TRANSMISSION AND TRANSFER CASE

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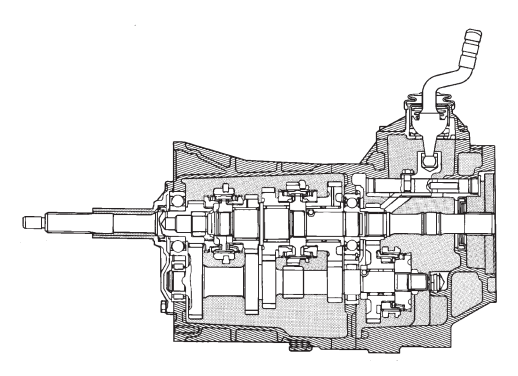
AX 4/5 MANUAL TRANSMISSION

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GENERAL INFORMATION	shift tower portion of the adapter housing (Fig. 1).

The AX 4 is a four speed manual transmission. The AX 5 is a five speed manual transmission. Fifth gear in the AX 5 is an overdrive range. The shift mechanism in both models is integral and mounted in the

The AX 4/5 is used for 2.5L engine applications.

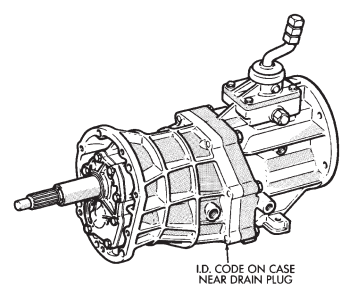


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Fig. 1 AX 4/5 Manual Transmission

TRANSMISSION IDENTIFICATION

The AX 4/5 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.



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Fig. 2 Transmission Identification

GEAR RATIOS

Gear ratios for the AX 4 and AX 5 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 (AX 5): 0.85:1
Reverse gear: 4.74:1

SHIFT PATTERN

The AX 4/5 first through fourth gear shift pattern is in a conventional H configuration. On the AX 5, fifth gear is up and to the right and reverse gear is down and to the right (Fig. 3).

RECOMMENDED LUBRICANT

Recommended lubricant for AX 4/5 transmissions is Mopar 75W-90, API Grade GL-5 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 at the passenger side of the adapter housing Fig. 4). The drain plug is at the bottom of the case.

Approximate dry fill lubricant capacity is 3.3 liters (3.5 qts.).

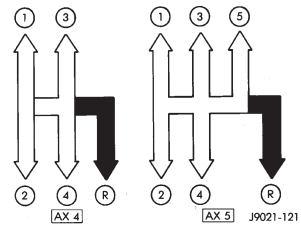
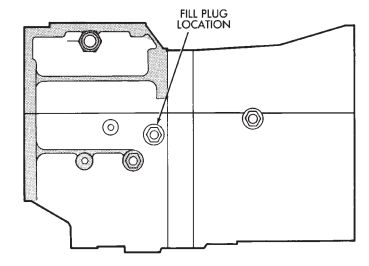


Fig. 3 AX 4/5 Shift Pattern



J8921-4

Fig. 4 Fill Plug Location

SERVICE DIAGNOSIS

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 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 slip, grab and chatter.

Transmissions filled from air or electrically powered lubricant containers can be underfilled. This generally happens when the container delivery mechanism is improperly calibrated. Always check the lubricant level after filling to avoid an under fill condition.

A correct lubricant level check can only be made when the vehicle is level; use a drive-on hoist to ensure this. Also allow the lubricant to settle for a minute or so before checking. These recommendations will ensure an accurate check and avoid an under-or-overfill condition.

HARD SHIFTING

Hard shifting is usually caused by a low lubricant level, improper or contaminated lubricants, component damage, incorrect clutch adjustment, or by a damaged clutch pressure plate or disc.

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 a problem are usually hard shifting and noise.

Incorrect or contaminated lubricants can also contribute to hard shifting. The consequence of using non-recommended lubricants is noise, excessive wear, internal bind and hard shifting.

Improper clutch release is a frequent cause of hard shifting. 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.

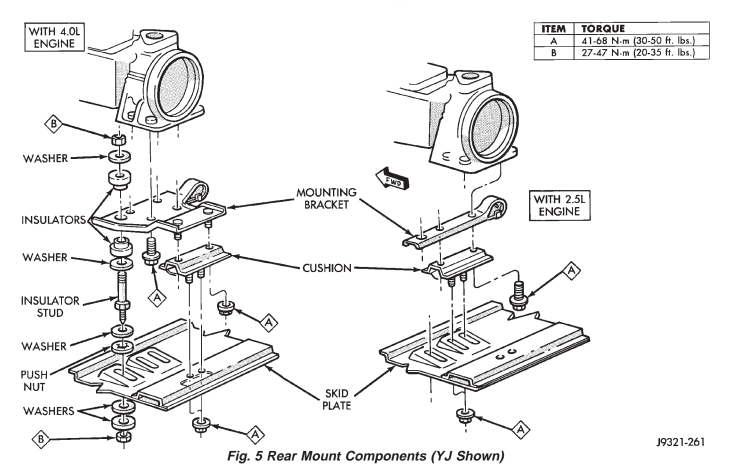
TRANSMISSION NOISE

Most manual transmissions make some noise during normal operation. Rotating gears generate a mild whine that is audible but only at extreme speeds.

Severe, highly audible transmission noise is generally the result 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.

TRANSMISSION REMOVAL

- (1) Shift transmission into first or third gear. Then raise vehicle on hoist.
- (2) Support engine with adjustable jack stand. Position wood block between jack and oil pan to avoid damaging pan.
 - (3) Disconnect necessary exhaust system components.
 - (4) Remove skid plate.
- (5) Disconnect rear cushion and bracket from transmission (Fig. 5).
 - (6) Remove rear crossmember.



- (7) Disconnect transfer case shift linkage at transfer case.
- (8) Disconnect vehicle speed sensor wires and transfer case vent hose.
 - (9) Remove slave cylinder from clutch housing.
 - (10) 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. 6). 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 your fingers. Turn retainer counterclockwise to release it.
- (d) Lift lever and retainer out of shift tower (Fig. 6). Do not remove the shift lever from the floorpan boots. Leave the lever in place for later transmission installation.

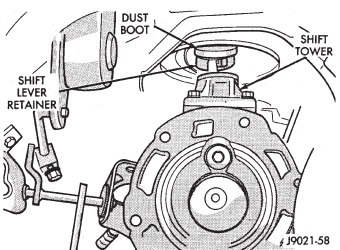


Fig. 6 Removing/Installing Shift Lever

- (11) Mark front and rear propeller shafts for installation alignment (Fig. 7). Then remove both shafts.
- (12) Remove crankshaft position position sensor (Figs. 8, 9).

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.

- (13) Unclip wire harnesses from transmission and transfer case.
 - (14) Remove slave cylinder from clutch housing.
 - (15) Support transmission with transmission jack.
- (16) Remove nuts attaching transfer case to transmission and remove transfer case.
- (17) Secure transmission to jack with safety chains.
 - (18) Remove clutch housing brace rod.

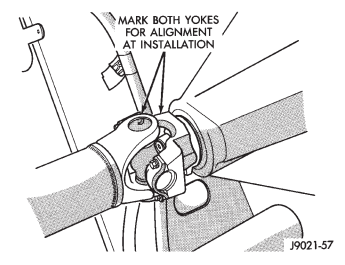


Fig. 7 Marking Propeller Shaft And Axle Yokes

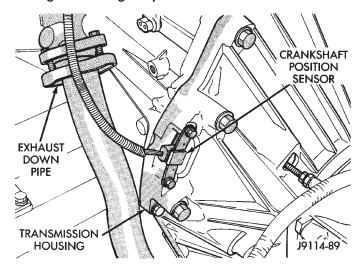


Fig. 8 Crankshaft Position Sensor (2.5L)

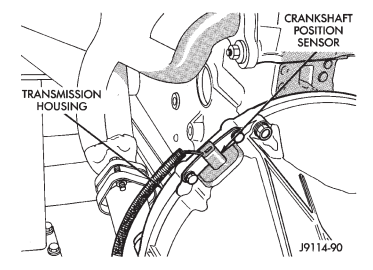


Fig. 9 Crankshaft Position Sensor (4.0L)

- (19) Remove clutch housing-to-engine bolts.
- (20) Pull transmission jack rearward until input shaft clears clutch. Then slide transmission out from under vehicle.

- (21) Remove clutch release bearing, release fork and retainer clip.
 - (22) Remove clutch housing from transmission.

TRANSMISSION 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. Then install release bearing, fork and retainer clip.
 - (3) Mount transmission on transmission jack.
- (4) Lightly lubricate pilot bearing and transmission input shaft splines with Mopar high temp grease.
- (5) Align transmission input shaft, release bearing, and clutch disc splines. Then slide transmission into place.
- (6) Install and tighten clutch housing-to-engine bolts to 38 N·m (28 ft. lbs.) torque. **Be sure the housing is properly seated on engine block before tightening bolts.**
- (7) Lower transmission approximately 7-8 cm (3) in.) for access to shift tower. Be sure transmission is in first or third gear.
- (8) 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.
 - (9) Install slave cylinder in clutch housing.
- (10) Align and install transfer case on and transmission. Tighten transfer case-to-transmission nuts to 35 N·m (26 ft. lbs.) torque.
- (11) Connect transfer case vent hose and shift linkage. Check and adjust linkage if necessary.
 - (12) Connect transfer case vent hose.
- (13) Secure wire harnesses in clips/tie straps on transmission and transfer case.
 - (14) Connect backup light switch wires.
 - (15) Connect vehicle speed sensor wires.
 - (16) Install and connect crankshaft position sensor.
- (17) Install rear crossmember (Fig. 5). On XJ, tighten crossmember-to-frame bolts to 41 N·m (31 ft. lbs.) torque. Then tighten transmission-to-rear support bolts/nuts to 45 N·m (33 ft. lbs.) torque. On YJ, tighten bolts/nuts to indicated torque (Fig. 5).
 - (18) Remove jack stand.
- (19) Align and install front/rear propeller shafts. Tighten shaft U-joint clamp bolts to 19 N·m (170 in. lbs.) torque.
- (20) 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.
- (21) Top off transmission and transfer case lubricant levels.
 - (22) Lower vehicle.

TRANSMISSION DISASSEMBLY AND OVERHAUL

ADAPTER HOUSING AND FRONT BEARING RETAINER REMOVAL

- (1) Drain transmission lubricant.
- (2) Remove release bearing and lever.
- (3) Remove clutch housing bolts and remove housing.
- (4) On 2-wheel drive models, remove vehicle speed sensor, speedometer adapter and speedometer driven gear. Then remove extension housing seal (Fig. 1).

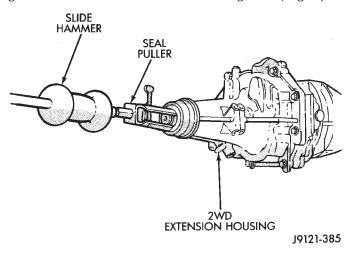


Fig. 1 Removing 2-Wheel Drive Extension Housing Seal

(5) Remove detent spring and ball. Remove detent plug (Fig. 2) and remove detent spring and ball with pencil magnet.

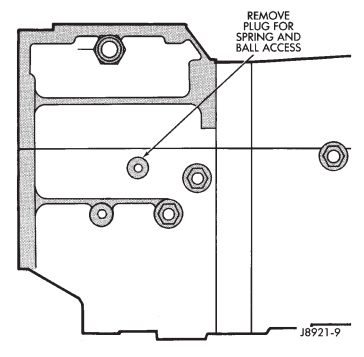


Fig. 2 Detent Ball Plug Location

(6) Remove shift arm set bolt (Fig. 3) and remove bolt and lockplate.

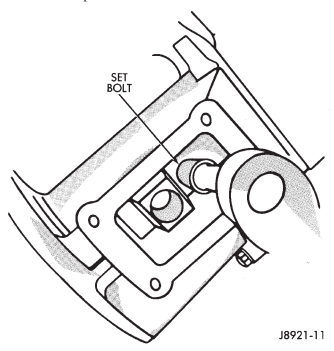


Fig. 3 Set Bolt Removal

(7) Remove shift lever shaft plug (Fig. 4). Then pull shaft out with large magnet.

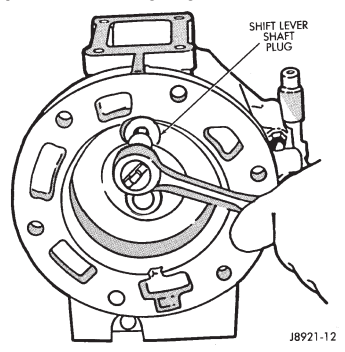


Fig. 4 Removing Shift Lever Shaft Plug

- (8) Remove adapter housing bolts.
- (9) Remove adapter housing by tapping it loose with plastic mallet.
 - (10) Remove front bearing snap rings (Fig. 5).



Fig. 5 Removing Bearing Retainer Snap Ring

(11) Remove front bearing retainer and intermediate plate by tapping them loose with plastic mallet (Fig. 6).

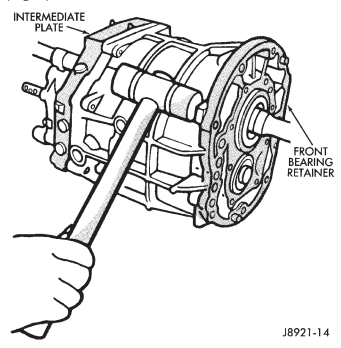
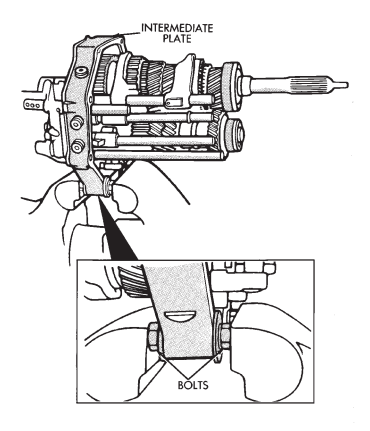


Fig. 6 Front Bearing Retainer And Intermediate Plate Removal

SHIFT MECHANISM DISASSEMBLY

(1) Install two clutch housing bolts and spare washers in intermediate plate (Fig. 7). 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 (Fig. 7).**



J8921-15 Fig. 7 Positioning Intermediate Plate In Vise

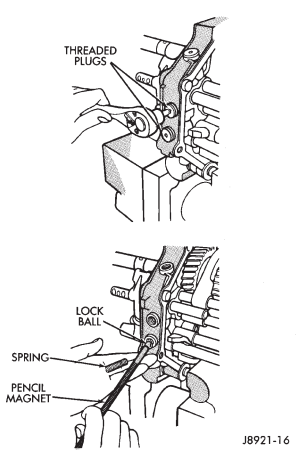


Fig. 8 Lock Ball And Spring Removal

- (2) Remove threaded plugs from intermediate plate. Then remove lock ball and spring from plug holes with pencil magnet (Fig. 8).
- (3) Remove shift fork pins with punch and hammer (Fig. 9).

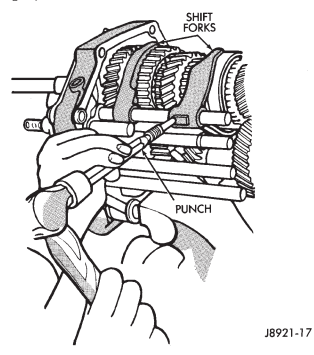


Fig. 9 Removing Shift Fork Pin

(4) Remove shift rail C-rings (Fig. 10).

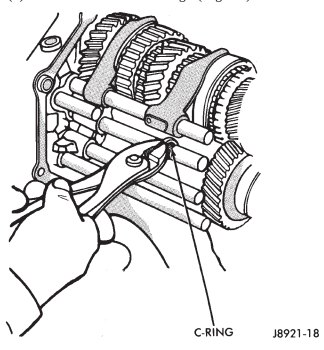


Fig. 10 Shift Rail C-Ring Removal

(5) Pull No. 4 shift rail outward and remove lock balls and pin (Fig. 11).

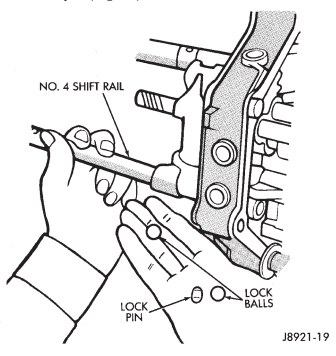


Fig. 11 Removing No. 4 Shift Rail, Lock Balls And Pin

(6) Remove No. 4 shift rail, fifth gear and No. 3 shift fork (Fig. 12).

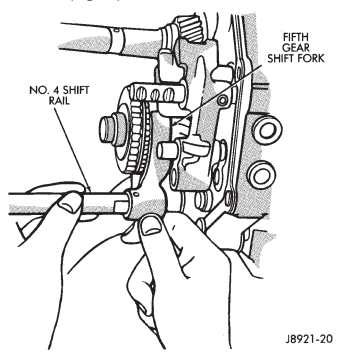


Fig. 12 Removing No. 4 Shift Rail And Fifth Gear Shift Fork

- (7) Pull No. 5 shift rail and shift head out of plate (Fig. 13).
- (8) Remove shift rail No.3. Catch interlock pins as rail is removed (Fig. 14).

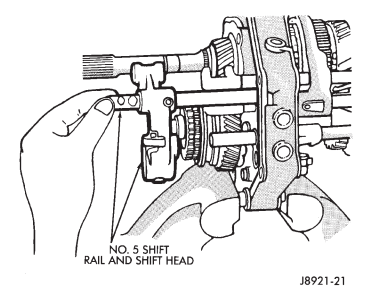
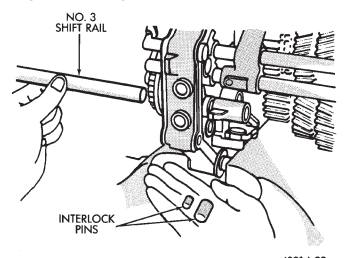


Fig. 13 Removing No. 5 Shift Rail And Shift Head



J8914-22 Fig. 14 Removing No. 3 Shift Rail And Interlock Pin

(9) Remove No. 1 shift rail and interlock pin (Fig. 15).

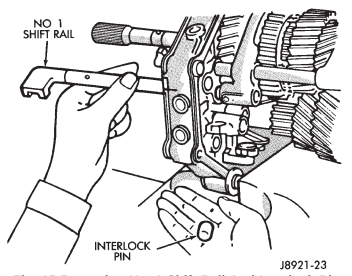


Fig. 15 Removing No. 1 Shift Rail And Interlock Pin

(10) Remove shift rail No. 2 and shift forks 1 and 2 (Fig. 16).

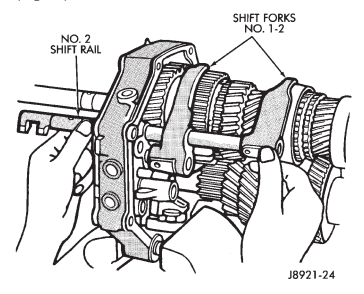


Fig. 16 Removing Shift Forks And No. 2 Shift Rail (11) Remove reverse idler gear and shaft (Fig. 17).

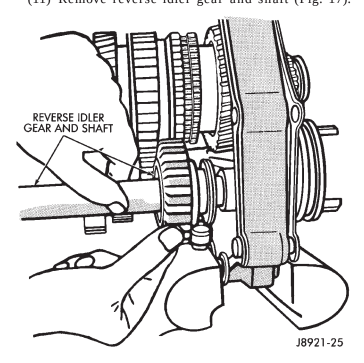


Fig. 17 Removing Reverse Idler Gear And Shaft

(12) Remove reverse shift arm and fork (Fig. 18).

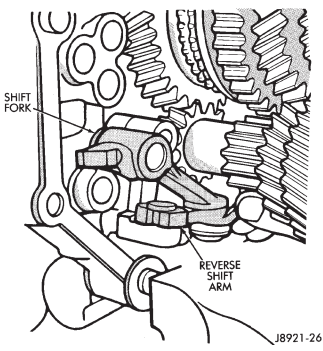


Fig. 18 Reverse Shift Arm Removal

MAINSHAFT DISASSEMBLY

(1) On AX 5, measure fifth counter gear thrust clearance with feeler gauge (Fig. 19). Clearance should be 0.10-0.30 mm (0.004-0.012 in.).

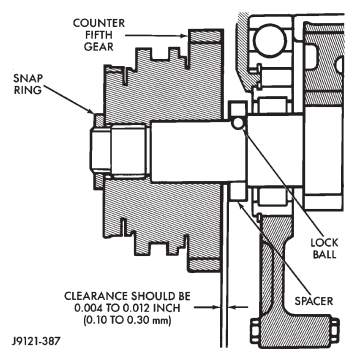


Fig. 19 Measuring Counter Fifth Gear Thrust Clearance

(2) Engage two synchro sleeves to lock mainshaft gears (Fig. 20).

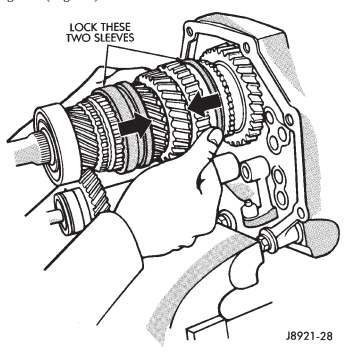


Fig. 20 Locking Mainshaft Gears

(3) On AX 4, remove counter gear nut and oil slinger. On AX 5, remove select fit snap ring that secures fifth spline gear and counter fifth gear on shaft (Fig. 21).

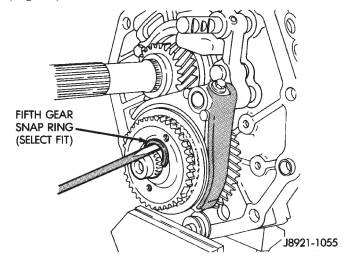


Fig. 21 Removing Fifth Gear Snap Ring

(4) Remove fifth spline gear, synchronizer and counter fifth gear with 2-, or 3-jaw puller (Fig. 22).

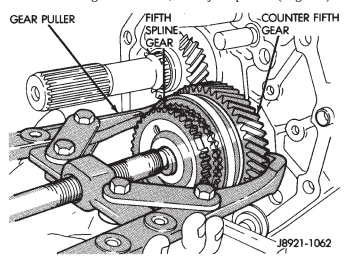


Fig. 22 Removing Fifth Gear Assembly

(5) Remove spacer and remove lock ball with pencil magnet (Fig. 23).

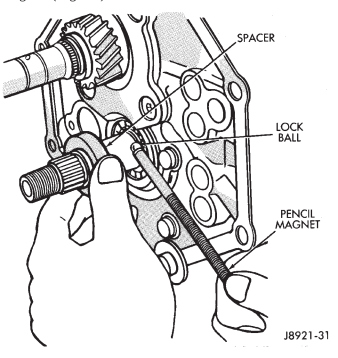


Fig. 23 Spacer And Lock Ball Removal

(6) Remove reverse shift arm bracket (Fig. 24).

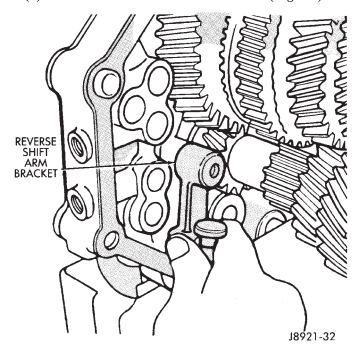


Fig. 24 Removing Reverse Shift Arm Bracket

(7) Remove rear bearing retainer bolts with appropriate size torx bit and remove retainer (Fig. 25).

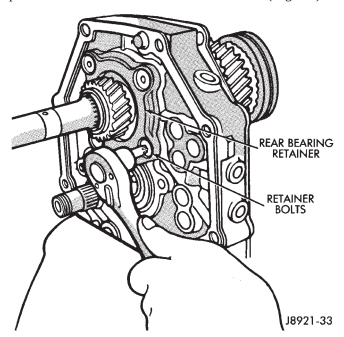


Fig. 25 Removing Rear Bearing Retainer

(8) Remove rear bearing snap ring (Fig. 26).

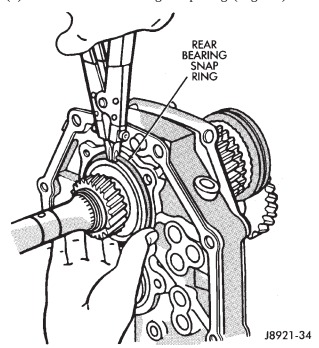
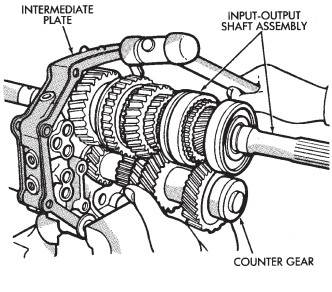


Fig. 26 Removing Rear Bearing Snap Ring

(9) Tap intermediate plate with plastic mallet and pull output shaft-counter gear assemblies out of plate (Fig. 27).



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Fig. 27 Removing Counter Gear And Output Shaft

- (10) Remove rear bearing from intermediate plate.
- (11) Remove input shaft and shaft roller bearings from output shaft.

(12) Measure thrust clearance of output shaft gears (Fig. 28). Clearance should be 0.10 - 0.25 mm (0.004 - 0.010 in.).

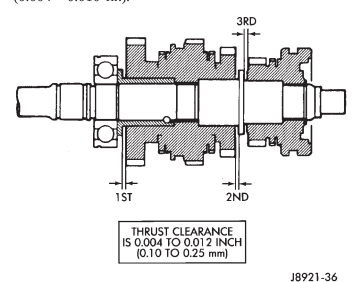


Fig. 28 Checking Output Shaft Gear Thrust Clearance

(13) Remove output shaft fifth gear snap ring with two screwdrivers (Fig. 29).

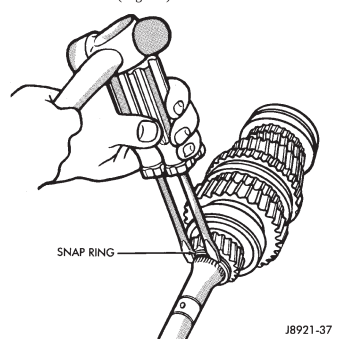


Fig. 29 Removing Fifth Gear Snap Ring

(14) Press fifth gear, rear bearing, first gear and inner race off output shaft (Fig. 30).

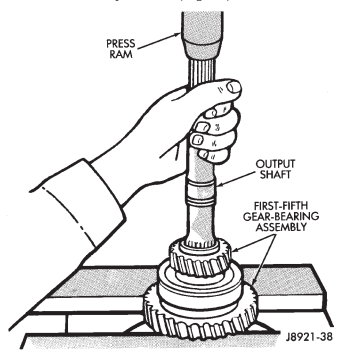


Fig. 30 Removing Fifth Gear And First Gear Bearing
And Race

- (15) Remove needle roller bearing.
- (16) Remove synchronizer ring.
- (17) Remove synchronizer lock ball with pencil magnet (Fig. 31).

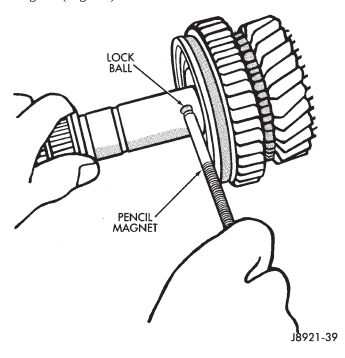


Fig. 31 Synchronizer Lock Ball Removal

(18) Press 1-2 synchronizer and second gear off output shaft (Fig. 32).

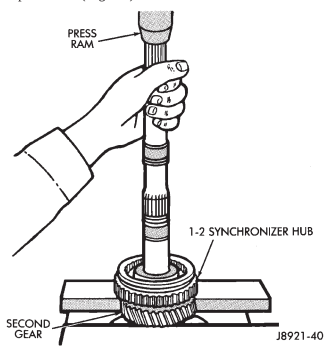


Fig. 32 Second Gear And 1-2 Synchronizer Removal

- (19) Remove needle roller bearing from the shaft or second gear.
 - (20) Remove 3-4 synchronizer snap ring (Fig. 33).

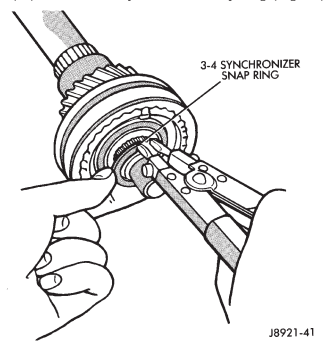


Fig. 33 Removing 3-4 Synchronizer Snap Ring

- (21) Press 3-4 synchronizer and third gear off shaft (Fig. 34).
- (22) Remove needle roller bearing from shaft or gear.

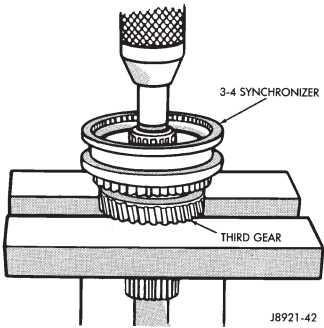


Fig. 34 Removing 3-4 Synchronizer And Third Gear CLEANING AND INSPECTION

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.

Inspect the transmission case. Replace the case if cracked, porous, or if any of the bearing and gear bores are damaged.

Check thickness of the output shaft and inner bearing race flanges with a micrometer or vernier calipers (Fig. 35).

- Minimum thickness for shaft flange is 4.8 mm (0.189 in.)
- Minimum thickness for bearing race flange is 3.99 mm (0.157 in.)

Measure diameter of the output shaft journal surfaces with a micrometer (Fig. 36). Replace the shaft if either of these surfaces are worn beyond specified limits.

- Second gear surface minimum diameter is 37.96 mm (1.495 in.)
- Third gear surface minimum diameter is 34.98 mm (1.377 in.)

Measure output shaft runout with a dial indicator (Fig. 37). Runout should not exceed $0.05~\mathrm{mm}$ ($0.002~\mathrm{in.}$).

Install the needle bearing and inner race in the first gear. Then check oil clearance between the gear and inner race (Fig. 38). Clearance should be $0.009 - 0.032 \, \text{mm} \, (0.0004 - 0.0013 \, \text{in.})$.

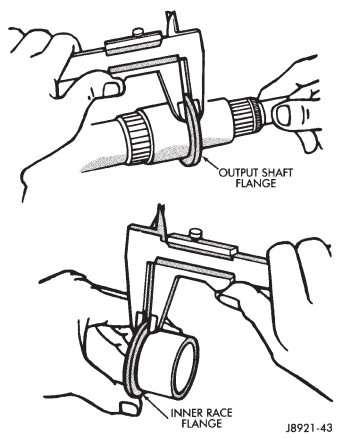


Fig. 35 Checking Shaft And Bearing Race Flange Thickness

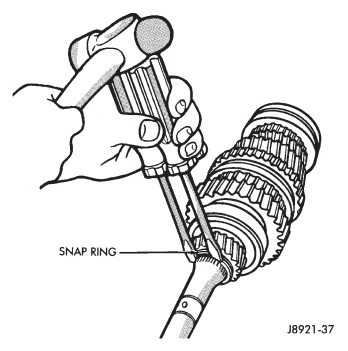


Fig. 36 Checking Shaft And Race Diameters

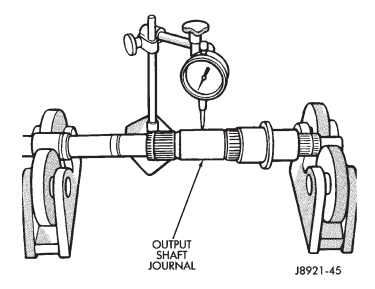


Fig. 37 Checking Output Shaft Runout

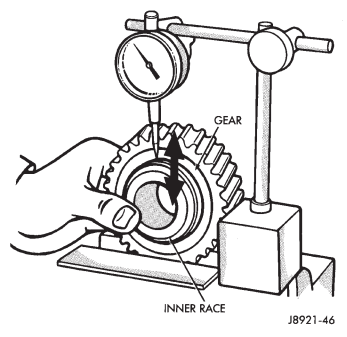


Fig. 38 Checking Gear-To-Race Clearance

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. 39). Oil clearance for all three gears is 0.009 - 0.0013 mm (0.0004 - 0.0013 in.).

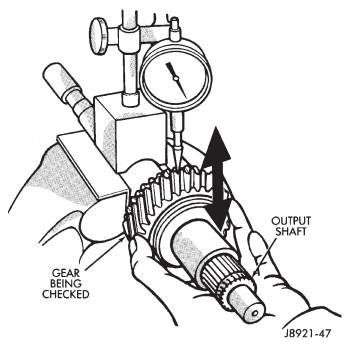


Fig. 39 Checking Gear-To-Shaft Oil Clearance

Check synchronizer ring wear (Fig. 40). 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.).

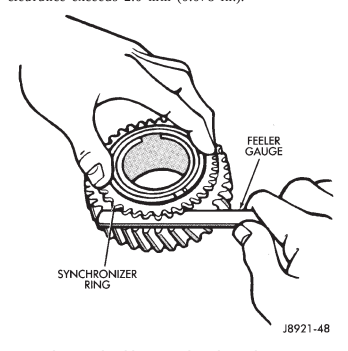


Fig. 40 Checking Synchronizer Ring Wear

Check shift fork-to-synchronizer hub clearance with a feeler gauge (Fig. 41). Replace the fork if clearance exceeds 1.0 mm (0.039 in.).

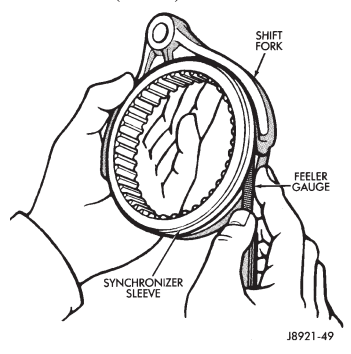


Fig. 41 Checking Fork-To-Hub Clearance

TRANSMISSION ASSEMBLY AND ADJUSTMENT

Lubricate the transmission components with Mopar 75W-90, GL 5 gear lubricant during assembly. Use petroleum jelly to lubricate seal lips and/or hold parts in place during installation.

Refer to the Counter Gear Comparison Chart (Fig. 42) during assembly for AX 4/5 gear differences.

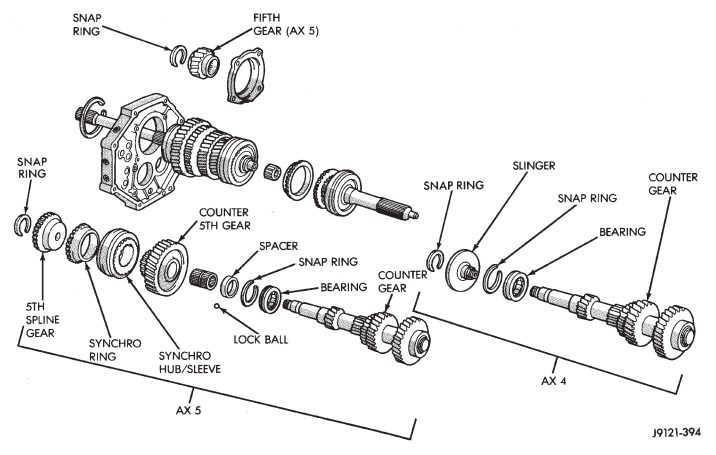
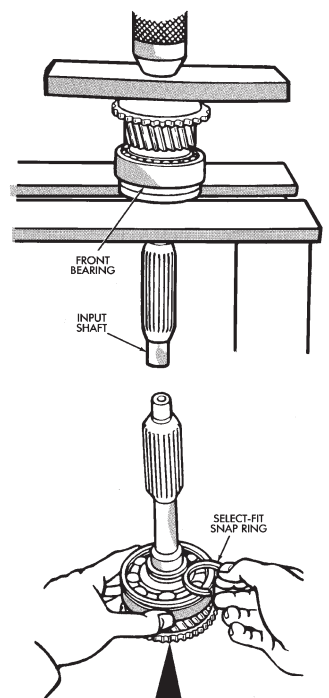


Fig. 42 Counter Gear Components

ASSEMBLING OUTPUT SHAFT, INPUT SHAFT AND COUNTER GEAR

(1) If front bearing was removed from input shaft, press new bearing on shaft (Fig. 43).

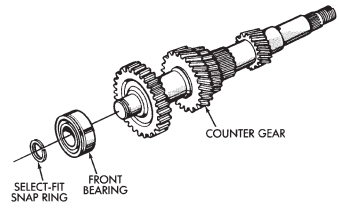


I.D. Mark	Snap Ring Thickness mm (in.)
0	2.05-2.10 (0.0807-0.0827)
1	2.10-2.15 (0.0827-0.0846)
2	2.15-2.20 (0.0846-0.0866)
3	2.20-2.25 (0.0866-0.0886)
4	2.25-2.30 (0.0886-0.0906)
5	2.30-2.35 (0.0906-0.0925)

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Fig. 43 Installing Front Bearing And Snap Ring

- (2) Secure front bearing with thickest snap ring that will fit in groove (Fig. 43).
- (3) Press front bearing on counter gear. Secure bearing with thickest snap ring that will fit in ring groove (Fig. 44).



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)

Fig. 44 Installing Counter Gear Front Bearing And Snap Ring

- (4) Install new oil seals in front bearing retainer and adapter (Fig. 45). Bearing retainer seal depth is 11.2 12.1 mm (0.441 0.480 in.).
- (5) Install reverse shaft and shaft retaining pin in adapter. Then install access hole plug with torx bit (Fig. 46).
- (6) Lubricate transmission components with specified gear lubricant.
- (7) Assemble 1-2 and 3-4 synchronizer hubs, sleeves, springs and key inserts (Fig. 47).
- (8) Assemble and install third gear, needle bearing, synchronizer ring, 3-4 synchronizer and snap ring on output shaft (Fig. 48). Use thickest snap ring that fits in shaft groove.

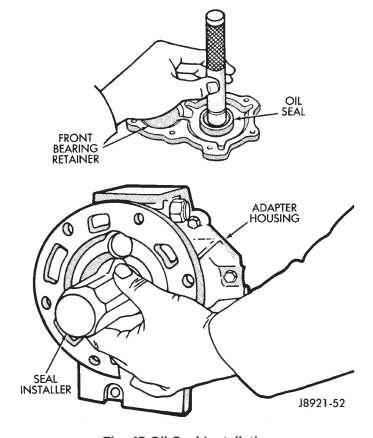


Fig. 45 Oil Seal Installation

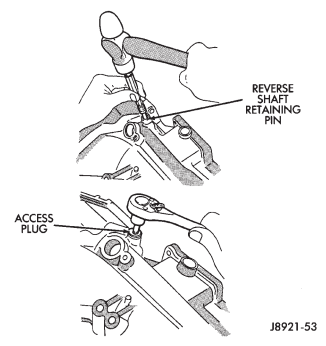


Fig. 46 Installing Reverse Shaft Pin

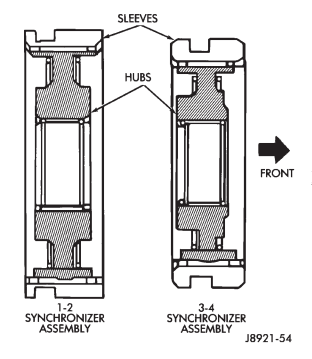
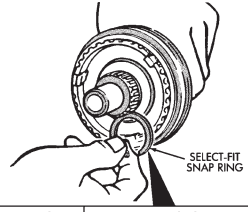


Fig. 47 Synchronizer Identification



I.D. Mark	Snap Ring Thickness mm (in.)
C-1 D D-1 E E-1 F	1.75-1.80 (0.0689-0.0709) 1.80-1.85 (0.0709-0.0728) 1.85-1.90 (0.0728-0.0748) 1.90-1.95 (0.0748-0.0768) 1.95-2.00 (0.0768-0.0787) 2.00-2.05 (0.0788-0.0807) 2.05-2.10 (0.0807-0.0827)

Fig. 48 Installing Third Gear And 3-4 Synchronizer

(9) Verify third gear thrust clearance with feeler gauge (Fig. 49). Clearance should be 0.10 - 0.25 mm (0.004 - 0.010 in.).

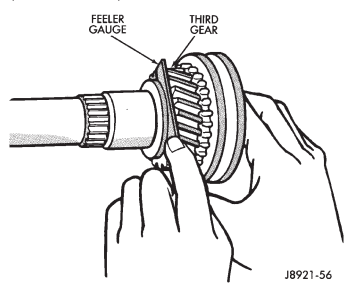


Fig. 49 Checking Third Gear Clearance

(10) Assemble second gear, gear needle bearing, synchronizer ring and 1-2 synchronizer. Then press assembly on output shaft (Fig. 50).

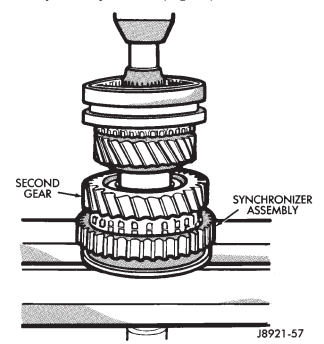


Fig. 50 Installing Second Gear And Synchronizer

- (11) Install first gear lock ball in output shaft (Fig. 51).
- (12) Assemble first gear, synchronizer ring, gear needle bearing and inner race (Fig. 52). Then install assembly on output shaft. **Rotate inner race until aligned with locking ball.**

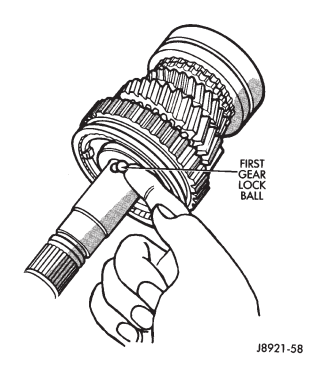


Fig. 51 Installing First Gear And Lock Ball

- (13) Press rear bearing on shaft (Fig. 52). Snap ring groove in bearing goes toward rear. Use screwdriver to hold inner race in position when installing bearing (Fig. 53).
 - (14) Install snap ring on rear bearing.

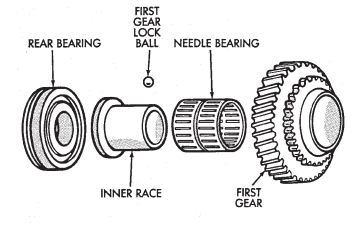


Fig. 52 Assembling First Gear Components

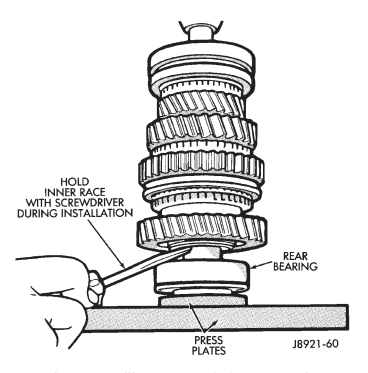
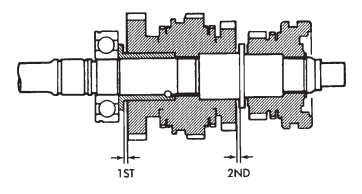


Fig. 53 Installing Output Shaft Rear Bearing

(15) Check first-second gear thrust clearance (Fig. 54). Standard clearance is 0.10 - 0.25 mm (0.004 - 0.010 in.).



STANDARD CLEARANCE 0.004-0.010 INCH (0.10-0.25 mm)

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Fig. 54 Checking First-Second Gear Thrust Clearance

(16) Press fifth gear on output shaft (Fig. 55).

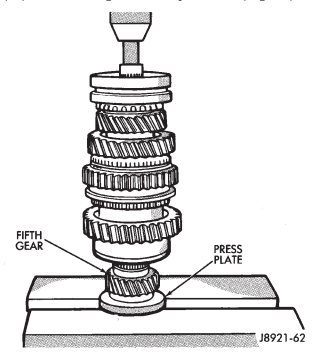
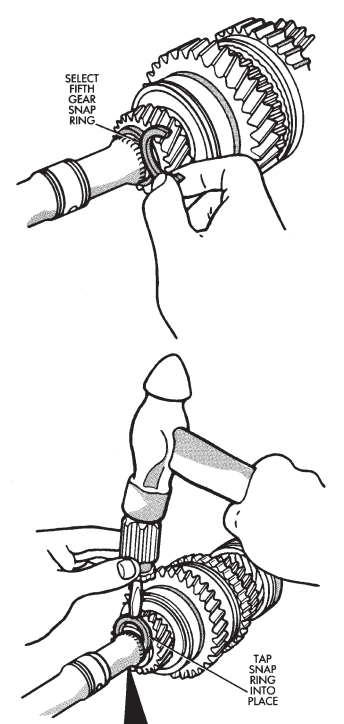


Fig. 55 Installing Output Shaft Fifth Gear

- (17) Install fifth gear snap ring (Fig. 56). Use thickest snap ring that will fit in shaft groove.
- (18) Lubricate input shaft roller bearings with petroleum jelly and install rollers in shaft (Fig. 57).
- (19) Install output shaft assembly in intermediate plate (Fig. 58). Tap plate with mallet and pull on shaft to seat assembly.
 - (20) Install input shaft on output shaft.



I.D. Mark	Snap Ring Thickness mm (in.)
A B C D E F G H J K L	2.67-2.72 (0.1051-0.1071) 2.73-2.78 (0.1075-0.1094) 2.79-2.84 (0.1098-0.1118) 2.85-2.90 (0.1122-0.1142) 2.91-2.96 (0.1146-0.1165) 2.97-3.02 (0.1169-0.1189) 3.03-3.08 (0.1193-0.1213) 3.09-3.14 (0.1217-0.1236) 3.15-3.20 (0.1240-0.1260) 3.21-3.26 (0.1264-0.1283) 3.27-3.32 (0.1287-0.1307)

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Fig. 56 Selecting/Installing Fifth Gear Snap Ring

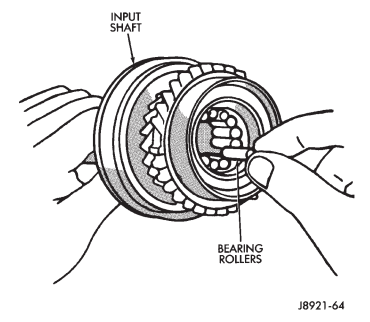


Fig. 57 Installing Input Shaft Bearing Rollers

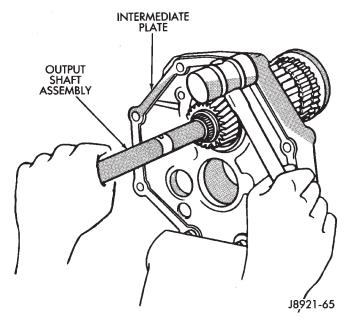


Fig. 58 Installing Output Shaft In Intermediate Plate

(21) Install counter gear in intermediate plate (Fig. 59).

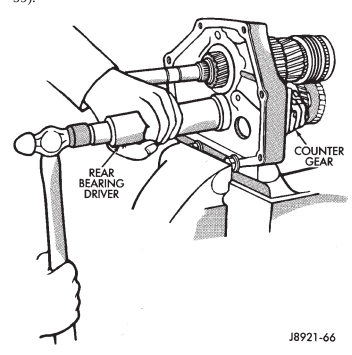


Fig. 59 Counter Gear Installation

(22) Install rear bearing snap ring and install bearing retainer (Fig. 60). Tighten retainer screws to 18 N·m (13 ft. lbs.) torque.

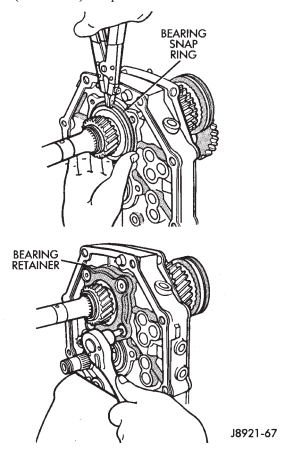


Fig. 60 Installing Bearing Retainer And Snap Ring

(23) Install reverse shift arm (Fig. 61). Tighten attaching bolt to 18 N·m (13 ft. lbs.) torque.

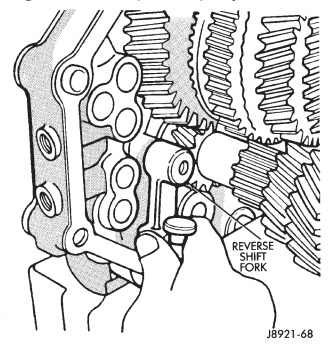


Fig. 61 Installing Reverse Shift Fork

- (24) Install lock ball, spacer and needle bearing (Fig. 62) on counter shaft.
- (25) On AX 5, assemble counter fifth gear and synchro components (Figs. 42 and 62).

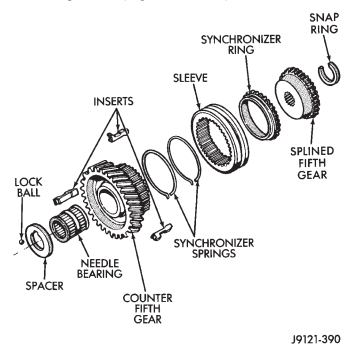


Fig. 62 Counter Fifth Gear And Synchronizer
Assembly (AX 5)

(26) On AX 5, install assembled gear and synchronizer on counter shaft (Fig. 63).

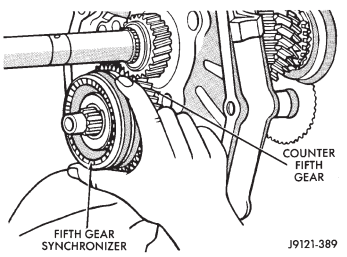


Fig. 63 Fifth Gear And Synchronizer Installation (AX 5)

- (27) Install remaining synchronizer ring and spline fifth gear (Fig. 64). Use length of pipe to tap gear into place.
- (28) Shift 1-2 and 3-4 synchronizer sleeves into gear to lock output shaft and counter gear (Fig. 20).
- (29) On AX 4, install oil slinger and lock nut on counter gear (Fig. 42).
 - (30) On AX 5, install fifth gear snap ring (Fig. 65).
 - (31) Disengage 1-2 and 3-4 synchronizer sleeves.
- (32) On AX 5, check counter fifth gear thrust clearance (Fig. 66). Standard clearance is 0.10 0.30 mm (0.004 0.010 in.). Adjust clearance with different thickness snap ring if necessary.

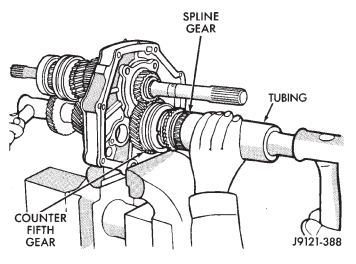


Fig. 64 Installing Fifth Gear (AX 5)

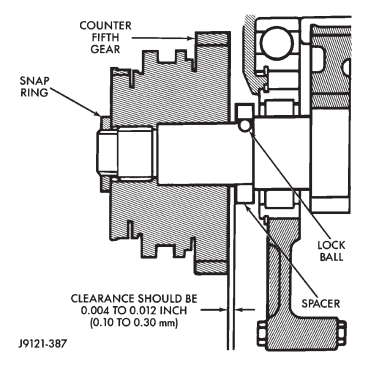
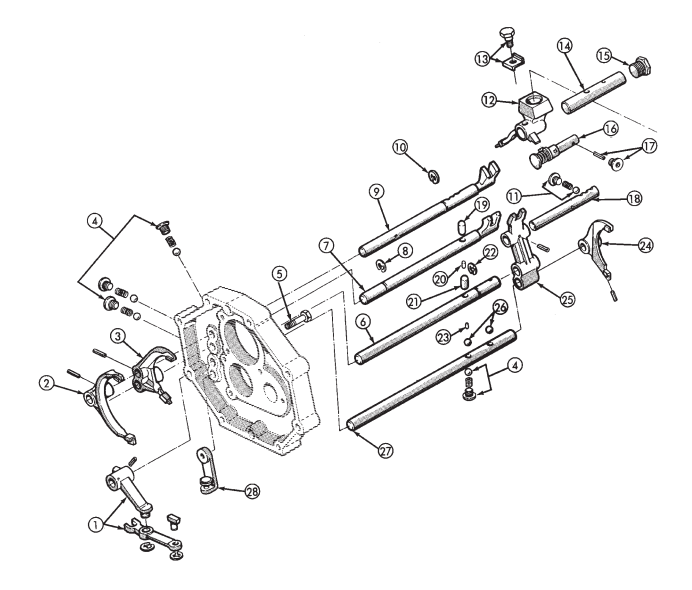


Fig. 65 Checking Fifth Gear Thrust Clearance (AX 5)



- (1) REVERSE FORK AND SHIFT ARM
- 2 1-2 SHIFT FORK
- 3) 3-4 SHIFT FORK
- 4 LOCK BALL, SPRING AND PLUG (AX 5)
- (5) BRACKET BOLT
- (6) NO. 3 SHIFT RAIL
- 7 NO. 1 SHIFT RAIL
- 8 C-RING
- 9 NO. 2 SHIFT RAIL
- (10) C-RING
- 1) LOCK BALL, SPRING AND PLUG
- (12) SHIFT ARM
- (13) SET BOLT AND LOCK PLATE
- (14) SHIFT LEVER SHAFT

- (15) SHAFT PLUG
- (16) REVERSE PIN
- **RETAINING PIN AND PLUG**
- (18) NO. 5 SHIFT RAIL
- (19) INTERLOCK PIN
- (20) INTERLOCK PIN
- (21) INTERLOCK PIN
- (22) C-RING
- (23) INTERLOCK PIN
- (24) FIFTH-REVERSE FORK (AX 5)
- (25) REVERSE SHIFT HEAD
- (26) LOCK BALLS (AX 5)
- (27) NO. 4 SHIFT RAIL (AX 5)
- (28) REVERSE ARM BRACKET

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Fig. 66 Shift Components

SHIFT MECHANISM ASSEMBLY AND INSTALLATION

When assembling the shift mechanism, refer to Figure 66 for component details and location.

(1) Install reverse shift arm. Then seat shift fork in bracket (Fig. 67).

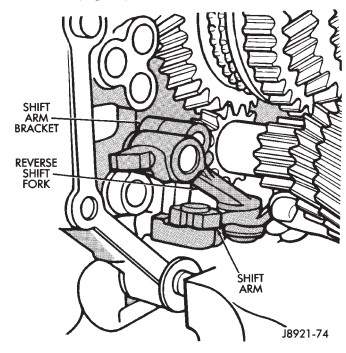


Fig. 67 Installing Reverse Shift Arm

- (2) Install reverse idler gear on shaft. Then install shaft and gear in intermediate plate (Fig. 68). Install shaft lock plate and tighten attaching bolt to 18 N·m (13 ft. lbs.) torque.
- (3) Install 1-2 and 3-4 shift forks in synchronizer sleeves. Then slide No. 2 shift rail through intermediate plate and into forks (Fig. 69).
- (4) Coat shift rail interlock pins and balls with liberal quantity of petroleum jelly to hold them in place.
- (5) Refer to Figure 70 for interlock ball and pin positions during following assembly steps.

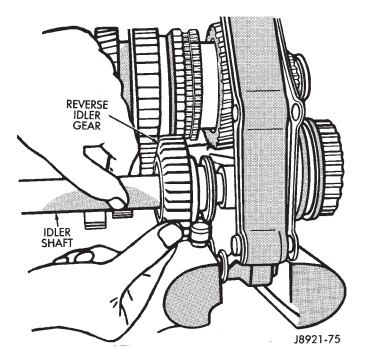


Fig. 68 Installing Reverse Idler Gear And Shaft

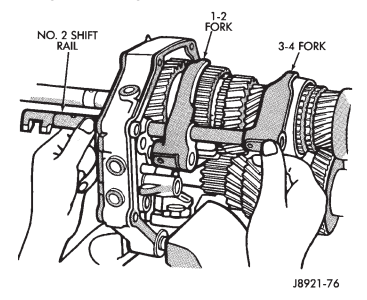
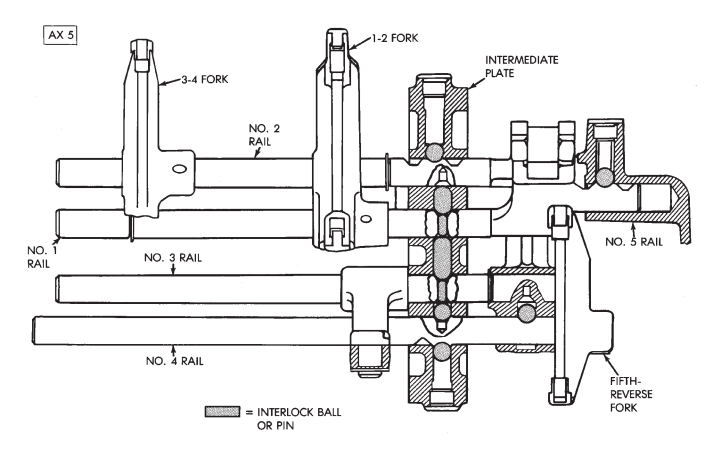


Fig. 69 Installing No. 2 Shift Rail and Shift Forks



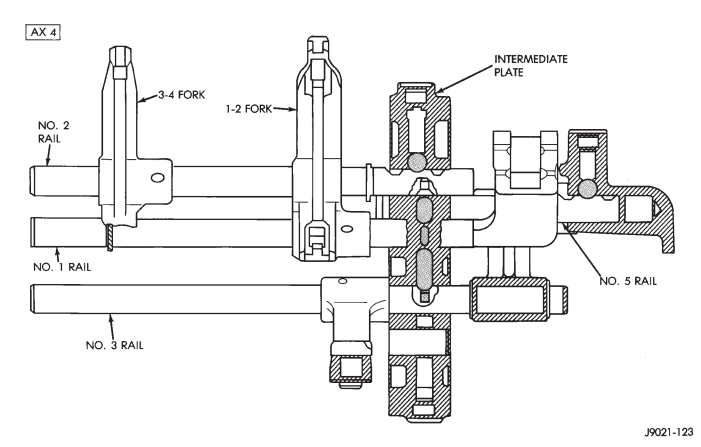


Fig. 70 Interlock Ball And Pin Position

(6) Insert first interlock pin in intermediate plate (Fig. 71). Use pencil magnet and screwdriver to install pin.

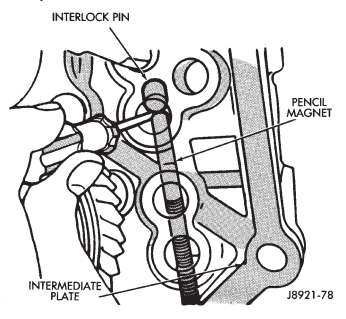


Fig. 71 Installing First Interlock Pin

(7) Install smaller diameter interlock pin in No. 1 rail (Fig. 72).

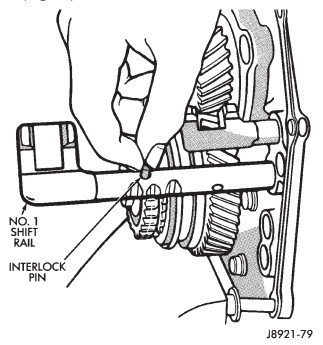


Fig. 72 Installing Interlock Pin In No. 1 Shift Rail

(8) Slide No. 1 rail through 1-2 shift fork (Fig. 73).

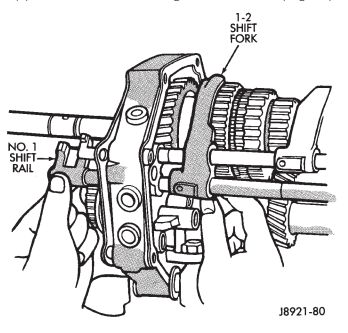


Fig. 73 Installing No. 1 Shift Rail

(9) Install largest interlock pin between Nos. 1 and 3 shift rails (Fig. 74).

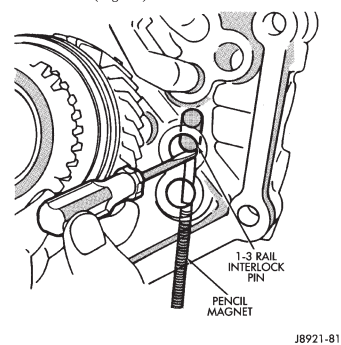


Fig. 74 Installing 1-3 Shift Rail Interlock Pin

(10) Install interlock pin in No. 3 shift rail (Fig. 75).

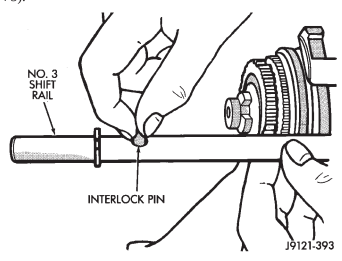


Fig. 75 Installing No. 3 Shift Rail Interlock Pin (11) Slide No. 3 rail into reverse shift head (Fig. 76).

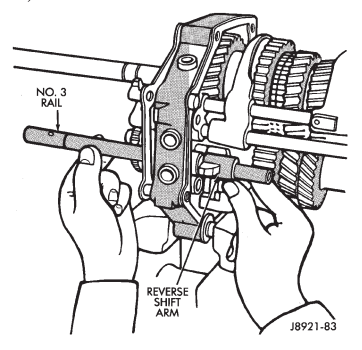
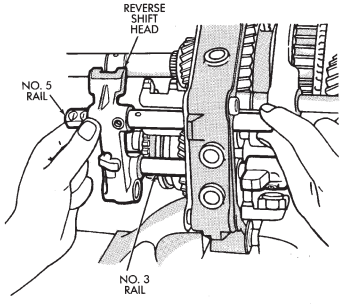


Fig. 76 Installing No. 3 Shift Rail

- (12) Assemble reverse shift head and No. 5 shift rail.
- (13) Install No. 5 shift rail in intermediate plate and engage shift head on No. 3 shift rail (Fig. 77).



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Fig. 77 Installing Reverse Shift Head

(14) Install reverse shift head lock ball with screw-driver and pencil magnet (Fig. 78).

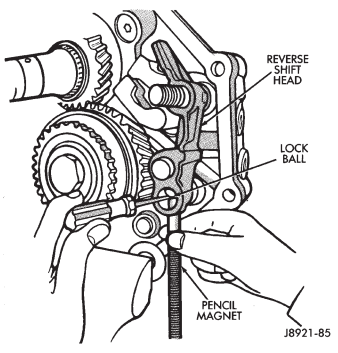


Fig. 78 Installing Reverse Shift Head Lock Ball

(15) Shift fifth gear synchronizer sleeve rearward to lock it (Fig. 79).

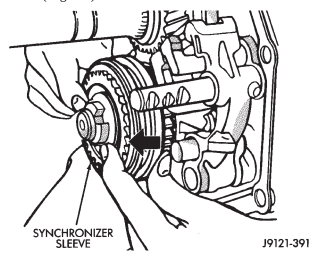


Fig. 79 Locking Fifth Synchronizer

(16) On AX 5, install fifth-reverse shift fork in synchronizer sleeve. Then slide No. 4 shift rail into fork (Fig. 80).

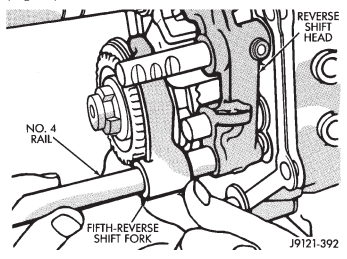


Fig. 80 Fifth-Reverse Shift Fork Installation

(17) Install shift rail lock ball with pencil magnet and screwdriver (Fig. 81).

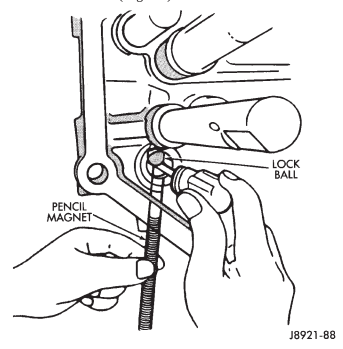


Fig. 81 Lock Ball Installation

(18) Check interlock operation as follows: Move No. 1 shift rail rearward to first gear position. Interlock operation is OK if remaining shift rails did not move. (19) Install new shift fork pins (Fig. 82).

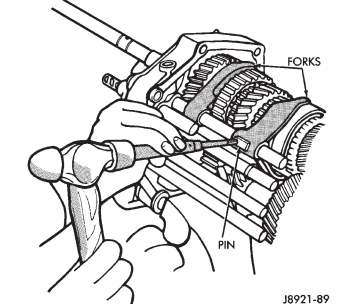


Fig. 82 Installing Shift Fork Pins

(20) Install new shift rail C-rings (Fig. 83).

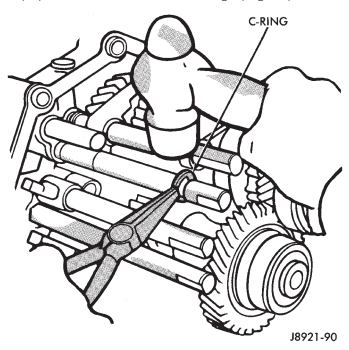


Fig. 83 Installing Shift Rail C-Rings

- (21) Apply sealer to threads of lock ball plugs.
- (22) Install lock balls and springs in intermediate plate. Short spring goes in top hole of intermediate plate.
- (23) Install lock ball and spring plugs (Fig. 84). Tighten plugs to 19 N·m (14 ft. lbs.) torque.

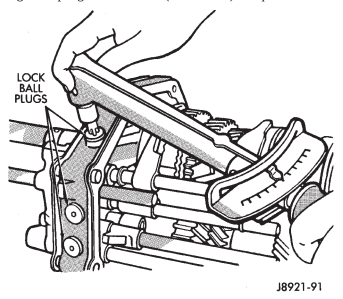
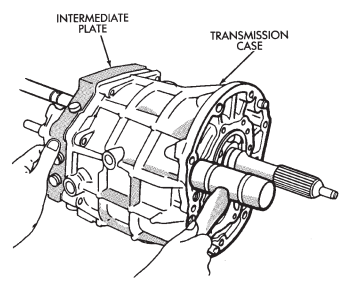


Fig. 84 Installing Lock Ball Plugs

ASSEMBLING GEARTRAIN AND TRANSMISSION CASE

- (1) Remove intermediate plate from vise.
- (2) Install new gaskets on intermediate plate.
- (3) Install transmission case on intermediate plate (Fig. 85).



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Fig. 85 Installing Transmission Case

(4) Install new front bearing snap ring (Fig. 86).

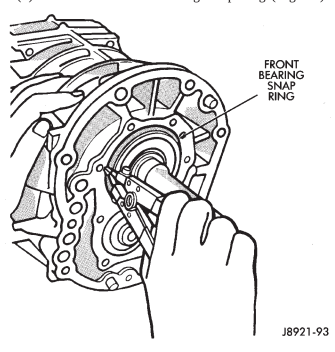


Fig. 86 Installing Front Bearing Snap Ring

(5) Install new gasket on front bearing retainer and install retainer on case (Fig. 87).

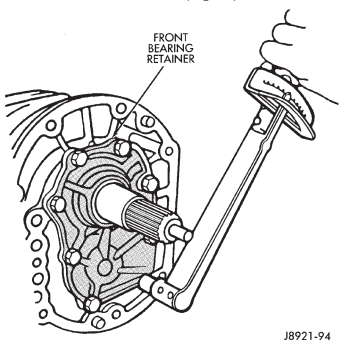


Fig. 87 Installing Front Bearing Retainer

- (6) Install adapter or extension housing on intermediate plate (Fig. 88). Tighten housing bolts to $37 \, \text{N-m}$ (27 ft. lbs.) torque.
 - (7) Install shift arm (Fig. 88).

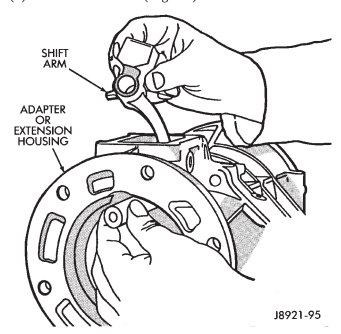


Fig. 88 Installing Adapter Housing And Shift Arm

(8) Install shift arm lock plate with pliers (Fig. 89). Then install and tighten lock plate set bolt to $38~\rm N\cdot m$ (28 ft. lbs.) torque.

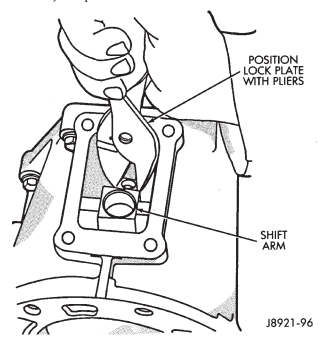


Fig. 89 Shift Arm Lock Plate Installation

(9) Install and tighten shaft plug to 18 N·m (13 ft. lbs.) torque (Fig. 90).

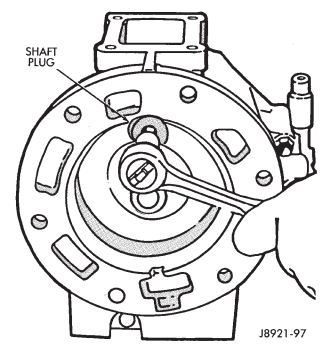
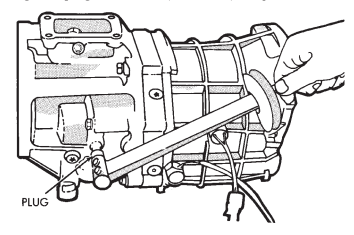


Fig. 90 Shaft Plug Installation

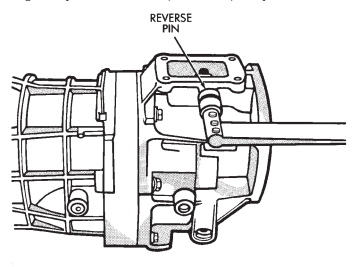
(10) Install lock ball and spring in housing. Then apply sealer to ball plug and install plug (Fig. 91). Tighten plug to 19 N·m (14 ft. lbs.) torque.



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Fig. 91 Installing Ball Plug

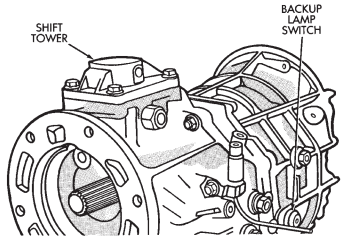
(11) Install reverse pins in housing (Fig. 92). Tighten pins to 27 N·m (20 ft. lbs.) torque.



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Fig. 92 Install Reverse Pins

- (12) Install shift tower and new gasket on housing (Fig. 93). Tighten tower bolts to 18 N·m (13 ft. lbs.) torque.
- (13) Install backup lamp switch (Fig. 93). Tighten switch to 37 N·m (27 ft. lbs.) torque.



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Fig. 93 Installing Shift Tower And Backup Lamp Switch

(14) On 2-wheel drive models, install new seal in extension housing (Fig. 94).

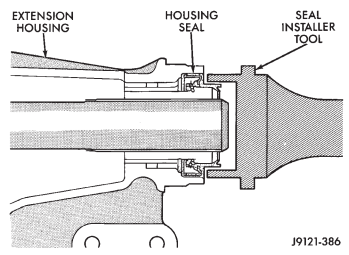


Fig. 94 Extension Housing Seal Installation—2WD Models

- (15) Install vehicle speed sensor. Refer to procedure in In-Vehicle Service section.
- (16) Install clutch housing, release bearing, release fork and retainer clip.

AX 15 MANUAL TRANSMISSION

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GENERAL INFORMATION

The AX 15 is a 5-speed, synchromesh, manual transmission. Fifth gear is an overdrive range with a ratio of 0.79:1. The shift mechanism is integral and mounted in the shift tower portion of the adapter housing (Fig. 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 AX 15 is used in XJ and YJ models with a 4.0L engine. The AX 15 is used for two and four-wheel drive applications.

TRANSMISSION IDENTIFICATION

The AX 15 identification code numbers are on the bottom surface of the transmission gear case (Fig. 2).

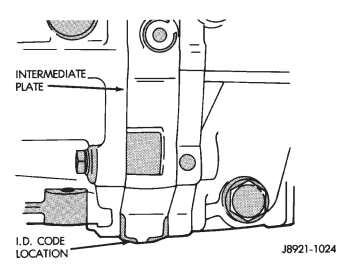


Fig. 2 Identification Code Number Location

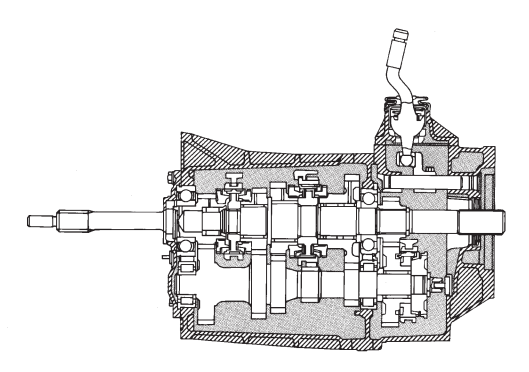


Fig. 1 AX 15 Manual Transmission

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 SHIFT PATTERN

The AX 15 shift pattern is shown in Figure 3. First and second and third and fourth gear ranges are in line for improved shifting. Fifth and reverse gear ranges are also in line at the extreme right of the pattern (Fig. 3).

The AX 15 is equipped with a reverse lockout mechanism. The shift lever must be moved through the Neutral detent before making a shift to reverse.

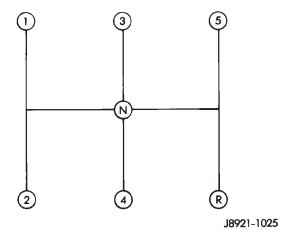


Fig. 3 AX 15 Shift Pattern

TRANSMISSION LUBRICANT

Recommended lubricant for AX 15 transmissions is Mopar 75W-90, API Grade GL-5 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.

Approximate dry fill lubricant capacity is:

- 3.10 liters (3.27 qts.) in 4-wheel drive models
- 3.15 liters (3.32 qts.) in 2-wheel drive models

TRANSMISSION SWITCH AND PLUG LOCATIONS

The fill plug is at the driver side of the gear case (Fig. 4).

The drain plug and backup light switch are on the passenger side of the gear case (Fig. 5).

TRANSMISSION GEAR RATIOS

AX 15 gear ratios are: 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

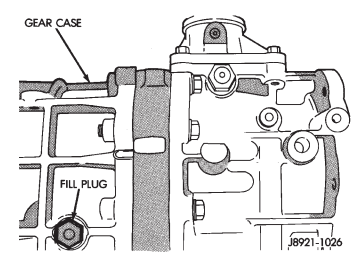


Fig. 4 Fill Plug Location

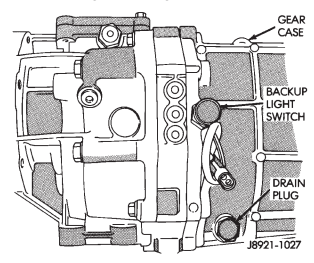


Fig. 5 Drain Plug/Backup Light Switch Location SERVICE DIAGNOSIS

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 adapter 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 adapter housing will be from the housing oil seals. Leaks at component mating surfaces will usually 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 slip, grab and chatter.

Transmissions filled from air or electrically powered lubricant containers can be underfilled. This generally happens when the container delivery mechanism is improperly calibrated. Always check the lubricant level after filling to avoid an under fill condition.

A correct lubricant level check can only be made when the vehicle is level; use a drive-on hoist to ensure this. Also allow the lubricant to settle for a minute or so before checking. These recommendations will ensure an accurate check and avoid an under-or-overfill condition.

HARD SHIFTING

Hard shifting is usually caused by a low lubricant level, improper or contaminated lubricants, component damage, incorrect clutch adjustment, or by a damaged clutch pressure plate or disc.

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 a problem are usually hard shifting and noise.

Incorrect or contaminated lubricants can also contribute to hard shifting. The consequence of using non-recommended lubricants is noise, excessive wear, internal bind and hard shifting.

Improper clutch release is a frequent cause of hard shifting. 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 can generate a mild whine that may only be audible at extreme speeds.

Severe, obviously audible transmission noise is generally the result of a lubricant problem. Insufficient, improper, or contaminated lubricant can promote rapid wear of gears, synchros, shift rails, forks and bearings. The overheating caused by a lubricant problem, can also lead to gear breakage.

TRANSMISSION REMOVAL

- (1) Shift transmission into first or third gear.
- (2) Raise vehicle on a hoist.
- (3) Disconnect necessary exhaust system components.
- (4) Support transmission with adjustable jack stand.
- (5) Disconnect rear cushion and mounting bracket from transmission, or transfer case (Fig. 1).

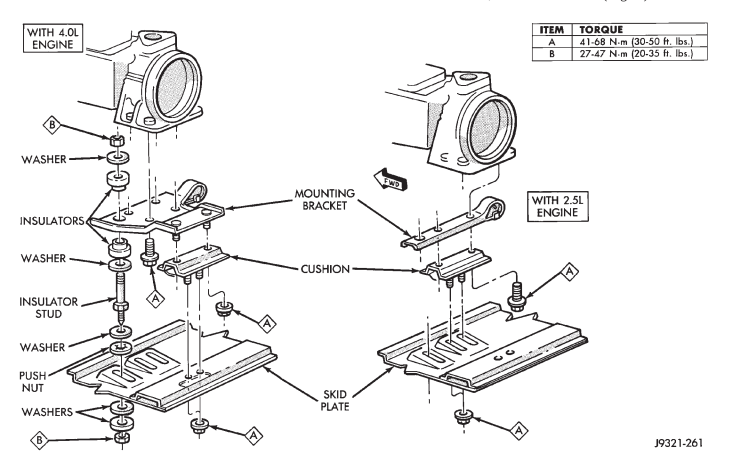


Fig. 1 Rear Mount Components (YJ Shown)

- (6) On XJ, remove rear crossmember. On YJ, remove skid plate (Fig. 1).
- (7) Disconnect transmission shift linkage, speedometer cable, transfer case vacuum lines and clutch hydraulic lines.
- (8) Lower transmission-transfer case assembly no more than 7.6 cm (3 in.) for access to shift lever.
- (9) Reach up and around transmission case and unseat shift lever dust boot from transmission shift tower (Fig. 2). Move boot upward on shift lever for access to lever retainer.
 - (10) Disengage shift lever as follows:
 - (a) Reach up and around transmission case and press shift lever retainer downward with your fingers.
 - (b) Turn retainer counterclockwise to release it.
 - (c) Lift lever and retainer out of shift tower (Fig.
 - 2). It is not necessary to remove shift lever from floorpan boot. Simply leave lever in place for later installation.

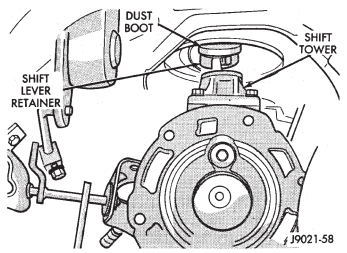


Fig. 2 Removing/Installing Shift Lever

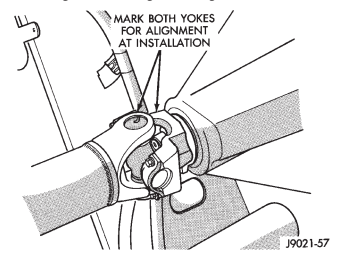


Fig. 3 Marking Propeller Shaft And Axle Yoke

- (11) Mark front and rear propeller shafts for installation alignment (Fig. 2). Then remove both shafts.
 - (12) Remove crankshaft position sensor (Fig. 4).
- (13) Disconnect transmission and transfer case vent hoses.
 - (14) Remove slave cylinder from clutch housing.

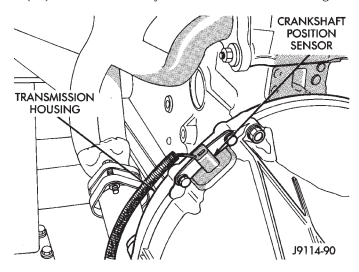


Fig. 4 Crankshaft Position Sensor Location

- (15) Remove wire harnesses from clips/tie straps on transmission and transfer case.
- (16) Support transmission-transfer case assembly with transmission jack. Secure assembly to jack with safety chains.
- (17) Reposition adjustable jack stand under engine. Be sure to place wood block between jack and oil pan.
 - (18) Remove clutch housing brace rod.
- (19) Remove clutch housing-to-engine bolts and remove transmission-transfer case assembly.
- (20) Remove bolts attaching transmission to transfer case and separate components.
- (21) Remove release bearing, fork and retainer clip.
 - (22) Remove clutch housing from transmission.

TRANSMISSION 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, lever and pivot ball stud. Then install bearing, fork and clip in clutch housing.
- (3) Mount transmission on transmission jack. Secure transmission with safety chains.
- (4) Lightly lubricate pilot bearing and transmission input shaft splines with Mopar high temperature grease.
- (5) Align transmission input shaft and clutch disc splines and install transmission.

- (6) Install and tighten clutch housing-to-engine bolts to 38 N·m (28 ft. lbs.) torque. Be sure housing is properly seated on engine before tightening bolts.
- (7) Lower transmission no more than 7.6 cm (3 in.) for access to the shift tower.
- (8) Reach up and around the 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.
 - (9) Install and connect crankshaft position sensor.
- (10) Align and install transfer case on transmission. Tighten transfer case attaching nuts to 35 N·m (26 ft. lbs.) torque.
 - (11) Connect transfer case vacuum and vent hoses.
- (12) Install and connect transfer case shift linkage. Check and adjust linkage if necessary.
- (13) Secure wire harnesses to clips/tie straps on transmission and transfer case.
 - (14) Connect backup light switch wires.
 - (15) Install clutch slave cylinder.
 - (16) Connect vehicle speed sensor wires.
- (17) On XJ, install rear crossmember and attach cushion and bracket. Tighten crossmember-to-frame bolts to 41 N·m (30 ft. lbs.) torque. Tighten transmission-to-rear cushion and bracket bolts/nuts to 45 N·m (33 ft. lbs.) torque.
- (18) On YJ, install rear cushion and bracket and skid plate. Tighten attaching bolts/nuts to indicated torque (Fig. 1).
- (19) Align and install front/rear propeller shafts. Tighten shaft U-joint clamp bolts to 19 N·m (170 in. lbs.) torque.
- (20) On XJ, install skid plate if removed. Tighten bolts to 42 N·m (31 ft. lbs.) torque. Tighten stud nuts to 17 N·m (150 in. lbs.) torque.
- (21) Top off transmission and transfer lubricant levels.
 - (22) Remove supports and lower vehicle.

TRANSMISSION DISASSEMBLY AND OVERHAUL

ADAPTER HOUSING REMOVAL

- (1) Remove release bearing, release lever and release fork from clutch housing. Then remove clutch housing from transmission.
- (2) Remove backup light switch. Then remove drain plug (Fig. 1) and drain transmission lubricant into pan.
- (3) Remove shift tower bolts and remove tower from adapter or extension housing (Fig. 2).
 - (4) Remove gasket from shift tower (Fig. 3).

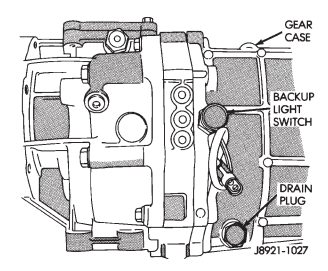


Fig. 1 Drain Plug And Backup Light Switch Location

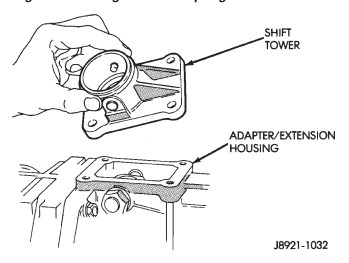


Fig. 2 Shift Tower Removal/Installation

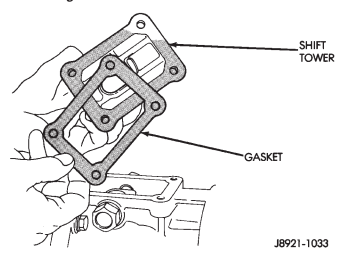


Fig. 3 Shift Tower Gasket Removal/Installation

(5) Remove shift arm retainer bolt (Fig. 4).

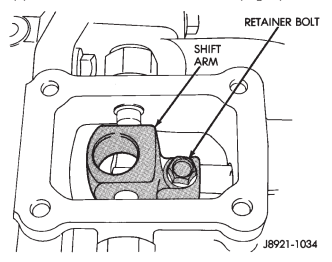


Fig. 4 Shift Arm Retainer Bolt Removal/Installation

(6) Loosen and remove restrictor pins (Fig. 5).

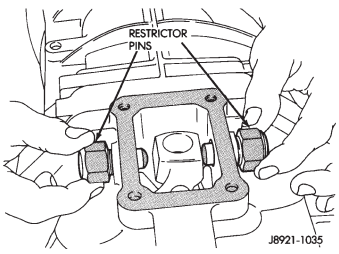


Fig. 5 Removing/Installing Restrictor Pins

(7) Remove shift arm shaft plug (Fig. 6).

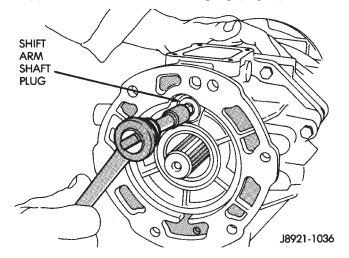


Fig. 6 Removing/Installing Shift Lever Shaft Plug

(8) Remove shift arm shaft with large magnet (Fig. 7).

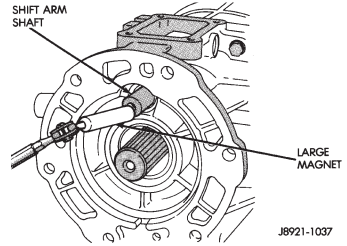


Fig. 7 Removing/Installing Shift Lever Shaft

(9) Remove shift arm (Fig. 8).

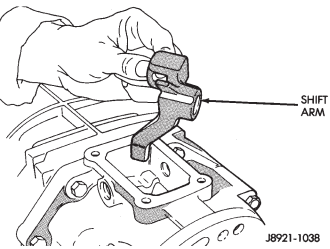


Fig. 8 Shift Arm Removal/Installation

(10) Remove plug for reverse shift head lock ball. Plug is at right side of adapter housing near backup light switch (Fig. 9).

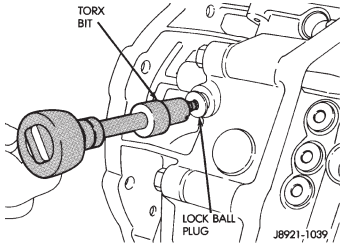


Fig. 9 Removing/Installing Lock Ball Plug

(11) Remove lock ball spring with pencil magnet (Fig. 10).

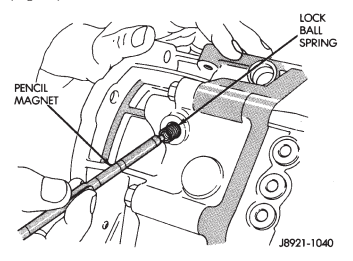


Fig. 10 Removing/Installing Lock Ball Spring

(12) Remove shift head lock ball with pencil magnet (Fig. 11).

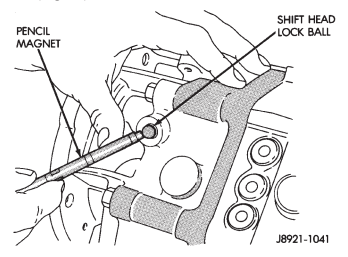
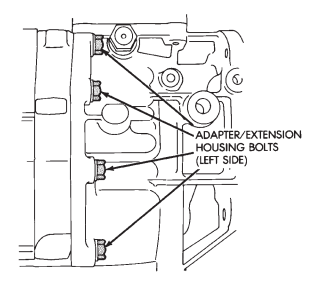
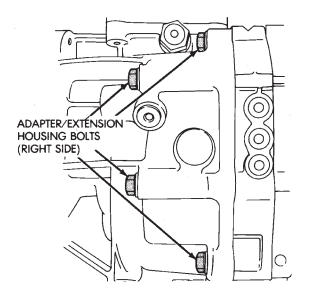


Fig. 11 Removing/Installing Shift Head Lock Ball

(13) Remove adapter housing bolts (Fig. 12).





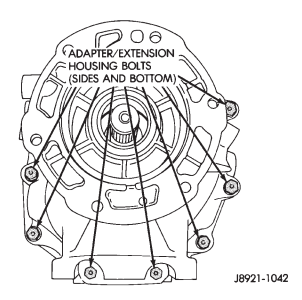


Fig. 12 Adapter Housing Bolt Locations

(14) Loosen adapter/extension housing with rubber mallet (Fig. 13).

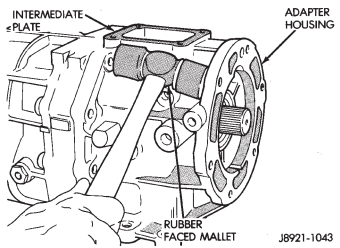


Fig. 13 Loosening Adapter Housing

(15) Remove housing after loosening it (Fig. 14)

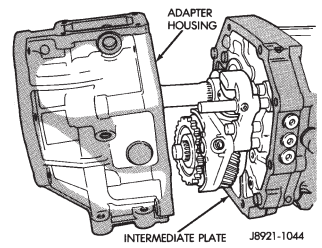


Fig. 14 Adapter Housing Removal

(16) Remove adapter housing oil seal with a pry tool (Fig. 15).

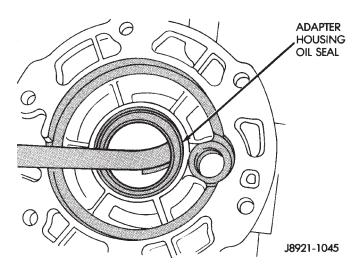


Fig. 15 Removing Adapter Housing Seal

GEAR CASE REMOVAL

(1) Remove bearing retainer bolts and remove retainer (Fig. 16).

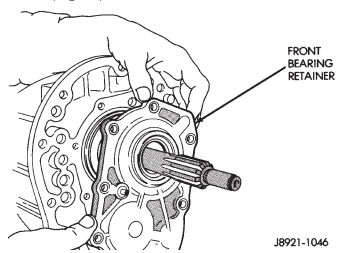


Fig. 16 Front Bearing Retainer Removal

(2) Remove retainer oil seal with pry tool (Fig. 17).

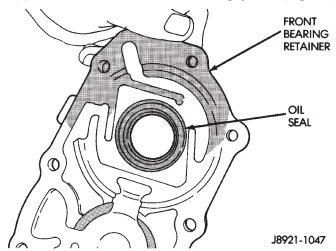


Fig. 17 Front Bearing Retainer Seal Location

(3) Remove input shaft bearing snap ring (Fig. 18).

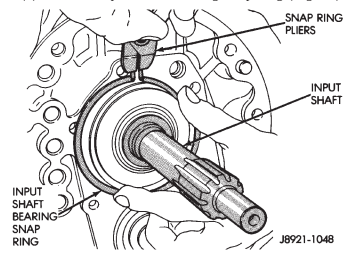


Fig. 18 Removing Input Shaft Bearing Snap Ring

(4) Remove cluster gear front bearing snap ring (Fig. 19).

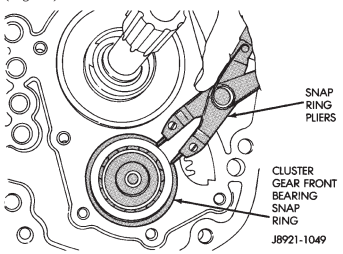


Fig. 19 Removing Cluster Gear Front Bearing Snap Ring

(5) Loosen gear case by tapping it away from intermediate plate with rubber mallet (Fig. 20).

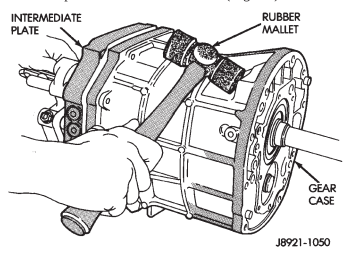


Fig. 20 Loosening Gear Case

- (6) Remove gear case from geartrain and intermediate plate (Fig. 21).
- (7) Remove speedometer gear snap ring and remove speedometer gear and spacer from output shaft.

FIFTH GEAR AND SYNCHRO ASSEMBLY REMOVAL

- (1) Remove three lock ball plugs from intermediate plate (Fig. 22).
- (2) Remove three lock ball springs and lock balls from intermediate plate with pencil magnet (Fig. 23).
- (3) Mount intermediate plate and geartrain assembly in vise as follows:
 - (a) Insert two spare bolts in one bottom bolt hole in intermediate plate. Insert bolts from opposite sides of plates (Fig. 24).

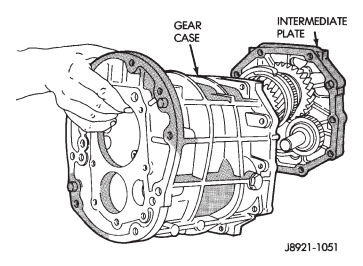


Fig. 21 Gear Case Removal

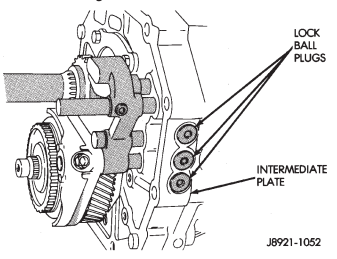


Fig. 22 Lock Ball Plug Locations

- (b) Install enough flat washers under each bolt head to prevent bolts from touching (Fig. 24).
- (c) Tape bolts and washers in place and mount intermediate plate in vise (Fig. 24).
- (d) Clamp vise jaws securely against bolt heads (Fig. 24). **Do not clamp vise jaws on intermediate plate. Clamp only on bolt heads.**

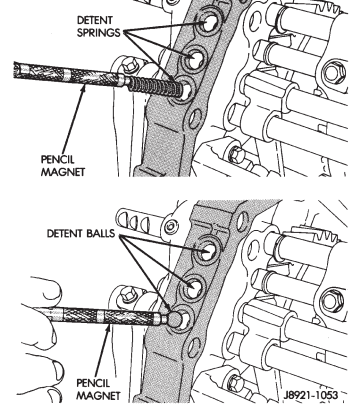


Fig. 23 Removing/Installing Lock Ball And Spring

- (4) Remove fifth gear snap ring (Fig. 25). Retain snap ring for assembly reference. It is a select fit component.
- (5) Remove E-ring that secures reverse shift arm to fork (Fig. 26).

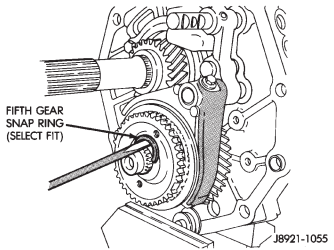


Fig. 25 Fifth Gear Snap Ring Removal

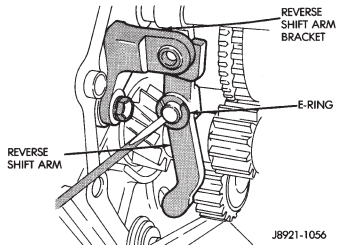


Fig. 26 Reverse Shift Arm E-Ring Removal

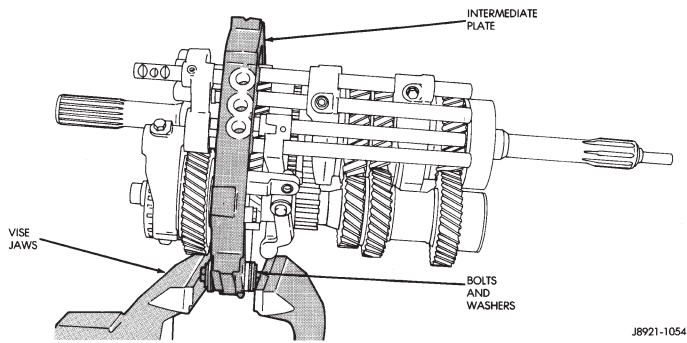


Fig. 24 Mounting Intermediate Plate And Geartrain In Vise

(6) Remove bolts attaching reverse shift arm bracket to intermediate plate. Then remove bracket (Fig. 27).

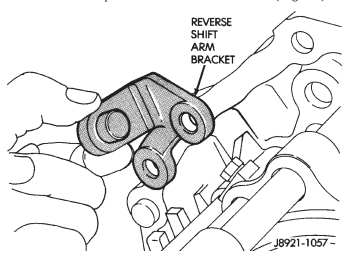


Fig. 27 Reverse Shift Arm Bracket Removal

(7) Remove reverse shift arm and shoe (Fig. 28).

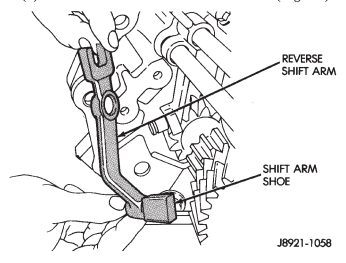


Fig. 28 Reverse Shift Arm And Shoe Removal

(8) Remove fifth gear shift fork set screw (Fig. 29).

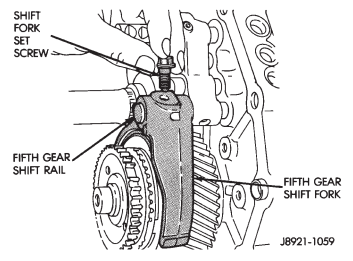


Fig. 29 Fifth Gear Fork Set Screw Removal

- (9) Move fifth gear shift rail forward until it clears shift fork.
- (10) Remove fifth gear shift fork from synchro sleeve (Fig. 30).

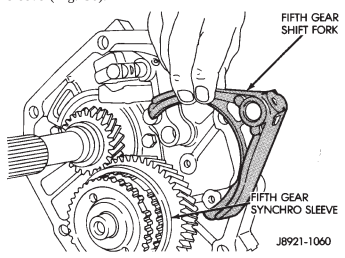


Fig. 30 Fifth Gear Shift Fork Removal

(11) Remove reverse shift rail and reverse shift head as assembly (Fig. 31).

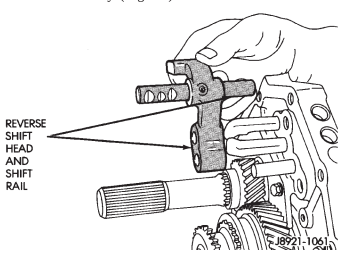


Fig. 31 Reverse Shift Head And Rail Removal

- (12) Measure thrust clearance between counter 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.
- (13) Loosen fifth spline gear with standard two-jaw puller (Fig. 32). **Position puller jaws behind fifth counter gear as shown.**
 - (14) Remove fifth spline gear (Fig. 33).
 - (15) Remove fifth gear synchro ring (Fig. 34).
- (16) Remove fifth gear synchro and sleeve assembly (Fig. 35).
- (17) Remove counter fifth gear thrust ring (Fig. 36).
- (18) Remove thrust ring lock ball with pencil magnet (Fig. 37).

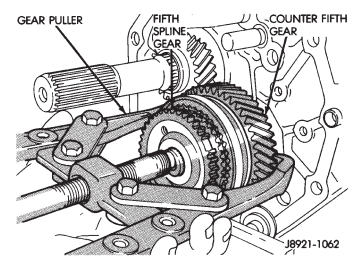


Fig. 32 Loosening Fifth Spline Gear

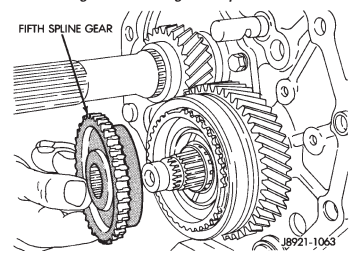


Fig. 33 Fifth Spline Gear Removal

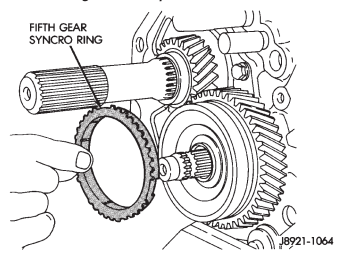


Fig. 34 Fifth Gear Synchro Ring Removal

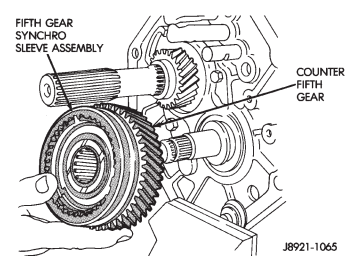


Fig. 35 Counter Fifth Gear And Synchro Assembly Removal

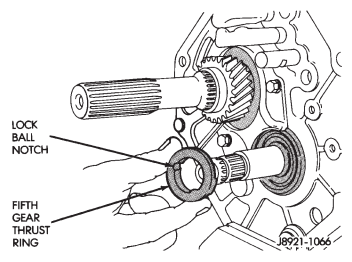


Fig. 36 Fifth Gear Thrust Ring Removal

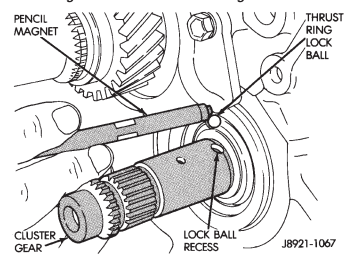


Fig. 37 Thrust Ring Lock Ball Removal

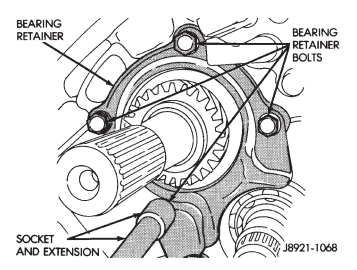


Fig. 38 Output Shaft Rear Bearing Retainer Bolt Removal

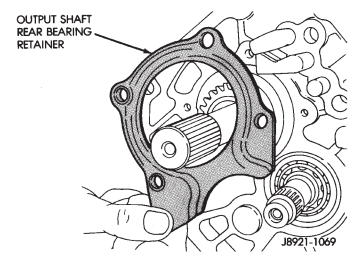


Fig. 39 Output Shaft Rear Bearing Retainer Removal

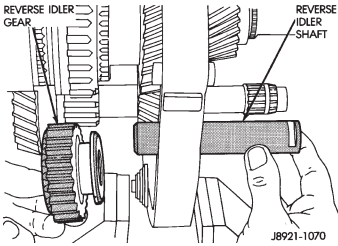


Fig. 40 Reverse Idler Gear And Shaft Removal

- (19) Remove bolts attaching output shaft rear bearing retainer to intermediate plate (Fig. 38).
 - (20) Remove rear bearing retainer (Fig. 39).
 - (21) Remove reverse gear and shaft (Fig. 40).

SHIFT RAIL AND FORK REMOVAL

There are a total of five shift rails in the AX 15 transmission. The 1-2, 3-4, fifth gear and front reverse shift rails are shown in Figure 41.

Two shift rails are used for reverse gear range. The front reverse rail is at the forward side of the intermediate plate (Fig. 41). The short rear reverse rail and reverse shift head are at the rear side of the intermediate plate.

It is not necessary to remove the shift rails if they are in good condition. Only the shift forks need be removed for access to the shafts and gears.

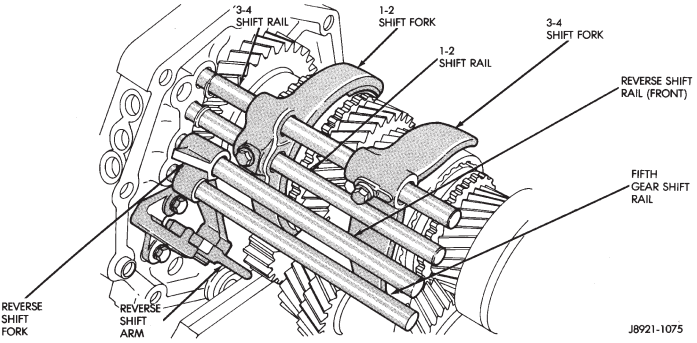


Fig. 41 Shift Rail Identification

- (1) Remove fifth gear shift rail (Fig. 41). Catch lock ball in your hand as rail comes out of intermediate plate.
- (2) Remove 1-2 and 3-4 shift rail C-rings with two screwdrivers of equal size and length (Fig. 42).

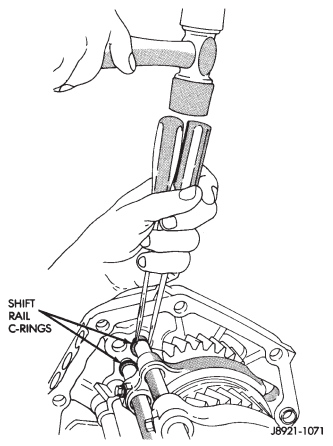


Fig. 42 Shift Rail C-Ring Removal

(3) Remove shift fork set screws (Fig. 43).

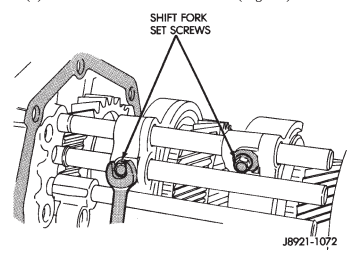


Fig. 43 Shift Fork Set Screw Removal

- (4) Remove 3-4 shift rail from shift fork and intermediate plate (Fig. 44).
- (5) Remove 3-4 shift rail interlock plug from intermediate plate with magnet (Fig. 45).

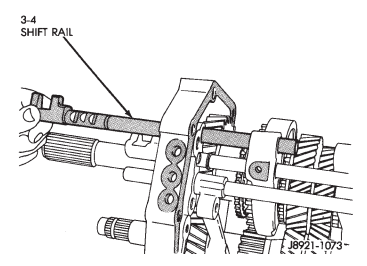


Fig. 44 Removing 3-4 Shift Rail

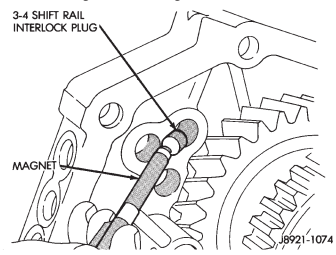


Fig. 45 Removing 3-4 Shift Rail Interlock Plug

(6) Remove 1-2 shift rail from shift fork and intermediate plate (Fig. 46).

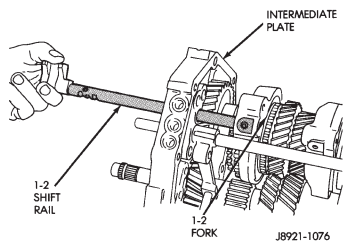


Fig. 46 Removing 1-2 Shift Rail

(7) Remove 1-2 shift rail interlock pin from shift rail (Fig. 47).

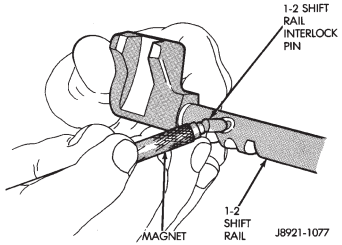


Fig. 47 Removing 1-2 Shift Rail Interlock Pin

(8) Remove 1-2 shift rail interlock plug from intermediate plate (Fig. 48).

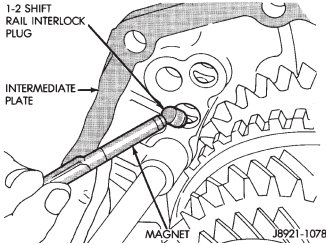


Fig. 48 Removing 1-2 Shift Rail Interlock Plug

(9) Lift reverse shift fork upward and remove fifth gear shift rail lock ball (Fig. 49).

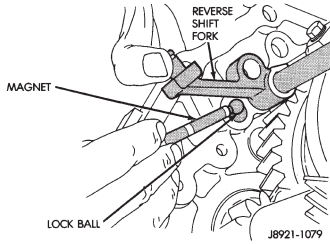
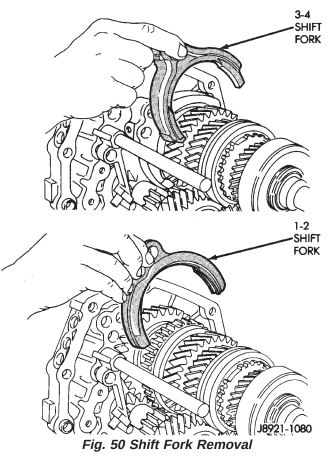


Fig. 49 Fifth Gear Shift Rail Lock Ball Removal

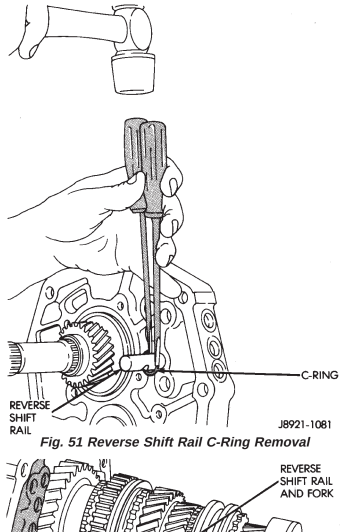
- (10) Remove 3-4 shift fork (Fig. 50).
- (11) Remove 1-2 shift fork (Fig. 50).



- (12) Remove reverse shift rail C-ring with two equal length and size screwdrivers (Fig. 51).
 - (13) Remove reverse shift rail and fork (Fig. 52).
- (14) Remove interlock pin from reverse shift rail (Fig. 53).
- (15) Position shift rails, shift forks, lock balls, interlock plugs and interlock pins on the workbench in order of removal. This will help in identifying components during inspection and assembly.

OUTPUT SHAFT AND CLUSTER GEAR REMOVAL

- (1) Remove output shaft rear bearing snap ring (Fig. 54).
- (2) Remove cluster gear rear bearing snap ring (Fig. 54).



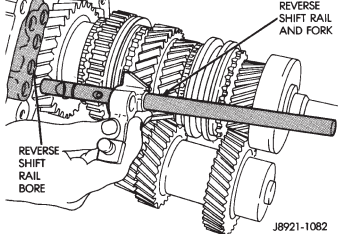


Fig. 52 Reverse Shift Rail And Fork Removal

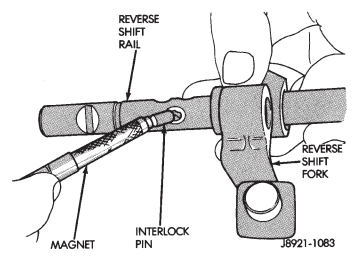


Fig. 53 Reverse Shift Rail Interlock Pin Removal

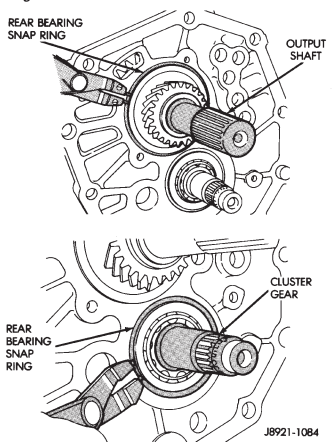


Fig. 54 Removing Bearing Snap Rings

(3) Tap end of output shaft with mallet to unseat and start rear bearing out of intermediate plate (Fig. 55).

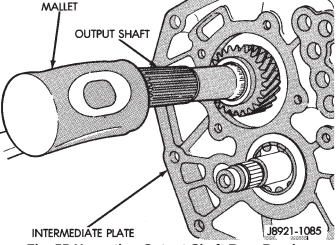


Fig. 55 Unseating Output Shaft Rear Bearing

(4) Remove output shaft by rocking it lightly until rear bearing comes out of intermediate plate (Fig. 56).

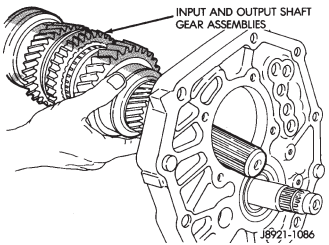


Fig. 56 Input And Output Shaft Removal

(5) Remove cluster gear by pulling it straight out of rear bearing (Fig. 57).

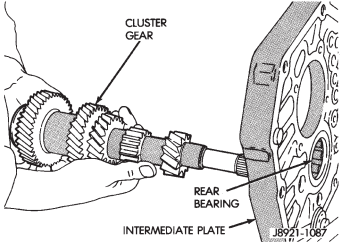


Fig. 57 Cluster Gear Removal

(6) Remove cluster gear rear bearing from intermediate plate (Fig. 58).

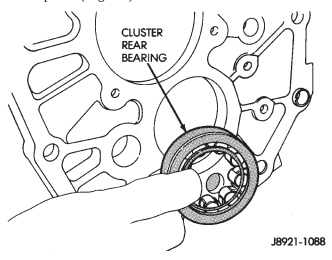


Fig. 58 Removing Cluster Gear Rear Bearing

(7) Remove input shaft from output shaft (Fig. 59).

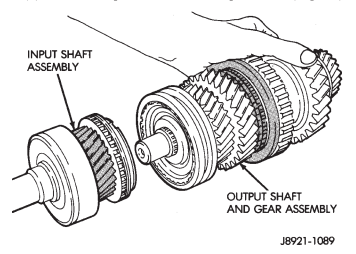


Fig. 59 Input Shaft Removal

(8) Remove output shaft pilot bearing from input shaft (Fig. 60).

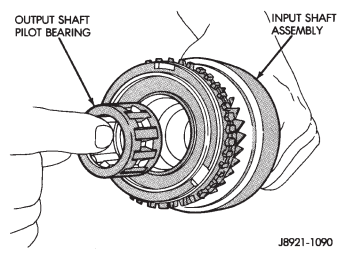
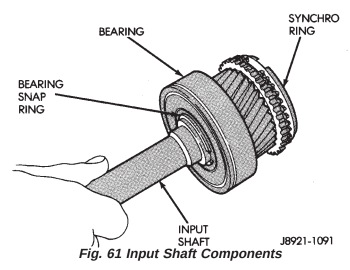


Fig. 60 Input Shaft Pilot Bearing Removal



(9) Remove synchro ring from input shaft (Fig. 61). (10) Remove bearing snap ring and press bearing off input shaft (Fig. 61).

OUTPUT SHAFT DISASSEMBLY

- (1) Measure thrust clearance of output shaft first, second and third gears with feeler gauge (Fig. 62).
- First gear clearance should be 0.10—0.40 mm (0.003—0.0197 in).
- \bullet Second—third gear clearance should be 0.10—0.30 mm (0.003—0.0118 in.).
- (2) If first gear thrust clearance is incorrect, replace gear and thrust washer. If second or third gear

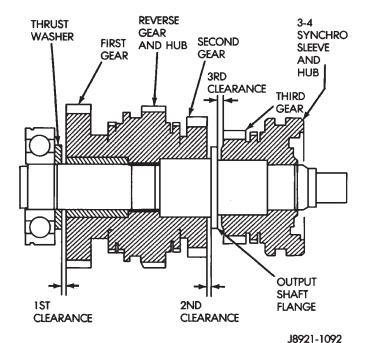


Fig. 62 Checking Output Shaft Gear Thrust Clearance clearance is incorrect, either gear and bearing, or output shaft flange is worn. Refer to output shaft

- inspection in Cleaning and Inspection section.
 (3) Press fifth gear and rear bearing off rear of output shaft.
- (4) Remove thrust washer, pin, and first gear and bearing (Fig. 62).

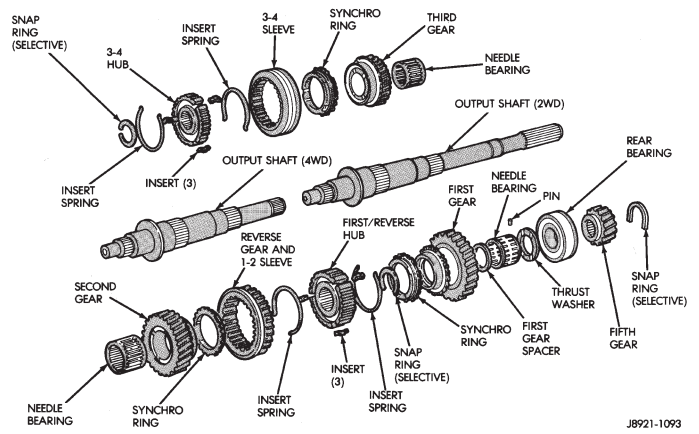


Fig. 63 Output Shaft And Gears

- (5) Remove first/reverse hub snap ring (Fig. 63).
- (6) Remove synchro ring.
- (7) Press reverse gear and first/reverse hub off shaft as assembly.
- (8) Remove remaining synchro ring and second gear and bearing (Fig. 63).
- (9) Remove snap ring at front of output shaft (Fig. 63).
- (10) Press 3-4 hub and sleeve off output shaft as assembly (Fig. 63).
 - (11) Remove synchro ring.
- (12) Remove third gear and needle bearing (Fig. 63).

TRANSMISSION CLEANING AND INSPECTION

Clean the transmission components in solvent. Then 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 damage the bearing rollers.

Replace components that are obviously worn, cracked, chipped or damaged.

Inspect the transmission case. Replace the case if cracked or porous or if any of the bearing and gear bores are damaged.

Output Shaft Inspection

Measure thickness of the output shaft flange with a micrometer (Fig. 64). Minimum allowable flange thickness is 4.70 mm (0.185 in).

If shaft flange thickness is OK but previously measured second/third gear thrust clearance was incorrect (Fig. 62), replace the necessary gear and needle bearing as an assembly.

Check diameter of the first, second and third gear bearing surfaces of the output shaft (Fig. 64). Minimum allowable diameters are:

- 38.86 mm (1.529 in.) for first gear surface
- 46.86 mm (1.844 in.) for second gear surface
- 37.86 mm (1.490 in.) for third gear surface

Check output shaft runout with V-blocks and a dial indicator (Fig. 64). Maximum allowable runout is 0.06 mm (0.0024 in.).

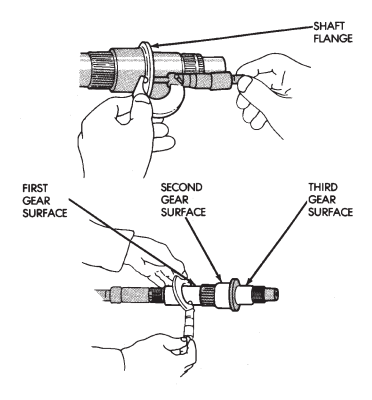
Replace the output shaft if any surface measured fails to meet stated tolerance.

Cluster Gear Inspection

Inspect the cluster gear teeth. Replace the gear if any teeth are worn or damaged or if the bearing surfaces are damaged.

Check diameter of the cluster gear journal with a micrometer (Fig. 65). Minimum allowable diameter is 27.860 mm (1.096 in.).

Check condition of the cluster gear front bearing. Replace the bearing if worn, noisy, or damaged.



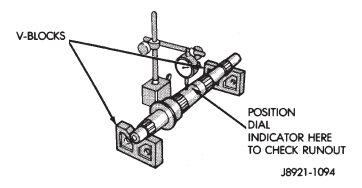


Fig. 64 Checking Output Shaft Tolerances

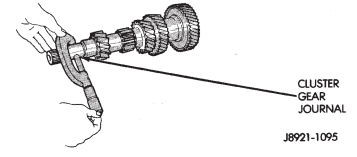


Fig. 65 Checking Cluster Gear Journal Diameter

GEAR AND SYNCHRO INSPECTION

Install the synchro rings on their respective gears. Rotate each ring on the gear and note synchro action. Replace any synchro ring that exhibits a lack of braking action or binds on the gear. Also replace any ring that is worn or has chipped or broken teeth.

Measure end clearance between the synchro ring and the gear with a feeler gauge (Fig. 66). Clearance should be 0.06 mm to 1.6 mm (0.024 to 0.063 in.).

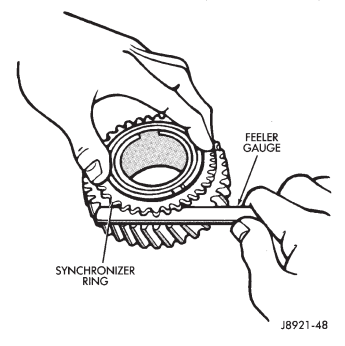


Fig. 66 Checking Synchro Ring End Clearance

Install the needle bearings in the first, second and third gears. Then install the gears on the output shaft and check shaft-to-gear clearance with a dial indicator (Fig. 67).

Maximum allowable clearance is 0.16 mm (0.0063 in.). If any gear exhibits excessive clearance, replace the gear and needle bearing.

Check clearance between the shift forks and synchro sleeves with a feeler gauge (Fig. 68). Clearance should not exceed 1.0 mm (0.039 in.). Replace the synchro sleeve (and matching hub) if clearance exceeds the stated limit.

Check condition of the reverse idler gear bushing (Fig. 69). Replace the gear if the bushing is scored or worn.

Gear Case, Housing And Intermediate Plate

Clean the case, housing and plate with solvent and dry with compressed air. Replace any component that is cracked, warped or damaged in any way.

Inspect the threads in the case, housing and plate. Minor thread damage can be repaired with steel thread inserts if necessary. However, do not attempt to repair if the cracks are evident around any threaded hole.

Inspect the reverse pin in the adapter/extension

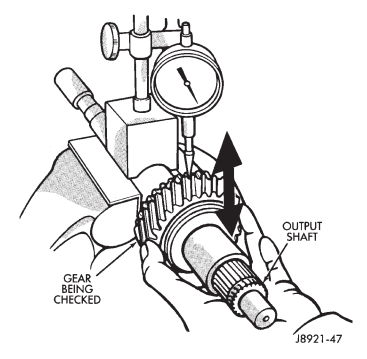


Fig. 67 Checking Gear-To-Shaft Clearance

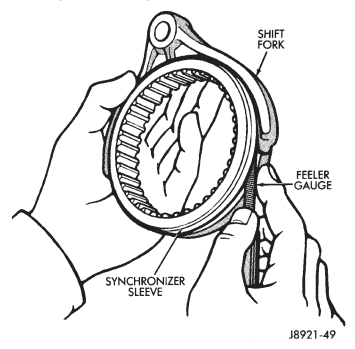


Fig. 68 Checking Shift Fork-To-Sleeve Clearance

housing. Replace the pin if worn or damaged. Refer to the replacement procedure in the Transmission Assembly section.

TRANSMISSION ASSEMBLY AND ADJUSTMENT

Lubricate the transmission components with gear lubricant during assembly. Use petroleum jelly to lubricate seal lips and/or hold parts in place during installation.

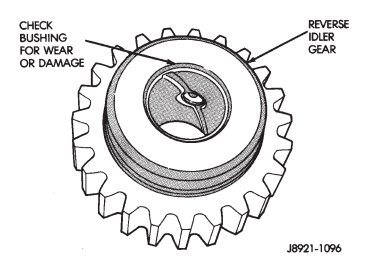
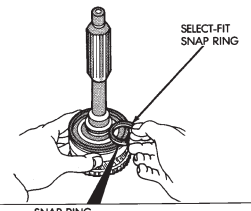


Fig. 69 Reverse Idler Gear Bushing

FRONT BEARING/BEARING SEAL/REVERSE SHAFT PIN INSTALLATION

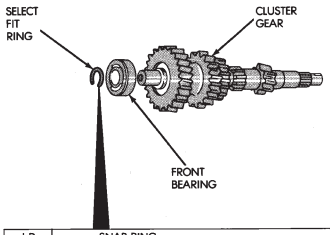
(1) Press front bearing on input shaft. Then secure bearing with thickest snap ring that will fit in shaft groove (Fig. 70).



I.D. MARK	SNAP RING THICKNESS	MM (IN.)					
Α	2.10 - 2.15	(0.0827 - 0.0846)					
В	2.15 - 2.20	(0.0846 - 0.0866)					
l c l	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. 70 Selecting Input Shaft Front Bearing Snap Ring

- (2) Press front bearing on cluster gear. Then secure bearing with thickest snap ring that will fit in ring groove on gear (Fig. 71).
- (3) Install new oil seals in front bearing retainer and adapter housing (Fig. 72). Installation depth for bearing retainer seal is 10.5 to 11.5 mm (0.414 to 0.453 in.).
- (4) Install reverse shaft and shaft retaining pin in adapter housing. Then install access hole plug with torx bit (Fig. 73).



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
Α	2.00 - 2.05	(0.0787 - 0.0807)
В	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)
		19021_1008

J8921-1098

Fig. 71 Selecting Cluster Gear Front Bearing Snap Ring

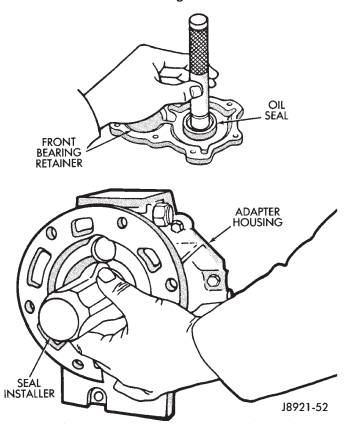


Fig. 72 Oil Seal Installation

(5) Lubricate reverse shaft and gear components with Mopar 75W-90 gear lubricant.

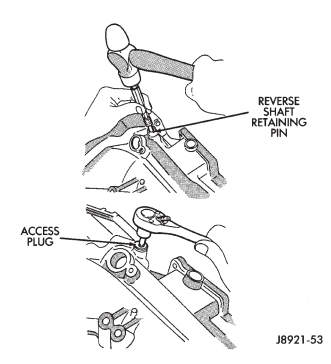


Fig. 73 Installing Reverse Shaft Pin

OUTPUT SHAFT ASSEMBLY

- (1) Lubricate output shaft journals, gears and needle bearings with recommended gear lubricant.
- (2) Install third gear and needle bearing on shaft (Fig. 63)
 - (3) Install synchro ring on third gear (Fig. 63).
- (4) Assemble 1-2 and 3-4 synchro hubs and sleeves (Fig. 74).
- (5) Install inserts and springs in synchro sleeves. Position open ends of springs 180° apart as shown (Fig. 75).

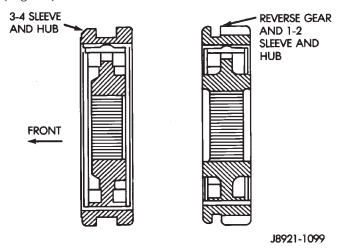


Fig. 74 Synchro Sleeve And Hub Identification

- (6) Install 3-4 synchro hub and sleeve on output shaft. Press hub onto shaft if necessary.
- (7) Install 3-4 synchro hub snap ring (Fig. 76). Use thickest snap ring that will fit in shaft groove.

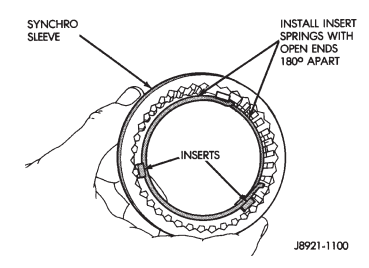
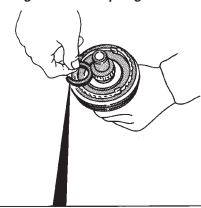


Fig. 75 Insert Spring Position



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
Α	1.80 - 1.85	(0.0709 - 0.0728)
В	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. 76 Installing 3-4 Synchro Hub Snap Ring

- (8) Verify third gear thrust clearance with feeler gauge (Fig. 56). Clearance should be 0.10 to 0.25 mm (0.004 to 0.010 in.).
- (9) Lubricate remaining output shaft gears and bearings with gear lubricant.
- (10) Install second gear and needle bearing on shaft (Fig. 78).
 - (11) Install synchro ring on second gear (Fig. 78).
- (12) Assemble first/reverse hub, insert springs, inserts, reverse gear and 1-2 sleeve (Fig. 78). Be sure spring ends are 180° apart. Note that splines in hub bore are chamfered on one side. Install hub so chamfered side faces front of output shaft.
- (13) Press assembled hub and sleeve on output shaft.

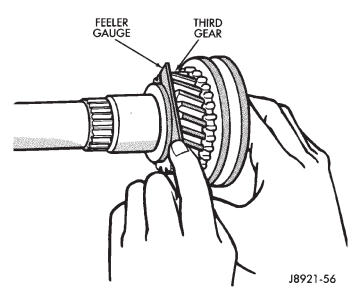
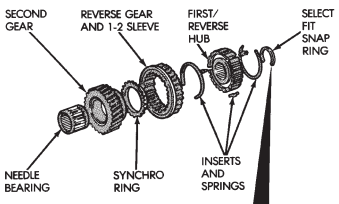


Fig. 77 Checking Third Gear Clearance

(14) Install selective snap ring (Fig. 78). Use thickest snap ring that will fit in output shaft groove.



I.D. MARK	SNAP RING THICKNESS	MM (IN.)
в	2.35 - 2.40	(0.0925 - 0.0945)
С	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. 78 Second Gear And Synchro Assembly

- (15) Install synchro ring on first gear (Fig. 79).
- (16) Install first gear spacer on shaft and against selective fit snap ring (Fig. 79).
- (17) Install first gear and needle bearing (Fig. 79) on output shaft.
- (18) Install locating pin and thrust washer on shaft (Fig. 79).
- (19) Press rear bearing on shaft. Position bearing snap ring groove so it is closest to end of output shaft.
- (20) Check first and second gear thrust clearance with feeler gauge (Fig. 62).

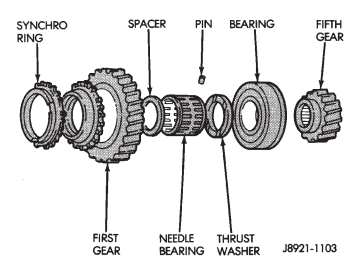
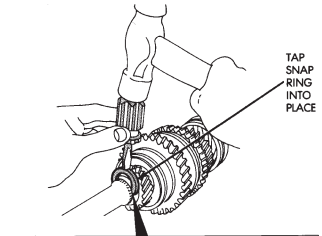


Fig. 79 First And Fifth Gear Components

- First gear clearance should be 0.10 to 0.40 mm (0.003 to 0.0197 in.)
- Second gear clearance should be 0.10 to 0.30 mm (0.003 to 0.0118 in.)
- (21) Press fifth gear onto output shaft. Then install select fit snap ring (Fig. 80). Use thickest snap ring that will fit in shaft groove.



I.D. MARK	SNAP RING THICKNESS	MM (IN.)					
Α	2.75 - 2.80	(0.1083 - 0.1102)					
В	2.80 - 2.85	(0.1002 - 0.1122)					
С	2.85 - 2.90	(0.1122 - 0.1142)					
	2.90 - 2.95	(0.1142 - 0.1161)					
D E F	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)					

Fig. 80 Selecting Fifth Gear Snap Ring

J8921-1104

(22) Lubricate input shaft pilot bearing with petroleum jelly and install bearing in shaft (Fig. 60).

(23) Install input shaft on output shaft (Fig. 59). Be sure output shaft hub is fully seated in pilot bearing.

OUTPUT SHAFT AND CLUSTER GEAR INSTALLATION

- (1) Mount intermediate plate in vise (Fig. 24).
- (2) Lubricate cluster gear journal and rear bearing with petroleum jelly or gear lubricant.
- (3) Install cluster gear rear bearing in intermediate plate (Fig. 81). Be sure snap ring groove in bearing is rearward as shown.

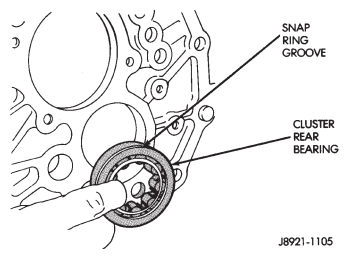


Fig. 81 Installing Cluster Gear Rear Bearing

- (4) Start cluster gear into bearing (Fig. 57). Then hold bearing and push gear into place. Use plastic or rawhide mallet to seat bearing if necessary.
- (5) Start output shaft rear bearing in intermediate plate. Push shaft rearward and tap intermediate plate with mallet to seat bearing.
- (6) Install snap rings on cluster and output shaft **rear** bearings only (Fig. 82). Do not install front bearing snap rings at this time.

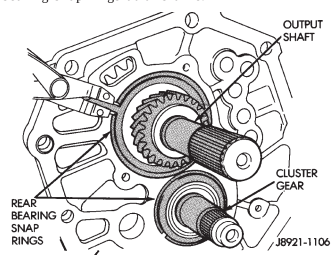


Fig. 82 Installing Rear Bearing Snap Rings

(7) Install reverse idler gear and shaft (Fig. 83).

- (8) Position rear bearing retainer over output shaft and rear bearing. Be sure bearing retainer tab is engaged in reverse idler shaft notch (Fig. 84).
- (9) Install and tighten rear bearing retainer bolts to 18 N·m (13 ft-lbs).

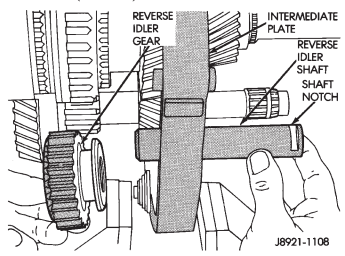


Fig. 83 Installing Reverse Idler Gear And Shaft

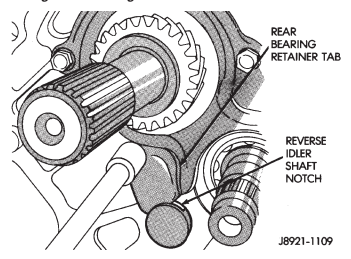


Fig. 84 Installing Rear Bearing Retainer

SHIFT RAIL AND FORK INSTALLATION

The shift rail interlock pins, balls and plugs must be installed in the correct sequence for proper shifting. Refer to the installation diagram (Fig. 85) during assembly.

Coat the intermediate plate shift rail bores and the interlock balls, pins and plugs with a thick covering of petroleum jelly before assembly. The jelly will hold the interlock components in place making installation easier. Use a pencil magnet to hold and insert the interlocks. Then use a small screwdriver to push the interlock components into place.

- (1) Coat reverse rail interlock pin with petroleum jelly and install pin in rail (Fig. 86).
- (2) Install reverse shift rail in intermediate plate (Fig. 87).

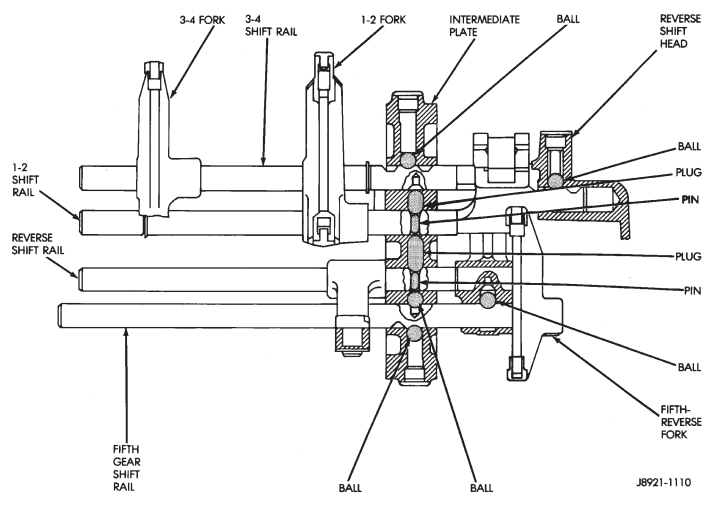


Fig. 85 Shift Rail Ball-Plug-Pin Position

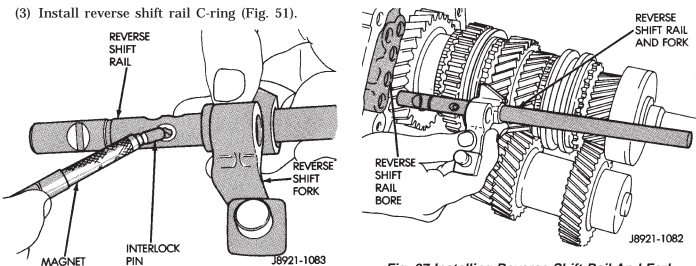


Fig. 86 Installing Reverse Shift Rail Interlock Pin

Fig. 87 Installing Reverse Shift Rail And Fork

(4) Position 1-2 and 3-4 shift forks in synchro sleeves (Fig. 88).

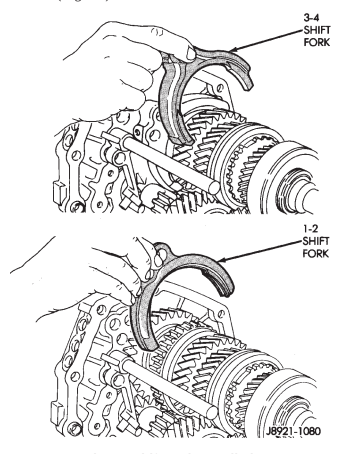


Fig. 88 Shift Fork Installation

(5) Coat reverse rail lock ball with petroleum jelly. Then tilt reverse shift fork upward and insert ball in intermediate plate (Fig. 89).

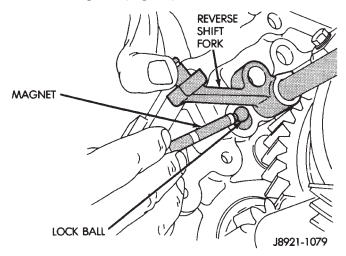


Fig. 89 Installing Reverse Shift Rail Lock Ball

- (6) Coat 1-2 shift rail interlock plug with petroleum jelly and install it in intermediate plate bore (Fig. 90).
- (7) Coat 1-2 shift rail interlock pin with petroleum jelly and insert it in shift rail (Fig. 91).

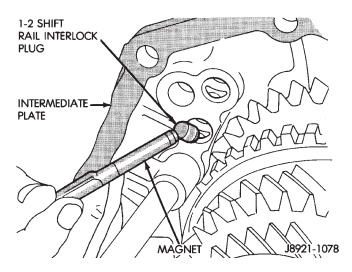


Fig. 90 Installing 1-2 Shift Rail Interlock Plug

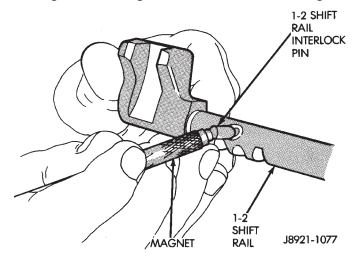


Fig. 91 Installing 1-2 Shift Rail Interlock Pin

(8) Install 1-2 shift rail in intermediate plate and 1-2 fork (Fig. 92).

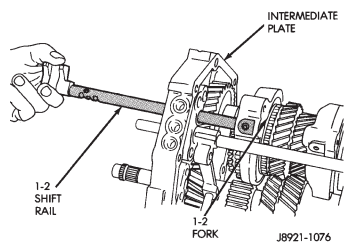


Fig. 92 Installing 1-2 Shift Rail

- (9) Coat 3-4 shift rail interlock plug with petroleum jelly and install plug in intermediate plate (Fig. 93).
- (10) Install 3-4 shift rail in intermediate plate and in both shift forks (Fig. 94).
- (11) Verify that none of the interlock balls, plugs, or pins were displaced during shift rail installation.

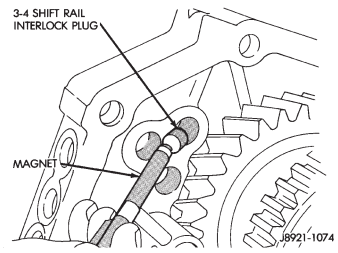


Fig. 93 Installing 3-4 Shift Rail Interlock Plug

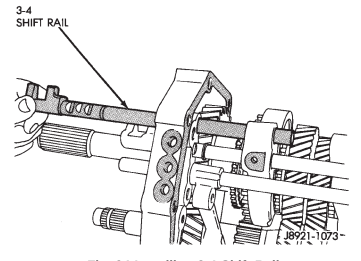


Fig. 94 Installing 3-4 Shift Rail

- (12) Install and tighten shift fork setscrews to 20 N·m (14 ft. lbs.) torque (Fig. 95).
 - (13) Install 1-2 and 3-4 shift rail C-rings (Fig. 96).
- (14) Insert fifth gear shift rail through reverse shift fork. Then slide rail into intermediate plate just far enough to secure interlock ball. Do not fully install shift rail at this time.

FIFTH-REVERSE GEAR AND SHIFT COMPONENT INSTALLATION

(1) Install thrust ring lock ball in cluster gear journal (Fig. 97). Use petroleum jelly to hold ball in place.

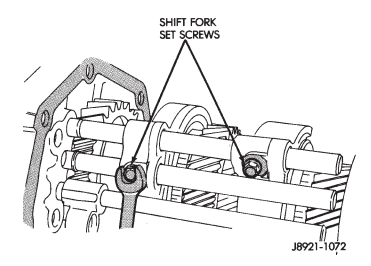


Fig. 95 Installing Shift Fork Set Screws

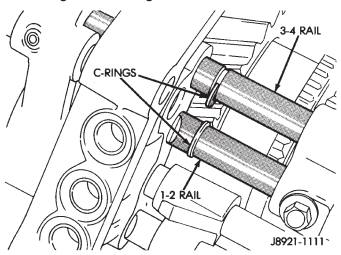


Fig. 96 Installing Shift Rail C-Rings

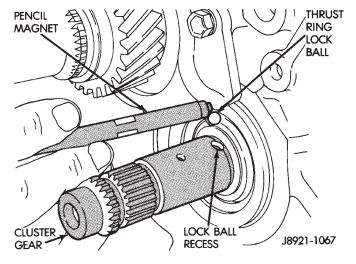


Fig. 97 Installing Thrust Ring Lock Ball

(2) Install fifth gear thrust ring (Fig. 98). Be sure thrust ring notch fits over lock ball.

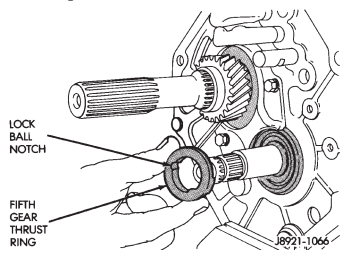


Fig. 98 Installing Fifth Gear Thrust Ring

- (3) Assemble counter fifth gear, synchro sleeve, inserts and insert springs (Fig. 99).
- (4) Lubricate two-piece bearing with petroleum jelly and install it in counter fifth gear (Fig. 100).

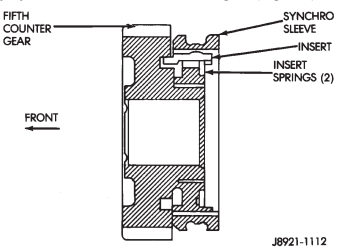


Fig. 99 Assembling Fifth Gear And Synchro Assembly

- (5) Install counter fifth gear and synchro assembly on cluster gear journal (Fig. 101).
- (6) Install synchro ring in synchro sleeve (Fig. 102).

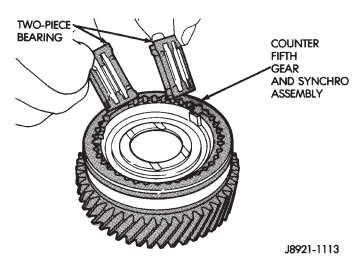


Fig. 100 Installing Counter Fifth Gear Bearing

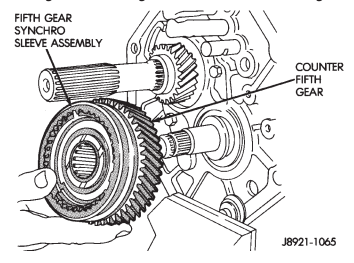


Fig. 101 Installing Counter Fifth Gear And Sleeve

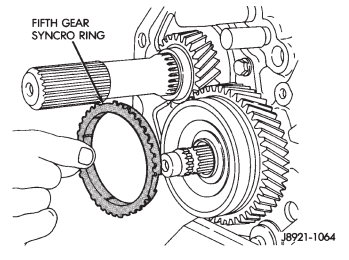


Fig. 102 Installing Fifth Gear Synchro Ring

(7) Install fifth spline gear on cluster journal (Fig. 103). Tap spline gear into place with plastic mallet if necessary.

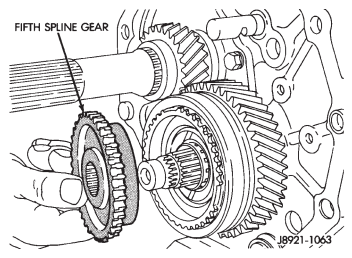
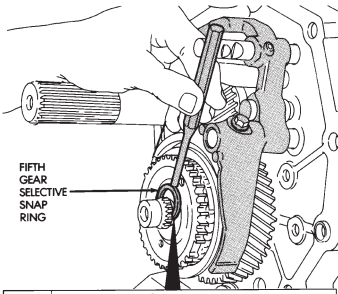


Fig. 103 Installing Fifth Spline Gear

(8) Install fifth gear selective snap ring (Fig. 104). Use thickest snap ring that will fit in shaft groove.



I.D. MARK	SNAP RING THICKNESS	MM (IN.)				
Α	2.85 - 2.90	(0.1122 - 0.1142)				
В	2.90 - 2.95	(0.1142 - 0.1161)				
С	2.95 - 3.00	(0.1161 - 0.1181)				
D 1	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. 104 Installing Fifth Gear Snap Ring

- (9) Install reverse shift head and rail (Fig. 105). Then install lock ball in shift head.
- (10) Position fifth gear shift fork in synchro sleeve (Fig. 106).

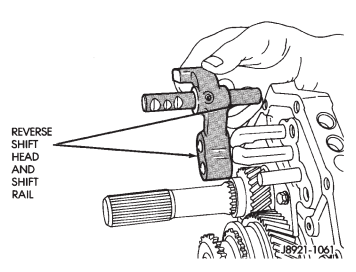


Fig. 105 Installing Reverse Shift Head And Rail

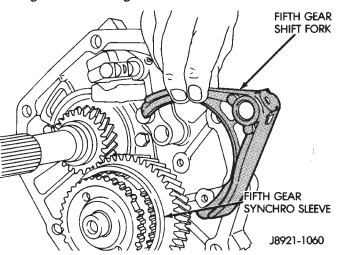


Fig. 106 Fifth Gear Shift Fork Installation

(11) Install fifth gear shift rail (Fig. 107). Slide rail through fork, shift head, intermediate plate and reverse shift fork. Be sure interlock ball is not displaced during installation.

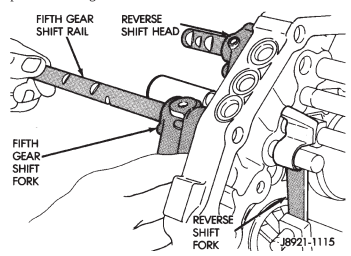


Fig. 107 Fifth Gear Shift Rail Installation

(12) Align screw holes in shift fork and rail and install set screw (Fig. 108). Tighten screw to 20 N⋅m (15 ft. lbs.) torque.

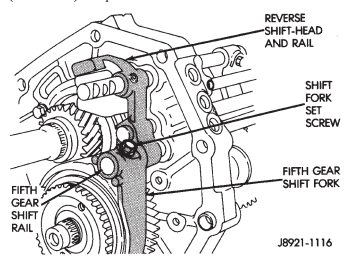


Fig. 108 Shift Fork Set Screw Installation

(13) Install lock balls and springs in intermediate plate (Fig. 109). Then install and tighten lock ball plugs to 19 N·m (14 ft. lbs.) torque.

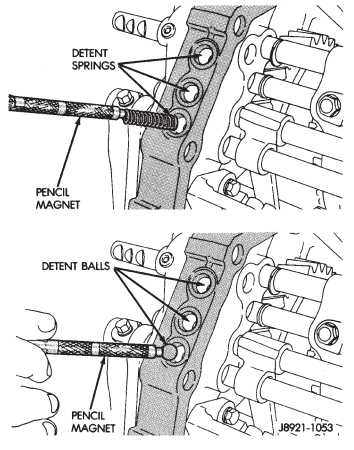


Fig. 109 Detent Ball And Spring Installation

(14) Install reverse shift arm bracket (Fig. 110). Tighten bracket bolts to 18 N·m (13 ft. lbs.) torque.

- (15) Install reverse shift arm (Fig. 110). Position arm on reverse fork pin and engage it with pin on shift arm bracket.
- (16) Verify that shift arm shoe is engaged in reverse idler gear. Then secure shift arm to pin on reverse fork with new E-clip.

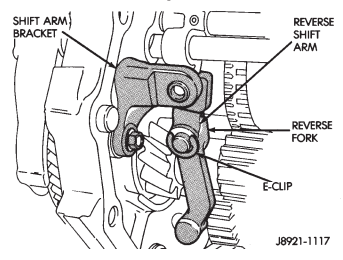


Fig. 110 Reverse Shift Arm And Bracket Installation GEAR CASE AND ADAPTER INSTALLATION

- (1) Dismount intermediate plate and gear assemblies from vise.
- (2) Clean mating surfaces of intermediate plate and transmission gear case with wax and grease remover. Then wipe dry with a clean cloth.
- (3) Apply 3 mm (1/8 in.) wide bead of Mopar Gasket Maker, or Loctite 518 to mating surface of gear case. Keep sealer bead inside bolt holes as shown (Fig. 111).

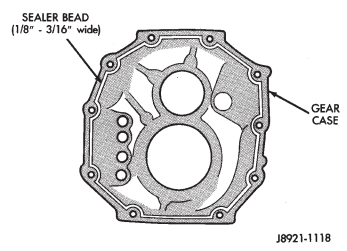


Fig. 111 Applying Sealer To Gear Case

- (4) Install gear case (Fig. 112). Align shift rails and bearings in case and tap case into position.
- (5) Verify that gear case is seated on intermediate plate dowel pins.

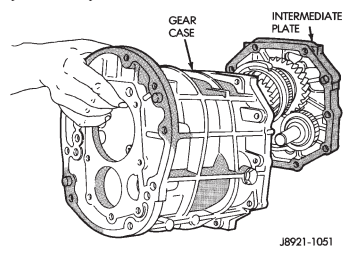


Fig. 112 Gear Case Installation

(6) Install front bearing snap rings (Fig. 113).

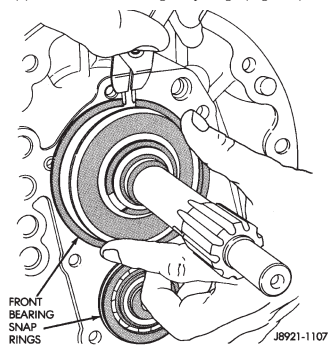


Fig. 113 Front Bearing Snap Ring Installation

- (7) Clean gear case and front bearing retainer sealing surfaces with wax and grease remover. Then wipe dry with a clean cloth.
- (8) Install new seal in front bearing retainer. Then lubricate seal lip with petroleum jelly. **Installation depth for seal is 10.5 to 11.5 mm (0.413 to 0.453 in.).**
- (9) Apply a 3 mm (1/8 in.) wide bead of Mopar Gasket Maker, or Loctite 518 to front bearing retainer sealing surface.

(10) Align and install front bearing retainer (Fig. 114). Be sure retainer is properly seated on case and bearings.

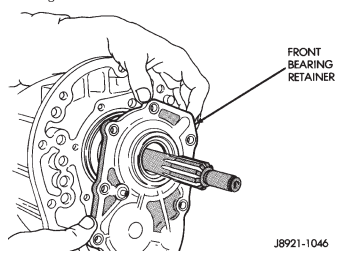
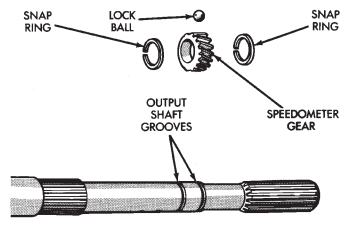


Fig. 114 Installing Front Bearing Retainer

- (11) Install and tighten front bearing retainer bolts to 17 N·m (12 ft. lbs.) torque.
- (12) On models with extension housing, install speedometer gear, lock ball and retaining rings (Fig. 115). Be sure lock ball is engaged in gear.



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Fig. 115 Speedometer Gear Installation (2WD Models)

- (13) Inspect condition of reverse pin in adapter/extension housing (Fig. 116). If pin is worn or damaged, replace it as follows:
 - (a) Remove roll pin access plug (Fig. 117).
 - (b) Tap roll pin out of housing with pin punch (Fig. 118). Then remove old reverse pin.
 - (c) Install new reverse pin and secure it with roll pin. Then install and tighten access plug to 19 N·m (14 ft. lbs.) torque.
- (14) Clean sealing surfaces of adapter or extension housing and intermediate plate with wax and grease remover. Then wipe dry with a clean cloth.

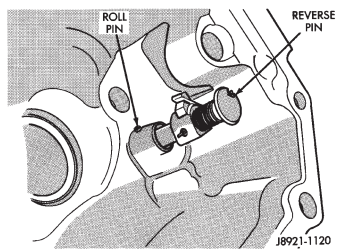


Fig. 116 Reverse Pin Position

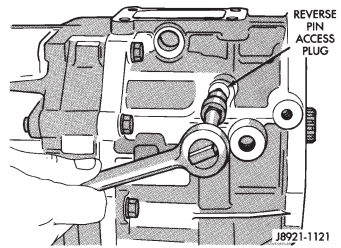


Fig. 117 Access Plug Removal/Installation

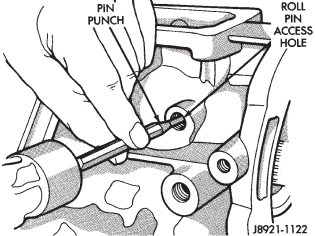


Fig. 118 Roll Pin Removal/Installation

- (15) Apply 3 mm (1/8 in.) wide bead of Mopar Gasket Maker, or Loctite 518 to sealing surface of adapter or extension housing. Keep sealer bead inside bolt holes as shown in Figure 111.
- (16) Align and install adapter or extension housing on intermediate plate (Fig. 119). Be sure housing is seated on intermediate plate dowel pins.

(17) Coat threads of housing attaching bolts with Mopar silicone sealer. Then install and tighten bolts to $37~\mathrm{N\cdot m}$ (27 ft. lbs.) torque.

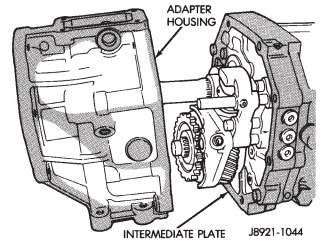


Fig. 119 Adapter/Extension Housing Installation

(18) Install detent ball (Fig. 120).

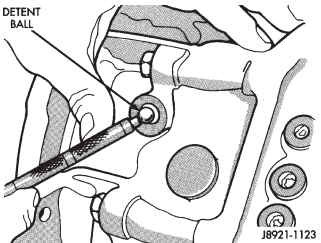


Fig. 120 Installing Detent Ball

(19) Install detent spring (Fig. 121).

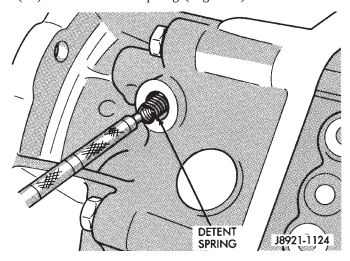


Fig. 121 Installing Detent Spring

(20) Install detent access plug (Fig. 122). Tighten plug to 19 N·m (14 ft. lbs.) torque.

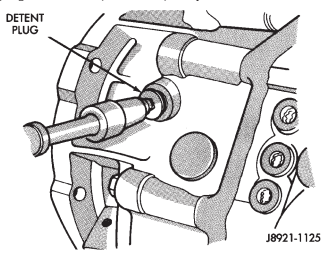


Fig. 122 Installing Detent Access Plug

(21) Lubricate shift arm shaft and install it in adapter housing (Fig. 123).

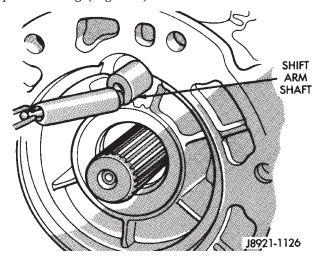


Fig. 123 Installing Shift Arm Shaft

- (22) Position shift arm in adapter housing (Fig. 124). Be sure arm is engaged in shift rails.
- (23) Align shift arm with shaft and push shaft into arm.
- (24) Rotate shift arm shaft until set screw holes in shaft and arm are aligned.
- (25) Install and tighten shift arm set screw to 38 N·m (28 ft. lbs.) torque (Fig. 125).
- (26) Install and tighten restrictor pins to 19 N·m (14 ft. lbs.) torque (Fig. 125).
- (27) Install and tighten shift arm shaft access plug to 19 N·m (14 ft. lbs.) torque (Fig. 126).

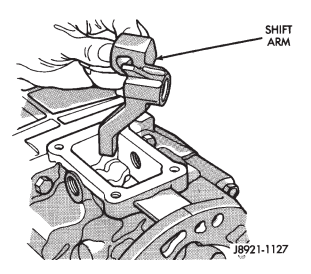


Fig. 124 Shift Arm Installation

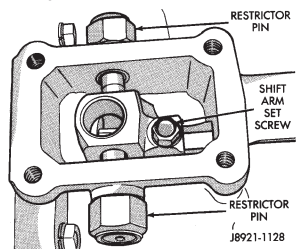


Fig. 125 Set Screw And Restrictor Pin Installation

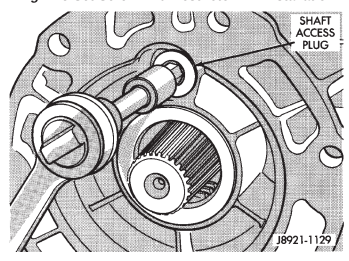


Fig. 126 Access Plug Installation

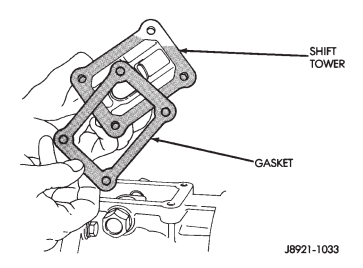


Fig. 127 Shift Tower Gasket Installation

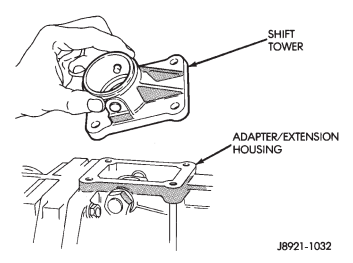


Fig. 128 Shift Tower Installation

- (28) Position new shift tower gasket on adapter housing (Fig 127).
- (29) Install shift tower (Fig. 128). Tighten tower attaching bolts to 18 N·m (13 ft. lbs.) torque.

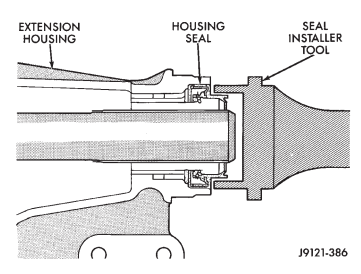


Fig. 129 Installing Extension Housing Seal

- (30) Install new gasket on backup light switch and install switch. Tighten switch to 37 N·m (27 ft. lbs.) torque.
- (31) Install new washer on drain plug. Then install and tighten plug to 37 N⋅m (27 ft. lbs.) torque.
- (32) If transmission will be filled with gear lubricant before installation, place transmission in a level position. Then fill with Mopar 75W-90, grade GL-5 gear lubricant.
- (33) Install new washer on fill plug. Then install and tighten plug to 37 N·m (27 ft. lbs.) torque.
- (34) Install clutch housing and hydraulic concentric bearing.
- (35) On models with extension housing, install new seal in housing with suitable size installer tool (Fig. 129). Lubricate seal lips with petroleum jelly before installation.
- (36) On models with extension housing, install speedometer driven gear, speedometer adapter and speed sensor.

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30RH/32RH AUTOMATIC TRANSMISSION

GENERAL INFORMATION

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TRANSMISSION APPLICATION

Chrysler 30RH and 32RH automatic transmissions are used in XJ/YJ models. Both are 3-speed automatic transmissions with a gear-type oil pump, two clutches and bands and a planetary gear system (Fig. 1).

The 30RH is used in XJ/YJ models with a 2.5L engine. The 32RH is used in YJ models with a 4.0L engine.

TORQUE CONVERTER

A three element, torque converter is used for all applications. The converter consists of an impeller, stator, and turbine.

The converter used with 30RH/32RH transmissions has a converter clutch. The clutch is engaged by an electrical solenoid and mechanical module on the valve body. The solenoid is operated by the power-train control module.

The torque converter is a welded assembly and is not a repairable component. The converter is serviced as an assembly.

RECOMMENDED FLUID

The recommended and preferred fluid for 30RH/32RH transmissions is Mopar ATF Plus, Type 7176.

Dexron II is not really recommended and should only be used when ATF Plus is not available.

TRANSMISSION IDENTIFICATION

The transmission identification numbers are stamped on the left side of the case just above the oil pan gasket surface (Fig. 2). The first set of numbers is the transmission part number. The next set of code numbers set is the date of build. The final set of code numbers represents the transmission serial number.

TRANSMISSION CHANGES AND PARTS INTERCHANGEABILITY

1995 transmissions are similar to previous models but only in appearance. Current transmissions are dimensionally different. Do not interchange new/old parts. Different dimensions, fluid passages, input/output shafts, cases, bands, valve bodies and governor assemblies are just a few of the changed items.

CAUTION: Special bolts are used to attach the driveplate to the crankshaft on models with a 2.5L engine and 30RH transmission,. These bolts have a smaller hex head for torque converter clearance. DO NOT interchange these bolts with similar size bolts for any reason.

Different governor weight assemblies are used in 30RH/32RH transmissions. The 30RH weight assembly is much the same as in previous years. However, the 32RH has a three stage governor weight assembly consisting of the outer weight, a smaller weight spring, and a new intermediate weight. Refer to the overhaul and in-vehicle service sections for more detailed information.

Plastic check balls are now used in many 30RH/32RH valve bodies. The new check balls entered production as a running change. Plastic and steel check balls are not interchangeable.

A converter drainback check valve has been added to the fluid cooler system. The one-way valve is located in the transmission outlet (pressure) line. The valve prevents fluid drainback when the vehicle is parked for lengthy periods.

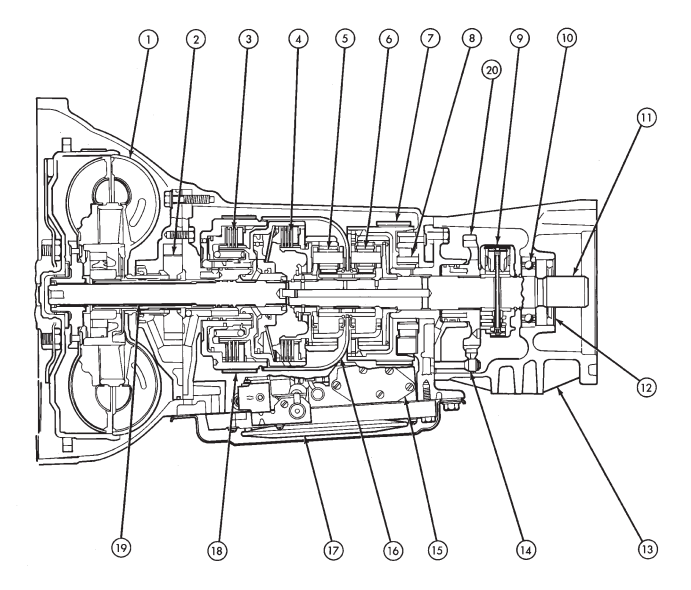
TRANSMISSION CONTROLS AND COMPONENTS

The transmission hydraulic control system performs five basic functions, which are:

- pressure supply
- pressure regulation
- flow control
- · clutch/band apply and release
- lubrication

Pressure Supply And Regulation

The oil pump generates the fluid working pressure needed for operation and lubrication. The pump is 21 - 68



- (1) CONVERTER
- (2) OIL PUMP
- (3) FRONT CLUTCH
- (4) REAR CLUTCH
- (5) FRONT PLANETARY GEAR SET
- (6) REAR PLANETARY GEAR SET
- (7) LOW AND REVERSE (REAR) BAND
- (8) OVERRUNNING CLUTCH
- (9) GOVERNOR
- (10) BEARING

- (11) OUTPUT SHAFT
- (12) SEAL
- (13) ADAPTER HOUSING
- (14) PARK LOCK ROD
- (15) VALVE BODY
- (16) SUN GEAR DRIVING SHELL
- (17) OIL FILTER
- (18) KICK DOWN (FRONT) BAND
- (19) INPUT SHAFT
- (20) PARK GEAR

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Fig. 1 30RH/32RH Automatic Transmission

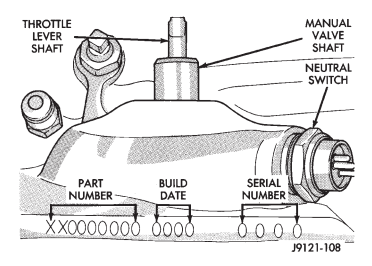


Fig. 2 Transmission Identification

driven by the torque converter. The converter is connected to the engine crankshaft through the driveplate.

The pressure regulator valve maintains line pressure. The regulator valve is located in the valve body. The amount of line pressure developed is controlled by throttle pressure, which is dependent on the degree of throttle opening.

The governor valve is operated by the transmission output shaft. Governor pressure increases approximately in proportion to vehicle speed.

The throttle valve determines line pressure and shift speed. The throttle valve also controls upshift and downshift speeds by regulating pressure in conjunction with throttle position.

Shift Valves

The manual valve is operated by the gearshift linkage and provides the operating range selected by the driver

The 1-2 shift valve provides automatic 1-2 or 2-1 shifts and the 2-3 shift valve provides automatic 2-3 or 3-2 shifts. The kickdown valve provides forced 3-2 or 3-1 downshifts depending on vehicle speed. Downshifts occur when the throttle is opened beyond downshift detent position which is just before wide open throttle.

The 2-3 valve throttle pressure plug provides 3-2 downshifts with varying throttle openings and depending on vehicle speed. The 1-2 shift control valve transmits 1-2 shift pressure to the accumulator piston to control kickdown band capacity on 1-2 upshifts and 3-2 downshifts.

The shuttle valve has two functions. First is fast front band release and smooth engagement during lift-foot 2-3 upshifts. The second is to regulate front clutch and band application during 3-2 downshifts.

Clutches-Bands-Servos-Accumulator

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 Controls

Converter clutch operation is controlled by the power train control module, and by the solenoid and clutch module on the valve body. The solenoid is operated by a relay on the engine compartment side of the dash panel.

Activating the solenoid opens a vent allowing fluid to flow into the clutch module. When line pressure exceeds tension of the module valve springs, the module valves open. This allows fluid to be channeled to the converter clutch through the reaction shaft support and transmission shaft.

Gearshift And Park Lock Controls

The gearshift lever provides six operating positions: Park (P), Reverse (R), Neutral (N), and the D, 2 and 1 forward drive ranges.

Manual 1 position provides first gear only. Overrun braking occurs in 1 range when the throttle is released. Upshifts are not provided in 1 range.

Manual 2 range provides first and second gear. A 1-2 upshift will take place but a 2-3 upshift will not occur.

D position provides 1-2, 2-3 upshifts and 3-2 and 3-1 downshifts.

Park position allows the park rod to move the park pawl into engagement with the park gear. This prevents rotation of the transmission output shaft. The park lock mechanism is only engaged when the shift lever is in the Park detent.

A park/neutral position switch controls engine starting. The switch is designed to allow engine starts only in park or neutral positions.

30RH/32RH TRANSMISSION DIAGNOSIS

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Analyzing the Road Test	Gearshift Cable/Linkage Adjustment71General Information70Hydraulic Pressure Test72Preliminary Diagnosis70Road Test71Transmission Throttle Valve Cable Adjustment71

GENERAL INFORMATION

Automatic transmission problems are generally a result of:

- poor engine performance
- incorrect fluid level
- incorrect throttle valve cable adjustment
- incorrect band adjustment
- incorrect hydraulic control pressure adjustments
- hydraulic component malfunctions
- mechanical component malfunctions.

Begin diagnosis by checking the easily accessible items such as fluid level, fluid condition and control linkage adjustment. A road test will determine if further diagnosis is necessary.

Procedures outlined in this section should be performed in the following sequence to realize the most accurate results:

- Preliminary diagnosis
- · Check fluid level and condition
- Check control linkage Adjustment
- · Road test
- Stall test
- Hydraulic pressure test
- Air pressure tests
- Leak test
- Analyze test results and consult diagnosis charts

PRELIMINARY DIAGNOSIS

Two basic procedures are required. One procedure for vehicles that are driveable and an alternate procedure for disabled vehicles (will not back up or move forward).

Vehicle Is Driveable

- (1) Check fluid level and condition.
- (2) Adjust throttle cable and gearshift linkage if complaint was based on delayed, erratic, or harsh shifts.
- (3) Road test vehicle and note transmission operating characteristics.

- (4) Perform stall test if complaint is based on sluggish, low speed acceleration or abnormal throttle opening needed to maintain normal speeds with properly tuned engine.
 - (5) Perform hydraulic pressure tests.
- (6) Perform air pressure test to check clutch-band operation.

Vehicle Is Disabled

- (1) Check fluid level and condition.
- (2) Check for broken, disconnected throttle linkage.
- (3) Check for cracked, leaking cooler lines, or loose, missing pressure port plugs.
- (4) Raise vehicle, start engine, shift transmission into gear and note following:
 - (a) If propeller shafts turn but wheels do not, problem is with differential or axle shafts.
 - (b) If propeller shafts do 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 shafts do not turn and transmission is not noisy, perform hydraulic pressure test to determine if problem is a hydraulic or mechanical.

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. This is extremely important for accurate fluid level check.
 - (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 and check fluid level as follows:
 - (a) Dipstick has three fluid level indicator levels (Fig. 1) which are: a MIN dot, an OK crosshatch area, and a MAX fill arrow.
 - (b) Correct maximum level is to MAX arrow mark. Correct acceptable level is to OK mark in crosshatch area.
 - (c) Incorrect level is at or below MIN dot.
 - (d) If fluid is low, add only enough Mopar ATF Plus 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.

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 causing the same conditions that occur 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.

TRANSMISSION THROTTLE VALVE CABLE ADJUSTMENT

Throttle cable adjustment is important to proper operation. This adjustment positions the throttle valve which controls shift speed, quality and part throttle downshift sensitivity.

If cable adjustment setting is too short, early shifts and slippage between shifts may occur. If the setting is too long, shifts may be delayed and part throttle downshifts may be very sensitive. Refer to the In-Vehicle Service section for adjustment procedure.

GEARSHIFT CABLE/LINKAGE ADJUSTMENT

Gearshift cable/linkage adjustment is important because it positions the valve body manual valve. Incorrect adjustment will cause creeping in Neutral, premature clutch wear, delayed engagement in any gear, or a no-start in Park or Neutral position.

Proper operation of the neutral start switch will provide a quick check on adjustment. Refer to the In-Vehicle Service section for adjustment procedure.

ROAD TEST

Before road testing, be sure the fluid level and all cable/linkage adjustments have been checked and adjusted if necessary.

Observe engine performance during the road test. A poorly tuned engine will not allow an accurate analysis of transmission operation.

Operate the transmission in all gear ranges. Check for slippage and shift variations. Note whether the shifts are harsh, spongy, delayed, early, or if part throttle downshifts are sensitive.

Watch closely for slippage or engine flare which usually indicates clutch, band or overrunning clutch problems. If the condition is advanced, an overhaul may 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 (Fig. 3) provides a basis for analyzing road test results.

		Gearshift Lever Position							
DRIVE		P R		D			2		1
ELEMENTS				1	2	3	1	2	
FRONT CLUTCH		•				•			
FRONT BAND (KICKDOWN)					•			•	
REAR CLUTCH				•	•	•	•	•	•
REAR BAND (LOW-REV.)		•							•
OVER- RUNNING CLUTCH				•			•		•

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Fig. 3 Clutch And Band Application Chart

ANALYZING THE ROAD TEST

Refer to the Clutch and Band Application chart (Fig. 3) and note which elements are in use in the various gear ranges.

The rear clutch is applied in all forward ranges (D, 2, 1). The overrunning clutch is applied in first gear (D and 2 range only). The rear band is applied in 1 and R range only.

For example: If slippage occurs in first gear in D and 2 range but not in 1 range, the overrunning

clutch is slipping. Similarly, if slippage occurs in any two forward gears, the rear clutch is slipping.

Applying the same method of analysis, note that both clutches are applied in D range third gear only. If the transmission slips in third gear, either the front clutch or the rear clutch is slipping. By selecting another gear which does not use one of these units, the slipping clutch can be determined.

Although road test analysis will help determine the slipping unit, the actual cause of a malfunction may not be determined until hydraulic and air pressure tests are performed. Practically any condition can be caused by leaking hydraulic circuits or sticking valves. Unless the problem is an obvious one, do not remove and disassemble the transmission until hydraulic and air pressure tests have been performed.

HYDRAULIC PRESSURE TEST

Hydraulic test pressures range from a low of one psi $(6.895\ kPa)$ governor pressure, to $300\ psi$ $(2068.5\ kPa)$ at the rear servo pressure port in reverse.

Use 100 psi Pressure Gauge C-3292 to check pressure at the accumulator, front servo, governor and fluid cooler line. Use 300 psi Gauge C-3293 to check pressure at the rear servo. The 300 psi gauge can be used at any other port when more than one gauge is required for testing.

PRESSURE TEST PORT LOCATIONS

There are pressure test ports at the accumulator, front servo, rear servo and governor.

Line pressure is checked at the accumulator port on the right side of the case (Fig. 4). The front servo release pressure port is at the right side of the case just behind the filler tube opening (Fig. 4).

The rear servo pressure port is at the right rear of the transmission case (Fig. 5).

On 4×2 models, the governor pressure port is at the left side of case at the transmission rear (Fig. 5). On 4×4 transmissions, the test port is in the driver side of the adapter housing (Fig. 6).

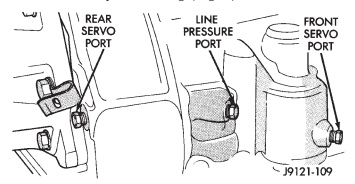


Fig. 4 Front Servo And Line Pressure Test Ports

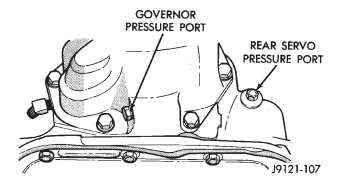


Fig. 5 Rear Servo And Governor Pressure Test Ports (4 x 2 Transmission)

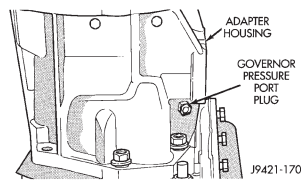


Fig. 6 Governor Pressure Test Port (4 x 4 Transmission)

PRESSURE TEST PROCEDURE

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.

Test One-Transmission In 1 Range

This test checks pump output, pressure regulation, and condition of the rear clutch and rear servo circuits. Use both test gauges for this test

- (1) Connect Test Gauge C-3292 to line pressure port and Test Gauge C-3293 to rear servo port (Figs. 4-6).
- (2) Disconnect throttle and gearshift rods at transmission.
 - (3) Start and run engine at 1000 rpm.
- (4) Move valve body selector lever forward into 1 range.
- (5) Read pressures on both gauges as transmission throttle lever is moved from full forward to full rearward position.
 - (a) Line pressure should be 54-60 psi (372-414 kPa) with throttle lever forward and gradually increase to 90-96 psi (620-662 kPa) as lever is moved rearward.
 - (b) Rear servo pressure should be same as line pressure within 3 psi.

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 line pressure port (Fig. 4).
 - (2) Start and run engine at 1000 rpm.
- (3) Move valve body selector lever 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 (620-662 kPa) as lever is moved rearward.

Test Three-Transmission In Third Gear

This test checks pressure regulation and condition of the front and rear clutch circuits. Both gauges are required for this test.

- (1) Connect one test gauge to line pressure port and other gauge to front servo pressure port (Fig. 4). Either gauge can be used at either port.
 - (2) Start and run engine at 1600 rpm.
- (3) Move selector lever two detents rearward from full forward position. This is D range.
- (4) Read pressures on both gauges as transmission throttle lever is moved from full forward to full rearward position.
 - (a) Line pressure in third gear, should be 54-60 psi (372-414 kPa) with throttle lever forward and gradually increase as lever is moved rearward.
 - (b) Front servo pressure in third gear, should be within 3 psi $(21\ kPa)$ of line pressure, 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 Pressure Test Gauge C-3293 for this test.

- (1) Connect pressure test gauge to rear servo port (Fig. 5).
 - (2) Start and run engine at 1600 rpm for test.
- (3) Move valve body selector lever four detents rearward from full forward position. This is Reverse range.
- (4) Move throttle lever all way forward then all the 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 shift up or down. Use 100 psi Pressure Test Gauge C-3292 for this test.

- (1) Connect test gauge to governor pressure port (Figs. 5 and 6).
 - (2) Move selector lever to D range.
- (3) Apply service brakes. Start and run engine at curb idle speed and note pressure. At idle and with wheels stopped, pressure should be zero to 1-1/2 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 (approximately 1 psi for every 1 mph shown on speedometer).
- (5) Governor pressure rise should be smooth and drop back to 0 to 1-1/2 psi when throttle is closed and wheels are stopped.
- (6) Compare results of pressure tests with analysis chart (Fig. 7).

TTGT 60 LIDITIO	INDICATION
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
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Fig. 7 Pressure Test Analysis Chart

CONVERTER STALL TEST

Stall testing involves determining maximum engine rpm 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 clutch and both of the transmission clutches. When stall testing is completed, refer to the Stall Speed Specifications chart and Stall Speed Diagnosis guides.

WARNING: NEVER ALLOW ANYONE TO STAND IN FRONT OF THE VEHICLE DURING A STALL TEST. ALWAYS BLOCK THE FRONT WHEELS AND APPLY THE SERVICE AND PARKING BRAKES DURING THE TEST.

STALL TEST PROCEDURE

- (1) Connect tachometer to engine.
- (2) Check and adjust transmission fluid level.
- (3) Start and run engine until transmission fluid reaches normal operating temperature.
 - (4) Block front wheels.
 - (5) Fully apply service and parking brakes.
- (6) Open throttle completely and record maximum engine rpm registered on tachometer. It will take from 3 to 10 seconds to reach maximum rpm. However, once maximum rpm has been achieved, **do not hold wide open throttle for more than 5 seconds.**

CAUTION: Stalling the converter causes a rapid increase in fluid temperature. To avoid fluid overheating, hold wide open throttle for no more than 5 seconds after reaching peak rpm. In addition, if more than one stall test is required, run the engine at 1000 rpm with the transmission in Neutral for at least 20 seconds to cool the fluid.

(7) Stall speeds should be in 1700-2150 rpm range.

CAUTION: If engine exceeds 2150 rpm, release accelerator pedal immediately as transmission clutch slippage is occurring.

- (8) Shift transmission into Neutral. Run engine for 20-30 seconds at 1000 rpm to cool fluid. Then stop engine, shift transmission into Park and release brakes.
 - (9) Refer to Stall Test Diagnosis.

STALL TEST DIAGNOSIS

Stall Speed Too Low

Low stall speeds with a properly tuned engine indicate a torque converter overrunning clutch problem. The condition should be confirmed by road testing prior to converter replacement.

The converter overrunning clutch is slipping when stall speeds are 250 to 350 rpm below specified minimum.

A converter overrunning clutch failure will result in sluggish acceleration in all speed ranges. It will also require greater than normal throttle opening to maintain cruising speeds.

Stall Speed Too High

If stall speed exceeds 2150 rpm, transmission clutch slippage is occurring.

Stall Speed Normal But Acceleration Is Sluggish

If stall speeds are within specified range but abnormal throttle opening is required for acceleration, or to maintain cruise speeds, 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 noise is originating from the converter, operate the vehicle at light throttle in Drive and Neutral on a hoist and listen for noise from the converter housing.

AIR PRESSURE TEST

Air pressure testing can be used to check clutch and band operation 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 in Figure 8.

Air Test Procedure

- (1) Place one or two fingers on the clutch housing and apply air pressure through front clutch apply passage (Fig. 8). Piston movement can be felt and a soft thud heard as the clutch applies.
- (2) Place one or two fingers on the clutch housing and apply air pressure through rear clutch apply passage (Fig. 8). Piston movement can be felt and a soft thud heard as the clutch applies.
- (3) Apply air pressure to the front servo apply passage. The servo rod should extend and cause the band to tighten around the drum. Spring tension should release the servo when air pressure is removed.
- (4) Apply air pressure to the rear servo apply passage. The servo rod should extend and cause the band to tighten around the drum. Spring tension should release the servo when air pressure is removed.

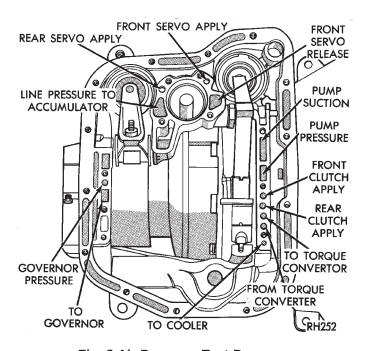


Fig. 8 Air Pressure Test Passages

CONVERTER HOUSING LEAK DIAGNOSIS

Two items must be established when diagnosing leaks from the converter housing area. First, it must be verified that a leak condition actually exists. And second, the true source of the leak must be determined.

Some suspected converter housing fluid leaks may not be leaks at all. Residual fluid in the housing, or excess fluid spilled during factory fill or refill after repair can be mistaken for a leak. In addition, a rear main seal leak can also be mistaken for a pump seal leak if care is exercised.

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. 9).

Pump vent or pump attaching bolt leaks are generally deposited on the inside of the converter housing and not on the converter itself (Fig. 9).

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.

LEAK DIAGNOSIS PROCEDURE

- (1) Raise the rear of the vehicle and allow accumulated fluid to drain out of the converter housing.
 - (2) Check and adjust the transmission fluid level.
- (3) Raise the vehicle. Remove the converter housing dust cover and wipe as much fluid as possible from the converter housing.

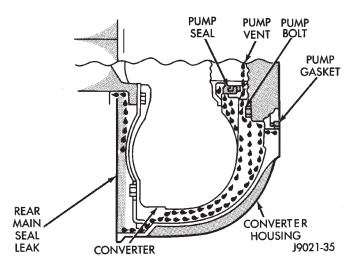


Fig. 9 Typical Converter Housing Leak Paths

- (4) Fabricate a test probe (Fig. 10). Then attach the probe to the converter housing with one of the dust shield bolts (Fig. 10).
- (5) Have a helper run the engine at 2500 rpm (with the transmission in Neutral) for two minutes; then stop the engine.
- (6) Inspect the test probe and converter housing. If a leak is evident, note the color of the fluid. Transmission fluid is red. Engine oil ranges in color from brown to green, or to black when the oil is dirty.
- (7) If the probe upper surface is dry, the converter and seal are not at fault. A path of fluid across the probe upper surface indicates a converter or seal leak. Fluid leaking **under** the probe is coming from the pump housing area (Fig. 11).
- (8) Fluid leaking under the probe could be from the: pump seal and/or bushing, pump vent, kickdown lever shaft access plug, pump bolts, or porous spots in the pump body or transmission case (Fig. 11).
- (9) If porous spots in the transmission case or pump body are the suspected leak source, pressurize the transmission as described in Leak Testing With Air Pressure.

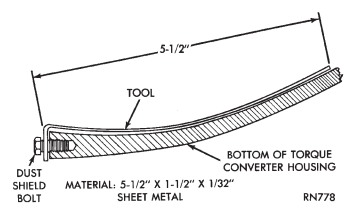


Fig. 10 Leak Test Probe

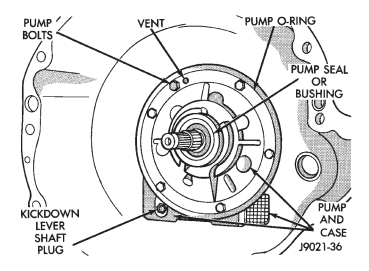


Fig. 11 Pump Area Inspection Points

LEAK TESTING WITH AIR PRESSURE

This test involves closing off the transmission openings and pressurizing the transmission to 8 psi with Air Pump Tool 7700.

A soapy water solution is applied to suspected leak points before and during the pressure test. Leaks will be indicated by the presence of air bubbles coming through the solution.

Some transmission openings such as the fill tube and front cooler line fitting can be closed off with a rubber plug or similar device. Plugs can secured with wire or duct tape.

The transmission rear output shaft opening is closed off simply by leaving the transfer case bolted in place. However, if the transfer case has been removed, a shipping plug can used to close off this opening.

The torque converter hub opening in the pump and the pump vent require special tools to close them off. The converter hub seal cap is made from thin wall tube and a 3 mm (1/8 in.) thick disc (Fig. 12). A retaining strap is needed to secure the seal cup for testing. The strap can be made from 32 mm (1-1/4 in.) wide stock (Fig. 13). The strap attaching hole positions are approximate only. Measure hole position on the converter housing before drilling.

The pump vent tool is made from 6 mm (1/4 in.) rod and 5 mm (3/16 in.) plate (Fig. 14). The fabricated tools can all be made from mild steel or aluminum stock.

AIR PRESSURE LEAK TEST PROCEDURE

- (1) Install vent plug, converter hub seal cup and cup retaining strap (Fig. 15).
- (2) Close off remaining transmission openings with rubber plugs, or stoppers. **Do not close off rear cooler line fitting. Air pump will be attached to this fitting.**

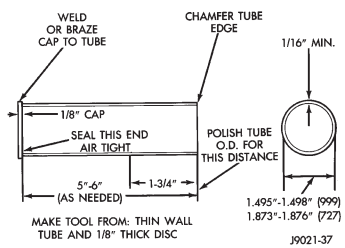


Fig. 12 Converter Hub Seal Cup

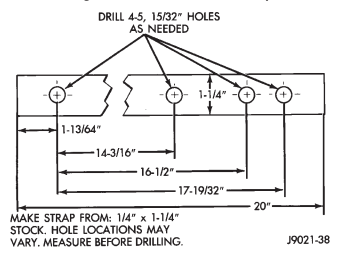


Fig. 13 Seal Cup Retaining Strap

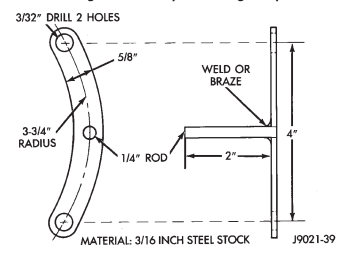


Fig. 14 Pump Vent Plug

(3) Attach Air Pump 7700 to rear cooler line fitting. Connect length of copper tube to fitting. Then attach air pump hose to tube with hose clamp (Fig. 16).

(4) Apply thick soapy water solution to suspected leak areas.

CAUTION: The recommended test pressure is 8 psi. The maximum allowable test pressure is 10 psi. Do not exceed specified test pressure.

- (5) Pressurize transmission to 8 psi with air pump.
- (6) Observe suspected leak areas. Air bubbles appearing in soapy water solution indicate leak points.
- (7) Remove test tools and plugs after test completion and make necessary repairs as described in Leak Correction procedure.

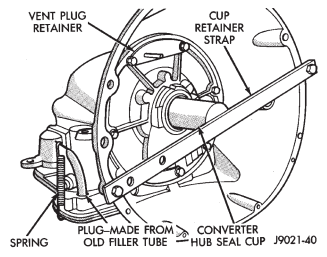


Fig. 15 Vent Plug And Hub Seal Cup Installation

CONVERTER HOUSING AREA LEAK CORRECTION

- (1) Remove converter.
- (2) Tighten front band adjusting screw until band is tight around clutch retainer. This prevents clutches from coming out when oil pump is removed.
- (3) Remove oil pump and seal. Inspect pump housing drainback and vent holes for obstructions. Clear holes with solvent and wire.

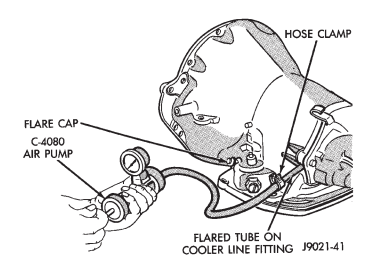


Fig. 16 Pressurizing Transmission

- (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 if scoring is severe.
- (5) Install new pump seal, O-ring, gasket, bushing. Replace oil pump if cracked, porous or damaged in any way.
- (6) Loosen kickdown lever pin plug two turns. Apply Permatex No. 2 or equivalent 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.
- (10) Install converter housing dust shield and lower vehicle.

DIAGNOSIS GUIDES AND CHARTS

The diagnosis charts provide additional reference for transmission and converter clutch diagnosis.

The hydraulic flow charts outline fluid flow and hydraulic circuitry. Circuit operation is provided for all gear ranges. Normal working pressures are also supplied for each of the various gear ranges.

CONDITION	POSSIBLE CAUSES	CORRECTION
HARSH ENGAGEMENT (FROM NEUTRAL TO	Engine idle speed too high.	Check/adjust idle speed.
DRIVE OR REVERSE).	Driver "riding" accelerator pedal during shift.	2. Advise owner/operator.
	Throttle cable or linkage misadjusted.	Adjust cable or linkage; setting is either too long or too short.
	Band adjustment needed.	4. Adjust front/rear bands.
	5. Loose mounting bolts.	 Check engine, transmission, propeller shaft, crossmember, and axle bolt torque; tighten loose bolts and replace missing bolts.
	6. Worn or damaged U-joints.	Remove propeller shaft and replace U-joints.
	7. Loose axle pinion nut.	Replace nut and check pinion threads before installing new nut; replace pinion gear if threads are damaged.
NOTE: The shift from neutral to	Hydraulic pressure is incorrect.	Check pressures; remove, overhaul, or adjust valve body as needed; repair oil pump if necessary.
reverse is normally quite firm. Hydraulic pressure at the rear servo	Accumulator piston spring, or or seal worn or damaged.	Remove valve body and replace piston, seal, or spring as needed.
can approach 300 psi in reverse gear. Do not confuse a firm engagement with a truly harsh	Faulty converter clutch if equipped.	Replace converter and flush cooler and lines before installing new converter.
engagement.	11. Clutch, band, or planetary component is damaged.	11. Remove, disassemble, and repair transmission as necessary.
DELAYED ENGAGEMENT (FROM NEUTRAL TO	Engine idle speed too low.	Adjust idle speed.
DRIVE OR REVERSE)	2. Low fluid level.	2. Correct level and check for leaks.
	Gearshift cable or linkage out of adjustment.	Adjust cable or linkage, or repair as needed.
	Rear band out of adjustment.	4. Adjust band.
	5. Valve body filter plugged.	Replace fluid and filter. If oil pan and old fluid were full of clutch disc material and/or metal particles, overhaul will be necessary.
	Oil pump gears worn or damaged or pump body or seal is damaged, allowing pump to take in air, causing fluid aeration.	Remove transmission and replace oil pump.
	Reaction shaft seal rings worn or broken.	7. Remove transmission, remove oil pump, and replace seal rings.
	Governor valve stuck or valve shaft is loose or damaged.	Remove and inspect governor components; replace worn or damaged parts.
	9. Low hydraulic pressure.	Perform pressure test, remove transmission, and repair as needed.
	10. Clutch, band, or servo damage.	Remove and disassemble transmission and repair as necessary.

CONDITION	POSSIBLE CAUSES	CORRECTION
DELAYED ENGAGEMENT AFTER VEHICLE HAS NOT BEEN DRIVEN FOR EXTENDED PERIOD	Fluid in torque converter drained back into transmission sump.	Normal condition that will not harm the converter or transmission. Converter will fill with fluid once shift lever is moved from park.
SHIFTS DELAYED OR ERRATIC (SHIFTS ALSO	1. Low fluid level.	Correct fluid level and check for leaks.
HARSH AT TIMES)	Throttle cable or linkage out of adjustment.	Adjust linkage or cable as described in service section.
	3. Throttle cable or linkage is binding.	Disassemble, clean, and adjust linkage; replace linkage grommets if worn or cracked. Replace cable if seized.
	Gearshift cable or linkage out of adjustment.	Adjust as described in service section.
	5. Fluid filter partially clogged.	Replace filter. If filter and fluid contained clutch material or metal particles, overhaul is necessary.
	Air in fluid due to overfill condition or air leakage into pump suction passages.	6. Drain fluid to correct level if overfilled. If fluid is highly aerated (full of bubbles and foamy), oil pump gasket or seal may have failed, or pump body is porous or cracked.
	7. Clutch or servo problem.	7. Remove valve body and air test clutch, band and servo operation; disassemble and repair transmission as needed.
	8. Front band out of adjustment (may cause harsh 1-2 shift).	8. Adjust band.
NO REVERSE (D RANGES OK)	Gearshift cable or linkage out of adjustment or damaged.	Repair or replace parts as needed.
	2. Rear band out of adjustment.	2. Adjust band.
	Valve body malfunction (stuck/damaged manual valve, regulator valve, or check ball).	Remove and service valve body; replace valve body if any valves or valve bores are worn or damaged.
	Rear servo or front clutch malfunction.	Remove and disassemble transmission; replace worn, damaged servo and clutch parts as necessary.
HAS FIRST-REVERSE ONLY (NO 1-2 OR 2-3 UPSHIFT)	Governor valve, shaft, weights, or body damaged.	Remove governor assembly and repair as necessary.
NO DRIVE RANGE (REVERSE OK)	Gearshift cable or linkage loose, damaged, out of adjustment.	Repair or replace cable or linkage components.
,	2. Low fluid level.	2. Correct fluid level and check for leaks.
	Valve body malfunction (manual valve or shaft damaged or 1-2 shift valve stuck).	Remove and disassemble valve body; replace as assembly if any valves or bores are damaged.
	4. Rear clutch failure.	Remove and disassemble transmission and rear clutch; repair/replace worn, damaged parts as needed.

CONDITION	POSSIBLE CAUSES	CORRECTION
NO DRIVE RANGE (REVERSE OK) - CONT.	Transmission overrunning clutch failure. Input shaft seal rings worn or damaged.	5. Remove and disassemble transmission; replace overrunning clutch.6. Remove and disassemble transmission; replace seal rings and any other worn or damaged parts.
NO DRIVE OR REVERSE (VEHICLE) WILL NOT MOVE	 Low fluid level. Gearshift cable or linkage loose, damaged, or misassembled. Failure of driveline component, such as U-joint, axle shaft, case component, etc. Low fluid pressure due to worn or damaged oil pump. Transmission internal component damaged. Valve body malfunction (seized valve, damaged manual lever, valve body screws loose or overtightened causing distortion 	 Add fluid and check for leaks if drive is restored. Adjust, and reassemble linkage as needed; replace worn, damaged cable. Perform preliminary inspection procedure for vehicle that will not move; refer to procedure in diagnosis section. Perform pressure test to confirm low pressure; replace pump body and/or gears if necessary. Remove and disassemble transmission; repair or replace failed components as needed. Remove, disassemble, 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
MOVES IN 2ND OR 3RD GEAR, ABRUPTLY DOWNSHIFTS TO LOW	and bind). 1. Governor valve sticking. 2. Valve body malfunction.	condition. 1. Remove, clean, and inspect; replace faulty parts. 2. Remove, clean, and inspect; look for stuck 1-2 valve or governor plug.
SLIPS IN LOW GEAR ONLY, BUT NOT IN 1 POSITION	Overrunning clutch faulty, not holding.	Replace overrunning clutch.
SLIPS IN FORWARD DRIVE RANGES	 Low fluid level. Air in fluid (fluid is foamy, full of bubbles), shifts are spongy, caused by air getting into pump suction passages. Gearshift or throttle linkage/cable out of adjustment. Low hydraulic pressures due to worn pump, incorrect control pressure adjustments, valve body 	 Add fluid and check for leaks. Check for bad pump gasket or seals, dirt between pump halves, and loose pump bolts or defective O-ring at filler tube. Adjust linkage/cable. Perform hydraulic and air pressure tests to determine cause.
	warpage or malfunction, sticking governor, leaking seal rings, clutch seals leaking, servo leaks, clogged filter, or cooler lines. 5. Accumulator piston cracked, spring broken or seal worn. 6. Clutch or servo malfunction, leaking seal or worn plates. 7. Overrunning clutch worn, not holding (slips in 1 only).	5. Inspect and repair as necessary.6. Air pressure check clutch-servo operation and repair as required.7. Replace clutch.

CONDITION	POSSIBLE CAUSES	CORRECTION
SLIPS IN REVERSE ONLY	1. Low fluid level.	Add fluid and check for leaks.
	Aerated fluid; see Slips in Forward Drive Ranges.	2. See Slips in Forward Drive Ranges.
	Gearshift linkage or cable out of adjustment.	3. Adjust linkage/cable.
	4. Rear band out of adjustment.	4. Adjust band.
	5. Hydraulic pressure too low due to worn pump, worn seal rings, clutch or servo seal leakage.	5. Perform hydraulic pressure tests to determine cause.
	6. Worn front clutch, leaking rear servo, or worn rear band.	Air pressure check clutch-servo operation and repair as required.
	7. B and-linkage binding.	7. Inspect and repair as required.
NO KICKDOWN OR NORMAL DOWNSHIFT	Incorrect throttle cable adjustment.	1. Adjust cable.
	Incorrect gear shift linkage/cable adjustment.	2. Adjust linkage/cable.
	3. Front band out of adjustment.	3. Adjust band.
	4. Hydraulic pressures too high or too low due to sticking governor, valve body malfunction, or incorrect hydraulic control pressure adjustments.	Perform hydraulic pressure tests to determine cause and repair as required. Correct valve body pressure adjustments as required.
	5. Front servo, band, or linkage malfunction.	Air pressure test operation and repair as necessary.
	6. Clutch or servo malfunction.	Air pressure test operation and repair as necessary.
STUCK IN LOW GEAR (WILL NOT UPSHIFT)	Gearshift or throttle linkage or cable of adjustment.	Adjust linkage. Repair linkage if worn or damaged. Replace cable if damaged.
	2. Front band out of adjustment.	2. Adjust band.
	3. Governor valve stuck closed; loose output shaft support or governor housing bolts, worn pump, leaking seal rings, or valve body problem (i.e., stuck 1-2 shift valve or governor plug).	Check line and governor pressures to determine cause; correct as required.
	4. Clutch or servo malfunction.	Air pressure check operation of clutches and bands; repair faulty component.

CONDITION	POSSIBLE CAUSES	CORRECTION
NO LOW GEAR (MOVES IN 2ND OR 3RD GEAR ONLY)	Governor valve sticking in partially open position.	Remove governor; clean, inspect, and repair as required.
	Valve body malfunction.	2. Remove, clean, and inspect. Look for sticking 1-2 valve, 2-3 valve, governor plug, or broken springs.
	Front servo piston cocked in bore.	3. Inspect servo and repair as required.
	4. Front band linkage malfunction.	Inspect linkage and look for bind in linkage.
	Incorrect throttle or gearshift linkage or cable adjustment.	5. Adjust linkage or cable.
CREEPS IN NEUTRAL	Gearshift linkage or cable out of adjustment.	Adjust linkage or cable.
	Valve body malfunction (warped body, cross leakage).	Perform hydraulic pressure test to determine cause and repair as required.
	3. Transmission clutch dragging.	Air pressure check operation of clutches and repair as required.
	4. Converter clutch dragging.	4. Replace converter.
DRAGS OR LOCKS UP	Front or rear band out of adjustment.	1. Adjust bands.
	2. Servo band or linkage malfunction (i.e., binding linkage, warped band, servo piston stuck.	Air pressure check servo operation and repair as required.
	Dragging clutch (does not release fully).	Air pressure check clutch operation and repair as required.
	4. Broken or seized planetary gears.	4. Remove, inspect, and repair as required (look for debris in oil pan).
	5. Overrunning clutch worn, broken, or seized.	Remove and inspect clutch, repair as required.
GROWLING, GRATING, OR SCRAPING NOISES	Planetary gear set broken or seized.	Check for debris in oil pan and repair as required.
	Overrunning clutch worn, seized, or broken.	Inspect and check for debris in oil pan; repair as required.
	3. Oil pump components scored, binding, or broken.	3. Remove, inspect, and repair as required.
	Output shaft bearing or bushing damaged.	4. Remove, inspect, and repair as required.
	5. Faulty clutch operation.	Perform air pressure check and repair as required.
	6. Governor support (park gear) binding or seal rings broken.	6. Remove, inspect, and repair as required.
	7. Front and rear bands out of adjustment.	7. Adjust bands.
BUZZING NOISE	1. Low fluid level.	Add fluid and check for leaks.
	Air being drawn into pump suction passages.	2. Check pump for porous casting, scores on mating surfaces, and excess rotor clearance; repair as required.
	3. Overrunning clutch damaged.	3. Replace clutch.

CONDITION	POSSIBLE CAUSES	CORRECTION
BUZZING NOISE - CONT.	Valve body misassembled, bolts loose, weak spring, or mispositioned valve or check ball.	Remove, disassemble, inspect valve body; reassemble correctly if necessary; replace assembly if valves or springs are damaged.
OIL COMES OUT FILLER TUBE	Transmission overfilled.	Drain fluid to correct level; remove neutral switch and drain through switch hole with suction gun.
	2. Breather vent in oil pump blocked.	2. Inspect and clear blockage.
	Fluid cooler or cooler lines plugged.	3. Flush cooler and lines.
	4. Air in fluid (aerated).	4. See "Slips in Forward Drive Ranges."
	5. Oil filter clogged.	Replace filter; determine the reason for clogged condition and repair.
	6. Rear servo piston or seal failure.	Check hydraulic pressure at servo in reverse (will register low or fluctuate rapidly).
	7. Valve body switch valve sticking.	7. Remove and clean valve.
OIL LEAKS (ITEMS LISTED	Speedometer adapter.	Replace both adapter seals.
REPRESENT POSSIBLE LEAK POINTS AND SHOULD ALL BE CHECKED).	2. Pan gasket.	Tighten pan screws to 150 inch-pounds; if leaks persist, replace gasket, do not overtighten screws.
	3. Filler tube (where tube enters case).	3. Replace O-ring seal.
	4. Fluid lines and fittings.	Tighten fittings; if leaks persist, replace fittings and lines if necessary.
	Valve body manual lever shaft seal.	5. Replace shaft seal.
	6. Pressure port plug loose.	6. Tighten to correct torque; replace plug if leak persists.
	7. Rear bearing access plate.	7. Replace gasket.
	Gasket damaged or bolts are loose.	8. Replace bolts or gasket or tighten bolts.
	Adapter/extension gasket damaged.	9. Replace gasket.
	10. Neutral switch.	10. Replace switch and gasket.
	11. Converter housing area.	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. Cooler line fittings and hoses.	12. Replace fittings and hoses.
	13. Pump seal.	13. Replace seal.
	14. Torque converter.	14. Replace converter.

CONDITION	POSSIBLE CAUSES	CORRECTION
OVERHEAT DURING COMMERCIAL OPERATION OR WHILE TRAILER TOWING (FLUID DARK AND BURNEDWITH SOME SLUDGE FORMATION)	Vehicle not properly equipped for trailer towing or commercial use.	Be sure vehicle is equipped with recommended optional components (i.e., HD springs, transmission, axle, larger CID engine, auxiliary cooler, correct axle ratio, etc.). If vehicle is not so equipped, it should not be used for severe service operation.
	2. Vehicle not equipped with auxiliary fluid cooler.	Drain fluid, change filter, and install auxiliary cooler.
	Extensive idling time or operation in heavy traffic in hot weather.	Cut down on idling time; shift into neutral every so often and run engine at 1000 rpm to help circulate fluid through cooler.
	Tow vehicle overloaded (exceeding vehicle tow capacity).	Be sure vehicle is properly equipped to handle load; do not tow Class III-type loads with a vehicle that is only rated for Class I or II operation.
	5. Air flow to auxiliary cooler blocked by snow plow, front mounted spare tire, bug screen, or similar item.	Remove or reposition item causing air flow blockage.
OVERHEAT DURING	1. Low fluid level.	Add fluid and check for leaks.
NORMAL OPERATION (FLUID DISCOLORED, SMELLS BURNED)	Fluid cooler, lines blocked, or cooler cracked (oil in engine coolant).	Flush cooler and lines and replace radiator if transmission fluid has entered coolant.
	3. Switch valve sticking.	3. Remove, disassemble, clean valve body.
	Clutch pack clearance incorrect (too tight).	4. Check and correct as required.
	5. Bands too tight.	5. Adjust bands.
NO START IN PARK OR NEUTRAL	Gearshift linkage or cable out of adjustment.	Adjust linkage or cable.
	Neutral switch wire broken or open.	Check continuity with test lamp; repair as required.
	Faulty park/neutral position switch.	Refer to service section for test and replacement procedure.
	Valve body manual lever assembly bent, worn, broken, or not aligned with switch.	Inspect lever assembly and replace if damaged.
SLUGGISH ACCELERATION	Poor engine performance.	Check engine and repair as required.
AT LOW SPEEDS OR REQUIRES EXCESSIVE	Gearshift or throttle linkage/cable out of adjustment.	2. Adjust linkage/cable.
THROTTLE OPENING TO MAINTAIN HIGHWAY	3. Transmission clutches slipping.	3. Perform stall test and repair as required.
SPEEDS	Overrunning clutch in converter not holding.	Perform stall test and repair converter if clutch has failed.
	5. Converter overrunning clutch stuck.	5. Replace converter.

CONDITION	POSSIBLE CAUSES	CORRECTION
FLUID CONTAMINATED (DISCOLORED, FULL OF SLUDGE AND/OR METAL AND FRICTION MATERIAL PARTICULAR)	If contamination occurred shortly after overhaul, fluid cooler and lines were not flushed and flow tested. This is especially true when original overhaul was to correct a problem that generated a large amount of debris, such as a gear failure or a clutch pack failure. Note: Flushing the cooler and lines is mandatory after a failure of the converter lockup clutch.	If contamination is severe, cooler flushing, converter replacement, and another overhaul may be necessary; particularly so if shift problems were also present.
	Incorrect fluid used in transmission.	If transmission is operating properly, drain fluid, reverse flush cooler and lines, and change fluid and filter. However, if shift problem has developed, converter replacement and transmission overhaul may be required.
	Main cooler in radiator is cracked, allowing engine coolant to enter transmission.	3. Replace radiator (and cooler) and flush lines. If problem was diagnosed early enough, fluid and filter change may only be necessary. If contamination period was prolonged, overhaul and converter replacement may be required.
	4. Severe overload results in overheat, fluid breakdown, and accelerated wear, especially in high ambient temperatures. Most frequent causes are: • Vehicle is not properly equipped	4. Repair transmission, flush cooler, and lines. Replace converter if necessary. Install auxiliary cooler if needed. Also install HD cooling system if needed. If tow vehicle and unit being towed are both overloaded, the only repair is to reduce the load to rated limits. However, if trailer or boat is too large
	for heavy duty service. • Tow vehicle and boat or trailer are both overloaded.	for tow vehicle, the only option is for the owner to move up to properly-equipped and load-rated tow vehicle.
	Trailer or boat are too large for tow vehicle (load exceeds rated capacity of tow vehicle).	

TORQUE CONVERTER DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
CONVERTER CLUTCH WILL NOT ENGAGE	1. Circuit fuse open.	Replace fuse. Check for circuit short if fuse blows again.
	Solenoid or relay wiring disconnected, open, shorted.	Repair wiring or replace harness.
	Clutch solenoid or relay malfunction (short, open, stuck).	3. Replace as needed.
	Sticking converter clutch or switch valve.	Remove and disassemble valve body. Clean and free-up valves.
	Clutch module tube loose, module cover not secured, or module components misassembled.	Remove valve body. Reposition tube, secure cover, or reassemble components.
	Converter clutch failure, turbine hub leak, or overrunning clutch (in converter) failed.	6. Replace torque converter.
	7. Oil pump fault (gears worn, seal leaks, housing damaged or loose, reaction shaft seal rings worn.	7. Remove and rebuild pump as needed.
	Input shaft seal rings worn, damaged.	8. Remove and repair or replace as needed.
CONVERTER CLUTCH WILL NOT DISENGAGE	Converter clutch or switch valve sticking.	Remove, disassemble valve body. Clean and free-up valves.
	Valve body fault (loose screws causing cross leakage, misassembled clutch module parts, etc.).	Remove and service valve body. Replace as assembly if valves, bores, plugs, housings, transfer plate, etc., are damaged.
CONVERTER CLUTCH STAYS ENGAGED AT TOO	Converter solenoid fault (sticking, check ball).	Replace solenoid.
LOW A SPEED	2. Clutch module fault.	Remove valve body and examine module. Check valves, springs, connecting tube, and end cover for misassembly, damage, being loose.
	3. Valve body fault.	Remove and service valve body. Look for stuck clutch and switch valve, loose housing screws, clutch solenoid wire damage, etc.
VIBRATION OR SHUDDER DURING CONVERTER	Low fluid level. Incorrect fluid.	Top off level and check for leaks. Drain and refill with MOPAR ATF Plus
CLUTCH ENGAGEMENT		type 7176.
	S. Engine problem: (a) ignition fault (b) fuel system fault.	Diagnose with DRB scan tool and correct as needed.
	4. Torque converter fault: (a) out of balance (b) clutch failure (c) turbine hub seal leak.	4. Replace converter.

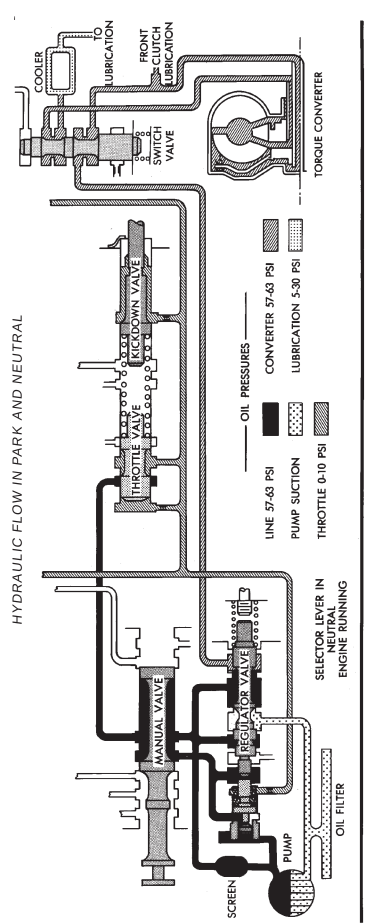
TORQUE CONVERTER DIAGNOSIS

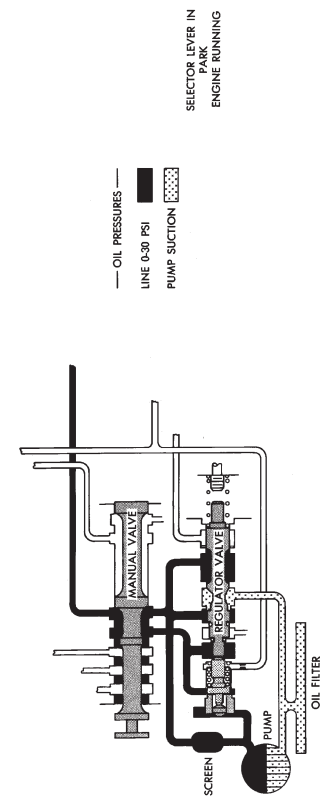
CONDITION	POSSIBLE CAUSES	CORRECTION
VIBRATION OR SHUDDER DURING CONVERTER CLUTCH ENGAGEMENT - CONT.	5. Oil pump fault: (a) leaking seals, seal rings (b) pump gears worn (c) pump bolts loose (d) reaction shaft/pump bushing damage (e) vent damaged.	5. Remove and overhaul pump.
	6. Valve body malfunction.	Remove and service valve body. Look for loose screws, misassembled parts, stuck valves, etc.
SHUDDER AFTER CLUTCH ENGAGEMENT	Engine fuel or ignition problem.	Diagnose with scan tool and correct as needed.
	2. Exhaust system problem (pipes grounding against chassis, or restrictions in converter, muffler, or pipe).	Realign grounded pipes. Replace restricted parts.
	3. Incorrect fluid.	3. Drain and refill with MOPAR ATF Plus, type 7176.
	Throttle valve cable out of adjustment.	4. Adjust cable.
	5. Low fluid level.	5. Top off fluid and check for leak.
	6. Converter clutch failure.	6. Replace torque converter.
	7. Restriction in cooler system.	7. Reverse flush system. Replace radiator, if cooler is restricted.
	8. Valve body malfunction.	Remove and service valve body. Look for failed solenoid, sticking valves, loose attaching screws, misassembled parts.
	9. Oil pump pressure low.	9. Remove and overhaul pump. Replace bushings, seals, seal rings, and gears as needed.
CONVERTER CLUTCH	1. Low fluid level.	Top off level and check for leaks.
CHATTERS DURING ENGAGEMENT WHEN	2. Incorrect fluid.	Drain and refill with MOPAR ATF Plus type 7176.
COLD	3. Torque converter fault: (a) out of balance (b) converter clutch failed (c) turbine hub seal leak.	3. Replace converter.
VIBRATION AFTER CON- VERTER CLUTCH	Exhaust pipes grounding against body.	Realign exhaust components.
ENGAGEMENT	2. Engine fuel or ignition problem.	Diagnose with DRB scan tool and repair as needed.
	Throttle valve cable needs adjustment.	3. Adjust cable.
	Converter balance problem or internal damage.	4. Replace converter.

TORQUE CONVERTER DIAGNOSIS

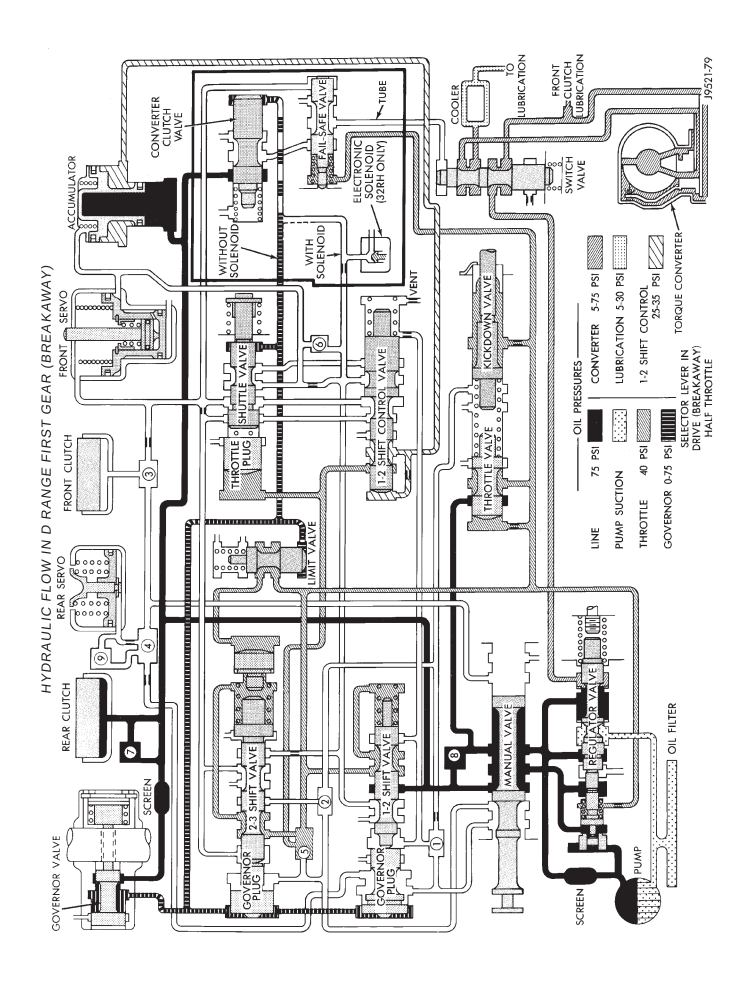
CONDITION	POSSIBLE CAUSES	CORRECTION
CONVERTER VIBRATION WHEN ENGINE IS "REVVED" IN NEUTRAL	Converter out of balance.	Replace converter.
LOCKS OR DRAGS IN LOW OR SECOND	Oil cooler, cooler lines, or fittings are plugged.	Reverse flush lines and fittings. Replace radiator if cooler is completely plugged. Overhaul transmission and replace converter if large quantities of clutch material and/or metal particles are cause of plugging.
	2. Oil pump fault.	Remove and overhaul pump. Look for worn seals or reaction shaft seal rings, pump body cracks, loose bolts, worn gears, bushings.
	3. Valve body fault.	Remove and service valve body. Look for loose or misassembled parts, failed solenoid, stuck valves, etc.
STALLS, OR IS SLUGGISH IN REVERSE	Plugged cooler lines, fittings, or cooler.	Reverse flush lines and cooler. Replace radiator if cooler is completely plugged. Overhaul transmission and replace converter if plugging is caused by large quantities of clutch material and/or metal particles.
	2. Oil pump fault.	Remove and overhaul pump. Look for worn seals, or reaction shaft seal rings, pump body cracks, loose bolts, worn gears or bushings.
	3. Valve body malfunction.	Remove and service valve body. Look for stuck converter and switch valves, loose screws, misassembled parts, failed solenoid, etc.
FLUID COMES OUT FILL TUBE (OVERHEATING)	Vehicle not properly equipped for severe service operation such as trailer towing.	Vehicle must be equipped with HD cooling system, auxiliary cooler, and correct engine/transmission/axle ratio combination.
	Air flow through radiator and cooler partially blocked by plow, front mount spare tire, protective screen, etc.	Move equipment as needed to restore
	3. Transmission overfilled.	Remove excess fluid at cooler line or with suction tube inserted in filler tube.
	Cooler lines, fittings, or cooler plugged.	4. Reverse flush cooler lines and fittings.
	5. Transmission vent restricted.	5. Remove transmission and either open the vent or replace the pump body if the vent cannot be repaired.
	6. Stuck switch valve.	6. Remove valve body and free up the valve.

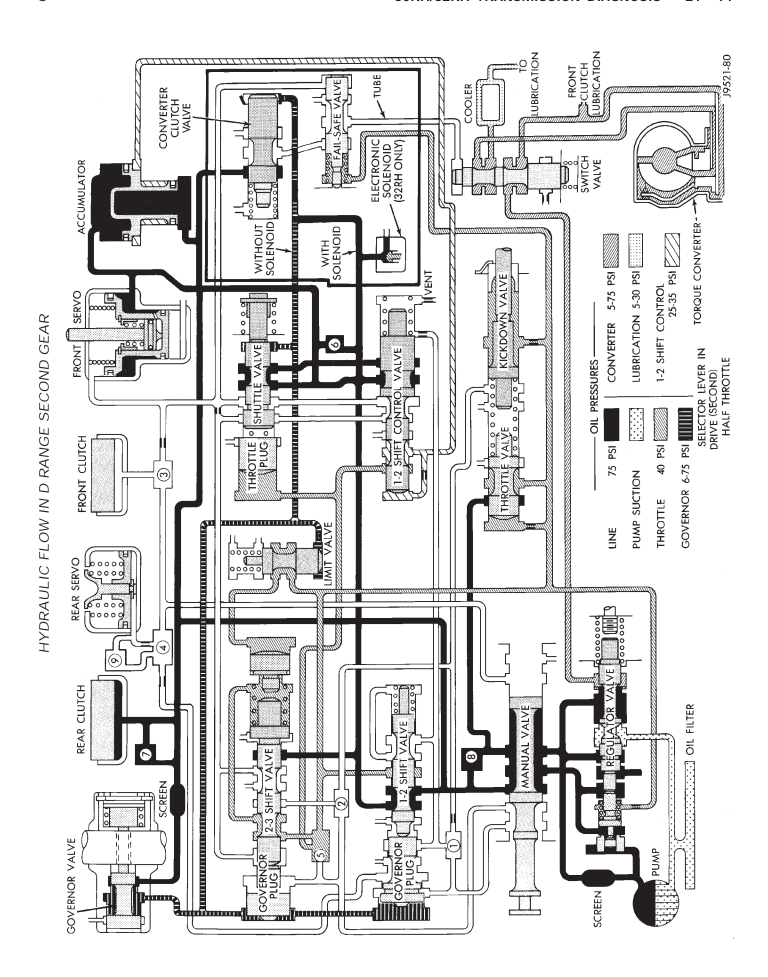


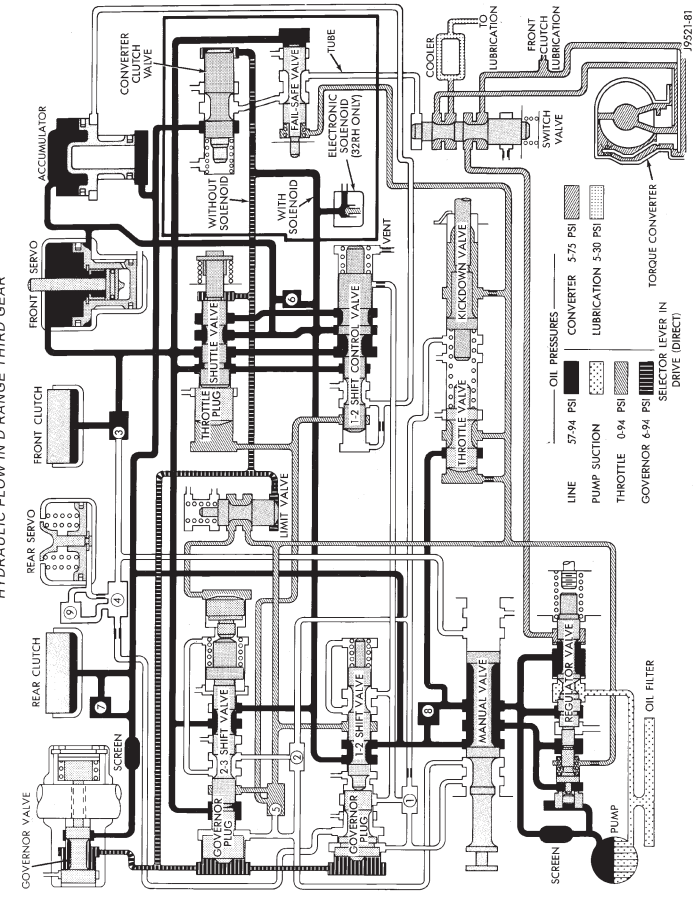




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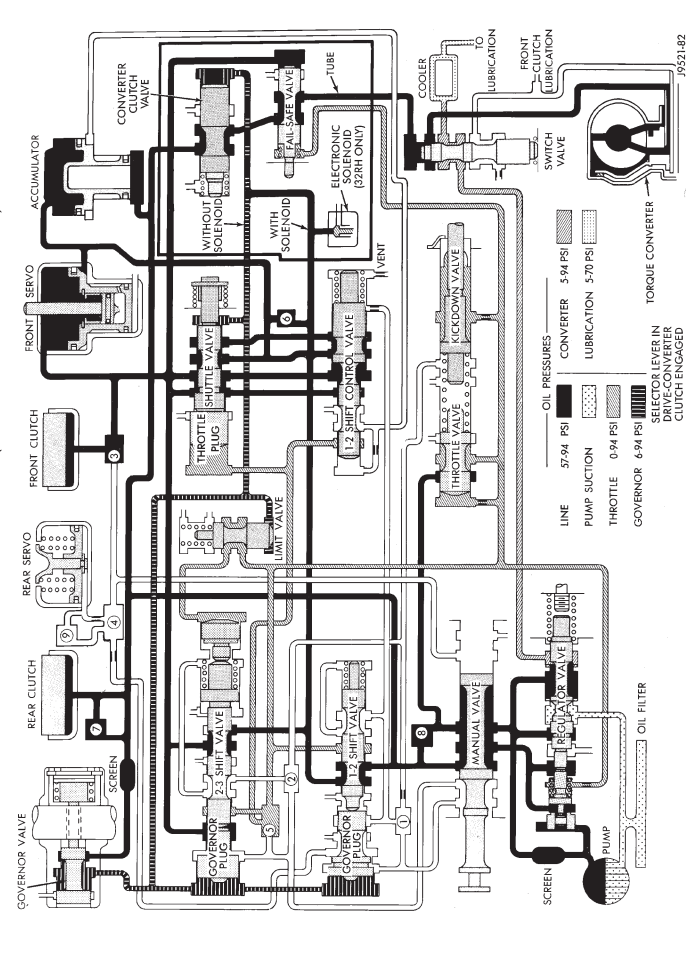






HYDRAULIC FLOW IN D RANGE THIRD GEAR

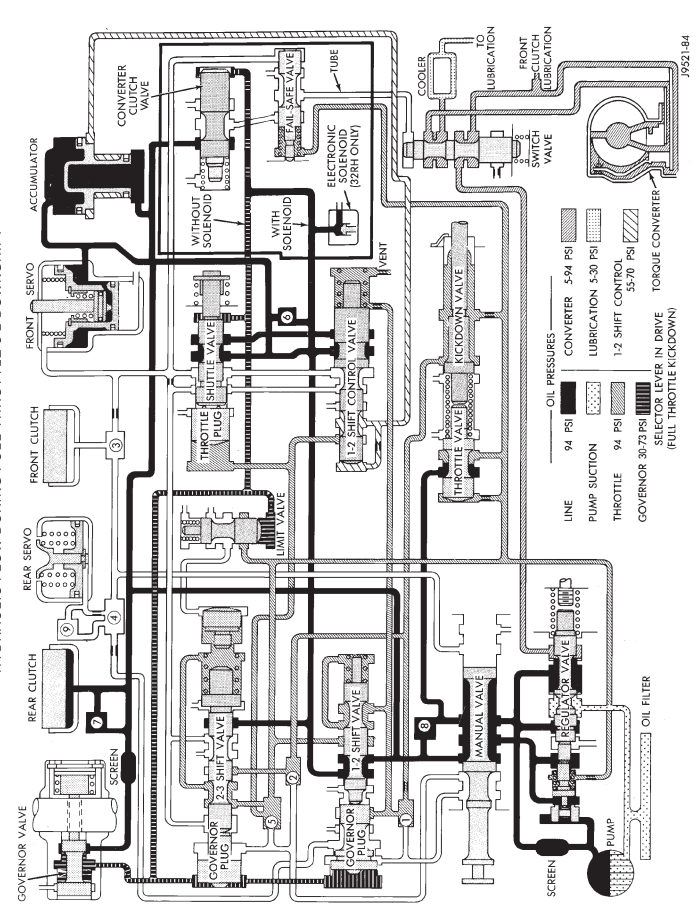
HYDRAULIC FLOW IN THIRD GEAR (CONVERTER CLUTCH ENGAGED)



CLUTCH TO UBRICATION FRONT 19521-83 ·TUBE CONVERTER CLUTCH VALVE COOLER ELECTRONIC SOLENOID (32RH ONLY) SWITCH VALVE **ACCUMULATOR** WITHOUT SOLENOID WITH SOLENOID SELECTOR LEVER IN DRIVE TORQUE CONVERTER 1-2 SHIFT CONTROL 55-70 PSI VENT CONVERTER 5-94 PSI **LUBRICATION 5-30 PSI** KICKDOWN VALVE SERVO 6000 (PART THROTTLE KICKDOWN) BELOW 40 M.P.H. FRONT VALVE OIL PRESSURES SHUTTLE THROTTLE OF PLUG GOVERNOR 6-40 PSI FRONT CLUTCH 0-75 PSI PSI HROTTLE 57-94 PUMP SUCTION <u>ල</u> THROTTLE VALVE (000) REAR SERVO Ш 00000 GOVERNOR 7-3 SHIFT VALVE \bigcirc 6 REAR CLUTCH STATES OIL FILTER MANUAL VALVĒ VALVE 0 SHIFT SCREEN GOVERNOR (GOVERNOR VALVE PUMP PLUG SCREEN

HYDRAULIC FLOW DURING PART THROTTLE 3-2 DOWNSHIFT

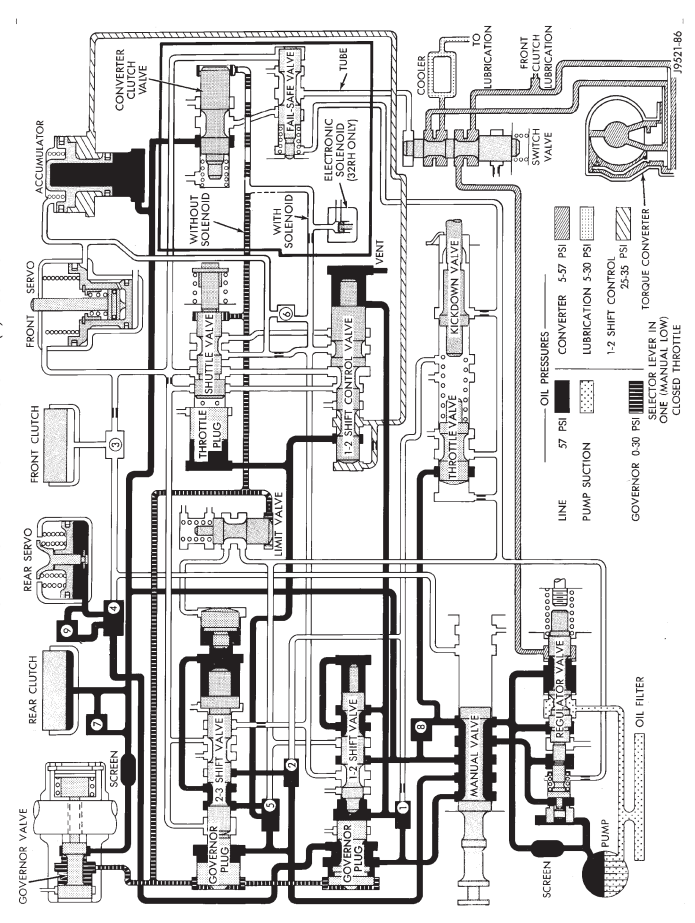
HYDRAULIC FLOW DURING FULL THROTTLE 3-2 DOWNSHIFT

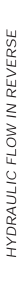


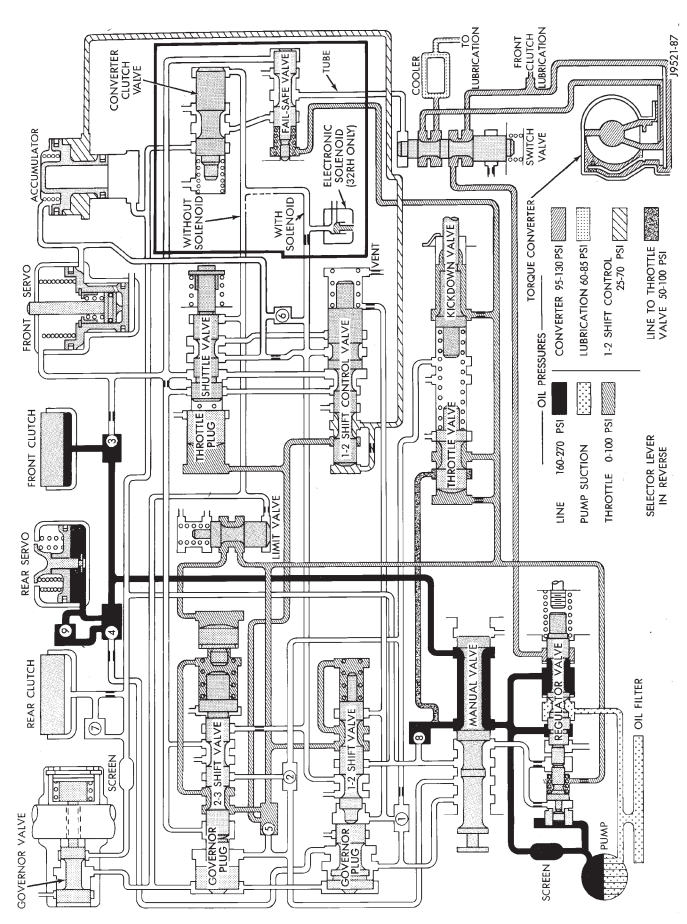
TO LUBRICATION CLUTCH 19521-85 FRONT CONVERTER CLUTCH VALVE VALVE TUBE COOLER LECTRONIC SOLENOID (32RH ONLY) ACCUMULATOR SWITCH VALVE WITHOUT WITH SOLENOID TORQUE CONVERTER. ||VENT 1-2 SHIFT CONTROL 25-35 PSI CONVERTER 5-57 PSI LUBRICATION 5-30 PSI CKDOWN VALVE FRONT SERVO 0000 000 SELECTOR LEVER IN TWO (MANUAL SECOND) CLOSED THROTTLE OIL PRESSURES SHUTTLE 00000 HROTTLE | | **HROTTLE VALV** FRONT CLUTCH PSI PSI 27 GOVERNOR 6-57 PUMP SUCTION 1 [b000] REAR SERVO П 60000 GOVERNOR | 2-3 SHIFT VALVE 4 (**6**) REAR CLUTCH OIL FILTER MANUAL VALVE S **©** SHIFT SCREEN **(3)** GOVERNOR GOVERNOR VALVE PUMP PLUG SCREEN

HYDRAULIC FLOW IN MANUAL SECOND (2) RANGE

HYDRAULIC FLOW IN MANUAL FIRST GEAR (1) POSITION







nage

30RH/32RH IN-VEHICLE SERVICE

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nage

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RECOMMENDED FLUID

Recommended (and preferred) fluid for 30RH/32RH transmissions is Mopar ATF Plus, type 7176.

Dexron II is not really recommended and should only be used when ATF Plus is not available.

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. This is extremely important for accurate fluid level check.
 - (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 and check fluid level as follows:
 - (a) Dipstick has three fluid level indicator levels (Fig. 1) which are a MIN dot, an OK crosshatch area, and a MAX fill arrow.
 - (b) Correct maximum level is to MAX arrow mark. Correct acceptable level is to OK mark in crosshatch area.
 - (c) Incorrect level is at or below MIN dot.
 - (d) If fluid is low, add only enough Mopar ATF Plus 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 reduce fluid life significantly.

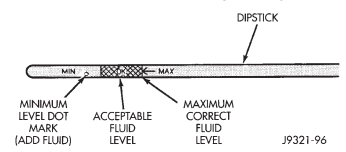


Fig. 1 Fluid Level Marks On Transmission Dipstick
FLUID AND FILTER REPLACEMENT

NORMAL CHANGE INTERVAL

The fluid and filter should be changed (and the bands adjusted) at recommended maintenance intervals, or whenever the transmission has been disassembled for any reason.

Refer to the Driveline section in Group O, Lubrication and Maintenance for recommended change intervals. Refer to the fluid/filter replacement and band adjustment procedures in this section.

SEVERE USAGE CHANGE INTERVAL

Under severe usage, the fluid and filter should be changed and the bands adjusted at 12,000 mile (19 000 Km) intervals.

Severe usage is defined as:

- (a) More than half of vehicle operation occurs in heavy city traffic during hot weather (above 90° F).
- (b) Vehicle is used for taxi, police, limousine, or similar commercial operation.

(c) Vehicle is used for trailer towing or heavy load hauling.

FLUID/FILTER REPLACEMENT PROCEDURE

- (1) Raise vehicle.
- (2) Remove oil pan and drain fluid.
- (3) Clean oil pan and pan magnet. Then clean remaining gasket material from gasket surface of transmission case.
 - (4) Remove fluid filter screws and remove filter.
- (5) Position new filter on valve body and install filter screws. Tighten screws to 4 N·m (35 in. lbs.) torque.
 - (6) Adjust rear band at this time if required.
- (7) Position new gasket on oil pan and install pan on transmission. Tighten pan bolts to 150 in. lbs. (17 $N\cdot m$) torque.
 - (8) Adjust front band at this time if required.
- (9) Lower vehicle and refill transmission with Mopar ATF Plus, type 7176 fluid.

REFILLING AFTER OVERHAUL OR FLUID/FILTER CHANGE

The most effective way to avoid overfilling after a fluid change or overhaul is as follows:

- (1) Remove dipstick and insert clean funnel in transmission fill tube.
- (2) Add following initial quantity of Mopar ATF Plus to transmission:
 - (a) If only fluid and filter were changed, add **3 pints (1-1/2 quarts)** of ATF Plus to transmission.
 - (b) If transmission was completely overhauled and torque converter was replaced or drained, add **10 pints (5 quarts)** of ATF Plus 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, and leave engine running at curb idle speed.
- (6) Remove funnel, insert dipstick and check fluid level. Add only enough fluid to bring level to **MIN dot mark on dipstick.**
- (7) Drive vehicle until transmission fluid is at normal operating temperature. Then recheck fluid level as described in next step.
- (8) Leave engine running at curb idle speed, shift into Neutral, and check fluid level again. This time, add just enough fluid to bring level up to **MAX arrow mark but do not overfill**.
- (9) When fluid level is correct, shut engine off, release park brake, remove funnel, and reseat dipstick in fill tube.

SHIFT LINKAGE ADJUSTMENT (YJ)

(1) Check linkage adjustment by starting engine in Park and Neutral.

- (2) Adjustment is OK if engine starts only in park and Neutral. Adjustment is incorrect if engine starts in one but not both positions.
- (3) If engine starts in any position other than Park or Neutral, or if engine will not start at all, park/neutral position switch may be faulty.
 - (4) Shift transmission into Park.
 - (5) Raise vehicle.
- (6) Check condition of shift rods, bellcrank, bellcrank brackets and linkage bushings/grommets (Fig. 2). Tighten, repair, replace worn, damaged parts. Do not attempt adjustment if linkage components are worn or damaged.
- (7) Loosen shift rod trunnion lock bolt or nut. Be sure upper shift rod slides freely in trunnion (Fig. 2). Also be sure shift rods and bellcrank rotate freely and do not bind at any point.
- (8) Verify that manual lever is in Park detent (Fig. 2). Move lever all the way rearward to be sure it is in Park.
- (9) Check for positive engagement of park lock by attempting to rotate propeller shaft. Shaft will not turn when park pawl is engaged.
- (10) Adjust shift rod trunnion to a obtain free pin fit in bellcrank arm and tighten trunnion lock bolt or nut. Prevent shift rod from turning while tightening bolt or nut. Gearshift linkage lash must be eliminated to obtain proper adjustment. Eliminate lash by pulling downward on shift rod and pressing upward on bellcrank.
- (11) Confirm proper adjustment by starting engine in Park and Neutral. Engine should start in these positions only. If engine starts in any position other than Park or Neutral, adjustment is incorrect or neutral switch is faulty.
- (12) Lower vehicle and verify that steering lock operates correctly.

SHIFT CABLE ADJUSTMENT (XJ)

- (1) Shift transmission into Park.
- (2) Raise vehicle.
- (3) Release cable adjuster clamp to unlock cable (Figs. 3 and 4). Clamp is at transmission end of cable.
 - (4) Unsnap cable from transmission cable bracket.
- (5) Move transmission shift lever fully rearward to Park detent. Lever is on manual valve shaft at driver side of case.
- (6) Verify positive engagement of park lock by attempting to rotate propeller shaft. Shaft will not rotate when park lock is engaged.
 - (7) Snap cable into cable bracket.
- (8) Lock shift cable by pressing cable adjuster clamp down until it snaps into place.
- (9) Check engine starting. Engine should start only in Park and Neutral.
 - (10) Lower vehicle.

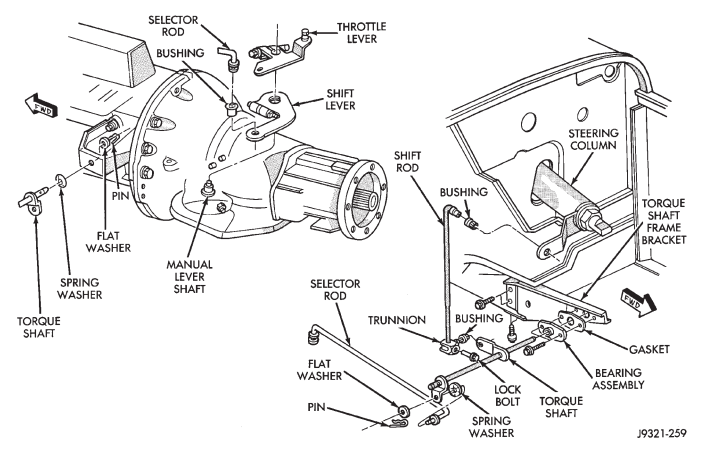


Fig. 2 Gearshift Linkage (YJ)

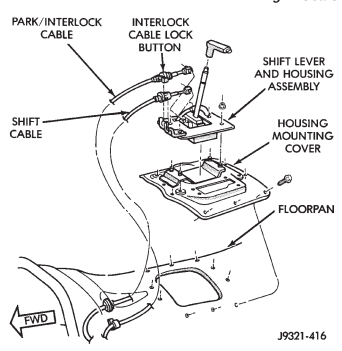


Fig. 3 Shift Cable (XJ)

PARK INTERLOCK CABLE ADJUSTMENT (XJ)

- (1) Shift transmission into Park.
- (2) Turn ignition switch to Lock position.
- (3) Remove shift lever bezel and console screws. Raise bezel and console for access to cable.

- (4) Pull cable lock button up to release cable (Fig. 4).
- (5) Pull cable forward. Then release cable and press cable lock button down until it snaps in place.
 - (6) Check adjustment as follows:
 - (a) Check movement of release shift handle button (floor shift) or release lever (column shift). You should not be able to press button inward or move column lever.
 - (b) Turn ignition switch to On position.
 - (c) Press floor shift lever release button or move column lever. Then shift into Neutral. If cable adjustment is correct, ignition switch can not be turned to Lock position. Perform same check with transmission in D range.
- (7) 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.

THROTTLE VALVE CABLE ADJUSTMENT (XJ/YJ)

The throttle valve cable controls throttle pressure and kickdown on 30RH/32RH transmissions (Fig. 5).

Correct cable adjustment is important to proper shifting. The cable positions the throttle valve which controls shift speed, shift quality and part throttle downshift sensitivity. If the setting is incorrect, shift quality and shift speeds will be unsatisfactory.

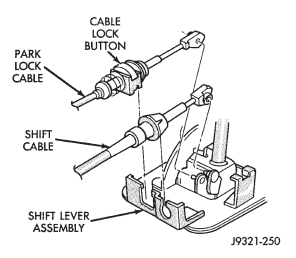


Fig. 4 Park Lock Cable Attachment (XJ)

THROTTLE VALVE CABLE ADJUSTMENT PROCEDURE

Cable adjustment is performed entirely in the engine compartment. It is not necessary to raise the vehicle for access to any other components.

- (1) Shift transmission into Park and shut engine off.
 - (2) Press cable release button (Fig. 6).
- (3) Push cable conduit back into cable adjuster body as far as possible (Fig. 7).

(4) Rotate throttle body lever to wide open throttle position. Cable will ratchet to correct adjustment point as lever is rotated (Fig. 7).

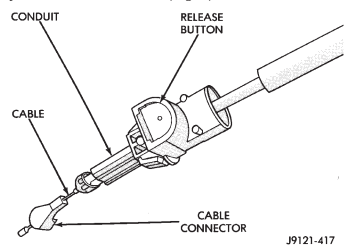


Fig. 6 Throttle Valve Cable Components

FRONT BAND ADJUSTMENT

The front 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. Then back locknut off 4-5 turns.

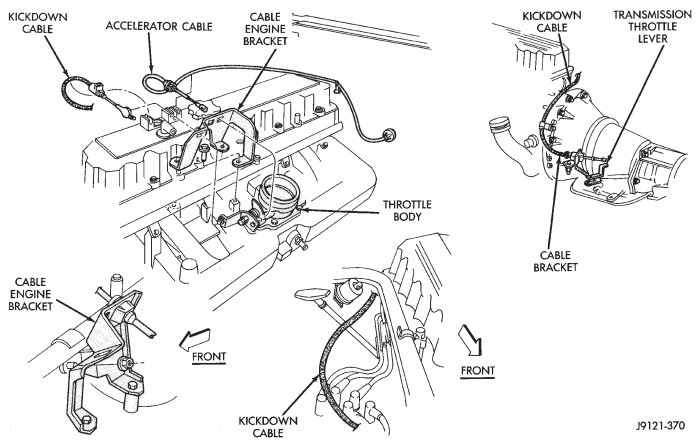


Fig. 5 Transmission Throttle Valve Cable

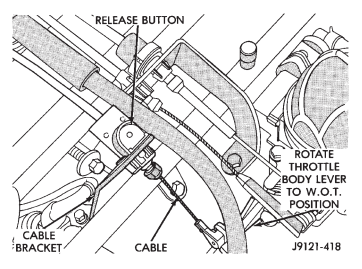


Fig. 7 Throttle Valve Cable Adjustment

- (3) Clean adjusting screw threads with Mopar rust penetrant if necessary. Then lubricate threads with Mopar spray lube or petroleum jelly. Be sure screw turns freely in case. This is necessary for accurate adjustment.
- (4) Tighten band adjusting screw to 8 N·m (72 in. lbs.) torque with inch-pound torque wrench. If Adapter Extension C-3705 is needed in order to reach adjusting screw, tighten screw to only 5-6 N·m (47-50 in. lbs.) torque (Fig. 8).
- (5) Back off front band adjusting screw as follows:
- On 30RH (2.5L), back adjusting screw off 2-1/2 turns
- On 32RH (4.0L), back adjusting screw off 2-1/4 turns
- (6) Hold adjuster screw in position and tighten locknut to 41 N·m (30 ft. lbs.) torque.
 - (7) Lower vehicle.

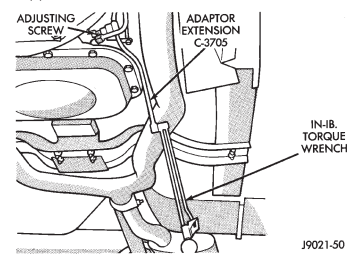


Fig. 8 Front Band Adjustment

REAR BAND ADJUSTMENT

The transmission oil pan must be removed for access to the rear (low-reverse) 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 as follows: On 32Rh transmission, tighten screw to 8 N·m (72 in. lbs.) torque. On 30RH transmission, tighten adjusting screw to 5 N·m (41 in. lbs.) torque (Fig. 9).
 - (5) Back off rear band adjusting screw as follows:
- On 30RH (2.5L), back adjusting screw off 7 turns
- On 32RH (4.0L), back adjusting screw off 4 turns
- (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 (150 in. lbs.) torque.
- (8) Lower vehicle and refill transmission with recommended fluid.

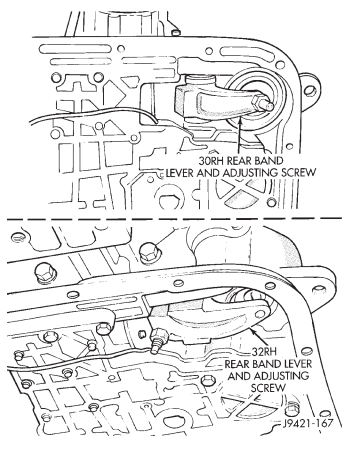


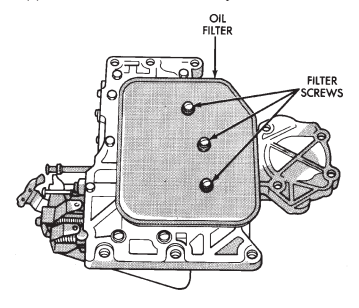
Fig. 9 Rear Band Lever And Adjusting Screw Location

OIL FILTER REPLACEMENT

- (1) Raise vehicle.
- (2) Remove oil pan and drain fluid.
- (3) Remove filter screws and remove oil filter (Fig. 10).
- (4) Position new filter on valve body and install filter screws finger tight.
- (5) Tighten filter screws to 4 N·m (35 in. lbs.) with inch-pound torque wrench.
 - (6) Position new gasket on oil pan and install pan

on transmission. Tighten pan bolts to 17 N·m (150 in. lbs.) torque.

- (7) Lower vehicle.
- (8) Refill transmission with Mopar ATF Plus.



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Fig. 10 Oil Filter Screw Locations

VALVE BODY REMOVAL

- (1) Raise vehicle.
- (2) Remove oil pan and drain fluid.
- (3) Disconnect gearshift and throttle linkage at transmission levers.
- (4) Loosen clamp bolts and remove throttle and manual valve levers from manual valve shaft.
- (5) Disconnect park/neutral position switch wires and remove switch and switch seal.
 - (6) Remove valve body oil filter.
- (7) Remove valve body attaching screws. Lower valve body slightly and remove accumulator piston and spring (Fig. 11). Rotate valve body down and away from case. Pull it forward to disengage park rod and remove valve body.
- (8) Position valve body on bench or on repair stand for disassembly, cleaning and inspection (Fig. 12).

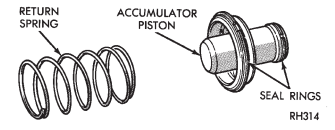


Fig. 11 Accumulator Piston And Spring

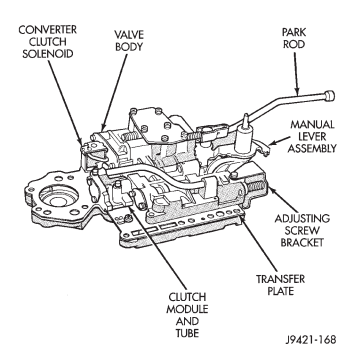


Fig. 12 Valve Body Assembly

VALVE BODY SERVICE

The valve body can be disassembled for cleaning and inspection of the individual components. Valve body service procedures are detailed in the overhaul section.

The only 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
- fluid filter
- converter clutch solenoid

The remaining valve body components are serviced only as part of a complete valve body assembly.

VALVE BODY INSTALLATION

- (1) Place valve body manual lever in low (1 position) so park lock rod can be installed in sprag.
- (2) Position park sprag with screwdriver to ease lock rod installation and engagement.
- (3) Install new seals on accumulator piston if necessary and install piston in case. A small amount of petroleum jelly can be used to hold piston in place.
- (4) Lubricate shaft of manual lever and lip of shaft seal with petroleum jelly.
- (5) Raise valve body and align park rod with case opening and park sprag. Then push rod end through opening and past sprag. Rotate propeller shaft if necessary.
 - (6) Position accumulator spring on transfer plate.

- (7) Align valve body and seat it on case. Be sure manual lever shaft and accumulator spring are properly seated.
- (8) Hold valve body in position and install one or two attaching bolts to hold valve body in place.
- (9) Install remaining valve body bolts. Tighten all bolts evenly in a diagonal pattern to 12 N·m (105 inlbs) torque.
- (10) Install new oil filter and tighten filter screws to 4 N⋅m (35 in. lbs.) torque.
- (11) Connect converter 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 (13 ft. lbs.) torque.
- (14) Install seal on neutral switch, install switch in case, and connect switch wires.
 - (15) Lower vehicle.
- (16) Fill transmission with Mopar ATF Plus, Type 7176 fluid.
- (17) Adjust gearshift linkage and throttle valve (kickdown) cable if necessary.

GOVERNOR AND PARK GEAR SERVICE

GOVERNOR/PARK GEAR REMOVAL

- (1) Raise vehicle.
- (2) Mark both propeller shaft yokes for assembly reference and disconnect propeller shafts at transfer case.
- (3) Disconnect speed sensor wires and remove speedometer adapter and sensor.
- (4) Position support stand under transmission converter housing.
 - (5) Remove rear crossmember.
- (6) Disconnect parking brake cable at equalizer and disconnect exhaust components as necessary.
 - (7) Support transfer case with jack.
- (8) Remove bolts attaching transfer case to transmission adapter housing and remove transfer case.
- (9) Remove bolts attaching adapter, or extension housing to transmission and remove adapter/housing.
- (10) Loosen but do not remove bolts that attach governor body to park gear.
- (11) Rotate transmission output shaft until governor weight assembly is accessible. Then remove E-clip at this end of governor shaft.
- (12) Remove governor valve and shaft from governor body (Fig. 13).
- (13) Remove snap rings and washers that retain governor body and park gear assembly on output shaft (Fig. 14).
- (14) Remove governor body-park gear assembly from output shaft (Fig. 15).

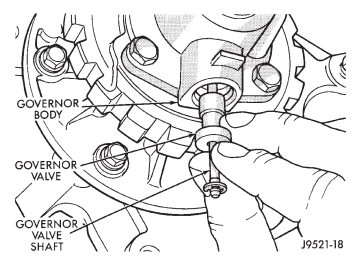


Fig. 13 Governor Valve And Shaft Removal

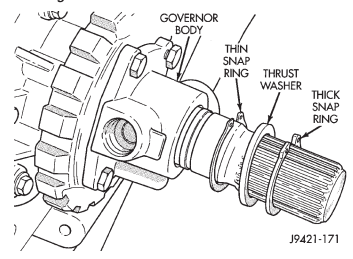


Fig. 14 Governor Body/Park Gear Retaining Snap Rings And Thrust Washer Position

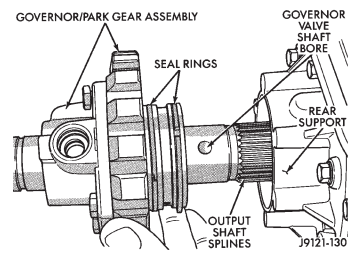


Fig. 15 Governor Body And Park Gear Removal/ Installation

GOVERNOR BODY/PARK GEAR DISASSEMBLY

(1) Remove bolts attaching governor body to park gear; then separate body from gear.

(2) Remove cone shaped filter from park gear (Fig. 16).

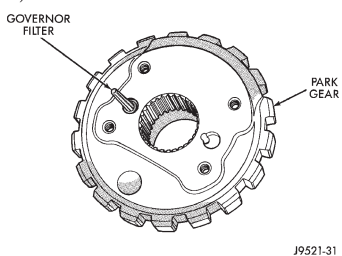


Fig. 16 Governor Filter Position

- (3) Remove snap ring and retainer washer that secure governor weight assembly in body. Use Miller C-3915 Internal Pliers to remove snap ring (Fig. 17).
 - (4) Remove governor weight assembly from gover-

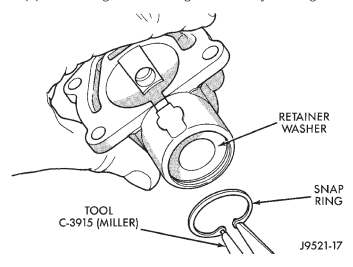


Fig. 17 Governor Weight Retaining Snap Ring And Washer Removal

nor body bore.

- (5) On 30RH, disassemble **two-stage** governor weight as follows:
 - (a) Position weight assembly on suitable size socket (Fig. 18).
 - (b) Push inner weight downward with nut driver. Then remove inner weight snap ring with Snap Ring Plier Tool C-3915 (Fig. 18).
 - (c) Remove inner weight and spring from outer weight.
- (6) On 32RH, disassemble **three-stage** governor weight as follows:
 - (a) Slide inner and intermediate assembly out of outer weight.

- (b) Position intermediate weight on suitable size socket (Fig. 19).
- (c) Push inner weight downward with nut driver. Then remove inner weight snap ring with Snap Ring Plier Tool 6823 (Fig. 19).
- (d) Remove inner weight and spring from intermediate weight.

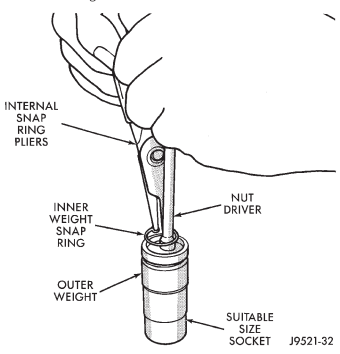


Fig. 18 Two-Stage Inner Weight Snap Ring Removal/Installation

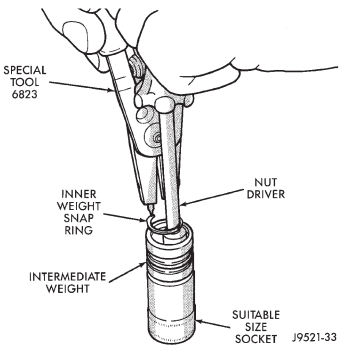


Fig. 19 Three-Stage Inner Weight Snap Ring Removal/Installation

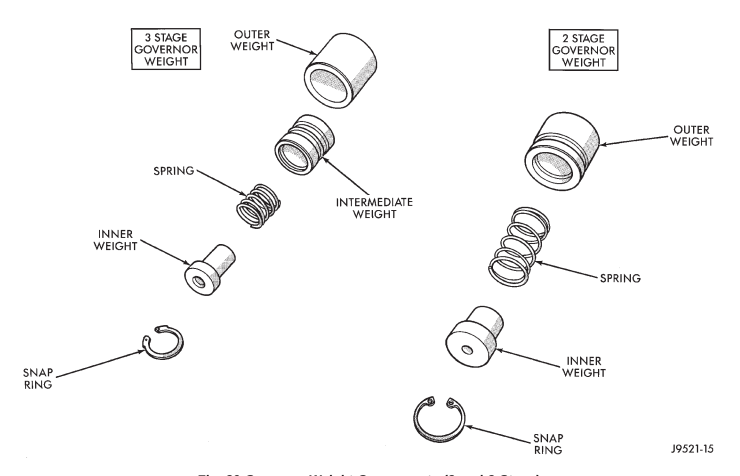


Fig. 20 Governor Weight Components (2 and 3-Stage)

Governor/Park Gear Cleaning and Inspection

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. 20) and the governor valve (Fig. 21), 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.

Inspect the governor weight spring for distortion. Replace the spring, if distorted, collapsed, or broken.

Clean the filter in solvent and dry it with low pressure compressed air. Replace the filter, if damaged. Inspect the park 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.

GOVERNOR/PARK GEAR ASSEMBLY AND INSTALLATION

(1) Lubricate governor components with transmission fluid during assembly.

(2) Install new seal rings on park gear hub. 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.

CAUTION: Exercise care when installing the rings. They are easily broken if overspread or twisted during installation.

- (3) Insert filter screen in park gear. Note that gear has one filter bore that is concentric and one that has a notch in it. Filter goes in bore that is concentric as shown (Fig. 16).
- (4) Position governor body on park gear. Be sure filter is properly aligned in body recess.
- (5) Install governor body bolts. Do not fully tighten bolts at this time.
- (6) Assemble governor weight components (Fig. 20). Then install weight assembly in governor body. Be sure inner weight snap ring is fully seated before proceeding.
- (7) Install retainer washer and snap ring that secure governor weight assembly in governor body.
- (8) Align and install park gear/governor assembly on output shaft. Be sure hole in output shaft for governor valve shaft is aligned with governor valve bore in governor body. Valve shaft will

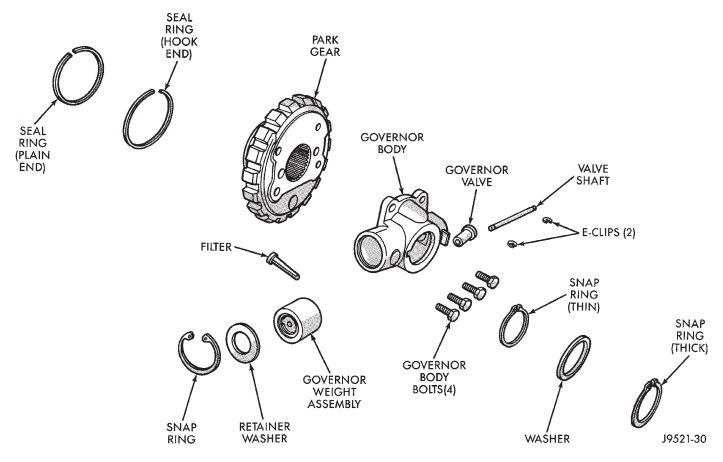


Fig. 21 Governor Components (30RH/32RH)

bind if misalignment occurs. Remove and reposition governor body if necessary.

- (9) Verify that shaft bore in governor body and output shaft are aligned.
- (10) Verify that governor valve will be indexed with spotface in output shaft. Reposition valve, shaft and body if necessary.
- (11) Install an E-clip on one end of governor valve shaft. Be sure rounded side of E-clip is facing out (away from weight).
- (12) Insert governor valve shaft through governor weight. Be sure shaft slides freely in bore.
- (13) Install governor valve on shaft and in governor body bore.
- (14) Install remaining E-clip on governor valve shaft. Be sure rounded side of E-clip is facing out (away from valve).
- (15) Install governor body-park gear snap rings and washer on output shaft as follows:
 - (a) On models with single snap ring, install snap ring. Be sure ring is seated in shaft.
 - (b) On models with thrust washer and two snap rings, install thin snap ring first. Then install thrust washer second, and thick snap ring last (Fig. 14).
 - 16(c) Verify correct position of snap rings. **Be** sure flat side of each snap ring is toward governor body.

- (16) Tighten governor body-to-park gear bolts to 11 N⋅m (95 in. lbs.).
- (17) Install extension housing/adapter and gasket on transmission. Tighten housing/adapter bolts to 32 N·m (24 ft. lbs.).
 - (18) Install transfer case and rear crossmember.
- (19) Install speed sensor and speedometer components and connect speed sensor wires.
- (20) Connect exhaust components and brake cable, if removed.
- (21) Align and connect propeller shafts. Tighten clamp bolts to 19 N·m (14 ft. lbs.) torque.
 - (22) Remove supports and lower vehicle.
 - (23) Check and adjust transmission fluid level.

PARK LOCK COMPONENT REPLACEMENT

COMPONENT REMOVAL

- (1) Raise vehicle and remove transfer case and adapter housing from transmission.
- (2) Slide sprag shaft out of adapter housing and remove park sprag and spring (Fig. 22).
- (3) Remove snap ring and slide plug and pin assembly out of housing (Fig. 22).
- (4) If park rod must be serviced, remove valve body and remove rod.

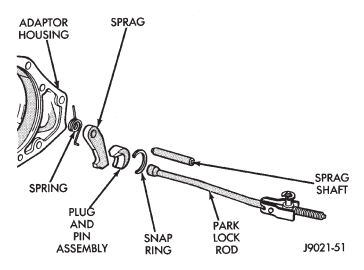


Fig. 22 Park Lock Components

Inspection

Check the sprag shaft for scores and for free movement in the housing and sprag.

Check the sprag and control rod springs for loss of tension or distortion. Check the square lug on the sprag for broken edges. Check the lugs on the governor support (park gear) for broken edges. Replace any park lock components that are worn or damaged.

Check the knob on the end of the control rod for nicks, burrs and free turning. Replace the rod if the knob is grooved, or worn, or if the rod is bent. The park lock rods used in Chrysler 3-speed transmissions are different lengths. If the rod must be replaced, be sure to install the correct length and shape rod.

COMPONENT INSTALLATION

- (1) Install park lock rod on valve body.
- (2) Install reaction plug and pin assembly in the housing and install the snap ring.
- (3) Position sprag and spring in housing and install sprag shaft. Be sure square lug on sprag is facing park gear and that spring is positioned so it moves sprag away from park gear.
 - (4) Install valve body.
 - (5) Install adapter housing and transfer case.

PARK/NEUTRAL POSITION SWITCH SERVICE

The starter feed circuit of the switch is through the switch center terminal (Fig. 23). It provides a ground for the starter solenoid circuit through the gearshift lever in park and neutral only.

The two outer terminals of the park/neutral position switch are for the backup lamp switch circuit.

SWITCH TEST PROCEDURE

- (1) Remove wiring connector from switch.
- (2) Test continuity between switch center terminal and transmission case. Continuity should exist only

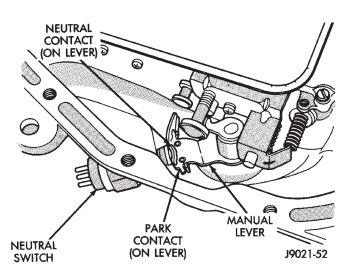


Fig. 23 Park/Neutral Position Switch And Manual Lever

when transmission is in Park or Neutral. Replace switch if continuity occurs in any gear other than Park or Neutral.

- (3) Shift into reverse and test continuity between two outside terminals on switch. Continuity should exist only when transmission is in reverse.
- (4) Leave transmission in reverse and test continuity between each switch outer terminal and transmission case. Continuity should not exist between either pin and case in reverse.
- (5) If switch tests OK, check gearshift linkage adjustment or backup light circuit. Replace switch if it fails continuity tests.

SWITCH REPLACEMENT

- (1) Position drain pan under neutral switch.
- (2) Disconnect switch wires.
- (3) Remove switch from transmission.
- (4) Move shift lever to Park and Neutral positions. Inspect manual lever fingers, lever and shaft for proper alignment with switch opening in case. Replace lever if worn or bent. Do not attempt to straighten the lever.
- (5) Install new switch and seal in case. Tighten switch to 33 N·m (24 ft. lbs.) torque.
 - (6) Adjust transmission fluid level as required.
 - (7) Verify switch operation.

SPEEDOMETER SERVICE

Rear axle gear ratio and tire size determine speedometer pinion requirements. If the pinion must be replaced, refer to the parts catalogue information for the correct part. It is important for speedometer accuracy that the pinion have the correct number of teeth.

The speedometer assembly used in XJ models is the new unit type (one-piece) speed sensor (Fig. 24). However, YJ models may be equipped with either the new unit style, or the older style that has a two-piece

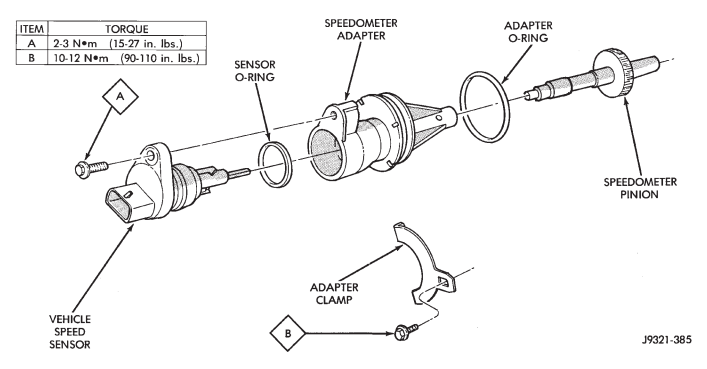


Fig. 24 Speedometer Components (With Unit Style Sensor)

speed sensor and metal adapter (Fig. 25). Service procedures for both styles are described in the following procedures.

SPEEDOMETER ASSEMBLY REMOVAL (WITH UNIT STYLE SENSOR)

- (1) Raise vehicle.
- (2) Disconnect wires from vehicle speed sensor.
- (3) Remove adapter clamp and screw (Fig. 24).
- (4) Remove speed sensor and speedometer adapter as assembly.
- (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. 24). Remove and discard O-rings if worn or damaged.
- (8) Inspect terminal pins in vehicle 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.

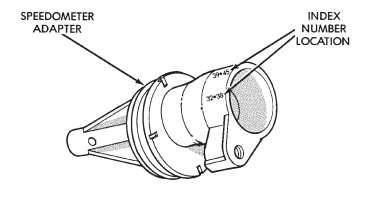
SPEEDOMETER INSTALLATION AND INDEXING (UNIT STYLE)

- (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. 25).
- (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. 25). 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.

SPEEDOMETER COMPONENT REMOVAL (TWO-PIECE SENSOR)

- (1) Raise vehicle.
- (2) Disconnect speed sensor wires.
- (3) Remove bolt attaching vehicle speed sensor to sensor adapter. Then slide sensor out of adapter.
- (4) Inspect speed sensor mounting area in sensor adapter. If transmission fluid is found in this area, oil seal in metal speedometer adapter is leaking and will have to be replaced.
- (5) Remove speedometer adapter clamp bolt and remove clamp (Fig. 26).
- (6) Remove speedometer adapter, sensor adapter and speedometer pinion as assembly.



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Fig. 25 Location Of Index Numbers On Speedometer Adapter (Unit Style Sensor)

SPEEDOMETER COMPONENT INSTALLATION AND INDEXING (TWO-PIECE SENSOR)

- (1) Replace speedometer O-ring if cut, torn, or worn.
- (2) If oil seal in metal speedometer adapter needs replacement, remove old seal with pointed tool. Then install new seal with Special Tool C-4004. Push seal into place with tool until tool bottoms (Fig. 27).

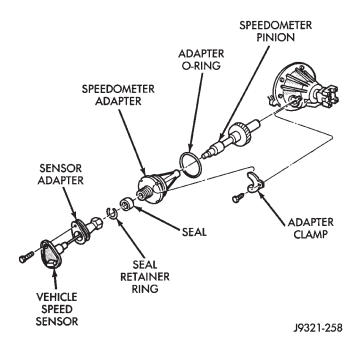


Fig. 26 Speedometer Components (With Two-Piece Sensor)

- (3) Clean speedometer adapter mounting surface of transmission, or transfer case thoroughly.
- (4) Lubricate adapter seals with transmission fluid.
- (5) Count number of teeth on speedometer pinion. Do this before installing pinion and adapter.

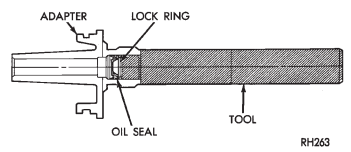


Fig. 27 Installing Speedometer Adapter Seal (With Two-Piece Sensor And Metal Adapter)

- (6) Note range numbers on face of speedometer adapter (Fig. 27). These numbers correspond to number of teeth on speedometer pinion.
- (7) Install pinion in adapter and install assembled pinion and adapter in transmission or transfer case.
- (8) Rotate speedometer adapter until required range numbers are at 6 o'clock position (Fig. 28). Verify that range numbers correspond to number of teeth on pinion.
- (9) Push speedometer adapter into place until seated.
- (10) Install speedometer adapter clamp and bolt. Tighten bolt to 11 N·m (100 in. lbs.) torque.
- (11) Install sensor adapter on speedometer adapter. Tighten sensor adapter coupling nut to 17 $N \cdot m$ (150 in. lbs.) torque.
- (12) Carefully align and insert vehicle speed sensor into sensor adapter.
- (13) Install bolt that attaches speed sensor to adapter. Tighten bolt to 5-8 Nm (48-72 in. lbs.)
 - (14) Connect wires to speed sensor.
 - (15) Lower vehicle.
- (16) Check top off transmission fluid level if necessary.

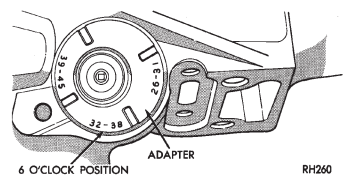


Fig. 28 Indexing Speedometer Adapter (With Two-Piece Sensor)

TRANSMISSION COOLER LINE AND FITTING SERVICE

The transmission cooler lines are attached with quick connect fittings. Two types of fitting will be used.

Early production models will have the type 2 fitting used previously. This fitting requires a release tool to disconnect the cooler line from the fitting (Fig. 29). Later production models will have a new style fitting that does not require any type of release tool. This fitting has a plastic insert with built-in release tabs (Fig. 30).

Cooler Line And Fitting Service

The cooler lines and fittings are only serviceable as assemblies. Damaged fittings or cooler lines are to be replaced. Fittings swedged into cooler line hoses (Fig. 31) are serviced only as part of the entire cooler hose.

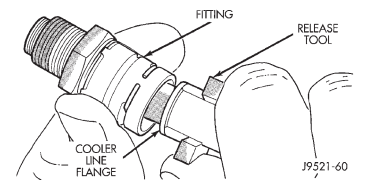


Fig. 29 Disconnecting Cooler Line With Release Tool (Type 2 fitting)

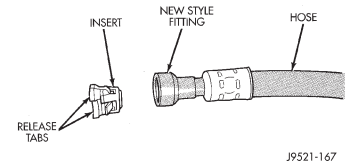
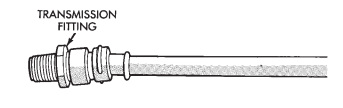


Fig. 30 New Style Quick Connect Fitting With Insert DISCONNECTING COOLER LINES WITH TYPE 2 FITTING

- (1) If fitting and cooler line are encrusted with dirt, mud, or grease, clean fitting and cooler line with Mopar spray type carburetor or brake cleaner. Plastic release tool will not fit into retainer clip if fitting is full of foreign material.
- (2) Slide small plastic release tool into fitting until tool bottoms against cooler line flange (Fig. 29).
- (3) Push and turn release tool to spread retainer clip and pull cooler line out of fitting (Fig. 29).
- (4) Cover open ends of cooler lines and fittings to prevent dirt entry.
- (5) Inspect condition of fitting. Replace transmission fitting as an assembly if fitting body or retainer



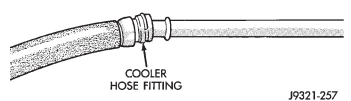


Fig. 31 Cooler Line Fitting Placement

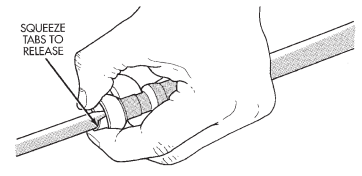
clip is damaged. Replace cooler line as assembly, if fitting swedged into cooler line hose, is damaged.

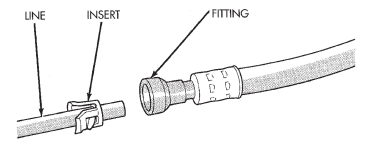
DISCONNECTING COOLER LINES WITH NEW STYLE FITTING

The new style fitting **does not** require any kind of release tool. The fitting inserts have built-in release tabs that only require finger pressure to release them.

The new style fitting insert is unique. The insert does not stay in place inside the fitting when released. Instead, the insert remains on the line and does not have to be removed.

To release a new style fitting, simply squeeze the insert tabs (Fig. 32) and disconnect the line. The insert will remain in place on the line, or fitting and does not have to be removed (Fig. 33).





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Fig. 32 Releasing Cooler Line From New Style Fitting

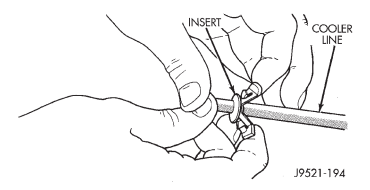


Fig. 33 New Style Fitting Insert (On Cooler Line)
CONNECTING COOLER LINES AND FITTINGS
(ALL TYPES)

- (1) Wipe cooler line and fitting clean with shop towel.
- (2) Insert cooler line into fitting. Then push line inward until retainer or insert secures line. A snap or click sound will be heard when the insert tabs or retainer clip seats behind the cooler line flange.
- (3) Pull outward on cooler lines/fittings to verify they are properly secured.

CAUTION: The wire retainer clips or insert release tabs secure the cooler lines. If the clips or tabs are deformed, distorted, or not fully seated, normal fluid pressure could unseat the lines resulting in fluid loss and transmission damage. Be very sure the cooler lines are firmly secured as described in step (3).

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 the vehicle is parked for lengthy periods. The valve check ball is spring loaded and has an opening pressure of approximately 2 psi. Refer to the cooler flow test procedure for valve testing.

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 overheat condition and possible transmission failure.

CAUTION: The drainback valve is a one-way valve. As such, it must be properly oriented in terms of flow direction. In addition, the valve must only be

installed in the pressure line. Otherwise flow will be blocked causing overheat and eventual transmission failure.

TRANSMISSION COOLER FLOW TESTING

The transmission main and auxiliary coolers, plus the drainback valve, should be flow tested whenever fluid overheating is noted.

Restricted flow caused by contamination, or a cooler malfunction, reduces lubrication fluid flow throughout the transmission. This can result in fluid overheating, fluid breakdown, bushing wear, shift problems and component failure.

Normal color of transmission fluid varies from bright red, to light pink. Fluid overheating is indicated when fluid color ranges from orange-brown to black, and the fluid smells burned, or contains sludge.

CAUTION: If a transmission malfunction contaminates the fluid with clutch disc and metal particles, the cooler and lines must be reverse flushed thoroughly. Flushing will prevent sludge and particles from flowing back into the transmission and converter after repair.

Cooler flow is tested by measuring the amount of fluid pumped through the cooler in a specified time by the transmission oil pump. The same flow test procedure is used for the drainback valve, main cooler, and auxiliary cooler.

Cooler And Drainback Valve Flow Test Procedure

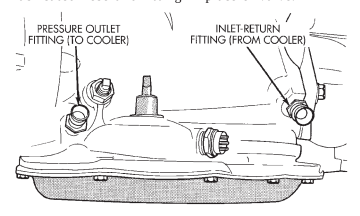
- (1) Test flow through drainback valve as follows:
 - (a) Add extra quart of ATF Plus to transmission.
- (b) Disconnect pressure line at radiator fitting, or at drainback valve and position hose or valve end in one quart test container.
- (c) Shift transmission into neutral, run engine at idle speed for 20 seconds, and note flow from valve. Use stopwatch to check test time.
- (d) Replace drainback valve if flow is less than one quart in 20 seconds, is intermittent, or does not flow at all.
- (e) Connect pressure hose to radiator fitting and proceed to cooler flow test.
- (2) Test flow through **main cooler** as follows:
- (a) Disconnect cooler return (rear) line at transmission and place it in one quart test container.
 - (b) Add extra quart of fluid to transmission.
- (c) Shift transmission into neutral, run engine at idle speed for 20 seconds, and note flow from valve. Use stopwatch to check test time.
- (d) Replace cooler if fluid flow is less than one quart in 20 seconds, is intermittent, or does not flow at all.

(3) If vehicle is equipped with **auxiliary cooler**, test cooler flow as described in step (2).

TRANSMISSION COOLER REVERSE FLUSHING

The flushing procedure applies to standard and auxiliary coolers alike. Although pressure equipment is preferred, reverse flushing can be performed with hand operated equipment as follows.

- (1) Disconnect cooler pressure and return lines at transmission (Figs. 34 and 35).
- (2) Remove and discard drainback valve. Install fabricated hose and fitting in place of valve.



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Fig. 34 Cooler Line Fitting Identification (30RH/ 32RH)

(3) Position drain pan under cooler pressure line to catch material flushed through cooler and lines.

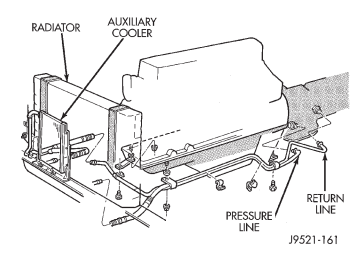


Fig. 35 Cooler Line Routing (YJ)

- (4) Reverse flush cooler using hand operated suction gun filled with mineral spirits. Insert gun nozzle (or hose) into cooler return line. Then force mineral spirits into line and through cooler.
- (5) Continue reverse flushing until fluid coming out of cooler pressure line is clear. **Replace cooler if fluid cannot be pumped through.**
- (6) Clear flushing materials from cooler and lines with short pulses of compressed air. Insert air gun nozzle into cooler return line and continue short air pulses until all fluid is cleared from cooler and lines.
- (7) Pump one quart of fresh automatic transmission fluid through cooler and lines before reconnecting lines.
 - (8) Install new drainback valve in pressure line.
- (9) Check and adjust transmission fluid level as described in this section.

30RH/32RH TRANSMISSION REMOVAL AND INSTALLATION

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TRANSMISSION AND CONVERTER REMOVAL

- (1) Remove fan shroud attaching bolts.
- (2) Disconnect transmission fill tube at upper bracket.
 - (3) Raise vehicle.
- (4) Remove inspection cover from converter housing and remove skid plate for access, if necessary.
- (5) Remove transmission fill tube and fill tube Oring.
 - (6) Remove starter motor.
- (7) Mark propeller shafts and axle yokes for alignment reference.
- (8) Disconnect propeller shafts at yokes. Secure shafts to frame rails with wire.
- (9) Disconnect exhaust pipes at exhaust manifolds, if necessary.
- (10) Drain transfer case lubricant, if transfer case will also be serviced.
 - (11) Disconnect vehicle speed sensor wires.
 - (12) Disconnect transfer case shift linkage.
- (13) Disconnect gearshift cable/linkage and throttle valve cable at transmission levers.
- (14) Disconnect transfer case vent hose. Then disconnect indicator switch wires on XJ, or vacuum switch harness on YJ.
- (15) Remove wire harness from clips on transfer case.
- (16) Remove transfer case attaching nuts and remove transfer case. Use transmission jack or helper to support and remove transfer case.
 - (17) Disconnect park/neutral position switch wires.
- (18) Disconnect and remove crankshaft position sensor (Figs. 1 and 2). Retain sensor bolt (or bolts) for reinstallation.

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.

- (19) Remove wire harnesses from clips/tie straps on transmission.
- (20) Remove converter housing access cover and mark drive plate and converter for alignment reference.
- (21) Remove bolts attaching converter to drive plate.

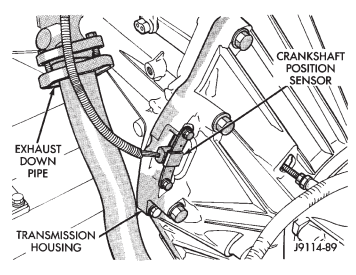


Fig. 1 Crankshaft Position Sensor (2.5L)

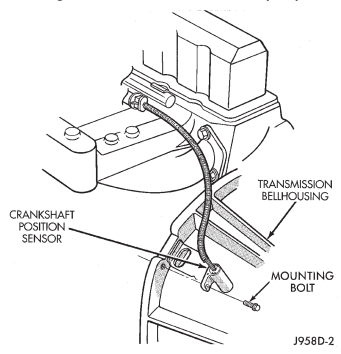


Fig. 2 Crankshaft Position Sensor (4.0L YJ)

- (22) Support engine with support stand.
- (23) Support transmission with transmission jack. Secure transmission to jack with safety chain.

(24) Remove bolts/nuts attaching cushion and torque arm bracket to skid plate (Fig. 3).

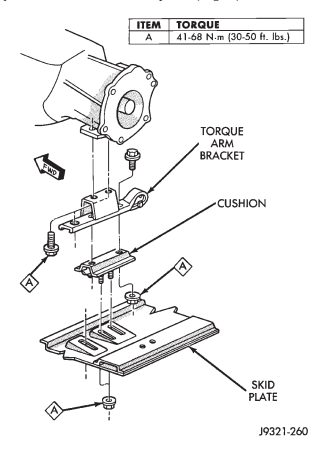


Fig. 3 Transmission Rear Mount

- (25) Remove skid plate, or rear crossmember, if equipped.
- (26) Lower transmission slightly and disconnect cooler lines at transmission.
- (27) Remove bolts attaching transmission converter housing to engine block.
- (28) Move transmission and converter rearward until clear of crankshaft.
- (29) Hold converter in position and lower transmission until converter housing clears engine.
 - (30) Remove converter from transmission.
- (31) Following components can now be serviced if necessary:
- torque converter
- torque converter drive plate
- oil pump seal
- engine rear core hole plugs
- engine rear oil galley plugs

CONVERTER—PUMP SEAL—DRIVE PLATE SERVICE

Drive Plate

The drive plate can be replaced or removed for service access after the transmission is out of the vehicle (Fig. 4).

CAUTION: On YJ models with a 2.5L engine and 30RH transmission, special bolts are used to attach the driveplate to the crankshaft. These bolts have a smaller hex head for torque converter clearance. DO NOT interchange these bolts with similar size bolts for any reason.

Torque Converter

The torque converter and driveplate are accessible for service after the transmission has been removed (Fig. 4).

The torque converter is not a serviceable part. If the converter is contaminated or damaged in any way, it must be replaced as an assembly. **Do not attempt to flush a converter contaminated by metal or clutch facing particles. Flushing will not remove these contaminants.**

The driveplate is also not serviceable. The driveplate should be replaced if damaged in any way.

On converters or driveplates with a starter ring gear, the ring gear is not replaceable. It will be necessary to replace the converter, or driveplate as an assembly if the gear teeth are damaged.

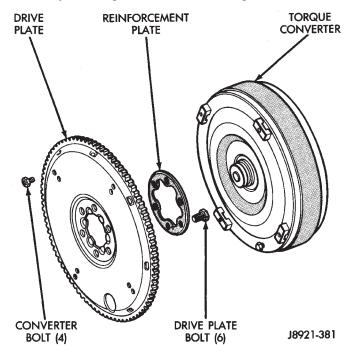


Fig. 4 Typical Converter And Drive Plate

Oil Pump Seal Service

The oil pump seal is accessible and can be replaced after the transmission and torque converter are removed.

Use Special Tool C-3981-B to remove the seal (Fig. 5). To use the tool, first start the tool into the seal by hand. Next, thread the tool into the seal as far as it will go. Use a wrench on the tool hex to turn the tool. Continue tightening until all the tool threads firmly

grip the metal part of the seal. Then tighten the tool puller screw to withdraw the seal from the pump body.

Use Special Tool C-4193-A to install the seal (Fig. 6). Be sure to lubricate the pump seal and converter hub with transmission fluid before installation.

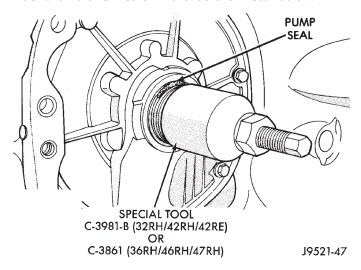


Fig. 5 Pump Seal Removal

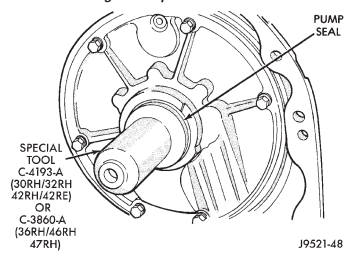


Fig. 6 Pump Seal Installation

TRANSMISSION AND CONVERTER INSTALLATION

CAUTION: If the transmission was repaired to correct a problem that generated sludge and debris, the fluid cooler and lines must be reverse flushed and the torque converter and drainback valve replaced. Sludge and metal or friction particles must be removed from the cooler system before reinstalling the transmission. This avoids re-contaminating the repaired transmission. Failure to flush the system will result in repeat failure and a shop comeback.

(1) Lubricate converter drive hub and pump seal with Mopar ATF Plus transmission fluid. Then install converter. Turn converter back and forth to align drive slots in converter hub with pump gear lugs. Be sure converter is fully seated in pump (Fig. 7).

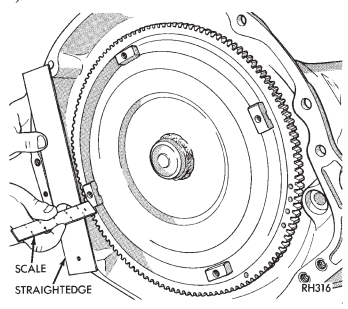


Fig. 7 Checking Torque Converter Seating

- (2) Temporarily secure converter with C-clamp or metal strap attached across converter housing.
- (3) Position transmission on jack and secure it with safety chains.
- (4) Raise transmission and align converter with drive plate.
- (5) Move transmission forward. Then raise, lower or tilt transmission to align converter housing with engine block dowels.
- (6) Install two transmission attaching bolts. Tighten bolts just enough to hold transmission converter housing in place on block.
- (7) 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
- (8) Install and tighten remaining bolts that attach transmission converter housing to engine block (Fig. 8).

CAUTION: Be sure the converter housing is fully seated on the engine block dowels before tightening any bolts.

- (9) Install crankshaft position sensor.
- (10) Install transmission fill tube and O-ring (Fig. 5).
- (11) Connect transmission cooler lines to fittings. Refer to Figure 9 for cooler line identification.

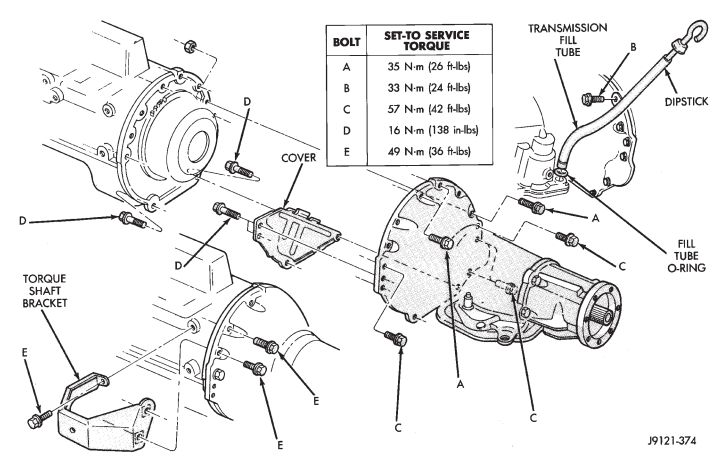


Fig. 8 Transmission Attachment

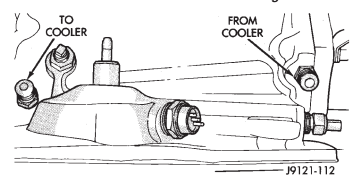


Fig. 9 Transmission Cooler Line Location And Identification

- (12) Install transfer case on transmission. Tighten attaching nuts to 47 N·m (35 ft. lbs.) torque if case has 3/8 studs, or 35 N·m (26 ft. lbs.) if case has 5/16 studs.
- (13) Install rear crossmember and attach transmission rear support to crossmember.
 - (14) Remove transmission jack.
 - (15) Connect vehicle speed sensor wires.
 - (16) Install inspection cover on converter housing.

- (17) Install exhaust pipes and support brackets, if removed.
 - (18) Install starter motor.
 - (19) Connect wires to park/neutral position switch.
- (20) Connect gearshift and linkage and throttle cable.
 - (21) Connect transfer case shift linkage.
- (22) Connect propeller shafts to transfer case yokes.
- (23) Connect front exhaust pipes and catalytic converter support bracket bolts (if removed).
- (24) Install skid plate, rear cushion and bracket, if removed.
- (25) Fill transfer case to bottom edge of fill plug hole with Mopar Dexron II.
- (26) Lower vehicle and fill transmission to correct level with ATF Plus, type 7176 fluid.
 - (27) Install fan shroud and bolts (if removed).
- (28) Check and adjust gearshift cable or linkage if necessary. Then check and adjust throttle valve cable if necessary.

30RH/32RH TRANSMISSION OVERHAUL

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TRANSMISSION DISASSEMBLY

- (1) Clean transmission exterior with steam gun or with solvent. Wear eye protection during cleaning process.
- (2) Remove throttle and shift levers from valve body manual shaft and throttle lever shaft.
- (3) Mount transmission in repair stand C-3750-B (Fig. 1).

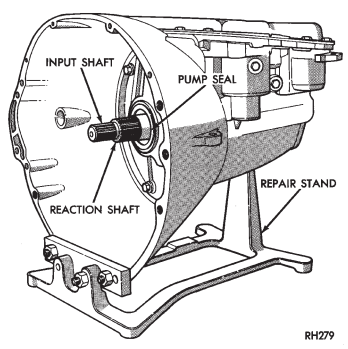


Fig. 1 Transmission Mounted On Typical Repair Stand

- (4) Remove nuts attaching adapter, or extension housing to transmission case.
- (5) Remove adapter/extension housing and gasket (Fig. 2).
- (6) Remove rear bearing and snap ring, if equipped.

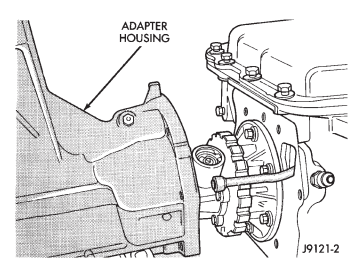


Fig. 2 Adapter Housing Removal/Installation (4 x 4 Models)

(7) Remove park/neutral position switch and seal (Fig. 3).

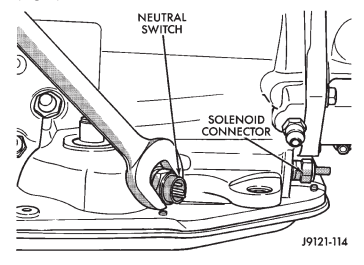


Fig. 3 Park/Neutral Position Switch Removal/ Installation

(8) Remove oil pan bolts and remove pan and gasket (Fig. 4).

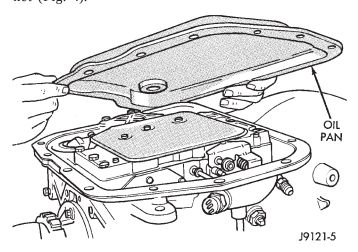


Fig. 4 Oil Pan Removal/Installation

(9) Remove hex head valve body attaching bolts (Fig. 5).

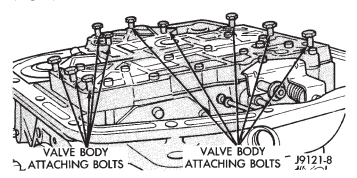


Fig. 5 Valve Body Attaching Bolt Locations (Typical)

(10) Disconnect solenoid wire from case connector (Fig. 6).

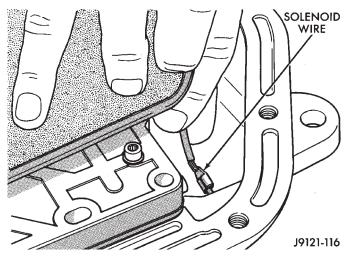


Fig. 6 Solenoid Wire Connection

- (11) Lift valve body upward, guide park rod out of case opening and remove valve body (Fig. 5).
- (12) Remove accumulator spring and piston (Fig. 8).

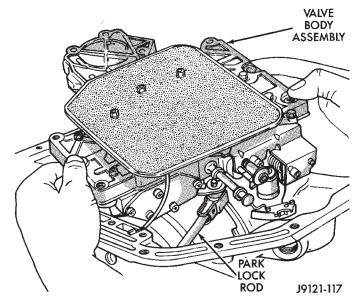


Fig. 7 Valve Body Removal/Installation

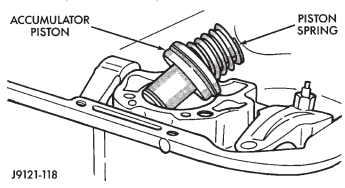


Fig. 8 Removing/Installing Accumulator Piston And Spring

(13) Remove front band pivot pin access plug (Fig. 9). Plug is accessible through converter housing. Use 1/4 inch drive extension to remove plug as shown.

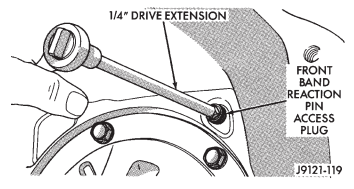


Fig. 9 Removing/Installing Front Band Pivot Pin Access Plug

(14) Loosen front band adjusting screw locknut 4-5 turns. Then tighten band adjusting screw until band is tight around front clutch retainer. This prevents front/rear clutches from coming out with pump and possibly damaging clutch or pump components.

- (15) Remove oil pump bolts.
- (16) Thread bolts in Slide Hammer Tools C-3752 into threaded holes in pump body flange (Fig. 10).
- (17) Bump slide hammer weights outward to remove pump and reaction shaft support assembly from case (Fig. 10).

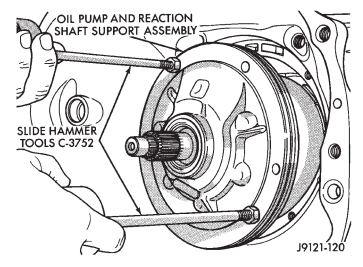


Fig. 10 Removing Oil Pump/Reaction Shaft Support

- (18) Loosen front band adjusting screw until band is completely loose.
- (19) Squeeze front band together and remove band strut (Fig. 11).

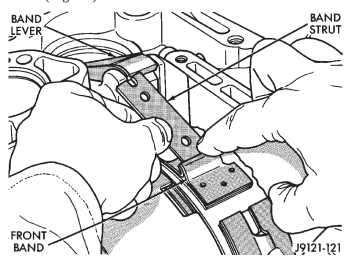


Fig. 11 Removing/Installing Front Band Strut

- (20) Remove front band reaction pin with pencil magnet. Pin is accessible from converter housing side of case (Fig. 12).
 - (21) Remove front band lever (Fig. 13)
- (22) Slide front band rearward and onto driving shell. Band will not be removed until after front/rear clutch removal.
- (23) Remove front and rear clutch units as assembly. Grasp input shaft, hold clutch units together and remove them from case (Fig. 14).

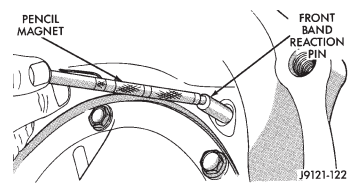


Fig. 12 Removing Front Band Reaction Pin

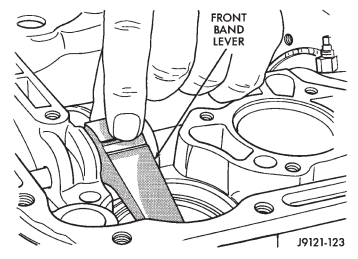


Fig. 13 Removing/Installing Front Band Lever

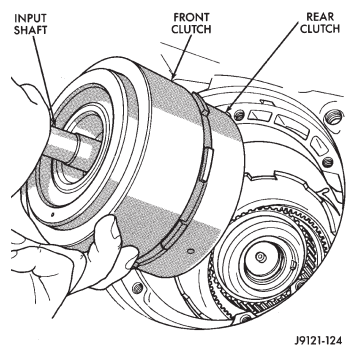


Fig. 14 Removing Front/Rear Clutch Assemblies

(24) Lift front clutch off rear clutch (Fig. 15). Set clutch units aside for disassembly, cleaning and overhaul.

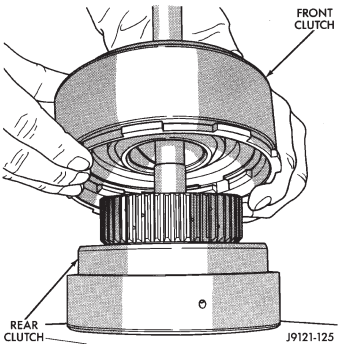


Fig. 15 Separating Front/Rear Clutch Assemblies

- (25) Remove output shaft thrust washer from output shaft (or from rear clutch hub).
- (26) Remove output shaft thrust plate from output shaft hub (Fig. 16).

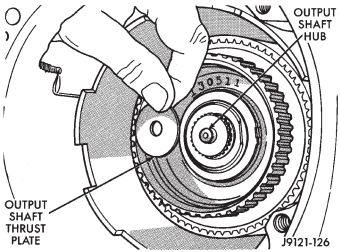


Fig. 16 Removing/Installing Output Shaft Thrust Plate

- (27) Slide front band off driving shell (Fig. 17) and remove band from case.
- (28) Remove E-clip from one end of governor valve shaft and remove valve and shaft from governor body (Fig. 19). Reinstall E-clip on shaft to avoid losing it.
- (29) Remove thick snap, thrust washer and thin snap ring that retain governor body and park gear on shaft (Fig. 19).

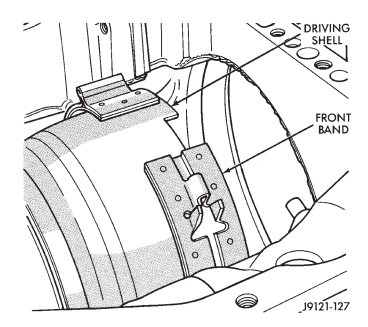


Fig. 17 Front Band Removal/Installation

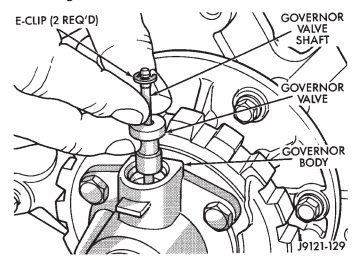


Fig. 18 Removing Governor Valve And Shaft

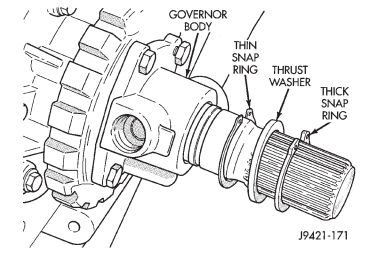


Fig. 19 Governor Body/Park Gear Attachment

(30) Loosen bolts attaching governor body to park gear.

- (31) Mark position of governor body on park gear with center punch or scriber.
- (32) Remove governor body and park gear as assembly (Fig. 20). Work park gear out of rear support and slide assembly off output shaft.

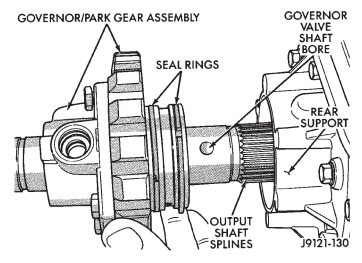


Fig. 20 Removing/Installing Governor Body And Park Gear

(33) Remove planetary geartrain as assembly (Fig. 21). Support geartrain with both hands during removal. Do not allow machined surfaces on output shaft to become nicked or scratched.

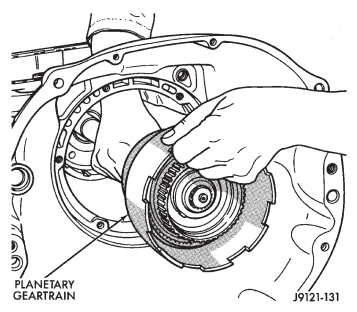


Fig. 21 Planetary Geartrain Removal

- (34) Loosen rear band adjusting screw until band is fully released and does not grip low reverse drum.
- (35) Remove snap ring that secures low-reverse drum to rear support (Fig. 22).
 - (36) Remove rear band lever pins as follows:
 - (a) On 30RH transmission, rear band has only one pivot pin. Remove pin with parallel jaw snap

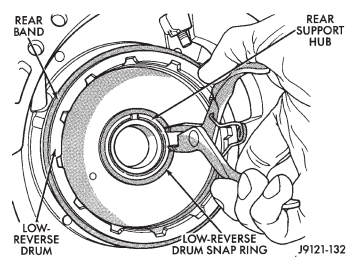


Fig. 22 Removing Low-Reverse Drum Snap Ring ring pliers (Fig. 23). Spread plier jaws in pin bore to grip pin. Then remove pin with a twist and pull motion.

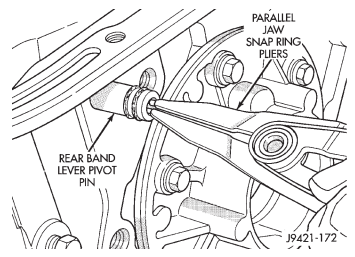


Fig. 23 Removing Rear Band Lever Pivot Pin (30RH)

- (b) On 32RH transmission, rear band has two pins. Remove pivot pin and reaction pin with parallel jaw snap ring pliers (Fig. 24).
- (37) Remove rear band lever, link and strut.
- (38) Mark position of rear support for assembly reference (Fig. 25). Use scriber or center punch to mark case and support.
- (39) Remove rear support bolts and remove support from low-reverse drum and case (Fig. 26). Keep rear support bolts together for assembly reference.
- (40) Remove bolts attaching overrunning clutch cam to case (Fig. 27).
- (41) Remove low-reverse drum and overrunning clutch as assembly. Slide drum and clutch through rear band and out of case. Set drum and clutch assembly aside for cleaning and inspection.
 - (42) Remove rear band and link from case.

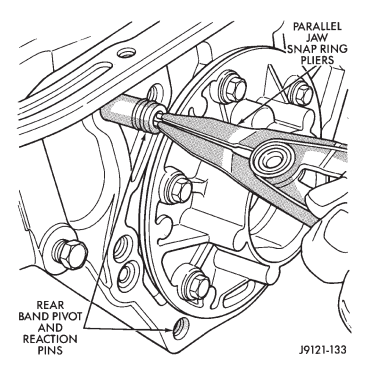


Fig. 24 Removing Rear Band Pivot And Reaction Pins (32RH)

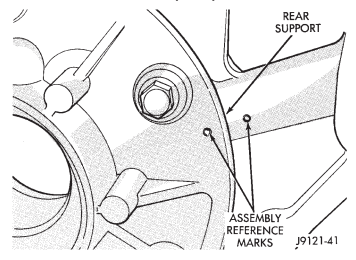


Fig. 25 Marking Rear Support For Assembly Reference

- (43) Compress front servo rod guide about 3 mm (1/8 in.) with a large C-clamp and tool C-4470, or Compressor Tool C-3422-B (Fig. 28).
- (44) Remove front servo rod guide snap ring (Fig. 28). Exercise caution when removing snap ring. Servo bore can be scratched or nicked if care is not exercised.
- (45) Remove compressor tools and remove front servo rod guide, spring and servo piston.
- (46) Compress rear servo spring retainer about 1.5 mm (1/16 in.) with C-clamp and Tool C-4470 or SP-5560 (Fig. 29). Valve Spring Compressor C-3422-B can also be used to compress spring retainer.

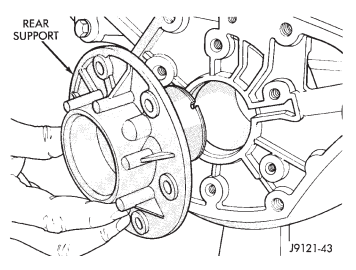


Fig. 26 Removing Rear Support

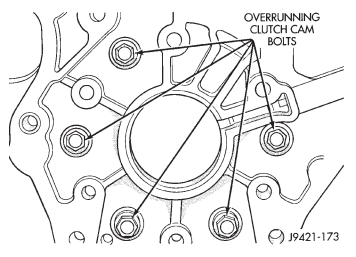


Fig. 27 Overrunning Clutch Cam Bolt Locations

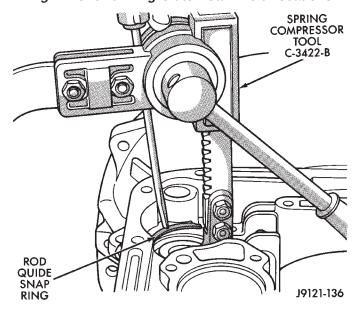


Fig. 28 Compressing Front Servo Rod Guide

(47) Remove rear servo spring retainer snap ring. Then remove compressor tools and remove rear servo spring and piston.

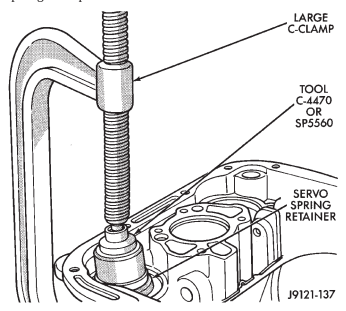


Fig. 29 Compressing Rear Servo Spring

OVERHAUL SERVICE INFORMATION

Inspect the transmission bushings during overhaul. Bushing condition is important as severely worn, or scored bushings contribute to low pressures, clutch slip and accelerated wear of other components. However, do not replace bushings as a matter of course. Replace bushings only when they are actually worn, or scored.

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 Set C-3887-B or C-3887-J. The bushing tools are manufactured by Miller Tool Co. and is available through the dealer tool program.

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 worn, or scored.

Heli-Coil inserts are recommended for repairing damaged, stripped or worn threads in aluminum parts. These inserts are available from most automotive jobbers. Stainless steel inserts are preferred.

The use of crocus cloth is permissible where necessary. When used on valves, use 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, Type 7176 transmission fluid during overhaul and assembly.

Use petroleum jelly to hold parts like thrust washers in place during assembly. Use Mopar Door Ease, Ru-Glyde, or similar products to lubricate piston seals and O-rings to ease installation. Petroleum jelly can also be used to prelubricate parts during reassembly if desired.

TRANSMISSION CASE CLEANING AND INSPECTION

Clean the case in a solvent tank. Flush the case bores and fluid passages thoroughly with solvent. Use compressed air to dry the case and clear the fluid passages. Be sure all solvent is removed from the case as well.

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 bores, or damaged threads. Damaged threads can be repaired with Helicoil thread inserts. However, the case will have to be replaced if it exhibits any type of damage or wear.

Lubricate the front band adjusting screw threads with petroleum jelly and thread the screw part-way into the case. Be sure the screw turns freely.

Remount the case in a repair stand after cleaning and inspection.

OVERRUNNING CLUTCH—LOW-REVERSE DRUM—REAR SUPPORT OVERHAUL

DISASSEMBLING OVERRUNNING CLUTCH/LOW-REVERSE DRUM

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. 30). Rotate the cam back and forth to ease removal if necessary. Remove the clutch roller and spring assembly from the race afterward.

CLEANING AND INSPECTION

Clean the overrunning clutch assembly, clutch cam, low-reverse drum and rear support 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.

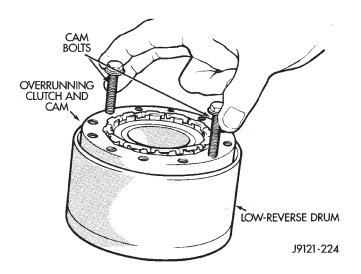


Fig. 30 Removing Overrunning Clutch From Low-Reverse Drum

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 rear support carefully for wear, cracks, scoring or other damage. Be sure the support hub is a snug fit in the case and drum. Replace the support if worn or damaged.

ASSEMBLING OVERRUNNING CLUTCH/LOW-REVERSE DRUM

(1) Assemble clutch rollers and springs in retainer if necessary (Fig. 31).

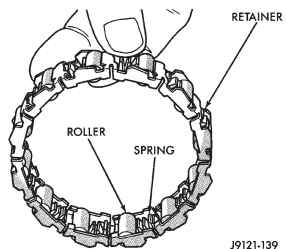


Fig. 31 Overrunning Clutch Rollers, Springs, Retainer

- (2) Install overrunning clutch roller, spring and retainer assembly in clutch cam (Fig. 32).
- (3) Temporarily assemble and check overrunning clutch operation as follows:
 - (a) Assemble cam and clutch.

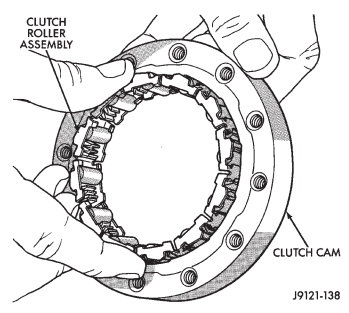


Fig. 32 Assembling Overrunning Clutch And Cam

- (b) Install clutch assembly on low-reverse drum with twisting motion (Fig. 33).
- (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).

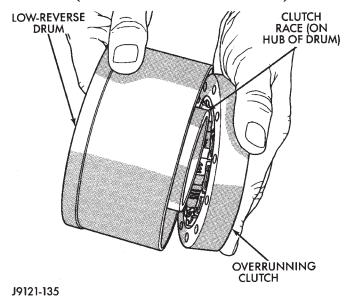
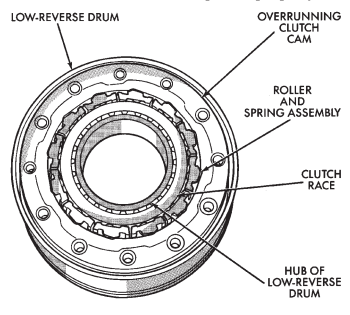


Fig. 33 Temporary Assembly Of Clutch And Drum To Check Operation

(4) Note component position for assembly reference. Bolt holes in clutch cam are countersunk on one side, Be sure this side of cam will face rearward when installed (Fig. 34).

(5) Remove rear support, overrunning clutch and low-reverse drum. Set components aside for final assembly. If overrunning clutch will be installed before final assembly, install cam only as described in Transmission Assembly And Adjustment section. Clutch cam must be properly indexed in case to fit and operate properly.



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Fig. 34 Assembled Overrunning Clutch Components
ADAPTER/EXTENSION HOUSING INSPECTION AND
PARK LOCK COMPONENT OVERHAUL

Clean the housing and park lock components in solvent and dry them with compressed air.

Inspect the output shaft bearing in the housing (Fig. 35). Replace the bearing if worn, damaged, or noisy.

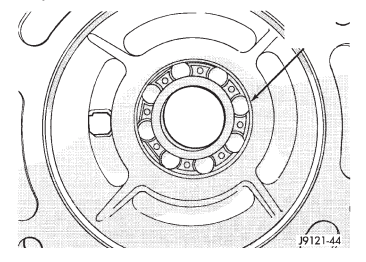


Fig. 35 Adapter Housing Bearing (4 x 4 Models)

Examine the park lock components. If replacement is necessary, remove the shaft with parallel jaw snap ring pliers (Fig. 36) and remove the sprag and spring. Then remove the spring clip and reaction plug (Fig. 37).

Compress the reaction plug spring clip only enough to remove or install it. The clip is easily distorted if overcompressed. Replace the clip if it becomes bent or distorted. Do not straighten and reuse the clip if this occurs.

Be sure a replacement sprag is installed so the sprag locking lug will face the park gear. Also be sure the spring is correctly positioned as shown (Fig. 38). The sprag may not retract if the spring is improperly installed.

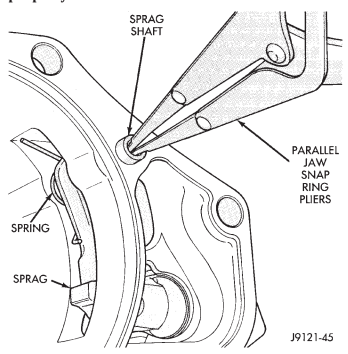


Fig. 36 Park Sprag, Shaft And Spring Removal GOVERNOR AND PARK GEAR OVERHAUL

GOVERNOR/PARK GEAR DISASSEMBLY

- (1) Remove bolts attaching governor body to park gear; then separate body from gear.
- (2) Remove cone shaped filter from park gear (Fig. 39).
- (3) Remove snap ring and retainer washer that secure governor weight assembly in body. Use Miller C-3915 Internal Pliers to remove snap ring (Fig. 40).
- (4) Remove governor weight assembly from governor body bore.
- (5) On 30RH, disassemble **two-stage** governor weight as follows:
 - (a) Position weight assembly on suitable size socket (Fig. 41).

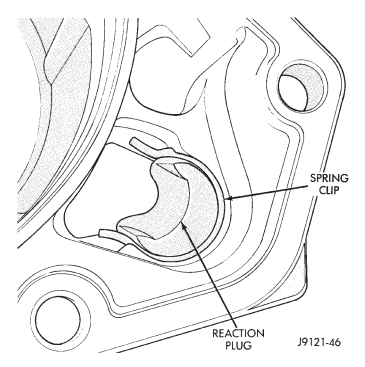


Fig. 37 Park Sprag Reaction Plug And Spring Location

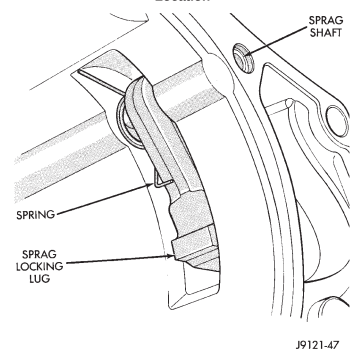


Fig. 38 Correct Position Of Sprag And Spring

- (b) Push inner weight downward with nut driver and remove inner weight snap ring. Use Miller Internal Snap Ring Pliers C-3915 to remove ring (Fig. 41).
- (c) Remove inner weight and spring from outer weight.
- (6) On 32RH, disassemble **three-stage** governor weight as follows:
 - (a) Position intermediate weight on suitable size socket (Fig. 42).

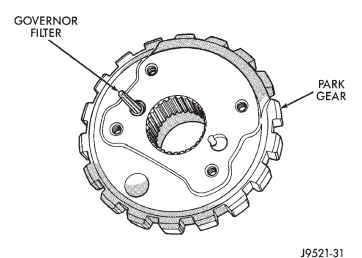


Fig. 39 Governor Filter Position

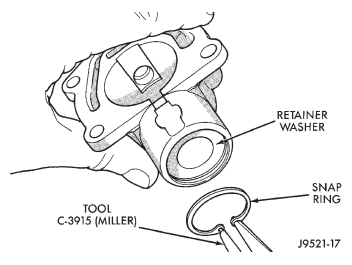


Fig. 40 Governor Weight Retaining Snap Ring And Washer Removal

- (b) Push inner weight downward with nut driver. Then remove inner weight snap ring with Snap Ring Plier Tool 6823 (Fig. 42).
- (c) Remove inner weight and spring from intermediate weight.

CLEANING AND INSPECTION

Thoroughly clean all the governor parts in a suitable cleaning solution but do not use any type of caustic cleaning agents.

Examine the governor components carefully. Discard any snap rings or E-clips if distorted, or worn. Be sure the governor weights operate freely in the bores and do not bind. Also verify that the governor valve slides freely on the shaft and in the bore.

The governor weight components (Fig. 43), and the governor valve (Fig. 44), must slide freely in their bores when clean and dry. Minor surface scratches and burrs can be smoothed with crocus cloth

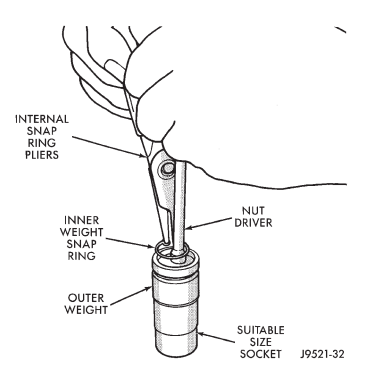


Fig. 41 Two-Stage Inner Weight Snap Ring Removal/Installation

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.

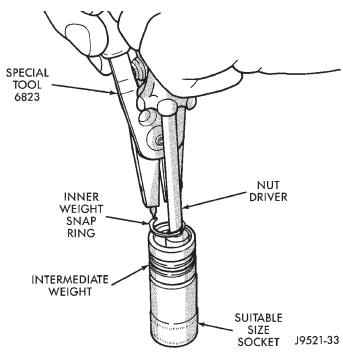


Fig. 42 Three-Stage Inner Weight Snap Ring Removal/Installation

Inspect the governor weight spring for distortion. Replace the spring, if distorted, collapsed, or broken. Clean the filter in solvent. Shake excess solvent from filter and allow it to air dry. Replace the filter,

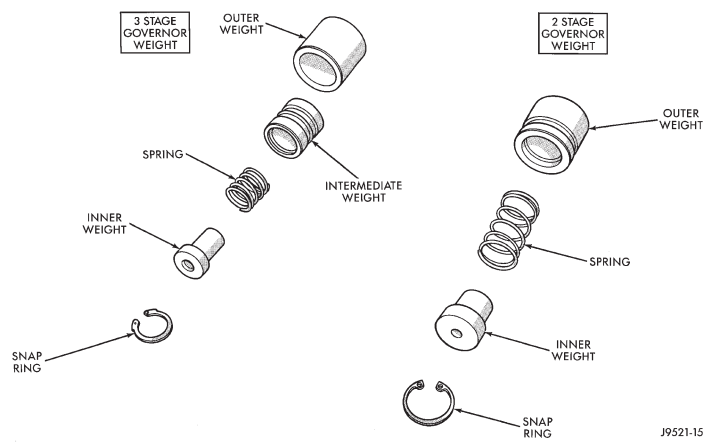


Fig. 43 Governor Weight Components (2- and 3-Stage)

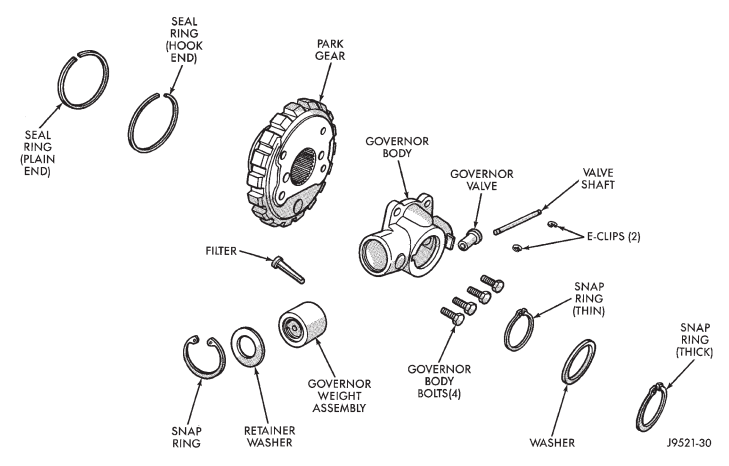


Fig. 44 Governor Components (30RH/32RH)

if damaged. Inspect the park 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.

Minor scratches, or burrs on governor components can be cleaned up with oil-soaked crocus cloth. However, do not attempt to salvage components that are severely worn or scored.

The governor valve is made of aluminum and the output shaft has been spotfaced to accept the valve. The aluminum valve must not be used in prior transmissions. The valve can only be used with an output shaft that has been spotfaced for valve end clearance. In addition, the governor body and output shaft must be properly indexed during reassembly. Be sure to index these components as described in the Transmission Assembly and Adjustment procedures.

Check condition of the park gear seal rings, ring grooves and gear teeth (Fig. 45). Replace the gear as an assembly if the teeth or ring grooves are worn, or damaged.

Replace the park gear front and rear seal rings if cracked, or worn. The front ring is a plain type and the rear ring is a hook style. If replacement rings are both hook-style, be sure the ring ends are properly hooked together.

GOVERNOR/PARK GEAR ASSEMBLY

- (1) Lubricate governor components with Mopar ATF Plus transmission fluid during assembly.
- (2) Install new seal rings on park gear hub (Fig. 45). 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.

CAUTION: Exercise care when installing the rings. They are easily broken if overspread or twisted during installation.

- (3) Insert filter screen in park gear. Note that gear has one filter bore that is concentric and one that has a notch in it. Filter goes in bore that is concentric as shown (Fig. 39).
- (4) Position governor body on park gear. Be sure filter is properly aligned in body recess.
- (5) Install governor-to-park gear bolts snug but not to required torque at this time.

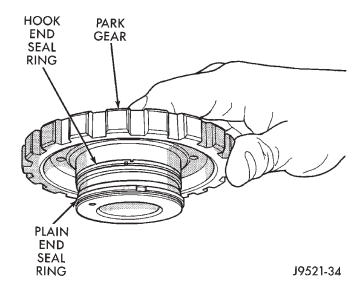


Fig. 45 Park Gear Seal Ring Position

- (6) Assemble governor weight components (Fig. 43). Then install weight assembly in governor body. **Be sure inner weight snap ring is fully seated before proceeding.**
- (7) Install retainer washer and snap ring that secure governor weight assembly in governor body.
- (8) Set assembly aside until final assembly and installation.

OIL PUMP OVERHAUL

PUMP AND REACTION SHAFT SUPPORT DISASSEMBLY

(1) Remove seal ring from housing and reaction shaft support (Fig. 46).

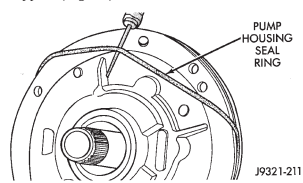


Fig. 46 Removing Pump Seal Ring

- (2) Mark pump housing and support assembly for alignment reference.
- (3) Loosen bolts that attach pump body to support (Fig. 47).
- (4) Remove pump-to-support bolts and separate support from pump housing (Fig. 48).
- (5) Remove inner and outer gears from reaction shaft support (Fig. 49).

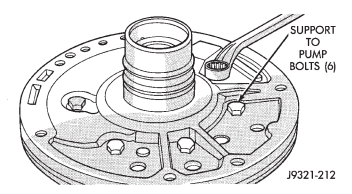
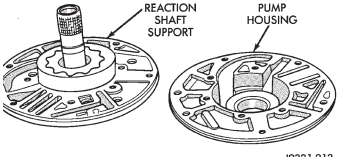


Fig. 47 Loosening Pump Support Bolts



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Fig. 48 Separating Pump Housing From Reaction Shaft Support

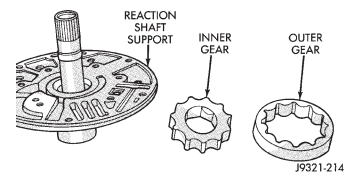


Fig. 49 Pump Gear Removal

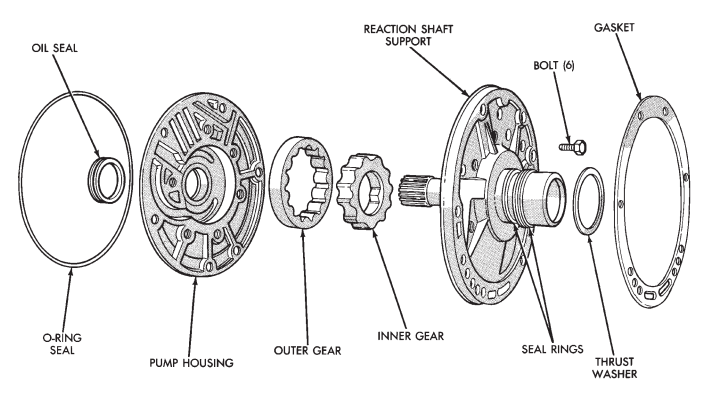
- (6) If pump seal was not removed during transmission disassembly, remove seal with punch and hammer.
- (7) Remove front clutch thrust washer from support hub (Fig. 50).

OIL PUMP AND REACTION SHAFT SUPPORT CLEANING-INSPECTION

Clean pump and reaction shaft support components with solvent and dry them with compressed air.

Inspect the pump housing and support components. Replace the housing 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. Inspect the thrust washer for wear or damage. Replace the washer if necessary. **Note that the inner gear used in 1993 and later 30RH/32RH**



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Fig. 50 Oil Pump And Reaction Shaft Support Components

oil pumps has a new design drive lug. The new design incorporates tapered drive flats instead of the square lug used previously. The torque converter hub has also been redesigned to accept the new drive flats. If pump gear replacement is necessary, be very sure to order and install the correct style gears.

Inspect the pump and reaction shaft support bushings. Minor bushing wear is acceptable. Replace the bushings only if scored, or severely worn.

Install the gears in the pump housing and measure end clearance with a feeler gauge and straightedge (Fig. 51). The pump inner gear is a one way fit. The bore on one side of the gear inside diameter is chamfered. Be sure the chamfered side faces forward (to front of pump). Clearance should be 0.010 - 0.06 mm (0.0004 - 0.0025 in.).

Measure clearance between the outer gear and the pump body (Fig. 52). Clearance should be 0.08 - 0.19 mm (0.0035 - 0.0075 in.).

Measure gear tooth clearance with a feeler gauge. Align one tooth of the outer gear in inner gear and measure clearance (Fig. 53). Clearance should be 0.08 - 0.19 mm (0.0035 - 0.0075 in.).

OIL PUMP BUSHING REPLACEMENT

(1) Remove pump bushing with Tool Handle C-4171 and Bushing Remover SP-3551 (Fig. 54).

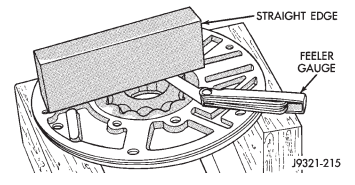


Fig. 51 Measuring Pump Gear End Clearance

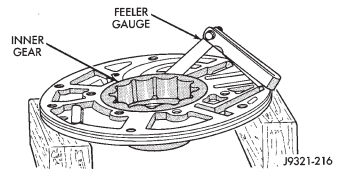


Fig. 52 Measuring Pump Housing-To-Inner Gear Clearances

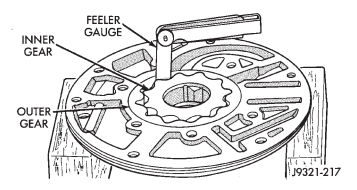


Fig. 53 Measuring Pump Gear Tooth Clearance

- (2) Install new pump bushing with Tool Handle C-4171 and Bushing Installer SP-5117 (Fig. 54). Bushing should be flush with pump housing bore.
- (3) Stake new pump bushing in two places with blunt punch (Fig. 55). Remove burrs from stake points with knife blade afterward.

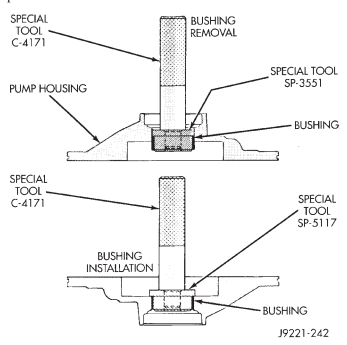


Fig. 54 Removing Oil Pump Bushing

REACTION SHAFT SUPPORT BUSHING REPLACEMENT

- (1) Assemble Bushing Remover Tools SP-1191, 3633 and 5324 (Fig. 56). **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 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.

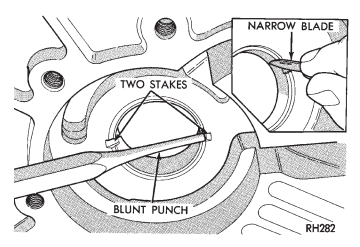


Fig. 55 Staking Oil Pump Bushing

- (5) Assemble Bushing Installer Tools C-4171 and SP-5325 (Fig. 56).
 - (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.

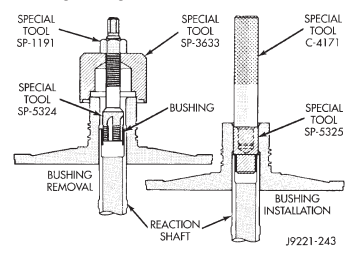
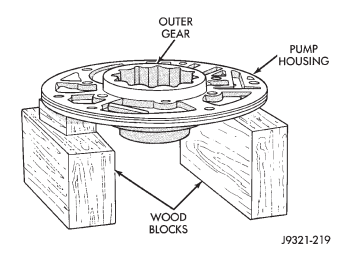


Fig. 56 Replacing Reaction Shaft Support Bushing

ASSEMBLING OIL PUMP AND REACTION SHAFT SUPPORT

- (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. 57).
- (4) Install outer gear in pump housing (Fig. 57). Gear can be installed either way (it is not a one-way fit).
 - (5) Install pump inner gear (Fig. 58).



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Fig. 57 Supporting Pump And Installing Outer Gear 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).

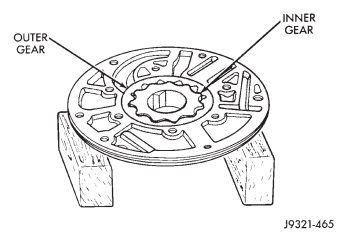


Fig. 58 Pump Inner Gear Installation

- (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. 59). Lubricate seal rings with transmission fluid or petroleum 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.

(8) Install reaction shaft support on pump housing (Fig. 60).

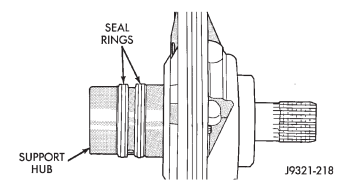


Fig. 59 Hub Seal Ring Position

(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).

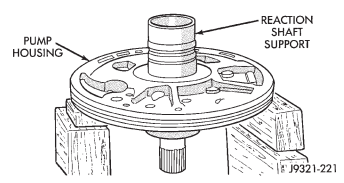


Fig. 60 Assembling Reaction Shaft Support And Pump Housing

- (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. 61). 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.

FRONT CLUTCH OVERHAUL

FRONT CLUTCH DISASSEMBLY

(1) Remove waved snap ring and remove pressure plate, clutch plates and clutch discs (Fig. 62).

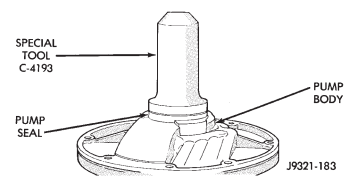


Fig. 61 Pump Oil Seal Installation

- (2) Compress clutch piston spring with Compressor Tool C-3575-A (Fig. 63). 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.

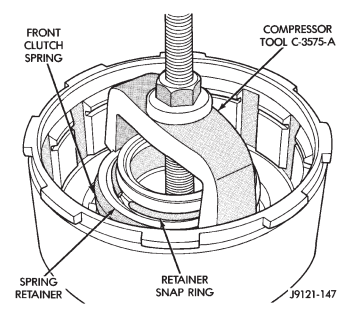


Fig. 63 Compressing Front Clutch Piston Spring
FRONT CLUTCH INSPECTION

Clean the front clutch components in solvent and dry them with compressed air only. Do not use rags or shop towels to dry any of the clutch parts. Lint from such materials will adhere to the component surfaces and could restrict or block fluid passages after assembly.

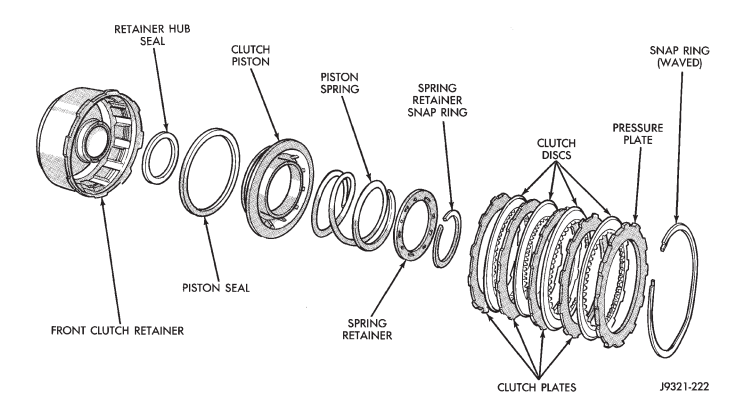


Fig. 62 Front Clutch Components (30RH/32RH)

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. 64). The ball must move freely and not stick.

Inspect the front clutch retainer bushings carefully (Fig. 65). 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.

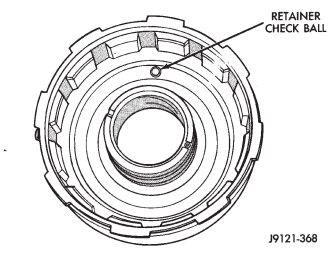


Fig. 64 Front Clutch Piston Retainer Check Ball Location

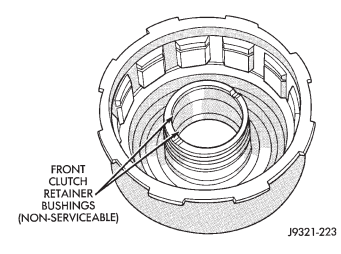


Fig. 65 Retainer Bushing Locations

FRONT CLUTCH 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. 66). 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.

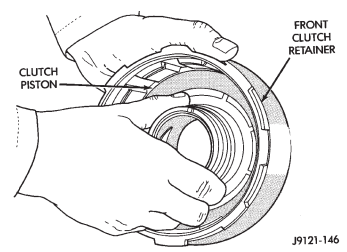


Fig. 66 Front Clutch Piston Installation

(5) Position spring in clutch piston (Fig. 67).

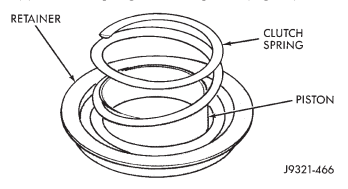


Fig. 67 Clutch Piston Spring Installation

(6) Position spring retainer on top of piston spring (Fig. 68). 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.

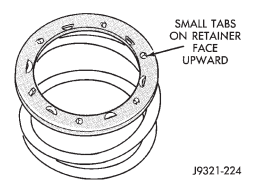
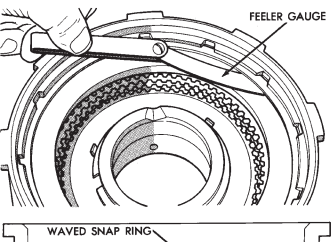


Fig. 68 Correct Spring Retainer Installed Position

- (7) Compress piston spring and retainer with Compressor Tool C-3575-A (Fig. 69). Then install new snap ring to secure spring retainer and spring.
- (8) Install clutch plates and discs (Fig. 62). Install steel plate then disc until all plates and discs are installed. 30RH and 32RH transmissions both require 4 clutch discs.
- (9) Install pressure plate and waved snap ring (Fig. 62).
- (10) Check clutch plate clearance (Fig. 69). 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.



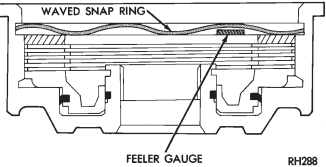


Fig. 69 Measuring Front Clutch Pack Clearance

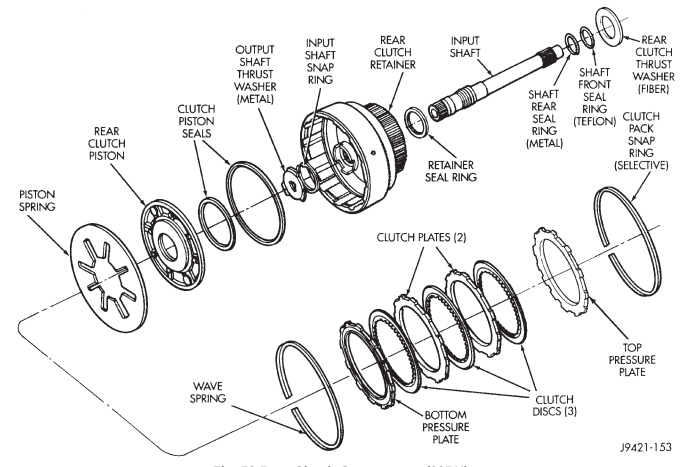


Fig. 70 Rear Clutch Components (30RH)

REAR CLUTCH OVERHAUL

REAR CLUTCH DISASSEMBLY

- (1) Remove fiber thrust washer from forward side of clutch retainer.
- (2) Remove selective clutch pack snap ring (Figs. 70 and 71).
- (3) Remove top pressure plate, clutch discs, steel plates, bottom pressure plate and wave spring (Figs. 70 and 71).

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 clutch and pressure plates should slide freely in the slots. Replace the retainer if the grooves are worn or damaged. Also check action of the check balls in the retainer and piston. Each check ball must move freely and not stick.

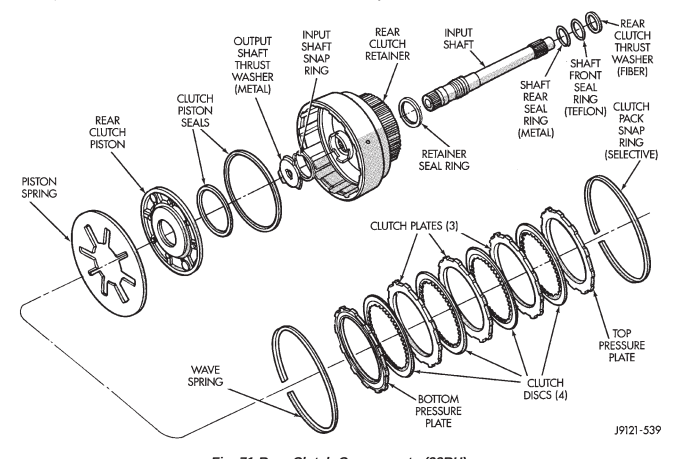


Fig. 71 Rear Clutch Components (32RH)

- (4) Remove clutch piston with rotating motion.
- (5) Remove and discard piston seals.
- (6) Remove input shaft snap ring (Fig. 72).
- (7) Press input shaft out of retainer with shop press and suitable size press tool (Fig. 73).
 - (8) Remove input shaft front/rear seal rings.

REAR CLUTCH INSPECTION

Clean the clutch components with solvent and dry them with compressed air. Do not use rags or shop towels to dry any of the clutch parts. Lint from such materials will adhere to component surfaces and could restrict or block fluid passages after assembly.

Replace the clutch discs if warped, worn, scored, burned/charred, the lugs are damaged, or if the facing is flaking off. Replace the top and bottom pressure plates if scored, warped, or cracked. Be sure the driving lugs on the pressure and clutch plates are

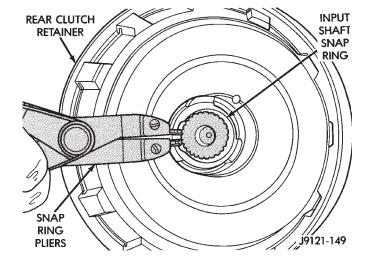


Fig. 72 Removing/Installing Input Shaft Snap Ring

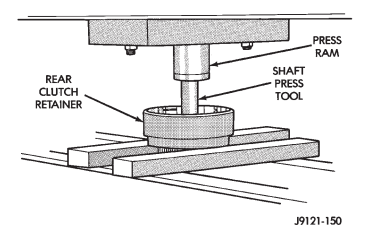


Fig. 73 Pressing Input Shaft Out Of Rear Clutch Retainer

Replace the retainer bushing if worn, scored, or doubt exists about bushing condition.

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.

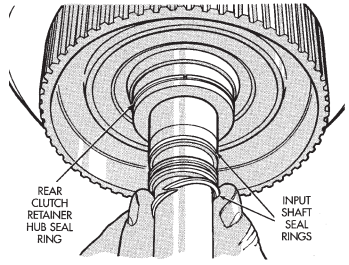
Check condition of the fiber thrust washer and metal output shaft thrust washer. Replace either washer if worn or damaged.

Check condition of the seal rings on the input shaft and clutch retainer hub. Replace the seal rings only if worn, distorted, or damaged. The input shaft front seal ring is teflon with chamfered ends. The rear ring is metal with interlocking ends.

Check the input shaft for wear, or damage. Replace the shaft if worn, scored or damaged in any way.

ASSEMBLING REAR CLUTCH

- (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. 74).
 - (a) Be sure clutch hub seal ring is fully seated in groove and is not twisted.
 - (b) Note that input shaft front seal ring is teflon and rear seal ring is metal (Fig. 75). Be sure chamfered ends of teflon ring are properly joined and that ends of rear ring are securely hooked together. Lubricate both rings with transmission fluid after installation.
- (3) Lubricate splined end of input shaft and clutch retainer with transmission fluid. Then press input shaft into retainer (Fig. 76).
 - (4) Install input shaft snap ring (Figs. 70-71).
- (5) Install new seals on clutch piston. Be sure lip of each seal faces interior of clutch retainer.
- (6) Lubricate lip of piston seals with generous quantity of Mopar Door Ease, or Ru-Glyde. Then lubricate retainer hub and bore with light coat of transmission fluid.



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Fig. 74 Rear Clutch Retainer And Input Shaft Seal Ring Installation

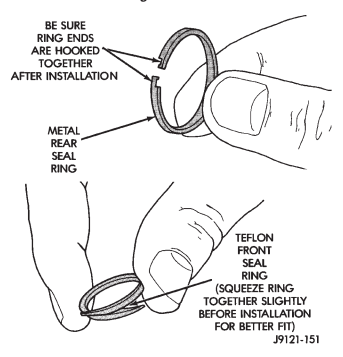


Fig. 75 Input Shaft Seal Ring Identification

(7) 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.

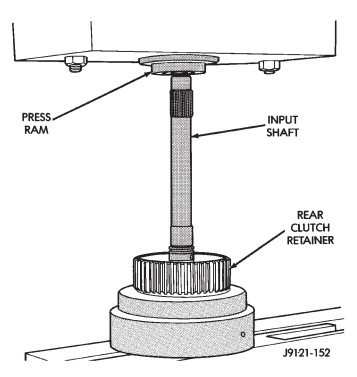


Fig. 76 Pressing Input Shaft Into Rear Clutch Retainer

- (8) Install piston spring in retainer and on top of piston (Fig. 77). Concave side of spring faces downward (toward piston).
- (9) Install wave spring in retainer (Fig. 77). Be sure spring is completely seated in retainer groove.

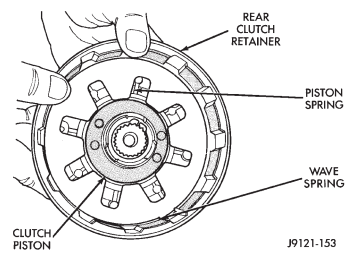


Fig. 77 Piston And Wave Spring Position

- (10) Install bottom pressure plate (Fig. 70). Ridged side of plate faces downward (toward piston) and flat side toward clutch pack.
- (11) 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.
- 3 discs and 2 plates are used in 30RH (Fig. 70)
- 4 discs and 3 plates are used in 32RH (Fig. 71).
 - (12) Install top pressure plate (Figs. 70-71).

- (13) Install selective snap ring (Figs. 70-71). Be sure snap ring is fully seated in retainer groove.
- (14) Measure clutch pack clearance (Fig. 78). Clearance should be 0.64 1.14 mm (0.025 0.045 in.). If clearance is incorrect, steel plates, discs, snapring and pressure plates may have to be changed.

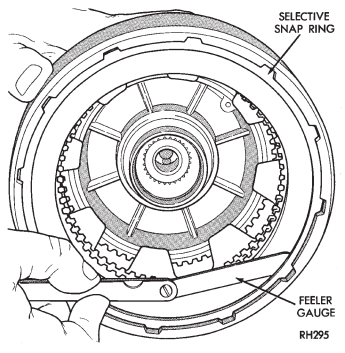


Fig. 78 Typical Method Of Checking Rear Clutch Pack Clearance

- (15) Coat rear clutch fiber thrust washer with petroleum jelly and install washer over input shaft and into clutch retainer (Fig. 79). Use enough petroleum jelly to hold washer in place.
- (16) Set rear clutch aside for installation during final assembly.

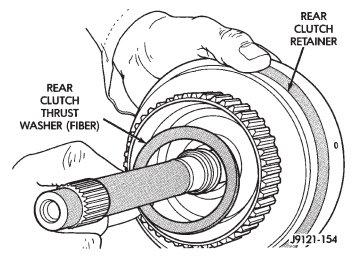
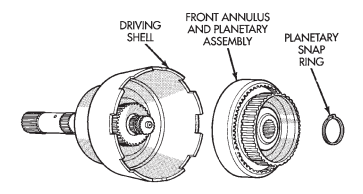


Fig. 79 Installing Rear Clutch Thrust Washer

PLANETARY GEAR TRAIN OVERHAUL

PLANETARY GEARTRAIN DISASSEMBLY

- (1) Remove planetary snap ring (Fig. 80).
- (2) Remove front annulus and planetary assembly from driving shell (Fig. 80).



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Fig. 80 Front Annulus And Planetary Assembly Removal

(3) Remove snap ring that retains front planetary gear in annulus gear (Fig. 81).

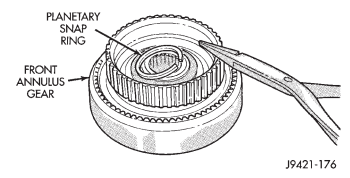
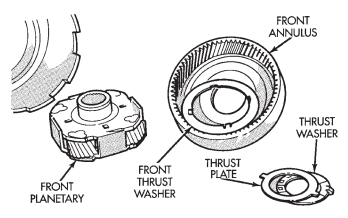


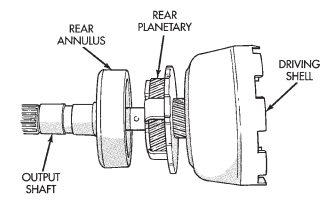
Fig. 81 Front Planetary Snap Ring Removal

- (4) Remove tabbed thrust washer and tabbed thrust plate from hub of front annulus (Fig. 82).
- (5) Separate front annulus and planetary gears (Fig. 82).
- (6) Remove front planetary gear front thrust washer from annulus gear hub (Fig. 82).
- (7) Remove front planetary rear thrust washer from driving shell.
- (8) Separate and remove driving shell, rear planetary and rear annulus from output shaft (Fig. 83).
- (9) Remove tabbed thrust washers from rear planetary gear.
- (10) Remove snap ring that retains sun gear in driving shell. Then remove sun gear, spacer and thrust plates.



J9421-177

Fig. 82 Front Planetary And Annulus Gear Disassembly



J9421-178

Fig. 83 Removing Driving Shell, Rear Planetary And Rear Annulus

PLANETARY GEARTRAIN INSPECTION

Clean the planetary components in solvent and dry them with compressed air.

Check sun gear and driving shell condition (Fig. 84). Replace the gear if damaged or if the bushings are scored or worn. The bushings are not serviceable. Replace the driving shell if worn, cracked or damaged.

Replace planetary gear sets if gears, pinion pins, or carrier are damaged in any way. Replace the annulus gears and supports if either component is worn or damaged.

Inspect the geartrain spacers, thrust plates, snap rings, and thrust washers (Fig. 84). Replace any of these parts that are worn, distorted or damaged. Do not attempt to reuse these parts.

The planetary gear thrust washers are different sizes. The large diameter washers go on the front planetary and the smaller washers go on the rear planetary. All the washers have four locating tabs on them. These tabs fit in the holes or slots provided in each planetary gear.

Inspect the output shaft carefully. Pay particular attention to the machined bushing/bearing surfaces on the shaft and the governor valve shaft bore at the shaft rear.

Replace the output shaft if the machined surfaces are scored, pitted, or damaged in any way. Also replace the shaft if the splines are damaged, or exhibit cracks at any location (especially at the governor valve shaft bore).

The annulus gears can be removed from their supports if necessary. Just remove the snap rings and separate the two parts when replacement is necessary. In addition, the annulus gear bushings can be replaced if severely worn, or scored. However it is not necessary to replace the bushings if they only exhibit normal wear. Check bushing fit on the output shaft to be sure.

ASSEMBLING PLANETARY GEARTRAIN

- (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. 85).

- (3) Install rear thrust washer on rear planetary gear (Fig. 84). 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. 85).

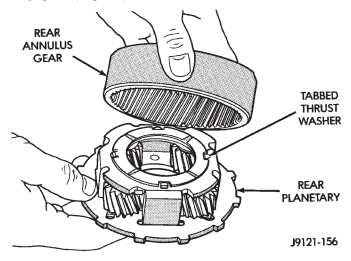


Fig. 85 Assembling Rear Annulus And Planetary Gear

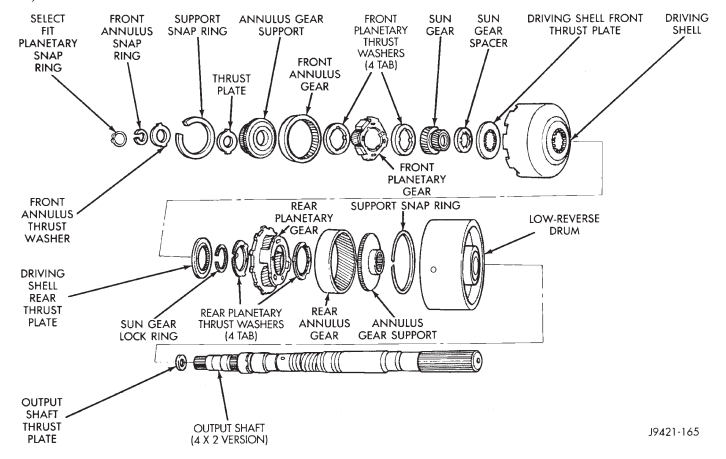


Fig. 84 Planetary Geartrain Components (30RH/32RH)

(5) Install assembled rear planetary and annulus gear on output shaft (Fig. 86). Verify that assembly is fully seated on shaft.

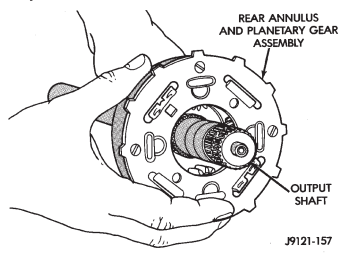


Fig. 86 Installing Rear Annulus And Planetary On Output Shaft

(6) Install front thrust washer on rear planetary gear (Fig. 87). Use enough petroleum jelly to hold washer on gear. Be sure all four washer tabs are seated in slots.

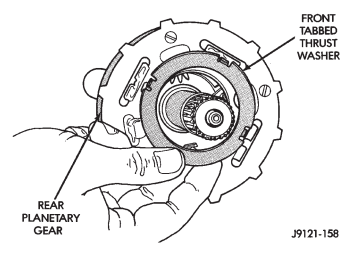


Fig. 87 Installing Rear Planetary Front Thrust Washer

- (7) Install spacer on sun gear (Fig. 88).
- (8) Install thrust plate on sun gear (Fig. 89). Note that driving shell thrust plates are interchangeable. Use either plate on sun gear and at front/rear of shell.
- (9) Hold sun gear in place and install thrust plate over sun gear at rear of driving shell (Fig. 90).
- (10) Position wood block on bench and support sun gear on block (Fig. 91). 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.

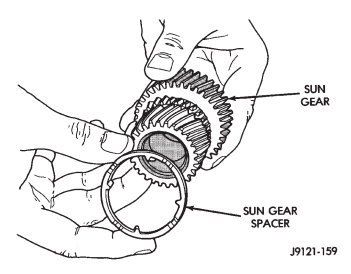


Fig. 88 Installing Spacer On Sun Gear

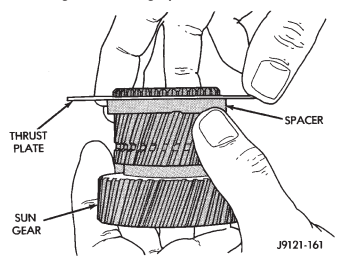


Fig. 89 Installing Driving Shell Front Thrust Plate
On Sun Gear

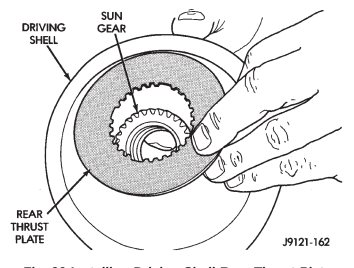


Fig. 90 Installing Driving Shell Rear Thrust Plate

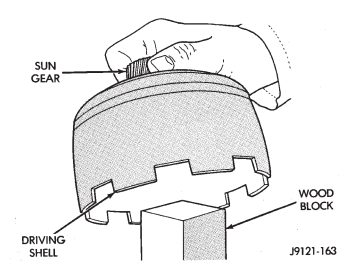


Fig. 91 Supporting Sun Gear On Wood Block

(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. 92).

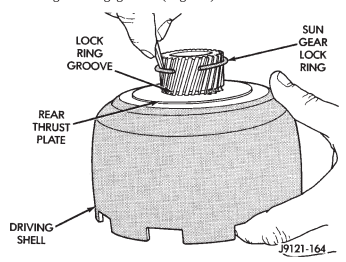


Fig. 92 Installing Sun Gear Lock Ring

- (12) Install assembled driving shell and sun gear on output shaft (Fig. 93).
- (13) Install rear thrust washer on front planetary gear (Fig. 94). Use enough petroleum jelly to hold washer in place and be sure all four washer tabs are seated.
- (14) Install front planetary gear on output shaft and in driving shell (Fig. 95).
- (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. 95).
- (18) Position thrust plate on front annulus gear support (Fig. 96). Note that plate has two tabs on it. These tabs fit in notches of annulus hub.
 - (19) Install thrust washer in front annulus (Fig.

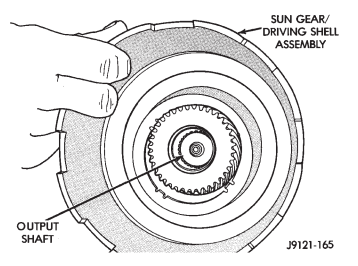


Fig. 93 Installing Assembled Sun Gear And Driving Shell On Output Shaft

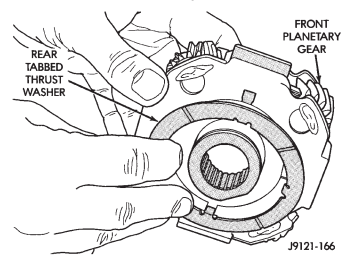


Fig. 94 Installing Rear Thrust Washer On Front Planetary Gear

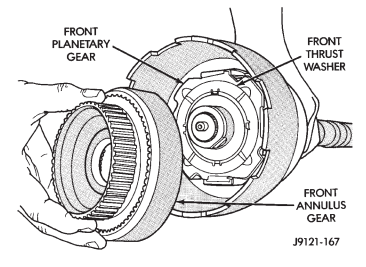


Fig. 95 Installing Front Planetary And Annulus Gears

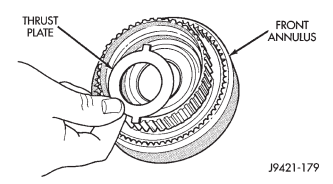


Fig. 96 Positioning Thrust Plate On Annulus Support

97). Align flat on washer with flat on planetary hub. Also be sure washer tab is facing up.

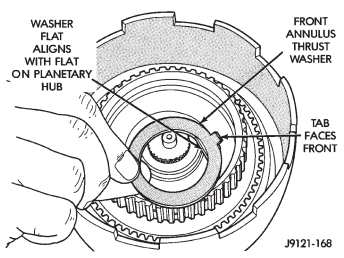


Fig. 97 Installing Front Annulus Thrust Washer

(20) Install front annulus snap ring (Fig. 98). Use snap ring pliers to avoid distorting ring during installation. Also be sure ring is fully seated.

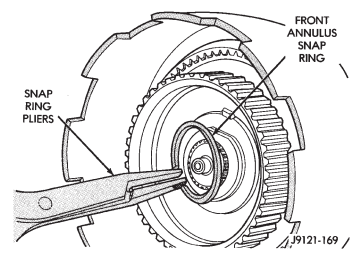


Fig. 98 Installing Front Annulus Snap Ring

(21) Install planetary selective snap ring with snap ring pliers (Fig. 99). Be sure ring is fully seated.

(22) Turn planetary geartrain assembly over so

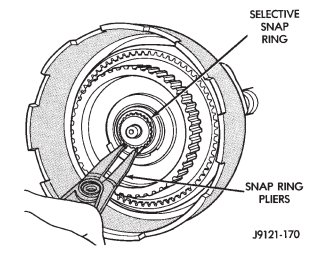


Fig. 99 Installing Planetary Selective Snap Ring

driving shell is facing workbench. Then support geartrain on wood block positioned under forward end of output shaft. This allow geartrain components to move forward for accurate end play check.

- (23) Check planetary geartrain end play with feeler gauge (Fig. 100). 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.

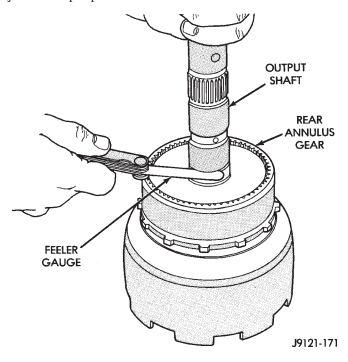


Fig. 100 Checking Planetary Geartrain End Play

FRONT SERVO AND BAND OVERHAUL

FRONT SERVO DISASSEMBLY (FIG. 101)

- (1) Remove small snap ring from servo piston.
- (2) Remove piston, rod, springs and guide.
- (3) Remove and discard servo piston rings and Oring.

FRONT SERVO AND BAND INSPECTION

Clean the servo components with solvent and dry them with compressed air.

Inspect the servo components. 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.

Replace the front band if distorted, the lining is burned or flaking off, or excessively worn.

Check the servo piston bore for wear. Replace the piston and rod as an assembly if either part is worn or damaged.

Replace any servo component if doubt exists about its condition. Do not reuse suspect parts.

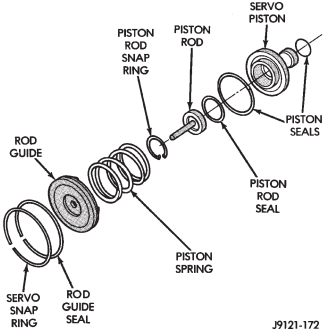


Fig. 101 Front Servo Components

ASSEMBLING FRONT SERVO PISTON

- (1) Lubricate servo parts with transmission fluid.
- (2) Install new O-ring on servo piston rod.
- (3) Install new seal on piston rod guide and install new seal rings on piston.
- (4) Assemble rod, piston, servo springs and snap ring (Fig. 101).

REAR SERVO AND BAND OVERHAUL

REAR SERVO PISTON DISASSEMBLY

(1) Remove seal from servo piston. Note which way seal lip faces for assembly reference.

- (2) Compress cushion spring in vise only enough to allow piston plug snap ring removal (Fig. 102). Use wood block between vise jaws and end of piston plug to keep plug aligned and in position.
- (3) Remove snap ring from end of piston plug (Fig. 102).
- (4) Open vise and remove wood block, piston plug, cushion spring and servo piston.

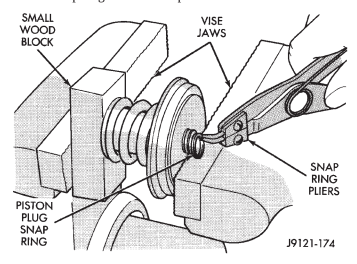


Fig. 102 Removing/Installing Servo Piston Plug Snap Ring

REAR SERVO INSPECTION

Clean the servo components with solvent and dry them with compressed air.

Check rear band condition. Replace the band if distorted, the lining is burned or flaking off, or the lining is excessively worn.

On 30RH models, inspect the rear band link (Fig. 103). Replace the link if bent, or damaged. Check the band reaction pin. Replace the O-rings if they are cut, or torn. Minor pin scoring can be cleaned up with crocus cloth. However, replace the pin if worn, severely scored, or cracked.

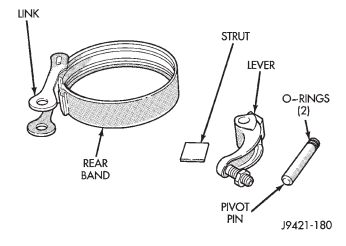


Fig. 103 Rear Band Components (30RH Shown)

Inspect the servo components (Fig. 104). Replace the servo and cushion springs if collapsed, distorted or broken. Replace the plug or piston if cracked, bent, or worn. Discard the servo snap ring and spring retainer if distorted or warped.

If doubt exists about the condition of any servo component, replace it. Do not reuse suspect parts.

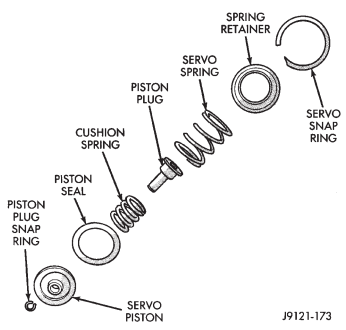


Fig. 104 Rear Servo Components

ASSEMBLING REAR SERVO PISTON

- (1) Assemble piston plug, cushion spring and piston (Fig. 104).
- (2) Compress cushion spring in vise and install piston plug snap ring.
- (3) Install new seal on piston. Be sure seal lip is toward servo bore (Fig. 105).
- (4) Lubricate piston seal with petroleum jelly. Lubricate other servo parts with transmission fluid.

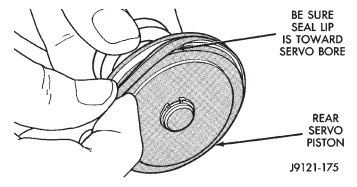


Fig. 105 Installing Rear Servo Piston Seal
VALVE BODY DISASSEMBLY AND INSPECTION

CAUTION: Do not clamp any part of the valve body assembly (Fig. 106) 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 intermixed.

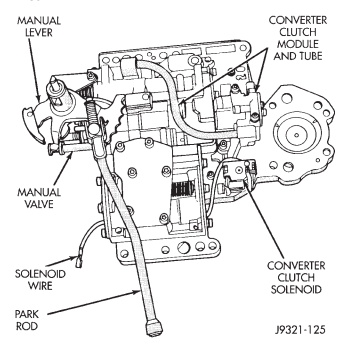


Fig. 106 Valve Body Assembly

- (1) Remove screws attaching adjusting screw bracket to valve body and transfer plate. Hold bracket firmly against spring force while removing last screw.
- (2) Remove adjusting screw bracket, line pressure adjusting screw, pressure regulator spring and switch valve spring (Fig. 107). Do not remove throttle pressure adjusting screw from bracket and do not disturb adjusting screw settings during removal.

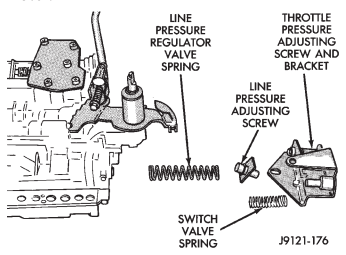


Fig. 107 Adjusting Screw Bracket And Spring Removal

(3) Secure detent ball and spring in housing with retainer tool 6583 (Fig. 108).

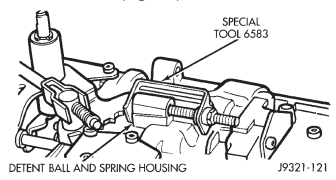


Fig. 108 Securing Detent Ball And Spring With Retainer Tool

- (4) Remove manual shaft E-clip and washer (Fig. 109).
- (5) Pull manual shaft and park rod assembly upward out of valve body and off throttle lever (Fig. 109).
- (6) Remove Retainer Tool 6583. Then remove and retain detent ball and spring.
 - (7) Remove throttle lever (Fig. 109).

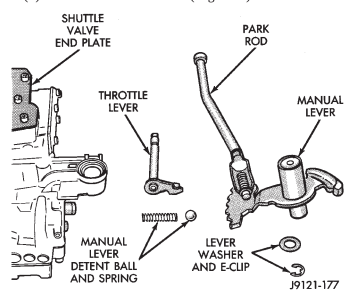


Fig. 109 Removing Manual And Throttle Levers

- (8) Remove park rod E-clip and separate rod from manual lever (Fig. 110).
- (9) Remove screws attaching converter clutch module to valve body and remove module and connecting tube (Fig. 111).
- (10) Turn valve body over so transfer plate is facing upward (Fig. 112). With valve body in this position, valve body check balls will remain in place and not fall out when transfer plate is removed.
- (11) Remove screws attaching transfer plate to valve body (Fig. 112).

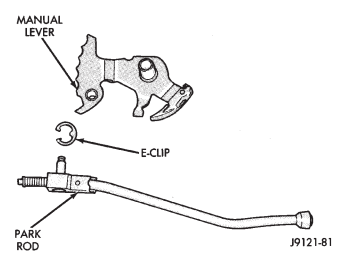
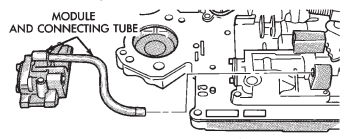


Fig. 110 Park Rod Removal



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Fig. 111 Clutch Module And Connecting Tube Removal/Installation

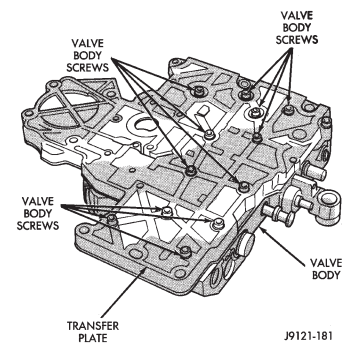


Fig. 112 Valve Body-To-Transfer Plate Screw Locations

(12) Remove transfer plate and separator plate from valve body. Note position of filter and clutch solenoid for reference (Fig. 113). Remove valve body check balls. Note that check balls will be steel on very early production models, or plastic on later production models.

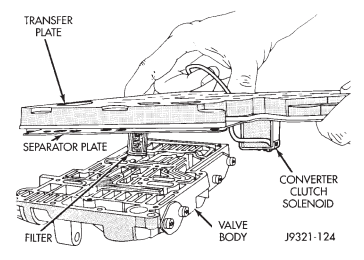


Fig. 113 Transfer Plate Removal/Installation

- (13) Position transfer plate on bench so separator plate, filter and lockup solenoid are facing up. This will avoid having rear clutch and rear servo check balls fall out when plates are separated.
- (14) Remove screws attaching separator plate to transfer plate.
- (15) Remove converter clutch solenoid from separator plate (Fig. 114). A T25 torx bit is required to remove solenoid attaching screw.

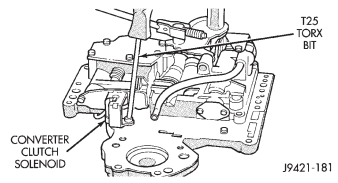


Fig. 114 Converter Clutch Solenoid Removal

- (16) Note position of filter, solenoid and rear clutch/rear servo check balls for assembly reference (Fig. 115). Clutch and servo check balls will be steel on very early production, or plastic on later production models.
 - (17) Remove shuttle valve end plate (Fig. 116).
- (18) Remove shuttle valve E-clip and remove secondary spring and spring guides from end of valve (Fig. 116).
 - (19) Remove governor valve end plate (Fig. 117).

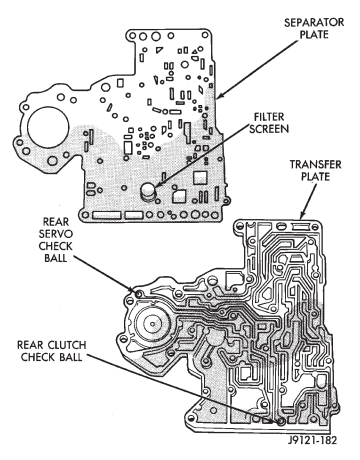


Fig. 115 Transfer And Separator Plates

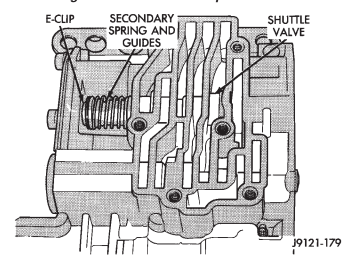


Fig. 116 Shuttle Valve E-Clip And Secondary Spring Location

- (20) Remove switch valve and pressure regulator valve from valve body (Fig. 117).
- (21) Remove throttle valve and spring, kickdown valve and detent and manual valve from valve body (Fig. 117).
- (22) Remove 1-2 and 2-3 shift valve governor plugs from valve body (Fig. 117).
- (23) Remove shuttle valve throttle plug, primary spring and shuttle valve from valve body (Fig. 117).

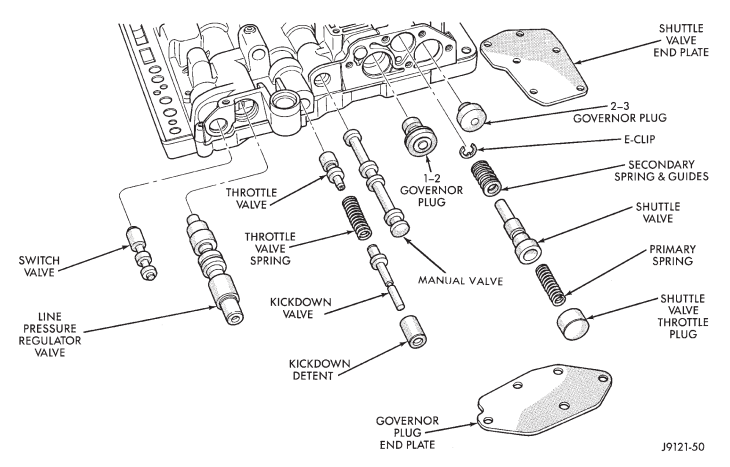


Fig. 117 Control Valves And Governor Plugs

- (24) Remove 1-2 shift control valve and spring from valve body (Fig. 118).
- (25) Remove 2-3 shift valve and spring from valve body (Fig. 118).
- (26) Remove 1-2 shift valve and spring from valve body (Fig. 118).
 - (27) Remove regulator valve end plate (Fig. 118).
- (28) Remove regulator valve line pressure plug, pressure plug sleeve, throttle pressure plug and spring (Fig. 118).

VALVE BODY CLEANING AND INSPECTION

The only 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
- 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.

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.

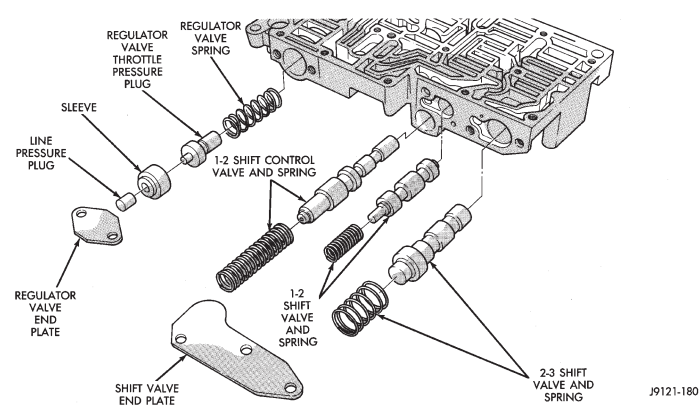


Fig. 118 Shift Valves And Pressure Regulator Plugs

CAUTION: The throttle valve, shuttle valve plug, 1-2 shift valve and 1-2 governor plug 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 damage 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. 119). 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.

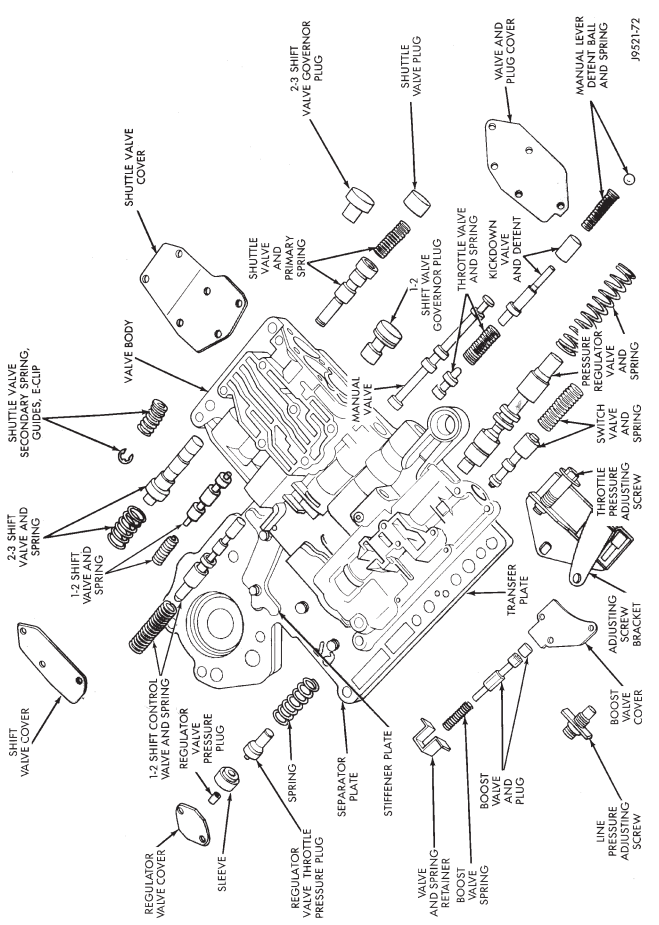


Fig. 119 Valve Body Components

VALVE BODY ASSEMBLY AND ADJUSTMENT

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 transmission fluid.
- (2) Insert rear clutch and rear servo check balls in transfer plate (Fig. 120).
- (3) Install filter screen in separator plate (Fig. 120).
- (4) Align and install separator plate on transfer plate. Verify check ball position before installing separator plate on transfer plate.
- (5) Install new O-ring on converter clutch solenoid and insert solenoid in separator plate (Fig. 120). Then secure solenoid in position with attaching screw. Tighten screw to 4 $N\cdot m$ 35 in. lbs.) torque.

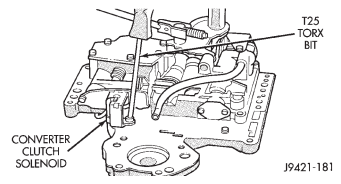


Fig. 120 Installing Converter Clutch Solenoid

- (6) Position valve body so internal passages and check ball seats are facing upward. Then install check balls in valve body (Fig. 121). There are a total of seven check balls; The one large check ball is approximately 11/32 inch in diameter. The remaining check balls are approximately 1/4 inch in diameter. Note that check balls will be steel on some very early production models and plastic on later production models.
- (7) Align and install assembled transfer and separator plates on valve body. Install and tighten valve body screws alternately in a diagonal pattern to $4 \text{ N} \cdot \text{m}$ (35 in. lbs.) torque.
- (8) Assemble and install lockup module and components on valve body (Fig. 122).
- (9) Assemble regulator valve line pressure plug, sleeve, throttle plug and spring (Fig. 113). Insert as-

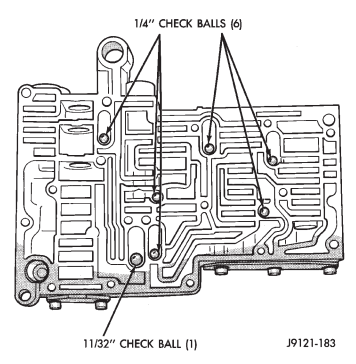
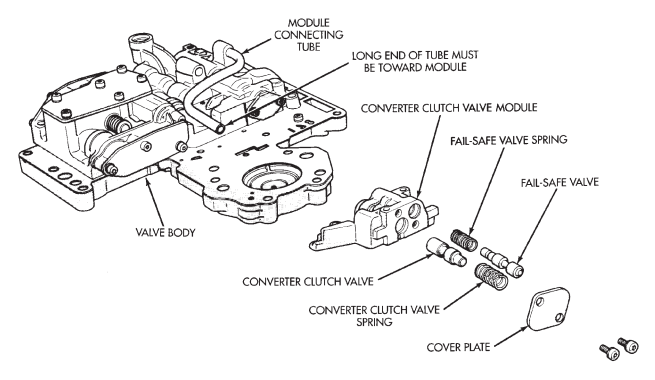


Fig. 121 Correct Position Of Valve Body Check Balls sembly in valve body and install end plate. Tighten end plate screws to 4 N·m (35 in. lbs.) torque.

- (10) Install 1-2 and 2-3 shift valves and springs (Fig. 118).
- (11) Install 1-2 shift control valve and spring (Fig. 118)
 - (12) Install shuttle valve as follows:
 - (a) Insert shuttle valve in bore.
 - (b) Insert plastic guides in shuttle valve secondary spring.
 - (c) Install spring on end of valve.
 - (d) Hold shuttle valve in place. Then compress secondary spring and install E-clip in groove at end of valve.
 - (e) Verify that spring and E-clip are properly seated before proceeding.
- (13) Install shuttle valve cover plate (Fig. 118). Tighten end plate screws to 4 N·m (35 in. lbs.) torque.
- (14) Install 1-2 and 2-3 valve governor plugs in valve body (Fig. 113). Then install shuttle valve primary spring and throttle plug.
- (15) Align and install governor plug end plate on valve body and install end plate screws. Tighten screws to $4~\rm N\text{-}m$ (35 in. lbs.) torque.
 - (16) Install manual valve (Fig. 117).
- (17) Install throttle valve and spring. Then install kickdown valve and detent (Fig. 117).
- (18) Install pressure regulator valve and switch valve in valve body.
- (19) Install manual lever detent spring in housing. Place detent ball on end of spring and push ball and spring into housing. Secure ball and spring with Detent Retainer 6583 (Fig. 108).



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Fig. 122 Converter Clutch Module Components

- (20) Insert line pressure adjusting screw in adjusting screw bracket (Fig. 107).
- (21) Install spring on end of line pressure regulator valve.
- (22) Install switch valve spring on tang at end of adjusting screw bracket (Fig. 107).
- (23) Position adjusting screw bracket on valve body. Align valve springs and press bracket into place. Install short, upper bracket screws first and long bottom screw last. Verify that valve springs and bracket are properly aligned. Then tighten all three bracket screws to 4 N·m (35 in. lbs.) torque.
- (24) Install module and connecting tube. Be sure long end of tube goes to module (Fig. 111). Tighten module screws to 4 N·m (35 in. lbs.) torque.
- (25) Install throttle lever in valve body. Then install manual lever over throttle lever and start manual lever into valve body.
- (26) Align manual lever detent with detent ball and align lever arm with manual valve. Hold throttle lever upward. Then press down on manual lever until lever is fully seated.
- (27) Install manual lever seal, washer and retaining E-clip.
- (28) Lubricate shaft of manual lever with light coat of petroleum jelly. This will help protect seal lip when manual shaft seal is installed.
- (29) Verify that throttle lever is aligned with end of kickdown valve stem and that manual lever arm is engaged in manual valve (Fig. 123).

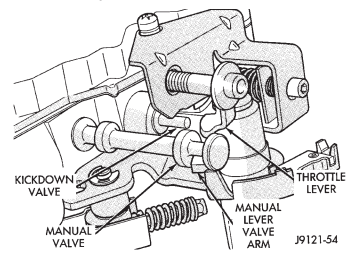


Fig. 123 Manual And Throttle Lever Alignment

(30) If line pressure and/or throttle pressure adjustment screw settings were not disturbed, continue with overhaul or reassembly. However, if adjustment screw settings **were** moved or changed, readjust as described in Valve Body Control Pressure Adjustment procedure.

VALVE BODY CONTROL PRESSURE ADJUSTMENTS

There are two control pressure adjustments on the valve body which are, line pressure and throttle pressure.

The two pressures are interdependent because each affects shift quality and timing. Each pressure ad-

justment must be performed properly and in the correct sequence. The correct sequence is line pressure adjustment first and throttle pressure adjustment last.

Line Pressure Adjustment

Measure distance from the valve body to the inner edge of the adjusting screw with an accurate steel scale (Fig. 124).

Distance should be 33.4 mm (1-5/16 in.).

If adjustment is required, turn the adjusting screw in, or out, to obtain required distance setting.

The 33.4 mm (1-5/16 in.) setting is an approximate setting. Because of manufacturing tolerances, it may be 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.

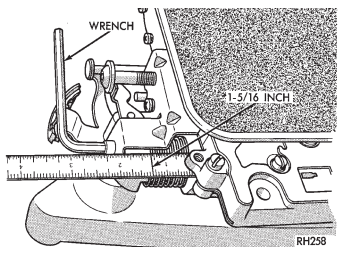


Fig. 124 Line Pressure Adjustment

Throttle Pressure Adjustment

Insert Gauge Tool C-3763 between the throttle lever cam and the kickdown valve stem (Fig. 125).

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.

The kickdown valve spring must be fully compressed and the kickdown valve completely bottomed to obtain correct adjustment.

TRANSMISSION ASSEMBLY TIPS

Do not allow dirt, grease, or foreign material to enter the case or transmission components during assembly. Keep the transmission case and components

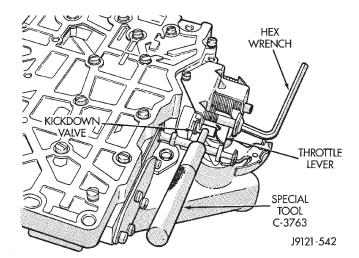


Fig. 125 Throttle Pressure Adjustment

clean. Also make sure the tools and workbench area used for assembly are equally clean.

Shop towels used for wiping off your hands and service tools must be made of **lint free** materials. Lint will adhere to transmission parts and could interfere with valve operation, or even restrict fluid passages.

Lubricate the transmission components with Mopar ATF Plus during reassembly. Use Mopar Door-Ease, or Ru-Glyde on seals and O-rings to ease installation.

Petroleum jelly can also be used to hold thrust washers and plates in position during assembly operations. However, **do not** use chassis grease, bearing grease, white grease, or similar lubricants on any transmission part. These types of lubricants can eventually block or restrict fluid passages and valve operation. Use petroleum jelly only.

Do not force parts into place. Most of the transmission components are easily installed by hand when properly aligned. If a part seems extremely difficult to install, it is either misaligned or incorrectly assembled. Also verify that thrust washers, thrust plates and seal rings are correctly positioned before assembly. These parts can interfere with proper assembly if mispositioned or "left out" by accident.

TRANSMISSION ASSEMBLY AND ADJUSTMENT PROCEDURES

SERVO INSTALLATION

- (1) Install rear servo piston, spring and spring retainer. Compress rear servo spring and retainer with Compressor Tool C-3422-B 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.

OVERRUNNING CLUTCH INSTALLATION

(1) Examine bolt holes in overrunning clutch cam. Note that one hole is **not threaded** (Fig. 126). This hole must align with blank area in clutch cam bolt circle (Fig. 127).

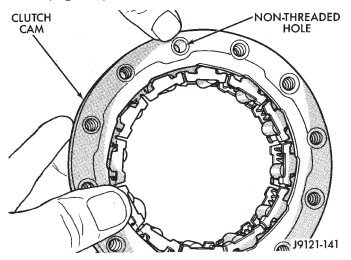


Fig. 126 Location Of Non-Threaded Hole In Clutch Cam

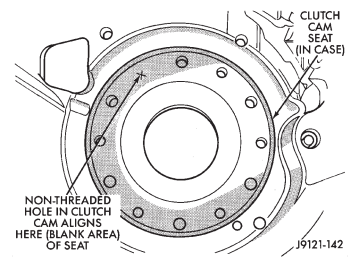


Fig. 127 Location Of Blank Area In Clutch Cam Seat
Of Case

- (2) Mark location of non threaded hole in clutch cam and blank area of case with paint stripe (Fig. 128).
- (3) Align and install overrunning clutch cam in case (Fig. 128). Be sure cam is correctly installed. Bolt holes in cam are slightly countersunk on one side. This side of cam faces rearward (toward rear support).
- (4) Partially install overrunning clutch in cam (Fig. 128).
- (5) Verify that non threaded hole in clutch cam is properly aligned (Fig. 128). Check alignment by threading a clutch cam bolt into each hole. Adjust cam position if necessary before proceeding.
- (6) Seat overrunning clutch in clutch cam after verifying correct cam alignment.

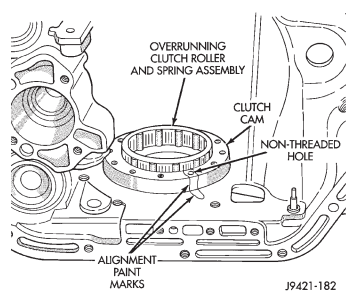


Fig. 128 Overrunning Clutch Cam Alignment

- (7) 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.
- (8) Lubricate overrunning clutch rollers, springs and cam with ATF Plus transmission fluid.

REAR BAND, LOW-REVERSE DRUM AND REAR SUPPORT INSTALLATION

A different rear band and linkage is used in 30RH and 32RH transmissions.

The 30RH transmission has a single wrap rear band, one pivot pin and a band link to connect the lever (Fig. 129). The lever adjusting screw is in direct contact with the servo piston. A strut is used to connect the lever to the band lug.

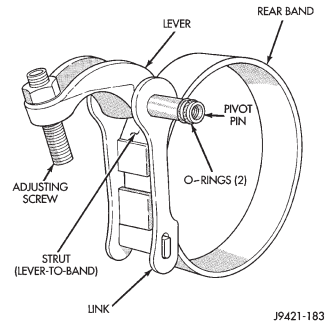


Fig. 129 Rear Band Components (30RH)

The 32RH transmission has a double wrap band, a pivot pin, and a reaction pin (Fig. 130). The band lever pivots against a lug on the band. A strut is not used. The reaction pin functions as the stop, or locating mechanism for the band lower lug.

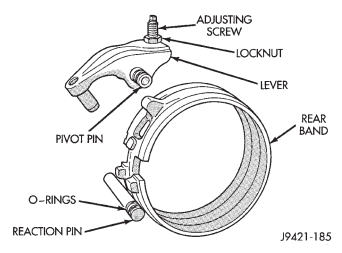


Fig. 130 Rear Band Components (32RH)

Rear Band Installation Procedure

- (1) On 32RH transmission, install band components and low-reverse drum as follows:
 - (a) Install reaction pin in case (Fig. 131).
 - (b) Position band in case and seat band lug against reaction pin.
 - (c) Slide low-reverse drum through band (Fig. 132). Then tilt drum slightly and start clutch race into overrunning clutch rollers.
 - (d) Rotate drum in clockwise direction and push drum inward until race is seated in overrunning clutch.
 - (e) Install rear band lever (Fig. 133). Be sure lever pivot pin is fully seated in case afterward.

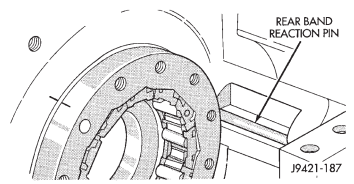


Fig. 131 Rear Band Reaction Pin Installation (32RH)

- (2) On 30RH transmission, install band components and low-reverse drum as follows:
 - (a) Assemble band and link. Be sure that notch in one side of link is facing band (Fig. 134).

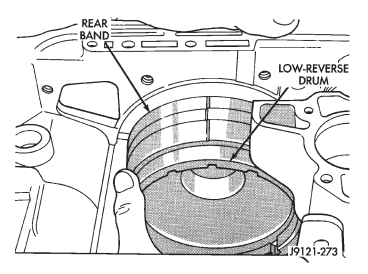


Fig. 132 Rear Band And Low-Reverse Drum Installation (32RH)

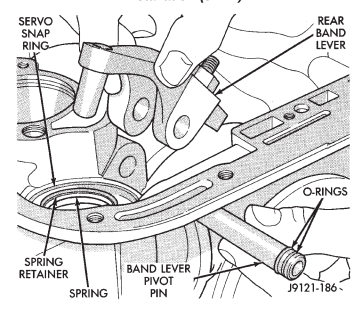
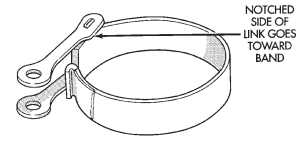


Fig. 133 Rear Band Lever And Pivot Pin Installation (32RH)



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Fig. 134 Assembling Rear Band And Link (30RH)

(b) Position band and link in case (Fig. 135).

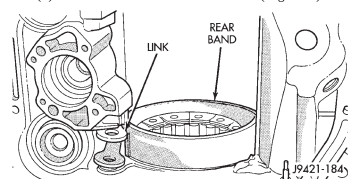


Fig. 135 Rear Band Positioned In Case (30RH)

- (c) Slide low-reverse drum through band (Fig. 136). Then tilt drum slightly and start clutch race into overrunning clutch rollers.
- (d) Rotate drum in clockwise direction and push drum inward until race is seated in overrunning clutch.
- (e) Install rear band lever and pivot pin. Be sure lever pivot pin is fully seated in case afterward.

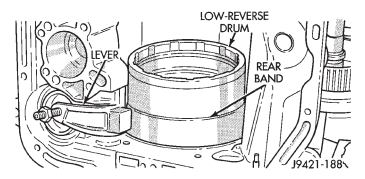


Fig. 136 Low-Reverse Drum And Band Lever Installation (30RH)

(3) Hold low-reverse drum in position and install rear support (Fig. 137)

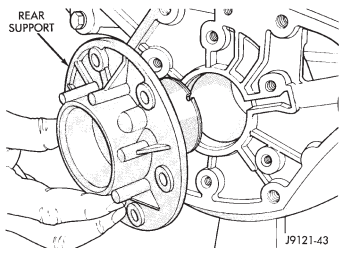


Fig. 137 Rear Support Installation

- (4) Align support with punch marks made during disassembly.
- (5) Install and tighten rear support bolts to 17 N·m (150 in. lbs.) torque.
- (6) Install snap ring that retains low-reverse drum to hub of rear support (Fig. 138).

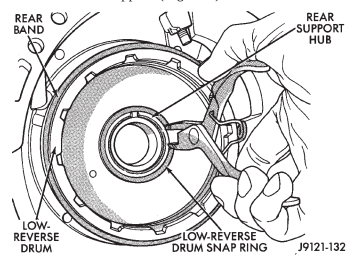


Fig. 138 Installing Low-Reverse Drum Snap Ring

PLANETARY GEARTRAIN AND OUTPUT SHAFT INSTALLATION

- (1) Lubricate output shaft, rear support bore and low-reverse drum hub with transmission fluid.
- (2) Install assembled output shaft and planetary geartrain in case (Fig. 139).

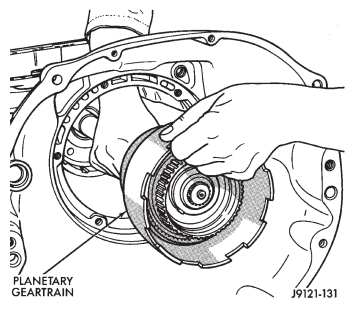


Fig. 139 Installing Output Shaft And Planetary
Geartrain

(3) Align drive lugs on rear planetary gear with slots in low-reverse drum (Fig. 140). Then seat planetary assembly in drum.

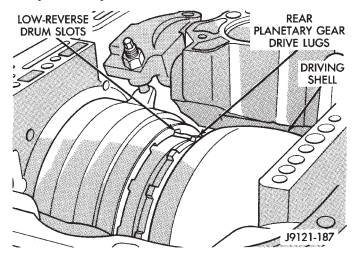


Fig. 140 Aligning/Seating Rear Planetary In Low-Reverse Drum

GOVERNOR AND PARK GEAR INSTALLATION

- (1) Lubricate governor components and park gear seal rings with Mopar ATF Plus.
- (2) Install governor filter in park gear and install governor body on gear. Align governor body on gear using marks made at disassembly.
- (3) Install new seal rings on hub of park gear if necessary. Be sure ring with hooked ends is properly connected.
- (4) Align and install governor/park gear assembly on output shaft as follows:
 - (a) Note that output shaft in current transmission is spotfaced for governor valve end clearance (Fig. 141). Shaft must be indexed so that small end of governor valve will seat in this spotface. Install governor body and park as follows to ensure proper alignment and operation.
 - (b) Rotate output shaft until spotface (at governor valve shaft hole) is facing upward (Fig. 141).
 - (c) Position valve bore in governor body over spotface on output shaft. Then align valve shaft holes in governor body and output shaft.
 - (d) Align splines in output shaft and park gear hub.
 - (e) Carefully push assembly into place in rear support (Fig. 142).
 - (f) Verify that governor valve shaft holes in output shaft and governor body are still in alignment. Reposition governor body and park gear if alignment is not correct.
 - (g) Tighten bolts attaching governor body to park gear to 11 N·m (95 in. lbs.) torque.
- (5) Install first E-clip on governor valve shaft. Then install governor valve and shaft in governor body (Fig. 143). **Be sure valve shaft moves freely**

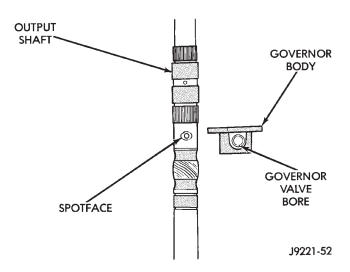


Fig. 141 Governor Valve And Output Shaft Spotface
Alignment

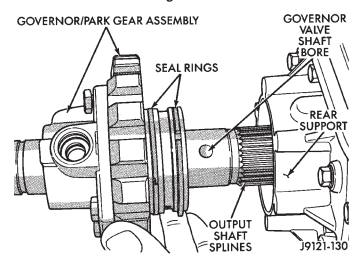


Fig. 142 Installing Governor Body And Park Gear in valve and in output shaft. If valve shaft binds, governor/park gear is misaligned.

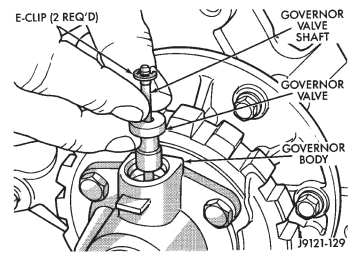


Fig. 143 Installing Governor Valve And Shaft

(6) Rotate output shaft until opposite end of governor valve shaft is facing upward. Then install remaining E-clip on governor valve shaft (Fig. 144). **Be very sure both E-clips are firmly seated on shaft.**

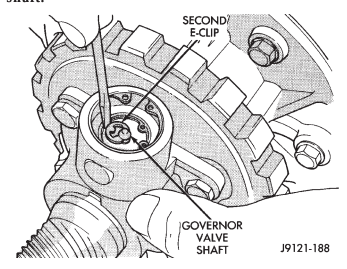


Fig. 144 Securing Governor Valve Shaft With New E-Clip

(7) Install snap ring that retains governor body on output shaft (Fig. 145).

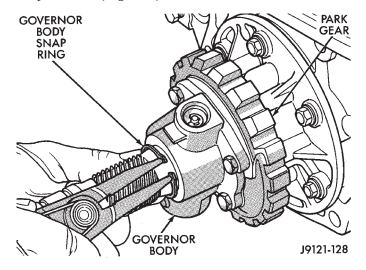


Fig. 145 Installing Governor Body Snap Ring FRONT/REAR CLUTCH INSTALLATION

- (1) Install output shaft thrust plate on shaft hub (Fig. 146). Use petroleum jelly to hold thrust plate in place.
- (2) Check input shaft seal rings (Fig. 147). 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.
- (3) Check rear clutch thrust washer. Use additional petroleum jelly to hold washer in place if necessary.

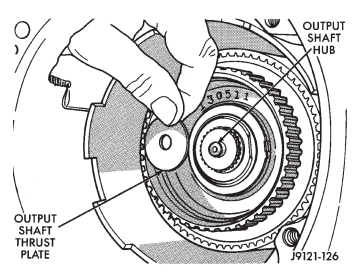


Fig. 146 Installing Output Shaft Thrust Plate

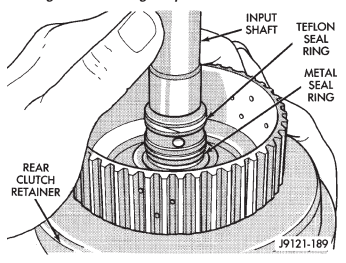


Fig. 147 Input Shaft Seal Ring Location

(4) Align clutch discs in front clutch and install front clutch on rear clutch (Fig. 148). Rotate front clutch retainer back and forth until completely seated on rear clutch.

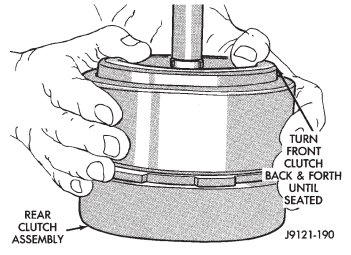


Fig. 148 Assembling Front And Rear Clutch Units

(5) Coat output shaft thrust washer with petroleum jelly. Then install washer in rear clutch hub (Fig. 149). 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.

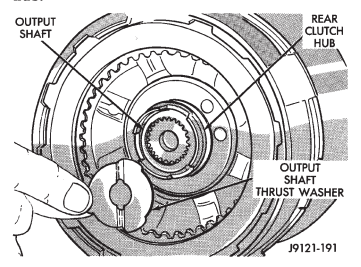


Fig. 149 Installing Output Shaft Thrust Washer

(6) Align drive teeth on rear clutch discs with small screwdriver (Fig. 150). This will make installation on front planetary easier.

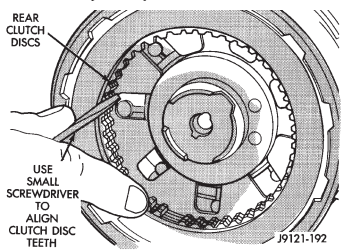


Fig. 150 Aligning Rear Clutch Disc Lugs

- (7) Raise front end of transmission upward as far as possible and support case with wood blocks. Front/rear clutch and oil pump assemblies are easier to install if transmission is as close to upright position as possible.
- (8) Install front and rear clutch units as assembly (Fig. 151). 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.
- (9) 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.

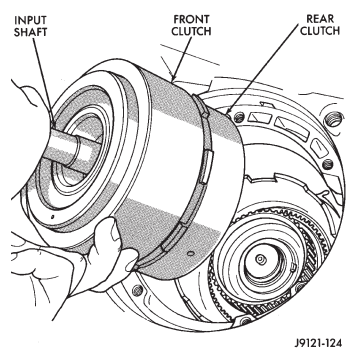


Fig. 151 Installing Front/Rear Clutch Assemblies

FRONT BAND AND OIL PUMP INSTALLATION

- (1) Slide front band over front clutch retainer (Fig. 152)
- (2) Insert front band reaction pin part way into case (Fig. 152).

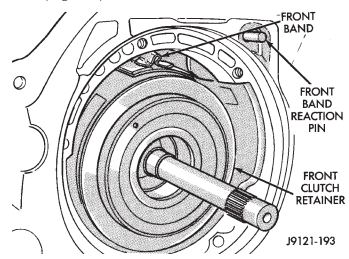
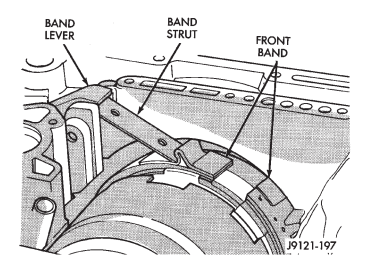


Fig. 152 Installing Front Band And Reaction Pin

- (3) Install front band lever, strut, lever pin and adjusting screw (Fig. 153).
- (4) Tighten front band adjusting screw until band just grips clutch retainer. Verify that front/rear clutches are still seated before continuing.
- (5) Coat band lever pin access plug with sealer and install plug in converter housing (Fig. 154).



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Fig. 153 Front Band Linkage Installation

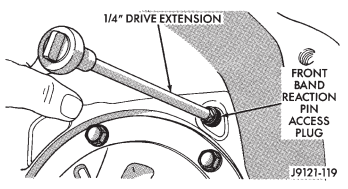


Fig. 154 Installing Front Band Pivot Pin Access Plug

(6) Verify that reaction shaft support hub seal rings are hooked together (Fig. 155).

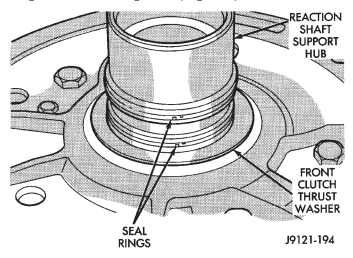


Fig. 155 Reaction Shaft Support Seal Rings

(7) 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. 156).

CAUTION: The thrust washer bore (I.D.), is chamfered on one side. Make sure the chamfered side is installed so it faces the pump.

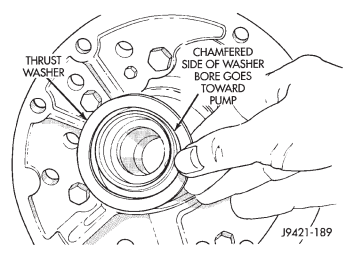


Fig. 156 Front Clutch Thrust Washer Installation

- (8) Thread two Pilot Stud Tools C-3288-B into bolt holes in oil pump flange (Fig. 157).
 - (9) Align and install oil pump gasket (Fig. 157).

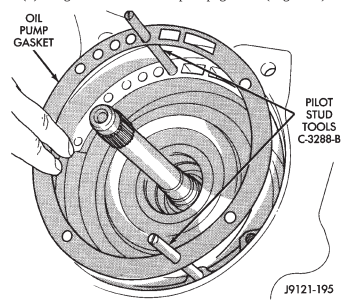


Fig. 157 Installing Pilot Studs And Oil Pump Gasket

- (10) Lubricate oil pump seals with Mopar Door-Ease, or Ru-Glyde, Door Eze, or ATF Plus.
- (11) Install oil pump (Fig. 158). 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.
- (12) Remove pilot stud tools and install remaining oil pump bolts. Tighten bolts alternately in diagonal pattern to 20 N·m (15 ft-lbs).

CHECKING INPUT SHAFT END PLAY

- (1) Measure input shaft end play (Fig. 159).
- (2) Attach dial indicator to converter housing. Position indicator plunger against input shaft and zero indicator.

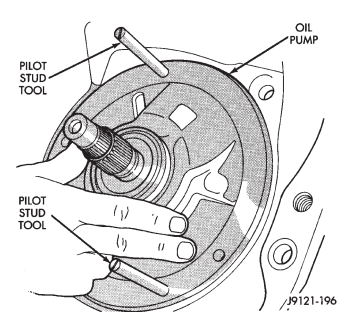


Fig. 158 Installing Oil Pump And Reaction Shaft Support

- (3) Move input shaft in and out and record reading. End play should be 0.56 2.31 mm (0.022 0.091 in.).
- (4) 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.

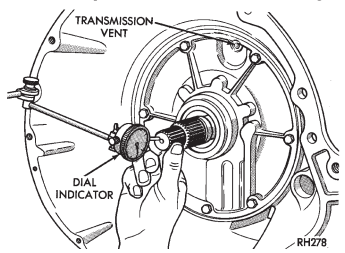


Fig. 159 Checking Input Shaft End Play

VALVE BODY INSTALLATION

- (1) Install new manual lever shaft seal in case. Use 15/16 deep well socket to install seal.
- (2) Make sure neutral switch has **not** been installed in case. Remove switch if necessary as it will interfere with valve body installation.
- (3) Install new seal rings on accumulator piston (Fig. 160). Lubricate accumulator piston, seals and accumulator bore with transmission fluid.
- (4) Install accumulator piston and spring (Fig. 160) in case.

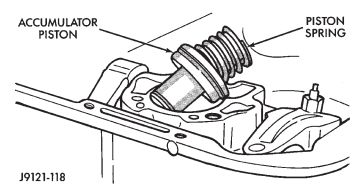


Fig. 160 Installing Accumulator Piston And Spring

- (5) Place valve body manual lever in low to move park lock rod rearward.
- (6) Position valve body on case. Work park rod past sprag and install valve body-to-case bolts finger tight.
- (7) Install park/neutral position switch in case. Tighten switch to 34 N·m (25 ft. lbs.) torque.
 - (8) Align valve body on case (Fig. 161).
- (9) Install and tighten valve body-to-case bolts alternately and evenly to 12 N·m (105 in. lbs.) torque. Start at center and work outward when tightening bolts. **Do not overtighten valve body bolts. This could result in distortion and cross leakage after installation.**
- (10) Connect converter clutch solenoid wire to case connector (Fig. 161).
- (11) Install new filter on valve body (Fig. 162). Tighten filter screws to 4 N·m (35 in. lbs.).

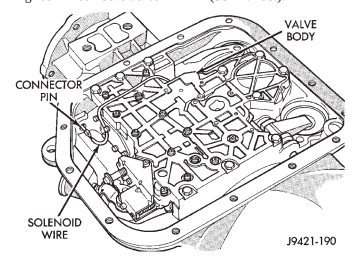


Fig. 161 Valve Body Installation

BAND ADJUSTMENT AND OIL PAN INSTALLATION

- (1) Adjust **front band** as follows:
 - (a) Loosen locknut.
 - (b) Tighten adjusting screw to 72 in. lbs. torque.
- (c) Back off front band adjusting screw as follows:
- On 30RH (2.5L), back adjusting screw off 2 1/2 turns

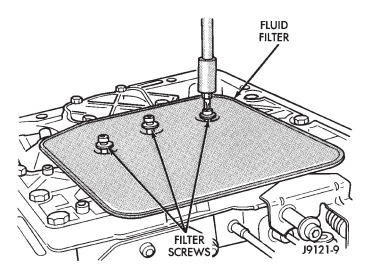


Fig. 162 Fluid Filter Installation

• On 32RH (4.0L), back adjusting screw off 2 1/4 turns

- (d) Hold adjusting screw in position and tighten locknut to 34 N·m (25 ft. lbs.).
- (2) Adjust rear band as follows:
 - (a) Loosen locknut.
 - (b) Tighten adjusting screw as follows:
- On 32RH, tighten screw to 8 N·m (72 in. lbs) torque
- On 30RH, tighten screw to 5 N·m (41 in. lbs.) torque.
 - (c) Back off rear band adjusting screw as follows:
- On 30RH (2.5L), back adjusting screw off 7 turns
- On 32RH (4.0L), back adjusting screw off 4 turns
 - (d) Hold adjusting screw in place and tighten locknut to 34 N·m (25 ft. lbs.) torque.
- (3) Install new pan gasket on transmission and install oil pan. Tighten pan bolts to 17 N·m (13 ft. lbs.).

(4) Turn transmission over.

EXTENSION HOUSING, CONTROL LEVER AND CONVERTER INSTALLATION

- (1) Install throttle valve and manual valve levers on shaft.
- (2) Position new extension adapter housing gasket on transmission case. Use petroleum jelly to hold gasket in place.
- (3) Install new rear seal in extension housing if required.
- (4) Install extension/adapter housing on transmission case. Tighten housing fasteners to 33 N·m (24 ft. lbs.). Be sure park lock rod is properly engaged in sprag before tightening fasteners.
- (5) Lubricate converter hub with transmission fluid and carefully install converter. Turn converter back and forth until seated.
- (6) Secure converter in oil pump before mounting transmission on jack and before moving transmission back under vehicle. Use metal strapping, C-clamp, or locking pliers to hold converter in place. Attach holding tool to converter housing.

CAUTION: The transmission cooler and lines must be reverse flushed if overhaul corrected a malfunction that generated sludge, metal particles, or clutch friction material. The torque converter and drainback valve should also be replaced as they will also be contaminated. Debris and residue NOT flushed from the cooler and lines will flow back into the transmission and converter. The result will be a repeat failure and shop comeback.

AW-4 AUTOMATIC TRANSMISSION

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GENERAL INFORMATION

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Components and Operation	Recommended Fluid and Capacity

DESCRIPTION

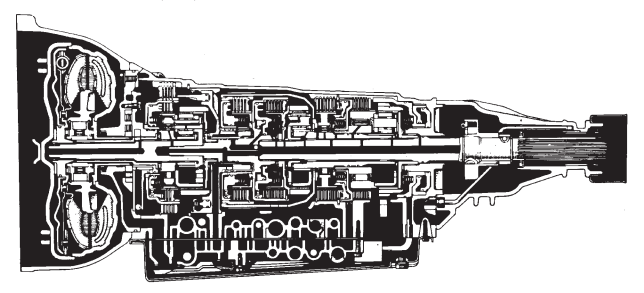
AW-4 Transmission Overhaul

The AW-4 is a 4-speed, electronically controlled automatic transmission (Fig. 1). The AW-4 is used in XJ models with a 4.0L engine.

Running gear consists of an oil pump, planetary gear sets, clutch and brake units, hydraulic accumulators, a valve body with electrical solenoids and a transmission control module (TCM). Cables are used for shift and throttle pressure control. A park/neutral position switch permits engine starting in Park and Neutral range only.

The valve body solenoids are controlled by signals from the transmission control module (TCM). Signal sequence is determined by vehicle speed and throttle position.

Fourth gear is an 0.75:1 ratio overdrive range. First, second, third and reverse gear are conventional



ranges. Third gear ratio is 1:1. A separate planetary gear set provides overdrive operation in fourth gear.

TRANSMISSION RANGES AND SHIFT LEVER POSITIONS

The AW-4 transmission has six ranges and shift lever positions. Park, Reverse and Neutral are conventional and mechanically operated. The 1-2, 3 and D ranges provide electronically controlled shifting.

The 1-2 position provides first and second gear only. The 3 position provides first, second and third gear.

The D range provides first through fourth gear. Overdrive fourth gear range is available only when the shift lever is in D position (Fig. 2).

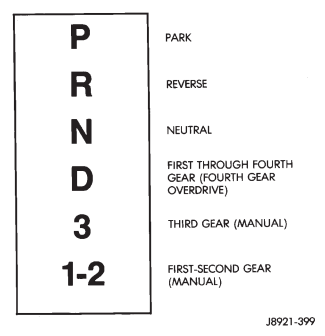


Fig. 2 AW-4 Shift Lever Positions And Transmission Ranges

TRANSMISSION IDENTIFICATION

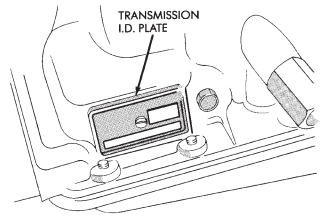
The transmission I.D. plate is attached to the case (Fig. 3). The plate contains the transmission serial and model numbers. Refer to the information on this plate when ordering service parts.

RECOMMENDED FLUID AND CAPACITY

Recommended and preferred fluid for the AW-4 transmission is Mopar Dexron IIE/Mercon.

Mopar Dexron II can be used but only in emergency situations where Mercon fluid is not available.

Approximate refill capacity for the AW-4 is 8.0 liters (16.9 pints or 8.45 quarts).



J8921-400

Fig. 3 Transmission Identification
COMPONENTS AND OPERATION

ELECTRONIC CONTROLS

The AW-4 is electronically controlled in 1, 2, 3 and D ranges. Controls consist of the transmission control module (TCM), valve body solenoids and various sensors. The sensors monitor vehicle speed, throttle opening, shift lever position and brake pedal application.

TRANSMISSION CONTROL MODULE (TCM)

The module determines shift and converter clutch engagement timing based on signals from sensors. The valve body solenoids are activated, or deactivated accordingly.

The TCM has a self diagnostic program. Component and circuitry malfunctions can be diagnosed with the DRB scan tool. Once a malfunction is noted and stored in control module memory, it is retained even after the problem has been corrected. To cancel a stored malfunction, disconnect and reconnect the "Trans." fuse in the module harness.

TRANSMISSION VALVE BODY SOLENOIDS

The solenoids are mounted on the valve body and operated by the TCM. The solenoids control operation of the converter clutch and shift valves in response to input signals from the module.

SENSORS

Sensors include:

- throttle position sensor (TPS)
- transmission speed sensor
- vehicle speed sensor
- park/neutral position switch
- brake switch

The throttle position sensor is mounted on the throttle body. It electronically determines throttle position and relays this information to the transmission control module to determine shift points and converter clutch engagement.

The transmission speed sensor consists of a rotor and magnet on the transmission output shaft and a switch in the extension housing or adapter. The sensor switch is activated each time the rotor and magnet complete one revolution. Sensor signals are sent to the transmission control module.

The park/neutral position switch is mounted on the valve body manual shaft. The switch signals shift linkage and manual valve position to the transmission control module through an interconnecting harness. The switch prevents engine starting in all gears other than Park or Neutral.

The brake switch is in circuit with the torque converter clutch solenoid. The switch disengages the converter clutch whenever the brakes are applied. The switch is mounted on the brake pedal bracket and signals the transmission control module when the pedal is pressed or released.

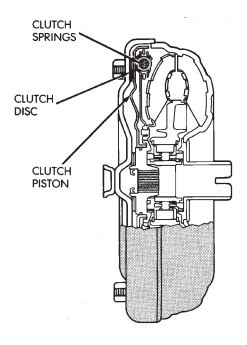
TORQUE CONVERTER

A three element torque converter is used for all applications. The converter contains an impeller, stator, and turbine.

The AW-4 converters are all equipped with a converter clutch mechanism. The clutch consists of a sliding clutch piston, clutch springs and the clutch disc material (Fig. 4). The clutch provides optimum torque transfer and economy when engaged.

The clutch disc is attached to the converter front cover. The clutch piston and clutch springs are attached to the turbine hub. The springs dampen engine firing impulses and loads during the initial phase of converter clutch engagement.

Clutch engagement is controlled by transmission valve body solenoid number three and by the converter clutch relay valve. The solenoid channels line pressure to the clutch through the relay valve at clutch engagement speeds.



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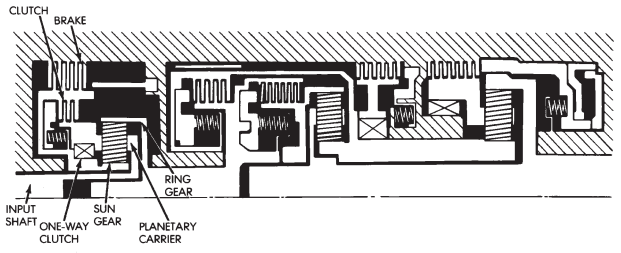
Fig. 4 Torque Converter (With Clutch)

Torque converter clutch engagement occurs in second gear in 1-2 position; third gear in 3 position and third and fourth gear in D position.

FOURTH GEAR OVERDRIVE COMPONENTS

The overdrive system consists of the input shaft, one-way clutch, planetary sun gear, ring gear, planetary carrier, clutch and overdrive brake (Fig. 5). The overdrive elements are controlled and applied through transmission valve body solenoid number two.

In overdrive fourth gear, the brake prevents the overdrive sun gear from turning. During operation, the overdrive elements operate as follows:



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Fig. 5 Fourth Gear Overdrive Components

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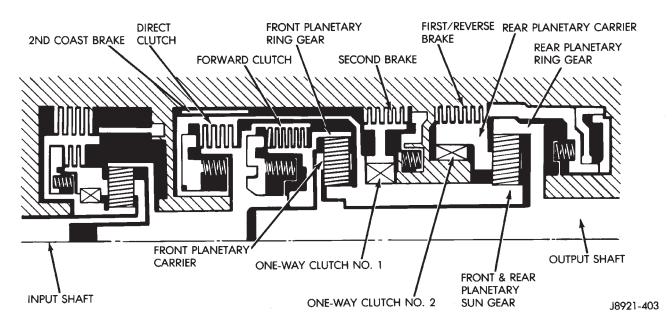


Fig. 6 First, Second, Third And Reverse Gear Components

The overdrive input shaft and planetary carrier rotate as a unit. The sun gear and overdrive direct clutch drum are in mesh and operate as a single unit. The direct clutch splines function as the hub for the overdrive brake. The one-way clutch outer race is in mesh with the planetary carrier. The inner race is fixed to the sun gear shaft.

FIRST/SECOND/THIRD/REVERSE COMPONENTS

First, third and reverse gear components are outlined in Figure 6.

The input shaft is meshed with the direct clutch hub and the forward clutch drum. These elements ro-

tate as a unit. The forward clutch hub rotates as a unit with the front planetary ring gear. The direct clutch drum is meshed with the forward end of the planetary sun gear.

The second brake hub serves as the outer race of one-way clutch No. 1. The clutch inner race is locked with the front/rear sun gear. The inner race of oneway clutch No. 2 is splined to the transmission case and is locked. The outer race rotates as a unit with the rear planetary carrier.

NOMENCLATURE	FUNCTION			
Overdrive Direct Clutch	Connects overdrive sun gear and overdrive carrier			
Overdrive Brake	Prevents overdrive sun gear from turning either clockwise or counterclockwise			
Overdrive One-Way Clutch	When transmission is driven by engine, connects overdrive sun gear and overdrive carrier			
Forward Clutch	Connects input shaft and front ring gear			
Direct Clutch	Connects input shaft and front and rear sun gear			
Second Coast Brake	Prevents front and rear sun gear from turning either clockwise or counterclockwise			
Second Brake	Prevents outer race of No. 1 one-way clutch from turning either clockwise or counterclockwise, thus preventing front and rear sun gear from turning counterclockwise			
First/Reverse Brake	Prevents rear planetary carrier from turning either clockwise or counterclockwise			
One-Way Clutch No. 1	When second brake is operating, prevents front and rear sun gear from turning counterclockwise			
One-Way Clutch No. 2	Prevents rear planetary carrier from turning counterclockwise			

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Shift Lever Position	Gear	Valve Body Solenoid No. 1	Valve Body Solenoid No. 2	OVERDRIVE	FORWARD	DIRECT	OVERDRIVE	SECOND COAST BRAKE	SECOND	FIRST/ REVERSE BRAKE	OVERDRIVE ONE-WAY CLUTCH	NO.1 ONE-WAY CLUTCH	NO.2 ONE-WAY CLUTCH
Р	Park	ON	OFF	•									
R	Reverse	ON	OFF	•		•				•	•		
Z	Neutral	ON	OFF	•									
	First	ON	OFF	•	•						•		•
D	Second	ON	ON	•	•				•		•	•	
D	Third	OFF	ON	•	•	•			•		•		
	OD	OFF	OFF		•	•	•		•				
	First	ON	OFF	•	•						•		•
3	Second	ON	ON	•	•			•	•		•	•	
	Third	OFF	ON	•	•	•			•		•		
1-2	First	ON	OFF	•	•					•	•		•
1-2	Second	ON	ON	•	•			•	•		•	•	

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Fig. 8 Component Application Chart

The rear planetary ring gear is splined to the output shaft. The front planetary carrier and rear carrier ring gear are meshed and rotate as a unit with the output shaft.

GEARTRAIN OPERATION AND APPLICATION CHARTS

Operation and application of the first through fourth and reverse gear elements are outlined in the function and application charts.

The Component Function Chart (Fig. 7) describes basic function of various geartrain elements. The Component Application Chart (Fig. 8) indicates which elements (including valve body solenoids), are applied in the various gear ranges.

HYDRAULIC SYSTEM

The hydraulic system consists of the pump, valve body and solenoids, and four hydraulic accumulators. The oil pump provides lubrication and operating pressure.

The valve body controls application of the clutches, brakes, second coast band, and the converter clutch. The valve body solenoids control sequencing of the 1-2, 2-3 and 3-4 shift valves. The solenoids are activated by signals from the transmission control module.

The accumulators are used in the clutch and brake feed circuits to control initial apply pressure. Spring loaded accumulator pistons modulate the initial surge of apply pressure for smooth engagement.

OIL PUMP

A gear-type oil pump is used. The pump gears are mounted in the pump body. The pump drive gear is operated by the torque converter hub. Drive tangs on the hub engage in drive slots in the drive gear.

TRANSMISSION VALVE BODY COMPONENTS

Transmission operating pressure is supplied to the clutch and brake apply circuits through the transmission valve body. The valve body consists of an upper body, lower body, separator plate and upper and lower gaskets (Fig. 9). The various spool valves, sleeves, plugs and springs are located within the two body sections.

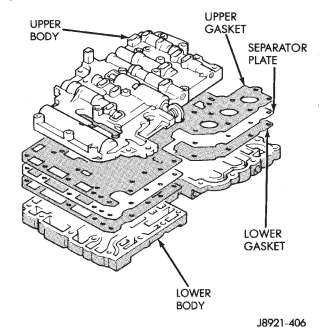


Fig. 9 Two-Section Transmission Valve Body

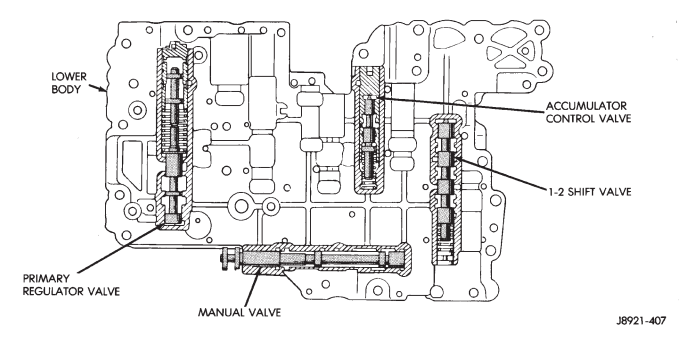


Fig. 10 Upper Body Components

The manual valve, 1-2 shift valve, primary regulator valve, accumulator control valve, check balls, solenoids and oil strainers are located in the lower body section (Fig. 10). The remaining control and shift valves plus check balls and one additional oil strainer are located in the upper body section (Fig. 11).

Manual Valve

The manual valve is operated by the gearshift linkage. The valve diverts fluid to the apply circuits according to shift lever position.

Primary Regulator Valve

The primary regulator valve (Fig. 13) modulates line pressure to the clutches and brakes according to engine load. The valve is actuated by throttle valve pressure.

During high load operation, the valve increases line pressure to maintain positive clutch and brake engagement. At light load, the valve decreases line pressure just enough to maintain smooth engagement.

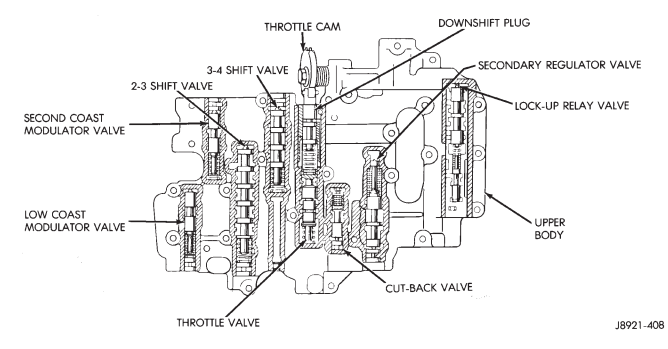


Fig. 11 Lower Body Components

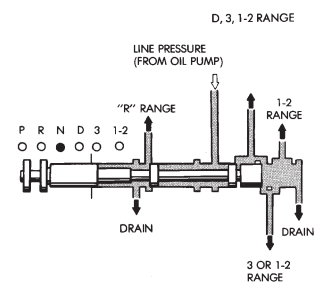


Fig. 12 Manual Valve

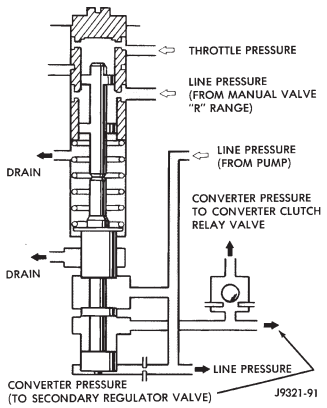


Fig. 13 Primary Regulator Valve

Throttle Valve and Downshift Plug

The throttle valve and downshift plug (Fig. 14) control throttle pressure to the primary regulator valve.

The downshift plug and throttle valve are operated by the throttle valve cam and throttle cable in response to engine throttle position. Throttle valve pressure is also modulated by the cut-back valve in second, third and fourth gear ranges.

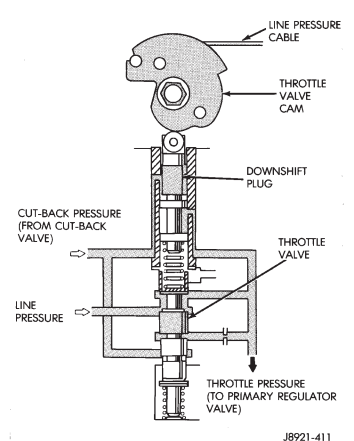


Fig. 14 Throttle Valve And Downshift Plug

Cut-Back Valve

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The cut-back valve (Fig. 15) helps prevent excessive pump pressure buildup in second, third and fourth gear. The valve is actuated by throttle pressure and by line pressure from the second brake. The valve also helps regulate line pressure by controlling the amount of cut-back pressure to the throttle valve.

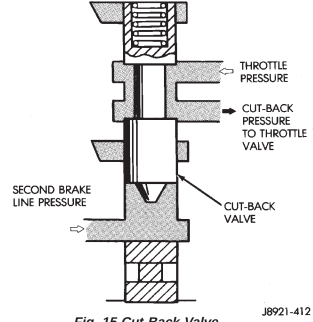


Fig. 15 Cut-Back Valve

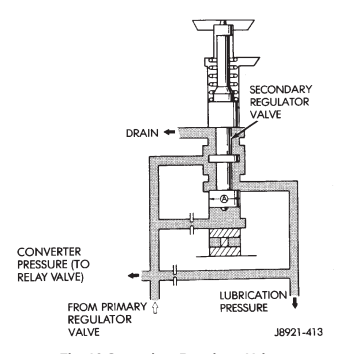


Fig. 16 Secondary Regulator Valve

Secondary Regulator Valve

The secondary regulator valve (Fig. 16) regulates converter clutch and transmission lubrication pressure. When primary regulator valve pressure exceeds requirements for clutch engagement or transmission lubrication, the secondary regulator valve is moved upward exposing the drain port. Excess pressure then bleeds off as needed. As pressure drops, spring tension moves the valve downward closing the drain port.

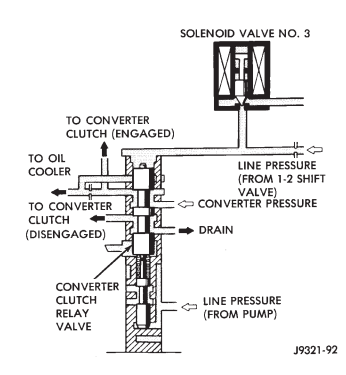


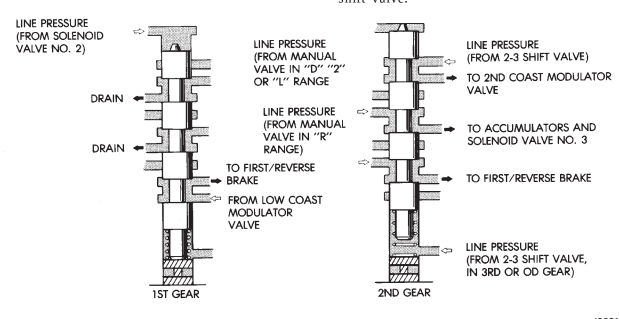
Fig. 17 Converter Clutch Relay Valve

Converter Clutch Relay Valve

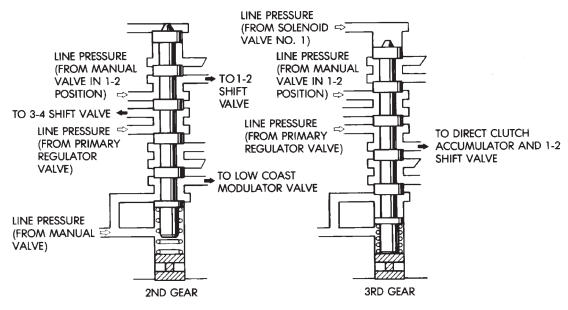
The relay valve (Fig. 17) controls fluid flow to the converter clutch. The valve is operated by line pressure from the 1-2 shift valve and is controlled by solenoid valve number three.

1-2 Shift Valve

The 1-2 shift valve (Fig. 18) controls 1-2 upshifts and downshifts. The valve is operated by the No. 2 valve body solenoid and line pressure from the manual valve, second coast modulator valve and the 2-3 shift valve.



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Fig. 19 2-3 Shift Valve

When the transmission control module deactivates the solenoid, line pressure at the top of the valve moves the valve down closing the second brake accumulator feed port. As the solenoid is activated and the drain port opens, spring force moves the valve up exposing the second brake feed port for the shift to second gear.

2-3 Shift Valve

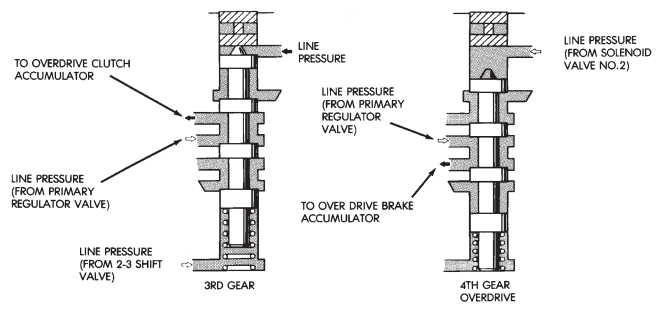
The 2-3 shift valve (Fig. 19) controls 2-3 upshifts and downshifts. The valve is actuated by the No. 1 valve body solenoid and by line pressure from the manual valve and primary regulator valve.

When the TCM activates solenoid No. 1, line pressure at the top of the 2-3 valve is released through the solenoid drain port. Spring tension moves the valve up to hold the valve in second gear position. As the solenoid is deactivated, line pressure then moves the valve down exposing the direct clutch feed port for the shift to third gear.

3-4 Shift Valve

The 3-4 shift valve (Fig. 20) is operated by the No. 2 solenoid and by line pressure from the manual valve, 2-3 valve and primary regulator valve.

Energizing the No. 2 solenoid causes line pressure



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Fig. 20 3-4 Shift Valve

at the top of the 3-4 valve to be released through the solenoid valve drain port. Spring tension moves the valve up exposing the overdrive clutch accumulator feed port to apply the clutch.

De-energizing the solenoid causes the drain port to close. Line pressure then moves the valve down exposing the overdrive brake accumulator feed port for the shift to fourth gear.

In the 1-2 or 3 gearshift lever positions, line pressure from the 2-3 shift valve is applied to the lower end of the 3-4 valve. This holds the valve upward, closing off the overdrive brake feed port preventing a shift into fourth gear.

Second Coast Modulator Valve

The second coast modulator valve (Fig. 21) momentarily reduces line pressure from the 1-2 shift valve. This cushions application of the second coast brake. The valve is operative when the shift lever and manual valve are in the 3 position.

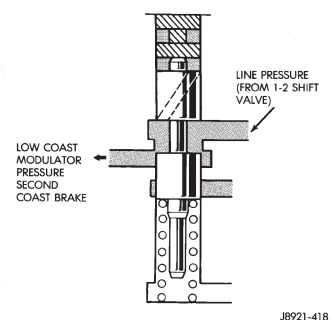


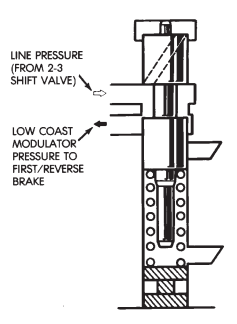
Fig. 21 Second Coast Modulator Valve

Low Coast Modulator Valve

The low coast modulator valve (Fig. 22) momentarily reduces line pressure from the 2-3 shift valve; this action cushions application of the first/reverse brake. The modulator valve operates when the shift lever and manual valve are in the 1-2 position.

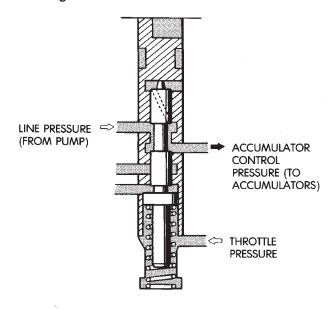
Accumulator Control Valve

The accumulator control valve (Fig. 23) cushions clutch and brake application. This is achieved by reducing back pressure to the accumulators when throttle opening is small. The valve is operated by line and throttle pressure.



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Fig. 22 Low Coast Modulator Valve



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Fig. 23 Accumulator Control Valve

Accumulators

Four accumulators are used to cushion clutch and brake application. The accumulators (Fig. 24), consist of spring loaded pistons. The pistons dampen the initial surge of apply pressure to provide smooth engagement during shifts.

Control pressure from the accumulator control valve is continuously applied to the back pressure side of the accumulator pistons. This pressure plus spring tension holds the pistons down. As line pressure from the shift valves enters the opposite end of the piston bore, control pressure and spring tension momentarily delay application of full line pressure to

cushion engagement. The accumulators are all located in the transmission case (Fig. 24).

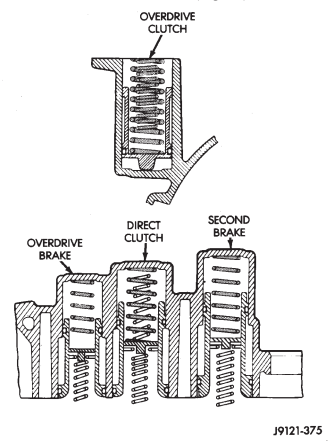


Fig. 24 Accumulators

Transmission Valve Body Solenoids

Three solenoids are used (Fig. 25). The No. 1 and 2 solenoids control shift valve operation by applying or

releasing line pressure. The signal to apply or release pressure is provided by the transmission control module.

The No. 3 solenoid controls operation of the torque converter clutch. The solenoid operates in response to signals from the transmission control module.

When the No. 1 and 2 solenoids are activated, the solenoid plunger is moved off its seat opening the drain port to release line pressure. When either solenoid is deactivated, the plunger closes the drain port.

The No. 3 solenoid operates in reverse. When the solenoid is deactivated, the solenoid plunger is moved off its seat opening the drain port to release line pressure. When the solenoid is activated, the plunger closes the drain port.

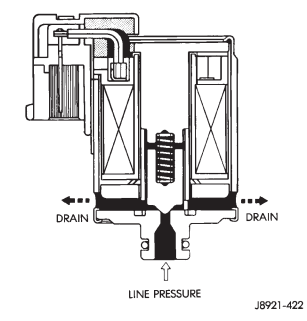


Fig. 25 Transmission Valve Body Solenoids

AW-4 TRANSMISSION DIAGNOSIS

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GENERAL DIAGNOSIS INFORMATION

Shift points are controlled by the transmission control module (TCM). Before attempting repair, determine if a malfunction is electrical or mechanical.

The TCM used with the AW-4 transmission has a self-diagnostic program compatible with the DRB scan tool. The tester will identify faults in the electrical control system.

Diagnosis should begin with the Preliminary Inspection And Adjustment procedure. It is will help determine if a problem is mechanical or electrical. The first procedure step is Initial Inspection and Adjustment.

PRELIMINARY INSPECTION AND ADJUSTMENT

(1) Check and adjust transmission shift cable if necessary.

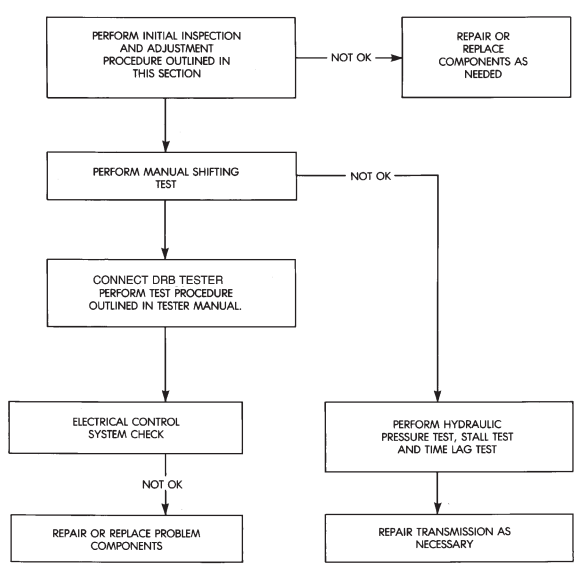


Fig. 26 Preliminary Diagnosis Check Procedure

- (2) Verify transmission throttle cable operation. Repair or replace cable if necessary.
- (3) Check engine throttle operation. Operate accelerator pedal and observe injector throttle plate movement. Adjust linkage if throttle plate does not reach wide open position.
- (4) Check transmission fluid level when fluid is at normal operating temperature. Start engine. Shift transmission through all gear ranges then back to Neutral. Correct level is to Full or Add mark on dipstick with engine at curb idle speed.
- (5) Check and adjust park/neutral position switch if necessary.
- (6) Check throttle position sensor adjustment and operation. Adjust the sensor if necessary.

MANUAL SHIFTING TEST

- (1) This test determines if problem is related to mechanical or electrical component.
- (2) Stop engine and disconnect transmission control module or module fuse.
- (3) Road test vehicle. Shift transmission into each gear range. Transmission should operate as follows:
- lock in Park
- back up in Reverse
- not move in Neutral
- provide first gear only with shift lever in 1-2 position
- operate in third gear only with shift lever in 3 position
- operate in overdrive fourth gear in D position
- (4) If transmission operates as described, proceed to next step. However, if forward gear ranges were difficult to distinguish (all feel the same), or vehicle would not back up, refer to diagnosis charts. Do not perform stall or time lag tests.

CAUTION: Do not overspeed the engine during the next test step. Ease off the throttle and allow the vehicle to slow before downshifting.

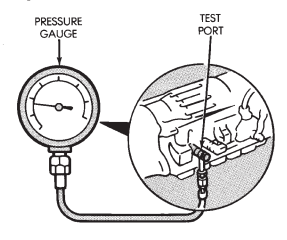
- (5) Continue road test. Manually downshift transmission from D to 3, and from 3 to 1-2 position. Then manually upshift transmission through forward ranges again.
- (6) If transmission operation is OK, perform stall, time lag and pressure tests. If transmission shifting problem is encountered, refer to diagnosis charts.
- (7) If a problem still exists, continue testing with DRB scan tool.

HYDRAULIC PRESSURE TEST

PRESSURE TEST PROCEDURE

(1) Connect pressure test gauge to test port on passenger side of transmission. Use Adapter 7554 to connect gauge. Be sure test gauge has minimum capacity of 300 psi (2100 kPa).

(2) Be sure transmission fluid is at normal operating temperature.



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Fig. 27 Pressure Test Gauge Connection

(3) Apply parking brakes and block wheels.

WARNING: DO NOT ALLOW ANYONE TO STAND AT THE FRONT OR REAR OF THE VEHICLE WHILE PERFORMING THE FOLLOWING STEPS IN THE PRESSURE TEST.

- (4) Check and adjust engine curb idle speed.
- (5) Apply (and hold) service brakes.
- (6) Shift transmission into D range and note line pressure with engine at curb idle speed. Pressure should be 61-to-70 psi (421-to-481 kPa).
- (7) Press accelerator pedal to wide open throttle position and note line pressure. Pressure should be 173-to-209 psi (1196-to-1442 kPa).

CAUTION: Do not hold wide open throttle for more than 3-4 seconds at a time.

- (8) Shift transmission into Reverse and note line pressure with engine at curb idle speed. Pressure should be 75-to-90 psi (519-to-618 kPa).
- (9) Press accelerator to wide open throttle position and note line pressure in Reverse. Pressure should be 213-to-263 psi (1471-to-1814 kPa).

CAUTION: Do not hold wide open throttle for more than 4 seconds.

(10) If line pressure is not within specifications, adjust transmission throttle cable and repeat pressure test.

PRESSURE TEST ANALYSIS

If pressures in D and Reverse are higher than specified in test, check for the following:

- throttle cable loose, worn, binding or out of adjustment
- throttle valve, downshift plug, throttle cam, or primary regulator valve are sticking, worn or damaged

If pressures in D and Reverse are lower than specified in test, check for following:

- throttle cable loose, worn, binding or out of adjustment
- throttle valve, downshift plug, or throttle cam sticking, worn or damaged
- primary regulator valve sticking, worn, or damaged
- · oil pump gears or housing worn, or damaged
- overdrive clutch worn, or damaged

If pressures are low in D range only, check for following:

- · forward clutch worn or damaged
- fluid leakage in D range circuit (component seal and O-rings)

If pressures are low in Reverse only, check for following:

- shift cable and manual valve out of adjustment
- fluid leakage in reverse circuit (component seal and O-rings)
- · direct clutch worn or damaged
- first/reverse brake worn or damaged

TORQUE CONVERTER STALL TEST

Stall testing checks the holding ability of the transmission clutches and brakes and of the torque converter stator overrunning clutch. Stall speeds are checked in both Drive and Reverse ranges with the AW-4 transmission.

- (1) Before starting test, be sure fluid level is correct and fluid is at normal operating temperature.
- (2) Connect tachometer to engine. Position tachometer so it can be viewed from drivers seat.
 - (3) Apply parking brakes and block wheels.
 - (4) Apply and hold service brakes.
 - (5) Shift transfer case into 2H position.
 - (6) Start engine.

WARNING: DO NOT ALLOW ANYONE TO STAND AT THE FRONT OR REAR OF THE VEHICLE DURING THE TEST.

- (7) Shift transmission into D range.
- (8) Open throttle completely and record maximum engine rpm registered on tachometer. It takes anywhere from 4 to 10 seconds to reach maximum rpm. However, once maximum rpm has been achieved, do not hold wide open throttle for more than 3-4 seconds.

CAUTION: Stalling the converter causes a rapid increase in fluid temperature. To avoid fluid overheating, hold wide open throttle for no more than 4 seconds after reaching peak rpm. In addition, if more than one stall test is required, run the engine at 1000 rpm with the transmission in Neutral for at least 20 seconds to cool the fluid.

- (9) Stall speed should be in 2100-2400 rpm range in Drive.
- (10) Release throttle, shift transmission into Neutral, and run engine for 20-30 seconds to cool fluid.
 - (11) Shift transmission into Reverse.
 - (12) Repeat stall test described in step (8).
- (13) Stall speed in Reverse should also be in 2100-2400 rpm range.
- (14) Release accelerator pedal, shift transmission into Neutral, and run engine for 20-30 seconds to cool fluid.

STALL SPEED TEST ANALYSIS

If engine rpm is lower than specified in D and Reverse, check for the following:

- engine output/performance insufficient
- stator overrunning clutch in torque converter not holding if engine speed was 1500 rpm or less.

If stall speed in D range is higher than specified, check for the following:

- line pressure low
- forward clutch slipping
- No. 2 one-way clutch not holding
- overdrive one-way clutch not holding

If stall speed in Reverse was higher than specified, check for the following:

- line pressure low
- · direct clutch slipping
- first/ reverse brake slipping
- · overdrive one-way clutch not holding

If stall speeds were higher than specified in both D and Reverse, check for the following:

- low fluid level
- line pressure low
- · overdrive one-way clutch not holding

TIME LAG TEST

This test checks general condition of the overdrive clutch, forward clutch, rear clutch and first/reverse brake. Condition is indicated by the amount of time required for clutch/brake engagement with the engine at curb idle speed. Engagement time is measured for D and Reverse positions. A stop watch is recommended for test accuracy.

TEST PROCEDURE

- (1) Check and adjust transmission fluid level if necessary.
- (2) Bring transmission to normal operating temperature.

- (3) Apply parking brakes and turn off air conditioning unit.
 - (4) Shift transfer case into 2H range.
- (5) Start engine and check curb idle speed. Adjust speed if necessary. Curb idle must be correct to ensure accurate test results.
- (6) Shift transmission into Neutral and set stop watch.
- (7) During following test steps, start stop watch as soon as shift lever reaches D and Reverse ranges.
- (8) Shift transmission into D range and record time it takes for engagement. Repeat test two more times.
- (9) Reset stop watch and shift transmission back to Neutral.
- (10) Shift transmission into Reverse and record time it takes for engagement. Repeat test two more times.

(11) Engagement time in D range should be a maximum of 1.2 seconds. Engagement time for Reverse should be a maximum of 1.5 seconds.

TIME LAG TEST ANALYSIS

If engagement time is longer than specified for D range, check for the following:

- shift cable misadjusted
- line pressure low
- forward clutch worn
- · overdrive clutch worn or damaged

If engagement time is longer than specified for Reverse, check for the following:

- shift cable misadjusted
- line pressure low
- direct clutch worn
- first/reverse brake worn
- overdrive clutch worn or damaged

SERVICE DIAGNOSIS

CONDITION	POSSIBLE CAUSE	CORRECTION
VEHICLE WILL NOT BACK UP OR MOVE FORWARD	Shift cable out of adjustment or damaged Valve body or primary regulator faulty Park lock pawl faulty Torque converter faulty Converter drive plate broken Oil pump intake screen blocked Transmission faulty	Adjust cable or replace cable Inspect/repair valve body Repair park pawl Replace torque converter Replace drive plate Clean screen Disassemble and repair transmission
SHIFT LEVER POSITION INCORRECT	Shift cable out of adjustment Manual valve and lever faulty	Adjust cable Repair valve body
HARSH ENGAGEMENT	Throttle cable out of adjustment Valve body or primary regulator faulty Accumulator pistons faulty Transmission faulty	Adjust throttle cable Repair valve body Repair pistons Disassemble and repair transmission
DELAYED 1-2, 2-3 OR 3-4 UP-SHIFT, OR DOWN-SHIFTS FROM 4-3 OR 3-2 AND SHIFTS BACK TO 4 OR 3	Electronic control problem Valve body faulty Solenoid faulty	Locate problem with DRB Tester Repair valve body Repair solenoid
SLIPS ON 1-2, 2-3 OR 3-4 UP-SHIFT, OR SLIPS OR SHUDDERS DURING ACCELERATION	Shift cable out of adjustment Throttle cable out of adjustment Valve body faulty Solenoid faulty Transmission faulty	Adjust cable Adjust cable Repair valve body Replace solenoid Disassemble and repair transmission
DRAG OR BIND ON 1-2, 2-3 OR 3-4 UP-SHIFT	Shift cable out of adjustment Valve body faulty Transmission faulty	Adjust cable Repair valve body Disassemble and repair transmission
CONVERTER CLUTCH DOES NOT ENGAGE IN 2ND, 3RD OR 4TH	Electronic control problem Valve body faulty Solenoid faulty Transmission faulty	Check with DRB Tester Repair valve body Replace solenoid Disassemble and repair transmission
HARSH DOWN-SHIFT	Throttle cable out of adjustment Throttle cable and cam faulty Accumulator pistons faulty Valve body faulty Transmission faulty	Adjust cable Replace cable and cam Repair pistons Repair valve body Disassemble and repair transmission
NO DOWN-SHIFT WHEN COASTING	Valve body faulty Solenoid faulty Electronic control problem	Repair valve body Replace solenoid Locate problem with DRB Tester

SERVICE DIAGNOSIS

CONDITION	POSSIBLE CAUSE	CORRECTION
DOWN-SHIFT LATE OR EARLY DURING COAST	Throttle cable faulty Valve body faulty Transmission faulty Solenoid faulty Electronic control problem	Replace cable Repair valve body Disassemble and repair transmission Replace solenoid Locate problem with DRB Tester
NO 4-3, 3-2 OR 2-1 KICKDOWN	Solenoid faulty Electronic control problem Valve body faulty	Replace solenoid Locate problem with DRB Tester Repair valve body
NO ENGINE BRAKING IN 1-2 POSITION	Solenoid faulty Electronic control problem Valve body faulty Transmission faulty Replace solenoid Locate problem with DRB Tester Repair valve body Disassemble and repair transmis	
VEHICLE DOES NOT HOLD IN PARK	Shift cable out of adjustment Parking lock pawl cam and spring faulty	Adjust cable Replace cam and spring
OVERHEAT DURING NORMAL	Low fluid level	Add fluid and check for leaks
OPERATION (FLUID DISCOLORED, SMELLS BURNED)	Fluid cooler, lines blocked, or cooler cracked (oil in engine coolant)	Flush cooler and lines and replace radiator if transmission fluid has entered coolant
OVERHEAT DURING COMMERCIAL OPERATION OR WHILE TRAILER TOWING (FLUID DARK AND BURNED WITH SOME SLUDGE FORMATION)	Vehicle not properly equipped for trailer towing or commercial use	Be sure vehicle is equipped with recommended optional components (i.e., HD springs, transmission, axle, larger CID engine, auxiliary cooler, correct axle ratio, etc.). If vehicle is not so equipped, it should not be used for severe service operation
	Vehicle not equipped with auxiliary fluid cooler	Drain fluid, change filter, and install auxiliary cooler
	Extensive idling time or operation in heavy traffic in hot weather	Cut down on idling time; shift into neutral every so often and run engine at 1000 rpm to help circulate fluid through cooler
	Tow vehicle overloaded (exceeding vehicle tow capacity)	Be sure vehicle is properly equipped to handle load; do not tow Class III-type loads with a vehicle that is only rated for Class I or II operation
	Air flow to auxiliary cooler blocked by snow plow, front mounted spare tire, bug screen, or similar item	Remove or reposition item causing air flow blockage
OIL COMES OUT FILLER TUBE	Transmission overfilled	Drain fluid to correct level; remove neutral switch and drain through switch hole with suction gun
	Breather vent in oil pump blocked	Inspect and clear blockage
	Fluid cooler or cooler lines plugged	Flush cooler and lines

AW-4 IN-VEHICLE SERVICE

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CHECKING FLUID LEVEL AND CONDITION

Recommended fluid for AW-4 transmissions is Mopar Dexron IIE/Mercon.

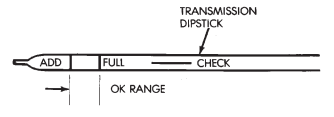
Mopar Dexron II can also be used but only when Mercon fluid is not available.

CHECKING FLUID LEVEL

- (1) Be sure transmission fluid is at normal operating temperature. Normal operating temperature is reached after approximately 15 miles (25 km) of operation.
- (2) Position vehicle on level surface. This is important for an accurate fluid level check.
- (3) Shift transmission through all gear ranges and back to Park.
 - (4) Apply parking brakes.
 - (5) Verify that transmission is in Park.
- (6) Wipe off dipstick handle to prevent dirt from entering fill tube. Then remove dipstick and check fluid level and condition.
- (7) Correct fluid level is to FULL mark on dipstick when fluid is at normal operating temperature (Fig. 1).
- (8) If fluid level is low, top off level with Mopar Dexron IIE/Mercon. Mopar Dexron II can be used but only if Mercon is not available. Do not overfill transmission. Add only enough fluid to bring level to Full mark.
- (9) If too much fluid was added, excess amount can be removed with suction gun and appropriate diameter plastic tubing. Tubing only has to be long enough to extend into oil pan.

CHECKING FLUID CONDITION

Inspect the appearance of the fluid during the fluid level check. Fluid color should range from dark red to pink and be free of foreign material, or particles. If the fluid is dark brown or black in color and smells burnt, the fluid has been overheated and must be changed.



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Fig. 1 Transmission Fluid Level

Transmission operation should also be checked if the fluid is severely discolored and contains quantities of foreign material, metal particles, or clutch disc friction material.

A small quantity of friction material or metal particles in the oil pan is normal. The particles are usually generated during the break-in period and indicate normal seating of the various transmission components.

REFILLING AFTER OVERHAUL OR FLUID/FILTER CHANGE

The best way to refill the transmission after a fluid change or overhaul is as follows:

- (1) If transmission has been overhauled, install transmission in vehicle.
- (2) Remove dipstick and insert clean funnel in transmission fill tube.
- (3) Add following initial quantity of Mopar Dexron IIE/Mercon to transmission:
 - (a) If fluid/filter change was performed, add 4 pints (2 quarts) of fluid to transmission.
 - (b) If transmission was completely overhauled and torque converter was replaced or drained, add 10 pints (5 quarts) of fluid to transmission.
 - (c) Remove funnel and install dipstick.
- (4) Operate vehicle until fluid reaches normal operating temperature.
 - (5) Apply parking brakes.

- (6) Let engine run at normal curb idle speed, apply service brakes. Then shift transmission through all gear ranges and back to PARK (leave engine running).
- (7) Remove dipstick and check fluid level. Add only enough fluid to bring level to Full mark on dipstick. Do not overfill. If too much fluid is added, excess amount can be removed with suction gun and plastic tubing. Tubing only has to be long enough to extend into oil pan.
- (8) When fluid level is correct, shut engine off, release park brake, remove funnel, and reseat dipstick in fill tube.

TRANSMISSION CONTROL MODULE (TCM) SERVICE

Use the DRB scan tool to diagnose transmission control module function whenever a fault is suspected. Replace the module only when the scan tool indicates the module is actually faulty.

TRANSMISSION CONTROL MODULE REPLACEMENT

The transmission control module is mounted under the instrument panel. On left hand drive models, it is at the driver side of the lower finish panel (Fig. 2). On right hand drive models, it is at the passenger side of the lower finish panel (Fig. 3).

To remove the module, disconnect the wire harness, remove the mounting screws and remove the module from the finish panel. Tighten the module mounting screws securely after installation. Also be sure the wire harness is not twisted, kinked or touching any body panels.

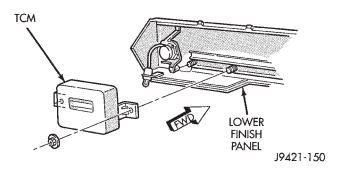


Fig. 2 TCM Location (Left Hand Drive)
PARK/NEUTRAL POSITION SWITCH

SWITCH TESTING

Test switch continuity with an ohmmeter. Disconnect the switch and check continuity at the connector terminal positions and in the gear ranges indicated in Figure 3. Switch continuity should be as follows:

• Continuity should exist between terminals B and C with the transmission in Park and Neutral only (Fig. 4).

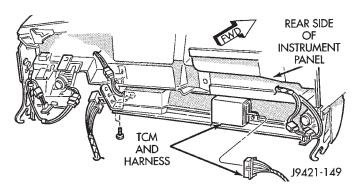
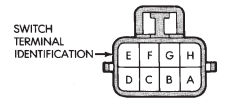


Fig. 3 TCM Location (Right Hand Drive)

- Continuity should exist between terminals A and E with the transmission in Reverse (Fig. 4).
- Continuity should exist between terminals A and G with the transmission in third gear (Fig. 4).
- Continuity should exist between terminals A and H with the transmission in first and/or second gear (Fig. 4).
- Continuity should not exist in D position.



	В	С	Α	Е	G	Н
Р	0	9				
R			0	1		
N	0	9				
D						
3			0		-	
1-2			0-			0

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Fig. 4 Park/Neutral Position Switch Terminals And Testing

PARK/NEUTRAL POSITION SWITCH REMOVAL

- (1) Raise vehicle.
- (2) Disconnect switch wire harness connector.
- (3) Pry washer lock tabs upward and remove switch attaching nut and tabbed washer (Fig. 5).
 - (4) Remove switch adjusting bolt (Fig. 5).
 - (5) Slide switch off manual valve shaft.

PARK/NEUTRAL POSITION SWITCH INSTALLATION AND ADJUSTMENT

(1) Disconnect shift linkage rod from shift lever on left side of transmission.

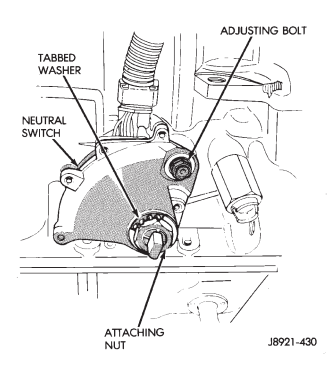


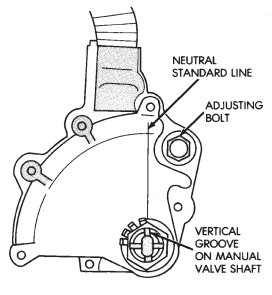
Fig. 5 Park/Neutral Position Switch Removal/ Installation

- (2) Rotate manual shift lever all the way rearward. Then rotate lever forward two detent positions to Neutral.
- (3) Install switch on manual valve shaft and install switch adjusting bolt finger tight. Do not tighten bolt at this time.
- (4) Install tabbed washer on manual valve shaft and install switch attaching nut. Tighten nut to 6.9 N·m (61 in. lbs.) torque but do not bend washer lock tabs over nut at this time.
 - (5) Verify that transmission is in Neutral.
- (6) Rotate switch to align neutral standard line with vertical groove on manual valve shaft (Fig. 6).
- (7) Align switch standard line with groove or flat on manual valve shaft.
- (8) Tighten switch adjusting bolt to 13 N·m (9 ft. lbs.) torque.
- (9) Bend at least two washer lock tabs over switch attaching nut to secure it.
- (10) Connect shift linkage rod to shift lever on left side of case.
- (11) Connect switch wires to harness and lower vehicle.
- (12) Check switch operation. Engine should start in Park and Neutral only.

TRANSMISSION VALVE BODY SOLENOIDS

SOLENOID REMOVAL

- (1) Remove transmission oil pan drain plug and drain fluid.
 - (2) Remove pan bolts and remove oil pan.



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Fig. 6 Park/Neutral Position Switch Adjustment

(3) Remove oil screen bolts and remove screen (Fig.7) and gasket. Discard the gasket.

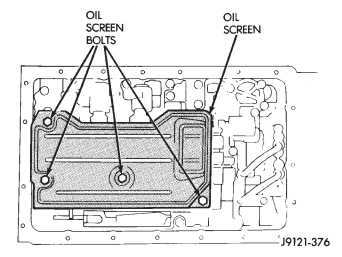
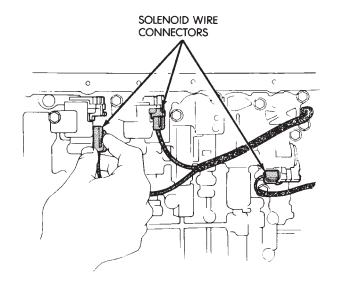


Fig. 7 Oil Screen Removal/Installation

- (4) Disconnect solenoid wire connector (Fig. 8).
- (5) If all solenoids are being removed, mark or tag wires for assembly reference before disconnecting them.
- (6) Remove bolt attaching solenoids to valve body and remove solenoids (Fig. 9). Do not allow any valve body components to fall out when solenoids are removed.
- (7) Clean oil filter and pan with solvent and dry with compressed air.
- (8) Remove old sealer material from oil pan and transmission case.



J8921-433

Fig. 8 Solenoid Wire Connectors

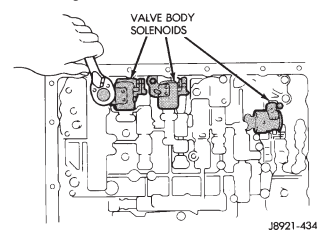


Fig. 9 Transmission Valve Body Solenoids

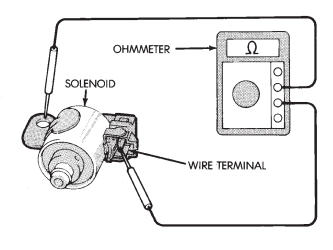
Solenoid Testing

Test solenoid resistance with an ohmmeter. Connect the ohmmeter leads to the solenoid mounting bracket and to the solenoid wire terminal (Fig. 10).

Solenoid resistance should be 11-15 ohms. Replace the solenoid if resistance is above or below the specified range.

SOLENOID INSTALLATION

- (1) Position solenoids on valve body and install solenoid bolts. Tighten bolts to 10 N·m (7 ft. lbs.) torque.
 - (2) Connect feed wires to solenoids.
- (3) Install new gaskets on oil screen and install screen. Tighten screen bolts to 10 N·m (7 ft. lbs.) torque.
- (4) Apply bead of Loctite 599 sealer to oil pan sealing surface. Sealer bead should be at least 3.0 mm (1/8 in.) wide.



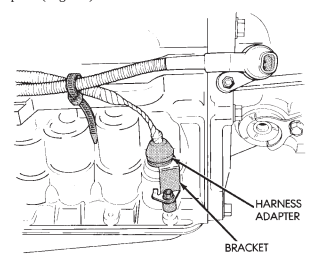
J8921-435

Fig. 10 Testing Transmission Valve Body Solenoid

- (5) Install oil pan on transmission. Tighten pan bolts to 7 N⋅m (65 in. lbs.) torque.
- (6) Install and tighten oil pan drain plug to 20 N·m (15 ft. lbs.) torque.
- (7) Fill transmission with Mopar Dexron IIE/Mercon.

SOLENOID HARNESS ADAPTER SEAL REPLACEMENT

- (1) Remove oil pan and oil screen. Refer to Solenoid Removal procedure.
 - (2) Disconnect solenoid wire connectors (Fig. 8).
- (3) Remove bracket securing solenoid harness adaptor (Fig. 11) to case.



J8921-436

Fig. 11 Harness Adapter Removal/Installation

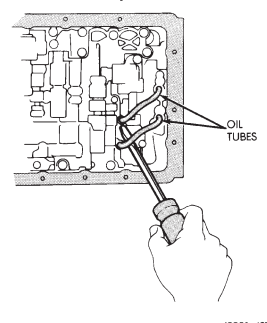
- (4) Pull harness adapter and wires out of case.
- (5) Remove and discard adapter O-ring.

- (6) Lubricate new O-ring and install it on adapter.
- (7) Install solenoid wire harness and adapter in case.
 - (8) Install adapter bracket and bracket bolt.
 - (9) Connect wires to solenoids.
 - (10) Install oil screen and oil pan.

TRANSMISSION VALVE BODY REMOVAL

Removal and installation are the only valve body service procedures covered in this section. Refer to the transmission overhaul section for valve body disassembly, cleaning, inspection and reassembly.

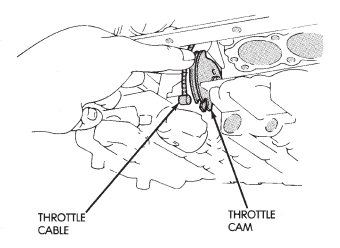
- (1) Remove oil pan plug and drain transmission fluid.
- (2) Remove oil pan and oil screen. Clean pan and screen in solvent and dry them with compressed air.
- (3) Disconnect solenoid wire connectors (Fig. 8). Mark wires for assembly reference.
- (4) Remove valve body oil tubes (Fig. 12). Carefully pry tubes out of valve body with screwdriver.



J8921-437

Fig. 12 Removing Transmission Valve Body Oil **Tubes**

- (5) Disconnect throttle cable from throttle cam (Fig. 13).
- (6) Remove valve body bolts. Bolt locations are outlined in Figure 14.
- (7) Lower valve body and remove overdrive clutch accumulator springs, direct clutch accumulator springs and second brake accumulator spring (Fig.
- (8) Remove valve body and check ball and spring (Fig. 16).



J8921-438 Fig. 13 Removing/Installing Throttle Cable

= BOLT LOCATIONS

Fig. 14 Transmission Valve Body Bolt Locations

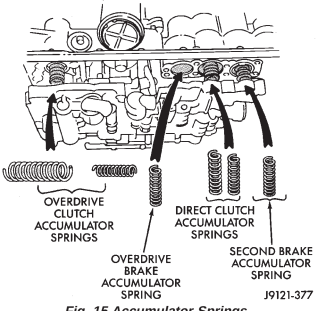
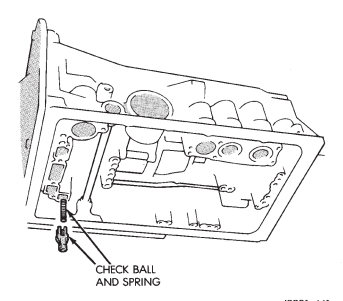


Fig. 15 Accumulator Springs



J8921-441

Fig. 16 Removing/Installing Check Ball And Spring

TRANSMISSION VALVE BODY INSTALLATION

- (1) Connect cable to throttle cam (Fig. 13).
- (2) Install check ball and spring (Fig. 16).
- (3) Position accumulator springs and spacers on valve body.
- (4) Align valve body manual valve with shift sector (Fig. 17) and carefully position valve body on case.

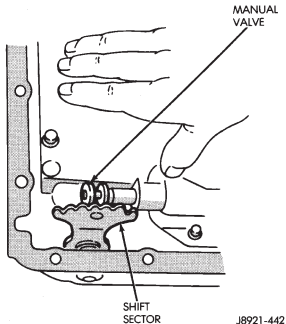
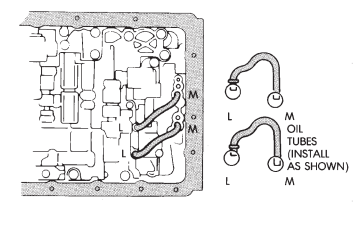


Fig. 17 Shift Sector And Manual Valve Alignment

- (5) Install valve body bolts (Fig. 14). Tighten bolts evenly to 10 N·m (7 ft. lbs.) torque.
- (6) Install valve body oil tubes. Be sure tube ends (L) and (M) are installed as shown in Figure 18.
- (7) Remove old sealer material from oil pan and transmission case.



J8921-443
Fig. 18 Installing Transmission Valve Body Oil Tubes

- (8) Clean oil screen and oil pan with solvent (if not done previously). Dry both components with compressed air only. Do not use shop towels.
- (9) Install new gaskets on oil screen and install screen on case. Tighten screen attaching bolts to $10 \, \text{N} \cdot \text{m}$ (7 ft. lbs.) torque.
- (10) Apply bead of Mopar or Loctite 599 sealer to sealing surface of oil pan. Sealer bead should be at least 3 mm (1/8 in.) wide. Then install oil pan and tighten pan bolts to 7.4 N·m (65 in. lbs.) torque.
- (11) Install new gasket on oil pan drain plug and install plug in pan. Tighten plug to 20 N·m (15 ft. lbs.) torque.
- (12) Fill transmission with Mopar Dexron IIE/Mercon.

MANUAL VALVE SHAFT SEAL REPLACEMENT

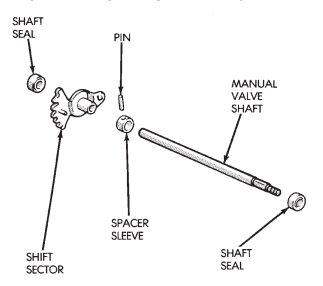
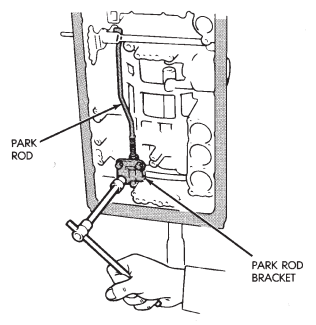


Fig. 19 Manual Valve Shaft And Seals

- (1) Remove park/neutral position switch and disconnect transmission shift lever.
 - (2) Remove oil pan and valve body.
- (3) Remove bolts attaching park rod bracket to case (Fig. 20).



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Fig. 20 Removing/Installing Park Rod Bracket

(4) Remove park rod from shift sector (Fig. 21).

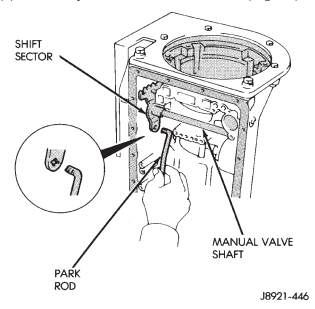


Fig. 21 Removing/Installing Park Rod

- (5) Cut spacer sleeve with chisel and remove it from manual valve shaft (Fig. 22).
- (6) Remove pin from shaft and sector with pin punch.
 - (7) Remove shaft and sector from case.
 - (8) Pry shaft seals out of case (Fig. 23).

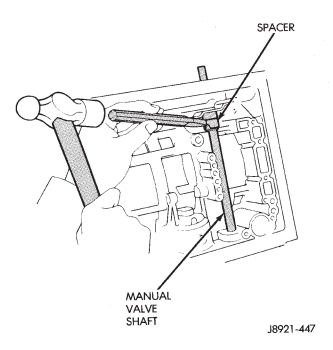
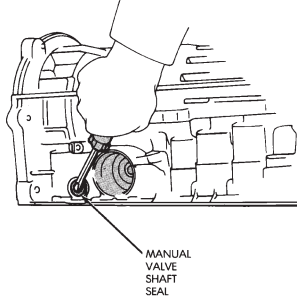


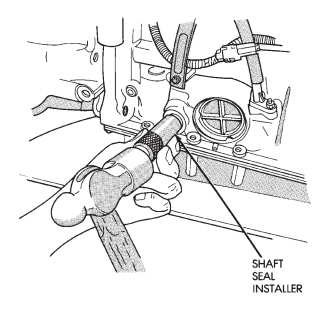
Fig. 22 Cutting Spacer Sleeve



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Fig. 23 Removing Manual Valve Shaft Seals

- (9) Inspect the manual valve shaft and sector. Replace either component if worn or damaged.
- (10) Coat replacement shaft seals with petroleum jelly and seat them in the case (Fig. 24).
 - (11) Install new spacer sleeve on sector (Fig. 25).
- (12) Lubricate manual valve shaft with petroleum jelly and install it in case.
- (13) Lubricate sector and sleeve with petroleum jelly and install them on shaft.
- (14) Align hole in spacer sleeve with notch in sector. Then install shift sector roll pin. Tap pin into sector and shaft and stake sleeve to sector and shaft securely.



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Fig. 24 Installing Manual Valve Shaft Seals

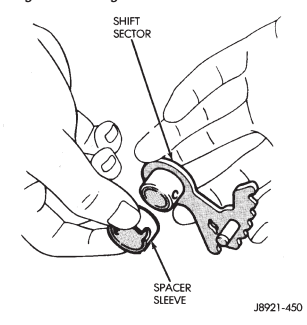


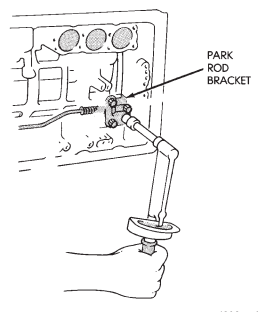
Fig. 25 Installing Spacer Sleeve On Sector

- (15) Connect park rod to sector (Fig. 21).
- (16) Install park rod bracket (Fig. 26). Tighten bracket bolts to 10 N·m (7 ft. lbs.) torque.
- (17) Install valve body, oil screen and oil pan. Use Mopar or Loctite 599 sealer on oil pan seal surface.
 - (18) Install park/neutral position switch.

ACCUMULATOR PISTONS AND SPRINGS

ACCUMULATOR PISTON AND SPRING REMOVAL

(1) Remove valve body. Refer to procedure in this section.



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Fig. 26 Installing Park Rod Bracket

(2) Remove accumulator pistons with compressed air (Fig. 27). Apply air through small feed hole next to each piston bore. Catch each piston in a shop towel as it exits bore.

CAUTION: Use only enough air pressure to ease each piston out of the bore. In addition, remove the pistons one at a time and tag the pistons and springs for assembly reference. Do not intermix them.

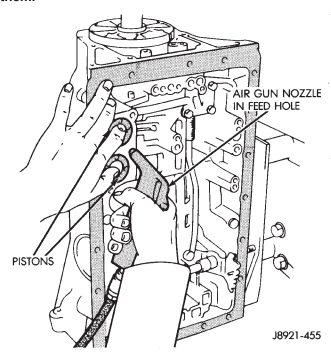
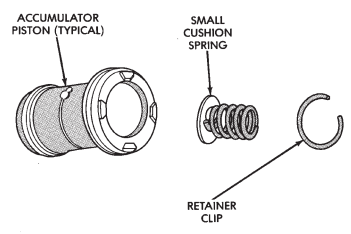


Fig. 27 Accumulator Piston Removal

(3) Remove and discard piston O-ring seals. Then clean pistons and springs with solvent.

- (4) Inspect pistons, springs and piston bores. Replace worn damaged pistons. Replace broken, collapsed or distorted springs. Replace case if piston bores are damaged.
- (5) If small cushion spring in any piston must be replaced, remove spring retainer clip and remove spring from piston (Fig. 28). A small hooked tool or small thin blade screwdriver can be used to remove clip. A thin wall, deep socket, or pin punch can be used to reseat clip after spring replacement.



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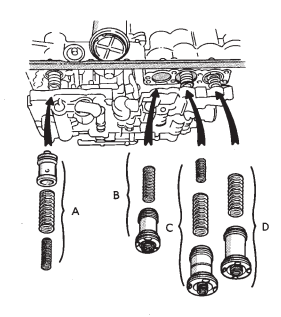
Fig. 28 Small Cushion Spring Retention

- (6) Install new O-ring seals on pistons. Lubricate seals and pistons and piston bores with transmission fluid.
 - (7) Install pistons and springs (Fig. 29).
- (8) Install valve body, oil screen and oil pan. Use Mopar or Loctite 599 on oil pan sealing surface.

SECOND COAST BRAKE SERVO

SERVO OVERHAUL

- (1) Remove valve body as outlined in this section.
- (2) Remove servo piston cover snap ring with snap ring pliers (Fig. 30).
- (3) Remove servo piston and cover with compressed air. Apply compressed air through oil hole in servo boss to ease piston out of bore (Fig. 31).
- (4) Remove and discard seal and O-rings from cover and piston (Fig. 32). Inspect E-ring, piston, spring and retainer, piston rod and piston spring. Replace worn or damaged parts.
 - (5) Install new seals on cover and piston.
- (6) Lubricate servo components with transmission fluid.
- (7) Assemble and install servo components in case. Be sure servo piston rod is properly engaged in the second coast brake band.
- (8) Compress cover and piston and install cover snap ring.
- (9) Install valve body, oil screen and oil pan. Use Loctite 599 on oil pan sealing surface.



- A. OVERDRIVE CLUTCH ACCUMULATOR PISTON AND SPRINGS
- B. OVERDRIVE BRAKE ACCUMULATOR PISTON AND SPRINGS
- C. DIRECT CLUTCH ACCUMULATOR PISTON AND SPRINGS
- D. SECOND BRAKE ACCUMULATOR PISTON AND SPRINGS

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Fig. 29 Accumulator Pistons, Springs And Spacers

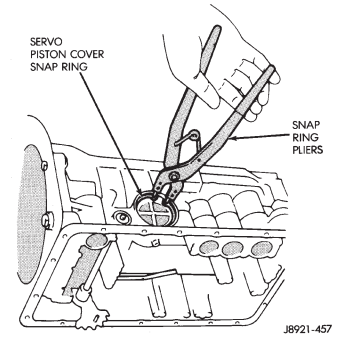


Fig. 30 Removing/Installing Servo Piston Cover Snap Ring

PARK ROD AND PAWL SERVICE

- (1) Remove valve body as outlined in this section.
- (2) Remove bolts attaching park rod bracket to case (Fig. 33).

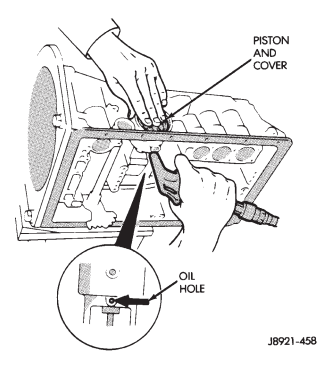


Fig. 31 Removing Servo Cover And Piston

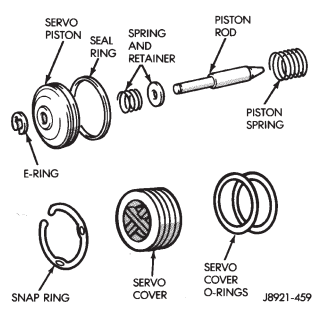
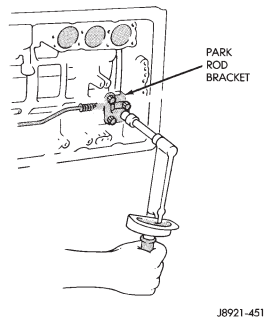


Fig. 32 Second Coast Brake Servo Components

- (3) Remove park rod from manual valve shaft sector (Fig. 34).
 - (4) Remove park rod.
 - (5) Remove park pawl, pin and spring (Fig. 35).
- (6) Examine park rod, pawl, pin and spring. Replace any component that is worn or damaged.
- (7) Install pawl in case. Insert pin and install spring. Be sure spring is positioned as shown in Figure 35.
- (8) Install park rod and bracket (Fig. 33). Tighten bracket bolts to 10 N⋅m (7 ft. lbs.) torque.
- (9) Install valve body, oil screen and oil pan as outlined in this section.



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Fig. 33 Removing/Installing Park Rod Bracket

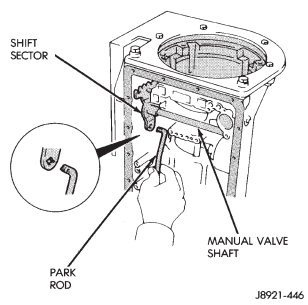


Fig. 34 Removing/Installing Park Rod
ADAPTER HOUSING SEAL REPLACEMENT

- (1) Raise vehicle.
- (2) Disconnect or remove components necessary to gain access to seal (e.g. propeller shaft, crossmember, shift linkage, transfer case, exhaust components, hoses, wires).
- (3) Remove dust shield and remove seal from adapter housing (Fig. 36).
- (4) Install new seal with appropriate size seal installer and install dust shield.
- (5) Reinstall components removed to gain access to seal.
 - (6) Top off transmission fluid if necessary.

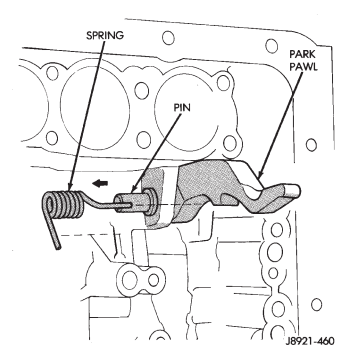


Fig. 35 Removing/Installing Park Pawl, Pin And Spring

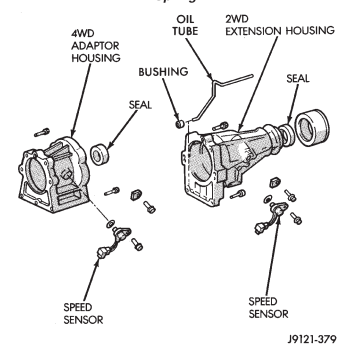


Fig. 36 Adapter Housing Seals

SPEED SENSOR

SPEED SENSOR TESTING

Test the speed sensor with an ohmmeter. Place the ohmmeter leads on the terminals in the sensor connector (Fig. 37).

Rotate the transmission output shaft and observe the ohmmeter needle. The needle should deflect indicating the switch is opening/closing as the rotor moves past the sensor (Fig. 37). Replace the sensor if the ohmmeter does not display any kind of reading.

If a digital ohmmeter is being used, the sensor should generate an ohmmeter readout each time the switch opens and closes.

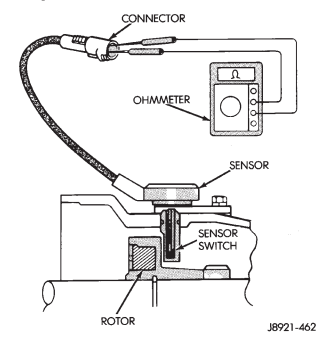


Fig. 37 Speed Sensor Testing

SPEED SENSOR REPLACEMENT

- (1) Disconnect sensor wire harness connector.
- (2) Remove sensor retainer bolt and remove sensor (Fig. 38).

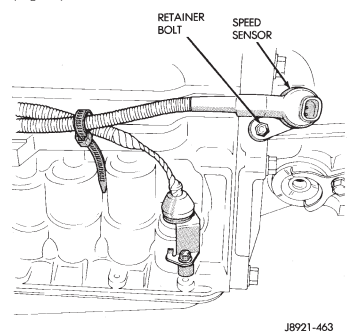


Fig. 38 Transmission Speed Sensor Removal/ Installation

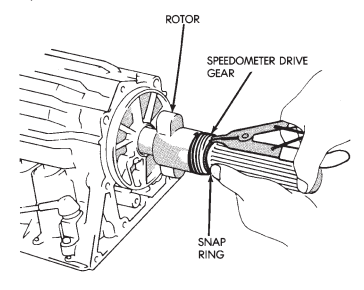
(3) Remove and discard speed sensor O-ring.

- (4) Install new O-ring on speed sensor and install sensor in transmission case.
- (5) Install sensor bracket and retainer bolt. Tighten bolt to 7.4 N·m (65 in. lbs.) torque.
 - (6) Connect sensor wire harness connector.

SPEED SENSOR ROTOR—SPEEDOMETER DRIVE GEAR

ROTOR—DRIVE GEAR REMOVAL

- (1) Raise vehicle.
- (2) Remove components necessary to gain access to rotor and drive gear such as propeller shaft, transfer case, crossmember, and shift linkage.
- (3) Disconnect speedometer cable and/or speed sensor.
 - (4) Remove adaptor housing.
- (5) Remove speedometer drive gear snap ring (Fig. 39).



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Fig. 39 Removing/Installation Speedometer Drive Gear

- (6) Remove the speedometer drive gear and spacer (if equipped).
- (7) Remove rotor by carefully prying it off output shaft with wood dowel or hammer handle (Fig. 40).
- (8) Clean sealing surfaces of transmission case and extension/adaptor housing.

ROTOR AND DRIVE GEAR INSTALLATION

- (1) Install rotor, spacer (if equipped) and drive gear on output shaft. Then install drive gear snap ring (Fig. 39).
- (2) Apply bead of Loctite 599 sealer, to transmission case sealing surface and install extension/adapter housing on case.

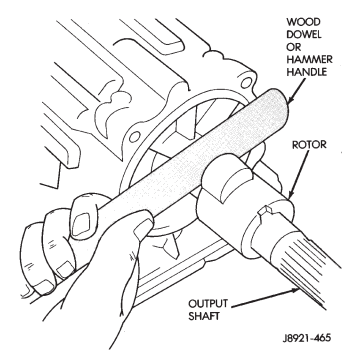


Fig. 40 Removing Speed Sensor Rotor

- (3) Tighten adaptor housing bolts to 34 N·m (25 ft. lbs.) torque.
- (4) Install components removed to gain access to rotor and drive gear.

THROTTLE POSITION SENSOR (TPS) SERVICE

A separate throttle position sensor is used for automatic transmission applications. The sensor is attached to the base of the throttle body. Refer to Group 14 for TPS service and adjustment.

TRANSMISSION THROTTLE CABLE REPLACEMENT

THROTTLE CABLE REMOVAL

- (1) In engine compartment, disconnect cable from throttle linkage. Then compress cable mounting ears and remove cable from engine bracket (Fig. 41).
 - (2) Raise vehicle.
 - (3) Remove transmission oil pan.
- (4) Disengage cable from throttle valve cam (Fig. 42).
- (5) Remove cable bracket bolt and remove cable and bracket from case (Fig. 43).
 - (6) Remove and discard cable seal.

THROTTLE CABLE INSTALLATION

- (1) Lubricate and install new seal on cable.
- (2) Insert cable in transmission case.
- (3) Attach cable to throttle cam (Fig. 42).
- (4) Install cable bracket on case and tighten attaching bolt to 10 N·m (7 ft-lbs) torque (Fig. 43).
- (5) Remove old sealer material from oil pan and transmission case. Clean oil pan with solvent and dry it with compressed air.

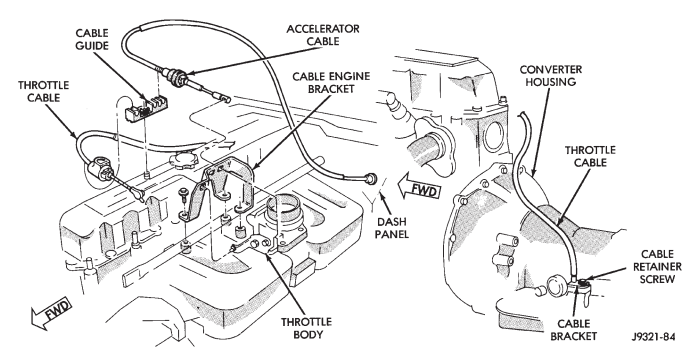
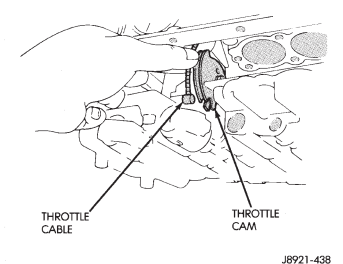


Fig. 41 Transmission Throttle Cable Attachment



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- (6) Apply bead of Loctite 599 sealer to oil pan sealing surface. Sealer bead should be at least 3 mm (1/8 in.) wide. Then install pan and tighten pan bolts to 7 N·m (65 in. lbs.) torque.
- (7) Install new gasket on oil pan drain plug. Install and tighten plug to 20 N·m (15 ft. lbs.) torque.
- (8) Connect cable to engine bracket and throttle linkage.
- (9) Fill transmission with Mopar Dexron/Mercon IIE.
- (10) Adjust the cable as described in cable adjustment procedure.

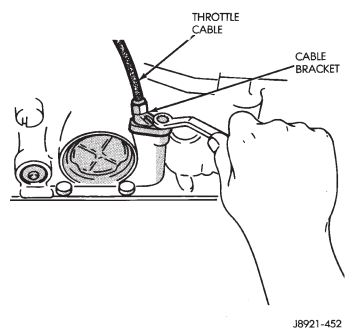


Fig. 43 Removing/Installing Transmission Throttle
Cable And Bracket

TRANSMISSION THROTTLE CABLE ADJUSTMENT

- (1) Shift transmission into Park, shut engine off and raise hood.
 - (2) Press cable release button (Fig. 44).
- (3) Push cable conduit back into cable sheath as far as possible (Fig. 45).
- (4) Rotate lever on throttle body to wide open throttle position. Cable will ratchet to correct adjustment point as lever is rotated (Fig. 45).

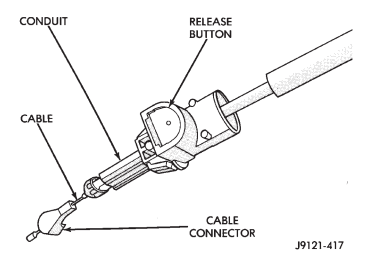


Fig. 44 Throttle Cable Components

SHIFT CABLE ADJUSTMENT

- (1) Shift transmission into Park.
- (2) Raise vehicle.
- (3) Release cable adjuster clamp to unlock cable (Figs. 46 and 47). Clamp is at transmission end of cable.
- (4) Unsnap cable from transmission cable bracket (Figs. 46 and 47).
- (5) Move transmission shift lever fully rearward to Park detent. Lever is on manual valve shaft at driver side of case.
- (6) Verify positive engagement of park lock by attempting to rotate propeller shaft. Shaft will not rotate when park lock is engaged.
 - (7) Snap cable into cable bracket.

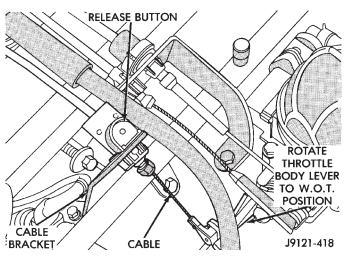


Fig. 45 Throttle Cable Adjustment

- (8) Lock shift cable by pressing cable adjuster clamp down until it snaps into place.
- (9) Check engine starting. Engine should start only in Park and Neutral.
 - (10) Lower vehicle.

PARK INTERLOCK CABLE ADJUSTMENT

- (1) Shift transmission into Park.
- (2) Turn ignition switch to Lock position.
- (3) Remove shift lever bezel and console screws. Raise bezel and console for access to cable.
- (4) Pull cable lock button up to release cable (Fig. 47).
- (5) Pull cable forward. Then release cable and press cable lock button down until it snaps in place.
 - (6) Check adjustment as follows:

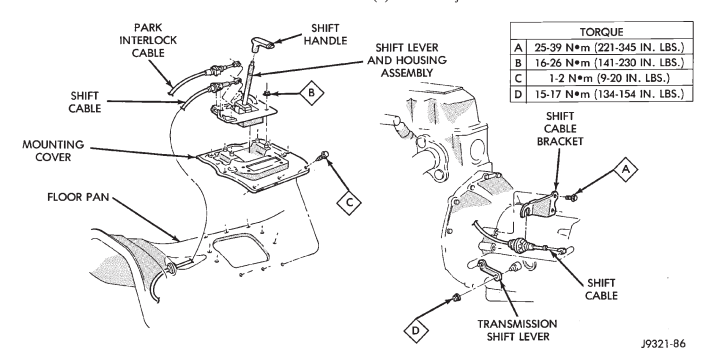


Fig. 46 Shift and Interlock Cables

- (a) Check movement of release shift handle button (floor shift) or release lever (column shift). You should not be able to press button inward or move column lever.
 - (b) Turn ignition switch to On position.
- (c) Press floor shift lever release button or move column lever. Then shift into Neutral. If cable adjustment is correct, ignition switch can not be turned to Lock position. Perform same check with transmission in D range.
- (7) 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.

TRANSMISSION COOLER SERVICE

Main Cooler

The transmission main cooler is located in the radiator. The main cooler can be flushed when necessary, however, the cooler is not a repairable component. If the cooler is damaged, plugged, or leaking, the radiator will have to be replaced.

Auxiliary Cooler

The auxiliary cooler is mounted in front of the radiator at the driver side of the vehicle (Fig. 48). The cooler can be flushed when necessary, while mounted

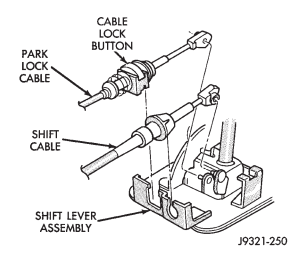


Fig. 47 Park Lock Cable Attachment

in the vehicle. The cooler can also be removed for access, repair, or replacement as needed.

The main and auxiliary coolers should both be flushed whenever a transmission or converter clutch malfunction generates sludge, debris, or particles of clutch friction material.

Cooler Service

The main cooler (and radiator) and the auxiliary cooler can be removed for service or access to other components. Auxiliary cooler removal requires that

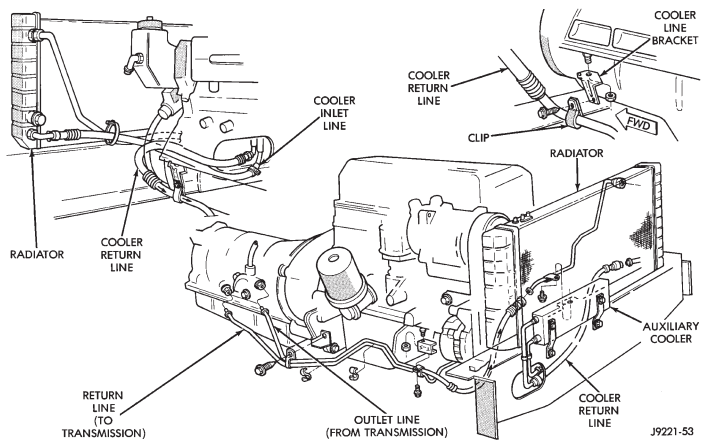


Fig. 48 Auxiliary Cooler Mounting (Left Hand Drive)

the front bumper and radiator support be removed for access to the cooler lines and attaching bracket.

REVERSE FLUSHING MAIN AND AUXILIARY COOLERS AND COOLER LINES

Reverse flushing the cooler and lines will prevent sludge and particles from flowing back into the transmission after repair. The flushing procedure applies to standard (in-radiator) coolers and auxiliary coolers equally.

Pressure equipment is preferred for reverse flushing. However, reverse flushing can be performed using hand operated equipment as described in the following procedure.

- (1) Disconnect cooler lines at transmission and at auxiliary cooler (Figs. 48 and 49).
- (2) Position drain pan under cooler line to catch material flushed through coolers and lines.
- (3) Reverse flush each cooler using hand operated suction gun filled with mineral spirits. Insert gun nozzle (or hose) into cooler inlet (return) line. Then force mineral spirits through into line and through cooler.
- (4) Continue reverse flushing until fluid exiting inlet (pressure) line is clear and free of debris/residue.
- (5) Replace radiator if fluid cannot be pumped through main cooler. Replace auxiliary cooler if leaks are evident, or if fluid cannot be pumped through it.
- (6) Clear flushing materials from coolers and lines with short pulses of compressed air. Insert air gun nozzle into cooler inlet (return) line and continue short pulses of air until all fluid is cleared from cooler and lines.

(7) Pump one quart of fresh automatic transmission fluid through cooler and lines before reconnecting cooler lines.

FLOW TESTING TRANSMISSION MAIN COOLER

Cooler flow is checked by measuring the amount of fluid flow through the cooler in a 20 second time period. The test is performed with the engine running and transmission in neutral. Fluid is then pumped through the cooler by the transmission oil pump.

- (1) Disconnect cooler inlet line at transmission fitting.
- (2) Securely attach hose to end of inlet line and position line in a one quart test container.
 - (3) Add extra quart of fluid to transmission.
 - (4) Use stopwatch to check flow test time.
- (5) Shift transmission into neutral and set parking brake.
- (6) Start and run engine at curb idle speed and immediately note cooler flow. Approximately one quart of fluid should flow into test container in 20 second period.
- (7) If cooler flow is intermittent, flows less than one quart in 20 seconds, or does not flow at all, cooler is faulty and must be replaced.

TRANSMISSION COOLER LINE FITTINGS

Quick connect fittings are used at the transmission cooler line connections. The fitting seals and guides are serviceable.

Replace the seals and guides whenever the fittings exhibit leakage, or will not properly snap into place.

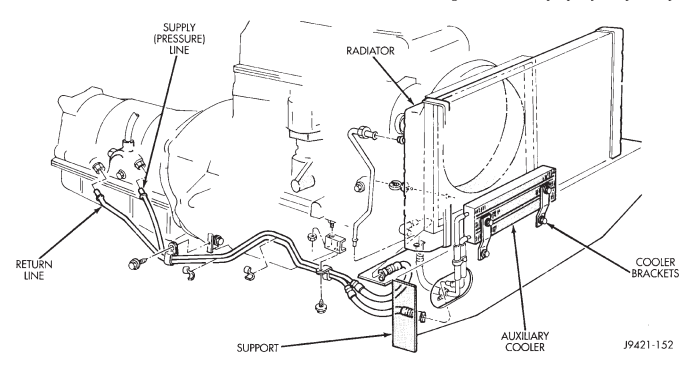


Fig. 49 Auxiliary Cooler Mounting (Right Hand Drive)

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AW-4 TRANSMISSION REMOVAL AND INSTALLATION

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TRANSMISSION AND TORQUE CONVERTER REMOVAL

- (1) Raise vehicle.
- (2) Drain transmission fluid and reinstall oil pan drain plug.
- (3) On models with 2-piece fill tube, remove upper half of tube (Fig. 1).

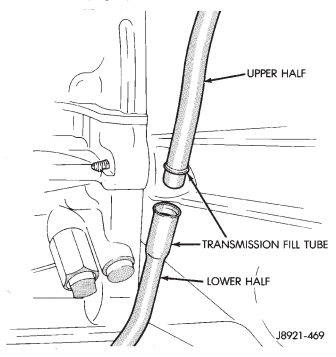


Fig. 1 Transmission Fill Tube (Two-Piece)

- (4) Disconnect cooler lines at transmission. Cooler lines have quick-disconnect fittings. Press fitting release tabs and pull cooler lines and fittings out of case or use Special Tool 7555 to disconnect them.
- (5) Support engine with safety stand and support transmission with jack.
- (6) Disconnect transmission and transfer case shift linkage.
 - (7) Remove necessary exhaust components.
 - (8) Disconnect vehicle speed sensor wires
- (9) Mark position of front and rear propeller shafts for alignment reference. Then remove shafts from vehicle.

- (10) Remove rear crossmember.
- (11) Disconnect transmission shift cable at transmission. Then disconnect transmission throttle valve cable at engine.
 - (12) Disconnect necessary vacuum and fluid hoses.
 - (13) Remove transfer case from transmission.
- (14) Disconnect and remove crankshaft position sensor (Fig. 2).

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.

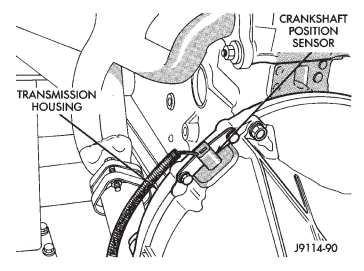


Fig. 2 Crankshaft Position Sensor

- (15) Remove starter motor.
- (16) Remove bolts attaching converter to drive plate.
- (17) Remove bolts attaching converter housing to engine.
- (18) Secure transmission to jack with safety chains.
- (19) Pull transmission rearward for access to converter. Then secure converter in pump with C-clamp or strap bolted to converter housing.
 - (20) Remove transmission from under vehicle.
- (21) Remove torque converter if converter or oil pump seal are to be serviced.

TORQUE CONVERTER STATOR CLUTCH INSPECTION

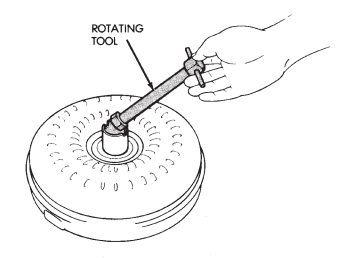
- (1) Insert Rotating Tool 7547 into converter hub and seat tool in one-way clutch (Fig. 3).
- (2) Insert Stopper Tool 7548 in one converter hub notch and into outer race of rotating tool.
- (3) Turn rotating tool clockwise. Converter clutch should rotate freely and smoothly. Less than 2.5 N·m (22 in. lbs.) of torque should be required to rotate clutch in clockwise direction.
- (4) Turn rotating tool in counterclockwise direction. Converter clutch should lock.
- (5) Replace converter if clutch binds or will not lock.

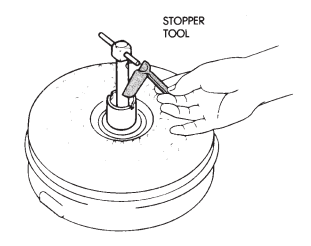
OIL PUMP SEAL REPLACEMENT

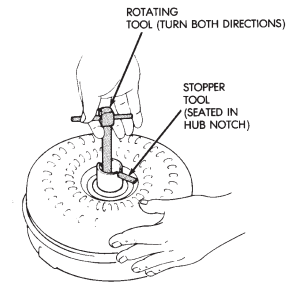
- (1) Remove converter.
- (2) Remove old seal. Use blunt punch to collapse seal and pry seal out of pump housing. Do not scratch or damage seal bore.
- (3) Lubricate lip of new seal with transmission fluid and install seal in pump with tool 7549 (Fig. 4).
- (4) Lubricate converter drive hub with transmission fluid.
 - (5) Align and install converter in oil pump.

TRANSMISSION AND TORQUE CONVERTER INSTALLATION

- (1) Mount transmission on transmission jack. Then secure transmission to jack with safety chains.
- (2) Lubricate converter drive hub and oil pump seal lip with transmission fluid. Then install converter. Be sure converter is fully seated in oil pump gears before proceeding. Hold converter in place with C-clamp or strap attached to converter housing.
- (3) Align and position transmission and converter on engine.
- (4) Remove clamp or strap used to hold torque converter in place.
- (5) Move transmission forward seat and it on engine. Be sure torque converter hub is fully seated.
- (6) Install converter housing-to-engine bolts (Fig. 5).
 - (7) Install converter-to-drive plate bolts.
 - (8) Install and connect starter motor.
 - (9) Install and connect crankshaft position sensor.
- (10) Install transfer case on transmission. Tighten transfer case attaching nuts to 41 N⋅m (30 ft. lbs.) torque
- (11) Connect transfer case shift linkage and vacuum hoses.
 - (12) Connect exhaust components.
- (13) Install rear crossmember and remove jack used to support transmission assembly.
 - (14) Connect speed sensor wire harness to sensor.
- (15) Connect wire harness to park/neutral position switch.







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Fig. 3 Checking Operation Of Torque Converter Stator One-Way Clutch

(16) Align and connect front and rear propeller shafts.

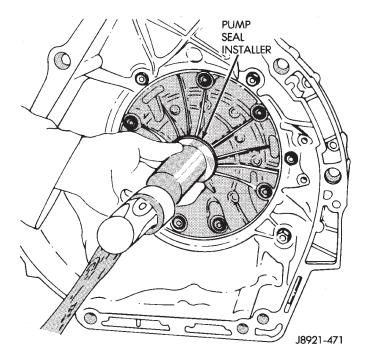


Fig. 4 Installing Oil Pump Seal

(17) Connect transmission wire harnesses and transfer case vacuum and wire harnesses.

- (18) Connect transmission cooler lines.
- (19) Connect transmission throttle cable at engine.
- (20) Install new O-ring seal on upper half of transmission fill tube. Then connect upper and lower tube halves.
 - (21) Lower vehicle.
- (22) Fill transmission with Mopar Dexron IIE/Mercon automatic transmission fluid.

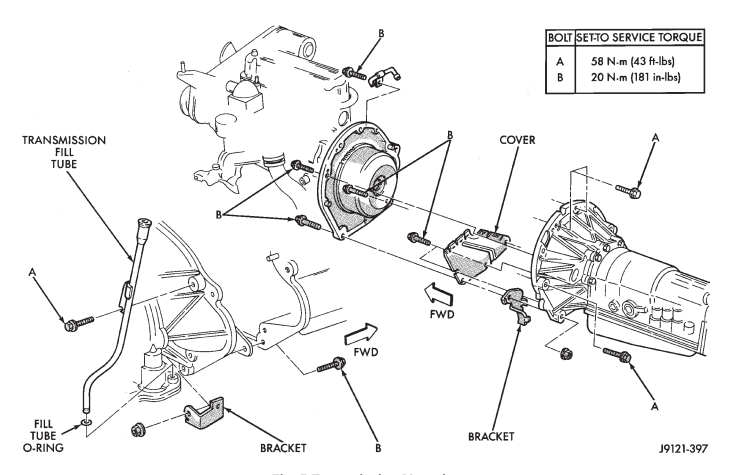


Fig. 5 Transmission Mounting

AW-4 TRANSMISSION OVERHAUL

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Cleaning and Inspection	Overdrive Support Overhaul

OVERHAUL SERVICE TOOLS

The special tools needed to overhaul the AW-4 transmission are provided in Tool Kit 6294. However, Pressure Test Port Adapter 7554 is not included in this kit and must be ordered separately. The overhaul tool kit and test port adapter are available through the parts division and dealer special tool program.

TRANSMISSION DISASSEMBLY

- (1) Remove torque converter.
- (2) Remove lower half of filler tube if not previously removed.
- (3) Remove clamps attaching wire harness and throttle cable (Fig. 1) to transmission.

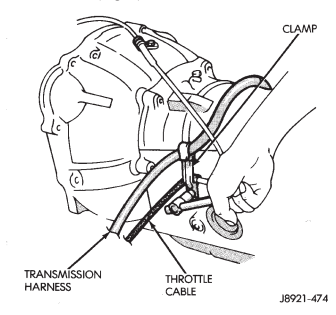


Fig. 1 Typical Harness And Cable Clamp Attachment

- (4) Remove shift lever from manual valve shaft at left side of transmission.
 - (5) Remove park/neutral position switch.
 - (6) Remove speed sensor (Fig. 2).

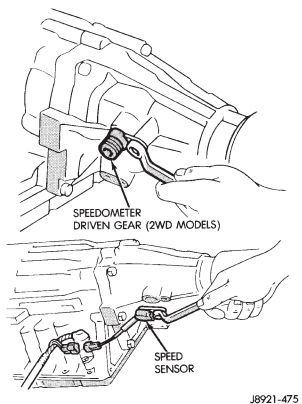


Fig. 2 Speed Sensor Removal

(7) Remove converter housing bolts and remove housing (Fig. 3) from case.

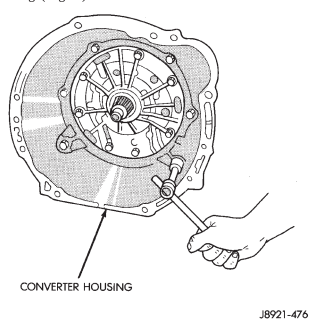
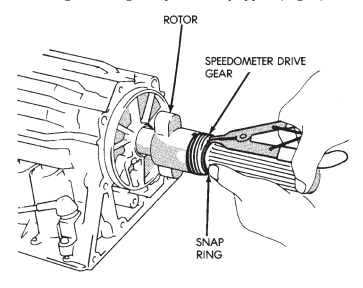


Fig. 3 Converter Housing Removal

- (8) Remove adapter housing.
- (9) Remove speedometer drive gear snap ring and remove gear and gear spacer if equipped (Fig. 4).



J8921-464

Fig. 4 Removing Speed Sensor And Speedometer

Drive Gear

(10) Remove speed sensor rotor and key. Use wood dowel or hammer handle to loosen and remove rotor (Fig. 5).

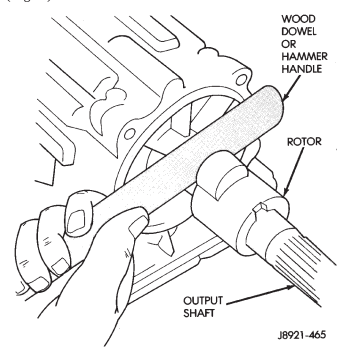


Fig. 5 Removing Transmission Speed Sensor Rotor

(11) Remove transmission oil pan, oil screen and screen gaskets (Fig. 6). Then mount transmission in holding fixture.

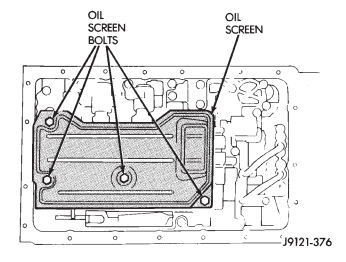
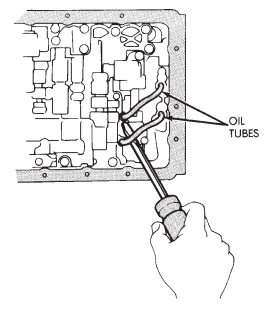


Fig. 6 Removing Oil Screen

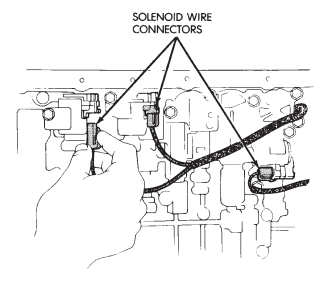
(12) Remove valve body oil feed tubes (Fig. 7).



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Fig. 7 Valve Body Oil Tube Removal

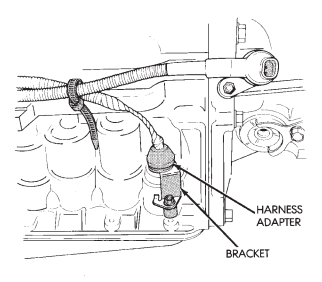
(13) Disconnect valve body solenoid wires (Fig. 8).



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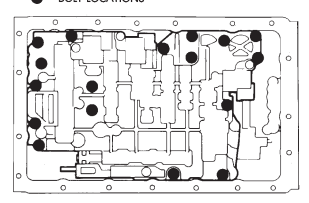
Fig. 8 Solenoid Wire Location

- (14) Remove harness bracket bolt and remove harness and bracket Fig. 9).
 - (15) Remove valve body bolts (Fig. 10).
- (16) Disconnect throttle cable from throttle cam (Fig. 11).



J8921-436 Fig. 9 Removing Bracket And Harness

■ =BOLT LOCATIONS



J8921-439 Fig. 10 Valve Body Bolt Locations

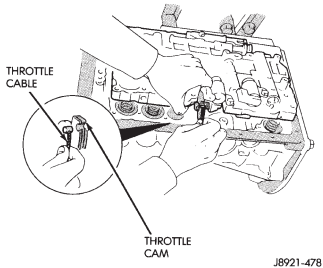
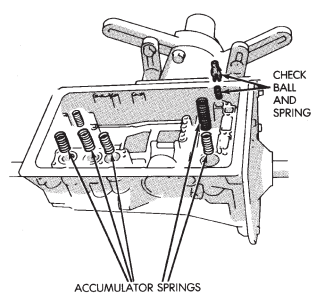


Fig. 11 Disconnecting Throttle Cable

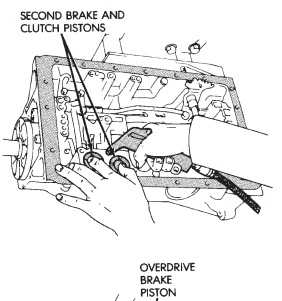
(17) Remove valve body from case. Then remove accumulator springs, spacers and check ball and spring (Fig. 12).

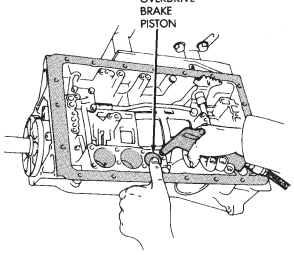


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Fig. 12 Removing Accumulator Springs, Spacers
And Check Ball

- (18) Remove second brake and clutch accumulator pistons with compressed air (Fig. 13). Apply air pressure through feed port and ease the pistons out of the bore.
- (19) Remove overdrive brake accumulator piston with compressed air (Fig. 13).
- (20) Remove overdrive clutch accumulator piston with compressed air (Fig. 13).
 - (21) Remove throttle cable.





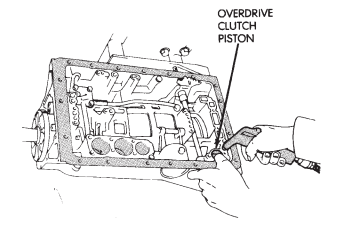


Fig. 13 Accumulator Piston Removal

(22) Remove oil pump bolts and remove pump with bridge-type Puller 7536 (Fig. 14).

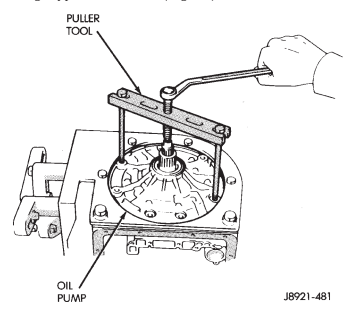


Fig. 14 Oil Pump Removal

(23) Remove race from oil pump (Fig. 15).

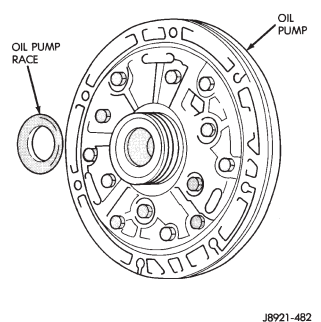
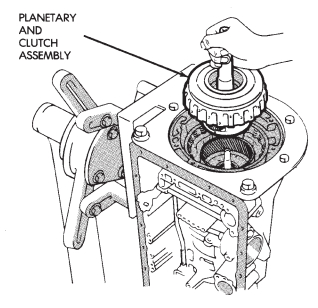


Fig. 15 Oil Pump Race Removal

(24) Remove overdrive planetary gear and clutch assembly (Fig. 16).



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Fig. 16 Removing Overdrive Planetary
And Clutch Assembly

(25) Remove race from overdrive planetary (Fig. 17).

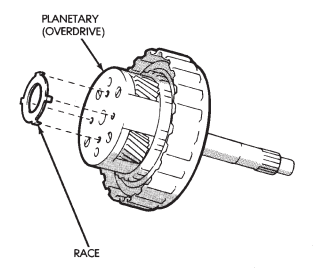


Fig. 17 Overdrive Planetary Race Removal

(26) Remove thrust bearing, race and overdrive planetary ring gear (Fig. 18).

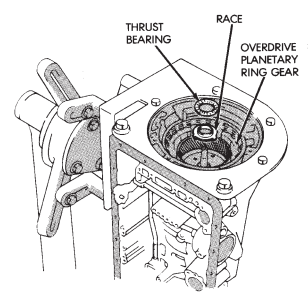
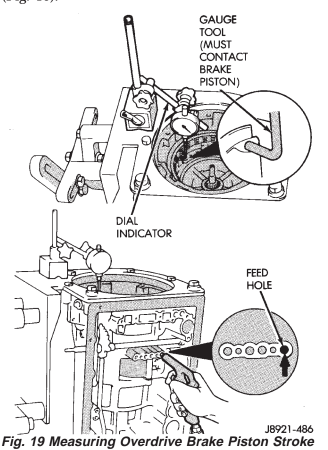


Fig. 18 Removing Bearing, Race And
Planetary Ring Gear

- (27) Measure stroke length of overdrive brake piston as follows:
 - (a) Mount dial indicator on case (Fig. 19).
 - (b) Mount Gauge Tool 7546 so it contacts piston (Fig. 19).



- (c) Apply 57-114 psi air pressure through piston apply port and note piston stroke on dial indicator. Stroke length should be: 1.40 1.70 mm (0.055 0.0699 in.).
- (d) If stroke is not within limits, replace piston and retainer.
- (28) Remove overdrive brake snap ring (Fig. 20).

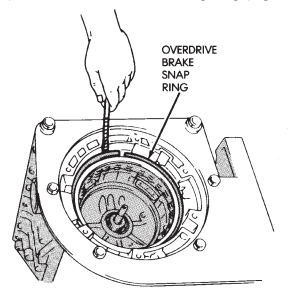


Fig. 20 Removing Overdrive Brake Snap Ring

(29) Remove overdrive brake clutch pack (Fig. 21). Then measure disc thickness with a micrometer. Minimum disc thickness is 1.84 mm (0.0724 in.). Replace clutch pack if necessary.

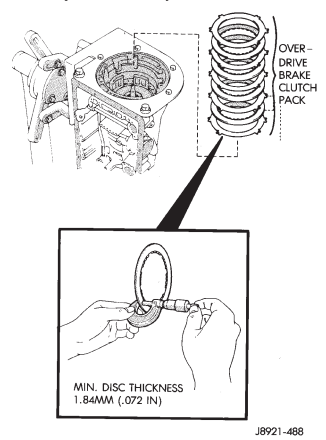
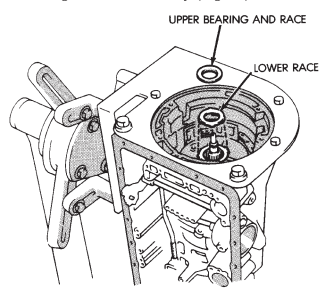


Fig. 21 Removing/Measuring Overdrive Brake Disc Thickness

(30) Remove overdrive support lower race and upper bearing and race assembly (Fig. 22).



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Fig. 22 Overdrive Support Bearing/Race Removal

(31) Remove overdrive support bolts (Fig. 23).

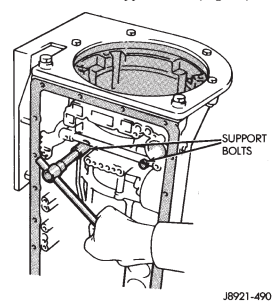


Fig. 23 Overdrive Support Bolt Removal

(32) Remove overdrive support snap ring with Snap Ring Plier Tool 7540 (Fig. 24).

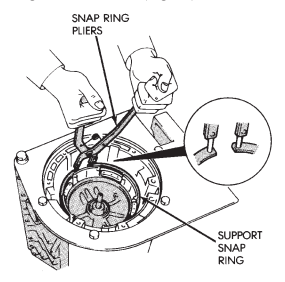


Fig. 24 Removing/Installing Overdrive Support Snap Ring

(33) Remove overdrive support (Fig. 25) with bridge-type Puller 7536.

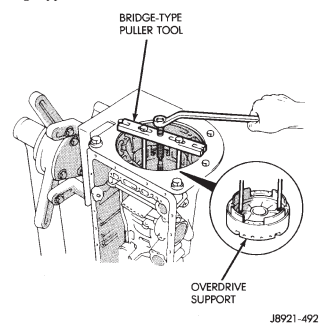


Fig. 25 Removing Overdrive Support

(34) Remove race from hub of overdrive support (Fig. 26).

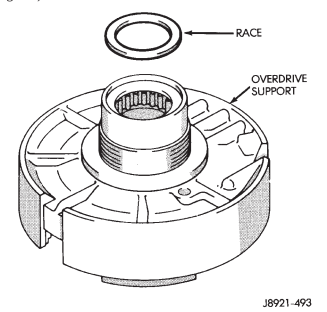
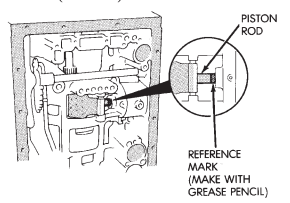


Fig. 26 Remove Overdrive Support Race

- (35) Measure stroke length of second coast brake piston rod as follows:
 - (a) Make reference mark on piston rod (Fig. 27) as shown.
- (b) Apply 57-114 psi air pressure through piston feed hole and check stroke length with Gauge Tool 7552 (Fig. 27).
- (c) Stroke length should be 1.5 3.0 mm (0.059 0.118 in.).
- (d) If stroke length is incorrect, install new piston rod and recheck stroke. If stroke is still incorrect, replace second coast brake band.
- (e) Replacement piston rods are available in two different lengths which are: 71.4 mm (2.811 in.) and 72.9 mm (2.870 in.).



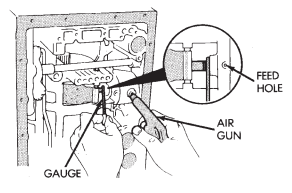


Fig. 27 Measuring Second Coast Brake Piston Rod Stroke

(36) Remove second coast brake piston snap ring with Snap Ring Plier Tool 7540. Then remove piston cover and piston assembly with compressed air applied through piston feed hole (Fig. 28).

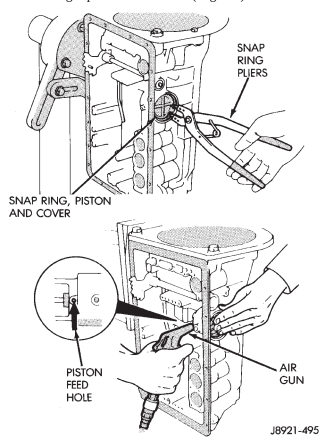


Fig. 28 Removing Second Coast Brake Cover And Piston

(37) Disassemble second coast brake piston (Fig. 29).

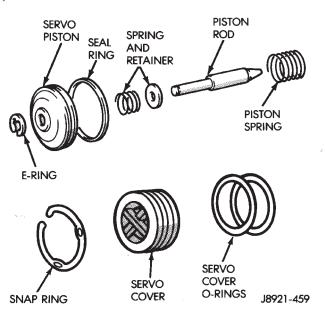
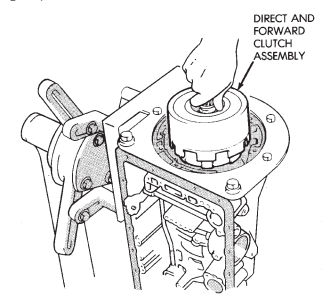


Fig. 29 Second Coast Brake Piston Components

(38) Remove direct and forward clutch assembly (Fig. 30).



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Fig. 30 Removing Direct And Forward Clutch Assembly

(39) Remove thrust bearing and race from clutch hub (Fig. 31).

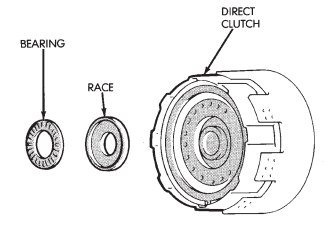


Fig. 31 Bearing And Race Removal From Clutch Hub

(40) Remove second coast brake band E-ring from band pin and remove brake band (Fig. 32).

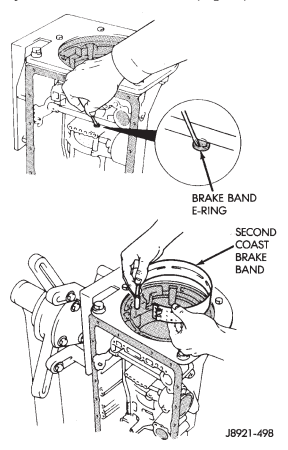


Fig. 32 Second Coast Brake Band Removal

- (41) Remove front planetary ring gear front bearing race and remove front planetary ring gear (Fig. 33).
- (42) Remove thrust bearing and rear race from ring gear (Fig. 34).

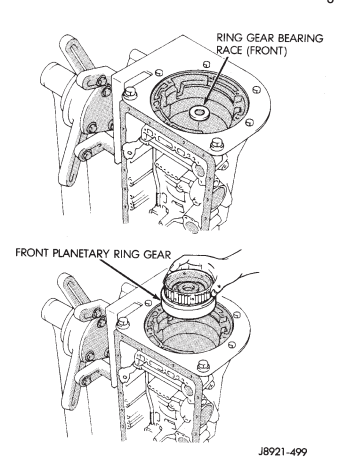


Fig. 33 Front Planetary Ring Gear Removal

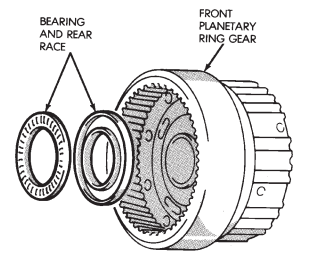


Fig. 34 Removing Ring Gear Bearing And Rear Race

- (43) Remove planetary thrust race (Fig. 35).
- (44) Relieve load on planetary snap ring as follows: Loosen transmission holding fixture. Turn transmission over and allow output shaft to support transmission weight. Place wood blocks under shaft to protect splines (Fig. 35).

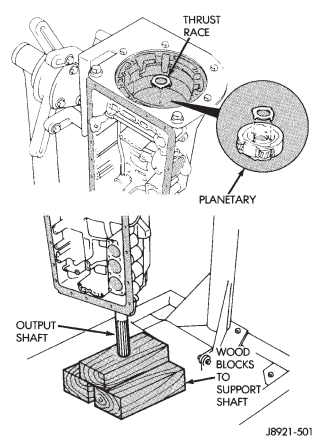
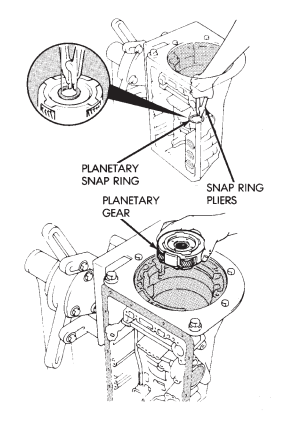


Fig. 35 Relieving Load On Planetary Snap Ring

- (45) Remove planetary snap ring and remove planetary gear (Fig. 36).
- (46) Remove sun gear, input drum and one-way clutch as assembly (Fig. 37).



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Fig. 36 Removing Planetary Snap Ring And Gear

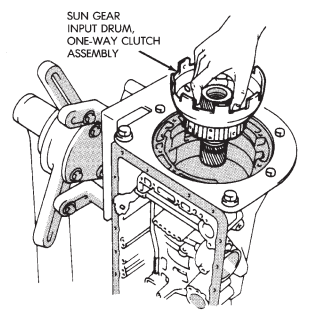


Fig. 37 Removing Sun Gear, Input Drum And One-Way Clutch

(47) Measure second brake clutch pack clearance (Fig. 38). Clearance should be 0.62 - 1.98 mm (0.0244 - 0.0780 in.). Replace discs if clearance is not within specifications.

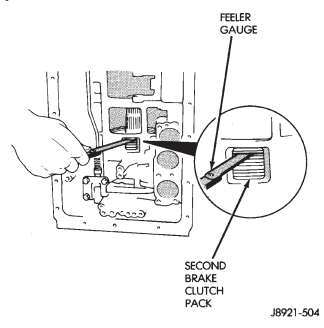
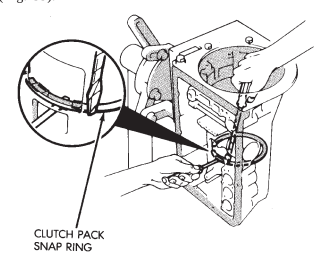


Fig. 38 Checking Second Brake Clutch Pack Clearance

(48) Remove second brake clutch pack snap ring (Fig. 39).



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Fig. 39 Removing Second Brake Clutch Pack Snap Ring

- (49) Remove second brake clutch pack (Fig. 40). Measure disc thickness with micrometer. Minimum thickness should be 1.84 mm (0.0724 in.). Replace discs if not within specifications.
- (50) Remove bolts attaching park rod bracket to case. Then disconnect park rod from manual shaft lever and remove rod and bracket (Fig. 41).

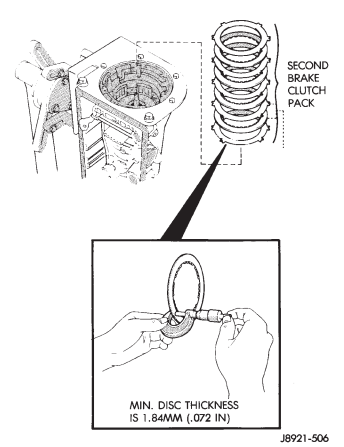


Fig. 40 Removing/Measuring Second Brake Clutch
Disc Thickness

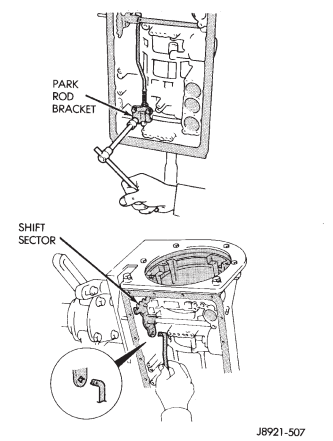


Fig. 41 Removing Park Rod And Bracket

(51) Remove park pawl spring, pin and pawl (Fig. 42).

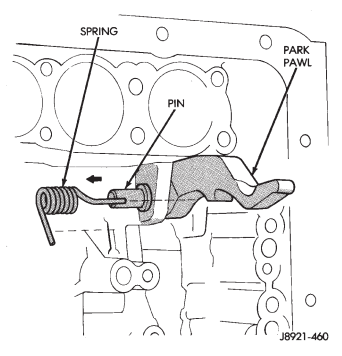
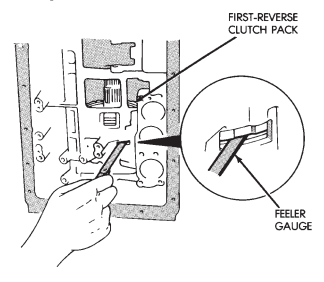


Fig. 42 Removing Park Pawl, Pin And Spring

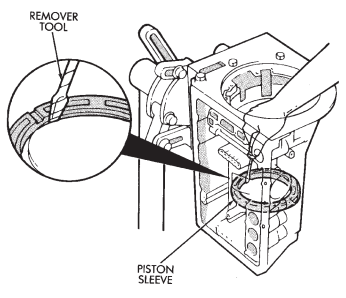
(52) Measure clearance of first-reverse brake clutch pack (Fig. 43). Clearance should be: $0.70\,$ - $\,1.2\,$ mm (0.028 - 0.047 in.). Replace discs if clearance is not as specified.



J8921-508

Fig. 43 Checking First-Reverse Brake Clutch Pack Clearance

(53) Remove second brake piston sleeve (Fig. 44). Cover remover tool with tape to avoid damaging case.



J8921-509

Fig. 44 Removing Second Brake Piston Sleeve

(54) Remove rear planetary gear, second brake drum and output shaft as an assembly (Fig. 45).

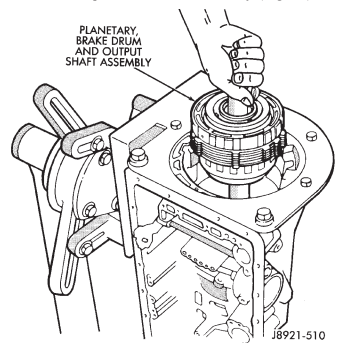
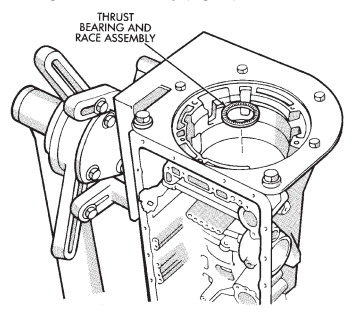


Fig. 45 Removing Rear Planetary, Second Brake
Drum And Output Shaft

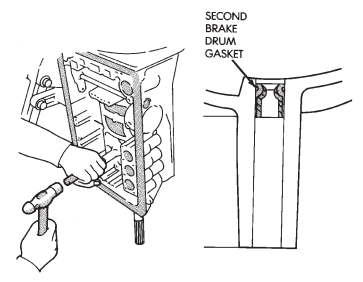
(55) Remove planetary and brake drum thrust bearing and race assembly (Fig. 46).



J8921-511

Fig. 46 Removing Planetary And Brake Drum Thrust Bearing And Race Assembly

(56) Remove second brake drum gasket from case with gasket scraper or screwdriver (Fig. 47). Retain tube shaped gasket if condition is OK.



J8921-753

Fig. 47 Removing Brake Drum Gasket

(57) Measure inside diameter of transmission case rear bushing with bore gauge or inside micrometer (Fig. 48). Maximum allowable diameter is 38.18 mm (1.5031 in.). Replace transmission case if bushing I.D. is greater than specified. Bushing is not serviceable.

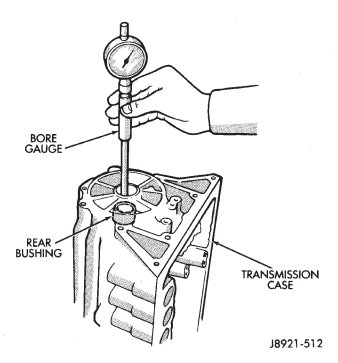


Fig. 48 Checking Rear Bushing Inside Diameter
CLEANING AND INSPECTION

Clean the transmission components with solvent and dry them with compressed air only. Do not use shop towels or rags.

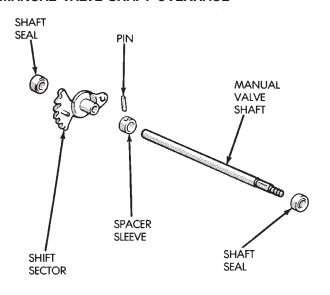
Blow compressed air through all oil feed passages and channels to be sure they are clear. Inspect the transmission components for wear and damage. Replace components that are damaged or worn beyond the limits specified in the individual overhaul procedures.

Replace all O-rings, gaskets and seals. These components are not reusable. Also replace any snap ring that is distorted or damaged.

During overhaul assembly operations, lubricate the transmission components with Jeep or Mopar MerconTM automatic transmission fluid or petroleum jelly as indicated. Petroleum jelly should be used to prelubricate thrust bearings, washers and races. It can also be used to hold parts in position during assembly.

Soak replacement clutch and brake pack components in transmission fluid for at least 30 minutes before installation.

MANUAL VALVE SHAFT OVERHAUL



J8921-444

Fig. 1 Manual Valve Shaft Components

(1) Cut shaft spacer sleeve in half with chisel and remove it from lever and shaft (Fig. 2).

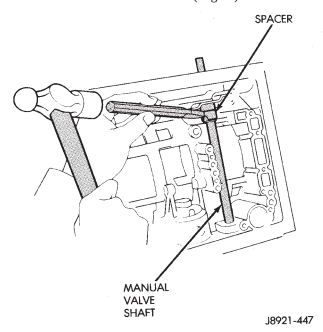


Fig. 2 Cutting Shaft Spacer Sleeve

- (2) Remove shift sector retaining pin with pin punch (Fig. 3).
 - (3) Pull shaft out of case and remove manual lever.
 - (4) Carefully pry shaft seals from case.
- (5) Lubricate new seals with petroleum jelly and install them in case (Fig. 4).
- (6) Install new spacer sleeve on shift sector (Fig. 5).

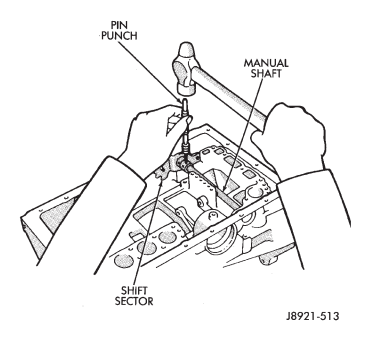
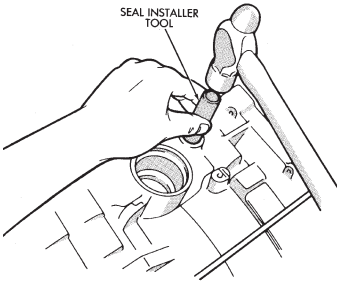


Fig. 3 Removing/Installing Sector Retaining Pin



J8921-514

Fig. 4 Installing Manual Shaft Seals

- (7) Install sector and sleeve on shaft and install shaft in case.
- (8) Align sector and sleeve and install new retaining pin.
- (9) Align notch in sleeve with depression in sector and stake sleeve in two places. Be sure lever and shaft rotate smoothly.

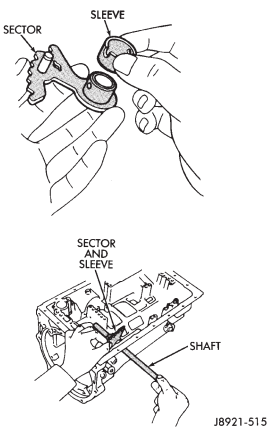


Fig. 5 Installing Manual Shaft And Sector

OIL PUMP OVERHAUL

- (1) Remove pump body O-ring (Fig. 1).
- (2) Remove pump seal rings (Fig. 1).
- (3) Remove bolts attaching stator shaft to pump body and separate components.
- (4) Remove drive gear and driven gear from pump body (Fig. 1).

(5) Measure inside diameter of pump body bushing with bore gauge or inside micrometer (Fig. 2). Diameter should be maximum of 38.19 mm (1.5035 in.). Replace pump body if bushing I.D. is greater than specified.

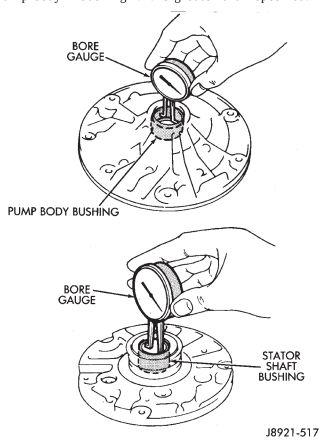
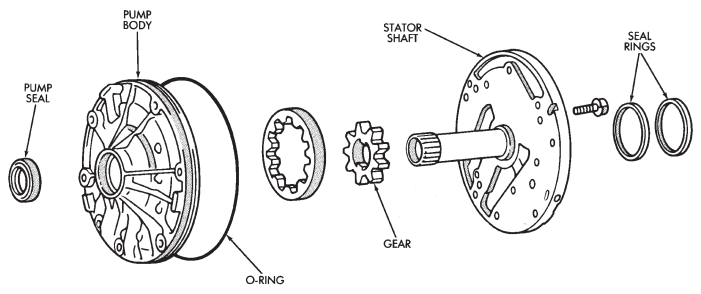


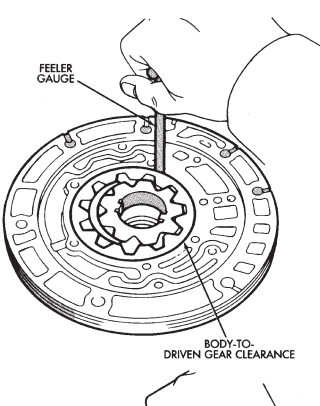
Fig. 2 Checking Pump/Stator Shaft Bushings

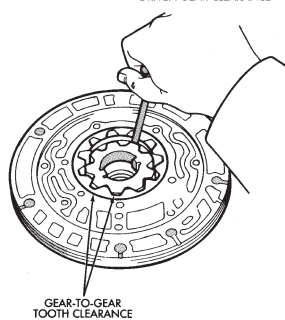
(6) Measure inside diameter of stator shaft bushing (Fig. 2). Take measurements at front and rear of bushing. Diameter should be maximum of 21.58 mm (0.08496 in.) at front and 27.08 mm (1.0661 in.) at



J8921-516

Fig. 1 Oil Pump Components





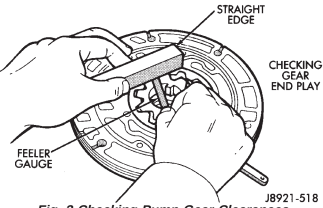


Fig. 3 Checking Pump Gear Clearances

rear. Replace stator shaft if bushing diameter is greater than specified.

- (7) Measure oil pump clearances (Fig. 3).
- Clearance between pump driven gear and pump body should be maximum of 0.3 mm (0.012 in).
- Clearance between tips of pump gear teeth should be maximum of 0.3 mm (0.012 in).
- Clearance between rear surface of pump housing and pump gears should be maximum of 0.1 mm (0.004 in.).
- (8) Replace pump body and gears if any clearance is greater than specified.
- (9) Remove old pump seal. Install new seal with Seal Installer 7549 (Fig. 4).

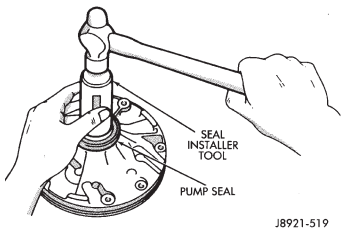


Fig. 4 Installing Pump Seal

(10) Lubricate and install gears in pump body.

- (11) Assemble stator shaft and pump body. Tighten shaft-to-body bolts to 10 N·m (7 ft. lbs.) torque.
- (12) Install new O-ring on pump body and new seal rings on stator shaft.

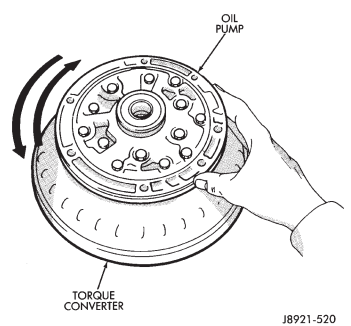


Fig. 5 Checking Pump Gear Rotation

- (13) Install pump in torque converter and check pump gear rotation. Gears must rotate smoothly when turned clockwise and counterclockwise.
- (14) Lubricate pump O-ring and seal rings with petroleum jelly.

OVERDRIVE PLANETARY GEAR AND CLUTCH OVERHAUL

GEAR AND CLUTCH DISASSEMBLY

(1) Check operation of one-way clutch in clutch drum. Hold drum and turn planetary shaft clockwise and counterclockwise. Shaft should turn clockwise freely but lock when turned counterclockwise. Replace one-way clutch if necessary.

(2) Replace overdrive brake clutch pack if discs are worn below thickness of 1.84 mm (0.0724 in.). This is clutch pack that fits on clutch drum and in case.

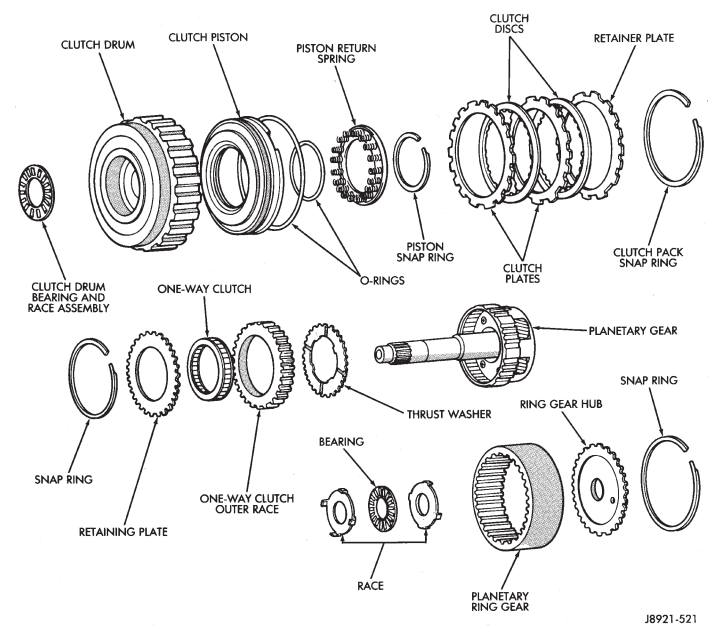
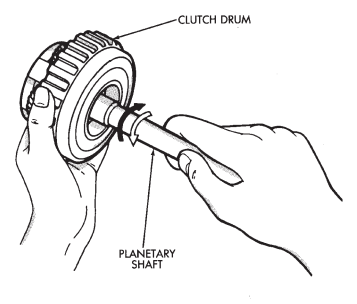


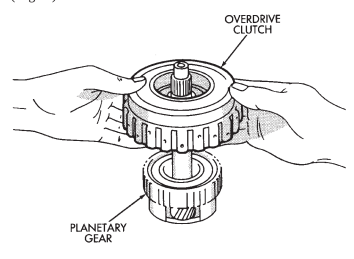
Fig. 1 Overdrive Planetary Gear And Clutch Components



J8921-522

Fig. 2 Checking One-Way Clutch

(3) Remove overdrive clutch from planetary gear (Fig. 3).



J8921-523

Fig. 3 Removing Overdrive Clutch From Gear

(4) Remove thrust bearing and race assembly from clutch drum (Fig. 4).

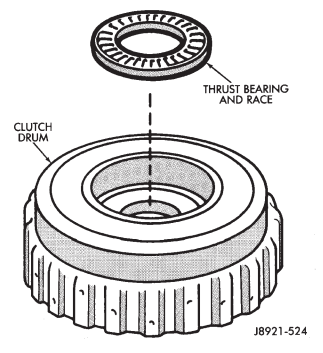
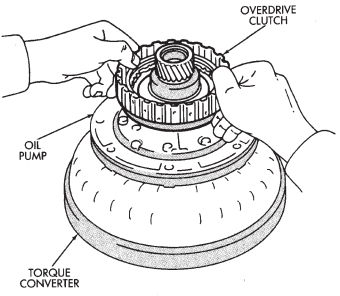


Fig. 4 Removing Clutch Drum Bearing And Race

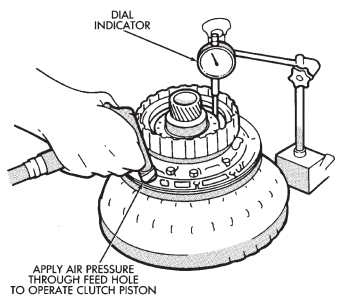
- (5) Measure stroke length of clutch piston as follows:
 - (a) Mount oil pump on torque converter. Then mount clutch on oil pump (Fig. 5).



J8921-525

Fig. 5 Assembling Converter, Pump And Clutch For

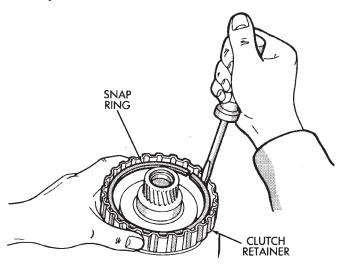
- (b) Mount dial indicator on clutch and position indicator stylus on clutch piston (Fig. 6).
- (c) Apply compressed air through clutch feed hole in oil pump and note piston stroke length. Stroke length should be 1.85 2.15 mm (0.0728 0.0846 in.).
- (6) Replace clutch pack if stroke length is incorrect.



J8921-526

Fig. 6 Checking Overdrive Clutch Piston Stroke

(7) Remove clutch pack snap ring and remove the clutch pack.



J8921-527

Fig. 7 Removing Clutch Pack Snap Ring

(8) Compress piston return spring with Tool 7538 (Fig. 8). Remove snap ring and remove compressor tool.

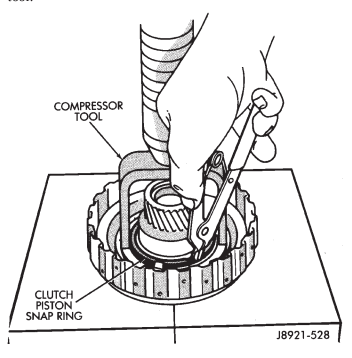


Fig. 8 Removing Clutch Piston Snap Ring

- (9) Remove compressor tool and piston return springs.
- (10) Mount oil pump on converter. Then mount clutch on oil pump (Fig. 9).
- (11) Hold clutch piston by hand and apply compressed air through oil pump feed hole to ease piston out (Fig. 9). Apply only enough air pressure to remove piston.

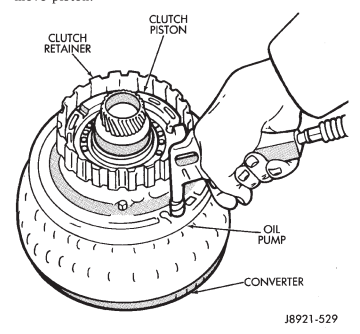


Fig. 9 Removing Overdrive Clutch Piston

(12) Remove bearing and race from ring gear (Fig. 10).

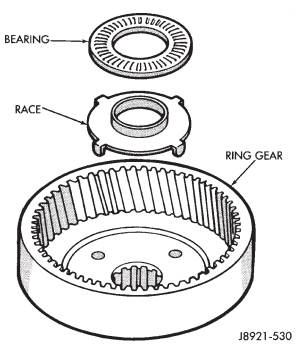


Fig. 10 Removing Ring Gear Bearing And Race

(13) Remove snap ring from ring gear and remove ring gear hub (Fig. 11).

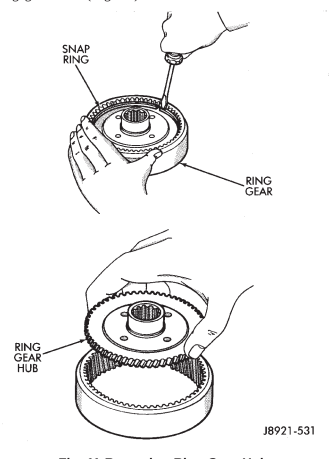


Fig. 11 Removing Ring Gear Hub

(14) Remove race from planetary gear (Fig. 12).

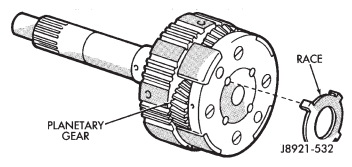


Fig. 12 Remove Planetary Gear Race

(15) Remove snap ring and remove retaining plate (Fig. 13).

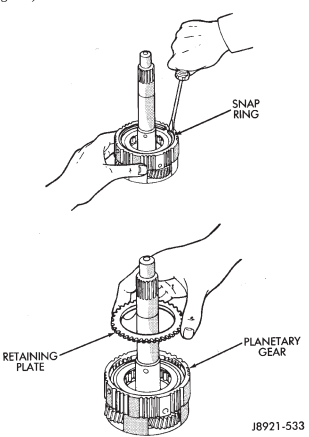


Fig. 13 Removing Snap Ring And Retaining Plate

(16) Remove one-way clutch and outer race as assembly. Then separate race from clutch (Fig. 14).

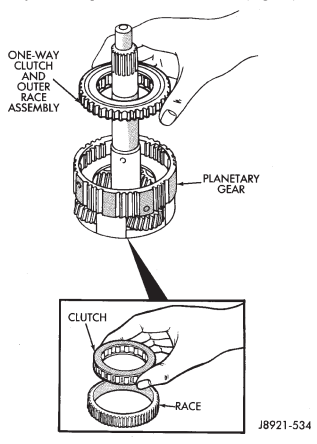


Fig. 14 Removing One-Way Clutch

(17) Remove planetary thrust washer (Fig. 15).

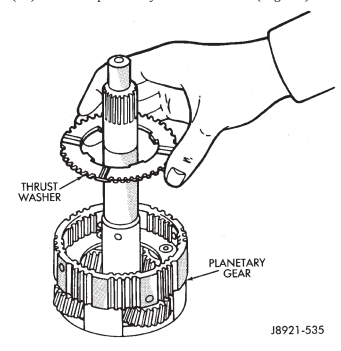


Fig. 15 Removing Planetary Thrust Washer

(18) Check overdrive clutch disc thickness. Minimum allowable thickness is 1.84 mm (0.0724 in.).

(19) Measure free length of piston return springs with springs in retainer (Fig. 16). Length should be 16.8 mm (0.661 in.).

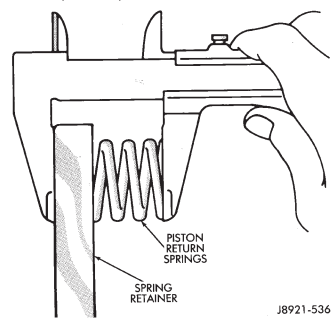
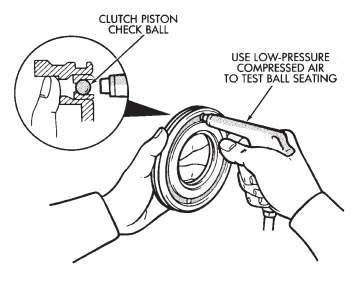


Fig. 16 Checking Piston Return Spring Length

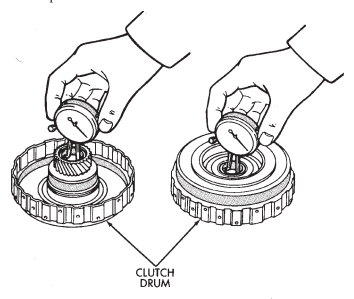
(20) Check clutch piston check ball (Fig. 17). Shake piston to see if ball moves freely. Then check ball sealing by applying low pressure compressed air to ball inlet as shown. Air should not leak past check ball.



J8921-537

Fig. 17 Testing Clutch Piston Check Ball

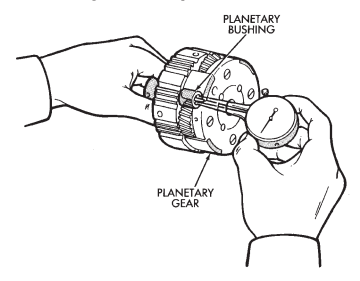
(21) Check inside diameter of clutch drum bushings with bore gauge or inside micrometer (Fig. 18). Maximum inside diameter is 27.11 mm (1.0673 in.). Replace drum if bushing inside diameter is greater than specified.



J8921-538

Fig. 18 Checking Clutch Drum Bushings

(22) Check inside diameter of planetary gear bushing (Fig. 19). Maximum inside diameter is 11.27 mm (0.4437 in.). Replace planetary gear if bushing inside diameter is greater then specified.



J8921-539

Fig. 19 Checking Planetary Bushing

Assembling Gear And Clutch

(1) Install thrust washer in planetary gear (Fig. 20). Grooved side of washer faces up and toward front.

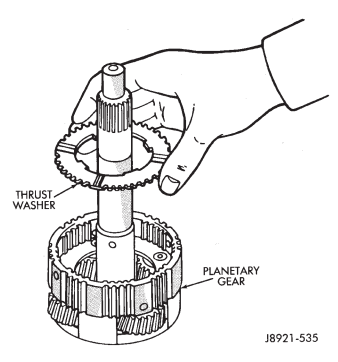


Fig. 20 Install Planetary Thrust Washer

- (2) Install one-way clutch in race (Fig. 21). Flanged side of clutch must face upward as shown.
- (3) Install assembled one-way clutch and outer race in planetary gear. Be sure flanged side of clutch is facing upward.

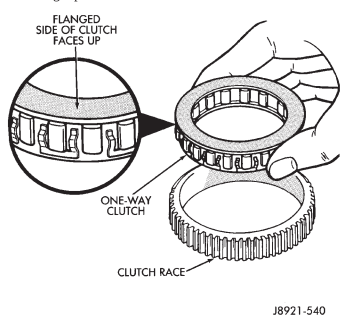


Fig. 21 Assembling One-Way Clutch And Race

- (4) Install clutch pack retaining plate and snap ring in planetary gear.
- (5) Coat planetary race with petroleum jelly and install it on planetary gear. Outside diameter of race is 41.8 mm (1.646 in.); inside diameter is 27.1 mm (1.067 in.).

- (6) Install hub in planetary ring gear and install snap ring.
- (7) Coat race and bearing with petroleum jelly and install in planetary ring gear (Fig. 22).
- (8) Verify bearing/race size. Outside diameter of race is 47.8 mm (1.882 in.) and inside diameter is 24.2 mm (0.953 in.). Outside diameter of bearing is 46.8 mm (1.843 in.) and inside diameter is 26 mm (1.024 in.).

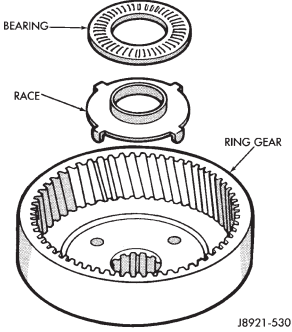


Fig. 22 Install Ring Gear Bearing And Race

- (9) Lubricate and install new O-rings on clutch piston. Then install piston in clutch drum.
- (10) Install piston return springs in clutch piston (Fig. 23).

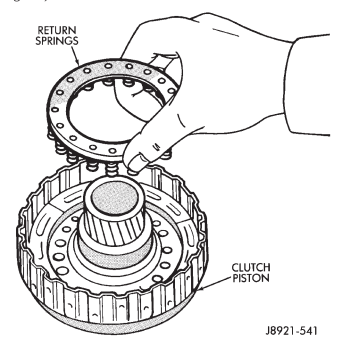


Fig. 23 Installing Piston Return Springs

(11) Install piston snap ring. Compress piston return springs with Tool 7538 and shop press (Fig. 24).

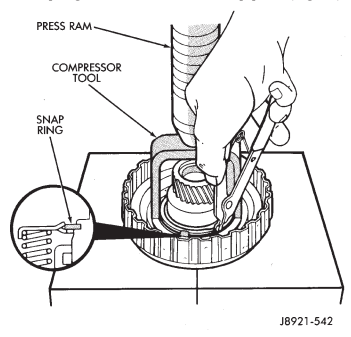
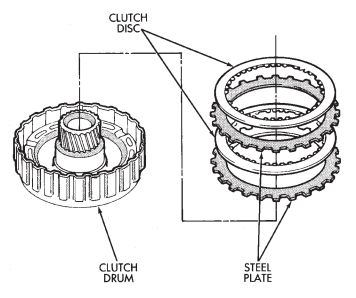


Fig. 24 Installing Clutch Piston Snap Ring

(12) Install clutch pack in drum. Install steel plate first, then a disc (Fig. 25). Continue installation sequence until required number of discs and plates have been installed.



J8921-543

Fig. 25 Installing Overdrive Clutch Discs And Plates

(13) Install clutch pack retainer with flat side facing downward. Then install retainer snap ring (Fig. 26). Compress springs with suitable tool.

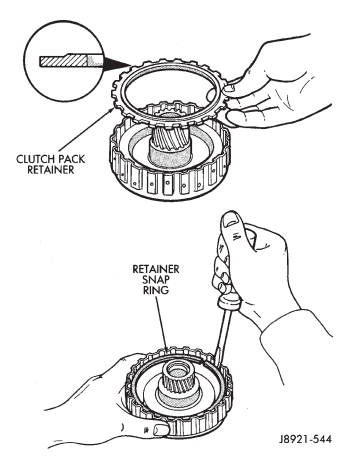
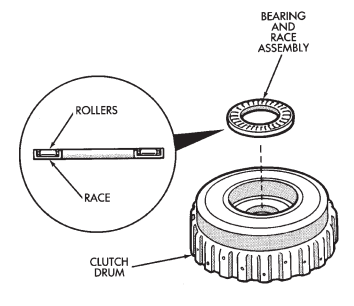


Fig. 26 Installing Retainer And Snap Ring

(14) Install clutch drum bearing and race assembly (Fig. 27). Be sure bearing rollers face upward as shown. Outside diameter of assembled bearing and race is 50.2 mm (1.976 in.). Inside diameter is 28.9 mm (1.138 in.).



J8921-545

Fig. 27 Installing Clutch Drum Bearing And Race
Assembly

- (15) Install clutch on planetary gear.
- (16) Verify one-way clutch operation. Hold drum and turn planetary shaft clockwise and counterclockwise. Shaft should turn clockwise freely but lock when turned counterclockwise.

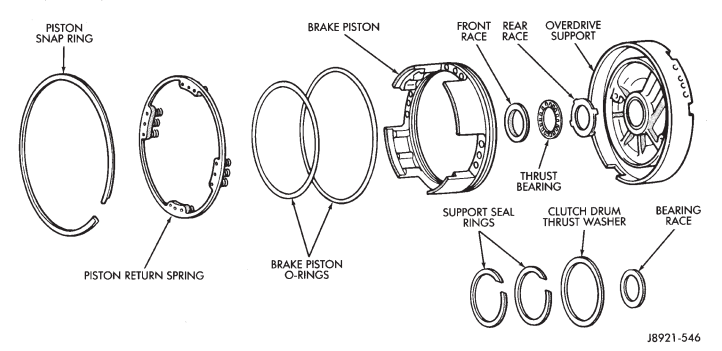


Fig. 1 Overdrive Support Components

OVERDRIVE SUPPORT OVERHAUL

SUPPORT DISASSEMBLY

- (1) Check brake piston operation. Mount support on clutch (Fig. 2).
- (2) Apply compressed air through support feed hole and observe brake piston movement (Fig. 2). Piston should move smoothly and not bind or stick. If operation is incorrect, replace piston and support.

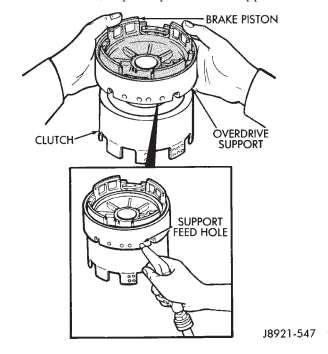


Fig. 2 Checking Brake Piston Movement

(3) Remove thrust bearing front race, thrust bearing and rear race (Fig. 3).

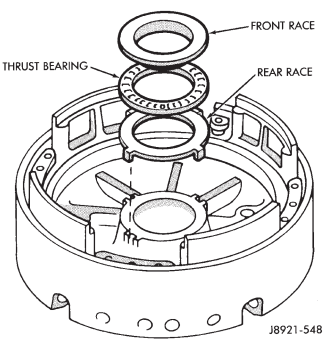


Fig. 3 Removing Support Thrust Bearing And Races

(4) Turn overdrive support over and remove bearing race and clutch drum thrust washer (Fig. 4).

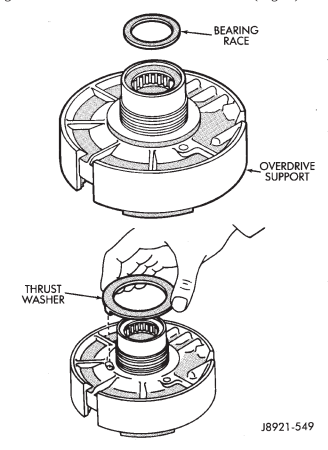


Fig. 4 Removing Clutch Drum Thrust Washer And Race

(5) Compress piston return spring with Spring Compressor 7537 and remove piston snap ring (Fig. 5).

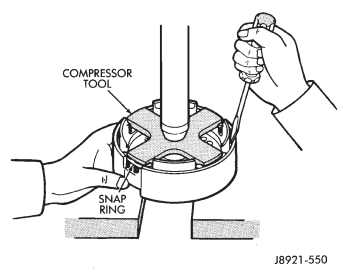
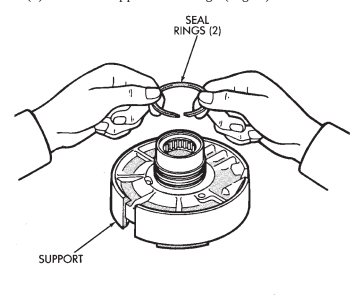


Fig. 5 Removing/Installing Piston Snap Ring

- (6) Mount support in direct clutch and remove brake piston with compressed air. Apply air to same feed hole used when checking piston operation.
 - (7) Remove and discard support O-rings (Fig. 1).

(8) Remove support seal rings (Fig. 6).



J8921-551

Fig. 6 Removing Support Seal Rings

(9) Measure free length of piston return springs with springs mounted in retainer (Fig. 7). Length should be 17.23 mm (0.678 in.).

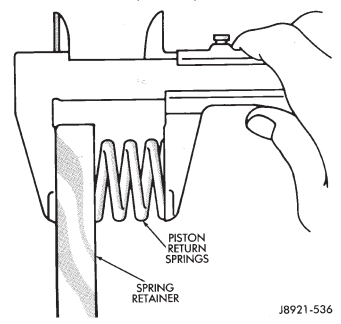


Fig. 7 Checking Piston Return Spring Length

- (10) Clean support components and dry them with compressed air.
- (11) Inspect overdrive support and brake piston. Replace support and piston if either part is worn or damaged.

ASSEMBLING OVERDRIVE SUPPORT

(1) Lubricate new support seal rings. Then compress rings and install them on support (Fig. 8).

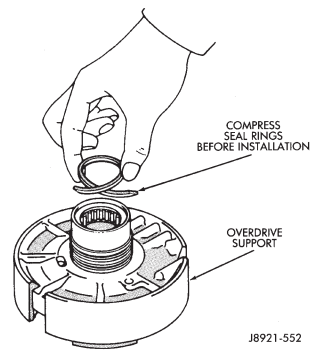


Fig. 8 Installing Support Seal Rings

- (2) Lubricate and install new O-rings on brake piston. Then carefully seat piston in support.
 - (3) Install return springs on brake piston.
- (4) Compress return springs with Spring Compressor 7537 (Fig. 5) and install piston snap ring.
- (5) Install support bearing race and clutch drum thrust washer (Fig. 4).
- (6) Install thrust bearing and front and rear bearing races. Thrust bearing rollers should face upward as shown (Fig. 9).
 - (7) Verify thrust bearing/race sizes (Fig. 9).

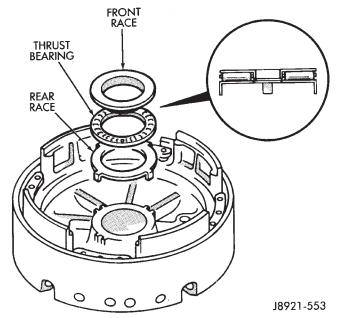


Fig. 9 Installing Support Thrust Bearing And Races

• Front race outer diameter is 47.8 mm (1.882 in.) and inside diameter is 30.7 mm (1.209 in.).

- \bullet Rear race outer diameter is 47.8 mm (1.882 in.) and inside diameter is 34.3 mm (1.350 in.).
- Bearing outer diameter is 47.7 mm (1.878 in.) and inside diameter is 32.7 mm (1.287 in.).
- (8) Verify brake piston operation. Use same procedure described at beginning of disassembly. Piston should operate smoothly and not bind or stick.

DIRECT CLUTCH OVERHAUL

CLUTCH DISASSEMBLY

(1) Remove direct clutch from forward clutch (Fig. 1).

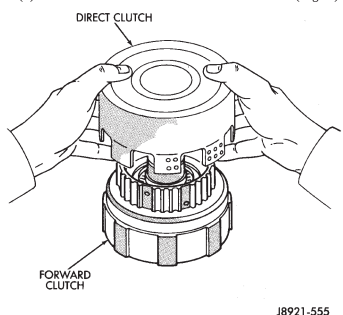


Fig. 1 Separate Direct Clutch From Forward Clutch

(2) Remove clutch drum thrust washer (Fig. 2).

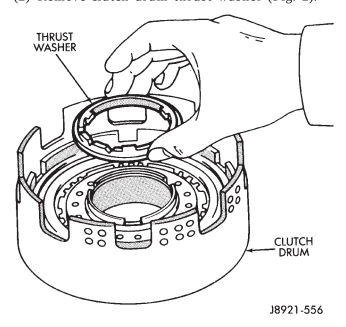
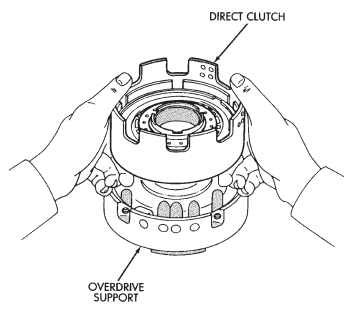


Fig. 2 Removing Clutch Drum Thrust Washer

- (3) Check clutch piston stroke length as outlined in following steps.
- (4) Mount direct clutch on overdrive support assembly (Fig. 3).
- (5) Mount dial indicator on clutch and position indicator plunger on clutch piston (Fig. 4).
- (6) Apply 57-114 psi air pressure through feed hole in overdrive support and note piston stroke length (Fig. 4). Check stroke at least twice.
- (7) Piston stroke length should be 1.37 mm 1.67 mm (0.054 -0.065 in.). If stroke length is incorrect, either the clutch pack retainer or clutch discs will have to be replaced.



J8921-557

Fig. 3 Mount Direct Clutch On Overdrive Support

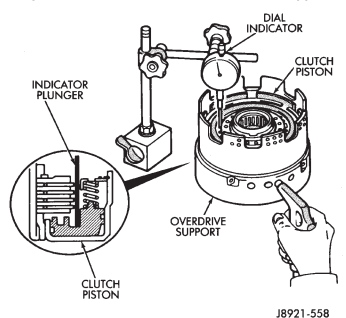


Fig. 4 Checking Direct Clutch Piston Stroke Length

(8) Remove clutch pack snap ring and remove retainer and clutch pack from drum (Fig. 5).

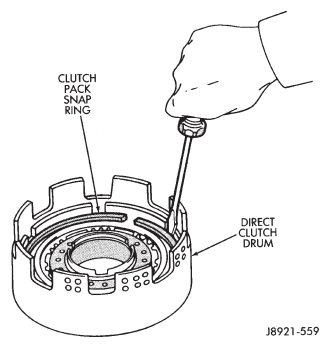


Fig. 5 Removing Clutch Pack Snap Ring

(9) Compress clutch piston return springs with tool 7538 and remove clutch piston snap ring (Fig. 6).

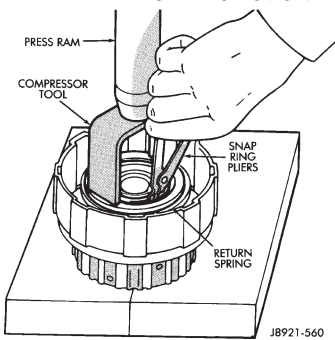


Fig. 6 Removing Piston Return Spring

- (10) Remove compressor tool and return spring.
- (11) Remove clutch piston. Remount clutch on overdrive support (Fig. 7). Apply compressed air through piston feed hole in support to remove piston. Use only enough air to ease piston out.
 - (12) Remove and discard clutch piston O-rings.

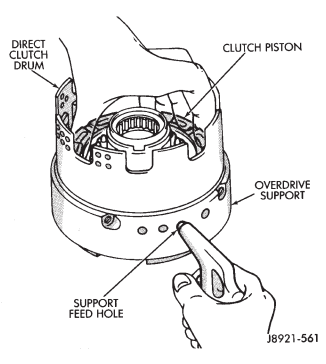


Fig. 7 Removing Direct Clutch Piston

- (13) Measure clutch disc thickness. Minimum allowable thickness is 1.84 mm (0.0724 in). Replace clutch pack if necessary.
- (14) Measure free length of piston return springs with springs in retainer (Fig. 8). Length should be 21.32 mm (0.839 in.). Replace return springs if not within specification.

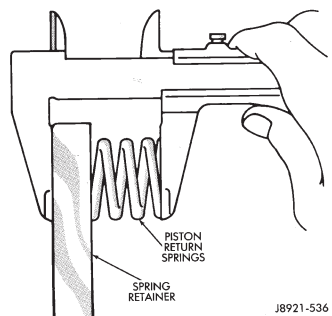
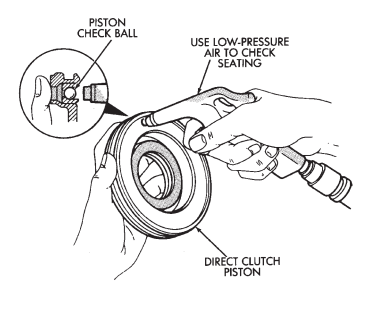


Fig. 8 Checking Piston Return Spring Length

(15) Check clutch piston check ball (Fig. 9). Shake piston to see if ball moves freely. Then check ball seating by applying low pressure compressed air to ball inlet as shown. Air should not leak past check ball.



J8921-562

Fig. 9 Testing Piston Check Ball Seating

(16) Measure inside diameter of clutch drum bushing. Inside diameter should be no more than 53.97

mm (2.1248 in.). Replace drum if bushing inside diameter is greater than specified.

DIRECT CLUTCH ASSEMBLY

- (1) Lubricate and install replacement O-rings on clutch piston (Fig. 10).
- (2) Install clutch piston in drum and install return springs on piston.
- (3) Compress piston return springs with Tool 7538 and install snap ring (Fig. 6). Be sure snap ring end gap is not aligned with spring retainer tab.
- (4) Install clutch discs and plates (Fig. 11). Install plate then disc until all plates and discs are installed. Four plates and discs are required.
 - (5) Install clutch pack retainer in drum (Fig. 12).
 - (6) Install clutch pack snap ring (Fig. 12).
- (7) Check snap ring position. If necessary, shift snap ring until end gap is **not** aligned with any notches in clutch drum (Fig. 12).

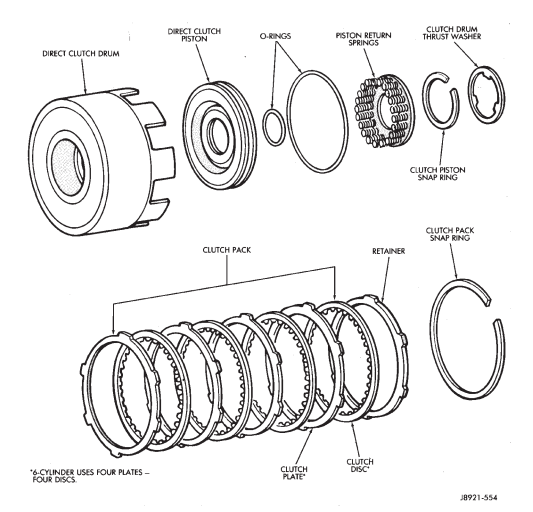
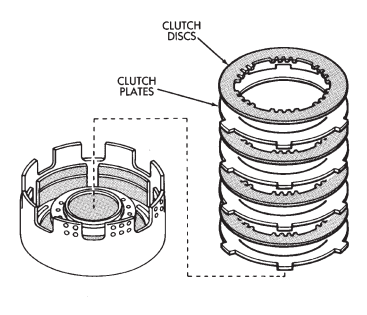
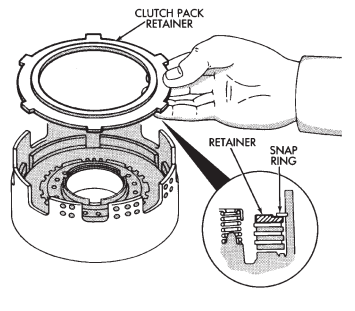


Fig. 10 Direct Clutch Components



J8921-563

Fig. 11 Installing Direct Clutch Discs And Plates



J8921-564

Fig. 12 Install Clutch Pack Retainer

- (8) Lubricate clutch drum thrust washer with petroleum jelly and install it in drum (Fig. 3).
- (9) Mount direct clutch assembly on forward clutch assembly and check assembled height (Fig. 14). Height should be 70.3 to 71.5 mm (2.767 to 2.815 in.).
- (10) If assembled height is incorrect, clutches are not seated.
- (11) If clutch height is OK, remove direct clutch from forward clutch and proceed to forward clutch overhaul.

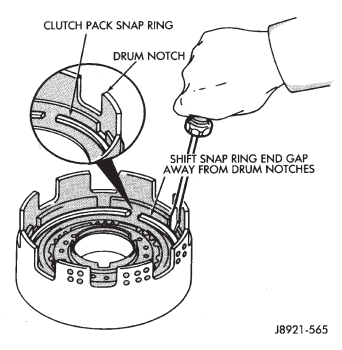


Fig. 13 Adjusting Clutch Pack Snap Ring Position

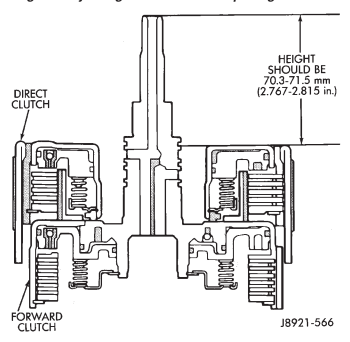
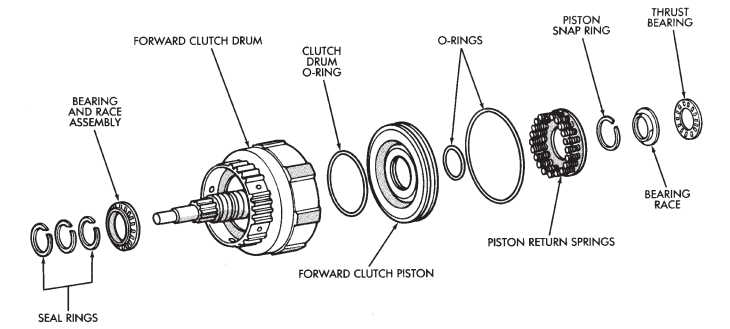


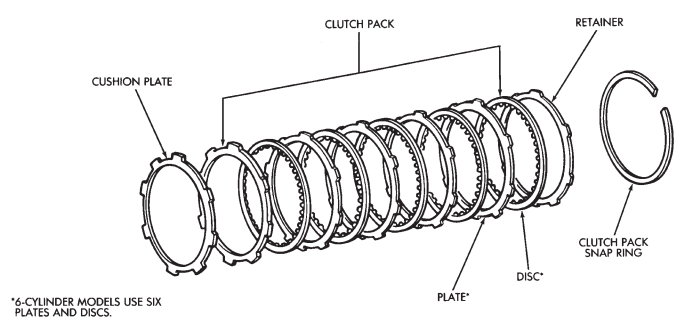
Fig. 14 Checking Direct Clutch Assembled Height

FORWARD CLUTCH OVERHAUL

FORWARD CLUTCH DISASSEMBLY (FIG. 1)

- (1) Check clutch piston stroke as outlined in following steps (2) through (7).
- (2) Position overdrive support on wood blocks and mount forward clutch drum on support (Fig. 2).
- (3) Remove bearing and race from forward clutch drum (Fig. 2).
- (4) Mount dial indicator on clutch drum. Position dial indicator plunger against clutch piston (Fig. 3).
- (5) Apply compressed air through right side feed hole in support and note piston stroke length on dial indicator.
- (6) Stroke length should be 3.55 3.73 mm (0.1348 0.1469 in.).
- (7) Replace clutch discs if stroke length is incorrect.
- (8) Remove clutch pack snap ring and remove retainer and clutch pack (Fig. 4).
 - (9) Remove clutch pack cushion plate (Fig. 5).
- (10) Compress clutch springs with Tool 7538 and remove piston snap ring.





J8921-567

Fig. 1 Forward Clutch Components

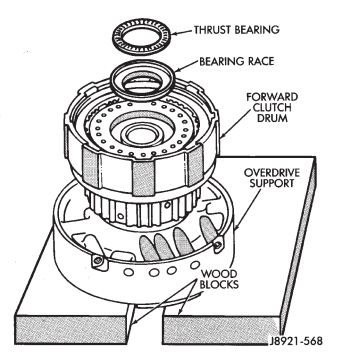


Fig. 2 Positioning Drum And Support On Wood Blocks

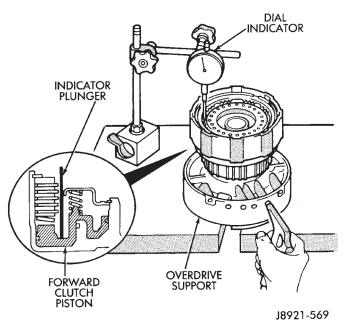


Fig. 3 Checking Forward Clutch Piston Stroke Length

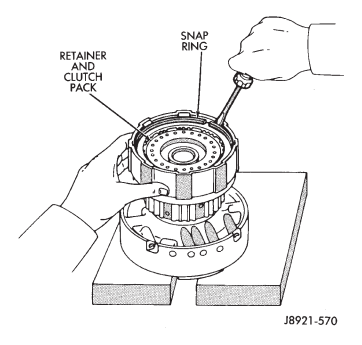


Fig. 4 Removing Retainer And Clutch Pack

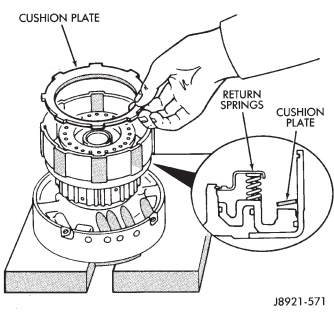


Fig. 5 Removing Cushion Plate

- (11) Remove spring compressor tool and piston return springs.
- (12) Remount forward clutch drum on overdrive support (Fig. 6).
- (13) Apply compressed air through feed hole in support to remove piston (Fig. 6). Use only enough air pressure to ease piston out of drum.

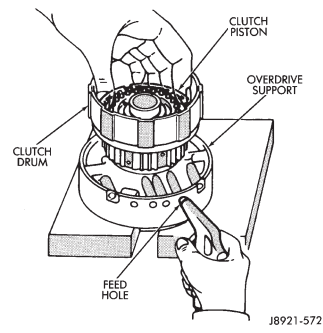
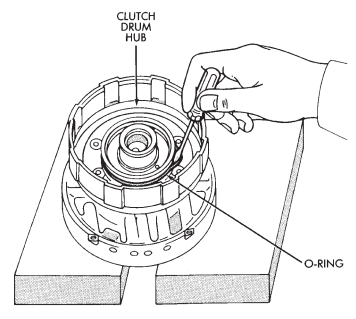


Fig. 6 Removing Forward Clutch Piston

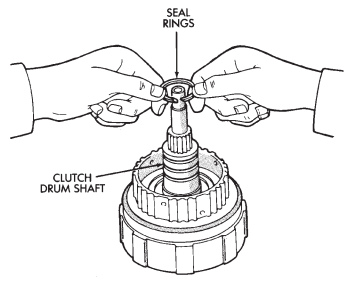
- (14) Remove and discard clutch piston O-rings.
- (15) Remove clutch drum O-ring from rear hub of drum.



J8921-573

Fig. 7 Removing/Installing Clutch Drum O-Ring

(16) Remove three seal rings from clutch drum shaft (Fig. 8).



J8921-574

Fig. 8 Removing Clutch Drum Seal Rings

(17) Remove thrust bearing and race assembly from clutch drum (Fig. 9).

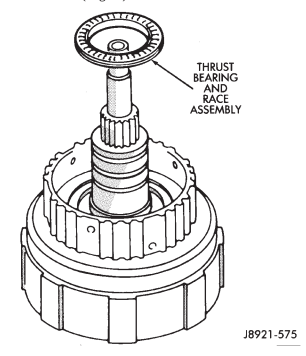
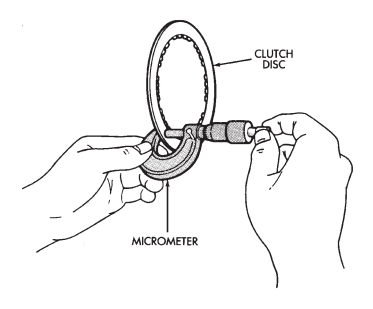


Fig. 9 Removing Clutch Drum Thrust Bearing
Assembly

- (18) Measure clutch disc thickness (Fig. 10). Minimum allowable thickness is 1.51 mm (0.0595 in.).
- (19) Measure free length of piston return springs with springs mounted in retainer (Fig. 11). Length should be 19.47 mm (0.767 in.). Replace springs and retainer if length is incorrect.



J8921-576

Fig. 10 Measuring Clutch Disc Thickness

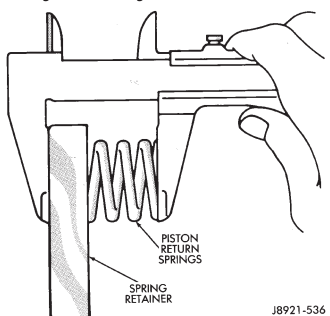
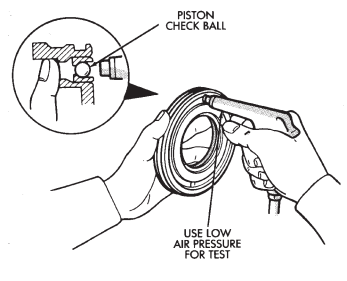


Fig. 11 Checking Return Spring Length

- (20) Inspect clutch piston check ball (Fig. 12). Ball should move freely within piston. Check ball seating by applying low pressure compressed air to ball feed hole. Ball should seat firmly and not leak air.
- (21) Measure inside diameter of bushing in clutch drum hub. Maximum allowable diameter is 24.08 mm (0.9480 in.). Replace clutch drum if bushing inside diameter is greater than specified.

FORWARD CLUTCH ASSEMBLY

(1) Lubricate bearing and race assembly with petroleum jelly and install it in clutch drum (Fig. 13).



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Fig. 12 Testing Piston Check Ball

Race side of assembly faces downward and toward drum. Bearing rollers face up (Fig. 13)

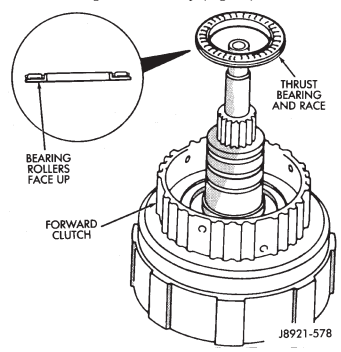


Fig. 13 Installing Thrust Bearing And Race

- (2) Coat new clutch drum shaft seal rings with petroleum jelly. Before installing drum shaft seal rings, squeeze each ring so ring ends overlap (Fig. 14). This tightens ring making clutch installation easier.
- (3) Install seal rings on shaft. Keep rings closed as tightly as possible during installation. Avoid overspreading them.
 - (4) Mount clutch drum on overdrive support.
- (5) Lubricate and install new O-ring on clutch drum hub (Fig. 7).

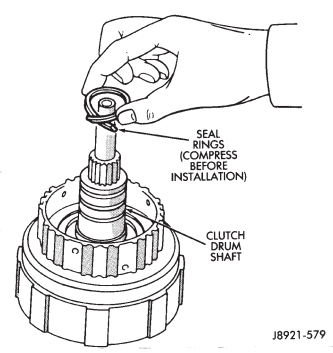


Fig. 14 Installing Clutch Drum Shaft Seal Rings

- (6) Lubricate and install new O-rings on clutch piston and install piston in drum.
 - (7) Install piston return springs.
- (8) Compress piston return springs with Tool 7538 and shop press and install piston snap ring. Be sure snap ring end gap is not aligned with any notches in drum.
- (9) Install cushion plate in drum. Concave side of plate faces downward (Fig. 5).
- (10) Install clutch discs, plates and retainer (Fig. 15). Install tabbed plate followed by disc until required number of plates and discs are installed. Use six plates and discs.

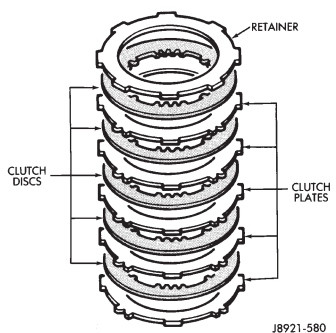
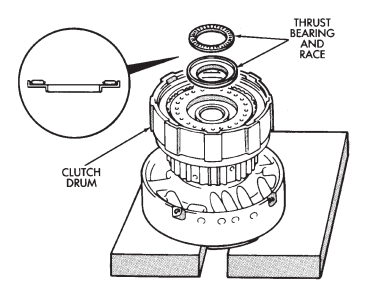


Fig. 15 Installing Forward Clutch Discs And Plates



J8921-581

Fig. 16 Installing Thrust Bearing And Race

- (11) Install clutch pack snap ring.
- (12) Recheck clutch piston stroke length using same method outlined at beginning of disassembly procedure. If stroke length is not within specified limits, replace clutch discs.
- (13) Lubricate race and bearing with petroleum jelly and install them in clutch drum (FIg. 16). Be sure bearing rollers face up and race lip seats in drum as shown.
 - (14) Verify bearing and race size.
- Outer diameter of bearing is 46.7 mm (1.839 in).
- Outer diameter of race is 48.9 mm (1.925 in.).
- Inner diameter of bearing and race is 26.0 mm (1.024 in.).
- (15) Mount forward clutch on direct clutch and check assembled height (Fig. 17). Height should be 70.3 71.5 mm (2.767 2.815 in.).

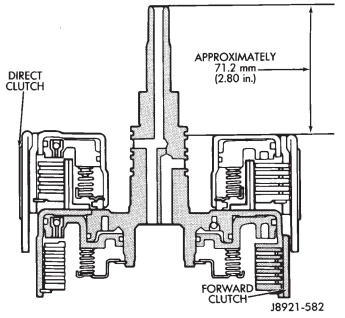
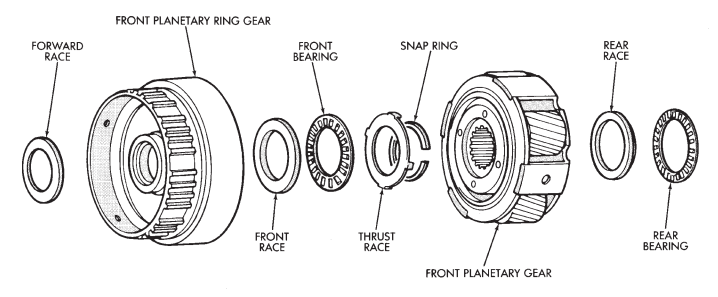


Fig. 17 Checking Forward Clutch Assembled Height



J8921-583

Fig. 1 Front Planetary Gear Components

FRONT PLANETARY GEAR OVERHAUL

FRONT PLANETARY DISASSEMBLY

- (1) Remove ring gear from planetary gear (Fig. 1).
- (2) Remove front bearing and the two races from ring gear (FIg. 1).
- (3) Remove tabbed thrust race from planetary gear (Fig. 1).
- (4) Remove snap ring attaching planetary gear to shaft and remove gear.
- (5) Remove rear bearing and race from planetary gear.
- (6) Measure inside diameter of ring gear bushing. Maximum allowable diameter is 24.08 mm (0.9480 in.). Replace ring gear if bushing inside diameter is greater than specified.

FRONT PLANETARY ASSEMBLY

- (1) Lubricate planetary and ring gear bearings and races with petroleum jelly.
- (2) Identify planetary bearings and races before installation. (Fig. 1). Bearings and races can be identified by following dimensions:
- Outer diameter of rear bearing is 47.7 mm (1.878 in.). Inner diameter is 35.5 mm (1.398 in.).
- Outer diameter of rear race 47.6 mm (1.874 in.). Inner diameter is 33.7 mm (1.327 in.).
- Outer diameter of front race is 53.6 mm (2.110 in.). Inner diameter is 30.5 mm (1.201 in.).
- Outer diameter of front bearing is 47.7 mm (1.878 in.). Inner diameter is 32.6 (1.283 in.).
- Outer diameter of forward race is 47.0 mm (1.850 in.). Inner diameter is 26.5 mm 1.043 in.).
 - (3) Install rear race and bearing in gear (Fig. 2).

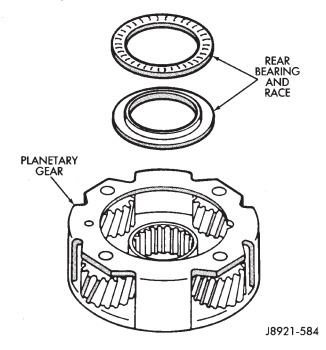


Fig. 2 Installing Front Planetary Rear Bearing and Race

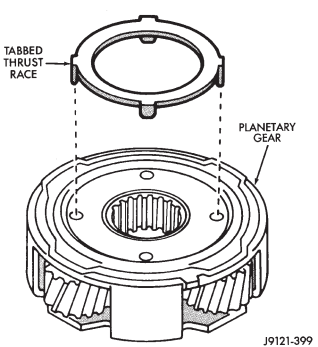


Fig. 3 Installing Front Planetary Thrust Race

- (4) Turn planetary over and install thrust race (Fig. 3).
- (5) Install front race and bearing and forward race in ring gear (Fig. 4).
- (6) Set planetary gear assembly aside for final assembly.

SUN GEAR AND NO. 1 ONE-WAY CLUTCH OVERHAUL

SUN GEAR AND CLUTCH DISASSEMBLY

(1) Hold sun gear and turn second brake hub clockwise and counterclockwise (Fig. 2). Hub should

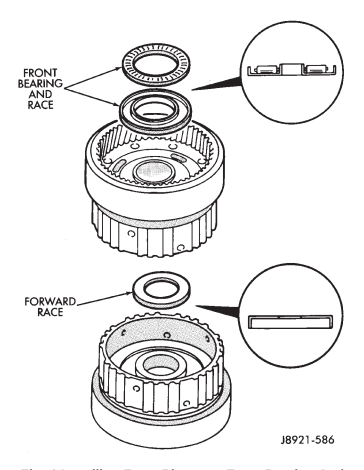


Fig. 4 Installing Front Planetary Front Bearing And Races

rotate freely clockwise but lock when turned counterclockwise. Replace one-way clutch and hub if they do not operate properly.

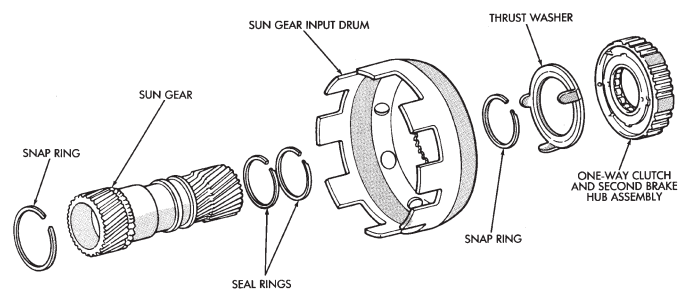


Fig. 1 Sun Gear And One-Way Clutch Components

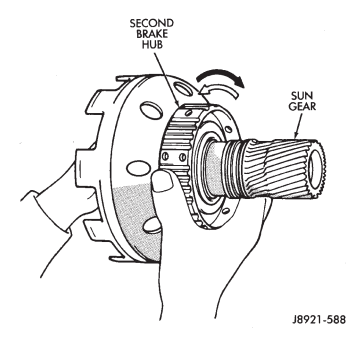
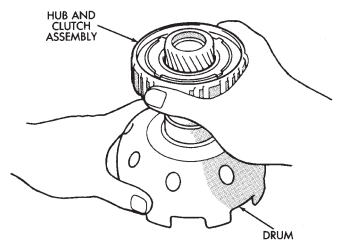


Fig. 2 Checking One-Way Clutch Operation

(2) Remove one-way clutch/second brake hub assembly from drum (Fig. 3).



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Fig. 3 Removing/Installing Brake Hub And Clutch Assembly

(3) Remove thrust washer from drum (Fig. 4).

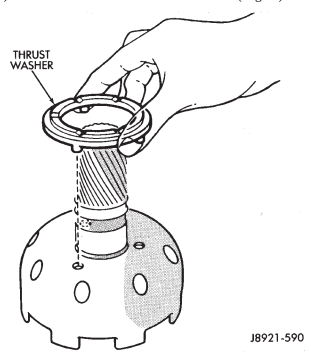
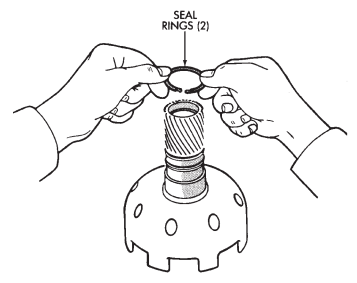


Fig. 4 Removing/Installing Thrust Washer

(4) Remove two seal rings from sun gear (Fig. 5).



J8921-591

Fig. 5 Removing/Installing Sun Gear Seal Rings

(5) Support sun gear on wood block (Fig. 6). Then remove first sun gear snap ring and separate drum from gear.

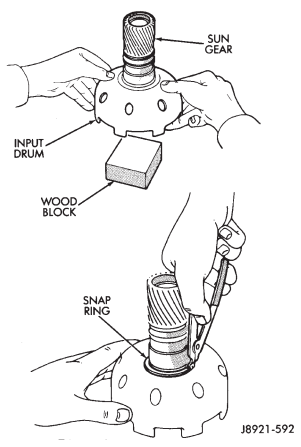


Fig. 6 Removing/Installing Sun Gear

(6) Remove remaining snap ring from sun gear (Fig. 7).

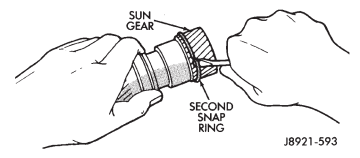


Fig. 7 Removing/Installing Second Snap Ring

(7) Measure inside diameter of sun gear bushings with bore gauge or inside micrometer (Fig. 8). Maximum allowable diameter is 27.08 mm (1.0661 in.). Replace sun gear if bushing inside diameter is greater than specified.

SUN GEAR AND CLUTCH ASSEMBLY

- (1) Install first snap ring on sun gear.
- (2) Install sun gear in drum and install remaining snap ring.

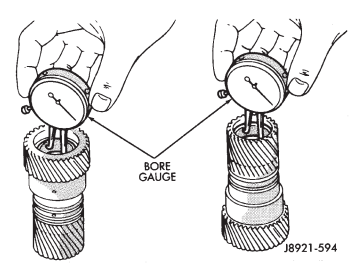
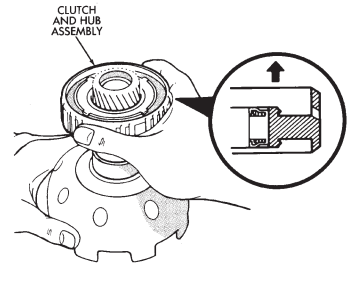


Fig. 8 Checking Sun Gear Bushings

- (3) Coat replacement seal rings with petroleum jelly and install them on sun gear. **Be sure seal ring ends are interlocked.**
- (4) Install thrust washer. Be sure washer tabs are seated in drum slots.
- (5) Install one-way clutch/second brake hub assembly on sun gear. Deep side of hub flange faces upward (Fig. 9).



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Fig. 9 Installing Clutch And Hub Assembly On Sun Gear

- (6) Check one-way clutch operation again (Fig. 2). Hold sun gear and turn second brake hub clockwise and counterclockwise. Hub should turn clockwise freely, but lock when turned counterclockwise.
- (7) Set sun gear/clutch assembly aside for final assembly.

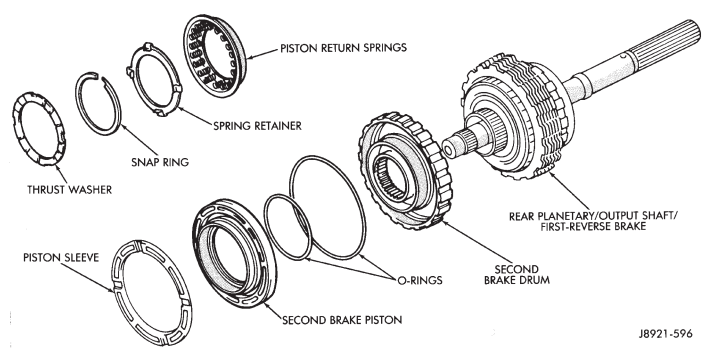
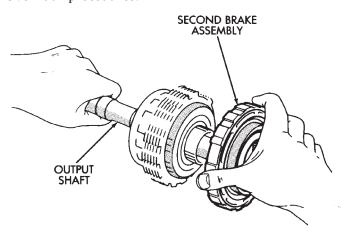


Fig. 1 Second Brake Components

SECOND BRAKE OVERHAUL

BRAKE DISASSEMBLY

- (1) Remove second brake drum from output shaft (Fig. 2).
- (2) Set output shaft assembly aside for overhaul. Refer to Rear Planetary Gear and Output Shaft Overhaul procedures.



J8921-597

(3) Remove thrust washer from second brake drum (Fig. 3).

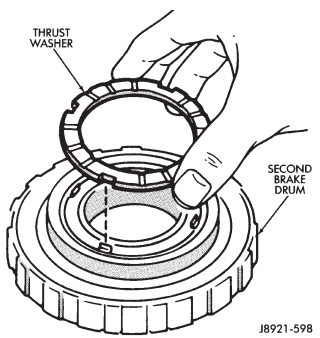


Fig. 3 Removing/Installing Second Brake Drum
Thrust Washer

Fig. 2 Removing/Installing Second Brake Assembly

(4) Compress piston return springs with shop press and tool 7538. Then remove piston snap ring (Fig. 4).

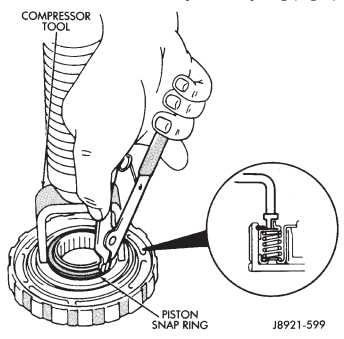
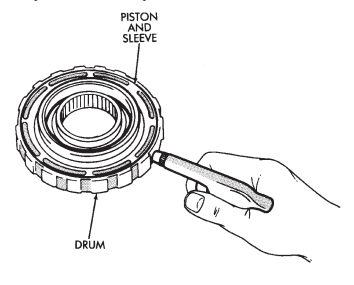


Fig. 4 Removing/Installing Second Brake Piston Snap Ring

- (5) Remove compressor tool and remove spring retainer and return springs.
- (6) Remove second brake piston and sleeve from drum with compressed air (Fig. 5). Use only enough air pressure to ease piston out of drum.



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Fig. 5 Removing/Installing Piston And Sleeve

- (7) Remove and discard brake piston O-rings.
- (8) Measure free length of piston return springs with springs mounted in retainer (Fig. 6). Length should be approximately 16.05 mm (0.632 in.). Replace return springs if length is less than specified.

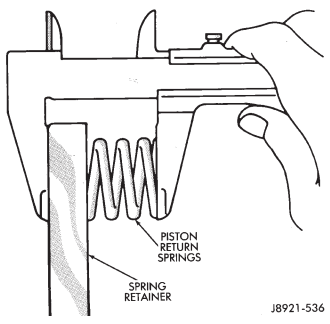


Fig. 6 Measuring Second Brake Piston Return Springs

SECOND BRAKE ASSEMBLY

- (1) Lubricate and install new O-rings on brake piston. Then install brake piston in drum.
- (2) Install return springs and retainer on brake piston.
- (3) Compress return springs with shop press and Compressor Tool 7538. Install piston snap ring and remove brake assembly from press.
- (4) Check brake piston operation with low pressure compressed air (Fig. 7). Apply air pressure through feed hole in drum. Piston should move smoothly when applying-releasing air pressure.

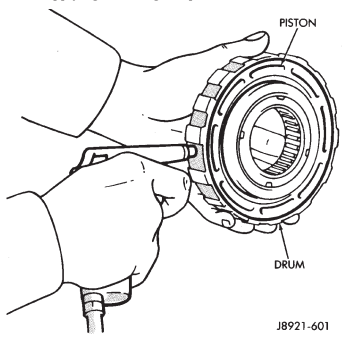


Fig. 7 Checking Second Brake Piston Operation

- (5) Coat thrust washer with petroleum jelly and install it in drum. Be sure washer notches are aligned with tabs on spring retainer (Fig. 8).
 - (6) Set brake components aside for final assembly.

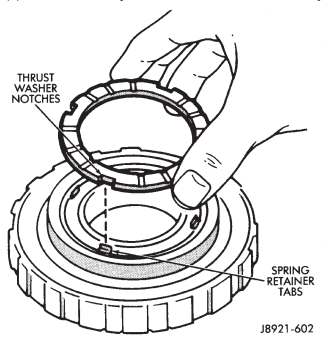


Fig. 8 Installing Second Brake Thrust Washer

REAR PLANETARY, NO. 2 ONE-WAY CLUTCH AND OUTPUT SHAFT OVERHAUL

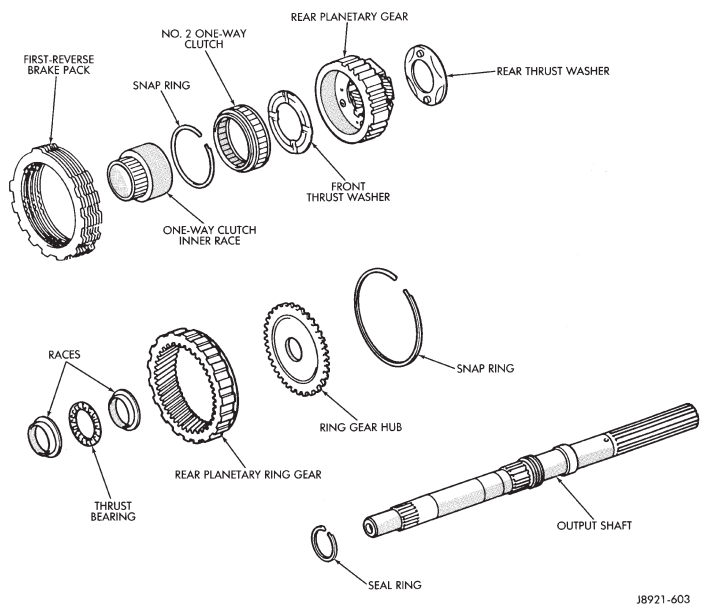


Fig. 1 Rear Planetary, Brake Pack, Clutch And Output Shaft Components

PLANETARY/BRAKE PACK/OUTPUT SHAFT DISASSEMBLY

- (1) Remove output shaft from gear assembly (Fig. 2).
 - (2) Remove and discard shaft seal ring (Fig. 4).
- (3) Remove brake pack from planetary gear (Fig. I).
- (4) Measure thickness of each brake pack disc. Minimum thickness is 1.51 mm (0.0594 in.). Replace all discs if any disc is thinner than specified.
 - (5) Remove planetary gear from ring gear (Fig. 5).
- (6) Check No. 2 one-way clutch. Hold planetary gear and turn clutch inner race in both directions.

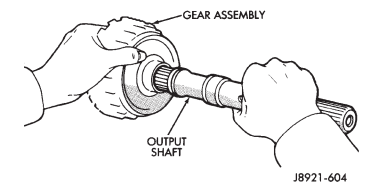
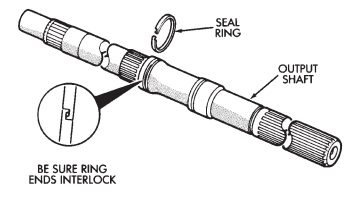
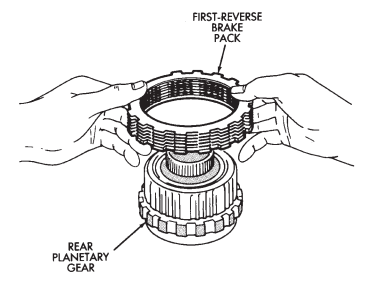


Fig. 2 Removing/Installing Output Shaft



J8921-605
Fig. 3 Removing/Installing Shaft Seal Ring



J8921-606 Fig. 4 Removing/Installing First-Reverse Brake Pack

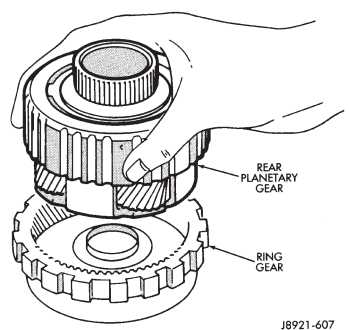


Fig. 5 Removing/Installing Rear Planetary

Race should turn freely counterclockwise, but lock when turned clockwise. Replace one-way clutch if necessary.

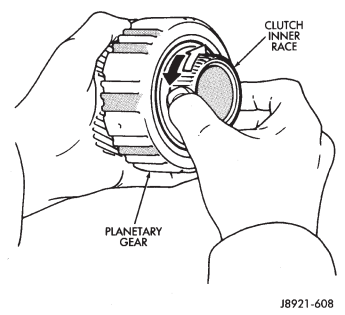


Fig. 6 Checking No. 2 One-Way Clutch Operation

(7) Remove clutch inner race from planetary gear (Fig. 7).

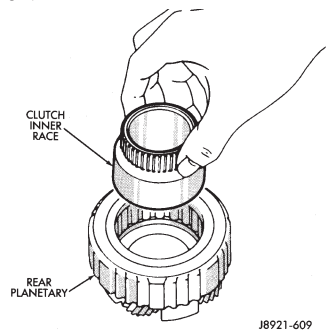
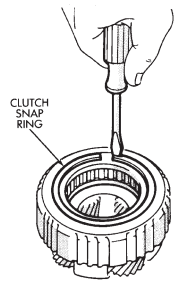


Fig. 7 Removing/Installing Clutch Inner Race

- (8) Remove clutch snap ring and remove No. 2 one-way clutch from planetary (Fig. 8).
- (9) Remove front and rear thrust washers from planetary gear (Fig. 9).
- (10) Remove thrust bearing and washers from ring gear (Fig. 10).
- (11) Remove ring gear snap ring and remove ring gear hub (Fig. 11).



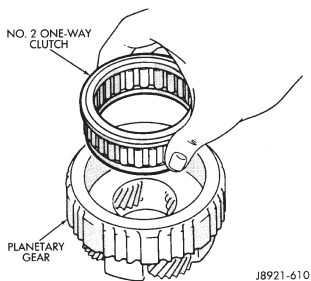
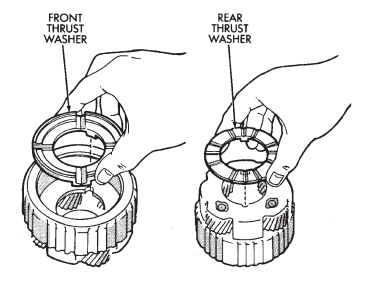


Fig. 8 Removing.Installing One-Way Clutch

(12) Inspect and replace any worn or damaged planetary gear components.

ASSEMBLING REAR PLANETARY, BRAKE PACK, CLUTCH AND SHAFT

- (1) Install hub and snap ring in ring gear (Fig. 11)
- (2) Identify ring gear thrust bearing and races by following dimensions (Fig. 10):
- Outer diameter of bottom race is 44.8 mm (1.764 in.) and inner diameter is 27.6 mm (1.087 in.).
- Outer diameter of bearing is 44.7 mm (1.760 in.) and inner diameter is 30.1 mm (1.185 in.).
- Outer diameter of upper race is 44.8 mm (1.764 in.) and inner diameter is 28.8 mm (1.134 in.).
- (3) Lubricate ring gear thrust bearing and races with petroleum jelly and install them in ring gear (Fig. 10).
- (4) Coat planetary thrust washers with petroleum jelly and install them in gear (Fig. 9).



J8921-611

Fig. 9 Removing/Installing Rear Planetary Thrust Washers

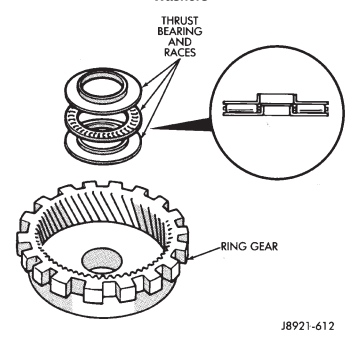


Fig. 10 Removing/Installing Ring Gear Thrust Bearing And Races

- (5) Install No. 2 one-way clutch in planetary gear. Be sure flanged side of clutch faces upward (Fig. 12).
- (6) Install clutch retaining snap ring and install clutch inner race (Fig. 7). Turn race counterclockwise to ease installation.
- (7) Verify one-way clutch operation. Hold gear and turn inner race in both directions. Race should turn freely counterclockwise, but lock when turned clockwise.
 - (8) Install planetary gear in ring gear.

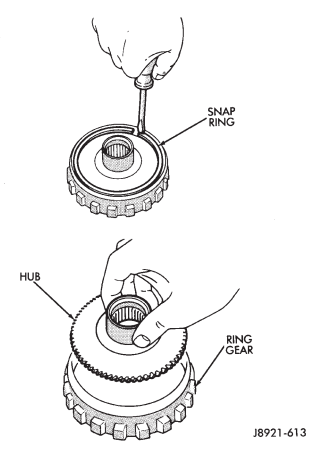


Fig. 11 Removing/Installing Ring Gear Hub

- (9) Assemble clutch discs and clutch plates (Fig. 4). Sequence is disc first, then a plate. Use seven discs and plates in a 6-cyl. transmission.
 - (10) Install brake pack on planetary gear (Fig. 4).
- (11) Install new seal ring on output shaft (Fig. 3). Be sure ring ends are interlocked as shown.

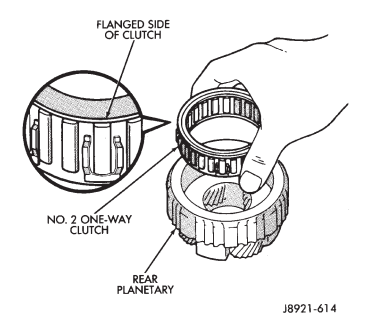


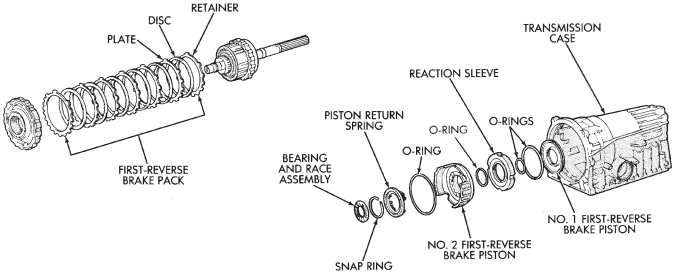
Fig. 12 Installing No. 2 One-Way Clutch

(12) Set assembled components aside for final assembly.

FIRST-REVERSE BRAKE PISTON AND TRANSMISSION CASE OVERHAUL

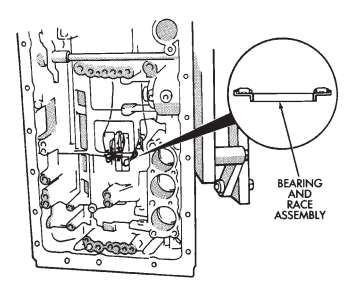
BRAKE DISASSEMBLY AND INSPECTION

- (1) Remove bearing and race assembly from transmission case (Fig. 2).
- (2) Check first/reverse brake piston operation with compressed air (Fig. 3). Piston should move smoothly and not bind or stick. If piston operation is incorrect, case or piston may require replacement.
- (3) Compress piston return springs with Tool 7539 and remove piston snap ring (Fig. 4).



J8921-615

Fig. 1 First-Reverse Brake Pistons And Transmission Case



COMPRESSOR TOOL RETURN SPRINGS
PISTON SNAP RING

J8921-616

Fig. 2 Removing/Installing Bearing And Race

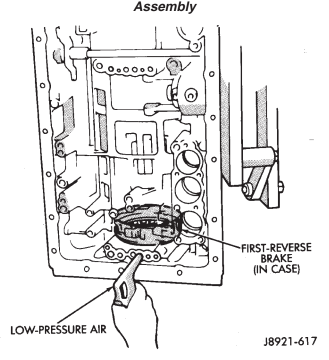
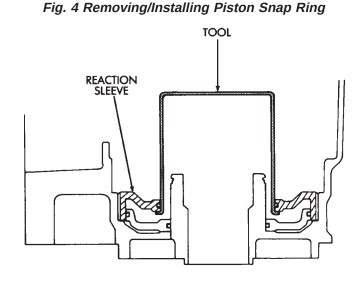


Fig. 3 Checking First-Reverse Brake Piston
Operation

- (4) Remove Tool 7539 and remove piston return springs.
- (5) Remove No. 2 first-reverse brake piston with compressed air. Apply air through same transmission feed hole used for checking piston operation.
- (6) Remove reaction sleeve with Sleeve Remover Tool 7542 (Fig. 5). Insert tool flanges under sleeve and lift tool and sleeve out of case.
- (7) Remove No. 1 first/reverse brake piston with Piston Puller 7543 (Fig. 6). Slip tool under piston and lift tool and piston out of case.

J8921-618



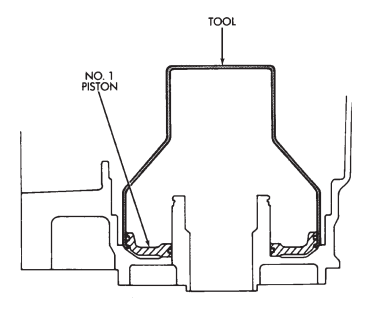
J8921-619

Fig. 5 Removing/Installing Reaction Sleeve

- (8) Measure free length of piston return springs with springs mounted in retainer. Length should be 18.382 mm (0.724 in.). Replace springs if length is less than this.
- (9) Clean transmission case thoroughly with solvent and dry it with compressed air. Blow compressed air through oil feed passages to remove solvent residue and ensure that passages are clear. Inspect the case for wear or damage. Replace case if necessary.

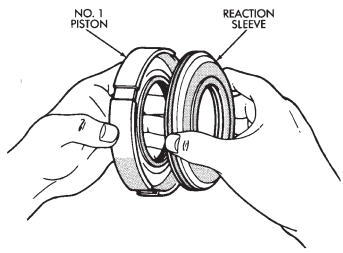
ASSEMBLING FIRST/REVERSE BRAKE PISTON

(1) Lubricate and install new O-rings on No. 1 first/reverse brake piston and on reaction sleeve (Fig. 7). Then install piston in sleeve.



J8921-620

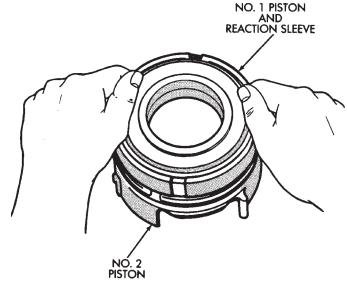




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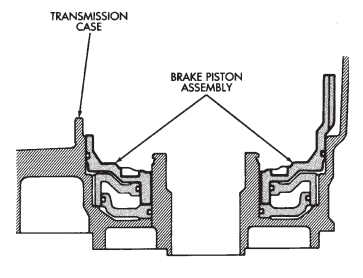
Fig. 7 Assembling No. 1 Piston And Sleeve

- (2) Lubricate and install new O-ring on No. 2 brake piston.
- (3) Install assembled No. 1 piston and reaction sleeve on No. 2 piston (Fig. 8).
- (4) Lubricate and install piston assembly in case (Fig. 9). Align piston and case slots and press piston assembly into case with hand pressure.
 - (5) Position piston return springs on No. 2 piston.
- (6) Compress piston return springs with Tool 7539 and install piston snap ring (Fig. 4). Be sure snap ring end gap is not aligned with any tangs on return spring retainer.
- (7) Verify piston operation with compressed air as outlined in disassembly procedure.



J8921-622

Fig. 8 Assembling First-Reverse Brake Pistons



J8921-623

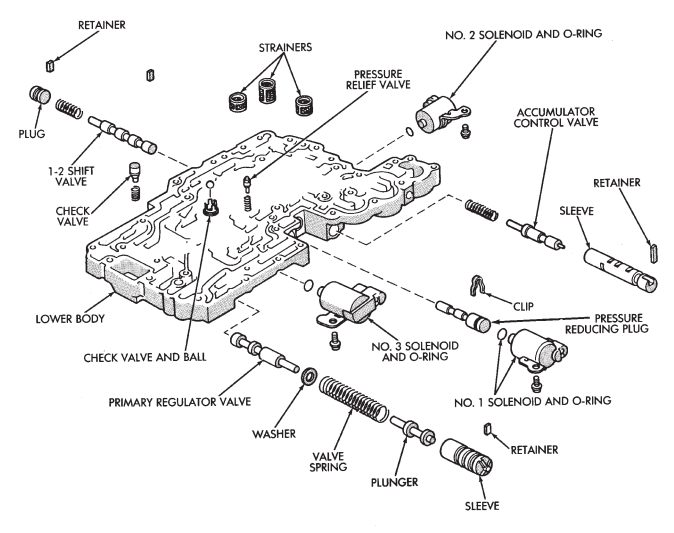
Fig. 9 Installing First-Reverse Brake Piston Assembly

(8) Coat bearing and race assembly with petroleum jelly and install it in piston assembly (Fig. 2). Bearing and race assembly outer diameter is 57.7 mm (2.272 in.) and inner diameter is 39.2 mm (1.543 in.).

TRANSMISSION VALVE BODY OVERHAUL

The valve body assembly consists of two sections which are the upper body and lower body (Figures 1

and 2). Disassembly, inspection and overhaul procedures for each section are outlined separately. Refer to the appropriate procedure as needed.



J9121-384

Fig. 1 Lower Body Components

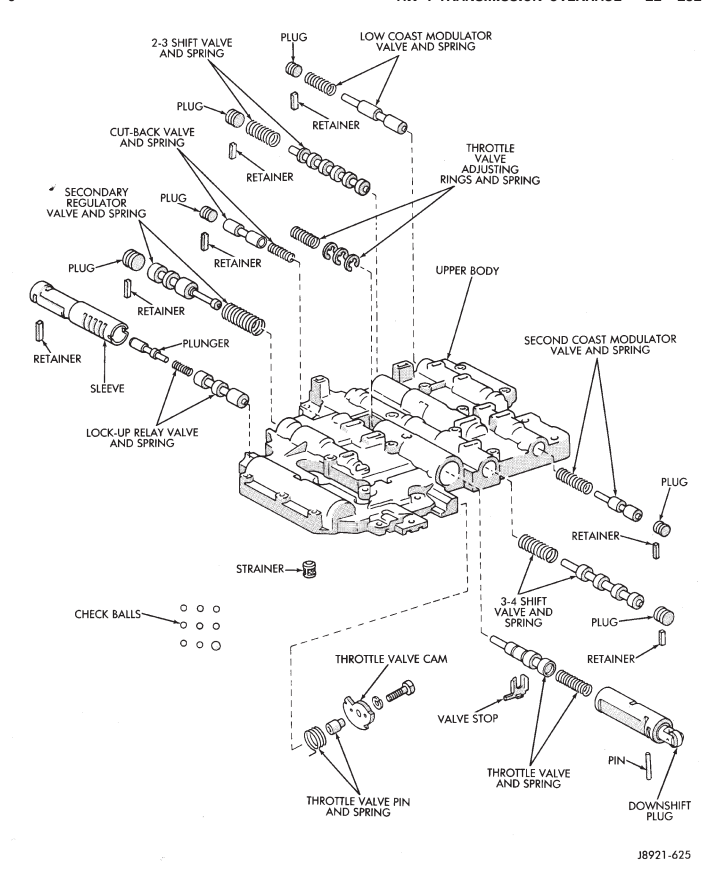
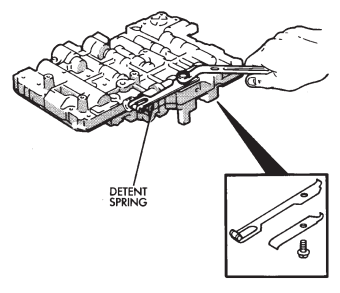


Fig. 2 Upper Body Components

REMOVING UPPER BODY FROM LOWER BODY

(1) Remove two-piece detent spring (Fig. 3). Note position of spring sections for assembly reference.



J8921-626

Fig. 3 Removing/Installing Detent Spring

- (2) Remove manual valve from lower body (Fig. 4).
- (3) Remove bolts attaching upper body to lower

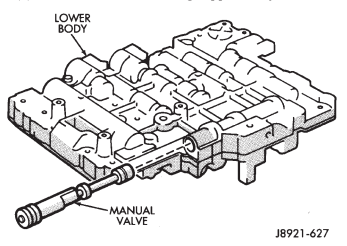


Fig. 4 Removing/Installing Manual Valve

body (Fig. 5).

- (4) Carefully lift and remove upper body, plate and gaskets from lower body (Fig. 6).
- (5) Disassemble and overhaul upper and lower body sections as outlined in following procedures.

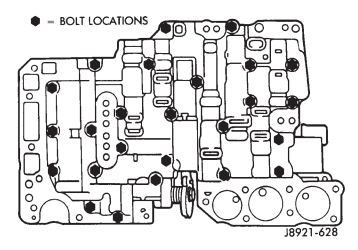


Fig. 5 Valve Body Bolt Locations

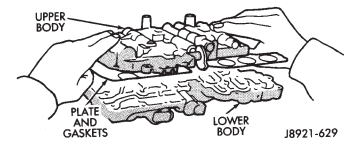


Fig. 6 Upper Body, Plate And Gaskets

LOWER BODY DISASSEMBLY

(1) Remove check valve and spring, pressure relief valve and spring and ball check and seat from lower body. Note location of each valve for assembly reference (Fig. 1).

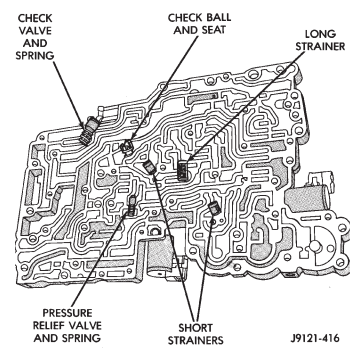


Fig. 1 Lower Body Check Valve And Strainer
Location

- (2) Remove oil strainers (Fig. 2).
- (3) Note or mark position of valve retainers and pressure reducing plug clip for assembly reference (Fig. 2). Do not remove the retainers at this time.

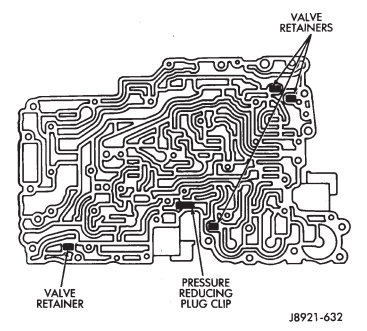


Fig. 2 Valve Retainer And Clip Location

- (4) Remove solenoid No. 1, 2 and 3. Discard solenoid O-rings.
 - (5) Remove 1-2 shift valve retainer (Fig. 3).
- (6) Remove 1-2 shift valve plug, valve spring and valve (Fig. 4).

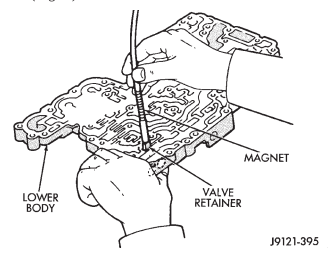


Fig. 3 Removing 1-2 Shift Valve Retainer

(7) Remove primary regulator valve as follows:

WARNING: THE PRIMARY REGULATOR VALVE SLEEVE AND PLUNGER ARE UNDER TENSION FROM THE VALVE SPRING. EXERT COUNTER-PRESSURE ON THE SPRING WHILE REMOVING THE VALVE RETAINER TO PREVENT COMPONENTS FROM FLYING OUT.

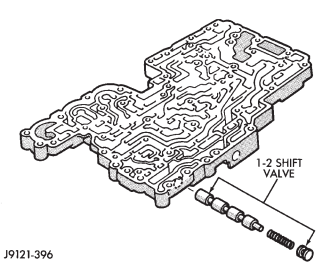
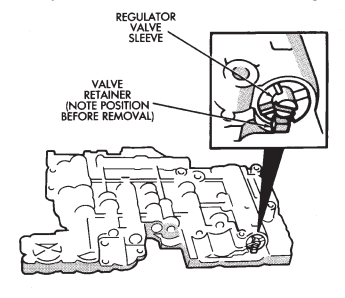


Fig. 4 Removing/Installing 1-2 Shift Valve

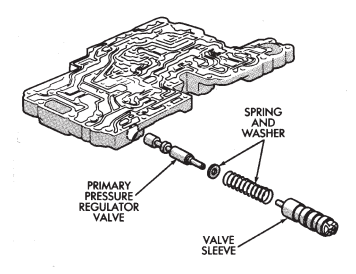
(a) Note position of valve retainer for assembly reference (Fig. 5). Then press valve sleeve inward with your thumb and remove retainer with magnet.



J8921-635

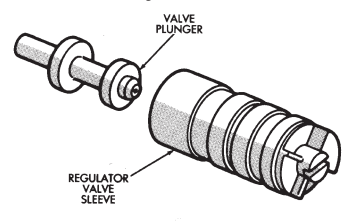
Fig. 5 Regulator Valve Retainer Position

- (b) Slowly release thumb pressure on sleeve and remove sleeve, spring and washer and valve (Fig.
- 6). Use magnet to remove valve if necessary.
- (8) Remove regulator valve plunger from sleeve (Fig. 7).
- (9) Remove retaining clip and remove pressure reducing plug (Fig. 8). Cover screwdriver blade with tape to avoid scratching valve body surface.
- (10) Remove accumulator control valve retainer and remove control valve assembly (Fig. 9).
- (11) Remove spring and control valve from valve sleeve (Fig. 10).
- (12) Clean lower body valve components with solvent and dry them with compressed air only. Do not



J8921-636

Fig. 6 Removing/Installing Primary Pressure Regulator Valve



J8921-637

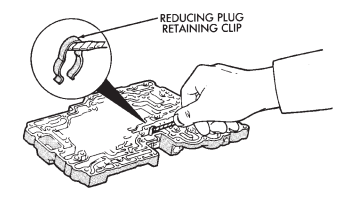
Fig. 7 Removing/Installing Regulator Valve Plunger

use shop towels or rags. Lint or foreign material from towels or rags can interfere with valve operation.

- (13) Inspect condition of lower body components. Replace lower body if any bores are scored or corroded. Replace valves, plugs or sleeves that are scored or worn. Replace oil strainers if cut, torn or damaged in any way.
- (14) Inspect valve body springs. Replace any spring having rusted, distorted, or collapsed coils. Measure length of each valve body spring. Replace any spring if free length is less than length specified in following chart (Fig. 11).

LOWER BODY ASSEMBLY

- (1) Lubricate lower body components with automatic transmission fluid.
- (2) Install spring and accumulator control valve in sleeve (Fig. 11). Then install assembled components in lower body (Fig. 9).



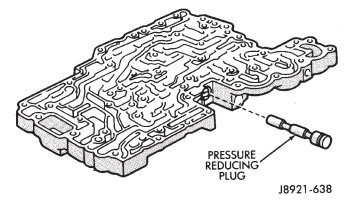
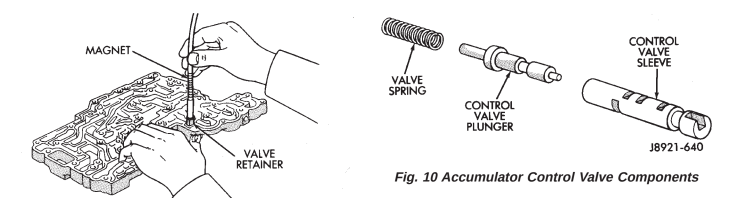


Fig. 8 Removing/Installing Pressure Reducing Plug

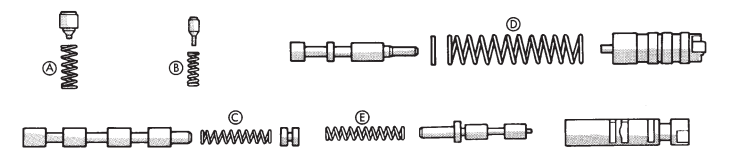
- (3) Press accumulator control valve assembly into valve bore and install retainer (Fig. 9).
- (4) Install pressure reducing plug in plug bore. Then secure plug with retaining clip (Fig. 8).
- (5) Install washer on primary regulator valve plunger (Fig. 12).
- (6) Install primary regulator valve plunger in valve sleeve (Fig. 7).
- (7) Install valve spring and regulator valve sleeve and plunger.
- (8) Press regulator valve sleeve into bore and install retainer (Fig. 5 and 6). Be sure retainer is positioned in sleeve lugs as shown.
- (9) Install 1-2 shift valve, spring and plug (Fig. 4). Then press valve assembly into bore and install retainer.
- (10) Install replacement O-rings on solenoids and install solenoids on valve body. Tighten solenoid attaching bolts to 10 N·m (7 ft-lbs) torque.
- (11) Install oil strainers (Fig. 13). Identify strainers before installation. The three strainers are all the same diameter but are different lengths. Two strainers are 11.0 mm (0.443 in.) long while one strainer is 19.5 mm (0.76 in.) long (Fig. 14).
 - (12) Install check valve and spring (Fig. 13).
 - (13) Install check ball and seat (Fig. 13).
- (14) Install pressure relief valve and spring (Fig. 13).



ACCUMULATOR CONTROL VALVE

J8921-639

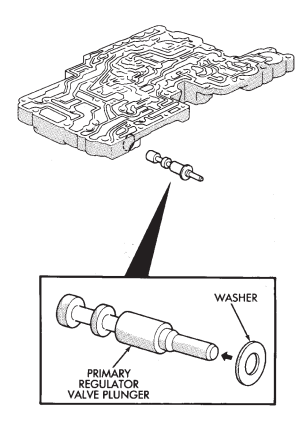
Fig. 9 Removing/Installing Accumulator Control Valve Assembly



Spring	Free Length
(A) Check Valve	20.2 mm (0.801 in.)
(B) Pressure Relief Valve	11.2 mm (0.441 in.)
(C) 1-2 Shift Valve	30.8 mm (1.213 in.)
(D) Primary Regulator Valve	62.3 mm (2.453 in)
(E) Accumulator Control Valve	29.8 mm (1.173 in)

J9121-383

Fig. 11 Lower Body Valve Spring Dimensions



J8921-642

Fig. 12 Installing Washer On Regulator Valve Plunger

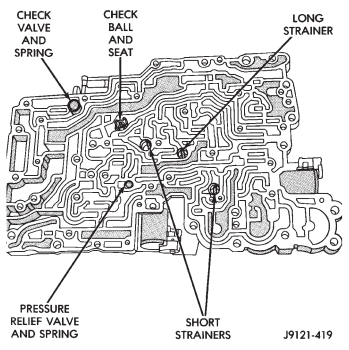


Fig. 13 Oil Strainer And Check Valve Installation

UPPER BODY DISASSEMBLY AND INSPECTION

(1) Remove valve body plate and gaskets (Fig. 1). Discard gaskets.

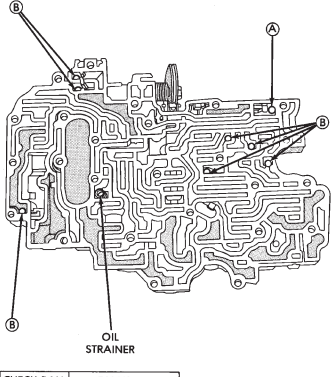


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J9121-415

Fig. 1 Removing/Installing Upper Body Plate And Gaskets

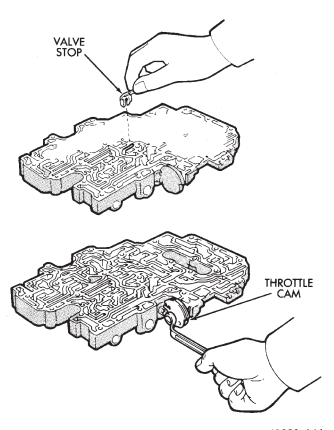
(2) Remove strainer and eight check balls (Fig. 2). Note check ball and strainer position for assembly reference.



CHECK BALL	DIAMETER
(A)	6.35 mm (.250 in.)
B	5.535 mm (.218 in.)

Fig. 2 Check Ball And Strainer Location/ Identification

(3) Remove valve stop and throttle cam (Fig. 3).



J8921-646
Fig. 3 Removing/Installing Valve Stop And Throttle Cam

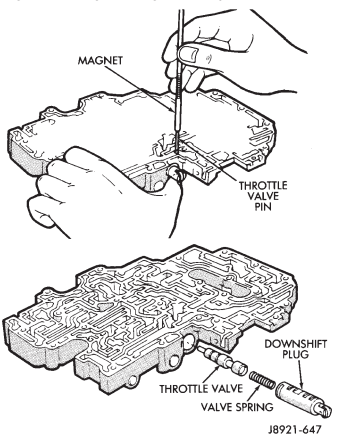
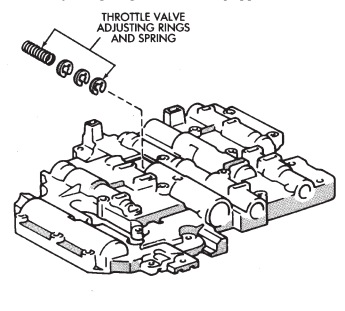


Fig. 4 Removing/Installing Throttle Valve

- (4) Remove throttle valve pin with magnet and remove downshift plug, valve spring and throttle valve (Fig. 4).
- (5) Turn upper body over and remove throttle valve adjusting rings and spring (Fig. 5). Note number of adjusting rings if valve is equipped with them.



J8921-648
Fig. 5 Throttle Valve Adjusting Ring Location (If Equipped)

(6) Remove 3-4 shift valve retainer with magnet and remove valve plug, spring and 3-4 shift valve (Fig. 6).

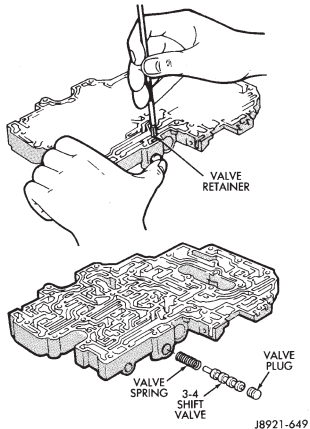


Fig. 6 Removing/Installing 3-4 Shift Valve

(7) Remove second coast modulator valve retainer and remove valve plug, spring and valve.

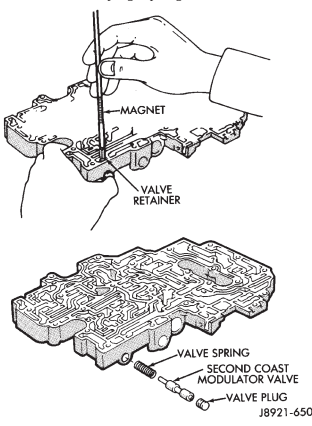


Fig. 7 Removing/Installing Second Coast Modulator Valve

- (8) Remove lock-up relay valve retainer and remove relay valve and sleeve assembly (Fig. 8).
- (9) Remove relay valve, spring and plunger from valve sleeve (Fig. 9).
- (10) Remove secondary pressure regulator valve retainer and remove plug, regulator valve and spring (Fig. 10).
- (11) Remove cut-back valve retainer and remove plug, cut-back valve and spring (Fig. 11).
- (12) Remove 2-3 shift valve retainer and remove plug, spring and 2-3 shift valve (Fig. 12).
- (13) Remove low coast modulator valve retainer and remove valve plug, spring and low coast modulator valve (Fig. 13).
- (14) Clean the upper body components with solvent and dry them with compressed air only. Do not use shop towels or rags. Lint or foreign material from towels or rags can interfere with valve operation.
- (15) Inspect condition of the upper body components. Replace the upper body if any of the bores are scored or corroded. Replace any valves, plugs or sleeves if scored or worn. Replace the oil strainer if cut, torn or damaged in any way.

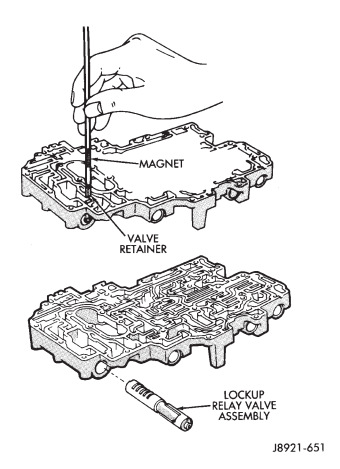
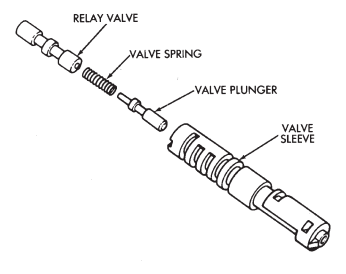


Fig. 8 Removing/Installing Converter Clutch Relay
Valve



J8921-652

Fig. 9 Relay Valve Components

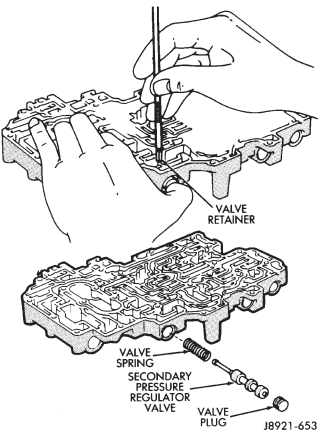


Fig. 10 Removing/Installing Secondary Pressure Regulator Valve

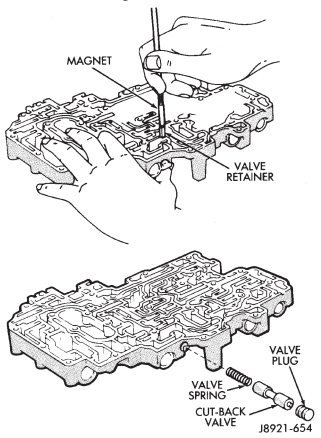


Fig. 11 Removing/Installing Cut-Back Valve

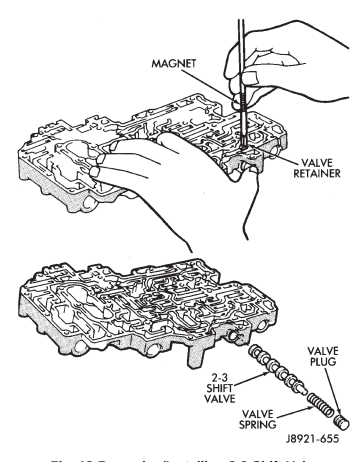


Fig. 12 Removing/Installing 2-3 Shift Valve

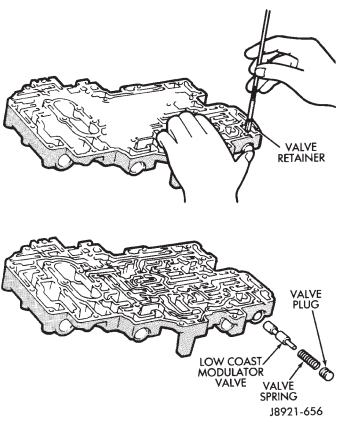
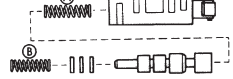


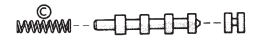
Fig. 13 Removing/Installing Low Coast Modulator Valve

(16) Inspect the valve body springs. Replace any spring having rusted, distorted, or collapsed coils-.Measure length of each spring. Replace any spring if free length is less than specified in the chart (Fig. 14).

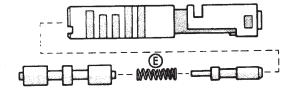
UPPER BODY ASSEMBLY

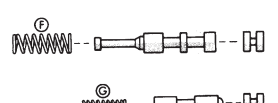
- (1) Lubricate the valves, springs, plugs, sleeves and the valve bores in the upper body with automatic transmission fluid.
- (2) Note position of the valve retainers (A) and stop (B) for assembly reference (Fig. 15).
- (3) Install low coast modulator valve, spring and plug in valve bore. Press valve plug inward and install retainer (Fig. 13).
- (4) Install 2-3 shift valve, spring and plug in valve bore. Press plug inward and install retainer (Fig. 12).















- (5) Install cut-back valve spring, valve and plug (Fig. 11). Press plug inward and install retainer.
- (6) Install secondary regulator valve spring, valve and plug in valve bore. Press plug inward and install retainer (Fig. 10).
- (7) Assemble lock-up relay valve. Install spring and plunger in valve sleeve (Fig. 9). Then install assembled valve in sleeve.
- (8) Install assembled lock-up relay valve in valve bore and install retainer (Fig. 8).
- (9) Install second coast modulator valve, spring and plug in valve bore. Press plug inward and install retainer (Fig. 7).
- (10) Install 3-4 shift valve, spring and plug in bore. Press plug inward and install retainer (Fig. 6).

	Spring	Free Length
(A)	Downshift Plug	27.3 mm (1.074 in.)
(B)	Throttle Valve	20.6 mm (0.811 in.)
(C)	3-4 Shift Valve	30.8 mm (1.212 in.)
(D)	Second Coast Modulator Valve	25.3 mm (0.996 in.)
(E)	Lockup Relay Valve	21.4 mm (0.843 in.)
(F)	Second Regulator Valve	30.9 mm (1.217 in.)
(G)	Cut-Back Valve	21.8 mm (0.858 in.)
(H)	2-3 Shift Valve	30.8 mm (1.212 in.)
(J)	Low Coast Modulator Valve	27.8 mm (1.094 in.)

J8921-657

Fig. 14 Upper Body Spring/Valve Identification

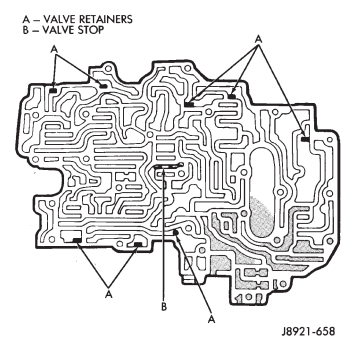
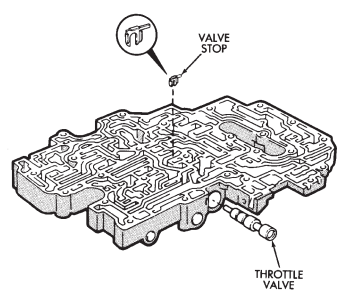


Fig. 15 Valve Retainer And Stop Locations

(11) Install throttle valve in valve bore. Push valve into place and install valve stop (Fig. 16).



J8921-659

Fig. 16 Installing Throttle Valve And Stop

- (12) On models with adjusting rings, turn upper body over and install adjusting rings (Fig. 17). Be sure to install same number of rings as were removed.
- (13) Install throttle valve adjusting spring in bore and onto end of throttle valve (Fig. 18).
- (14) Install downshift spring and plug in throttle valve bore. Press plug inward against throttle valve and spring and install retainer pin (Fig. 19).
 - (15) Install sleeve in throttle cam (Fig. 20).

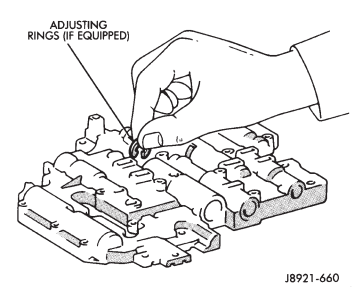


Fig. 17 Install Throttle Valve Adjusting Rings (If Equipped)

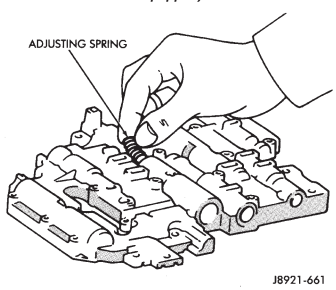


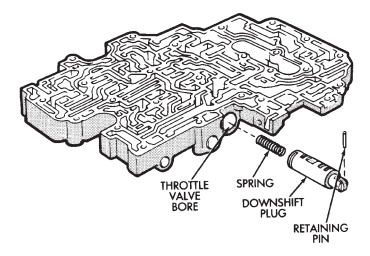
Fig. 18 Installing Throttle Valve Adjusting Spring

- (16) Install spring on cam (Fig. 20). Hook curved end of spring through hole in cam as shown.
- (17) Mount cam on upper body and install cam attaching bolt and spacer (Fig. 20). Tighten bolt to $10 \, \text{N} \cdot \text{m}$ (7 ft. lbs.) torque.
- (18) Be sure straight end of spring is seated in upper body slot as shown (Fig. 20).
 - (19) Install check balls in upper body (Fig. 2).
 - (20) Install oil strainer (Fig. 2).

INSTALLING UPPER BODY ON LOWER BODY

If valve body was equipped with gaskets, start at step (1). However, if valve body is not equipped with gaskets, start at step (4).

- (1) Position new No. 1 gasket (Fig. 1) on upper body.
 - (2) Position valve body plate on No. 1 gasket.



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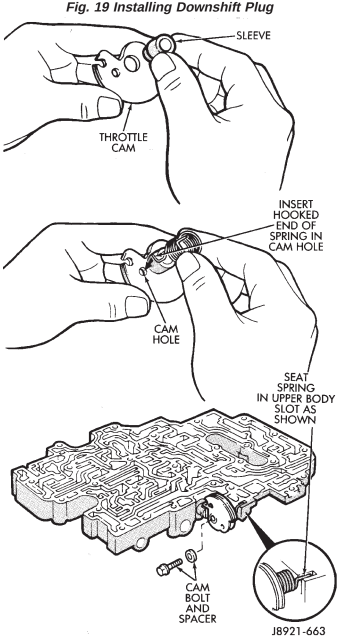


Fig. 20 Installing Throttle Cam

(3) Position new No. 2 gasket (Fig. 2) on valve body plate and align gaskets and plate using bolt holes as guides.

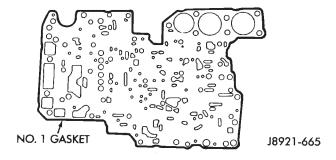


Fig. 1 Valve Body Gasket No. 1

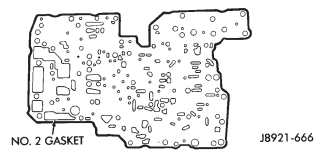


Fig. 2 Valve Body Gasket No. 2

- (4) Install valve body bolts. Three different length bolts are used. Refer to the Figure 3 for bolt locations. Chart symbols indicate bolt location and length in millimeters.
- (5) Tighten valve body bolts to 6.4 N·m (56 in. lbs.) torque.

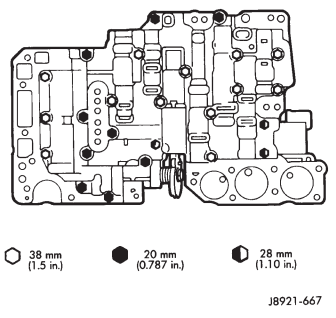


Fig. 3 Valve Body Bolt Location/Size

- (6) Install manual valve (Fig. 4).
- (7) Install two-piece detent spring (Fig. 5). Tighten spring attaching bolt to $10~{
 m N\cdot m}$ (7 ft. lbs.) torque.

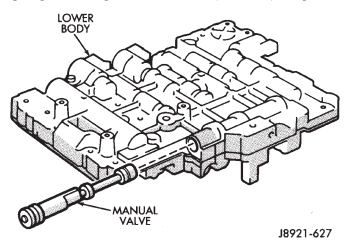


Fig. 4 Installing Manual Valve

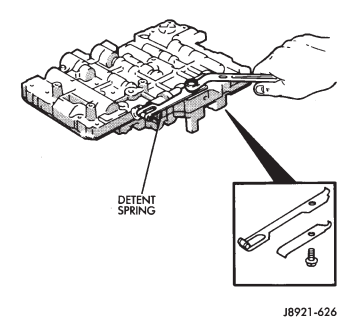


Fig. 5 Installing Detent Spring

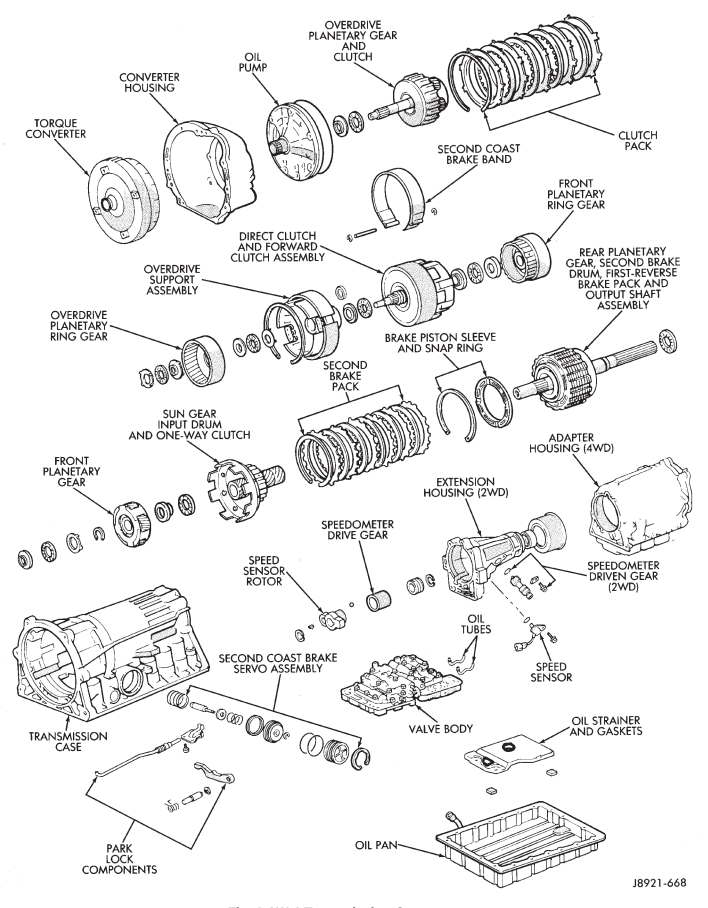
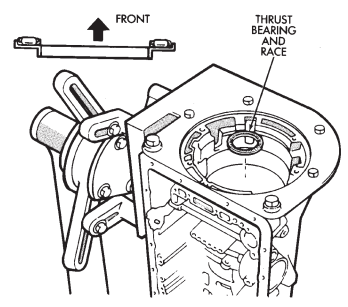


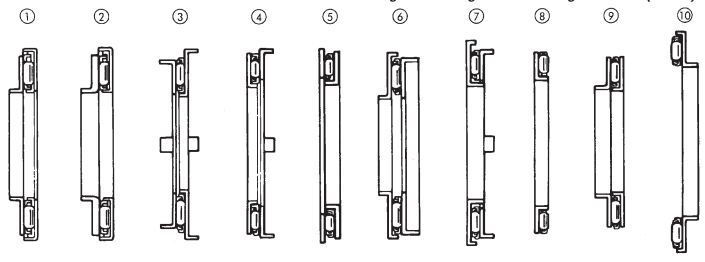
Fig. 1 AW-4 Transmission Components

TRANSMISSION ASSEMBLY AND ADJUSTMENT

- (1) During assembly, lubricate components with transmission fluid or petroleum jelly as indicated.
- (2) If any of the transmission components are still assembled after overhaul checking procedures, disassemble as necessary in preparation for transmission assembly.
- (3) Verify thrust bearing and race installation during assembly. Refer to the Thrust Bearing Chart (Fig. 2) for bearing and race location and correct positioning.
- (4) Install rear planetary gear, second brake drum and output shaft as outlined in following steps:
- (5) Verify No. 10 thrust bearing and race (Fig. 2). Bearing and race outer diameter is 57.7 mm (2.272 in.) and inside diameter is 39.2 mm (1.543 in.).
- (6) Coat thrust bearing and race assembly with petroleum jelly and install in case (Fig. 3). Race faces down. Bearing rollers face up.



J8921-670 Fig. 3 Installing Thrust Bearing And Race (No. 10)



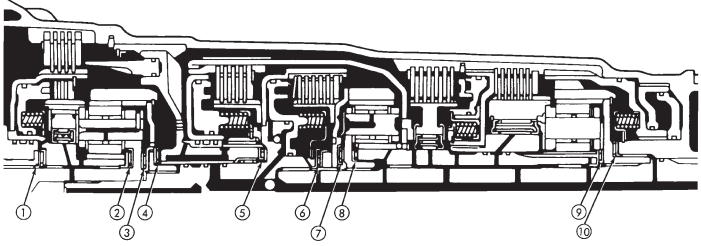


Fig. 2 Thrust Bearing Chart

J8921-669

(7) Align teeth of second brake drum and clutch pack (Fig. 4).

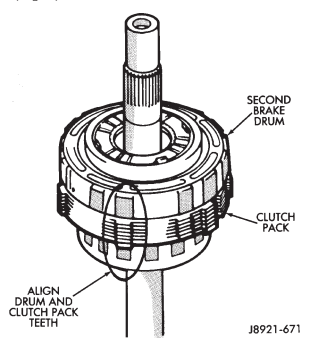


Fig. 4 Aligning Second Brake Drum And Clutch Pack Teeth

(8) Align rear planetary-output shaft assembly teeth with case slots and install assembly in case (Fig. 5).

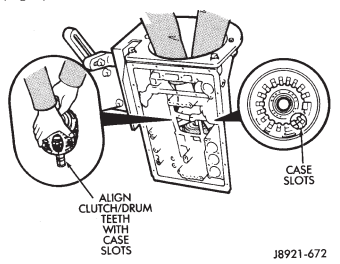
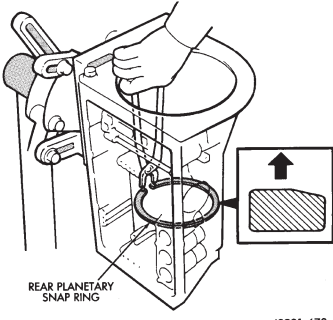


Fig. 5 Installing Output Shaft And Rear Planetary
Assembly

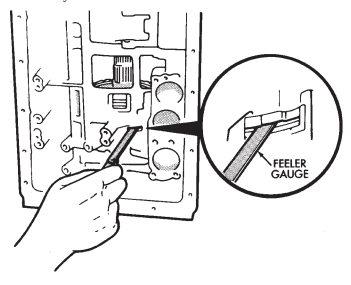
(9) Install rear planetary snap ring with snap ring pliers. Chamfered side of snap ring faces up and toward case front (Fig. 6).



J8921-673

Fig. 6 Installing Planetary Snap Ring

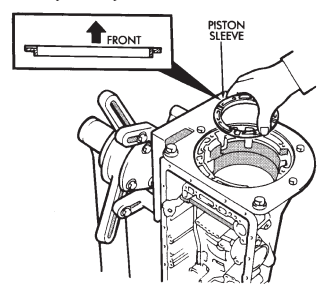
(10) Check first-reverse brake pack clearance with feeler gauge. Clearance should be 0.70 - 1.20 mm (0.028 - 0.047 in.). If clearance is incorrect, planetary assembly, thrust bearing or snap ring is not properly seated in case. Remove and reinstall components if necessary.



J8921-674

Fig. 7 Checking First-Reverse Brake Pack Clearance

(11) Install second brake piston sleeve (Fig. 8). Sleeve lip faces up and toward case front as shown.



J8921-675

Fig. 8 Installing Second Brake piston Sleeve

(12) Install second brake drum gasket with Installer Tool 7544 (Fig. 9). Gasket depth is 43.7 mm (1.720 in.).

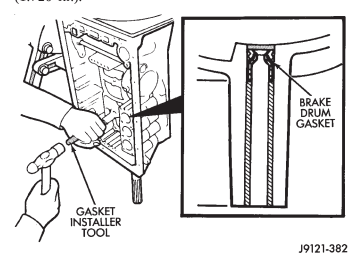


Fig. 9 Installing Second Brake Drum Gasket

(13) Install park lock pawl, spring and pin (Fig. 10).

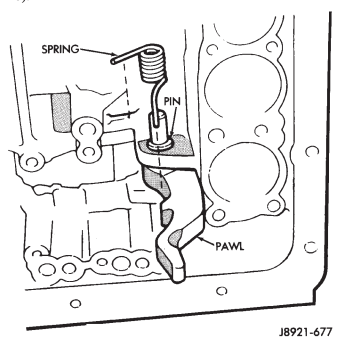


Fig. 10 Installing Park Lock Pin, Spring And Pawl

(14) Connect park lock rod to manual valve shift sector (Fig. 11).

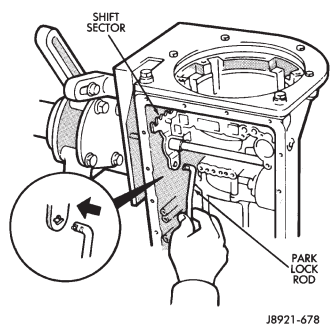


Fig. 11 Installing Park Lock Rod

(15) Position park lock rod bracket on case and tighten bracket attaching bolts to 10 N·m (7 ft. lbs.) torque (Fig. 12).

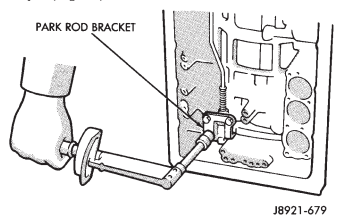
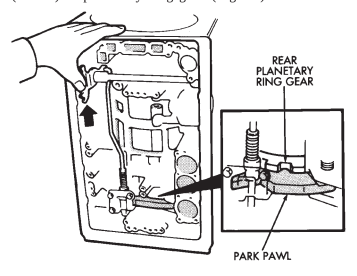


Fig. 12 Installing Park Rod Bracket

(16) Verify park lock operation. Move shift sector to Park position. Park pawl should be firmly engaged (locked) in planetary ring gear (Fig. 13).



J8921-680

Fig. 13 Checking Park Pawl Engagement

(17) Install No. 1 one-way clutch (Fig. 14). Short flanged side of clutch faces up and toward case front.

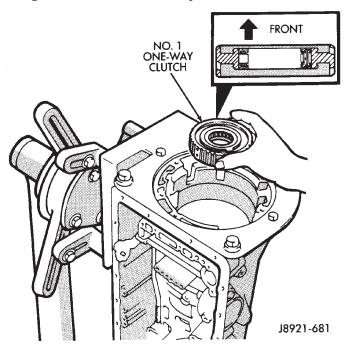


Fig. 14 Installing No. 1 One-Way Clutch

(18) Install second brake pack (Fig. 15). Install disc then plate. Continue installation sequence until correct number of discs-plates are installed. Use five discs and five plates.

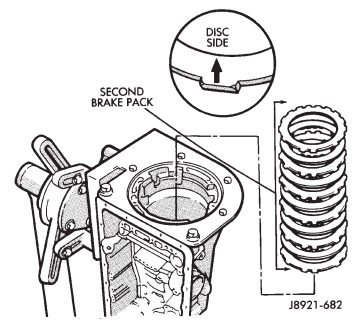
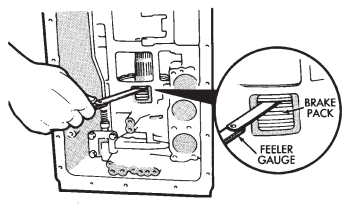


Fig. 15 Installing Second Brake Pack

- (19) Install second brake pack retainer with rounded edge of retainer facing disc.
 - (20) Install second brake pack snap ring.

(21) Check brake pack clearance with feeler gauge (Fig. 16). Clearance should be 0.062 - $1.98\ mm$ (0.024 - 0.078 in.). If brake pack clearance is not correct, brake pack components are not seated. Reassemble brake pack if necessary.



J8921-683

Fig. 16 Checking Second Brake Pack Clearance

(22) Install planetary sun gear and input drum (Fig. 17). Be sure drum thrust washer tabs are seated in drum. Use petroleum jelly to hold thrust washer in position if necessary.

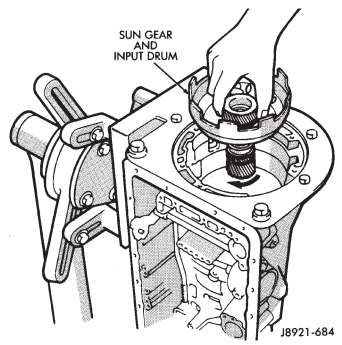


Fig. 17 Installing Sun Gear And Input Drum

(23) Install front planetary gear on sun gear (Fig. 18).

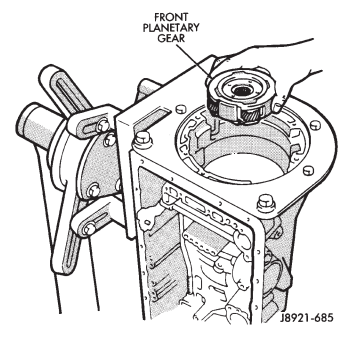
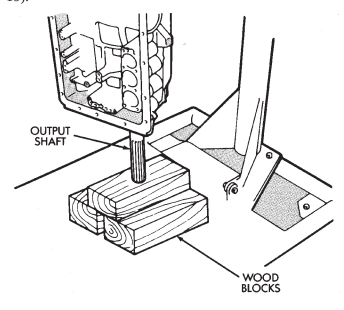


Fig. 18 Installing Front Planetary Gear

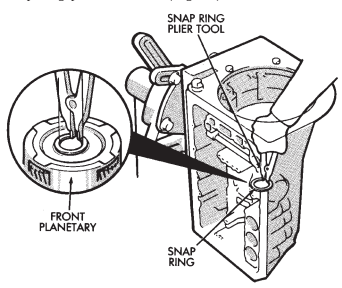
(24) Support output shaft with wood blocks (Fig. 19).



J8921-686

Fig. 19 Supporting Output Shaft

(25) Install planetary snap ring on sun gear with snap ring plier tool 7541 (Fig. 20).



J8921-687

Fig. 20 Installing Front Planetary Snap Ring

(26) Install tabbed thrust race on front planetary gear (Fig. 21). Washer tabs face down and toward gear. Race outer diameter is 47.8 mm (1.882 in.). Inside diameter is 34.3 mm (1.350 in.).

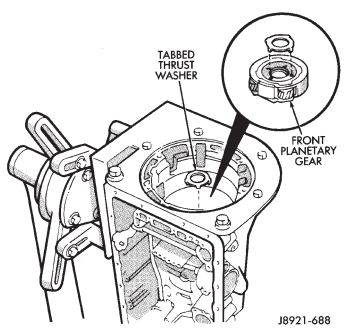


Fig. 21 Installing Planetary Thrust Race

- (27) Install second coast brake band (Fig. 22).
- (28) Install pin in second coast brake band. Then install retaining ring on pin (Fig. 23).
- (29) Install thrust bearing and race in forward-direct clutch (Fig. 24). Coat bearing/race with petroleum jelly to hold them in place.

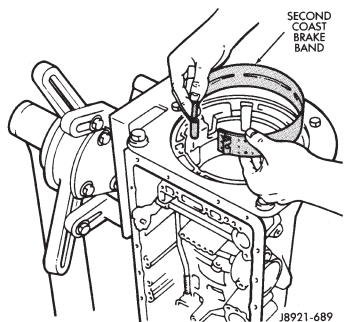
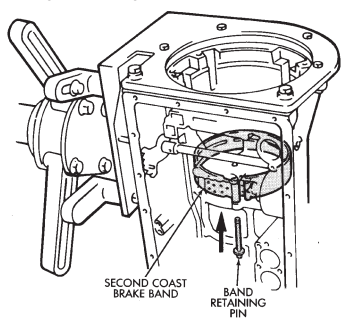


Fig. 22 Installing Second Coast Brake Band



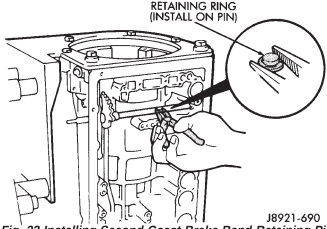
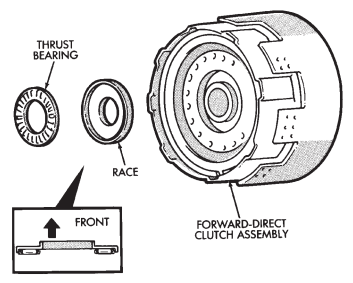


Fig. 23 Installing Second Coast Brake Band Retaining Pin

- (30) Verify forward-direct clutch thrust bearing size.
- Race outer diameter is 48.9 mm (1.925 in.) and inside diameter is 26.0 mm (1.024 in.).
- Bearing outer diameter is 46.7 mm (1.839 in.) and inside diameter is 26.0 mm (1.024 in.).



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Fig. 24 Installing Forward-Direct Clutch Thrust Bearing And Race

- (31) Coat front planetary ring gear race with petroleum jelly and install it in ring gear (Fig. 25).
- (32) Verify ring gear race size. Outer diameter is 47.0 mm (1.850 in.) and inside diameter is 26.5 mm (1.045 in.).

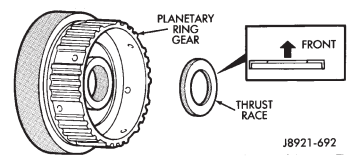


Fig. 25 Installing Planetary Ring Gear Race

- (33) Align forward-direct clutch disc splines with screwdriver (Fig. 26).
- (34) Align and install front planetary ring gear in forward-direct clutch (Fig. 27).
- (35) Coat bearing and race with petroleum jelly and install them in ring gear (Fig. 28). Verify bearing/race size.
- \bullet Bearing outer diameter is 47.7 mm (1.878 in.) and inside diameter is 32.6 mm (1.283 in.).
- Race outer diameter is 53.6 mm (2.110 in.) and inside diameter is 30.6 mm (1.205 in.).
 - (36) Rotate front of transmission case downward

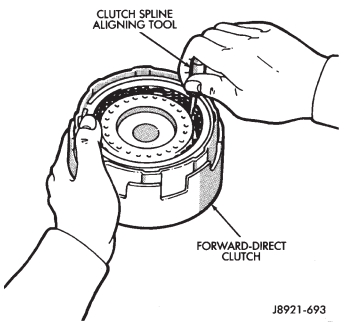


Fig. 26 Aligning Forward-Direct Clutch Splines

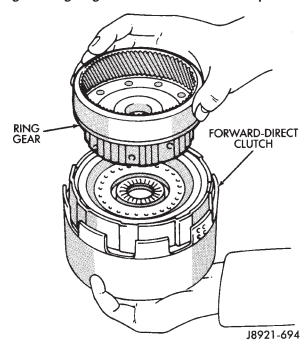
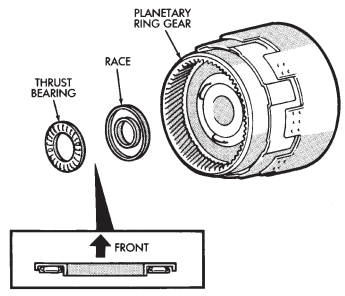


Fig. 27 Installing Front Planetary Ring Gear

and install assembled planetary gear/forward-direct clutch (Fig. 29).

- (37) Check clearance between sun gear input drum and direct clutch drum (Fig. 30). Clearance should be 9.8 11.8 mm (0.386 0.465 in.). If clearance is incorrect, planetary gear/forward-direct clutch assembly is not seated or is improperly assembled. Remove, and correct if necessary.
- (38) Coat thrust bearing and race assembly with petroleum jelly and install it on clutch shaft. Bearing faces up and toward case front as shown (Fig. 31).



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Fig. 28 Installing Ring Gear Bearing And Race

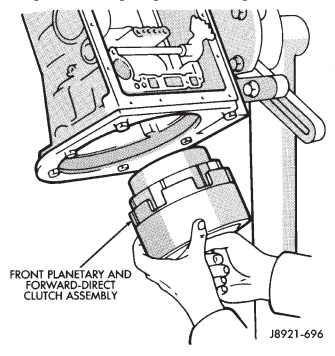
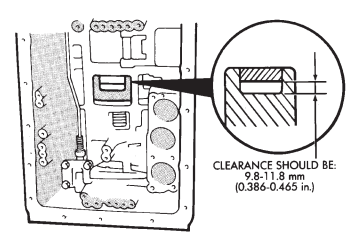


Fig. 29 Installing Front Planetary And Forward-Direct Clutch Assembly

Verify bearing/race size. Bearing and race outer diameter is 47.8 mm (1.882 in.) and inside diameter is 33.6 mm (1.301 in.).

- (39) Assemble second coast brake piston components (Fig. 32).
- (40) Install assembled second coast brake piston in case.
- (41) Install replacement seals on second coast brake piston cover and install cover in case.
- (42) Install second coast brake piston snap ring with snap ring plier tool (Fig. 33).



J8921-697

Fig. 30 Checking Input Drum-To-Direct Clutch Drum
Clearance

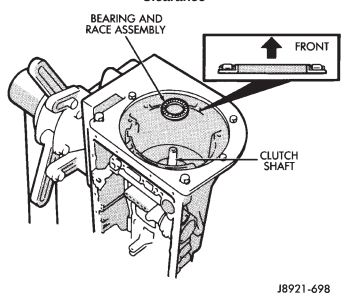


Fig. 31 Installing Clutch Shaft Thrust Bearing And Race Assembly

- (43) Check second coast brake piston stroke as follows:
 - (a) Make reference mark on brake piston rod (Fig. 34).
 - (b) Apply 57-114 psi air pressure through feed hole (Fig. 34). Alternately apply and release air pressure to operate piston.
 - (c) Check stroke with gauge 7552 (Fig. 35).
 - (d) If stroke length is incorrect, piston, cover or snap ring is not seated. Reassemble and check stroke again if necessary.
- (44) Coat thrust race and tabbed washer with petroleum jelly and install them on overdrive support (Fig. 36). Verify race size. Race outer diameter is 50.9 mm (2.004 in.) and inside diameter is 36.2 mm (1.426 in.).

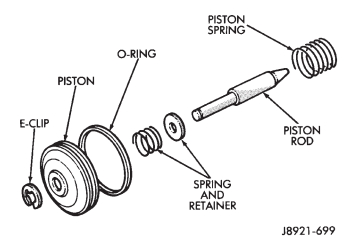


Fig. 32 Assembling Second Coast Brake Piston

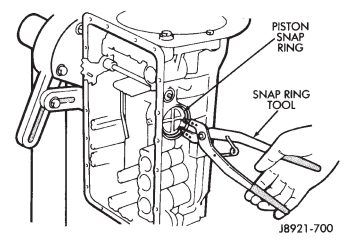
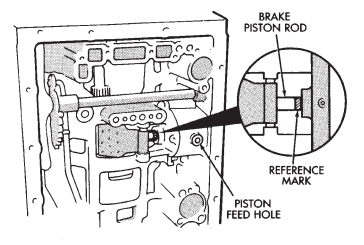


Fig. 33 Installing Second Coast Brake Piston Snap Ring



PISTON ROD REFERENCE MARK

AIR GUN GAUGE TOOL

J8921-702

Fig. 35 Checking Second Coast Brake Piston Stroke

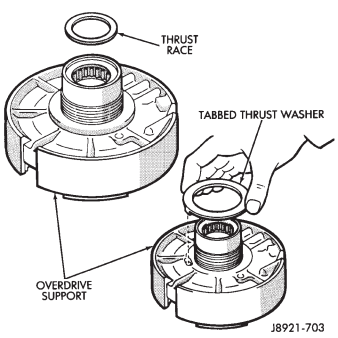


Fig. 36 Installing Overdrive Support Thrust Race And Washer

J8921-701

Fig. 34 Marking Brake Piston Rod

(45) Install overdrive support in case. Use two long bolts to help align and guide support into position (Fig. 37).

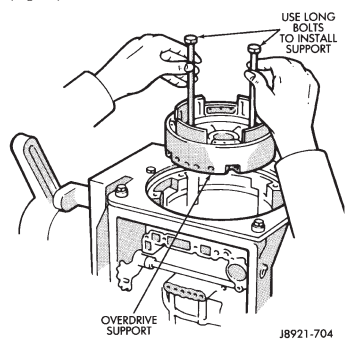
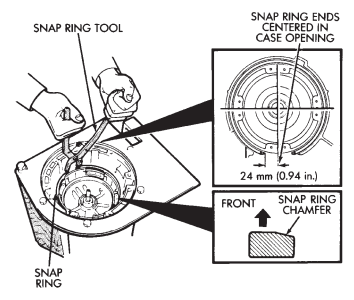


Fig. 37 Installing Overdrive Support

(46) Install overdrive support snap ring with Snap Ring Plier Tool 7540 (Fig. 38). Chamfered side of snap ring faces up and toward case front. Snap ring ends must be aligned with case opening with ring ends approximately 24 mm (0.94 in.) from centerline of case opening.



J8921-705

Fig. 38 Installing Overdrive Support Snap Ring

(47) Install and tighten overdrive support bolts to 25 N⋅m (19 ft-lbs) torque (Fig. 39).

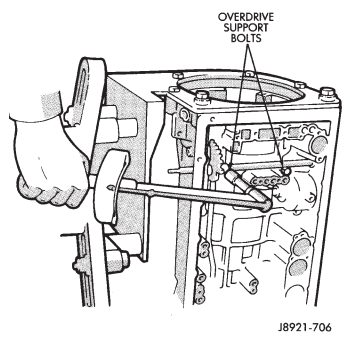


Fig. 39 Installing Overdrive Support Bolts

- (48) Check output shaft end play with dial indicator (Fig. 40). End play should be 0.27 0.86 mm (0.0106 0.0339 in.).
- (49) If output shaft end play is incorrect, one or more of installed components is not seated. Reassemble as necessary and check end play again.

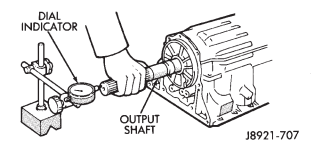
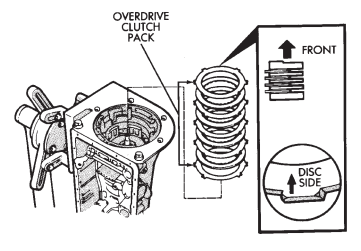


Fig. 40 Checking Output Shaft End Play

(50) Install overdrive brake clutch pack (Fig. 41). Install thickest plate first. Rounded edge of plate faces up. Install first disc followed by another plate until four discs and three plates are installed.



J8921-708

Fig. 41 Installing Overdrive Brake Clutch Pack

(51) Install stepped ring retainer plate with flat side facing disc. Then install brake pack snap ring (Fig. 42).

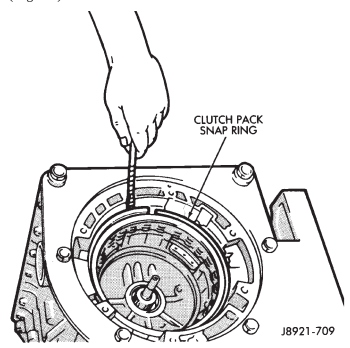


Fig. 42 installing Overdrive Brake Snap Ring

- (52) Check overdrive brake piston stroke as follows:
 - (a) Mount Gauge 7546 in dial indicator and position gauge tool against overdrive brake piston (Fig. 43).

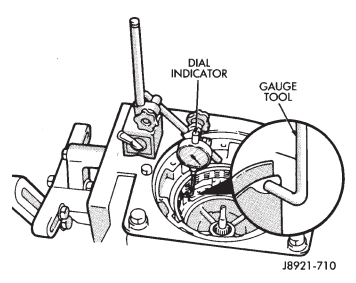


Fig. 43 Positioning Gauge Tool And Dial Indicator

(b) Apply and release overdrive brake piston with compressed air and note piston stroke length on dial indicator. Apply air pressure through feed hole in case (Fig. 44).

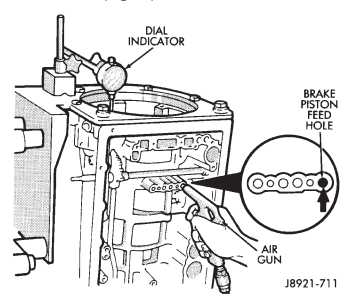


Fig. 44 Checking Overdrive Brake Piston Stroke

- (c) Piston stroke length should be 1.40 1.70 mm (0.55 0.66 in.).
- (d) If stroke is incorrect, brake pack or piston is installed incorrectly. Check and correct as necessary and measure piston stroke again.
- (53) Remove dial indicator and gauge tool.
- (54) Remove overdrive brake piston snap ring and remove overdrive clutch pack components.
- (55) Coat overdrive lower race, thrust bearing and upper race with petroleum jelly and install them in overdrive support (Fig. 45). Be sure races and bearing are assembled and installed as shown.
- (56) Verify bearing/race sizes before proceeding. Bearing-race sizes are:

- Outer diameter of lower race is 47.8 mm (1.882 in.) and inside diameter is 34.3 mm (1.350 in.).
- Outer diameter of bearing is 47.7 mm (1.878 in.) and inside diameter is 32.7 mm (1.287 in.).
- Outer diameter of upper race is 47.8 mm (1.882 in.) and inside diameter is 30.7 mm (1.209 in.).

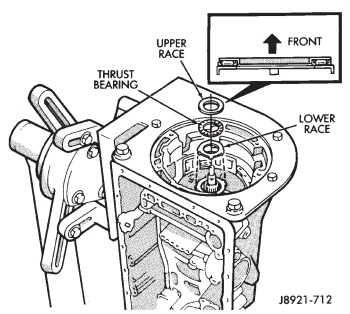
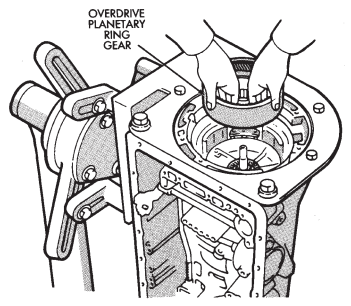


Fig. 45 Installing Overdrive Support Thrust Bearing
And Races

(57) Install overdrive planetary ring gear in support (Fig. 46).



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Fig. 46 Installing Overdrive Planetary Ring Gear

- (58) Coat ring gear thrust race and thrust bearing assembly with petroleum jelly and install them in gear (Fig. 47).
 - (59) Verify bearing/race size before proceeding.

- Outer diameter of ring gear race-bearing is 47.8 mm (1.882 in.) and inside diameter is 24.2 mm (0.953 in.).
- Outer diameter of bearing is 46.8 mm (1.844 in.) and inside diameter is 26.0 mm (1.024 in.).

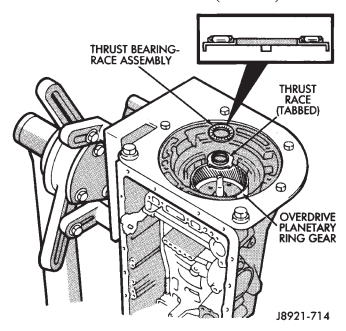


Fig. 47 Installing Ring Gear Thrust Bearing And Race

(60) Coat tabbed thrust race with petroleum jelly and install it on planetary gear (Fig. 48). Race outer diameter is 41.8 mm (1.646 in.) and inside diameter is 27.1 mm (1.067 in.).

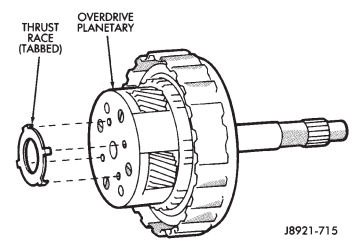


Fig. 48 Installing Planetary thrust Race

- (61) Install assembled overdrive planetary gear and clutch (Fig. 49).
- (62) Coat thrust bearing and race assembly with petroleum jelly and install it on clutch input shaft (Fig. 50). Bearing and race outer diameter is 50.2 mm (1.976 in.) and inside diameter is 28.9 mm (1.138 in.).
 - (63) Install overdrive brake pack as follows:

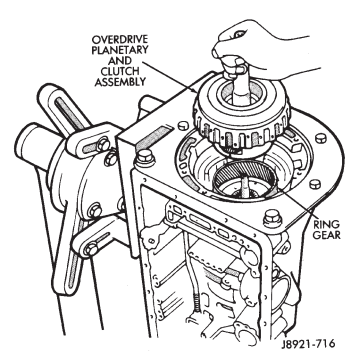


Fig. 49 Installing Overdrive Planetary And Clutch Assembly

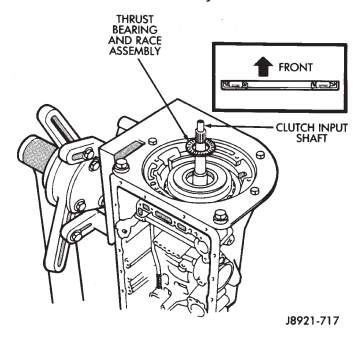
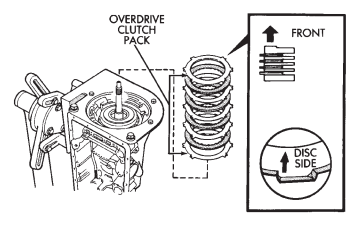


Fig. 50 Installing Input Shaft Thrust Bearing And Race Assembly

- (a) Install 4.0 mm (0.157 in.) thick plate first. Rounded edge of plate must face upward.
- (b) Install a disc followed by a plate until the required number of discs and plates are installed. Be sure to install the stepped plate last with the flat side of the plate facing the disc (Fig. 51).
- (c) Confirm that four discs and three plates have been installed.
- (64) Install clutch pack snap ring (Fig. 52).



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Fig. 51 Installing Overdrive Clutch Pack

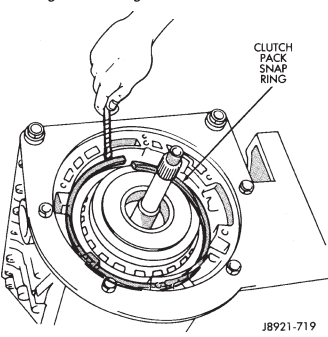
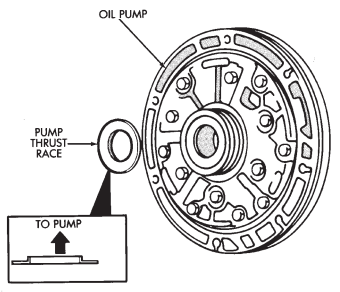


Fig. 52 Installing Clutch Pack Snap Ring

- (65) Coat thrust bearing race with petroleum jelly and install it in oil pump (Fig. 53). Bearing race outer diameter is 47.2 mm (1.858 in.) and inside diameter is 28.1 mm (1.106 in.).
- (66) Lubricate and install replacement O-ring on oil pump body.
- (67) Install oil pump in case. Align pump and case bolt holes and carefully ease pump into place (Fig. 54)

CAUTION: Do not use force to seat the pump. The seal rings on the stator shaft could be damaged if they bind or stick to the direct clutch drum.

(68) Tighten oil pump bolts to 22 N·m (16 ft. lbs.) torque.



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Fig. 53 Installing Oil Pump Thrust Race

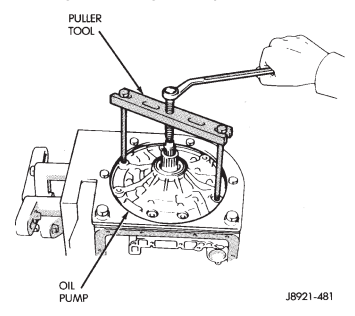


Fig. 54 Installing Oil Pump

- (69) Verify input shaft rotation. Shaft should rotate smoothly and not bind.
- (70) Lubricate and install new O-ring on transmission throttle cable adapter and install cable in case (Fig. 55).
- (71) Check clutch and brake operation. Operate clutches and brakes with compressed air applied through feed holes in case (Fig. 56). Listen for clutch and brake application. If you do not hear a clutch or brake apply, disassemble transmission and repair fault before proceeding. It is necessary to block the overdrive clutch accumulator feed hole No. 8 (Fig. 56) in order to check direct clutch operation.
- (72) Lubricate and install new O-rings on accumulator pistons (Fig. 57).

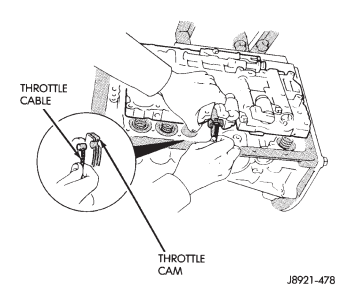
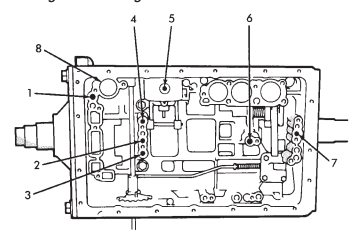


Fig. 55 Installing Transmission Throttle Cable



- OVERDRIVE DIRECT CLUTCH FEED
- 2. DIRECT CLUTCH FEED
 3. FORWARD CLUTCH FEED
 4. OVERDRIVE BRAKE FEED
- 5. SECOND COAST BRAKE FEED
- SECOND BRAKE FEED
- FIRST-REVERSE BRAKE FEED
- OVERDRIVE CLUTCH ACCUMULATOR PISTON HOLE (BLOCK THIS HOLE WHEN CHECKING DIRECT CLUTCH OPERATION)

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Fig. 56 Clutch And Brake Feed Hole Locations

- (73) Assemble and install accumulator pistons and springs (Fig. 57).
 - (A) SECOND BRAKE ACCUMULATOR PISTON
 - **B** DIRECT CLUTCH ACCUMULATOR PISTON
 - © OVERDRIVE BRAKE ACCUMULATOR PISTON
 - (D) OVERDRIVE CLUTCH ACCUMULATOR PISTON

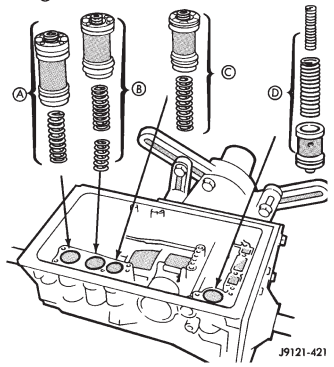


Fig. 57 Accumulator Piston And Spring Installation

(74) Install new check ball body and spring (Fig. 58).

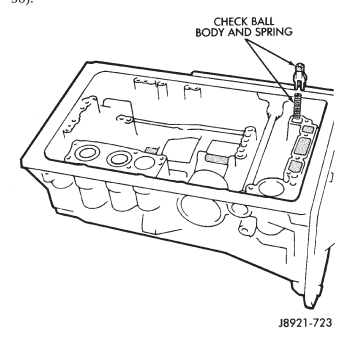


Fig. 58 Installing Check Ball Body And Spring

(75) Position valve body on case (Fig. 59).

- (76) Install detent spring (Fig. 59).
- (77) Align manual valve, detent spring and shift sector (Fig. 59).

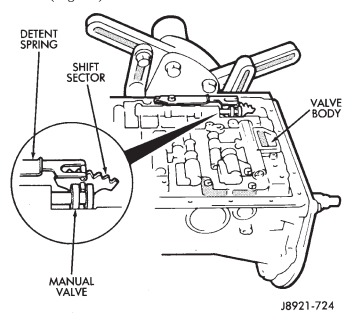
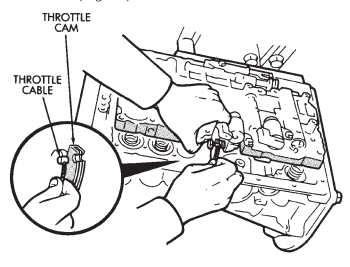


Fig. 59 Aligning Manual Valve, Shift Sector And Detent Spring

(78) Connect transmission throttle cable to throttle valve cam (Fig. 60).

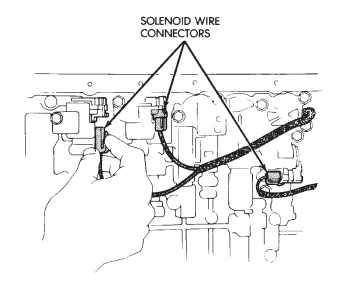


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Fig. 60 Connecting Transmission Throttle Cable

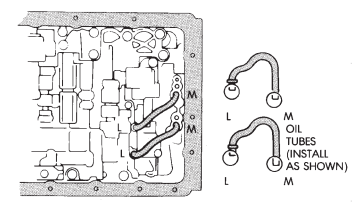
- (79) Install and tighten valve body-to-case bolts to 10 N·m (7 ft. lbs.) torque.
- (80) Connect valve body solenoid wires to solenoids (Fig. 61).
- (81) Install new O-ring on solenoid harness adapter and secure adapter to case.
- (82) Install valve body oil tubes (Fig. 62). Tap tubes into place with a plastic mallet. Be sure the flanged tube ends and straight tube ends are installed as shown.

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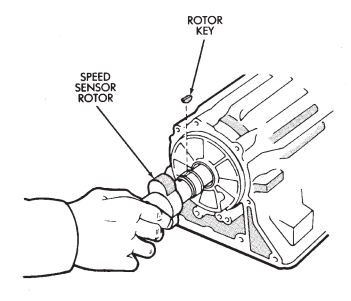
Fig. 61 Connecting Valve Body Solenoid Wires



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Fig. 62 Installing Valve Body Oil Tubes

- (83) Install new gaskets on oil screen and install screen on valve body. Tighten screen bolts to 10 N⋅m (7 ft. lbs.) torque.
- (84) Install magnet in oil pan. Be sure magnet does not interfere with valve body oil tubes.
- (85) Apply Loctite 599 to sealing surface of oil pan. Sealer bead should be at least 3 mm (1/8 in.) wide. Install pan on case and tighten pan bolts to 7 N⋅m (65 in. lbs.) torque.
- (86) Install transmission speed sensor rotor and key on output shaft (Fig. 63).
- (87) Install spacer and speedometer drive gear on output shaft. Then install retaining snap ring (Fig. 64).
- (88) Apply bead of Loctite 599 sealer to sealing surface at rear of case (Fig. 65).



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Fig. 63 Installing Transmission Speed Sensor Rotor
And Key

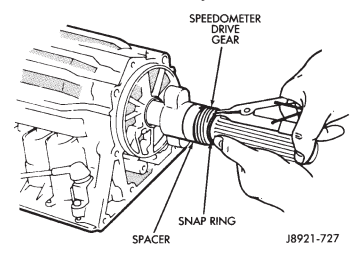
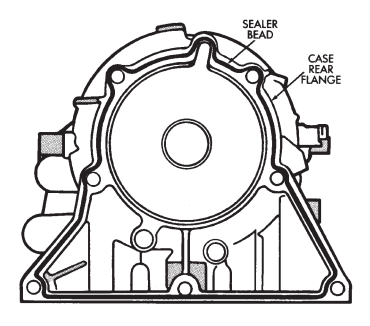


Fig. 64 Installing Spacer And Speedometer Drive Gear

- (89) Install adapter housing on transmission. Tighten adapter bolts to 34 N·m (25 ft. lbs.) torque.
- (90) Install transmission speed sensor (Fig. 66). Tighten sensor bolt to 7.4 N·m (65 in. lbs.) torque and connect sensor wire harness connector.
- (91) Install converter housing (Fig. 67). Tighten 12 mm diameter housing bolts to 57 N·m (42 ft. lbs.) torque. Tighten 10 mm diameter housing bolts to 34 N·m (25 ft. lbs.) torque.
- (92) Install transmission shift lever on manual valve shaft. Do not install lever attaching nut at this time.
- (93) Move transmission shift lever fully rearward. Then move lever two detent positions forward.



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Fig. 65 Applying Sealer To Case Rear Flange

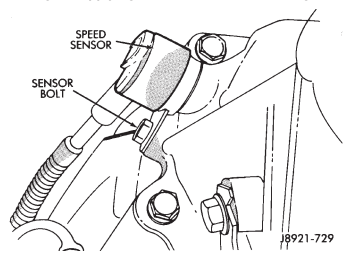


Fig. 66 Installing Transmission Speed Sensor

- (94) Mount park/neutral position switch on manual valve shaft and tighten switch adjusting bolt just enough to keep switch from moving (Fig. 68).
- (95) Install park/neutral position switch tabbed washer and retaining nut (Fig. 68). Tighten nut to 6.9 N·m (61 in. lbs.) torque, but do not bend any of the washer tabs against the nut at this time.
- (96) Align park/neutral position switch standard line with groove or flat on manual shaft (Fig. 68).

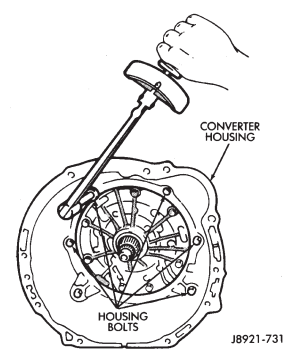
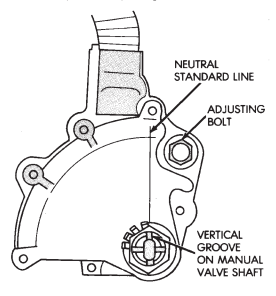


Fig. 67 Installing Converter Housing

(97) Tighten park/neutral position switch adjusting bolt to 13 N⋅m (9 ft. lbs.) torque.



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Fig. 68 Park/Neutral Position Switch Installation/ Adjustment

(98) Install transmission shift lever on manual valve shaft. Tighten lever attaching nut to 16 N·m (12 ft. lbs.) torque.

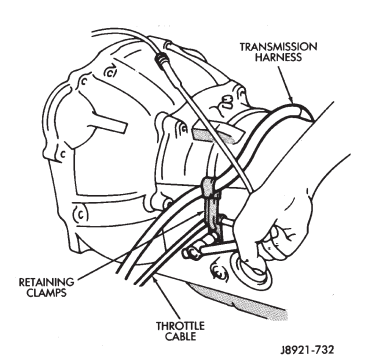


Fig. 69 Installing Cable/Harness Clamps

- (99) Install retaining clamp for wire harness and throttle cable (Fig. 69).
 - (100) Install torque converter.
- (101) Verify that converter is seated by measuring distance between converter housing flange and one of the converter mounting pads (Fig. 70). Use straightedge and vernier calipers to measure distance. On 6-cyl. transmissions, distance should be 16.5 mm (0.650 in.).
- (102) Secure converter in transmission with C-clamp or metal strapping. Do this before mounting transmission on jack or moving transmission under vehicle.

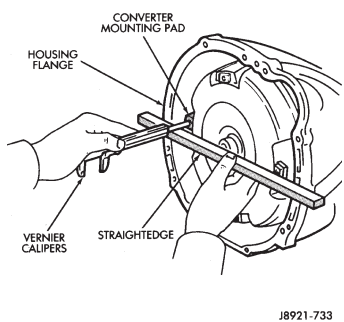


Fig. 70 Checking Converter Installation

(103) Install lower half of transmission fill tube (install upper half after transmission is in vehicle).

CAUTION: The transmission cooler and lines must be reverse flushed if overhaul corrected a malfunction that generated sludge, metal particles, or clutch friction material. The torque converter should also be replaced if contaminated by the same malfunction. Debris and residue not flushed from the cooler and lines will flow back into the transmission and converter. The result will be a repeat failure and shop comeback.

NP231 TRANSFER CASE

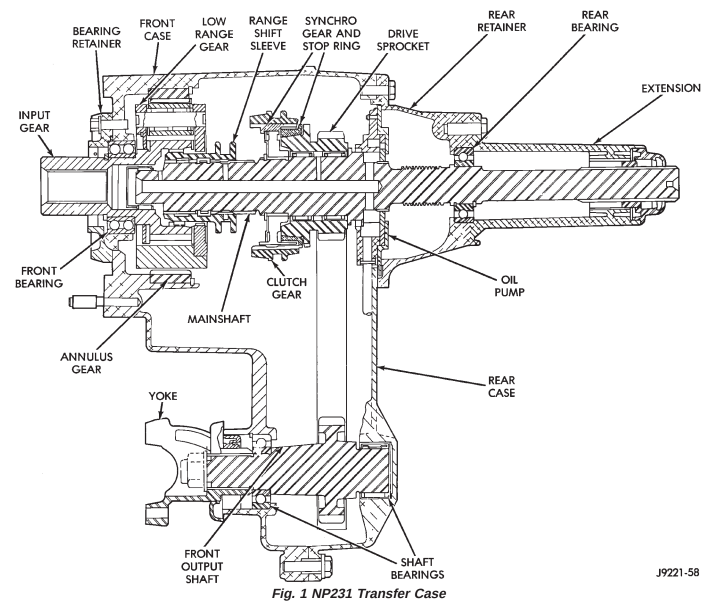
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GENERAL INFORMATION

The NP231 is a part-time transfer case with a low range reduction gear system (Fig. 1). The NP231 has three operating ranges plus a Neutral position. A low range system provides a reduction ratio for increased low speed torque capability.

The NP231 is the Command Trac transfer case. It is used in XJ and YJ models. Two versions are used. One version retains the synchronizer components used in previous models. A newly introduced version is not equipped with synchro components.



OPERATING RANGES

NP231 operating ranges are: 2-wheel drive high; 4-wheel drive high and 4-wheel drive low.

2-wheel drive range is for use on all road surfaces. The 4-wheel drive high and low ranges are undifferentiated and should only be used on unpaved, low traction surfaces only. The only exception being when hard surface roads are snow and ice covered.

SHIFT MECHANISM

Operating ranges are selected with a floor mounted shift lever. The shift lever is connected to the transfer 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, or on the shift knob.

TRANSFER CASE IDENTIFICATION

A circular ID tag is attached to the rear case of each NP231 transfer case (Fig. 2). 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. For example, a serial number of 7-10-94 would represent July 10, 1994.

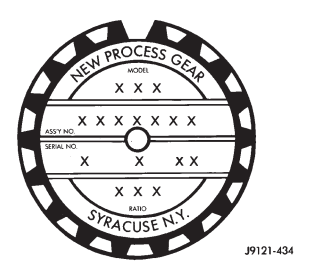


Fig. 2 Transfer Case Identification Tag

TRANSFER CASE LUBRICANT AND FILL LEVEL

Recommended lubricant for the NP231 transfer case is Mopar Dexron II. $\label{eq:case_eq} % \begin{array}{c} \text{Recommended} \\ \text{Recomme$

Approximate lubricant refill capacity is 1.54 liters (3.25 pints) for YJ and 1.04 liters (2.2 pints) for XJ.

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.

NP231 SERVICE 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.	(1) Stop vehicle and shift into desired range. Or reduce speed to 3-4 km/h (2-3 mph) before attempting to shift.
DESIRED RAINGE	(2) If vehicle was operated for extended period in 4H mode on dry paved surface, driveline torque load may cause difficulty.	(2) Stop vehicle, shift transmission to Neutral, shift transfer case to 2H mode and operate vehicle in 2H on dry paved surfaces.
	(3) Transfer case external shift linkage binding.	(3) Lubricate, repair or replace linkage bushings or tighten loose components as necessary.
	(4) Insufficient or incorrect lubricant.	(4) Drain and refill to edge of fill hole with DEXRON II® or MOPAR-MERCON® Automatic Transmission Fluid.
	(5) Internal components binding, worn or damaged.	(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.	(1) Stop vehicle, shift transfer case to Neutral, then shift back into 4L position.
DRIVE LOW RAINGE	(2) Shift linkage out of adjustment.	(2) Adjust linkage.
	(3) Shift linkage loose or binding.	(3) Tighten, lubricate or repair linkage as necessary.
	(4) Range fork damaged, inserts worn, or fork is binding on shift rail.	(4) Disassemble unit and repair as necessary.
	(5) Low range gear worn or damaged.	(5) Disassemble and repair as necessary.
LUBRICANT LEAKING	(1) Transfer case overfilled.	(1) Drain to correct level.
FROM OUTPUT SHAFT SEALS OR FROM VENT	(2) Vent closed or restricted.	(2) Clear or replace vent if necessary.
	(3) Output shaft seals damaged or installed incorrectly.	(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.
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SHIFT LINKAGE ADJUSTMENT

- (1) Shift transfer case into 4L position.
- (2) Raise vehicle.
- (3) Loosen lock bolt on adjusting trunnion (Figs. 3 and 4).
- 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.

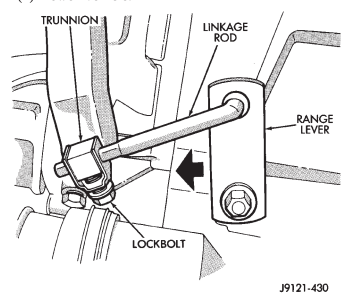


Fig. 3 Adjusting Trunnion And Lock Bolt (YJ)

SHIFT LEVER REMOVAL (XJ)

- (1) Shift transfer case into 4L.
- (2) Raise vehicle.
- (3) Loosen adjusting trunnion locknut and slide shift rod out of trunnion (Fig. 4). If rod lacks enough travel to come out of trunnion, push trunnion out of torque shaft.
 - (4) Lower vehicle.
- (5) Remove console. Refer to park brake section in Group 5 for procedures.
- (6) Remove screws attaching lever assembly to floorpan and remove assembly and shift rod (if left attached).

SHIFT LEVER INSTALLATION (XJ)

- (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.
 - (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.

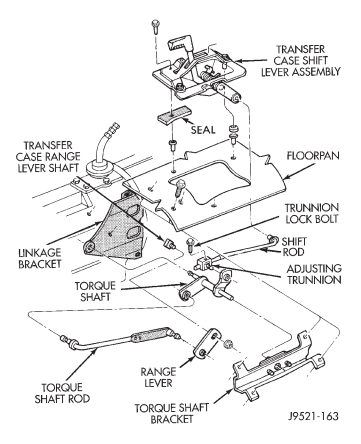


Fig. 4 Shift Linkage (XJ)

(6) Lower vehicle and check transfer case shift operation.

SHIFT LEVER REMOVAL (YJ)

- (1) Shift transfer case into neutral.
- (2) Remove shift lever knob and retaining nut. Then remove shift lever boot and bezel.
 - (3) Raise vehicle
- (4) Loosen lock bolt in adjusting trunnion and slide shift rod out of trunnion (Fig. 3).
- (5) Remove bolts/nuts attaching bracket and brace assembly to transmission (Fig. 5).
 - (6) Remove shift lever and bracket as assembly.
- (7) YJ shift lever assembly is serviceable. If any assembly part must be replaced, remove pivot bolt, lever pin E-clip, and lever pin and spring. Then disassemble and replace necessary part (Fig. 6).

SHIFT LEVER INSTALLATION (YJ)

- (1) Assemble lever components, if necessary. Lube pivot bolt and pin with Mopar multi-mileage grease before installation.
- (2) Work shift lever upward into vehicle interior. Then position lever and bracket assembly on transmission and install attaching bolts/nuts.
- (3) Place transfer case range lever in 4L position. Then slide shift rod into trunnion and tighten lock bolt.

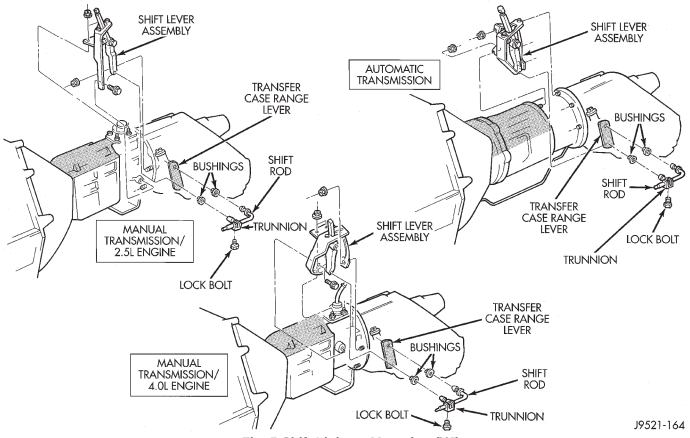


Fig. 5 Shift Linkage Mounting (YJ)

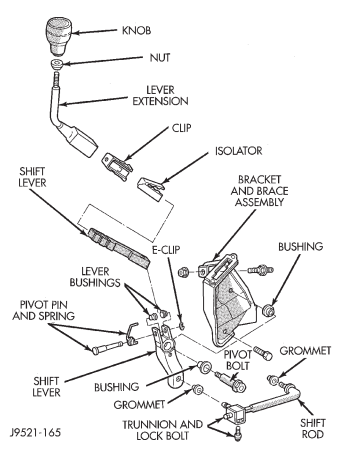


Fig. 6 Shift Linkage (YJ)

- (4) Lower vehicle.
- (5) Install shift lever bezel and boot (Fig. 7). Then install retaining nut and shift knob on lever.

SPEEDOMETER SERVICE

Speedometer service is covered in the 30RH/32RH, or AW-4 automatic transmission sections in this group. Refer to the appropriate section as needed.

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, and indicator or vacuum switch harness.
 - (11) Support transfer case with transmission jack.
- (12) Remove nuts attaching transfer case to transmission.
 - (13) Secure transfer case to jack with chains.

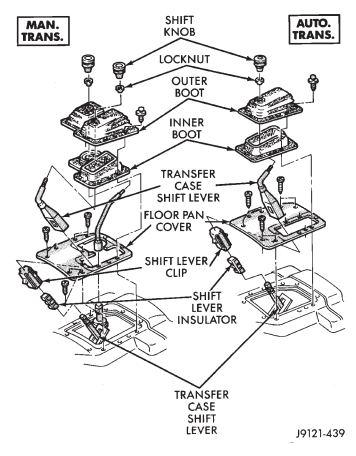


Fig. 7 Transfer Case Shift Lever And Boots (YJ)

- (14) Pull transfer case and jack rearward to disengage transfer case.
 - (15) Remove transfer case from under vehicle.
- (16) If transfer case was removed for overhaul, remove damper from rear retainer.

TRANSFER CASE INSTALLATION

- (1) Mount transfer case on a transmission jack. Secure transfer case to jack with chains.
 - (2) Position transfer case under vehicle.

- (3) Align transfer case and transmission shafts and install transfer case on transmission.
- (4) Install and tighten transfer case attaching nuts to $35~\mathrm{N}\cdot\mathrm{m}$ (26 ft. lbs.) torque.
- (5) Install damper on rear retainer (Fig. 8). Tighten damper attaching nuts to 54 N·m (40 ft. lbs.) torque.

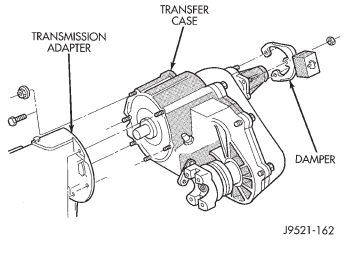


Fig. 8 Transfer Case Mounting

- (6) Connect vehicle speed sensor wires, and vent hose.
- (7) Connect indicator or vacuum switch harness to transfer case switch. Secure wire harnesses to clips on transfer case.
- (8) Align and connect propeller shafts. Tighten shaft attaching bolts to 19 N·m (170 in. lbs.) torque.
 - (9) Fill transfer case with Mopar Dexron II fluid.
- (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.

TRANSFER CASE DISASSEMBLY AND OVERHAUL

Two versions of the NP231 are used in current models. One version retains the synchronizer components used in previous years. A newly introduced version does not have synchro components. The non-synchro version is not equipped with a synchro gear, struts, springs, or stop ring. During overhaul, note which version is being serviced and order needed parts accordingly.

- (1) Remove fill and drain plugs. Also remove speedometer adapter and pinion if not previously removed.
- (2) Remove front yoke. Discard yoke seal washer and nut. They should not be reused.
- (3) Move transfer case range lever rearward to 4L position.
 - (4) Remove extension housing attaching bolts.
- (5) Tap extension housing in clockwise direction to break sealer bead and remove housing (Fig. 1).

CAUTION: To avoid damaging the sealing surfaces of the extension housing and rear retainer, do not pry or wedge the housing off the retainer.

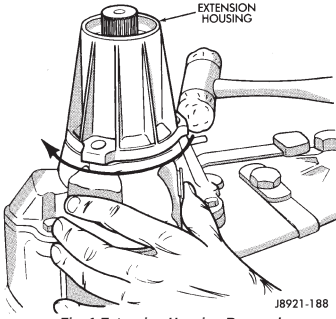


Fig. 1 Extension Housing Removal

- (6) Remove rear bearing snap ring (Fig. 2).
- (7) Remove rear retainer attaching bolts.
- (8) Remove rear retainer. Position screwdriver under each tab on retainer housing (Fig. 3). Then carefully pry retainer upward and off rear case.

CAUTION: Do not pry against the sealing surfaces of the retainer or rear case. The surfaces could be damaged.

(9) Remove bolts attaching rear case to front case. Retain bolts and washers.

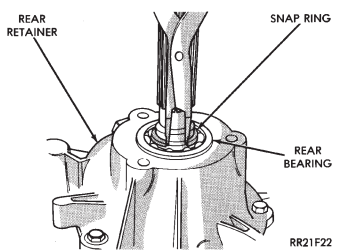
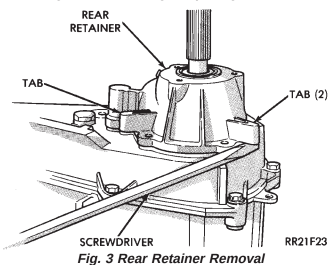
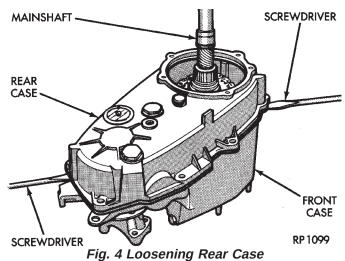


Fig. 2 Rear Bearing Snap Ring Removal



(10) Separate rear case from front case (Fig. 4) Insert screwdrivers into slots cast in case ends. Then gently pry upward to break sealer bead and loosen rear case.

CAUTION: Do not pry against the sealing surfaces of the retainer or rear case. The surfaces could be damaged.



(11) Remove oil pump and rear case as an assembly (Fig. 5).

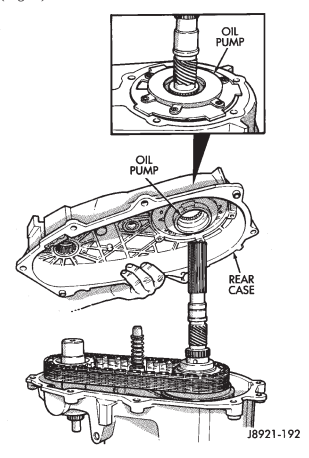
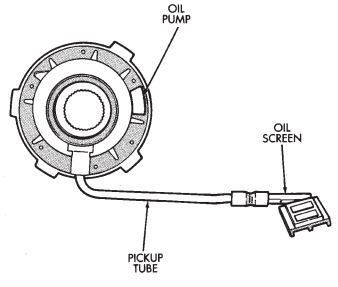


Fig. 5 Rear Case And Oil Pump Removal

- (12) Slide oil pickup tube screen out of case pocket.
- (13) Remove oil pump and pickup tube as assembly (Fig. 6).



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Fig. 6 Oil Pump And Pickup Tube Removal

- (14) Disconnect screen from pickup tube and remove screen (Fig. 7).
 - (15) Remove pickup tube from oil pump (Fig. 7).

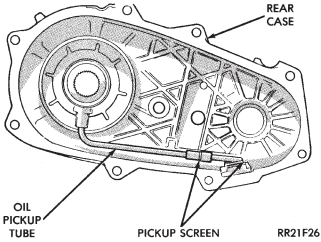


Fig. 7 Removing Oil Screen And Pickup Tube

(16) Remove pickup tube O-ring from oil pump (Fig. 8).

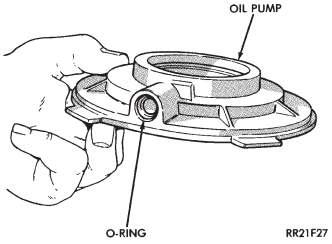


Fig. 8 Pickup Tube O-Ring Location

(17) Remove mode spring (Fig. 9).

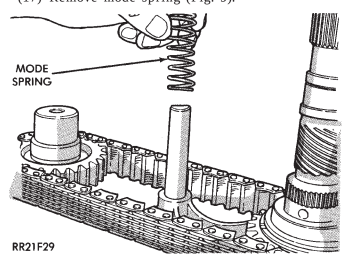


Fig. 9 Mode Spring Removal

- (18) Tap front output shaft upward with rawhide mallet to free it from shaft bearing.
- (19) Remove front output shaft and drive chain (Fig. 10).

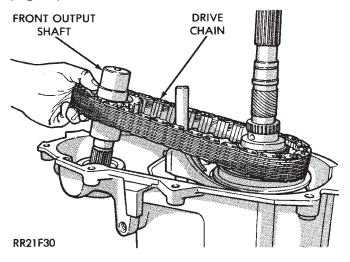


Fig. 10 Front Output Shaft And Drive Chain Removal

(20) Remove mainshaft, mode fork and shift rail as assembly d (Fig. 11).

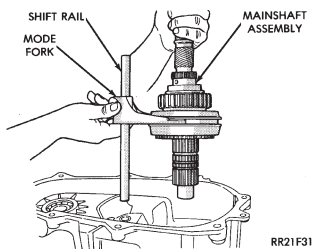


Fig. 11 Removing Mainshaft, Mode Fork And Shift Rail

- (21) Remove mode fork and shift rail from synchro sleeve (Fig. 12).
- (22) Remove hub snap ring and remove spacer if equipped (Fig. 13).
 - (23) Remove sleeve from hub (Fig. 14).

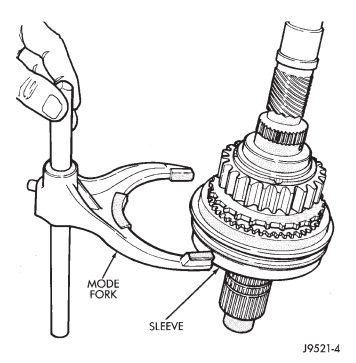


Fig. 12 Removing Mode Fork And Rail From Sleeve

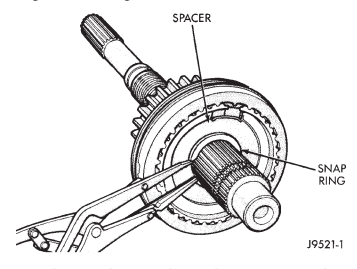


Fig. 13 Hub Snap Ring And Spacer Removal

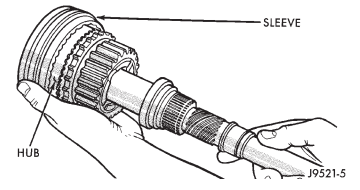


Fig. 14 Removing Sleeve From Hub

(24) Remove hub from mainshaft. On synchro models, also remove synchro stop ring (Fig. 15).

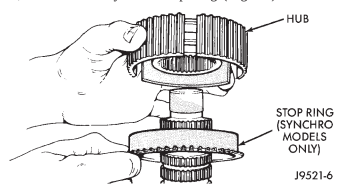


Fig. 15 Hub And Stop Ring Removal

(25) Remove drive sprocket (Fig. 16).

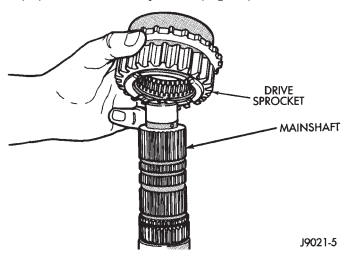


Fig. 16 Drive Sprocket Removal/Installation

(26) Slide range fork pin out of shift sector (Fig. 17).

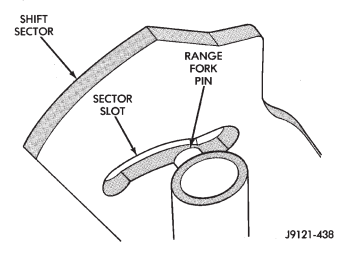


Fig. 17 Disengaging Range Fork

- (27) Remove range fork and shift hub (Fig. 18).
- (28) Remove range lever from sector shaft.
- (29) Remove shift sector (Fig. 19).

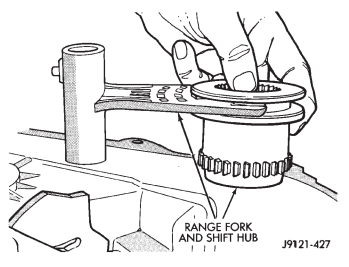


Fig. 18 Range Fork And Hub Removal/Installation

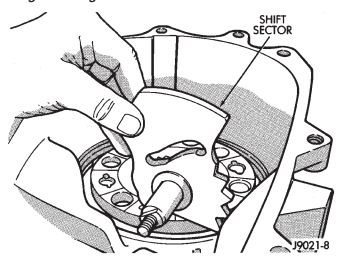


Fig. 19 Shift Sector Removal/Installation

(30) Remove sector shaft bushing and O-ring (Fig. 20).

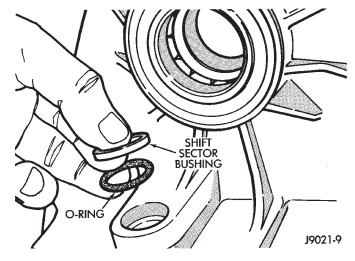


Fig. 20 Removing/Installing Sector Shaft Bushing
And O-Ring

(31) Remove shift detent plunger, spring and plug (Fig. 21). Remove O-ring from plug after removal.

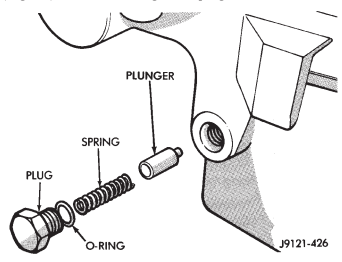


Fig. 21 Detent Component Removal

(32) Turn front case over and remove front bearing retainer bolts (Fig. 22).

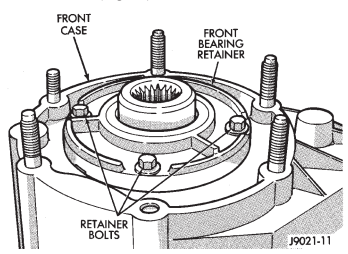


Fig. 22 Front Bearing Retainer Bolt Locations

- (33) Remove front bearing retainer. Position screwdrivers in retainer slots and lift upward to loosen and remove retainer (Fig. 23).
 - (34) Remove input gear snap ring (Fig. 24).
- (35) Press input and low range gear assembly out of input gear bearing with shop press (Fig. 25).
 - (36) Remove low range gear snap ring (Fig. 26).
- (37) Remove retainer, thrust washers and input gear from low range gear (Fig. 27).
- (38) Remove oil seals from rear retainer, rear extension housing, oil pump feed housing and case halves.
 - (39) Remove magnet from pocket in front case.

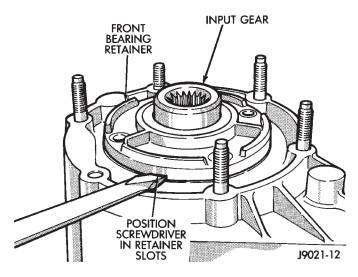


Fig. 23 Removing Front Bearing Retainer

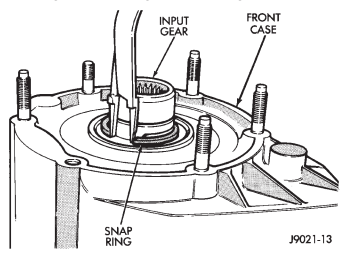


Fig. 24 Removing Input Gear Snap Ring

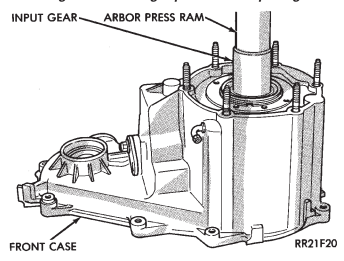


Fig. 25 Removing Input And Low Range Gear Assembly

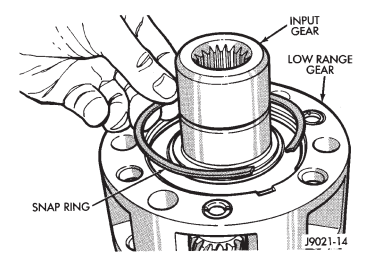


Fig. 26 Removing Low Range Gear Snap Ring

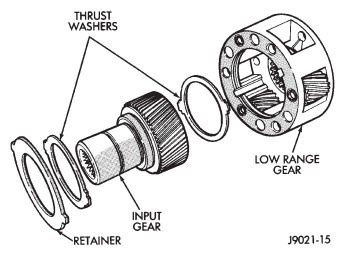


Fig. 27 Input And Low Range Gear Components
OVERHAUL CLEANING AND INSPECTION

Clean the transfer case components thoroughly with solvent. Remove all traces of sealer from the case and retainer seal surfaces.

Clean the oil pickup screen with solvent. Shake excess solvent from screen and allow it air dry. Use compressed air to remove solvent residue from all oil feed passages and channels in the case halves.

Inspect the splines and bearing surfaces on the both shafts. Replace either shaft as necessary if wear, or damage is evident.

Check condition of the shift forks, fork pads and shift rail. Minor scratches/nicks on the rail can be smoothed with 320/400 grit emery cloth. Replace the mode fork pads if worn. Replace the range fork if the pads are worn, missing, or damaged.

On synchro equipped models, inspect the synchro sleeve, hub, struts, springs, and the stop ring. Replace worn, or damaged parts as necessary.

Do not attempt to salvage and reuse snap rings that were bent, or distorted. It is recommended that all snap rings be replaced during overhaul. Replace the front yoke nut as it should not be reused. Also replace the rubber seal if worn, cut, or torn.

Inspect the low range annulus gear (Fig. 28). If the gear is damaged, replace the gear and front case as an assembly. Do not attempt to remove the gear.

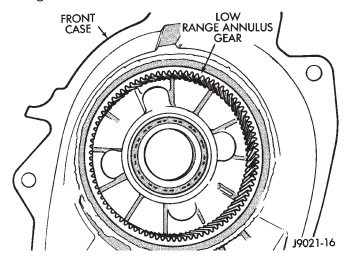


Fig. 28 Low Range Annulus Gear Location

Inspect the case halves, extension housing and retainers for cracks, porosity, or damaged sealing surfaces.

Inspect the drive sprockets and drive chain carefully. Replace the sprockets if worn, chipped, or cracked. Also replace the chain if distorted, binds at any point, or is stretched.

Replace the oil pump if any pump part is worn or damaged. Do not disassemble the pump as parts are not available separately. The pump is only available as an assembly.

Inspect all of the transfer case bearings for wear, roughness, pitting, or galling. Replace worn or damaged bearings as outlined in the transfer case assembly procedures.

Clean the sealing (mating) surfaces of the case halves, retainer and extension with a scraper, a wire brush and 3M All Purpose cleaning solvent. These surfaces must be clean in order for the sealer to adhere properly.

TRANSFER CASE ASSEMBLY

CAUTION: The bearing bores in various transfer case components contain oil feed holes. Be sure replacement bearings do not block these feed holes. In addition, the drive sprocket, synchro hub and sleeve are different for non-synchro and synchro models. Do not interchange these parts. Do not install synchro struts or a stop ring in a non-synchro model; this will cause the drive sprocket to bind on the shaft and hub.

FRONT CASE ASSEMBLY

- (1) Lubricate components with automatic transmission fluid (or petroleum jelly where indicated) during assembly.
- (2) Remove front output shaft seal from front case with crowfoot style pry tool (Fig. 29).

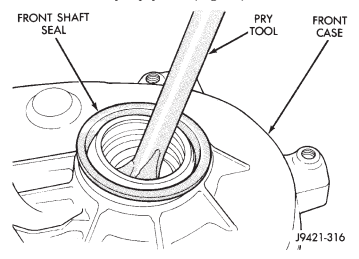


Fig. 29 Front Output Shaft Oil Seal Removal

(3) Remove snap ring retaining front output shaft front bearing in case (Fig. 30).

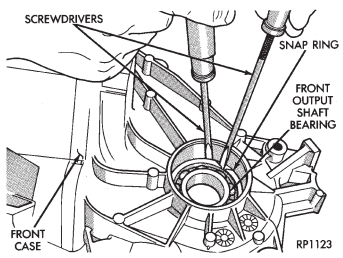


Fig. 30 Removing/Installing Front Output Shaft Bearing Snap Ring

- (4) Tap old front output shaft bearing out of front case with plastic mallet. Install new bearing with Tool Handle C-4171 and Installer Tool 5064 (Fig. 31).
- (5) Secure front output shaft bearing in front case with new snap ring (Fig. 30).
- (6) Install new front output shaft seal in front case with suitable size socket or installer tool.
- (7) If front output shaft rear bearing is to be replaced, install new bearing as follows:
 - (a) Remove bearing from rear case with Bearing Remover MD-998346 and two suitable size wrenches (Fig. 32).

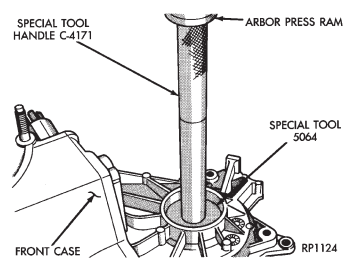


Fig. 31 Installing Front Output Shaft Front Bearing
In Case

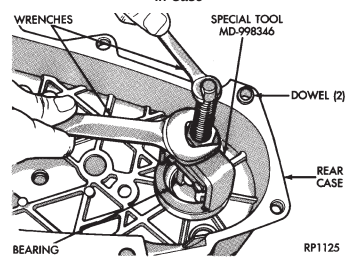


Fig. 32 Front Output Shaft Rear Bearing Removal

(b) Seat new bearing in rear case with Tool Handle C-4171 and Bearing Installer 5063 (Fig. 33).

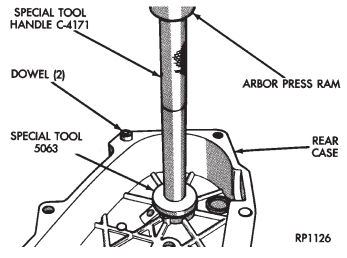


Fig. 33 Front Output Shaft Rear Bearing Installation

- (8) Remove input gear bearing from front case with Tool Handle C-4171 and Tool C-4210, 7828, or 5062. Use tool that is best fit in bearing (Fig. 34).
 - (9) Turn front case over.
- (10) Start bearing in case by hand. Then seat bearing with Tools C-4171 and C-4210, or 7828 until snap ring seats against case surface (Fig. 35).

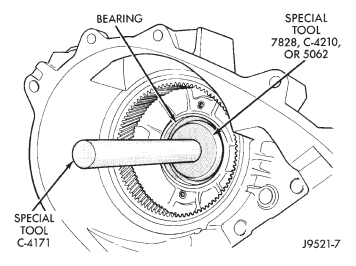


Fig. 34 Input Gear Bearing Removal

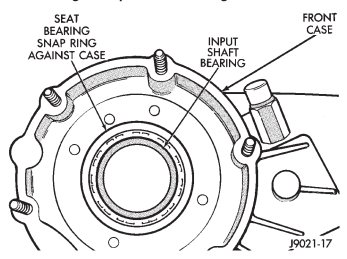


Fig. 35 Input Gear Bearing Installation

INPUT AND LOW RANGE GEAR ASSEMBLY AND INSTALLATION

- (1) Remove mainshaft pilot bearing from input gear with Tool MD-998346, or similar tool as follows:
 - (a) Turn puller tool bolt until jaws retract enough to fit into bearing (Fig. 36).
 - (b) Insert puller bolt and jaws into bearing. Then turn puller bolt clockwise so ramp on bolt spreads jaws forcing them under bearing (Fig. 37).

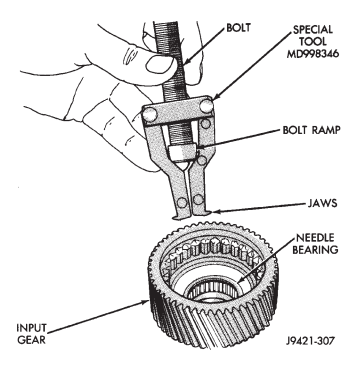


Fig. 36 Puller Jaws In Retracted Position

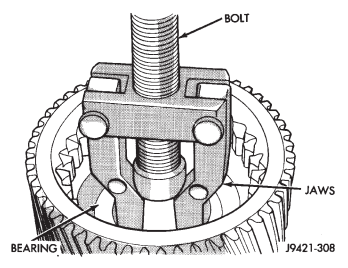


Fig. 37 Puller Bolt And Jaws Seated Under Needle Bearing

- (c) Install puller bridge over puller bolt (Fig. 38). Then install flat washer and nut on bolt.
- (d) Hold puller bridge from turning by hand or with locking pliers. Then tighten nut on puller bolt in clockwise direction to draw bearing out of input gear (Fig. 39).

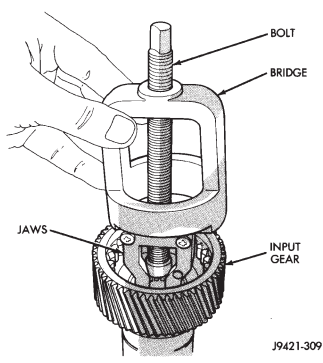


Fig. 38 Installing Puller Bridge

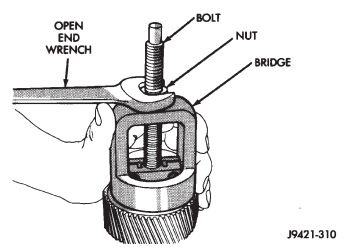


Fig. 39 Removing Mainshaft Pilot Bearing From Input Gear

- (2) Install new needle bearing in input gear with Tool Handle C-4171 and Installer 5065 (Fig. 40).
- (3) Lubricate and install thrust washers, input gear and retainer in low range gear (Fig. 41). Then install retainer snap ring. **Be sure snap ring is fully seated before proceeding.**
- (4) Align and install input/low range gear assembly in case. Use hammer handle to tap low range gear into annulus and input gear into bearing if necessary.

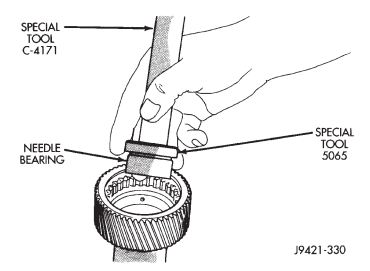


Fig. 40 Installing Mainshaft Pilot Bearing In Input Gear

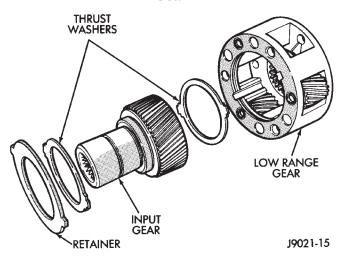


Fig. 41 Input And Low Range Gear Components

(5) Install input gear snap ring (Fig. 42).

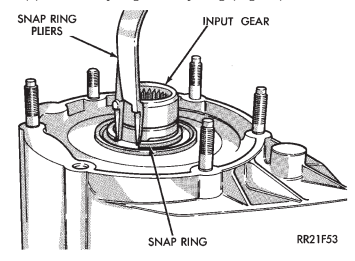


Fig. 42 Installing Input Gear Snap Ring

- (6) Install new oil seal in input bearing retainer with suitable size installer tool (Fig. 43).
 - (7) Apply 3 mm (1/8 in.) wide bead of Mopar Gas-

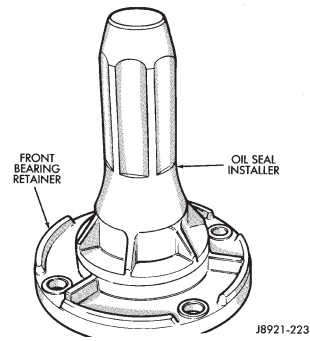


Fig. 43 Installing Input Bearing Retainer Oil Seal ket Maker, silicone adhesive/sealer, or Loctite 518 to front bearing retainer seal surface (Fig. 44).

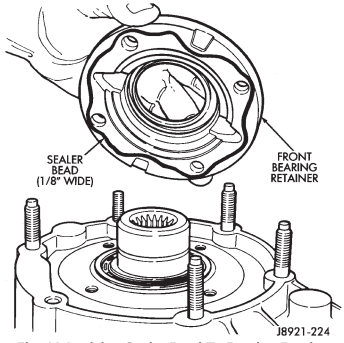


Fig. 44 Applying Sealer Bead To Bearing Retainer

- (8) Align oil channel in retainer with oil feed hole in case (Fig. 45).
- (9) Install input (front) bearing retainer on front case (Fig. 46). Tighten retainer bolts to 21 N·m (16 ft. lbs.) torque.

SHIFT SECTOR, RANGE FORK AND SLEEVE INSTALLATION

(1) Install new sector shaft O-ring and retainer bushing (Fig. 47).

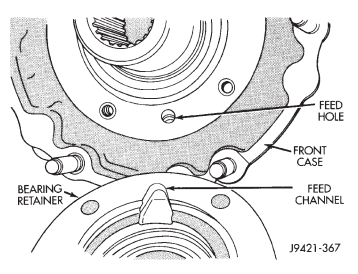


Fig. 45 Aligning Retainer Oil Channel With Feed Hole In Case

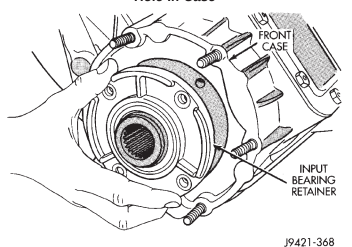


Fig. 46 Bearing Retainer Installation

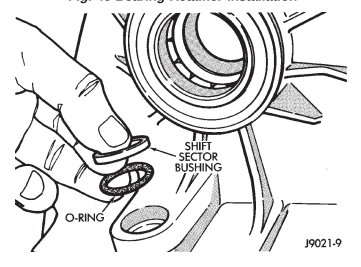


Fig. 47 Installing Sector O-Ring And Retainer
Bushing

(2) Install shift sector in the case (Fig. 48).

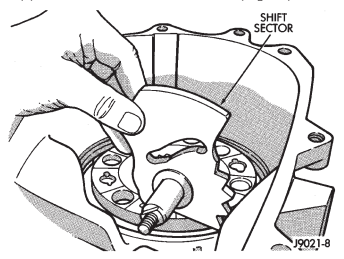


Fig. 48 Shift Sector Installation

- (3) Install range lever and lever attaching nut on shift sector. Tighten attaching nut to 30 N·m (22 ft. lbs.) torque.
- (4) Install detent plunger, spring and plug (Fig. 49). Tighten plug to 20 N⋅m (15 ft. lbs.) torque.

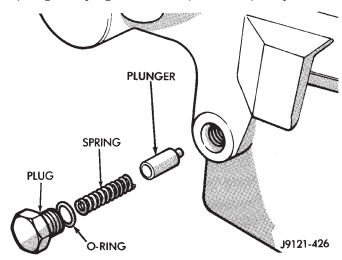


Fig. 49 Installing Detent Plunger, Spring And Plug

- (5) Inspect pads on range fork (Fig. 50). Be sure pads are secure and in position. Replace fork as an assembly if pads are worn through, or broken.
 - (6) Assemble range fork and shift hub (Fig. 51).
- (7) Engage range fork pin in shift sector slot (Fig. 52).
- (8) Insert shift hub in low range gear. Be sure hub is fully seated.

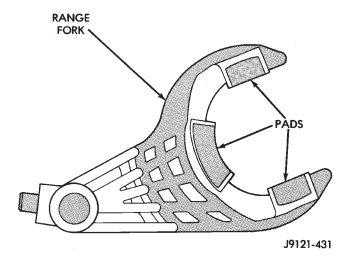


Fig. 50 Range Fork Pad Locations

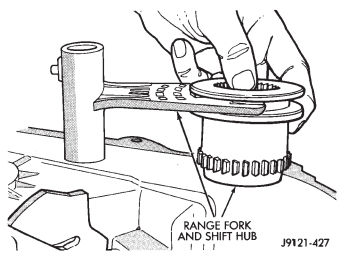


Fig. 51 Assembling Range Fork And Shift Hub

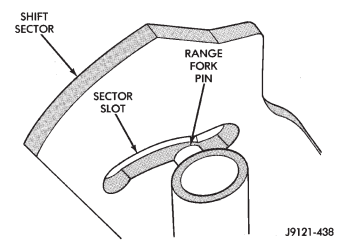


Fig. 52 Seating Range Fork Pin In Shift Sector Slot

MAINSHAFT ASSEMBLY

- (1) If drive sprocket bearings are to be replaced, remove and install them as follows:
 - (a) Press both bearings out of sprocket simultaneously with Tool Handle C-4171 and Remover Tool C-4667, or 5066 (Fig. 53).

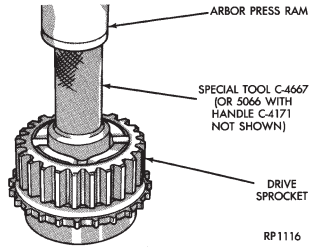
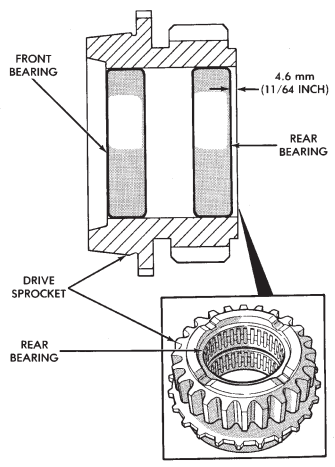


Fig. 53 Drive Sprocket Bearing Removal

(b) Before installing new bearings, refer to Figure 54 and note correct bearing position in sprocket. Bear-



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Fig. 54 Correct Bearing Position In Drive Sprocket

ings must also be installed in proper sequence. Install front bearing first and rear bearing last.

CAUTION: Do not press the bearings any farther into the sprocket than indicated in Figure 54. The bearings could block the mainshaft oil feed hole if pressed too deeply into the sprocket.

(c) Install new **front** bearing first. Press bearing flush with edge of sprocket bore (Fig. 55).

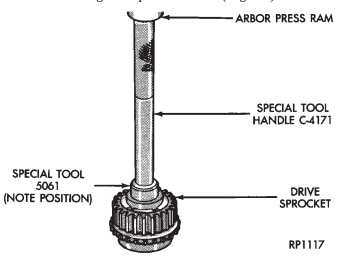


Fig. 55 Installing Drive Sprocket Front Bearing

(d) Install new **rear** bearing (Fig. 56). Press bearing in until 4.6 mm (3/16 in.) below edge of bore as shown in Figure 46.

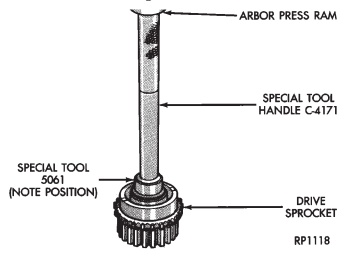


Fig. 56 Installing Drive Sprocket Rear Bearing

- (2) On synchro models, install struts and spring(s) in hub (Fig. 57).
- (3) Lubricate drive sprocket bearings, stop ring and hub with automatic transmission fluid. Bearings can also be lubricated with petroleum jelly if desired.
- (4) Install sprocket, stop ring (synchro models only) and hub on mainshaft (Fig. 58). **Be sure to seat hub struts on stop ring lugs.**
 - (5) Install spacer washer on hub, if equipped.

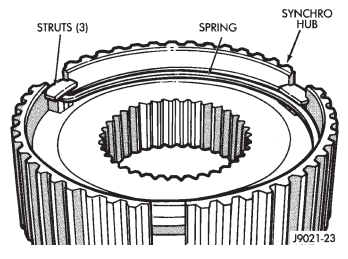


Fig. 57 Installing Synchro Springs And Struts In Hub

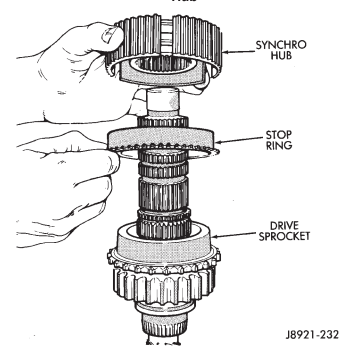


Fig. 58 Sprocket, Stop Ring And Hub Installation

(6) Install new hub retaining snap ring (Fig. 59).

MAINSHAFT AND MODE FORK INSTALLATION

(1) Install sleeve on hub. Be sure sleeve is installed with beveled spline ends facing stop ring and short end of sleeve toward raer of shaft. In addition, on synchro models, be sure a sleeve tooth is aligned with each synchro strut (Fig. 60).

CAUTION: Correct sleeve alignment is important to proper shifting on synchro models. Be sure a sleeve tooth is aligned (centered) over each synchro strut (Fig. 60). Gear clash will occur if the struts and sleeve teeth are misaligned.

(2) Install new pads on mode fork.

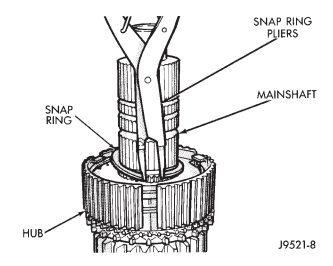


Fig. 59 Installing Hub Retaining Snap Ring

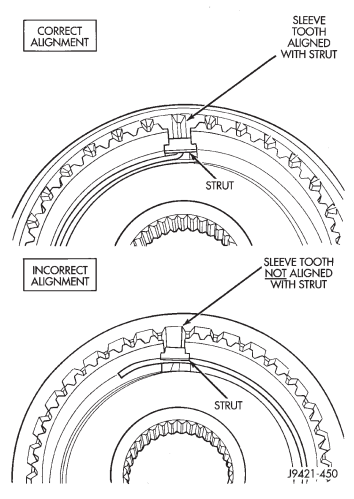


Fig. 60 Correct Synchro Strut And Sleeve Alignment (Synchro Models Only)

- (3) Engage mode fork in sleeve (Fig. 61).
- (4) Install mode fork-mainshaft assembly in case (Fig. 61). Be sure the mode fork rail is seated in case bore.
 - (5) Lift mainshaft upward about 2.54 cm (1-inch).
 - (6) Position front output shaft in drive chain.

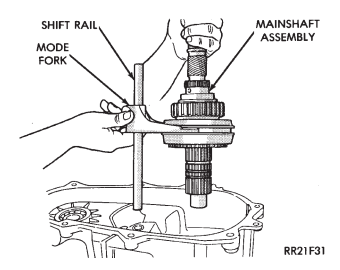


Fig. 61 Installing Mainshaft And Mode Fork
Assembly

- (7) Install chain on drive sprocket and start front shaft into front bearing at same time (Fig. 62).
- (8) Seat mainshaft and front output shaft (Fig. 54). If front shaft is hard to seat, lift mainshaft slightly to allow front shaft to seat.
- (9) Reseat mainshaft in input gear and seat sleeve on hub if necessary.

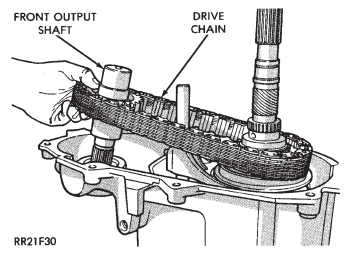


Fig. 62 Installing Drive Chain And Front Output Shaft

(10) Install mode spring on shift rail (Fig. 63).

OIL PUMP, REAR CASE, REAR RETAINER AND EXTENSION INSTALLATION

- (1) Install new seal in oil pump feed housing with Special Tool 7888 (Fig. 64).
- (2) Install new pickup tube O-ring in oil pump (Fig. 65).
- (3) Prime oil pump by pouring transmission fluid into pump through pickup tube opening.
- (4) Insert pickup tube in oil pump. Then attach oil screen and connecting hose to pickup tube (Fig. 66).

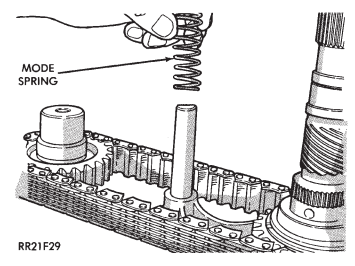


Fig. 63 Installing Mode Spring On Shift Rail

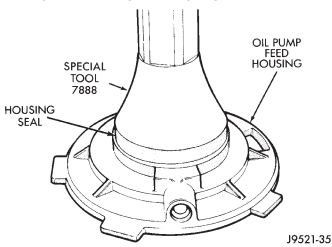


Fig. 64 Oil Pump Seal Installation

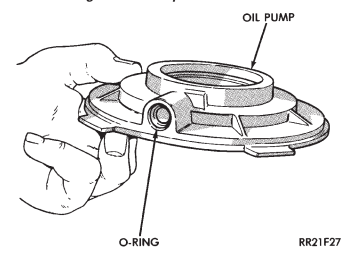


Fig. 65 Pickup Tube O-Ring Installation

- (5) Install assembled pump, pickup tube and screen in rear case. Be sure screen is seated in case slot as shown (Fig. 66).
 - (6) Install magnet in front case pocket.

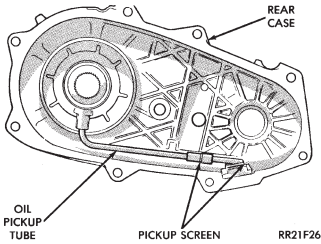


Fig. 66 Pickup Tube, Oil Screen And Pump Installation

- (7) Clean sealing surfaces of rear case front case, retainer and extension. Use 3M all puspose cleaner or equivalent product.
- (8) Apply 3 mm (1/8 in.) wide bead of Mopar gasket maker, silicone adhesive sealer, or Loctite 518 to sealing surface of front case.
- (9) Align and install rear case/oil pump assembly on front case (Fig. 67). Be sure case locating dowels are in place and that mainshaft splines are engaged in oil pump inner gear.

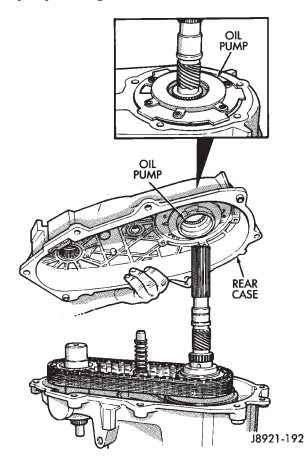


Fig. 67 Installing Rear Case On Front Case

- (10) Install and tighten front case-to-rear case attaching bolts to 27-34 N·m (20-25 ft. lbs.) torque. Be sure to install a washer under each bolt used at case dowel locations.
- (11) Install output bearing in rear retainer. Tap old bearing out of retainer with hammer and brass drift. Then install new bearing with Tool Handle C-4171 and Installer 5064 (Fig. 68).

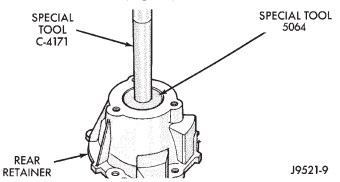


Fig. 68 Installing Mainshaft Rear Bearing In Rear Retainer

- (12) Apply 3 mm (1/8 in.) wide bead of Mopar gasket maker, silicone adhesive sealer, or Loctite 518 to flange surface of rear retainer.
- (13) Align and install rear retainer on rear case. Install and tighten retainer bolts to 27-34 N⋅m (20-25 ft. lbs.) torque.
- (14) Install new output bearing snap ring (Fig. 69). Lift mainshaft slightly to seat snap ring in shaft groove if necessary.

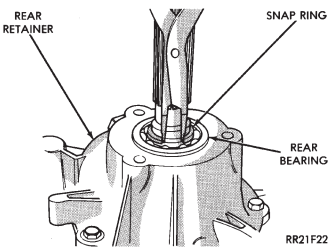


Fig. 69 Installing Output (Rear) Bearing Snap Ring

- (15) Remove extension housing seal if not removed previously.
- (16) Remove extension housing bushing with Bushing Installer Tools C-4171 and 7889-A (Fig. 70).
- (17) Install new extension housing bushing with Installer Tools C-4171 and 5066 (Fig. 71).
- (18) Install new seal in extension. Use suitable size socket, or installer tool to seat seal.

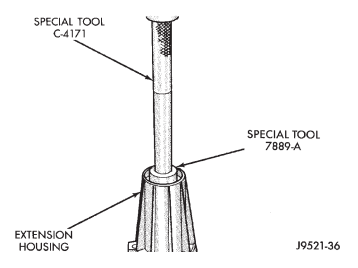


Fig. 70 Removing Extension Housing Bushing

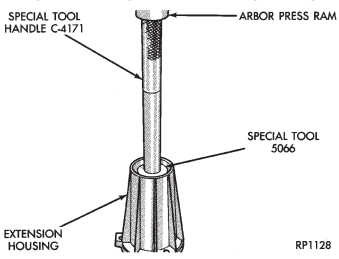


Fig. 71 Installing Extension Housing Bushing

(19) Apply 3 mm (1/8 in.) wide bead of Mopar gasket maker, silicone adhesive sealer, or Loctite 518 to mounting surface of extension housing.

- (20) Align and install extension on retainer. Then install and tighten extension bolts to 27-34 N·m (20-25 ft. lbs.) torque.
- (21) Install new seal on front output shaft (Fig. 72).

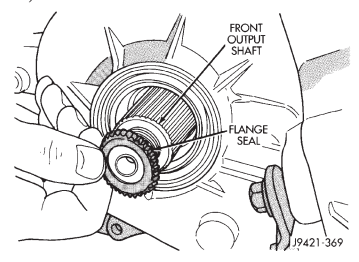


Fig. 72 Installing Seal On Front Shaft

- (22) Install front yoke on front shaft. Secure yoke with replacement nut. Tighten nut to 149 N·m (110 ft. lbs.) torque.
- (23) Install replacement gasket on indicator switch and install switch in case.
- (24) Install tighten drain plug to 47 N·m (35 ft. lbs.) torque.
- (25) Install indicator or vacuum switch in case. Tighten switch to 27-34 N⋅m (20-25 ft. lbs.) torque.
 - (26) Install speedometer pinion and adapter.
- (27) Fill transfer case with recommended lubricant.
- (28) Install and tighten fill plug to 41 N·m (35 ft. lbs.) torque.

NP231 TRANSFER CASE

LEGEND FOR NP231 TRANSFER CASE

- 1. FRONT YOKE, NUT, SEAL WASHER, AND OIL SEAL 2. SHIFT DETENT PLUG, SPRING AND PIN 3. FRONT RETAINER AND SEAL 4. FRONT CASE 5. 4WD INDICATOR SWITCH 6. VENT ASSEMBLY 7. INPUT GEAR BEARING AND SNAP RING 8. LOW RANGE GEAR SNAP RING
- 9 INPUT GEAR RETAINER 10. LOW RANGE GEAR THRUST **WASHERS**
- 11. INPUT GEAR
- 12. INPUT GEAR PILOT BEARING
- 13. LOW RANGE GEAR
- 14. RANGE FORK SHIFT HUB
- 15. HUB SNAP RING

- 16. SPACER WASHER
- 17. SYNCHRO SPRINGS*
- 18. SYNCHRO STRUTS*
- 19. HUB
- 20. SLEEVE
- 21. STOP RING*
- 22. SNAP RING, FRONT BEARING
- 23. OUTPUT SHAFT FRONT BEARING
- 24. FRONT OUTPUT SHAFT
- 25. DRIVE SPROCKET 26. DRIVE CHAIN
- 27. DRIVE SPROCKET BEARINGS
- 28. OUTPUT SHAFT REAR BEARING
- 29. MAINSHAFT
- 30. OIL SEAL
- 31. OIL PUMP ASSEMBLY
- 32. MAINSHAFT REAR BEARING
- 33. SNAPRING
- 34. REAR CASE
- 35. FILL PLUG AND GASKET

- 36. DRAIN PLUG AND GASKET
- 37. REAR RETAINER
- 38. EXTENSION
- 39. BUSHING 40. OIL SEAL
- 41. OIL PICKUP SCREEN
- 42. TUBE CONNECTOR
- 43. OIL PICKUP TUBE
- 44. PICKUP TUBE O-RING
- 45. MAGNET
- 46. RANGE LEVER NUT AND WASHER
- 47. RANGE LEVER
- 48. SECTOR O-RING AND RETAINER BUSHING
- 49. SECTOR
- 50. MODE SPRING
- 51. MODE FORK
- 52. RANGE FORK

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^{*} SYNCHRO EQUIPPED MODELS ONLY.

NP242 TRANSFER CASE

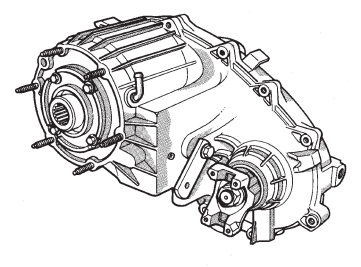
INDEX

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Operating Ranges	Transfer Case Installation

GENERAL INFORMATION

The NP242 is a full and part-time transfer case (Fig. 1). It provides full time 2-wheel, or 4-wheel drive operation. The NP242 is used in XJ models.

A differential in the transfer case is used to control torque transfer to the front and rear axles. A low range gear provides increased low speed torque capability for off road operation. The low range provides a 2.72:1 reduction ratio.



J8921-243

Fig. 1 NP242 Transfer Case

OPERATING RANGES

NP242 operating ranges are 2WD (2-wheel drive), 4x4 part-time, 4x4 full time, and 4 Lo.

The 2WD and 4x4 full time ranges can be used at any time and on any road surface.

The 4x4 part-time and 4 Lo ranges are for off road use only. The only time these ranges can be used on hard surface roads, is when the surface is covered with snow and ice.

SHIFT MECHANISM

Transfer case operating ranges are selected with a floor mounted shift lever. The shift lever is connected to the transfer case range lever by an adjustable linkage rod. Range positions are marked on the shift knob or shifter bezel plate.

TRANSFER CASE IDENTIFICATION

A circular I.D. tag is attached to the rear case of each NP242 transfer case (Fig. 2). The 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. For example, a serial number of 1-10-94 would represent January 10, 1994.

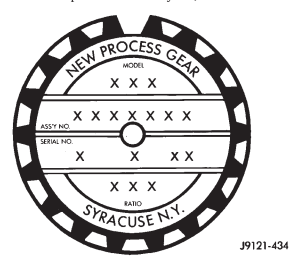


Fig. 2 Transfer Case I.D. Tag

RECOMMENDED LUBRICANT/CAPACITY/FILL LEVEL

Mopar Dexron II is the recommended fluid for the NP242 transfer case. Approximate dry fill lubricant capacity is 1.4 liters (1.48 qts.).

Correct transfer case lubricant level is to the bottom edge of the fill plug hole.

TRANSFER CASE CHANGES

The only service change for 1995 involves the front output shaft seal which is new. The new seal does not have the flange used on prior seals and changes seal installation. The new seal must be seated below the edge of the seal bore in the front case. Refer to the overhaul information for seal installation.

NP242 SERVICE DIAGNOSIS

Condition	Possible Cause	Correction
TRANSFER CASE DIFFICULT TO SHIFT OR WILL NOT SHIFT INTO DESIRED RANGE	(1) Transfer case external shift linkage binding.(2) Insufficient or incorrect lubricant.(3) Internal components binding, worn or damaged.	(1) Lubricate, repair or replace linkage, or tighten loose components as necessary. (2) Drain and refill to edge of fill hole with DEXRON II® or MOPAR-MERCON® Automatic Transmission Fluid. (3) Disassemble unit and replace worn or damaged components as necessary.
TRANSFER CASE NOISY IN ALL DRIVE POSITIONS	(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.
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.
TRANSFER CASE WILL NOT SHIFT THROUGH 4 X 4 PART-TIME RANGE (Light Remains On).	 (1) Incomplete shift due to drivetrain torque load. (2) Incorrect tire pressure(s). (3) Excessive tire wear. (4) Excessive vehicle loading. 	 Driver must momentarily release the accelerator pedal to complete the shift. Inflate all tires equally to correct pressure. Switch tires — Install the two tires with the most wear (one on the front axle and one on the rear axle). Check vehicle loading — Do not exceed the vehicle's GVW.
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SHIFT LINKAGE ADJUSTMENT

- (1) Shift transfer case into 4L position.
- (2) Raise vehicle.
- (3) Loosen lock bolt on adjusting trunnion (Fig. 3).
- 4) Verify that 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.
 - (8) Verify proper shift operation.

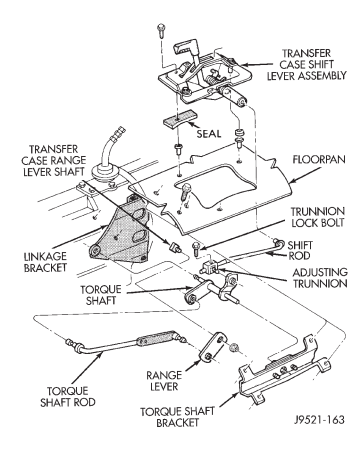


Fig. 3 Shift Linkage (XJ)

SHIFT LEVER REMOVAL (XJ)

- (1) Shift transfer case into 4L.
- (2) Raise vehicle.
- (3) Loosen adjusting trunnion locknut and slide shift rod out of trunnion (Fig. 4). If rod lacks enough travel to come out of trunnion, push trunnion out of torque shaft.
 - (4) Lower vehicle.
- (5) Remove console. Refer to park brake section in Group 5 for procedures.
- (6) Remove screws attaching lever assembly to floorpan and remove assembly and shift rod (if left attached).

SHIFT LEVER INSTALLATION (XJ)

- (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.
 - (3) Raise vehicle.
- (4) Connect trunnion to torque shaft arm. Or, slide shift rod into trunnion on range lever.
 - (5) Tighten trunnion lock bolt.
 - (6) Lower vehicle.
 - (7) Lower vehicle.
 - (8) Remove shift lever spacer and install bezel.

SPEEDOMETER SERVICE

Speedometer service procedures are covered in the automatic transmission sections within Group 21. Refer to these sections when necessary.

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) Place support stand under transmission.
 - (6) Remove rear crossmember.
- (7) Disconnect front/rear propeller shafts at transfer case.
- (8) Disconnect vehicle speed sensor wires and remove sensor and adapter assembly if necessary.
- (9) Disconnect shift rod from transfer case range lever.
- (10) Disconnect transfer case vent hoses and electrical switch connector.
 - (11) Support transfer case with transmission jack.
- (12) Remove bolts attaching transfer case to transmission.
 - (13) Secure transfer case to jack with chains.
- (14) Pull transfer case and jack rearward to disengage transfer case.
 - (15) Remove transfer case from under vehicle.
- (16) If transfer case was removed for overhaul, remove damper from rear retainer.

TRANSFER CASE INSTALLATION

- (1) Install damper on transfer case rear retainer, if equipped (Fig. 4). Tighten damper attaching nuts to 54 N·m (40 ft. lbs.) torque.
- (2) Mount transfer case on transmission jack. Secure transfer case to jack with safety chains.
 - (3) Position transfer case under vehicle.
- (4) Align transfer case and transmission shafts and slide transfer case onto transmission.
- (5) Install and tighten transfer case attaching nuts to 35 N·m (26 ft. lbs.) torque.

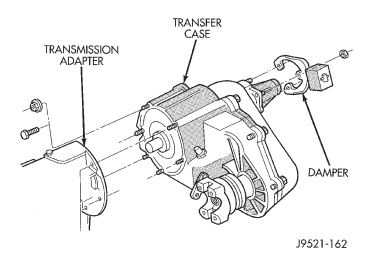


Fig. 4 Damper Mounting

- (6) Install vehicle speed sensor and adapter, if removed. Then connect vehicle speed sensor wires, vent hoses and electrical switch connector.
- (7) Align and connect propeller shafts. Tighten shaft U-joint clamp bolts to 19 N·m (14 ft. lbs.) torque.
- (8) Fill transfer case with Mopar Dexron II. Correct fill level is to bottom edge of fill plug hole.
- (9) Install rear crossmember. Tighten crossmember bolts to 41 N·m (30 ft. lbs.) torque.
- (10) Remove transmission jack and transmission support stand.
 - (11) Move transfer case range lever to 4L position.
 - (12) Connect shift rod to transfer case range lever.
- (13) Adjust transfer case shift linkage as described in this section.
 - (14) Lower vehicle.

TRANSFER CASE DISASSEMBLY AND OVERHAUL

- (1) Remove fill and drain plugs.
- (2) Remove front yoke. Discard yoke seal washer and nut.
 - (3) Place transfer case range lever in 4L position.
 - (4) Remove extension housing attaching bolts.
- (5) Tap extension housing in a clockwise direction to break sealer bead and remove housing (Fig. 1).

CAUTION: To avoid damaging the sealing surfaces of the extension housing and rear retainer, do not attempt to pry or wedge the housing off the retainer.

- (6) Remove rear bearing snap ring from mainshaft (Fig. 2). Discard snap ring.
 - (7) Remove rear retainer attaching bolts.
- (8) Loosen rear retainer (Fig. 3). Position long screwdriver under each tab at ends of retainer housing and pry retainer upward.

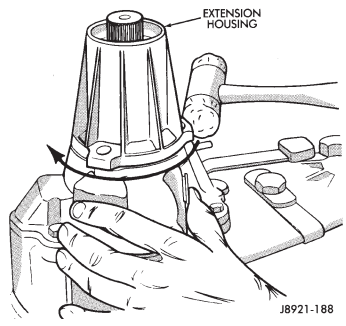


Fig. 1 Extension Housing Removal

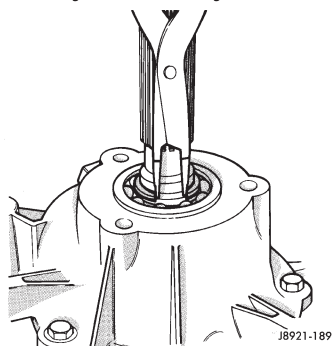


Fig. 2 Removing Rear Bearing Snap Ring

CAUTION: Do not pry against the sealing surfaces of the retainer or rear case. The surfaces could be damaged.

- (9) Lift rear retainer up and off case and main-shaft (Fig. 4).
- (10) Remove bolts attaching rear case to front case. Retain bolts and the washers.
- (11) Loosen rear case with two screwdrivers (Fig. 5). Insert screwdrivers into slots cast in case ends. Then gently pry upward to break sealer bead.

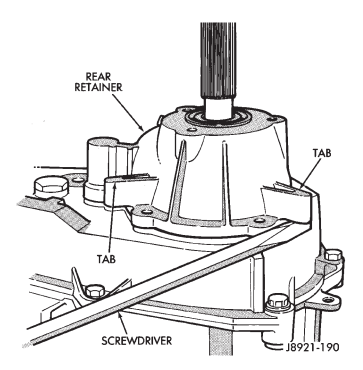


Fig. 3 Loosening Rear Retainer

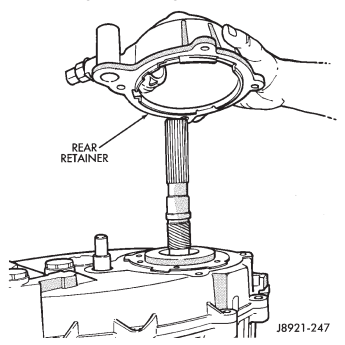


Fig. 4 Rear Retainer Removal

CAUTION: Do not pry against the sealing surfaces of the front case or rear case. The surfaces could be damaged.

(12) Remove rear case and oil pump as assembly (Fig. 6).

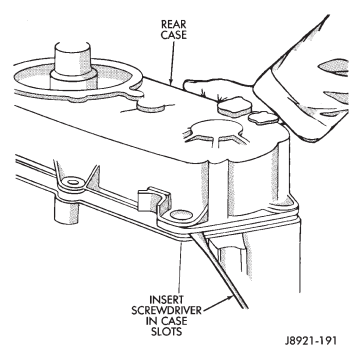


Fig. 5 Loosening Rear Case

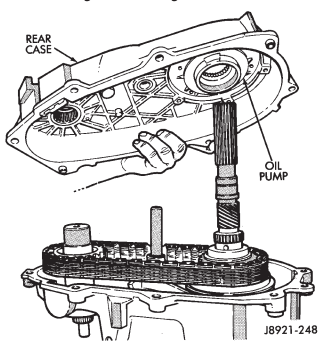
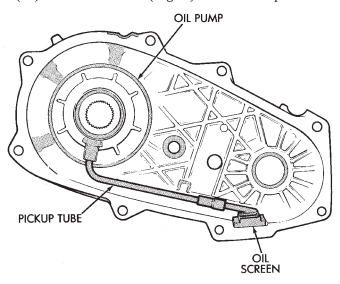


Fig. 6 Rear Case And Oil Pump Removal

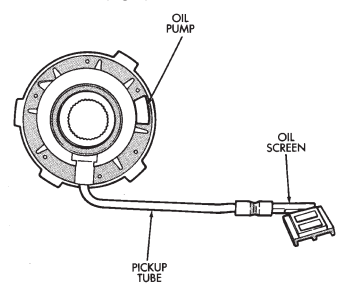
(13) Slide oil screen (Fig. 7) out of case pocket.



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Fig. 7 Unseating Oil Screen

(14) Remove oil pump, pickup tube and oil screen from rear case (Fig. 8).

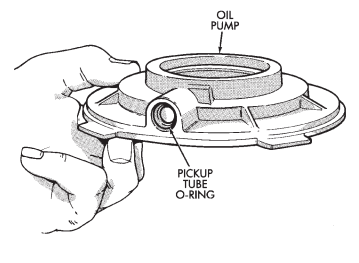


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Fig. 8 Oil Pump/Pickup Tube/Screen Removal

(15) Remove pickup tube and screen from pump. Do not disassemble oil pump; it is not repairable. Pumps are serviced only as an assembly.

(16) Remove pickup tube O-ring from oil pump (Fig. 9).



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Fig. 9 Pickup Tube O-Ring Removal

- (17) Remove and discard oil pump seal.
- (18) Remove magnet from front case.
- (19) Remove drive sprocket snap ring (Fig. 10).

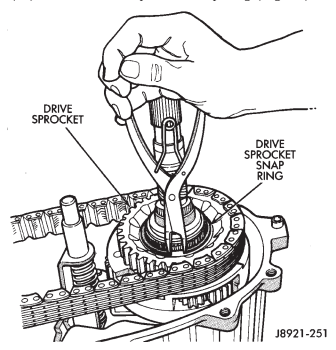


Fig. 10 Drive Sprocket Snap Ring Removal

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(20) Remove drive sprocket and chain (Fig. 11).

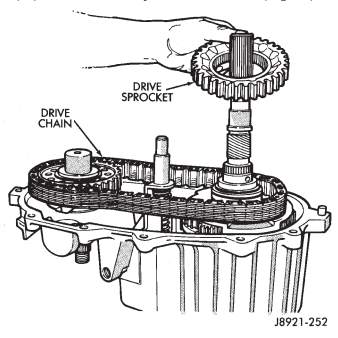


fig. 11 Drive Sprocket And Chain Removal

(21) Remove front output shaft (Fig. 12).

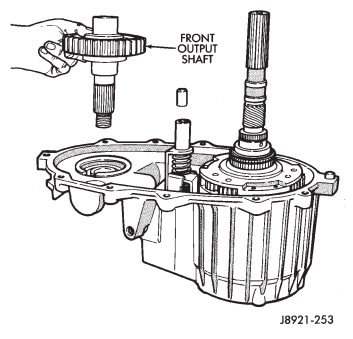


Fig. 12 Removing Front Output Shaft

- (22) Remove transfer case shift lever nut and lever.
- (23) Remove shift detent plug, spring and pin (Fig. 13)

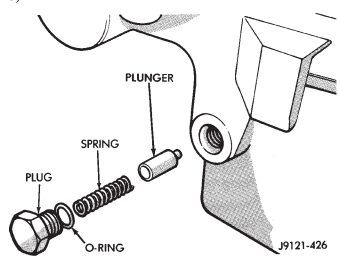


Fig. 13 Detent Component Removal

- (24) Remove seal plug from low range fork lockpin access hole. Then move shift sector to align low range fork lockpin with access hole (Fig. 14).
- (25) Remove range fork lockpin with size number one easy-out tool. Grip easy-out tool with locking pliers and remove pin with counterclockwise, twist and pull motion (Fig. 14).

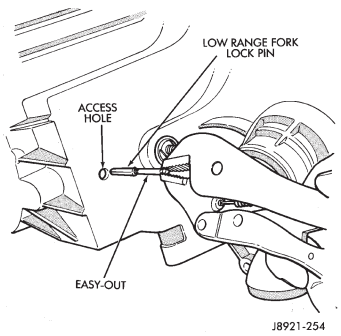


Fig. 14 Low Range Fork Lockpin Removal

(26) Remove shift rail by pulling it straight up and out of fork (Fig. 15).

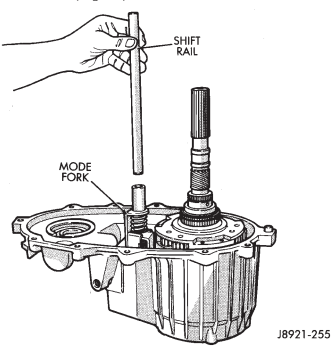


Fig. 15 Shift Rail Removal

(27) Remove mode fork and mainshaft as assembly (Fig. 16).

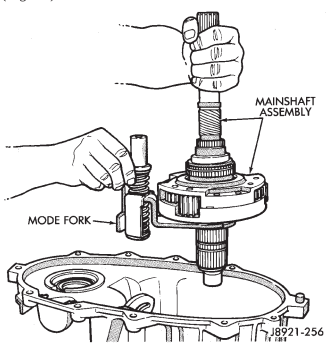


Fig. 16 Mode Fork And Mainshaft Removal

- (28) Remove mode shift sleeve and mode fork assembly from mainshaft (Fig. 17). Note position of mode sleeve in fork and remove sleeve.
- (29) Remove intermediate clutch shaft snap ring (Fig. 18).

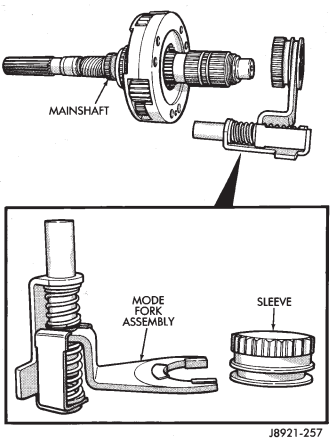


Fig. 17 Mode Fork And Sleeve Removal

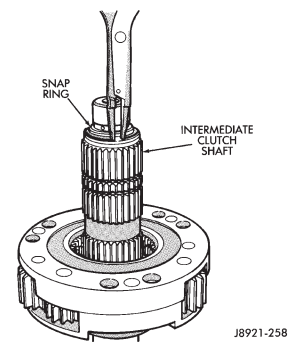


Fig. 18 Intermediate Clutch Shaft Snap Ring Removal

(30) Remove clutch shaft thrust ring (Fig. 19).

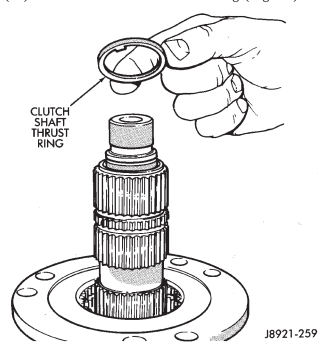


Fig. 19 Clutch Shaft Thrust Ring Removal

(31) Remove intermediate clutch shaft (Fig. 20).

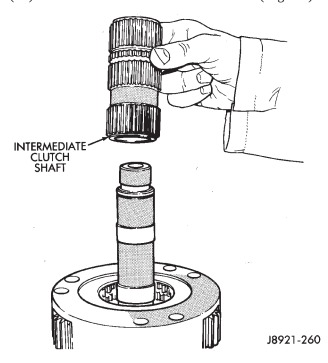


Fig. 20 Intermediate Clutch Shaft Removal

(32) Remove differential snap ring (Fig. 21).

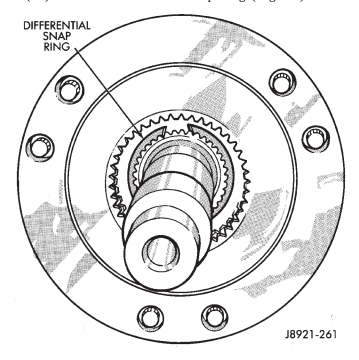


Fig. 21 Differential Snap Ring Removal

- (33) Remove differential (Fig. 22).
- (34) Remove differential needle bearings and both needle bearing thrust washers from mainshaft.

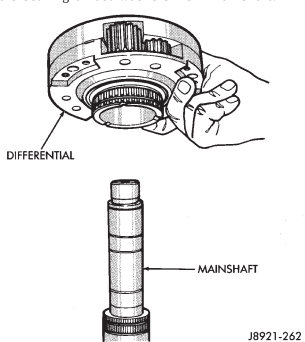


Fig. 22 Differential Removal

(35) Slide low range fork pin out of shift sector slot (Fig. 23)

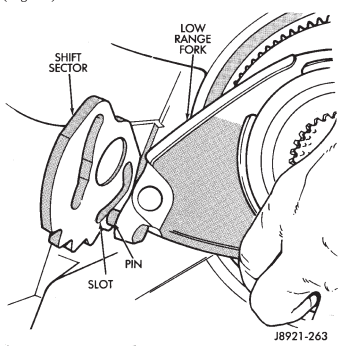


Fig. 23 Disengaging Low Range Fork

(36) Remove low range fork and hub (Fig. 24).

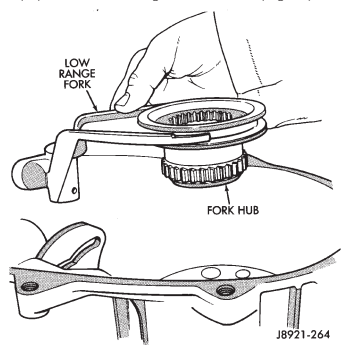


Fig. 24 Low Range Fork And Hub Removal

(37) Remove shift sector (Fig. 25).

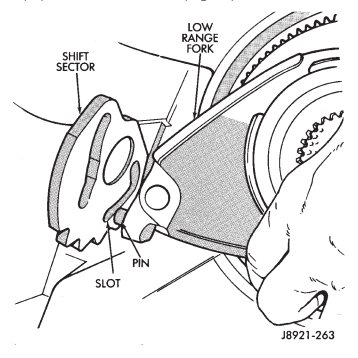


Fig. 25 Shift Sector Position

(38) Remove shift sector bushing and O-ring (Fig. 26).

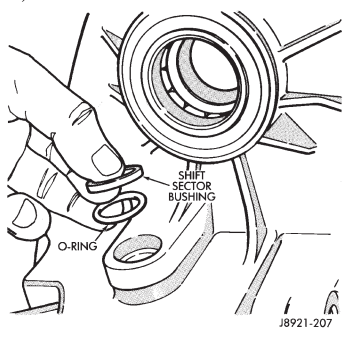
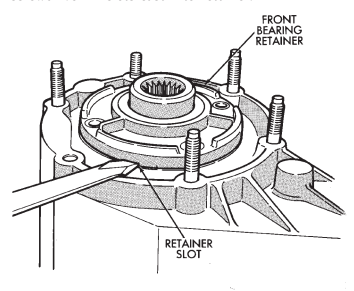


Fig. 26 Sector Bushing And O-Ring Removal

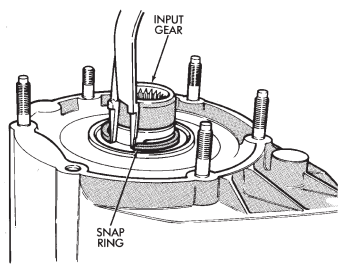
- (39) Remove front bearing retainer bolts.
- (40) Remove front bearing retainer. Carefully pry retainer loose with screwdriver (Fig. 27). Position screwdriver in slots cast into retainer.



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Fig. 27 Front Bearing Retainer Removal

(41) Remove input gear snap ring (Fig. 28).



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Fig. 28 Input Gear Snap Ring Removal

(42) Remove input/low range gear assembly from bearing with Tool Handle C-4171 and Tool 7829A (Fig. 29).

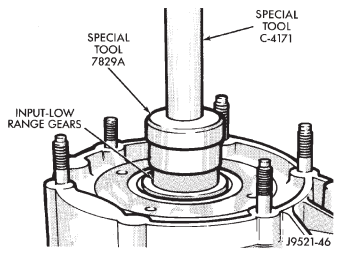


Fig. 29 Input And Low Range Gear Assembly Removal

(43) Remove low range gear snap ring (Fig. 30).

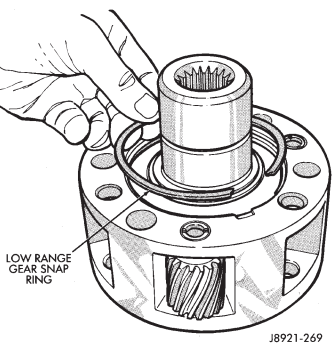


Fig. 30 Low Range Gear Snap Ring Removal/ Installation

(44) Remove input gear retainer, thrust washers and input gear from low range gear (Fig. 31).

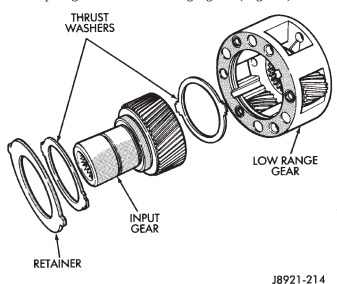


Fig. 31 Low Range Gear Disassembly

(45) Inspect low range annulus gear (Fig. 32). Gear is not a serviceable component. If damaged, replace gear and front case as assembly.

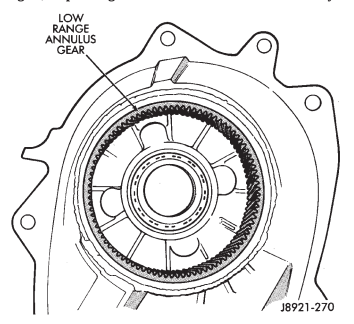


Fig. 32 Inspecting Low Range Annulus Gear

(46) Remove oil seals from following components:

- rear retainer
- extension housing
- oil pump
- case halves
 - (47) Mark differential case halves for reference.
- (48) Remove differential case bolts and separate top case from bottom case. Use slots in case halves to pry them apart (Fig. 33).
- (49) Remove thrust washers and planet gears from case pins (Fig. 34).

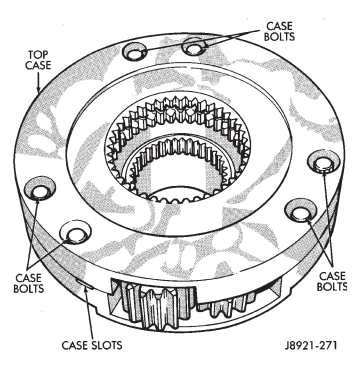


Fig. 33 Separating Differential Case Halves

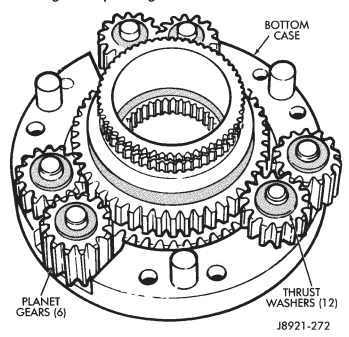


Fig. 34 Planet Gears And Thrust Washer Removal

(50) Remove mainshaft and sprocket gears from bottom case (Fig. 35). Note gear position for reference before separating them.

OVERHAUL CLEANING AND INSPECTION

Clean the transfer case components thoroughly with solvent. Remove all traces of sealer from the case and retainer seal surfaces.

Clean the oil pickup screen with solvent and allow it to air dry. Use compressed air to remove solvent residue from all oil feed passages and channels in case halves.

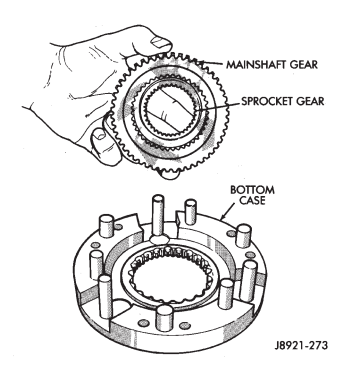


Fig. 35 Mainshaft And Sprocket Gear Removal

Inspect the differential gears, thrust washers and case halves. Replace the mainshaft gear if the gear teeth or the brass ring on the underside of the gear are damaged. Replace the differential as an assembly if the gears, case halves, or the pins in the lower case half are damaged.

Inspect the case halves, extension housing and retainers for cracks, porosity, or damaged sealing surfaces. Inspect the shafts, gears, chain and shift components for wear or damage.

Inspect all of the transfer case bearings for wear, roughness, pitting, or galling. Replace worn or damaged bearings as outlined in the assembly section.

TRANSFER CASE ASSEMBLY

(1) Lubricate transfer case components with automatic transmission fluid or petroleum jelly (where indicated) during assembly.

CAUTION: The bearing bores in various transfer case components contain oil feed holes. Be sure replacement bearings do not block these feed holes.

- (2) Remove snap ring that retains front output shaft front bearing in case (Fig. 36). Then remove bearing. Use hammer handle, or hammer and brass punch to tap bearing out of case.
- (3) Install new front output shaft bearing with Tool Handle C-4171 and Installer 8033A (Fig. 37).
 - (4) Install front bearing snap ring (Fig. 36).
- (5) Install new front output shaft oil seal as follows:

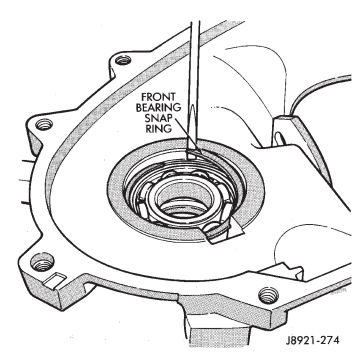


Fig. 36 Front Output Shaft Front Bearing Snap Ring Removal

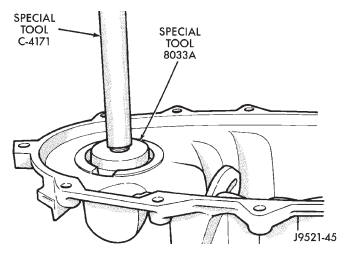


Fig. 37 Front Output Shaft Front Bearing Installation

- (a) Tap seal into bore until flush with upper edge of case bore. Use suitable size installer tool to start seal into place (Fig. 38).
- (b) Seat seal 2.03 to 2.5 mm (0.080 to 0.100 in.) **below** top edge of seal bore in front case (Fig. 39). This is correct final seal position. Use suitable size installer tool or blunt punch to final-seat seal. Check seal depth with a dial caliper or depth micrometer.

CAUTION: Be sure the front output seal is seated below the top edge of the case bore as shown (Fig. 39). The seal could work loose if not seated to the recommended depth.

(6) Remove input gear bearing with Tool Handle C-4171 and Remover C-4210 (Fig. 40).

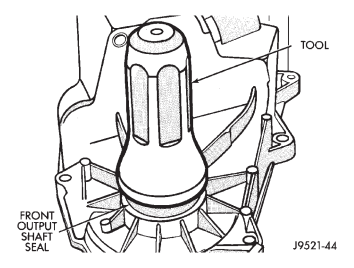


Fig. 38 Starting Front Output Shaft Seal Into Case Bore

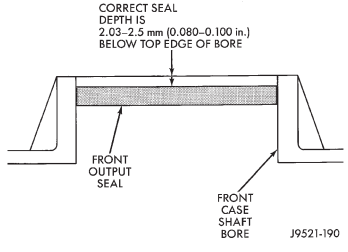


Fig. 39 Front Output Seal Installation Depth

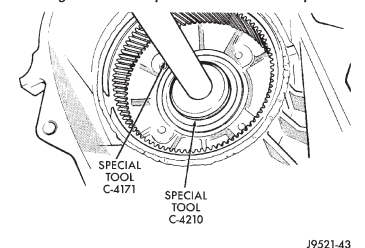
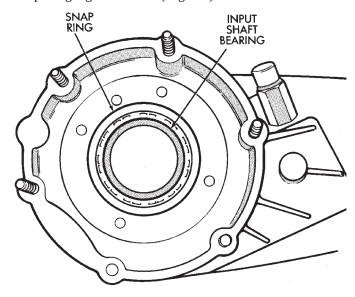


Fig. 40 Input Gear Bearing Removal

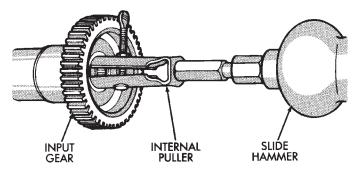
- (7) Install snap ring on new input gear bearing.
- (8) Install new input gear bearing with shop press and wood block. Install bearing far enough to seat snap ring against case (Fig. 41).



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Fig. 41 Seating Input Gear Bearing

(9) Remove input gear pilot bearing with slide hammer and internal puller (Fig. 42).



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Fig. 42 Input Gear Pilot Bearing Removal

(10) Install new pilot bearing with Tool Handle C-4171 and Installer 5065 (Fig. 43).

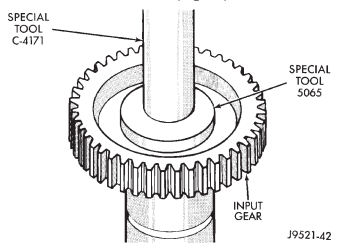
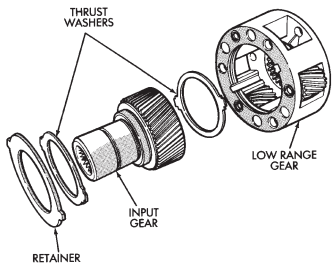


Fig. 43 Input Gear Pilot Bearing Installation

(11) Assemble low range gear, input gear thrust washers, input gear and input gear retainer (Fig. 44).



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Fig. 44 Low Range And Input Gear Assembly

- (12) Install low range gear snap ring (Fig. 45).
- (13) Lubricate input gear and low range gears with automatic transmission fluid.
 - (14) Start input gear shaft into front case bearing.
 - (15) Press input gear shaft into front bearing.

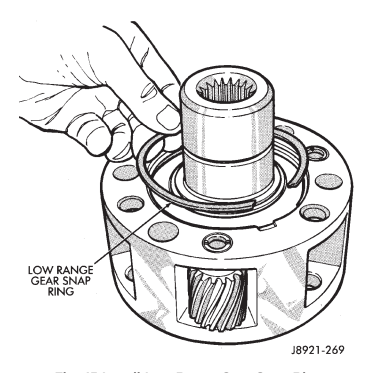


Fig. 45 Install Low Range Gear Snap Ring

CAUTION: Be sure the input gear installer tool is the proper size. The wrong size tool could push the input gear pilot bearing too far into the gear bore (Fig. 46). Also, do not press against the end surfaces of the low range gear. The gear case and thrust washers could be damaged.

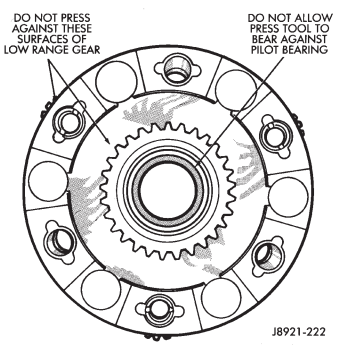
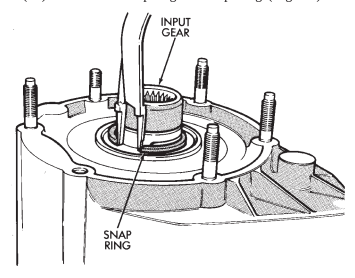


Fig. 46 Input Gear Installation

(16) Install new input gear snap ring (Fig. 47).



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Fig. 47 Input Gear Snap Ring Installation

(17) Install new seal in front bearing retainer with Tool Handle C-4171 and Installer 7884 (Fig. 48).

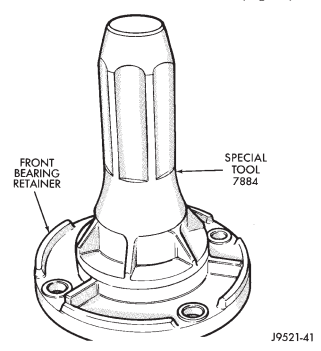
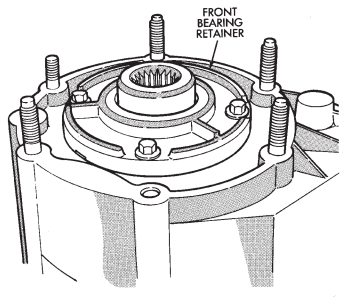


Fig. 48 Front Bearing Retainer Seal Installation

- (18) Apply 3 mm (1/8 in.) wide bead of Mopar gasket maker. silicone adhesive sealer, or Loctite 518 to seal surface of front bearing retainer.
- (19) Install front bearing retainer (Fig. 49). Tighten retainer bolts to 16 ft. lbs. (21 N·m) torque.



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Fig. 49 Installing Front Bearing Retainer

(20) Install new sector shaft O-ring and bushing (Fig. 50).

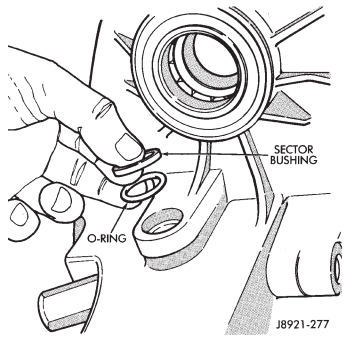
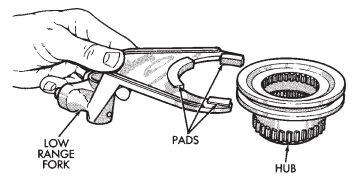


Fig. 50 Sector O-Ring And Bushing Installation (21) Install shift sector.

- (22) Install new pads in low range fork (Fig. 51).
- (23) Assemble low range fork and hub (Fig. 51).



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Fig. 51 Assembling Low Range Fork And Hub

(24) Position low range fork and hub in case. Be sure low range fork pin is engaged in shift sector slot (Fig. 52).

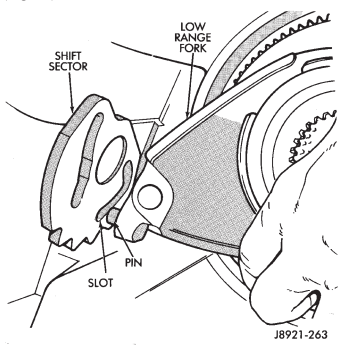


Fig. 52 Positioning Low Range Fork

(25) Lubricate differential components with automatic transmission fluid.

(26) Install sprocket gear in differential bottom case (Fig. 53).

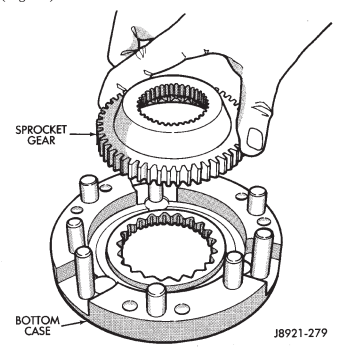


Fig. 53 Installing Differential Sprocket Gear

- (27) Install differential planet gears and new thrust washers (Fig. 54). Be sure thrust washers are installed at top and bottom of each planet gear.
 - (28) Install differential mainshaft gear (Fig. 54).

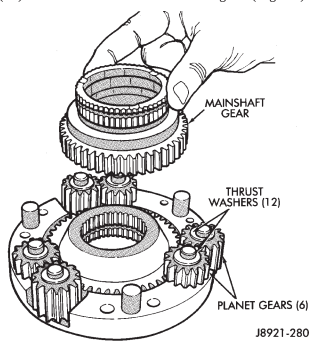


Fig. 54 Installing Mainshaft And Planet Gears

- (29) Align and position differential top case on bottom case (Fig. 55). Align using scribe marks made at disassembly.
- (30) Install and tighten differential case bolts to specified torque.

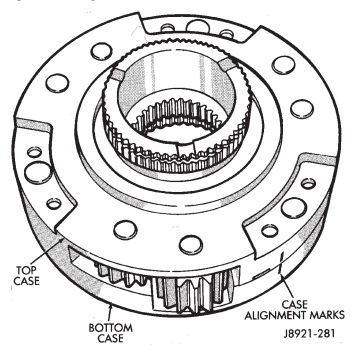


Fig. 55 Differential Case Assembly

(31) Install first mainshaft bearing spacer on mainshaft (Fig. 56).

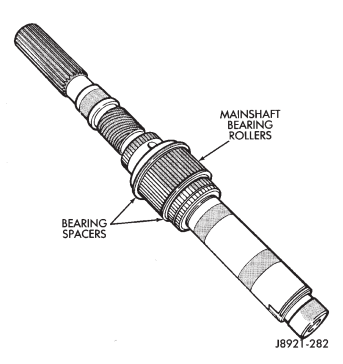
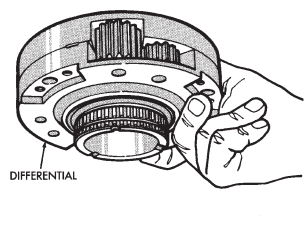


Fig. 56 Installing Mainshaft Bearing Rollers and Spacers

- (32) Install bearing rollers on mainshaft (Fig. 56). Coat bearing rollers with generous quantity of petroleum jelly to hold them in place.
- (33) Install remaining bearing spacer on mainshaft (Fig. 56). Do not displace any bearings while installing spacer.
- (34) Install differential (Fig. 57). **Do not displace** mainshaft bearings when installing differential.
 - (35) Install differential snap ring (Fig. 58).



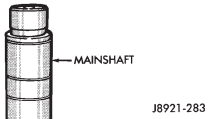


Fig. 57 Differential Installation

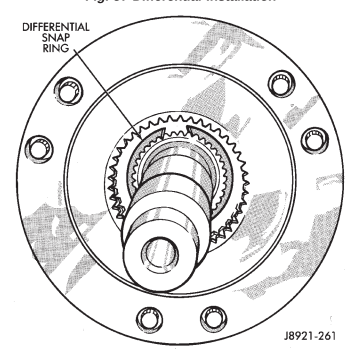


Fig. 58 Installing Differential Snap Ring

J

(36) Install intermediate clutch shaft (Fig. 59).

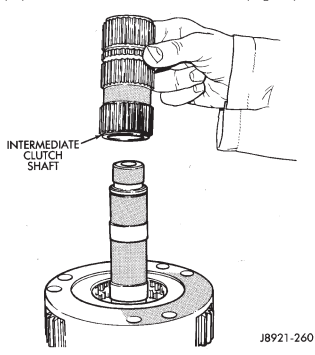


Fig. 59 Installing Intermediate Clutch Shaft (37) Install clutch shaft thrust washer (Fig. 60).

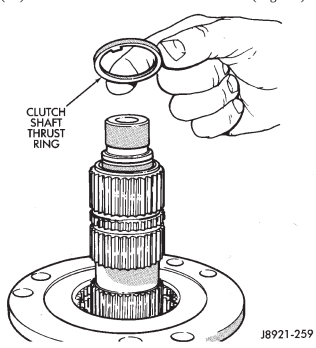


Fig. 60 Installing Clutch Shaft Thrust Washer

(38) Install clutch shaft snap ring (Fig. 61).

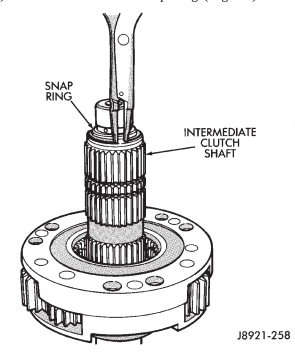
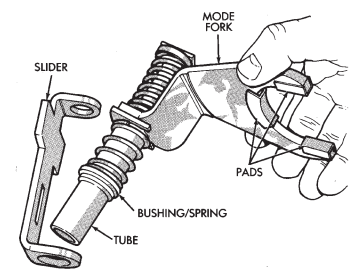


Fig. 61 Installing Clutch Shaft Snap Ring

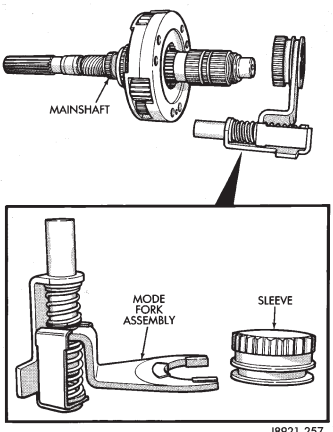
(39) Inspect mode fork assembly (Fig. 62). Replace pads and bushing if necessary. Replace fork tube if bushings inside tube are worn or damaged. Also check springs and slider bracket (Fig. 62). Replace worn, damaged components.



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Fig. 62 Mode Fork Assembly Inspection

(40) Install mode sleeve in mode fork (Fig. 63). Then install assembled sleeve and fork on mainshaft. Be sure mode sleeve splines are engaged in differential splines.



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Fig. 63 Installing Mode Fork And Sleeve

- (41) Install mode fork and mainshaft assembly in case (Fig. 64). Rotate mainshaft slightly to engage shaft with low range gears.
 - (42) Rotate mode fork pin into shift sector slot.
- (43) Install shift rail (Fig. 65). Be sure rail is seated in both shift forks.
- (44) Rotate shift sector to align lockpin hole in low range fork with access hole in case.
- (45) Insert an easy-out in range fork lockpin to hold it securely for installation (Fig. 66). Lockpin is slightly tapered on one end. Insert tapered end into fork and rail.

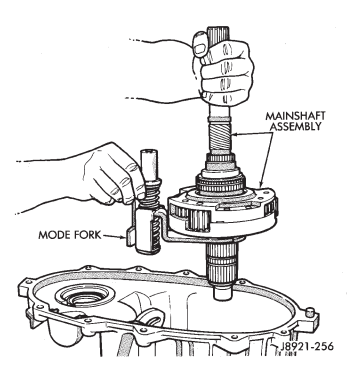


Fig. 64 Assembled Mainshaft And Mode Fork Installation

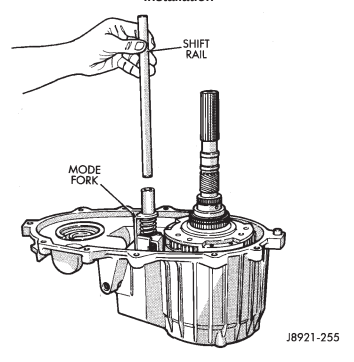


Fig. 65 Shift Rail Installation

(46) Insert lockpin through access hole and into shift fork (Fig. 66). Then remove easy-out and seat the pin with pin punch.

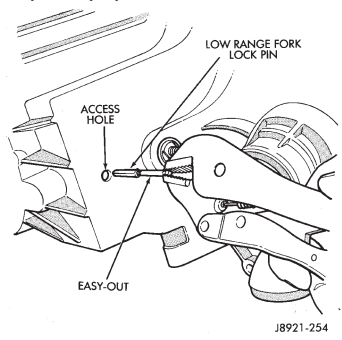


Fig. 66 Installing Low Range Fork Lockpin

- (47) Install plug in lockpin access hole.
- (48) Install transfer case shift lever and attaching nut. Tighten nut to $30\ N\cdot m$ (22 ft. lbs.) torque.
- (49) Install detent plunger, detent spring and detent plug in case (Fig. 67).

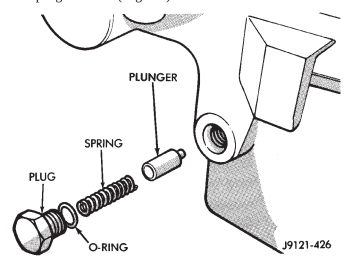


Fig. 67 Detent Pin, Spring And Plug Installation

- (50) Install front output shaft (Fig. 68).
- (51) Install drive chain (Fig. 68). Engage chain with front output shaft sprocket teeth.
 - (52) Install drive sprocket (Fig. 68).
- (53) Engage drive sprocket teeth with chain. Then engage sprocket splines with mainshaft splines.

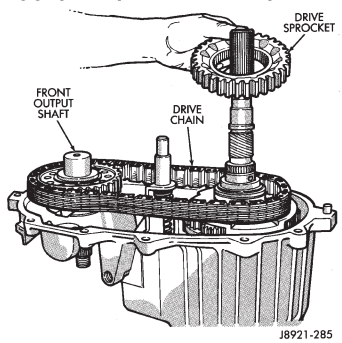


Fig. 68 Drive Chain And Sprocket Installation

(54) Install drive sprocket snap ring (Fig. 69).

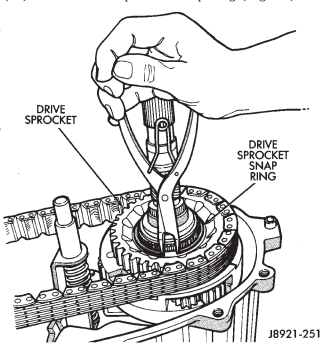


Fig. 69 Drive Sprocket Snap Ring Installation

(55) Replace front output shaft rear bearing (Fig. 70). Remove bearing with internal puller and slide hammer. Install new bearing with Tool Handle C-4171 and Installer 5066. Lubricate bearing after installation.

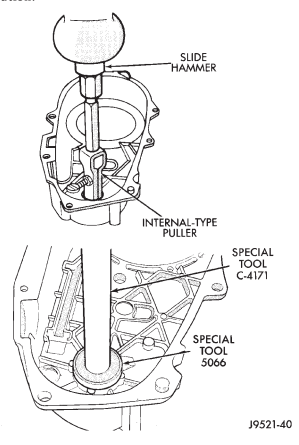


Fig. 70 Front Output Shaft Rear Bearing Installation

(56) Install new seal in oil pump feed housing with Special Tool 7888 (Fig. 71).

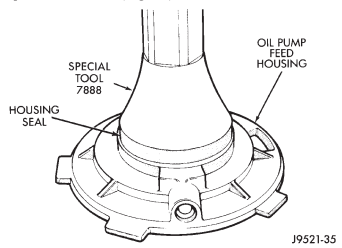
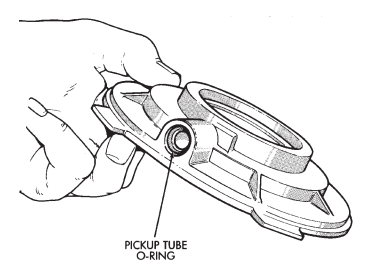


Fig. 71 Oil Pump Seal Installation

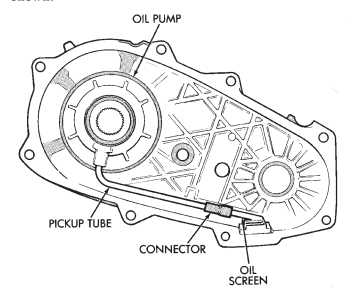
(57) Install new pickup tube O-ring in oil pump (Fig. 72).



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Fig. 72 Pickup Tube O-Ring Installation

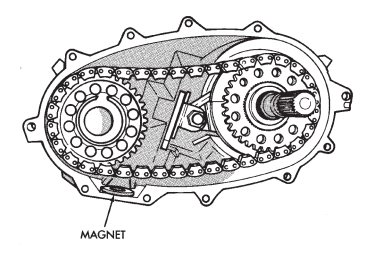
(58) Insert oil pickup tube in oil pump and attach oil screen and connecter hose to pickup tube. Then install assembled pump, tube and screen in rear case (Fig. 73). Be sure screen is seated in case slot as shown.



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Fig. 73 Oil Screen And Pickup Tube Installation

- (59) Install magnet in front case pocket (Fig. 74).
- (60) Apply 3 mm (1/8 in.) wide bead of Mopar gasket maker, silicone adhesive sealer, or Loctite 518 to seal surface of front case.
- (61) Align and install rear case on front case. Be sure case locating dowels are in place and that mainshaft splines are engaged in oil pump inner gear.



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Fig. 74 Installing Case Magnet

- (62) Install and tighten front case-to-rear case bolts to 41 N·m (30 ft. lbs.) torque. Be sure to install a washer under each bolt used at case dowel locations.
- (63) Tap rear retainer bearing out of retainer with hammer and brass drift.
- (64) Install bearing in rear retainer with Driver Handle C-4171 and Installer 5064 (Fig. 75).

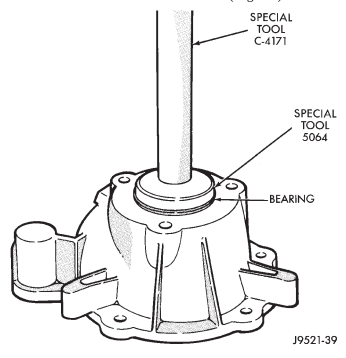


Fig. 75 Installing Rear Bearing In Retainer

- (65) Apply 3 mm (1/8 in.) wide bead of Mopar gasket maker, silicone adhesive sealer, or Loctite 518 to seal surface of rear retainer.
- (66) Install locating dowel in rear retainer (if removed) and install retainer on the case. Tighten retainer bolts to 41 N·m (30 ft. lbs.) torque.

(67) Install new rear bearing snap ring (Fig. 76). Lift mainshaft slightly to seat snap ring if necessary. (68) Remove extension housing seal if not removed

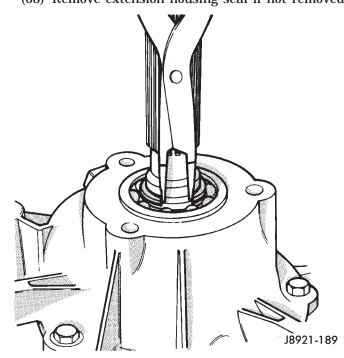


Fig. 76 Rear Bearing Snap Ring Installation previously.

- (69) Replace extension housing bushing (Fig. 77).
- Use Tools C-4171 and 7889-A to remove bushing
- Use Tools C-4171 and 5066 to install bushing

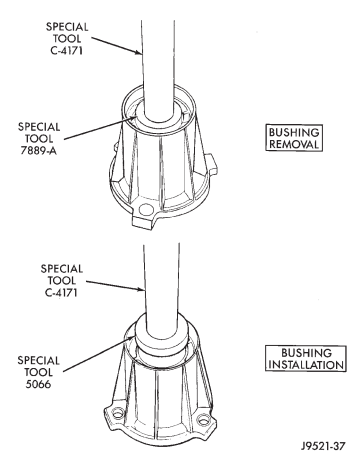


Fig. 77 Extension Housing Bushing Replacement

- (70) Install new extension housing oil seal with Special Tool 7891 (Fig. 78).
- (71) Apply 3 mm (1/8 in.) wide bead of Mopar gasket maker, silicone adhesive sealer, or Loctite 518 to seal surface of extension housing.
- (72) Install extension housing on case. Tighten housing bolts to 41 N·m (30 ft. lbs.) torque.

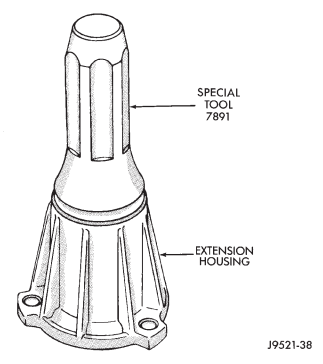
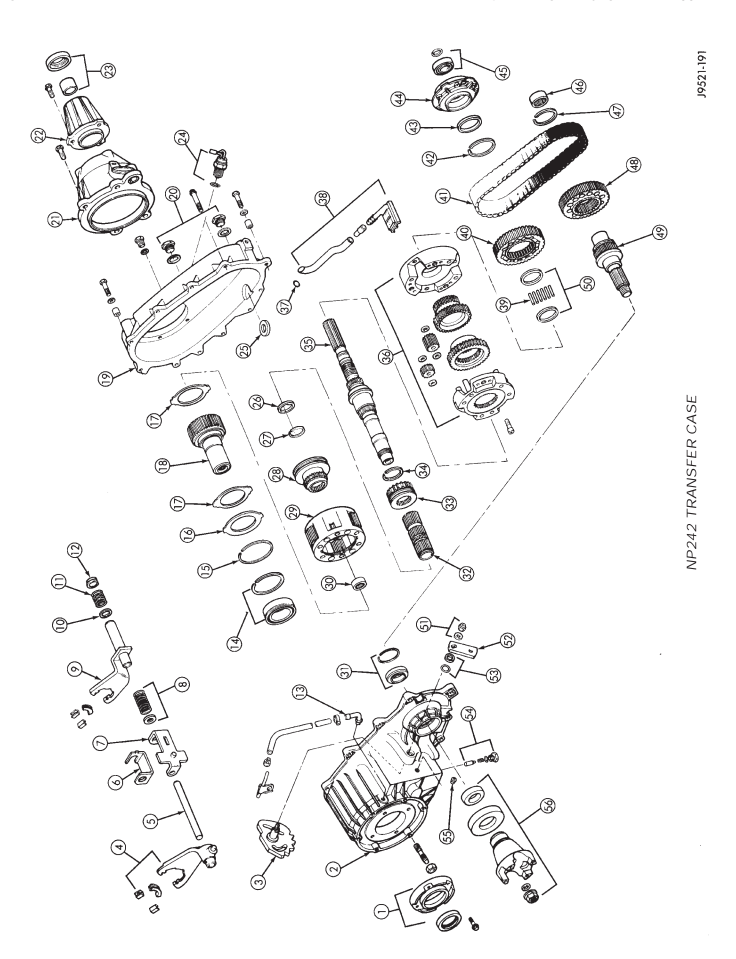


Fig. 78 Seating Extension Housing Seal

- (73) Install front yoke. Secure yoke with new seal washer and nut. Tighten nut to 149 N·m (110 ft. lbs.) torque.
- (74) Install new gasket on vacuum switch and install switch in case. Tighten switch to 27 N·m (20 ft. lbs.) torque.
 - (75) Install speedometer components.
- (76) Install and tighten drain plug to 47 N·m (35 ft. lbs.) torque.
- (77) After installing transfer case, refill with recommended lubricant.
 - (78) Tighten fill plug to 47 N·m (35 ft. lbs.) torque.
 - (79) Adjust transfer case shift linkage.



LEGEND FOR NP242 TRANSFER CASE

1	FRONT BEARING RETAINER AND SEAL	20	DRAIN/FILL PLUGS	38	OIL PUMP PICKUP TUBE AND SCREEN
2	FRONT CASE	21	REAR BEARING RETAINER	39	MAINSHAFT BEARING ROLLERS
3	SHIFT SECTOR	22	EXTENSION HOUSING	40	DRIVE SPROCKET
4	LOW RANGE FORK AND INSERTS	23	BUSHING AND OIL SEAL	41	DRIVE CHAIN
5	SHIFT RAIL	24	SWITCH	42	SNAP RING
6	SHIFT BRACKET	25	MAGNET	43	OIL PUMP SEAL
7	SLIDER BRACKET	26	THRUST RING	44	OIL PUMP
8	BUSHING AND SPRING	27	SNAP RING	45	REAR BEARING AND SNAP RING
9	MODE FORK AND INSERTS	28	SHIFT SLEEVE	46	FRONT OUTPUT SHAFT REAR BEARING
10	BUSHING	29	LOW RANGE GEAR	47	SNAP RING
11	FORK SPRING	30	PILOT BUSHING	48	DRIVEN SPROCKET
12	BUSHING		(INPUT GEAR/MAINSHAFT)	49	FRONT OUTPUT SHAFT
13	VENT TUBE ASSEMBLY	31	FRONT OUTPUT SHAFT FRONT	50	MAINSHAFT BEARING SPACERS
14	INPUT GEAR BEARING AND		BEARING AND SNAP RING	51	SHIFT LEVER WASHER AND NUT
	SNAP RING	32	INTERMEDIATE CLUTCH SHAFT	52	SHIFT LEVER
15	LOW RANGE GEAR SNAP RING	33	SHIFT SLEEVE	53	SECTOR O-RING AND SEAL
16	RETAINER, LOW RANGE GEAR	34	SNAP RING	54	DETENT PIN, SPRING AND PLUG
17	THRUST WASHER, LOW RANGE GEAR	35	MAINSHAFT	55	SEAL PLUG
18	INPUT GEAR	36	DIFFERENTIAL ASSEMBLY	56	FRONT YOKE NUT, SEAL WASHER, YOKE,
19	REAR CASE	37	OIL PUMP TUBE O-RING		SLINGER AND FRONT OUTPUT SEAL

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TRANSMISSION/TRANSFER CASE SPECIFICATIONS

TORQUE SPECIFICATIONS—MANUAL TRANSMISSION

Description	Torque
Access Plugs	19 N•m (14 ft. lbs.)
Adapter Housing Bolts	37 N•m (27 ft. lbs.)
Backup Light Switch	37 N•m (27 ft. lbs.)
Drain and Fill Plugs	37 N•m (27 ft. lbs.)
Front Bearing Retainer Bolts	17 N•m (12 ft. lbs.)
Interlock and Detent Ball Plugs	19 N•m (14 ft. lbs.)
Propeller Shaft Clamp	
Screws	16-23 N•m (140-200 in. lbs.)
Rear Mount-To-Transmission	
Bolts	33-60 N•m (24-44 ft. lbs.)
Rear Mount Clevis Bolt/Nut	54-75 N•m (40-55 ft. lbs.)
Rear Mount-To-	0.00.5
Crossmember Nuts	33-49 N•m (24-36 ft. lbs.)
Restrictor Pins	19 N•m (14 ft. lbs.)
Reverse Shift Arm	18 N•m (13 ft. lbs.)
Bracket Bolts	38 N•m (28 ft. lbs.)
	,
Shift Fork Set Screws	20 N•m (15 ft. lbs.)
Shift Knob Nut	20-34 N•m (15-25 ft. lbs.)
Shift Lever Floor Cover Screws	2-3 N•m (17-30 in. lbs.)
Shift Tower Bolts	18 N•m (13 ft. lbs.)
	, , , , , , , , , , , , , , , , , , , ,
Transfer Case Mounting Nuts	30-41 N•m (22-30 ft. lbs.)

J9321-89

SELECTIVE SNAP RING CHART—AX 15 MANUAL TRANSMISSION

INPUT SHAFT BEARING SNAP RING CLUSTER FRONT BEARING SNAP RING	3-4 HUB SNAP RING	S	1-2 HUB NAP RING	OUTPUT SHAFT REAR SNAP RING
I.D. MARK INPUT SHAFT BEARING SNAP RING	THICKNESS	I.D. MARK	1-2 HUB SNAP RING	THICKNESS
B C D E F	2.10-2.15 mm 2.15-2.20 mm 2.20-2.25 mm 2.25-2.30 mm 2.30-2.35 mm 2.35-2.40 mm 2.40-2.45 mm	B C D E F G		2.35-2.40 mm 2.40-2.45 mm 2.45-2.50 mm 2.50-2.55 mm 2.55-2.60 mm 2.60-2.65 mm
CLUSTER FRONT BEARING SNAP RING			UTPUT SHAFT REAR SNAP RING	THICKNESS
A B C D	THICKNESS 2.00-2.05 mm 2.05-2.10 mm 2.10-2.15 mm 2.15-2.20 mm 2.20-2.25 mm	I.D. MARK A B C D E F G H I J K L		2.75-2.80 mm 2.80-2.85 mm 2.85-2.90 mm 2.90-2.95 mm 2.95-3.00 mm 3.00-3.05 mm 3.10-3.15 mm 3.10-3.15 mm 3.20-3.20 mm 3.20-3.25 mm 3.20-3.35 mm
3-4 HUB SNAP RING	THICKNIESS	I.D. MARK	FIFTH GEAR SNAP RING	THICKNESS
A B C D E F	THICKNESS 1.80-1.85 mm 1.89-1.90 mm 1.90-1.95 mm 1.95-2.00 mm 2.00-2.05 mm 2.05-2.10 mm 2.10-2.15 mm	B C D E F G H		2.80-2.85 mm 2.85-2.90 mm 2.90-2.95 mm 2.95-3.00 mm 3.00-3.05 mm 3.05-3.10 mm 3.15-3.20 mm

30RH/32RH GENERAL SPECIFICATIONS

TRANSMISSION MODEL	32RH	30RH
Oil Pump Clearances	0.089-0.190 mm (0.0035-0.0075 in.)	0.089-0.190 mm (0.0035-0.0075 in.)
Planetary End Play	0.127-1.22 mm (0.005-0.048 in.)	0.025-1.19 mm (0.001-0.047 in.)
Input Shaft End Play	0.56-2.31 mm (0.002-0.091 in.)	0.050-2.31 mm (0.002-0.091 in.)
Clutch Pack Clearance:		
Front Clutch – 4 Disc	1.70-3.40 mm 0.067-0.134 in.	1.70-3.40 mm (0.067-0.134 in.)
Rear Clutch – 3 Disc Rear Clutch – 4 Disc	0.81-1.40 mm 0.032-0.055 in.	0.635-1.14 mm (0.025-0.045 in.)
Clutch Disc Usage:		
Front Clutch	4	4
Rear Clutch	4	3
Band Adjustments: (Turns backed off from indicated torque) Front	21/4®	2 ½®
Rear (A) Backed off from 72 in. lbs. (B) Backed off from 41 in. lbs.	4®	7 [®]
Recommended (and preferred) Fluid (all)	MOPAR ATF Plus, Type 7176	Automatic Transmission Fluid
		J9421-194

30RH/32RH SNAP RING/THRUST WASHER/THRUST PLATE SPECIFICATIONS

	TRANSMISSION MODEL			
COMPONENT	32RH	30RH		
Front Clutch Thrust Washer (on reaction shaft support hub)	0.061 in.	0.061-0.063 in.		
Rear Clutch Thrust Washer (on clutch retainer)	0.061 in.	0.061-0.063 in.		
Output Shaft Thrust Plate (on output shaft pilot hub)	0.060-0.063 in.	0.060-0.063 in.		
Output Shaft Thrust Washer (in rear clutch hub)	0.052-0.054 in. 0.068-0.070 in. 0.083-0.085 in.	0.052-0.054 in. 0.068-0.070 in. 0.083-0.086 in.		
Rear Clutch Pack Snap Ring	0.068 in. 0.060 in. 0.076 in. 0.098 in.	0.06-0.062 in. 0.068-0.070 in. 0.076-0.078 in.		
Planetary Geartrain Snap Ring (At front end of output shaft)	0.040-0.044 in. 0.062-0.066 in. 0.082-0.086 in.	0.040-0.044 in. 0.062-0.066 in. 0.082-0.086 in.		

30RH/32RH PRESSURE TEST SPECIFICATIONS

Line Pressure	Closed Throttle 1000 rpm	372-414 kPa (54-60 psi) 648 kPa (94 psi)
Front Servo Release	Third Gear Only	No more than 21 kPa (3 psi) lower than line pressure.
Rear Servo Apply	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 and Closed Throttle	Pressure should respond smoothly to changes in mph and return to 0-7 kPa (0-1½ psi) when stopped with transmission in D, 1, 2. Pressure above 7 kPa (1½ psi) at standstill will prevent transmission from downshifting. J9421-191

30RH/32RH TORQUE SPECIFICATIONS

DESCRIPTION	TORQUE
Cooler Line Fittings	18 N·m (13 ft. lbs.)
Converter Bolts:	
9.5 in., 3-lug converter	54 N·m (40 ft. lbs.)
9.5 in., 4-lug converter	74 N·m (55 ft. lbs.)
10.0 in., 4-lug converter	74 N·m (55 ft. lbs.)
Crossmember Bolts/Nuts	68 N·m (50 ft. lbs.)
Driveplate Bolts	75 N·m (55 ft. lbs.)
Extension/Adapter Housing Bolts	43 N·m (32 ft. lbs.)
Front Band Pivot Pin Access Plug	17 N·m (13 ft. lbs.)
Front Band Adjusting Screw Locknut	34 N•m (25 ft. lbs.)
Governor Body-to-Park Gear Bolts	11 N•m (8 ft. lbs.)
Converter Clutch Park/Module Screws	4 N·m (35 in. lbs.)
Neutral Position Switch	34 N•m (25 ft. lbs.)
Oil Filter Screws	4 N·m (35 in. lbs.)
Oil Pan Bolts	17 N•m (13 ft. lbs.)
Oil Pump Bolts	20 N•m (15 ft. lbs.)

DESCRIPTION	TORQUE
Rear Support Bolts	17 N•m (150 in. lbs.)
Pressure Test Port Plugs	14 N°m (10 ft. lbs.)
Propeller Shaft Clamp Bolts	19 N·m (170 in. lbs.)
Reaction Shaft Support Bolts	10 N·m (15 ft. lbs.)
Rear Band Adjusting Screw Locknut	41 N·m (30 ft. lbs.)
Rear Mount Bolts/Nuts	68 N•m (50 ft. lbs.)
Solenoid-to-Transfer Plate Screw	4 N•m (35 in. lbs.)
Speedometer Adapter Clamp Bolt	11 N·m (8 ft. lbs.)
Valve Body Screws	4 N·m (35 in. lbs.)
Valve Body-to-Case Bolts	12 N·m (100 in. lbs.)

J9421-192

AW-4 GENERAL SPECIFICATIONS

Gear Ratios:
First
Second
Third
Fourth (Overdrive)
Reverse
Transmission FluidJeep automatic transmission fluid or DEXRON® II
Fluid Level
Fluid Capacity (all models)
Test Specifications
Stall Speed:
In D Range and Reverse
Line Pressure:
In D at Curb Idle
In D at WOT 173–209 psi (1196–1442 kPa)
In Reverse at Curb Idle
In Reverse at WOT
Time Lag Test:
Engagement in D Range 1.2 seconds
Engagement in Reverse
Valve Body Solenoid Resistance
Transmission Fluid Normal Operating Temperature
TPS Input Voltage (AU)
TPS Output Voltage
4-Cylinder 0.2 Volts (approx.)
6-Cylinder

AW-4 OIL PUMP WEAR LIMITS

Drive Gear	
Tip Clearance:	
Standard	0.11-0.14 mm (0.0043-0.0055 in.)
Maximum Allowance	0.3 mm (0.012 in.)
Gear-to-Pump Body	
End Clearance:	
Standard	
Maximum Allowance	0.1 mm (0.004 in.)
Driven Gear-to-Pump	
Body Clearance:	
Standard	
Maximum Allowance	

AW-4 CLUTCH DISC AND PLATE THICKNESS

Component	Minimum Allowable Thickness
Clutch Disc (all except first-reverse and forward clutch discs)	1.84 mm (0.0724 in.)
6-Cylinder Forward Clutch Disc	1.51 mm (0.0594 in.)
6 Cylinder Direct Clutch Plates: Thin Plate (1) Thick Plates (3)	2.3 mm (0.905 in.) 3.0 mm (0.118 in.)
6-Cylinder Forward Clutch Plate	1.8 mm (0.070 in.)
First-Reverse Brake Disc (all)	1.51 mm (0.0594 in.)

J9121-402

AW-4 BUSHING AND PISTON CLEARANCE

BUSHING INSIDE DIAMETER (MAXIMUM)

Bushing Location	Maximum Allowance Inside Diameter
Extension Housing	38.09 mm (1.4996 in.)
Direct Clutch Drum	53.97 mm (2.1248 in.)
Overdrive Planetary Gear	11.27 mm (.4437 in.)
Overdrive Direct Clutch Drum	27.11 mm (1.0673 in.)
Stator Shaft (Front)	21.58 mm (.8496 in.)
Stator Shaft (Rear)	27.08 mm (1.0661 in.)
Oil Pump Body	38.19 mm (1.5035 in.)
Transmission Case	38.18 mm (1.5031 in.)

PISTON STROKE LENGTH

Piston Location	Specification	
Direct Clutch (all)	1.37-1.67 mm (.05390657 in.)	
6-Cylinder Overdrive Brake	1.40-1.70 mm (.05510669 in.)	
Second Coast Brake (all)	1.5-3.0 mm (.059118 in.)	
6-Cylinder Forward Clutch	3.55-3.73 (.13971468 in.)	
Overdrive Direct Clutch (all)	1.85-2.15 mm (.07280846 in.)	

END PLAY AND CLEARANCE

Component	Specification
Output Shaft End Play	.2786 mm (.01060339 in.)
6-Cylinder First-Reverse Brake Pack Clearance	.70-1.20 mm (.028047 in.)
6-Cylinder Second Brake Pack Clearance	.62-1.98 mm (.024078 in.)

AW-4 RETAINER AND PISTON SPECIFICATIONS

OVERDRIVE BRAKE RETAINER SELECTION

Retainer No.	Thickness	Retainer No.	Thickness
26	3.3 mm (.130 in.)	11	3.8 mm (.150 in.)
25	3.5 mm (.138 in.)	23	3.9 mm (.154 in.)
12	3.6 mm (.142 in.)	Not Marked	4.0 mm (.157 in.)
24	3.7 mm (.146 in.)	_	<u>-</u>

DIRECT CLUTCH RETAINER SELECTION

Retainer No.	Thickness	Retainer No.	Thickness
33	3.0 mm (.118 in.)	29	3.4 mm (.134 in.)
32	3.1 mm (.122 in.)	28	3.5 mm (.138 in.)
31	3.2 mm (.126 in.)	27	3.6 mm (.142 in.)
30	3.3 mm (.130 in.)	34	3.7 mm (.146 in.)

OVERDRIVE CLUTCH RETAINER SELECTION

Retainer No.	Thickness	Retainer No.	Thickness
16	3.6 mm (.142 in.)	19	3.3 mm (.130 in.)
17	3.5 mm (.138 in.)	20	3.2 mm (.126 in.)
18	3.4 mm (.134 in.)	21	3.1 mm (.122 in.)

SECOND COAST BRAKE PISTON ROD SELECTION

Rod	Rod Length	
No. 1	71.4 mm (2.811 in.)	
No. 2	72.9 mm (2.870 in.)	

FORWARD CLUTCH RETAINER SELECTION

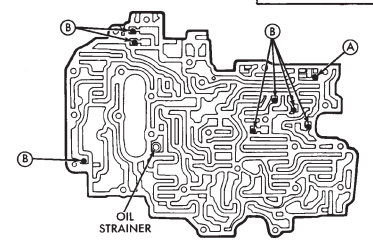
Retainer No.	Thickness	Retainer No.	Thickness
42	4.0 mm (.157 in.)	61	3.0 mm (.118 in.)
44	3.8 mm (.149 in.)	62	3.6 mm (.142 in.)
45	3.4 mm (.134 in.)	63	4.2 mm (.165 in.)
60	3.2 mm (.126 in.)	64	4.4 mm (.173 in.)

FIRST-REVERSE BRAKE CLEARANCE SELECTION

Retainer No.	Thickness	Retainer No.	Thickness
50	5.0 mm (.197 in.)	53	4.4 mm (.173 in.)
51	4.8 mm (.189 in.)	54	4.2 mm (.165 in.)
52	4.6 mm (.181 in.)	55	4.0 mm (.157 in.)

AW-4 VALVE BODY CHECK BALL DIMENSIONS

Check Ball	Diameter
(A) Rubber Ball	6.35 mm (0.250 in.)
B Rubber Ball	5.535 mm (.218 in.)



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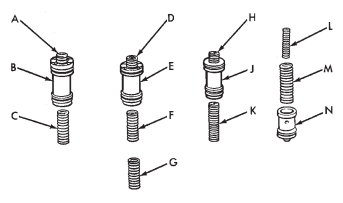
AW-4 CLUTCH AND BRAKE PACK REQUIREMENTS

Component	Discs Required	Plates Required	Retainers Required
6-Cylinder Overdrive Brake	4	3	2
6-Cylinder Second Brake	5	5	1
6-Cylinder Overdrive Direct Clutch	2	2	1
6-Cylinder Direct Clutch	4	4	1
6-Cylinder Forward Clutch	6	6	1
6-Cylinder First-Reverse Brake	7	7	1

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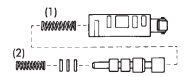
AW-4 ACCUMULATOR COMPONENT IDENTIFICATION

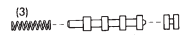
	Component	Approximate Outside Diameter
SECOND BRAKE ACCUMULATOR	SPRING A	14.17 mm (.558 in.)
	PISTON B	36.9 mm (1.453 in.)
	SPRING C	19.91 mm (.784 in.)
DIRECT CLUTCH ACCUMULATOR	SPRING D	12.07 mm (.475 in.)
	PISTON E	36.9 mm (1.453 in.)
	SPRING F	20.19 mm (.795 in.)
	SPRING G	14.81 mm (.583 in.)
OVERDRIVE BRAKE ACCUMULATOR	SPRING H	14.10 mm (.555 in.)
	PISTON J	31.9 mm (1.256 in.)
	SPRING K	19.99 mm (.785 in.)
OVERDRIVE CLUTCH ACCUMULATOR	SPRING L	14.0 mm (0.551 in.)
	SPRING M	20.3 mm (0.799 in.)
	PISTON N	29.9 mm (1.177 in.)



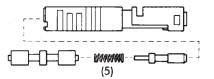
J9121-407

AW-4 VALVE AND SPRING IDENTIFICATION



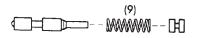
















Spring	Free Length
(1) Downshift Plug	27.3 mm (1.074 in.)
(2) Throttle Valve	20.6 mm (.811 in.)
(3) 3-4 Shift Valve	30.8 mm (1.212 in.)
(4) Second Coast Modulator Valve	25.3 mm (.996 in.)
(5) Lockup Relay Valve	21.4 mm (.843 in.)
(6)Secondary Regulator Valve	30.9 mm (1.217 in.)
(7) Cut-Back Valve	21.8 mm (.858 in.)
(8) 2-3 Shift Valve	30.8 mm (1.212 in.)
(9) Low Coast Modulator Valve	27.8 mm (1.094)

Spring	Spring Length
(1) Check Valve	20.2 mm (.797 in.)
(2) Pressure Relief Valve	11.2 mm (.441 in.)
(3) 1-2 Shift Valve 30.8 mm (1.213 in.)	
(4) Primary Regulator Valve	62.3 mm (2.453 in.)
(5) Accumulator Control Valve	29.8 mm (1.173 in.)

AW-4 TORQUE SPECIFICATIONS

Description	Torque	Description	Torque
Converter Housing Bolts	32-36 N°m (23-27 ft. lbs.)	Rear Mount-To-Transmission Bolts	60-81 N•m (44-66 ft. lbs.)
12 mm	55-59 N•m (40-43 ft. lbs.)	Rear Mount-To-Clevis Bracket Bolt/Nut	54-75 N•m (40-55 ft. lbs.)
Clip Nuts	2-4 Nom (18-35 in. lbs.)	Rear Mount Clevis Bracket-To- Crossmember Nuts	33-49 N•m (24-36 ft. lbs.)
Nuts	5-11 N•m (48-96 in. lbs.)	Shift Cable Bracket Screws At Transmission	25-39 N°m (221-345 in. lbs.)
(at auto. trans. fittings)	18-23 Nom (160-200 in. lbs.) 9-11 Nom (80-96 in. lbs.)	Shift Lever Mounting Cover Screws	1-2 N•m (9-20 in. lbs.)
Dust Cover Nuts/Bolts	18-23 Nom (159-203 in. lbs.)	Shift Lever Housing Nuts	16-26 N•m (141-230 in. lbs.)
Extension Housing Bolts	32-36 Nom (23-27 ft. lbs.)	Solenoid Harness Bolt	6-8 N• m (57-75 in. lbs.)
Fill Tube Bracket Bolt	50-64 N•m (37-47 ft. lbs.)	Speedometer Adapter Clamp Screw	10-12 N•m (90-110 in. lbs.)
Bolt Nut	12-14 N•m (8-10 ft. lbs.) 6-8 N•m (53-70 in. lbs.)	Speed Sensor Coupling Nut	14-20 N•m (125-175 in. lbs.)
OD Support Bolt (to case)	23-27 N•m (18-20 ft. lbs.)	Bracket Screws	7-11 N•m (63-94 in. lbs.)
Oil Pan Bolts Oil Pan Drain Plug Oil Pump Bolt	6-8 N°m (53-70 in. lbs.) 19-21 N°m (14-16 ft. lbs.)	Throttle Cable Retaining Screw (at transmission) Transfer Case Mounting Nuts	8-10 N°m (70-98 in. lbs.) 30-41 N°m (22-30 ft. lbs.)
(to case)	21-23 N•m (16-18 ft. lbs.)	Transmission Shift Lever Nut	15-17 N•m (134-154 in. lbs.)
Oil Pump Bolt (to stator shaft)	9-11 Nom (80-96 in. lbs.)	Transmission-To-Engine Block Bolts	50-64 Nom (37-47 ft. lbs.)
Oil Screen Bolt	9-11 N•m (80-96 in. lbs.)	Valve Body Bolts (to case)	9-11 N•m (80-96 in. lbs.)
Park Pawl Bracket	9-11 N•m (80-96 in. lbs.)	Valve Body Bolts (to valve body)	6-7 N•m (54-58 in. lbs.)
Propeller Shaft Clamp Screws	16-23 N•m (140-200 in. lbs.)		

NP231/NP242 TORQUE SPECIFICATIONS

Description	Torque		
Detent Plug	16-24 N•m (12-18 ft. lbs.)		
Differential Case Bolt			
Drain/Fill Plugs	40-54 N•m (30-40 ft. lbs.)		
Extension Housing Bolt	35-46 N•m (26-34 ft. lbs.)		
Front Bearing Retainer Bolt	16-27 N•m (12-20 ft. lbs.)		
Front Case-To-Rear			
Case Bolt	35-46 N•m (26-34 ft. lbs.)		
Front Yoke Nut	122-176 N•m (90-130 ft. lbs.)		
Oil Pump Screw	1.4-1.8 N•m (12-15 in. lbs.)		
Range Lever Nut	27-34 N•m (20-25 ft. lbs.)		
Rear Retainer Bolt	35-46 N•m (26-34 ft. lbs.)		
Transfer Case Mounting Nuts	35-47 N•m (26-35 ft. lbs.)		
U-Joint Clamp Bolts	19 N•m (170 in. lbs.)		
Vacuum Switch	20-34 N•m (15-25 ft. lbs.)		
	J9321-95		

J9321-88