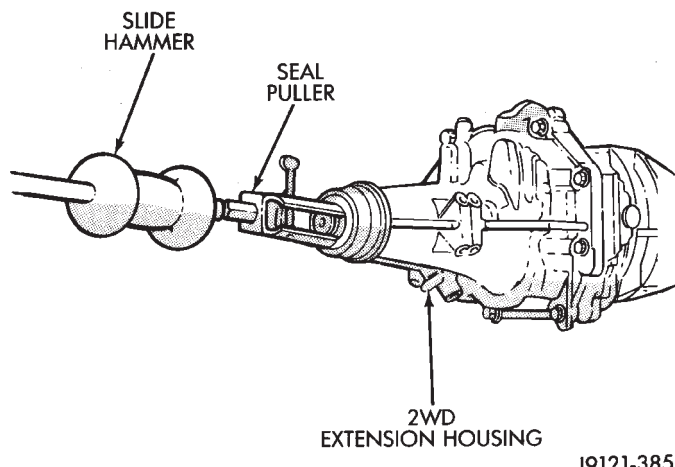
REMOVAL AND INSTALLATION (Continued)

- (6) Tighten the bolts to 17 N·m (12 ft. lbs.).
- (7) Install release bearing and lever onto the transmission.

EXTENSION HOUSING SEAL

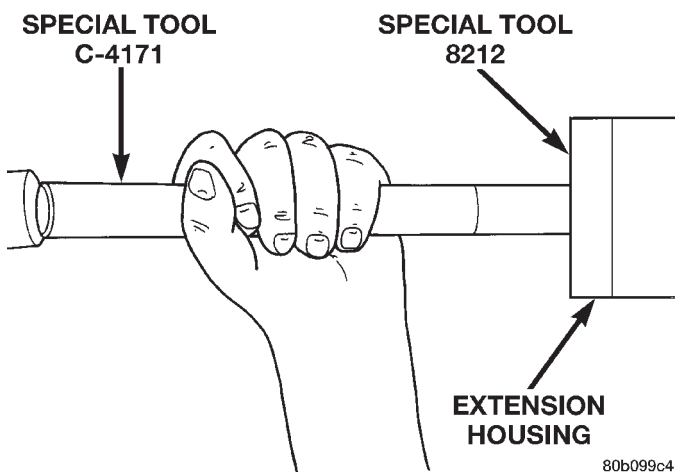
REMOVAL

- (1) Raise and support vehicle.
- (2) Remove propeller shaft. Refer to Group 3, Differential and Driveline, for proper procedures.
- (3) Using a suitable seal puller or screw with a slide hammer, remove the extension housing seal (Fig. 12).

**Fig. 12 Remove Extension Housing Seal**

INSTALLATION

- (1) Clean seal bore of extension housing of any residual sealer material from original seal.
- (2) Using Tool Handle C-4171 and Seal Installer 8212, install new extension housing seal so that the seal is located 0 ± 0.5 mm (0 ± 0.02 in.) to the face of the extension housing (Fig. 13).

**Fig. 13 Install Extension Housing Seal**

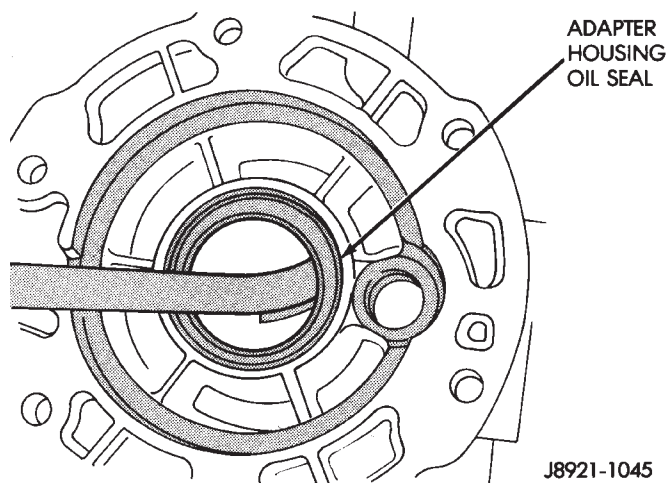
- (3) Install propeller shaft. Refer to Group 3, Differential and Driveline, for proper procedures.
- (4) Check and add fluid to transmission as necessary. Refer to the Recommended Lubricant section for proper fluid requirements.

- (5) Lower vehicle.

ADAPTER HOUSING SEAL

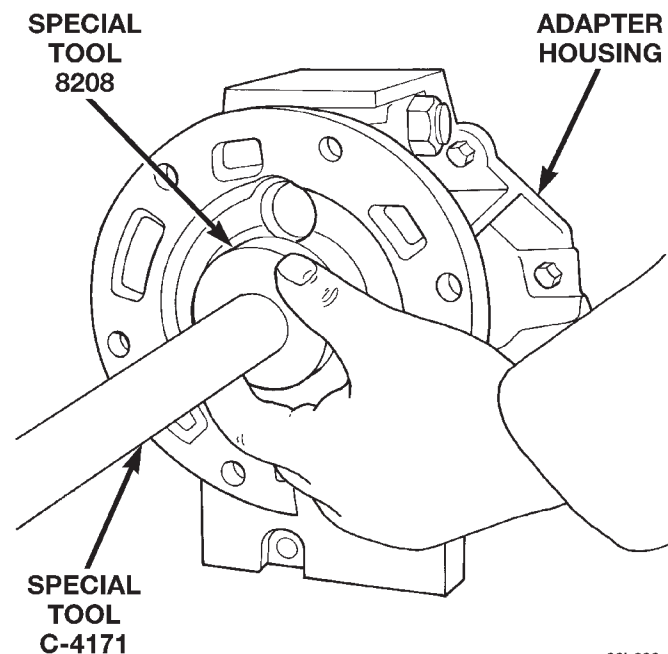
REMOVAL

- (1) Hoist and support vehicle.
- (2) Remove transfer case.
- (3) Using a suitable pry tool, or a slide hammer mounted screw, remove the adapter housing seal (Fig. 14).

**Fig. 14 Remove Adapter Housing Seal**

INSTALLATION

- (1) Clean seal bore of adapter housing of any residual sealer material from original seal.
- (2) Using Tool Handle C-4171 and Seal Installer 8208, install new seal so that the seal is located 0 ± 0.2 mm (0 ± 0.008 in.) to the seal bore face of adapter housing (Fig. 15).

**Fig. 15 Install Adapter Housing Seal**

REMOVAL AND INSTALLATION (Continued)

- (3) Install transfer case.
- (4) Check and add fluid to transmission as necessary. Refer to the Recommended Lubricant section for proper fluid requirements.
- (5) Lower vehicle.

- (8) Remove detent ball plug (Fig. 19).
- (9) Remove detent spring and ball with pencil magnet (Fig. 20), (Fig. 21).

DISASSEMBLY AND ASSEMBLY

ADAPTER/EXTENSION HOUSING AND FRONT BEARING RETAINER

DISASSEMBLY

- (1) Drain transmission lubricant, if necessary.
- (2) Remove release bearing and lever.
- (3) Remove clutch housing bolts and remove housing (Fig. 18).
- (4) Remove vehicle speed sensor and speedometer adapter, if necessary.
- (5) Remove bolts holding shift tower to transmission case.
- (6) Remove shift tower from transmission case (Fig. 16).
- (7) Remove shift tower gasket from shift tower or transmission case (Fig. 17).

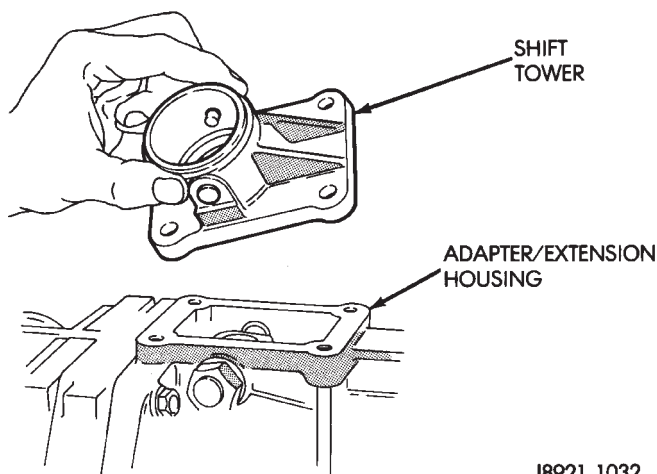


Fig. 16 Remove Shift Tower

J8921-1032

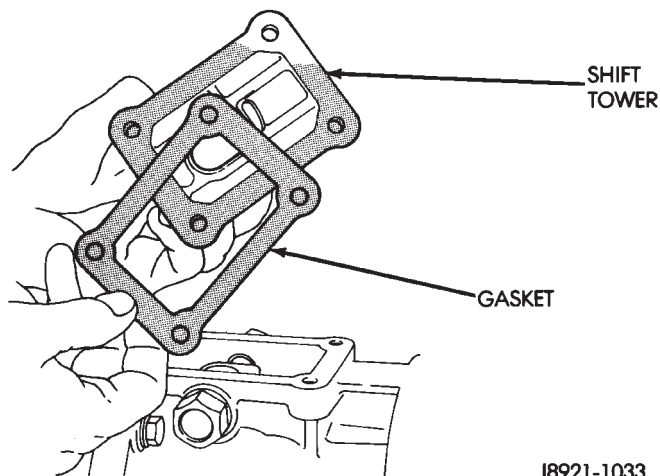


Fig. 17 Remove Shift Tower Gasket

J8921-1033

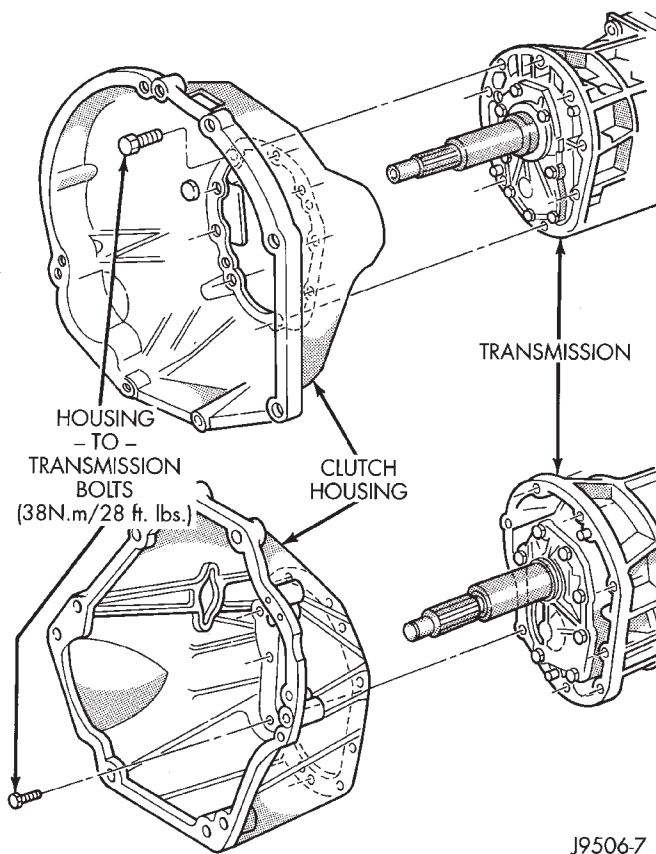


Fig. 18 Clutch Housing

J9506-7

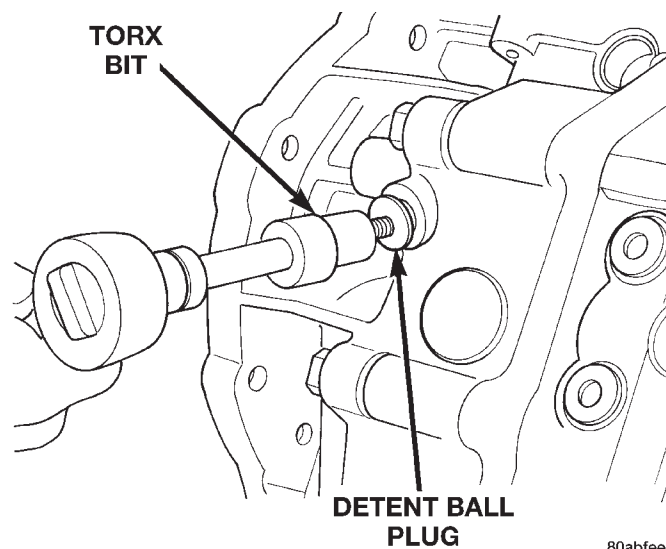


Fig. 19 Remove Detent Ball Plug

80abfeed

- (10) Remove shift arm retainer bolt (Fig. 22).
- (11) Remove shift arm restrictor pins (Fig. 23).
- (12) Remove shift lever shaft plug (Fig. 24).
- (13) Remove shifter shaft with large magnet (Fig. 25).
- (14) Remove the shift arm from the adapter housing.

DISASSEMBLY AND ASSEMBLY (Continued)

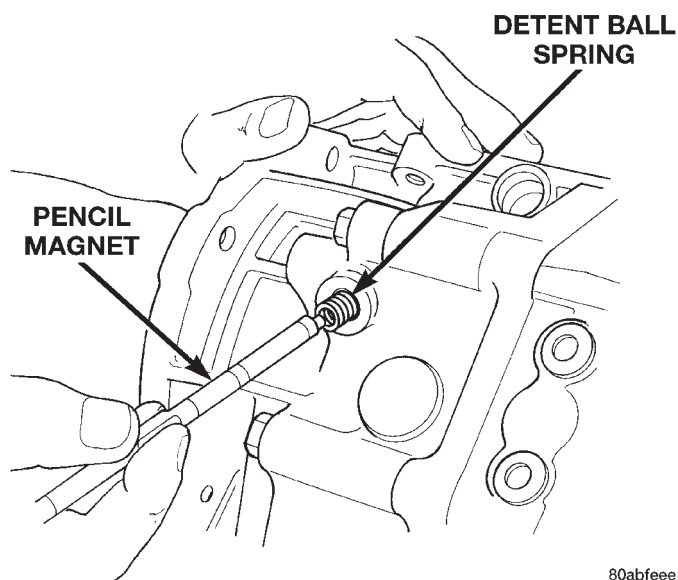


Fig. 20 Remove Detent Spring

80abfeee

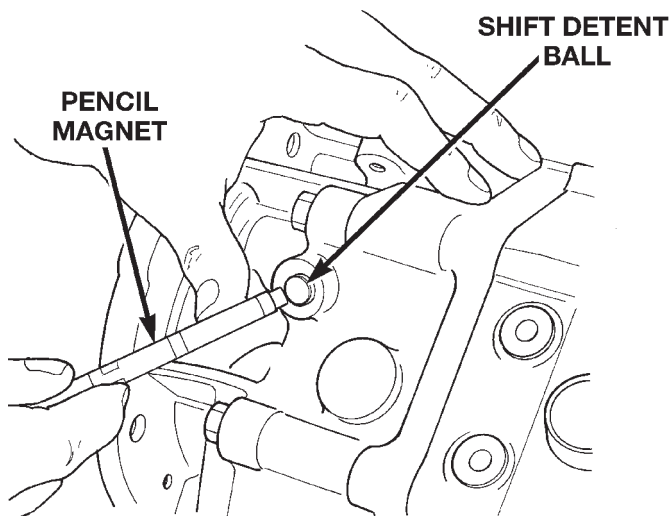


Fig. 21 Remove Detent Ball

80abfeef

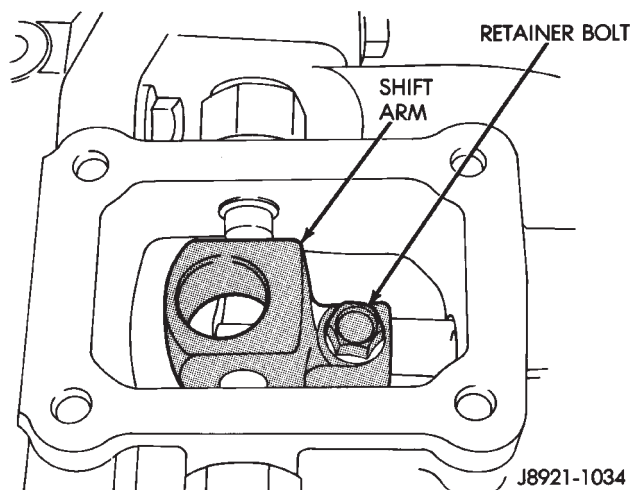


Fig. 22 Shift Arm Retainer Bolt Removal

J8921-1034

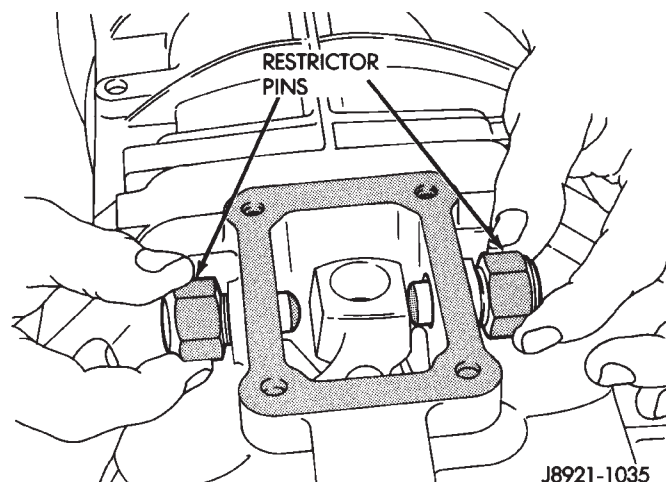


Fig. 23 Shift Arm Restrictor Pins

J8921-1035

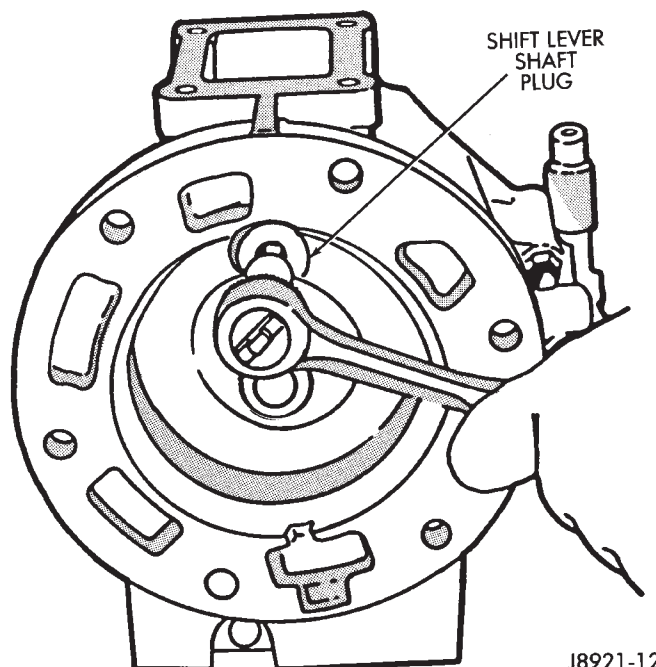


Fig. 24 Removing Shift Lever Shaft Plug

J8921-12

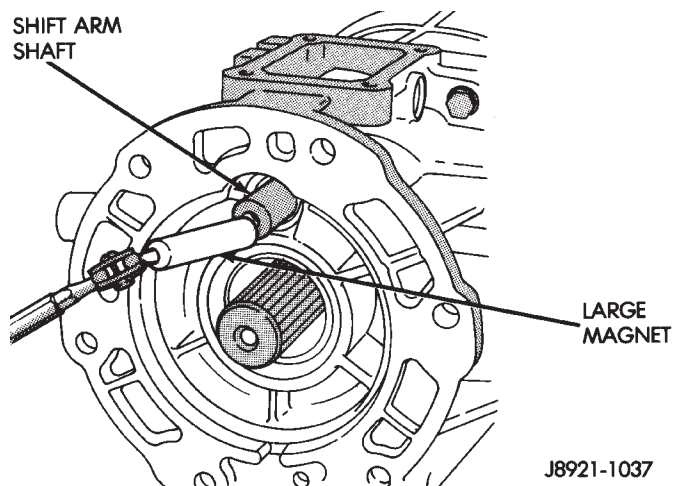
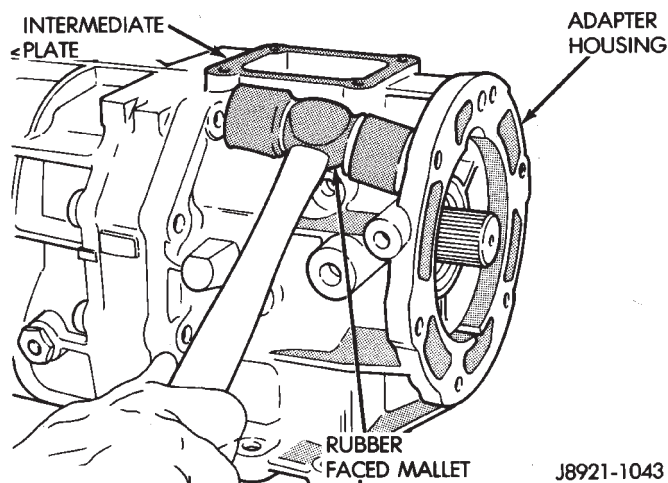
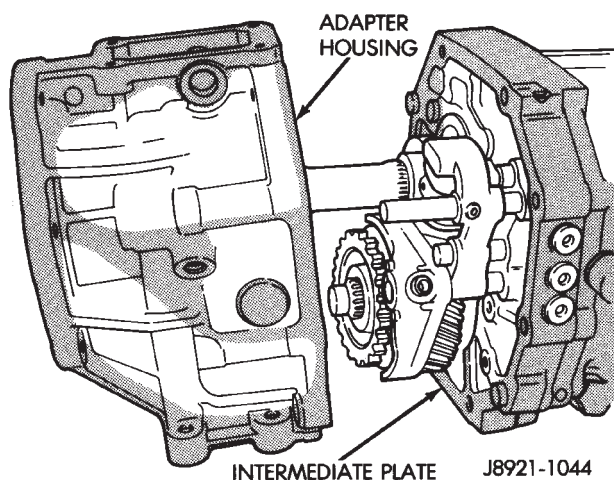


Fig. 25 Remove Shifter Shaft

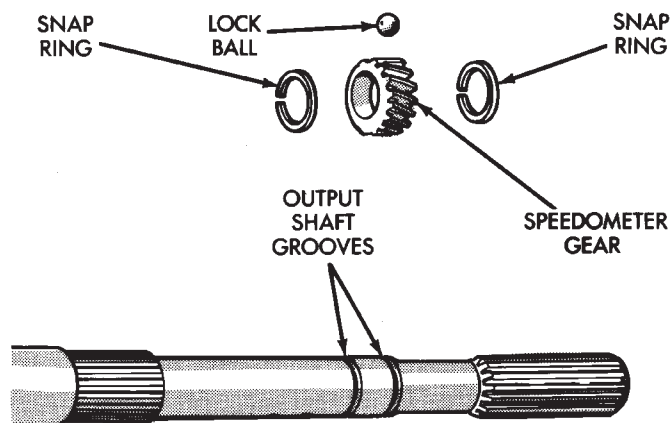
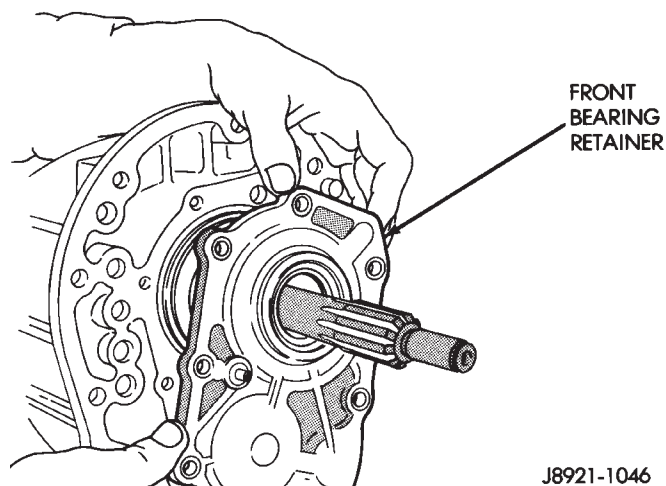
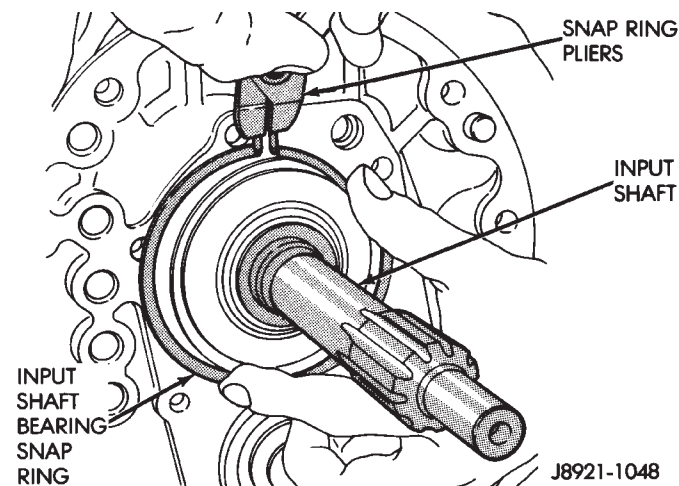
J8921-1037

DISASSEMBLY AND ASSEMBLY (Continued)

- (15) Remove adapter/extension housing bolts.
- (16) Loosen adapter/extension housing by tapping it loose with plastic mallet (Fig. 26).
- (17) Remove adapter/extension housing (Fig. 27).

**Fig. 26 Loosen Adapter/Extension Housing****Fig. 27 Remove Adapter/Extension Housing-Typical**

- (18) On 4x2 transmissions;
 - (a) Remove speedometer gear retaining snap-ring from output shaft.
 - (b) Remove speedometer gear from output shaft and remove speedometer gear lock ball from output shaft.
 - (c) Remove speedometer drive gear locating snap-ring (Fig. 28).
- (19) Remove the bolts holding the front bearing retainer to the transmission case.
- (20) Remove the bearing retainer from transmission case (Fig. 29).
- (21) Remove input shaft bearing snap-ring (Fig. 30).
- (22) Remove countershaft front bearing snap-ring.
- (23) Separate intermediate plate and transmission case by tapping them loose with plastic mallet (Fig. 31).
- (24) Separate the intermediate plate from the transmission case (Fig. 32).

**Fig. 28 Speedometer Drive Gear Assembly****Fig. 29 Remove Front Bearing Retainer****Fig. 30 Remove Input Shaft Bearing Snap-ring****ASSEMBLY**

- (1) Remove any residual sealer from transmission case, intermediate plate, and adapter/extension housing.
- (2) Apply a 1/8 to 3/16 inch wide bead of Threebond® Liquid Gasket TB1281, P/N 83504038, as shown, making sure to keep sealer bead to inside of bolt holes (Fig. 33).

DISASSEMBLY AND ASSEMBLY (Continued)

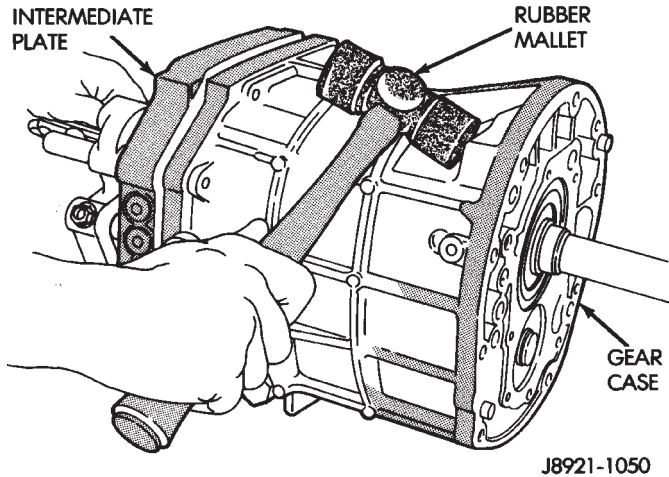


Fig. 31 Separate Intermediate Plate and Transmission Case

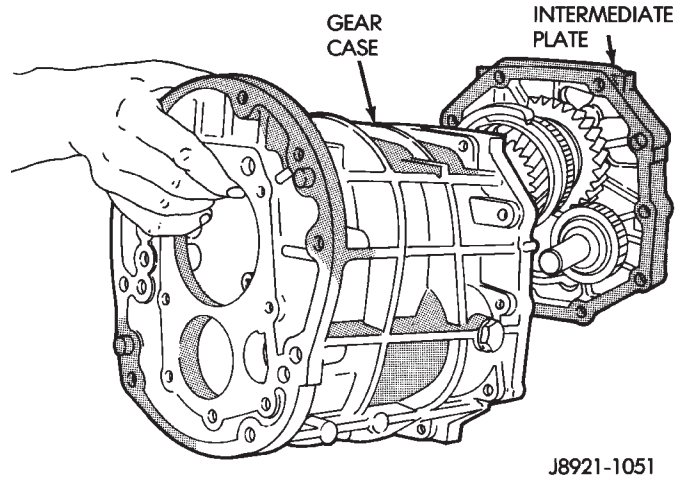


Fig. 34 Install Transmission Gear Case to the Intermediate Plate

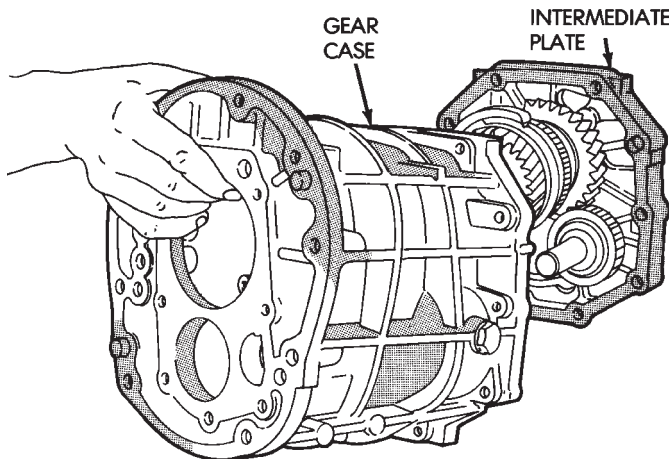


Fig. 32 Remove Intermediate Plate from Transmission Case

(3) Align geartrain and shift rails with mating holes in transmission case and install transmission case to the intermediate plate (Fig. 34). Verify that the transmission case is seated on the intermediate plate locating pins.

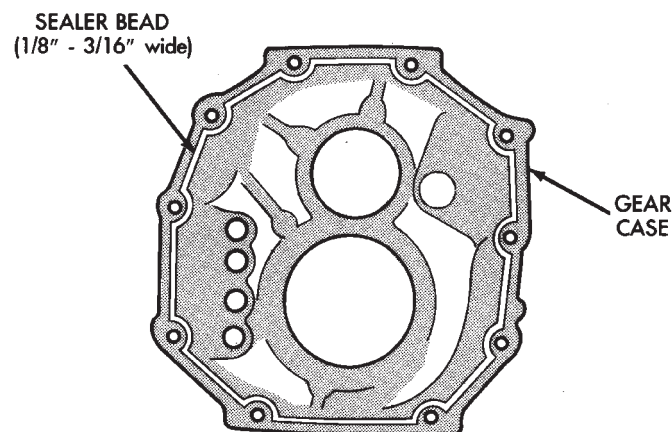


Fig. 33 Apply Sealer to Transmission Gear Case

(4) Install new front bearing snap rings (Fig. 35).

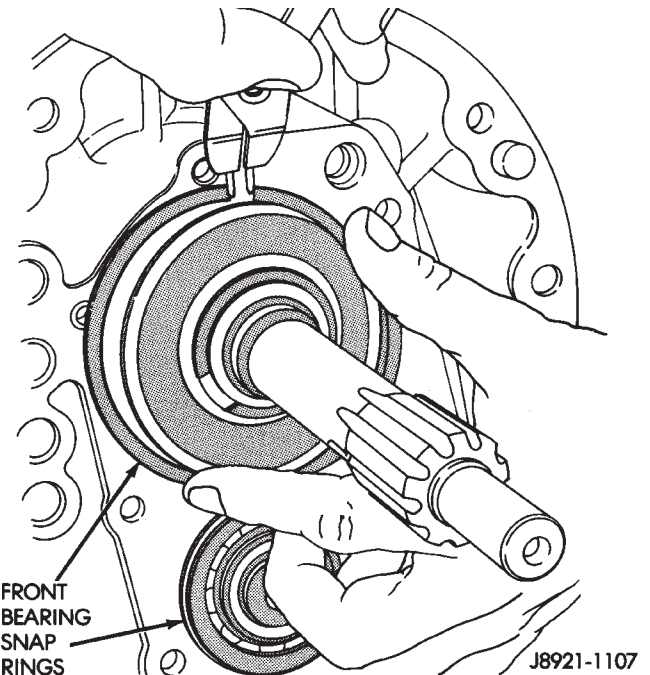


Fig. 35 Install Front Bearing Snap-rings

DISASSEMBLY AND ASSEMBLY (Continued)

(5) Install front bearing retainer gasket to front bearing retainer.

(6) Install the front bearing retainer (Fig. 36) and tighten bolts to 17 N·m (12 ft. lbs.).

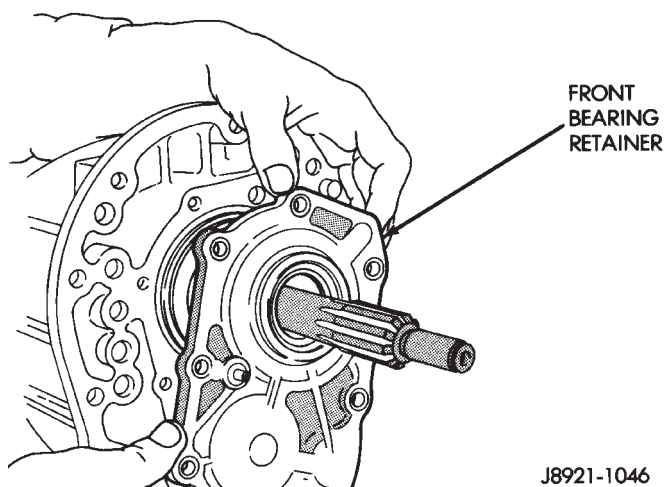


Fig. 36 Install Front Bearing Retainer

(7) On 4x2 transmissions;

(a) Install speedometer drive gear locating snap-ring (Fig. 37).

(b) Install speedometer gear lock ball in output shaft and install speedometer gear onto output shaft.

(c) Install speedometer gear retaining snap-ring onto output shaft.

(8) Apply a 1/8 to 3/16 inch wide bead of Threebond® Liquid Gasket TB1281, P/N 83504038, to sealing surface of adapter/extension housing, making sure to keep sealer bead to inside of bolt holes.

(9) Install adapter or extension housing on intermediate plate (Fig. 38). Tighten housing bolts to 34 N·m (25 ft. lbs.) torque.

(10) Position shift arm in shifter tower opening of adapter or extension housing (Fig. 39). Be sure that the shifter arm is engaged into the shift rails.

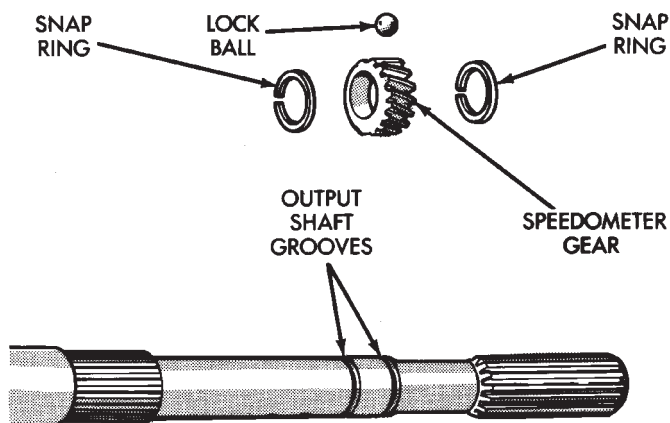


Fig. 37 Speedometer Drive Gear Assembly

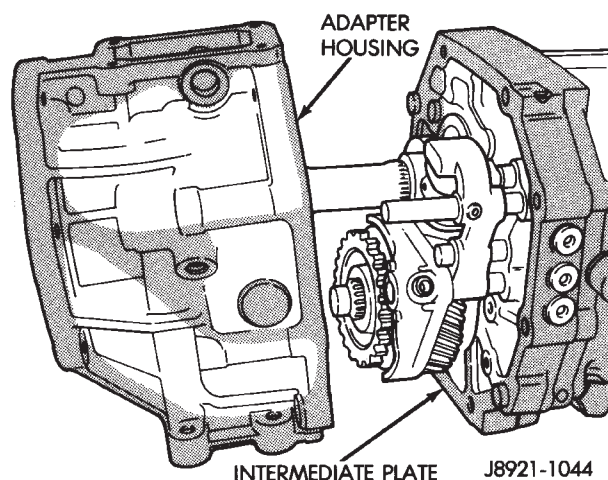


Fig. 38 Install Adapter/Extension Housing—Typical

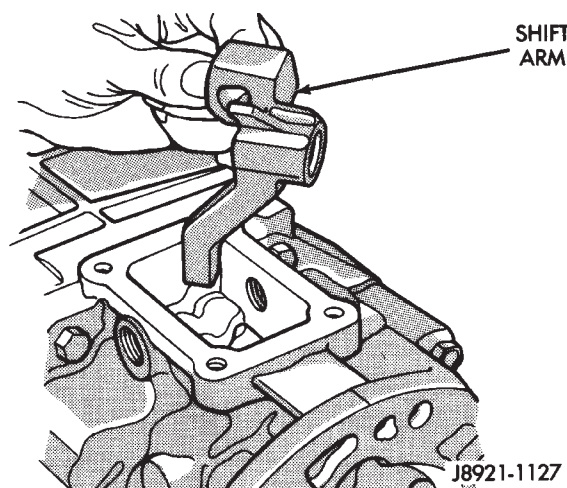


Fig. 39 Position Shift Arm in Adapter or Extension Housing

(11) Start shifter arm shaft in hole in back of adapter or extension housing. Align shift arm and shifter arm shaft and insert shifter arm shaft through the shifter arm and into the forward portion of the adapter or extension housing (Fig. 40).

(12) Rotate the shifter arm shaft until the hole in the shift arm is aligned with the hole in the shaft.

(13) Install the shift arm retainer bolt and tighten to 38 N·m (28 ft. lbs.) (Fig. 41).

DISASSEMBLY AND ASSEMBLY (Continued)

(14) Install and tighten shifter arm shaft plug to 18 N·m (13 ft. lbs.) torque (Fig. 42).

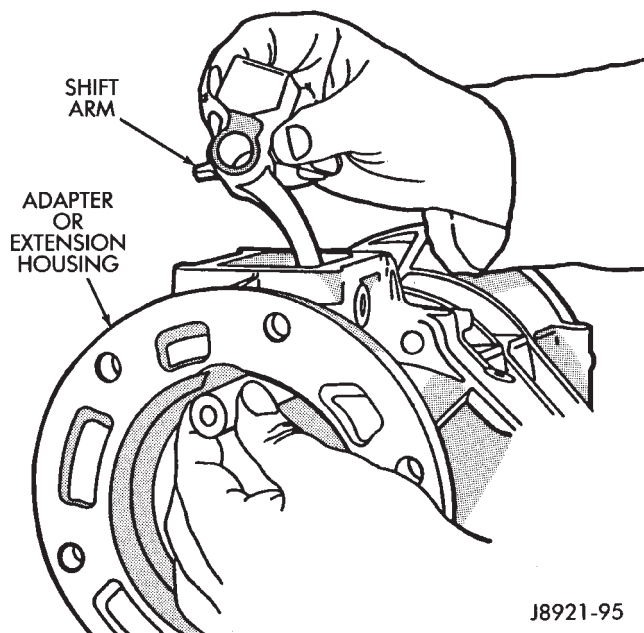


Fig. 40 Install Shifter Arm Shaft

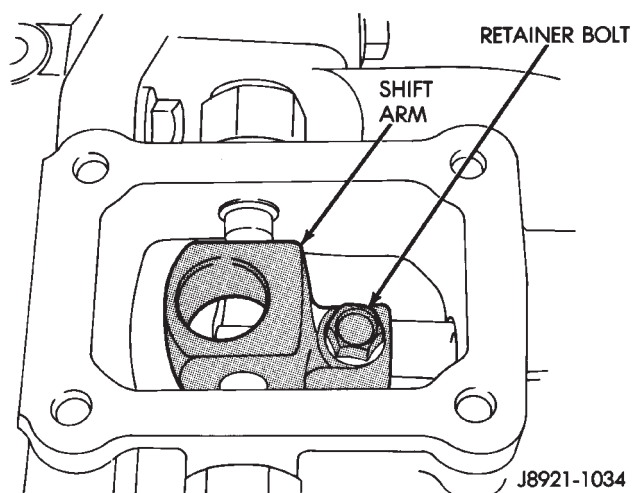


Fig. 41 Install Shift Arm Retainer Bolt

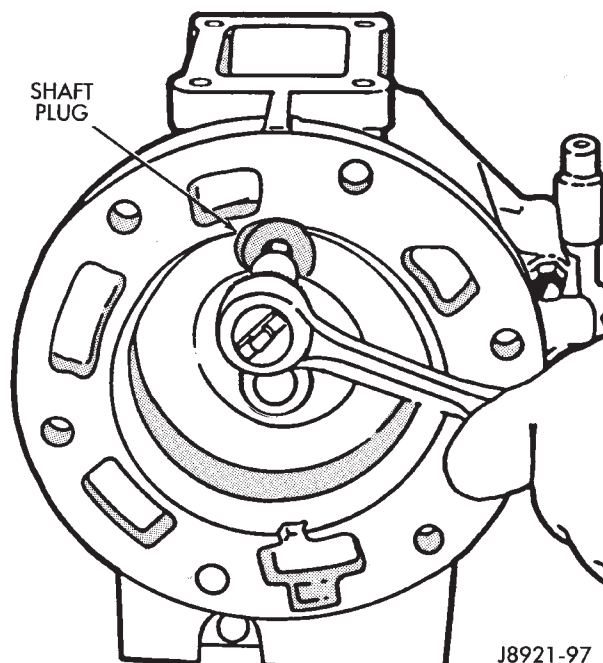


Fig. 42 Shifter Arm Shaft Plug Installation

(15) Install shift restrictor pins in shift tower and tighten to 27 N·m (20 ft. lbs.) (Fig. 43).

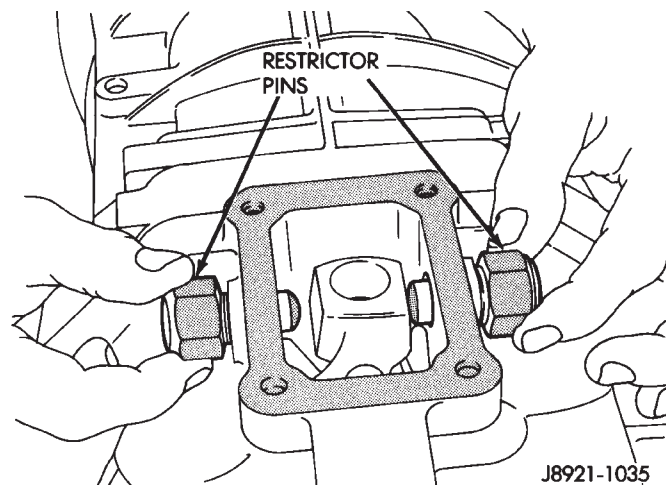


Fig. 43 Install Shifter Restrictor Pins

(16) Install shift detent ball in detent opening of case (Fig. 44).

(17) Install detent spring in case (Fig. 45).

DISASSEMBLY AND ASSEMBLY (Continued)

(18) Install detent plug and tighten to 19 N·m (14 ft. lbs.) (Fig. 46).

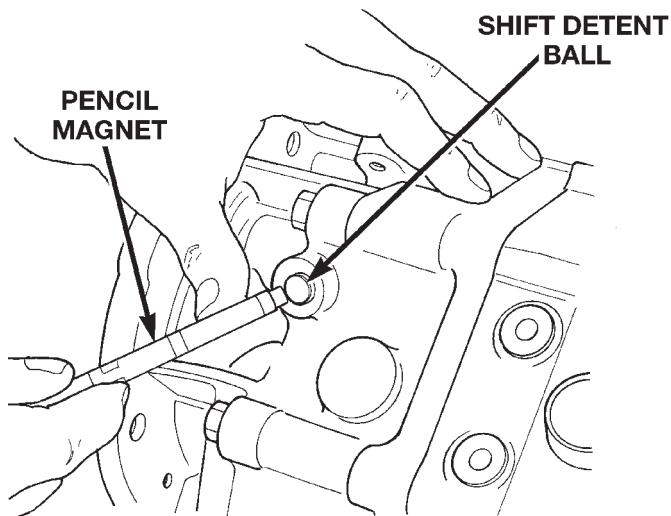


Fig. 44 Install Detent Ball

80abfeef

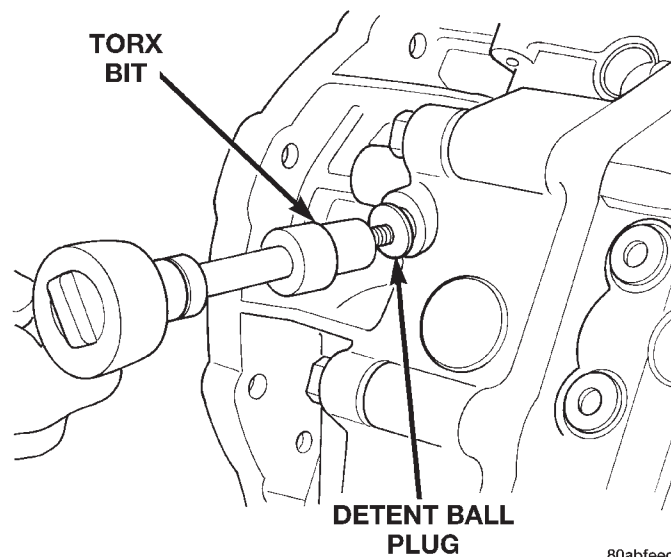


Fig. 46 Install Detent Ball Plug

80abfeed

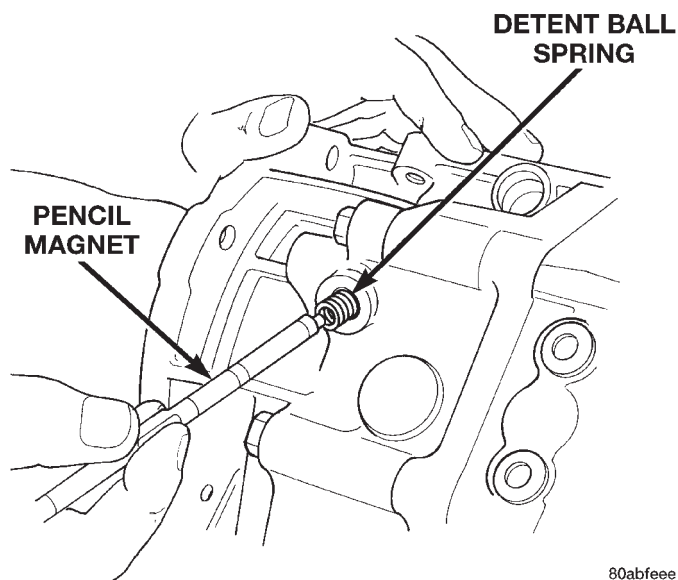


Fig. 45 Install Detent Spring

80abfeee

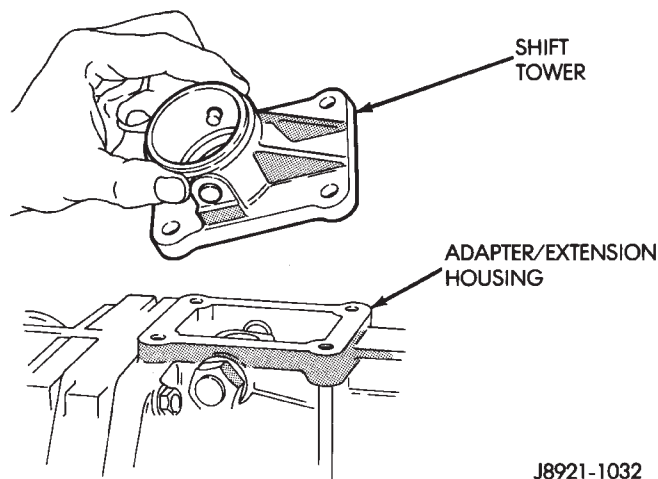


Fig. 47 Install Shift Tower

J8921-1032

- (19) Install shift tower gasket onto shift tower.
- (20) Install the shift tower oil deflector and gasket onto the adapter or extension housing.
- (21) Install shift tower onto transmission case (Fig. 47).
- (22) Install bolts to hold shift tower to transmission case. Tighten tower bolts to 18 N·m (13 ft. lbs.) torque.
- (23) Install new metal o-ring onto the backup lamp switch.
- (24) Install backup lamp switch (Fig. 48). Tighten switch to 44 N·m (32.5 ft. lbs.) torque.
- (25) Install new seal in adapter/extension housing.
- (26) Install vehicle speed sensor, if necessary.
- (27) Install clutch housing, release bearing, release fork and retainer clip.

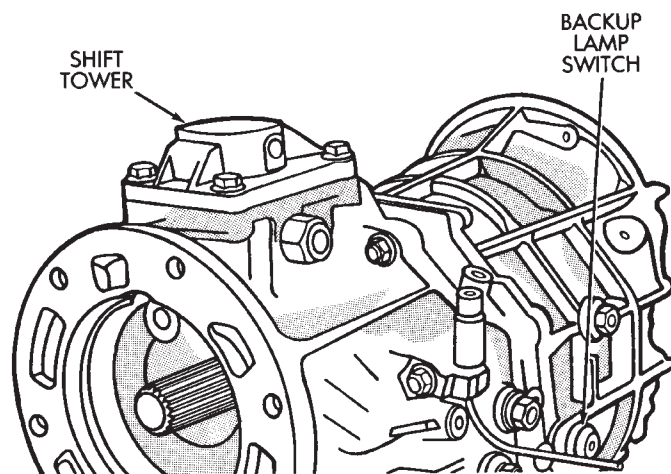


Fig. 48 Install Backup Lamp Switch

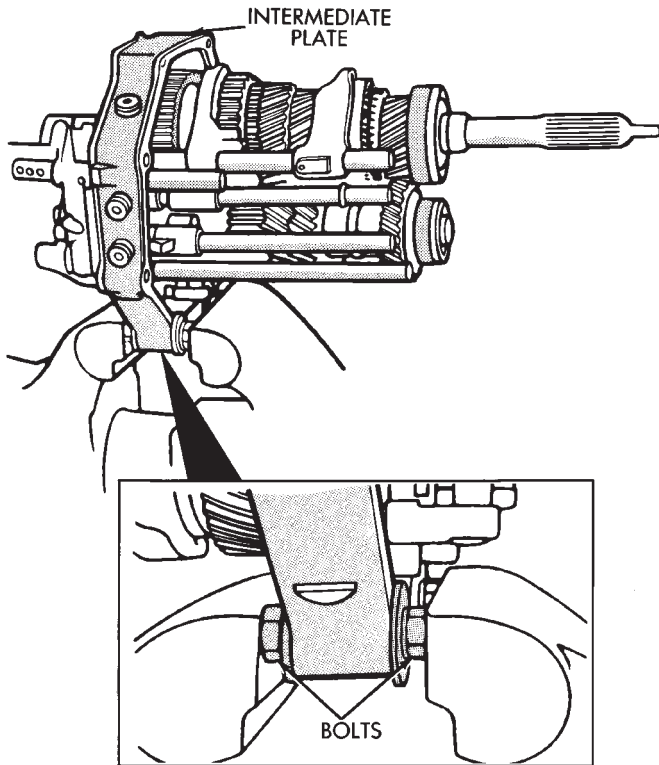
J8921-100

DISASSEMBLY AND ASSEMBLY (Continued)

SHIFT MECHANISM AND GEARTRAIN

DISASSEMBLY

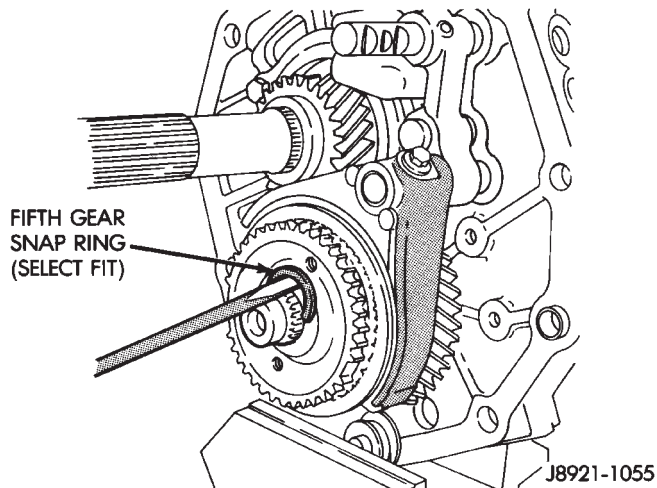
(1) Install suitable bolts and washers in intermediate plate (Fig. 49). Then clamp plate and gear assembly in vise. Use enough washers to prevent bolts from touching. Also be sure vise jaws are clamped on bolt heads.



J8921-15

Fig. 49 Positioning Intermediate Plate In Vise

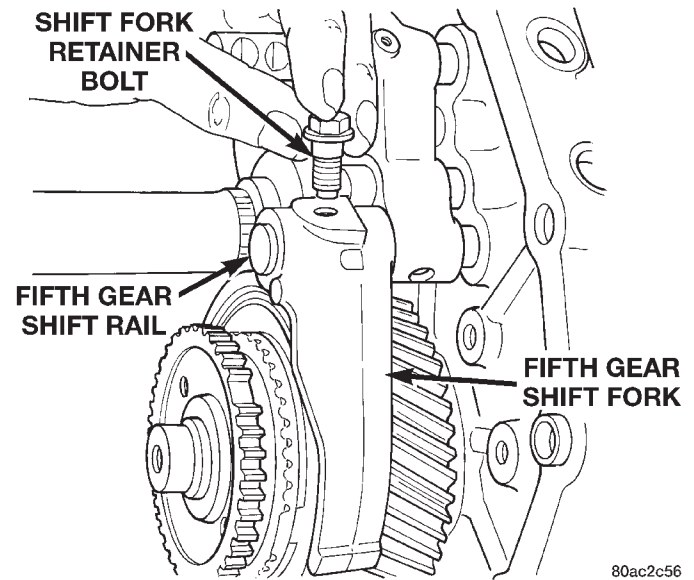
(2) Remove countershaft fifth gear retaining snap-ring (Fig. 50).



J8921-1055

Fig. 50 Remove Fifth Gear Snap-ring

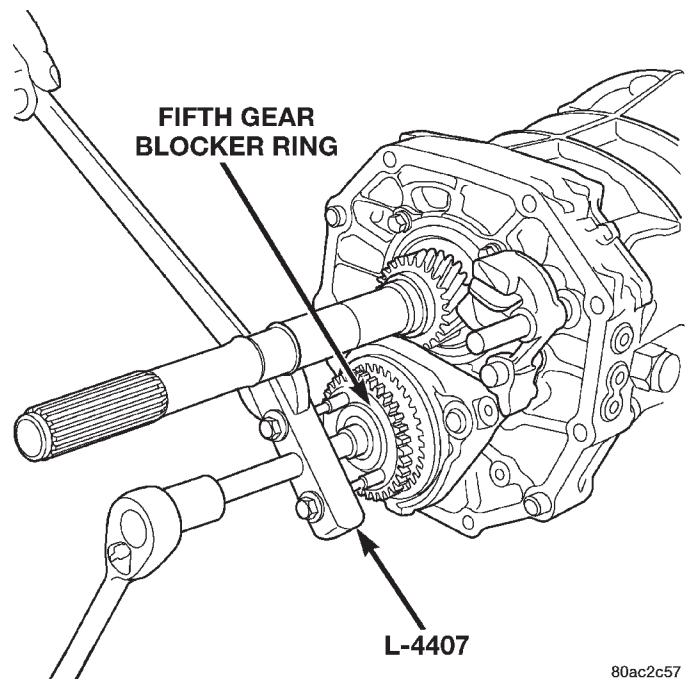
(3) Remove bolt holding fifth gear shift fork to shift rail (Fig. 51).



80ac2c56

Fig. 51 Remove Shift Fork Retainer Bolt

(4) Remove fifth gear blocker ring from countershaft assembly with Puller L-4407 (Fig. 52).



80ac2c57

Fig. 52 Remove Fifth Gear Blocker Ring

DISASSEMBLY AND ASSEMBLY (Continued)

- (5) Remove fifth gear synchro ring (Fig. 53).
- (6) Remove the countershaft fifth gear assembly from countershaft (Fig. 54).

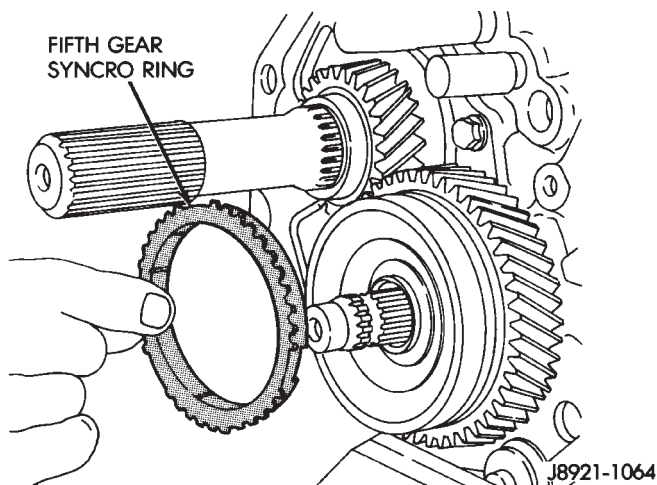


Fig. 53 Remove Fifth Gear Synchro Ring

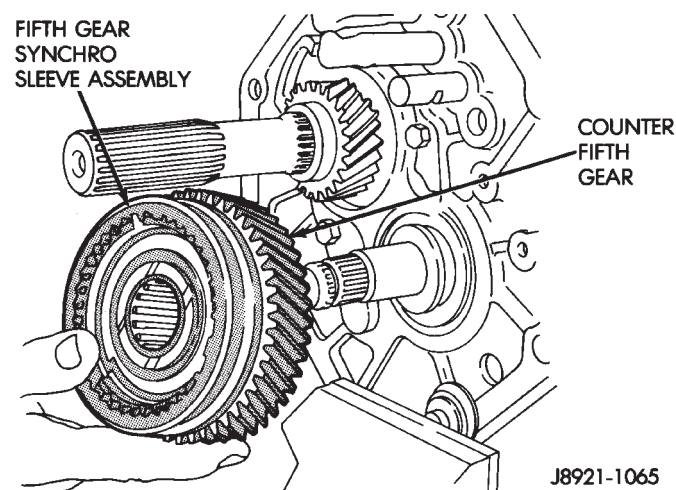


Fig. 54 Remove Fifth Gear and Synchro Assembly

- (7) Remove fifth gear thrust ring from countershaft (Fig. 55).
- (8) Remove fifth gear thrust ring lock ball from countershaft (Fig. 56).

NOTE: There are many lock balls, check balls, interlock balls, and interlock pins used in various places in the transmission. Whenever a pin or ball is removed, it should be identified in such a way that it can be reinstalled in the same location from which it was removed.

- (9) Remove bolt holding reverse idler gear shaft lock plate to the intermediate plate.
- (10) Remove reverse idler gear shaft and reverse idler gear assembly (Fig. 57).

NOTE: Be sure to retrieve the pin and compression spring from the reverse idler shaft.

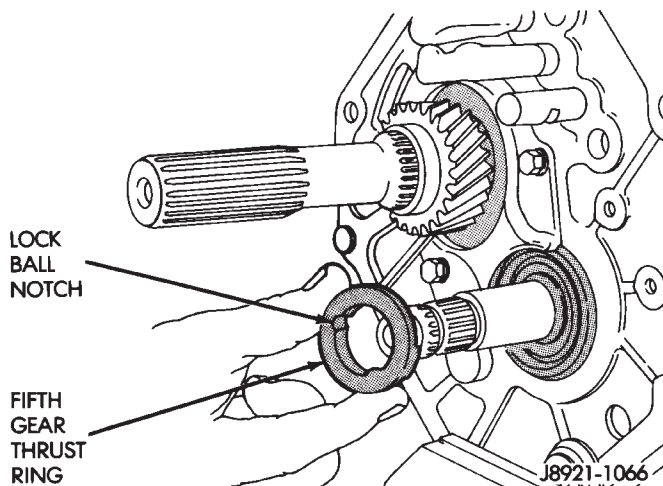


Fig. 55 Remove Fifth Gear Thrust Ring

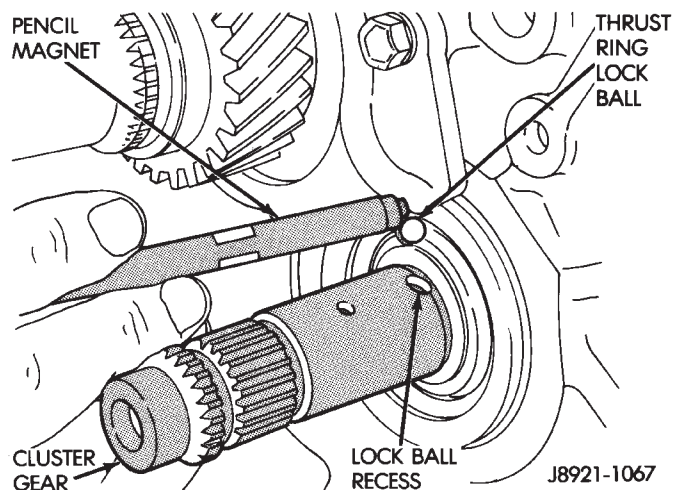


Fig. 56 Remove Fifth Gear Thrust Ring Lock Ball

- (11) Remove bolts holding output shaft rear bearing retainer to the intermediate plate and remove retainer (Fig. 58).

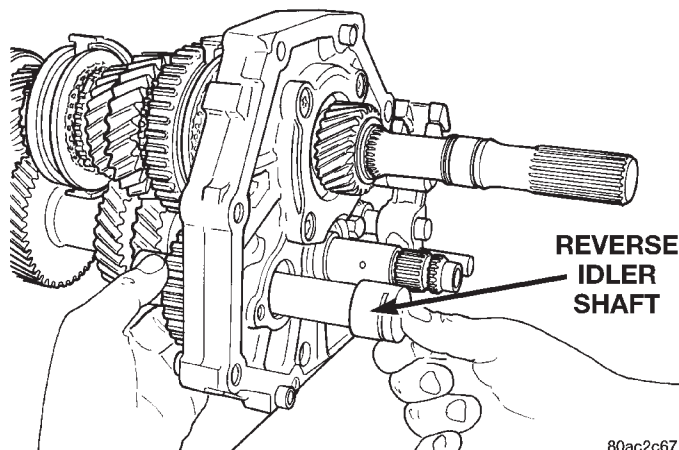
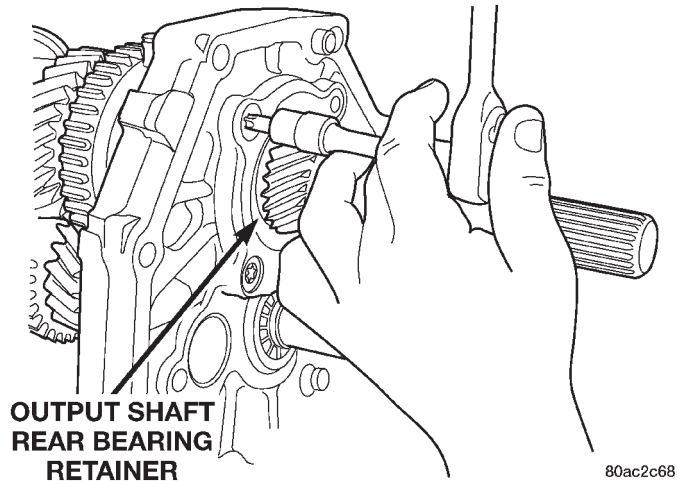


Fig. 57 Remove Reverse Idler Shaft

DISASSEMBLY AND ASSEMBLY (Continued)

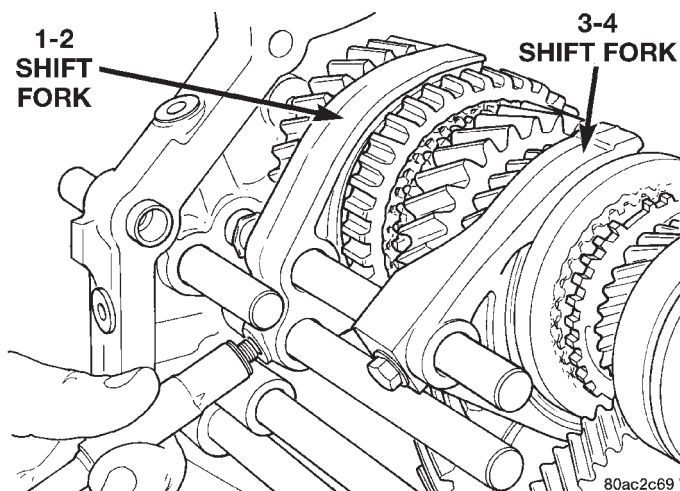


80ac2c68

Fig. 58 Remove Output Shaft Rear Bearing Retainer

(12) Remove bolts holding 1-2 and 3-4 shift forks to the shift rails (Fig. 59) and discard bolts.

(13) Remove bolts holding reverse shift arm bracket to intermediate plate (Fig. 60).



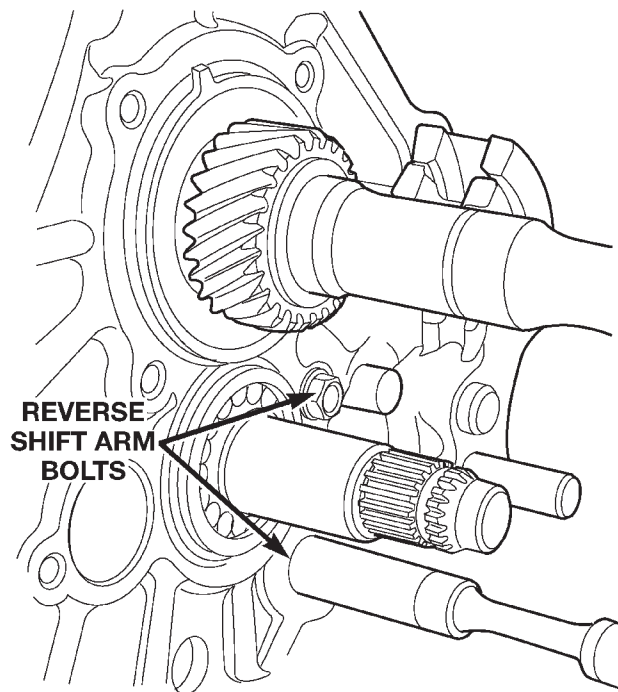
80ac2c69

Fig. 59 Remove Shift Fork To Shift Rail Bolts

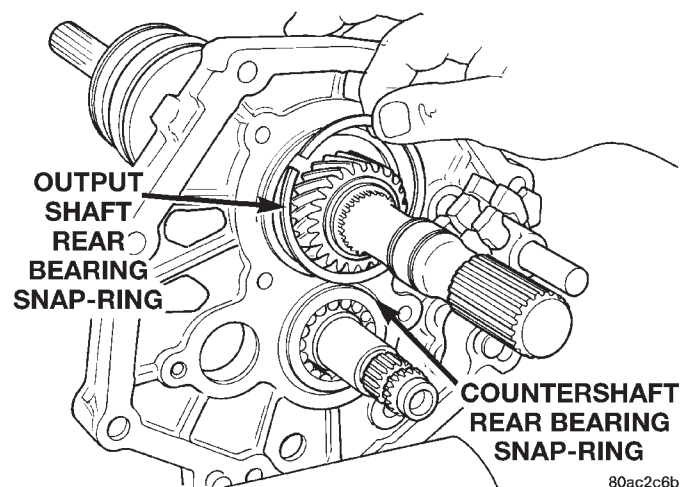
(14) Remove snap-ring holding output shaft rear bearing into the intermediate plate (Fig. 61).

(15) Remove countershaft rear bearing snap-ring.

(16) With aid of an assistant, support the mainshaft and countershaft. Tap on the rear of the mainshaft and countershaft with a suitable plastic mallet. This will release the countershaft from the countershaft rear bearing and the mainshaft rear bearing from the intermediate plate. The countershaft will release from the countershaft bearing first and can be removed by moving the countershaft rearward and downward (Fig. 62).



80ac2c6a

Fig. 60 Remove Reverse Shift Arm Bracket Bolts

80ac2c6b

Fig. 61 Remove Output Shaft Rear Bearing Snap-ring

DISASSEMBLY AND ASSEMBLY (Continued)

(17) Remove the mainshaft by moving the mainshaft forward until the mainshaft rear bearing is clear of the intermediate plate and then rotating the mainshaft downward out of the shift forks (Fig. 63).

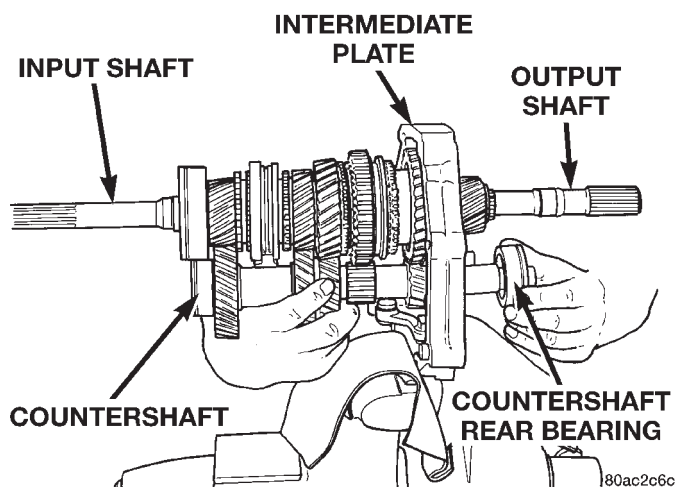


Fig. 62 Remove Countershaft and Countershaft Rear Bearing

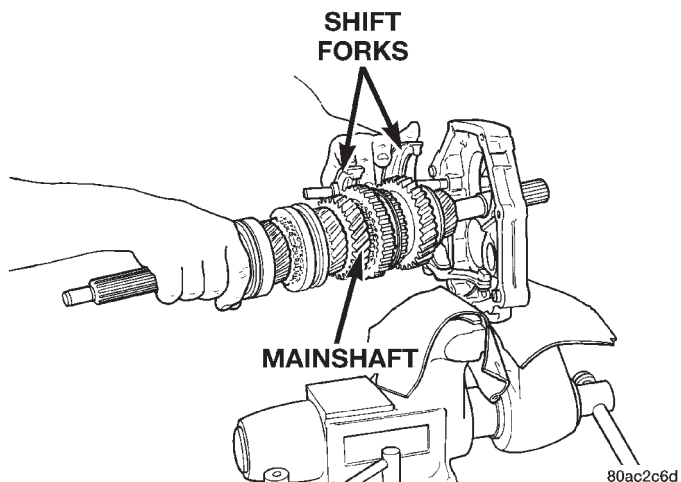


Fig. 63 Remove Mainshaft

(18) Remove the 3-4 shift fork from the 3-4 shift rail (Fig. 64).

(19) Remove the snap-ring from near the end of the 1-2 shift rail to allow the removal of the 1-2 shift fork.

(20) Remove the 1-2 shift fork from the 1-2 and the 3-4 shift rails (Fig. 65).

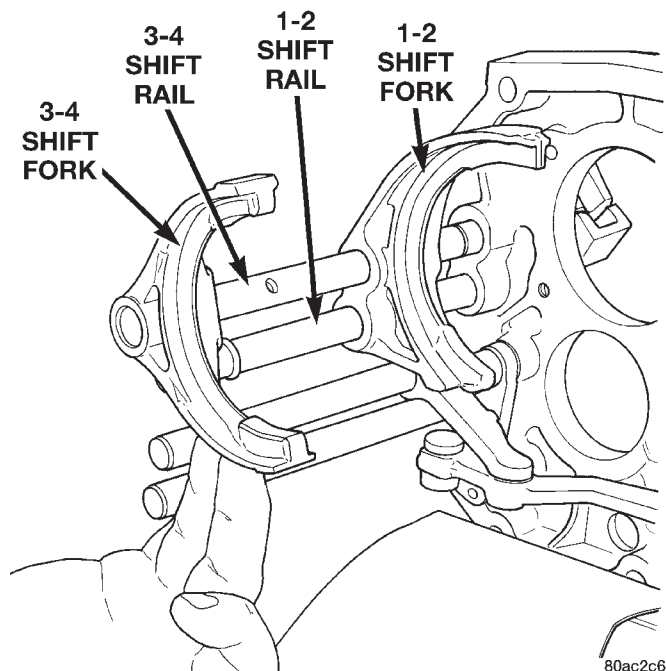


Fig. 64 Remove 3-4 Shift Fork

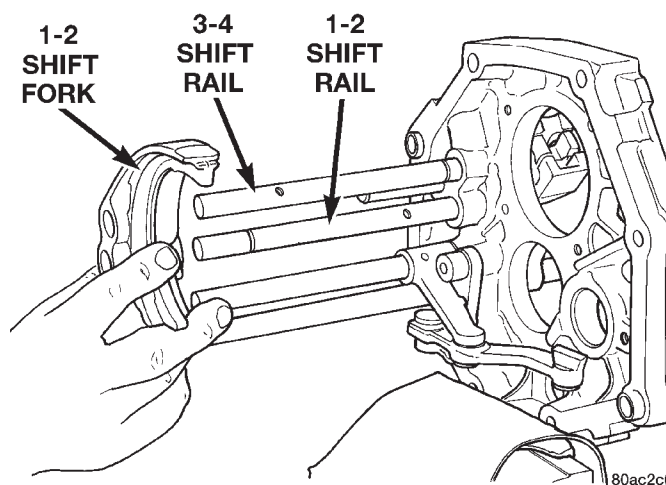


Fig. 65 Remove 1-2 Shift Fork

(21) Remove threaded plugs from intermediate plate. Then remove lock ball and spring from plug holes with pencil magnet (Fig. 66). Note that the bottom spring is shorter in length than the other two springs.

(22) Remove the intermediate plate from the vise, rotate the plate 180°, and reinstall the plate in the vise using the same bolt and washer mounting set-up.

DISASSEMBLY AND ASSEMBLY (Continued)

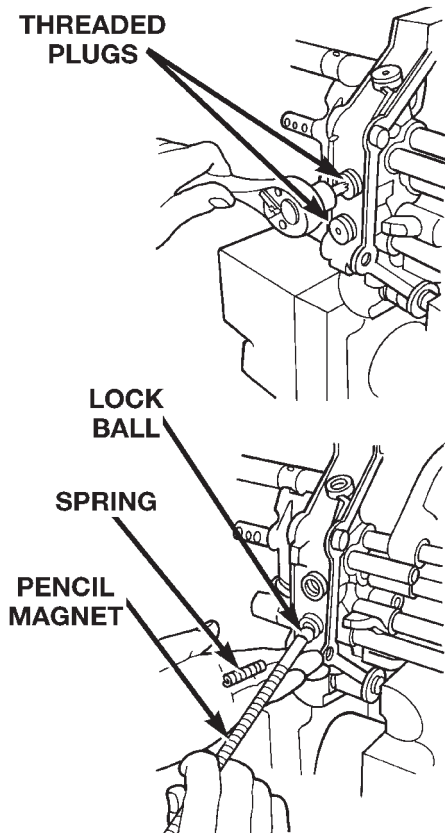


Fig. 66 Remove Lock Ball And Spring

CAUTION: The interlock balls and pins are different sizes and shapes. Be sure to correctly identify which position an item is removed from to ensure that it is reinstalled in the same location.

- (23) Remove fifth gear shift rail (Fig. 67).

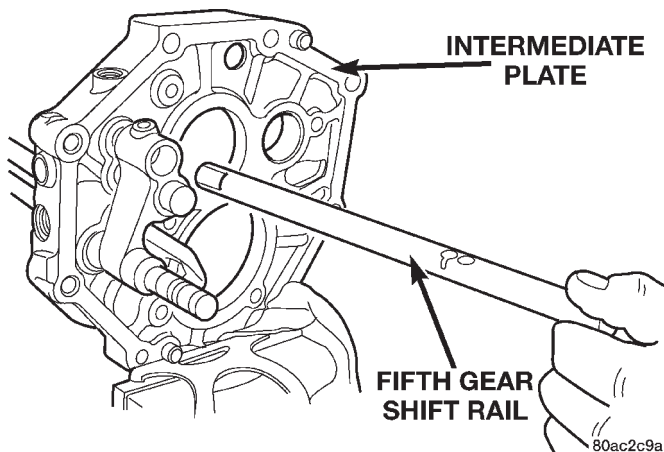


Fig. 67 Remove Fifth Gear Shift Rail

- (24) Remove fifth gear check ball (Fig. 68) and interlock pin.

- (25) Remove reverse shift head and rail assembly (Fig. 69).

- (26) Remove snap-ring holding reverse shift rail into intermediate plate.

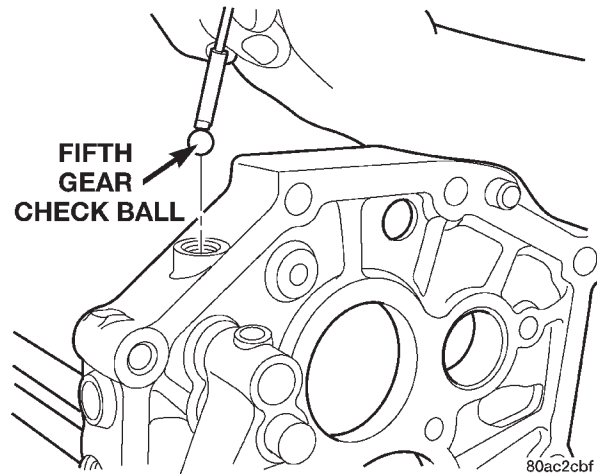


Fig. 68 Remove Fifth Gear Check Ball

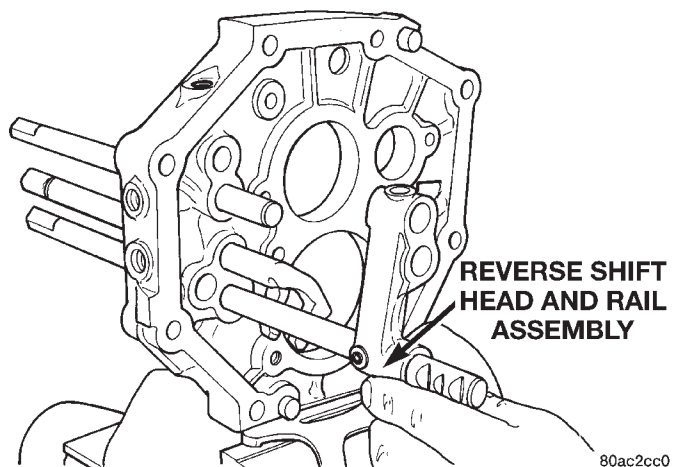


Fig. 69 Remove Reverse Shift Head And Rail Assembly

- (27) Remove reverse shift rail and reverse shift fork and arm assembly from intermediate plate (Fig. 70).

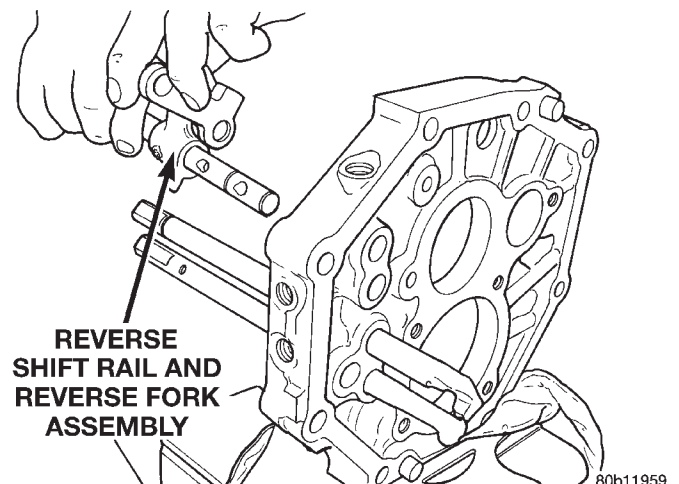


Fig. 70 Remove Reverse Shift Rail

DISASSEMBLY AND ASSEMBLY (Continued)

(28) Remove interlock pin from reverse shift rail (Fig. 71).

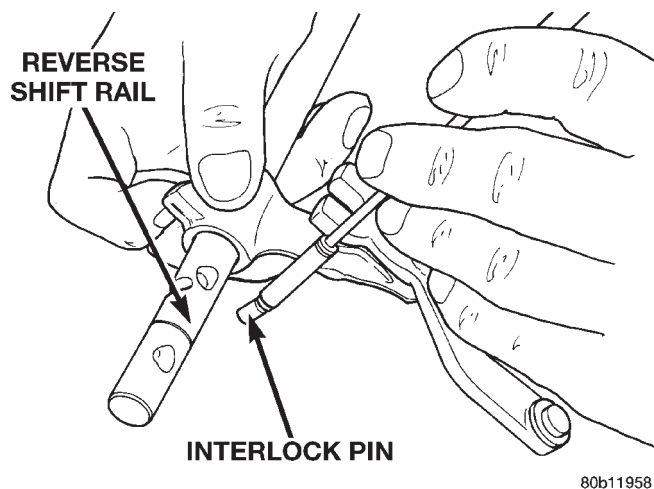


Fig. 71 Remove Interlock Pin From Reverse Shift Rail

(29) Remove reverse elongated check ball (Fig. 72).

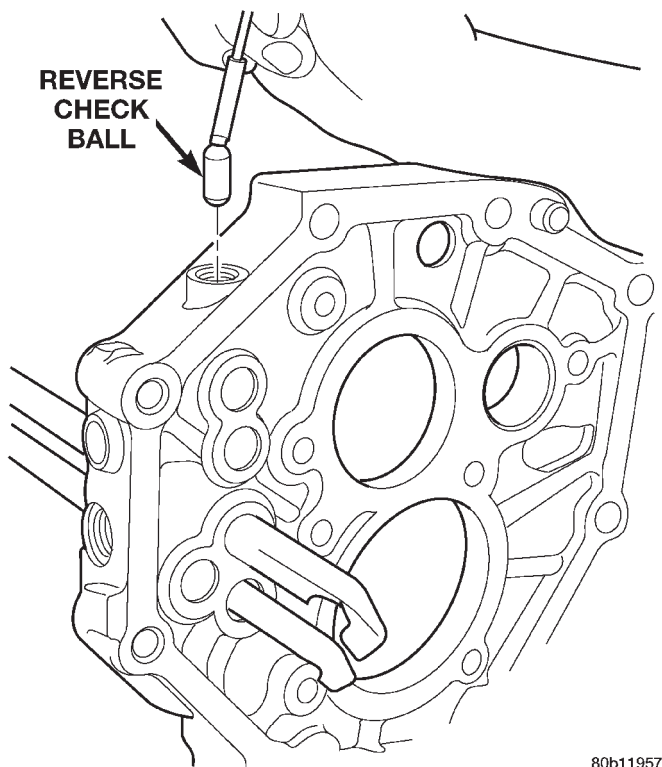


Fig. 72 Remove Reverse Check Ball

(30) Remove snap-ring on 3-4 shift rail.
 (31) Remove 1-2 shift rail from intermediate plate.
 (32) Remove interlock pin from 1-2 shift rail (Fig. 73).

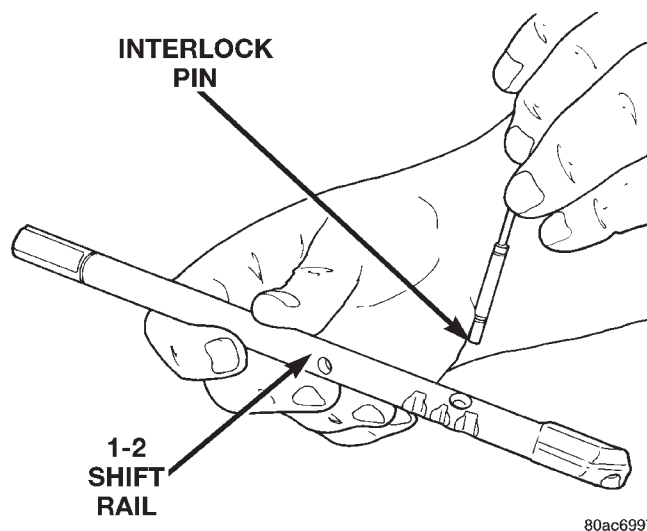


Fig. 73 Remove 1-2 Shift Rail Interlock Pin

(33) Remove 1-2 shift rail elongated check ball from intermediate plate (Fig. 74).
 (34) Remove 3-4 shift rail from intermediate plate.

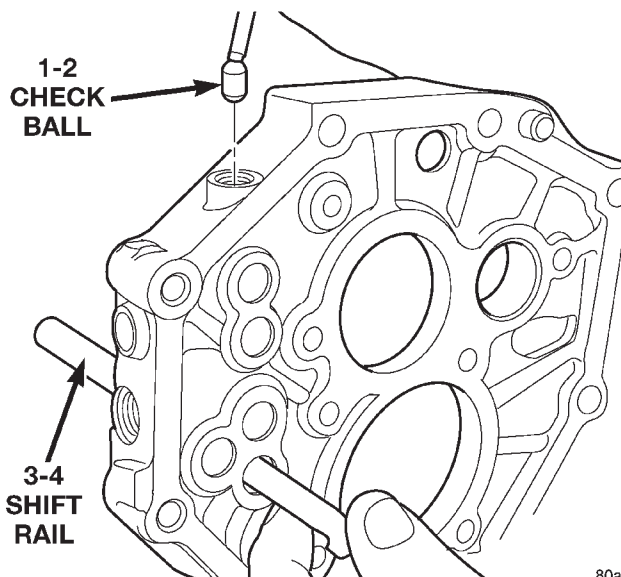
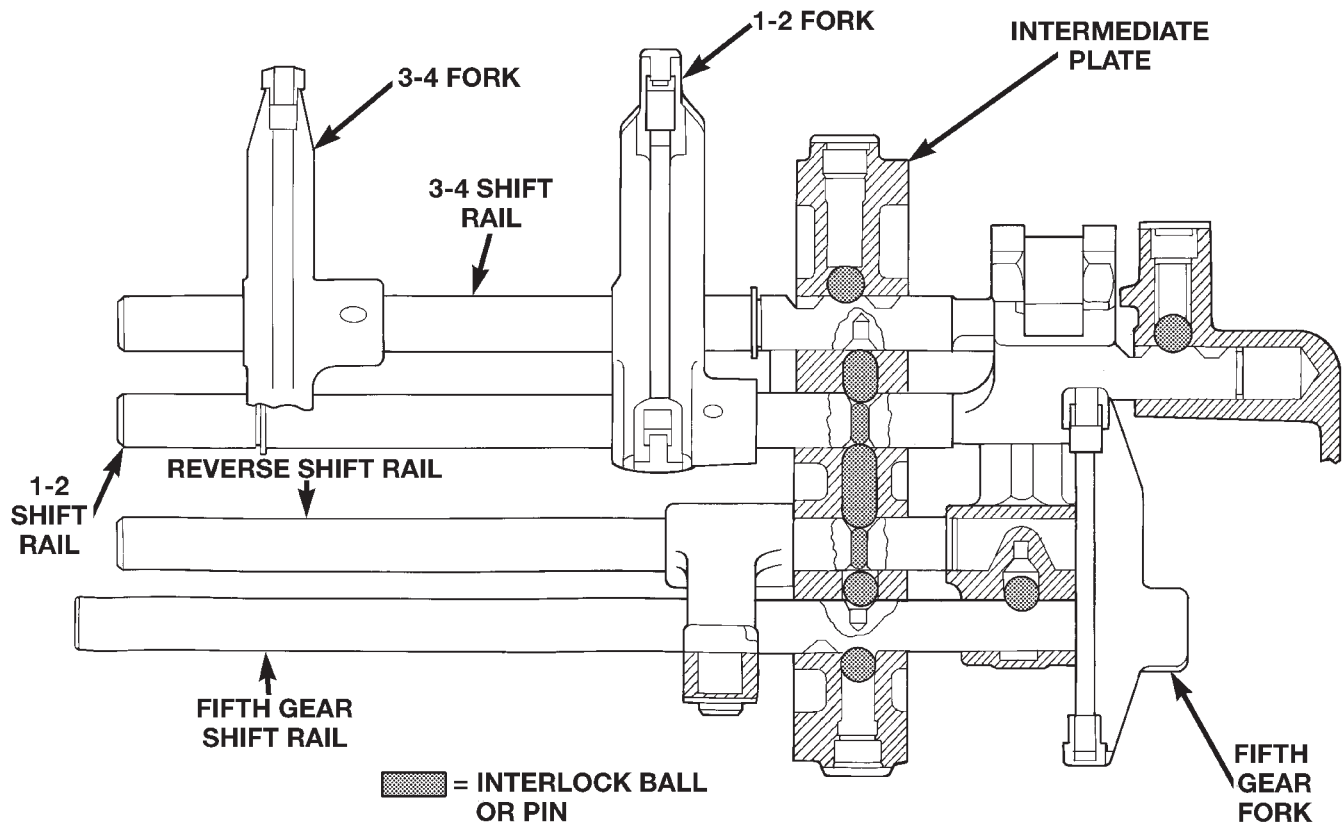


Fig. 74 Remove 1-2 Check Ball

DISASSEMBLY AND ASSEMBLY (Continued)

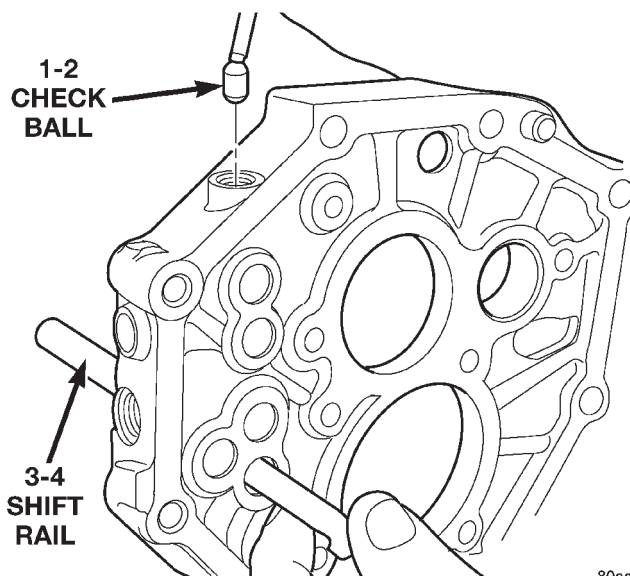


80b11956

Fig. 75 Shift Rail Components**ASSEMBLY**

Refer to (Fig. 75) while assembling and installing the shift rail components. Also, verify that all shift rail components are in their neutral position when installing the check balls and interlock pins.

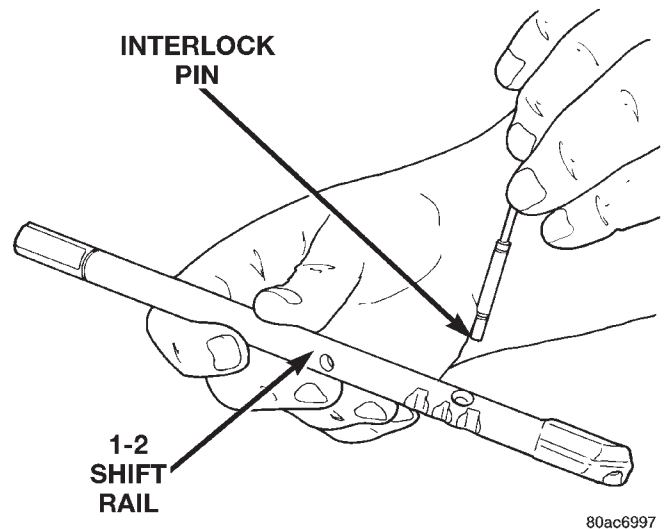
- (1) Install the 3-4 shift rail into the intermediate plate.
- (2) Install the 1-2 elongated check ball into the intermediate plate (Fig. 76).



80ac6998

Fig. 76 Install 1-2 Check Ball

- (3) Install the interlock pin into the 1-2 shift rail (Fig. 77).
- (4) Install the 1-2 shift rail into the intermediate plate.



80ac6997

Fig. 77 Install 1-2 Shift Rail Interlock Pin

DISASSEMBLY AND ASSEMBLY (Continued)

- (5) Install snap-ring onto 3-4 shift rail.
 (6) Install the reverse check ball into the intermediate plate (Fig. 78).

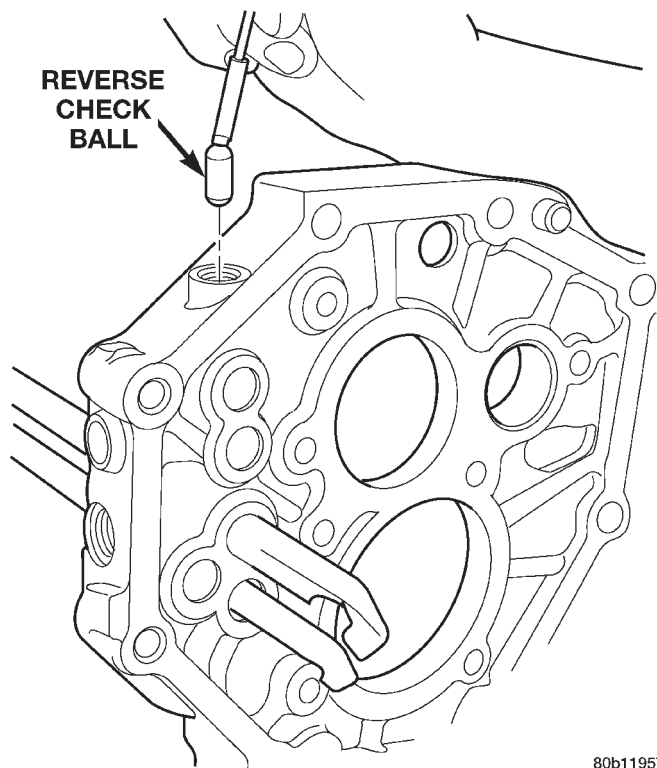


Fig. 78 Install Reverse Check Ball

- (7) Install the interlock pin into the reverse shift rail (Fig. 79).

- (8) Assemble the reverse arm bracket to the reverse fork (Fig. 80).

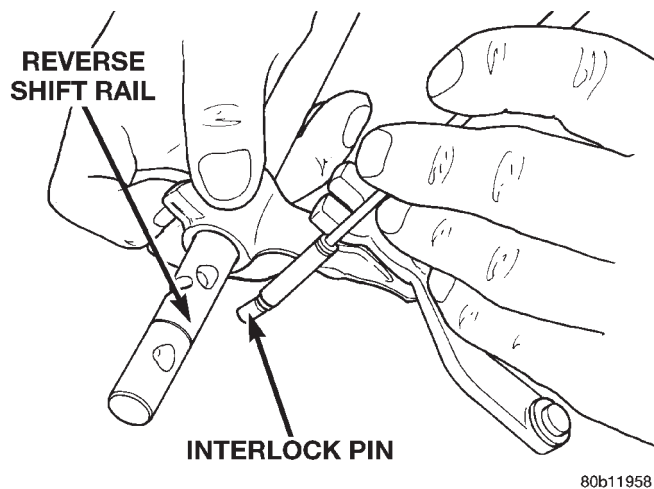
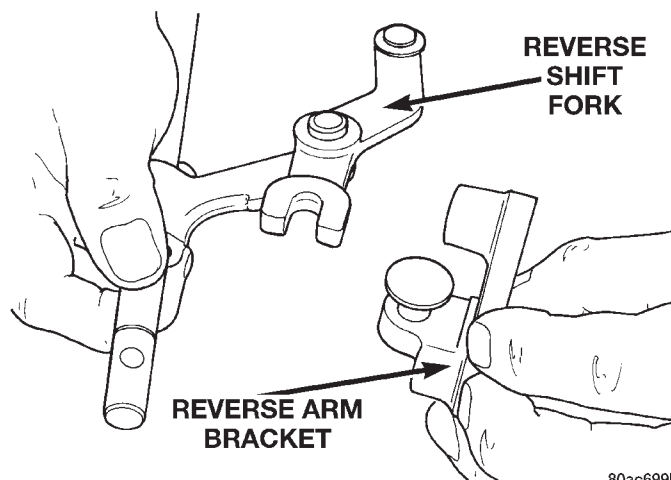


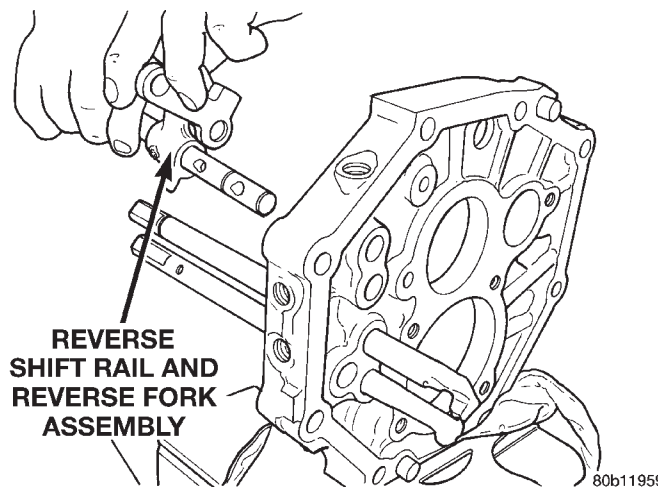
Fig. 79 Install Reverse Interlock Pin



80ac699b

Fig. 80 Install Reverse Arm Bracket to Fork

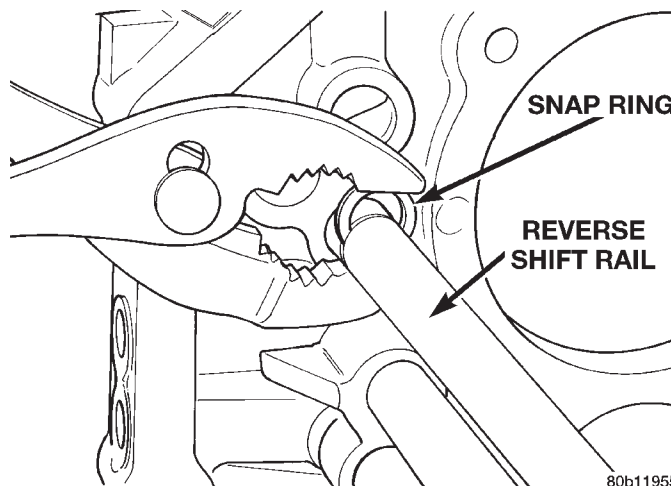
- (9) Install reverse shift rail into intermediate plate and position reverse arm bracket to intermediate plate (Fig. 81).



80b11959

Fig. 81 Install Reverse Shift Rail

- (10) Install snap-ring onto reverse shift rail (Fig. 82).



80b11955

Fig. 82 Install Reverse Snap-ring

DISASSEMBLY AND ASSEMBLY (Continued)

(11) Install reverse shift head and rail assembly into the intermediate plate.

(12) Install the fifth gear interlock ball and check ball (Fig. 83).

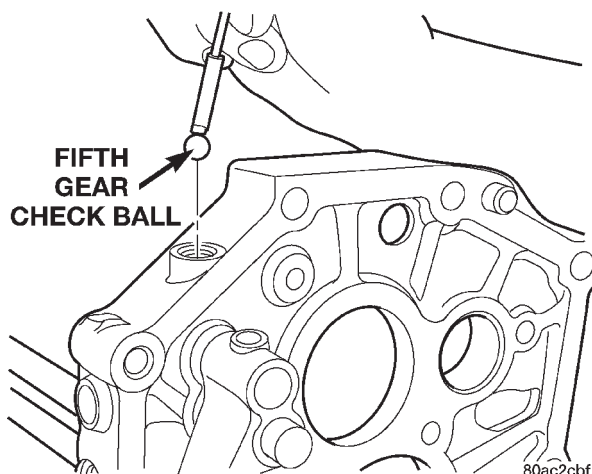


Fig. 83 Install Fifth Gear Check Ball

(13) Install fifth gear shift rail (Fig. 84).

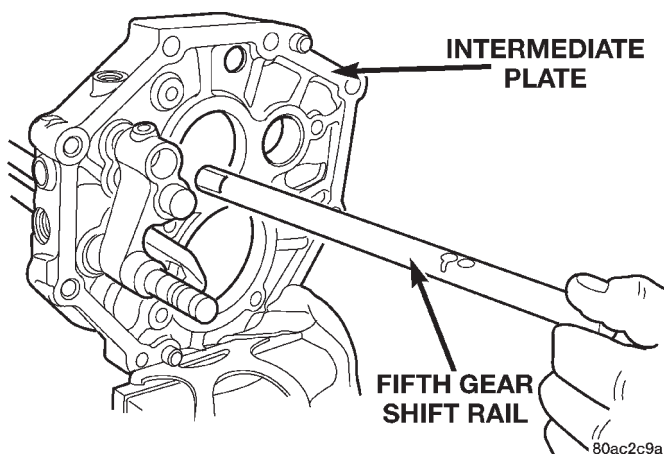


Fig. 84 Install Fifth Gear Shift Rail

(14) Remove the intermediate plate from the vise, rotate the plate 180°, and reinstall the plate in the vise using the same bolt and washer mounting set-up.

(15) Install the shift rail detent balls in the intermediate plate.

(16) Install the shift rail detent springs in the intermediate plate. Note that the bottom detent spring is shorter than the others.

(17) Install the shift rail detent plugs in the intermediate plate.

(18) Install the 1-2 shift fork onto the 1-2 and 3-4 shift rails (Fig. 85).

(19) Install the snap-ring onto the 1-2 shift rail.

(20) Install the 3-4 shift fork onto the 3-4 shift rail (Fig. 86).

(21) Install mainshaft into the intermediate plate by guiding the output shaft through opening in intermediate plate until the shift forks are aligned with

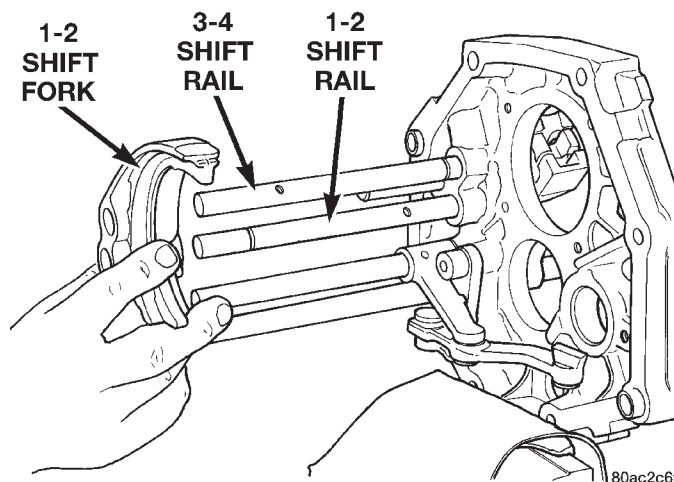


Fig. 85 Install 1-2 Shift Fork

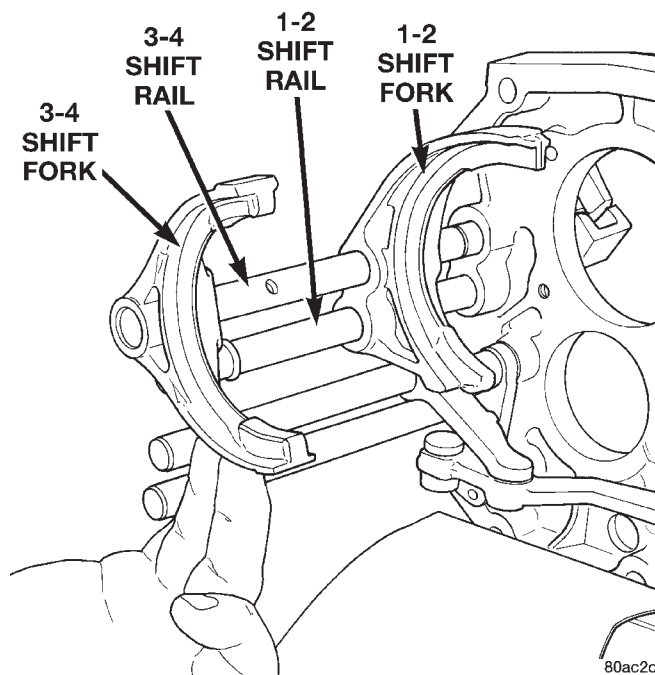


Fig. 86 Install 3-4 Shift Fork

the appropriate synchronizer sleeves. The mainshaft rear bearing will be started in the intermediate plate but not fully driven in at this point.

(22) While an assistant supports the mainshaft, align rear of countershaft with inner race of countershaft rear bearing.

(23) Raise countershaft upward until gears mesh with the mating gears on the mainshaft.

(24) Using a suitable rubber mallet, tap on the input shaft and the front of the countershaft equally to install the mainshaft rear bearing into the intermediate plate and the rear of the countershaft into the rear countershaft bearing. It may be necessary to occasionally hold the countershaft into the intermediate plate and tap the countershaft rear bearing onto the countershaft and into the intermediate plate.

DISASSEMBLY AND ASSEMBLY (Continued)

(25) Install snap-rings onto the rear mainshaft and countershaft bearings.

(26) Install the bolts to hold the reverse shift arm bracket to the intermediate plate.

(27) Install new bolts to hold the shift forks to the shift rails (Fig. 87).

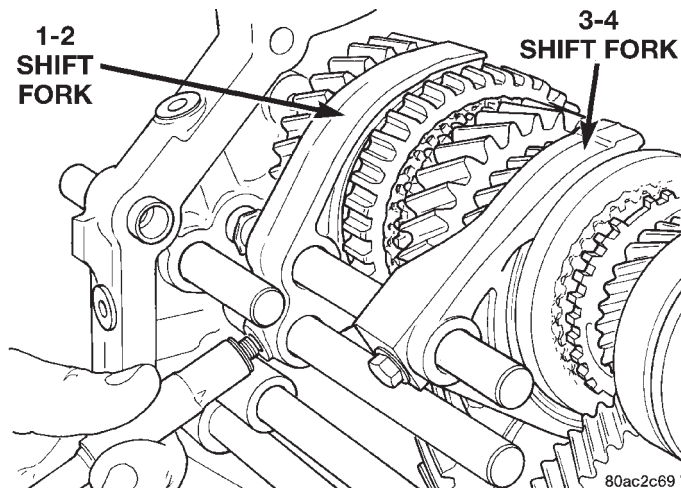


Fig. 87 Install Shift Fork Bolts

(28) Position the mainshaft rear bearing retainer over the output shaft and onto the intermediate plate.

(29) Install new bolts to hold the bearing retainer to the intermediate plate.

(30) Move the reverse shift arm into the reverse gear position. The reverse gear position is with the arm moved away from the intermediate plate (Fig. 88).

(31) Install the reverse idler gear assembly into position on the mainshaft and reverse shift arm.

(32) Install the compression spring and pin into the reverse idler gear shaft (Fig. 89).

(33) Install the reverse idler shaft through the intermediate plate and reverse idler gear assembly (Fig. 90) until the idler shaft pin contacts the gear assembly. Make sure that the notched cut-out in the idler shaft is to the rear of the transmission.

(34) Align the pin with the alignment notch in the reverse idler gear assembly (Fig. 91). The alignment notch in the reverse idler gear race/hub is a small relief cut above one of the main longitudinal slots. Be sure that the pin is aligned with the proper slot, the opposite slot has an oil drain hole which the pin will drop into. The assembly will then be locked onto the shaft and will need to be disassembled in order to be removed.

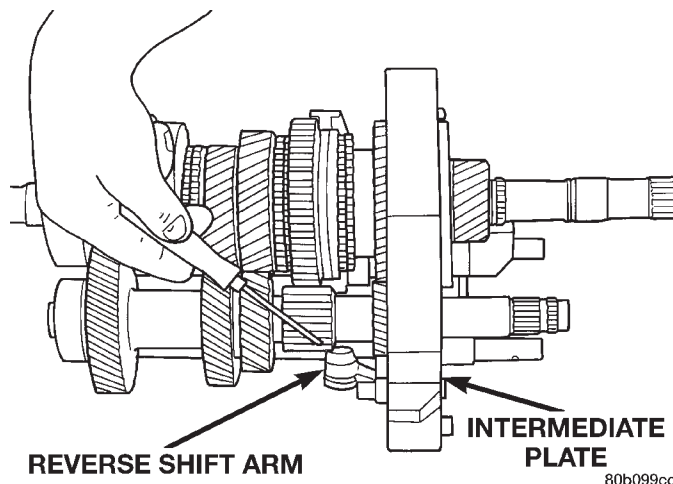


Fig. 88 Reverse Shift Arm Position

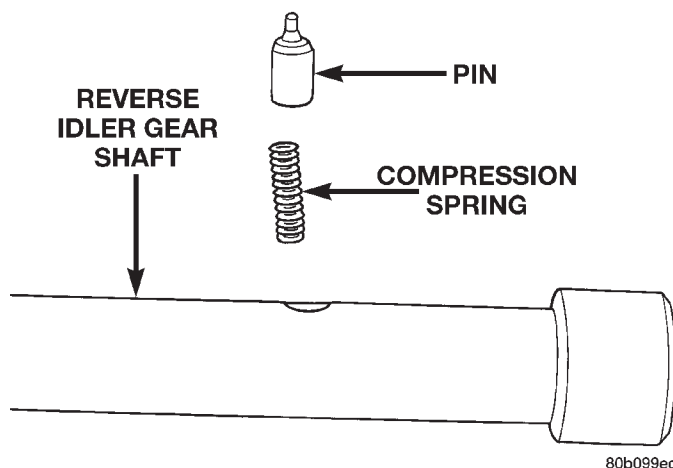


Fig. 89 Install Compression Spring And Pin

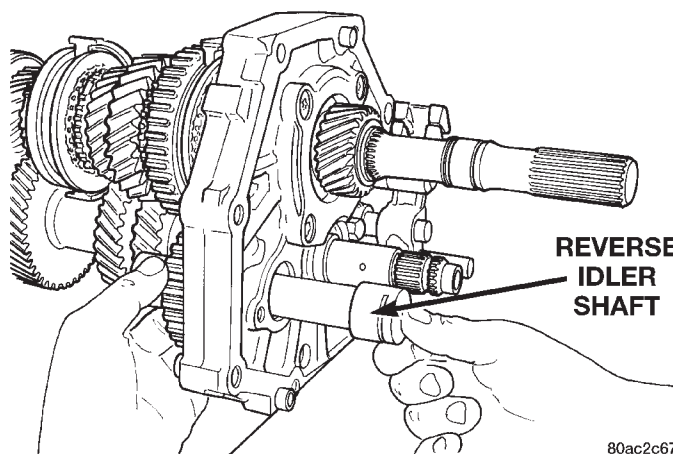


Fig. 90 Install Reverse Idler Shaft

DISASSEMBLY AND ASSEMBLY (Continued)

(35) Depress compression spring and pin in reverse idler gear shaft (Fig. 92).

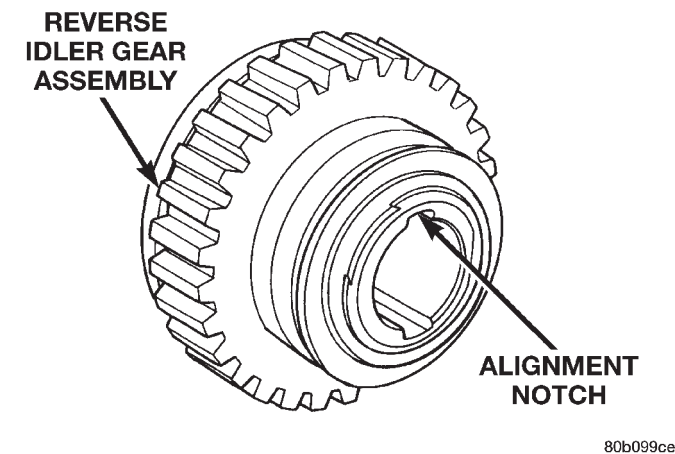


Fig. 91 Align Idler Shaft Pin

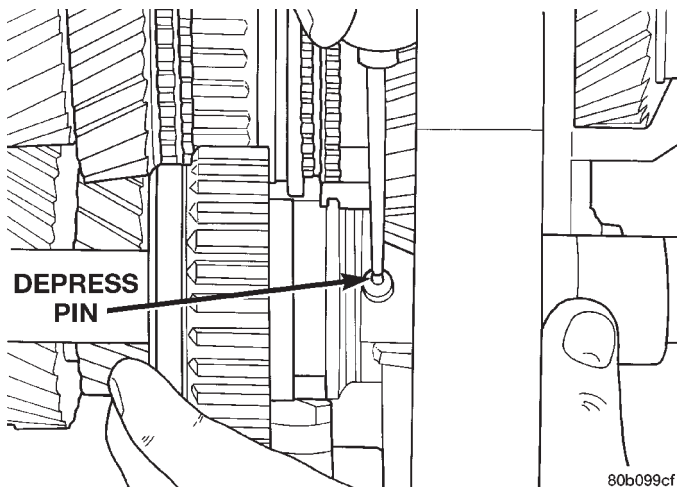


Fig. 92 Depress Pin In Reverse Idler Gear Shaft

(36) Install the reverse idler gear shaft the remainder of the way through the reverse idler gear assembly.

(37) Position the reverse idler gear shaft lock plate onto the intermediate plate.

(38) Install a new bolt to hold the idler gear shaft lock plate to the intermediate plate.

(39) Install the fifth gear thrust ring lock ball to the countershaft (Fig. 93).

(40) Install the fifth gear thrust ring onto the countershaft and over the lock ball (Fig. 94).

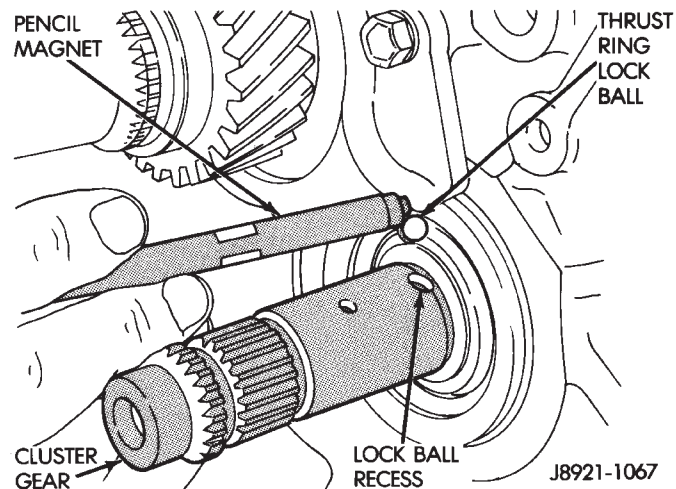


Fig. 93 Install Fifth Gear Thrust Ring Lock Ball

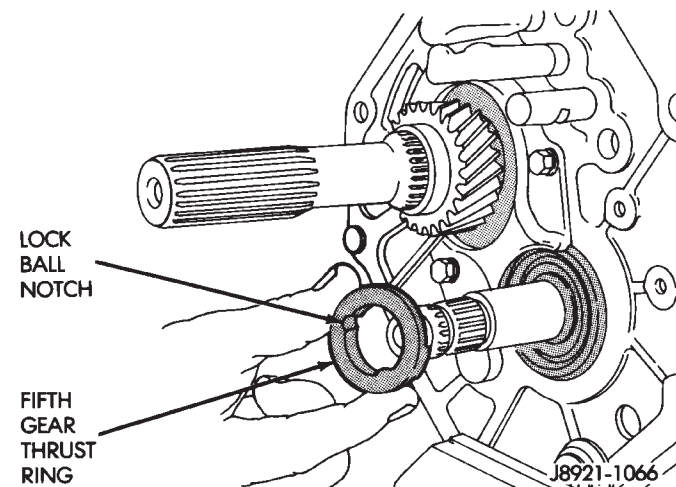


Fig. 94 Install Fifth Gear Thrust Ring

(41) Install fifth gear shift fork to the countershaft fifth gear assembly.

(42) Install the countershaft fifth gear bearings into the countershaft fifth gear assembly.

(43) Position the countershaft fifth gear assembly on the countershaft. Ensure that the fifth gear fork is installed onto the fifth gear shift rail.

(44) Install the fifth gear synchro ring.

DISASSEMBLY AND ASSEMBLY (Continued)

(45) Position the fifth gear blocker ring onto the countershaft.

(46) Using a suitable mallet and spacer, tap the fifth gear blocker ring onto the countershaft.

(47) Install new bolt to hold fifth gear shift fork to the fifth gear shift rail (Fig. 95).

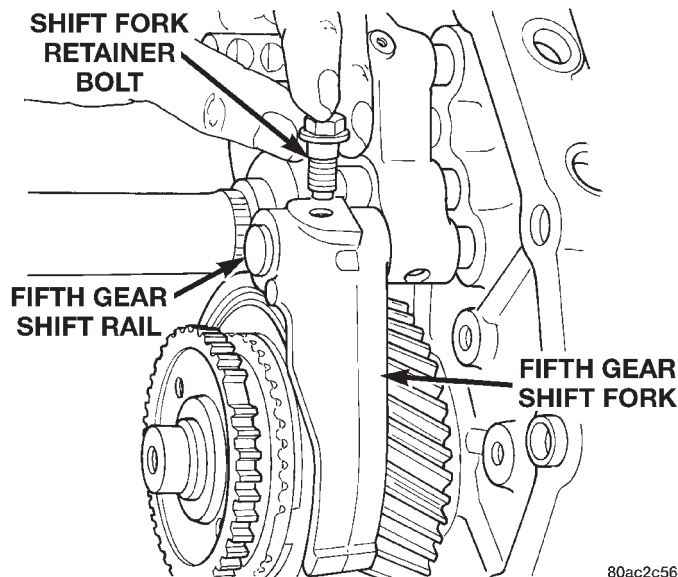


Fig. 95 Install Fifth Gear Retainer Bolt

(48) Measure countershaft fifth gear thrust clearance.

(49) Select a snap-ring so that the thrust clearance is 0.10–0.30 mm (0.004–0.010 in.).

(50) Install snap-ring to hold fifth gear blocker ring onto countershaft.

(51) Remove intermediate plate from vise and remove bolts and washers from intermediate.

COUNTERSHAFT

DISASSEMBLY

(1) Remove select fit snap-ring holding the countershaft front bearing onto the countershaft (Fig. 96).

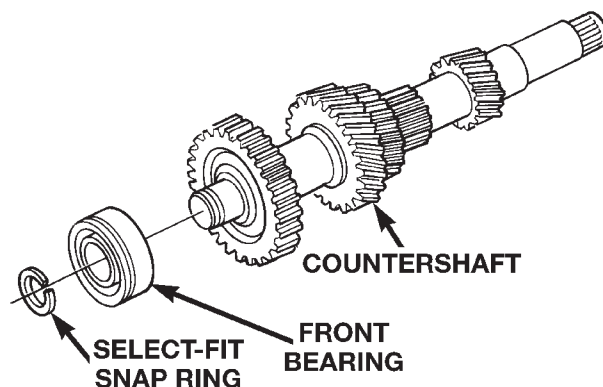
(2) Using Bearing Splitter P-334, a suitable spacer on center of countershaft, and a shop press, remove the countershaft front bearing from the countershaft.

ASSEMBLY

(1) Remove any nicks or burrs on countershaft hub with fine emery or crocus cloth.

(2) Position countershaft front bearing on end of countershaft.

(3) Using Special Tool 8109 and a shop press, press bearing onto countershaft.



I.D. MARK	SNAP RING THICKNESS MM (IN.)	
1	2.05 - 2.10	(0.0807 - 0.0827)
2	2.10 - 2.15	(0.0827 - 0.0846)
3	2.15 - 2.20	(0.0846 - 0.0866)
4	2.20 - 2.25	(0.0866 - 0.0886)
5	2.25 - 2.30	(0.0886 - 0.0906)
6	2.30 - 2.35	(0.0906 - 0.0925)

80ac6a0a

Fig. 96 Countershaft Front Bearing Snap-ring

(4) Select the thickest snap-ring that will fit into the snap-ring groove of the countershaft (Fig. 96).

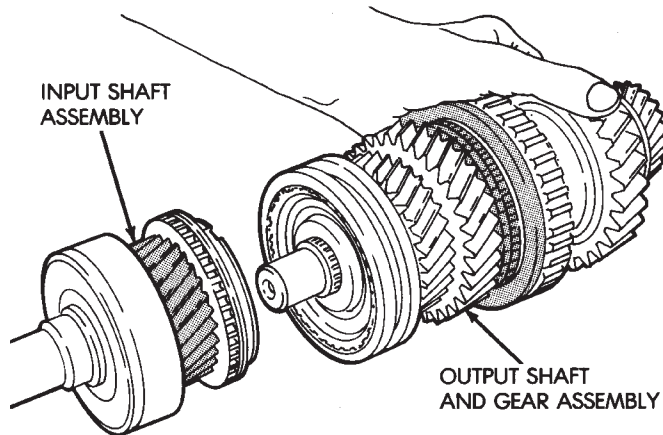
(5) Install snap-ring to hold countershaft front bearing onto countershaft.

INPUT SHAFT

DISASSEMBLY

(1) Verify that the 3–4 synchronizer is in the neutral position.

(2) Separate input shaft from output shaft (Fig. 97). Note that the output shaft pilot bearing is an uncaged roller type bearing.



J8921-1089

Fig. 97 Separate Input and Output Shafts

DISASSEMBLY AND ASSEMBLY (Continued)

(3) Remove the output shaft pilot bearing rollers from the input shaft and the output shaft.

(4) Remove the fourth gear synchronizer ring from the input shaft (Fig. 98).

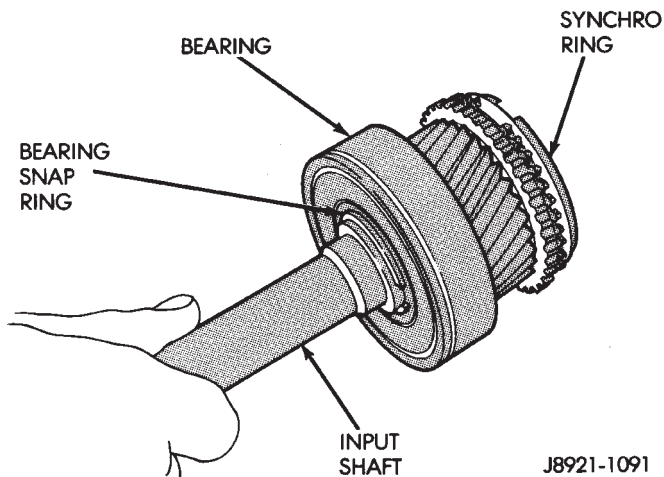


Fig. 98 Input Shaft Components

(5) Remove the select fit snap-ring holding the input shaft bearing onto the input shaft.

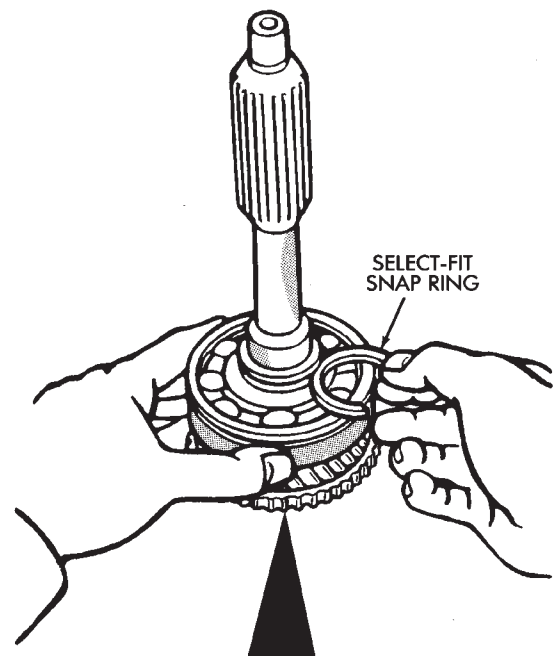
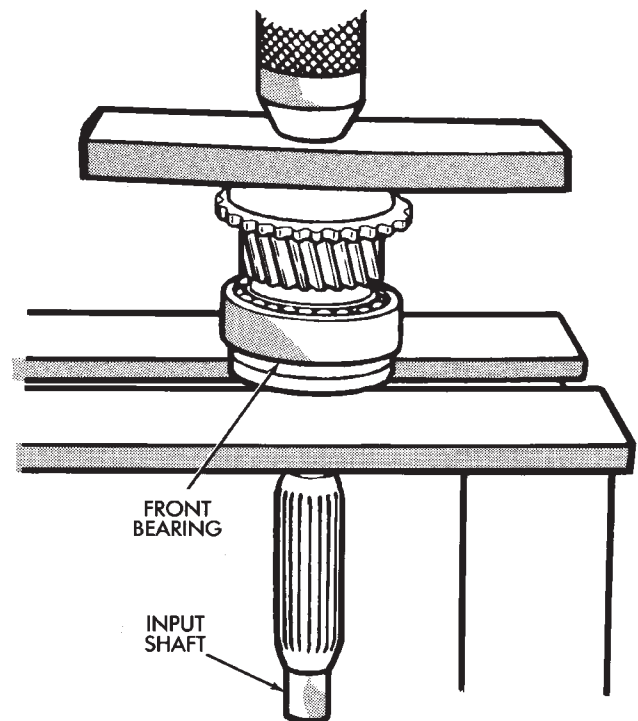
(6) Using Bearing Splitter P-334 and a shop press, remove the bearing from the input shaft.

ASSEMBLY

(1) Position input shaft bearing onto input shaft.
(2) Using Driver L-4507, drive bearing onto input shaft.

(3) Select the thickest snap-ring that will fit into the snap-ring groove of the input shaft (Fig. 99).

(4) Lubricate output shaft pilot bearing bore of input shaft with petroleum jelly.



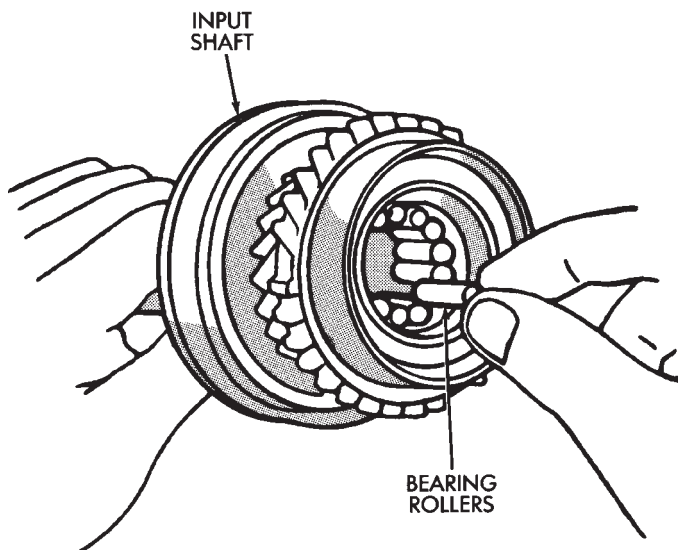
I.D. Mark	Snap Ring Thickness mm (in.)
0	2.05-2.10 (0.0807-0.0827)
1	2.10-2.15 (0.0827-0.0846)
2	2.15-2.20 (0.0846-0.0866)
3	2.20-2.25 (0.0866-0.0886)
4	2.25-2.30 (0.0886-0.0906)
5	2.30-2.35 (0.0906-0.0925)

J8921-50

Fig. 99 Select Input Shaft Bearing Snap-ring

DISASSEMBLY AND ASSEMBLY (Continued)

(5) Install output shaft pilot bearing rollers in input shaft bore (Fig. 100). Ensure to use sufficient petroleum jelly to hold rollers in position.



J8921-64

Fig. 100 Install Output Shaft Pilot Bearing Rollers

(6) Install the fourth gear synchronizer ring onto the input shaft.

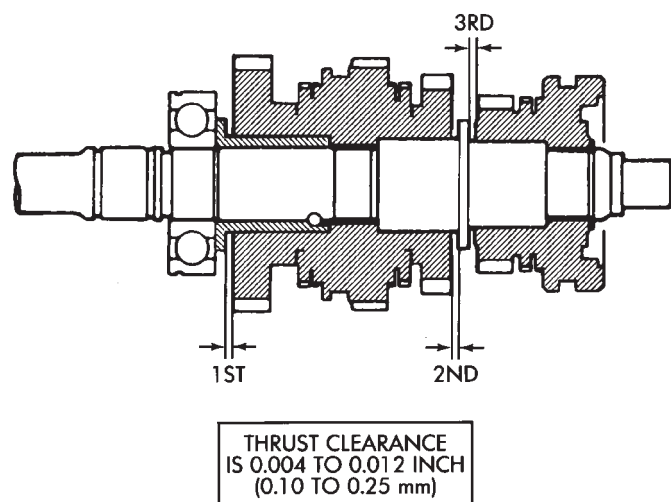
(7) Install input shaft to output shaft. Use care when mating the two shafts not to displace any output shaft pilot bearing rollers.

OUTPUT SHAFT

DISASSEMBLY

(1) Remove input shaft and output shaft pilot bearing rollers from output shaft.

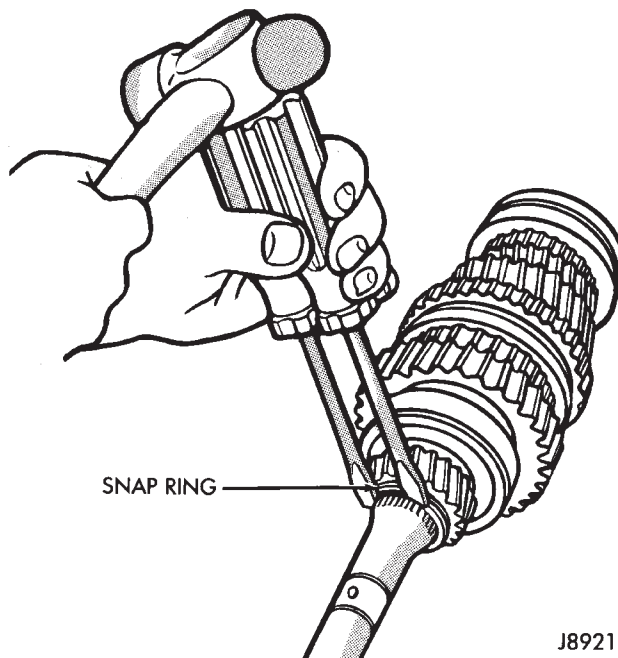
(2) Measure and note thrust clearance of output shaft gears (Fig. 101). Clearance should be 0.10 - 0.25 mm (0.004 - 0.010 in.).



J8921-36

Fig. 101 Check Output Shaft Gear Thrust Clearance

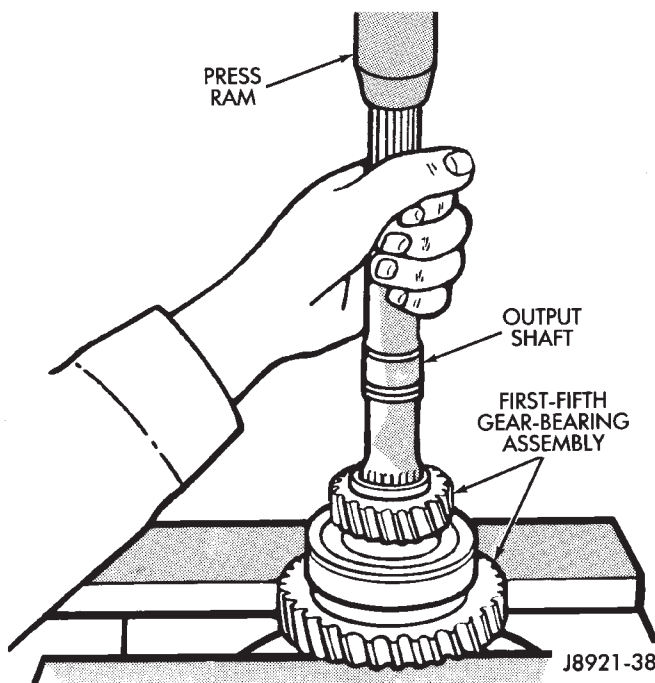
(3) Remove output shaft fifth gear snap ring with two screwdrivers (Fig. 102).



J8921-37

Fig. 102 Remove Fifth Gear Snap-ring

(4) Using Bearing Splitter P-334 or suitable press plates positioned under first gear, press fifth gear, rear bearing, first gear, and first gear bearing inner race off output shaft (Fig. 103).



J8921-38

Fig. 103 Remove Fifth Gear, First Gear Bearing, And Race

(5) Remove first gear needle roller bearing from output shaft.

DISASSEMBLY AND ASSEMBLY (Continued)

(6) Remove first gear bearing inner race lock ball with pencil magnet (Fig. 104).

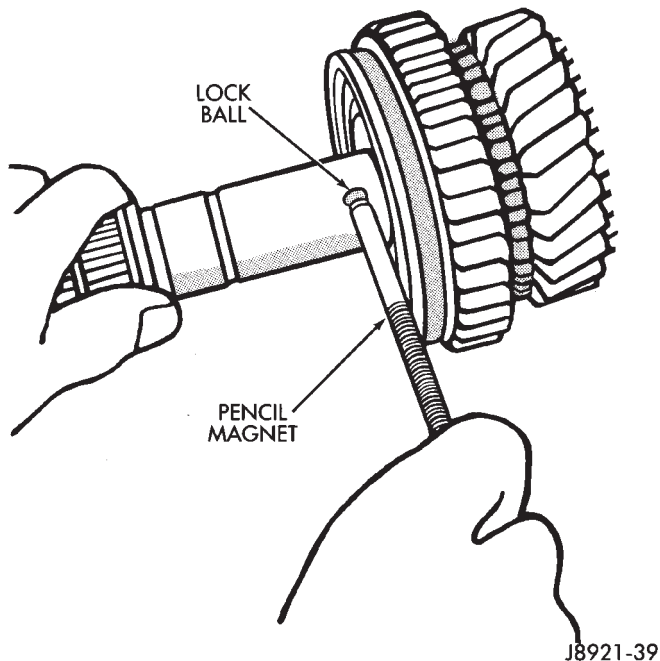


Fig. 104 Remove First Gear Bearing Inner Race Lock Ball

(7) Remove first gear synchronizer ring.

(8) Using Bearing Splitter P-334 or suitable press plates positioned under second gear, press 1-2 synchronizer, reverse gear, and second gear from output shaft (Fig. 105).

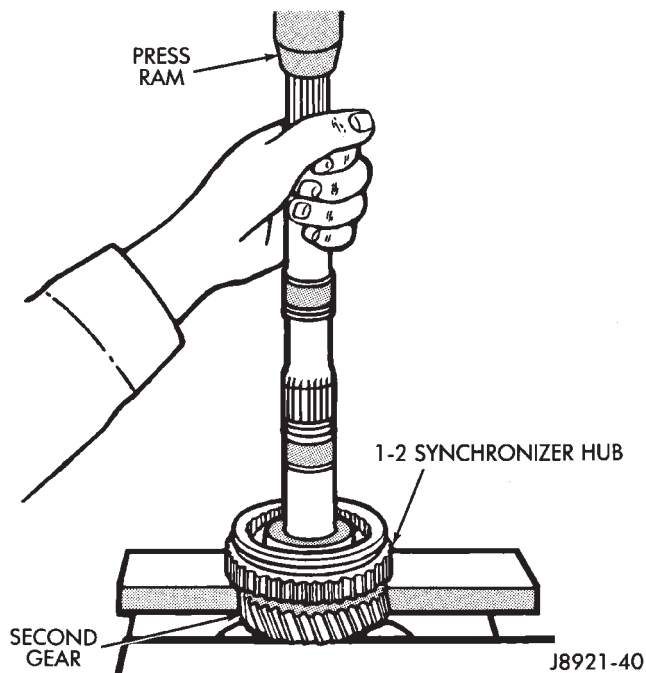


Fig. 105 Remove Second Gear, Reverse Gear, And 1-2 Synchronizer

(9) Remove second gear needle roller bearing from the output shaft or second gear.

(10) Remove select fit snap-ring holding the 3-4 synchronizer onto the output shaft (Fig. 106).

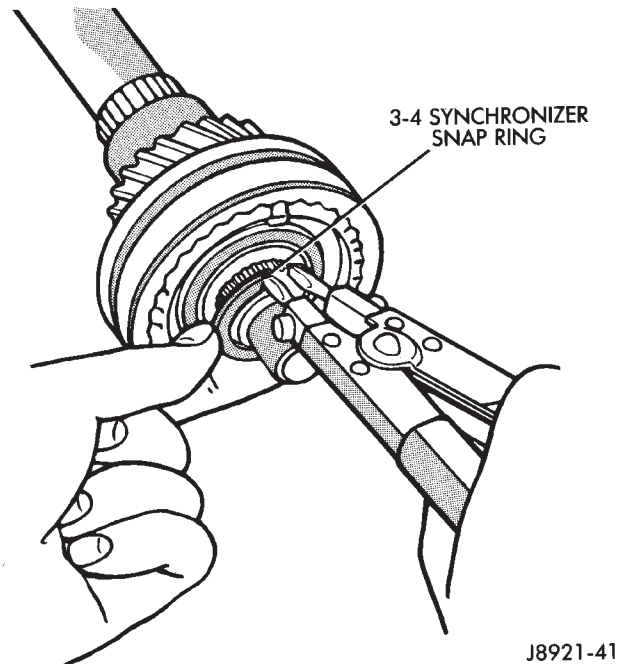


Fig. 106 Remove 3-4 Synchronizer Snap Ring

(11) Using Bearing Splitter P-334 or suitable press plates positioned under third gear, press the 3-4 synchronizer and third gear from output shaft (Fig. 107).

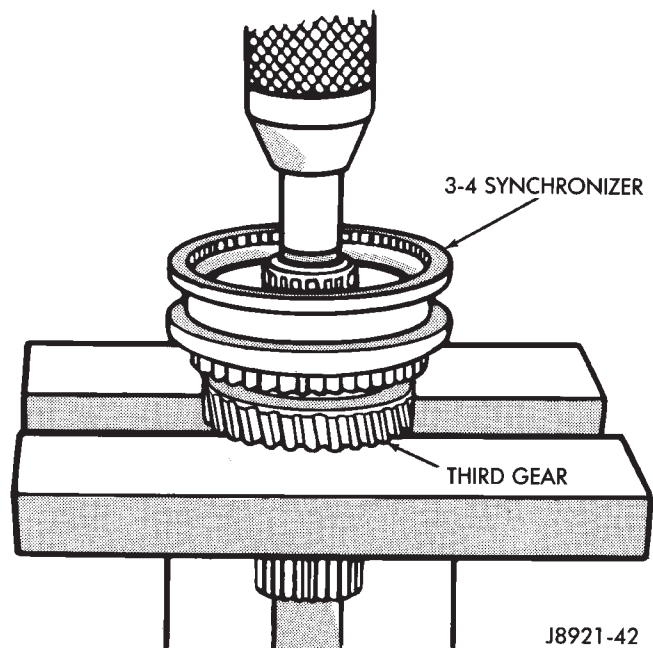


Fig. 107 Remove 3-4 Synchronizer And Third Gear

(12) Remove third gear needle roller bearing from output shaft or gear.

ASSEMBLY

(1) Lubricate transmission components with specified gear lubricant.

DISASSEMBLY AND ASSEMBLY (Continued)

(2) If necessary, assemble 1-2 and 3-4 synchronizer hubs, sleeves, springs and key inserts (Fig. 108).

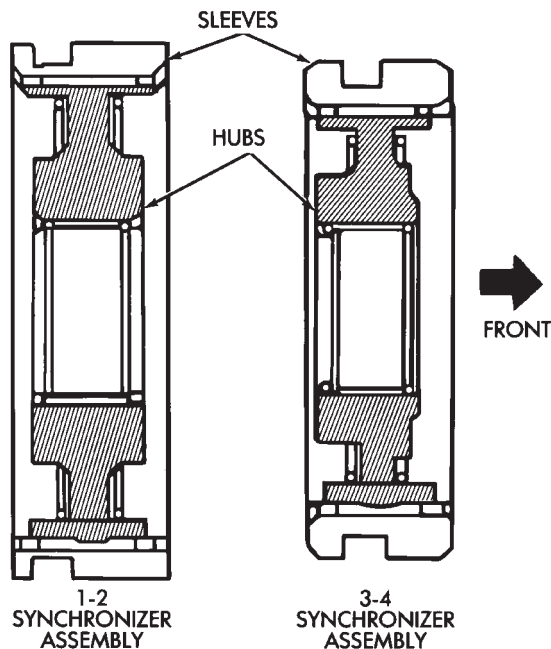
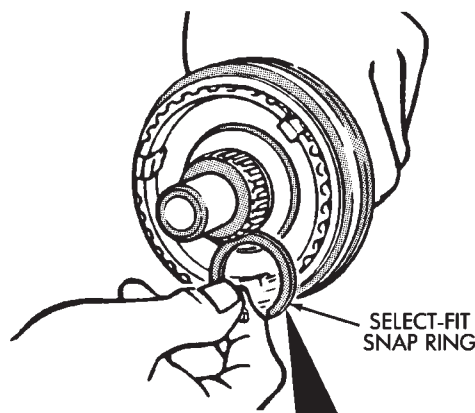


Fig. 108 Synchronizer Identification



I.D. Mark	Snap Ring Thickness mm (in.)
C-1	1.75-1.80 (0.0689-0.0709)
D	1.80-1.85 (0.0709-0.0728)
D-1	1.85-1.90 (0.0728-0.0748)
E	1.90-1.95 (0.0748-0.0768)
E-1	1.95-2.00 (0.0768-0.0787)
F	2.00-2.05 (0.0788-0.0807)
F-1	2.05-2.10 (0.0807-0.0827)

J8921-55

Fig. 109 Select 3-4 Synchronizer Snap-ring

(3) Install third gear needle bearing onto the output shaft.

(4) Install third gear over bearing and onto output shaft flange.

(5) Install third gear synchronizer ring to third gear.

(6) Position the 3-4 synchronizer onto the output shaft.

(7) Using Adapter 6747-1A and a shop press, press the 3-4 synchronizer onto the output shaft.

(8) Select the thickest snap-ring that will fit into the snap-ring groove of the output shaft (Fig. 109).

(9) Install snap-ring to hold 3-4 synchronizer onto output shaft.

(10) Verify third gear thrust clearance with feeler gauge (Fig. 110). Clearance should be 0.10 – 0.25 mm (0.004 – 0.010 in.). If clearance is out of specification, refer to Cleaning and Inspection section within this group.

(11) Install second gear needle bearing onto output shaft.

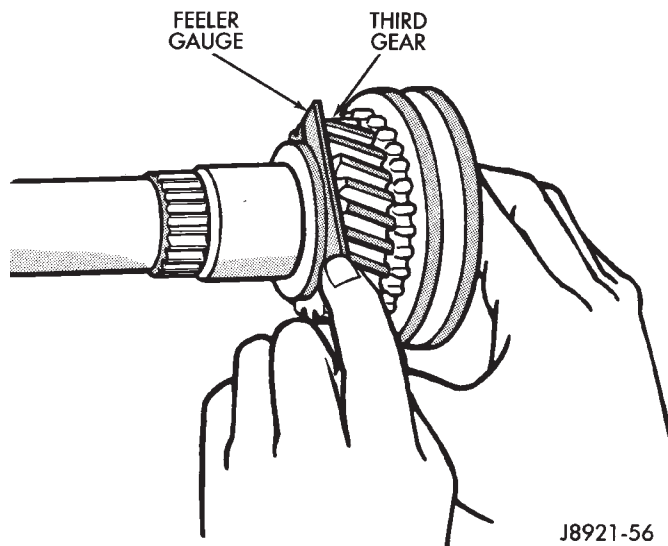


Fig. 110 Check Third Gear Clearance

(12) Install second gear over bearing and onto output shaft flange.

(13) Install second gear synchronizer ring onto second gear.

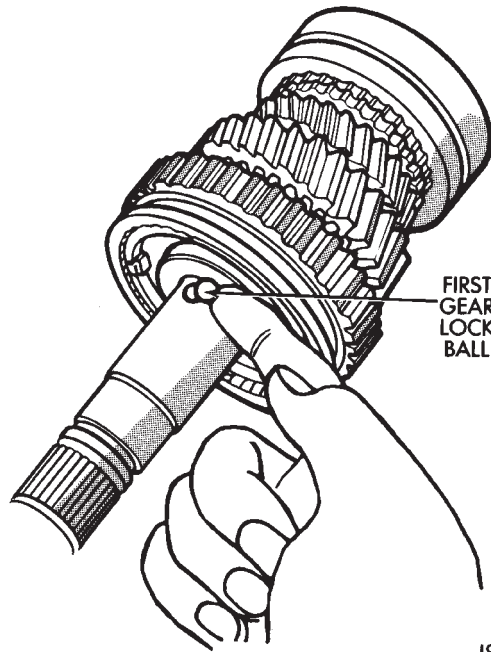
(14) Position 1-2 synchronizer assembly onto splines of output shaft.

DISASSEMBLY AND ASSEMBLY (Continued)

(15) Using Driver MD-998805, Adapter 6747-1A, and a shop press, press the 1-2 synchronizer onto the output shaft.

(16) Install first gear synchronizer ring into 1-2 synchronizer.

(17) Install first gear bearing inner race lock ball in output shaft (Fig. 111).



J8921-58

Fig. 111 Install First Gear Bearing Inner Race Lock Ball

(18) Install first gear needle bearing onto output shaft (Fig. 112).

(19) Install first gear onto output shaft and over bearing.

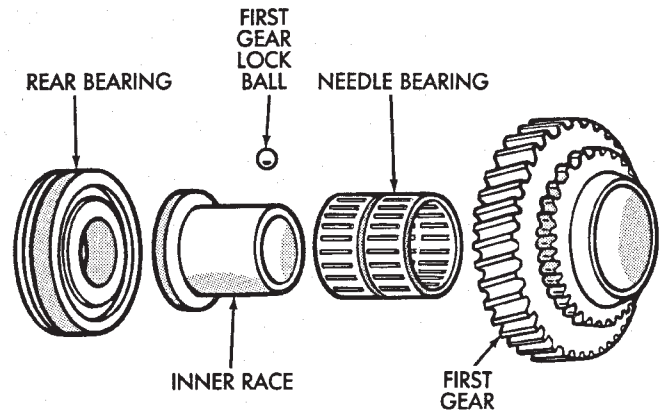
(20) Install first gear bearing inner race onto output shaft and inside first gear bearing. Rotate bearing race until race installs over lock ball.

(21) Position output shaft rear bearing onto output shaft. Ensure that the snap ring groove in bearing outer race is toward rear of output shaft.

(22) Using Driver L-4507 and suitable mallet, drive bearing onto output shaft.

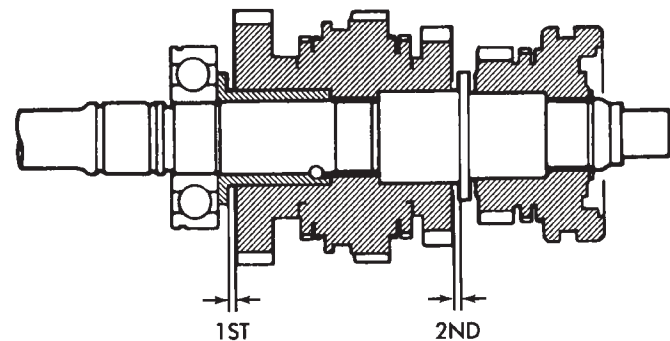
(23) Install snap-ring onto output shaft rear bearing outer race.

(24) Check first-second gear thrust clearance (Fig. 113). Standard clearance is 0.10 - 0.25 mm (0.004 - 0.010 in.). If clearance is out of specification, refer to Cleaning and Inspection section within this group.



J8921-59

Fig. 112 First Gear Components



STANDARD CLEARANCE
0.004-0.010 INCH
(0.10-0.25 mm)

J8921-61

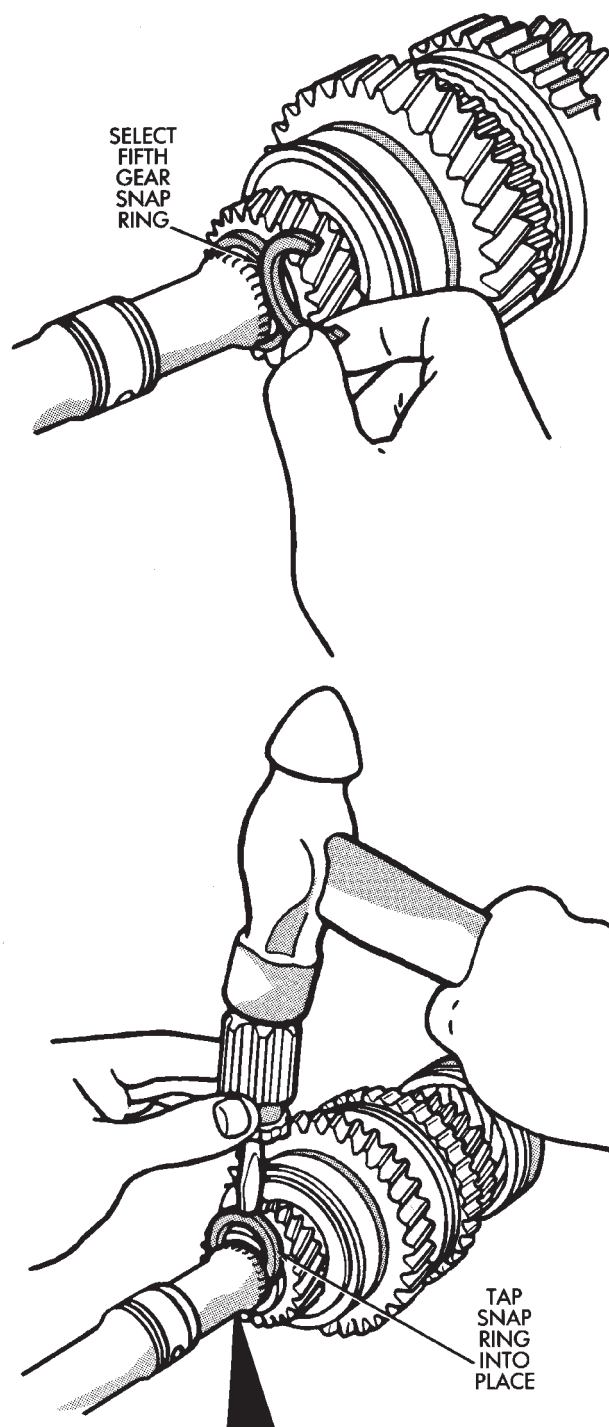
Fig. 113 Check First-Second Gear Thrust Clearance

(25) Position fifth gear onto output shaft with the gear's short shoulder toward the rear of shaft. Ensure that the gear and output shaft splines are aligned.

(26) Using Adapter 6747-1A, Driver L-4507, and a shop press, press fifth gear onto output shaft.

(27) Select the thickest snap-ring that will fit into the snap-ring groove of the output shaft (Fig. 114).

(28) Install snap-ring to hold fifth gear onto output shaft.



I.D. Mark	Snap Ring Thickness mm (in.)
A	2.67-2.72 (0.1051-0.1071)
B	2.73-2.78 (0.1075-0.1094)
C	2.79-2.84 (0.1098-0.1118)
D	2.85-2.90 (0.1122-0.1142)
E	2.91-2.96 (0.1146-0.1165)
F	2.97-3.02 (0.1169-0.1189)
G	3.03-3.08 (0.1193-0.1213)
H	3.09-3.14 (0.1217-0.1236)
J	3.15-3.20 (0.1240-0.1260)
K	3.21-3.26 (0.1264-0.1283)
L	3.27-3.32 (0.1287-0.1307)

J8921-63

Fig. 114 Select/Install Fifth Gear Snap Ring

SEMI-SYNCHRONIZED REVERSE IDLER GEAR

DISASSEMBLY

- (1) Remove snap-ring holding the reverse idler gear onto the reverse idler gear hub/race (Fig. 115).
- (2) Remove the plate washer from the reverse idler gear hub/race (Fig. 116).

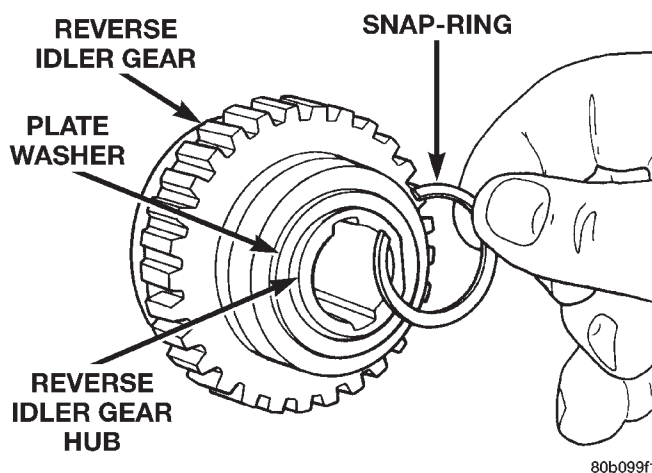


Fig. 115 Remove Reverse Idler Gear Snap-ring

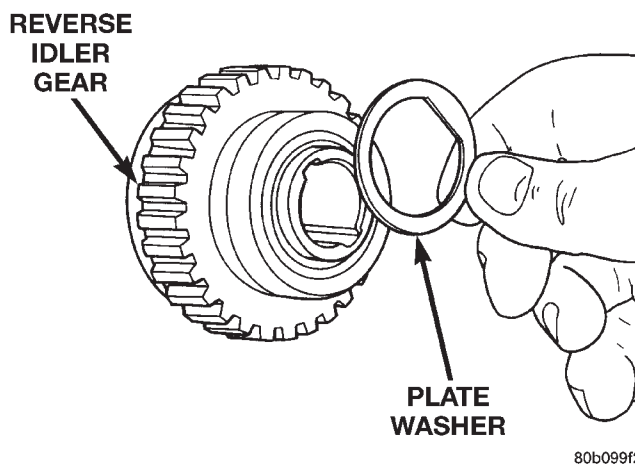


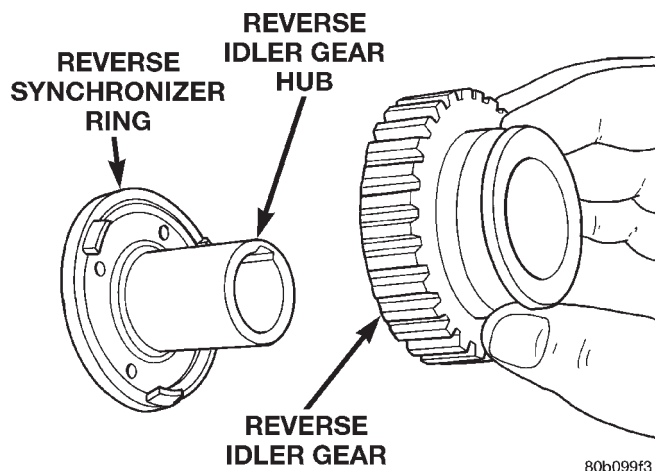
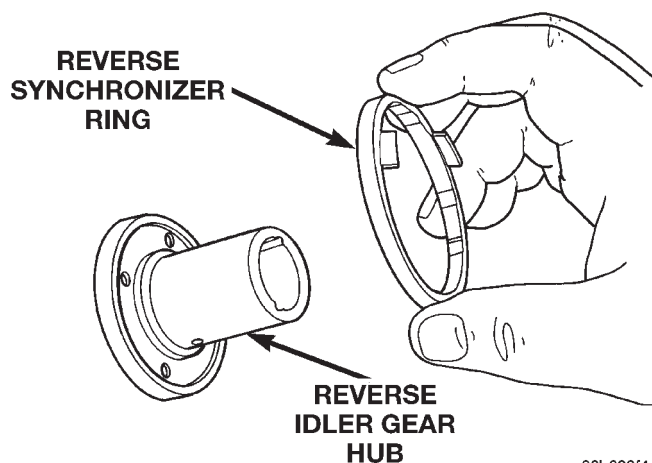
Fig. 116 Remove Reverse Idler Gear Plate Washer

- (3) Remove the reverse idler gear from the reverse idler gear hub/race (Fig. 117).
- (4) Remove the reverse idler gear synchronizer ring from the reverse idler gear hub/race (Fig. 118).

ASSEMBLY

- (1) Install the reverse idler gear synchronizer ring onto the reverse idler gear hub/race. Apply a film of 75W-90 GL-3 transmission oil to the contact surface of the synchronizer ring prior to assembly.
- (2) Install the reverse idler gear onto the reverse idler gear hub/race. Apply a film of 75W-90 GL-3 transmission oil to the reverse idler gear bushing prior to assembly. Verify that the teeth on the synchronizer ring are properly engaged into the recesses of the reverse idler gear.
- (3) Install the plate washer over the reverse idler gear hub/race and onto the reverse idler gear.

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 117 Remove Reverse Idler Gear****Fig. 118 Remove Reverse Idler Gear Synchronizer Ring**

(4) Install the snap-ring to hold the reverse idler gear onto the reverse idler hub/race.

CLEANING AND INSPECTION

AX5 MANUAL TRANSMISSION COMPONENTS

GENERAL INFORMATION

Clean the transmission components in solvent. Dry the cases, gears, shift mechanism and shafts with compressed air. Dry the bearings with clean, dry shop towels only. Never use compressed air on the bearings. This could cause severe damage to the bearing roller and race surfaces.

If output shaft or inner race flange thickness is within specification but any gear thrust clearance is out of specification, replace the necessary gear and gear needle bearing as an assembly.

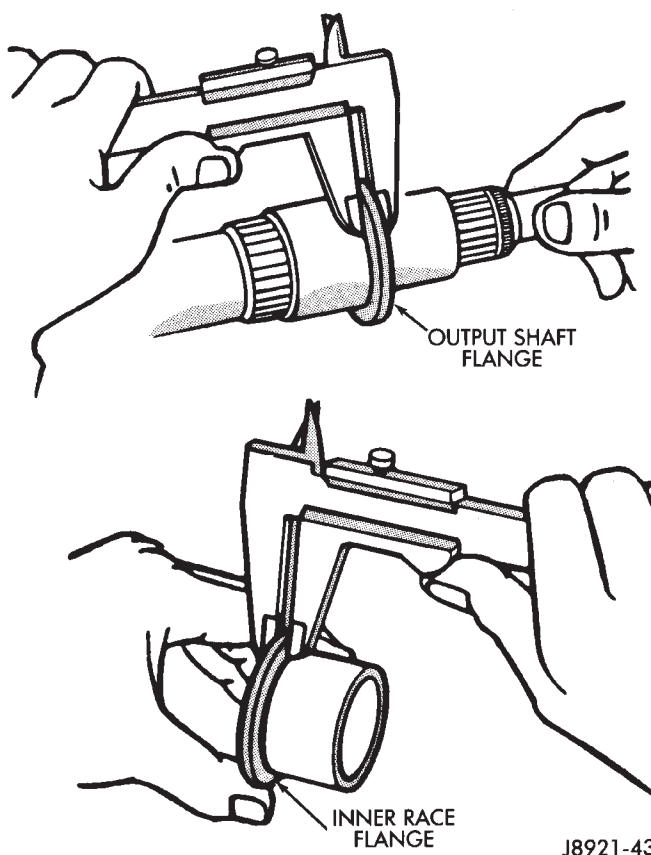
GEAR CASE, ADAPTER/EXTENSION HOUSING, INTERMEDIATE PLATE

Clean the case, housing, and intermediate plate with solvent and dry with compressed air. Replace the case if cracked, porous, or if any of the bearing and gear bores are damaged.

Inspect the threads in the case, housing, and plate. Minor thread damage can be repaired with steel thread inserts, if necessary. Do not attempt to repair any threads which show evidence of cracks around the threaded hole.

OUTPUT SHAFT

Check thickness of the output shaft and inner bearing race flanges with a micrometer or vernier calipers (Fig. 119).

**Fig. 119 Check Shaft And Bearing Race Flange Thickness**

- Minimum thickness for shaft flange is 4.80 mm (0.189 in.)

- Minimum thickness for first gear bearing inner race flange is 3.99 mm (0.157 in.)

Measure diameter of the output shaft journal surfaces with a micrometer. Replace the shaft if either of these surfaces are worn beyond specified limits.

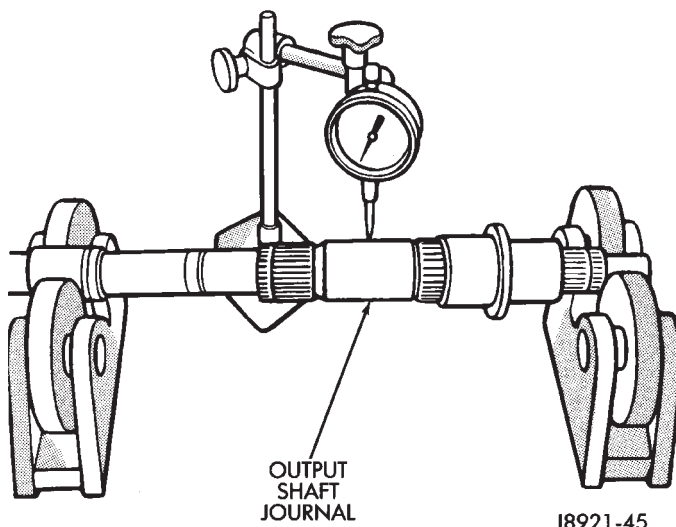
- Second gear surface minimum diameter is 37.964 mm (1.495 in.)

- Third gear surface minimum diameter is 34.984 mm (1.377 in.)

Measure diameter of the first gear bearing inner race. Minimum diameter is 38.985 mm (1.535 in.).

CLEANING AND INSPECTION (Continued)

Measure output shaft runout with a dial indicator (Fig. 120). Runout should not exceed 0.05 mm (0.002 in.).



J8921-45

Fig. 120 Check Output Shaft Runout

Replace output shaft or first gear inner bearing race if measurement of any surface is out of specification. Do not attempt to repair out of specification components.

COUNTERSHAFT

Inspect the countershaft gear teeth. Replace the countershaft if any teeth are worn or damaged. Inspect the bearing surfaces and replace shaft if any surface shows damage or wear.

Check condition of the countershaft front bearing. Replace the bearing if worn, noisy, or damaged.

GEAR AND SYNCHRONIZER

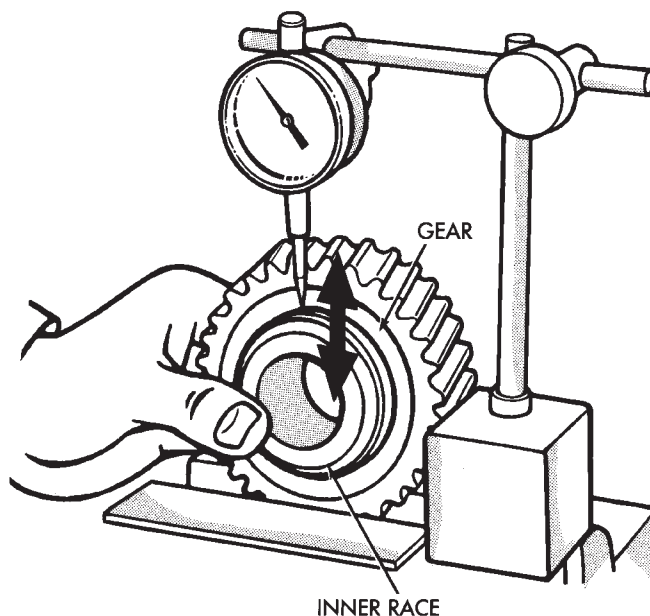
Install the needle bearing and inner race in the first gear. Then check oil clearance between the gear and inner race (Fig. 121). Clearance should be 0.009 – 0.032 mm (0.0004 – 0.0013 in.).

Install the needle bearings and the second, third and counter fifth gears on the output shaft. Then check oil clearance between the gears and shaft with a dial indicator (Fig. 122). Oil clearance for all three gears is 0.009 – 0.0013 mm (0.0004 – 0.0013 in.).

Check synchronizer ring wear (Fig. 123). Insert each ring in matching gear. Measure clearance between each ring and gear with feeler gauge. Replace ring if clearance exceeds 2.0 mm (0.078 in.).

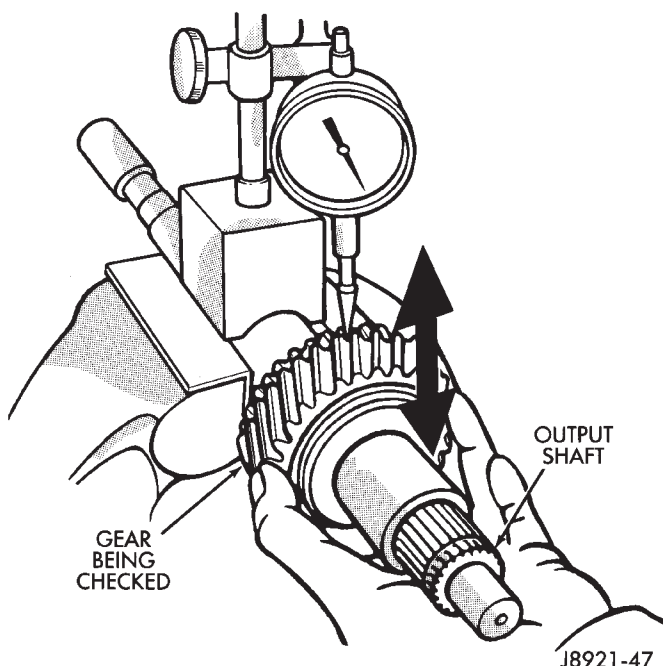
Check shift fork-to-synchronizer hub clearance with a feeler gauge (Fig. 124). Replace the fork if clearance exceeds 1.0 mm (0.039 in.).

(1) Inspect all mainshaft gear teeth. Replace any gear which shows any worn or damaged teeth.



J8921-46

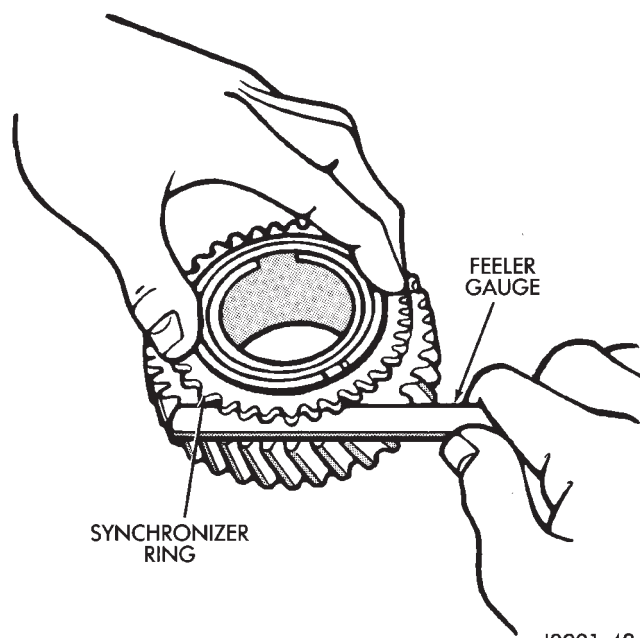
Fig. 121 Check Gear-To-Race Clearance



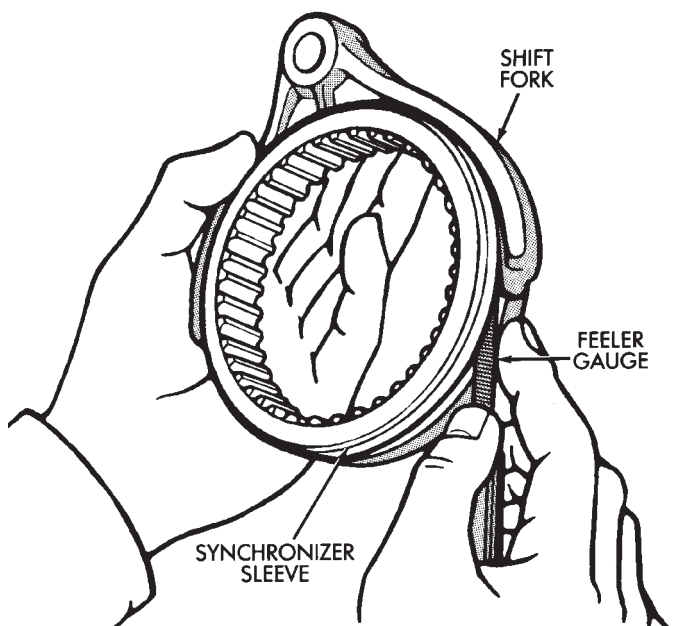
J8921-47

Fig. 122 Check Gear-To-Shaft Oil Clearance

CLEANING AND INSPECTION (Continued)



J8921-48

Fig. 123 Check Synchronizer Ring Wear

J8921-49

Fig. 124 Check Fork-To-Hub Clearance

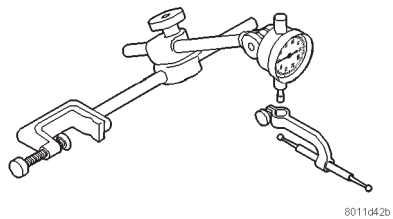
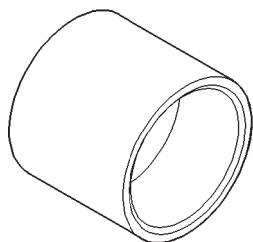
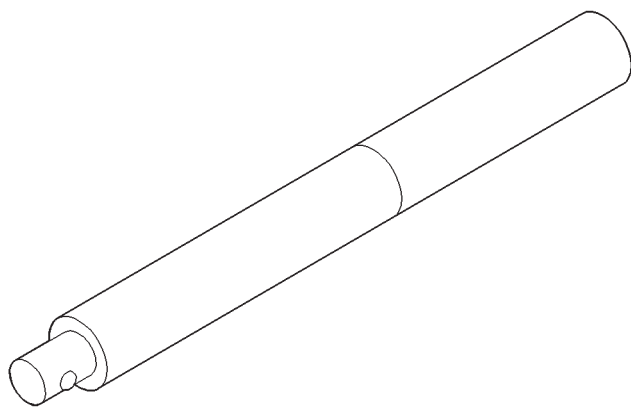
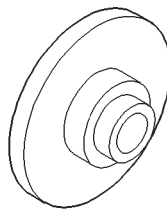
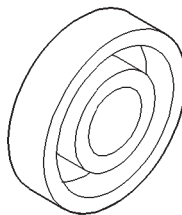
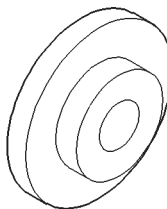
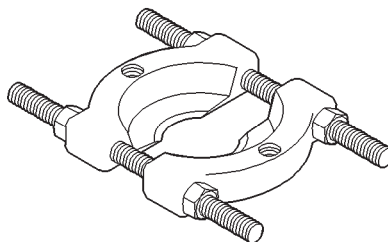
SPECIFICATIONS

TORQUE

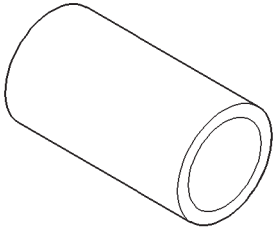
DESCRIPTION	TORQUE
Plugs, Access	19 N·m (14 ft.lbs.)
Bolts, Adapter Housing	34 N·m (25 ft.lbs.)
Switch, Back-up Light.	44 N·m (32.5 ft.lbs.)
Plugs, Drain and Fill	44 N·m (32.5 ft.lbs.)
Bolts, Front Bearing Retainer	17 N·m (12 ft.lbs.)
Plugs, Interlock and Detent.	19 N·m (14 ft.lbs.)
Screws, Propeller Shaft Clamp	16–23 N·m (140–200 in.lbs.)
Bolts, Rear Mount to Transmission.	33–60 N·m (24–44 ft.lbs.)
Nut, Rear Mount Clevis	54–75 N·m (40–55 ft.lbs.)
Nuts, Rear Mount to Crossmember.	33–49 N·m (24–36 ft.lbs.)
Pins, Restrictor	27.4 N·m (20 ft.lbs.)
Bolts, Reverse Shift Arm Bracket.	18 N·m (13 ft.lbs.)
Screw, Shift Arm Set	38 N·m (28 ft.lbs.)
Screws, Shift Fork Set.	20 N·m (15 ft.lbs.)
Nut, Shift Knob.	20–34 N·m (15–25 ft.lbs.)
Screws, Shifter Floor Cover	2–3 N·m (17–30 in.lbs.)
Bolts, Shift Tower	18 N·m (13 ft.lbs.)
Nuts, Transfer Case Mounting	30–41 N·m (22–30 ft.lbs.)

SPECIAL TOOLS

AX5

**C-3339 Dial Indicator Set****C-3995-A Installer, Extension Housing Seal****C-4171 Handle, Universal Tool****8211 Installer, Seal****8212 Installer, Seal****8208 Installer, Seal****P-334 Splitter, Bearing**

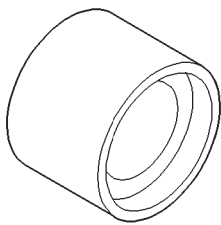
SPECIAL TOOLS (Continued)



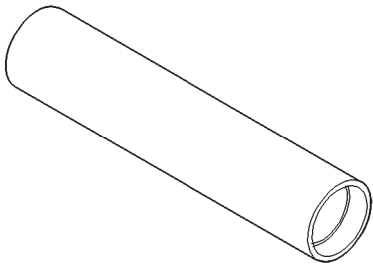
8109 Cup, Installer



L-4507 Tube, Driver



6747-1A Adapter, Fixture



MD-998805 Installer, Seal

AX15 MANUAL TRANSMISSION

INDEX

	page		page
GENERAL INFORMATION		DISASSEMBLY AND ASSEMBLY	
AX15 MANUAL TRANSMISSION	38	ADAPTER/EXTENSION HOUSING AND	
RECOMMENDED LUBRICANT	38	FRONT BEARING RETAINER	45
TRANSMISSION ASSEMBLY INFORMATION ...	38	COUNTERSHAFT	65
TRANSMISSION GEAR RATIOS	38	INPUT SHAFT	65
TRANSMISSION IDENTIFICATION	38	OUTPUT SHAFT	66
DIAGNOSIS AND TESTING		SHIFT MECHANISM AND GEARTRAIN	53
HARD SHIFTING	39	CLEANING AND INSPECTION	
LOW LUBRICANT LEVEL	38	AX15 MANUAL TRANSMISSION	
TRANSMISSION NOISE	40	COMPONENTS	71
REMOVAL AND INSTALLATION		SPECIFICATIONS	
ADAPTER HOUSING SEAL	44	TORQUE	73
EXTENSION HOUSING SEAL	44	SPECIAL TOOLS	
FRONT BEARING RETAINER SEAL	43	AX15	73
TRANSMISSION	40		

GENERAL INFORMATION

AX15 MANUAL TRANSMISSION

The AX15 is a 5-speed, synchromesh, manual transmission. Fifth gear is an overdrive range with a ratio of 0.79:1. An adapter housing is used to attach the transmission to the transfer case on 4-wheel drive models. A standard extension housing is used on 2-wheel drive models. The shift mechanism is integral and mounted in the shift tower portion of the adapter housing (Fig. 1).

TRANSMISSION IDENTIFICATION

The AX15 identification code numbers are on the bottom surface of the intermediate plate (Fig. 2).

The first number is year of manufacture. The second and third numbers indicate month of manufacture. The next series of numbers is the transmission serial number.

TRANSMISSION GEAR RATIOS

Gear ratios for the AX15 manual transmission are as follows:

- First gear: 3.83:1
- Second gear: 2.33:1
- Third gear: 1.44:1
- Fourth gear: 1.00:1
- Fifth gear: 0.79:1
- Reverse: 4.22:1

RECOMMENDED LUBRICANT

Recommended lubricant for AX15 transmissions is Mopar® 75W-90, API Grade GL-3 gear lubricant, or equivalent.

Correct lubricant level is from the bottom edge, to no more than 6 mm (1/4 in.) below the bottom edge of the fill plug hole.

The fill plug is located on the driver's side of the transmission case (Fig. 3). The drain plug is located on the passenger side of the transmission case near the bottom (Fig. 4).

Approximate dry fill lubricant capacity is:

- 3.10 liters (3.27 qts.) for 4-wheel drive applications.
- 3.15 liters (3.32 qts.) for 2-wheel drive applications.

TRANSMISSION ASSEMBLY INFORMATION

Lubricate the transmission components with Mopar® 75W-90, GL 3 gear lubricant during assembly. Use petroleum jelly to lubricate seal lips and/or hold parts in place during installation.

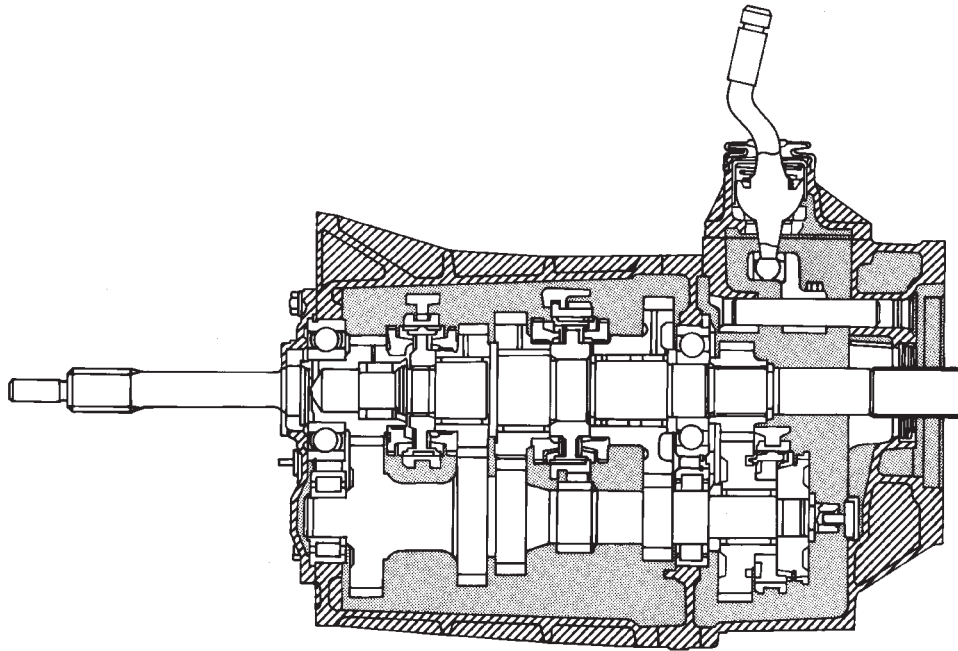
Refer to (Fig. 5) during assembly for AX15 gear assembly identification.

DIAGNOSIS AND TESTING

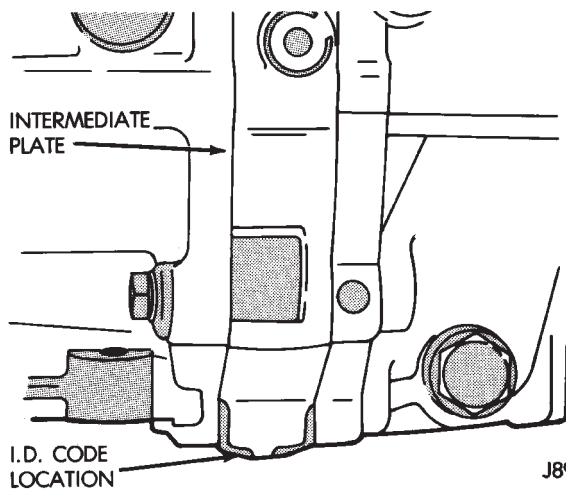
LOW LUBRICANT LEVEL

A low transmission lubricant level is generally the result of a leak, inadequate lubricant fill, or an incorrect lubricant level check.

DIAGNOSIS AND TESTING (Continued)



J8921-1023

Fig. 1 AX15 Manual Transmission

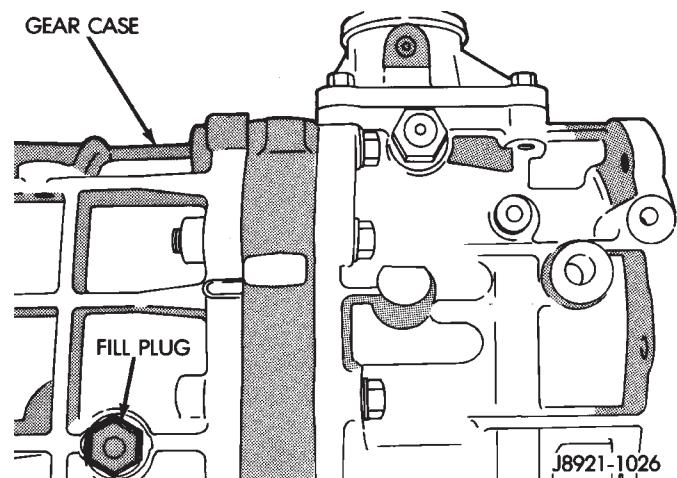
J8921-1024

Fig. 2 Identification Code Number Location

Leaks can occur at the mating surfaces of the gear case, intermediate plate and adaptor or extension housing, or from the front/rear seals. A suspected leak could also be the result of an overfill condition.

Leaks at the rear of the extension or adaptor housing will be from the housing oil seals. Leaks at component mating surfaces will probably be the result of inadequate sealer, gaps in the sealer, incorrect bolt tightening, or use of a non-recommended sealer.

A leak at the front of the transmission will be from either the front bearing retainer or retainer seal. Lubricant may be seen dripping from the clutch housing after extended operation. If the leak is severe, it may also contaminate the clutch disc causing the disc to slip, grab, and/or chatter.



J8921-1026

Fig. 3 Fill Plug Location

A correct lubricant level check can only be made when the vehicle is level. Also allow the lubricant to settle for a minute or so before checking. These recommendations will ensure an accurate check and avoid an underfill or overfill condition. Always check the lubricant level after any addition of fluid to avoid an incorrect lubricant level condition.

HARD SHIFTING

Hard shifting is usually caused by a low lubricant level, improper, or contaminated lubricants. The consequence of using non-recommended lubricants is noise, excessive wear, internal bind, and hard shifting. Substantial lubricant leaks can result in gear, shift rail, synchro, and bearing damage. If a leak goes undetected for an extended period, the first indi-

DIAGNOSIS AND TESTING (Continued)

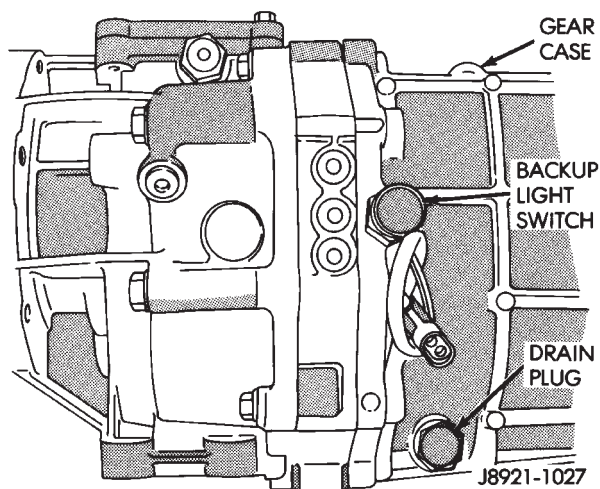


Fig. 4 Drain Plug Location

cations of component damage are usually hard shifting and noise.

Component damage, incorrect clutch adjustment, or a damaged clutch pressure plate or disc are additional probable causes of increased shift effort. Incorrect adjustment or a worn/damaged pressure plate or disc can cause incorrect release. If the clutch problem is advanced, gear clash during shifts can result. Worn or damaged synchro rings can cause gear clash when shifting into any forward gear. In some new or

rebuilt transmissions, new synchro rings may tend to stick slightly causing hard or noisy shifts. In most cases, this condition will decline as the rings wear-in.

TRANSMISSION NOISE

Most manual transmissions make some noise during normal operation. Rotating gears generate a mild whine that is audible, but generally only at extreme speeds.

Severe, highly audible transmission noise is generally the initial indicator of a lubricant problem. Insufficient, improper, or contaminated lubricant will promote rapid wear of gears, synchros, shift rails, forks and bearings. The overheating caused by a lubricant problem, can also lead to gear breakage.

REMOVAL AND INSTALLATION

TRANSMISSION

REMOVAL

- (1) Shift transmission into first or third gear.
- (2) Raise and support vehicle on suitable safety stands.
- (3) Disconnect necessary exhaust system components.

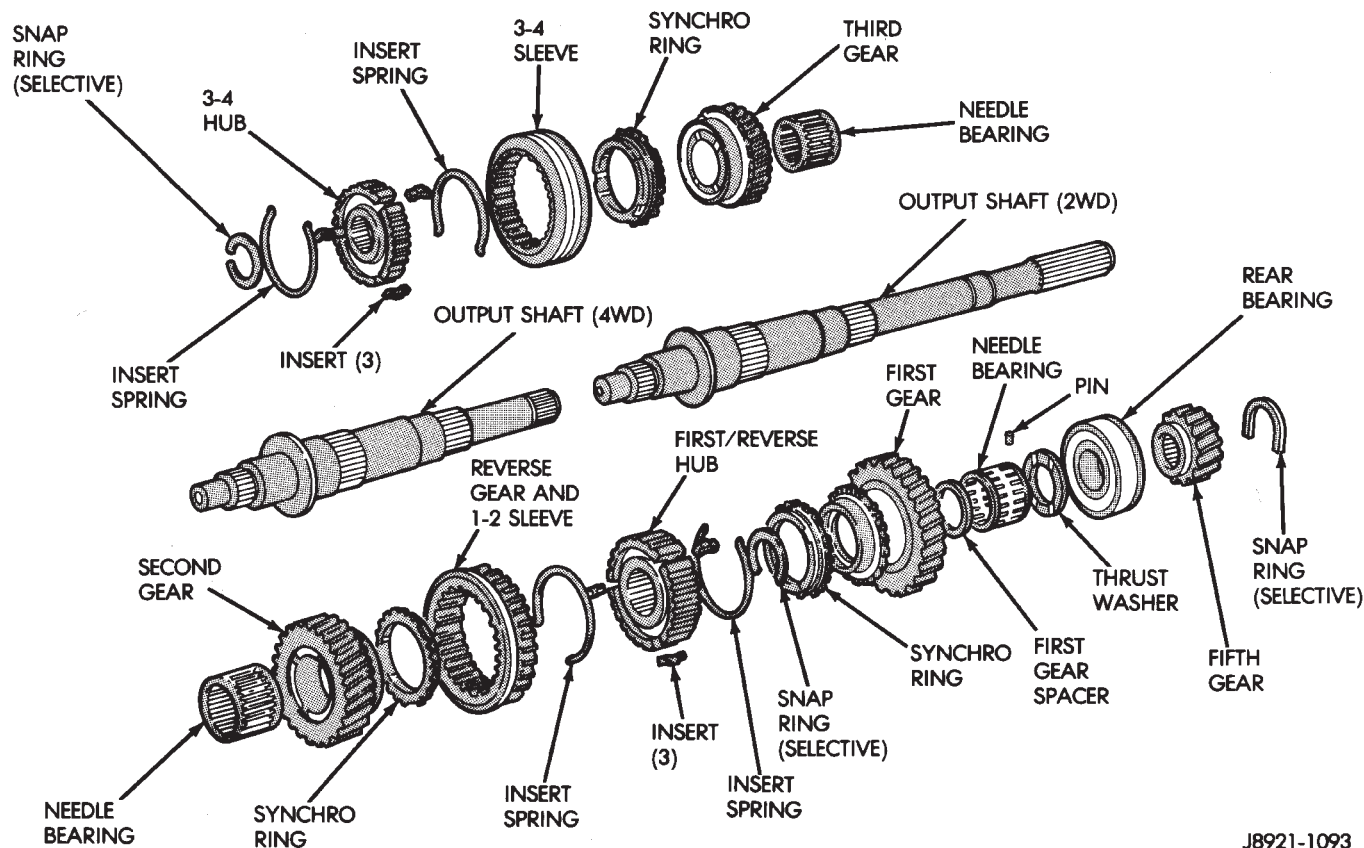
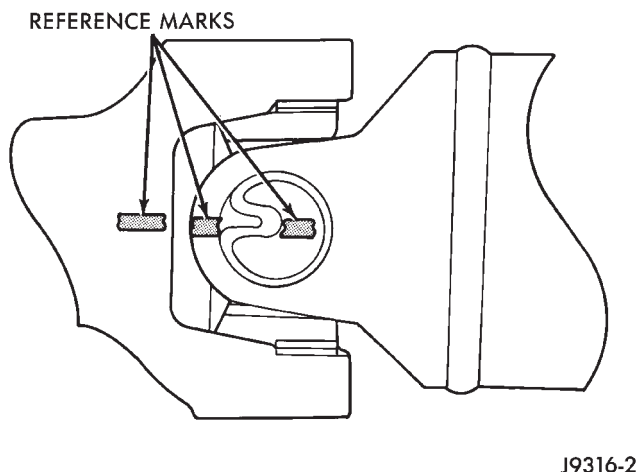


Fig. 5 Output Shaft and Gears

REMOVAL AND INSTALLATION (Continued)

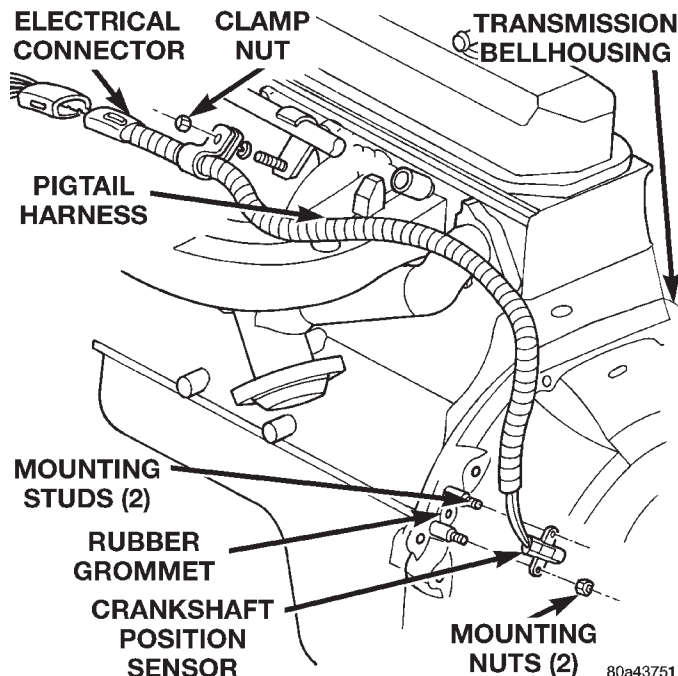
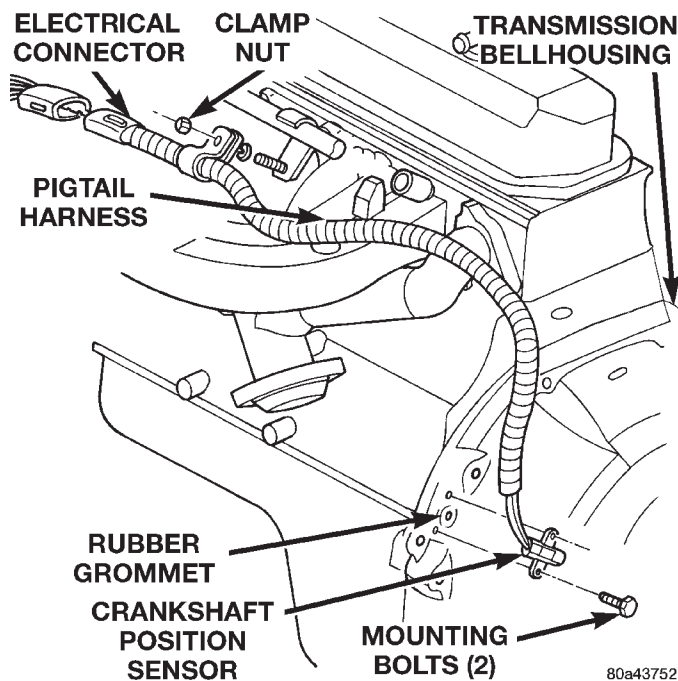
- (4) Remove skid plate, if equipped.
- (5) Remove slave cylinder from clutch housing.
- (6) Mark rear propeller shaft and rear axle yokes for installation alignment (Fig. 6).

**Fig. 6 Marking Propeller Shaft And Axle Yokes**

- (7) Mark front propeller shaft, axle, and transfer case yokes for installation alignment, if equipped.
- (8) Remove propeller shaft(s).
- (9) Unclip wire harnesses from transmission and transfer case, if equipped.
- (10) Disconnect transfer case vent hose, if equipped.
- (11) Disengage any wire connectors attached to transmission or transfer case, if equipped, components.
- (12) Support transfer case, if equipped, with transmission jack.
- (13) Secure transfer case, if equipped, to jack with safety chains.
- (14) Disconnect transfer case shift linkage at transfer case, if equipped.
- (15) Remove nuts attaching transfer case to transmission, if equipped.
- (16) Remove transfer case, if equipped.
- (17) Remove crankshaft position sensor (Fig. 7), (Fig. 8).

CAUTION: It is important that the crankshaft position sensor be removed prior to transmission removal. The sensor can easily be damaged if left in place during removal operations.

- (18) Support engine with adjustable jack stand. Position wood block between jack and oil pan to avoid damaging pan.
- (19) Support transmission with transmission jack.
- (20) Secure transmission to jack with safety chains.
- (21) Disconnect rear cushion and bracket from transmission.

**Fig. 7 Crankshaft Position Sensor—2.5L Engine****Fig. 8 Crankshaft Position Sensor —4.0L Engine**

- (22) Remove rear crossmember.
- (23) Disconnect transmission shift lever as follows:
 - (a) Lower transmission-transfer case assembly approximately 7–8 cm (3 in.) for access to shift lever.

REMOVAL AND INSTALLATION (Continued)

(b) Reach up and around transmission case and unseat shift lever dust boot from transmission shift tower (Fig. 9). Move boot upward on shift lever for access to retainer that secures lever in shift tower.

(c) Reach up and around transmission case and press shift lever retainer downward with finger pressure. Turn retainer counterclockwise to release it.

(d) Lift lever and retainer out of shift tower (Fig. 9). Do not remove the shift lever from the floor console shifter boots. Leave the lever in place for transmission installation.

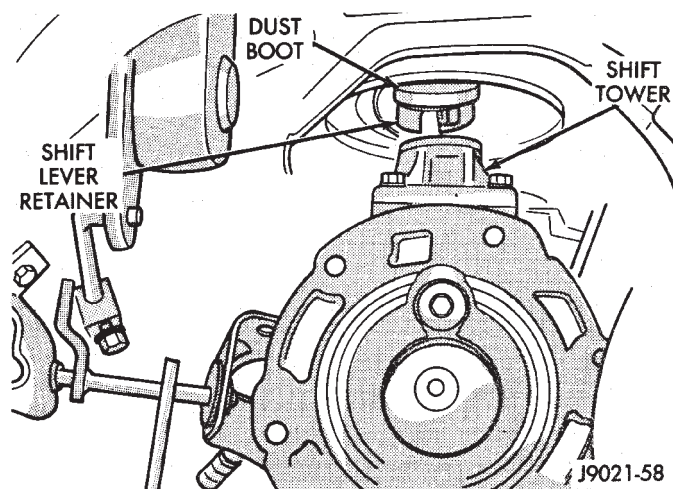


Fig. 9 Removing/Installing Shift Lever

- (24) Remove clutch housing brace rod.
- (25) Remove clutch housing-to-engine bolts.
- (26) Pull transmission jack rearward until input shaft clears clutch. Then slide transmission out from under vehicle.
- (27) Remove clutch release bearing, release fork, and retainer clip.
- (28) Remove clutch housing from transmission (Fig. 10).

INSTALLATION

- (1) Install clutch housing on transmission. Tighten housing bolts to 37 N·m (27 ft. lbs.) torque.
- (2) Lubricate contact surfaces of release fork pivot ball stud and release fork with high temp grease.
- (3) Install release bearing, fork, and retainer clip.
- (4) Position and secure transmission on transmission jack.
- (5) Lightly lubricate pilot bearing and transmission input shaft splines with Mopar® high temp grease.
- (6) Raise transmission and align transmission input shaft and clutch disc splines. Then slide transmission into place.
- (7) Install and tighten clutch housing-to-engine bolts to 38 N·m (28 ft. lbs.) torque (Fig. 10). **Be sure**

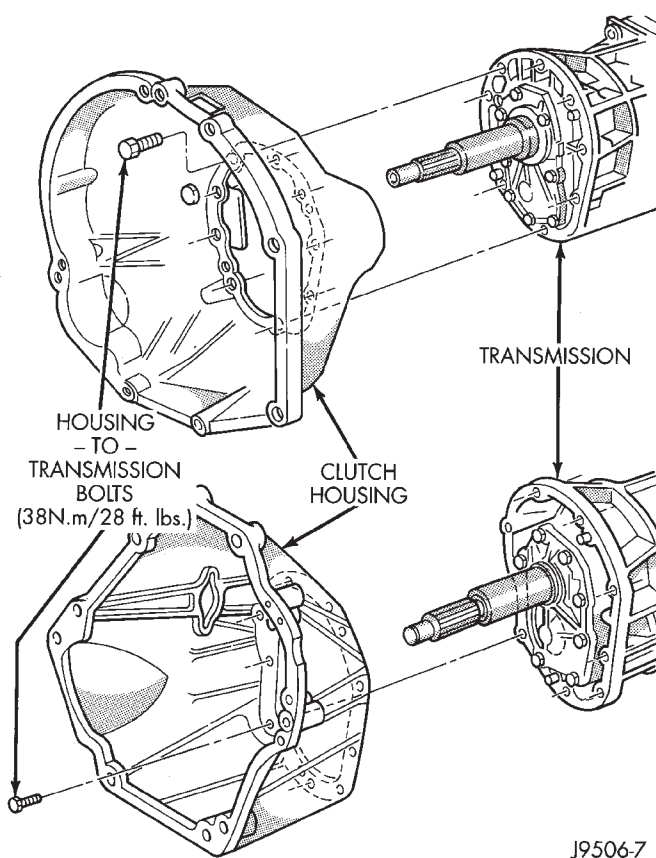


Fig. 10 Clutch Housing

the housing is properly seated on engine block before tightening bolts.

- (8) Install clutch housing brace rod.
- (9) Lower transmission approximately 7–8 cm (3 in.) for access to shift tower. Be sure transmission is in first or third gear.
- (10) Reach up and around transmission and insert shift lever in shift tower. Press lever retainer downward and turn it clockwise to lock it in place. Then install lever dust boot on shift tower.
- (11) Install rear crossmember. Tighten crossmember-to-frame bolts to 41 N·m (31 ft. lbs.) torque.
- (12) Install fasteners to hold rear cushion and bracket to transmission. Then tighten transmission-to-rear support bolts/nuts to 45 N·m (33 ft. lbs.) torque.
- (13) Remove support stands from engine and transmission.
- (14) Install and connect crankshaft position sensor.
- (15) Position transfer case on transmission jack, if equipped.
- (16) Secure transfer case to jack with safety chains, if equipped.
- (17) Raise transfer case, if equipped, and align transfer case input shaft to the transmission output shaft.

REMOVAL AND INSTALLATION (Continued)

(18) Slide transfer case forward until case is seated on transmission, if necessary.

(19) Install nuts to attach transfer case to transmission, if equipped. Tighten transfer case-to-transmission nuts to 35 N·m (26 ft. lbs.) torque.

(20) Connect transfer case shift linkage at transfer case, if equipped.

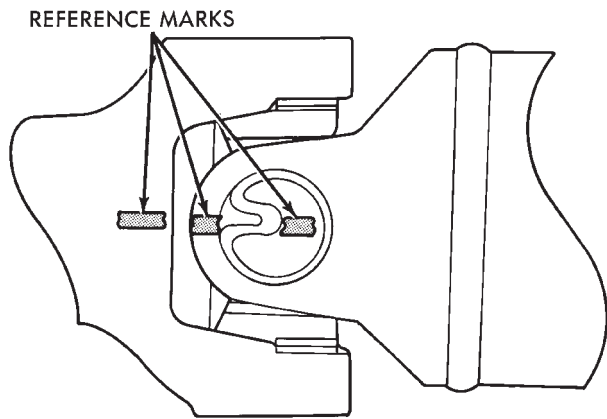
(21) Connect transfer case vent hose, if equipped.

(22) Secure wire harnesses in clips/tie straps on transmission and transfer case, if equipped.

(23) Engage wire connectors attached to all necessary transmission or transfer case, if equipped, components.

(24) Install rear propeller shaft slip yoke to transmission or transfer case, if equipped, output shaft.

(25) Align marks on rear propeller shaft and rear axle yokes (Fig. 11).



J9316-2

Fig. 11 Align Propeller Shaft And Rear Axle Yokes Alignment Marks

(26) Install and tighten propeller shaft U-joint clamp bolts to 19 N·m (170 in. lbs.) torque.

(27) Align marks on front propeller shaft, axle, and transfer case yokes, if equipped.

(28) Install and tighten propeller shaft U-joint clamp bolts to 19 N·m (170 in. lbs.) torque.

(29) Install slave cylinder in clutch housing.

(30) Install skid plate, if equipped. Tighten bolts to 42 N·m (31 ft. lbs.) torque. Tighten stud nuts to 17 N·m (150 in. lbs.) torque.

(31) Fill transmission and transfer case, if equipped, with recommended lubricants. Refer to the Lubricant Recommendation sections of the appropriate component for correct fluid.

(32) Lower vehicle.

FRONT BEARING RETAINER SEAL

REMOVAL

(1) Remove release bearing and lever from the transmission.

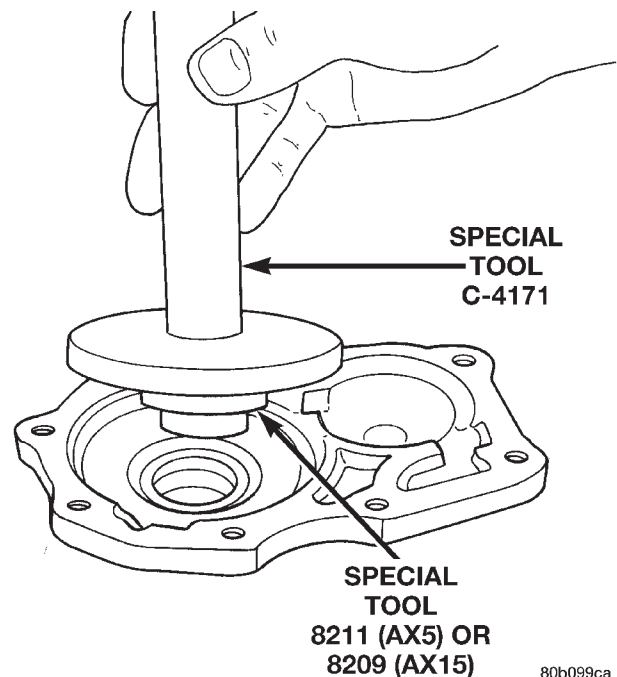
(2) Remove the bolts holding the front bearing retainer to the transmission case.

(3) Remove the front bearing retainer from the transmission case.

(4) Using a suitable pry tool, remove the front bearing retainer seal.

INSTALLATION

(1) Using Tool Handle C-4171 and Seal Installer 8209, install new seal in to the front bearing retainer (Fig. 12).



80b099ca

Fig. 12 Install Front Bearing Retainer Seal

(2) Remove any residual gasket material from the sealing surfaces of the bearing retainer and the transmission case.

(3) Install new front bearing retainer gasket to the front bearing retainer.

(4) Install the front bearing retainer onto the transmission case.

(5) Install the bolts to hold the bearing retainer onto the transmission case.

(6) Tighten the bolts to 17 N·m (12 ft. lbs.).

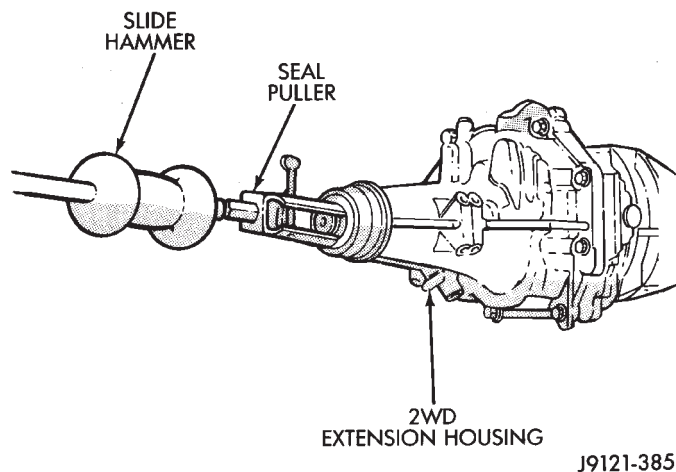
(7) Install release bearing and lever onto the transmission.

REMOVAL AND INSTALLATION (Continued)

EXTENSION HOUSING SEAL

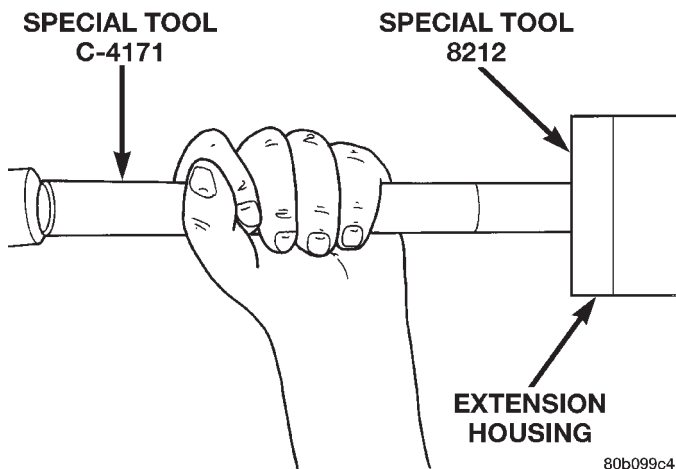
REMOVAL

- (1) Raise and support vehicle.
- (2) Remove propeller shaft. Refer to Group 3, Differential and Driveline, for proper procedures.
- (3) Using a suitable seal puller or screw with a slide hammer, remove the extension housing seal (Fig. 13).

**Fig. 13 Remove Extension Housing Seal**

INSTALLATION

- (1) Clean seal bore of extension housing of any residual sealer material from original seal.
- (2) Using Tool Handle C-4171 and Seal Installer 8212, install new extension housing seal so that the seal is located 0 ± 0.5 mm (0 ± 0.02 in.) to the face of the extension housing (Fig. 14).

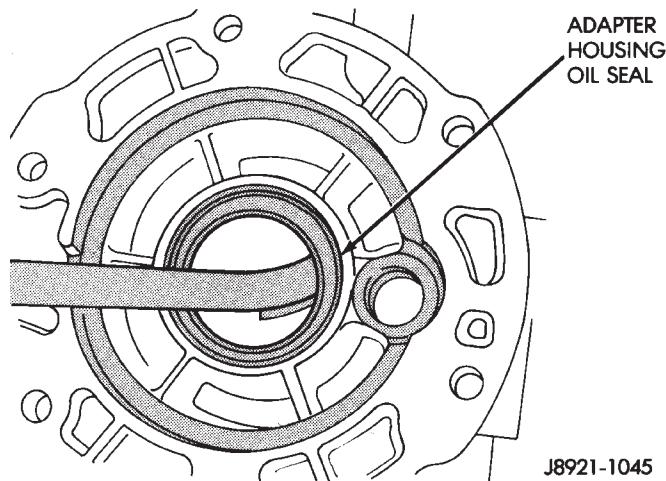
**Fig. 14 Install Extension Housing Seal**

- (3) Install propeller shaft. Refer to Group 3, Differential and Driveline, for proper procedures.
- (4) Check and add fluid to transmission as necessary. Refer to the Recommended Lubricant section for proper fluid requirements.
- (5) Lower vehicle.

ADAPTER HOUSING SEAL

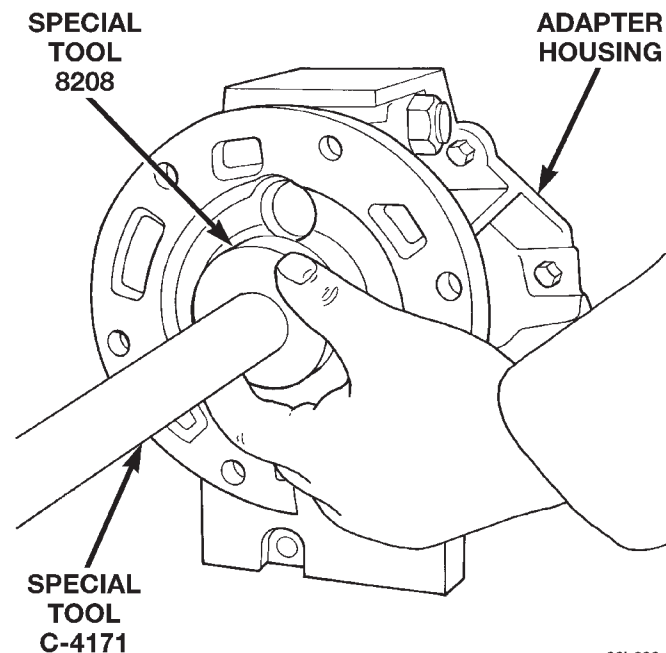
REMOVAL

- (1) Hoist and support vehicle.
- (2) Remove transfer case.
- (3) Using a suitable pry tool, or a slide hammer mounted screw, remove the adapter housing seal (Fig. 15).

**Fig. 15 Remove Adapter Housing Seal**

INSTALLATION

- (1) Clean seal bore of adapter housing of any residual sealer material from original seal.
- (2) Using Tool Handle C-4171 and Seal Installer 8208, install new seal so that the seal is located 0 ± 0.2 mm (0 ± 0.008 in.) to the seal bore face of adapter housing (Fig. 16).

**Fig. 16 Install Adapter Housing Seal**

REMOVAL AND INSTALLATION (Continued)

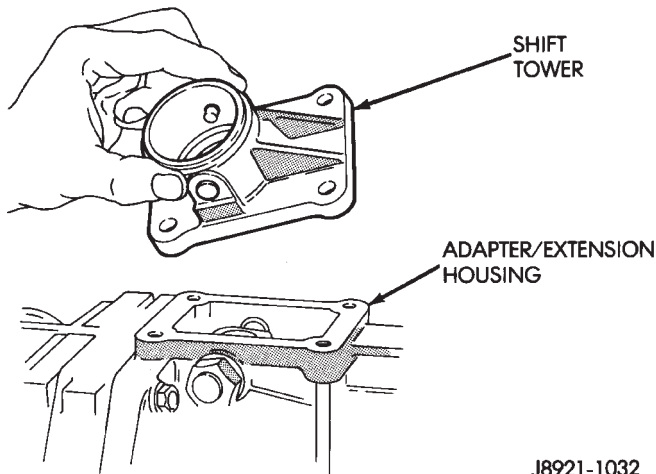
- (3) Install transfer case.
- (4) Check and add fluid to transmission as necessary. Refer to the Recommended Lubricant section for proper fluid requirements.
- (5) Lower vehicle.

DISASSEMBLY AND ASSEMBLY

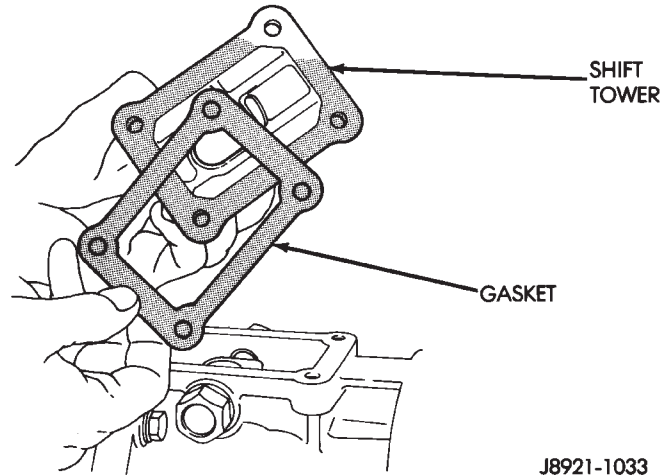
ADAPTER/EXTENSION HOUSING AND FRONT BEARING RETAINER

DISASSEMBLY

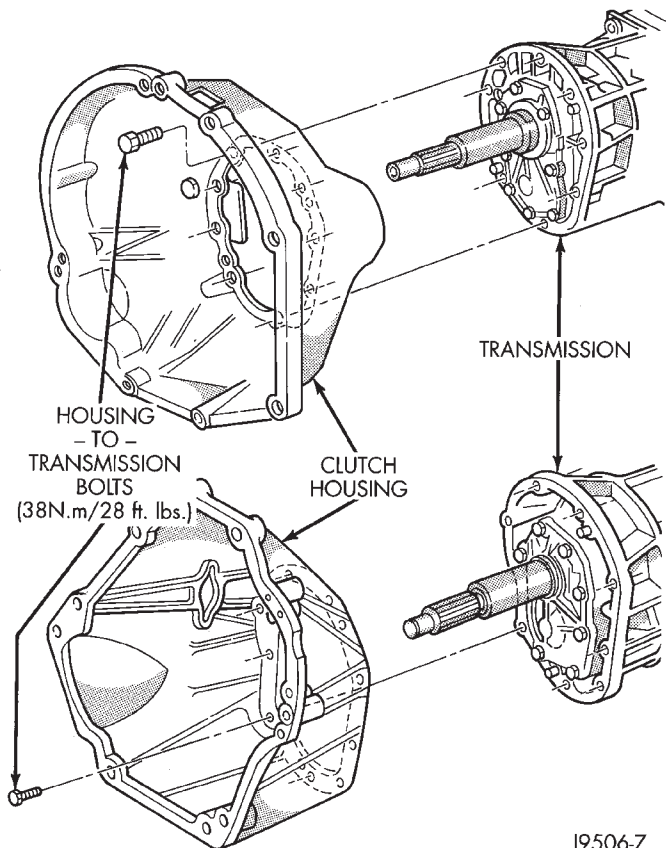
- (1) Drain transmission lubricant, if necessary.
- (2) Remove release bearing and lever.
- (3) Remove clutch housing bolts and remove housing (Fig. 19).
- (4) Remove vehicle speed sensor and speedometer adapter, if necessary.
- (5) Remove bolts holding shift tower to transmission case.
- (6) Remove shift tower from transmission case (Fig. 17).
- (7) Remove shift tower gasket from shift tower or transmission case (Fig. 18).



J8921-1032

Fig. 17 Remove Shift Tower

J8921-1033

Fig. 18 Remove Shift Tower Gasket

J9506-7

Fig. 19 Clutch Housing

DISASSEMBLY AND ASSEMBLY (Continued)

(8) Remove reverse shift head detent ball plug (Fig. 20).

(9) Remove detent ball spring and ball with pencil magnet (Fig. 21), (Fig. 22).

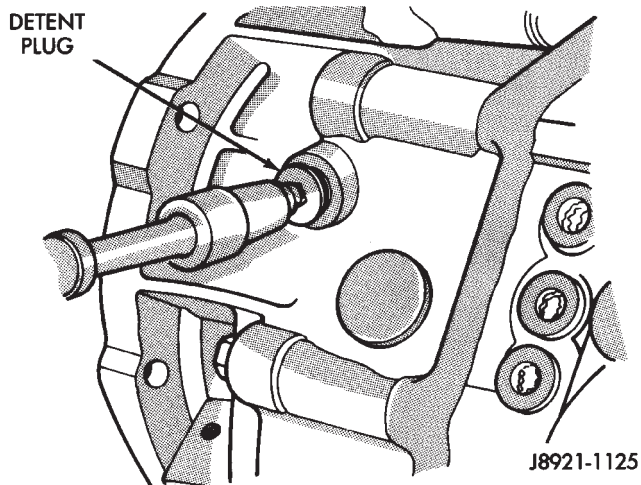


Fig. 20 Remove Detent Ball Plug

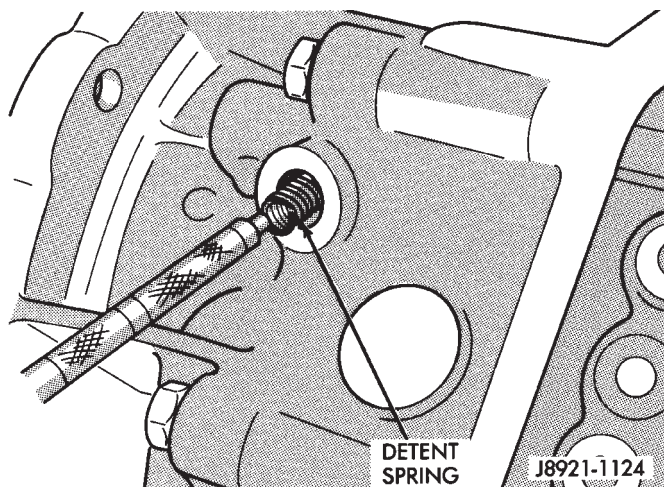


Fig. 21 Remove Detent Spring

- (10) Remove shift arm retainer bolt (Fig. 23).
- (11) Remove shift arm restrictor pins (Fig. 24).
- (12) Remove shift lever shaft plug (Fig. 25).
- (13) Remove shifter shaft with large magnet (Fig. 26).

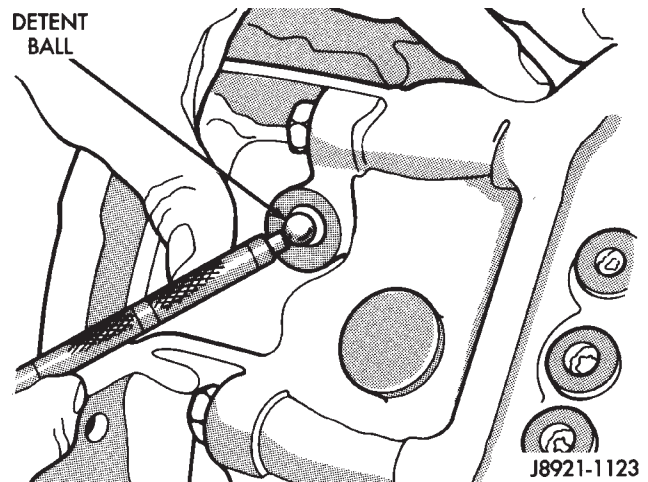


Fig. 22 Remove Detent Ball

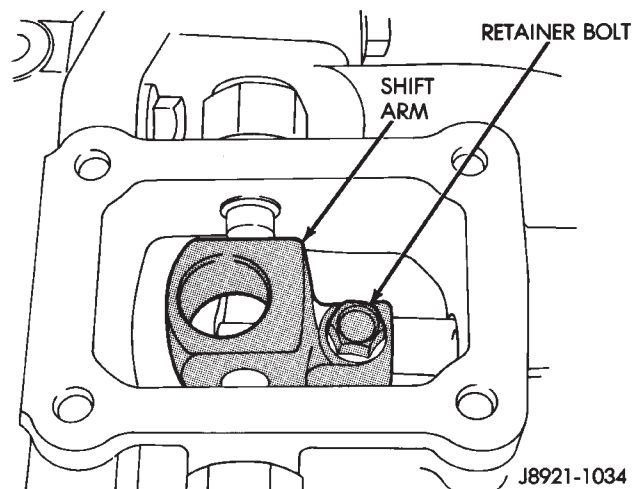


Fig. 23 Shift Arm Retainer Bolt Removal

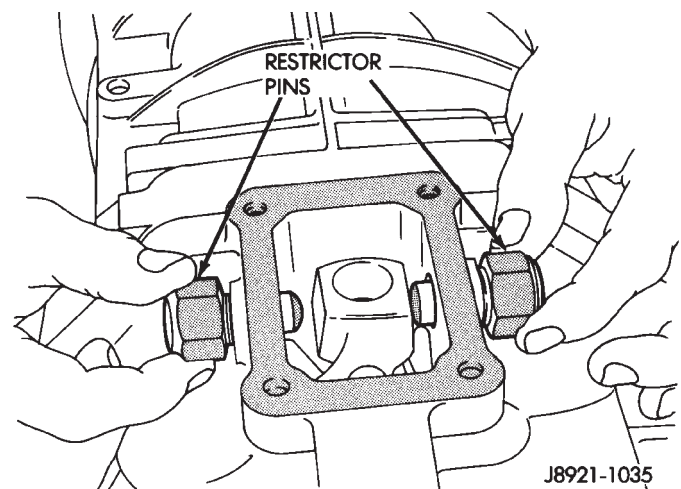
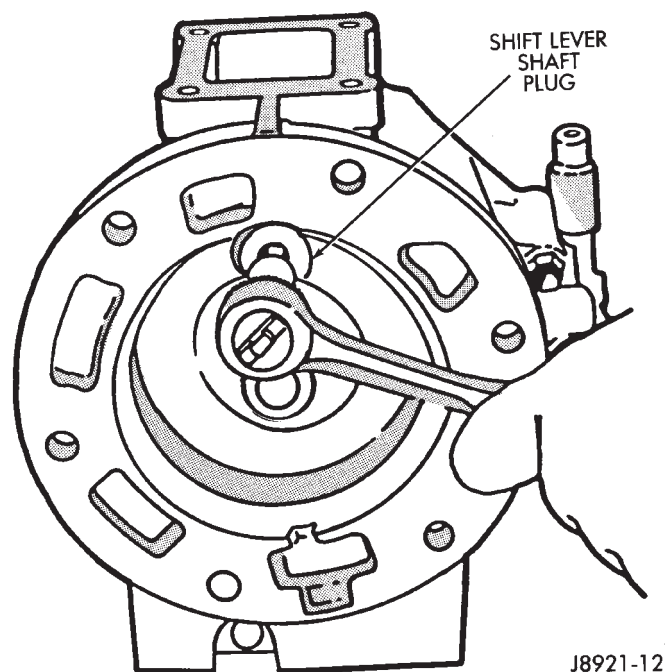
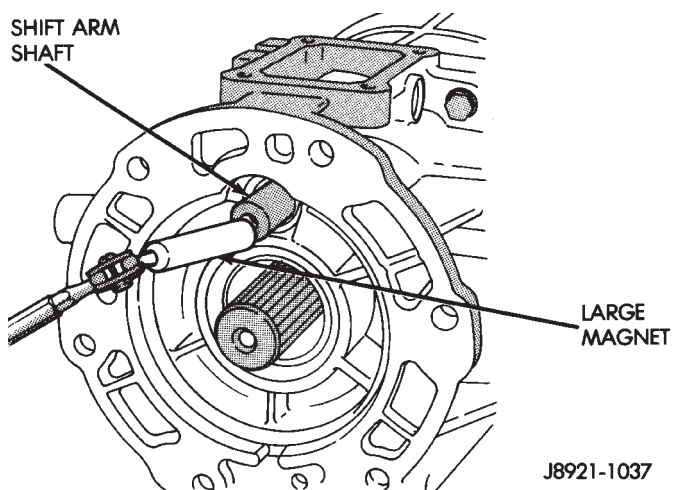


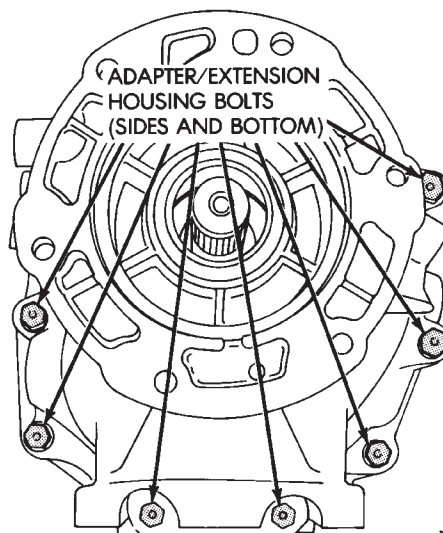
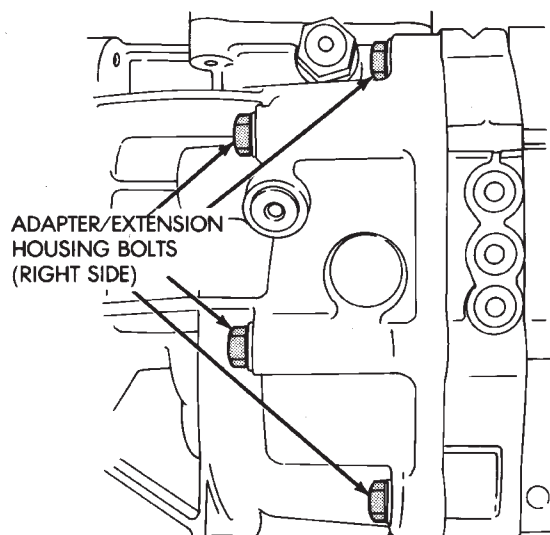
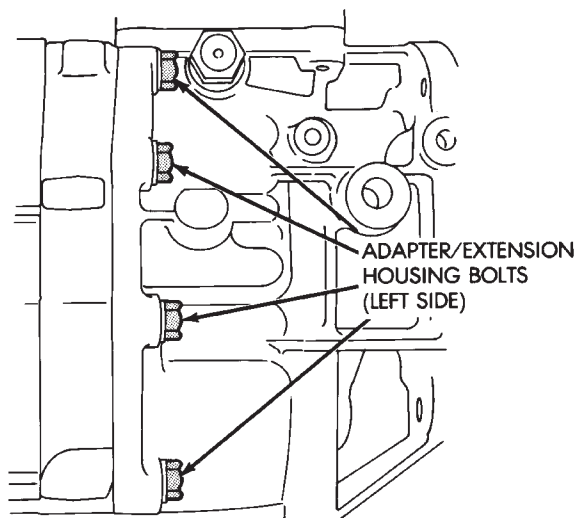
Fig. 24 Shift Arm Restrictor Pins

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 25 Removing Shift Lever Shaft Plug****Fig. 26 Remove Shifter Shaft**

(14) Remove the shift arm from the adapter housing.

(15) Remove adapter/extension housing bolts (Fig. 27).

**Fig. 27 Adapter/Extension Housing Bolts**

DISASSEMBLY AND ASSEMBLY (Continued)

(16) Loosen adapter/extension housing by tapping it loose with plastic mallet (Fig. 28).

(17) Remove adapter/extension housing (Fig. 29).

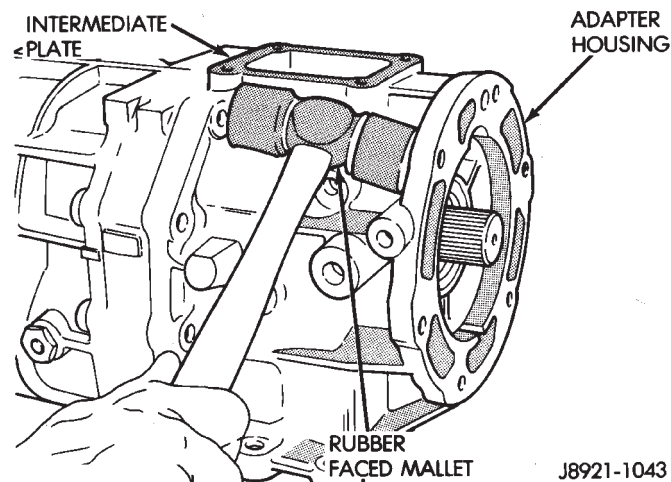


Fig. 28 Loosen Adapter/Extension Housing

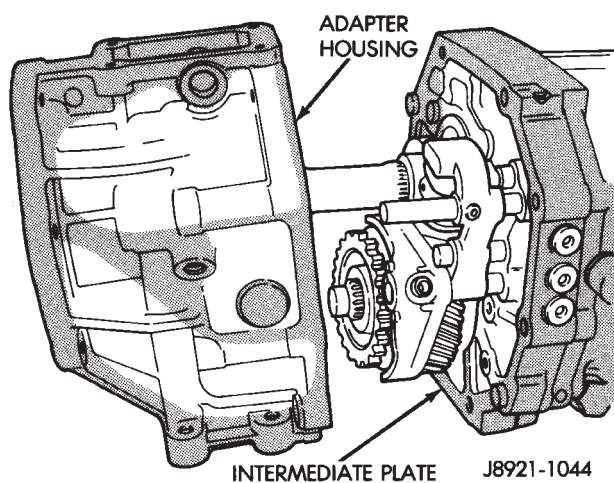


Fig. 29 Remove Adapter/Extension Housing

(18) On 4x2 transmissions;

(a) Remove speedometer gear retaining snap-ring from output shaft.

(b) Remove speedometer gear from output shaft and remove speedometer gear lock ball from output shaft.

(c) Remove speedometer drive gear locating snap-ring (Fig. 30).

(19) Remove the bolts holding the front bearing retainer to the transmission case.

(20) Remove the bearing retainer from transmission case (Fig. 31).

(21) Remove input shaft bearing snap-ring (Fig. 32).

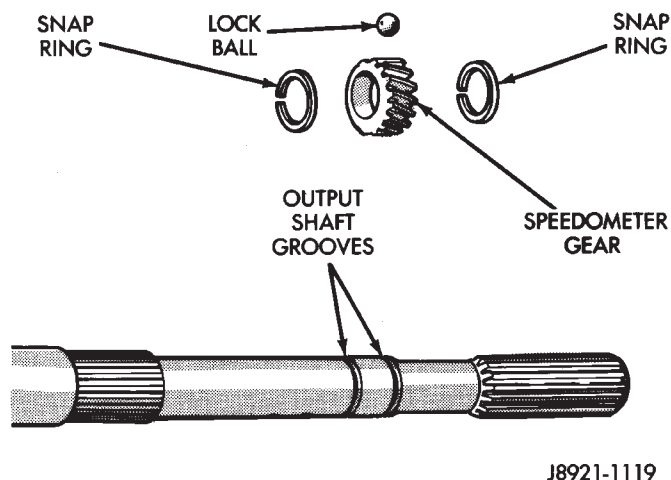


Fig. 30 Speedometer Drive Gear Assembly

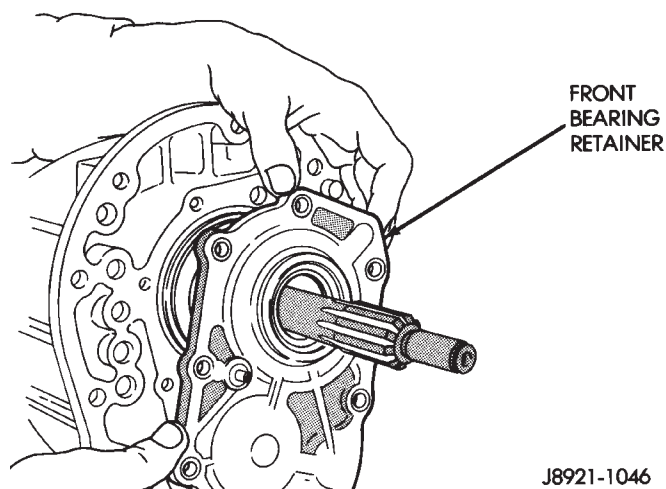


Fig. 31 Remove Front Bearing Retainer

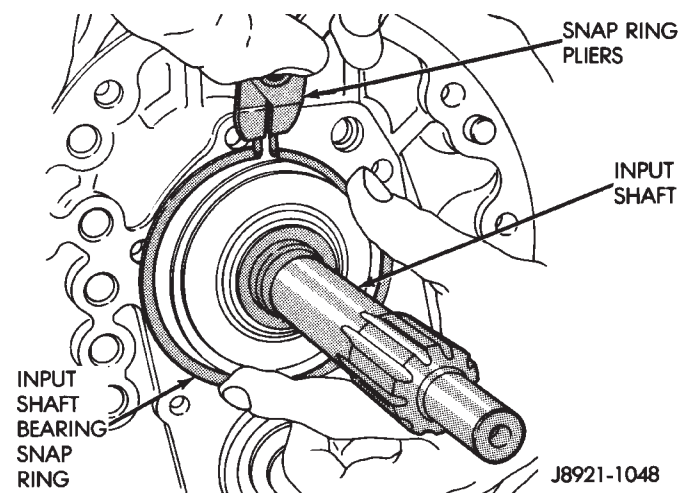


Fig. 32 Remove Input Shaft Bearing Snap-ring

DISASSEMBLY AND ASSEMBLY (Continued)

(22) Remove cluster gear bearing snap-ring (Fig. 33).

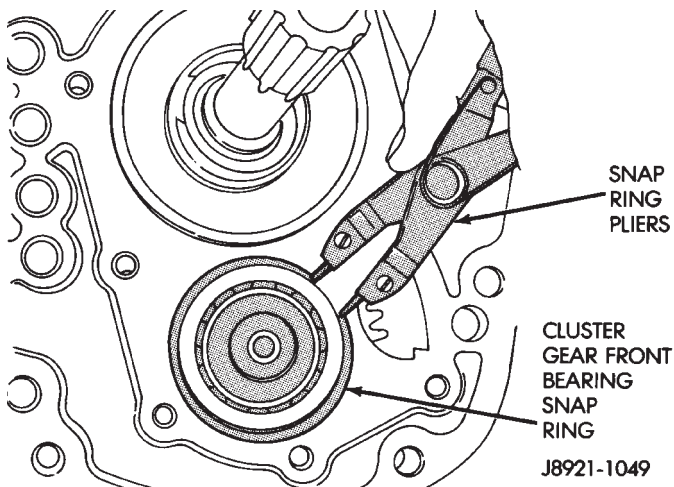


Fig. 33 Remove Cluster Gear Snap-ring

(23) Separate intermediate plate and transfer case by tapping them loose with plastic mallet (Fig. 34).

(24) Separate the intermediate plate from the transmission case (Fig. 35).

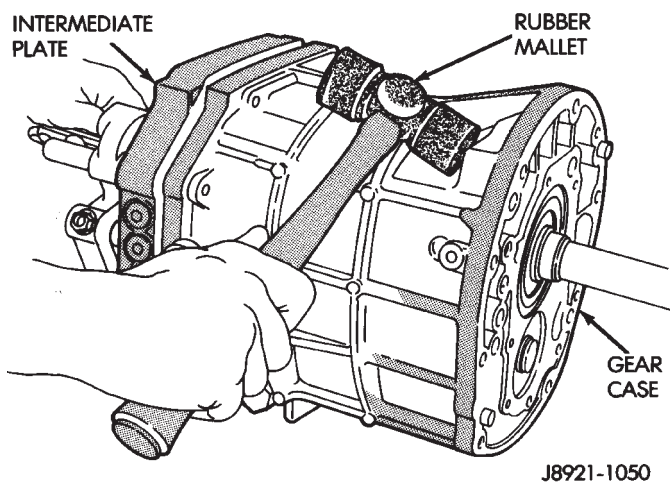


Fig. 34 Separate Intermediate Plate and Transmission Case

ASSEMBLY

(1) Remove any residual sealer from transmission case, intermediate plate, adapter/extension housing, and front bearing retainer.

(2) Apply a 1/8 to 3/16 inch wide bead of Threebond® Liquid Gasket TB1281, P/N 83504038, as shown, making sure to keep sealer bead to inside of bolt holes (Fig. 36).

(3) Align geartrain and shift rails with mating holes in transmission case and install transmission case to the intermediate plate (Fig. 37). Verify that the transmission case is seated on the intermediate plate.

(4) Install new front bearing snap rings (Fig. 38).

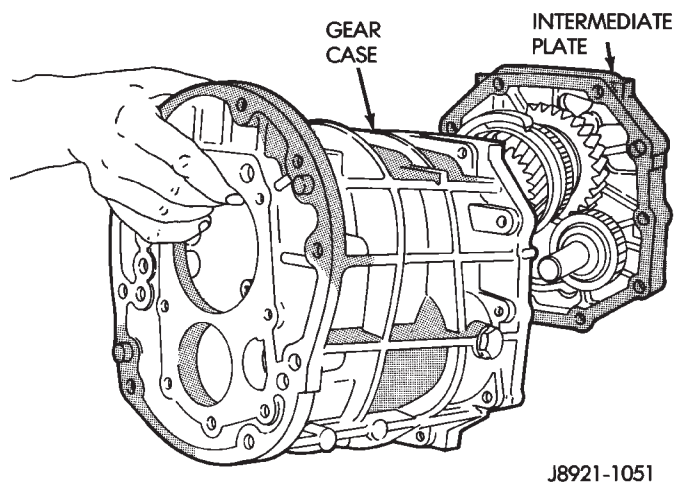


Fig. 35 Remove Intermediate Plate from Transmission Case

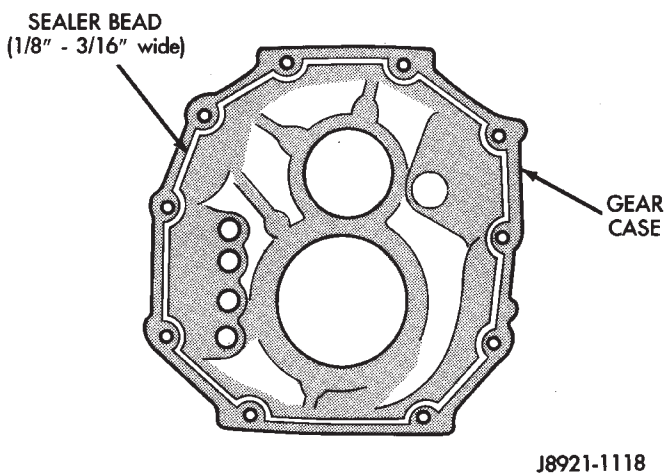


Fig. 36 Apply Sealer to Transmission Gear Case

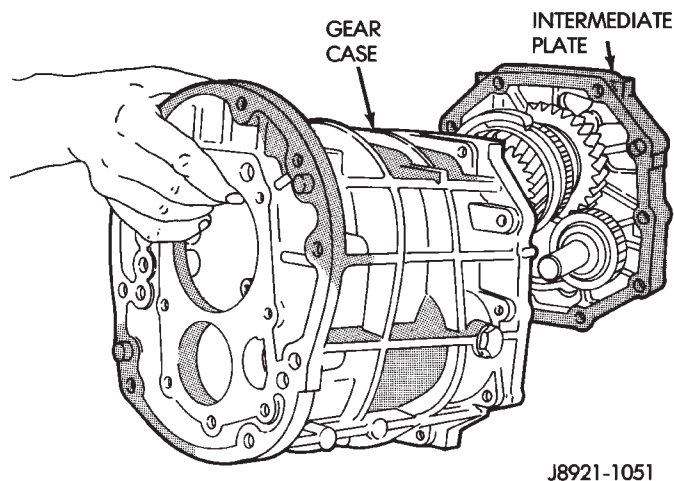


Fig. 37 Install Transmission Gear Case to the Intermediate Plate

DISASSEMBLY AND ASSEMBLY (Continued)

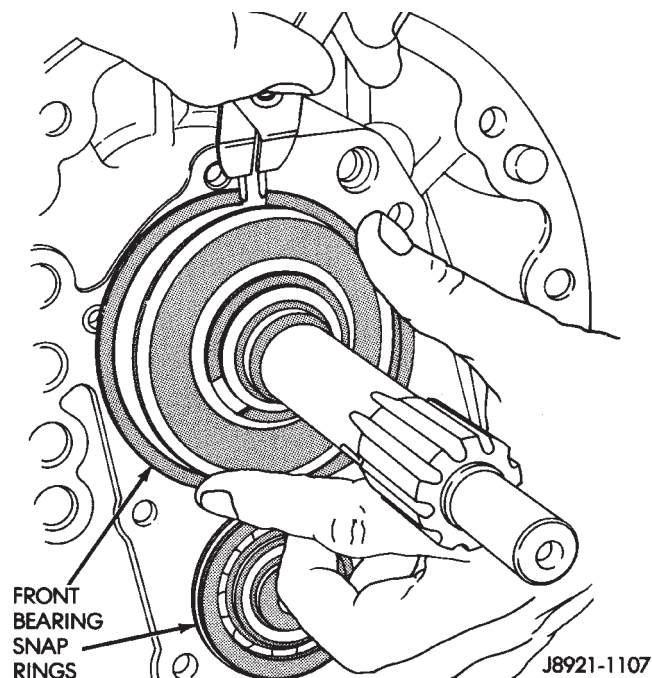


Fig. 38 Install Front Bearing Snap-rings

(5) Apply 1/8 inch wide bead of Threebond® Liquid Gasket TB1281, P/N 83504038, to the front bearing retainer sealing surface.

(6) Install the front bearing retainer (Fig. 39) and tighten bolts to 17 N·m (12 ft. lbs.).

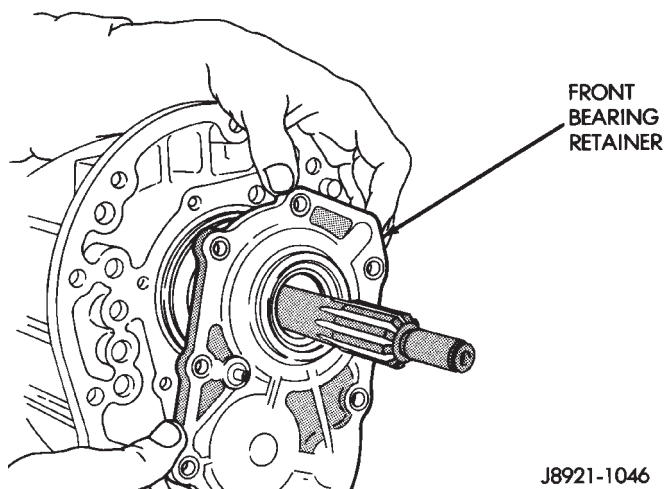


Fig. 39 Install Front Bearing Retainer

(7) On 4x2 transmissions;

(a) Install speedometer drive gear locating snap-ring (Fig. 40).

(b) Install speedometer gear lock ball in output shaft and install speedometer gear onto output shaft.

(c) Install speedometer gear retaining snap-ring onto output shaft.

(8) Apply a 1/8 to 3/16 inch wide bead of Threebond® Liquid Gasket TB1281, P/N 83504038, to sealing surface of adapter/extension housing, making sure to keep sealer bead to inside of bolt holes.

(9) Install adapter or extension housing on intermediate plate (Fig. 41). Tighten housing bolts to 37 N·m (27 ft. lbs.) torque.

(10) Position shift arm in shifter tower opening of adapter/extension housing (Fig. 42). Be sure that the shifter arm is engaged into the shift rails.

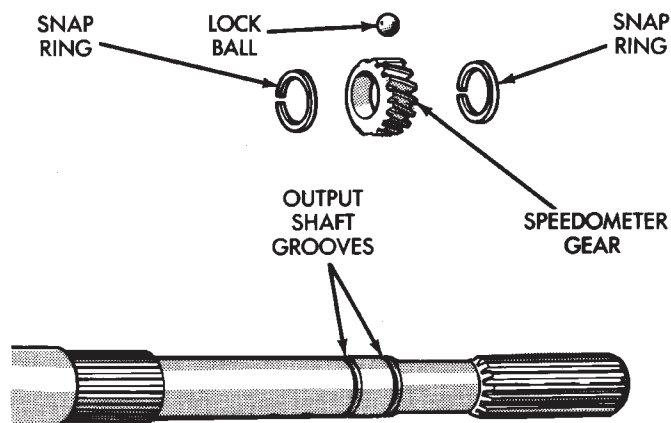


Fig. 40 Speedometer Drive Gear Assembly

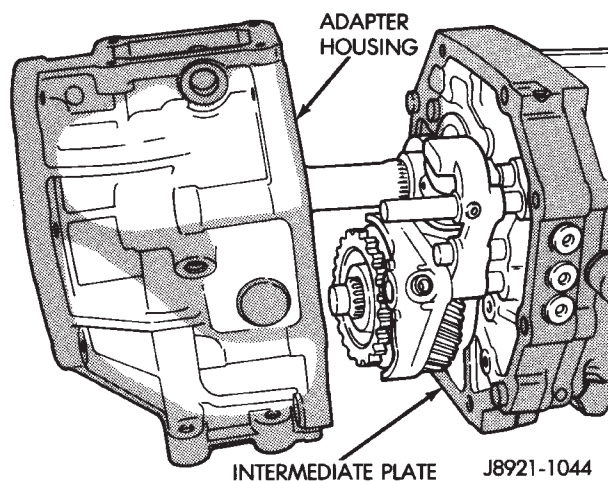
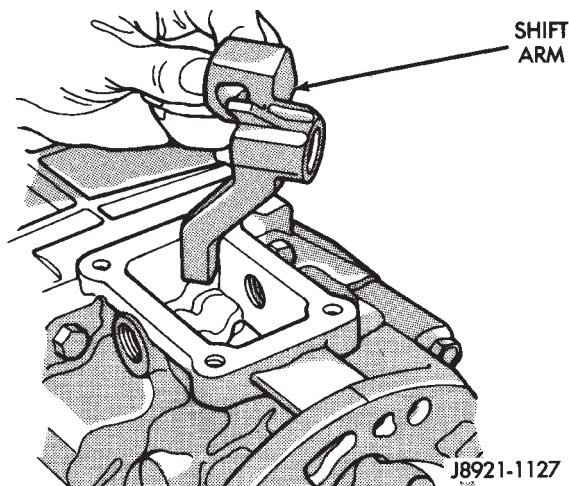


Fig. 41 Install Adapter/Extension Housing

DISASSEMBLY AND ASSEMBLY (Continued)

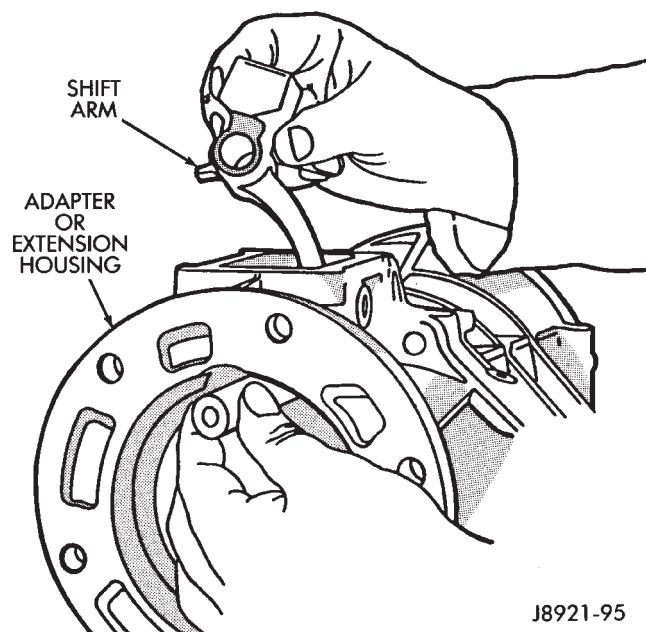
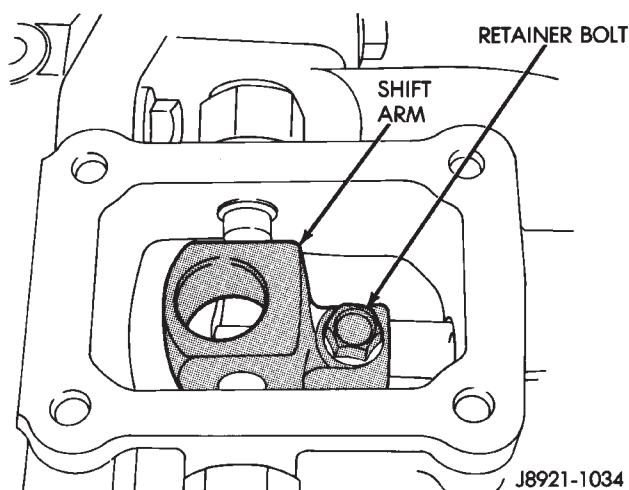
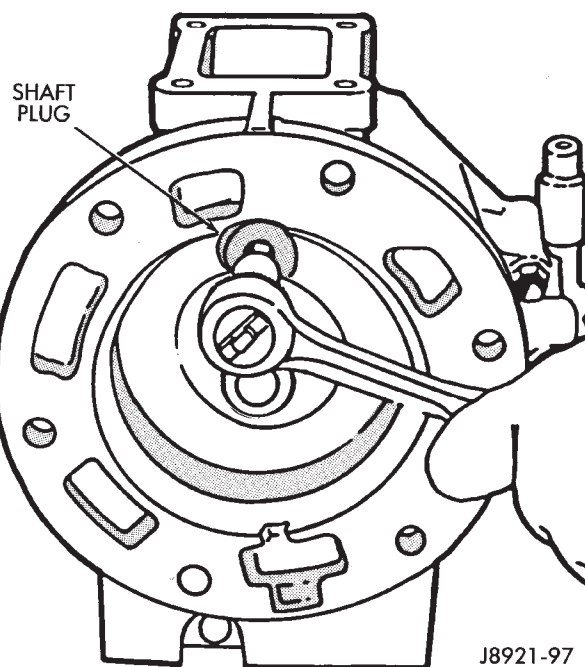
**Fig. 42 Position Shift Arm in Transmission Case**

(11) Start shifter arm shaft in hole in back of adapter\extension housing. Align shift arm and shifter arm shaft and insert shifter arm shaft through the shifter arm and into the forward portion of the adapter\extension housing (Fig. 43).

(12) Rotate the shifter arm shaft until the hole in the shift arm is aligned with the hole in the shaft.

(13) Install the shift arm retainer bolt and tighten to 38 N·m (28 ft. lbs.) (Fig. 44).

(14) Install and tighten shifter arm shaft plug to 18 N·m (13 ft. lbs.) torque (Fig. 45).

**Fig. 43 Install Shifter Arm Shaft****Fig. 44 Install Shift Arm Retainer Bolt****Fig. 45 Shifter Arm Shaft Plug Installation**

(15) Install shifter restrictor pins in shift tower and tighten to 27 N·m (20 ft. lbs.) (Fig. 46).

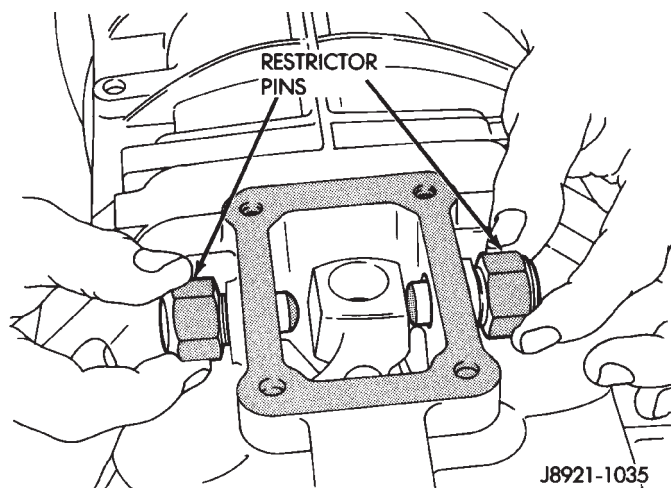
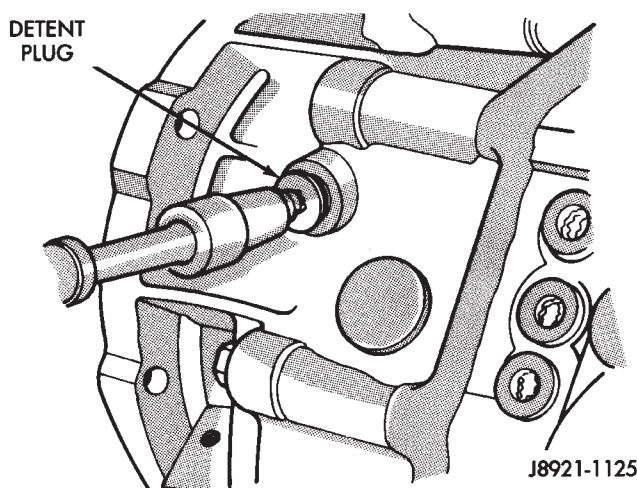
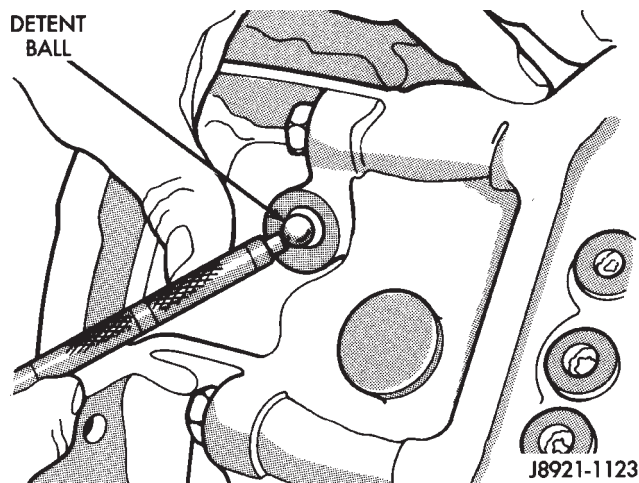
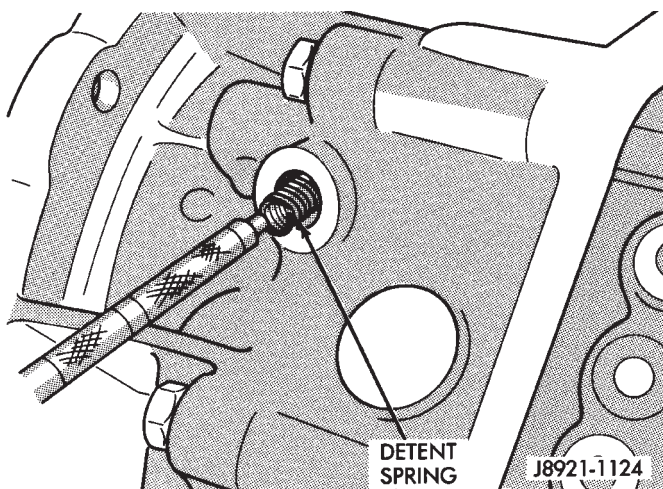
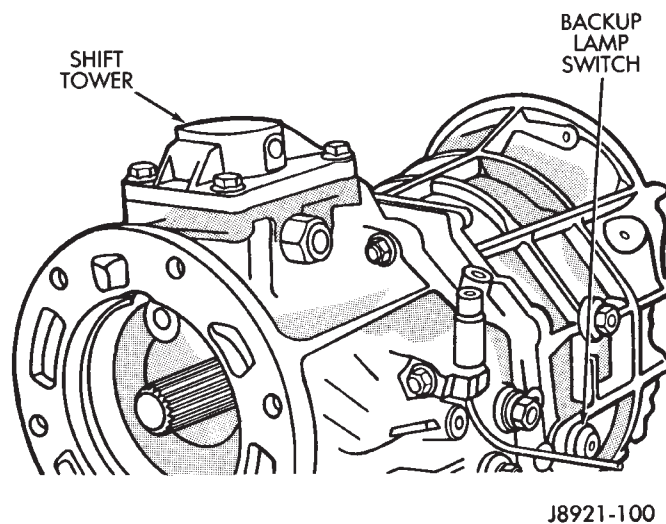
(16) Install shift detent ball in detent opening (Fig. 47).

(17) Install detent spring (Fig. 48).

(18) Install detent plug and tighten to 19 N·m (14 ft. lbs.) (Fig. 49).

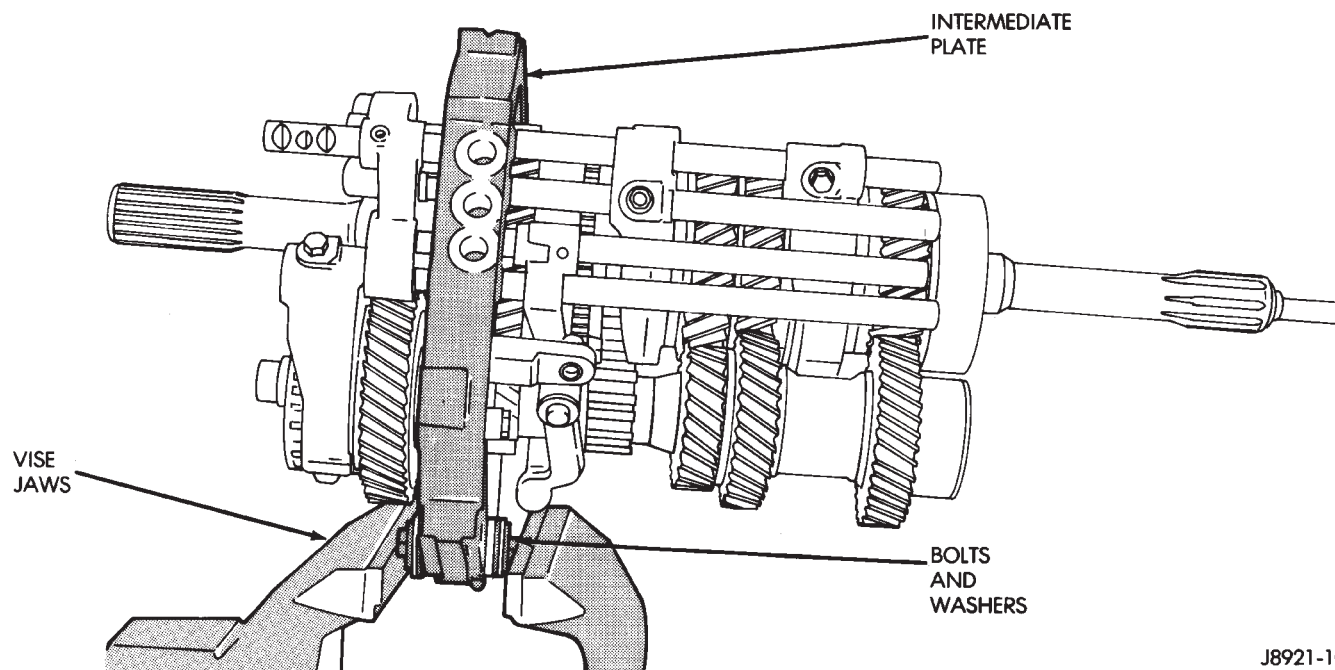
(19) Install shift tower and new gasket on housing (Fig. 50). Tighten tower bolts to 18 N·m (13 ft. lbs.) torque.

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 46 Install Shifter Restrictor Pins****Fig. 49 Install Detent Ball Plug****Fig. 47 Install Detent Ball****Fig. 48 Install Detent Spring****Fig. 50 Installing Shift Tower And Backup Lamp Switch**

- (22) Install new seal in adapter/extension housing.
- (23) Install vehicle speed sensor, if necessary.
- (24) Install clutch housing, release bearing, release fork and retainer clip.

DISASSEMBLY AND ASSEMBLY (Continued)



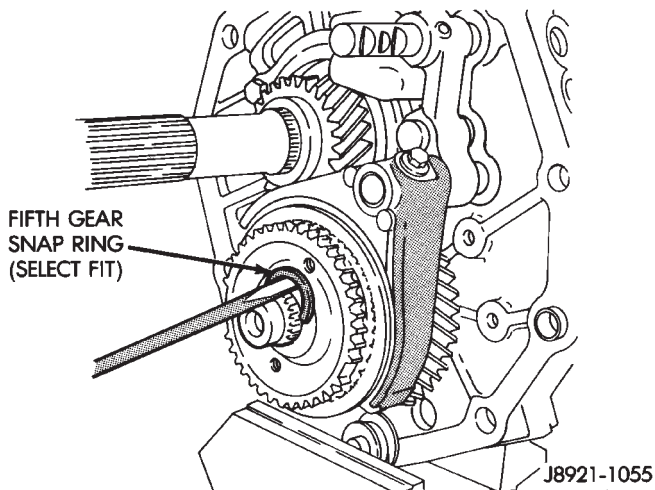
J8921-1054

Fig. 51 Positioning Intermediate Plate In Vise**SHIFT MECHANISM AND GEARTRAIN****DISASSEMBLY**

(1) Install suitable bolts and washers in intermediate plate (Fig. 51). Then clamp plate and gear assembly in vise. Use enough washers to prevent bolts from touching. Also be sure vise jaws are clamped on bolt heads.

(2) Measure thrust clearance between countershaft fifth gear and thrust ring with feeler gauge. Clearance should be 0.10 to 0.40 mm (0.003 to 0.019 in.). If clearance exceeds limits, gear and/or ring will have to be replaced.

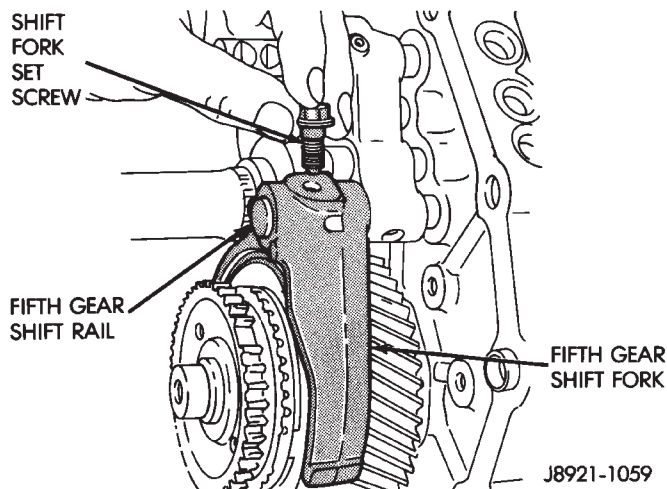
(3) Remove countershaft fifth gear retaining snap-ring (Fig. 52).



J8921-1055

Fig. 52 Remove Fifth Gear Snap-ring

(4) Remove bolt holding fifth gear shift fork to shift rail (Fig. 53).



J8921-1059

Fig. 53 Remove Fifth Gear Shift Fork Retainer Bolt

(5) Move fifth gear shift rail forward until the rail is clear of the shift fork.

(6) Remove the fifth gear shift fork from the synchronizer sleeve (Fig. 54).

(7) Remove the reverse shift head and rail assembly from the intermediate plate (Fig. 55).

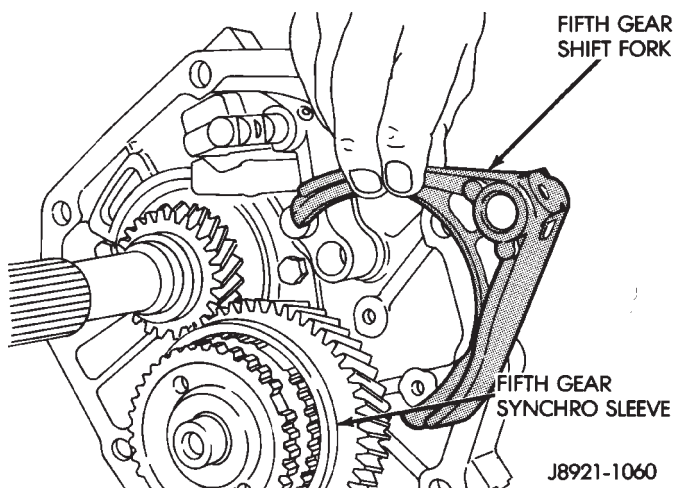


Fig. 54 Remove Fifth Gear Shift Fork

(8) Remove fifth gear blocker ring from countershaft assembly with Puller L-4407 (Fig. 56).

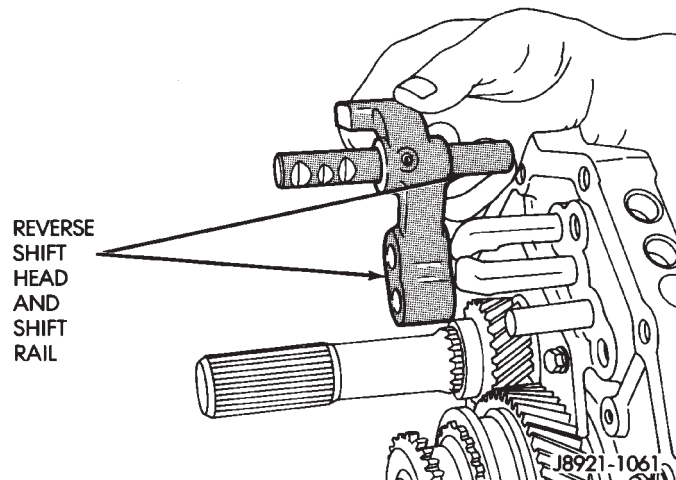


Fig. 55 Remove Reverse Shift Head Assembly

(9) Remove fifth gear synchro ring (Fig. 57).
(10) Remove the countershaft fifth gear assembly from countershaft (Fig. 58).

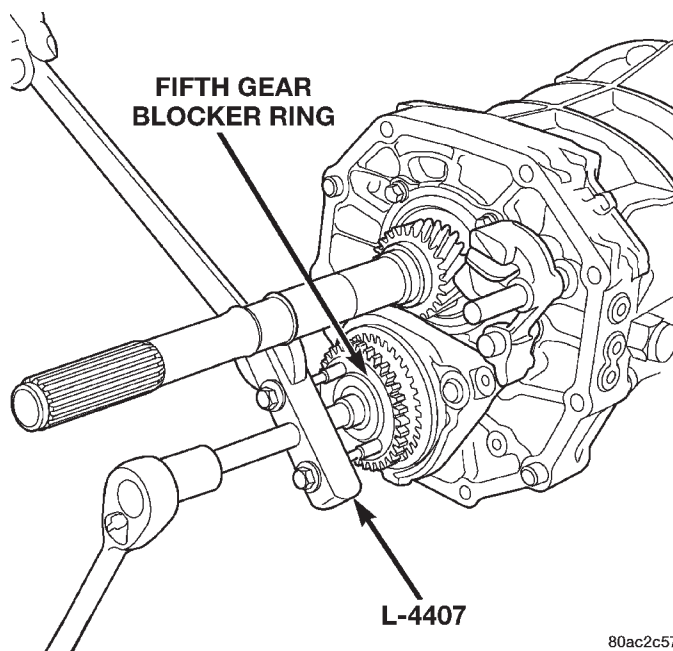


Fig. 56 Remove Fifth Gear Blocker Ring

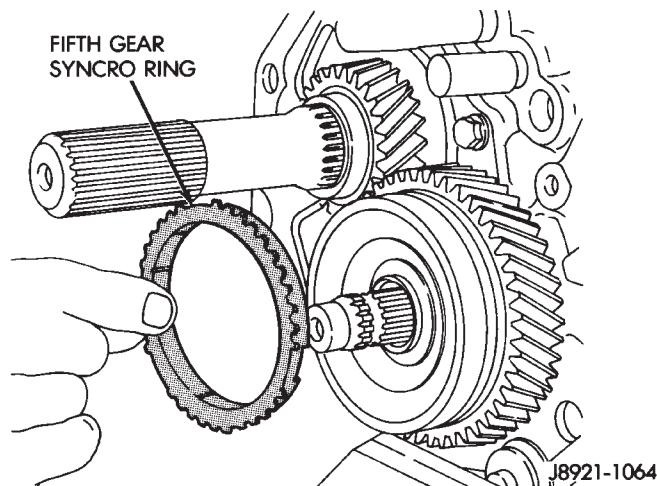


Fig. 57 Remove Fifth Gear Synchro Ring

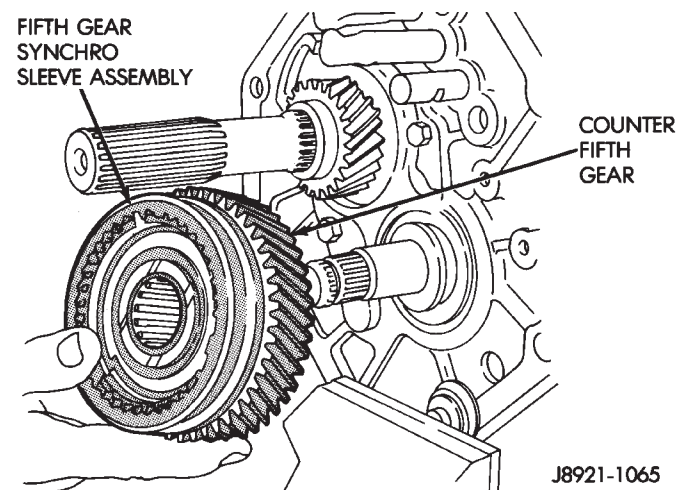


Fig. 58 Remove Fifth Gear And Synchro Assembly

DISASSEMBLY AND ASSEMBLY (Continued)

(11) Remove fifth gear thrust ring from countershaft (Fig. 59).

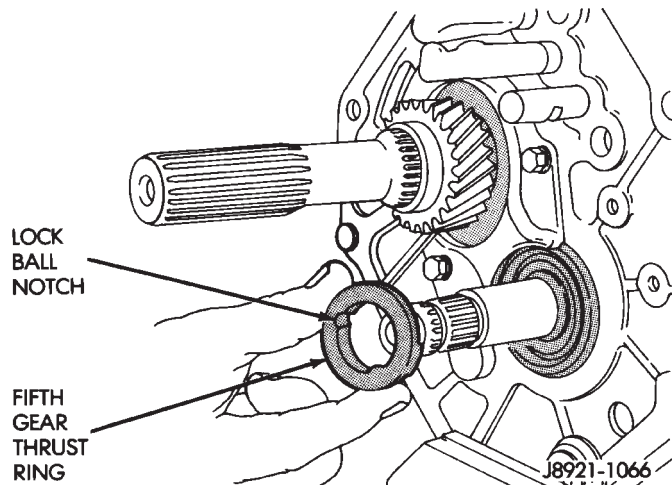


Fig. 59 Remove Fifth Gear Thrust Ring

(12) Remove fifth gear thrust ring lock ball from countershaft (Fig. 60).

NOTE: There are many lock balls, check balls, interlock balls, and interlock pins used in various places in the transmission. Whenever a pin or ball is removed, it should be identified in such a way that it can be reinstalled in the same location from which it was removed.

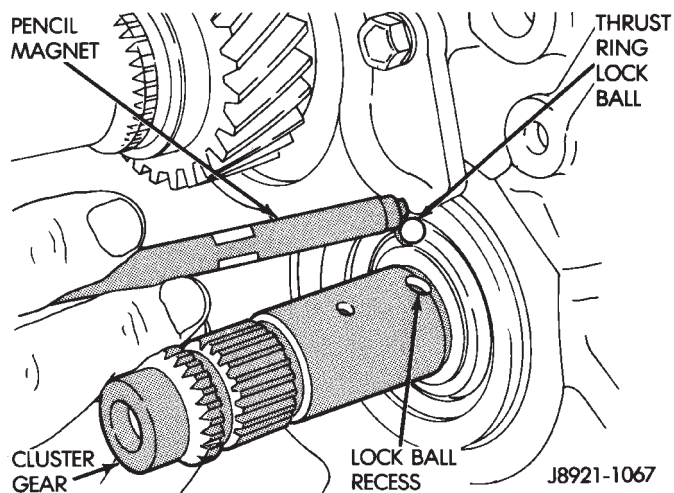


Fig. 60 Remove Fifth Gear Thrust Ring Lock Ball

(13) Remove bolts holding output shaft rear bearing retainer to intermediate plate (Fig. 61).

(14) Remove rear bearing retainer (Fig. 62).

(15) Remove reverse idler gear shaft and gear (Fig. 63).

(16) Remove bolts holding reverse shift arm bracket to intermediate plate (Fig. 64).

(17) Remove threaded lock ball plugs from intermediate plate (Fig. 65).

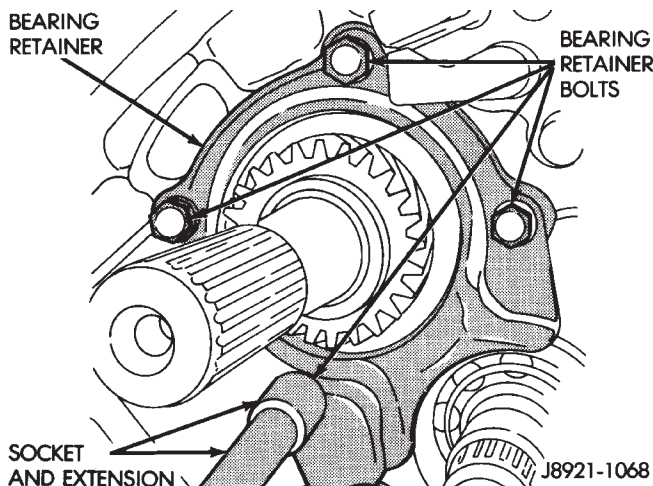


Fig. 61 Remove Output Shaft Rear Bearing Retainer Bolts

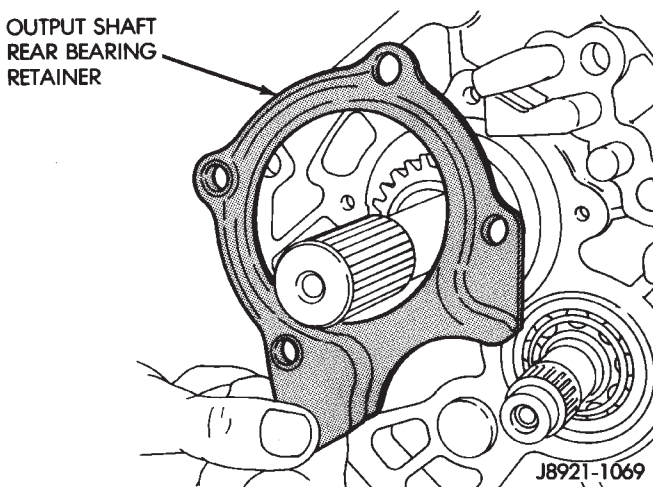


Fig. 62 Remove Output Shaft Rear Bearing Retainer

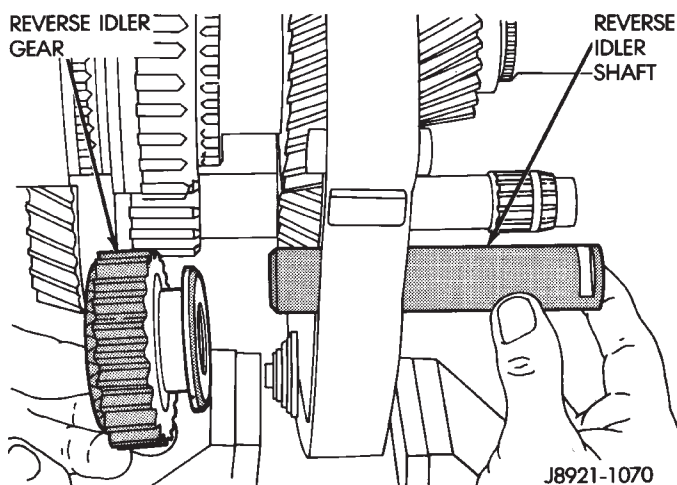
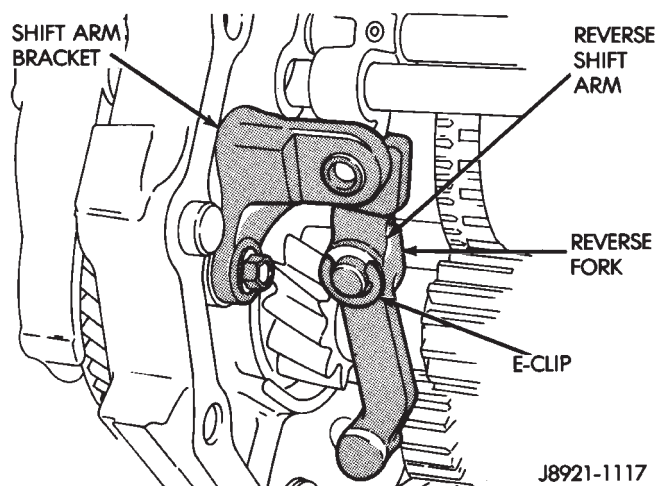
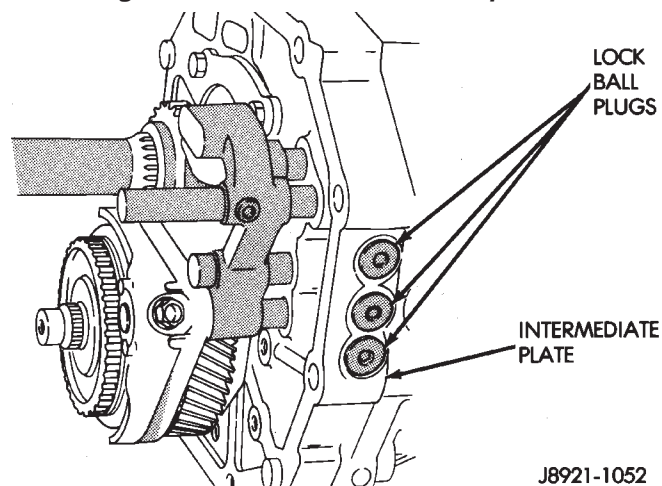
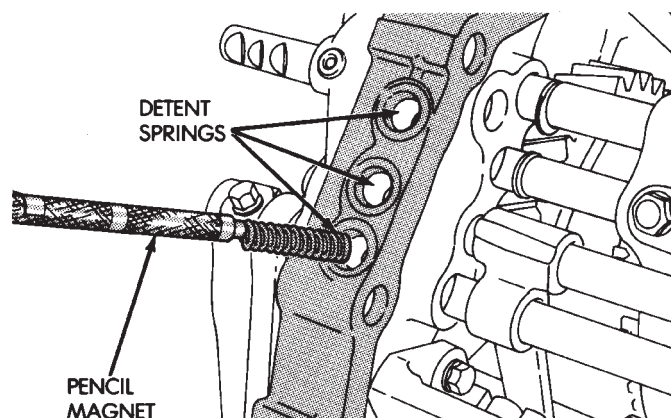
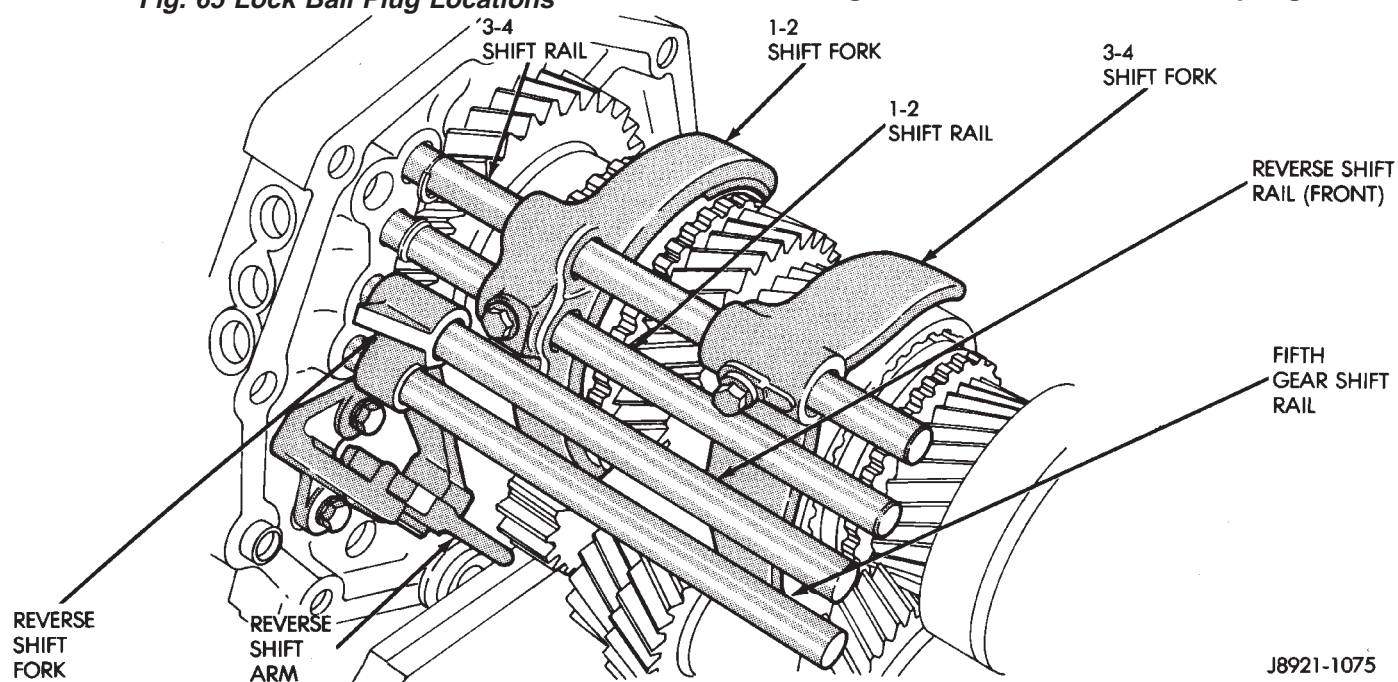


Fig. 63 Remove Reverse Idler Shaft And Gear

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 64 Reverse Shift Arm Components****Fig. 65 Lock Ball Plug Locations**

- (18) Then remove lock ball and spring from plug holes with pencil magnet (Fig. 66).
 (19) Remove the fifth gear shift rail (Fig. 67).

**Fig. 66 Remove Lock Ball And Spring****Fig. 67 Shift Rail Identification**

DISASSEMBLY AND ASSEMBLY (Continued)

(20) Retrieve the fifth gear shift rail lock ball from the intermediate plate using a magnet (Fig. 68).

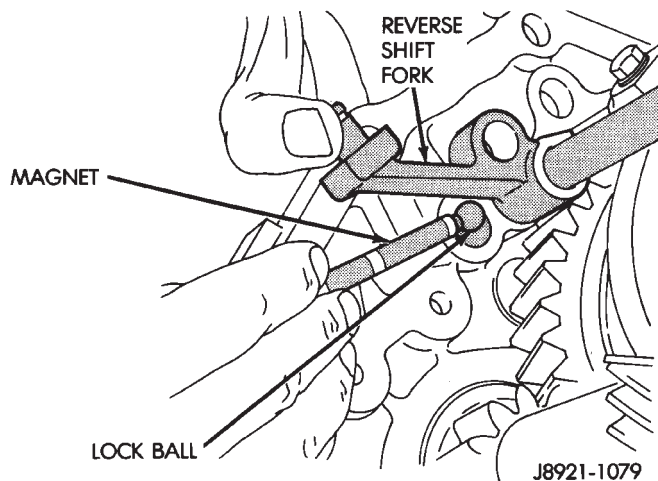


Fig. 68 Remove Fifth Gear Shift Rail Lock Ball

(21) Remove the 1-2 and 3-4 shift rail c-rings using two equally sized screwdrivers (Fig. 69).

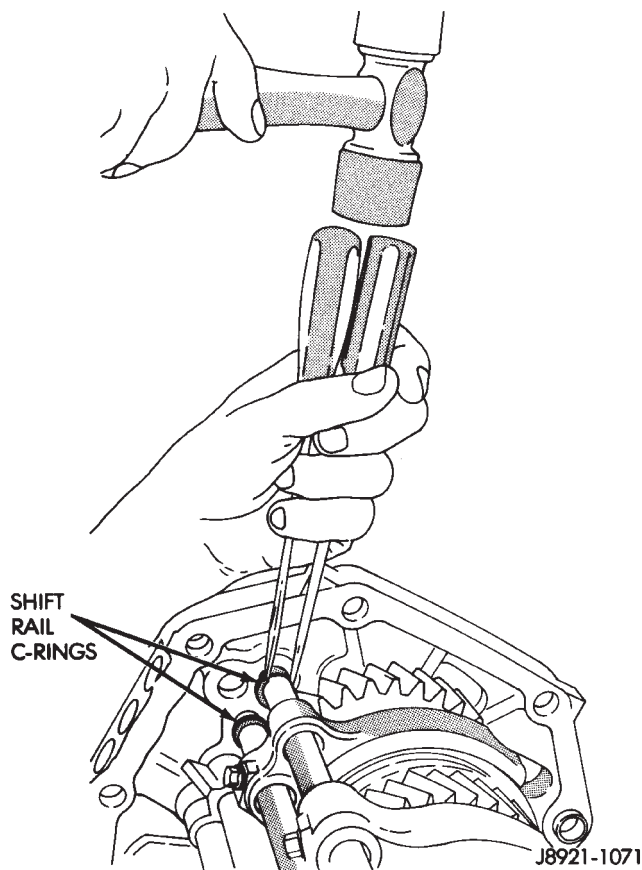


Fig. 69 Remove Shift Rail C-rings

(22) Remove bolts holding 1-2 and 3-4 shift forks to the shift rails (Fig. 70) and discard bolts.

(23) Remove the 3-4 shift rail from the 1-2 and 3-4 shift forks and the intermediate plate (Fig. 71).

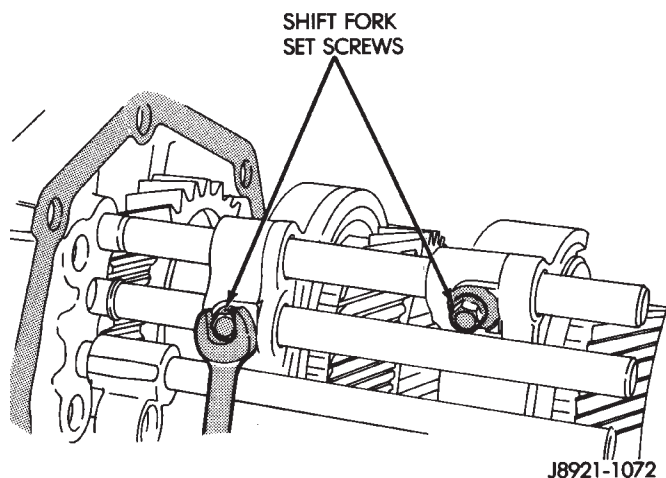


Fig. 70 Remove Shift Fork To Shift Rail Bolts

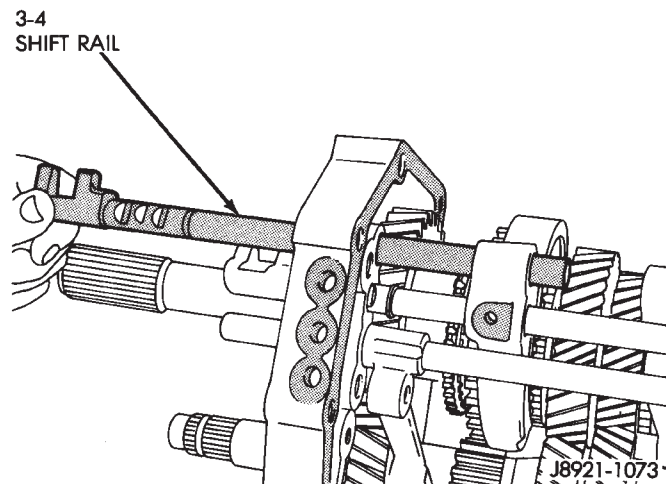


Fig. 71 Remove 3-4 Shift Rail

(24) Remove the 3-4 shift rail interlock plug from the intermediate plate with a small magnet (Fig. 72).

(25) Remove the 3-4 shift fork (Fig. 73).

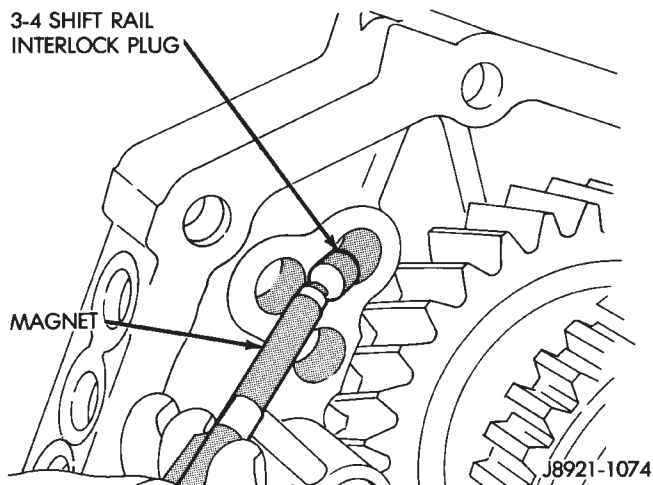


Fig. 72 Remove 3-4 Shift Rail Interlock Plug

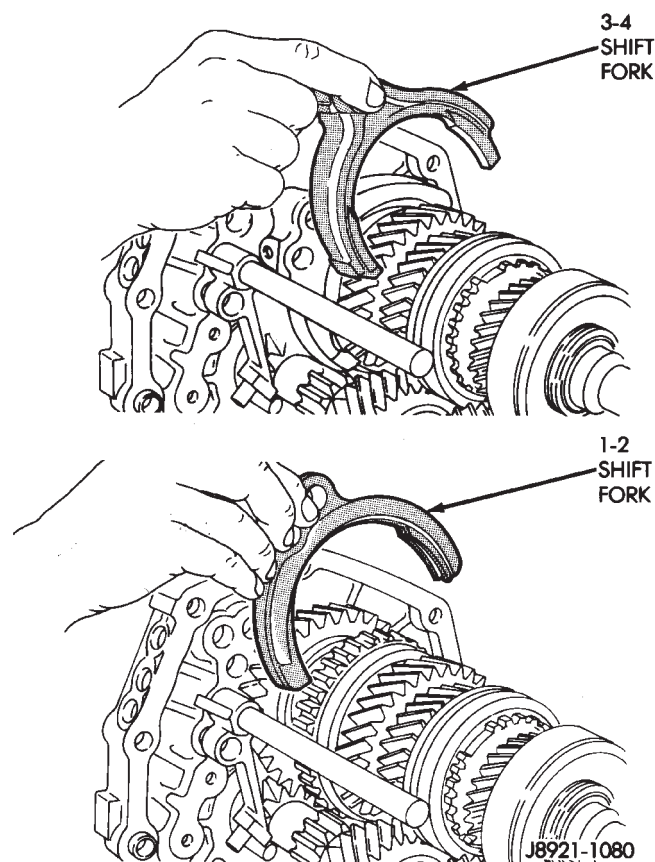


Fig. 73 Remove Shift Forks

(26) Remove the 1-2 shift rail from the 1-2 shift fork and the intermediate plate (Fig. 74).

(27) Remove the 1-2 shift rail interlock pin from the 1-2 shift rail (Fig. 75).

(28) Remove the 1-2 shift rail interlock plug from the intermediate plate (Fig. 76).

(29) Remove the 1-2 shift fork (Fig. 73).

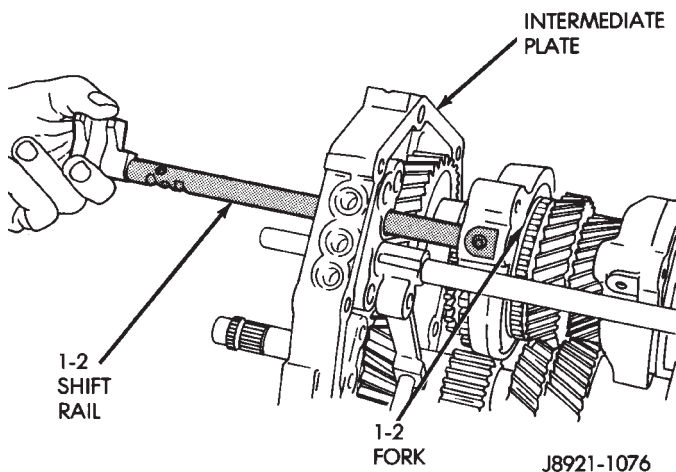


Fig. 74 Remove 1-2 Shift Rail

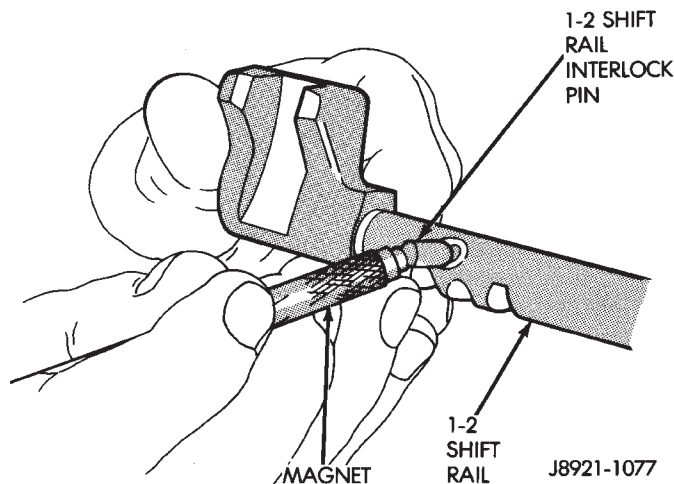


Fig. 75 Remove 1-2 Shift Rail Interlock Pin

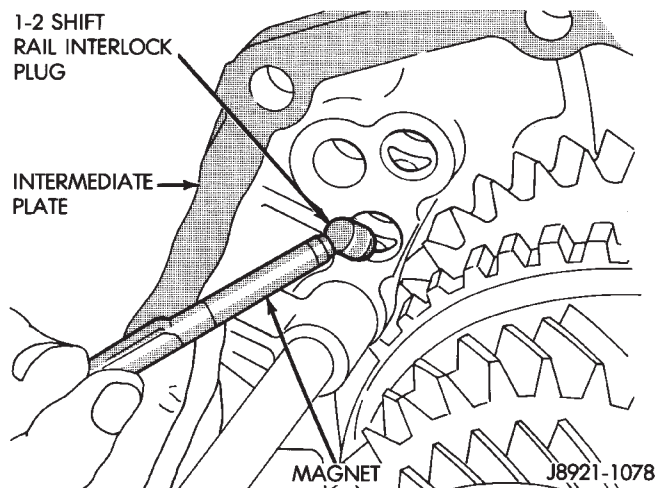


Fig. 76 Remove 1-2 Shift Rail Interlock Plug

(30) Remove the c-ring holding the reverse shift rail into the intermediate plate using two equally sized screwdrivers (Fig. 77).

(31) Remove the reverse shift rail and fork from the intermediate plate (Fig. 78).

(32) Remove the interlock pin from the reverse shift rail (Fig. 79).

(33) Remove snap-ring holding output shaft rear bearing into the intermediate plate (Fig. 80).

(34) Remove countershaft rear bearing snap-ring.

(35) With aid of an assistant, support the mainshaft and countershaft. Tap on the rear of the mainshaft and countershaft with a suitable rubber mallet. This will release the countershaft from the countershaft rear bearing and the mainshaft rear bearing from the intermediate plate. The mainshaft will release from the intermediate plate first and can be removed by moving the mainshaft rearward and upward (Fig. 81).

DISASSEMBLY AND ASSEMBLY (Continued)

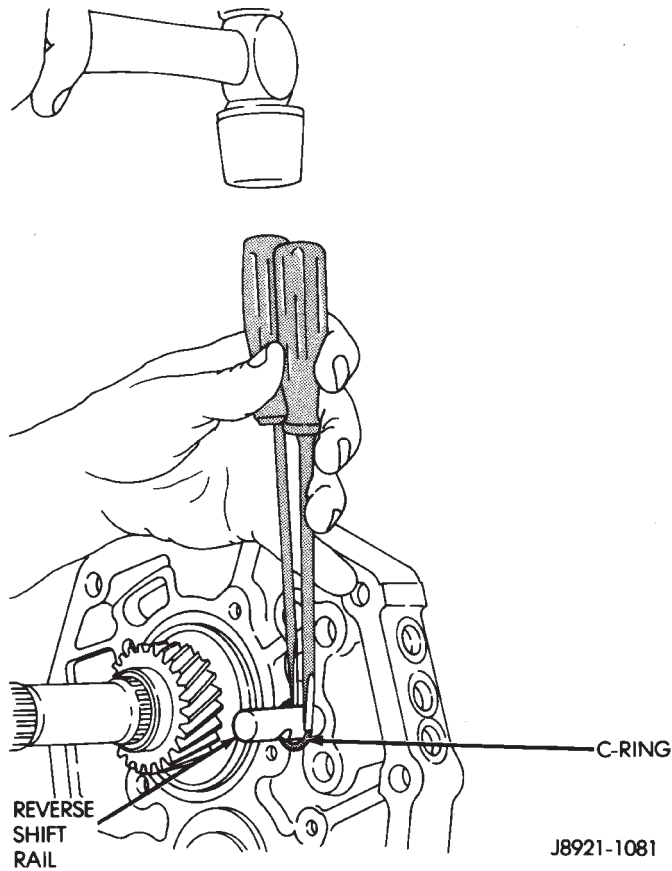


Fig. 77 Remove Reverse Shift Rail C-ring

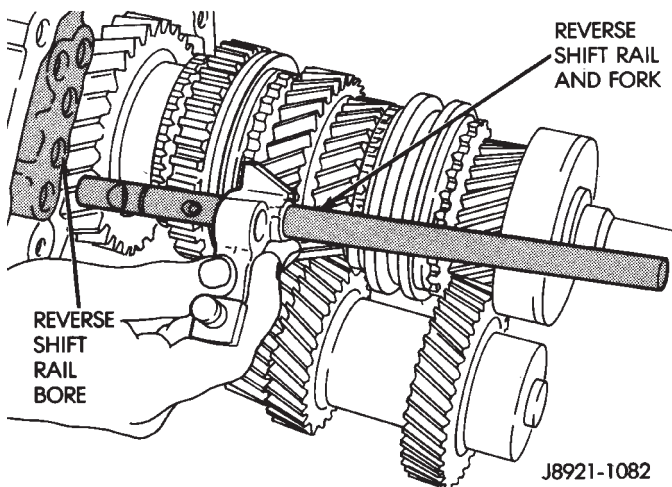


Fig. 78 Remove Reverse Shift Rail

(36) Remove the countershaft by moving the countershaft rearward until the countershaft is clear of the intermediate plate.

(37) Remove the countershaft rear bearing from the intermediate plate.

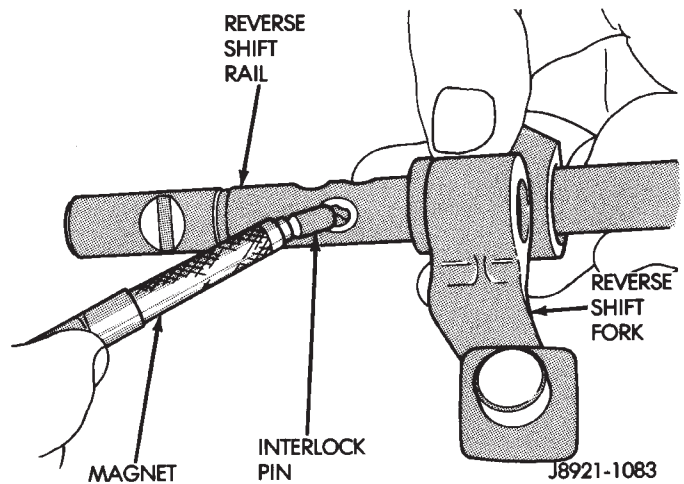


Fig. 79 Remove Reverse Shift Rail Interlock Pin

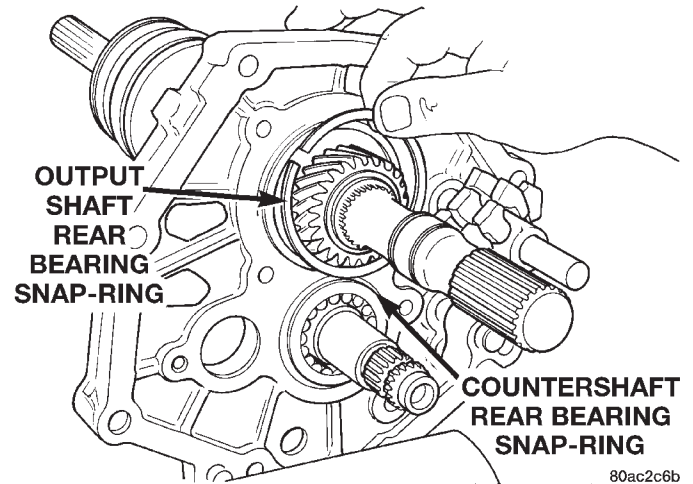


Fig. 80 Remove Output Shaft Rear Bearing Snap-ring

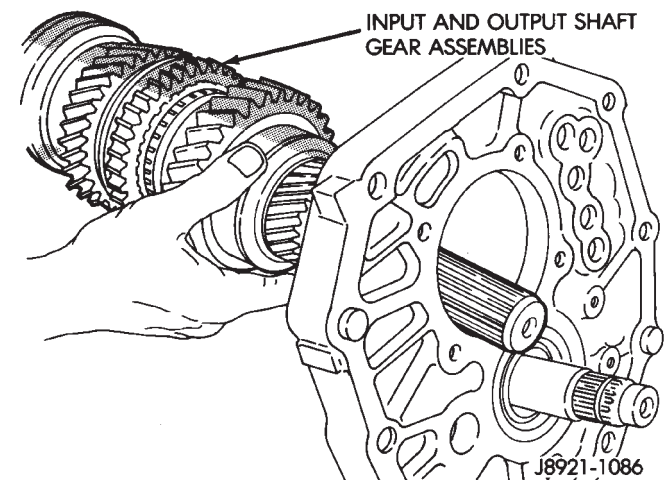


Fig. 81 Remove Mainshaft

DISASSEMBLY AND ASSEMBLY (Continued)

ASSEMBLY

- (1) Lubricate countershaft journal and rear bearing with petroleum jelly or gear lubricant.
- (2) Position the mainshaft into the intermediate plate.
- (3) Tap the mainshaft assembly rear bearing into the intermediate plate with a suitable rubber mallet.
- (4) Install the countershaft thru the countershaft rear bearing journal of the intermediate plate.
- (5) Align and mesh the mainshaft and countershaft gears as much as possible.
- (6) Install the countershaft bearing over the countershaft bearing boss and into the intermediate plate. Be sure to leave the snap-ring groove in the bearing facing the rear of the unit. It may be necessary to tap on the bearing with a plastic mallet to fully seat the bearing into intermediate plate.
- (7) Verify that the mainshaft and countershaft gears are correctly meshed and rotate properly.
- (8) Install snap-ring to hold output shaft rear bearing into the intermediate plate (Fig. 66).
- (9) Install countershaft rear bearing snap-ring.

NOTE: Coat all shift components with petroleum jelly during assembly. Petroleum jelly will hold components in position during installation.

- (10) Install interlock pin in reverse shift rail (Fig. 82).
- (11) Install the reverse shift rail in the intermediate plate (Fig. 83).

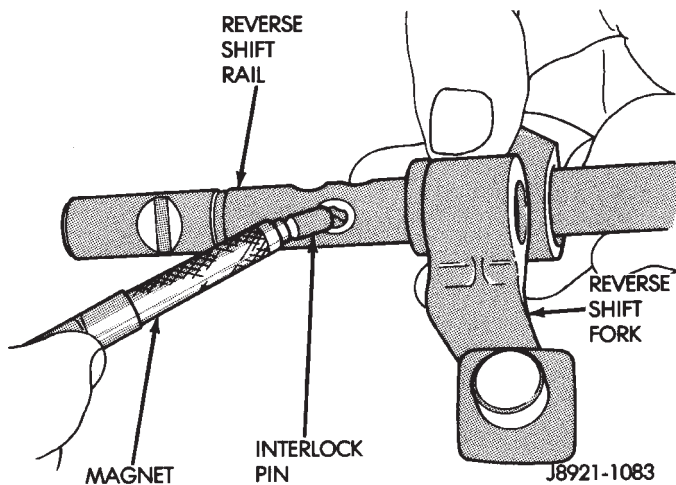


Fig. 82 Install Reverse Shift Rail Interlock Pin

- (12) Install c-ring to hold the reverse shift rail into the intermediate plate.
- (13) Install the 1-2 and 3-4 shift forks into the synchronizer sleeves (Fig. 84).
- (14) Install 1-2 shift rail interlock plug in the intermediate plate (Fig. 85).
- (15) Install interlock pin in 1-2 shift rail (Fig. 86).

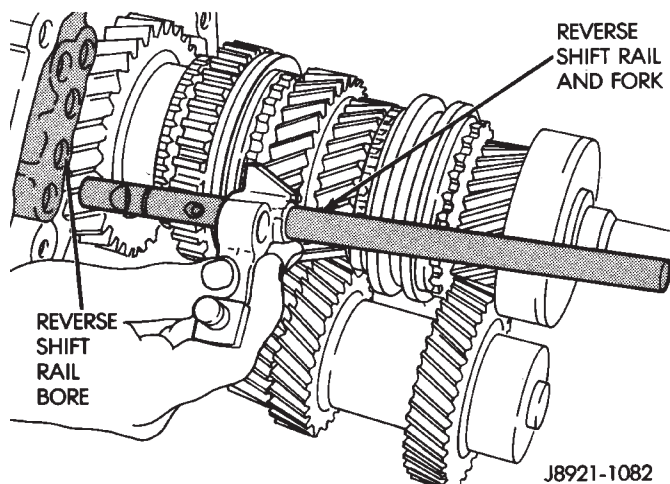


Fig. 83 Install Reverse Shift Rail

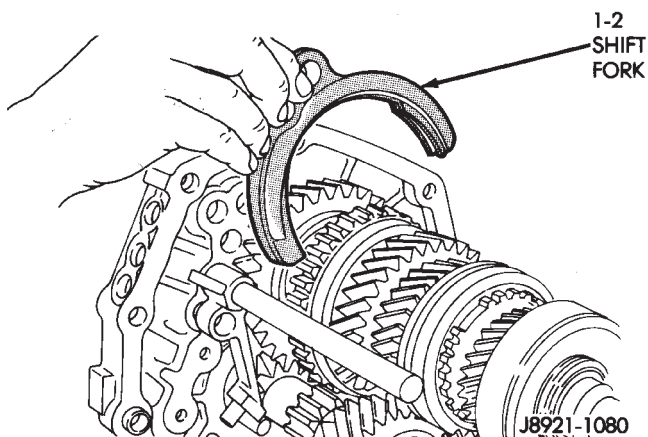
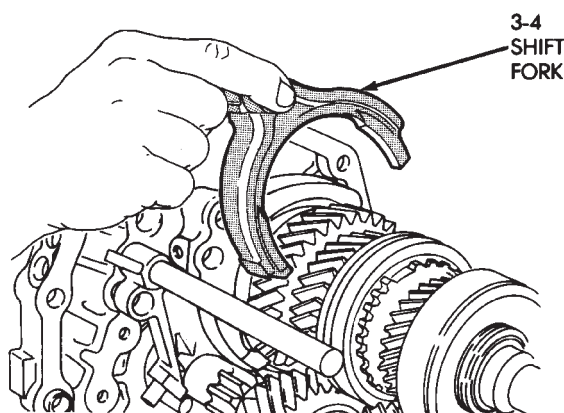
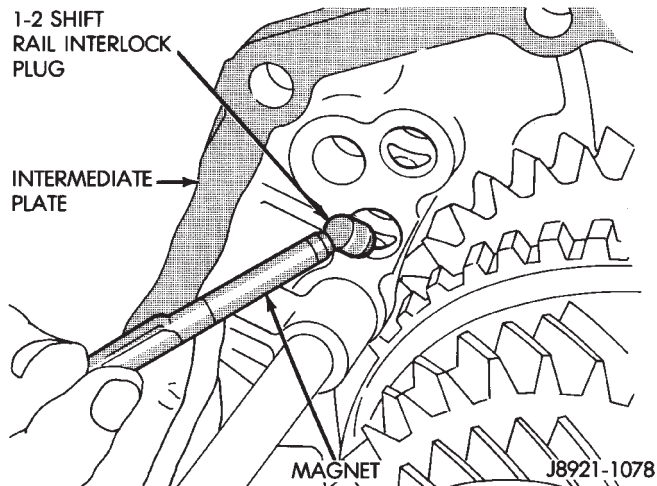
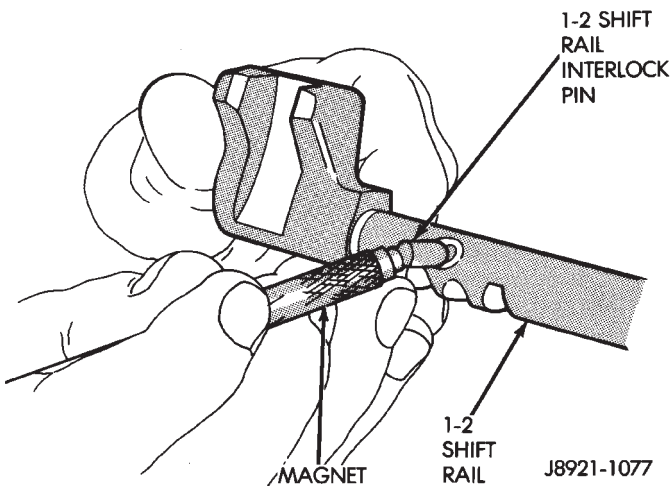


Fig. 84 Install Shift Forks

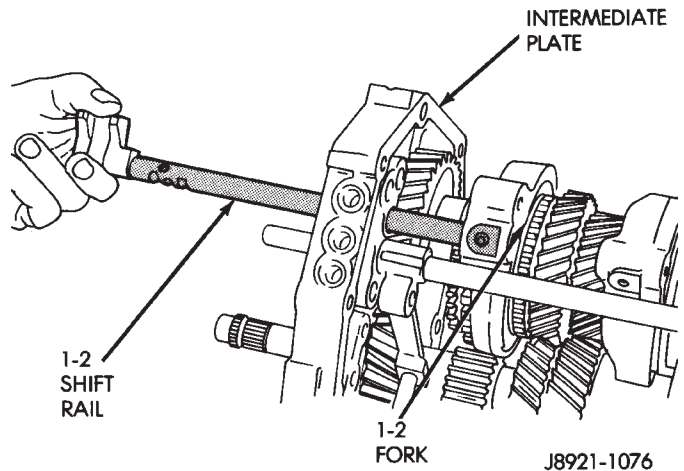
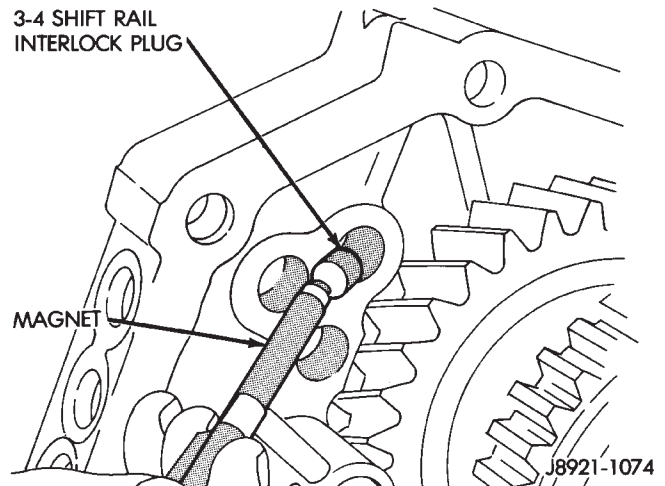
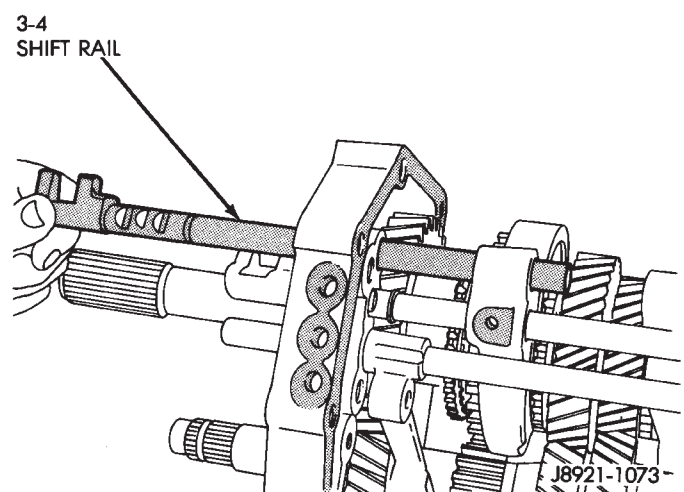
DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 85 Install 1-2 Shift Rail Interlock Plug****Fig. 86 Install 1-2 Shift Rail Interlock Pin**

(16) Install 1-2 shift rail through intermediate plate and 1-2 shift fork (Fig. 87).

(17) Install 3-4 shift rail interlock plug into the intermediate plate (Fig. 88).

(18) Install the 3-4 shift rail through the intermediate plate, 1-2 and 3-4 shift forks (Fig. 89).

**Fig. 87 Install 1-2 Shift Rail****Fig. 88 Install 3-4 Shift Rail Interlock Plug****Fig. 89 Install 3-4 Shift Rail**

DISASSEMBLY AND ASSEMBLY (Continued)

(19) Install new bolts to hold the shift forks to the shift rails (Fig. 90).

(20) Install c-rings to 1-2 and 3-4 shift rails (Fig. 91).

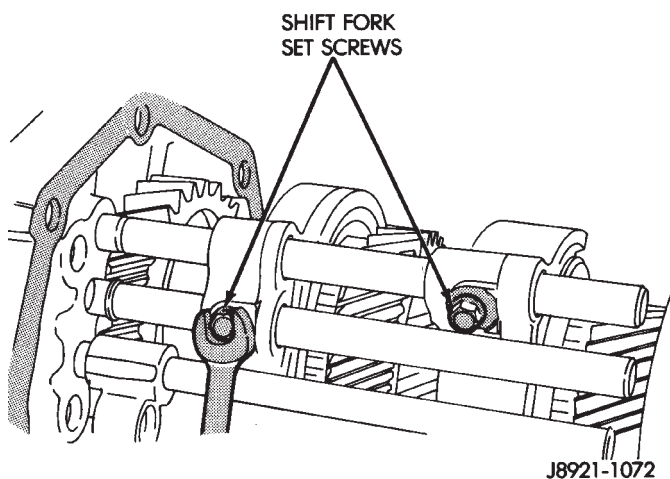


Fig. 90 Install Shift Fork To Shift Rail Bolts

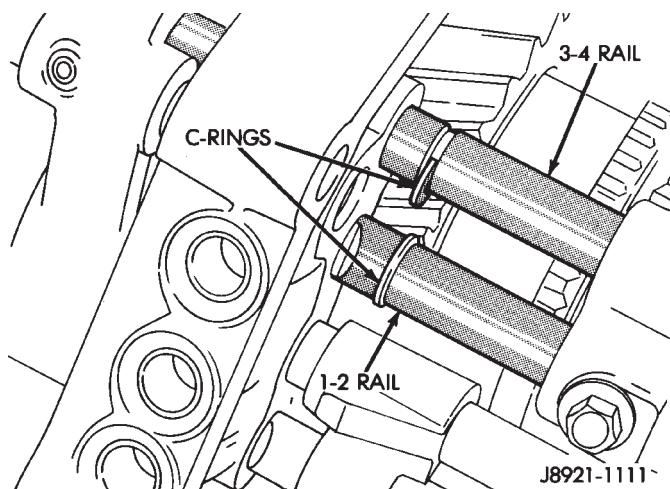


Fig. 91 Install Shift Rail C-rings

(21) Install the fifth gear shift rail lock ball in the intermediate plate (Fig. 94).

(22) Install the fifth gear shift rail into the intermediate plate.

(23) Install reverse idler gear and idler gear shaft (Fig. 92). Verify that the notch in the idler shaft is to the rear of the transmission.

(24) Position output shaft rear bearing retainer on intermediate plate and into reverse idler shaft notch.

(25) Install new bolts to hold retainer to intermediate plate (Fig. 93).

(26) Install the fifth gear thrust ring lock ball into the countershaft (Fig. 95).

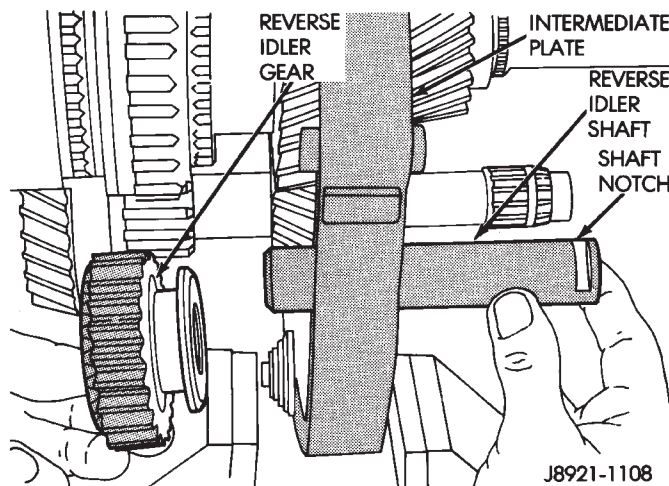


Fig. 92 Install Reverse Idler Gear And Shaft

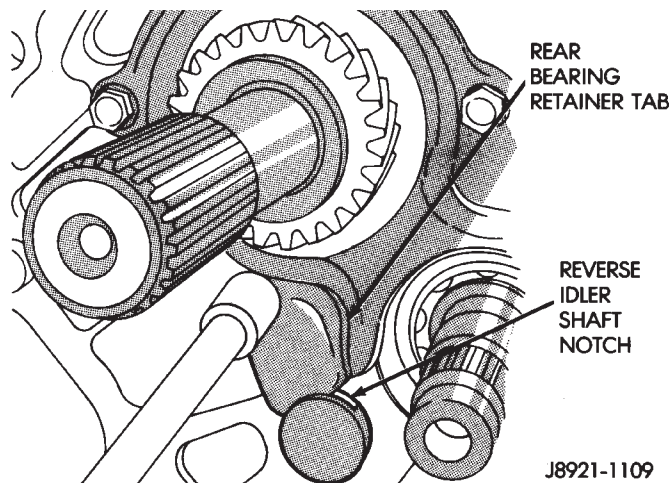


Fig. 93 Install Output Shaft Rear Bearing Retainer

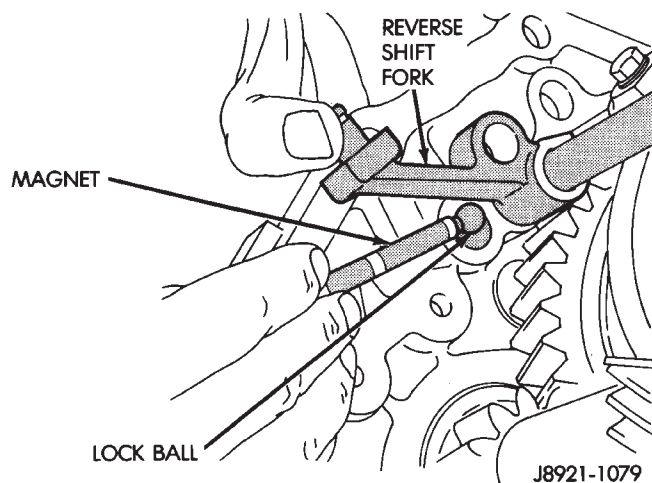
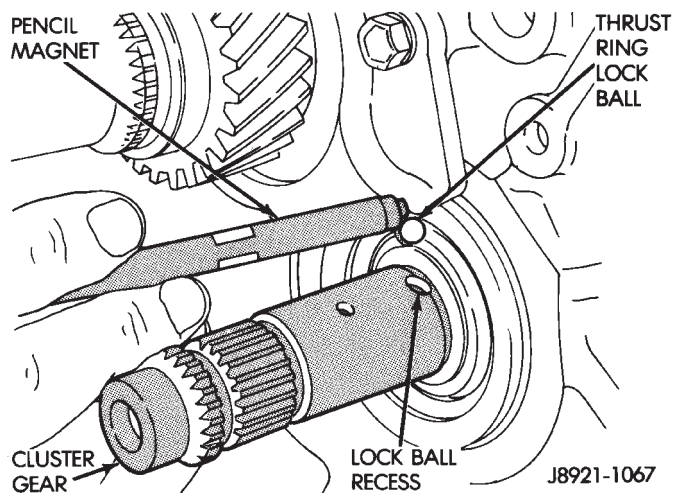


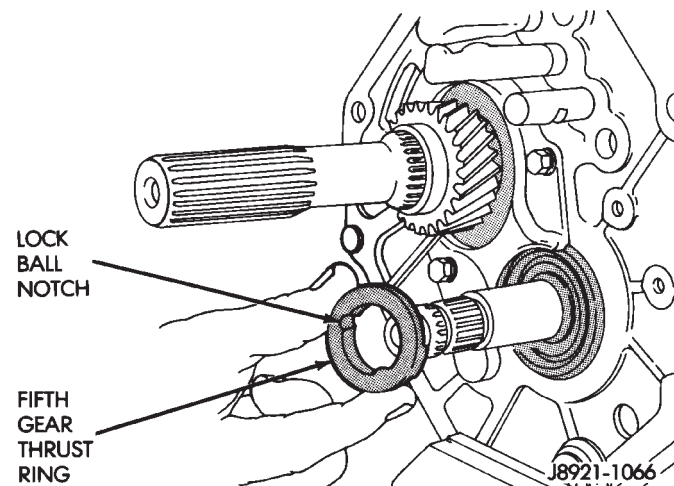
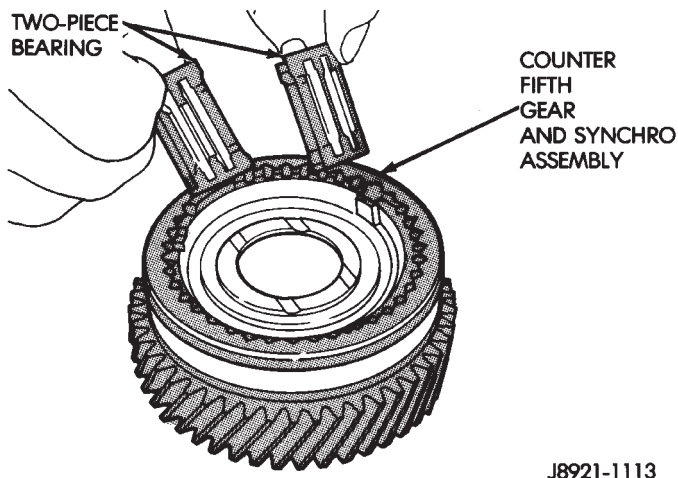
Fig. 94 Install Fifth Gear Shift Rail Lock Ball

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 95 Install Fifth Gear Thrust Ring Lock Ball**

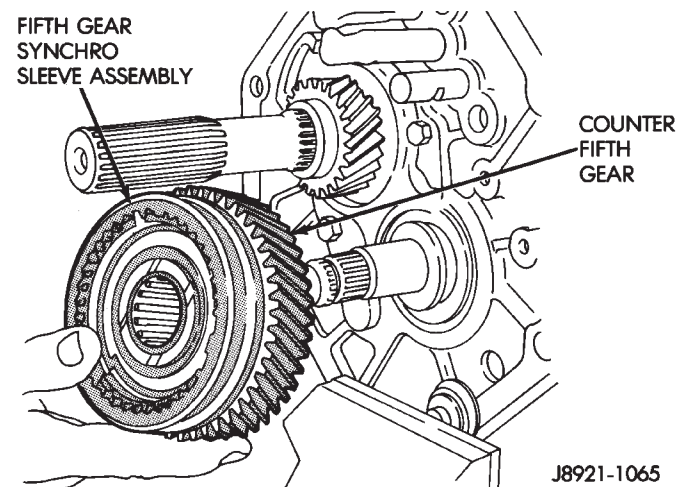
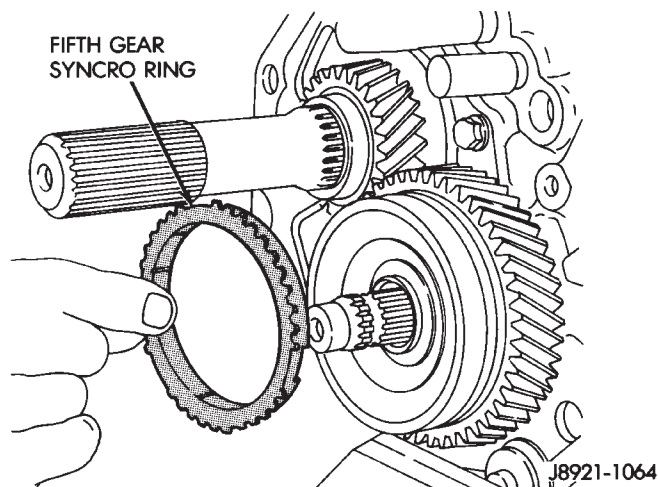
(27) Install fifth gear thrust ring onto countershaft and over lock ball (Fig. 96).

(28) Install countershaft fifth gear bearing halves into countershaft fifth gear assembly (Fig. 97).

**Fig. 96 Install Fifth Gear Thrust Ring****Fig. 97 Install Countershaft Fifth Gear Bearings**

(29) Install countershaft fifth gear assembly onto countershaft (Fig. 98).

(30) Install fifth gear synchronizer ring (Fig. 99).

**Fig. 98 Install Countershaft Fifth Gear Assembly****Fig. 99 Install Fifth Gear Synchronizer Ring**

(31) Position fifth gear blocker ring onto countershaft. Verify that blocker ring and countershaft splines are aligned.

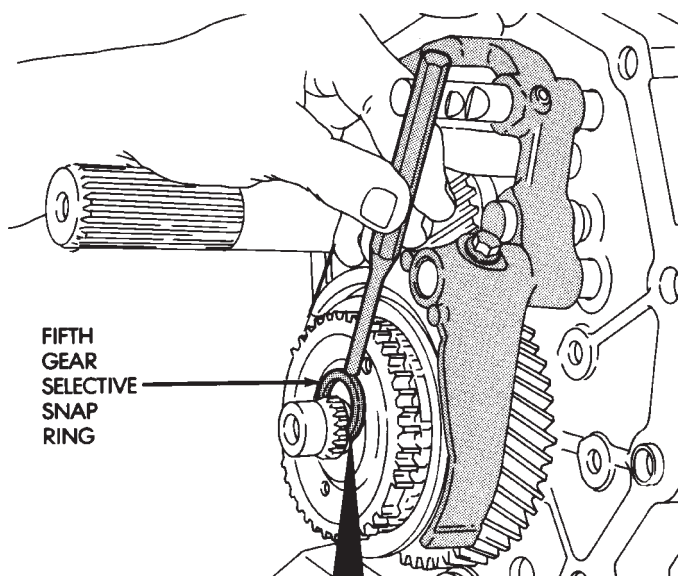
(32) Using a suitable driver and mallet, seat the blocker ring onto the countershaft.

(33) Select the thickest snap-ring the will fit into the snap-ring groove of the countershaft.

DISASSEMBLY AND ASSEMBLY (Continued)

(34) Install snap-ring to hold the countershaft fifth gear assembly onto the countershaft (Fig. 100).

(35) Install the reverse shift head and rail assembly (Fig. 101).



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
A	2.85 - 2.90	(0.1122 - 0.1142)
B	2.90 - 2.95	(0.1142 - 0.1161)
C	2.95 - 3.00	(0.1161 - 0.1181)
D	3.00 - 3.05	(0.1181 - 0.1201)
E	3.05 - 3.10	(0.1201 - 0.1220)
F	3.10 - 3.15	(0.1220 - 0.1240)
G	3.15 - 3.20	(0.1240 - 0.1260)
H	3.20 - 3.25	(0.1260 - 0.1280)

J8921-1114

Fig. 100 Install Fifth Gear Snap-ring

(36) Move reverse shift rail forward as far as possible and install fifth gear shift fork onto synchronizer sleeve (Fig. 102).

(37) Install new bolt to hold fifth gear shift fork to shift rail (Fig. 103).

(38) Install detent balls and springs into openings in the intermediate plate (Fig. 104).

(39) Install new lock ball plugs into the intermediate plate. Tighten plugs to 19 N·m (14 ft. lbs.).

(40) Install bolts to hold reverse shift arm to the intermediate plate. Tighten bolts to 18 N·m (13 ft. lbs.).

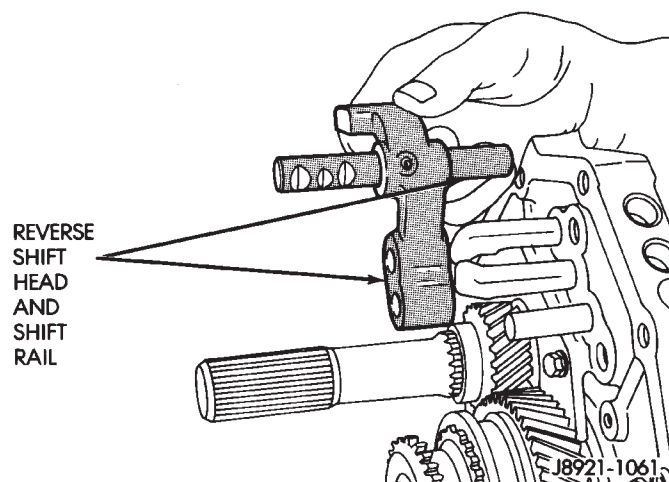


Fig. 101 Install Reverse Shift Head And Rail Assembly

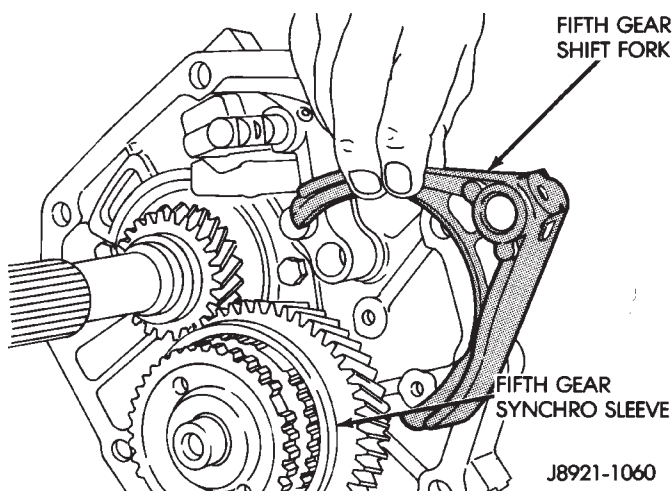


Fig. 102 Install Fifth Gear Shift Fork

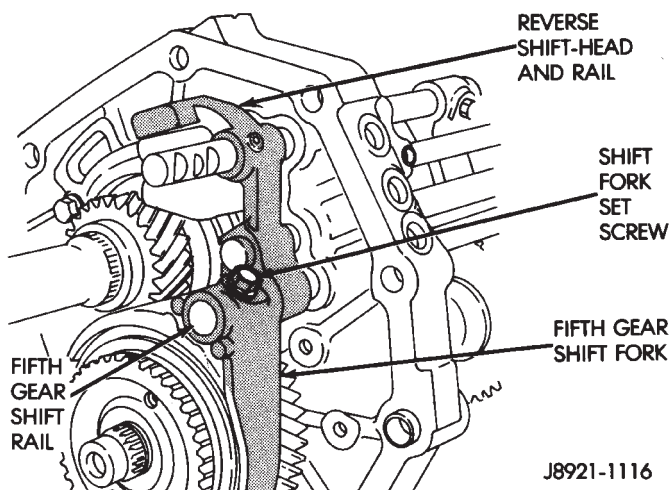


Fig. 103 Install Fifth Gear Shift Fork Retainer Bolt

DISASSEMBLY AND ASSEMBLY (Continued)

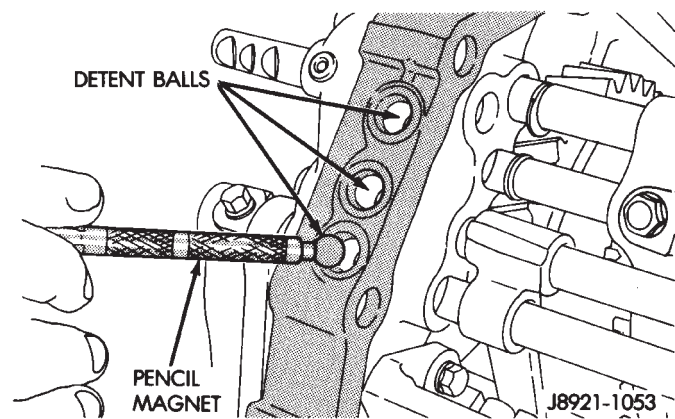
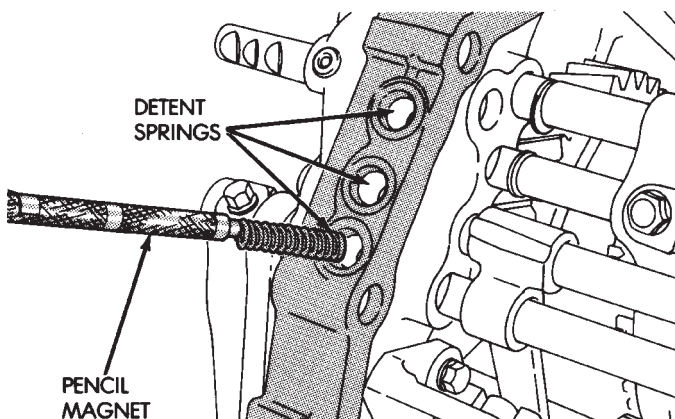


Fig. 104 Install Detent Balls And Springs

COUNTERSHAFT

DISASSEMBLY

(1) Remove select fit snap-ring holding the countershaft front bearing onto the countershaft (Fig. 105).

(2) Using Bearing Splitter P-334, a suitable spacer on center of countershaft, and a shop press, remove the countershaft front bearing from the countershaft.

ASSEMBLY

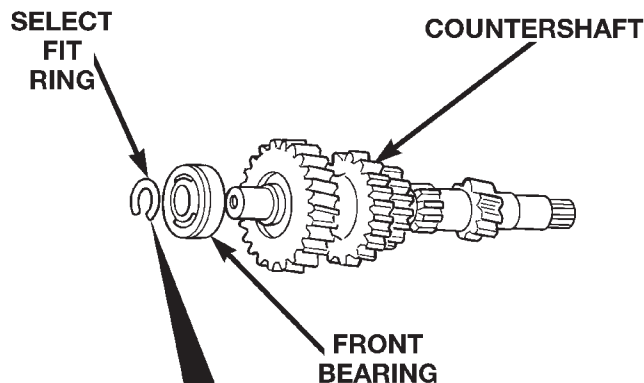
(1) Remove any nicks or burrs on countershaft hub with fine emery or crocus cloth.

(2) Position countershaft front bearing on end of countershaft. Be sure the snap-ring groove in bearing is facing forward.

(3) Using Special Tool 8109 and a shop press, press bearing onto countershaft.

(4) Select the thickest snap-ring that will fit into the snap-ring groove of the countershaft (Fig. 105).

(5) Install snap-ring to hold countershaft front bearing onto countershaft.



I.D. MARK	SNAP RING THICKNESS MM (IN.)	
A	2.00 - 2.05	(0.0787 - 0.0807)
B	2.05 - 2.10	(0.0807 - 0.0827)
C	2.10 - 2.15	(0.0827 - 0.0846)
D	2.15 - 2.20	(0.0846 - 0.0866)
E	2.20 - 2.25	(0.0866 - 0.0886)

80ac6a0b

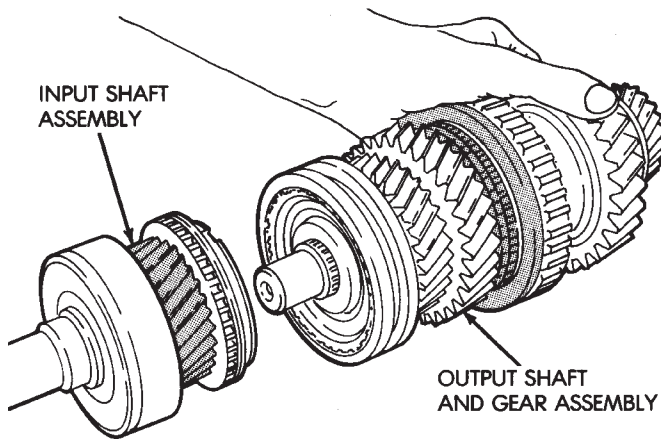
Fig. 105 Countershaft Front Bearing Snap-ring

INPUT SHAFT

DISASSEMBLY

(1) Verify that the 3-4 synchronizer is in the neutral position.

(2) Separate input shaft from output shaft (Fig. 106).



J8921-1089

Fig. 106 Separate Input and Output Shafts

DISASSEMBLY AND ASSEMBLY (Continued)

(3) Remove the output shaft pilot bearing from the input shaft or output shaft (Fig. 107).

(4) Remove the fourth gear synchronizer ring from the input shaft (Fig. 108).

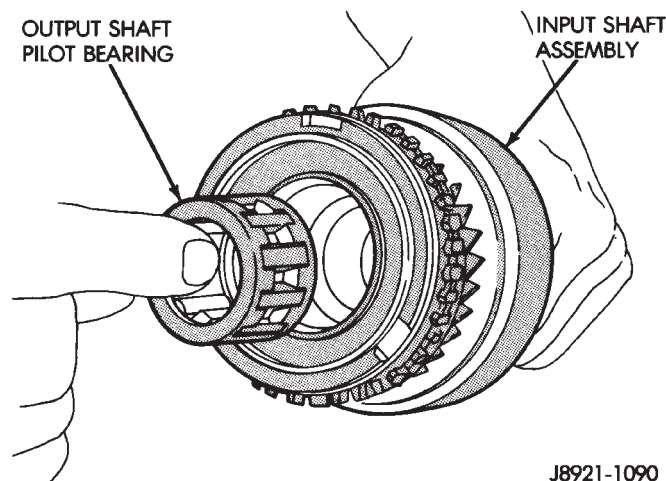


Fig. 107 Remove Output Shaft Pilot Bearing

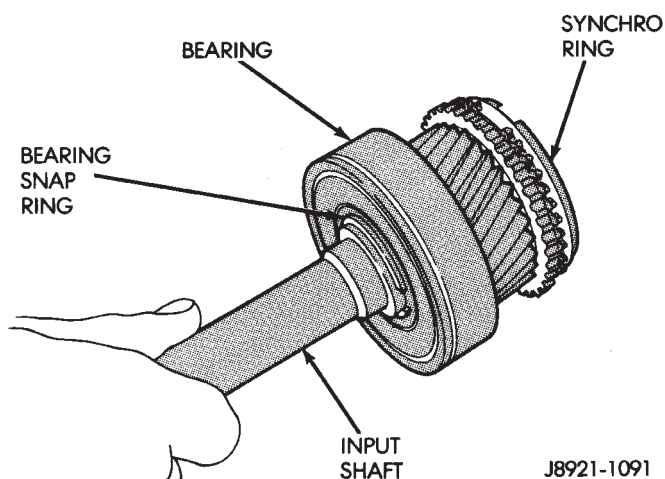


Fig. 108 Input Shaft Components

(5) Remove the select fit snap-ring holding the input shaft bearing onto the input shaft.

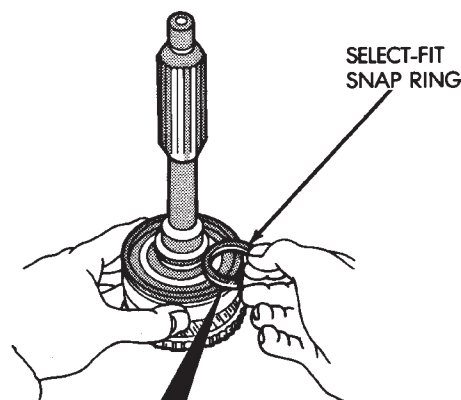
(6) Using Bearing Splitter P-334 and a shop press, remove the bearing from the input shaft.

ASSEMBLY

(1) Position input shaft bearing onto input shaft. Be sure that the snap-ring groove in the bearing is facing forward.

(2) Using Driver 6052, drive bearing onto input shaft.

(3) Select the thickest snap-ring that will fit into the snap-ring groove of the input shaft (Fig. 109).



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
A	2.10 - 2.15	(0.0827 - 0.0846)
B	2.15 - 2.20	(0.0846 - 0.0866)
C	2.20 - 2.25	(0.0866 - 0.0886)
D	2.25 - 2.30	(0.0886 - 0.0906)
E	2.30 - 2.35	(0.0906 - 0.0925)
F	2.35 - 2.40	(0.0925 - 0.0945)
G	2.40 - 2.45	(0.0945 - 0.0965)

J8921-1097

Fig. 109 Select Input Shaft Bearing Snap-ring

(4) Lubricate output shaft pilot bearing bore of input shaft with petroleum jelly.

(5) Install output shaft pilot bearing in input shaft bore (Fig. 107).

(6) Install the fourth gear synchronizer ring onto the input shaft.

(7) Install input shaft to output shaft.

OUTPUT SHAFT

Refer to (Fig. 110) for parts identification during disassembly and assembly of the output shaft.

DISASSEMBLY AND ASSEMBLY (Continued)

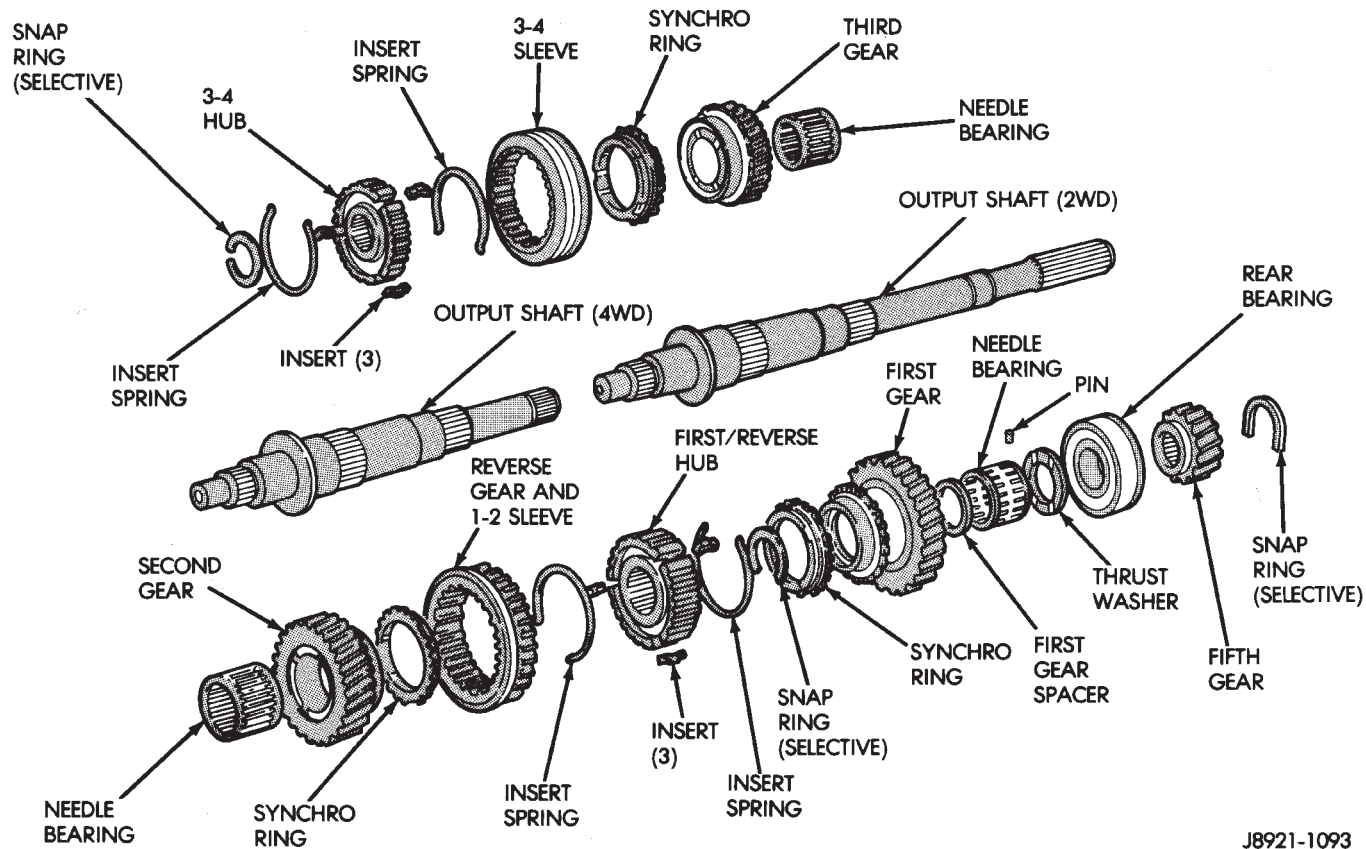


Fig. 110 Output Shaft And Gears

DISASSEMBLY

(1) Remove input shaft and output shaft pilot bearing from output shaft (Fig. 111), if necessary.

(2) Measure and note thrust clearance of output shaft gears (Fig. 112). First gear clearance should be 0.10 - 0.40 mm (0.004 - 0.0197 in.). Second and third gear clearance should be 0.10 - 0.30 mm (0.003 - 0.0118 in.).

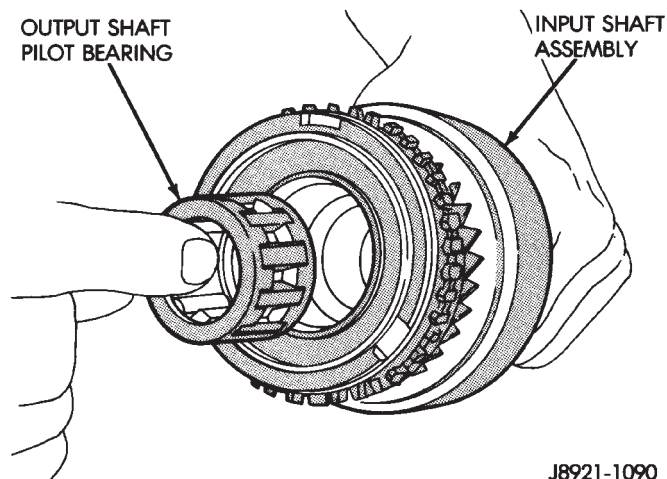


Fig. 111 Remove Output Shaft Pilot Bearing

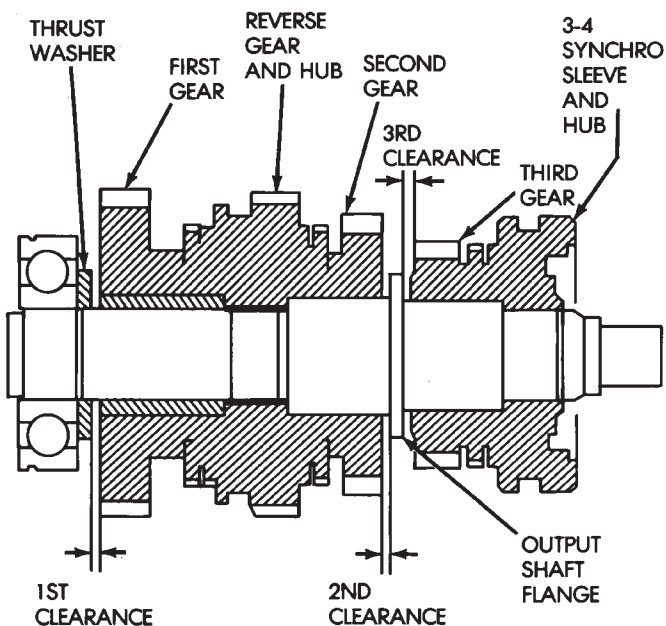


Fig. 112 Check Output Shaft Gear Thrust Clearance

DISASSEMBLY AND ASSEMBLY (Continued)

(3) Remove output shaft fifth gear snap ring with two screwdrivers (Fig. 113).

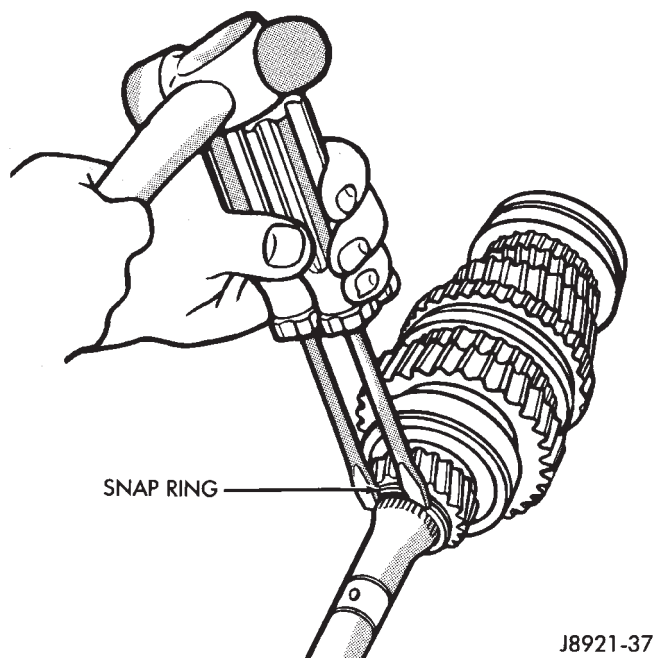


Fig. 113 Remove Fifth Gear Snap-ring

(4) Using Bearing Splitter P-334 or suitable press plates positioned under first gear, press fifth gear, rear bearing, first gear, and first gear thrust washer off output shaft (Fig. 114).

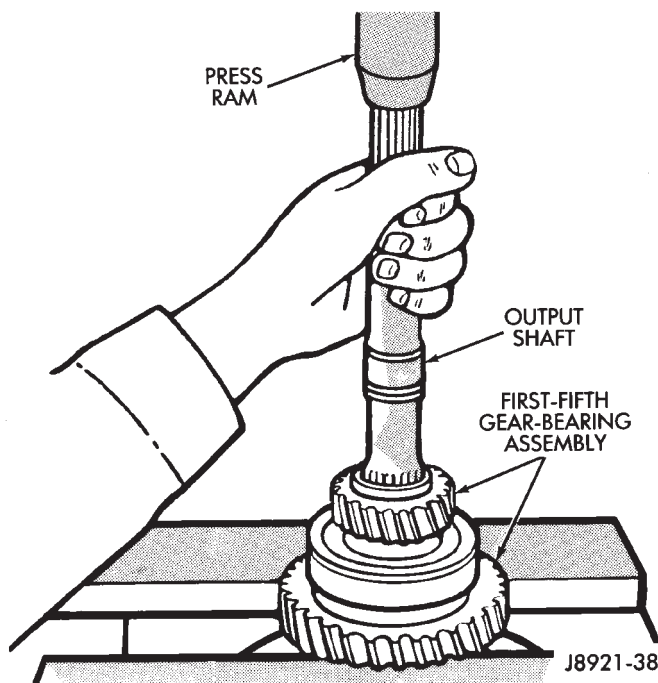


Fig. 114 Remove Fifth Gear, First Gear Bearing, And Thrust Washer

(5) Remove first gear thrust washer locating pin from output shaft.

(6) Remove first gear needle roller bearing from output shaft.

(7) Remove first gear spacer from output shaft.

(8) Remove first gear synchronizer ring.

(9) Remove select fit snap-ring holding the 1-2 synchronizer/reverse gear onto the output shaft.

(10) Using Bearing Splitter P-334 or suitable press plates positioned under second gear, press 1-2 synchronizer/reverse gear and second gear from output shaft (Fig. 115).

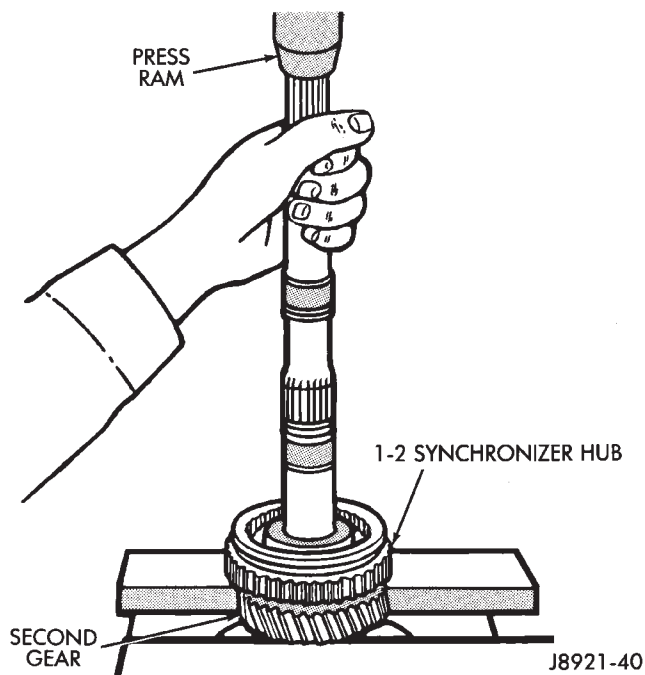


Fig. 115 Remove Second Gear And 1-2 Synchronizer/Reverse Gear

(11) Remove second gear needle roller bearing from the output shaft or second gear.

(12) Remove select fit snap-ring holding the 3-4 synchronizer onto the output shaft (Fig. 116).

(13) Using Bearing Splitter P-334 or suitable press plates positioned under third gear, press the 3-4 synchronizer and third gear from output shaft (Fig. 117).

(14) Remove third gear needle roller bearing from output shaft or gear.

ASSEMBLY

(1) Lubricate transmission components with specified gear lubricant during assembly.

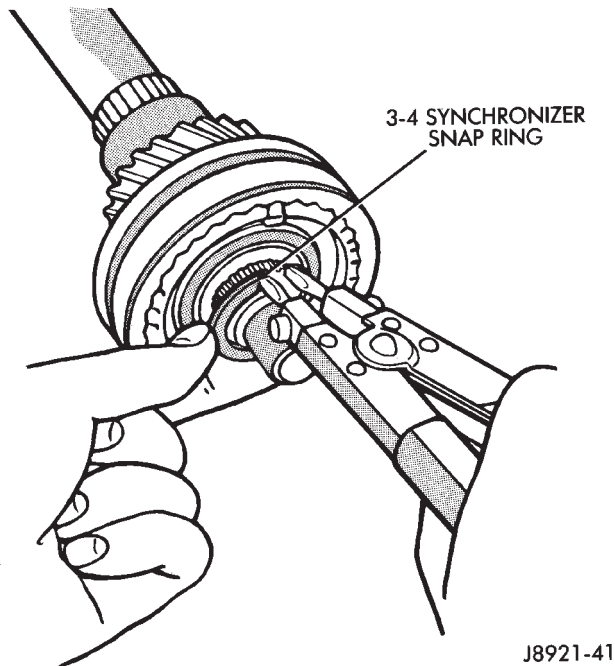
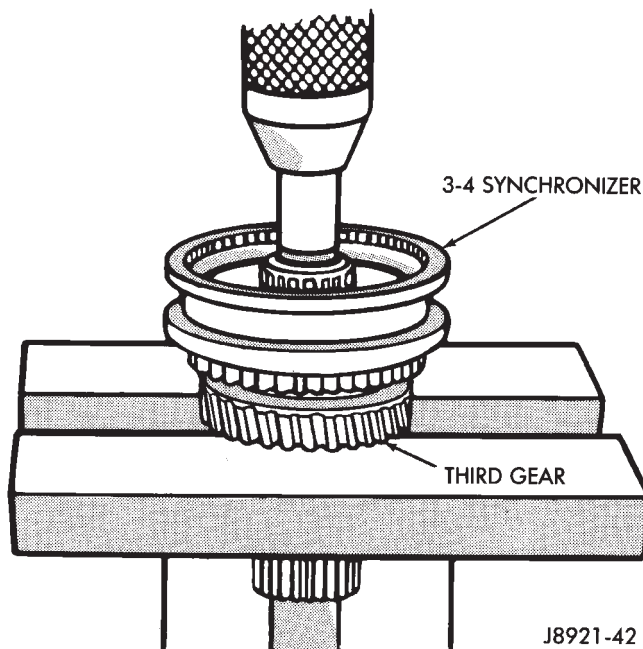
(2) If necessary, assemble 1-2 and 3-4 synchronizer hubs, sleeves, springs and key inserts (Fig. 118).

(3) Install third gear needle bearing onto the output shaft.

(4) Install third gear over bearing and onto output shaft flange.

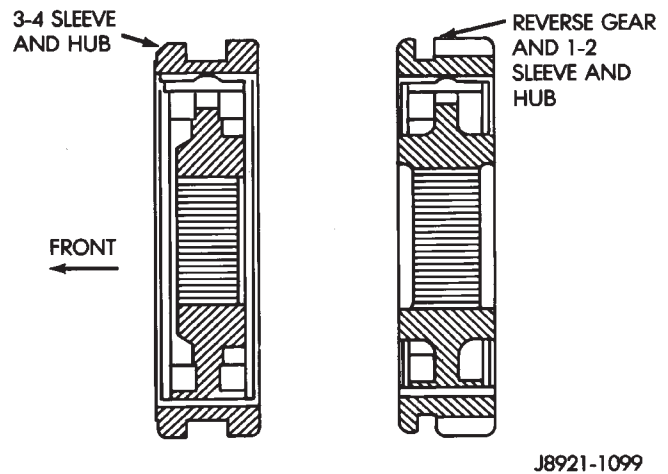
(5) Install third gear synchronizer ring to third gear.

DISASSEMBLY AND ASSEMBLY (Continued)

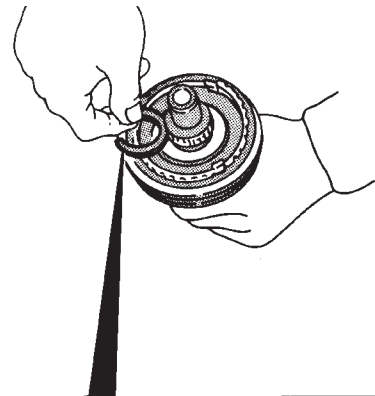
**Fig. 116 Remove 3-4 Synchronizer Snap Ring****Fig. 117 Remove 3-4 Synchronizer And Third Gear**

(6) Position the 3-4 synchronizer onto the output shaft.

(7) Using Adapter 6761 and a shop press, press the 3-4 synchronizer onto the output shaft.

**Fig. 118 Synchronizer Identification**

(8) Select the thickest snap-ring that will fit into the snap-ring groove of the output shaft (Fig. 119).



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
A	1.80 - 1.85	(0.0709 - 0.0728)
B	1.85 - 1.90	(0.0728 - 0.0748)
C	1.90 - 1.95	(0.0748 - 0.0768)
D	1.95 - 2.00	(0.0768 - 0.0787)
E	2.00 - 2.05	(0.0787 - 0.0807)
F	2.05 - 2.10	(0.0807 - 0.0827)
G	2.10 - 2.15	(0.0827 - 0.0846)

J8921-1101

Fig. 119 Select 3-4 Synchronizer Snap-ring

(9) Install snap-ring to hold 3-4 synchronizer onto output shaft.

DISASSEMBLY AND ASSEMBLY (Continued)

(10) Verify third gear thrust clearance with feeler gauge (Fig. 120). Clearance should be 0.10 – 0.30 mm (0.003 – 0.0118 in.). If clearance is out of specification, refer to Cleaning and Inspection section within this group.

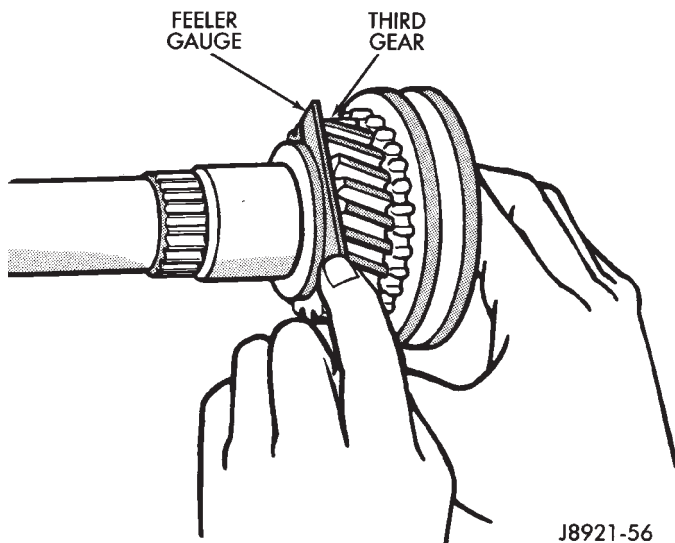


Fig. 120 Check Third Gear Clearance

(11) Install second gear needle bearing onto output shaft.

(12) Install second gear over bearing and onto output shaft flange.

(13) Install second gear synchronizer ring onto second gear.

(14) Position 1-2 synchronizer/reverse gear assembly onto splines of output shaft.

(15) Using Driver MD-998805, Adapter 6761, and a shop press, press the 1-2 synchronizer/reverse gear onto the output shaft.

(16) Select the thickest snap-ring that will fit into the snap-ring groove of the output shaft (Fig. 121).

(17) Install snap-ring to hold 1-2 synchronizer/reverse gear onto output shaft.

(18) Install first gear synchronizer ring into 1-2 synchronizer/reverse gear.

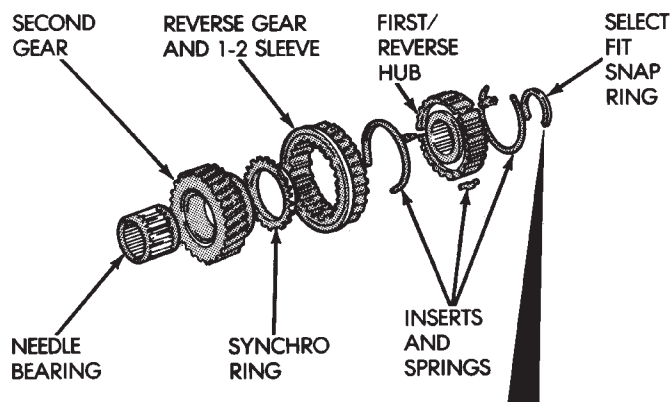
(19) Install the first gear spacer onto the input shaft and against the 1-2 synchronizer/reverse gear snap-ring.

(20) Install first gear needle bearing onto output shaft (Fig. 122).

(21) Install first gear onto output shaft and over bearing.

(22) Install the first gear thrust washer locating pin into the output shaft.

(23) Install the first gear thrust washer onto the output shaft. Rotate the thrust washer until the washer locating pin aligns with the notch in the washer.



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
B	2.35 - 2.40	(0.0925 - 0.0945)
C	2.40 - 2.45	(0.0945 - 0.0965)
D	2.45 - 2.50	(0.0965 - 0.0984)
E	2.50 - 2.55	(0.0984 - 0.1004)
F	2.55 - 2.60	(0.1004 - 0.1024)
G	2.60 - 2.65	(0.1024 - 0.1043)

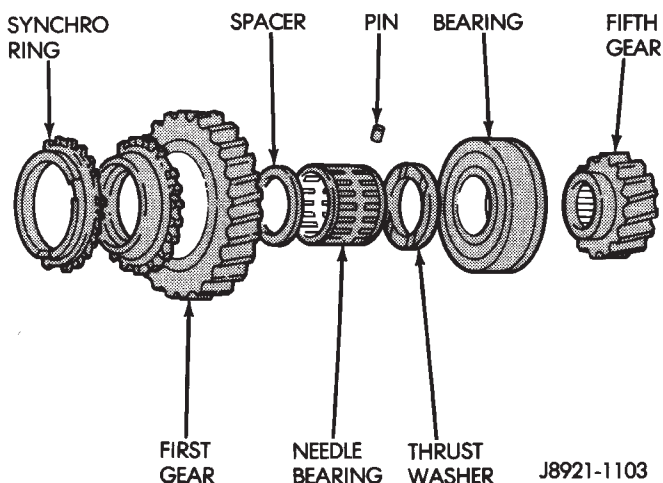
J8921-1102

Fig. 121 Second Gear And Synchronizer Assembly

(24) Position output shaft rear bearing onto output shaft. Ensure that the snap ring groove in bearing outer race is toward rear of output shaft.

(25) Using Driver L-4507 and suitable mallet, drive bearing onto output shaft.

(26) Install snap-ring onto output shaft rear bearing outer race.

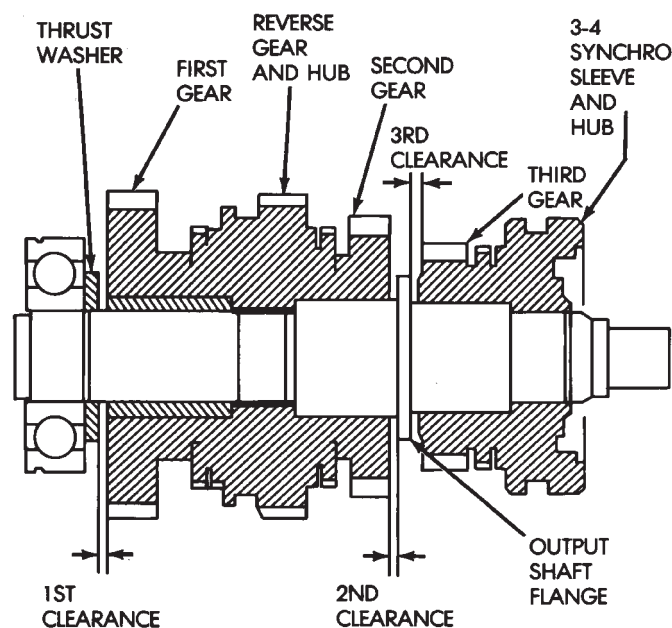


J8921-1103

Fig. 122 First And Fifth Gear Components

(27) Check first and second gear thrust clearance (Fig. 123). First gear clearance should be 0.10 – 0.40 mm (0.003 – 0.0197 in.). Second gear clearance should be 0.10 – 0.30 mm (0.003 – 0.0118 in.). If clearance is out of specification, refer to Cleaning and Inspection section within this group.

DISASSEMBLY AND ASSEMBLY (Continued)



J8921-1092

Fig. 123 Check First-Second Gear Thrust Clearance

(28) Position fifth gear onto output shaft with the gear's long shoulder toward the rear of shaft. Ensure that the gear and output shaft splines are aligned.

(29) Using Adapter 6761, Driver L-4507, and a shop press, press fifth gear onto output shaft.

(30) Select the thickest snap-ring that will fit into the snap-ring groove of the output shaft (Fig. 124).

(31) Install snap-ring to hold fifth gear onto output shaft.

(32) Install output shaft pilot bearing into the input shaft.

(33) Install the input shaft to the output shafts.

CLEANING AND INSPECTION

AX15 MANUAL TRANSMISSION COMPONENTS

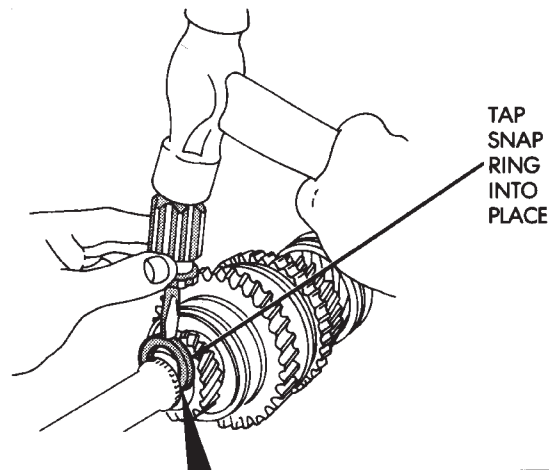
GENERAL INFORMATION

Clean the transmission components in solvent. Dry the cases, gears, shift mechanism and shafts with compressed air. Dry the bearings with clean, dry shop towels only. Never use compressed air on the bearings. This could cause severe damage to the bearing roller and race surfaces.

If output shaft flange thickness is within specification but any gear thrust clearance is out of specification, replace the necessary gear and gear needle bearing as an assembly.

GEAR CASE, ADAPTER/EXTENSION HOUSING, INTERMEDIATE PLATE

Clean the case, housing, and intermediate plate with solvent and dry with compressed air. Replace



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
A	2.75 - 2.80	(0.1083 - 0.1102)
B	2.80 - 2.85	(0.1002 - 0.1122)
C	2.85 - 2.90	(0.1122 - 0.1142)
D	2.90 - 2.95	(0.1142 - 0.1161)
E	2.95 - 3.00	(0.1161 - 0.1181)
F	3.00 - 3.05	(0.1181 - 0.1201)
G	3.05 - 3.10	(0.1201 - 0.1220)
H	3.10 - 3.15	(0.1220 - 0.1240)
J	3.15 - 3.20	(0.1240 - 0.1260)
K	3.20 - 3.25	(0.1260 - 0.1280)
L	3.25 - 3.30	(0.1280 - 0.1299)
M	3.30 - 3.35	(0.1299 - 0.1319)

J8921-1104

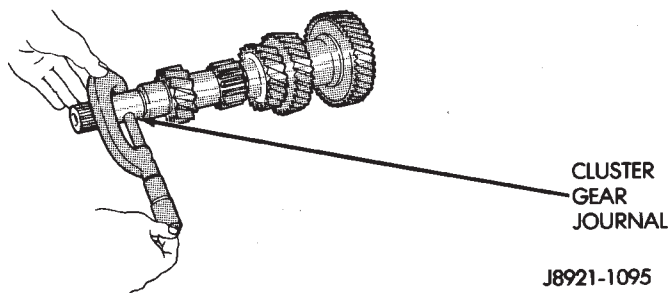
Fig. 124 Select/Install Fifth Gear Snap Ring

the case if cracked, porous, or if any of the bearing and gear bores are damaged.

Inspect the threads in the case, housing, and plate. Minor thread damage can be repaired with steel thread inserts, if necessary. Do not attempt to repair any threads which show evidence of cracks around the threaded hole.

OUTPUT SHAFT

Check thickness of the output shaft flange with a micrometer or vernier calipers (Fig. 125). Minimum allowable flange thickness is 4.70 mm (0.185 in.).



J8921-1095

Fig. 125 Check Output Shaft Tolerances

Check diameter of the first, second, and third gear bearing surfaces on the output shaft. Minimum diameters are as follows:

CLEANING AND INSPECTION (Continued)

- First gear bearing surface is 38.86 mm (1.529 in.).
- Second gear bearing surface is 46.86 mm (1.844 in.).
- Third gear bearing surface is 37.86 mm (1.490 in.).

Measure output shaft runout with a dial indicator and V-blocks (Fig. 125). Runout should not exceed 0.06 mm (0.0024 in.).

Replace output shaft if measurement of any surface is out of specification. Do not attempt to repair out of specification components.

COUNTERSHAFT

Inspect the countershaft gear teeth. Replace the countershaft if any teeth are worn or damaged. Inspect the bearing surfaces and replace shaft if any surface shows damage or wear.

Check condition of the countershaft front bearing. Replace the bearing if worn, noisy, or damaged.

GEAR AND SYNCHRONIZER

Install the needle bearings in the first, second, third and counter fifth gears. Install the gears on the output shaft. Then check oil clearance between the gears and shaft with a dial indicator (Fig. 126). Oil clearance for all three gears is 0.16 mm (0.0063 in.) maximum.

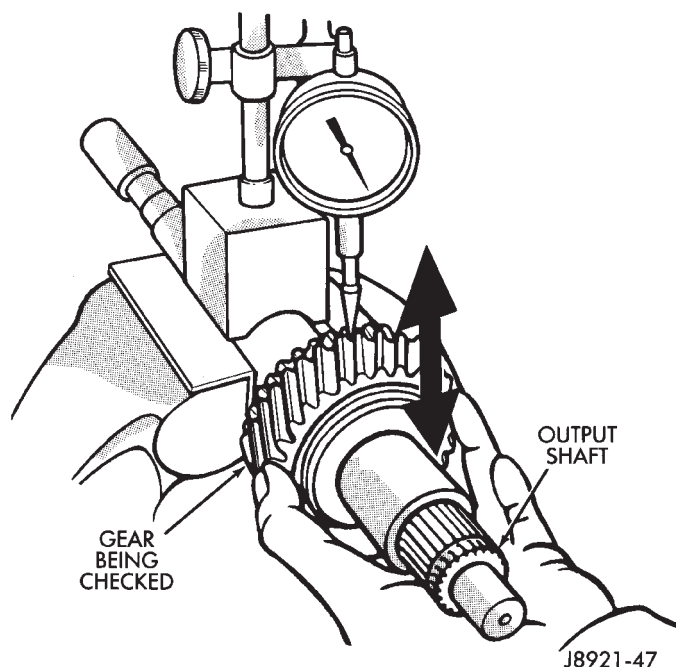


Fig. 126 Check Gear-To-Shaft Oil Clearance

Check synchronizer ring wear (Fig. 127). Insert each ring in matching gear. Measure clearance between each ring and gear with feeler gauge. Clearance should be 0.06 – 1.6 mm (0.024 – 0.063 in.).

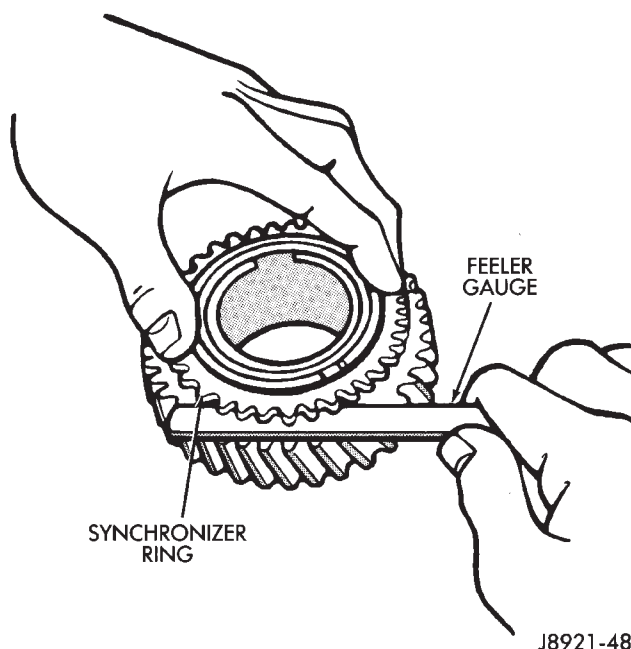


Fig. 127 Check Synchronizer Ring Wear

Check shift fork-to-synchronizer hub clearance with a feeler gauge (Fig. 128). Replace the fork if clearance exceeds 1.0 mm (0.039 in.).

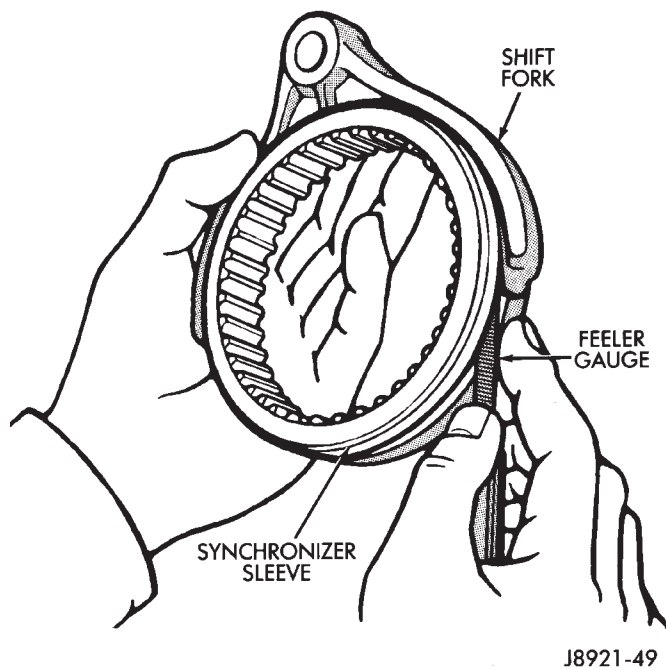


Fig. 128 Check Fork-To-Hub Clearance

CLEANING AND INSPECTION (Continued)

Check the condition of the reverse idler gear bushing (Fig. 129). Replace the gear if the bushing is damaged or worn.

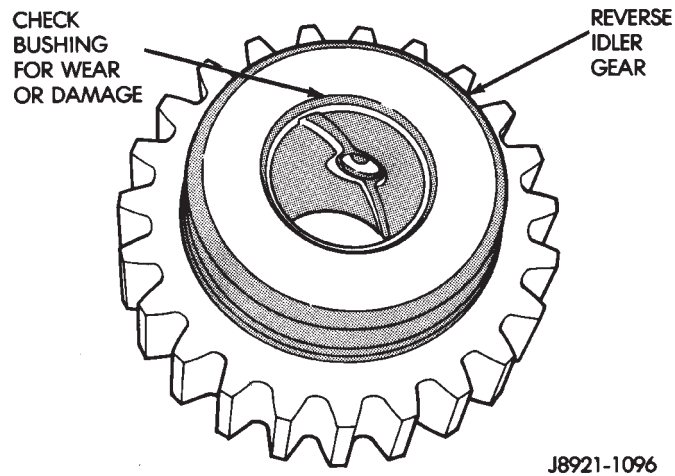


Fig. 129 Reverse Idler Gear Bushing

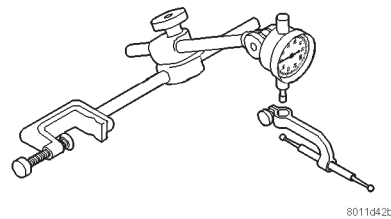
SPECIFICATIONS

TORQUE

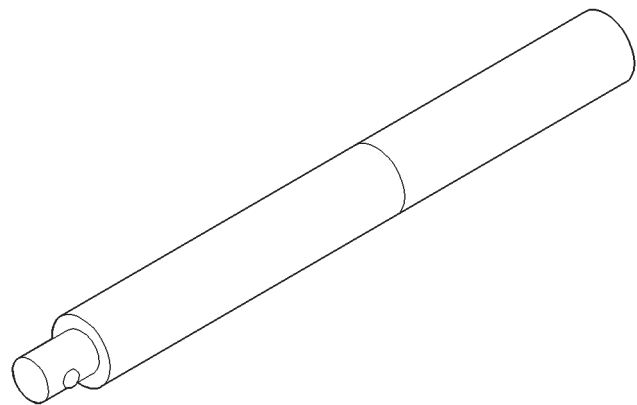
DESCRIPTION	TORQUE
Plugs, Access	19 N·m (14 ft.lbs.)
Bolts, Adapter Housing	34 N·m (25 ft.lbs.)
Switch, Back-up Light.	44 N·m (32.5 ft.lbs.)
Plugs, Drain and Fill	44 N·m (32.5 ft.lbs.)
Bolts, Front Bearing Retainer	17 N·m (12 ft.lbs.)
Plugs, Interlock and Detent.	19 N·m (14 ft.lbs.)
Screws, Propeller	
Shaft Clamp	16–23 N·m (140–200 in.lbs.)
Bolts, Rear Mount to	
Transmission	33–60 N·m (24–44 ft.lbs.)
Nut, Rear Mount Clevis	54–75 N·m (40–55 ft.lbs.)
Nuts, Rear Mount to	
Crossmember	33–49 N·m (24–36 ft.lbs.)
Pins, Restrictor	27.4 N·m (20 ft.lbs.)
Bolts, Reverse Shift Arm	
Bracket	18 N·m (13 ft.lbs.)
Screw, Shift Arm Set	38 N·m (28 ft.lbs.)
Screws, Shift Fork Set.	20 N·m (15 ft.lbs.)
Nut, Shift Knob	20–34 N·m (15–25 ft.lbs.)
Screws, Shifter Floor	
Cover	2–3 N·m (17–30 in.lbs.)
Bolts, Shift Tower	18 N·m (13 ft.lbs.)
Nuts, Transfer Case Mounting. . . .	30–41 N·m (22–30 ft.lbs.)

SPECIAL TOOLS

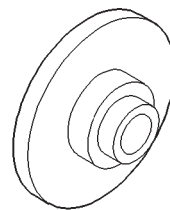
AX15



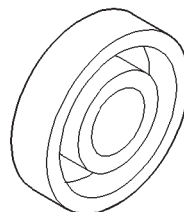
C-3339 Dial Indicator Set



C-4171 Handle, Universal Tool

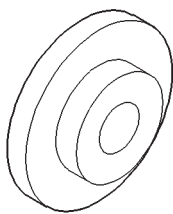
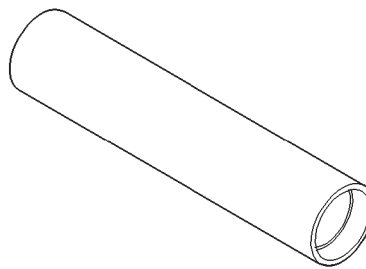
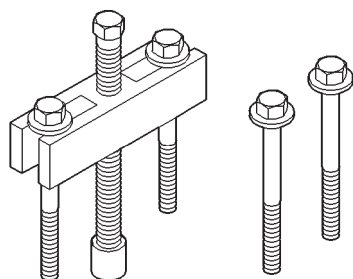
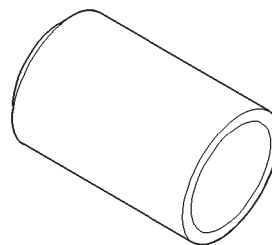
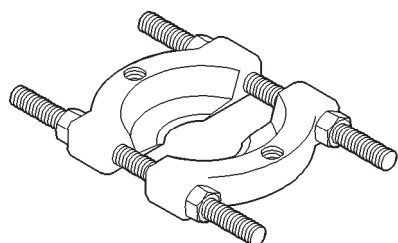
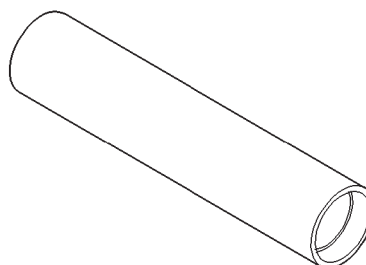
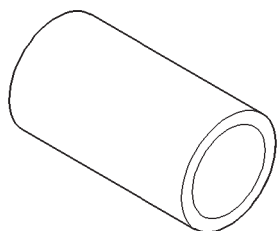


8209 Installer, Seal



8212 Installer, Seal

SPECIAL TOOLS (Continued)

**8208 Installer, Seal****6052 Tube, Driver****L-4407A Puller, Gear****6761 Adapter, Installer****P-334 Splitter, Bearing****MD-998805 Tube, Driver****8109 Cup, Installer****L-4507 Tube, Driver**

AUTOMATIC TRANSMISSION—30/32RH

INDEX

	page		page
GENERAL INFORMATION		PARK/NEUTRAL POSITION SWITCH	102
30/32RH AUTOMATIC TRANSMISSION	76	SPEEDOMETER ADAPTER	100
CAUSES OF BURNT FLUID	78	TORQUE CONVERTER	99
EFFECTS OF INCORRECT FLUID LEVEL	78	TRANSMISSION	97
FLUID CONTAMINATION	78	VALVE BODY	103
GEARSHIFT MECHANISM	79	DISASSEMBLY AND ASSEMBLY	
RECOMMENDED FLUID	78	FRONT CLUTCH	130
TORQUE CONVERTER—ELECTRONIC		FRONT SERVO PISTON	126
CLUTCH	78	GOVERNOR AND PARK GEAR	106
TRANSMISSION GEAR RATIOS	79	OIL PUMP AND REACTION	
TRANSMISSION IDENTIFICATION	78	SHAFT SUPPORT	127
DESCRIPTION AND OPERATION		OVERRUNNING CLUTCH/LOW-REVERSE	
BRAKE TRANSMISSION SHIFT		DRUM	125
INTERLOCK MECHANISM	80	PLANETARY GEARTRAIN/OUTPUT SHAFT . . .	135
CONVERTER CLUTCH ENGAGEMENT	80	REAR CLUTCH	132
CONVERTER DRAINBACK VALVE	80	REAR SERVO PISTON	126
HYDRAULIC CONTROL SYSTEM	79	TRANSMISSION	115
DIAGNOSIS AND TESTING		VALVE BODY	107
AIR TESTING TRANSMISSION CLUTCH AND		CLEANING AND INSPECTION	
BAND OPERATION	85	EXTENSION HOUSING AND PARK LOCK	141
ANALYZING ROAD TEST	82	FRONT CLUTCH	144
AUTOMATIC TRANSMISSION DIAGNOSIS	80	FRONT SERVO	143
CONVERTER HOUSING FLUID LEAK		GOVERNOR AND PARK GEAR	139
DIAGNOSIS	86	OIL PUMP AND REACTION SHAFT	
CONVERTER STALL TEST	84	SUPPORT	144
DIAGNOSIS CHARTS	86	OVERRUNNING CLUTCH/LOW-REVERSE	
GEARSHIFT CABLE	81	DRUM/OVERDRIVE PISTON RETAINER	143
HYDRAULIC PRESSURE TEST	83	PLANETARY GEARTRAIN/OUTPUT SHAFT . . .	145
PARK/NEUTRAL POSITION SWITCH	81	REAR CLUTCH	145
PRELIMINARY DIAGNOSIS	80	REAR SERVO	144
ROAD TESTING	82	TRANSMISSION	143
STALL TEST ANALYSIS	85	VALVE BODY	141
THROTTLE VALVE CABLE	82	ADJUSTMENTS	
SERVICE PROCEDURES		BRAKE TRANSMISSION SHIFT INTERLOCK	
ALUMINUM THREAD REPAIR	97	CABLE ADJUSTMENT	146
CONVERTER DRAINBACK CHECK VALVE		FRONT BAND ADJUSTMENT	147
SERVICE	96	GEARSHIFT CABLE	145
FLUID AND FILTER REPLACEMENT	94	REAR BAND ADJUSTMENT	148
FLUID LEVEL CHECK	94	TRANSMISSION THROTTLE VALVE CABLE	
FLUSHING COOLERS AND TUBES	96	ADJUSTMENT	146
OIL COOLER FLOW CHECK	96	VALVE BODY	148
TRANSMISSION FILL PROCEDURE	95	SCHEMATICS AND DIAGRAMS	
REMOVAL AND INSTALLATION		HYDRAULIC SCHEMATICS	149
BRAKE TRANSMISSION SHIFT INTERLOCK . .	102	SPECIFICATIONS	
EXTENSION HOUSING	100	30/32RH AUTOMATIC TRANSMISSION	162
GEARSHIFT CABLE	102	TORQUE	163
GOVERNOR AND PARK GEAR	105	SPECIAL TOOLS	
OUTPUT SHAFT REAR BEARING	104	30/32RH TRANSMISSIONS	163
PARK LOCK	106		

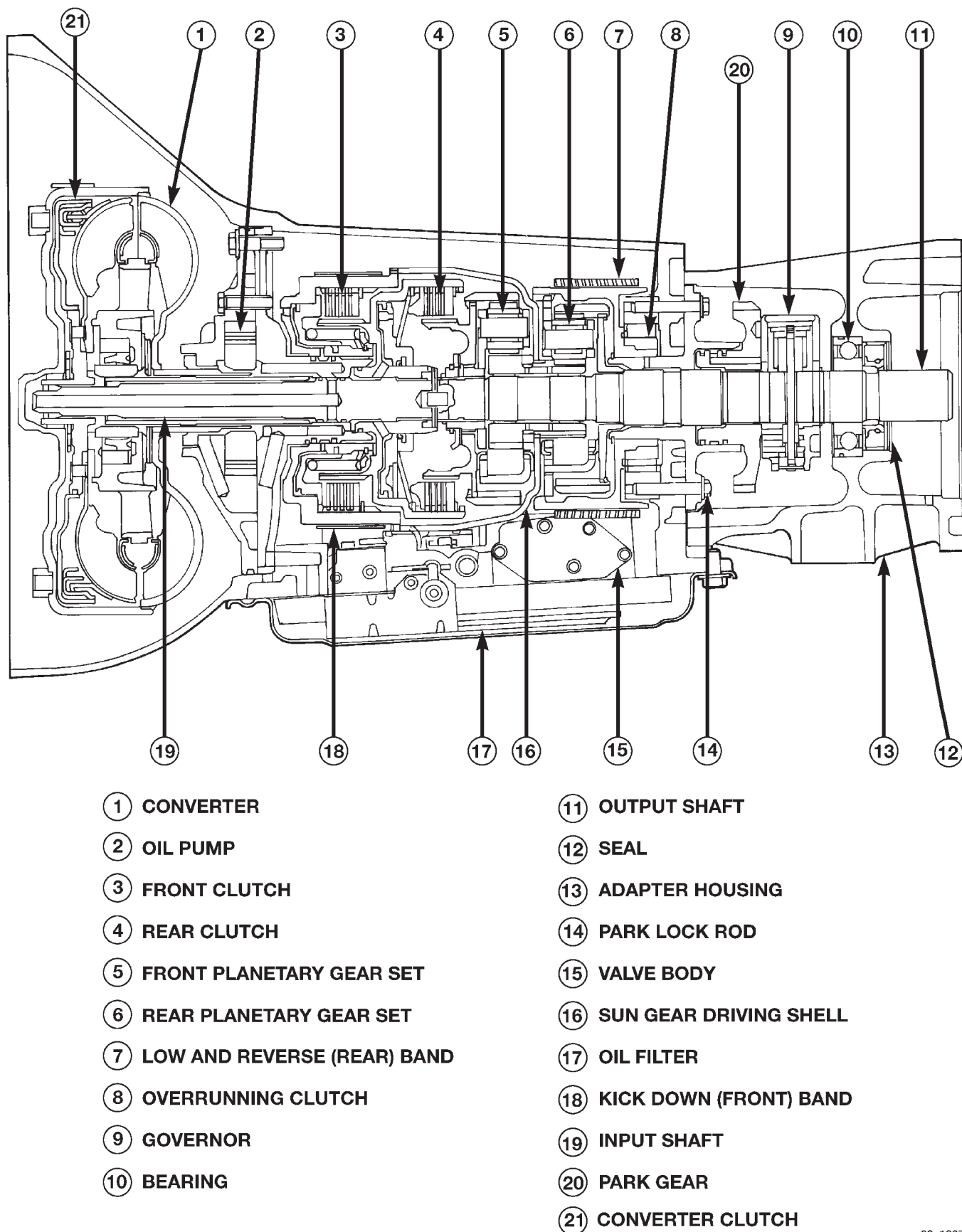
GENERAL INFORMATION

30/32RH AUTOMATIC TRANSMISSION

The 30RH automatic transmission is used with the 2.5L engine. The 32RH automatic transmission (Fig. 1) is used with the 4.0L engine. The 30/32RH are three speed transmissions with a lock-up clutch in the torque converter. The torque converter clutch is controlled by the Powertrain Control Module (PCM). The torque converter clutch is hydraulically applied and is released when fluid is vented from the

hydraulic circuit by the torque converter control (TCC) solenoid on the valve body. The torque converter clutch engages in third gear when the vehicle is cruising on a level plane after the vehicle has warmed up. The torque converter clutch will disengage when the vehicle begins to go uphill or the accelerator is applied. The torque converter clutch feature increases fuel economy and reduces the transmission fluid temperature. The 30/32RH transmission is cooled by an integral fluid cooler inside the radiator.

GENERAL INFORMATION (Continued)



80a13873

Fig. 1 30/32 RH Automatic Transmission

GENERAL INFORMATION (Continued)

TRANSMISSION IDENTIFICATION

Transmission identification numbers are stamped on the left side of the case just above the oil pan gasket surface (Fig. 2). Refer to this information when ordering replacement parts.

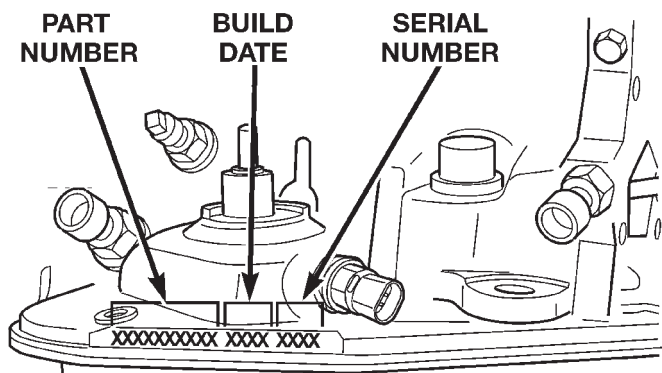


Fig. 2 Transmission Part And Serial Number Location

80b11960

RECOMMENDED FLUID

Mopar® ATF Plus 3, Type 7176 automatic transmission fluid is the recommended fluid for Chrysler automatic transmissions.

Dexron II fluid IS NOT recommended. Clutch chatter can result from the use of improper fluid.

EFFECTS OF INCORRECT FLUID LEVEL

A low fluid level allows the pump to take in air along with the fluid. Air in the fluid will cause fluid pressures to be low and develop slower than normal. If the transmission is overfilled, the gears churn the fluid into foam. This aerates the fluid and causing the same conditions occurring with a low level. In either case, air bubbles cause fluid overheating, oxidation and varnish buildup which interferes with valve, clutch and servo operation. Foaming also causes fluid expansion which can result in fluid overflow from the transmission vent or fill tube. Fluid overflow can easily be mistaken for a leak if inspection is not careful.

CAUSES OF BURNT FLUID

Burnt, discolored fluid is a result of overheating which has two primary causes.

(1) A result of restricted fluid flow through the main and/or auxiliary cooler. This condition is usually the result of a faulty or improperly installed drainback valve, a damaged main cooler, or severe restrictions in the coolers and lines caused by debris or kinked lines.

(2) Heavy duty operation with a vehicle not properly equipped for this type of operation. Trailer towing or similar high load operation will overheat the

transmission fluid if the vehicle is improperly equipped. Such vehicles should have an auxiliary transmission fluid cooler, a heavy duty cooling system, and the engine/axle ratio combination needed to handle heavy loads.

FLUID CONTAMINATION

Transmission fluid contamination is generally a result of:

- adding incorrect fluid
- failure to clean dipstick and fill tube when checking level
- engine coolant entering the fluid
- internal failure that generates debris
- overheat that generates sludge (fluid breakdown)
- failure to reverse flush cooler and lines after repair
- failure to replace contaminated converter after repair

The use of non recommended fluids can result in transmission failure. The usual results are erratic shifts, slippage, abnormal wear and eventual failure due to fluid breakdown and sludge formation. Avoid this condition by using recommended fluids only.

The dipstick cap and fill tube should be wiped clean before checking fluid level. Dirt, grease and other foreign material on the cap and tube could fall into the tube if not removed beforehand. Take the time to wipe the cap and tube clean before withdrawing the dipstick.

Engine coolant in the transmission fluid is generally caused by a cooler malfunction. The only remedy is to replace the radiator as the cooler in the radiator is not a serviceable part. If coolant has circulated through the transmission for some time, an overhaul may also be necessary; especially if shift problems had developed.

The transmission cooler and lines should be reverse flushed whenever a malfunction generates sludge and/or debris. The torque converter should also be replaced at the same time.

Failure to flush the cooler and lines will result in recontamination. Flushing applies to auxiliary coolers as well. The torque converter should also be replaced whenever a failure generates sludge and debris. This is necessary because normal converter flushing procedures will not remove all contaminants.

TORQUE CONVERTER—ELECTRONIC CLUTCH

The torque converter is a hydraulic device that couples the engine crankshaft to the transmission. The torque converter consists of an outer shell with an internal turbine, a stator, an overrunning clutch, an impeller and an electronically applied converter

GENERAL INFORMATION (Continued)

clutch. Torque multiplication is created when the stator directs the hydraulic flow from the turbine to rotate the impeller in the direction the engine crankshaft is turning. The turbine transfers power to the planetary gear sets in the transmission. The transfer of power into the impeller assists torque multiplication. At low vehicle speed, the overrunning clutch holds the stator (during torque multiplication) and allows the stator to free wheel at high vehicle speed. The converter clutch provides reduced engine speed and greater fuel economy when engaged. Clutch engagement also provides reduced transmission fluid temperatures. The converter clutch engages in third gear. The torque converter hub drives the transmission oil (fluid) pump.

The torque converter is a sealed, welded unit that is not repairable and is serviced as an assembly.

CAUTION: The torque converter must be replaced if a transmission failure resulted in large amounts of metal or fiber contamination in the fluid. If the fluid is contaminated, flush the fluid cooler and lines.

TRANSMISSION GEAR RATIOS

Forward gear ratios are:

- 2.74:1 (first gear)
- 1.54:1 (second gear)
- 1.00:1 (third gear)

GEARSHIFT MECHANISM

The shift mechanism is cable operated and provides six shift positions. The shift indicator is located on the console next to the gear shift. The shift positions are:

- Park (P)
- Reverse (R)
- Neutral (N)
- Drive (D)
- Manual Second (2)
- Manual Low (1)

Manual low (1) range provides first gear only. Over run braking is also provided in this range. Manual second (2) range provides first and second gear only. Drive range provides first, second, and third gear ranges.

DESCRIPTION AND OPERATION

HYDRAULIC CONTROL SYSTEM

The transmission hydraulic control system performs four basic functions.

- pressure supply
- pressure regulation
- flow control and lubrication
- clutch/band application

PRESSURE SUPPLY

The oil pump develops fluid pressure for clutch/band application and for lubrication. The pump is driven by the torque converter. The converter is driven by a driveplate attached to the engine crankshaft.

Pressure Regulation

The pressure regulator valve maintains line (operating) pressure. The amount of pressure developed is controlled by throttle pressure which is dependent on the degree of throttle opening. The regulator valve is located in the valve body.

The throttle valve determines throttle pressure and shift speed. Governor pressure increases in proportion to vehicle speed. The throttle valve controls upshift and downshift speeds by regulating pressure according to throttle position.

Flow Control And Lubrication

The manual valve is operated by the gearshift linkage and provides the operating range selected by the driver.

The switch valve controls line pressure to the converter clutch. The valve also directs oil to the cooling and lubrication circuits. The switch valve regulates oil pressure to the torque converter by limiting maximum oil pressure to 130 psi.

The 1-2 shift valve provide 1-2 and 2-1 shifts and the 2-3 shift valve provide 2-3 and 3-2 shifts.

The 1-2 shift control valve transmits 1-2 shift pressure to the accumulator piston. This controls kickdown band capacity on 1-2 upshifts and 3-2 downshifts.

The 2-3 valve throttle pressure plug provides 3-2 downshifts at varying throttle openings depending on vehicle speed.

The kickdown valve provides forced downshifts depending on vehicle speed. Downshifts occur when the throttle is opened beyond downshift detent position. Detent is reached just before wide open throttle position.

The limit valve determines maximum speed at which a 3-2 part throttle kickdown can be made. Some transmissions do not have the limit valve and maximum speed for a 3-2 kickdown is at the detent position.

The shuttle valve has two functions. First is fast front band release and smooth engagement during "lift foot" 2-3 upshifts. Second is to regulate front clutch release and band application during 3-2 downshifts.

The fail safe valve restricts feed to the converter clutch if front clutch pressure drops. It permits clutch engagement only in direct (third) gear and provides fast clutch release during kickdown.

DESCRIPTION AND OPERATION (Continued)

Clutch/Band Application

The front/rear clutch pistons and servo pistons are actuated by line pressure. When line pressure is removed, the pistons are released by spring tension.

On 2-3 upshifts, the front servo piston is released by spring tension and hydraulic pressure. The accumulator controls hydraulic pressure on the apply side of the front servo during 1-2 upshifts and at all throttle openings.

CONVERTER CLUTCH ENGAGEMENT

Converter clutch engagement in third gear is controlled by sensor inputs to the powertrain control module. Inputs that determine clutch engagement are: coolant temperature, vehicle speed and throttle position. The torque converter clutch is engaged by the clutch solenoid on the valve body. The clutch will engage at approximately 56 km/h (35 mph) with light throttle, after the shift to third gear.

CONVERTER DRAINBACK VALVE

The drainback valve is located in the transmission cooler outlet (pressure) line. The valve prevents fluid from draining from the converter into the cooler and lines when the vehicle is shut down for lengthy periods. Production valves have a hose nipple at one end, while the opposite end is threaded for a flare fitting. All valves have an arrow (or similar mark) to indicate direction of flow through the valve.

BRAKE TRANSMISSION SHIFT INTERLOCK MECHANISM

The Brake Transmission Shifter/Ignition Interlock (BTSI), is a cable and solenoid operated system. It interconnects the automatic transmission floor mounted shifter to the steering column ignition switch (Fig. 3). The system locks the shifter into the PARK position. The Interlock system is engaged whenever the ignition switch is in the LOCK or ACCESSORY position. An additional electrically activated feature will prevent shifting out of the PARK position unless the brake pedal is depressed at least one-half an inch. A magnetic holding device in line with the park/brake interlock cable is energized when the ignition is in the RUN position. When the key is in the RUN position and the brake pedal is depressed, the shifter is unlocked and will move into any position. The interlock system also prevents the ignition switch from being turned to the LOCK or ACCESSORY position (Fig. 4) unless the shifter is fully locked into the PARK position.

DIAGNOSIS AND TESTING**AUTOMATIC TRANSMISSION DIAGNOSIS**

Automatic transmission problems can be a result of poor engine performance, incorrect fluid level, incorrect linkage or cable adjustment, band or hydraulic control pressure adjustments, hydraulic system malfunctions or electrical/mechanical component malfunctions. Begin diagnosis by checking the easily accessible items such as: fluid level and condition, linkage adjustments and electrical connections. A road test will determine if further diagnosis is necessary.

PRELIMINARY DIAGNOSIS

Two basic procedures are required. One procedure for vehicles that are drivable and an alternate procedure for disabled vehicles (will not back up or move forward).

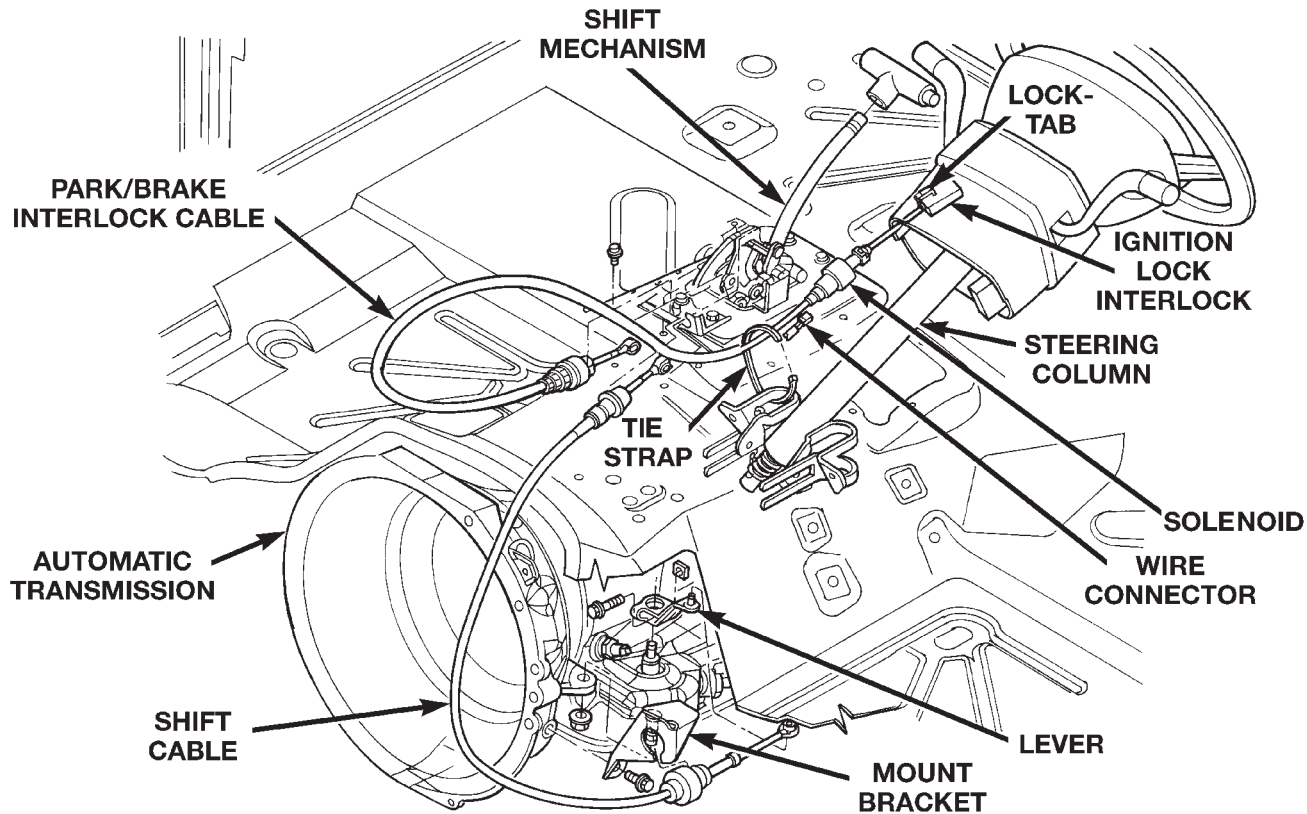
VEHICLE IS DRIVEABLE

- (1) Check for transmission fault codes using DRB scan tool.
- (2) Check fluid level and condition.
- (3) Adjust throttle and gearshift linkage if complaint was based on delayed, erratic, or harsh shifts.
- (4) Road test and note how transmission upshifts, downshifts, and engages.
- (5) Perform stall test if complaint is based on sluggish acceleration. Or, if abnormal throttle opening is needed to maintain normal speeds with a properly tuned engine.
- (6) Perform hydraulic pressure test if shift problems were noted during road test.
- (7) Perform air-pressure test to check clutch-band operation.

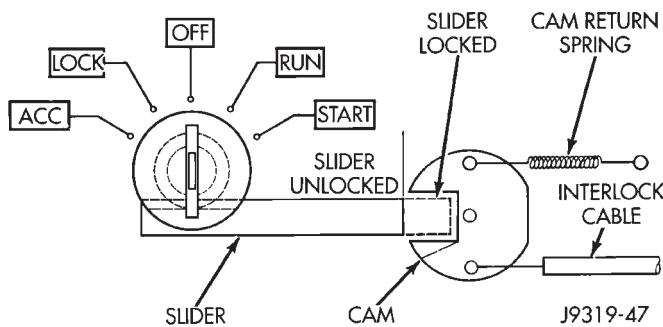
VEHICLE IS DISABLED

- (1) Check fluid level and condition.
- (2) Check for broken or disconnected gearshift or throttle linkage.
- (3) Check for cracked, leaking cooler lines, or loose or missing pressure-port plugs.
- (4) Raise and support vehicle on safety stands, start engine, shift transmission into gear, and note following:
 - (a) If propeller shaft turns but wheels do not, problem is with differential or axle shafts.
 - (b) If propeller shaft does not turn and transmission is noisy, stop engine. Remove oil pan, and check for debris. If pan is clear, remove transmission and check for damaged drive plate, converter, oil pump, or input shaft.
 - (c) If propeller shaft does not turn and transmission is not noisy, perform hydraulic-pressure test to determine if problem is hydraulic or mechanical.

DIAGNOSIS AND TESTING (Continued)



80a13876

Fig. 3 Ignition Interlock Cable Routing**Fig. 4 Ignition Key Cylinder Actuation****PARK/NEUTRAL POSITION SWITCH**

The center terminal of the park/neutral position switch is the starter-circuit terminal. It provides the ground for the starter solenoid circuit through the selector lever in PARK and NEUTRAL positions only. The outer terminals on the switch are for the backup lamp circuit.

SWITCH TEST

To test the switch, remove the wiring connector. Test for continuity between the center terminal and the transmission case. Continuity should exist only when the transmission is in PARK or NEUTRAL.

Shift the transmission into REVERSE and test continuity at the switch outer terminals. Continuity should exist only when the transmission is in REVERSE. Continuity should not exist between the outer terminals and the case.

Check gearshift linkage adjustment before replacing a switch that tests faulty.

GEARSHIFT CABLE

(1) The floor shifter lever and gate positions should be in alignment with all transmission PARK, NEUTRAL, and gear detent positions.

(2) Engine starts must be possible with floor shift lever in PARK or NEUTRAL gate positions only. Engine starts must not be possible in any other gear position.

(3) With floor shift lever handle push-button not depressed and lever in:

(a) PARK position—Apply forward force on center of handle and remove pressure. Engine starts must be possible.

(b) PARK position—Apply rearward force on center of handle and remove pressure. Engine starts must be possible.

(c) NEUTRAL position—Normal position. Engine starts must be possible.

DIAGNOSIS AND TESTING (Continued)

(d) NEUTRAL position—Engine running and brakes applied, apply forward force on center of shift handle. Transmission shall not be able to shift from neutral to reverse.

THROTTLE VALVE CABLE

Transmission throttle valve cable adjustment is extremely important to proper operation. This adjustment positions the throttle valve, which controls shift speed, quality, and part-throttle downshift sensitivity.

If cable setting is too loose, early shifts and slippage between shifts may occur. If the setting is too tight, shifts may be delayed and part throttle downshifts may be very sensitive. Refer to the Adjustments section for adjustment procedure.

ROAD TESTING

Before road testing, be sure the fluid level and control cable adjustments have been checked and adjusted if necessary. Verify that diagnostic trouble codes have been resolved.

Observe engine performance during the road test. A poorly tuned engine will not allow accurate analysis of transmission operation.

Operate the transmission in all gear ranges. Check for shift variations and engine flare which indicates slippage. Note if shifts are harsh, spongy, delayed, early, or if part throttle downshifts are sensitive.

Slippage indicated by engine flare, usually means clutch, band or overrunning clutch problems. If the condition is advanced, an overhaul will be necessary to restore normal operation.

A slipping clutch or band can often be determined by comparing which internal units are applied in the various gear ranges. The Clutch and Band Application chart provides a basis for analyzing road test results.

ANALYZING ROAD TEST

Refer to the Clutch and Band Application chart and note which elements are in use in the various gear ranges.

Verify that the rear clutch is applied in all forward ranges (D, 2, 1). The transmission overrunning clutch is applied in first gear (D, 2 and 1 ranges) only. The rear band is applied in 1 and R range only.

Verify that the overdrive clutch is applied only in fourth gear and the overdrive direct clutch and overrunning clutch are applied in all ranges except fourth gear. For example: If slippage occurs in first gear in D and 2 range but not in 1 range, the transmission overrunning clutch is faulty. Similarly, if slippage occurs in any two forward gears, the rear clutch is slipping.

Applying the same method of analysis, verify that the front and rear clutches are applied simulta-

DRIVE ELEMENTS	Gearshift Lever Position							
	P	R	N	D			2	
				1	2	3	1	2
FRONT CLUTCH		•				•		
FRONT BAND (KICKDOWN)					•		•	
REAR CLUTCH				•	•	•	•	•
REAR BAND (LOW-REV.)		•						•
OVER-RUNNING CLUTCH				•			•	•

J9021-33

Fig. 5 Clutch And Band Application

neously only in D range third gear. If the transmission slips in third gear, either the front clutch or the rear clutch is slipping.

If slippage occurs during the third gear and the direct clutch were to fail, the transmission would lose both reverse gear and overrun braking in 2 position (manual second gear). If the transmission slips in any other forward gears, the transmission rear clutch is probably slipping.

This process of elimination can be used to identify a slipping unit and check operation. Proper use of the Clutch and Band Application Chart is the key.

Although road test analysis will help determine the slipping unit, the actual cause of a malfunction usually cannot be determined until hydraulic and air pressure tests are performed. Practically any condition can be caused by leaking hydraulic circuits or sticking valves.

Unless a malfunction is obvious, such as no drive in D range first gear, do not disassemble the transmission. Perform the hydraulic and air pressure tests to help determine the probable cause.

HYDRAULIC PRESSURE TEST

Hydraulic test pressures range from a low of one psi (6.895 kPa) governor pressure, to 300 psi (2068 kPa) at the rear servo pressure port in reverse.

An accurate tachometer and two test gauges are required for the pressure test. Test Gauge C-3292 has a 100 psi range and is used at the accumulator, governor, and front servo pressure ports. Test Gauge C-3293-SP has a 300 psi range and is used at the rear servo port and overdrive test ports where pressures are higher. In cases where two test gauges are

DIAGNOSIS AND TESTING (Continued)

required, the 300 psi gauge can be used at any of the other test ports.

Pressure Test Port Locations

Pressure test ports locations are provided at the accumulator, front servo, and rear servo, governor passage, and overdrive clutch pressure passage (Fig. 6), (Fig. 7) and (Fig. 8).

Line pressure is checked at the accumulator port on the right side of the case. The front servo pressure port is at the right side of the case just behind the filler tube opening.

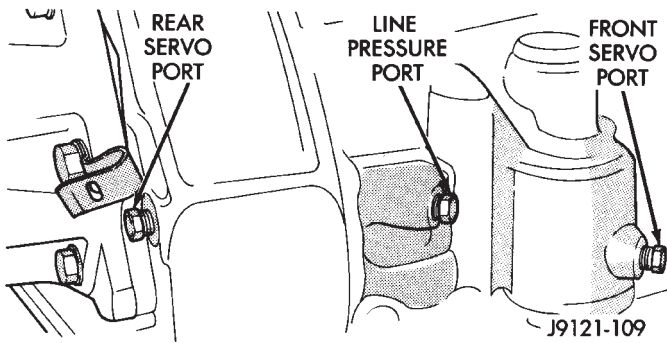


Fig. 6 Pressure Test Ports At Side Of Case

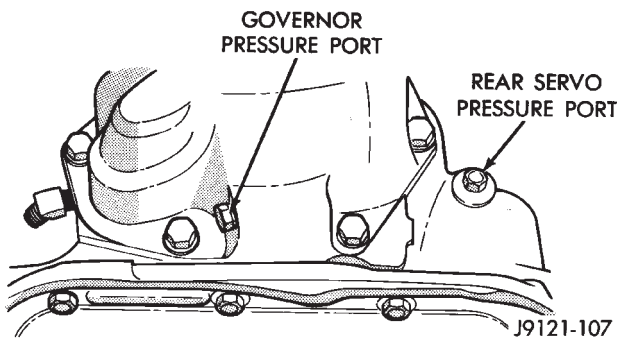


Fig. 7 Pressure Test Ports At Rear Of Case—2WD

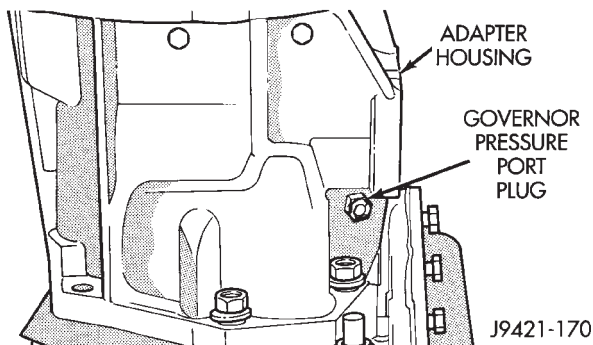


Fig. 8 Pressure Test Ports At Rear Of Case—4WD

Connect a tachometer to the engine. Position the tachometer so it can be observed from under the vehicle. Raise the vehicle on a hoist that will allow the wheels to rotate freely.

*PRESSURE TEST PROCEDURE***Test One - Transmission In 1 Range**

This test checks pump output, pressure regulation, and condition of the rear clutch and servo circuit. Test Gauges C-3292 and C-3293-SP are required for this test. Gauge C-3292 has a 100 psi range. Gauge C-3293-SP has a 300 psi range.

- (1) Connect 100 psi Gauge C-3292 to accumulator port.
- (2) Connect 300 psi Gauge C-3293-SP to rear servo port (Fig. 6) and (Fig. 7).
- (3) Disconnect throttle and gearshift rods from manual and throttle levers.
- (4) Start and run engine at 1000 rpm.
- (5) Move shift lever (on manual lever shaft) all the way forward into 1 range.
- (6) Move transmission throttle lever from full forward to full rearward position and note pressures on both gauges.
- (7) Line pressure at accumulator port should be 54-60 psi (372-414 kPa) with throttle lever forward and gradually increase to 90-96 psi (621-662 kPa) as lever is moved rearward.
- (8) Rear servo pressure should be same as line pressure within 3 psi (20.68 kPa).

Test Two - Transmission In 2 Range

This test checks pump output and pressure regulation. Use 100 psi Test Gauge C-3292 for this test.

- (1) Connect test gauge to accumulator pressure port (Fig. 6) and (Fig. 7).
- (2) Start and run engine at 1000 rpm.
- (3) Move shift lever on valve body manual lever shaft, one detent rearward from full forward position. This is 2 range.
- (4) Move transmission throttle lever from full forward to full rearward position and read pressure at both gauges.
- (5) Line pressure should be 54-60 psi (372-414 kPa) with throttle lever forward and gradually increase to 90-96 psi (621-662 kPa) as lever is moved rearward.

Test Three - Transmission In D Range

This test checks pressure regulation and condition of the clutch circuits. Use both pressure Test Gauges C-3292 and C-3293-SP for this test.

- (1) Connect test gauges to accumulator and front servo ports (Fig. 6) and (Fig. 7). Use either test gauge at the two ports.
- (2) Start and run engine at 1600 rpm for this test.
- (3) Move selector lever to D range. This is two detents rearward from full forward position.
- (4) Read pressures on both gauges as transmission throttle lever is moved from full forward to full rearward position.

DIAGNOSIS AND TESTING (Continued)

(5) Line pressure should be 54-60 psi (372-414 kPa) with throttle lever forward and gradually increase as lever is moved rearward.

(6) Front servo is pressurized only in D range and should be same as line pressure within 3 psi (21 kPa) up to downshift point.

Test Four - Transmission In Reverse

This test checks pump output, pressure regulation and the front clutch and rear servo circuits. Use 300 psi Test Gauge C-3293-SP for this test.

(1) Connect 300 psi gauge to rear servo port (Fig. 6) and (Fig. 7).

(2) Start and run engine at 1600 rpm for test.

(3) Move valve body selector lever four detents rearward from the full forward position. This is Reverse range.

(4) Move throttle lever all way forward then all way rearward and note gauge readings.

(5) Pressure should be 145 - 175 psi (1000-1207 kPa) with lever forward and increase to 230 - 280 psi (1586-1931 kPa) as lever is moved rearward.

Test Five - Governor Pressure

This test checks governor operation by measuring governor pressure response to changes in engine speed. It is usually not necessary to check governor operation unless shift speeds are incorrect or if the transmission will not downshift.

(1) Connect 100 psi Test Gauge C-3292 to governor pressure port (Fig. 6) and (Fig. 7).

(2) Move shift lever to D range.

(3) Start and run engine at curb idle speed and note pressure. At idle and with vehicle stopped, pressure should be zero to 1.5 psi maximum. If pressure exceeds this figure, governor valve or weights are sticking open.

(4) Slowly increase engine speed and observe speedometer and pressure test gauge. Governor pressure should increase in proportion to vehicle speed.

(5) Pressure rise should be smooth and drop back to 0 to 1.5 psi when wheels stop rotating.

(6) Compare results of pressure tests with analysis charts (Fig. 9).

CONVERTER STALL TEST

Stall testing involves determining maximum engine speed obtainable at full throttle with the rear wheels locked and the transmission in D range. This test checks the holding ability of the converter overrunning and transmission clutches.

WARNING: NEVER ALLOW ANYONE TO STAND DIRECTLY IN LINE WITH THE VEHICLE FRONT OR REAR DURING A STALL TEST. ALWAYS BLOCK THE WHEELS AND FULLY APPLY THE SERVICE AND PARKING BRAKES DURING THE TEST.

TEST CONDITION	INDICATION
Line pressure OK during any one test	Pump and regulator valve OK
Line pressure OK in R but low in D, 2, 1	Leakage in rear clutch area (servo, clutch seals, governor support seal rings on park gear)
Pressure OK in 1, 2 but low in D3 and R	Leakage in front clutch area (servo, clutch seals, retainer bore, pump seal rings)
Pressure OK in 2 but low in R and 1	Leakage in rear servo
Front servo pressure in 2	Leakage in servo (broken servo ring or cracked servo piston)
Pressure low in all positions	Clogged filter, stuck pressure regulator valve, worn or defective pump
Governor pressure too high at idle speed	Governor valve sticking open
Governor pressure low at all mph figures	Governor valve sticking closed
Lubrication pressure low at all throttle positions	Clogged drainback valve, oil cooler or lines, seal rings leaking, output shaft plugged with debris, worn bushings in pump or clutch retainer

J9521-129

Fig. 9 Pressure Test Analysis**STALL TEST PROCEDURE**

(1) Connect tachometer to engine. Position tachometer so it can be viewed from driver's seat.

(2) Drive vehicle to bring transmission fluid up to normal operating temperature. Vehicle can be driven on road or on chassis dynamometer, if available.

(3) Check transmission fluid level. Add fluid if necessary.

(4) Block front wheels.

(5) Fully apply service and parking brakes.

(6) Open throttle completely and record maximum engine speed registered on tachometer. It takes 4-10 seconds to reach max rpm. **Once max rpm has been achieved, do not hold wide open throttle for more than 4-5 seconds.**

CAUTION: Stalling the converter causes a rapid increase in fluid temperature. To avoid fluid overheating, hold the engine at maximum rpm for no more than 5 seconds. If engine exceeds 2500 rpm during the test, release the accelerator pedal immediately; transmission clutch slippage is occurring.

DIAGNOSIS AND TESTING (Continued)

(7) If a second stall test is required, cool down fluid before proceeding. Shift into NEUTRAL and run engine at 1000 rpm for 20-30 seconds to cool fluid.

STALL TEST ANALYSIS

Stall Speed Too High

If the stall speed exceeds 2500 rpm, transmission clutch slippage is indicated.

Stall Speed Low

Low stall speed with a properly tuned engine indicate a torque converter overrunning clutch problem. The condition should be confirmed by road testing. A stall speed 250-350 rpm below normal indicates the converter overrunning clutch is slipping. The vehicle also exhibits poor acceleration but operates normally once highway cruise speeds are reached. Torque converter replacement will be necessary.

Stall Speed Normal But Acceleration Poor

If stall speeds are normal (1800-2300 rpm) but abnormal throttle opening is required for acceleration, or to maintain cruise speed, the converter overrunning clutch is seized. The torque converter will have to be replaced.

Converter Noise During Test

A whining noise caused by fluid flow is normal during a stall test. However, loud metallic noises indicate a damaged converter. To confirm that the noise is originating from the converter, operate the vehicle at light throttle in DRIVE and NEUTRAL on a hoist and listen for noise coming from the converter housing.

AIR TESTING TRANSMISSION CLUTCH AND BAND OPERATION

Air-pressure testing can be used to check transmission front/rear clutch and band operation. The test can be conducted with the transmission either in the vehicle or on the work bench, as a final check, after overhaul.

Air-pressure testing requires that the oil pan and valve body be removed from the transmission. The servo and clutch apply passages are shown (Fig. 10).

Front Clutch Air Test

Place one or two fingers on the clutch housing and apply air pressure through front clutch apply passage. Piston movement can be felt and a soft thump heard as the clutch applies.

Rear Clutch Air Test

Place one or two fingers on the clutch housing and apply air pressure through rear clutch apply passage.

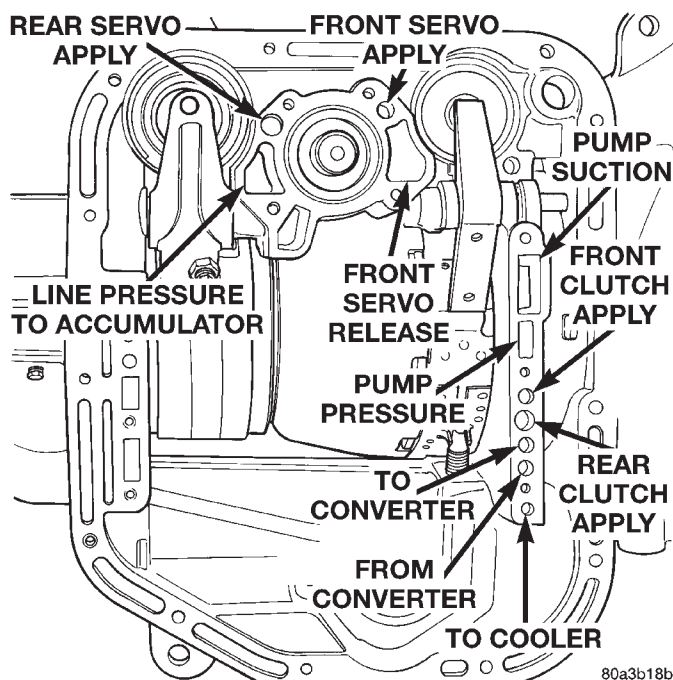


Fig. 10 Air Pressure Test Passages

Piston movement can be felt and a soft thump heard as the clutch applies.

Front Servo Apply Air Test

Apply air pressure to the front servo apply passage. The servo rod should extend and cause the band to tighten around the drum. Spring pressure should release the servo when air pressure is removed.

Rear Servo Air Test

Apply air pressure to the rear servo apply passage. The servo rod should extend and cause the band to tighten around the drum. Spring pressure should release the servo when air pressure is removed.

CONVERTER HOUSING FLUID LEAK DIAGNOSIS

When diagnosing converter housing fluid leaks, two items must be established before repair.

- (1) Verify that a leak condition actually exists.
- (2) Determined the true source of the leak.

Some suspected converter housing fluid leaks may not be leaks at all. They may only be the result of residual fluid in the converter housing, or excess fluid spilled during factory fill or fill after repair. Converter housing leaks have several potential sources. Through careful observation, a leak source can be identified before removing the transmission for repair. Pump seal leaks tend to move along the drive hub and onto the rear of the converter. Pump O-ring or pump body leaks follow the same path as a seal leak (Fig. 11). Pump vent or pump attaching bolt leaks are generally deposited on the inside of the

DIAGNOSIS AND TESTING (Continued)

converter housing and not on the converter itself (Fig. 11). Pump seal or gasket leaks usually travel down the inside of the converter housing. Front band lever pin plug leaks are generally deposited on the housing and not on the converter.

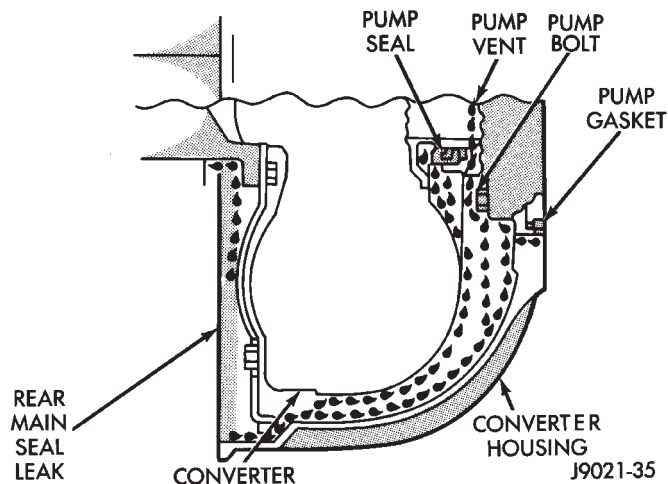


Fig. 11 Converter Housing Leak Paths

TORQUE CONVERTER LEAK POINTS

Possible sources of converter leaks are:

- (1) Leaks at the weld joint around the outside diameter weld (Fig. 12).
- (2) Leaks at the converter hub weld (Fig. 12).

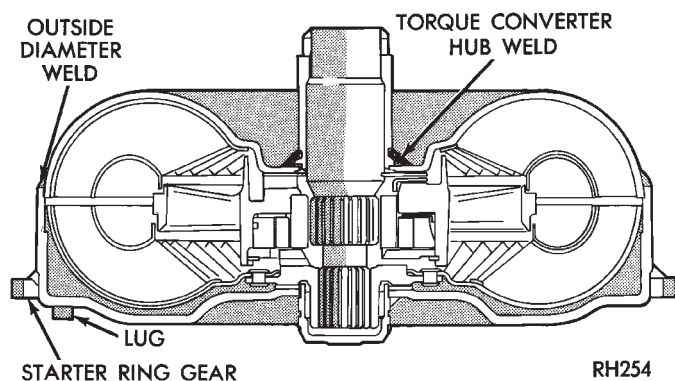


Fig. 12 Converter Leak Points—Typical

CONVERTER HOUSING AREA LEAK
CORRECTION

- (1) Remove converter.
- (2) Tighten front band adjusting screw until band is tight around front clutch retainer. This prevents front/rear clutches from coming out when oil pump is removed.
- (3) Remove oil pump and remove pump seal. Inspect pump housing drainback and vent holes for obstructions. Clear holes with solvent and wire.
- (4) Inspect pump bushing and converter hub. If bushing is scored, replace it. If converter hub is scored, either polish it with crocus cloth or replace converter.
- (5) Install new pump seal, O-ring, and gasket. Replace oil pump if cracked, porous or damaged in any way. Be sure to loosen the front band before installing the oil pump, damage to the oil pump seal may occur if the band is still tightened to the front clutch retainer.
- (6) Loosen kickdown lever pin access plug three turns. Apply Loctite 592, or Permatex No. 2 to plug threads and tighten plug to 17 N·m (150 in. lbs.) torque.
- (7) Adjust front band.
- (8) Lubricate pump seal and converter hub with transmission fluid or petroleum jelly and install converter.
- (9) Install transmission and converter housing dust shield.
- (10) Lower vehicle.

DIAGNOSIS CHARTS

The diagnosis charts provide additional reference when diagnosing a transmission fault. The charts provide general information on a variety of transmission, overdrive unit and converter clutch fault conditions.

The hydraulic flow charts, in the Schematics and Diagrams section of this group, outline fluid flow and hydraulic circuitry. Circuit operation is provided for neutral, third, fourth and reverse gear ranges. Normal working pressures are also supplied for each of the gear ranges.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART

CONDITION	POSSIBLE CAUSES	CORRECTION
HARSH ENGAGEMENT FROM NEUTRAL TO DRIVE OR REVERSE	1. Fluid Level Low	1. Add Fluid
	2. Throttle Linkage Misadjusted	2. Adjust linkage - setting may be too long.
	3. Mount and Driveline Bolts Loose	3. Check engine mount, transmission mount, propeller shaft, rear spring to body bolts, rear control arms, crossmember and axle bolt torque. Tighten loose bolts and replace missing bolts.
	4. U-Joint Worn/Broken	4. Remove propeller shaft and replace U-Joint.
	5. Axle Backlash Incorrect	5. Check per Service Manual. Correct as needed.
	6. Hydraulic Pressure Incorrect	6. Check pressure. Remove, overhaul or adjust valve body as needed.
	7. Band Misadjusted.	7. Adjust rear band.
	8. Valve Body Check Balls Missing.	8. Inspect valve body for proper check ball installation.
	9. Axle Pinion Flange Loose.	9. Replace nut and check pinion threads before installing new nut. Replace pinion gear if threads are damaged.
	10. Clutch, band or planetary component Damaged.	10. Remove, disassemble and repair transmission as necessary.
	11. Converter Clutch (if equipped) Faulty.	11. Replace converter and flush cooler and line before installing new converter.
DELAYED ENGAGEMENT FROM NEUTRAL TO DRIVE OR REVERSE	1. Fluid Level Low.	1. Correct level and check for leaks.
	2. Filter Clogged.	2. Change filter.
	3. Gearshift Linkage Misadjusted.	3. Adjust linkage and repair linkage if worn or damaged.
	4. Rear Band Misadjusted.	4. Adjust band.
	5. Valve Body Filter Plugged.	5. Replace fluid and filter. If oil pan and old fluid were full of clutch disc material and/or metal particles, overhaul will be necessary.
	6. Oil Pump Gears Worn/Damaged.	6. Remove transmission and replace oil pump.
	7. Hydraulic Pressure Incorrect.	7. Perform pressure test, remove transmission and repair as needed.
	8. Reaction Shaft Seal Rings Worn/Broken.	8. Remove transmission, remove oil pump and replace seal rings.
	9. Rear Clutch/Input Shaft, Rear Clutch Seal Rings Damaged.	9. Remove and disassemble transmission and repair as necessary.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
	10. Governor Valve Stuck.	10. Remove and inspect governor components. Replace worn or damaged parts.
	11. Regulator Valve Stuck.	11. Clean.
	12. Cooler Plugged.	12. Flush transmission cooler and inspect convertor drainback valve.
NO DRIVE RANGE (REVERSE OK)	1. Fluid Level Low.	1. Add fluid and check for leaks if drive is restored.
	2. Gearshift Linkage/Cable Loose/ Misadjusted.	2. Repair or replace linkage components.
	3. Rear Clutch Burnt.	3. Remove and disassemble transmission and rear clutch and seals. Repair/replace worn or damaged parts as needed.
	4. Valve Body Malfunction.	4. Remove and disassemble valve body. Replace assembly if any valves or bores are damaged.
	5. Transmission Overrunning Clutch Broken.	5. Remove and disassemble transmission. Replace overrunning clutch.
	6. Input Shaft Seal Rings Worn/ Damaged.	6. Remove and disassemble transmission. Replace seal rings and any other worn or damaged parts.
	7. Front Planetary Failed Broken.	7. Remove and repair.
NO DRIVE OR REVERSE (VEHICLE WILL NOT MOVE)	1. Fluid Level Low.	1. Add fluid and check for leaks if drive is restored.
	2. Gearshift Linkage/Cable Loose/ Misadjusted.	2. Inspect, adjust and reassemble linkage as needed. Replace worn/ damaged parts.
	3. U-Joint/Axle/Transfer Case Broken.	3. Perform preliminary inspection procedure for vehicle that will not move. Refer to procedure in diagnosis section.
	4. Filter Plugged.	4. Remove and disassemble transmission. Repair or replace failed components as needed. Replace filter. If filter and fluid contained clutch material or metal particles, an overhaul may be necessary. Perform lube flow test. Flush oil. Replace cooler as necessary.
	5. Oil Pump Damaged.	5. Perform pressure test to confirm low pressure. Replace pump body assembly if necessary.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
	6. Valve Body Malfunctioned.	6. Check press and inspect valve body. Replace valve body (as assembly) if any valve or bore is damaged. Clean and reassemble correctly if all parts are in good condition.
	7. Transmission Internal Component Damaged.	7. Remove and disassemble transmission. Repair or replace failed components as needed. Remove and disassemble transmission. Repair or replace failed components as needed.
	8. Park Sprag not Releasing	8. Remove, disassemble, repair.
	9. Torque Converter Damage.	9. Check Stall Speed, Worn/Damaged/Stuck. Inspect and replace as required.
SHIFTS DELAYED OR ERRATIC (SHIFTS ALSO HARSH AT TIMES)	1. Fluid Level Low/High.	1. Correct fluid level and check for leaks if low.
	2. Throttle Linkage Misadjusted.	2. Adjust linkage as described in service section.
	3. Throttle Linkage Binding.	3. Check cable for binding. Check for return to closed throttle at transmission.
	4. Gearshift Linkage/Cable Misadjusted.	4. Adjust linkage/cable as described in service section.
	5. Fluid Filter Clogged.	5. Replace filter. If filter and fluid contained clutch material or metal particles, an overhaul may be necessary. Perform lube flow test.
	6. Governor Valve Sticking.	6. Inspect, clean or repair.
	7. Governor Seal Rings Worn/Damaged.	7. Inspect/replace.
	8. Clutch or Servo Failure.	8. Remove valve body and air test clutch, and band servo operation. Disassemble and repair transmission as needed.
	9. Front Band Misadjusted.	9. Adjust band.
	10. Pump Suction Passage Leak.	10. Check for excessive foam on dipstick after normal driving. Check for loose pump bolts, defective gasket. Replace pump assembly if needed.
NO REVERSE (D RANGES OK)	1. Gearshift Linkage/Cable Misadjusted/Damaged.	1. Repair or replace linkage parts as needed.
	2. Park Sprag Sticking.	2. Inspect and replace as necessary.
	3. Rear Band Misadjusted/Worn.	3. Adjust band; replace.
	4. Valve Body Malfunction.	4. Remove and service valve body. Replace valve body if any valves or valve bores are worn or damaged.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
	5. Rear Servo Malfunction.	5. Remove and disassemble transmission. Replace worn/damaged servo parts as necessary.
	6. Front Clutch Burnt.	6. Remove and disassemble transmission. Replace worn, damaged clutch parts as required.
HAS FIRST/REVERSE ONLY (NO 1-2 OR 2-3 UPSHIFT)	1. Governor Valve, Shaft, Weights or Body Damaged/Stuck.	1. Remove governor assembly and clean or repair as necessary.
	2. Valve Body Malfunction.	2. Stuck 1-2 shift valve or governor plug.
	3. Front Servo/Kickdown Band Damaged/Burned.	3. Repair/replace.
MOVES IN 2ND OR 3RD GEAR, ABRUPTLY DOWNSHIFTS TO LOW	1. Valve Body Malfunction.	1. Remove, clean and inspect. Look for stuck 1-2 valve or governor plug.
	2. Governor Valve Sticking.	2. Remove, clean and inspect. Replace faulty parts.
NO LOW GEAR (MOVES IN 2ND OR 3RD GEAR ONLY)	1. Governor Valve Sticking.	1. Remove governor, clean, inspect and repair as required.
	2. Valve Body Malfunction.	2. Remove, clean and inspect. Look for sticking 1-2 shift valve, 2-3 shift valve, governor plug or broken springs.
	3. Front Servo Piston Cocked in Bore.	3. Inspect servo and repair as required.
	4. Front Band Linkage Malfunction	4. Inspect linkage and look for bind in linkage.
NO KICKDOWN OR NORMAL DOWNSHIFT	1. Throttle Linkage Misadjusted.	1. Adjust linkage.
	2. Accelerator Pedal Travel Restricted.	2. Floor mat under pedal, accelerator cable worn or brackets bent.
	3. Governor/Valve Body Hydraulic Pressures Too High or Too Low Due to Sticking Governor, Valve Body Malfunction or Incorrect Hydraulic Control Pressure Adjustments.	3. Perform hydraulic pressure tests to determine cause and repair as required. Correct valve body pressure adjustments as required.
	4. Valve Body Malfunction.	4. Perform hydraulic pressure tests to determine cause and repair as required. Correct valve body pressure adjustments as required.
	5. Valve Body Malfunction.	5. Sticking 1-2, 2-3 shift valves, or governor plugs.
STUCK IN LOW GEAR (WILL NOT UPSHIFT)	1. Throttle Linkage Misadjusted/Stuck.	1. Adjust linkage and repair linkage if worn or damaged. Check for binding cable or missing return spring.
	2. Gearshift Linkage Misadjusted.	2. Adjust linkage and repair linkage if worn or damaged.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
	3. Governor/Valve Body, Governor Valve Stuck Closed; Loose Output Shaft Support or Governor Housing Bolts, Leaking Seal Rings or Valve Body Problem (i.e., Stuck 1- 2 Shift Valve/Gov. Plug).	3. Check line and governor pressures to determine cause. Correct as required.
	4. Front Band Out of Adjustment.	4. Adjust Band.
	5. Clutch or Servo Malfunction.	5. Air pressure check operation of clutches and bands. Repair faulty component.
CREEPS IN NEUTRAL	1. Gearshift Linkage Misadjusted.	1. Adjust linkage.
	2. Rear Clutch Dragging/Warped Welded.	2. Disassemble and repair.
	3. Valve Body Malfunction.	3. Perform hydraulic pressure test to determine cause and repair as required.
BUZZING NOISE	1. Fluid Level Low	1. Add fluid and check for leaks.
	2. Shift Cable Misassembled.	2. Route cable away from engine and bell housing.
	3. Valve Body Misassembled.	3. Remove, disassemble, inspect valve body. Reassemble correctly if necessary. Replace assembly if valves or springs are damaged. Check for loose bolts or screws.
	4. Pump Passages Leaking	4. Check pump for porous casting, scores on mating surfaces and excess rotor clearance. Repair as required. Loose pump bolts.
	5. Cooling System Cooler Plugged.	5. Flow check cooler circuit. Repair as needed.
	6. Overrunning Clutch Damaged.	6. Replace clutch.
SLIPS IN REVERSE ONLY	1. Fluid Level Low.	1. Add fluid and check for leaks.
	2. Gearshift Linkage Misadjusted.	2. Adjust linkage.
	3. Rear Band Misadjusted.	3. Adjust band.
	4. Rear Band Worn.	4. Replace as required.
	5. Hydraulic Pressure Too Low.	5. Perform hydraulic pressure tests to determine cause.
	6. Rear Servo Leaking.	6. Air pressure check clutch-servo operation and repair as required.
	7. Band Linkage Binding.	7. Inspect and repair as required.
SLIPS IN FORWARD DRIVE RANGES	1. Fluid Level Low.	1. Add fluid and check for leaks.
	2. Fluid Foaming.	2. Check for high oil level, bad pump gasket or seals, dirt between pump halves and loose pump bolts. Replace pump if necessary.
	3. Throttle Linkage Misadjusted.	3. Adjust linkage.
	4. Gearshift Linkage Misadjusted.	4. Adjust linkage.
	5. Rear Clutch Worn.	5. Inspect and replace as needed.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
	6. Low Hydraulic Pressure Due to Worn Pump, Incorrect Control Pressure Adjustments, Valve Body Warpage or Malfunction, Sticking Governor, Leaking Seal Rings, Clutch Seals Leaking, Servo Leaks, Clogged Filter or Cooler Lines	6. Perform hydraulic and air pressure tests to determine cause.
	7. Rear Clutch Malfunction, Leaking Seals or Worn Plates.	7. Air pressure check clutch-servo operation and repair as required.
	8. Overrunning Clutch Worn, Not Holding (Slips in 1 Only).	8. Replace Clutch.
SLIPS IN LOW GEAR "D" ONLY, BUT NOT IN 1 POSITION	Overrunning Clutch Faulty.	Replace overrunning clutch.
GROWLING, GRATING OR SCRAPING NOISES	1. Drive Plate Broken.	1. Replace.
	2. Torque Converter Bolts Hitting Dust Shield.	2. Dust shield bent. Replace or repair.
	3. Planetary Gear Set Broken/Seized.	3. Check for debris in oil pan and repair as required.
	4. Overrunning Clutch Worn/Broken.	4. Inspect and check for debris in oil pan. Repair as required.
	5. Oil Pump Components Scored/Binding.	5. Remove, inspect and repair as required.
	6. Output Shaft Bearing or Bushing Damaged.	6. Remove, inspect and repair as required.
	7. Clutch Operation Faulty.	7. Perform air pressure check and repair as required.
	8. Front and Rear Bands Misadjusted.	8. Adjust bands.
DRAGS OR LOCKS UP	1. Fluid Level Low.	1. Check and adjust level.
	2. Clutch Dragging/Failed	2. Air pressure check clutch operation and repair as required.
	3. Front or Rear Band Misadjusted.	3. Adjust bands.
	4. Case Leaks Internally.	4. Check for leakage between passages in case.
	5. Servo Band or Linkage Malfunction.	5. Air pressure check servo operation and repair as required.
	6. Overrunning Clutch Worn.	6. Remove and inspect clutch. Repair as required.
	7. Planetary Gears Broken.	7. Remove, inspect and repair as required (look for debris in oil pan).
	8. Converter Clutch Dragging.	8. Check for plugged cooler. Perform flow check. Inspect pump for excessive side clearance. Replace pump as required.
WHINE/NOISE RELATED TO ENGINE SPEED	1. Fluid Level Low.	1. Add fluid and check for leaks.
	2. Shift Cable Incorrect Routing.	2. Check shift cable for correct routing. Should not touch engine or bell housing.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
TORQUE CONVERTER LOCKS UP IN SECOND AND/OR THIRD GEAR	Lockup Solenoid, Relay or Wiring Shorted/Open.	Test solenoid, relay and wiring for continuity, shorts or grounds. Replace solenoid and relay if faulty. Repair wiring and connectors as necessary.
HARSH 1-2 OR 2-3 SHIFTS	Lockup Solenoid Malfunction.	Remove valve body and replace solenoid assembly.
NO START IN PARK OR NEUTRAL	1. Gearshift Linkage/Cable Misadjusted.	1. Adjust linkage/cable.
	2. Neutral Switch Wire Open/Cut.	2. Check continuity with test lamp. Repair as required.
	3. Neutral Switch Faulty.	3. Refer to service section for test and replacement procedure.
	4. Neutral Switch Connect Faulty.	4. Connectors spread open. Repair.
	5. Valve Body Manual Lever Assembly Bent/Worn/Broken.	5. Inspect lever assembly and replace if damaged.
NO REVERSE (OR SLIPS IN REVERSE)	1. Direct Clutch Pack (front clutch) Worn.	1. Disassemble unit and rebuild clutch pack.
	2. Rear Band Misadjusted.	2. Adjust band.
	3. Front Clutch Malfunctioned/Burnt.	3. Air pressure test clutch operation. Remove and rebuild if necessary.
OIL LEAKS (ITEMS LISTED REPRESENT POSSIBLE LEAK POINTS AND SHOULD ALL BE CHECKED.)	1. Speedometer Adapter Leaks.	1. Replace both adapter seals.
	2. Fluid Lines and Fittings Loose/Leaks/Damaged.	2. Tighten fittings. If leaks persist, replace fittings and lines if necessary.
	3. Filler Tube (where tube enters case) Leaks/Damaged.	3. Replace O-ring seal. Inspect tube for cracks in tube.
	4. Pressure Port Plug Loose/Damaged.	4. Tighten to correct torque. Replace plug or reseal if leak persists.
	5. Pan Gasket Leaks.	5. Tighten pan screws to 150 inch pounds. If leaks persist, replace gasket. Do not over tighten screws.
	6. Valve Body Manual Lever Shaft Seal Leaks/Worn.	6. Replace shaft seal.
	7. Rear Bearing Access Plate Leaks.	7. Replace gasket. Tighten screws.
	8. Gasket Damaged or Bolts are Loose.	8. Replace bolts or gasket or tighten both.
	9. Adapter/Extension Gasket Damaged Leaks/Damaged.	9. Replace gasket.
	10. Neutral Switch Leaks/Damaged.	10. Replace switch and gasket.

DIAGNOSIS AND TESTING (Continued)

DIAGNOSIS CHART (CONTINUED)

CONDITION	POSSIBLE CAUSES	CORRECTION
	11. Converter Housing Area Leaks.	11. Check for leaks at seal caused by worn seal or burr on converter hub (cutting seal), worn bushing, missing oil return, oil in front pump housing or hole plugged. Check for leaks past O-ring seal on pump or past pump-to-case bolts; pump housing porous, oil coming out vent due to overfill or leak past front band shaft access plug.
	12. Pump Seal Leaks/Worn/Damaged.	12. Replace seal.
	13. Torque Converter Weld Leak/Cracked Hub.	13. Replace converter.
	14. Case Porosity Leaks.	14. Replace case.

SERVICE PROCEDURES

FLUID LEVEL CHECK

Transmission fluid level should be checked monthly under normal operation. If the vehicle is used for trailer towing or similar heavy load hauling, check fluid level and condition weekly. Fluid level is checked with the engine running at curb idle speed, the transmission in NEUTRAL and the transmission fluid at normal operating temperature.

FLUID LEVEL CHECK PROCEDURE

- (1) Transmission fluid must be at normal operating temperature for accurate fluid level check. Drive vehicle if necessary to bring fluid temperature up to normal hot operating temperature of 82°C (180°F).
- (2) Position vehicle on level surface.
- (3) Start and run engine at curb idle speed.
- (4) Apply parking brakes.
- (5) Shift transmission momentarily into all gear ranges. Then shift transmission back to Neutral.
- (6) Clean top of filler tube and dipstick to keep dirt from entering tube.
- (7) Remove dipstick (Fig. 13) and check fluid level as follows:
 - (a) Correct acceptable level is in crosshatch area.
 - (b) Correct maximum level is to MAX arrow mark.
 - (c) Incorrect level is at or below MIN line.
 - (d) If fluid is low, add only enough Mopar® ATF Plus 3 to restore correct level. Do not overfill.

CAUTION: Do not overfill the transmission. Overfilling may cause leakage out the pump vent which can be mistaken for a pump seal leak. Overfilling will also cause fluid aeration and foaming as the excess fluid is picked up and churned by the gear train. This will significantly reduce fluid life.

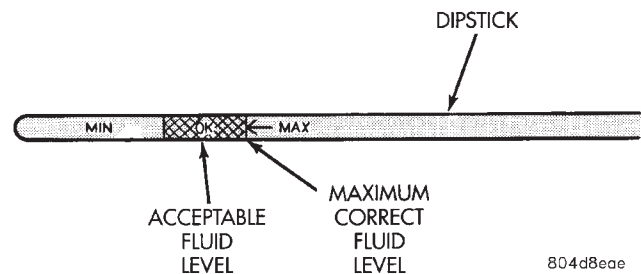


Fig. 13 Dipstick Fluid Level Marks—Typical

FLUID AND FILTER REPLACEMENT

Refer to the Maintenance Schedules in Group 0, Lubrication and Maintenance, for proper service intervals. The service fluid fill after a filter change is approximately 3.8 liters (4.0 quarts).

REMOVAL

- (1) Hoist and support vehicle on safety stands.
- (2) Place a large diameter shallow drain pan beneath the transmission pan.
- (3) Remove bolts holding front and sides of pan to transmission (Fig. 14).
- (4) Loosen bolts holding rear of pan to transmission.
- (5) Slowly separate front of pan away from transmission allowing the fluid to drain into drain pan.
- (6) Hold up pan and remove remaining bolts holding pan to transmission.
- (7) While holding pan level, lower pan away from transmission.
- (8) Pour remaining fluid in pan into drain pan.
- (9) Remove screws holding filter to valve body (Fig. 15).
- (10) Separate filter from valve body and pour fluid in filter into drain pan.
- (11) Dispose used trans fluid and filter properly.

SERVICE PROCEDURES (Continued)

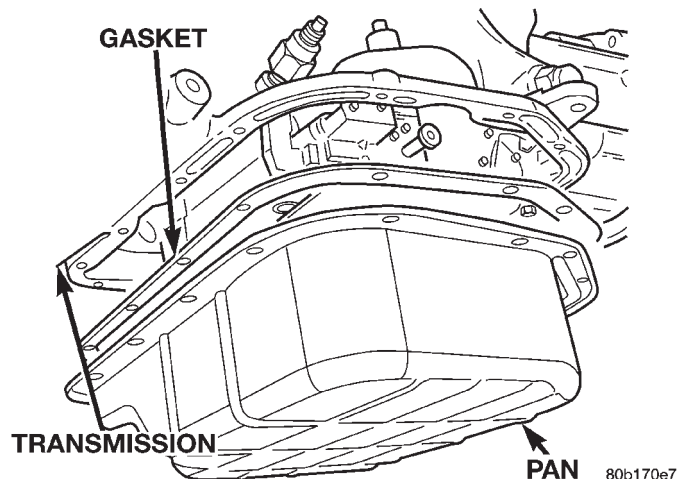


Fig. 14 Transmission Pan

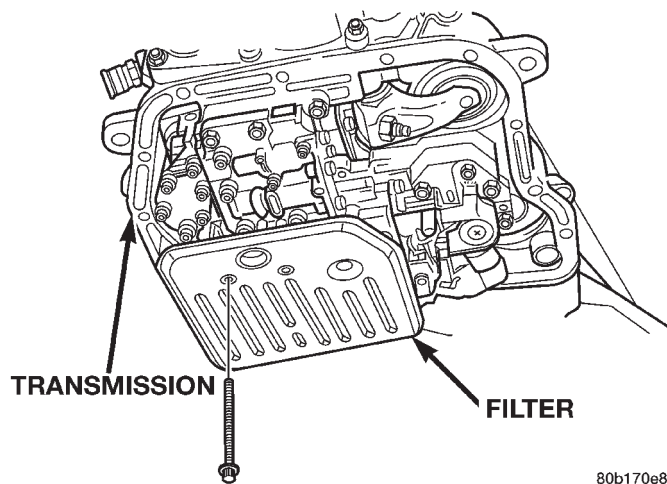


Fig. 15 Transmission Filter

INSPECTION

Inspect bottom of pan and magnet for excessive amounts of metal or fiber contamination. A light coating of clutch or band material on the bottom of the pan does not indicate a problem unless accompanied by slipping condition or shift lag. If fluid and pan are contaminated with excessive amounts or debris, refer to the diagnosis section of this group.

Check the adjustment of the front and rear bands, adjust if necessary. Refer to Adjustment section of this group for proper procedure.

CLEANING

- (1) Using a suitable solvent, clean pan and magnet.
- (2) Using a suitable gasket scraper, clean gasket material from gasket surface of transmission case and the gasket flange around the pan.

INSTALLATION

- (1) Place replacement filter in position on valve body.

- (2) Install screws to hold filter to valve body (Fig. 15). Tighten screws to 4 N·m (35 in. lbs.) torque.

- (3) Place new gasket in position on pan, and install pan on transmission.

- (4) Place pan in position on transmission.

- (5) Install screws to hold pan to transmission (Fig. 14). Tighten bolts to 17 N·m (150 in. lbs.) torque.

- (6) Lower vehicle and fill transmission with Mopar® ATF Plus 3, type 7176 fluid.

TRANSMISSION FILL PROCEDURE

To avoid overfilling transmission after a fluid change or overhaul, perform the following procedure:

- (1) Remove dipstick and insert clean funnel in transmission fill tube.

- (2) Add following initial quantity of Mopar® ATF Plus 3 to transmission:

- (a) If only fluid and filter were changed, add **3 pints (1-1/2 quarts)** of ATF Plus 3 to transmission.

- (b) If transmission was completely overhauled, torque converter was replaced or drained, and cooler was flushed, add **12 pints (6 quarts)** of ATF Plus 3 to transmission.

- (3) Apply parking brakes.

- (4) Start and run engine at normal curb idle speed.

- (5) Apply service brakes, shift transmission through all gear ranges then back to NEUTRAL, set parking brake, and leave engine running at curb idle speed.

- (6) Remove funnel, insert dipstick and check fluid level. If level is low, **add fluid to bring level to MIN mark on dipstick**. Check to see if the oil level is equal on both sides of the dipstick. If one side is noticeably higher than the other, the dipstick has picked up some oil from the dipstick tube. Allow the oil to drain down the dipstick tube and re-check.

- (7) Drive vehicle until transmission fluid is at normal operating temperature.

- (8) With the engine running at curb idle speed, the gear selector in NEUTRAL, and the parking brake applied, check the transmission fluid level.

CAUTION: Do not overfill transmission, fluid foaming and shifting problems can result.

- (9) Add fluid to bring level up to MAX arrow mark.

When fluid level is correct, shut engine off, release park brake, remove funnel, and install dipstick in fill tube.

CONVERTER DRAINBACK CHECK VALVE SERVICE

The converter drainback check valve is located in the cooler outlet (pressure) line near the radiator lower tank. The valve prevents fluid drainback when

SERVICE PROCEDURES (Continued)

the vehicle is parked for lengthy periods. The valve check ball is spring loaded and has an opening pressure of approximately 2 psi.

The valve is serviced as an assembly; it is not repairable. Do not clean the valve if restricted, or contaminated by sludge, or debris. If the valve fails, or if a transmission malfunction occurs that generates sludge and/or clutch particles and metal shavings, the valve must be replaced.

The valve must be removed whenever the cooler and lines are reverse flushed. The valve can be flow tested when necessary. The procedure is exactly the same as for flow testing a cooler.

If the valve is restricted, installed backwards, or in the wrong line, it will cause an overheating condition and possible transmission failure.

CAUTION: The drainback valve is a one-way flow device. It must be properly oriented in terms of flow direction for the cooler to function properly. The valve must be installed in the pressure line. Otherwise flow will be blocked and would cause an overheating condition and eventual transmission failure.

OIL COOLER FLOW CHECK

After the new or repaired transmission has been installed and filled, the oil cooler flow should be checked using the following procedure:

(1) Disconnect the **From cooler** line at the transmission and place a collecting container under the disconnected line.

(2) Run the engine at curb idle speed, with the shift selector in neutral.

(3) If the fluid flow is intermittent or takes more than 20 seconds to collect one quart, the cooler should be replaced.

CAUTION: With the fluid set at the proper level, fluid collection should not exceed (1) quart or internal damage to the transmission may occur.

(4) If flow is found to be within acceptable limits, reconnect the cooler line. Then fill transmission to the proper level, using the approved type of automatic transmission fluid.

FLUSHING COOLERS AND TUBES

When a transmission failure has contaminated the fluid, the oil cooler(s) must be flushed. The cooler bypass valve in the transmission must be replaced also. The torque converter must also be replaced. This will insure that metal particles or sludged oil are not later transferred back into the reconditioned (or replaced) transmission.

The only recommended procedure for flushing coolers and lines is to use Tool 6906 Cooler Flusher.

WARNING: WEAR PROTECTIVE EYEWEAR THAT MEETS THE REQUIREMENTS OF OSHA AND ANSI Z87.1-1968. WEAR STANDARD INDUSTRIAL RUBBER GLOVES.

KEEP LIGHTED CIGARETTES, SPARKS, FLAMES, AND OTHER IGNITION SOURCES AWAY FROM THE AREA TO PREVENT THE IGNITION OF COMBUSTIBLE LIQUIDS AND GASES. KEEP A CLASS (B) FIRE EXTINGUISHER IN THE AREA WHERE THE FLUSHER WILL BE USED.

KEEP THE AREA WELL VENTILATED.

DO NOT LET FLUSHING SOLVENT COME IN CONTACT WITH YOUR EYES OR SKIN: IF EYE CONTAMINATION OCCURS, FLUSH EYES WITH WATER FOR 15 TO 20 SECONDS. REMOVE CONTAMINATED CLOTHING AND WASH AFFECTED SKIN WITH SOAP AND WATER. SEEK MEDICAL ATTENTION.

COOLER FLUSH USING TOOL 6906

(1) Remove cover plate filler plug on Tool 6906. Fill reservoir 1/2 to 3/4 full of fresh flushing solution. Flushing solvents are petroleum based solutions generally used to clean automatic transmission components. **DO NOT** use solvents containing acids, water, gasoline, or any other corrosive liquids.

(2) Reinstall filler plug on Tool 6906.

(3) Verify pump power switch is turned OFF. Connect red alligator clip to positive (+) battery post. Connect black (-) alligator clip to a good ground.

(4) Disconnect the cooler lines at the transmission.

NOTE: When flushing transmission cooler and lines, ALWAYS reverse flush.

(5) Connect the BLUE pressure line to the OUTLET (From) cooler line.

(6) Connect the CLEAR return line to the INLET (To) cooler line

(7) Turn pump ON for two to three minutes to flush cooler(s) and lines. Monitor pressure readings and clear return lines. Pressure readings should stabilize below 20 psi. for vehicles equipped with a single cooler and 30 psi. for vehicles equipped with dual coolers. If flow is intermittent or exceeds these pressures, replace cooler.

(8) Turn pump OFF.

(9) Disconnect CLEAR suction line from reservoir at cover plate. Disconnect CLEAR return line at cover plate, and place it in a drain pan.

(10) Turn pump ON for 30 seconds to purge flushing solution from cooler and lines. Turn pump OFF.

SERVICE PROCEDURES (Continued)

(11) Place CLEAR suction line into a one quart container of Mopar® ATF Plus 3, type 7176 automatic transmission fluid.

(12) Turn pump ON until all transmission fluid is removed from the one quart container and lines. This purges any residual cleaning solvent from the transmission cooler and lines. Turn pump OFF.

(13) Disconnect alligator clips from battery. Reconnect flusher lines to cover plate, and remove flushing adapters from cooler lines.

ALUMINUM THREAD REPAIR

Damaged or worn threads in the aluminum transaxle case and valve body can be repaired by the use of Heli-Coils, or equivalent. This repair consists of drilling out the worn-out damaged threads. Then tap the hole with a special Heli-Coil tap, or equivalent, and installing a Heli-Coil insert, or equivalent, into the hole. This brings the hole back to its original thread size.

Heli-Coil, or equivalent, tools and inserts are readily available from most automotive parts suppliers.

REMOVAL AND INSTALLATION

TRANSMISSION

CAUTION: The transmission and torque converter must be removed as an assembly to avoid component damage. The converter drive plate, pump bushing, or oil seal can be damaged if the converter is left attached to the driveplate during removal.

REMOVAL

- (1) Disconnect battery negative cable.
- (2) Disconnect and lower or remove necessary exhaust components.
- (3) Remove engine-to-transmission bending braces.
- (4) Disconnect fluid cooler lines at transmission.
- (5) Remove starter motor.
- (6) Disconnect and remove crankshaft position sensor. Retain sensor attaching bolts.

CAUTION: The crankshaft position sensor can be damaged during transmission removal (or installation) if the sensor is still bolted to the engine block. To avoid damage, remove the sensor before removing the transmission.

- (7) Remove torque converter access cover.
- (8) If transmission is being removed for overhaul, remove transmission oil pan, drain fluid and reinstall pan.
- (9) Remove skid plate for access, if necessary.

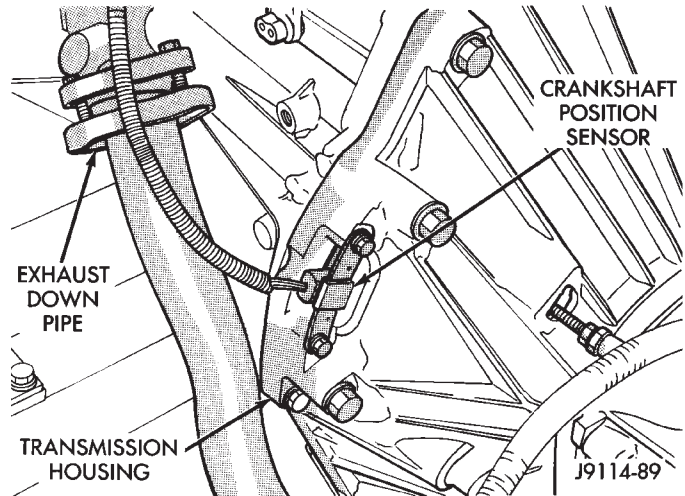


Fig. 16 Crankshaft Position Sensor—2.5L Engine

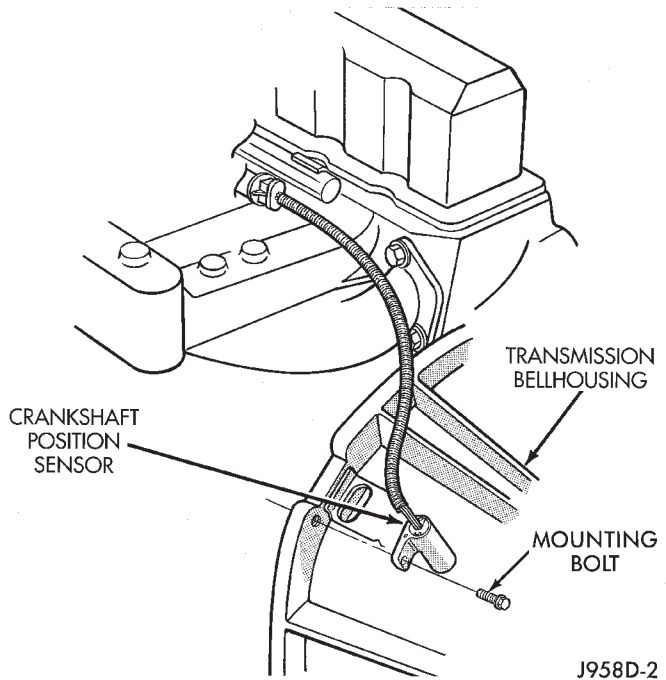


Fig. 17 Crankshaft Position Sensor—4.0L Engine

(10) Remove fill tube bracket bolts and pull tube out of transmission. Retain fill tube seal. On 4 x 4 models, it will also be necessary to remove bolt attaching transfer case vent tube to converter housing.

(11) Mark torque converter and drive plate for assembly alignment. Note that bolt holes in crankshaft flange, drive plate and torque converter all have one offset hole.

(12) Rotate crankshaft in clockwise direction until converter bolts are accessible. Then remove bolts one at a time. Rotate crankshaft with socket wrench on dampener bolt.

(13) Mark propeller shaft and axle yokes for assembly alignment. Then disconnect and remove

REMOVAL AND INSTALLATION (Continued)

propeller shaft. On 4 x 4 models, remove both propeller shafts.

(14) Disconnect wires from park/neutral position switch and vehicle speed sensor.

(15) Disconnect gearshift cable from transmission manual valve lever.

(16) Disconnect throttle valve cable from transmission bracket and throttle valve lever.

(17) On 4 x 4 models, disconnect shift rod from transfer case shift lever or remove shift lever from transfer case.

(18) Support rear of engine with safety stand or jack.

(19) Raise transmission slightly with service jack to relieve load on crossmember and supports.

(20) Remove bolts securing rear support and cushion to transmission and crossmember. Raise transmission slightly, slide exhaust hanger arm from bracket and remove rear support.

(21) Remove bolts attaching crossmember to frame and remove crossmember.

(22) Disconnect transfer case vent hose. Then disconnect vacuum switch harness.

(23) On 4 x 4 models, remove transfer case.

(24) Remove all converter housing bolts.

(25) Carefully work transmission and torque converter assembly rearward off engine block dowels.

(26) Hold torque converter in place during transmission removal.

(27) Lower transmission and remove assembly from under the vehicle.

(28) To remove torque converter, carefully slide torque converter out of the transmission.

INSTALLATION

(1) Check torque converter hub and hub drive notches for sharp edges burrs, scratches, or nicks. Polish the hub and notches with 320/400 grit paper and crocus cloth if necessary. The hub must be smooth to avoid damaging pump seal at installation.

(2) Lubricate converter drive hub and oil pump seal lip with transmission fluid.

(3) Lubricate converter pilot hub with transmission fluid.

(4) Align converter and oil pump.

(5) Carefully insert converter in oil pump. Then rotate converter back and forth until fully seated in pump gears.

(6) Check converter seating with steel scale and straightedge (Fig. 18). Surface of converter lugs should be 1/2 in. to rear of straightedge when converter is fully seated.

(7) Temporarily secure converter with C-clamp.

(8) Position transmission on jack and secure it with safety chains.

(9) Check condition of converter driveplate. Replace the plate if cracked, distorted or damaged.

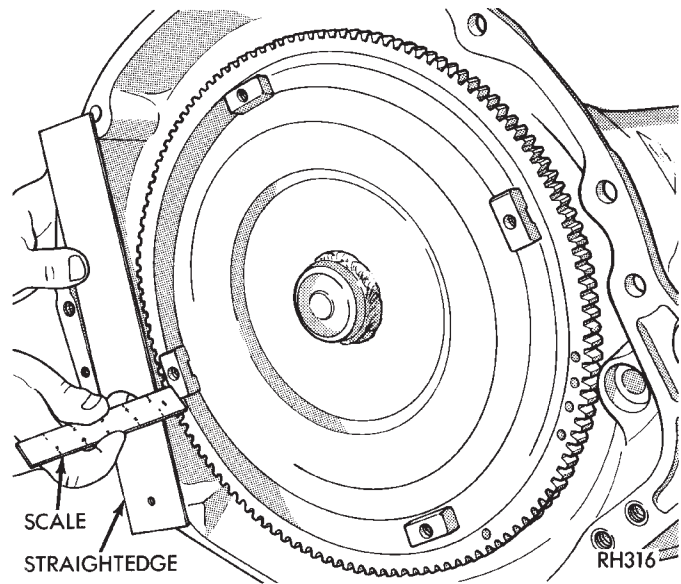


Fig. 18 Typical Method Of Checking Converter Seating

Also be sure transmission dowel pins are seated in engine block and protrude far enough to hold transmission in alignment.

(10) Raise transmission and align converter with drive plate and converter housing with engine block.

(11) Move transmission forward. Then raise, lower or tilt transmission to align converter housing with engine block dowels.

(12) Rotate converter so alignment marks scribed on converter are aligned with mark on driveplate.

(13) Carefully work transmission forward and over engine block dowels until converter hub is seated in crankshaft.

(14) Install and tighten bolts that attach transmission converter housing to engine block (Fig. 19).

CAUTION: Be sure the converter housing is fully seated on the engine block dowels before tightening any bolts.

(15) Install torque converter attaching bolts. Tighten bolts to following torque.

- 54 N·m (40 ft. lbs.) with 9.5 in. 3-lug converter
- 74 N·m (55 ft. lbs.) with 9.5 in. 4-lug converter
- 74 N·m (55 ft. lbs.) with 10.0 in. 4-lug converter
- 31 N·m (270 in. lbs.) with 10.75 in. 4-lug converter

verter

(16) Install crankshaft position sensor.

(17) Install transmission fill tube and seal. Install new fill tube seal in transmission before installation.

(18) Connect transmission cooler lines to transmission.

(19) Install transfer case onto transmission.

(20) Install rear crossmember and attach transmission rear support to crossmember.

REMOVAL AND INSTALLATION (Continued)

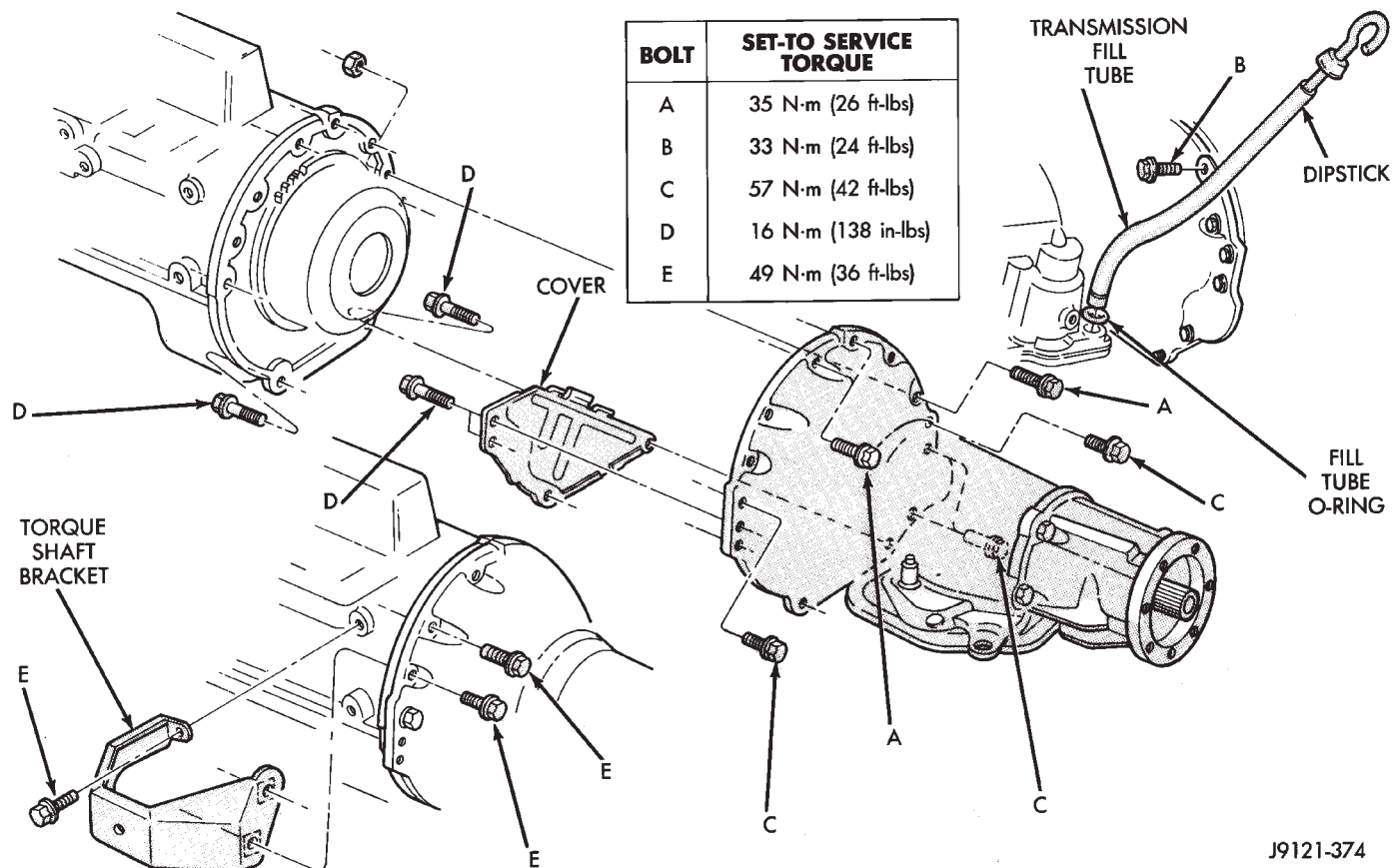


Fig. 19 Transmission Attachment

- (21) Remove engine support fixture.
- (22) Remove transmission jack.
- (23) Connect vehicle speed sensor wires.
- (24) Connect wires to park/neutral position switch.
- (25) Install crankshaft position sensor.
- (26) Install converter housing access cover.
- (27) Install exhaust pipes and support brackets, if removed.

- (28) Install starter motor and cooler line bracket.
- (29) Install new plastic retainer grommet on any shift linkage rod or lever that was disconnected. Grommets should not be reused. Use pry tool to remove rod from grommet and cut away old grommet. Use pliers to snap new grommet into lever and to snap rod into grommet at assembly.

- (30) Connect gearshift and linkage and throttle cable.

- (31) Connect transfer case shift linkage.
- (32) Adjust gearshift linkage and throttle valve cable if necessary.

- (33) Align and connect propeller shaft(s).
- (34) Install skid plate, rear cushion and bracket, if removed.

- (35) Fill transfer case to bottom edge of fill plug hole.

- (36) Lower vehicle and fill transmission to correct level with Mopar® ATF Plus 3, type 7176 fluid.

TORQUE CONVERTER

REMOVAL

- (1) Remove transmission and torque converter from vehicle.
- (2) Place a suitable drain pan under the converter housing end of the transmission.

CAUTION: Verify that transmission is secure on the lifting device or work surface, the center of gravity of the transmission will shift when the torque converter is removed creating an unstable condition.

The torque converter is a heavy unit. Use caution when separating the torque converter from the transmission.

- (3) Pull the torque converter forward until the center hub clears the oil pump seal.

- (4) Separate the torque converter from the transmission.

INSTALLATION

Check converter hub and drive notches for sharp edges, burrs, scratches, or nicks. Polish the hub and notches with 320/400 grit paper or crocus cloth if necessary. The hub must be smooth to avoid damaging the pump seal at installation.

REMOVAL AND INSTALLATION (Continued)

- (1) Lubricate converter hub and oil pump seal lip with transmission fluid.
- (2) Place torque converter in position on transmission.

CAUTION: Do not damage oil pump seal or bushing while inserting torque converter into the front of the transmission.

- (3) Align torque converter to oil pump seal opening.
- (4) Insert torque converter hub into oil pump.
- (5) While pushing torque converter inward, rotate converter until converter is fully seated in the oil pump gears.
- (6) Check converter seating with a scale and straightedge (Fig. 20). Surface of converter lugs should be 1/2 in. to rear of straightedge when converter is fully seated.
- (7) If necessary, temporarily secure converter with C-clamp attached to the converter housing.
- (8) Install the transmission in the vehicle.
- (9) Fill the transmission with the recommended fluid.

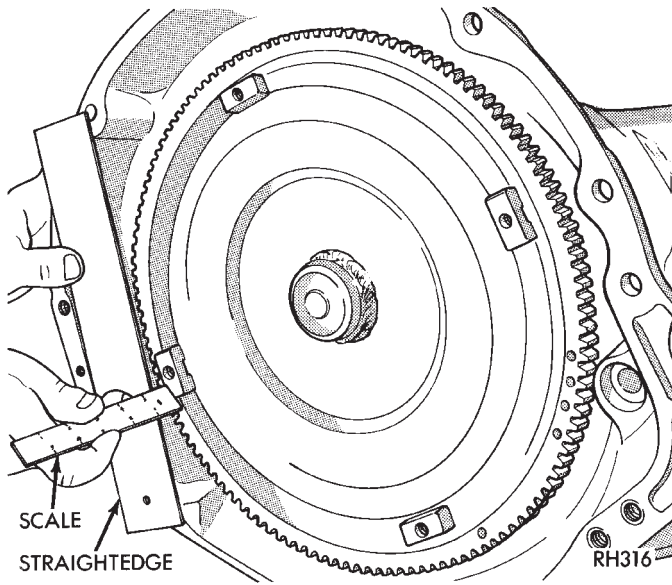


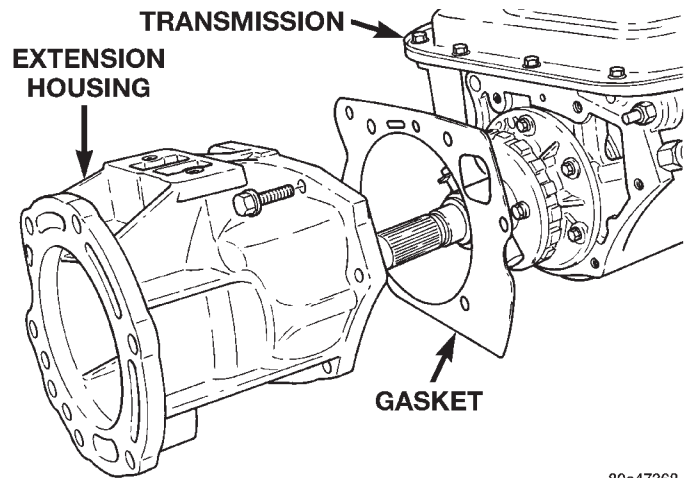
Fig. 20 Checking Torque Converter Seating

EXTENSION HOUSING

REMOVAL

- (1) Hoist and support vehicle on safety stands.
- (2) Support transmission with a suitable lifting device.
- (3) Remove transmission skid plate. Refer to Group 13, Frame and Bumpers, for proper procedure.
- (4) Remove propeller shafts. Refer to Group 3, Differential and Driveline, for proper procedure.
- (5) Remove transfer case.

- (6) Remove bolts holding extension housing to transmission case (Fig. 21).
- (7) Separate extension housing from transmission.
- (8) Slide extension housing rearward and off output shaft (Fig. 21).



80a47368

Fig. 21 Extension Housing

INSTALLATION

Clear gasket material from sealing surfaces on extension housing and rear of transmission. Replace output shaft bearing, if necessary.

- (1) Install new rear seal in extension housing. Use Tool Handle C-4171 and Seal Installer C-3860-A to install seal.
- (2) Place extension housing gasket in position on rear of transmission.
- (3) Slide extension housing forward and over output shaft (Fig. 21).
- (4) Guide park shaft into park sprag and push extension housing forward until rod passes through opening behind sprag. It may be necessary to use a wire to hold sprag to the side for rod to pass through.
- (5) Install bolts to hold extension housing to rear of transmission.
- (6) Install transfer case.
- (7) Install propeller shafts.
- (8) Install rear transmission mount and skid plate.
- (9) Lower vehicle and verify transmission fluid level. Add fluid as necessary.

SPEEDOMETER ADAPTER

Rear axle gear ratio and tire size determine speedometer pinion requirements.

REMOVAL

- (1) Raise vehicle.
- (2) Disconnect wires from vehicle speed sensor.
- (3) Remove adapter clamp and screw (Fig. 22).
- (4) Remove speed sensor and speedometer adapter as assembly.

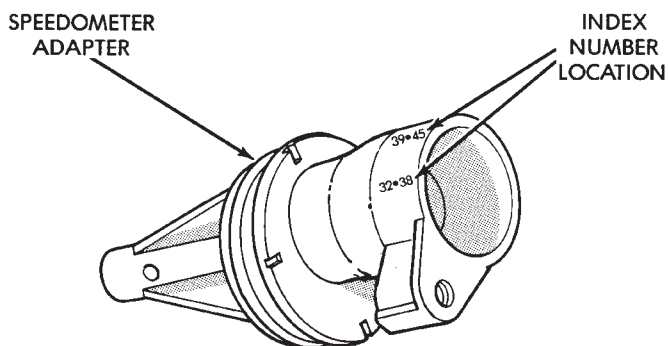
REMOVAL AND INSTALLATION (Continued)

- (5) Remove speed sensor retaining screw and remove sensor from adapter.
- (6) Remove speedometer pinion from adapter.
- (7) Inspect sensor and adapter O-rings (Fig. 22). Remove and discard O-rings if worn or damaged.
- (8) Inspect terminal pins in speed sensor. Clean pins with Mopar® electrical spray cleaner if dirty or oxidized. Replace sensor if faulty, or pins are loose, severely corroded, or damaged.

INSTALLATION

- (1) Thoroughly clean adapter flange and adapter mounting surface in housing. Surfaces must be clean for proper adapter alignment and speedometer operation.
- (2) Install new O-rings on speed sensor and speedometer adapter if necessary (Fig. 22).
- (3) Lubricate sensor and adapter O-rings with transmission fluid.
- (4) Install vehicle speed sensor in speedometer adapter. Tighten sensor attaching screw to 2-3 N·m (15-27 in. lbs.) torque.
- (5) Install speedometer pinion in adapter.
- (6) Count number of teeth on speedometer pinion. Do this before installing assembly in housing. Then lubricate pinion teeth with transmission fluid.
- (7) Note index numbers on adapter body (Fig. 23). These numbers will correspond to number of teeth on pinion.

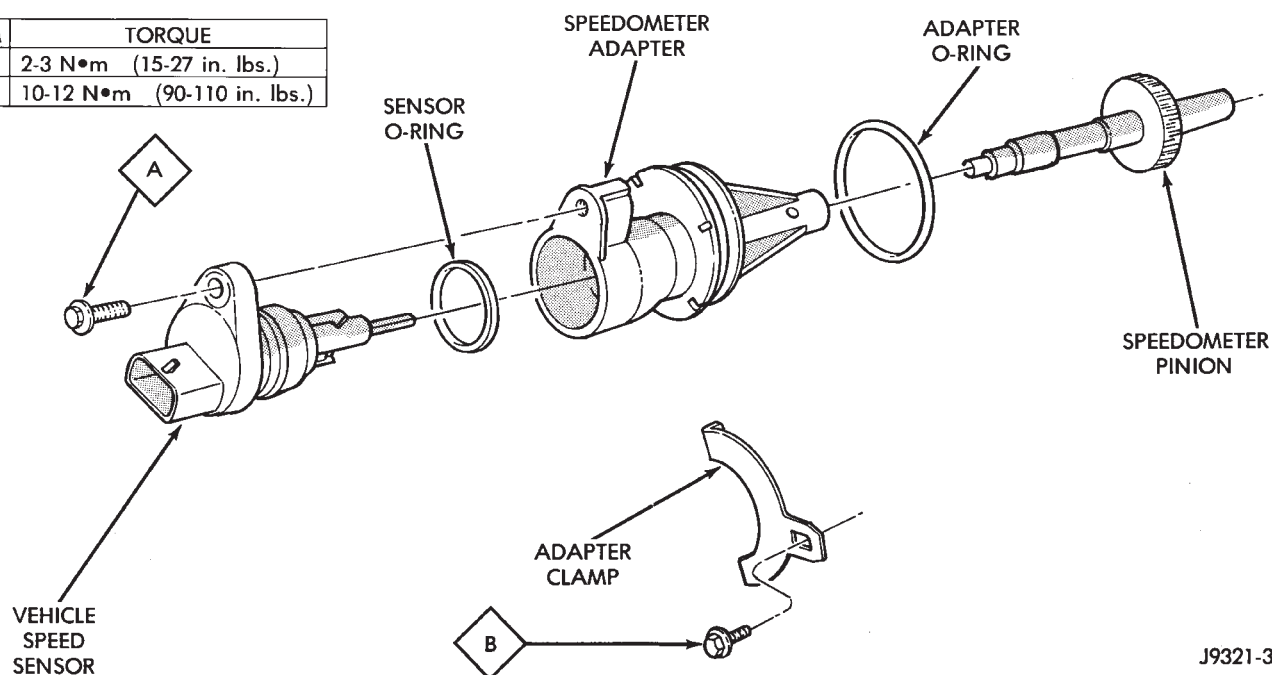
- (8) Install speedometer assembly in housing.
- (9) Rotate adapter until required range numbers are at 6 o'clock position. Be sure range index numbers correspond to number of teeth on pinion gear.
- (10) Install speedometer adapter clamp and retaining screw. Tighten clamp screw to 10-12 N·m (90-110 in. lbs.) torque.
- (11) Connect wires to vehicle speed sensor.
- (12) Lower vehicle and top off transmission fluid level, if necessary.



J9321-386

Fig. 23 Index Numbers On Speedometer Pinion Adapter

ITEM	TORQUE
A	2-3 N·m (15-27 in. lbs.)
B	10-12 N·m (90-110 in. lbs.)



J9321-385

Fig. 22 Speedometer Pinion Adapter Components

REMOVAL AND INSTALLATION (Continued)

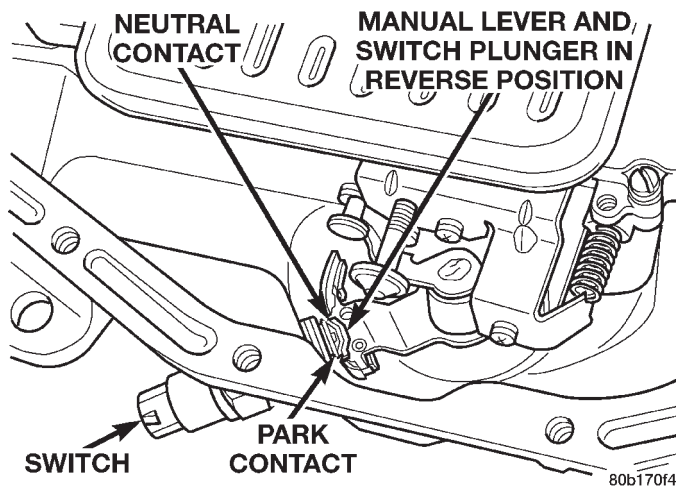
PARK/NEUTRAL POSITION SWITCH

REMOVAL

- (1) Raise vehicle and position drain pan under switch.
- (2) Disconnect switch wires.
- (3) Remove switch from case.

INSTALLATION

- (1) Move shift lever to Park and Neutral positions. Verify that switch operating lever fingers are centered in switch opening in case (Fig. 24).

**Fig. 24 Park/Neutral Position Switch**

- (2) Install new seal on switch and install switch in case. Tighten switch to 34 N·m (25 ft. lbs.) torque.
- (3) Test continuity of new switch with 12V test lamp.
- (4) Connect switch wires and lower vehicle.
- (5) Top off transmission fluid level.

GEARSHIFT CABLE

REMOVAL

- (1) Shift transmission into Park.
- (2) Remove shift lever bezel and necessary console parts for access to shift lever assembly.
- (3) Disconnect cable at shift lever and feed cable through dash panel opening to underside of vehicle.
- (4) Raise vehicle.
- (5) Disengage cable eyelet at transmission shift lever and pull cable adjuster out of mounting bracket. Then remove old cable from vehicle.

INSTALLATION

- (1) Route cable through hole in dash panel. Fully seat cable grommet into dash panel.
- (2) Place the auto transmission manual shift control lever in "Park" detent (rearmost) position and rotate prop shaft to ensure transmission is in park.
- (3) Connect shift cable to shifter mechanism by snapping cable retaining ears into shifter bracket and press cable end fitting onto lever ball stud.

- (4) Place the floor shifter lever in park position. Ensure that the pawl is seated within the confines of the adjustment gauge clip.

- (5) Snap the cable into the transmission bracket so the retaining ears are engaged and connect cable end fitting onto the manual control lever ball stud.

- (6) Lock shift cable into position by pushing upward on the adjusting lock button.

- (7) Remove and discard the shift cable adjustment gauge clip from the park gate of the shifter.

BRAKE TRANSMISSION SHIFT INTERLOCK

REMOVAL

- (1) Remove lower steering column cover. Refer to Group 8E, Instrument Panel and Gauges, for proper procedure.

- (2) Remove lower steering column shroud. Refer to Group 19, Steering, for proper procedure.

- (3) Remove tie strap near the solenoid retaining the brake transmission interlock cable to the steering column.

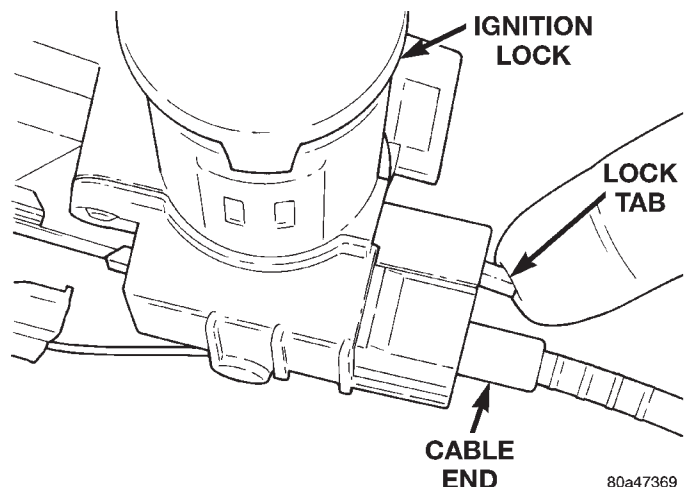
- (4) Disengage wire connector from solenoid.

- (5) With the ignition removed or in the unlocked position, disengage lock tab holding cable end to steering column (Fig. 25).

- (6) Pull cable end from steering column.

- (7) Remove the floor console and related trim. Refer to Group 23, Body, for proper procedure.

- (8) Disconnect the cable eyelet from the bellcrank (Fig. 26).

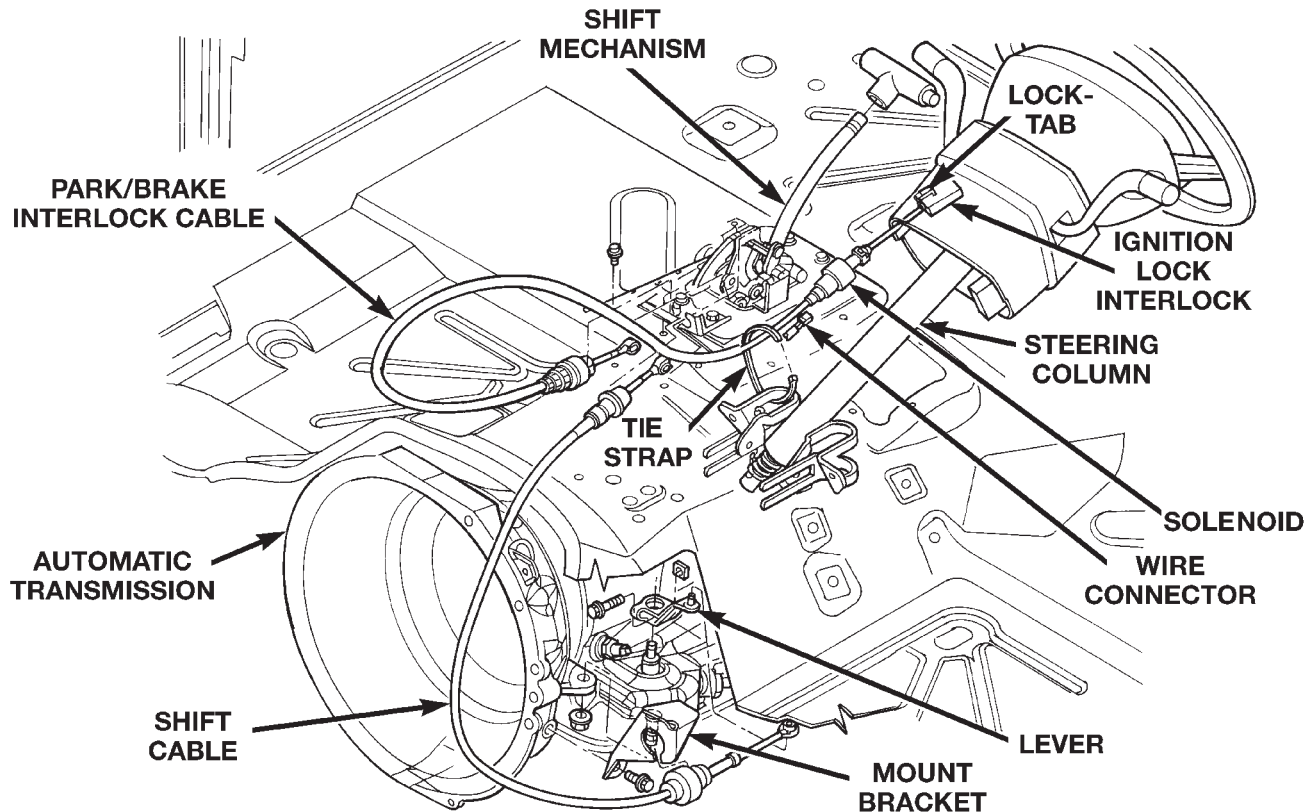
**Fig. 25 Brake/Park Interlock Cable**

- (9) Disconnect and remove the cable from the shift bracket.

INSTALLATION

- (1) Route replacement cable behind instrument panel and under floor console area to shift mechanism (Fig. 26).

REMOVAL AND INSTALLATION (Continued)



80a13876

Fig. 26 Cable and Shifter

(2) Insert cable end into opening in steering column hub under ignition lock. Push cable inward until lock tab engages.

(3) Connect the cable end eyelet onto shifter bellcrank pin.

(4) Place gear selector in PARK.

(5) Push the spring-loaded cable adjuster forward and snap cable into bracket.

(6) Adjust the brake transmission shifter interlock cable. Refer to the Adjustment portion of this section for proper procedures.

(7) Verify that the cable adjuster lock clamp is pushed downward to the locked position.

(8) Test the park-lock cable operation.

(9) Install the floor console and related trim.

(10) Install tie strap to hold cable to base of steering column.

(11) Install lower steering column shroud and ignition lock.

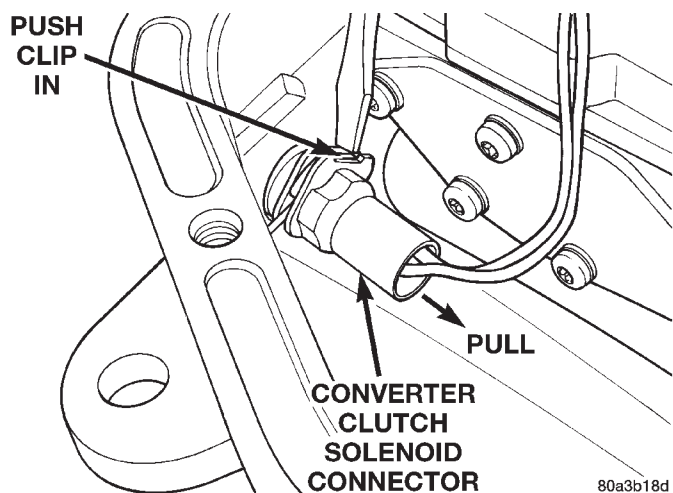
(12) Install lower steering column cover.

(3) Loosen clamp bolts and remove throttle and manual valve levers from manual lever shaft.

(4) Remove park/neutral position switch.

(5) Remove filter from valve body.

(6) Depress retaining clip and pull solenoid wire from case connector (Fig. 27).



80a3b18d

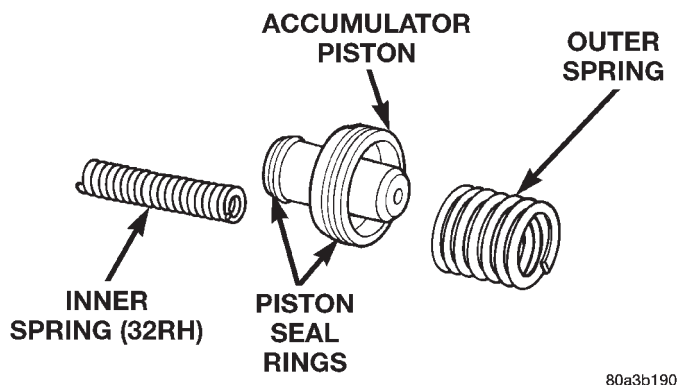
Fig. 27 Solenoid Wire Connector**VALVE BODY****REMOVAL**

(1) Raise vehicle.

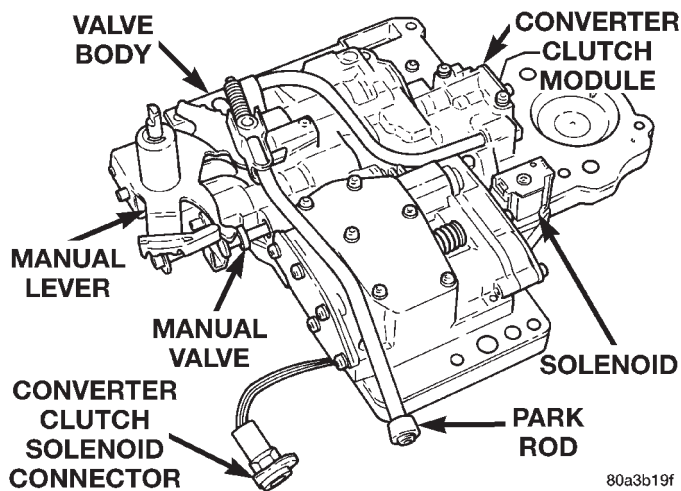
(2) Remove oil pan and drain fluid.

REMOVAL AND INSTALLATION (Continued)

- (7) Remove valve body attaching screws.
- (8) Lower valve body enough to remove accumulator piston and piston spring (Fig. 28).
- (9) Pull valve body forward to disengage park rod.
- (10) Push manual lever shaft and solenoid case connector out of transmission case.
- (11) Lower valve body, rotate it away from case, pull park lock rod out of sprag, and remove valve body (Fig. 29).



80a3b190

Fig. 28 Accumulator Piston And Springs

80a3b19f

Fig. 29 Valve Body**INSTALLATION**

- (1) Verify that park/neutral position switch is **NOT** installed. Valve body cannot be installed with switch in place. Remove switch if necessary.
- (2) Install new seals on accumulator piston if necessary, and install piston in case. Use small amount of petroleum jelly to hold piston in place.
- (3) Place valve body manual lever in low (1 position) to ease inserting park rod into sprag.
- (4) Use screwdriver to push park sprag into engagement with park gear. This makes clearance for knob on lock rod to move past sprag when valve body is installed. Rotate output shaft to verify sprag engagement.

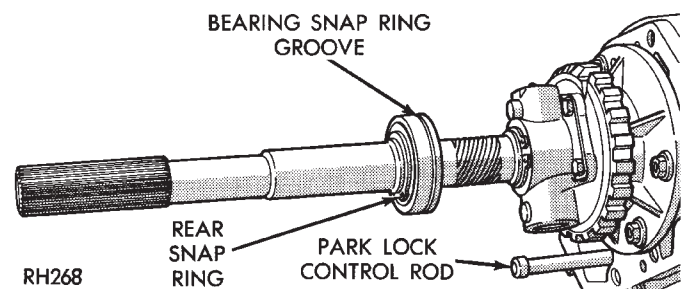
- (5) Position accumulator spring between accumulator piston and valve body.
- (6) Position valve body on transmission and work knob on park lock rod past sprag. Be sure accumulator piston and spring remain in position.
- (7) Hold valve body in position and install valve body screws finger tight.
- (8) Install park/neutral position switch.
- (9) Tighten valve body screws alternately and evenly to 11 N·m (100 in. lbs.) torque.
- (10) Install new fluid filter on valve body. Install and tighten filter screws to 4 N·m (35 in. lbs.) torque.
- (11) Connect solenoid wire to case connector.
- (12) Install manual and throttle levers on throttle lever shaft. Tighten lever clamp screws and check for free operation. Shaft and levers must operate freely without any bind.
- (13) Install oil pan and new gasket. Tighten pan bolts to 17 N·m (150 in. lbs.) torque. Install gasket dry; do not use sealer.
- (14) Connect park/neutral position switch and converter clutch solenoid wires.
- (15) Install speedometer pinion gear, adapter and speed sensor.
- (16) Lower vehicle.
- (17) Fill transmission with Mopar® ATF Plus 3, Type 7176 fluid.
- (18) Adjust gearshift and throttle cable if necessary.

OUTPUT SHAFT REAR BEARING**REMOVAL**

- (1) Remove extension housing.
- (2) Remove snap ring that retains rear bearing on output shaft (Fig. 30).
- (3) Remove bearing from output shaft.

INSTALLATION

- (1) Install bearing on output shaft. Be sure retaining ring groove in outer circumference of bearing is toward the governor.
- (2) Install rear bearing retaining snap ring (Fig. 30).
- (3) Install extension housing.

**Fig. 30 Output Shaft Rear Bearing—Typical**

REMOVAL AND INSTALLATION (Continued)

GOVERNOR AND PARK GEAR

REMOVAL

- (1) Hoist and support vehicle on safety stands.
- (2) Mark propeller shaft and axle yoke for assembly reference. Then disconnect and remove shaft.
- (3) Disconnect parking brake cable at equalizer and disconnect exhaust components as necessary.
- (4) Support transmission on a suitable lifting device.
- (5) Remove skid plate and rear transmission mount.
- (6) Remove extension housing.
- (7) Loosen but do not remove bolts that hold governor body to park gear.
- (8) Rotate transmission output shaft until governor weight assembly is accessible.
- (9) Remove E-clip at end of governor valve shaft (Fig. 31).

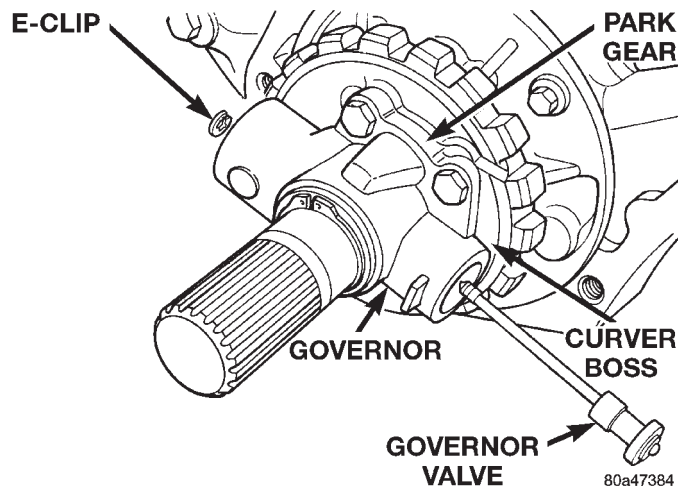


Fig. 31 Governor Valve

- (10) Remove governor valve and shaft from governor body (Fig. 31).
- (11) Remove snap rings and spacer that retain governor body and park gear assembly on output shaft (Fig. 32).
- (12) Remove bolts holding governor body to park gear (Fig. 33).
- (13) Separate governor from park gear.
- (14) Pull park gear from rear support.

INSTALLATION

- (1) Install park gear into rear support so crown on curved boss is in line with hole through output shaft.
- (2) Install governor filter in park gear.
- (3) Slip governor body over output shaft and align port to filter.
- (4) Install bolts to hold governor body to park gear. Tighten bolts to 11 N·m (95 in. lbs.) torque (Fig. 33).
- (5) Install governor body-park gear snap rings and washer on output shaft as follows:

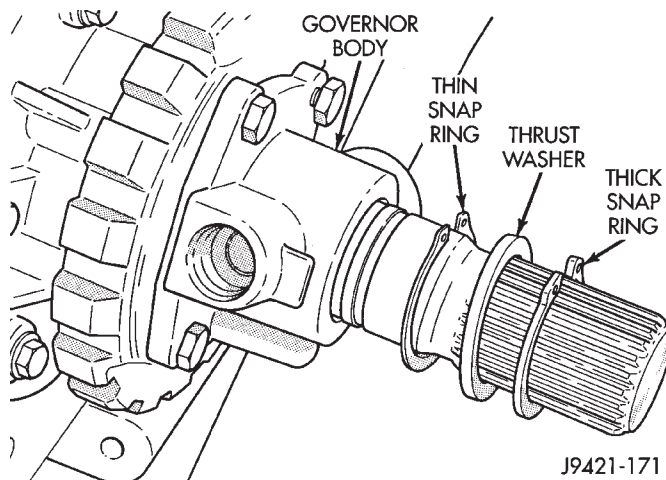


Fig. 32 Snap Rings And Spacer

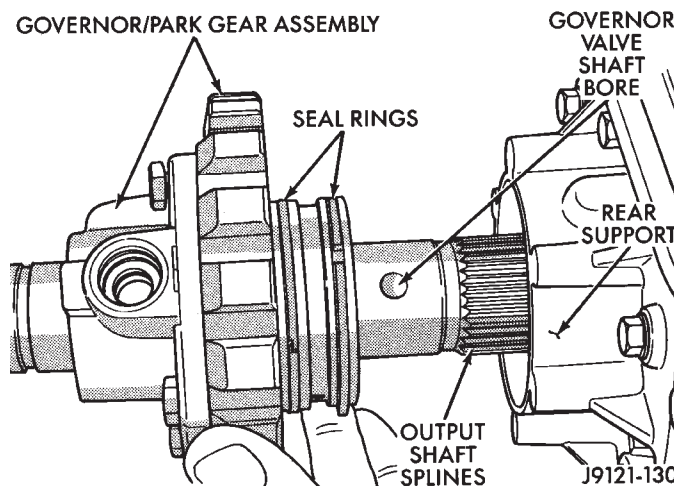


Fig. 33 Governor Body

- (a) Install thin snap ring first. Then install thrust washer second, and thick snap ring last (Fig. 32).
- (b) Verify correct position of snap rings. **Be sure flat side of each snap ring is toward governor body.**
- (6) Insert governor valve and shaft through governor and install E-clip (Fig. 31).
- (7) Install extension housing and gasket on transmission. Tighten housing bolts to 32 N·m (24 ft. lbs.).
- (8) Install rear transmission mount and skid plate.
- (9) Install speed sensor and speedometer components and connect speed sensor wires.
- (10) Connect exhaust components and brake cable, if removed.
- (11) Install propeller shaft.
- (12) Remove supports and lower vehicle.
- (13) Check transmission fluid level. Add fluid if necessary.

REMOVAL AND INSTALLATION (Continued)

PARK LOCK

REMOVAL

- (1) Raise vehicle and remove propeller shaft.
- (2) Remove extension housing.
- (3) Slide sprag shaft out of extension housing and remove sprag and spring (Fig. 34).
- (4) Remove snap ring and slide reaction plug and pin assembly out of housing.
- (5) If park rod requires service, it will be necessary to remove valve body.

INSTALLATION

- (1) Inspect sprag shaft for scores and free movement in housing and sprag. Inspect sprag and control rod springs for distortion and loss of tension. replace worn, damaged parts as necessary.
- (2) Inspect square lug on sprag for broken edges. Check lugs on park gear for damage. Inspect knob on end of control rod for wear grooves, or being seized on rod. Replace rod if bent, if knob is worn/grooved, or it has seized on rod. Replace park gear if lugs are damaged. Replace the park lock rod if it is suspected that the rod is not the correct length.
- (3) Install reaction plug and pin assembly in housing and secure with new snap ring (Fig. 34).
- (4) Position sprag and spring in housing and insert sprag shaft. Be sure square lug on sprag is toward park gear. Also be sure spring is positioned so it moves sprag away from gear.
- (5) Install extension housing.
- (6) Install propeller shaft and lower vehicle.
- (7) Check transmission fluid level. Add fluid if necessary.

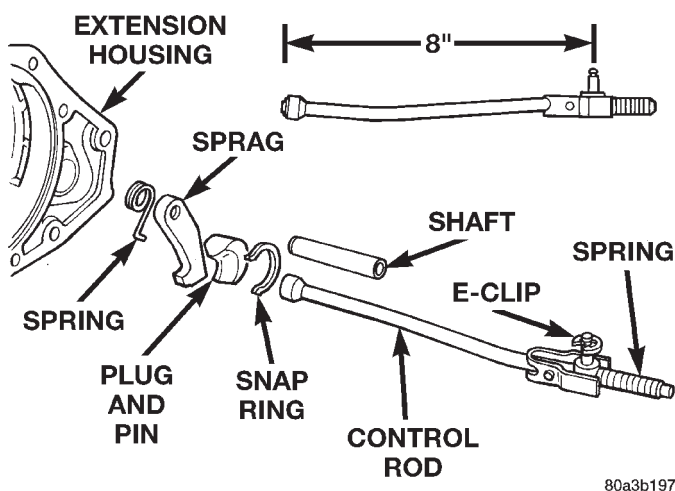


Fig. 34 Park Lock

DISASSEMBLY AND ASSEMBLY

GOVERNOR AND PARK GEAR

DISASSEMBLY

- (1) Remove governor body from transmission.
- (2) Clean and inspect governor filter (Fig. 35).
- (3) Remove snap ring and washer that secure governor weight assembly in body (Fig. 36).
- (4) Remove governor weight assembly from governor body bore.
- (5) Slide intermediate and inner weight from outer weight.
- (6) Position intermediate weight on suitable size socket (Fig. 37).
- (7) Push inner weight downward with nut driver. Then remove inner weight snap ring with Miller Plier Tool 6823 (Fig. 37).
- (8) Remove inner weight and spring from intermediate weight.

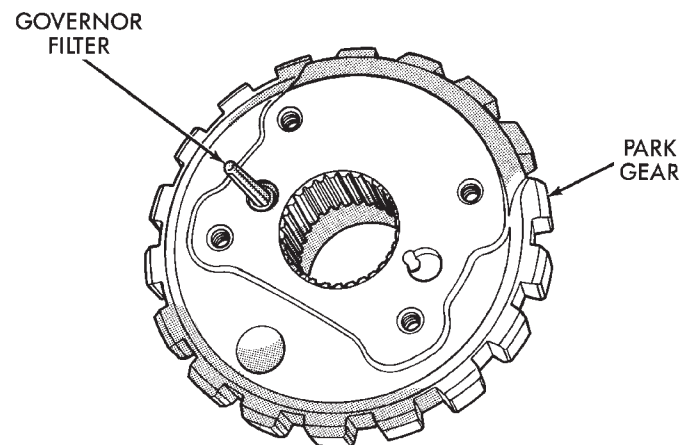


Fig. 35 Governor Filter

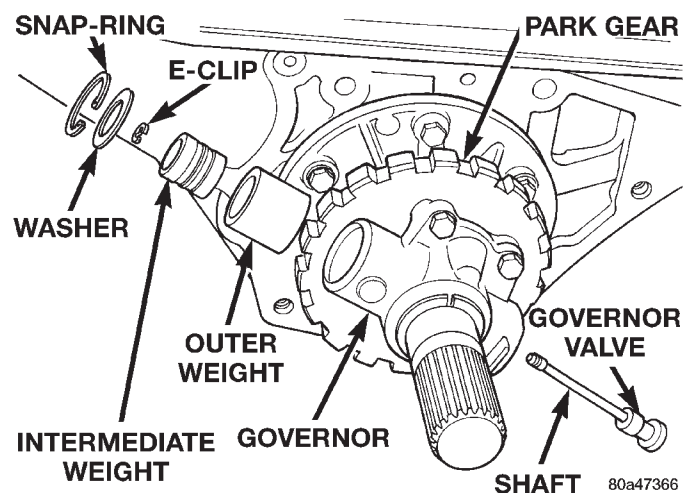
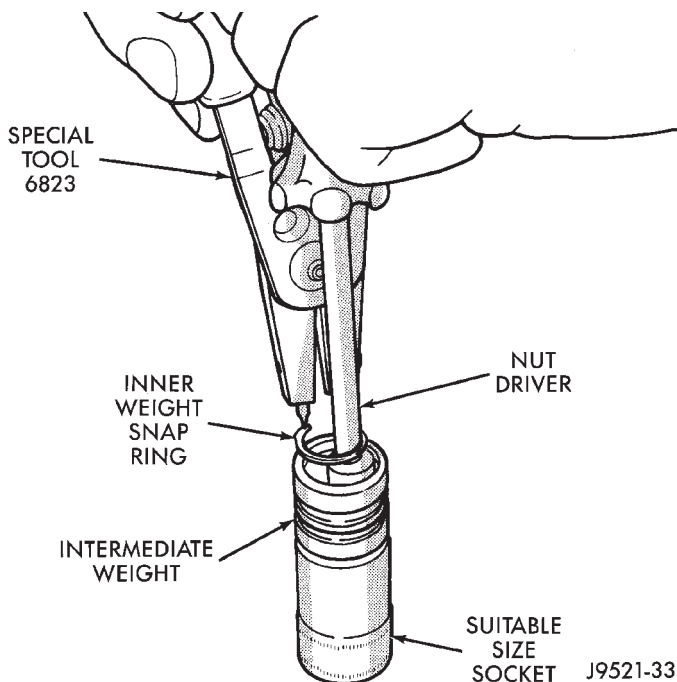


Fig. 36 Snap Ring, Washer, and Outer Weight

DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 37 Inner Weight Snap Ring****ASSEMBLY**

CAUTION: Exercise care when installing the rings. They are easily broken if overspread or twisted during installation.

If it was necessary to remove the park gear, inspect the seal rings and bore in rear support. Install new seal rings on park gear hub only if original rings are damaged, or worn. Install ring with interlock ends first and ring with plain ends last. Slip each ring on hub and seat them in grooves. Verify that rear ring ends are securely interlocked before proceeding. If the bore in rear support is damaged, replace the rear support.

(1) Lubricate governor components with Mopar® ATF Plus 3, Type 7176 transmission fluid before assembly.

(2) Clean and inspect governor weights and bores for scoring or wear. Replace the governor body and weights if damaged. Refer to Cleaning and Inspection section of this group for proper procedure.

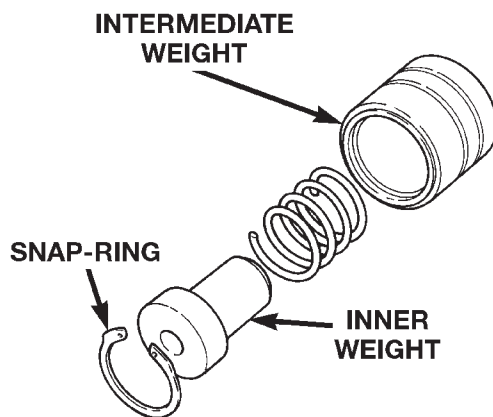
(3) Insert spring into intermediate weight.

(4) Insert inner weight into intermediate weight and install snap-ring (Fig. 38). Verify snap-ring is fully seated in groove in intermediate weight (Fig. 37).

(5) Assemble governor weights into governor body (Fig. 36).

(6) Install washer and snap ring to hold weights in governor body.

(7) Install governor body in transmission



80a47367

Fig. 38 Intermediate and Inner Governor Weights**VALVE BODY****DISASSEMBLY**

Position the valve body on a clean work surface to avoid contamination.

CAUTION: Do not clamp any part of the valve body assembly (Fig. 39) in a vise. This practice will distort the valve body and transfer plate resulting in valve bind. Slide valves and plugs out carefully. Do not use force at any time. The valves and valve body will be damaged if force is used. Also tag or mark the valve body springs for reference as they are removed. Do not allow them to become inter-mixed.

(1) Remove screws attaching adjusting screw bracket to valve body and transfer plate. Hold bracket firmly against spring force while removing last screw.

DISASSEMBLY AND ASSEMBLY (Continued)

(2) Remove adjusting screw bracket, line pressure adjusting screw (Fig. 40).

(3) Remove switch valve and spring, pressure regulator valve and spring, kickdown valve and spring, and throttle valve from valve body (Fig. 40).

(4) Secure detent ball and spring in housing with Retainer Tool 6583 (Fig. 41).

(5) Remove manual shaft E-clip, washer, and seal (Fig. 42).

(6) Pull manual shaft and park rod assembly upward out of valve body and off throttle lever (Fig. 42).

(7) Remove manual valve from valve body (Fig. 43)

(8) Remove Retainer Tool 6583. Then remove and retain detent ball and spring (Fig. 42).

(9) Remove throttle lever (Fig. 42).

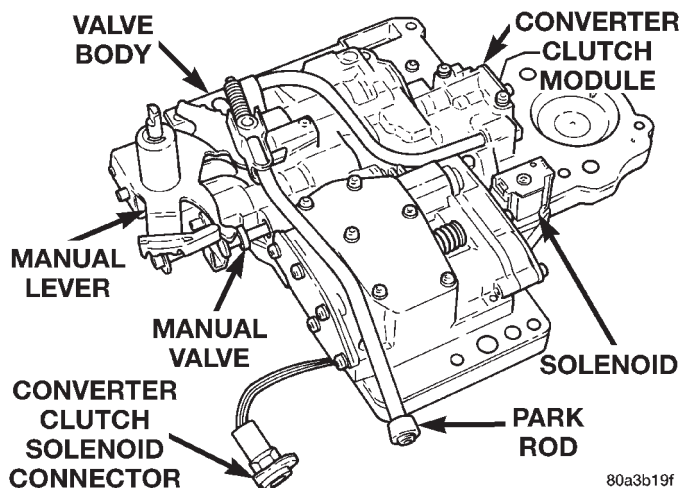


Fig. 39 Valve Body Assembly

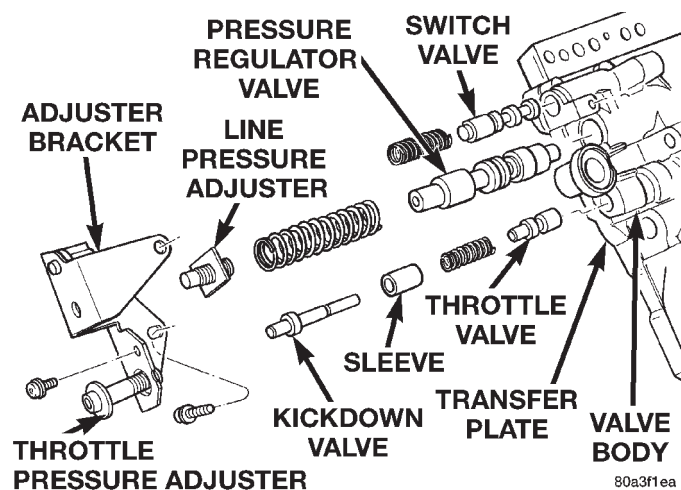


Fig. 40 Adjusting Screw Bracket, Springs, Valve Removal

(10) Remove park rod E-clip and separate rod from manual lever (Fig. 44).

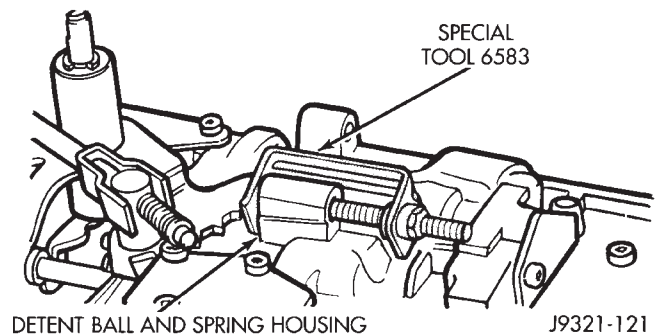


Fig. 41 Securing Detent Ball And Spring With Retainer Tool

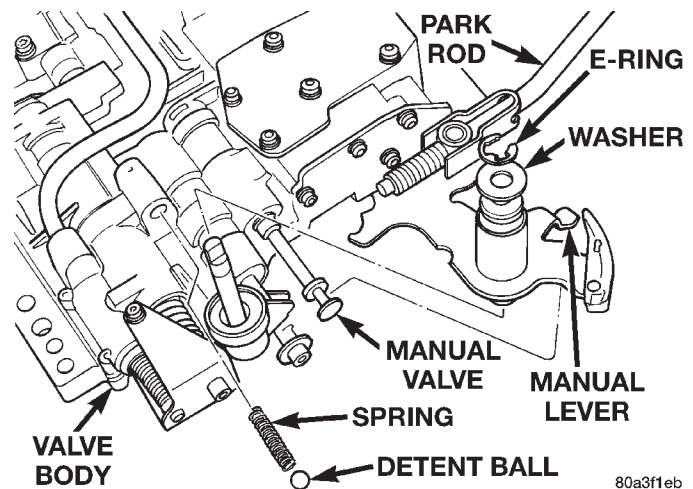


Fig. 42 Manual And Throttle Levers

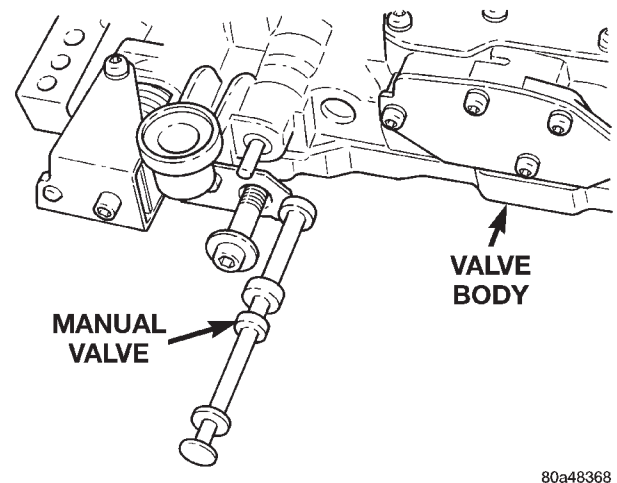


Fig. 43 Manual Valve

(11) Remove converter clutch solenoid from separator plate (Fig. 45). A T25 torx bit is required to remove solenoid attaching screw.

(12) Remove screws attaching converter clutch module to valve body and remove module and connecting tube (Fig. 46).

(13) Remove screws attaching end cover plate to torque converter module (Fig. 47).

DISASSEMBLY AND ASSEMBLY (Continued)

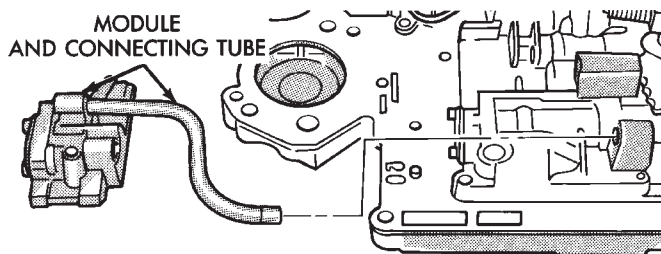
(14) Remove converter clutch valve, fail safe valve, and springs (Fig. 47)

(15) Turn valve body over so transfer plate is facing upward (Fig. 48). With valve body in this position, valve body check balls will remain in place and not fall out when transfer plate is removed.

(16) Remove screws attaching transfer plate to valve body (Fig. 48).

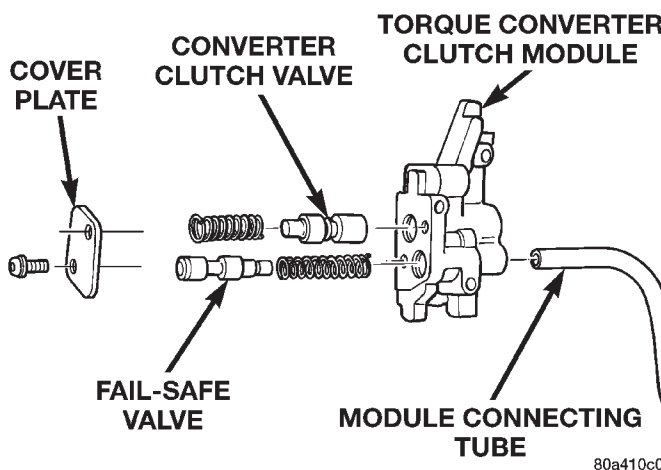
(17) Remove transfer plate and separator plate from valve body (Fig. 48). Note position of filter and clutch solenoid for reference. Remove valve body check balls.

(18) Position transfer plate on bench so separator plate, and filter are facing up. This will avoid having rear clutch and rear servo check balls fall out when plates are separated.



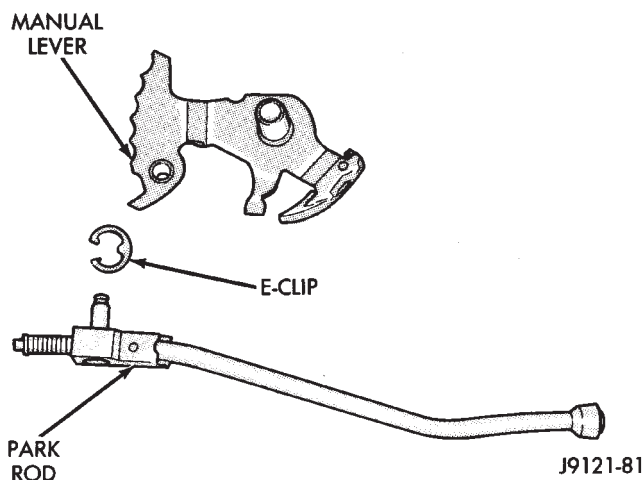
J9121-178

Fig. 46 Clutch Module And Connecting Tube



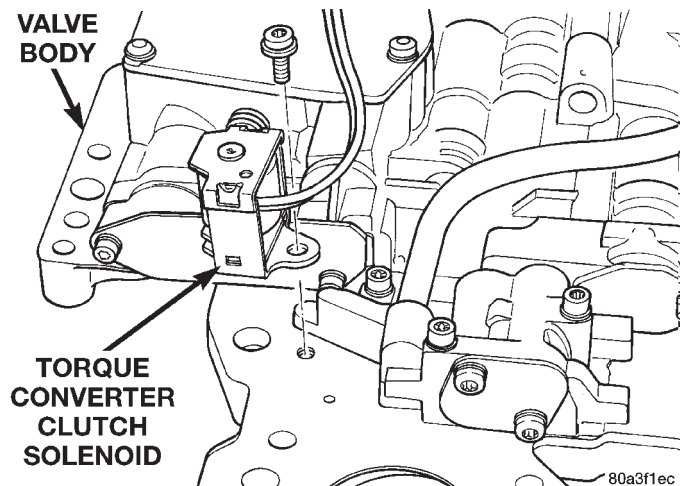
80a410c0

Fig. 47 Converter Clutch and Fail Safe Valves



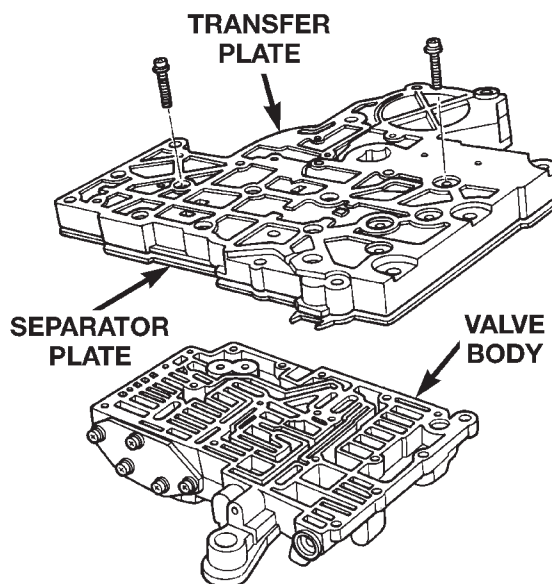
J9121-81

Fig. 44 Park Rod



80a3f1ec

Fig. 45 Converter Clutch Solenoid



80a47394

Fig. 48 Valve Body Transfer Plate Screws

DISASSEMBLY AND ASSEMBLY (Continued)

(19) Remove screws attaching separator plate to transfer plate (Fig. 49).

(20) Note position of filter, rear clutch servo and rear servo check balls for assembly reference (Fig. 49) and (Fig. 50).

(21) Remove shuttle valve end plate (Fig. 51).

(22) Remove shuttle valve E-clip and remove secondary spring and spring guides from end of valve (Fig. 52).

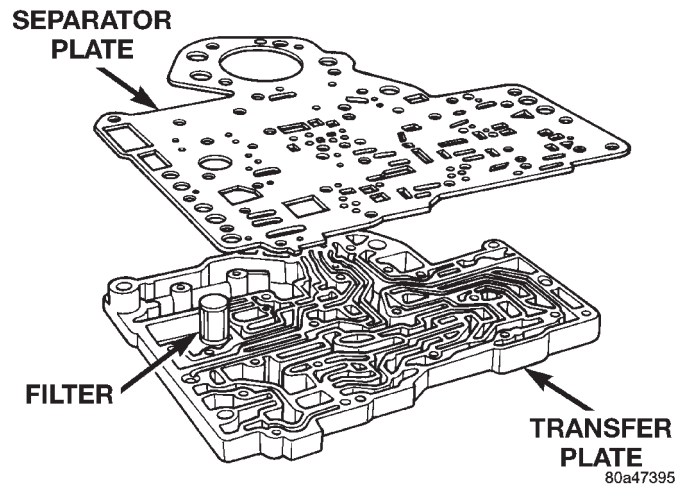


Fig. 49 Transfer And Separator Plates

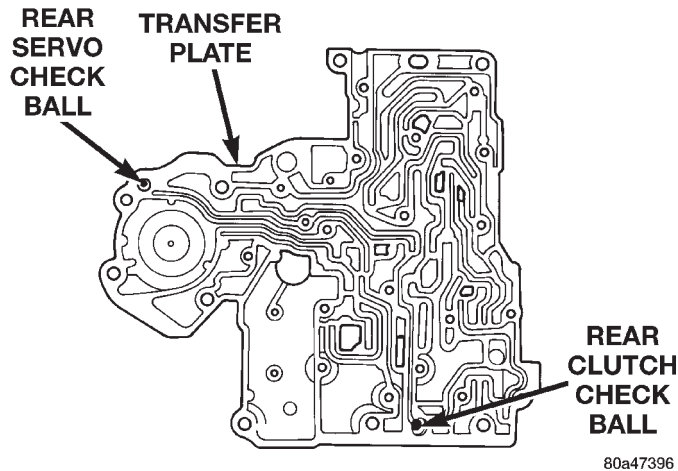


Fig. 50 Rear Servo and Rear Clutch Check Balls

(23) Remove governor plug end plate (Fig. 53).

(24) Remove 1-2 and 2-3 shift valve governor plugs from valve body (Fig. 53).

(25) Remove shuttle valve throttle plug, primary spring and shuttle valve from valve body (Fig. 53).

(26) Remove screws attaching kickdown limit valve body to valve body (Fig. 53).

(27) Remove 1-2 shift control valve and spring from valve body (Fig. 53).

(28) Remove 2-3 shift valve and spring from valve body (Fig. 53).

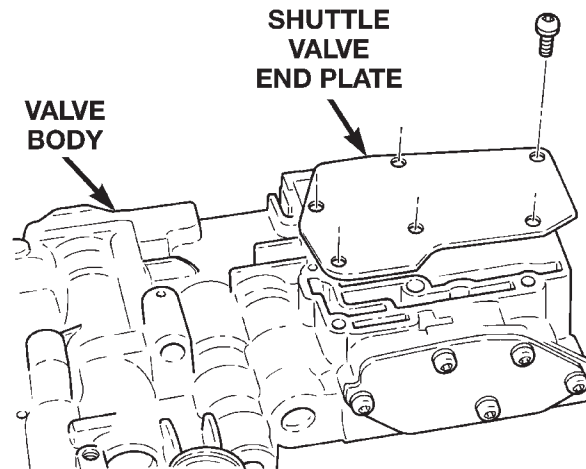


Fig. 51 Shuttle Valve End Plate

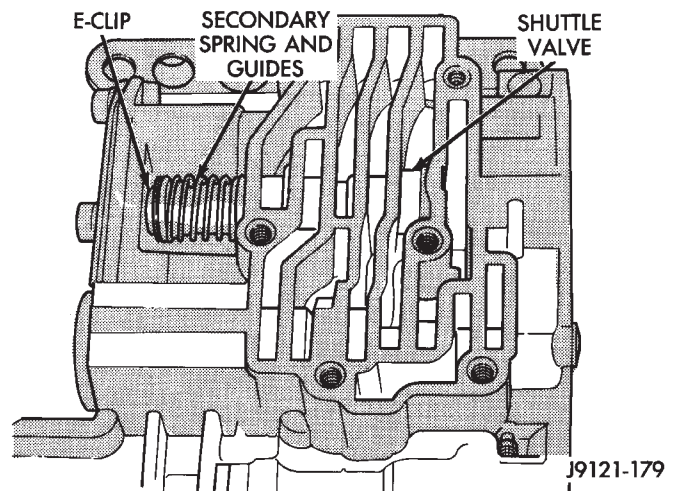


Fig. 52 Shuttle Valve E-Clip And Secondary Spring

(29) Remove 1-2 shift valve and spring from valve body (Fig. 53).

(30) Remove throttle pressure plug from kickdown limit valve body (Fig. 53).

(31) Remove retainer from end of kickdown limit valve body (Fig. 53).

(32) Remove kickdown limit valve and spring from kickdown limit valve body (Fig. 53).

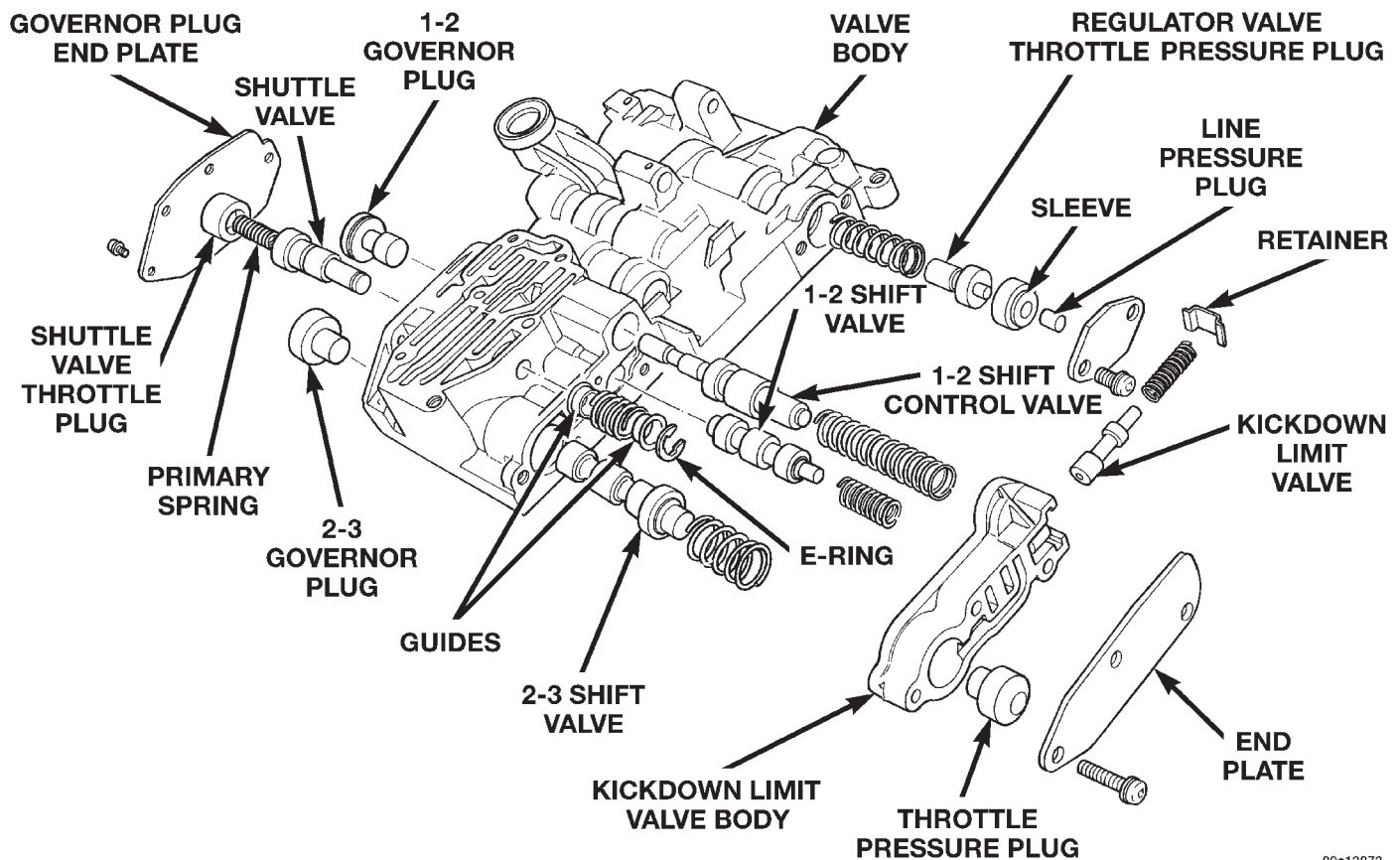
(33) Remove regulator valve end plate from valve body (Fig. 53).

(34) Remove regulator valve line pressure plug, pressure plug sleeve, regulator valve throttle pressure plug and spring (Fig. 53).

ASSEMBLY

Clean and inspect all valve body components for damage or wear. Refer to the Cleaning and Inspection section of this group for proper procedure.

DISASSEMBLY AND ASSEMBLY (Continued)



80a13872

Fig. 53 Control Valves, Shift Valves, And Governor Plugs

CAUTION: Do not force valves or plugs into place during reassembly. If the valve body bores, valves, and plugs are free of distortion or burrs, the valve body components should all slide into place easily. In addition, do not overtighten the transfer plate and valve body screws during reassembly. Overtightening can distort the valve body resulting in valve sticking, cross leakage and unsatisfactory operation. Tighten valve body screws to recommended torque only.

(1) Lubricate valve body bores, valves and plugs with Mopar® ATF Plus 3, Type 7176, transmission fluid.

(2) Install regulator valve line pressure plug, pressure plug sleeve, regulator valve throttle pressure plug, and spring into valve body (Fig. 53). Verify valve components slide freely.

(3) Install regulator valve end plate on valve body (Fig. 53).

(4) Install kickdown limit valve and spring in kickdown limit valve body (Fig. 53). Verify valve components slide freely.

(5) Compress spring into kickdown limit valve body.

(6) Install retainer in grooves at end of kickdown limit valve body (Fig. 53).

(7) Install throttle pressure plug in kickdown limit valve body (Fig. 53).

(8) Install 1-2 shift valve and spring into valve body (Fig. 53).

(9) Install 2-3 shift valve and spring into valve body (Fig. 53).

(10) Install 1-2 shift control valve and spring into valve body (Fig. 53).

(11) Verify valve components slide freely.

(12) Place kickdown limit valve body and end plate in position on valve body and compress springs (Fig. 53).

(13) Install screws to attach kickdown limit valve body to valve body (Fig. 53).

(14) Install shuttle valve throttle plug, primary spring and shuttle valve into valve body (Fig. 53). Verify valve components slide freely.

(15) Install 1-2 and 2-3 shift valve governor plugs into valve body (Fig. 53). Verify valve components slide freely.

(16) Place governor plug end plate in position on valve body and compress spring.

(17) Install screws to attach governor plug end plate to valve body (Fig. 53).

(18) Assemble shuttle valve spring and guides (Fig. 53). Place spring and guides in position on shuttle valve stem.

DISASSEMBLY AND ASSEMBLY (Continued)

(19) Compress spring and install E-clip in groove on shuttle valve stem (Fig. 54).

(20) Place shuttle valve end plate in position on valve body (Fig. 55).

(21) Install screws to attach shuttle valve end plate to valve body (Fig. 55).

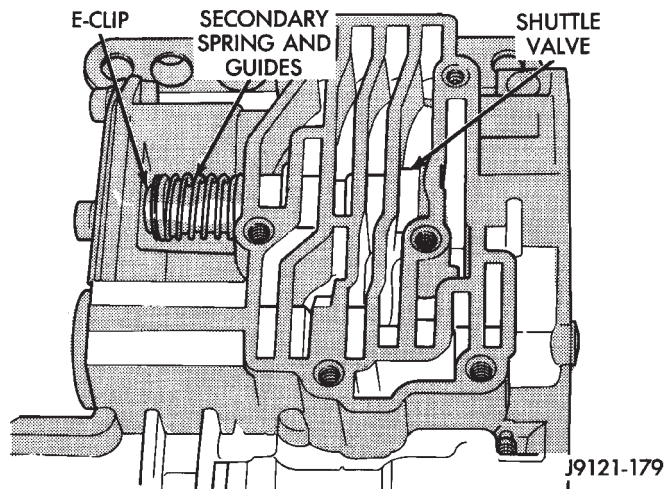


Fig. 54 Shuttle Valve E-Clip And Secondary Spring

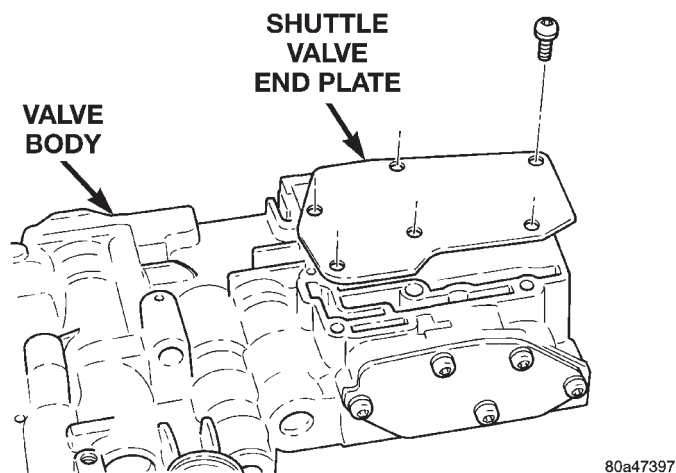


Fig. 55 Shuttle Valve End Plate

(22) Install rear clutch servo and rear servo check balls in proper cavities in transfer plate (Fig. 56).

(23) Insert filter into opening in separator plate (Fig. 57).

(24) Place separator plate in position on transfer plate and install screws to attach separator plate to transfer plate (Fig. 57).

(25) Place one 11/32 in. check ball and six 1/4 in. check balls in the proper cavities in the valve body (Fig. 58).

(26) Place transfer plate in position on valve body (Fig. 59).

(27) Install screws to attach transfer plate to valve body (Fig. 59).

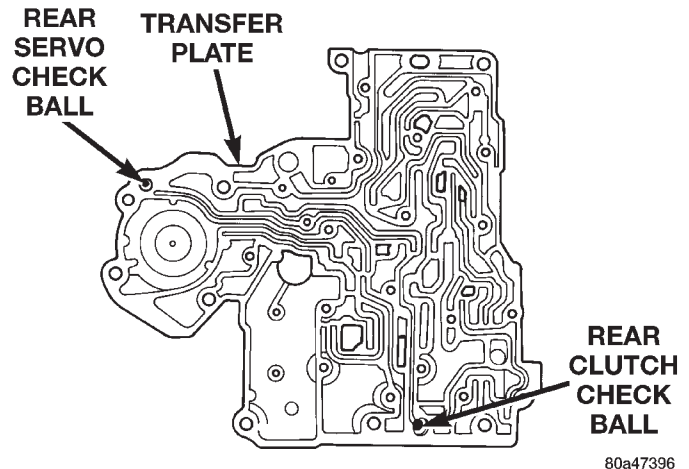


Fig. 56 Rear Servo and Rear Clutch Check Balls

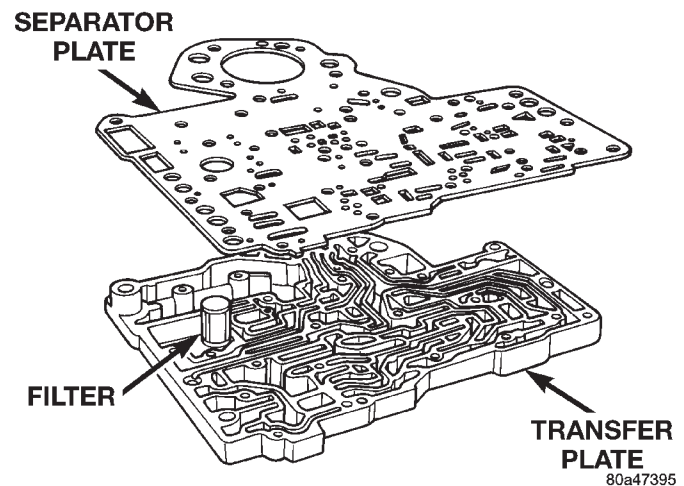


Fig. 57 Transfer And Separator Plates

(28) Turn valve body over to expose the separator plate.

(29) Insert converter clutch valve and spring into converter clutch valve module (Fig. 60). Verify valve components slide freely.

(30) Insert spring and fail-safe valve into converter clutch valve module (Fig. 60). Verify valve components slide freely.

(31) Place cover plate in position on converter clutch valve module (Fig. 60).

(32) Install screws to attach cover to converter clutch valve module (Fig. 60).

(33) Insert connecting tube into converter clutch valve module (Fig. 60).

(34) Insert connecting tube into valve body opening (Fig. 61).

(35) Place converter clutch valve module in position on separator plate. Install screws to attach converter clutch module to valve body (Fig. 61).

(36) If necessary, install a new O-ring on converter clutch solenoid (Fig. 62).

DISASSEMBLY AND ASSEMBLY (Continued)

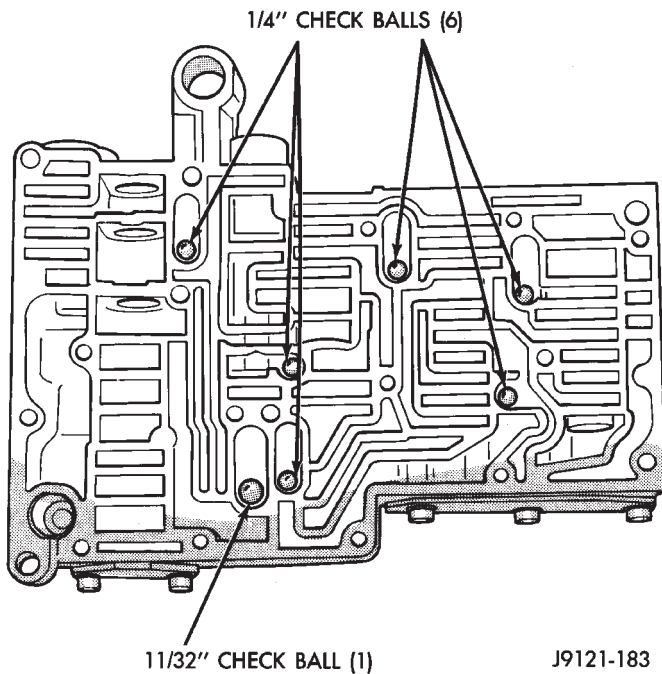


Fig. 58 Correct Position Of Valve Body Check Balls

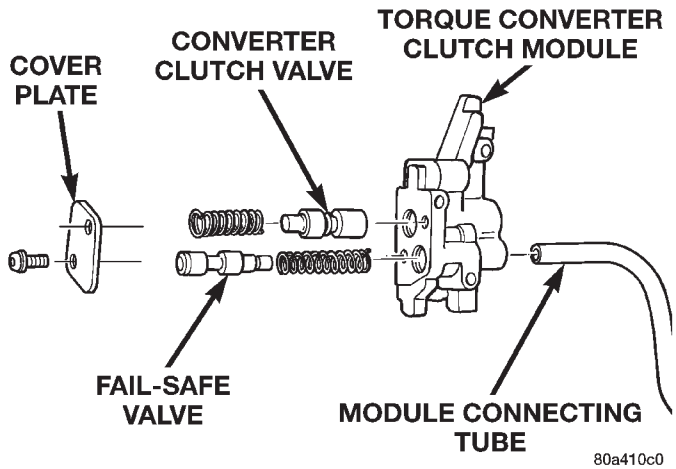
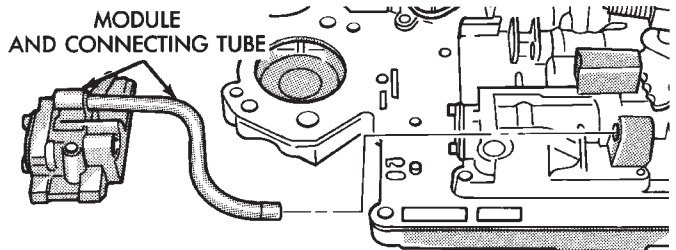
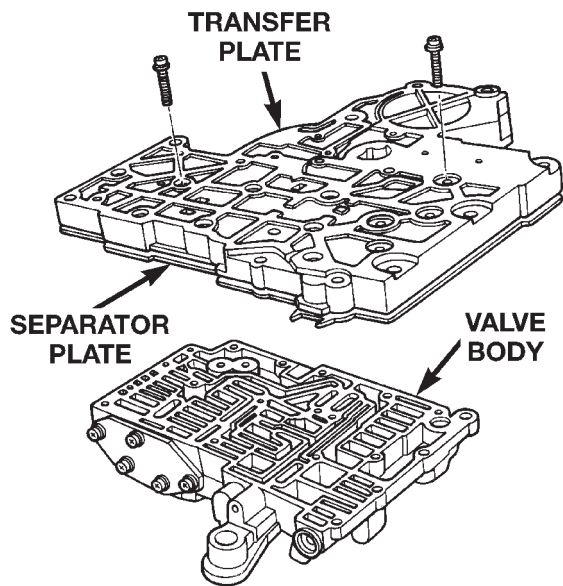


Fig. 60 Converter Clutch Valve Module



J9121-178

Fig. 61 Clutch Module And Connecting Tube

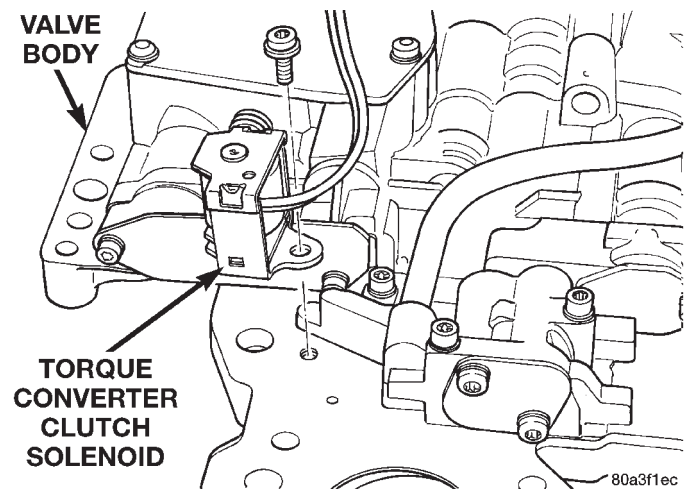


80a47394

Fig. 59 Valve Body Transfer Plate Screws

(37) Insert converter clutch solenoid into transfer plate (Fig. 62).

(38) Install screw to attach solenoid to transfer plate (Fig. 62).



80a3f1ec

Fig. 62 Converter Clutch Solenoid

DISASSEMBLY AND ASSEMBLY (Continued)

(39) If necessary, insert park rod end into manual lever and install E-clip (Fig. 63).

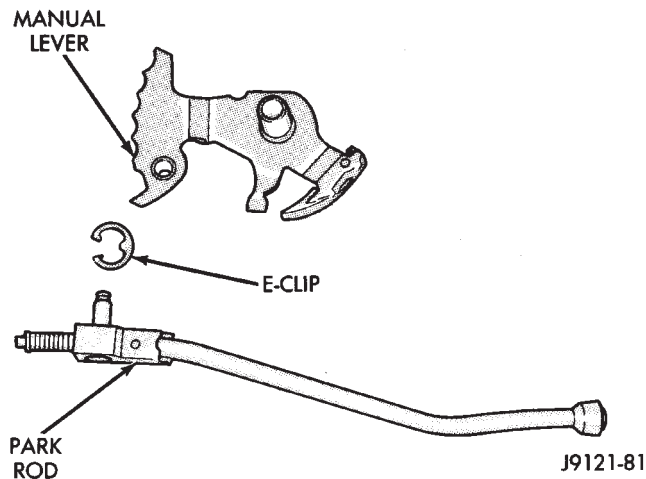


Fig. 63 Park Rod

(40) Insert detent spring and ball into opening in valve body and install Retainer Tool 6583 (Fig. 64).

(41) Install manual valve into valve body (Fig. 65).

(42) Insert throttle lever through transfer plate side of valve body and upward (Fig. 66).

(43) Insert throttle lever into groove in manual valve (Fig. 67).

(44) Install seal, washer, and E-clip to retain manual shaft to valve body (Fig. 66).

(45) Install switch valve and spring, pressure regulator valve and spring, kickdown valve and spring, and throttle valve into valve body (Fig. 68).

(46) Place adjusting screw bracket and line pressure adjusting screw in position on valve body and compress springs (Fig. 40).

(47) Install screws to attach adjuster bracket to valve body.

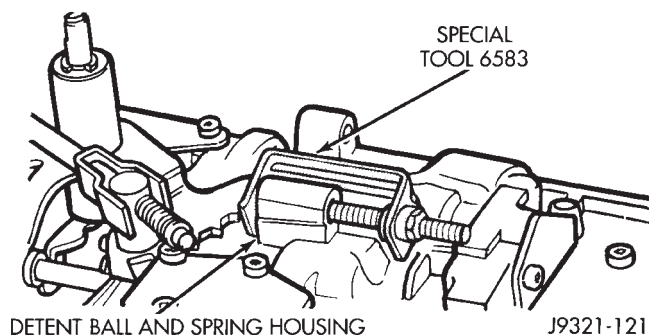


Fig. 64 Securing Detent Ball And Spring With Retainer Tool

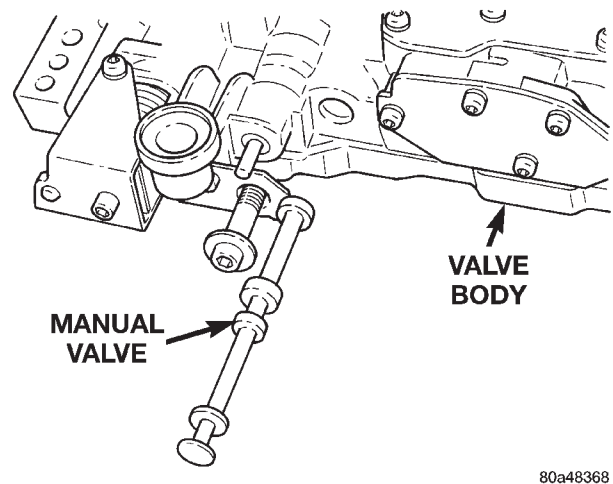


Fig. 65 Manual Valve

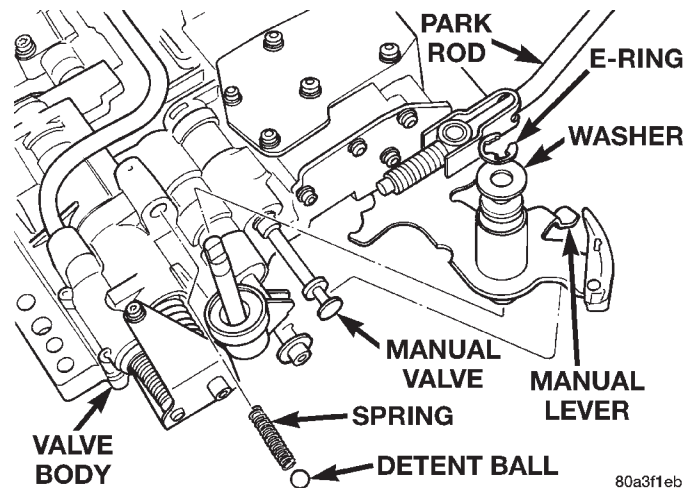


Fig. 66 Manual And Throttle Levers

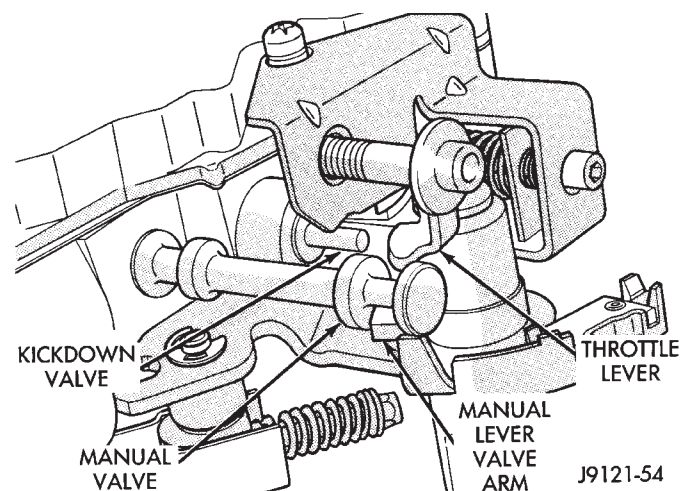


Fig. 67 Manual Valve And Throttle Lever Alignment

DISASSEMBLY AND ASSEMBLY (Continued)

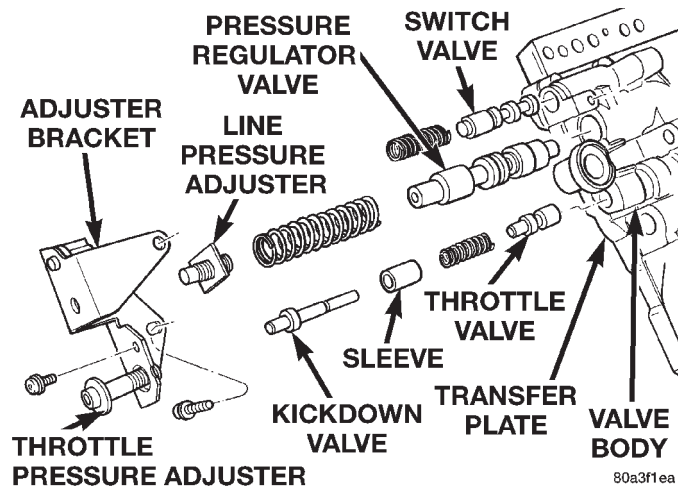


Fig. 68 Adjusting Screw Bracket, Springs, and Valves

TRANSMISSION

DISASSEMBLY

- (1) Remove transmission from vehicle.
- (2) Install a suitable tail shaft housing plug to avoid contaminating internal components with cleaning solvents.
- (3) Clean exterior of transmission with suitable solvent or pressure washer.
- (4) Remove torque converter from transmission.
- (5) Remove throttle and shift levers from valve body manual shaft and throttle lever shaft.
- (6) Mount transmission in repair stand C-3750-B or similar type stand (Fig. 69).
- (7) Remove extension housing.
- (8) Remove fluid pan.
- (9) Remove park/neutral position switch and seal (Fig. 70).
- (10) Remove valve body.
- (11) Remove accumulator spring and piston (Fig. 71).

NOTE: The 32RH is equipped with an additional spring under the accumulator piston.

TRANSMISSION

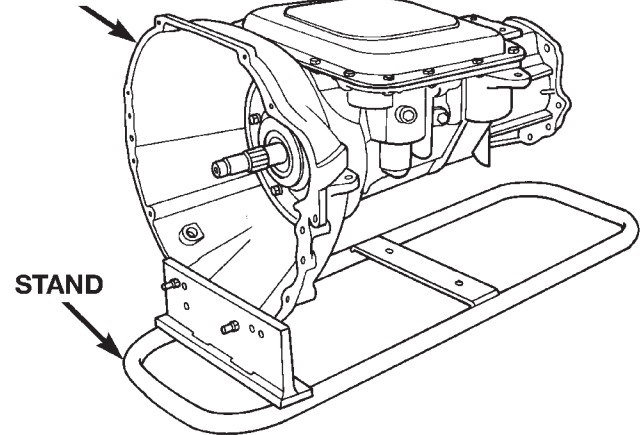


Fig. 69 Repair Stand

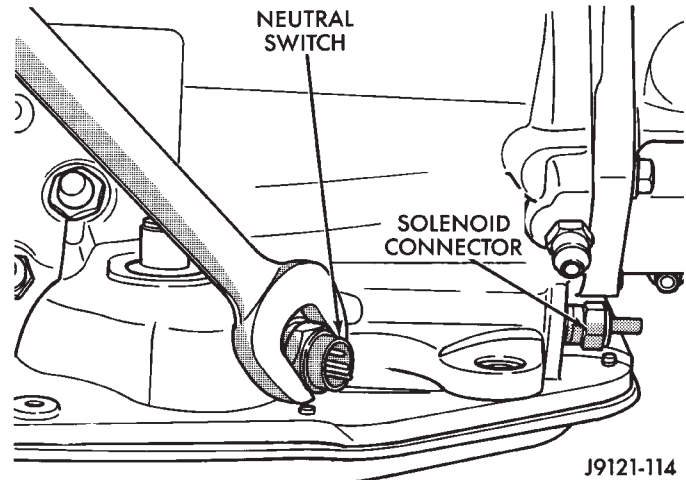


Fig. 70 Park/Neutral Position Switch

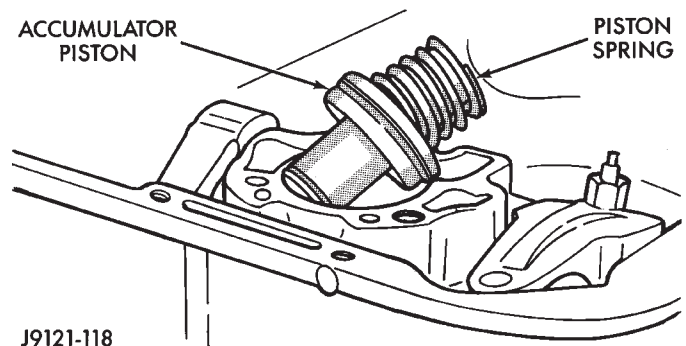


Fig. 71 Accumulator Piston And Spring

DISASSEMBLY AND ASSEMBLY (Continued)

(12) Loosen front band adjusting screw lock nut (Fig. 72) 4-5 turns. Then tighten band adjusting screw until band is tight around front clutch. This prevents front/rear clutches from coming out with pump and possibly damaging clutch or pump components.

(13) Remove oil pump bolts.

(14) Thread bolts of Slide Hammer Tools C-3752 into threaded holes in pump body flange (Fig. 73).

(15) Bump slide hammer weights outward to remove pump and reaction shaft support assembly from case (Fig. 73).

(16) Loosen front band adjusting screw until band is completely loose (Fig. 72).

(17) Squeeze front band together and remove band strut (Fig. 74).

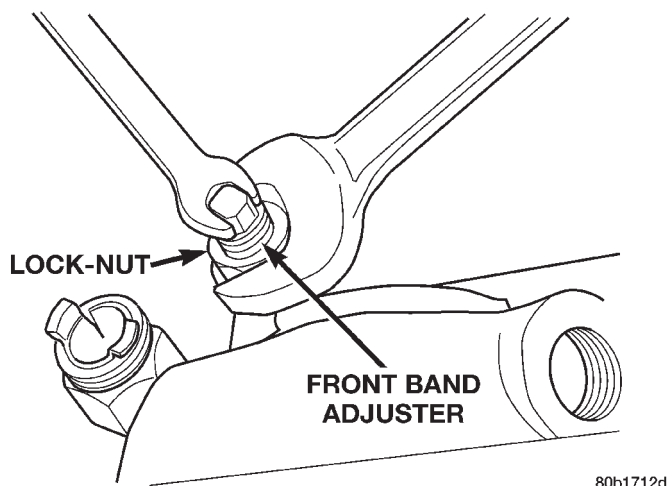


Fig. 72 Front Band Adjusting Screw Lock Nut

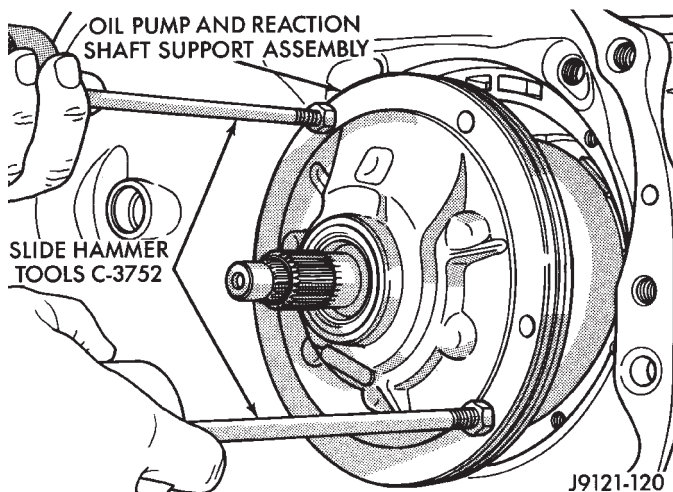


Fig. 73 Oil Pump/Reaction Shaft Support

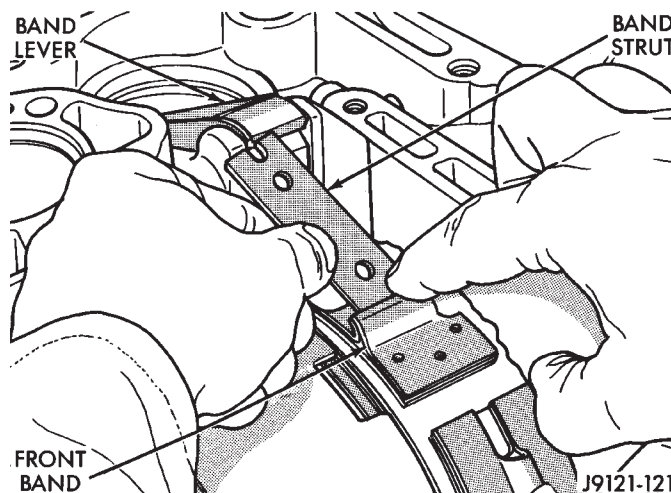


Fig. 74 Front Band Strut

(18) Remove front and rear clutch units as an assembly. Grasp input shaft, hold clutch units together and remove them from case (Fig. 75).

(19) Lift front clutch off rear clutch (Fig. 76). Set clutch units aside for overhaul.

(20) Remove output shaft thrust washer from output shaft (or from rear clutch hub) (Fig. 77).

(21) Remove output shaft thrust plate and washer from output shaft hub (Fig. 77).

(22) Remove front band from case (Fig. 78).

(23) Remove extension housing from transmission case.

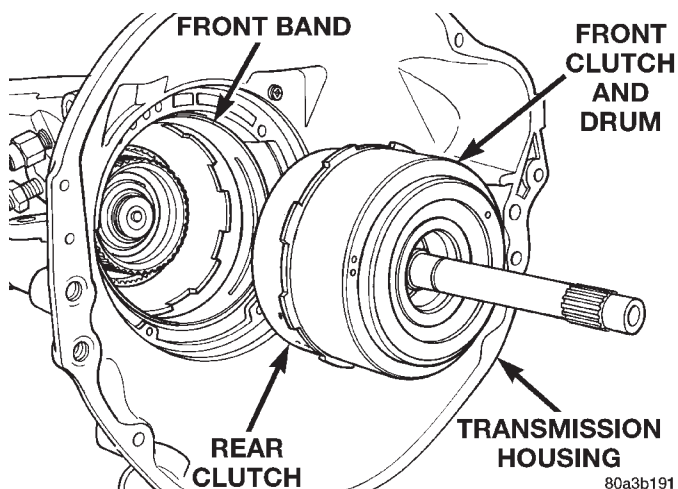


Fig. 75 Front/Rear Clutch Assemblies

DISASSEMBLY AND ASSEMBLY (Continued)

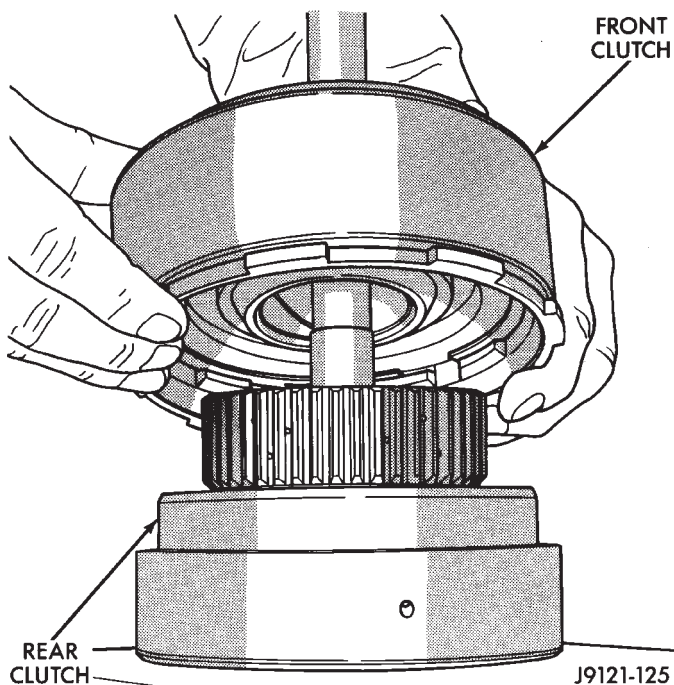


Fig. 76 Separating Front Clutch From Rear Clutch

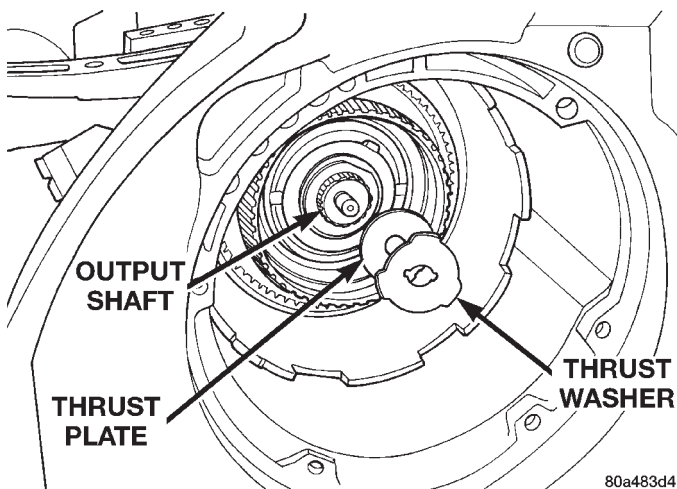


Fig. 77 Output Shaft Thrust Plate and Washer

(24) Remove governor body and park gear from output shaft.

(25) Remove output shaft and planetary geartrain as assembly (Fig. 79). Support geartrain with both hands during removal. Do not allow machined surfaces on output shaft to become nicked or scratched.

(26) Loosen rear band adjusting screw 4-5 turns (Fig. 80).

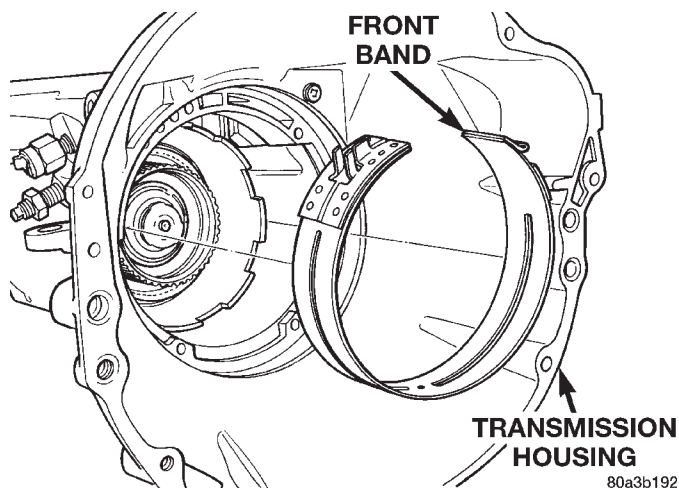


Fig. 78 Front Band

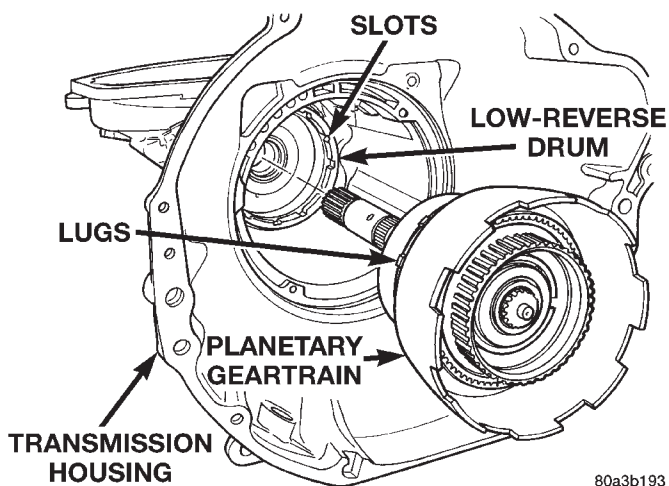


Fig. 79 Planetary Geartrain

(27) Remove snap ring that secures low-reverse drum to rear support hub, however do not remove drum (Fig. 81).

(28) Remove bolts attaching rear support to transmission case and pull support from low-reverse drum (Fig. 82).

(29) Remove bolts attaching overrunning clutch cam and low-reverse drum to transmission case (Fig. 83).

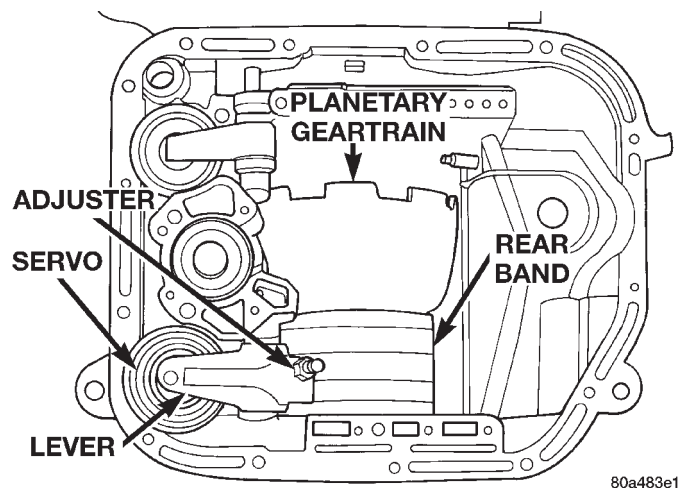


Fig. 80 Rear Band Adjuster Location

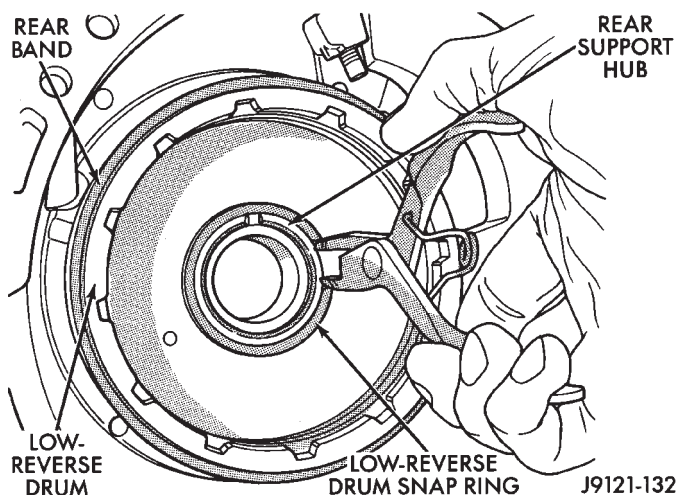


Fig. 81 Low-Reverse Drum Snap Ring

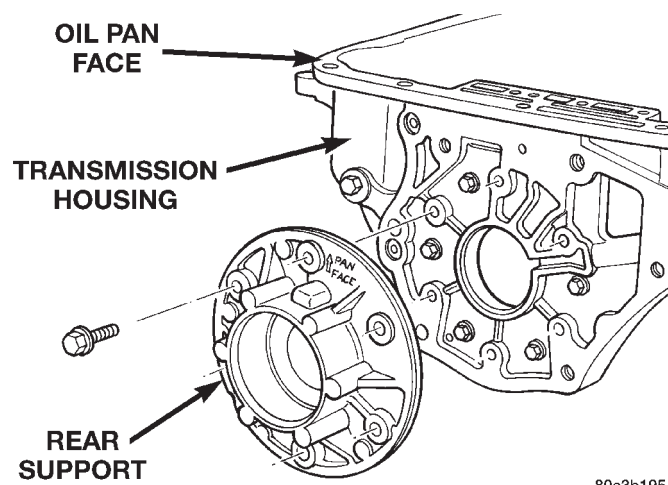


Fig. 82 Rear Support

REAR BAND—32RH.

(30) Remove rear band. The 32RH transmission is equipped with a double-wrap band that does not require a link bar.

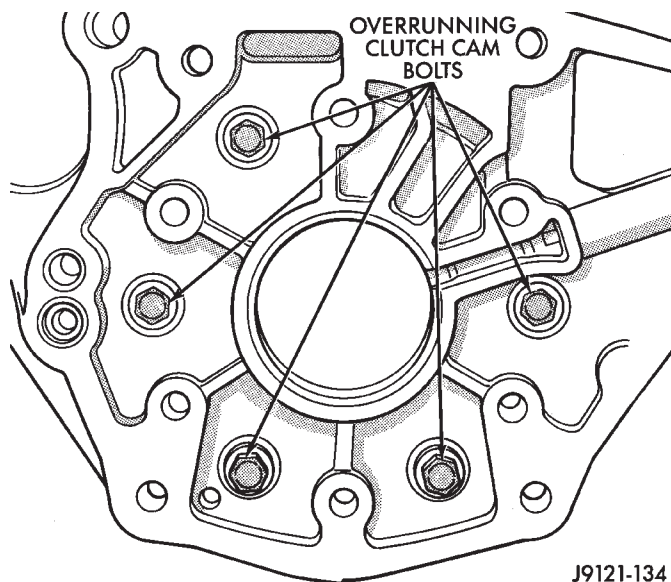


Fig. 83 Overrunning Clutch Cam Bolt Locations

- (a) Remove low-reverse drum and overrunning clutch as assembly. Slide drum and clutch through rear band and out of case (Fig. 84). Set drum and clutch assembly aside for cleaning and inspection.
- (b) Remove rear band from case (Fig. 84).

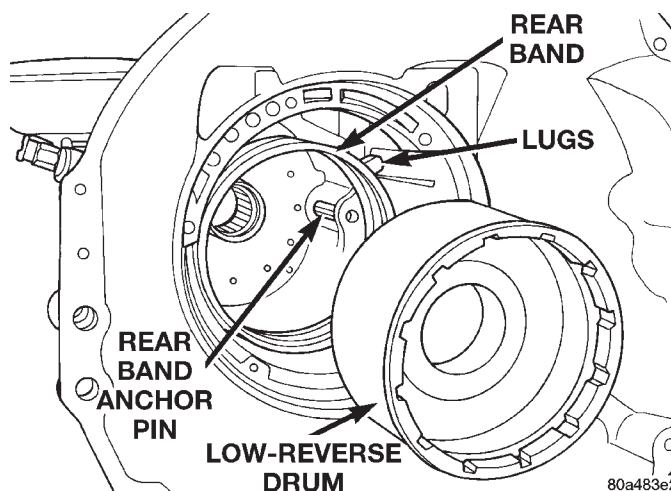


Fig. 84 Low-Reverse Band and Drum—32RH

DISASSEMBLY AND ASSEMBLY (Continued)

REAR BAND—30RH

(31) Remove rear band. The 30RH transmission is equipped with a single-wrap band with a link bar.

(a) Using snap-ring plier, pull rear band anchor pin (located on the servo side of the rear support) from transmission case.

(b) Remove rear band and link from transmission (Fig. 85).

(c) Separate rear band from link (Fig. 86).

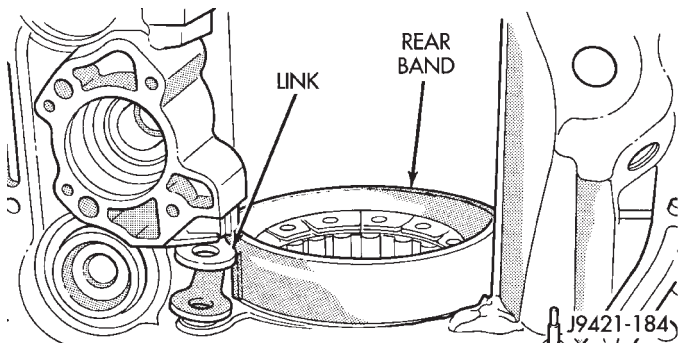


Fig. 85 Rear Band and Link—30RH

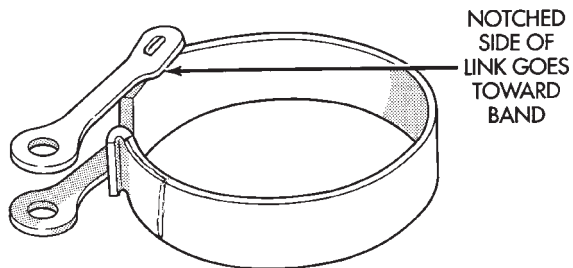


Fig. 86 Rear Band and Link—30RH

(32) If necessary remove front and rear band servo levers. All transmission components can be serviced without removing the levers.

(a) Using a 1/4 inch drive extension remove front band reaction pin access plug (Fig. 87).

(b) Remove front band reaction pin with pencil magnet. Pin is accessible from converter housing side of case (Fig. 88).

(c) Remove front band lever (Fig. 89).

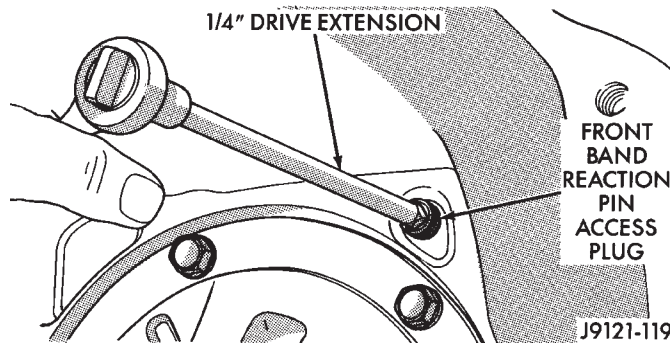


Fig. 87 Front Band Reaction Pin Access Plug

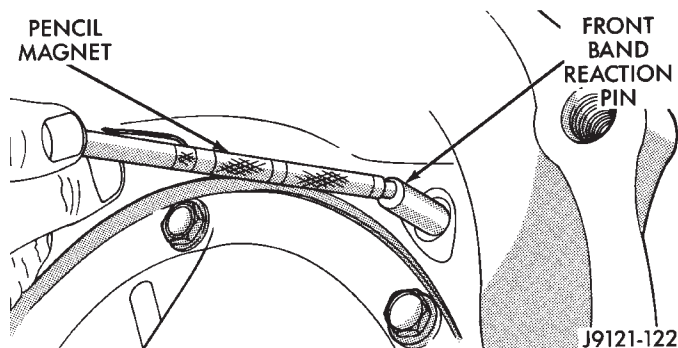


Fig. 88 Front Band Reaction Pin

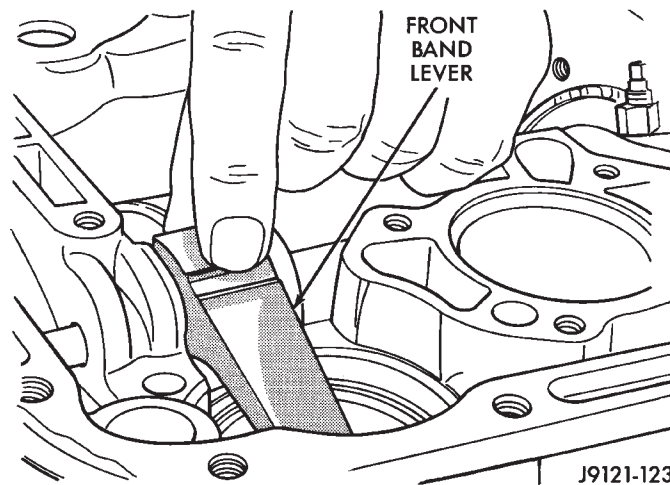


Fig. 89 Front Band Lever

DISASSEMBLY AND ASSEMBLY (Continued)

(d) Using snap-ring plier, pull rear band lever pivot from transmission case (Fig. 90).

(e) Separate rear band servo lever from transmission.

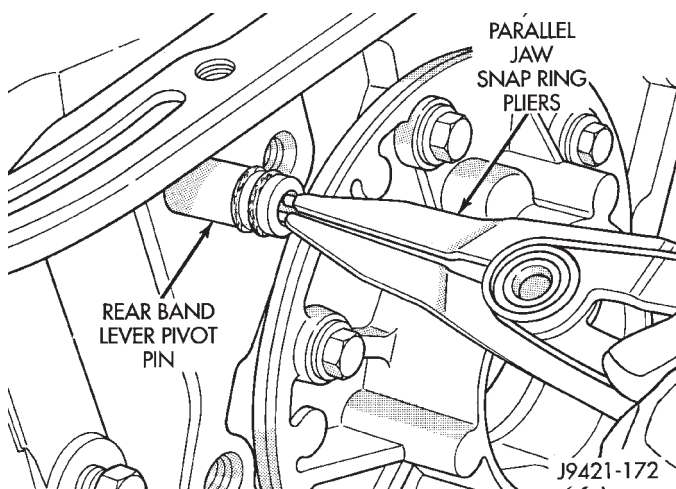


Fig. 90 Rear Band Servo Lever Pin

(33) Compress front servo rod guide about 1/8 in. with large C-clamp and Tool C-4470, or Spring Compressor Tool C-3422-B (Fig. 91).

(34) Remove front servo rod guide snap ring (Fig. 91). **Exercise caution when removing snap ring. Servo bore can be scratched or nicked if care is not exercised.**

(35) Remove compressor tools and remove front servo rod guide, spring and servo piston.

(36) Compress rear servo spring retainer about 1/16 in. with C-clamp and Tool C-4470 or SP-5560 (Fig. 92). Valve Spring Compressor C-3422-B can also be used to compress spring retainer.

(37) Remove rear servo spring retainer snap ring. Then remove compressor tools and remove rear servo spring and piston.

ASSEMBLY

(1) Install rear servo piston, spring and spring retainer. Compress rear servo spring and retainer with Compressor Tool C-3422-B (Fig. 92) or a large C-clamp.

(2) Install front servo piston, spring, and rod guide. Compress front servo rod guide with Valve Spring Compressor C-3422-B and install servo snap ring (Fig. 91).

REAR BAND—32RH

(3) Install rear band

(a) Insert rear band through pan opening in transmission case. Single lug toward pan face.

(b) Place single lug under adjuster screw and two lugs over anchor pin in transmission case (Fig. 84).

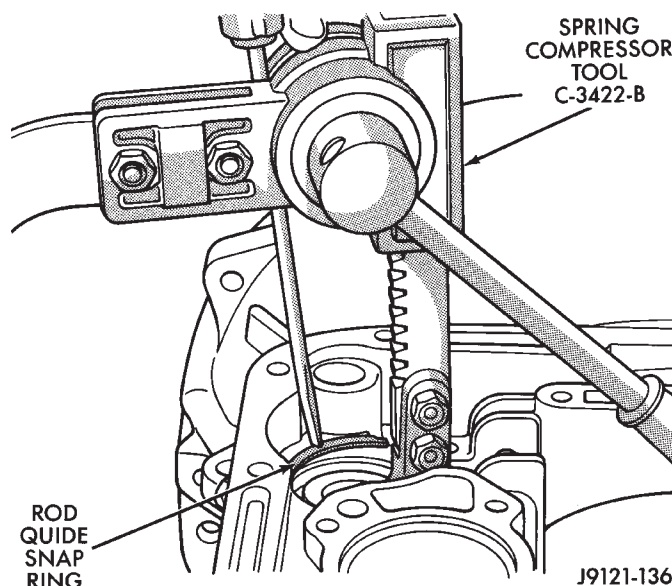


Fig. 91 Compressing Front Servo

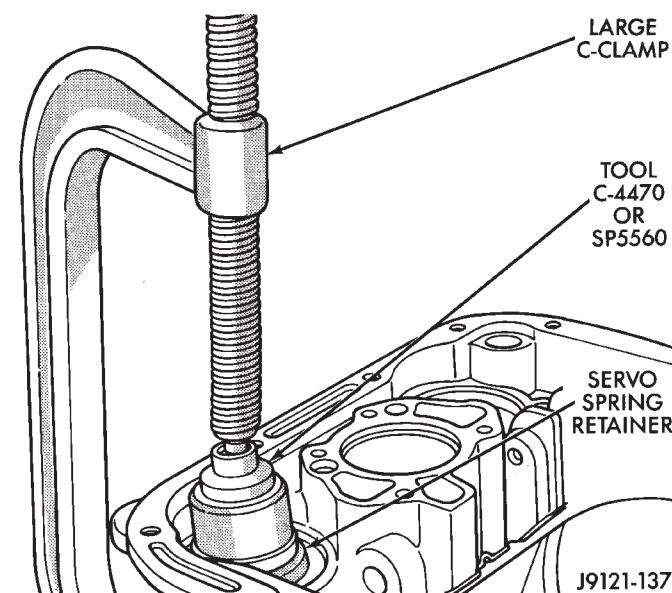


Fig. 92 Compressing Rear Servo Spring

REAR BAND—30RH

(4) Install rear band.

(a) Assemble link bar to band. Notched side of link toward band (Fig. 90).

(b) Insert rear band through pan opening in transmission case.

(c) Insert hook on band onto adjuster lever.

(d) Align holes in link bar with hole in transmission case outboard of rear support opening (Fig. 89).

(e) Insert anchor pin into case through link bar.

(5) Examine bolt holes in overrunning clutch cam. Note that one hole is **not threaded** (Fig. 93). This hole must align with blank area in clutch cam bolt circle.

DISASSEMBLY AND ASSEMBLY (Continued)

NOTE: The bolt holes in cam are slightly countersunk on one side. This side of cam faces rearward (toward rear support).

(6) Lubricate overrunning clutch rollers, springs and cam with Mopar® ATF Plus 3, type 7176, transmission fluid.

(7) Position overrunning clutch on a clean, flat work surface with countersunk holes downward.

(8) Place rear of low-reverse drum over overrunning clutch and align clutch rollers to hub of drum.

(9) While slightly pivoting low-reverse drum, push hub of drum into overrunning clutch. Verify that countersunk holes are facing outward. **Cam should be able to rotate in the drum clockwise only.**

(10) Insert a suitable awl through the rear support mounting hole closest to the pan sealing face. The awl should be next to the wide space area at the back of transmission case.

(11) Insert low-reverse drum and overrunning clutch into front of transmission case and into rear band.

(12) Insert awl tip into the threaded hole next to the non-threaded hole in the overrunning clutch cam. Verify that non-threaded hole is aligned with wide space area on transmission case.

(13) Push low-reverse drum rearward to close gap between cam and case.

(14) Install overrunning clutch cam bolts. **Clutch cam bolts are shorter than rear support bolts.** Tighten cam bolts to 17 N·m (150 in. lbs. or 13 ft. lbs.) torque.

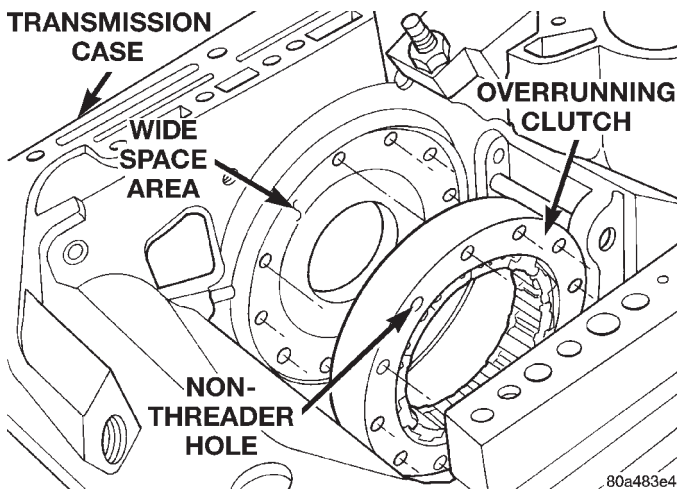
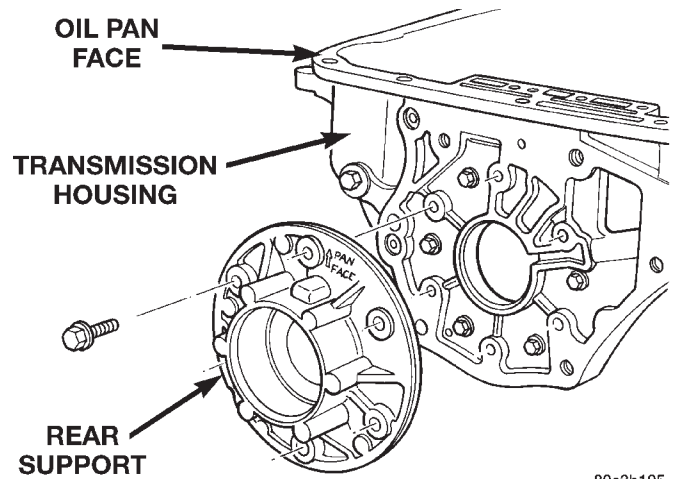


Fig. 93 Clutch Cam Alignment

(15) Hold low-reverse drum in position so rear support will not push it out of overrunning clutch.

(16) Insert rear support into opening at rear of transmission case (Fig. 94).



80a3b195

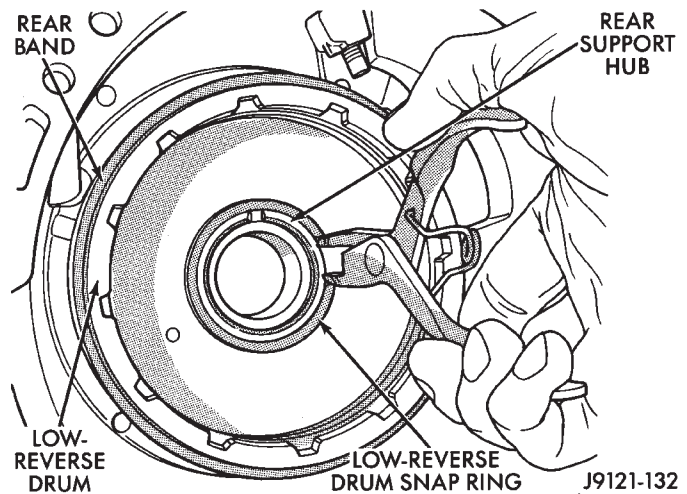
Fig. 94 Rear Support

(17) Align support with the embossed arrow in the direction of the pan face.

(18) Install and tighten rear support bolts to 17 N·m (150 in. lbs.) torque.

(19) Install snap ring to retain low-reverse drum to hub of rear support (Fig. 95).

(20) Lubricate output shaft, rear support bore and low-reverse drum hub with transmission fluid.



J9121-132

Fig. 95 Low-Reverse Drum Snap Ring

DISASSEMBLY AND ASSEMBLY (Continued)

(21) Install assembled output shaft and planetary geartrain in case (Fig. 96).

(22) Align drive lugs on rear planetary gear with slots in low-reverse drum (Fig. 96). Then seat planetary assembly in drum.

(23) Install governor on output shaft.

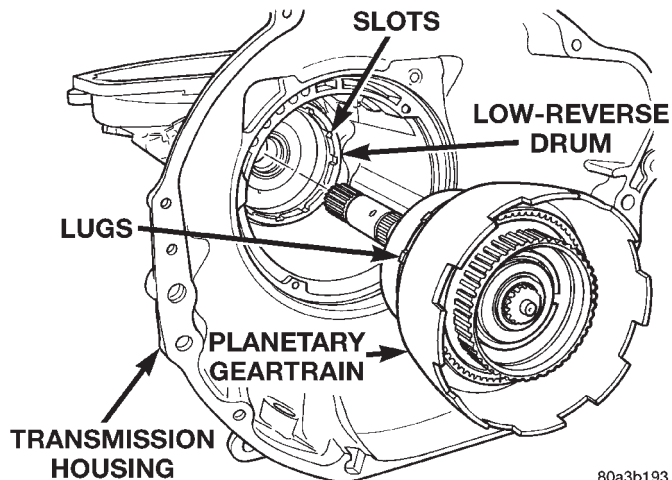


Fig. 96 Output Shaft And Planetary Geartrain

(24) Turn and secure transmission so that front opening is upward.

(25) Assemble front and rear clutches together.

(a) Check input shaft seal rings (Fig. 97). Verify that diagonal-cut ends of Teflon[®] seal ring are properly joined and ends of metal ring are correctly hooked together. Also be sure rings are installed in sequence shown.

(b) Align teeth on clutch discs in line.

(c) Insert input shaft on rear clutch into center of front clutch (Fig. 98).

(d) Engage teeth on rear clutch hub into teeth on clutch (Fig. 100). Rotate front clutch retainer back and forth until completely seated on rear clutch.

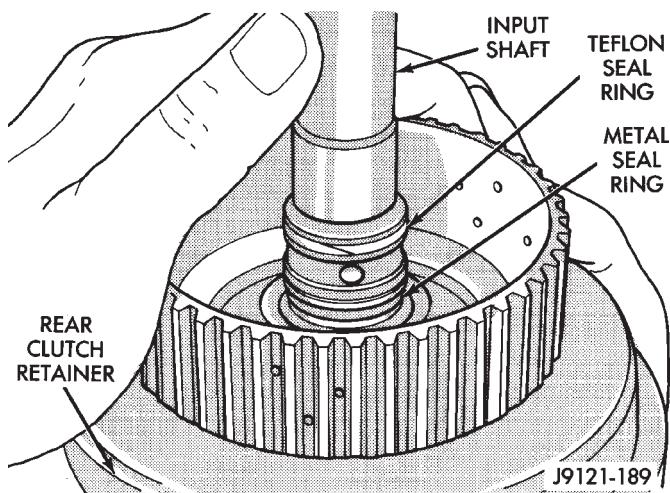


Fig. 97 Input Shaft Seal Ring Location

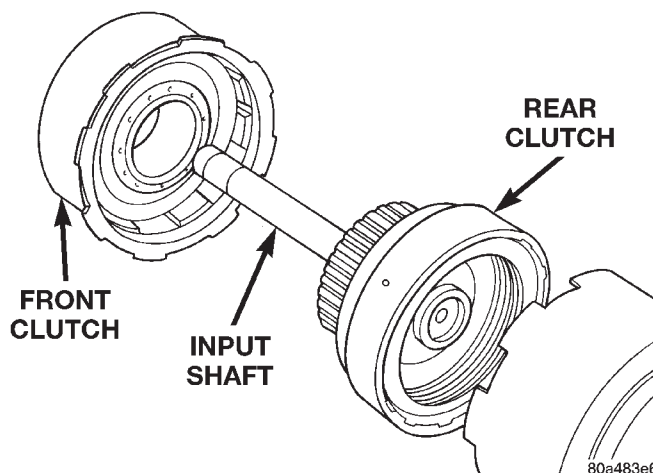


Fig. 98 Front and Rear Clutches

(26) Install output shaft thrust plate on shaft hub in planetary geartrain driving shell (Fig. 99). Use petroleum jelly to hold thrust plate in place.

(27) Check rear clutch thrust washer. Use additional petroleum jelly to hold washer in place if necessary.

(28) Coat output shaft thrust washer with petroleum jelly. Install washer in rear clutch hub (Fig. 101). Use enough petroleum jelly to hold washer in place. **Be sure grooved side of washer faces rearward (toward output shaft) as shown. Also note that washer only fits one way in clutch hub.**

(29) Align drive teeth on rear clutch discs with small screwdriver (Fig. 102). This will make installation into front of planetary geartrain easier.

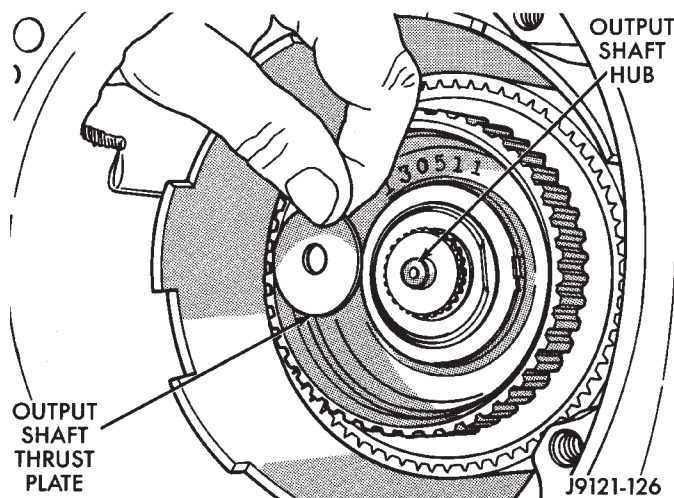


Fig. 99 Output Shaft Thrust Plate

DISASSEMBLY AND ASSEMBLY (Continued)

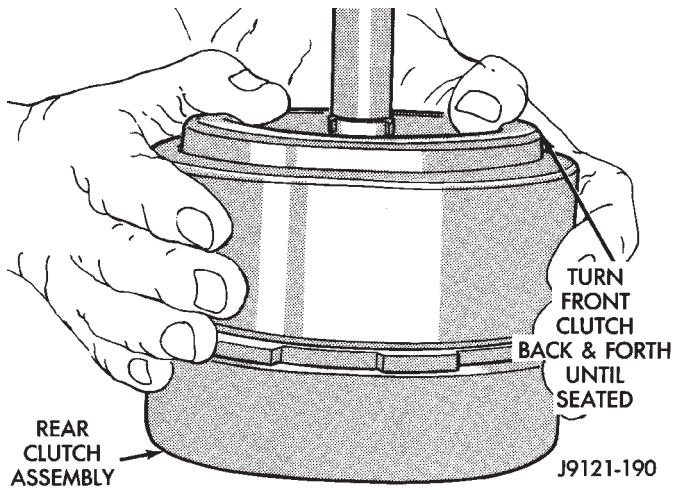


Fig. 100 Assembling Front And Rear Clutch Units

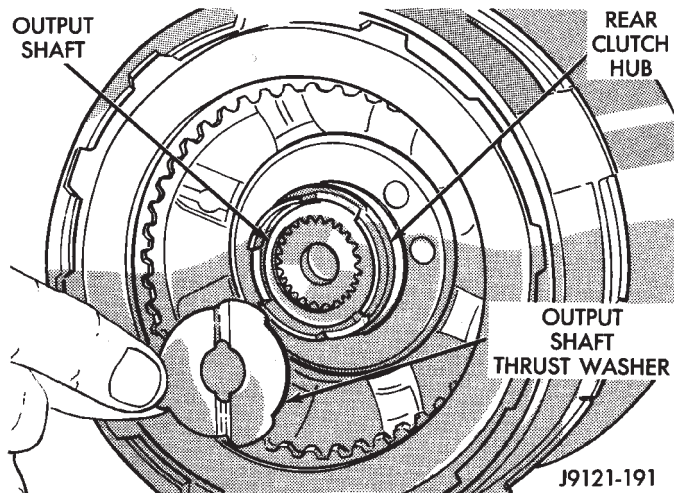


Fig. 101 Output Shaft Thrust Washer

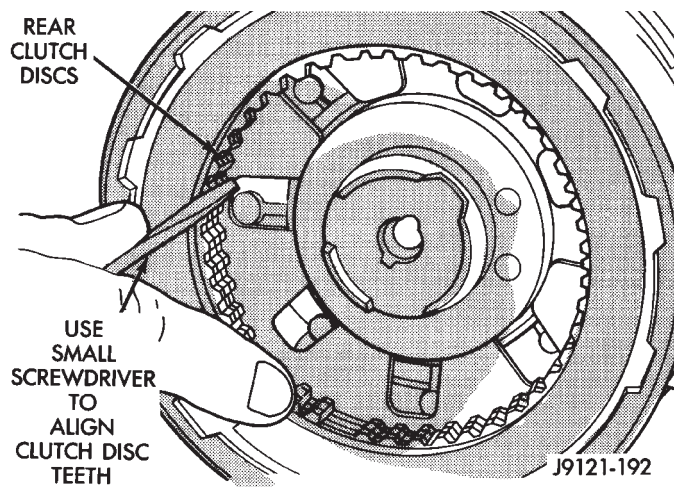


Fig. 102 Aligning Rear Clutch Disc Lugs

(30) Insert front band into opening at front of transmission case (Fig. 103).

(31) Install front and rear clutch units as assembly (Fig. 104). Align rear clutch with front annulus gear and install assembly in driving shell. **Be sure output shaft thrust washer and thrust plate are not displaced during installation.**

(32) Carefully work assembled clutches back and forth to engage and seat rear clutch discs on front annulus gear. Verify that front clutch drive lugs are fully engaged in slots of driving shell after installation.

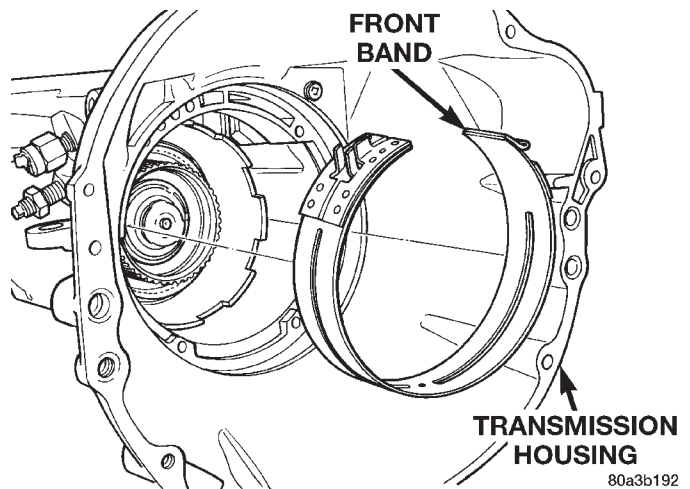


Fig. 103 Front Band

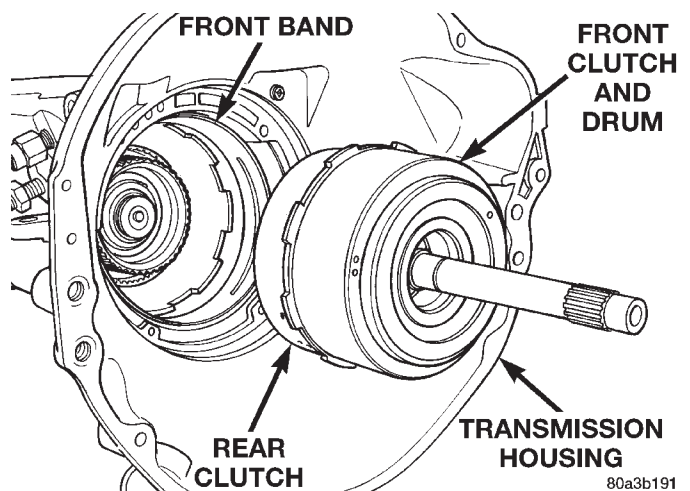


Fig. 104 Installing Front/Rear Clutch

DISASSEMBLY AND ASSEMBLY (Continued)

(33) Engage front band on adjusting screw and hold band in place.

(34) Install strut between band lever and front band (Fig. 105).

(35) Tighten front band adjusting screw until band just grips clutch retainer. Verify that front/rear clutches are still seated before continuing.

(36) Verify that reaction shaft support hub seal rings are hooked together (Fig. 106).

(37) Coat front clutch thrust washer with petroleum jelly to hold it in place. Then install washer over reaction shaft hub and seat it on pump (Fig. 107).

CAUTION: The thrust washer bore (I.D.), is chamfered on one side. Make sure the chamfered side is installed so it faces the pump.

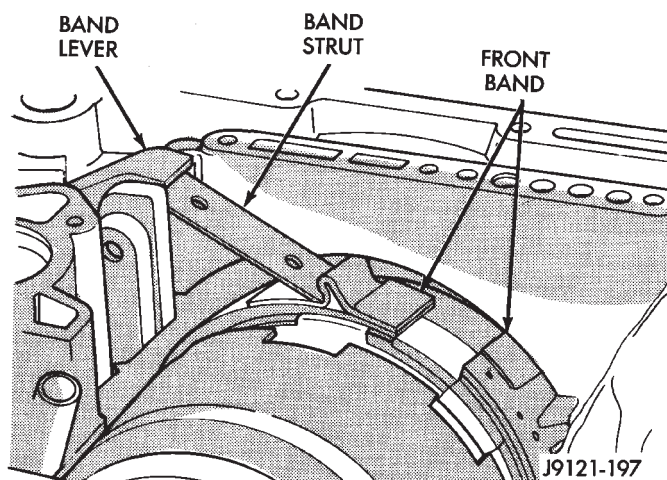


Fig. 105 Front Band Linkage Installation

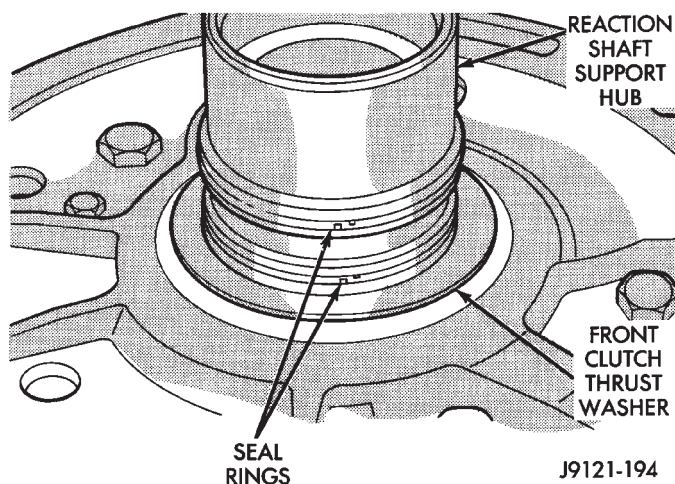


Fig. 106 Reaction Shaft Support Seal Rings

(38) Thread two Pilot Stud Tools C-3288-B into bolt holes in oil pump flange (Fig. 108).

(39) Align and install oil pump gasket (Fig. 108).

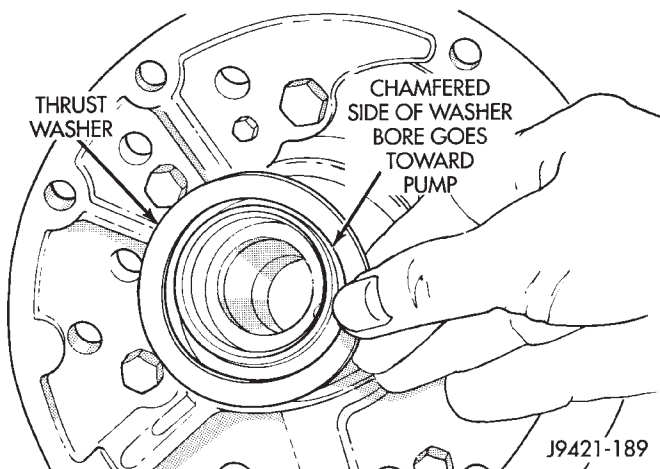


Fig. 107 Front Clutch Thrust Washer Installation

(40) Lubricate oil pump seals with Mopar® Door-Ease, or Ru-Glyde, Door Eze, or ATF Plus 3.

(41) Install oil pump (Fig. 109). Align and position pump on pilot studs. Slide pump down studs and work it into front clutch hub and case by hand. Then install two or three pump bolts to hold pump in place.

(42) Remove pilot stud tools and install remaining oil pump bolts. Tighten bolts alternately in diagonal pattern to 20 N·m (15 ft. lbs.).

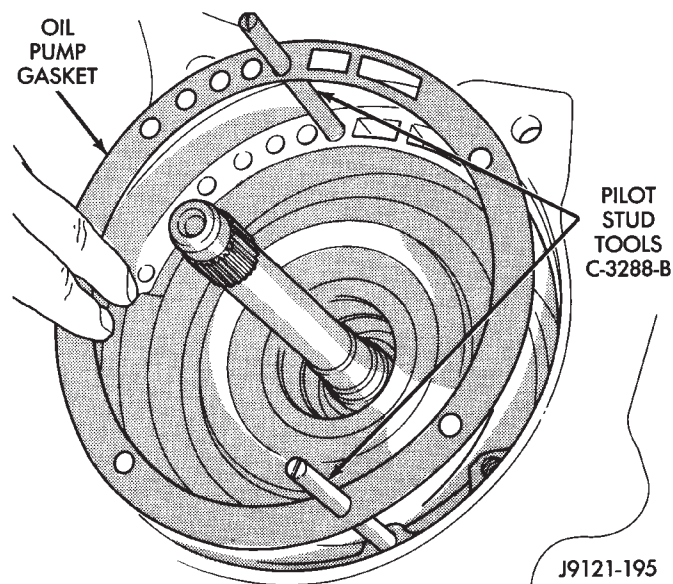


Fig. 108 Installing Pilot Studs And Oil Pump Gasket

(43) Measure input shaft end play (Fig. 110).

NOTE: If end play is incorrect, transmission is incorrectly assembled, or output shaft thrust washer and/or thrust plate are worn and need to be changed.

DISASSEMBLY AND ASSEMBLY (Continued)

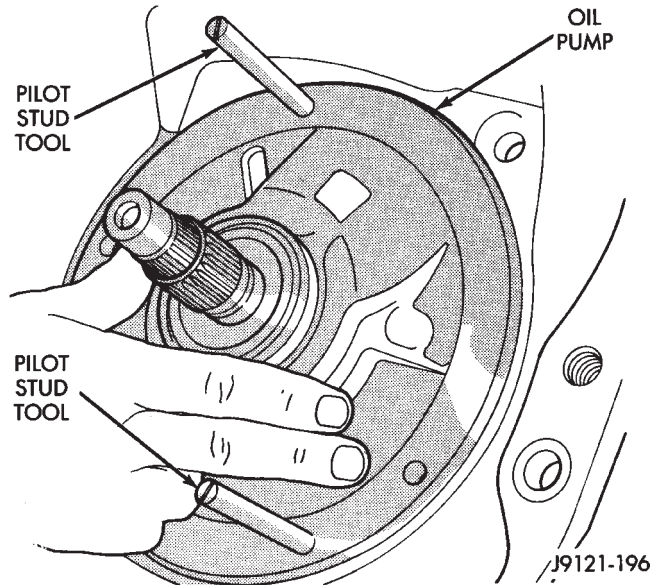


Fig. 109 Installing Oil Pump And Reaction Shaft Support

(a) Attach dial indicator (C-3339) to converter housing. Position indicator plunger against input shaft and zero indicator.

(b) Move input shaft in and out and record reading. End play should be 0.56 - 2.31 mm (0.022 - 0.091 in.).

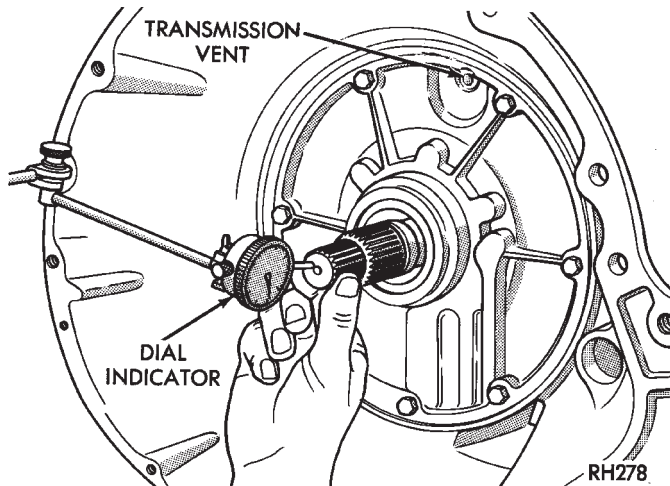


Fig. 110 Checking Input Shaft End Play

(44) Position transmission on work surface with pan face upward.

(45) Install valve body.

(46) Adjust front and rear bands.

(47) Install fluid filter and pan.

(48) Install rear extension housing.

(49) Install torque converter.

OVERRUNNING CLUTCH/LOW-REVERSE DRUM

DISASSEMBLY

(1) If the clutch assembly came out with the low-reverse drum, thread two clutch cam bolts into the cam. Then lift the cam out of the drum with the bolts (Fig. 111). Rotate the cam back and forth to ease removal if necessary.

(2) Remove the clutch roller and spring assembly from the overrunning clutch race.

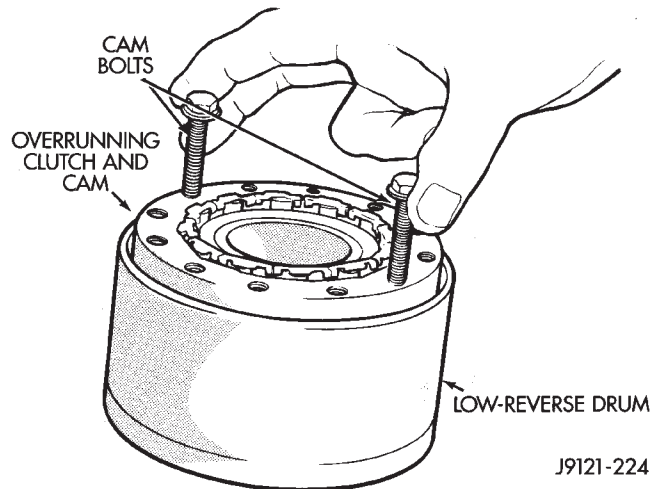


Fig. 111 Removing Overrunning Clutch From Low-Reverse Drum

DISASSEMBLY AND ASSEMBLY (Continued)

ASSEMBLY

(1) Assemble clutch rollers and springs in retainer if necessary (Fig. 112).

(2) Install overrunning clutch roller, spring and retainer assembly in clutch cam (Fig. 113).

(3) Temporarily assemble and check overrunning clutch operation as follows:

(a) Assemble cam and clutch.

(b) Install clutch assembly on low-reverse drum with twisting motion (Fig. 114).

(c) Install drum-clutch assembly in case and install clutch cam bolts.

(d) Install rear support and support attaching bolts.

(e) Check low-reverse drum rotation. **Drum should rotate freely in clockwise direction and lock when turned in counterclockwise direction (as viewed from front of case).**

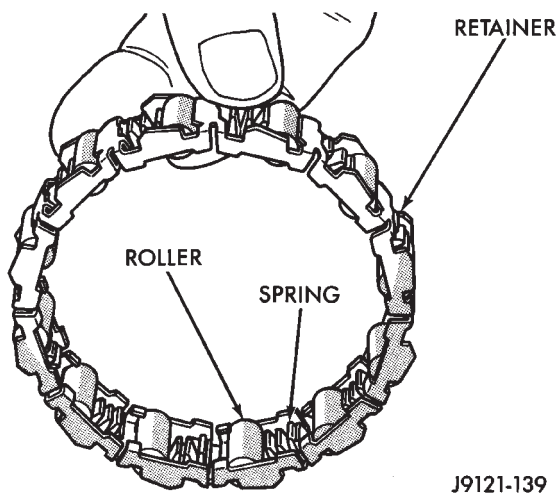


Fig. 112 Overrunning Clutch Rollers, Springs, Retainer

FRONT SERVO PISTON

DISASSEMBLY

(1) Remove seal ring from rod guide (Fig. 116).

(2) Remove small snap ring from servo piston rod. Then remove piston rod, spring and washer from piston.

(3) Remove and discard servo component O-ring and seal rings.

ASSEMBLY

(1) Lubricate new O-ring and seal rings with petroleum jelly and install them on piston, guide and rod.

(2) Install rod in piston. Install spring and washer on rod. Compress spring and install snap ring (Fig. 116).

(3) Set servo components aside for installation during transmission reassembly.

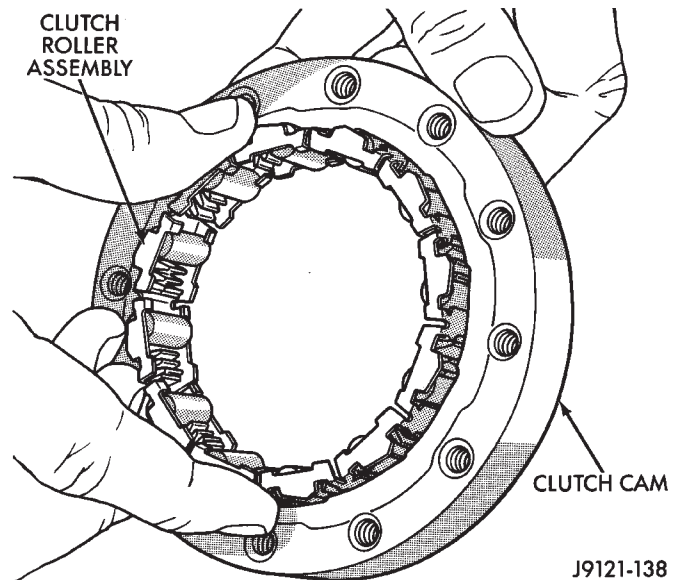


Fig. 113 Assembling Overrunning Clutch And Cam

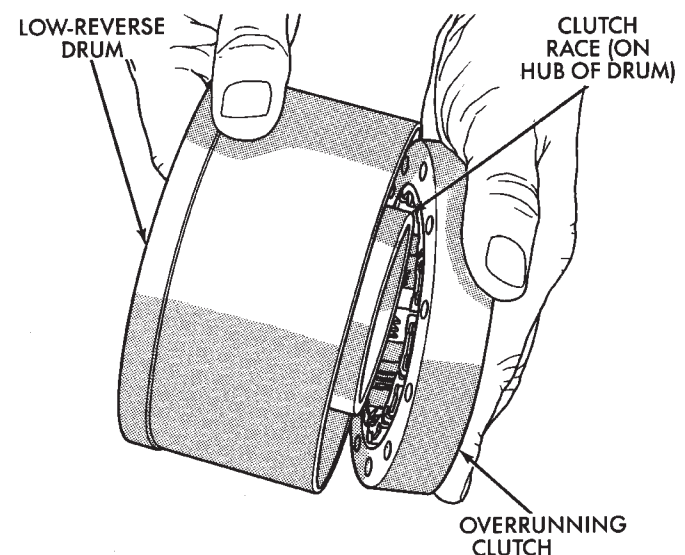


Fig. 114 Temporary Assembly Of Clutch And Drum To Check Operation

REAR SERVO PISTON

DISASSEMBLY

(1) Remove small snap ring and remove plug and spring from servo piston (Fig. 117).

(2) Remove and discard servo piston seal ring.

ASSEMBLY

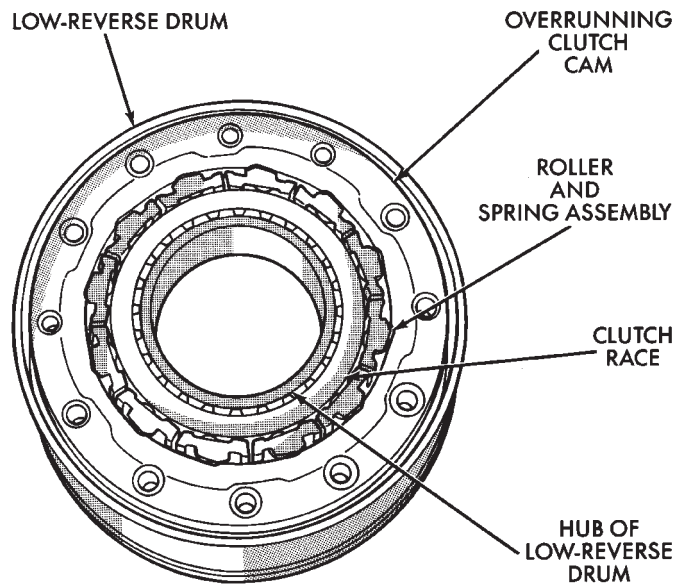
(1) Lubricate piston and guide seals with petroleum jelly. Lubricate other servo parts with Mopar® ATF Plus 3, Type 7176, transmission fluid.

(2) Install new seal ring on servo piston.

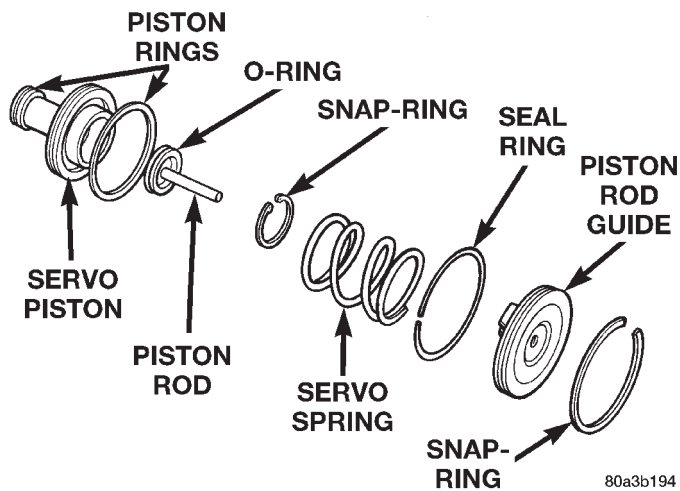
(3) Assemble piston, plug, spring and new snap ring.

(4) Lubricate piston seal lip with petroleum jelly.

DISASSEMBLY AND ASSEMBLY (Continued)



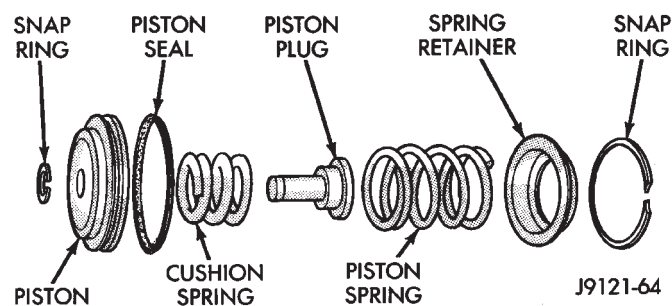
J9121-140

Fig. 115 Assembled Overrunning Clutch

80a3b194

Fig. 116 Front Servo

(5) Set servo components aside for assembly installation.



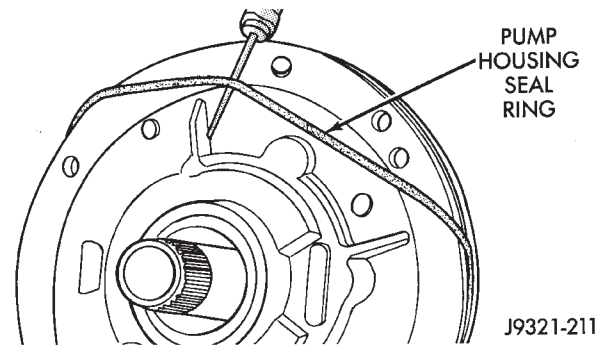
J9121-64

Fig. 117 Rear Servo Components**OIL PUMP AND REACTION SHAFT SUPPORT****DISASSEMBLY**

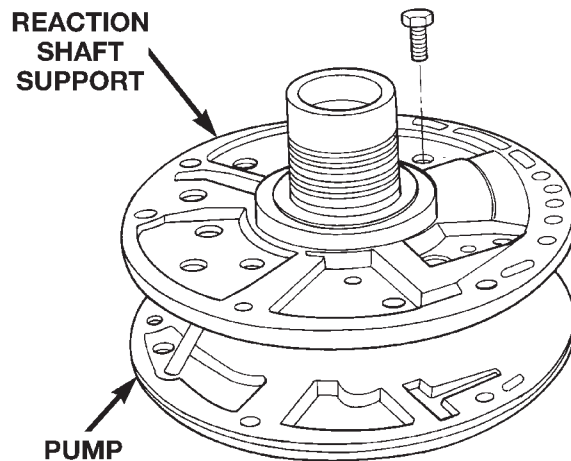
(1) Remove seal ring from housing and reaction shaft support (Fig. 118).

(2) Mark pump housing and support assembly for alignment reference.

(3) Remove bolts attaching pump body to support (Fig. 119).



J9321-211

Fig. 118 Removing Pump Seal Ring

80a483e7

Fig. 119 Pump Support Bolts

DISASSEMBLY AND ASSEMBLY (Continued)

(4) Separate support from pump housing (Fig. 120).

(5) Remove inner and outer gears from reaction shaft support (Fig. 121).

(6) If pump seal was not removed during transmission disassembly, remove seal with punch and hammer.

(7) Remove front clutch thrust washer from support hub (Fig. 122).

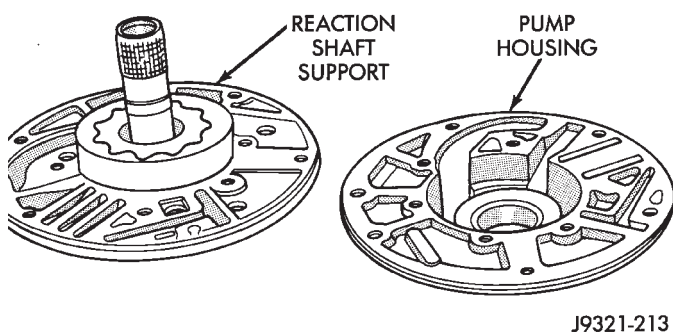


Fig. 120 Separating Pump Housing From Reaction Shaft Support

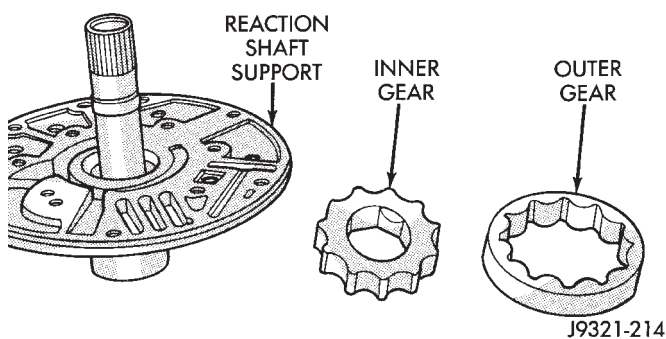


Fig. 121 Pump Gear Removal

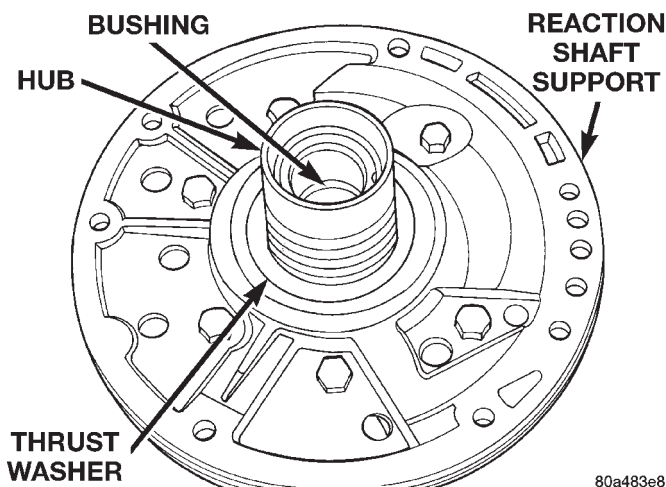


Fig. 122 Support Hub Thrust Washer

OIL PUMP BUSHING REPLACEMENT

(1) Remove pump bushing with Tool Handle C-4171 and Bushing Remover SP-3551 from Tool Set C-3887-J (Fig. 123).

(2) Install new pump bushing with Tool Handle C-4171 and Bushing Installer SP-5117 (Fig. 123). Bushing should be flush with pump housing bore.

(3) Stake new pump bushing in two places with blunt punch (Fig. 124). Remove burrs from stake points with knife blade afterward.

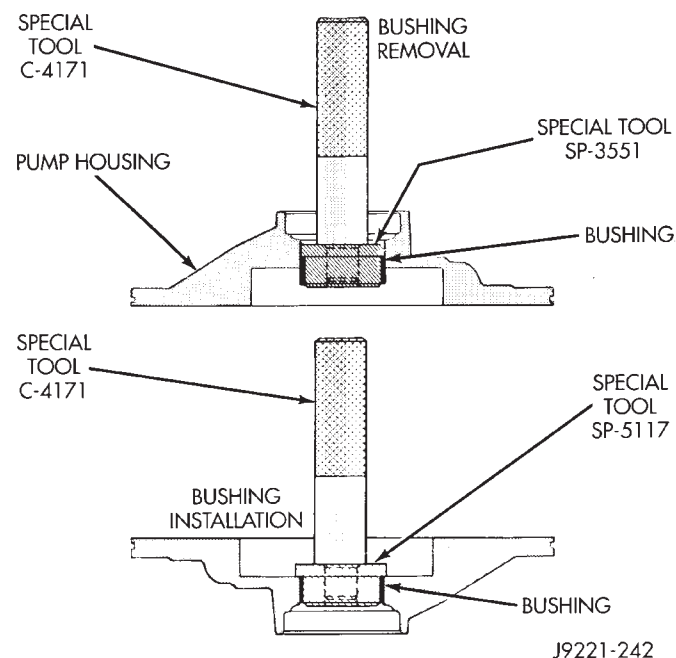


Fig. 123 Removing Oil Pump Bushing

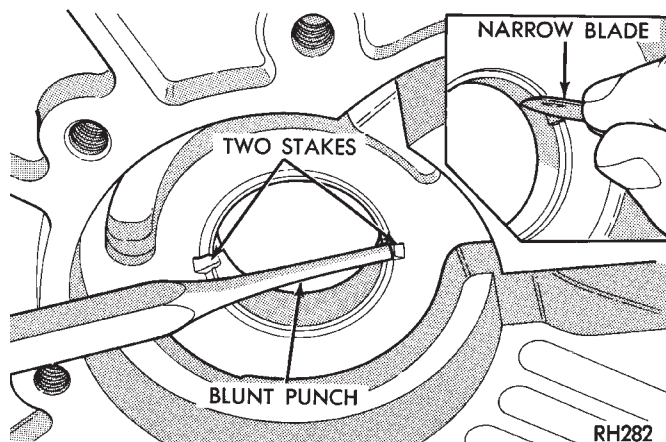


Fig. 124 Staking Oil Pump Bushing

REACTION SHAFT SUPPORT BUSHING REMOVAL

(1) Assemble Bushing Remover Tools SP-1191, 3633 and 5324 (Fig. 125). **Do not clamp any part of reaction shaft or support in vise.**

(2) Hold Cup Tool SP-3633 firmly against reaction shaft and thread remover SP-5324 into bushing as

DISASSEMBLY AND ASSEMBLY (Continued)

far as possible by hand. Then thread remover tool 3-4 additional turns into bushing with a wrench.

(3) Turn remover tool hex nut down against remover cup to pull bushing from shaft. Clean all chips from shaft after bushing removal.

(4) Lightly grip old bushing in vise or with pliers and back remover tool out of bushing.

(5) Assemble Bushing Installer Tools C-4171 and SP-5325 (Fig. 125).

(6) Slide new bushing onto Installer Tool SP-5325.

(7) Position reaction shaft support upright on a clean smooth surface.

(8) Align bushing in bore. Then tap bushing into place until Bushing Installer SP-5325 bottoms.

(9) Clean reaction shaft support thoroughly after installing bushing.

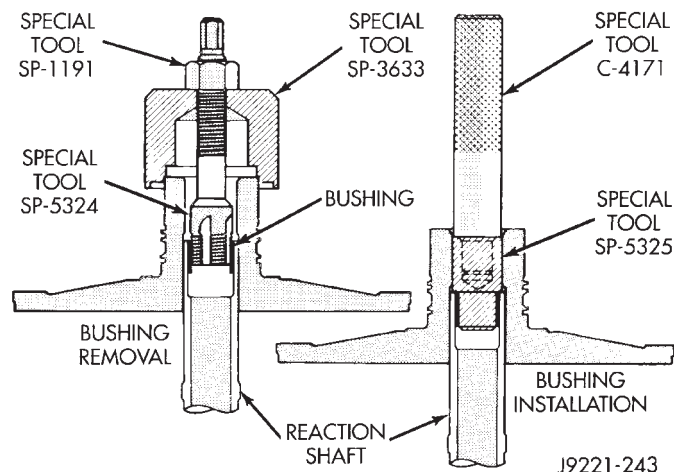


Fig. 125 Replacing Reaction Shaft Support Bushing
ASSEMBLY

(1) Lubricate gear bore in pump housing with transmission fluid.

(2) Lubricate pump gears with transmission fluid.

(3) Support pump housing on wood blocks (Fig. 126).

(4) Install outer gear in pump housing (Fig. 126). Gear can be installed either way (it is not a one-way fit).

(5) Install pump inner gear (Fig. 127).

CAUTION: The pump inner gear is a one way fit. The bore on one side of the gear inside diameter (I.D.) is chamfered. Be sure the chamfered side faces forward (to front of pump).

(6) Install new thrust washer on hub of reaction shaft support. Lubricate washer with transmission fluid or petroleum jelly.

(7) If reaction shaft seal rings are being replaced, install new seal rings on support hub (Fig. 128). Lubricate seal rings with transmission fluid or petro-

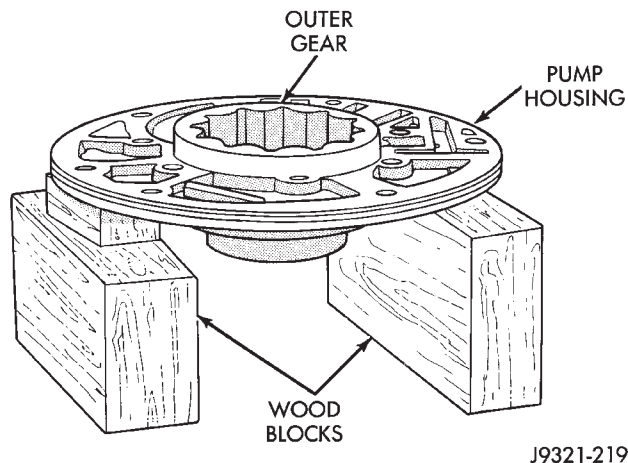


Fig. 126 Supporting Pump And Installing Outer Gear

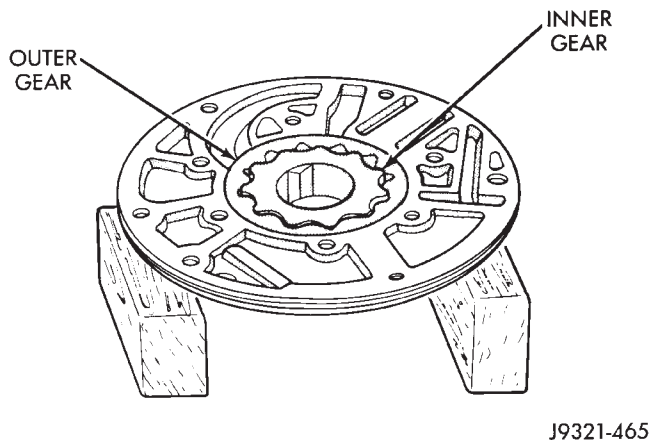


Fig. 127 Pump Inner Gear Installation

leum jelly after installation. Squeeze each ring until ring ends are securely hooked together.

CAUTION: The reaction shaft support seal rings will break if overspread, or twisted. If new rings are being installed, spread them only enough for installation. Also be very sure the ring ends are securely hooked together after installation. Otherwise, the rings will either prevent pump installation, or break during installation.

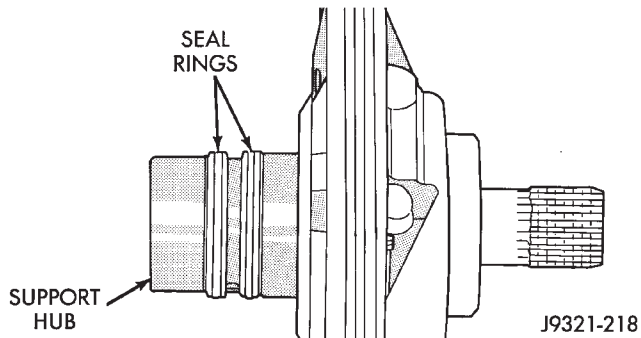


Fig. 128 Hub Seal Ring Position

DISASSEMBLY AND ASSEMBLY (Continued)

(8) Install reaction shaft support on pump housing (Fig. 129).

(9) Align reaction support on pump housing. Use alignment marks made at disassembly. Or, rotate support until bolt holes in support and pump housing are all aligned (holes are offset for one-way fit).

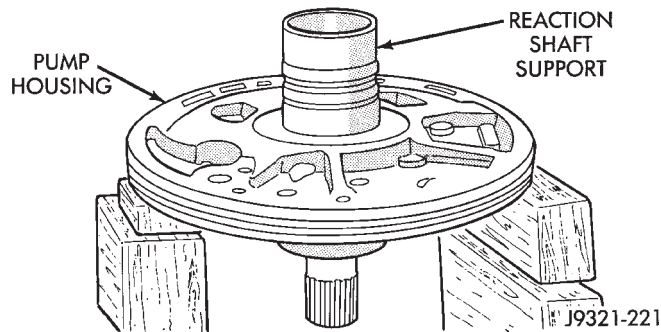


Fig. 129 Assembling Reaction Shaft Support And Pump Housing

(10) Install all bolts that attach support to pump housing. Then tighten bolts finger tight.

(11) Tighten support-to-pump bolts to required torque as follows:

(a) Reverse pump assembly and install it in transmission case. Position pump so bolts are facing out and are accessible.

(b) Secure pump assembly in case with 2 or 3 bolts, or with pilot studs.

(c) Tighten support-to-pump bolts to 20 N·m (15 ft. lbs.).

(d) Remove pump assembly from transmission case.

(12) Install new oil seal in pump with Special Tool C-4193 and Tool Handle C-4171 (Fig. 130). Be sure seal lip faces inward.

(13) Install new seal ring around pump housing. Be sure seal is properly seated in groove.

(14) Lubricate lip of pump oil seal and O-ring seal with transmission fluid.

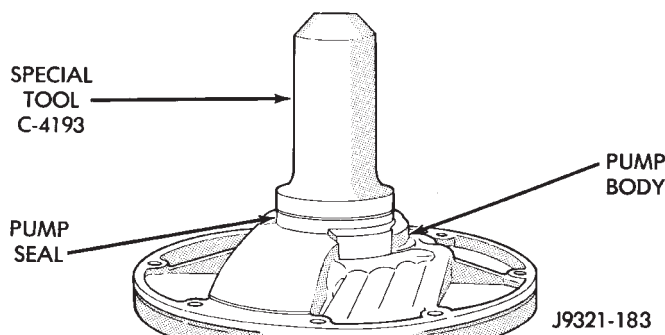


Fig. 130 Pump Oil Seal Installation

FRONT CLUTCH

DISASSEMBLY

(1) Remove waved snap ring and remove pressure plate, clutch plates and clutch discs (Fig. 131).

(2) Compress clutch piston spring with Compressor Tool C-3575-A (Fig. 132). Be sure legs of tool are seated squarely on spring retainer before compressing spring.

(3) Remove retainer snap ring and remove compressor tool.

(4) Remove spring retainer and clutch spring. Note position of retainer on spring for assembly reference.

(5) Remove clutch piston from clutch retainer. Remove piston by rotating it up and out of retainer.

(6) Remove seals from clutch piston and clutch retainer hub. Discard both seals as they are not reusable.

ASSEMBLY

(1) Soak clutch discs in transmission fluid while assembling other clutch parts.

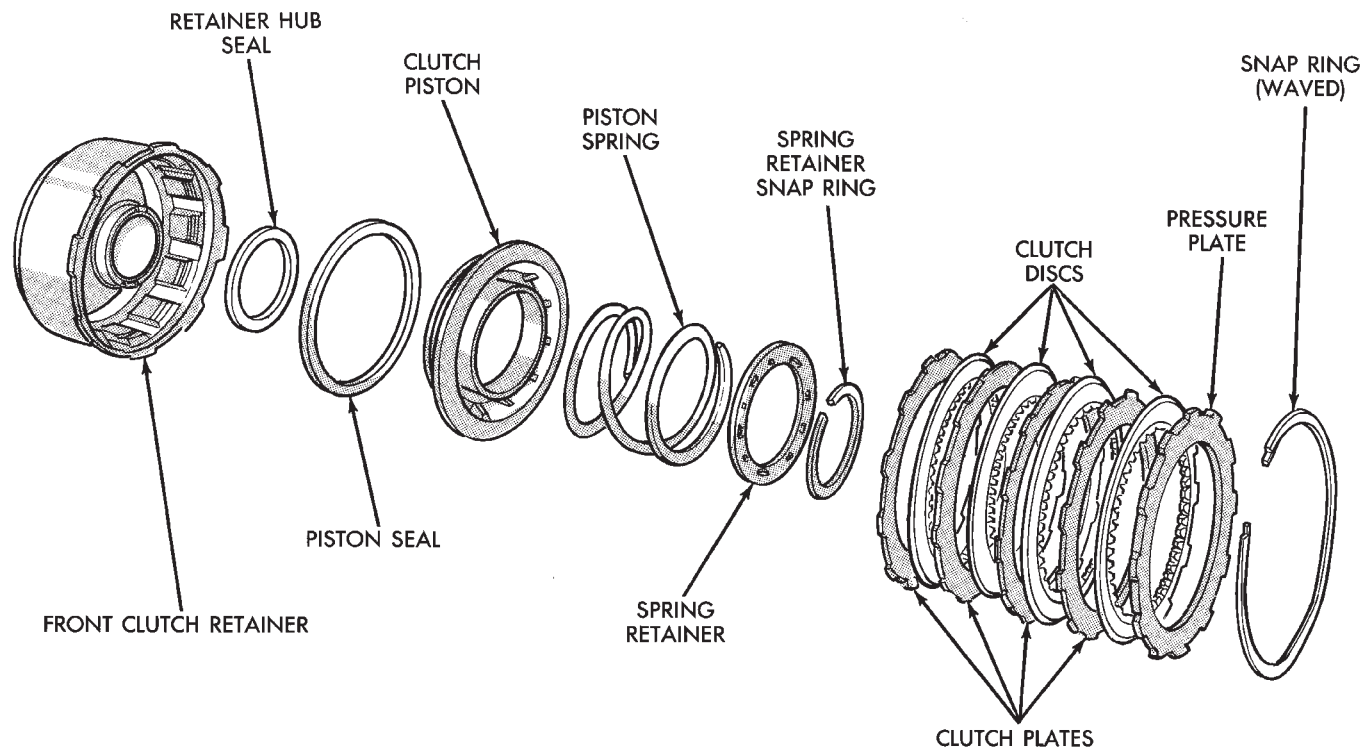
(2) Install new seals on piston and in hub of retainer. Be sure lip of each seal faces interior of clutch retainer.

(3) Lubricate lips of piston and retainer seals with liberal quantity of Mopar® Door Ease, or Ru-Glyde. Then lubricate retainer hub, bore and piston with light coat of transmission fluid.

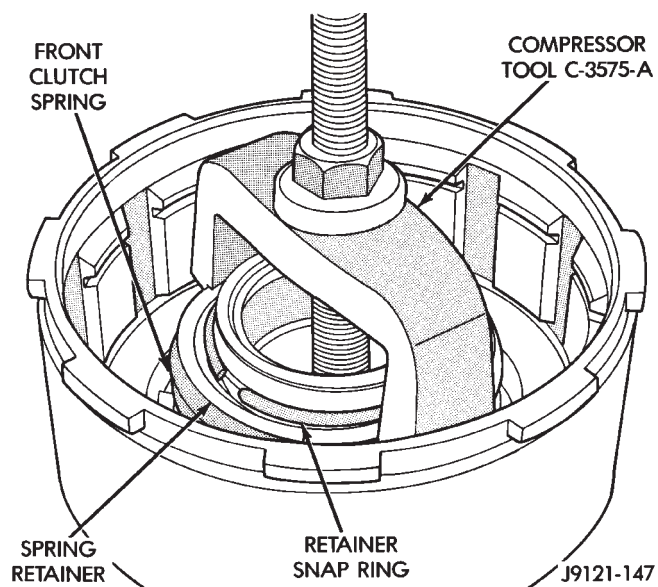
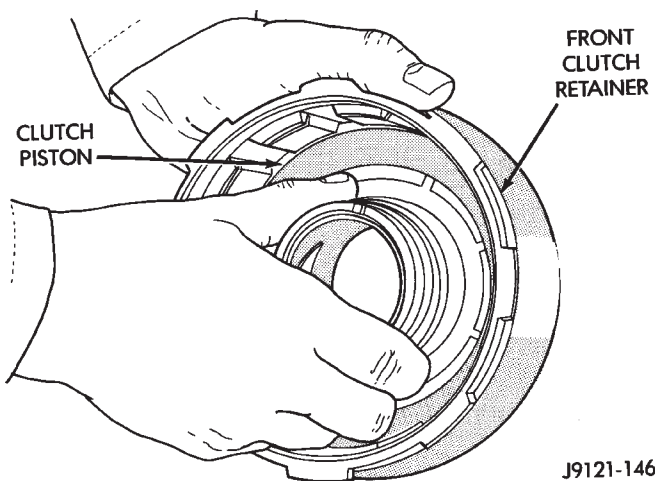
(4) Install clutch piston in retainer (Fig. 133). Use twisting motion to seat piston in bottom of retainer. A thin strip of plastic (about 0.020" thick), can be used to guide seals into place if necessary.

CAUTION: Never push the clutch piston straight in. This will fold the seals over causing leakage and clutch slip. In addition, never use any type of metal tool to help ease the piston seals into place. Metal tools will cut, shave, or score the seals.

DISASSEMBLY AND ASSEMBLY (Continued)



J9321-222

Fig. 131 Front Clutch Components**Fig. 132 Compressing Front Clutch Piston Spring****Fig. 133 Front Clutch Piston Installation**

J9121-146

DISASSEMBLY AND ASSEMBLY (Continued)

(5) Position spring in clutch piston (Fig. 134).

(6) Position spring retainer on top of piston spring (Fig. 135). **Make sure retainer is properly installed. Small raised tabs should be facing upward. Semicircular lugs on underside of retainer are for positioning retainer in spring.**

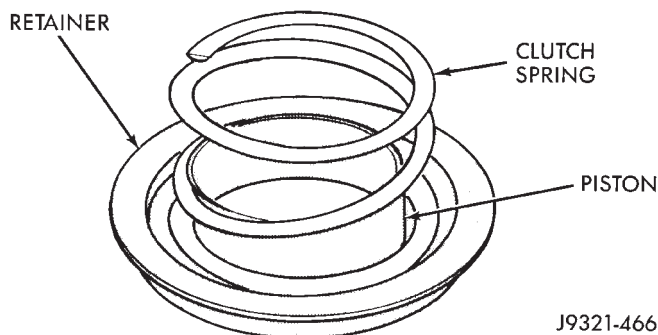


Fig. 134 Clutch Piston Spring Installation

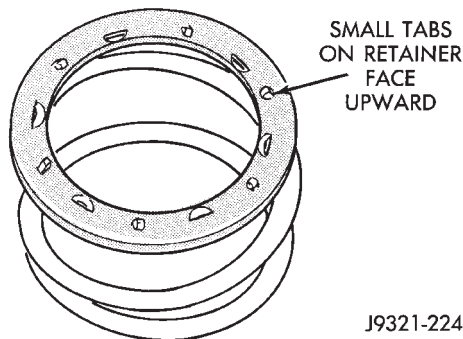


Fig. 135 Correct Spring Retainer Installed Position

(7) Compress piston spring and retainer with Compressor Tool C-3575-A (Fig. 132). Then install new snap ring to secure spring retainer and spring.

(8) Install clutch plates and discs (Fig. 131). Install steel plate then disc until all plates and discs are installed. The front clutch uses 4 clutch discs.

(9) Install pressure plate and waved snap ring (Fig. 131).

(10) Using a suitable gauge bar and dial indicator, measure clutch plate clearance (Fig. 136).

(a) Position gauge bar across the clutch drum with the dial indicator pointer on the pressure plate (Fig. 136).

(b) Using two small screw drivers, lift the pressure plate and compress the waved snap-ring. This will assure that the snap-ring is at the top of the groove.

(c) Release the pressure plate and zero the dial indicator.

(d) Lift the pressure plate until it contacts the waved snap-ring and record the dial indicator reading.

Clearance should be 1.70 to 3.40 mm (0.067 to 0.134 in.). If clearance is incorrect, clutch discs, plates pressure plates and snap ring may have to be changed.

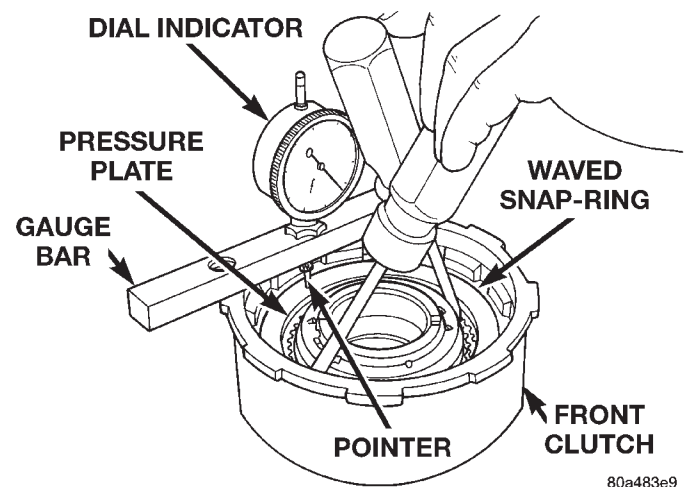


Fig. 136 Measuring Front Clutch Pack Clearance
REAR CLUTCH

DISASSEMBLY

(1) Remove thrust washer from forward side of clutch retainer.

(2) Remove input shaft front/rear seal rings.

(3) Remove selective clutch pack snap ring (Fig. 137).

(4) Remove top pressure plate, clutch discs, steel plates, bottom pressure plate and wave snap ring and wave spring (Fig. 137).

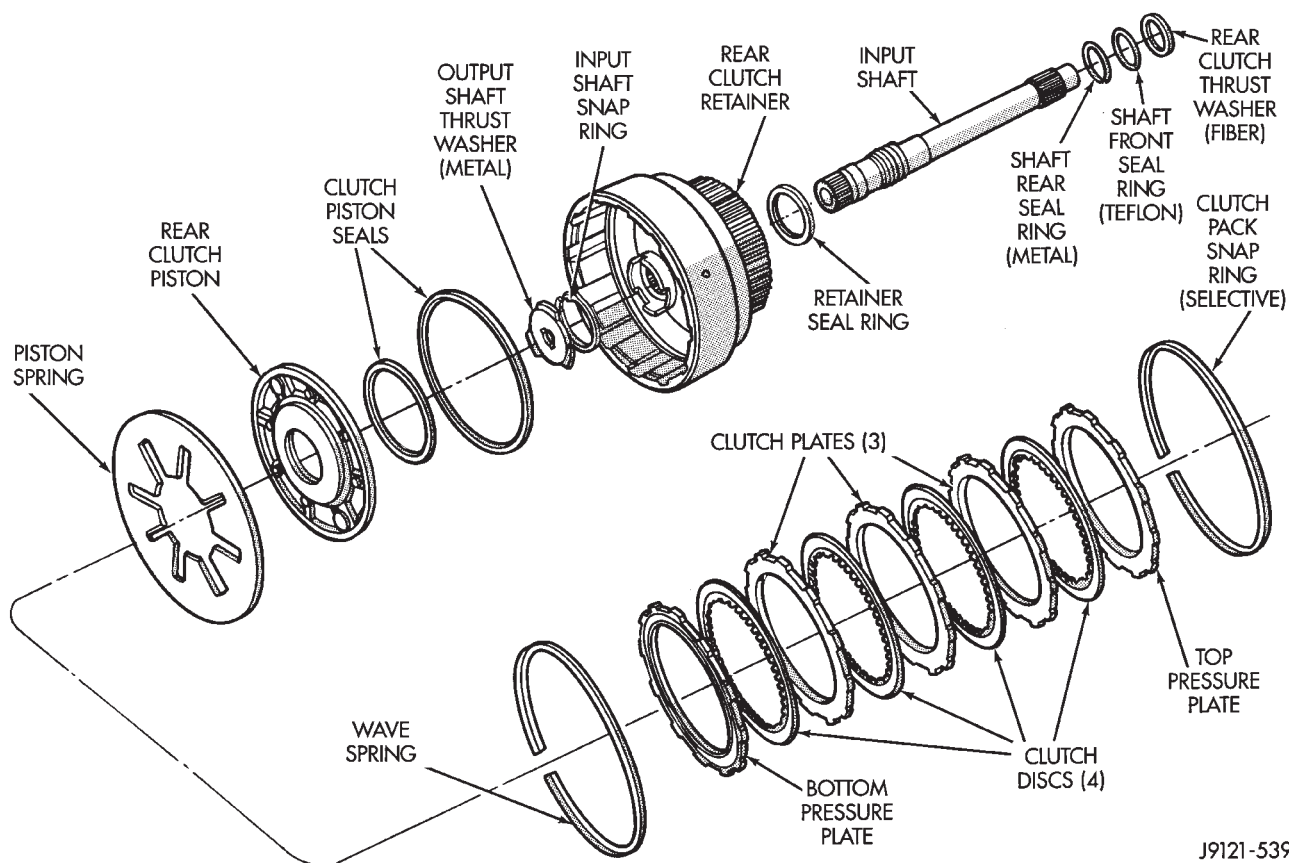
(5) Remove clutch piston with rotating motion.

(6) Remove and discard piston seals.

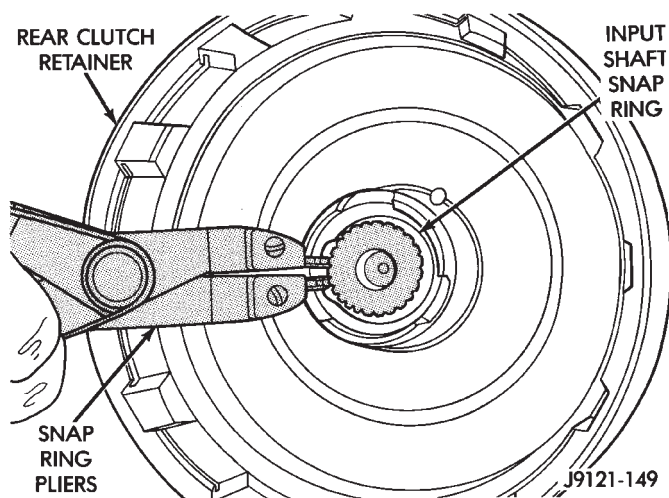
(7) Remove input shaft snap-ring (Fig. 138). It may be necessary to press the input shaft in slightly to relieve tension on the snap-ring.

(8) Press input shaft out of retainer with shop press and suitable size press tool. Use a suitably sized press tool to support the retainer as close to the input shaft as possible.

DISASSEMBLY AND ASSEMBLY (Continued)



J9121-539

Fig. 137 Rear Clutch Components

J9121-149

Fig. 138 Removing/Installing Input Shaft Snap-Ring**ASSEMBLY**

(1) Soak clutch discs in transmission fluid while assembling other clutch parts.

(2) Install new seal rings on clutch retainer hub and input shaft if necessary (Fig. 139).

(a) Be sure clutch hub seal ring is fully seated in groove and is not twisted.

(3) Lubricate splined end of input shaft and clutch retainer with transmission fluid. Then press input shaft into retainer. Use a suitably sized press tool to support retainer as close to input shaft as possible.

(4) Install input shaft snap-ring (Fig. 138).

(5) Invert retainer and press input shaft in opposite direction until snap-ring is seated.

(6) Install new seals on clutch piston. Be sure lip of each seal faces interior of clutch retainer.

(7) Lubricate lip of piston seals with generous quantity of Mopar® Door Ease. Then lubricate retainer hub and bore with light coat of transmission fluid.

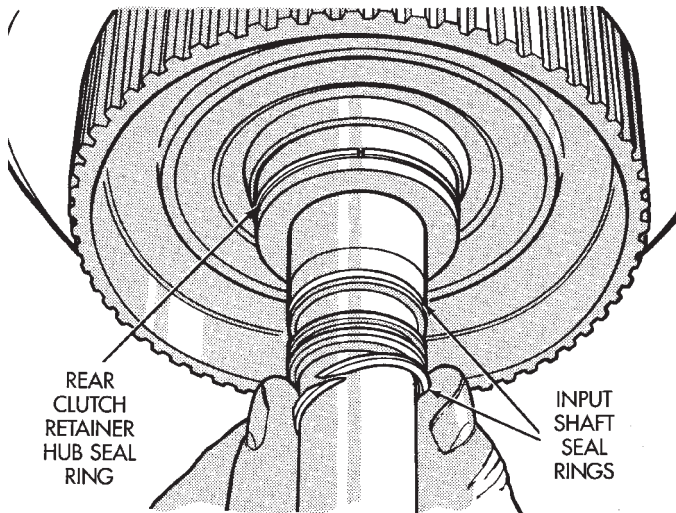
(8) Install clutch piston in retainer. Use twisting motion to seat piston in bottom of retainer. A thin strip of plastic (about 0.020" thick), can be used to guide seals into place if necessary.

CAUTION: Never push the clutch piston straight in. This will fold the seals over causing leakage and clutch slip. In addition, never use any type of metal tool to help ease the piston seals into place. Metal tools will cut, shave, or score the seals.

DISASSEMBLY AND ASSEMBLY (Continued)

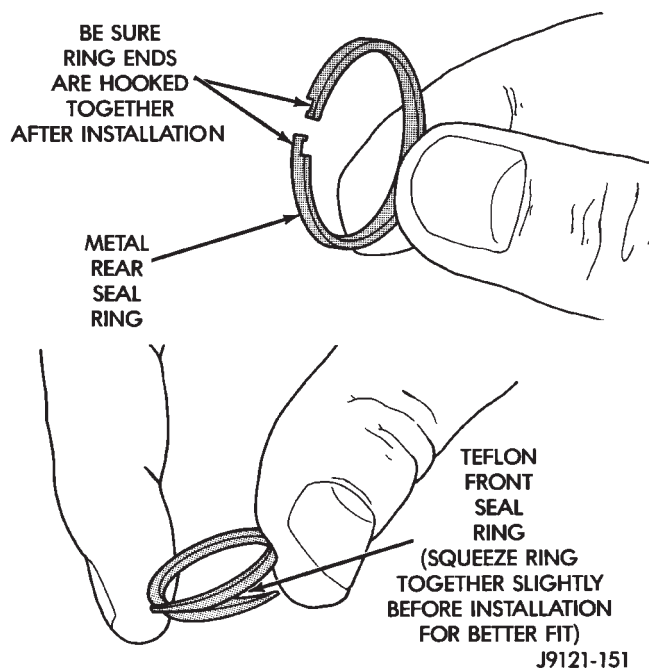
(9) Install piston spring in retainer and on top of piston (Fig. 142). Concave side of spring faces downward (toward piston).

(10) Install wave spring in retainer (Fig. 142). Be sure spring is completely seated in retainer groove.



J9121-538

Fig. 139 Rear Clutch Retainer And Input Shaft Seal Ring Installation



J9121-151

Fig. 140 Input Shaft Seal Ring Identification

(11) Install bottom pressure plate (Fig. 137). Ridged side of plate faces downward (toward piston) and flat side toward clutch pack.

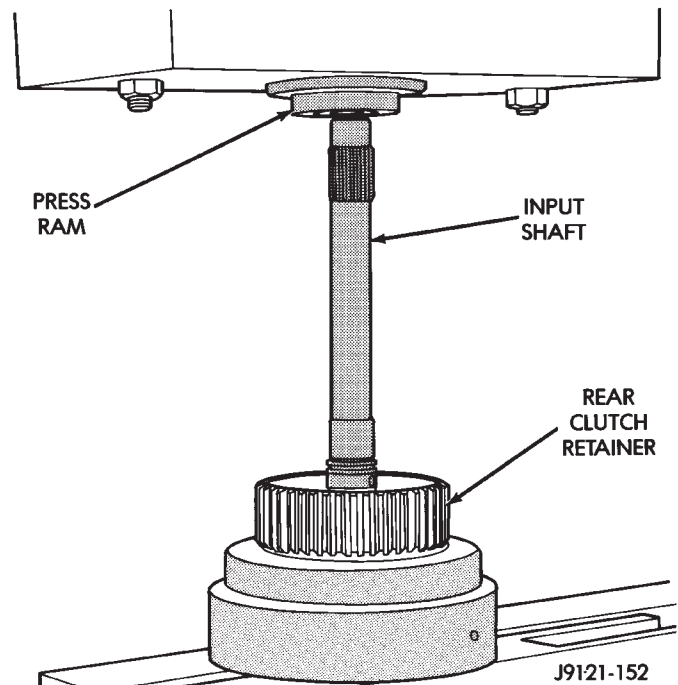


Fig. 141 Pressing Input Shaft Into Rear Clutch Retainer

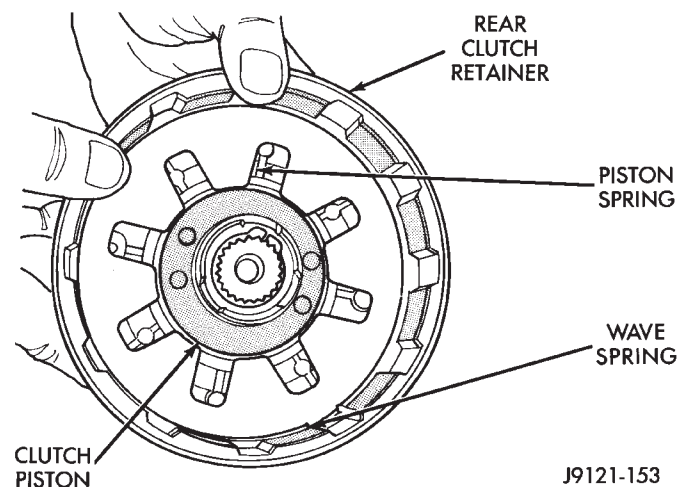


Fig. 142 Piston Spring/Wave Spring Position

(12) Install first clutch disc in retainer on top of bottom pressure plate. Then install a clutch plate followed by a clutch disc until entire clutch pack is installed (4 discs and 3 plates are required) (Fig. 137).

(13) Install top pressure plate.

(14) Install selective snap ring. Be sure snap ring is fully seated in retainer groove.

(15) Using a suitable gauge bar and dial indicator, measure clutch pack clearance (Fig. 143).

(a) Position gauge bar across the clutch drum with the dial indicator pointer on the pressure plate (Fig. 143).

DISASSEMBLY AND ASSEMBLY (Continued)

(b) Using two small screw drivers, lift the pressure plate and release it.

(c) Zero the dial indicator.

(d) Lift the pressure plate until it contacts the snap-ring and record the dial indicator reading.

Clearance should be 0.64 - 1.14 mm (0.025 - 0.045 in.). If clearance is incorrect, steel plates, discs, selective snap ring and pressure plates may have to be changed.

The selective snap ring thicknesses are:

- .107-.109 in.
- .098-.100 in.
- .095-.097 in.
- .083-.085 in.
- .076-.078 in.
- .071-.073 in.
- .060-.062 in.

(16) Coat rear clutch thrust washer with petroleum jelly and install washer over input shaft and into clutch retainer (Fig. 144). Use enough petroleum jelly to hold washer in place.

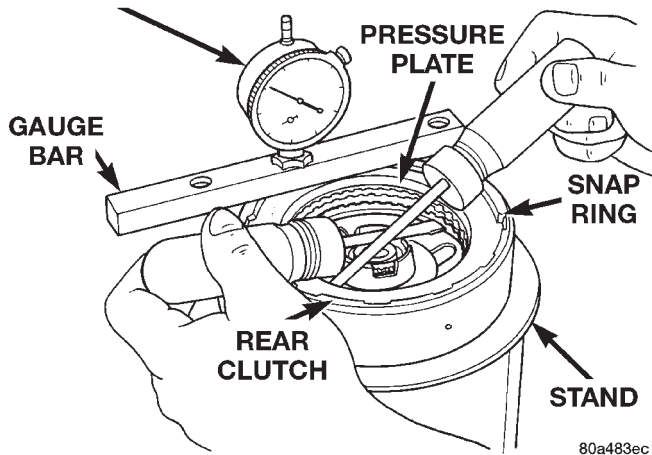
DIAL INDICATOR

Fig. 143 Checking Rear Clutch Pack Clearance

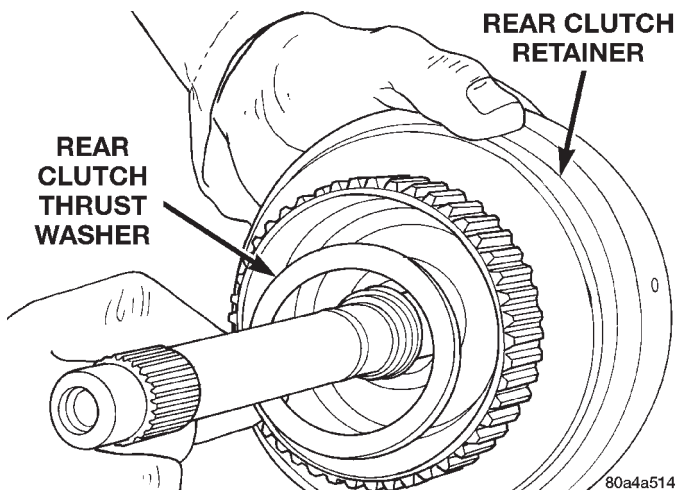


Fig. 144 Installing Rear Clutch Thrust Washer

PLANETARY GEARTRAIN/OUTPUT SHAFT**DISASSEMBLY**

(1) Remove planetary snap ring (Fig. 145).

(2) Remove front annulus and planetary assembly from driving shell (Fig. 145).

(3) Remove snap ring that retains front planetary gear in annulus gear (Fig. 146).

(4) Remove tabbed thrust washer and tabbed thrust plate from hub of front annulus (Fig. 147).

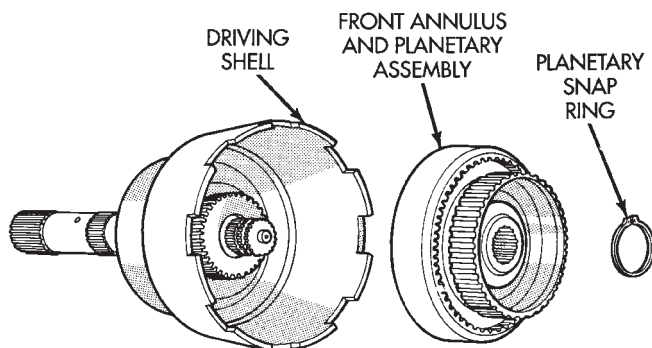


Fig. 145 Front Annulus And Planetary Assembly Removal

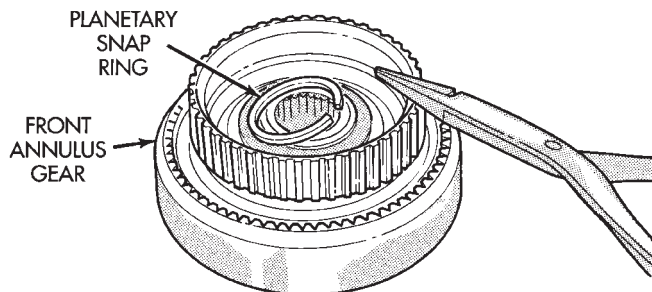


Fig. 146 Front Planetary Snap Ring Removal

DISASSEMBLY AND ASSEMBLY (Continued)

(5) Separate front annulus and planetary gears (Fig. 147).

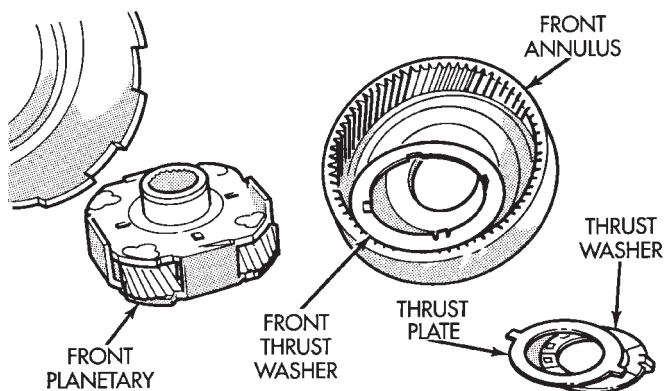
(6) Remove front planetary gear front thrust washer from annulus gear hub.

(7) Separate and remove driving shell, rear planetary and rear annulus from output shaft (Fig. 148).

(8) Remove front planetary rear thrust washer from driving shell.

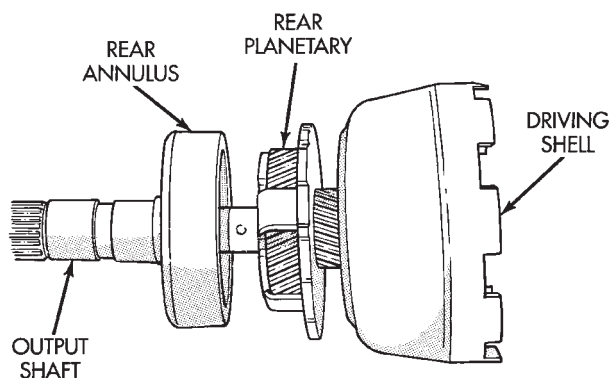
(9) Remove tabbed thrust washers from rear planetary gear.

(10) Remove lock ring that retains sun gear in driving shell. Then remove sun gear, spacer and thrust plates.



J9421-177

Fig. 147 Front Planetary And Annulus Gear Disassembly



J9421-178

Fig. 148 Removing Driving Shell, Rear Planetary And Rear Annulus

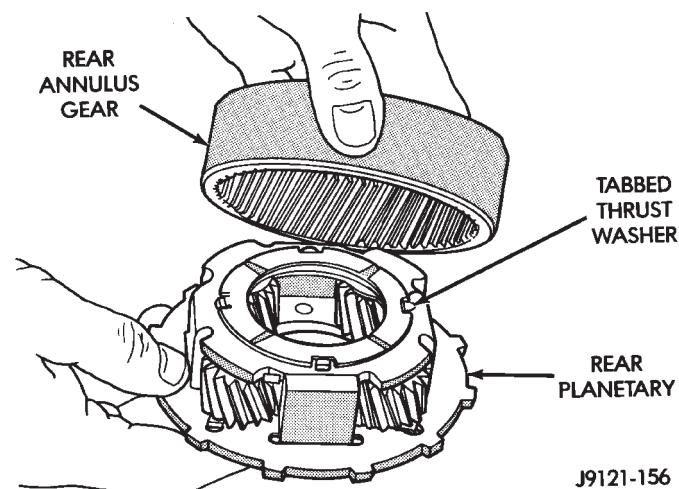
ASSEMBLY

(1) Lubricate output shaft and planetary components with transmission fluid. Use petroleum jelly to lubricate and hold thrust washers and plates in position.

(2) Assemble rear annulus gear and support if disassembled. Be sure support snap ring is seated and that shoulder-side of support faces rearward (Fig. 149).

(3) Install rear thrust washer on rear planetary gear. Use enough petroleum jelly to hold washer in place. Also be sure all four washer tabs are properly engaged in gear slots.

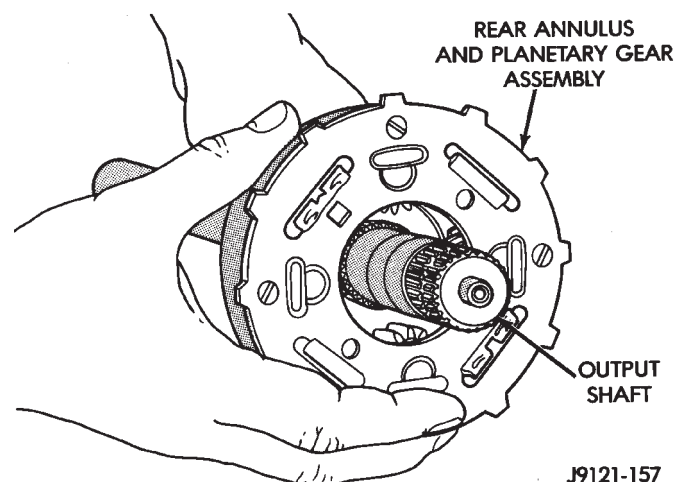
(4) Install rear annulus over and onto rear planetary gear (Fig. 149).



J9121-156

Fig. 149 Assembling Rear Annulus And Planetary Gear

(5) Install assembled rear planetary and annulus gear on output shaft (Fig. 150). Verify that assembly is fully seated on shaft.



J9121-157

Fig. 150 Installing Rear Annulus And Planetary On Output Shaft

DISASSEMBLY AND ASSEMBLY (Continued)

(6) Install front thrust washer on rear planetary gear (Fig. 151). Use enough petroleum jelly to hold washer on gear. Be sure all four washer tabs are seated in slots.

(7) Install spacer on sun gear (Fig. 152).

(8) Install thrust plate on sun gear (Fig. 153). Note that driving shell thrust plates are interchangeable. Use either plate on sun gear and at front/rear of shell.

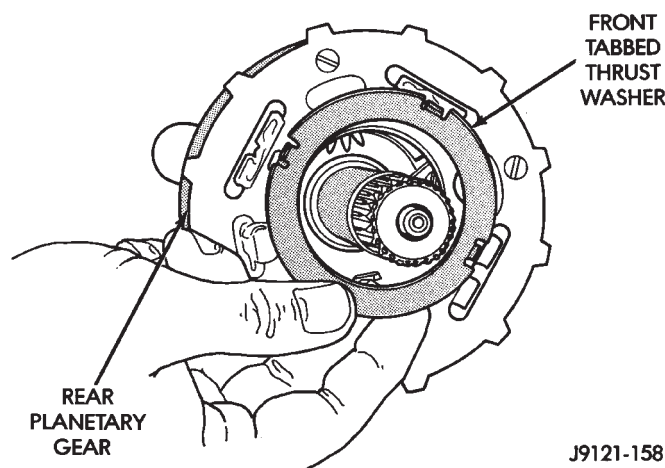


Fig. 151 Installing Rear Planetary Front Thrust Washer

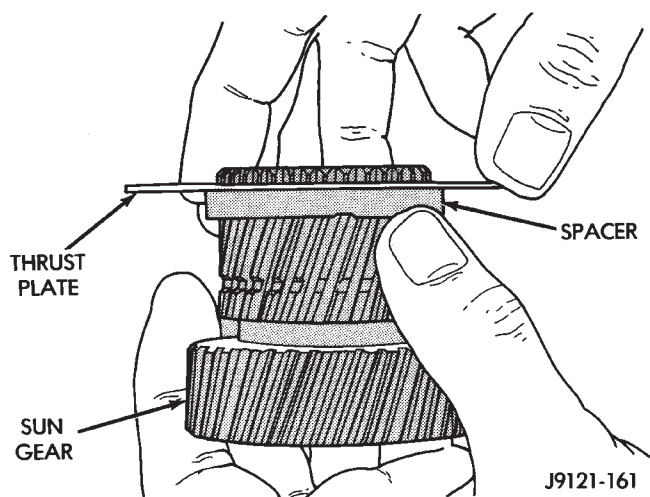


Fig. 153 Installing Driving Shell Front Thrust Plate On Sun Gear

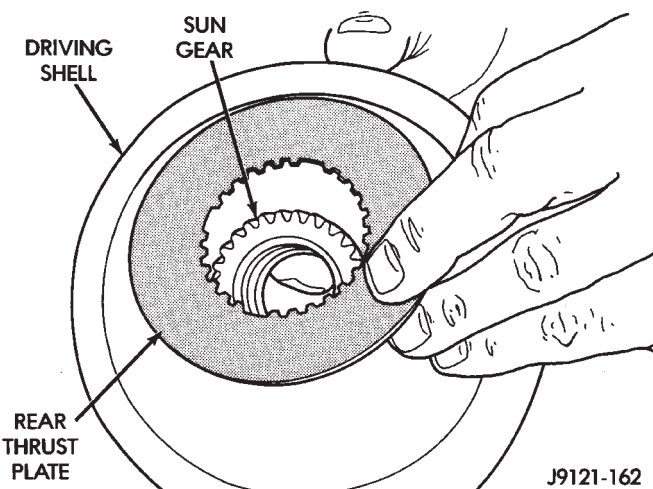


Fig. 154 Installing Driving Shell Rear Thrust Plate

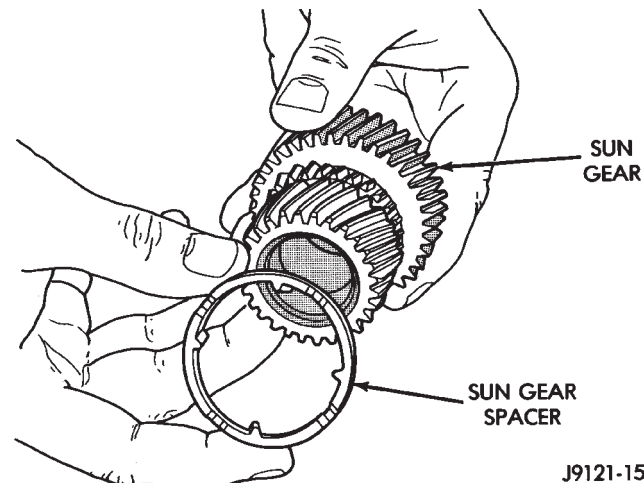


Fig. 152 Installing Spacer On Sun Gear

(9) Hold sun gear in place and install thrust plate over sun gear at rear of driving shell (Fig. 154).

(10) Position wood block on bench and support sun gear on block (Fig. 155). This makes it easier to align and install sun gear lock ring. Keep wood block handy as it will also be used for geartrain end play check.

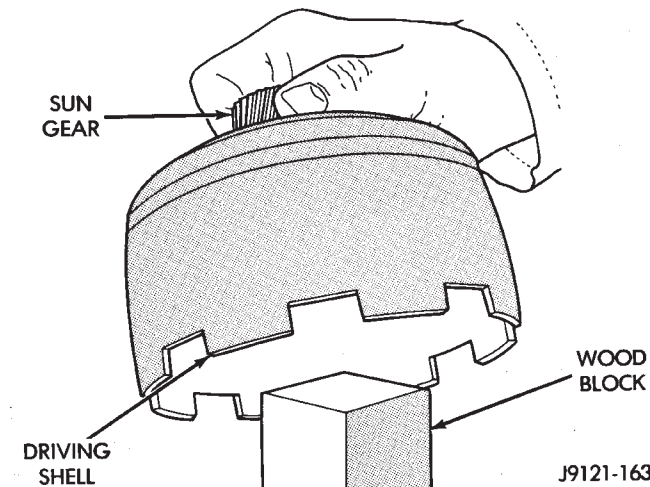


Fig. 155 Supporting Sun Gear On Wood Block

DISASSEMBLY AND ASSEMBLY (Continued)

(11) Align rear thrust plate on driving shell and install sun gear lock ring. Be sure ring is fully seated in sun gear ring groove (Fig. 156).

(12) Install assembled driving shell and sun gear on output shaft (Fig. 157).

(13) Install rear thrust washer on front planetary gear (Fig. 158). Use enough petroleum jelly to hold washer in place and be sure all four washer tabs are seated.

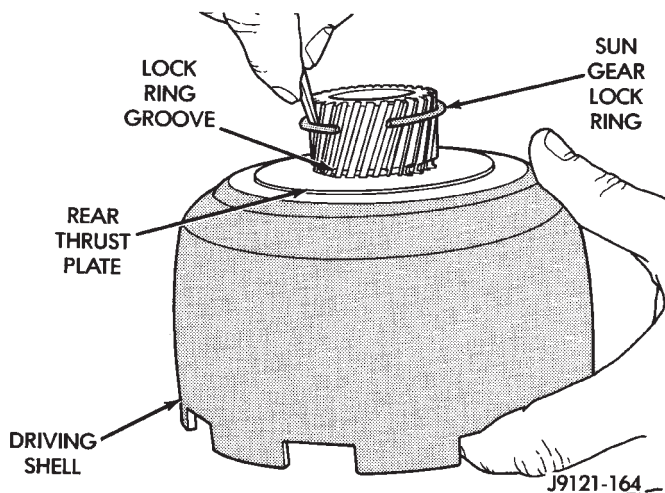


Fig. 156 Installing Sun Gear Lock Ring

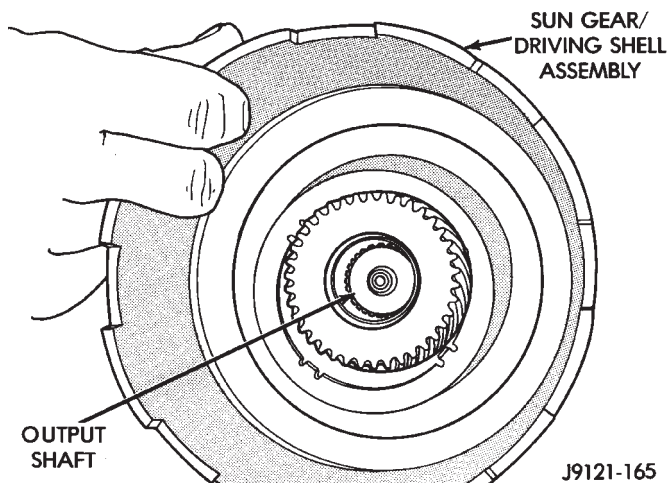


Fig. 157 Installing Assembled Sun Gear And Driving Shell On Output Shaft

(14) Install front planetary gear on output shaft and in driving shell (Fig. 159).

(15) Install front thrust washer on front planetary gear. Use enough petroleum jelly to hold washer in place and be sure all four washer tabs are seated.

(16) Assemble front annulus gear and support, if necessary. Be sure support snap ring is seated.

(17) Install front annulus on front planetary (Fig. 159).

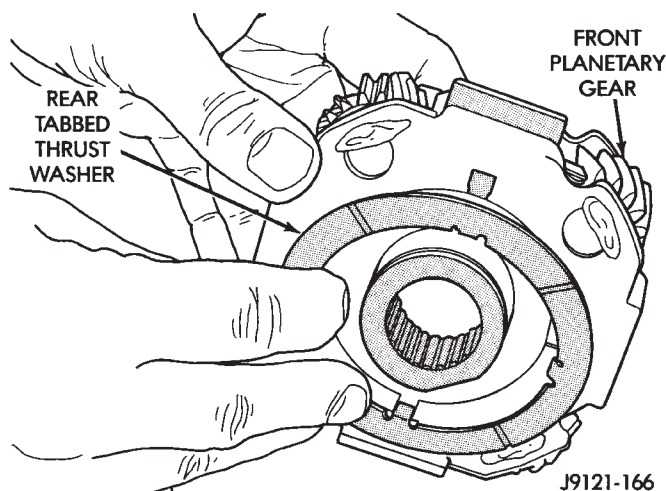


Fig. 158 Installing Rear Thrust Washer On Front Planetary Gear

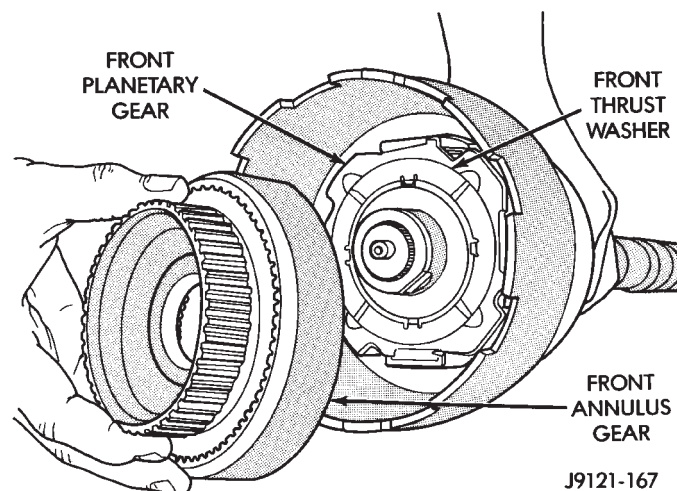


Fig. 159 Installing Front Planetary And Annulus Gears

(18) Position thrust plate on front annulus gear support (Fig. 160). **Note that plate has two tabs on it. These tabs fit in notches of annulus hub.**

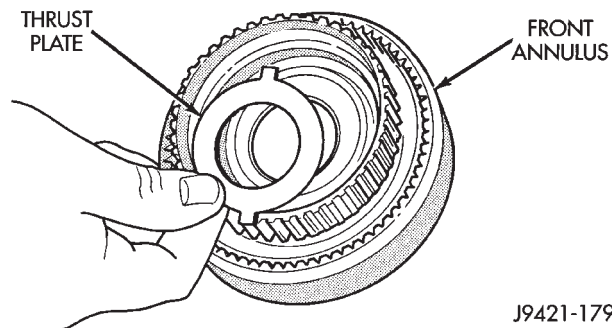


Fig. 160 Positioning Thrust Plate On Front Annulus Support

DISASSEMBLY AND ASSEMBLY (Continued)

(19) Install thrust washer in front annulus (Fig. 161). **Align flat on washer with flat on planetary hub. Also be sure washer tab is facing up.**

(20) Install front annulus snap ring (Fig. 162). Use snap ring pliers to avoid distorting ring during installation. Also be sure ring is fully seated.

(21) Install planetary selective snap ring with snap ring pliers (Fig. 163). Be sure ring is fully seated.

(22) Turn planetary geartrain assembly over so driving shell is facing workbench. Then support geartrain on wood block positioned under forward end of output shaft. This allows geartrain components to move forward for accurate end play check.

(23) Check planetary geartrain end play with feeler gauge (Fig. 164). Gauge goes between shoulder on output shaft and end of rear annulus support.

(24) Geartrain end play should be 0.12 to 1.22 mm (0.005 to 0.048 in.). If end play is incorrect, snap ring (or thrust washers) may have to be replaced. Snap ring is available in three different thicknesses for adjustment purposes.

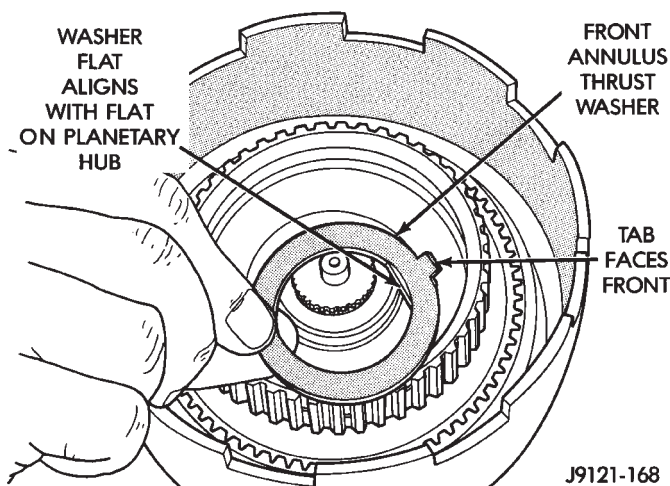


Fig. 161 Installing Front Annulus Thrust Washer

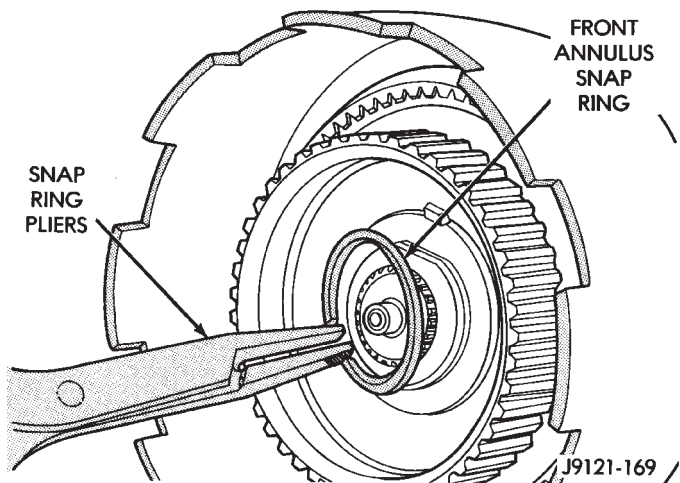


Fig. 162 Installing Front Annulus Snap Ring

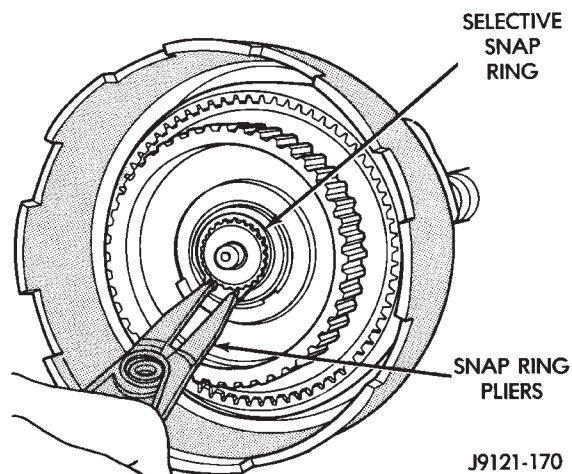


Fig. 163 Installing Planetary Selective Snap Ring

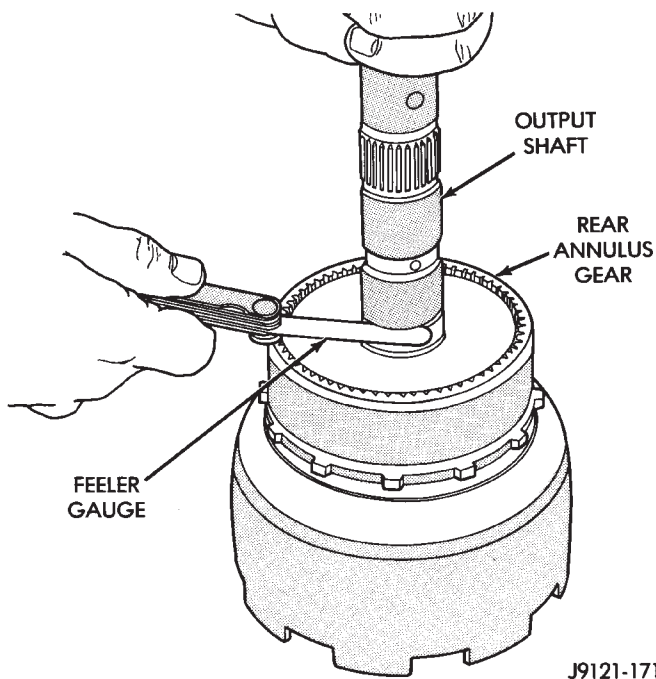


Fig. 164 Checking Planetary Geartrain End Play
CLEANING AND INSPECTION

GOVERNOR AND PARK GEAR

Thoroughly clean all the governor parts in a suitable cleaning solution but do not use any type of caustic cleaning agents.

The governor weight components (Fig. 165) and the governor valve (Fig. 166), must slide freely in their bores when clean and dry. Minor surface scratches and burrs can be smoothed with crocus cloth.

The aluminum governor valve and outer weight have a hard coating on them. Check condition of this coating carefully. Do not reuse either part if the coating is damaged.

CLEANING AND INSPECTION (Continued)

Inspect the governor weight spring for distortion. Replace the spring, if distorted, collapsed, or broken.

Clean the filter in solvent and dry it with compressed air. Replace the filter, if damaged. Inspect the park

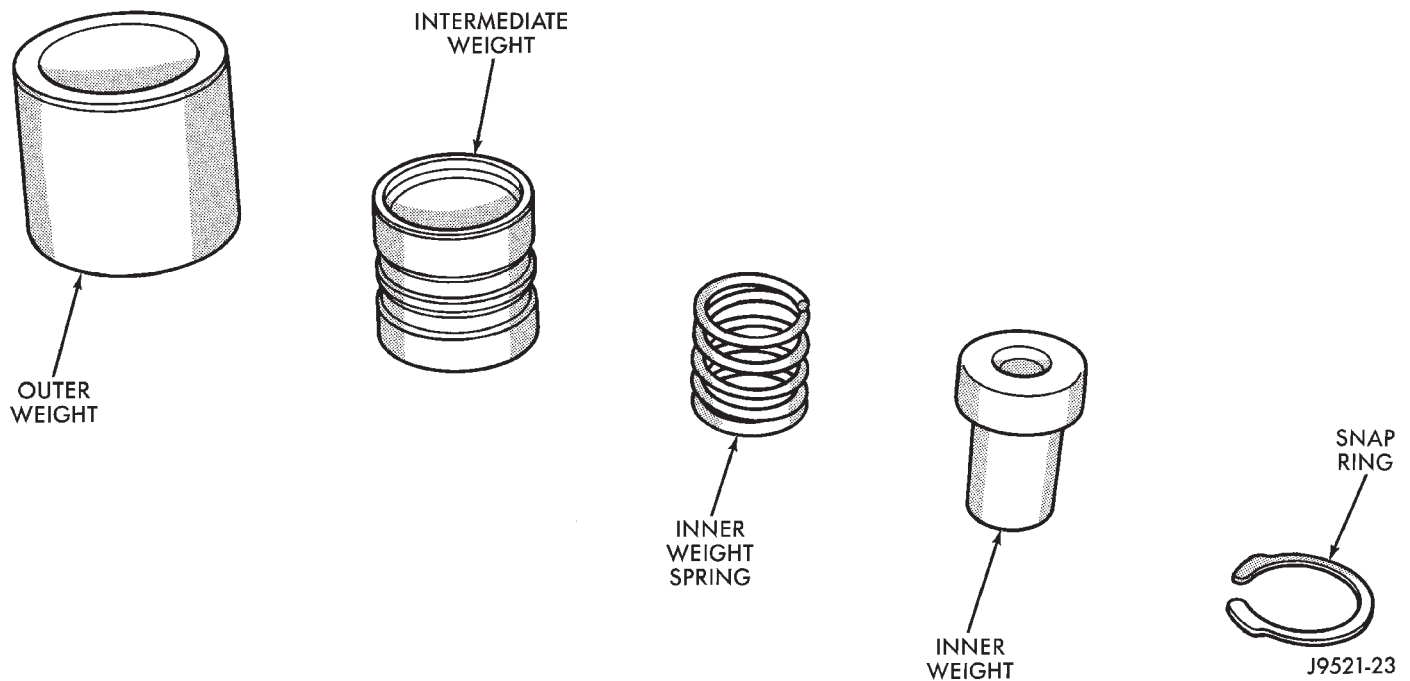


Fig. 165 Governor Weights

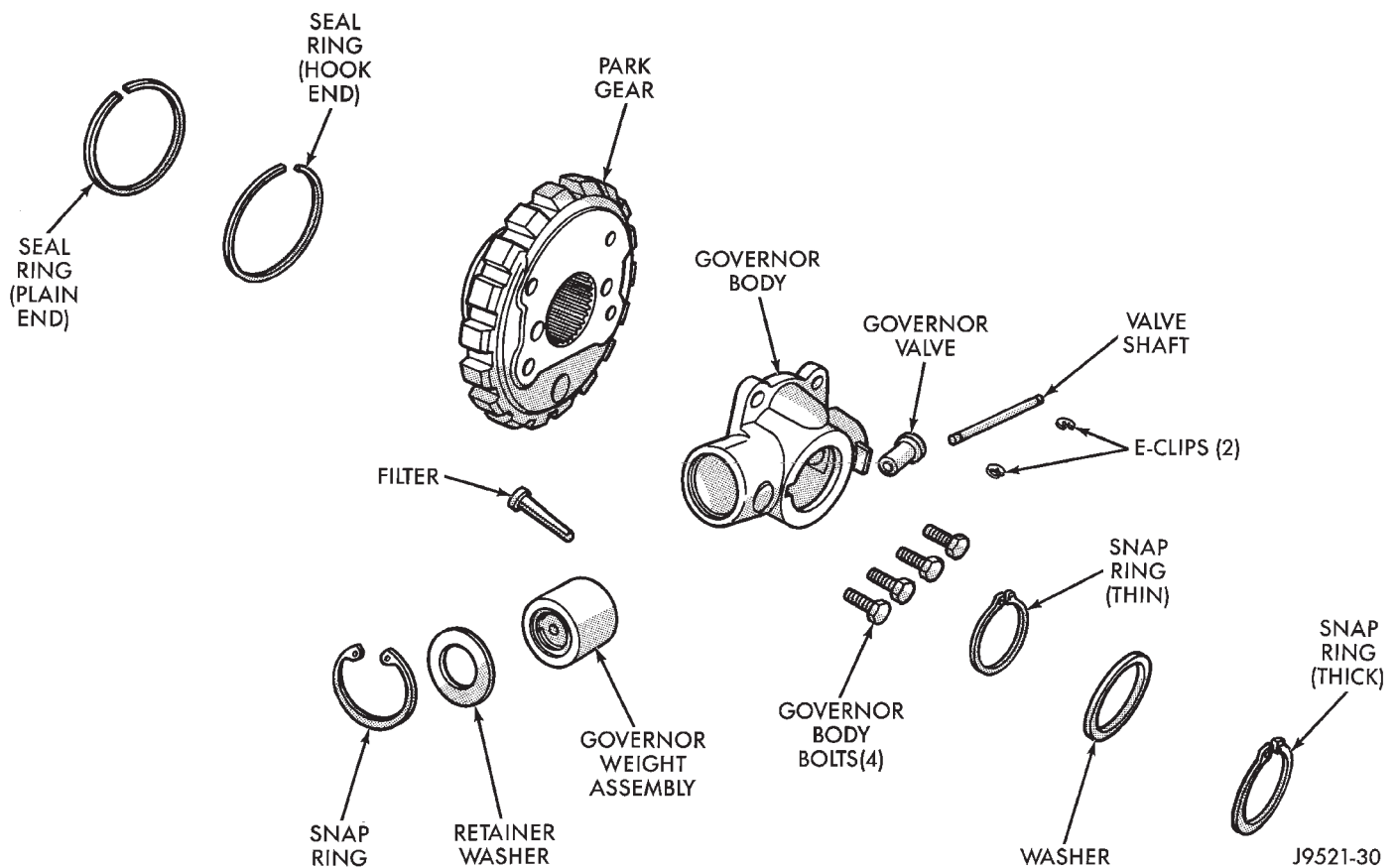


Fig. 166 Governor Components

CLEANING AND INSPECTION (Continued)

gear for chipped or worn gear teeth or damaged ring grooves. Replace the gear, if damaged.

Check the teeth on the park gear for wear or damage. Replace the gear if necessary. Inspect the metal seal rings on the park gear hub. Replace the rings only if severely worn, or broken.

EXTENSION HOUSING AND PARK LOCK

Clean the housing and park lock components in solvent and dry them with compressed air.

Examine the park lock components in the housing. If replacement is necessary, remove the shaft with parallel jaw snap ring pliers (Fig. 167) and remove the sprag and spring. Then remove the spring clip and reaction plug (Fig. 168). **Compress the reaction plug spring clip only enough to remove and install it. Do not distort the clip during removal or installation.**

Be sure a replacement sprag is installed so the sprag locking lug will face the park gear (Fig. 169). Also be sure the spring is correctly positioned as shown (Fig. 169). The sprag may not retract if the spring is improperly installed.

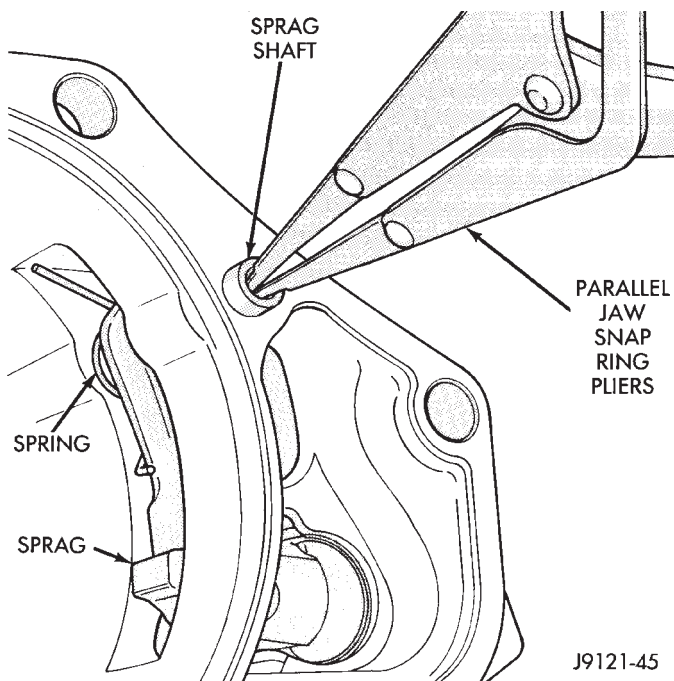


Fig. 167 Park Sprag, Shaft And Spring

VALVE BODY

Serviceable valve body components are:

- park lock rod and E-clip
- switch valve and spring
- pressure adjusting screw bracket
- throttle valve lever
- manual lever
- manual lever shaft seal, washer, E-clip and detent ball

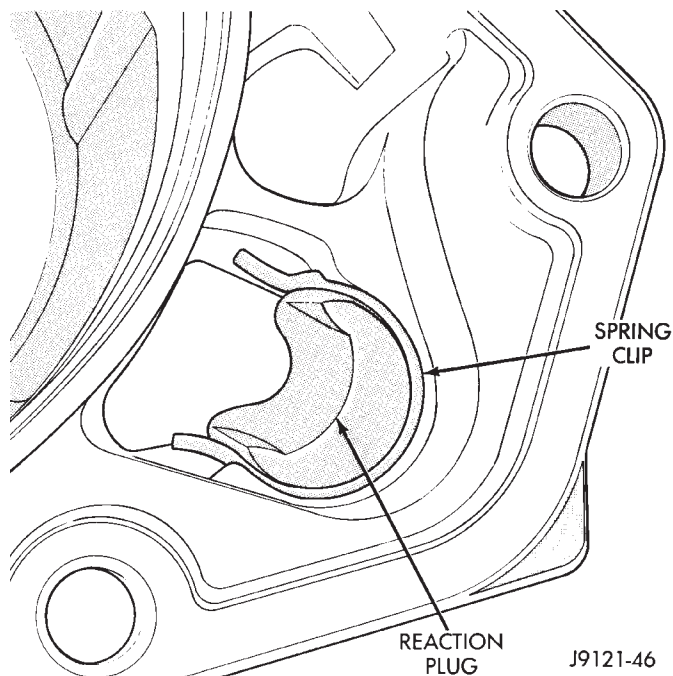


Fig. 168 Park Sprag Reaction Plug And Spring Location

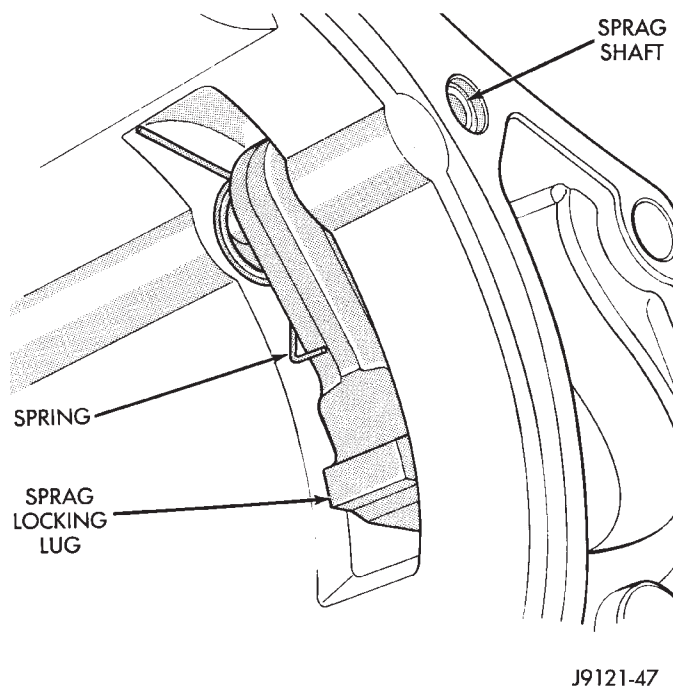


Fig. 169 Correct Position Of Sprag And Spring

- fluid filter
- converter clutch solenoid

The remaining valve body components are serviced only as part of a complete valve body assembly.

Clean the valve body components in a parts cleaning solution only. Do not use gasoline, kerosene, or any type of caustic solution. Dry the parts with compressed air. Make sure all passages are clean and free from obstructions.

CLEANING AND INSPECTION (Continued)

NOTE: Do not use rags or shop towels to wipe off valve body components. Lint from these materials will adhere to the valve body components. Lint will interfere with valve operation and may clog filters and fluid passages.

Inspect the throttle and manual valve levers and shafts. Do not attempt to straighten a bent shaft or correct a loose lever. Replace these components if worn, bent, loose or damaged in any way.

Inspect all of the valve body mating surfaces for scratches, nicks, burrs, or distortion. Use a straightedge to check surface flatness. Minor scratches may be removed with crocus cloth using only very light pressure.

Minor distortion of a valve body mating surface may be corrected by smoothing the surface with crocus cloth. The cloth should be in sheet form and be positioned on a surface plate, sheet of plate glass, or equally flat surface. However, if distortion is severe or any surfaces are heavily scored, the valve body will have to be replaced.

CAUTION: Many of the valve body valves and plugs are made of coated aluminum. Aluminum components can be identified by the dark color of the special coating applied to the surface (or by testing with a magnet). **DO NOT** polish or sand aluminum valves or plugs with any type of material, or under any circumstances. This practice might dam-

age the special coating and cause the valves and plugs to stick and bind.

Inspect the valves and plugs for scratches, burrs, nicks, or scores. Also inspect the coating on the aluminum valves and plugs (Fig. 170). If the coating is damaged or worn through, the valve (or valve body) should be replaced.

Aluminum valves and plugs should not be sanded or polished under any circumstances. However, minor burrs or scratches on steel valves and plugs can be removed with crocus cloth but do not round off the valve or plug edges. Squareness of these edges is vitally important. These edges prevent foreign matter from lodging between the valves, plugs and bore.

Inspect all the valve and plug bores in the valve body. Use a penlight to view the bore interiors. Replace the valve body if any bores are distorted or scored. Inspect all of the valve body springs. The springs must be free of distortion, warpage or broken coils.

Trial fit each valve and plug in its bore to check freedom of operation. When clean and dry, the valves and plugs should drop freely into the bores. Valve body bores do not change dimensionally with use. If the valve body functioned correctly when new, it will continue to operate properly after cleaning and inspection. It should not be necessary to replace a valve body assembly unless it is damaged in handling.

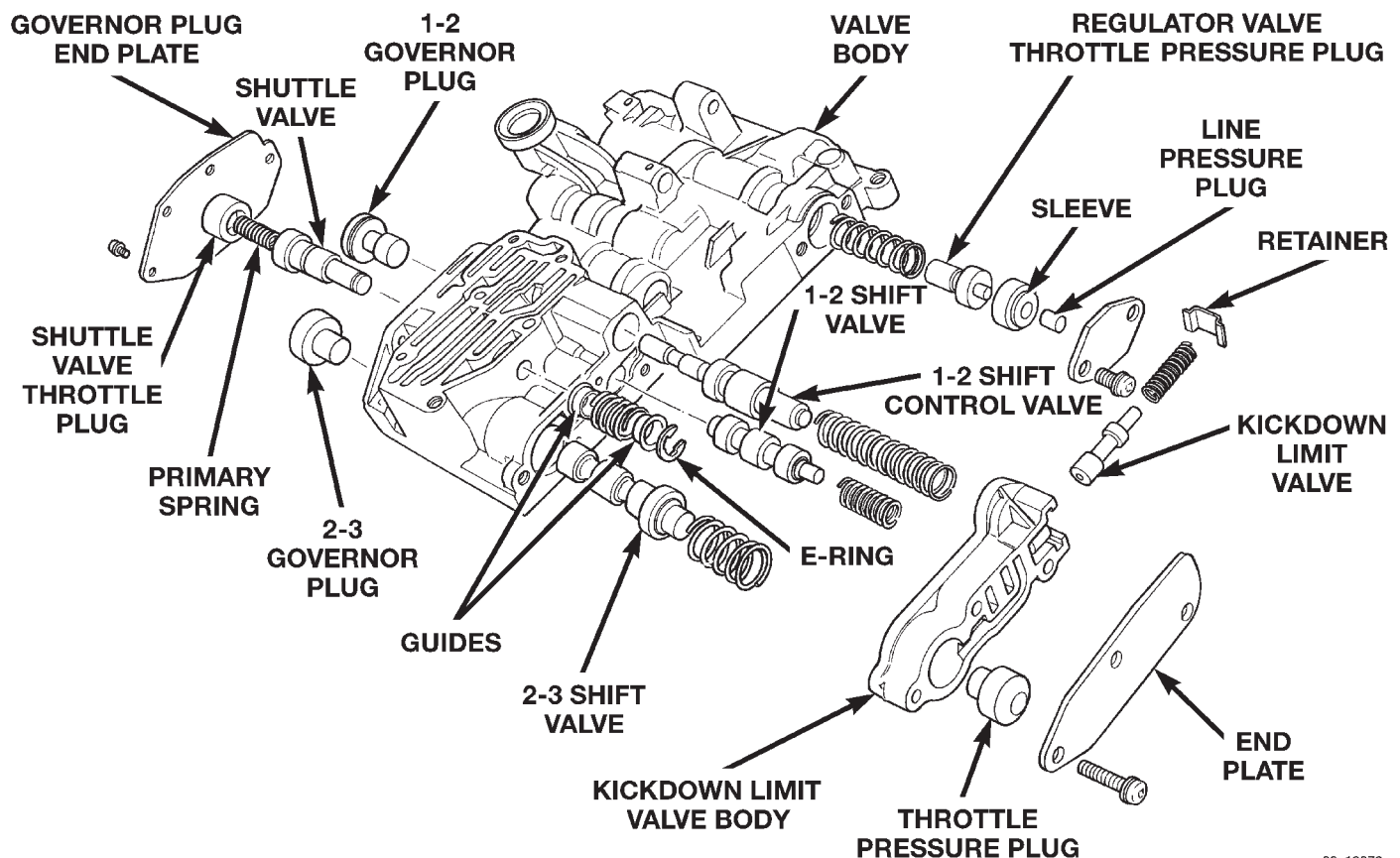


Fig. 170 Valve Body Components

CLEANING AND INSPECTION (Continued)

TRANSMISSION

Clean the case in a solvent tank. Flush the case bores and fluid passages thoroughly with solvent. Dry the case and all fluid passages with compressed air. Be sure all solvent is removed from the case and that all fluid passages are clear.

NOTE: Do not use shop towels or rags to dry the case (or any other transmission component) unless they are made from lint-free materials. Lint will readily adhere to case surfaces and transmission components and will circulate throughout the transmission after assembly. A sufficient quantity of lint can block fluid passages and interfere with valve body operation.

Inspect the case for cracks, porous spots, worn servo bores, or damaged threads. However, the case will have to be replaced if it exhibits damage or wear.

Lubricate the front band adjusting screw and locknut with petroleum jelly and thread it part way into the case. Be sure the screw turns freely and does not bind. Install the locknut on the screw after checking screw thread operation.

Inspect all the transmission bushings during overhaul. Bushing condition is important as worn, scored bushings contribute to low pressures, clutch slip and accelerated wear of other components. Replace worn, or scored bushings, or if doubt exists about bushing condition.

Use recommended tools to replace bushings. The tools are sized and designed to remove, install and seat bushings correctly. The bushing replacement tools are included in Bushing Tool Sets C-3887-B, or C-3887-J.

Pre-sized service bushings are available for replacement purposes. Only the sun gear bushings are not serviced. Replace the gear as an assembly if the bushings are severely scored, or worn.

Heli-Coil inserts are recommended for repairing damaged, stripped or worn threads in aluminum parts. Stainless steel inserts are preferred.

The use of crocus cloth is permissible where necessary, providing it is used carefully. When used on valves, use extreme care to avoid rounding off sharp edges. Sharp edges are vital as they prevent foreign matter from getting between the valve and valve bore.

Do not reuse oil seals, gaskets, seal rings, or O-rings during overhaul. Replace these parts as a matter of course. Also do not reuse snap rings or E-clips that are bent or distorted. Replace these parts as well.

Lubricate transmission parts with Mopar® ATF Plus 3, Type 7176 transmission fluid during assembly. Use Mopar® Door Ease, or Ru-Glyde to lubricate piston seals and O-rings. Use petroleum jelly on

thrust washers and to hold parts in place during reassembly.

OVERRUNNING CLUTCH/LOW-REVERSE DRUM/OVERDRIVE PISTON RETAINER

Clean the overrunning clutch assembly, clutch cam, low-reverse drum, and overdrive piston retainer in solvent. Dry them with compressed air after cleaning.

Inspect condition of each clutch part after cleaning. Replace the overrunning clutch roller and spring assembly if any rollers or springs are worn or damaged, or if the roller cage is distorted, or damaged. Replace the cam if worn, cracked or damaged.

Replace the low-reverse drum if the clutch race, roller surface or inside diameter is scored, worn or damaged. **Do not remove the clutch race from the low-reverse drum under any circumstances. Replace the drum and race as an assembly if either component is damaged.**

Examine the overdrive piston retainer carefully for wear, cracks, scoring or other damage. Be sure the retainer hub is a snug fit in the case and drum. Replace the retainer if worn or damaged.

FRONT SERVO

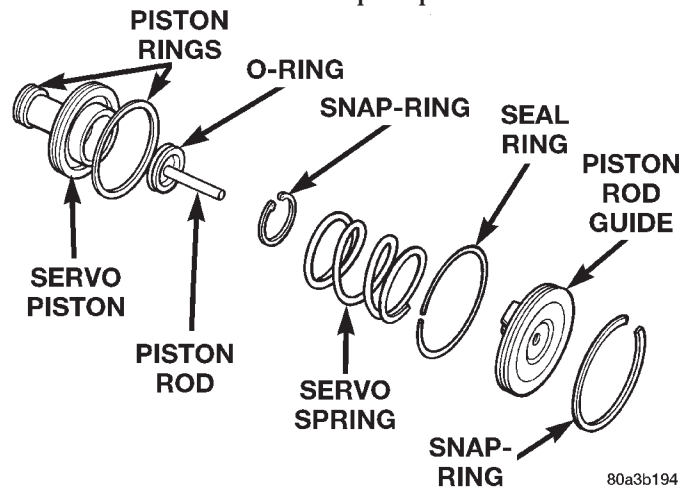
Clean the servo piston components with solvent and dry them with compressed air. Wipe the band clean with lint free shop towels.

Replace the front band if distorted, lining is burned, flaking off, or worn to the point where the grooves in the lining material are no longer visible.

Inspect the servo components (Fig. 171). Replace the springs if collapsed, distorted or broken. Replace the guide, rod and piston if cracked, bent, or worn. Discard the servo snap ring if distorted or warped.

Check the servo piston bore for wear. If the bore is severely scored, or damaged, it will be necessary to replace the case.

Replace any servo component if doubt exists about condition. Do not reuse suspect parts.



80a3b194

Fig. 171

CLEANING AND INSPECTION (Continued)

REAR SERVO

Remove and discard the servo piston seal ring (Fig. 172). Then clean the servo components with solvent and dry with compressed air. Replace either spring if collapsed, distorted or broken. Replace the plug and piston if cracked, bent, or worn. Discard the servo snap rings and use a new ones at assembly.

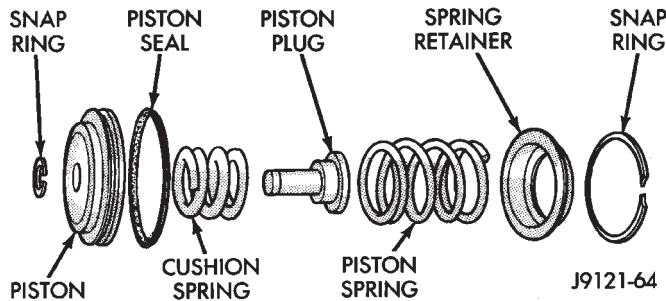


Fig. 172 Rear Servo Components

OIL PUMP AND REACTION SHAFT SUPPORT

(1) Clean pump and support components with solvent and dry them with compressed air.

(2) Check condition of the seal rings and thrust washer on the reaction shaft support. The seal rings do not need to be replaced unless cracked, broken, or severely worn.

(3) Inspect the pump and support components. Replace the pump or support if the seal ring grooves or machined surfaces are worn, scored, pitted, or damaged. Replace the pump gears if pitted, worn chipped, or damaged.

(4) Inspect the pump bushing. Then check the reaction shaft support bushing. Replace either bushing only if heavily worn, scored or damaged. It is not necessary to replace the bushings unless they are actually damaged.

(5) Install the gears in the pump body and measure pump component clearances as follows:

(a) Clearance between outer gear and reaction shaft housing should be 0.010 to 0.063 mm (0.0004 to 0.0025 in.). Clearance between inner gear and reaction shaft housing should be 0.010 to 0.063 mm (0.0004 to 0.0025 in.). Both clearances can be measured at the same time by:

(I) Installing the pump gears in the pump housing.

(II) Position an appropriate piece of Plastigage[™] across both gears.

(III) Align the plastigage to a flat area on the reaction shaft housing.

(IV) Install the reaction shaft to the pump housing.

(V) Separate the reaction shaft housing from the pump housing and measure the Plastigage[™] following the instructions supplied with it.

(b) Clearance between inner gear tooth and outer gear should be 0.08 to 0.19 mm (0.0035 to 0.0075 in.). Measure clearance with an appropriate feeler gauge.

(c) Clearance between outer gear and pump housing should also be 0.010 to 0.19 mm (0.0035 to 0.0075 in.). Measure clearance with an appropriate feeler gauge.

FRONT CLUTCH

Clean and inspect the front clutch components. Replace the clutch discs if warped, worn, scored, burned or charred, or if the facing is flaking off. Replace the steel plates if heavily scored, warped, or broken. Be sure the driving lugs on the plates are in good condition. The lugs must not be bent, cracked or damaged in any way.

Replace the clutch spring and spring retainer if either is distorted, warped or broken.

Check the lug grooves in the clutch retainer. The steel plates should slide freely in the slots. Replace the retainer if the grooves are worn or damaged.

Check action of the check ball in the retainer (Fig. 173). The ball must move freely and not stick.

NOTE: Inspect the clutch retainer bushings carefully (Fig. 174). The retainer bushings are **NOT** serviceable. It will be necessary to replace the retainer if either bushing is scored, or worn.

Inspect the piston and retainer seal surfaces for nicks or scratches. Minor scratches can be removed with crocus cloth. However, replace the piston and/or retainer if the seal surfaces are seriously scored.

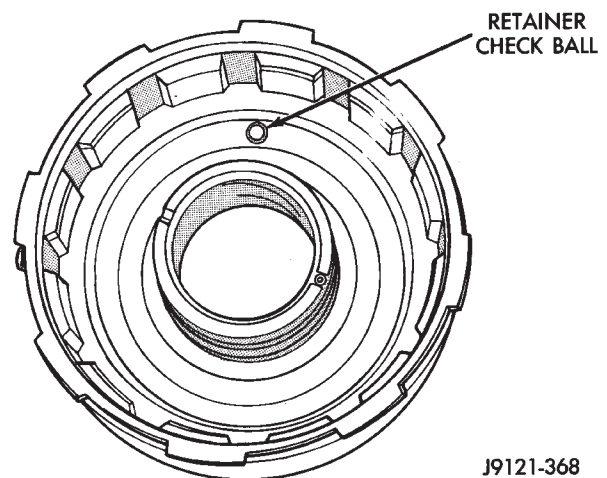
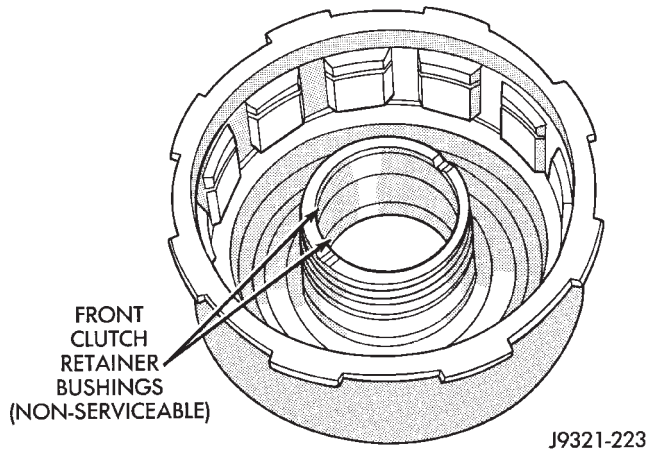


Fig. 173 Front Clutch Piston Retainer Check Ball Location

CLEANING AND INSPECTION (Continued)

**Fig. 174 Retainer Bushing Location/Inspection****REAR CLUTCH**

Clean the clutch components with solvent and dry them with compressed air.

Check condition of the input shaft seal rings. It is not necessary to remove or replace rings unless they are broken, cracked, or no longer securely hooked together.

Inspect the input shaft splines and machined surfaces. Very minor nicks or scratches can be smoothed off with crocus cloth. Replace the shaft if the splines are damaged, or any of the machined surfaces are severely scored.

Replace the clutch discs if warped, worn, scored, burned/charred, the lugs are damaged, or if the facing is flaking off.

Replace the steel plates and the pressure plate if heavily scored, warped, or broken. Be sure the driving lugs on the discs and plates are also in good condition. The lugs must not be bent, cracked or damaged in any way.

Replace the piston spring and wave spring if either part is distorted, warped or broken.

Check the lug grooves in the clutch retainer. The steel plates should slide freely in the slots. Replace the retainer if the grooves are worn or damaged. Also check action of the retainer check ball. The ball must move freely and not stick.

Inspect the piston and retainer seal surfaces for nicks or scratches. Minor scratches can be removed with crocus cloth. However, replace the piston and/or retainer if the seal surfaces are seriously damaged.

Check thrust washer condition. Washer thickness should be 1.55 to 1.60 mm (0.061 to 0.063 in.). Replace the washer if worn or damaged.

Check condition of the two seal rings on the input shaft and the single seal ring on the piston retainer hub. Replace the seal rings only if severely worn, cracked, or cannot be hooked together.

PLANETARY GEARTRAIN/OUTPUT SHAFT

Clean the intermediate shaft and planetary components in solvent and dry them with compressed air. Do not spin the planetary pinion gears with compressed air.

Inspect the planetary gear sets and annulus gears. The planetary pinions, shafts, washers, and retaining pins are serviceable. However, if a pinion carrier is damaged, the entire planetary gear set must be replaced as an assembly.

Replace the annulus gears if the teeth are chipped, broken, or worn, or the gear is cracked. Replace the planetary thrust plates and the tabbed thrust washers if cracked, scored or worn.

Inspect the machined surfaces of the output shaft. Be sure the oil passages are open and clear. Replace the shaft if scored, pitted, or damaged.

Inspect the sun gear and driving shell. If either component is worn or damaged, remove the sun gear rear retaining ring and separate the sun gear and thrust plate from the driving shell. Then replace the necessary component.

Replace the sun gear as an assembly if the gear teeth are chipped or worn. Also replace the gear as an assembly if the bushings are scored or worn. The sun gear bushings are not serviceable. Replace the thrust plate if worn, or severely scored. Replace the driving shell if distorted, cracked, or damaged in any way.

Replace all snap rings during geartrain assembly. Reusing snap rings is not recommended.

ADJUSTMENTS**GEARSHIFT CABLE**

Check adjustment by starting the engine in Park and Neutral. Adjustment is OK if the engine starts only in these positions. Adjustment is incorrect if the engine starts in one but not both positions. If the engine starts in any position other than Park or Neutral, or if the engine will not start at all, the park/neutral position switch may be faulty.

Gearshift Adjustment Procedure

- (1) Shift transmission into Park.
- (2) Raise vehicle.
- (3) Release cable adjuster clamp (at transmission end of cable) to unlock cable.

ADJUSTMENTS (Continued)

(4) Unsnap cable from cable mounting bracket on transmission (Fig. 175).

(5) Slide cable eyelet off transmission shift lever.

(6) Verify transmission shift lever is in Park detent by moving lever fully rearward. Last rearward detent is Park position.

(7) Verify positive engagement of transmission park lock by attempting to rotate propeller shaft. Shaft will not rotate when park lock is engaged.

(8) Slide cable eyelet onto transmission shift lever.

(9) Snap shift cable adjuster into mounting bracket on transmission.

(10) Lock shift cable by pressing cable adjuster clamp down until it snaps into place.

(11) Lower vehicle and check engine starting. Engine should start only in Park and Neutral.

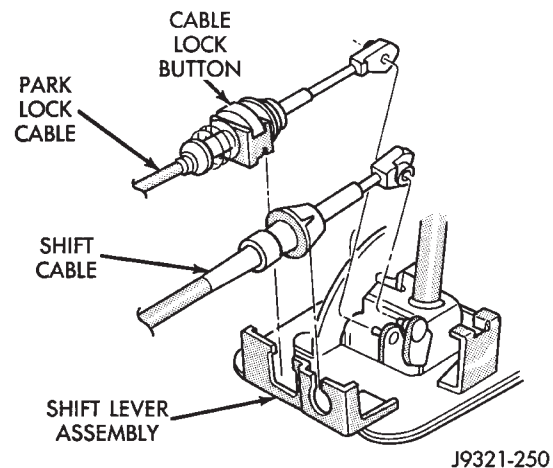


Fig. 176 Park Lock Cable Attachment

should not be able to press button inward or move column lever.

(b) Turn ignition switch to RUN position.

(c) Shifting out of park should not be possible.

(d) Apply the brake and attempt to shift out of PARK. Shifting should be possible.

(e) While the transmission is shifted out of PARK, release the brake and attempt to shift through all gears. Release the shift button at least once during this procedure. The ignition key should not go to the LOCK position.

(f) Return transmission to the PARK position without applying the brake.

(8) Move shift lever back to PARK and check ignition switch operation. You should be able to turn switch to LOCK position and shift lever release button/lever should not move.

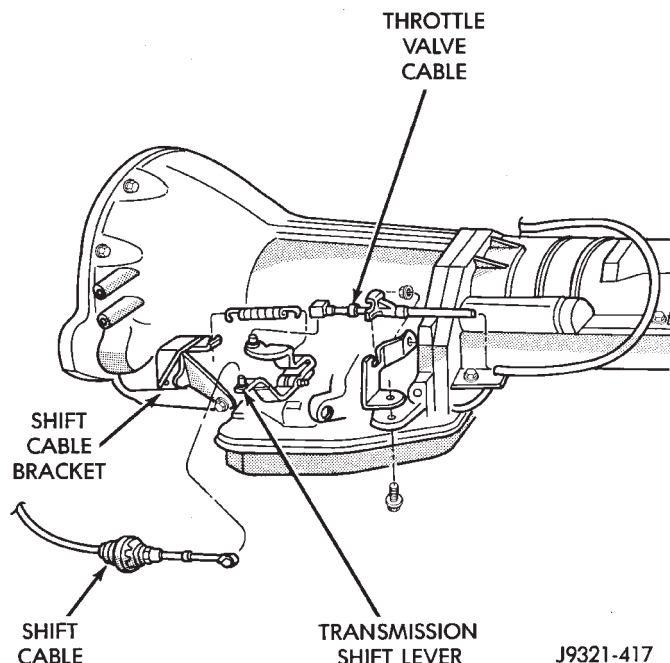


Fig. 175 Shift Cable Attachment At Transmission-Typical

BRAKE TRANSMISSION SHIFT INTERLOCK CABLE ADJUSTMENT

(1) Shift transmission into PARK.

(2) Remove shift lever bezel and console screws. Raise bezel and console for access to cable.

(3) Pull cable lock button up to release cable (Fig. 176).

(4) Turn ignition switch to LOCK position.

(5) Use a spacer to create a one millimeter gap between the shifter pawl and top of the shift gate.

(6) Pull cable forward. Then release cable and press cable lock button down until it snaps in place.

(7) Check adjustment as follows:

(a) Check movement of release shift handle button (floor shift) or release lever (column shift). You

TRANSMISSION THROTTLE VALVE CABLE ADJUSTMENT

The transmission throttle valve is operated by a cam on the throttle lever. The throttle lever is operated by an adjustable cable (Fig. 177). The cable is attached to an arm mounted on the throttle lever shaft. A retaining clip at the engine-end of the cable is removed to provide for cable adjustment. The retaining clip is then installed back onto the throttle valve cable to lock in the adjustment.

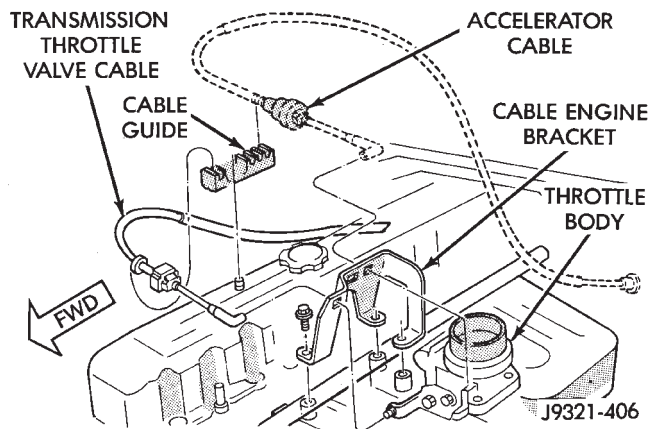
A correctly adjusted throttle valve cable will cause the throttle lever on the transmission to move simultaneously with the throttle body lever from the idle position. Proper adjustment will allow simultaneous movement without causing the transmission throttle lever to either move ahead of, or lag behind the lever on the throttle body.

Checking Throttle Valve Cable Adjustment

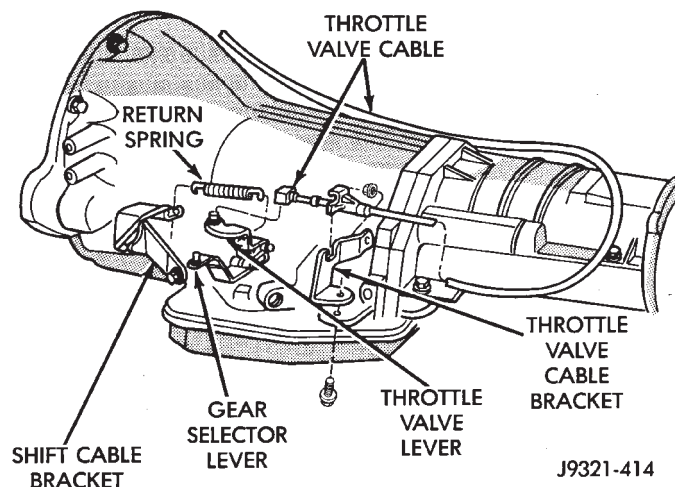
(1) Turn ignition key to OFF position.

(2) Remove air cleaner.

ADJUSTMENTS (Continued)

**Fig. 177 Throttle Cable Attachment At Engine**

(3) Verify that lever on throttle body is at curb idle position. Then verify that transmission throttle lever (Fig. 178) is also at idle (fully forward) position.

**Fig. 178 Throttle Cable Attachment At Transmission**

(4) Slide cable off attachment stud on throttle body lever.

(5) Compare position of cable end to attachment stud on throttle body lever:

- Cable end and attachment stud should be aligned (or centered on one another) to within 1 mm (0.039 in.) in either direction.
- If cable end and attachment stud are misaligned (off center), cable will have to be adjusted as described in Throttle Valve Cable Adjustment procedure.

(6) Reconnect cable end to attachment stud. Then with aid of a helper, observe movement of transmission throttle lever and lever on throttle body.

- If both levers move simultaneously from idle to half-throttle and back to idle position, adjustment is correct.
- If transmission throttle lever moves ahead of, or lags behind throttle body lever, cable adjustment will

be necessary. Or, if throttle body lever prevents transmission lever from returning to closed position, cable adjustment will be necessary.

Throttle Valve Cable Adjustment Procedure

- (1) Turn ignition switch to OFF position.
- (2) Remove air cleaner if necessary.
- (3) Disconnect cable end from attachment stud.

Carefully slide cable off stud. Do not pry or pull cable off.

(4) Verify that transmission throttle lever is in fully closed position. Then be sure lever on throttle body is at curb idle position.

(5) Insert a small screwdriver under edge of retaining clip and remove retaining clip.

(6) Center cable end on attachment stud to within 1 mm (0.039 in.).

(7) Install retaining clip onto cable housing.

(8) Check cable adjustment. Verify transmission throttle lever and lever on throttle body move simultaneously.

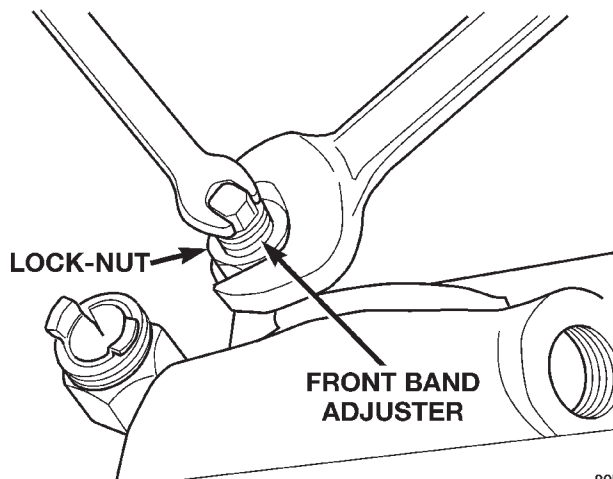
FRONT BAND ADJUSTMENT

The front (kickdown) band adjusting screw is located on the left side of the transmission case above the manual valve and throttle valve levers.

- (1) Raise vehicle.
- (2) Loosen band adjusting screw locknut (Fig. 179). Then back locknut off 3-5 turns. Be sure adjusting screw turns freely in case. Apply lubricant to screw threads if necessary.

(3) Tighten band adjusting screw to 8 N·m (72 in. lbs.) torque with Inch Pound Torque Wrench C-3380-A, a 3-in. extension and 5/16 socket.

CAUTION: If Adapter C-3705 is needed to reach the adjusting screw (Fig. 180), tighten the screw to only 5 N·m (47-50 in. lbs.) torque.

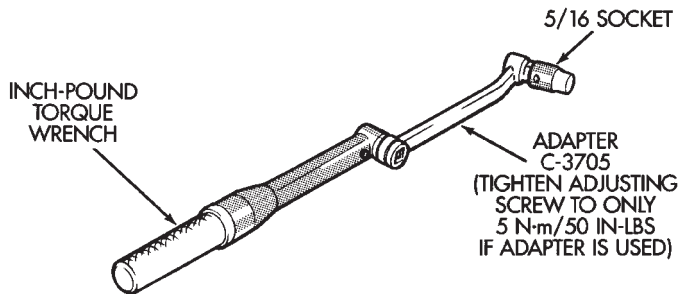
**Fig. 179 Front Band Adjustment Screw Location**

ADJUSTMENTS (Continued)

(4) Back off front band adjusting screw 2-1/2 turns for the 30RH and 2-1/4 turns for the 32RH.

(5) Hold adjuster screw in position and tighten locknut to 41 N·m (30 ft. lbs.) torque.

(6) Lower vehicle. ;bal



J9121-233

Fig. 180 Band Adjustment Adapter Tool

REAR BAND ADJUSTMENT

The transmission oil pan must be removed for access to the rear band adjusting screw.

- (1) Raise vehicle.
- (2) Remove transmission oil pan and drain fluid.
- (3) Loosen band adjusting screw locknut 5-6 turns. Be sure adjusting screw turns freely in lever.
- (4) Tighten adjusting screw to 5 N·m (41 in. lbs.) for the 30RH and 8 N·m (72 in. lbs.) torque for the 32RH (Fig. 181).

(5) Back off adjusting screw 7 turns for the 30RH and 4 turns for the 32RH.

(6) Hold adjusting screw in place and tighten locknut to 34 N·m (25 ft. lbs.) torque.

(7) Position new gasket on oil pan and install pan on transmission. Tighten pan bolts to 17 N·m (13 ft. lbs.) torque.

(8) Lower vehicle and refill transmission with Mopar® ATF Plus 3, Type 7176, fluid.

VALVE BODY

CONTROL PRESSURE ADJUSTMENTS

There are two control pressure adjustments on the valve body;

- Line Pressure
- Throttle Pressure

Line and throttle pressures are interdependent because each affects shift quality and timing. As a result, both adjustments must be performed properly and in the correct sequence. Adjust line pressure first and throttle pressure last.

LINE PRESSURE ADJUSTMENT

Measure distance from the valve body to the inner edge of the adjusting screw with an accurate steel scale (Fig. 182).

Distance should be 33.4 mm (1-5/16 in.).

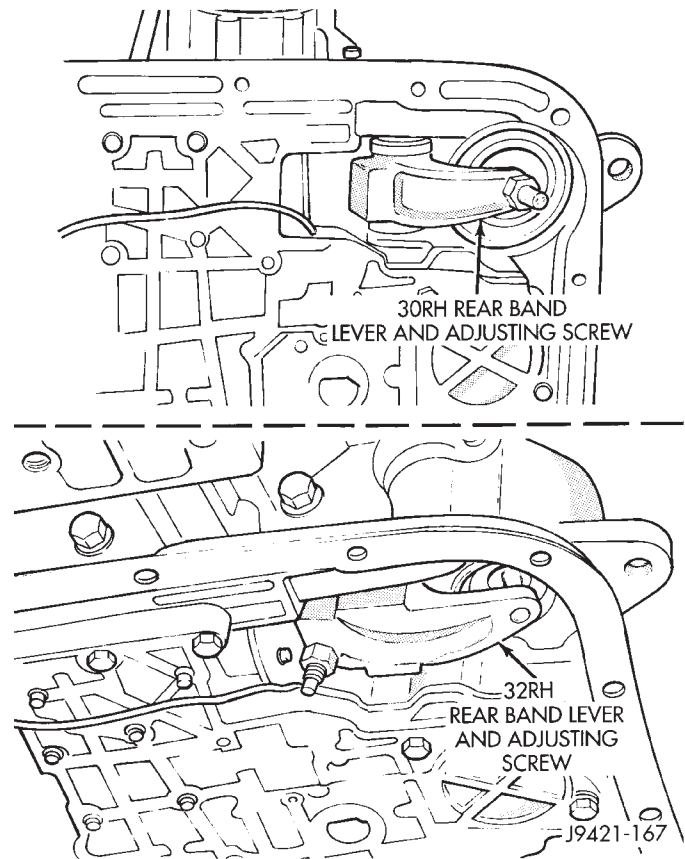


Fig. 181 Rear Band Adjustment Screw Location

If adjustment is required, turn the adjusting screw in, or out, to obtain required distance setting.

NOTE: The 33.4 mm (1-5/16 in.) setting is an approximate setting. Manufacturing tolerances may make it necessary to vary from this dimension to obtain desired pressure.

One complete turn of the adjusting screw changes line pressure approximately 1-2/3 psi (9 kPa).

Turning the adjusting screw counterclockwise increases pressure while turning the screw clockwise decreases pressure.

THROTTLE PRESSURE ADJUSTMENT

Insert Gauge Tool C-3763 between the throttle lever cam and the kickdown valve stem (Fig. 183).

Push the gauge tool inward to compress the kickdown valve against the spring and bottom the throttle valve.

Maintain pressure against kickdown valve spring. Turn throttle lever stop screw until the screw head touches throttle lever tang and the throttle lever cam touches gauge tool.

NOTE: The kickdown valve spring must be fully compressed and the kickdown valve completely bottomed to obtain correct adjustment.

ADJUSTMENTS (Continued)

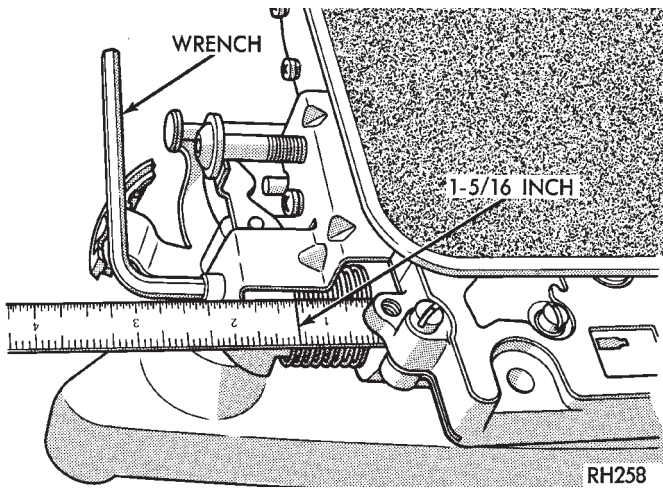


Fig. 182 Line Pressure Adjustment

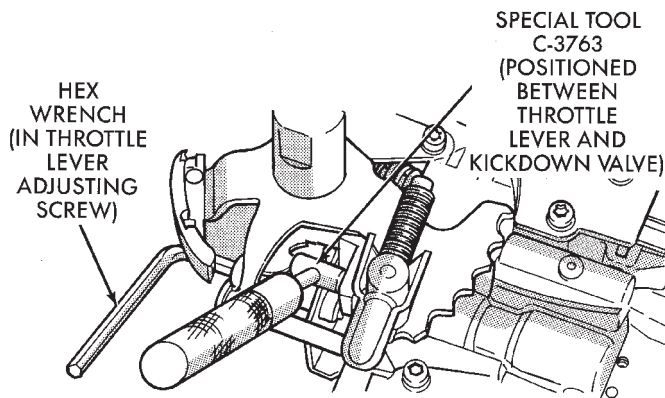
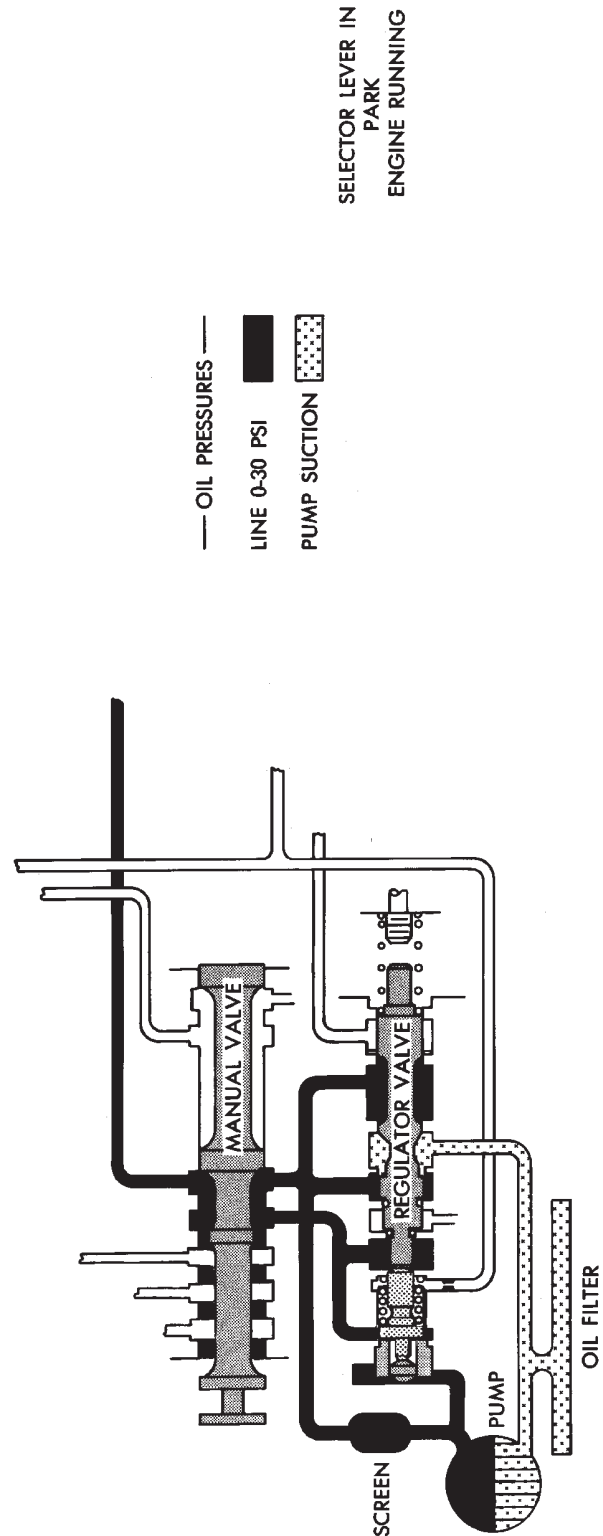
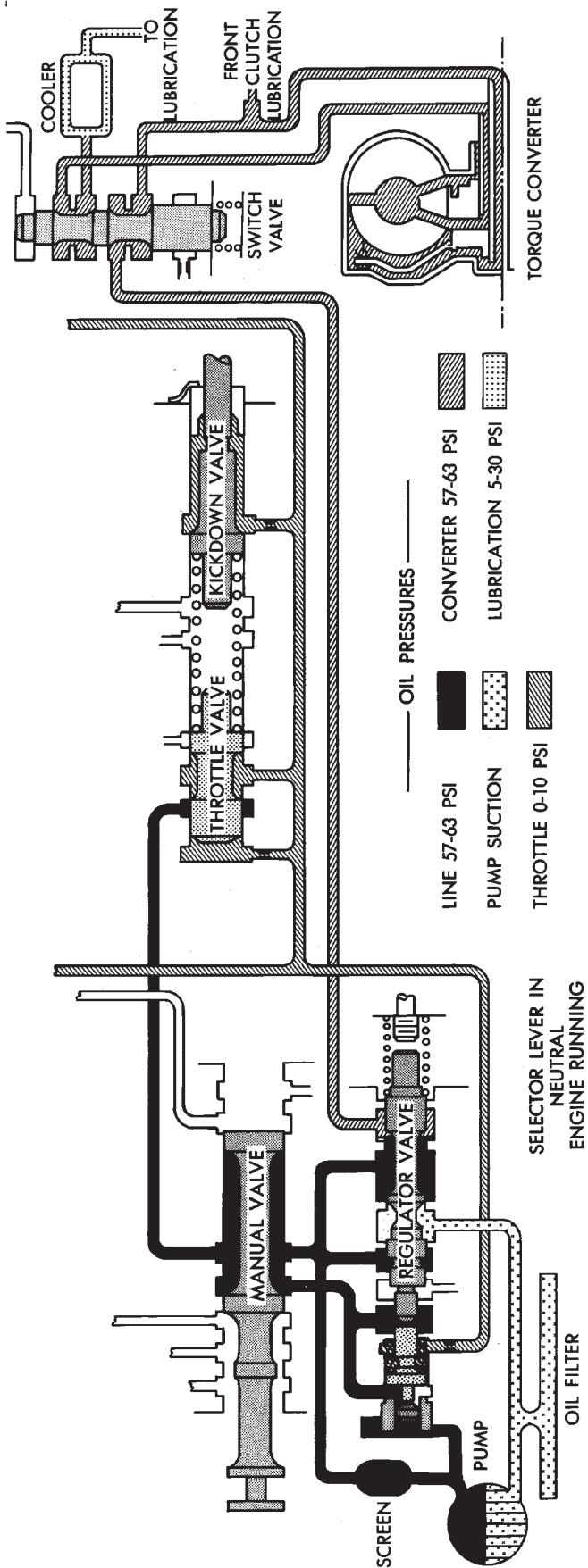


Fig. 183 Throttle Pressure Adjustment

SCHEMATICS AND DIAGRAMS

HYDRAULIC SCHEMATICS



J9021-160

HYDRAULIC FLOW IN PARK/NEUTRAL



ACCUMULATOR
CONVERTER CLUTCH VALVE
FRONT SERVO
FRONT CLUTCH
REAR SERVO
REAR CLUTCH
GOVERNOR VALVE
GOVERNOR PLUG
GOVERNOR 2-3 SHIFT VALVE
GOVERNOR 1-2 SHIFT VALVE
GOVERNOR 1-2 SHIFT CONTROL VALVE
THROTTLE PLUG
THROTTLE VALVE
KICKDOWN VALVE
MANUAL VALVE
REGULATOR VALVE
PUMP
SCREEN
OIL FILTER
VENT
FAIL-SAFE VALVE
ELECTRONIC SOLENOID (32RH ONLY)
COOLER
TO LUBRICATION
FRONT CLUTCH LUBRICATION
FRONT CLUTCH SWITCH VALVE
TORQUE CONVERTER
SELECTOR LEVER IN DRIVE (SECOND) HALF THROTTLE

WITHOUT SOLENOID
WITH SOLENOID

OIL PRESSURES

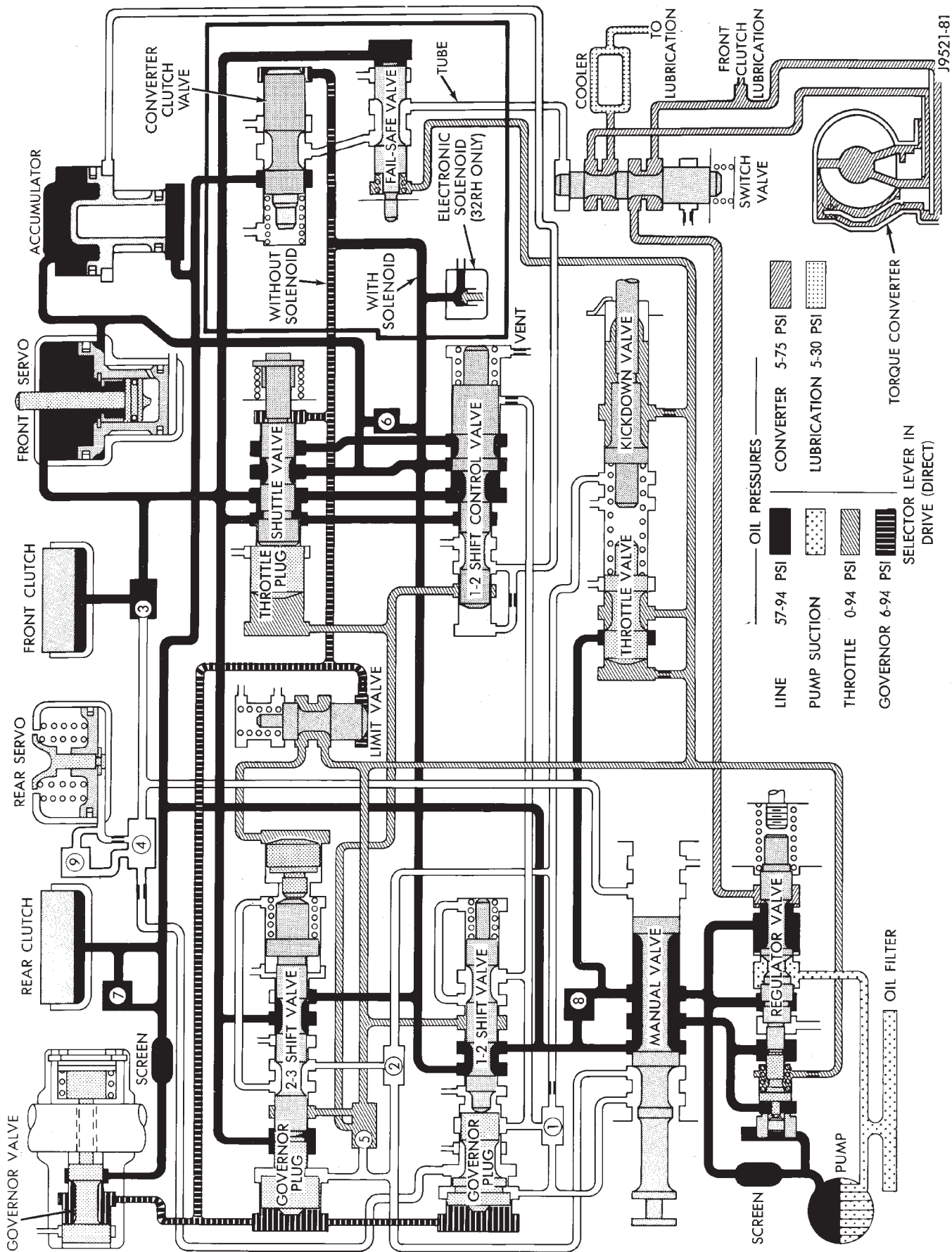
LINE	75 PSI	CONVERTER 5-75 PSI	LUBRICATION 5-30 PSI	1-2 SHIFT CONTROL 25-35 PSI	TORQUE CONVERTER
PUMP SUCTION					
THROTTLE					
GOVERNOR 6-75 PSI					

SELECTOR LEVER IN DRIVE (SECOND) HALF THROTTLE

J9521-80

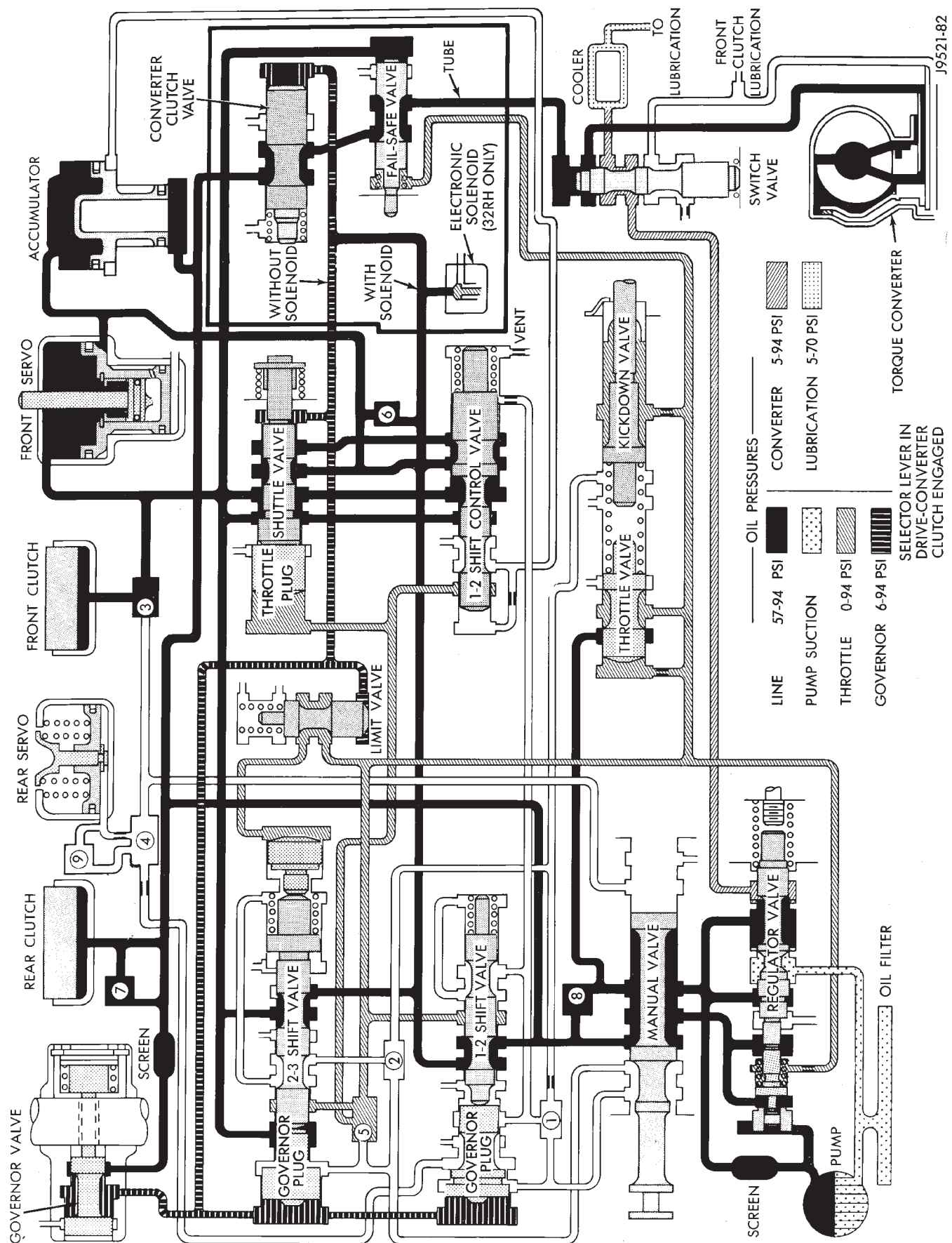
HYDRAULIC FLOW IN D-SECOND GEAR

SCHEMATICS AND DIAGRAMS (Continued)



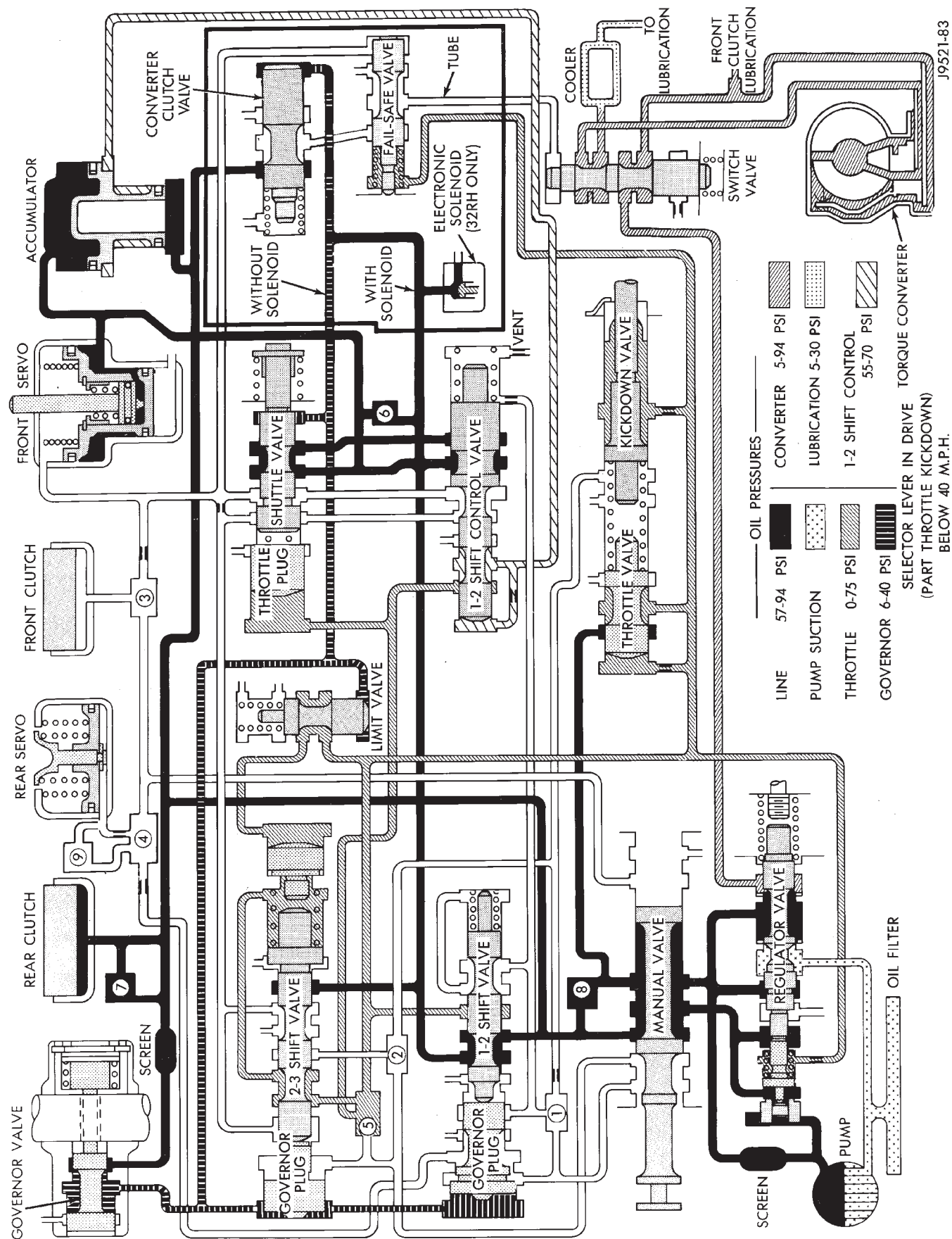
HYDRAULIC FLOW IN D-THIRD GEAR

SCHEMATICS AND DIAGRAMS (Continued)



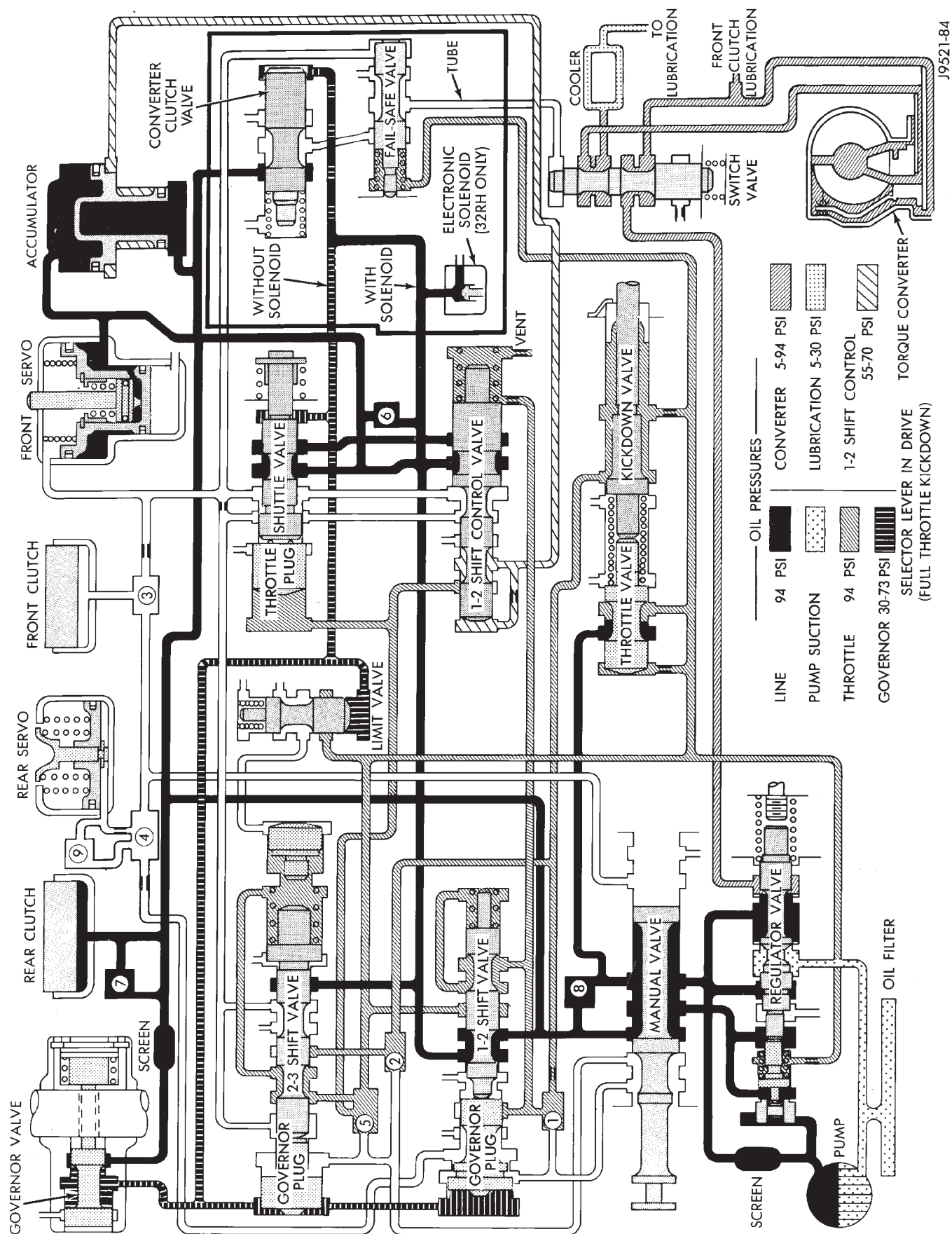
HYDRAULIC FLOW IN D-THIRD GEAR (CONVERTER CLUTCH APPLIED)

SCHEMATICS AND DIAGRAMS (Continued)



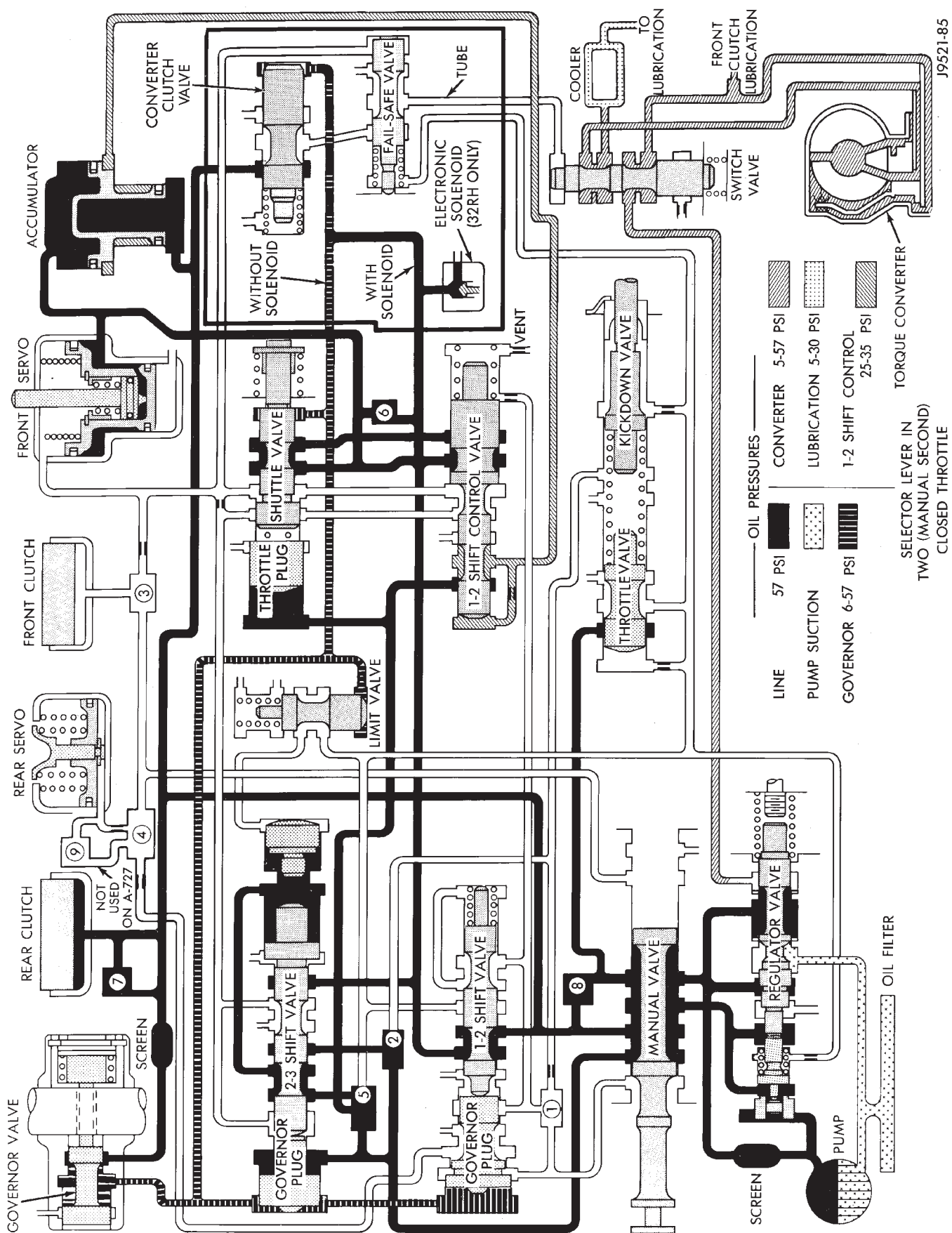
HYDRAULIC FLOW AT PART THROTTLE 3-2 KICKDOWN

SCHEMATICS AND DIAGRAMS (Continued)



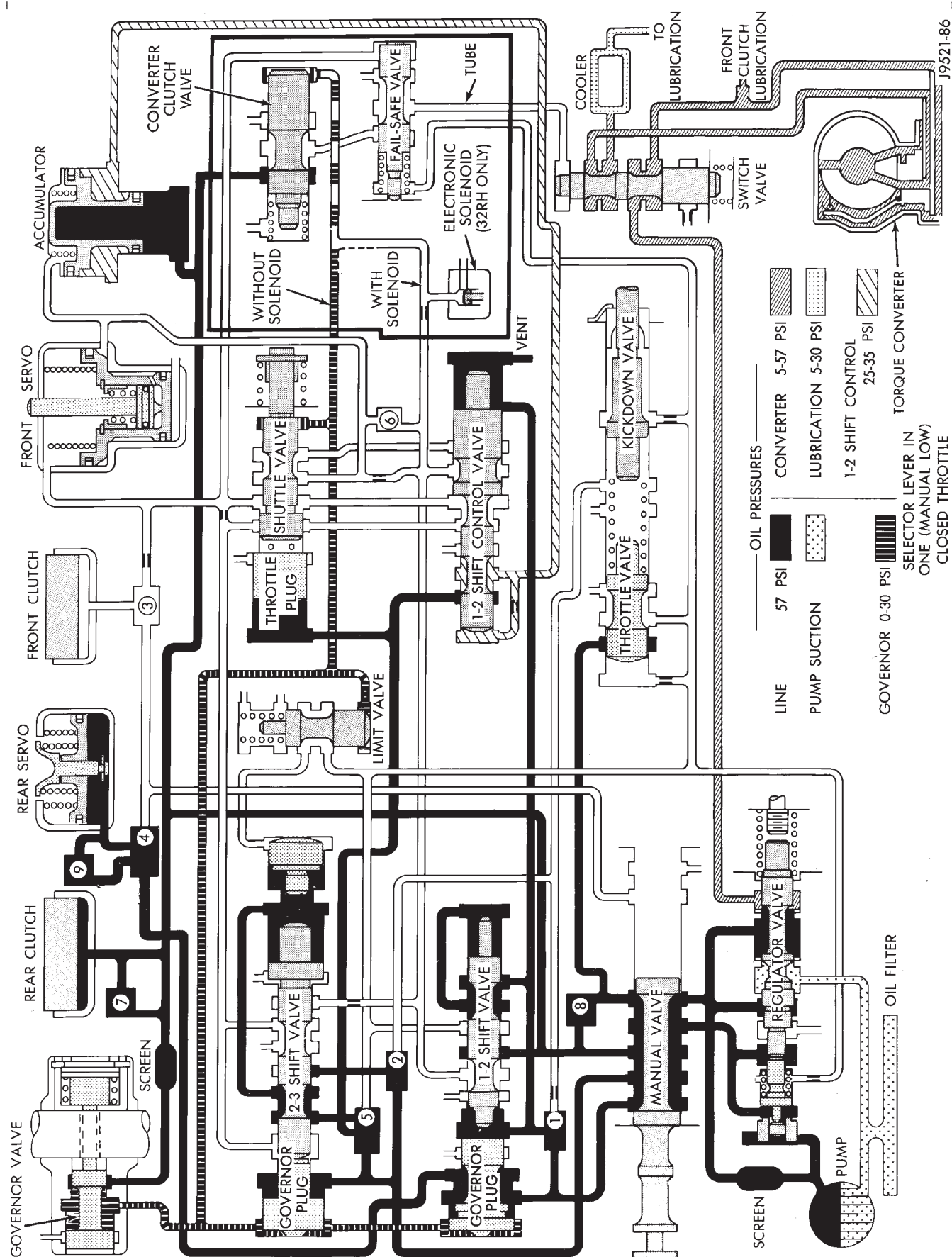
HYDRAULIC FLOW AT FULL THROTTLE 3-2 KICKDOWN

SCHEMATICS AND DIAGRAMS (Continued)



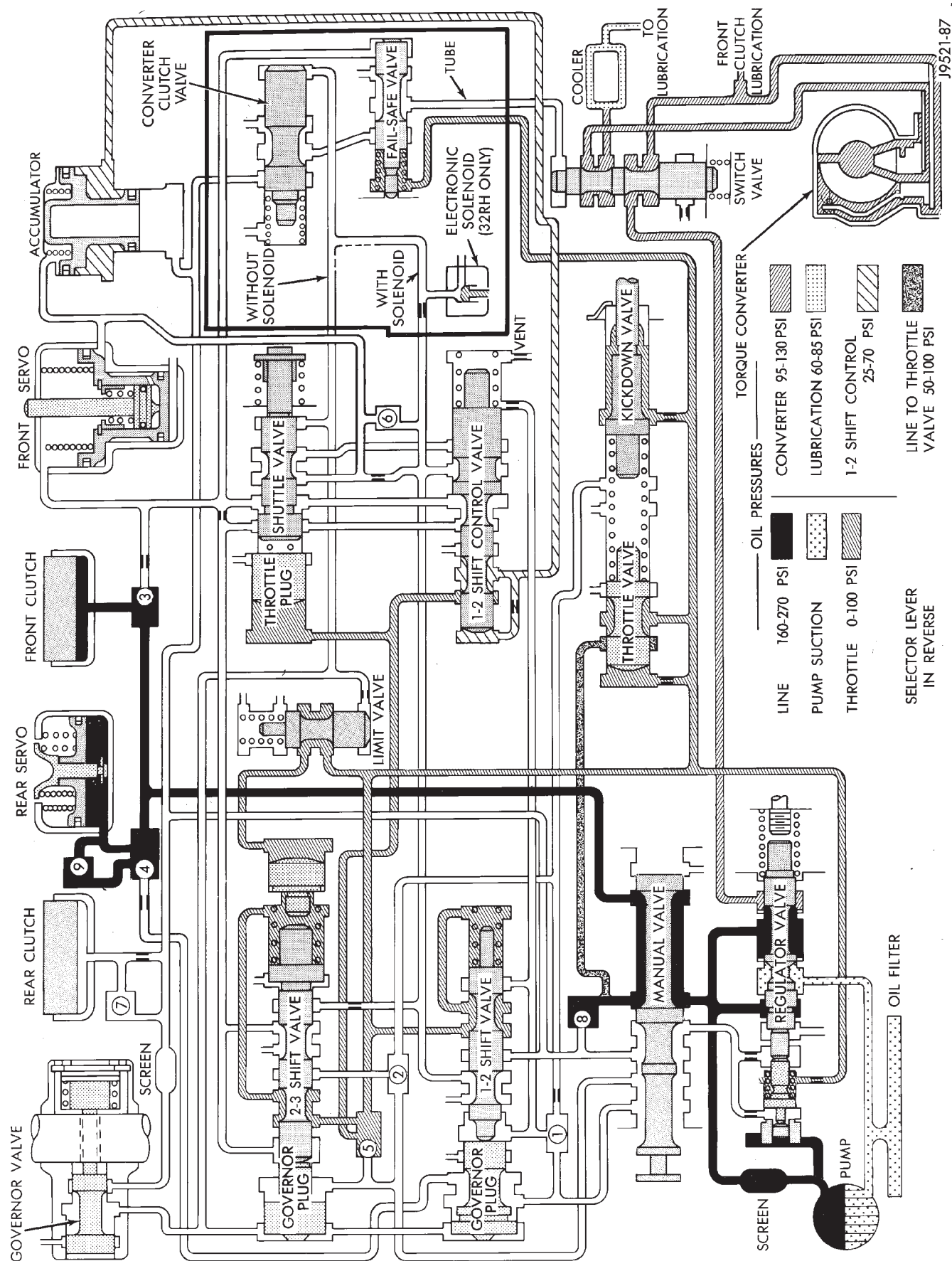
HYDRAULIC FLOW IN MANUAL SECOND

SCHEMATICS AND DIAGRAMS (Continued)



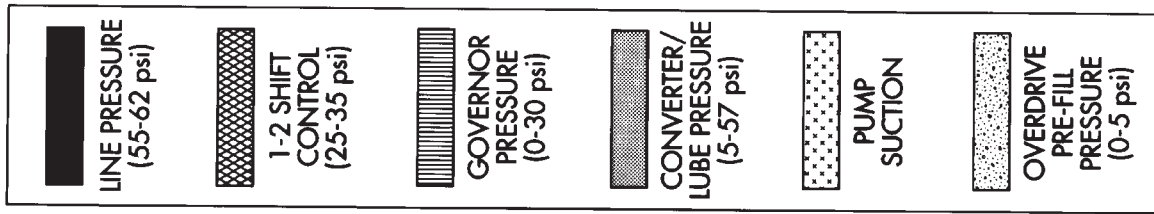
HYDRAULIC FLOW IN MANUAL LOW

SCHEMATICS AND DIAGRAMS (Continued)

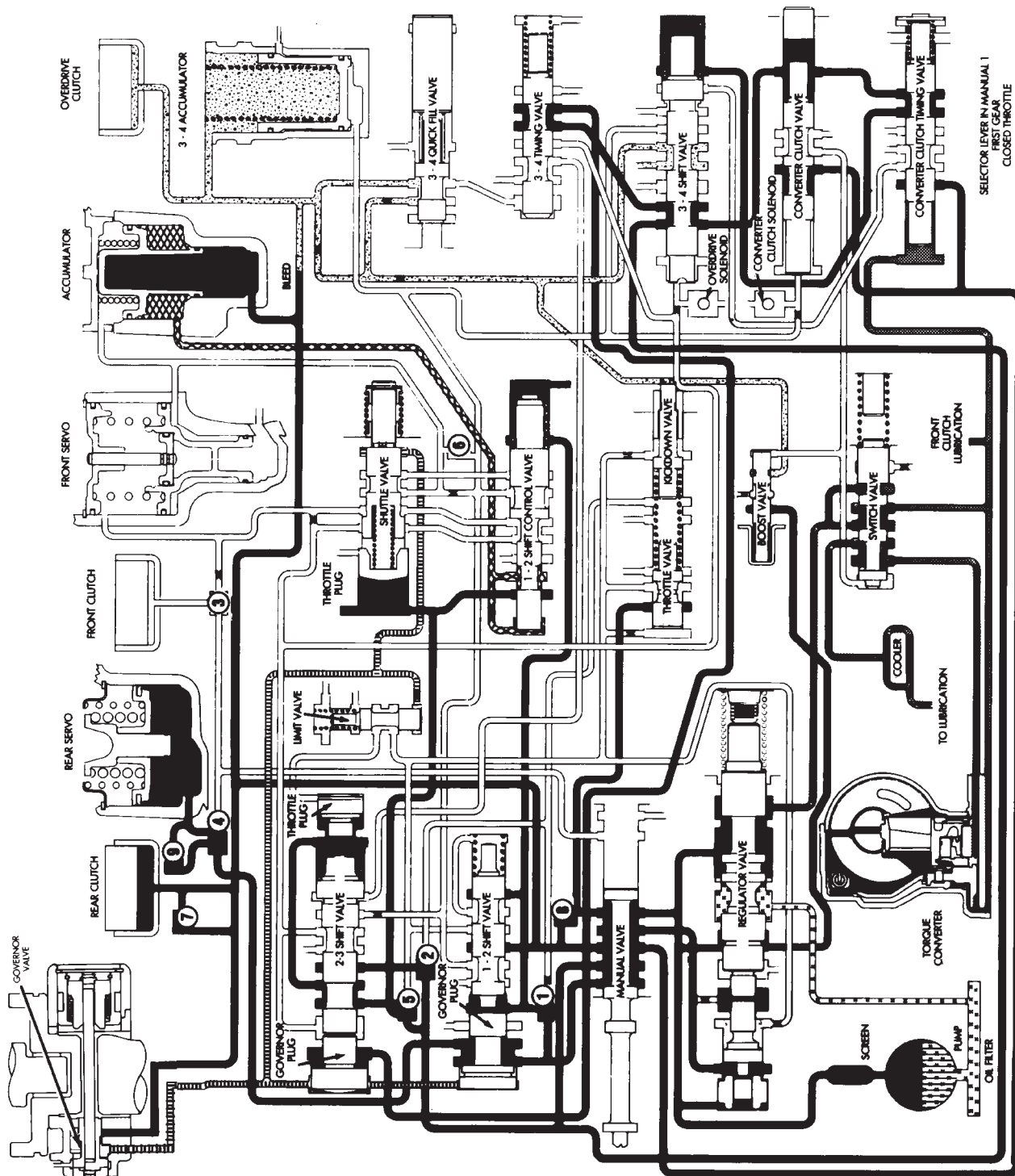


HYDRAULIC FLOW IN REVERSE

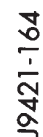
SCHEMATICS AND DIAGRAMS (Continued)



J9421-163



HYDRAULIC FLOW IN MANUAL FIRST GEAR (1)



HYDRAULIC FLOW IN MANUAL SECOND GEAR (2)

SPECIFICATIONS

30/32RH AUTOMATIC TRANSMISSION

GENERAL

COMPONENT	METRIC	INCH
Oil pump gear tip clearance	0.089-0.190 mm	0.0035-0.0075 in.
Planetary end play	0.125-1.19 mm	0.001-0.047 in.
Input shaft end play	0.56-2.31 mm	0.022-0.091 in.
Clutch pack clearance/Front 4-disc.	1.70-3.40 mm	0.067-0.134 in.
Clutch pack clearance/Rear 4-disc.	0.559-0.940 mm	0.022-0.037 in.
Front clutch spring usage	1 spring	
32RH-Front Band adjustment from 72 in. lbs.	Back off 2.25 turns	
32RH-Rear Band adjustment from 72 in. lbs.	Back off 4 turns	
30RH-Front Band adjustment from 72 in. lbs.	Back off 2.5 turns	
30RH-Rear Band adjustment from 41 in. lbs.	Back off 7 turns	
Recommended fluid	Mopar®, ATF Plus 3, Type 7176	

THRUST WASHER/SPACER/SNAP RING DIMENSIONS

COMPONENT	METRIC	INCH
Front clutch thrust washer (reaction shaft support hub)	1.55 mm	0.061 in.
Rear clutch thrust washer (clutch retainer)	1.55 mm	0.061 in.
Output shaft thrust plate (output shaft pilot hub)	1.5-1.6mm	0.060-0.063 in.
Output shaft thrust washer (rear clutch hub)	1.3-1.4 mm	0.052-0.054 in.
	1.7-1.8 mm	0.068-0.070 in.
	2.1-2.2 mm	0.083-0.086 in.
Rear clutch pack snap ring	1.5-1.6 mm	0.06-0.062 in.
	1.7-1.8 mm	0.068-0.070 in.
	1.9-2.0 mm	0.076-0.078 in.
Planetary geartrain snap ring (at front of output shaft)	1.0-1.1 mm	0.040-0.044 in.
	1.6-1.7 mm	0.062-0.066 in.
	2.1-2.2 mm	0.082-0.086 in.

SPECIFICATIONS (Continued)

PRESSURE TEST—ALL

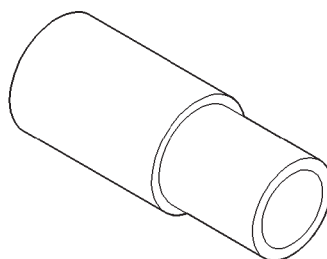
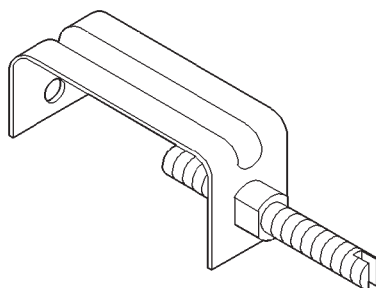
ITEM	RANGE	PRESSURE
Line pressure (at accumulator)	Closed throttle	372-414 kPa (54-60 psi).
Front servo	Third gear only	No more than 21 kPa (3 psi) lower than line pressure.
Rear servo	1 range R range	No more than 21 kPa (3 psi) lower than line pressure. 1103 kPa (160 psi) at idle, builds to 1862 kPa (270 psi) at 1600 rpm.
Governor	D range closed throttle	Pressure should respond smoothly to changes in mph and return to 0-7 kPa (0-1.5 psi) when stopped with transmission in D, 1, 2. Pressure above 7 kPa (1.5 psi) at stand still will prevent transmission from downshifting.

TORQUE

DESCRIPTION

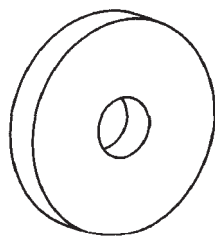
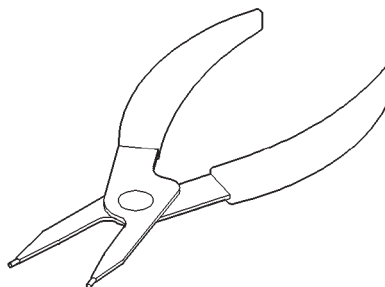
TORQUE

Bolt, torque convertor31 N·m (23 ft. lbs.)
Bolt/nut, crossmember68 N·m (50 ft. lbs.)
Bolt, driveplate to crankshaft75 N·m (55 ft. lbs.)
Plug, front band reaction17 N·m (13 ft. lbs.)
Locknut, front band adj.34 N·m (25 ft. lbs.)
Switch, park/neutral34 N·m (25 ft. lbs.)
Bolt, fluid pan17 N·m (13 ft. lbs.)
Bolt, oil pump20 N·m (15 ft. lbs.)
Bolt, overrunning clutch cam17 N·m (13 ft. lbs.)
Plug, pressure test port14 N·m (10 ft. lbs.)
Bolt, reaction shaft support20 N·m (15 ft. lbs.)
Locknut, rear band41 N·m (30 ft. lbs.)
Bolt, speedometer adapter11 N·m (8 ft. lbs.)
Screw, fluid filter4 N·m (35 in. lbs.)
Bolt, valve body to case12 N·m (100 in. lbs.)

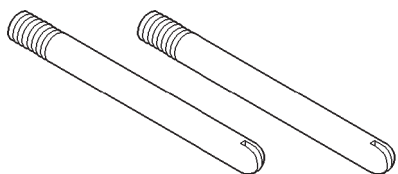
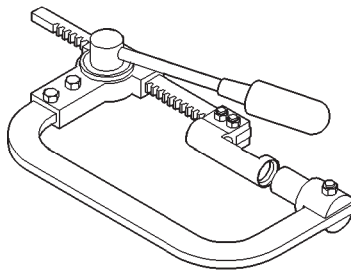
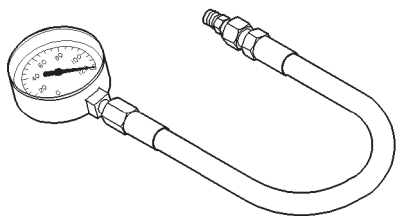
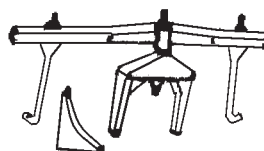
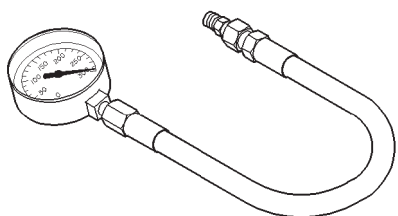
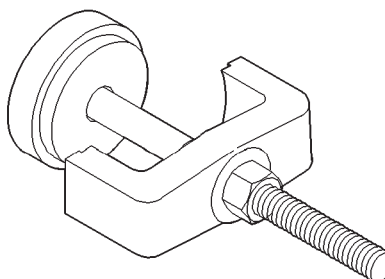
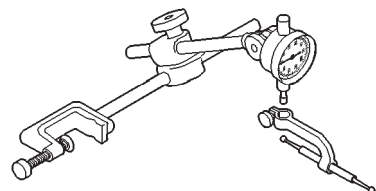
**Installer—6951****Retainer, Detent Ball and Spring—6583**

SPECIAL TOOLS

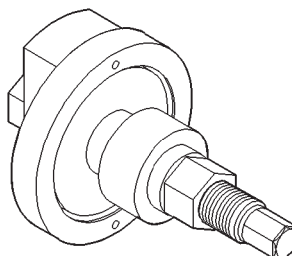
30/32RH TRANSMISSIONS

**Remover—6957****Snap-ring Plier—6823**

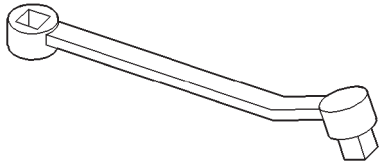
SPECIAL TOOLS (Continued)

**Pilot Stud—C-3288-B****Spring Compressor—C-3422-B****Pressure Gauge—C-3292****Fixture, Engine Support—C-3487-A****Pressure Gauge—C-3293SP****Spring Compressor—C-3575-A**

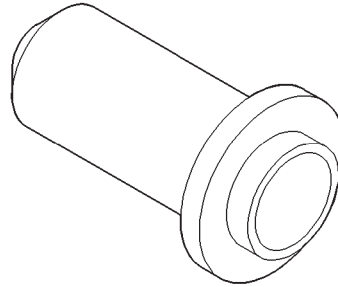
8011d42b

Dial Indicator—C-3339**Spring Compressor—C-3863-A**

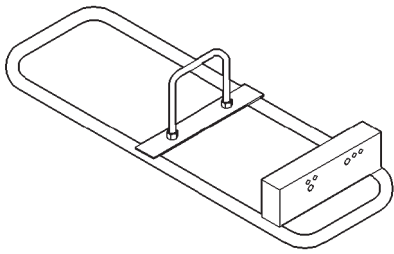
SPECIAL TOOLS (Continued)



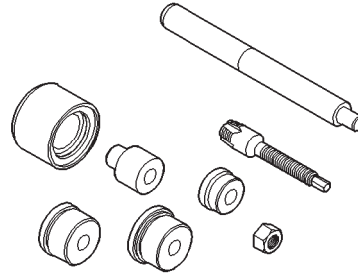
Adapter, Band Adjuster—C-3705



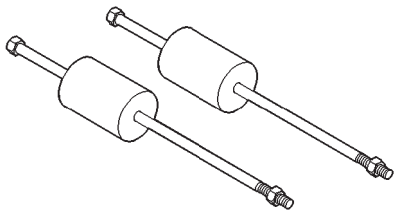
Seal Installer—C-3860-A



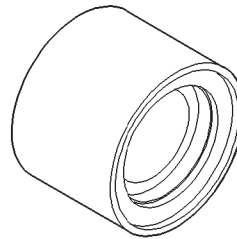
Transmission Repair Stand—C-3750-B



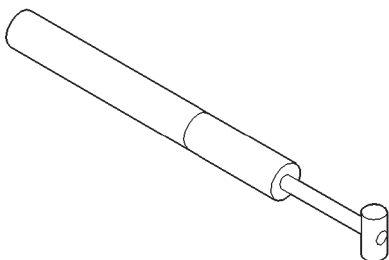
Bushing Remover/Installer—C-3887-J



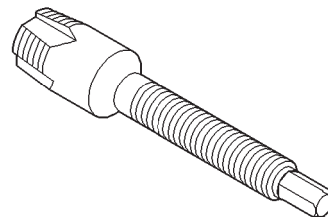
Puller, Slide Hammer—C-3752



Cup, Remover—SP-3633

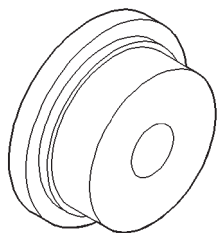
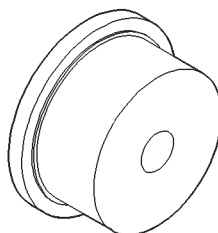
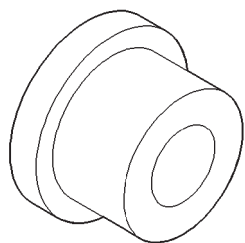
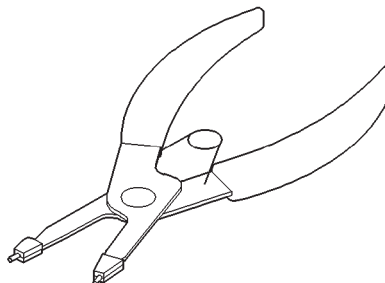
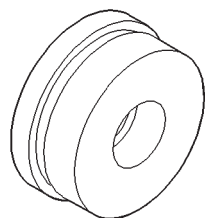
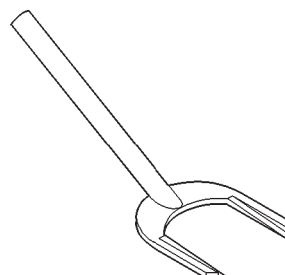
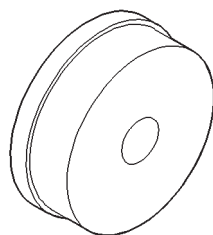
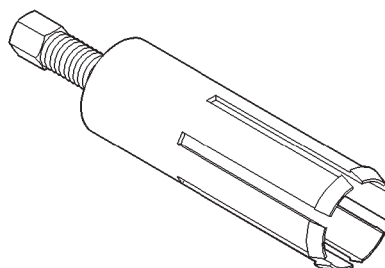


Gauge, Throttle Setting—C-3763

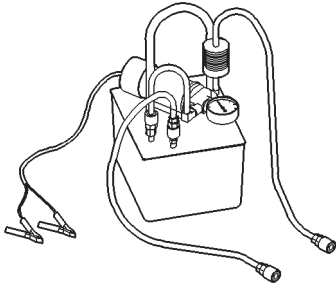


Remover, Bushing—SP-5301

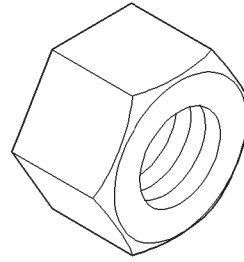
SPECIAL TOOLS (Continued)

***Installer, Bushing—SP-5118******Installer, Bushing—SP-5511******Installer, Bushing—SP-5302******Snap-ring Plier—C-3915******Remover, Bushing—SP-3550******Seal Remover—C-3985-B******Remover, Bushing—SP-3629******Bushing, Remover—6957***

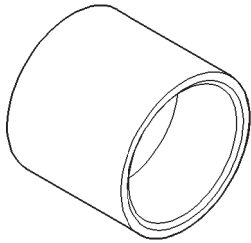
SPECIAL TOOLS (Continued)



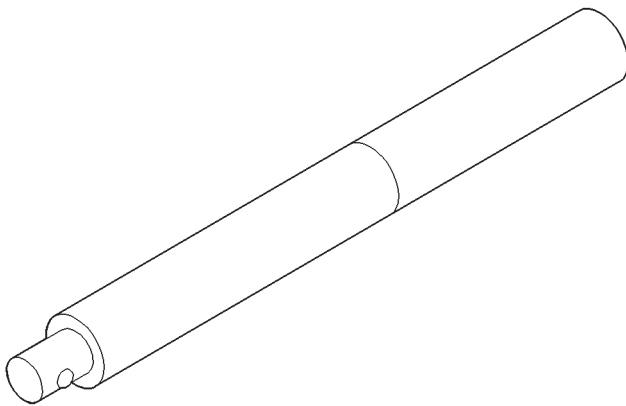
Flusher, Oil Cooler—6906



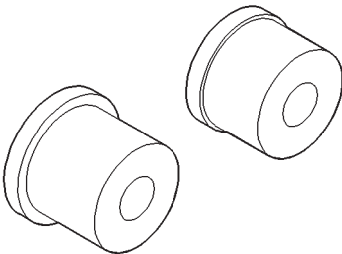
Nut, Bushing Remover—SP-1191



Installer—C-3995-A



Universal Handle—C-4171



Remover/Installer—C-4470

NV231 TRANSFER CASE

INDEX

	page		page
GENERAL INFORMATION		TRANSFER CASE	170
NV231 TRANSFER CASE	167	DISASSEMBLY AND ASSEMBLY	
RECOMMENDED LUBRICANT AND		NV231 TRANSFER CASE	172
FILL LEVEL	167	CLEANING AND INSPECTION	
TRANSFER CASE IDENTIFICATION	167	NV231 TRANSFER CASE	188
DIAGNOSIS AND TESTING		ADJUSTMENTS	
NV231 DIAGNOSIS	168	SHIFT LINKAGE ADJUSTMENT	190
REMOVAL AND INSTALLATION		SPECIFICATIONS	
FRONT OUTPUT SHAFT SEAL	172	TORQUE	192
SHIFT LEVER	170	SPECIAL TOOLS	
SPEEDOMETER	170	SPECIAL TOOLS—NV231	192

GENERAL INFORMATION

NV231 TRANSFER CASE

The NV231 is a part-time transfer case with a low range reduction gear system. The NV231 has three operating ranges plus a Neutral position. A low range system provides a reduction ratio for increased low speed torque capability.

The input gear is splined to the transmission output shaft. The input gear drives the mainshaft through the planetary assembly and range hub. The front output shaft is operated by a drive chain that connects the shaft to a drive sprocket on the mainshaft. The drive sprocket is engaged/disengaged by the mode fork, which operates the mode sleeve and hub. The sleeve and hub are not equipped with a synchronizer mechanism for shifting.

The geartrain is mounted in two aluminum case halves attached with bolts. The mainshaft front and rear bearings are mounted in aluminum retainer housings bolted to the case halves.

OPERATING RANGES

Transfer case operating ranges are:

- 2WD (2-wheel drive)
- 4x4 (4-wheel drive)
- 4 Lo (4-wheel drive low range)

The 2WD range is for use on any road surface at any time.

The 4x4 and 4 Lo ranges are for off road use only. They are not for use on hard surface roads. The only exception being when the road surface is wet or slippery or covered by ice and snow.

The low range reduction gear system is operative in 4 Lo range only. This range is for extra pulling power in off road situations. Low range reduction ratio is 2.72:1.

SHIFT MECHANISM

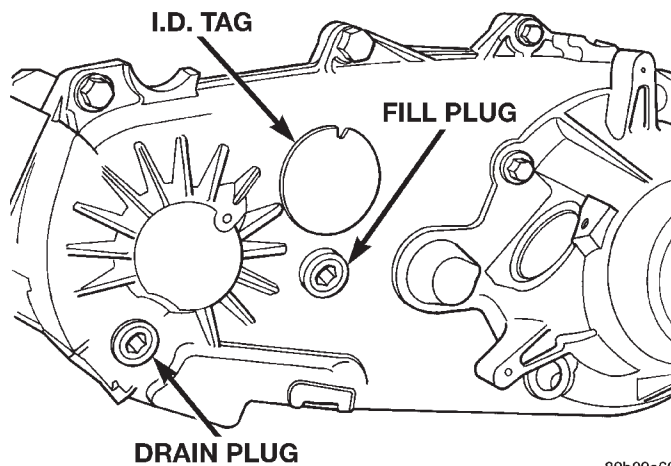
Operating ranges are selected with a floor mounted shift lever. The shift lever is connected to the trans-

fer case range lever by an adjustable linkage rod. A straight line shift pattern is used. Range positions are marked on the shifter bezel cover plate.

TRANSFER CASE IDENTIFICATION

A circular ID tag is attached to the rear case of each transfer case (Fig. 1). The ID tag provides the transfer case model number, assembly number, serial number, and low range ratio.

The transfer case serial number also represents the date of build.



80b09a60

Fig. 1 Fill/Drain Plug And I.D. Tag Locations

RECOMMENDED LUBRICANT AND FILL LEVEL

Recommended lubricant for the NV231 transfer case is Mopar® Dexron II, or ATF Plus. Approximate lubricant fill capacity is 1.2 liters (2.5 pints).

The fill and drain plugs are both in the rear case (Fig. 1). Correct fill level is to the bottom edge of the fill plug hole. Be sure the vehicle is level to ensure an accurate fluid level check.

DIAGNOSIS AND TESTING

NV231 DIAGNOSIS

Condition	Possible Cause	Correction
TRANSFER CASE DIFFICULT TO SHIFT OR WILL NOT SHIFT INTO DESIRED RANGE	(1) Vehicle speed too great to permit shifting. (2) If vehicle was operated for extended period in 4H mode on dry paved surface, driveline torque load may cause difficulty. (3) Transfer case external shift linkage binding. (4) Insufficient or incorrect lubricant. (5) Internal components binding, worn or damaged.	(1) Stop vehicle and shift into desired range. Or reduce speed to 3-4 km/h (2-3 mph) before attempting to shift. (2) Stop vehicle, shift transmission to Neutral, shift transfer case to 2H mode and operate vehicle in 2H on dry paved surfaces. (3) Lubricate, repair or replace linkage bushings or tighten loose components as necessary. (4) Drain and refill to edge of fill hole with DEXRON II® or MOPAR-MERCON® Automatic Transmission Fluid. (5) Disassemble unit and replace worn or damaged components as necessary.
TRANSFER CASE NOISY IN ALL DRIVE MODES	(1) Insufficient or incorrect lubricant.	(1) Drain and refill to edge of fill hole with DEXRON II® or MOPAR-MERCON® Automatic Transmission Fluid. Check for leaks and repair if necessary. Note: If unit is still noisy after drain and refill, disassembly and inspection may be required to locate source of noise.
NOISY IN – OR JUMPS OUT OF – FOUR WHEEL DRIVE LOW RANGE	(1) Transfer case not completely engaged in 4L position. (2) Shift linkage out of adjustment. (3) Shift linkage loose or binding. (4) Range fork damaged, inserts worn, or fork is binding on shift rail. (5) Low range gear worn or damaged.	(1) Stop vehicle, shift transfer case to Neutral, then shift back into 4L position. (2) Adjust linkage. (3) Tighten, lubricate or repair linkage as necessary. (4) Disassemble unit and repair as necessary. (5) Disassemble and repair as necessary.
LUBRICANT LEAKING FROM OUTPUT SHAFT SEALS OR FROM VENT	(1) Transfer case overfilled. (2) Vent closed or restricted. (3) Output shaft seals damaged or installed incorrectly.	(1) Drain to correct level. (2) Clear or replace vent if necessary. (3) Replace seals. Be sure seal lip faces interior of case when installed. Also be sure yoke seal surfaces are not scored or nicked. Remove scores and nicks with fine sandpaper or replace yoke(s) if necessary.
ABNORMAL TIRE WEAR	(1) Extended operation on dry hard surface (paved) roads in 4H range.	(1) Operate in 2H on hard surface (paved) roads.

REMOVAL AND INSTALLATION

TRANSFER CASE

REMOVAL

- (1) Shift transfer case into Neutral.
- (2) Raise vehicle.
- (3) Drain transfer case lubricant.
- (4) Mark front and rear propeller shaft yokes for alignment reference.
- (5) Support transmission with jack stand.
- (6) Remove rear crossmember, or skid plate.
- (7) Disconnect front/rear propeller shafts at transfer case.
- (8) Disconnect vehicle speed sensor wires.
- (9) Disconnect transfer case linkage rod from range lever.
- (10) Disconnect transfer case vent hose (Fig. 2) and indicator switch harness, if necessary.
- (11) Support transfer case with transmission jack.
- (12) Secure transfer case to jack with chains.
- (13) Remove nuts attaching transfer case to transmission.
- (14) Pull transfer case and jack rearward to disengage transfer case.
- (15) Remove transfer case from under vehicle.

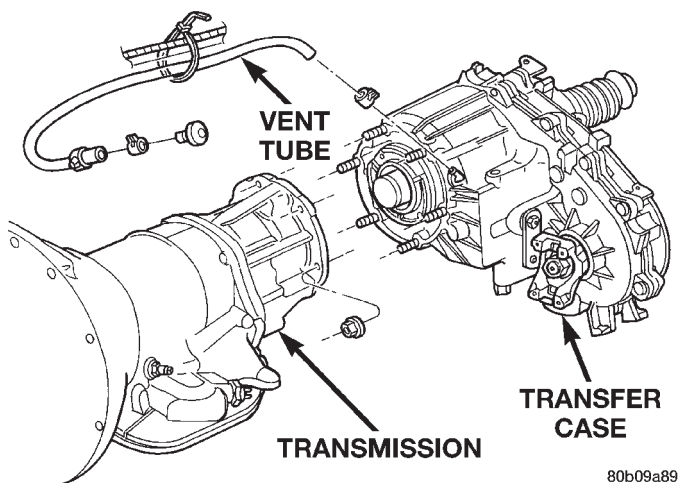


Fig. 2 Transfer Case Mounting

INSTALLATION

- (1) Mount transfer case on a transmission jack.
- (2) Secure transfer case to jack with chains.
- (3) Position transfer case under vehicle.
- (4) Align transfer case and transmission shafts and install transfer case on transmission.
- (5) Install and tighten transfer case attaching nuts to 35 N·m (26 ft. lbs.) torque (Fig. 2).
- (6) Connect vehicle speed sensor wires, and vent hose.
- (7) Connect indicator switch harness to transfer case switch, if necessary. Secure wire harness to clips on transfer case.

(8) Align and connect propeller shafts. Refer to Group 3, Differential and Driveline, for proper procedures and specifications.

(9) Fill transfer case with correct fluid. Check transmission fluid level. Correct as necessary.

(10) Install rear crossmember, or skid plate. Tighten crossmember bolts to 41 N·m (30 ft. lbs.) torque.

(11) Remove transmission jack and support stand.

(12) Connect shift rod to transfer case range lever.

(13) Adjust transfer case shift linkage.

(14) Lower vehicle and verify transfer case shift operation.

SHIFT LEVER

REMOVAL

- (1) Shift transfer case into 4L.
- (2) Raise vehicle.
- (3) Loosen adjusting trunnion locknut and slide shift rod out of trunnion (Fig. 3). If rod lacks enough travel to come out of trunnion, push trunnion out of torque shaft.
- (4) Lower vehicle.
- (5) Remove console. Refer to Group 23, Body, for proper procedures.
- (6) Remove screws attaching lever assembly to floorpan and remove assembly and shift rod (if left attached).

INSTALLATION

- (1) If shift rod was not removed from lever assembly, work rod down through floorpan opening. Then position lever assembly on floorpan and install assembly attaching screws.
- (2) Install console. Refer to Group 23, Body, for proper procedures.
- (3) Raise vehicle.
- (4) Connect trunnion to torque shaft arm. Or, slide shift rod into trunnion on range lever. Be sure shift rod slides freely in trunnion.
- (5) Verify that range lever is in 4L position. Then tighten trunnion lock bolt.
- (6) Lower vehicle and check transfer case shift operation.

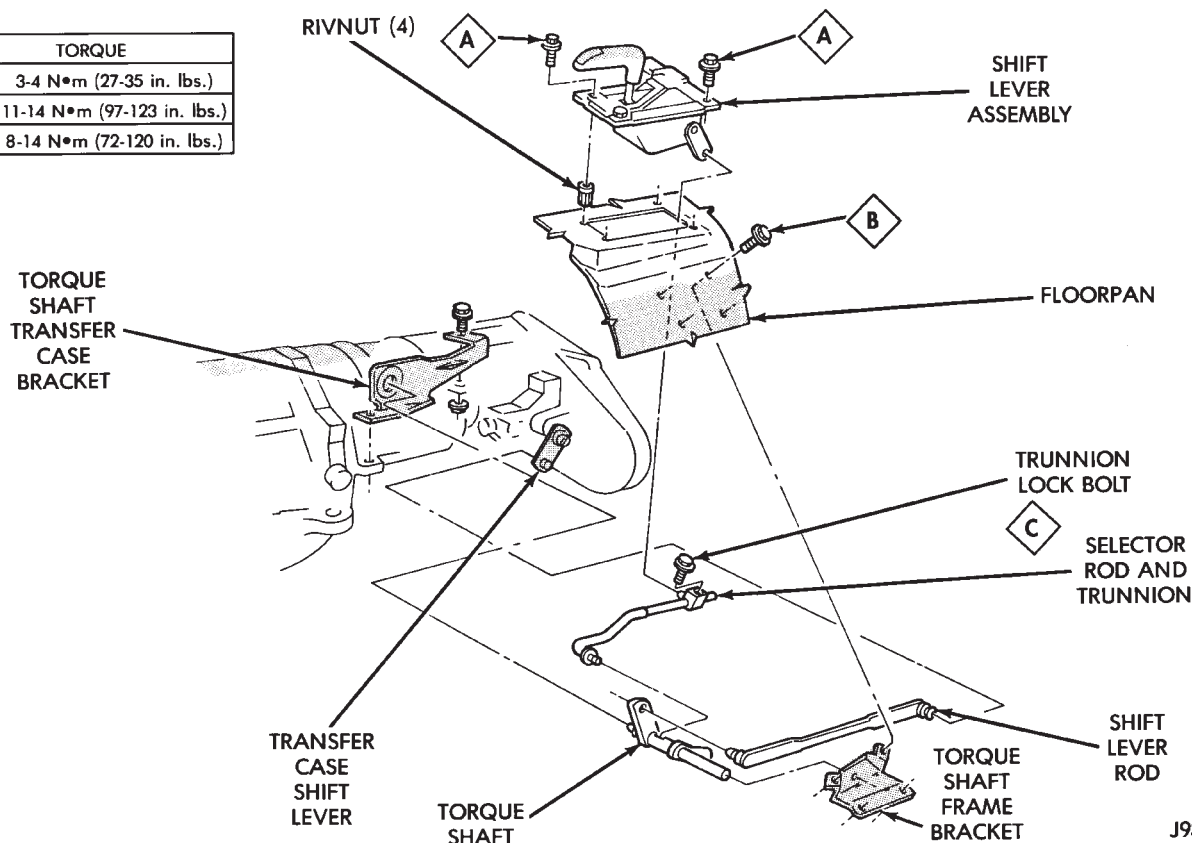
SPEEDOMETER

REMOVAL

- (1) Raise vehicle.
- (2) Disconnect wires from vehicle speed sensor.
- (3) Remove adapter clamp and screw (Fig. 4).
- (4) Remove speed sensor and speedometer adapter as an assembly.
- (5) Remove speed sensor retaining screw and remove sensor from adapter.

REMOVAL AND INSTALLATION (Continued)

TORQUE	
A	3-4 N•m (27-35 in. lbs.)
B	11-14 N•m (97-123 in. lbs.)
C	8-14 N•m (72-120 in. lbs.)



J9321-185

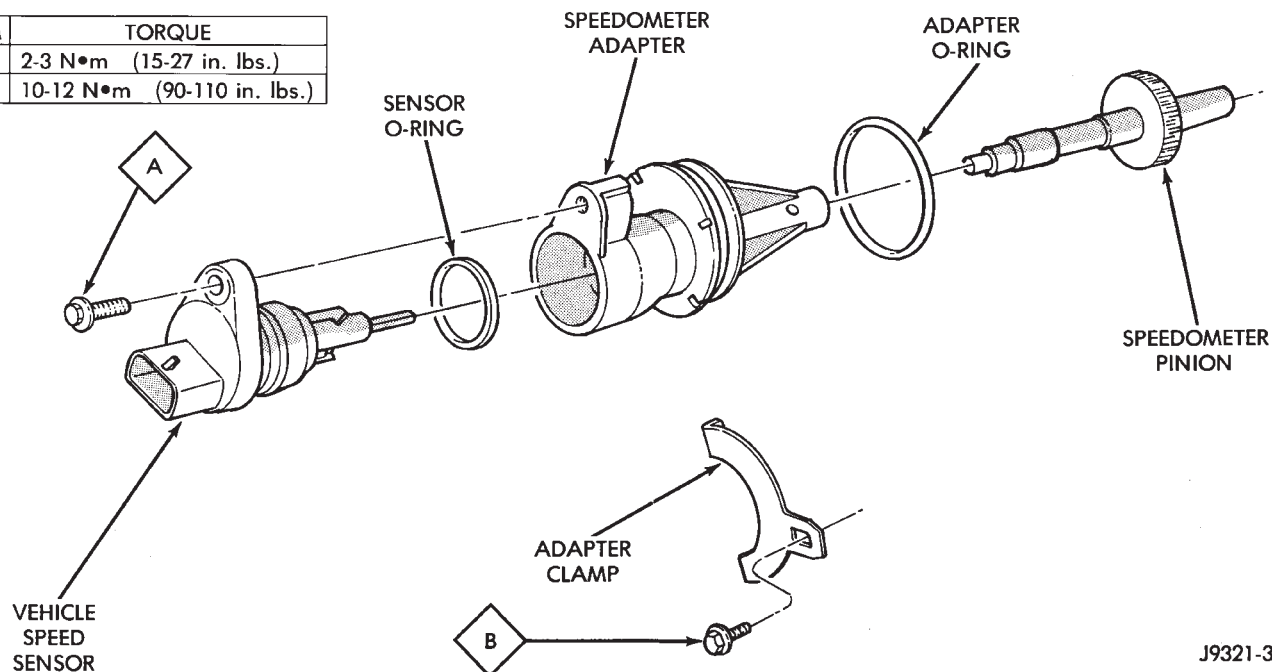
Fig. 3 Shift Linkage

(6) Remove speedometer pinion from adapter. Replace pinion if chipped, cracked, or worn.

(7) Inspect sensor and adapter O-rings (Fig. 4). Remove and discard O-rings if worn or damaged.

(8) Inspect terminal pins in speed sensor. Clean pins with Mopar® electrical spray cleaner if dirty or oxidized. Replace sensor if faulty, or if pins are loose, severely corroded, or damaged.

ITEM	TORQUE
A	2-3 N•m (15-27 in. lbs.)
B	10-12 N•m (90-110 in. lbs.)



J9321-385

Fig. 4 Speedometer Components

REMOVAL AND INSTALLATION (Continued)

INSTALLATION AND INDEXING

(1) Thoroughly clean adapter flange and adapter mounting surface in housing. Surfaces must be clean for proper adapter alignment and speedometer operation.

(2) Install new O-rings on speed sensor and speedometer adapter (Fig. 4), if necessary.

(3) Lubricate sensor and adapter O-rings with transmission fluid.

(4) Install vehicle speed sensor in speedometer adapter. Tighten sensor attaching screw to 2-3 N·m (15-27 in. lbs.) torque.

(5) Install speedometer pinion in adapter.

(6) Count number of teeth on speedometer pinion. Do this before installing assembly in housing. Then lubricate pinion teeth with transmission fluid.

(7) Note index numbers on adapter body (Fig. 5). These numbers will correspond to number of teeth on pinion.

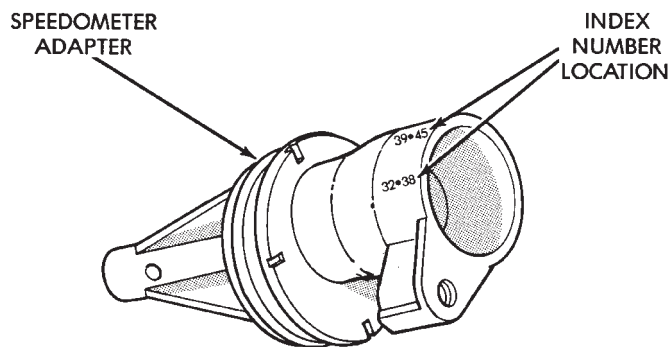
(8) Install speedometer assembly in housing.

(9) Rotate adapter until required range numbers are at 6 o'clock position. Be sure range index numbers correspond to number of teeth on pinion gear.

(10) Install speedometer adapter clamp and retaining screw. Tighten clamp screw to 10-12 N·m (90-110 in. lbs.) torque.

(11) Connect wires to vehicle speed sensor.

(12) Lower vehicle and top off transmission fluid level if necessary.



J9321-386

Fig. 5 Location Of Index Numbers On Speedometer Adapter

FRONT OUTPUT SHAFT SEAL

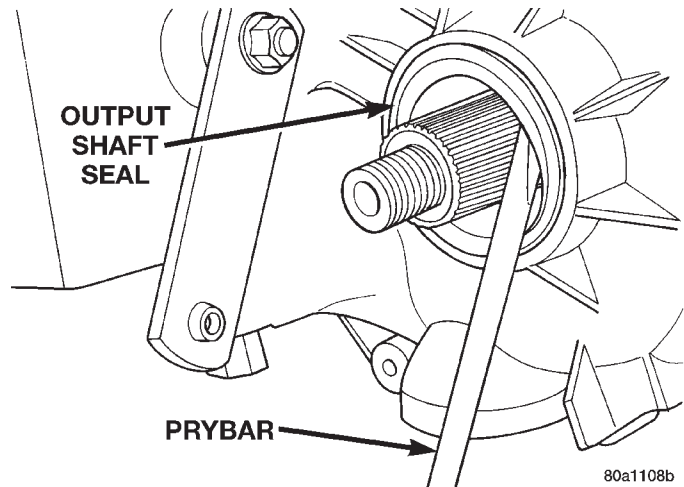
REMOVAL

(1) Raise vehicle.

(2) Remove front propeller shaft. Refer to Group 3, Differential and Driveline, for proper procedure.

(3) Remove front output shaft yoke.

(4) Remove seal from front case with pry tool (Fig. 6).



80a1108b

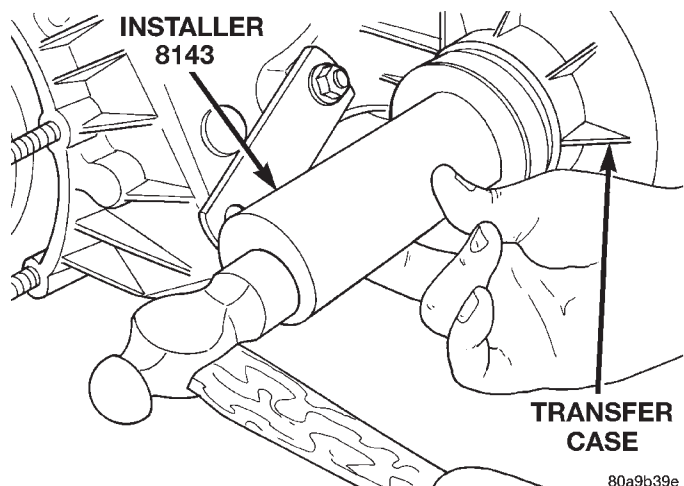
Fig. 6 Remove Front Output Shaft Seal

INSTALLATION

(1) Install new front output seal in front case with Installer Tool 8143 as follows:

(a) Place new seal on tool. Garter spring on seal goes toward interior of case.

(b) Start seal in bore with light taps from hammer (Fig. 7). Once seal is started, continue tapping seal into bore until installer tool seats against case.



80a9b39e

Fig. 7 Front Output Seal Installation

DISASSEMBLY AND ASSEMBLY

NV231 TRANSFER CASE

DISASSEMBLY

Position transfer case on shallow drain pan. Remove drain plug and drain lubricant remaining in case.

REAR RETAINER AND OIL PUMP REMOVAL

(1) Remove the speedometer adapter.

DISASSEMBLY AND ASSEMBLY (Continued)

(2) Spread band clamp which holds output shaft boot to slinger with a suitable awl, or equivalent.

(3) Remove output shaft boot from slinger and output shaft.

(4) Using Puller MD-998056-A, remove rear slinger (Fig. 8).

(5) Remove slinger stop spacer and snap-ring from output shaft (Fig. 9).

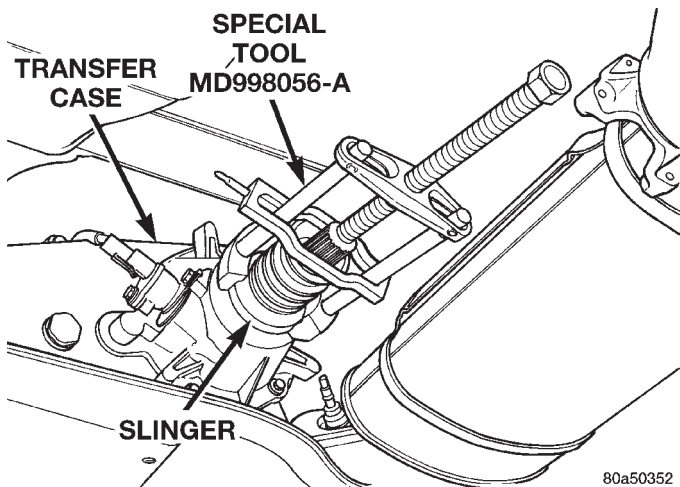


Fig. 8 Rear Slinger Removal

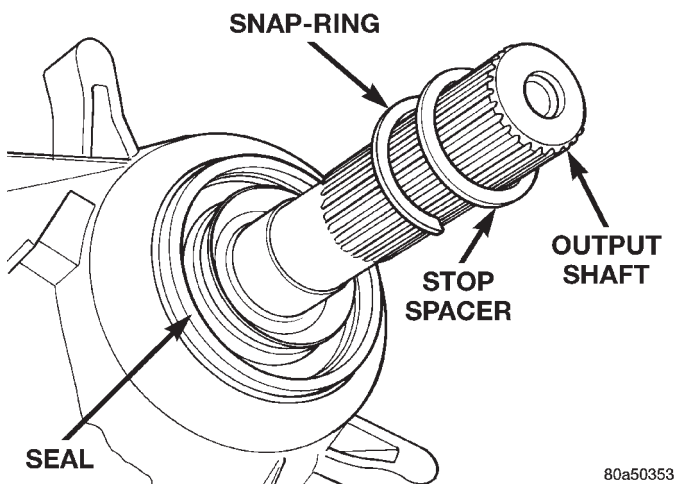


Fig. 9 Slinger Stop Spacer and Snap-ring

(6) Use a suitable pry tool, or a slide hammer mounted screw, to remove the seal from the rear retainer (Fig. 10).

(7) Remove the rear output bearing I.D. retaining ring (Fig. 11).

(8) Remove the bolts holding the rear retainer to the rear case half.

(9) Tap rear retainer with rawhide or rubber mallet to loosen sealer bead.

(10) Remove rear retainer from rear case half (Fig. 12).

(11) Remove snap-ring holding oil pump in position on output shaft.

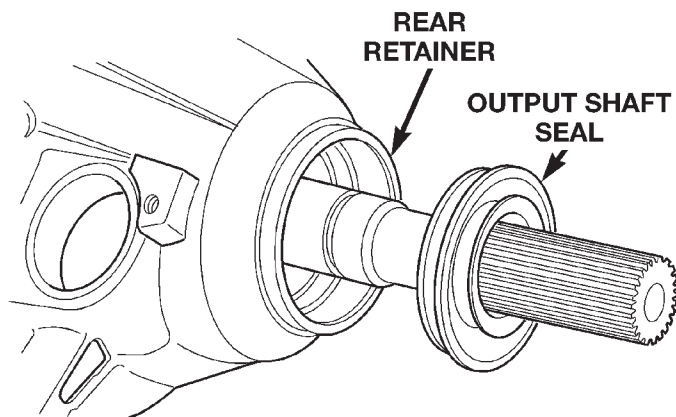


Fig. 10 Rear Retainer Seal

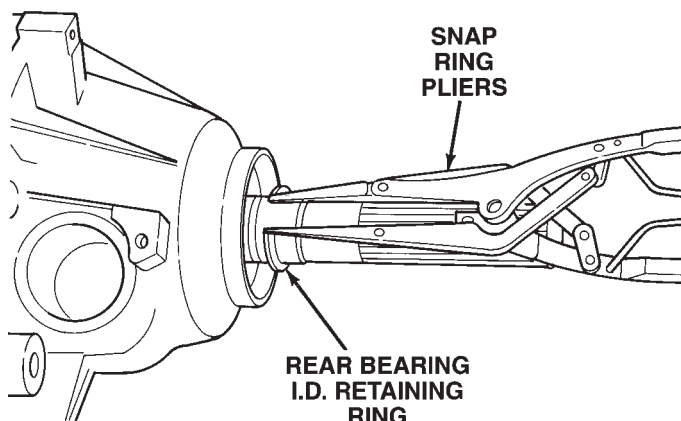


Fig. 11 Output Shaft Rear Bearing Retaining Ring

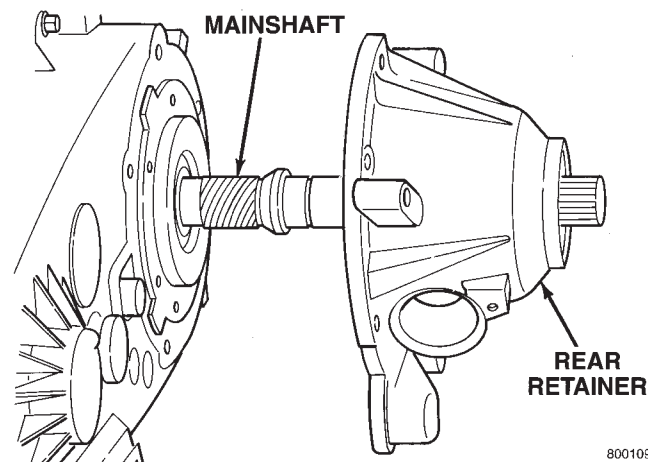
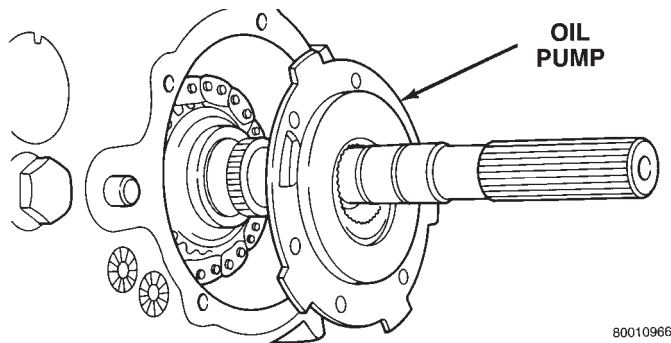


Fig. 12 Rear Retainer Removal

DISASSEMBLY AND ASSEMBLY (Continued)

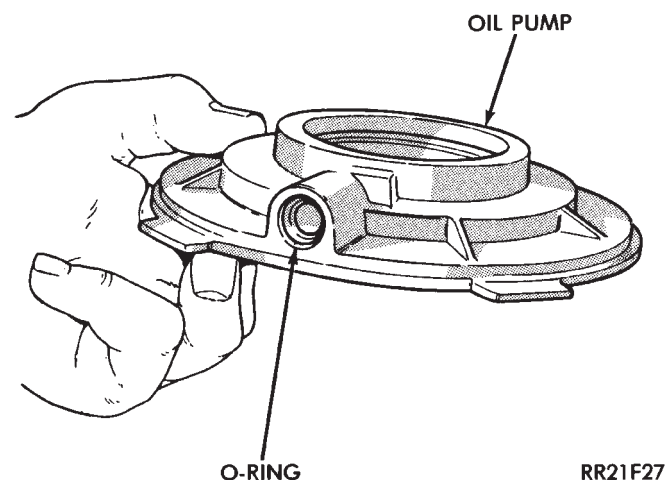
(12) Disengage oil pickup tube from oil pump and remove oil pump assembly. Remove oil pump by tilting the edge of the oil pump from under the edge of the rear case half and sliding the pump (Fig. 13).



80010966

Fig. 13 Oil Pump Removal

(13) Remove pick-up tube o-ring from oil pump (Fig. 14), if necessary. Do not disassemble the oil pump, it is not serviceable.

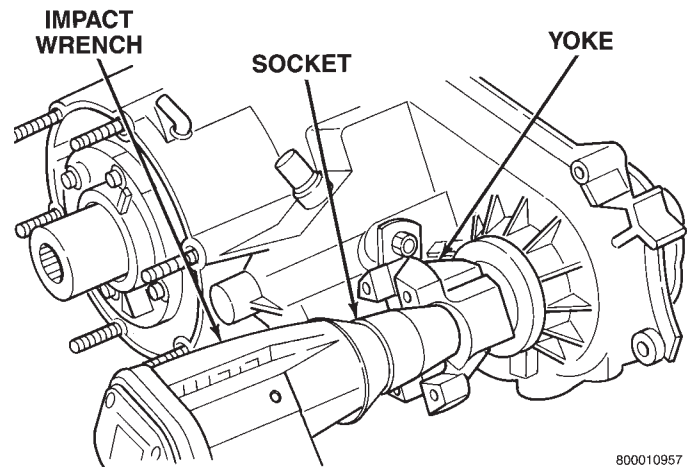


RR21F27

Fig. 14 Pick-up Tube O-ring Location

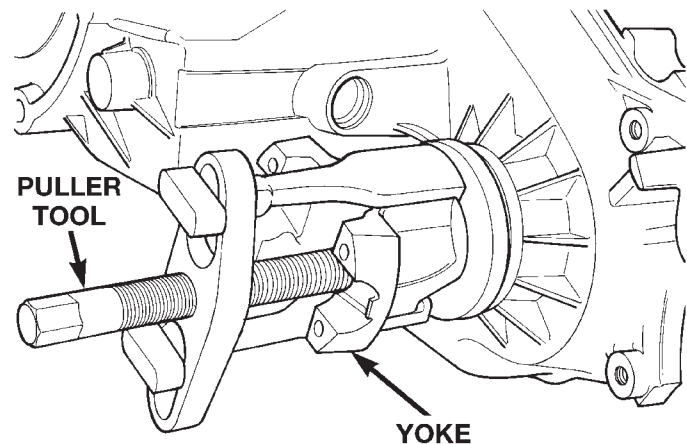
YOKE AND RANGE LEVER REMOVAL

- (1) Remove transfer case indicator switch.
- (2) Remove front yoke nut as follows:
 - (a) Move range lever to 4L position.
 - (b) Then remove nut with socket and impact wrench (Fig. 15).
- (3) Remove yoke. If yoke is difficult to remove by hand, remove it with bearing splitter, or with standard two jaw puller (Fig. 16). Be sure puller tool is positioned on yoke and not on slinger as slinger will be damaged.
- (4) Remove seal washer from front output shaft. Discard washer as it should not be reused.
- (5) Remove nut and washer that attach range lever to sector shaft. Then move sector to neutral position and remove range lever from shaft (Fig. 17).



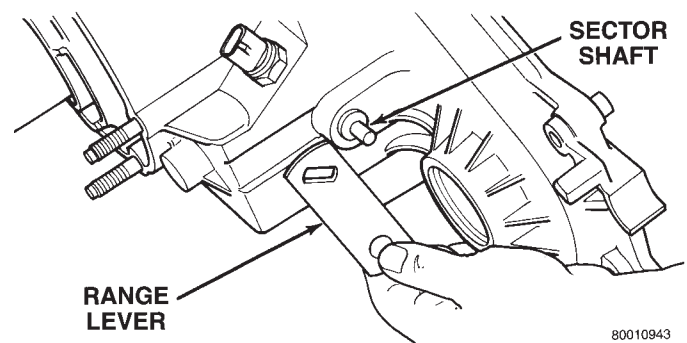
800010957

Fig. 15 Yoke Nut Removal



80010977

Fig. 16 Yoke Removal



80010943

Fig. 17 Range Lever Removal

FRONT OUTPUT SHAFT AND DRIVE CHAIN REMOVAL

- (1) Support transfer case so rear case is facing upward.
- (2) Remove bolts holding front case to rear case. The case alignment bolts require flat washers (Fig. 18).

DISASSEMBLY AND ASSEMBLY (Continued)

(3) Loosen rear case with flat blade screwdriver to break sealer bead. Insert pry tool blade only into notches provided at each end of case (Fig. 19).

(4) Remove rear case from front case.

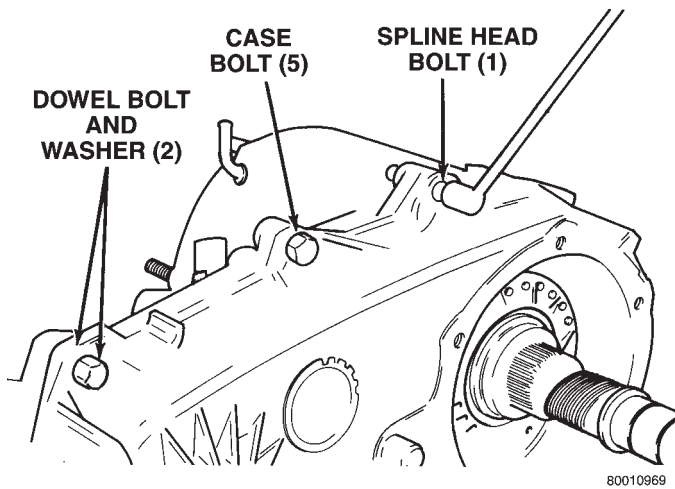


Fig. 18 Rear Case Alignment Bolt Locations

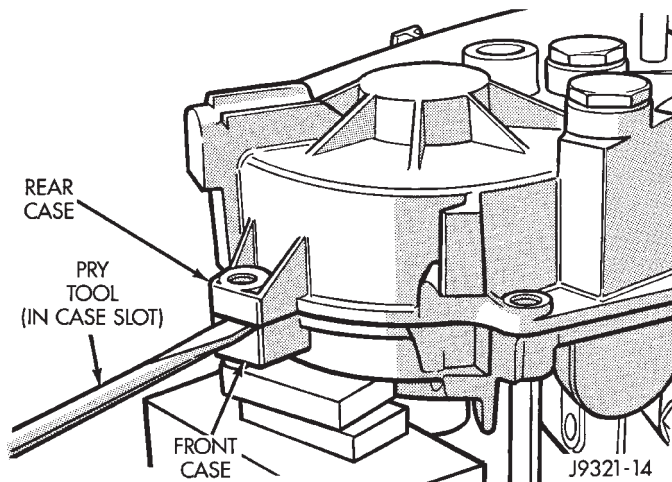


Fig. 19 Loosening Rear Case

(5) Remove oil pickup tube from rear case (Fig. 20).

(6) Remove mode fork spring (Fig. 21).

(7) Pull front output shaft upward and out of front output shaft bearing (Fig. 22).

(8) Remove front output shaft and chain.

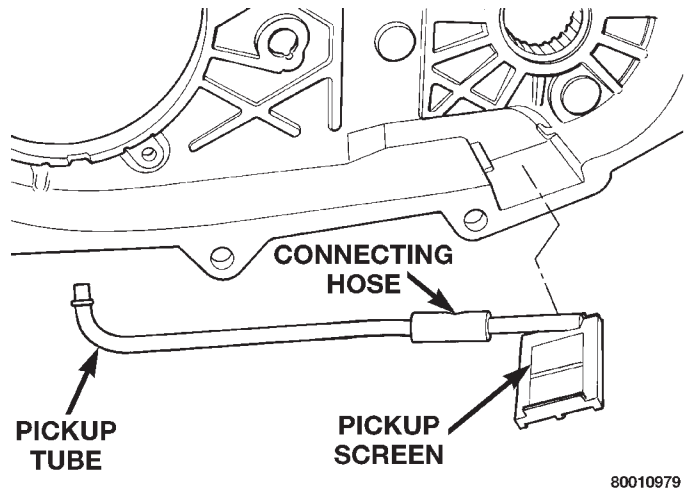


Fig. 20 Oil Pickup Tube Removal

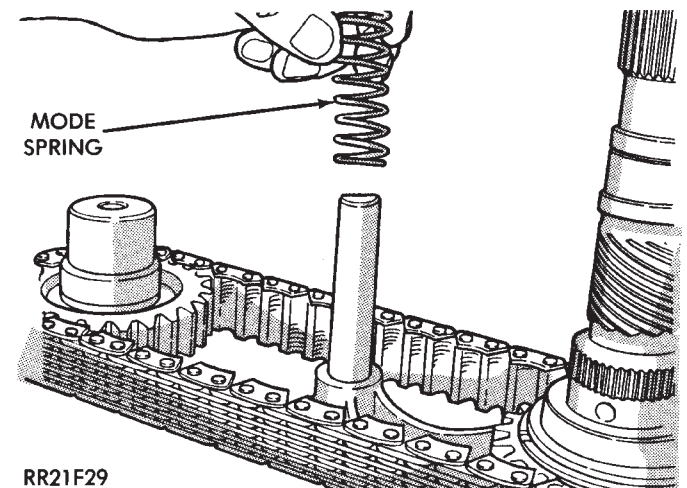
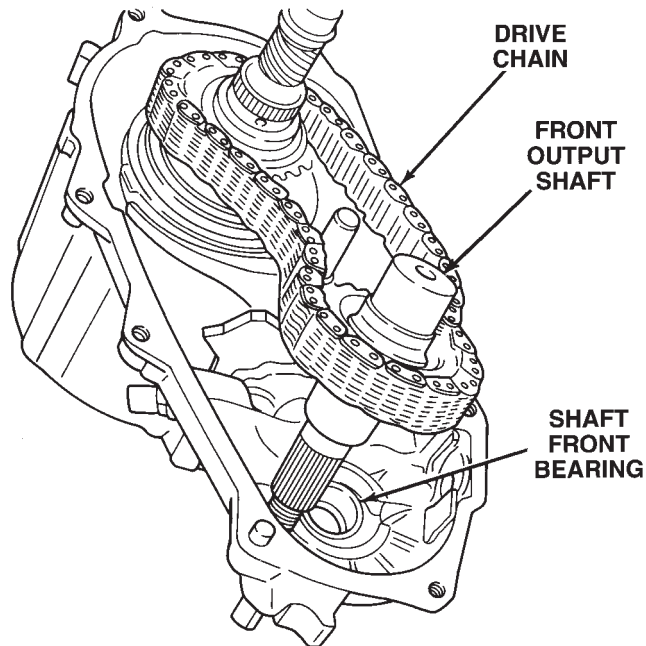


Fig. 21 Mode Fork Spring Removal

DISASSEMBLY AND ASSEMBLY (Continued)

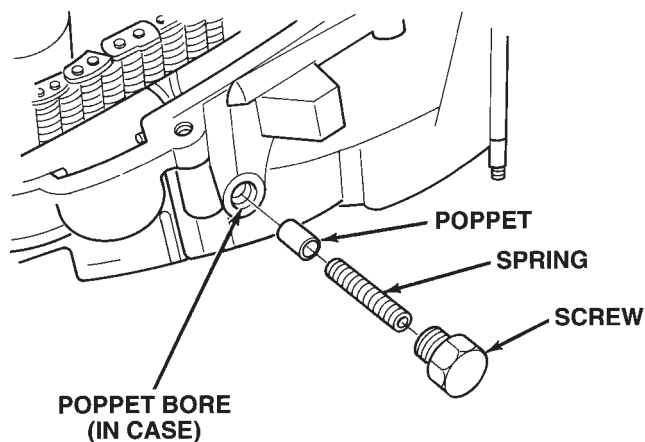


8001096b

Fig. 22 Remove Front Output Shaft And Chain**SHIFT FORKS AND MAINSHAFT REMOVAL**

(1) Remove detent plug, O-ring, detent spring and detent plunger (Fig. 23).

(2) Remove mainshaft from mode sleeve and input gear pilot bearing.



8001096a

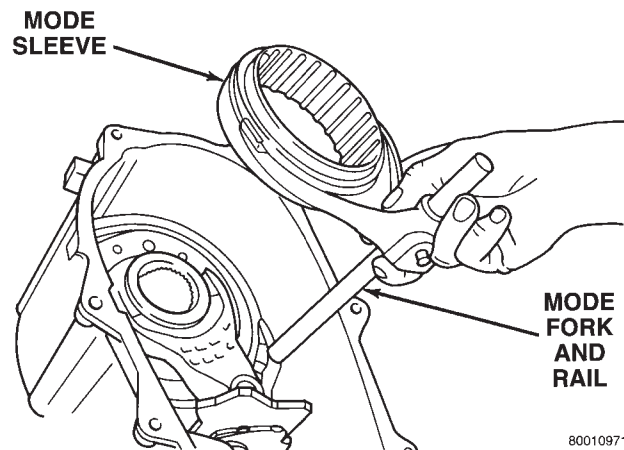
Fig. 23 Detent Plug, Spring And Plunger Removal

(3) Remove mode fork and sleeve as an assembly (Fig. 24). Note position of sleeve for assembly reference. The short side of the sleeve faces upward.

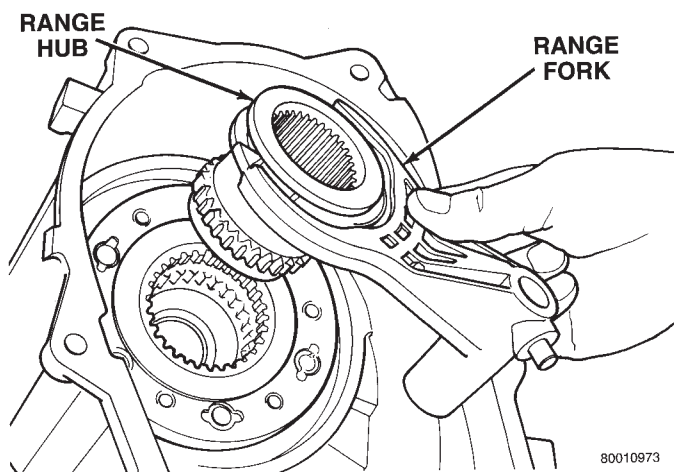
(4) Remove range fork and hub as an assembly (Fig. 25). Note fork position for installation reference.

(5) Remove shift sector from front case (Fig. 26).

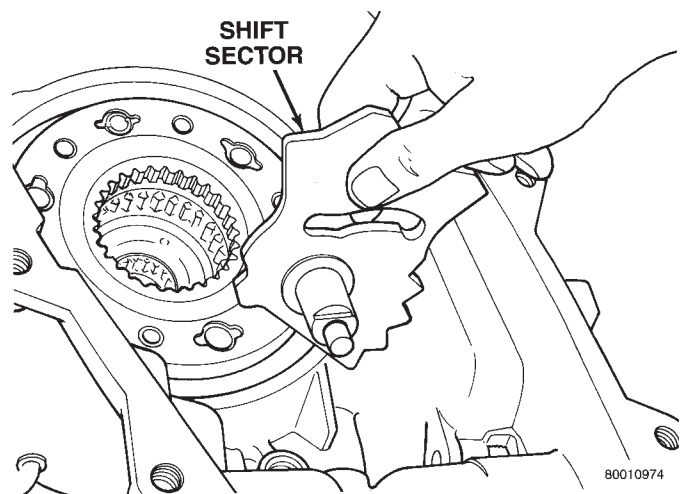
(6) Remove shift sector bushing and O-ring (Fig. 27).



80010971

Fig. 24 Mode Fork And Sleeve Removal

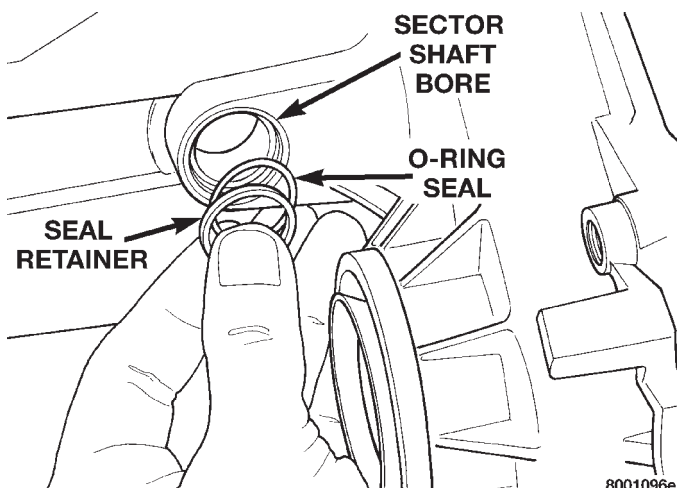
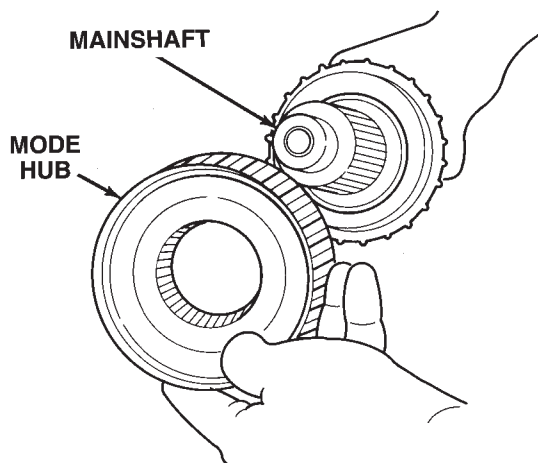
80010973

Fig. 25 Range Fork And Hub Removal

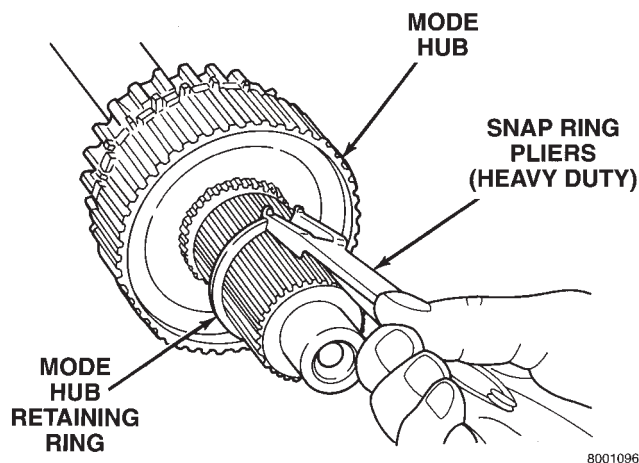
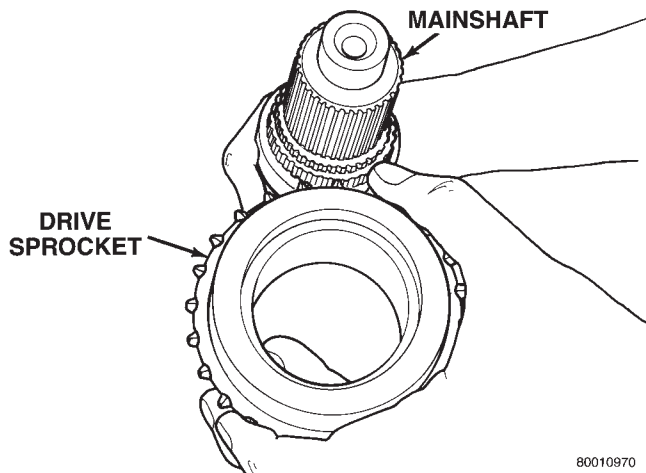
80010974

Fig. 26 Shift Sector Removal

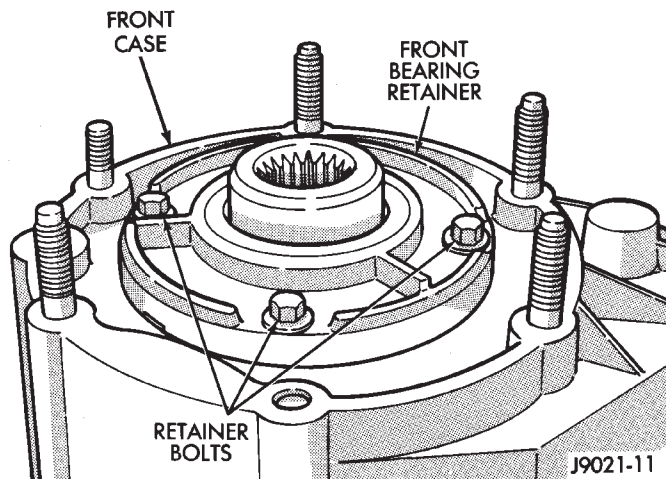
DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 27 Sector Bushing And O-Ring Removal****Fig. 29 Mode Hub Removal****MAINSHAFT DISASSEMBLY**

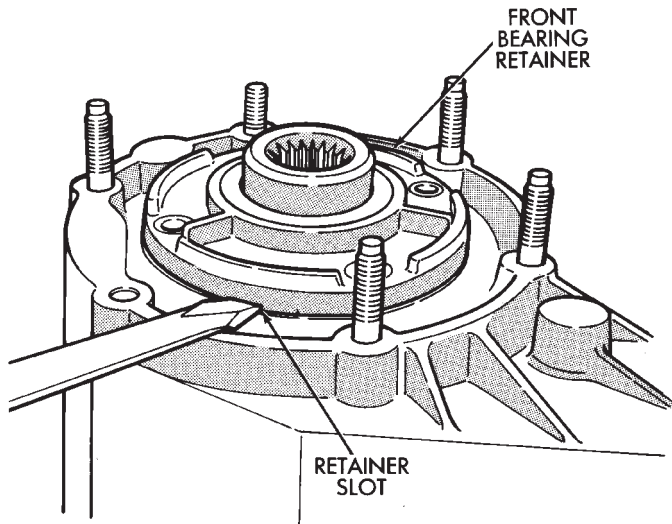
- (1) Remove mode hub retaining ring with heavy duty snap-ring pliers (Fig. 28).
- (2) Slide mode hub off mainshaft (Fig. 29).
- (3) Slide drive sprocket off mainshaft (Fig. 30).

**Fig. 28 Mode Hub Retaining Ring Removal****Fig. 30 Drive Sprocket Removal****INPUT GEAR AND LOW RANGE GEAR REMOVAL**

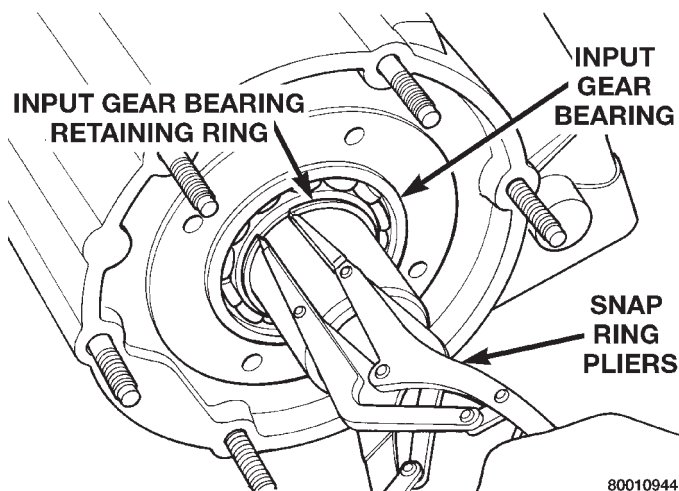
- (1) Remove front bearing retainer attaching bolts (Fig. 31).
- (2) Remove front bearing retainer. Pry retainer loose with pry tool positioned in slots at each end of retainer (Fig. 32).
- (3) Remove front bearing retainer seal. Tap seal out with drift and hammer.
- (4) Remove input gear retaining ring with heavy duty snap-ring pliers (Fig. 33)

**Fig. 31 Front Bearing Retainer Bolts**

DISASSEMBLY AND ASSEMBLY (Continued)



J8921-266

Fig. 32 Front Bearing Retainer Removal

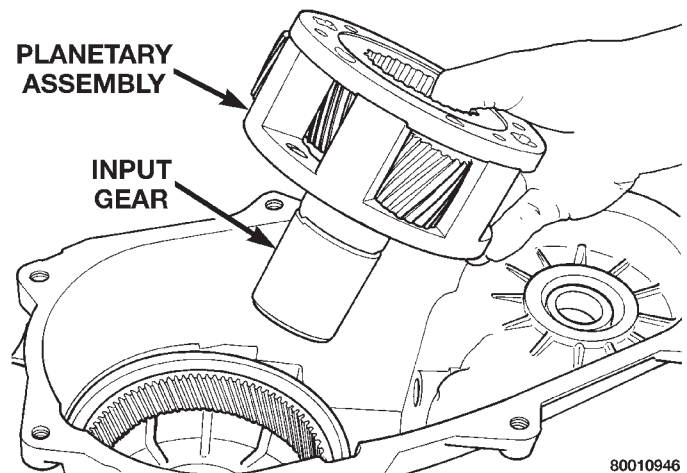
80010944

Fig. 33 Removing Input Gear Retaining Ring

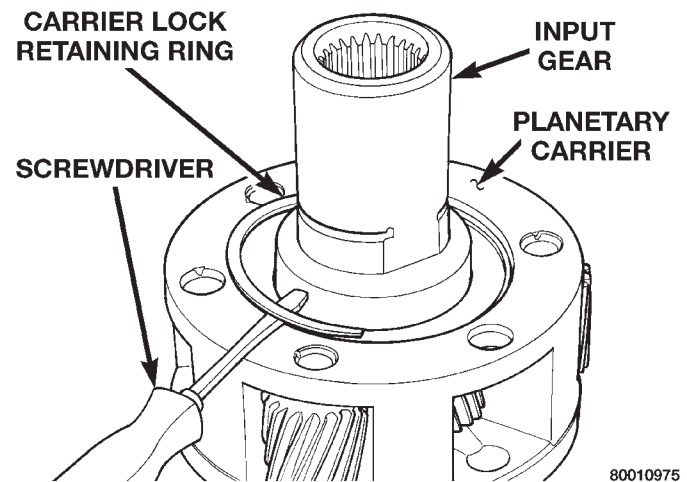
(5) Place front case in horizontal position. Then remove input gear and low range gear as an assembly (Fig. 34). Tap gear out of bearing with plastic mallet if necessary.

INPUT AND LOW RANGE GEAR DISASSEMBLY

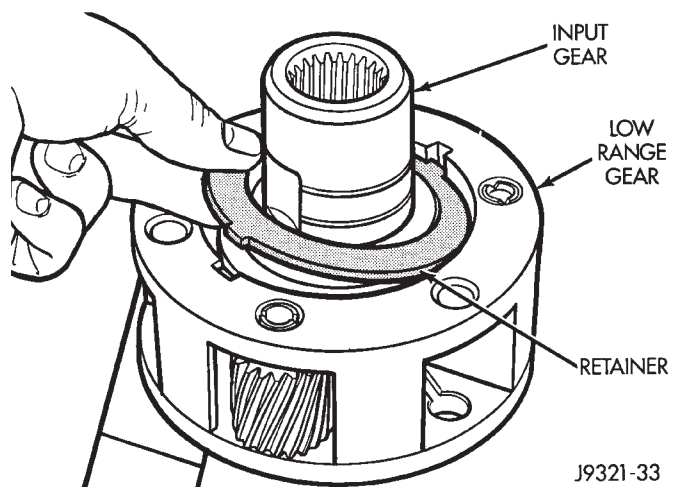
- (1) Remove snap-ring that retains input gear in low range gear (Fig. 35).
- (2) Remove retainer (Fig. 36).
- (3) Remove front tabbed thrust washer (Fig. 37).
- (4) Remove input gear (Fig. 38).
- (5) Remove rear tabbed thrust washer from low range gear (Fig. 39).



80010946

Fig. 34 Input Gear And Planetary Carrier Removal

80010975

Fig. 35 Input Gear Snap-Ring Removal

J9321-33

Fig. 36 Input Gear Retainer Removal

DISASSEMBLY AND ASSEMBLY (Continued)

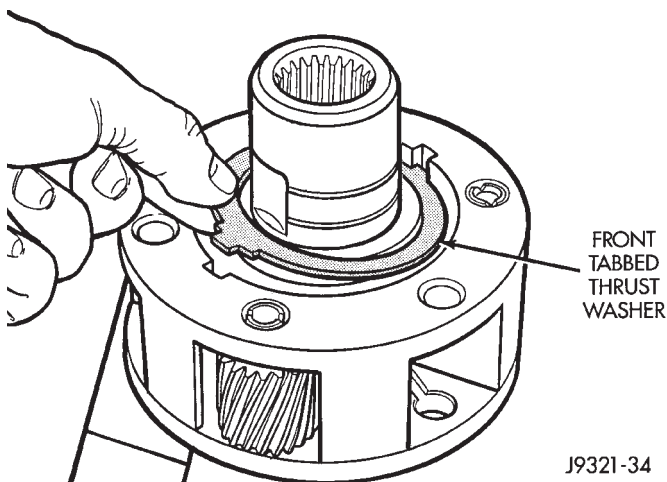


Fig. 37 Front Tabbed Thrust Washer Removal

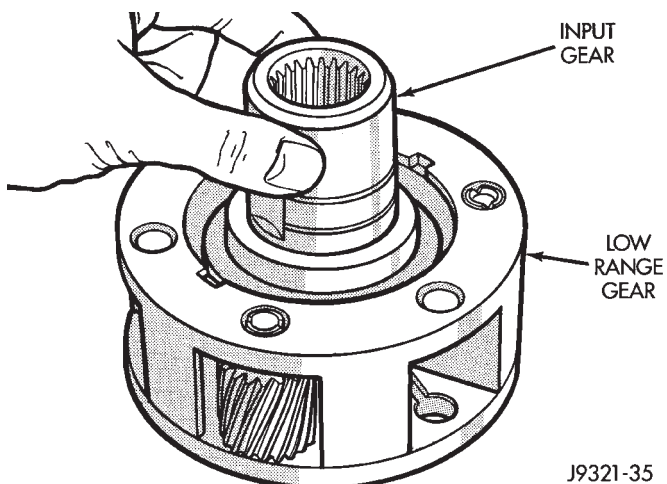


Fig. 38 Input Gear Removal

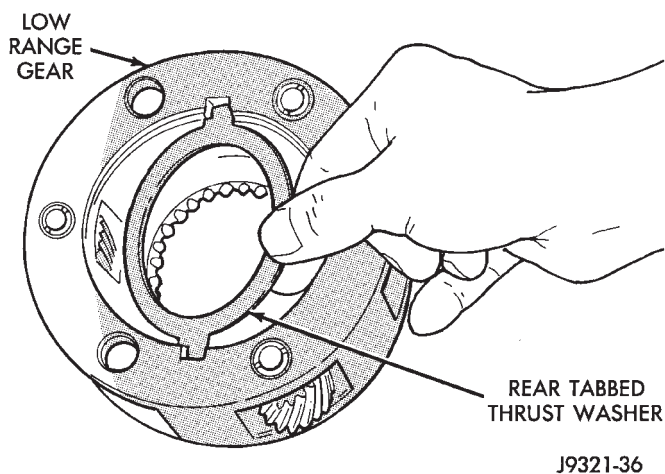


Fig. 39 Rear Tabbed Thrust Washer Removal

ASSEMBLY

Lubricate transfer case components with Mopar® Dexron II automatic transmission fluid or petroleum jelly (where indicated) during assembly.

BEARING AND SEAL INSTALLATION

CAUTION: The bearing bores in various transfer case components contain oil feed holes. Make sure replacement bearings do not block the holes.

- (1) Remove the front output shaft seal from case with pry tool (Fig. 40).
- (2) Remove the front output shaft bearing retaining ring with screwdriver (Fig. 41).
- (3) Remove bearing with Tool Handle C-4171 and Tool 5065 (Fig. 42).

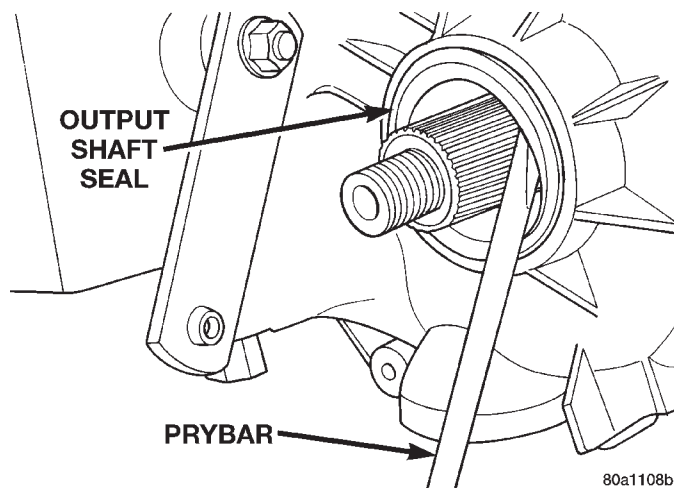


Fig. 40 Front Output Seal Removal

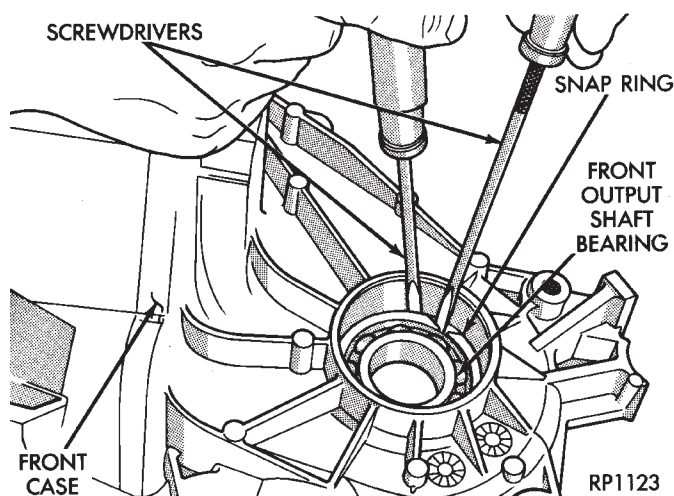
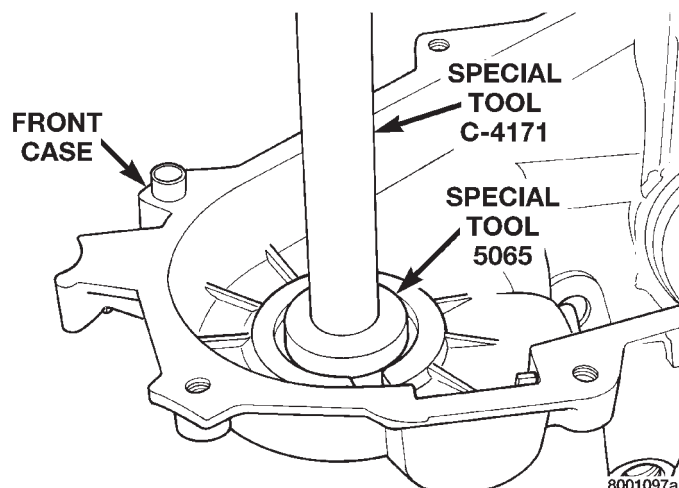
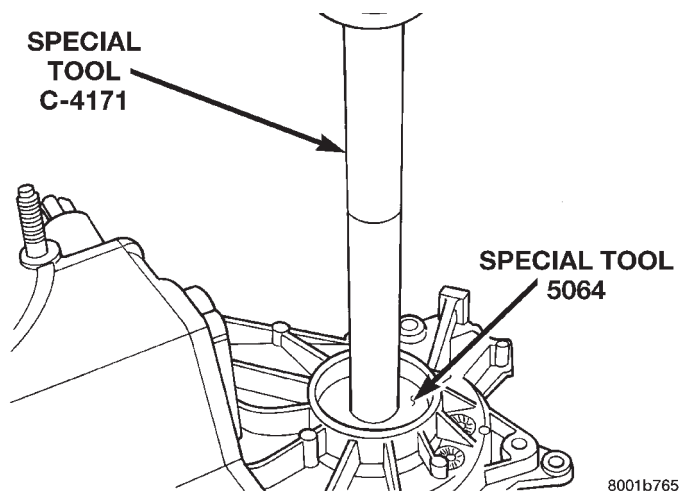


Fig. 41 Front Output Shaft Bearing Retaining Ring Removal

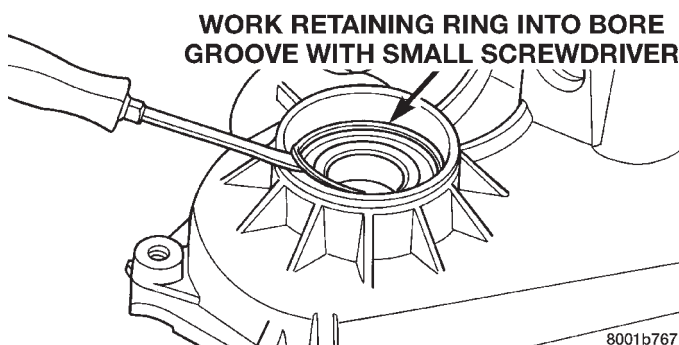
DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 42 Front Output Shaft Bearing Removal**

(4) Install front output shaft front bearing in case with Tool Handle C-4171 and Installer 5064 (Fig. 43).

**Fig. 43 Front Output Shaft Bearing Installation**

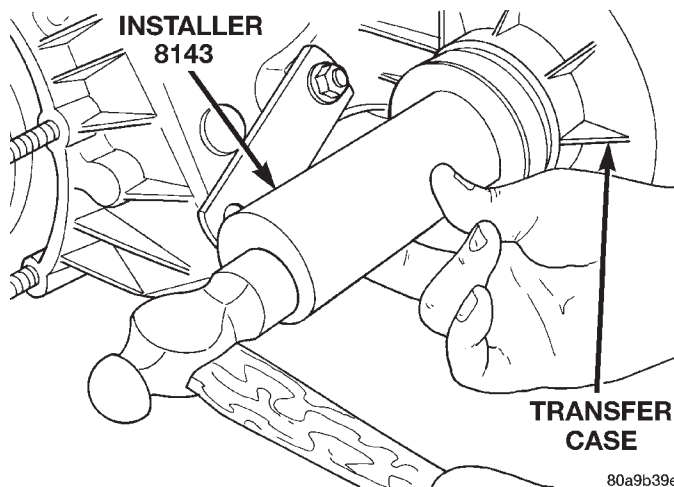
(5) Install output shaft front bearing retaining ring (Fig. 44). Start ring into place by hand. Then use small screwdriver to work ring into case groove. Be sure ring is fully seated before proceeding.

**Fig. 44 Installing Output Shaft Front Bearing Retaining Ring**

(6) Install new front output seal in front case with Installer Tool 8143 as follows:

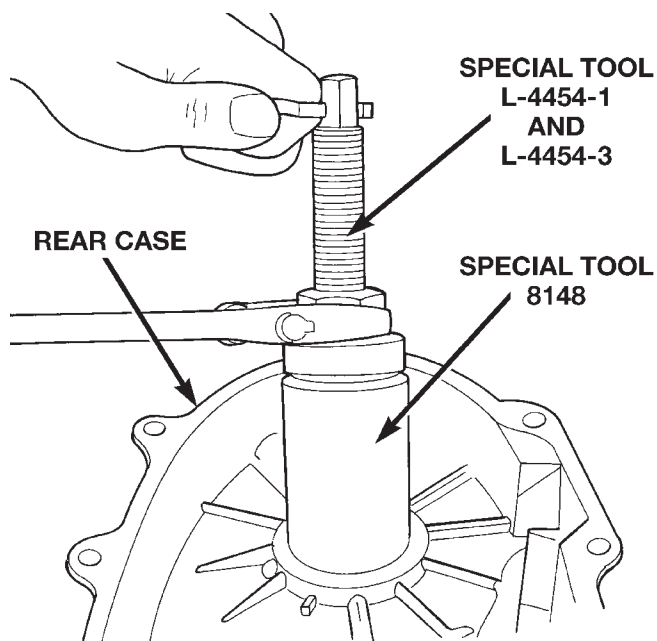
(a) Place new seal on tool. **Garter spring on seal goes toward interior of case.**

(b) Start seal in bore with light taps from hammer (Fig. 45). Once seal is started, continue tapping seal into bore until installer tool bottoms against case.

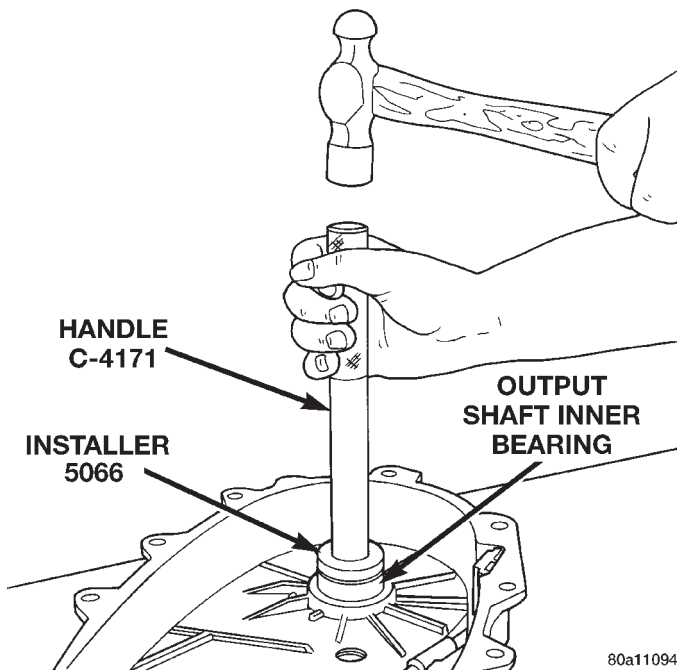
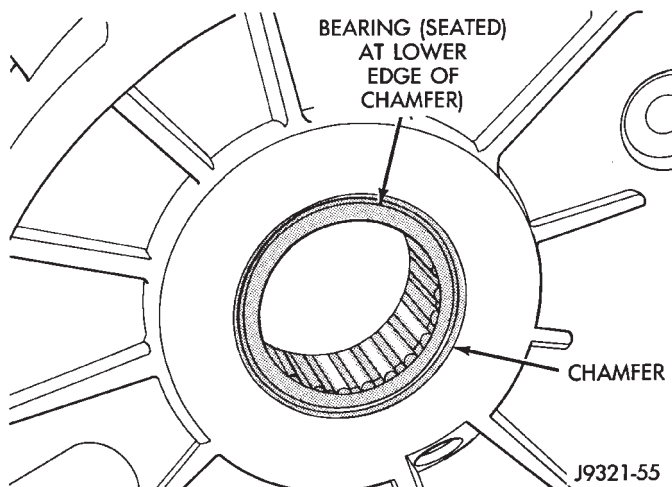
**Fig. 45 Front Output Seal Installation**

(7) Remove the output shaft rear bearing with the screw and jaws from Remover L-4454 and Cup 8148 (Fig. 46).

(8) Install new bearing with Tool Handle C-4171 and Installer 5066 (Fig. 47). The bearing bore is chamfered at the top. Install the bearing so it is flush with the lower edge of this chamfer (Fig. 48).

**Fig. 46 Output Shaft Rear Bearing Removal**

DISASSEMBLY AND ASSEMBLY (Continued)

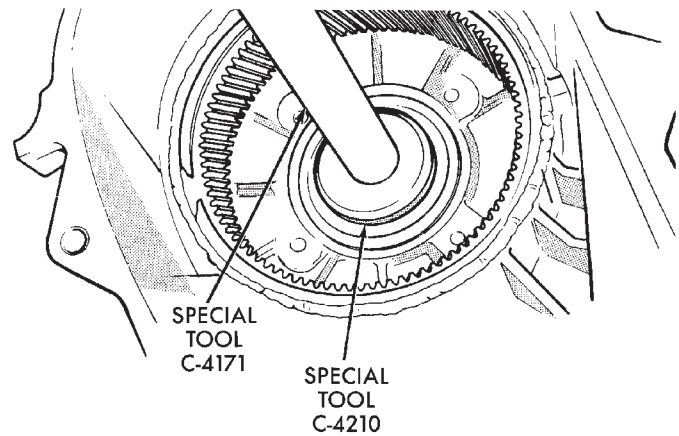
**Fig. 47 Output Shaft Rear Bearing Installation****Fig. 48 Output Shaft Rear Bearing Installation Depth**

(9) Using Remover C-4210 and Handle C-4171, drive input shaft bearing from inside the annulus gear opening in the case. (Fig. 49).

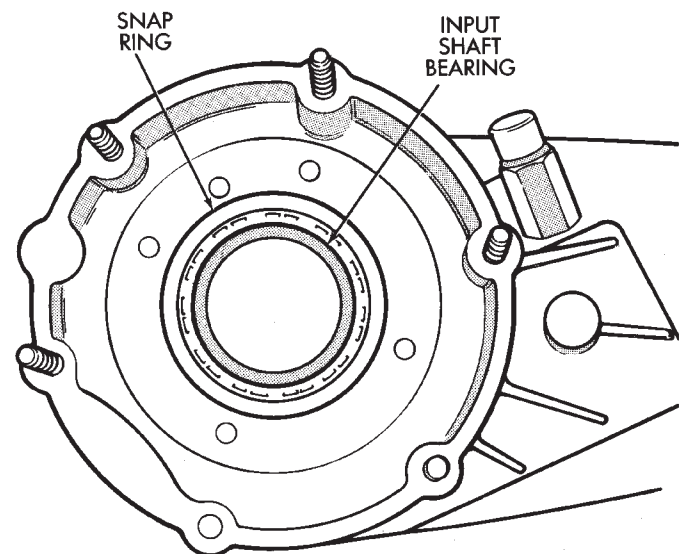
(10) Install locating ring on new bearing.

(11) Position case so forward end is facing upward.

(12) Using Remover C-4210 and Handle C-4171, drive input shaft bearing into case. The bearing locating ring must be fully seated against case surface (Fig. 50).



J9521-43

Fig. 49 Input Shaft Bearing Removal

J8921-219

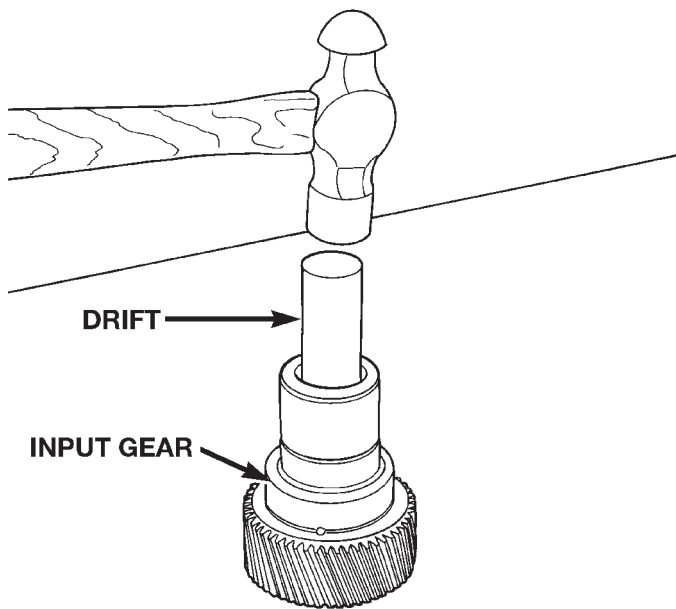
Fig. 50 Seating Input Shaft Bearing

(13) Remove input gear pilot bearing by inserting a suitably sized drift into the splined end of the input gear and driving the bearing out with the drift and a hammer (Fig. 51).

(14) Install new pilot bearing with Installer 5065 and Handle C-4171 (Fig. 52).

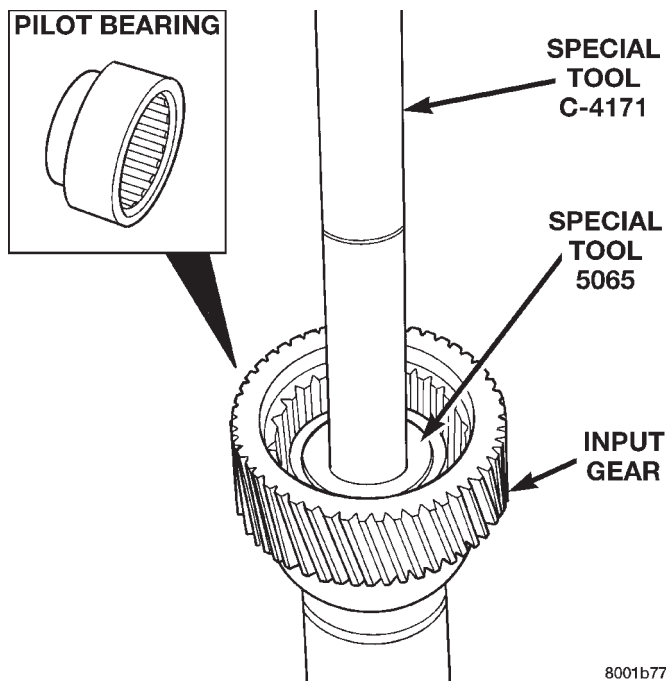
(15) Remove front bearing retainer seal with suitable pry tool.

(16) Install new front bearing retainer seal with Installer 7884 (Fig. 53).



80a11090

Fig. 51 Remove Input Gear Pilot Bearing

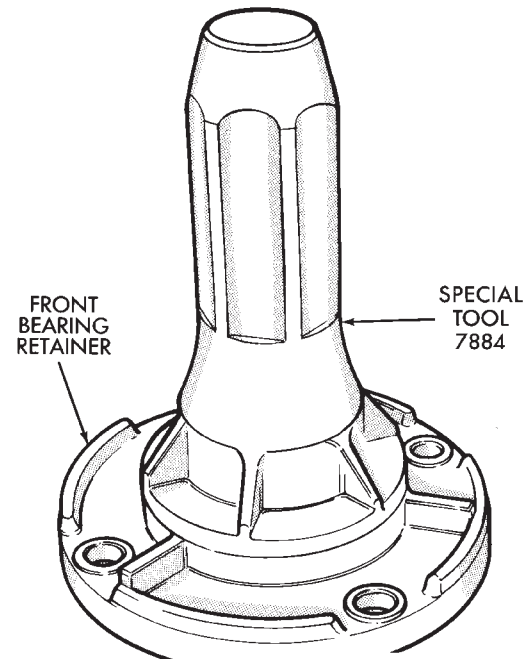


8001b777

Fig. 52 Install Input Gear Pilot Bearing

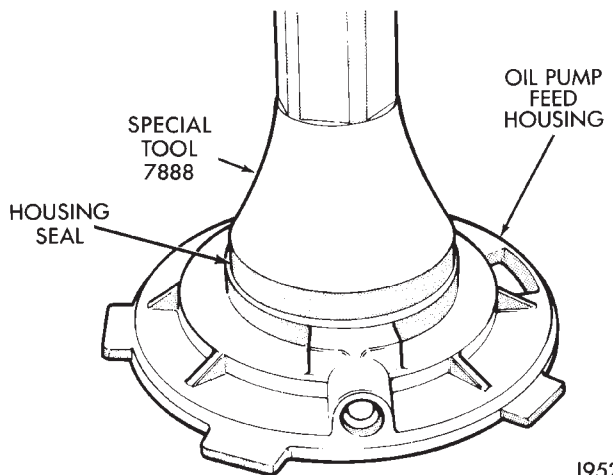
(17) Remove seal from oil pump housing with a suitable pry tool

(18) Install new seal in oil pump housing with Installer 7888 (Fig. 54).



J9521-41

Fig. 53 Install Front Bearing Retainer Seal



J9521-35

Fig. 54 Oil Pump Seal Installation

(19) Remove rear retainer bearing with Installer 8128 and Handle C-4171.

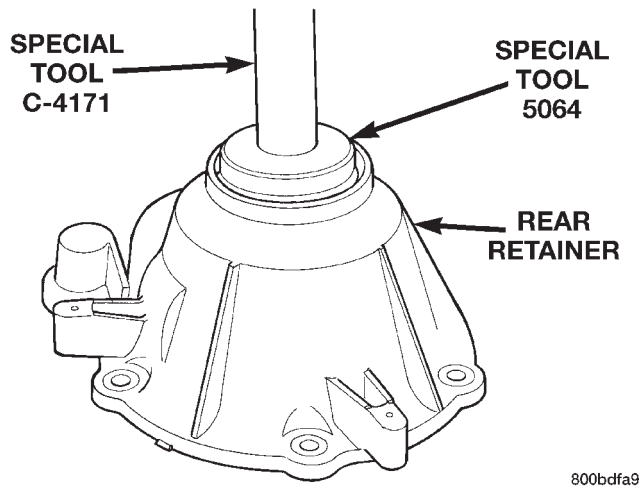
(20) Install rear bearing in retainer with Handle C-4171 and Installer 5064 (Fig. 55).

INPUT AND LOW RANGE GEAR ASSEMBLY

(1) Lubricate gears and thrust washers (Fig. 56) with recommended transmission fluid.

(2) Install first thrust washer in low range gear (Fig. 56). Be sure washer tabs are properly aligned in gear notches.

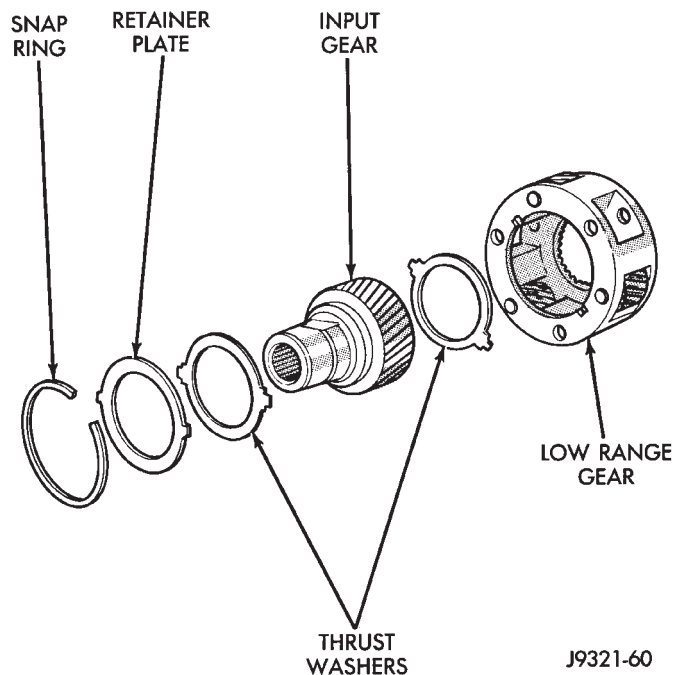
DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 55 Installing Rear Bearing In Retainer**

(3) Install input gear in low range gear. Be sure input gear is fully seated.

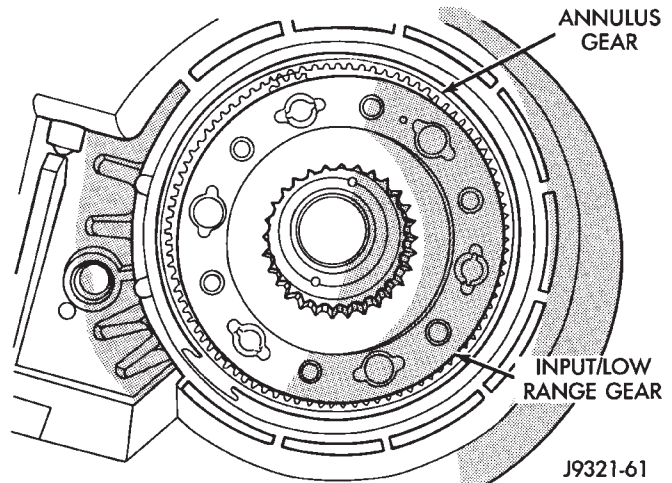
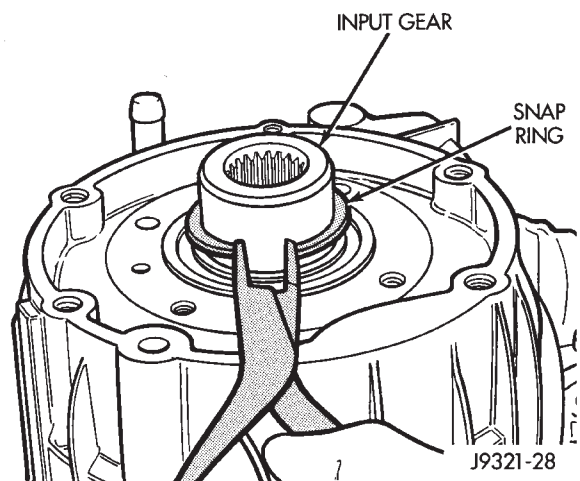
(4) Install remaining thrust washer in low range gear and on top of input gear. Be sure washer tabs are properly aligned in gear notches.

(5) Install retainer on input gear and install snap-ring.

**Fig. 56 Input/Low Range Gear Components****INPUT GEAR AND LOW RANGE GEAR INSTALLATION**

(1) Align and install low range/input gear assembly in front case (Fig. 57). Be sure low range gear pinions are engaged in annulus gear and that input gear shaft is fully seated in front bearing.

(2) Install snap-ring to hold input/low range gear into front bearing (Fig. 58).

**Fig. 57 Input/Low Range Gear Installation****Fig. 58 Install Snap-Ring**

(3) Clean gasket sealer residue from retainer and inspect retainer for cracks or other damage.

(4) Apply a 3 mm (1/8 in.) bead of Mopar® gasket maker or silicone adhesive to sealing surface of retainer.

(5) Align cavity in seal retainer with fluid return hole in front of case.

DISASSEMBLY AND ASSEMBLY (Continued)

CAUTION: Do not block fluid return cavity on sealing surface of retainer when applying Mopar® gasket maker or silicone adhesive sealer. Seal failure and fluid leak can result.

(6) Install bolts to hold retainer to transfer case (Fig. 59). Tighten to 21 N·m (16 ft. lbs.) of torque.

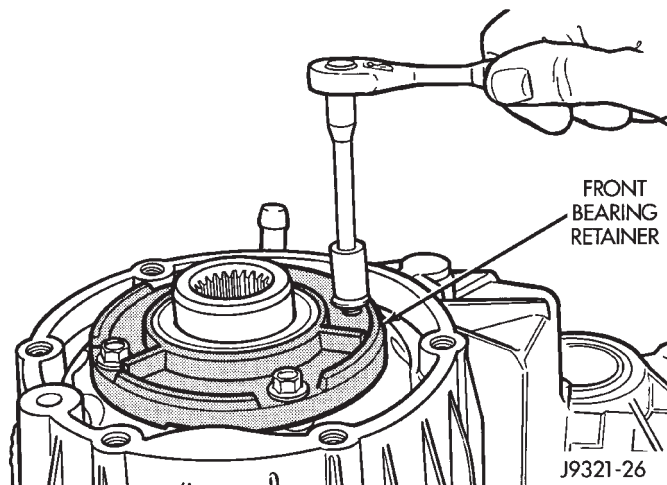


Fig. 59 Install Front Bearing Retainer

MAINSHAFT ASSEMBLY

- (1) Lubricate mainshaft splines with recommended transmission fluid.
- (2) Slide drive sprocket onto mainshaft.
- (3) Slide mode hub onto mainshaft.
- (4) Install mode hub retaining ring. Verify that the retaining ring is fully seated in mainshaft groove.

SHIFT FORKS AND MAINSHAFT INSTALLATION

- (1) Install new sector shaft O-ring and bushing (Fig. 60).
- (2) Install shift sector in case (Fig. 61). Lubricate sector shaft with transmission fluid before installation.
- (3) Install range lever, washer, and nut on sector shaft (Fig. 62). Tighten range lever nut to 27–34 N·m (20–25 ft. lbs.) torque.
- (4) Assemble and install range fork and hub (Fig. 63). Be sure hub is properly seated in low range gear and engaged to the input gear.
- (5) Align and insert range fork pin in shift sector slot.
- (6) Install assembled mainshaft (Fig. 64). Be sure shaft is seated in pilot bearing and input gear.
- (7) Install new pads on mode fork if necessary.
- (8) Insert mode sleeve in mode fork mode fork. Be sure long side of sleeve is toward long end of shift rail (Fig. 65).

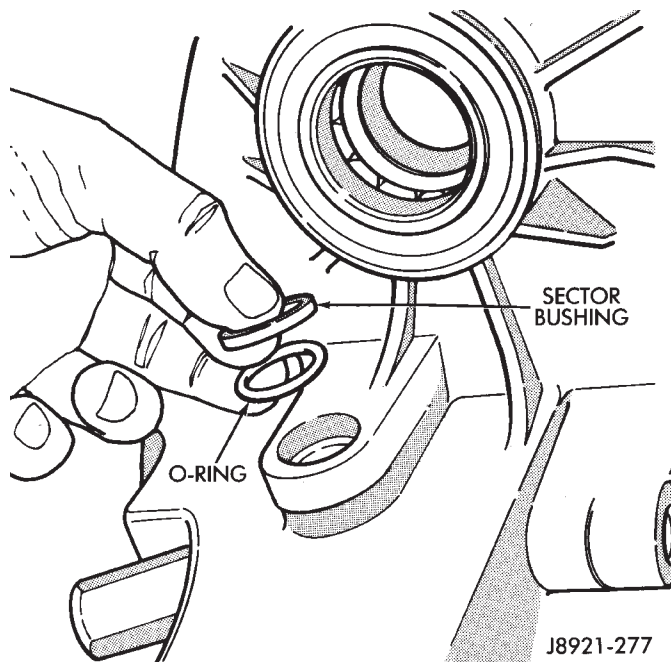


Fig. 60 Sector O-Ring And Bushing Installation

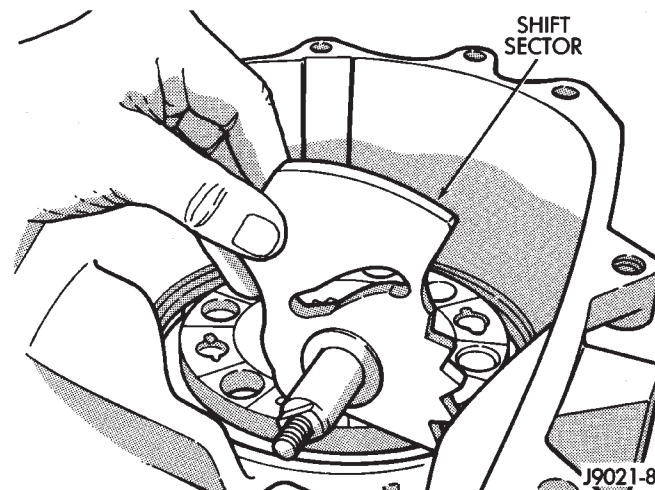


Fig. 61 Shift Sector Installation

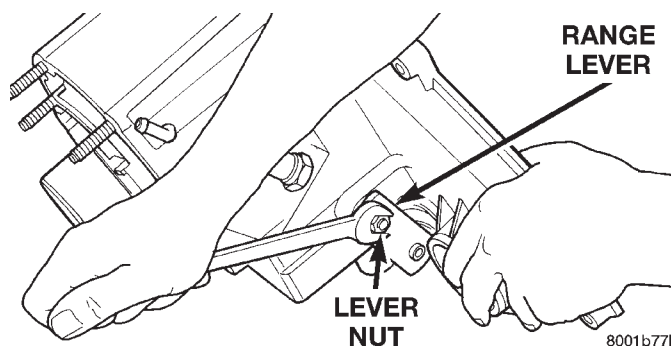
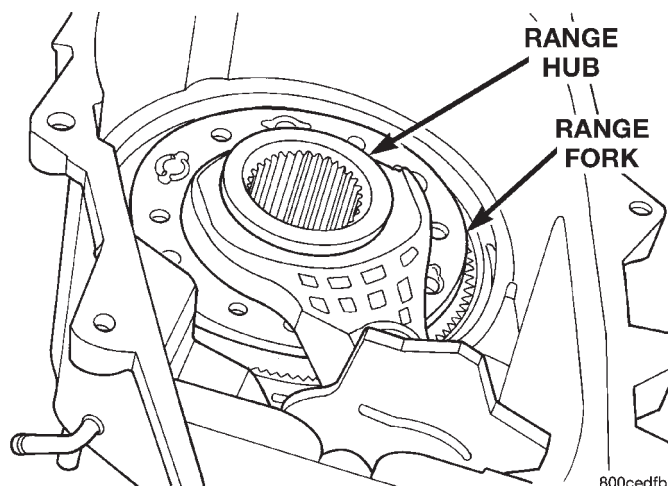
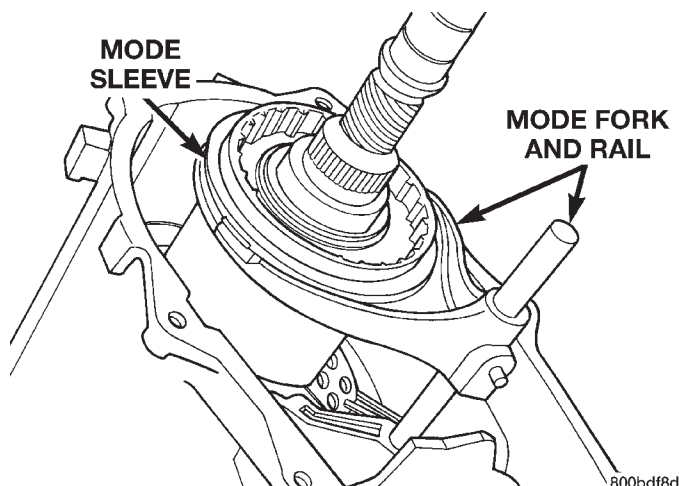
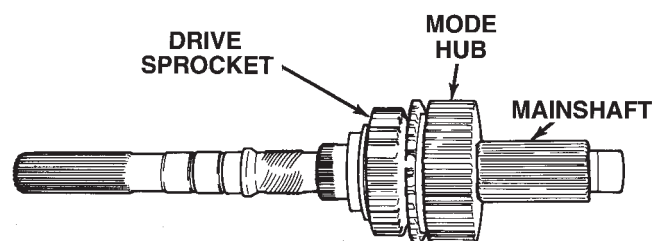
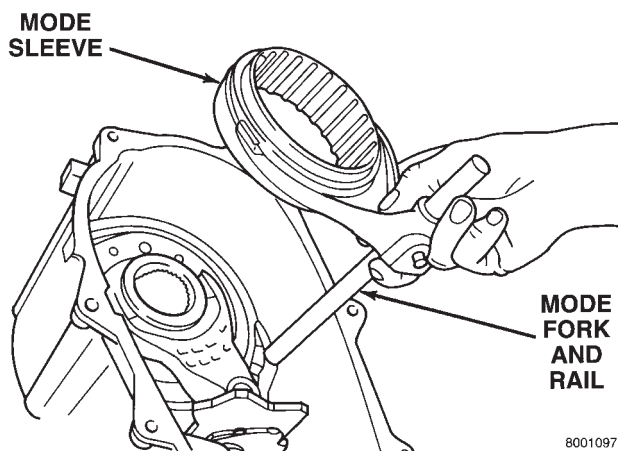


Fig. 62 Range Lever Installation

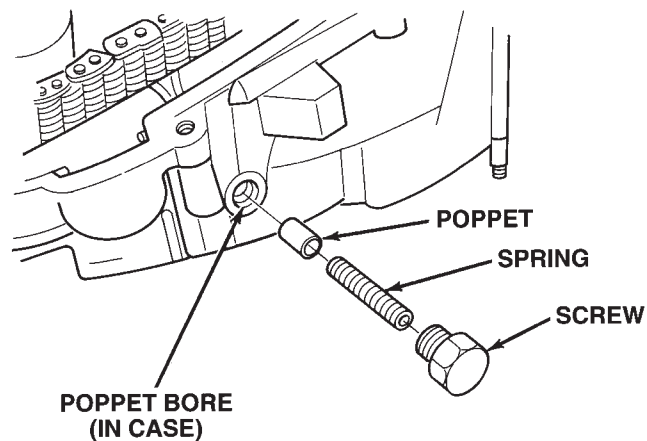
DISASSEMBLY AND ASSEMBLY (Continued)

**Fig. 63 Install Range Fork And Hub Assembly****Fig. 66 Mode Fork And Sleeve Installation****Fig. 64 Mainshaft Assembly Installation****Fig. 65 Assembling Mode Fork And Sleeve**

(9) Install assembled mode fork and sleeve (Fig. 66). Be sure fork rail goes through range fork and into case bore. Also be sure sleeve is aligned and seated on mainshaft hub.

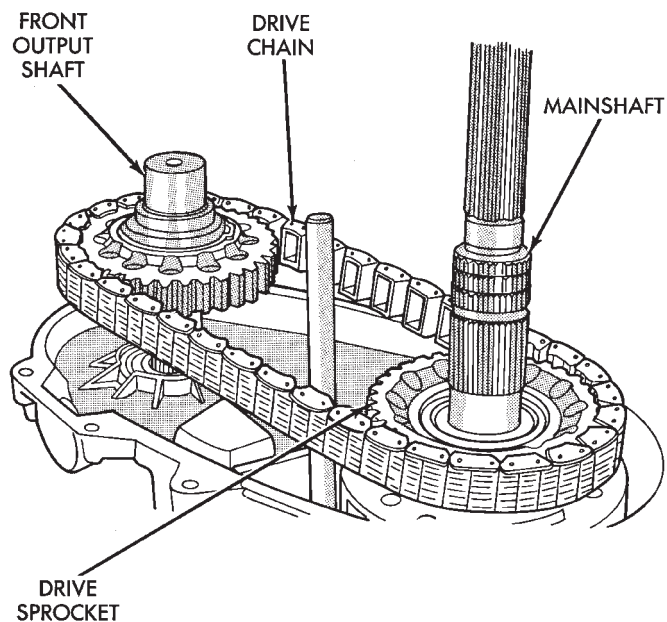
(10) Rotate sector to Neutral position.

- (11) Install new O-ring on detent plug (Fig. 67).
- (12) Lubricate detent plunger with transmission fluid or light coat of petroleum jelly.
- (13) Install detent plunger, spring and plug (Fig. 67).
- (14) Verify that plunger is properly engaged in sector.

**Fig. 67 Shift Detent Components****FRONT OUTPUT SHAFT AND DRIVE CHAIN INSTALLATION**

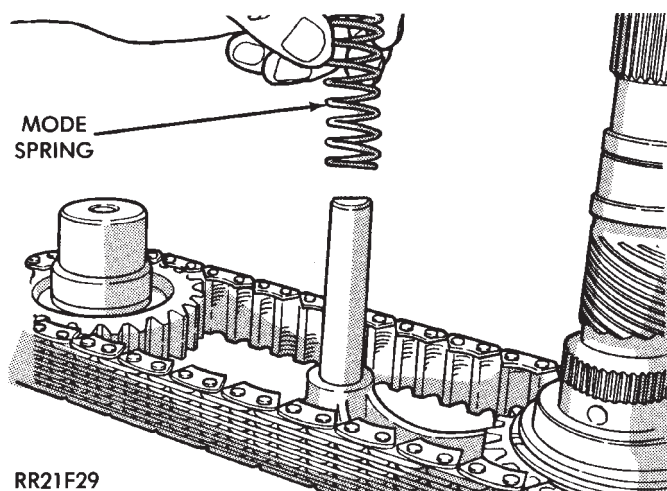
- (1) Lubricate front output shaft-sprocket assembly, drive chain, and drive sprocket with transmission fluid.
- (2) Assemble drive chain and front output shaft (Fig. 68).
- (3) Start chain on mainshaft drive sprocket.
- (4) Guide front shaft into bearing and drive sprocket onto mainshaft drive gear (Fig. 68).
- (5) Install mode spring on upper end of mode fork shift rail (Fig. 69).

DISASSEMBLY AND ASSEMBLY (Continued)



J9321-72

Fig. 68 Installing Drive Chain And Front Output Shaft



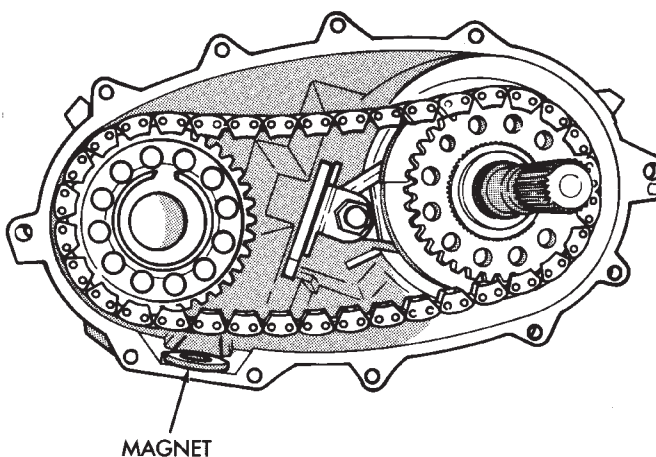
RR21F29

Fig. 69 Install Mode Fork Spring

OIL PUMP AND REAR CASE ASSEMBLY/INSTALLATION

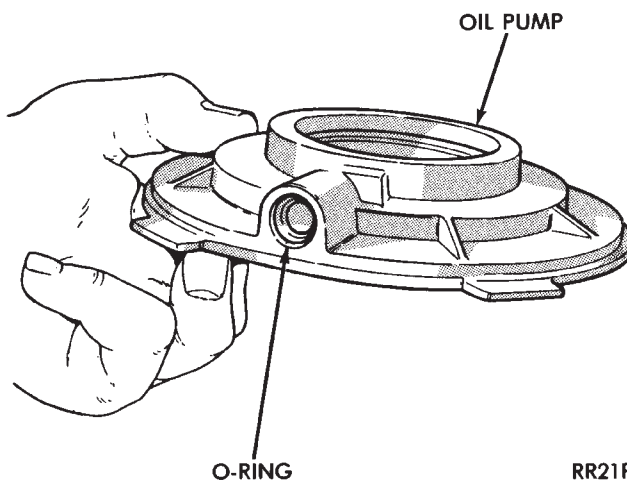
- (1) Install magnet in front case pocket (Fig. 70).
- (2) Assemble oil pickup screen, connecting hose, and tube.
- (3) Install new pickup tube O-ring in oil pump (Fig. 71).
- (4) Insert oil pickup tube in oil pump inlet.
- (5) Position assembled oil pump and pickup tube in rear case. Be sure pickup screen is securely seated in case slot. Also be sure oil pump locating tabs are outside rear case (Fig. 72).

(6) Apply 3 mm (1/8 in.) wide bead of Mopar® gasket maker or silicone adhesive sealer to mounting flange of front case. Work sealer bead around bolt holes.



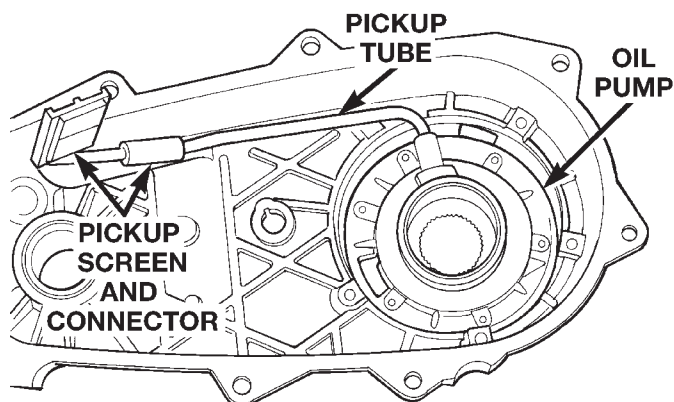
J8921-288

Fig. 70 Installing Case Magnet



RR21F27

Fig. 71 Pickup Tube O-Ring Position



800bdf98

Fig. 72 Oil Pump And Pickup Tube Installation

- (7) Lift rear case and oil pump and carefully position assembly on front case. Be sure case dowels are

DISASSEMBLY AND ASSEMBLY (Continued)

aligned and that mode fork rail extends through rear case before seating rear case on front case.

(8) Install case attaching bolts. Alignment bolts at each end of case are only ones requiring washers (Fig. 73).

(9) Tighten case bolts to 27-34 N·m (20-25 ft. lbs.) torque.

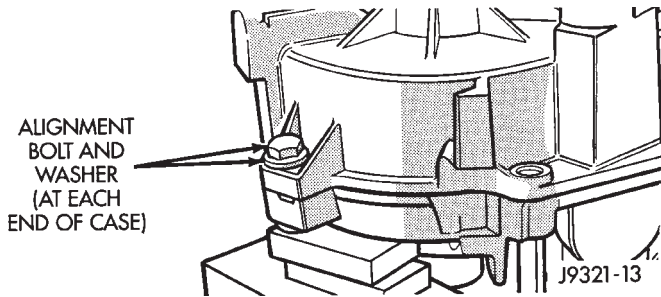


Fig. 73 Alignment Bolt Location

YOKE AND RANGE LEVER INSTALLATION

(1) Install indicator switch in front case. Tighten switch to 20-34 N·m (15-25 ft. lbs.) torque.

(2) Install range lever, washer and locknut on sector shaft (Fig. 74). Tighten locknut to 27-34 N·m (20-25 ft. lbs.) torque.

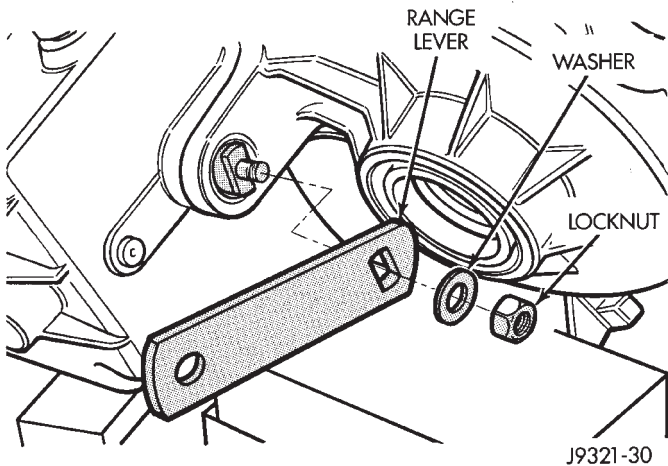


Fig. 74 Range Lever Installation

(3) Install new seal washer on front output shaft (Fig. 76).

(4) Lubricate yoke hub with transmission fluid and install yoke on front shaft.

(5) Install new seal washer on front shaft.

(6) Install yoke and new yoke nut on front output shaft (Fig. 75).

(7) Tighten yoke nut to 122-176 N·m (90-130 ft. lbs.) torque. Use Tool C-3281, or similar tool to hold yoke while tightening yoke nut.

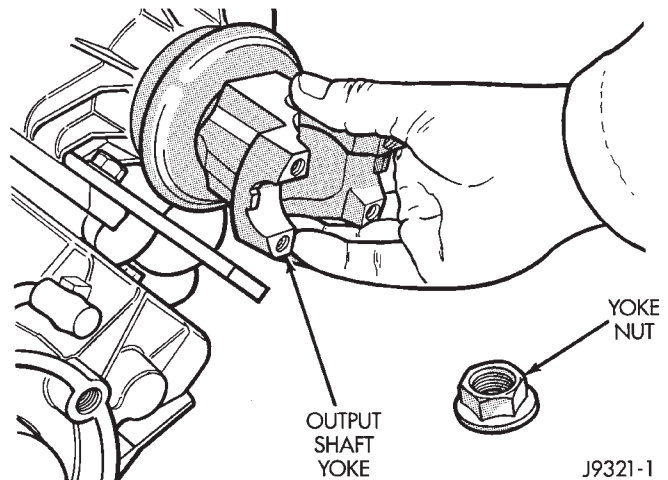


Fig. 75 Output Shaft Yoke Installation

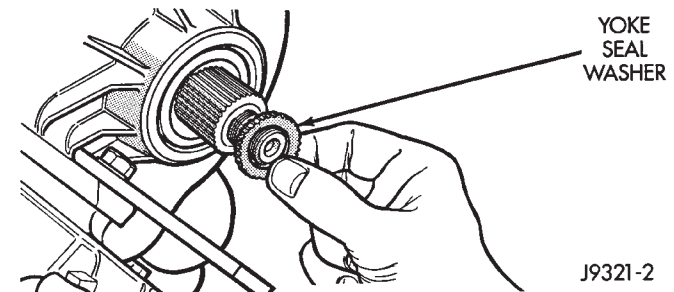


Fig. 76 Yoke Seal Washer Installation

REAR RETAINER INSTALLATION

(1) Apply bead of Mopar® Sealer P/N 82300234, or Loctite® Ultra Gray, to mating surface of rear retainer. Sealer bead should be a maximum of 3/16 inch.

(2) Install rear retainer on rear case. Tighten retainer bolts to 20-27 N·m (15-20 ft. lbs.) torque.

(3) Install rear bearing I.D. retaining ring and spacer on output shaft.

(4) Apply liberal quantity of petroleum jelly to new rear seal and to output shaft. Petroleum jelly is needed to protect seal lips during installation.

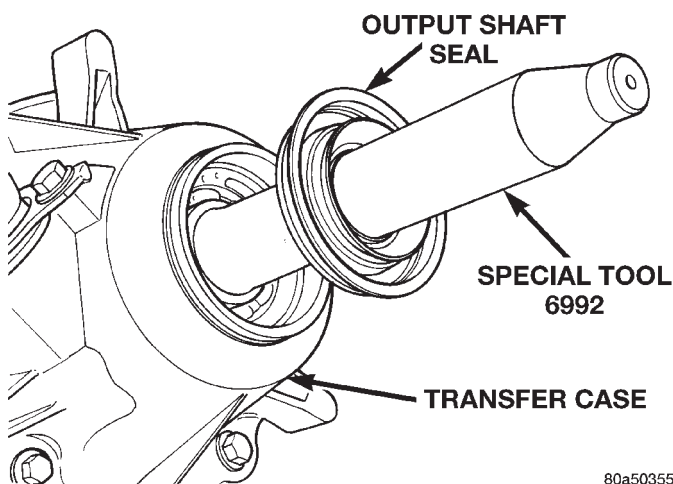
(5) Slide seal onto Seal Protector 6992 (Fig. 77). Slide seal protector and seal onto output shaft.

(6) Slide Installer C-4076-B onto seal protector with the recessed side of the tool toward the seal. Drive seal into rear bearing retainer with installer C-4076-B and handle MD-998323 (Fig. 78).

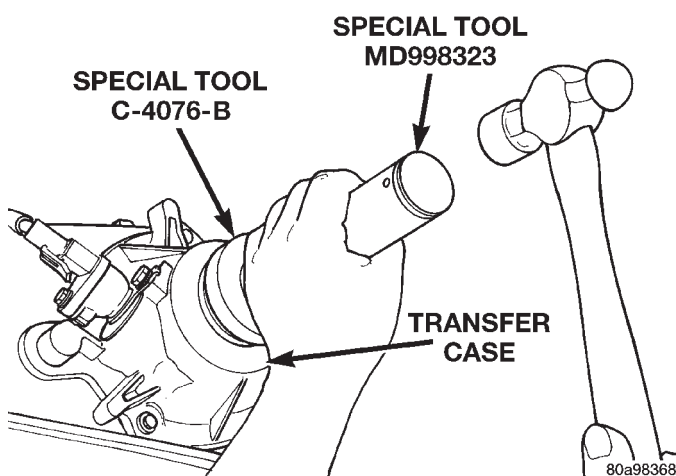
(7) Install rear slinger with installer C-4076-A and handle MD-998323 (Fig. 78).

(8) Install boot on output shaft slinger and crimp retaining clamp with tool C-4975-A (Fig. 79).

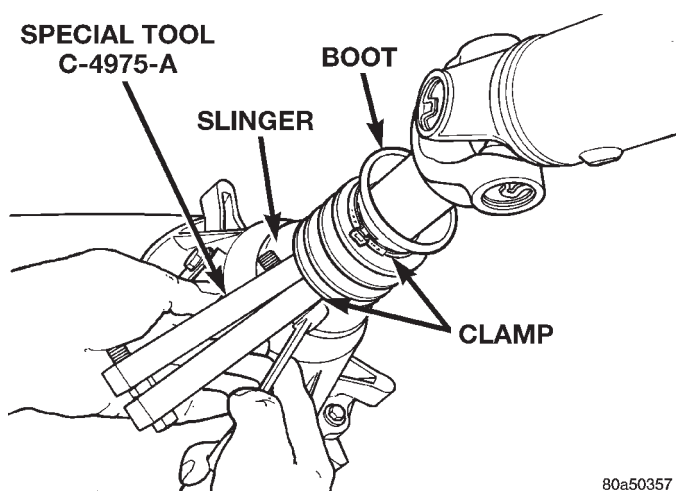
DISASSEMBLY AND ASSEMBLY (Continued)



80a50355

Fig. 77 Output Shaft Seal and Protector

80a98368

Fig. 78 Rear Seal Installation

80a50357

Fig. 79 Slinger Boot Installation

CLEANING AND INSPECTION

NV231 TRANSFER CASE

Clean the transfer case parts with a standard parts cleaning solvent. Remove all traces of sealer from the cases and retainers with a scraper and 3M all purpose cleaner. Use compressed air to remove solvent residue from oil feed passages in the case halves, retainers, gears, and shafts.

The oil pickup screen can be cleaned with solvent. Shake excess solvent from the screen after cleaning and allow it to air dry. Do not use compressed air.

MAINSHAFT/SPROCKET/HUB INSPECTION

Inspect the splines on the hub and shaft and the teeth on the sprocket (Fig. 80). Minor nicks and scratches can be smoothed with an oilstone. However, replace any part that is damaged.

Check the contact surfaces in the sprocket bore and on the mainshaft. Minor nicks and scratches can be smoothed with 320–400 grit emery cloth but do not try to salvage the shaft if nicks or wear is severe.

INPUT GEAR AND PLANETARY CARRIER

Check the teeth on the gear (Fig. 81). Minor nicks can be dressed off with an oilstone but replace the gear if any teeth are broken, cracked, or chipped. The bearing surface on the gear can be smoothed with 300–400 grit emery cloth if necessary.

Examine the carrier body and pinion gears for wear or damage. The carrier will have to be replaced as an assembly if the body, pinion pins, or pinion gears are damaged.

Check the lock ring and both thrust washers for wear or cracks. Replace them if necessary. Also replace the lock retaining ring if bent, distorted, or broken.

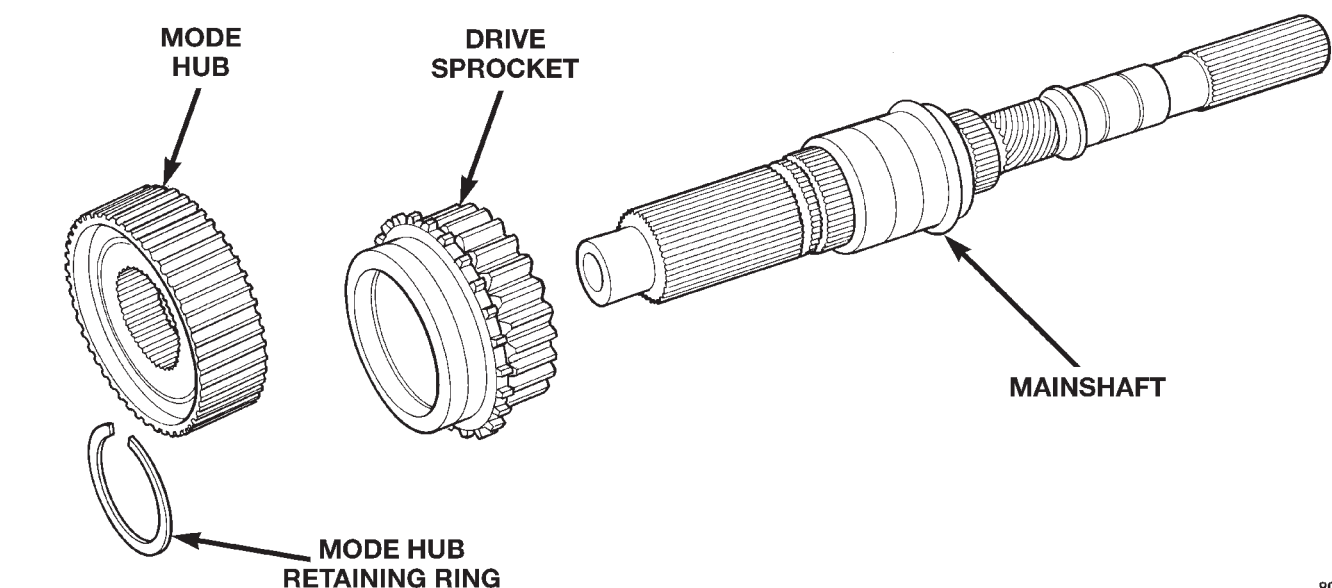
SHIFT FORKS/HUBS/SLEEVES

Check condition of the shift forks and mode fork shift rail (Fig. 82). Minor nicks on the shift rail can be smoothed with 320–400 grit emery cloth.

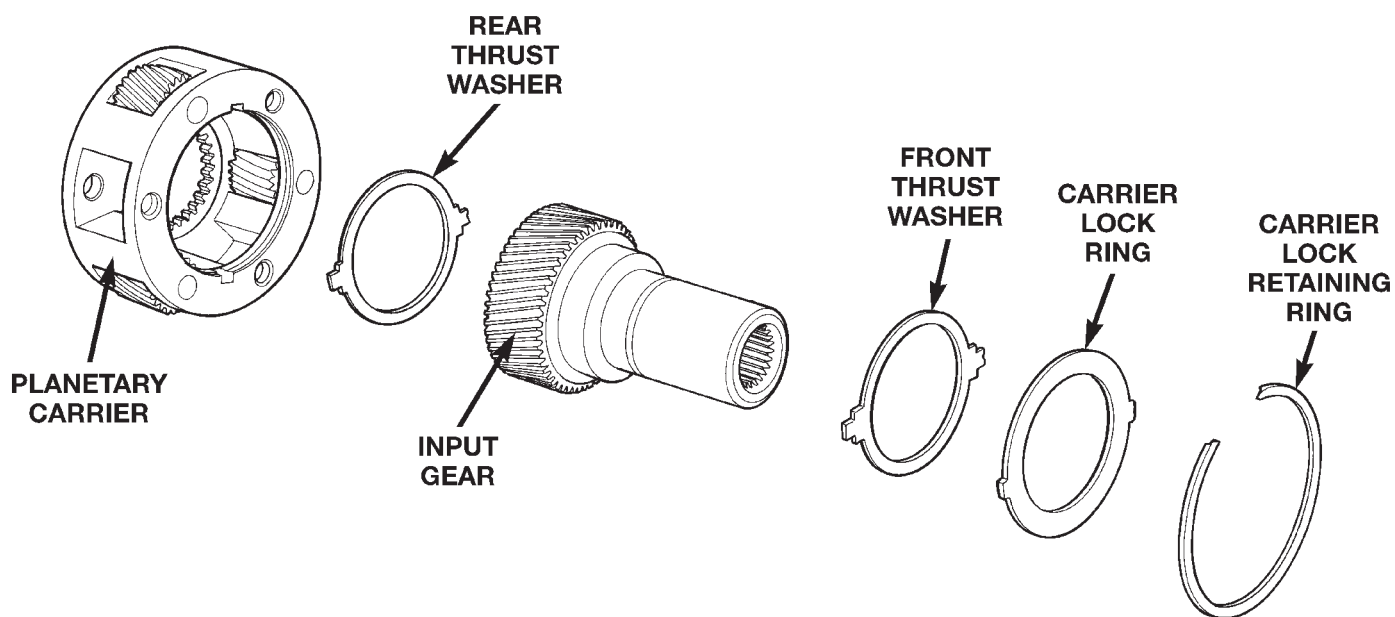
Inspect the shift fork wear pads (Fig. 83). The mode fork pads are serviceable and can be replaced if necessary. The range fork pads are not serviceable. The fork must be replaced as an assembly if the pads are worn or damaged.

Check both of the sleeves for wear or damage, especially on the interior teeth. Replace the sleeves if wear or damage is evident.

CLEANING AND INSPECTION (Continued)



80010947

Fig. 80 Mainshaft, Mode Hub, And Drive Sprocket

8001b75f

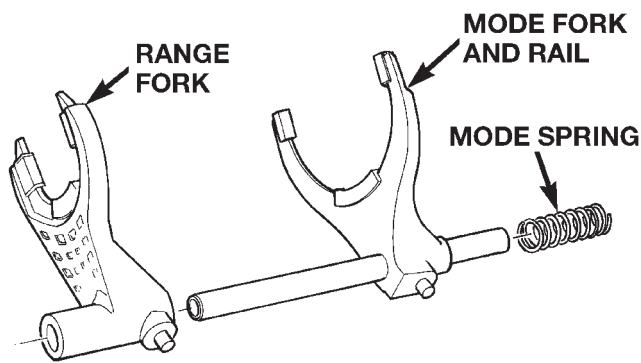
*Fig. 81 Input Gear And Carrier Components***REAR RETAINER/BEARING/ SEAL/SLINGER/ BOOT**

Inspect the retainer components (Fig. 84). Replace the bearing if rough or noisy. Check the retainer for cracks or wear in the bearing bore. Clean the retainer sealing surfaces with a scraper and 3M all purpose cleaner. This will ensure proper adhesion of the sealer during reassembly.

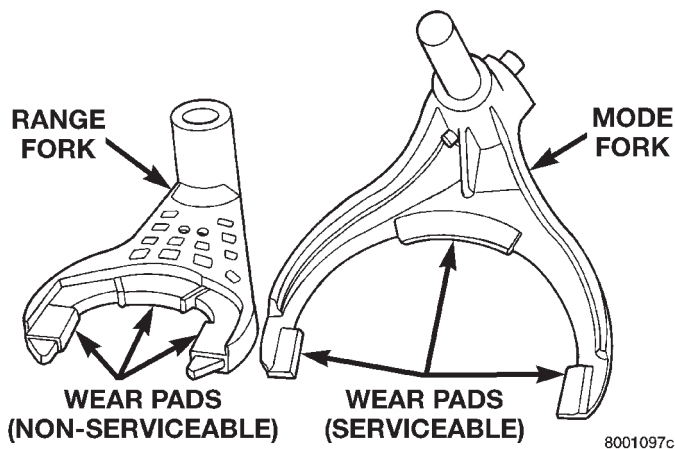
Replace the slinger and seal outright; do not reuse either part.

Inspect the retaining rings and washers. Replace any part if distorted, bent, or broken. Reuse is not recommended. Also replace the boot if cut or torn. Replace the boot band clamps, do not reuse them.

CLEANING AND INSPECTION (Continued)



80010948

Fig. 82 Shift forks

8001097c

Fig. 83 Shift Fork And Wear Pad Locations**REAR OUTPUT SHAFT/YOKE/DRIVE CHAIN**

Check condition of the seal contact surfaces of the yoke slinger (Fig. 85). This surface must be clean and smooth to ensure proper seal life. Replace the yoke nut and seal washer as neither part should be reused.

Inspect the shaft threads, sprocket teeth, and bearing surfaces. Minor nicks on the teeth can be smoothed with an oilstone. Use 320–400 grit emery to smooth minor scratches on the shaft bearing surfaces. Rough threads on the shaft can be chased if necessary. Replace the shaft if the threads are damaged, bearing surfaces are scored, or if any sprocket teeth are cracked or broken.

Examine the drive chain and shaft bearings. Replace the chain and both sprockets if the chain is stretched, distorted, or if any of the links bind. Replace the bearings if rough, or noisy.

LOW RANGE ANNULUS GEAR

Inspect annulus gear condition carefully. The gear is only serviced as part of the front case. If the gear is damaged, it will be necessary to replace the gear and front case as an assembly. Do not attempt to remove the gear (Fig. 86)

FRONT-REAR CASES AND FRONT RETAINER

Inspect the cases and retainer for wear and damage. Clean the sealing surfaces with a scraper and 3M all purpose cleaner. This will ensure proper sealer adhesion at assembly. Replace the input retainer seal; do not reuse it.

Check case condition. If leaks were a problem, look for gouges and severe scoring of case sealing surfaces. Also make sure the front case mounting studs are in good condition.

Check the front case mounting studs and vent tube. The tube can be secured with Loctite 271 or 680 if loose. The stud threads can be cleaned up with a die if necessary. Also check condition of the fill/drain plug threads in the rear case. The threads can be repaired with a thread chaser or tap if necessary. Or the threads can be repaired with Helicoil stainless steel inserts if required.

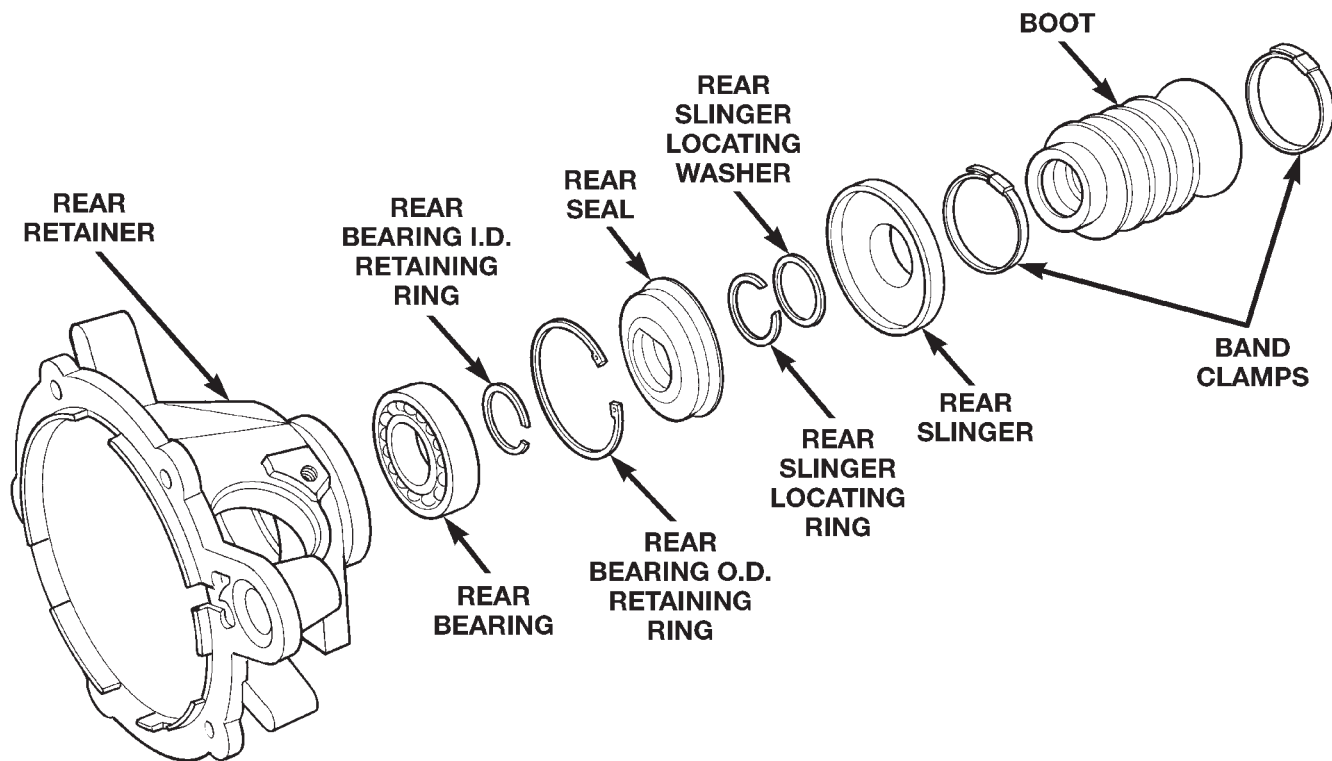
OIL PUMP/OIL PICKUP

Examine the oil pump pickup parts. Replace the pump if any part appears to be worn or damaged. Do not disassemble the pump as individual parts are not available. The pump is only available as a complete assembly. The pickup screen, hose, and tube are the only serviceable parts and are available separately.

ADJUSTMENTS**SHIFT LINKAGE ADJUSTMENT**

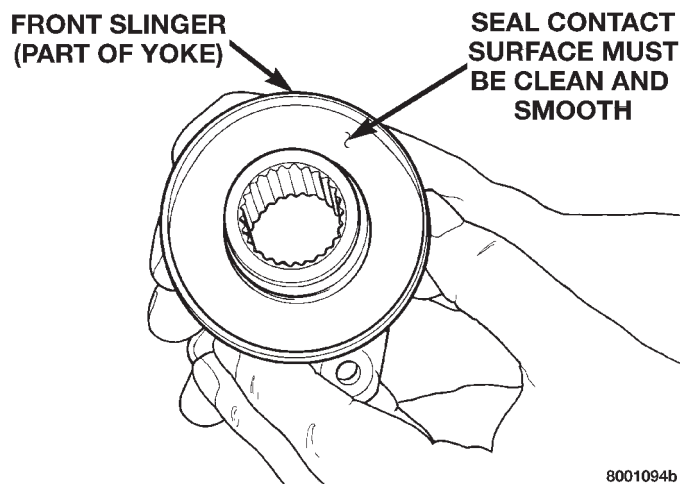
- (1) Shift transfer case into 4L position.
- (2) Raise vehicle.
- (3) Loosen lock bolt on adjusting trunnion (Fig. 87).
- (4) Be sure linkage rod slides freely in trunnion. Clean rod and apply spray lube if necessary.
- (5) Verify that transfer case range lever is fully engaged in 4L position.
- (6) Tighten adjusting trunnion lock bolt.
- (7) Lower vehicle.

ADJUSTMENTS (Continued)



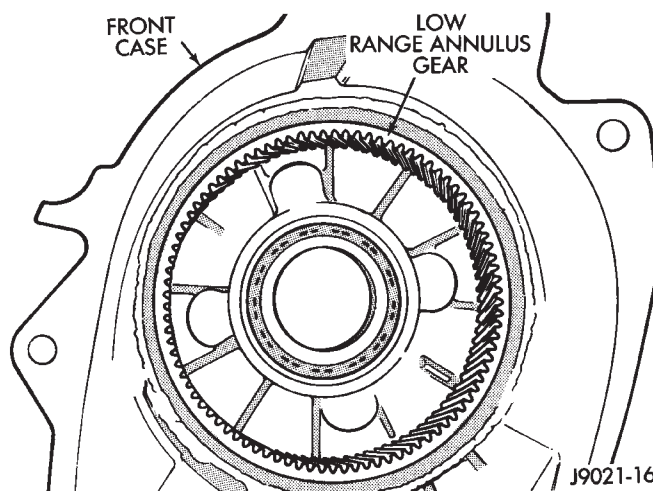
80010949

Fig. 84 Rear Retainer Components



8001094b

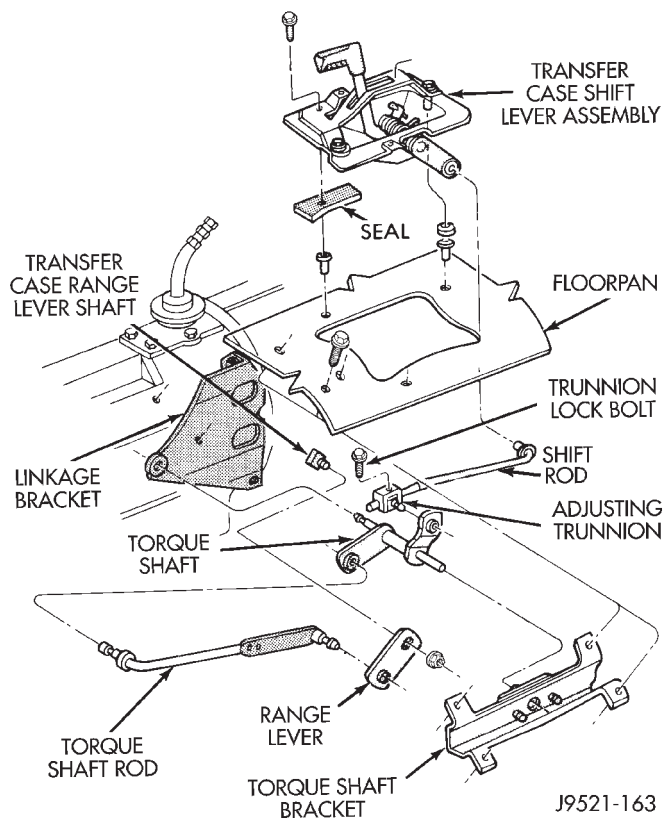
Fig. 85 Seal Contact Surface Of Yoke Slinger



J9021-16

Fig. 86 Low Range Annulus Gear

ADJUSTMENTS (Continued)

**Fig. 87 Shift Linkage**

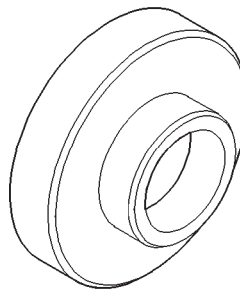
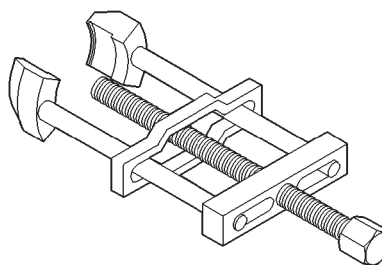
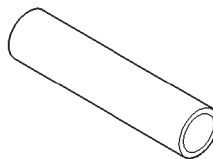
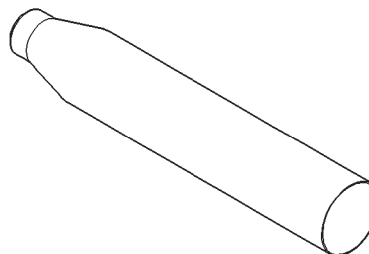
SPECIFICATIONS

TORQUE

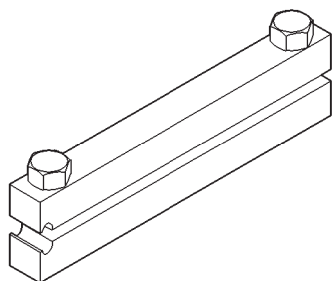
DESCRIPTION	TORQUE
Plug, Detent	16–24 N·m (12–18 ft. lbs.)
Plug, Drain/Fill	20–34 N·m (15–20 ft. lbs.)
Plug, Drain/Fill	40–45 N·m (30–40 ft. lbs.)
Bolt, Extension Housing	35–46 N·m (26–34 ft. lbs.)
Bolt, Front Brg. Retainer	21 N·m (16 ft. lbs.)
Bolt, Case Half	27–34 N·m (20–25 ft. lbs.)
Nut, Front Yoke	122–176 N·m (90–130 ft. lbs.)
Nut, Range Lever	27–34 N·m (20–25 ft. lbs.)
Bolt, Rear Retainer	35–46 N·m (26–34 ft. lbs.)
Nuts, Mounting	29–40 N·m (22–30 ft. lbs.)
Switch, Indicator	20–34 N·m (15–25 ft. lbs.)

SPECIAL TOOLS

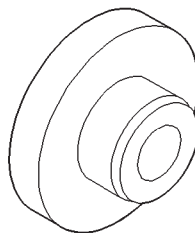
SPECIAL TOOLS—NV231

**Installer—C-4076-B****Puller, Slinger—MD-998056-A****Installer—MD-998323****Seal Protector—6992**

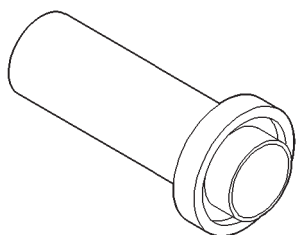
SPECIAL TOOLS (Continued)



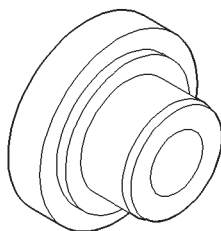
Installer, Boot Clamp—C-4975-A



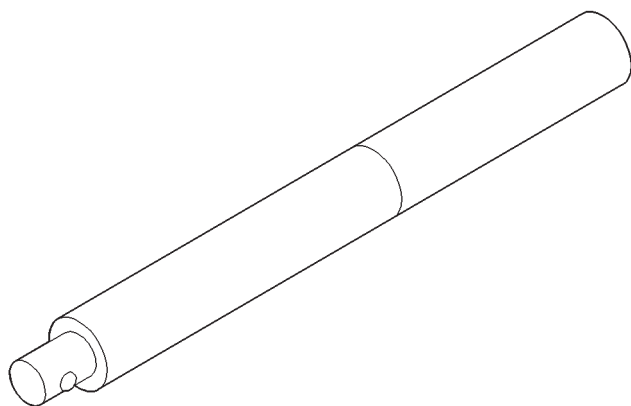
Installer, Bearing—5064



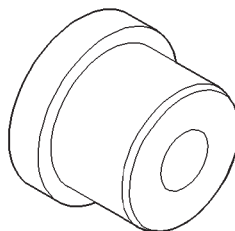
Installer, Seal—8143



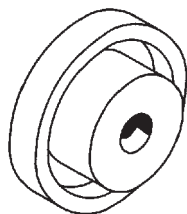
Installer, Bearing—5065



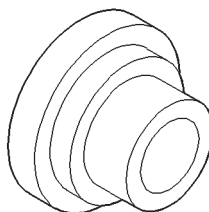
Handle, Universal—C-4171



Installer, Bushing—5066

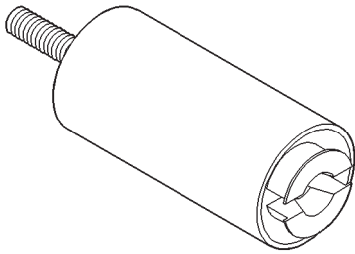
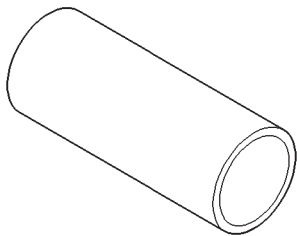
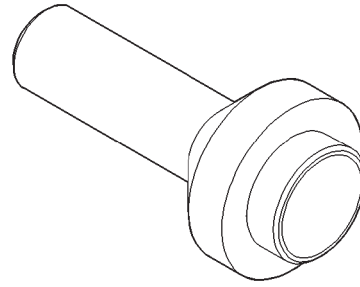
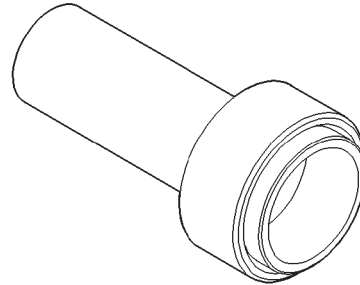


Installer, Seal—C-4210



Installer, Bearing—8128

SPECIAL TOOLS (Continued)

***Remover—L-4454******Cup—8148******Installer, Seal—7884******Installer, Pump Housing Seal—7888***

TIRES AND WHEELS

CONTENTS

	page		page
TIRES	1	WHEELS	7

TIRES

INDEX

	page		page
DESCRIPTION AND OPERATION		TIRE NOISE OR VIBRATION	4
RADIAL-PLY TIRES	2	TIRE WEAR PATTERNS	3
REPLACEMENT TIRES	3	TREAD WEAR INDICATORS	3
SPARE TIRE-TEMPORARY	2	SERVICE PROCEDURES	
TIRE INFLATION PRESSURES	2	MATCH MOUNTING	4
TIRE INFORMATION	1	REPAIRING LEAKS	5
TIRE PRESSURE FOR HIGH SPEED		ROTATION	4
OPERATION	3	CLEANING AND INSPECTION	
DIAGNOSIS AND TESTING		CLEANING TIRES	6
PRESSURE GAUGES	3		

DESCRIPTION AND OPERATION

TIRE INFORMATION

Tires are designed and engineered for each specific vehicle. They provide the best overall performance for normal operation. The ride and handling characteristics match the vehicle's requirements. With proper care they will give excellent reliability, traction, skid resistance, and tread life.

Driving habits have more effect on tire life than any other factor. Careful drivers will obtain in most cases, much greater mileage than severe use or careless drivers. A few of the driving habits which will shorten the life of any tire are:

- Rapid acceleration
- Severe brake applications
- High speed driving
- Excessive speeds on turns
- Striking curbs and other obstacles

Radial-ply tires are more prone to irregular tread wear. It is important to follow the tire rotation interval shown in the section on Tire Rotation. This will help to achieve a greater tread life.

TIRE IDENTIFICATION

Tire type, size, aspect ratio and speed rating are encoded in the letters and numbers imprinted on the side wall of the tire. Refer to the chart to decipher the tire identification code (Fig. 1).

Performance tires have a speed rating letter after the aspect ratio number. The speed rating is not always printed on the tire sidewall. The letter **S** indicates that the tire is speed rated up to 112 mph.

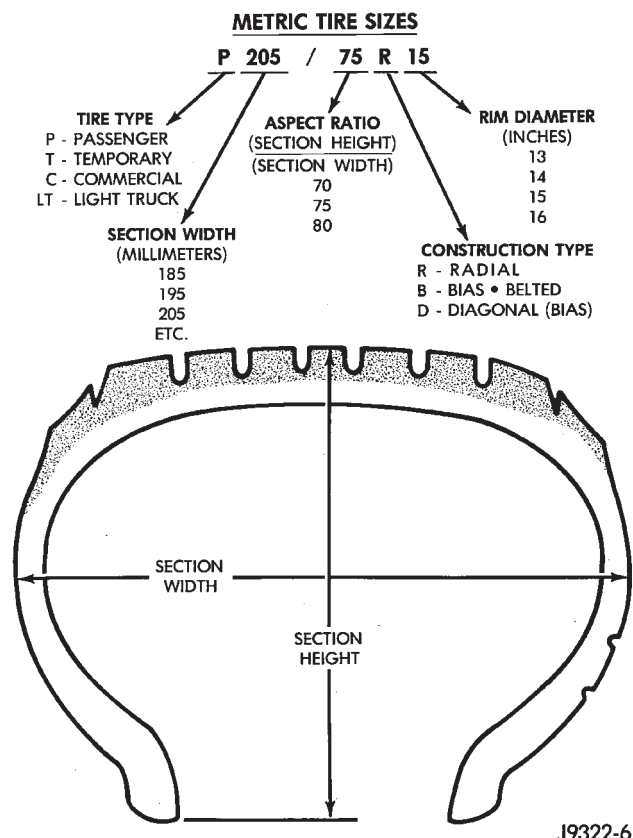
- **Q** up to 100 mph
- **T** up to 118 mph
- **U** up to 124 mph
- **H** up to 130 mph
- **V** up to 149 mph
- **Z** more than 149 mph (consult the tire manufacturer for the specific speed rating)

An All Season type tire will have either **M + S**, **M & S** or **M-S** (indicating mud and snow traction) imprinted on the side wall.

TIRE CHAINS

Tire snow chains may be used on **certain** models. Refer to the Owner's Manual for more information.

DESCRIPTION AND OPERATION (Continued)

**Fig. 1 Tire Identification****RADIAL-PLY TIRES**

Radial-ply tires improve handling, tread life, ride quality and decrease rolling resistance.

Radial-ply tires must always be used in sets of four. Under no circumstances should they be used on the front only. They may be mixed with temporary spare tires when necessary. A maximum speed of 50 MPH is recommended while a temporary spare is in use.

Radial-ply tires have the same load-carrying capacity as other types of tires of the same size. They also use the same recommended inflation pressures.

The use of oversized tires, either in the front or rear of the vehicle, can cause vehicle drive train failure. This could also cause inaccurate wheel speed signals when the vehicle is equipped with Anti-Lock Brakes.

The use of tires from different manufactures on the same vehicle is NOT recommended. The proper tire pressure should be maintained on all four tires. For proper tire pressure refer to the Tire Inflation Pressure Chart provided with the vehicle.

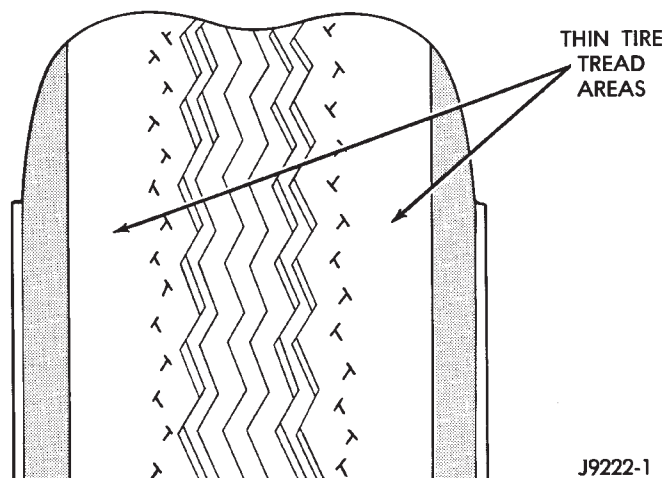
SPARE TIRE-TEMPORARY

The temporary spare tire is designed for emergency use only. The original tire should be repaired or replaced at the first opportunity and reinstall. Do

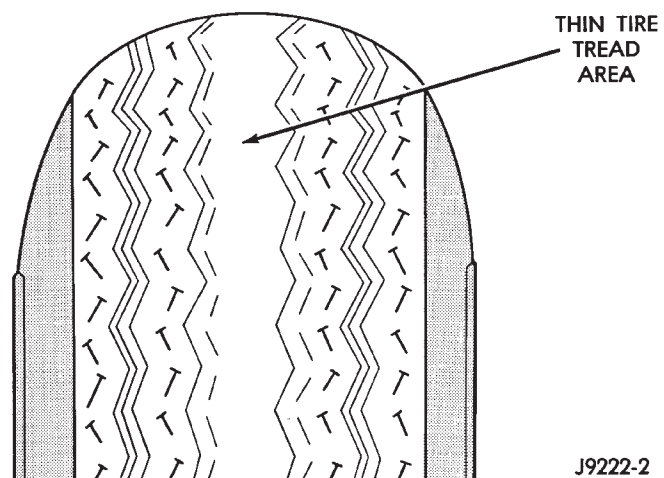
not exceed speeds of 50 MPH. Refer to Owner's Manual for complete details.

TIRE INFLATION PRESSURES

Under inflation will cause rapid shoulder wear, tire flexing, and possible tire failure (Fig. 2).

**Fig. 2 Under Inflation Wear**

Over inflation will cause rapid center wear and loss of the tire's ability to cushion shocks (Fig. 3).

**Fig. 3 Over Inflation Wear**

Improper inflation can cause:

- Uneven wear patterns
- Reduced tread life
- Reduced fuel economy
- Unsatisfactory ride
- Vehicle drift

For proper tire pressure specification refer to the Tire Inflation Pressure Chart provided with the vehicle.

Tire pressures have been chosen to provide safe operation, vehicle stability, and a smooth ride. Tire pressure should be checked cold once a month. Tire pressure decreases as the ambient temperature

DESCRIPTION AND OPERATION (Continued)

drops. Check tire pressure frequently when ambient temperature varies widely.

Inflation pressures specified on the placards are cold inflation pressure. The vehicle must sit for at least 3 hours to obtain the correct cold inflation pressure reading. Or driven less than one mile after sitting for 3 hours. Tire inflation pressures may increase from 2 to 6 pounds per square inch (psi) during operation. Do not reduce this normal pressure build-up.

WARNING: OVER OR UNDER INFLATED TIRES CAN AFFECT VEHICLE HANDLING AND TREAD WEAR. THIS MAY CAUSE THE TIRE TO FAIL SUDDENLY, RESULTING IN LOSS OF VEHICLE CONTROL.

TIRE PRESSURE FOR HIGH SPEED OPERATION

Chrysler Corporation advocates driving at safe speeds within posted speed limits. Where speed limits allow the vehicle to be driven at high speeds, correct tire inflation pressure is very important. For speeds up to and including 120 km/h (75 mph), tires must be inflated to the pressures shown on the tire placard. For continuous speeds in excess of 120 km/h (75 mph), tires must be inflated to the maximum pressure specified on the tire sidewall.

Vehicles loaded to the maximum capacity should not be driven at continuous speeds above 75 mph (120 km/h).

For emergency vehicles that are driven at speeds over 90 mph (144 km/h), special high speed tires must be used. Consult tire manufacturer for correct inflation pressure recommendations.

REPLACEMENT TIRES

The original equipment tires provide a proper balance of many characteristics such as:

- Ride
- Noise
- Handling
- Durability
- Tread life
- Traction
- Rolling resistance
- Speed capability

It is recommended that tires equivalent to the original equipment tires be used when replacement is needed.

Failure to use equivalent replacement tires may adversely affect the safety and handling of the vehicle.

The use of oversize tires not listed in the specification charts may cause interference with vehicle components. Under extremes of suspension and steering

travel, interference with vehicle components may cause tire damage.

WARNING: FAILURE TO EQUIP THE VEHICLE WITH TIRES HAVING ADEQUATE SPEED CAPABILITY CAN RESULT IN SUDDEN TIRE FAILURE.

DIAGNOSIS AND TESTING

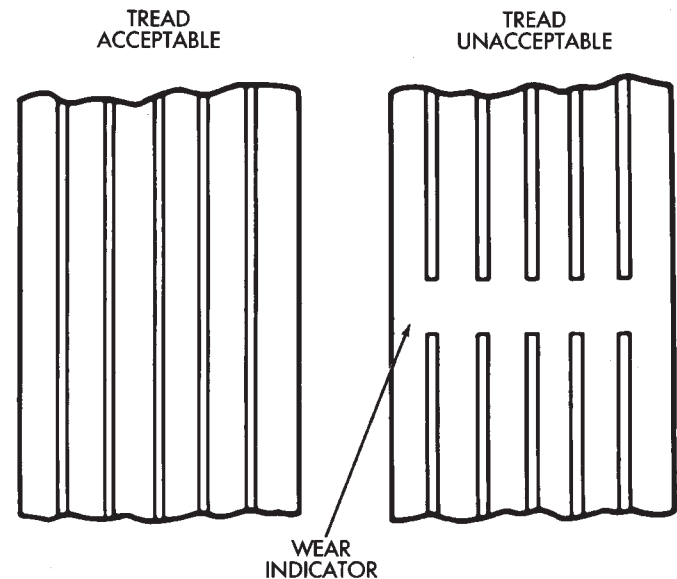
PRESSURE GAUGES

A quality air pressure gauge is recommended to check tire pressure. After checking the air pressure, replace valve cap finger tight.

TREAD WEAR INDICATORS

Tread wear indicators are molded into the bottom of the tread grooves. When tread depth is 1.6 mm (1/16 in.), the tread wear indicators will appear as a 13 mm (1/2 in.) band.

Tire replacement is necessary when indicators appear in two or more grooves or if localized balding occurs (Fig. 4).



J8922-5

Fig. 4 Tread Wear Indicators

TIRE WEAR PATTERNS

Under inflation will cause wear on the shoulders of tire. Over inflation will cause wear at the center of tire.

Excessive camber causes the tire to run at an angle to the road. One side of tread is then worn more than the other (Fig. 5).

Excessive toe-in or toe-out causes wear on the tread edges and a feathered effect across the tread (Fig. 5).

DIAGNOSIS AND TESTING (Continued)

CONDITION	RAPID WEAR AT SHOULDERS	RAPID WEAR AT CENTER	CRACKED TREADS	WEAR ON ONE SIDE	FEATHERED EDGE	BALD SPOTS	SCALLOPED WEAR
EFFECT	1. 2.						
CAUSE	UNDER-INFLATION OR LACK OF ROTATION	OVER-INFLATION OR LACK OF ROTATION	UNDER-INFLATION OR EXCESSIVE SPEED*	EXCESSIVE CAMBER	INCORRECT TOE	UNBALANCED WHEEL OR TIRE DEFECT *	LACK OF ROTATION OF TIRES OR WORN OR OUT-OF-ALIGNMENT SUSPENSION.
CORRECTION	ADJUST PRESSURE TO SPECIFICATIONS WHEN TIRES ARE COOL ROTATE TIRES			ADJUST CAMBER TO SPECIFICATIONS	ADJUST TOE-IN TO SPECIFICATIONS	DYNAMIC OR STATIC BALANCE WHEELS	ROTATE TIRES AND INSPECT SUSPENSION SEE GROUP 2

*HAVE TIRE INSPECTED FOR FURTHER USE.

RN797

Fig. 5 Tire Wear Patterns

TIRE NOISE OR VIBRATION

Radial-ply tires are sensitive to force impulses caused by improper mounting, vibration, wheel defects, or possibly tire imbalance.

To find out if tires are causing the noise or vibration, drive the vehicle over a smooth road at varying speeds. Note the noise level during acceleration and deceleration. The engine, differential and exhaust noises will change as speed varies, while the tire noise will usually remain constant.

SERVICE PROCEDURES

ROTATION

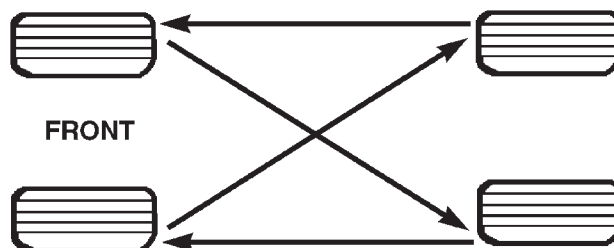
Tires on the front and rear operate at different loads and perform different steering, driving, and braking functions. For these reasons they wear at unequal rates and tend to develop irregular wear patterns. These effects can be reduced by rotating the tires at regular intervals. The benefits of tire rotation are:

- Increase tread life
- Maintain traction levels
- A smooth, quiet ride

The suggested method of tire rotation is (Fig. 6). Other rotation methods can be used, but they will not provide all the tire longevity benefits.

MATCH MOUNTING

Tires and wheels are currently match mounted at the factory. Match mounting is a technique used to reduce runout in the wheel/tire assembly. This means that the high spot of the tire is aligned with the low spot on the wheel rim. The high spot on the tire is marked with a paint mark or a bright colored adhesive



8031e864

Fig. 6 Tire Rotation Pattern

sive label on the outboard sidewall. The low spot on the rim is identified with a label on the outside of the rim and a dot on the inside of the rim. If the outside label has been removed the tire will have to be removed to locate the dot on the inside of the rim.

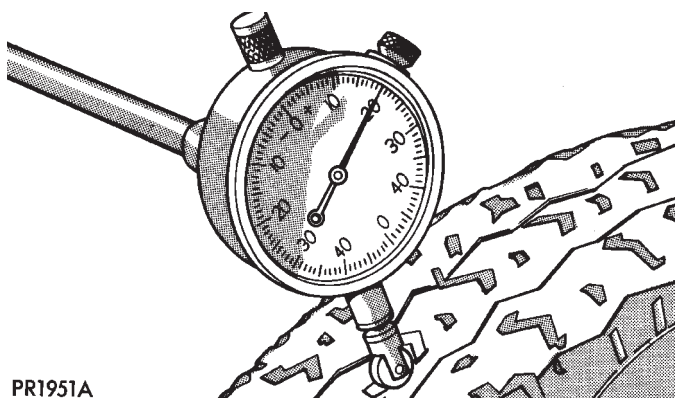
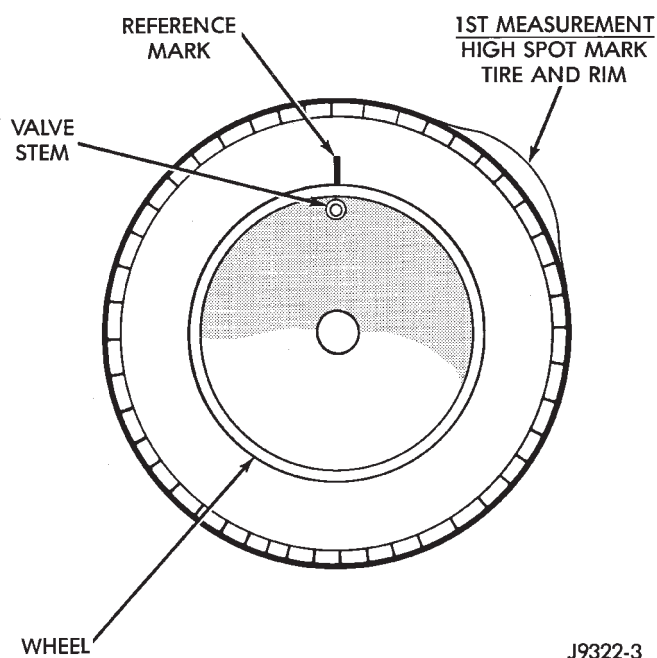
Before dismounting a tire from its wheel, a reference mark should be placed on the tire at the valve stem location. This reference will ensure that it is remounted in the original position on the wheel.

(1) Use a dial indicator to locate the high spot of the tire on the center tread rib (Fig. 7). Record the indicator reading and mark the high spot on the tire. Place a mark on the tire at the valve stem location (Fig. 8).

(2) Break down the tire and remount it 180 degrees on the rim (Fig. 9).

(3) Measure the total runout again and mark the tire to indicate the high spot.

SERVICE PROCEDURES (Continued)

**Fig. 7 Dial Indicator****Fig. 8 First Measurement On Tire**

(4) If runout is still excessive use the following procedures.

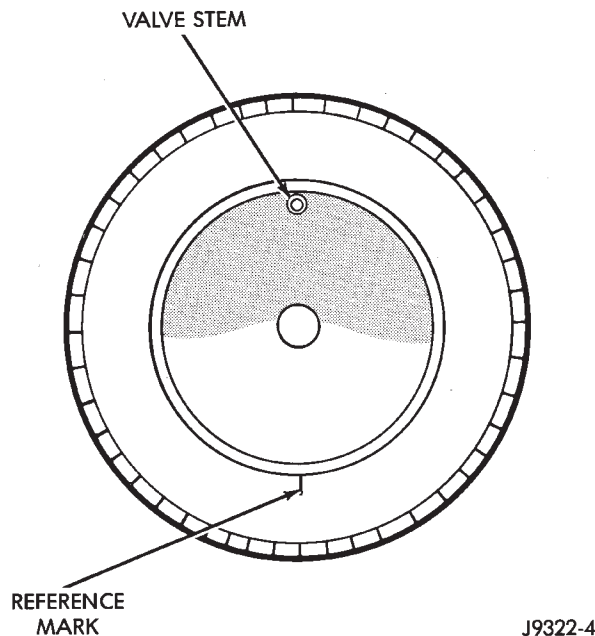
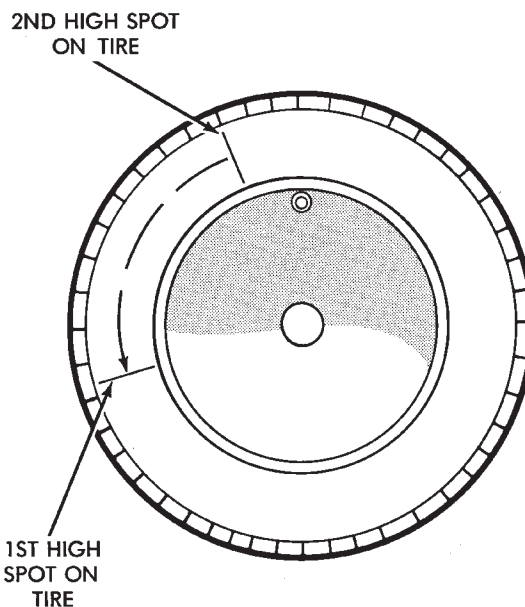
(a) If the high spot is within 101.6 mm (4.0 in.) of the first spot and is still excessive, replace the tire.

(b) If the high spot is within 101.6 mm (4.0 in.) of the first spot on the wheel, the wheel may be out of specifications. Refer to Wheel and Tire Runout.

(c) If the high spot is NOT within 101.6 mm (4.0 in.) of either high spot, draw an arrow on the tread from second high spot to first. Break down the tire and remount it 90 degrees on rim in that direction (Fig. 10). This procedure will normally reduce the runout to an acceptable amount.

REPAIRING LEAKS

For proper repairing, a radial tire must be removed from the wheel. Repairs should only be made if the defect, or puncture, is in the tread area (Fig. 11). The

**Fig. 9 Remount Tire 180 Degrees****Fig. 10 Remount Tire 90 Degrees In Direction of Arrow**

tire should be replaced if the puncture is located in the sidewall.

Deflate tire completely before removing the tire from the wheel. Use lubrication such as a mild soap solution when dismounting or mounting tire. Use tools free of burrs or sharp edges which could damage the tire or wheel rim.

Before mounting tire on wheel, make sure all rust is removed from the rim bead and repaint if necessary.

SERVICE PROCEDURES (Continued)

Install wheel on vehicle, and tighten to proper torque specification.

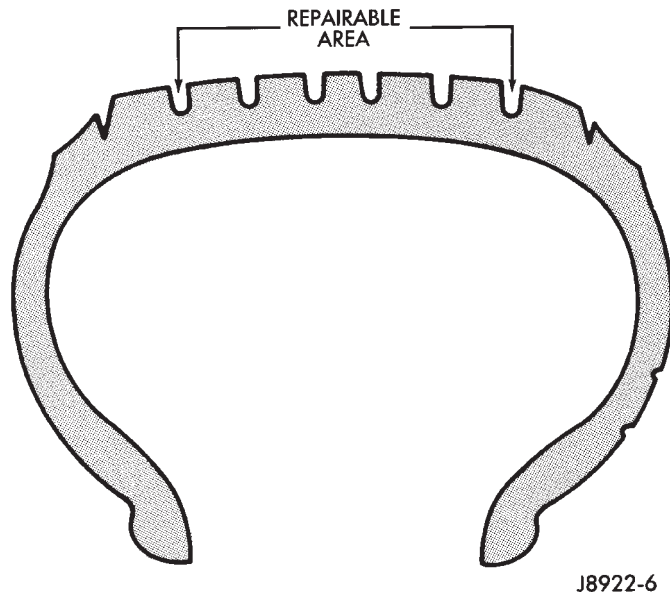


Fig. 11 Tire Repair Area

CLEANING AND INSPECTION

CLEANING TIRES

Remove protective coating on tires before delivery of vehicle. This coating may cause deterioration of tires.

To remove the protective coating applying warm water and let it soak for a few minutes. Then scrub the coating away with a soft bristle brush. Steam cleaning may also be used to remove the coating.

NOTE: DO NOT use gasoline, mineral oil, oil-based solvent or wire brush for cleaning.

WHEELS

INDEX

	page		page
DESCRIPTION AND OPERATION		SERVICE PROCEDURES	
WHEEL	7	TIRE AND WHEEL BALANCE	9
DIAGNOSIS AND TESTING		WHEEL INSTALLATION	8
TIRE AND WHEEL RUNOUT	7	SPECIFICATIONS	
WHEEL INSPECTION	7	TORQUE CHART	10

DESCRIPTION AND OPERATION

WHEEL

The rim size is on the vehicle safety certification label located on the drivers door shut face. The size of the rim is determined by the drivetrain package. Original equipment wheels/rim s are designed for operation up to the specified maximum vehicle capacity.

All models use steel or cast aluminum wheels. Every wheel has raised sections between the rim flanges and rim drop well called safety humps (Fig. 1).

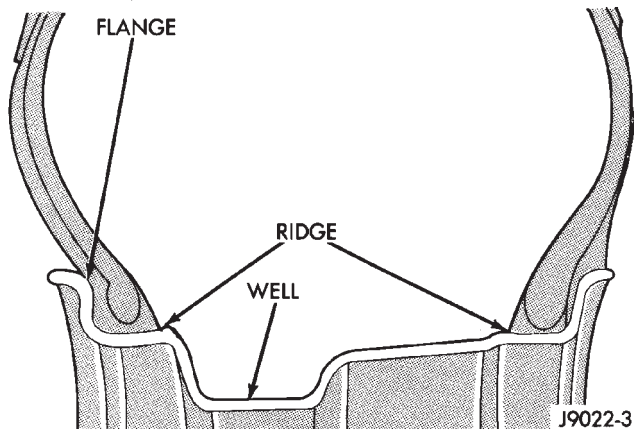


Fig. 1 Safety Rim

Initial inflation of the tire forces the bead over these raised sections. In case of rapid loss of air pressure, the raised sections help hold the tire on the wheel.

The wheel studs and nuts are designed for specific applications. All aluminum and some steel wheels have wheel stud nuts with an enlarged nose. This enlarged nose is necessary to ensure proper retention of the wheels. Do not use replacement studs or nuts with a different design or lesser quality.

DIAGNOSIS AND TESTING

WHEEL INSPECTION

Inspect wheels for:

- Excessive run out
- Dents or cracks
- Damaged wheel lug nut holes
- Air Leaks from any area or surface of the rim

NOTE: Do not attempt to repair a wheel by hammering, heating or welding.

If a wheel is damaged an original equipment replacement wheel should be used. When obtaining replacement wheels, they should be equivalent in load carrying capacity. The diameter, width, offset, pilot hole and bolt circle of the wheel should be the same as the original wheel.

WARNING: FAILURE TO USE EQUIVALENT REPLACEMENT WHEELS MAY ADVERSELY AFFECT THE SAFETY AND HANDLING OF THE VEHICLE. USED WHEELS ARE NOT RECOMMENDED. THE SERVICE HISTORY OF THE WHEEL MAY HAVE INCLUDED SEVERE TREATMENT OR VERY HIGH MILEAGE. THE RIM COULD FAIL WITHOUT WARNING.

TIRE AND WHEEL RUNOUT

Radial runout is the difference between the high and low points on the tire or wheel (Fig. 2).

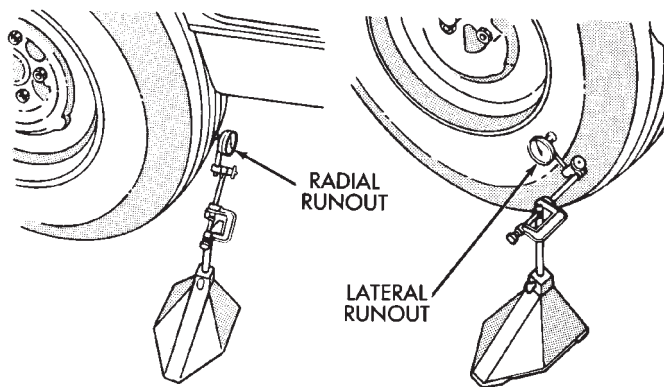
Lateral runout is the **wobble** of the tire or wheel.

Radial runout of more than 1.5 mm (.060 inch) measured at the center line of the tread may cause the vehicle to shake.

Lateral runout of more than 2.0 mm (.080 inch) measured near the shoulder of the tire may cause the vehicle to shake.

Sometimes radial runout can be reduced. Relocate the wheel and tire assembly on the mounting studs (See Method 1). If this does not reduce runout to an

DIAGNOSIS AND TESTING (Continued)



J9022-4

Fig. 2 Checking Tire/Wheel/Hub Runout

acceptable level, the tire can be rotated on the wheel. (See Method 2).

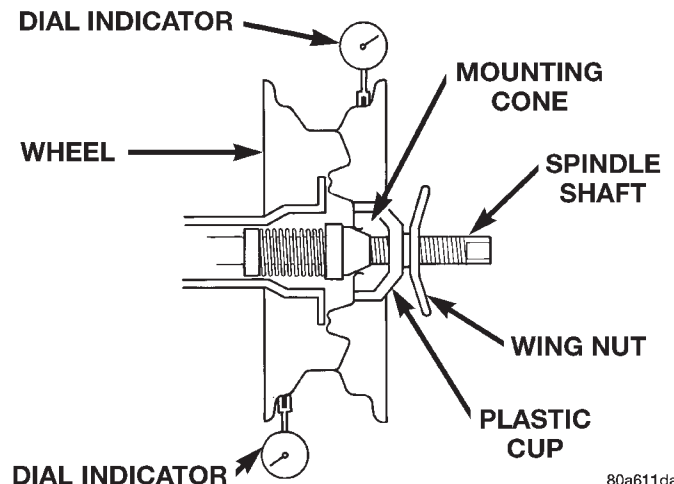
METHOD 1 (RELOCATE WHEEL ON HUB)

- (1) Drive vehicle a short distance to eliminate tire flat spotting from a parked position.
- (2) Check wheel bearings and adjust if adjustable or replace if necessary.
- (3) Check the wheel mounting surface.
- (4) Relocate wheel on the mounting, two studs over from the original position.
- (5) Tighten wheel nuts until all are properly torqued, to eliminate brake distortion.
- (6) Check radial runout. If still excessive, mark tire sidewall, wheel, and stud at point of maximum runout and proceed to Method 2.

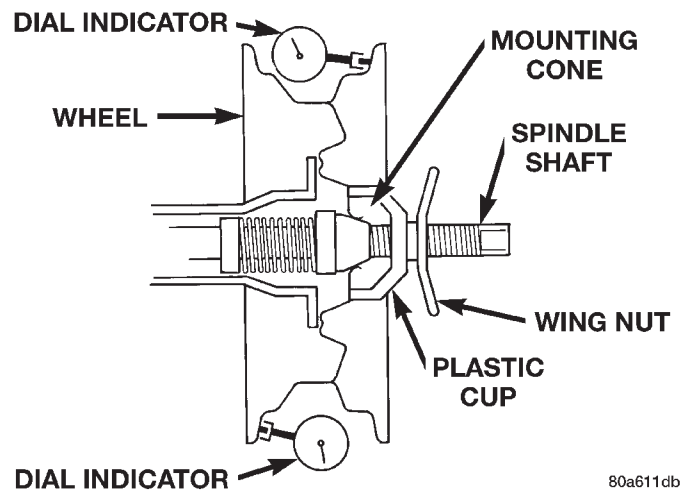
METHOD 2 (RELOCATE TIRE ON WHEEL)

NOTE: Rotating the tire on wheel is particularly effective when there is runout in both tire and wheel.

- (1) Remove tire from wheel and mount wheel on service dynamic balance machine.
- (2) Check wheel radial runout (Fig. 3) and lateral runout (Fig. 4).
 - **STEEL WHEELS:** Radial runout 0.040 in., Lateral runout 0.045 in.
 - **ALUMINUM WHEELS:** Radial runout 0.030 in., Lateral runout 0.035 in.
- (3) If point of greatest wheel lateral runout is near original chalk mark, remount tire 180 degrees. Recheck runout, Refer to match mounting procedure.



80a611da

Fig. 3 Radial Runout

80a611db

Fig. 4 Lateral Runout**SERVICE PROCEDURES****WHEEL INSTALLATION**

The wheel studs and nuts are designed for specific applications. They must be replaced with equivalent parts. Do not use replacement parts of lesser quality or a substitute design. All aluminum and some steel wheels have wheel stud nuts which feature an enlarged nose. This enlarged nose is necessary to ensure proper retention of the aluminum wheels.

Before installing the wheel, be sure to remove any build up of corrosion on the wheel mounting surfaces. Ensure wheels are installed with good metal-to-metal contact.

To install the wheel, first position it properly on the mounting surface. All wheel nuts should then be tightened just snug. Gradually tighten them in sequence to the proper torque specification (Fig. 5).

SERVICE PROCEDURES (Continued)

WARNING: NEVER USE OIL OR GREASE ON STUDS OR NUTS. INSTALLING WHEELS WITHOUT GOOD METAL-TO-METAL CONTACT OR USING CHROME PLATED LUG NUTS WITH CHROME PLATED WHEELS COULD CAUSE LOOSENING OF WHEEL NUTS. THIS COULD AFFECT THE SAFETY AND HANDLING OF THE VEHICLE.

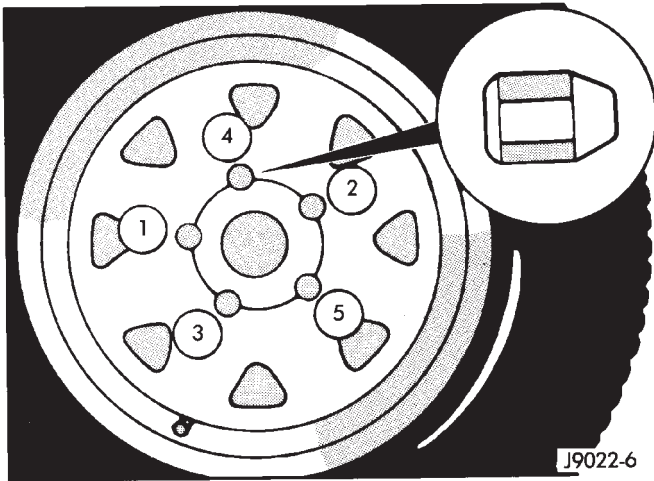


Fig. 5 Lug Nut Tightening Pattern

WHEEL REPLACEMENT

Wheels must be replaced if they have:

- Excessive runout
- Bent or dented
- Leak air through welds
- Have damaged bolt holes

Wheel repairs employing hammering, heating, or welding are not allowed.

Original equipment wheels are available through your dealer. Replacement wheels from any other source should be equivalent in:

- Load carrying capacity
- Diameter
- Width
- Offset
- Mounting configuration

Failure to use equivalent replacement wheels may affect the safety and handling of your vehicle. Replacement with **used** wheels is not recommended. Their service history may have included severe treatment.

TIRE AND WHEEL BALANCE

It is recommended that a two plane service dynamic balancer be used when a tire and wheel assembly require balancing. Refer to balancer operation instructions for proper cone mounting procedures. Typically use front cone mounting method for steel wheels. For aluminum wheel use back cone mounting method without cone spring.

NOTE: Static should be used only when a two plane balancer is not available.

NOTE: Cast aluminum wheels require coated balance weights and special alignment equipment.

Wheel balancing can be accomplished with either on or off vehicle equipment. When using on-vehicle balancing equipment, remove the opposite wheel/tire. Off-vehicle balancing is recommended.

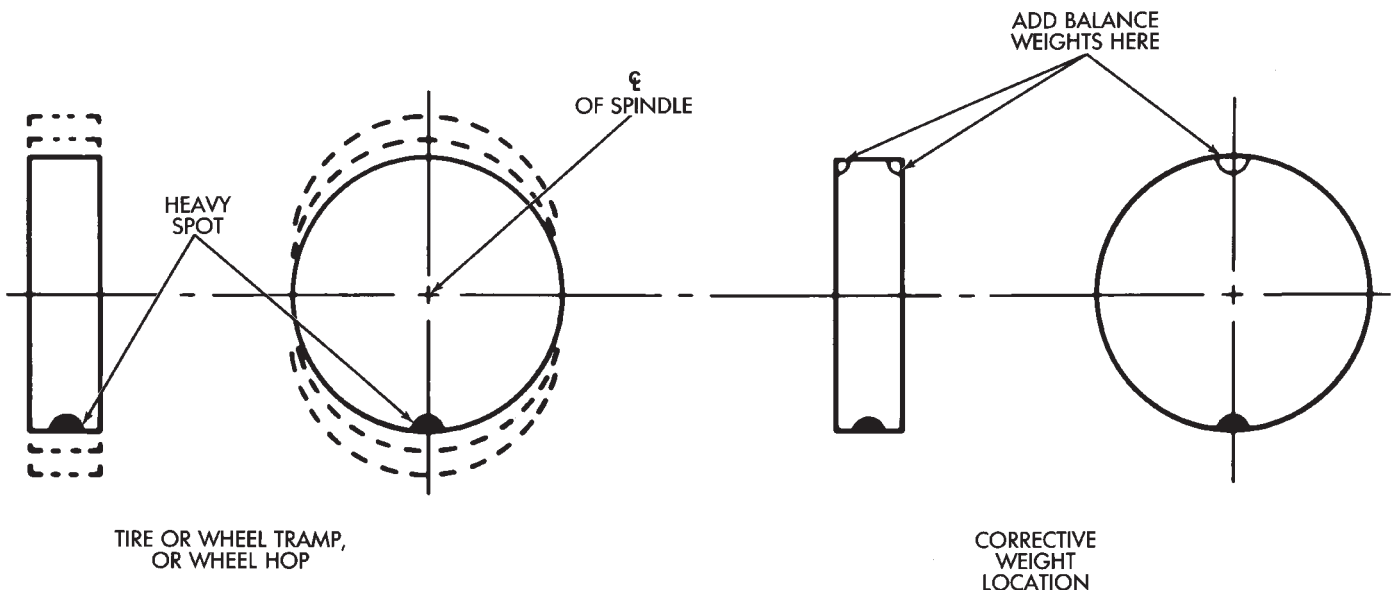
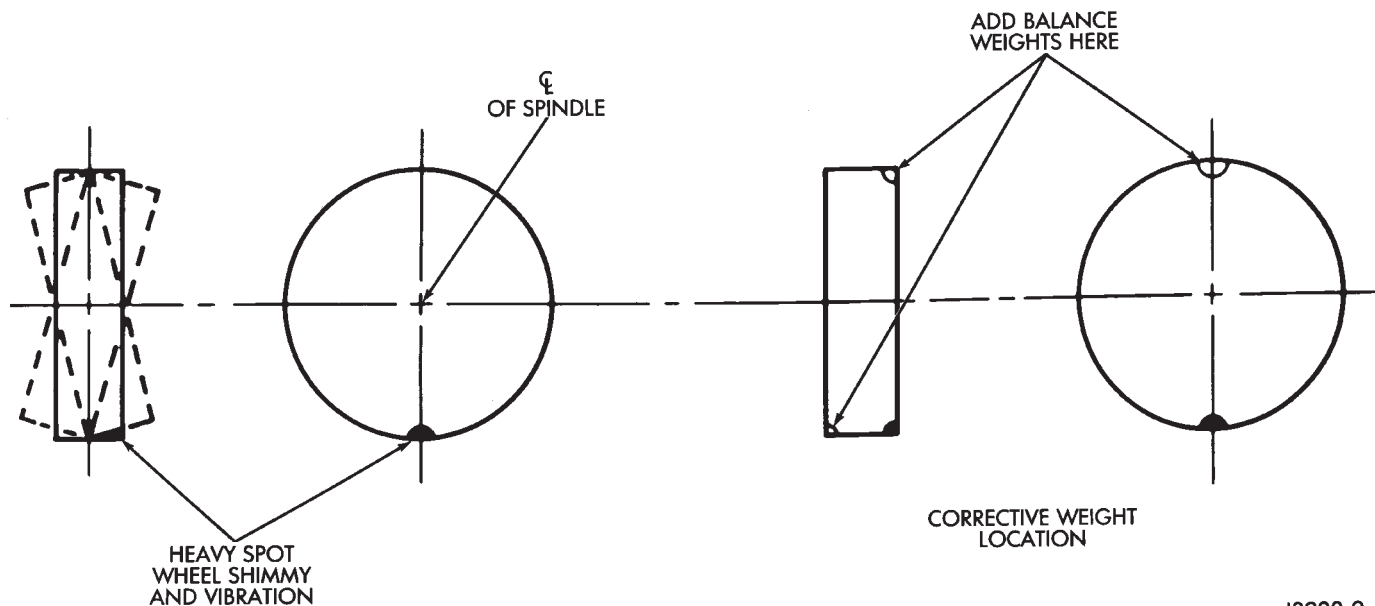


Fig. 6 Static Unbalance & Balance

J8922-8

SERVICE PROCEDURES (Continued)

**Fig. 7 Dynamic Unbalance & Balance**

For static balancing, find location of heavy spot causing the imbalance. Counter balance wheel directly opposite the heavy spot. Determine weight required to counter balance the area of imbalance. Place half of this weight on the **inner** rim flange and the other half on the **outer** rim flange (Fig. 6).

For dynamic balancing, the balancing equipment is designed to locate the amount of weight to be applied to both the inner and outer rim flange (Fig. 7).

SPECIFICATIONS

TORQUE CHART

DESCRIPTION

TORQUE

Lug Nut

1/2 X 20 with 60° Cone115 to 156 N·m
(85 to 115 ft. lbs.)

BODY

CONTENTS

	page		page
BODY COMPONENT SERVICE	12	SEATS	8
GENERAL SERVICE INFORMATION	1	STATIONARY GLASS	5
PAINT	2		

GENERAL SERVICE INFORMATION

GENERAL INFORMATION

SAFETY PRECAUTIONS AND WARNINGS

WARNING: EYE PROTECTION SHOULD BE USED WHEN SERVICING GLASS COMPONENTS. PERSONAL INJURY CAN RESULT.

USE A OSHA APPROVED BREATHING FILTER WHEN SPRAYING PAINT OR SOLVENTS IN A CONFINED AREA. PERSONAL INJURY CAN RESULT.

AVOID PROLONGED SKIN CONTACT WITH PETROLEUM OR ALCOHOL- BASED CLEANING SOLVENTS. PERSONAL INJURY CAN RESULT.

DO NOT STAND UNDER A HOISTED VEHICLE THAT IS NOT PROPERLY SUPPORTED ON SAFETY STANDS. PERSONAL INJURY CAN RESULT.

CAUTION: When holes must be drilled or punched in an inner body panel, verify depth of space to the outer body panel, electrical wiring, or other components. Damage to vehicle can result.

Do not weld exterior panels unless combustible material on the interior of vehicle is removed from the repair area. Fire or hazardous conditions, can result.

Always have a fire extinguisher ready for use when welding.

Disconnect the negative (-) cable clamp from the battery when servicing electrical components that are live when the ignition is OFF. Damage to electrical system can result.

Do not use abrasive chemicals or compounds on painted surfaces. Damage to finish can result.

Do not use harsh alkaline based cleaning solvents on painted or upholstered surfaces. Damage to finish or color can result.

Do not hammer or pound on plastic trim panel when servicing interior trim. Plastic panels can break.

Chrysler Corporation uses many different types of push-in fasteners to secure the interior and exterior trim to the body. Most of these fasteners can be reused to assemble the trim during various repair procedures. At times, a push-in fastener cannot be removed without damaging the fastener or the component it is holding. If it is not possible to remove a fastener without damaging a component or body, cut or break the fastener and use a new one when installing the component. Never pry or pound on a plastic or pressed-board trim component. Using a suitable fork-type prying device, pry the fastener from the retaining hole behind the component being removed. When installing, verify fastener alignment with the retaining hole by hand. Push directly on or over the fastener until it seats. Apply a low-force pull to the panel to verify that it is secure.

When it is necessary to remove components to service another, it should not be necessary to apply excessive force or bend a component to remove it. Before damaging a trim component, verify hidden fasteners or captured edges holding the component in place.

PAINT

INDEX

	page		page
GENERAL INFORMATION		PAINT CODE	2
AFTERMARKET PAINT REPAIR PRODUCTS	3	PAINTED SURFACE TOUCH-UP	2
BASE COAT/CLEAR COAT FINISH	2	SERVICE PROCEDURES	
FINESSE SANDING, BUFFING, AND		HARD TOP REPAIR	4
POLISHING	2		

GENERAL INFORMATION

PAINT CODE

Exterior vehicle body colors are identified on the Body Code plate. The plate is located on the floor pan under the driver's seat. Refer to the Introduction section at the front of this manual for, body code plate description. The paint code is also identified on the Vehicle Safety Certification Label, which is located on the driver's door shut face The color names, provided in the Paint and Trim Code Description chart, are the color names used on most repair product containers.

BASE COAT/CLEAR COAT FINISH

On most vehicles a two-stage paint application (base coat/clear coat) is used. Color that is applied to primer is called base coat. The clear coat protects the base coat from ultraviolet light and provides a durable high-gloss finish.

FINESSE SANDING, BUFFING, AND POLISHING

Minor acid etching, orange peel, or surface scratches in clear coat or single-stage finishes can be reduced with light finesse sanding, buffing, and polishing.**If the finish has been wet sanded in the past, it cannot be repeated. Wet sanding operation should be performed by a trained automotive paint technician.**

CAUTION: Do not remove clear coat finish more than .5 mils, if equipped (Use a paint thickness gauge to verify paint thickness). Base coat paint must retain clear coat for durability.

PAINTED SURFACE TOUCH-UP

When a painted metal surface has been scratched or chipped, it should be touched-up as soon as possible to avoid corrosion. For best results, use Mopar® Scratch Filler/Primer, Touch-Up Paints and Clear Top Coat. Refer to Introduction group of this manual for Body Code Plate information.

TOUCH-UP PROCEDURE

- (1) Scrape loose paint and corrosion from inside scratch or chip.
- (2) Clean affected area with Mopar® Tar/Road Oil Remover, and allow to dry.
- (3) Fill the inside of the scratch or chip with a coat of filler/primer. Do not overlap primer onto good surface finish. The applicator brush should be wet enough to puddle-fill the defect without running. Do not stroke brush applicator on body surface. Allow the filler/primer to dry hard.
- (4) Cover the filler/primer with color touch-up paint. Do not overlap touch-up color onto the original color coat around the scratch or chip. Butt the new color to the original color, if possible. Do not stroke applicator brush on body surface. Allow touch-up paint to dry hard.
- (5) On vehicles without clear coat, the touch-up color can be lightly wet sanded (1500 grit) and polished with rubbing compound.
- (6) On vehicles with clear coat, apply clear top coat to touch-up paint with the same technique as described in Step 4. Allow clear top coat to dry hard. If desired, Step 5 can be performed on clear top coat.

GENERAL INFORMATION (Continued)

AFTERMARKET PAINT REPAIR PRODUCTS

EXTERIOR COLOR

EXTERIOR COLOR	CHRY CODE *	PPG	BASF	DuPONT	SHERWIN WILLIAMS	AKZO NOBEL SIKKENS
Flame Red Clear Coat	PR4	4679	23043	B9326	46916	CHA93:PR4
Chili Pepper Red	VEA	5361	28060	B9823	54470	CHA98:VEA
Citron Pearl Coat	SJV	47694	26081	B9672	51524	CHA96:SJV
Deep Amethyst Pearl Coat	TCN	5246	27038	B9736	52566	CHA97:TCN
Moss Green Pearl Coat	RJN	47383	25036	B9533	50277	CHA95:RJN
Bright Jade Satin Glow	SQP	47586	26088	B9636	51533	CHA96:SQP
Lapis Blue Clear Coat	RC4	4935	24098	B9531	50218	CHA95:RC4
Gun Metal Pearl Coat	TQ7	5248	27035	B9735	52952	CHA97:TQ7
Black Clear Coat	DX8	9700	15214	99	34858 90-5950	CHA85:DX8
Stone White Clear Coat	SW1	83542	26089	B9622	51539	CHA96:SW1

HARD TOP

HARD TO	CHRY CODE*	PPG	BASF	DuPONT	SHERWIN-WILLIAMS	AKZO NOBEL SIKKENS
Spice	LTB	27315	22155	C9523	46487	CHA90:LTB
Black	HCX	9857	20200	C8823	42860	CHA90:HCX
Stone White	SW1	5072	26125	C9622	52779	CHASWM1

INTERIOR COLOR

INTERIOR COLOR	CHRY CODE	PPG	BASF	DuPONT	SHERWIN-WILLIAMS	AKZO NOBEL SIKKENS
Mist Gray	C3	35799 / 2-1576	25065	C9507	50508	CARC3I
Saddle	T6	27917 / 2-1594	26121	C9604	51542	CHART6I
Saddle / Moss Green	TJ	N/A	26121 25069	C9604 C9513	51542 50512	CHART6I CHARJ4I

NOTE: * Herberts Standox and Spies Hecker use the Chrysler paint code as listed on the Body Code Plate.

SERVICE PROCEDURES

HARD TOP REPAIR

The hard top fiberglass material can be repaired. The required repair materials include:

- Fiberglass mat or cloth.
- Fiberglass resin and hardener.
- structural adhesive (3M brand or an equivalent product).
- Glazing putty.
- Plastic spreader.

HARD TOP HOLE REPAIR

(1) Use a grinder to remove the paint and outline the damaged area. Use a grade 24 grit disc for paint removal.

(2) Grind the outlined surface area again with a 50 grit disc to prevent coarse scratches from appearing in the final finish.

(3) If cracks extend from the hole, it will be necessary to stop-drill the crack(s) with a 3-mm (1/8-in) diameter drill bit.

(4) Position a fiberglass mat or cloth on the repair surface area. Cut the mat to allow a 2.5-cm (1-in) overlap of the repair surface area.

(5) Clean the repair surface area.

(6) Place the fiberglass cloth on aluminum foil.

(7) Pour the fiberglass resin into a clean container.

(8) Mix the appropriate amount of hardener and resin. Follow the manufacturers instructions.

(9) Apply the hardener/resin mixture to both sides of the fiberglass cloth.

(10) Place the fiberglass cloth over the repair surface area. Next, place the aluminum foil over the

cloth. Use a plastic spreader to smooth-out the cloth and resin. Use firm pressure to remove air bubbles and to smooth-out the cloth.

(11) Allow the resin to cure.

(12) Smooth-out the surface area to the contour of the hard top with a 50-grit disc.

(13) Apply plastic filler to complete the repair. Finish smoothing the surface area with 80-grit paper.

(14) Repeat the previous step on the inside surface area of the hard top.

(15) Featheredge the repaired surface area.

(16) Prime the repaired surface area with PPG Epoxy Primer, or an equivalent product.

(17) Apply surface primer to the surface area.

(18) Prime the surface area for the color coat.

(19) Apply color coat to the repaired surface area.

FRACTURE REPAIR

(1) Use a grinder to remove the paint (from both, the inner and outer surface areas of the hard top) and to outline the damaged area.

(2) Stop-drill the crack(s) with a 3-mm (1/8-in) diameter drill bit.

(3) Bevel the edges of the crack(s) on both sides with a rotary file.

NOTE: The edges should be beveled on the inside and outside of the top to ensure sufficient surface area for good bonding.

(4) Complete the repairs with fiberglass cloth and resin as described above in the hard top hole repair procedure.

STATIONARY GLASS

INDEX

	page		page
GENERAL INFORMATION		REMOVAL AND INSTALLATION	
SAFETY PRECAUTIONS	5	QUARTER GLASS	6
		WINDSHIELD	5

GENERAL INFORMATION

SAFETY PRECAUTIONS

WARNING: DO NOT OPERATE THE VEHICLE WITHIN 24 HOURS OF WINDSHIELD INSTALLATION. IT TAKES AT LEAST 24 HOURS FOR URETHANE ADHESIVE TO CURE. IF IT IS NOT CURED, THE WINDSHIELD MAY NOT PERFORM PROPERLY IN AN ACCIDENT.

URETHANE ADHESIVES ARE APPLIED AS A SYSTEM. USE GLASS CLEANER, GLASS PREP SOLVENT, GLASS PRIMER, PVC (VINYL) PRIMER AND PINCHWELD (FENCE) PRIMER PROVIDED BY THE ADHESIVE MANUFACTURER. IF NOT, STRUCTURAL INTEGRITY COULD BE COMPROMISED.

CHRYSLER DOES NOT RECOMMEND GLASS ADHESIVE BY BRAND. TECHNICIANS SHOULD REVIEW PRODUCT LABELS AND TECHNICAL DATA SHEETS, AND USE ONLY ADHESIVES THAT THEIR MANUFACTURES WARRANT WILL RESTORE A VEHICLE TO THE REQUIREMENTS OF FMVSS 212. TECHNICIANS SHOULD ALSO INSURE THAT PRIMERS AND CLEANERS ARE COMPATIBLE WITH THE PARTICULAR ADHESIVE USED.

BE SURE TO REFER TO THE URETHANE MANUFACTURER'S DIRECTIONS FOR CURING TIME SPECIFICATIONS, AND DO NOT USE ADHESIVE AFTER ITS EXPIRATION DATE.

VAPORS THAT ARE EMITTED FROM THE URETHANE ADHESIVE OR PRIMER COULD CAUSE PERSONAL INJURY. USE THEM IN A WELL-VENTILATED AREA.

SKIN CONTACT WITH URETHANE ADHESIVE SHOULD BE AVOIDED. PERSONAL INJURY MAY RESULT.

ALWAYS WEAR EYE AND HAND PROTECTION WHEN WORKING WITH GLASS.

CAUTION: Protect all painted and trimmed surfaces from coming in contact with urethane or primers.

Be careful not to damage painted surfaces when removing moldings or cutting urethane around windshield.

It is difficult to salvage a windshield during the removal operation. The windshield is part of the structural support for the roof. The urethane bonding used to secure the windshield to the fence is difficult to cut or clean from any surface. If the moldings are set in urethane, it would also be unlikely they could be salvaged. Before removing the windshield, check the availability of the windshield and moldings from the parts supplier.

REMOVAL AND INSTALLATION

WINDSHIELD

The windshield is positioned in the reveal molding and is bonded to the windshield frame with urethane adhesive. The windshield interior trim molding is positioned onto the inner windshield frame pinch-weld.

REMOVAL

(1) Cover body surface areas with protective covering to avoid paint damage and extra clean-up time.

(2) Remove the windshield wiper arms and the rearview mirror.

(3) Using a razor knife, slide the blade between the windshield glass and the inboard edge of the reveal molding.

(4) Cut around the interior perimeter of the reveal molding and sever the cap of the reveal molding.

REMOVAL AND INSTALLATION (Continued)

(5) Using a cold knife, cut the urethane around the perimeter of the windshield (Fig. 1).

(6) Remove the windshield glass from the frame (Fig. 2).

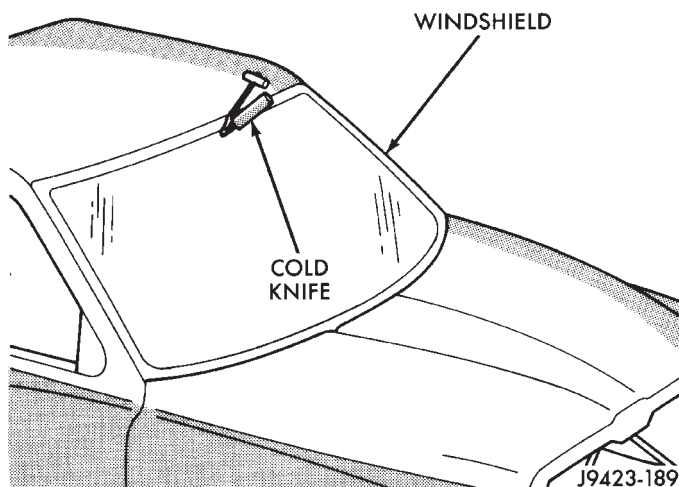


Fig. 1 Cutting Urethane Around Windshield—Typical

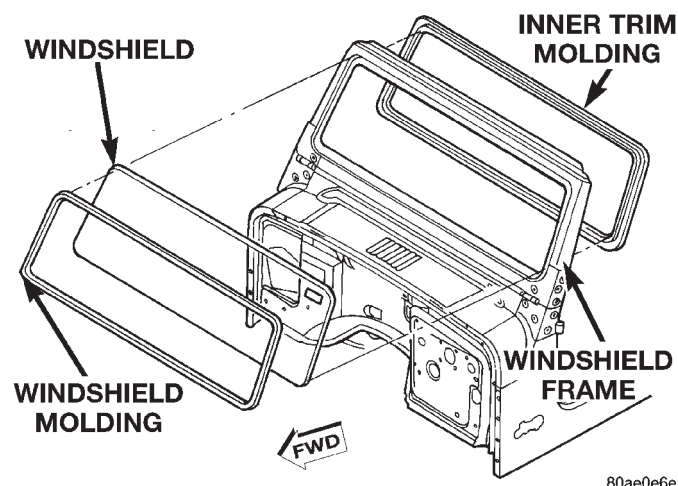


Fig. 2 Windshield

INSTALLATION

(1) Trim the urethane from the pinchweld flanges. Leave a 3 mm (0.1 in.) level base of urethane on the pinchweld flanges.

(2) Place replacement windshield into windshield opening and position glass in the center of the opening against pinchweld flange.

(3) Verify the glass lays evenly against the pinch weld fence at the sides, top and bottom of the replacement windshield. If not, the pinchweld flange must be formed to the shape of the new glass. Next, make alignment marks on glass and body with a grease pencil.

(4) Remove replacement windshield from windshield opening.

(5) Position the windshield inside up on a suitable work surface with two padded, wood 10 cm by 10 cm

by 50 cm (4 in. by 4 in. by 20 in.) blocks, placed parallel 75 cm (2.5 ft.) apart (Fig. 3).

WARNING: DO NOT USE SOLVENT BASED GLASS CLEANER TO CLEAN WINDSHIELD BEFORE APPLYING GLASS PREP AND PRIMER. POOR ADHESION CAN RESULT.

(6) Clean inside of windshield with ammonia based glass cleaner and lint-free cloth.

(7) Apply molding to perimeter of windshield. The butt weld of the molding should be centered at the bottom edge of the windshield.

(8) Apply Glass Prep adhesion promoter 25 mm (1 in.) wide around perimeter of windshield and wipe with clean/dry lint-free cloth until no streaks are visible.

(9) Apply Glass Primer 25 mm (1 in.) wide around perimeter of windshield. Allow at least three minutes drying time.

(10) Apply Pinchweld primer 15 mm (.75 in.) wide around the windshield fence. Allow at least three minutes drying time.

(11) Apply a 10 mm (0.4 in.) diameter bead of urethane on the pinchweld flange surface area 6 mm (.25 in.) from the outboard edge.

CAUTION: Be prepared to install the windshield glass immediately after applying the adhesive. The adhesive begins to cure within 10-15 minutes.

(12) Align the windshield with the grease pencil marks and position windshield on pinchweld flanges.

(13) Push the windshield glass inward until the reveal molding is seated on the windshield frame. Use care to avoid excessive squeeze-out of adhesive.

(14) Open windows and liftgate to prevent pressure build-up while the urethane is curing.

(15) Apply 150 mm (6 in.) lengths of 50 mm (2 in.) masking tape spaced 250 mm (10 in.) apart to hold windshield in place until urethane cures.

(16) Install the rearview mirror on the mirror button.

(17) Install the wiper arms.

(18) After urethane has cured, remove tape strips and water test windshield to verify repair.

QUARTER GLASS

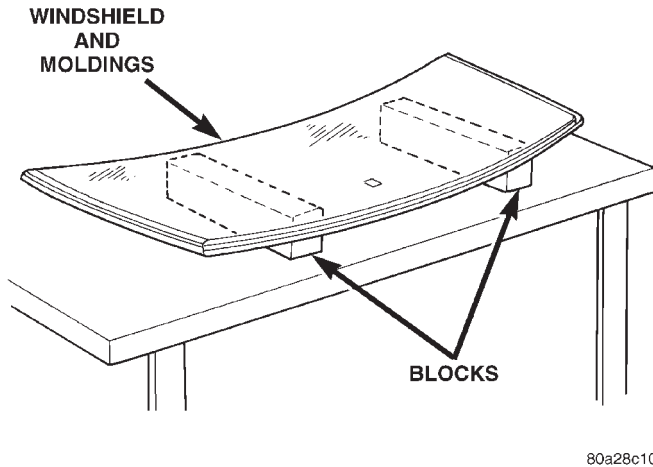
REMOVAL

(1) Cover surface areas with protective covering to avoid paint damage and extra clean-up time.

(2) Using a razor knife, slide the blade between the quarter glass and the inboard edge of the reveal molding.

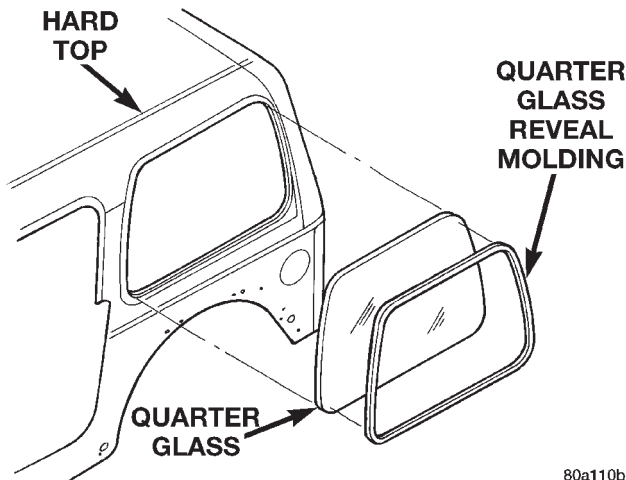
(3) Cut around the interior perimeter of the reveal molding and sever the cap of the reveal molding.

REMOVAL AND INSTALLATION (Continued)

**Fig. 3 Work Surface Set up and Molding Installation**

(4) Using a cold knife, cut the urethane around the perimeter of the quarter glass.

(5) Remove the quarter glass from the opening (Fig. 4).

**Fig. 4 Hard Top Quarter Glass****INSTALLATION**

(1) Trim the urethane from the quarter glass opening fence. Leave a 3 mm (0.1 in.) level base of urethane on the quarter glass opening fence.

(2) Place replacement quarter glass into quarter glass opening and position glass in the center of the opening against fence.

(3) Verify the glass lays evenly against the fence at the sides, top and bottom of the replacement quarter

glass. Next, make alignment marks on glass and top with a grease pencil.

(4) Remove replacement quarter glass from opening.

(5) Position the quarter glass inside up on a suitable work surface.

WARNING: DO NOT USE SOLVENT BASED GLASS CLEANER TO CLEAN QUARTER GLASS BEFORE APPLYING GLASS PREP AND PRIMER. POOR ADHESION CAN RESULT.

(6) Clean inside of quarter glass with ammonia based glass cleaner and lint-free cloth.

(7) Clean the outer edge of the window glass with naphtha or a similar product.

(8) Apply molding to perimeter of quarter glass. The butt weld of the molding should be centered at the bottom edge of the quarter glass.

(9) Apply Glass Prep adhesion promoter 25 mm (1 in.) wide around perimeter of the quarter glass and wipe with clean/dry lint-free cloth until no streaks are visible.

(10) Apply Glass Primer 25 mm (1 in.) wide around perimeter of quarter glass. Allow at least three minutes drying time.

(11) Apply Pinchweld primer 15 mm (.75 in.) wide around the quarter glass fence. Allow at least three minutes drying time.

(12) Apply a 10 mm (0.4 in.) diameter bead of urethane to the center of the quarter glass fence surface area.

CAUTION: Be prepared to install the quarter glass immediately after applying the adhesive. The adhesive begins to cure within 10-15 minutes.

(13) Align the quarter glass with the grease pencil marks and position quarter glass on fence.

(14) Push the quarter glass inward until the reveal molding is seated on the hardtop. Use care to avoid excessive squeeze-out of adhesive.

(15) Open windows and liftgate to prevent pressure build-up while the urethane is curing.

(16) Apply 150 mm (6 in.) lengths of 50 mm (2 in.) masking tape spaced 250 mm (10 in.) apart to hold quarter glass in place until urethane cures.

(17) After urethane has cured, remove tape strips and water test quarter glass to verify repair.

SEATS

INDEX

	page		page
REMOVAL AND INSTALLATION		REAR SEAT CUSHION COVER	11
BUCKET SEAT CUSHION COVER	9	REAR SEATBACK COVER	10
BUCKET SEATBACK COVER	9	REAR SEATBACK	10
BUCKET SEATBACK	8		

REMOVAL AND INSTALLATION

BUCKET SEATBACK

REMOVAL

- (1) Remove seat.
- (2) Remove the inboard seatback pivot bolt.
- (3) Disengage the retainers attaching the cushion cover to the outboard seat cushion frame (Fig. 1).
- (4) Disengage the seat cushion corner cover zipper.
- (5) Remove the bolts attaching the recliner to the seat cushion frame (Fig. 2).
- (6) Passenger seat only:
 - (a) From the underside of the seat cushion, disengage the seat track release cable (Fig. 3).
 - (b) Disengage recliner release cable (Fig. 4) from the seat back pivot bracket.
- (7) Route the recliner handle through the seat cushion cover and separate the seatback from the seat cushion.

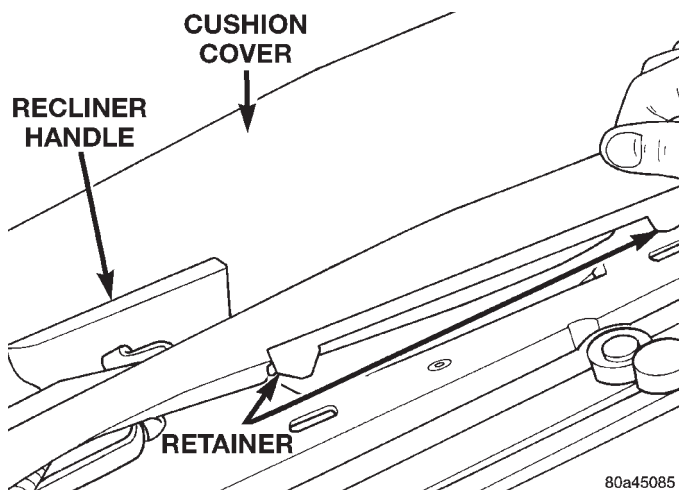
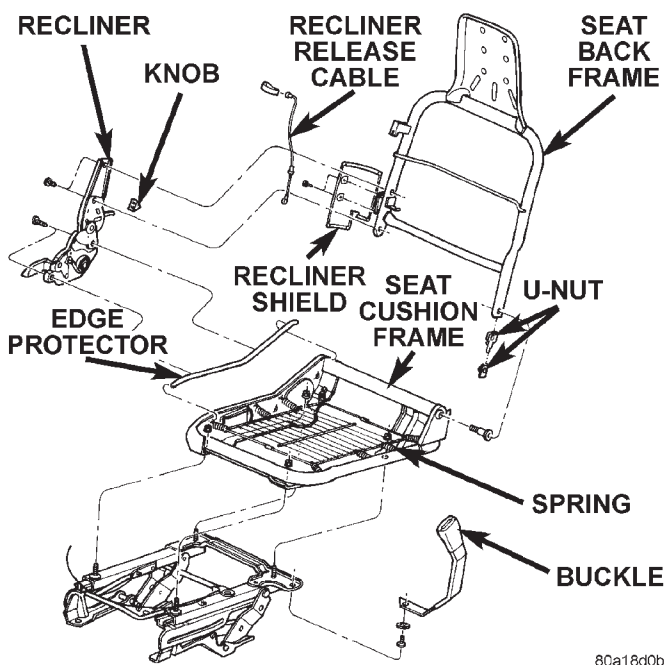


Fig. 1 Cushion Cover Retainers

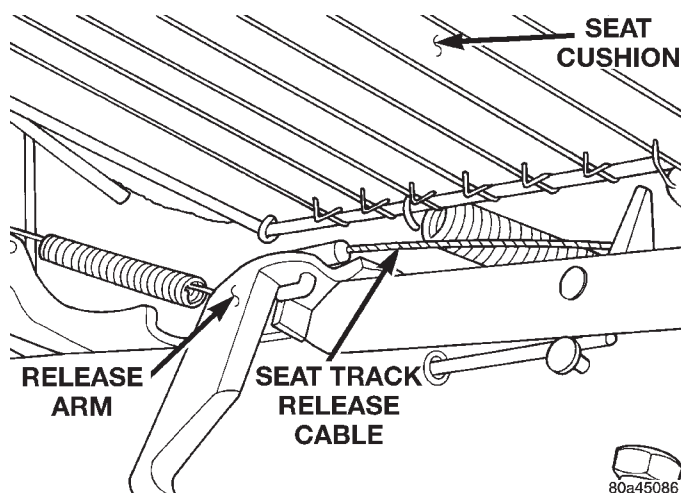
INSTALLATION

- (1) Position the seatback on the seat cushion while routing the recliner handle through the cushion cover opening.



80a18d0b

Fig. 2 Passenger Seat

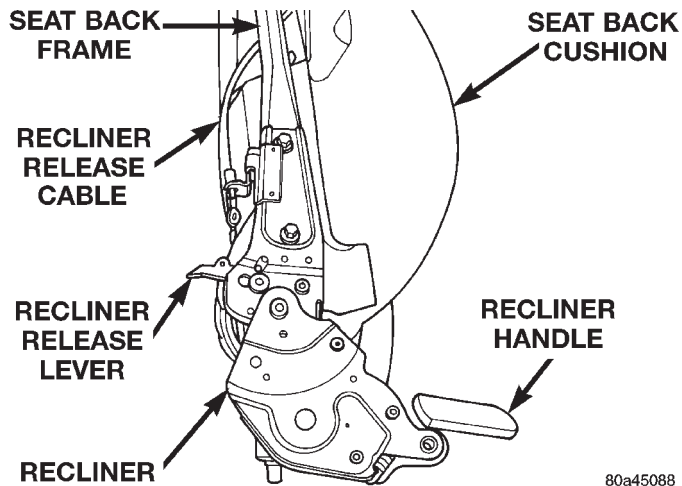


80a45086

Fig. 3 Seat Track Release Cable

- (2) Passenger seat only:
 - (a) Engage recliner release cable to the seat back pivot bracket.

REMOVAL AND INSTALLATION (Continued)



80a45088

Fig. 4 Recliner Release Cable

(b) From the underside of the seat cushion, engage the seat track release cable.

(3) Install the bolts attaching the recliner to the seat cushion frame.

(4) Engage the seat cushion corner cover zipper.

(5) Engage the retainers attaching the cushion cover to the outboard seat cushion frame.

(6) Install the inboard seatback pivot bolt.

(7) Install seat.

BUCKET SEATBACK COVER**REMOVAL**

(1) Remove seat.

(2) Remove seatback.

(3) Disengage zipper at seatback base.

(4) Using a trim stick, carefully pry off tilt release knob.

(5) Roll cover upward and over tilt release lever.

(6) Continue to roll cover upward and disengage hook and loop fastener (Fig. 5).

(7) Passenger seat only:

(a) Route recliner release cable/strap through cover.

(8) Separate cover from seatback.

INSTALLATION

(1) Position cover on seatback.

(2) Passenger seat only:

(a) Route recliner release cable/strap through cover.

(3) Roll cover downward and engage hook and loop fastener.

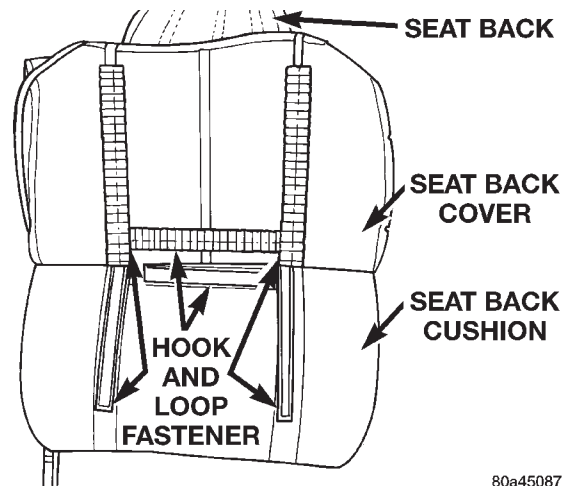
(4) Roll cover over tilt release lever.

(5) Install tilt release knob.

(6) Engage zipper at seatback base.

(7) Install seatback.

(8) Install seat.



80a45087

Fig. 5 Seat Back Cover**BUCKET SEAT CUSHION COVER****REMOVAL**

(1) Remove seat.

(2) Remove seatback.

(3) Disengage inboard J-strap.

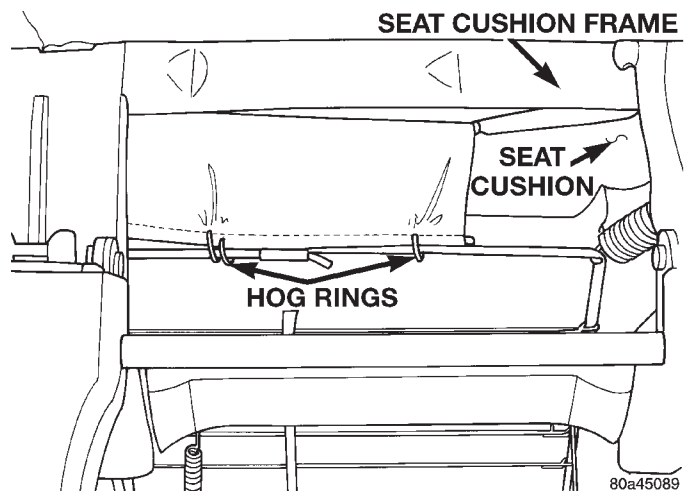
(4) Disengage front J-strap.

(5) Roll cover up to access hog rings.

(6) Disengage inboard, outboard and front hog rings.

(7) From the underside of the cushion, disengage the rear hog rings (Fig. 6).

(8) Separate cover from cushion.



80a45089

Fig. 6 Rear Hog Rings**INSTALLATION**

(1) Position cover on cushion and align seams.

(2) From the underside of the cushion, engage the rear hog rings.

(3) Engage inboard, outboard and front hog rings.

(4) Roll cover over cushion edges.

(5) Engage inboard J-strap.

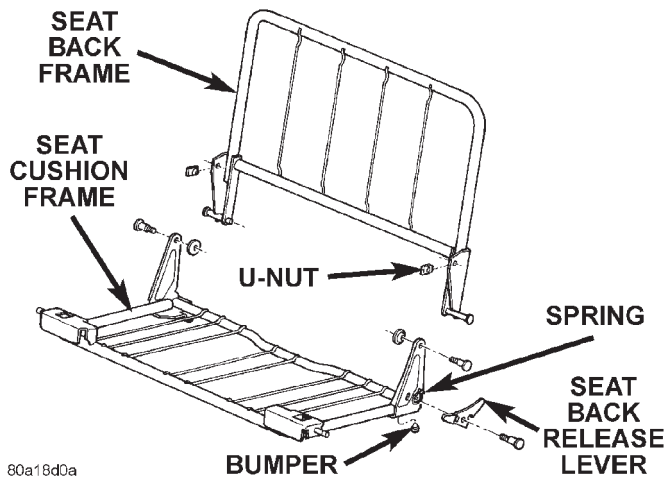
(6) Engage front J-strap.

REMOVAL AND INSTALLATION (Continued)

- (7) Install seatback.
- (8) Install seat.

REAR SEATBACK**REMOVAL**

- (1) Remove rear seat from vehicle.
- (2) Remove torx bolts attaching seatback to seat cushion (Fig. 7).
- (3) Separate the seat back from the seat cushion.



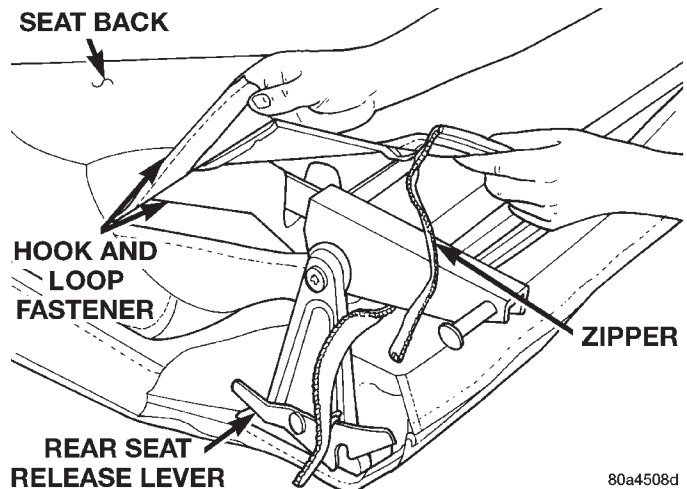
80a18d0a

Fig. 7 Rear Seat Components**INSTALLATION**

- (1) Position the seat back on the seat cushion.
- (2) Install the torx bolts attaching seatback to seat cushion.
- (3) Install rear seat.

REAR SEATBACK COVER**REMOVAL**

- (1) Remove rear seat.
- (2) Remove the seatback.
- (3) Disengage the hook and loop fasteners at the seatback lower corners (Fig. 8).
- (4) Disengage the seatback cover zipper.
- (5) Carefully, remove the seatback frame from the cushion/cover.
- (6) Roll the seatback cover upward and disengage the hook and loop fasteners.



80a4508d

Fig. 8 Seat Back Cover**INSTALLATION**

- (1) Position the cover on the seatback cushion.
- (2) Roll the seatback cover downward over the cushion.
- (3) Install the seatback frame into the cushion/cover.
- (4) Engage the seatback cover zipper.
- (5) Engage the hook and loop fasteners at the seatback lower corners.
- (6) Install the seatback.
- (7) Install rear seat.

REMOVAL AND INSTALLATION (Continued)

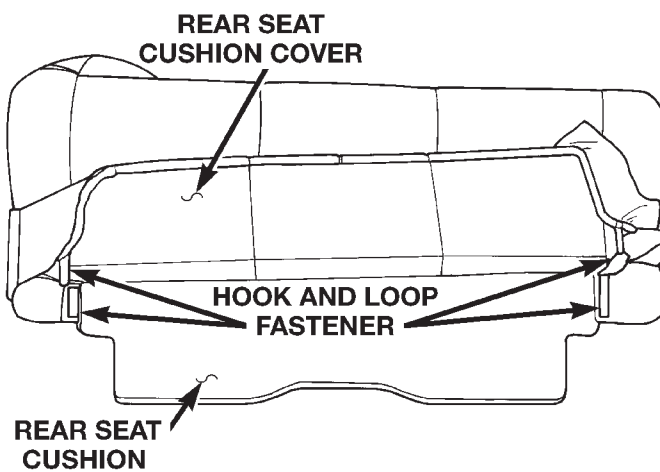
REAR SEAT CUSHION COVER

REMOVAL

- (1) Remove rear seat.
- (2) Remove the seatback.
- (3) Disengage the J-straps at the rear cushion corners.
- (4) Disengage the seat cushion cover zipper.
- (5) Carefully, remove the seat cushion frame from the cushion/cover.
- (6) Roll the cover from seat cushion and disengage the hook and loop fasteners (Fig. 9).

INSTALLATION

- (1) Position the cover on the cushion and roll cover downward over the corners.
- (2) Install the seat cushion frame into the cushion/cover.
- (3) Engage the seat cushion cover zipper.
- (4) Engage the J-straps at the rear cushion corners.

**Fig. 9 Hook And Loop Fasteners**

- (5) Install the seatback.
- (6) Install rear seat.

BODY COMPONENT SERVICE

INDEX

	page		page
SERVICE PROCEDURES		HARD/SOFT TOP LATCH	33
BODY LUBRICATION	13	HOOD HINGE	15
REMOVAL AND INSTALLATION		HOOD INSULATION PANEL	15
ADD-A-TRUNK	39	HOOD SAFETY LATCH	15
BODY DECALS	18	HOOD	14
BODY SIDE MOLDING	21	LICENSE PLATE BRACKET	45
BUCKET SEAT	36	LIFTGATE GLASS HINGE	44
CARGO AREA CARPET	39	LIFTGATE GLASS SUPPORT CYLINDER	43
CENTER CARPET	39	LIFTGATE GLASS WEATHERSTRIP	44
CONSOLE LOCK CYLINDER	37	LIFTGATE GLASS	43
COWL GRILLE AND SCREEN	16	MINI FLOOR CONSOLE	36
COWL WEATHERSTRIP	15	RADIATOR GRILLE PANEL	13
DOOR OPENING FRAME	34	REAR SEAT	38
FENDER FLARE	19	REAR SHOULDER/LAP BELT AND BUCKLE	35
FRONT CARPET	39	REAR VIEW MIRROR	42
FRONT FENDER	19	REARVIEW MIRROR SUPPORT BRACKET	42
FRONT SHOULDER/LAP BELT AND BUCKLE	34	SHIFT BOOT	38
FULL DOOR GLASS RUN CHANNEL		SIDE STEP	21
WEATHERSTRIP	27	SIDE VIEW MIRROR	19
FULL DOOR GLASS	26	SOFT TOP FABRIC	33
FULL DOOR HINGE	22	SOFT TOP	32
FULL DOOR INNER BELT WEATHERSTRIP	26	SPARE TIRE CARRIER	44
FULL DOOR INSIDE HANDLE ACTUATOR	25	SPORT BAR	40
FULL DOOR LATCH STRIKER	25	SUNVISOR	42
FULL DOOR LATCH	24	TAILGATE HINGE	46
FULL DOOR LOCK CYLINDER	24	TAILGATE LATCH STRIKER	47
FULL DOOR OUTER BELT SEAL	26	TAILGATE LATCH	46
FULL DOOR OUTSIDE RELEASE HANDLE	23	TAILGATE LOCK CYLINDER	46
FULL DOOR TRIM PANEL	22	TAILGATE OUTSIDE HANDLE	46
FULL DOOR WEATHERSTRIP	27	TAILGATE WEATHERSTRIP AND CHANNEL	47
FULL DOOR WINDOW REGULATOR	28	TAILGATE	45
FULL DOOR	22	WHEELHOUSE CARPET	39
FULL FLOOR CONSOLE	37	WHEELHOUSE SPLASH SHIELD	43
HALF DOOR HINGE	28	WINDSHIELD FRAME WEATHERSTRIP	16
HALF DOOR INSIDE HANDLE ACTUATOR	30	WINDSHIELD FRAME	16
HALF DOOR LATCH STRIKER	30	WINDSHIELD HINGE	17
HALF DOOR LATCH	29	ADJUSTMENTS	
HALF DOOR LOCK CYLINDER	29	DOOR ADJUSTMENT	48
HALF DOOR OUTSIDE HANDLE	29	HOOD ADJUSTMENT	48
HALF DOOR TRIM PANEL	28	TAILGATE ADJUSTMENT	48
HALF DOOR WEATHERSTRIP	30	SPECIFICATIONS	
HALF DOOR WINDOW	31	BODY LUBRICANTS	49
HALF DOOR	28	TORQUE SPECIFICATIONS	49
HARD TOP AIR EXHAUSTER	32	SPECIAL TOOLS	
HARD TOP	31	BODY	50

SERVICE PROCEDURES

BODY LUBRICATION

All mechanisms and linkages should be lubricated when necessary. This will maintain ease of operation and provide protection against rust and excessive wear. The weatherstrip seals should be lubricated to prolong their life as well as to improve door sealing.

All applicable exterior and interior vehicle operating mechanisms should be inspected and cleaned. Pivot/sliding contact areas on the mechanisms should then be lubricated.

(1) When necessary, lubricate the operating mechanisms with the specified lubricants.

(2) Apply silicone lubricant to a cloth and wipe it on door seals to avoid over-spray that can soil passenger's clothing.

(3) Before applying lubricant, the component should be wiped clean. After lubrication, any excess lubricant should be removed.

(4) The hood latch, latch release mechanism, latch striker, and safety latch should be lubricated periodically.

(5) The door lock cylinders should be lubricated twice each year (preferably autumn and spring):

- Spray a small amount of lock cylinder lubricant directly into the lock cylinder.
- Apply a small amount to the key and insert it into the lock cylinder.
- Rotate it to the locked position and then back to the unlocked position several times.
- Remove the key. Wipe the lubricant from it with a clean cloth to avoid soiling of clothing.

REMOVAL AND INSTALLATION

RADIATOR GRILLE PANEL

REMOVAL

- (1) Remove the front crossmember cover.
- (2) Remove the crossmember valence cover.
- (3) Remove the radiator overflow bottle.
- (4) Remove the bolts that attach the radiator and shroud from the grille panel.
- (5) If A/C equipped:
 - (a) Evacuate the system.
 - (b) Disconnect the high and low pressure lines at the quick disconnect couplings.
 - (c) Cover (cap) the lines to prevent contamination.
- (6) Remove the bolts attaching the radiator support rods to the grille panel.
- (7) Disconnect the head lamp, turn signal, marker lamp and horn wire harness connectors.
- (8) Remove the bolts attaching the fenders to the grille panel.
- (9) Remove the bolt attaching the grille to the frame mount.
- (10) Separate the grille from the vehicle.

INSTALLATION

Transfer all related components.

- (1) Position the grille panel on the vehicle. Ensure the rubber support bumpers are aligned (Fig. 1).
- (2) Install the bolt attaching the grille to the frame mount.
- (3) Install the bolts attaching the fenders to the grille panel.

REMOVAL AND INSTALLATION (Continued)

- (4) Connect the head lamp, turn signal, marker lamp and horn wire harness connectors.
- (5) Install the bolts attaching the radiator support rods to the grille panel.
- (6) If A/C equipped:
 - (a) Connect the high and low pressure lines at the quick disconnect couplings.
 - (b) Evacuate and charge the system.
- (7) Install the radiator and shroud to the grille panel.
- (8) Install the radiator overflow bottle.
- (9) Install the crossmember valence cover.
- (10) Install the front crossmember cover.

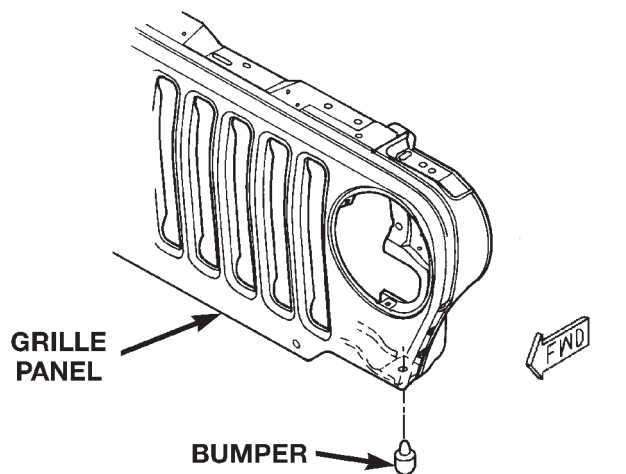


Fig. 1 Grille Bumpers

HOOD

REMOVAL

- (1) Raise and support the hood.
- (2) Disconnect the underhood lamp wire harness connector.
- (3) Disconnect the windshield washer nozzles.
- (4) Disconnect the ground strap.
- (5) Mark the position of the hinges on the hood for installation alignment reference.
- (6) Remove the screws attaching the hood to the hinge and remove the hood (Fig. 2).
- (7) If the hood must be replaced, remove and transfer the insulator panel, hinges, latches, bumpers, brackets, footman loop, hood lamp, support rod, and safety latch to the replacement hood (Fig. 2).

INSTALLATION

- (1) Position the hood on the vehicle and install the screws attaching the hinge to the hood.
- (2) Align the hinges with the installation reference marks on the hood and tighten the hinge screws securely.
- (3) Connect the underhood lamp wire harness connector.
- (4) Connect the windshield washer nozzles.
- (5) Connect the ground strap.
- (6) Close the hood.

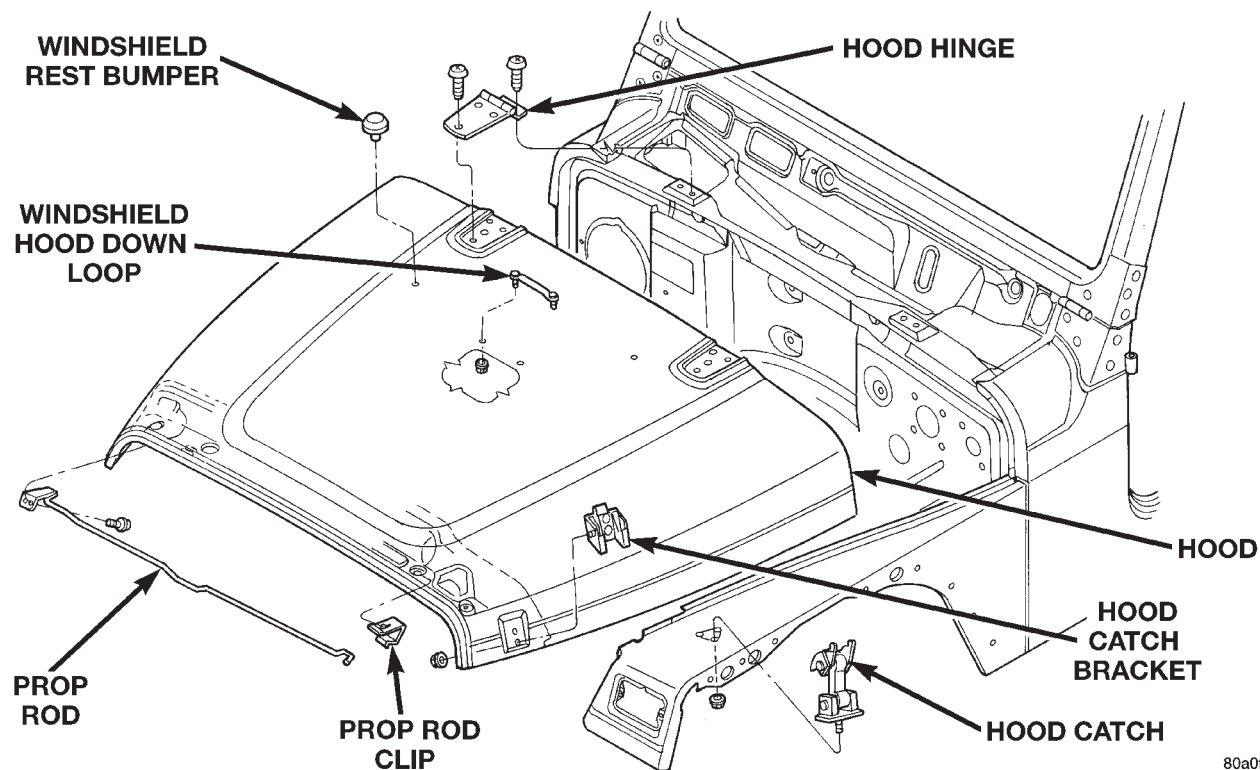


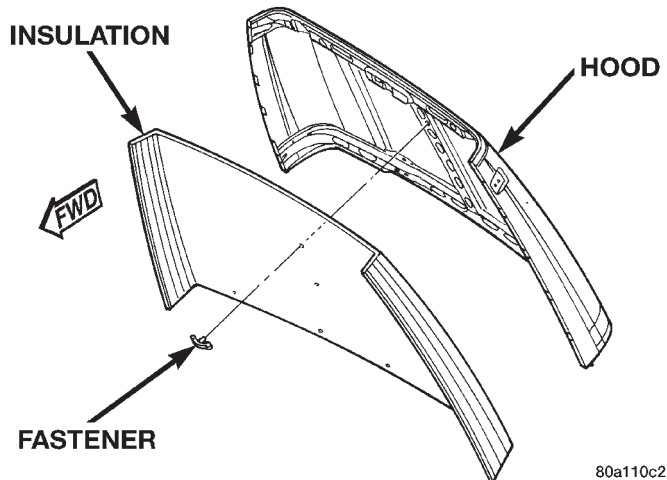
Fig. 2 Hood Components

REMOVAL AND INSTALLATION (Continued)

HOOD INSULATION PANEL

REMOVAL

- (1) Raise and support the hood.
- (2) Remove the insulation panel fasteners (Fig. 3).
- (3) Remove the insulation panel from the hood.

**Fig. 3 Hood Insulation Panel**

INSTALLATION

- (1) Position the insulation panel on the hood.
- (2) Install the insulation panel fasteners.
- (3) Remove the support rod and close the hood.

HOOD HINGE

REMOVAL

- (1) Remove the wiper arms.
- (2) Remove the cowl panel and screen.
- (3) Remove the bolts attaching the hinge to the cowl.
- (4) Using a wax pencil, mark the position of the hinge on the hood for installation alignment reference.
- (5) Remove the screws attaching the hinge to the hood (Fig. 2).
- (6) Separate the hinge from the hood.

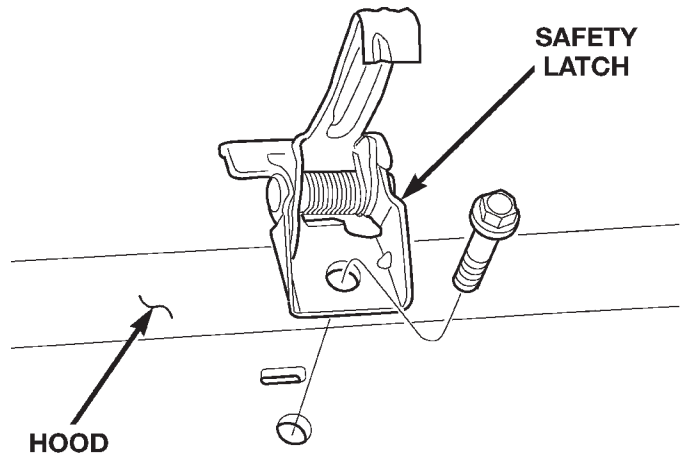
INSTALLATION

- (1) Prepare and paint the replacement hinge to match the body paint color.
- (2) Align the hinge with the installation reference marks on the hood
- (3) Install the screws attaching the hinge to the hood and cowl. Tighten the screws to 17 N·m (155 in. lbs.) torque.
- (4) Install the bolts attaching the hinge to the cowl.
- (5) Install the cowl panel and screen.
- (6) Install the wiper arms.

HOOD SAFETY LATCH

REMOVAL

- (1) Raise and support the hood.
- (2) Remove the bolt attaching the safety latch to the hood (Fig. 4).
- (3) Remove the latch from the hood.

**Fig. 4 Hood Safety Latch**

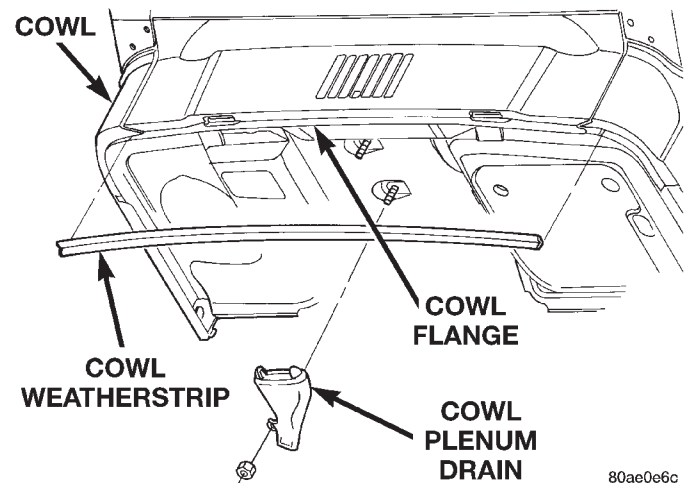
INSTALLATION

- (1) Position the latch on the hood.
- (2) Install the bolt attaching the safety latch to the hood.
- (3) Remove the support rod and close the hood.

COWL WEATHERSTRIP

REMOVAL

- (1) Carefully separate the weatherstrip from the cowl flange (Fig. 5).

**Fig. 5 Cowl Weatherstrip**

INSTALLATION

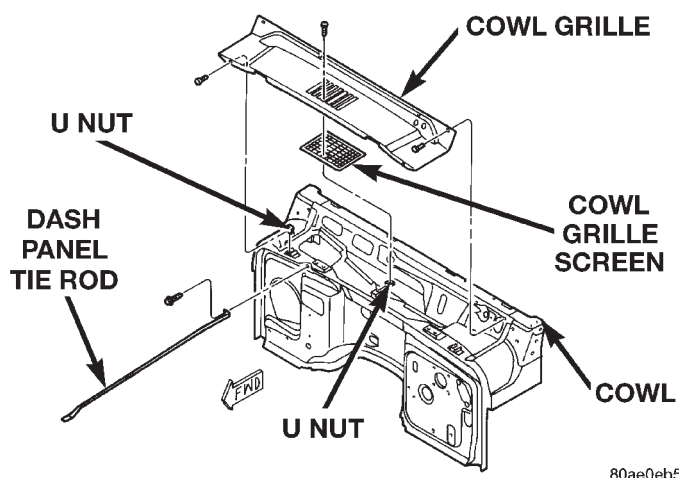
- (1) Position the weatherstrip on the cowl flange and press it into place.

REMOVAL AND INSTALLATION (Continued)

COWL GRILLE AND SCREEN

REMOVAL

- (1) Open the hood and remove the screws that attach the cowl grille and screen to the cowl (Fig. 6).
- (2) Remove the grille and screen from the cowl.



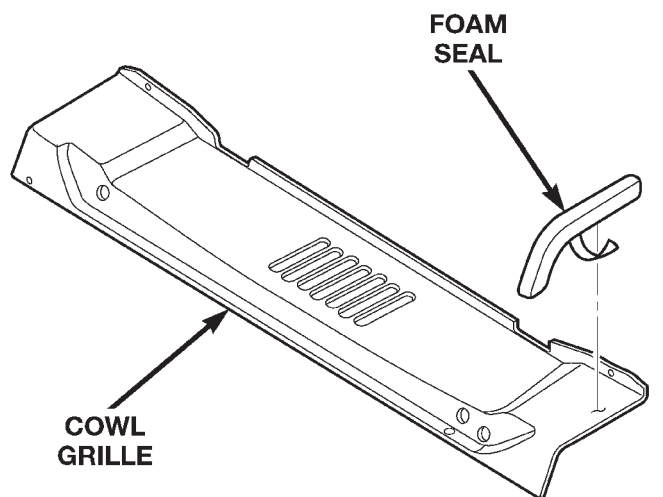
80ae0eb5

Fig. 6 Cowl Grille And Screen

INSTALLATION

NOTE: When installing the cowl grille, ensure the foam seals on the underside of the cowl grille (Fig. 7) are positioned correctly and in good condition. Misaligned or damaged seals may allow water to enter the HEVAC.

- (1) Position the cowl screen and grille on the cowl.
- (2) Install the screws that attach the grille and screen to the cowl.



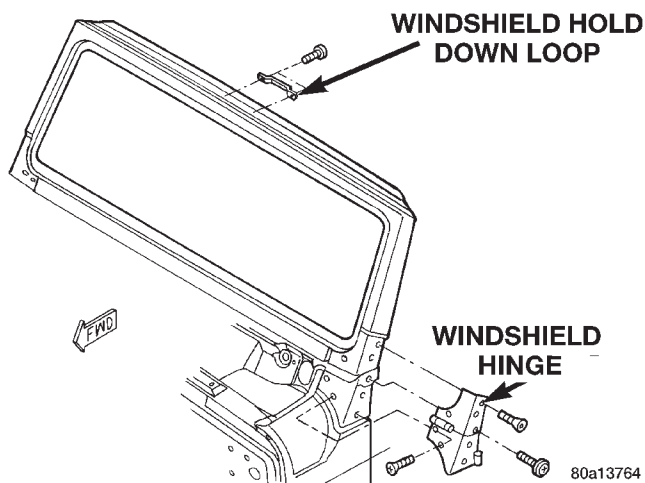
80ae82ce

Fig. 7 Cowl Grille Foam Seal

WINDSHIELD FRAME

REMOVAL

- (1) Unlatch top.
- (2) Remove the bolts attaching the sport bar to the windshield frame.
- (3) Remove the windshield wiper arms.
- (4) Remove the torx screw closest to the hinge pivot point and tilt the windshield forward.
- (5) Remove the torx screws attaching the windshield hinge to the windshield frame (Fig. 8).
- (6) Separate the windshield frame from the vehicle.



80a13764

Fig. 8 Windshield Frame

INSTALLATION

- (1) Position the windshield frame on the vehicle.
- (2) Install the torx screws attaching the windshield hinge to the windshield frame.
- (3) Tilt the windshield rearward.
- (4) Install the torx screw closest to the hinge pivot point and lock the windshield in the upright position.
- (5) Install the windshield wiper arms.
- (6) Install the bolts attaching the sport bar to the windshield frame.
- (7) Latch top.

WINDSHIELD FRAME WEATHERSTRIP

UPPER FRAME WEATHERSTRIP REMOVAL

- (1) Disconnect the top from the windshield frame.
- (2) Disengage the push-in fasteners attaching the weatherstrip to the windshield frame.
- (3) Peel the weatherstrip from the frame.

UPPER FRAME WEATHERSTRIP INSTALLATION

- (1) Clean the seal contact surface on the windshield frame with isopropyl alcohol or equivalent.

REMOVAL AND INSTALLATION (Continued)

NOTE: Ensure that the contact surface is dry and free from any residue, poor adhesion will result.

(2) Position the weatherstrip on the windshield frame, align the push-in fasteners and press it into place (Fig. 9).

(3) Remove adhesive backing from the bottom of the weatherstrip.

(4) Using forceful hand pressure, seat the adhesive on the contact surface.

NOTE: If tape surface becomes contaminated, it will not adhere to the windshield frame.

(5) Connect the top to the windshield frame.

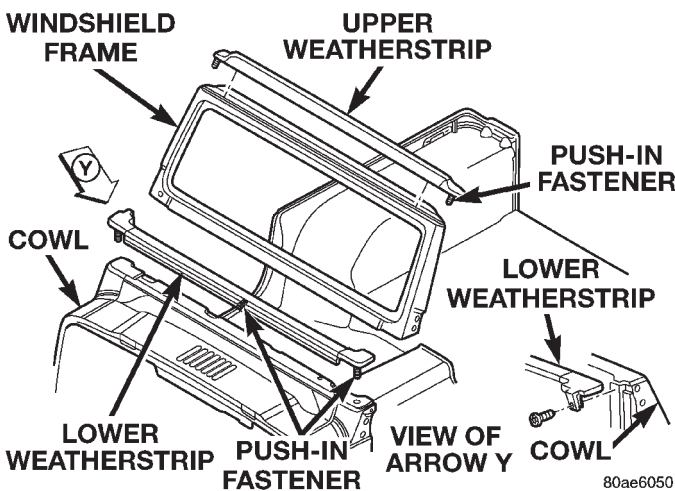


Fig. 9 Windshield Frame Weatherstrip

LOWER FRAME WEATHERSTRIP REMOVAL

The lower windshield frame weatherstrip can be removed with the frame tilted forward to the full horizontal position.

(1) Mark the position of the wiper arms and remove the arms.

(2) Disconnect the top from the windshield frame.

(3) Remove the cowl grille.

(4) Remove the torx screws on each side of the windshield frame allowing the windshield frame to tilt to the full horizontal position.

(5) Disengage the outboard push-in fasteners at the top of cowl and unscrew the fasteners that hold the weatherstrip on each hinge pillar (Fig. 9).

(6) Disengage the push-in fastener at the center of cowl.

(7) Remove the weatherstrip from the cowl.

LOWER FRAME WEATHERSTRIP INSTALLATION

(1) Position the weatherstrip on the cowl, align the center push-in fastener and press it into place.

(2) Align the outer push-in fasteners and press it into place.

(3) Install the screws attaching the lower weatherstrip to the hinge pillars.

(4) Tilt the windshield frame rearward to the full vertical position.

(5) Install the torx screws on each side of the windshield securing the windshield frame.

(6) Connect the top to the windshield frame.

(7) Install cowl grille and wiper arms.

WINDSHIELD HINGE

REMOVAL

If both hinges are to be replaced, the windshield must be tilted to the full forward position. Refer to the Windshield Frame Removal/Installation procedure in this group for windshield frame lowering information.

(1) Remove door.

(2) Remove the bolts attaching the hinge to the cowl (Fig. 10).

(3) Remove the bolts attaching the hinge to the windshield frame.

(4) Separate the hinge from the vehicle.

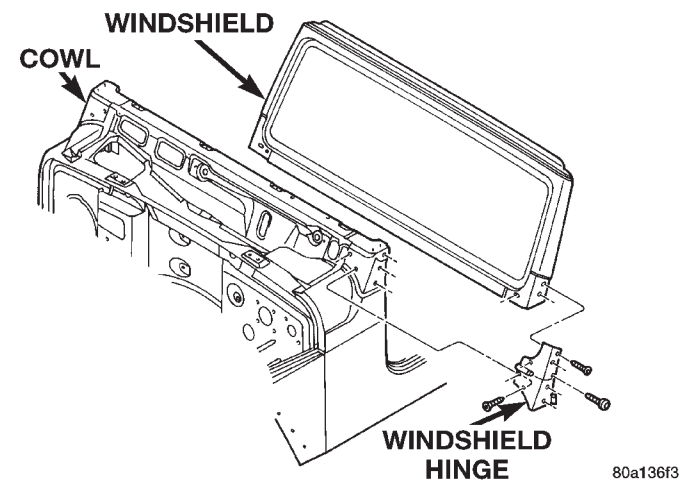


Fig. 10 Windshield Hinge

INSTALLATION

(1) Paint as required.

(2) Clean the contact surface of the hinge and cowl with isopropyl alcohol or equivalent.

(3) Apply a 4 mm bead of Mopar Vinyl Acrylic Sealant or equivalent around the perimeter of the hinge contact surface. The bead should be 10 mm inboard of the edge.

(4) Position the hinge on the vehicle.

(5) Install the bolts attaching the hinge to the windshield frame.

(6) Install the bolts attaching the hinge to the cowl.

(7) Ensure that the sealant provides complete coverage. Wipe away excess sealant.

(8) Install door.

REMOVAL AND INSTALLATION (Continued)

BODY DECALS

TJ decals (Fig. 11) are durable tape decals with a adhesive backing.

To eliminate blisters and air bubbles in a decal, pierce them with a needle or pin. Force the trapped air out of the hole.

A heat gun can also be used to remove small wrinkles and irregularities in a decal.

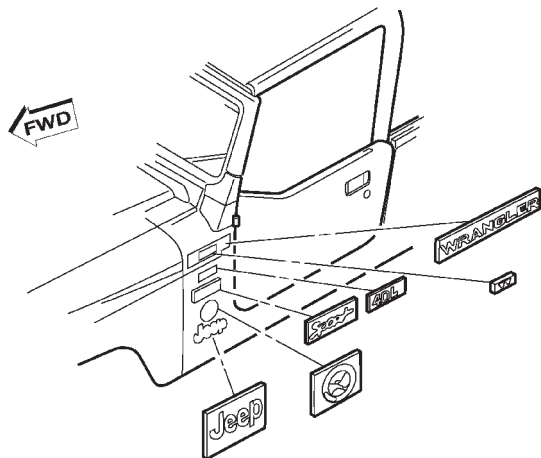


Fig. 11 TJ—Decals

REMOVAL

NOTE: The key to successful decal removal is to apply heat to area and slowly peel the decal from panel.

- (1) Clean the surface as necessary.
- (2) Place a piece of masking tape above or below the decal as a reference mark.
- (3) Start at one end of the decal and apply heat with a heat gun. Slowly peel the decal from the panel by pulling it back. **Do not pull the decal outward from the panel.**

INSTALLATION

(1) The area that will be covered by the decal must be cleaned with an cleaning solution to remove any residue paint. Freshly painted surfaces must be thoroughly dry.

(2) Clean painted surface with a commercial wax and silicone removal solution. Wipe surface with a clean cloth and allow to dry.

(3) Position decal and carrier on panel and hold it in-place with pieces masking tape.

(4) Lift the bottom edge of the decal and carrier, use the tape sections as hinges, and reverse the position of the decal and carrier.

CAUTION: Always remove the carrier from the tape stripe/decal, never remove the tape stripe/decal from the carrier.

(5) Bend a corner of the carrier outward, separate the corner of the carrier from the decal.

(6) Using the masking tape on the body panel, align the decal.

(7) Separate the carrier from one end of the decal.

(8) Hold tape decal firmly against the panel surface while separating the carrier from the decal.

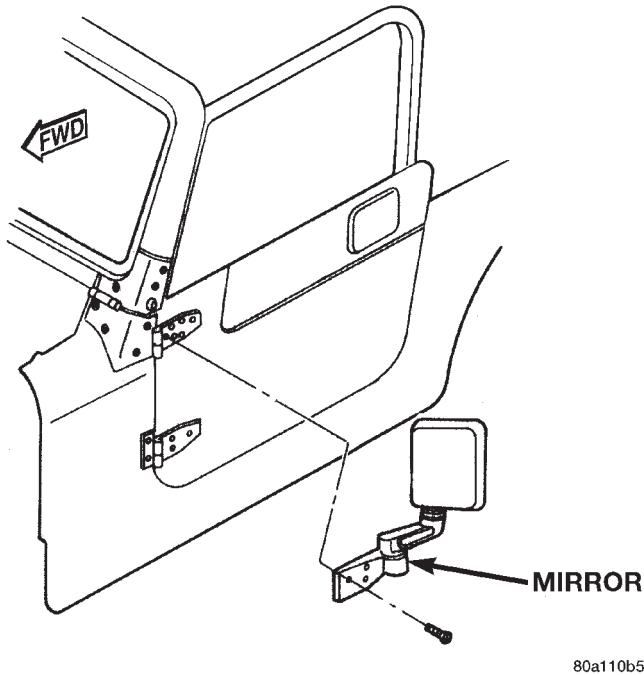
(9) Inspect tape decal with reflected light to check for defects that could have developed during the installation process. Remove all air and/or moisture bubbles.

REMOVAL AND INSTALLATION (Continued)

SIDE VIEW MIRROR

REMOVAL

- (1) Remove the screws attaching the mirror to the door hinge (Fig. 12).
- (2) Remove the mirror from the door hinge.



80a110b5

Fig. 12 Side View Mirror

INSTALLATION

- (1) Clean the door hinge-mirror base contact surface.

- (2) Position the mirror base at the door hinge.
- (3) Install the screws attaching the mirror base to the door hinge.

FENDER FLARE

REMOVAL

- (1) Remove the side marker lamp.
- (2) Remove the screws that attach the flare to the front fender or rear wheelhouse (Fig. 13).
- (3) Separate the flare from the body.

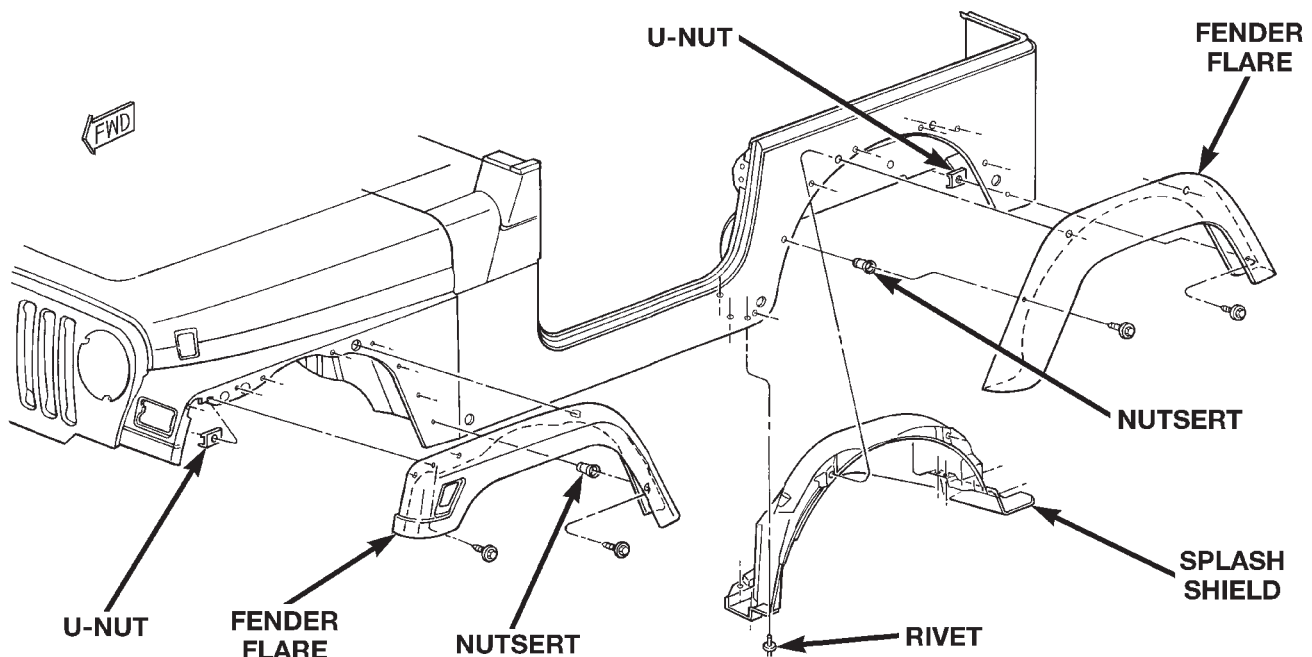
INSTALLATION

- (1) Clean the contact surface on the body.
- (2) Clean the contact surface on the flare and position it on the front fender or wheelhouse.
- (3) Install the screws attaching the flares to the front fender or wheelhouse.
- (4) If removed, install the side marker lamp.

FRONT FENDER

RIGHT FENDER REMOVAL

- (1) Disconnect and remove the battery.
- (2) Remove the air cleaner housing.
- (3) Remove the bolts attaching the Power Distribution Center (PDC) to the fender.
- (4) Disengage the PDC wire harness retainers on the battery tray and fender.
- (5) Move and secure the PDC.
- (6) Disengage the high pressure air conditioning line retainer on the fender.



80a0fa1b

Fig. 13 FENDER FLARES

REMOVAL AND INSTALLATION (Continued)

(7) Disengage the front end lighting wire harness retainers on the fender.

(8) Remove the battery tray.

(9) Disengage the battery temperature sensor connector.

(10) Disengage the vacuum line at the reservoir under the battery tray reinforcement bracket.

(11) Disengage the headlamp wire connector.

(12) Route the fog lamp (if equipped), park lamp and side marker wire harness through the access hole in the fender well.

(13) If equipped, remove the fender flare extension and body side molding (Fig. 14).

(14) Remove the bolts attaching the fender to the cowl (Fig. 15).

(15) Remove the bolts attaching the fender to the battery tray reinforcement bracket.

(16) Remove the bolts attaching the fender to the grille.

(17) Separate the fender from the vehicle.

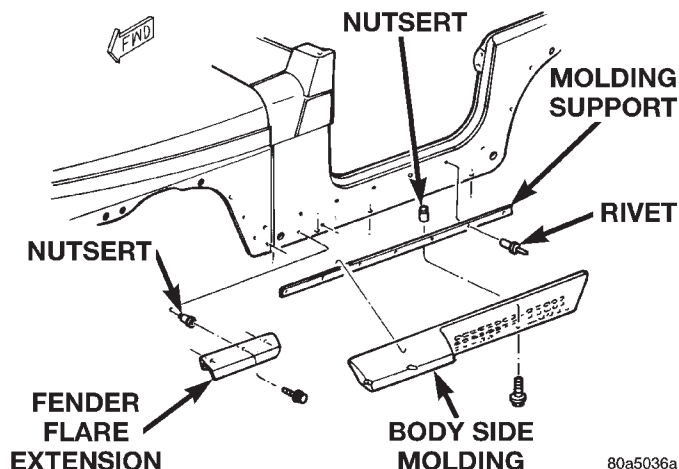
RIGHT FENDER INSTALLATION

Transfer all related components. Replace harness retainers if damaged.

(1) Position the fender on the vehicle.

(2) Install the bolts attaching the fender to the grille.

(3) Install the bolts attaching the fender to the battery tray reinforcement bracket.



80a5036a

Fig. 14 Body Side Molding

(4) Install the bolts attaching the fender to the cowl.

(5) If equipped, install the fender flare extension and body side molding.

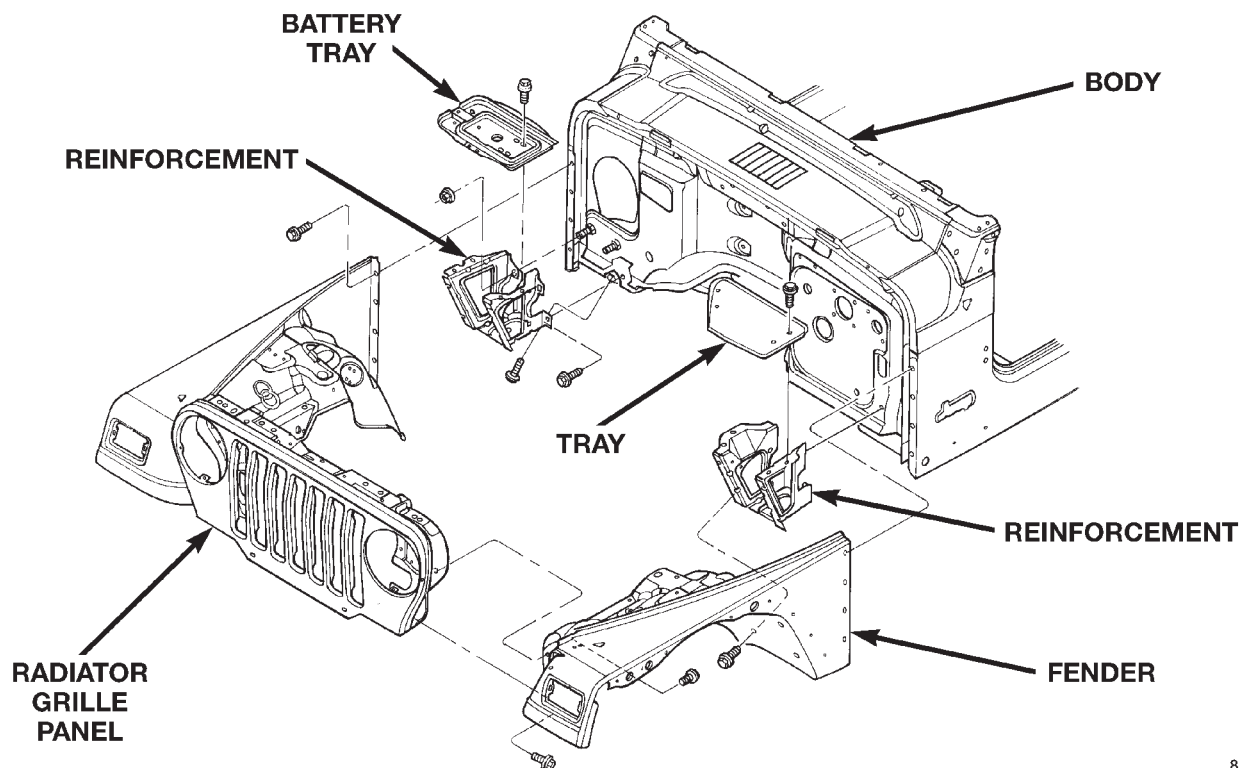
(6) Route the fog lamp (if equipped), park lamp and side marker wire harness through the access hole in the fender well. Seat the grommet

(7) Engage the headlamp wire connector.

(8) Engage the battery temperature sensor connector.

(9) Engage the vacuum line at the reservoir under the battery tray reinforcement bracket.

(10) Install the battery tray.



80abfe95

Fig. 15 Front Fender

REMOVAL AND INSTALLATION (Continued)

(11) Position the front end lighting wire harness into the retainers on the fender. Engage the retainers to secure.

(12) Position the high pressure air conditioning line into the retainer on the fender. Engage the retainer to secure.

(13) Position the PDC on the fender and install the bolts.

(14) Position the PDC wire harness into the retainers on the fender and battery tray. Engage the retainers to secure.

(15) Install the air cleaner housing.

(16) Install and connect the battery.

LEFT FENDER REMOVAL

(1) Disconnect the negative terminal on the battery.

(2) Remove the windshield washer reservoir.

(3) Disengage horn wire connectors.

(4) Remove horns.

(5) Remove EVAP canister.

(6) Remove the bolts attaching the ABS Hydraulic Control Unit (HCU) to the support tray.

(7) Secure the HCU.

(8) Remove the HCU tray.

(9) Disengage the front end lighting wire harness retainers on the fender.

(10) Disengage the headlamp wire connector.

(11) Route the fog lamp (if equipped), park lamp and side marker wire harness through the access hole in the fender well.

(12) If equipped, remove the body side molding (Fig. 14).

(13) Remove the bolts attaching the fender to the cowl (Fig. 15).

(14) Remove the bolts attaching the fender to the HCU tray reinforcement bracket.

(15) Remove the bolts attaching the fender to the grille.

(16) Separate the fender from the vehicle.

LEFT FENDER INSTALLATION

Transfer all related components. Replace harness retainers if damaged.

(1) Position the fender on the vehicle.

(2) Install the bolts attaching the fender to the grille.

(3) Position the front end lighting wire harness into the retainers on the fender. Engage the retainers to secure.

(4) Install the bolts attaching the fender to the HCU tray reinforcement bracket.

(5) Install the bolts attaching the fender to the cowl.

(6) If equipped, install the body side molding.

(7) Route the fog lamp (if equipped), park lamp and side marker wire harness through the access hole in the fender well. Seat the grommet

(8) Engage the headlamp wire connector.

(9) Install the HCU tray.

(10) Position the HCU on the support tray and install the bolts.

(11) Install EVAP canister.

(12) Install horns.

(13) Engage horn wire connectors.

(14) Install the windshield washer reservoir.

(15) Connect the negative terminal on the battery.

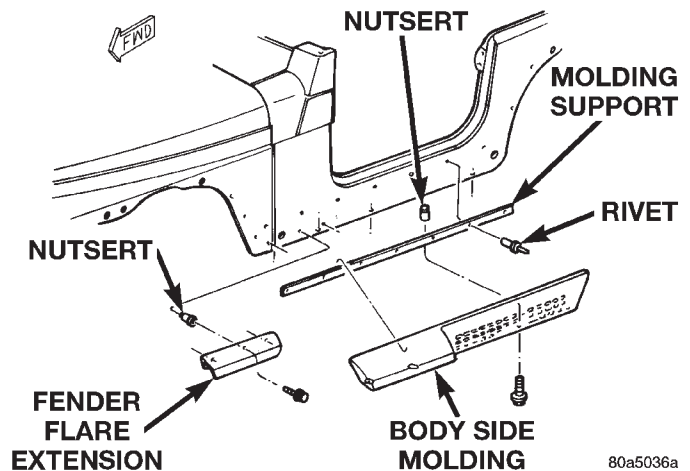
BODY SIDE MOLDING

REMOVAL

(1) Remove the bolts from underside of the body side molding (Fig. 16).

(2) Lift the molding upward to release it from the molding support.

(3) Remove the molding support by drilling out the rivets.



80a5036a

Fig. 16 Body Side Molding

INSTALLATION

(1) If removed, position the molding support on the body and install the rivets.

(2) Place the upper edge of the molding over the top of the molding support and slide it downward.

(3) Install the bolts into the underside of the body side molding.

SIDE STEP

REMOVAL

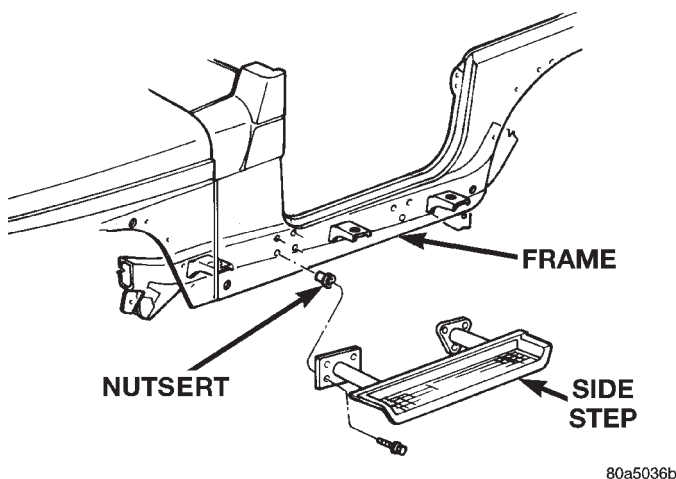
(1) Remove the bolts that attach the side step to the frame (Fig. 17).

(2) Separate the side step from the frame.

INSTALLATION

(1) Position the side step on the frame.

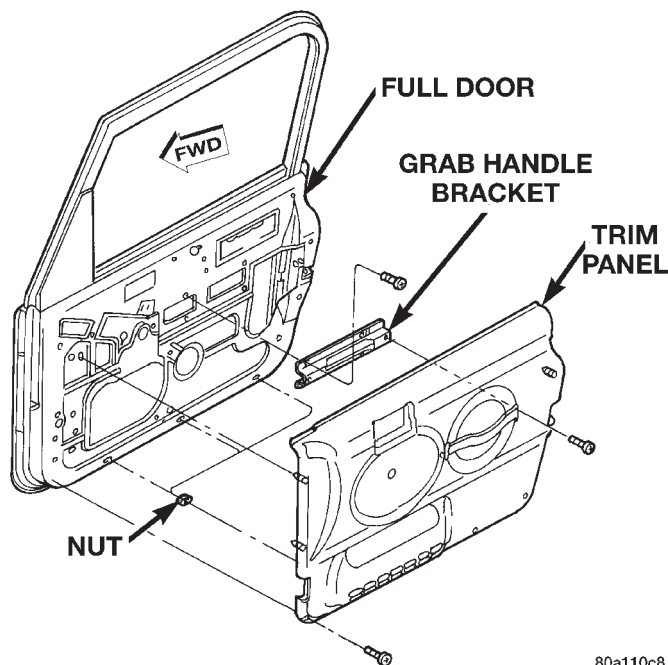
REMOVAL AND INSTALLATION (Continued)

**Fig. 17 Side Step**

(2) Install the bolts that attach the side step to the frame.

FULL DOOR TRIM PANEL**REMOVAL**

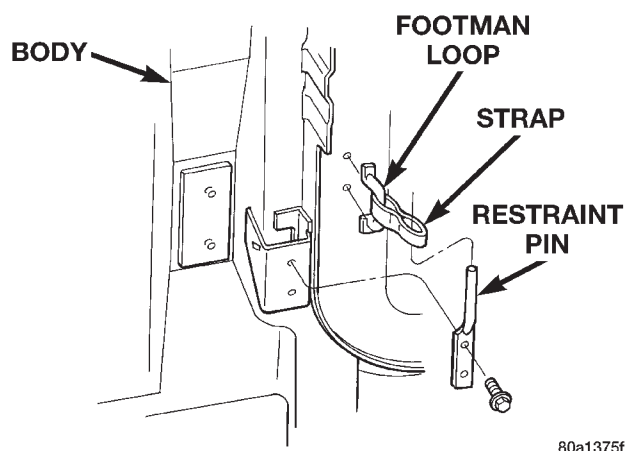
- (1) Lower the window.
- (2) Remove the clip attaching the window glass regulator handle to the regulator. Remove the handle.
- (3) Remove the screws attaching trim panel to door (Fig. 18).
- (4) Remove push-in fasteners attaching trim panel to door with special tool C-4829.
- (5) Lift the trim panel upward and separate the trim panel from the door.

**Fig. 18 Full Door Trim Panel****INSTALLATION**

- (1) Position the trim panel on the door.
- (2) Press the push-in fasteners attaching trim panel to door into place.
- (3) Install the screws attaching trim panel to door.
- (4) Position the clip on regulator handle and install the handle on the regulator.

FULL DOOR**REMOVAL**

- (1) Open the door.
- (2) Disconnect the door restraint strap from the pin (Fig. 19).
- (3) Remove the nuts at the door hinge pivots and lift the door from the body.

**Fig. 19 Restraint Strap****INSTALLATION**

- (1) Position the door in the hinge and install the nuts.
- (2) Connect the door restraint strap at the pin.

FULL DOOR HINGE**REMOVAL**

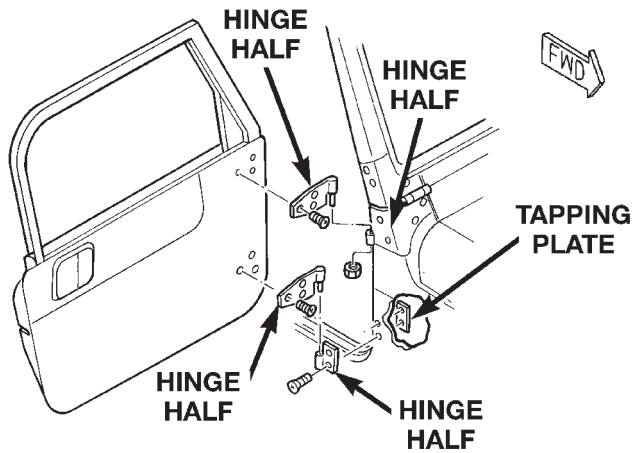
- (1) Remove the door.
- (2) Mark the outline of the existing hinge on the body and the door with a wax pencil for installation alignment reference.
- (3) Remove the nut from the upper hinge pin (Fig. 20).

NOTE: When removing the door or hinge DO NOT discard the plastic shims or the hinge pin.

- (4) Remove the hinge-to-body screws and the hinge-to-door screws. Remove the hinge from the door and body. Support the door as necessary.

REMOVAL AND INSTALLATION (Continued)

The upper hinge is integrated with the windshield hinge. When removing it, support the windshield frame with an appropriate device prior to removal.



80a3cca4

Fig. 20 Full Door Hinge

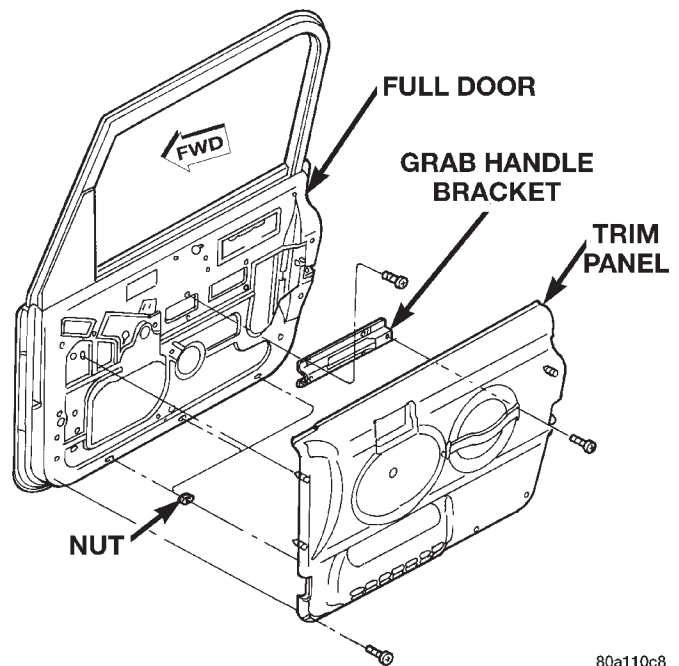
INSTALLATION

- (1) Clean the replacement hinge with an appropriate solvent and dry it with compressed air.
- (2) Paint the hinge to match the vehicle body.
- (3) Lubricate the hinge with spray lubricant.
- (4) Position the hinge on the door, align carefully with the wax pencil installation alignment reference marks, and install the screws.
- (5) Position the hinge on the vehicle body. Align the wax pencil marks installation alignment reference marks. Install the screws.
- (6) Install the door,
- (7) Inspect the windshield alignment after hinge installation.
- (8) Inspect the door alignment. Adjust, if necessary.

FULL DOOR OUTSIDE RELEASE HANDLE

REMOVAL

- (1) Remove the door trim panel.
- (2) Position the window in the full upward position.
- (3) Remove the grab handle support bracket (Fig. 21).
- (4) Peel back the waterdam from the door inner panel to access the door latch.
- (5) Disconnect from the latch, the inside lock knob to latch rod and, the outside release handle to latch rod (Fig. 22).
- (6) Using a long flat blade, tap the handle keepers upward and remove from the door handle (Fig. 23).
- (7) Remove the latch release rod from the door handle.
- (8) Separate the handle and gasket from the door.



80a110c8

Fig. 21 Grab Handle Support Bracket

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

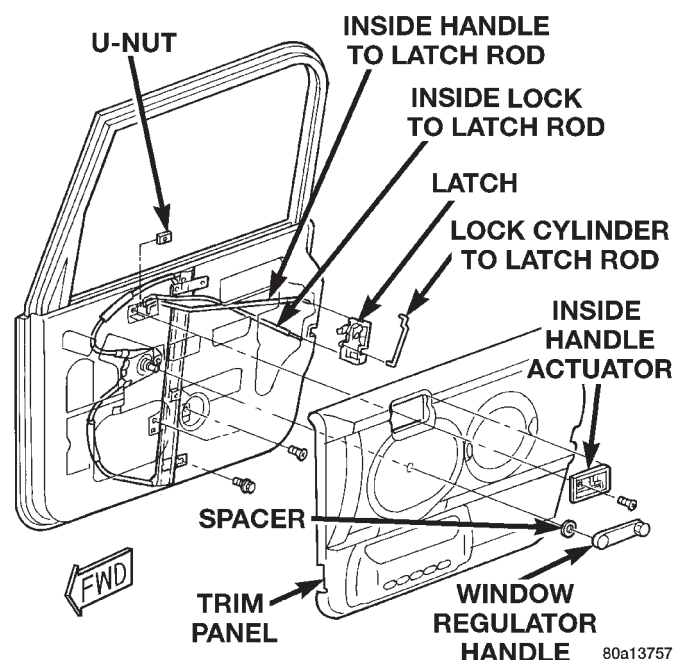


Fig. 22 Latch Rods

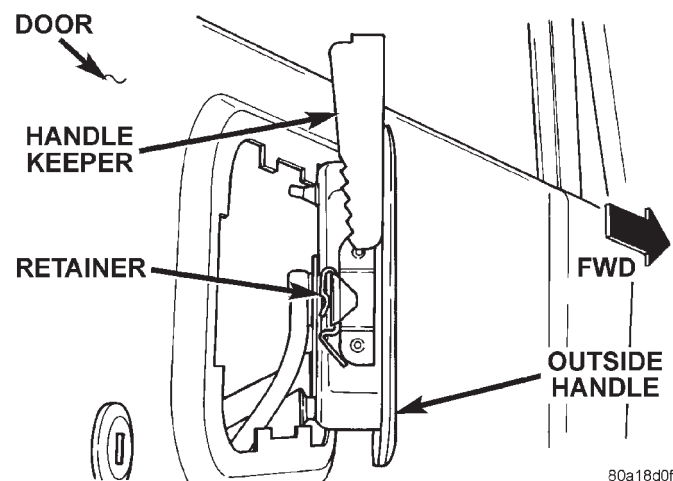


Fig. 23 Outside Door Handle Removal

- (1) Engage the latch release rod to the door handle.
- (2) Position the gasket and handle in the door.
- (3) Slide the keepers into the door handle from the top.
- (4) Lower the window.
- (5) Using a long flat blade, lightly tap the handle keepers downward to secure the handle.
- (6) Raise the window.
- (7) Connect to the latch, the inside lock knob to latch rod and, the outside release handle to latch rod.
- (8) Install the waterdam
- (9) Install the grab handle support bracket.
- (10) Install the door trim panel.

FULL DOOR LOCK CYLINDER

REMOVAL

- (1) Remove trim panel.
- (2) Peel back waterdam.
- (3) Disconnect lock cylinder to latch rod.
- (4) Remove lock cylinder retaining clip.
- (5) Remove the lock cylinder from the door.

INSTALLATION

- (1) Install the lock cylinder in the door.
- Install lock cylinder retaining clip.
- (2) Connect lock cylinder to latch rod.
- (3) Install the lock cylinder in the door.
- Install lock cylinder retaining clip.
- (4) Connect lock cylinder to latch rod.
- (5) Secure the waterdam to the door.
- (6) Install trim panel.

FULL DOOR LATCH

REMOVAL

- (1) Remove trim panel.
- (2) Roll window to full upward position.
- (3) Disconnect the lock cylinder to latch rod (Fig. 24).
- (4) Disconnect the lock knob to latch rod.
- (5) Disconnect the outside handle to latch rod.
- (6) Remove the screws attaching the latch to the door (Fig. 25).
- (7) Lower the latch in the door and disconnect the inside handle to latch rod.
- (8) Remove the latch from the door.

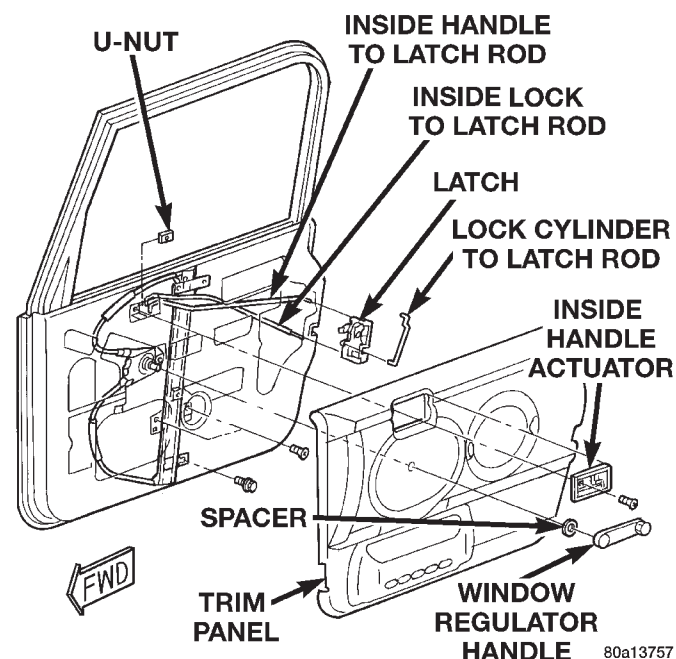
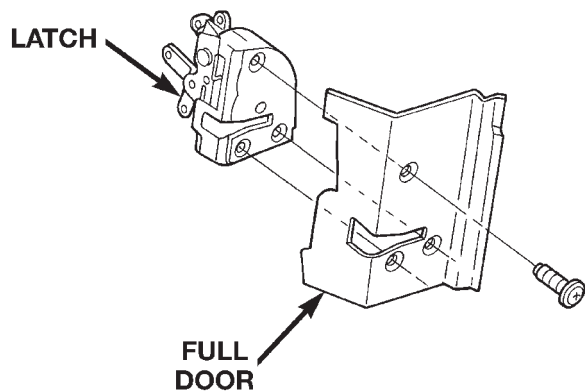


Fig. 24 Latch Rods

REMOVAL AND INSTALLATION (Continued)



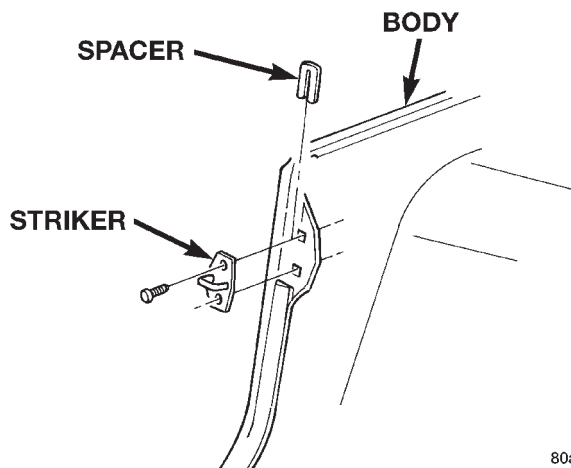
80a1375a

Fig. 25 Full Door Latch**INSTALLATION**

- (1) Position the latch in the door.
- (2) Connect the inside handle to latch rod.
- (3) Install the screws attaching the latch to the door.
- (4) Position the door weatherstrip in place, apply adhesive as necessary.
- (5) Connect the outside handle to latch rod.
- (6) Connect the lock knob to latch rod.
- (7) Connect the lock cylinder to latch rod.
- (8) Install trim panel.

FULL DOOR LATCH STRIKER**REMOVAL**

- (1) Remove the screws attaching the striker to the body.
- (2) Separate the striker and the spacer from the body (Fig. 26).



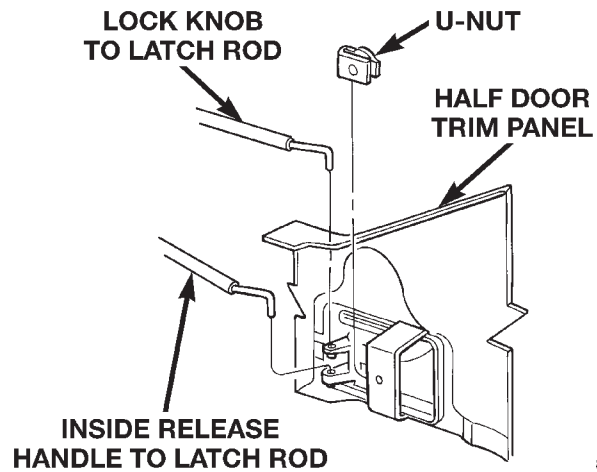
80a13760

Fig. 26 Latch Striker**INSTALLATION**

- (1) Position the striker and the spacer on the body.
- (2) Install the screws attaching the striker and spacer to the body.

FULL DOOR INSIDE HANDLE ACTUATOR**REMOVAL**

- (1) Remove the torx screw attaching the inside handle to the door.
- (2) Carefully pull the handle from the door.
- (3) Disconnect the latch rods from the handle (Fig. 27).



80a1375c

Fig. 27 Inside Handle Actuator**INSTALLATION****INSTALLATION**

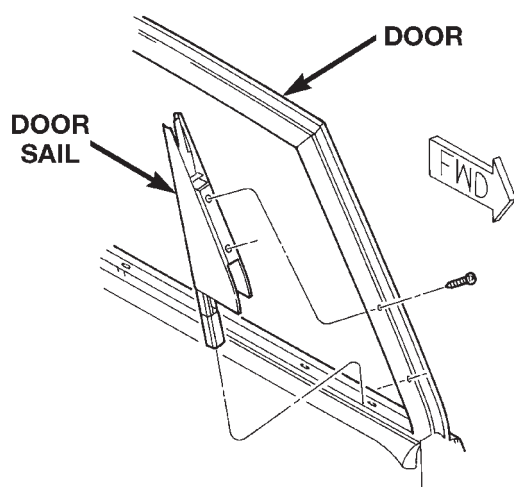
- (1) Connect the latch rods to the handle.
- (2) Position handle and seal in door.
- (3) Install the torx screw attaching the inside handle to the door.

REMOVAL AND INSTALLATION (Continued)

FULL DOOR GLASS

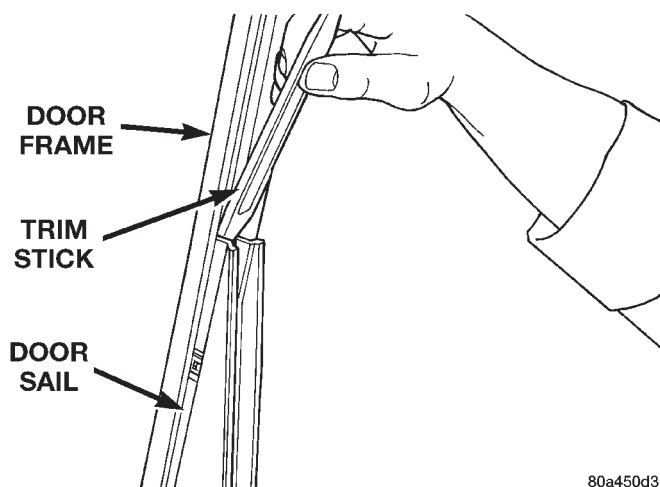
REMOVAL

- (1) Remove the door trim panel and the waterdam.
- (2) Pull the door glass run channel from the door sail.
- (3) Roll glass fully downward.
- (4) Remove the door sail panel (Fig. 28) and (Fig. 29).
- (5) Roll glass 1/4 upward to access regulator arm guide.
- (6) Remove the screws that attach the regulator arm guide to the glass.
- (7) Lift the glass upward while tilting inward and remove from the door.



80a450cf

Fig. 28 Door Sail Screws



80a450d3

Fig. 29 Door Sail Removal

INSTALLATION

- (1) Position the glass in the door ensuring the glass is aligned in the glass run channel.
- (2) Install the screws that attach the regulator arm guide to the glass.
- (3) Install the door sail panel.
- (4) Install the run channel in the door sail.
- (5) Install the waterdam and the door trim panel.

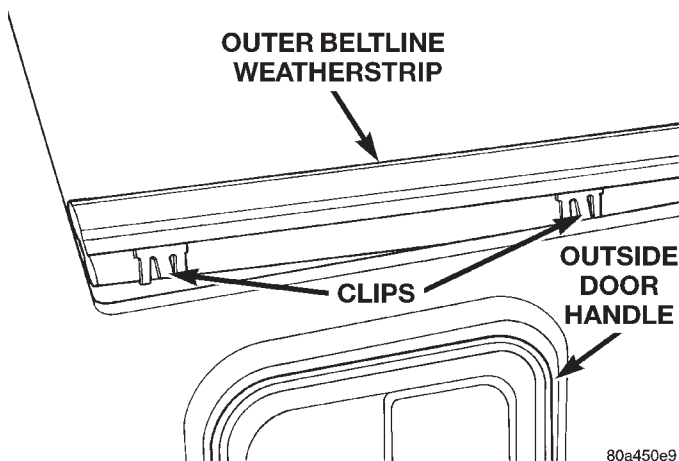
FULL DOOR INNER BELT WEATHERSTRIP

The inner belt weatherstrip is attached to the door trim panel and is not serviceable. If the inner belt weatherstrip needs to be replaced, replace the door trim panel.

FULL DOOR OUTER BELT SEAL

REMOVAL

- (1) Remove the door sail panel.
- (2) Disengage the clips attaching the outer belt seal to the door (Fig. 30).
- (3) Separate the seal from the door.



80a450e9

Fig. 30 Full Door Outer Belt Seal

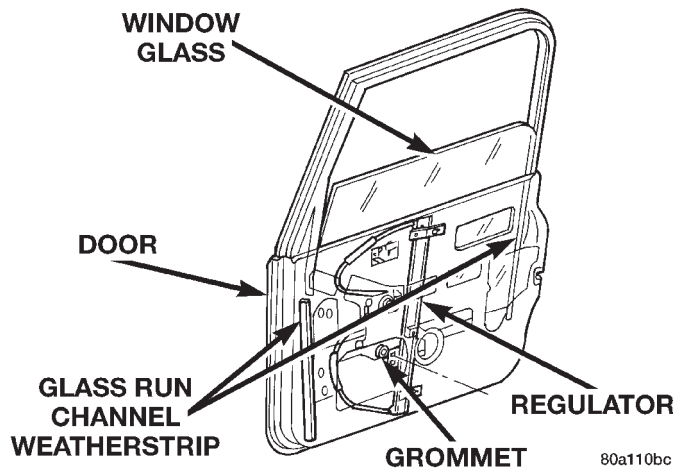
INSTALLATION

- (1) Position the seal on the door.
- (2) Engage the clips attaching the outer belt seal to the door.
- (3) Install the door sail panel.

REMOVAL AND INSTALLATION (Continued)

FULL DOOR GLASS RUN CHANNEL WEATHERSTRIP**REMOVAL**

- (1) Lower the window.
- (2) Using a trim stick, carefully pry the glass run channel weatherstrip from the window opening frame.
- (3) Remove the door glass.
- (4) Grasp the glass run channel weatherstrip in the door (Fig. 31) and pull from the channel.

**Fig. 31 Full Door Glass Run Channel Weatherstrip****INSTALLATION**

Applying a small amount of lubricant to the weatherstrip may ease the installation.

- (1) Position the weatherstrip in the door channels and press into place.
- (2) Install the door glass.
- (3) Position the weatherstrip in the window opening frame and press into place.

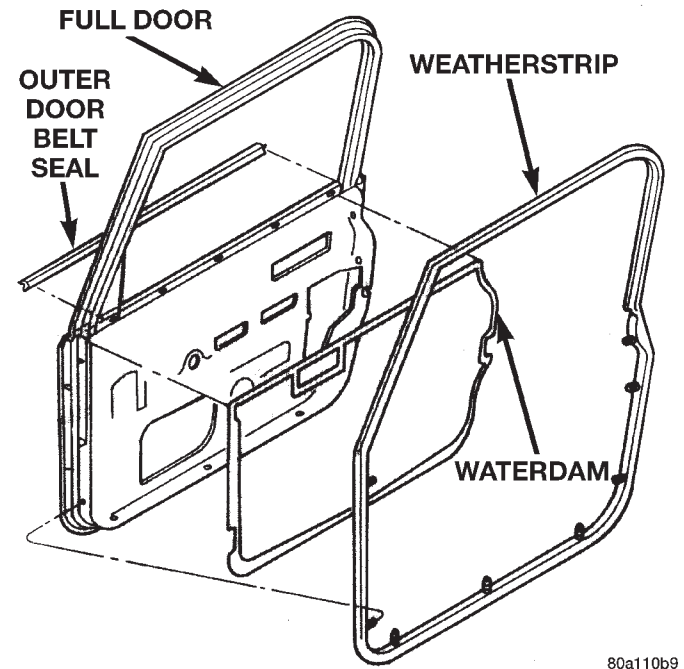
NOTE: Ensure that the glass is seated properly. Improperly seated door glass will result in high glass roll-up/roll-down effort.

FULL DOOR WEATHERSTRIP

The upper portion of the weatherstrip is seated into a channel around the window opening frame. The channel that seats the lower portion of the weatherstrip is attached to the door with push-in fasteners and double sided tape.

REMOVAL

- (1) Peel the weatherstrip from the channel.
- (2) Separate the weatherstrip from the door.
- (3) If necessary, remove the push-in fasteners attaching the weatherstrip channel to the door and peel the channel from the door (Fig. 32).

**Fig. 32 Full Door Weatherstrip****INSTALLATION**

- (1) If the weatherstrip channel has been removed, clean the contact surfaces with isopropyl alcohol or equivalent.

- (2) Remove backing from the weatherstrip channel, position the channel on the door and install the push-in fasteners. Use a roller or forceful hand pressure to ensure good adhesive contact.

- (3) Install the weatherstrip in the upper and lower weatherstrip channels ensuring that the weatherstrip is completely engaged to the weatherstrip channels.

REMOVAL AND INSTALLATION (Continued)

FULL DOOR WINDOW REGULATOR

REMOVAL

- (1) Remove door trim panel.
- (2) Remove door glass.
- (3) Loosen the bolts in the slotted holes (Fig. 33).
- (4) Remove the bolts attaching the regulator to the door inner panel.
- (5) Lift the regulator upward to free it from the slotted holes in the door inner panel.
- (6) Lower the regulator and remove it through the access hole in the door inner panel (Fig. 34).

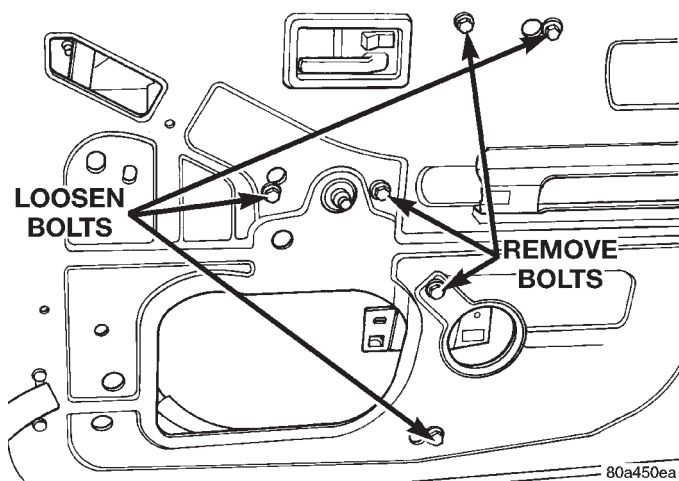


Fig. 33 Window Regulator Bolts

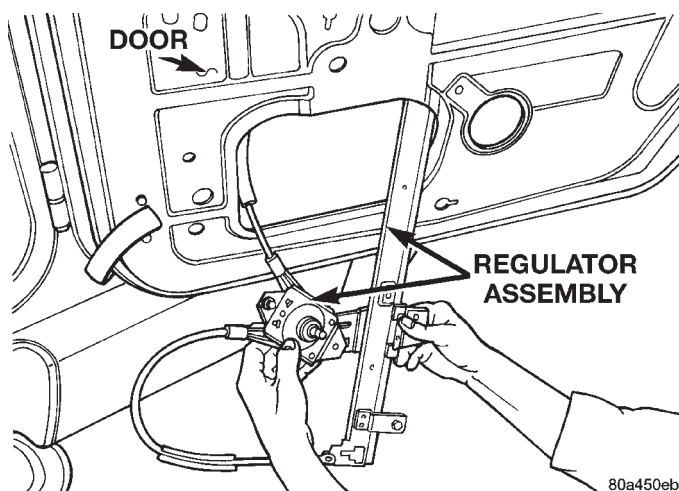


Fig. 34 Regulator Removal

INSTALLATION

- (1) Position the regulator in the door.
- (2) Align regulator bolts into slotted holes.
- (3) Install bolts attaching regulator to the inner door panel.
- (4) Tighten the bolts in the slotted holes.
- (5) Install door glass.
- (6) Install door trim panel.

HALF DOOR TRIM PANEL

REMOVAL

- (1) Remove half door window.
- (2) Rotate window retainer sleeves 90°. Using a trim stick, pry sleeve retainers from door.
- (3) Remove the screws attaching trim panel to door.
- (4) Remove push-in fasteners attaching trim panel to door with special tool C-4829.
- (5) Separate the trim panel from the door.

INSTALLATION

- (1) Position the trim panel on the door.
- (2) Press the push-in fasteners attaching trim panel to door into place.
- (3) Install the screws attaching trim panel to door.
- (4) Position retainer sleeves into door. Rotate retainer sleeves 90° to secure into place.
- (5) Install half door window.

HALF DOOR

REMOVAL

- (1) Open the door.
- (2) Disconnect the door restraint strap from the pin (Fig. 35).
- (3) Remove the nuts at the door hinge pivots and lift the door from the body.

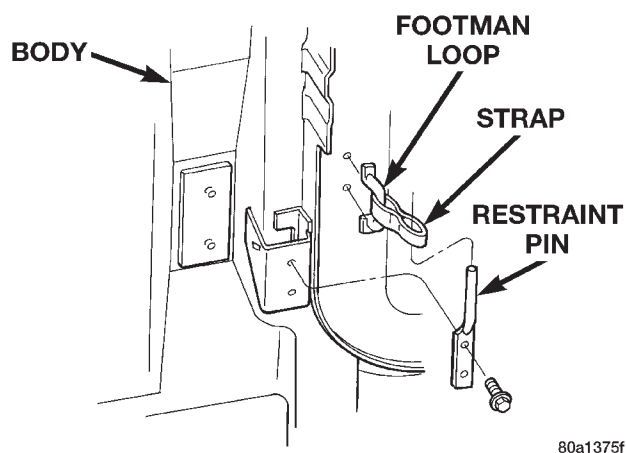


Fig. 35 Restraint Strap

INSTALLATION

- (1) Position the door in the hinge and install the nuts.
- (2) Connect the door restraint strap at the pin.

HALF DOOR HINGE

The service procedures for the half door hinge are the same as the full door hinge. Refer to, Full Door Hinge Removal/Installation procedures in this group.

REMOVAL AND INSTALLATION (Continued)

HALF DOOR OUTSIDE HANDLE

REMOVAL

- (1) Remove trim panel.
- (2) Disconnect the outside handle to latch rod (Fig. 36).
- (3) Remove screws attaching the outside handle to the door.
- (4) Separate the outside handle and seal from the door.

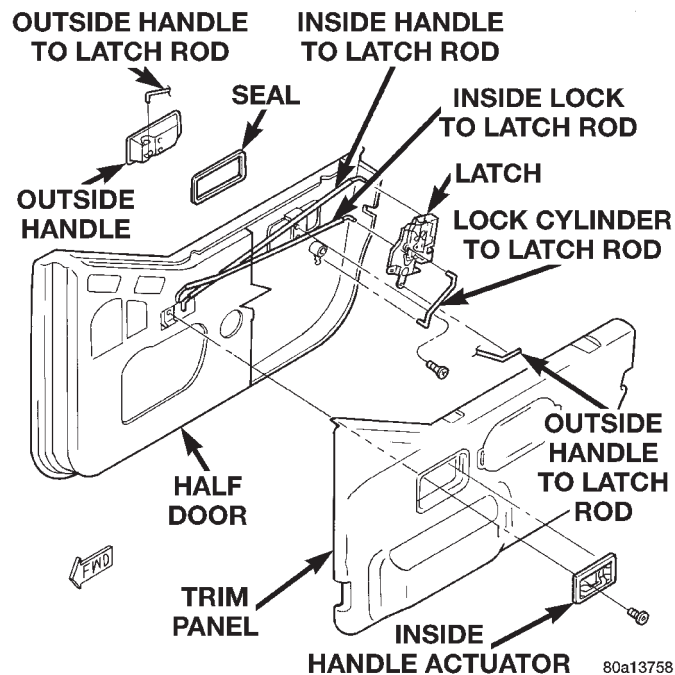


Fig. 36 Outside Handle

INSTALLATION

- (1) Position the outside handle and seal in the door.
- (2) Install screws attaching the outside handle to the door.
- (3) Connect the outside handle to latch rod.
- (4) Install trim panel.

HALF DOOR LOCK CYLINDER

REMOVAL

- (1) Remove trim panel.
- (2) Peel back the waterdam.
- (3) Disconnect lock cylinder to latch rod (Fig. 37).
- (4) Remove lock cylinder retaining clip.
- (5) Remove the lock cylinder from the door.

INSTALLATION

- (1) Install the lock cylinder in the door.
Install lock cylinder retaining clip.
- (2) Connect lock cylinder to latch rod.
- (3) Secure the waterdam.
- (4) Install trim panel.

HALF DOOR LATCH

REMOVAL

- (1) Remove trim panel.
- (2) Disconnect the lock cylinder to latch rod (Fig. 37).
- (3) Disconnect the lock knob to latch rod.
- (4) Disconnect the outside handle to latch rod.
- (5) Using a trim stick or equivalent, pry back the door weatherstrip at the latch to access the screw attaching the latch to the door.
- (6) Remove the screws attaching the latch to the door (Fig. 38).
- (7) Lower the latch in the door and disconnect the inside handle to latch rod.
- (8) Remove the latch from the door.

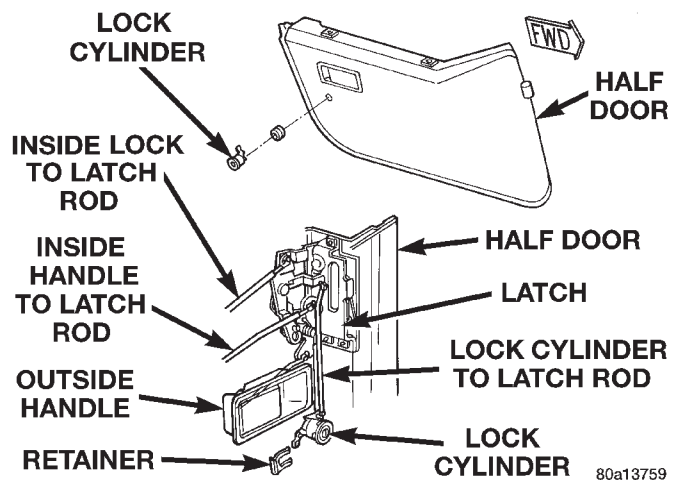


Fig. 37 Half Door Latch Rods

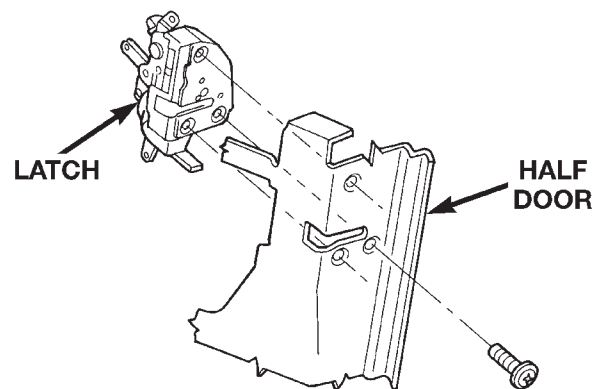


Fig. 38 Door Latch

INSTALLATION

- (1) Position the latch in the door.
- (2) Connect the inside handle to latch rod.
- (3) Install the screws attaching the latch to the door.

REMOVAL AND INSTALLATION (Continued)

- (4) Position the door weatherstrip in place, apply adhesive as necessary.
- (5) Connect the outside handle to latch rod.
- (6) Connect the lock knob to latch rod.
- (7) Connect the lock cylinder to latch rod (Fig. 37).
- (8) Install trim panel.

HALF DOOR LATCH STRIKER

REMOVAL

- (1) Remove the screws attaching the striker to the body.
- (2) Separate the striker and the spacer from the body (Fig. 39).

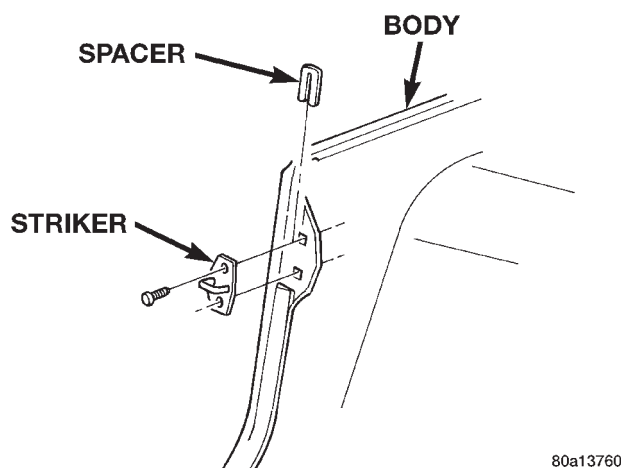


Fig. 39 Latch Striker

INSTALLATION

- (1) Position the striker and the spacer on the body.
- (2) Install the screws attaching the striker and spacer to the body.

HALF DOOR INSIDE HANDLE ACTUATOR

REMOVAL

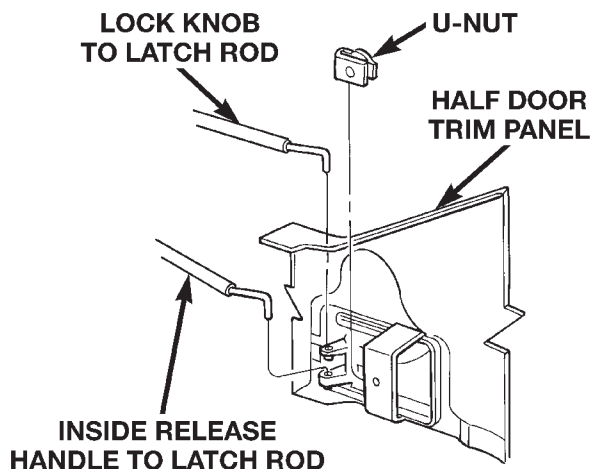
- (1) Remove the torx screw attaching the inside handle to the door.
- (2) Carefully pull handle from door.
- (3) Disconnect the latch rods from the handle (Fig. 40).

INSTALLATION

- (1) Connect the latch rods to the handle.
- (2) Position handle and seal in door.
- (3) Install the torx screw attaching the inside handle to the door.

HALF DOOR WEATHERSTRIP

The weatherstrip is seated into a channel around the door. The channel that seats the weatherstrip is attached to the door with push-in fasteners and double sided tape.

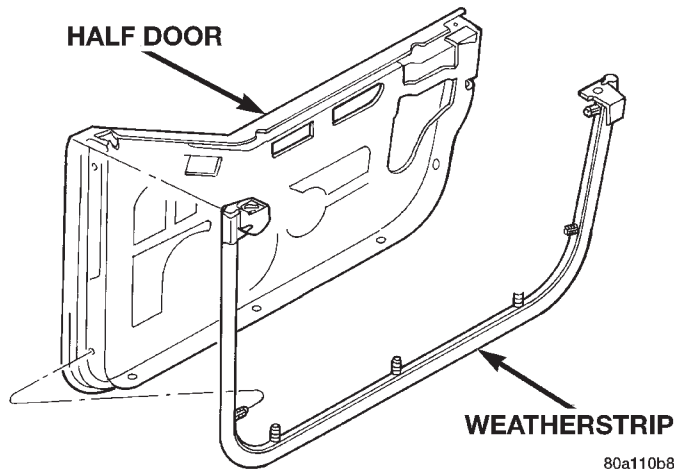


80a1375c

Fig. 40 Inside Handle Actuator

REMOVAL

- (1) Remove trim panel.
- (2) Remove window retaining sleeve.
- (3) Remove the push-in fasteners attaching the weatherstrip to the top of the door.
- (4) Peel the weatherstrip from the channel.
- (5) If necessary, remove the push-in fasteners attaching the weatherstrip channel to the door and peel the channel from the door (Fig. 41).



80a110b8

Fig. 41 Half Door Weatherstrip

INSTALLATION

- (1) If the weatherstrip channel has been removed, clean the contact surfaces with isopropyl alcohol or equivalent.
- (2) Remove the backing from the weatherstrip channel, position the channel on the door and install the push-in fasteners. Use a roller or forceful hand pressure to ensure good adhesive contact.
- (3) Position the seal on the door and press it into place.

REMOVAL AND INSTALLATION (Continued)

- (4) Install the weatherstrip in the weatherstrip channel ensuring that the weatherstrip is fully engaged in the weatherstrip channel.
- (5) Install window retaining sleeve.
- (6) Install trim panel.

HALF DOOR WINDOW

REMOVAL

- (1) Open the door.
- (2) Grasp the window at both front and rear edges and firmly lift upward (Fig. 42).

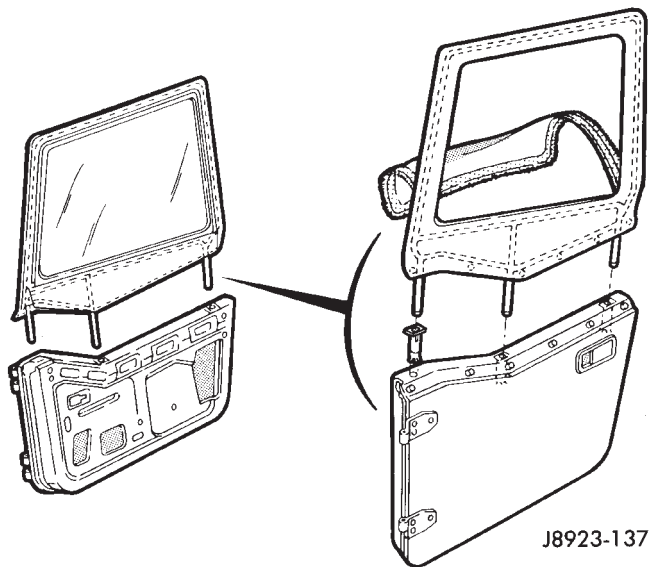


Fig. 42 Half Window

INSTALLATION

- (1) Starting at the most forward alignment pin, position the window alignment pins into the restraint sleeves and push downward until seated.

HARD TOP

REMOVAL

- (1) Disengage latches at windshield frame (Fig. 43).
- (2) Remove the bolts that attach the hard top to the body (Fig. 44).
- (3) Using a flat blade or equivalent, disconnect the rear wiper wire harness connector (Fig. 45).
- (4) Disconnect the rear washer fluid hose. Cap the hose to prevent washer fluid leakage (Fig. 46).
- (5) Remove the hard top from the vehicle.

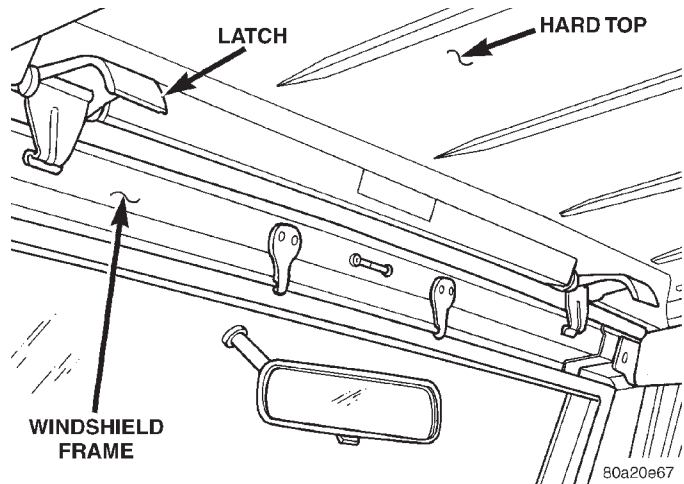


Fig. 43 Hard Top Latch

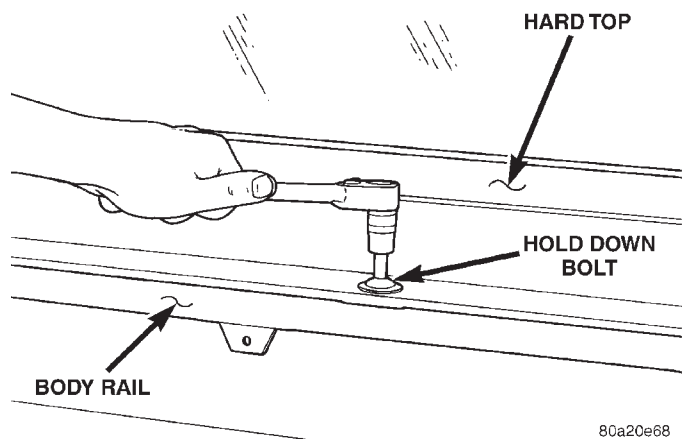


Fig. 44 Hard Top Removal

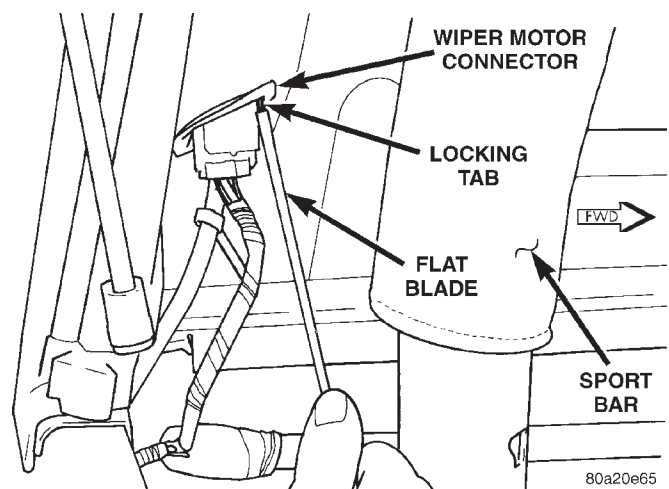
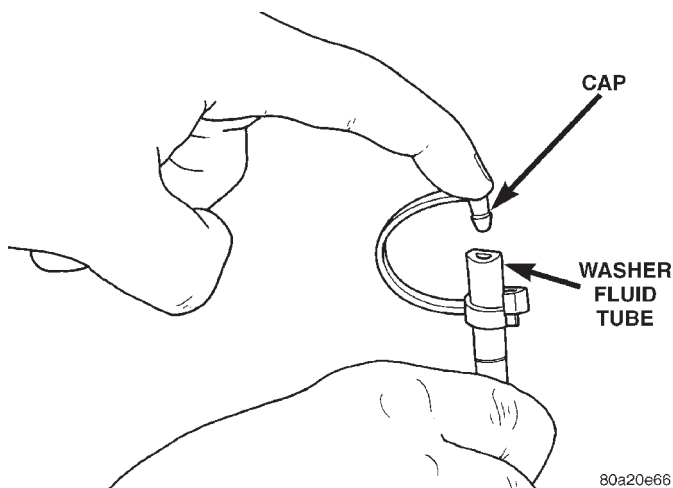


Fig. 45 Rear Wiper Wire Harness Connector

REMOVAL AND INSTALLATION (Continued)

**Fig. 46 Rear Washer Fluid Tube****INSTALLATION**

- (1) Inspect the hard top seals for damage and replace, if necessary.
- (2) Carefully position the hard top on the vehicle. Ensure that the latches are not pinched between the top and windshield frame.
- (3) Loosely install the bolts. Ensure that the top is centered on the vehicle. Tighten the bolts securely.
- (4) Connect the wire harness connector.
- (5) Connect the rear washer fluid hose.
- (6) Engage the latches at windshield frame.

HARD TOP AIR EXHAUSTER

The hard top air exhauster fits very tightly into the hard top and generally cannot be removed without being damaged. It is recommended that availability of a replacement air exhauster is determined prior to attempting to remove it.

REMOVAL

- (1) Using a trim stick, C-4755, between air exhauster and hard top, disengage one edge of exhauster from hard top.
- (2) Separate the air exhauster from the hard top.

INSTALLATION

- (1) Position the air exhauster on the hard top.
- (2) Press air exhauster into opening in hard top until fully seated.

SOFT TOP**REMOVAL**

- (1) Disengage the retainers attaching the rear window to the body.
- (2) Remove rear window, unzipping from right to left.
- (3) Disengage J-straps at soft top rear corners (Fig. 47).

(4) Unzip quarter windows, disengage J-strap and remove quarter windows.

(5) Starting at the rear of the upper door opening frame and working forward, disengage J-straps attaching the soft top to the door opening frame.

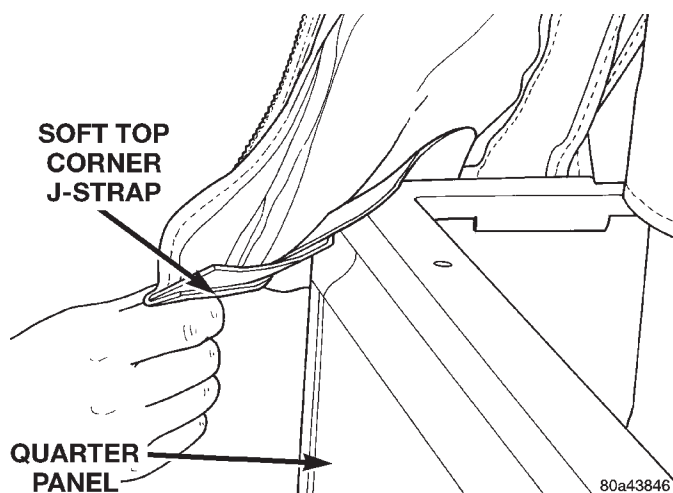
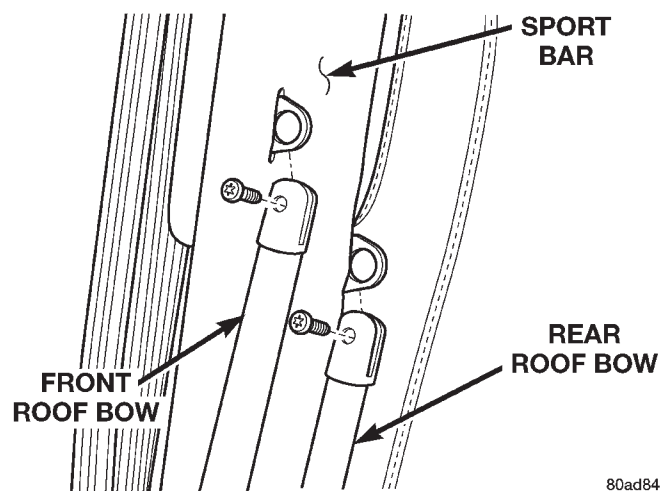
(6) Unlatch top at windshield frame.

(7) Lower the top to the rearward position.

(8) Remove the screws attaching the roof bows to the pivot bracket (Fig. 48).

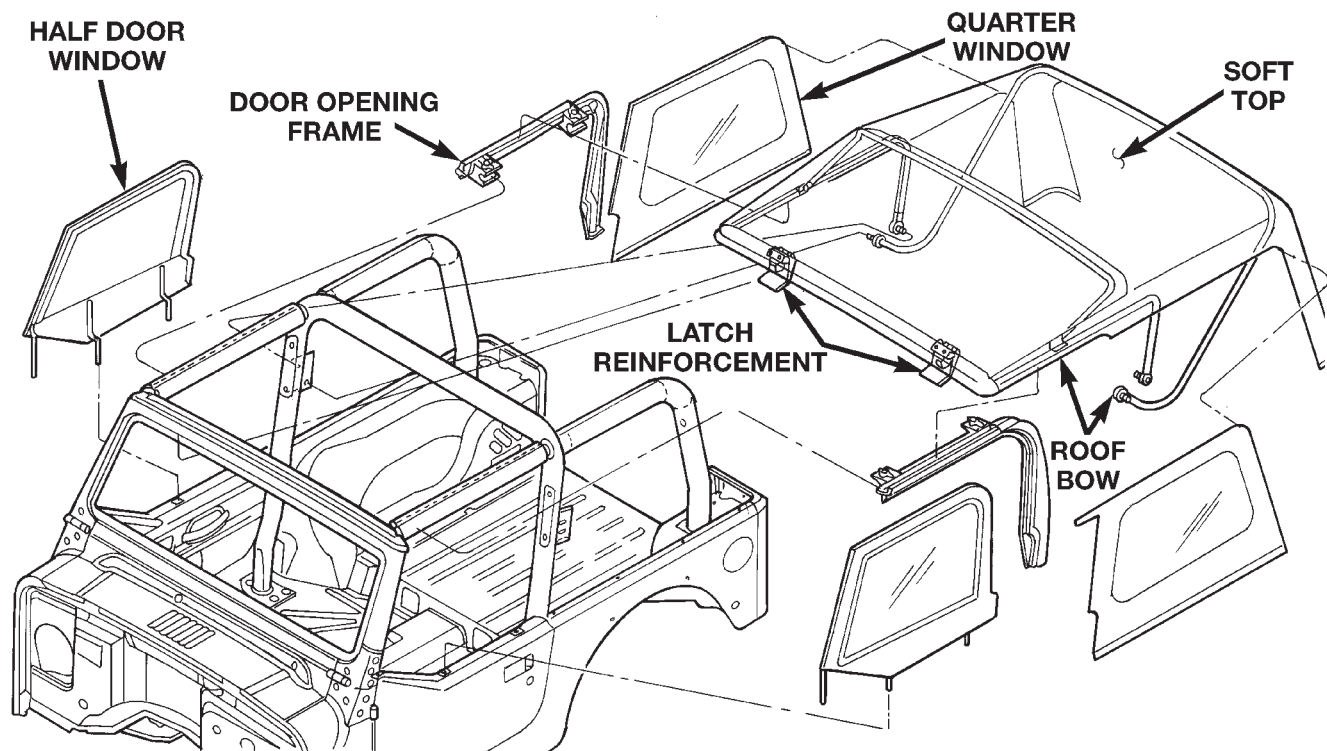
(9) Lift up bows at pivot bracket to disengage from pivot bracket.

(10) Remove the top (Fig. 49).

**Fig. 47 Soft Top J-Straps****Fig. 48 Roof Bow Removal****INSTALLATION**

- (1) Position the top on the vehicle.
- (2) Install the screws attaching the roof bows to the pivot bracket. (The front bow is attached to the pivot bracket on the upper outward location).
- (3) Raise the top.
- (4) Latch top at windshield frame.
- (5) Install the quarter windows.

REMOVAL AND INSTALLATION (Continued)



80abfe96

Fig. 49 Soft Top

- (6) Working from front to rear, engage the J-straps attaching the quarter window to the body.
- (7) Install rear window.
- (8) Engage J-straps above door opening frame.
- (9) Working from front to rear, engage J-straps at soft top rear corners.
- (10) Engage the retainers attaching the rear window to the body.

SOFT TOP FABRIC**REMOVAL**

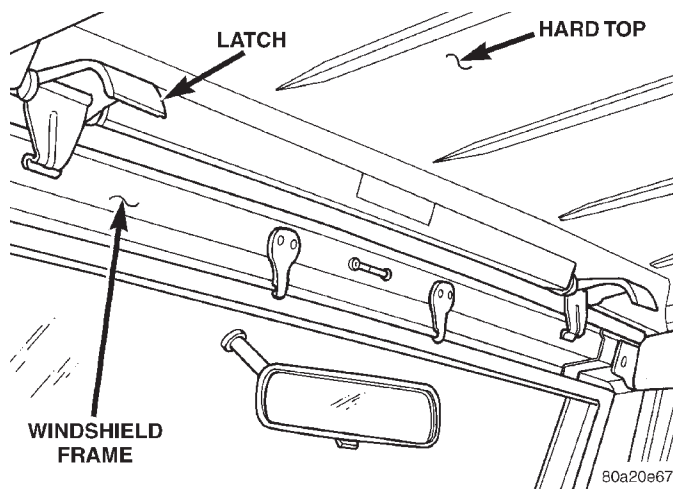
- (1) Disengage the snaps attaching the soft top fabric to the rear roof bow.
- (2) Disengage the hook and loop fastener attaching soft top fabric to the center roof bow.
- (3) Lower the soft top.
- (4) Remove the screws attaching the soft top fabric to the front roof bow and fold back fabric.
- (5) Separate the soft top fabric from the frame.

INSTALLATION

- (1) Position the soft top fabric on the frame.
- (2) Install the screws attaching the soft top fabric to the front roof bow.
- (3) Engage the hook and loop fastener attaching soft top fabric to the center roof bow.
- (4) Engage the snaps attaching the soft top fabric to the rear roof bow.
- (5) Raise and secure the soft top.

HARD/SOFT TOP LATCH**REMOVAL**

- (1) Unlatch the top (Fig. 50).
- (2) Using a wax pencil, mark the position of the latch on the top.
- (3) Remove the screws attaching the latch to the top.



80a20e67

Fig. 50 Hard/Soft Top Latch**INSTALLATION**

- (1) Position the latch on the top and install the screws.

REMOVAL AND INSTALLATION (Continued)

DOOR OPENING FRAME

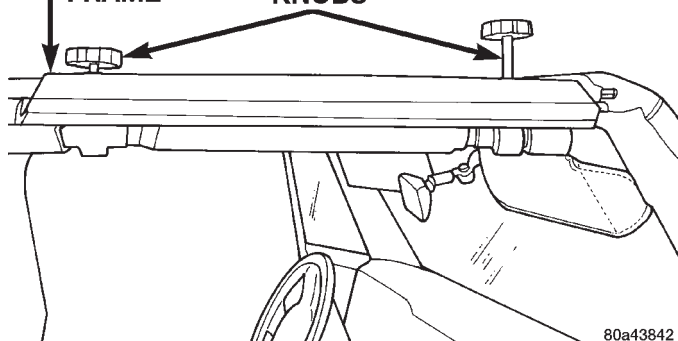
Vehicles equipped with a soft top require a door opening frame to complete the seal for the soft top door assembly.

REMOVAL

- (1) Lower the top to the rearward position.
- (2) Turn the knobs located on top of the door opening frame counter clockwise and remove completely (Fig. 51).
- (3) Pull door opening frame outward and up. Separate from vehicle.



DOOR OPENING FRAME



80a43842

Fig. 51 Door Opening Frame

INSTALLATION

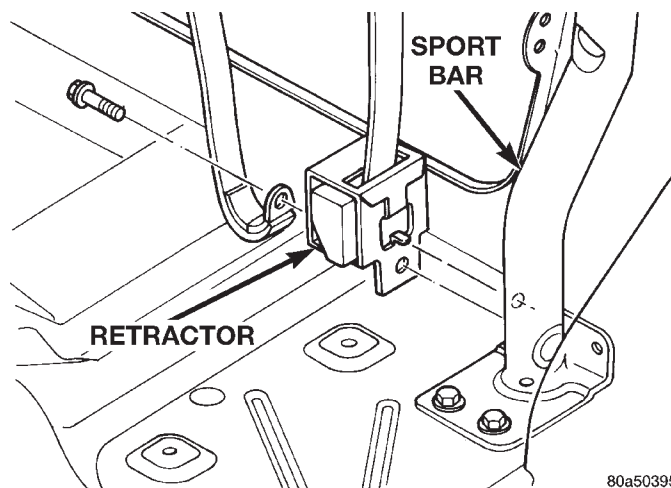
- (1) Install the alignment pin at the base of the door opening frame into the hole at the top of the quarter panel.
- (2) Position the door opening frame on the side support bar and install the knobs.
- (3) Raise and secure the top.

FRONT SHOULDER/LAP BELT AND BUCKLE

WARNING: INSPECT THE SHOULDER BELT, RETRACTOR AND BUCKLE. REPLACE THE BELT OR BUCKLE THAT IS EITHER CUT, FRAYED, TORN OR DAMAGED. REPLACE THE BELT IF THE RETRACTOR IS INOPERATIVE.

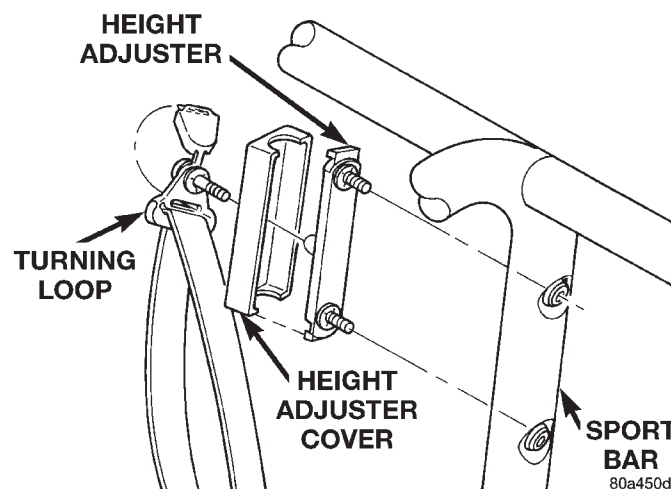
FRONT SHOULDER/LAP BELT AND RETRACTOR REMOVAL

- (1) Move front seat to the full forward position.
- (2) Remove the bolt attaching the retractor to the sport bar (Fig. 52).
- (3) Using a small flat blade, pry the cover from the turning loop.
- (4) Remove the bolt attaching the turning loop to the height adjuster (Fig. 53).
- (5) Separate the belt assembly from the vehicle.



80a50395

Fig. 52 Front Retractor



80a450d1

Fig. 53 Front Turning Loop

FRONT SHOULDER/LAP BELT AND RETRACTOR INSTALLATION

- (1) Position the turning loop on the height adjuster and install the bolt. Tighten the bolt to 47 N·m (35 ft. lbs.) torque.
- (2) Close the cover on the turning loop.
- (3) Install the bolt attaching the retractor to the sport bar. Tighten the bolt to 47 N·m (35 ft. lbs.) torque.

FRONT SEAT BELT BUCKLE REMOVAL

- (1) Remove the bolt attaching the seat belt buckle to the seat track/seat riser (Fig. 54).
- (2) Disengage seat belt harness connector (driver's seat only).
- (3) Remove buckle from vehicle.

FRONT SEAT BELT BUCKLE INSTALLATION

- (1) Position the buckle on the seat track/seat riser and install the bolt.
- (2) Engage seat belt harness connector (driver's seat only).

REMOVAL AND INSTALLATION (Continued)

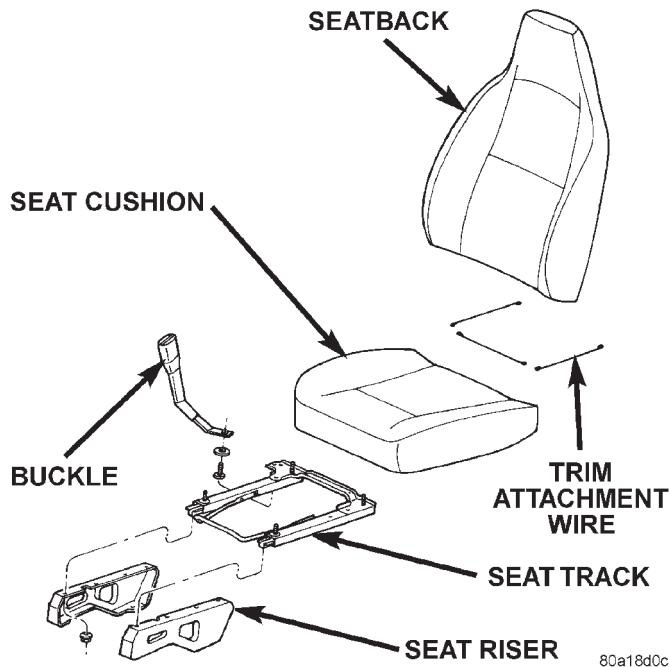


Fig. 54 Seat Belt Buckle

REAR SHOULDER/LAP BELT AND BUCKLE

WARNING: INSPECT THE SHOULDER BELT, RETRACTOR AND BUCKLE. REPLACE THE BELT OR BUCKLE THAT IS EITHER CUT, FRAYED, TORN OR DAMAGED. REPLACE THE BELT IF THE RETRACTOR IS INOPERATIVE.

SEAT/LAP BELT AND RETRACTOR REMOVAL

- (1) Move the rear seat to the forward tumble position.
- (2) Remove the anchor bolt attaching the belt to the wheelhouse (Fig. 57).
- (3) Using a flat blade, pry the cover off the turning loop (Fig. 55).
- (4) Remove the bolt attaching the turning loop to the sport bar (Fig. 56).
- (5) Remove the bolt attaching the retractor to the sport bar.
- (6) Separate the belt assembly from the vehicle.

SEAT/LAP BELT AND RETRACTOR INSTALLATION

- (1) Position the retractor on the sport bar and install the bolt. Tighten the bolt to 47 N·m (35 ft. lbs.) torque.
- (2) Position the turning loop on the sport bar and install the bolt. Tighten the bolt to 47 N·m (35 ft. lbs.) torque.
- (3) Close cover on turning loop.
- (4) Position the belt anchor on the wheelhouse and install the bolt. Tighten the bolt to 47 N·m (35 ft. lbs.) torque.

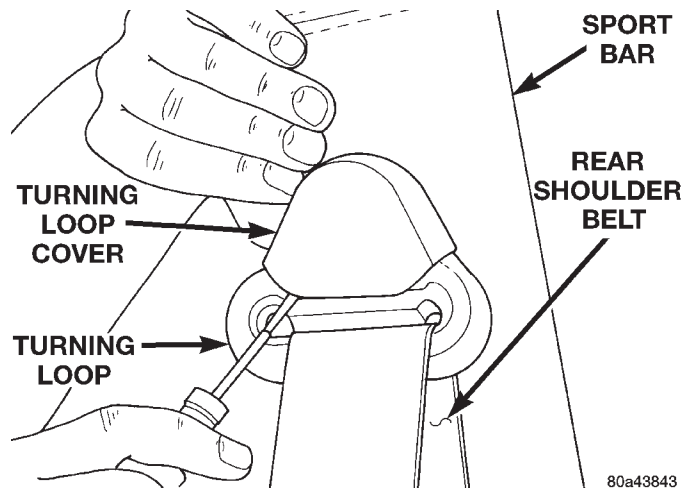


Fig. 55 Turning Loop Cover

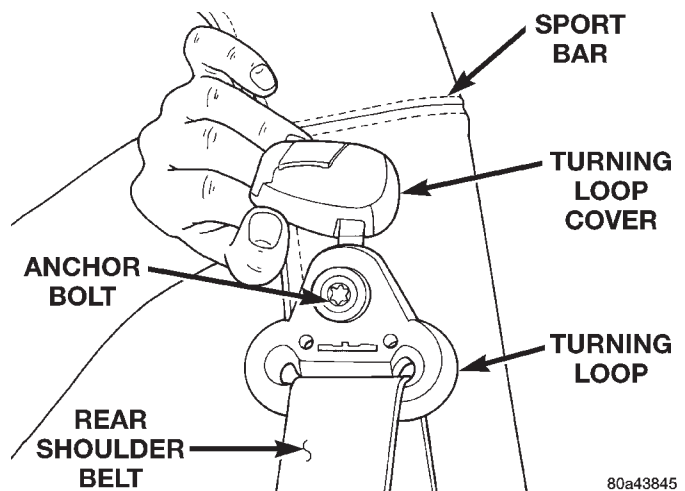


Fig. 56 Turning Loop

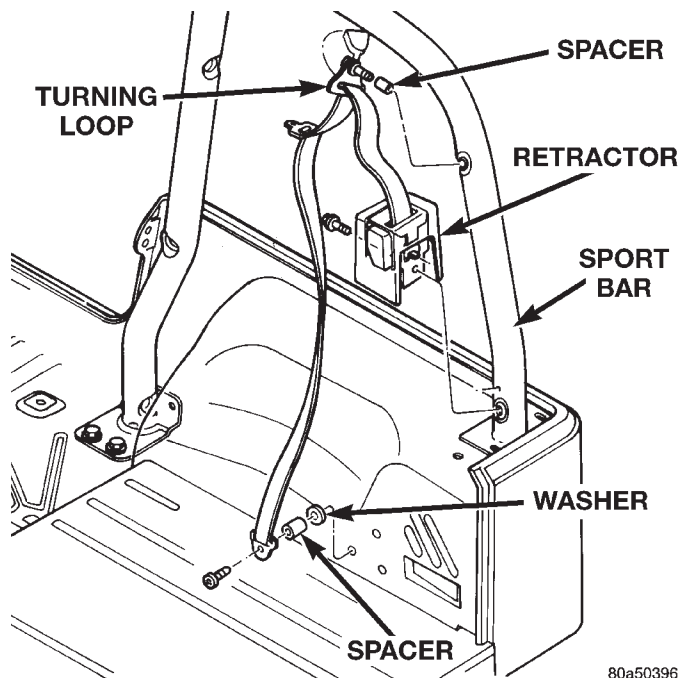


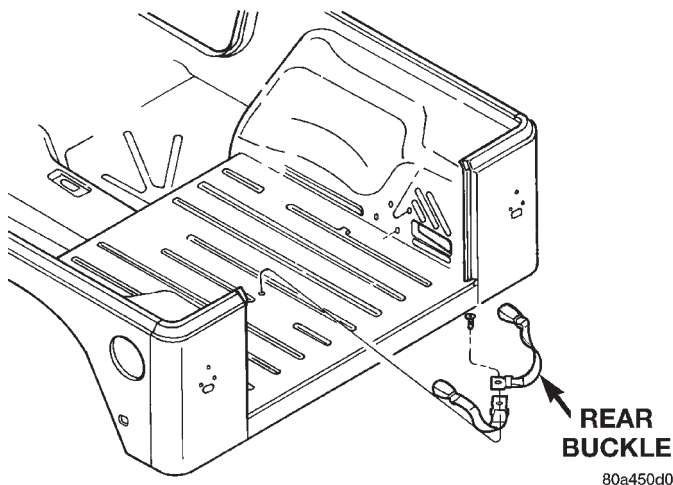
Fig. 57 Rear Belt Assembly

REMOVAL AND INSTALLATION (Continued)

- (5) Move the rear seat back to the latch position.

REAR BUCKLE REMOVAL

- (1) Move the rear seat to the forward tumble position.
- (2) Grasp the carpet between the buckles and lift to access the anchor bolt.
- (3) Remove the anchor bolt and separate the buckle from the vehicle (Fig. 58).

**Fig. 58 Rear Buckle****REAR BUCKLE INSTALLATION**

- (1) Route the buckle through the carpet and align the holes.
- (2) Install the anchor bolt. Tighten the bolt to 43 N·m (32 ft. lbs.) torque.
- (3) Move the rear seat back to the latch position.

BUCKET SEAT**REMOVAL**

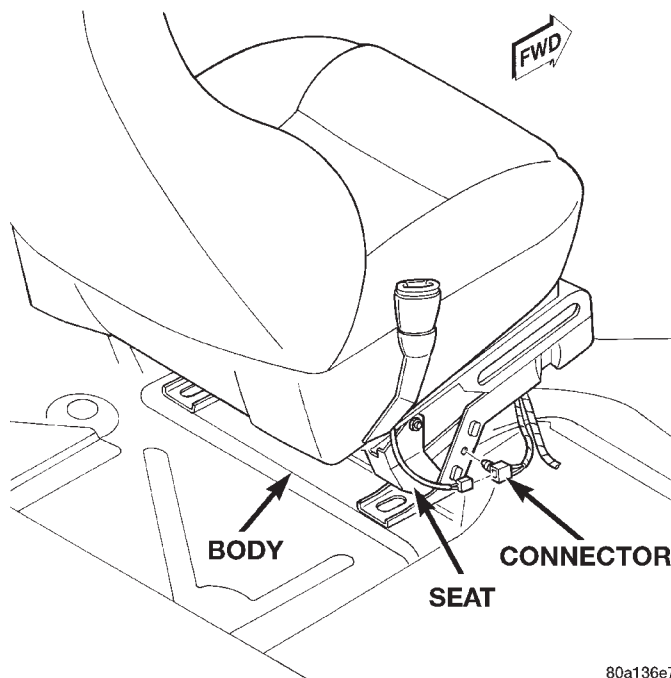
- (1) Disengage seat belt electrical connector (Fig. 59).
- (2) Remove the bolts attaching the seat frame to the floor panel (Fig. 60).
- (3) Remove the seat from the vehicle.

INSTALLATION

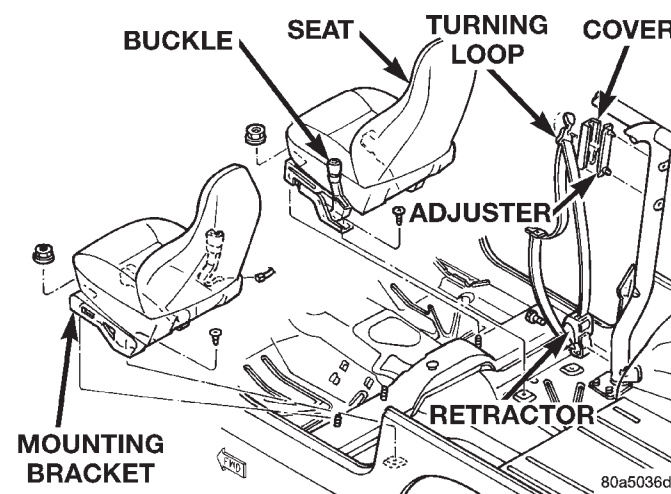
- (1) Position the seat in the vehicle.
- (2) Install the bolts attaching the rear of seat frame to the floor panel. Tighten outboard bolt to 33 N·m (25 ft. lbs.) torque. Tighten inboard bolt to 74 N·m (55 ft. lbs.) torque.
- (3) Install the bolts attaching the front of seat frame to the floor panel. Tighten bolts to 33 N·m (25 ft. lbs.) torque.
- (4) Engage seat belt electrical connector.

MINI FLOOR CONSOLE**REMOVAL**

- (1) Move the seats to the full rearward position.



80a136e7

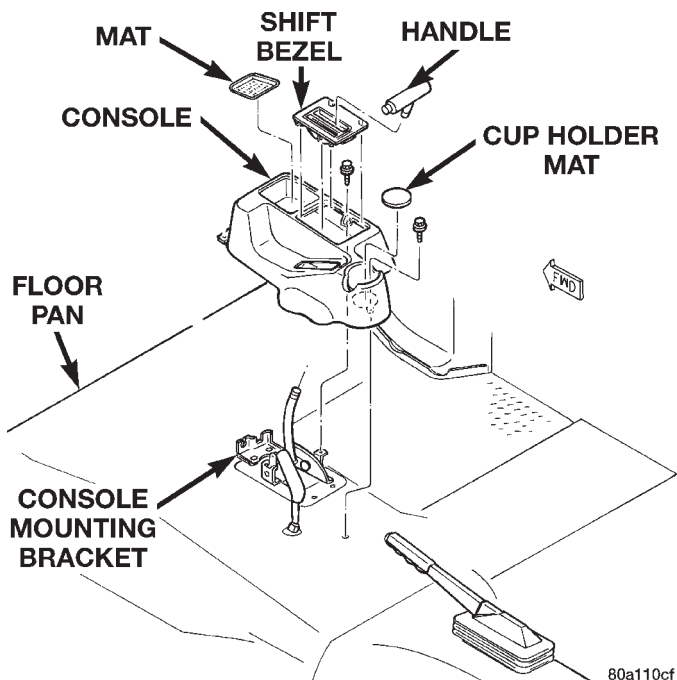
Fig. 59 Bucket Seat

80a5036d

Fig. 60 Bucket Seat Removal

- (2) Grasp shift handle (auto trans only) and firmly pull upward to remove.
- (3) Using a small flat blade, pry up shift indicator bezel, disengage bezel lamp connector and remove bezel (auto trans only).
- (4) Using a trim stick, pry up shift boot and remove (manual trans only).
- (5) Remove the trim disc from the bottom of the cup holder.
- (6) Remove the bolts attaching the console to the floor pan (Fig. 61).
- (7) Shift transfer case to four low position.
- (8) Lift the console upward and shift transmission to L (2nd gear for man. trans.).
- (9) Remove console through the passenger door.

REMOVAL AND INSTALLATION (Continued)

**Fig. 61 Mini Floor Console****INSTALLATION**

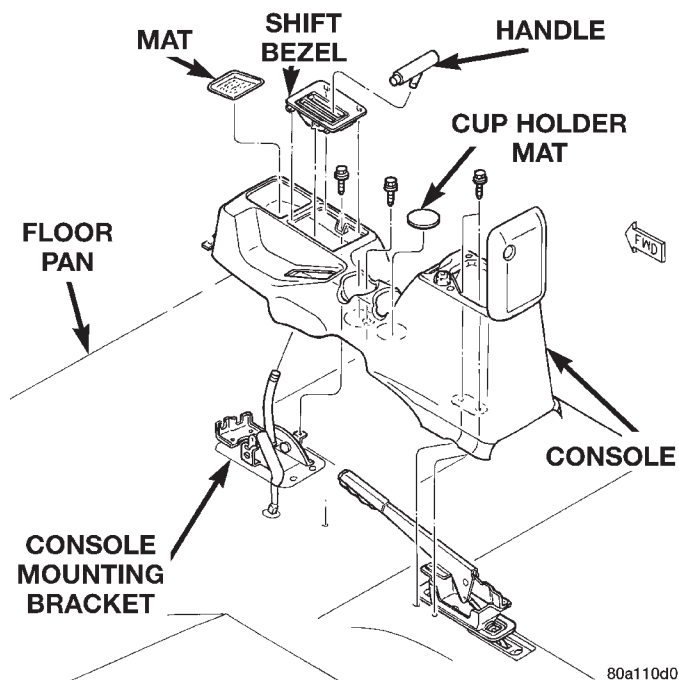
- (1) Position and align the console in the vehicle.
- (2) Install the bolts attaching the console to the floor pan.
- (3) Install the trim disc
- (4) Install shift boot/indicator bezel.
- (5) Return seats to normal position.
- (6) Install the shift handle.

FULL FLOOR CONSOLE**REMOVAL**

- (1) Move the seats to the full rearward position.
- (2) Move the passenger seat in the full recline position.
- (3) Grasp shift handle (auto trans only) and firmly pull upward to remove.
- (4) Using a small flat blade, pry up shift indicator bezel, disengage bezel lamp connector and remove bezel (auto trans only).
- (5) Using a trim stick, pry up shift boot and remove (manual trans only).
- (6) Remove the bolts attaching the console to the floor pan (Fig. 62).
- (7) Shift transfer case to four low position.
- (8) Engage parking brake.
- (9) Lift the console upward and rotate to remove through the passenger door.

INSTALLATION

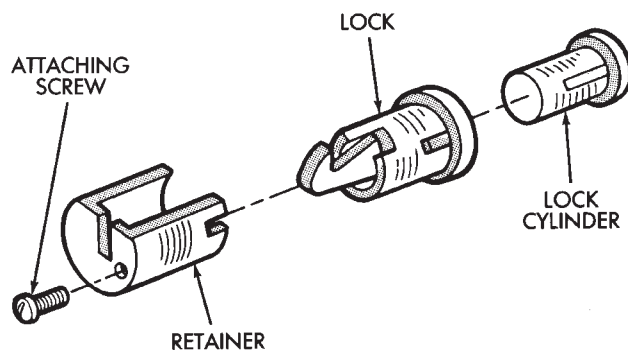
- (1) Position and align the console in the vehicle.
- (2) Install the bolts attaching the console to the floor pan.

**Fig. 62 Full Floor Console**

- (3) Install shift boot/indicator bezel.
- (4) Return seats to normal position.
- (5) Install the shift handle.

CONSOLE LOCK CYLINDER**REMOVAL**

- (1) Open the console cover.
- (2) Remove the screw that attaches the retainer to the lock and then remove the retainer from the lock (Fig. 63).
- (3) Remove the lock cylinder from the console cover.



J8923-175

Fig. 63 Console Lock Cylinder**INSTALLATION**

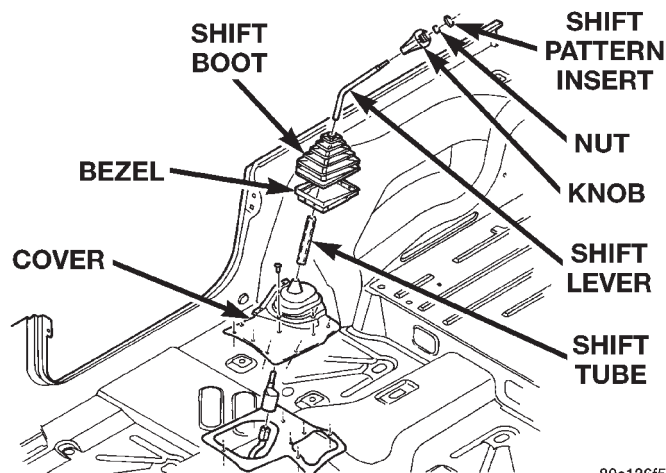
- (1) Insert the assembled lock in the console cover hole and position the retainer on the lock and install the screw.

REMOVAL AND INSTALLATION (Continued)

SHIFT BOOT

REMOVAL

- (1) Using a trim stick, pry the shift boot from the bezel.
- (2) Using a small flat blade, pry the shift pattern insert from the shift knob.
- (3) Remove the nut attaching the shift knob to the shift lever (Fig. 64).
- (4) Remove the knob and slide the shift boot from the shift lever.



80a136f5

Fig. 64 Shift Boot

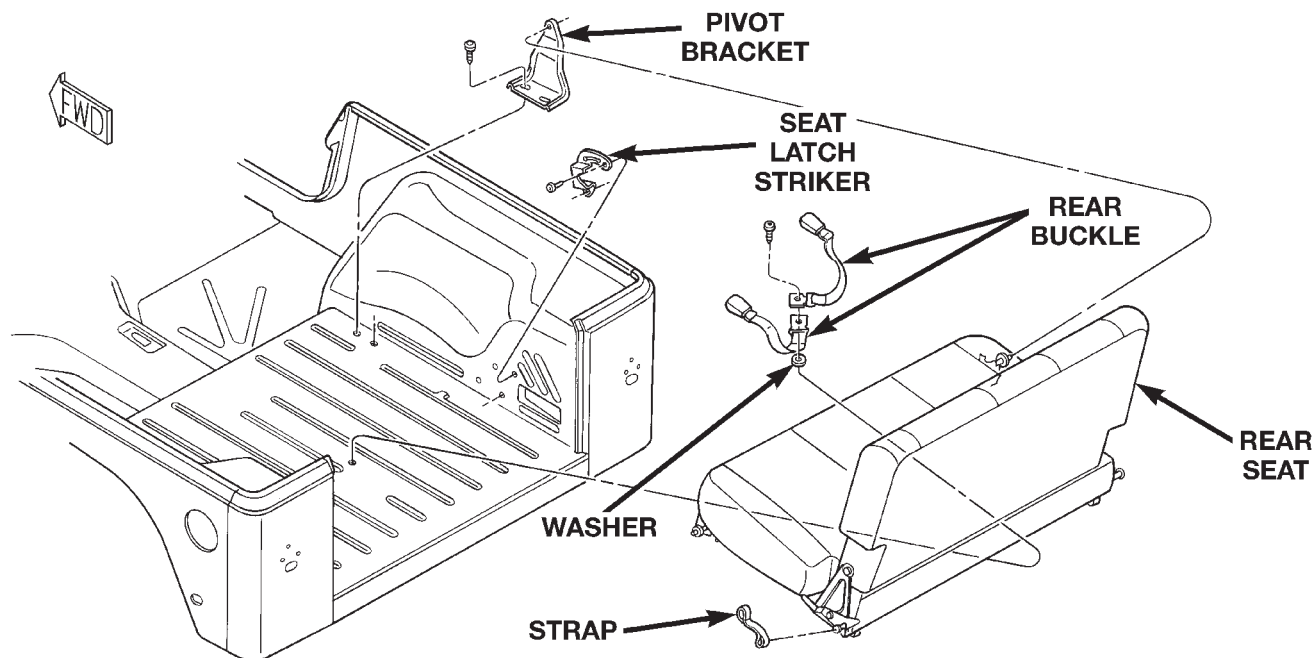
INSTALLATION

- (1) Slide the shift boot over the shift lever.
- (2) Position the shift knob on the lever and install the nut.
- (3) Position the shift pattern insert on the knob and press into place.

REAR SEAT

REMOVAL

- (1) Move the front seats to the full forward position.
- (2) Pull on the rear seat latch to disengage the rear seat from the striker.
- (3) Lift the rear seat to the forward tumble position.
- (4) Remove the hitch pins from the seat frame pivot pins.
- (5) Slide the seat to the left to disengage the pivot pin from the pivot bracket.
- (6) Slide the seat to the right to disengage the opposite pivot pin from the pivot bracket (Fig. 65).
- (7) Remove the seat through the passenger door opening.



80a0fa19

Fig. 65 Rear Seat

REMOVAL AND INSTALLATION (Continued)

INSTALLATION

(1) Position the seat on the rear floor panel and engage the seat frame pivot pins with the pivot brackets.

(2) Install the hitch pins on the seat frame pivot pins.

(3) Move the seat back to the latch position and engage the strikers with the latch brackets.

ADD-A-TRUNK

REMOVAL

(1) Release latches under trunk panel and lift panel up.

(2) Remove bolts attaching trunk to inner body panel (Fig. 66).

(3) Separate trunk from vehicle.

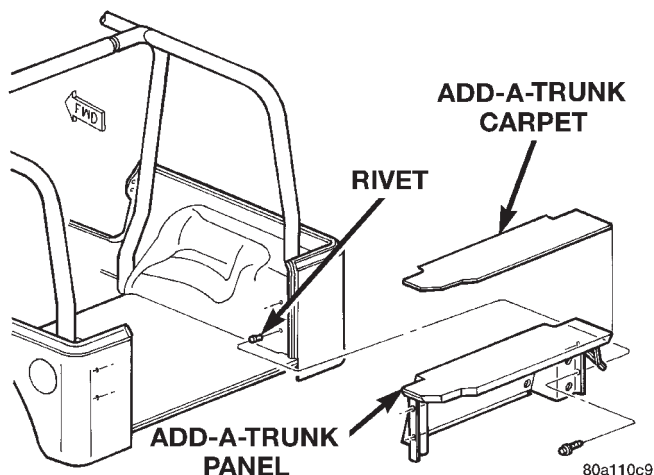


Fig. 66 Add-A-Trunk

INSTALLATION

(1) Position the trunk in the cargo space.

(2) Install the bolts.

FRONT CARPET

REMOVAL

(1) Remove the screws attaching the console to the floor pan.

(2) Remove the retainers attaching the carpet to the dash panel (Fig. 67).

(3) Disengage the snaps around the perimeter of the seats.

(4) Remove carpet from the vehicle

INSTALLATION

(1) Position the carpet in the vehicle

(2) Engage the snaps around the perimeter of the seats.

(3) If equipped, Install the retainers attaching the carpet to the dash panel.

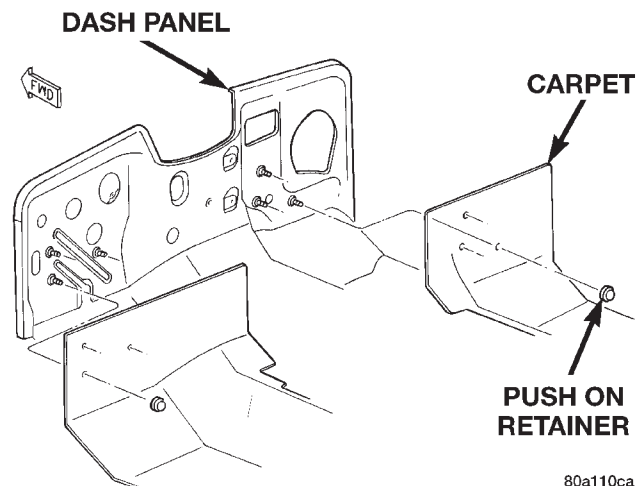


Fig. 67 Front Carpet

(4) Install the screws attaching the console to the floor pan.

CENTER CARPET

REMOVAL

(1) Disengage the snaps around the perimeter of the front seats.

(2) Remove the carpet.

INSTALLATION

(1) Position the carpet in the vehicle.

(2) Engage the snaps around the perimeter of the front seats.

CARGO AREA CARPET

REMOVAL

(1) Position the rear seat in the full forward position.

(2) Pull the carpet from under the rear seat.

(3) If equipped, remove the Add-A-Trunk.

(4) Route the rear seat belt buckles through the cargo area carpet.

(5) Separate the carpet from the vehicle (Fig. 68).

INSTALLATION

(1) Position the carpet in the vehicle.

(2) Route the rear seat belt buckles through the cargo area carpet.

(3) If equipped, install the Add-A-Trunk.

(4) Return the rear seat to the full rearward position.

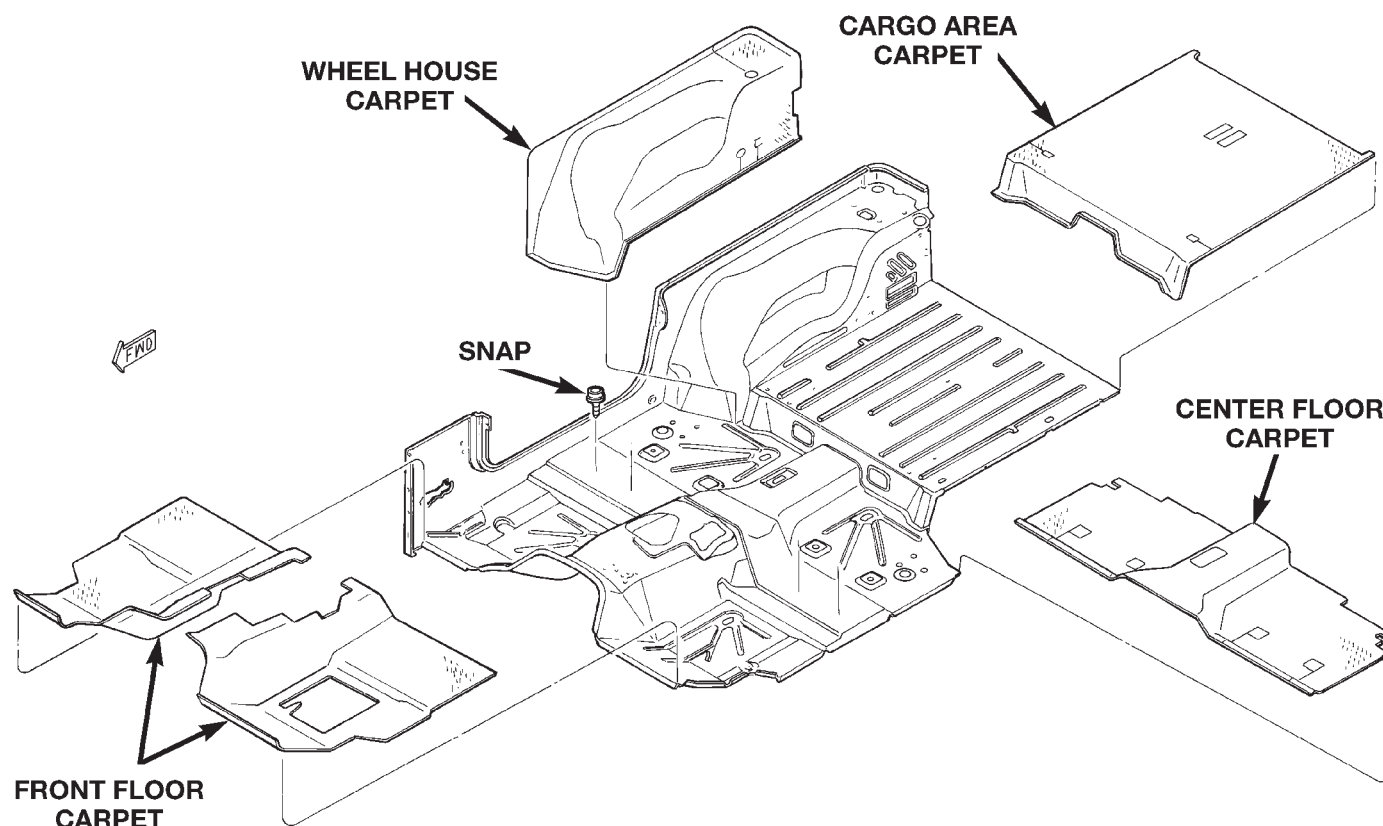
WHEELHOUSE CARPET

REMOVAL

(1) Position the rear seat in the full forward position.

(2) If equipped, remove the Add-A-trunk.

REMOVAL AND INSTALLATION (Continued)



80a450c9

Fig. 68 Vehicle Carpet

(3) Grasp wheelhouse carpet and remove from vehicle (Fig. 68).

INSTALLATION

- (1) Position wheelhouse carpet in vehicle and adjust as necessary.
- (2) If equipped, install the Add-A-trunk.
- (3) Return the rear seat to the full rearward position.

SPORT BAR**REMOVAL**

- (1) Remove hard top and/or soft top.
- (2) Remove the door opening frames.
- (3) Remove the sunvisors.
- (4) Remove the A-pillar weatherstrips strips (Fig. 69).
- (5) Disengage center support bar cover zipper.
- (6) Remove the bolts attaching the side support bars to the center support bar (Fig. 70).

(7) Remove the bolts attaching the side support bars to the windshield frame.

(8) Separate the side support bars from the vehicle.

(9) Pull back the center section of the carpet and remove the bolts attaching the sport bar to the cargo floor panel.

(10) Lower the rear seat and lift rear seat to the full forward position.

(11) Pull back wheelhouse carpet and remove bolts attaching the directional cross bars to the wheelhouse.

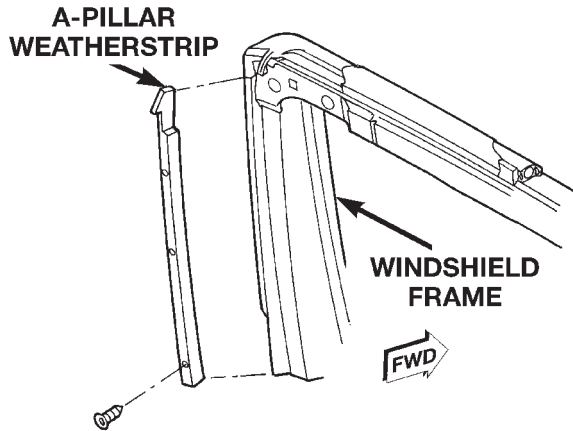
(12) Remove the bolts attaching the seatbelt anchors to the wheelhouse.

(13) Disconnect sound bar. Refer to Group 8F, Audio Systems for removal and installation procedures.

(14) Carefully lift the sport bar upward and remove it from the vehicle.

REMOVAL AND INSTALLATION (Continued)

(15) If necessary, remove the pads and covers from the sport bar.



80a450f0

Fig. 69 A-Pillar Weatherstrip

INSTALLATION

- (1) If necessary, transfer all attached components.
- (2) Clean the base plate contact surface areas on the floor and wheelhouse panels.
- (3) Apply epoxy chromate primer to the attaching hole edges for protection against corrosion.
- (4) Position the sport bar base plates on the floor and wheelhouse panels with the holes aligned.

NOTE: To prevent water seepage, apply 3M Drip-Chek Sealant (or an equivalent product) to the underside of the sport bar base flanges and all the bolt heads before installation.

(5) Connect sound bar. Refer to Group 8F, Audio Systems for removal and installation procedures.

(6) Install the bolts attaching the seatbelt anchors to the wheelhouse.

(7) Install the bolts attaching the directional cross bars to the wheelhouse and install the wheelhouse carpet. Tighten the bolts to 40 N·m (30 ft. lbs.) torque.

(8) Return seat back to upright position.

(9) Install the bolts attaching the sport bar to the cargo floor panel and install the center carpet. Tighten the bolts to 40 N·m (30 ft. lbs.) torque.

(10) Position side supports at the windshield and install the bolts attaching the side support bars to the windshield frame. Tighten the bolts to 32 N·m (24 ft. lbs.) torque.

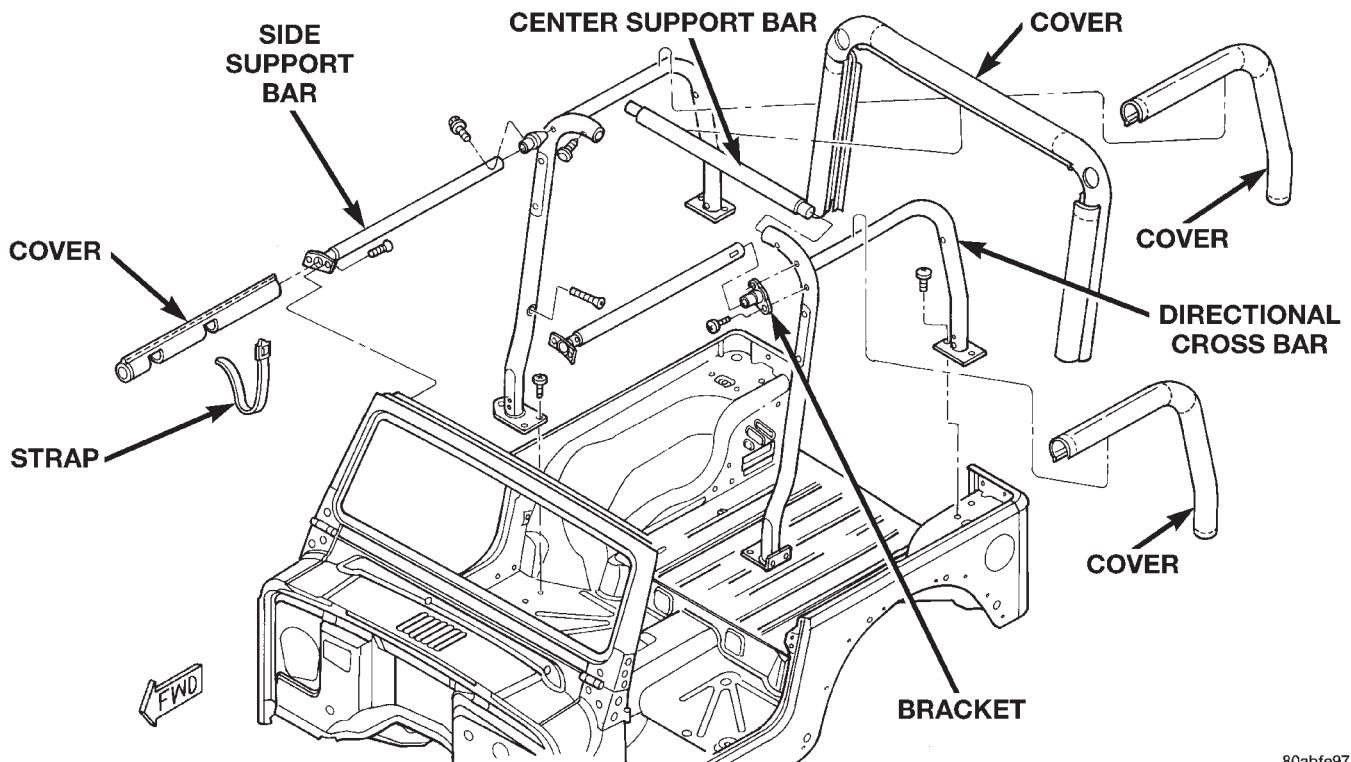
(11) Install the bolts attaching the side support bars to the center support bar. Tighten the bolts to 71 N·m (53 ft. lbs.) torque.

(12) Engage center support bar cover zipper.

(13) Install the A-pillar windshield strips.

(14) Install the door opening frames.

(15) Install hard top and/or soft top.



80abfe97

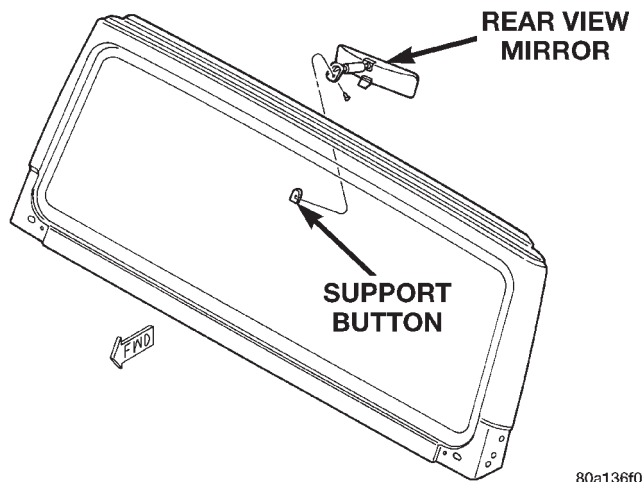
Fig. 70 Sport Bar

REMOVAL AND INSTALLATION (Continued)

REAR VIEW MIRROR

REMOVAL

- (1) Loosen the mirror set screw.
- (2) Slide the mirror up and off the support button (bracket) (Fig. 71).

**Fig. 71 Rear View Mirror**

INSTALLATION

- (1) Slide the mirror onto the support button (bracket).

CAUTION: Do not over-tighten the setscrew because glass chipping and/or breakage could result.

- (2) Tighten the mirror setscrew to 1 N·m (9 in. lbs.) torque.

REARVIEW MIRROR SUPPORT BRACKET

INSTALLATION

- (1) Mark the position for the mirror bracket on the outside of the windshield glass with a wax pencil.
- (2) Clean the bracket contact area on the glass. Use a mild powdered cleanser on a cloth saturated with isopropyl (rubbing) alcohol. Finally, clean the glass with a paper towel dampened with alcohol.
- (3) Sand the surface on the support bracket with fine grit-sandpaper. Wipe the bracket surface clean with a paper towel.
- (4) Apply accelerator to the surface on the bracket according to the following instructions:
 - Crush the vial to saturate the felt applicator.
 - Remove the paper sleeve.
 - Apply accelerator to the contact surface on the bracket.
 - Allow the accelerator to dry for five minutes.
 - Do not touch the bracket contact surface after the accelerator has been applied.

- (5) Apply adhesive accelerator to the bracket contact surface on the windshield glass. Allow the accelerator to dry for one minute. Do not touch the glass contact surface after the accelerator has been applied.

- (6) Install the bracket according to the following instructions:

- Apply one drop of adhesive at the center of the bracket contact-surface on the windshield glass.
- Apply an even coat of adhesive to the contact surface on the bracket.
- Align the bracket with the marked position on the windshield glass.
- Press and hold the bracket in place for at least one minute.

NOTE: Verify that the mirror support bracket is correctly aligned, because the adhesive will cure rapidly.

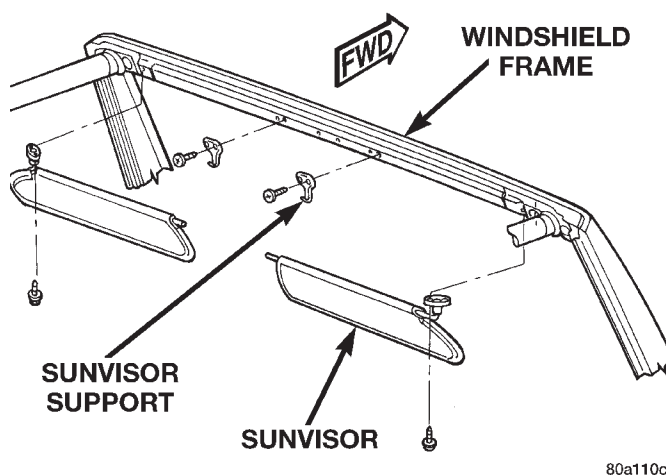
- (7) Allow the adhesive to cure for 8-10 minutes. Remove any excess adhesive with an alcohol-dampened cloth.

- (8) Allow the adhesive to cure for an additional 8-10 minutes before installing the mirror.

SUNVISOR

REMOVAL

- (1) Remove the screws that attach the sunvisor arm support brackets to the windshield frame (Fig. 72).
- (2) Remove the sunvisor from the windshield frame

**Fig. 72 Sunvisor**

INSTALLATION

- (1) Position the sunvisor on the windshield frame and align the arm support bracket holes with the frame.

REMOVAL AND INSTALLATION (Continued)

(2) Install the screws that attach the sunvisor arm support brackets to the frame. Tighten the screws securely.

WHEELHOUSE SPLASH SHIELD

REMOVAL

(1) Remove the plastic rivets that attach the splash shield to the wheelhouse (Fig. 73).

(2) Remove the push-in fasteners attaching the splash shield to the wheelhouse. (The push-in fasteners are molded into the splash shield.)

(3) Remove the splash shield from the wheelhouse.

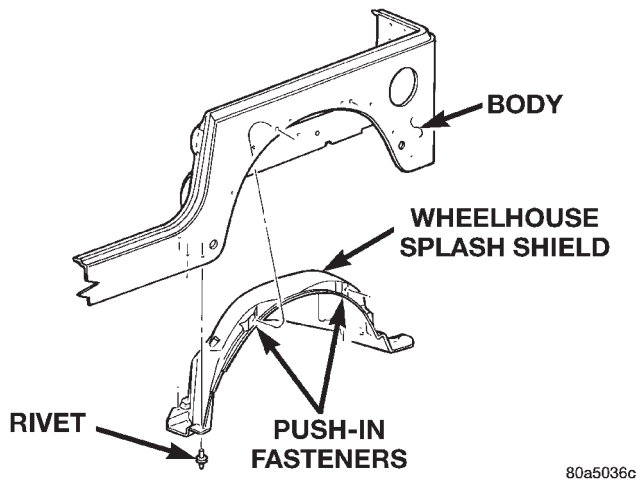


Fig. 73 Wheelhouse Splash Shield

INSTALLATION

(1) Position the splash shield in the wheelhouse.

(2) Press the splash shield push-in fasteners into place.

(3) Attach the splash shield to the wheelhouse with rivets.

LIFTGATE GLASS SUPPORT CYLINDER

REMOVAL

WARNING: DO NOT REMOVE THE LIFTGATE SUPPORT RODS WITH THE LIFTGATE CLOSED. THE SUPPORT ROD PISTONS ARE OPERATED BY HIGH PRESSURE GAS AND COULD CAUSE PERSONAL INJURY AND/OR VEHICLE DAMAGE IF THEY ARE REMOVED WITH THE PISTONS COMPRESSED (LIFTGATE CLOSED). ONCE REMOVED, DO NOT ATTEMPT TO DISASSEMBLE OR REPAIR THE SUPPORT RODS.

- (1) Open and support the liftgate glass.
- (2) Remove the support rod cylinder retaining clips at both ends of each support rod cylinder (Fig. 74).
- (3) Pull the support rods off the ball studs (Fig. 75).

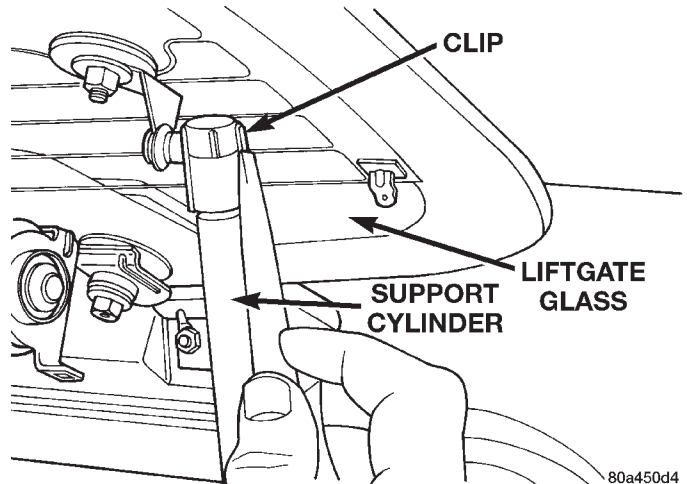


Fig. 74 Support Rod Cylinder

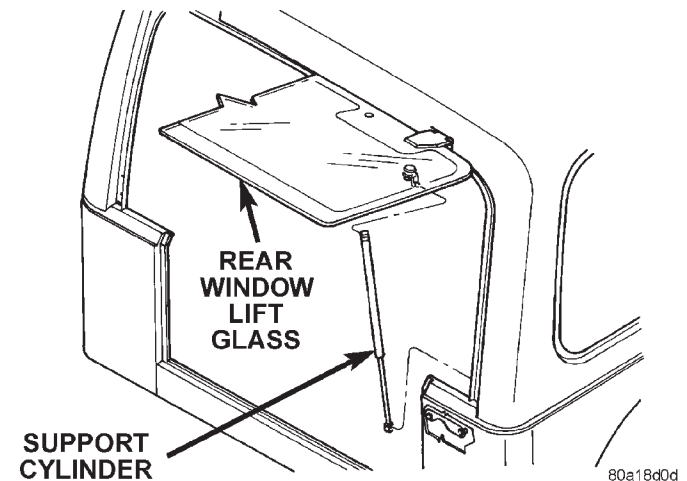


Fig. 75 Support Rod Cylinder Removal

INSTALLATION

(1) Position the support rod cylinders on the ball studs.

(2) Install the support rod cylinder retainer clips.

LIFTGATE GLASS

REMOVAL

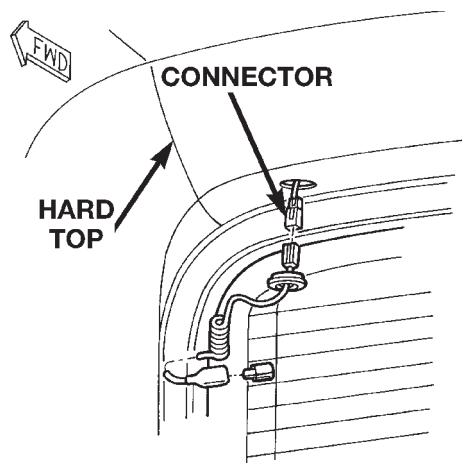
(1) If equipped, disconnect the rear defroster harness connectors (Fig. 76).

(2) If equipped, disconnect the wiper motor harness connectors.

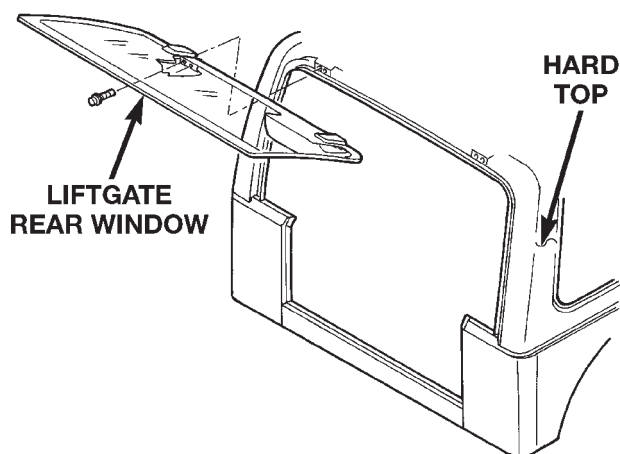
WARNING: DO NOT REMOVE THE LIFTGATE SUPPORT RODS WITH THE LIFTGATE CLOSED. THE SUPPORT ROD PISTONS ARE OPERATED BY HIGH PRESSURE GAS AND COULD CAUSE PERSONAL INJURY AND/OR VEHICLE DAMAGE IF THEY ARE REMOVED WITH THE PISTONS COMPRESSED (LIFTGATE CLOSED). ONCE REMOVED, DO NOT ATTEMPT TO DISASSEMBLE OR REPAIR THE SUPPORT RODS.

REMOVAL AND INSTALLATION (Continued)

- (3) Open the tailgate and liftgate.
- (4) Remove support rod cylinders.
- (5) Remove the bolts attaching the liftgate hinge to the hardtop (Fig. 77).
- (6) Separate the liftgate glass from the hard top.



80a136e8

Fig. 76 Rear Defroster Connectors

80a110be

Fig. 77 Liftgate Glass**INSTALLATION**

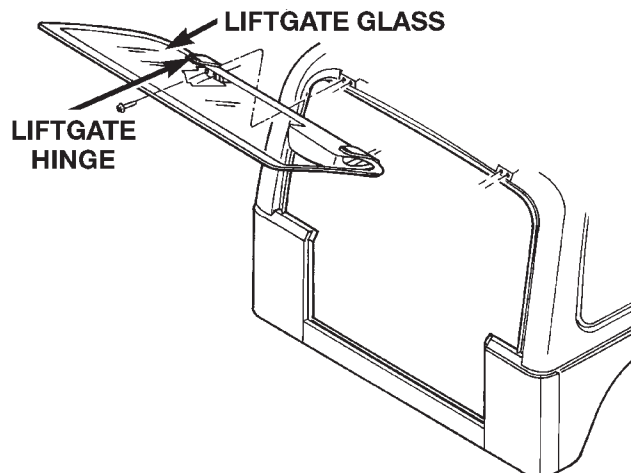
Transfer all related components

- (1) If removed, install support rod ball studs. Tighten the nut to 12 N·m (112 in. lbs.) torque.
- (2) Position the liftgate glass at the hard top.
- (3) Install the bolts attaching the liftgate hinge to the hardtop. Tighten the bolts to 10 N·m (95 in. lbs.) torque.
- (4) Position the support rod cylinders on the ball studs and install the clips.

LIFTGATE GLASS HINGE**REMOVAL**

- (1) Open tailgate.
- (2) Open and support liftgate glass.

- (3) Remove wiper motor cover (right hinge only).
- (4) Remove the nut attaching the liftgate hinge to the liftgate glass.
- (5) Mark the position of the hinge in the top and remove the bolts attaching the hinge to the top (Fig. 78).



80a450ee

Fig. 78 Liftgate Hinge**INSTALLATION**

- (1) Align and position the hinge on the top and install the bolts.
- (2) Install the nut attaching the liftgate hinge to the liftgate glass. Tighten the nut to 6 N·m (53 in. lbs.) torque.
- (3) If removed, install wiper motor cover.

LIFTGATE GLASS WEATHERSTRIP

The liftgate glass weatherstrip is attached to the liftgate glass and is not serviceable. If the liftgate glass weatherstrip needs to be replaced, replace the liftgate glass.

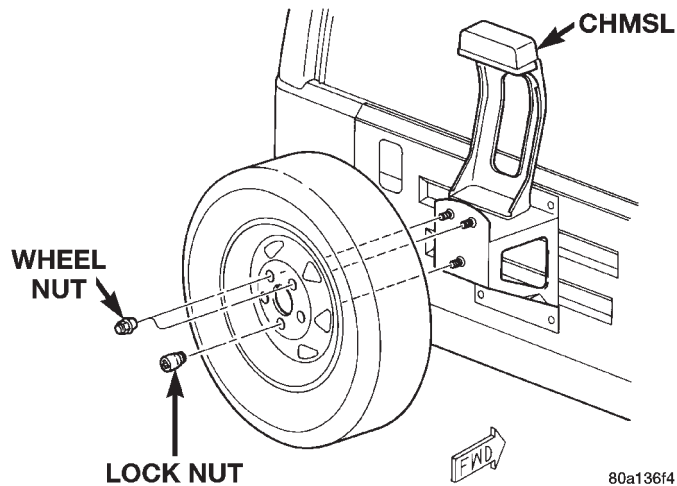
SPARE TIRE CARRIER**REMOVAL**

- (1) Remove the spare tire from the wheel bracket (Fig. 79).
- (2) Remove the bolts that attach the tire bracket to the tailgate (Fig. 80).
- (3) Disconnect CHMSL.
- (4) Remove the bracket and the gaskets from the tailgate.

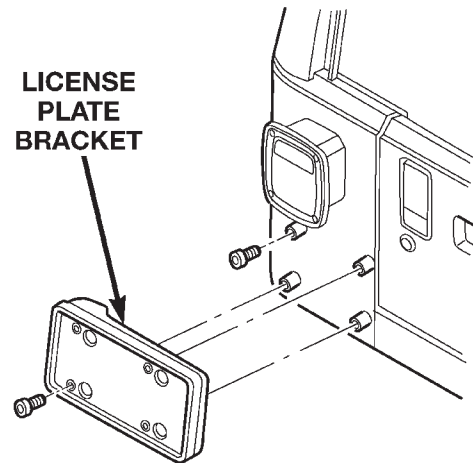
INSTALLATION

- (1) Position the gaskets and the tire bracket on the tailgate and install the bolts. Tighten the bolts to 24 N·m (17 ft. lbs.) torque.
- (2) Connect CHMSL connector.
- (3) Install the spare tire on the tire bracket.

REMOVAL AND INSTALLATION (Continued)



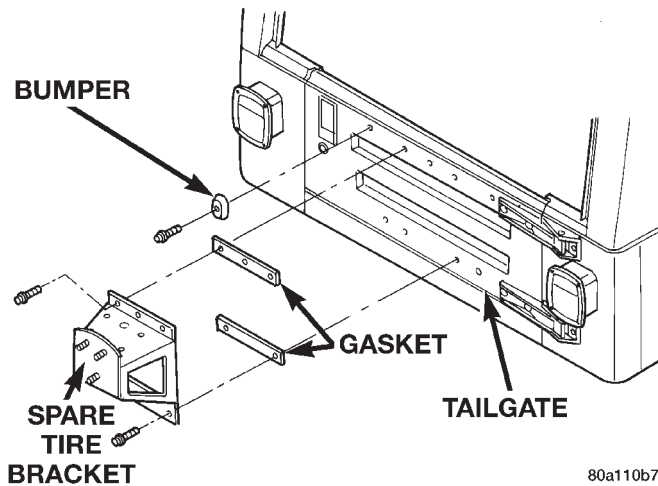
80a136f4

Fig. 79 Spare Tire

80ad62f2

Fig. 81 License Plate Bracket**TAILGATE****REMOVAL**

- (1) Remove the spare tire.
- (2) Open the tailgate and remove the CHMSL contact cover (Fig. 82).
- (3) Disengage the CHMSL electrical connectors.
- (4) Remove the screws that attach the tailgate hinge to the tailgate.
- (5) Separate the tailgate from the vehicle.



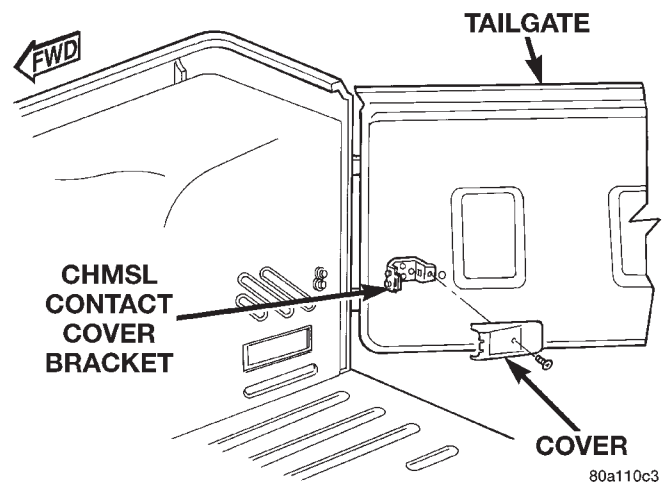
80a110b7

Fig. 80 Spare Tire Bracket**LICENSE PLATE BRACKET****REMOVAL**

- (1) If installed, remove the license plate.
- (2) Remove the screws attaching the license plate bracket to the body (Fig. 81).
- (3) Separate the bracket from the body.

INSTALLATION

- (1) Position the bracket on the body.
- (2) Install the screws attaching the license plate bracket to the body.
- (3) If removed, install the license plate.



80a110c3

Fig. 82 CHMSL Contact Cover**INSTALLATION**

- If necessary, transfer tailgate related components.
- (1) Install the screws that attach the tailgate hinge to the tailgate.
 - (2) Engage the CHMSL electrical connectors.
 - (3) Install the CHMSL contact cover.
 - (4) Close the tailgate and install the spare tire.

REMOVAL AND INSTALLATION (Continued)

TAILGATE HINGE

Hinges may be serviced individually. If both are to be serviced, remove/install hinges one at a time.

REMOVAL

- (1) Using a wax pencil, mark the position of the hinge on the body.
- (2) Remove the screws attaching the hinge to the body and tailgate (Fig. 83).
- (3) Separate the hinge from the tailgate.

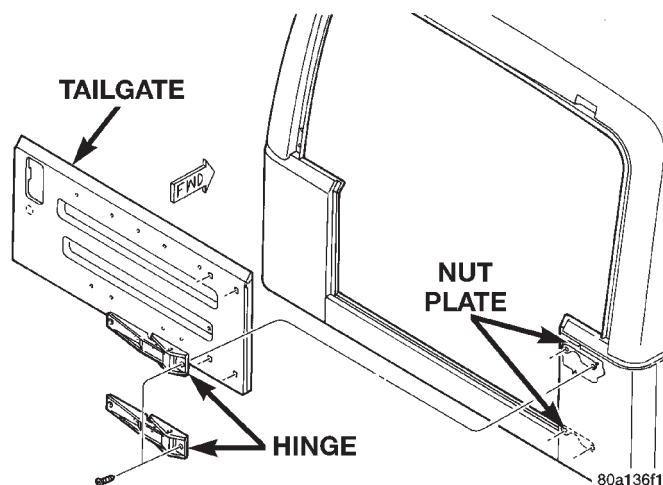


Fig. 83 Tailgate Hinge

INSTALLATION

- (1) Prepare and paint the replacement hinge to match the body paint color.
- (2) Lubricate the hinge with spray lubricant.
- (3) Align and position the hinge on the body and tailgate.
- (4) Install the screws. Tighten the screws to 23 N·m (200 in. lbs.) torque

TAILGATE OUTSIDE HANDLE

REMOVAL

- (1) Remove the latch from the tailgate.
- (2) Remove the screws attaching the outside handle to the tailgate (Fig. 84).
- (3) Separate the outside handle and seal from the tailgate.

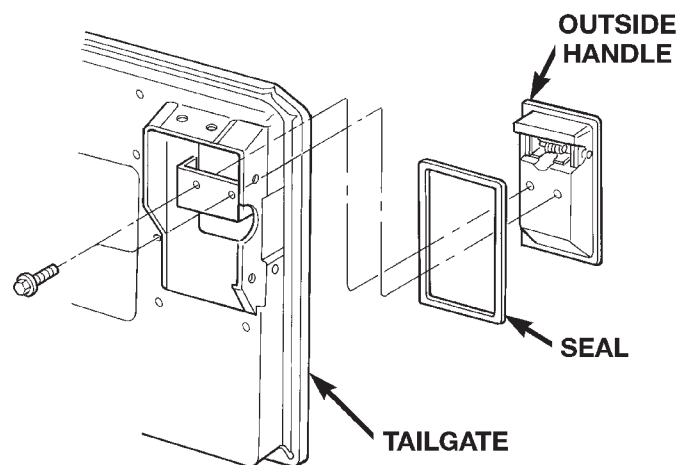


Fig. 84 Tailgate Outside Handle

INSTALLATION

- (1) Position the seal and outside release handle on the tailgate, and install screws.
- (2) Install the screws attaching the outside handle to the tailgate.
- (3) Install the latch.

TAILGATE LOCK CYLINDER

REMOVAL

- (1) Open the tailgate.
 - (2) Remove the latch cover.
 - (3) Remove the lock cylinder retainer clip.
- Remove the lock cylinder from the tailgate opening.

INSTALLATION

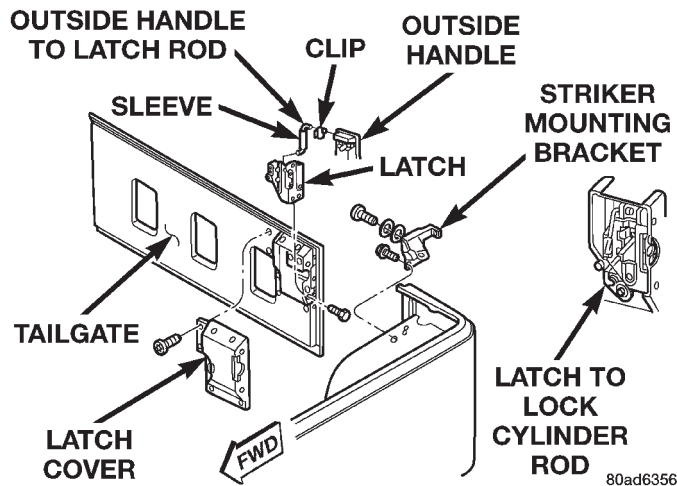
- (1) Position the lock cylinder in the tailgate opening.
- (2) Connect the lock cylinder to latch rod.
- (3) Install the lock cylinder retainer clip.
- (4) Install the latch cover.

TAILGATE LATCH

REMOVAL

- (1) Open the tailgate and remove the latch trim cover (Fig. 85).
- (2) Disconnect the outside handle to latch rod.
- (3) Disconnect the lock cylinder to latch rod.
- (4) Remove the screw attaching latch to tailgate.
- (5) Separate the latch from the tailgate.

REMOVAL AND INSTALLATION (Continued)

**Fig. 85 Tailgate Latch Cover****INSTALLATION**

- (1) Position the latch in the tailgate.
- (2) Install the screw attaching latch to tailgate. Do not tighten screw.
- (3) Connect the lock cylinder to latch rod.
- (4) Connect the outside handle to latch rod.
- (5) Install the latch trim cover. Tighten all screws.

TAILGATE LATCH STRIKER**REMOVAL**

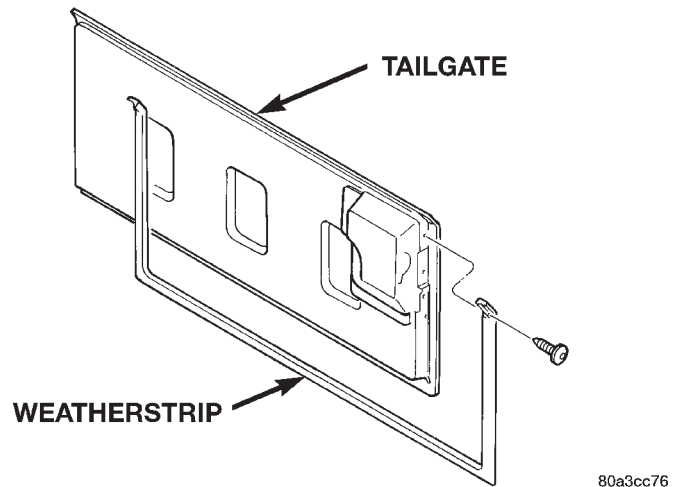
- (1) Remove the striker from the bracket with a Torx bit.
- (2) Remove the shim washers from the bracket.
- (3) Remove the screws attaching the striker bracket to the body.

INSTALLATION

- (1) Position the striker bracket on the body and install the screws.
- (2) Position the striker and shim washers on the striker bracket.
- (3) Install the striker in the bracket with a Torx bit. Tighten the striker to 71 N·m (52 ft. lbs.) torque.

TAILGATE WEATHERSTRIP AND CHANNEL**REMOVAL**

- (1) Open the tailgate.
- (2) Remove the push-in fasteners attaching the weatherstrip to the top corners of the tailgate (Fig. 86).
- (3) Peel the weatherstrip from the upper tailgate corners.
- (4) Slide the weatherstrip out of the tailgate.
- (5) If the weatherstrip channel requires replacement, peel the weatherstrip channel from the tailgate.

**Fig. 86 Tailgate Weatherstrip****INSTALLATION**

- (1) If the weatherstrip channel is being replaced;
 - (a) Clean the channel contact surface on the tailgate with isopropyl alcohol, or equivalent.
 - (b) Peel the paper backing from the weatherstrip channel.
 - (c) Position weatherstrip channel to the tailgate and press into place.
 - (d) Use hand pressure or a roller to wet out the tape adhesive holding the weatherstrip channel to the tailgate.

REMOVAL AND INSTALLATION (Continued)

(2) Slide the weatherstrip into the weatherstrip channel.

(3) Clean the weatherstrip contact surface on the tailgate with isopropyl alcohol, or equivalent.

(4) Remove paper backing from upper ends of weatherstrip.

(5) Position the weatherstrip to the tailgate and press it into place.

(6) Install the push-in fasteners attaching the weatherstrip to the tailgate.

(7) Use hand pressure or a roller to wet out the tape adhesive holding the weatherstrip to the tailgate.

ADJUSTMENTS

HOOD ADJUSTMENT

The hood hinge screw holes are oversized to facilitate hood adjustment movement.

(1) Loosen the screws.

(2) Move the hood in the direction(s) required for correct alignment.

(3) Tighten the screws.

DOOR ADJUSTMENT

The doors are adjusted at the hinge attaching locations on either the body or the door. Enlarged holes are located in the body (lower hinge only) for fore, aft and tilt adjustments. Enlarged holes are also located in the door (upper and lower hinges) for up, down, fore, aft and tilt adjustments.

Prior to door adjustment or alignment, the door latch must be removed to allow the door to close freely and be properly aligned.

The door latch striker should be adjusted in or out to allow the door latch to be fully engaged. The door should be flush with the adjacent body panels.

TAILGATE ADJUSTMENT

(1) Loosen the tailgate hinge-to-body screws.

(2) Align the tailgate in the body opening and tighten the hinge screws.

SPECIFICATIONS

BODY LUBRICANTS

COMPONENT	SERVICE INTERVAL	LUBRICANT
Door Latches	As Required	Multi-Purpose Grease NLGI GC-LB (Water Resistant) (1)
Hood Latch, Release Mechanism & Safety Latch	As Required (When Performing Other Underhood Service)	Multi-Purpose Grease NLGI GC-LB 2 EP (2)
Hood Hinges	As Required	Engine Oil
Seat Track & Release Mechanism	As Required	Multi-Purpose Grease NLGI GC-LB 2 EP (2)
Tailgate Hinge	As Required	Multi-Purpose Grease NLGI GC-LB 2 EP (2)
Liftgate Support Arms	As Required	Engine Oil
Tailgate Latches	As Required	White Spray Lubricant (3)
Tailgate Release Handle	As Required	Multi-Purpose Grease NLGI GC-LB 2 EP (2)
Window System Components	As Required	White Spray Lubricant (3)
Lock Cylinders	Twice A Year	Lock Cylinder Lubricant (4)
Parking Brake Mechanism	As Required	Multi-Purpose Grease NLGI GC-LB 2 EP (1)
1 = Mopar Wheel Bering Grease (High Temp) 2 = Mopar Multi-Mileage Lubricant 3 = Mopar Spray White Lube 4 = Mopar Lock Cylinder Lubricant		

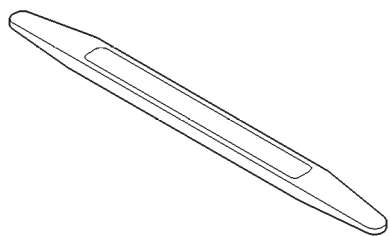
TORQUE SPECIFICATIONS

DESCRIPTION	TORQUE
Hood hinge screws	17 N·m (155 in. lbs.)
Bucket seat front anchor bolt . . .	47 N·m (35 ft. lbs.)
Bucket seat rear inboard anchor bolt	74 N·m (55 ft. lbs.)
Bucket seat rear outboard anchor bolt	33 N·m (25 ft. lbs.)
Liftgate glass ball stud nut	12 N·m (112 in. lbs.)
Liftgate glass hinge nut	6 N·m (53 in. lbs.)
Liftgate hinge to hardtop bolt . . .	10 N·m (95 in. lbs.)
Front turning loop bolt	47 N·m (35 ft. lbs.)
Front retractor bolt	47 N·m (35 ft. lbs.)
Rear retractor bolt.	47 N·m (35 ft. lbs.)
Rear turning loop bolt	47 N·m (35 ft. lbs.)

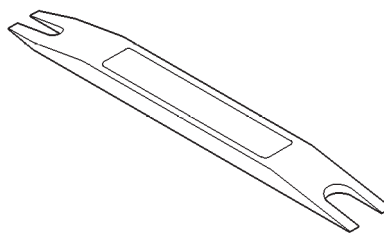
DESCRIPTION	TORQUE
Rear belt anchor bolt	47 N·m (35 ft. lbs.)
Rearview mirror setscrew	1 N·m (9 in. lbs.)
Rear buckle anchor bolt.	43 N·m (32 ft. lbs.)
Side support bar to sport bar bolts	71 N·m (53 ft. lbs.)
Sport bar to wheelhouse bolts. . . .	40 N·m (30 ft. lbs.)
Sport bar to cargo floor bolts	40 N·m (30 ft. lbs.)
Sport bar to windshield frame bolts	32 N·m (24 ft. lbs.)
Tailgate hinge screws.	23 N·m (200 in. lbs.)
Tailgate striker.	71 N·m (52 ft. lbs.)

SPECIAL TOOLS

BODY



Trim Stick C-4755



Remover, Moldings C-4829

HEATING AND AIR CONDITIONING

CONTENTS

	page		page
GENERAL INFORMATION		HEATER PERFORMANCE	14
HEATER AND AIR CONDITIONER CONTROL ...	2	HIGH PRESSURE CUT-OFF SWITCH	21
HEATER AND AIR CONDITIONER	2	LOW PRESSURE CYCLING CLUTCH SWITCH .	21
SERVICE WARNINGS AND PRECAUTIONS	3	REFRIGERANT SYSTEM LEAKS	22
DESCRIPTION AND OPERATION		VACUUM SYSTEM	14
ACCUMULATOR	4	SERVICE PROCEDURES	
BLOWER MOTOR RELAY	5	REFRIGERANT OIL LEVEL	23
BLOWER MOTOR RESISTOR	5	REFRIGERANT RECOVERY	22
BLOWER MOTOR SWITCH	5	REFRIGERANT SYSTEM CHARGE	23
BLOWER MOTOR	5	REFRIGERANT SYSTEM EVACUATE	22
COMPRESSOR CLUTCH RELAY	6	REMOVAL AND INSTALLATION	
COMPRESSOR CLUTCH	6	ACCUMULATOR	31
COMPRESSOR	5	BLOWER MOTOR RELAY	37
CONDENSER	6	BLOWER MOTOR RESISTOR	37
EVAPORATOR COIL	6	BLOWER MOTOR SWITCH	35
FIXED ORIFICE TUBE	7	BLOWER MOTOR	34
HEATER CORE	7	COMPRESSOR CLUTCH RELAY	29
HIGH PRESSURE CUT-OFF SWITCH	7	COMPRESSOR CLUTCH	26
HIGH PRESSURE RELIEF VALVE	7	COMPRESSOR	26
LOW PRESSURE CYCLING CLUTCH SWITCH ..	7	CONDENSER	32
REFRIGERANT LINE COUPLER	8	DUCTS AND OUTLETS	44
REFRIGERANT LINE	8	EVAPORATOR COIL	43
REFRIGERANT OIL	9	FIXED ORIFICE TUBE	30
REFRIGERANT SYSTEM SERVICE		HEATER CORE	44
EQUIPMENT	9	HEATER-A/C CONTROL	34
REFRIGERANT SYSTEM SERVICE PORT	10	HEATER-A/C HOUSING DOOR	42
REFRIGERANT	8	HEATER-A/C HOUSING	39
VACUUM CHECK VALVE	10	HIGH PRESSURE CUT-OFF SWITCH	24
VACUUM RESERVOIR	10	KICK COVER	37
DIAGNOSIS AND TESTING		LIQUID LINE	29
A/C PERFORMANCE	10	LOW PRESSURE CYCLING CLUTCH SWITCH .	31
BLOWER MOTOR RELAY	18	MODE DOOR VACUUM ACTUATOR	38
BLOWER MOTOR RESISTOR	19	REFRIGERANT LINE COUPLER	23
BLOWER MOTOR SWITCH	19	SUCTION AND DISCHARGE LINE	25
BLOWER MOTOR	18	TEMPERATURE CONTROL CABLE	36
COMPRESSOR CLUTCH COIL	20	VACUUM CHECK VALVE	33
COMPRESSOR CLUTCH RELAY	21	VACUUM RESERVOIR	34
COMPRESSOR	20		

GENERAL INFORMATION

HEATER AND AIR CONDITIONER

All vehicles are equipped with a common heater-A/C housing assembly (Fig. 1). The system combines air conditioning, heating, and ventilating capabilities in a single unit housing mounted under the instrument panel. On heater-only systems, the evaporator coil and recirculating air door are omitted from the housing.

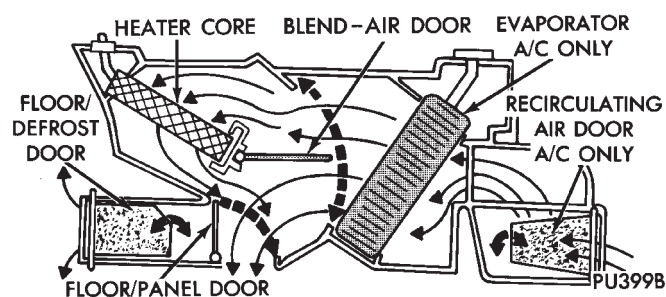


Fig. 1 Common Blend-Air Heater-Air Conditioner System - Typical

Outside fresh air enters the vehicle through the cowl top opening at the base of the windshield, and passes through a plenum chamber to the heater-A/C system blower housing. Air flow velocity can then be adjusted with the blower motor speed selector switch on the heater-A/C control panel. The air intake openings must be kept free of snow, ice, leaves, and other obstructions for the heater-A/C system to receive a sufficient volume of outside air.

It is also important to keep the air intake openings clear of debris because leaf particles and other debris that is small enough to pass through the cowl plenum screen can accumulate within the heater-A/C housing. The closed, warm, damp and dark environment created within the heater-A/C housing is ideal for the growth of certain molds, mildews and other fungi. Any accumulation of decaying plant matter provides an additional food source for fungal spores, which enter the housing with the fresh air. Excess debris, as well as objectionable odors created by decaying plant matter and growing fungi can be discharged into the passenger compartment during heater-A/C system operation.

The heater and optional air conditioner are blend-air type systems. In a blend-air system, a blend-air door controls the amount of unconditioned air (or cooled air from the evaporator on models with air

conditioning) that is allowed to flow through, or around, the heater core. A temperature control lever on the heater-A/C control panel determines the discharge air temperature by moving a cable, which operates the blend-air door. This allows an almost immediate manual control of the output air temperature of the system.

The mode control lever on the heater-only or heater-A/C control panel is used to direct the conditioned air to the selected system outlets. Both mode control switches use engine vacuum to control the mode doors, which are operated by vacuum actuator motors.

On air conditioned vehicles, the outside air intake can be shut off by selecting the Recirculation Mode with the mode control lever. This will operate a vacuum actuated recirculating air door that closes off the outside fresh air intake and recirculates the air that is already inside the vehicle.

The optional air conditioner for all models is designed for the use of non-CFC, R-134a refrigerant. The air conditioning system has an evaporator to cool and dehumidify the incoming air prior to blending it with the heated air. This system uses a fixed orifice tube in the liquid line near the condenser outlet tube to meter refrigerant flow to the evaporator coil. To maintain minimum evaporator temperature, a fixed setting pressure switch on the accumulator cycles the compressor clutch.

HEATER AND AIR CONDITIONER CONTROL

Both the heater-only and heater-A/C systems use a combination of mechanical, electrical, and vacuum controls. These controls provide the vehicle operator with a number of setting options to help control the climate and comfort within the vehicle. Refer to the owner's manual for more information on the suggested operation and use of these controls.

The heater-only or heater-A/C control panel is located in the instrument panel center bezel below the radio and above the accessory switch bezel and ash receiver. The control panel contains a sliding-type temperature control knob, a sliding-type mode control switch knob, and a rotary-type blower motor speed switch knob.

The heater-only or heater-A/C control panel cannot be repaired. If faulty or damaged, the entire unit must be replaced. The illumination lamps, the blower motor switch, and the control knobs are available for service replacement.

GENERAL INFORMATION (Continued)

SERVICE WARNINGS AND PRECAUTIONS

WARNING:

- THE AIR CONDITIONING SYSTEM CONTAINS REFRIGERANT UNDER HIGH PRESSURE. SEVERE PERSONAL INJURY MAY RESULT FROM IMPROPER SERVICE PROCEDURES. REPAIRS SHOULD ONLY BE PERFORMED BY QUALIFIED SERVICE PERSONNEL.

- AVOID BREATHING THE REFRIGERANT AND REFRIGERANT OIL VAPOR OR MIST. EXPOSURE MAY IRRITATE THE EYES, NOSE, AND/OR THROAT. WEAR EYE PROTECTION WHEN SERVICING THE AIR CONDITIONING REFRIGERANT SYSTEM. SERIOUS EYE INJURY CAN RESULT FROM DIRECT CONTACT WITH THE REFRIGERANT. IF EYE CONTACT OCCURS, SEEK MEDICAL ATTENTION IMMEDIATELY.

- DO NOT EXPOSE THE REFRIGERANT TO OPEN FLAME. POISONOUS GAS IS CREATED WHEN REFRIGERANT IS BURNED. AN ELECTRONIC LEAK DETECTOR IS RECOMMENDED.

- IF ACCIDENTAL SYSTEM DISCHARGE OCCURS, VENTILATE THE WORK AREA BEFORE RESUMING SERVICE. LARGE AMOUNTS OF REFRIGERANT RELEASED IN A CLOSED WORK AREA WILL DISPLACE THE OXYGEN AND CAUSE SUFFOCATION.

- THE EVAPORATION RATE OF R-134a REFRIGERANT AT AVERAGE TEMPERATURE AND ALTITUDE IS EXTREMELY HIGH. AS A RESULT, ANYTHING THAT COMES IN CONTACT WITH THE REFRIGERANT WILL FREEZE. ALWAYS PROTECT THE SKIN OR DELICATE OBJECTS FROM DIRECT CONTACT WITH THE REFRIGERANT.

- THE R-134a SERVICE EQUIPMENT OR THE VEHICLE REFRIGERANT SYSTEM SHOULD NOT BE PRESSURE TESTED OR LEAK TESTED WITH COMPRESSED AIR. SOME MIXTURES OF AIR AND R-134a HAVE BEEN SHOWN TO BE COMBUSTIBLE AT ELEVATED PRESSURES. THESE MIXTURES ARE POTENTIALLY DANGEROUS, AND MAY RESULT IN FIRE OR EXPLOSION CAUSING INJURY OR PROPERTY DAMAGE.

CAUTION:

- Liquid refrigerant is corrosive to metal surfaces. Follow the operating instructions supplied with the service equipment being used.

- Never add R-12 to a refrigerant system designed to use R-134a. Damage to the system will result.

- R-12 refrigerant oil must not be mixed with R-134a refrigerant oil. They are not compatible.

- Do not use R-12 equipment or parts on the R-134a system. Damage to the system will result.

- Do not overcharge the refrigerant system. This will cause excessive compressor head pressure and can cause noise and system failure.

- Recover the refrigerant before opening any fitting or connection. Open the fittings with caution, even after the system has been discharged. Never open or loosen a connection before recovering the refrigerant.

- The refrigerant system must always be evacuated before charging.

- Do not open the refrigerant system or uncap a replacement component until you are ready to service the system. This will prevent contamination in the system.

- Before disconnecting a component, clean the outside of the fittings thoroughly to prevent contamination from entering the refrigerant system.

- Immediately after disconnecting a component from the refrigerant system, seal the open fittings with a cap or plug.

- Before connecting an open refrigerant fitting, always install a new seal or gasket. Coat the fitting and seal with clean refrigerant oil before connecting.

- Do not remove the sealing caps from a replacement component until it is to be installed.

- When installing a refrigerant line, avoid sharp bends that may restrict refrigerant flow. Position the refrigerant lines away from exhaust system components or any sharp edges, which may damage the line.

- Tighten refrigerant fittings only to the specified torque. The aluminum fittings used in the refrigerant system will not tolerate overtightening.

- When disconnecting a refrigerant fitting, use a wrench on both halves of the fitting. This will prevent twisting of the refrigerant lines or tubes.

- Refrigerant oil will absorb moisture from the atmosphere if left uncapped. Do not open a container of refrigerant oil until you are ready to use it. Replace the cap on the oil container immediately after using. Store refrigerant oil only in a clean, airtight, and moisture-free container.

- Keep service tools and the work area clean. Contamination of the refrigerant system through careless work habits must be avoided.

COOLING SYSTEM REQUIREMENTS

To maintain the performance level of the heating-air conditioning system, the engine cooling system must be properly maintained. The use of a bug screen is not recommended. Any obstructions in front of the radiator or condenser will reduce the performance of the air conditioning and engine cooling systems.

GENERAL INFORMATION (Continued)

The engine cooling system includes the heater core and the heater hoses. Refer to Group 7 - Cooling System for more information before the opening of, or attempting any service to the engine cooling system.

REFRIGERANT HOSES/LINES/TUBES

PRECAUTIONS

Kinks or sharp bends in the refrigerant plumbing will reduce the capacity of the entire system. High pressures are produced in the system when it is operating. Extreme care must be exercised to make sure that all refrigerant system connections are pressure tight.

A good rule for the flexible hose refrigerant lines is to keep the radius of all bends at least ten times the diameter of the hose. Sharp bends will reduce the flow of refrigerant. The flexible hose lines should be routed so they are at least 80 millimeters (3 inches) from the exhaust manifold. It is a good practice to inspect all flexible refrigerant system hose lines at least once a year to make sure they are in good condition and properly routed.

There are two types of refrigerant fittings:

- All fittings with O-rings need to be coated with refrigerant oil before installation. Use only O-rings approved for use with R-134a refrigerant. Failure to do so may result in a leak.
- Unified plumbing connections with aluminum gaskets cannot be serviced with O-rings. The gaskets are not reusable and new gaskets do not require lubrication before installing.

Using the proper tools when making a refrigerant plumbing connection is very important. Improper tools or improper use of the tools can damage the refrigerant fittings. Always use two wrenches when loosening or tightening tube fittings. Use one wrench to hold one side of the connection stationary, while loosening or tightening the other side of the connection with a second wrench.

The refrigerant must be recovered completely from the system before opening any fitting or connection. Open the fittings with caution, even after the refrigerant has been recovered. If any pressure is noticed as a fitting is loosened, tighten the fitting and recover the refrigerant from the system again.

Do not discharge refrigerant into the atmosphere. Use an R-134a refrigerant recovery/recycling device that meets SAE Standard J2210.

The refrigerant system will remain chemically stable as long as pure, moisture-free R-134a refrigerant and refrigerant oil is used. Dirt, moisture, or air can upset this chemical stability. Operational troubles or serious damage can occur if foreign material is present in the refrigerant system.

When it is necessary to open the refrigerant system, have everything needed to service the system ready. The refrigerant system should not be left open

to the atmosphere any longer than necessary. Cap or plug all lines and fittings as soon as they are opened to prevent the entrance of dirt and moisture. All lines and components in parts stock should be capped or sealed until they are to be installed.

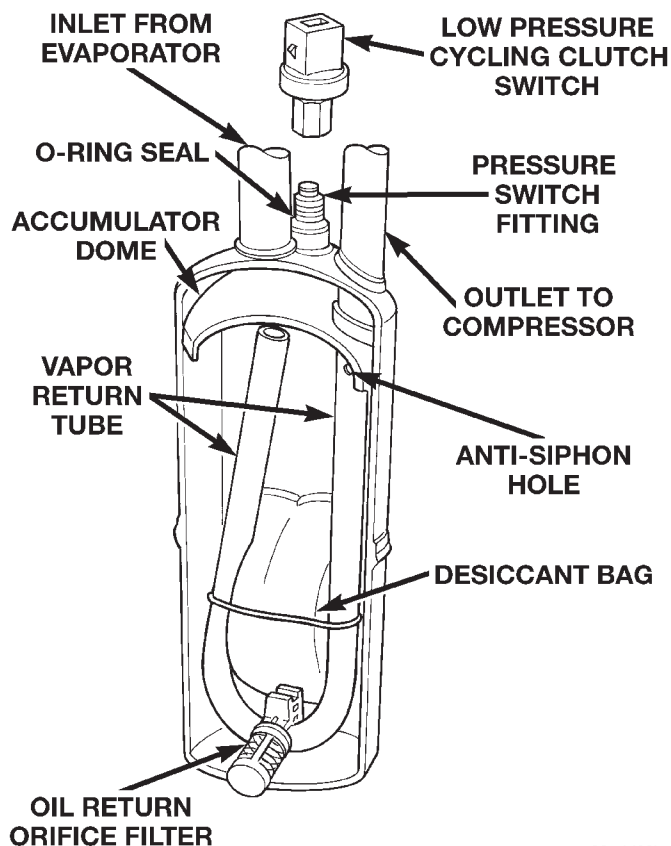
All tools, including the refrigerant recycling equipment, the manifold gauge set, and test hoses should be kept clean and dry. All tools and equipment must be designed for R-134a refrigerant.

DESCRIPTION AND OPERATION

ACCUMULATOR

The accumulator is mounted in the engine compartment between the evaporator coil outlet tube and the compressor inlet. Refrigerant enters the accumulator canister as a low pressure vapor through the inlet tube.

Any liquid, oil-laden refrigerant falls to the bottom of the canister, which acts as a separator. A desiccant bag is mounted inside the accumulator canister to absorb any moisture which may have entered and become trapped within the refrigerant system (Fig. 2).



80add30b

Fig. 2 Accumulator - Typical

DESCRIPTION AND OPERATION (Continued)

BLOWER MOTOR

The blower motor and blower wheel are located in the passenger side end of the heater-A/C housing, below the glove box. The blower motor controls the velocity of air flowing through the heater-A/C housing by spinning a squirrel cage-type blower wheel within the housing at the selected speed. The blower motor and wheel can be removed through an opening in the engine compartment side of the dash panel without heater-A/C housing removal.

The blower motor will only operate when the ignition switch is in the On position, and the heater-A/C mode control switch knob is in any position, except Off. The blower motor receives a ground feed at all times. The blower motor battery feed circuit is protected by a fuse in the fuseblock module for all blower speeds except high. The high speed battery feed circuit is protected by a fuse in the Power Distribution Center (PDC). Blower motor speed is controlled by regulating the battery feed through the blower motor switch, blower motor resistor, and a blower motor relay.

The blower motor and blower motor wheel cannot be repaired and, if faulty or damaged, they must be replaced as a unit.

BLOWER MOTOR RELAY

The blower motor relay is a International Standards Organization (ISO)-type relay. The relay is a electromechanical device that switches battery current to the blower motor.

When the blower motor switch is in any position except high, the blower motor relay is de-energized and provides battery feed to the blower motor from a fuse in the fuseblock module through the blower motor resistor. When the blower motor switch is in the high speed position, the blower motor relay is energized and provides battery feed to the blower motor from a fuse in the Power Distribution Center (PDC), bypassing the remainder of the blower motor feed circuit.

The blower motor relay coil is controlled by a voltage signal from the blower motor switch. See the Diagnosis and Testing section of this group for more information on the operation of the blower motor relay.

The blower motor relay is installed in a connector located near the passenger side outboard end of the heater-A/C housing in the passenger compartment, next to the heater-A/C wire harness connector.

The blower motor relay cannot be repaired and, if faulty or damaged, it must be replaced.

BLOWER MOTOR RESISTOR

The blower motor resistor is mounted to the bottom of the heater-A/C housing on the passenger side

of the vehicle under the instrument panel. It can be accessed for service by removing the heater-A/C housing kick cover.

The resistor has multiple resistor wires, each of which reduce the current flow to the blower motor, to change the blower motor speed. The blower motor switch directs battery current to the correct resistor wire to obtain the selected speed. When the highest blower motor speed is selected, the blower motor relay connects the blower motor directly to battery current, bypassing the blower motor resistor.

The blower motor resistor cannot be repaired and, if faulty or damaged, it must be replaced.

BLOWER MOTOR SWITCH

The heater-only or heater-A/C blower motor is controlled by a four position rotary-type blower motor switch, mounted in the heater-A/C control panel. The switch allows the selection of one of four blower motor speeds, but can only be turned off by selecting the Off position with the heater-A/C mode control switch.

The blower motor switch receives ignition-switched battery current through the mode control switch from a fuse in the fuseblock module. The blower motor switch directs the battery current to the blower motor resistor, or to the blower motor relay, as required to achieve the selected blower motor speed.

The blower motor switch cannot be repaired and, if faulty or damaged, it must be replaced. The blower motor switch knob is available for service replacement.

COMPRESSOR

The air conditioning system uses a Sanden SD7H15 seven cylinder, reciprocating wobble plate-type compressor on all models. This compressor has a fixed displacement of 150 cubic centimeters (9.375 cubic inches), and has both the suction and discharge ports located on the cylinder head. A label identifying the use of R-134a refrigerant is located on the compressor.

The compressor is driven by the engine through an electric clutch, drive pulley and belt arrangement. The compressor is lubricated by refrigerant oil that is circulated throughout the refrigerant system with the refrigerant.

The compressor draws in low-pressure refrigerant vapor from the evaporator through its suction port. It then compresses the refrigerant into a high-pressure, high-temperature refrigerant vapor, which is then pumped to the condenser through the compressor discharge port.

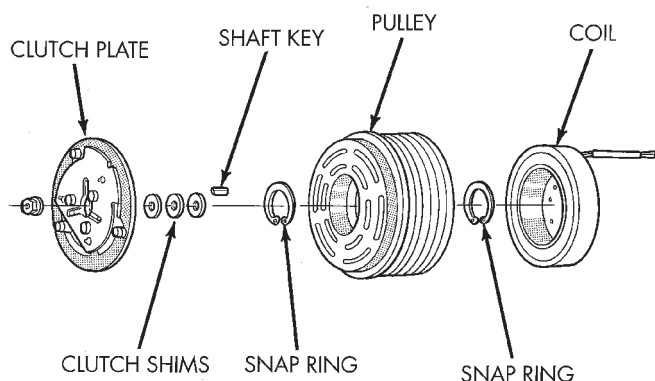
The compressor cannot be repaired. If faulty or damaged, the entire compressor assembly must be

DESCRIPTION AND OPERATION (Continued)

replaced. The compressor clutch, pulley and clutch coil are available for service.

COMPRESSOR CLUTCH

The compressor clutch assembly consists of a stationary electromagnetic coil, a hub bearing and pulley assembly, and a clutch plate (Fig. 3). The electromagnetic coil unit and the hub bearing and pulley assembly are each retained on the nose of the compressor front housing with snap rings. The clutch plate is keyed to the compressor shaft and secured with a nut.



J9524-33

Fig. 3 Compressor Clutch

These components provide the means to engage and disengage the compressor from the engine serpentine accessory drive belt. When the clutch coil is energized, it magnetically draws the clutch into contact with the pulley and drives the compressor shaft. When the coil is not energized, the pulley freewheels on the clutch hub bearing, which is part of the pulley. The compressor clutch and coil are the only serviced parts on the compressor.

The compressor clutch engagement is controlled by several components: the heater-A/C mode control switch, the low pressure cycling clutch switch, the high pressure cut-off switch, the compressor clutch relay, and the Powertrain Control Module (PCM). The PCM may delay compressor clutch engagement for up to thirty seconds. Refer to Group 14 - Fuel System for more information on the PCM controls.

COMPRESSOR CLUTCH RELAY

The compressor clutch relay is a International Standards Organization (ISO) micro-relay. The terminal designations and functions are the same as a conventional ISO relay. However, the micro-relay terminal orientation (footprint) is different, current capacity is lower, and the relay case dimensions are smaller than those of the conventional ISO relay.

The compressor clutch relay is a electromechanical device that switches battery current to the compres-

sor clutch coil when the Powertrain Control Module (PCM) grounds the coil side of the relay. The PCM responds to inputs from the heater-A/C mode control switch, the low pressure cycling clutch switch, and the high pressure cut-off switch. See the Diagnosis and Testing section of this group for more information on the operation of the compressor clutch relay.

The compressor clutch relay is located in the Power Distribution Center (PDC) in the engine compartment. Refer to the PDC label for relay identification and location.

The compressor clutch relay cannot be repaired and, if faulty or damaged, it must be replaced.

CONDENSER

The condenser is located in the air flow in front of the engine cooling radiator. The condenser is a heat exchanger that allows the high-pressure refrigerant gas being discharged by the compressor to give up its heat to the air passing over the condenser fins. When the refrigerant gas gives up its heat, it condenses. When the refrigerant leaves the condenser, it has become a high-pressure liquid refrigerant.

The volume of air flowing over the condenser fins is critical to the proper cooling performance of the air conditioning system. Therefore, it is important that there are no objects placed in front of the radiator grille openings in the front of the vehicle or foreign material on the condenser fins that might obstruct proper air flow. Also, any factory-installed air seals or shrouds must be properly reinstalled following radiator or condenser service.

The condenser cannot be repaired and, if faulty or damaged, it must be replaced.

EVAPORATOR COIL

The evaporator coil is located in the heater-A/C housing, under the instrument panel. The evaporator coil is positioned in the heater-A/C housing so that all air that enters the housing must pass over the fins of the evaporator before it is distributed through the system ducts and outlets. However, air passing over the evaporator coil fins will only be conditioned when the compressor is engaged and circulating refrigerant through the evaporator coil tubes.

Refrigerant enters the evaporator from the fixed orifice tube as a low-temperature, low-pressure liquid. As air flows over the fins of the evaporator, the humidity in the air condenses on the fins, and the heat from the air is absorbed by the refrigerant. Heat absorption causes the refrigerant to boil and vaporize. The refrigerant becomes a low-pressure gas before it leaves the evaporator.

The evaporator coil cannot be repaired and, if faulty or damaged, it must be replaced.

DESCRIPTION AND OPERATION (Continued)

FIXED ORIFICE TUBE

The fixed orifice tube is installed in the liquid line between the outlet of the condenser and the inlet of the evaporator. The fixed orifice tube is located in the end of the liquid line that is closest to the condenser outlet tube.

The inlet end of the fixed orifice tube has a nylon mesh filter screen, which filters the refrigerant and helps to reduce the potential for blockage of the metering orifice by refrigerant system contaminants (Fig. 4). The outlet end of the tube has a nylon mesh diffuser screen. The O-rings on the plastic body of the fixed orifice tube seal the tube to the inside of the liquid line and prevent the refrigerant from bypassing the fixed metering orifice.

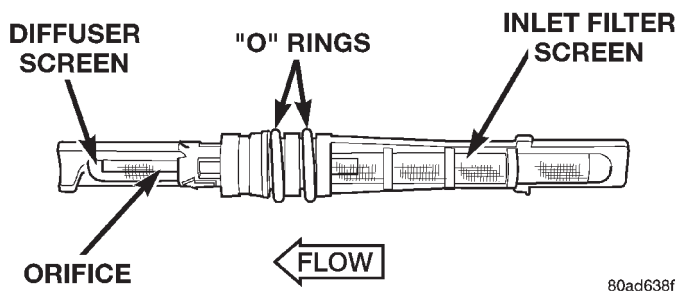


Fig. 4 Fixed Orifice Tube - Typical

The fixed orifice tube is used to meter the flow of liquid refrigerant into the evaporator coil. The high-pressure liquid refrigerant from the condenser expands into a low-pressure liquid as it passes through the metering orifice and diffuser screen of the fixed orifice tube.

The fixed orifice tube cannot be repaired and, if faulty or plugged, it must be replaced.

HEATER CORE

The heater core is located in the heater-A/C housing, under the instrument panel. It is a heat exchanger made of rows of tubes and fins. Engine coolant is circulated through heater hoses to the heater core at all times. As the coolant flows through the heater core, heat removed from the engine is transferred to the heater core fins and tubes.

Air directed through the heater core picks up the heat from the heater core fins. The blend air door allows control of the heater output air temperature by controlling how much of the air flowing through the heater-A/C housing is directed through the heater core. The blower motor speed controls the volume of air flowing through the heater-A/C housing.

The heater core cannot be repaired and, if faulty or damaged, it must be replaced. Refer to Group 7 - Cooling System for more information on the engine cooling system, the engine coolant and the heater hoses.

HIGH PRESSURE CUT-OFF SWITCH

The high pressure cut-off switch is located on the discharge line near the compressor. The switch is screwed onto a discharge line fitting that contains a Schrader-type valve, which allows the switch to be serviced without discharging the refrigerant system. The discharge line fitting is equipped with an O-ring to seal the switch connection.

The high pressure cut-off switch is connected in series electrically with the low pressure cycling clutch switch between ground and the Powertrain Control Module (PCM). The switch contacts open and close causing the PCM to turn the compressor clutch on and off. This prevents compressor operation when the discharge line pressure approaches high levels.

The high pressure cut-off switch contacts are open when the discharge line pressure rises above 3100 to 3375 kPa (450 to 490 psi). The switch contacts will close when the discharge line pressure drops to 1860 to 2275 kPa (270 to 330 psi).

The high pressure cut-off switch is a factory-calibrated unit. The switch cannot be adjusted or repaired and, if faulty or damaged, it must be replaced.

HIGH PRESSURE RELIEF VALVE

A high pressure relief valve is located on the compressor cylinder head, which is at the rear of the compressor. This mechanical valve is designed to vent refrigerant from the system to protect against damage to the compressor and other system components, caused by condenser air flow restriction or an overcharge of refrigerant.

The high pressure relief valve vents the system when a discharge pressure of 3445 to 4135 kPa (500 to 600 psi) or above is reached. The valve closes when a minimum discharge pressure of 2756 kPa (400 psi) is reached.

The high pressure relief valve vents only enough refrigerant to reduce the system pressure, and then re-seats itself. The majority of the refrigerant is conserved in the system. If the valve vents refrigerant, it does not mean that the valve is faulty.

The high pressure relief valve is a factory-calibrated unit. The valve cannot be adjusted or repaired, and must not be removed or otherwise disturbed. The valve is only serviced as a part of the compressor assembly.

LOW PRESSURE CYCLING CLUTCH SWITCH

The low pressure cycling clutch switch is located on the top of the accumulator. The switch is screwed onto an accumulator fitting that contains a Schrader-type valve, which allows the switch to be serviced without discharging the refrigerant system. The

DESCRIPTION AND OPERATION (Continued)

accumulator fitting is equipped with an O-ring to seal the switch connection.

The low pressure cycling clutch switch is connected in series electrically with the high pressure cut-off switch, between ground and the Powertrain Control Module (PCM). The switch contacts open and close causing the PCM to turn the compressor clutch on and off. This regulates the refrigerant system pressure and controls evaporator temperature. Controlling the evaporator temperature prevents condensate water on the evaporator fins from freezing and obstructing air conditioning system air flow.

The low pressure cycling clutch switch contacts are open when the suction pressure is approximately 141 kPa (20.5 psi) or lower. The switch contacts will close when the suction pressure rises to approximately 234 to 262 kPa (34 to 38 psi) or above. Lower ambient temperatures, below approximately -1° C (30° F), will also cause the switch contacts to open. This is due to the pressure/temperature relationship of the refrigerant in the system.

The low pressure cycling clutch switch is a factory-calibrated unit. It cannot be adjusted or repaired and, if faulty or damaged, it must be replaced.

REFRIGERANT

The refrigerant used in this air conditioning system is a HydroFluoroCarbon (HFC), type R-134a. Unlike R-12, which is a ChloroFluoroCarbon (CFC), R-134a refrigerant does not contain ozone-depleting chlorine. R-134a refrigerant is a non-toxic, non-flammable, clear, and colorless liquefied gas.

Even though R-134a does not contain chlorine, it must be reclaimed and recycled just like CFC-type refrigerants. This is because R-134a is a greenhouse gas and can contribute to global warming.

R-134a refrigerant is not compatible with R-12 refrigerant in an air conditioning system. Even a small amount of R-12 added to an R-134a refrigerant system will cause compressor failure, refrigerant oil sludge or poor air conditioning system performance. In addition, the PolyAlkylene Glycol (PAG) synthetic refrigerant oils used in an R-134a refrigerant system are not compatible with the mineral-based refrigerant oils used in an R-12 refrigerant system.

R-134a refrigerant system service ports, service tool couplers and refrigerant dispensing bottles have all been designed with unique fittings to ensure that an R-134a system is not accidentally contaminated with the wrong refrigerant (R-12). There are also labels posted in the engine compartment of the vehicle and on the compressor identifying to service technicians that the air conditioning system is equipped with R-134a.

REFRIGERANT LINE

The refrigerant lines and hoses are used to carry the refrigerant between the various air conditioning system components. A barrier hose design with a nylon tube inner hose liner is used for the R-134a air conditioning system on this vehicle. This nylon liner helps to further contain the R-134a refrigerant, which has a smaller molecular structure than R-12 refrigerant. The ends of the refrigerant hoses are made from lightweight aluminum, and use braze-less fittings.

Any kinks or sharp bends in the refrigerant plumbing will reduce the capacity of the entire air conditioning system. Kinks and sharp bends reduce the flow of refrigerant in the system. A good rule for the flexible hose refrigerant lines is to keep the radius of all bends at least ten times the diameter of the hose. In addition, the flexible hose refrigerant lines should be routed so they are at least 80 millimeters (3 inches) from the exhaust manifold.

High pressures are produced in the refrigerant system when the air conditioning compressor is operating. Extreme care must be exercised to make sure that each of the refrigerant system connections is pressure-tight and leak free. It is a good practice to inspect all flexible hose refrigerant lines at least once a year to make sure they are in good condition and properly routed.

The refrigerant lines and hoses cannot be repaired and, if faulty or damaged, they must be replaced.

REFRIGERANT LINE COUPLER

Spring-lock type refrigerant line couplers are used to connect many of the refrigerant lines and other components to the refrigerant system. These couplers require a special tool for disengaging the two coupler halves.

The spring-lock coupler is held together by a garter spring inside a circular cage on the male half of the fitting (Fig. 5). When the two coupler halves are connected, the flared end of the female fitting slips behind the garter spring inside the cage on the male fitting. The garter spring and cage prevent the flared end of the female fitting from pulling out of the cage.

Two O-rings on the male half of the fitting are used to seal the connection. These O-rings are compatible with R-134a refrigerant and must be replaced with O-rings made of the same material.

Secondary clips are installed over the two connected coupler halves at the factory for added blowoff protection. In addition, a plastic ring is used at the factory as a visual indicator to confirm that these couplers are connected. After the coupler is connected, the plastic indicator ring is no longer needed; however, it will remain on the refrigerant line near the coupler cage.

DESCRIPTION AND OPERATION (Continued)

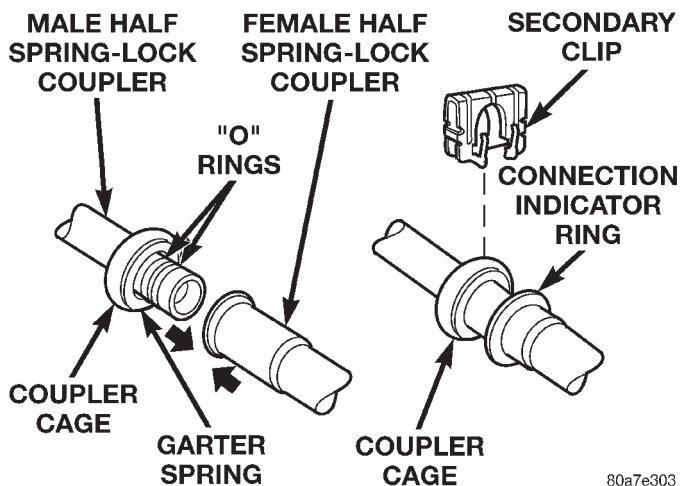


Fig. 5 Spring-Lock Coupler - Typical

REFRIGERANT OIL

The refrigerant oil used in R-134a refrigerant systems is a synthetic-based, PolyAlkylene Glycol (PAG), wax-free lubricant. Mineral-based R-12 refrigerant oils are not compatible with PAG oils, and should never be introduced to an R-134a refrigerant system.

There are different PAG oils available, and each contains a different additive package. The SD7H15 compressor used in this vehicle is designed to use an SP-20 PAG refrigerant oil. Use only refrigerant oil of this same type to service the refrigerant system.

After performing any refrigerant recovery or recycling operation, always replenish the refrigerant system with the same amount of the recommended refrigerant oil as was removed. Too little refrigerant oil can cause compressor damage, and too much can reduce air conditioning system performance.

PAG refrigerant oil is much more hygroscopic than mineral oil, and will absorb any moisture it comes into contact with, even moisture in the air. The PAG oil container should always be kept tightly capped until it is ready to be used. After use, recap the oil container immediately to prevent moisture contamination.

REFRIGERANT SYSTEM SERVICE EQUIPMENT

WARNING: EYE PROTECTION MUST BE WORN WHEN SERVICING AN AIR CONDITIONING REFRIGERANT SYSTEM. TURN OFF (ROTATE CLOCKWISE) ALL VALVES ON THE EQUIPMENT BEING USED BEFORE CONNECTING TO, OR DISCONNECTING FROM THE REFRIGERANT SYSTEM. FAILURE TO OBSERVE THESE WARNINGS MAY RESULT IN PERSONAL INJURY.

When servicing the air conditioning system, a R-134a refrigerant recovery/recycling/charging station that meets SAE Standard J2210 must be used.

Contact an automotive service equipment supplier for refrigerant recovery/recycling/charging equipment. Refer to the operating instructions supplied by the equipment manufacturer for proper care and use of this equipment.

A manifold gauge set may be needed with some recovery/recycling/charging equipment (Fig. 6). The service hoses on the gauge set being used should have manual (turn wheel), or automatic back-flow valves at the service port connector ends. This will prevent refrigerant from being released into the atmosphere.

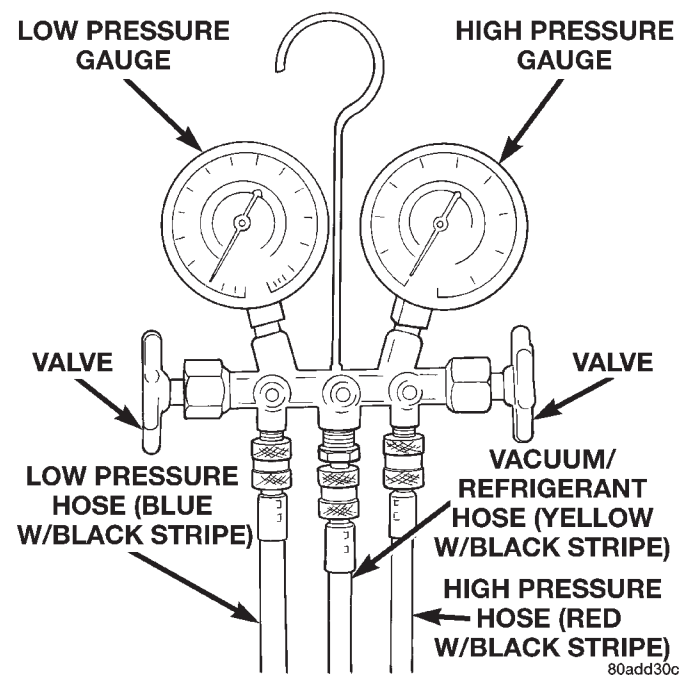


Fig. 6 Manifold Gauge Set - Typical

MANIFOLD GAUGE SET CONNECTIONS

CAUTION: Do not use an R-12 manifold gauge set on an R-134a system. The refrigerants are not compatible and system damage will result.

LOW PRESSURE GAUGE HOSE

The low pressure hose (Blue with Black stripe) attaches to the suction service port. This port is located on the liquid line near the evaporator inlet tube at the rear of the engine compartment.

HIGH PRESSURE GAUGE HOSE

The high pressure hose (Red with Black stripe) attaches to the discharge service port. This port is located on the manifold directly over the discharge port of the compressor.

DESCRIPTION AND OPERATION (Continued)

RECOVERY/RECYCLING/EVACUATION/CHARGING HOSE

The center manifold hose (Yellow, or White, with Black stripe) is used to recover, evacuate, and charge the refrigerant system. When the low or high pressure valves on the manifold gauge set are opened, the refrigerant in the system will escape through this hose.

REFRIGERANT SYSTEM SERVICE PORT

The two refrigerant system service ports are used to charge, recover/recycle, evacuate, and test the air conditioning refrigerant system. Unique service port coupler sizes are used on the R-134a system, to ensure that the refrigerant system is not accidentally contaminated by the use of the wrong refrigerant (R-12), or refrigerant system service equipment.

The high pressure service port is located on the refrigerant line manifold, near the discharge port of the compressor. The low pressure service port is located on the liquid line at the rear of the engine compartment, near the evaporator inlet tube.

Each of the service ports has a threaded plastic protective cap installed over it from the factory. After servicing the refrigerant system, always reinstall both of the service port caps.

VACUUM CHECK VALVE

A vacuum check valve is installed in the accessory vacuum supply line in the engine compartment, near the vacuum tap on the engine intake manifold. The vacuum check valve is designed to allow vacuum to flow in only one direction through the accessory vacuum supply circuits.

The use of a vacuum check valve helps to maintain the system vacuum needed to retain the selected heater-A/C mode settings. The check valve will prevent the engine from bleeding down system vacuum through the intake manifold during extended heavy engine load (low engine vacuum) operation.

The vacuum check valve cannot be repaired and, if faulty or damaged, it must be replaced.

VACUUM RESERVOIR

The vacuum reservoir is mounted to the rear of the right front inner fender wheelhouse in the engine compartment, under the battery tray. The battery and battery tray must be removed from the vehicle to access the vacuum reservoir for service.

Engine vacuum is stored in the vacuum reservoir. The stored vacuum is used to operate the vacuum-controlled vehicle accessories during periods of low engine vacuum such as when the vehicle is climbing a steep grade, or under other high engine load operating conditions.

The vacuum reservoir cannot be repaired and, if faulty or damaged, it must be replaced.

DIAGNOSIS AND TESTING**A/C PERFORMANCE**

The air conditioning system is designed to provide the passenger compartment with low temperature and low humidity air. The evaporator, located in the heater-A/C housing on the dash panel below the instrument panel, is cooled to temperatures near the freezing point. As warm damp air passes through the cooled evaporator, the air transfers its heat to the refrigerant in the evaporator and the moisture in the air condenses on the evaporator fins. During periods of high heat and humidity, an air conditioning system will be more effective in the Recirculation Mode. With the system in the Recirculation Mode, only air from the passenger compartment passes through the evaporator. As the passenger compartment air dehumidifies, the air conditioning system performance levels improve.

Humidity has an important bearing on the temperature of the air delivered to the interior of the vehicle. It is important to understand the effect that humidity has on the performance of the air conditioning system. When humidity is high, the evaporator has to perform a double duty. It must lower the air temperature, and it must lower the temperature of the moisture in the air that condenses on the evaporator fins. Condensing the moisture in the air transfers heat energy into the evaporator fins and tubing. This reduces the amount of heat the evaporator can absorb from the air. High humidity greatly reduces the ability of the evaporator to lower the temperature of the air.

However, evaporator capacity used to reduce the amount of moisture in the air is not wasted. Wringing some of the moisture out of the air entering the vehicle adds to the comfort of the passengers. Although, an owner may expect too much from their air conditioning system on humid days. A performance test is the best way to determine whether the system is performing up to standard. This test also provides valuable clues as to the possible cause of trouble with the air conditioning system.

Review the Service Warnings and Precautions in the front of this group before performing this procedure. The air temperature in the test room and in the vehicle must be a minimum of 21° C (70° F) for this test.

- (1) Connect a tachometer and a manifold gauge set.
- (2) Set the heater-A/C mode control switch knob in the Recirculation Mode position, the temperature

DIAGNOSIS AND TESTING (Continued)

control knob in the full cool position, and the blower motor switch knob in the highest speed position.

(3) Start the engine and hold the idle at 1,000 rpm with the compressor clutch engaged.

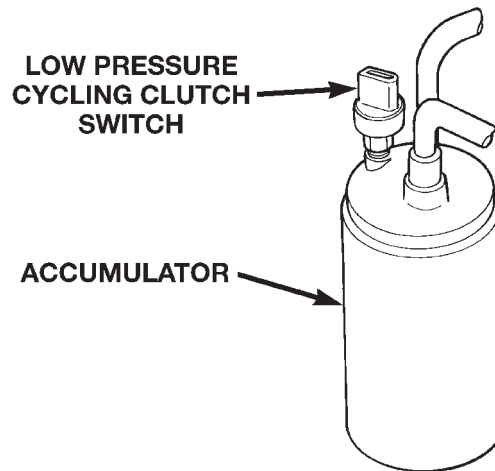
(4) The engine should be at operating temperature. The doors and windows must be open.

(5) Insert a thermometer in the driver side center A/C (panel) outlet. Operate the engine for five minutes.

(6) The compressor clutch may cycle, depending upon the ambient temperature and humidity. If the clutch cycles, unplug the low pressure cycling clutch switch wire harness connector from the switch located on the accumulator (Fig. 7). Place a jumper wire across the terminals of the low pressure cycling clutch switch wire harness connector.

(7) With the compressor clutch engaged, record the discharge air temperature and the compressor discharge pressure.

(8) Compare the discharge air temperature to the Performance Temperature and Pressure chart. If the discharge air temperature is high, see Refrigerant System Leaks and Refrigerant System Charge in this group.



80add30d

Fig. 7 Low Pressure Cycling Clutch Switch - Typical

(9) Compare the compressor discharge pressure to the Performance Temperature and Pressure chart. If the compressor discharge pressure is high, see the Pressure Diagnosis chart.

Performance Temperature and Pressure					
Ambient Air Temperature	21° C (70° F)	27° C (80° F)	32° C (90° F)	38° C (100° F)	43° C (110° F)
Air Temperature at Center Panel Outlet	-3 to 3° C (27 to 38° F)	1 to 7° C (33 to 44° F)	3 to 9° C (37 to 48° F)	6 to 13° C (43 to 55° F)	10 to 18° C (50 to 64° F)
Evaporator Inlet Pressure at Charge Port	179 to 241 kPa (26 to 35 psi)	221 to 283 kPa (32 to 41 psi)	262 to 324 kPa (38 to 47 psi)	303 to 365 kPa (44 to 53 psi)	345 to 414 kPa (50 to 60 psi)
Compressor Discharge Pressure	1240 to 1655 kPa (180 to 240 psi)	1380 to 1790 kPa (200 to 260 psi)	1720 to 2070 kPa (250 to 300 psi)	1860 to 2345 kPa (270 to 340 psi)	2070 to 2690 kPa (300 to 390 psi)

DIAGNOSIS AND TESTING (Continued)

Pressure Diagnosis		
Condition	Possible Causes	Correction
Rapid compressor clutch cycling (ten or more cycles per minute).	1. Low refrigerant system charge.	1. See Refrigerant System Leaks in this group. Test the refrigerant system for leaks. Repair, evacuate and charge the refrigerant system, if required.
Equal pressures, but the compressor clutch does not engage.	1. No refrigerant in the refrigerant system. 2. Faulty fuse. 3. Faulty compressor clutch coil. 4. Faulty compressor clutch relay. 5. Improperly installed or faulty low pressure cycling clutch switch. 6. Faulty high pressure cut-off switch. 7. Faulty Powertrain Control Module (PCM).	1. See Refrigerant System Leaks in this group. Test the refrigerant system for leaks. Repair, evacuate and charge the refrigerant system, if required. 2. Check the fuses in the Power Distribution Center and the fuseblock module. Repair the shorted circuit or component and replace the fuses, if required. 3. See Compressor Clutch Coil in this group. Test the compressor clutch coil and replace, if required. 4. See Compressor Clutch Relay in this group. Test the compressor clutch relay and relay circuits. Repair the circuits or replace the relay, if required. 5. See Low Pressure Cycling Clutch Switch in this group. Test the low pressure cycling clutch switch and tighten or replace, if required. 6. See High Pressure Cut-Off Switch in this group. Test the high pressure cut-off switch and replace, if required. 7. Refer to the proper Diagnostic Procedures manual for testing of the PCM. Test the PCM and replace, if required.
Normal pressures, but A/C Performance Test air temperatures at center panel outlet are too high.	1. Excessive refrigerant oil in system. 2. Temperature control cable improperly installed or faulty. 3. Blend-air door inoperative or sealing improperly.	1. See Refrigerant Oil Level in this group. Recover the refrigerant from the refrigerant system and inspect the refrigerant oil content. Restore the refrigerant oil to the proper level, if required. 2. See Temperature Control Cable in this group. Inspect the temperature control cable for proper routing and operation and correct, if required. 3. See Blend-Air Door under Heater-A/C Housing Door in this group. Inspect the blend-air door for proper operation and sealing and correct, if required.

DIAGNOSIS AND TESTING (Continued)

Pressure Diagnosis		
Condition	Possible Causes	Correction
The low side pressure is normal or slightly low, and the high side pressure is too low.	<ol style="list-style-type: none"> 1. Low refrigerant system charge. 2. Refrigerant flow through the accumulator is restricted. 3. Refrigerant flow through the evaporator coil is restricted. 4. Faulty compressor. 	<ol style="list-style-type: none"> 1. See Refrigerant System Leaks in this group. Test the refrigerant system for leaks. Repair, evacuate and charge the refrigerant system, if required. 2. See Accumulator in this group. Replace the restricted accumulator, if required. 3. See Evaporator Coil in this group. Replace the restricted evaporator coil, if required. 4. See Compressor in this group. Replace the compressor, if required.
The low side pressure is normal or slightly high, and the high side pressure is too high.	<ol style="list-style-type: none"> 1. Condenser air flow restricted. 2. Inoperative cooling fan. 3. Refrigerant system overcharged. 4. Air in the refrigerant system. 5. Engine overheating. 	<ol style="list-style-type: none"> 1. Check the condenser for damaged fins, foreign objects obstructing air flow through the condenser fins, and missing or improperly installed air seals. Refer to Group 7 - Cooling System for more information on air seals. Clean, repair, or replace components as required. 2. Refer to Group 7 - Cooling System for more information. Test the cooling fan and replace, if required. 3. See Refrigerant System Charge in this group. Recover the refrigerant from the refrigerant system. Charge the refrigerant system to the proper level, if required. 4. See Refrigerant System Leaks in this group. Test the refrigerant system for leaks. Repair, evacuate and charge the refrigerant system, if required. 5. Refer to Group 7 - Cooling System for more information. Test the cooling system and repair, if required.
The low side pressure is too high, and the high side pressure is too low.	<ol style="list-style-type: none"> 1. Accessory drive belt slipping. 2. Fixed orifice tube not installed. 3. Faulty compressor. 	<ol style="list-style-type: none"> 1. Refer to Group 7 - Cooling System for more information. Inspect the accessory drive belt condition and tension. Tighten or replace the accessory drive belt, if required. 2. See Fixed Orifice Tube in this group. Install the missing fixed orifice tube, if required. 3. See Compressor in this group. Replace the compressor, if required.
The low side pressure is too low, and the high side pressure is too high.	<ol style="list-style-type: none"> 1. Restricted refrigerant flow through the refrigerant lines. 2. Restricted refrigerant flow through the fixed orifice tube. 3. Restricted refrigerant flow through the condenser. 	<ol style="list-style-type: none"> 1. See Liquid Line and Suction and Discharge Line in this group. Inspect the refrigerant lines for kinks, tight bends or improper routing. Correct the routing or replace the refrigerant line, if required. 2. See Fixed Orifice Tube in this group. Replace the restricted fixed orifice tube, if required. 3. See Condenser in this group. Replace the restricted condenser, if required.

DIAGNOSIS AND TESTING (Continued)

HEATER PERFORMANCE

Before performing the following tests, refer to Group 7 - Cooling System for the procedures to check the radiator coolant level, serpentine drive belt tension, radiator air flow and the radiator fan operation. Also be certain that the accessory vacuum supply line is connected at the engine intake manifold.

MAXIMUM HEATER OUTPUT

Engine coolant is delivered to the heater core through two heater hoses. With the engine idling at normal operating temperature, set the temperature control knob in the full hot position, the mode control switch knob in the floor heat position, and the blower motor switch knob in the highest speed position. Using a test thermometer, check the temperature of the air being discharged at the heater-A/C housing floor outlets. Compare the test thermometer reading to the Temperature Reference chart.

If the floor outlet air temperature is too low, refer to Group 7 - Cooling System to check the engine coolant temperature specifications. Both of the heater hoses should be hot to the touch. The coolant return heater hose should be slightly cooler than the coolant supply heater hose. If the return hose is much cooler than the supply hose, locate and repair the engine coolant flow obstruction in the cooling system. Refer to Group 7 - Cooling System for the procedures.

OBSTRUCTED COOLANT FLOW

Possible locations or causes of obstructed coolant flow:

- Pinched or kinked heater hoses.
- Improper heater hose routing.
- Plugged heater hoses or supply and return ports at the cooling system connections.
- A plugged heater core.

If proper coolant flow through the cooling system is verified, and heater outlet air temperature is still low, a mechanical problem may exist.

MECHANICAL PROBLEMS

Possible locations or causes of insufficient heat:

- An obstructed cowl air intake.
- Obstructed heater system outlets.
- A blend-air door not functioning properly.

TEMPERATURE CONTROL

If the heater outlet air temperature cannot be adjusted with the temperature control knob on the heater-A/C control panel, the following could require service:

- The heater-A/C control.
- The temperature control cable.
- The blend-air door.
- Improper engine coolant temperature.

VACUUM SYSTEM

Vacuum control is used to operate the mode doors in the heater-A/C housing. Testing of the heater-A/C mode control switch operation will determine if the vacuum, and mechanical controls are functioning. However, it is possible that a vacuum control system that operates perfectly at engine idle (high engine vacuum) may not function properly at high engine speeds or loads (low engine vacuum). This can be caused by leaks in the vacuum system, or a faulty vacuum check valve.

A vacuum system test will help to identify the source of poor vacuum system performance or vacuum system leaks. Before starting this test, stop the engine and make certain that the problem isn't a disconnected vacuum supply tube at the engine intake manifold vacuum tap or the vacuum reservoir.

Use an adjustable vacuum test set (Special Tool C-3707) and a suitable vacuum pump to test the heater-A/C vacuum control system. With a finger placed over the end of the vacuum test hose probe (Fig. 8), adjust the bleed valve on the test set gauge to obtain a vacuum of exactly 27 kPa (8 in. Hg.). Release and block the end of the probe several times to verify that the vacuum reading returns to the exact 27 kPa (8 in. Hg.) setting. Otherwise, a false reading will be obtained during testing.

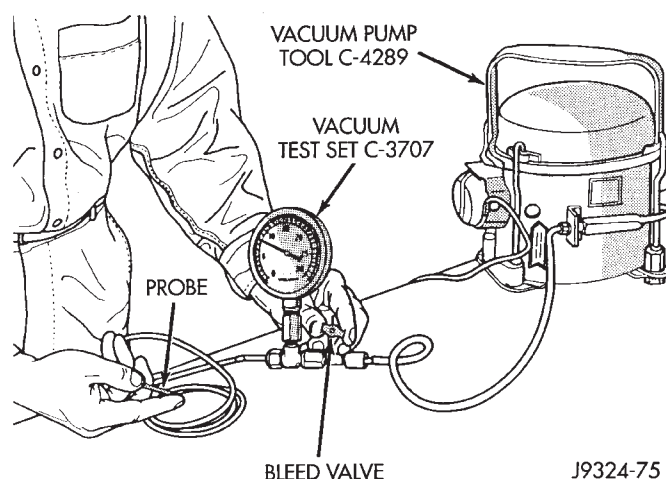


Fig. 8 Adjust Vacuum Test Bleed Valve

Temperature Reference				
Ambient Air Temperature	15.5° C (60° F)	21.1° C (70° F)	26.6° C (80° F)	32.2° C (90° F)
Minimum Air Temperature at Floor Outlet	62.2° C (144° F)	63.8° C (147° F)	65.5° C (150° F)	67.2° C (153° F)

DIAGNOSIS AND TESTING (Continued)

VACUUM CHECK VALVE

(1) Remove the vacuum check valve. The valve is located in the (black) vacuum supply tube at the intake manifold vacuum tap.

(2) Connect the test set vacuum supply hose to the heater (natural color) side of the valve. When connected to this side of the check valve, no vacuum should pass and the test set gauge should return to the 27 kPa (8 in. Hg.) setting. If OK, go to Step 3. If not OK, replace the faulty valve.

(3) Connect the test set vacuum supply hose to the engine vacuum (black color) side of the valve. When connected to this side of the check valve, vacuum should flow through the valve without restriction. If not OK, replace the faulty valve.

HEATER-A/C CONTROLS

(1) Connect the test set vacuum probe to the heater-A/C vacuum supply (black) tube in the engine compartment. Position the test set gauge so that it can be viewed from the passenger compartment.

(2) Place the heater-A/C mode control switch knob in each mode position, one position at a time, and pause after each selection. The test set gauge should return to the 27 kPa (8 in. Hg.) setting shortly after each selection is made. If not OK, a component or vacuum line in the vacuum circuit of the selected mode has a leak. See the procedure in Locating Vacuum Leaks.

CAUTION: Do not use lubricant on the switch ports or in the holes in the plug, as lubricant will ruin the vacuum valve in the switch. A drop of clean water in the connector plug holes will help the connector slide onto the switch ports.

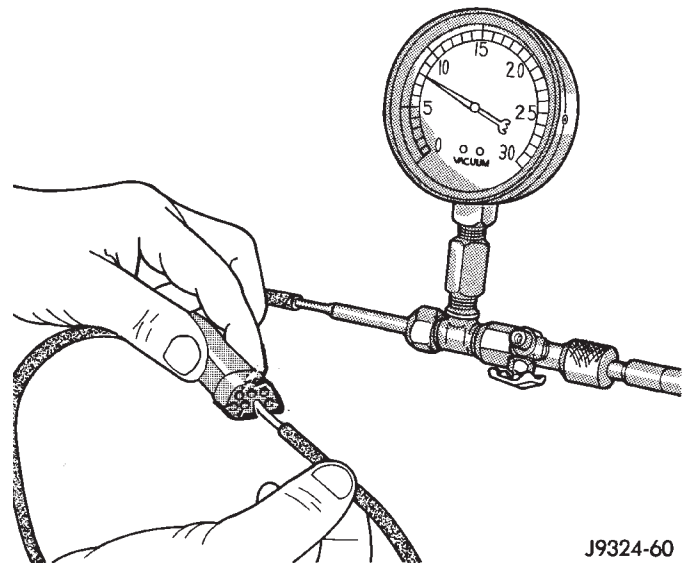
LOCATING VACUUM LEAKS

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYS-

TEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect the vacuum harness connector near the back of the heater-A/C mode control switch on the control panel.

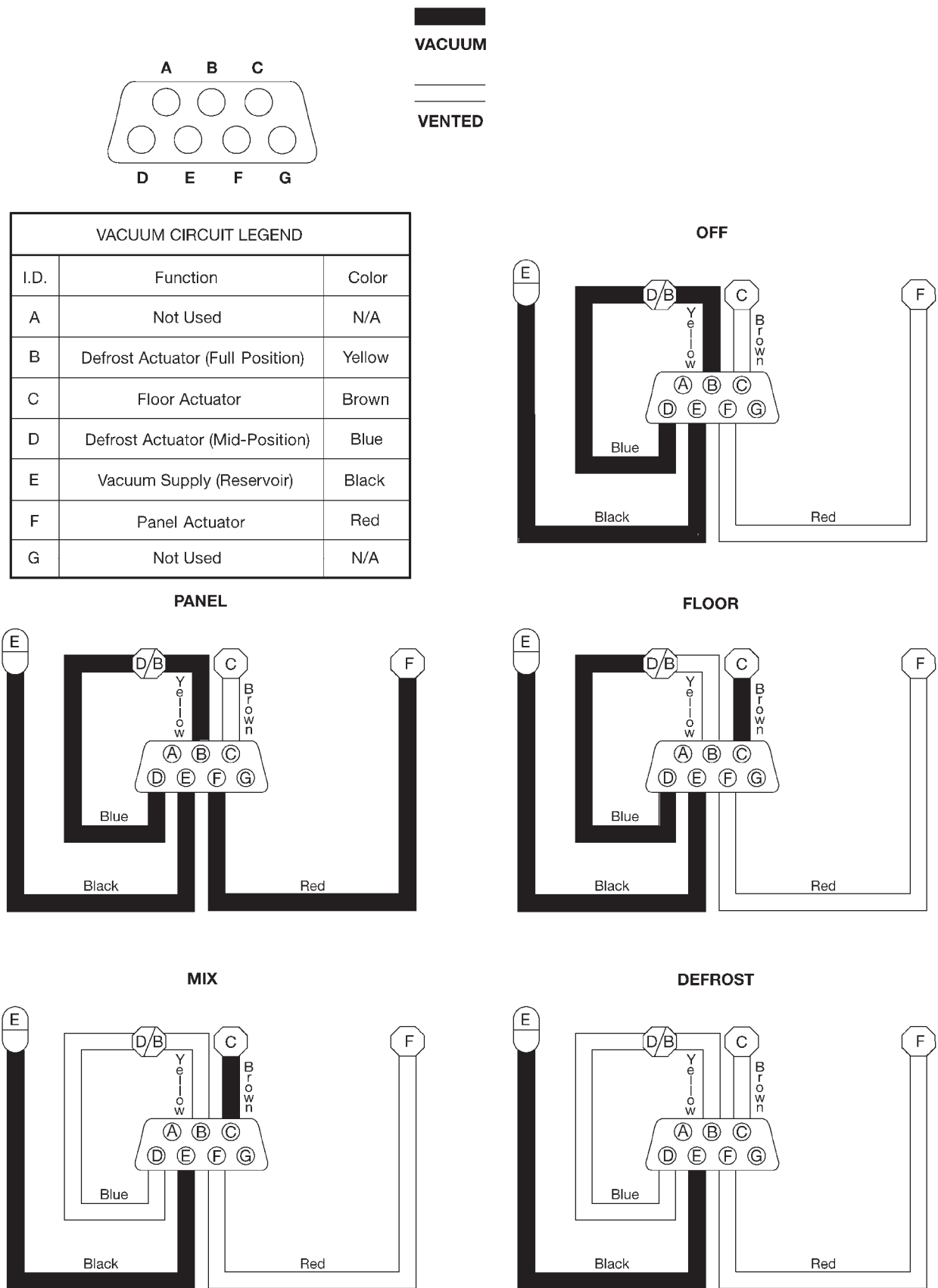
(2) Connect the test set vacuum hose probe to each port in the vacuum harness connector, one at a time, and pause after each connection (Fig. 9). The test set gauge should return to the 27 kPa (8 in. Hg.) setting shortly after each connection is made. If OK, replace the faulty mode control switch. If not OK, go to Step 3.



J9324-60

Fig. 9 Vacuum Circuit Test

(3) Determine the vacuum line color of the vacuum circuit that is leaking. To determine the vacuum line colors, refer to the Vacuum Circuits chart (Fig. 10) or (Fig. 11).



DIAGNOSIS AND TESTING (Continued)

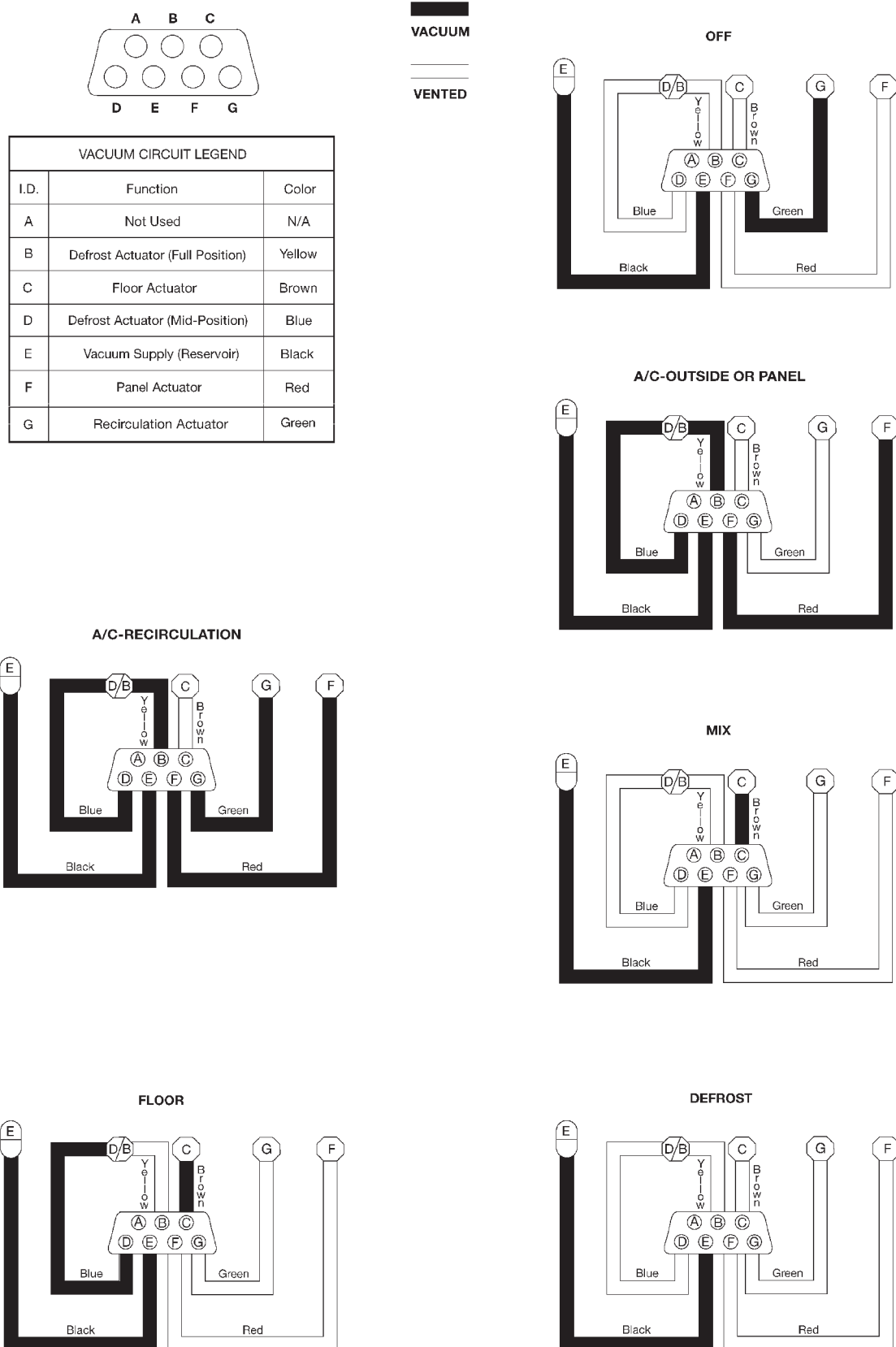


Fig. 11 Vacuum Circuits - Heater-A/C

DIAGNOSIS AND TESTING (Continued)

(4) Disconnect and plug the vacuum line from the component (fitting, actuator, valve, switch, or reservoir) on the other end of the leaking circuit. Instrument panel disassembly or removal may be necessary to gain access to some components.

(5) Connect the test set hose or probe to the open end of the leaking circuit. The test set gauge should return to the 27 kPa (8 in. Hg.) setting shortly after each connection is made. If OK, replace the faulty disconnected component. If not OK, go to Step 6.

(6) To locate a leak in a vacuum line, leave one end of the line plugged and connect the test set hose or probe to the other end. Run your fingers slowly along the line while watching the test set gauge. The vacuum reading will fluctuate when your fingers contact the source of the leak. To repair the vacuum line, cut out the leaking section of the line. Then, insert the loose ends of the line into a suitable length of 3 millimeter (1/8-inch) inside diameter rubber hose.

BLOWER MOTOR

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams. Possible causes of an inoperative blower motor include:

- Faulty fuse
- Faulty blower motor circuit wiring or wire harness connections
- Faulty blower motor resistor
- Faulty blower motor relay
- Faulty blower motor switch
- Faulty heater-A/C mode control switch
- Faulty blower motor.

Possible causes of the blower motor not operating in all speeds include:

- Faulty fuse
- Faulty blower motor switch
- Faulty blower motor resistor
- Faulty blower motor relay
- Faulty blower motor circuit wiring or wire harness connectors.

VIBRATION

Possible causes of blower motor vibration include:

- Improper blower motor mounting

- Improper blower wheel mounting
- Blower wheel out of balance or bent
- Blower motor faulty.

NOISE

To verify that the blower is the source of the noise, unplug the blower motor wire harness connector and operate the heater-A/C system. If the noise goes away, possible causes include:

- Foreign material in the heater-A/C housing
- Improper blower motor mounting
- Improper blower wheel mounting
- Blower motor faulty.

BLOWER MOTOR RELAY

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

RELAY TEST

The blower motor relay (Fig. 12) is located in a wire harness connector that is secured to the heater-A/C housing behind the glove box on the passenger side of the vehicle, next to the heater-A/C wire harness connector in the passenger compartment. Remove the relay from its connector to perform the following tests:

(1) A relay in the de-energized position should have continuity between terminals 87A and 30, and no continuity between terminals 87 and 30. If OK, go to Step 2. If not OK, replace the faulty relay.

(2) Resistance between terminals 85 and 86 (electromagnet) should be 75 ± 5 ohms. If OK, go to Step 3. If not OK, replace the faulty relay.

(3) Connect a battery to terminals 85 and 86. There should now be continuity between terminals 30 and 87, and no continuity between terminals 87A and 30. If OK, see the Relay Circuit Test procedure in this group. If not OK, replace the faulty relay.

RELAY CIRCUIT TEST

(1) The relay common feed terminal cavity (30) is connected to the blower motor. This terminal supplies fused battery feed directly from a fuse in the Power Distribution Center (PDC) when the relay is energized, and ignition switched battery feed from a fuse in the fuseblock module through the blower motor resistor when the relay is de-energized. There should be continuity between this cavity and the blower

DIAGNOSIS AND TESTING (Continued)

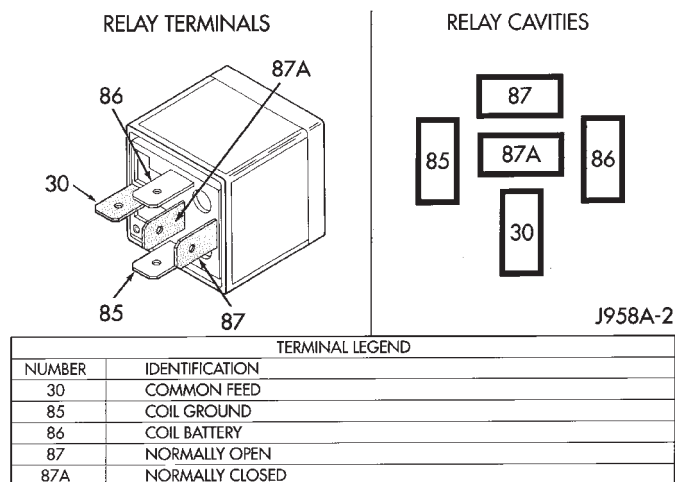


Fig. 12 Blower Motor Relay

motor feed circuit cavity of the blower motor wire harness connector at all times. If OK, go to Step 2. If not OK, repair the open circuit as required.

(2) The relay normally closed terminal cavity (87A) is connected to the blower motor resistor output. When the relay is de-energized, terminal 87A is connected to terminal 30 and provides the blower motor resistor output to the blower motor feed circuit. There should be continuity between this cavity and the blower resistor outputs circuit cavity of the blower motor resistor wire harness connector at all times. If OK, go to Step 3. If not OK, repair the open circuit as required.

(3) The relay normally open terminal cavity (87) is connected to a fused battery feed from the PDC. When the relay is energized, terminal 87 is connected to terminal 30 and provides full battery current to the blower motor feed circuit. There should be battery voltage at this cavity at all times. If OK, go to Step 4. If not OK, repair the open circuit to the PDC as required.

(4) The coil battery terminal cavity (86) is connected to the high speed output contacts of the blower motor switch. When the blower motor switch is placed in the high speed position, fused ignition switch output is directed to the relay electromagnetic coil to energize the relay. There should be continuity between the cavity for relay terminal 86 and the high blower motor relay control circuit cavity of the blower motor switch wire harness connector at all times. If OK, go to Step 5. If not OK, repair the open circuit as required.

(5) The coil ground terminal cavity (85) is connected to ground. This terminal supplies the ground for the relay electromagnetic coil. There should be continuity between the cavity for relay terminal 85 and a good ground at all times. If not OK, repair the open circuit as required.

BLOWER MOTOR RESISTOR

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the kick cover from the heater-A/C housing and unplug the wire harness connector from the blower motor resistor.

(3) Check for continuity between each of the blower motor switch input terminals of the resistor and the resistor output terminal. In each case there should be continuity. If OK, repair the wire harness circuits between the blower motor switch and the blower motor resistor or blower motor relay as required. If not OK, replace the faulty blower motor resistor.

BLOWER MOTOR SWITCH

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams.

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Turn the ignition switch to the On position and check for battery voltage at the fuse in the fuseblock module. If OK, go to Step 2. If not OK, repair the shorted circuit or component as required and replace the faulty fuse.

(2) Turn the ignition switch to the Off position. Disconnect and isolate the battery negative cable. Remove the heater-A/C control from the instrument panel, but do not unplug the wire harness connectors. Connect the battery negative cable. Turn the ignition switch to the On position. Check for battery voltage at the fused ignition switch output (run) circuit cavity of the heater-A/C mode control switch

DIAGNOSIS AND TESTING (Continued)

wire harness connector. If OK, go to Step 3. If not OK, repair the open circuit to the fuseblock module as required.

(3) Select any one of the heater-A/C mode control positions except Off to turn the system on. Check for battery voltage at the low blower motor driver circuit cavity of the heater-A/C mode control switch wire harness connector. If OK, go to Step 4. If not OK, replace the faulty heater-A/C mode control switch.

(4) Check for battery voltage at the low blower motor driver circuit cavity of the blower motor switch wire harness connector. If OK, go to Step 5. If not OK, repair the open circuit to the heater-A/C mode control switch wire harness connector as required.

(5) Check for battery voltage at each of the remaining blower motor switch wire harness connector cavities as you move the switch to each blower motor speed position. Voltage should be present in each cavity at only one switch position. If OK, see the diagnosis for the blower motor resistor and/or the blower motor relay in this group. If not OK, replace the faulty blower motor switch.

COMPRESSOR

When investigating an air conditioning related noise, you must first know the conditions under which the noise occurs. These conditions include: weather, vehicle speed, transmission in gear or neutral, engine temperature, and any other special conditions.

Noises that develop during air conditioning operation can often be misleading. For example: What sounds like a failed front bearing or connecting rod, may be caused by loose bolts, nuts, mounting brackets, or a loose clutch assembly. Verify serpentine drive belt tension. Improper belt tension can cause a misleading noise when the compressor is engaged. The noise may not occur when the compressor is disengaged.

Drive belts are speed sensitive. At different engine speeds and depending upon belt tension, belts can develop noises that are mistaken for a compressor noise.

(1) Select a quiet area for testing. Duplicate the complaint conditions as much as possible. Switch the compressor on and off several times to clearly identify the compressor noise. Listen to the compressor clutch while engaged and disengaged.

(2) To duplicate a high-ambient temperature condition (high head pressure), restrict the air flow through the condenser. Install a manifold gauge set to make sure that the discharge pressure does not exceed 2070 kPa (300 psi).

(3) Tighten all compressor mounting bolts, the clutch mounting nut, the clutch coil mounting screw

or nut, and the serpentine drive belt to the correct specifications.

(4) Check the refrigerant system plumbing for rubbing or interference, which can cause unusual noises.

(5) Check the refrigerant system charge. See Refrigerant System Charge in this group for the procedures.

(6) Check the compressor noise as in Step 1.

(7) If the noise still exists, loosen the compressor mounting bolts and tighten again. Repeat Step 1.

(8) If the noise continues, replace the compressor and repeat Step 1.

COMPRESSOR CLUTCH COIL

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams. The battery must be fully-charged before performing the following tests. Refer to Group 8A - Battery for more information.

(1) Connect an ammeter (0 to 10 ampere scale) in series with the clutch coil terminal. Use a voltmeter (0 to 20 volt scale) with clip-type leads for measuring the voltage across the battery and the compressor clutch coil.

(2) With the heater-A/C mode control switch in any A/C mode, and the blower motor switch in the lowest speed position, start the engine and run it at normal idle.

(3) The compressor clutch coil voltage should read within two volts of the battery voltage. If there is voltage at the clutch coil, but the reading is not within two volts of the battery voltage, test the clutch coil feed circuit for excessive voltage drop and repair as required. If there is no voltage reading at the clutch coil, use a DRB scan tool and the proper Diagnostic Procedures manual for testing of the compressor clutch circuit. The following components must be checked and repaired as required before you can complete testing of the clutch coil:

- Fuses in the fuseblock module and the Power Distribution Center (PDC)
- Heater-A/C mode control switch
- Compressor clutch relay
- High pressure cut-off switch
- Low pressure cycling clutch switch
- Powertrain Control Module (PCM).

(4) The compressor clutch coil is acceptable if the current draw measured at the clutch coil is 2.0 to 3.9 amperes with the electrical system voltage at 11.5 to 12.5 volts. This should only be checked with the work area temperature at 21° C (70° F). If system voltage is more than 12.5 volts, add electrical loads by turning on electrical accessories until the system voltage drops below 12.5 volts.

DIAGNOSIS AND TESTING (Continued)

- (a) If the clutch coil current reading is four amperes or more, the coil is shorted and should be replaced.
- (b) If the clutch coil current reading is zero, the coil is open and should be replaced.

COMPRESSOR CLUTCH RELAY

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams.

RELAY TEST

The compressor clutch relay (Fig. 13) is located in the Power Distribution Center (PDC). Refer to the PDC label for relay identification and location. Remove the relay from the PDC to perform the following tests:

- (1) A relay in the de-energized position should have continuity between terminals 87A and 30, and no continuity between terminals 87 and 30. If OK, go to Step 2. If not OK, replace the faulty relay.
- (2) Resistance between terminals 85 and 86 (electromagnet) should be 75 ± 5 ohms. If OK, go to Step 3. If not OK, replace the faulty relay.
- (3) Connect a battery to terminals 85 and 86. There should now be continuity between terminals 30 and 87, and no continuity between terminals 87A and 30. If OK, see the Relay Circuit Test procedure in this group. If not OK, replace the faulty relay.

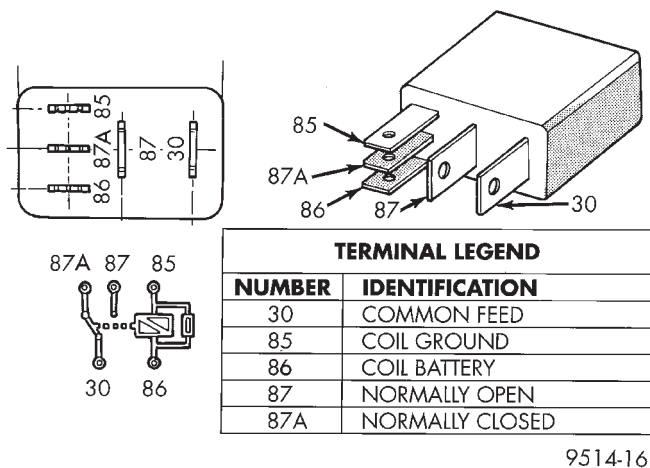


Fig. 13 Compressor Clutch Relay

RELAY CIRCUIT TEST

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams.

- (1) The relay common feed terminal cavity (30) is connected to fused battery feed. There should be battery voltage at the cavity for relay terminal 30 at all times. If OK, go to Step 2. If not OK, repair the open circuit to the fuse in the PDC as required.

- (2) The relay normally closed terminal (87A) is not used in this application. Go to Step 3.

- (3) The relay normally open terminal cavity (87) is connected to the compressor clutch coil. There should be continuity between this cavity and the A/C compressor clutch relay output circuit cavity of the compressor clutch coil wire harness connector. If OK, go to Step 4. If not OK, repair the open circuit as required.

- (4) The relay coil battery terminal (86) is connected to the fused ignition switch output (run/start) circuit. There should be battery voltage at the cavity for relay terminal 86 with the ignition switch in the On position. If OK, go to Step 5. If not OK, repair the open circuit to the fuse in the fuseblock module as required.

- (5) The coil ground terminal cavity (85) is switched to ground through the Powertrain Control Module (PCM). There should be continuity between this cavity and the A/C compressor clutch relay control circuit cavity of the PCM wire harness connector C (gray) at all times. If not OK, repair the open circuit as required.

HIGH PRESSURE CUT-OFF SWITCH

Before performing diagnosis of the high pressure cut-off switch, verify that the refrigerant system has the correct refrigerant charge. See Refrigerant System Charge in this group for the procedures.

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams.

- (1) Disconnect and isolate the battery negative cable.
- (2) Unplug the high pressure cut-off switch wire harness connector from the switch.
- (3) Check for continuity between the two terminals of the high pressure cut-off switch. There should be continuity. If OK, test and repair the A/C switch sense circuit as required. If not OK, replace the faulty switch.

LOW PRESSURE CYCLING CLUTCH SWITCH

Before performing diagnosis of the low pressure cycling clutch switch, be certain that the switch is properly installed on the accumulator fitting. If the switch is too loose it may not open the Schrader-type valve in the accumulator fitting, which will prevent the switch from correctly monitoring the refrigerant system pressure.

Also verify that the refrigerant system has the correct refrigerant charge. See Refrigerant System Charge in this group for the procedures.

For circuit descriptions and diagrams, refer to 8W-42 - Air Conditioning/Heater in Group 8W - Wiring Diagrams.

DIAGNOSIS AND TESTING (Continued)

(1) Disconnect and isolate the battery negative cable.

(2) Unplug the low pressure cycling clutch switch wire harness connector from the switch on the accumulator fitting.

(3) Install a jumper wire between the two cavities of the low pressure cycling clutch switch wire harness connector.

(4) Connect a manifold gauge set to the refrigerant system service ports. See Refrigerant System Service Equipment in this group for the procedures.

(5) Connect the battery negative cable.

(6) Place the heater-A/C mode control switch knob in any A/C position and start the engine.

(7) Check for continuity between the two terminals of the low pressure cycling clutch switch. There should be continuity with a suction pressure reading of 262 kPa (38 psi) or above, and no continuity with a suction pressure reading of 141 kPa (20.5 psi) or below. If OK, test and repair the A/C switch sense circuit as required. If not OK, replace the faulty switch.

REFRIGERANT SYSTEM LEAKS

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE LEAK TESTING THE SYSTEM.

If the air conditioning system is not cooling properly, determine if the refrigerant system is fully-charged. See A/C Performance in this group for the procedures. If the refrigerant system is low or empty; a leak at a refrigerant line, connector fitting, component, or component seal is likely.

An electronic leak detector designed for R-134a refrigerant is recommended for locating and confirming refrigerant system leaks. Refer to the operating instructions supplied by the equipment manufacturer for proper care and use of this equipment.

An oily residue on or near refrigerant system lines, connector fittings, components, or component seals can indicate the general location of a possible refrigerant leak. However, the exact leak location should be confirmed with an electronic leak detector prior to component repair or replacement.

To detect a leak in the refrigerant system, perform one of the following procedures:

SYSTEM EMPTY

(1) Evacuate the refrigerant system. See Refrigerant System Evacuate in this group for the procedures.

(2) Connect and dispense 0.283 kilograms (0.625 pounds or 10 ounces) of R-134a refrigerant into the evacuated refrigerant system. See Refrigerant System Charge in this group for the procedures.

(3) Position the vehicle in a wind-free work area. This will aid in detecting small leaks.

(4) With the engine not running, use an electronic R-134a leak detector and search for leaks. Because R-134a refrigerant is heavier than air, the leak detector probe should be moved slowly along the bottom side of all refrigerant lines, connector fittings and components.

(5) To inspect the evaporator coil for leaks, insert the electronic leak detector probe into the center instrument panel outlet. Set the blower motor switch to the lowest speed position, and the mode control switch in the Recirculation Mode.

SYSTEM LOW

(1) Position the vehicle in a wind-free work area. This will aid in detecting small leaks.

(2) Bring the refrigerant system up to operating temperature and pressure. This is done by allowing the engine to run with the air conditioning system turned on for five minutes.

(3) With the engine not running, use an electronic R-134a leak detector and search for leaks. Because R-134a refrigerant is heavier than air, the leak detector probe should be moved slowly along the bottom side of all refrigerant lines, connector fittings and components.

(4) To inspect the evaporator coil for leaks, insert the electronic leak detector probe into the center instrument panel outlet. Set the blower motor switch to the lowest speed position, and the mode control switch in the Recirculation Mode.

SERVICE PROCEDURES

REFRIGERANT RECOVERY

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE RECOVERING REFRIGERANT.

A R-134a refrigerant recovery/recycling/charging station that meets SAE Standard J2210 must be used to recover the refrigerant from an R-134a refrigerant system. Refer to the operating instructions supplied by the equipment manufacturer for proper care and use of this equipment.

REFRIGERANT SYSTEM EVACUATE

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE EVACUATING THE SYSTEM.

If the refrigerant system has been open to the atmosphere, it must be evacuated before the system can be charged. If moisture and air enters the system

SERVICE PROCEDURES (Continued)

and becomes mixed with the refrigerant, the compressor head pressure will rise above acceptable operating levels. This will reduce the performance of the air conditioner and damage the compressor. Evacuating the refrigerant system will remove the air and boil the moisture out of the system at near room temperature. To evacuate the refrigerant system, use the following procedure:

(1) Connect a R-134a refrigerant recovery/recycling/charging station that meets SAE Standard J2210 and a manifold gauge set to the refrigerant system of the vehicle.

(2) Open the low and high side valves and start the charging station vacuum pump. When the suction gauge reads 88 kPa (26 in. Hg.) vacuum or greater, close all of the valves and turn off the vacuum pump.

(a) If the refrigerant system fails to reach the specified vacuum, the system has a leak that must be corrected. See Refrigerant System Leaks in this group.

(b) If the refrigerant system maintains the specified vacuum for five minutes, restart the vacuum pump, open the suction and discharge valves and evacuate the system for an additional ten minutes.

(3) Close all of the valves, and turn off the charging station vacuum pump.

(4) The refrigerant system is now ready to be charged with R-134a refrigerant. See Refrigerant System Charge in this group.

REFRIGERANT SYSTEM CHARGE

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE CHARGING THE REFRIGERANT SYSTEM.

After the refrigerant system has been tested for leaks and evacuated, a refrigerant charge can be injected into the system. See Refrigerant Charge Capacity for the proper amount of the refrigerant charge.

A R-134a refrigerant recovery/recycling/charging station that meets SAE Standard J2210 must be used to charge the refrigerant system with R-134a refrigerant. Refer to the operating instructions supplied by the equipment manufacturer for proper care and use of this equipment.

REFRIGERANT CHARGE CAPACITY

The R-134a refrigerant system charge capacity for this vehicle is 0.567 kilograms (1.25 pounds).

REFRIGERANT OIL LEVEL

When an air conditioning system is assembled at the factory, all components except the compressor are refrigerant oil free. After the refrigerant system has been charged and operated, the refrigerant oil in the compressor is dispersed throughout the refrigerant system. The accumulator, evaporator, condenser, and compressor will each retain a significant amount of the needed refrigerant oil.

It is important to have the correct amount of oil in the refrigerant system. This ensures proper lubrication of the compressor. Too little oil will result in damage to the compressor. Too much oil will reduce the cooling capacity of the air conditioning system.

It will not be necessary to check the oil level in the compressor or to add oil, unless there has been an oil loss. An oil loss may occur due to a rupture or leak from a refrigerant line, a connector fitting, a component, or a component seal. If a leak occurs, add 30 milliliters (1 fluid ounce) of refrigerant oil to the refrigerant system after the repair has been made. Refrigerant oil loss will be evident at the leak point by the presence of a wet, shiny surface around the leak.

Refrigerant oil must be added when a accumulator, evaporator coil, or condenser are replaced. Refer to the Refrigerant Oil Capacities chart. When a compressor is replaced, the refrigerant oil must be drained from the old compressor and measured. Drain all of the refrigerant oil from the new compressor, then fill the new compressor with the same amount of refrigerant oil that was drained out of the old compressor.

Refrigerant Oil Capacities		
Component	ml	oz
A/C System	240	8.1
Accumulator	120	4
Condenser	30	1
Evaporator	60	2
Compressor	drain and measure the oil from the old compressor - see text.	

REMOVAL AND INSTALLATION

REFRIGERANT LINE COUPLER

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE PERFORMING THE FOLLOWING OPERATION.

REMOVAL AND INSTALLATION (Continued)

REMOVAL

(1) Recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.

(2) Remove the secondary clip from the spring-lock coupler.

(3) Fit the proper size A/C line disconnect tool (Special Tool Kit 7193) over the spring-lock coupler cage (Fig. 14).

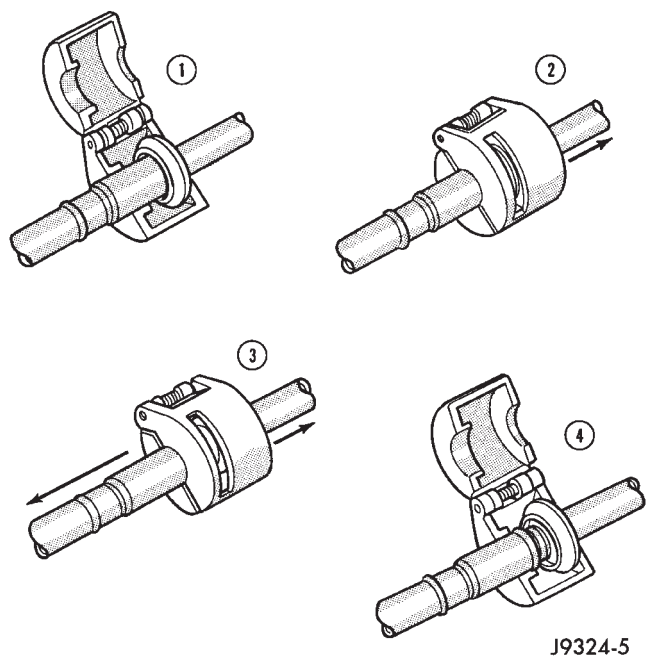


Fig. 14 Refrigerant Line Spring-Lock Coupler Disconnect

(4) Close the two halves of the A/C line disconnect tool around the spring-lock coupler.

(5) Push the A/C line disconnect tool into the open side of the coupler cage to expand the garter spring. Once the garter spring is expanded and while still pushing the disconnect tool into the open side of the coupler cage, pull on the refrigerant line attached to the female half of the coupler fitting until the flange on the female fitting is separated from the garter spring and cage on the male fitting within the disconnect tool.

NOTE: The garter spring may not release if the A/C line disconnect tool is cocked while pushing it into the coupler cage opening.

(6) Open and remove the A/C line disconnect tool from the disconnected spring-lock coupler.

(7) Complete the separation of the two halves of the coupler fitting.

INSTALLATION

(1) Check to ensure that the garter spring is located within the cage of the male coupler fitting, and that the garter spring is not damaged.

(a) If the garter spring is missing, install a new spring by pushing it into the coupler cage opening.

(b) If the garter spring is damaged, remove it from the coupler cage with a small wire hook (DO NOT use a screwdriver) and install a new garter spring.

(2) Clean any dirt or foreign material from both halves of the coupler fitting.

(3) Install new O-rings on the male half of the coupler fitting.

CAUTION: Use only the specified O-rings as they are made of a special material for the R-134a system. The use of any other O-rings may allow the connection to leak intermittently during vehicle operation.

(4) Lubricate the male fitting and O-rings, and the inside of the female fitting with clean R-134a refrigerant oil. Use only refrigerant oil of the type recommended for the compressor in the vehicle.

(5) Fit the female half of the coupler fitting over the male half of the fitting.

(6) Push together firmly on the two halves of the coupler fitting until the garter spring in the cage on the male half of the fitting snaps over the flanged end on the female half of the fitting.

(7) Ensure that the spring-lock coupler is fully engaged by trying to separate the two coupler halves. This is done by pulling the refrigerant lines on either side of the coupler away from each other.

(8) Reinstall the secondary clip over the spring-lock coupler cage.

HIGH PRESSURE CUT-OFF SWITCH

REMOVAL

(1) Disconnect and isolate the battery negative cable.

(2) Unplug the wire harness connector from the high pressure cut-off switch, which is mounted to a fitting on the discharge line between the compressor and the condenser inlet (Fig. 15).

(3) Unscrew the high pressure cut-off switch from the discharge line fitting.

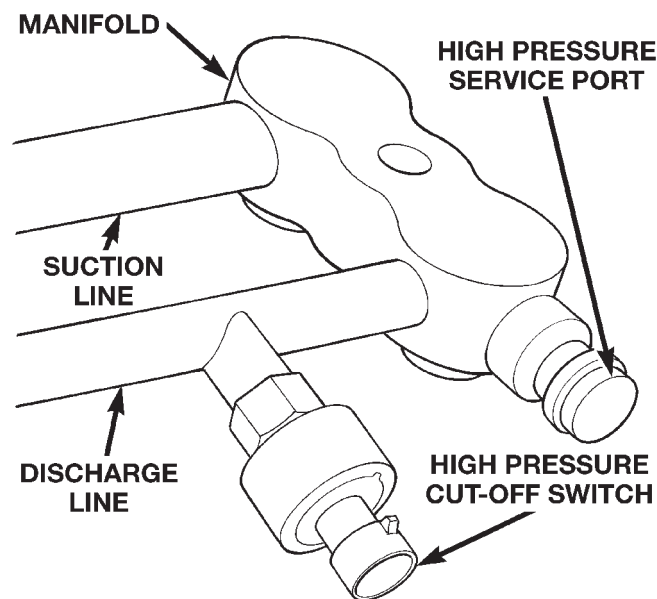
(4) Remove the high pressure cut-off switch from the vehicle.

(5) Remove the O-ring seal from the discharge line fitting and discard.

INSTALLATION

(1) Lubricate a new O-ring seal with clean refrigerant oil and install it on the discharge line fitting.

REMOVAL AND INSTALLATION (Continued)



80add30e

Fig. 15 High Pressure Cut-Off Switch Remove/Install - Typical

Use only the specified O-rings as they are made of a special material for the R-134a system. Use only refrigerant oil of the type recommended for the compressor in the vehicle.

- (2) Install and tighten the high pressure cut-off switch on the discharge line fitting.
- (3) Plug the wire harness connector into the high pressure cut-off switch.
- (4) Connect the battery negative cable.

SUCTION AND DISCHARGE LINE

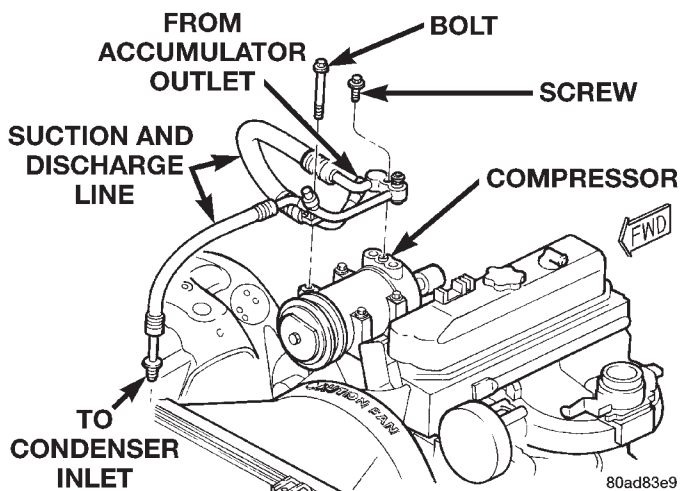
Any kinks or sharp bends in the refrigerant plumbing will reduce the capacity of the entire air conditioning system. Kinks and sharp bends reduce the flow of refrigerant in the system. A good rule for the flexible hose refrigerant lines is to keep the radius of all bends at least ten times the diameter of the hose. In addition, the flexible hose refrigerant lines should be routed so they are at least 80 millimeters (3 inches) from the exhaust manifold.

High pressures are produced in the refrigerant system when the air conditioning compressor is operating. Extreme care must be exercised to make sure that each of the refrigerant system connections is pressure-tight and leak free. It is a good practice to inspect all flexible hose refrigerant lines at least once a year to make sure they are in good condition and properly routed.

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE PERFORMING THE FOLLOWING OPERATION.

REMOVAL

- (1) Disconnect and isolate the battery negative cable.
- (2) Recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.
- (3) Unplug the wire harness connector from the high pressure cut-off switch.
- (4) Remove the bolt that secures the discharge line support bracket to the compressor (Fig. 16).



80ad83e9

Fig. 16 Suction and Discharge Line Remove/Install - Typical

- (5) Disconnect the discharge line refrigerant line coupler from the condenser inlet tube. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the opened refrigerant line fittings.
- (6) Disconnect the suction line from the accumulator outlet tube refrigerant line coupler. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the opened refrigerant line fittings.
- (7) Remove the screw that secures the suction and discharge line manifold to the compressor. Install plugs in, or tape over all of the opened refrigerant line fittings.
- (8) Remove the suction and discharge line assembly from the vehicle.

INSTALLATION

- (1) Remove the tape or plugs from the suction and discharge line manifold and the compressor. Install the suction and discharge line manifold to the compressor. Tighten the mounting screw to 22 N·m (200 in. lbs.).
- (2) Remove the tape or plugs from the refrigerant line fittings on the suction line and the accumulator outlet tube. Connect the suction line to the accumulator outlet tube refrigerant line coupler. See Refrigerant Line Coupler in this group for the procedures.

REMOVAL AND INSTALLATION (Continued)

(3) Remove the tape or plugs from the refrigerant line fittings on the discharge line and the condenser inlet tube. Connect the discharge line refrigerant line coupler to the condenser inlet tube. See Refrigerant Line Coupler in this group for the procedures.

(4) Install the bolt that secures the discharge line support bracket to the compressor. Tighten the bolt to 28 N·m (21 ft. lbs.).

(5) Plug in the wire harness connector to the high pressure cut-off switch.

(6) Connect the battery negative cable.

(7) Evacuate the refrigerant system. See Refrigerant System Evacuate in this group for the procedures.

(8) Charge the refrigerant system. See Refrigerant System Charge in this group for the procedures.

COMPRESSOR

The compressor may be removed and repositioned without disconnecting the refrigerant lines or discharging the refrigerant system. Discharging is not necessary if servicing the compressor clutch or clutch coil, the engine, the cylinder head, or the generator.

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE PERFORMING THE FOLLOWING OPERATION.

REMOVAL

(1) Recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.

(2) Disconnect and isolate the battery negative cable.

(3) Remove the serpentine drive belt. Refer to Group 7 - Cooling System for the procedures.

(4) Unplug the compressor clutch coil wire harness connector.

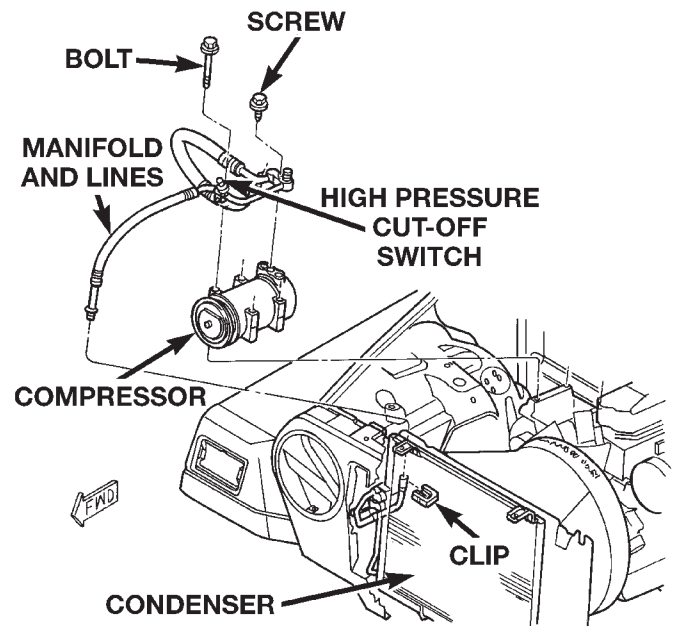
(5) Remove the suction and discharge refrigerant line manifold from the compressor. See Suction and Discharge Line in this group for the procedures. Install plugs in, or tape over all of the opened refrigerant fittings.

(6) Remove the four bolts that secure the compressor to the mounting bracket (Fig. 17).

(7) Remove the compressor from the mounting bracket.

INSTALLATION

NOTE: If a replacement compressor is being installed, be certain to check the refrigerant oil level. See Refrigerant Oil Level in this group for the procedures. Use only refrigerant oil of the type recommended for the compressor in the vehicle.



80a4d2fa

Fig. 17 Compressor Remove/Install - Typical

(1) Install the compressor to the mounting bracket. Tighten the four mounting bolts to 28 N·m (21 ft. lbs.).

(2) Remove the tape or plugs from all of the opened refrigerant line fittings. Install the suction and discharge line manifold to the compressor. See Suction and Discharge Line in this group for the procedures.

(3) Install the serpentine drive belt. Refer to Group 7 - Cooling System for the procedures.

(4) Plug in the compressor clutch coil wire harness connector.

(5) Connect the battery negative cable.

(6) Evacuate the refrigerant system. See Refrigerant System Evacuate in this group for the procedures.

(7) Charge the refrigerant system. See Refrigerant System Charge in this group for the procedures.

COMPRESSOR CLUTCH

The refrigerant system can remain fully-charged during compressor clutch, pulley, or coil replacement. The compressor clutch can be serviced in the vehicle.

REMOVAL

(1) Disconnect and isolate the battery negative cable.

(2) Remove the serpentine drive belt. Refer to Group 7 - Cooling System for the procedures.

(3) Unplug the compressor clutch coil wire harness connector.

(4) Remove the four bolts that secure the compressor to the mounting bracket.

REMOVAL AND INSTALLATION (Continued)

(5) Remove the compressor from the mounting bracket. Support the compressor in the engine compartment while servicing the clutch.

(6) Insert the two pins of the spanner wrench (Special Tool C-4489) into the holes of the clutch plate. Hold the clutch plate stationary and remove the hex nut (Fig. 18).

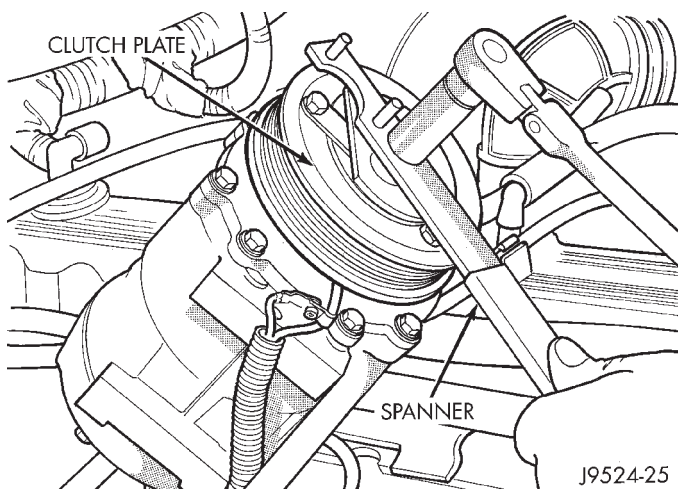


Fig. 18 Clutch Nut Remove

(7) Remove the clutch plate with a puller (Special Tool C-6461) (Fig. 19).

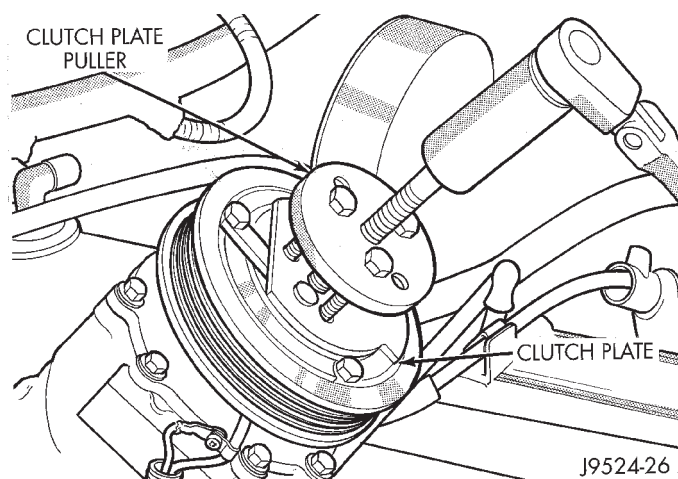


Fig. 19 Clutch Plate Remove

(8) Remove the compressor shaft key and the clutch shims.

(9) Remove the external front housing snap ring with snap ring pliers (Fig. 20).

(10) Install the lip of the rotor puller (Special Tool C-6141-1) into the snap ring groove exposed in the previous step, and install the shaft protector (Special Tool C-6141-2) (Fig. 21).

(11) Install the puller through-bolts (Special Tool C-6461) through the puller flange and into the jaws of the rotor puller and tighten (Fig. 22). Turn the puller center bolt clockwise until the rotor pulley is free.

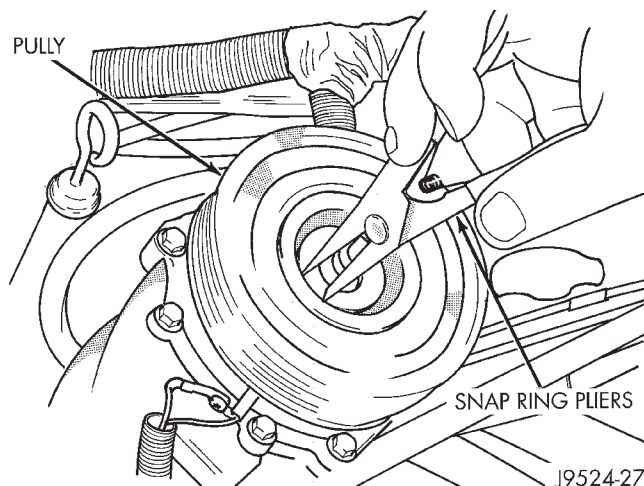


Fig. 20 External Snap Ring Remove

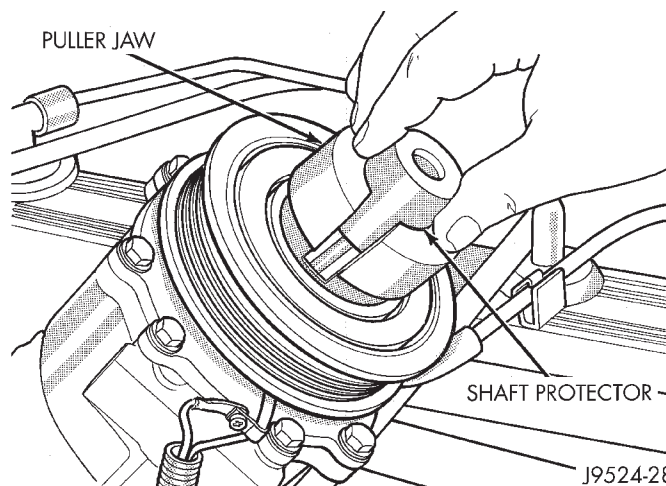


Fig. 21 Shaft Protector and Puller

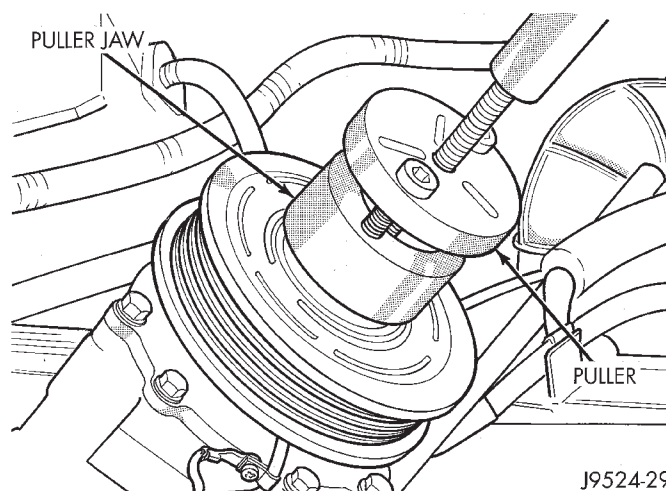


Fig. 22 Install Puller Plate

REMOVAL AND INSTALLATION (Continued)

(12) Remove the screw and retainer from the clutch coil lead wire harness on the compressor front housing (Fig. 23).

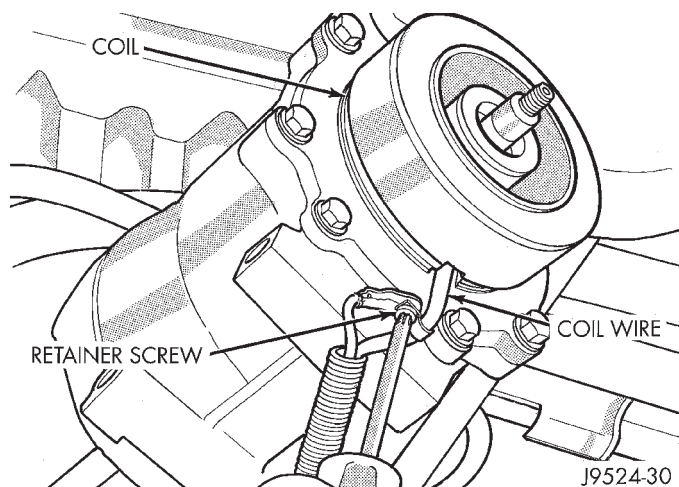


Fig. 23 Clutch Coil Lead Wire Harness

(13) Remove the snap ring from the compressor hub and remove the clutch field coil (Fig. 24). Slide the clutch field coil off of the compressor hub.

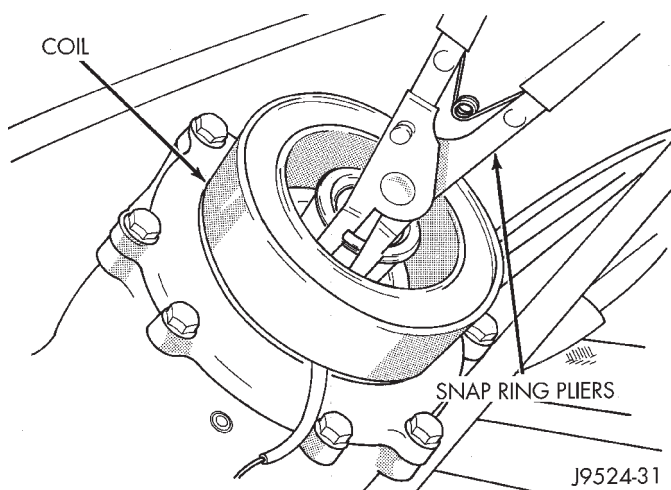


Fig. 24 Clutch Field Coil Snap Ring Remove

INSPECTION

Examine the friction surfaces of the clutch pulley and the front plate for wear. The pulley and front plate should be replaced if there is excessive wear or scoring.

If the friction surfaces are oily, inspect the shaft and nose area of the compressor for oil. Remove the felt from the front cover. If the felt is saturated with oil, the shaft seal is leaking and the compressor must be replaced.

Check the clutch pulley bearing for roughness or excessive leakage of grease. Replace the bearing, if required.

INSTALLATION

- (1) Install the clutch field coil and snap ring.
- (2) Install the clutch coil lead wire harness retaining clip on the compressor front housing and tighten the retaining screw.
- (3) Align the rotor assembly squarely on the front compressor housing hub.
- (4) Install the pulley bearing assembly with the installer (Special Tool C-6871) (Fig. 25). Thread the installer on the shaft, then turn the nut until the pulley assembly is seated.

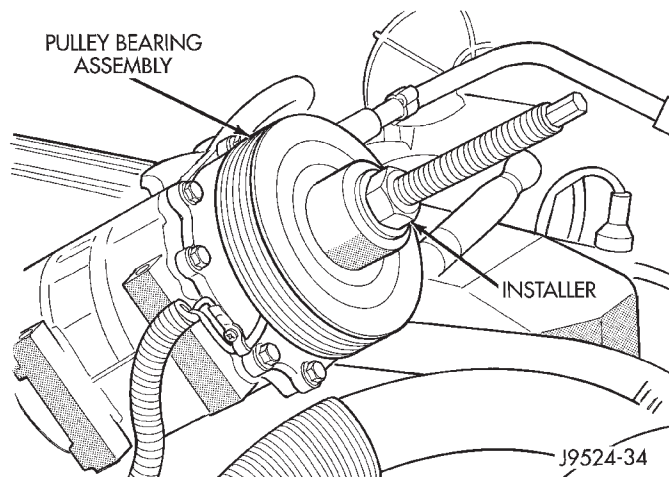


Fig. 25 Clutch Pulley Install

(5) Install the external front snap ring with snap ring pliers. The bevel side of the snap ring must be facing outward. Press the snap ring to make sure it is properly seated in the groove.

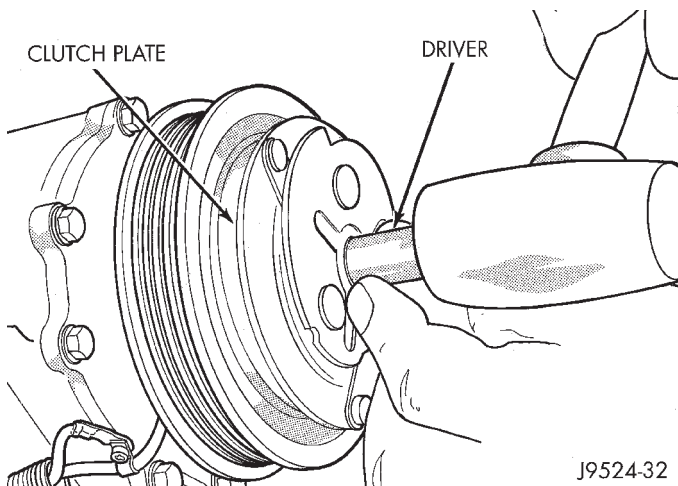
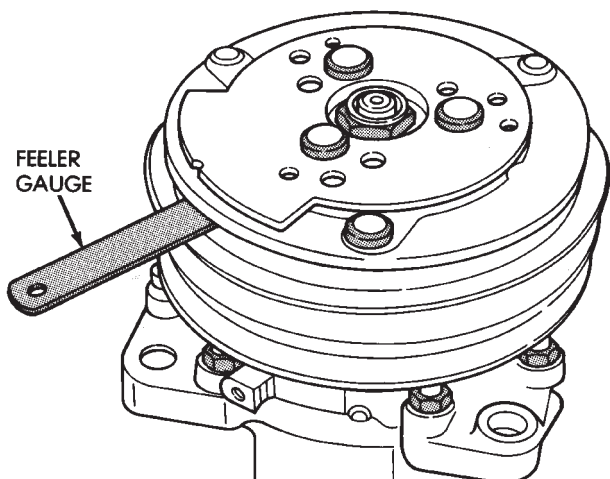
CAUTION: If the snap ring is not fully seated in the groove it will vibrate out, resulting in a clutch failure and severe damage to the front housing of the compressor.

(6) Install the compressor shaft key and the original clutch shims on the compressor shaft.

(7) Install the clutch plate with the driver (Special Tool C-6463) (Fig. 26). Install the shaft hex nut and tighten to 14.4 N·m (10.5 ft. lbs.).

(8) Check the clutch air gap with a feeler gauge (Fig. 27). If the air gap does not meet the specification, add or subtract shims as required. The air gap specification is 0.41 to 0.79 millimeter (0.016 to 0.031 inch). If the air gap is not consistent around the circumference of the clutch, lightly pry up at the minimum variations. Lightly tap down at the points of maximum variation.

REMOVAL AND INSTALLATION (Continued)

**Fig. 26 Clutch Plate Driver****Fig. 27 Check Clutch Air Gap**

NOTE: The air gap is determined by the spacer shims. When installing an original, or a new clutch assembly, try the original shims first. When installing a new clutch onto a compressor that previously did not have a clutch, use 1.0, 0.50, and 0.13 millimeter (0.040, 0.020, and 0.005 inch) shims from the clutch hardware package that is provided with the new clutch.

(9) Reverse the remaining removal procedures to complete the installation.

CLUTCH BREAK-IN

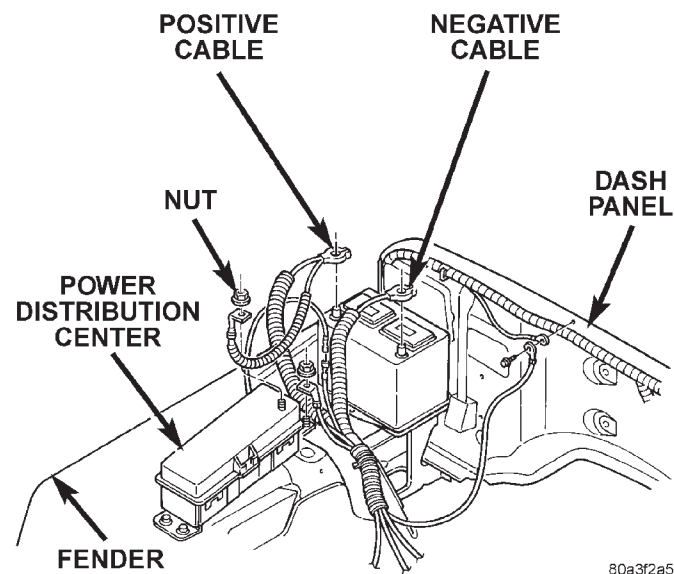
After a new compressor clutch has been installed, cycle the compressor clutch approximately twenty times (five seconds on, then five seconds off). During this procedure, set the heater-A/C control to the Recirculation Mode, the blower motor switch in the highest speed position, and the engine speed at 1500

to 2000 rpm. This procedure (burnishing) will seat the opposing friction surfaces and provide a higher compressor clutch torque capability.

COMPRESSOR CLUTCH RELAY

(1) Disconnect and isolate the battery negative cable.

(2) Remove the cover from the Power Distribution Center (PDC) (Fig. 28).

**Fig. 28 Power Distribution Center**

(3) Refer to the label on the PDC for compressor clutch relay identification and location.

(4) Unplug the compressor clutch relay from the PDC.

(5) Install the compressor clutch relay by aligning the relay terminals with the cavities in the PDC and pushing the relay firmly into place.

(6) Install the PDC cover.

(7) Connect the battery negative cable.

(8) Test the relay operation.

LIQUID LINE

Any kinks or sharp bends in the refrigerant plumbing will reduce the capacity of the entire air conditioning system. Kinks and sharp bends reduce the flow of refrigerant in the system. A good rule for the flexible hose refrigerant lines is to keep the radius of all bends at least ten times the diameter of the hose. In addition, the flexible hose refrigerant lines should be routed so they are at least 80 millimeters (3 inches) from the exhaust manifold.

High pressures are produced in the refrigerant system when the air conditioning compressor is operating. Extreme care must be exercised to make sure that each of the refrigerant system connections is pressure-tight and leak free. It is a good practice to inspect all flexible hose refrigerant lines at least once

REMOVAL AND INSTALLATION (Continued)

a year to make sure they are in good condition and properly routed.

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE PERFORMING THE FOLLOWING OPERATION.

REMOVAL

- (1) Disconnect and isolate the battery negative cable.
- (2) Recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.
- (3) Remove the plastic clip that secures the liquid line to the accumulator outlet tube near the dash panel (Fig. 29).

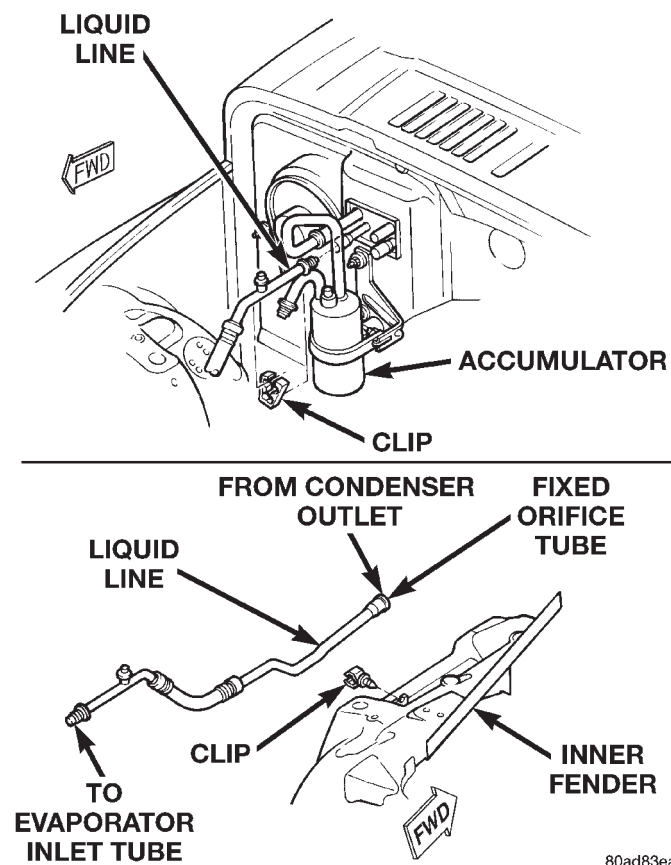


Fig. 29 Liquid Line Remove/Install

- (4) Disconnect the liquid line refrigerant line coupler from the evaporator inlet tube. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the open refrigerant fittings.
- (5) Disconnect the liquid line from the condenser outlet tube refrigerant line coupler. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the open refrigerant fittings.

- (6) Remove the liquid line from the plastic clip that secures it to the right inner fender shield.
- (7) Remove the liquid line from the vehicle.

INSTALLATION

- (1) Remove the tape or plugs from the fittings on the condenser outlet tube and the condenser end of the liquid line. Connect the liquid line to the condenser outlet tube refrigerant line coupler. See Refrigerant Line Coupler in this group for the procedures.
- (2) Remove the tape or plugs from the fittings on the evaporator end of the liquid line and the evaporator inlet tube. Connect the liquid line refrigerant line coupler to the evaporator inlet tube. See Refrigerant Line Coupler in this group for the procedures.
- (3) Install the plastic clip that secures the liquid line to the accumulator outlet tube near the dash panel.
- (4) Install the liquid line into the clip that secures it to the right inner fender shield.
- (5) Connect the battery negative cable.
- (6) Evacuate and charge the refrigerant system. See Refrigerant System Evacuate and Refrigerant System Charge in this group for the procedures.

FIXED ORIFICE TUBE

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE PERFORMING THE FOLLOWING OPERATION.

REMOVAL

- (1) Disconnect and isolate the battery negative cable.
- (2) Recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.
- (3) Disconnect the liquid line from the condenser outlet tube refrigerant line coupler. See Refrigerant Line Coupler in this group for the procedures. Install a plug in, or tape over the opened condenser outlet tube fitting.
- (4) Remove the fixed orifice tube from the disconnected end of the liquid line using a needle nose pliers. Note the orientation of the fixed orifice tube for correct reinstallation.

INSTALLATION

- (1) Install the fixed orifice tube in the liquid line. Be certain that it is oriented correctly within the refrigerant system flow (Fig. 30).
- (2) Remove the tape or plug from the condenser outlet tube fitting. Connect the liquid line to the condenser outlet tube refrigerant line coupler. See

REMOVAL AND INSTALLATION (Continued)

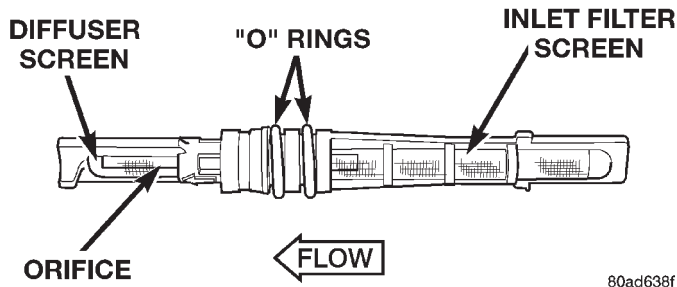


Fig. 30 Fixed Orifice Tube - Typical

Refrigerant Line Coupler in this group for the procedures.

(3) Evacuate the refrigerant system. See Refrigerant System Evacuate in this group for the procedures.

(4) Charge the refrigerant system. See Refrigerant System Charge in this group for the procedures.

(5) Connect the battery negative cable.

LOW PRESSURE CYCLING CLUTCH SWITCH

REMOVAL

(1) Disconnect and isolate the battery negative cable.

(2) Unplug the wire harness connector from the low pressure cycling clutch switch on the top of the accumulator (Fig. 31).

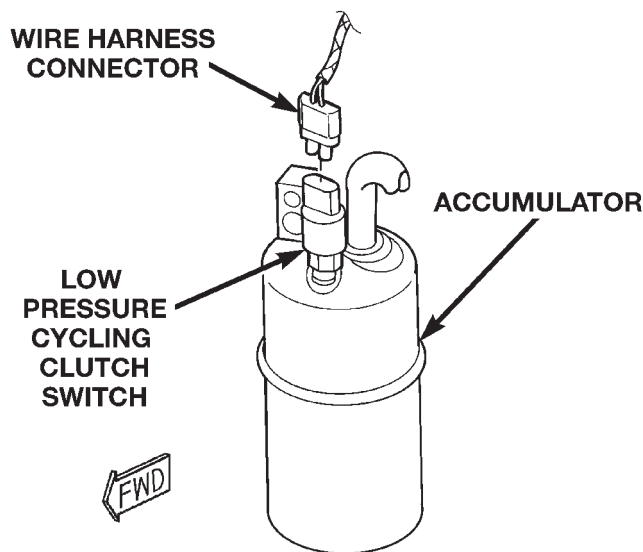


Fig. 31 Low Pressure Cycling Clutch Switch Remove/Install - Typical

(3) Unscrew the low pressure cycling clutch switch from the fitting on the top of the accumulator.

(4) Remove the O-ring seal from the accumulator fitting and discard.

INSTALLATION

(1) Lubricate a new O-ring seal with clean refrigerant oil and install it on the accumulator fitting. Use only the specified O-rings as they are made of a special material for the R-134a system. Use only refrigerant oil of the type recommended for the compressor in the vehicle.

(2) Install and tighten the low pressure cycling clutch switch on the accumulator fitting. The switch should be hand-tightened onto the accumulator fitting.

(3) Plug the wire harness connector into the low pressure cycling clutch switch.

(4) Connect the battery negative cable.

ACCUMULATOR

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE PERFORMING THE FOLLOWING OPERATION.

REMOVAL

(1) Disconnect and isolate the battery negative cable.

(2) Recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.

(3) Unplug the wire harness connector from the low pressure cycling clutch switch.

(4) Remove the plastic clip that secures the liquid line to the accumulator outlet tube near the dash panel.

(5) Loosen the screw that secures the accumulator retaining band to the support bracket on the dash panel (Fig. 32).

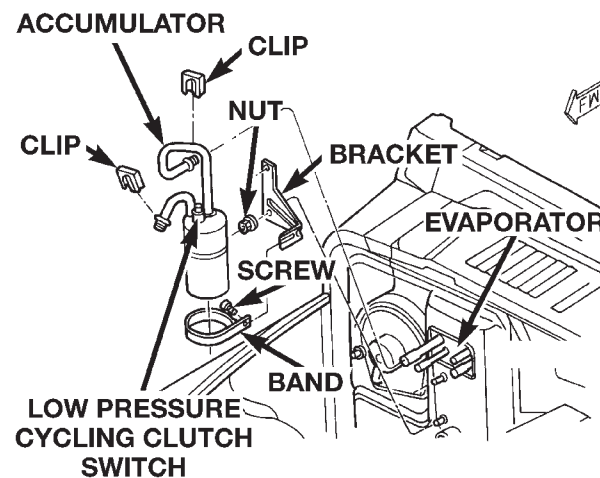


Fig. 32 Accumulator Remove/Install

REMOVAL AND INSTALLATION (Continued)

(6) Disconnect the suction line from the accumulator outlet tube refrigerant line coupler. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the opened refrigerant fittings.

(7) Disconnect the accumulator inlet tube refrigerant line coupler from the evaporator outlet tube. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the opened refrigerant fittings.

(8) Pull the accumulator and retaining band unit forward until the screw in the band is clear of the slotted hole in the support bracket on the dash panel.

(9) Remove the accumulator from the vehicle.

INSTALLATION

(1) Install the accumulator and retaining band as a unit by sliding the screw in the band into the slotted hole in the support bracket on the dash panel.

(2) Remove the tape or plugs from the refrigerant line fittings on the accumulator inlet tube and the evaporator outlet tube. Connect the accumulator inlet tube refrigerant line coupler to the evaporator outlet tube. See Refrigerant Line Coupler in this group for the procedures.

(3) Tighten the accumulator retaining band screw to 4.5 N·m (40 in. lbs.).

(4) Remove the tape or plugs from the refrigerant line fittings on the suction line and the accumulator outlet tube. Connect the suction line to the accumulator outlet tube refrigerant line coupler. See Refrigerant Line Coupler in this group for the procedures.

(5) Install the plastic clip that secures the liquid line to the accumulator outlet tube near the dash panel.

(6) Plug the wire harness connector into the low pressure cycling clutch switch.

(7) Connect the battery negative cable.

(8) Evacuate the refrigerant system. See Refrigerant System Evacuate in this group for the procedures.

(9) Charge the refrigerant system. See Refrigerant System Charge in this group for the procedures.

NOTE: If the accumulator is replaced, add 120 milliliters (4 fluid ounces) of refrigerant oil to the refrigerant system. Use only refrigerant oil of the type recommended for the compressor in the vehicle.

CONDENSER

WARNING: REVIEW THE WARNINGS AND CAUTIONS IN THE FRONT OF THIS GROUP BEFORE PERFORMING THE FOLLOWING OPERATION.

CAUTION: Before removing the condenser, note the location of each of the radiator and condenser air seals. These seals are used to direct air through the condenser and radiator. The air seals must be reinstalled in their proper locations in order for the air conditioning and engine cooling systems to perform as designed.

REMOVAL

(1) Disconnect and isolate the battery negative cable.

(2) Recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.

(3) Remove the three retainers that secure the upper condenser air seal to the grille panel and remove the upper air seal (Fig. 33).

(4) Remove the two screws that secure the upper condenser mounting brackets to the top of the grille panel.

(5) Reach through the right side of the grille panel opening from the front of the vehicle to remove the screws that secure the condenser inlet jumper tube and outlet jumper tube block fittings to the condenser. Install plugs in, or tape over all of the opened refrigerant line fittings.

(6) Remove the three retainers that secure the lower condenser air seal to the passenger side frame rail and the bottom of the grille panel and remove the lower air seal.

(7) Remove the two screws that secure the lower condenser mounting bracket to the bottom of the grille panel.

(8) Remove the three screws on each side of the radiator that secure the radiator mounting brackets to the sides of the grille panel.

(9) Tilt the radiator and shroud unit back towards the engine. Use care to prevent the cooling fan blades from damaging the radiator fins.

(10) Carefully lift the condenser out of the vehicle.

INSTALLATION

(1) Carefully position the condenser in the vehicle.

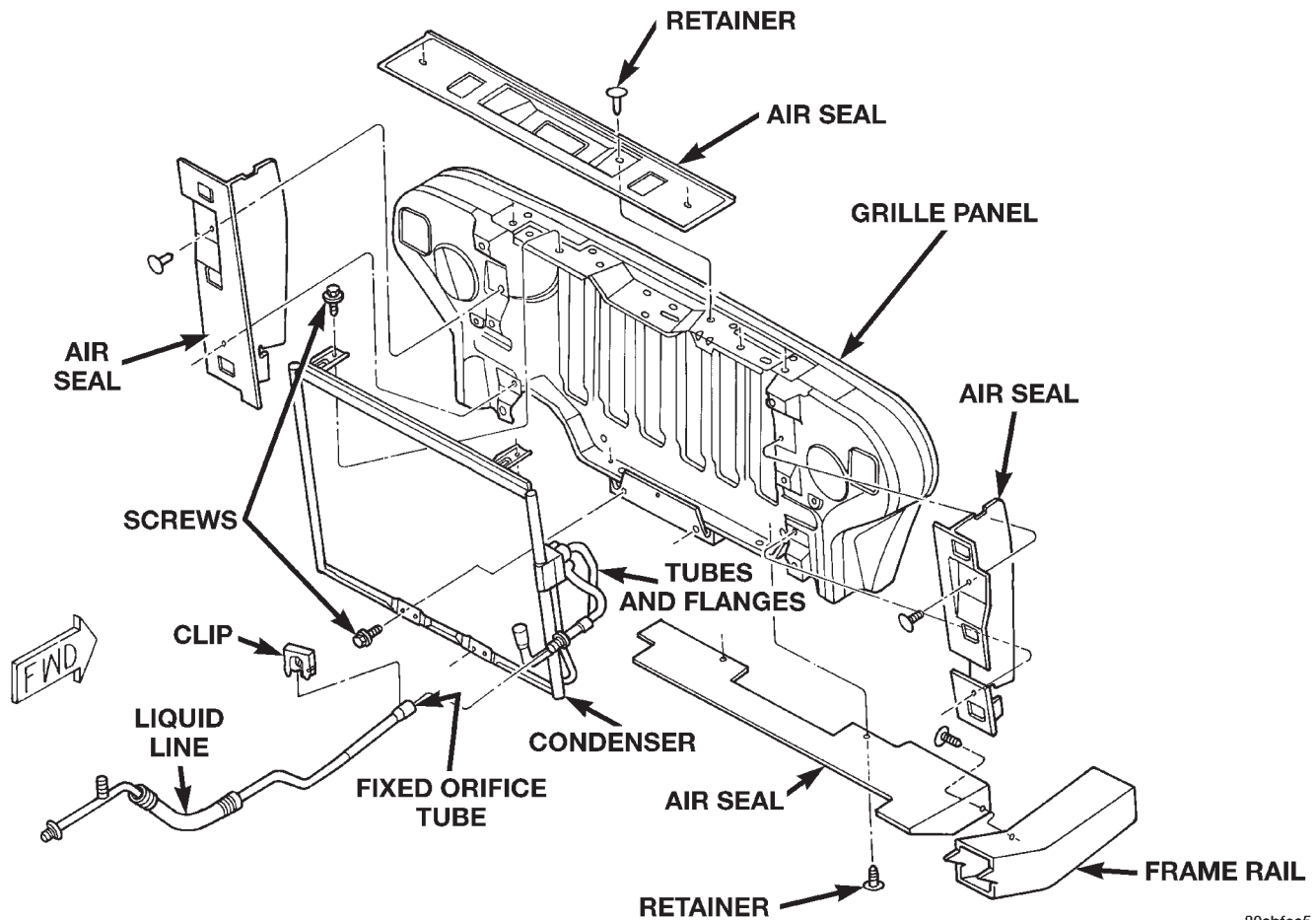
(2) Install and tighten the two screws that secure the upper condenser mounting brackets to the top of the grille panel. Tighten the screws to 2.2 N·m (20 in. lbs.).

(3) Align the radiator mounting brackets to the sides of the grille panel. Install the six screws that secure the radiator and shroud unit to the grille panel. Tighten the screws to 8 N·m (72 in. lbs.).

(4) Install the upper condenser air seal to the top of the grille panel with three retainers.

(5) Remove the tape or plugs from the condenser and the inlet and outlet jumper tube refrigerant line block fittings. Reach through the grille opening from

REMOVAL AND INSTALLATION (Continued)



80abfea5

Fig. 33 Condenser Remove/Install

the front of the vehicle to install the inlet and outlet jumper tube block fittings to the condenser with two screws. Tighten the mounting screws to 12 N·m (105 in. lbs.).

(6) Install the two screws that secure the lower condenser bracket to the bottom of the grille panel. Tighten the screws to 2.2 N·m (20 in. lbs.).

(7) Install the lower condenser air seal to the bottom of the grille panel and the passenger side frame rail with three retainers.

(8) Connect the battery negative cable.

(9) Evacuate the refrigerant system. See Refrigerant System Evacuate in this group for the procedures.

(10) Charge the refrigerant system. See Refrigerant System Charge in this group for the procedures.

NOTE: If the condenser is replaced, add 30 milliliters (1 fluid ounce) of refrigerant oil to the refrigerant system. Use only refrigerant oil of the type recommended for the compressor in the vehicle.

VACUUM CHECK VALVE

(1) Unplug the heater-A/C vacuum supply line connector at the vacuum check valve near the intake manifold vacuum adapter fitting.

(2) Note the orientation of the check valve in the vacuum supply line for correct reinstallation.

(3) Unplug the vacuum check valve from the vacuum supply line fittings.

(4) Reverse the removal procedures to install.

REMOVAL AND INSTALLATION (Continued)

VACUUM RESERVOIR

(1) Remove the battery and battery tray from the engine compartment. Refer to Group 8A - Battery for the procedures.

(2) Unplug the vacuum supply line connector from the vacuum reservoir (Fig. 34).

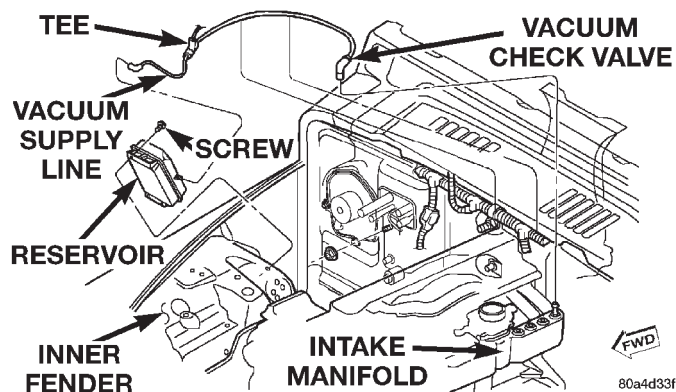


Fig. 34 Vacuum Reservoir Remove/Install

(3) Remove the one screw that secures the reservoir to the inner fender panel under the battery tray and behind the right front wheel house.

(4) Remove the vacuum reservoir from the engine compartment.

(5) Reverse the removal procedures to install. Tighten the reservoir mounting screw to 1 N·m (10 in. lbs.).

BLOWER MOTOR

REMOVAL

(1) Remove the battery from the battery tray. Refer to Group 8A - Battery for the procedures.

(2) Remove the three screws that secure the Powertrain Control Module (PCM) to the mounting bracket on the engine compartment side of the dash panel. Move the PCM away from the blower motor opening in the dash panel (Fig. 35).

(3) Unplug the blower motor wire harness connector (Fig. 36).

(4) Remove the three screws that secure the blower motor and wheel assembly to the heater-A/C housing.

(5) Rotate and tilt the blower motor unit as needed for clearance to remove the blower motor and wheel from the heater-A/C housing.

INSTALLATION

(1) Align and install the blower motor and wheel assembly into the heater-A/C housing.

(2) Install and tighten the three screws that secure the blower motor and wheel assembly to the heater-A/C housing. Tighten the mounting screws to 2.2 N·m (20 in. lbs.).

(3) Plug in the blower motor wire harness connector.

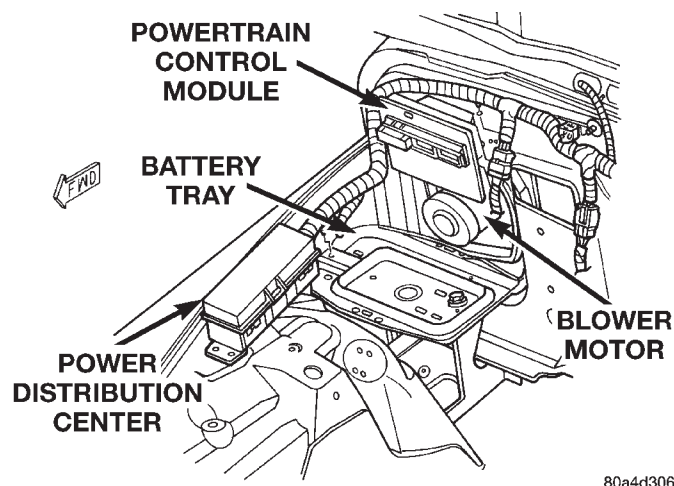


Fig. 35 Powertrain Control Module (PCM) Remove/Install

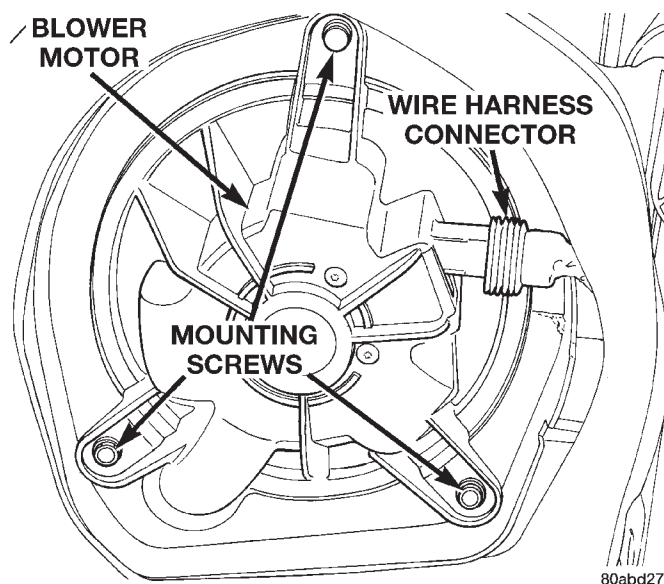


Fig. 36 Blower Motor Remove/Install

(4) Position the PCM to the mounting bracket on the dash panel. Install and tighten the three screws that secure the PCM to the dash panel mounting bracket.

(5) Install the battery in the battery tray. Refer to Group 8A - Battery for the procedures.

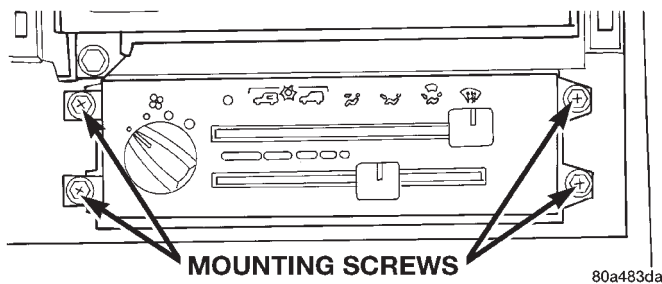
HEATER-A/C CONTROL

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

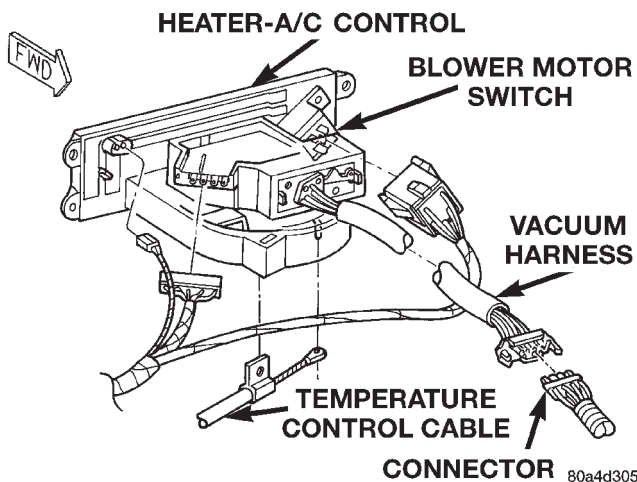
REMOVAL AND INSTALLATION (Continued)

REMOVAL

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the glove box from the instrument panel. Refer to Glove Box in Group 8E - Instrument Panel Systems for the procedures.
- (3) Remove the center bezel from the instrument panel. Refer to Instrument Panel Center Bezel in Group 8E - Instrument Panel Systems for the procedures.
- (4) Reach through the glove box opening to unplug the two halves of the vacuum harness connector.
- (5) Remove the four screws that secure the heater-A/C control to the instrument panel (Fig. 37).

**Fig. 37 Heater-A/C Control Remove/Install**

- (6) Pull the heater-A/C control assembly away from the instrument panel far enough to access the connections on the back of the control.
- (7) Unplug the three wire harness connectors from the back of the heater-A/C control (Fig. 38).

**Fig. 38 Heater-A/C Control Connections**

- (8) Release the temperature control cable housing flag retainer latch in the receptacle on the back of

the heater-A/C control and disengage the flag retainer from the receptacle.

- (9) Disengage the temperature control cable end from the pin of the temperature control lever on the back of the heater-A/C control.

- (10) Remove the heater-A/C control from the instrument panel.

INSTALLATION

- (1) Connect the temperature control cable end to the pin of the temperature control lever on the back of the heater-A/C control.

- (2) Connect the temperature control cable housing flag retainer to the receptacle on the back of the heater-A/C control.

- (3) Plug the three wire harness connectors into the back of the heater-A/C control.

- (4) Position the heater-A/C control in the instrument panel and secure it with four screws. Tighten the screws to 2.2 N·m (20 in. lbs.).

- (5) Reach through the glove box opening to plug the two halves of the vacuum harness connector back together.

- (6) Reinstall the glove box in the instrument panel. Refer to Glove Box in Group 8E - Instrument Panel Systems for the procedures.

- (7) Reinstall the instrument panel center bezel onto the instrument panel. Refer to Instrument Panel Center Bezel in Group 8E - Instrument Panel Systems for the procedures.

- (8) Connect the battery negative cable.

BLOWER MOTOR SWITCH

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

- (1) Disconnect and isolate the battery negative cable.

- (2) Using a trim stick or another suitable wide flat-bladed tool, gently pry the blower motor switch knob off of the switch stem from the front of the heater-A/C control.

- (3) Remove the heater-A/C control from the instrument panel. See Heater-A/C Control in this group for the procedures.

REMOVAL AND INSTALLATION (Continued)

(4) Remove the two screws that secure the blower motor switch to the rear of the heater-A/C control (Fig. 39).

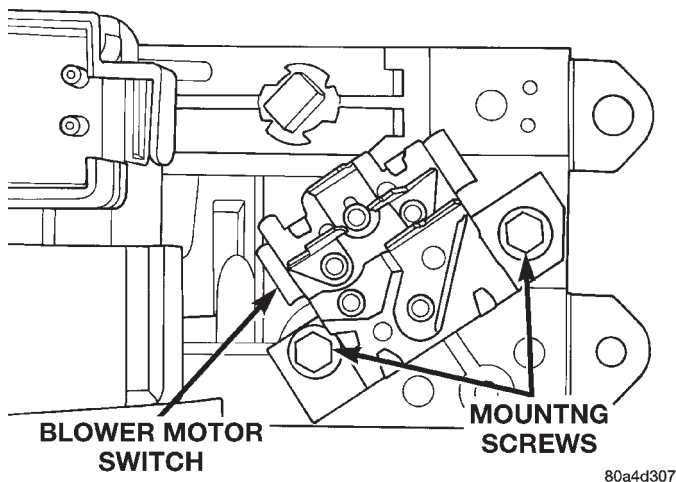


Fig. 39 Blower Motor Switch Remove/Install

(5) Remove the blower motor switch from the rear of the heater-A/C control.

(6) Reverse the removal procedures to install. Tighten the switch mounting screws to 2.2 N·m (20 in. lbs.).

TEMPERATURE CONTROL CABLE

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

REMOVAL

(1) Disconnect and isolate the battery negative cable.

(2) Disconnect the temperature control cable housing flag retainer and cable end from the back of the heater-A/C control. See Heater-A/C Control in this group for the procedures.

(3) Locate the temperature control cable housing flag retainer receptacle on the bottom of the heater-A/C housing, near the passenger side of the floor pan transmission tunnel (Fig. 40). Locate the flag retainer latch release window on the side of the receptacle. While depressing the flag retainer latch through the release window, use a trim stick or another suitable wide flat-bladed tool to gently pry the cable housing flag retainer out of the receptacle.

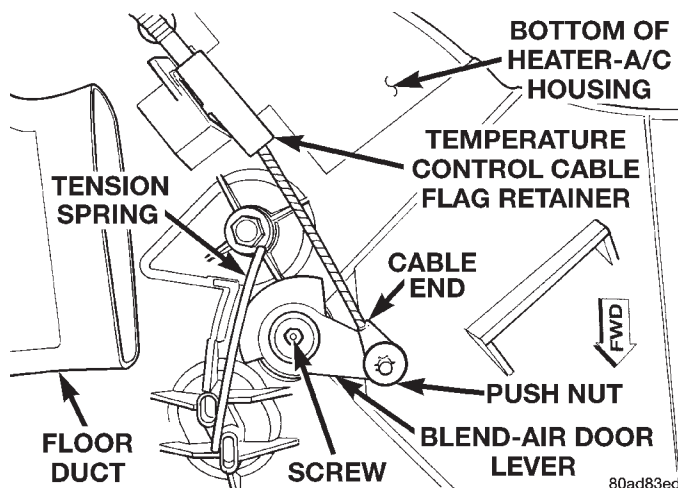


Fig. 40 Temperature Control Cable Remove/Install

(4) Remove the screw that secures the blend-air door lever to the blend-air door pivot shaft.

(5) Pull the blend-air door lever down from the heater-A/C housing to remove it from the blend-air door pivot shaft.

(6) Remove the blend-air door lever and temperature control cable from the heater-A/C housing as a unit.

(7) Remove the push nut that secures the temperature control cable end to the pin on the blend-air door lever.

(8) Remove the temperature control cable from the blend-air door lever pin.

INSTALLATION

(1) Install the blend-air door lever onto the blend-air door pivot shaft. Be certain that the tension spring on the bottom of the heater-A/C housing is properly positioned against the cam formation on the blend-air door lever.

(2) Install and tighten the screw that secures the blend-air door lever to the blend-air door pivot shaft. Tighten the mounting screw to 1 N·m (10 in. lbs.).

(3) Install the temperature control cable end over the pin on the blend-air door lever and secure it with a push nut.

(4) Snap the temperature control cable housing flag retainer into the receptacle on the bottom of the heater-A/C housing.

(5) Connect the temperature control cable housing flag retainer and cable end to the back of the heater-A/C control and reinstall the heater-A/C control to the instrument panel. See Heater-A/C Control in this group for the procedures.

(6) Connect the battery negative cable.

REMOVAL AND INSTALLATION (Continued)

BLOWER MOTOR RELAY

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Disconnect and isolate the battery negative cable.

(2) Remove the glove box from the instrument panel. Refer to Glove Box in Group 8E - Instrument Panel Systems for the procedures.

(3) Locate the blower motor relay by looking through the outboard side of the glove box opening in the instrument panel. The relay and connector are just inboard of the heater-A/C wire harness connector (Fig. 41).

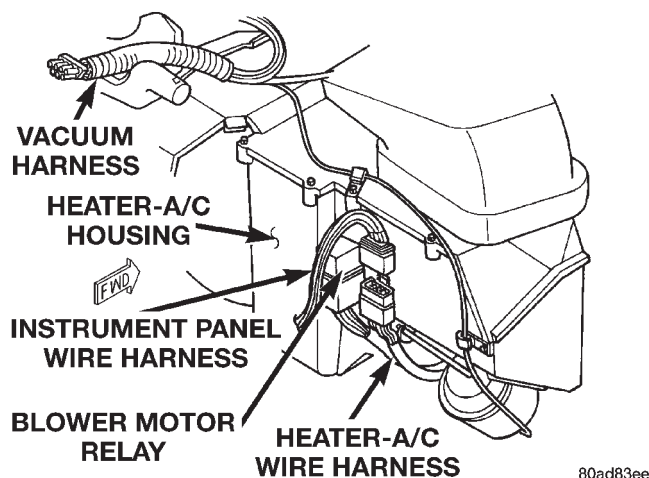


Fig. 41 Blower Motor Relay

(4) Unplug the blower motor relay from its wire harness connector.

(5) Install the blower motor relay by aligning the relay terminals with the cavities in the wire harness connector and pushing the relay firmly into place.

(6) Reinstall the glove box in the instrument panel. Refer to Glove Box in Group 8E - Instrument Panel Systems for the procedures.

(7) Connect the battery negative cable.

(8) Test the relay operation.

KICK COVER

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

REMOVAL

(1) Disconnect and isolate the battery negative cable.

(2) Loosen the two screws that secure the upper half of the kick cover to the heater-A/C housing under the passenger side end of the instrument panel (Fig. 42).

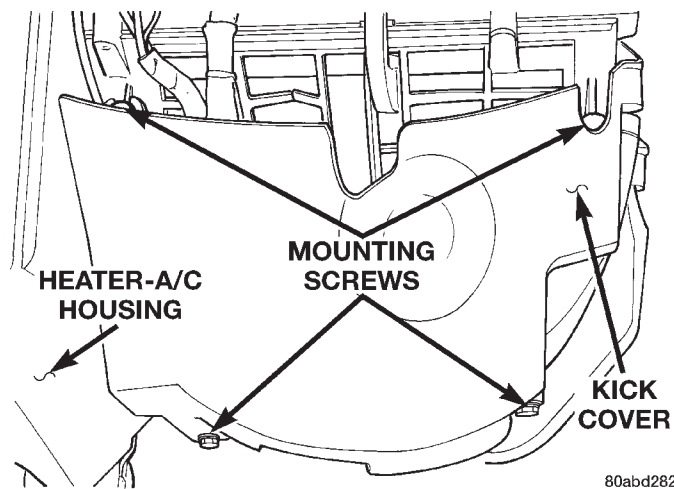


Fig. 42 Kick Cover Remove/Install

(3) Remove the two screws that secure the lower half of the kick cover to the heater-A/C housing.

(4) Pull the kick cover down towards the floor pan to disengage the slotted upper mounting tabs from under the two loosened screw heads.

(5) Remove the kick cover from the vehicle.

INSTALLATION

(1) Position the slotted upper kick cover mounting tabs under the heads of the two loosened mounting screws on the heater-A/C housing. Tighten the screws to 2.2 N·m (20 in. lbs.).

(2) Install the two screws that secure the lower kick cover to the heater-A/C housing. Tighten the screws to 2.2 N·m (20 in. lbs.).

(3) Connect the battery negative cable.

BLOWER MOTOR RESISTOR

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

REMOVAL AND INSTALLATION (Continued)

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the kick cover from the heater-A/C housing. See Kick Cover in this group for the procedures.
- (3) Pull out the lock on the blower motor resistor wire harness connector to unlock the connector latch (Fig. 43).

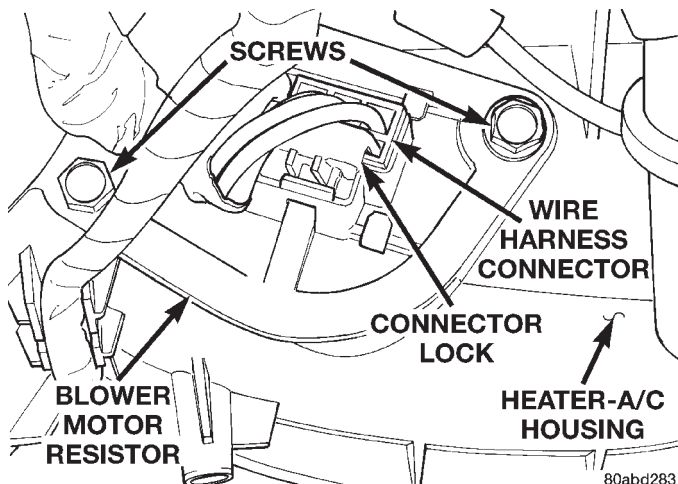


Fig. 43 Blower Motor Resistor Remove/Install

- (4) Depress the latch on the blower motor resistor wire harness connector and unplug the connector from the resistor.
- (5) Remove the two screws that secure the resistor to the heater-A/C housing.
- (6) Remove the resistor from the heater-A/C housing.
- (7) Reverse the removal procedures to install. Tighten the mounting screws to 2.2 N-m (20 in lbs.).

MODE DOOR VACUUM ACTUATOR

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

DEFROST DOOR ACTUATOR

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the knee blocker from the instrument panel. Refer to Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.
- (3) Unplug the two vacuum harness connectors from the defrost door actuator (Fig. 44).
- (4) Insert a trim stick or another suitable wide flat-bladed tool into the latch hole on the heater-A/C housing actuator mount (Fig. 45). Gently pry the actuator latch while pulling firmly outwards on the actuator to remove the actuator from the mount.

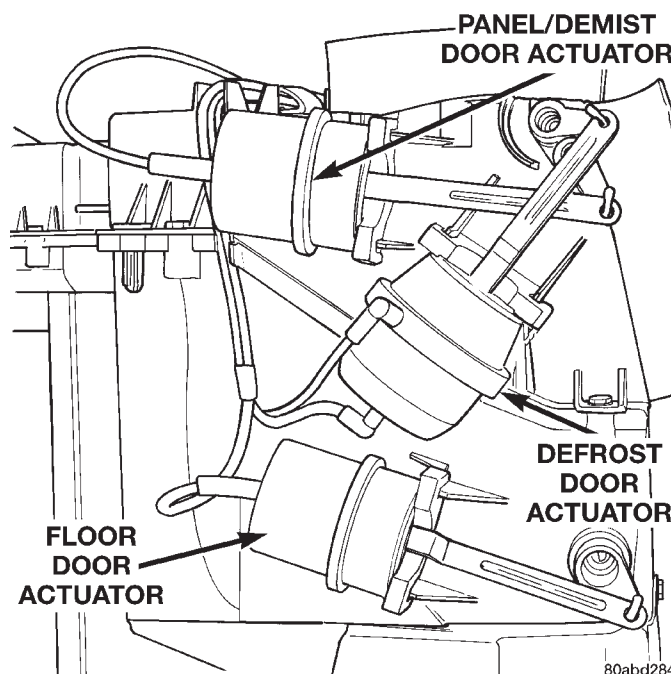


Fig. 44 Defrost, Floor, and Panel/Demist Door Vacuum Actuators

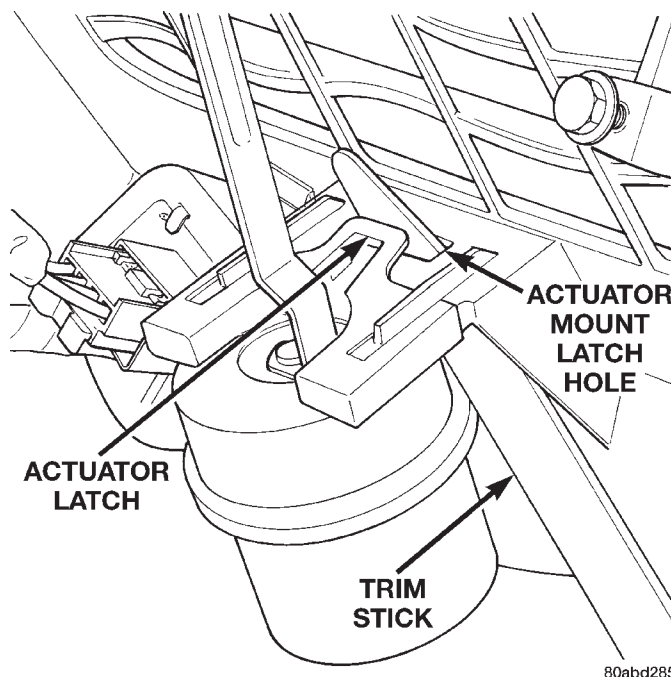


Fig. 45 Vacuum Actuator Remove/Install - Typical

- (5) Rotate and tilt the vacuum actuator as required to disengage the hole on the end of the actuator link from the hooked pin on the end of the defrost door lever.

- (6) Remove the defrost door vacuum actuator from the vehicle.

REMOVAL AND INSTALLATION (Continued)

- (7) Reverse the removal procedures to install.

FLOOR DOOR ACTUATOR

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the knee blocker from the instrument panel. Refer to Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.
- (3) Unplug the vacuum harness connector from the floor door actuator (Fig. 44).
- (4) Insert a trim stick or another suitable wide flat-bladed tool into the latch hole on the heater-A/C housing actuator mount (Fig. 45). Gently pry the actuator latch while pulling firmly outwards on the actuator to remove the actuator from the mount.
- (5) Rotate and tilt the vacuum actuator as required to disengage the hole on the end of the actuator link from the hooked pin on the end of the floor door lever.
- (6) Remove the floor door vacuum actuator from the vehicle.
- (7) Reverse the removal procedures to install.

PANEL/DEMIST DOOR ACTUATOR

- (1) Remove the defrost door actuator from the heater-A/C housing. See Defrost Door Actuator in this group for the procedures.
- (2) Unplug the vacuum harness connector from the panel demist/door actuator (Fig. 44).
- (3) Insert a trim stick or another suitable wide flat-bladed tool into the latch hole on the heater-A/C housing actuator mount (Fig. 45). Gently pry the actuator latch while pulling firmly outwards on the actuator to remove the actuator from the mount.
- (4) Rotate and tilt the vacuum actuator as required to disengage the hole on the end of the actuator link from the hooked pin on the end of the panel/demist door lever.
- (5) Remove the panel/demist door vacuum actuator from the vehicle.
- (6) Reverse the removal procedures to install.

RECIRCULATION AIR DOOR ACTUATOR

A recirculation air door and vacuum actuator are used only on models with the optional air conditioning system.

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the kick cover from the heater-A/C housing. See Kick Cover in this group for the procedures.
- (3) Unplug the vacuum harness connector from the recirculation air door actuator (Fig. 46).
- (4) Insert a trim stick or another suitable wide flat-bladed tool into the latch hole on the heater-A/C housing actuator mount (Fig. 45). Gently pry the

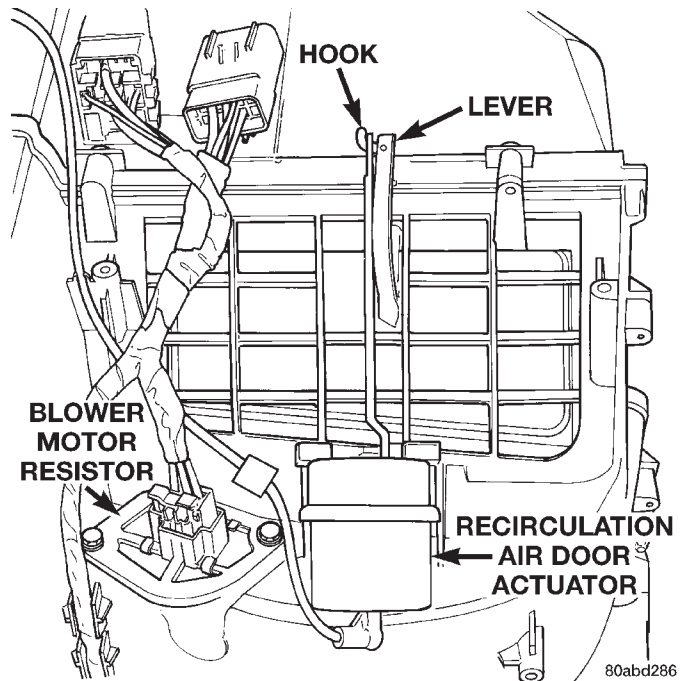


Fig. 46 Recirculation Air Door Vacuum Actuator Remove/Install

actuator latch while pulling firmly outwards on the actuator to remove the actuator from the mount.

- (5) Rotate and tilt the vacuum actuator as required to disengage the hole on the end of the actuator link from the hooked pin on the end of the recirculation air door lever.
- (6) Remove the recirculation air door vacuum actuator from the vehicle.
- (7) Reverse the removal procedures to install.

HEATER-A/C HOUSING

The heater-A/C housing assembly must be removed from the vehicle and the two halves of the housing separated for service access of the heater core, evaporator coil, blend-air door, and each of the various mode control doors.

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

REMOVAL

- (1) Disconnect and isolate the battery negative cable.

REMOVAL AND INSTALLATION (Continued)

(2) Remove the instrument panel from the vehicle. Refer to Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.

(3) If the vehicle is not equipped with air conditioning, go to Step 6. If the vehicle is equipped with air conditioning, recover the refrigerant from the refrigerant system. See Refrigerant Recovery in this group for the procedures.

(4) Disconnect the liquid line refrigerant line coupler from the evaporator inlet tube. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the opened refrigerant line fittings.

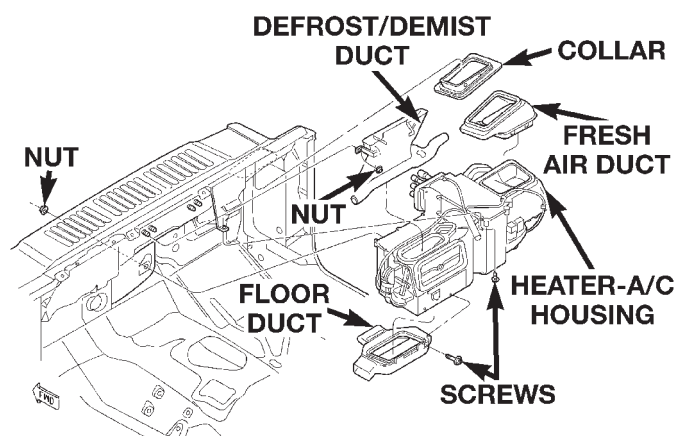
(5) Disconnect the accumulator inlet tube refrigerant line coupler from the evaporator outlet tube. See Refrigerant Line Coupler in this group for the procedures. Install plugs in, or tape over all of the opened refrigerant line fittings.

(6) Drain the engine cooling system. Refer to Group 7 - Cooling System for the procedures.

(7) Disconnect the heater hoses from the heater core tubes. Refer to Group 7 - Cooling System for the procedures. Install plugs in, or tape over the opened heater core tubes.

(8) Unplug the heater-A/C system vacuum supply line connector from the tee fitting near the heater core tubes.

(9) Remove the five nuts from the heater-A/C housing mounting studs on the engine compartment side of the dash panel (Fig. 47). If necessary, loosen the battery holddowns and reposition the battery for additional access. Refer to Group 8A - Battery for the procedures.



80add30f

Fig. 47 Heater-A/C Housing Remove/Install

(10) Remove the cowl plenum drain tube from the heater-A/C housing mounting stud on the dash panel directly behind the engine cylinder head.

(11) Remove the floor duct from the bottom of the heater-A/C housing. See Floor Duct in this group for the procedures.

(12) Remove the one screw that secures the heater-A/C housing to the plenum bracket on the passenger compartment side of the dash panel.

(13) Pull the heater-A/C housing down far enough to clear the defrost/demist and fresh air ducts, and rearward far enough for the mounting studs and the evaporator condensate drain tube to clear the dash panel holes.

(14) Remove the heater-A/C housing from the vehicle.

DISASSEMBLY

(1) Remove the heater-A/C housing from the vehicle and place it on a work bench.

(2) Unplug the vacuum harness connectors from the floor door actuator and, if the unit is so equipped, the recirculation air door actuator.

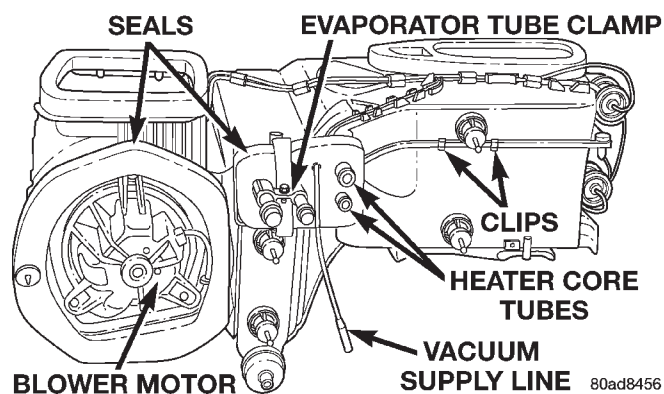
(3) Disengage the vacuum harness from any routing clips located on the lower half of the heater-A/C housing.

(4) Disengage the heater-A/C wire harness connector and the blower motor relay wire harness connector push-in retainers from their mounting holes on the heater-A/C housing.

(5) Remove the blower motor and blower wheel unit from the heater-A/C housing. See Blower Motor in this group for the procedures.

(6) Carefully remove the foam seal from the flange around the blower motor opening in the heater-A/C housing. If the seal is deformed or damaged, it must be replaced.

(7) Pull the vacuum supply line and connector through the foam seal on the heater core and evaporator coil tube mounting flange of the heater-A/C housing (Fig. 48).



80ad8456

Fig. 48 Heater-A/C Housing Disassembly

(8) If the unit is equipped with air conditioning, remove the screw that secures the clamp to the evaporator coil tubes and remove the clamp.

(9) Carefully remove the foam seal from the heater core and evaporator coil tube mounting flange of the heater-A/C housing. If the seal is deformed or damaged, it must be replaced.

REMOVAL AND INSTALLATION (Continued)

(10) Use a screwdriver to pry off the two snap clips that help secure the upper and lower heater-A/C housing halves to each other.

(11) Remove the 14 screws that secure the upper and lower heater-A/C housing halves to each other.

(12) Carefully separate the upper heater-A/C housing half from the lower half.

ASSEMBLY

(1) Assemble the upper heater-A/C housing half to the lower half. During assembly, be certain of the following:

(a) That each of the mode door pivot shaft ends is properly engaged in its pivot hole (Fig. 49).

(b) That the blower motor venturi ring is properly indexed and installed.

(c) If the unit is equipped with air conditioning, that the evaporator coil tube rubber seal is properly positioned in the grooves in both the upper and lower heater-A/C housing halves.

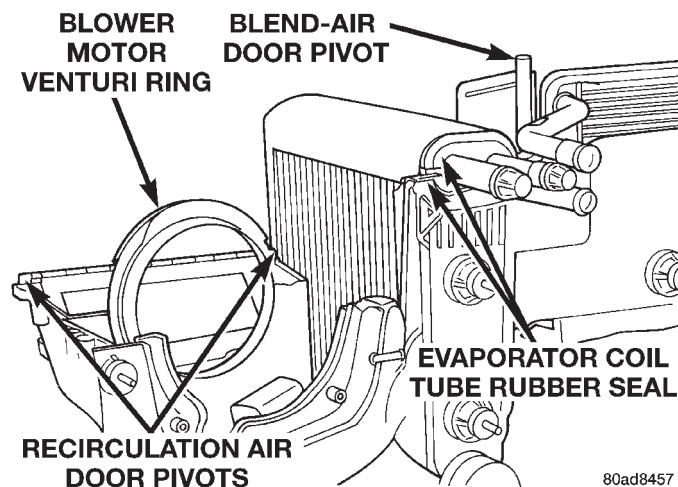


Fig. 49 Heater-A/C Housing Assembly

(2) Install the 14 screws and two snap clips that secure the upper and lower heater-A/C housing halves together. Tighten the screws to 2.2 N·m (20 in. lbs.).

(3) Install the blower motor and wheel unit in the heater-A/C housing. See Blower Motor in this group for the procedures.

(4) Install the foam seals on the flange around the blower motor opening and the heater core and evaporator coil tube mounting flange of the heater-A/C housing.

(5) Insert the vacuum supply line and connector through the foam seal on the heater core and evaporator coil tube mounting flange of the heater-A/C housing.

(6) If the unit is equipped with air conditioning, reinstall the evaporator coil tube clamp. Tighten the mounting screw to 2.2 N·m (20 in. lbs.).

(7) Engage the heater-A/C wire harness connector and blower motor relay wire harness connector push-in retainers with their mounting holes in the heater-A/C housing.

(8) Engage the vacuum harness to the routing clips and plug in the vacuum harness connector at the floor door actuator and, if the unit is so equipped, at the recirculation air door actuator.

(9) Install the heater-A/C housing in the vehicle.

INSTALLATION

(1) Position the heater-A/C housing to the dash panel. Be certain that the evaporator condensate drain tube and the housing mounting studs are inserted into their correct mounting holes, and that the openings on the top of the housing are properly aligned with the fresh air duct and defrost/demist duct.

(2) Install and tighten the one screw that secures the heater-A/C housing to the plenum bracket on the passenger compartment side of the dash panel. Tighten the screw to 3.4 N·m (30 in. lbs.).

(3) Install the floor duct to the bottom of the heater-A/C housing. See Floor Duct in this group for the procedures.

(4) Install the cowl drain tube onto the heater-A/C housing mounting stud on the dash panel directly behind the engine cylinder head.

(5) Install and tighten the five nuts onto the heater-A/C housing mounting studs on the engine compartment side of the dash panel. Tighten the nuts to 6.2 N·m (55 in. lbs.).

(6) If the battery was repositioned during the removal procedure, position the battery and tighten the holdowns. Refer to Group 8A - Battery for the procedures.

(7) Connect the heater-A/C system vacuum supply line connector to the tee fitting near the heater core tubes.

(8) Unplug or remove the tape from the heater core tubes. Connect the heater hoses to the heater core tubes and fill the engine cooling system. Refer to Group 7 - Cooling System for the procedures.

(9) If the vehicle is not equipped with air conditioning, go to Step 13. If the vehicle is equipped with air conditioning, unplug or remove the tape from the accumulator inlet tube and the evaporator outlet tube fittings. Connect the accumulator inlet tube coupler to the evaporator outlet tube. See Refrigerant Line Coupler in this group for the procedures.

(10) Unplug or remove the tape from the liquid line and the evaporator inlet tube fittings. Connect the liquid line coupler to the evaporator inlet tube. See Refrigerant Line Coupler in this group for the procedures.

REMOVAL AND INSTALLATION (Continued)

(11) Evacuate the refrigerant system. See Refrigerant System Evacuate in this group for the procedures.

(12) Charge the refrigerant system. See Refrigerant System Charge in this group for the procedures.

(13) Install the instrument panel in the vehicle. Refer to Group 8E - Instrument Panel Systems for the procedures.

(14) Connect the battery negative cable.

(15) Start the engine and check for proper operation of the heating and air conditioning systems.

HEATER-A/C HOUSING DOOR

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

BLEND-AIR DOOR

(1) Remove and disassemble the heater-A/C housing. See Heater-A/C Housing in this group for the procedures.

NOTE: If the temperature control cable was not removed with the blend-air door lever as a unit during the instrument panel removal procedures, the lever must be removed from the blend-air door pivot shaft before the blend-air door can be removed from the heater-A/C housing. See Temperature Control Cable in this group for the procedures.

(2) Lift the blend-air door pivot shaft out of the pivot hole in the bottom of the lower half of the heater-A/C housing (Fig. 50).

(3) Reverse the removal procedures to install.

PANEL/DEMIST DOOR AND LEVER

(1) Remove and disassemble the heater-A/C housing. See Heater-A/C Housing in this group for the procedures.

(2) Remove the defrost and panel/demist door vacuum actuators from the heater-A/C housing. See Mode Door Vacuum Actuator in this group for the procedures.

(3) Insert a screwdriver into the latch hole (Fig. 51) of the panel/demist door pivot shaft to release the latch of the panel/demist door lever, and pull the lever out of the pivot shaft from the outside of the upper half of the heater-A/C housing.

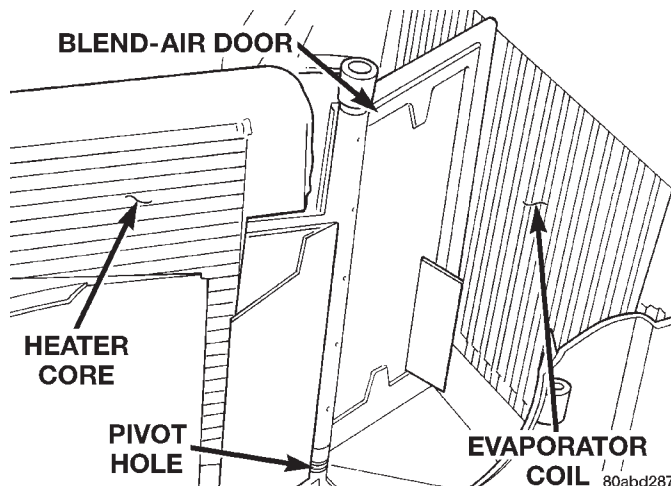


Fig. 50 Blend-Air Door

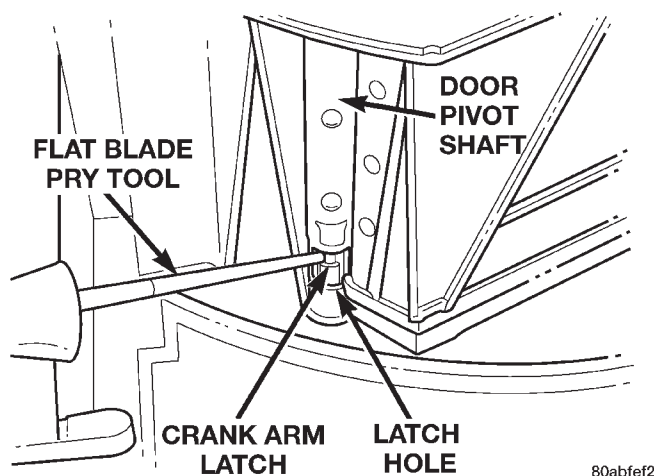


Fig. 51 Mode Door Lever Remove/Install - Typical

(4) Reach inside the upper half of the heater-A/C housing and carefully flex the panel/defrost door (Fig. 52) enough so that the door pivot clears the pivot hole in the housing.

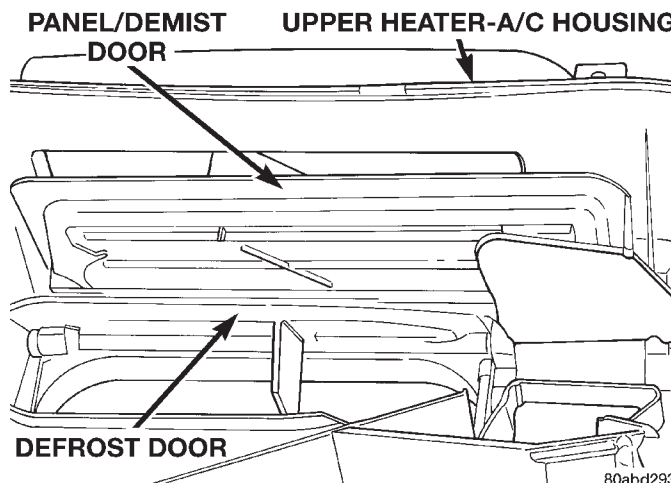


Fig. 52 Panel/Demist and Defrost Doors

REMOVAL AND INSTALLATION (Continued)

- (5) Remove the panel/demist door from the heater-A/C housing.
- (6) Reverse the removal procedures to install.

DEFROST DOOR AND LEVER

- (1) Remove and disassemble the heater-A/C housing. See Heater-A/C Housing in this group for the procedures.
- (2) Remove the panel/demist door and lever from the upper heater-A/C housing. See Panel/Demist Door and Lever in this group for the procedures.
- (3) Insert a screwdriver into the latch hole (Fig. 51) of the defrost door pivot shaft to release the latch of the defrost door lever, and pull the lever out of the pivot shaft from the outside of the upper half of the heater-A/C housing.
- (4) Reach inside the upper half of the heater-A/C housing and carefully flex the defrost door (Fig. 52) enough so that the door pivot clears the pivot hole in the housing.
- (5) Remove the defrost door from the heater-A/C housing.
- (6) Reverse the removal procedures to install.

FLOOR DOOR AND LEVER

- (1) Remove and disassemble the heater-A/C housing. See Heater-A/C Housing in this group for the procedures.
- (2) Remove the floor door vacuum actuator from the lower heater-A/C housing. See Mode Door Vacuum Actuator in this group for the procedures.
- (3) Insert a screwdriver into the latch hole (Fig. 51) of the floor door pivot shaft to release the latch of the floor door lever, and pull the lever out of the pivot shaft from the outside of the lower half of the heater-A/C housing.
- (4) Reach inside the lower half of the heater-A/C housing and carefully flex the floor door (Fig. 53) enough so that the door pivot clears the pivot hole in the housing.
- (5) Remove the floor door from the heater-A/C housing.
- (6) Reverse the removal procedures to install.

RECIRCULATION AIR DOOR

A recirculation air door and vacuum actuator are used only on models with the optional air conditioning system.

- (1) Remove and disassemble the heater-A/C housing. See Heater-A/C Housing in this group for the procedures.
- (2) Remove the recirculation air door vacuum actuator from the lower heater-A/C housing. See Mode Door Vacuum Actuator in this group for the procedures.

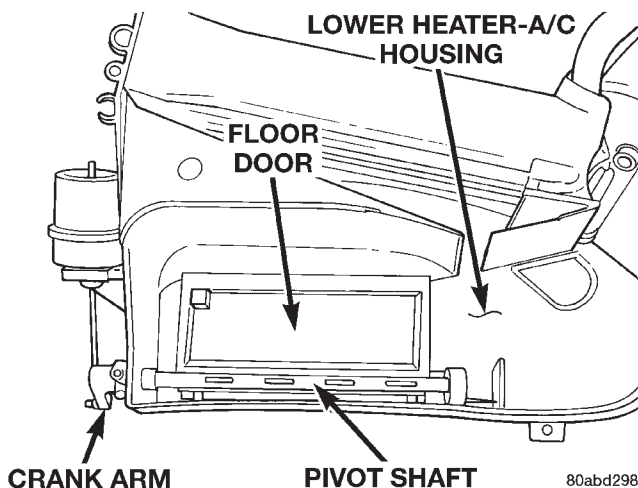


Fig. 53 Floor Door

- (3) Reach inside the lower half of the heater-A/C housing and lift the bottom edge of the recirculation air door upwards (Fig. 54).

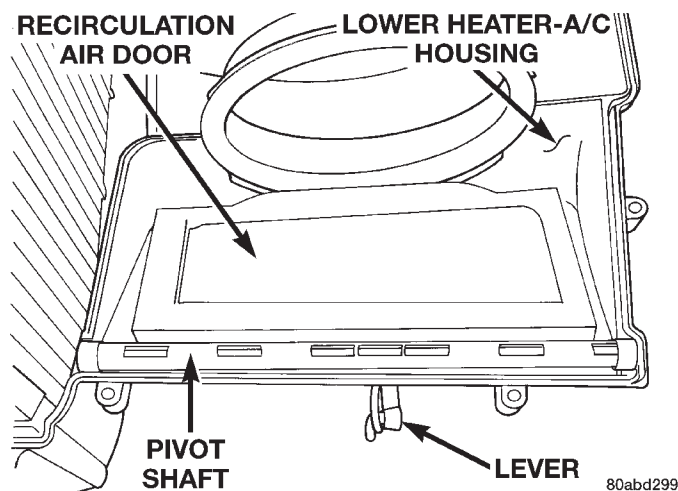


Fig. 54 Recirculation Air Door

- (4) Guide the recirculation air door lever through the air intake grille of the heater-A/C housing while removing the door from the housing.
- (5) Reverse the removal procedures to install.

EVAPORATOR COIL

WARNING: ON VEHICLES EQUIPPED WITH AIR-BAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIR-BAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

REMOVAL AND INSTALLATION (Continued)

(1) Remove and disassemble the heater-A/C housing. See Heater-A/C Housing in this group for the procedures.

(2) Lift the evaporator coil unit out of the lower half of the heater-A/C housing (Fig. 55).

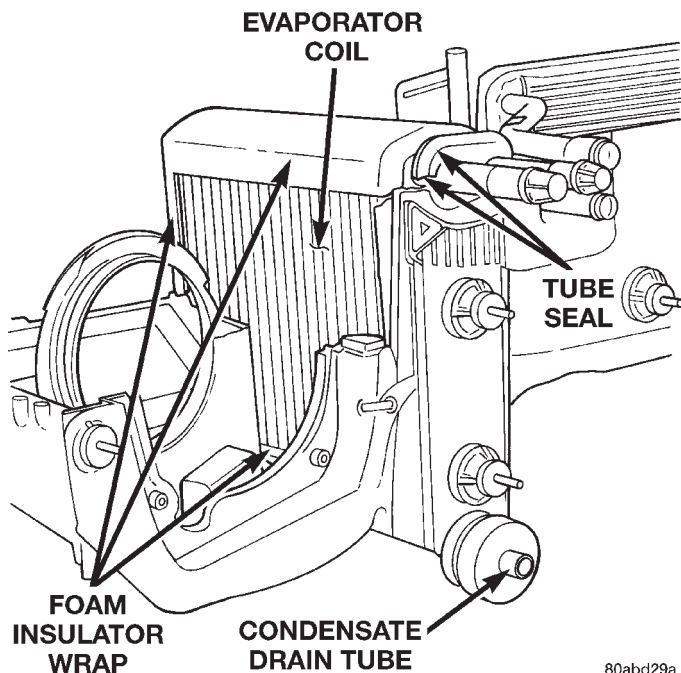


Fig. 55 Evaporator Coil Remove/Install

(3) Reverse the removal procedures to install. Be certain that the evaporator foam insulator wrap and rubber tube seal are reinstalled.

NOTE: If the evaporator is replaced, add 60 milliliters (2 fluid ounces) of refrigerant oil to the refrigerant system.

HEATER CORE

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.

(1) Remove and disassemble the heater-A/C housing. See Heater-A/C Housing in this group for the procedures.

(2) Lift the heater core out of the lower half of the heater-A/C housing (Fig. 56).

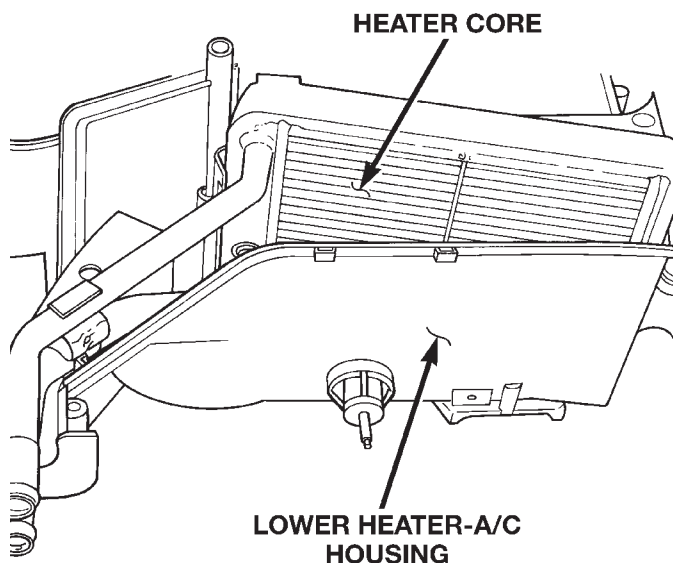


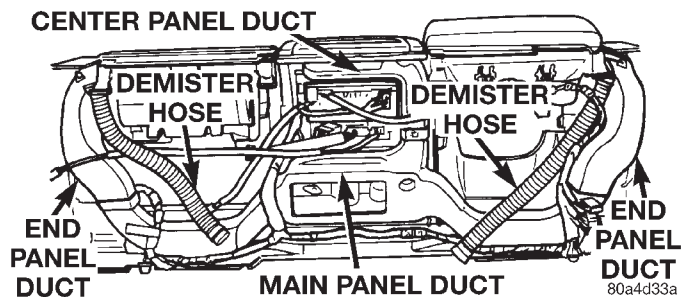
Fig. 56 Heater Core Remove/Install

(3) Reverse the removal procedures to install. Be certain that the heater core foam insulator is reinstalled.

DUCTS AND OUTLETS

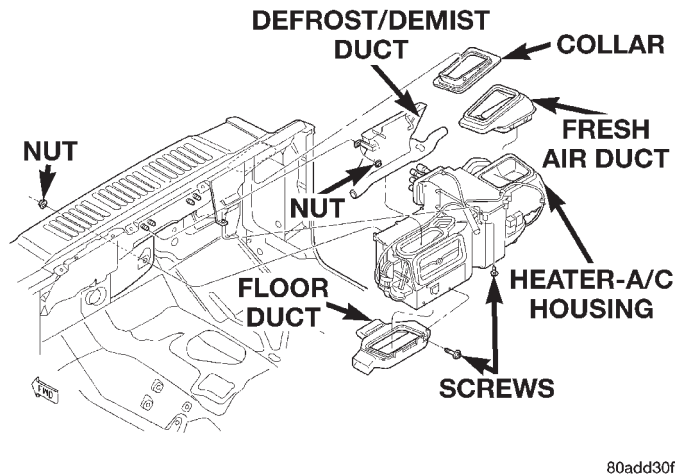
Only the demister hoses and the panel outlet barrels can be removed without instrument panel assembly removal. Removal of the fresh air duct and collar requires that the heater-A/C housing also be partially removed. The panel outlet housings and demister outlets are serviced only as a part of the instrument panel or instrument panel center bezel.

WARNING: ON VEHICLES EQUIPPED WITH AIRBAGS, REFER TO GROUP 8M - PASSIVE RESTRAINT SYSTEMS BEFORE ATTEMPTING ANY STEERING WHEEL, STEERING COLUMN, OR INSTRUMENT PANEL COMPONENT DIAGNOSIS OR SERVICE. FAILURE TO TAKE THE PROPER PRECAUTIONS COULD RESULT IN ACCIDENTAL AIRBAG DEPLOYMENT AND POSSIBLE PERSONAL INJURY.



Instrument Panel Ducts and Outlets Remove/Install

REMOVAL AND INSTALLATION (Continued)

**Heater-A/C Housing Ducts Remove/Install****DEFROST/DEMIST DUCT**

- (1) Remove the instrument panel assembly from the vehicle. Refer to Group 8E - Instrument Panel Systems for the procedures.
- (2) Remove the two push-nuts that secure the defrost/demist duct to the studs on the dash panel.
- (3) Remove the defrost/demist duct from the studs on the dash panel.
- (4) Reverse the removal procedures to install.

DEMISTER HOSES

- (1) Disconnect and isolate the battery negative cable.
- (2) Remove the glove box from the instrument panel to service the passenger side demister hose. Refer to Glove Box in Group 8E - Instrument Panel Systems for the procedures. Remove the knee blocker from the instrument panel to service the driver side demister hose. Refer to Knee Blocker in Group 8E - Instrument Panel Systems for the procedures.
- (3) Reach through the glove box opening or the steering column opening of the instrument panel to disconnect the ends of the demister hose from the demister outlet and the defrost/demist duct.
- (4) Reverse the removal procedures to install.

FLOOR DUCT

- (1) Remove the instrument panel from the vehicle. Refer to Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.
- (2) Remove the two screws that secure the floor duct to the bottom of the heater-A/C housing.
- (3) Release the snap clip that secures the floor duct to the dash panel side of the heater-A/C housing by pushing the snap clip towards the dash panel.
- (4) Slide the floor duct out from under the heater-A/C housing.
- (5) Reverse the removal procedures to install. Tighten the screws to 2.2 N·m (20 in. lbs.).

FRESH AIR DUCT AND COLLAR

- (1) Remove the instrument panel from the vehicle. Refer to Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.
- (2) Remove the five nuts from the heater-A/C housing mounting studs on the engine compartment side of the dash panel. If necessary, loosen the battery holdowns and reposition the battery for additional access. Refer to Group 8A - Battery for the procedures.
- (3) Remove the floor duct from the bottom of the heater-A/C housing. See Floor Duct in this group for the procedures.
- (4) Remove the one screw that secures the heater-A/C housing to the plenum bracket on the passenger compartment side of the dash panel.
- (5) Push gently down on the top of the heater-A/C housing until sufficient clearance is obtained to unsnap the fresh air duct from the top of the heater-A/C housing.
- (6) Remove the fresh air duct collar from the cowl plenum panel by reaching up above the heater-A/C housing fresh air duct opening and pulling the collar downward. The collar is retained in the cowl plenum panel by a light snap fit.
- (7) Reverse the removal procedures to install. Tighten the plenum bracket screw to 3.4 N·m (30 in. lbs.). Tighten the dash panel mounting nuts to 6.2 N·m (55 in. lbs.).

PANEL DUCTS

- (1) Remove the instrument panel from the vehicle. Refer to Instrument Panel Assembly in Group 8E - Instrument Panel Systems for the procedures.
- (2) Remove the demister hoses from the demister outlets.
- (3) Remove the two screws from the center of the rearward facing side of the instrument panel that secure the main panel duct to the instrument panel base.
- (4) Remove the one screw that secures each end panel duct and/or the center panel duct to the instrument panel base.
- (5) Remove the panel ducts from the instrument panel.
- (6) Reverse the removal procedures to install. Tighten the screws to 2.2 N·m (20 in. lbs.).

PANEL OUTLET BARRELS

- (1) Using a trim stick or another suitable wide flat-bladed tool, gently pry the panel outlet barrel out of the panel outlet housing. The barrel is retained by a light snap fit.
- (2) To install, position the barrel in the panel outlet housing and press in firmly and equally at both ends of the barrel until it snaps into place.

EMISSION CONTROL SYSTEMS

CONTENTS

	page		page
EVAPORATIVE EMISSION CONTROLS	11	ON-BOARD DIAGNOSTICS	1

ON-BOARD DIAGNOSTICS

INDEX

	page		page
GENERAL INFORMATION		LOAD VALUE 10	
SYSTEM DESCRIPTION	1	MALFUNCTION INDICATOR LAMP (MIL)	2
DESCRIPTION AND OPERATION		MONITORED SYSTEMS 7	
CIRCUIT ACTUATION TEST MODE	2	NON-MONITORED CIRCUITS	9
COMPONENT MONITORS	9	STATE DISPLAY TEST MODE	2
DIAGNOSTIC TROUBLE CODES	2	TRIP DEFINITION	9
HIGH AND LOW LIMITS	10		

GENERAL INFORMATION

SYSTEM DESCRIPTION

The Powertrain Control Module (PCM) monitors many different circuits in the fuel injection, ignition, emission and engine systems. If the PCM senses a problem with a monitored circuit often enough to indicate an actual problem, it stores a Diagnostic Trouble Code (DTC) in the PCM's memory. If the code applies to a non-emissions related component or system, and the problem is repaired or ceases to exist, the PCM cancels the code after 40 warm-up cycles. Diagnostic trouble codes that affect vehicle emissions illuminate the Malfunction Indicator (check engine) Lamp. Refer to Malfunction Indicator Lamp in this section.

Certain criteria must be met before the PCM stores a DTC in memory. The criteria may be a specific range of engine RPM, engine temperature, and/or input voltage to the PCM.

The PCM might not store a DTC for a monitored circuit even though a malfunction has occurred. This may happen because one of the DTC criteria for the circuit has not been met. **For example**, assume the diagnostic trouble code criteria requires the PCM to monitor the circuit only when the engine operates between 750 and 2000 RPM. Suppose the sensor's output circuit shorts to ground when engine operates above 2400 RPM (resulting in 0 volt input to the PCM). Because the condition happens at an engine speed above the maximum threshold (2000 rpm), the PCM will not store a DTC.

There are several operating conditions for which the PCM monitors and sets DTC's. Refer to Monitored Systems, Components, and Non-Monitored Circuits in this section.

Technicians must retrieve stored DTC's by connecting the DRB scan tool (or an equivalent scan tool) to the 16-way data link connector (Fig. 1). Refer to Diagnostic Trouble Codes in this section.

GENERAL INFORMATION (Continued)

NOTE: Various diagnostic procedures may actually cause a diagnostic monitor to set a DTC. For instance, pulling a spark plug wire to perform a spark test may set the misfire code. When a repair is completed and verified, connect the DRB scan tool to the 16-way data link connector to erase all DTC's and extinguish the MIL (check engine lamp).

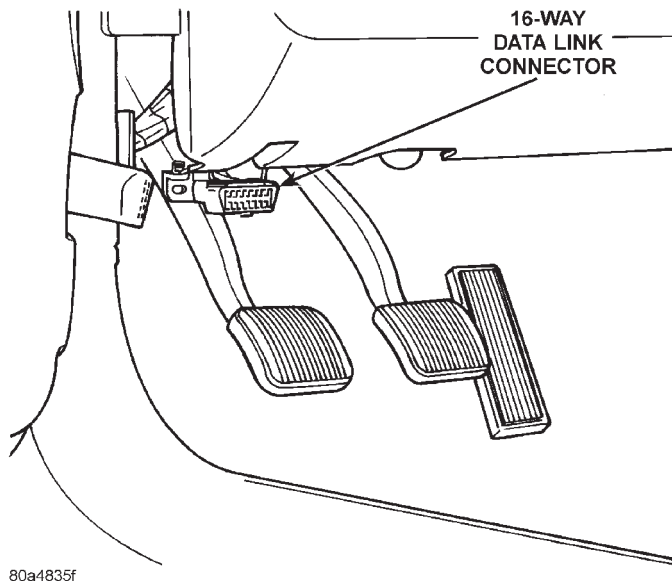


Fig. 1 Data Link (Diagnostic) Connector Location

DESCRIPTION AND OPERATION

MALFUNCTION INDICATOR LAMP (MIL)

As a functional test, the MIL (check engine) illuminates at key-on before engine cranking. Whenever the Powertrain Control Module (PCM) sets a Diagnostic Trouble Code (DTC) that affects vehicle emissions, it illuminates the MIL. If a problem is detected, the PCM sends a message to the instrument cluster to illuminate the lamp. The PCM illuminates the MIL only for DTC's that affect vehicle emissions. There are some monitors that may take two consecutive trips, with a detected fault, before the MIL is illuminated. The MIL stays on continuously when the PCM has entered a Limp-In mode or identified a failed emission component. Refer to the Diagnostic Trouble Code charts in this group for emission related codes.

Also, the MIL either flashes or illuminates continuously when the PCM detects active engine misfire. Refer to Misfire Monitoring in this section.

Additionally, the PCM may reset (turn off) the MIL when one of the following occur:

- PCM does not detect the malfunction for 3 consecutive trips (except misfire and Fuel system Monitors).

- PCM does not detect a malfunction while performing three successive engine misfire or fuel system tests. The PCM performs these tests while the engine is operating within ± 375 RPM of and within 10 % of the load of the operating condition at which the malfunction was first detected.

STATE DISPLAY TEST MODE

The switch inputs to the Powertrain Control Module (PCM) have two recognized states; HIGH and LOW. For this reason, the PCM cannot recognize the difference between a selected switch position versus an open circuit, a short circuit, or a defective switch. If the State Display screen shows the change from HIGH to LOW or LOW to HIGH, assume the entire switch circuit to the PCM functions properly. Connect the DRB scan tool to the data link connector and access the state display screen. Then access either State Display Inputs and Outputs or State Display Sensors.

CIRCUIT ACTUATION TEST MODE

The Circuit Actuation Test Mode checks for proper operation of output circuits or devices the Powertrain Control Module (PCM) may not internally recognize. The PCM attempts to activate these outputs and allow an observer to verify proper operation. Most of the tests provide an audible or visual indication of device operation (click of relay contacts, fuel spray, etc.). Except for intermittent conditions, if a device functions properly during testing, assume the device, its associated wiring, and driver circuit work correctly. Connect the DRB scan tool to the data link connector and access the Actuators screen.

DIAGNOSTIC TROUBLE CODES

A Diagnostic Trouble Code (DTC) indicates the PCM has recognized an abnormal condition in the system.

Diagnostic trouble codes are the results of a system or circuit failure, but do not directly identify the failed component or components.

Technicians must retrieve stored DTC's by connecting the DRB scan tool (or an equivalent scan tool) to the 16-way data link connector (Fig. 1).

NOTE: For a list of DTC's, refer to the charts in this section.

DESCRIPTION AND OPERATION (Continued)

OBTAINING DIAGNOSTIC TROUBLE CODES

WARNING: APPLY PARKING BRAKE AND/OR BLOCK WHEELS BEFORE PERFORMING ANY TEST ON AN OPERATING ENGINE.

(1) Connect the DRB scan tool to data link (diagnostic) connector.

(2) Turn the ignition switch on, access Read Fault Screen. Record all the DTC's shown on the DRB scan tool.

(3) To erase DTC's, use the Erase Trouble Code data screen on the DRB scan tool.

DIAGNOSTIC TROUBLE CODE DESCRIPTIONS

* Check Engine Lamp (MIL) will illuminate during engine operation if this Diagnostic Trouble Code was recorded.

Hex Code	Generic Scan Tool Code	DRB Scan Tool Display	Description of Diagnostic Trouble Code
00			DTC Error
*01	P0340	No Cam Signal at PCM	No camshaft signal detected during engine cranking.
*02	P0601	Internal Controller Failure	PCM Internal fault condition detected.
05		Charging System Voltage Too Low	Battery voltage sense input below target charging during engine operation. Also, no significant change detected in battery voltage during active test of generator output circuit.
06		Charging System Voltage Too High	Battery voltage sense input above target charging voltage during engine operation.
0A		Auto Shutdown Relay Control Circuit	An open or shorted condition detected in the auto shutdown relay circuit.
0B		Generator Field Not Switching Properly	An open or shorted condition detected in the generator field control circuit.
*0C	P0743	Torque Converter Clutch Solenoid CKT	An open or shorted condition detected in the torque converter part throttle unlock solenoid control circuit (3 speed auto RH trans. only).
0F		Speed Control Solenoid Circuits	An open or shorted condition detected in the Speed Control vacuum or vent solenoid circuits.
10		A/C Clutch Relay Circuit	An open or shorted condition detected in the A/C clutch relay circuit.
*12	P0443	EVAP Purge Solenoid Circuit	An open or shorted condition detected in the duty cycle purge solenoid circuit.
*13	P0203	Injector #3 Control Circuit	Injector #3 output driver does not respond properly to the control signal.
*14	or P0202	Injector #2 Control Circuit	Injector #2 output driver does not respond properly to the control signal.
*15	or P0201	Injector #1 Control Circuit	Injector #1 output driver does not respond properly to the control signal.
*19	P0505	Idle Air Control Motor Circuits	A shorted or open condition detected in one or more of the idle air control motor circuits.
*1A	P0122	Throttle Position Sensor Voltage Low	Throttle position sensor input below the minimum acceptable voltage

DESCRIPTION AND OPERATION (Continued)

Hex Code	Generic Scan Tool Code	DRB Scan Tool Display	Description of Diagnostic Trouble Code
*1B	or P0123	Throttle Position Sensor Voltage High	Throttle position sensor input above the maximum acceptable voltage.
*1E	P0117	ECT Sensor Voltage Too Low	Engine coolant temperature sensor input below minimum acceptable voltage.
*1F	or P0118	ECT Sensor Voltage Too High	Engine coolant temperature sensor input above maximum acceptable voltage.
21		Engine Is Cold Too Long	Engine did not reach operating temperature within acceptable limits.
*23	P0500	No Vehicle Speed Sensor Signal	No vehicle speed sensor signal detected during road load conditions.
*24	P0107	MAP Sensor Voltage Too Low	MAP sensor input below minimum acceptable voltage.
*25	or P0108	MAP Sensor Voltage Too High	MAP sensor input above maximum acceptable voltage.
*27	P1297	No Change in MAP From Start to Run	No difference recognized between the engine MAP reading and the barometric (atmospheric) pressure reading from start-up.
28		No Crank Reference Signal at PCM	No crank reference signal detected during engine cranking.
2B	P0351	Ignition Coil #1 Primary Circuit	Peak primary circuit current not achieved with maximum dwell time.
2C		No ASD Relay Output Voltage at PCM	An Open condition Detected In The ASD Relay Output Circuit.
31	P1698	PCM Failure EEPROM Write Denied	Unsuccessful attempt to write to an EEPROM location by the PCM.
*39	P0112	Intake Air Temp Sensor Voltage Low	Intake air temperature sensor input below the maximum acceptable voltage.
*3A	or P0113	Intake Air Temp Sensor Voltage High	Intake air temperature sensor input above the minimum acceptable voltage.
*3D	P0204	Injector #4 Control Circuit	Injector #4 output driver does not respond properly to the control signal.
*3E	P0132	Left O2 Sensor Shorted to Voltage	Left oxygen sensor input voltage maintained above the normal operating range.
44	P0600	PCM Failure SPI Communications	PCM Internal fault condition detected.
*45	P0205	Injector #5 Control Circuit	Injector #5 output driver does not respond properly to the control signal.
*46	or P0206	Injector #6 Control Circuit	Injector #6 output driver does not respond properly to the control signal.

DESCRIPTION AND OPERATION (Continued)

Hex Code	Generic Scan Tool Code	DRB Scan Tool Display	Description of Diagnostic Trouble Code
52		S/C Power Relay Circuit	Malfunction detected with power feed to speed control servo solenoids.
57		Speed Control Switch Always Low	Speed control switch input below the minimum acceptable voltage.
65		Fuel Pump Relay Control Circuit	An open or shorted condition detected in the fuel pump relay control circuit.
*66	P0133	Upstream O2 Sensor Slow Response	Upstream oxygen sensor response slower than minimum required switching frequency.
*67	or P0135	Upstream O2 Sensor Heater Failure	Upstream oxygen sensor heating element circuit malfunction
*69	or P0141	Downstream O2 Sensor Heater Failure	Downstream oxygen sensor heating element circuit malfunction
*6A	P0300	Multiple Cylinder Misfire	Misfire detected in multiple cylinders.
*6B	or P0301	Cylinder #1 Misfire	Misfire detected in cylinder #1.
*6C	or P0302	Cylinder #2 Misfire	Misfire detected in cylinder #2.
*6D	or P0303	Cylinder #3 Misfire	Misfire detected in cylinder #3.
*6E	or P0304	Cylinder #4 Misfire	Misfire detected in cylinder #4.
*70	P0420	Catalytic Converter Efficiency Failure	Catalyst efficiency below required level.
*71	P0441	Evap Purge Flow Monitor Failure	Insufficient or excessive vapor flow detected during evaporative emission system operation.
*72	P1899	Park/Neutral Switch Failure	Incorrect input state detected for the Park/Neutral switch, auto. trans. only.
*73	P0551	Power Steering Switch Failure	Power steering high pressure seen at high speed (2.5L only).
*76	P0172	Fuel System Rich	A rich air/fuel mixture has been indicated by an abnormally lean correction factor.
*77	P0171	Fuel System Lean	A lean air/fuel mixture has been indicated by an abnormally rich correction factor.
*7E	P0138	Downstream O2 Sensor Shorted to Voltage	Downstream oxygen sensor input voltage maintained above the normal operating range.
*80	P0125	Closed Loop Temp Not Reached	Engine does not reach 20°F within 5 minutes with a vehicle speed signal.
*84	P0121	TPS Voltage Does Not Agree With MAP	TPS signal does not correlate to MAP sensor
*87	P1296	No 5 Volts To MAP Sensor	5 Volt output to MAP sensor open
*8A	P1294	Target Idle Not Reached	Actual idle speed does not equal target idle speed.

DESCRIPTION AND OPERATION (Continued)

Hex Code	Generic Scan Tool Code	DRB Scan Tool Display	Description of Diagnostic Trouble Code
94	P0740	Torq Conv Clu, No RPM Drop At Lockup	Relationship between engine speed and vehicle speed indicates no torque converter clutch engagement (auto. trans. only).
95	or or	Fuel Level Sending Unit Volts Too Low	Open circuit between PCM and fuel gauge sending unit. Circuit shorted to voltage between PCM and fuel gauge sending unit. No movement of fuel level sender detected.
96		Fuel Level Sending Unit Volts Too High	
97		Fuel Level Unit No Change Over Miles	
*99	P1493	Battery Temp Sensor Voltage Too Low	Battery temperature sensor input voltage below an acceptable range.
*9A	or P1492	Battery Temp Sensor Voltage Too High	Battery temperature sensor input voltage above an acceptable range.
*9B	P0131	Upstream O2s Voltage Shorted to Ground	O2 sensor voltage too low, tested after cold start.
*9C	or P0137	Downstream O2s Voltage Shorted to Ground	O2 sensor voltage too low, tested after cold start.
*9D	P1391	Intermittent Loss of CMP or CKP	Intermittent loss of either camshaft or crankshaft position sensor
*A0	P0442	Evap leak monitor small leak detected	A small leak has been detected by the leak detection monitor
*A1	P0455	Evap leak monitor large leak detected	The leak detection monitor is unable to pressurize Evap system, indicating a large leak
*AE	P0305	Cylinder #5 Misfire	Misfire detected in cylinder #5.
*AF	or P0306	Cylinder #6 Misfire	Misfire detected in cylinder #6.
*B7	P1495	Leak Det Pmp Sol Ckt	Leak detection pump solenoid circuit fault (open or short)
*B8	P1494	Leak Det Pmp Pres Sw	Leak detection pump switch does not respond to input
*BA	P1398	No Crank Sensr Learn	CKP sensor target windows have too much variation
*BB	P1486	Evap hose pinched	Plug or pinch detected between purge solenoid and fuel tank
*CO	P0133	Cat mon slow O2 1/1	A slow switching oxygen sensor has been detected in bank 1/1 during catalyst monitor test
*C2	P0129	Cat mon slow O2 1/2	A slow switching oxygen sensor has been detected in bank 1/2 during catalyst monitor test

DESCRIPTION AND OPERATION (Continued)

MONITORED SYSTEMS

There are new electronic circuit monitors that check fuel, emission, engine and ignition performance. These monitors use information from various sensor circuits to indicate the overall operation of the fuel, engine, ignition and emission systems and thus the emissions performance of the vehicle.

The fuel, engine, ignition and emission systems monitors do not indicate a specific component problem. They do indicate that there is an implied problem within one of the systems and that a specific problem must be diagnosed.

If any of these monitors detect a problem affecting vehicle emissions, the Malfunction Indicator (Check Engine) Lamp will be illuminated. These monitors generate Diagnostic Trouble Codes that can be displayed with the check engine lamp or a scan tool.

The following is a list of the system monitors:

- Misfire Monitor
- Fuel System Monitor
- Oxygen Sensor Monitor
- Oxygen Sensor Heater Monitor
- Catalyst Monitor
- Leak Detection Pump Monitor (if equipped)

All these system monitors require two consecutive trips with the malfunction present to set a fault.

Refer to the appropriate Powertrain Diagnostics Procedures manual for diagnostic procedures.

The following is an operation and description of each system monitor:

OXYGEN SENSOR (O2S) MONITOR

Effective control of exhaust emissions is achieved by an oxygen feedback system. The most important element of the feedback system is the O2S. The O2S is located in the exhaust path. Once it reaches operating temperature 300° to 350°C (572° to 662°F), the sensor generates a voltage that is inversely proportional to the amount of oxygen in the exhaust. The information obtained by the sensor is used to calculate the fuel injector pulse width. This maintains a 14.7 to 1 Air Fuel (A/F) ratio. At this mixture ratio, the catalyst works best to remove hydrocarbons (HC), carbon monoxide (CO) and nitrogen oxide (NOx) from the exhaust.

The O2S is also the main sensing element for the Catalyst and Fuel Monitors.

The O2S can fail in any or all of the following manners:

- slow response rate
- reduced output voltage
- dynamic shift
- shorted or open circuits

Response rate is the time required for the sensor to switch from lean to rich once it is exposed to a richer

than optimum A/F mixture or vice versa. As the sensor starts malfunctioning, it could take longer to detect the changes in the oxygen content of the exhaust gas.

The output voltage of the O2S ranges from 0 to 1 volt. A good sensor can easily generate any output voltage in this range as it is exposed to different concentrations of oxygen. To detect a shift in the A/F mixture (lean or rich), the output voltage has to change beyond a threshold value. A malfunctioning sensor could have difficulty changing beyond the threshold value.

OXYGEN SENSOR HEATER MONITOR

If there is an oxygen sensor (O2S) shorted to voltage DTC, as well as a O2S heater DTC, the O2S fault **MUST** be repaired first. Before checking the O2S fault, verify that the heater circuit is operating correctly.

Effective control of exhaust emissions is achieved by an oxygen feedback system. The most important element of the feedback system is the O2S. The O2S is located in the exhaust path. Once it reaches operating temperature 300° to 350°C (572° to 662°F), the sensor generates a voltage that is inversely proportional to the amount of oxygen in the exhaust. The information obtained by the sensor is used to calculate the fuel injector pulse width. This maintains a 14.7 to 1 Air Fuel (A/F) ratio. At this mixture ratio, the catalyst works best to remove hydrocarbons (HC), carbon monoxide (CO) and nitrogen oxide (NOx) from the exhaust.

The voltage readings taken from the O2S sensor are very temperature sensitive. The readings are not accurate below 300°C. Heating of the O2S sensor is done to allow the engine controller to shift to closed loop control as soon as possible. The heating element used to heat the O2S sensor must be tested to ensure that it is heating the sensor properly.

The O2S sensor circuit is monitored for a drop in voltage. The sensor output is used to test the heater by isolating the effect of the heater element on the O2S sensor output voltage from the other effects.

LEAK DETECTION PUMP MONITOR (IF EQUIPPED)

The leak detection assembly incorporates two primary functions: it must detect a leak in the evaporative system and seal the evaporative system so the leak detection test can be run.

The primary components within the assembly are: A three port solenoid that activates both of the functions listed above; a pump which contains a switch, two check valves and a spring/diaphragm, a canister vent valve (CVV) seal which contains a spring loaded vent seal valve.

DESCRIPTION AND OPERATION (Continued)

Immediately after a cold start, between predetermined temperature thresholds limits, the three port solenoid is briefly energized. This initializes the pump by drawing air into the pump cavity and also closes the vent seal. During non test conditions the vent seal is held open by the pump diaphragm assembly which pushes it open at the full travel position. The vent seal will remain closed while the pump is cycling due to the reed switch triggering of the three port solenoid that prevents the diaphragm assembly from reaching full travel. After the brief initialization period, the solenoid is de-energized allowing atmospheric pressure to enter the pump cavity, thus permitting the spring to drive the diaphragm which forces air out of the pump cavity and into the vent system. When the solenoid is energized and de energized, the cycle is repeated creating flow in typical diaphragm pump fashion. The pump is controlled in 2 modes:

Pump Mode: The pump is cycled at a fixed rate to achieve a rapid pressure build in order to shorten the overall test length.

Test Mode: The solenoid is energized with a fixed duration pulse. Subsequent fixed pulses occur when the diaphragm reaches the Switch closure point.

The spring in the pump is set so that the system will achieve an equalized pressure of about 7.5" H₂O. The cycle rate of pump strokes is quite rapid as the system begins to pump up to this pressure. As the pressure increases, the cycle rate starts to drop off. If there is no leak in the system, the pump would eventually stop pumping at the equalized pressure. If there is a leak, it will continue to pump at a rate representative of the flow characteristic of the size of the leak. From this information we can determine if the leak is larger than the required detection limit (currently set at .040" orifice by CARB). If a leak is revealed during the leak test portion of the test, the test is terminated at the end of the test mode and no further system checks will be performed.

After passing the leak detection phase of the test, system pressure is maintained by turning on the LDP's solenoid until the purge system is activated. Purge activation in effect creates a leak. The cycle rate is again interrogated and when it increases due to the flow through the purge system, the leak check portion of the diagnostic is complete.

The canister vent valve will unseal the system after completion of the test sequence as the pump diaphragm assembly moves to the full travel position.

Evaporative system functionality will be verified by using the stricter evap purge flow monitor. At an appropriate warm idle the LDP will be energized to seal the canister vent. The purge flow will be clocked up from some small value in an attempt to see a shift in the O₂ control system. If fuel vapor, indicated

by a shift in the O₂ control, is present the test is passed. If not, it is assumed that the purge system is not functioning in some respect. The LDP is again turned off and the test is ended.

MISFIRE MONITOR

Excessive engine misfire results in increased catalyst temperature and causes an increase in HC emissions. Severe misfires could cause catalyst damage. To prevent catalytic convertor damage, the PCM monitors engine misfire.

The Powertrain Control Module (PCM) monitors for misfire during most engine operating conditions (positive torque) by looking at changes in the crankshaft speed. If a misfire occurs the speed of the crankshaft will vary more than normal.

FUEL SYSTEM MONITOR

To comply with clean air regulations, vehicles are equipped with catalytic converters. These converters reduce the emission of hydrocarbons, oxides of nitrogen and carbon monoxide. The catalyst works best when the Air Fuel (A/F) ratio is at or near the optimum of 14.7 to 1.

The PCM is programmed to maintain the optimum air/fuel ratio of 14.7 to 1. This is done by making short term corrections in the fuel injector pulse width based on the O₂S sensor output. The programmed memory acts as a self calibration tool that the engine controller uses to compensate for variations in engine specifications, sensor tolerances and engine fatigue over the life span of the engine. By monitoring the actual fuel-air ratio with the O₂S sensor (short term) and multiplying that with the program long-term (adaptive) memory and comparing that to the limit, it can be determined whether it will pass an emissions test. If a malfunction occurs such that the PCM cannot maintain the optimum A/F ratio, then the MIL will be illuminated.

CATALYST MONITOR

To comply with clean air regulations, vehicles are equipped with catalytic converters. These converters reduce the emission of hydrocarbons, oxides of nitrogen and carbon monoxide.

Normal vehicle miles or engine misfire can cause a catalyst to decay. A meltdown of the ceramic core can cause a reduction of the exhaust passage. This can increase vehicle emissions and deteriorate engine performance, driveability and fuel economy.

The catalyst monitor uses dual oxygen sensors (O₂S's) to monitor the efficiency of the converter. The dual O₂S's sensor strategy is based on the fact that as a catalyst deteriorates, its oxygen storage capacity and its efficiency are both reduced. By monitoring the oxygen storage capacity of a catalyst, its efficiency can be indirectly calculated. The upstream

DESCRIPTION AND OPERATION (Continued)

O₂S is used to detect the amount of oxygen in the exhaust gas before the gas enters the catalytic converter. The PCM calculates the A/F mixture from the output of the O₂S. A low voltage indicates high oxygen content (lean mixture). A high voltage indicates a low content of oxygen (rich mixture).

When the upstream O₂S detects a lean condition, there is an abundance of oxygen in the exhaust gas. A functioning converter would store this oxygen so it can use it for the oxidation of HC and CO. As the converter absorbs the oxygen, there will be a lack of oxygen downstream of the converter. The output of the downstream O₂S will indicate limited activity in this condition.

As the converter loses the ability to store oxygen, the condition can be detected from the behavior of the downstream O₂S. When the efficiency drops, no chemical reaction takes place. This means the concentration of oxygen will be the same downstream as upstream. The output voltage of the downstream O₂S copies the voltage of the upstream sensor. The only difference is a time lag (seen by the PCM) between the switching of the O₂S's.

To monitor the system, the number of lean-to-rich switches of upstream and downstream O₂S's is counted. The ratio of downstream switches to upstream switches is used to determine whether the catalyst is operating properly. An effective catalyst will have fewer downstream switches than it has upstream switches i.e., a ratio closer to zero. For a totally ineffective catalyst, this ratio will be one-to-one, indicating that no oxidation occurs in the device.

The system must be monitored so that when catalyst efficiency deteriorates and exhaust emissions increase to over the legal limit, the MIL (check engine lamp) will be illuminated.

TRIP DEFINITION

The term "Trip" has different meanings depending on what the circumstances are. If the MIL (Malfunction Indicator Lamp) is OFF, a Trip is defined as when the Oxygen Sensor Monitor and the Catalyst Monitor have been completed in the same drive cycle.

When any Emission DTC is set, the MIL on the dash is turned ON. When the MIL is ON, it takes 3 good trips to turn the MIL OFF. In this case, it depends on what type of DTC is set to know what a "Trip" is.

For the Fuel Monitor or Mis-Fire Monitor (continuous monitor), the vehicle must be operated in the "Similar Condition Window" for a specified amount of time to be considered a Good Trip.

If a Non-Continuous OBDII Monitor, such as:

- Oxygen Sensor
- Catalyst Monitor
- Purge Flow Monitor

- Leak Detection Pump Monitor (if equipped)
- EGR Monitor (if equipped)
- Oxygen Sensor Heater Monitor

fails twice in a row and turns ON the MIL, re-running that monitor which previously failed, on the next start-up and passing the monitor is considered to be a Good Trip.

If any other Emission DTC is set (not an OBDII Monitor), a Good Trip is considered to be when the Oxygen Sensor Monitor and Catalyst Monitor have been completed; or 2 Minutes of engine run time if the Oxygen Sensor Monitor or Catalyst Monitor have been stopped from running.

It can take up to 2 Failures in a row to turn on the MIL. After the MIL is ON, it takes 3 Good Trips to turn the MIL OFF. After the MIL is OFF, the PCM will self-erase the DTC after 40 Warm-up cycles. A Warm-up cycle is counted when the ECT (Engine Coolant Temperature Sensor) has crossed 160°F and has risen by at least 40°F since the engine has been started.

COMPONENT MONITORS

There are several components that will affect vehicle emissions if they malfunction. If one of these components malfunctions the Malfunction Indicator Lamp (Check Engine) will illuminate.

Some of the component monitors are checking for proper operation of the part. Electrically operated components now have input (rationality) and output (functionality) checks. Previously, a component like the Throttle Position sensor (TPS) was checked by the PCM for an open or shorted circuit. If one of these conditions occurred, a DTC was set. Now there is a check to ensure that the component is working. This is done by watching for a TPS indication of a greater or lesser throttle opening than MAP and engine rpm indicate. In the case of the TPS, if engine vacuum is high and engine rpm is 1600 or greater and the TPS indicates a large throttle opening, a DTC will be set. The same applies to low vacuum if the TPS indicates a small throttle opening.

All open/short circuit checks or any component that has an associated limp in will set a fault after 1 trip with the malfunction present. Components without an associated limp in will take two trips to illuminate the MIL.

Refer to the Diagnostic Trouble Codes Description Charts in this section and the appropriate Powertrain Diagnostic Procedure Manual for diagnostic procedures.

NON-MONITORED CIRCUITS

The PCM does not monitor the following circuits, systems and conditions that could have malfunctions causing driveability problems. The PCM might not

DESCRIPTION AND OPERATION (Continued)

store diagnostic trouble codes for these conditions. However, problems with these systems may cause the PCM to store diagnostic trouble codes for other systems or components. For example, a fuel pressure problem will not register a fault directly, but could cause a rich/lean condition or misfire. This could cause the PCM to store an oxygen sensor or misfire diagnostic trouble code

FUEL PRESSURE

The fuel pressure regulator controls fuel system pressure. The PCM cannot detect a clogged fuel pump inlet filter, clogged in-line fuel filter, or a pinched fuel supply or return line. However, these could result in a rich or lean condition causing the PCM to store an oxygen sensor or fuel system diagnostic trouble code.

SECONDARY IGNITION CIRCUIT

The PCM cannot detect an inoperative ignition coil, fouled or worn spark plugs, ignition cross firing, or open spark plug cables.

CYLINDER COMPRESSION

The PCM cannot detect uneven, low, or high engine cylinder compression.

EXHAUST SYSTEM

The PCM cannot detect a plugged, restricted or leaking exhaust system, although it may set a fuel system fault.

FUEL INJECTOR MECHANICAL MALFUNCTIONS

The PCM cannot determine if a fuel injector is clogged, the needle is sticking or if the wrong injector is installed. However, these could result in a rich or lean condition causing the PCM to store a diagnostic trouble code for either misfire, an oxygen sensor, or the fuel system.

EXCESSIVE OIL CONSUMPTION

Although the PCM monitors engine exhaust oxygen content when the system is in closed loop, it cannot determine excessive oil consumption.

THROTTLE BODY AIR FLOW

The PCM cannot detect a clogged or restricted air cleaner inlet or filter element.

VACUUM ASSIST

The PCM cannot detect leaks or restrictions in the vacuum circuits of vacuum assisted engine control system devices. However, these could cause the PCM to store a MAP sensor diagnostic trouble code and cause a high idle condition.

PCM SYSTEM GROUND

The PCM cannot determine a poor system ground. However, one or more diagnostic trouble codes may be generated as a result of this condition. The module should be mounted to the body at all times, also during diagnostic.

PCM CONNECTOR ENGAGEMENT

The PCM may not be able to determine spread or damaged connector pins. However, it might store diagnostic trouble codes as a result of spread connector pins.

HIGH AND LOW LIMITS

The PCM compares input signal voltages from each input device with established high and low limits for the device. If the input voltage is not within limits and other criteria are met, the PCM stores a diagnostic trouble code in memory. Other diagnostic trouble code criteria might include engine RPM limits or input voltages from other sensors or switches that must be present before verifying a diagnostic trouble code condition.

LOAD VALUE

ENGINE	IDLE/NEUTRAL	2500 RPM/NEUTRAL
All Engines	2% to 8% of Maximum Load	9% to 17% of Maximum Load

EVAPORATIVE EMISSION CONTROLS

INDEX

	page		page
DESCRIPTION AND OPERATION		DIAGNOSIS AND TESTING	
CRANKCASE VENTILATION SYSTEM	12	LEAK DETECTION PUMP (LDP)	14
DUTY CYCLE EVAP CANISTER PURGE		VACUUM SCHEMATICS	14
SOLENOID	12	REMOVAL AND INSTALLATION	
EVAP CANISTER	12	EVAP CANISTER PURGE SOLENOID	15
EVAPORATION CONTROL SYSTEM	11	EVAP CANISTER	14
LEAK DETECTION PUMP (LDP)	12	LEAK DETECTION PUMP (LDP)	15
ROLLOVER VALVE	11	ROLLOVER VALVE	15
VEHICLE EMISSION CONTROL INFORMATION		SPECIFICATIONS	
(VECI) LABEL	14	TORQUE CHART	16

DESCRIPTION AND OPERATION

EVAPORATION CONTROL SYSTEM

The evaporation control system prevents the emission of fuel tank vapors into the atmosphere. When fuel evaporates in the fuel tank, the vapors pass through vent hoses or tubes to a charcoal filled evaporative canister. The canister temporarily holds the vapors. The Powertrain Control Module (PCM) allows intake manifold vacuum to draw vapors into the combustion chambers during certain operating conditions.

All engines use a duty cycle purge system. The PCM controls vapor flow by operating the duty cycle EVAP purge solenoid. Refer to Duty Cycle EVAP Canister Purge Solenoid in this section.

When equipped with certain emissions packages, a Leak Detection Pump (LDP) will be used as part of the evaporative system. This pump is used as part of OBD II requirements. Refer to Leak Detection Pump in this group for additional information.

NOTE: The evaporative system uses specially manufactured hoses. If replacement becomes necessary, only use fuel resistant hose.

ROLLOVER VALVE

The fuel tank is equipped with 2 interconnected rollover valves. The valves are located on the top of the fuel tank (Fig. 1). These valves will prevent fuel flow through the fuel tank vent (EVAP) hoses in the event of an accidental vehicle rollover. The EVAP canister draws fuel vapors from the fuel tank through these valves.

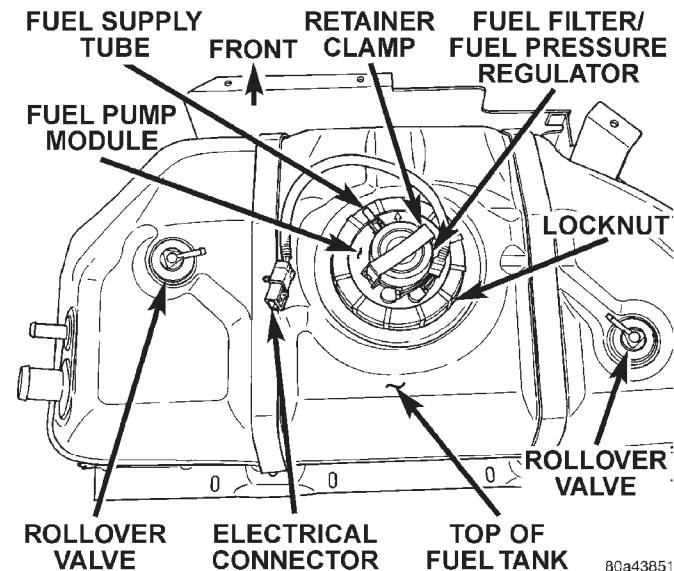


Fig. 1 Rollover Valve Location

The valves are not serviced separately. If replacement is necessary, the fuel tank must be replaced. Refer to the Fuel Tank section of Group 14, Fuel Systems for removal and installation procedures.

DESCRIPTION AND OPERATION (Continued)

EVAP CANISTER

A maintenance free, EVAP canister is used on all vehicles. The EVAP canister is located in the engine compartment on the left inner fender (Fig. 2). The EVAP canister is filled with granules of an activated carbon mixture. Fuel vapors entering the EVAP canister are absorbed by the charcoal granules.

Fuel tank pressure vents into the EVAP canister. Fuel vapors are temporarily held in the canister until they can be drawn into the intake manifold. The duty cycle EVAP canister purge solenoid allows the EVAP canister to be purged at predetermined times and at certain engine operating conditions.

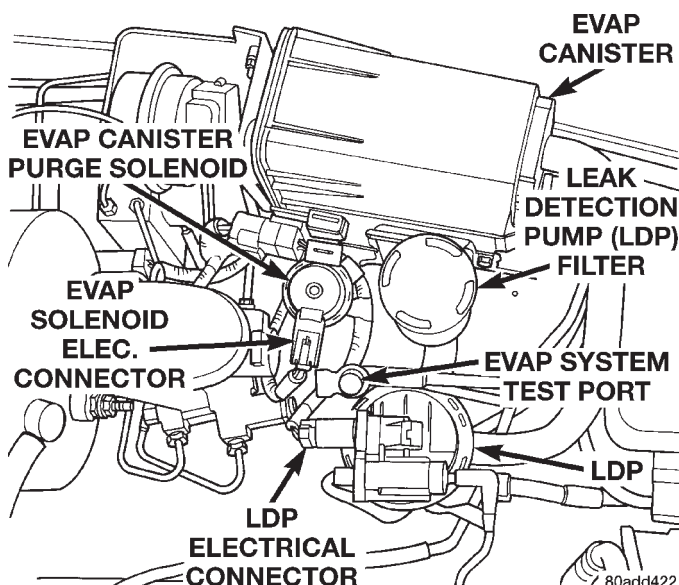


Fig. 2 EVAP Canister, EVAP Canister Purge Solenoid and LDP Location

DUTY CYCLE EVAP CANISTER PURGE SOLENOID

All models are equipped with a duty cycle EVAP canister purge solenoid. The solenoid regulates the rate of vapor flow from the EVAP canister to the intake manifold. The PCM operates the solenoid.

During the cold start warm-up period and the hot start time delay, the PCM does not energize the solenoid. When de-energized, no vapors are purged. The PCM de-energizes the solenoid during open loop operation.

The engine enters closed loop operation after it reaches a specified temperature and the time delay ends. During closed loop operation, the PCM cycles (energizes and de-energizes) the solenoid 5 or 10 times per second, depending upon operating conditions. The PCM varies the vapor flow rate by changing solenoid pulse width. Pulse width is the amount of time that the solenoid is energized. The PCM adjusts solenoid pulse width based on engine operating condition.

The solenoid attaches to the EVAP canister mounting bracket (Fig. 2). The top of the solenoid has the

word UP or TOP on it. The solenoid will not operate properly unless it is installed correctly.

LEAK DETECTION PUMP (LDP)

The leak detection pump (LDP) (Fig. 2) is used only with certain emission packages.

The LDP is a device used to detect a leak in the evaporative system.

The pump contains a 3 port solenoid, a pump that contains a switch, a spring loaded canister vent valve seal, 2 check valves and a spring/diaphragm.

Immediately after a cold start, and with battery temperature between 40°F and 86°F, the 3 port solenoid is briefly energized. This initializes the pump by drawing air into the pump cavity and also closes the vent seal. During non-test conditions, the vent seal is held open by the pump diaphragm assembly which pushes it open at the full travel position. The vent seal will remain closed while the pump is cycling. This is due to the operation of the 3 port solenoid which prevents the diaphragm assembly from reaching full travel. After the brief initialization period, the solenoid is de-energized, allowing atmospheric pressure to enter the pump cavity. This permits the spring to drive the diaphragm which forces air out of the pump cavity and into the vent system. When the solenoid is energized and de-energized, the cycle is repeated creating flow in typical diaphragm pump fashion. The pump is controlled in 2 modes:

PUMP MODE: The pump is cycled at a fixed rate to achieve a rapid pressure build in order to shorten the overall test time.

TEST MODE: The solenoid is energized with a fixed duration pulse. Subsequent fixed pulses occur when the diaphragm reaches the switch closure point.

The spring in the pump is set so that the system will achieve an equalized pressure of about 7.5 inches of water.

When the pump starts, the cycle rate is quite high. As the system becomes pressurized pump rate drops. If there is no leak the pump will quit. If there is a leak, the test is terminated at the end of the test mode.

If there is no leak, the purge monitor is run. If the cycle rate increases due to the flow through the purge system, the test is passed and the diagnostic is complete.

The canister vent valve will unseal the system after completion of the test sequence as the pump diaphragm assembly moves to the full travel position.

CRANKCASE VENTILATION SYSTEM

All 2.5L 4-cylinder and 4.0L 6-cylinder engines are equipped with a Crankcase Ventilation (CCV) system (Fig. 4) or (Fig. 5). The CCV system performs

DESCRIPTION AND OPERATION (Continued)

DUTY CYCLE PURGE SOLENOID (DCPS) DRIVER

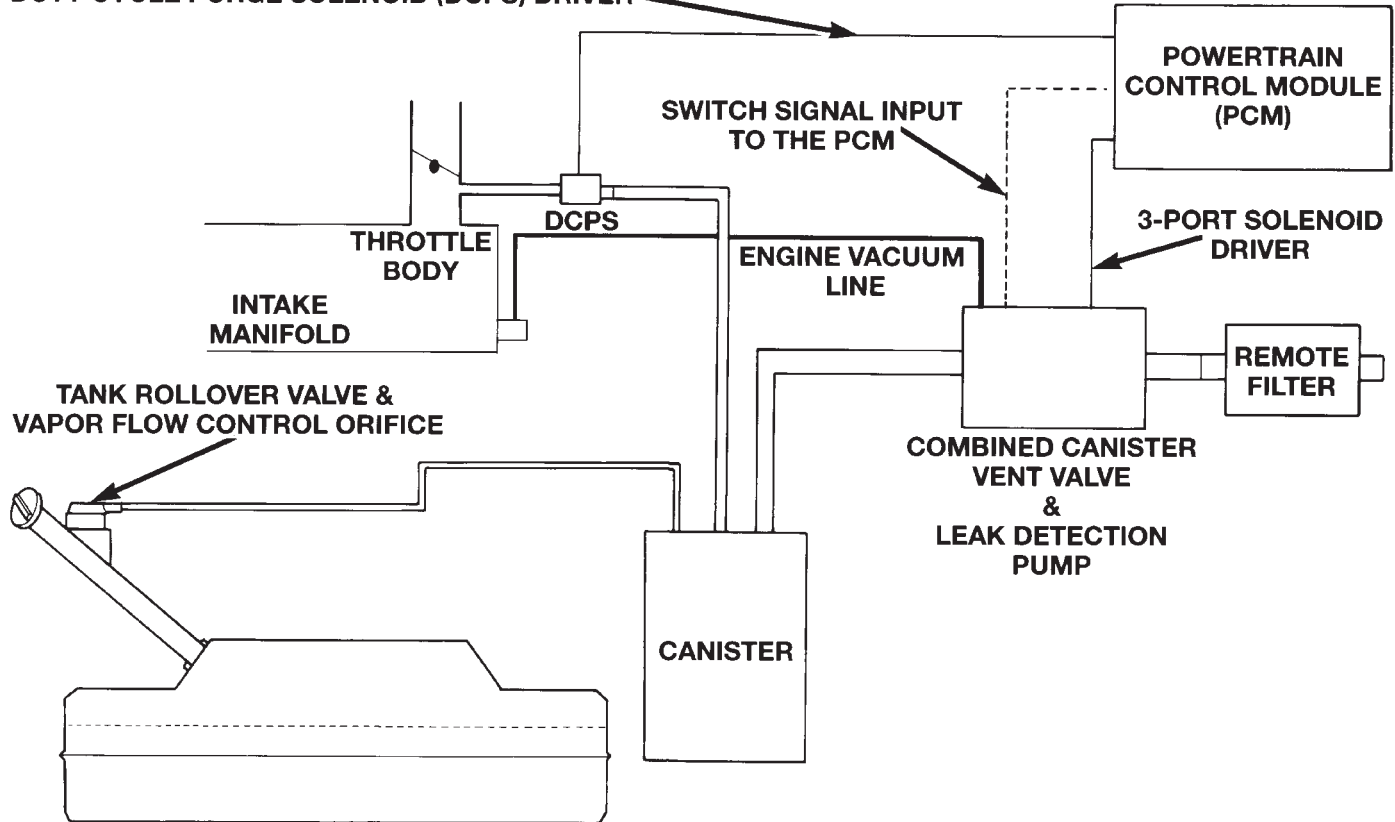


Fig. 3 Evaporative System Monitor Schematic—Typical

80004293

the same function as a conventional PCV system, but does not use a vacuum controlled valve.

On 4.0L 6-cylinder engines, a molded vacuum tube connects manifold vacuum to top of cylinder head (valve) cover at dash panel end. The vacuum fitting

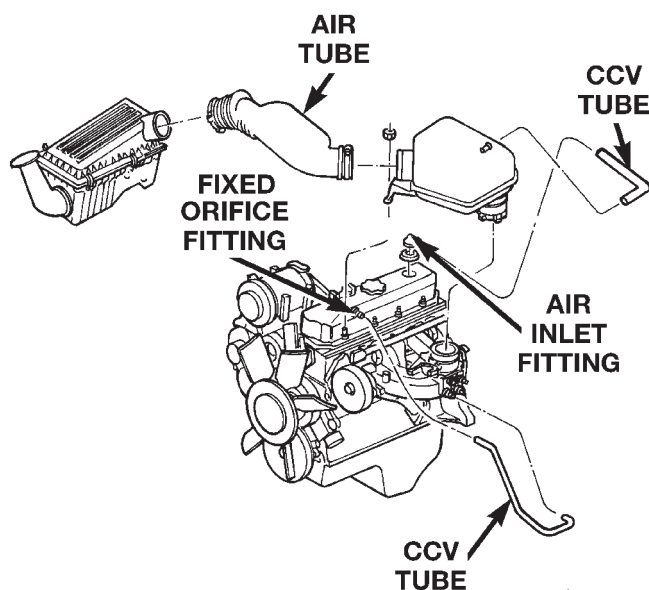


Fig. 4 CCV System—2.5L Engine

80a4a5d8

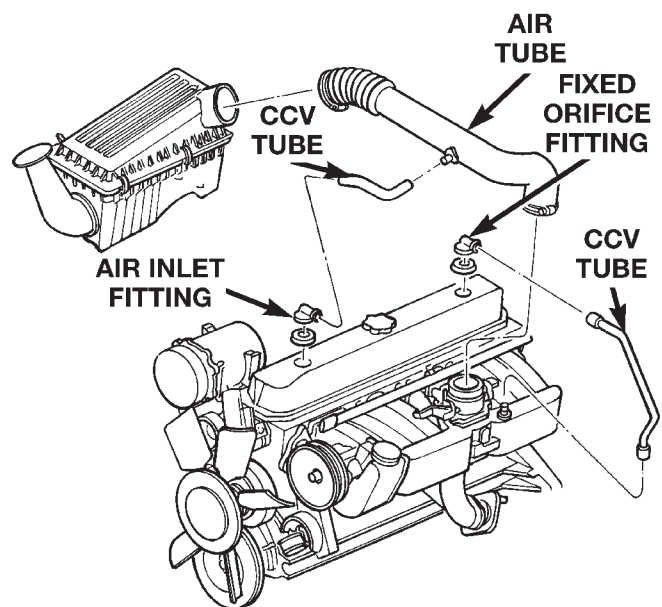


Fig. 5 CCV System—4.0L Engine

80a4a5d7

contains a fixed orifice of a calibrated size. It meters the amount of crankcase vapors drawn out of the engine.

DESCRIPTION AND OPERATION (Continued)

On 2.5L 4-cylinder engines, a fitting on drivers side of cylinder head (valve) cover contains the metered orifice. It is connected to manifold vacuum.

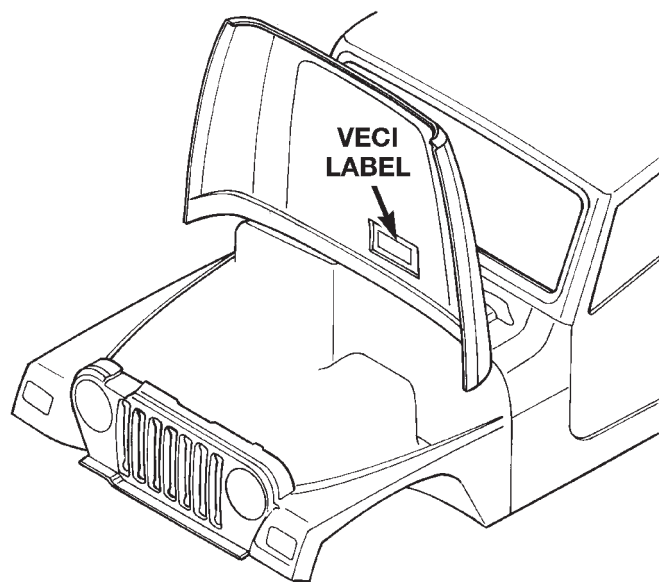
A fresh air supply CCV tube (hose) from the air cleaner is connected to front of cylinder head cover on 4.0L engines. It is connected to rear of cover on 2.5L engines.

When the engine is operating, fresh air enters the engine and mixes with crankcase vapors. Manifold vacuum draws the vapor/air mixture through the fixed orifice and into the intake manifold. The vapors are then consumed during combustion.

VEHICLE EMISSION CONTROL INFORMATION (VECI) LABEL

All vehicles are equipped with a combined VECI label. This label is located in the engine compartment (Fig. 6) and contains the following:

- Engine family and displacement
- Evaporative family
- Emission control system schematic
- Certification application
- Engine timing specifications (if adjustable)
- Idle speeds (if adjustable)
- Spark plug and gap



80a4a5d9

Fig. 6 VECI Label Location

The label also contains an engine vacuum schematic. There are unique labels for vehicles built for sale in the state of California and the country of Canada. Canadian labels are written in both the English and French languages. These labels are permanently attached and cannot be removed without defacing information and destroying label.

DIAGNOSIS AND TESTING

VACUUM SCHEMATICS

A vacuum schematic for emission related items can be found on the Vehicle Emission Control Information (VECI) Label. Refer to VECI Label in this group for label location.

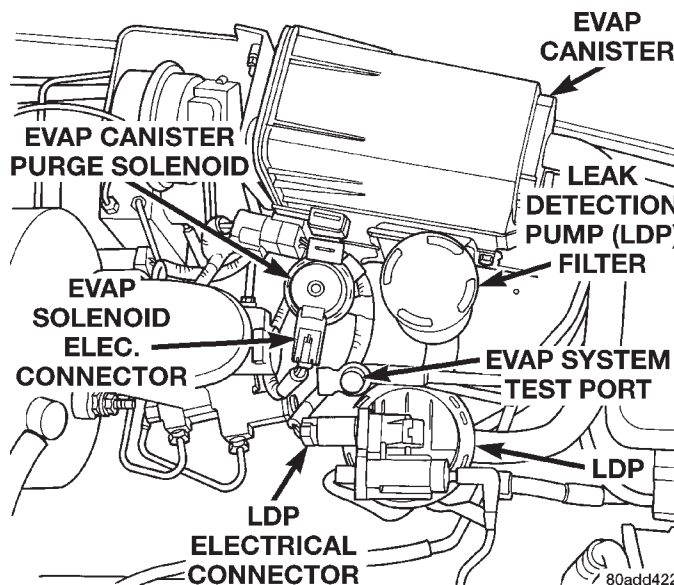
LEAK DETECTION PUMP (LDP)

Refer to the appropriate Powertrain Diagnostic Procedures service manual for LDP testing procedures.

REMOVAL AND INSTALLATION

EVAP CANISTER

The EVAP canister is mounted to a bracket, located in the engine compartment, on the left front inner fender (Fig. 7).



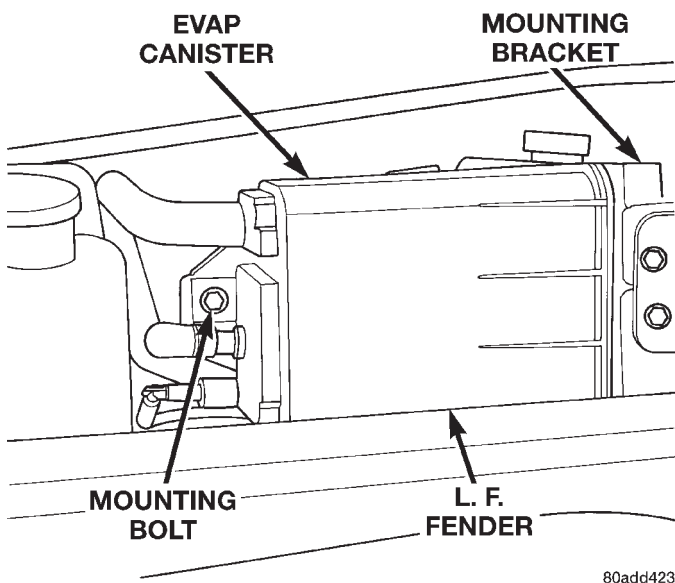
80add422

Fig. 7 EVAP Canister, Purge Solenoid and LDP Location

REMOVAL AND INSTALLATION (Continued)

REMOVAL

- (1) Disconnect vacuum lines/hoses at EVAP canister. Note location of lines/hoses before removal.
- (2) Remove canister mounting bolt (Fig. 8).

**Fig. 8 EVAP Canister Removal/Installation**

- (3) Disengage canister from vehicle by slipping 2 canister dowel pins from rubber mounting bracket bushings.

INSTALLATION

- (1) Position canister dowel pins into rubber bushings.
- (2) Install canister mounting bolt.
- (3) Tighten bolt to 9 N·m (80 in. lbs.) torque.
- (4) Connect vacuum lines/hoses at EVAP canister.

EVAP CANISTER PURGE SOLENOID

REMOVAL

The duty cycle EVAP canister purge solenoid is located in the engine compartment on the EVAP canister mounting bracket (Fig. 7).

- (1) Disconnect electrical wiring connector at solenoid.
- (2) Disconnect vacuum lines/hoses at solenoid.
- (3) Lift solenoid and rubber solenoid support from mounting bracket.

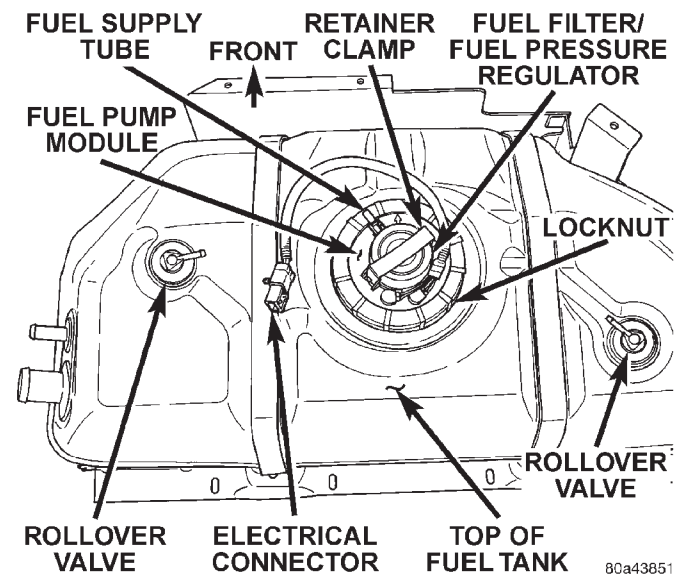
INSTALLATION

- (1) Install purge solenoid and rubber support to its mounting bracket.
- (2) Connect vacuum harness and wiring connector.

ROLLOVER VALVE

The fuel tank is equipped with 2 interconnected rollover valves. The valves are located on the top of the fuel tank (Fig. 9).

The valves are not serviced separately. If replacement is necessary, the fuel tank must be replaced. Refer to the Fuel Tank section of Group 14, Fuel Systems for removal and installation procedures.

**Fig. 9 Rollover Valve Location**

LEAK DETECTION PUMP (LDP)

The LDP is located in the engine compartment near the EVAP canister (Fig. 7). The LDP filter is also located near the EVAP canister (Fig. 7). The LDP and LDP filter are replaced (serviced) as one unit.

REMOVAL

- (1) Carefully remove vapor/vacuum lines at LDP.
- (2) Disconnect electrical connector at LDP.
- (3) Remove LDP filter mounting bolt.
- (4) Remove 3 LDP mounting screws (Fig. 10) and remove from vehicle.
- (5) Carefully separate hose at bottom of LDP filter.

INSTALLATION

- (1) Install LDP connecting hose to LDP and filter.
- (2) Position LDP and LDP filter (as an assembly) to vehicle.
- (3) Install LDP filter to mounting bracket. Tighten bolt to 7 N·m (65 in. lbs.) torque.
- (4) Install LDP to mounting bracket. Tighten screws to 1 N·m (11 in. lbs.) torque.

REMOVAL AND INSTALLATION (Continued)

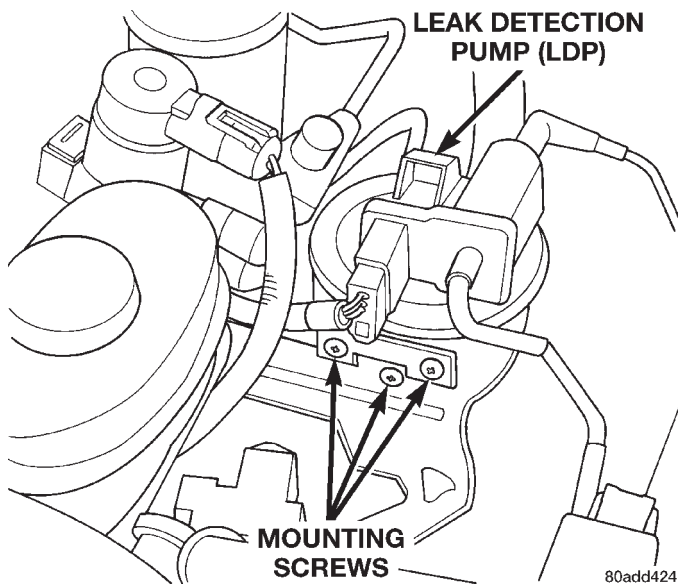


Fig. 10 Leak Detection Pump (LDP) Mounting Screws

(5) Carefully install vapor/vacuum lines to LDP. **The vapor/vacuum lines and hoses must be firmly connected. Check the vapor/vacuum lines at the LDP, LDP filter and EVAP canister purge solenoid for damage or leaks. If a leak is present, a Diagnostic Trouble Code (DTC) may be set.**

(6) Connect electrical connector to LDP.

SPECIFICATIONS

TORQUE CHART

Description	Torque
EVAP Canister Mounting Bolt9 N·m (80 in. lbs.)
Leak Detection Pump (LDP)	
Filter Mounting Bolts7 N·m (65 in. lbs.)
Leak Detection Pump (LDP)	
Mounting Screws1 N·m (11 in. lbs.)

EMISSION CONTROL SYSTEMS

CONTENTS

page

ON-BOARD DIAGNOSTICS	1
----------------------------	---

ON-BOARD DIAGNOSTICS

INDEX

page

DESCRIPTION AND OPERATION

DIAGNOSTIC TROUBLE CODES	1
--------------------------------	---

DESCRIPTION AND OPERATION

DIAGNOSTIC TROUBLE CODES

A Diagnostic Trouble Code (DTC) indicates the PCM has recognized an abnormal condition in the system.

Diagnostic trouble codes are the results of a system or circuit failure, but do not directly identify the failed component or components.

Stored DTC's can be read by connecting the DRB scan tool (or an equivalent scan tool) to the 16-way data link connector.

NOTE: For a list of DTC's, refer to the charts in this section. For complete diagnosis of the DTC's, refer to the 1998 TJ Powertrain Diagnostic Manual. Vehicles equipped to run on leaded fuel do not use oxygen sensors.

OBTAINING DIAGNOSTIC TROUBLE CODES

WARNING: APPLY PARKING BRAKE AND/OR BLOCK WHEELS BEFORE PERFORMING ANY TEST ON AN OPERATING ENGINE.

(1) Connect the DRB scan tool to data link (diagnostic) connector.

(2) Turn the ignition switch on, access Read Fault Screen. Record all the DTC's shown on the DRB scan tool.

(3) To erase DTC's, use the Erase Trouble Code data screen on the DRB scan tool.

DESCRIPTION AND OPERATION (Continued)

DIAGNOSTIC TROUBLE CODE DESCRIPTIONS

* Check Engine Lamp (MIL) will illuminate during engine operation if this Diagnostic Trouble Code was recorded.

Hex Code	Generic Scan Tool Code	DRB Scan Tool Display	Description of Diagnostic Trouble Code
00			DTC Error
01	P0340	No Cam Signal at PCM	No camshaft signal detected during engine cranking.
02	P0601	Internal Controller Failure	PCM Internal fault condition detected.
05		Charging System Voltage Too Low	Battery voltage sense input below target charging during engine operation. Also, no significant change detected in battery voltage during active test of generator output circuit.
06		Charging System Voltage Too High	Battery voltage sense input above target charging voltage during engine operation.
0A		Auto Shutdown Relay Control Circuit	An open or shorted condition detected in the auto shutdown relay circuit.
0B		Generator Field Not Switching Properly	An open or shorted condition detected in the generator field control circuit.
0C	P0743	Torque Converter Clutch Solenoid CKT	An open or shorted condition detected in the torque converter part throttle unlock solenoid control circuit (3 speed auto RH trans. only).
0F		Speed Control Solenoid Circuits	An open or shorted condition detected in the Speed Control vacuum or vent solenoid circuits.
10		A/C Clutch Relay Circuit	An open or shorted condition detected in the A/C clutch relay circuit.
12	P0443	EVAP Purge Solenoid Circuit	An open or shorted condition detected in the duty cycle purge solenoid circuit.
*13	P0203	Injector #3 Control Circuit	Injector #3 output driver does not respond properly to the control signal.
*14	or P0202	Injector #2 Control Circuit	Injector #2 output driver does not respond properly to the control signal.
*15	or P0201	Injector #1 Control Circuit	Injector #1 output driver does not respond properly to the control signal.
19	P0505	Idle Air Control Motor Circuits	A shorted or open condition detected in one or more of the idle air control motor circuits.
*1A	P0122	Throttle Position Sensor Voltage Low	Throttle position sensor input below the minimum acceptable voltage
*1B	or P0123	Throttle Position Sensor Voltage High	Throttle position sensor input above the maximum acceptable voltage.
*1E	P0117	ECT Sensor Voltage Too Low	Engine coolant temperature sensor input below minimum acceptable voltage.
	or		

DESCRIPTION AND OPERATION (Continued)

Hex Code	Generic Scan Tool Code	DRB Scan Tool Display	Description of Diagnostic Trouble Code
*1F	P0118	ECT Sensor Voltage Too High	Engine coolant temperature sensor input above maximum acceptable voltage.
21		Engine Is Cold Too Long	Engine did not reach operating temperature within acceptable limits.
23	P0500	No Vehicle Speed Sensor Signal	No vehicle speed sensor signal detected during road load conditions.
*24	P0107	MAP Sensor Voltage Too Low	MAP sensor input below minimum acceptable voltage.
*25	or P0108	MAP Sensor Voltage Too High	MAP sensor input above maximum acceptable voltage.
*27	P1297	No Change in MAP From Start to Run	No difference recognized between the engine MAP reading and the barometric (atmospheric) pressure reading from start-up.
28		No Crank Reference Signal at PCM	No crank reference signal detected during engine cranking.
2B	P0351	Ignition Coil #1 Primary Circuit	Peak primary circuit current not achieved with maximum dwell time.
2C		No ASD Relay Output Voltage at PCM	An Open condition Detected In The ASD Relay Output Circuit.
31	P1698	PCM Failure EEPROM Write Denied	Unsuccessful attempt to write to an EEPROM location by the PCM.
*39	P0112	Intake Air Temp Sensor Voltage Low	Intake air temperature sensor input below the maximum acceptable voltage.
*3A	or P0113	Intake Air Temp Sensor Voltage High	Intake air temperature sensor input above the minimum acceptable voltage.
*3D	P0204	Injector #4 Control Circuit	Injector #4 output driver does not respond properly to the control signal.
3E	P0132	Left O2 Sensor Shorted to Voltage	Left oxygen sensor input voltage maintained above the normal operating range.
44	P0600	PCM Failure SPI Communications	PCM Internal fault condition detected.
*45	P0205	Injector #5 Control Circuit	Injector #5 output driver does not respond properly to the control signal.
*46	or P0206	Injector #6 Control Circuit	Injector #6 output driver does not respond properly to the control signal.
52		S/C Power Relay Circuit	Malfunction detected with power feed to speed control servo solenoids.
57		Speed Control Switch Always Low	Speed control switch input below the minimum acceptable voltage.
65		Fuel Pump Relay Control Circuit	An open or shorted condition detected in the fuel pump relay control circuit.

DESCRIPTION AND OPERATION (Continued)

Hex Code	Generic Scan Tool Code	DRB Scan Tool Display	Description of Diagnostic Trouble Code
72	P1899	Park/Neutral Switch Failure	Incorrect input state detected for the Park/Neutral switch, auto. trans. only.
73	P0551	Power Steering Switch Failure	Power steering high pressure seen at high speed (2.5L only).
76	P0172	Fuel System Rich	A rich air/fuel mixture has been indicated by an abnormally lean correction factor.
77	P0171	Fuel System Lean	A lean air/fuel mixture has been indicated by an abnormally rich correction factor.
7E	P0138	Downstream O2 Sensor Shorted to Voltage	Downstream oxygen sensor input voltage maintained above the normal operating range.
84	P0121	TPS Voltage Does Not Agree With MAP	TPS signal does not correlate to MAP sensor
*87	P1296	No 5 Volts To MAP Sensor	5 Volt output to MAP sensor open
95	or	Fuel Level Sending Unit Volts Too Low	Open circuit between PCM and fuel gauge sending unit.
96		Fuel Level Sending Unit Volts Too High	Circuit shorted to voltage between PCM and fuel gauge sending unit.
*99	or P1492	Battery Temp Sensor Voltage Too Low	Battery temperature sensor input voltage below an acceptable range.
*9A		Battery Temp Sensor Voltage Too High	Battery temperature sensor input voltage above an acceptable range.
9B	or P0137	Upstream O2s Voltage Shorted to Ground	O2 sensor voltage too low, tested after cold start.
9C		Downstream O2s Voltage Shorted to Ground	O2 sensor voltage too low, tested after cold start.
9D	P1391	Intermittent Loss of CMP or CKP	Intermittent loss of either camshaft or crankshaft position sensor