DATSUN 280ZX Model S130 Series



SECTION

AUTOMATIC TRANSMISSION

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Description - AUTOMATIC TRANSMISSION

The 3N71B transmission is a fully automatic unit consisting primarily of a 3 element hydraulic torque converter and two planetary gear sets. Two multiple-disc clutches, a multiple-disc brake, brake band, and one-way clutch provide the friction elements necessary to obtain the desired function of the two planetary gear-sets.

A hydraulic control system is used to operate the friction elements and automatic shift controls.

TORQUE CONVERTER

The torque converter is attached to the crankshaft through a flexible drive plate. Heat generated in the torque converter is dissipated by circulating the transmission fluid through an oilto-water type cooler in the radiator lower tank.

The welded construction of the torque converter prohibits disassembly or service unless highly specialized equipment is available.

DESCRIPTION

FLUID RECOMMENDATION

Use "DEXRON" type automatic transmission fluid only.

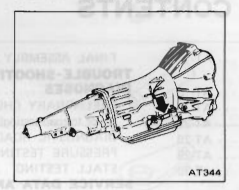
Identification of number arrangements

JAPAN AUT	OMATIC TRANSMISSION CO., LTD
MODEL	X 0 1 2 3
NO.	7601234

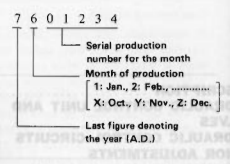
IDENTIFICATION NUMBER

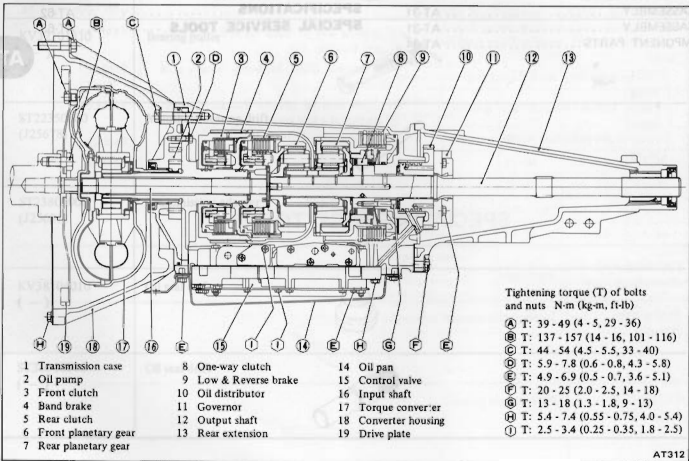
Stamped position

The plate is attached to the right hand side of transmission case.



Number designation





HYDRAULIC CONTROL UNIT AND VALVES

The hydraulic, or automatic control system is comprised of four (4) basic groups: the pressure supply system, the pressure regulating system, the flow control valves, and the friction elements.

PRESSURE SUPPLY SYSTEM

The pressure supply system consists of a gear type oil pump driven by the engine through the torque converter. The pump provides pressure for all hydraulic and lubrication needs.

PRESSURE REGULATOR VALVES

The pressure regulating valves control the output pressure of the oil pump.

Pressure regulator valve

The pressure regulator valve controls mainline pressure, based on throttle opening, for the operation of the band, clutches and brake.

Governor valve

The governor valve transmits regulated pressure, based on car speed, to the shift valves to control upshifts and downshifts.

Vacuum throttle valve

The vacuum throttle valve transmits regulated pressure, based on engine load (vacuum). This pressure controls the pressure regulator valve. Also this pressure is applied to one end of the shift valves in opposition to governor pressure, which acts on the other end of the shift valves, controlling upshift and downshift speeds.

FLOW CONTROL VALVES

Manual valve

The manual valve is moved manually by the car operator to select the different drive ranges.

1-2 Shift valve

The 1-2 shift valve automatically shifts the transmission from first to second or from second to first depending upon governor and throttle pressure along with accelerator position (solenoid downshift valve). See Hydraulic Control Circuits, "Drive 2".

2-3 Shift valve

The 2-3 shift valve automatically shifts the transmission from second to top gear or from top to second depending upon governor and throttle pressure, or accelerator position (solenoid downshift valve). See Hydraulic Control Circuits "Drive 3" Range.

2-3 Timing valve

For 2-3 shifts, a restrictive orifice slows the application fluid to the front clutch, while the slower reacting band is allowed to release. This prevents a hard 2-3 or 3-2 shift. Under heavy load, however, the engine will tend to run away during the 2-3 or 3-2 shift pause, therefore a 2-3 timing valve, using throttle and governor pressure, is used to bypass the restrictive orifice during such heavy load conditions.

Solenoid downshift valve

The solenoid downshift valve is activated electrically when the accelerator is "floored", causing a forced downshift from top to second, top to first, or second to first gear depending upon car speed (governor pressure).

Pressure modified valve

The pressure modifier valve assists the mainline pressure regulator valve in lowering mainline pressure during high speed light load conditions, such as steady speed cruise. Governor pressure, working against a spring, opens the valve which allows modified throttle pressure to work against the pressure regulator valve spring, lowering mainline pressure. Lower operating pressure under light load reduces oil temperature, and increases transmission life.

Throttle back-up valve

The throttle back-up valve assists the vacuum throttle valve to increase line pressure when the manual valve is shifted either to "2" or "1" range.

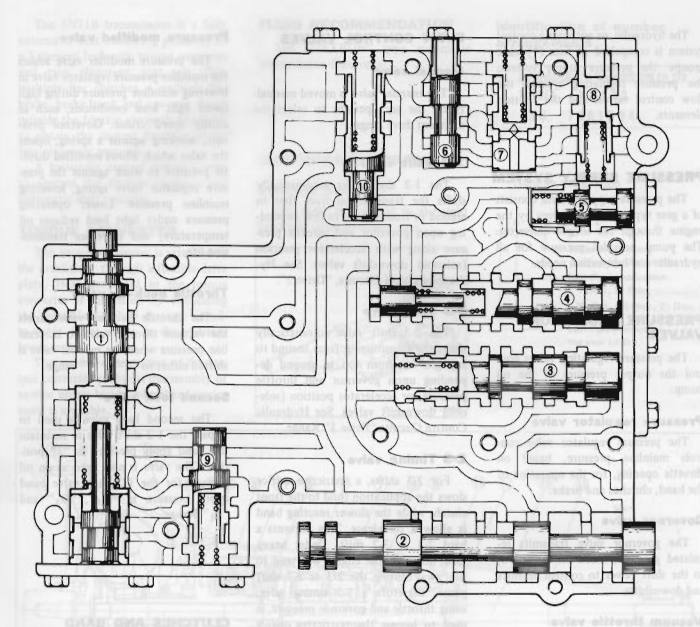
Second lock valve

The second lock valve is used to bypass the 1-2 shift valve to maintain the band apply pressure in "2" position. The valve is also used as an oil passage for the 1-2 shift valve band apply pressure in " D_2 ", " D_3 " and " 1_2 " Range.

CLUTCHES AND BAND SERVOS

The servo pistons of the clutches, low reverse brake, and band are moved hydraulically to engage the clutches, brake, and apply the band. The clutch and brake pistons are released by spring tension, and band piston is released by spring tension and hydraulic pressure.

Control valve



AT094

1 Pressure regulating valve

2 Manual valve

by write teadou

- 3 1st-2nd shift valve
- 4 2nd-3rd shift valve
- 5 Pressure modifier valve
- 6 Vacuum throttle valve
- 7 Throttle back-up valve
 - 8 Solenoid down shift valve 9 Second lock valve
- 10 2-3 timing valve

first, or reducid to first gast den-

OIL CHANNEL IDENTIFICATION

The circuit numbers shown in each Hydraulic Control Circuit are classified as follows according to the function.

Pressure source of the line: 7

Operating line pressure for friction elements: 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12. Auxiliary line pressure: 13

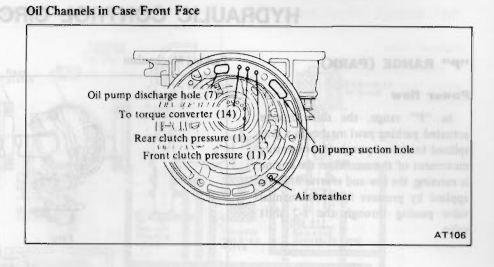
Torque converter pressure: 14

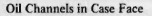
Governor pressure: 15

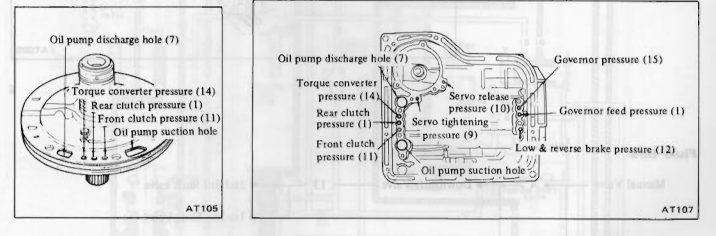
Throttle system pressure:

16, 17, 18, 19.

Oil Channels in Oil Pump







MECHANICAL OPERATION

In the 3N71B automatic transmission, each part operates as shown in the following table at each gear select position.

	Range		Gear	Clu	tch	Low &	Band	servo	One way	Parking	
		P.	ratio	Front	Rear	brake	Operation	Release	clutch	pawl	
Park				(9). HER 10		on				on	
Reverse	0.16	195 M A	2.182	on		on	5	on			
Neutral	1	-		A. D.		_ เกษ	BB LI	and a			
	DI	Low	2.458	Tott	on				on		
Drive	D2	Second	1.458	and an and a	on	- Cato	on	Marin			
	D3	Тор	1.000	on	on	-	(on)	on			
2		Second	1.458		on		on	- 11- 11			
	12	Second	1.458		on		on	0.00	1		
1	11	Low	2.458		on	on	Services Pares	The Partiers	and the second		

The low & reverse brake is applied in "1," range to prevent free wheeling when coasting and allows engine braking.

HYDRAULIC CONTROL CIRCUITS

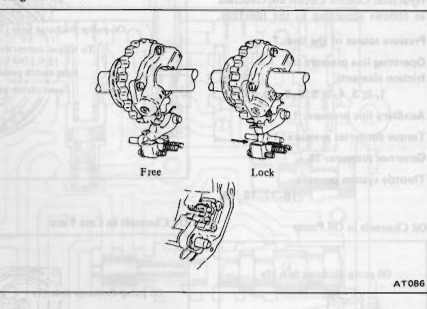
"P" RANGE (PARK)

Parking Mechanism

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Power flow

In "P" range, the shift linkage actuated parking pawl meshes in a gear splined to the output shaft, preventing movement of the car. When the engine is running, the low and reverse brake is applied by pressure from the manual valve passing through the 1-2 shift valve.

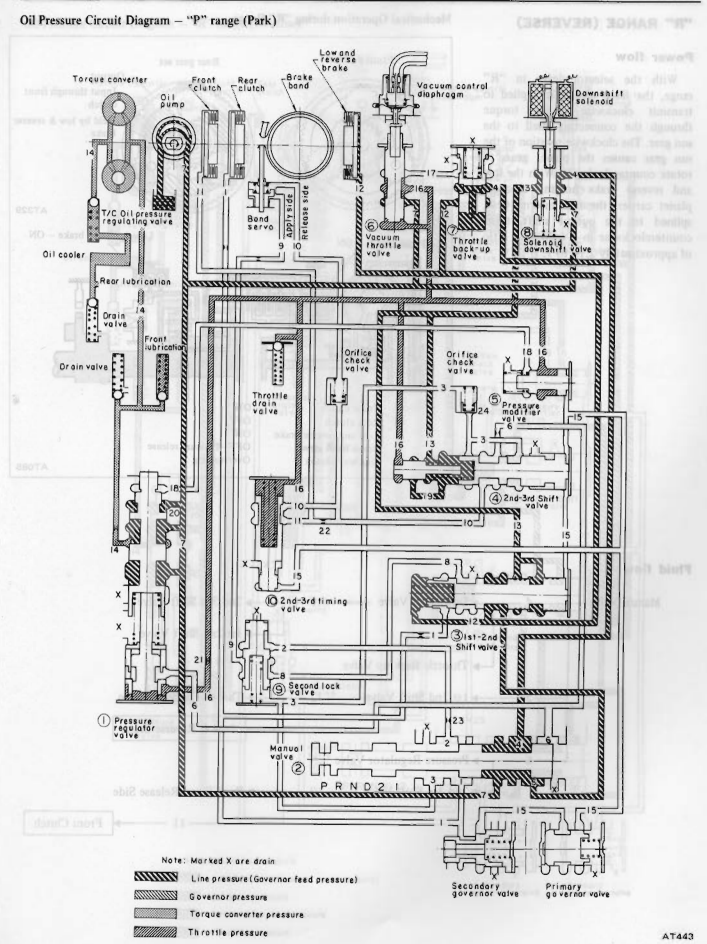


Fluid flow

Manu	al Valve	4	> Dov	vnshift Valv	'e	13	→ 2nd-3rd Shi → 1st-2nd Shif		
		5		ottle Back-1 2nd Shift V	-	12	→ Throttle Bad	ck-up Valve	
						Po	Low & Reve	erse Brake	
							000.1		
							2.458		

The low & reverse braice it applied in "1," range to prevent free enterling when country and disting angles braich

AUTOMATIC TRANSMISSION -- Hydraulic Control Circuits

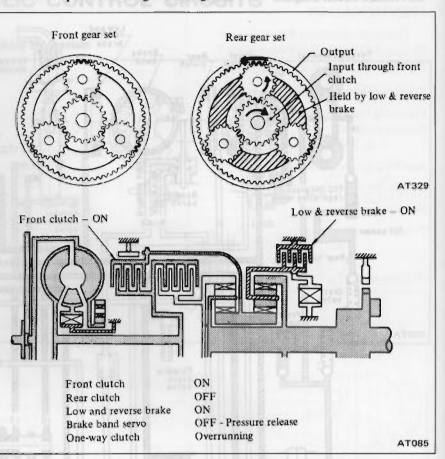


"R" RANGE (REVERSE)

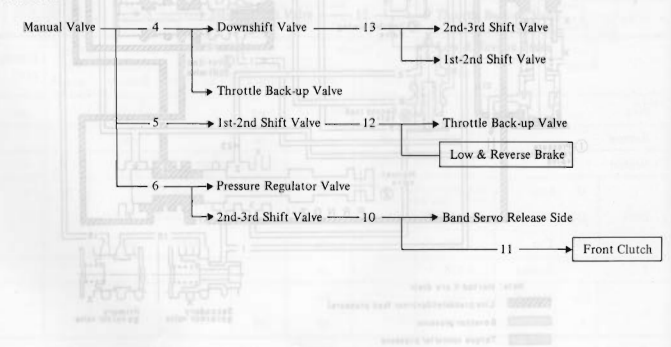
Mechanical Operation during "R" Range

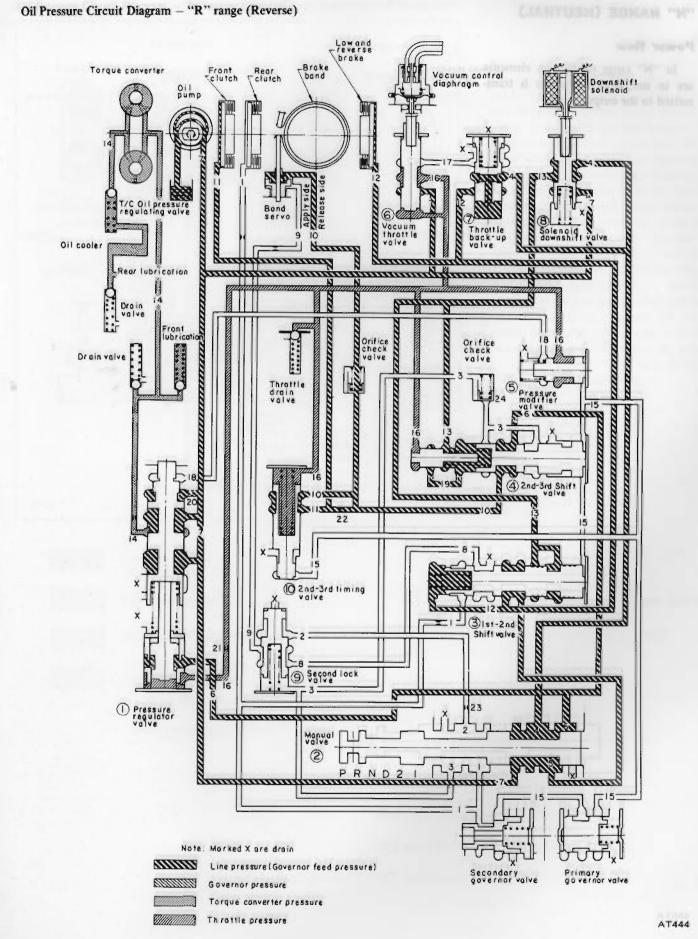
Power flow

With the selector lever in "R" range, the front clutch is applied to transmit clockwise engine torque through the connecting shell to the sun gear. The clockwise rotation of the sun gear causes the planet gears to rotate counterclockwise. With the low and reverse brake holding the rear planet carrier, the rear internal gear, splined to the output shaft, turns counterclockwise in a reduction ratio of approximately 2.18 to 1.



Fluid flow

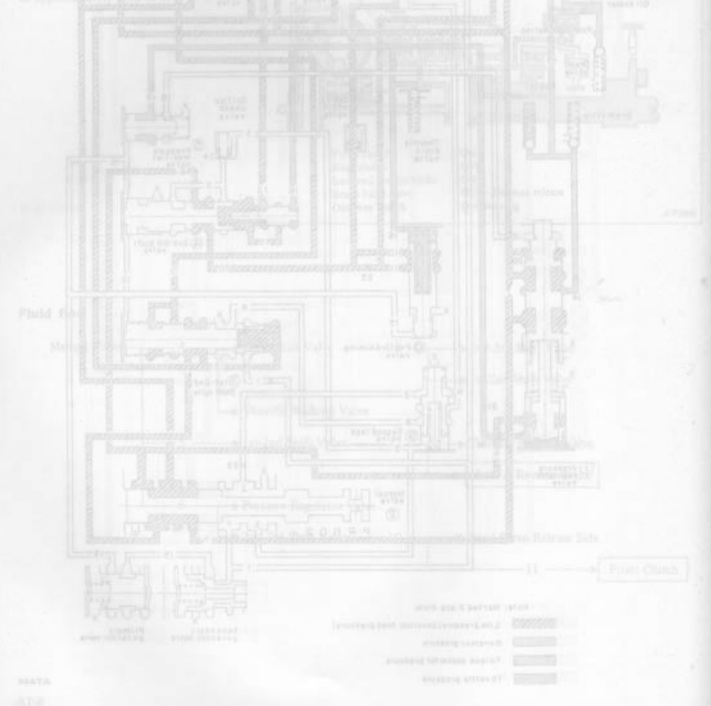




"N" RANGE (NEUTRAL)

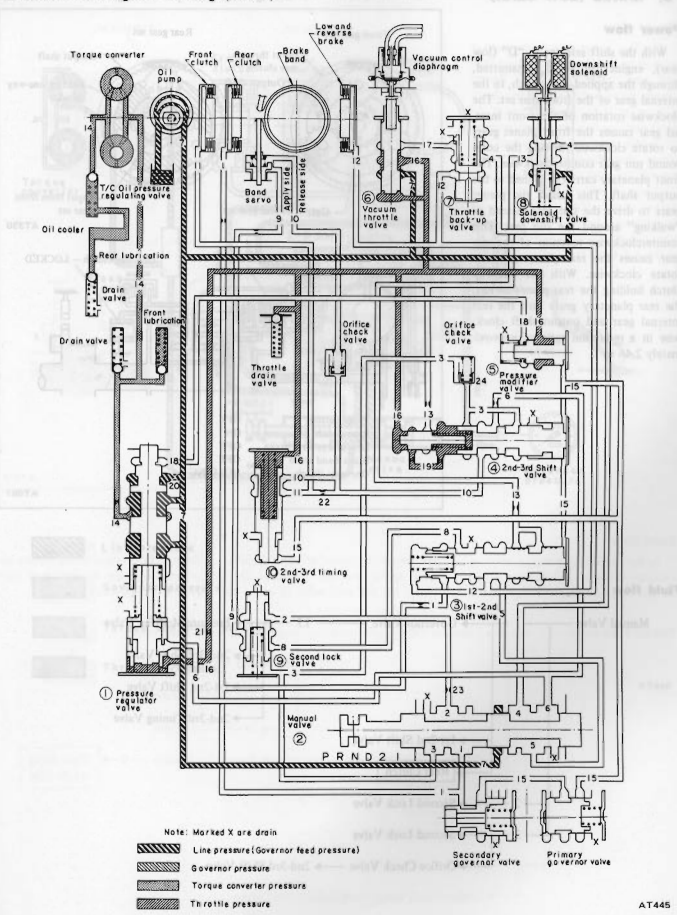
Power flow

In "N" range no friction elements are in use, thus no power is transmitted to the output shaft.



AUTOMATIC TRANSMISSION - Hydraulic Control Circuits

Oil Pressure Circuit Diagram - "N" range (Neutral)

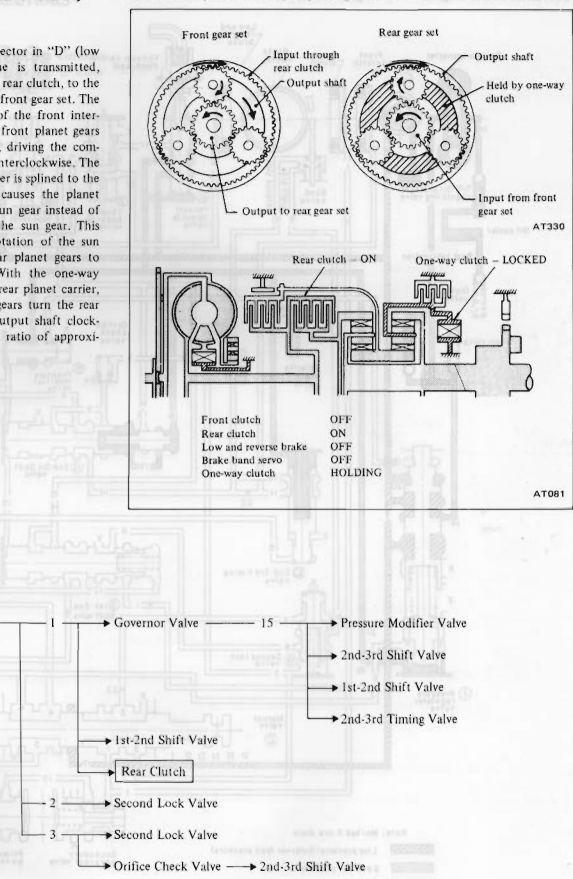


"D," RANGE (LOW GEAR)

Power flow

With the shift selector in "D" (low gear), engine torque is transmitted, through the applied rear clutch, to the internal gear of the front gear set. The clockwise rotation of the front internal gear causes the front planet gears to rotate clockwise, driving the compound sun gear counterclockwise. The front planetary carrier is splined to the output shaft. This causes the planet gears to drive the sun gear instead of "walking" around the sun gear. This counterclockwise rotation of the sun gear causes the rear planet gears to rotate clockwise. With the one-way clutch holding the rear planet carrier, the rear planetary gears turn the rear internal gear and output shaft clockwise in a reduction ratio of approximately 2.46 to 1.

Mechanical Operation during "D1" Range

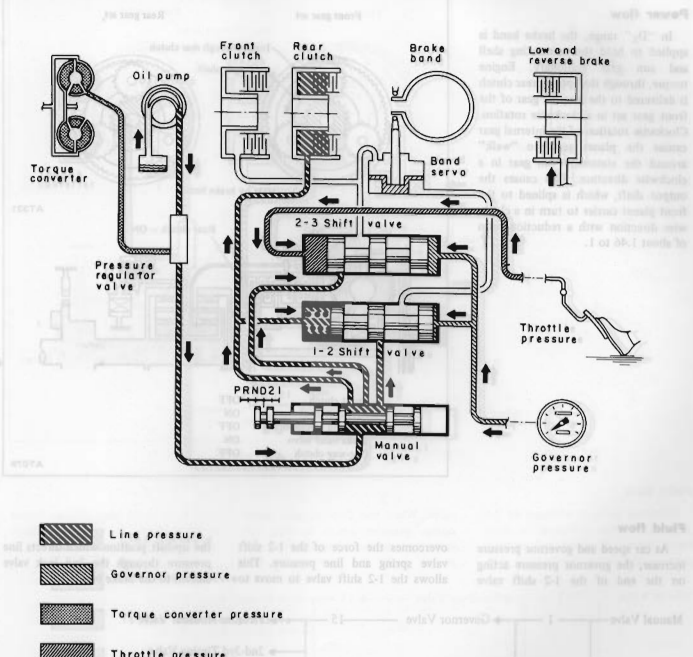


Fluid flow

Manual Valve

AUTOMATIC TRANSMISSION - Hydraulic Control Circuits

Oil Pressure Circuit Diagram - "D1" range (Low gear)

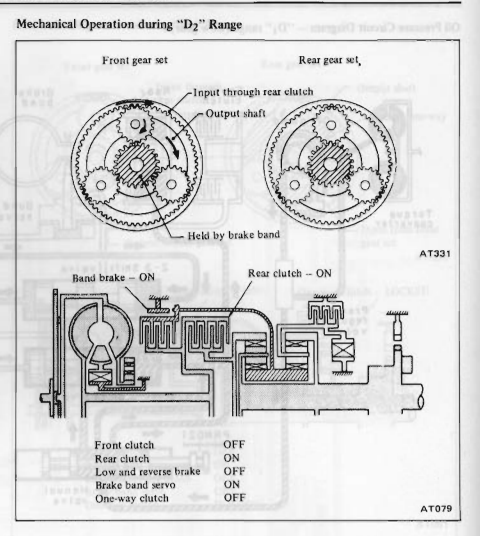


Tarque converter pressure Throttile pressure

"D," RANGE (2ND GEAR)

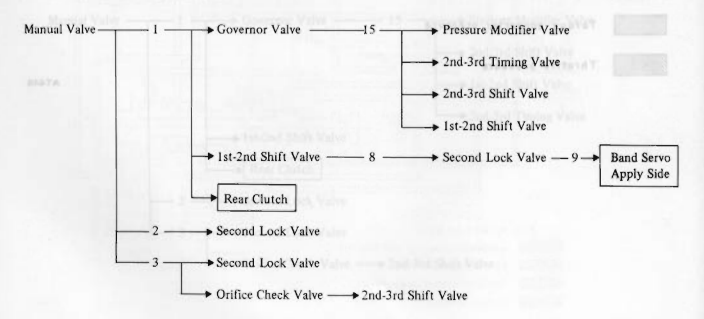
Power flow

In " D_2 " range, the brake band is applied to hold the connecting shell and sun gear stationary. Engine torque, through the applied rear clutch is delivered to the internal gear of the front gear set in a clockwise rotation. Clockwise rotation of the internal gear causes the planet gears to "walk" around the stationary sun gear in a clockwise direction. This causes the output shaft, which is splined to the front planet carrier to turn in a clockwise direction with a reduction ratio of about 1.46 to 1.



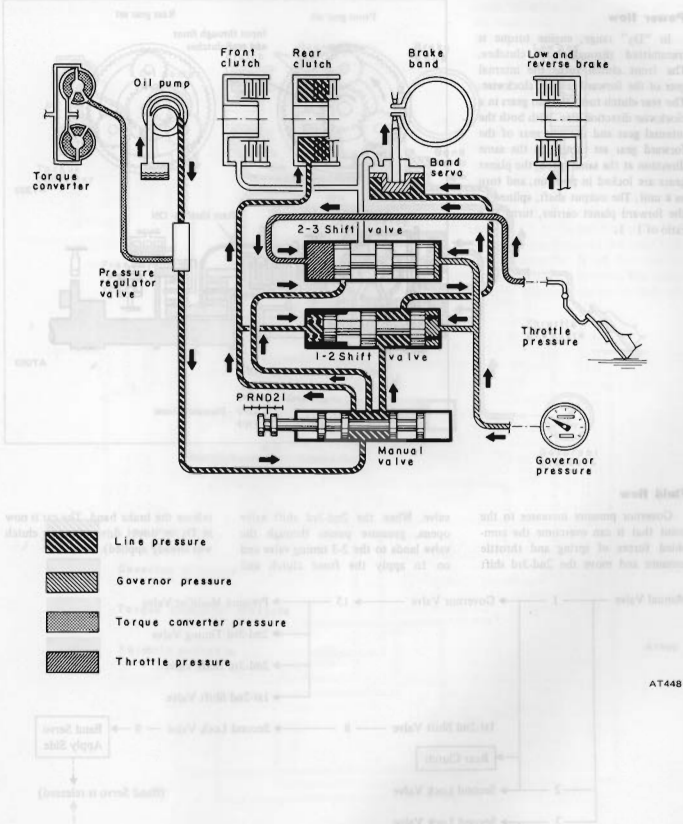
Fluid flow

As car speed and governor pressure increase, the governor pressure acting on the end of the 1-2 shift valve overcomes the force of the 1-2 shift valve spring and line pressure. This allows the 1-2 shift valve to move to the upshift position which directs line pressure through the 2nd lock valve and on to the brake band.



AUTOMATIC TRANSMISSION - Hydraulic Control Circuits

Oil Pressure Circuit Diagram - "D2" range (2nd gear)



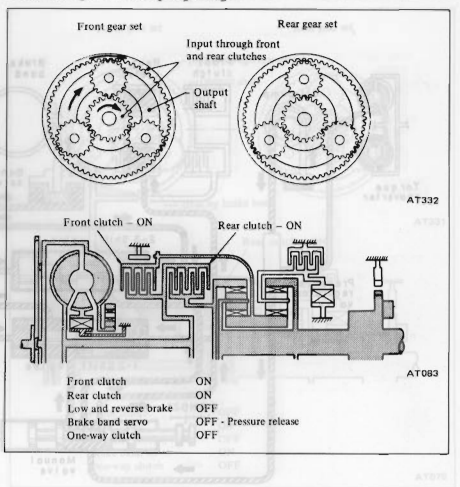
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"D₃" RANGE (3RD GEAR)

Power flow

In "D₃" range, engine torque is transmitted through both clutches. The front clutch turns the internal gear of the forward gear set clockwise. The rear clutch turns the sun gears in a clockwise direction also. With both the internal gear and the sun gear of the forward gear set turning in the same direction at the same speed, the planet gears are locked in position, and turn as a unit. The output shaft, splined to the forward planet carrier, turns at a ratio of 1: 1.

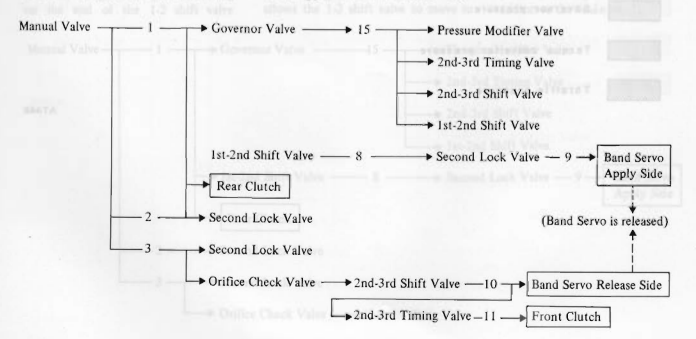




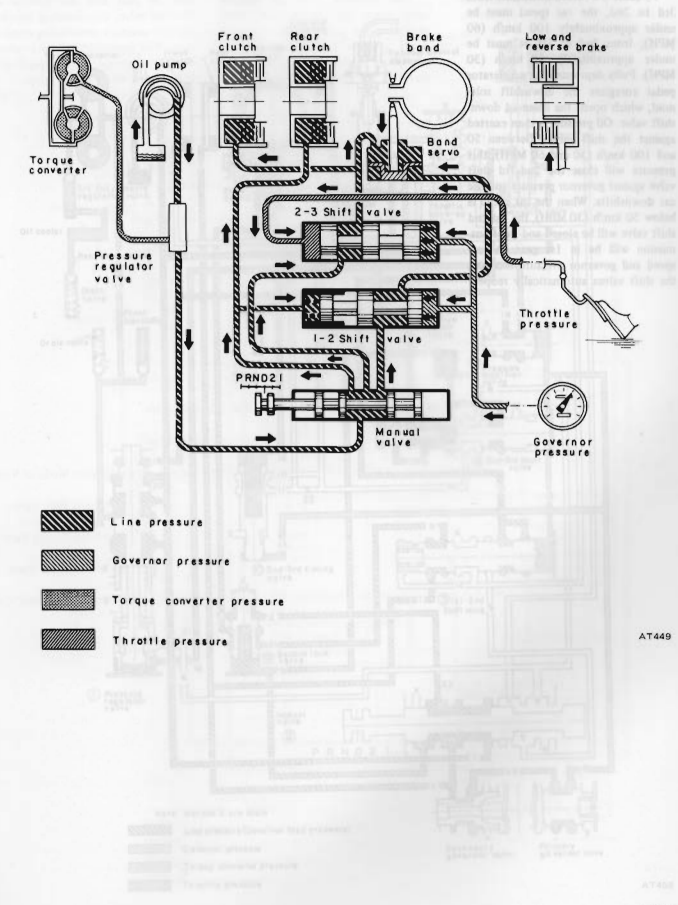
Fluid flow

Governor pressure increases to the point that it can overcome the combined forces of spring and throttle pressure and move the 2nd-3rd shift

valve. When the 2nd-3rd shift valve opens, pressure passes through the valve lands to the 2-3 timing valve and on to apply the front clutch and release the brake band. The car is now in D_3 or direct drive (the rear clutch was already applied).



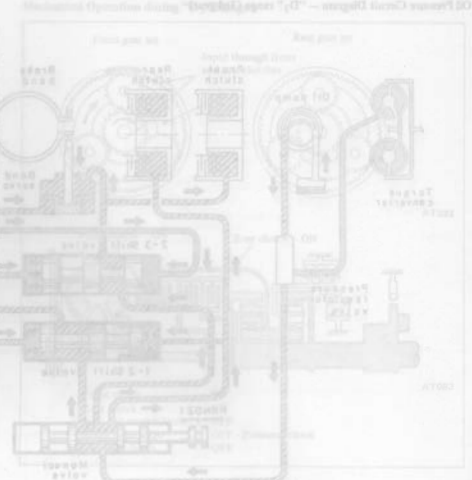
Oil Pressure Circuit Diagram - "D3" range (3rd gear)



Hydraulic Control Circuits - AUTOMATIC TRANSMISSION

"D" RANGE KICKDOWN

To achieve a forced downshift from 3rd to 2nd, the car speed must be under approximately 100 km/h (60 MPH); from 2nd to 1st, it must be under approximately 50 km/h (30 MPH). Fully depressing the accelerator pedal energizes the downshift solenoid, which opens the solenoid downshift valve. Oil pressure is then exerted against the shift valves. Between 50 and 100 km/h (30 and 60 MPH), this pressure will close the 2nd-3rd shift valve against governor pressure and the car downshifts. When the car speed is below 50 km/h (30 MPH), the 1st-2nd shift valve will be closed and the transmission will be in 1st gear. As car speed and governor pressure increase, the shift valves automatically reopen.

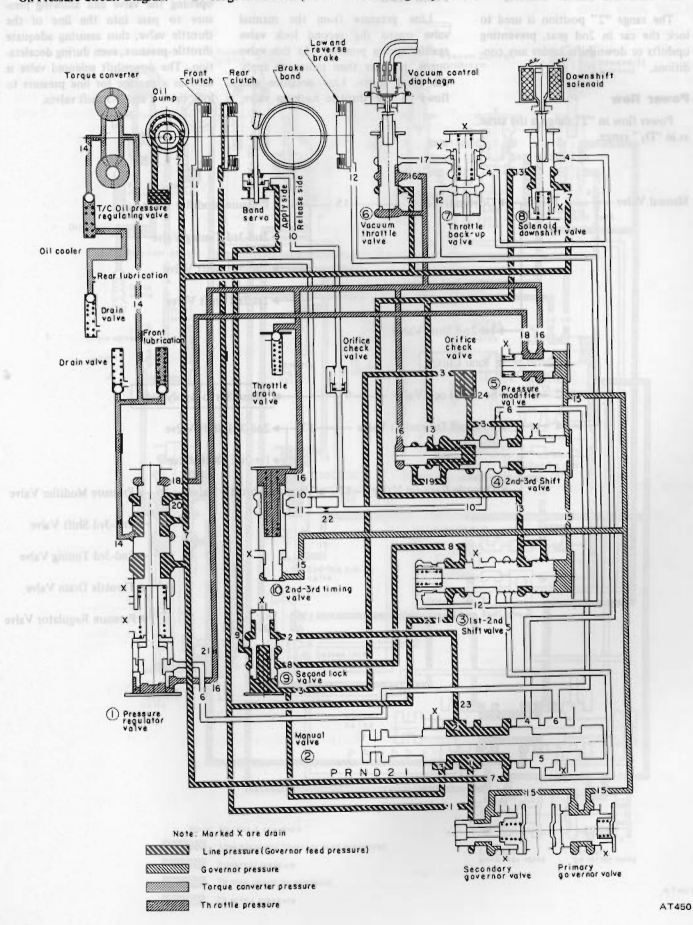


Finit flow

provide the process of spring and through the party-

eater, When the 2nd-3rd shift subopenia, pressure presses duringly the walve bands to the 2-3 timing whet end on the scripty also found childer and -----

Oil Pressure Circuit Diagram - "D" range kickdown (shift valves in 2nd gear position)



and the

"2" RANGE (2ND GEAR)

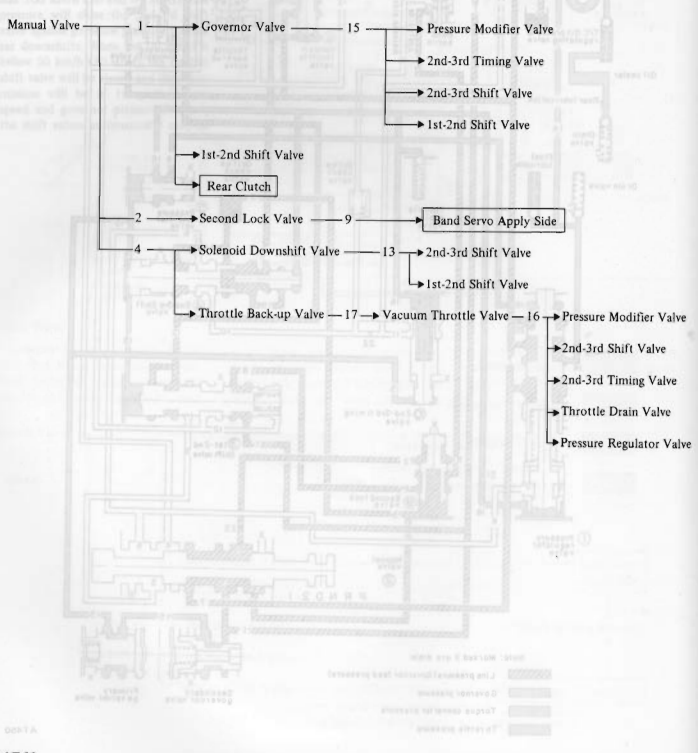
The range "2" position is used to lock the car in 2nd gear, preventing upshifts or downshifts under any conditions.

Power flow

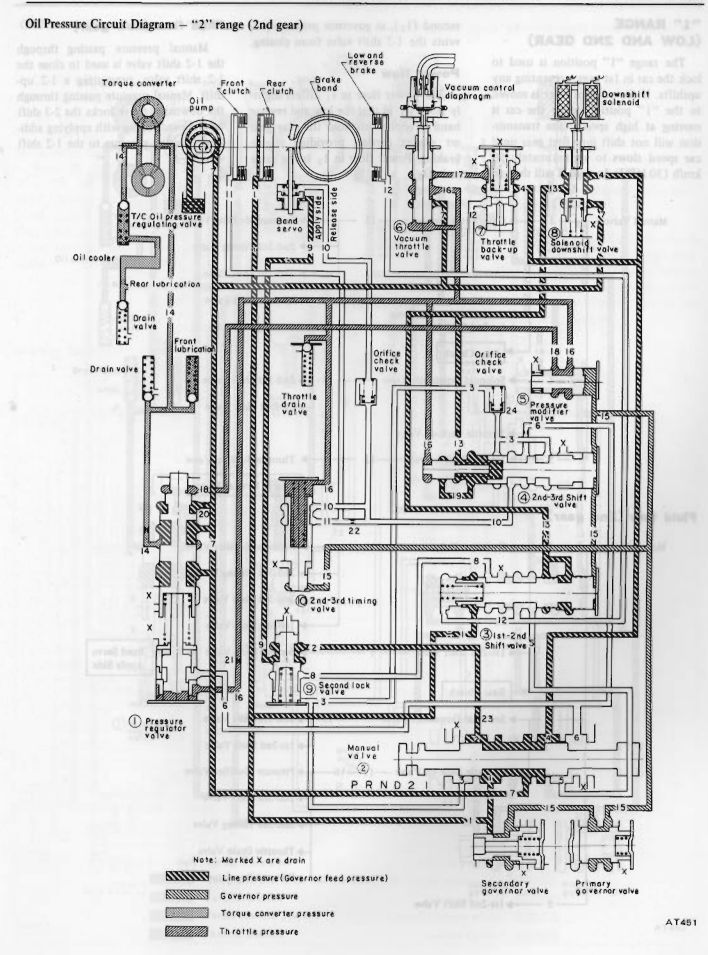
Power flow in "2" range is the same as in " D_2 " range.

Fluid flow

Line pressure from the manual valve opens the second lock valve against spring pressure. As this valve opens, pressure then passes to apply the band servo. Line pressure also flows to the throttle back-up valve, opening the valve and allowing pressure to pass into the line of the throttle valve, thus assuring adequate throttle pressure, even during deceleration. The downshift solenoid valve is used as a passage for line pressure to lock the 1-2 and 2-3 shift valves.



AUTOMATIC TRANSMISSION - Hydraulic Control Circuits



"1" RANGE (LOW AND 2ND GEAR)

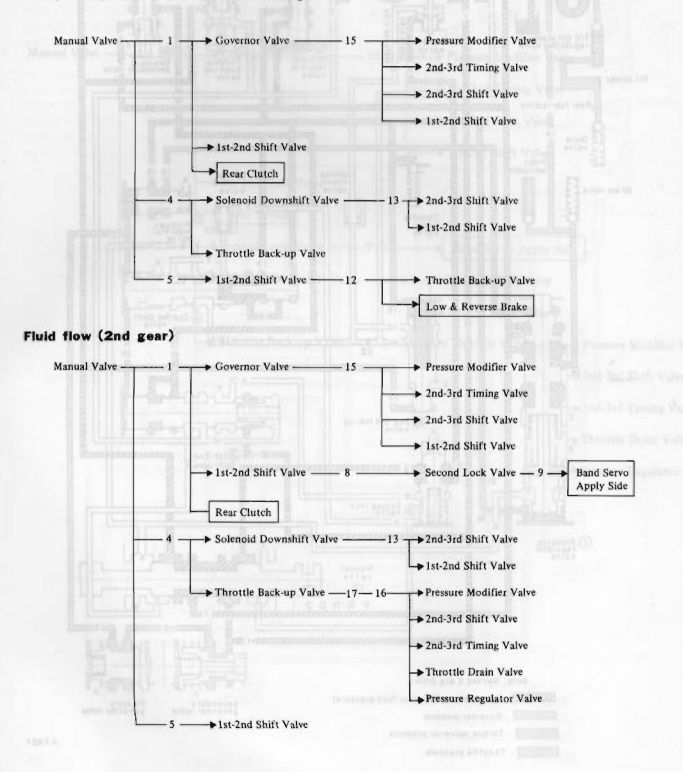
The range "1" position is used to lock the car in 1st gear, preventing any upshifts. If the selector lever is moved to the "1" position while the car is moving at high speeds, the transmission will not shift into first gear until car speed slows to approximately 50 km/h (30 MPH). Instead it will shift to second (1_2) , as governor pressure prevents the 1-2 shift valve from closing.

Power flow

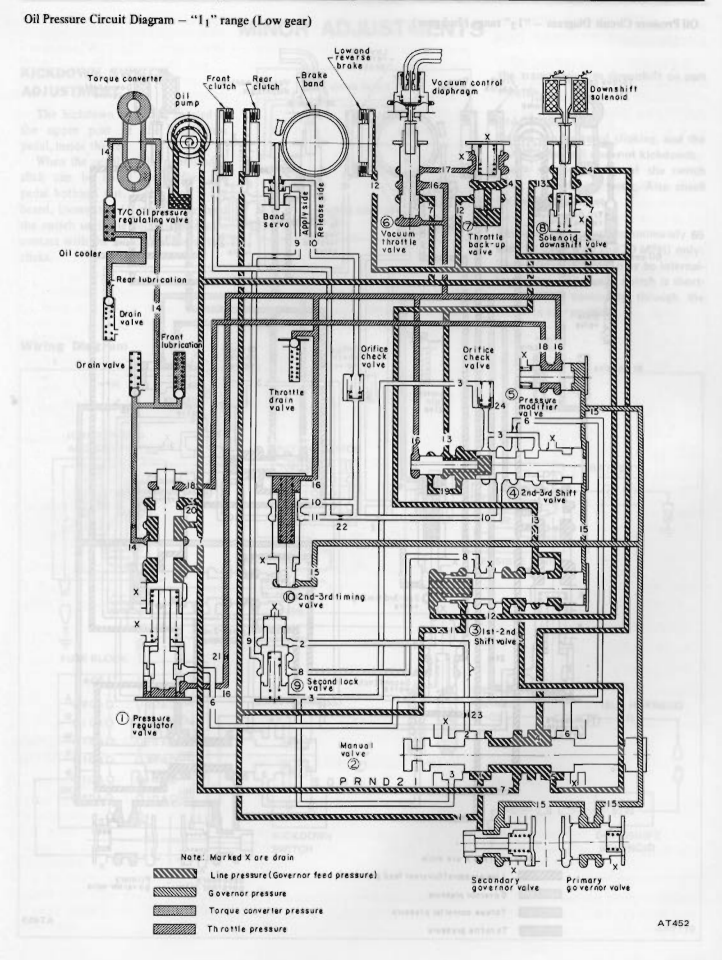
The power flow in 1_1 differs slightly from D_1 in that the low and reverse band is applied to hold the rear gear set planet carrier, providing engine braking. Power flow in 1_2 is the same as in D_2 .

Fluid flow (Low gear)

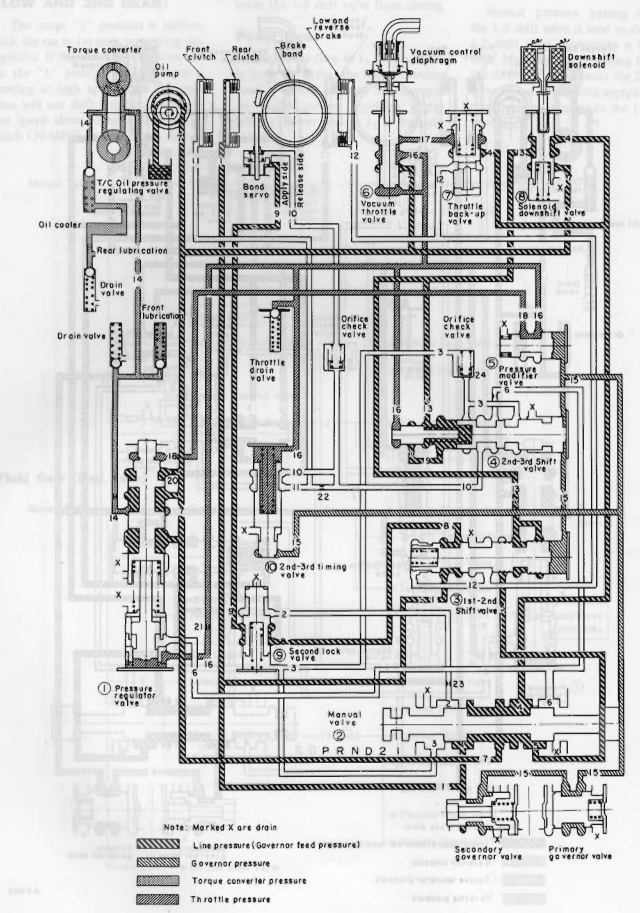
Manual pressure passing through the 1-2 shift valve is used to close the 1-2 shift valve, preventing a 1-2 upshift. Manual pressure passing through the downshift valve locks the 2-3 shift valve closed, along with applying additional closing pressure to the 1-2 shift valve.



AUTOMATIC TRANSMISSION - Hydraulic Control Circuits



Oil Pressure Circuit Diagram - "12" range (2nd gear)



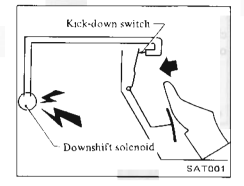
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MINOR ADJUSTMENTS

KICKDOWN SWITCH ADJUSTMENT

The kickdown switch is located at the upper post of the accelerator pedal, inside the car.

When the pedal is fully depressed, a click can be heard just before the pedal bottoms out. If the click is not heard, loosen the locknut and extend the switch until the pedal lever makes contact with the switch and the switch clicks.



Do not allow the switch to make contact too soon. This would cause

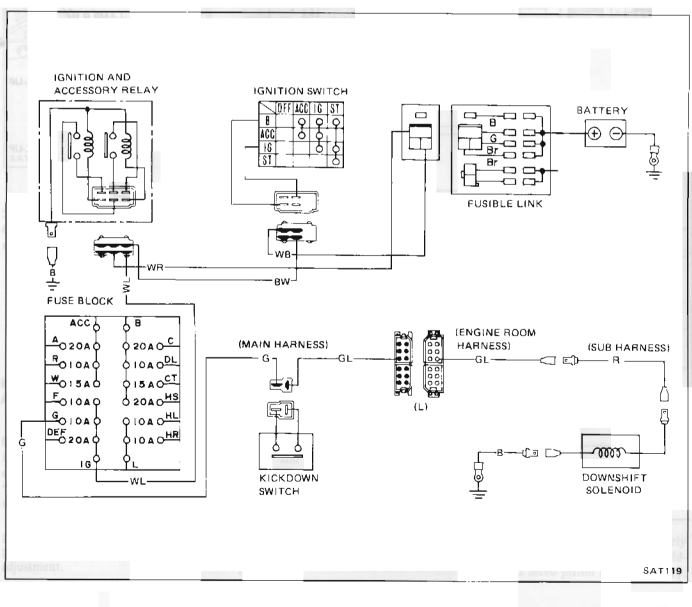
the transmission to downshift on part throttle.

DIAGNOSIS:

Switch can be heard clicking, and the transmission still does not kickdown: Check the continuity of the switch using a continuity tester. Also check for available current.

The car upshifts at approximately 65 and 110 km/h (40 and 70 MPH) only: The kickdown switch may be internally shorted. (When the switch is shorted, there is continuity through the switch in any position).

Wiring Diagram



INHIBITOR SWITCH ADJUSTMENT

The inhibitor switch has two major functions. It allows the back-up lights to illuminate when the shift lever is placed in the reverse range. It also acts as a neutral safety switch allowing current to pass from the starter only when the lever is placed in the "P" or "N" range.

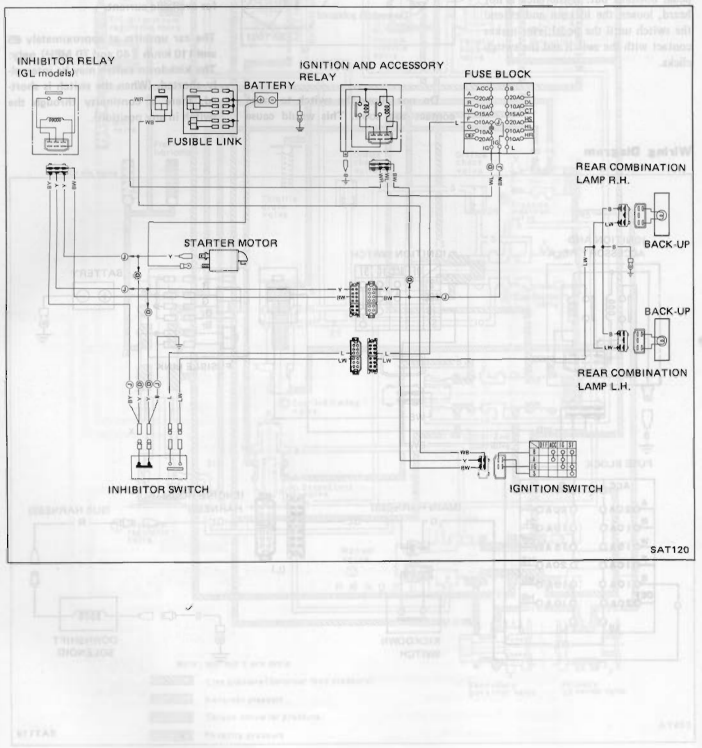
A continuity tester may be used to check the inhibitor switch for proper operation.

The two black and yellow (B-Y)

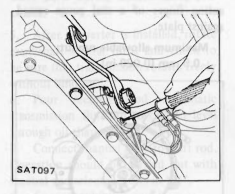
wires should have continuity when the lever is in the "P" and "N" positions.

Red and black (R-B) wires should have continuity when the shift lever is moved to "R" range.

Wiring Diagram

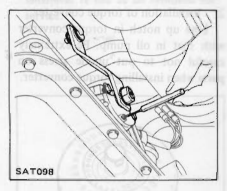


- 1. Place the manual valve in Neutral (vertical position).
- 2. Remove the screw as illustrated.



3. Loosen the attaching bolts.

4. Using an aligning pin, move the switch until the pin falls into the hole in the rotor.



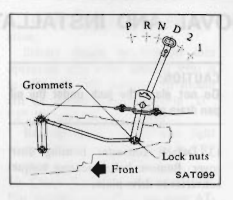
5. Tighten the attaching bolts.

6. Recheck for continuity. If faulty, replace the switch.



The adjustment of the manual linkage is an important adjustment of the automatic transmission. Move the shift lever from the "P" range to "Range 1". you should be able to feel the detents in each range.

If the detents cannot be felt or the pointer indicating the range is improperly aligned, the linkage needs adjustment.



1. Place shift lever in "D" range.

2. Loosen locknuts and move shift lever until "D" is properly aligned and car is in "D" range.

3. Tighten locknut.

Recheck "P" and "Range 1" positions. As a safety measure, be sure you can feel full detent when shift lever is placed in "P". If you are unable to make an adjustment, grommets may be badly worn or damaged and should be replaced.

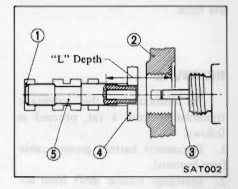
VACUUM DIAPHRAGM ROD ADJUSTMENT

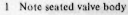
The vacuum diaphragm and the length of its diaphragm rod help determine the shift patterns of the transmission. It is essential that the correct length rod be installed.

1. Disconnect vacuum hose at vacuum diaphragm and remove diaphragm from transmission case.

2. Using a depth gauge, measure depth "L". Be sure vacuum throttle valve is pushed into valve body as far as possible.

3. Check "L" depth with chart below and select proper length rod.





- 2 Transmission case wall
- 3 Diaphragm rod
- 4 Valve body side plate
- 5 Vacuum throttle valve

Vacuum	diaphragm	rod	selection	
		1000	9 100 DC157	

Measured depth "L" mm (in)	Rod length mm (in)	Part number
Under 25.55 (1.0059)	29.0 (1.142)	31932 - X0103
25.65 - 26.05 (1.0098 - 1.0256)	29.5 (1.161)	31932 - X0104
26.15 - 26.55 (1.0295 - 1.0453)	30.0 (1.181)	31932 - X0100
26.65 - 27.05 (1.0492 - 1.0650)	30.5 (1.201)	31932 - X0102
Over 27.15 (1.0689)	31.0 (1.220)	31932 - X0101

BRAKE BAND ADJUSTMENT

Proper brake band adjustment results in smooth shifting between 1st & 2nd and 2nd & 3rd. Although the adjustment is very simple, it is important to use an accurate torque wrench.

1. Loosen locknut.

2. Torque band servo piston stem to 12 to 15 N·m (1.2 to 1.5 kg-m, 9 to 11 ft-lb).

3. Back off band servo piston stem two complete turns.

CAUTION:

Do not back off EXCESSIVELY on adjusting stem as anchor block may fall out of place.

4. Tighten locknut to approximately 20 N·m (2 kg-m, 14 ft-lb) while holding band servo piston stem stationary.

REMOVAL AND INSTALLATION

TRANSMISSION ASSEMBLY

When dismounting the automatic transmission from a car, pay attention to the following points:

1. Before dismounting the transmis sion, rigidly inspect it by using the "Trouble-shooting Chart", and dismount it only when it is necessary.

2. Dismount the transmission with utmost care; and when mounting, observing the tightening torque indicated on another table, do not exert excessive force.

REMOVAL

In dismounting the automatic transmission from a car, proceed as follows:

1. Disconnect battery ground cable from terminal.

2. Disengage torsion shaft from accelerator linkage.

3. Jack up car and support it on safety stands. We recommend a hydraulic hoist or open pit be utilized, if available.

Observe all safety regulations. 4. Remove propeller shaft,

Plug up the opening in the rear extension to prevent oil from flowing out.

5. Disconnect front exhaust tube.

6. Disconnect selector range lever from manual shaft.

7. Disconnect wire connections at inhibitor switch,

8. Disconnect vacuum tube from vacuum diaphragm, and wire connections at downshift solenoid.

9. Disconnect speedometer cable from rear extension.

10. Disconnect oil charging pipe.

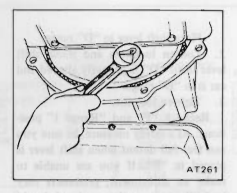
11. Disconnect oil cooler inlet and outlet tubes at transmission case.

12. Support engine by locating a jack under oil pan with a woden block used between oil pan and jack. Support transmission by means of a transmission jack.

CAUTION:

Do not place the jack under the oil pan drain plug.

13. Detach converter housing dust cover. Remove bolts securing torque converter to drive plate.



Before removing torque converter, inscribe chalk marks on two parts so that they may be replaced in their original positions at assembly.

14. Remove rear engine mount securing bolts and crossmember mounting bolts.

15. Remove starter motor.

16. Remove bolts securing transmission to engine. After removing these bolts, support engine and transmission with jack, and lower the jack gradually until transmission can be removed and take out transmission under the car.

Plug up openings such as oil charging pipe, oil cooler tubes, etc.

CAUTION:

Take care when dismounting transmission not to strike any adjacent parts.

INSTALLATION

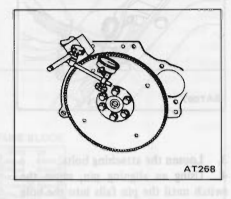
Installation of automatic transmission on car is in reverse order of removal. However, observe the following installation notes.

1. Drive plate runout

Turn crankshaft one full turn and measure drive plate runout with indi-

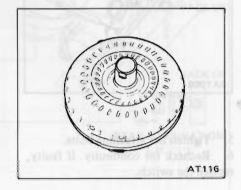
cating finger of a dial gauge rested against plate.

Maximum allowable runout: 0.5 mm (0.020 in)



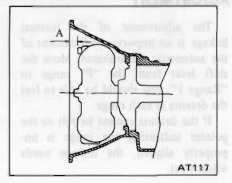
2. Installation of torque converter

Line up notch in torque converter with that in oil pump. Be extremely careful not to put undue stress on parts when installing torque converter.



3. When connecting torque converter to transmission, measure distance "A" to be certain that they are correctly assembled.

Distance "A": More than 21.5 mm (0.846 in)



Bolt converter to drive plate.

Align chalk marks painted across both parts during disassembling processes,

5. After converter is installed, rotate crankshaft several turns and check to be sure that transmission rotates freely without binding.

6. Pour recommended automatic transmission fluid up to correct level through oil charge pipe.

7. Connect manual lever to shift rod. Operation should be carried out with manual and selector levers in "N".

8. Connect inhibitor switch wires.

a. Refer to pages AT-26 and 27 for Inhibitor Switch Adjustment.

b. Inspect and adjust switch as above whenever it has to be removed for service. 9. Check inhibitor switch for operation:

Starter should be brought into operation only when selector lever is in "P" and "N" positions (it should not be started when lever is in "D", "2", "1" and "R" positions).

Back-up lamp should also light when selector lever is placed in "R" position.

10. Check fluid level in transmission. For detailed procedure, see page AT-51.

11. Move selector lever through all positions to be sure that transmission operates correctly.

With hand brake applied, rotate engine at idling. Without disturbing the above setting, move selector lever through "N" to "D", to "2", to "1" and to "R". A slight shock should be felt by hand gripping selector each time transmission is shifted.

See page AT-52 for Checking Engine Idle.

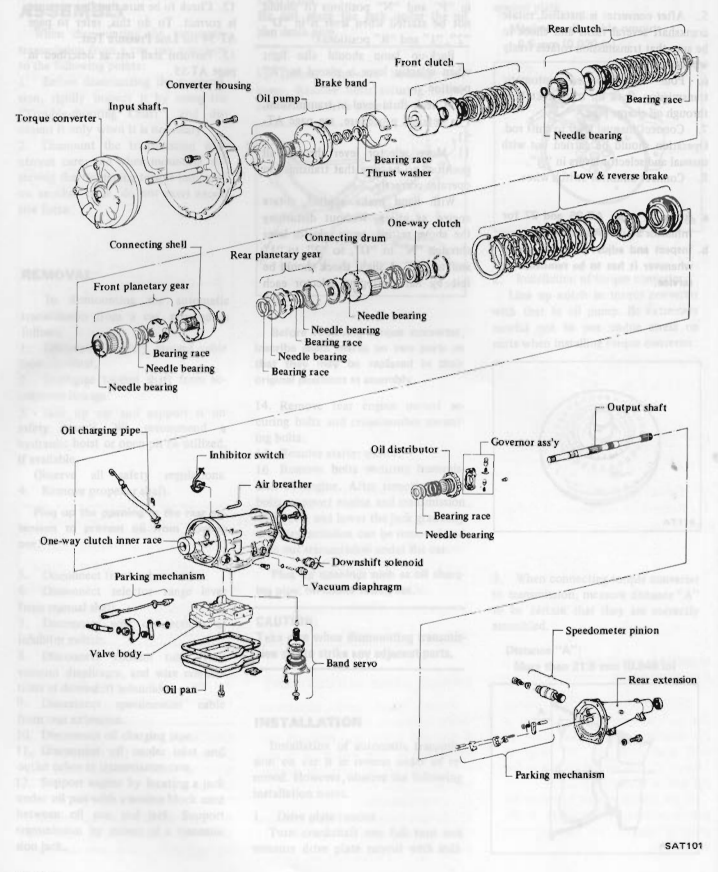
12. Check to be sure that line pressure is correct. To do this, refer to page AT-54 for Line Pressure Test.

13. Perform stall test as described in page AT-55.

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MAJOR OVERHAUL OPERATIONS



AUTOMATIC TRANSMISSION - Major Overhaul Operations

SERVICE NOTES FOR DISASSEMBLY

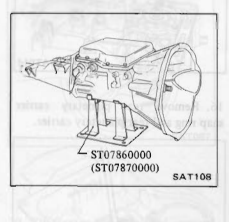
Before proceeding with disassembly, thoroughly clean the outside of the transmission. It is important to prevent the internal parts of the transmission from becoming contaminated by dirt or other foreign matter.

Disassembly should be done in a clean work area.

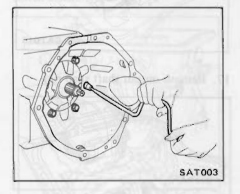
Use a nylon cloth or paper towel for wiping parts clean. Common shop rags can leave lint that might interfere with the transmission's operation.

DISASSEMBLY

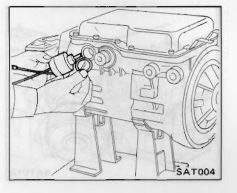
1. Remove torque converter, drain transmission fluid through end of rear extension, and place transmission on Tool.



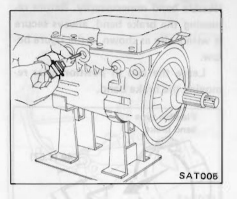
2. Remove converter housing.



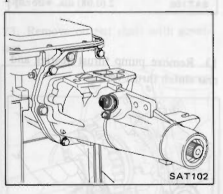
3. Unscrew and remove downshift solenoid and O-ring.



4. Unscrew and remove vacuum diaphragm, diaphragm rod and O-ring.



5. Remove speedometer lock plate retaining bolt. Remove speedometer pinion.



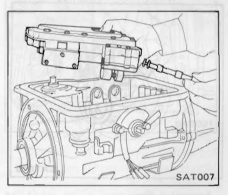
6. Remove oil pan and inspect its contents. An analysis of any foreign matter can indicate the types of problems to look for. If the fluid is very dark, smells burned, or contains foreign particles, the frictional material (clutches, band.) may need replacement. A tacky film that will not wipe clean indicates varnish build up which can cause valves, servo, and clutches to stick and may inhibit pump pressure.



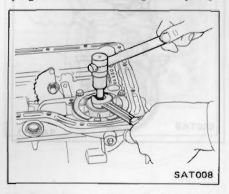
7. Remove control valve body.

Bolts of 3 different lengths are used. Care must be taken to identify individual bolt lengths and locations.

Remove manual valve from valve body as a precaution, to prevent valve from dropping out accidentally.



8. Loosen band servo piston stem locknut and tighten piston stem to prevent front clutch drum from dropping out when removing front pump.

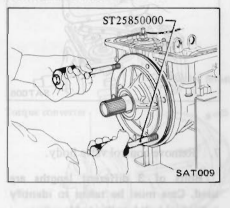


9. Remove input shaft from pump. Attach Tool to pump and remove pump. Do not allow front clutch to

Major Overhaul Operations – AUTOMATIC TRANSMISSION

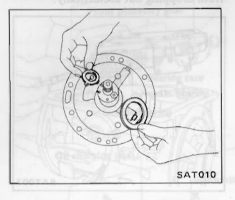
come out of position and drop onto floor.

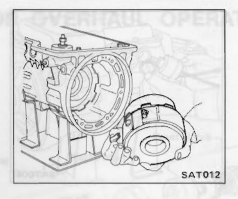
Take care that shaft is not inserted backwards during reassembly.



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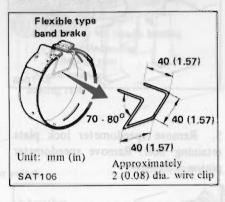
10. Remove front clutch thrust washer and bearing race.

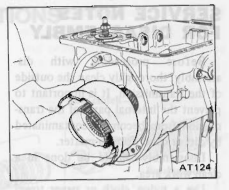




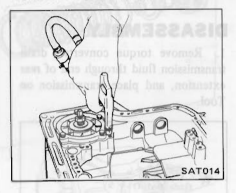
To prevent brake linings from cracking or peeling, do not stretch the flexible band unnecessarily. Before removing the brake band, always secure it with a clip as shown in the figure below.

Leave the clip in position after removing the brake band.

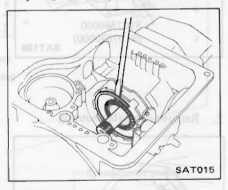




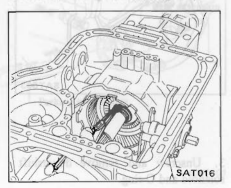
15. Back out, about half-way, band servo attaching bolts. Using an air gun, carefully apply pressure to loosen band servo. Remove band servo retaining bolts and pull band servo.



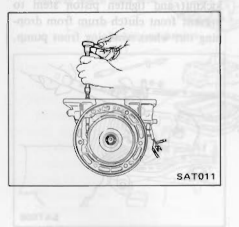
16. Remove rear planetary carrier snap ring and rear planetary carrier.



17. Remove output shaft snap ring.

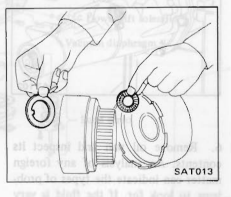


11. Back off band servo piston stem to release band.



12. Remove brake band strut. Brake band, front and rear clutch assemblies may be removed together.

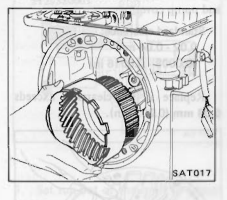
13. Remove pump thrust bearing and rear clutch thrust washer.



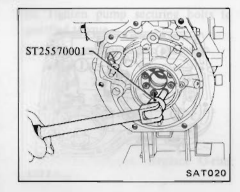
14. Remove rear clutch hub, front planetary carrier and connecting shell, rear clutch thrust bearing, front planetary carrier thrust washer and thrust bearing.

AUTOMATIC TRANSMISSION - Major Overhaul Operations

18. Remove rear connecting drum with internal (annulus) gear.



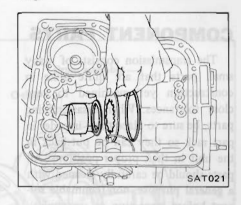
AT127



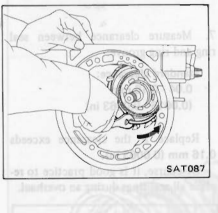
22. Be careful not to lose parking pawl, spring and retainer washer.

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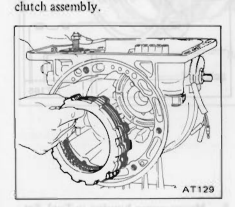
25. Remove one-way clutch inner race, return thrust washer, low and reverse return spring, and spring thrust ring.



19. Pry off one end of snap ring with a screwdriver. Remove snap ring from low and reverse brake assembly while applying plier force in direction of arrow.



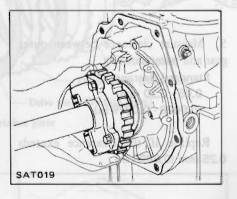
20. Tilt extension housing upward and remove low and reverse brake



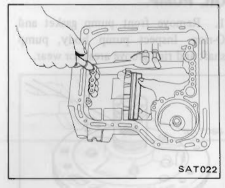
21. Remove rear extension.

23. Remove output shaft with governor.

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26. Using an air gun with a tapered rubber tip, carefully apply air pressure to remove low and reverse brake piston.

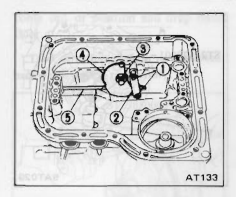


24. Remove governor thrust washer and needle bearing.

Remove one-way clutch inner race attaching hex-head slotted bolts using Tool.

27. Pry off snap rings (1) from both ends of parking brake lever (2) and remove the lever. Back off manual shaft lock nut (3) and remove manual plate (4) and parking rod (5).

Major Overhaul Operations – AUTOMATIC TRANSMISSION



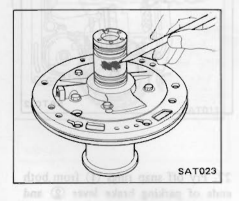
28. Remove inhibitor switch and manual shaft by loosening two securing bolts.

COMPONENT PARTS

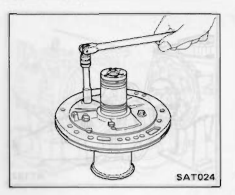
The transmission consists of many small parts that are quite alike in construction yet machined to very close tolerances. When disassembling parts, be sure to place them in order in part rack so they can be put back in the unit in their proper positions. All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly. Gaskets, seals, and similar parts should be replaced. It is also very important to perform functional tests whenever it is designated.

OIL PUMP

1. Remove front pump gasket and O-ring. Inspect pump body, pump shaft and ring groove areas for wear.



2. Remove pump cover from pump housing.

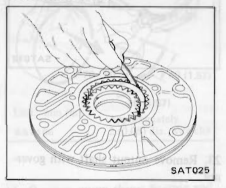


3. Inspect gears and all internal surfaces for faults and visible wear.

 Measure clearance between outer gear and crescent.
 Standard clearance:

0.14 - 0.21 mm (0.0055 - 0.0083 in)

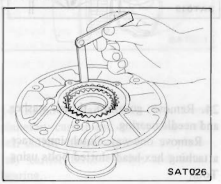
Replace if the clearance exceeds 0.25 mm (0.0098 in).



5. Measure clearance between outer gear and pump housing.

Standard clearance: 0.05 - 0.20 mm (0.0020 - 0.0079 in)

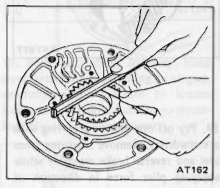
Replace if the clearance exceeds 0.25 mm (0.0098 in).



6. Using a feeler gauge and straight edge, measure clearance between gears and pump cover.

Standard clearance: 0.02 - 0.04 mm (0.0008 - 0.0016 in)

Replace if the clearance exceeds 0.08 mm (0.0031 in).

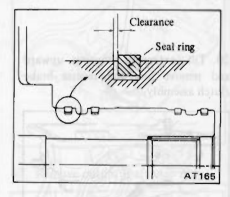


7. Measure clearance between seal ring and ring groove.

Standard clearance: 0.04 - 0.16 mm (0.0016 - 0.0063 in)

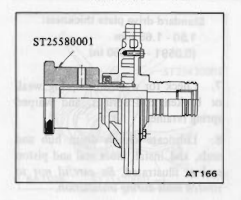
Replace if the clearance exceeds 0.16 mm (0.0063 in).

Of course, it is good practice to replace all seal rings during an overhaul.



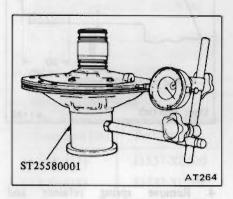
8. Mount pump housing in Tool. Set up pump housing with inner and outer pump gears on it and install pump cover to pump housing. Temporarily assemble oil pump.

AUTOMATIC TRANSMISSION - Major Overhaul Operations



9. Set run-out of the cover to within specified total indicator reading.

Total indicator reading: Less than 0.07 mm (0.0028 in)



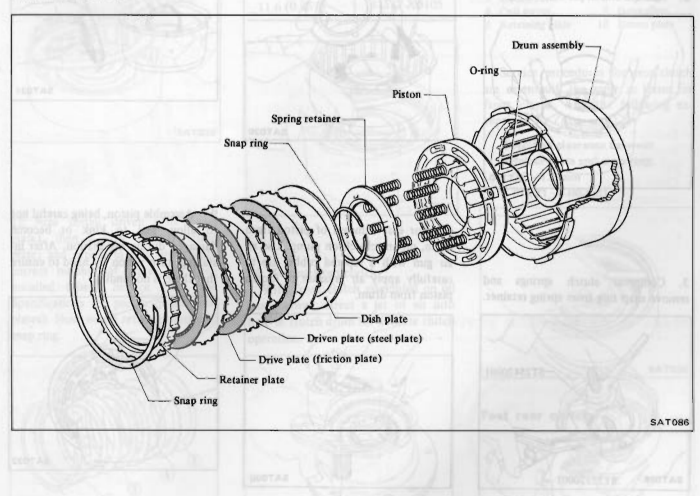
10. Tighten pump securing bolts to specified torque.

① : Oil pump housing to oil pump cover

5.9 - 7.8 N·m (0.6 - 0.8 kg-m, 4.3 - 5.8 ft-lb)

Recheck run-out. Replace O-ring and gasket.

FRONT CLUTCH

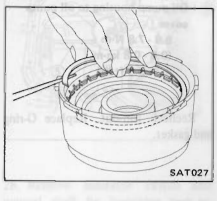


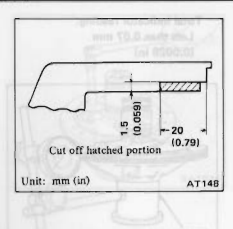
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Major Overhaul Operations – AUTOMATIC TRANSMISSION

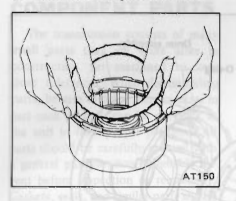
1. Using a screwdriver, remove large clutch retaining plate snap ring.

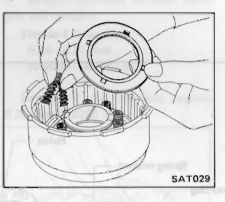




4. Remove retainer spring and springs.

Remove clutch plate assembly. 2.





Standard drive plate thickness: 1.50 - 1.65 mm (0.0591 - 0.0650 in)

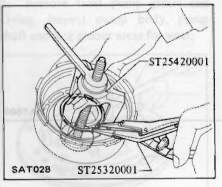
7. Check for wear on snapring, weak or broken coil springs, and warped spring retainer.

8. Lubricate clutch drum hub and seals, and install inner seal and piston seal as illustrated. Be careful not to stretch seals during installation.

Never assemble clutch dry; always lubricate its components thoroughly.

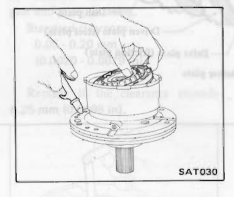


3. Compress clutch springs and



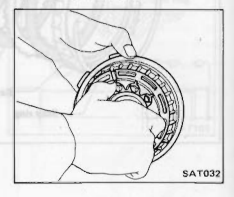
When Tool is to be used, cut toe-tips of three legs with a grinding wheel.

For easy removal of piston from 5. drum, mount clutch on pump. Use an air gun with a tapered rubber tip to carefully apply air pressure to loosen piston from drum.



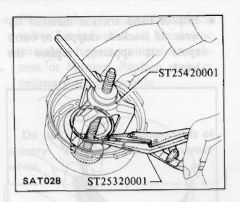
6. Check clutch drive plate facing for wear or damage. Drive plate thickness must not be less than 1.4 mm (0.055 in).

9. Assemble piston, being careful not to allow seal to kink or become damaged during installation. After installing, turn piston by hand to ensure that there is no binding.

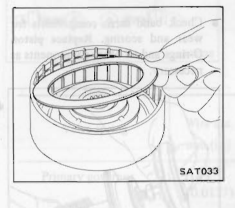


10. Reassemble spring and retainer. Reinstall snap ring. Be sure snap ring is properly seated.

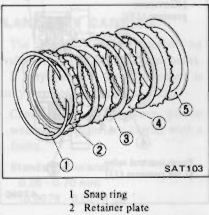
remove snap ring from spring retainer.



11. Install dish plate with dish facing outward.



12. Now install driven plate (steel plate), then a drive plate (friction plate) and repeat in this order until correct number of plates has been installed (check Service Data and Specifications for proper quantity of plates). Now install retainer plate and snap ring.



- 3 Drive plate (Friction plate)
- 4 Drive plate (Steel plate)
- 5 Dish plate

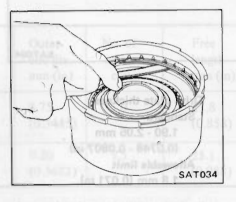
13. Measure clearance between retainer plate and snap ring.

Specified clearance: 1.6 - 2.0 mm (0.063 - 0.079 in)

If necessary, try other retaining plates having different thicknesses until correct clearance is obtained.

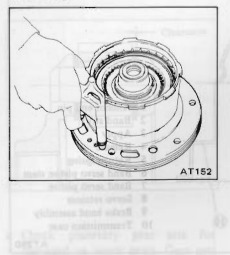
Available retaining plate

Thickness mm (in)	Part number	
10.6 (0.417)	31537-X0100	
10.8 (0.425)	31537-X0101	
11.0 (0.433)	31537-X0102	
11.2 (0.441)	31537-X0103	
11.4 (0.449)	31537-X0104	
11.6 (0.457)	31537-X0105	

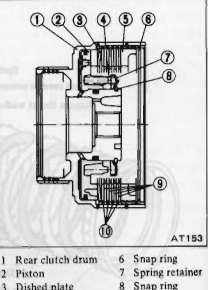


14. Testing front clutch

With front clutch assembled on oil pump cover, direct a jet of air into hole in clutch drum for definite clutch operation.



REAR CLUTCH

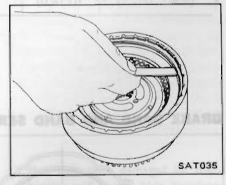


2 Piston 3 Dished plate 8 Snap ring 9 Drive plate 4 Coil spring 5 Retaining plate

10 Driven plate

Service procedures for rear clutch are essentially the same as those for front clutch, with the following exception:

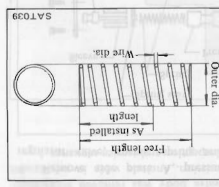
Specified clearance between retainer plate and snap ring: 0.8 - 1.6 mm (0.031 - 0.063 in)



Test rear clutch



AUTOMATIC TRANSMISSION - Major Overhaul Operations



Governor valve spring chart

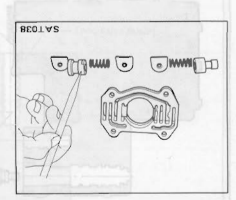
.101 Assemble governor on oil distribu-

(0.55 - 0.75 kg-m, W.N 7.7 . 2.3 distributor (I) : Governor valve body to oil

(41-11 4.8 - 0.4 ft-1b)

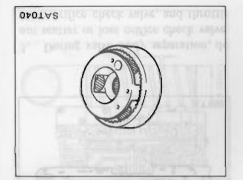
necessary and reassemble. ness or burning. Replace parts as scratches. Inspect springs for weakvalves for indication of burning or Disassemble governor and check

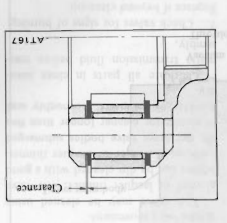
SOAJEA primary and secondary governor Do not interchange components of



(1.100, 2.426) 10.788	8.01 (0.413)	1.22 (889.0)	S.S	(0 [.] 3622) 6 [.] 20	(9720.0) 07.0	Secondary governor
(+74,0,215,0) 2,109	(567:0) 5:7	8.12 (828)	0.2	(5745.0) 8.75	(7710.0) (7710.0)	Ргітагу дочегног
Istalled Load N (kg, lb.)	n dignad (ni) mm	Free length mm (in)	No. of active coil	Outer coil dia. mm (in)	Wire dia. (ni) mm	zairąs svisV

'uou heating will have a blue discolorathat have been damaged by over-





damaged or worn gears. Gear sets · Check planetary gear sets for

PLANETARY CARRIER

faulty, replace the carrier as a unit. If any part of the component is divided into its individual components. The planetary carrier cannot be

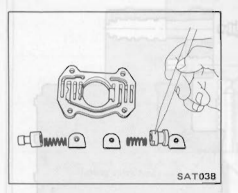
feeler. washer and planetary carrier with a Check clearance between pinion

(u: 0720.0 - 0700.0) mm 07.0 - 02.0 Standard clearance:

.(ni 2150.0) mm 08.0 Replace if the clearance exceeds

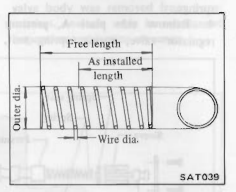
• Disassemble governor and check valves for indication of burning or scratches. Inspect springs for weakness or burning. Replace parts as necessary and reassemble.

Do not interchange components of primary and secondary governor valves.



AUTOMATIC TRANSMISSION – Major Overhaul Operations

Governor valve spring chart



- Assemble governor on oil distributor.
- T: Governor valve body to oil distributor
 5.4 - 7.4 N·m
 (0.55 - 0.75 kg·m,
 4.0 - 5.4 ft·lb)

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		Outer	No. of	Free	Installed		
Valve spring	Wire dia. mm (in)	coil dia. mm (in)	active coil	length mm (in)	Length mm (in)	Load N (kg, lb.)	
Primary governor	0.45 (0.0177)	8.75 (0.3445)	5.0	21.8 (0.858)	7.5 (0.295)	2.109 (0.215, 0.474)	
Secondary governor	0.70 (0.0276)	9.20 (0.3622)	5.5	25.1 (0.988)	10.5 (0.413)	10.788 (1.100, 2.426)	

in valve, throatile heart-up valve and the ratio sequence of another

PLANETARY CARRIER

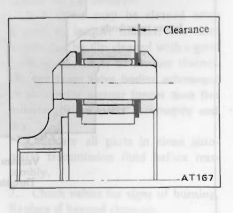
The planetary carrier cannot be divided into its individual components.

If any part of the component is faulty, replace the carrier as a unit.

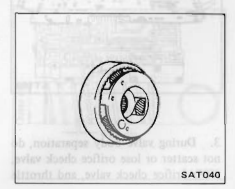
• Check clearance between pinion washer and planetary carrier with a feeler.

Standard clearance: 0.20 - 0.70 mm (0.0079 - 0.0276 in)

Replace if the clearance exceeds 0.80 mm (0.0315 in).



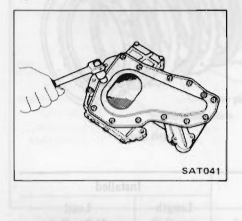
 Check planetary gear sets for damaged or worn gears. Gear sets that have been damaged by overheating will have a blue discoloration.



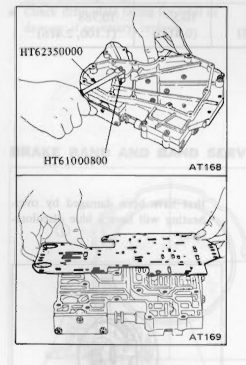
CONTROL VALVE BODY

The valve body contains many precision parts and requires extreme care when parts are removed and serviced. Place removed parts on a parts rack so they can be put back in the valve body in the same positions and sequences. Care will also prevent springs and small parts from becoming scattered or lost.

1. Remove oil strainer and its attaching screws, nuts and bolts.



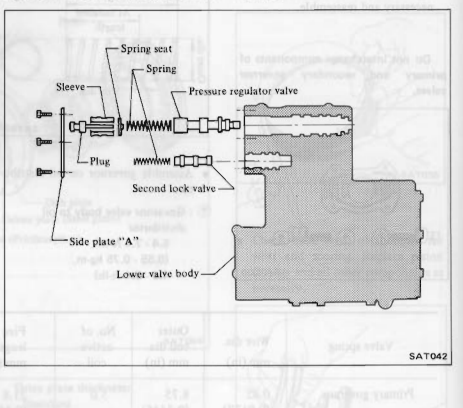
2. Disassemble valve body and its remaining attaching bolts and nuts to carefully separate lower body, separator plate and upper body.



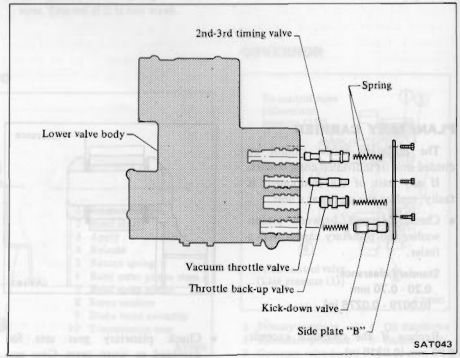
3. During valve body separation, do not scatter or lose orifice check valve, servo orifice check valve, and throttle relief check valve (ball) and related springs.

4. Remove side plate A, pressure regulator valve, spring, spring seat,

sleeve, and plug, and second lock valve and spring. Place each loose part on a rack to retain correct sequence of assembly.



5. Remove side plate B, 2nd-3rd timing valve and spring, vacuum throttle valve, throttle back-up valve and spring, and the kickdown valve and spring. Place each loose part on a rack to retain sequence of assembly.



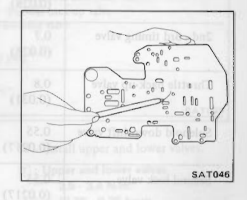
6. Remove side plate C, pressure modifier valve and spring, 2nd-3rd shift valve, spring and plug, and 1st-2nd shift valve and spring.

Place each loose part on a rack to retain sequence of assembly.

Lower valve body Spring Ist-2nd shift valve Spring Comparison Spring Spr

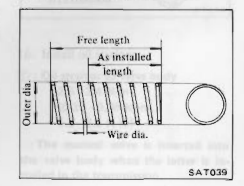
Contraction of the states

9. Check separator plate for scratches or damage. Replace if necessary. Scratches or score marks can cause oil to bypass correct oil passages and result in system malfunction.



10. Check oil passages in upper and lower valve bodies for varnish deposits, scratches or other damage that would impair valve movement. Check threaded holes and related bolts and screws for stripped threads; replace as needed. 11. Test valve springs for weakened load condition. Refer to Valve Body Spring Chart for spring specifications.

Valve body spring chart



Precaution for inspection

A newly manufactured valve body represents precision manufactured valves assembled with close tolerances into precision bores of the valve body. If inspection reveals excessive clearances, 0.03mm (0.0012 in) or more, between the valves and the valve body bores, replace the entire valve body rather than attempt rework.

If one or more valves are sticking from varnish deposits or burns resulting from deteriorated oil or overheating, you may be able to clean the valves and valve bodies. Always use crocus cloth, which is a very fine type of cutting material. Never use emery cloth, as it is too coarse and can scratch the valves or valve bores. Scratches can lead to future deposits of varnish or foreign matter. During cleaning, do not remove the sharp edges of the valve. When edges are rounded or scratched, entry is provided for dirt or foreign matter to work into the sides of the valves and hinder valve movement.

Manual valve was removed when

valve body was removed from trans-

mission. Include valve in subsequent

inspection and service sequence.

The valves may be cleaned using alcohol or lacquer thinner. The valve bodies can be dip cleaned with a good carburetor cleaner or lacquer thinner. Do not leave valve bodies submerged in carburetor cleaner longer than five minutes. Rinse parts thoroughly and dry.

Lubricate all parts in clean automatic transmission fluid before reassembly.

7. Check valves for signs of burning. Replace if beyond clean-up.

8. Check oil strainer for general condition. Replace if necessary.

Major Overhaul Operations - AUTOMATIC TRANSMISSION

SHENCE VALUE BDA	(T	Outer coil	arrest source by	of artist to	lr	nstalled
Valve spring	Wire dia. mm (in) dia. mm (in)	No. of active coil	Free length mm (in)	0	Load N (kg, lb)	
Manual detent	1.3 (0.051)	7.3 (0.287)	15	32.4 (1.276)	26.5 (1.043)	53.9 (5.5, 12.1)
Pressure regulator valve	1.2 (0.047)	11.7 (0.461)	13	43.0 (1.693)	23.5 (0.925)	27.5 (2.8, 6.2)
Pressure modifier valve	0.4 (0.016)	8.4 (0.331)	5	18.5 (0.728)	9.0 (0.354)	1.0 (0.1, 0.2)
1st - 2nd shift valve	0.6 (0.024)	6.6 (0.260)	16	32.0 (1.260)	16.0 (0.630)	6.129 (0.625, 1.378)
2nd - 3rd shift valve	0.7 (0.028)	6.9 (0.272)	18	41.0 (1.614)	17.0 (0.669)	13.73 (1.40, 3.09)
2nd - 3rd timing valve	0.7 (0.028)	6.2 (0.244)	15	32.5 (1.280)	27.0 (1.063)	5.39 (0.55, 1.21)
Throttle back-up valve	0.8 (0.031)	7.3 (0.287)	14	36.0 (1.417)	18.8 (0.740)	18.83 (1.92, 4.23)
Solenoid downshift valve	0.55 (0.0217)	5.55 (0.2185)	12	22.0 (0.866)	12.5 (0.492)	5.88 (0.60, 1.32)
Second lock valve	0.55 (0.0217)	5.55 (0.2185)	16	33.5 (1.319)	21.0 (0.827)	5.88 (0.60, 1.32)
Throttle relief check valve	0.9 (0.035)	6.5 (0.256)	14	26.8 (1.055)	19.0 (0.748)	21.48 (2.19, 4.83)
Orifice check valve	0.23	5.0	12	15.5	11.5	0.10
Servo orifice check valve	(0.0091)	(0.197)	dry add lo ans	(0.610)	(0.453)	(0.01, 0.02)

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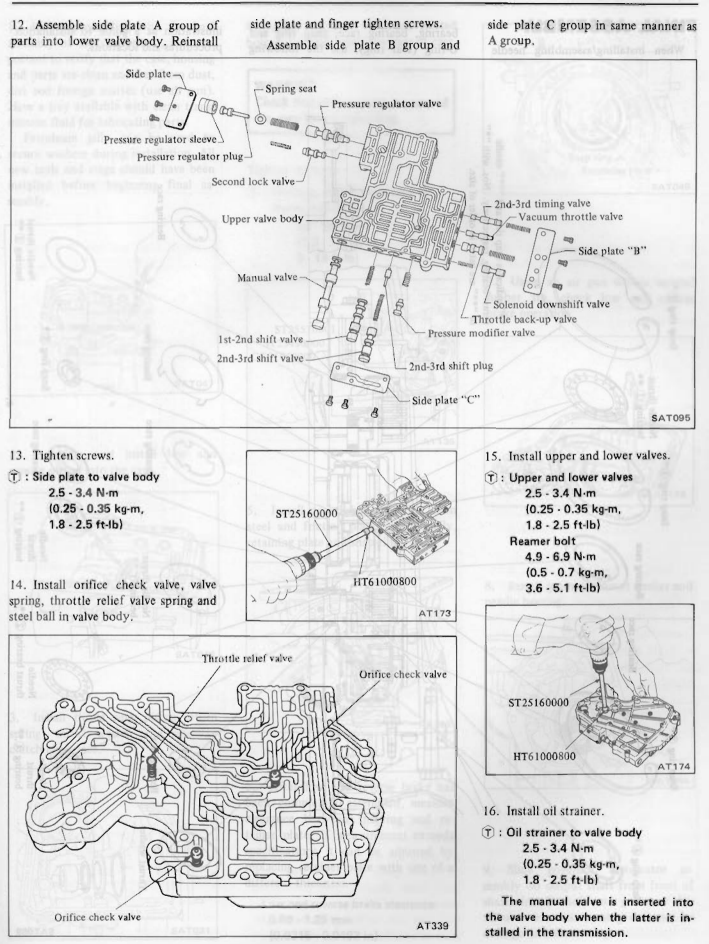
The sepret may be cleaned using alembol or lacquir finitute("The valve motion and be dip cleaned with a good or function cleaner or lacquer thrman the net laws valve bodies submarged in automatic cleaner longer than five minutes flame parts thoroughly and dry.

Debritate all parts in clean automello fritamination fluid before reanmultip.

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AUTOMATIC TRANSMISSION - Major Overhaul Operations

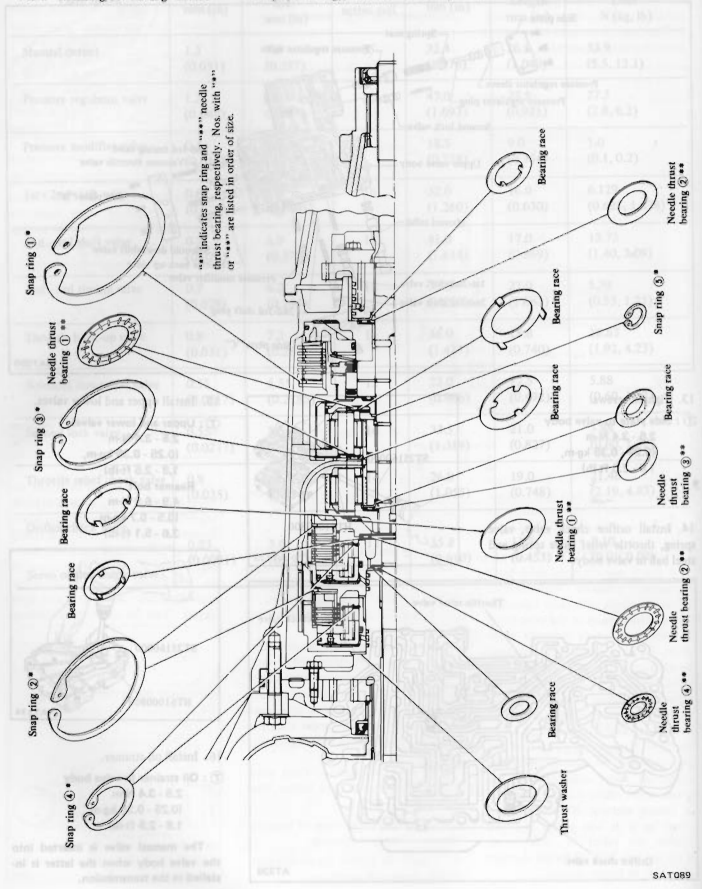


Major Overhaul Operations – AUTOMATIC TRANSMISSION

FINAL ASSEMBLY

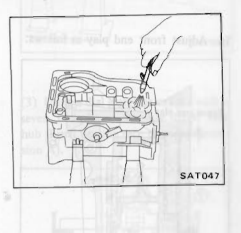
When installing/assembling needle

bearing, bearing race, snap ring and O-ring (seal ring), use the following illustration as a guide to installation procedures and locations.

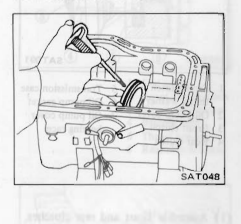


1. Before proceeding with the final assembly of all components, it is important to verify that the case, housing and parts are clean and free from dust, dirt and foreign matter (use air gun). Have a tray available with clean transmission fluid for lubricating parts.

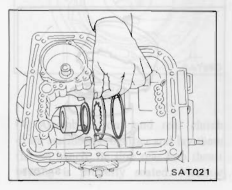
Petroleum jelly can be used to secure washers during installation. All new seals and rings should have been installed before beginning final assembly.



2. Lubricate and install low and reverse piston into the case.



3. Install thrust ring, piston return spring, thrust washer and one-way clutch inner race.



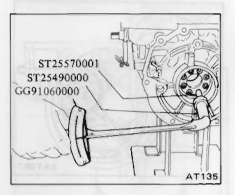
4. Align and start hex-head slotted bolts into inner race from rear of case.

WARNING: Check that return spring is centered on race before tightening.

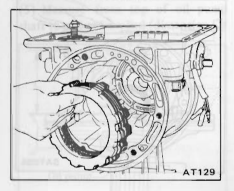
Tighten the bolts

(Î) : One-way clutch inner race to transmission case

13 - 18 N·m (1.3 - 1.8 kg-m, 9 - 13 ft-lb)

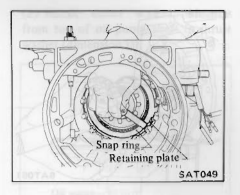


5. Install steel dished plate first, then steel and friction plates, and, finally, retaining plate and snap-ring.

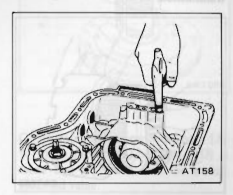


6. After low and reverse brake has been completely assembled, measure clearance between snapring and retainer plate. If measurement exceeds specifications it can be adjusted by replacing retainer plate with one of a different thickness.

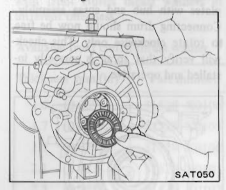
Low and reverse brake clearance: 0.80 - 1.25 mm (0.0315 - 0.0492 in)



7. Using an air gun with a tapered rubber 'tip, check low and reverse brake operation.

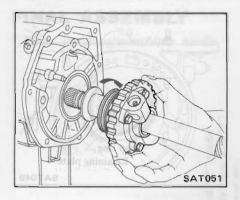


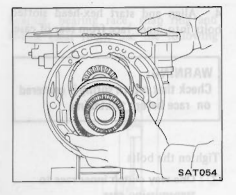
8. Install governor thrust washer and needle bearing.

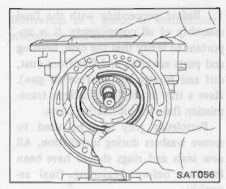


9. Slide governor distributor assembly on output shaft from front of shaft. Install shaft and governor distributor into case, using care not to damage distributor rings.

Major Overhaul Operations – AUTOMATIC TRANSMISSION

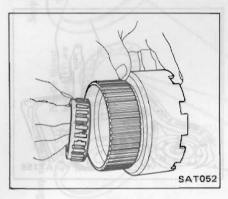




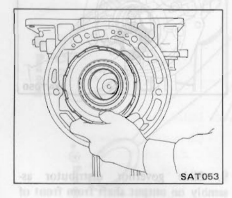


10. Install one-way sprag into oneway clutch outer race (attached to connecting drum).

Arrow on sprag must face front of transmission.

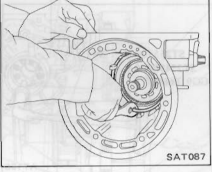


11. Install connecting drum with sprag by rotating drum clockwise using a slight pressure and wobbling to align plates with hub and sprag assembly. Connecting drum should now be free to rotate clockwise only. This check will verify that sprag is correctly installed and operative.

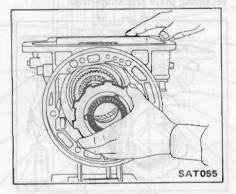


12. Install rear internal gear.

13. Install snap-ring on shaft.

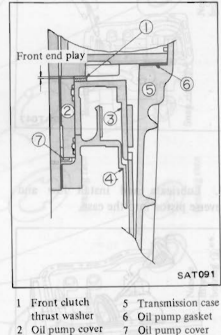


14. Secure thrust bearing and thrust washer with petroleum jelly and install rear planetary carrier.



15. Install rear planetary carrier snap ring.

This snap ring is thinner than a clutch drum snap ring so be sure you are using correct size. If you have insufficient space to install snap ring into drum groove, pull connecting drum forward as far as possible. This will give you sufficient groove clearance to install drum snap ring. 16. Adjust front end play as follows:



Oil pump cove bearing race

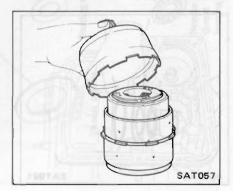
(1) Assemble front and rear clutches, front internal gear, front planetary carrier and connecting shell. Secure thrust bearings with petroleum jelly.

Front clutch

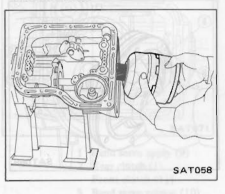
Rear clutch

3

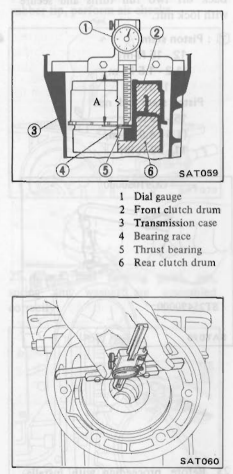
4



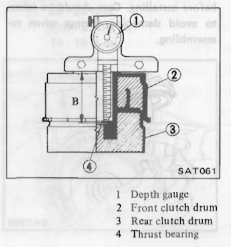
(2) Install assembly into transmission case. Check that parts are properly seated before proceeding with measurements.

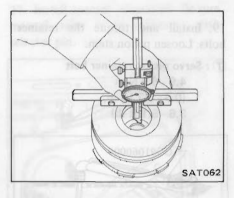


(3) Using a dial gauge or caliper with a seven inch base, measure from rear hub thrust bearing race to case (dimension A).

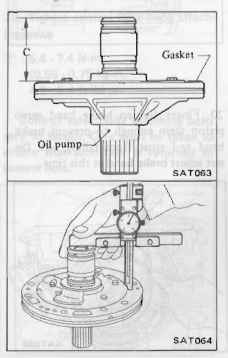


(4) Assemble front and rear clutch drum assemblies together and lay them flat on bench. Be sure rear hub thrust bearing is properly scated. Measure from face of clutch drum to top of thrust bearing race (dimension B).

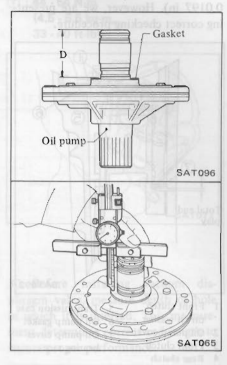




(5) Measure from top of oil pump shaft to gasket installed (dimension C).



(6) Install thrust washer. Measure from top of oil pump shaft to thrust washer (dimension D).



(7) Difference between dimension [A-0.1 mm (0.004 in)-B] and (C-D) is front end play and must be within specified value.

Specified front end play: 0.5 - 0.8 mm (0.020 - 0.031 in)

Front end play can be adjusted with front clutch thrust washers of different thickness.

Available front clutch thrust washer

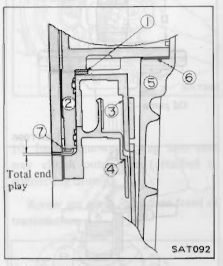
Thickn	ess mm (in)	Part numbe	T
1.5	(0.059)	31528 X010	06
1.7	(0.067)	31528 X010	05
1.9	(0.075)	31528 X010	00
2.1	(0.083)	31528 X01	01
2.3	(0.091)	31528 X01	02
2.5	(0.098)	31528 X01	03
2.7	(0.106)	31528 X010	04

56 X0103

17. Adjust total end play as follows: This adjustment is seldom required because this type of thrust bearing and

Major Overhaul Operations - AUTOMATIC TRANSMISSION

race will normally show very little wear. We also have a standard tolerance of 0.25 to 0.50 mm (0.0098 to 0.0197 in). However, we are presenting correct checking procedure.



- Front clutch 1 thrust washer
- 7
- 5 Transmission case Oil pump gasket 6
- Oil pump cover
- Front clutch 3 4
- bearing race
- Rear clutch
- Oil pump cover 7

(1) Measure dimension A using instructions in steps (1), (2) and (3)under No. 16 above.

(2) Measure dimension C using instructions in step (5) under No. 16 above.

(3) Difference between dimension [A-0.1 mm (0.004 in)] and C is total end play and it must be within specified value.

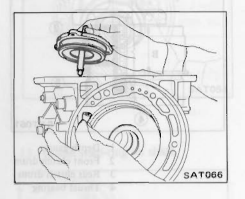
Specified total end play: 0.25 - 0.50 mm (0.0098 - 0.0197 in)

If difference between [A-0.2 mm (0.008 in)] and C is not within tolerance, select proper size oil pump cover bearing race.

Available oil pump cover bearing race

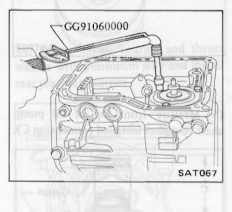
Thickn	ess mm (in)	Part number
1.2	(0.047)	31556 X0100
1.4	(0.055)	31556 X0101
1.6	(0.063)	31556 X0102
1.8	(0.071)	31556 X0103
2.0	(0.079)	31556 X0104
2.2	(0.087)	31556 X0105

18. Install brake band, band strut, and band servo. Lubricate servo O-rings before installing. Care should be taken to avoid damaging O-rings when reassembling.

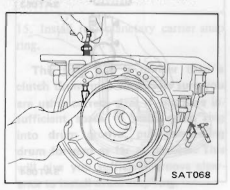


19. Install and torque the retainer bolts, Loosen piston stem.

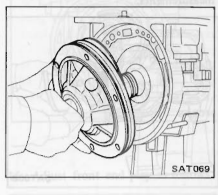
T: Servo piston retainer bolt 4.9 - 6.9 N·m (0.5 · 0.7 kg-m, 3.6 - 5.1 ft-lb)



20. Finger tighten brake band servo piston stem enough to prevent brake band and strut from falling out. Do not adjust brake band at this time,

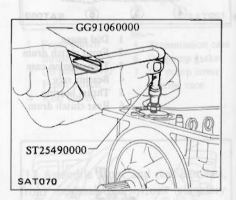


21. Mount oil pump gasket on oil pump with petroleum jelly. Align pump to transmission case and install.



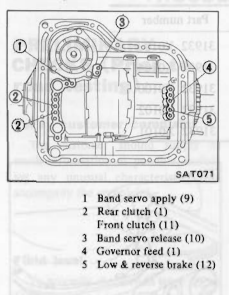
22. Adjust band. Make sure that brake band strut is correctly installed. Torque piston stem to specified value. Back off two full turns and secure with lock nut.

(T) : Piston stem 12 - 15 N·m (1.2 - 1.5 kg-m. 9 - 11 ft-lb) Piston stem lock nut 15 - 39 N·m (1.5 - 4.0 kg-m, 11 - 29 ft-lb)

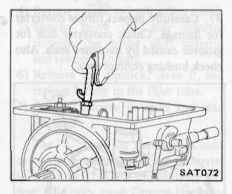


23. Before proceeding with installation of valve body assembly, perform a final air check of all assembled components. This will ensure that you have not overlooked tightening of any bolts or damaged any seals during assembly.

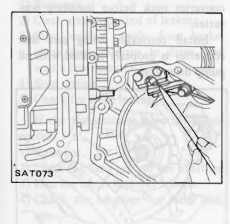
Air check point



24. Using an air gun with a tapered rubber tip, perform air checks.

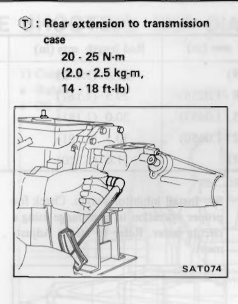


25. Check that parking pawl, pin, spring and washer are assembled correctly.

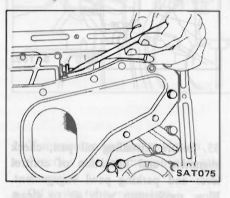


26. Install rear extension.

AUTOMATIC TRANSMISSION - Major Overhaul Operations



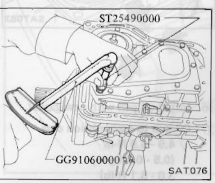
27. Install control valve body. Be sure manual valve is in alignment with selector pin.



28. Tighten control valve body attaching bolts.

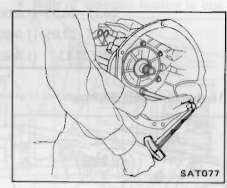
(r): 5.4 - 7.4 N·m (0.55 - 0.75 kg-m, 4.0 - 5.4 ft-lb)

Control valve body attaching bolts vary in length. Care must be taken to ensure that each bolt is returned to correct hole.

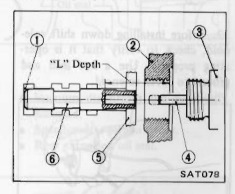


29. Check pump to transmission alignment and install converter housing.

(T): 44 - 54 N·m (4.5 - 5.5 kg-m, 33 - 40 ft-lb)



30. Before installing vacuum diaphragm valve, measure depth of hole in which it is inserted. This measurement determines correct rod length to ensure proper performance.



- 1 Note seated valve body
- Transmission case wall 2
- 3 Vacuum diaphragm Diaphragm rod 4
- 5
- Valve body side plate
- Vacuum throttle valve 6



Major Overhaul Operations - AUTOMATIC TRANSMISSION

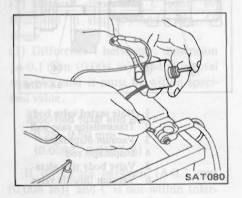
Throttle modulator valve rod selection

Measured depth "L" mm (in)	Rod length mm (in)	Part number
Under 25.55 (1.0059)	29.0 (1.142)	31932 X0103
25.65 - 26.05 (1.0098 - 1.0256)	29.5 (1.161)	31932 X0104
26.15 - 26.55 (1.0295 - 1.0453)	30.0 (1.181)	31932 X0100
26.65 - 27.05 (1.0492 - 1.0650)	30.5 (1.201)	31932 X0102
Over 27.15 (1.0689)	31.0 (1.220)	31932 X0101

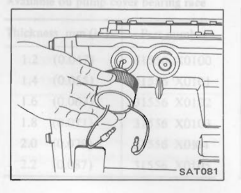
31. Install vacuum diaphragm.



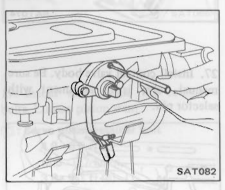
32. Before installing down shift solenoid, check to verify that it is operating properly. Use a hot lead and ground to check solenoid.



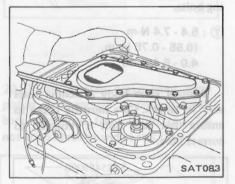
33. Install down shift solenoid.



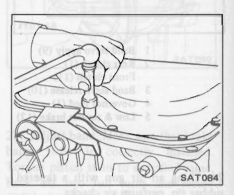
34. Install inhibitor switch. Check for proper operation in each range using a circuit tester. Refer to Minor Adjustment.



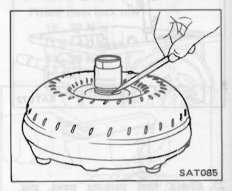
35. Before installing oil pan, check alignment and operation of control lever and parking pawl engagement. Blow mechanism with air to clean. Make final check to be sure all bolts are installed in valve body.



36. Install oil pan with new gasket.
 (1): Oil pan to transmission case
 4.9 - 6.9 N·m
 (0.5 - 0.7 kg·m,
 3.6 - 5.1 ft-lb)

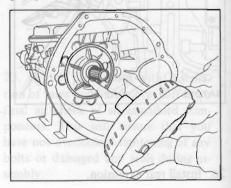


37. Carefully inspect torque converter for damage. Check converter hub for grooves caused by hardened seals. Also check bushing contact area.



38. Lubricate oil pump lip seal and converter neck before installing converter.

Install converter, being sure that converter is properly meshed with oil pump drive gear.



TROUBLE SHOOTING AND DIAGNOSES

PRELIMINARY CHECKS (Prior to road testing)

Verify customer complaint

The customer should supply as much information as possible, including any unusual characteristics that accompany the complaint.

Fluid level

To properly check fluid level:

- 1) Place car on a level surface.
- Put wheel chocks in place and apply parking brake securely.
- 3) Warm up engine on fast idle.
- 4) Return engine to curb idling speed.
- 5) Slowly move the gear selector through the entire shift pattern, and return it to park.
- 6) Remove the dipstick, clean it, and replace it fully in the filler tube.
- 7) Quickly remove it again and read the level.

The "L" mark on the dipstick indicates the transmission is approximately 0.4 liter (7/8 US pt, 3/4 Imp pt) low. Add only clean Dexron transmission fluid (or equivalent).

Fluid leakage

To detect a fluid leak:

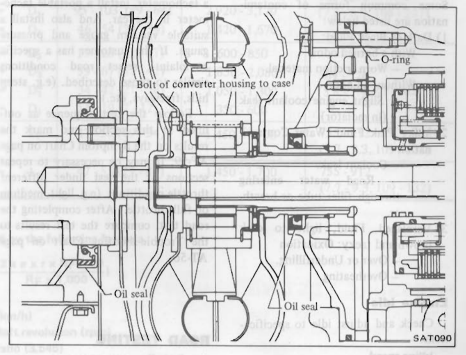
- 1) Raise car.
- 2) Clean area suspected of leaking.
- Start engine, apply foot brake, place gear selector in drive, and wait a few minutes.
- 4) Stop engine.
- 5) Check for fresh leakage.

If the transmission breather is suspected:

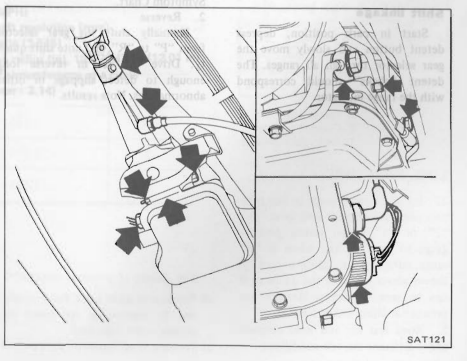
- 1) Raise car.
- 2) Clean the area around the breather.
- 3) Run the car at highway speeds.
- Check the breather for fresh leakage.

To aid in locating leaks, use the following list of seals and gaskets.

- 1) Converter housing
 - Rubber O-ring of oil pump housing.
 - Oil pump housing oil seal (transmis-
- sion front seal).
- Crankshaft oil seal.
- Bolts of converter housing to case.



- 2) Transmission and rear extension.
- Junction of transmission and rear extension.
- Oil cooler tube connectors.
- Oil pressure inspection ports.
- Vacuum diaphragm and downshift solenoid.
- Speedometer pinion sleeve.
- Rear extension oil seal.



Fluid condition

Transmission fluid color and texture can aid greatly in transmission trouble-shooting. When checking fluid level, examine the transmission fluid and note its color, texture, and odor. Some common forms of contamination are listed below:

1) Dark or Black Fluid:

With a burned odor

- Worn friction material.

Without an odor

 Slight engine coolant leak (in radiator).

2) Milky Pink Fluid: Water Contamination

- Coolant leak.

- Road water entering through filler tube or breather.

3) Varnished Fluid, light to dark brown and tacky: Oxidation

- Over or Underfilling.

- Overheating.

Engine idle

Check and adjust idle to specifications.

Idling speed

700 ± 100 rpm at "D" range

Engine oil and coolant levels

Prior to road testing, check engine oil and coolant levels, and fill as necessary.

Shift linkage

Start in park position, depress detent button and slowly move the gear selector through all ranges. The detent "clicks" should correspond with the range indicator.

DIAGNOSTIC ROAD TEST

Prior to road testing, perform the preliminary inspections outlined earlier. If the car is not equipped with a tachometer, install a portable tachometer in the car. And also install a suitable vacuum gauge and pressure gauge. If the customer has a specific complaint, select road conditions similar to those described. (e.g. steep hills, freeways, etc.)

Follow the test sequence as outlined in this section and mark the results on the Symptom Chart on page AT-59. It may be necessary to repeat sections of the test under different throttle conditions. (e.g. light, medium or full throttle.) After completing the road test, compare the test results to the Trouble-shooting Chart on page AT-56.

ROAD TESTING

1. Park Range

Place the gear selector in "P" range and start the engine. Stop the engine and repeat the procedure in all other ranges and neutral. In park, the car should be locked in position, unable to roll or move. Mark all results on the Symptom Chart.

2. Reverse

Manually shift the gear selector from "P" to "R", and note shift quality. Drive the car in reverse long enough to detect slippage or other abnormalities. Note results.



Manually shift the gear selector from "P" to "N" and note quality. In neutral no clutches or bands are applied, and there should be no movement. Note results.

4. Drive Range

Manually shift the gear selector to range "D", and note shift quality. Drive the car through all automatic shifts and in all gear ranges. Note shift quality and timing [km/h (MPH)], check for slippage, noise, or other abnormal conditions. If necessary, drive the test sequence under different throttle openings (e.g. light, medium or full throttle).

5. Range "2"

Manually shift the gear selector to range "2". Check for slippage, hesitation or abnormal condition. The transmission should remain in 2nd gear regardless of car speed or engine revolutions. Note results.

6. Range "1"

Manually shift the gear selector to range "1". Note shift quality. It should, however, downshift immediately to 2nd gear and downshift again to 1st gear as road speed decreases. Accelerate and decelerate in 1st gear to determine engine braking Note results.

The transmission should not shift into 1st gear from "D" range if the car road speed is above approximately 70 km/h (45 MPH).

7. Record line pressure and governor pressure at each range and at each throttle vacuum in accordance with the pressure testing described below.

AT-52

Intake manifold vacuum –kPa (–mmHg, –inHg)	Gearsh	ift	Car speed * km/h (MPH)	Propeller shaft revolutions rpm	Line pressure kPa (kg/cm ² , psi)
0 (0, 0) (Kickdown)	$\begin{array}{ccc} D_1 & \rightarrow \\ D_2 & \rightarrow \\ D_3 & \rightarrow \\ D_2 & \rightarrow \end{array}$	$\begin{array}{c} D_2 \\ D_3 \\ D_2 \\ D_1 \end{array}$	61 - 69 (38 - 43) 104 - 112 (65 - 70) 95 - 103, (59 - 64) 46 - 54 (29 - 34)	1,870 - 2,120 3,210 - 3,460 2,920 - 3,170 1,420 - 1,670	716 - 873 (7.3 - 8.9, 104 - 127)
13.3 (100, 3.94)	$\begin{array}{ccc} D_1 & \rightarrow \\ D_2 & \rightarrow \\ D_3 & \rightarrow \\ D_2 & \rightarrow \end{array}$	$\begin{array}{c} D_2 \\ D_3 \\ D_2 \\ D_1 \end{array}$	19 - 28 (12 - 17) 59 - 67 (37 - 42) 34 - 42 (21 - 26) 11 - 19 (7 - 12)	600 - 850 1,830 - 2,080 1,050 - 1,300 350 - 600	569 - 726 (5.8 - 7.4, 82 - 105)
0 (0, 0) (Full throttle)	$l_2 \rightarrow$	11	47 - 55 (29 - 34)	1,450 - 1,700	755 - 912 (7.7 - 9.3, 109 - 132)
40.0 (300, 11.81)	$l_2 \rightarrow$	1,	47 - 55 (29 - 34)	1,450 - 1,700	755 - 912 (7.7 - 9.3, 109 - 132)

Car speed and line pressure when shifting gears

*Car speed can be calculated by the following formula.

$$V = 0.0324 \times \text{NP} \ (= \frac{2 \times \pi \times r \times \text{NP} \times 60}{\text{RF} \times 1,000})$$

where, V : Car speed (km/h)

Np	:	Propeller shaft revolution (rpm)
RF	:	Final gear ratio (3.545)

r : Tire effective radius (m), 195/70HR14 (0.305 m)

(π : The ratio of circumference of a circle to its diameter : 3.14)

$$f = 0.0201 \text{ x Np} \quad (= \frac{2 \times \pi \times r \times \text{NP} \times 60}{\text{RF} \times 63,360}$$

where, V : Car speed (MPH)

Np : Propeller shaft revolution (rpm)

RF: Final gear ratio (3.545)

- r : Tire effective radius (in), 195/70HR14 (12.01 in)
 - $(\pi : The ratio of circumference of a circle$

to its diameter : 3.14)

LINE PHESSINE

 In ternal presents gauge to here presum point. (When abiff levers in to "D", "2" or "1" range, install presents gauge to port () and when in "R" array, install pressure gauge to port (2) date her area by detroit. Measure line cats he area by detroit. Measure line pressure at alling and at stall test.
 Read test car and note pressure under different through conditions.

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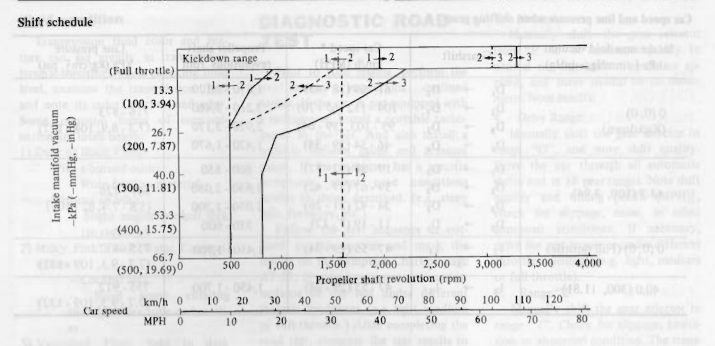
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al Pressure at idiat Look for a steady site in pressure at car speed in gramma unider light load.

bl Prassare drep hetness shift points

africular years eccessed 000 IOPe 17.0 hg/cover, 100 prefit. Excession pressure drops many localization and instanting limits at a survey or physical way.

Trouble-shooting and Diagnoses - AUTOMATIC TRANSMISSION

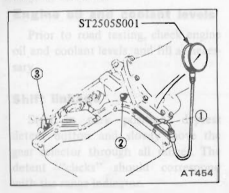


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PRESSURE TESTING

The 3N71B transmission is provided with three pressure test ports. Only two are useful for transmission trouble-shooting, Line Pressure and Governor Pressure.



- 1 Line pressure
- 2 Governor pressure
- 3 Servo release pressure

LINE PRESSURE

1. Install pressure gauge to line pressure port. (When shift lever is in "D", "2" or "1" range, install pressure gauge to port ① and when in "R" range, install pressure gauge to port ③ shown above.) Locate the gauge so it can be seen by driver. Measure line pressure at idling and at stall test.

2. Road test car and note pressure under different throttle conditions.

At idling

Range	Line pressure kPa (kg/cm ² , psi)
R	510 - 696 (5.2 - 7.1, 74 - 101)
D	314 - 373 (3.2 - 3.8, 46 - 54)
2	775 - 1,353 (7.9 - 13.8, 112 - 196)
I online the state	314 - 373 (3.2 - 3.8, 46 - 54)

At stall test

Range	Line pressure kPa (kg/cm ² , psi)
R	2,089 - 2.393 (21.3 - 24.4, 303 - 347)
D	1,128 - 1,275 (11.5 - 13, 164 - 185)
2	1,206 - 1,353 (12.3 - 13.8, 175 - 196)
1	1,128 - 1,275 (11.5 - 13, 164 - 185)

Key points of pressure testing are:

- a) Pressure at idle: Look for a steady rise in pressure as car speed increases under light load.
- b) Pressure drop between shift points

should not exceed 98 kPa (1.0 kg/cm², 15 psi). Excessive pressure drop may indicate an internal leak at a servo or clutch seal.

Cut-back point

The cut-back point indicates a point where line pressure changes from high to low value as output shaft

rotation is gradually increased from "stall" point. The car speed and output shaft rotation at that cut-back point are as indicated in chart below.

Intake manifold vacuum kPa (mmHg,inHg)	Car speed km/h (MPH)	Propeller shaft revolutions rpm
0 (0, 0)	34 - 42 (21 - 26)	1,040 - 1,290
13.3 (100, 3.94)	19 - 28 (12 - 17)	600 - 850

GOVERNOR PRESSURE

1. Install pressure gauge to governor pressure port. Locate the gauge so it can be seen by driver.

2. Road test car and note pressure at different road speeds. Governor pressure increases directly with road speed, and should always be less than line pressure.

STALL TESTING

The stall test is an effective method of testing clutch and band holding ability, torque converter one-way clutch operation, and engine performance. A stall test should only be performed as a last resort because of the high fluid temperature it generates and the excessive load it places on the engine and transmission.

CAUTION:

- Transmission and engine fluid levels should always be checked and fluid added as needed.
- b. Run engine at 1,200 rpm to attain proper warm-up.
- c. During test, never hold throttle wide-open for more than 5 seconds.
- d. Do Not test more than two gear ranges without driving car to cool off engine and transmission.

STALL TEST PROCEDURE

1. Install a tachometer where it can be seen by driver during test.

 Set hand brake and block wheels.
 Start engine and place shift lever in "D" range.

4. Apply foot brake and accelerate to wide-open throttle. Do not hold throttle open longer than five seconds.

5. Quickly note the engine stall speed and immediately release throttle.

Stall revolution: 1,950 - 2,250 rpm

6. Place shift lever in "R" range and repeat above test (same as in "D" range).

If stall test indicates proper stall revolution in "D" range, no further testing is necessary.

STALL TEST ANALYSIS

1. Satisfactory results in "D" range indicates rear clutch, one-way clutch of transmission, and sprag clutch of torque converter, are functioning properly.

2. Stall revolution in "D" range, 1st gear, is above car specified:

The rear clutch is faulty.

3. Stall revolution in "R" range is above specified revolution (for "D" range);

Low and Reverse Brakes are faulty. 4. Stall revolution in "D" range, 1st gear is below specified revolution:

Converter sprag clutch is faulty (slipping), or engine is not performing properly.

If converter sprag clutch is frozen, car will have poor high speed performance. If converter sprag clutch is slipping, car will be sluggish up to 50 or 60 km/h (30 or 40 MPH).

Trouble-shooting and Diagnoses – AUTOMATIC TRANSMISSION

ROUBLE-SHOOTING CHART		1	-			1	id wiring		N	CA	R			tor	Dection	1	bai	1		0	FF C		
fumbers are arranged in order of robability. Perform inspections arting with number one and work- ing up. Circled numbers indicate the transmission must be emoved from the car.	Oil land	Range selen	Inhibitor Unkage	Vacuus Switch and wiring	Kicka	Engine ian: solenoid, Switch	Throttle pressure	Manual	Governor	Band son	Transmission	Oil quality	Ignition	Engine adjustment of starter motor	Rear olivitient, brake inspection		Band band	low .	Oil and reverse brake	Oil nor	an Passage leak	I ransmission one	Park linkage
Engine does not start in "N", "P" ranges.		-	3										1	•					23		9.9		
Engine starts in range other than "N" and "P".		1	2												0		•					•	
Transmission noise in "P" and "N" ranges.	1					0.0	2	•	•					•	10				3).			
Car moves when changing into "P" range or parking gear does not dis- engage when shifted out of "P" range		1																		•			. ②
Car runs in "N" range.	10	1				1	•	3				2		•	4).							
Car will not run in "R" range (but runs in "D", "2" and "1" ranges.) Clutch slips. Very poor acceleration.	1	2	•	•	•	•	3	5	•		6	4		•	9)(8	D .	T).	10	,	. (D ·
Car braked when shifting into "R" range.	ŀ		•	•	•	•		•		3	2	1	•	•	4) 。	5	•	1		27	•	. 6
Sharp shock in shifting from "N" to "D" range.				2		1	3	4		•	•				(5) .					120		
Car will not run in "D" range (but runs in "2", "1" and "R" ranges).		1			•	•	2	3			•	•									(4	
Car will not run in "D", "1", "2" ranges (but runs in "R" range). Clutch slips. Very poor acceleration.	1	2	•	•			4	5			6	3		7	8					9)		
Clutches or brakes slip somewhat in starting.	1	2	•	6			3	5			7	4					1	•	8	9		•	
Excessive creep.			•			1															1		
No creep at all.	1	2	•			3		5		•		4			8).		6	07)		
Failure to change gear from "1st" to "2nd".		1		2	3	•		5	6	8	7	4	•		12.	9).		•	0		• () .
Failure to change gear from "2nd" to "3rd".		1	•	2	3			5	6	8	7	4					9			10		•	
Too high a gear change point from "1st" to "2nd", from "2nd" to "3rd".		•		1	2		3	5	6	•	•	4			•				•	1			
Gear change directly from "1st" to "3rd" occurs.						•		2	4		3	1	•				5			6			

AUTOMATIC TRANSMISSION - Trouble-shooting and Diagnoses

		ON CAR										OF	— OFF CAR —			
lumbers are arranged in order of robability. Perform inspections tarting with number one and work- ng up. Circled numbers indicate hat the transmission must be emoved from the car.	OIL O	evel Rani	Vacuum J.	Kirka And Piping	Thrown solenoid	Engine or	Manuel Phil	Control valva	Band serve		Out ansmission air of	Engine ad.	Rear of the State in Sport	Front clutch Band here.	Low and reverse brake Oil pump	Transmission one-way clutch
Too sharp a shock in change from "1st" to "2nd".			1			2	4		5		3		<u> </u>	· 6		
Too sharp a shock in change from "2nd" to "3rd".	ŀ		1	2	3		3		5	4		•		6 ·		
Almost no shock or clutches slipping in change from "1st" to "2nd".	1	2	3		4	•	6		8	7	5	•		. 9	· · ①	
Almost no shock or slipping in change from "2nd" to "3rd". Engine races extremely.	1	2	3		4		6		8	7	5			9 .	10	· 1)
Car braked by gear change from "1st" to "2nd".		•			•	•	2				1			④ ·	3	<u>(5)</u> .
Car braked by gear change from "2nd' ' to "3rd".	•		•			•	3		2	•	1			. 4		
Maximum speed not attained. Acceleration poor.	1	2			4	5	7	•	6		3	8	0	12 9	10 13 .	
Failure to change gear from "3rd" to "2nd".		•	1				3	4	6	5	2			1 3	9	
Failure to change gear from "2nd" to "1st" or from "3rd" to "1st".		•	1			•	3	4	6	5	2	•	•	· ⑦		8.
Gear change shock felt during deceleration by releasing accelerator pedal.	•	1	2	3	4	•	5	6	•	•	1			• •	· · ⑦	
Too high a change point from "3rd" to "2nd", from "2nd" to "1st".		1	2	3	4	•	5	6	ε.						· · ⑦	
Kickdown does not operate when depressing pedal in "3rd" within kickdown car speed.	•		2	1			4	5	-		3			. 6	· · ⑦	
Kickdown operates or engine over- runs when depressing pedal in "3rd" beyond kickdown car speed limit.		1	2		3		5	6		7	4	-	-	(8).	9	
Races extremely or slips in changing from "3rd" to "2nd" when depress- ing pedal.			1		2		4		6	5	3	•		78	9	· 10
and and and	-	-	-	-	-	ON	CAF	-				+	+	<u> </u>	FF CAR	

Trouble-shooting and Diagnoses - AUTOMATIC TRANSMISSION

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fumbers are arranged in order of robability. Perform inspections arting with number one and work- ng up. Circled numbers indicate nat the transmission must be emoved from the car.	Oil level	Range sel.	Vacuum diaphram	Engine idline	Throttle	Engine stall row	Rear Inheimer	Manuel .	Governor Governor	Band serves	Transmission	Oil quality	Rear churd	Front	Band brake	Low and	Oil reverse brake	Oil passage land	Torone on reak	Trans Converter, one-way at	Park linkage	Planetary gen-
Car will not run in any range.	1	2	•	•	3	•		5	•		6	4	•	•	011.0	gnia	Û	(8)		•	0	•
Transmission noise in "D", "2", "1" and "R" ranges.	1	•	•	•	2	•		•		•	•		3	-	ail e	Serie Serie	4	•	str.	(5).	6
Failure to change from "3rd" to "2nd" when changing lever into "2" range.		1			2	•		4	-	5	•	3			6			7	ion ion	2 1	d" to nast n ping i	
Gear change from "2nd" to "1st" or from "2nd" ' to "3rd" in "2" range.		1	•		2			3	•		•		•				•	51. D P				1.
No shock at change from "1" to "2" range or engine races extremely.	1	2	3	4		5	•	7	•		8	6			9		10).				•
Failure to change from "3rd" to "2nd" when shifting lever into "1" range.	•	1	٤.)		2	4		4	5	7	6	3		8	9			10		b	idand 1 • 1	12.
Engine brake does not operate in "1" range.		1	ξ		2			4	1		5	3			5.0	6		Ø			•	•
Gear change from "1st" to "2nd" or from "2nd" to "3rd" in "1" range.		1			1	-		2	1	•	-	•		10		•		3		121		
Does not change from "2nd" to "1st" in "1" range.	1	2	•	•	•	•		4	5	6	7	3	•			8).	9			in the s	
Large shock changing from "2nd' ' to "1st" in "1" range.			1		ł	2		4				3				5).	•			lerati	
Transmission overheats.	1	•	•		3	4	2	6	•	8	7	5		9	10	Ū) () (3	1) .	nigh 2nd	C
Oil shoots out during operation. White smoke emitted from exhaust pipe during operation.	1		3		5	6	2	7	•		8	4		9	0	0		9 (13	0) .		0
Offensive smell at oil charging pipe.	1				•	1		•	·		•	2	3) (5)	6) (1		9).		1

AT-58

AUTOMATIC TRANSMISSION - Trouble-shooting and Diagnoses

ROAD TEST SYMPTOM CHART

	boostine 1000 - 2 white Matage before a states solation tors "Ob". Particle in "N" and "P operates in "N" and "P	ROUGH	SHIFT TIMING [Mark km/h.000	and a	SHIFT SLIPPAGE ATT	CAR WON'T MOVE	CRUISE SLIPPAGE	POOR POWER/ACCT	Noisy	0%		COMMENTS
PARK RANGE	ENG. START HOLDING								heig en			
"R"	Man. shift P-R		int lan			-	100		and more	CINO		
RANGE	REVERSE		es days	anithi a								
a part .	Man. shift R-N			and the second		-			UP P	Towns.		A ST ST STATE STREET
"N" RANGE	ENG. START				Mar	Long	in the		111.711.1	218		Stall Long
MINUE	N				nifbi	1	-					And there a
Contract of the	Man. shift N.D	The line	anhur	1743096 17496067	enere: Pigeri	2507975	onics in Distances		ormal o	duich -		nonneg a sea sea sea sea sea sea sea sea sea s
	1 st		TO 1111				Tack -					
	Auto shift 1-2	, bai	andies	PHI I	nd apr							
	2nd			10011	CAU							
"D" RANGE	Auto shift 2-3		hotyes idle i		2.21							
RANGE	3rd	ni al	unim A nette	nadir ninan n	more							
	Decel. 3-2						No.			00 00		
	Kickdown 3-2						Sum					
	Decel. 2-1	nd en rd run	needs ad → 3	e car s and 2	Chee				in the second	+ pal		ROAD LESS
001) s ² 14 U.	Kickdown 2-1	acum	ngine 1 Intto)	101 0	naga na tanan				Luni, A	2nd -		
"2"		oxo sve	ds En	11111				.noin	aboos	Quick	5	
RANGE	2nd	ar o	Streiter	(meo	Notest 1				346	- hett		
		ldiciolo	the the		ph(Q)		.0		C Intep?	Eleks		
"1"	Man. shift D-1	gam ",	d" ni	HIM I	1.11							
RANGE	Acceleration											
	"1" Engine Braking											

TROUBLE-SHOOTING GUIDE FOR 3N71B AUTOMATIC TRANSMISSION

Order	Test item	Procedure
Checking	1. Oil level gauge	Check gauge for oil level and leakage before and after each test.
	2. Downshift solenoid	Check for sound of operating solenoid when depressing accelerator pedal fully with ignition key "ON".
	3. Manual linkage	Check by shifting into "P", "R", "N", "D", "2" and "1" ranges with selector lever.
	4. Inhibitor switch	Check whether starter operates in "N" and "P" ranges only and whether reverse lamp operates in "R" range only.
	5. Engine idling rpm.	Check whether idling rpm meet standard.
	6. Vacuum pressure of vacuum pipe.	Check whether vacuum pressure is more than 60.0 kPa (450 mmHg, 17.72 inHg) in idling and whether it decreases with increasing rpm.
	7. Operation in each range.	Check whether transmission engages positively by shifting "N" \rightarrow "D", "N" \rightarrow "2", "N" \rightarrow "1" and "N" \rightarrow "R" range while idling with brake applied.
	8. Creep of car.	Check whether there is any creep in "D", "2", "1" and "R" ranges.
tall test	1. Oil pressure before testing.	Measure line pressures in "D", "2", "1" and "R" range while idling.
	2. Stall test.	Measure engine rpm and line pressure in "D", "2", "1" and "R" ranges during full throttle operation.
		Temperature of torque converter oil used in test should be from 60 to 100°C (140 to 212°F) i.e., sufficiently warmed up but not overheated.
		CAUTION: To cool oil between each stall test for "D", "2", "1" and "R" ranges, idle engine, i.e., rpm at about 1,200 rpm for more than 1 minute in "P" range. Measurement time must not be more than 5 seconds.
	3. Oil pressure after testing	Same as item 1.
Road test	 Slow acceleration, 1st → 2nd 2nd → 3rd 	Check car speeds and engine rpm in shifting up 1st \rightarrow 2nd range and 2nd \rightarrow 3rd range while running with lever in "D" range and engine vacuum pressure of about 13.3 kPa (100 mmHg, 3.94 inHg).
	2. Quick acceleration, $1st \rightarrow 2nd$ $2nd \rightarrow 3rd$	Same as item 1 above except with engine vacuum pressure of 0 kPa (0 mmHg, 0 inHg) (i.e., in position just before kickdown).
	 3. Kick-down operation, 3rd → 2nd or 2nd → 1st 	Check whether the kickdown operates and measure the time delays while running at 30, 40, 50, 60, 70 km/h (19, 25, 31, 37, 43 MPH) in "D ₃ " range.

AUTOMATIC TRANSMISSION - Trouble-shooting and Diagnoses

Order	Test item	Univ	Proced	lure	
Diversity of the second	4. Shift down, $D_3 \rightarrow D_2 \rightarrow D_1$	\rightarrow 2nd \rightarrow 1st (seq	uentially) wh D ₃ " range an	n in shifting down fr ile coasting with acce d engine vacuum pres 72 inHg).	elerater
	5. Shift down, $D_3 \rightarrow I_2 \rightarrow I_1$	further for shiftin shifting the lever released and the e	g down l ₂ → into "1" rang ngine vacuum	l_2 and engine brakin l_1 and engine brakin with the accelerato pressure of 0 kPa (0) 50 km/h (30 MPH) in	ng after r pedal mmHg
	6. Shift down, $D_3 \rightarrow 2$		ever into "2"	$D_3 \rightarrow 2$ and engine b range while driving a se.	
Westernet		Also, check for lo regardless of car sp		ransmission in 2nd ge	ar ratio
Course Traine	7. Shift up, $1_1 \rightarrow 1_2$	Check for failure acceleration, when		smission to shift up "range.	during
Colors and the second s	8. Shift up or down when start- ing in "2" range.9. Parking.	acceleration or dec	eleration, whe	shifting up or down en starting in "2" rang e on grade when shift	е.
Others	Abnormal shock, oil leakage.			served during these tes noise and acceleration	
Xim	Mediante este Anald Medianal		0	els ou den tels	

(CCSU010000)

SERVICE DATA AND SPECIFICATIONS

General specifications

Automatic tra model	nsmission	3N71B
Stall torque ra	atio	2.0 : 1
oraking after	1st gras bee	2.458
Transmission	2nd	1,458
gear ratio	Тор	1.000
	Reverse	2.182
Oil	hb elblw ega	Automatic transmission fluid "Dexron" type
Oil capacity	C ni aquanned Turki og arvind	5.5 liters (5-7/8 US qt, 4-7/8 lmp qt) Approximately 2.7 liters (2-7/8 US qt, 2-3/8 lmp qt) in torque converter

Specifications and adjustment

assemb	atic transmission ly odel code number	X2707					
1.	converter assembly amped mark on the C	c	3				
2	Number of drive plates	3					
	Number of driven plates	3	3				
	Clearance mm (in)	1.6 - 2.0 (0.063 - 0.079)					
Front clutch	Thickness of retaining plate	Thickness mm (in)	Part number				
		10.6 (0.417)	31537-X0100				
	and the second se	10.8 (0.425)	31537-X0101				
		11.0 (0.433)	31537-X0102				
		11.2 (0.441)	31537-X0103				
		11.4 (0.449)	31537-X0104				
		11.6 (0.457)	31537-X0105				

-	Number of drive plates	Ę	5
Rear	Number of driven plates	E	5
clutch	Clearance mm (in)	0.8 - 1.6 (0.	031 - 0.063)
el hy	Thickness of retain- ing plate mm (in)	8.35 (0).3287)
	Number of drive plates	in The and t	5
	Number of driven plates	E ALLA	5
Low &	Clearance mm (in)		- 1.25 - 0.0492)
re- verse brake	Thickness of retaining plate	Thickness mm (in)	Part number
drami P	nin uppe der geschicht min p sin upper deren einen gene "2" minge statinge	7.8 (0.307) 8.0 (0.315) 8.2 (0.323) 8.4 (0.331) 8.6 (0.339) 8.8 (0.346)	31667-X0500 31667-X0500 31667-X0500 31667-X0500 31667-X0500 31667-X0500
Brake	band		
	n size Big dia.	64 (:	2.52)
mm	Small dia.	40 (1.57)
	of valve assembly tamped mark on strainer	м	ΕK
S	nor assembly tamped mark on overnor body	Ň	133

Stall revolution

Stall revolution	rpm	1,950 - 2,250	
	and the second sec		_

AUTOMATIC TRANSMISSION - Special Service Tools

Tightening torque

Unit	N·m	kg-m	ft-lb
Drive plate to crankshaft	137 - 157	14.0 - 16.0	101 - 116
Drive plate to torque converter	39 - 49	4.0 - 5.0	29 - 36
Converter housing to engine	39 - 49	4.0 - 5.0	29 - 36
Transmission case to converter housing	44 - 54	4.5 - 5.5	33 - 40
Transmission case to rear extension	20 · 25	2.0 - 2.5	14 - 18
Oil pan to transmission case	4.9 - 6.9	0.5 - 0.7	3.6 - 5.1
Servo piston retainer to transmission case	4.9 - 6.9	0.5 - 0.7	3.6 - 5.1
Piston stem (when adjusting band brake)	•12 - 15	*1.2 · 1.5	•9 - 11
Piston stem lock nut	15 - 39	1.5 - 4.0	11 - 29
One-way clutch inner race to transmission case	13 - 18	1.3 - 1.8	9 - 13
Control valve body to transmission case	5.4 - 7.4	0.55 - 0.75	4.0 - 5.4
Lower valve body to upper valve body	2.5 - 3.4	0.25 - 0.35	1.8 - 2.5

Unit	N·m	kg-m	ft-lb
Side plate to control valve body	2.5 - 3.4	0.25 - 0.35	1.8 - 2.5
Nut for control valve reamer bolt	4.9 - 6.9	0.5 - 0.7	3.6 - 5.1
Oil strainer to lower valve body	2.9 - 3.9	0.3 - 0.4	2.2 - 2.9
Governor valve body to oil distributor	4.9 - 6.9	0.5 - 0.7	3.6 - 5.1
Oil pump housing to oil pump cover	5.9 - 7.8	0.6 - 0.8	4.3 - 5.8
Inhibitor switch to transmission case	4.9 - 6.9	0.5 - 0.7	3.6 - 5.1
Manual shaft lock nut	29 - 39	3.0 - 4.0	22 - 29
Oil cooler pipe to transmission case	29 - 49	3.0 - 5.0	22 - 36
Test plug (oil pressure inspection hole)	14 - 21	1.4 - 2.1	10 - 15
Support actuator (parking rod inserting position) to rear extension	7.8 - 10.8	0.8 - 1.1	5.8 - 8.0

Turn back two turns after tightening.

SPECIAL SERVICE TOOLS

Tool number (Kent-Moore No.)	Tool name	OBULOUIATH
ST07870000 (ST07860000) (J25607)	Transmission case stand	laberoerre
ST25850000 (J25721)	Sliding hammer	(ceocar)
GG91060000 (GG93010000) (J25703)	Torque wrench	

Special Service Tools – AUTOMATIC TRANSMISSION

Tool number (Kent-Moore No.)	Tool name		hint2
ST25420001 (ST25420000) (J26063)	Clutch spring compressor	5 00.00	Antonio Secondaria Antonio Secondaria Antonio Secondaria Antonio Secondaria
ST25320001 (J25710)	Snap ring remover	44.154 ^(A) 4	
ST25570001 (ST25570000) (J25718)	Hex-head extension	A	A reserve a
ST25490000 (ST25512001) (J25713)	Socket extension		
HT62350000 (-)	Spinner handle	6 A.CA2	
ST25160000 (_)	Torque driver		900 7 1895
ST25580001 (J25719)	Oil pump assembling gauge	8	Todianaber
HT61000800 (–)	Hexagon wrench	Trad more -	Real Moure No.) Protection Storescool (125607)
ST2505S001 (J25695)	Oil pressure gauge set	Siding have	0000464TE (134721)

and and

Torque wrench

GER (04000) (GER (04000) (GER (000)) (GER (000))