# 2001 AUTOMATIC TRANSMISSIONS

## Hydra-Matic 4L30-E Overhaul

### APPLICATION

#### AUTOMATIC TRANSMISSION APPLICATIONS

<table>
<thead>
<tr>
<th>Application</th>
<th>Transmission Model (RPO Code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMW Z3 (2.5L &amp; 2.8L)</td>
<td>4L30-E</td>
</tr>
<tr>
<td>528i (2.8L)</td>
<td>4L30-E</td>
</tr>
<tr>
<td>Cadillac Catera (3.0L)</td>
<td>4L30-E (ML4)</td>
</tr>
<tr>
<td>Honda Passport (3.2L)</td>
<td>4L30-E</td>
</tr>
<tr>
<td>Isuzu Amigo (3.2L)</td>
<td>4L30-E</td>
</tr>
<tr>
<td>Rodeo (3.2L)</td>
<td>4L30-E</td>
</tr>
<tr>
<td>Trooper (3.5L)</td>
<td>4L30-E</td>
</tr>
<tr>
<td>VehiCROSS (3.5L)</td>
<td>4L30-E</td>
</tr>
</tbody>
</table>

### IDENTIFICATION

Identification plate is located on side of transmission case. See Fig. 1. Identification plate information may be required when ordering replacement components.

![Identification Plate Diagram](image-url)

**Fig. 1: Locating Transmission Identification Plate**

Courtesy of ISUZU MOTOR CO.

### GEAR RATIOS

#### TRANSMISSION GEAR RATIOS

<table>
<thead>
<tr>
<th>Gear Range</th>
<th>Gear Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>2.86:1</td>
</tr>
<tr>
<td>2nd</td>
<td>1.62:1</td>
</tr>
<tr>
<td>3rd</td>
<td>1.00:1</td>
</tr>
</tbody>
</table>
2001 Cadilac Catera
2001 AUTOMATIC TRANSMISSIONS Hydra-Matic 4L30-E Overhaul

<table>
<thead>
<tr>
<th>Gear Range</th>
<th>Gear Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse</td>
<td>0.72:1</td>
</tr>
<tr>
<td></td>
<td>2.86:1</td>
</tr>
<tr>
<td></td>
<td>2.00:1</td>
</tr>
</tbody>
</table>

**DESCRIPTION & OPERATION**

**INTRODUCTION**

The 4L30-E automatic transmission is electronically controlled, providing 4 forward speeds and Reverse. Transmission uses a gear-type oil pump to supply all hydraulic pressure needed for operation. Transmission consists of a torque converter, 4 clutch assemblies, planetary gears and brake band. See Fig. 2.

Transmission shifting and torque converter lock-up are controlled by Powertrain Control Module (PCM) or Transmission Control Module (TCM), depending on model application. The control module receives information from various input devices and uses this information to control shift solenoids, band apply solenoid and Torque Converter Clutch (TCC) solenoid. Control module uses input signals to control force motor solenoid (also referred to as pressure control solenoid) operation, which activates pressure regulator valve for controlling line pressure.

A torque management control system is used to reduce engagement shock caused by a change in vehicle speed during shifting. Control module contains a self-diagnostic system which stores a Diagnostic Trouble Code (DTC) if a specified failure or problem is present in transmission electronic control system. If a DTC has set, transmission light (CHECK TRANS) or Sport Mode Light (STL) on instrument cluster will illuminate. DTC may be retrieved to determine transmission problem area. For additional information on self-diagnostic system, see appropriate HYDRA-MATIC 4L30-E ELECTRONIC CONTROLS article.

Transmission is capable of 3 different shift modes. These modes are ECONOMY/NORMAL mode, SPORT/POWER mode and WINTER mode. ECONOMY/NORMAL and SPORT/POWER mode may be selected by pressing SPORT/POWER mode switch. SPORT/POWER mode indicator light will illuminate. WINTER mode may be selected by pressing button mounted on center console, near gearshift lever. Shift modes are used to change transmission shift points for various vehicle operating conditions. See OPERATING MODES.

Transmission is equipped with shift lock system. Shift lock system prevents gearshift lever from being moved from Park unless brake pedal is depressed, ignition is on and release button on gearshift lever is depressed.

**OPERATING MODES**

**Economy/Normal**

ECONOMY/NORMAL mode provides for better fuel economy by having control module initiate earlier part throttle upshifts. Line pressure is lower in order to provide smoother upshifts and downshifts.

**Sport/Power**

Depressing SPORT/POWER mode switch changes transmission operating mode between ECONOMY/NORMAL and SPORT/POWER modes. In SPORT/POWER mode, control module delays part throttle upshifts for greater acceleration. Control module also signals pressure control solenoid to increase line pressure for additional torque requirements in SPORT/POWER mode. Increased line pressure creates firmer shifts and more holding force for clutches and band.

**Winter**

In WINTER mode, control module changes shift solenoid states in order to start transmission in 3rd gear. By starting off in 3rd gear, less torque is created, thereby reducing tire slippage on ice and snow. When WINTER mode is selected, control module overrides all other modes. Control module only enters WINTER mode when gearshift lever is in "D" (Overdrive), vehicle speed is less than 6 MPH, transmission fluid temperature is less than 266°F (130°C), wide open throttle switch is off and throttle opening is less than 7 percent. WINTER mode is
canceled if WINTER mode button is depressed, gearshift lever is moved to Park or a lower drive range, ignition is turned off, transmission fluid temperature is greater than 266°F (130°C), or wide open throttle switch is activated. When WINTER mode is canceled due to one of these conditions, control module returns vehicle to economy/normal mode, regardless of operating mode before selecting WINTER mode.

Fig. 2: Identifying Transmission Component Locations
Courtesy of GENERAL MOTORS CORP.

LUBRICATION

RECOMMENDED FLUID

Manufacturer recommends Dexron-III ATF for use in this transmission. Fill to appropriate level. See FLUID CAPACITIES.

FLUID CAPACITIES

TRANSMISSION FLUID CAPACITIES

<table>
<thead>
<tr>
<th>Application</th>
<th>Refill - Qts. (L)</th>
<th>Dry Fill - Qts. (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catera</td>
<td>(1)</td>
<td>7.0 (6.6)</td>
</tr>
<tr>
<td>All Others</td>
<td>(2)</td>
<td>9.1 (8.6)</td>
</tr>
</tbody>
</table>

(1) Transmission is not equipped with a dipstick. Fill to bottom of fill hole. For refill procedures, see DRAINING & REFILLING in appropriate AUTOMATIC TRANSMISSION SERVICING article in TRANSMISSION SERVICING.

(2) Transmission is not equipped with a dipstick. Fill until fluid runs from overfill hole. For refill procedures, see DRAINING & REFILLING in appropriate AUTOMATIC TRANSMISSION SERVICING article in TRANSMISSION SERVICING.

ON-VEHICLE SERVICE
The following components may be serviced without transmission removal:

- Servo Assembly
- Extension Housing
- Shift Linkage
- Solenoids
- Speedometer Driven Gear & Seal
- Speed Sensor
- Main Case Oil Pan & Filter
- Adapter Case Oil Pan & Filter
- Main Valve Body
- Adapter Case Valve Body
- Transmission Range Switch & Wiring Harness
- Accumulator Assemblies

**BRAKE BAND ADJUSTMENT**

1. Drain fluid. Remove bolts, main case oil pan and gasket. See Fig. 4. Remove bolts, servo cover and gasket. Loosen lock nut on servo adjusting screw.

2. Using INCH-lb. torque wrench, tighten servo adjusting screw to 40 INCH lbs. (4.5 N.m). Back off servo adjusting screw 5 turns. Hold sleeve on servo piston. Tighten lock nut to 14 ft. lbs. (19 N.m). Ensure servo adjusting screw does not rotate while tightening lock nut.

3. Using NEW gasket, install servo cover. Install and tighten bolts to specification. See TORQUE SPECIFICATIONS. Using NEW gasket, install main case oil pan. Install and tighten bolts to specification. Fill transmission with appropriate fluid to proper level. See LUBRICATION.

**OIL COOLER FLUSHING**

1. If available, fill line flusher with solution and install Oil Cooler and Line Flusher (J-35944) to top transmission cooler line on transmission. Follow equipment manufacturer’s instructions to flush oil cooler and cooler lines.

2. If flusher tool is not available, flush cooler and cooler lines with a mixture of clean solvent and water. Flush cooler in both directions until all old fluid and debris is removed. If necessary, replace plugged or damaged cooler and/or lines.

**TROUBLE SHOOTING**

**NOTE:** For diagnosis of transmission electronic control system, see appropriate HYDRA-MATIC 4L30-E ELECTRONIC CONTROLS article. For illustration of hydraulic circuit operation, see HYDRA-MATIC 4L30-E article in OIL CIRCUIT DIAGRAMS.

**PRELIMINARY INSPECTION**

1. Before performing transmission trouble shooting, check fluid level, fluid condition and shift linkage adjustment. Check for stored DTCs. If any DTCs are present, diagnose and repair all computer-related DTCs. See appropriate HYDRA-MATIC 4L30-E ELECTRONIC CONTROLS article. If no DTCs are present, go to next step.

2. Perform a road test, stall speed test and hydraulic pressure test to identify problem. For specific complaints, see appropriate condition(s) listed under SYMPTOM DIAGNOSIS.
Engine Will Not Start

Gearshift lever position switch or shift linkage out of adjustment, or oil pump or torque converter is blocked.

Gearshift Lever Will Not Engage In "P" Position

Gearshift lever position switch or shift linkage out of adjustment, or shift gate at gearshift lever "P" position is damaged.

Rattling Noises In Transmission Or Rear Wheels Locked

Worn parking lock return spring.

Delayed Shifting From "N" To "D"

Transmission fluid too low, fluid pressure too low, or jammed brake band valve.

Slips Or Shudders In 1st Gear

Fluid pressure too low, defective torque converter, loss of fluid in circuit between accumulator and brake band, incorrect brake band adjustment, defective freewheel (planetary set or 4th gear unit), or fluid loss in converter clutch fluid circuit.

No Reverse Gear

Gearshift lever position switch or shift linkage out of adjustment, or clutch for reverse gear is defective (only noticeable on transmission removal and disassembly).

Vehicle Drives With Gearshift Lever In "N" Position

Gearshift lever position switch or shift linkage out of adjustment, or brake band adjustment is too tight.

Course Shifting From "N" To "D"

Brake band valve is blocked or defective, cable connection to pressure regulator is defective, or pressure regulator is defective.

Poor Acceleration

Poor engine performance, winter program is selected, default mode is active, or torque converter is defective.

No 1-2 Upshift

Gearshift lever position switch or shift linkage out of adjustment, blocked solenoid valve for 1-2/3-4 shift or on-off valve in valve body assembly, or loss of fluid in clutch C2 or in fluid circuit (only noticeable on transmission removal and disassembly).

Difficulty In Shifting Between 1st & 2nd Gear

Incorrect fluid pressure in clutch C2, accumulator valve for 1-2 shift valve blocked or leaking, loss of fluid in clutch C2 or in the fluid circuit (only noticeable on transmission removal and disassembly), or incorrect main pressure.

No 2-3 Upshift

Gearshift lever position switch or shift linkage out of adjustment, or solenoid valve for 2-3 shift or on-off valve in valve body assembly is defective.

Difficulty In Shifting Between 2nd & 3rd Gear
Incorrect brake band adjustment, loss of fluid in return line between accumulator and brake band, loss of fluid in clutch C3 or in fluid circuit, defective or blocked brake band valve, or incorrect fluid pressure.

No 3-4 Upshift

Gearshift lever position switch or shift linkage out of adjustment, solenoid valve for 1-2/3-4 shift or the on-off valve in valve body assembly is defective, or loss of hydraulic fluid in clutch C4 or in the fluid circuit.

Difficulty In Shifting Between 3rd & 4th Gear

Loss of fluid in clutch C4 or in the fluid circuit, incorrect fluid pressure, or bridging clutch for 4th gear (4th gear lockup clutch) will not release.

No Engagement Of Torque Converter Clutch

Converter clutch solenoid valve defective, interruption in signal circuit, or fluid loss in converter clutch fluid circuit.

Rattling In Torque Converter Clutch

Defective torque converter clutch, or fluid pressure is inadequate.

Cannot Release Torque Converter Clutch

Converter clutch solenoid valve is defective, or return line is blocked.

Vibration In 2nd Gear

Converter clutch solenoid valve is jammed in active position so that converter clutch is engaged.

No Sport Program Or No Winter Program

Tip switch is defective, or there is an electrical circuit interruption.

No Kickdown Program

Wide open throttle switch is defective, or there is an electrical circuit interruption.

No Downshift Possible

1-2/3-4 or 2-3 shift solenoid valves are defective or the on-off valve in the valve body assembly is blocked.

No Engine Braking

Bridging clutch for 4th gear (4th gear lockup clutch) is defective or there is a loss of fluid in the fluid circuit.

Fluid Overheating & Leaking From Vent

Fluid level too high, torque converter clutch not functioning, or there is an extreme load in default mode or in winter mode.

CLUTCH & BAND APPLICATIONS

<table>
<thead>
<tr>
<th>Selector Position</th>
<th>Solenoid State 1-2/3-4 &amp; 2/3</th>
<th>Elements In Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;P&quot; (Park)</td>
<td>Off/On</td>
<td>(1) Overrun Clutch</td>
</tr>
<tr>
<td>&quot;R&quot; (Reverse)</td>
<td>Off/On</td>
<td>(2) Overdrive Roller Clutch</td>
</tr>
</tbody>
</table>
### 2001 Cadillac Catera

#### 2001 AUTOMATIC TRANSMISSIONS Hydra-Matic 4L30-E Overhaul

<table>
<thead>
<tr>
<th>Mode</th>
<th>Off/On</th>
<th>Assembly Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>N</strong> (Neutral)</td>
<td>Off/On</td>
<td>(1) Overrun Clutch, (1) Reverse Clutch &amp; (2) Sprag Assembly</td>
</tr>
<tr>
<td><strong>D</strong> (Overdrive)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Gear</td>
<td>Off/On</td>
<td>(1) Overrun Clutch</td>
</tr>
<tr>
<td>2nd Gear</td>
<td>On/On</td>
<td>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (1) 2nd Clutch, (3) Sprag Assembly &amp; (1) Brake Band</td>
</tr>
<tr>
<td>3rd Gear</td>
<td>On/Off</td>
<td>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (1) 3rd Clutch, (1) 2nd Clutch &amp; (4) Sprag Assembly</td>
</tr>
<tr>
<td>4th Gear</td>
<td>Off/Off</td>
<td>(3) Overrun Roller Clutch, (1) 2nd Clutch, (1) 3rd Clutch, (1) 4th Clutch &amp; (4) Sprag Assembly</td>
</tr>
<tr>
<td><strong>3</strong> (Manual 3rd)</td>
<td></td>
<td></td>
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<tr>
<td>1st Gear</td>
<td>Off/On</td>
<td>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (2) Sprag Assembly &amp; (1) Brake Band</td>
</tr>
<tr>
<td>2nd Gear</td>
<td>On/On</td>
<td>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (1) 2nd Clutch, (3) Sprag Assembly &amp; (1) Brake Band</td>
</tr>
<tr>
<td>3rd Gear</td>
<td>On/Off</td>
<td>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (1) 3rd Clutch, (1) 2nd Clutch &amp; (4) Sprag Assembly</td>
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<tr>
<td><strong>2</strong> (Manual 2nd)</td>
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<td></td>
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</tbody>
</table>
### 2001 Cadillac Catera
#### 2001 AUTOMATIC TRANSMISSIONS Hydra-Matic 4L30-E Overhaul

<table>
<thead>
<tr>
<th>1st Gear</th>
<th>Off/On</th>
<th>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (1) 3rd Clutch, (2) Sprag Assembly &amp; (1) Brake Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd Gear</td>
<td>On/On</td>
<td>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (1) 2nd Clutch, (3) Sprag Assembly &amp; (1) Brake Band</td>
</tr>
<tr>
<td>&quot;1&quot; (Manual 1st)</td>
<td>Off/On</td>
<td>(2) Overdrive Roller Clutch, (1) Overrun Clutch, (1) 3rd Clutch, (2) Sprag Assembly &amp; (1) Brake Band</td>
</tr>
</tbody>
</table>

(1) Applied.
(2) Holding.
(3) Overrunning.
(4) Applied or holding with no load (not transmitting torque).

### COMPONENT TESTS

#### TORQUE CONVERTER

A visual inspection of torque converter may reveal converter is Blue from overheating. If torque converter has been removed from vehicle, stator roller clutch can be checked by inserting a finger into splined inner race of roller clutch and attempting to rotate race in both directions. Inner race should rotate freely clockwise, but should not rotate or should be difficult to rotate counterclockwise.

#### REMOVAL & INSTALLATION

##### TRANSMISSION

**NOTE:** See appropriate AUTOMATIC TRANSMISSION REMOVAL article in TRANSMISSION SERVICING.

##### VALVE BODIES

**Removal & Installation**

Remove bolts, adapter case oil pan and gasket. Disconnect electrical connectors at components on adapter case valve body. See Fig. 5. Note location of adapter case valve body bolts for reassembly reference. Remove bolts, adapter case valve body, transfer plate, transfer plate gasket and valve body gasket. Remove check ball from adapter case. See Fig. 6. Remove wiring harness for solenoids on adapter case valve body. Remove bolts, main case oil pan, magnet and gasket. Remove bolts and oil filter. To install, reverse removal procedure. Tighten bolts to specification. See **TORQUE SPECIFICATIONS**.
TRANSMISSION DISASSEMBLY

VALVE BODIES & INTERNAL COMPONENTS

1. Remove torque converter. Remove "O" ring from end of turbine shaft. Using spring compressor, compress 3-4 accumulator cover. Remove snap ring from adapter case. Remove spring compressor. Using slide hammer screwed into center of cover, pull cover from adapter case. Remove spring and 3-4 accumulator piston. See Fig. 4. Remove all seal rings.

2. Remove screws, cover, transmission range switch and wiring harness. See Fig. 4. Remove bolts, adapter case oil pan and gasket.

3. Disconnect electrical connectors at components on adapter case valve body. See Fig. 5. Note location of adapter case valve body bolts for reassembly reference. Remove bolts, adapter case valve body, transfer plate, transfer plate gasket and valve body gasket. Remove check ball from adapter case. See Fig. 6.

4. Remove wiring harness for solenoids on adapter case valve body. See Fig. 5. Remove bolts, main case oil pan, magnet and gasket. Remove bolts and oil filter.

5. Remove bolts and manual detent. Disconnect wiring harness at solenoids on main case valve body and case electrical connector. Remove wiring harness. See Fig. 5.

6. Remove bolts, servo cover and gasket. Position transmission case with main case valve body facing upward. Note location of main case valve body bolts for reassembly reference. Note position of manual valve link, as long end fits into manual valve and short end fits into range selector.

7. Remove bolts, main valve body with manual valve link, transfer plate gasket, main case gasket and transfer plate. Note location of 2 check balls in transmission case. See Fig. 7. Remove check balls from transmission case.

8. Using spring compressor, compress servo piston and return spring. Remove servo piston retaining ring. Slowly release spring compressor. Remove spring compressor, servo piston, apply rod and return spring. See Fig. 4.

9. Remove bolt and speed sensor with "O" ring from extension housing. Remove drive shaft flange nut, drive shaft flange and "O" ring from rear of transmission. Remove bolts, extension housing and gasket from transmission case.

10. Remove retaining ring, speed sensor drive gear and parking lock gear with seal ring from output shaft. Position transmission case in vertical position with torque converter housing facing upward.

11. If removing oil pump assembly from torque converter housing, loosen but DO NOT remove 5 inner bolts on torque converter housing. These are oil pump assembly-to-torque converter housing bolts.

12. Remove 7 torque converter housing-to-adapter case outer bolts. Remove torque converter housing, "O" ring seal, oil pump, gasket and selective thrust washer.

13. Remove 4th clutch retainer from the turbine shaft. See Fig. 8. Pull upward on turbine shaft and lift overrun clutch assembly and 4th clutch plates and clutch discs from transmission case. Remove thrust bearing, overdrive internal gear and thrust washer.

14. Remove adapter case and center support assembly with 4th clutch piston. See Fig. 4 and Fig. 8. Remove seal ring, selective thrust washer and "O" rings from transmission case.

15. While holding intermediate shaft, twist and pull out 2nd and 3rd clutch assemblies with reverse clutch plates and clutch discs from transmission case while holding onto output shaft. See Fig. 9. Separate 2nd and 3rd clutch assemblies. Remove thrust washer, reverse clutch plates and pressure plate.

16. Remove bearing, washer, planetary carrier and thrust bearing assembly from transmission case. See Fig. 9. Remove reaction sun gear, needle bearing, drum, brake band and thrust bearing assembly.

17. For reassembly reference, measure height of spring pin in relation to transmission case. Spring pin retains selector shaft in transmission case. See Fig. 10.

18. Insert wire into center of spring pin to prevent spring pin from collapsing during removal. Protect machined surface of transmission case. Using diagonal pliers, remove spring pin.
19. Remove selector shaft nut from end of selector shaft. Remove parking lock and range selector lever with actuator rod from selector shaft. Remove selector shaft. See Fig. 10. Remove main case breather and seal. See Fig. 4.

COMPONENT DISASSEMBLY & REASSEMBLY

TRANSMISSION CASE

Cleaning & Inspection

Clean transmission case and dry with compressed air. Inspect case assembly for damage, cracks and damaged bolt hole threads. Inspect valve body surface for flatness and land damage. Check case oil passages for restrictions and blockage. Blow compressed air through all case passages. See Fig. 3. Inspect case internal clutch plate lugs for damage and wear. Inspect servo and accumulator bores for damage. Inspect all snap ring grooves for damage.

**Fig. 3: Identifying Transmission Case Fluid Passages**

*Courtesy of GENERAL MOTORS CORP.*

PLANETARY CARRIER

Cleaning & Inspection

1. Clean components with solvent and dry with compressed air. Inspect all gears and shafts for chipped gears, excessive wear and damage. Replace components as necessary.

2. Using feeler gauge, measure planetary carrier pinion gear clearance. See Fig. 11. Planetary carrier pinion gear clearance should be .005-.035" (.13-.89 mm). Replace planetary carrier if pinion end clearance is not within specification.
Fig. 4: Exploded View Of Transmission Case Components

Courtesy of GENERAL MOTORS CORP.
Fig. 5: Identifying 4L30-E Electrical Component Locations & Wiring Harness Routing
Courtesy of ISUZU MOTOR CO.

Fig. 6: Identifying Check Ball Location In Adapter Case
Courtesy of GENERAL MOTORS CORP.
Fig. 7: Identifying Check Ball Locations In Transmission Case
Courtesy of ISUZU MOTOR CO.
Fig. 8: Exploded View Of 4th Clutch, Overrun Clutch & Turbine Shaft
Courtesy of GENERAL MOTORS CORP.
Fig. 9: Exploded View Of Reverse Clutch, 2nd Clutch, 3rd Clutch & Planetary Carrier Components
Courtesy of GENERAL MOTORS CORP.
1. Parking Lock & Range Selector Lever
2. Selector Shaft
3. Transmission Case
4. Spring Pin
5. Selector Shaft Nut
6. Shaft Seal

G95C20588

Fig. 10: Identifying Spring Pin, Selector Shaft, Parking Lock & Range Selector Lever
Courtesy of ISUZU MOTOR CO.

Measure Clearance Here
Feeler Gauge
Planetary Carrier

G95D20589

Fig. 11: Measuring Planetary Carrier Pinion Gear Clearance
Courtesy of ISUZU MOTOR CO.
Disassembly

1. Remove oil pump assembly-to-torque converter housing bolts from center of torque converter housing. Remove torque converter housing, outer seal ring and wear plate from oil pump assembly. See Fig. 12.
2. Remove bolts and oil seal ring from center of torque converter housing. Using feeler gauge and straightedge, measure oil pump gear clearance. See Fig. 13. Clearance should be .0005-.003" (.013-.084 mm). Replace components as necessary. If disassembling oil pump assembly, place reference marks on drive and driven gears for reassembly reference to ensure gears are installed in original direction.
3. Remove components from oil pump assembly. See Fig. 12. Use care when removing pins and snap rings, as they are under spring pressure.

Cleaning & Inspection

Clean components with solvent and dry with compressed air. Inspect for damage and excessive wear. Replace components as necessary.

NOTE: Do not remove TCC control valve, pressure regulator valve or reverse boost valve unless line pressure test determines these components are malfunctioning.

Reassembly

1. Lubricate all components with Dexron-III ATF. To reassemble oil pump assembly, reverse disassembly procedure. Ensure spring seat is installed on pressure regulator valve with flat side of spring seat against shoulder on pressure regulator valve. Ensure spring seat is installed on throttle signal accumulator piston spring with flat side of spring seat away from spring. Ensure drive and driven gears are installed in original direction.
2. To reassemble torque converter housing, install NEW oil seal ring on torque converter housing. Install and tighten bolts to specification. See TORQUE SPECIFICATIONS. Install wear plate on oil pump assembly. Install NEW gasket and NEW outer seal ring. Install torque converter housing on oil pump assembly.
3. Install Guide Pins (J-38588) in torque converter housing and oil pump assembly. See Fig. 14. Loosely install oil pump assembly-to-torque converter housing bolts.
4. Using Oil Pump Centering Adapter (J-38557), center oil pump assembly on torque converter housing. Tighten oil pump assembly-to-torque converter housing bolts to specification in a crisscross pattern. Remove oil pump centering adapter and guide pins.
Fig. 12: Exploded View Of Torque Converter Housing & Oil Pump Assembly
Courtesy of ISUZU MOTOR CO.
Fig. 13: Checking Oil Pump Gear Clearance
Courtesy of GENERAL MOTORS CORP.

Fig. 14: Installing Torque Converter Housing On Oil Pump Assembly
 Courtesy of ISUZU MOTOR CO.
MAIN VALVE BODY

CAUTION: When disassembling main valve body, place components in order and mark spring locations for reassembly reference. Do not use force to remove components from main valve body. Remove solenoids by pulling on metal tip. Do not pull on electrical connector housing on solenoid.

Disassembly

Remove transfer plate-to-main valve body bolts. Remove transfer plate gasket/transfer plate from main valve body. See Fig. 4. Note location of check ball in main valve body. See Fig. 15. Remove components from main valve body. Use care when removing pins and plugs, as components are under spring tension.

Cleaning & Inspection

Clean components with solvent and dry with compressed air. Inspect components for damage or signs of wear. Replace components as necessary. Ensure valves slide freely in bores on main valve body.

NOTE: The use of a honing stone, fine sandpaper or crocus cloth is not recommended for servicing stuck valves. If it is necessary to clean valves, use micro fine lapping compound 900 grit or finer. Valve lands have sharply machined corners that are designed to clean bores.

Reassembly

1. Lubricate all components with Dexron-III ATF. To reassemble, reverse disassembly procedure using NEW transfer plate gaskets. Ensure components are installed in correct location. See Fig. 15.

2. Use guide pins in main valve body when installing transfer plate gaskets and transfer plate on main valve body. Install and tighten transfer plate-to-main valve body bolts to specification. See TORQUE SPECIFICATIONS.

NOTE: A delayed forward engagement condition may be caused by a clogged band apply solenoid. Solenoid screen assembly may break apart, clogging solenoid. If screen assembly is broken, replace both screen assembly and solenoid.
Fig. 15: Exploded View Of Main Valve Body
Courtesy of ISUZU MOTOR CO.

ADAPTER CASE VALVE BODY

CAUTION: When disassembling adapter case valve body, place components in order and mark spring locations for reassembly reference. Do not use force to remove components from adapter case valve body.

Disassembly

Remove components from adapter case valve body. See Fig. 16. Use care when removing spring pins and plugs, as components may be under spring tension. When removing plug for screen assembly, it may be necessary to screw a 5-mm bolt in center of plug to aid in plug removal.

Cleaning & Inspection

Clean components with solvent and dry with compressed air. Inspect components for damage or signs of wear. Replace components as necessary. Ensure valves slide freely in bores on adapter case valve body.

Reassembly

Lubricate all components with Dexron-III ATF. To reassemble, reverse disassembly procedure using NEW "O" rings. Ensure force motor solenoid (also referred to as pressure control solenoid) is positioned with electrical connections on solenoid facing toward mounting surface on adapter case valve body. Tighten force motor solenoid and torque converter clutch solenoid retaining bolts to specification. See TORQUE SPECIFICATIONS.
Fig. 16: Exploded View Of Adapter Case Valve Body
Courtesy of ISUZU MOTOR CO.

3RD CLUTCH & SPRAG ASSEMBLY

Disassembly

1. Place 3rd clutch drum and intermediate shaft upright, using overdrive internal gear as a support. See Fig. 17.
   Locate end of retaining ring at opening on side of 3rd clutch drum. Using screwdriver, compress one end of retaining ring and install one Retaining Ring Compressor (J-3850-A) near end of retaining ring to hold retaining ring clear of groove in 3rd clutch drum. See Fig. 17.
2. Compress other end of retaining ring and install retaining ring compressor near end of retaining ring. Repeat procedure by installing 4 remaining retaining ring compressors at equal intervals between retaining ring and 3rd clutch drum. Ensure retaining ring is fully disengaged from 3rd clutch drum.
3. Pull upward on input sun gear assembly until retaining ring clears groove in 3rd clutch drum. Remove retaining ring compressors. Remove input sun gear assembly from 3rd clutch drum.
4. Remove retaining washer, thrust bearing and thrust washer from 3rd clutch drum. Remove clutch plates, clutch discs and spring cushion plate from 3rd clutch drum. Note number and direction of clutch plates.
5. To remove clutch piston from 3rd clutch drum, using spring compressor, compress return springs and return spring seat. DO NOT over-compress return springs and return spring seat.

6. Remove retaining ring from center of 3rd clutch drum. Release spring compressor. DO NOT allow return spring seat to bind in groove for retaining ring.

7. Remove spring compressor, return spring seat and return springs. Remove clutch piston from 3rd clutch drum. Remove seal rings from clutch piston.

8. To remove sprag assembly from input sun gear, remove sprag assembly outer race. See Fig. 9. Note direction of sprag assembly installation on input sun gear for reassembly reference. Remove sprag assembly from input sun gear.

**Fig. 17: Removing & Installing Input Sun Gear Assembly**

*Courtesy of ISUZU MOTOR CO.*

**Cleaning & Inspection**

Clean metal components with solvent and dry with compressed air. Inspect components for damage or signs of wear. Replace components as necessary. Ensure check ball is located in clutch piston. Shake clutch piston to ensure check ball moves freely in clutch piston.

**Reassembly**

**CAUTION: Sprag assembly must be installed on input sun gear so flared shoulder on sprag assembly is facing upward.**

1. Lubricate all components with Dexron-III ATF. Place input sun gear on flat surface with sun gear facing upward.

2. Install sprag assembly outer race on sprag assembly. Install sprag assembly with outer race on input sun gear with flared shoulder on sprag assembly facing upward. See Fig. 18. Push downward on sprag assembly while rotating input sun gear counterclockwise until sprag assembly seats on input sun gear.
3. To check sprag assembly operation, hold input sun gear. Rotate sprag assembly outer race. Sprag assembly outer race should rotate freely counterclockwise and lock when rotated clockwise. See Fig. 19. If sprag assembly operation is not as specified, sprag assembly is incorrectly installed on input sun gear.

Fig. 18: Installing Sprag Assembly
Courtesy of GENERAL MOTORS CORP.
NOTE: Sprag assembly should rotate freely counterclockwise & lock when rotated clockwise.

G95C20596

Fig. 19: Checking Sprag Assembly Operation
Courtesy of ISUZU MOTOR CO.

4. Install NEW seal rings on clutch piston so lip on seal ring faces toward shaft end of 3rd clutch drum (toward front of transmission). Lubricate seal rings with Dexron-III ATF.
5. Install clutch piston in 3rd clutch drum. Use care not to damage seal rings. Install return springs and return spring seat.
6. Using spring compressor, compress return springs and return spring seat. Ensure return spring seat does not bind in groove for retaining ring or over-compress return springs and return spring seat.
7. Install retaining ring at center of 3rd clutch drum. Remove spring compressor. Place 3rd clutch drum and intermediate shaft upright, using overdrive internal gear as a support.

CAUTION: Spring cushion plate must be installed in 3rd clutch drum so beveled side of spring cushion plate is toward 3rd clutch drum. See Fig. 9.

8. Install spring cushion plate in 3rd clutch drum. Install clutch plates and clutch discs in 3rd clutch drum, starting with clutch plate and alternating with clutch disc.
9. Install thrust washer, thrust bearing and retaining washer on 3rd clutch drum. Install input sun gear assembly on 3rd clutch assembly. Ensure splines on sprag assembly fully engages with tangs on clutch discs. Rotate input sun gear assembly back and forth to ensure sprag assembly outer race engages with 3rd clutch drum.
10. Install retaining ring compressors at each side of retaining ring. Using screwdriver, compress retaining ring while pushing downward on sprag assembly outer race until retaining ring aligns with groove on 3rd clutch drum. Remove retaining ring compressors. Ensure retaining ring fully engages in groove in 3rd clutch drum.

2ND CLUTCH
Disassembly

1. Remove retaining ring, ring gear, retaining ring and spacer from 2nd clutch drum. See Fig. 9. Remove clutch plates, clutch discs and waved plate from 2nd clutch drum. Note number and direction of clutch plates, clutch discs and waved plate installation for reassembly reference.

2. To remove clutch piston from 2nd clutch drum, using spring compressor, compress return springs and return spring seat. Remove retaining ring from center of 2nd clutch drum.

3. Release spring compressor. DO NOT allow return spring seat to bind in groove for retaining ring. Remove spring compressor, return spring seat and return springs. Remove clutch piston from 2nd clutch drum. Remove seal rings from clutch piston.

Cleaning & Inspection

Clean metal components with solvent and dry with compressed air. Inspect components for damage or signs of wear. Replace components as necessary. Ensure check ball is located in clutch piston. Shake clutch piston to ensure check ball moves freely in clutch piston.

Reassembly

1. Lubricate all components with Dexron-III ATF. Install NEW seal rings on clutch piston so lip on seal ring faces toward inside of 2nd clutch drum (toward front of transmission). Install clutch piston in 2nd clutch drum. Use care not to damage seal rings. Install return springs and return spring seat.

2. Using spring compressor, compress return springs and return spring seat. Ensure return spring seat does not bind in groove for retaining ring.

3. Install retaining ring at center of 2nd clutch drum. Remove spring compressor. Install waved plate in 2nd clutch drum. Ensure waved plate is installed in original direction.

4. Install clutch plates and clutch discs in 2nd clutch drum, starting with clutch plate, alternating with clutch disc. Install spacer with waved end facing clutch plates. See Fig. 9. Install retaining ring, ring gear and remaining retaining ring. Ensure ring gear is installed with grooved edge facing up.

3-4 ACCUMULATOR

Disassembly

1. The 3-4 accumulator is located in adapter case. See Fig. 20. Using spring compressor, depress cover. Remove snap ring from adapter case. Remove spring compressor.

2. Using slide hammer screwed into center of cover, pull cover from adapter case. Remove spring and 3-4 accumulator piston. Remove all seal rings.

Cleaning & Inspection

Clean metal components with solvent and dry with compressed air. Inspect components for damage or signs of wear. Replace components as necessary.

Reassembly

To reassemble, reverse disassembly procedure using NEW seal rings. Lubricate seal rings with Dexron-III ATF.
Fig. 20: Exploded View Of 3-4 Accumulator Piston
Courtesy of ISUZU MOTOR CO.

REVERSE CLUTCH PISTON & CENTER SUPPORT

Disassembly

1. Using Spring Compressor (J-23327), compress return springs and return spring seat on center support. See Fig. 21. DO NOT over compress return springs and return spring seat or damage to return spring seat may result.

2. Remove retaining ring. Remove spring compressor, return spring seat and return springs. Remove the reverse clutch piston. See Fig. 9. Remove bolts, center support, gasket, transfer plate and gasket from adapter case. See Fig. 4. Remove restrictor from adapter case. See Fig. 22.

3. Remove retainer plate from side of center support. See Fig. 23. Remove plug, overrun and reverse lock-out valve springs and overrun and reverse lock-out valves from center support (if equipped).

Cleaning & Inspection

Clean components with solvent and dry with compressed air. Inspect components for damage or signs of wear. Replace components as necessary.

Reassembly

1. Lubricate all metal components with Dexron-III ATF. Install overrun and reverse lock-out valves (if equipped) in center support so the small diameter end is toward overrun and reverse lock-out valve spring area in center support. See Fig. 23. Install overrun and reverse lock-out valve springs.

2. Install plug and retainer plate on center support. Install restrictor in rear of adapter case. See Fig. 22. Using NEW gaskets, install transfer plate and center support on adapter case. Install and tighten center support bolts to specification. See TORQUE SPECIFICATIONS.

Fig. 21: Compressing Return Springs On Reverse Clutch
Courtesy of ISUZU MOTOR CO.
Fig. 22: Removing & Installing Restrictor In Adapter Case
Courtesy of ISUZU MOTOR CO.
Fig. 23: Exploded View Of Center Support Components
Courtesy of GENERAL MOTORS CORP.

TURBINE SHAFT & OVERRUN CLUTCH ASSEMBLY

Disassembly

1. Position overrun clutch assembly upright, using overdrive internal gear as a support. Remove snap ring and overdrive carrier assembly. See Fig. 8.
2. Remove overdrive sun gear and turbine shaft. Remove snap ring, backing plate, clutch discs, clutch plates and waved plate (if equipped). Note number and direction of clutch discs and clutch plate installation for reassembly reference.
4. Remove roller clutch cam, roller clutch, release spring retainer and release spring. Remove clutch piston from overrun clutch drum. Remove seals from clutch piston if seals are not molded onto clutch piston. Remove turbine shaft oil seal rings from turbine shaft.

Cleaning & Inspection

1. Clean metal components with solvent and dry with compressed air. Inspect components for damage or signs of wear. Replace components as necessary.
2. Using feeler gauge, measure overdrive carrier assembly pinion gear clearance. See Fig. 24. Overdrive carrier assembly pinion gear clearance should be .009-.025" (.23-.64 mm). Replace overdrive carrier assembly carrier if pinion gear clearance is not within specification.

Reassembly

1. Lubricate all metal components with Dexron-III ATF. Apply petroleum jelly on turbine shaft oil seal rings. Install turbine shaft oil seal rings on turbine shaft.
2. Install NEW seals on clutch piston if seals are not molded onto clutch piston. Install clutch piston in overrun clutch drum. Use care not to damage seal rings.

   **CAUTION:** Release spring must be installed in proper direction in overrun clutch drum. See Fig. 8.

4. Install waved plate (if equipped). Install clutch plates and clutch discs in overrun clutch drum, starting with 2 clutch plates and alternating with clutch disc. See Fig. 8.

   **CAUTION:** Sun gear must be installed with countersunk area on sun gear facing toward overrun clutch drum.

5. Install backing plate and snap ring. Install overrun clutch drum on turbine shaft. Install sun gear with countersunk area on sun gear facing toward overrun clutch drum.

---

**Fig. 24:** Measuring Overdrive Carrier Assembly Pinion Gear Clearance

*Courtesy of ISUZU MOTOR CO.*

**TRANSMISSION REASSEMBLY**

**NOTE:** Lubricate all components with Dexron-III ATF before reassembly. Coat all thrust
bearing assemblies with petroleum jelly before installing. For bearing, bushing, oil seal and thrust washer location reference during reassembly, see Fig. 30 - Fig. 32.

1. Install NEW shaft seal for selector shaft in transmission case. Install selector shaft. Install spring pin in transmission case. See Fig. 10. DO NOT install spring pin flush with surface on transmission case.

2. Install parking lock and range selector lever with actuator rod on selector shaft. Install and tighten selector shaft nut to specification. See TORQUE SPECIFICATIONS.


4. Install brake drum, reaction sun gear and needle bearing. See Fig. 9. Install thrust bearing assembly on output shaft on planetary carrier.

5. Prior to installation, pinions on planetary carrier must be properly aligned (if markings are present). Each pinion may be marked with 2 dots to indicate master tooth space and a single dot to indicate master tooth. Planetary carrier may be marked with double lines which should align with 2 dots on 2 opposite pinions. Single lines on planetary carrier should align with single dot on other 2 pinions. See Fig. 25.

6. Properly align all pinions on planetary carrier. Install 2nd and 3rd clutch assemblies on planetary carrier. If pinions are properly aligned, 2nd and 3rd clutch assembly should fit easily on planetary carrier.

7. Rotate 3rd clutch and ensure pinions with 2 dots are at teeth No. 1 and 46 on ring gear in 2nd clutch assembly. See Fig. 25. Pinions with one dot should be between teeth No. 23 and 24 on ring gear in 2nd clutch assembly. If not as specified, realign as necessary.
Fig. 25: Aligning Pinions On Planetary Carrier
Courtesy of ISUZU MOTOR CO.

8. Once correct pinion alignment is obtained, install planetary carrier in transmission case. Install washer and bearing on planetary carrier. See Fig. 9.


10. Install assembled 2nd and 3rd clutch assemblies in transmission case. Ensure planetary carrier is properly aligned. Rotate output shaft and clutch assemblies to ensure proper engagement.

11. Install pressure plate in transmission case with flat side up. Lug on pressure plate must engage narrow notch in case that faces oil pan mounting surface. See Fig. 9.

12. Install reverse clutch plates and clutch discs, starting with clutch plate and alternating with clutch disc. Install waved plate with lugs engaged with narrow notch in transmission case.

13. The 2nd clutch end play must now be checked. Install Selective Thrust Washer Gauge (J-23085-A) on transmission case, against intermediate shaft. Move inner shaft on selective thrust washer gauge downward against thrust surface on 2nd clutch hub. Perform STEP 1. See Fig. 26. Tighten thumb screw on selective thrust washer gauge.

See **Fig. 26**.

15. Using dimension "G", determine color of selective thrust washer that fits on center support. See **SELECTIVE THRUST WASHER SPECIFICATIONS** table. This should provide a final 2nd clutch end play of .014-.031" (.36-.79 mm).

### SELECTIVE THRUST WASHER SPECIFICATIONS

<table>
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<tr>
<th>Dimension &quot;G&quot; - In. (mm)</th>
<th>Color</th>
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<tbody>
<tr>
<td>.060-.064 (1.53-1.63)</td>
<td>Yellow</td>
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<tr>
<td>.068-.072 (1.73-1.82)</td>
<td>Red</td>
</tr>
<tr>
<td>.075-.079 (1.91-2.01)</td>
<td>Black</td>
</tr>
<tr>
<td>.083-.087 (2.11-2.21)</td>
<td>White</td>
</tr>
<tr>
<td>.090-.094 (2.29-2.39)</td>
<td>Green</td>
</tr>
<tr>
<td>.098-.102 (2.49-2.59)</td>
<td>Blue</td>
</tr>
</tbody>
</table>

![Diagram of intermediate shaft and selective thrust washer](image)

**STEP 1**

**STEP 2**

**Fig. 26: Measuring 2nd Clutch End Play**

*Courtesy of ISUZU MOTOR CO.*


17. Install 4th clutch retainer and spring assembly on 4th clutch piston. See **Fig. 9**. Using spring compressor, compress 4th clutch spring retainer and spring assembly. Install snap ring in adapter case. Remove spring
18. Apply petroleum jelly on selective thrust washer. Install selective thrust washer on center support. Install NEW "O" rings on front of transmission case and a NEW seal ring on the adapter case. See Fig. 4.

19. Install guide pins in front of transmission case for aligning adapter case at 4 and 11 o'clock positions. Install adapter case and center support assembly on transmission case.

20. Install thrust washer on adapter case. Ensure tangs on thrust washer engage with slots in adapter case. Apply petroleum jelly on thrust bearing and install at center of overdrive internal gear with Black side of thrust bearing facing upward. See Fig. 8.

21. Install overdrive internal gear with thrust bearing on turbine shaft and overrun clutch assembly. Install turbine shaft and overrun clutch assembly with overdrive internal gear in adapter case.

22. Install 4th clutch plates and clutch discs in following order: clutch plate, clutch disc, clutch plate, clutch plate, clutch disc and clutch plate. Clutch plates must be installed with short tang facing toward adapter case valve body surface.

23. Install 4th clutch retainer with notch area toward adapter case valve body surface. Overdrive clutch end play must now be checked.

24. Install Selective Thrust Washer Gauge (J-23085-A) on adapter case, against turbine shaft. Move inner shaft on selective thrust washer gauge downward against thrust surface on overrun clutch housing. Perform STEP 1. See Fig. 27. Tighten thumb screw on selective thrust washer gauge.

25. Remove selective thrust washer gauge from adapter case. Measure distance "G" from end of inner shaft to surface on selective thrust washer gauge. Perform STEP 2. See Fig. 27.

26. Using dimension "G", determine color of selective thrust washer that fits on rear of oil pump assembly. See SELECTIVE THRUST WASHER SPECIFICATIONS table. This should provide a final overdrive clutch end play of .004-.027" (.10-.69 mm).
Fig. 27: Measuring Overdrive Clutch End Play
Courtesy of ISUZU MOTOR CO.

27. Install NEW outer seal ring on torque converter housing and NEW gasket on oil pump assembly. See Fig. 12. Apply petroleum jelly on selective thrust washer and install on rear of oil pump assembly. Ensure selective thrust washer is fully seated on oil pump assembly.

28. Install torque converter housing with oil pump assembly and gasket on adapter case. Install and tighten torque converter housing-to-adapter case bolts to specification. See TORQUE SPECIFICATIONS. Ensure oil pump gears rotate freely.

29. Install dial indicator, end play fixture and turbine shaft puller assembly onto turbine shaft. See Fig. 28. Pull turbine shaft upward until slight resistance is felt. Zero dial indicator.
30. Continue to pull turbine shaft upward and note turbine shaft end play. Turbine shaft end play should be .004-.031" (.10-.79 mm). Remove dial indicator, turbine shaft puller and end play fixture.

31. If turbine shaft end play is not within specification, different thickness selective thrust washer must be installed on rear of oil pump assembly. Repeat steps 24 -26 for selective thrust washer selection procedure.

![Diagram of Measuring Turbine Shaft End Play]

**Fig. 28: Measuring Turbine Shaft End Play**

Courtesy of ISUZU MOTOR CO.

32. Install NEW bearing in extension housing if replacement is necessary. Install NEW oil seal in extension housing. Install NEW seal ring on parking lock gear if seal ring is damaged. See **Fig. 9** .

33. Install parking lock gear, speed sensor drive gear and retaining ring on output shaft. See **Fig. 9** . Using NEW gasket, install extension housing. Ensure parking pawl shaft and actuator rod are aligned with extension housing. Install and tighten extension housing bolts to specification.

34. Using a NEW "O" ring, install speed sensor. Install and tighten bolt to specification. Position transmission with output shaft facing upward. Install dial indicator on extension housing with stem of dial indicator against output shaft. See **Fig. 29** . Zero dial indicator.

35. Manually push output shaft upward and note output shaft end play. Output shaft end play should be .014-.031" (.36-.79 mm). If output shaft end play is not within specification, different thickness selective thrust washer must be installed on center support. Repeat steps 13 -15 for selective thrust washer selection procedure.

36. Install drive shaft flange and NEW "O" ring on output shaft. Install and tighten drive shaft flange nut to specification.

37. Ensure brake band is correctly positioned. Rotate output shaft if necessary. Install NEW seal ring on servo piston if necessary. Install apply rod in transmission case with rounded end of rod toward the brake band.


39. To adjust brake band, loosen lock nut on servo adjusting screw. See **Fig. 4** . Using INCH-lb. torque wrench,
tighten servo adjusting screw to 40 INCH lbs. (4.5 N.m).

40. Back off servo adjusting screw 5 turns. Hold sleeve on servo piston. Tighten lock nut to 14 ft. lbs. (19 N.m). Ensure servo adjusting screw does not rotate while tightening lock nut.

41. Install 2 check balls in transmission case. See Fig. 7. Install case electrical connector and wiring harness. See Fig. 5. Install guide pins for main valve body in transmission case.

42. Install assembled main valve body and manual valve link assembly. Manual valve link must be extended, as long end fits into manual valve and short end fits into range selector. Remove guide pins. Install and tighten main valve body bolts in a spiral pattern starting in center of valve body to specification. Install electrical connectors at solenoids on main valve body.

43. Using NEW gasket, install servo cover. Install and tighten bolts to specification. Install manual detent on main valve body. See Fig. 4. Install and tighten bolts to specification.

44. Install NEW oil filter. Install and tighten bolts to specification. Using NEW gasket, install main case oil pan. Install and tighten bolts to specification.

45. Install electrical connector in adapter case. Install adapter case check ball. See Fig. 6. Using NEW transfer plate gaskets, install adapter case valve body and transfer plate. Install and tighten bolts to specification. Install electrical connectors at solenoids on adapter case valve body. See Fig. 5.

46. Using NEW gasket, install adapter case oil pan. Install and tighten bolts to specification. Install and adjust transmission range switch. See appropriate AUTOMATIC TRANSMISSION SERVICING article in TRANSMISSION SERVICING. Install NEW "O" ring on end of turbine shaft. Install torque converter.
Fig. 29: Measuring Output Shaft End Play
Courtesy of GENERAL MOTORS CORP.

Fig. 30: Identifying Transmission Seal Locations
Courtesy of GENERAL MOTORS CORP.

Fig. 31: Identifying Transmission Bearing & Bushing Locations
Courtesy of GENERAL MOTORS CORP.
Fig. 32: Identifying Thrust Washer & Retainer Locations & Direction
Courtesy of GENERAL MOTORS CORP.

TORQUE SPECIFICATIONS

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INCH Lbs. (N.m)
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**TRANSMISSION SPECIFICATIONS**

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<td>2nd Clutch End Play (1)</td>
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(1) For measuring procedure, see **TRANSMISSION REASSEMBLY**.
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