SECTION TRANSAXLE & TRANSMISSION

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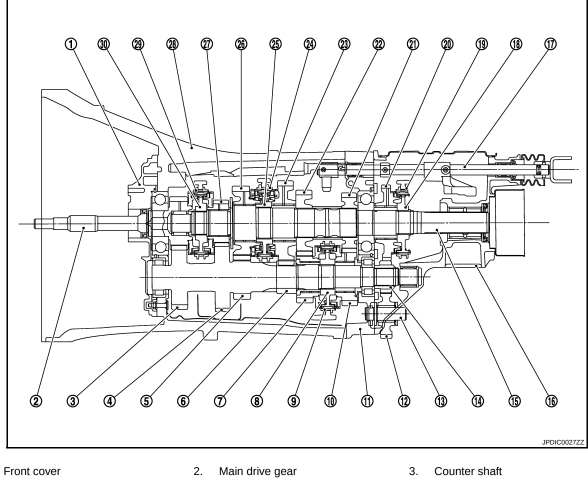
M/T SYSTEM

< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION M/T SYSTEM

System Diagram

CROSS-SECTIONAL VIEW



4. 6th counter gear

1.

- 7. 3rd counter gear
- 10. 4th counter gear
- 13. Reverse idler shaft
- 16. Rear extension
- 19. Reverse coupling sleeve
- 22. 3rd main gear
- 25. 1st-2nd synchronizer hub
- 28. Transmission case

- 5. 2nd counter gear
- 8. 3rd-4th synchronizer hub
- 11. Adapter plate
- 14. Reverse counter gear
- 17. Striking rod
- 20. Reverse main gear
- 23. 1st main gear
- 26. 2nd main gear
- 29. 5th-6th coupling sleeve

- 6. 1st counter gear
- 9. 3rd-4th coupling sleeve
- 12. Reverse idler gear
- 15. Mainshaft
- 18. Reverse synchronizer hub
- 21. 4th main gear
- 24. 1st-2nd coupling sleeve
- 27. 6th main gear
- 30. 5th-6th synchronizer hub

INFOID:000000005629106

System Description

DOUBLE-CONE SYNCHRONIZER

The 4th gear is equipped with a double-cone synchronizer to reduce the operating force of the control lever.

TRIPLE-CONE SYNCHRONIZER

2010 G37 Convertible

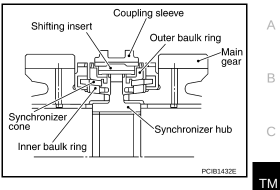
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M/T SYSTEM

< SYSTEM DESCRIPTION >

The 1st, 2nd, and 3rd gears are equipped with a triple-cone synchronizer to reduce the operating force of the control lever.

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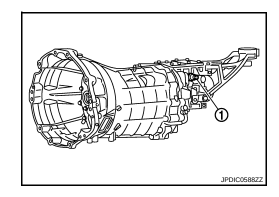
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DTC/CIRCUIT DIAGNOSIS BACK-UP LAMP SWITCH

Component Parts Location

1 : Back-up lamp switch

INFOID:000000005629107



Component Inspection

INFOID:000000005629108

1.CHECK BACK-UP LAMP SWITCH

- 1. Disconnect back-up lamp switch connector. Refer to TM-27, "Removal and Installation".
- 2. Check continuity between back-up lamp switch terminals.

Terr	ninal	Condition	Continuity
1	2	Reverse gear position	Existed
	2	Except reverse gear position	Not existed

Is the inspection result normal?

YES >> INSPECTION END

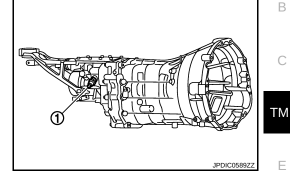
NO >> Replace back-up lamp switch. Refer to <u>TM-27. "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

PARK/NEUTRAL POSITION SWITCH

Component Parts Location

1 : Park/Neutral position (PNP) switch



Component Inspection

INFOID:000000005629110

1.CHECK PARK/NEUTRAL POSITION (PNP) SWITCH

1. Disconnect park/neutral position (PNP) switch connector. Refer to <u>TM-31</u>, "Removal and Installation".

2. Check continuity between park/neutral position (PNP) switch terminals.

Ter	minal	Condition	Continuity	
4	•	Neutral position	Existed	Н
I	2	Except neutral position	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace park/neutral position (PNP) switch. Refer to <u>TM-31, "Removal and Installation"</u>.

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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING < SYMPTOM DIAGNOSIS > [6MT: FS6R31A]

SYMPTOM DIAGNOSIS

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

INFOID:000000005629111

Use the chart below to find the cause of the symptom. The numbers indicate the order of the inspection. If necessary, repair or replace these parts.

SUSPECTED PARTS (Possible cause) Reference		OIL (Oil level is low)	OIL (Wrong oil)	OIL (Oil level is high)	GASKET (Damaged)	OIL SEAL (Worn or damaged)	SHIFT CONTROL LINKAGE (Worn)	CHECK PLUG RETURN SPRING AND CHECK BALL (Worn or damaged)	SHIFT FORK (Worn)	GEAR (Worn or damaged)	BEARING (Worn or damaged)	BAULK RING (Worn or damaged)	INSERT SPRING (Damaged)
			TM-17		OC MT		TM-19		PC-WI		OC MT	20-141 20-141	
Symptoms	Noise	1	2							3	3		
	Oil leakage		3	1	2	2							
	Hard to shift or will not shift		1	1			2					2	2
	Jumps out of gear						1	1	2	2			

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< PRECAUTION > PRECAUTION PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precaution Necessary for Steering Wheel Rotation after Battery Disconnect

INFOID:000000005629113

NOTE:

- Before removing and installing any control units, first turn the push-button ignition switch to the LOCK position, then disconnect both battery cables.
- After finishing work, confirm that all control unit connectors are connected properly, then re-connect both battery cables.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If a DTC is detected, perform trouble diagnosis according to self-diagnosis results.

For vehicle with steering lock unit, if the battery is disconnected or discharged, the steering wheel will lock and cannot be turned.

If turning the steering wheel is required with the battery disconnected or discharged, follow the operation pro-

OPERATION PROCEDURE

1. Connect both battery cables. NOTE:

Supply power using jumper cables if battery is discharged.

- 2. Turn the push-button ignition switch to ACC position. (At this time, the steering lock will be released.)
- 3. Disconnect both battery cables. The steering lock will remain released with both battery cables disconnected and the steering wheel can be turned.
- 4. Perform the necessary repair operation.

PRECAUTIONS

< PRECAUTION >

- 5. When the repair work is completed, re-connect both battery cables. With the brake pedal released, turn the push-button ignition switch from ACC position to ON position, then to LOCK position. (The steering wheel will lock when the push-button ignition switch is turned to LOCK position.)
- 6. Perform self-diagnosis check of all control units using CONSULT-III.

Precaution for Battery Service

INFOID:000000005629114

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

Service Notice or Precautions for Manual Transmission

INFOID:000000005629115

CAUTION:

- Never reuse CSC (Concentric Slave Cylinder) body and CSC tube. Because CSC slides back to the original position every time when removing transmission assembly. At this timing, dust on the sliding parts may damage a seal of CSC and may cause clutch fluid leakage. Refer to <u>CL-17, "Removal</u> <u>and Installation"</u>.
- Never reuse drained gear oil.
- Check the oil level or replace oil with vehicle on level ground.
- During removal or installation, keep inside of transmission clear of dust or dirt.
- Check for the correct installation status prior to removal or disassembly. If matching marks are required, be certain they never interfere with the function of the parts they are applied.
- In principle, tighten bolts or nuts gradually in several steps working diagonally from inside to outside. If tightening sequence is specified, observe it.
- Never damage sliding surfaces and mating surfaces.
- Never hold control lever housing to prevent the bushing of control lever housing from deformation when moving transmission assembly.
- Never touch lip of oil seal.

< PREPARATION > PREPARATION

[6MT:	FS6R31A]

pecial Service Tools	INFOID:000000005629116
e actual shapes of Kent-Moore tools may differ from those	of special service tools illustrated here.
Tool number (Kent-Moore No.) Tool name	Description
KV381054S0 (J-34286) Puller	Removing rear oil seal
ST33400001 (J-26082) Drift a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia.	ZZA0601D Installing rear oil seal
ST22490000 (-) Adapter setting plate a: 156 mm (6.14 in) b: 220 mm (8.66 in)	ZZA0814D Holding an adapter plate
ST33200000 (J-26082) Drift a: 60 mm (2.36 in) dia. b: 44.5 mm (1.752 in) dia.	S-NT407 Installing counter rear bearing
KV32103300 (J-46529) Press plate a: 73 mm (2.87 in)	Installing reverse synchronizer hub assembly
ST01530000 (-) Drift a: 50 mm (1.97 in) dia. b: 41 mm (1.61 in) dia.	PCIB0165J Installing reverse synchronizer hub assembly

< PREPARATION >

Tool number (Kent-Moore No.) Tool name		Description
ST23860000		Installing reverse counter gear
(-) Drift a: 38 mm (1.50 in) dia. b: 33 mm (1.30 in) dia.	al bl	
KV38102100 (J-25803-01) Drift a: 44 mm (1.73 in) dia. b: 36 mm (1.42 in) dia. c: 24.5 mm (0.965 in) dia.	ZZA0534D	Installing front oil seal
ST33061000		Installing striking rod oil seal
(J-8107-2) Drift a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia.	a b zZA1023D	
KV32102700 (-) Drift		Installing main drive gear bearing
a: 48.6 mm (1.913 in) dia. b: 41.6 mm (1.638 in) dia.	al bl	
ST30911000	22803340	Installing 5th-6th synchronizer hub assem-
(-) Inserter a: 98 mm (3.86 in) dia. b: 40.5 mm (1.594 in) dia.	a b b	 bly Installing mainshaft bearing Installing reverse main gear bushing Installing 3rd gear bushing Installing 3rd-4th synchronizer hub assembly
ST27861000	ZZA0920D	Installing 1st-2nd synchronizer hub assem-
(-) Support ring a: 62 mm (2.44 in) dia. b: 52 mm (2.05 in) dia.		bly • Installing 1st gear bushing
	ZZA0832D	
ST30022000 (-) Inserter a: 110 mm (4.33 in) dia. b: 46 mm (1.81 in) dia.	a b b	 Installing 3rd main gear Installing 4th main gear
	ZZA0920D	

< PREPARATION >

[6MT: FS6R31A]

Tool number (Kent-Moore No.) Tool name		Description
KV40100630 (J-26092) Inserter a: 67.5 mm (2.657 in) dia. b: 38.5 mm (1.516 in) dia.		Installing 4th counter gear thrust washer
ST30032000 (J-26010-01) Inserter a: 80 mm (3.15 in) dia. b: 31 mm (1.22 in) dia.	ZZA0920D	Installing counter rear bearing inner race
ST30031000 (J-22912-01) Puller	ZZA0537D	Measuring wear of inner baulk ring
Commercial Service To	ols	INFOID:00000005629117
Tool name		Description
Puller		 Removing reverse main gear Removing reverse synchronizer hub Removing reverse counter gear

	NT077	 Removing reverse synchronizer hub Removing reverse counter gear 	K
Puller		Removing each bearing, gear, and bushing	M
			N
	ZZB0823D		0

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< PREPARATION >

Tool name		Description
Pin punch a: 6 mm (0.24 in) dia.		Removing and installing each retaining pin
	a	
	NT410	
Power tool		Loosening bolts and nuts
	PBIC0190E	

< PERIODIC MAINTENANCE > PERIODIC MAINTENANCE

GEAR OIL

Inspection

OIL LEAKAGE

Make sure that gear oil is not leaking from transmission or around it.

OIL LEVEL

- 1. Remove filler plug (1) and gasket from transmission case.
- Check the oil level from filler plug mounting hole as shown in the figure.
 CAUTION:

Never start engine while checking oil level.

3. Set a gasket on filler plug and then install it to transmission case.

CAUTION:

Never reuse gasket.

 Tighten filler plug to the specified torque. Refer to <u>TM-39</u>, <u>"Exploded View"</u>.

Draining

- 1. Start the engine and let it run to warm up transmission.
- 2. Stop the engine.
- 3. Remove drain plug and gasket from transmission case and then drain gear oil.
- Set a gasket on drain plug and install it to transmission case.
 CAUTION: Never reuse gasket.
- 5. Tighten drain plug to the specified torque. Refer to TM-39, "Exploded View".

Refilling

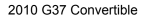
- 1. Remove filler plug (1) and gasket from transmission case.
- 2. Fill with new gear oil to transmission as shown in the figure.

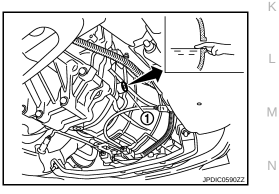
Oil grade and
viscosity: Refer to MA-10, "Fluids and Lubri-
cants".Oil capacity: Refer to TM-101, "General Specifica-
tions".

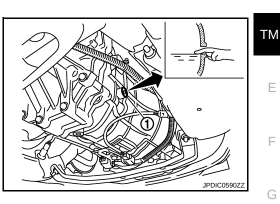
CAUTION:

Never reuse drained gear oil.

- After refilling gear oil, check the oil level. Refer to <u>TM-17</u>. <u>"Inspection"</u>.
- Set a gasket on filler plug and then install it to transmission case. CAUTION: Never reuse gasket.
- 5. Tighten filler plug to the specified torque. Refer to TM-39. "Exploded View".







[6MT: FS6R31A]

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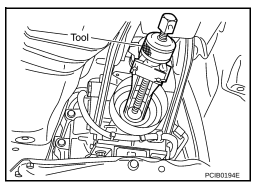
REMOVAL AND INSTALLATION REAR OIL SEAL

Removal and Installation

REMOVAL

- 1. Separate propeller shaft assembly. Refer to <u>DLN-7, "Removal and Installation"</u>.
- Remove rear oil seal from rear extension using the puller [SST: KV381054S0 (J-34286)].
 CAUTION:

Never damage rear extension.



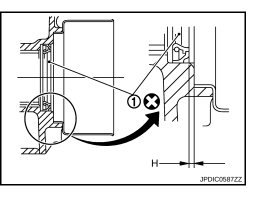
INSTALLATION

1. Install rear oil seal (1) to rear extension using the drift [SST: ST33400001 (J-26082)].

Dimension "H" : 1.2 – 2.2 mm (0.047 – 0.087 in)

CAUTION: Never incline rear oil seal.

2. Install propeller shaft assembly. Refer to <u>DLN-7</u>, "<u>Removal and</u> <u>Installation</u>".



Inspection

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INSPECTION AFTER INSTALLATION Check the oil leakage and the oil level. Refer to <u>TM-17</u>, "Inspection". INFOID:000000005629123

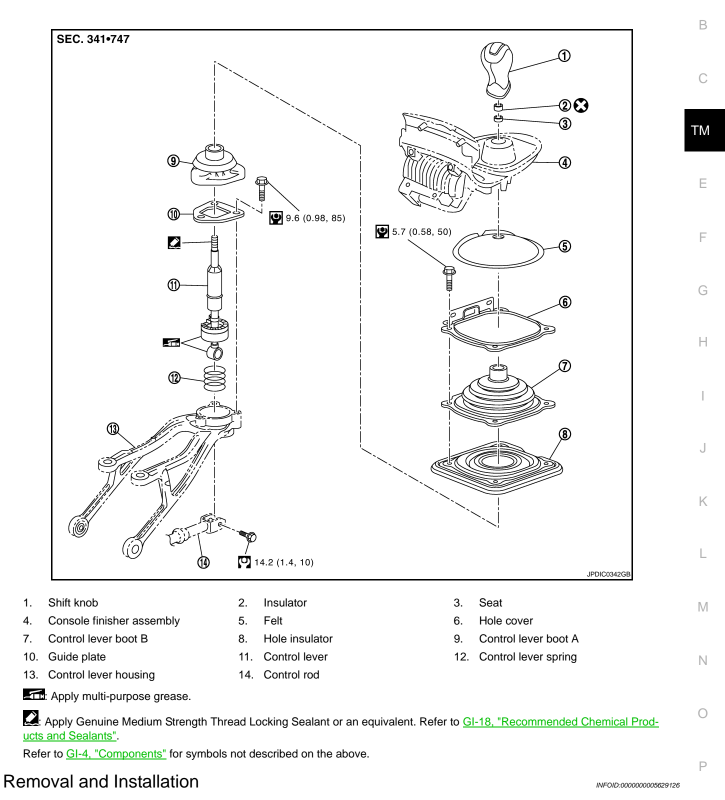
< REMOVAL AND INSTALLATION >

SHIFT CONTROL

Exploded View

INFOID:000000005629125

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REMOVAL

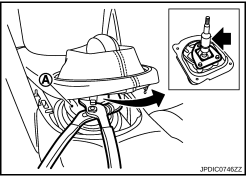
- 1. Remove shift knob with the following procedure.
- a. Release metal clips on console finisher assembly. Refer to <u>IP-38, "M/T MODELS : Removal and Installa-</u> tion".

TM-19

< REMOVAL AND INSTALLATION >

 b. Lift console finisher assembly and then set suitable pliers to control lever.
 CAUTION:

Put waste cloth (A) between a suitable pliers and control lever to avoid damaging control lever.



[6MT: FS6R31A]

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- c. Set suitable pliers to shift knob.
 CAUTION:
 Put waste cloth (A) between a suitable pliers and shift knob to avoid damaging shift knob.
- d. Keeping control lever in place with a suitable pliers, loosen shift knob with a suitable pliers.

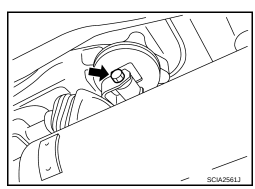
NOTE:

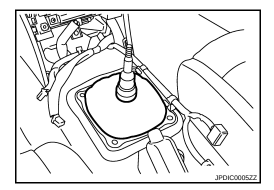
Remove shift knob from control lever keeping a suitable pliers in place because a certain power to turn shift knob is still necessary even after adhesive is peeled.

- e. Remove shift knob from control lever.
- f. Remove insulator from shift knob.
- 2. Remove seat from control lever. CAUTION:

Never lose seat.

- 3. Remove console finisher assembly.
- 4. Remove center console assembly. Refer to IP-38, "M/T MODELS : Removal and Installation".
- 5. Release control rod boot from control lever housing.
- 6. Remove mounting bolt (←) and then separate control lever and control rod.





7. Remove felt.

2010 G37 Convertible

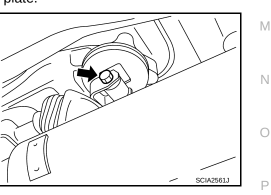
< REMOVAL AND INSTALLATION >

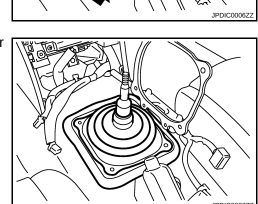
Remove mounting bolts (+) and then remove hole cover. 8.

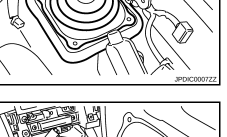
9. Remove control lever boot B, hole insulator, and control lever boot A.

- 10. Remove mounting bolts () while holding guide plate.
- 11. Remove guide plate, control lever, and control lever spring from control lever housing.

- **INSTALLATION**
- 1. Apply multi-purpose grease to sliding surface of control lever.
- 2. Install control lever spring, control lever, and guide plate to control lever housing.
- 3. Temporarily tighten guide plate mounting bolts while holding guide plate.
- 4. Install control lever to control rod and then tighten mounting bolt (**一**) to the specified torque.
- 5. Install control rod boot to control lever housing. **CAUTION:** Fit control rod boot to the groove on control lever housing.
- SCIA2561J
- Install guide plate with the following procedure. 6.







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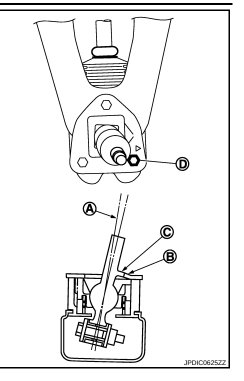
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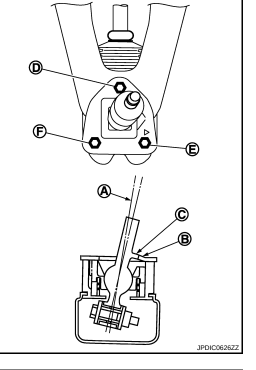
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< REMOVAL AND INSTALLATION >

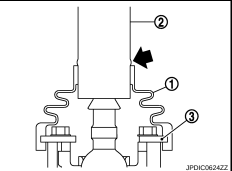
- a. Shift the control lever to 6th gear position (A).
- b. Lightly shift control lever to the reverse gear direction until it stops, and keep control lever in this position.
- c. Set guide plate so that guide plate portion (B) contacts control lever portion (C).
- d. Temporarily tighten mounting bolt (D).



- e. Shift the control lever to 5th gear position (A).
- f. Lightly shift control lever to the reverse gear direction until it stops, and keep control lever in this position.
- g. Set guide plate so that guide plate portion (B) contacts control lever portion (C).
- h. Tighten mounting bolt (D) to the specified torque.
- i. Tighten mounting bolts (E) and (F) to the specified torque.



- 7. Install control lever boot A (1) to control lever (2). CAUTION:
 - Check that groove of control lever boot A is engaged to guide plate (3).
 - Be careful that control lever boot A is installed according to the specified location (
- Install hole insulator and control lever boot B.
 CAUTION: Be careful with the orientation of hole insulator and control lever boot B.



< REMOVAL AND INSTALLATION >

[6MT: FS6R31A]

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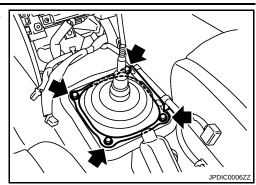
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Install hole cover and then tighten mounting bolts (+) to the specified torque.
 CAUTION:

Be careful with the orientation of hole cover.

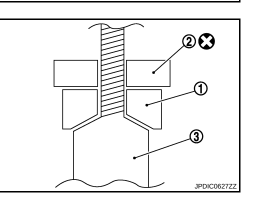




- 11. Install center console assembly. Refer to <u>IP-38, "M/T MODELS :</u> <u>Removal and Installation"</u>.
- 12. Install console finisher assembly. Refer to <u>IP-38</u>, <u>"M/T MODELS</u> <u>: Removal and Installation"</u>.
- 13. Install seat (1) and insulator (2) to control lever (3). CAUTION:
 - Be careful with the orientation of seat.
 - Never lose seat.
- 14. Apply thread locking sealant to control lever threads and then install shift knob to control lever.
 - Use Genuine Medium Strength Thread Locking Sealant or an equivalent. Refer to <u>GI-18, "Recommended Chemical</u> <u>Products and Sealants"</u>.
 CAUTION:

Remove the remaining adhesive on control lever and shift knob threads.

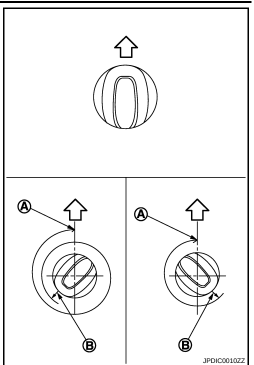
15. Set shift knob in the correct position with the following procedure.



< REMOVAL AND INSTALLATION >

- a. When tightening shift knob, if shift knob comes to the proper position within 1/2 turn from the position at which resistance begins to be felt, tighten it 1 more turn to set it in the proper position.

 - A : Proper position
 - B : Start position on reaction force
- b. If it takes more than 1/2 turn from the position at which resistance begins to be felt, tighten it to set it in the proper position. CAUTION:
 - Never adjust shift knob with loosing.
 - After adjusting to the proper position, until 30 minutes pass, never operate the shift intensely such as screwing or turning shift knob to opposite direction since a locking sealant because stiff.



[6MT: FS6R31A]

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Inspection

INSPECTION AFTER INSTALLATION

Control Lever

- When control lever is shifted to each gear position, check that there is no interference or boot disengagement.
- When control lever is shifted to each gear position, check that there is no binding, noise, or backlash that disturbs shifting.
- When control lever is shifted to the 5th or 6th gear position by being pressed in the right side direction without being pressed downward, check that there is no binding or poor gear engagement.
- When control lever is shifted to the 1st-2nd side and released, check that control lever returns smoothly to the neutral position.
- When control lever is shifted to the 5th-6th side and released, check that control lever returns smoothly to the neutral position.
- When control lever is in a position other than the reverse gear position, check that control lever can be pressed downward.
- When control lever is pressed and held downward, check that control lever can be shifted to the reverse gear position.
- When control lever is shifted from the reverse gear position to the neutral position, check that control lever returns smoothly to the neutral position with spring power.
- When control lever is not pressed downward, check that control lever cannot be shifted to the reverse gear position.

Shift Knob

Check that there is no shift knob dislocation.

Boot

Check that there is no damage, twist, or dislocation of boot.

AIR BREATHER HOSE

< REMOVAL AND INSTALLATION >

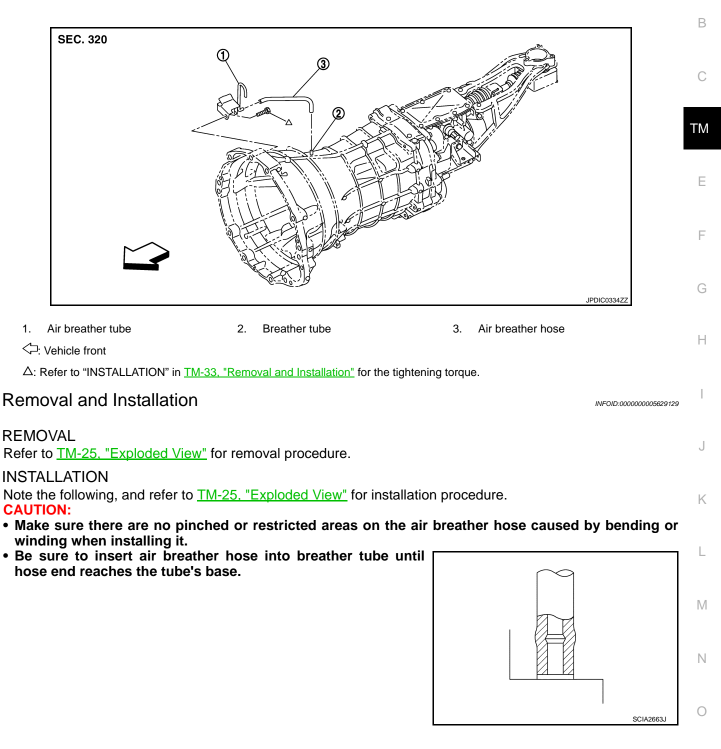
AIR BREATHER HOSE

Exploded View

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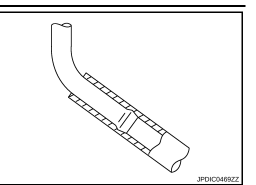
[6MT: FS6R31A]



AIR BREATHER HOSE

< REMOVAL AND INSTALLATION >

• Be sure to insert air breather hose into air breather tube until hose end reaches the radius curve end.



[6MT: FS6R31A]

BACK-UP LAMP SWITCH

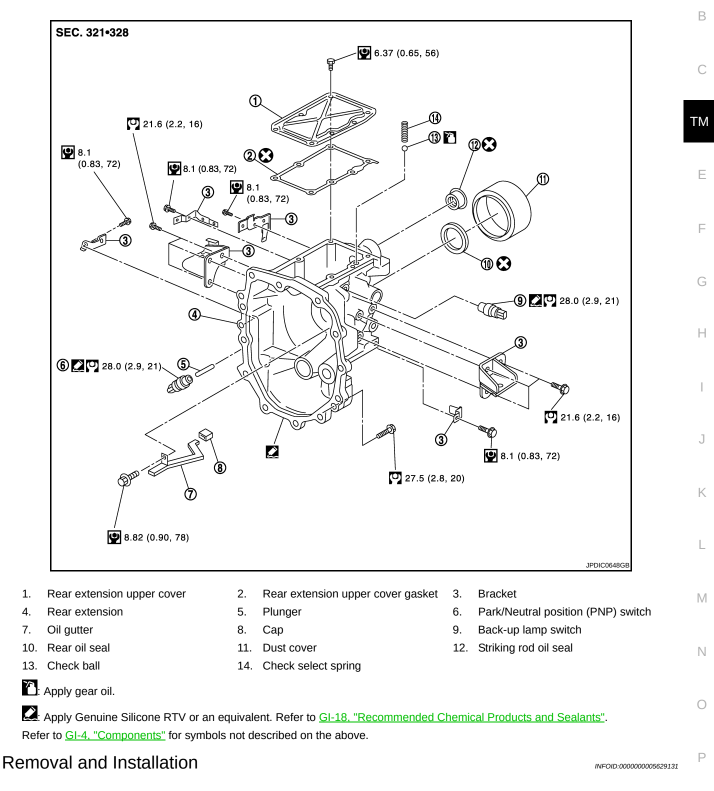
< REMOVAL AND INSTALLATION >

BACK-UP LAMP SWITCH

Exploded View

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REMOVAL

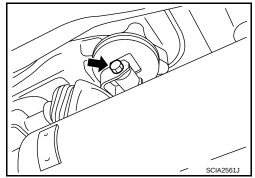
- 1. Disconnect the battery cable from the negative terminal.
- 2. Remove control lever with the following procedure.

BACK-UP LAMP SWITCH

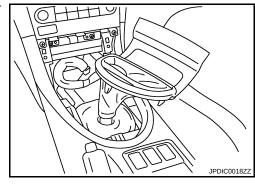
< REMOVAL AND INSTALLATION >

- a. Release control rod boot from control lever housing.
- b. Remove mounting bolt (+) and then separate control lever from control rod.

[6MT: FS6R31A]



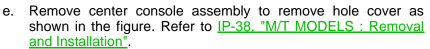
c. Remove console finisher assembly as shown in the figure. Refer to <u>IP-38, "M/T MODELS : Removal and Installation"</u>.

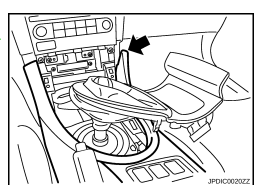


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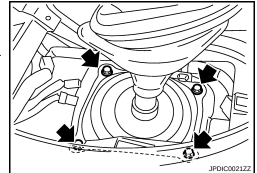
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d. Remove felt as shown in the figure.





- f. Remove mounting bolts (+) and then remove hole cover.
 CAUTION: Never damage center console assembly.
- g. Remove control lever boot B, hole insulator, and control lever boot A.



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BACK-UP LAMP SWITCH

< REMOVAL AND INSTALLATION >

[6MT: FS6R31A]

- Remove mounting bolts () while holding guide plate. h.
- i. Remove guide plate, control lever, and control lever spring from control lever housing.
- 3. Remove exhaust front tube and center muffler. Refer to EX-6, "Removal and Installation".
- Separate propeller shaft assembly. Refer to <u>DLN-7, "Removal</u> and Installation". NOTE:

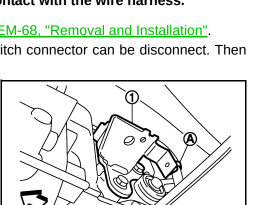
Insert a suitable plug to rear oil seal of transmission assembly after removing propeller shaft assembly.

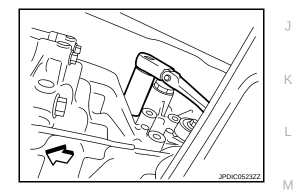
- 5. Set a suitable jack to the transmission assembly. CAUTION: When setting a suitable jack, be careful so that it does not contact with the wire harness.
- 6. Remove rear engine mounting member mounting bolts. Refer to EM-68, "Removal and Installation".
- 7. Lower a suitable jack to the position where the back-up lamp switch connector can be disconnect. Then disconnect back-up lamp switch connector.
- 8. Disconnect clip (A) from bracket (1).

C : Vehicle front

9. Remove bracket from rear extension.

- 10. Remove back-up lamp switch from rear extension.
 - C : Vehicle front



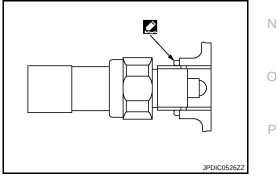


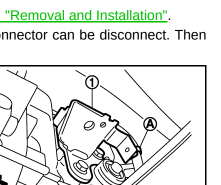


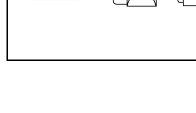
Temporarily tighten back-up lamp switch onto rear extension by 1. rotating once or twice. **CAUTION:**

Remove old sealant and oil adhering to threads.

- 2. Apply recommended sealant to threads of back-up lamp switch as shown in the figure.
 - Use Genuine Silicone RTV or an equivalent. Refer to <u>GI-</u> 18, "Recommended Chemical Products and Sealants".







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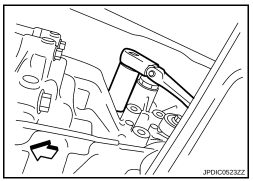
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< REMOVAL AND INSTALLATION >

3. Tighten back-up lamp switch to the specified torque.

4. For the next step and after, install in the reverse order of removal.



[6MT: FS6R31A]

< REMOVAL AND INSTALLATION >

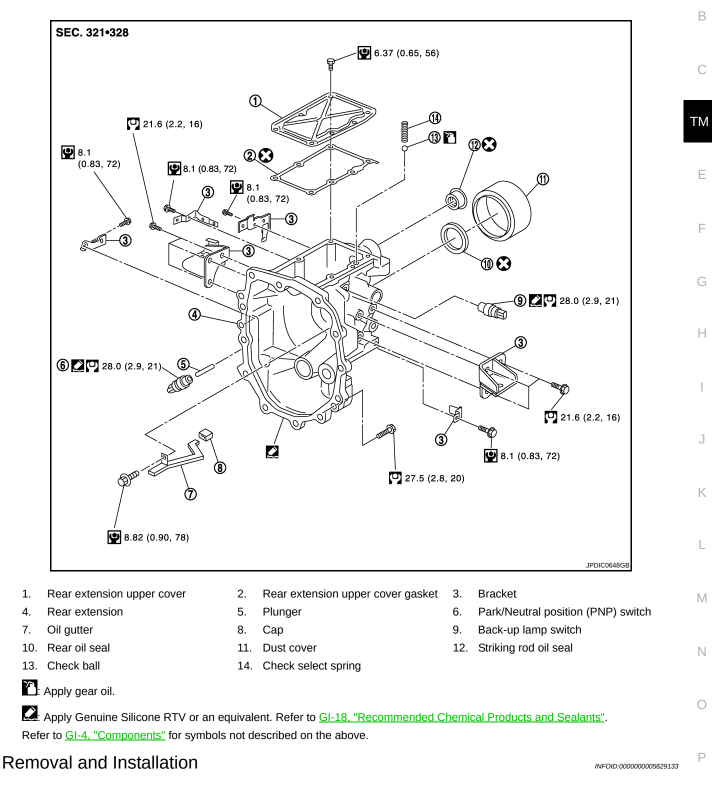
PARK/NEUTRAL POSITION SWITCH

Exploded View

[6MT: FS6R31A]

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REMOVAL

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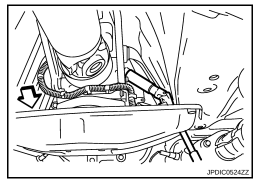
4.

- 1. Disconnect the battery cable from the negative terminal.
- 2. Disconnect park/neutral position (PNP) switch connector.

PARK/NEUTRAL POSITION SWITCH

< REMOVAL AND INSTALLATION >

- 3. Remove park/neutral position (PNP) switch and plunger from rear extension.



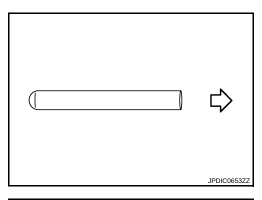
[6MT: FS6R31A]

INSTALLATION

1. Install plunger to rear extension. CAUTION:

Be careful with orientation of plunger.

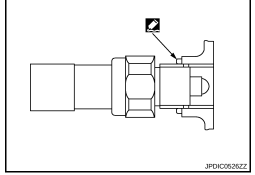
: Park/Neutral position (PNP) switch side



 Temporarily tighten park/neutral position (PNP) switch onto rear extension by rotating once or twice.
 CAUTION:

Remove old sealant and oil adhering to threads.

- 3. Apply recommended sealant to threads of park/neutral position (PNP) switch as shown in the figure.
 - Use Genuine Silicone RTV or an equivalent. Refer to <u>GI-</u> <u>18, "Recommended Chemical Products and Sealants"</u>.
- 4. Tighten park/neutral position (PNP) switch to the specified torque.
- 5. For the next step and after, install in the reverse order of removal.



UNIT REMOVAL AND INSTALLATION TRANSMISSION ASSEMBLY

Exploded View

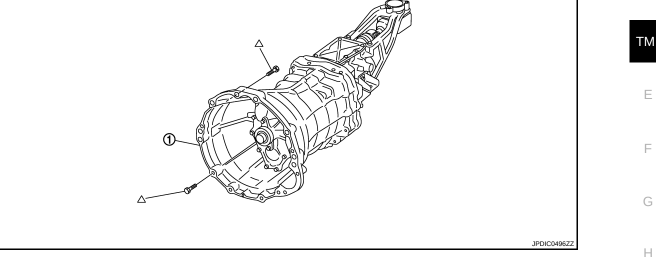
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1. Transmission assembly

△: Refer to "INSTALLATION" in TM-33, "Removal and Installation" for the locations and tightening torque.

Removal and Installation

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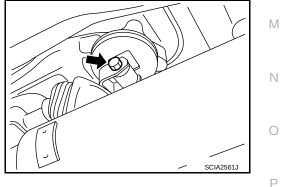
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CAUTION:

Never reuse CSC (Concentric Slave Cylinder) body and CSC tube. Because CSC slides back to the original position every time when removing transmission assembly. At this timing, dust on the sliding parts may damage a seal of CSC and may cause clutch fluid leakage. Refer to <u>CL-17, "Removal and Installation"</u>.

REMOVAL

- 1. Disconnect the battery cable from the negative terminal.
- 2. Remove control lever with the following procedure.
- a. Release control rod boot from control lever housing.
- b. Remove mounting bolt (+) and then separate control lever from control rod.



TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

Remove felt as shown in the figure.

d.

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and Installation".

CAUTION:

boot A.

Remove console finisher assembly as shown in the figure. Refer C. to IP-38, "M/T MODELS : Removal and Installation".

Revision: 2009 Novemver

- h. Remove mounting bolts (-) while holding guide plate.
- Remove guide plate, control lever, and control lever spring from i. control lever housing.

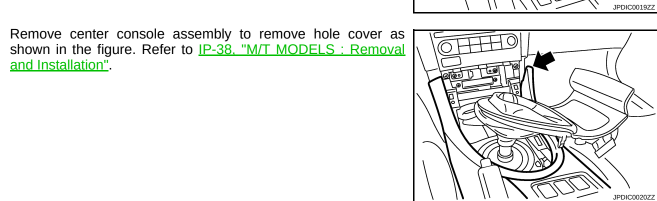
Remove mounting bolts (+) and then remove hole cover.

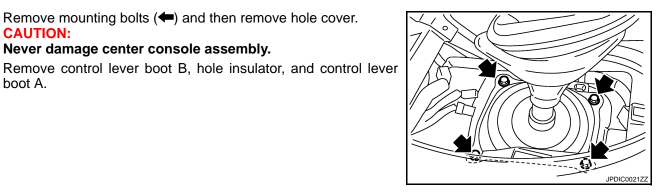
Never damage center console assembly.

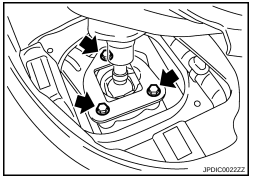
- 3. Remove exhaust front tube and center muffler. Refer to EX-6, "Removal and Installation".
- Separate propeller shaft assembly. Refer to DLN-7, "Removal 4. and Installation". NOTE:

Insert a suitable plug into rear oil seal of transmission assembly after removing propeller shaft assembly.

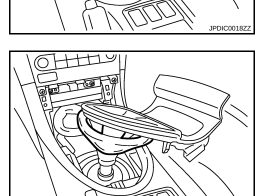
TM-34

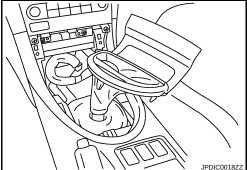






2010 G37 Convertible





[6MT: FS6R31A]



TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

- 5. Remove exhaust mounting bracket. Refer to EX-6, "Removal and Installation".
- Remove suspension member stay. Refer to <u>FSU-17, "Removal and Installation"</u>.
- 7. Remove clutch tube (1), clutch hose (2), and lock plate (3). Refer to CL-16, "Removal and Installation".

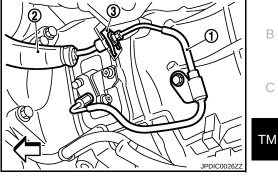
 \triangleleft : Vehicle front

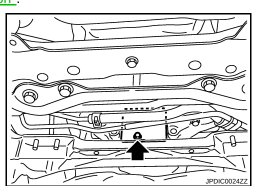
CAUTION:

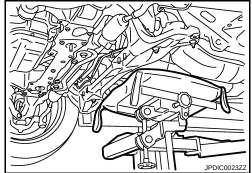
- Keep painted surface on the body or other parts free of clutch fluid. If it spills, wipe up immediately and wash the affected area with water.
- Never depress clutch pedal during removal procedure. NOTE:

Insert a suitable plug into clutch hose and CSC tube after removing clutch tube.

- Remove crankshaft position sensor. Refer to <u>EM-68</u>, "<u>Removal and Installation</u>".
- 9. Remove starter motor. Refer to STR-19, "Removal and Installation".
- 10. Remove rear plate cover. Refer to EM-43, "Removal and Installation".
- 11. Disconnect park/neutral position (PNP) switch connector.
- 12. Disconnect heated oxygen sensor 2 (bank 1) and heated oxygen sensor 2 (bank 2) connectors. Refer to EX-6, "Removal and Installation".







13. Set a suitable jack to the transmission assembly. CAUTION:

When setting a suitable jack, be careful so that it does not contact with the wire harness. NOTE:

By placing wooden block between oil pan (upper) and front suspension member, the removal of transmission assembly from engine becomes easier.

- 14. Remove engine mounting insulator (rear) mounting nuts. Refer to EM-68, "Removal and Installation".
- 15. Remove rear engine mounting member. Refer to EM-68 "Removal and Installation".
- 16. Remove engine and transmission mounting bolts using a power tool [Commercial service tool].
- 17. Lower a suitable jack to the position where the back-up lamp switch connector can be disconnect. Then disconnect back-up lamp switch connector.
- 18. Remove harness and harness brackets and then temporarily secure it to a position where it will not inhibit work.
- 19. Remove transmission assembly from the engine. **CAUTION:**
 - Secure transmission assembly to a suitable jack while removing it.
 - The transmission assembly must not interfere with the three way catalyst (right bank) and three way catalyst (left bank).
 - The transmission assembly must not interfere with the wire harnesses and clutch hose.
 - The main drive gear must not interfere with the clutch cover.
 - Never hold control lever housing to prevent the bushing of control lever housing from deformation when moving transmission assembly.
- Remove CSC body and CSC tube. Refer to CL-17, "Removal and Installation".
- 21. Remove dynamic dampers. Refer to EM-68, "Removal and Installation".

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TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

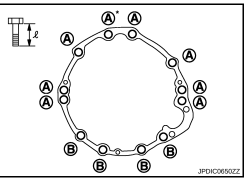
INSTALLATION

Note the following, and install in the reverse order of removal.

CAUTION:

- Secure transmission assembly to a suitable jack while installing it.
- The transmission assembly must not interfere with the three way catalyst (right bank) and three way catalyst (left bank).
- The transmission assembly must not interfere with the wire harnesses and clutch hose.
- The main drive gear must not interfere with the clutch cover.
- Never hold control lever housing to prevent the bushing of control lever housing from deformation when moving transmission assembly.
- Tighten transmission assembly mounting bolts to the specified torque. The figure is the view from the vehicle forward.

Bolt symbol	А	В
Insertion direction	Transmission to engine	Engine to transmission
Number of bolts	8	4
Bolt length "ℓ" mm (in)	65 (2.56)	35 (1.38)
Tightening torque N·m (kg-m, ft-lb)	75 (7.7, 55)	46.6 (4.8, 34)



*: Tightening the bolt with air breather tube.

• If flywheel is removed, align dowel pin with the smallest hole of flywheel. Refer to <u>EM-112</u>, "<u>Disassembly and</u> <u>Assembly</u>".

Inspection

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INSPECTION AFTER INSTALLATION

• Check the shift control. Refer to TM-24, "Inspection".

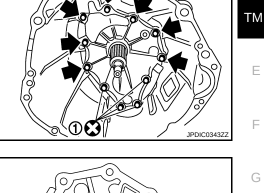
Check the oil leakage and the oil level. Refer to <u>TM-17</u>, "Inspection".

FRONT OIL SEAL

Removal and Installation

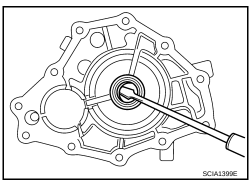
REMOVAL

- 1. Drain gear oil. Refer to TM-17, "Draining".
- 2. Remove transmission assembly. Refer to TM-33, "Removal and Installation".
- 3. Remove mounting bolts (\bigstar) and sealing bolts (1).
- 4. Remove front cover and front cover gasket from transmission case.



5. Remove front oil seal from front cover using a flat-bladed screwdriver. **CAUTION:**

Never damage front cover.



INSTALLATION

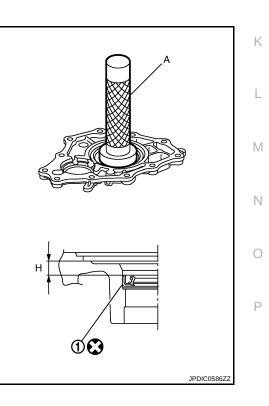
1. Install front oil seal (1) to front cover using the drift (A) [SST: KV38102100 (J-25803-01)].

Dimension "H" : 8.55 – 9.55 mm (0.3366 – 0.3760 in)

CAUTION:

Never incline front oil seal.

- 2. Install front cover gasket and front cover to transmission case. **CAUTION:**
 - Never reuse front cover gasket.
 - Never damage front oil seal.
 - · Remove any moisture, oil, or foreign material adhering to both mating surfaces.



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FRONT OIL SEAL

< UNIT REMOVAL AND INSTALLATION >

3. Temporarily tighten mounting bolt (\Leftarrow) and sealing bolt (1).

- - Revision: 2009 Novemver

5. Tighten mounting bolts (←) and sealing bolts (1) to the specified torque in the numerical order as shown in the figure.

Temporarily tighten mounting bolts (\Leftarrow) and sealing bolts (1).

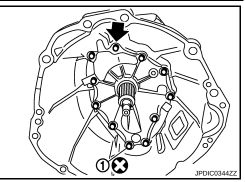
- 6. Install transmission assembly. Refer to <u>TM-33</u>, "<u>Removal and</u> <u>Installation</u>".
- 7. Refill gear oil. Refer to TM-17, "Refilling".

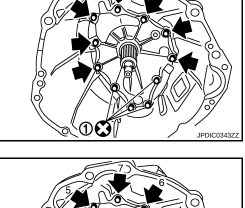
Inspection

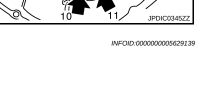
4.

INSPECTION AFTER INSTALLATION Check the oil leakage and the oil level. Refer to <u>TM-17, "Inspection"</u>.

NT OIL SEAL



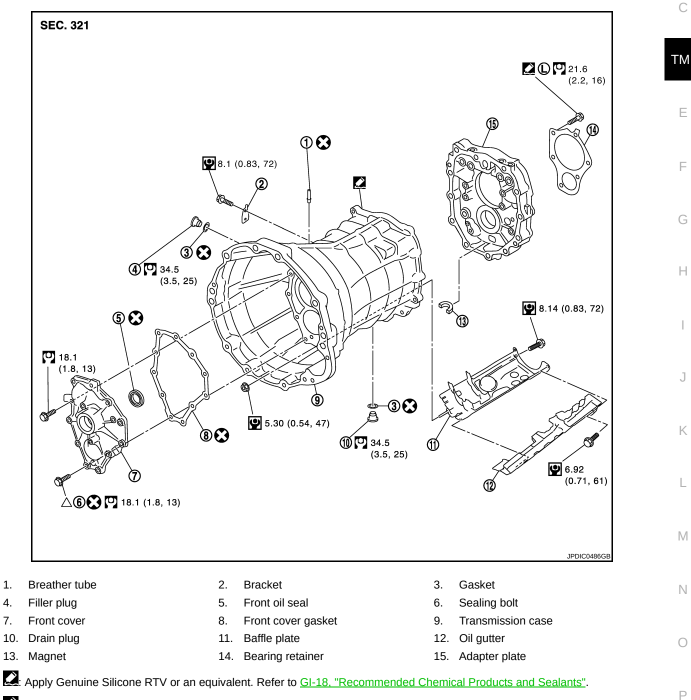




UNIT DISASSEMBLY AND ASSEMBLY TRANSMISSION ASSEMBLY

Exploded View

CASE AND EXTENSION



C: Apply Genuine Medium Strength Thread Locking Sealant or an equivalent. Refer to GI-18. "Recommended Chemical Products and Sealants".

△: Refer to "CASE AND EXTENSION" in <u>TM-53, "Assembly"</u> for the locations. Refer to GI-4, "Components" for symbols not described on the above.

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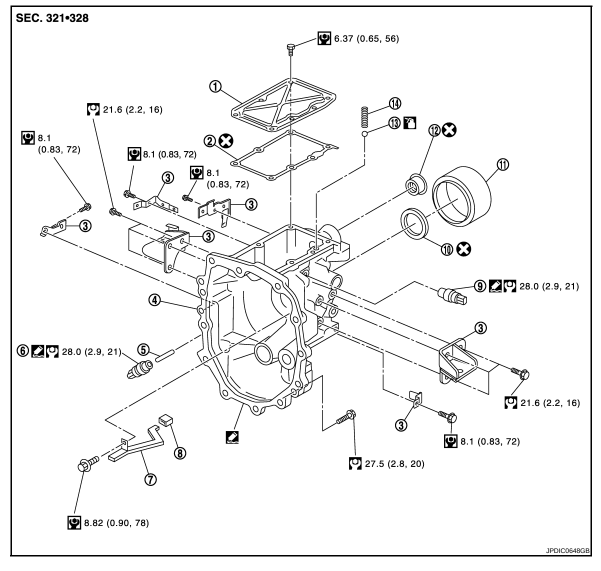
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< UNIT DISASSEMBLY AND ASSEMBLY >



- 1. Rear extension upper cover
- 4. Rear extension
- 7. Oil gutter
- 10. Rear oil seal
- 13. Check ball

- 5. Plunger
- 8. Cap

2.

- 11. Dust cover
- 14. Check select spring
- Rear extension upper cover gasket 3. Bracket
 - 6. Park/Neutral position (PNP) switch
 - 9. Back-up lamp switch
 - 12. Striking rod oil seal

Apply gear oil.

Apply Genuine Silicone RTV or an equivalent. Refer to <u>GI-18. "Recommended Chemical Products and Sealants"</u>. Refer to <u>GI-4. "Components"</u> for symbols not described on the above.

SHAFT AND GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

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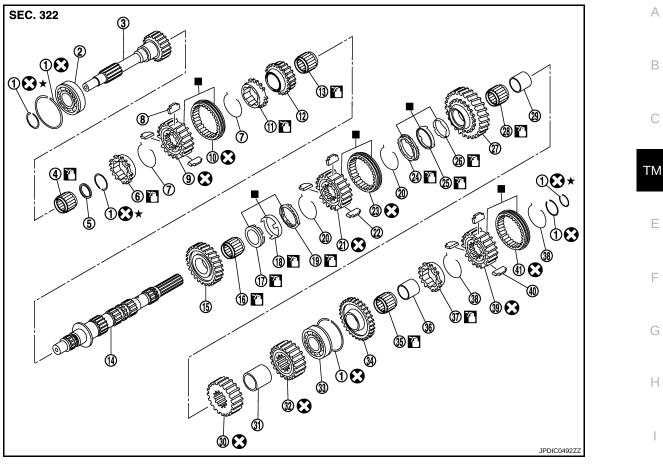
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- 1. Snap ring
- 4. Main pilot bearing
- 5th-6th spread spring 7.
- 5th-6th coupling sleeve 10.
- 6th needle bearing 13.
- 16. 2nd needle bearing
- 19. 2nd outer baulk ring
- 1st-2nd shifting insert 22.
- 25. 1st synchronizer cone
- 28. 1st needle bearing
- 31. 3rd-4th main spacer
- 34. Reverse main gear
- Reverse baulk ring 37.
- Reverse shifting insert 40.

: Replace the parts as a set.

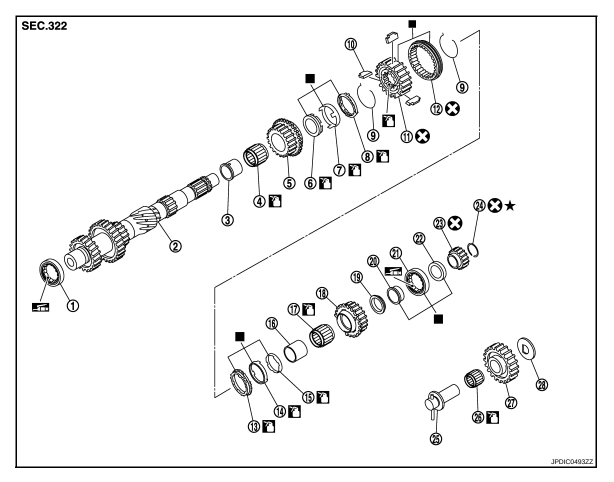
- 2. Main drive gear bearing
- 5. Pilot bearing spacer
- 5th-6th shifting insert 8.
- 6th baulk ring 11.
- Mainshaft 14.
- 17. 2nd inner baulk ring
- 20. 1st-2nd spread spring
- 1st-2nd coupling sleeve 23.
- 26. 1st inner baulk ring
- 29. 1st gear bushing
- 32. 4th main gear
- 35. Reverse needle bearing
- 38. Reverse spread spring
- Reverse coupling sleeve 41.
- 3. Main drive gear 6. 5th baulk ring 9. 5th-6th synchronizer hub 6th main gear 12. 2nd main gear 15. 18. 2nd synchronizer cone 21. 1st-2nd synchronizer hub 1st outer baulk ring 24. 27. 1st main gear 30. 3rd main gear
- 33. Mainshaft bearing
- 36. Reverse main gear bushing
- Reverse synchronizer hub 39.

: Apply gear oil.

Refer to GI-4, "Components" for symbols not described on the above.

· Apply gear oil to gears, shafts, synchronizers, and bearings when assembling.

< UNIT DISASSEMBLY AND ASSEMBLY >



- 1. Counter front bearing
- 4. 3rd needle bearing
- 7. 3rd synchronizer cone
- 10. 3rd-4th shifting insert
- 13. 4th outer baulk ring
- 16. 4th gear bushing
- 19. 4th counter gear thrust washer
- 22. Counter rear bearing spacer
- 25. Reverse idler shaft
- 28. Reverse idler thrust washer
- : Replace the parts as a set.
- : Apply gear oil.
- Apply lithium-based grease including molybdenum disulphide.
- Refer to <u>GI-4, "Components"</u> for symbols not described on the above.
- Apply gear oil to gears, shafts, synchronizers, and bearings when assembling.

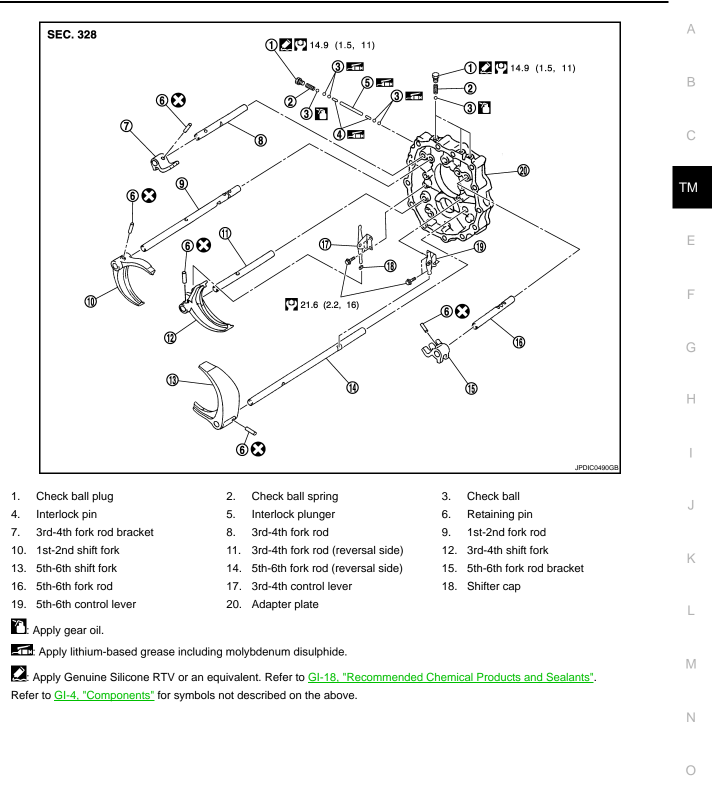
SHIFT FORK AND FORK ROD

- 2. Counter shaft
- 5. 3rd counter gear
- 8. 3rd outer baulk ring
- 11. 3rd-4th synchronizer hub
- 14. 4th synchronizer cone
- 17. 4th needle bearing
- 20. Counter rear bearing inner race
- 23. Reverse counter gear
- 26. Reverse idler needle bearing

- 3. 3rd gear bushing
- 6. 3rd inner baulk ring
- 9. 3rd-4th spread spring
- 12. 3rd-4th coupling sleeve
- 15. 4th inner baulk ring
- 18. 4th counter gear
- 21. Counter rear bearing
- 24. Snap ring
- 27. Reverse idler gear

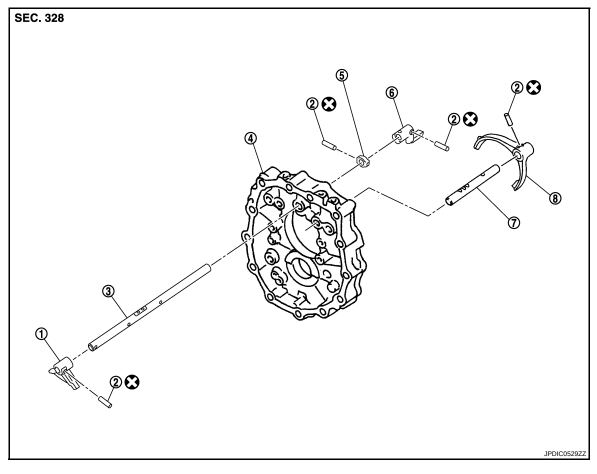
< UNIT DISASSEMBLY AND ASSEMBLY >

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< UNIT DISASSEMBLY AND ASSEMBLY >

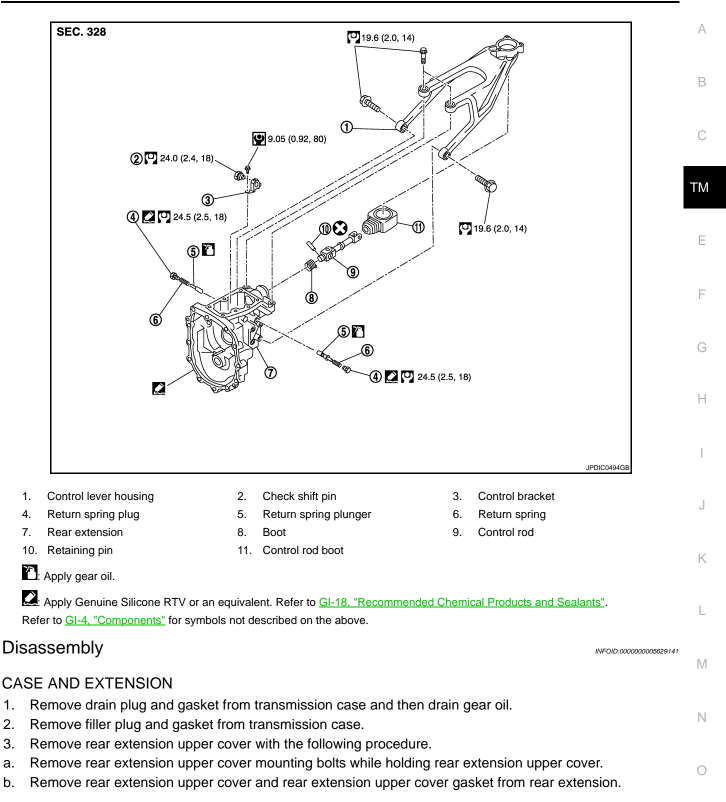


- 1. Striking lever
- 4. Adapter plate
- 7. Reverse fork rod
- 2. Retaining pin
- 5. Stopper ring
- 8. Reverse shift fork
- Refer to <u>GI-4, "Components"</u> for the symbols in the figure.

- 3. Striking rod
- 6. Low/high control lever

< UNIT DISASSEMBLY AND ASSEMBLY >

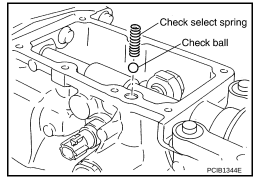
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< UNIT DISASSEMBLY AND ASSEMBLY >

- 4. Remove check select spring and check ball from rear extension. **CAUTION:** Never drop check ball.
- 5. Remove control rod with the following procedure.
- а Remove control rod boot from control rod.



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- Remove boot (1) from control rod as shown in the figure. Remove retaining pin (+) from control rod using a pin punch [Commercial service tool] and then remove control rod from
- d. Remove boot from striking rod oil seal.

b.

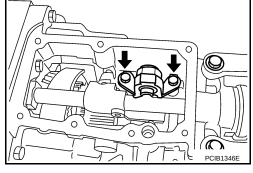
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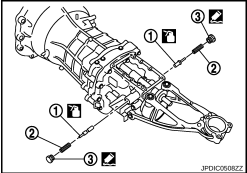
striking rod.

- 6. Remove park/neutral position (PNP) switch and plunger from rear extension.
- 7. Remove back-up lamp switch from rear extension.
- Remove mounting bolts () and then remove control bracket 8. from rear extension.

Remove return spring plungers (1), return springs (2), and return 9. spring plugs (3) from rear extension. CAUTION:

Return spring and return spring plunger have different lengths for right and left sides. Identify right and left side and then store.

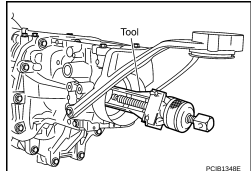




10. Remove rear oil seal from rear extension using the puller [SST: KV381054S0 (J-34286)]. **CAUTION:**

Never damage rear extension.

- 11. Remove brackets from rear extension.
- 12. Remove control lever housing from rear extension. CAUTION: Never hold control lever housing to prevent the bushing of control lever housing from deformation when moving transmission assembly.
- 13. Remove rear extension from adapter plate using a soft hammer.



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< UNIT DISASSEMBLY AND ASSEMBLY >

CAUTION: Never drop reverse idler thrust washer.

- 14. Remove striking rod oil seal from rear extension. **CAUTION:** Never damage rear extension.
- 15. Remove dust cover from rear extension. CAUTION: Never damage rear extension.
- 16. Remove oil gutter with the following procedure.

18. Remove front cover with the following procedure.

Remove mounting bolts (\leftarrow) and sealing bolts (1).

Remove front cover and front cover gasket from transmission

- a. Remove oil gutter from rear extension.
- Remove cap from oil gutter. b.

a. b.

c.

case.

17. Remove reverse idler shaft assembly () from adapter plate.

driver. **CAUTION:** Never damage front cover.

Remove front oil seal from front cover using a flat-bladed screw-

19. Remove transmission case with the following procedure.

В

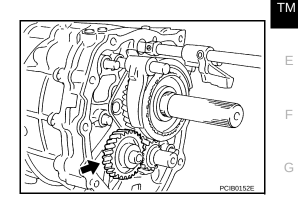
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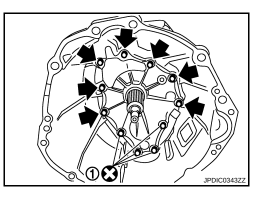
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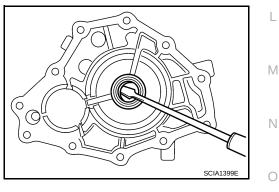
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< UNIT DISASSEMBLY AND ASSEMBLY >

a. Remove baffle plate mounting nut (\blacklozenge) from transmission case.

b. Remove snap ring from main drive gear bearing using snap ring pliers.

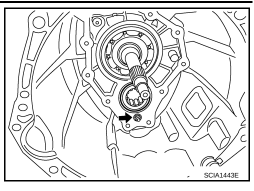
 c. Carefully tap transmission case using a soft hammer (A) and then separate adapter plate and transmission case.
 CAUTION: Never drop counter front bearing.

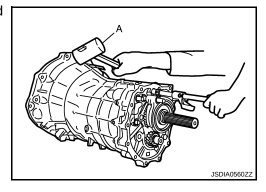
- 20. Remove counter front bearing (1) from transmission case.
- 21. Remove breather tube from transmission case. CAUTION:

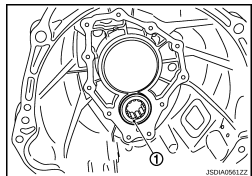
Never damage transmission case.

SHIFT FORK AND FORK ROD

22. Remove bracket from transmission case.

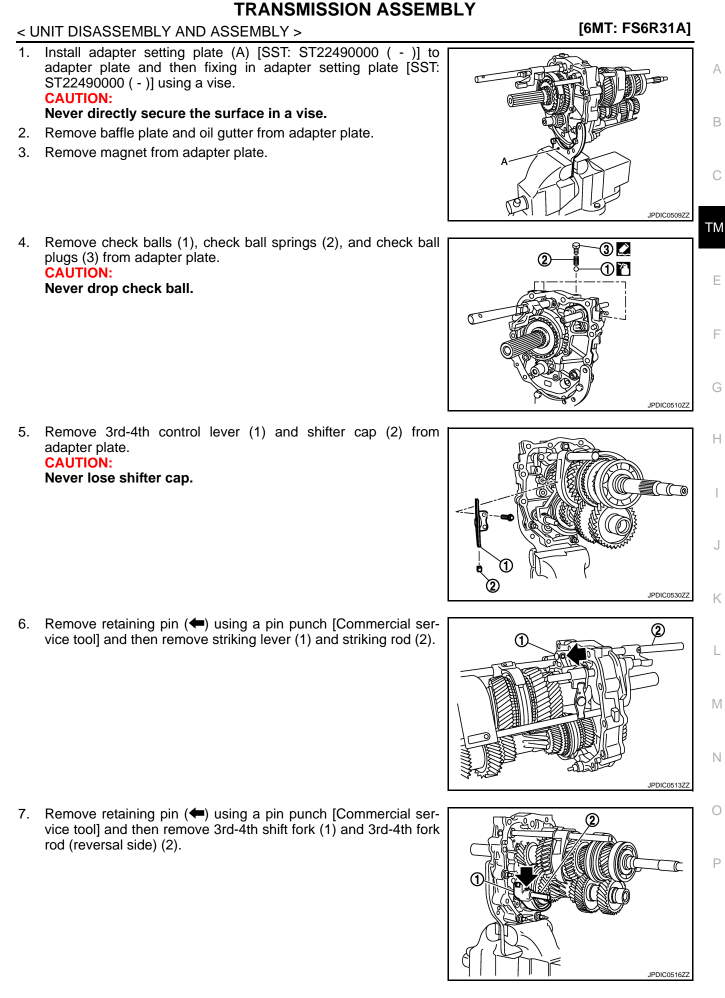








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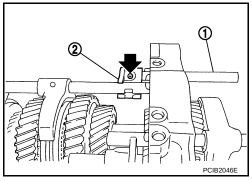


< UNIT DISASSEMBLY AND ASSEMBLY >

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8. Remove retaining pin () using a pin punch [Commercial service tool] and then remove 3rd-4th fork rod (1) and 3rd-4th fork rod bracket (2).



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- 9. Remove check balls (1) from adapter plate.
 - A : View from transmission rear side

CAUTION:

Never drop check ball.

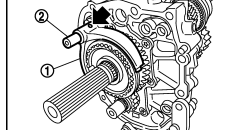
- 10. Remove interlock pin (2) from 1st-2nd fork rod. CAUTION: Never drop interlock pin.
- 11. Remove retaining pin () using a pin punch [Commercial service tool] and then remove 1st-2nd shift fork (1) and 1st-2nd fork rod (2).

12. Remove interlock plunger (1) from adapter plate.

A : View from transmission rear side

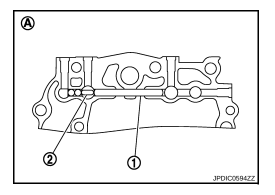
- Remove interlock pin (2) from reverse fork rod.
 CAUTION: Never drop interlock pin.
- 14. Remove retaining pin (<) using a pin punch [Commercial service tool] and then remove reverse shift fork (1) and reverse fork rod (2).
 CAUTION:

Never drop reverse coupling sleeve.



e) using a pin punch [Commercial serre 1st-2nd shift fork (1) and 1st-2nd fork

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< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: FS6R31A]

- 15. Remove check balls (1) from adapter plate.
 - A : View from transmission rear side

CAUTION: Never drop check ball.

16. Remove retaining pin () using a pin punch [Commercial service tool] and then remove 5th-6th fork rod bracket (1) and 5th-6th fork rod (2).

- 17. Remove 5th-6th control lever from adapter plate.
 - A : Projection

18. Remove retaining pin () using a pin punch [Commercial service tool] and then remove 5th-6th shift fork (1) and 5th-6th fork rod (reversal side) (2).



- 1. Remove reverse synchronizer hub with the following procedure.
- a. Remove snap ring from mainshaft.
- b. Remove snap ring from reverse synchronizer hub.
- c. Remove reverse spread spring, reverse shifting inserts, and reverse coupling sleeve from reverse synchronizer hub.



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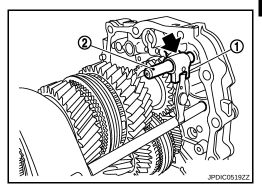
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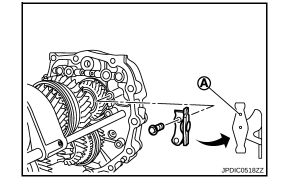
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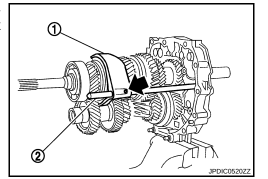
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< UNIT DISASSEMBLY AND ASSEMBLY >

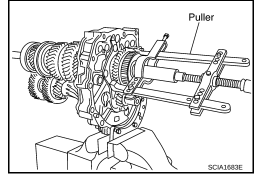
- d. Set a puller [Commercial service tool] to reverse main gear.
- e. Remove reverse synchronizer hub together with reverse main gear, reverse baulk ring, and reverse spread spring from mainshaft using a puller [Commercial service tool].
- 2. Remove reverse needle bearing from mainshaft.
- 3. Remove reverse counter gear with the following procedure.
- a. Remove snap ring from counter shaft.



Puller

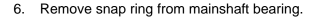
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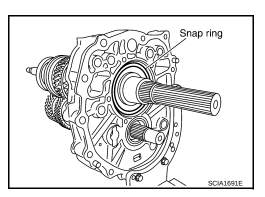
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- b. Remove reverse counter gear from counter shaft using a puller [Commercial service tool].
- 4. Remove counter rear bearing spacer from counter shaft.

5. Remove mounting bolts (←) and then remove bearing retainer from adapter plate.

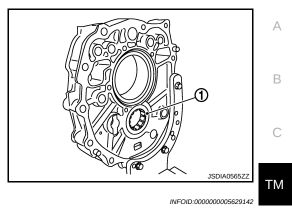




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- 7. Carefully tap mainshaft with a plastic hammer and then remove mainshaft assembly, main drive gear assembly, and counter shaft assembly combined in one unit from adapter plate.

< UNIT DISASSEMBLY AND ASSEMBLY >

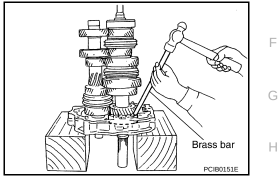
- 8. Remove counter rear bearing (1) from adapter plate.
- 9. Remove adapter plate from adapter setting plate [SST: ST22490000 ()].

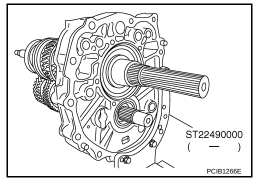


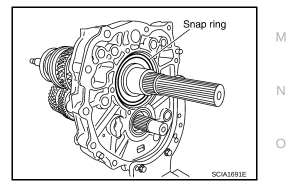
Assembly

SHAFT AND GEAR

1. Install main drive gear assembly, mainshaft assembly, and counter shaft assembly combined in one unit to adapter plate using a brass bar.







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 Install the adapter setting plate [SST] to adapter plate and then fixing in adapter setting plate [SST] using a vise.
 CAUTION:

Never directly secure the surface in a vise.

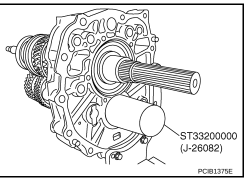
- Install snap ring to mainshaft bearing.
 CAUTION: Never reuse snap ring.
- 4. Apply recommended grease to roller of counter rear bearing.

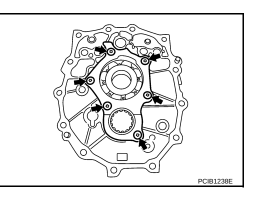
< UNIT DISASSEMBLY AND ASSEMBLY >

- Install counter rear bearing to adapter plate using the drift [SST].
 CAUTION: Replace counter rear bearing inner race, counter rear bearing, and counter rear bearing spacer as a set.
- 6. Install bearing retainer with the following procedure.
- a. Apply thread locking sealant to the end of bearing retainer mounting bolts (first 3 to 4 threads).
 - Use Genuine Medium Strength Thread Locking Sealant or an equivalent. Refer to <u>GI-18, "Recommended Chemical</u> <u>Products and Sealants"</u>.
 CAUTION:

Remove old sealant and oil adhering to threads.

- b. Install bearing retainer to adapter plate and then tighten mounting bolts (**(**) to the specified torque.
- 7. Install reverse synchronizer hub with the following procedure.
- a. Install reverse coupling sleeve and reverse shifting inserts to reverse synchronizer hub.



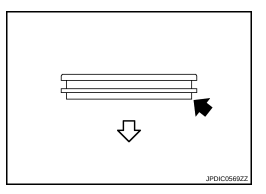


CAUTION:

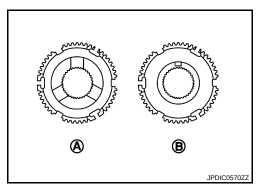
• Be careful with the orientation of reverse coupling sleeve.

: Reverse main gear side

- Never reuse reverse coupling sleeve and reverse synchronizer hub.
- Replace reverse coupling sleeve and reverse synchronizer hub as a set.



- Be careful with the orientation of reverse synchronizer hub.
 - A : Reverse main gear side
 - B : Snap ring side



[6MT: FS6R31A]

< UNIT DISASSEMBLY AND ASSEMBLY >

• Be careful with the shape of reverse shifting insert.

А Long Short В Ditch for identification С 1st-2nd、3rd-4th、5th-6th

[6MT: FS6R31A]

Reverse

shifting insert

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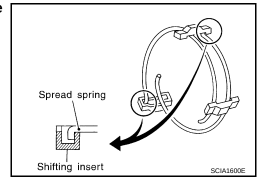
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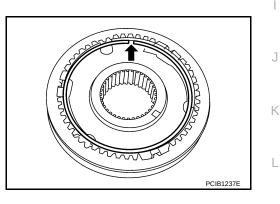
b. Install reverse spread springs to reverse shifting inserts. **CAUTION:**

Never install reverse spread spring hook onto the same reverse shifting insert.



shifting insert

- Install snap ring to reverse synchronizer hub. C. **CAUTION:**
 - Never reuse snap ring.
 - Never align snap ring notch (<) with synchronizer hub groove when assembling.



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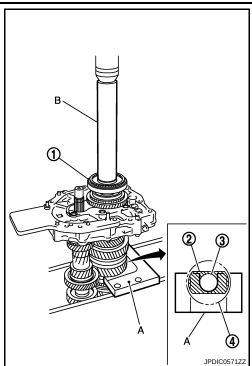
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< UNIT DISASSEMBLY AND ASSEMBLY >

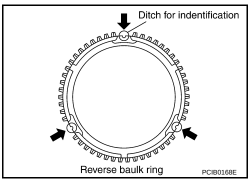
- 8. Install reverse synchronizer hub assembly (1) with the following procedure.
 - 2 : Collar of mainshaft
 - 3 : 6th main gear
 - 4 : 2nd main gear
 - B : Drift [SST: ST01530000 ()]
- a. Set the press plate (A) [SST: KV32103300 (J-46529)] to mainshaft as shown in the figure.
- b. Apply gear oil to reverse needle bearing and reverse baulk ring.
- c. Install reverse needle bearing, reverse main gear, and reverse baulk ring to mainshaft.



NOTE:

Reverse baulk ring has three spaces that two gear teeth are missing, and each space has small ditch for identification as shown in the figure.

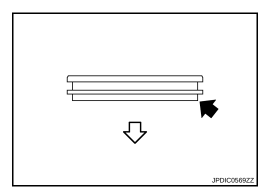
d. Install reverse synchronizer hub assembly to mainshaft with a pressing machine using the drift [SST: ST01530000 (-)].



CAUTION:

Be careful with the orientation of reverse coupling sleeve.

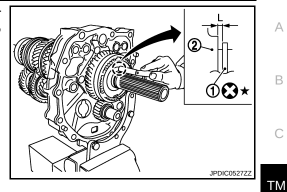
: Reverse main gear side



< UNIT DISASSEMBLY AND ASSEMBLY >

- 9. Select and install snap ring (1) so that the end play "L" of mainshaft is adjusted to the standard value. For selecting snap ring, refer to the latest parts information.
 - 2 : Reverse synchronizer hub

End play "L" : Refer to <u>TM-102, "End Play"</u>.

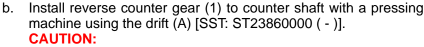


[6MT: FS6R31A]

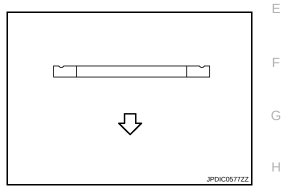
- 10. Install reverse counter gear with the following procedure.
- a. Install counter rear bearing spacer to counter shaft. CAUTION:
 - Be careful with the orientation of counter rear bearing spacer.

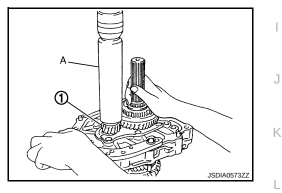
<□ : Counter rear bearing side

• Replace counter rear bearing inner race, counter rear bearing, and counter rear bearing spacer as a set.



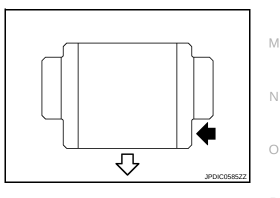
• Never reuse reverse counter gear.





• Be careful with the orientation of reverse counter gear.

Counter rear bearing side



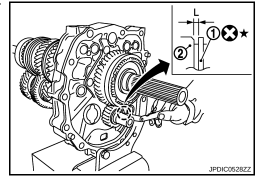
< UNIT DISASSEMBLY AND ASSEMBLY >

- 11. Select and install snap ring (1) so that the end play "L" of counter shaft is adjusted to the standard value. For selecting snap ring, refer to the latest parts information.
 - 2 : Reverse counter gear

End play "L" : Refer to TM-102, "End Play".

[6MT: FS6R31A]

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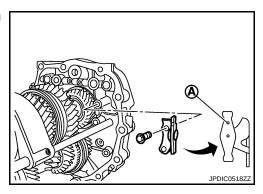
- Install 5th-6th shift fork (1) and 5th-6th fork rod (reversal side)
 (2) and then install retaining pin (+) to 5th-6th shift fork using a pin punch [Commercial service tool].
 CAUTION:
 - Never reuse retaining pin.
 - Be careful with the orientation of 5th-6th shift fork and 5th-6th fork rod (reversal side).
 - Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of 5th-6th shift fork.
- Install 5th-6th control lever to adapter plate and then tighten mounting bolts to the specified torque.
 CAUTION:

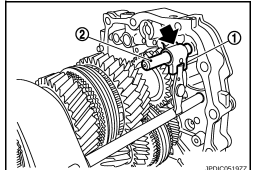
Set the projection (A) upward.

3. Install 5th-6th fork rod bracket (1) and 5th-6th fork rod (2) and then install retaining pin (←) to 5th-6th fork rod bracket using a pin punch [Commercial service tool].

CAUTION:

- Never reuse retaining pin.
- Be careful with the orientation of 5th-6th fork rod bracket and 5th-6th fork rod.
- Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of 5th-6th fork rod bracket.





< UNIT DISASSEMBLY AND ASSEMBLY >

- Apply recommended grease to check balls (1) and then install its to adapter plate.
 - A : View from transmission rear side

CAUTION:

Never drop check ball.

 Apply recommended grease to interlock pin and then install it to reverse fork rod.
 CAUTION:

Never drop interlock pin.

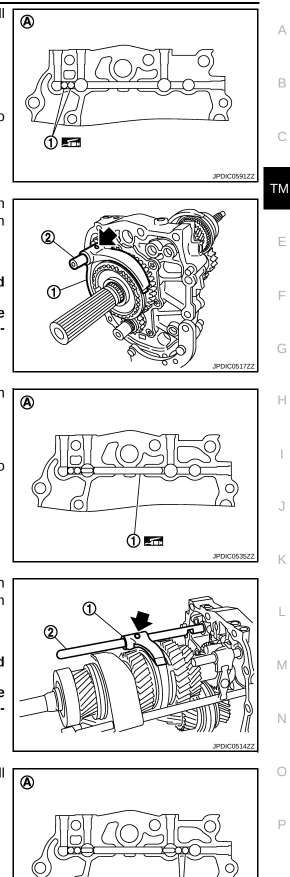
- Install reverse shift fork (1) and reverse fork rod (2) and then install retaining pin (+) to reverse shift fork using a pin punch [Commercial service tool].
 CAUTION:
 - Never reuse retaining pin.
 - Be careful with the orientation of reverse shift fork and reverse fork rod.
 - Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of reverse shift fork.
 - Never drop reverse coupling sleeve.
- 7. Apply recommended grease to interlock plunger (1) and then install it to adapter plate.
 - A : View from transmission rear side
- Apply recommended grease to interlock pin and then install it to 1st-2nd fork rod.
 CAUTION:

Never drop interlock pin.

- Install 1st-2nd shift fork (1) and 1st-2nd fork rod (2) and then install retaining pin (+) to 1st-2nd shift fork using a pin punch [Commercial service tool].
 CAUTION:
 - Never reuse retaining pin.
 - Be careful with the orientation of 1st-2nd shift fork and 1st-2nd fork rod.
 - Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of 1st-2nd shift fork.
- 10. Apply recommended grease to check balls (1) and then install its to adapter plate.

A : View from transmission rear side

CAUTION: Never drop check ball.



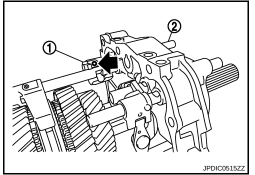
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< UNIT DISASSEMBLY AND ASSEMBLY >

- Install 3rd-4th fork rod bracket (1) and 3rd-4th fork rod (2) and then install retaining pin (⇐) to 3rd-4th fork rod bracket using a pin punch [Commercial service tool].
 CAUTION:
 - Never reuse retaining pin.
 - Be careful with the orientation of 3rd-4th fork rod bracket.
 - Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of 3rd-4th fork rod bracket.



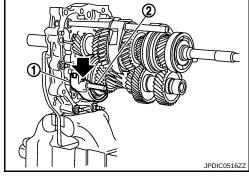
A

[6MT: FS6R31A]

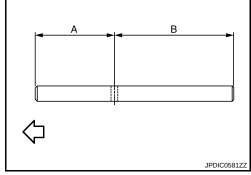
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- Be careful with the orientation of 3rd-4th fork rod.
 - : Transmission front
 - A : View from transmission top side

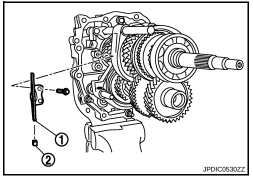
- 12. Install 3rd-4th shift fork (1) and 3rd-4th fork rod (reversal side)
 (2) and then install retaining pin (←) to 3rd-4th shift fork using a pin punch [Commercial service tool].
 CAUTION:
 - Never reuse retaining pin.
 - Be careful with the orientation of 3rd-4th shift fork.
 - Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of 3rd-4th shift fork.



- Be careful with the orientation of 3rd-4th fork rod (reversal side).
 - : Transmission front
 - A : Short
 - B : Long



- Install 3rd-4th control lever (1) and shifter cap (2) to adapter plate and then tighten mounting bolts to the specified torque.
 CAUTION:
 - Be careful with the orientation of 3rd-4th control lever.
 - Never lose shifter cap.



< UNIT DISASSEMBLY AND ASSEMBLY >

14. Install striking lever (1) and striking rod (2) and then install retaining pin (+) to striking lever using a pin punch [Commercial] service tool].

CAUTION:

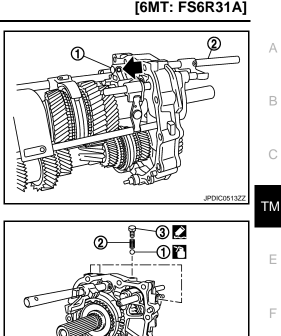
- Never reuse retaining pin.
- Be careful with the orientation of striking lever and striking rod.
- Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of striking lever.
- 15. Apply gear oil to check balls (1) and then install check balls and check ball springs (2) to adapter plate. CAUTION:

Never drop check ball.

- 16. Apply recommended sealant to threads of check ball plugs (3) and then tighten its to the specified torque.
 - Use Genuine Silicone RTV or an equivalent. Refer to GI-18, "Recommended Chemical Products and Sealants". CAUTION: Remove old sealant and oil adhering to threads.
- 17. Install baffle plate with the following procedure.
- Insert baffle plate (1) until its projection contacts groove (A) of oil a. gutter (2).

Align baffle plate hole to adapter plate dowel pin (b.





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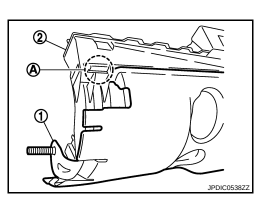
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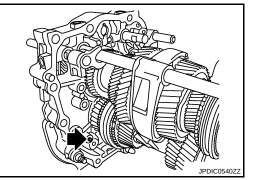
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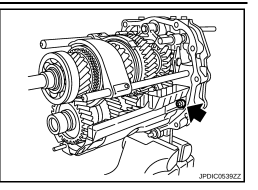


< UNIT DISASSEMBLY AND ASSEMBLY >

- c. Install mounting bolt (**(**) to adapter plate and then tighten mounting bolt to the specified torque.
- 18. Remove adapter plate assembly from vise. CAUTION:

Never damage baffle plate.

19. Remove adapter setting plate [SST: ST22490000 (-)] from adapter plate.



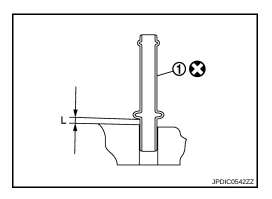
[6MT: FS6R31A]

CASE AND EXTENSION

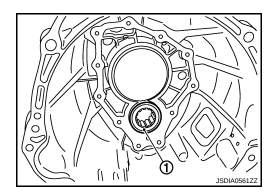
1. Install breather tube (1) to transmission case.

Dimension "L" : 2 mm (0.08 in) or less

CAUTION: Never bend breather tube.



- 2. Install transmission case with the following procedure.
- a. Install counter front bearing (1) to transmission case.
- b. Apply recommended grease to roller of counter front bearing.

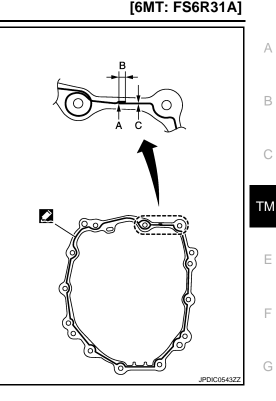


< UNIT DISASSEMBLY AND ASSEMBLY >

- c. Apply recommended sealant to mating surface of transmission case as shown in the figure.
 - A : Start and finish point shall be in the center of two bolts.

Dimension "B"	: 3 – 5 mm (0.12 – 0.20 in)
Sealant width "C"	: 1 – 2 mm (0.04 – 0.08 in)
Sealant height "C"	: 0.4 – 1 mm (0.016 – 0.04 in)

- Use Genuine Silicone RTV or an equivalent. Refer to <u>GI-</u> <u>18, "Recommended Chemical Products and Sealants"</u>. CAUTION:
- Remove old sealant adhering to the mounting surfaces. Also remove any moisture, oil, or foreign material adhering to both mounting surfaces.
- Apply sealant so as not to break the bead.
- d. Install magnet to adapter plate.



- e. Install transmission case to adapter plate. CAUTION:
 - Check for baffle plate weld bolt location while installing.
 - Check that magnet is within the specified area of adapter plate while installing.
 - Never drop counter front bearing. NOTE:

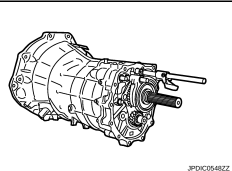
Apply grease to magnet if it is difficult to keep magnet within the specified area of adapter plate.

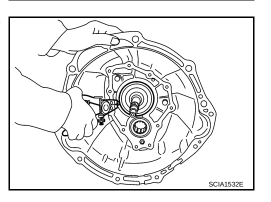
f. Install snap ring to main drive gear bearing using snap ring pliers.

CAUTION: Never reuse snap ring.



3. Install baffle plate with the following procedure.





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< UNIT DISASSEMBLY AND ASSEMBLY >

a. Tighten baffle plate mounting nut (\Leftarrow) to the specified torque.

b. Install mounting bolt (**(**) to adapter plate and then tighten mounting bolt to the specified torque.

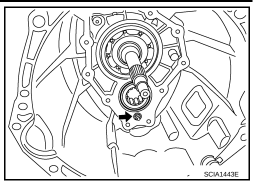
- 4. Install front cover with the following procedure.
- a. Install front oil seal (1) to front cover using the drift (A) [SST: KV38102100 (J-25803-01)].

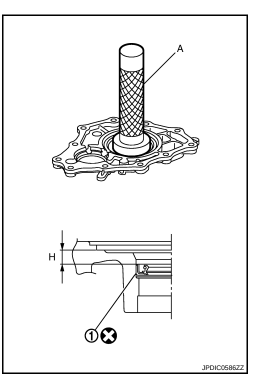
Dimension "H" : 8.55 – 9.55 mm (0.3366 – 0.3760 in)

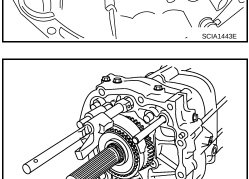
CAUTION:

Never incline front oil seal.

- b. Install front cover gasket and front cover to transmission case. CAUTION:
 - Never reuse front cover gasket.
 - Never damage front oil seal.
 - Remove any moisture, oil, or foreign material adhering to both mating surfaces.







[6MT: FS6R31A]

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< UNIT DISASSEMBLY AND ASSEMBLY >

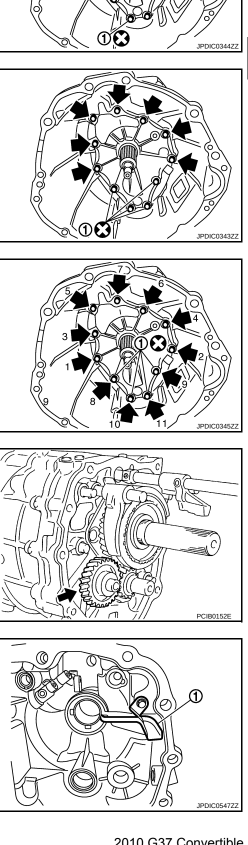
Temporarily tighten mounting bolt (+) and sealing bolt (1). c.

Temporarily tighten mounting bolts () and sealing bolts (1). d.

Tighten mounting bolts (+) and sealing bolts (1) to the specified e. torque in the numerical order as shown in the figure.

- Install reverse idler shaft assembly (+) to adapter plate. 5.
- Install rear extension with the following procedure. 6.
- Install oil gutter with the following procedure. a.
- i. Seat the prong of oil gutter in the groove on cap.

ii. Install oil gutter (1) to rear extension and then tighten mounting bolt to the specified torque.



[6MT: FS6R31A]

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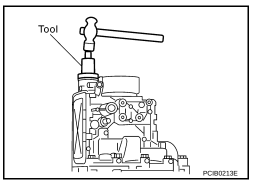
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< UNIT DISASSEMBLY AND ASSEMBLY >

Install striking rod oil seal to rear extension using the drift [SST: ST33061000 (J-8107-2)]. CAUTION:

- Never reuse striking rod oil seal.
- Never incline striking rod oil seal.
- c. Install dust cover to rear extension.

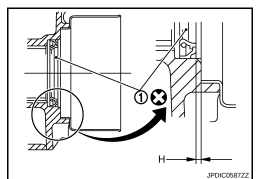


 Install rear oil seal (1) to rear extension using the drift [SST: ST33400001 (J-26082)].

Dimension "H" : 1.2 – 2.2 mm (0.047 – 0.087 in)

CAUTION:

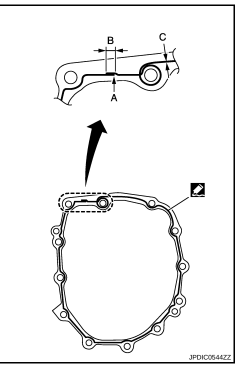
Never incline rear oil seal.



- e. Apply recommended sealant to mating surface of rear extension as shown in the figure.
 - A : Start and finish point shall be in the center of two bolts.

Dimension "B"	: 3 – 5 mm (0.12 – 0.20 in)
Sealant width "C"	: 1 – 2 mm (0.04 – 0.08 in)
Sealant height "C"	: 0.4 – 1 mm (0.016 – 0.04 in)

- Use Genuine Silicone RTV or an equivalent. Refer to <u>GI-18, "Recommended Chemical Products and Sealants"</u>. CAUTION:
- Remove old sealant adhering to the mounting surfaces. Also remove any moisture, oil, or foreign material adhering to both mounting surfaces.
- Apply sealant so as not to break the bead.

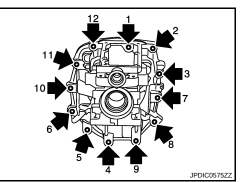


f. Install rear extension to adapter plate and then tighten mounting bolts (
 to the specified torque in the numerical order as shown in the figure.
 CAUTION:

Never damage rear oil seal and striking rod oil seal.

 Install control lever housing to rear extension and then tighten mounting bolts to the specified torque.
 CAUTION:

Never hold control lever housing to prevent the bushing of control lever housing from deformation when moving transmission assembly.



[6MT: FS6R31A]

< UNIT DISASSEMBLY AND ASSEMBLY >

Apply gear oil to return spring plungers (1).

Install return spring plug with the following procedure.

Return spring identification mark

Brown

Blue

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CAUTION:

extension.

Region

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a.

b.

The right and left return springs and return spring plungers are different, so make sure they are installed correctly.

Install return spring plungers and return springs (2) to rear

- c. Apply recommended sealant to threads of return spring plugs (3) and then tighten its to the specified torque.
 - Use Genuine Silicone RTV or an equivalent. Refer to GI-18, "Recommended Chemical Products" and Sealants". CAUTION:

Plunger groove

Without

With

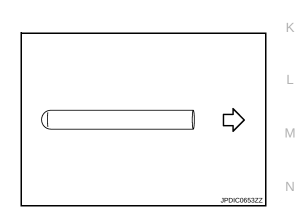
Remove old sealant and oil adhering to threads.

Install control bracket to rear extension and then tighten mounting bolts (\bigstar) to the specified torque.

- 10. Install park/neutral position (PNP) switch with the following procedure.
- Install plunger to rear extension. а **CAUTION:**

Be careful with orientation of plunger.

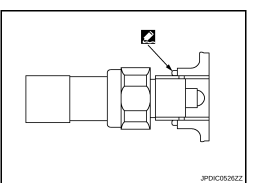
C : Park/Neutral position (PNP) switch side

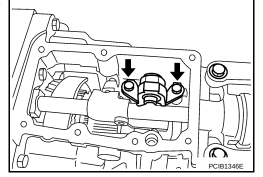


Temporarily tighten park/neutral position (PNP) switch onto rear b. extension by rotating once or twice. **CAUTION:**

Remove old sealant and oil adhering to threads.

- c. Apply recommended sealant to threads of park/neutral position (PNP) switch as shown in the figure.
 - Use Genuine Silicone RTV or an equivalent. Refer to GI-18. "Recommended Chemical Products and Sealants".
- Tighten park/neutral position (PNP) switch to the specified d. torque.





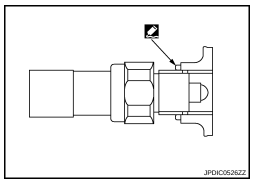
< UNIT DISASSEMBLY AND ASSEMBLY >

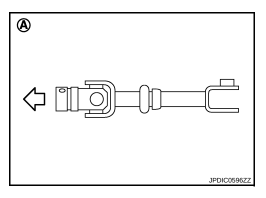
- 11. Install back-up lamp switch with the following procedure.
- Temporarily tighten back-up lamp switch onto rear extension by rotating once or twice.
 CAUTION:

Remove old sealant and oil adhering to threads.

- b. Apply recommended sealant to threads of back-up lamp switch as shown in the figure.
 - Use Genuine Silicone RTV or an equivalent. Refer to <u>GI-</u> <u>18, "Recommended Chemical Products and Sealants"</u>.
- c. Tighten back-up lamp switch to the specified torque.
- 12. Install control rod with the following procedure.
- Install boot to striking rod oil seal and then install control rod to striking rod.
 CAUTION:
 - Be careful with the orientation of control rod.

 - A : View from transmission top side





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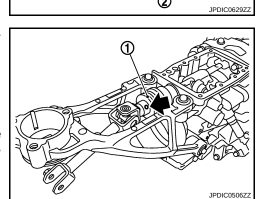
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- Be careful with the orientation of boot (1).
 - : Transmission front
 - 2 : Striking rod oil seal

- b. Install retaining pin (+) to control rod using a pin punch [Commercial service tool].
 - 1 : Boot

CAUTION:

- Never reuse retaining pin.
- Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of control rod.
- c. Install boot to control rod. CAUTION:



< UNIT DISASSEMBLY AND ASSEMBLY >

• Be careful with the orientation of boot.

- A : View from transmission rear side
- Fit control rod boot to the groove on control rod.
- d. Install control rod boot to control rod.

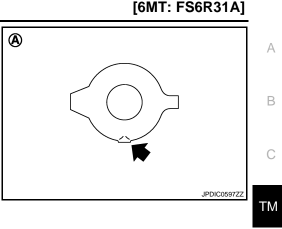
CAUTION: Fit control rod boot to the groove on control rod.

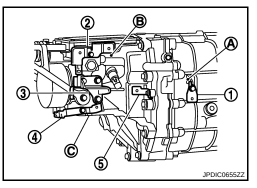
- 13. Install brackets with the following procedure.
- Install bracket (1) so that it contacts transmission case rib (A) and then tighten mounting bolt to the specified torque.
 CAUTION:

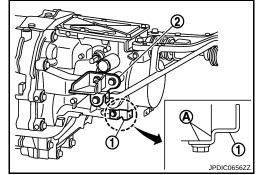
Be careful with orientation of bracket.

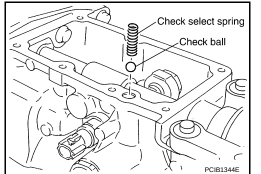
- b. Install bracket (2) so that it contacts rear extension side (B) and then tighten mounting bolt to the specified torque.
- c. Install bracket (3) to rear extension and then tighten mounting bolts to the specified torque.
- d. Install bracket (4) so that it contacts the projection (C) of rear extension and then tighten mounting bolt to the specified torque.
- e. Install bracket (5) to rear extension and then tighten mounting bolt to the specified torque.
- f. Install bracket (1) so that it contacts rear extension side (A) and then tighten mounting bolt to the specified torque.
- g. Install bracket (2) to rear extension and then tighten mounting bolts to the specified torque.
- 14. Install rear extension upper cover with the following procedure.
- a. Apply gear oil to check ball. CAUTION: Never drop check ball.
- b. Install check ball and check select spring to rear extension.
- Install rear extension upper cover gasket and rear extension upper cover to rear extension.
 CAUTION:
 - Never reuse rear extension upper cover gasket.
 - Remove any moisture, oil, or foreign material adhering to both mating surfaces.
- d. Temporarily tighten rear extension upper cover mounting bolts while holding rear extension upper cover.
 CAUTION:

Avoid tangling check select spring.









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< UNIT DISASSEMBLY AND ASSEMBLY >

- e. Tighten mounting bolts (+) to the specified torque in the numerical order as shown in the figure.
- 15. Install drain plug with the following procedure.
- a. Install gasket to drain plug and then install it to transmission case.

CAUTION:

Never reuse gasket.

- b. Tighten drain plug to the specified torque.
- 16. Install filler plug with the following procedure.
- a. Install gasket to filler plug and then install it to transmission case.

CAUTION: Never reuse gasket.

b. Tighten filler plug to the specified torque.
 CAUTION:

After gear oil is filled, tighten filler plug to the specified torque.

Inspection

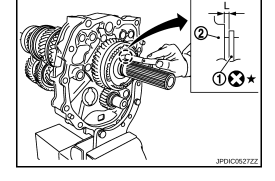
INSPECTION BEFORE DISASSEMBLY

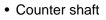
Shaft

Before disassembly, measure the end play "L" for each position. If the end play is outside the standard value, disassemble and inspect.

- Mainshaft
 - 1 : Snap ring
 - 2 : Reverse synchronizer hub

End play "L" : Refer to TM-102, "End Play".





- 1 : Snap ring
- 2 : Reverse counter gear

End play "L" : Refer to <u>TM-102, "End Play"</u>.

INSPECTION AFTER DISASSEMBLY

Case and Plate

- Check the bearing mounting surface for wear, cracks, and damages. Replace if necessary.
- Check the mating surface for wear, cracks, and damages. Replace if necessary.

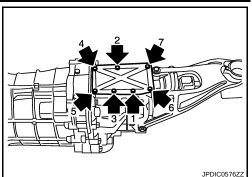
Extension and Cover

- Check the oil seal mounting surface for wear, cracks, and damages. Replace if necessary.
- Check the mating surface for wear, cracks, and damages. Replace if necessary.
- Gear

Check the gears for any damage, scaling, or uneven wear. Replace if necessary.

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[6MT: FS6R31A]

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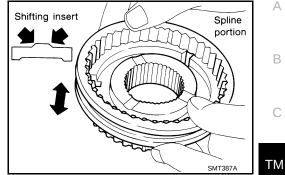
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< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: FS6R31A]

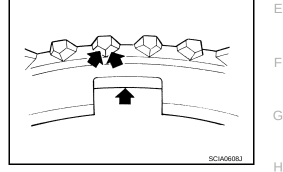
Synchronizer Hub and Coupling Sleeve

- Check the contact surface of the coupling sleeve, synchronizer hub, and shifting inserts for damage and uneven wear. Replace if necessary.
- The coupling sleeve and synchronizer hub moves smoothly.



Baulk Ring and Spread Spring

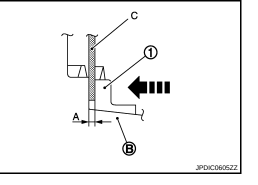
- Check the cam surface and contact surface of the baulk ring for damage and uneven wear. Replace if necessary.
- · Check the spread springs for damage. Replace if necessary.



Baulk Ring Clearance for Single Cone Synchronizer (Reverse)

Measure the clearance "A" when pressing the baulk ring (1) against the cone (B) of clutch gear by hands at 2 points or more on the opposite side using a feeler gauge (C), and then calculate the mean value. Replace if outside the limit value.

Clearance "A" : Refer to <u>TM-102, "Baulk Ring Clear-ance"</u>.



Bearing Check the bearing for damage and unsmooth rotation. Replace if necessary.

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MAIN DRIVE GEAR

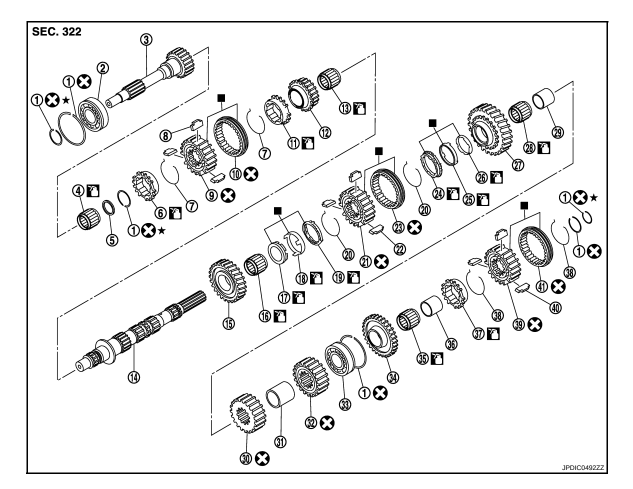
< UNIT DISASSEMBLY AND ASSEMBLY >

MAIN DRIVE GEAR

Exploded View

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[6MT: FS6R31A]



- 1. Snap ring
- 4. Main pilot bearing
- 7. 5th-6th spread spring
- 10. 5th-6th coupling sleeve
- 13. 6th needle bearing
- 16. 2nd needle bearing
- 19. 2nd outer baulk ring
- 22. 1st-2nd shifting insert
- 25. 1st synchronizer cone
- 28. 1st needle bearing
- 31. 3rd-4th main spacer
- 34. Reverse main gear
- 37. Reverse baulk ring
- 40. Reverse shifting insert
- : Replace the parts as a set.
- : Apply gear oil.

Refer to <u>GI-4, "Components"</u> for symbols not described on the above.

• Apply gear oil to gears, shafts, synchronizers, and bearings when assembling.

- 2. Main drive gear bearing
- 5. Pilot bearing spacer
- 8. 5th-6th shifting insert
- 11. 6th baulk ring
- 14. Mainshaft
- 17. 2nd inner baulk ring
- 20. 1st-2nd spread spring
- 23. 1st-2nd coupling sleeve
- 26. 1st inner baulk ring
- 29. 1st gear bushing
- 32. 4th main gear
- 35. Reverse needle bearing
- 38. Reverse spread spring
- 41. Reverse coupling sleeve

- 3. Main drive gear
- 6. 5th baulk ring
- 9. 5th-6th synchronizer hub
- 12. 6th main gear
- 15. 2nd main gear
- 18. 2nd synchronizer cone
- 21. 1st-2nd synchronizer hub
- 24. 1st outer baulk ring
- 27. 1st main gear
- 30. 3rd main gear
- 33. Mainshaft bearing
- 36. Reverse main gear bushing
- 39. Reverse synchronizer hub

MAIN DRIVE GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: FS6R31A]

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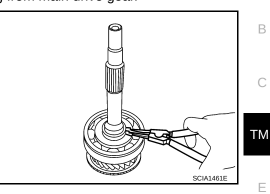
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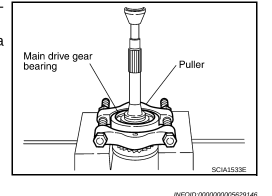
Disassembly

- 1. Remove 5th baulk ring, pilot bearing spacer, and main pilot bearing from main drive gear.
- 2. Remove snap ring from main drive gear using snap ring pliers.



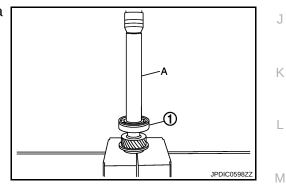
- 3. Remove main drive gear bearing with the following procedure.
- a. Set a puller [Commercial service tool] to main drive gear bearing.
- Remove main drive gear bearing from main drive gear with a pressing machine.
 CAUTION:

Never drop main drive gear.



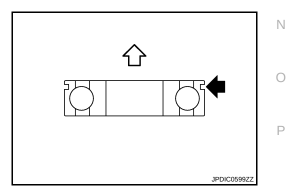
Assembly

1. Install main drive gear bearing (1) to main drive gear with a pressing machine using the drift (A) [SST: KV32102700 (-)].



CAUTION:

Be careful with the orientation of main drive gear bearing.



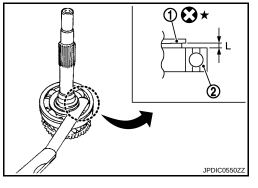
MAIN DRIVE GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

- 2. Select and install snap ring (1) to main drive gear so that the end play "L" is adjusted to the standard value. For selecting snap ring, refer to the latest parts information.
 - 2 : Main drive gear bearing

End play "L" : Refer to TM-102, "End Play".

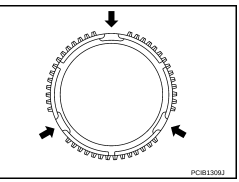
3. Apply gear oil to main pilot bearing and 5th baulk ring.



[6MT: FS6R31A]

4. Install main pilot bearing, pilot bearing spacer, and 5th baulk ring to main drive gear. **NOTE:**

5th and 6th baulk rings have three spaces that four gear teeth are missing as shown in the figure.



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Inspection

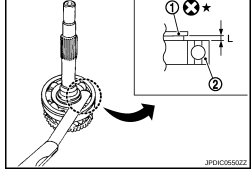
INSPECTION BEFORE DISASSEMBLY

Gear

Before disassembly, measure the end play "L". If the end play is outside the standard value, disassemble and inspect.

- 1 : Snap ring
- 2 : Main drive gear bearing

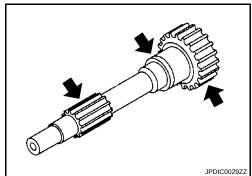
End play "L" : Refer to <u>TM-102, "End Play"</u>.



INSPECTION AFTER DISASSEMBLY

Gear

Check the gear for any damage, scaling, or uneven wear. Replace if necessary.



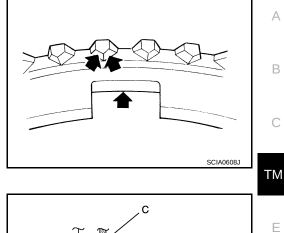
Baulk Ring

MAIN DRIVE GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

Check the cam surface and contact surface of the baulk ring for damage and uneven wear. Replace if necessary.

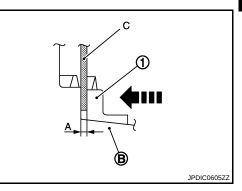
[6MT: FS6R31A]



Baulk Ring Clearance for Single Cone Synchronizer (5th)

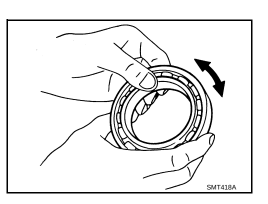
Measure the clearance "A" when pressing the baulk ring (1) against the cone (B) of clutch gear by hands at 2 points or more on the opposite side using a feeler gauge (C), and then calculate the mean value. Replace if outside the limit value.

> Clearance "A" : Refer to <u>TM-102</u>, "Baulk Ring Clearance".



Bearing

Check the bearing for damage and unsmooth rotation. Replace if necessary.



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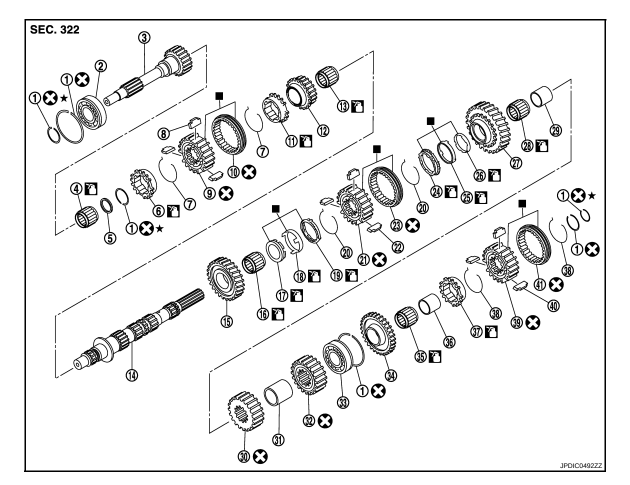
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< UNIT DISASSEMBLY AND ASSEMBLY >

MAINSHAFT AND GEAR

Exploded View

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Main drive gear bearing

Pilot bearing spacer

5th-6th shifting insert

6th baulk ring

17. 2nd inner baulk ring

26. 1st inner baulk ring

29. 1st gear bushing

32. 4th main gear

20. 1st-2nd spread spring

23. 1st-2nd coupling sleeve

Reverse needle bearing

Reverse spread spring

41. Reverse coupling sleeve

Mainshaft

- 1. Snap ring
- 4. Main pilot bearing
- 7. 5th-6th spread spring
- 10. 5th-6th coupling sleeve
- 13. 6th needle bearing
- 16. 2nd needle bearing
- 19. 2nd outer baulk ring
- 22. 1st-2nd shifting insert
- 25. 1st synchronizer cone
- 28. 1st needle bearing
- 31. 3rd-4th main spacer
- 34. Reverse main gear
- 37. Reverse baulk ring
- 40. Reverse shifting insert
- : Replace the parts as a set.
- : Apply gear oil.

Refer to GI-4, "Components" for symbols not described on the above.

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• Apply gear oil to gears, shafts, synchronizers, and bearings when assembling.

- 3. Main drive gear
 - 6. 5th baulk ring
 - 9. 5th-6th synchronizer hub
 - 12. 6th main gear
 - 15. 2nd main gear
 - 18. 2nd synchronizer cone
 - 21. 1st-2nd synchronizer hub
 - 24. 1st outer baulk ring
 - 27. 1st main gear
 - 30. 3rd main gear
 - 33. Mainshaft bearing
 - 36. Reverse main gear bushing
 - 39. Reverse synchronizer hub

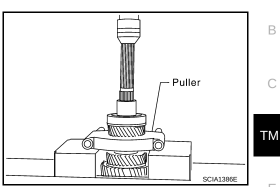
< UNIT DISASSEMBLY AND ASSEMBLY >

Disassembly

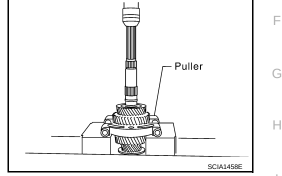
- 1. Remove 4th main gear with the following procedure.
- Set a puller [Commercial service tool] to 4th main gear. a.
- Remove mainshaft bearing and reverse main gear bushing b. together with 4th main gear from mainshaft with a pressing machine. CAUTION:

Never drop mainshaft.

2. Remove 3rd-4th main spacer from mainshaft.



- Remove 1st main gear with the following procedure.
- Set a puller [Commercial service tool] to 1st main gear. a.
- b. Remove 3rd main gear together with 1st main gear from mainshaft with a pressing machine. **CAUTION:**
 - Never damage 1st outer baulk ring.
 - Never drop mainshaft.
- 4. Remove 1st outer baulk ring, 1st synchronizer cone, 1st inner baulk ring, and 1st needle bearing from mainshaft.



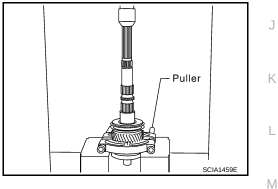
- 5. Remove 2nd main gear with the following procedure.
- Set a puller [Commercial service tool] to 2nd main gear. a. CAUTION:

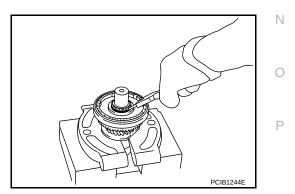
Set V-block in the position where V-block does not contact with collar of mainshaft.

b. Remove 1st gear bushing, 1st-2nd synchronizer hub assembly, 2nd outer baulk ring, 2nd synchronizer cone, and 2nd inner baulk together with 2nd main gear from mainshaft with a pressing machine.

CAUTION:

- Never damage mainshaft.
- Never drop mainshaft.
- Remove 1st-2nd spread springs, 1st-2nd shifting inserts, and 1st-2nd coupling sleeve from 1st-2nd synchronizer hub.
- 7. Remove 2nd needle bearing from mainshaft.
- Remove snap ring from mainshaft. 8.





Remove 6th main gear with the following procedure. 9.

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< UNIT DISASSEMBLY AND ASSEMBLY >

Set a puller [Commercial service tool] to 6th main gear.
 CAUTION:
 Set V-block in the position where V-block does not contact

with collar of mainshaft.

- Remove 6th baulk ring and 5th-6th synchronizer hub assembly together with 6th main gear from mainshaft with a pressing machine.
 CAUTION:
 - Never damage mainshaft.
 - Never drop mainshaft.
- 10. Remove 5th-6th spread springs, 5th-6th shifting inserts, and 5th-6th coupling sleeve from 5th-6th synchronizer hub.
- 11. Remove 6th needle bearing from mainshaft.

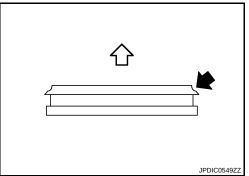
Assembly

- 1. Apply gear oil to 6th needle bearing and 6th baulk ring.
- 2. Install 6th needle bearing, 6th main gear, and 6th baulk ring to mainshaft. **NOTE:**

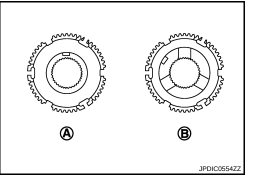
5th and 6th baulk rings have three spaces that four gear teeth are missing as shown in the figure.

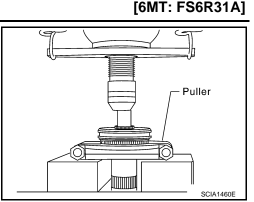
- 3. Install 5th-6th synchronizer hub assembly with the following procedure.
- a. Install 5th-6th coupling sleeve and 5th-6th shifting inserts to 5th-6th synchronizer hub. CAUTION:
 - Be careful with the orientation of 5th-6th coupling sleeve.

- Never reuse 5th-6th coupling sleeve and 5th-6th synchronizer hub.
- Replace 5th-6th coupling sleeve and 5th-6th synchronizer hub as a set.



- Be careful with the orientation of 5th-6th synchronizer hub.
 - A : 5th main gear side
 - B : 6th main gear side





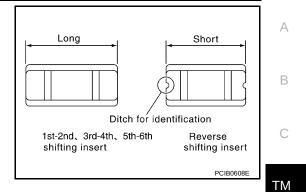
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< UNIT DISASSEMBLY AND ASSEMBLY >

• Be careful with the shape of 5th-6th shifting insert.

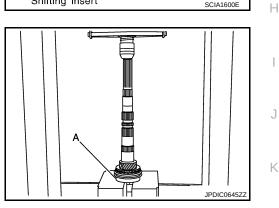
[6MT: FS6R31A]



Install 5th-6th spread springs to 5th-6th shifting inserts. b. **CAUTION:**

Never install 5th-6th spread spring hook onto the same 5th-6th shifting insert.

Install 5th-6th synchronizer hub assembly to mainshaft with a c. pressing machine using the inserter (A) [SST: ST30911000 (-)].

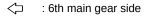


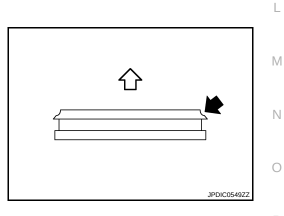
Spread spring

Shifting insert

CAUTION:

Be careful with the orientation of 5th-6th coupling sleeve.





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< UNIT DISASSEMBLY AND ASSEMBLY >

- Select and install snap ring (1) to mainshaft so that the end play "L" of mainshaft is adjusted to the standard value. For selecting snap ring, refer to the latest parts information.
 - 2 : 5th-6th synchronizer hub

End play "L" : Refer to TM-102, "End Play".

 Apply gear oil to 2nd needle bearing, 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring. CAUTION:

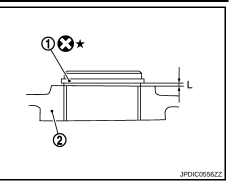
Replace 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring as a set.

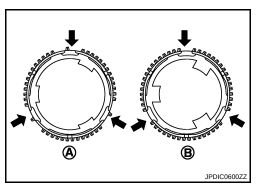
6. Install 2nd needle bearing, 2nd main gear, 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring to mainshaft.

NOTE:

1st outer baulk ring has three spaces that four gear teeth are missing and 2nd outer baulk ring has three spaces that two gear teeth are missing.

- A : 1st outer baulk ring
- B : 2nd outer baulk ring



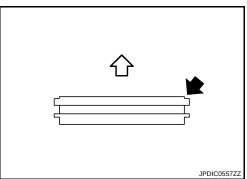


- 7. Install 1st-2nd synchronizer hub assembly with the following procedure.
- a. Install 1st-2nd coupling sleeve and 1st-2nd shifting inserts to 1st-2nd synchronizer hub. CAUTION:

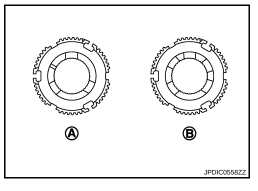
• Be careful with the orientation of 1st-2nd coupling sleeve.

<□ : 2nd main gear side

- Never reuse 1st-2nd coupling sleeve and 1st-2nd synchronizer hub.
- Replace 1st-2nd coupling sleeve and 1st-2nd synchronizer hub as a set.



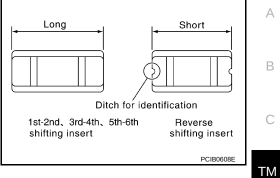
- Be careful with the orientation of 1st-2nd synchronizer hub.
 - A : 2nd main gear side
 - B : 1st main gear side



< UNIT DISASSEMBLY AND ASSEMBLY >

• Be careful with the shape of 1st-2nd shifting insert.

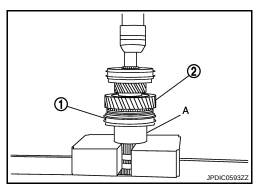
[6MT: FS6R31A]



b. Install 1st-2nd spread springs to 1st-2nd shifting inserts.

Never install 1st-2nd spread spring hook onto the same 1st-2nd shifting insert.

- c. Install 1st-2nd synchronizer hub assembly (1) to mainshaft with a pressing machine using the support ring (A) [SST: ST27861000 ()].
 - 2 : 2nd main gear



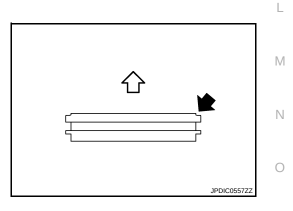
Spread spring

Shifting insert

CAUTION:

Be careful with the orientation of 1st-2nd coupling sleeve.

<□ : 2nd main gear side



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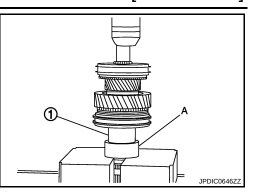
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< UNIT DISASSEMBLY AND ASSEMBLY >

- Install 1st gear bushing (1) to mainshaft with a pressing machine using the support ring (A) [SST: ST27861000 (-)].
- Apply gear oil to 1st needle bearing, 1st outer baulk ring, 1st synchronizer cone, and 1st inner baulk ring. CAUTION:

Replace 1st outer baulk ring, 1st synchronizer cone, and 1st inner baulk ring as a set.



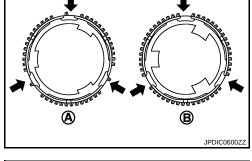
[6MT: FS6R31A]

10. Install 1st outer baulk ring, 1st synchronizer cone, 1st inner baulk ring, 1st needle bearing, and 1st main gear to mainshaft.

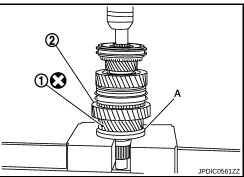
NOTE:

1st outer baulk ring has three spaces that four gear teeth are missing and 2nd outer baulk ring has three spaces that two gear teeth are missing.

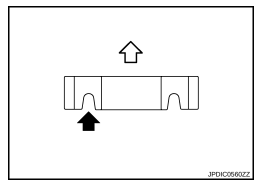
- A : 1st outer baulk ring
- B : 2nd outer baulk ring



- 11. Install 3rd main gear (1) to mainshaft with a pressing machine using the inserter (A) [SST: ST30022000 ()].
 - 2 : 1st main gear



CAUTION: Be careful with the orientation of 3rd main gear.

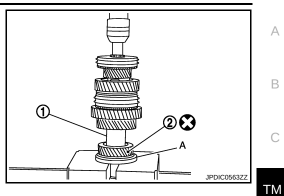


< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: FS6R31A]

12. Install 3rd-4th main spacer (1) to mainshaft.

13. Install 4th main gear (2) to mainshaft with a pressing machine using the inserter (A) [SST: ST30022000 (-)].



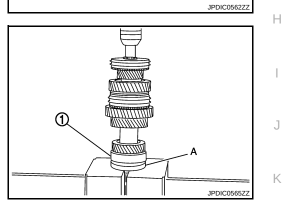
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CAUTION:

Be careful with the orientation of 4th main gear.

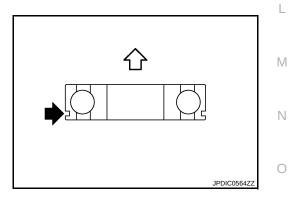
<□ : 3rd-4th main spacer side

14. Install mainshaft bearing (1) to mainshaft with a pressing machine using the inserter (A) [SST: ST30911000 (-)].



CAUTION:

Be careful with the orientation of mainshaft bearing.



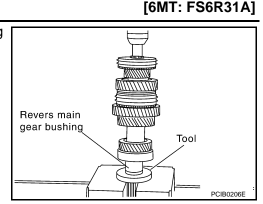


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< UNIT DISASSEMBLY AND ASSEMBLY >

15. Install reverse main gear bushing to mainshaft with a pressing machine using the inserter [SST: ST30911000 (-)].



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Inspection

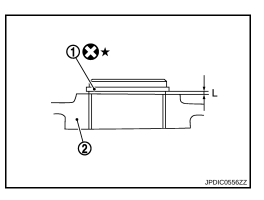
INSPECTION BEFORE DISASSEMBLY

Shaft

Before disassembly, measure the end play "L". If the end play is outside the standard value, disassemble and inspect.

- 1 : Snap ring
- 2 : 5th-6th synchronizer hub

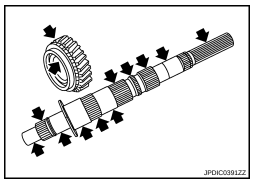
End play "L" : Refer to <u>TM-102, "End Play"</u>.



INSPECTION AFTER DISASSEMBLY

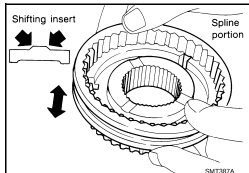
Shaft and Gear

- Check the shaft for damage or bend. Replace if necessary.
- Check the gears for any damage, scaling, or uneven wear. Replace if necessary.



Synchronizer Hub and Coupling Sleeve

- Check the contact surface of the coupling sleeve, synchronizer hub, and shifting inserts for damage and uneven wear. Replace if necessary.
- The coupling sleeve and synchronizer hub moves smoothly.

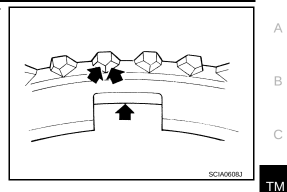


Baulk Ring and Spread Spring

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: FS6R31A]

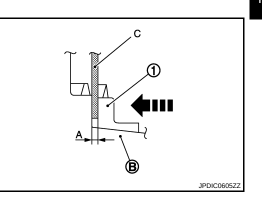
- Check the cam surface and contact surface of the baulk ring for damage and uneven wear. Replace if necessary.
- Check the spread springs for damage. Replace if necessary.



Baulk Ring Clearance for Single Cone Synchronizer (6th)

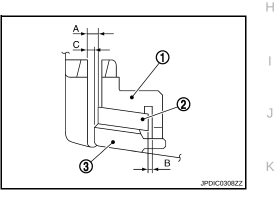
Measure the clearance "A" when pressing the baulk ring (1) against the cone (B) of clutch gear by hands at 2 points or more on the opposite side using a feeler gauge (C), and then calculate the mean value. Replace if outside the limit value.

Clearance "A" : Refer to <u>TM-102, "Baulk Ring Clear-ance"</u>.



Baulk Ring Clearance for Triple Cone Synchronizer (1st and 2nd) Measure the clearance of outer baulk ring (1), synchronizer cone (2), and inner baulk ring (3) with the following procedure. CAUTION:

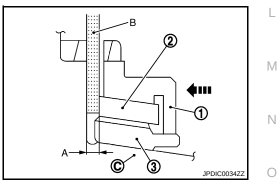
The outer baulk ring, synchronizer cone, and inner baulk ring manage the clearances "A", "B", and "C" as a set. Therefore, replace them as a set if the clearances are outside the limit value.



- Measure the clearance "A" when pressing the outer baulk ring

 against the cone (C) of clutch gear by hands at 2 points or
 more on the opposite side using a feeler gauge (B), and then
 calculate the mean value.
 - 2 : Synchronizer cone
 - 3 : Inner baulk ring

Clearance "A" : Refer to <u>TM-102, "Baulk Ring Clear-ance"</u>.



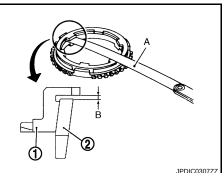
Е

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< UNIT DISASSEMBLY AND ASSEMBLY >

- Measure the clearance "B" at 2 points or more on the opposite side using a feeler gauge (A), and then calculate the mean value.
 - 1 : Outer baulk ring
 - 2 : Synchronizer cone

Clearance "B" : Refer to <u>TM-102</u>, "Baulk Ring Clearance".

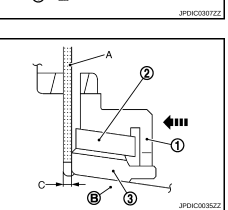


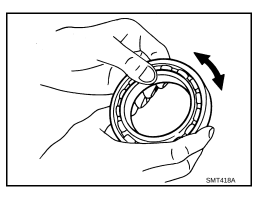
- 3. Measure the clearance "C" when pressing the outer baulk ring (1) against the cone (B) of clutch gear by hands at 2 points or more on the opposite side using a feeler gauge (A), and then calculate the mean value.
 - 2 : Synchronizer cone
 - 3 : Inner baulk ring

Clearance "C" : Refer to <u>TM-102</u>, "Baulk Ring Clearance".

Bearing

Check the bearing for damage and unsmooth rotation. Replace if necessary.





[6MT: FS6R31A]

< UNIT DISASSEMBLY AND ASSEMBLY >

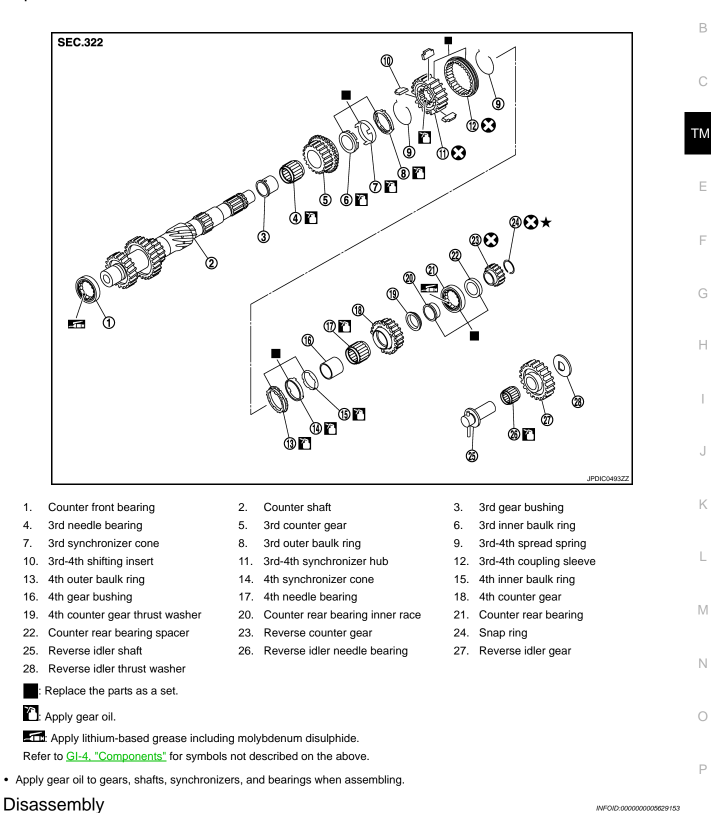
COUNTER SHAFT AND GEAR

Exploded View

INFOID:000000005629152

А

[6MT: FS6R31A]



1. Remove 3rd counter gear with the following procedure.

< UNIT DISASSEMBLY AND ASSEMBLY >

- Set a puller [Commercial service tool] to 3rd counter gear. a.
- b. Remove the parts below together with 3rd counter gear from counter shaft with a pressing machine.
 - ·Counter rear bearing inner race ·4th counter gear thrust washer -4th counter gear ·4th needle bearing ·4th gear bushing
 - .4th inner baulk ring
 - -4th synchronizer cone
 - -4th outer baulk ring
 - ·3rd-4th synchronizer hub assembly
 - ·3rd outer baulk ring
 - ·3rd synchronizer cone
 - ·3rd inner baulk ring

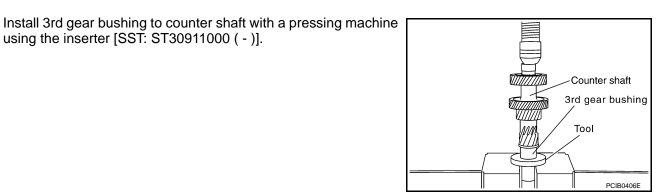
CAUTION:

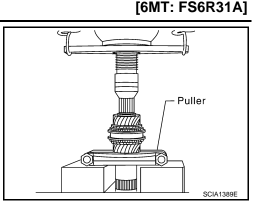
Never drop counter shaft.

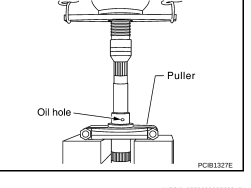
- Remove 3rd-4th spread springs, 3rd-4th shifting inserts, and 3rd-4th coupling sleeve from 3rd-4th syn-2. chronizer hub.
- 3. Remove 3rd needle bearing from counter shaft.

using the inserter [SST: ST30911000 (-)].

- 4. Remove 3rd gear bushing with the following procedure.
- a. Set a puller [Commercial service tool] to 3rd gear bushing.
- Remove 3rd gear bushing from counter shaft with a pressing b. machine. **CAUTION:**
 - Never use oil hole of 3rd gear bushing when press out.
 - Never drop counter shaft.







INFOID:000000005629154

CAUTION:

Assembly

1.

< UNIT DISASSEMBLY AND ASSEMBLY >

Be careful with the orientation of 3rd gear bushing.

- \triangleleft : 4th counter gear side
- 2. Apply gear oil to 3rd needle bearing, 3rd inner baulk ring, 3rd synchronizer cone, and 3rd outer baulk ring. CAUTION:

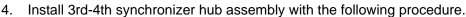
Replace 3rd inner baulk ring, 3rd synchronizer cone, and 3rd outer baulk ring as a set.

3. Install 3rd needle bearing, 3rd counter gear, 3rd inner baulk ring, 3rd synchronizer cone, and 3rd outer baulk ring to counter shaft.

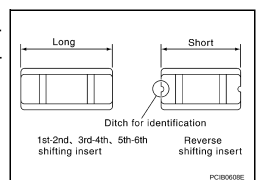
NOTE:

4th outer baulk ring has three spaces that one gear tooth is missing but 3rd outer baulk ring doesn't.

- А : 3rd outer baulk ring
- В : 4th outer baulk ring

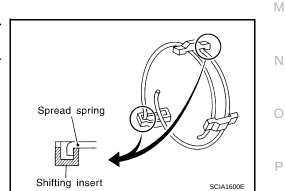


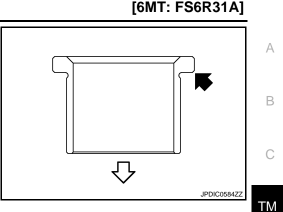
- a. Install 3rd-4th coupling sleeve and 3rd-4th shifting inserts to 3rd-4th synchronizer hub. **CAUTION:**
 - Be careful with the shape of 3rd-4th shifting insert.
 - Never reuse 3rd-4th coupling sleeve and 3rd-4th synchronizer hub.
 - Replace 3rd-4th coupling sleeve and 3rd-4th synchronizer hub as a set.

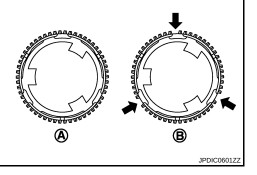


b. Install 3rd-4th spread springs to 3rd-4th shifting inserts. **CAUTION:** Never install 3rd-4th spread spring hook onto the same 3rd-4th shifting insert.

Apply gear oil to the hole spline press fitting side of 3rd-4th syn-C. chronizer hub.







Н

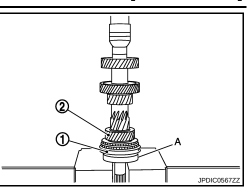
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< UNIT DISASSEMBLY AND ASSEMBLY >

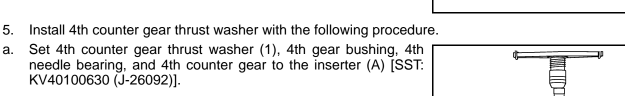
- d. Install 3rd-4th synchronizer hub assembly (1) to counter shaft with a pressing machine using the inserter (A) [SST: ST30911000 (-)].
 - 2 : 3rd counter gear



CAUTION:

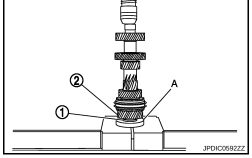
Be careful with the orientation of 3rd-4th coupling sleeve.

 \triangleleft : 3rd counter gear side



2 : 4th counter gear

KV40100630 (J-26092)].



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CAUTION:

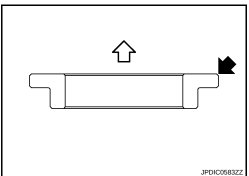
a.

Be careful with the orientation of 4th counter gear thrust washer.

b. Apply gear oil to 4th needle bearing, 4th outer baulk ring, 4th synchronizer cone, and 4th inner baulk ring. CAUTION:

Replace 4th outer baulk ring, 4th synchronizer cone, and 4th inner baulk ring as a set.

Install 4th outer baulk ring, 4th synchronizer cone, and 4th inner C. baulk ring to 4th counter gear. NOTE:

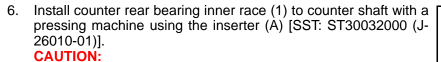


[6MT: FS6R31A]

< UNIT DISASSEMBLY AND ASSEMBLY >

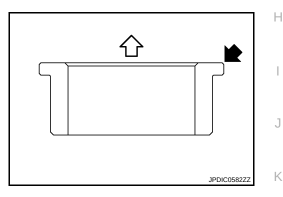
4th outer baulk ring has three spaces that one gear tooth is missing but 3rd outer baulk ring doesn't.

- А : 3rd outer baulk ring
- В : 4th outer baulk ring
- d. Install 4th gear bushing, 4th needle bearing, and 4th counter gear together with 4th counter gear thrust washer to counter shaft with a pressing machine.



- Replace counter rear bearing inner race, counter rear bearing, and counter rear bearing spacer as a set.
- Be careful with the orientation of counter rear bearing inner race.

 \triangleleft : 4th counter gear side



(A)

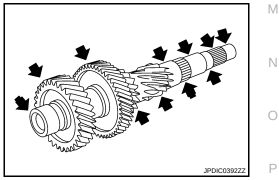
❶

Inspection

INSPECTION AFTER DISASSEMBLY

Shaft and Gear

- Check the shaft for damage or bend. Replace if necessary.
- Check the gears for any damage, scaling, or uneven wear. Replace if necessary.



Synchronizer Hub and Coupling Sleeve

Revision: 2009 Novemver

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[6MT: FS6R31A]

B

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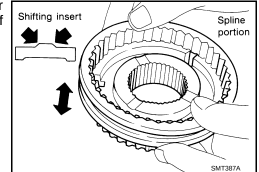
F

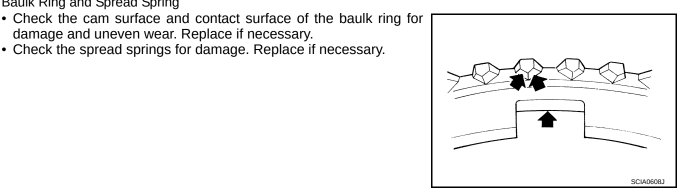
< UNIT DISASSEMBLY AND ASSEMBLY >

Baulk Ring and Spread Spring

- Check the contact surface of the coupling sleeve, synchronizer hub, and shifting inserts for damage and uneven wear. Replace if necessary.
- The coupling sleeve and synchronizer hub moves smoothly.







Baulk Ring Clearance for Double Cone Synchronizer (4th)

damage and uneven wear. Replace if necessary.

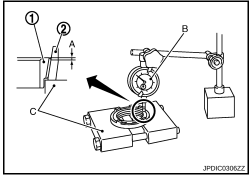
Check the spread springs for damage. Replace if necessary.

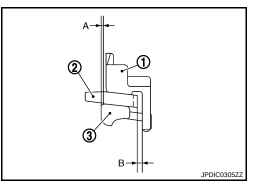
Measure the clearance of outer baulk ring (1), synchronizer cone (2), and inner baulk ring (3) with the following procedure. CAUTION:

The outer baulk ring, synchronizer cone, and inner baulk ring manage the clearances "A" and "B" as a set. Therefore, replace them as a set if the clearances are outside the limit value.

- Measure the clearance "A" at 2 points or more on the opposite 1. side using a dial indicator (B) and the puller (C) [SST: ST30031000 (J-22912-01)], and then calculate the mean value.
 - : Inner baulk ring 1
 - 2 : Synchronizer cone

Clearance "A" : Refer to TM-102, "Baulk Ring Clearance".





< UNIT DISASSEMBLY AND ASSEMBLY >

- 2. Measure the clearance "B" at 2 points or more on the opposite side using a feeler gauge (A), and then calculate the mean value.
 - : Outer baulk ring 1
 - 2 : Synchronizer cone

Clearance "B" : Refer to TM-102, "Baulk Ring Clearance".

Baulk Ring Clearance for Triple Cone Synchronizer (3rd)

Measure the clearance of outer baulk ring (1), synchronizer cone (2), and inner baulk ring (3) with the following procedure.

CAUTION:

The outer baulk ring, synchronizer cone, and inner baulk ring manage the clearances "A", "B", and "C" as a set. Therefore, replace them as a set if the clearances are outside the limit value.

- 1. Measure the clearance "A" when pressing the outer baulk ring (1) against the cone (C) of clutch gear by hands at 2 points or more on the opposite side using a feeler gauge (B), and then calculate the mean value.
 - : Synchronizer cone 2
 - 3 : Inner baulk ring

Clearance "A" : Refer to TM-102, "Baulk Ring Clearance".

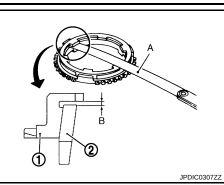
- 2. Measure the clearance "B" at 2 points or more on the opposite side using a feeler gauge (A), and then calculate the mean value.
 - : Outer baulk ring 1

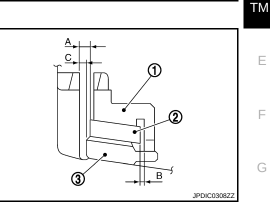
Revision: 2009 Novemver

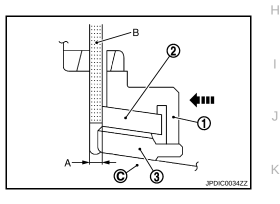
2 : Synchronizer cone

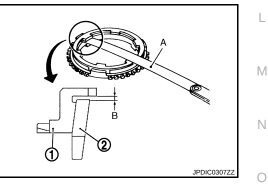
: Refer to TM-102, "Baulk Ring Clear-**Clearance "B"** ance".













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< UNIT DISASSEMBLY AND ASSEMBLY >

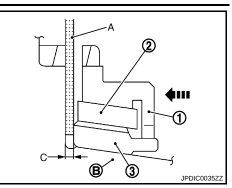
- Measure the clearance "C" when pressing the outer baulk ring

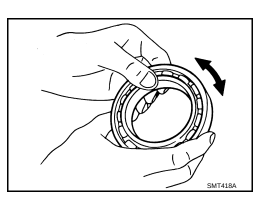
 against the cone (B) of clutch gear by hands at 2 points or more on the opposite side using a feeler gauge (A), and then calculate the mean value.
 - 2 : Synchronizer cone
 - 3 : Inner baulk ring

Clearance "C" : Refer to <u>TM-102</u>, "Baulk Ring Clearance".

Bearing

Check the bearing for damage and unsmooth rotation. Replace if necessary.





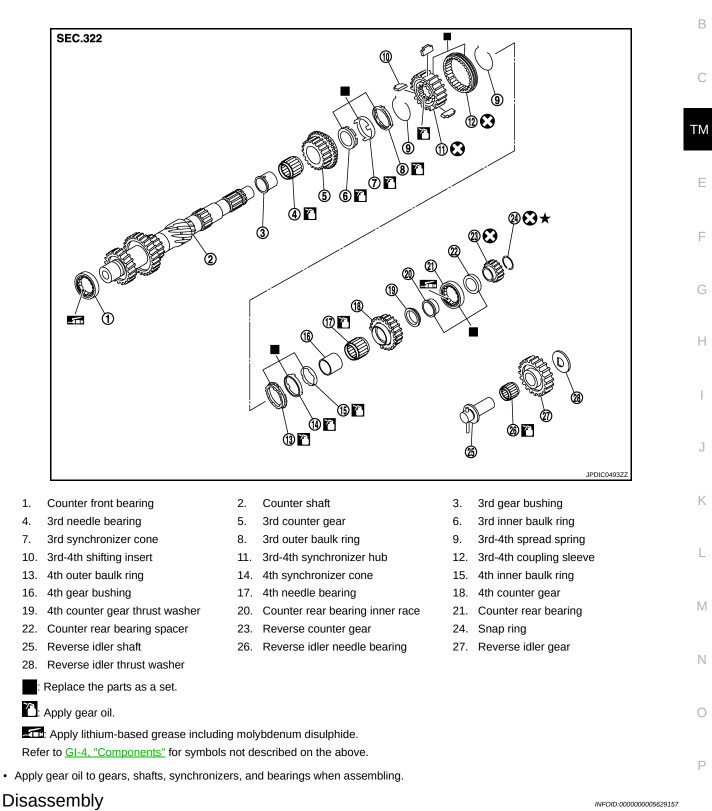
< UNIT DISASSEMBLY AND ASSEMBLY >

REVERSE IDLER SHAFT AND GEAR

Exploded View

INFOID:000000005783509

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- 1. Remove reverse idler thrust washer from reverse idler shaft.
- 2. Remove reverse idler gear from reverse idler shaft.
- 3. Remove reverse idler needle bearing from reverse idler shaft.

2010 G37 Convertible

< UNIT DISASSEMBLY AND ASSEMBLY >

Assembly

Note the following, and assemble in the reverse order of disassembly. **CAUTION:**

Apply gear oil to reverse idler needle bearing.

Inspection

INSPECTION AFTER DISASSEMBLY

Shaft and Gear

· Check the shaft for damage or bend. Replace if necessary.

• Check the gear for any damage, scaling, or uneven wear. Replace if necessary.

Bearing

Check the bearing for damage and unsmooth rotation. Replace if necessary.

INFOID:000000005629159

< UNIT DISASSEMBLY AND ASSEMBLY >

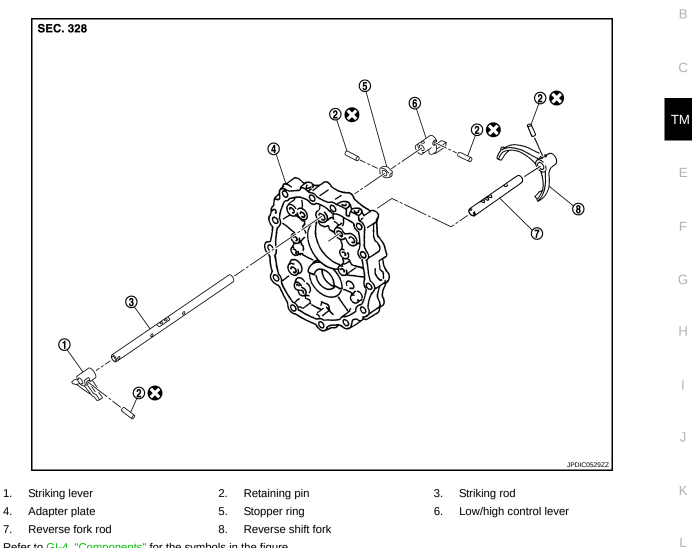
SHIFT FORK AND FORK ROD

Exploded View

INFOID:000000005629160

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[6MT: FS6R31A]



Refer to GI-4, "Components" for the symbols in the figure.

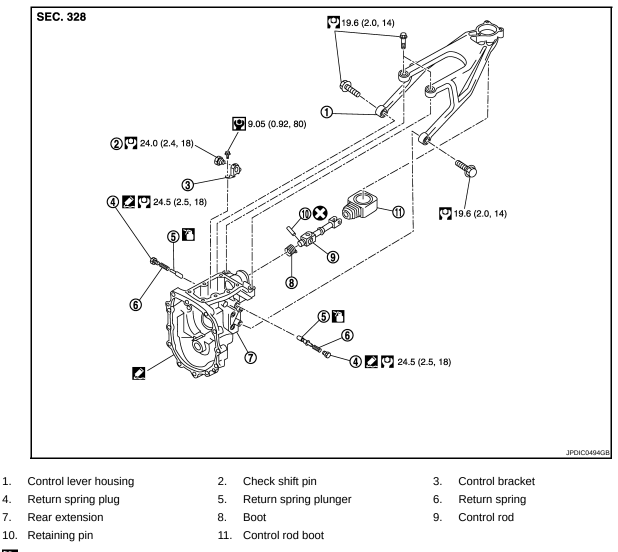
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< UNIT DISASSEMBLY AND ASSEMBLY >



: Apply gear oil.

Apply Genuine Silicone RTV or an equivalent. Refer to GI-18, "Recommended Chemical Products and Sealants". Refer to GI-4, "Components" for symbols not described on the above.

Disassembly

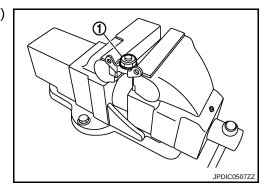
1.

INFOID:000000005629161

For disassembly procedures other than the following items, refer to "SHIFT FORK AND FORK ROD" in TM-45, "Disassembly".

CHECK SHIFT PIN

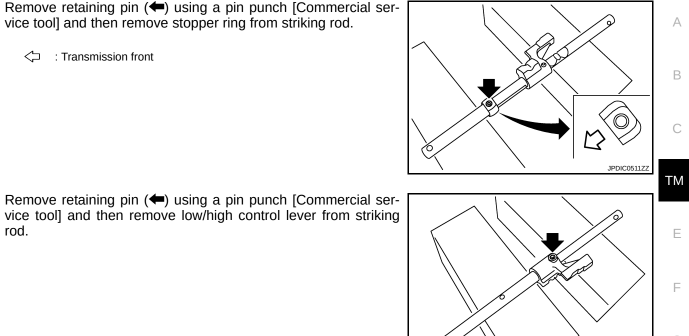
Set the control bracket to a vise and then remove check shift pin (1) from control bracket.



STRIKING ROD

< UNIT DISASSEMBLY AND ASSEMBLY >

- Remove retaining pin (+) using a pin punch [Commercial ser-1. vice tool] and then remove stopper ring from striking rod.
 - : Transmission front



[6MT: FS6R31A]

Assembly

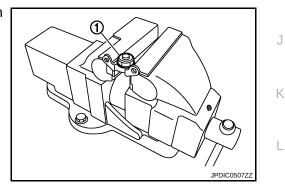
rod.

2.

For assembly procedures other than the following items, refer to "SHIFT FORK AND FORK ROD" in TM-53. "Assembly".

CHECK SHIFT PIN

- Set the control bracket to a vise and then install check shift pin 1. (1) to control bracket.
- Tighten check shift pin to the specified torque. 2.

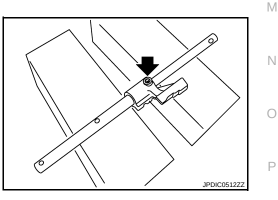


STRIKING ROD

1. Install low/high control lever to striking rod and then install retaining pin (+) to low/high control lever using a pin punch [Commercial service tool].

CAUTION:

- Never reuse retaining pin.
- Be careful with the orientation of low/high control lever and striking rod.
- Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of low/high control lever.



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< UNIT DISASSEMBLY AND ASSEMBLY >

Install stopper ring to striking rod and then install retaining pin
 to stopper ring using a pin punch [Commercial service tool].

: Transmission front

CAUTION:

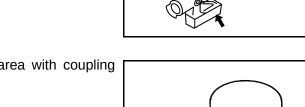
- Never reuse retaining pin.
- Be careful with the orientation of stopper ring and striking rod.
- Assemble retaining pin from the direction shown by the arrow in the figure until it becomes flush with the end surface of stopper ring.

Inspection

INSPECTION AFTER DISASSEMBLY

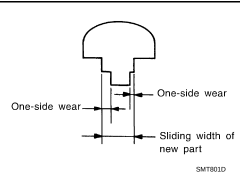
Shift Fork and Fork Rod

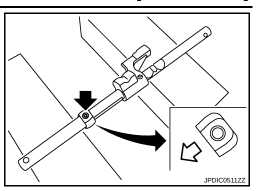
 Check the contact surface of each forks, rods, levers, and brackets for excessive wear, uneven wear, bend, and damage. Replace if necessary.



• Check if the width of shift fork hook (sliding area with coupling sleeve) is within allowable specification below.

One-side wear specification Sliding width of new part : Refer to <u>TM-102, "Shift</u> <u>Fork"</u>. : Refer to <u>TM-102, "Shift</u> <u>Fork"</u>.





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[6MT: FS6R31A]

SERVICE DATA AND SPECIFICATIONS (SDS) [6MT: FS6R31A] < SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS) А SERVICE DATA AND SPECIFICATIONS (SDS) **General Specifications** INFOID:000000005629164 В FS6R31A Transmission type С VQ37VHR Engine type 2WD Axle type Number of speed 6 ТΜ Shift pattern Ε F SCIA0955E Synchromesh type Warner Gear ratio 1st 3.794 2nd 2.324 3rd 1.624 Н 4th 1.271

	401		1.271	
	5th		1.000	
	6th		0.794	
	Reverse		3.446	
Number of teeth	Main gear	Drive	26	
		1st	37	
		2nd	34	
		3rd	33	
		4th	31	
		6th	31	
		Reverse	42	
	Counter gear	Drive	32	
		1st	12	
		2nd	18	
		3rd	25	
		4th	30	
		6th	48	
		Reverse	15	
	Reverse idler gear		26	
Dil capacity	ℓ (US pt, Imp pt)		Approx. 2.83 (6,5)	
Remarks	Reverse synchronizer		Installed	
	Double cone sync	chronizer	4th	
	Triple cone synch	ironizer	1st, 2nd, and 3rd	

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

End Play

INFOID:000000005629165

[6MT: FS6R31A]

Unit:	mm	(in)

Item	Standard value
Counter shaft	0 - 0.1 (0 - 0.004)
Main drive gear	0 - 0.1 (0 - 0.004)
Mainshaft	0 - 0.1 (0 - 0.004)

Baulk Ring Clearance

INFOID:000000005629166

			Unit: mm (in)	
Measu	urement point	Standard value	Limit value	
4th (Double-cone synchronizer)	Clearance between synchronizer cone and inner baulk ring end face "A"	0.50 – 0.70 (0.020 – 0.028)	0.3 (0.012)	
A	Clearance between outer baulk ring pawl and synchronizer cone "B"	0.85 – 1.35 (0.033 – 0.053)	0.7 (0.028)	
1st, 2nd, and 3rd	Clearance between synchronizer cone	1st: 0.65 – 1.25 (0.026 – 0.049)	0.3 (0.012)	
(Triple-cone synchronizer)	and clutch gear end face "A"	2nd: 0.60 – 1.30 (0.024 – 0.051)	0.3 (0.012)	
→ <u>⊢</u> < <u>A</u>		3rd: 0.60 – 1.30 (0.024 – 0.051)	0.3 (0.012)	
۲۲ p	Clearance between outer baulk ring pawl and synchronizer cone "B"	0.85 – 1.35 (0.033 – 0.053)	0.7 (0.028)	
	Clearance between inner baulk ring	1st: 0.80 – 1.2 (0.031 – 0.047)	0.3 (0.012)	
	and clutch gear end face "C"	2nd: 0.75 – 1.25 (0.030 – 0.049)	0.3 (0.012)	
C BOB35J		3rd: 0.75 – 1.25 (0.030 – 0.049)	0.3 (0.012)	
5th and 6th		0.70 - 1.35 (0.028 - 0.053)	0.5 (0.020)	
Reverse		0.75 – 1.20 (0.030 – 0.047)	0.5 (0.020)	

Shift Fork

INFOID:000000005629167

Unit: mm (in)

Measurement point		One-side wear specification	Sliding width of new part
	1st-2nd	0.2 (0.008)	7.80 – 7.93 (0.3071 – 0.3122)
\frown	3rd-4th	0.2 (0.008)	7.80 - 7.93 (0.3071 - 0.3122)
	5th-6th	0.2 (0.008)	7.80 – 7.93 (0.3071 – 0.3122)
One-side wear	Reverse	0.2 (0.008)	7.80 – 7.93 (0.3071 – 0.3122)
SMT801D			

< BASIC INSPECTION > [7A]	T: RE7R01A]
BASIC INSPECTION	
DIAGNOSIS AND REPAIR WORK FLOW	
Diagnosis Flow	INFOID:000000005629168
1. OBTAIN INFORMATION ABOUT SYMPTOM	
 Refer to <u>TM-104, "Question sheet"</u> and interview the customer to obtain the malfunction infeditions and environment when the malfunction occurred) as much as possible when the cuin the vehicle. Check the following: Service history Harnesses and connectors malfunction. Refer to <u>GI-37, "Intermittent Incident"</u>. 	
>> GO TO 2. 2. CHECK DTC	
1. Before checking the malfunction, check whether any DTC exists.	
 If DTC exists, perform the following operations. Record the DTC and freeze frame data. (Print out the data using CONSULT-III and affix the Order Sheet.) Erase DTCs. 	em to the Work
 Check the relationship between the cause that is clarified with DTC and the malfunction described by the customer. <u>TM-254</u>, "<u>Symptom Table</u>" is effective. Check the information of related service bulletins and others also. 	on information
Do malfunction information and DTC exist?	
Malfunction information and DTC exists. >>GO TO 3. Malfunction information exists, but no DTC. >>GO TO 4. No malfunction information, but DTC exists. >>GO TO 5.	
3. REPRODUCE MALFUNCTION SYMPTOM	
Check any malfunction described by a customer, except those with DTC on the vehicle. Also investigate whether the symptom is a fail-safe or normal operation. Refer to <u>TM-248</u> , "Fail- When a malfunction symptom is reproduced, the question sheet is effective. Refer to <u>TM-1</u> <u>sheet</u> ". Verify the relationship between the symptom and the conditions in which the malfunction describ	04, "Question
tomer occurs.	
>> GO TO 5.	
4. REPRODUCE MALFUNCTION SYMPTOM	
Check the malfunction described by the customer on the vehicle. Also investigate whether the symptom is a fail-safe or normal operation. Refer to <u>TM-248</u> , "Fail- When a malfunction symptom is reproduced, the question sheet is effective. Refer to <u>TM-1</u> <u>sheet</u> ". Verify the relationship between the symptom and the conditions in which the malfunction describ	04, "Question
tomer occurs.	
>> GO TO 6.	
5.PERFORM "DTC CONFIRMATION PROCEDURE"	
Perform "DTC CONFIRMATION PROCEDURE" of the appropriate DTC to check if DTC is deter Refer to <u>TM-252, "DTC Inspection Priority Chart"</u> when multiple DTCs are detected, and then order for performing the diagnosis. NOTE: If no DTC is detected, refer to the freeze frame data.	
Is any DTC detected?	
YES >> GO TO 7.	

DIAGNOSIS AND REPAIR WORK FLOW

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[7AT: RE7R01A]

NO >> Check according to <u>GI-37. "Intermittent Incident"</u>.

6. IDENTIFY MALFUNCTIONING SYSTEM WITH "DIAGNOSIS CHART BY SYMPTOM"

Use <u>TM-254, "Symptom Table"</u> from the symptom inspection result in step 4. Then identify where to start performing the diagnosis based on possible causes and symptoms.

>> GO TO 8.

7.REPAIR OR REPLACE THE MALFUNCTIONING PARTS

Repair or replace the detected malfunctioning parts. Reconnect parts or connector after repairing or replacing, and then erase DTC if necessary.

>> GO TO 8.

8.FINAL CHECK

Perform "DTC CONFIRMATION PROCEDURE" again to make sure that the repair is correctly performed. Check that malfunctions are not reproduced when obtaining the malfunction information from the customer, referring to the symptom inspection result in step 3 or 4.

Is DTC or malfunction symptom reproduced?

YES-1 (DTC is reproduced)>>GO TO 5.

YES-2 (Malfunction symptom is reproduced)>>GO TO 6.

NO >> Before delivering the vehicle to the customer, make sure that DTC is erased.

Question sheet

DESCRIPTION

There are many operating conditions that may cause a malfunction of the transmission parts. By understanding those conditions properly, a quick and exact diagnosis can be achieved.

In general, customers have their own criteria for a problem. Therefore, it is important to understand the symptom and status well enough by asking the customer about the concerns carefully. In order to systemize all the information for the diagnosis, prepare the guestion sheet referring to the guestion points.

KEY	POINTS	

WHAT.....Vehicle & engine modelWHEN.....Date, FrequenciesWHERERoad conditionsHOW.....Operating conditions,
Weather conditions,
Symptoms

SEF907L

INEOID:000000005629169

WORKSHEET SAMPLE

			Question Sheet		
Customer name	MR/MS	Engine #	Mai	inuf. Date	
		Incident Date	VIN	1	
		Model & Year	In S	Service Date	
		Trans.	Mile	eage	km / Mile

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[7AT: RE7R01A]

			Questi	on Sheet				
Symptoms		□ Vehicle does	not move (D	Any position	Particular position)	
		□ No up-shift 6GR □ 6GR		$\square 2 \text{GR} \rightarrow 3 \text{GI}$	$R \Box \ 3GR \to 4GR$	$R \Box \ 4GR \to 5G$	GR □ 5GR -	\rightarrow
		□ No down-shi 2GR □ 2GR -		$GR \Box 6GR \to 50$	$GR \Box 5GR \to 4C$	$GR \Box 4GR \to 3$	GR □3GR	\rightarrow
		Lock-up mal	function					
		□ Shift point to	o high or too low					
		□ Shift shock c	or slip					
		□ Noise or vibr	ation					
		No kick dowr	า					
		□ No pattern se	elect					
		□ Others						
Frequency		□ All the time	Under certair	n conditions	□ Sometimes (times a da	y)	
Weather conditions		□ Not affected						
	Weather	□ Fine	□ Clouding	□ Raining	□ Snowing	D Other ()
	Temp.	□ Hot	□ Warm		□ Cold	□ Temp. [Appr °F)]	ox. °C (
	Humidity	🗆 High	□ Middle	□ Low				
Transmission condi	tions	□ Not affected						
		Cold	During warm	-up	□ After warm-up	0		
		□ Engine spee	d (rpm)				
Road conditions		□ Not affected						
		□ In town	□ In suburbs	□ Freeway	□ Off road (Up /	/ Down)		
Driving conditions		□ Not affected						
		□ At starting	□ While idling	□ While engine	racing	□ At racing	□ While crui	is-
		□ While accele	rating	□ While decele	rating	D While turning	g (Right / Left)
		□ Vehicle spee	ed [km/h (MPH)]			
Other conditions								

Μ

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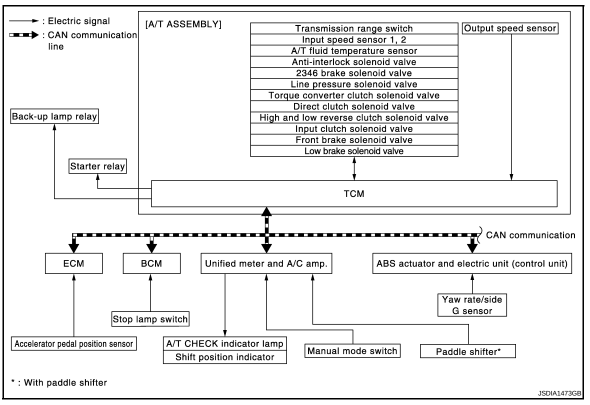
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< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION A/T CONTROL SYSTEM

System Diagram

INFOID:000000005629170

INFOID:000000005629171



System Description

INPUT/OUTPUT SIGNAL CHART

Sensor (or signal)	TCM function	Actuator
 Transmission range switch Accelerator pedal position signal Closed throttle position signal Wide open throttle position signal Engine speed signal A/T fluid temperature sensor Output speed sensor Vehicle speed signal Manual mode switch signal Stop lamp switch signal Side G sensor signal Input speed sensor 1, 2 	• Line pressure control (TM-109) • Shift change control (TM-113) • Shift pattern control • ASC (Adaptive shift control) (TM-118) • Manual mode (TM-122) • Lock-up control (TM-125) • Fail-safe control (TM-248) • Self-diagnosis (TM-156) • CONSULT-III communication line (TM- <u>156</u>) • CAN communication line (TM-163)	 Input clutch solenoid valve Direct clutch solenoid valve Front brake solenoid valve High and low reverse clutch solenoid valve Low brake solenoid valve Torque converter clutch solenoid valve Line pressure solenoid valve Anti-interlock solenoid valve 2346 brake solenoid valve A/T CHECK indicator lamp Back-up lamp relay Starter relay

SYSTEM DESCRIPTION

- The A/T senses vehicle operating conditions through various sensors or signals. It always controls the optimum shift position and reduces shifting and lock-up shocks.
- Receive input signals transmitted from various switches and sensors.
- Determine required line pressure, shifting point, lock-up operation, etc.
- Transmit required output signals to the respective solenoids.

A/T CONTROL SYSTEM

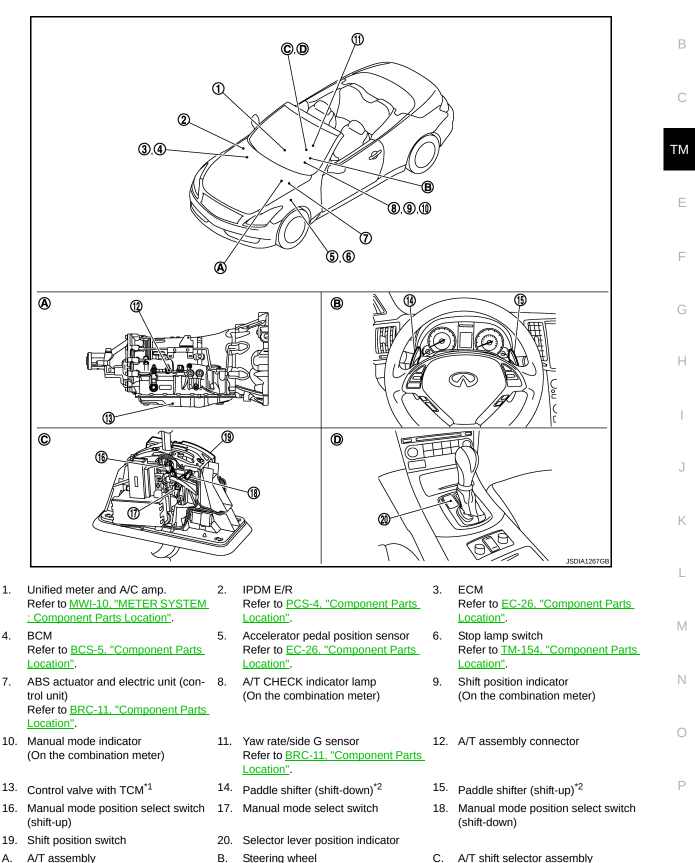
< SYSTEM DESCRIPTION >

Component Parts Location

[7AT: RE7R01A]

INFOID:000000005629172

А



- Α. A/T assembly
- Center console D.
- NOTE:

A/T CONTROL SYSTEM

< SYSTEM DESCRIPTION >

- The following components are included in control valve with TCM.
- TCM
- Input speed sensor 1, 2
- Output speed sensor
- A/T fluid temperature sensor
- Transmission range switch
- Direct clutch solenoid valve
- High and low reverse clutch solenoid valve
- Input clutch solenoid valve
- Front brake solenoid valve
- Low brake solenoid valve
- Anti-interlock solenoid valve
- 2346 brake solenoid valve
- Line pressure solenoid valve
- Torque converter clutch solenoid valve
- *1: Control valve with TCM is included in A/T assembly.
- *2: With paddle shifter

Component Description

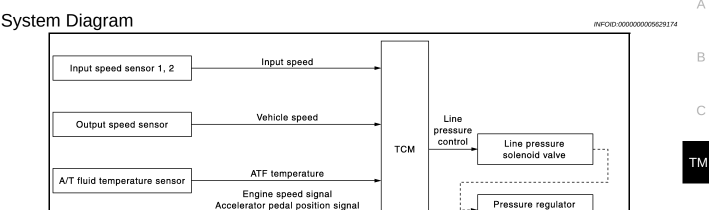
INFOID:000000005629173

Name	Function		
ТСМ	The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The TCM controls the A/T.		
Transmission range switch	TM-166, "Description"		
Output speed sensor	TM-172, "Description"		
Input speed sensor 1			
Input speed sensor 2	- <u>TM-170, "Description"</u>		
A/T fluid temperature sensor	TM-168, "Description"		
Input clutch solenoid valve	TM-194, "Description"		
Front brake solenoid valve	TM-196, "Description"		
Direct clutch solenoid valve	TM-214, "Description"		
High and low reverse clutch solenoid valve	TM-211, "Description"		
Low brake solenoid valve	TM-212, "Description"		
Anti-interlock solenoid valve	TM-193, "Description"		
2346 brake solenoid valve	TM-213, "Description"		
Torque converter clutch solenoid valve	TM-189, "Description"		
Line pressure solenoid valve	TM-192, "Description"		
Accelerator pedal position sensor	TM-197, "Description"		
Manual mode switch	TM-205, "Description"		
Paddle shifter	TM-205, "Description"		
Starter relay	TM-164, "Description"		
A/T CHECK indicator lamp	When the ignition switch is pushed to the ON position, the light comes on for 2 seconds.		
Stop lamp switch	TM-218, "Description"		
ECM	EC-26, "System Description"		
BCM	BCS-4, "System Description"		
Unified meter and A/C amp.	MWI-6, "METER SYSTEM : System Description"		
ABS actuator and electric unit (control unit)	BRC-15, "System Description"		
Yaw rate/side G sensor	BRC-60, "Description"		

LINE PRESSURE CONTROL

< SYSTEM DESCRIPTION >

LINE PRESSURE CONTROL



(Engine torque)

Engine and A/T integrated control signal

System Description

FCM

: Electric signal ---- > : Oil pressure

INFOID:000000005629175

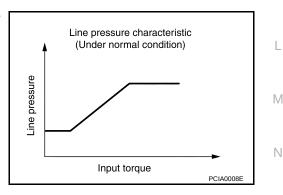
JSDIA1345GE

SYSTEM DESCRIPTION

- When an engine and A/T integrated control signal (engine torque) equivalent to the engine drive force is transmitted from the ECM to the TCM, the TCM controls the line pressure solenoid valve. This line pressure solenoid controls the pressure regulator valve as the signal pressure and adjusts the pressure of the operating oil discharged from the oil pump to the line pressure most appropriate to the driving state.
- The TCM has stored in memory a number of patterns for the optimum line pressure characteristic for the driving state.
- In order to obtain the most appropriate line pressure characteristic to meet the current driving state, the TCM controls the line pressure solenoid current value and thus controls the line pressure.

Normal Control

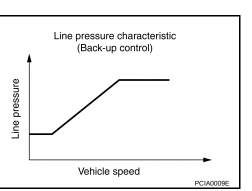
Each clutch is adjusted to the necessary pressure to match the engine drive force.



valve

Back-up Control (Engine Brake)

When the select operation is performed during driving and the A/T is shifted down, the line pressure is set according to the vehicle speed.



[7AT: RE7R01A]

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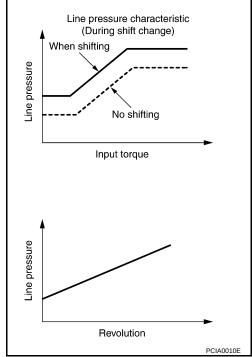
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2010 G37 Convertible

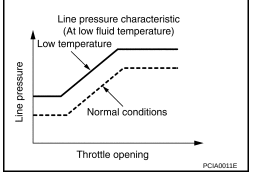
During Shift Change

The necessary and adequate line pressure for shift change is set. For this reason, line pressure pattern setting corresponds to engine torque and gearshift selection. Also, line pressure characteristic corresponds to engine speed, during engine brake operation.



At Low Fluid Temperature

When the A/T fluid temperature drops below the prescribed temperature, in order to speed up the action of each friction element, the line pressure is set higher than the normal line pressure characteristic.



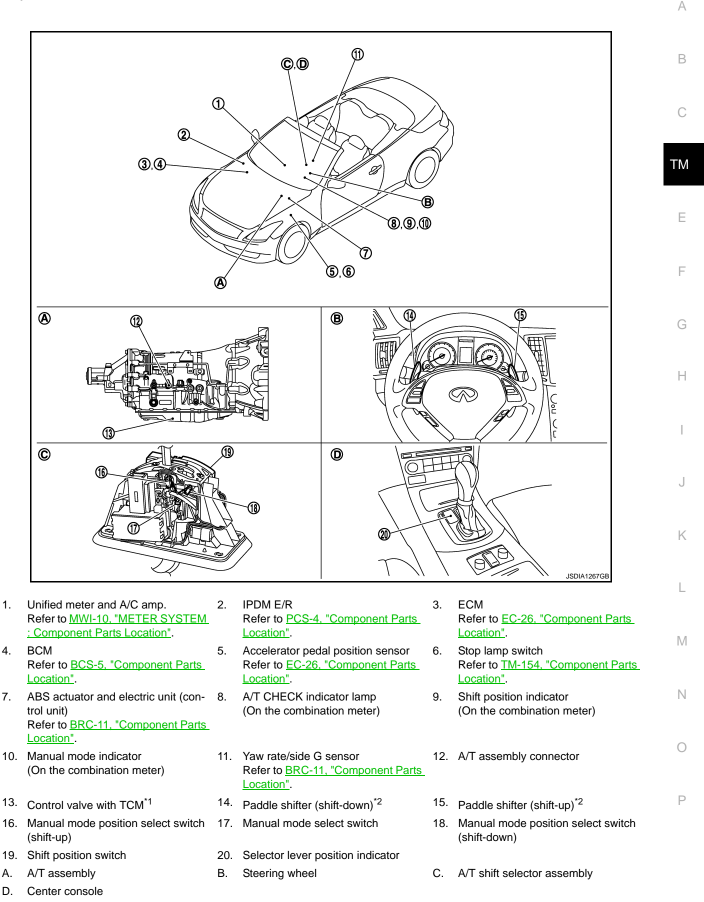
LINE PRESSURE CONTROL

< SYSTEM DESCRIPTION >

Component Parts Location

[7AT: RE7R01A]

INFOID:000000005889535



NOTE:

LINE PRESSURE CONTROL

< SYSTEM DESCRIPTION >

- The following components are included in control valve with TCM.
- TCM
- Input speed sensor 1, 2
- Output speed sensor
- A/T fluid temperature sensor
- Transmission range switch
- Direct clutch solenoid valve
- High and low reverse clutch solenoid valve
- Input clutch solenoid valve
- Front brake solenoid valve
- Low brake solenoid valve
- Anti-interlock solenoid valve
- 2346 brake solenoid valve
- Line pressure solenoid valve
- Torque converter clutch solenoid valve
- *1: Control valve with TCM is included in A/T assembly.
- *2: With paddle shifter

Component Description

INFOID:000000005629177

Name	Function				
ТСМ	The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The TCM controls the A/T.				
Output speed sensor	TM-172, "Description"				
Input speed sensor 1	TM-170. "Description"				
Input speed sensor 2					
A/T fluid temperature sensor	TM-168, "Description"				
Line pressure solenoid valve	TM-192, "Description"				
Pressure regulator valve	Adjusts the oil discharged from the oil pump to the optimum pressure (line pressure) for the driving state.				
ECM	EC-26, "System Description"				

Engine speed signal Accelerator pedal position signal

Closed throttle position signal

Engine and A/T integrated control signal (Engine torque)

Stop lamp switch signal

< SYSTEM DESCRIPTION >

System Diagram

SHIFT CHANGE CONTROL

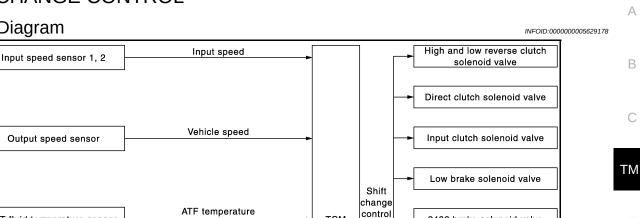
Output speed sensor

A/T fluid temperature sensor

ECM

всм

- : Electric signal CAN communication line



тсм

System Description

INFOID:000000005629179

JSDIA1346

[7AT: RE7R01A]

2436 brake solenoid valve

Front brake solenoid valve

Torque converter clutch

solenoid valve

Line pressure solenoid valve

Anti-interlock solenoid valve

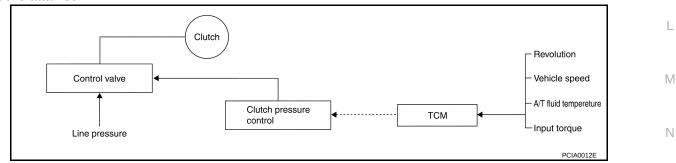
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SYSTEM DESCRIPTION

The clutch pressure control solenoid is controlled by the signals from the switches and sensors. Thus, the clutch pressure is adjusted to be appropriate to the engine load state and vehicle driving state. It becomes possible to finely control the clutch hydraulic pressure with high precision and a smoother shift change characteristic is attained.



Shift Change

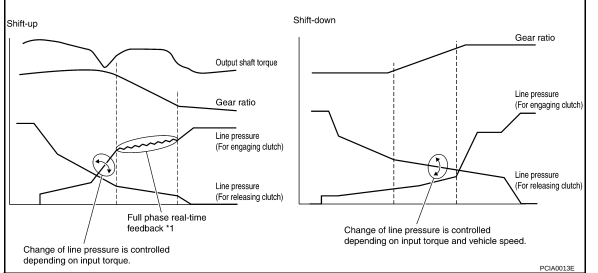
The clutch is controlled with the optimum timing and oil pressure by the engine speed, engine torque information, etc.

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< SYSTEM DESCRIPTION >

[7AT: RE7R01A]

Shift Change System Diagram

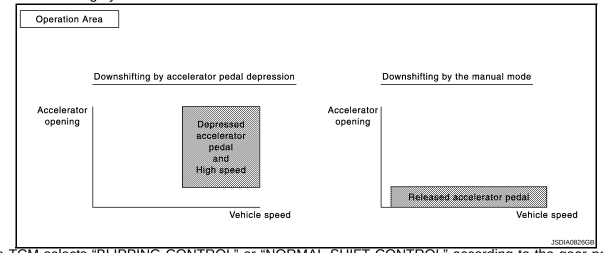


*1: Full phase real-time feedback control monitors movement of gear ratio at gear change, and controls oil pressure in real-time to achieve the best gear ratio.

Blipping Control

This system makes transmission clutch engage readily by controlling (synchronizing) engine revolution according to the (calculation of) engine revolution after shifting down.

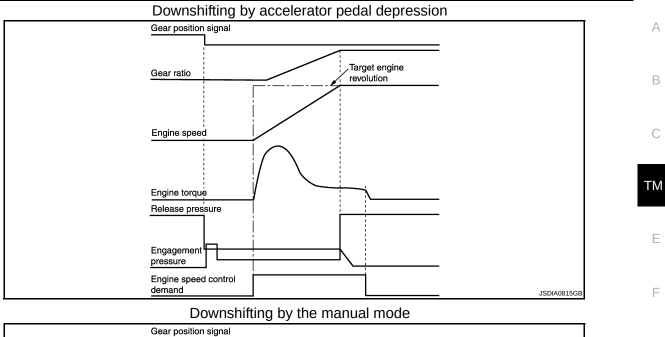
- "BLIPPING CONTROL" functions.
- When downshifting by accelerator pedal depression.
- When downshifting by the manual mode.

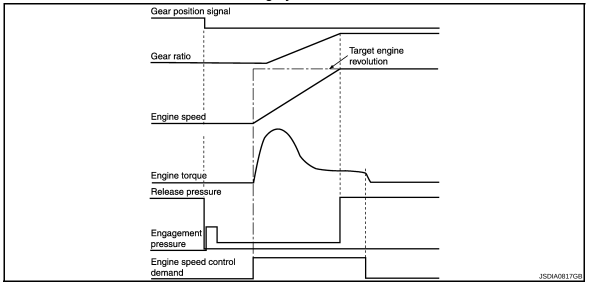


- The TCM selects "BLIPPING CONTROL" or "NORMAL SHIFT CONTROL" according to the gear position, the selector lever position, the engine torque and the speed when accelerating by pedal depression.
- Engine speed control demand signal is transmitted from TCM to ECM under "BLIPPING CONTROL".
- The ECM synchronizes the engine speed according to the engine speed control demand signal.

< SYSTEM DESCRIPTION >

[7AT: RE7R01A]





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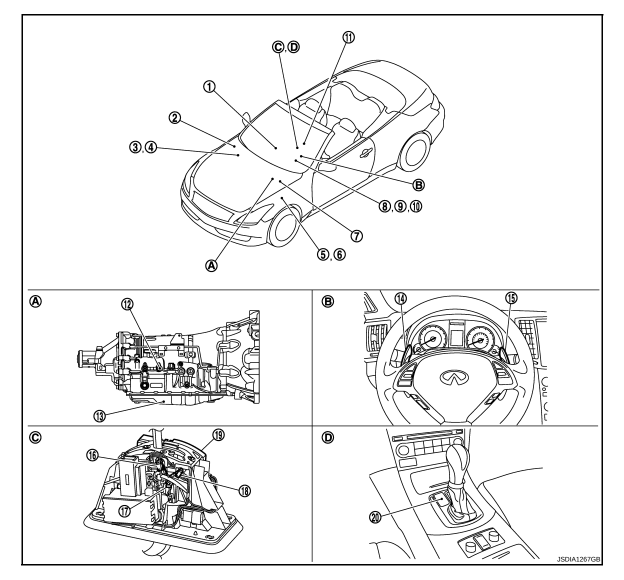
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< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000005889536

[7AT: RE7R01A]



- Unified meter and A/C amp. 1. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 4. BCM Refer to BCS-5, "Component Parts Location".
- 7. ABS actuator and electric unit (con- 8. trol unit) Refer to BRC-11, "Component Parts Location".
- 10. Manual mode indicator (On the combination meter)
- 13. Control valve with TCM^{*1}
- 16. Manual mode position select switch 17. Manual mode select switch (shift-up)
- 19. Shift position switch
- Α. A/T assembly
- Center console D.

IPDM E/R Refer to PCS-4, "Component Parts Location".

2.

- Accelerator pedal position sensor 5. Refer to EC-26, "Component Parts Location".
 - A/T CHECK indicator lamp (On the combination meter)
- 11. Yaw rate/side G sensor Refer to BRC-11, "Component Parts Location".
- 14. Paddle shifter (shift-down)^{*2}
- 20. Selector lever position indicator В. Steering wheel

ECM

3.

Refer to EC-26, "Component Parts Location".

- Stop lamp switch 6. Refer to TM-154, "Component Parts Location".
- Shift position indicator 9. (On the combination meter)
- 12. A/T assembly connector
- ^{15.} Paddle shifter (shift-up)^{*2}
- 18. Manual mode position select switch (shift-down)
- C. A/T shift selector assembly

NOTE:

< SYSTEM DESCRIPTION >

 The following components are included in control valve with TCM. 	
- TCM	A
- Input speed sensor 1, 2	
- Output speed sensor	
- A/T fluid temperature sensor	В
- Transmission range switch	
- Direct clutch solenoid valve	
- High and low reverse clutch solenoid valve	С
- Input clutch solenoid valve	
- Front brake solenoid valve	
- Low brake solenoid valve	TM
- Anti-interlock solenoid valve	
- 2346 brake solenoid valve	
- Line pressure solenoid valve	E
- Torque converter clutch solenoid valve	
*1: Control valve with TCM is included in A/T assembly.	
*2: With paddle shifter	F

Component Description

INFOID:000000005629181

Name	Function			
ТСМ	The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The TCM controls the A/T.			
Output speed sensor	TM-172, "Description"			
Input speed sensor 1				
Input speed sensor 2	- <u>TM-170, "Description"</u>			
A/T fluid temperature sensor	TM-168, "Description"			
Input clutch solenoid valve	TM-194, "Description"			
Front brake solenoid valve	TM-196. "Description"			
Direct clutch solenoid valve	TM-214, "Description"			
High and low reverse clutch solenoid valve	TM-211, "Description"			
Low brake solenoid valve	TM-212, "Description"			
Anti-interlock solenoid valve	TM-193. "Description"			
2346 brake solenoid valve	TM-213, "Description"			
Line pressure solenoid valve	TM-192, "Description"			
Torque converter clutch solenoid valve	TM-189, "Description"			
ECM	EC-26, "System Description"			
BCM	BCS-4, "System Description"			

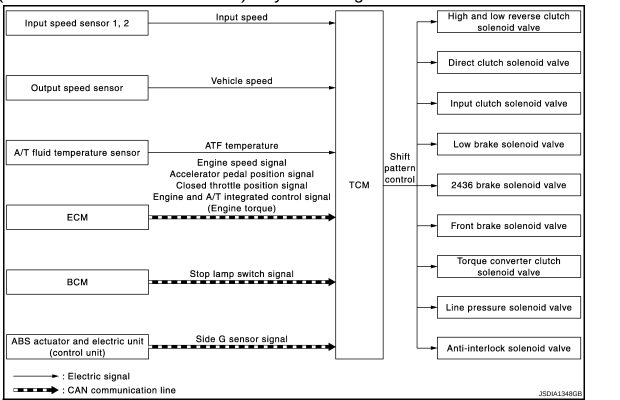
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INFOID-000000005629182

SHIFT PATTERN CONTROL ASC (ADAPTIVE SHIFT CONTROL)

< SYSTEM DESCRIPTION >

ASC (ADAPTIVE SHIFT CONTROL) : System Diagram



ASC (ADAPTIVE SHIFT CONTROL) : System Description

INFOID:000000005629183

SYSTEM DESCRIPTION

It automatically selects the shift pattern (such as road environment and driving style) suitable for the various situations so as to allow the vehicle to be driven efficiently and smoothly.

For example.....

• When driving on an up/down slope

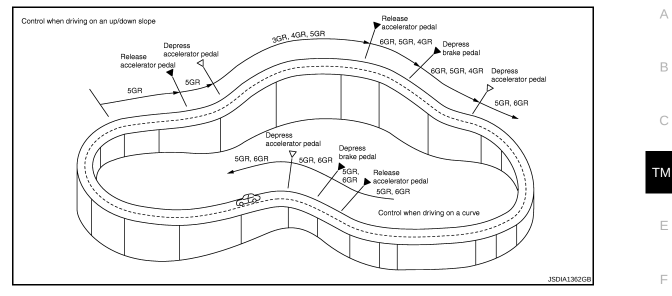
ASC judges up/down slope according to engine torque data transmitted from the ECM and vehicle speed. Fixing at 4GR, 5GR or 6GR on an up-slope prevents shift hunting and controls the vehicle to gain optimum driving force. On a down-slope, automatic shift-down to 4GR, 5GR or 6GR controls to gain optimum engine brake.

• When driving on a curve

TCM receives the side G sensor signal from the ABS actuator and electric unit (control unit). It locks to 4GR, 5GR or 6GR position in moderate cornering or to 3GR position in sharp cornering based on this signal. This prevents any upshift and kickdown during cornering, maintaining smooth vehicle travel.

< SYSTEM DESCRIPTION >

[7AT: RE7R01A]



DS Mode

- Changes to the shift schedule that mainly utilizes the high engine speed zone when ASC is active.
- DS mode can be switched according to the following method.
- When the selector lever is in the "D" position, shifting the selector lever to manual shift gate enables switching to DS mode.
- When in DS mode, shifting the selector lever to the main gate enables to cancel DS mode.
- After switching to manual mode with paddle shifter, switching to DS mode can not be enabled even when the selector lever is shifted to the manual gate. (With paddle shifter)

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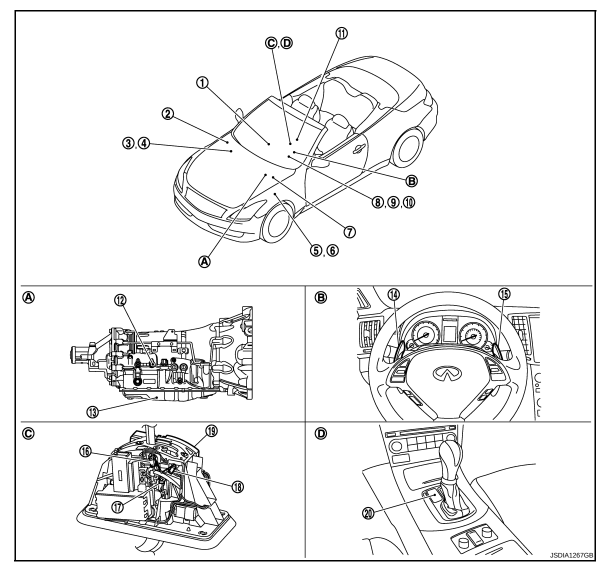
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< SYSTEM DESCRIPTION >

ASC (ADAPTIVE SHIFT CONTROL) : Component Parts Location

[7AT: RE7R01A]

INFOID:000000005889537



- Unified meter and A/C amp. 1. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 4. BCM Refer to BCS-5, "Component Parts Location".
- 7. ABS actuator and electric unit (con- 8. trol unit) Refer to BRC-11, "Component Parts Location".
- 10. Manual mode indicator (On the combination meter)
- 13. Control valve with TCM^{*1}
- 16. Manual mode position select switch 17. Manual mode select switch (shift-up)
- 19. Shift position switch
- Α. A/T assembly
- Center console D.

IPDM E/R Refer to PCS-4, "Component Parts Location".

2.

- Accelerator pedal position sensor 5. Refer to EC-26, "Component Parts Location".
 - A/T CHECK indicator lamp (On the combination meter)
- 11. Yaw rate/side G sensor Refer to BRC-11, "Component Parts Location".
- 14. Paddle shifter (shift-down)^{*2}
- 20. Selector lever position indicator В. Steering wheel

ECM

3.

Refer to EC-26, "Component Parts Location".

- Stop lamp switch 6. Refer to TM-154, "Component Parts Location".
- Shift position indicator 9. (On the combination meter)
- 12. A/T assembly connector
- ^{15.} Paddle shifter (shift-up)^{*2}
- 18. Manual mode position select switch (shift-down)
- C. A/T shift selector assembly

< SYSTEM DESCRIPTION >

The foll	owing components are included in control valve with TCM.	
- TCM		А
- Input sp	peed sensor 1, 2	
- Output	speed sensor	
- A/T fluid	d temperature sensor	В
- Transm	ission range switch	
- Direct c	lutch solenoid valve	
- High an	d low reverse clutch solenoid valve	С
- Input clu	utch solenoid valve	
- Front br	rake solenoid valve	
- Low bra	ake solenoid valve	ТМ
- Anti-inte	erlock solenoid valve	
- 2346 br	ake solenoid valve	
- Line pre	essure solenoid valve	E
- Torque	converter clutch solenoid valve	
*1: Contro	I valve with TCM is included in A/T assembly.	
*2: With p	addle shifter	F

ASC (ADAPTIVE SHIFT CONTROL) : Component Description

INFOID:000000005629185

Name	Function	
ТСМ	The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The TCM controls the A/T.	
Output speed sensor	TM-172, "Description"	
Input speed sensor 1	TM-170, "Description"	
Input speed sensor 2		
A/T fluid temperature sensor	TM-168, "Description"	
Input clutch solenoid valve	TM-194, "Description"	
Front brake solenoid valve	TM-196, "Description"	
Direct clutch solenoid valve	TM-214, "Description"	
High and low reverse clutch solenoid valve	TM-211, "Description"	
Low brake solenoid valve	TM-212, "Description"	
Anti-interlock solenoid valve	TM-193, "Description"	
2346 brake solenoid valve	TM-213, "Description"	
Line pressure solenoid valve	TM-192, "Description"	
Torque converter clutch solenoid valve	TM-189, "Description"	
ECM	EC-26, "System Description"	
BCM	BCS-4, "System Description"	
ABS actuator and electric unit (control unit)	BRC-15, "System Description"	

MANUAL MODE

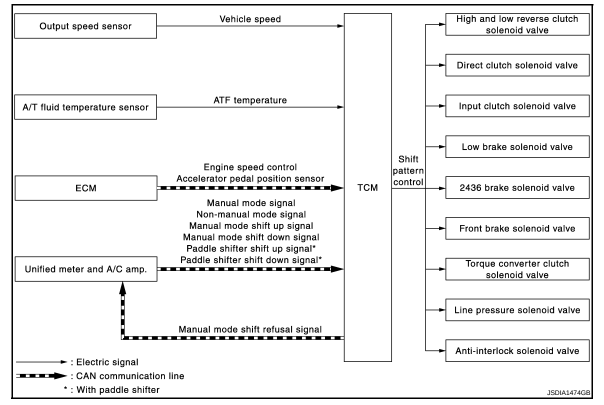
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< SYSTEM DESCRIPTION >

[7AT: RE7R01A]

MANUAL MODE : System Diagram

INFOID:000000005629186



MANUAL MODE : System Description

INFOID:000000005629187

SYSTEM DESCRIPTION

 The TCM receives the manual mode signal, non-manual mode signal, manual mode shift up signal, manual mode shift down signal, paddle shifter shift up signal* and paddle shifter shift down signal* from unified meter and A/C amp. via CAN communication line. The TCM shifts shift pattern control to the manual mode based on these signals, and then shifts the A/T by operating each solenoid valve according to the shift operation of the driver.

*: With paddle shifter

• The TCM prohibits the manual mode while being in fail-safe mode due to an A/T malfunction, etc. Refer to <u>TM-248, "Fail-Safe"</u>.

Manual Mode Information

The TCM transmits the manual mode shift refusal signal to the unified meter and A/C amp. if the TCM refuses the transmission from the driving status of vehicle when the selector lever or paddle shifter shifts to "UP (+ side)" or "DOWN (– side)" side. The unified meter and A/C amp. blinks shift indicator on the combination meter and sounds the buzzer to indicate the driver that the shifting is not performed when receiving this signal. However, the TCM does not transmit the manual mode shift refusal signal in the conditions as per the following.

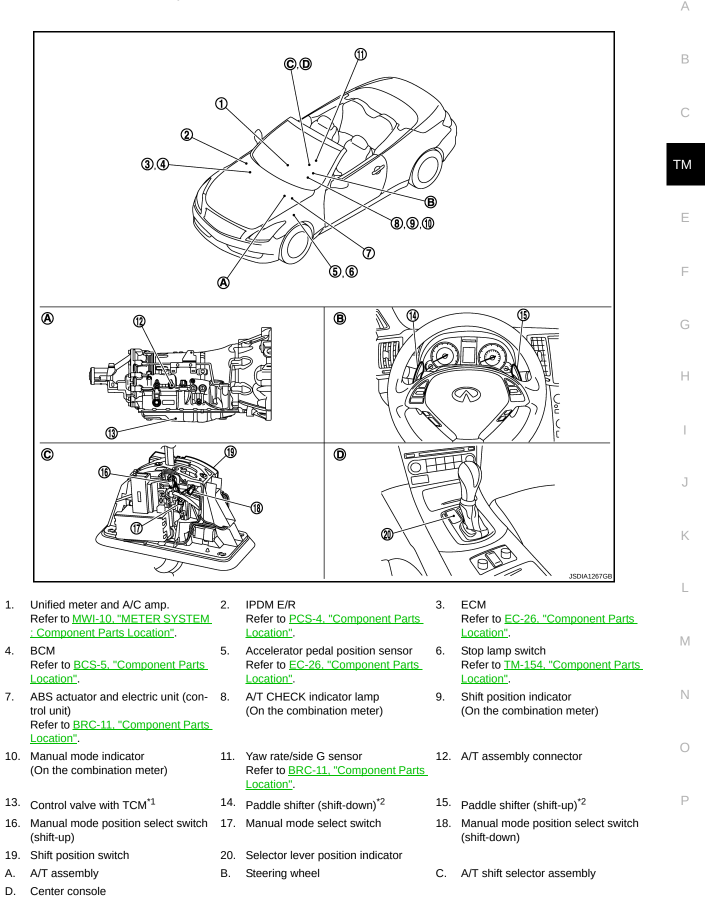
- When the selector lever or the paddle shifter shifts to "DOWN (- side)" side while driving in 1GR.
- When the selector lever or the paddle shifter shifts to "UP (+ side)" side while driving in 7GR.

< SYSTEM DESCRIPTION >

MANUAL MODE : Component Parts Location

[7AT: RE7R01A]

INFOID:000000005889538



NOTE:

< SYSTEM DESCRIPTION >

- The following components are included in control valve with TCM.
- TCM
- Input speed sensor 1, 2
- Output speed sensor
- A/T fluid temperature sensor
- Transmission range switch
- Direct clutch solenoid valve
- High and low reverse clutch solenoid valve
- Input clutch solenoid valve
- Front brake solenoid valve
- Low brake solenoid valve
- Anti-interlock solenoid valve
- 2346 brake solenoid valve
- Line pressure solenoid valve
- Torque converter clutch solenoid valve
- *1: Control valve with TCM is included in A/T assembly.
- *2: With paddle shifter

MANUAL MODE : Component Description

INFOID:000000005629189

Name	Function				
ТСМ	The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The TCM controls the A/T.				
Output speed sensor	TM-172, "Description"				
A/T fluid temperature sensor	TM-168, "Description"				
Input clutch solenoid valve	TM-194, "Description"				
Front brake solenoid valve	TM-196, "Description"				
Direct clutch solenoid valve	TM-214, "Description"				
High and low reverse clutch solenoid valve	TM-211, "Description"				
Low brake solenoid valve	TM-212, "Description"				
Anti-interlock solenoid valve	TM-193, "Description"				
2346 brake solenoid valve	TM-213, "Description"				
Line pressure solenoid valve	TM-192, "Description"				
Torque converter clutch solenoid valve	TM-189, "Description"				
ECM	EC-26, "System Description"				
Unified meter and A/C amp.	MWI-6, "METER SYSTEM : System Description"				

LOCK-UP CONTROL

Lock-up control

тсм

Torque converter clutch

solenoid valve

Torque converter clutch

control valve

JSDIA1350GI

INFOID:000000005629191

< SYSTEM DESCRIPTION > LOCK-UP CONTROL

Output speed sensor

A/T fluid temperature sensor

ECM

: Electric signal
 : CAN communication line
 : Oil pressure

Vehicle speed

ATF temperature

Engine speed signal Accelerator pedal position signal

Closed throttle position signal

Engine and A/T integrated control signal (Engine torque)



INFOID:000000005629190

ТМ

А

В

G

Н

SYSTEM DESCRIPTION

System Description

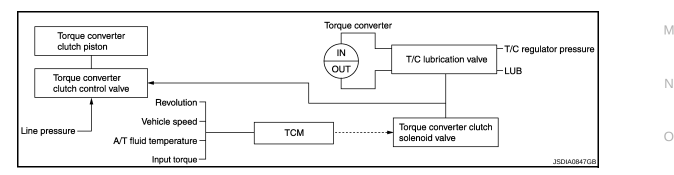
The torque converter clutch piston in the torque converter is engaged to eliminate torque converter slip to increase power transmission efficiency.

The torque converter clutch control valve operation is controlled by the torque converter clutch solenoid valve, which is controlled by a signal from TCM, and the torque converter clutch control valve engages or releases the torque converter clutch piston.

Lock-up operation condition table

Selector lever			"D" p	osition					"М" р	osition			_
Gear position	7	6	5	4	3	2	7	6	5	4	3	2	-
Lock-up	×	-	-	-	-	-	×	×	×	×	×	×	K
Slip lock-up	×	×	×	×	×	×	×	×	×	×	×	×	-

Torque Converter Clutch Control Valve Control Lock-up control system diagram



Lock-up released

• In the lock-up released state, the torque converter clutch control valve is set into the unlocked state by the torque converter clutch solenoid and the lock-up apply pressure is drained. in this way, the torque converter clutch piston is not coupled.

Lock-up Applied

• In the lock-up applied state, the torque converter clutch control valve is set into the locked state by the torque converter clutch solenoid and lock-up apply pressure is generated. In this way, the torque converter clutch piston is pressed and coupled.

TM-125

P

Smooth Lock-up Control

When shifting from the lock-up released state to the lock-up applied state, the current output to the torque converter clutch solenoid is controlled with the TCM. In this way, when shifting to the lock-up applied state, the torque converter clutch is temporarily set to the half-clutched state to reduce the shock.

Half-clutched State

• The current output from the TCM to the torque converter clutch solenoid is varied to steadily increase the torque converter clutch solenoid pressure.

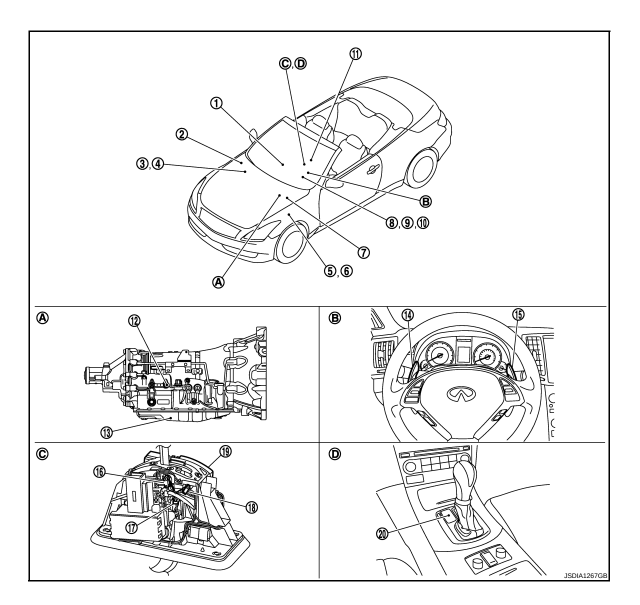
In this way, the lock-up apply pressure gradually rises and while the torque converter clutch piston is put into half-clutched states, the torque converter clutch piston operating pressure is increased and the coupling is completed smoothly.

Slip Lock-up Control

• In the slip region, the torque converter clutch solenoid current is controlled with the TCM to put it into the half-clutched state. This absorbs the engine torque fluctuation and lock-up operates from low speed. This raises the fuel efficiency for 2GR, 3GR, 4GR, 5GR, 6GR and 7GR.

Component Parts Location

INFOID:000000005889539



LOCK-UP CONTROL

[7AT: RE7R01A]

1.	Unified meter and A/C amp. Refer to <u>MWI-10. "METER SYSTEM</u> : <u>Component Parts Location"</u> .	2.	IPDM E/R Refer to <u>PCS-4, "Component Parts</u> Location".	3.	ECM Refer to <u>EC-26, "Component Parts</u> Location".	A
4.	BCM Refer to <u>BCS-5, "Component Parts</u> <u>Location"</u> .	5.	Accelerator pedal position sensor Refer to <u>EC-26, "Component Parts</u> <u>Location"</u> .	6.	Stop lamp switch Refer to <u>TM-154, "Component Parts</u> <u>Location"</u> .	В
7.	ABS actuator and electric unit (con- trol unit) Refer to <u>BRC-11, "Component Parts</u> Location".	8.	A/T CHECK indicator lamp (On the combination meter)	9.	Shift position indicator (On the combination meter)	С
10.	Manual mode indicator (On the combination meter)	11.	Yaw rate/side G sensor Refer to <u>BRC-11, "Component Parts</u> <u>Location"</u> .	12.	A/T assembly connector	ТМ
13.	Control valve with TCM ^{*1}	14.	Paddle shifter (shift-down) ^{*2}	15.	Paddle shifter (shift-up) ^{*2}	
16.	Manual mode position select switch (shift-up)	17.	Manual mode select switch	18.	Manual mode position select switch (shift-down)	E
19.	Shift position switch	20.	Selector lever position indicator			
Α.	A/T assembly	В.	Steering wheel	C.	A/T shift selector assembly	F
D.	Center console					
NOTE:						
The fe	ollowing components are included in co	ontrol	I valve with TCM.			G
- TCM						
•	speed sensor 1, 2					Н
	it speed sensor					
	uid temperature sensor mission range switch					
	t clutch solenoid valve					I
	and low reverse clutch solenoid valve					
•	clutch solenoid valve					
- Front	brake solenoid valve					J
- Low b	orake solenoid valve					
- Anti-ii	nterlock solenoid valve					
- 2346	brake solenoid valve					Κ
	pressure solenoid valve					
•	e converter clutch solenoid valve					1
	trol valve with TCM is included in A/T a	assen	nbly.			
	paddle shifter					
Com	conent Description				INFOID:000000005629193	M

INFOID:000000005629193 Μ

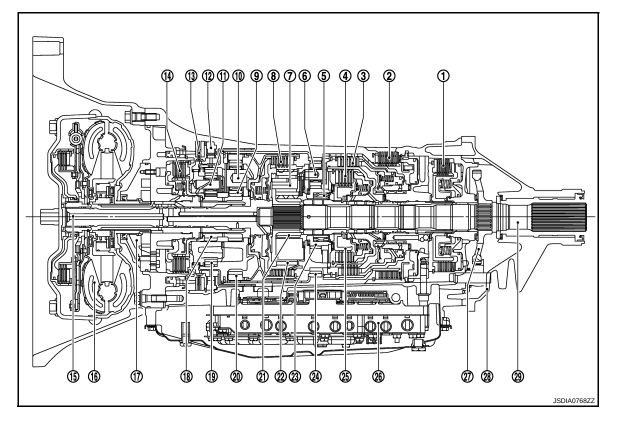
Name	Function		
ТСМ	The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The TCM controls the A/T.		
Output speed sensor	TM-172, "Description"		
Input speed sensor 1			
Input speed sensor 2	TM-170. "Description"		
A/T fluid temperature sensor	TM-168, "Description"		
Torque converter clutch solenoid valve	TM-189, "Description"		
Torque converter clutch control valve	Switches the lock-up to operating or released. Also, by performing the lock-up operation transiently, lock-up smoothly.		
ECM	EC-26, "System Description"		

SHIFT MECHANISM

Cross-Sectional View

INFOID:000000005629194

[7AT: RE7R01A]



- 1. Low brake
- 4. High and low reverse clutch
- 7. Mid carrier
- 10.*3 Front carrier
- 13. Front brake
- 16. Torque converter
- 19.*3 Under drive internal gear
- 22.*1 Mid internal gear
- 25. High and low reverse clutch hub
- 28. Rear extension
- *1: 6 and 22 are one unit.
- *2: 9 and 18 are one unit.
- *3: 10 and 19 are one unit.
- *4: 15 and 20 are one unit.

- 2. Reverse brake
- 5. 2nd one-way clutch
- 8. Input clutch
- 11. Under drive carrier
- 14. 2346 brake
- 17. Oil pump
- 20.*4 Front internal gear
- 23. Rear sun gear
- 26. Control valve with TCM
- 29. Output shaft

- 3. Direct clutch
- 6.^{*1} Rear carrier
- 9.^{*2} Front sun gear
- 12. 1st one-way clutch
- 15.*4 Input shaft
- 18.*2 Under drive sun gear
- 21. Mid sun gear
- 24. Rear internal gear
- 27. Parking gear

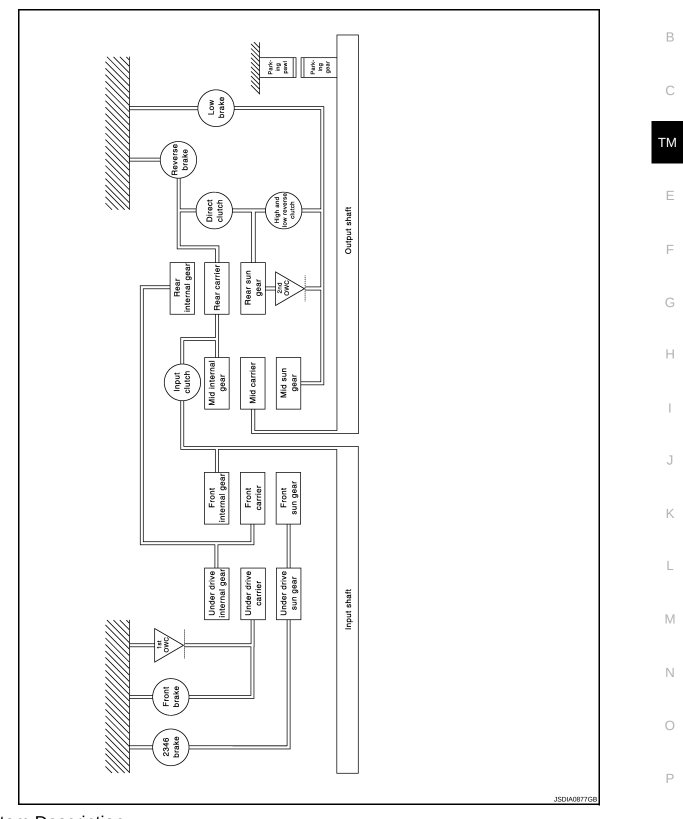
< SYSTEM DESCRIPTION >

System Diagram

[7AT: RE7R01A]

INFOID:000000005629195

А



System Description

DESCRIPTION

< SYSTEM DESCRIPTION >

With the use of 4 sets of planetary gears, A/T enables 7-speed transmission for forward and 1-speed transmission for backward, depending on the combination of 3 sets of multiple-disc clutches, 4 sets of multiple-disc brakes and 2 sets of one-way clutches.

CLUTCH AND BAND CHART

	ame of ne part		D	/C			L	/В					
Shift positio	$\overline{\}$	I/C	FRONT	REAR	H&LR/C	F/B	INNER	OUTER	2346/B	REV/B	1st OWC	2nd OWC	Remarks
F	2				\triangle	\triangle							Park position
F	۶				\diamond	\diamond				0	O	Ø	Reverse position
1	N				\triangle	\triangle							Neutral position
	1st				☆	☆	0	0			O	O	
	2nd						0	0	0			Ø	
	3rd		0	0			0		0				Automatic shift
D, DS	4th		0	0	0				0				1⇔2⇔3⇔4⇔5⇔6⇔7
	5th	0		0	0								
	6th	0			0				0				
	7th	0			0	0							
7M	7th	0			0	0							Locks* (held stationary) in 7GR
6M	6th	0			0				0				Locks* (held stationary) in 6GR
5M	5th	0		0	0								Locks* (held stationary) in 5GR
4M	4th		0	0	0				0				Locks* (held stationary) in 4GR
зм	3rd		0	0			0		0				Locks* (held stationary) in 3GR
2M	2nd				\diamond		0	0	0			O	Locks* (held stationary) in 2GR
1M	1st				\diamond	\diamond	0	0			Ø	O	Locks (held stationary) in 1GR

○ – Operates

O - Operates during "progressive" acceleration.

 \bigcirc – Operates and affects power transmission while coasting.

 \triangle – Line pressure is applied but does not affect power transmission.

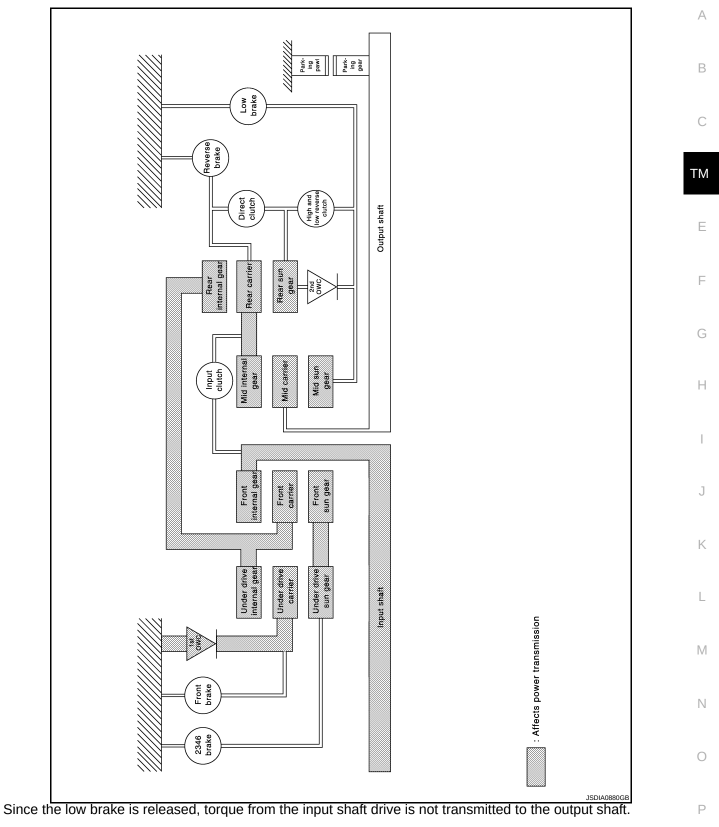
JSDIA1458GB

*: Down shift automatically according to the vehicle speed.

POWER TRANSMISSION

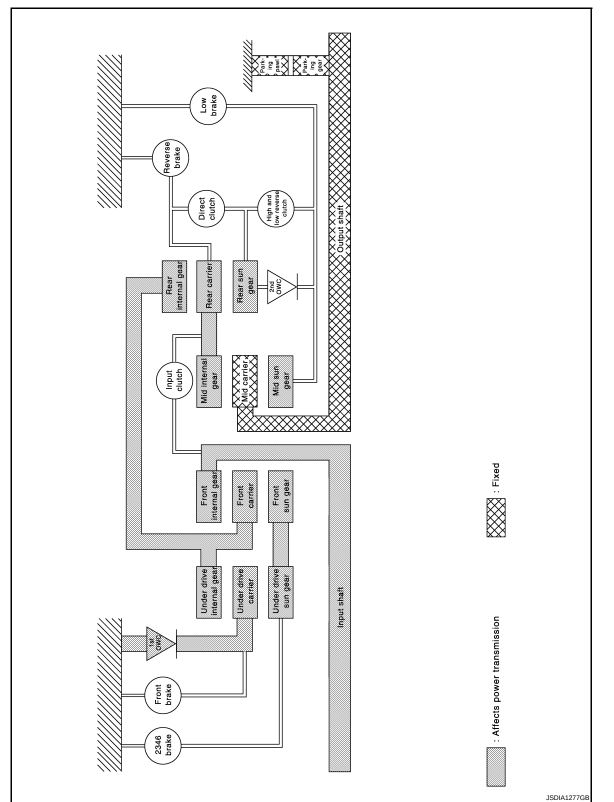
"N" Position

< SYSTEM DESCRIPTION >



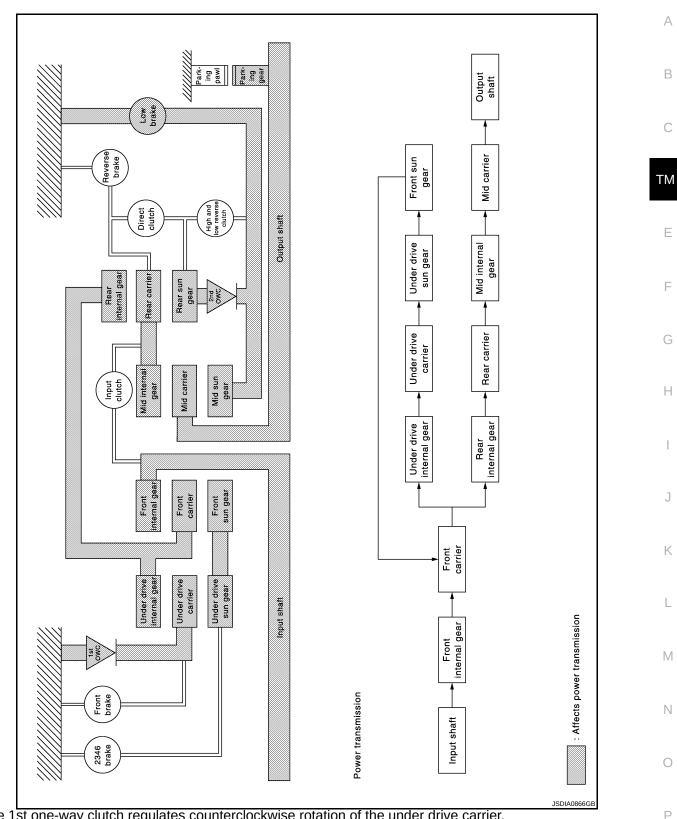
"P" Position

< SYSTEM DESCRIPTION >



- The same as for the "N" position, since the low brake is released, so torque from the input shaft drive is not transmitted to the output shaft.
- The parking pawl linked with the selector lever meshes with the parking gear and fastens the output shaft mechanically.

"D1" and "DS1" Positions



- The 2nd one-way clutch regulates counterclockwise rotation of the rear sun gear. ٠
- The mid sun gear is fixed by the low brake.

• Each planetary gear enters the state described below.

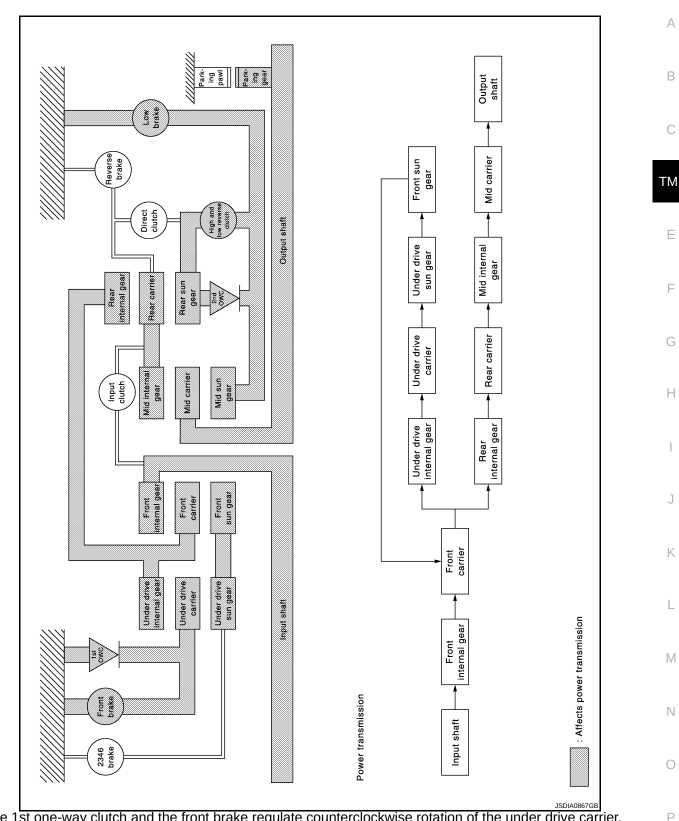
SHIFT MECHANISM

Revision: 2009 Novemver

< SYSTEM DESCRIPTION >

Front planetary gear			
Name	Front sun gear	Front carrier	Front internal gear
Condition		Output	Input
Direction of rotation	Counterclockwise revolution	Clockwise revolution	Clockwise revolution
Number of revolutions	Deceleration from front internal gear	Deceleration from front internal gear	Same number of revolution as the input shaft
Under drive planetary g	ear		
Name	Under drive sun gear	Under drive carrier	Under drive internal gear
Condition	_	Fixed	Input/Output
Direction of rotation	Counterclockwise revolution		Clockwise revolution
Number of revolutions	Acceleration from under drive in- ternal gear		Same number of revolution as the front carrier
Rear planetary gear			
Name	Rear sun gear	Rear carrier	Rear internal gear
Condition	Fixed	Output	Input
Direction of rotation		Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from rear internal gear	Same number of revolution as the under drive internal gear
Mid planetary gear			
Name	Mid sun gear	Mid carrier	Mid internal gear
Condition	Fixed	Output	Input
Direction of rotation	—	Clockwise revolution	Clockwise revolution
Number of revolutions	—	Deceleration from mid internal gear	Same number of revolution as the rear carrier

"M1" Position



- The 1st one-way clutch and the front brake regulate counterclockwise rotation of the under drive carrier. NOTE:
- The front brake operates only while coasting.
- The 2nd one-way clutch and the high and low reverse clutch regulate counterclockwise rotation of the rear sun gear.
 - NOTE:
 - The high and low reverse clutch operates only while coasting.
- The mid sun gear is fixed by the low brake.

SHIFT MECHANISM

[7AT: RE7R01A]

< SYSTEM DESCRIPTION >

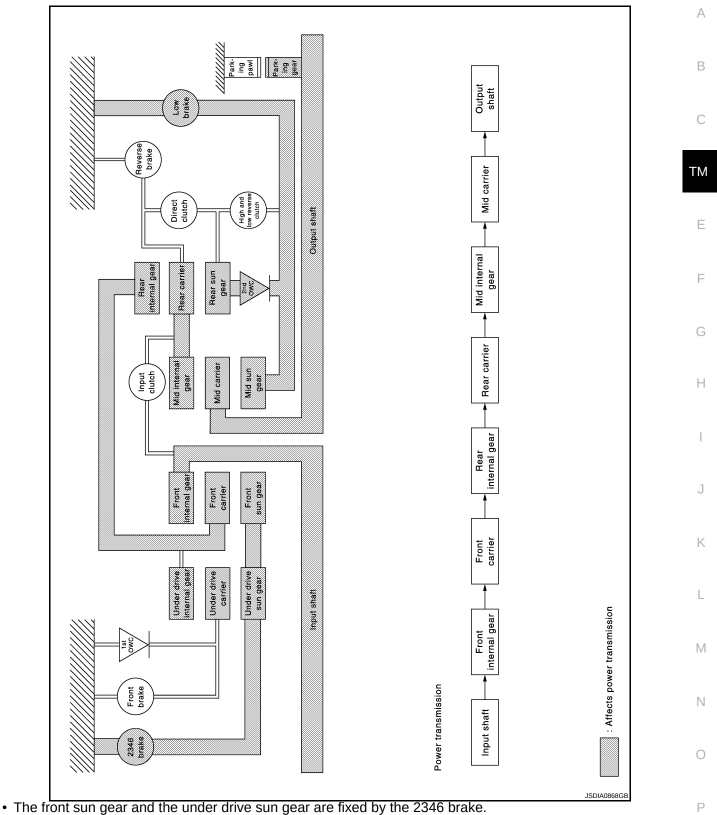
• Each planetary gear enters the state described below.

Name	Front sun gear	Front carrier	Front internal gear		
Condition	—	Output	Input		
Direction of rotation	Counterclockwise revolution	Clockwise revolution	Clockwise revolution		
Number of revolutions	Deceleration from front internal gear	Deceleration from front internal gear	Same number of revolution as the input shaft		
Under drive planetary ge	ear				
Name	Under drive sun gear	Under drive carrier	Under drive internal gear		
Condition		Fixed	Input/Output		
Direction of rotation	Counterclockwise revolution	_	Clockwise revolution		
Number of revolutions	Acceleration from under drive in- ternal gear	_	Same number of revolution as the front carrier		
Rear planetary gear					
Name	Rear sun gear	Rear carrier	Rear internal gear		
Condition	Fixed	Output	Input		
Direction of rotation		Clockwise revolution	Clockwise revolution		
Number of revolutions	_	Deceleration from rear internal gear	Same number of revolution as the under drive internal gear		
Mid planetary gear			·		
Name	Mid sun gear	Mid carrier	Mid internal gear		
Condition	Fixed	Output	Input		
Direction of rotation	_	Clockwise revolution	Clockwise revolution		
Number of revolutions	_	Deceleration from mid internal gear Same number of revolution rear carrier			

"D2" and "DS2" Positions

< SYSTEM DESCRIPTION >

[7AT: RE7R01A]



The 2nd one-way clutch regulates counterclockwise rotation of the rear sun gear.

- The mid sun gear is fixed by the low brake.
- Each planetary gear enters the state described below.

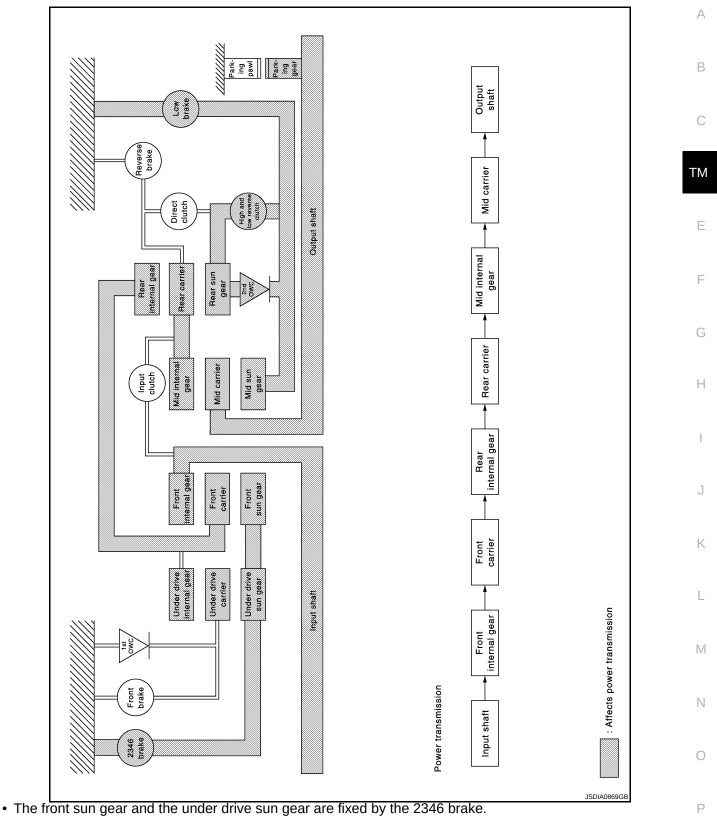
< SYSTEM DESCRIPTION >

Front planetary gear			
Name	Front sun gear	Front carrier	Front internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from front internal gear	Same number of revolution as the input shaft
Under drive planetary gea	ar		
Name	Under drive sun gear	Under drive carrier	Under drive internal gear
Condition	Fixed	_	Input/Output
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from under drive in- ternal gear	Same number of revolution as the front carrier
Rear planetary gear			
Name	Rear sun gear	Rear carrier	Rear internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from rear internal gear	Same number of revolution as the under drive internal gear
Mid planetary gear			
Name	Mid sun gear	Mid carrier	Mid internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from mid internal gear	Same number of revolution as the rear carrier

"M2" Position

< SYSTEM DESCRIPTION >

[7AT: RE7R01A]



• The 2nd one-way clutch and the high and low reverse clutch regulate counterclockwise rotation of the rear sun gear.

NOTE:

- The high and low reverse clutch operates only while coasting.
- The mid sun gear is fixed by the low brake.
- Each planetary gear enters the state described below.

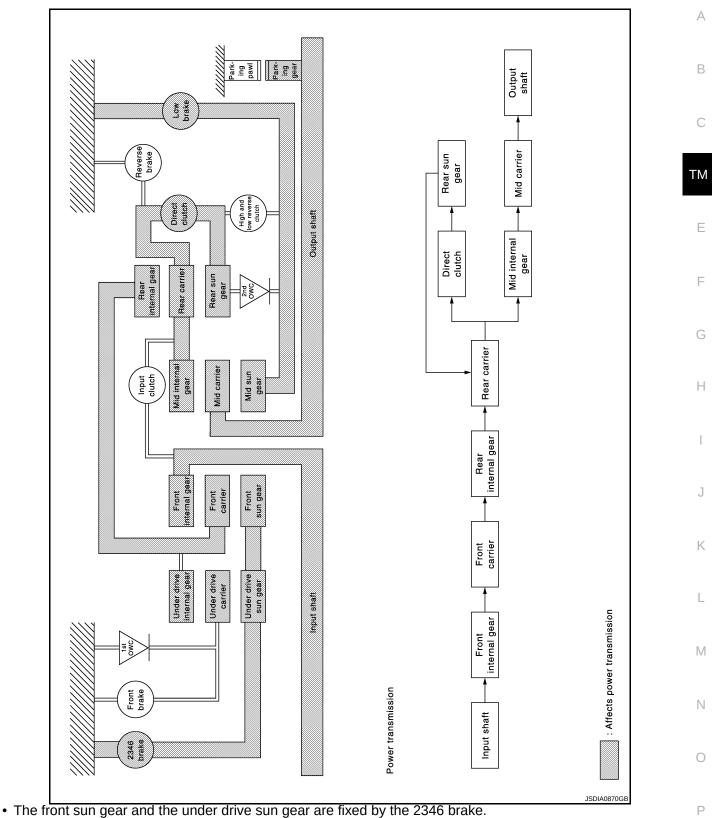
< SYSTEM DESCRIPTION >

Front planetary gear			
Name	Front sun gear	Front carrier	Front internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	-	Deceleration from front internal gear	Same number of revolution as the input shaft
Under drive planetary ge	ear		
Name	Under drive sun gear	Under drive carrier	Under drive internal gear
Condition	Fixed	—	Input/Output
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from under drive in- ternal gear	Same number of revolution as the front carrier
Rear planetary gear			
Name	Rear sun gear	Rear carrier	Rear internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	—	Deceleration from rear internal gear	Same number of revolution as the under drive internal gear
Mid planetary gear			
Name	Mid sun gear	Mid carrier	Mid internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from mid internal gear	Same number of revolution as the rear carrier

"D3", "DS3" and "M3" Positions



[7AT: RE7R01A]

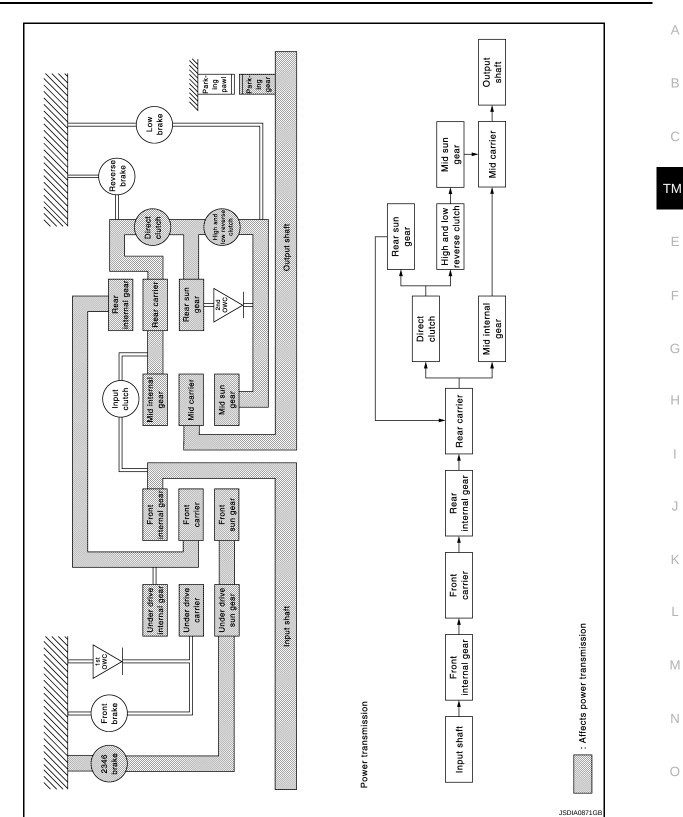


- The direct clutch gets engaged and connects the rear sun gear with the rear carrier.
- The mid sun gear is fixed by the low brake.
- Each planetary gear enters the state described below.

< SYSTEM DESCRIPTION >

Front planetary gear			
Name	Front sun gear	Front carrier	Front internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from front internal gear	Same number of revolution as the input shaft
Under drive planetary g	ear		
Name	Under drive sun gear	Under drive carrier	Under drive internal gear
Condition	Fixed	—	Input/Output
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from under drive in- ternal gear	Same number of revolution as the front carrier
Rear planetary gear			
Name	Rear sun gear	Rear carrier	Rear internal gear
Condition	—	Output	Input
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution
Number of revolutions	Same number of revolution as the rear internal gear	Same number of revolution as the rear internal gear	Same number of revolution as the under drive internal gear
Mid planetary gear			
Name	Mid sun gear	Mid carrier	Mid internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from mid internal gear	Same number of revolution as the rear carrier

"D4", "DS4" and "M4" Positions



- The front sun gear and the under drive sun gear are fixed by the 2346 brake.
- The direct clutch gets engaged and connects the rear sun gear with the rear carrier.
- The high and low reverse clutch gets engaged and connects the rear sun gear with the mid sun gear.
- Each planetary gear enters the state described below.

Revision: 2009 Novemver

< SYSTEM DESCRIPTION >

Ρ

[7AT: RE7R01A]

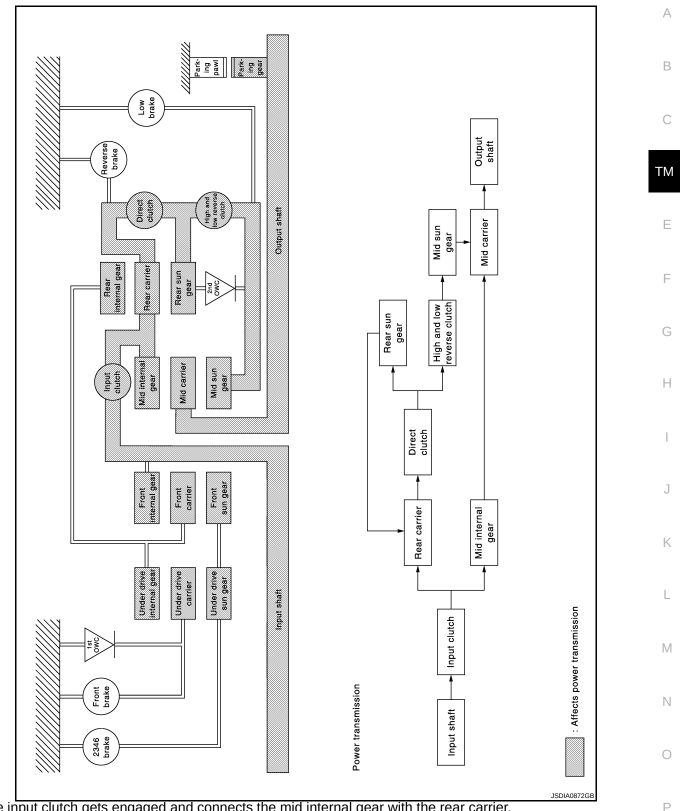
< SYSTEM DESCRIPTION >

Front planetary gear			
Name	Front sun gear	Front carrier	Front internal gear
Condition	Fixed	Output	Input
Direction of rotation	_	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from front internal gear	Same number of revolution as the input shaft
Under drive planetary g	ear		
Name	Under drive sun gear	Under drive carrier	Under drive internal gear
Condition	Fixed		Input/Output
Direction of rotation	—	Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from under drive in- ternal gear	Same number of revolution as the front carrier
Rear planetary gear			
Name	Rear sun gear	Rear carrier	Rear internal gear
Condition		Output	Input
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution
Number of revolutions	Same number of revolution as the rear internal gear	Same number of revolution as the rear internal gear	Same number of revolution as the under drive internal gear
Mid planetary gear			
Name	Mid sun gear	Mid carrier	Mid internal gear
Condition	_	Output	Input
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution
Number of revolutions	Same number of revolution as the mid internal gear	Same number of revolution as the mid internal gear	Same number of revolution as the rear carrier

"D5", "DS5" and "M5" Positions



< SYSTEM DESCRIPTION >

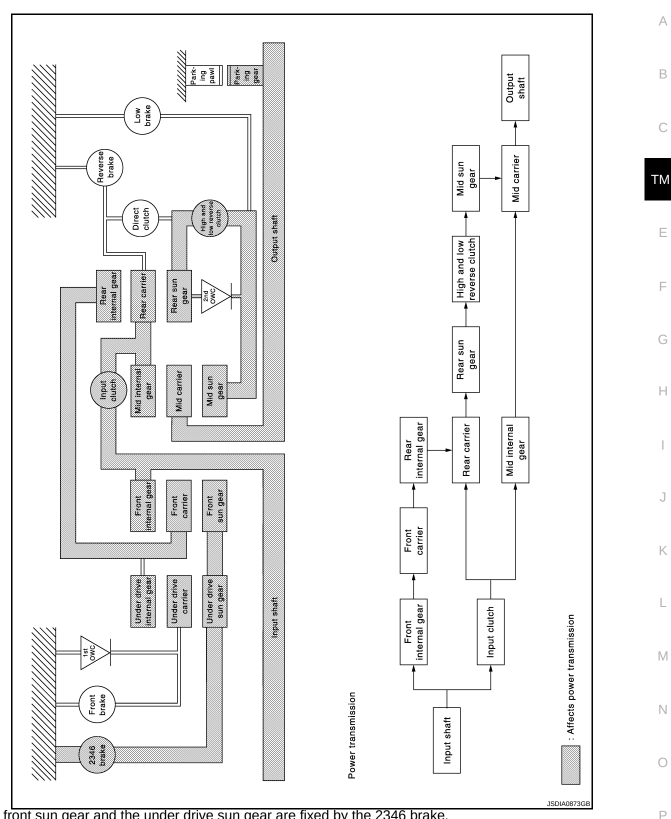


- The input clutch gets engaged and connects the mid internal gear with the rear carrier.
- The direct clutch gets engaged and connects the rear sun gear with the rear carrier. •
- The high and low reverse clutch gets engaged and connects the rear sun gear with the mid sun gear.
- Each planetary gear enters the state described below.

< SYSTEM DESCRIPTION >

Rear planetary gear			
Name	Rear sun gear	Rear carrier	Rear internal gear
Condition	_	input/Output	_
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution
Number of revolutions	Same number of revolution as the rear carrier	Same number of revolution as the input shaft	Same number of revolution as the rear carrier
Mid planetary gear			
Name	Mid sun gear	Mid carrier	Mid internal gear
Condition —		Output	Input
Direction of rotation Clockwise revolution		Clockwise revolution	Clockwise revolution
Number of revolutions Same number of revolution as the mid internal gear		Same number of revolution as the mid internal gear	Same number of revolution as the input shaft

"D6", "DS6" and "M6" Positions



- The front sun gear and the under drive sun gear are fixed by the 2346 brake.
- The input clutch gets engaged and connects the mid internal gear with the rear carrier. •
- The high and low reverse clutch gets engaged and connects the rear sun gear with the mid sun gear.
- Each planetary gear enters the state described below.

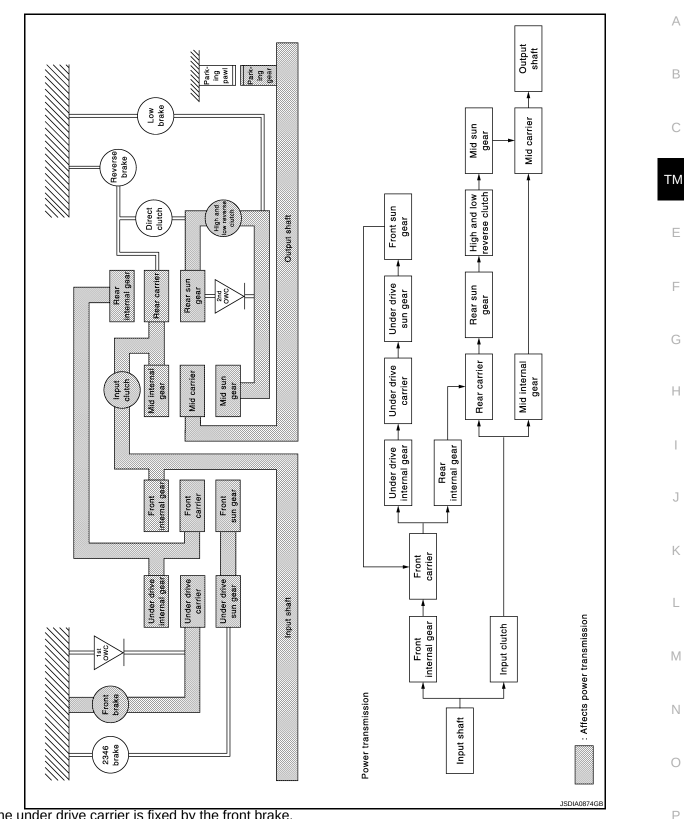
Revision: 2009 Novemver

< SYSTEM DESCRIPTION >

< SYSTEM DESCRIPTION >

Front planetary gear			
Name	Front sun gear	Front carrier	Front internal gear
Condition	Fixed	Output	Input
Direction of rotation		Clockwise revolution	Clockwise revolution
Number of revolutions	_	Deceleration from front internal gear	Same number of revolution as the input shaft
Rear planetary gear			
Name	Rear sun gear	Rear carrier	Rear internal gear
Condition	_	Input/Output	Input
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution
Number of revolutions	Acceleration from rear carrier	Same number of revolution as the input shaft	Same number of revolution as the front carrier
Mid planetary gear			
Name	Mid sun gear	Mid carrier	Mid internal gear
Condition	_	Output	Input
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution
Number of revolutions	Acceleration from mid internal gear	Acceleration from mid internal gear	Same number of revolution as the input shaft

"D7", "DS7" and "M7" Positions



- The under drive carrier is fixed by the front brake.
- The input clutch gets engaged and connects the mid internal gear with the rear carrier. ٠
- The high and low reverse clutch gets engaged and connects the rear sun gear with the mid sun gear.
- Each planetary gear enters state described below.

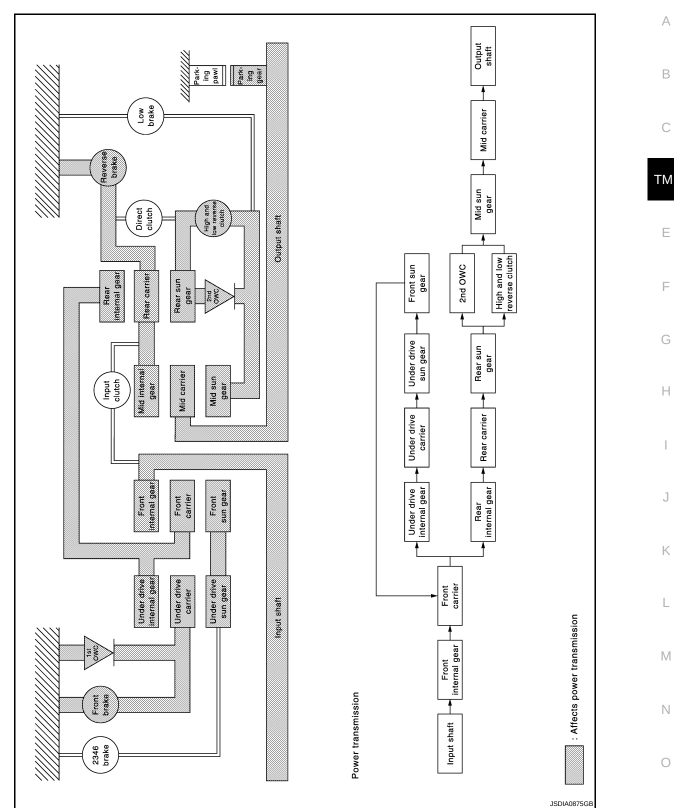
Revision: 2009 Novemver

< SYSTEM DESCRIPTION >

< SYSTEM DESCRIPTION >

Front planetary gear				
Name	Front sun gear	Front carrier	Front internal gear	
Condition		Output	Input	
Direction of rotation	Counterclockwise revolution	Clockwise revolution	Clockwise revolution	
Number of revolutions	Deceleration from front internal gear	Deceleration from front internal gear	Same number of revolution as the input shaft	
Under drive planetary g	ear			
Name	Under drive sun gear	Under drive carrier	Under drive internal gear	
Condition		Fixed	Input/Output	
Direction of rotation	Counterclockwise revolution		Clockwise revolution	
Number of revolutions	ber of revolutions Acceleration from under drive inter- nal gear —		Same number of revolution as the front carrier	
Rear planetary gear				
Name	Rear sun gear	Rear carrier	Rear internal gear	
Condition		Input/Output	Input	
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution	
Number of revolutions	mber of revolutions Acceleration from rear carrier Same number		Same number of revolution as the under drive internal gear	
Mid planetary gear				
Name	Mid sun gear	Mid carrier	Mid internal gear	
Condition	—	Output	Input	
Direction of rotation	Clockwise revolution	Clockwise revolution	Clockwise revolution	
Number of revolutions	Acceleration from mid internal gear	Acceleration from mid internal gear	Same number of revolution as the input shaft	

"R" Position



- The 1st one-way clutch and the front brake regulate counterclockwise rotation of the under drive carrier. NOTE:
- The front brake operates at the fixed speed or less.
- The rear carrier and the mid internal gear are fixed by the reverse brake.
- The mid sun gear rotates at the same speed as the rear sun gear by operation of the 2nd one-way clutch and the high and low reverse clutch.

TM-151

NOTE:

The high and low reverse clutch operates at the fixed speed or less.

< SYSTEM DESCRIPTION >

SHIFT MECHANISM

[7AT: RE7R01A]

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< SYSTEM DESCRIPTION >

• Each planetary gear enters the state described below.

Name	Front sun gear	Front carrier	Front internal gear	
Condition		Output	Input	
Direction of rotation	Counterclockwise revolution	Clockwise revolution	Clockwise revolution	
Number of revolutions	Deceleration from front internal gear	Deceleration from front internal gear	Same number of revolution as the input shaft	
Under drive planetary g	ear			
Name	Under drive sun gear	Under drive carrier	Under drive internal gear	
Condition		Fixed	Input/Output	
Direction of rotation	Counterclockwise revolution	_	Clockwise revolution	
Number of revolutions	Acceleration from under drive inter- nal gear	_	Same number of revolution as the front carrier	
Rear planetary gear				
Name	Name Rear sun gear Rear carri		Rear internal gear	
Condition	Output	Fixed	Input	
Direction of rotation	Counterclockwise revolution	_	Clockwise revolution	
Number of revolutions	Acceleration from rear internal gear	_	Same number of revolution as the under drive internal gear	
Mid planetary gear				
Name	Mid sun gear	Mid carrier	Mid internal gear	
Condition	Input	Output	Fixed	
Direction of rotation	Counterclockwise revolution	Counterclockwise revolution	_	
Number of revolutions	Same number of revolution as the rear sun gear	Deceleration from mid sun gear	_	

Component Parts Location

Refer to TM-128, "Cross-Sectional View".

Component Description

INFOID:000000005629197

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Name of the Part (Abbreviation)	Function
Front brake (FR/B)	Fastens the under drive carrier.
Input clutch (I/C)	Connects the input shaft, the mid internal gear and the rear carrier.
Direct clutch (D/C)	Connects the rear carrier and the rear sun gear.
High and low reverse clutch (HLR/C)	Connects the rear sun gear and the mid sun gear.
Reverse brake (R/B)	Fastens the rear carrier.
Low brake (L/B)	Fastens the mid sun gear.
2346 brake (2346/B)	Fastens the under drive sun gear.
1st one-way clutch (1st OWC)	Allows the under drive carrier to turn freely in the forward direction but fastens it for reverse rotation.
2nd one-way clutch (2nd OWC)	Allows the rear sun gear to turn freely in the forward direction but fastens it for reverse ro- tation.
Torque converter	Amplifies driving force the engine, and transmits it to transmission input shaft.
Oil pump	Driven by the engine, oil pump supplies oil to torque converter, control valve assembly, and each lubricating system.

SHIFT LOCK SYSTEM

< SYSTEM DESCRIPTION >

SHIFT LOCK SYSTEM

System Description

- Shift lock prevents an unintentional start of the vehicle that may be caused by an incorrect operation while selector lever is in the "P" position.
- Selector lever can be shifted from the "P" position to another position when the following conditions are satisfied.
- Ignition switch ON
- Štop lamp switch is ON (brake pedal is depressed)
- Selector lever knob button is pressed

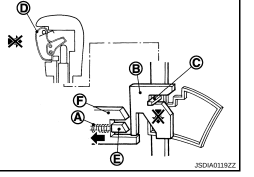
SHIFT LOCK OPERATION

When brake pedal is not depressed and selector lever is in "P" position. (Unable to shift selector lever.)

The shift lock solenoid (A) inside the shift lock unit is not energized if the brake pedal is not depressed while the ignition switch is ON.

The lock plate (B) lowers according to the downward movement of the position pin (C) when the selector button (D) is pressed, and presses only slider B (E) into the shift lock unit. Slider A (F) located below the lock plate prevents the downward movement of the lock plate with the spring force. The selector lever cannot be shifted from the "P" position for this reason.

However, slider A is forcibly pressed into the shift lock unit, allowing the selector lever to shift if the shift lock release button is pressed.



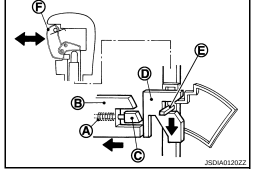
When brake pedal is depressed and selector lever is in "P" position. (Able to shift selector lever.)

The shift lock solenoid (A) inside the shift lock unit is energized and the relative positions of sliders A (B) and B (C) are maintained when

the brake pedal is depressed while the ignition switch is ON.

The lock plate (D) lowers according to the downward movement of the position pin (E), thrusting away sliders A and B, when the selector button (F) is pressed.

The position pin lowers to the position that allows shift operation for this reason. As a result, the selector lever can be shifted out of the P position.



FORCIBLE RELEASE OF SHIFT LOCK

When an electrical or mechanical malfunction occurs in shift lock system, selector lever shift operation from the "P" position becomes impossible. When shift lock release button is pressed in this state, stopper is forcibly pressed into shift lock unit, and then it becomes possible to release shift lock. By this operation, shift operation becomes possible when a malfunction occurs in shift lock system.

CAUTION:

Never use shift lock release button except when select lever is inoperative when depressing brake pedal while ignition switch is ON.



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[7AT: RE7R01A]

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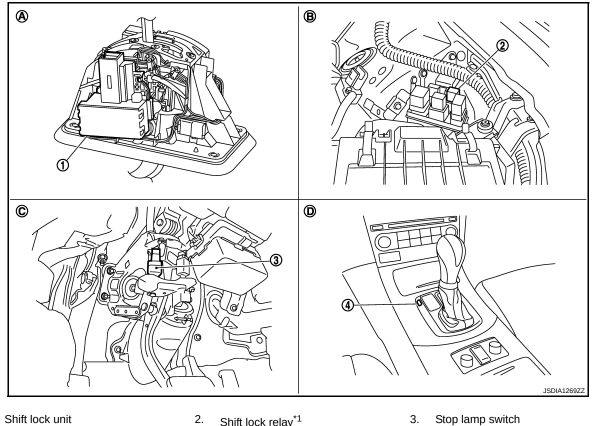
SHIFT LOCK SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000005629200

[7AT: RE7R01A]



Shift lock unit 1.

2. Shift lock relay*1

В.

Engine room LH

- 4. Shift lock cover *2
- A/T shift selector assembly Α.
- D. Center console
- *1: With ICC

*2: Shift lock release button becomes operative by removing shift lock cover.

Component Description

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Brake pedal, upper

C.

Component		Function			
	Shift lock solenoid	Activated by the ignition switch and stop lamp signals, it holds the relative positions of sliders A and B.			
Shift lock unit	Lock plate	Restricts position pin moving.			
	Shift lock release button	Pressing the shift lock release button cancels the shift lock forcibly.			
Position pin		Links with selector knob button and restricts selector lever shift operation			
Stop lamp switch		 With ICC When brake pedal is depressed, stop lamp switch turns ON. When stop lamp switch turns ON, power is supplied to shift lock relay. Without ICC When brake pedal is depressed, stop lamp switch turns ON. When stop lamp switch turns ON, power is supplied to shift lock unit. 			
Shift lock realy*		Current flow to stop lamp switch allows shift lock relay contact ON, and then power is applied to shift lock unit.			

*: With ICC

ON BOARD DIAGNOSTIC (OBD) SYSTEM

< SYSTEM DESCRIPTION >

ON BOARD DIAGNOSTIC (OBD) SYSTEM

Diagnosis Description

The A/T system has two self-diagnostic systems.

The first is the emission-related on board diagnostic system (OBD-II) performed by the TCM in combination with the ECM. A malfunction is indicated by the MIL (malfunction indicator lamp) and is stored as a DTC in the ECM memory and in the TCM memory.

The second is the TCM original self-diagnosis indicated by the TCM. A malfunction history is stored in the TCM memory. The detected items are overlapped with OBD-II self-diagnostic items. For details, refer to TM-253, "DTC Index".

OBD FUNCTION

The ECM provides emission-related on board diagnostic (OBD-II) functions for the A/T system.

One function is to receive a signal from the TCM used with OBD-related parts of the A/T system. The signal is sent to the ECM when a malfunction occurs in the corresponding OBD-related part.

The other function is to indicate a diagnostic result by means of the MIL (malfunction indicator lamp) on the instrument panel. Sensors, switches and solenoid valves are used as sensing elements.

The MIL automatically illuminates in "One or Two Trip Detection Logic" when a malfunction is sensed in relation to A/T system parts. For details, refer to <u>EC-108</u>, "<u>Diagnosis Description</u>".

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CONSULT-III Function (TRANSMISSION)

CONSULT-III APPLICATION ITEMS

Diagnostic test mode	Function
Self Diagnostic Results	Retrieve DTC from ECU and display diagnostic items.
Data Monitor	Monitor the input/output signal of the control unit in real time.
CAN Diagnosis	This mode displays a network diagnosis result about CAN by a diagram.
CAN Diagnostic Support Monitor	It monitors the starts of CAN communication.
DTC & SRT confirmation	The status of system monitoring tests and the self-diagnosis status/result can be confirmed.
ECU Identification	Display the ECU identification number (part number etc.) of the selected system.
Function Test*	This mode can show results of self-diagnosis of ECU with either "OK" or "NG". For engine, more prac- tical tests regarding sensors/switches and/or actuators are available.
Special Function*	Other results or histories, etc. that are recorded in ECU are displayed.

*: Although "Function Test" and "Special Function" are selectable, do not use its.

SELF DIAGNOSTIC RESULTS Refer to <u>TM-253</u>, "<u>DTC Index</u>".

IGN Counter

The IGN counter is indicated in Freeze frame data (FFD) and indicates the number of times that the ignition switch is turned ON after returning to the normal state from DTC.

- CAN malfunction
- The number is 0 when a malfunction is detected now.
- The number increases like 1 \rightarrow 2 \rightarrow 3...38 \rightarrow 39 after returning to the normal condition whenever ignition switch OFF \rightarrow ON.
- The number is fixed to 39 until the self-diagnosis results are erased if it is over 39.
- Other than CAN malfunction
- The number is 0 when a malfunction is detected now.
- The number increases like $1 \rightarrow 2 \rightarrow 3...254 \rightarrow 255$ after returning to the normal condition whenever ignition switch OFF \rightarrow ON.
- The number is fixed to 255 until the self-diagnosis results are erased if it is over 255.

DATA MONITOR

					X: Standard, —: Not applicable, ▼: Option
			nitor Item Sele	ction	
Monitored item (Unit)		ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
VHCL/S SE-A/T	(km/h or mph)	Х	Х	▼	Displays the vehicle speed calculated by the TCM from the output shaft revolution.
ESTM VSP SIG	(km/h or mph)	Х	_	▼	Displays the vehicle speed signal received via CAN communication.
OUTPUT REV	(rpm)	Х	Х	▼	Displays the output shaft revolution calculated from the pulse signal of output speed sensor.
INPUT SPEED	(rpm)	x	x	▼	Displays the input speed calculated from front sun gear revolution and front carrier revolu- tion.
F SUN GR REV	(rpm)	_	—	▼	Displays the front sun gear revolution calcu- lated from the pulse signal of input speed sen- sor 1.

< SYSTEM DESCRIPTION >

		Мо	nitor Item Sele	ction	
Monitored	d item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
F CARR GR REV	(rpm)	_	_	▼	Displays the front carrier gear revolution cal- culated from the pulse signal of input speed sensor 2.
ENGINE SPEED	(rpm)	Х	х	▼	Displays the engine speed received via CAN communication.
TC SLIP SPEED	(rpm)	_	х	▼	Displays the revolution difference between in- put speed and engine speed.
ACCELE POSI	(0.0/8)	х	_	▼	Displays the accelerator position estimated value received via CAN communication.
THROTTLE POSI	(0.0/8)	х	Х	▼	Displays the throttle position received via CAN communication.
ATF TEMP 1	(°C or °F)	x	x	▼	Displays the ATF temperature of oil pan calcu- lated from the signal voltage of A/T fluid tem- perature sensor.
ATF TEMP 2	(°C or °F)	x	x	•	Displays the ATF temperature estimated val- ue of torque converter outlet calculated from the signal voltage of A/T fluid temperature sensor.
ATF TEMP SE 1	(V)	_	_	▼	Displays the signal voltage of A/T fluid tem- perature sensor.
BATTERY VOLT	(V)	Х	—	▼	Displays the power supply voltage of TCM.
LINE PRES SOL	(A)	_	Х	▼	Displays the command current from TCM to the line pressure solenoid.
TCC SOLENOID	(A)	_	Х	▼	Displays the command current from TCM to the torque converter clutch solenoid.
L/B SOLENOID	(A)	_	Х	▼	Displays the command current from TCM to the low brake solenoid.
FR/B SOLENOID	(A)	_	х	▼	Displays the command current from TCM to the front brake solenoid.
HLR/C SOL	(A)	_	х	▼	Displays the command current from TCM to the high and low reverse clutch solenoid.
I/C SOLENOID	(A)	_	х	▼	Displays the command current from TCM to the input clutch solenoid.
D/C SOLENOID	(A)	_	х	▼	Displays the command current from TCM to the direct clutch solenoid.
2346/B SOL	(A)	_	х	▼	Displays the command current from TCM to the 2346 brake solenoid.
L/P SOL MON	(A)	_	_	▼	Monitors the command current from TCM to the line pressure solenoid, and displays the monitor value.
TCC SOL MON	(A)	_	_	▼	Monitors the command current from TCM to the torque converter clutch solenoid, and dis- plays the monitor value.
L/B SOL MON	(A)	-	_	▼	Monitors the command current from TCM to the low brake solenoid, and displays the mon- itor value.
FR/B SOL MON	(A)	_	_	▼	Monitors the command current from TCM to the front brake solenoid, and displays the monitor value.

< SYSTEM DESCRIPTION >

		Mor	nitor Item Sele	ction	
Monitorec	ł item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
HLR/C SOL MON	(A)	_	—	▼	Monitors the command current from TCM to the high and low reverse clutch solenoid, and displays the monitor value.
I/C SOL MON	(A)	_	_	▼	Monitors the command current from TCM to the input clutch solenoid, and displays the monitor value.
D/C SOL MON	(A)	_	_	▼	Monitors the command current from TCM to the direct clutch solenoid, and displays the monitor value.
2346/B SOL MON	(A)	_	_	▼	Monitors the command current from TCM to the 2346 brake solenoid, and displays the monitor value.
GEAR RATIO		—	Х	▼	Displays the gear ratio calculated from input speed and output revolution.
ENGINE TORQUE	(Nm)		—	▼	Displays the engine torque estimated value received via CAN communication.
ENG TORQUE D	(Nm)	_	_	▼	Displays the engine torque estimated value reflected the requested torque of each control unit received via CAN communication.
INPUT TRQ S	(Nm)	_	_	▼	Displays the input torque using for the oil pres- sure calculation process of shift change con- trol.
INPUT TRQ L/P	(Nm)	_	_	▼	Displays the input torque using for the oil pres- sure calculation process of line pressure con- trol.
TRGT PRES L/P	(kPa, kg/cm ² or psi)	_	_	•	Displays the target oil pressure value of torque converter clutch solenoid valve calcu- lated by the oil pressure calculation process of lock-up control.
TRGT PRES TCC	(kPa, kg/cm ² or psi)	_	_	▼	Displays the target oil pressure value of torque converter clutch solenoid valve calcu- lated by the oil pressure calculation process of shift change control.
TRGT PRES L/B	(kPa, kg/cm ² or psi)	_	_	▼	Displays the target oil pressure value of low brake solenoid valve calculated by the oil pressure calculation process of shift change control.
TRGT PRE FR/B	(kPa, kg/cm ² or psi)	_	_	▼	Displays the target oil pressure value of front brake solenoid valve calculated by the oil pressure calculation process of shift change control.
TRG PRE HLR/C	(kPa, kg/cm ² or psi)	_	_	▼	Displays the target oil pressure value of high and low reverse clutch solenoid valve calcu- lated by the oil pressure calculation process of shift change control.
TRGT PRES I/C	(kPa, kg/cm ² or psi)	_	_	▼	Displays the target oil pressure value of input clutch solenoid valve calculated by the oil pressure calculation process of shift change control.
TRGT PRES D/C	(kPa, kg/cm ² or psi)	_	_	▼	Displays the target oil pressure value of direct clutch solenoid valve calculated by the oil pressure calculation process of shift change control.

< SYSTEM DESCRIPTION >

[7AT: RE7R01A]

		Mor	nitor Item Sele	ction	
Monitored	item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
TRG PRE 2346/B	(kPa, kg/cm ² or psi)	_	_	▼	Displays the target oil pressure value of 2346 brake solenoid valve calculated by the oil pressure calculation process of shift change control.
SHIFT PATTERN		—	—	▼	Displays the gear change data using the shift pattern control.
VEHICLE SPEED	(km/h or mph)	—	—	▼	Displays the vehicle speed for control using the control of TCM.
RANGE SW 4	(ON/OFF)	Х	—	▼	Displays the operation status of transmission range switch 4.
RANGE SW 3	(ON/OFF)	Х	—	▼	Displays the operation status of transmission range switch 3.
RANGE SW 2	(ON/OFF)	Х	—	▼	Displays the operation status of transmission range switch 2.
RANGE SW 1	(ON/OFF)	х	—	▼	Displays the operation status of transmission range switch 1.
SFT DWN ST SW	(ON/OFF)	Х	_	▼	Displays the operation status of paddle shifter (down switch).
SFT UP ST SW	(ON/OFF)	Х	_	▼	Displays the operation status of paddle shifter (up switch).
DOWN SW LEVER	(ON/OFF)	Х		▼	Displays the operation status of selector lever (down switch).
UP SW LEVER	(ON/OFF)	Х		▼	Displays the operation status of selector lever (up switch).
NON M-MODE SW	(ON/OFF)	Х		▼	Displays whether the selector lever is in any position other than manual shift gate position.
MANU MODE SW	(ON/OFF)	х		▼	Displays whether the selector lever is in the manual shift gate position.
DS RANGE	(ON/OFF)	_		▼	Displays whether it is the DS mode.
1 POSITION SW	(ON/OFF)	х		▼	 Displays the reception status of 1 position switch signal received via CAN communica- tion. Not mounted but displayed.
OD CONT SW	(ON/OFF)	х	_	▼	 Displays the reception status of overdrive control switch signal received via CAN communication. Not mounted but displayed.
BRAKESW	(ON/OFF)	Х	_	▼	Displays the reception status of stop lamp switch signal received via CAN communica- tion.
POWERSHIFT SW	(ON/OFF)	х	_	▼	 Displays the reception status of POWER mode signal received via CAN communica- tion. Not mounted but displayed.
ASCD-OD CUT	(ON/OFF)	Х		▼	Displays the reception status of ASCD OD cancel request signal received via CAN communication.
ASCD-CRUISE	(ON/OFF)	Х	_	▼	Displays the reception status of ASCD opera- tion signal received via CAN communication.
			1		Displays the reception status of ABS opera-

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< SYSTEM DESCRIPTION >

[7AT: RE7R01A]

		Mor	nitor Item Sele	ction	
Monitored	item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
TCS GR/P KEEP	(ON/OFF)	x	_	▼	Displays the reception status of TCS gear keep request signal received via CAN com- munication.
TCS SIGNAL 2	(ON/OFF)	х	_	▼	Displays whether the reception value of A/T shift schedule change demand signal re- ceived via CAN communication is "cold".
TCS SIGNAL 1	(ON/OFF)	х	_	▼	Displays whether the reception value of A/T shift schedule change demand signal received via CAN communication is "warm".
LOW/B PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of low brake.
HC/IC/FRB PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of high and low reversed clutch, input clutch or front brake.
IC/FRB PARTS	(FAIL/NOTFAIL)	_	_	•	Displays whether the identified malfunction point judged by TCM is the related parts of in- put clutch or front brake.
HLR/C PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of high and low reversed clutch.
W/O THL POS	(ON/OFF)	Х	_	▼	Displays the kickdown condition signal status received via CAN communication.
CLSD THL POS	(ON/OFF)	Х	_	▼	Displays the idling status signal status re- ceived via CAN communication.
DRV CST JUDGE	(DRIVE/COAST)	_	_	▼	Displays the judgment results of "driving" or "coasting" judged by TCM.
SHIFT IND SIGNAL		_	_	•	Displays the transmission value of shift posi- tion signal transmitted via CAN communica- tion.
STARTER RELAY	(ON/OFF)	_	_	▼	Displays the command status from TCM to starter relay.
F-SAFE IND/L	(ON/OFF)	_	_	▼	Displays the transmission status of A/T CHECK indicator lamp signal transmitted via CAN communication.
ATF WARN LAMP	(ON/OFF)	_	_	▼	 Displays the transmission status of ATF temperature signal transmitted via CAN communication. Not mounted but displayed.
MANU MODE IND	(ON/OFF)	_	_	▼	Displays the transmission status of manual mode signal transmitted via CAN communica- tion.
ON OFF SOL MON	(ON/OFF)	_	_	▼	Monitors the command value from TCM to the anti-interlock solenoid, and displays the mon- itor status.
START RLY MON	(ON/OFF)	_	—	▼	Monitors the command value from TCM to the starter relay, and displays the monitor status.
ON OFF SOL	(ON/OFF)	_	—	▼	Displays the command status from TCM to anti-interlock solenoid.
SLCT LVR POSI		_	Х	▼	Displays the shift positions recognized by TCM.

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< SYSTEM DESCRIPTION >

[7AT: RE7R01A]

		Mo	nitor Item Seleo	ction		
Monitorec	ł item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks	A
GEAR		_	Х	▼	Displays the current transmission gear posi- tion recognized by TCM.	
NEXT GR POSI		_	_	▼	Displays the target gear position of gear change that is calculated based on the vehicle speed information and throttle information.	С
SHIFT MODE		_	—	▼	Displays the transmission driving mode rec- ognized by TCM.	ТМ
D/C PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of di- rect clutch.	E
FR/B PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of front brake.	F
2346/B PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of 2346 brake.	G
2346B/DC PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of 2346 brake or direct clutch.	Н

DTC & SRT CONFIRMATION

Item	Description	Check item
1ST GR FNCTN P0731	 Following items for "1GR incorrect ratio" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	Input clutch solenoid
2ND GR FNCTN P0732	 Following items for "2GR incorrect ratio" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	 valve Front brake solenoid valve Direct clutch solenoid
3RD GR FNCTN P0733	 Following items for "3GR incorrect ratio" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	valve High and low reverse clutch solenoid valve
4TH GR FNCTN P0734	 Following items for "4GR incorrect ratio" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	 Low brake solenoid valve 2346 brake solenoid valve
5TH GR FNCTN P0735	 Following items for "5GR incorrect ratio" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	 Anti-interlock sole- noid valve Each clutch and brake
6TH GR FNCTN P0729	 Following items for "6GR incorrect ratio" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	 Output speed sensor Input speed sensor 1, 2 Hydraulic control cir-
7TH GR FNCTN P1734	 Following items for "7GR incorrect ratio" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	cuit
TCC SOL FUNCTN CHECK	 Following items for "TCC solenoid function" can be confirmed. Self-diagnosis status (whether the diagnosis is being performed or not) Self-diagnostic results (OK or NG) 	 Harness or connectors Torque converter clutch solenoid valve Torque converter Input speed sensor 1, 2 Hydraulic control circuit

DTC/CIRCUIT DIAGNOSIS U0300 CAN COMMUNICATION DATA

Description

The amount of data transmitted from each control unit is read.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
U0300	Internal Control Module Soft- ware Incompatibility	When the amount of data trans- mitted from each control unit is smaller than the specified amount.	Control units other than TCM.

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

- Turn ignition switch ON and wait 2 seconds or more.
- 2. Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "U0300" detected?

- YES >> Go to TM-162, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK CONTROL UNIT

Check the number of control units replaced before detecting "U0300".

Is the number of replaced control units one?

YES >> Since the replaced control unit may be out of specifications, check the part number and specifications.

NO >> GO TO 2.

2.INSPECTION CONTROL UNIT

With CONSULT-III

- 1. Remove one of the replaced control units.
- 2. Install the previous control unit mounted before replacement.
- 3. Turn ignition switch ON and wait 2 seconds or more.
- 4. Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "U0300" detected?

- YES >> Turn OFF the ignition switch to check the other control units in the same method.
- NO >> Since the removed control unit may be out of specifications, check the part number and specifications.

[7AT: RE7R01A]

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U1000 CAN COMM CIRCUIT

Description

CAN (Controller Area Network) is a serial communication line for real-time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent malfunction detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independently). In CAN communication, control units are con-С nected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
U1000	CAN communication line	TCM cannot transmit or receive CAN communication signals continuously for 2 seconds or more when the ignition switch is ON.	 Harness or connectors (CAN communication line is open or shorted.) TCM
DTC CONFIRMATION P	ROCEDURE		
1.PRECONDITIONING			
If "DTC CONFIRMATION F least 10 seconds before pe		y conducted, always turn igni	tion switch OFF and wait at
>> GO TO 2.			
2.CHECK DTC DETECTION	ON		
With CONSULT-III			
	t 2 consecutive seconds at tic Results" in "TRANSMISS CONSULT-III".		
Is "U1000" detected? YES >> Go to <u>TM-163.</u> NO >> INSPECTION	<u>"Diagnosis Procedure"</u> . END		
Diagnosis Procedure			INF01D:00000005629206
Go to LAN-16, "Trouble Dia	agnosis Flow Chart".		

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INFOID:000000005629204

INFOID:000000005629205

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P0615 STARTER RELAY

Description

TCM prohibits cranking other than at "P" or "N" position.

DTC Logic

INFOID:000000005629208

INFOID:000000005629209

INFOID:000000005629207

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0615	Starter Relay Circuit	The starter monitor value is OFF when the ignition switch is ON at the "P" and "N" positions.	 Harness or connectors (Starter relay and TCM circuit is open or shorted.) Starter relay circuit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

- T. Shift the selector lever to "P" and "N" positions.
- 2. Turn ignition switch ON and wait 2 seconds or more.
- 3. Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P0615" detected?

- YES >> Go to TM-164, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK STARTER RELAY SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between IPDM E/R connector terminal and ground.

IPDM E/F	IPDM E/R connector		Condition	Voltage (Approv.)
Connector	Terminal		Condition	Voltage (Approx.)
E5	30	Ground	Selector lever in "P" and "N" positions.	Battery voltage
ES	30		Selector lever in other positions.	0 V

Is the inspection result normal?

YES >> Check starter relay circuit. Refer to <u>STR-10, "Wiring Diagram - STARTING SYSTEM -"</u>. NO >> GO TO 2.

2. CHECK HARNESS BETWEEN A/T ASSEMBLY AND IPDM E/R (PART 1)

1. Turn ignition switch OFF.

- 2. Disconnect A/T assembly connector and IPDM E/R connector.
- Check continuity between A/T assembly vehicle side harness connector terminal and IPDM E/R vehicle side harness connector terminal.

P0615 STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

Connector				('
Connector	Terminal	Connector	Terminal	- Continuity
F51	9	E5	30	Existed
CHECK HARNESS	eplace damaged part BETWEEN A/T ASSI	EMBLY AND IPDM E	E/R (PART 2) nnector terminal and g	ground.
A/T assembly ve	hicle side harness connect	tor		_
Connector	Termina	al	Ground	Continuity
F51	9			Not existed
tefer to <u>GI-37, "Interm</u> the inspection result YES >> Replace A NO >> Repair or r	<u>normal?</u> /T assembly. Refer to	TM-280, "Exploded	View".	

P0705 TRANSMISSION RANGE SWITCH A

< DTC/CIRCUIT DIAGNOSIS >

P0705 TRANSMISSION RANGE SWITCH A

Description

- The transmission range switch incorporates four contact switches. Each contact switch transmits an ON/ OFF signal to the TCM.
- The TCM judges a select lever position from a combination of ON/OFF signals transmitted from each contact switch.

Select lever position	Transmission range switch				
	SW1	SW2	SW3	SW4	
Р	OFF	OFF	OFF	OFF	
R	ON	OFF	OFF	ON	
N	ON	ON	OFF	OFF	
D and M	ON	ON	ON	ON	

DTC Logic

INFOID:000000005629211

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0705	Transmission Range Sensor A Circuit (PRNDL Input)	The TCM detects an ON/OFF combination pattern other than that of the transmission range switches 1, 2, 3 and 4. (For ON/ OFF combination patterns of transmission range switches, refer to TM-166, "Description".)	 Harness or connectors (Transmission range switch- es 1, 2, 3, 4 and TCM circuit is open or shorted.) Transmission range switches 1, 2, 3 and 4

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

- 1. Start the engine.
- 2. Select "ACCELE POSI" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 3. Shift the selector lever throughout the entire shift position from "P" to "D". (Hold the selector lever at each position for 2 seconds or more)
- 4. Drive vehicle and maintain the following conditions for 2 seconds or more.

ACCELE POSI	: More than 1.0/8
VHCL/S SE-A/T	: 10 km/h (7 MPH) or more

5. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0705" detected?

- YES >> Go to TM-166, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

INFOID:000000005629212

INFOID:000000005629210

P0705 TRANSMISSION RANGE SWITCH A

< DTC	/CIRCUIT DIAGNOSIS >	[7AT: RE7R01A]	
	to GI-37, "Intermittent Incident".		
	inspection result normal?		А
YES	>> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u> .		
NO	>> Repair or replace damaged parts.		В
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P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

Description

INFOID:000000005629213

[7AT: RE7R01A]

The A/T fluid temperature sensor detects the A/T fluid temperature and transmits a signal to the TCM.

DTC Logic

INFOID:000000005629214

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
		TCM judges that the A/T fluid temperature is -40 $^{\circ}$ C (-40 $^{\circ}$ F) or less continuously for 5 seconds while driving at 10 km/h (7 MPH) or more.	 Harness or connectors (Sensor circuit is open.) A/T fluid temperature sensor
		TCM judges that the A/T fluid temperature is 180 °C (356 °F) or more continuously for 5 seconds.	 Harness or connectors (Sensor circuit is short.) A/T fluid temperature sensor
P0710	Transmission Fluid Tempera- ture Sensor A Circuit	 TCM judges the following conditions while driving the vehicle at 10 km/h (7 MPH) or more: The time required for A/T fluid temperature to rise by 1 °C (1.8 °F) exceeds 14 minutes when A/T fluid temperature is -20 °C (-4 °F) or less. The time required for A/T fluid temperature to rise by 1 °C (1.8 °F) exceeds 7 minutes when A/T fluid temperature is between -19 °C (-2 °F) and 0 °C (32 °F). The time required for A/T fluid temperature to rise by 1 °C (1.8 °F) exceeds 4 minutes when A/T fluid temperature is between 1 °C (34 °F) and 20 °C (68 °F). 	 Harness or connectors (Sensor circuit is stuck.) A/T fluid temperature sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P) With CONSULT-III

- 1. Start the engine.
- 2. Select "SLCT LVR POSI" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 14 minutes or more.

SLCT LVR POSI	: D
VHCL/S SE-A/T	: 10 km/h (7 MPH) or more

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0710" detected?

- YES >> Go to <u>TM-168. "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

INFOID:000000005629215

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A < DTC/CIRCUIT DIAGNOSIS > [7AT: RE7R01A] Refer to GI-37, "Intermittent Incident". Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

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< DTC/CIRCUIT DIAGNOSIS >

P0717 INPUT SPEED SENSOR A

Description

The input speed sensor detects input shaft rpm (revolutions per minute). It is located on the input side of the A/ T. Monitors revolution of sensor 1 and sensor 2 for non-standard conditions.

DTC Logic

INFOID:000000005629217

INFOID:000000005629216

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0717	Input/Turbine Speed Sensor A Circuit No Signal	The revolution of input speed sensor 1 and/or 2 is 270 rpm or less.	 Harness or connectors (Sensor circuit is open.) Input speed sensor 1 and/or 2

DTC CONFIRMATION PROCEDURE

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

() With CONSULT-III

- 1. Start the engine.
- 2. Select "SLCT LVR POSI", "GEAR", "VHCL/S SE-A/T", "W/O THL POS" and "ENGINE SPEED" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 5 seconds or more.

CAUTION:

Keep the same gear position.

NOTE:

Driving the vehicle uphill (increased engine load) will help maintain the driving conditions required for this test.

SLCT LVR POSI	: D
GEAR	: 2nd, 3rd, 4th, 5th or 6th
VHCL/S SE-A/T	: More than 40 km/h (25 MPH)
W/O THL POS	: ON
ENGINE SPEED	: More than 1,500 rpm

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0717" detected?

YES >> Go to <u>TM-170, "Diagnosis Procedure"</u>. NO >> INSPECTION END

NO >> INSPECTION EN

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

Revision: 2009 Novemver

TM-170

2010 G37 Convertible

[7AT: RE7R01A]

INFOID:000000005629218

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace damaged parts.

[7AT: RE7R01A]

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P0720 OUTPUT SPEED SENSOR

Description

The output speed sensor detects the revolution of the parking gear and emits a pulse signal. The pulse signal is transmitted to the TCM which converts it into vehicle speed.

DTC Logic

INEOID:000000005629220

INFOID:000000005629219

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0720	Output Speed Sensor Circuit	 The vehicle speed detected by the output speed sensor is 5 km/h (3MPH) or less when the vehicle speed transmitted from the unified meter and A/ C amp. to TCM is 20 km/h or more. (Only when starts after the ignition switch is turned ON.) The vehicle speed transmit- ted from the unified meter and A/C amp. to TCM does not decrease despite the 36 km/h (23 MPH) or more of de- celeration in vehicle speed detected by the output speed sensor. when the vehicle speed detected by the output speed sensor is 36 km/h (23 MPH) or more and the vehicle speed transmitted from the unified meter and A/C amp. to TCM is 24 (15 MPH) or more. 	 Harness or connectors (Sensor circuit is open.) Output speed sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

• Always drive vehicle at a safe speed.

• Be careful not to rev engine into the red zone on the tachometer.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2.CHECK DTC DETECTION

With CONSULT-III Start the engine.

- Select "ESTM VSP SIG" in "Data Monitor" in "TRANSMISSION". 2.
- 3. Drive vehicle and maintain the following conditions for 60 seconds or more.

ESTM VSP SIG : 40 km/h (25 MPH) or more

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

(a) With GST

Follow the procedure "With CONSULT-III".

Is "P0720" detected?

- YES >> Go to TM-173, "Diagnosis Procedure".
- NO >> INSPECTION END

P0720 OUTPUT SPEED SENSOR	
< DTC/CIRCUIT DIAGNOSIS >	[7AT: RE7R01A]
Diagnosis Procedure	INFOID:00000005629221
1.CHECK INTERMITTENT INCIDENT	
Refer to GI-37, "Intermittent Incident".	
Is the inspection result normal?	
YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u> .	
NO >> Repair or replace damaged parts.	
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< DTC/CIRCUIT DIAGNOSIS >

P0725 ENGINE SPEED

Description

The engine speed signal is transmitted from the ECM to the TCM via CAN communication line.

DTC Logic

INFOID:000000005629223

INFOID:000000005629222

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0725	Engine Speed Input Circuit	 TCM does not receive the CAN communication signal from the ECM. The engine speed is more less 150 rpm even if the vehi- cle speed is more than 10 km/ h (7 MPH). 	Harness or connectors (ECM to TCM circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

- 1. Start the engine.
- 2. Select "SLCT LVR POSI" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 5 seconds or more.

SLCT LVR POSI : D VHCL/S SE-A/T : More than 10 km/h (7 MPH)

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P0725" detected?

YES >> Go to <u>TM-174, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DTC OF ECM

(B) With CONSULT-III

- Turn ignition switch ON.
- 2. Perform "Self Diagnostic Results" in "ENGINE".

Is any DTC detected?

- YES >> Check DTC detected item. Refer to EC-548, "DTC Index".
- NO >> GO TO 2.

2. CHECK DTC OF TCM

(B) With CONSULT-III

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is any DTC other than "P0725" detected?

YES >> Check DTC detected item. Refer to TM-253, "DTC Index".

NO >> GO TO 3.

TM-174

INFOID:000000005629224

P0725 ENGINE SPEED	[7AT: RE7R01A]
RCUIT DIAGNOSIS >	
 K INTERMITTENT INCIDENT	A
GI-37, "Intermittent Incident".	
pection result normal?	D
>> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u> . > Repair or replace damaged parts.	В
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< DTC/CIRCUIT DIAGNOSIS >

P0729 6GR INCORRECT RATIO

Description

This malfunction is detected when the A/T does not shift into 6GR position as instructed by TCM. This is not only caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629226

INFOID:000000005629225

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0729	Gear 6 Incorrect Ratio	The gear ratio is: • 0.914 or more • 0.810 or less	 Input clutch solenoid valve Direct clutch solenoid valve High and low reverse clutch solenoid valve Front brake solenoid valve Low brake solenoid valve 2346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor 1, 2 Hydraulic control circuit

DTC CONFIRMATION PROCEDURE

- "<u>TM-177, "Diagnosis Procedure"</u>" must be performed before starting "DTC CONFIRMATION PROCE-DURE".
- Never perform "DTC CONFIRMATION PROCEDURE" before completing the repair, which may cause secondary malfunction.
- Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK ATF TEMPERATURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".
- 3. Check ATF temperature is in the following range.

ATF TEMP 1 : 20°C (68°F) – 140°C (284°F)

With GST

- 1. Start the engine.
- 2. Drive vehicle for approximately 5 minutes in urban areas.

Is ATF temperature within specified range?

YES >> GO TO 3.

NO >> Drive vehicle to warm ATF or stop engine to cool ATF.

3.CHECK SYMPTOM (PART 1)

(B) With CONSULT-III

- 1. Select "6TH GR FNCTN P0729" in "DTC & SRT confirmation" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

TM-176

P0729 6GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR	: 6th	А
ACCELE POSI	: 0.7/8 or more	
	: 10 km/h (7 MPH) or more	
 Keep the current CONDITION" to "T CAUTION: 	driving status for 2 seconds or more if CONSULT-III screen changes from "OUT OF ESTING".	В
When "TESTING'	' is not indicated on CONSULT-III for a long time, check "Self Diagnostic Results" ON". When a DTC other than "P0729" is detected, check the DTC. Refer to \underline{TM} -	С
With GST		
1. Drive vehicle and	maintain the following conditions for 2 seconds or more.	ТМ
Selector lever	: "M" position	
Gear position	: 6th	Ε
Accelerator pedal of	opening : 0.7/8 or more	
Vehicle speed	: 10 km/h (7 MPH) or more	
2. Check DTC.		F
	ION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P0729"	
detected?		G
YES-1 (OUT OF CON YES-2 (STOP VEHIC	NDITION)>>Perform "Step 3" again.	0
	D RESULT NG)>>Go to TM-177, "Diagnosis Procedure".	
YES-4 ("P0729" is de	tected)>>Go to <u>TM-177, "Diagnosis Procedure"</u> .	Н
NO >> GO TO 4.		
4. CHECK SYMPTOM	(PART 2)	
1. Stop vehicle.		
2. Drive vehicle in "D	" position allowing it to shift from 1GR to 7GR and check shift timing and shift shock.	
>> INSPECTI	ON END	J
Diagnosis Proced		
Diagnosis i Toceu		K
1. CHECK INTERMIT	FENT INCIDENT	1 4
Refer to GI-37, "Interm	ittent Incident".	
Is the inspection result	normal?	L
YES >> Replace A	/T assembly. Refer to <u>TM-280, "Exploded View"</u> .	
NO >> Repair or r	eplace damaged parts.	в. Л
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< DTC/CIRCUIT DIAGNOSIS >

P0730 INCORRECT GEAR RATIO

Description

- TCM detects a high-rpm state of the under drive sun gear.
- The number of revolutions of the under drive sun gear is calculated with the input speed sensor 1 and 2.

DTC Logic

INFOID:000000005629229

INFOID:000000005629228

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0730	Incorrect Gear Ratio	The revolution of under drive sun gear is 8,000 rpm or more. NOTE: Not detected when in "P" or "N" position and during a shift to "P" or "N" position.	 2346 brake solenoid valve Front brake solenoid valve Input speed sensor 1, 2

DTC CONFIRMATION PROCEDURE

CAUTION:

- "<u>TM-178, "Diagnosis Procedure"</u>" must be performed before starting "DTC CONFIRMATION PROCE-DURE".
- Never perform "DTC CONFIRMATION PROCEDURE" before completing the repair, which may cause secondary malfunction.
- Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

- (B) With CONSULT-III
- 1. Start the engine.
- 2. Select "Self Diagnostic Results" in "ENGINE".
- 3. Drive vehicle under the similar conditions to (1st trip) Freeze Frame Data for 10 minutes. Refer to the table below.

Hold the accelerator pedal as steady as possible.

ENGINE SPEED	Same value as the Freeze Frame Data.
VEHICLE SPEED	Same value as the Freeze Frame Data.
B/FUEL SCHDL	Same value as the Freeze Frame Data.

With GST

Follow the procedure "With CONSULT-III".

Is "P0730" detected?

- YES >> Go to TM-178, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

INFOID:000000005629230

< DTC/CIRCUIT DIAGNOSIS >

P0731 1GR INCORRECT RATIO

Description

This malfunction is detected when the A/T does not shift into 1GR position as instructed by TCM. This is not only caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629232

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0731	Gear 1 Incorrect Ratio	The gear ratio is: • 5.219 or more • 4.629 or less	 Input clutch solenoid valve Direct clutch solenoid valve High and low reverse clutch solenoid valve Front brake solenoid valve Low brake solenoid valve 2346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor 1, 2 Hydraulic control circuit
DURE".		-	TC CONFIRMATION PROCE-

- secondary malfunction.
- Always drive vehicle at a safe speed.
- **1.**PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK ATF TEMPERATURE

With CONSULT-III

1. Start the engine.

2. Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".

3. Check ATF temperature is in the following range.

ATF TEMP 1 : 20°C (68°F) – 140°C (284°F)

With GST

- 1. Start the engine.
- 2. Drive vehicle for approximately 5 minutes in urban areas.

Is ATF temperature within specified range?

YES >> GO TO 3.

NO >> Drive vehicle to warm ATF or stop engine to cool ATF.

3.CHECK SYMPTOM (PART 1)

With CONSULT-III

- 1. Select "1ST GR FNCTN P0731" in "DTC & SRT confirmation" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

TM-179

INFOID:000000005629231



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P0731 1GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

GEAR	: 1st
ACCELE POSI	: 0.7/8 or more
VEHICLE SPEED	: 10 km/h (7 MPH) or more

3. Keep the current driving status for 2 seconds or more if CONSULT-III screen changes from "OUT OF CONDITION" to "TESTING".

CAUTION:

When "TESTING" is not indicated on CONSULT-III for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0731" is detected, check the DTC. Refer to $\underline{\text{TM-}}$ 253, "DTC Index".

(a) With GST

1. Drive vehicle and maintain the following conditions for 2 seconds or more.

Selector lever	: "M" position
Gear position	: 1st
Accelerator pedal opening	: 0.7/8 or more
Vehicle speed	: 10 km/h (7 MPH) or more

2. Check DTC.

Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P0731" detected?

YES-1 (OUT OF CONDITION)>>Perform "Step 3" again.

YES-2 (STOP VEHICLE)>>GO TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-180, "Diagnosis Procedure".

YES-4 ("P0731" is detected)>>Go to TM-180. "Diagnosis Procedure".

NO >> GO TO 4.

4.CHECK SYMPTOM (PART 2)

1. Stop vehicle.

2. Drive vehicle in "D" position allowing it to shift from 1GR to 7GR and check shift timing and shift shock.

>> INSPECTION END

Diagnosis Procedure

INFOID:000000005629233

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.
- NO >> Repair or replace damaged parts.

P0732 2GR INCORRECT RATIO

Description

This malfunction is detected when the A/T does not shift into 2GR position as instructed by TCM. This is not only caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629235

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DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0732	Gear 2 Incorrect Ratio	The gear ratio is: • 3.386 or more • 3.002 or less	 Input clutch solenoid valve Direct clutch solenoid valve High and low reverse clutch solenoid valve Front brake solenoid valve Low brake solenoid valve 2346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor 1, 2 Hydraulic control circuit
C CONFIRMATION UTION:			
DURE".		-	TC CONFIRMATION PROCE the repair, which may cause

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK ATF TEMPERATURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".
- 3. Check ATF temperature is in the following range.

ATF TEMP 1 : 20°C (68°F) – 140°C (284°F)

With GST

- 1. Start the engine.
- 2. Drive vehicle for approximately 5 minutes in urban areas.

Is ATF temperature within specified range?

YES >> GO TO 3.

NO >> Drive vehicle to warm ATF or stop engine to cool ATF.

3.CHECK SYMPTOM (PART 1)

With CONSULT-III

- 1. Select "2ND GR FNCTN P0732" in "DTC & SRT confirmation" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

P0732 2GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR	: 2nd
ACCELE POSI	: 0.7/8 or more
VEHICLE SPEED	: 10 km/h (7 MPH) or more

3. Keep the current driving status for 2 seconds or more if CONSULT-III screen changes from "OUT OF CONDITION" to "TESTING".

CAUTION:

When "TESTING" is not indicated on CONSULT-III for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0732" is detected, check the DTC. Refer to \underline{TM} -253, "DTC Index".

(a) With GST

1. Drive vehicle and maintain the following conditions for 2 seconds or more.

Selector lever	: "M" position
Gear position	: 2nd
Accelerator pedal opening	: 0.7/8 or more
Vehicle speed	: 10 km/h (7 MPH) or more

2. Check DTC.

Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P0732" detected?

YES-1 (OUT OF CONDITION)>>Perform "Step 3" again.

YES-2 (STOP VEHICLE)>>GO TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-182, "Diagnosis Procedure".

YES-4 ("P0732" is detected)>>Go to TM-182. "Diagnosis Procedure".

NO >> GO TO 4.

4.CHECK SYMPTOM (PART 2)

1. Stop vehicle.

2. Drive vehicle in "D" position allowing it to shift from 1GR to 7GR and check shift timing and shift shock.

>> INSPECTION END

Diagnosis Procedure

INFOID:000000005629236

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P0733 3GR INCORRECT RATIO

Description

This malfunction is detected when the A/T does not shift into 3GR position as instructed by TCM. This is not only caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629238

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DTC DETECTION LOGIC

P0733	Gear 3 Incorrect Ratio	The gear ratio is: • 2.166 or more • 1.920 or less	 Input clutch solenoid valve Direct clutch solenoid valve High and low reverse clutch solenoid valve Front brake solenoid valve Low brake solenoid valve 2346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor 1, 2 Hydraulic control circuit
JRE".		_	IC CONFIRMATION PROCE-

• Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK ATF TEMPERATURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".
- 3. Check ATF temperature is in the following range.

ATF TEMP 1 : 20°C (68°F) – 140°C (284°F)

With GST

- 1. Start the engine.
- 2. Drive vehicle for approximately 5 minutes in urban areas.

Is ATF temperature within specified range?

YES >> GO TO 3.

NO >> Drive vehicle to warm ATF or stop engine to cool ATF.

3.CHECK SYMPTOM (PART 1)

With CONSULT-III

- 1. Select "3RD GR FNCTN P0733" in "DTC & SRT confirmation" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

P0733 3GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR : 3rd ACCELE POSI : 0.7/8 or more VEHICLE SPEED : 10 km/h (7 MPH) or more

3. Keep the current driving status for 2 seconds or more if CONSULT-III screen changes from "OUT OF CONDITION" to "TESTING".

CAUTION:

When "TESTING" is not indicated on CONSULT-III for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0733" is detected, check the DTC. Refer to $\underline{\text{TM-}}$ 253, "DTC Index".

(a) With GST

1. Drive vehicle and maintain the following conditions for 2 seconds or more.

Selector lever	: "M" position
Gear position	: 3rd
Accelerator pedal opening	: 0.7/8 or more
Vehicle speed	: 10 km/h (7 MPH) or more

2. Check DTC.

Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P0733" detected?

YES-1 (OUT OF CONDITION)>>Perform "Step 3" again.

YES-2 (STOP VEHICLE)>>GO TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-184, "Diagnosis Procedure".

YES-4 ("P0733" is detected)>>Go to TM-184. "Diagnosis Procedure".

NO >> GO TO 4.

4.CHECK SYMPTOM (PART 2)

1. Stop vehicle.

2. Drive vehicle in "D" position allowing it to shift from 1GR to 7GR and check shift timing and shift shock.

>> INSPECTION END

Diagnosis Procedure

INFOID:000000005629239

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P0734 4GR INCORRECT RATIO

Description

This malfunction is detected when the A/T does not shift into 4GR position as instructed by TCM. This is not В only caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629241

DTC DETECTION LOGIC

DTC Trouble diagnosis name	IC is detected if Possible cause
P0734 Gear 4 Incorrect Ratio	 Input clutch solenoid valve Direct clutch solenoid valve High and low reverse clussolenoid valve Front brake solenoid valve Low brake solenoid valve 2346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor 1, 2 Hydraulic control circuit

- secondary malfunction.
- Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2.CHECK ATF TEMPERATURE

With CONSULT-III

- 1. Start the engine.
- Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION". 2.
- 3. Check ATF temperature is in the following range.

ATF TEMP 1 : 20°C (68°F) – 140°C (284°F)

(G) With GST

- 1. Start the engine.
- Drive vehicle for approximately 5 minutes in urban areas. 2.

Is ATF temperature within specified range?

YES >> GO TO 3.

NO >> Drive vehicle to warm ATF or stop engine to cool ATF.

3.CHECK SYMPTOM (PART 1)

() With CONSULT-III

- Select "4TH GR FNCTN P0734" in "DTC & SRT confirmation" in "TRANSMISSION". 1.
- 2. Drive vehicle with manual mode and maintain the following conditions.

TM-185

INFOID:000000005629240



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P0734 4GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

GEAR	: 4th
ACCELE POSI	: 0.7/8 or more
VEHICLE SPEED	: 10 km/h (7 MPH) or more

3. Keep the current driving status for 2 seconds or more if CONSULT-III screen changes from "OUT OF CONDITION" to "TESTING".

CAUTION:

When "TESTING" is not indicated on CONSULT-III for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0734" is detected, check the DTC. Refer to $\underline{\text{TM-}}$ 253, "DTC Index".

(a) With GST

1. Drive vehicle and maintain the following conditions for 2 seconds or more.

Selector lever	: "M" position
Gear position	: 4th
Accelerator pedal opening	: 0.7/8 or more
Vehicle speed	: 10 km/h (7 MPH) or more

2. Check DTC.

Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P0734" detected?

YES-1 (OUT OF CONDITION)>>Perform "Step 3" again.

YES-2 (STOP VEHICLE)>>GO TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-186, "Diagnosis Procedure".

YES-4 ("P0734" is detected)>>Go to TM-186. "Diagnosis Procedure".

NO >> GO TO 4.

4.CHECK SYMPTOM (PART 2)

1. Stop vehicle.

2. Drive vehicle in "D" position allowing it to shift from 1GR to 7GR and check shift timing and shift shock.

>> INSPECTION END

Diagnosis Procedure

INFOID:000000005629242

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.
- NO >> Repair or replace damaged parts.

P0735 5GR INCORRECT RATIO

Description

This malfunction is detected when the A/T does not shift into 5GR position as instructed by TCM. This is not only caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629244

DTC DETECTION LOGIC

DTC Trouble diagnosis name
P0735 Gear 5 Incorrect Ratio

- DURE".
 Never perform "DTC CONFIRMATION PROCEDURE" before completing the repair, which may cause secondary malfunction.
- Always drive vehicle at a safe speed.
- **1.**PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK ATF TEMPERATURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".

3. Check ATF temperature is in the following range.

ATF TEMP 1 : 20°C (68°F) – 140°C (284°F)

With GST

- 1. Start the engine.
- 2. Drive vehicle for approximately 5 minutes in urban areas.

Is ATF temperature within specified range?

YES >> GO TO 3.

NO >> Drive vehicle to warm ATF or stop engine to cool ATF.

3.CHECK SYMPTOM (PART 1)

With CONSULT-III

- 1. Select "5TH GR FNCTN P0735" in "DTC & SRT confirmation" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

INFOID:000000005629243



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P0735 5GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

GEAR	: 5th
ACCELE POSI	: 0.7/8 or more
VEHICLE SPEED	: 10 km/h (7 MPH) or more

3. Keep the current driving status for 2 seconds or more if CONSULT-III screen changes from "OUT OF CONDITION" to "TESTING".

CAUTION:

When "TESTING" is not indicated on CONSULT-III for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0735" is detected, check the DTC. Refer to \underline{TM} -253, "DTC Index".

(a) With GST

1. Drive vehicle and maintain the following conditions for 2 seconds or more.

Selector lever	: "M" position
Gear position	: 5th
Accelerator pedal opening	: 0.7/8 or more
Vehicle speed	: 10 km/h (7 MPH) or more

2. Check DTC.

Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P0735" detected?

YES-1 (OUT OF CONDITION)>>Perform "Step 3" again.

YES-2 (STOP VEHICLE)>>GO TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-188, "Diagnosis Procedure".

YES-4 ("P0735" is detected)>>Go to TM-188. "Diagnosis Procedure".

NO >> GO TO 4.

4.CHECK SYMPTOM (PART 2)

1. Stop vehicle.

2. Drive vehicle in "D" position allowing it to shift from 1GR to 7GR and check shift timing and shift shock.

>> INSPECTION END

Diagnosis Procedure

INFOID:000000005629245

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P0740 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

P0740 TORQUE CONVERTER

Description

- The torque converter clutch solenoid valve is activated, with the gear in D2, D3, D4, D5, D6, D7, M2, M3, M4, M5, M6 and M7 by the TCM in response to signals transmitted from the output speed sensor and accelerator pedal position sensor. Torque converter clutch piston operation will then be controlled.
- Lock-up operation, however, is prohibited when A/T fluid temperature is too low.
- When the accelerator pedal is depressed (less than 1.0/8) in lock-up condition, the engine speed should not change abruptly. If there is a big jump in engine speed, there is no lock-up.

DTC Logic

INFOID:000000005629247

DTC DETECTION LOGIC

	Trouble diagnosis name	DTC is detected if	Possible cause
P0740	Torque Converter Clutch Cir- cuit/Open	The torque converter clutch so- lenoid valve monitor value is 0.4 A or less when the torque con- verter clutch solenoid valve command value is more than 0.75 A.	 Harness or connectors (Solenoid valve circuit is open or shorted.) Torque converter clutch sole- noid valve
DTC CONFIRMATION	PROCEDURE		
CAUTION: Always drive vehicle at a	a safe speed.		
1.PRECONDITIONING	·		
	PROCEDURE" is previously	conducted, always turn igni	tion switch OFF and wait at
least 10 seconds before p	performing the next test.		
>> GO TO 2.			
2. CHECK DTC DETECT	TION		
 Select "BATTERY V "TRANSMISSION". 	OLT", "MANU MODE SW",	GEAR and VEHICLE SP	EED in Data Monitor in
NOTE:	intain the following conditions		conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT :	ohill (increased engine load) 9 V or more		conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW :	bhill (increased engine load)		conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW : GEAR : VEHICLE SPEED :	9 V or more ON 2nd 40 km/h (25 MPH) or more	will help maintain the driving	conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW : GEAR : VEHICLE SPEED : 4. Perform "Self Diagnos	9 V or more ON 2nd 40 km/h (25 MPH) or more stic Results" in "TRANSMISS	will help maintain the driving	conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW : GEAR : VEHICLE SPEED : 4. Perform "Self Diagnor	9 V or more ON 2nd 40 km/h (25 MPH) or more stic Results" in "TRANSMISS	will help maintain the driving	conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW : GEAR : VEHICLE SPEED : 4. Perform "Self Diagnos With GST Follow the procedure "With Is "P0740" detected? YES >> Go to TM-185	9 V or more ON 2nd 40 km/h (25 MPH) or more stic Results" in "TRANSMISS th CONSULT-III".	will help maintain the driving	conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW : GEAR : VEHICLE SPEED : 4. Perform "Self Diagnor With GST Follow the procedure "Wit is "P0740" detected? YES >> Go to <u>TM-189</u> NO >> INSPECTION	9 V or more ON 2nd 40 km/h (25 MPH) or more stic Results" in "TRANSMISS th CONSULT-III". 9. "Diagnosis Procedure". N END	will help maintain the driving	
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW : GEAR : VEHICLE SPEED : 4. Perform "Self Diagnos With GST Follow the procedure "Wit Is "P0740" detected? YES >> Go to TM-189 NO >> INSPECTION Diagnosis Procedure	9 V or more ON 2nd 40 km/h (25 MPH) or more stic Results" in "TRANSMISS th CONSULT-III". 9. "Diagnosis Procedure". N END 6	will help maintain the driving	conditions required for this
NOTE: Driving the vehicle up test. BATTERY VOLT : MANU MODE SW : GEAR : VEHICLE SPEED : 4. Perform "Self Diagnor With GST Follow the procedure "Wit is "P0740" detected? YES >> Go to <u>TM-189</u> NO >> INSPECTION	9 V or more ON 2nd 40 km/h (25 MPH) or more stic Results" in "TRANSMISS th CONSULT-III". 9. <u>"Diagnosis Procedure"</u> . N END 6 NT INCIDENT	will help maintain the driving	

INFOID:000000005629246

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P0740 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.
- NO >> Repair or replace damaged parts.

P0744 TORQUE CONVERTER

Description

This malfunction is detected when the A/T does not lock-up. This is not only caused by electrical malfunction (circuits open or shorted) but also by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629250

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause	ΤN
P0744	Torque Converter Clutch Circuit Intermittent	The lock-up is not performed in spite of within the lock-up area.	 Harness or connectors Torque converter clutch solenoid valve Torque converter Input speed sensor 1, 2 Hydraulic control circuit 	E
OTC CONFIRMATION	N PROCEDURE			
CAUTION: Always drive vehicle a	at a safa snaad			G
	•			
	N PROCEDURE" is previously performing the next test.	v conducted, always turn igr	nition switch OFF and wait at	ŀ
>> GO TO 2.				
CHECK DTC DETER	CTION			
With CONSULT-III				
. Start the engine. . Select "MANU MOI	DE SW", "GEAR" and "VEHICL	E SPEED" in "Data Monitor	r" in "TRANSMISSION".	
B. Drive vehicle and n	naintain the following conditions			ŀ
NOTE: Driving the vehicle test.	uphill (increased engine load)	will help maintain the drivin	g conditions required for this	
MANU MODE SW	: ON			l
GEAR	: 2nd			
VEHICLE SPEED	: 40 km/h (25 MPH) or more			Ν
 Perform "Self Diagr With GST 	nostic Results" in "TRANSMISS	SION .		
follow the procedure "V	Vith CONSULT-III".			ľ
<u>s "P0744" detected?</u> YES >> Go to TM-1	91, "Diagnosis Procedure".			
NO >> INSPECTIO				(
Diagnosis Procedu	ure		INFOID:00000005629251	
.CHECK INTERMITT	ENT INCIDENT			
Refer to <u>GI-37, "Intermi</u>				F
	ttent incident".			1

YES >> Replace A/T assembly. Refer to TM-280, "Exploded View".

NO >> Repair or replace damaged parts.

INFOID:000000005629249

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P0745 PRESSURE CONTROL SOLENOID A

Description

The line pressure solenoid valve regulates the oil pump discharge pressure to suit the driving condition in response to a signal transmitted from the TCM.

DTC Logic

INFOID:000000005629253

INFOID:000000005629252

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0745	Pressure Control Solenoid A	The line pressure solenoid valve monitor value is 0.4 A or less when the line pressure so- lenoid valve command value is more than 0.75 A.	 Harness or connectors (Sensor valve circuit is open or shorted.) Line pressure solenoid valve

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

- 1. Start the engine.
- 2. Select "BATTERY VOLT" and "SLCT LVR POSI" in "Data Monitor" in "TRANSMISSION".
- 3. Shift the selector lever to "N" position.
- 4. Maintain the following conditions for 5 seconds or more.

BATTERY VOLT : 9 V or more SLCT LVR POSI : N/P

5. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0745" detected?

YES >> Go to <u>TM-192</u>, "<u>Diagnosis Procedure</u>". NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace A/T assembly. Refer to <u>TM-280</u>, "Exploded View".
- NO >> Repair or replace damaged parts.

P0750 SHIFT SOLENOID A

Description

- Anti-interlock solenoid valve prevents the simultaneous activation of the input clutch and the low brake.
- The anti-interlock solenoid valve is an ON/OFF type solenoid valve.

DTC Logic

INFOID:000000005629256

INFOID:000000005629255

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0750	Shift Solenoid A	 The anti-interlock solenoid valve monitor value is ON when the anti-interlock solenoid valve command value is OFF. The anti-interlock solenoid valve monitor value is OFF when the anti-interlock solenoid valve command value is ON. 	 Harness or connectors (Solenoid valve circuit is open or shorted.) Anti-interlock solenoid valve
	a safe speed.	y conducted, always turn ign	ition switch OFF and wait at
least 10 seconds before	performing the next test.		
>> GO TO 2. 2.CHECK DTC DETEC	TION		
	HON		
"TRANSMISSION".	OLT", "MANU MODE SW"		-A/T" in "Data Monitor" in
BATTERY VOLT	: 9 V or more		
GEAR	: ON : 1st : 10 km/h (7 MPH) or more		
	ostic Results" in "TRANSMIS	SION".	
Is "P0750" detected? YES >> Go to TM-19 NO >> INSPECTIO	9 <u>3, "Diagnosis Procedure"</u> . N END		
Diagnosis Procedu	re		INF0ID:000000005629257
1.CHECK INTERMITTE			
Refer to <u>GI-37, "Intermitt</u>			
Is the inspection result ne			

- YES >> Replace A/T assembly. Refer to TM-280, "Exploded View".
- NO >> Repair or replace damaged parts.

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P0775 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

P0775 PRESSURE CONTROL SOLENOID B

Description

INFOID:000000005629258

[7AT: RE7R01A]

- The Input clutch solenoid valve is controlled by the TCM in response to signals transmitted from the transmission range switch, output speed sensor and accelerator pedal position sensor. Gears will then be shifted to the optimum position.
- The Input clutch solenoid valve controls the input clutch control valve in response to a signal transmitted from the TCM.

DTC Logic

INFOID:000000005629259

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0775	Pressure Control Solenoid B	The input clutch solenoid valve monitor value is 0.4 A or less when the input clutch solenoid valve command value is more than 0.75 A.	 Harness or connectors (Solenoid valve circuit is open or shorted.) Input clutch solenoid valve

DTC CONFIRMATION PROCEDURE CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

1. Start the engine.

- 2. Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 5 seconds or more.

BATTERY VOLT	: 9 V or more
MANU MODE SW	: ON
GEAR	: 1st
VHCL/S SE-A/T	: 10 km/h (7 MPH) or more

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0775" detected?

YES >> Go to TM-194, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P0780 SHIFT

Description

The TCM detects the malfunction of low brake solenoid valve. This is not only caused by electrical malfunction (circuits open or shorted) but also by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629262

[7AT: RE7R01A]

INFOID:000000005629261

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0780	Shift Error	 When shifting from 3rd to 4th with the selector lever in "D" position, the gear ratio does not shift to 1.412 (gear ratio of 4th). When shifting from 5th to 6th or 6th to 7th, the engine speed exceeds the prescribed speed. 	 Anti-interlock solenoid valve Low brake solenoid valve Hydraulic control circuit
DTC CONFIRMATION F CAUTION: Always drive vehicle at a 1.PRECONDITIONING If "DTC CONFIRMATION F least 10 seconds before pe	n safe speed. PROCEDURE" is previously	y conducted, always turn ign	ition switch OFF and wait at
>> GO TO 2. 2. CHECK DTC DETECTI	ON		
	SI", "ACCELE POSI" and "(ntain the following condition	GEAR" in "Data Monitor" in " s.	TRANSMISSION".
	: D : More than 1.0/8		
4. Perform "Self Diagnos	: 3rd \rightarrow 4th tic Results" in "TRANSMIS	SION".	
With GST Follow the procedure "With Is "P0780" detected? YES >> Go to TM-195. NO >> INSPECTION	, "Diagnosis Procedure".		
Diagnosis Procedure			INF0ID:000000005629263
1.CHECK INTERMITTEN	IT INCIDENT		
Refer to <u>GI-37</u> , "Intermitter Is the inspection result nor	nt Incident".		

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

ТΜ

P0795 PRESSURE CONTROL SOLENOID C

< DTC/CIRCUIT DIAGNOSIS >

P0795 PRESSURE CONTROL SOLENOID C

Description

INFOID:000000005629264

[7AT: RE7R01A]

- The front brake solenoid valve is controlled by the TCM in response to signals transmitted from the transmission range switch, output speed sensor and accelerator pedal position sensor. Gears will then be shifted to the optimum position.
- The front brake solenoid valve controls the front brake control valve in response to a signal transmitted from the TCM.

DTC Logic

INFOID:000000005629265

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0795	Pressure Control Solenoid C	The front brake solenoid valve monitor value is 0.4 A or less when the front brake solenoid valve command value is more than 0.75 A.	 Harness or connectors (Solenoid valve circuit is open or shorted.) Front brake solenoid valve

DTC CONFIRMATION PROCEDURE CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

1. Start the engine.

- 2. Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 5 seconds or more.

BATTERY VOLT	: 9 V or more
MANU MODE SW	: ON
GEAR	: 7th
VHCL/S SE-A/T	: 10 km/h (7 MPH) or more

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0795" detected?

YES >> Go to TM-196, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P1705 TP SENSOR

< DTC/CIRCUIT DIAGNOSIS >

P1705 TP SENSOR

Description

- The accelerator pedal position sensor is installed on the upper end of the accelerator pedal assembly.
- The accelerator pedal position sensor detects the accelerator position.
- The accelerator pedal position sensor transform the accelerator pedal position into output voltage, and emit the voltage signal to the ECM.
- The TCM receives accelerator pedal position signal from the ECM via CAN communication.

DTC Logic

INFOID:000000005629268

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause	Е
P1705	Accelerator Pedal Position Sen- sor Signal Circuit	TCM detects the difference be- tween two accelerator pedal po- sition signals received from ECM via CAN communication.	Harness or connectors (Sensor circuit is open or short- ed.)	F

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

CHECK DTC DETECTION (P) With CONSULT-III Start the engine. 1. Select "SLCT LVR POSI" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION". 2. 3. Drive vehicle and maintain the following conditions for 5 seconds or more. SLCT LVR POSI : D Κ VHCL/S SE-A/T : 5 km/h (3 MPH) or more Perform "Self Diagnostic Results" in "TRANSMISSION". Is "P1705" detected? YES >> Go to TM-197, "Diagnosis Procedure". >> INSPECTION END NO M Diagnosis Procedure INFOID:000000005629269 CHECK DTC OF ECM Ν With CONSULT-III Turn ignition switch ON. 2. Perform "Self Diagnostic Results" in "ENGINE". Is any DTC detected? YES >> Check DTC detected item. Refer to EC-548, "DTC Index". NO >> GO TO 2. 2.CHECK DTC OF TCM (P) With CONSULT-III Perform "Self Diagnostic Results" in "TRANSMISSION".

Is any DTC other than "P1705" detected?

YES >> Check DTC detected item. Refer to TM-253, "DTC Index".

NO >> GO TO 3.

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TM-197

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[7AT: RE7R01A]

INFOID:000000005629267

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3. CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P1721 VEHICLE SPEED SIGNAL

Description

The vehicle speed signal is transmitted from unified meter and A/C amp. to TCM via CAN communication line. The signal functions as an auxiliary device to the output speed sensor when it is malfunctioning. The TCM will then use the vehicle speed signal.

DTC Logic

INFOID:000000005629271

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
		• The vehicle speed transmit- ted from the unified meter and A/C amp. to TCM is 5 km/	
		h (3MPH) or less when the vehicle speed detected by the output speed sensor is 20	
		km/h or more. (Only when starts after the ignition switch	
		is turned ON.)The vehicle speed detected by the output speed sensor	Harness or connectors
P1721	Vehicle Speed Signal Circuit	does not decrease despite the 36 km/h (23 MPH) or more of deceleration in vehi- cle speed received from the	(Sensor circuit is open or short- ed.)
		unified meter and A/C amp. when the vehicle speed transmitted from the unified	
		meter and A/C amp. to TCM is 36 km/h (23 MPH) or more and the vehicle speed detect- ed by the output speed sen- sor is 24 (15 MPH) or more.	
DTC CONFIRMATION	PROCEDURE		
CAUTION:			
 Always drive vehicle Be careful not to rev 	at a safe speed. engine into the red zone on	the tachometer.	
1.PRECONDITIONING			
	I PROCEDURE" is previously performing the next test.	/ conducted, always turn igni	tion switch OFF and wait at
>> GO TO 2.			
2. CHECK DTC DETEC	TION		
With CONSULT-III			
	SIG" in "Data Monitor" in "TRA aintain the following condition		
ESTM VSP SIG	: 40 km/h (25 MPH) or more		
	ostic Results" in "TRANSMIS	SION"	
Is "P1721" detected?			

Is "P1721" detected?

YES >> Go to TM-200, "Diagnosis Procedure".

NO >> INSPECTION END

TM-199

INFOID:000000005629270

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P1721 VEHICLE SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:000000005629272

[7AT: RE7R01A]

1.CHECK DTC OF UNIFIED METER AND A/C AMP.

With CONSULT-III

Perform "Self Diagnostic Results" in "METER/M&A".

Is any DTC detected?

YES >> Check DTC detected item. Refer to <u>MWI-102, "DTC Index"</u>.

NO >> GO TO 2.

2. CHECK DTC OF TCM

With CONSULT-III

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is any DTC other than "P1721" detected?

YES >> Check DTC detected item. Refer to TM-253, "DTC Index".

NO >> GO TO 3.

3.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280. "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P1730 INTERLOCK

Description

Fail-safe function to detect interlock conditions.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1730	Interlock	The output speed sensor de- tects the deceleration of 12 km/ h (7 MPH) or more for 1 sec- ond.	 Harness or connectors (Solenoid valve circuit is open or shorted.) Input clutch solenoid valve Direct clutch solenoid valve High and low reverse clutch solenoid valve Front brake solenoid valve Low brake solenoid valve 2346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Hydraulic control circuit
OTE: hen the vehicle is d input speed sensor TC CONFIRMATIOI		peed sensor malfunction is	s displayed, but this is not

"<u>TM-202, "Diagnosis Procedure"</u>" must be performed before starting "DTC CONFIRMATION PROCE-DURE".

- Never perform "DTC CONFIRMATION PROCEDURE" before completing the repair, which may cause secondary malfunction.
- Always drive vehicle at a safe speed.
- 1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.	lan
2.CHECK DTC DETECTION	
With CONSULT-III	
1. Start the engine.	
 Select "SLCT LVR POSI" and "GEAR" in "Data Monitor" in "TRANSMISSION". Drive vehicle the following condition. 	Ν
SLCT LVR POSI : D	0
GEAR : 1st through 7th	0
Perform "Self Diagnostic Results" in "TRANSMISSION".	
	Р
Follow the procedure "With CONSULT-III".	
Is "P1730" detected?	
YES >> Go to <u>TM-202, "Diagnosis Procedure"</u> . NO >> INSPECTION END	
Judgment of A/T Interlock	INFOID:000000005629275
Refer to <u>TM-248, "Fail-Safe"</u> .	

INFOID:000000005629274

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P1730 INTERLOCK

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:000000005629276

[7AT: RE7R01A]

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280. "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P1734 7GR INCORRECT RATIO

Description

This malfunction is detected when the A/T does not shift into 7GR position as instructed by TCM. This is not only caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

INFOID:000000005629278

DTC DETECTION LOGIC

DTC Trouble diagnosis na	DTC is detected if Possible cause
P1734 Gear 7 Incorrect Ratio	 Input clutch solenoid valve Direct clutch solenoid valve Direct clutch solenoid valve High and low reverse clutch solenoid valve High and low reverse clutch solenoid valve Front brake solenoid valve Low brake solenoid valve 2346 brake solenoid valve 2346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor 1, 2 Hydraulic control circuit

- "<u>IM-204, "Diagnosis Procedure</u>" must be performed before starting "DIC CONFIRMATION PROCE-DURE".
 Never perform "DTC CONFIRMATION PROCEDURE" before completing the repair, which may cause
- Never perform "DTC CONFIRMATION PROCEDURE" before completing the repair, which may cause secondary malfunction.
- Always drive vehicle at a safe speed.
- **1.**PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2.CHECK ATF TEMPERATURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".

3. Check ATF temperature is in the following range.

ATF TEMP 1 : 20°C (68°F) – 140°C (284°F)

With GST

- 1. Start the engine.
- 2. Drive vehicle for approximately 5 minutes in urban areas.

Is ATF temperature within specified range?

YES >> GO TO 3.

NO >> Drive vehicle to warm ATF or stop engine to cool ATF.

3.CHECK SYMPTOM (PART 1)

With CONSULT-III

- 1. Select "7TH GR FNCTN P1734" in "DTC & SRT confirmation" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

TM-203

INFOID:000000005629277



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P1734 7GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

GEAR : 7 ACCELE POSI : 0.7/8 or more VEHICLE SPEED : 10 km/h (7 MPH) or more

3. Keep the current driving status for 2 seconds or more if CONSULT-III screen changes from "OUT OF CONDITION" to "TESTING".

CAUTION:

When "TESTING" is not indicated on CONSULT-III for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P1734" is detected, check the DTC. Refer to \underline{TM} -253, "DTC Index".

With GST

1. Drive vehicle and maintain the following conditions for 2 seconds or more.

Selector lever	: "M" position
Gear position	: 7th
Accelerator pedal opening	: 0.7/8 or more
Vehicle speed	: 10 km/h (7 MPH) or more

2. Check DTC.

Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P1734" detected?

YES-1 (OUT OF CONDITION)>>Perform "Step 3" again.

YES-2 (STOP VEHICLE)>>GO TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-204, "Diagnosis Procedure".

YES-4 ("P1734" is detected)>>Go to TM-204. "Diagnosis Procedure".

NO >> GO TO 4.

4.CHECK SYMPTOM (PART 2)

1. Stop vehicle.

2. Drive vehicle in "D" position allowing it to shift from 1GR to 7GR and check shift timing and shift shock.

>> INSPECTION END

Diagnosis Procedure

INFOID:000000005629279

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P1815 M-MODE SWITCH

Description

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- The manual mode switch [manual mode select switch and manual mode position select switch (shift-up/shiftdown)] is installed in the A/T shift selector assembly. It transmits manual mode switch, shift up and shift down switch signals to unified meter and A/C amp. Then unified meter and A/C amp. transmits signals to TCM via CAN communication.
- Manual mode select switch transmits manual mode switch signal or non-manual mode switch signal to unified meter and A/C amp. Then TCM receives signals from unified meter and A/C amp. via CAN communication.
- The manual mode position select switch (shift-up) transmits manual mode shift up signal to the unified meter ТΜ and A/C amp. Then TCM receives signal from the unified meter and A/C amp. via CAN communication.
- The manual mode position select switch (shift-down) transmits manual mode shift down signal to the unified meter and A/C amp. Then TCM receives signal from the unified meter and A/C amp. via CAN communication
- The paddle shifter transmits shift up and shift down switch signals to unified meter and A/C amp. Then TCM receives signals from the unified meter and A/C amp. via CAN communication. (With paddle shifter)
- The TCM transmits manual mode indicator signal to the unified meter and A/C amp. via CAN communication line.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1815	Manual Mode Switch Circuit	 The TCM receives multiple signals from the manual mode switch or receives no signals for continuously 2 seconds or more. Shift up/down signal of pad- dle shifter continuously re- mains ON for 60 seconds.* 	 Harness or connectors (These switches circuit is open or shorted.) Manual mode select switch (Into A/T shift selector) Manual mode position select switch (Into A/T shift selector) Paddle shifter*

: With paddle shifter

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at L least 10 seconds before performing the next test.

>> GO TO 2. 2.CHECK DTC DETECTION	Μ
 With CONSULT-III Turn ignition switch ON. Select "SLCT LVR POSI" and "MANU MODE SW" in "Data Monitor" in "TRANSMISSION". 	N
 Maintain the following each conditions more than 60 seconds. SLCT LVR POSI : D 	0
MANU MODE SW : ON 4. Perform "Self Diagnostic Results" in "TRANSMISSION". Is "P1815" detected?	Ρ
YES >> Go to TM-206, "Diagnosis Procedure".	

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005629282

[7AT: RE7R01A]

1.CHECK MANUAL MODE SWITCH CIRCUIT

(B) With CONSULT-III

1. Turn ignition switch ON.

- 2. Select "MANU MODE SW", "NON M MODE SW", "UP SW LEVER", "DOWN SW LEVER", "SFT UP ST SW"^{*} and "SFT DWN ST SW"^{*} in "Data Monitor" in "TRANSMISSION".
- 3. Check the ON/OFF operations of each monitor item.

Item	Monitor Item	Condition	Status
	MANU MODE SW	Selector lever is shifted to manual shift gate side	ON
	MANU MODE SW	Other than the above	OFF
	NON M-MODE SW	Selector lever is shifted to manual shift gate side	OFF
Manual mode switch		Other than the above	ON
Manual mode switch		Selector lever is shifted to + side	ON
UP SW LEVER	UP SW LEVER	Other than the above	OFF
	DOWN SW LEVER	Selector lever is shifted to – side	ON
	DOWN SW LEVER	Other than the above	OFF
	SFT UP ST SW	Paddle shifter (shift-up) is pulled	ON
Paddle shifter*	3FT UF 3T 3W	Other than the above	OFF
	SFT DWN ST SW	Paddle shifter (shift-down) is pulled	ON
	3FT DWWN 3T 3W	Other than the above	OFF

*: With paddle shifter

Without CONSULT-III

Drive the vehicle in the manual mode, and then check that the indication of the shift position indicator matches with the actual gear position.

- 1. Shift the selector lever to UP side, and then accelerate from 1GR to 7GR.
- 2. Shift the selector lever to DOWN side, and then decelerate from 7GR to 1GR.
- 3. *Shift the paddle shifter to UP side, and then accelerate from 1GR to 7GR.
- 4. *Shift the paddle shifter to DOWN side, and then decelerate from 7GR to 1GR.

*: With paddle shifter

Which item is abnormal?

Manual mode switch>>GO TO 2. Paddle shifter>>GO TO 7.

2. CHECK MANUAL MODE SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect A/T shift selector connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between A/T shift selector vehicle side harness connector terminals.

A/T sh	ift selector vehicle side harness co	onnector	
Connector	Ter	minal	Voltage (Approx.)
Connector	+	_	
	1		
M137	2	1	Battory voltago
	3	- 4	Battery voltage
	5		

Is the inspection result normal?

YES >> GO TO 3.

[7AT: RE7R01A]

NO >> GO TO 4.					А
3.CHECK MANUAL					
	ode switch. Refer to \underline{T}	M-209, "Compone	nt Inspection (Manua	al Mode Sw	<u>itch)"</u> . B
<u>Is the inspection resul</u> YES >> GO TO 12					
	 replace damaged par 	ts.			
4.CHECK GROUND			RCUIT)		С
 Turn ignition swite Check continuity 	ch OFF. between A/T shift sele	ctor vehicle side h	arness connector te	rminal and	ground. TN
A/T shift selector	vehicle side harness conner	ector			
Connector	Termin		Ground	С	continuity E
M137	4				Existed
Is the inspection resul	t normal?			L	F
YES >> GO TO 5.		to			Γ
NO >> Repair or 5.CHECK HARNESS	replace damaged par				
-					AMP . (PART T) G
	d meter and A/C amp. between A/T shift sel		harness connector	terminals a	nd unified meter
	nicle side harness con				Н
		Unified meter and A	/C amp. vehicle side har	ness	
A/T shift selector vehicle	e side harness connector		connector	1033	Continuity
Connector	Terminal	Connector	Terminal		I
	1		10		
M137	2	M66	25		J
	3		5		
	5		11		K
Is the inspection resul					
YES >> GO TO 6. NO >> Repair or	replace damaged par	ts			
6.CHECK HARNESS			D UNIFIED METER	AND A/C A	MP (PART 2)
Check continuity betw					
	een Ar Shint Selector	venicie side name		als and gro	M
A/T shift selector	vehicle side harness conne	ector		C	Continuity
Connector	Termina	al			
	1		Ground		N
M137	2			N	ot existed
	3				0
	5				
Is the inspection resul YES >> GO TO 12					P
	 replace damaged par 	ts.			Γ
7.CHECK PADDLE S					
1. Turn ignition swite					
2. Disconnect paddl	e shifter connectors.				
 Turn ignition swite Check voltage be 	ch ON. tween paddle shifter v	ehicle side harnes	s connector termina	ls.	
en e					

< DTC/CIRCUIT DIAGNOSIS >

TM-207

< DTC/CIRCUIT DIAGNOSIS >

Padd	le shifter vehicle side harness con	nector	
Connector	Terr	ninal	Voltage (Approx.)
Connector	+	_	
M32	2	1	Pottonyvoltago
M39	- 3	I	Battery voltage

Is the inspection result normal?

YES >> GO TO 8.

NO >> GO TO 9.

8.CHECK PADDLE SHIFTER

- 1. Turn ignition switch OFF.
- Check paddle shifter. Refer to <u>TM-209</u>, "Component Inspection [Paddle Shifter (Shift-up)]", <u>TM-210</u>, "Component Inspection [Paddle Shifter (Shift-down)]".

Is the inspection result normal?

YES >> GO TO 12.

NO >> Replace damaged parts.

9.CHECK GROUND CIRCUIT (PADDLE SHIFTER CIRCUIT)

1. Turn ignition switch OFF.

2. Check continuity between paddle shifter vehicle side harness connector terminals and ground.

Paddle shifter vehicle	side harness connector		Continuity
Connector	Terminal	Ground	Continuity
M32	1	Ground	Existed
M39			Existed

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace damaged parts.

10.CHECK HARNESS BETWEEN PADDLE SHIFTER AND UNIFIED METER AND A/C AMP. (PART 1)

1. Disconnect unified meter and A/C amp. connector.

2. Check continuity between paddle shifter vehicle side harness connector terminals and unified meter and A/C amp. vehicle side harness connector terminals.

Paddle shifter vehicle s	ide harness connector		mp. vehicle side harness nector	Continuity
Connector	Terminal	Connector	Terminal	
M32	2	M66	26	Existed
M39	3	IVIOO	6	Existed

Is the inspection result normal?

YES >> GO TO 11.

NO >> Repair or replace damaged parts.

11.CHECK HARNESS BETWEEN PADDLE SHIFTER AND UNIFIED METER AND A/C AMP. (PART 2)

Check continuity between paddle shifter vehicle side harness connector terminals and ground.

Paddle shifter vehicle s	side harness connector		Continuity
Connector	Terminal	Ground	Continuity
M32	3	Ground	Not existed
M39	- J		NOT EXISTED

Is the inspection result normal?

YES >> GO TO 12.

	DIAGNOSIS >				[7AT: RE7R01A]
	air or replace damag				
12.CHECK INT	ERMITTENT INCID	DENT			
Refer to <u>GI-37, "I</u>	ntermittent Incident	-			
Is the inspection					
YES >> GO T NO >> Repa	ΓΟ 13. air or replace damag	red parts			
•	IFIED METER AND				
	Il the connectors.				
2. Turn ignition					
				N", "AT SFT DWN SW", "S	T SFT UP SW" [*] and
"ST SFT DW *: With paddl	N SW" [*] in "Data Mo	onitor" in "METE	ER/M&A".		
		f each monitor	item. Refer	to MWI-81, "Reference Va	<u>ılue"</u> .
s the inspection	result normal?				
	ace A/T assembly R			<u>d View"</u> . -131, "Exploded View".	
		•		-131, Exploded view.	
component in	nspection (Man	ual mode S	witch)		INFOID:000000005629283
1.CHECK MANU	JAL MODE SWITC	Н			
Check continuity	between A/T shift s	elector connect	tor terminals	6.	
	A/T shift selector connec			Condition	Continuity
A Connector		tor ninal	Soloctor		Continuity
			Selector gate side	lever is shifted to manual shift	Continuity Existed
	Tern		gate side	lever is shifted to manual shift	· · · · · · · · · · · · · · · · · · ·
	Tern 1		gate side Other tha	lever is shifted to manual shift	Existed
Connector	Tern	ninal	gate side Other tha Selector	lever is shifted to manual shift	Existed Not existed
	Tern 1		gate side Other tha Selector Other tha	lever is shifted to manual shift an the above lever is shifted to – side	Existed Not existed Existed
Connector	1 2	ninal	gate side Other tha Selector Other tha Selector Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above	Existed Not existed Existed Not existed
Connector	Terr 1 2 3	ninal	gate side Other tha Selector Other tha Selector Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift	Existed Not existed Existed Not existed Existed
Connector	1 2	ninal	gate side Other tha Selector Other tha Selector Other tha Selector gate side	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift	Existed Not existed Existed Not existed Existed Not existed
Connector M137	Terr 1 2 3 5	ninal	gate side Other tha Selector Other tha Selector Other tha Selector gate side	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift e	Existed Not existed Existed Not existed Existed Not existed Not existed
Connector M137 Is the inspection YES >> INSP	Terr 1 2 3 5 result normal? PECTION END	ninal 4	gate side Other tha Selector Other tha Selector Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above	Existed Not existed Existed Not existed Existed Not existed Not existed
Connector M137 Is the inspection YES >> INSF NO >> Replate	Term 1 2 3 5 PECTION END ace A/T shift selector	ninal 4 or assembly. Re	gate side Other tha Selector Other tha Selector Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift e	Existed Not existed Existed Not existed Existed Not existed Not existed
Connector M137 Is the inspection YES >> INSF NO >> Replate	Terr 1 2 3 5 result normal? PECTION END	ninal 4 or assembly. Re	gate side Other tha Selector Other tha Selector Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above	Existed Not existed Existed Not existed Existed Not existed Not existed
Connector M137 <u>Is the inspection</u> YES >> INSP NO >> Repla Component Ir	Term 1 2 3 5 PECTION END ace A/T shift selector nspection [Pade	ninal 4 or assembly. Re dle Shifter (S	gate side Other tha Selector Other tha Selector Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above	Existed Not existed Existed Not existed Not existed Not existed Existed
Connector M137 <u>YES</u> >> INSP NO >> Repla Component Ir 1.CHECK PADE	Term 1 2 3 5 PECTION END ace A/T shift selector nspection [Pade DLE SHIFTER (SHIF	ninal 4 or assembly. Re dle Shifter (S	gate side Other tha Selector Other tha Selector gate side Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above	Existed Not existed Existed Not existed Not existed Not existed Existed
Connector M137 YES >> INSP NO >> Repla Component Ir 1.CHECK PADE	Term 1 2 3 5 PECTION END ace A/T shift selector nspection [Pade	ninal 4 or assembly. Re dle Shifter (S	gate side Other tha Selector Other tha Selector gate side Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above	Existed Not existed Existed Not existed Not existed Not existed Existed
Connector M137 <u>Is the inspection</u> YES >> INSP NO >> Repla Component Ir 1.CHECK PADE	Term 1 2 3 5 PECTION END ace A/T shift selector nspection [Pade DLE SHIFTER (SHIF	a 4 br assembly. Re dle Shifter (S -T-UP) ifter (shift-up) co	gate side Other tha Selector Other tha Selector gate side Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above	Existed Not existed Existed Not existed Existed Not existed Not existed Existed Not existed INFOID:000000005629284
Connector M137 <u>Is the inspection</u> YES >> INSP NO >> Repla Component Ir 1.CHECK PADE	Term 1 2 3 5 PECTION END ace A/T shift selector nspection [Pado DLE SHIFTER (SHIF between paddle shi	a 4 br assembly. Re dle Shifter (S -T-UP) ifter (shift-up) co	gate side Other tha Selector Other tha Selector gate side Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above 270, "Exploded View".	Existed Not existed Existed Not existed Not existed Not existed Existed
Connector M137 Is the inspection YES >> INSP NO >> Repla Component Ir 1.CHECK PADE Check continuity	Term 1 2 3 5 PECTION END ace A/T shift selector nspection [Pado DLE SHIFTER (SHIF between paddle shi	a or assembly. Re dle Shifter (S =T-UP) ifter (shift-up) co) connector	gate side Other tha Selector Other tha Selector gate side Other tha Selector gate side Other tha	lever is shifted to manual shift an the above lever is shifted to – side an the above lever is shifted to+ side an the above lever is shifted to manual shift an the above 270, "Exploded View".	Existed Not existed Existed Not existed Existed Not existed Not existed Existed Not existed INFOID:000000005629284

NO >> Replace paddle shifter (shift-up). Refer to <u>TM-273</u>, "Exploded View".

TM-209

< DTC/CIRCUIT DIAGNOSIS >

Component Inspection [Paddle Shifter (Shift-down)]

INFOID:000000005629285

1.CHECK PADDLE SHIFTER (SHIFT-DOWN)

Check continuity between paddle shifter (shift-down) connector terminals.

Pado	Paddle shifter (shift-down) connector			Continuity	
Connector	Terr	ninal	Condition	Continuity	
M32	1	3	Paddle shifter (shift-down) is pulled.	Existed	
			Other than the above	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace paddle shifter (shift-down). Refer to <u>TM-273, "Exploded View"</u>.

P2713 PRESSURE CONTROL SOLENOID D

< DTC/CIRCUIT DIAGNOSIS >

P2713 PRESSURE CONTROL SOLENOID D

Description

- The high and low reverse clutch solenoid valve is controlled by the TCM in response to signals transmitted from the transmission range switch, output speed sensor and accelerator pedal position sensor. Gears will then be shifted to the optimum position.
- The high and low reverse clutch solenoid valve controls the high and low reverse clutch control valve in response to a signal transmitted from the TCM.

DTC Logic

INFOID:000000005629287

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P2713	Pressure Control Solenoid D	The high and low reverse clutch solenoid valve monitor value is 0.4 A or less when the high and low reverse clutch solenoid valve command value is more than 0.75 A.	 Harness or connectors (Solenoid valve circuit is open or shorted.) High and low reverse clutch solenoid valve
DTC CONFIRMATION	PROCEDURE		
CAUTION:			
Always drive vehicle at	a sate speed.		
1.PRECONDITIONING			
If "DTC CONFIRMATION least 10 seconds before	PROCEDURE" is previously	/ conducted, always turn ign	ition switch OFF and wait at
east to seconds before	penoming the next test.		
>> GO TO 2.			
2. CHECK DTC DETEC	TION		
(P) With CONSULT-III			
1. Start the engine.			
	/OLT", "MANU MODE SW",	, "GEAR" and "VHCL/S SE	-A/T" in "Data Monitor" in
"TRANSMISSION". 3. Drive the vehicle and	d maintain the following condi	itions for 5 seconds or more.	
	2		
-	9 V or more		
	ON		
	: 3rd : 10 km/h (7 MPH) or more		
	ostic Results" in "TRANSMIS	SION"	
With GST			
Follow the procedure "W	ith CONSULT-III".		
Is "P2713" detected?			
YES >> Go to $\underline{\text{TM-21}}$	1, "Diagnosis Procedure".		
NO >> INSPECTIO			
Diagnosis Procedui	Се Се		INFOID:000000005629288
1.CHECK INTERMITTE	NT INCIDENT		
Refer to GI-37, "Intermitt			
Is the inspection result ne			
•	accombly Defer to TM 200	"Exploded View"	

YES >> Replace A/T assembly. Refer to TM-280, "Exploded View".

NO >> Repair or replace damaged parts.

INFOID:000000005629286

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P2722 PRESSURE CONTROL SOLENOID E

< DTC/CIRCUIT DIAGNOSIS >

P2722 PRESSURE CONTROL SOLENOID E

Description

INFOID:000000005629289

[7AT: RE7R01A]

- The low brake solenoid valve is controlled by the TCM in response to signals transmitted from the transmission range switch, output speed sensor and accelerator pedal position sensor. Gears will then be shifted to the optimum position.
- The low brake solenoid valve controls the low brake control valve in response to a signal transmitted from the TCM.

DTC Logic

INFOID:000000005629290

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P2722	Pressure Control Solenoid E	The low brake solenoid valve monitor value is 0.4 A or less when the low brake solenoid valve command value is more than 0.75 A.	 Harness or connectors (Solenoid valve circuit is open or shorted.) Low brake solenoid valve

DTC CONFIRMATION PROCEDURE CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

1. Start the engine.

- 2. Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 5 seconds or more.

BATTERY VOLT	: 9 V or more
MANU MODE SW	: ON
GEAR	: 1st
VHCL/S SE-A/T	: 10 km/h (7 MPH) or more

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P2722" detected?

- YES >> Go to <u>TM-212</u>, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

P2731 PRESSURE CONTROL SOLENOID F

< DTC/CIRCUIT DIAGNOSIS >

P2731 PRESSURE CONTROL SOLENOID F

Description

- The 2346 brake solenoid valve is controlled by the TCM in response to signals transmitted from the transmission range switch, output speed sensor and accelerator pedal position sensor. Gears will then be shifted to the optimum position.
- The 2346 brake solenoid valve controls the 2346 brake control valve in response to a signal transmitted from the TCM.

DTC Logic

INFOID:000000005629293

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P2731	Pressure Control Solenoid F	The 2346 brake solenoid valve monitor value is 0.4 A or less when the 2346 brake solenoid valve command value is more than 0.75 A.	 Harness or connectors (Solenoid valve circuit is open or shorted.) 2346 brake solenoid valve
DTC CONFIRMATION	N PROCEDURE		
Always drive vehicle a	it a safe speed.		
1.PRECONDITIONING	3		
	N PROCEDURE" is previously performing the next test.	y conducted, always turn ign	tion switch OFF and wait at
>> GO TO 2.			
2. CHECK DTC DETEC	CTION		
 With CONSULT-III Start the engine. Select "BATTERY "TRANSMISSION". 	VOLT", "MANU MODE SW",	, "GEAR" and "VHCL/S SE	-A/T" in "Data Monitor" in
3. Drive vehicle and m	naintain the following condition	s for 5 seconds or more.	
BATTERY VOLT	: 9 V or more		
MANU MODE SW	: ON		
GEAR	: 2nd		
VHCL/S SE-A/T	: 10 km/h (7 MPH) or more		
	nostic Results" in "TRANSMIS	SION".	
With GST Follow the procedure "V	Vith CONSULT-III".		
Is "P2731" detected?			
YES >> Go to TM-2	13, "Diagnosis Procedure".		
NO >> INSPECTIO	ON END		
Diagnosis Procedu	ire		INFOID:00000005629294
1.CHECK INTERMITT			
Refer to <u>GI-37, "Intermit</u> Is the inspection result r			
is the inspection result f			

YES >> Replace A/T assembly. Refer to TM-280, "Exploded View".

NO >> Repair or replace damaged parts.

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P2807 PRESSURE CONTROL SOLENOID G

< DTC/CIRCUIT DIAGNOSIS >

P2807 PRESSURE CONTROL SOLENOID G

Description

INFOID:000000005629295

[7AT: RE7R01A]

- The direct clutch solenoid valve is controlled by the TCM in response to signals transmitted from the transmission range switch, output speed sensor and accelerator pedal position sensor. Gears will then be shifted to the optimum position.
- The direct clutch solenoid valve controls the direct clutch control valve in response to a signal transmitted from the TCM.

DTC Logic

INFOID:000000005629296

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected is	Possible cause
P2807	Pressure Control Solenoid G	The direct clutch solenoid valve monitor value is 0.4 A or less when the direct clutch solenoid valve command value is more than 0.75 A.	 Harness or connectors (Solenoid valve circuit is open or shorted.) Direct clutch solenoid valve

DTC CONFIRMATION PROCEDURE CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" is previously conducted, always turn ignition switch OFF and wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT-III

1. Start the engine.

- 2. Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 5 seconds or more.

BATTERY VOLT	: 9 V or more
MANU MODE SW	: ON
GEAR	: 1st
VHCL/S SE-A/T	: 10 km/h (7 MPH) or more

4. Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P2807" detected?

YES >> Go to TM-214, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-37, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace A/T assembly. Refer to <u>TM-280, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

MAIN POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

MAIN POWER SUPPLY AND GROUND CIRCUIT

Description

Supply power to TCM.

Diagnosis Procedure

1.CHECK TCM POWER SOURCE (PART 1)

1. Turn ignition switch OFF.

- 2. Disconnect A/T assembly connector.
- 3. Check voltage between A/T assembly vehicle side harness connector terminal and ground.

A/T assembly vehicle side harness connector			Condition	Voltage (Approv.)	
Connector	Terminal	Ground	Condition	Voltage (Approx.)	
F51	2		Always	Battery voltage	_

Is the inspection result normal?

YES >> GO TO 2. NO >> GO TO 4.

NO >> GO 10 4.

2.CHECK TCM POWER SOURCE (PART 2)

Check voltage between A/T assembly vehicle side harness connector terminals and ground.

A/T assembly vehicle side harness connector			Condition	Voltage (Approx)	Н
Connector	Terminal		Condition	Voltage (Approx.)	
	1	Ground	Turn ignition switch ON	Battery voltage	
F51	I	Ground	Turn ignition switch OFF	0 V	
	6		Turn ignition switch ON	Battery voltage	-
			Turn ignition switch OFF	0 V	J

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

3.CHECK TCM GROUND CIRCUIT

Check continuity between A/T assembly vehicle side harness connector terminals and ground.

A/T assembly vehicle	side harness connector		Continuity	
Connector	Terminal		Continuity	M
E51	5	Ground	Existed	
F51 -	10		EXISTED	

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-37, "Intermittent Incident"</u>.
- NO >> Repair or replace damaged parts.

4.DETECT MALFUNCTIONING ITEM

Check the following.

Harness for short or open between battery positive terminal and A/T assembly vehicle side harness connector terminal 2. Refer to PG-6, "Wiring Diagram - BATTERY POWER SUPPLY -".

- Battery
- 10A fuse (No.36, located in the fuse, fusible link and relay box). Refer to <u>PG-122, "Fuse and Fusible Link</u> <u>Arrangement"</u>.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Repair or replace damaged parts.

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MAIN POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

5.CHECK HARNESS BETWEEN IPDM E/R AND A/T ASSEMBLY (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- Check continuity between IPDM E/R vehicle side harness connector terminal and A/T assembly vehicle side harness connector terminals.

IPDM E/R vehicle si	de harness connector	A/T assembly vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E7	58	F51	1	Existed
	50	101	6	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

 $\mathbf{6}$.CHECK HARNESS BETWEEN IPDM E/R AND A/T ASSEMBLY (PART 2)

Check continuity between A/T assembly vehicle side harness connector terminal and ground.

A/T assembly vehicle	A/T assembly vehicle side harness connector		Continuity
Connector	Terminal	Ground	Continuity
E51	1	Giodina	Not existed
LUI	6		Not existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.DETECT MALFUNCTIONING ITEM

Check the following.

• Harness for short or open between ignition switch and IPDM E/R. Refer to <u>PG-6</u>, "Wiring Diagram - BAT-<u>TERY POWER SUPPLY -"</u>.

Ignition switch

• 10A fuse (No.43, located in the IPDM E/R). Refer to PG-123, "Fuse, Connector and Terminal Arrangement".

• IPDM E/R

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".
- NO >> Repair or replace damaged parts.

SHIFT POSITION INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS > SHIFT POSITION INDICATOR CIRCUIT

Description

TCM transmit the switch signals to unified meter and A/C amp. via CAN communication line. Then manual mode switch position is indicated on the shift position indicator.

Component Function Check

CAUTION: Always drive vehicle at a safe speed.

1. Start the engine.

1.CHECK A/T INDICATOR

- 2. Check the actual selector lever position ("P", "R", "N", "D" and "DS") and the indication of the shift position indicator mutually coincide.
- Drive vehicle in the manual mode, and then check that the actual gear position and the indication of the shift position indicator mutually coincide when the selector lever is shifted to "UP (+ side)" or "DOWN (side)" side (1GR ⇔ 7GR).

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Go to TM-217, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK INPUT SIGNALS

With CONSULT-III

- 1. Start the engine.
- Select "SLCT LVR POSI" in "Data Monitor" in "TRANSMISSION".
- Check the actual selector lever position ("P", "R", "N", "D" and "DS") and the indication of the "SLCT LVR POSI" mutually coincide. Refer to <u>TM-234, "Reference Value"</u>.
- Drive vehicle in the manual mode, and then check that the actual gear position and the indication of the "SLCT LVR POSI" mutually coincide when the selector lever is shifted to the "UP (+ side)" or "DOWN (– side)" side (1GR ⇔ 7GR). Refer to <u>TM-234, "Reference Value"</u>.

Is the inspection result normal?

YES >> INSPECTION END

NO-1 [The actual gear position does not change, or shifting into the manual mode is not possible (no gear shifting in the manual mode possible). Or the shift position indicator is not indicated.]>>•Check manual

- mode switch. Refer to TM-209, "Component Inspection (Manual Mode Switch)".
- Check A/T main system (Fail-safe function actuated).
- Perform "Self Diagnostic Results" in "TRANSMISSION". Refer to TM-253, "DTC Index".
- NO-2 (The actual gear position changes, but the shift position indicator is not indicated.)>>Perform "Self Diagnostic Results" in "TRANSMISSION". Refer to <u>TM-253, "DTC Index"</u>.
- NO-3 (The actual gear position and the indication on the shift position indicator do not coincide.)>>Perform "Self Diagnostic Results" in "TRANSMISSION". Refer to <u>TM-253</u>, "<u>DTC Index</u>".
- NO-4 (Only a specific position or positions is/are not indicated on the shift position indicator.)>>Check the ^N combination meter. Refer to <u>MWI-81, "Reference Value"</u>.
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< DTC/CIRCUIT DIAGNOSIS >

SHIFT LOCK SYSTEM

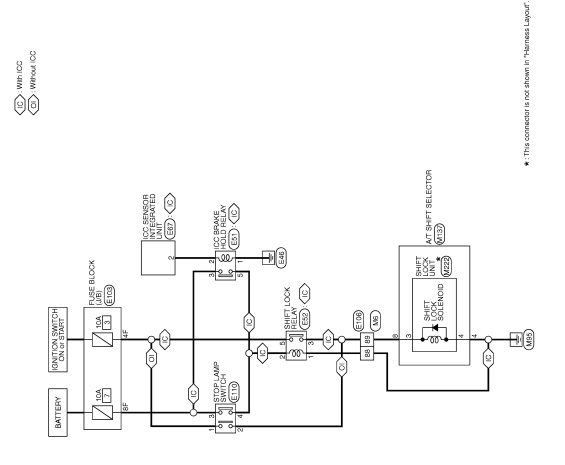
Description

Refer to TM-153, "System Description".

Wiring Diagram - A/T SHIFT LOCK SYSTEM -

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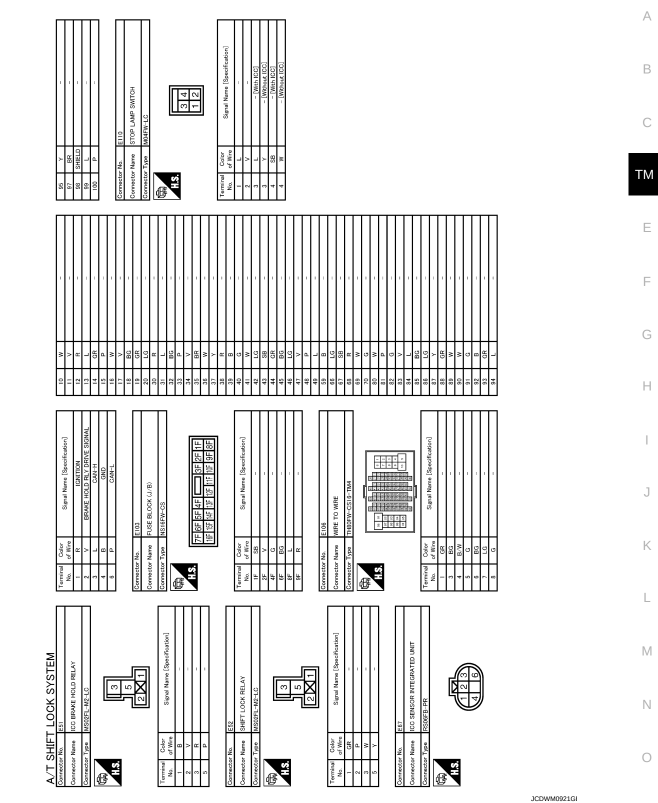
INFOID:000000005629304



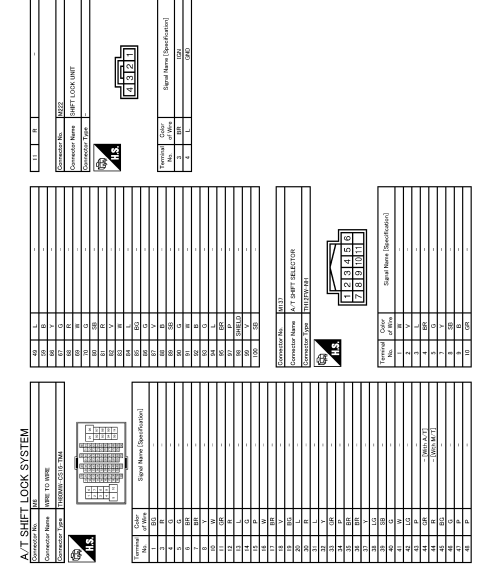
A/T SHIFT LOCK SYSTEM

01/11/6002 JCDWM0920Gi

Revision: 2009 Novemver



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WITH ICC

WITH ICC : Component Function Check

1.CHECK A/T SHIFT LOCK OPERATION (STEP 1)

1. Turn ignition switch ON.

2. Shift the selector lever to the "P" position.

JCDWM0922GI

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< DTC/CIRCUIT DIA	GNOSIS >			[7AT: RE7R01A]
3. Attempt to shift th	e selector lever to any	other position with	the brake pedal released	l.
	r be shifted to any othe			
YES >> Go to \underline{TN} NO >> GO TO 2	I-221, "WITH ICC : Dia	gnosis Procedure".		
2.CHECK A/T SHIF	T LOCK OPERATION ((STEP 2)		
			brake pedal depressed.	
•	r be shifted to any othe	•		
YES >> INSPECT				
	I-221, "WITH ICC : Dia	gnosis Procedure".		
VITH ICC : Diag	nosis Procedure			INFOID:000000005890692
.CHECK POWER	SOURCE (PART 1)			
. Turn ignition swit				
 Disconnect shift I Check voltage be 		vehicle side harnes	s connector terminal and	around.
ç				
Shift lock relay vehicle	side harness connector		Condition	Voltage (Approx.)
•	Terminal	Ground	und	
Connector			Depressed broke pedal	Dettemusialtere
Connector E52	2		Depressed brake pedal.	Battery voltage
E52 the inspection resurves YES >> GO TO 2 NO >> GO TO 1 .CHECK GROUND	I <u>t normal?</u> 0. 9 CIRCUIT (PART 1)		Released brake pedal.	0 V
E52 <u>s the inspection resu</u> YES >> GO TO 2 NO >> GO TO 1 CHECK GROUND Check continuity betw	I <u>t normal?</u> 0. 9 CIRCUIT (PART 1) veen shift lock relay ve			ound.
E52 <u>s the inspection resu</u> YES >> GO TO 2 NO >> GO TO 1 CHECK GROUND Check continuity betw	I <u>t normal?</u> 0. 9 CIRCUIT (PART 1)	ctor	Released brake pedal.	0 V
E52 s the inspection resu YES >> GO TO 2 NO >> GO TO 1 CHECK GROUND Check continuity betw Shift lock relay	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connec	ctor	Released brake pedal.	ound.
E52 the inspection resurverse of the inspect	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect vehicle side harness connect Termina 1 It normal? replace damaged part	al	Released brake pedal.	o V round.
E52 s the inspection resurverse of the second seco	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect vehicle side harness connect Termina 1 It normal? replace damaged part OCK RELAY	tor	Released brake pedal.	ound. Continuity Existed
E52 s the inspection result YES $>>$ GO TO 2 NO $>>$ GO TO 1 CHECK GROUND Check continuity betw Shift lock relay Connector E52 s the inspection result YES $>>$ GO TO 3 NO $>>$ Repair or Check shift lock relay s the inspection result Check shift lock relay s the inspection result	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect vehicle side harness connect Termina 1 It normal? replace damaged part 0CK RELAY . Refer to TM-225, "WI It normal?	tor	Released brake pedal.	ound. Continuity Existed
E52 s the inspection result YES $>>$ GO TO 2 NO $>>$ GO TO 1 CHECK GROUND Check continuity betw Shift lock relay Connector E52 s the inspection result YES $>>$ GO TO 3 NO $>>$ Repair or CHECK SHIFT LC Check shift lock relay s the inspection result YES $>>$ GO TO 4	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect vehicle side harness connect Termina 1 It normal? replace damaged part 0CK RELAY . Refer to <u>TM-225. "WI</u> It normal?	tor al ts. TH ICC : Compone	Released brake pedal.	ound. Continuity Existed
E52 Sthe inspection resurves of the inspection resurves of the second	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect Termina 1 It normal? . replace damaged part 0CK RELAY . Refer to TM-225. "WI It normal? .	tor al ts. TH ICC : Compone	Released brake pedal.	ound. Continuity Existed
E52 the inspection resurverse of the inspect	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay very vehicle side harness connect vehicle side harness connect Termina 1 It normal? replace damaged part 0CK RELAY . Refer to <u>TM-225, "WI</u> It normal? replace damaged part SOURCE (PART 2)	tor al ts. TH ICC : Compone	Released brake pedal.	ound. Continuity Existed
E52 Sthe inspection resurves a GO TO 2 NO >> GO TO 2 NO >> GO TO 1 CHECK GROUND Check continuity betw Shift lock relay Connector E52 Sthe inspection resurves YES >> GO TO 3 NO >> Repair or CHECK SHIFT LC Check shift lock relay Sthe inspection resurves Check shift lock relay Sthe inspection resurves CHECK POWER S CHECK POWER S	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect vehicle side harness connect Termina 1 It normal? . replace damaged part 0CK RELAY . replace damaged part . <td>ts.</td> <td>Released brake pedal.</td> <td>o V ound. Continuity Existed Relay)".</td>	ts.	Released brake pedal.	o V ound. Continuity Existed Relay)".
E52 Sthe inspection resurves $YES >> GO TO 2$ NO $>> GO TO 1$ CHECK GROUND Check continuity betw Shift lock relay Connector E52 Sthe inspection resurves YES $>> GO TO 3$ NO $>> Repair or$ CHECK SHIFT LC Check shift lock relay Sthe inspection resurves YES $>> GO TO 4$ NO $>> Repair or$ CHECK POWER S . Turn ignition switt . Check voltage be	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect vehicle side harness connect Termina 1 It normal? . replace damaged part 0CK RELAY . replace damaged part . <td>ts. TH ICC : Compone ts. vehicle side harnes</td> <td>Released brake pedal. connector terminal and gr Ground Int Inspection (Shift Lock F</td> <td>o V ound. Continuity Existed</td>	ts. TH ICC : Compone ts. vehicle side harnes	Released brake pedal. connector terminal and gr Ground Int Inspection (Shift Lock F	o V ound. Continuity Existed
E52 s the inspection resurves $YES >> GO TO 2$ YES >> GO TO 2 NO >> GO TO 1 CHECK GROUND Check continuity betw Shift lock relay Connector E52 s the inspection resurves $YES >> GO TO 3$ NO >> Repair or Check shift lock relay s the inspection resurves $YES >> GO TO 4$ YES >> GO TO 4 NO >> Repair or Check POWER S . Turn ignition switt Check voltage be	It normal? 0. 0 CIRCUIT (PART 1) veen shift lock relay ve vehicle side harness connect vehicle side harness connect Termina 1 It normal? replace damaged part 0CK RELAY . Refer to <u>TM-225, "WI</u> It normal? replace damaged part SOURCE (PART 2) ch ON. etween shift lock relay ve	ts. TH ICC : Compone ts. vehicle side harnese	Released brake pedal. connector terminal and gr Ground Int Inspection (Shift Lock F	o V ound. Continuity Existed Relay)".

NO >> GO TO 20.

 ${\bf 5.} {\sf CHECK} \text{ HARNESS BETWEEN SHIFT LOCK RELAY AND A/T SHIFT SELECTOR (PART 1)}$

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- 1. Turn ignition switch OFF.
- 2. Disconnect A/T shift selector connector.
- Check continuity between shift lock relay vehicle side harness connector terminal and A/T shift selector vehicle side harness connector terminal

Shift lock relay vehicle side harness connector		A/T shift selector vehicle side harness connector		Continuity
Connector	Terminal	Connector Terminal		Continuity
E52	3	M137	8	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

${f 6}.$ CHECK HARNESS BETWEEN SHIFT LOCK RELAY AND A/T SHIFT SELECTOR (PART 2)

Check continuity between shift lock relay vehicle side harness connector terminal and ground.

Shift lock relay vehicle	side harness connector		Continuity
Connector	Terminal	Ground	Continuity
E52	3		Not existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.CHECK GROUND CIRCUIT (PART 2)

Check continuity between A/T shift selector vehicle side harness connector terminal and ground.

A/T shift selector vehicle	e side harness connector		Continuity
Connector	Terminal	Ground	Continuity
M137	4		Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8.CHECK HARNESS BETWEEN A/T SHIFT SELECTOR AND SHIFT LOCK UNIT

- 1. Disconnect shift lock unit connector.
- 2. Check continuity between A/T shift selector connector terminals and shift lock unit A/T shift selector side connector terminals.

A/T shift sele	ector connector	Shift lock unit A/T shift selector side connector		Continuity
Connector	Terminal	Connector Terminal		Continuity
M137	8	M222	3	Existed
W157	4	IVIZZZ	4	EXISTED

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace damaged parts.

9.CHECK SHIFT LOCK UNIT

1. Remove shift lock unit. Refer to <u>TM-270, "Exploded View"</u>.

2. Check shift lock unit. Refer to TM-225, "WITH ICC : Component Inspection (Shift Lock Solenoid)".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-37, "Intermittent Incident"</u>.

NO >> Replace shift lock unit. Refer to <u>TM-270, "Exploded View"</u>.

10.CHECK POWER SOURCE (PART 3)

1. Disconnect stop lamp switch connector.

2. Check voltage betw	ween stop lamp swite	ch vehicle side	harness connecto	or terminal ar	nd ground.
Stop lamp switch v	vehicle side harness conne	ector			
Connector	Termina	al	Ground		Voltage (Approx.)
E110	3				Battery voltage
. Disconnect fuse bl . Check continuity b		I/B) vehicle sid			
Fuse block (J/B) vehicle	side harness connector	Ston Jamp swit	ch vehicle side harnes	s connector	
Connector	Terminal	Connecto		minal	Continuity
E103	8F	E110		3	Existed
heck continuity betwe		vehicle side har	AND STOP LAMP		ground.
Fuse block (J/B) v Connector E103	een fuse block (J/B) v ehicle side harness conne Termina 8F	vehicle side har			
Fuse block (J/B) v Fuse block (J/B) v Connector E103 s the inspection result YES >> GO TO 13 NO >> Repair or r J.DETECT MALFU Check the following. Harness for short or or POWER SUPPLY -". Battery 10A fuse [No.7, locar ment". Fuse block (J/B) s the inspection result YES >> GO TO 14 NO >> Repair or r	een fuse block (J/B) v ehicle side harness conne Termina 8F normal? eplace damaged par NCTIONING ITEM (F open between battery ted in the fuse block <u>normal?</u> eplace damaged par	vehicle side har	riess connector te Ground k (J/B). Refer to <u>P</u>	G-6, "Wiring	ground. Continuity Not existed Diagram - BATT
Fuse block (J/B) v Fuse block (J/B) v Connector E103 Sthe inspection result YES >> GO TO 13 NO >> Repair or r J.DETECT MALFU Check the following. Harness for short or o POWER SUPPLY -". Battery 10A fuse [No.7, location result Ment". Fuse block (J/B) s the inspection result YES >> GO TO 14 NO >> Repair or r JA.CHECK DTC OF With CONSULT-III	een fuse block (J/B) v ehicle side harness conne Termina 8F normal? eplace damaged par NCTIONING ITEM (F open between battery ted in the fuse block <u>normal?</u> eplace damaged par ICC	vehicle side har	riess connector te Ground k (J/B). Refer to <u>P</u>	G-6, "Wiring	ground. Continuity Not existed Diagram - BATT
Fuse block (J/B) v Connector E103 s the inspection result YES YES > GO TO 13 NO >> Repair or r J .DETECT MALFU Check the following. Harness for short or or POWER SUPPLY -". Battery 10A fuse [No.7, location result YES S the inspection result YES > GO TO 14 NO >> Repair or r J 4.CHECK DTC OF With CONSULT-III Perform "Self Diagnost s any malfunction dete YES >> Check the	een fuse block (J/B) v ehicle side harness conne Termina 8F normal? eplace damaged par NCTIONING ITEM (F open between battery ted in the fuse block <u>normal?</u> eplace damaged par ICC	rehicle side har	ness connector te Ground k (J/B). Refer to <u>P</u> p <u>PG-121, "Fuse, "</u>	G-6, "Wiring	ground. Continuity Not existed Diagram - BATT

Is the inspection result normal?

YES >> GO TO 18.

NO >> GO TO 16.

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16.CHECK INSTALLATION POSITION OF STOP LAMP SWITCH

Adjust stop lamp switch position. Refer to BR-8. "Inspection and Adjustment".

>> GO TO 17.

17.CHECK STOP LAMP SWITCH (PART 2)

Check stop lamp switch. Refer to TM-225, "WITH ICC : Component Inspection (Stop Lamp Switch)".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to <u>BR-19, "Exploded View"</u>.

18.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND SHIFT LOCK RELAY (PART 1)

Check continuity between stop lamp switch vehicle side harness connector terminal and shift lock relay vehicle side harness connector terminal.

Stop lamp switch vehicl	Stop lamp switch vehicle side harness connector		Shift lock relay vehicle side harness connector	
Connector	Terminal	Connector Terminal		Continuity
E110	4	E52	2	Existed

Is the inspection result normal?

YES >> GO TO 19.

NO >> Repair or replace damaged parts.

19.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND SHIFT LOCK RELAY (PART 2)

Check continuity between stop lamp switch vehicle side harness connector terminal and ground.

Stop lamp switch vehicle	e side harness connector		Continuity
Connector	Terminal	Ground	Continuity
E110	4		Not existed

Is the inspection result normal?

YES >> GO TO 14.

NO >> Repair or replace damaged parts.

20. CHECK HARNESS BETWEEN FUSE BLOCK (J/B) AND SHIFT LOCK RELAY (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect fuse block (J/B) connector.

3. Check continuity between fuse block (J/B) vehicle side harness connector terminal and shift lock relay vehicle side harness connector terminal.

Fuse block (J/B) vehicle	Fuse block (J/B) vehicle side harness connector		Shift lock relay vehicle side harness connector	
Connector	Terminal	Connector Terminal		Continuity
E103	4F	E52	5	Existed

Is the inspection result normal?

YES >> GO TO 21.

NO >> Repair or replace damaged parts.

21. CHECK HARNESS BETWEEN FUSE BLOCK (J/B) AND SHIFT LOCK RELAY (PART 2)

Check continuity between fuse block (J/B) vehicle side harness connector terminal and ground.

Fuse block (J/B) vehicle	e side harness connector		Continuity
Connector	Connector Terminal		Continuity
E103	4F		Not existed

Is the inspection result normal?

YES >> GO TO 22.

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NO >> Repair or	replace damaged parts	δ.		
2.DETECT MALFL	JNCTIONING ITEM (PA	ART 2)		
IGNITION POWER		n switch and fuse	block (J/B). Refer to <u>PG</u> -	70. "Wiring Diagram -
Ignition switch 10A fuse [No.3, loca <u>ment"</u> . Fuse block (J/B)	ated in the fuse block (J/B)]. Refer to <u>PG</u>	-121, "Fuse, Connector a	and Terminal Arrange-
the inspection resul	<u>t normal?</u>			
	ermittent incident. Refe replace damaged parts		<u>iittent Incident"</u> .	
I.			alanaid)	
	ponent Inspection		Jienola)	INFOID:000000005890693
.CHECK SHIFT LO	CK SOLENOID			
ated.	nals 3 and 4 of shift lo	ck unit connector,	and then check that shif	t lock solenoid is acti-
AUTION: Connect the fuse be	tween the terminals w	/hen applying the	e voltage.	
	Shift lock unit connector			
Connector	Termi	inal	Condition	Status
Connector	+ (fuse)	_		
M222	3	4	Apply 12 V direct current between terminals 3 and 4.	Shift lock solenoid oper- ates
an the lock plate be	moved up and down?			
YES >> INSPECT NO >> Replace s	ION END shift lock unit. Refer to]	TM-270 "Exploded	d View"	
	ponent Inspection		elay)	INFOID:000000005890694
.CHECK SHIFT LO	CK RELAY			
heck continuity betw AUTION:	een shift lock relay terr	ninals.		
	tween the terminals w	hen applying the	e voltage.	
	Shift lock relay connector			
Connector	Termi	inal	Condition	Continuity
	_	5	Apply 12 V direct current between terminals 1 and 2.	Existed
E52	3			
E52	3		OFF	Not existed
<u>s the inspection resul</u> YES >> INSPECT NO >> Replace s	t normal?	<i>/</i> 0 ,		Not existed

1.CHECK STOP LAMP SWITCH

Check continuity between stop lamp switch connector terminals.

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S	Stop lamp switch connector		Condition	Continuity
Connector	Terr	minal	Condition	Communy
E110	3	4	Brake pedal depressed	Existed
EIIU	5	4	Brake pedal released	Not existed
Is the inspection res	ult normal?			
YES >> INSPEC	-			
NO >> Replace WITHOUT ICC	stop lamp switch. F	Refer to <u>BR-19, "Ex</u>	xploded View".	
WITHOUT ICC	: Component Fu	unction Check		INFOID:000000005890696
1.CHECK A/T SHIF	T LOCK OPERATI	ON (STEP 1)		
1. Turn ignition swi	tch ON.			
2. Shift the selecto	r lever to the "P" pos	sition.		
•			with the brake pedal releas	ed.
Can the selector leve	•	•	e e e du ve ll	
YES >> Go to <u>⊺</u> NO >> GO TO	<u>M-226, "WITHOUT I</u> 2.	CC : Diagnosis Pro	<u>ocedure"</u> .	
2.CHECK A/T SHI		ON (STEP 2)		
			the brake pedal depressed	
Can the selector leve	=	-	i ille blake pedal deplessed	
YES >> INSPEC				
	<u>M-226, "WITHOUT I</u>	CC : Diagnosis Pro	<u>ocedure"</u> .	
WITHOUT ICC	: Diagnosis Pro	cedure		INFOID:000000005890697
	-			
1. CHECK POWER	SOURCE (PART 1))		
1. Turn ignition swi				
 Disconnect A/T Turn ignition switched 	shift selector conne	ctor.		
0		ector vehicle side	harness connector terminal	and ground.
A/T shift selector vehi	cle side harness connec	tor	Condition	Voltage (Approx.)
Connector	Terminal	Ground		
M137	8		Depressed brake peda	I. Battery voltage
		1		

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 5.

2. CHECK GROUND CIRCUIT

Check continuity between A/T shift selector vehicle side harness connector terminal and ground.

A/T shift selector vehicle	A/T shift selector vehicle side harness connector		Continuity
Connector	Terminal	Ground	Continuity
M137	4		Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

 $\mathbf{3}$. CHECK HARNESS BETWEEN A/T SHIFT SELECTOR AND SHIFT LOCK UNIT

1. Disconnect shift lock unit connector.

0 V

Released brake pedal.

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 Check continuity between A/T shift selector connector terminals and shift lock unit A/T shift selector side connector terminals.

connector termina	15.			
A/T shift selec	tor connector	Shift lock unit A/T shi	t selector side connect	
Connector	Terminal	Connector	Terminal	Continuity
M137	8	M222	3	Existed
WHO?	4	WIZZZ	4	Existed
4.CHECK SHIFT LOC 1. Remove shift lock 2. Check shift lock und s the inspection result YES >> Check inter NO >> Replace s 5.CHECK POWER S 1. Turn ignition switc	replace damaged par CK UNIT unit. Refer to <u>TM-27(</u> nit. Refer to <u>TM-228,</u> t normal? ermittent incident. Ref hift lock unit. Refer to OURCE (PART 2) h OFF. amp switch connector	0. "Exploded View". "WITHOUT ICC : Con er to <u>GI-37. "Intermit</u> TM-270, "Exploded	ent Incident".	n (Shift Lock Solenoid)".
. Check voltage bet	ween stop lamp switc		ss connector termir	nal and ground. Voltage (Approx.)
Connector	Termina	al	Ground	voltage (Approx.)
E110	1			Battery voltage
NO>> GO TO 9. 6. CHECK STOP LAMCheck stop lamp switchs the inspection resultYES>> GO TO 7.NO>> GO TO 12 7. CHECK HARNESS	h. Refer to <u>TM-229, "</u> <u>t normal?</u> 2.	WITHOUT ICC : Cor		(Stop Lamp Switch)".
Shock continuity both	ioon aton lomp awita			
vehicle side harness c	onnector terminal.	h vehicle side harne		inal and A/T shift selector
	onnector terminal.	h vehicle side harne	ss connector term	inal and A/T shift selector
vehicle side harness c Stop lamp switch vehicle	onnector terminal.	h vehicle side harne A/T shift selector vehic	ss connector term	inal and A/T shift selector
Stop lamp switch vehicle Connector E110 Sthe inspection result YES >> GO TO 8.	onnector terminal. side harness connector Terminal 2 t normal? replace damaged par 5 BETWEEN STOP L/	h vehicle side harne A/T shift selector vehic Connector M137 ts. AMP SWITCH AND S	ss connector term	(PART 2)
vehicle side harness c Stop lamp switch vehicle Connector E110 Is the inspection result YES >> GO TO 8. NO >> Repair or 8. CHECK HARNESS Check continuity betwo	onnector terminal. side harness connector Terminal 2 t normal? replace damaged par 5 BETWEEN STOP L/	h vehicle side harne A/T shift selector vehic Connector M137 ts. AMP SWITCH AND S vehicle side harness	ss connector term	(PART 2)
Stop lamp switch vehicle Connector E110 Is the inspection result YES >> GO TO 8. NO >> Repair or 8.CHECK HARNESS Check continuity betwo	onnector terminal. side harness connector Terminal 2 t normal? replace damaged par BETWEEN STOP L/ een stop lamp switch	h vehicle side harne A/T shift selector vehic Connector M137 ts. AMP SWITCH AND S vehicle side harness	ss connector term	(PART 2)

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Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-37, "Intermittent Incident"</u>.

NO >> Repair or replace damaged parts.

9.CHECK HARNESS BETWEEN FUSE BLOCK (J/B) AND STOP LAMP SWITCH (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect fuse block (J/B) connector.
- 3. Check continuity between fuse block (J/B) vehicle side harness connector terminal and stop lamp switch vehicle side harness connector terminal.

Fuse block (J/B) vehicle side harness connector		Stop lamp switch vehicle side harness connector		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
E103	4F	E110	1	Existed	

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace damaged parts.

10. CHECK HARNESS BETWEEN FUSE BLOCK (J/B) AND STOP LAMP SWITCH (PART 2)

Check continuity between fuse block (J/B) vehicle side harness connector terminal and ground.

Fuse block (J/B) vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
E103	4F		Not existed

Is the inspection result normal?

YES >> GO TO 11.

NO >> Repair or replace damaged parts.

11. DETECT MALFUNCTIONING ITEM

Check the following.

- Harness for short or open between ignition switch and fuse block (J/B). Refer to <u>PG-70, "Wiring Diagram -</u> <u>IGNITION POWER SUPPLY -"</u>.
- Ignition switch
- 10A fuse [No.3, located in the fuse block (J/B)]. Refer to <u>PG-121, "Fuse, Connector and Terminal Arrange-ment"</u>.

Fuse block (J/B)

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-37, "Intermittent Incident"</u>.
- NO >> Repair or replace damaged parts.

12. CHECK INSTALLATION POSITION OF STOP LAMP SWITCH

Adjust stop lamp switch position. Refer to BR-8. "Inspection and Adjustment".

>> GO TO 13.

13.CHECK STOP LAMP SWITCH (PART 2)

Check stop lamp switch. Refer to TM-229, "WITHOUT ICC : Component Inspection (Stop Lamp Switch)".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to <u>BR-19, "Exploded View"</u>.

WITHOUT ICC : Component Inspection (Shift Lock Solenoid)

1.CHECK SHIFT LOCK SOLENOID

Apply voltage to terminals 3 and 4 of shift lock unit connector, and then check that shift lock solenoid is activated. CAUTION:

INFOID:000000005890698

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Connect the fuse between the terminals when applying the voltage.

M222 3 4 Detween terminals 3 and 4. ates Can the lock plate be moved up and down? YES >> INSPECTION END NO >> Replace shift lock unit. Refer to TM-270, "Exploded View".		Shift lock unit connector			
+ (fuse) - Apply 12 V direct current between terminals 3 and 4. Shift lock solenoid ates M222 3 4 Apply 12 V direct current between terminals 3 and 4. Shift lock solenoid ates Can the lock plate be moved up and down? YES >> INSPECTION END NO >> Replace shift lock unit. Refer to TM-270, "Exploded View". Shift lock solenoid ates VITHOUT ICC : Component Inspection (Stop Lamp Switch) >> reouxcome Neouxcome I.CHECK STOP LAMP SWITCH Condition Continuity Connector Terminal Condition Continuity E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed sthe inspection result normal? YES >> INSPECTION END	Connector	Terminal Condition		Status	
M222 3 4 between terminals 3 and 4. Shift lock solehold ates Can the lock plate be moved up and down? YES >> INSPECTION END NO >> Replace shift lock unit. Refer to TM-270, "Exploded View". VITHOUT ICC : Component Inspection (Stop Lamp Switch) ////////////////////////////////////	Connector	+ (fuse)	-		
YES >> INSPECTION END NO >> Replace shift lock unit. Refer to TM-270, "Exploded View". VITHOUT ICC : Component Inspection (Stop Lamp Switch) INFOLD.0000 I.CHECK STOP LAMP SWITCH Info. Check continuity between stop lamp switch connector terminals. Condition Continuity Stop lamp switch connector Condition Continuity E110 1 2 Brake pedal depressed Existed sthe inspection result normal? YES >> INSPECTION END	M222	3	4	between terminals 3 ar	d Sniπ lock solenoid ope
NO >> Replace shift lock unit. Refer to TM-270, "Exploded View". VITHOUT ICC : Component Inspection (Stop Lamp Switch) INFOLD.00000 .CHECK STOP LAMP SWITCH . theck continuity between stop lamp switch connector terminals. Condition Continuity Stop lamp switch connector Condition Continuity E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed Stop lamp Existed Not existed Step lamp E110 1 2 Brake pedal released Not existed Step lamp E110 1 2 Brake pedal released Not existed Step lamp E110 1 2 Brake pedal released Not existed Step lamp E110 1 2 Brake pedal released Not existed Step e110 1 2 Brake pedal released Not existed Step e110 1	an the lock plate be	moved up and down?			
WITHOUT ICC : Component Inspection (Stop Lamp Switch) INFOLCMODE I.CHECK STOP LAMP SWITCH Check continuity between stop lamp switch connector terminals. Stop lamp switch connector Condition Continuity E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed Sthe inspection result normal? YES >> INSPECTION END				1 1.7.7	
.CHECK STOP LAMP SWITCH Check continuity between stop lamp switch connector terminals. Stop lamp switch connector Condition Connector Terminal E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed s the inspection result normal? YES	-				
Check continuity between stop lamp switch connector terminals. Stop lamp switch connector Condition Continuity Connector Terminal Condition Continuity E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed Not existed s the inspection result normal? YES >> INSPECTION END	VITHOUT ICC :	Component Inspe	ection (Stop L	_amp Switch)	INFOID:00000000585
Check continuity between stop lamp switch connector terminals. Stop lamp switch connector Condition Continuity Connector Terminal Condition Continuity E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed Not existed s the inspection result normal? YES >> INSPECTION END		MP SWITCH			
Stop lamp switch connector Condition Continuity Connector Terminal Condition Continuity E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed S the inspection result normal? YES >> INSPECTION END			aannaatar tarmir		
Connector Terminal Condition Continuity E110 1 2 Brake pedal depressed Existed Brake pedal released Not existed S the inspection result normal? YES >> INSPECTION END		veen stop lamp switch		1815.	
Connector Terminal E110 1 2 Brake pedal depressed Brake pedal released Not existed S the inspection result normal? YES	Sto	Stop lamp switch connector		Condition	Continuity
E110 1 2 Brake pedal released Not existed s the inspection result normal? YES YES >> INSPECTION END	Connector	Terminal		Condition	Continuity
Brake pedal released Not existed s the inspection result normal? YES >> INSPECTION END	E110	1	2	Brake pedal depressed	Existed
YES >> INSPECTION END	LIIO	•	2	Brake pedal released	Not existed
			r to BR-19 "Evo	loded View"	
			1 to <u>DI(-13, Lxp</u>	idded view.	

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SELECTOR LEVER POSITION INDICATOR

Description

Indicates selector lever position.

Component Function Check

1.CHECK SELECTOR LEVER POSITION INDICATOR (PART 1)

1. Turn ignition switch ON.

2. Check that each position indicator lamp of the selector lever position indicator turns on when shifting the selector lever from "P" to "M" position.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Go to <u>TM-230</u>, "Diagnosis Procedure".

2.CHECK SELECTOR LEVER POSITION INDICATOR (PART 2)

Check that the night illumination of the selector lever position indicator turns on when setting the lighting switch in 1st position.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to TM-230, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK MALFUNCTIONING ITEM

Which item is abnormal?

Position indicator lamp>> GO TO 2. Illumination lamp>> GO TO 9.

2.CHECK POWER SOURCE (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect A/T shift selector connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between A/T shift selector vehicle side harness connector terminal and ground.

A/T shift selector vehicle	A/T shift selector vehicle side harness connector		Voltage (Approx.)
Connector	Terminal	Ground	vollage (Approx.)
M137	10		Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between A/T shift selector vehicle side harness connector terminal and ground.

A/T shift selector vehicle	e side harness connector		Continuity
Connector	Terminal	Ground	Continuity
M137	4		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK SHIFT POSITION SWITCH

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INFOID:000000005629311

INFOID:000000005629312

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- 1. Disconnect selector lever position indicator side connector of shift position switch.
- 2. Check continuity between A/T shift selector connector terminals and selector lever position indicator side A connector terminals of shift position switch.

A/T shift sel	ector connector	Selector lever position indicator side con- nector of shift position switch		Condition	Continuity
Connector	Terminal	Connector	Terminal		
			7	Selector lever in "D"	Existed
			2, 3, 4, 5, 6, 9, 10, 11	position.	Not existed
	4		9	Selector lever in "M"	Existed
			2, 3, 4, 5, 6, 7, 10, 11	position.	Not existed
			2, 6	Selector lever in "N"	Existed
M137		M221	3, 4, 5, 7, 9, 10, 11	and "M" position.	Not existed
WI137		IVIZZ I	3, 6	Selector lever in "D"	Existed
	10		2, 4, 5, 7, 9, 10, 11	position.	Not existed
	10		4, 6	Selector lever in "R"	Existed
			2, 3, 5, 7, 9, 10, 11	position.	Not existed
			5, 6	Selector lever in "P"	Existed
			2, 3, 4, 7, 9, 10, 11	position.	Not existed
NO >> Repla CHECK HARN . Turn ignition	k intermittent incident ace damaged parts. IESS BETWEEN A/T switch OFF.				
. Check contin	CM connector. uity between A/T shi connector terminal.				nd BCM vehicle
. Check contin side harness	CM connector. uity between A/T shi	ft selector vehic		nnector terminal ar	
. Check contin side harness	CM connector. uity between A/T shi connector terminal.	ft selector vehic	cle side harness co 1 vehicle side harness co	nnector terminal ar	nd BCM vehicle
. Check contin side harness A/T shift selector v Connector M137	CM connector. uity between A/T shi connector terminal. ehicle side harness connector Terminal 10	ft selector vehic ctor BCM Conr	cle side harness co 1 vehicle side harness co	nnector terminal an	
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Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

8.CHECK BCM INPUT/OUTPUT SIGNAL

Check BCM input/output signal. Refer to BCS-43. "Reference Value".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-37, "Intermittent Incident"</u>.

NO >> Repair or replace damaged parts.

9.CHECK POWER SOURCE (PART 2)

1. Turn ignition switch OFF.

- 2. Disconnect A/T shift selector connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between A/T shift selector vehicle side harness connector terminals.

A/T shift s	elector vehicle side harness				
Connector	Terr	minal	Condition	Voltage (Approx.)	
Connector	+ –				
M137	7	9	Lighting switch 1ST	Battery voltage	

Is the inspection result normal?

YES >> GO TO 10.

NO >> Check illumination circuit. Refer to <u>INL-40, "Wiring Diagram - ILLUMINATION -"</u>.

10.CHECK SHIFT POSITION SWITCH

1. Disconnect selector lever position indicator side connector of shift position switch.

2. Check continuity between A/T shift selector connector terminals and selector lever position indicator side connector terminals of shift position switch.

A/T shift sele	ector connector		dicator side connector of ion switch	Continuity
Connector	Terminal	Connector Terminal		
	7		10	Existed
1407	1	M004	2, 3, 4, 5, 6, 7, 9, 11	Not existed
M137	0	M221		Existed
	9		2, 3, 4, 5, 6, 7, 9, 10	Not existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

Component Inspection (Selector Lever Position Indicator)

INFOID:000000005629313

1. CHECK SELECTOR LEVER POSITION INDICATOR

Check that selector lever position indicator lamps turn on.

Connect the fuse between the terminals when applying the voltage.

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

	Terminal		Condition	Status	
Connector				Olaldo	
	+ (fuse)	_			
	2		Apply 12 V direct current be- tween terminals 2 and 7.	"N" position indicator lamp turns on.	
3 4 M221 5	3	7 9	Apply 12 V direct current be- tween terminals 3 and 7.	"D" position indicator lamp turns on.	
	4			Apply 12 V direct current be- tween terminals 4 and 7.	"R" position indicator lamp turns on.
	5		Apply 12 V direct current be- tween terminals 5 and 7.	"P" position indicator lamp turns on.	
-	6		Apply 12 V direct current be- tween terminals 6 and 9.	"M" mode indicator lamp turns on.	
-	10	11	Apply 12 V direct current be- tween terminals 10 and 11.	Illumination lamp turns on.	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the selector lever position indicator. Refer to TM-270, "Exploded View".

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ECU DIAGNOSIS INFORMATION

TCM

Reference Value

INFOID:000000005629314

[7AT: RE7R01A]

VALUES ON DIAGNOSIS TOOL

NOTE:

1. The CONSULT-III electrically displays shift timing and lock-up timing (that is, operation timing of each solenoid).

Check for time difference between actual shift timing and the CONSULT-III display. If the difference is noticeable, mechanical parts (except solenoids, sensors, etc.) may be malfunctioning. Check mechanical parts in accordance with the specified diagnostic procedures.

- 2. Shift schedule (that implies gear position) on CONSULT-III may slightly differ from that is described in Service Manual. This occurs because of the reasons as per the following:
- Actual shift schedule has more or less tolerance or allowance
- Shift schedule in Service Manual refers to the point where shifting starts
- Gear position on CONSULT-III indicates the point where shifting completes
- 3. Display of solenoid valves on CONSULT-III changes at the start of shifting, while gear position is displayed upon completion of shifting (which is computed by TCM).

Item name	Condition	Value / Status (Approx.)
VHCL/S SE-A/T	During driving	Approximately equals the speed- ometer reading.
ESTM VSP SIG	During driving	Approximately equals the speed- ometer reading.
OUTPUT REV	During driving (lock-up ON)	Tachometer / Gear ratio
INPUT SPEED	During driving (lock-up ON)	Approximately equals the engine speed.
F SUN GR REV	During driving	Revolution of front sun gear is indicated.
F CARR GR REV	During driving	Revolution of front carrier is indi- cated.
ENGINE SPEED	Engine running	Closely equals the tachometer reading.
TC SLIP SPEED	During driving	Engine speed – Turbine revolution
	Accelerator pedal is released	0.0/8
ACCELE POSI	Accelerator pedal is fully depressed	8.0/8
THROTTLE POSI	Accelerator pedal is released	0.0/8
INKUTTLE PUSI	Accelerator pedal is fully depressed	8.0/8
ATF TEMP 1	Ignition switch ON	Temperature of ATF in the oil pan is indicated.
ATF TEMP 2	Ignition switch ON	Temperature of ATF at the exit of torque converter.
ATF TEMP SE 1	0°C (32° F) – 20°C (68°F) – 80°C (176°F)	3.3 – 2.7 – 0.9 V
BATTERY VOLT	Ignition switch ON	Battery voltage (11 V – 14 V)
LINE PRES SOL	During driving	0.2 – 0.6 A
	Slip lock-up is active	0.2 – 0.8 A
TCC SOLENOID	Lock-up is active	0.8 A
	Other than the above	0 A
L/B SOLENOID	Low brake is engaged	0.6 – 0.8 A
	Low brake is disengaged	0 – 0.05 A

CONSULT-III MONITOR ITEM

TCM

< ECU DIAGNOSIS INFORMATION >

[7AT: RE7R01A]

Item name	Condition	Value / Status (Approx.)
R/B SOLENOID	Front brake is engaged	0.6 – 0.8 A
R/B SOLENOID	Front brake is disengaged	0 – 0.05 A
LR/C SOL	High and low reverse clutch is disengaged	0.6 – 0.8 A
ILR/C SOL	High and low reverse clutch is engaged	0 – 0.05 A
	Input clutch is disengaged	0.6 – 0.8 A
C SOLENOID	Input clutch is engaged	0 – 0.05 A
	Direct clutch is disengaged	0.6 – 0.8 A
/C SOLENOID	Direct clutch is engaged	0 – 0.05 A
	2346 brake is engaged	0.6 – 0.8 A
346/B SOL	2346 brake is disengaged	0 – 0.05 A
/P SOL MON	During driving	0.2 – 0.6 A
	Slip lock-up is active	0.2 – 0.8 A
CC SOL MON	Lock-up is active	0.8 A
	Other than the above	0 A
P SOL MON	Low brake is engaged	0.6 – 0.8 A
/B SOL MON	Low brake is disengaged	0 – 0.05 A
	Front brake is engaged	0.6 – 0.8 A
R/B SOL MON	Front brake is disengaged	0 – 0.05 A
	High and low reverse clutch is disengaged	0.6 – 0.8 A
ILR/C SOL MON	High and low reverse clutch is engaged	0 – 0.05 A
C SOL MON	Input clutch is disengaged	0.6 – 0.8 A
	Input clutch is engaged	0 – 0.05 A
D/C SOL MON	Direct clutch is disengaged	0.6 – 0.8 A
VC SOL MON	Direct clutch is engaged	0 – 0.05 A
346/B SOL MON	2346 brake is engaged	0.6 – 0.8 A
340/B SOL MON	2346 brake is disengaged	0 – 0.05 A
	Driving with 1GR	4.924
	Driving with 2GR	3.194
	Driving with 3GR	2.043
GEAR RATIO	Driving with 4GR	1.412
	Driving with 5GR	1.000
	Driving with 6GR	0.862
	Driving with 7GR	0.772
NGINE TORQUE	During driving	Changes the value according to the acceleration or deceleration.
NG TORQUE D	During driving	Changes the value according to the acceleration or deceleration.
NPUT TRQ S	During driving	Changes the value according to the acceleration or deceleration.
NPUT TRQ L/P	During driving	Changes the value according to the acceleration or deceleration.
	Selector lever in "P" and "N" positions	490 kPa
RGT PRES L/P	Other than the above	490 – 1370 kPa
	Slip lock-up is active	0 – 600 kPa
RGT PRES TCC	Lock-up is active	600 kPa
	Other than the above	0 kPa

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< ECU DIAGNOSIS INFORMATION >

Item name	Condition	Value / Status (Approx.)
TRGT PRES L/B	Low brake is engaged	1370 kPa
IKGI PRES L/D	Low brake is disengaged	0 kPa
TRGT PRES FR/B	Front brake is engaged	1370 kPa
IKGI PRES FR/D	Front brake is disengaged	0 kPa
TRG PRE HLR/C	High and low reverse clutch is disengaged	1370 kPa
IRG PRE HLR/G	High and low reverse clutch is engaged	0 kPa
	Input clutch is disengaged	1370 kPa
TRGT PRES I/C	Input clutch is engaged	0 kPa
	Direct clutch is disengaged	1370 kPa
TRGT PRES D/C	Direct clutch is engaged	0 kPa
	2346 brake is engaged	1370 kPa
TRG PRE 2346/B	2346 brake is disengaged	0 kPa
SHIFT PATTERN	During normal driving (without shift changes)	FF
VEHICLE SPEED	During driving	Approximately equals the speed- ometer reading.
	Selector lever in "P" and "N" positions	OFF
RANGE SW 4	Other than the above	ON
RANGE SW 3	Selector lever in "P", "R" and "N" positions	OFF
RANGE SW 3	Other than the above	ON
	Selector lever in "P" and "R" positions	OFF
RANGE SW 2	Other than the above	ON
RANGE SW 1	Selector lever in "P" position	OFF
RANGE SW I	Other than the above	ON
	Paddle shifter (shift-down) is pulled.	ON
SFT DWN ST SW	Other than the above	OFF
SFT UP ST SW	Paddle shifter (shift-up) is pulled.	ON
SFT UP ST SW	Other than the above	OFF
	Selector lever is shifted to – side	ON
DOWN SW LEVER	Other than the above	OFF
	Selector lever is shifted to + side	ON
UP SW LEVER	Other than the above	OFF
	Selector lever is shifted to manual shift gate side	OFF
NON M-MODE SW	Other than the above	ON
	Selector lever is shifted to manual shift gate side	ON
MANU MODE SW	Other than the above	OFF
	Driving with DS mode	ON
DS RANGE	Other than the above	OFF
	Selector lever in "1" position	ON
1 POSITION SW [*]	Other than the above	OFF
	When overdrive control switch is depressed	ON
OD CONT SW [*]	When overdrive control switch is released	OFF
	Brake pedal is depressed	ON
BRAKESW	Brake pedal is released	OFF
*	Power mode	ON
POWERSHIFT SW [*]	Other than the above	OFF

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TCM

< ECU DIAGNOSIS INFORMATION >

[7AT: RE7R01A]

Item name	Condition	Value / Status (Approx.)	-
	When TCM receives ASCD OD cancel request signal	ON	A
ASCD-OD CUT	Other than the above	OFF	-
ASCD-CRUISE	ASCD operate	ON	В
ASCD-CRUISE	Other than the above	OFF	-
ABS SIGNAL	ABS operate	ON	-
ABS SIGNAL	Other than the above	OFF	С
TCS GR/P KEEP	When TCM receives TCS gear keep request signal	ON	-
ICS GR/P REEP	Other than the above	OFF	ТМ
TCS SIGNAL 2	When the reception value of A/T shift schedule change demand signal is "cold"	ON	
	Other than the above	OFF	E
TCS SIGNAL 1	When the reception value of A/T shift schedule change demand signal is "warm"	ON	-
	Other than the above	OFF	F
LOW/B PARTS	At 4 - 5 - 6 gear shift control	FAIL	-
LOW/B PARTS	Other than the above	NOTFAIL	_
HC/IC/FRB PARTS	At 1 - 2 - 3 gear shift control	FAIL	G
HC/IC/FRB PARTS	Other than the above	NOTFAIL	-
IC/FRB PARTS	At 4 - 5 - 6 gear shift control	FAIL	Н
IC/FRD FARTS	Other than the above	NOTFAIL	-
HLR/C PARTS	At 4 - 5 - 6 gear shift control	FAIL	_
HENC FARTS	Other than the above	NOTFAIL	
W/O THL POS	Accelerator pedal is fully depressed	ON	_
W/O THE FOS	Accelerator pedal is released	OFF	J
CLSD THL POS	Accelerator pedal is released	ON	
	Accelerator pedal is fully depressed	OFF	-
DRV CST JUDGE	Accelerator pedal is depressed	DRIVE	Κ
	Accelerator pedal is released	COAST	_

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< ECU DIAGNOSIS INFORMATION >

[7AT: RE7R01A]

Item name	Condition	Value / Status (Approx.)
	When the selector lever is positioned in between each po- sition.	OFF
	Selector lever in "P" position	Р
	Selector lever in "R" position	R
	Selector lever in "N" position	Ν
	Selector lever in "D" position	P
	Selector lever in "D" position: 7GR	D
	Selector lever in "D" position: 6GR	6
	Selector lever in "D" position: 5GR	5
	Selector lever in "D" position: 4GR	4
SHIFT IND SIGNAL	Selector lever in "D" position: 3GR	3
	Selector lever in "D" position: 2GR	2
	Selector lever in "D" position: 1GR	1
	Selector lever in "M" position: 1GR	M1
	Selector lever in "M" position: 2GR	M2
	Selector lever in "M" position: 3GR	M3
	Selector lever in "M" position: 4GR	M4
	Selector lever in "M" position: 5GR	M5
	Selector lever in "M" position: 6GR	M6
	Selector lever in "M" position: 7GR	M7
	Driving with DS mode	DS
STARTER RELAY	Selector lever in "P" and "N" positions	ON
STARTER RELAT	Other than the above	OFF
	For 2 seconds after the ignition switch is turned ON	ON
F-SAFE IND/L	Other than the above	OFF
	When TCM transmits the ATF indicator lamp signal	ON
ATF WARN LAMP [*]	Other than the above	OFF
	Driving with manual mode	ON
MANU MODE IND	Other than the above	OFF
	Selector lever in "P" and "N" positions	
ON OFF SOL MON	Driving with 1GR to 3GR	ON
	Other than the above	OFF
	Selector lever in "P" and "N" positions	ON
START RLY MON	Other than the above	OFF
	Selector lever in "P" and "N" positions	
ON OFF SOL	Driving with 1GR to 3GR	ON
	Other than the above	OFF

TCM

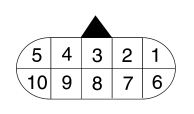
< ECU DIAGNOSIS INFORMATION >

[7AT: RE7R01A]

Item name	Condition	Value / Status (Approx.)	
	Selector lever in "N" and "P" positions	N/P	А
	Selector lever in "R" position	R	
	Selector lever in "D" and "DS" positions	D	В
	Selector lever in "M" position: 7GR		
SLCT LVR POSI	Selector lever in "M" position: 6GR	6	
SLUT LVK POSI	Selector lever in "M" position: 5GR	5	С
	Selector lever in "M" position: 4GR	4	
	Selector lever in "M" position: 3GR	3	ТМ
	Selector lever in "M" position: 2GR	2	
	Selector lever in "M" position: 1GR	1	
GEAR	During driving	1st, 2nd, 3rd, 4th, 5th, 6th, 7th	Ε
NEXT GR POSI	During driving	1st, 2nd, 3rd, 4th, 5th, 6th, 7th	
SHIFT MODE	Driving with the D position	0 or 3	_
SHIFT MODE	Driving with the manual mode	4 or 8	1
D/C PARTS	At 1GR - 2GR shift control	FAIL	
D/C PARTS	Other than the above	NOTFAIL	G
FR/B PARTS	At control fixed to 1GR	FAIL	
FR/D PARIS	Other than the above	NOTFAIL	
2346/B PARTS	At control fixed to 1GR	FAIL	Π
	Other than the above	NOTFAIL	
	At 2GR - 3GR - 4GR shift control	FAIL	
2346B/DC PARTS	Other than the above	NOTFAIL	

*: Not mounted but always display as OFF

TERMINAL LAYOUT



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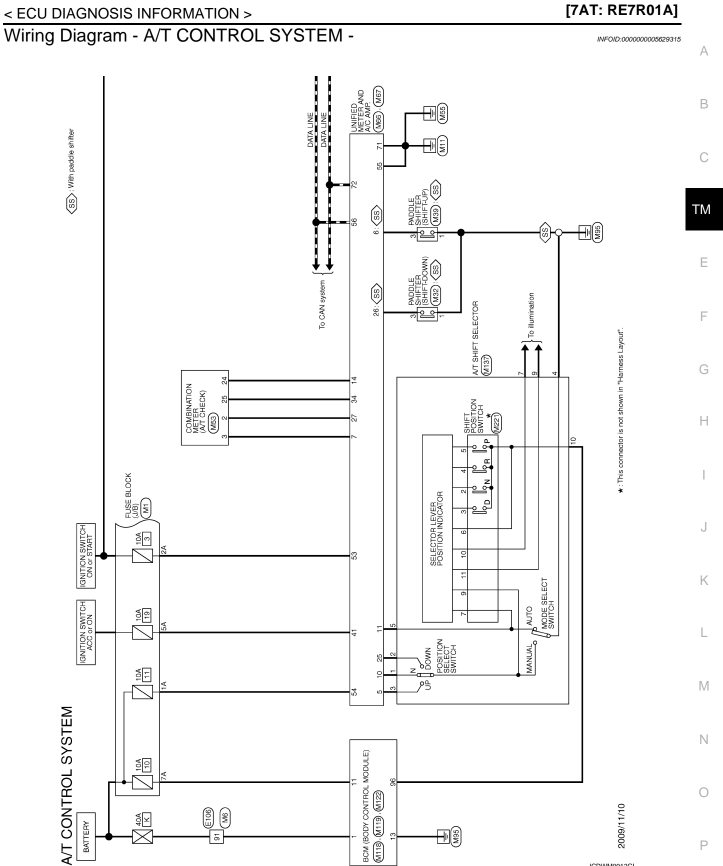
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PHYSICAL VALUES

		ninal color)	Description	า	Condition	Value (Approx.)	0
_	+	_	Signal name	Input/ Output	Condition		
_	1	Ground	Power supply	Input	Ignition switch ON	Battery voltage	Ρ
	(Y)	Y) Ground Power supply		ver supply Input	Ignition switch OFF	0 V	
_	2 (R)	Ground	Power supply (Memory back-up)	Input	Always	Battery voltage	
_	3 (L)	—	CAN-H	Input/ Output	_	-	

< ECU DIAGNOSIS INFORMATION >

	ninal color)	Descriptior	١		Condition	
+	_	Signal name	Input/ Output	Condition		Value (Approx.)
4 (V)		K-line	Input/ Output		_	
5 (B)	Ground	Ground	Output	Always		0 V
6	Ground	Power supply	Input	Ignition switch ON		Battery voltage
(Y)	Ground	Fower suppry	Input	Ignition switch OFF		0 V
7					Selector lever in "R" position.	0 V
7 (R)	Ground	Back-up lamp relay	Input	Ignition switch ON	Selector lever in other than above.	Battery voltage
8 (P)		CAN-L	Input/ Output		_	—
9	Cround	Storter relay	Output	Ignition quitch ON	Selector lever in "N" and "P" po- sitions.	Battery voltage
(GR)	Ground	Starter relay	Output	Ignition switch ON	Selector lever in other than above.	0 V
10 (B)	Ground	Ground	Output		Always	0 V



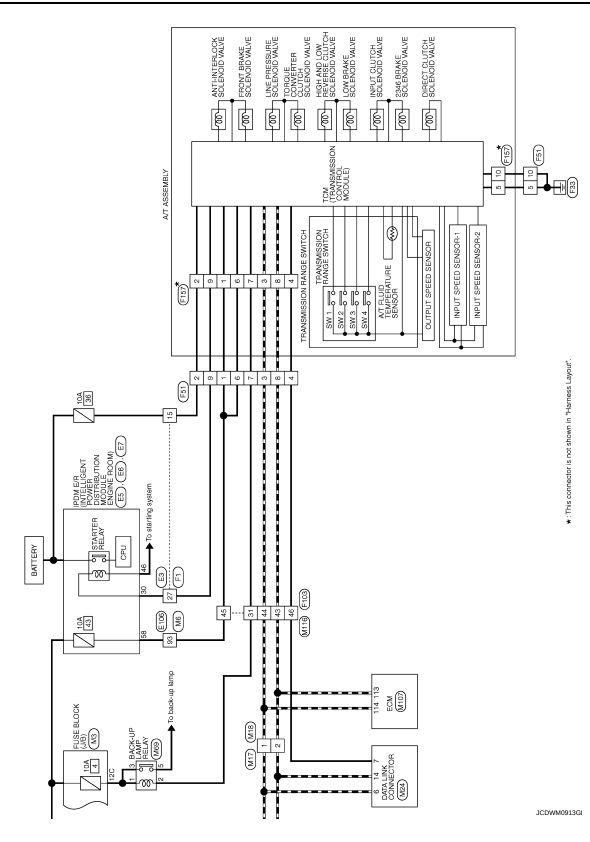
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< ECU DIAGNOSIS INFORMATION >

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nal Color L/Y SHIELD SHIELD W W	Connector No. E5 Connector Name Invance of a March Environment of the Second Connector Type TH20FW-OSI2-M4-1V Connector Type TH20FW-OSI2-M4-1V Connector Type TH20FW-OSI2-M4-1V TH20FW-OSI2-M4-1V TH20FW-OSI2-M4-1V	Terminal Color Signal Name [Specification] No. of Wire Signal Name [Specification] 33 P - 33 P - 41 B.W - 42 Y - 43 SB - 45 G -	
9 W - 11 P - - 11 P - - 12 BR - - 13 BR - - 14 G - - 15 H - - 16 LG - - 17 P - - 18 - - - 17 P - - 18 - - - 17 P - - 18 - - - 20 B - - 21 B - - 22 B - -	Territical No. Color Signal Name [Specification] No. of Wire Signal Name [Specification] 7 R - 7 R - 1 BR - 12 BR - 13 Y - 19 LG - 25 G -	46 W	
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Connector No. M67 Corrector Name UNIFIED METER AND A/C AMP. Corrector Type TH32FW-HH	Terminal No. Color of Mires Signal Mame [Spearification] 41 Br PLELLEVEL SENSOR SIGNAL 42 Br FUELLEVEL SENSOR SIGNAL 43 L MITARE SENSOR SIGNAL 44 L MITARE SENSOR SIGNAL 45 L MITARE SENSOR SIGNAL 46 L MITARE SENSOR SIGNAL 47 G CAD DOWE SUPLY 59 V AMERIU SENSOR SIGNAL 51 L MITARE SENSOR SIGNAL 52 W CONTINOI POWER SUPLY 53 W CONTINOI POWER SUPLY 54 E GAS SENSOR SIGNAL 57 L SUNLOID SENSOR SIGNAL 58 MILIOL EVEL SENSOR REDUND MILION 59 L AMERICE SENSOR REDUND 60 L AMERICE SENSOR REDUND 61 R AMERICE SENSOR REDUND 62 SUNLOID SENSOR REDUND TOR 70 R AMERICE SENSOR REDUND 62 L CANTROL MODE OUT	
30 G SEAT RELT BUOKLE SMITCH SIGNAL, IPASSERVERT SUED 31 L WASHERLEVELEN SMITCH SIGNAL, 33 31 L WIMINATTON CONTINCL SIGNAL, 33 32 LG SELECT SMITCH SIGNAL, 30 33 LG SELECT SMITCH SIGNAL, 31 31 LG SELECT SMITCH SIGNAL, 33 32 L TRIP ALB RESET SMITCH SIGNAL, 33 33 P LLUMINATION CONTROL SIGNAL, 33 40 BG ILLUMINATION CONTROL SWITCH (-) 40	Connector Name UNIFIED METER AND A/C AMP: Cornector Type TH40FW-HH Th40FW-TH40FW-TH4	
Connector No. M09 Connector Name PADDLE SHIFTER (SHIFT-UP) Connector Type AOHTW	Terminal Color Signal Name [Specification] No. of Wire Signal Name [Specification] I I Ormector No. MS3 Connector Name COMBINATION METER Connector Name Commettor No. Connector Name COMBINATION METER Connector Name Commettor No. Connector Name ComMUNICATION SIGNAL (MATTER-MARE) Connector Name Commettor Name Connector Name ComMUNICATION SIGNAL (MATTER-MARE) Enclanation Enclanation Connector Name Signal Name [Specification] Enclanation Enclanation Connector Name ComMUNICATION SIGNAL (MATTER-MARE) Enclanation Enclanation Connector Name Conntrol Signal Name [Specification] Enclanation Enclanation Connol Signal Name [Specification] Enclanation Enclanation Enclanation Connol Signal Name [Specification] Enclanation Enclanation Enclanation Connol Enclanation Enclanation Enclanation Enclanation Enclanation Connol Connol Enclanation	
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121 12 12 122 P P 123 B B 124 B MIE 129 B MIE 129 B MIE 129 B MIE 20 Connector Name MIE 21 B MIE 23 B B 13 B MIE 23 CMmeetor Name MIE 23 CMMeetor Name MIE 31 W B 43 F B 13 W B 44 Color Styna 45 F B 19 B C 23 C C C 44 C C C 45 C C C 46 C C C 45 C C C 46	K
	L
Roll SYSTEM Image Image <td>Μ</td>	Μ
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A/T CONTROL SYSTEM Connector Name Deconcector Name Connector Name Connecto	0

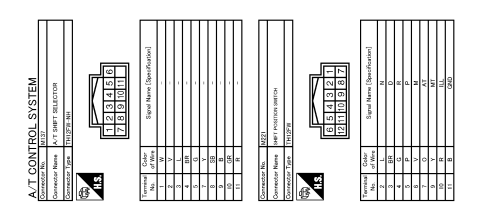
[7AT: RE7R01A]

Revision: 2009 Novemver

2010 G37 Convertible

JCDWM0918GI

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TCM

JCDWM0919GI

Fail-Safe

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INFOID:000000005629316
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TCM has the electrical fail-safe mode. The mode is divided into a maximum of 3 phases (1st fail-safe, 2nd failsafe and final fail-safe) and functions so that the operation can be continued even if the signal circuit of the main electronically controlled input/output parts is damaged.

Even if the electronic circuit is normal, the fail-safe mode may start under special conditions (such as when the brake pedal is depressed suddenly from a hard wheel spin status to stop the rotation of wheels). In this case, turn the ignition switch OFF and back to ON after 5 seconds to resume the normal shift pattern.

TM-248

< ECU DIAGNOSIS INFORMATION >

Consequently, the customer's vehicle may already return to the normal condition. Refer to <u>TM-103</u>, "Diagnosis <u>Flow"</u>.

1st fail-safe	The mode that the vehicle can stop safely, to prompt the driver to stop if the malfunction occurs and to shift to 2nd fail-safe early. It shifts to 2nd fail-safe or final fail-safe after the vehicle stopped.	В
2nd fail-safe	The mode that the vehicle shifts to final fail-safe without changing the behavior, by identifying the malfunction- ing parts in the condition that the driving force required for the driving is secured.	
Final fail-safe	 Selects the shifting pattern that the malfunctioning parts identified at 1st and 2nd fail-safe are not used, and then secure the driving force that is required for the driving. The mode that the shifting performance does not decrease by normal shift control. 	С

FAIL-SAFE FUNCTION

DTC	Vehicle condition	Vehicle behavior for 1st fail-safe	Vehicle behavior for 2nd fail-safe	Vehicle behavior for final fail-safe	
P0615		Starter is disabled	_	Starter is disabled	
P0705		 Fixed in the "D" position (The shifting can be performed) 30 km/h (19MPH) or less Lock-up is prohibited The shifting between the gears of 3 - 4 - 5 - 6 - 7 can be performed Manual mode is prohibited Shift position indicator is switched OFF Starter relay is switched OFF (starter is disabled) Back-up lamp is OFF Large shift shock 		 Fixed in the "D" position (The shifting can be performed) 30 km/h (19 MPH) or less Lock-up is prohibited The shifting between the gears of 3 - 4 - 5 - 6 - 7 can be performed Manual mode is prohibited Shift position indicator is switched OFF Starter relay is switched OFF (starter is disabled) Back-up lamp is OFF Large shift shock 	
P0710	Between the gears of 1 - 2 - 3	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited 	_	 The shifting between the gears of 1 - 2 - 3 can be performed 	
Between the gears of 4 - 5 - 6 - 7		Fix the gear while drivingManual mode is prohibited	_	Manual mode is prohibited	
P0717	Between the gears of 1 - 2 - 3	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited 		 The shifting between the gears of 1 - 2 - 3 can be performed 	
Γ U / I /	Between the gears of 4 - 5 - 6 - 7	Fix the gear while drivingManual mode is prohibited	_	Manual mode is prohibited	
P0720	Between the gears of 1 - 2 - 3	 Only downshift can be performed Manual mode is prohibited A vehicle speed signal from the unified meter and A/C amp. is regarded as an effective signal 		 The shifting between the gears of 1 - 2 - 3 can be performed 	
	Between the gears of 4 - 5 - 6 - 7	 Fix the gear at driving Manual mode is prohibited A vehicle speed signal from the unified meter and A/C amp. is re- garded as an effective signal 		Manual mode is prohibited	

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DTC	Vehicle condition	Vehicle behavior for 1st fail-safe	Vehicle behavior for 2nd fail-safe	Vehicle behavior for final fail-safe
P0729 P0731	Neutral malfunction between the gears of 1 - 2 - 3 and 7	 Locks in 4GR Manual mode is prohibited Neutral 	_	 Locks in 1GR The shifting between the gears of 1 - 2 can be performed The shifting between the gears of 1 - 2 - 3 can be performed The shifting between the gears of 4 - 5 - 6 can be performed Manual mode is prohibited
P0732 P0733 P0734 P0735 P1734	Other than the above	 Driving with the gear ratio between 1GR and 2GR Driving with the gear ratio between 2GR and 3GR Locks in 3GR Locks in 4GR Fix the gear while driving Manual mode is prohibited Neutral 	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited 	 Locks in 1GR The shifting between the gears of 1 - 2 can be performed The shifting between the gears of 1 - 2 - 3 can be performed The shifting between the gears of 2 - 3 - 4 can be performed The shifting between the gears of 3 - 4 can be performed The shifting between the gears of 4 - 5 - 6 can be performed Manual mode is prohibited
P0730		 Manual mode is prohibited Neutral 	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited 	 Locks in 1GR The shifting between the gears of 1 - 2 can be performed The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited
P0740	—	Lock-up is prohibitedSlip lock-up is prohibited	_	Lock-up is prohibitedSlip lock-up is prohibited
P0744	_	Lock-up is prohibitedSlip lock-up is prohibited	_	Lock-up is prohibitedSlip lock-up is prohibited
P0750 P0775 P0795 P2713 P2722 P2731 P2807		 Locks in 2GR, 3GR, 4GR, 5GR, 6GR or 7GR Manual mode is prohibited 		 Locks in 1GR The shifting between the gears of 1 - 2 - 3 can be performed The shifting between the gears of 3 - 4 - 5 can be performed The shifting between the gears of 4 - 5 - 6 can be performed The shifting between the gears of 1 - 2 - 3 - 4 - 5 - 6 can be performed Manual mode is prohibited
P0780	_	Manual mode is prohibitedNeutral	_	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited
P1705		 Downshift when accelerator pedal is depressed is prohibited Upshift when accelerator pedal is released is prohibited Manual mode is prohibited 	 Downshift when accelerator pedal is depressed is prohibited Upshift when accelerator pedal is released is prohibited Manual mode is prohibited 	 Downshift when accelerator pedal is depressed is prohibited Upshift when accelerator pedal is released is prohibited Manual mode is prohibited
P1730		 Neutral Manual mode is prohibited 	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited 	 Locks in 1GR The shifting between the gears of 2 - 3 - 4 can be performed The shifting between the gears of 3 - 4 can be performed The shifting between the gears of 4 - 5 - 6 can be performed Manual mode is prohibited

< ECU DIAGNOSIS INFORMATION >

DTC	Vehicle condition	Vehicle behavior for 1st fail-safe	Vehicle behavior for 2nd fail-safe	Vehicle behavior for final fail-safe	A
	Paddle switch mal- function	Only the paddle switch is prohibited	_	Only the paddle switch is prohibited	В
P1815	Gate switch malfunction	Only the gate switch is prohibited	_	Only the gate switch is prohibited	
	Malfunction of both switches	Manual mode is prohibited	_	Manual mode is prohibited	С
U0300	Between the gears of 1 - 2 - 3	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited 	_	 The shifting between the gears of 1 - 2 - 3 can be performed Line pressure is set to the maxi- 	ТМ
U1000	Between the gears of 4 - 5 - 6 - 7	Fix the gear at drivingManual mode is prohibited	_	 Manual mode is prohibited 	E
P0720 and P1721	_	Locks in 5GR	_	Locks in 5GR	F

Protection Control

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[7AT: RE7R01A]

The TCM becomes the protection control status temporarily to protect the safety when the safety of TCM and transmission is lost. It automatically returns to the normal status if the safety is secured. The TCM has the following protection control.

REVERSE INHIBIT CONTROL

Intercepts the torque transmission and shift to the neutral status if the selector lever is shifted to "R" position while the vehicle moves forward at the vehicle speed 10 km/h (7 MPH) or more.

Malfunction detection condition	Vehicle speed: 10 km/h (7 MPH) or more	
Control at malfunction	Neutral	J
Normal return condition	 Vehicle speed: 8 km/h (5 MPH) or less and Engine speed: 2,200 rpm or less 	K
Vehicle behavior	The torque transmission cannot be performedThere is a shock just before a vehicle stop	

1ST ENGINE BRAKE PROTECTION CONTROL

Controls the engine brake so as not to make effective by turning the front brake solenoid output to OFF when each solenoid becomes the electricity pattern of 1st engine brake during driving at the vehicle speed 25 km/h or more in any positions other than "R" position and 1GR.

Malfunction detection condition	 Select lever and gear: Any position other than "R" position and 1GR and Vehicle speed: More than 25 km/h (16 MPH) 	Ν
Control at malfunction	Front brake solenoid output signal; OFF	
Normal return condition	Other than detection condition of malfunction	0
Vehicle behavior	Does not exist	

TCM HIGH TEMPERATURE PROTECTION CONTROL

Limit the accelerator opening and forcibly control the vehicle to the low torque driving when the electronic substrate in TCM reaches the high temperature.

< ECU DIAGNOSIS INFORMATION >

Malfunction detection condition	 TCM electronic substrate temperature 145°C (293°F) and 120 seconds or 150°C (302°F)
Control at malfunction	Accelerator opening: 0.5/8 or less
Normal return condition	 TCM electronic substrate temperature: Less than 140°C (284°F) and Vehicle speed: 5 km/h (3 MPH) or less
Vehicle behavior	Accelerator opening: output torque of approximately 0.5/8

DTC Inspection Priority Chart

INFOID:000000005629318

If some DTCs are displayed at the same time, perform inspections one by one based on the priority as per the following list.

Priority	Detected items (DTC)	Reference
1	U1000 CAN COMM CIRCUIT	TM-163, "DTC Logic"
	P0615 STARTER RELAY	TM-164, "DTC Logic"
	P0705 T/M RANGE SWITCH A	TM-166, "DTC Logic"
	P0710 FLUID TEMP SENSOR A	TM-168, "DTC Logic"
	P0717 INPUT SPEED SENSOR A	TM-170, "DTC Logic"
	P0720 OUTPUT SPEED SENSOR	TM-172, "DTC Logic"
	P0740 TORQUE CONVERTER	TM-189, "DTC Logic"
2	P0745 PC SOLENOID A	TM-192, "DTC Logic"
2	P0750 SHIFT SOLENOID A	TM-193, "DTC Logic"
	P0775 PC SOLENOID B	TM-194, "DTC Logic"
	P0795 PC SOLENOID C	TM-196, "DTC Logic"
	P2713 PC SOLENOID D	TM-211, "DTC Logic"
	P2722 PC SOLENOID E	TM-212, "DTC Logic"
	P2731 PC SOLENOID F	TM-213, "DTC Logic"
	P2807 PC SOLENOID G	TM-214, "DTC Logic"
	P0729 6GR INCORRECT RATIO	TM-176, "DTC Logic"
	P0730 INCORRECT GR RATIO	TM-178, "DTC Logic"
	P0731 1GR INCORRECT RATIO	TM-179, "DTC Logic"
	P0732 2GR INCORRECT RATIO	TM-181, "DTC Logic"
	P0733 3GR INCORRECT RATIO	TM-183, "DTC Logic"
3	P0734 4GR INCORRECT RATIO	TM-185, "DTC Logic"
	P0735 5GR INCORRECT RATIO	TM-187, "DTC Logic"
	P0744 TORQUE CONVERTER	TM-191, "DTC Logic"
	P0780 SHIFT	TM-195, "DTC Logic"
	P1730 INTERLOCK	TM-201, "DTC Logic"
	P1734 7GR INCORRECT RATIO	TM-203, "DTC Logic"
	U0300 CAN COMM DATA	TM-162, "DTC Logic"
	P0725 ENGINE SPEED	TM-174, "DTC Logic"
4	P1705 TP SENSOR	TM-197, "DTC Logic"
	P1721 VEHICLE SPEED SIGNAL	TM-199, "DTC Logic"
	P1815 M-MODE SWITCH	TM-205, "DTC Logic"

< ECU DIAGNOSIS INFORMATION >

DTC Index

INFOID:000000005629319

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[7AT: RE7R01A]

NOTE:

- If some DTCs are displayed at the same time, perform inspections one by one based on the priority as per the following list. Refer to <u>TM-252</u>, "<u>DTC Inspection Priority Chart</u>".
- The IGN counter is indicated in Freeze frame data (FFD). Refer to TM-156, "CONSULT-III Function (TRANSMISSION)".

14	erms) MIL ^{*1} , "ENGINE" with CONSULT-III only CONSULT-III or GST "TRANSMISSION"	C*2	
Items (CONSULT-III screen terms)			Reference
STARTER RELAY	_	P0615	TM-164, "DTC Logic"
T/M RANGE SWITCH A	P0705	P0705	TM-166, "DTC Logic"
FLUID TEMP SENSOR A	P0710	P0710	TM-168, "DTC Logic"
INPUT SPEED SENSOR	P0717	P0717	TM-170, "DTC Logic"
OUTPUT SPEED SENSOR	P0720	P0720	TM-172, "DTC Logic"
ENGINE SPEED	—	P0725	TM-174, "DTC Logic"
6GR INCORRECT RATIO	P0729	P0729	TM-176, "DTC Logic"
INCORRECT GR RATIO	P0730	P0730	TM-178, "DTC Logic"
1GR INCORRECT RATIO	P0731	P0731	TM-179, "DTC Logic"
2 GR INCORRECT RATIO	P0732	P0732	TM-181, "DTC Logic"
3GR INCORRECT RATIO	P0733	P0733	TM-183, "DTC Logic"
4GR INCORRECT RATIO	P0734	P0734	TM-185, "DTC Logic"
5GR INCORRECT RATIO	P0735	P0735	TM-187, "DTC Logic"
TORQUE CONVERTER	P0740	P0740	TM-189, "DTC Logic"
TORQUE CONVERTER	P0744	P0744	TM-191, "DTC Logic"
PC SOLENOID A	P0745	P0745	TM-192, "DTC Logic"
SHIFT SOLENOID A	P0750	P0750	TM-193, "DTC Logic"
PC SOLENOID B	P0775	P0775	TM-194, "DTC Logic"
SHIFT	P0780	P0780	TM-195, "DTC Logic"
PC SOLENOID C	P0795	P0795	TM-196, "DTC Logic"
TP SENSOR	—	P1705	TM-197, "DTC Logic"
VEHICLE SPEED SIGNAL	—	P1721	TM-199, "DTC Logic"
INTERLOCK	P1730	P1730	TM-201, "DTC Logic"
7 GR INCORRECT RATIO	P1734	P1734	TM-203, "DTC Logic"
M-MODE SWITCH	—	P1815	TM-205, "DTC Logic"
PC SOLENOID D	P2713	P2713	TM-211, "DTC Logic"
PC SOLENOID E	P2722	P2722	TM-212, "DTC Logic"
PC SOLENOID F	P2731	P2731	TM-213, "DTC Logic"
PC SOLENOID G	P2807	P2807	TM-214, "DTC Logic"
CAN COMM DATA	—	U0300	TM-162, "DTC Logic"
CAN COMM CIRCUIT	U1000	U1000	TM-163, "DTC Logic"

*1: Refer to TM-155, "Diagnosis Description".

*2: These numbers are prescribed by SAE J2012.

ТСМ

SYMPTOM DIAGNOSIS SYSTEM SYMPTOM

Symptom Table

INFOID:000000005629320

The diagnostics item numbers show the sequence for inspection. Inspect in order from item 1. **CAUTION:**

If any malfunction occurs in the RE7R01A transmission, replace the A/T assembly.

	Diagnostic item																					
		S	ymptom		9 Control linkage	2 Output speed sensor	9 Vehicle speed signal	Z Accelerator pedal position sensor	4 Engine speed sensor	0 Input speed sensor	8 A/T fluid temperature sensor	6 Transmission range switch	2 Line pressure solenoid valve	9 Torque converter solenoid valve	2 Low brake solenoid valve	6 Front brake solenoid valve	1 High and low reverse clutch solenoid valve	4 Input clutch solenoid valve	4 Direct clutch solenoid valve	3 2346 brake solenoid valve	<u>3</u> Anti-interlock solenoid valve	3 CAN communication
					TM-269	TM-172	TM-199	TM-197	TM-174	TM-170	TM-168	TM-166	TM-192	TM-189	<u>TM-212</u>	TM-196	TM-211	TM-194	TM-214	TM-213	TM-193	TM-163
		Shift po	oint is high	in "D" position.		1		2			3											
		Shift po	oint is low	in "D" position.		1		2														
				\rightarrow "D" position	3			6	5		5	4	2		1						2	5
				\rightarrow "R" position	3			6	5		5	4	2						1			5
				1GR ⇔ 2GR		3		1	5	3	3									2		4
				2GR ⇔ 3GR		3		1	5	3	3								2			4
				3 GR \Leftrightarrow 4 GR		3		1	5	3	3				2		2					4
	Driving perfor-		When	4GR ⇔ 5GR		3		1	5	3	3							2		2		4
	mance	Large shock	shift- ing	5GR ⇔ 6GR		3		1	5	3	3								2	2		4
Poor perfor-			gears	6GR ⇔ 7GR		3		1	5	3	3					2				2		4
mance				Downshift when accel- erator pedal is de- pressed		2		1	4	2	2											3
				Upshift when acceler- ator pedal is released		2		1	4	2	2											3
				Lock-up		3		1	3	3	3			2								4
		Judder		Lock-up				2	1	1	4			3								
				In "R" position		2			1													
	Strange	noise		In "N" position		2			1													
	Change			In "D" position		2			1													
				Engine at idle		2			1													

< SYMPTOM DIAGNOSIS >

[7AT: RE7R01A]

		Diagnostic item A																				
		Sympto	m	Output speed sensor	Engine speed sensor	Input speed sensor	A/T fluid temperature sensor	Battery voltage	Transmission range switch	Manual mode switch	Stop lamp switch	Line pressure solenoid valve	Torque converter solenoid valve	Low brake solenoid valve	Front brake solenoid valve	High and low reverse clutch solenoid valve	Input clutch solenoid valve	Direct clutch solenoid valve	2346 brake solenoid valve	Anti-interlock solenoid valve	CAN communication	B C TM E
				TM-172 0	<u>TM-174</u> Ei	TM-170 In	TM-168 A	TM-215 B	<u>TM-166</u> Tr	TM-205 M	BRC-47 St	<u>TM-192</u> Li	TM-189 To	TM-212 Lo	<u>TM-196</u> Fr	TM-211 H	TM-194 In	TM-214 D	TM-213 23	TM-193 A	TM-163 C	F
			Locks in 1GR	1	•••			•••	•••	•••		•••	•••	• •	1		1	• •	1	· ·		
			Locks in 5GR					1							•		•					G
			$1 \text{GR} \rightarrow 2 \text{GR}$	1											1		1		1			0
			$2\text{GR} \rightarrow 3\text{GR}$															1				
			$3GR \rightarrow 4GR$	1		1	1							1	1	1	1				1	Н
			$4GR \rightarrow 5GR$															1	1			
		"D" posi-	$5GR \rightarrow 6GR$															1				I
		tion	$6\text{GR} \rightarrow 7\text{GR}$											1	1	1	1			1		1
Func-	Gear		$5\text{GR} \rightarrow 4\text{GR}$														1					
tion trou-	does no		$4GR \rightarrow 3GR$											1		1				1		J
ble	change		$3GR \rightarrow 2GR$						1									1				
			$2\text{GR} \rightarrow 1\text{GR}$						1									1	1			K
			Does not lock-up	1	1	1	1	3	4		2	1	1	1	1	1	1	1	1	1	1	
			1GR ⇔ 2GR	2		2	2		2	1		2	2	2	2	2	2	2	2	2	2	
			2GR ⇔ 3GR	2		2	2		2	1		2	2	2	2	2	2	2	2	2	2	L
		"M" posi-	3GR ⇔ 4GR	2		2	2		2	1		2	2	2	2	2	2	2	2	2	2	
		tion	4GR ⇔ 5GR	2		2	2		2	1		2	2	2	2	2	2	2	2	2	2	M
			5GR ⇔ 6GR	2		2	2		2	1		2	2	2	2	2	2	2	2	2	2	IVI
			6GR ⇔ 7GR	2		2	2		2	1		2	2	2	2	2	2	2	2	2	2	
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< SYMPTOM DIAGNOSIS >

[7AT: RE7R01A]

				Diagnostic item																	
			Symptom		TM-269 Control linkage	TM-172 Output speed sensor	TM-174 Engine speed sensor	TM-170 Input speed sensor	TM-168 A/T fluid temperature sensor	TM-166 Transmission range switch	TM-205 Manual mode switch	TM-192 Line pressure solenoid valve	TM-189 Torque converter clutch solenoid valve	TM-212 Low brake solenoid valve	TM-196 Front brake solenoid valve	TM-211 High and low reverse clutch solenoid valve	TM-194 Input clutch solenoid valve	TM-214 Direct clutch solenoid valve	TM-213 2346 brake solenoid valve	TM-193 Anti-interlock solenoid valve	TM-163 CAN communication
				1GR ⇔ 2GR		3	3	3	4			1							1		2
				2GR ⇔ 3GR		3	3	3	4			1						1			2
			When shift-	3GR ⇔ 4GR		3	3	3	4			1		1		1				1	2
		Slip	ing gears	4GR ⇔ 5GR		3	3	3	4			1					1		1		2
				5GR ⇔ 6GR		3	3	3	4			1						1	1		2
				6GR ⇔ 7GR		3	3	3	4			1			1				1		2
	Poor shifting		"D" position	• "M" position		4	4	4	5	3	1	2									3
	og	-		$7\text{GR} \rightarrow 6\text{GR}$		4	4	4	5	3	1	2			2				2		3
		En- gine		$6\text{GR} \rightarrow 5\text{GR}$		4	4	4	5	3	1	2						2	2		3
		brake	"M" position	$5\text{GR} \rightarrow 4\text{GR}$		4	4	4	5	3	1	2					2		2		3
		does not		$4\text{GR} \rightarrow 3\text{GR}$		4	4	4	5	3	1	2		2		2				2	3
		work		$3\text{GR} \rightarrow 2\text{GR}$		4	4	4	5	3	1	2						2			3
Func-				$2\text{GR} \rightarrow 1\text{GR}$		4	4	4	5	3	1	2							2		3
tion trou- ble				With selector lever in "D" position, accelera- tion is extremely poor.	5	3	3	3	4			1		1						1	2
				With selector lever in "R" position, accelera- tion is extremely poor.	5	3	3	3	4			1						1		1	2
	Poor power trans-		Slip	While starting off by accelerating in 1GR, engine races.		3	3	3	4			1		1						1	2
	mis- sion		.	While accelerating in 2GR, engine races.		3	3	3	4			1		1					1	1	2
				While accelerating in 3GR, engine races.		3	3	3	4			1		1				1	1		2
				While accelerating in 4GR, engine races.		3	3	3	4			1				1		1	1		2
				While accelerating in 5GR, engine races.		3	3	3	4			1				1	1	1		1	2

< SYMPTOM DIAGNOSIS >

[7AT: RE7R01A]

										D	iagr	nosti	ic ite	em							^
		Symptom			sensor	ensor	sor	ature sensor	nge switch	vitch	blenoid valve	Torque converter clutch solenoid valve	ioid valve	noid valve	verse clutch solenoid valve	noid valve	enoid valve	noid valve	lenoid valve	ation	A B C
				Control linkage	Output speed se	Engine speed sensor	Input speed sensor	A/T fluid temperature sensor	Transmission range switch	Manual mode switch	Line pressure solenoid valve	rque converte	Low brake solenoid valve	Front brake solenoid valve	High and low reverse clutch	Input clutch solenoid valve	Direct clutch solenoid valve	2346 brake solenoid valve	Anti-interlock solenoid valve	CAN communication	ТМ
				ပိ	Ő	Ш	dul	Ł	Tra	Ma	Li	ē	Ľ	ц	Ξ	dul	Ē	23	An	CA	E
				TM-269	TM-172	TM-174	TM-170	TM-168	TM-166	TM-205	TM-192	TM-189	TM-212	TM-196	<u>TM-211</u>	TM-194	TM-214	TM-213	TM-193	TM-163	F
			While accelerating in 6GR, engine races.		3	3	3	4			1				1	1		1	1	2	
Func-	Poor power		While accelerating in 7GR, engine races.		3	3	3	4			1			1	1	1			1	2	G
tion trou- ble	trans- mis-	Slip	Lock-up		3	3	3	4			1	1								2	
510	sion		No creep at all.								1	1	1	1	1	1	1	1	1		Н
			Extremely large creep.			1															1
																					- I

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< SYMPTOM DIAGNOSIS >

		Diagnostic item																	
	S	ymptom	TM-269 Control linkage	TM-172 Output speed sensor	TM-197 Accelerator pedal position sensor	TM-174 Engine speed sensor	TM-215 Battery voltage	TM-166 Transmission range switch	BRC-47 Stop lamp switch	TM-192 Line pressure solenoid valve	TM-189 Torque converter clutch solenoid valve	TM-212 Low brake solenoid valve	TM-196 Front brake solenoid valve	TM-211 High and low reverse clutch solenoid valve	TM-194 Input clutch solenoid valve	TM-214 Direct clutch solenoid valve	TM-213 2346 brake solenoid valve	TM-193 Anti-interlock solenoid valve	TM-164 Starter relay
		Vehicle cannot run in all position.	3					2		1	1	1	1	1	1	1	1	1	<u> </u>
		Driving is not possible in "D" posi- tion.	3					2		1	1	1	1	1	1	1	1	1	
		Driving is not possible in "R" posi- tion.	3					2		1						1		1	
	Power transmis- sion cannot be	Engine stall		3	4	4	5		2		1								
	performed	Engine stalls when selector lever shifted "N" \rightarrow "D" or "R".		3	4	4		2			1								
_		Engine does not start in "N" or "P" position.	3				1	2											1
Function trouble		Engine starts in position other than "N" or "P".	3					2											1
		Vehicle does not enter parking con- dition.	1					2											
		Parking condition is not cancelled.	1					2											
		Vehicle runs with A/T in "P" position.	1					2											
	Poor operation	Vehicle moves forward with the "R" position.	1					2											
		Vehicle runs with A/T in "P" position.	1					2											
		Vehicle moves backward with the "D" position.	1					2											

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< PRECAUTION > PRECAUTION PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

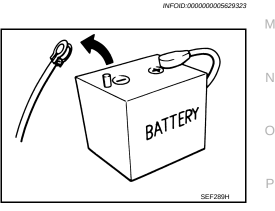
- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

General Precautions

• Turn ignition switch OFF and disconnect the battery cable from the negative terminal before connecting or disconnecting the A/T assembly connector. Because battery voltage is applied to TCM even if ignition switch is turned OFF.



PRECAUTIONS

< PRECAUTION >

- Perform "DTC (Diagnostic Trouble Code) CONFIRMATION PROCEDURE" after performing each TROUBLE DIAGNOSIS. If the repair is completed DTC should not be displayed in the "DTC CONFIRMATION PROCEDURE".
- Always use the specified brand of ATF. Refer to <u>MA-10, "Fluids</u> and <u>Lubricants"</u>.
- Use lint-free paper not cloth rags during work.
- Dispose of the waste oil using the methods prescribed by law, ordinance, etc. after replacing the ATF.
- Before proceeding with disassembly, thoroughly clean the outside of the transmission. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- Disassembly should be done in a clean work area.
- Use lint-free paper or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the transmission.
- Place disassembled parts in order for easier and proper assembly.
- 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 any time the A/T is disassembled.
- It is very important to perform functional tests whenever they are indicated.
- The valve body contains precision parts and requires extreme care when parts are removed and serviced. Place disassembled valve body parts in order for easier and proper assembly. Care will also prevent springs and small parts from becoming scattered or lost.
- Properly installed valves, sleeves, plugs, etc. will slide along bores in valve body under their own weight.
- Before assembly, apply a coat of recommended ATF to all parts. Apply petroleum jelly to protect O-rings and seals, or hold bearings and washers in place during assembly. Never use grease.
- Extreme care should be taken to avoid damage to O-rings, seals and gaskets when assembling.
- Clean or replace ATF cooler if excessive foreign material is found in oil pan or clogging strainer. Refer to <u>TM-</u> <u>260, "Service Notice or Precaution"</u>.
- When the A/T drain plug is removed, only some of the ATF is drained. Old ATF will remain in torque converter and ATF cooling system.
 - Always follow the procedures under "Changing" when changing ATF. Refer to TM-262, "Changing".
- Occasionally, the parking gear may be locked with the torque insufficiently released, when stopping the vehicle by shifting the selector lever from "D" or "R" to "P" position with the brake pedal depressed. In this case, the shock with a thud caused by the abrupt release of torque may occur when shifting the selector lever from "P" position to other positions.

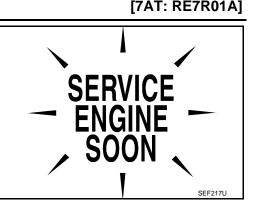
However, this symptom is not a malfunction which results in the damage of parts.

Service Notice or Precaution

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ATF COOLER SERVICE

If ATF contains frictional material (clutches, bands, etc.), or if an A/T is repaired, overhauled, or replaced, inspect and clean the A/T fluid cooler mounted in the radiator or replace the radiator. Flush cooler lines using cleaning solvent and compressed air after repair. For A/T fluid cooler cleaning procedure, refer to <u>TM-265</u>, <u>"Cleaning"</u>. For radiator replacement, refer to <u>CO-12</u>, "<u>Exploded View</u>".



PREPARATION

< PREPARATION > PREPARATION

PREPARATION

Commercial Service Tool

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Tool number Tool name		Description	С
 315268E000* O-ring 310811EA5A* Charging pipe 		A/T fluid changing and adjustment	ТМ
	JSDIA1332ZZ		E
Power tool		Loosening bolts and nuts	F
			G
	∼ PBIC0190E		

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PERIODIC MAINTENANCE A/T FLUID

Changing

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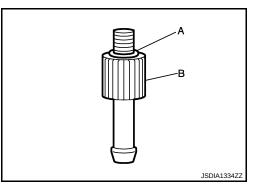
[7AT: RE7R01A]

Recommended fluid and fluid capacity

: Refer to TM-283, "General Specification".

CAUTION:

- Use only Genuine NISSAN Matic S ATF. Never mix with other ATF.
- Using ATF other than Genuine NISSAN Matic S ATF will cause deterioration in driveability and A/T durability, and may damage the A/T, which is not covered by the INFINITI new vehicle limited warranty.
- When filling ATF, be careful not to scatter heat generating parts such as exhaust.
- 1. Step 1
- a. Install the O-ring (315268E000) (A) to the charging pipe (310811EA5A) (B).



2. Step 2

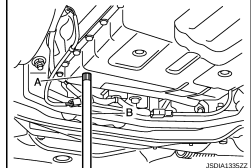
- a. Use CONSULT-III to check that the ATF temperature is 40°C (104°F) or less.
- b. Lift up the vehicle.
- c. Remove the drain plug from the oil pan, and then drain the ATF.
- d. When the ATF starts to drip, temporarily tighten the drain plug to the oil pan. **NOTE:**

Never replace drain plug and drain plug gasket with new ones yet.

- e. Remove overflow plug from oil pan.
- f. Install the charging pipe (A) to the overflow plug hole. **CAUTION:**

Tighten the charging pipe by hand.

- g. Install the bucket pump hose (B) to the charging pipe.
 CAUTION:
 Insert the bucket pump hose all the way to the end of the
 - Insert the bucket pump hose all the way to the end of th charging pipe.
- h. Fill approximately 3 liters (3-1/8 US qt, 2-5/8 lmp qt) of the ATF.
- Remove the bucket pump hose to remove the charging pipe, and then temporarily tighten the overflow plug to the oil pan.
 CAUTION:
 Quickly perform the procedure to avoid ATF leakage from



- j. Lift down the vehicle.
- k. Start the engine and wait for approximately 3 minutes.
- I. Stop the engine.

the oil pan.

- 3. Step 3
- a. Repeat "Step 2".
- 4. Final Step
- a. Use CONSULT-III to check that the ATF temperature is 40° C (104° F) or less.

TM-262

< PERIODIC MAINTENANCE >

- b. Lift up the vehicle.
- c. Remove the drain plug from the oil pan, and then drain the ATF.
- d. When the ATF starts to drip, tighten the drain plug to the oil pan to the specified torque. Refer to TM-274, "Exploded View".

A/T FLUID

CAUTION:

Never reuse drain plug and drain plug gasket.

- e. Remove overflow plug from oil pan.
- f. Install the charging pipe (A) to the overflow plug hole. **CAUTION:**

Tighten the charging pipe by hand.

- g. Install the bucket pump hose (B) to the charging pipe. CAUTION: Insert the bucket pump hose all the way to the end of the charging pipe.
- h. Fill approximately 3 liters (3-1/8 US qt, 2-5/8 lmp qt) of the ATF.
- Remove the bucket pump hose to remove the charging pipe, i. and then temporarily tighten the overflow plug to the oil pan. CAUTION:

Quickly perform the procedure to avoid ATF leakage from the oil pan.

- j. Lift down the vehicle.
- k. Start the engine.
- I. Make the ATF temperature approximately 40°C (104°F). NOTE:

The ATF level is greatly affected by the temperature. Always check the ATF temperature on "ATF TEMP" 1" of "Data Monitor" using CONSULT-III.

- m. Park vehicle on level surface and set parking brake.
- Shift the selector lever through each gear position. Leave selector lever in "P" position. n.
- o. Lift up the vehicle when the ATF temperature reaches 40°C (104°F), and then remove the overflow plug from the oil pan.
- p. When the ATF starts to drip, tighten the overflow plug to the oil pan to the specified torque. Refer to TM-274, "Exploded View". CAUTION:

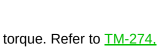
Never reuse overflow plug.

Adjustment

Recommended fluid and fluid capacity : Refer to TM-283, "General Specification".

CAUTION:

- Use only Genuine NISSAN Matic S ATF. Never mix with other ATF.
- Using ATF other than Genuine NISSAN Matic S ATF will cause deterioration in driveability and A/T durability, and may damage the A/T, which is not covered by the INFINITI new vehicle limited war-Ν ranty.
- When filling ATF, be careful not to scatter heat generating parts such as exhaust.
- Always maintain the ATF temperature within between 35°C (95°F) and 45°C (113°F) while checking with CONSULT-III when the ATF level adjustment is performed.



[7AT: RE7R01A]

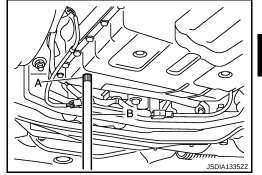
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A/T FLUID

< PERIODIC MAINTENANCE >

- 1. Install the O-ring (315268E000) (A) to the charging pipe (310811EA5A) (B).
- 2. Start the engine.
- 3. Make the ATF temperature approximately 40°C (104°F). NOTE:

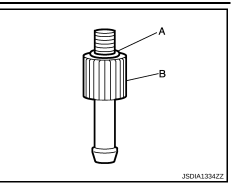
The ATF level is greatly affected by the temperature. Always check the ATF temperature on "ATF TEMP 1" of "Data Monitor" using CONSULT-III.

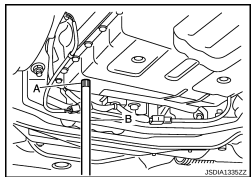
- 4. Park vehicle on level surface and set parking brake.
- 5. Shift the selector lever through each gear position. Leave selector lever in "P" position.
- 6. Lift up the vehicle.
- 7. Check the ATF leakage from transmission.
- 8. Remove overflow plug from oil pan.
- 9. Install the charging pipe (A) to the overflow plug hole. **CAUTION:**

Tighten the charging pipe by hand.

- 10. Install the bucket pump hose (B) to the charging pipe.
 CAUTION: Insert the bucket pump hose all the way to the end of the
- charging pipe. 11. Fill approximately 0.5 liters (1/2 US gt, 1/2 lmp gt) of the ATF.
- Check that the ATF leaks when removing the charging pipe and the bucket pump hose. If the ATF does not leak, refill the ATF.
- When the ATF starts to drip, tighten the overflow plug to the oil pan to the specified torque. Refer to <u>TM-274</u>, "Exploded View".
 CAUTION:

Never reuse overflow plug.





[7AT: RE7R01A]

A/T FLUID COOLER

< PERIODIC MAINTENANCE >

A/T FLUID COOLER

Cleaning

Whenever an A/T is replaced, the A/T fluid cooler mounted in the radiator must be inspected and cleaned. Metal debris and friction material, if present, can become trapped in the A/T fluid cooler. This debris can contaminate the newly serviced A/T or, in severe cases, can block or restrict the flow of ATF. In either case, malfunction of the newly serviced A/T may result.

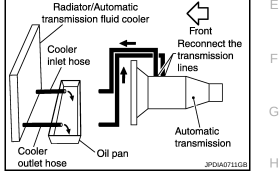
Debris, if present, may build up as ATF enters the cooler inlet. It will be necessary to back flush the cooler through the cooler outlet in order to flush out any built up debris.

CLEANING PROCEDURE

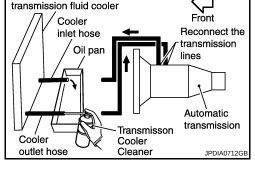
- 1. Position an oil pan under the A/T inlet and outlet cooler hoses.
- 2. Identify the inlet and outlet fluid cooler hoses.
- Disconnect the A/T fluid cooler inlet and outlet rubber hoses from the steel cooler tubes or by-pass valve. NOTE:

Replace the cooler hoses if rubber material from the hose remains on the tube fitting.

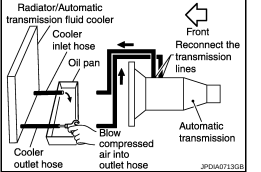
4. Allow any ATF that remains in the cooler hoses to drain into the oil pan.



- Insert the extension adapter hose of a can of Transmission Cooler Cleaner (Nissan P/N 999MP-AM006) into the cooler outlet hose.
 CAUTION:
 - Wear safety glasses and rubber gloves when spraying the Transmission Cooler Cleaner.
 - Spray Transmission Cooler Cleaner only with adequate ventilation.
 - Avoid contact with eyes and skin.
 - Never breathe vapors or spray mist.
- 6. Hold the hose and can as high as possible and spray Transmission Cooler Cleaner in a continuous stream into the cooler outlet hose until ATF flows out of the cooler inlet hose for 5 seconds.
- 7. Insert the tip of an air gun into the end of the cooler outlet hose.
- 8. Wrap a shop rag around the air gun tip and of the cooler outlet hose.
- Blow compressed air regulated to 5 to 9 kg/cm² (71 to 128 psi) through the cooler outlet hose for 10 seconds to force out any remaining ATF.
- 10. Repeat steps 5 through 9 three additional times.
- 11. Position an oil pan under the banjo bolts that connect the A/T fluid cooler steel lines to the A/T.
- 12. Remove the banjo bolts.
- 13. Flush each steel line from the cooler side back toward the A/T by spraying Transmission Cooler Cleaner in a continuous stream for 5 seconds.
- 14. Blow compressed air regulated to 5 to 9 kg/cm² (71 to 128 psi) through each steel line from the cooler side back toward the A/T for 10 seconds to force out any remaining ATF.
- 15. Ensure all debris is removed from the steel cooler lines.
- 16. Ensure all debris is removed from the banjo bolts and fittings.
- 17. Perform "DIAGNOSIS PROCEDURE".



Radiator/Automatic





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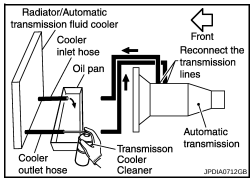
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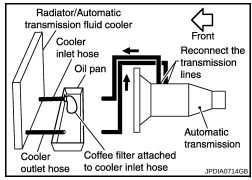
DIAGNOSIS PROCEDURE

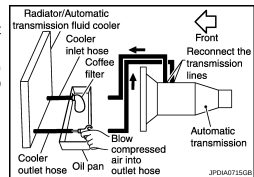
NOTE:

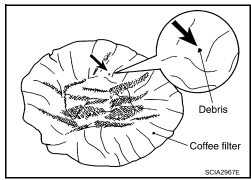
Insufficient cleaning of the cooler inlet hose exterior may lead to inaccurate debris identification.

- 1. Position an oil pan under the A/T inlet and outlet cooler hoses.
- 2. Clean the exterior and tip of the cooler inlet hose.
- Insert the extension adapter hose of a can of Transmission Cooler Cleaner (Nissan P/N 999MP-AM006) into the cooler outlet hose.
 CAUTION:
 - Wear safety glasses and rubber gloves when spraying the Transmission Cooler Cleaner.
 - Spray Transmission Cooler Cleaner only with adequate ventilation.
 - Avoid contact with eyes and skin.
 - Never breathe vapors or spray mist.
- 4. Hold the hose and can as high as possible and spray Transmission Cooler Cleaner in a continuous stream into the cooler outlet hose until ATF flows out of the cooler inlet hose for 5 seconds.
- 5. Tie a common white, basket-type coffee filter to the end of the cooler inlet hose.









6. Insert the tip of an air gun into the end of the cooler outlet hose.

- 7. Wrap a shop rag around the air gun tip and end of cooler outlet hose.
- 8. Blow compressed air regulated to 5 to 9 kg/cm² (71 to 128 psi) through the cooler outlet hose to force any remaining ATF into the coffee filter.
- 9. Remove the coffee filter from the end of the cooler inlet hose.
- 10. Perform "INSPECTION PROCEDURE".

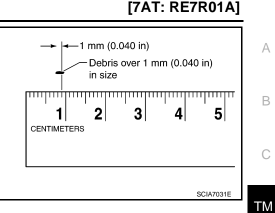
INSPECTION PROCEDURE

- 1. Inspect the coffee filter for debris.
- a. If small metal debris less than 1 mm (0.040 in) in size or metal powder is found in the coffee filter, this is normal. If normal debris is found, the A/T fluid cooler/radiator can be re-used and the procedure is ended.

A/T FLUID COOLER

< PERIODIC MAINTENANCE >

b. If one or more pieces of debris are found that are over 1 mm (0.040 in) in size and/or peeled clutch facing material is found in the coffee filter, the A/T fluid cooler is not serviceable. The A/T fluid cooler/radiator must be replaced and the inspection procedure is ended. Refer to <u>CO-12</u>, "Exploded View".



Inspection

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After performing all procedures, ensure that all remaining oil is cleaned from all components.

STALL TEST

< PERIODIC MAINTENANCE >

STALL TEST

Inspection and Judgment

INSPECTION

- 1. Inspect the amount of engine oil. Replenish the engine oil if necessary.
- Drive for about 10 minutes to warm up the vehicle so that the A/T fluid temperature is 50 to 80°C (122 to 176°F). Inspect the amount of ATF. Replenish if necessary.
- 3. Securely engage the parking brake so that the tires do not turn.
- 4. Start the engine, apply foot brake, and place selector lever in "D" position.
- 5. Gradually press down the accelerator pedal while holding down the foot brake.
- 6. Quickly read off the stall speed, and then quickly release the accelerator pedal. CAUTION:

Never hold down the accelerator pedal for more than 5 seconds during this test.

Stall speed : Refer to TM-284, "Stall Speed".

- 7. Shift the selector lever to "N" position.
- Cool down the ATF.
 CAUTION:
 Run the engine at idle for at least 1 minute.
- 9. Repeat steps 5 through 8 with selector lever in "R" position.

JUDGMENT OF STALL TEST

	Selector le	ver position	Possible location of malfunction
	"D" and "M"	"R"	
	Н	0	Low brake1st one-way clutch2nd one-way clutch
Stall speed	0	Н	 Reverse brake 1st one-way clutch 2nd one-way clutch
	L	L	Engine and torque converter one-way clutch
	Н	Н	Line pressure low

O: Stall speed within standard value position

H: Stall speed higher than standard value

L: Stall speed lower than standard value

Stall test standard value position

Does not shift-up "D" or "M" position $1 \rightarrow 2$	Slipping in 2GR, 3GR, 4GR or 6GR	2346 brake slippage
Does not shift-up "D" or "M" position $2 \rightarrow 3$	Slipping in 3GR, 4GR or 5GR	Direct clutch slippage
Does not shift-up "D" or "M" position $3 \rightarrow 4$	Slipping in 4GR, 5GR, 6GR or 7GR	High and low reverse clutch slippage
Does not shift-up "D" or "M" position $4 \rightarrow 5$	Slipping in 5GR, 6GR or 7GR	Input clutch slippage
Does not shift-up "D" or "M" position $5 \rightarrow 6$	Slipping in 2GR, 3GR, 4GR or 6GR	2346 brake slippage
Does not shift-up "D" or "M" position $6 \rightarrow 7$	Slipping in 7GR	Front brake slippage

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< PERIODIC MAINTENANCE > **A/T POSITION**

Inspection and Adjustment

INSPECTION

- Place selector lever in "P" position, and turn ignition switch ON (engine stop). 1.
- 2. Check that selector lever can be shifted to other than "P" position when brake pedal is depressed. Also check that selector lever can be shifted from "P" position only when brake pedal is depressed.
- Shift the selector lever and check for excessive effort, sticking, noise or rattle. 3.
- 4. Confirm that the selector lever stops at each position by feeling the engagement when it is moved through all the positions. Check whether or not the actual position the selector lever matches the position shown by the shift position indicator and the A/T body.
- 5. The method of operating the lever to individual positions correctly is shown in the figure.
- 6. When selector button is pressed in "P", "R", or "N" position without applying forward/backward force to selector lever, check button operation for sticking.
- 7. Confirm that the back-up lamps illuminate only when lever is placed in the "R" position. Confirm that the back-up lamps does not illuminate when selector lever is pushed against "R" position in the "P" or "N" position.
- 8. Confirm that the engine can only be started with the selector lever in the "P" and "N" positions. (With selector lever in the "P" position, engine can be started even when selector lever is moved forward and backward.)
- 9. Make sure that A/T is locked completely in "P" position.
- 10. DS mode must be indicated on the combination meter when the selector lever is shifted to the manual shift gate. When the selector lever is shifted to the "+" or "-" side in the DS mode, manual mode should be indicated on the combination meter.

In addition, a set shift position must be changed when the selector lever is shifted to the "+" or "-" side in J the manual mode. (Only while driving.)

ADJUSTMENT

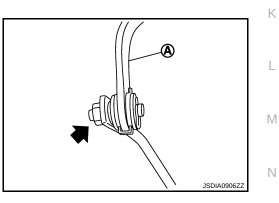
- 1. Loosen nut (
- 2. Place manual lever and selector lever in "P" position.
- 3. While pressing lower lever (A) toward rear of vehicle (in "P" position direction), tighten nut to specified torque. Refer to TM-270, "Exploded View".

CAUTION:

Revision: 2009 Novemver

Be careful not to touch the control rod while pressing lower lever of A/T shift selector assembly. NOTE:

Press lower lever of A/T shift selector assembly with a force of approximately 1 kg (9.8 N).



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: Press selector button

to operate selector lever,

while depressing the brake pedal.

Designment of the selector button to

 \leq : Selector lever can be operated without pressing

selector button.

6

operate selector lever.

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< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION A/T SHIFT SELECTOR

Exploded View

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- 1. Selector lever knob
- 4. Selector lever position indicator
- 7. Dust cover
- 10. Collar
- 13. Insulator
- : Apply multi-purpose grease.

Refer to <u>GI-4, "Components"</u> for symbols not described on the above.

Removal and Installation

REMOVAL

- 1. Shift the selector lever to "P" position.
- 2. Remove control rod from A/T shift selector assembly.
- 3. Shift the selector lever to "N" position.

- 2. Lock pin
- 5. Insert finisher
- 8. Snap pin
- 11. Control rod
- 14. Shift lock unit

- 3. Console finisher
- 6. Dust cover plate
- 9. Washer
- 12. Pivot pin
- 15. A/T shift selector assembly

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TM-270

2010 G37 Convertible

A/T SHIFT SELECTOR

< REMOVAL AND INSTALLATION >

- Remove knob cover (A) below selector lever downward. 4.
- 5. Pull lock pin (1) out of selector lever knob (2).
- Remove selector lever knob.
- 7. Remove center console assembly. Refer to IP-33, "A/T MOD-ELS : Exploded View". **CAUTION:**

When disconnecting selector lever position indicator connector from shift position switch, never twist or apply an excessive load to the connector.

- 8. Disconnect A/T shift selector connector and harness clips.
- Move passenger's seat to the end.
- 10. Shift the selector lever to "P" position.
- 11. Remove A/T shift selector assembly mounting bolts.
- 12. Slightly lift the A/T shift selector assembly (1) and slide it rightward. Then pull it out in the diagonally right direction.
- 13. Remove snap pin, washers, insulator, collar and pivot pin from A/T shift selector assembly.
- 14. Remove dust cover and dust cover plate from A/T shift selector assembly.
- 15. Remove dust cover from dust cover plate.
- 16. Remove shift lock unit from A/T shift selector assembly.
- 17. Remove selector lever position indicator from console finisher assembly.
 - 1. Remove cigarette lighter connector (A) from the console finisher assembly.
 - : Screw

INSTALLATION

CAUTION:

CAUTION:

- 2. Remove insert finisher (1) from console finisher assembly.
- 3. Remove selector lever position indicator.

Note the following, and install in the reverse order of removal.

Insert the shift lever knob into the shift lever until it clicks.

Install it straight, and never tap or apply any shock to install it.

1. Install the lock pin to the selector lever knob.

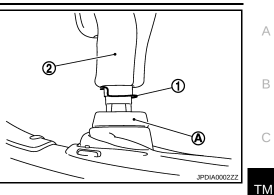
Never press selector button.

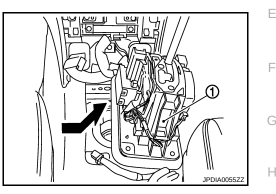
INSPECTION AFTER INSTALLATION

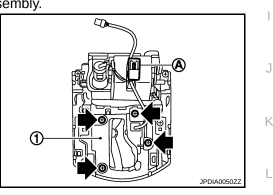
Inspection and Adjustment

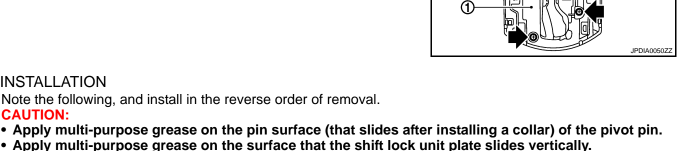
ADJUSTMENT AFTER INSTALLATION

Adjust A/T positions. Refer to TM-269, "Inspection and Adjustment".









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[7AT: RE7R01A]

А

Refer to the followings when installing the selector lever knob to the A/T shift selector assembly.

Check A/T positions after adjusting A/T position. Refer to TM-269, "Inspection and Adjustment".

< REMOVAL AND INSTALLATION >

CONTROL ROD

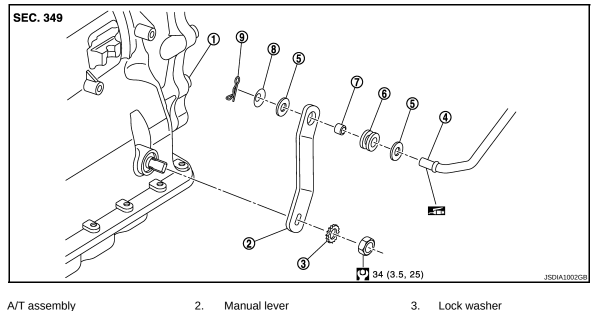
Exploded View

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[7AT: RE7R01A]



A/T assembly 1.

Collar

- 2. Manual lever
- Control rod
- 5. Washer
- 8. Conical washer

- Lock washer
- 6. Insulator
- 9. Snap pin

: Apply multi-purpose grease.

Refer to <u>GI-4, "Components"</u> for symbols not described on the above.

Removal and Installation

REMOVAL

4.

7.

- 1. Shift the selector lever to "P" position.
- 2. Remove control rod from A/T shift selector assembly. Refer to TM-270, "Exploded View".
- 3. Remove manual lever from A/T assembly.
- Remove control rod from manual lever.
- 5. Remove insulator and collar from manual lever.

INSTALLATION

Note the following, and install in the reverse order of removal.

CAUTION:

Apply multi-purpose grease on the pin surface (that slides after installing collar) of the tip of the control rod.

Inspection and Adjustment

INSPECTION AFTER INSTALLATION Check A/T positions after adjusting A/T position. Refer to TM-269, "Inspection and Adjustment".

ADJUSTMENT AFTER INSTALLATION

Adjust A/T positions. Refer to TM-269, "Inspection and Adjustment".

Revision: 2009 Novemver

PADDLE SHIFTER

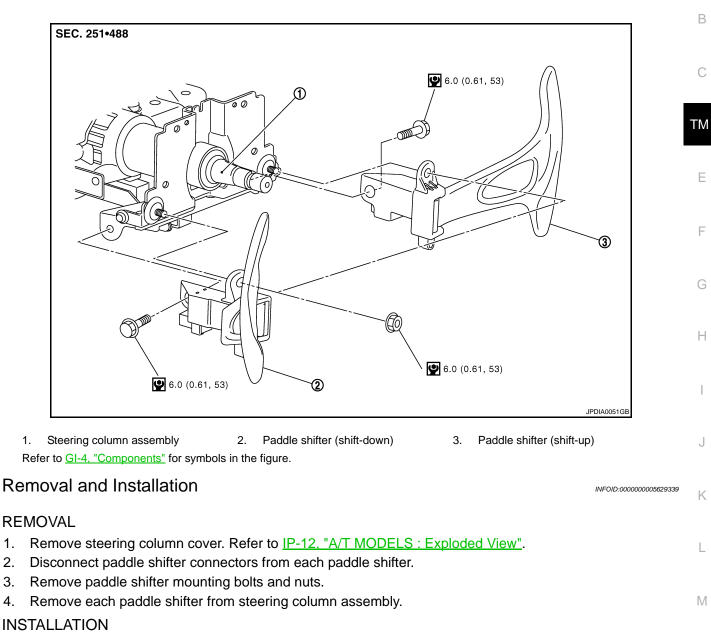
< REMOVAL AND INSTALLATION > PADDLE SHIFTER

Exploded View

[7AT: RE7R01A]

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А



Install in the reverse order of removal.

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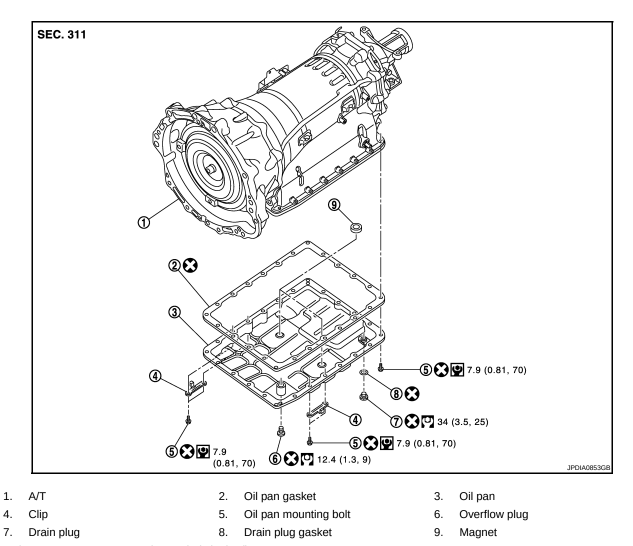
Н

OIL PAN

Exploded View

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[7AT: RE7R01A]



Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Removal and Installation

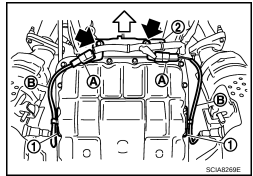
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REMOVAL

- 1. Drain ATF through drain plug.
- 2. Remove exhaust mounting bracket with a power tool. Refer to EX-5, "Exploded View".
- 3. Disconnect heated oxygen sensor 2 connectors (A).

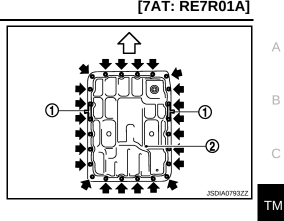
<□ : Vehicle front

- E : Bolt
- 4. Remove heated oxygen sensor 2 harness (B) from clips (1).
- 5. Remove bracket (2) from A/T assembly. Refer to <u>TM-280.</u> <u>"Exploded View"</u>.



< REMOVAL AND INSTALLATION >

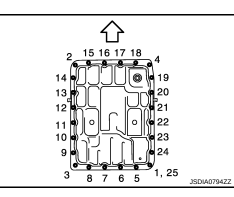
- 6. Remove clips (1).
 - - : Oil pan mounting bolt
- 7. Remove oil pan (2) and oil pan gasket.
- 8. Remove magnets from oil pan.



INSTALLATION

Note the following, and install in the reverse order of removal. **CAUTION:**

- Clean foreign materials (gear wear particles) that adhere on the inside of the oil pan and on the magnet, and then assembly.
- Completely remove all moisture, oil and old gasket, etc. from oil pan gasket mounting surface of transmission case and oil pan.
- Never reuse oil pan gasket and oil pan mounting bolts.
- Install oil pan gasket in the direction to align hole position.
- Never reuse drain plug and drain plug gasket. In addition, install new drain plug and drain plug gasket after adjustment of A/T fluid filling.
- Tighten the oil pan mounting bolts to the specified torque in the numerical order as shown in the figure after temporarily tightening them.

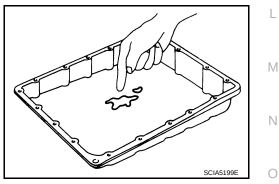


Inspection and Adjustment

INSPECTION AFTER REMOVAL

Check foreign materials in oil pan to help determine causes of malfunction. If the ATF 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. Varnish can cause valves, servo, and clutches to stick and can inhibit pump pressure.

• If frictional material is detected, perform A/T fluid cooler cleaning. Refer to <u>TM-265, "Cleaning"</u>.



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INSPECTION AFTER INSTALLATION Check A/T fluid leakage. ADJUSTMENT AFTER INSTALLATION

Adjust A/T fluid level. Refer to <u>TM-263, "Adjustment"</u>.

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AIR BREATHER HOSE

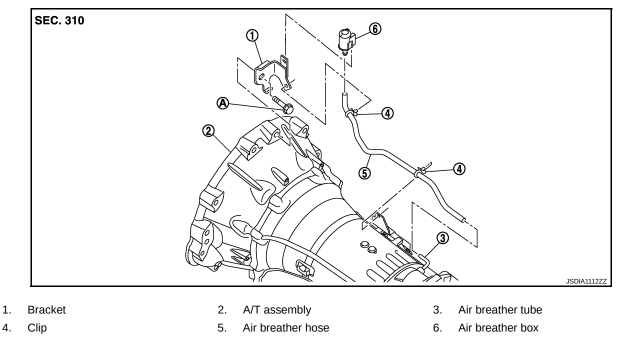
< REMOVAL AND INSTALLATION >

AIR BREATHER HOSE

Exploded View

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[7AT: RE7R01A]



Tightening must be done following the installation procedure. Refer to TM-280, "Removal and Installation". Α.

Removal and Installation

INFOID:000000005629344

REMOVAL

4.

- Remove clips of air breather hose from brackets.
- 2. Remove air breather box from bracket.
- 3. Remove air breather box from air breather hose.
- Remove air breather hose.
- 5. Separate propeller shaft assembly. Refer to <u>DLN-14</u>, "Exploded View".
- Remove control rod from A/T shift selector assembly. Refer to <u>TM-270, "Exploded View"</u>.
- 7. Support A/T assembly with a transmission jack. CAUTION:

When setting the transmission jack, be careful not to allow it to collide against the drain plug and overflow plug.

- 8. Remove rear engine mounting member with a power tool. Refer to EM-68, "Exploded View".
- 9. Remove bolt fixing A/T assembly to engine with a power tool.
- 10. Remove bracket.

INSTALLATION

Note the following, and install in the reverse order of removal.

CAUTION:

- When installing air breather hose, be careful not to be crushed or blocked by folding or bending the hose.
- When inserting air breather hose to air breather tube, be sure to insert it fully until its end reaches the radius curve end.
- When inserting air breather hose to air breather box, be sure to insert it fully until its end reaches the stop.
- Install air breather hose to air breather box so that the paint mark is facing backward.
- Ensure clips are securely installed to brackets when installing air breather hose to brackets.

< REMOVAL AND INSTALLATION >

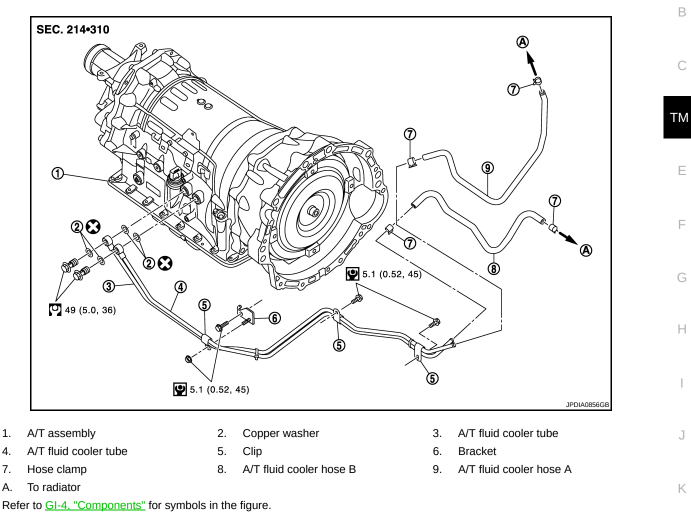
FLUID COOLER SYSTEM

Exploded View

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[7AT: RE7R01A]



Removal and Installation

RE	MOVAL	
1.	Remove the air cleaner case (LH). Refer to EM-27, "Exploded View".	M
2.	Remove the engine lower cover with a power tool. Refer to EXT-29, "Exploded View".	
3.	Remove the A/T fluid cooler hose A and A/T fluid cooler hose B.	
4.	Remove the exhaust mounting bracket with power tool. Refer to EX-5. "Exploded View".	Ν
5.	Remove the A/T fluid cooler tube mounting bolts and bracket.	
6.	Remove the band fixing two A/T fluid cooler tubes.	
7.	Remove the stabilizer clamp from the front suspension member. Refer to FSU-16, "Exploded View".	0
8.	Remove the lower mounting nuts for the engine mounting insulators (RH and LH). Refer to <u>EM-68</u> , <u>"Exploded View"</u> .	
9.	 Set a jack under the engine to lift it to the position where the A/T fluid cooler tube can be removed. CAUTION: Never set a jack on the engine oil pan. Never pull the harnesses, hoses, etc. excessively. 	Ρ
	-	

10. Remove the A/T fluid cooler tubes one at a time from the vehicle. CAUTION:

Be careful not to bend A/T fluid cooler tubes.

TM-277

INFOID:000000005629346

L

< REMOVAL AND INSTALLATION >

11. Plug up opening such as the A/T fluid cooler tube holes.

INSTALLATION

Note the following, and install in the reverse order of removal.

CAUTION:

Never reuse copper washers.

• Refer to the following when installing A/T fluid cooler hoses.

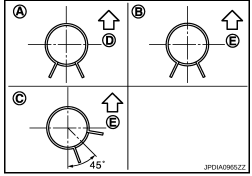
Hose name	Hose end	Paint mark	Position of hose clamp*
A/T fluid cooler hose A	Radiator assembly side	Facing backward	A
A/T IIUIU COOIEI HOSE A	A/T fluid cooler tube side	Facing downward	В
A/T fluid cooler hose B	Radiator assembly side	Facing downward	С
	A/T fluid cooler tube side	Facing downward	В

*: Refer to the illustrations for the specific position each hose clamp tab.

- The illustrations indicate the view from the hose ends.
 - ⊲ D : Vehicle front

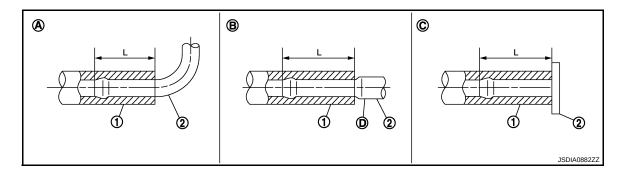


- When installing hose clamps center line of each hose clamp tab should be positioned as shown in the figure.



- Insert A/T fluid cooler hoses according to dimension "L" described below.

(1)	(2)	Tube type	Dimension "L"
	Radiator assembly side	А	End reaches the radius curve end.
A/T fluid cooler hose A	A/T fluid cooler tube side	В	30 mm (1.18 in) [End reaches the 2-stage bulge (D).]
	Radiator assembly side	С	Insert the hose until the hose touches the radiator.
A/T fluid cooler hose B	A/T fluid cooler tube side	В	30 mm (1.18 in) [End reaches the 2-stage bulge (D).]



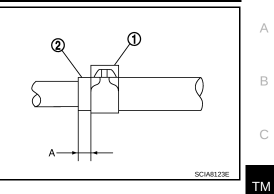
FLUID COOLER SYSTEM

< REMOVAL AND INSTALLATION >

- Set hose clamps (1) at the both ends of A/T fluid cooler hoses (2) with dimension "A" from the hose edge.

Dimension "A" : 5 – 9 mm (0.20 – 0.35 in)

- Hose clamp should not interfere with the bulge of fluid cooler tube.



Inspection and Adjustment

INSPECTION AFTER INSTALLATION Check A/T fluid leakage.

ADJUSTMENT AFTER INSTALLATION Adjust A/T fluid level. Refer to <u>TM-263, "Adjustment"</u>. INFOID:000000005629347

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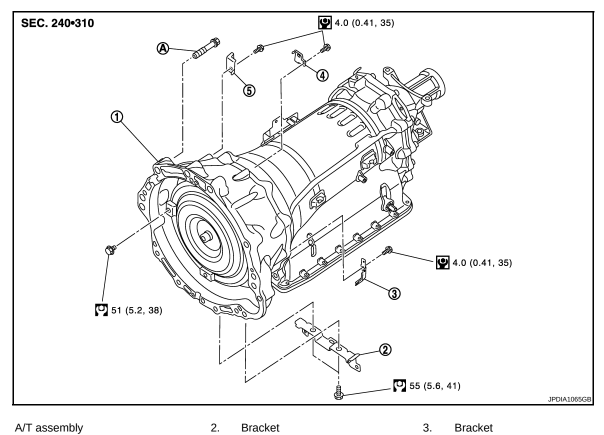
[7AT: RE7R01A]

[7AT: RE7R01A]

UNIT REMOVAL AND INSTALLATION TRANSMISSION ASSEMBLY

Exploded View

INFOID:000000005629348



4. Bracket 5. Bracket

A. Tightening must be done following the installation procedure. Refer to TM-280, "Removal and Installation".

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Removal and Installation

REMOVAL

1.

CAUTION:

- When removing the A/T assembly from engine, first remove the crankshaft position sensor (POS) from the A/T assembly.
- Be careful not to damage sensor edge.
- 1. Shift the selector lever to "P" position, and then release the parking brake.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Remove control rod from A/T shift selector assembly. Refer to TM-270. "Exploded View".
- 4. Separate propeller shaft assembly. Refer to <u>DLN-14, "Exploded View"</u>.
- 5. Remove engine lower cover with a power tool. Refer to EXT-29, "Exploded View".
- 6. Remove suspension member stay. Refer to FSU-17, "Exploded View".
- Remove crankshaft position sensor (POS) from A/T assembly. Refer to <u>EM-111, "Exploded View"</u>. CAUTION:
 - Never subject it to impact by dropping or hitting it.
 - Never disassemble.
 - Never allow metal filings, etc. to get on the sensor's front edge magnetic area.
 - Never place in an area affected by magnetism.

TM-280

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ANGMICCION ACCEMDI V

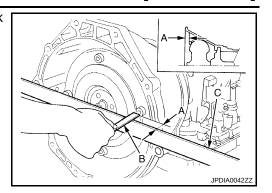
	TRANSMISSION ASSEMBLY
< U	INIT REMOVAL AND INSTALLATION > [7AT: RE7R01A]
8.	Remove starter motor. Refer to STR-18. "Exploded View".
9.	Remove rear plate cover. Refer to EM-43, "Exploded View".
10.	Turn crankshaft, and remove the tightening bolts for drive plate and torque converter. CAUTION:
	When turning the crankshaft, turn it clockwise as viewed from the front of the engine.
	Remove A/T fluid cooler tubes from A/T assembly. Refer to <u>TM-277, "Exploded View"</u> .
	Plug up openings such as the A/T fluid cooler tube hole.
13.	Support A/T assembly with a transmission jack. CAUTION:
	Be careful not to allow it to collide against the drain plug and overflow plug when setting the trans- mission jack. NOTE:
	Be placing wooden block between oil pan (upper) and front suspension member, the removal of A/T assembly from engine becomes easier.
14.	Remove rear engine mounting member and engine mounting insulator (rear) with a power tool. Refer to <u>EM-68. "Exploded View"</u> .
15.	Disconnect A/T assembly connector.
16.	Remove harness and brackets.
17.	Remove bolts fixing A/T assembly to engine with a power tool.
18.	Remove air breather hose, air breather box and bracket. Refer to <u>TM-276, "Exploded View"</u> .
19.	Remove A/T assembly from the engine. CAUTION: • Secure torque converter to prevent it from dropping. • Secure A/T assembly to a transmission jack.
	Remove manual lever from A/T assembly. Refer to TM-272.
21.	Remove dynamic damper. Refer to EM-68, "Exploded View".
	SCIA0499E
	STALLATION te the following, and install in the reverse order of removal.
CAI	UTION:
Che	eck fitting of dowel pins (().
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TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

- When installing A/T assembly to the engine, be sure to check dimension "A" to ensure it is within the reference value limit.
 - B : Scale
 - C : Straightedge

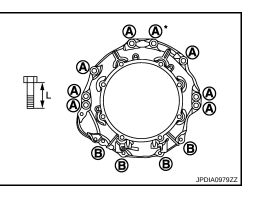
Dimension "A" : Refer to <u>TM-284, "Torque Convert-</u> <u>er"</u>.



[7AT: RE7R01A]

• When installing A/T assembly to the engine, attach the fixing bolts in accordance with the following standard.

Bolt symbol	А	В
Insertion direction	A/T assembly to engine	Engine to A/T assembly
Number of bolts	8	4
Bolt length (L) mm (in)	65 (2.56)	35 (1.38)
Tightening torque N·m (kg-m, ft-lb)	75 (7.7, 55)	46.6 (4.8, 34)



*: Tightening the bolt with bracket.

- Align the positions of tightening bolts for drive plate with those of the torque converter, and temporarily tighten the bolts. Then, tighten the bolts with the specified torque.
 - CAUTION:
 - When turning crankshaft, turn it clockwise as viewed from the front of the engine.
 - When tightening the tightening bolts for the torque converter after fixing the crankshaft pulley bolts, be sure to confirm the tightening torque of the crankshaft pulley mounting bolts. Refer to <u>EM-49, "Exploded View"</u>.
 - Rotate crankshaft several turns and check to be sure that A/T rotates freely without binding after converter is installed to drive plate.

Inspection and Adjustment

INFOID:000000005629350

INSPECTION AFTER INSTALLATION

- Check A/T fluid leakage.
- Check A/T position after adjusting A/T position. Refer to <u>TM-269</u>, "Inspection and Adjustment".

ADJUSTMENT AFTER INSTALLATION

- Adjust A/T fluid level. Refer to <u>TM-263, "Adjustment"</u>.
- Adjust A/T position. Refer to TM-269, "Inspection and Adjustment".

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

INFOID:000000005629351

А

[7AT: RE7R01A]

Transmission model code number		3RX9C
Stall torque ratio		1.92 : 1
Transmission gear ratio	1st	4.924
	2nd	3.194
	3rd	2.043
	4th	1.412
	5th	1.000
	6th	0.862
	7th	0.772
	Reverse	3.972
Recommended fluid		Genuine NISSAN Matic S ATF ^{*1}
Fluid capacity		9.2 liter (9-3/4 US qt, 8-1/8 Imp qt) ^{*2}
CAUTION		

CAUTION:

- Use only Genuine NISSAN Matic S ATF. Never mix with other ATF.
- Using ATF other than Genuine NISSAN Matic S ATF will cause deterioration driveability and A/T durability, and may damage the A/T, which is not covered by the INFINITI new vehicle limited warranty.

*1: Refer to MA-10, "Fluids and Lubricants".

*2: The fluid capacity is the reference value.

Vehicle Speed at Which Gear Shifting Occurs

INFOID:000000005629352

Unit: km/h (MPH)

Н

Coorposition	Throttle position		
Gear position	Full throttle	Half throttle	
$D1 \rightarrow D2$	51 – 55 (32 – 34)	42 – 46 (27 – 28)	
$D2 \rightarrow D3$	80 - 88 (50 - 54)	61 – 69 (38 – 42)	
$D3 \rightarrow D4$	126 - 136 (79 - 84)	97 - 107 (61 - 66)	
$D4 \rightarrow D5$	184 – 194 (115 – 120)	141 – 151 (88 – 93)	
$D5 \rightarrow D6$	250 - 260 (156 - 161)	178 – 188 (111 – 116)	
$D6 \rightarrow D7$	250 - 260 (156 - 161)	214 – 224 (133 – 139)	
$D7 \rightarrow D6$	240 – 250 (150 – 155)	111 – 121 (69 – 75)	
$D6 \rightarrow D5$	240 – 250 (150 – 155)	111 – 121 (69 – 75)	
$D5 \rightarrow D4$	158 – 168 (99 – 104)	70 - 80 (44 - 49)	
$D4 \rightarrow D3$	111 – 121 (69 – 75)	39 – 49 (25 – 30)	
$D3 \rightarrow D2$	53 – 61 (33 – 37)	12 – 20 (8 – 12)	
$D_2 \rightarrow D_1$	7 – 11 (5 – 6)	7 – 11 (5 – 6)	

• At half throttle, the accelerator opening is 4/8 of the full opening.

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

Vehicle Speed at Which Lock-up Occurs/Releases

INFOID:000000005629353

[7AT: RE7R01A]

Throttle position	Vehicle speed km/h (MPH)		
	Lock-up ON	Lock-up OFF	
Closed throttle	48 – 56 (30 – 34)	45 - 53 (28 - 32)	
Half throttle	56 - 64 (35 - 39)	52 - 60 (33 - 37)	

• At closed throttle, the accelerator opening is less than 1/8 condition. (Closed throttle position signal OFF)

• At half throttle, the accelerator opening is 4/8 of the full opening.

Stall Speed

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Stall spee	d	2,475 – 2,775 rpm
+	0	

Torque Converter

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Dimension between end of converter housing and torque converter	25.0 mm (0.98 in)
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