AUTOMATIC TRANSMISSION

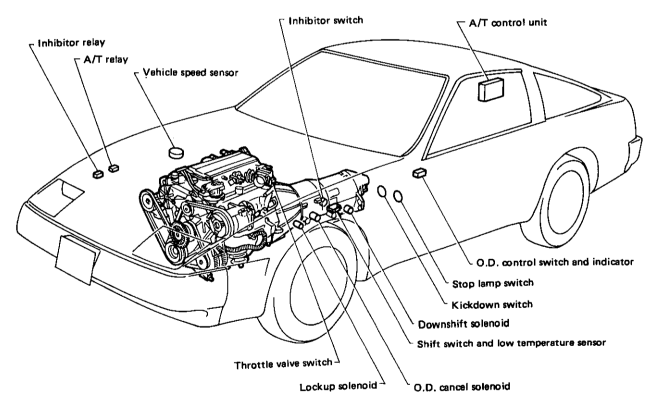
SECTION AT

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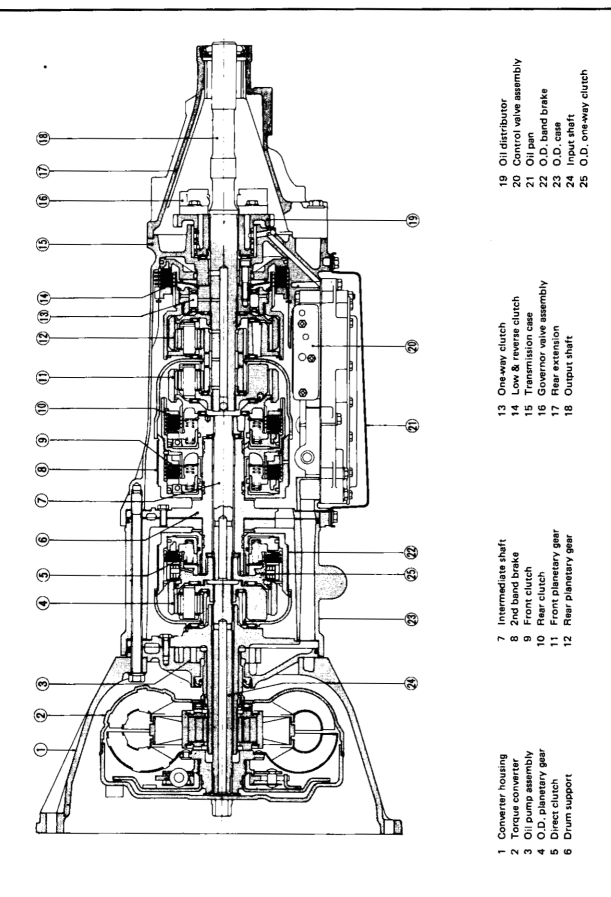
DESCRIPTION OF E4N71B

The Model E4N71B automatic transmission is the latest addition to Nissan's line-up of transmissions. This transmission is based on the model L4N71B (mounted on the 1983 model 810), and can provide lockup of 3rd and O.D. by electronic control. By use of a microcomputer, the electronic-controlled lockup system permits lockup.



SAT588A

DESCRIPTION OF E4N71B



SAT226A

Repair Notes.

- 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.
- When disassembling parts, be sure to place them in order in parts 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 O-rings should be replaced.
 It is also very important to perform functional tests whenever it is designated.
- 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.

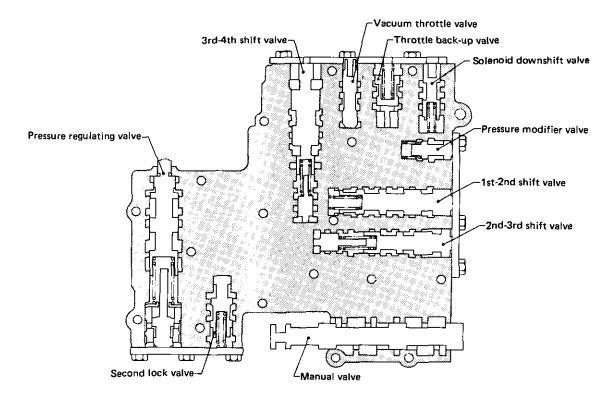
- Before assembly, apply a coat of recommended A.T.F. to all parts. Vaseline may be applied to O-rings and seals. Do not use any grease.
- Care should be taken to avoid damaging O-rings, seals and gaskets when assembling.

Abbreviations used throughout this section stand for the following:

- A.T.F. Automatic transmission fluid
- D₁ Drive range 1st gear
- D₂ Drive range 2nd gear
- D₃ Drive range 3rd gear
- D₄ Drive range 4th gear
- O.D. Overdrive
- 1₂ 1 range 2nd gear
- 1₁ 1 range 1st gear

Control Valve

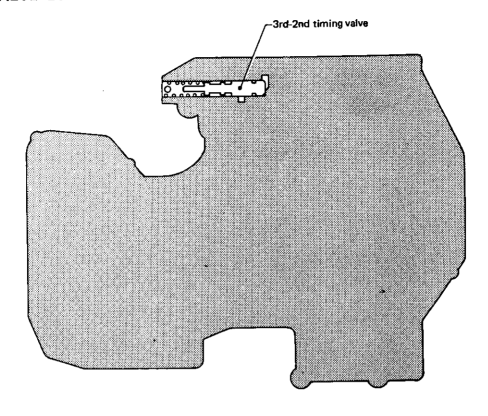
CONTROL VALVE UPPER BODY



SAT742

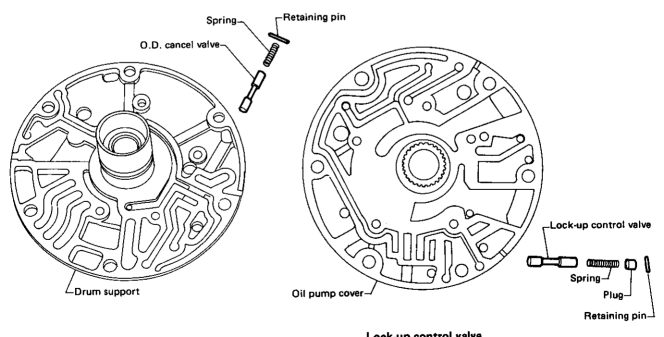
_Control Valve (Cont'd)—

CONTROL VALVE LOWER BODY



SAT705

Lock-up Control Valve and O.D. Cancel Valve_



O.D. cancel valve

Lock-up control valve

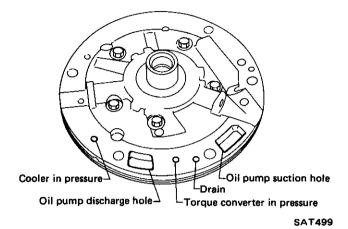
SAT498

Oil Channel _____

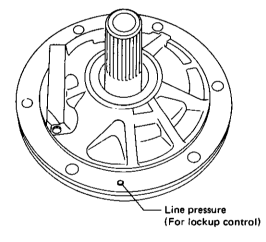
Oil channels which connect components are located in the areas shown below.

OIL CHANNELS IN OIL PUMP

Oil pump cover side



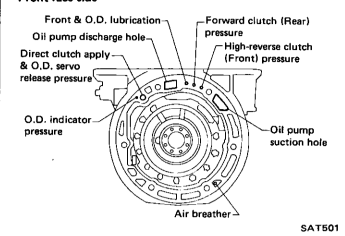
Oil pump housing side



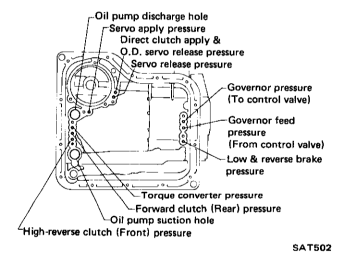
SAT500

OIL CHANNELS IN TRANSMISSION CASE

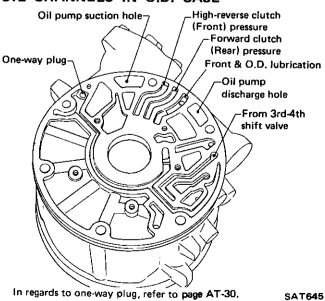
Front face side



Lower face side

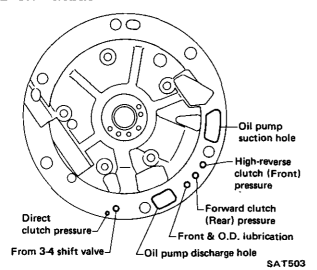


OIL CHANNELS IN O.D. CASE

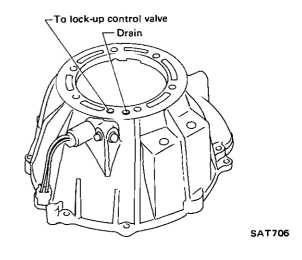


_Oil Channel (Cont'd)____

OIL CHANNELS IN DRUM SUPPORT



OIL CHANNELS IN CONVERTER HOUSING (For lockup control)



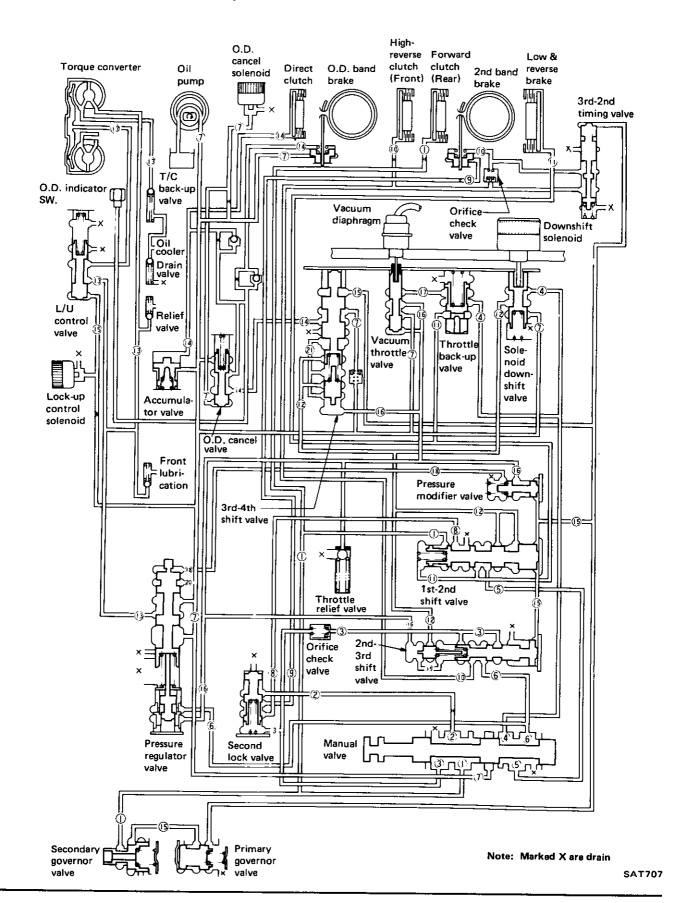
Mechanical Operation_

In the E4N71B automatic transmission, each part operates as shown in the following table at each gear select position.

Range		Direct clutch	O.D. band servo		High- reverse	Forward	Low &	2nd band servo		One-way	Parking
			Apply	Release	clutch (Front)	clutch (Rear)	reverse brake	Apply	Release	clutch	pawl
Park		ON	(ON)	ON			ON				ON
Reverse		ON	(ON)	ON	ON		ON		ON		
Neutral		ON	(ON)	ON							
D	D ₁ (Low)	ON	(ON)	ON		ON				ON	
	D ₂ (Second)	ON	(ON)	ON		ON		ON			
	D ₃ (Top)	ON	(ON)	ON	ON	ON		(ON)	ON		
	D ₄ (O.D.)		ON	_	ON	ON		(ON)	ON		
2	Second	ON	(ON)	ON		ON		ON			
1	1 ₂ (Second)	ON	(ON)	ON		ON		ON			
	1 ₁ (Low)	ON	(ON)	ON		ON	ON			ON	

The low & reverse brake is applied in "11" range to prevent free wheeling when coasting and allows engine braking.

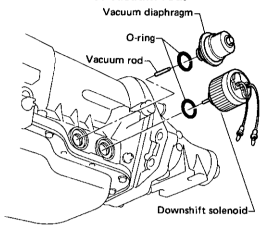
Hydraulic Control Circuits



Control Valve

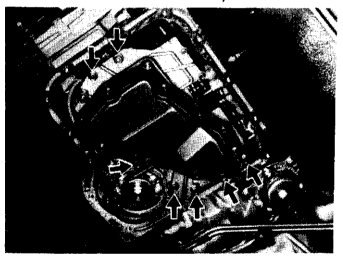
- 1. Drain fluid by removing oil pan.
- Remove kickdown solenoid and vacuum diaphragm & rod.

Be careful not to lose vacuum rod.



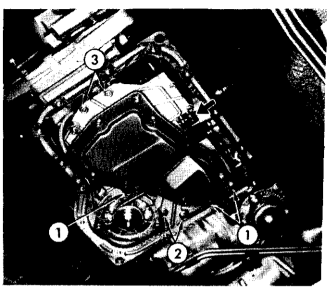
SAT506

3. Remove control valve assembly.



Be careful not to drop manual valve out of valve body.

- 4. Disassemble, inspect and assemble control valve assembly. Refer to Control Valve Body.
- 5. Install control valve assembly.
- Set manual shaft at Neutral, then align manual plate with groove in manual valve of control valve assembly.
- Securing bolts come in 3 different lengths.

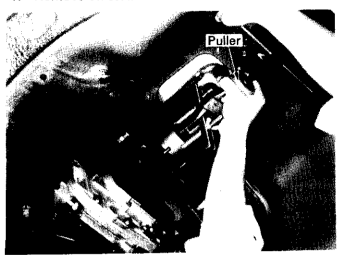


- 1 40 mm (1.57 in)
- 2 35 mm (1.38 in)
- 3 25 mm (0.98 in)
- After installing control valve to transmission case, make sure that control lever can be moved to all positions.
- 6. Install kickdown solenoid and vacuum diaphragm & rod.

Make sure that vacuum diaphragm rod does not interfere with side plate of control valve.

Extension Oil Seal Replacement

1. Remove oil seal.



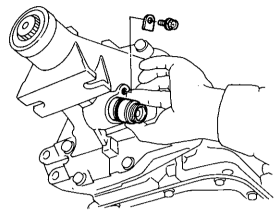
2. Apply coat of A.T.F. to oil seal surface, then drive new oil seal into place.



3. Coat sealing lips with vaseline, then install propeller shaft.

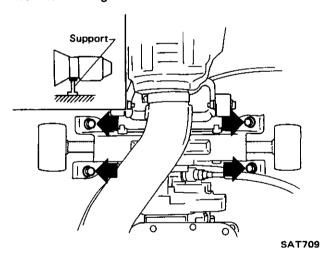
_____ Parking Component _

- 1. Remove oil pan.
- 2. Remove propeller shaft.
- 3. Remove speedometer pinion.



SAT511

4. Support transmission with a jack, then remove rear mounting bolts.



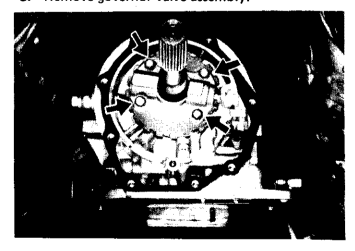
5. Remove rear extension bolts, then draw out rear extension with rear mounting.



- 6. Remove control valve assembly.
- 7. Inspect and repair parking components. Check component parts for wear or damage.

Governor Valve Assembly _____

- 1. Drain oil by removing oil pan,
- 2. Remove rear extension with rear mounting.
- Remove governor valve assembly.

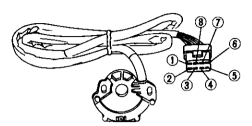


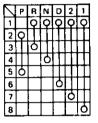
4. Inspect and repair governor valve assembly. Refer to Governor for inspection.

__Parking Component (Cont'd)_____Inhibitor Switch Adjustment___

Disconnect harness at connector, then remove inhibitor switch.

Check continuity at "N", "P" and "R" ranges.





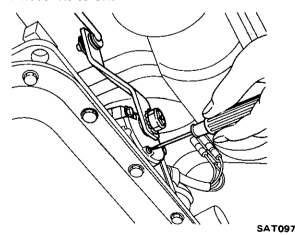
SAT060A

With control lever held in "Neutral", turn manual lever an equal amount in both directions to see if current flow ranges are nearly the same. (Current normally begins to flow before manual lever reaches a angle of 1.5° in either direction.)

If current flows outside normal range, or if normal flow range is out of specifications. properly adjust inhibitor switch.

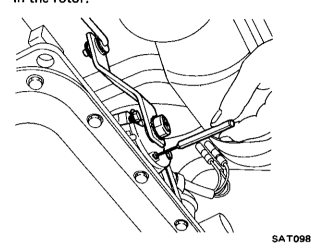
Adjust inhibitor switch as follows:

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



_Inhibitor Switch Adjustment ____ (Cont'd)

- 3. Loosen the attaching bolts.
- 4. Using an aligning pin, [2.0 mm (0.079 in) dia.] move the switch until the pin falls into the hole in the rotor.



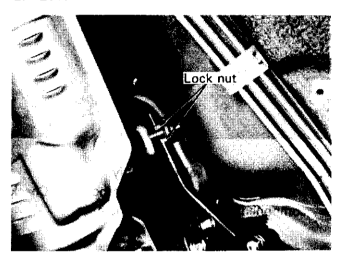
- 5. Tighten the attaching bolts equally.
- Recheck for continuity. If faulty, replace the switch.

____Manual Linkage Adjustment_

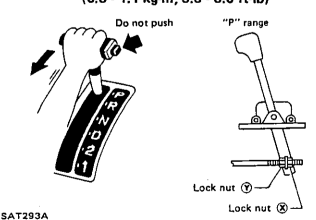
Move the shift lever from the "P" range to "1" range. You should be able to feel the detents in each range.

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

- 1. Place selector lever in "P" range.
- 2. Loosen lock nuts.



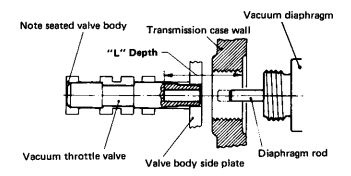
- 3. Tighten lock nut ® until it touches trunnion pulling selector lever toward "R" range side without pushing button.
- 4. Back off lock nut (*) 1/4 1/2 turns and tighten lock nut (*) to the specified torque.
- ☑: Lock nut 8 - 11 N·m (0.8 - 1.1 kg·m, 5.8 - 8.0 ft-lb)



Move selector lever from "P" range to "1" range. Make sure that selector lever can move smoothly.

_Vacuum Diaphragm Rod _ Adjustment

- 1. 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.



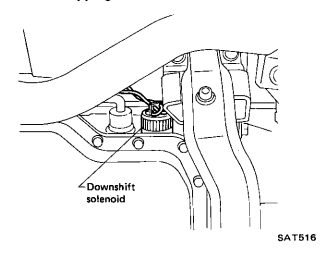
SAT078

Vacuum diaphragm rod selection

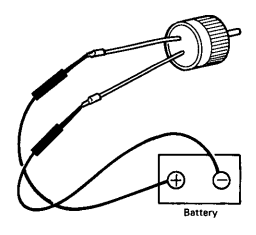
Measured depth "L" mm (in)	Rod length mm (in)	Part number
Under 25.55 (1.0059)	29.0 (1.142)	31932 - X0103
25.65 - 26.05 (1.0098 - 1.0256)	29.5 (1.161)	31932 - X0104
26.15 - 26.55 (1.0295 - 1.0453)	30.0 (1.181)	31932 - X0100
26.65 - 27.05 (1.0492 - 1.0650)	30.5 (1.201)	31932 - X0102
Over 27.15 (1.0689)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

____ Downshift Solenoid_

1. Remove downshift solenoid and O-ring. Catch oil dropping out of the hole.



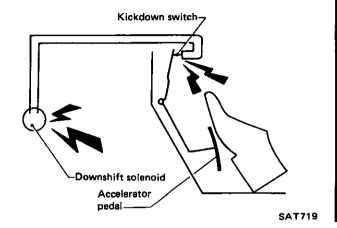
2. Check to verify that downshift solenoid is operating properly. If faulty, replace it with a new one.



SAT517

.Kickdown Switch Adjustment...

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.



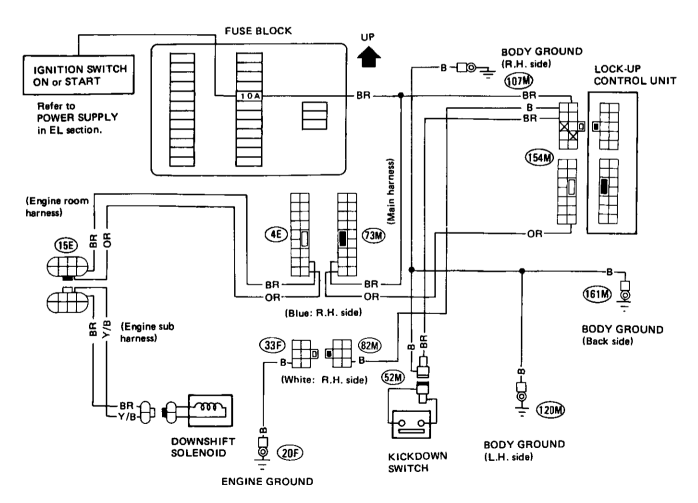
Do not allow the switch to make contact too soon. This would cause the transmission to downshift on part throttle.

DIAGNOSIS:

Switch can be heard clicking, and the transmission still does not kickdown:

Check the continuity of the switch. Also check for available current.

The vehicle upshifts at approximately 55 (1st to 2nd) and 90 km/h (2nd to 3rd) (34 and 56 MPH) only: The kickdown switch may be internally shorted. (When the switch is shorted, there is continuity through the switch in any position).

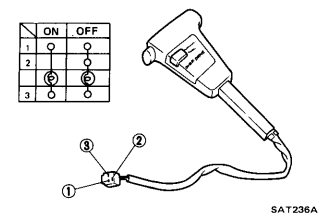


SAT667B

Overdrive and Lockup Control_

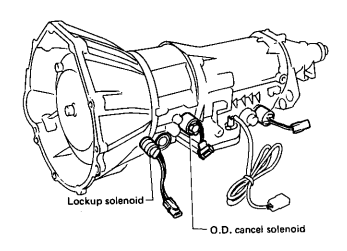
O.D. CONTROL SWITCH & O.D. INDICATOR LAMP

Inspection



O.D. CANCEL SOLENOID AND LOCKUP SOLENOID

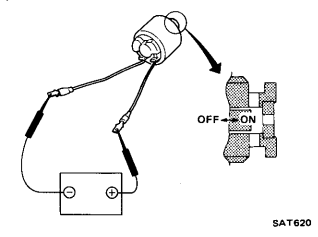
Location



SAT063A

Inspection

Confirm that clicking sound is heard when power is applied.

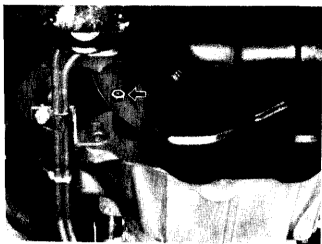


REMOVAL AND INSTALLATION

Removal_

Installation_

Remove bolts securing torque converter to drive plate.



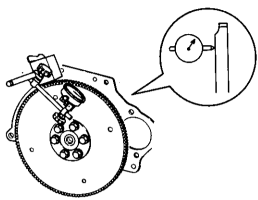
- a. Remove those bolts turning crank shaft.
- Before removing torque converter, inscribe matching marks on two parts so that they may be replaced in their original positions during assembly.
- Plug up openings such as oil charging pipe, etc.

CAUTION:

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

Drive plate runout

Maximum allowable runout: 0.5 mm (0.020 in)

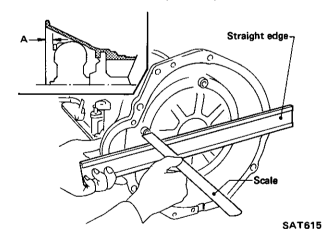


SAT718

If this runout is out of allowance, replace drive plate and ring gear.

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

Distance "A":
More than 35 mm (1.38 in)



Install converter to drive plate.

Align matching marks painted across both parts during disassembly.

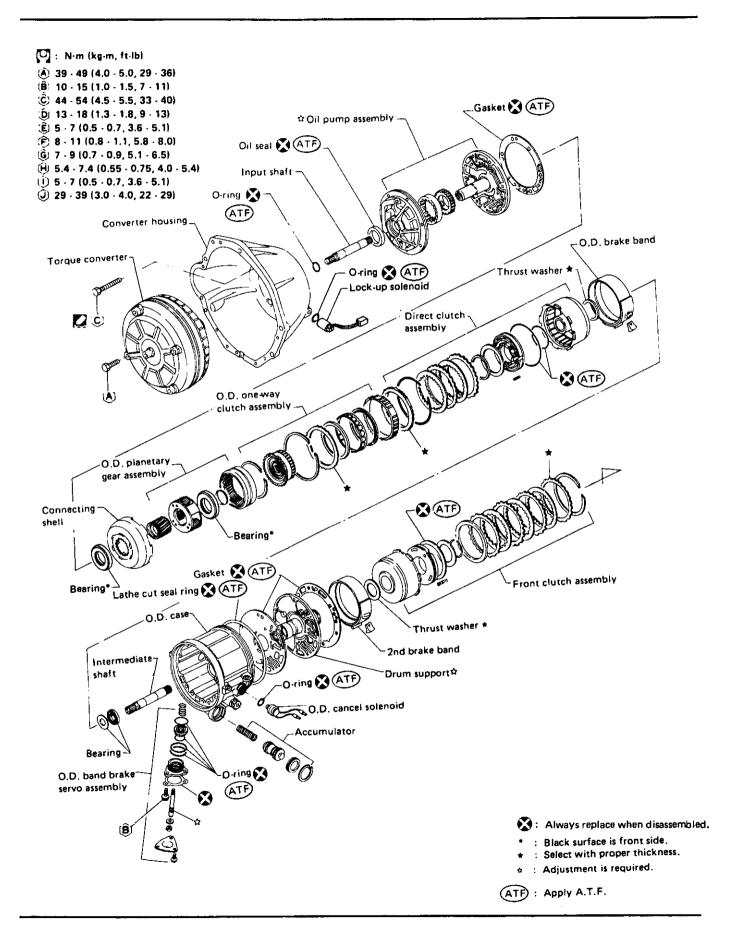
 After converter is installed, rotate crankshaft several turns and check to be sure that transmission rotates freely without binding.

REMOVAL AND INSTALLATION

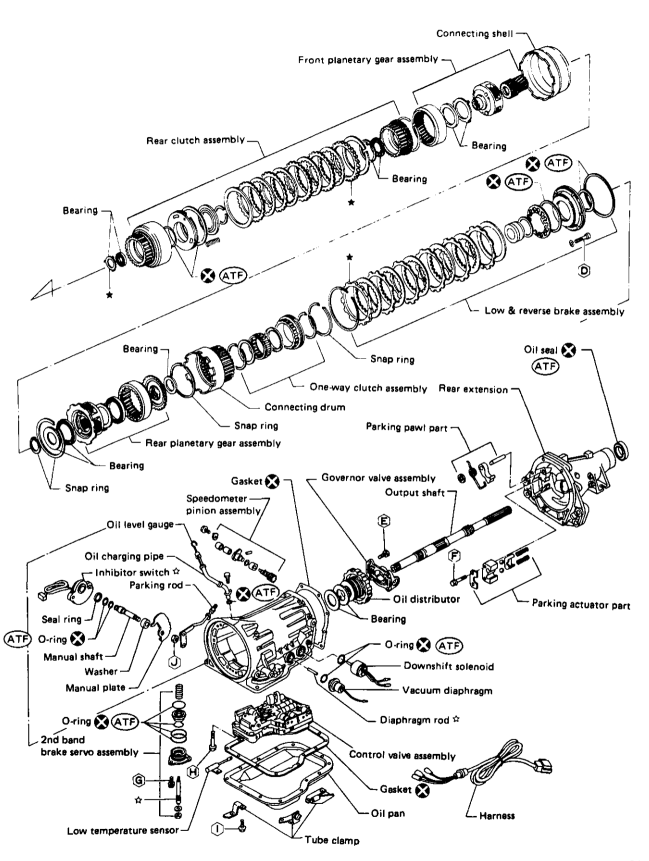
_Installation (Cont'd)___

- Check inhibitor switch for operation.
- Check fluid level in transmission.
- Move selector lever through all positions to be sure that transmission operates correctly.
 With parking brake applied, rotate engine at idling. 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.
- Check to be sure that line pressure is correct.
 To do this, refer to Line Pressure Test.
- Perform stall test.

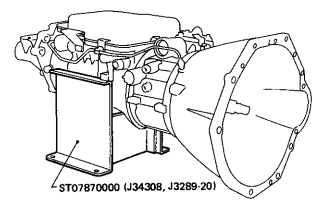
MAJOR OVERHAUL



MAJOR OVERHAUL

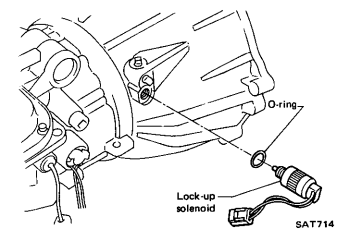


 Remove torque converter, drain A.T.F. through end of rear extension, and place transmission on Tool.

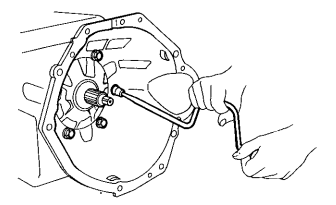


SAT520

2. Remove lock-up solenoid.

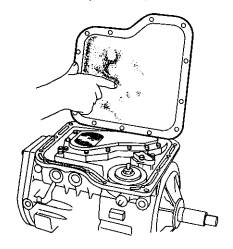


3. Remove converter housing.



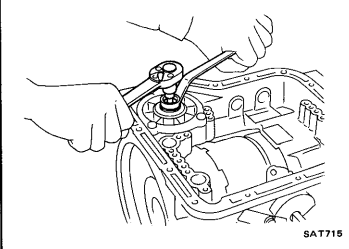
SAT003

4. 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.

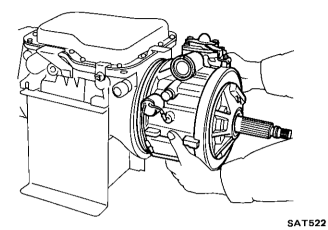


SAT006

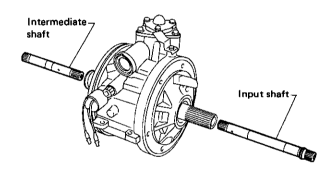
5. Loosen 2nd band servo piston stem lock nut and tighten piston stem.



Remove O.D. component assembly, then remove high-reverse clutch (Front) thrust washer and needle bearing & race.

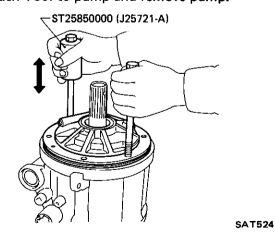


7. Draw out input shaft and intermediate shaft.

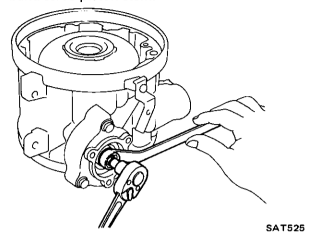


SAT523

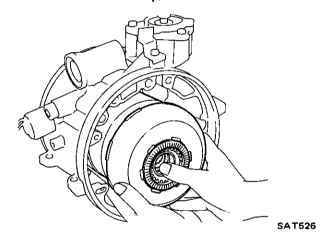
8. Attach Tool to pump and remove pump.



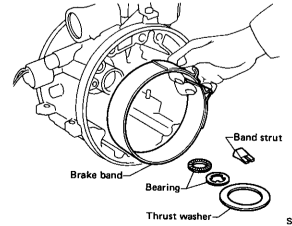
9. Remove O.D. servo cover, then loosen O.D. band servo piston stem.



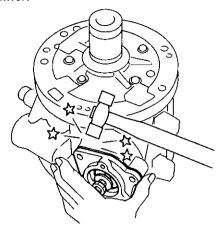
10. Remove O.D. pack (O.D. planetary gear & direct clutch assembly).



 Remove needle bearing & race and direct clutch thrust washer, then remove O.D. brake band & strut.

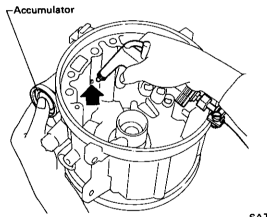


12. Remove O.D. servo assembly by lightly tapping retainer.



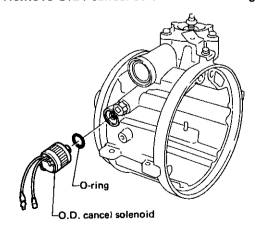
SAT528

13. Remove accumulator snap ring, then apply pressure to remove accumulator plug, piston and spring.



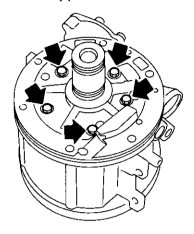
SAT529

14. Remove O.D. cancel solenoid and O-ring.



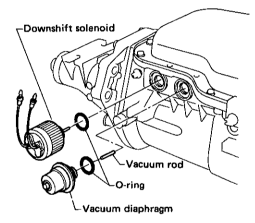
SAT530

15. Remove drum support.



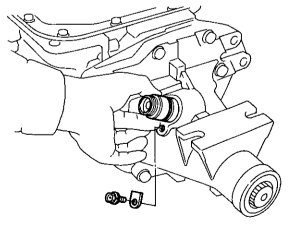
SAT531

16. Remove downshift solenoid, vacuum diaphragm & rod and O-rings.



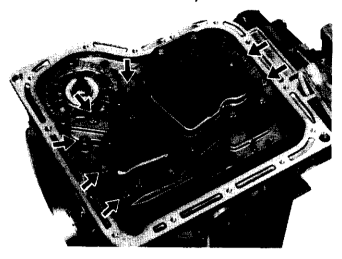
SAT532

17. Remove speedometer pinion.

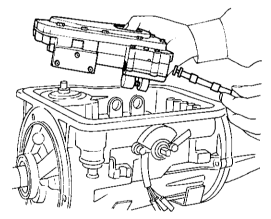


SAT533

18. Remove control valve body.

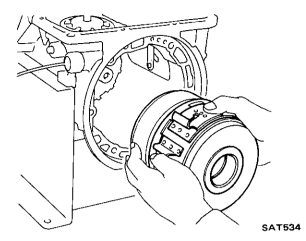


Remove manual valve from valve body as a precaution, to prevent valve from dropping out accidentally.



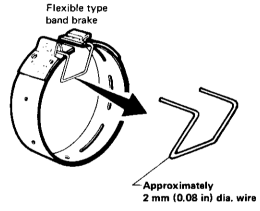
SAT007

19. Remove 2nd brake band strut. Brake band and clutch & planetary gear pack [including highreverse clutch (Front), forward clutch (Rear) and front planetary gear] may be removed together.



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.

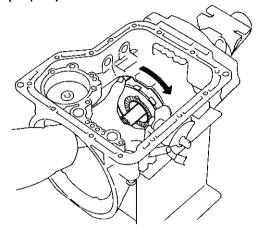


SAT656

20. Remove 2nd band servo retaining bolts. Apply pressure to remove 2nd band servo.

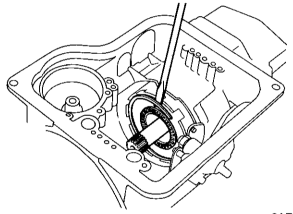


21. Check one-way clutch to see if it operates properly.



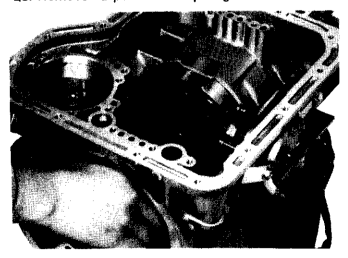
SAT536

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

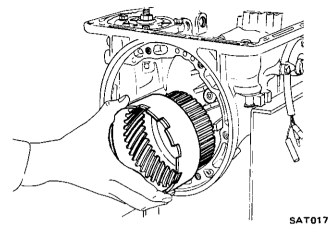


SAT015

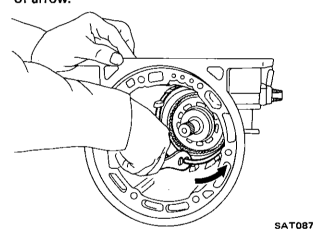
23. Remove output shaft snap ring.



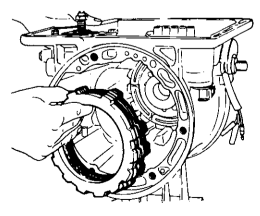
24. Remove connecting drum with internal gear.



25. 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.



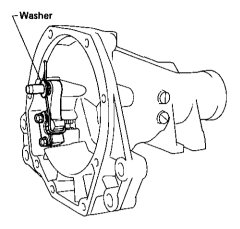
26. Remove low and reverse brake clutch assembly.



AT129

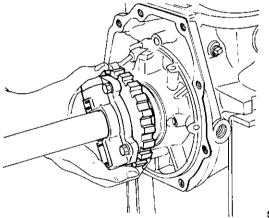
27. Remove rear extension.

Be careful not to lose retainer washer.



SAT537

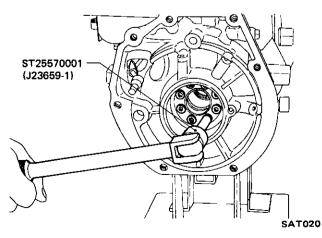
28. Remove output shaft with governor.



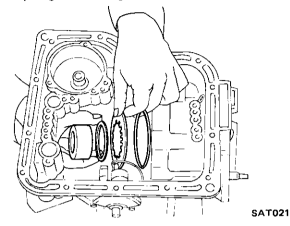
SAT019

29. Remove governor thrust washer and needle bearing.

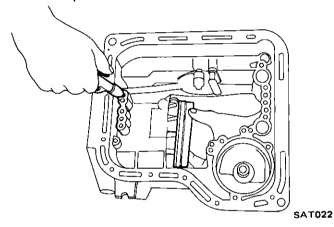
Remove one-way clutch inner race attaching hex-head slotted bolts using Tool.



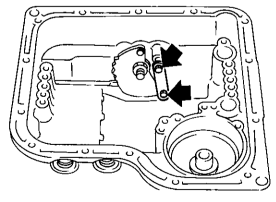
30. Remove one-way clutch inner race, return thrust washer, low and reverse return spring, and spring thrust ring.



31. Apply air pressure to remove low and reverse brake piston.



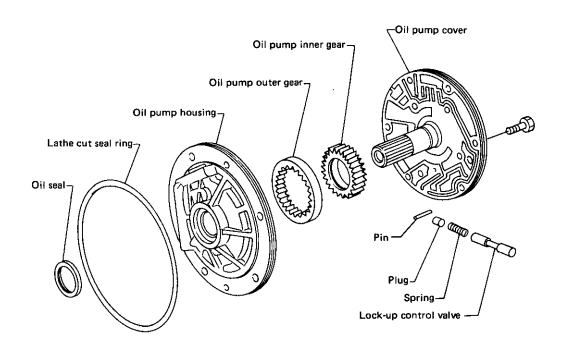
32. Remove snap ring, then remove lock nut, manual plate and parking rod.



SAT720

- 33. Remove inhibitor switch and manual shaft.
- 34. Remove O.D. indicator switch and O-ring.

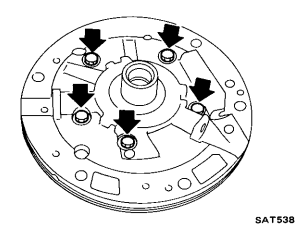
Oil Pump



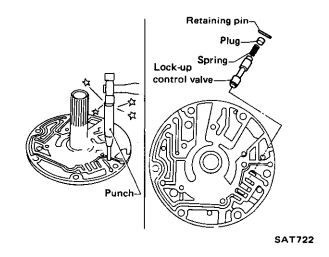
SAT721

DISASSEMBLY

1. Remove pump cover from pump housing.



Stake off retaining pin with a punch [outer dia.
 1.5 to 1.8 mm (0.059 to 0.071 in)], then remove lock-up control valve and spring.



INSPECTION

- 1. Inspect pump body, bushing and pump shaft, for wear.
- Inspect gears, lock-up control valve, spring and all internal surfaces for damage and visible wear.

_Oil Pump (Cont'd)_____

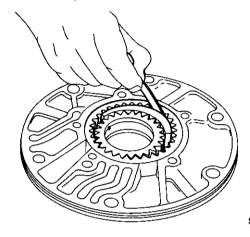
3. Measure clearance between outer gear and crescent.

Standard clearance:

0.14 - 0.21 mm (0.0055 - 0.0083 in)

Wear limit:

0,25 mm (0.0098 in)



SAT025

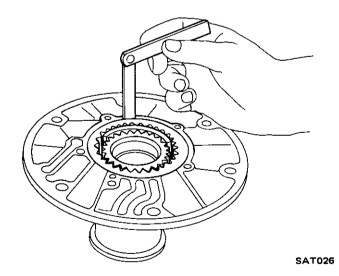
4. Measure clearance between outer gear and pump housing.

Standard clearance:

0.05 - 0.20 mm (0.0020 - 0.0079 in)

Wear limit:

0.25 mm (0.0098 in)



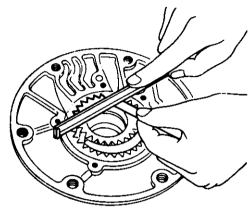
5. Measure clearance between gears and pump cover with a feeler gauge and straight edge.

Standard clearance:

0.02 - 0.04 mm (0.0008 - 0.0016 in)

Wear limit:

0.08 mm (0.0031 in)



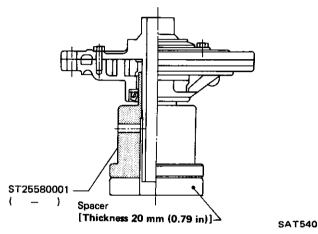
AT162

Oil Pump (Cont'd)

_____ Drum Support __

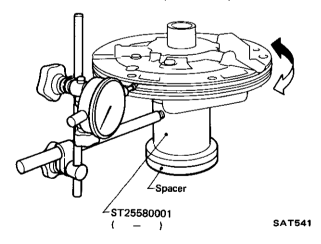
ASSEMBLY

- Install lock-up control valve and spring into oil pump cover, then tap new retaining pin.
- Mount pump housing in Tool and suitable spacer. Set up pump housing with inner and outer pump gears on it and install pump cover to pump housing. Temporarily assemble oil pump.



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

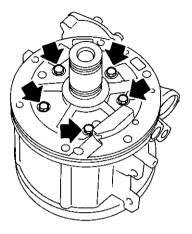
Total indicator reading: Less than 0.07 mm (0.0028 in)



Tighten pump securing bolts to the specified torque.
 Recheck run-out.

DISASSEMBLY

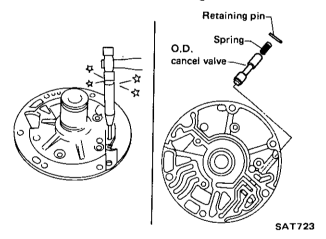
Remove drum support and gasket from O.D. case.



SAT531

2. Stake off retaining pin with a punch [outer dia. 1.5 to 1.8 mm (0.059 to 0.071 in)], then remove O.D. cancel valve and spring.

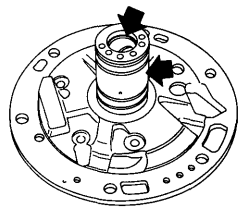
Don't stake it off from contacting face side.



_Drum Support (Cont'd)____

INSPECTION

Inspect drum support bushing and ring groove areas for wear.



SAT542

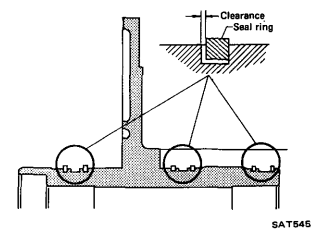
Measure clearance between seal ring and ring groove.

Standard clearance:

0.05 - 0.20 mm (0.0020 - 0.0079 in)

Wear limit:

0.20 mm (0.0079 in)

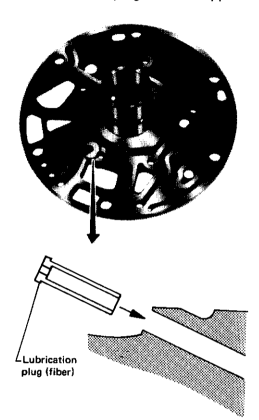


 Inspect O.D. cancel valve & spring and all internal surfaces for damage visible wear.

__Drum Support (Cont'd)_____

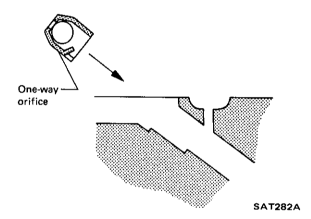
ASSEMBLY

- 1. Install O.D. cancel valve and spring into drum support, then tap new retaining pins.
- 2. Install lubrication plug in drum support.

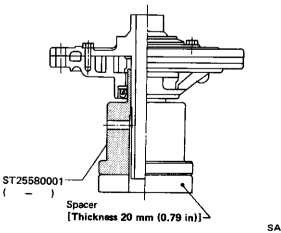


3. Install one-way orifice in O.D. case.





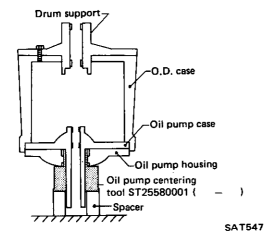
4. Mount oil pump assembly in Tool and suitable spacer.



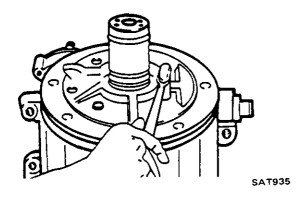
___Drum Support (Cont'd)_

5. Mount O.D. case, drum support and gasket in oil pump assembly.

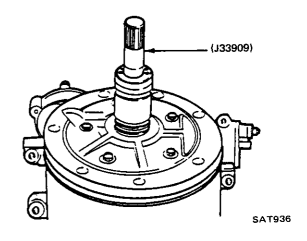
Ensure O.D. case is inserted properly into oil pump assembly.



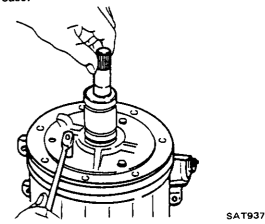
6. Loosen drum support bolts before inserting Tool (J33909).



7. Insert the tapered edge of Tool and install Tool until it completely passes through O.D. case.

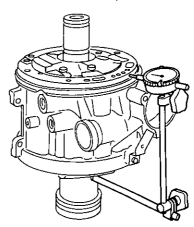


- 8. Rotate Tool to ensure proper alignment.
- 9. Tighten drum support bolts while Tool is inside O.D. case.



- 10. Remove Tool (J33909)
- 11. Check te drum support is within the run-out of the specified total indicator reading.

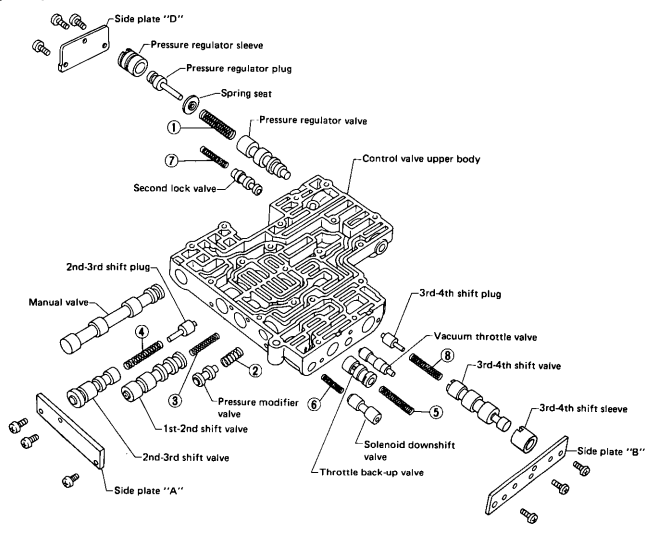
Total indicator reading: Less than 0.05 mm (0.0020 in)



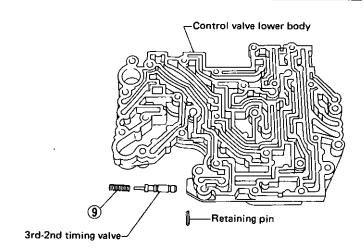
SAT600

_ Control Valve Body _____

Upper body side



Lower body side

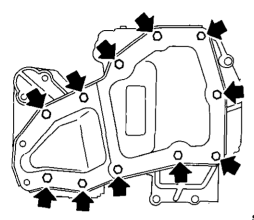


SAT621A

_Control Valve Body (Cont'd)____

DISASSEMBLY

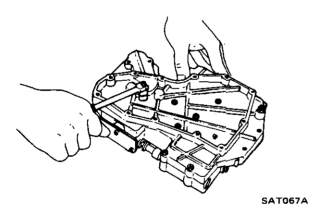
1. Remove oil strainer.



SAT564

2. Separate lower body, separator plate and upper body.

Be careful not to scatter or lose orifice check valve, servo orifice check valve, or throttle relief check valve (ball) and related springs.



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, 0.03 mm (0.0012 in) or more, between the valves and the valve body bores, replace the entire valve body rather than attempt rework.

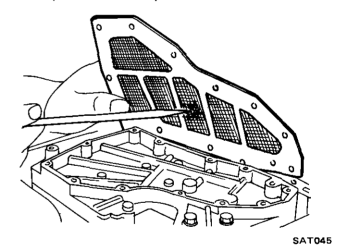
If one or more valves are sticking from varnish deposits or burns resulting from deteriorated oil or overheating, you may be able to clean the valves and valve bodies. Always use crocus cloth, which is a very fine type of cutting material. Never use emery cloth, as it is too coarse and can scratch the 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.

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.

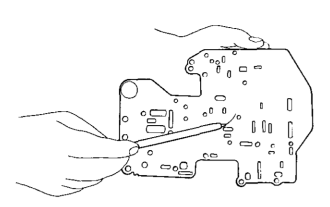
Lubricate all parts in clean A.T.F. before reassem-

- 1. Check valves for signs of burning. Replace if beyond clean-up.
- 2. Check oil strainer for general condition. Replace if necessary.



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

Control Valve Body (Cont'd)



SAT046

- 4. 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.
- Check valve springs for damage. Measure free length of valve springs. If the free length is out of specification, replace it.

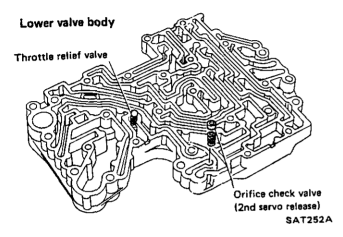
Numbers stamped on valve springs listed in table below are the same as those in the figure on page AT-32.

Valve sp	Free length mm (in)				
Pressure re-	VG30E	43.0 (1.693)			
gulator valve	VG30E turbo	38.9 (1.531)			
② Pressure modifi	18.5 (0.728)				
	VG30E	32.0 (1.260)			
3 shift valve	VG30E turbo	28.3 (1.114)			
2nd - 3rd shift	VG30E	42.0 (1.654)			
valve	VG30E turbo	39.2 (1.543)			
⑤ Throttle back-	VG30E	31.8 (1.252)			
up valve	VG30E turbo	36.0 (1.417)			
Solenoid downs	Solenoid downshift valve				
Second lock value	Second lock valve				
Throttle relief	VG30E	26.8 (1.055)			
check valve	VG30E turbo	24.9 (0.980)			
Orifice check va	15.5 (0.610)				
8 3rd - 4th shift v	30.3 (1.193)				
3rd - 2nd	VG30E	23.2 (0.913)			
(9) timing valve	VG30E turbo	22.2 (0.874)			

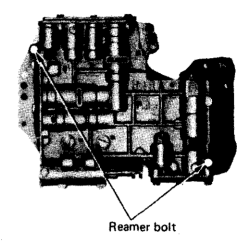
_ Control Valve Body (Cont'd)_____

ASSEMBLY

 Install orifice check valves, valve springs, throttle relief valve spring and steel ball in valve body.



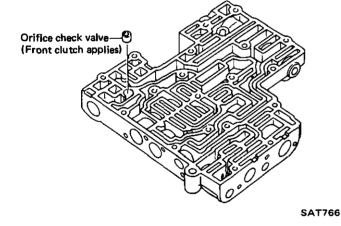
2. Assemble separator plate and upper valve body on lower valve body, then tighten bolts.



When installing these bolts, first be sure to install the two reamer bolts to their original positions.

3. Install oil strainer.

Upper valve body



Orifice check valve

Orifice check valve Diameter "A" Identification

2nd servo release 1.5 (0.059) Green

Front clutch applies 2.2 (0.087) Black



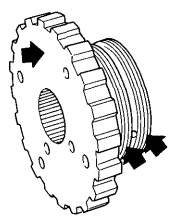
SAT924

Unit: mm (in)

Oil Distributor_____

INSPECTION

 Inspect contacting surface of oil distributor and ring groove areas for wear.



SAT725

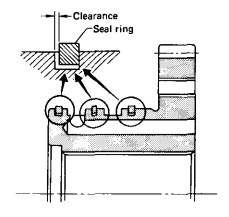
Measure clearance between seal ring and ring groove.

Standard clearance:

0.04 - 0.16 mm (0.0016 - 0.0063 in)

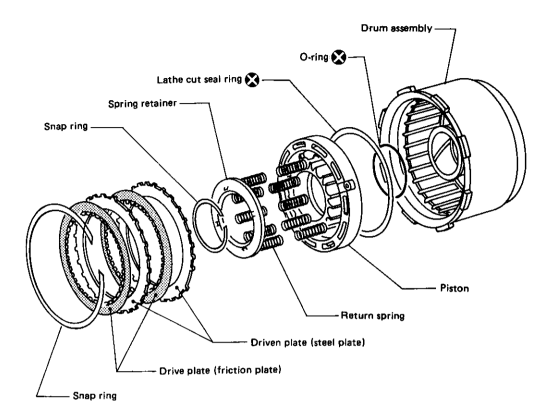
Wear limit:

0.16 mm (0.0063 in)



SAT726

____Direct Clutch_____

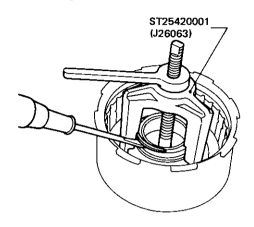


SAT228A

_Direct Clutch (Cont'd) _____

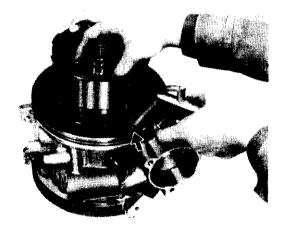
DISASSEMBLY

 Compress clutch springs and remove snap ring from spring retainer with Tool.



SAT551

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



INSPECTION AND ASSEMBLY

 Check clutch drive plate facing for wear or damage.

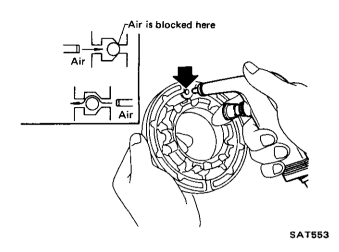
Standard thickness:

1.50 - 1.65 mm (0.0591 - 0.0650 in)

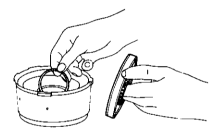
Wear limit:

1.4 mm (0.055 in)

- 2. Check for wear on snap ring, weak or broken coil springs, and warped spring retainer.
- 3. Check the operation of check ball in piston using compressed air.

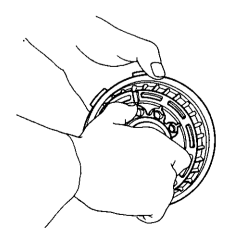


 Lubricate clutch drum hub and seals, and install inner seal and piston seal as illustrated.
 Be careful not to stretch seals during installation.



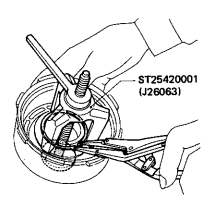
SAT031

 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.



Direct Clutch (Cont'd) _____

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



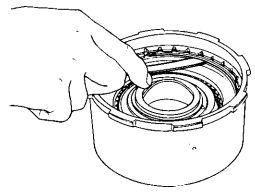
SAT028

- 7. Install driven plates, drive plates, and secure with snap ring.
- 8. Install retainer plate, O.D. one-way clutch assembly, race side, and secure with snap ring.
- Measure clearance between race side and snap ring.

Specified clearance:

0 - 0.2 mm (0 - 0.008 in)

If necessary, try other race side having different thicknesses until correct clearance is obtained.

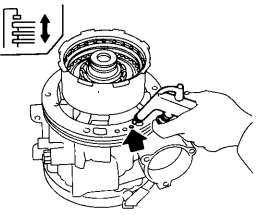


SAT034

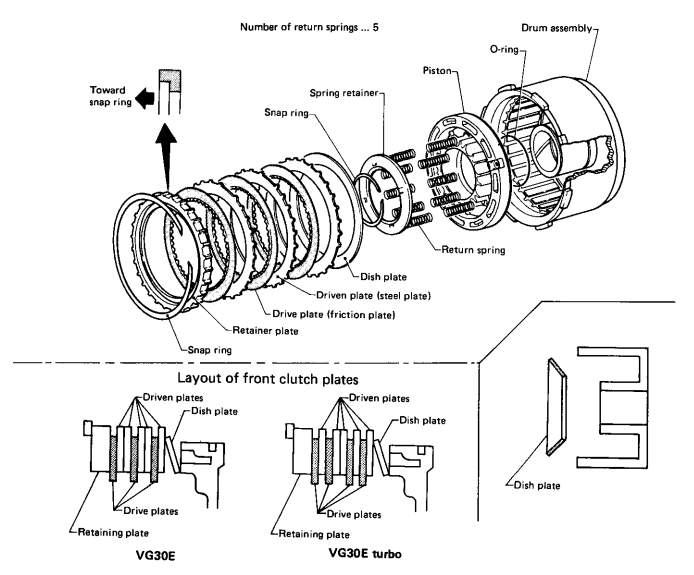
Thickness mm (in)	Part number
0.4 (0.016)	31606-X8501
0.6 (0.024)	31606-X8502
0.8 (0.031)	31606-X8500
1.0 (0.039)	31606-X8503
1.2 (0.047)	31606-X8504

10. Testing direct clutch.

With direct clutch assembled on drum support, direct a jet of air into hole in clutch drum for definite clutch operation.



____Front Clutch_

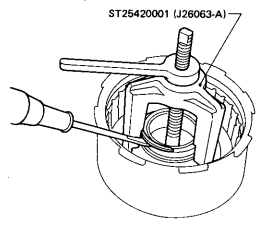


SAT286A

___ Front Clutch (Cont'd)_____

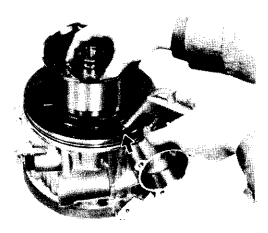
DISASSEMBLY

 Compress clutch springs and remove snap ring from spring retainer with Tool.



SAT551

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



INSPECTION AND ASSEMBLY

 Check clutch drive plate facing for wear or damage.

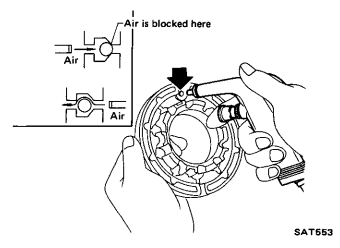
Standard thickness:

1.50 - 1.65 mm (0.0591 - 0.0650 in)

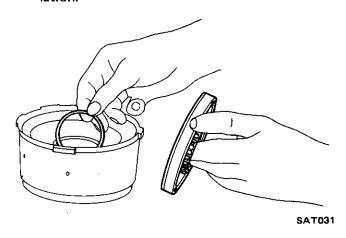
Wear limit:

1.4 mm (0.055 in)

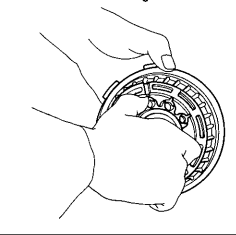
- 2. Check for wear on snapring, weak or broken coil springs, and warped spring retainer.
- 3. Check the operation of check ball in piston using compressed air.



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

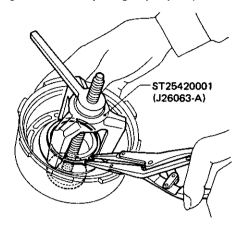


 Assemble piston, being careful not to allow seal to kink or become damaged during installation.
 After installing, turn piston by hand to ensure that there is no binding.



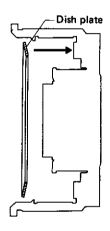
Front Clutch (Cont'd)_____

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



SAT028

7. Install dish plate.



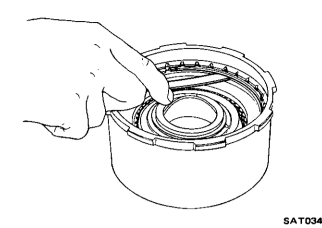
SAT233A

- 8. Install driven plates, drive plates, and secure with snap ring.
- Measure clearance between retainer plate and snap ring.

Specified clearance:

1.6 - 1.8 mm (0.063 - 0.071 in)

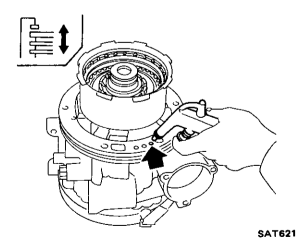
If necessary, try other retaining plates having different thicknesses until correct clearance is obtained.



Available retaining plate

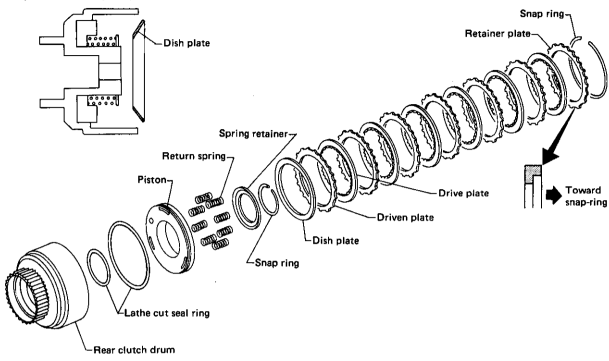
Thickness mm (in)	Part number
5.0 (0.197)	31567-X2900
5.2 (0.205)	31567-X2901
5.4 (0.213)	31567-X2902
5.6 (0.220)	31567-X2903
5.8 (0.228)	31567-X2904
6.0 (0.236)	31567-X2905
6.2 (0.244)	31567-X2906

10. Testing front clutch (High-reverse) With front clutch (High-reverse) assembled on drum support, direct a jet of air into hole in clutch drum for definite clutch operation.



— Rear Clutch (Forward)_

In regard to the number of clutch sheets (drive plate and driven plate), refer to S.D.S.

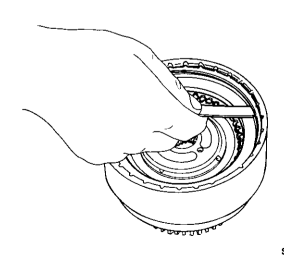


SAT728

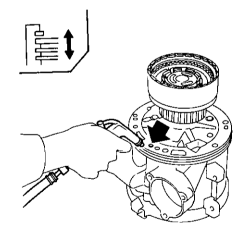
Service procedures for rear clutch (Forward) are essentially the same as those for front clutch (Highreverse), with the following exception:

Specified clearance between retainer plate and snap ring:

0.8 - 1.0 mm (0.031 - 0.039 in)



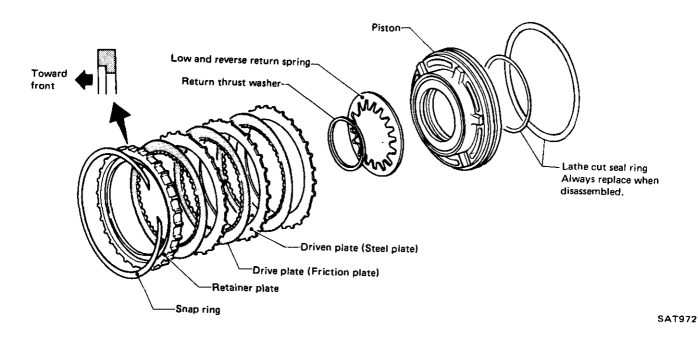
Test rear clutch



SAT622

___Low & Reverse Brake__

In regard to the number of clutch sheets (drive plate and driven plate), refer to S.D.S.



INSPECTION

- Examine for damaged drive plate facing and worn snap ring.
- Check drive plate facing for wear; if necessary, replace.

Drive plate thickness:

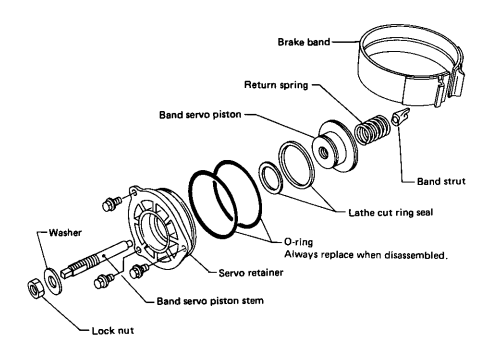
Standard

1,90 - 2,05 mm (0.0748 - 0.0807 in)

Allowable limit

1.8 mm (0.071 in)

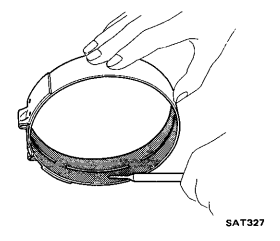
_ Brake Band and Band Servo_



SAT559

INSPECTION

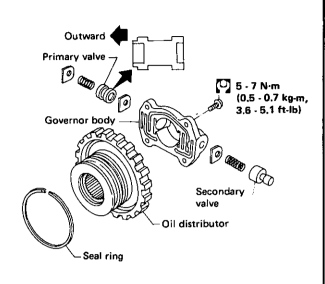
 Inspect band friction material for wear. If cracked, chipped or burnt spots are apparent, replace the band.



 Check band servo components for wear and scoring.

Governor_

Accumulator ____



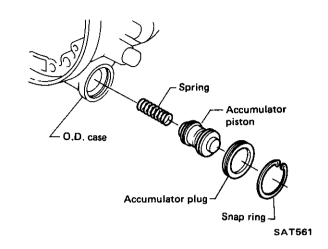
SAT560

INSPECTION

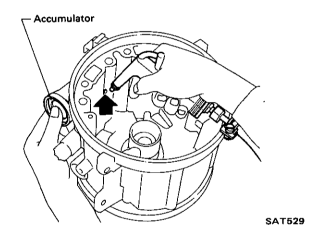
- Check governor valves and valve body for indication of burning or scratches.
- Check valve springs for damage.
 Measure free length of valve springs.

Valve spring		Free length mm (in)
Primary governor	VG30E	10.5 (0.413)
	VG30E turbo	21.8 (0.858)
Secondary governor	VG30E	21.7 (0.854)
	VG30E turbo	19.8 (0.780)

If any abnormalities are found, replace governor body, valves and springs as an assembly.



 Remove snap ring, then apply pressure to remove accumulator plug, piston and spring.



 Check accumulator components for wear and scoring.

_ Planetary Carrier _____

____ Connecting Drum Assembly ____

INSPECTION

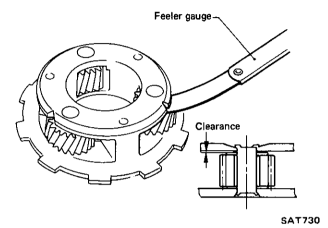
 Check clearance between pinion washer and planetary carrier with a feeler.

Standard clearance:

0.20 - 0.70 mm (0.0079 - 0.0276 in)

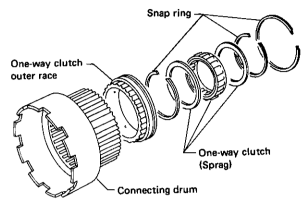
Wear limit:

0.80 mm (0.0315 in)



 Check planetary gear sets and bearings for damaged or worn gears. If one-way clutch is out of order as determined during disassembly, repair it as follows:

1. Remove each snap ring, then draw out one-way clutch inner & outer race.

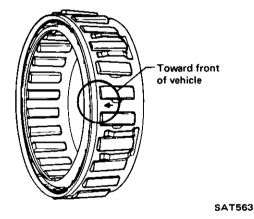


SAT562

2. Inspect one-way sprag and contacting surface for wear or burns.

Replace parts as necessary.

3. Assemble those parts.

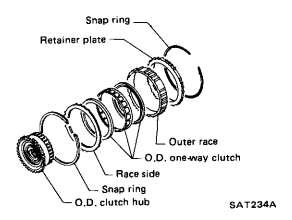


__ O.D. One-way Clutch _

If one-way clutch is out of order as determined during disassembly, repair it as follows:

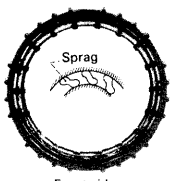
- 1. Remove each snap ring, then draw out O.D. one-way clutch.
- 2. Inspect one-way sprag and contacting surface for wear or burns.

Replace parts as necessary.

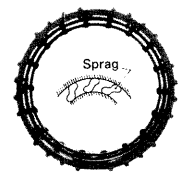


3. Assemble those parts.

Pay attention to direction of O.D. one-way clutch.

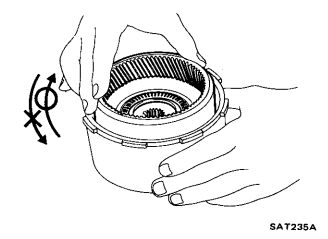


Front side

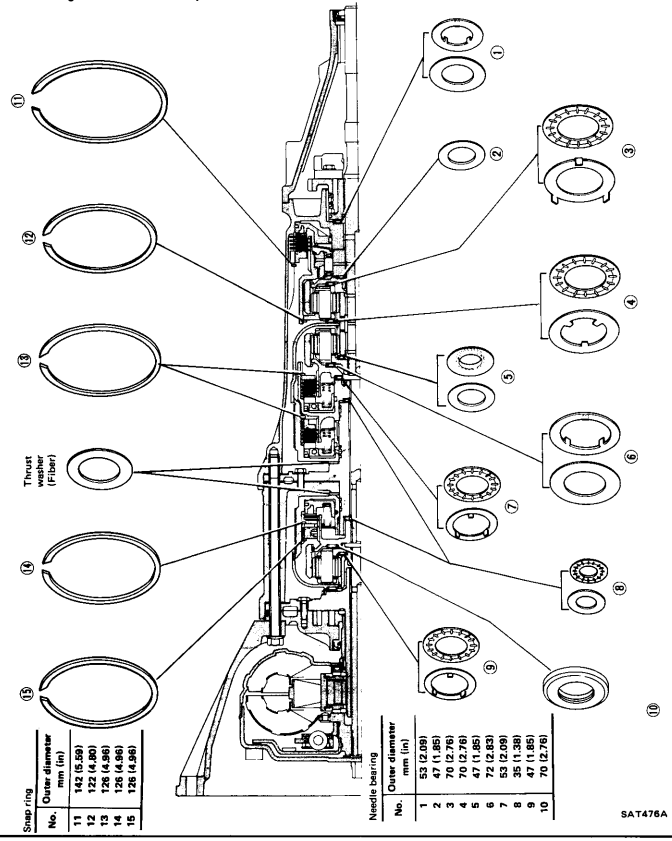


Rear side

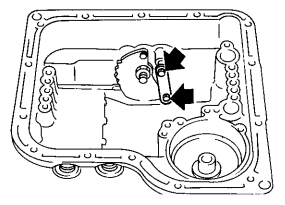
4. After assembly, check O.D. one-way clutch to see if it operates properly.



When installing/assembling needle bearing, bearing race, snap ring and thrust washer, use the following illustration as a guide to installation procedures and locations.

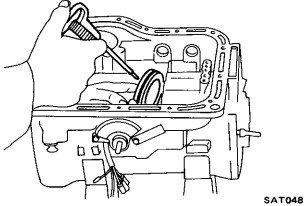


1. Install parking rod, manual plate, manual plate lock nut, parking brake lever and snap rings.

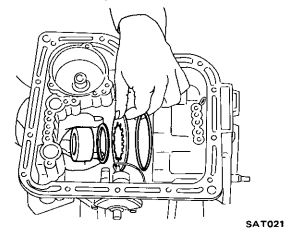


SAT720

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

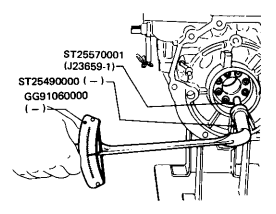


3. Install thrust ring, piston return spring, thrust washer and one-way clutch inner race.



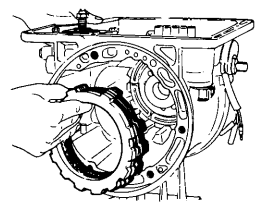
4. Install hex-head slotted bolts.

Check that return spring is centered on race before tightening.



AT135

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

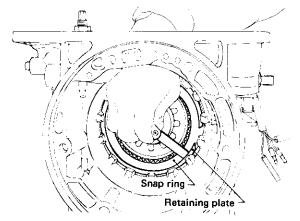


AT129

 After low and reverse brake has been completely assembled, measure clearance between snap ring and retainer plate. If measurement exceeds specifications adjust by replacing retainer plate with one of a different thickness.

Low and reverse brake clearance:

0.80 - 1.05 mm (0.0315 - 0.0413 in)

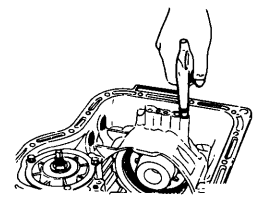


SAT049

Available retainer plates

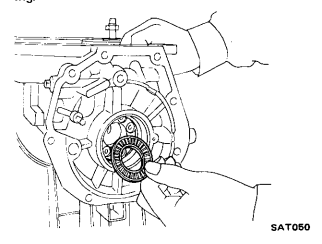
	Thickness mm (in)	Part number
	9.8 (0.386)	31667-X2900
	10.0 (0.394)	31667-X2901
VG30E turbo	10.2 (0.402)	31667-X2902
VG30E (UIDO	10.4 (0.409)	31667-X2903
	10.6 (0.417)	31667-X2904
	10.8 (0.425)	31667-X2905
VG30E	11.8 (0.465)	31667-X0300
	12.0 (0.472)	31667-X0301
	12.2 (0.480)	31667-X0302
	12.4 (0.488)	31667-X0303
	12.6 (0.496)	31667-X0304
	12.8 (0.504)	31667-X0305

7. Check low and reverse brake operation with compressed air.

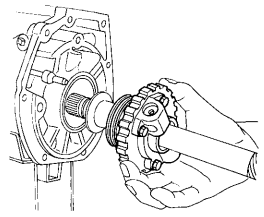


AT158

8. Install governor thrust washer and needle bearing.

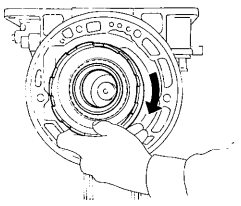


Install output shaft and governor distributor into case.



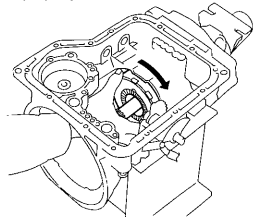
SAT731

10. Install connecting drum with sprag by rotating drum clockwise.



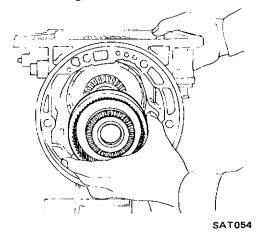
SAT732

11. Check one-way clutch to see if it operates properly.

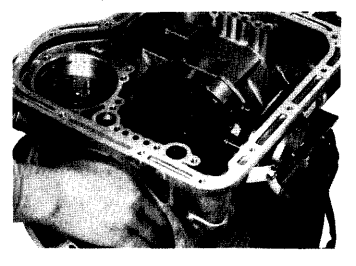


SAT536

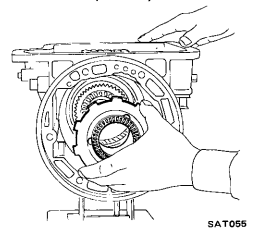
12. Install rear internal gear.



13. Install snap-ring on shaft.

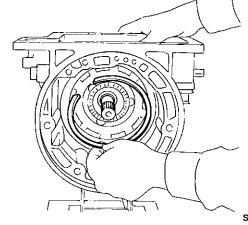


14. Secure thrust bearing and thrust washer with vaseline and install rear planetary carrier.

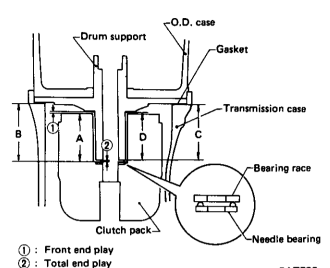


15. Install rear planetary carrier snap ring.

If you have insufficient space to install snap ring into drum groove, pull connecting drum forward as far as possible.



16. Adjust end play as follows:



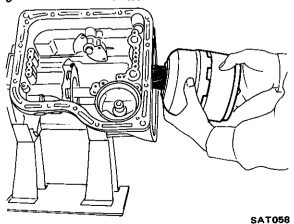
1) Assemble front internal gear, front planetary carrier and connecting shell. Secure thrust bearing with vaseline.



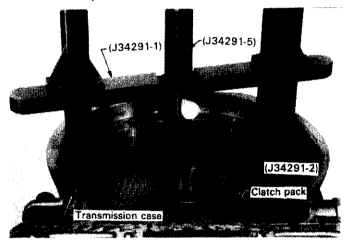
SAT057

SAT733

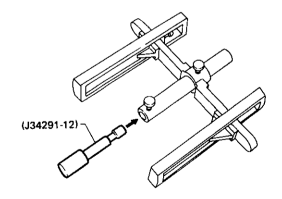
 Install assembly into transmission case. Check that parts are properly seated before proceeding with measurements.



- 3) Adjust front end play.
- a. Place J34291-1 (bridge), J34291-2 (legs) and J34291-5 (gauging cylinder) on machined surface of transmission case (no gasket). Position bridge legs so short end of legs is down, and adjust legs to fit onto case properly. Allow gauging cylinder to rest on top of thrust washer surface of clutch pack. Now lock gauging cylinder in position with thumbscrew.

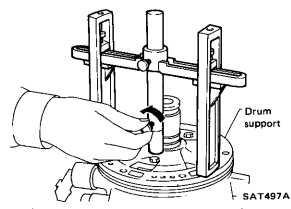


- b. Remove thrust washer from drum support.
- c. Now insert J34290-12 (gauging plunger) into gauging cylinder. Lock gauging plunger by tightening thumbscrew.

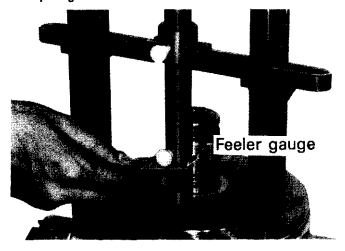


SAT496A

d. Place bridge, gauging cylinder and gauging plunger onto machined surface of drum support. Loosen plunger set screw and allow plunger to drop onto drum support thrust washer surface. Now lock gauging cylinder in position with thumbscrew.



e. Use feeler gauge to measure gap between gauging cylinder and shoulder of gauging plunger.



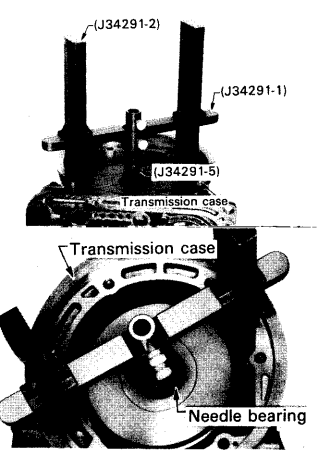
f. Use your feeler gauge measurement and following thrust washer chart to select correct washer thickness to give you proper total end play.

Available front clutch thrust washer

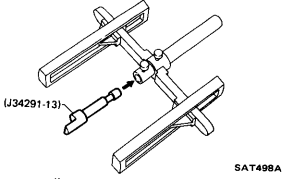
Thickness mm (in)	Part number
1.3 (0.051)	31528-X0107
1.5 (0.059)	31528-X0105
1.7 (0.067)	31528-X0106
1.9 (0.075)	31528-X0100
2.1 (0.083)	31528-X0101
2.3 (0.091)	31528-X0102
2.5 (0.098)	31528-X0103
2.7 (0.106)	31528-X0104

- 4) Adjust total end play.
- a. Place J34291-1 (bridge), J34291-2 (legs) and J34291-5 (gauging cylinder) on machined sur-

face of transmission case (no gasket). Position bridge legs so short end of legs is down, and adjust legs to fit onto case properly. Allow gauging cylinder to rest on top of needle bearings in forward clutch. Now lock gauging cylinder in position with thumbscrew.

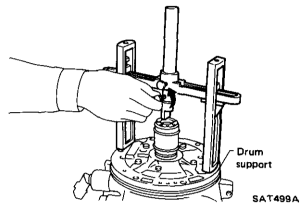


 Now insert J34291-13 (gauging plunger) into gauging cylinder. Lock gauging plunger by tightening thumbscrew.



c. Remove oil pump cover bearing race from drum.

d. Place bridge, gauging cylinder, and gauging plunger onto machined surface of drum support. Loosen plunger set screw and allow plunger to rest on top of drum support. Now lock plunger thumbscrew.



e. Use feeler gauge to measure gap between gauging cylinder and shoulder of gauging plunger.

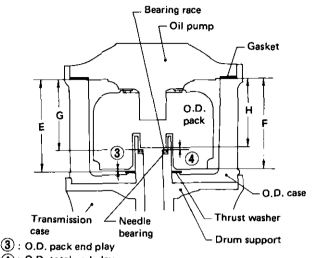


f. Use your feeler gauge measurement and following bearing race chart to select correct race to give you proper front end play.

Available oil pump cover bearing race

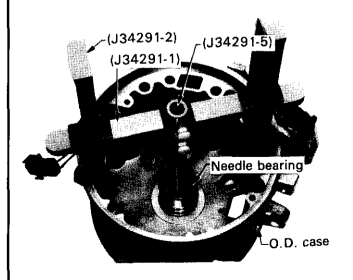
Thickness mm (in)	Part number
1.2 (0.047)	31556-X0100
1.4 (0.055)	31556-X0101
1.6 (0.063)	31556-X0102
1.8 (0.071)	31556-X0103
2.0 (0.079)	31556-X0104
2.2 (0.087)	31556-X0105

17. Adjust O.D. end play as follows:

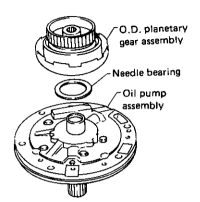


- (4): O.D. total end play

- 1) Adjust O.D. total end play.
- Remove O.D. bearing race from direct clutch drum support. Leave needle thrust washer in place.
- b. Place J34291-1 (bridge), J34291-2 (legs) and J34291-5 (gauging cylinder) on machined surface of O.D. case. Position bridge legs so short end of legs is down (toward drum support), and adjust legs to fit on case properly. Allow gauging cylinder to rest inside direct drum support on top of needle bearing. Now lock gauging cylinder in position with thumbscrew.

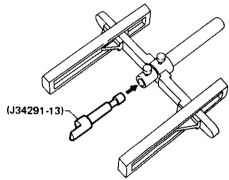


c. Put oil pump bearing and O.D. planetary gear assembly on pump.



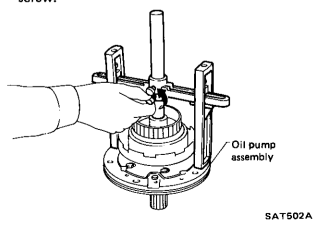
SAT500A

d. Now insert J34291-13 (gauging plunger) into gauging cylinder. Lock gauging plunger by tight ening thumbscrew.



SAT501A

e. Place bridge, gauging cylinder, and gauging plunger on machined surface of oil pump. Loosen plunger set screw and allow plunger to rest on bearing surface of O.D. internal gear. Now lock plunger in position with thumbscrew.



f. Use feeler gauge to measure gap between gauging cylinder and shoulder of gauging plunger.

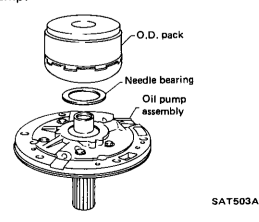


g. Use your feeler gauge measurement and following O.D. bearing race chart to select correct race thickness to give you proper O.D. total end play.

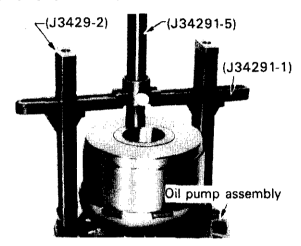
Available O.D. bearing races

Thickness mm (in)	Part number
1.2 (0.047)	31603-X8600
1.4 (0.055)	31603-X8601
1.6 (0.063)	31603-X8602
1.8 (0.071)	31603-X8603
2.0 (0.079)	31603-X8604
2.2 (0.087)	31603-X8605

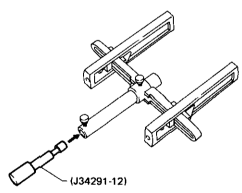
- 2) Adjust O.D. pack end play.
- a. Put thrust needle bearings and O.D. pack on oil pump.



b. Place J34291-1 (bridge), J34291-2 (legs) and J34291-5 (gauging cylinder) on machined surface of oil pump (no gasket). Position bridge legs so that long end of legs is down (to pump) and adjust legs to fit onto oil pump properly. Allow gauging cylinder to rest on top of thrust washer surface of direct clutch drum. Now lock gauging cylinder in position with thumbscrew.

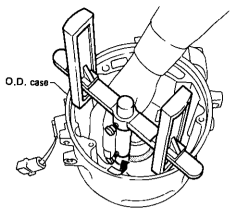


- c. Remove O.D. thrust washer from O.D. drum support.
- d. Insert J34291-12 (gauging plunger) into gauging cylinder. Lock gauging plunger by tightening thumbscrew.



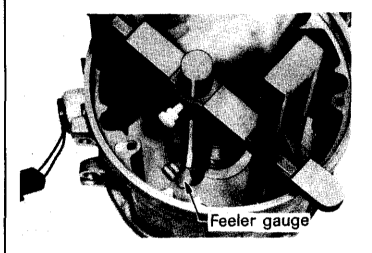
SAT504A

e. Place bridge, gauging cylinder, and gauging plunger onto machined surface of O.D. case. Loosen plunger set screw and allow plunger to rest on machined thrust washer surface in O.D. case. Now lock plunger thumbscrew.



SAT505A

f. Use feeler gauge to measure gap between gauging cylinder and shoulder of gauging plunger.



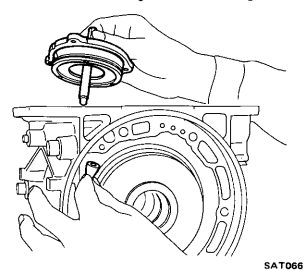
g. Use your feeler gauge measurement and following thrust washer chart to select correct washer thickness for proper total O.D. pack end play.

Available O.D. thrust washer

Thickness mm (in)	Part number
1.3 (0.051)	31528-X0107
1.5 (0.059)	31528-X0105
1.7 (0.067)	31528-X0106
1.9 (0.075)	31528-X0100
2.1 (0.083)	31528-X0101
2.3 (0.091)	31528-X0102
2.5 (0.098)	31528-X0103
2.7 (0.106)	31528-X0104

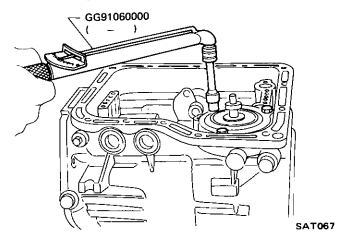
18. Install brake band, band strut, and band servo.

Lubricate servo O-rings before installing.



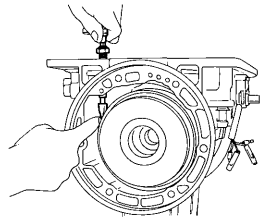
19. Install and tighten the retainer bolts.

Loosen piston stem.



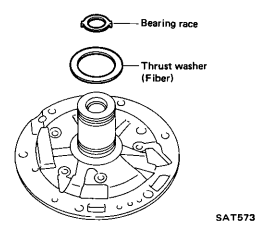
20. Tighten piston stem of brake band servo with finger enough to prevent brake band and strut from falling out.

Do not adjust brake band at this time.

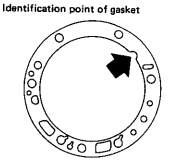


SAT068

21. Apply vaseline to bearing race and thrust washer, then mount them on drum support.



22. Mount drum support gasket (A) on drum support after coating with vaseline. Apply A.T.F. to O-ring of drum support. Align drum support with O.D. case to transmission case and install.



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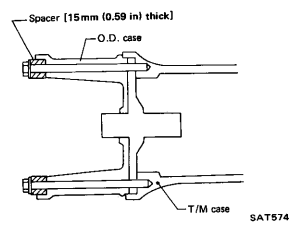
Between oil pump and O.D. case (B)

Between drum support to transmission case (A)

23. Apply A.T.F. to O-ring of drum support, then install drum support and O.D. case.

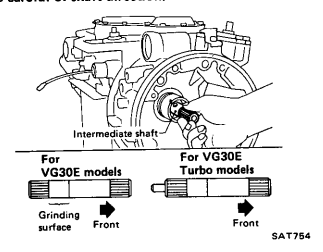
Before installing drum support and O.D. case on transmission case, ensure that they have been centered properly. Refer to Component Parts for Drum Support.

24. Temporarily tighten O.D. case with two converter housing securing bolts.

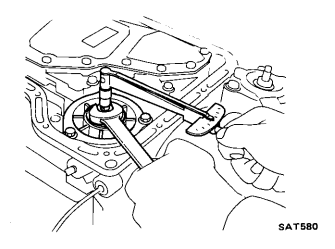


25. Insert intermediate shaft.

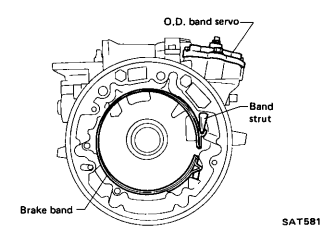
Be careful of shaft direction.



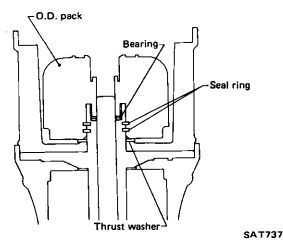
26. Adjust 2nd brake band. Tighten piston stem to the specified value. Back off three full turns and secure with lock nut.



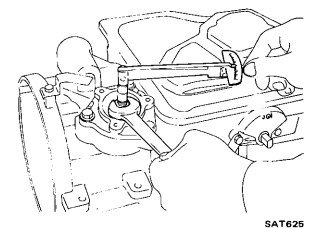
27. Lubricate O.D. servo O-rings, then install O.D. band servo, brake band and band strut.



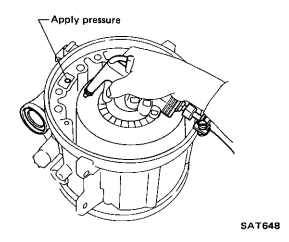
28. Lubricate seal ring of drum support, then install O.D. bearing & race, O.D. thrust washer and O.D. pack on drum support. Make sure that brake band strut is correctly installed.



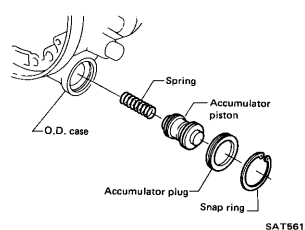
 Adjust O.D. band. Tighten piston stem to the specified value. Back off two full turns and secure with lock nut.



 Test O.D. band servo operation with compressed air.



31. Install accumulator parts, then secure with snap ring.

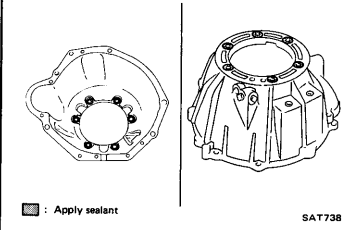


32. Lubricate O-ring of oil pump, then install needle bearing & race and oil pump.

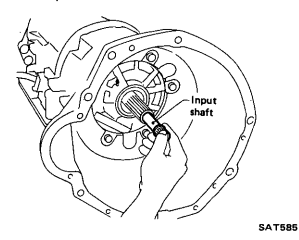
Before installing oil pump housing and oil pump on O.D. case, ensure that they have been centered properly.

Refer to Oil Pump in Repair for Component parts.

33. Remove the two bolts used to temporarily tighten O.D. case. Apply sealant to seating surface of converter housing around the bolt holes.

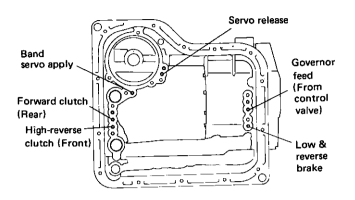


- 34. Install converter housing on O.D. case and tighten to the specified torque.
- 35. Install input shaft.



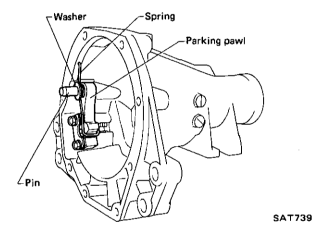
36. Before installing valve body assembly, perform a final operation check of all assembled components, with compressed air.

Air check point



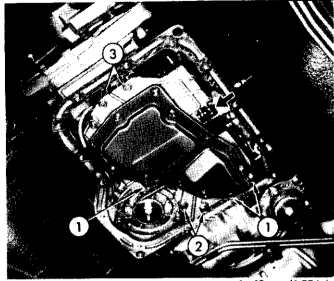
SAT586

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



- 38. Install rear extension.
- 39. Install control valve assembly. Be sure manual valve is in alignment with selector pin. Tighten control valve body attaching bolts.

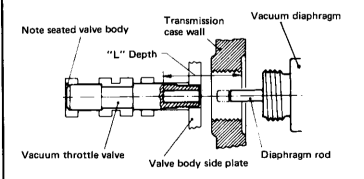
Securing bolt comes in three different lengths.



- 40 mm (1.57 in)
- 35 mm (1.38 in)
- 3 25 mm (0.98 in)

After installing control valve to transmission case, make sure that control lever can be moved to all positions.

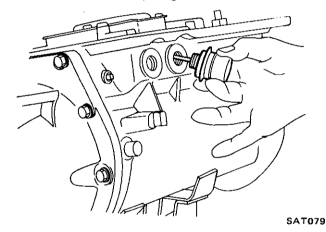
40. Before installing vacuum diaphragm valve, measure depth of hole in which it is inserted. This measurement determines correct rod length to ensure proper performance.



Vacuum diaphragm rod selection

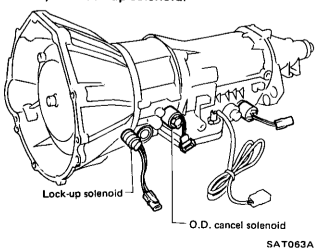
Measured depth "L" mm (in)	Rod length mm (in)	Part number
Under 25.55 (1.0059)	29.0 (1.142)	31932-X0103
25.65 - 26.05 (1.0098 - 1.0256)	29.5 (1.161)	31932-X0104
26.15 - 26.55 (1.0295 - 1.0453)	30.0 (1.181)	31932-X0100
26.65 - 27.05 (1.0492 - 1.0650)	30.5 (1.201)	31932-X0102
Over 27.15 (1.0689)	31.0 (1.220)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

41. Install vacuum diaphragm.

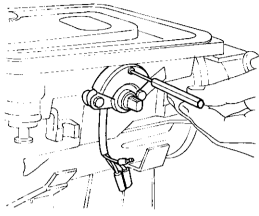


Make sure that vacuum diaphragm rod does not interfere with side plate of control valve.

42. Install downshift solenoid, O.D. cancel solenoid, and lock-up solenoid.

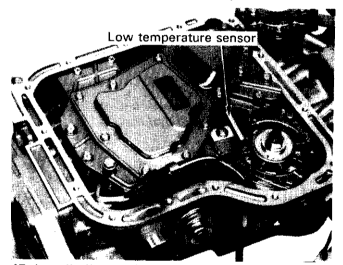


43. Install inhibitor switch. Check for proper operation in each range with a circuit tester. Refer to On Vehicle Service.



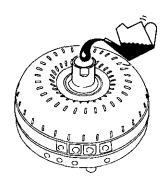
SAT082

44. Before installing oil pan, check parking pawl engagement. Make wiring connections to shift switches and low temperature sensor (E4N71B automatic transmission models).



45. Install oil pan with new gasket.

46. Pour approx. 2-liters (2-1/8 US qt, 1-3/4 Imp qt) of A.T.F. into converter housing.



SAT518

47. Install torque converter to converter housing. Be careful not to scratch front cover oil seal.

__Preliminary Checks__ (Prior to Road Testing)

FLUID LEAKAGE

To detect a fluid leak:

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

FLUID CONDITION

Examine the A.T.F. and note its color, texture, and odor.

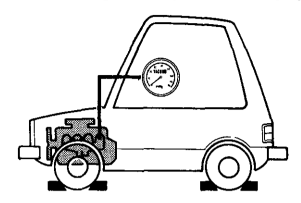
1) Dark of Black Fluid:

With a burned odor

- Worn friction material.
- 2) Milky Pink Fluid: Water Contamination
 - Road water entering through filler tube or breather.
- 3) Varnished Fluid, light to dark brown and tacky: Oxidation
 - Over or Underfilling.
 - Overheating.

Road Testing

Before starting road tests, install vacuum gauge.



SAT596

Perform road tests, using "Symptom" chart, as follows:

"P" RANGE

- 1. Place the control lever in "P" range and start the engine. Stop the engine and repeat the procedure in all other ranges and neutral.
- 2. Stop vehicle on a slight upgrade and place control lever in "P" range. Release parking brake to make sure vehicle remains locked.

"R" RANGE

- 1. Manually shift the control lever from "P" to "R", and note shift quality.
- 2. Drive the vehicle in reverse long enough to detect slippage or other abnormalities.

"N" RANGE

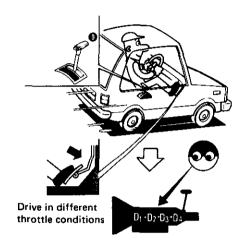
- Manually shift the control lever from "R" and "D" to "N" and note quality.
- Release parking brake with control lever in "N" range. Lightly depress accelerator pedal to make sure vehicle does not move. (When vehicle is new or soon after clutches have been replaced, vehicle may move slightly. This is not a problem.)

"D" RANGE

1. Manually shift the gear selector from "N" to "D" range, and note shift quality.

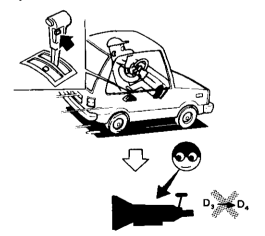
Road Testing (Cont'd)_

2. Using the shift schedule as a reference, drive vehicle in "D" range. Record, on symptom chart, respective vehicle speeds at which upshifting and downshifting occur. Check that there is not a considerable jolt when shifting gears. Also determine the timing at which shocks are encountered during shifting and which clutches are engaged.



SAT590

- Check to determine if shifting speed changes when accelerator pedal is depressed slowly and when it is depressed quickly.
- 4. Check to determine if shifting to overdrive gear cannot be made while O.D. control switch is "OFF".



\$AT279A

- 5. When vehicle is being driven in the 65 to 85 km/h (40 to 53 MPH) range in "D₃" range at half to light throttle position, fully depress accelerator pedal to make sure it downshifts from 3rd to 2nd gear.
- 6. When vehicle is being driven in the 25 to 35 km/h (16 to 22 MPH) ("D₂" range) at half to light throttle position, fully depress accelerator pedal to make sure it downshifts from 2nd to 1st gear.

"2" RANGE

- 1. While vehicle is being driven in "2" range, make sure that it does not shift into 1st or 3rd gear, despite speed changes.
- 2. Shift control lever to "D" range and allow vehicle to operate at 40 to 50 km/h (25 to 31 MPH). Then, shift to "2" range to make sure it downshifts to 2nd gear.

"1" RANGE

- Shift control lever to "1" range and allow vehicle to run. Ensure that it does not upshift from 1st to 2nd gear although vehicle speed increases.
- 2. While vehicle is being driven in "1" range, release accelerator pedal to make sure that engine compression acts as a brake.
- Shift control lever to "D" or "2" range and allow vehicle to run at 20 to 30 km/h (12 to 19 MPH). Then, shift control lever to "1" range to make sure the downshift to 1st gear is made.

_Road Testing (Cont'd)____

VEHICLE SPEED WHEN SHIFTING GEARS

- Disconnect harness from A/T control unit.
 Road test the vehicle to determine if all items
 listed in the following chart are within their
 specified values.
- 2. Reconnect harness to A/T control unit. Road test the vehicle to see if shifting corresponds to the specified shift schedule pattern.

VG30E engine

Throttle position	Gearshift	Vehicle speed km/h (MPH)
Full throttle	$D_1 \rightarrow D_2$ $D_2 \rightarrow D_3$ $D_3 \rightarrow D_4$ $D_4 \rightarrow D_3$ $D_3 \rightarrow D_2$ $D_2 \rightarrow D_1$	65 - 73 (40 - 45) 110 - 118 (68 - 73) - - 98 - 106 (61 - 66) 44 - 52 (27 - 32)

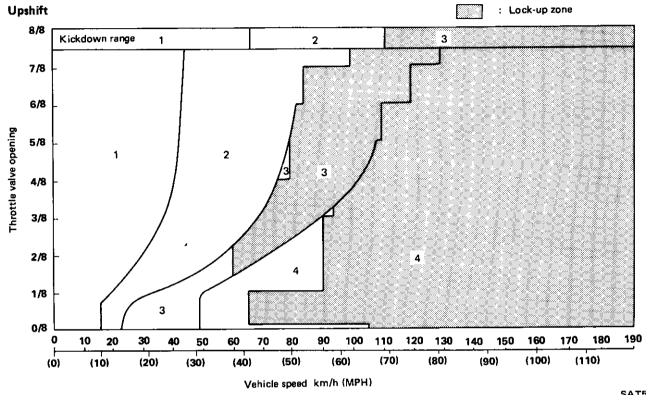
VG30E turbo engine

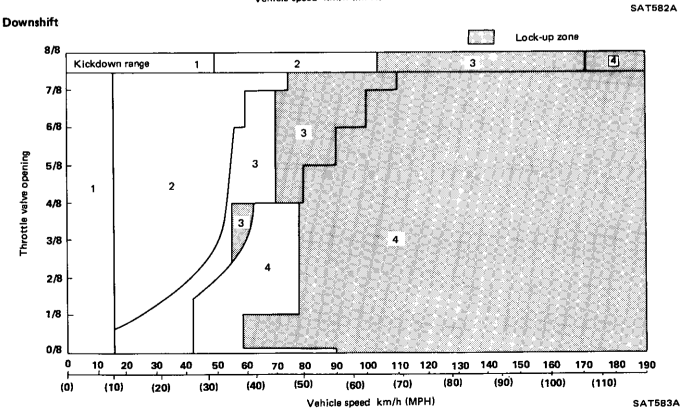
Throttle position	Gearshift	Vehicle speed km/h (MPH)
Full throttle	$D_1 \rightarrow D_2$ $D_2 \rightarrow D_3$ $D_3 \rightarrow D_4$ $D_4 \rightarrow D_3$ $D_3 \rightarrow D_2$ $D_2 \rightarrow D_1$	62 - 70 (39 - 43) 108 - 116 (67 - 72) - - 82 - 90 (51 - 56) 42 - 50 (26 - 31)

_Road Testing (Cont'd)____

SHIFT SCHEDULE

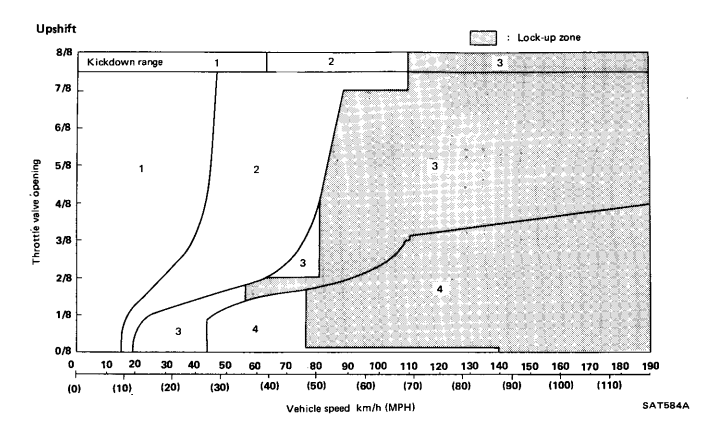
VG30E engine

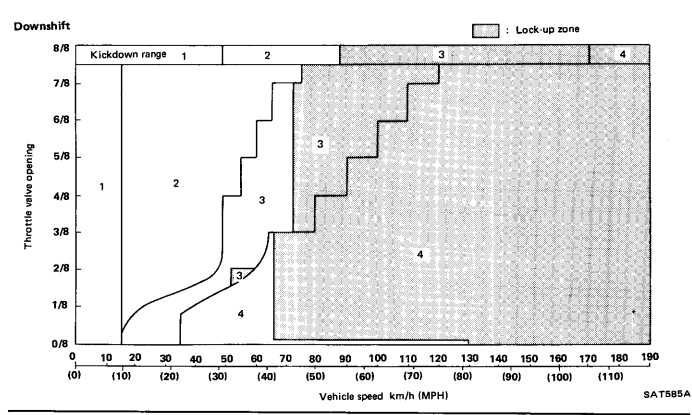




Road Testing (Cont'd)_

VG30E Turbo engine





correspond indicated in chart.	n chart below d with those in Trouble-shooting ecessary to check ms.	ROUGH	SHIFT TIMING [Mark km/h (Mph.)]	NO SHIFT	SHIFT SLIPPAGE	VEHICLE WON'T MOVE	CRUISE SLIPPAGE	POOR POWER/	NOISY	ENGINE WON'T START	VEHICLE WON'T STAND	NO ENGINE BRAKING	NO LOCK-UP	COMMENTS
PARK	ENG. START									(A)				
RANGE	HOLDING					_			B		©			
"R"	Man. shift P-R	 				(A3)			(A4)				1	
RANGE	REVERSE					€ . (A3)	Œ)	Œ	(A4)					
"N"	Man, shift R-N								(A4)					
RANGE	ENG. START									(A)				<u> </u>
	N								B	-	(D)			
	Man. shift N-D	E	`			G • A3			(A4)					
	1st	-				6 A3		1	(A4)					
	Auto shift 1-2	0		<u>(j)</u>	<u>R</u>	!			(A4)					
	2nd							(Ú)	(A4)			1.1		
	Auto shift 2-3	P		®	S		<u></u>	470	(A4)					
	3rd							<u>Û</u>	(4)					
	Auto shift 3-4	0		<u>C</u>	T			62	(44)					
	4th							Û	(A4)		ia in a			
"D" RANGE	Lock-up "OFF" → Lock-up "ON"	N							(A4)	* ">			M	
HANGE	In lock-up "ON"								(A4)				M	
	Lock-up "ON" → Lock-up "OFF"								(A4)					
	Decel. 4-3	İ		<u>(V</u>)	Z				(A4)					
	Kickdown 4-3	1		ŷ	z · (A2)				(A4)					
	Decel. 3-2			Ŵ	A1				(44)					
	Kickdown 3-2			Ŵ	y (A1)				(A4)					
	Decel. 2-1			(X)					(A4)					
	Kickdown 2-1			(x)					(A4)					
"2"	Man, shift D-2			(A5)		H · (A3)			(A4)					
RANGE	2nd					(H) (A3)		1	(A4)					
	Man. shift 2-1	(A9)		X (A8)					(A4)					
"1"	Man. shift D-1			x (A6)					(A4)					
RANGE	Acceleration					H (A3)		①	(A4)					
	"1" Engine Braking			•					(A4)			(A7)		_

_____Trouble-shooting Chart _____

Numbers are arranged in order of probability.						_)N	vehi	cle							—	+					OF	F vel	nicle		_		— →
Perfor and w the tra vehicle	m inspections starting with number one orking up. Circled numbers indicate that ensmission must be removed from the	ax	Pange solone in	Inhibitor switch	Buring and Wiring		Engine idling and wiring	E.	Control valve			Check		1	Engine adjustment, brake inspection	U.D. band servo	control SW.	cancel solenoid	cock-up solenoid	Direct cluster	Forward clutch (Rear)	High-reverse clutch (Frons)	band brake	2nd band brake	Low and reverse brake	Dasses	Ŀ	Wales of Lister	מומנט ביינים	Vlanetary gear	C.D. cancel valve	Accumulator
Refer- ence		Oil leve	Rano	Ę	28/2	Y.	Engl	Line	Cont	Governor	2nd	Tran	ð	lgniti	ig i	1	0.0	<u>.</u> د د			For	Ę	0,0	Sud t	Ş 0	0	Tora	Trans	Park	e c	و د	Accu
<u>(A)</u>	Engine does not start in "N", "P" ranges.	Ŀ	2	3	ŀ	•	•	٠	٠	٠	٠	•	·	1		.	•	. 4	5	ŀ					. .		•	٠		. [.		$\overline{}$
	Engine starts in range other than "N" and "P".	Ŀ	1	2	ŀ			•	•	٠	•	٠	·			. [-	ŀ		•			. .	•		•		$\cdot [\cdot$		$\overline{\cdot}$
<u>B</u>	Transmission noise in "P" and "N" ranges.	L			ŀ	•	. •	2	•	·	٠		·	•		.]			Ŀ	Ŀ	•	·			. (<u>.</u>	•		•	. [•	$\overline{\cdot}$
©	Vehicle moves when changing into "P" range or parking gear does not disengage when shifted out of "P" range.	ŀ	1																.	-		\cdot					•		② ·	.	•	
(D)	Vehicle runs in "N" range.	Ī.	1	•					3				2			.	• .		1.	1.	(. .					. .		\neg
€	Vehicle will not run in "R" range (but runs in "D", "2" and "1" ranges). Clutch slips. Very poor acceleration.	,	2					3	5			6	4									8		. ĵ		Œ	٠.				•	
	Vehicle braked when shifting into "R" range.					•					3	2	1						Ţ.	ļ.	•	•	. (5) .	. .				6.	. .		\neg
Ē	Sharp shock in shifting from "N" to "D" range.	ŀ			2		1	3	4	٠						Ţ			ŀ		(5)	\cdot			Π.					. .		
G	Vehicle will not run in "D" range (but runs in "2", "1" and "R" ranges).	ŀ	1				٠.	2	3			•	•	•	•							•					•	•				$\overline{\cdot}$
H	Vehicle will not run in "D", "1", "2" ranges (but runs in "R" range). Clutch ships. Very poor acceleration,	1	2				•	4	5			6	3		7					<u> </u> -	(8)	10		•		9		•	•		•	$\overline{\cdot}$
0	Clutches or brakes slip somewhat in starting.	1	2		6			3	5		•	7	4			. [Ţ.	Ī	•	\cdot	•	. ,	(9	٠ (•	\neg
	Excessive creep.	ŀ			•		1	٠	٠	·									ŀ	Ŀ		\cdot				•						$\overline{\cdot}$
	No creep at all.	1	2	•			3	٠	5				4			.[•	[.	8	9)	10	•		. [@	O				Τ.		\neg
()	Failure to change gear from "1st" to "2nd".	ŀ	1		2	3	•	·	5	6	8	7	4		•	$\cdot $				Ţ.	•	\cdot	. (9.		10						•
ĸ	Failure to change gear from "2nd" to "3rd".	ŀ	1		2	3			5	6	8	7	4			$\cdot $			[.	ŀ		9				O		•		-		\Box
<u> </u>	Failure to change gear from "3rd" to "4th".	Ŀ	1	٠	2	3		·	5	6	8	7	4		•	.	• •			Ŀ			(9)	٠.	. -	Œ				Ŀ		•
	Too high a gear change point from "1st" to "2nd", from "2nd" to "3rd", from "3rd" to "4th".			•	1	2		3	5	6			4		•			•					•			(7)					•	•
	Gear change directly from "1st" to "3rd" occurs.	Ŀ			Ŀ	٠		ŀ	2	4		3	1			_[Ŀ	Ŀ			• (3).		6	.]	•			•	\cdot
	Gear change directly from "2nd" to "4th" occurs.	<u> </u>	•	•		•	•	Ŀ	2	4		3	1	,					ŀ	Ŀ		3	•			6		•		1	•	
®	Lock-up does not occur in any range (E4N718).	Ŀ			Ŀ		٠						•			1		. 1	2	Ŀ		·			1.	•	3	•		Ŀ	•	<u>' </u>
<u> </u>	Large jolt changing from lock-up "OFF" to "ON".					•	•	2		3	•		1					•	4	ŀ	•	·	•		.		٠				(5)]

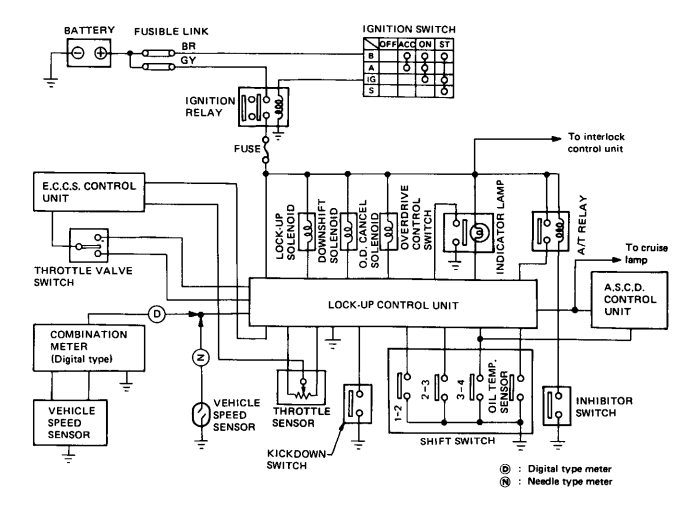
____Trouble-shooting Chart (Cont'd)____

Numbers are arranged in order of probability.				ON vehicle																							OFF vehicle —							
and wo	n inspections starting with number one rking up. Circled numbers indicate that nsmission must be removed from the		Range select finkage	Inhibitor switch and wiring	Vacuum diaphragm and piping		E	sure	elve		Servo	Transmission air check		Ignition switch and	Engine adjustment, brake income	d servo	trol SW	cancel solenoid	Solenoid	LOCK-UP control unit and sensors	itch	Poward clutch (Rear)	righ-reverse clutch (Front)	d brake	l brake	Low and reverse brake		ge leak Onverter	1	sion one-way clutch	year 9ear	cel valve	Control valve	ator
Refer- ence		Oil fevel	Range sel	Inhibitor	Vacuum	Kickdow	Engine idling	Line pressure	Control valve	Governor	2nd band servo	Transmis	Oil quality	Ignition s	Engine ac	O.D. band servo	O.D. control SW	O.D. can	Lock-up solenoid	D XX	Direct clutch	DIBMIC	Tigh-rev	O.D. band brake	2nd band brake	Low and		Uil passage leak Torque converter	Transmission	Park linkane	Planetary gear	O.D. cancel valve	Lock-up control	10110000
<u></u>	Too sharp a shock in change from "1st" to "2nd".	·		·	1	•	2	•	4		5		3		٠	•	•	. (3 7	<u>'</u>				(8) .	. [.		. (1)	Ŀ		•	·	9.]
P	Too sharp a shock in change from "2nd" to "3rd".		•		1	•	•	2	3		5	4	•			•	•	. (3 7	,		(₽.			. .		. 10	ŀ		•	Ŀ	9.	
©	Too sharp a shock in change from "3rd" to "4th".	٠	•	•	1	•		2	3			7	٠			4	٠		5 (6	•		. (9)		<u>.l</u> .		. (1)		•	٠	٠	9.	
(A)	Almost no shock or clutches slipping in change from "1st" to "2nd".	1	2		3			4	6	٠	8	7	5			•	٠		.				. .	(9)	. .	. (10 ·	Ŀ	•	•	Ŀ		
<u>s</u>	Almost no shock or slipping in change from "2nd" to "3rd". Engine races extremely fast.	1	2		3		٠	4	6	٠	8	7	5	•		•	•	• •				(0		•	.].	. ((D) ·		•	٠	ŀ		
T	Almost no shock or slipping in change from "3rd" to "4th".	1	2		3			4	6		8	7	5			•			.		•			9)		.	. (10 ·		•	•	·		
	Vehicle braked by gear change from "1st" to "2nd".			٠	•				2	\cdot			1			•	٠	•	.			(D.		. (3)			(5	Ð.	•	·		
	Vehicle braked by gear change from "2nd" to "3rd".			٠			•		3		2		1	•		•	•		.				.	. (①	$\cdot \cdot$					•	Ŀ	٠.	
	Vehicle braked by gear change from "3rd" to "4th".								2				1			•		•		. (3).	. (٥.		•	.				•	•	·		
0	Maximum speed not attained. Acceleration poor.	1	2	٠			5	4	7	٠	6		3	Ŀ	8		·				. () (2).	. (9 (0 ((. 19	Ŀ	•	<u> </u>	Ŀ]
v	Failure to change gear from "4th" to "3rd".	·			1			ŀ	3	4		5	2	Ŀ	•	٠	6	7	з.	. (9.	(0 (D		<u>. </u> .	. (12) .	ŀ	•	•	(3)		1
₩	Failure to change gear from "3rd" to "2nd" and from "4th" to "2nd"	ŀ	•		1	•	•	ŀ	3	4	6	5	2	Ŀ	•	•		•	.			(D (9(<u>B</u>)	. .	. (9 .	Ŀ		•	Ŀ		
®	Failure to change gear from "2nd" to "1st" or from "3rd" to "1st".				1	•	•		3	4	6	5	2	ŀ				•	.				.	. (D .	· ·	,		(8) .	•	Ŀ		
	Gear change shock felt during deceleration by releasing accelerator pedal.		1		2	3		4	5	6	•				•	•			.				. .		•	.].	. (D .	ŀ	•	•	Ŀ	. (8)
	Too high a change point from "4th" to "3rd" from "3rd" to "2nd", from "2nd" to "1st"		1	•	2	3		4	5	6		•	•		•	•				,			.			.	. (8 .	ŀ	•	•	Ŀ		
•	Kickdown does not operate when depressing pedal in "3rd" within kickdown vehicle speed.			•	2	1			4	5			3					•	٠				.	. (6	. .	. (Đ .			•	Ŀ		
	Kickdown operates or engine overruns when depressing pedal in "3rd" beyond kickdown vehicle speed limit.		1		2	•	•	3	5	6		7	4	ŀ	•	•			•			. (8)		•		. (9.	ŀ	•	•	ŀ		
②	Races extremely fast or slips in changing from "4th" to "3rd" when depressing pedal.	ŀ	٠	•	1	•		2	4	•	6	5	3	Ŀ	•	•	ŀ				7	. (8) (9)	•	.	. (10 .	ŀ	•	•	ŀ		
(A)	Races extremely fast or slips in changing from "3rd" to "2nd" when depressing pedal.			٠	1			2	4	•	6	5	3	ŀ	•					\cdot	•	. (\widehat{D}	(<u>B</u>)	.]	. (9 . •		•	•	Ŀ		
(A2)	Kickdown does not operate when depressing pedal in "4th" within kickdown vehicle speed.				2	1			4	5			3	Ŀ		•		•	•	. [Û	(6)			$\cdot $	•	8 .		•	•	Ŀ		
	Kickdown operates or engine overruns when depressing pedal in "4th" beyond kickdown vehicle speed limit.		1	•	2		•	3	5	6	. -	7	4	<u>.</u>	•	•		•			•		. (8)				9 .	-		•	Ŀ		
	Shift pattern does not change.	ŀ			1	3		ŀ	7		ŀ			ŀ	5	٠	2	4	.	6	•		·] ·			.			ŀ	<u>.</u>	•	8		1

_____Trouble-shooting Chart (Cont'd)_____

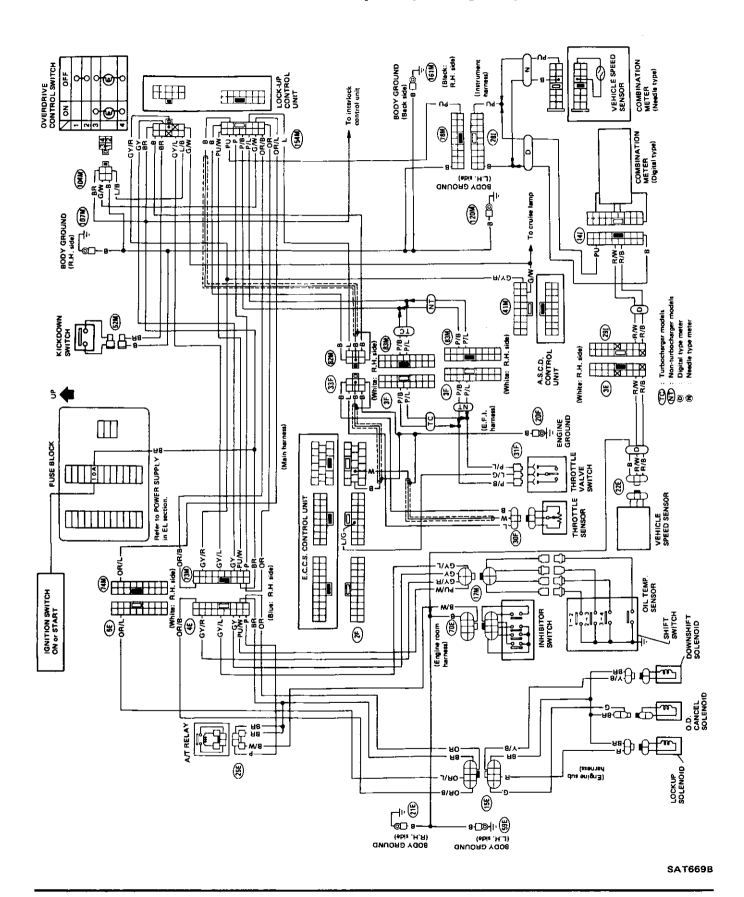
Numbe	ers are arranged in order of probability.		4	_						_(NC	vehic	cle			_			_	*	-					OF	F ve	hick		_		_	→
and wo	n inspections starting with number one orking up. Circled numbers indicate that nsmission must be removed from the .	Oil level	Range select finkers	Inhibitor switch and	Vacuum disphram	Doid see	Engine idling rom	Line pressure	Control valve	Governor	2nd band servo	Transmission air check	Oil quality	Ignition switch and starter motor	O.D. band serve	O.D. control SW	O.D. cancel solenoid	Lock-up sofenoid	Lock-up control unit and	Direct clutch	Forward clutch (Rear)	O.D hand	2nd band brake	Low and reverse brake	Oil pump	Oil passage leak	orque converter	Fransmission one-way clutch	Planetary goar	O.D. cancel valve	Lock-up control valve	Rear lubrinarion	United
(A3)	Vehicle will not run in any range.	1	2	•					5			6 4	\top					8	7			1.			9		7	. (1) .		⑫ .	T	1
A4	Transmission noise in "D", "2", "1" and "R" ranges.	1		· ·				2				•	\cdot					•	•						3	. (6)	3 .	3			Ŀ]
(A5)	Failure to change from "3rd" to "2nd" when changing lever into "2" range.		1	•			٠	2	4		5		3									٠	6	•		7				•	, .		
	Gear change from "2" to "1st" or from "2nd" to "3rd" in "2" range.		1	•				2	3	٠		•	-				•	•				-					$\cdot $	٠.	•			1.	
	No shock at change from "1" to "2" range or engine races extremely.	1	2	٠	3	•	4		7	٠		8 (6	, 5									9	•	10								
A6	Failure to change from "3rd" to "2nd" when shifting lever into "1" range.		1	•			٠	2	4	5	7	6	3								. @		9			10	•						
(A7)	Engine brake does not operate in "1" range.		1	•	•			2	4	·	٠	5	3			·	•		·	•		•	•	6		0			٠]
	Gear change from "1st" to "2nd" or from "2nd" to "3rd" in "1" range.	·	1	•	•			•	2	•												٠				3			٠	٠		Ŀ	
(A8)	Does not change from "2nd" to "1st" in "1" range.	1	2	•					4	5	6	7	3		•		•			•			•	(8)	٠	9			•			Ŀ	
(A9)	Large shock changing from "2nd" to "1st" in "1" range.			•	1				4				3	. 2			•	·	·			ŀ	•	(5)	·	•	·		•	ŀ		ŀ	
	Transmission overheats.	1					٠	2	5		7	6	4	. 3	8	·	•	٠	·	(1)	9 (I	Œ	12	0	1	(6)	D		Œ	٠		(19	4
	Oil shoots out during operation. White smoke. emitted from exhaust pipe during operation.	1		•	2			4	6	•		7 :	3	. 5	•		•	-		9(9 ((0	0	(3)	1	(3) (6		0	٠		18	'n
	Offensive smell at oil charging pipe.	1		•	٠			·	•	•			2						·	3	Ð (5	0	O	(8)	9	0	D		12	ŀ		<u> </u>]
	Transmission shifts to overdrive even if O.D. control switch is turned to "ON"			•	•	٠					•		•			1	2	٠	3	٠			٠			•	•		•	•	٠.		
	Lamp inside O.D. control switch does not glow even if ignition switch is turned to "ON" (engine not started).			•						•	•					1			2										٠		٠.		
	Lamp inside O.D. cancel switch does not glow even if transmission is shifted to O.D.		•	•												1	•	٠	2				•	•			•	•	•	٠		Ŀ	

.E4N71B Electrical System/Schematic.



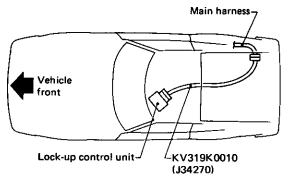
SAT668B

E4N71B Electrical System/Wiring Diagram.

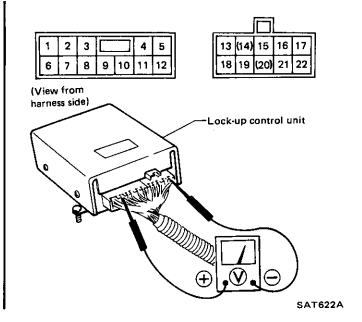


Inspection of A/T Control Unit ___

Check voltage between No. 22 terminal (Ground) and each terminal in the following table using tester and Tool (Diagnostic sub-harness).



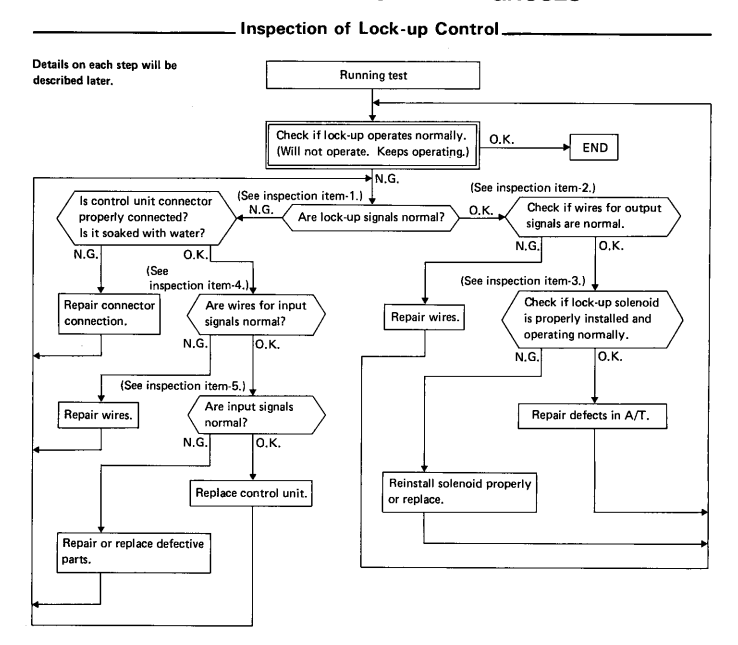




Terminal No.	Checking input/output signal	Checking method	Judgment standard		
1	Downshift solenoid	Measure when depressing and releasing accelerator pedal while driving vehicle.	0V if turned on 12V if turned off		
2	Lock-up solenoid	Measure while driving vehicle in "D" range.	0V if turned on 12V if turned off		
3	Throttle sensor (power source)	Connect tester to terminals 3 and 5.	5V at all times		
4	Throttle sensor	Measure while operating accelerator pedal.	Full-close throttle: 0.4V Full-open throttle: 4V		
5	Throttle sensor (ground)	_	-		
6	O.D. cancel solenoid	Measure while operating O.D. control switch.	0V if turned to "OFF" 12V if turned to "ON"		
7	O.D. indicator lamp	Measure while operating O.D. control switch.	0V if turned to "OFF" 12V if turned to "ON"		
8	Idle contact switch		Full-close throttle: More than 4.8 Part-open throttle: 0V		
9	Full throttle contact switch	Measure while operating accelerator pedal.	Throttle opening Over 1/2: More than 4.8V Below 1/4: 0V		
10	Inhibitor "2" range switch	Measure with control lever set to "2" range or other ranges.	12V if set to "2" range 0V if set to other ranges		
11	Vehicle speed sensor Check voltage variation while vehicle over 1 m (3 ft) at veri		Voltage must vary from OV to approx. 5V.		

____Inspection of A/T Control Unit (Cont'd)

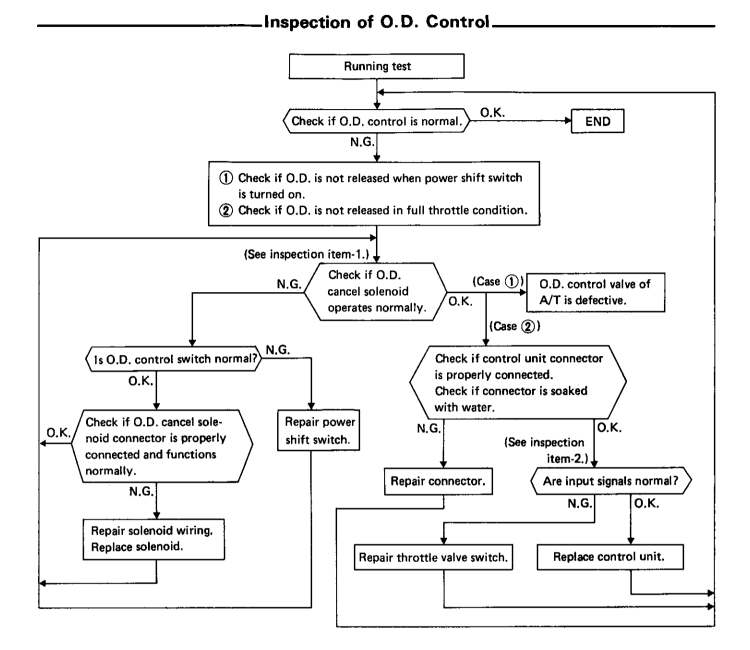
Terminal No.	Checking input/output signal	Checking method	Judgment standard		
12	1-2 shift switch	Jack up rear wheels, set lever to D range, and measure while accelerating with a slightly open throttle.	D1 range: 0V D2, D3, and D4 ranges: 5V		
13	A.S.C.D. cruise signal	Measure by repeatedly releasing vehicle speed setting during A.S.C.D. driving.	12V if A.S.C.D. is set 0V if A.S.C.D. is released		
14	-	-	_		
15	A.S.C.D. O.D. cut signal	Measure by turning on and off accelerator switch during A.S.C.D. driving at D4 speed.	OV if accelerator switch is on 5V if accelerator switch is off		
	3-4 shift switch	Jack up rear wheels, set lever to D range	D1, D2, and D3 ranges: 0V D4 range: 5V		
16	2-3 shift switch	range, and measure while accelerating with a slightly open throttle.	D1 and D2 ranges: 0V D3 and D4 ranges: 5V		
17	Power source	Make ground connection.	12V at all times		
18	O.D. control switch	Measure while operating O.D. control switch.	0V if turned to "OFF" 5V if turned to "ON"		
19	Low-temperature sensor	When checking in installed state, refer to the items on the right. Remove sensor from transmission and make continuity test.	Continuity test Zero continuity at 20°C (68°F) or higher Continuity at 10°C (50°F or lower (Reference) 5V if oil temp. is over 20°C (68°F) 0V if oil temp. is below 10°C (50°F)		
20	_	-	_		
21	Kickdown switch	Measure while operating accelerator pedal.	Full-open accelerator: 0V Less than full open: 5V		
22	Ground	_	-		



____Inspection of Lock-up Control (Cont'd)_____

INSPECTION POINTS

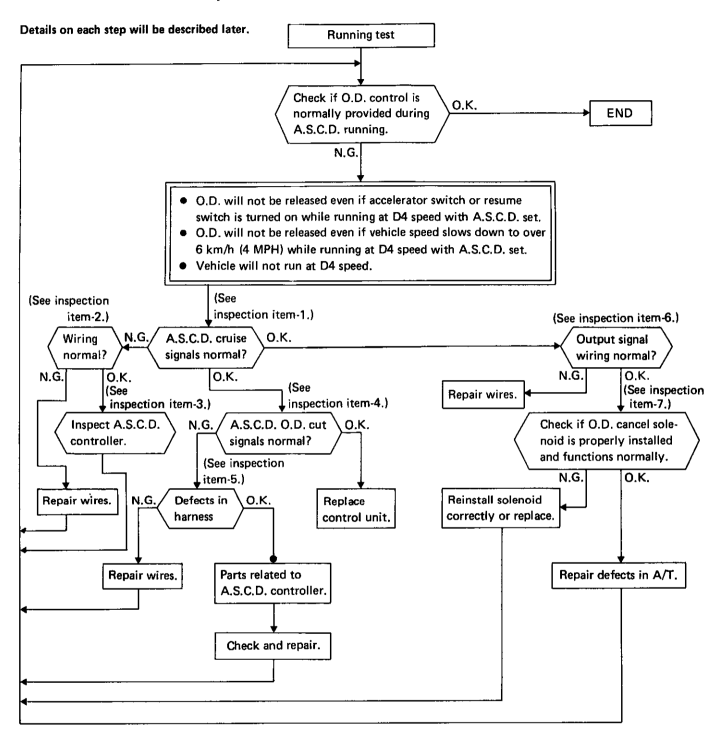
Inspection No.	Item to be checked	Checking method			
1	Lock-up signals	 Connect tester to control unit connector terminals, No. 2 and 22 and check lock-up signals while running vehicle. Proper indication: OV if lock-up solenoid is on. 12V if lock-up solenoid is off. 			
2	Wires for output signals	Check if connector between control unit and lock-up solenoid is properly connected. Also, check connector for continuity.			
3	Lock-up solenoid	 Check if O-ring is installed to tip of solenoid. Check operation of solenoid by applying 12V voltage. 			
4	Wires for input signals	Check if connections are properly made between control unit and following sensors. Also, check connectors for conduction. Throttle sensor (Idle, high-throttle side) Inhibitor switch (2 range) Shift switches (1-2, 2-3 and 3-4) Low-temperature sensor Kickdown switch Vehicle speed sensor O.D. switch			
5	Input signals	Check items given on inspection-4 in chart on pages AT-75 and 7			



INSPECTION POINTS

Inspection No.	Item to be checked	Checking method			
1	O.D. solenoid	Turn on key and set O.D. switch to "O.D. release" position to see f O.D. solenoid clicks.			
2	Input signals	Inspect following items given in flow chart on pages AT-75 and 76. Shift switches (1-2, 2-3 and 3-4) Vehicle speed sensor Full throttle contact switch Throttle sensor: Low-temperature sensor			

.Inspection of Parts Related to A.S.C.D.__

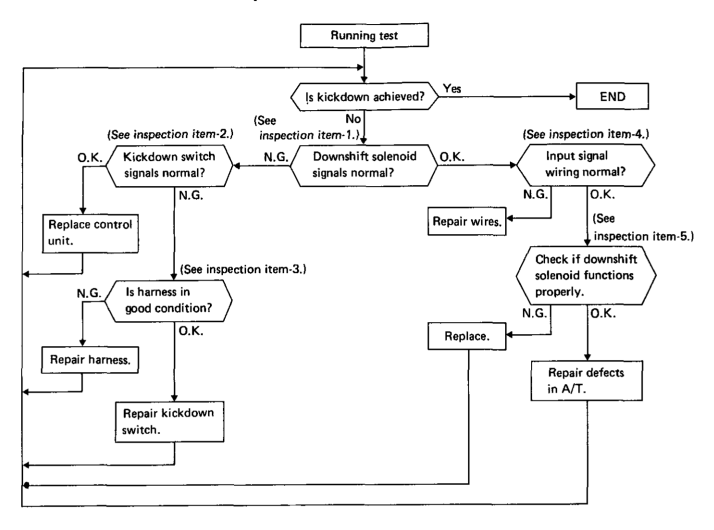


Inspection of Parts Related to A.S.C.D. (Cont'd)_____

INSPECTION POINTS

Inspection No.	Item to be checked	Checking method 1. Connect tester to connector terminals, No. 13 and 22, of lock-up control unit. 2. Measure by repeatedly releasing vehicle speed setting during A.S.C.D. driving. Proper indication: A.S.C.D. is set: 12V A.S.C.D. is released: 0V			
1	A.S.C.D. cruise signals				
2	A.S.C.D. wiring harness	Refer to section EL for A.S.C.D.			
3	A.S.C.D. controller	Refer to section EL for A.S.C.D.			
4	A.S.C.D. O.D. cut signals	 Connect tester to connector terminals, No. 15 and 22, of lock-up control unit. Measure by repeatedly releasing vehicle speed setting during A.S.C.D. driving in D4 speed. Proper indication: Accelerator pedal is depressed: 0V Accelerator pedal is released: 5V 			
5	A.S.C.D. wiring harness	Refer to section EL for A.S.C.D.			
6	Output signal wiring	Check connector between control unit and O.D. cancel solenoid for connections and continuity.			
7	O.D. cancel solenoid	Apply 12V voltage to solenoid proper to see if it operates normally.			





INSPECTION POINTS

Inspection No.	Item to be checked	Checking method Listen for a "click" to be emitted by downshift solenoid when accelerator pedal is fully depressed and ignition switch is "ON". Connect tester to connector terminals, No. 21 and 22, of lock up control unit. Measure while operating accelerator pedal. Full-open accelerator: OV Less than full open: 5V			
1	Downshift solenoid signals				
2	Kickdown switch signals				
3 Wires for kickdown switch		Check connector between kickdown switch and control unit for proper connection and continuity.			
4	Input signal wiring	Check connector between downshift solenoid and control unit for proper connection and continuity.			
5	Downshift solenoid	Apply 12V voltage to solenoid proper to see if it functions normally.			

_Troubles Detected by Self-diagnosing and Their Indication _

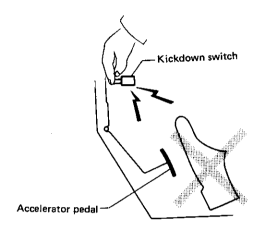
Trouble-shooting procedure

Before trouble-shooting the lock-up control unit, operate the self-diagnosis function as follows:

- 1. Turn O.D. control switch to "ON".
- 2. Turn the ignition switch to "ON".

Do not start the engine.

3. Press the kickdown switch to "ON" for at least one second.

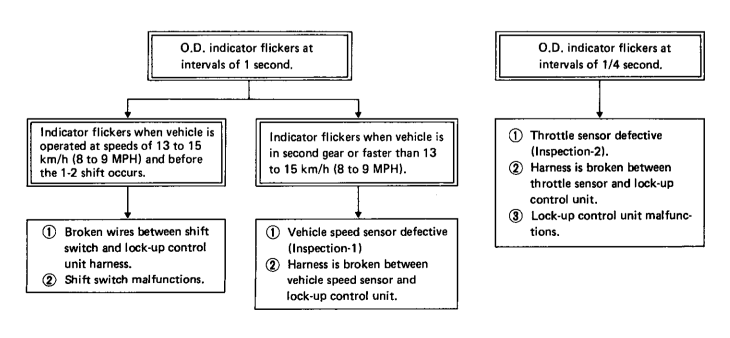


SAT077A

4. Start the engine and run the vehicle about 20 km/h (12 MPH), and check to see whether or not an abnormal condition exists.

Turning the ignition switch to "OFF" or "ACC" cancels the self-diagnosis function. If cancelled, repeat steps over again.

5. If an abnormal condition is indicated, track down the cause of the problem in accordance with the chart as shown below.

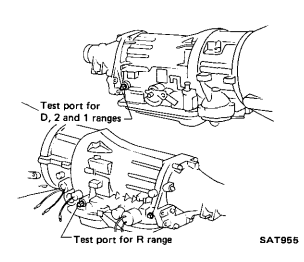


____Troubles Detected by Self-diagnosing and Their Indication (Cont'd)_____

INSPECTION POINTS

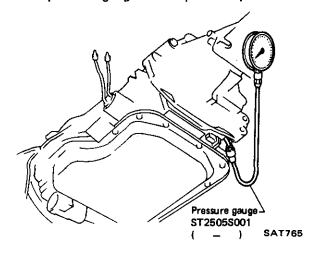
No. of inspection	Checking item	Checking method			
1	Vehicle speed sensor	1. Connect tester to connector terminals, No. 11 and 22, of lock-up control unit. 2. Check voltage variation by running vehicle over 1 m (3 ft) at very slow speed. Proper indication: Voltage must vary from 0V to over 5V.			
2	Throttle sensor	1. Connect tester to connector terminals, No. 4 and 22, of lock-up control unit. 2. Measure voltage while operating accelerator pedal. Proper indication: Accelerator pedal in full-close throttle position: 0.4 V Accelerator pedal in full-open throttle position: 4V			

Pressure Testing _____



LINE PRESSURE

1. Install pressure gauge to line pressure port.



2. Warm up engine until engine oil and A.T.F. reach operating temperatures.

A.T.F. temperature:

50 - 80°C (122 - 176°F)

- 3. Set parking brake and block wheels.
- 4. Measure line pressure at idle and at stall point while depressing brake pedal fully.

At idling

VG30E engine without turbo

Range	Line pressure kPa (kg/cm², psi)
R	569 - 755 (5.8 - 7.7, 82 - 109)
D	304 - 402 (3.1 - 4.1, 44 - 58)
2	549 - 1,128 (5.6 - 11.5, 80 - 164)
1	324 - 382 (3.3 - 3.9, 47 - 55)

VG30E turbo engine

Range	Line pressure kPa (kg/cm², psí)
R	392 - 490 (4.0 - 5.0, 57 - 71)
D	255 - 353 (2.6 - 3.6, 37 - 51)
2	588 - 1,177 (6.0 - 12.0, 85 - 171)
1	255 - 355 (2.6 - 3.6, 37 - 51)

At stall test

- Start engine and place select lever in "D" range.
- 2. Apply foot brake and accelerate to wide-open throttle.
- 3. Quickly note the line pressure and immediately release throttle.
- 4. Shift select lever to "N".
- 5. Cool off A.T.F.
- Perform line pressure testing in the same manner as in steps 2 through 6 with select lever in "2", "1" and "R", respectively.
- Do not perform tests for more than five seconds at any shift range.
- Do not proceed to next "range" test immediately after one "range" test is done. Wait until oil temperature decreases.

Pressure Testing (Cont'd)____

VG30E engine without turbo

Range	Line pressure kPa (kg/cm², psi)
R	2,089 - 2,393 (21.3 - 24.4, 303 - 347)
D	1,128 - 1,275 (11.5 - 13.0, 164 - 185)
2	1,138 - 1,285 (11.6 - 13.1, 165 - 186)
1	1,128 - 1,275 (11.5 - 13.0, 164 - 185)

VG30E turbo engine

Range	Line pressure kPa (kg/cm², psi)
R	2,530 - 2,824 (25.8 - 28.8, 367 - 410)
D	1,824 - 1,981 (18.6 - 20.2, 264 - 287)
2	1,824 - 1,981 (18.6 - 20.2, 264 - 287)
1	1,824 - 1,981 (18.6 - 20.2, 264 - 287)

Judgment by measuring line pressure

If line pressure does not rise, first check to make sure that vacuum hose is connected properly.

- 1) When line pressure is low at all positions, the problem may be due to:
- Wear on interior of oil pump
- Oil leakage at or around oil pump, control valve body, transmission case or governor
- Sticking pressure regulator valve
- Sticking pressure modifier valve
- 2) When line pressure is low at a particular position, the problem may be due to the following:
- If oil leaks at or around forward clutch (rear) or governor, line pressure is low in "D", "2" or "1" range but is normal in "R" range.
- If oil leaks at or around low and reverse brake circuit, line pressure becomes low in "R" or "P" range but is normal in "D", "2" or "1" range.
- 3) When line pressure is high, pressure regulator valve may have stuck.

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:

- a. Transmission and engine fluid levels should always be checked and fluid added as needed.
- b. Run engine 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 vehicle to cool off engine and transmission.

STALL TEST PROCEDURE

1. Set parking brake and block wheels.

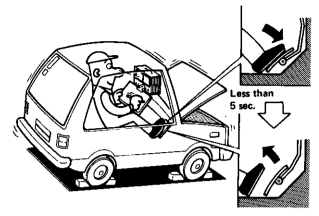


SAT597

- 2. Install a tachometer where it can be seen by driver during test.
- 3. Start engine and place select lever in "D" range.
- 4. Apply foot brake and accelerate to wide-open throttle.
- 5. Quickly note the engine stall speed and immediately release throttle.

Stall revolution:

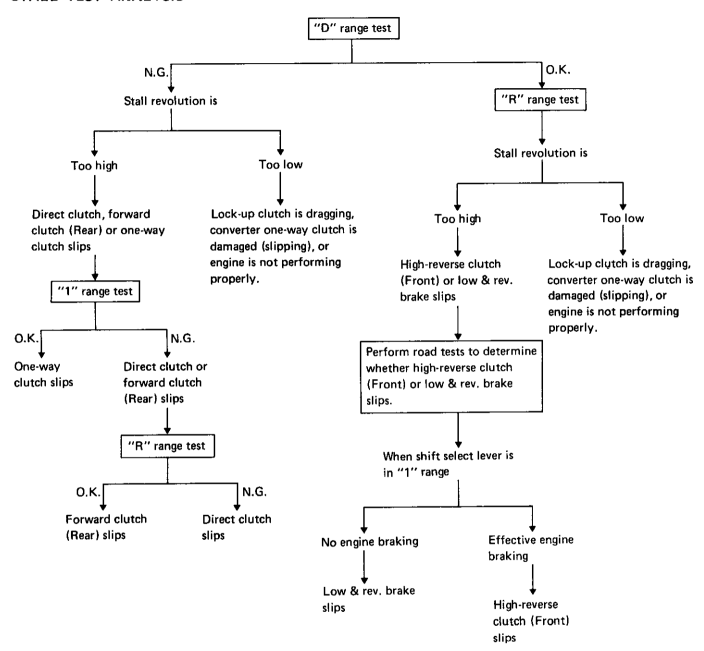
VG30E engine without turbo 2,150 - 2,450 rpm VG30E turbo engine 2,500 - 2,800 rpm



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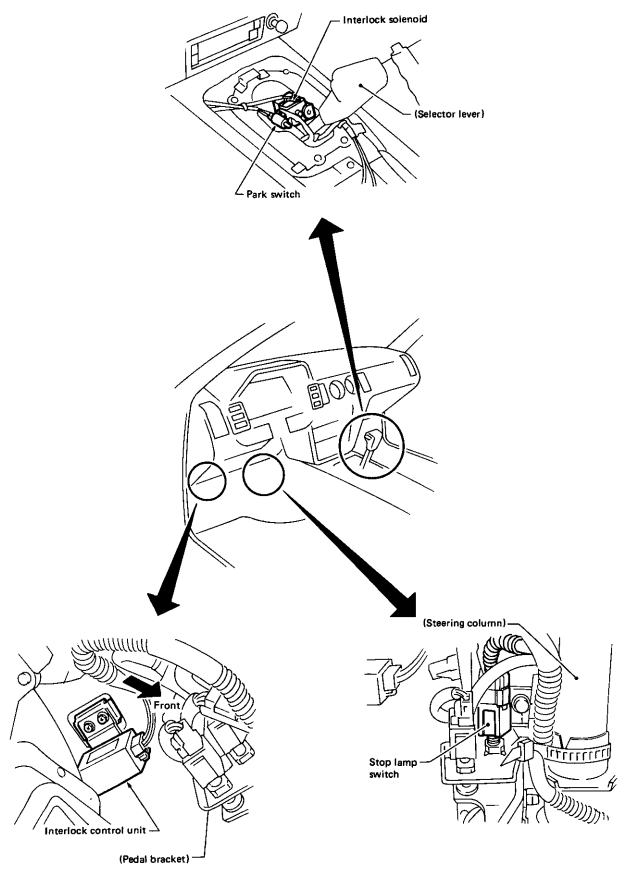
- 6. Shift select lever to "N".
- 7. Cool off A.T.F.
- 8. Perform stall tests in the same manner as in steps 3 through 7 with select lever in "1" and "R", respectively.

STALL TEST ANALYSIS

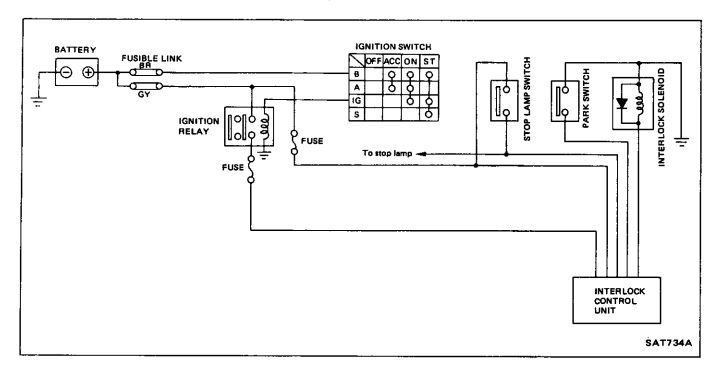


If converter one-way clutch is stuck, vehicle will have poor high speed performance and low engine rpm when it is raced in "N" range. If converter one-way clutch is slipping, vehicle will be sluggish up to 50 or 60 km/h (30 or 40 MPH).

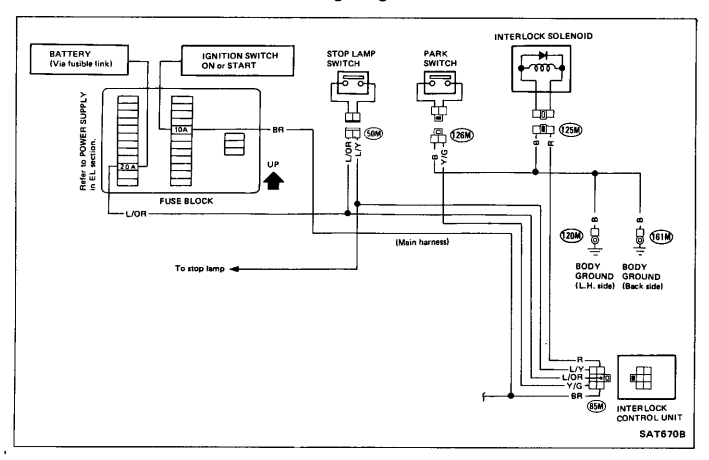
Location of Component Parts

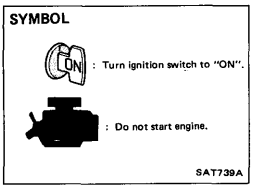


Schematic



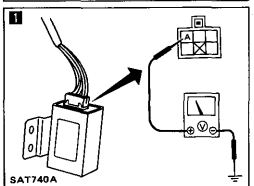
Wiring Diagram





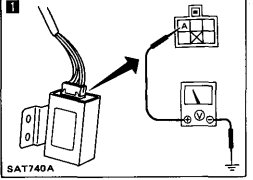
Trouble-shooting and Diagnosis

Selector lever cannot be moved from "P" range when applying brake pedal or can be moved when releasing brake pedal.

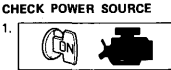


Check interlock solenoid. - Refer to "Component Check".

N.G. Replace A/T interlock control device assembly.



1



O.K.

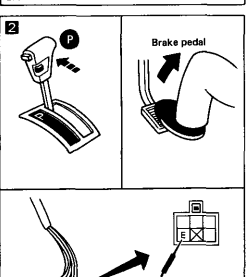
2. Check voltage between control unit terminal (A) and ground.

Battery voltage should exist.

O.K.

N.G. Check the following items:

- Harness continuity between battery and control unit
- Fuse
- Ignition switch



CHECK INPUT SIGNAL (PARK SWITCH)



2. Check voltage between control unit terminal (E) and ground while setting selector lever in "P" and releasing brake pedal.

Voltage: Approximately 10V

N.G. Check the following items:

- Park switch Refer to "Component Check",
- Harness continuity between park switch and control unit

3

2

O.K.

CHECK INPUT SIGNAL (STOP LAMP SWITCH)



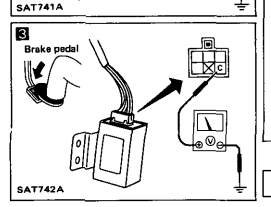


2. Check voltage between control unit terminal © and ground while applying brake pedal.

Battery voltage should exist.

0.K.

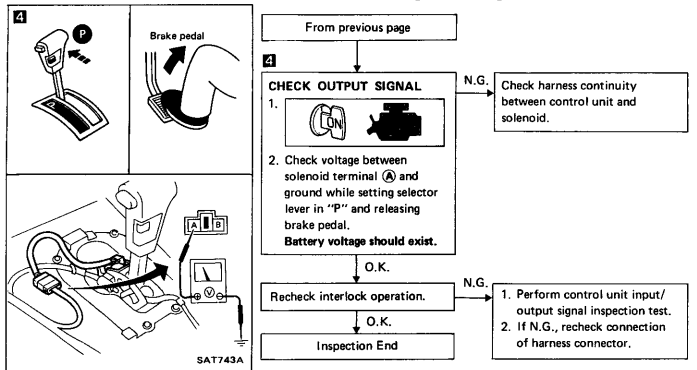
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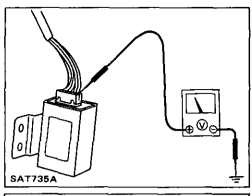


N.G. Check the following items: Stop lamp switch

Harness continuity between stop lamp switch and control unit

Trouble-shooting and Diagnosis (Cont'd)







Component Check

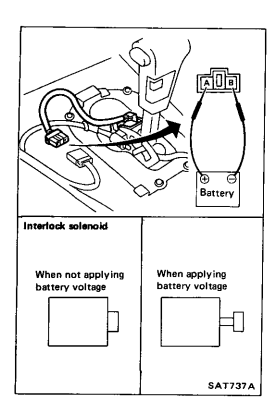
INTERLOCK CONTROL UNIT

 Measure voltage between each terminal and body ground by following "Interlock control unit inspection chart".

Connector terminal layout.

INTERLOCK CONTROL UNIT INSPECTION CHART

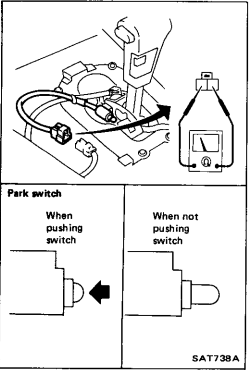
Condition			Terminal voltage (V)					
		Selector Brake pedal pedal	Interlock system	Α	B Power supply for stop lamp	С	D Interlock solenoid	E Park switch
Ignition switch	I .			Power supply for interlock control unit		Stop lamp switch		
OFF	P	Release	Unlock	0	Battery voltage	0	0	0
ON	Р	Release	Lock	Battery voltage	Battery voltage	0	Battery voltage	Approximately 10V
ON	Р	Apply	Unlock	Battery voltage	Battery voltage	Battery voltage	0	Battery voltage
ON	R or D	Apply	Unlock	Battery voltage	Battery voltage	Battery voltage	0	0
ON	R or D	Release	Unlock	Battery voltage	Battery voltage	0	0	0



Component Check (Cont'd)

INTERLOCK SOLENOID

Check operation by applying battery voltage.



PARK SWITCH

Check continuity while pushing or not pushing switch.

Resistance

Park switch position	Continuity
When pushing switch	No
When not pushing switch	Yes

General Specifications

Engine model	VG30E	VG30E turbo
Automatic transmission model	E4N71B	
Transmission model code number	X8203 X8206	
Stall torque ratio	2.0 : 1	
Transmission gear ratio		
1st	2.458	
2nd	1.458	
Тор	1.000	
O.D.	0.686	
Reverse	2.182	
Recommended oil	Automatic transmission fluid "Dexron" type	
Oil capacity	7.0 liters (7-3/8 US qt, 6-1/8 Imp qt)	

____Specifications and Adjustment ____

Transmission model code number	X8203	X8206 G	
Torque converter assembly Stamped mark on the torque converter	GXA		
Direct clutch Number of drive plates	2	2	
Number of driven plates	2	2	
Clearance mm (in) Standard Allowable limit	0 - 0.2 (0 - 0.008) 0.2 (0.008)		
Drive plate thickness mm (in) Standard Allowable limit	1.50 - 1.65 (0.0591 - 0.0650 1.4 (0.055)		
	Thickness mm (in)	Part number	
Thickness of race side	0.4 (0.016) 0.6 (0.024) 0.8 (0.031) 1.0 (0.039) 1.2 (0.047)	31606-X8501 31606-X8502 31606-X8500 31606-X8503 31606-X8504	

_Specifications and Adjustment (Cont'd)____

Transmission model code number	X8203	X8206
Front clutch (High-reverse)	:	
Number of drive plates	3	4
Number of driven plates	5	5
Clearance mm (in) Standard Allowable limit	1.6 - 1.8 (0.063 - 0.071) 2.2 (0.087) 2.4 (0.094	
Drive plate thickness mm (in) Standard Allowable limit	1.50 - 1.65 (0.0591 - 0.0650) 1.4 (0.055)	
	Thickness mm (in)	Part number
Thickness of retaining plate	5.0 (0.197) 5.2 (0.205) 5.4 (0.213) 5.6 (0.220) 5.8 (0.228) 6.0 (0.236) 6.2 (0.244)	31567-X2900 31567-X2901 31567-X2902 31567-X2903 31567-X2904 31567-X2906
Rear cituch (Forward)		
Number of drive plates	6	6
Number of driven plates	6	6
Clearance mm (in) Standard Allowable limit	0.8 - 1.0 (0.031 - 0.039) 1.5 (0.059)	0.8 - 1.0 (0.031 - 0.039) 1.5 (0.059)
Drive plate thickness mm (in) Standard Allowable limit	1.50 - 1.65 (0.0591 - 0.0650) 1.4 (0.055)	
	Thickness mm (in)	Part number
Thickness of retaining plate	6.2 (0.244) 6.4 (0.252) 6.6 (0.260) 6.8 (0.268) 7.0 (0.276) 7.2 (0.283) 7.4 (0.291) 7.6 (0.295)	31567-X2906 31507-X8600 31507-X8601 31537-X2800 31537-X2801 31537-X0900 31537-X0901 31537-X0902

ransmission model code umber	X8203	X8206	
Low & reverse brake			
Number of drive plates	6	8	
Number of driven plates	6	8	
Clearance mm (in)		<u> </u>	
Standard		0315 - 0.0413)	
Allowable limit	2.0 (0.079)	2.4 (0.094)	
Drive plate thickness mm (in) Standard Allowable limit	1.90 - 2.05 (0.0748 - 0.0807) 1.8 (0.071)		
	<u> </u>	<u></u>	
	Thickness mm (in)	Part number	
			
	11.8 (0.465) 12.0 (0.472)	31667-X0300 31667-X0301	
	12.2 (0.480)	31667-X0302	
	12.4 (0.488)	31667-X0303	
	12.6 (0.496) 12.8 (0.504)	31667-X0304 31667-X0305	
Thickness of retaining	12.8 (0.304) 3 1807-20305		
plate	Thickness	i Part	
	mm (in)	number	
	9.8 (0,386)	31667-X2900	
	10,0 (0,394)	31667-X2901	
	10.2 (0.402)	31667-X2902	
	10.4 (0.409) 10.6 (0.417)	31667-X2903 31667-X2904	
	10.8 (0.425)	31667-X2905	
		L 1	
2nd brake band			
Piston size mm (in) Big dia.	72 (2.83)	80 (3.15)	
Small dia.	72 (2.83) 44 (1.73)	50 (3.15) 50 (1.97)	
O.D. brake band			
Piston size mm (in)		<u> </u>	
Big dia.	60 (2.36)	60 (2.36)	
Small dia.	40 (1.57)	40 (1.57)	
Front end play mm (in)	0.5 - 0.8 (0.020 - 0.031)		
	Thickness	Part	
	mm (in)	number	
	1.3 (0.051)	31528-X0107	
Thickness of high-reverse	1.5 (0.059)	31528-X0105	
clutch (Front) thrust washer	1.7 (0.067) 1.9 (0.075)	31528-X0106 31528-X0100	
AA 11 20 1 1 1 1	2.1 (0.083)	31528-X0100 31528-X0101	
	2.3 (0.091)	31528-X0102	
	2.5 (0.098)	31528-X0103	
	2.7 (0.106)	31528-X0104	

_____Specifications and Adjustment (Cont'd)_____

Total end play mm (in)	0.25 - 0.50 (0.	0098 - 0.0197)
-	Thickness mm (in)	Part number
	1.2 (0.047)	31556-X0100
Thickness of oil pump cover	1.4 (0.055)	31556-X0101
bearing race	1.6 (0.063)	31556-X0102
	1.8 (0.071)	31556-X0103
	2.0 (0.079)	31556-X0104
	2.2 (0.087)	31556-X0105
O.D. pack end play mm (in)	0.5 - 0.8 (0.020 - 0.031)	
	Thickness mm (in)	Part number
	1.3 (0.051)	31528-X0107
Thickness of O.D. thrust	1.5 (0.059)	31528-X0105
washer	1.7 (0.067)	31528-X0106
	1.9 (0.075)	31528-X0100
	2.1 (0.083)	31528-X0101
	2.3 (0.091)	31528-X0102
	2.5 (0.098)	31528-X0103
	2.7 (0.106)	31528-X0104
O.D. total end play mm (in)	0.25 - 0.50 (0.0098 - 0.0197)	
	Thickness mm (in)	Part number
	1.2 (0.047)	31603-X8600
Thickness of O.D. bearing race	1.4 (0.055)	31603-X8601
	1.6 (0.063)	31603-X8602
	1.8 (0.071)	31603-X8603
	2.0 (0.079)	31603-X8604
	2.2 (0.087)	31603-X8605

Oil pump clearance mm (in)	
Outer gear-pump housing Standard	0.05 - 0.20 (0.0020 - 0.0079)
Allowable limit	0.25 (0.0098)
Allowable limit	
Outer gear-crescent	
Standard	0.14 - 0.21 (0.0055 - 0.0083)
Allowable limit	0.25 (0.0098)
Gears-pump cover	
Standard	0.02 - 0.04 (0.0008 - 0.0016)
Allowable limit	0.08 (0.0031)
Drym support mm (in)	
Seal ring-ring groove	
Standard	0.05 - 0.20 (0,0020 - 0.0079)
Allowable limit	0.20 (0.0079)
Oil distributor mm (in)	
Seal ring-ring groove	
Standard	0.04 - 0.16 (0.0016 - 0.0063)
Allowable limit	0.16 (0.0063)
Planetary carrier mm (in)	
Clearance between pinion	
washer and planetary carrier	
Standard	0.20 - 0.70 (0.0079 - 0.0276)
Allowable limit	0.80 (0.0315)
Run-out of oil pump cover to	
housing mm (in)	Less than 0.07 (0.0028)
Run-out of drum support to	Less than 0.05 (0.0020)
O.D. case mm (in)	Less than 0.05 (0.0020)

STALL REVOLUTION

VG30E engine without turbo	2,150 - 2,450 rpm
VG30E turbo engine	2,500 - 2,800 rpm

_Tightening Torque_____

Unit	N·m	kg-m	ft-lb
Transmission installation 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
Rear mounting bracket to transmission	31 - 42	3,2 - 4.3	23 - 31
Rear mounting bracket to rear insulator	31 - 42	3.2 - 4.3	23 - 31
Rear mounting member to body	59 - 78	6.0 - 8.0	43 - 58
Component part			
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	5 - 7	0.5 - 0.7	3.6 - 5,1
2nd servo piston retainer to trans- mission case	7 - 9	0.7 - 0.9	5.1 - 6.5
2nd piston stem (when adjusting band brake)	12 - 15*1	1.2 - 1.5*1	9 - 11*1
2nd 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
O.D. servo piston retainer to O.D. case	10 - 15	1.0 - 1.5	7 - 11
D.D. piston stem (when djusting band brake)	7 - 10*2	0.7 - 1.0*2	5.1 - 7.2*2
D.D. piston stem lock nut	15 - 39	1.5 - 4.0	11 - 29
ide plate to control alve body	2.5 - 3.4	0,25 - 0,35	1.8 - 2.5
Nut for control valve reamer bolt	5 - 7	0.5 - 0.7	3.6 - 5.1
Oil strainer to lower valve body	3 - 4	0.3 - 0.4	2.2 - 2.9
Governor valve body to oil distributor	5 - 7	0.5 - 0.7	3.6 - 5.1
Oil pump housing to oil pump cover	6 - 8	0.6 - 0.8	4.3 - 5.8
nhibitor switch to ransmission case	5 - 7	0.5 - 0.7	3.6 - 5.1

Unit	N·m	kg-m	ft-lb
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	8 - 11	0.8 - 1,1	5.8 - 8.0
Drum support to O.D. case	7 - 9	0.7 - 0.9	5.1 - 6.5

^{*1} Turn back three turns after tightening.

^{*2} Turn back two turns after tightening.

SPECIAL SERVICE TOOLS

Tool number (Kent-Moore No.)

Tool name

(J34291)

Shim setting gauge set

Tool

Tool number (Kent-Moore No.) Tool name	Tool
ST07870000 (J34308, J3289-20) Transmission case stand	
ST25850000 (J25721-A) Sliding hammer	
GG91060000 (_) (GG93010000) (J25703) Torque wrench	
ST25420001 (J26063) (ST25420000) (J26063-A) Clutch spring compressor	
ST25570001 (J23659-A) (ST25570000) (J23659-1) Hex-head extension	
ST25490000 (_) (ST25512001) (_) Socket extension	
ST25580001 (—) Oil pump assembling gauge	
ST2505S001 (–) Oil pressure gauge set	
KV319K0010 (J34270) Diagnostic sub-harness	
(J33909) Transmission alignment arbor	