SECTION TRANSAXLE & TRANSMISSION

TM

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DIAGNOSIS AND REPAIR WORK FLOW

[7AT: RE7R01A] < BASIC INSPECTION >

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow INFOID:0000000012167457

OBTAIN INFORMATION ABOUT SYMPTOM

Refer to TM-6, "Diagnostic Work Sheet" and interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred) as much as possible when the customer brings in the vehicle.

>> GO TO 2.

2.check ${ t DTC}$

Before checking the malfunction, check whether any DTC exists.

2. If DTC exists, perform the following operations.

- Record the DTC and freeze frame data. (Print out the data using CONSULT and affix it to the Work Order Sheet.)
- Erase DTCs.
- Check the relationship between the cause that is clarified with DTC and the malfunction information described by the customer. <u>TM-159</u>, "Symptom Table" is effective.
- Check the information of related service bulletins and others also.

Do malfunction information and DTC exists?

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 TM-152, "Fail-Safe".

When a malfunction symptom is reproduced, the question sheet is effective. Refer to TM-6, "Diagnostic Work

Verify the relationship between the symptom and the conditions in which the malfunction described by the customer 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 TM-152, "Fail-Safe".

When a malfunction symptom is reproduced, the question sheet is effective. Refer to TM-6, "Diagnostic Work

Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs.

>> GO TO 6.

${f 5}$.PERFORM "DTC CONFIRMATION PROCEDURE"

Perform "DTC CONFIRMATION PROCEDURE" of the appropriate DTC to check if DTC is detected again. Refer to TM-156, "DTC Inspection Priority Chart" when multiple DTCs are detected, and then determine the 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.

NO >> Check according to GI-42, "Intermittent Incident".

$oldsymbol{oldsymbol{0}}$. IDENTIFY MALFUNCTIONING SYSTEM WITH "DIAGNOSIS CHART BY SYMPTOM"

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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

Use <u>TM-159</u>. "Symptom Table" 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.

$7.\mathtt{REPAIR}$ 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.

Diagnostic Work Sheet

INFOID:0000000012167458

[7AT: RE7R01A]

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 question sheet referring to the question points.

KEY POINTS

WHAT Vehicle & engine model
WHEN Date, Frequencies
WHERE..... Road conditions
HOW Operating conditions,
Weather conditions

Weather conditions,

Symptoms

SEF907L

WORKSHEET SAMPLE

	Question Sheet					
Customer name	MR/MS	Engine #	Manuf. Da	te		
		Incident Date	VIN			
		Model & Year	In Service	Date		
		Trans.	Mileage	km/Mile		

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION > [7AT: RE7R01A]

6GR □ 6GR → 7GR) □ No down-shift (□ 7GR → 6GR □ 6GR → 5GR □ 5GR → 4GR □ 4GR → 3GR 2GR □ 2GR → 1GR) □ Lock-up malfunction □ Shift point too high or too low □ Shift shock or slip	□ 3GR →
2GR □ 2GR → 1GR) □ Lock-up malfunction □ Shift point too high or too low □ Shift shock or slip	□ 3GR →
☐ Shift point too high or too low ☐ Shift shock or slip	
☐ Shift shock or slip	
·	
☐ Noise or vibration	T
☐ No kick down	
☐ No pattern select	
□ Others	
Frequency	
Weather conditions ☐ Not affected	
Weather ☐ Fine ☐ Clouding ☐ Raining ☐ Snowing ☐ Other ()
Temp. ☐ Hot ☐ Warm ☐ Cool ☐ Cold ☐ Temp. [Approx. °F)]	°C (
Humidity ☐ High ☐ Middle ☐ Low	
Transmission conditions	
☐ Cold ☐ During warm-up ☐ After warm-up	
☐ Engine speed (rpm)	
Road conditions	
☐ In town ☐ In suburbs ☐ Freeway ☐ Off road (Up / Down)	
Driving conditions	
☐ At starting ☐ While idling ☐ While engine racing ☐ At racing ing	Vhile cruis-
☐ While accelerating ☐ While decelerating ☐ While turning (Rig	ght / Left)
□ Vehicle speed [km/h (MPH)]	
Other conditions	

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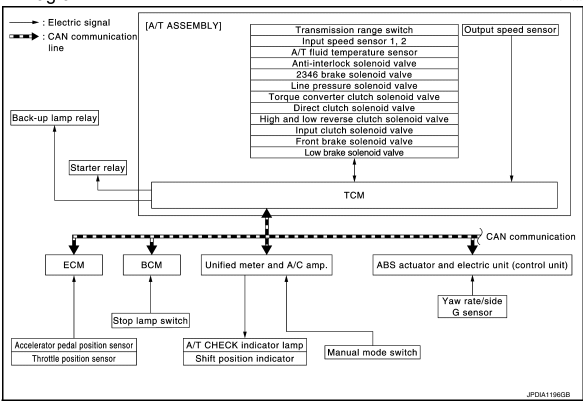
SYSTEM DESCRIPTION

A/T CONTROL SYSTEM

System Diagram

INFOID:0000000012167459

[7AT: RE7R01A]



System Description

INFOID:0000000012167460

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-11) Shift change control (TM-15) Shift pattern control • ASC (Adaptive shift control) (TM-20) • Manual mode (TM-24) Lock-up control (TM-27) Fail-safe control (TM-152) Self-diagnosis (TM-63) CONSULT communication line (TM-63) CAN communication line (TM-71)	⇒	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.

Component Parts Location

INFOID:0000000012167461

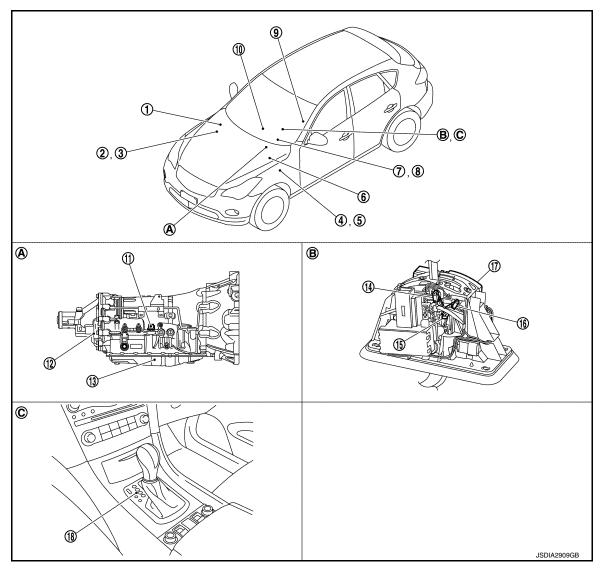
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- IPDM E/R Refer to PCS-4, "Component Parts
- Accelerator pedal position sensor Refer to EC-39, "Component Parts Location".
- 7. A/T CHECK indicator lamp (On the combination meter)
- 10. Unified meter and A/C amp. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 13. Control valve & TCM*2
- 16. Manual mode position select switch 17. Shift position switch (shift-down)
- A/T assembly

- **ECM**
 - Refer to EC-39, "Component Parts Location".
- Stop lamp switch Refer to TM-60, "Component Parts Location".
- Shift position indicator (On the combination meter)
- 11. Joint connector
- 14. Manual mode position select switch 15. Manual mode select switch (shift-up)

- B. A/T shift selector assembly

- **BCM**
 - Refer to BCS-9, "Component Parts Location".
- ABS actuator and electric unit (control unit) Refer to BRC-12, "Component Parts
 - Location".
- Yaw rate/side G sensor Refer to BRC-12, "Component Parts Location".
- 12. Output speed sensor*1
- 18. Selector lever position indicator
- Center console

*1: Output speed sensor is installed in A/T assembly. *2: Control valve & TCM is installed in A/T assembly.

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A/T CONTROL SYSTEM

< SYSTEM DESCRIPTION >

NOTE:

The following components are included in control valve & TCM.

- TCM
- Input speed sensor 1, 2
- · 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

Component Description

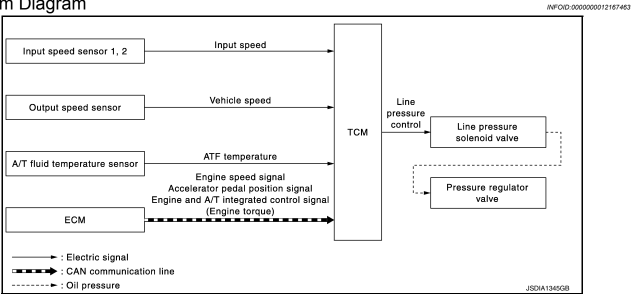
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[7AT: RE7R01A]

Name	Function			
TCM	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-74, "Description"			
Output speed sensor	TM-81, "Description"			
Input speed sensor 1	TM 70 "Description"			
Input speed sensor 2	TM-79, "Description"			
A/T fluid temperature sensor	TM-76, "Description"			
Input clutch solenoid valve	TM-105, "Description"			
Front brake solenoid valve	TM-108, "Description"			
Direct clutch solenoid valve	TM-123, "Description"			
High and low reverse clutch solenoid valve	TM-120, "Description"			
Low brake solenoid valve	TM-121, "Description"			
Anti-interlock solenoid valve	TM-104, "Description"			
2346 brake solenoid valve	TM-122, "Description"			
Torque converter clutch solenoid valve	TM-99, "Description"			
Line pressure solenoid valve	TM-103, "Description"			
Accelerator pedal position sensor	TM 400 IIDaaariatianii			
Throttle position sensor	TM-109, "Description"			
Manual mode switch	TM-117, "Description"			
Starter relay	TM-72, "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	BRC-62, "Description"			
ECM	EC-39, "System Description"			
BCM	BCS-8, "System Description"			
Unified meter and A/C amp.	MWI-6, "METER SYSTEM : System Description"			
ABS actuator and electric unit (control unit)	BRC-21, "System Description"			
Wheel sensor	BRC-36, "Description"			
Yaw rate/side G sensor	BRC-84, "Description"			

LINE PRESSURE CONTROL

System Diagram



System Description

INPUT/OUTPUT SIGNAL CHART

Sensor	Input signal to TCM	TCM function	Actuator
Input speed sensor 1, 2	Input speed		
Output speed sensor	Vehicle speed		
A/T fluid temperature sensor	ATF temperature		Line pressure solenoid valve
ECM	Engine speed signal*	Line pressure control	
	Accelerator pedal position signal*		
	Engine and A/T integrated control signal (Engine torque)*		

^{*:} This signal is transmitted by CAN communication line.

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 pres-

sure of the operating oil discharged from the oil pump to the line pressure most appropriate to the driving

- 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

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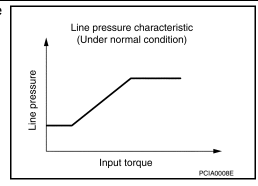
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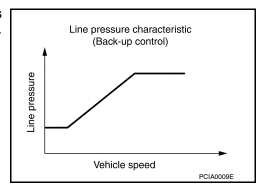
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Each clutch is adjusted to the necessary pressure to match the engine drive force.



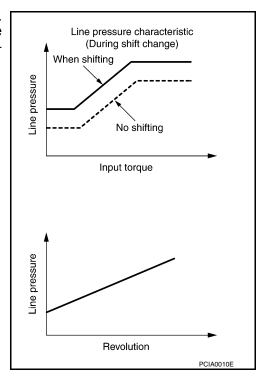
Back-up Control (Engine Brake)

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.



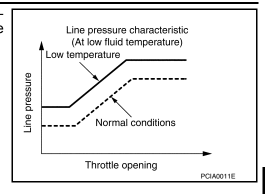
During Shift Change

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.



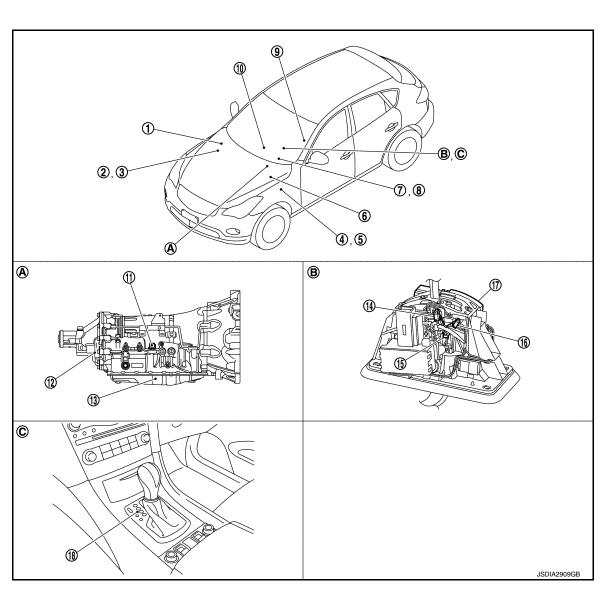
At Low Fluid Temperature

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.



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Component Parts Location



- IPDM E/R
 Refer to PCS-4, "Component Parts
 Location".
- Accelerator pedal position sensor Refer to <u>EC-39</u>, "Component Parts <u>Location"</u>.
- . ECM
 Refer to EC-39, "Component Parts
 Location".
- 5. Stop lamp switch
 Refer to TM-60, "Component Parts
 Location".
- 3. BCM
 Refer to BCS-9, "Component Parts
 Location".
- ABS actuator and electric unit (control unit)
 Refer to <u>BRC-12</u>, "Component Parts <u>Location</u>".

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LINE PRESSURE CONTROL

< SYSTEM DESCRIPTION > [7AT: RE7R01A]

7.	A/T CHECK indicator lamp (On the combination meter)	8.	Shift position indicator (On the combination meter)	9.	Yaw rate/side G sensor Refer to BRC-12, "Component Parts Location".
10.	Unified meter and A/C amp. Refer to MWI-10, "METER SYSTEM : Component Parts Location".	11.	Joint connector	12.	Output speed sensor*1
13.	Control valve & TCM*2	14.	Manual mode position select switch (shift-up)	15.	Manual mode select switch
16.	Manual mode position select switch (shift-down)	17.	Shift position switch	18.	Selector lever position indicator
A.	A/T assembly	B.	A/T shift selector assembly	C.	Center console

^{*1:} Output speed sensor is installed in A/T assembly.

NOTE:

The following components are included in control valve & TCM.

- TCM
- Input speed sensor 1, 2
- · 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

Component Description

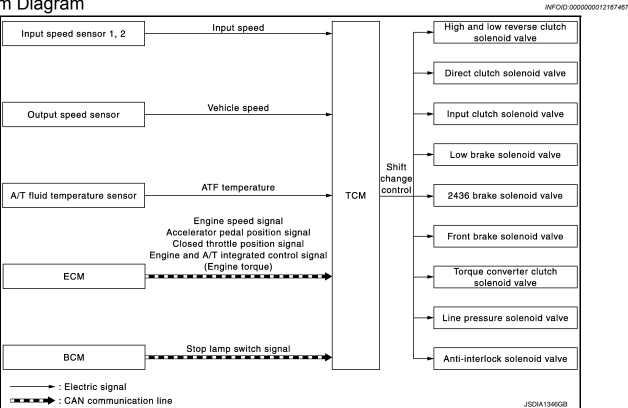
INFOID:0000000012167466

Name	Function
TCM	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-81, "Description"
Input speed sensor 1	TM-79, "Description"
Input speed sensor 2	TW-79, Description
A/T fluid temperature sensor	TM-76, "Description"
Line pressure solenoid valve	TM-103, "Description"
Pressure regulator valve	Adjusts the oil discharged from the oil pump to the optimum pressure (line pressure) for the driving state.
ECM	EC-39. "System Description"

^{*2:} Control valve & TCM is installed in A/T assembly.

SHIFT CHANGE CONTROL

System Diagram



System Description

INPUT/OUTPUT SIGNAL CHART

Sensor	Input signal to TCM	TCM function	Actuator		
Input speed sensor 1, 2			High and low reverse clutch solenoid valve		
Output speed sensor A/T fluid temperature sensor	Vehicle speed ATF temperature	-	Direct clutch solenoid valve Input clutch solenoid valve Low brake solenoid valve 2346 brake solenoid valve Front brake solenoid valve Torque converter clutch so-		
ECM BCM	Engine speed signal*				
	Accelerator pedal position signal*	Shift change control			
	Closed throttle position signal*	Office change control			
	Engine and A/T integrated control signal (Engine torque)*		lenoid valve • Line pressure solenoid		
	Stop lamp switch signal*		valveAnti-interlock solenoid valve		

^{*:} This signal is transmitted by CAN communication line.

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

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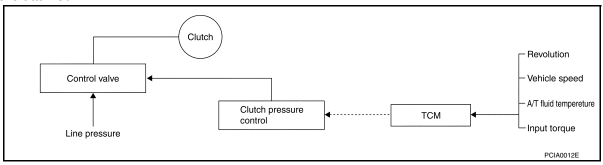
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possible to finely control the clutch hydraulic pressure with high precision and a smoother shift change characteristic is attained.



Shift Change

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

Shift Change System Diagram Shift-down Shift-up Gear ratio Output shaft torque Line pressure Gear ratio (For engaging clutch) Line pressure (For engaging clutch) Line pressure (For releasing clutch) Line pressure (For releasing clutch) Full phase real-time feedback *1 Change of line pressure is controlled depending on input torque and vehicle speed. Change of line pressure is controlled depending on input torque.

*1: Full phase real-time feedback control monitors movement of gear ratio at gear change, and controls oil

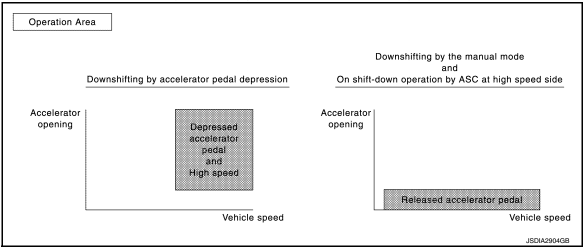
Blipping Control

It controls (synchronizes) engine speed to have a quick shift clutch coupling, by calculating engine speed after downshifting and by cooperating with ASC (Adaptive Shift Control).

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

pressure in real-time to achieve the best gear ratio.

- When downshifting by the manual mode.
- It works on shift-down operation by ASC at high speed side when driving at D position or in DS mode.



SHIFT CHANGE CONTROL

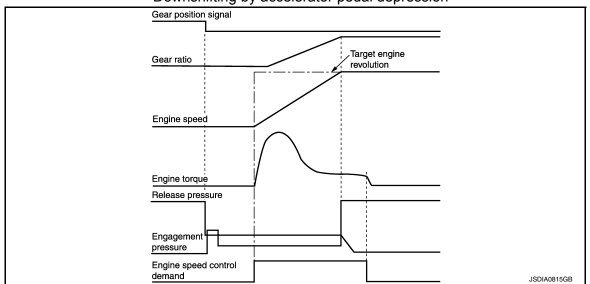
< SYSTEM DESCRIPTION >

• TCM selects "BLIPPING CONTROL" or "NORMAL SHIFT CONTROL" according to the gear position, the

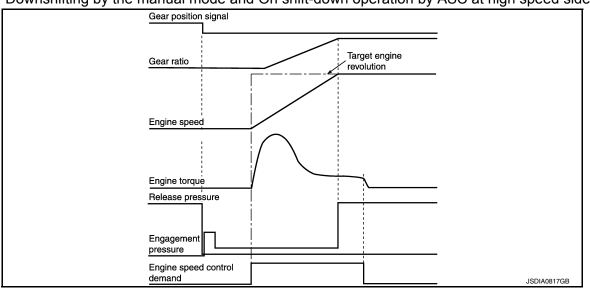
- selector lever position, the engine torque and the speed when accelerating by pedal depression.

 Engine speed control demand signal is transmitted from TCM to ECM under "BLIPPING CONTROL".
- ECM synchronizes the engine speed according to the engine speed control demand signal.

Downshifting by accelerator pedal depression



Downshifting by the manual mode and On shift-down operation by ASC at high speed side



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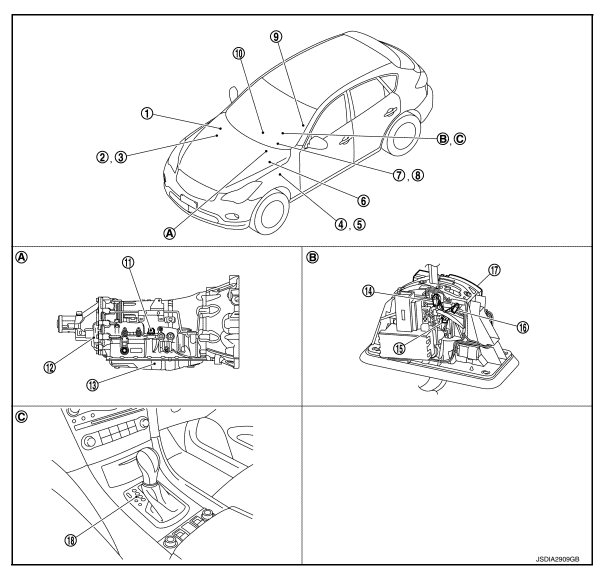
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Component Parts Location

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- IPDM E/R Refer to PCS-4, "Component Parts
- 4. Accelerator pedal position sensor Refer to EC-39, "Component Parts Location".
- 7. A/T CHECK indicator lamp (On the combination meter)
- 10. Unified meter and A/C amp. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 13. Control valve & TCM*2
- 16. Manual mode position select switch 17. Shift position switch (shift-down)
- A. A/T assembly

- **ECM** Refer to EC-39, "Component Parts Location".
- Stop lamp switch Refer to TM-60, "Component Parts Location".
- Shift position indicator (On the combination meter)
- 11. Joint connector
- 14. Manual mode position select switch 15. Manual mode select switch (shift-up)
- B. A/T shift selector assembly

- **BCM** Refer to BCS-9, "Component Parts Location".
- ABS actuator and electric unit (control unit) Refer to BRC-12, "Component Parts Location".
 - Yaw rate/side G sensor
- Refer to BRC-12, "Component Parts Location".
- 12. Output speed sensor*1
- 18. Selector lever position indicator
- C. Center console

*1: Output speed sensor is installed in A/T assembly.

*2: Control valve & TCM is installed in A/T assembly.

SHIFT CHANGE CONTROL

< SYSTEM DESCRIPTION > [7AT: RE7R01A]

NOTE:

The following components are included in control valve & TCM.

- TCM
- · Input speed sensor 1, 2
- · 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

Component Description

INFOID:0000000012167470

Function Name The TCM consists of a microcomputer and connectors for signal input and output and TCM for power supply. The TCM controls the A/T. Output speed sensor TM-81, "Description" Input speed sensor 1 TM-79, "Description" Input speed sensor 2 A/T fluid temperature sensor TM-76, "Description" Input clutch solenoid valve TM-105, "Description" Front brake solenoid valve TM-108, "Description" Direct clutch solenoid valve TM-123, "Description" High and low reverse clutch solenoid valve TM-120, "Description" Low brake solenoid valve TM-121, "Description" Anti-interlock solenoid valve TM-104, "Description" 2346 brake solenoid valve TM-122, "Description" Line pressure solenoid valve TM-103, "Description" TM-99, "Description" Torque converter clutch solenoid valve **ECM** EC-39, "System Description" всм BCS-8, "System Description"

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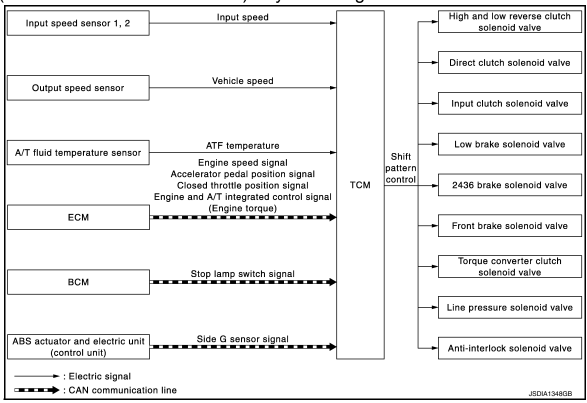
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SHIFT PATTERN CONTROL ASC (ADAPTIVE SHIFT CONTROL)

ASC (ADAPTIVE SHIFT CONTROL): System Diagram

INFOID:0000000012167471

[7AT: RE7R01A]



ASC (ADAPTIVE SHIFT CONTROL): System Description

INFOID:0000000012167472

INPUT/OUTPUT SIGNAL CHART

Sensor	Input signal to TCM	TCM function	Actuator		
Input speed sensor 1, 2	Input speed		High and low reverse clutch solenoid valve		
Output speed sensor	Vehicle speed				
A/T fluid temperature sensor	ATF temperature		Direct clutch solenoid valve Input clutch solenoid valve Low brake solenoid valve 2346 brake solenoid valve Front brake solenoid valve Torque converter clutch solenoid valve Line pressure solenoid valve Anti-interlock solenoid valve		
	Engine speed signal*				
	Accelerator pedal position signal*				
ECM	Closed throttle position signal*	Shift pattern control			
	Engine and A/T integrated control signal (engine torque)*				
ABS actuator and electric unit (control unit)	Side G sensor signal*				
BCM	Stop lamp switch signal*				

^{*:} This signal is transmitted via CAN communication line.

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.

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

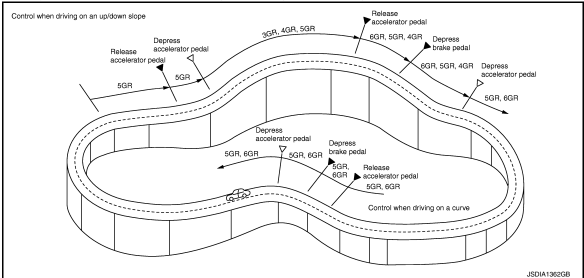
SHIFT PATTERN CONTROL

< SYSTEM DESCRIPTION >

driving force. On a down-slope, automatic shift-down to 4GR, 5GR or 6GR gear controls to gain optimum engine brake.

When Driving on a Curve

- In driving condition where acceleration, deceleration, or lateral acceleration continues, it corrects gear selection in order to keep a smooth vehicle speed during the curve and to give an adequate driving force at the curve end.
- When acceleration pedal is quickly released at curve entrance etc, it prevents an unnecessary shift-up.
- On braking operation at curve entrance, it gives an early shift-down according to the deceleration.
- In a sporty driving condition, it selects lower gear early even on a light braking operation, giving greater importance on driving force.
- 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 kick down during cornering, maintaining smooth vehicle travel.



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 shift gate enables to cancel DS mode.

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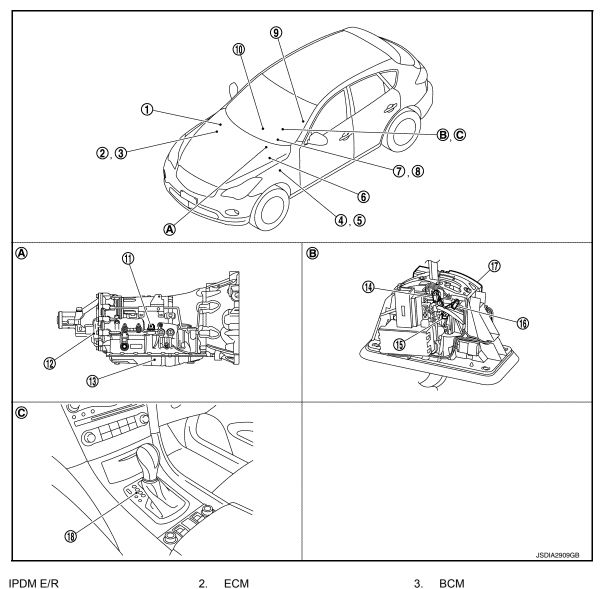
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ASC (ADAPTIVE SHIFT CONTROL): Component Parts Location

INFOID:0000000012167473



- IPDM E/R Refer to PCS-4, "Component Parts
- 4. Accelerator pedal position sensor Refer to EC-39, "Component Parts Location".
- A/T CHECK indicator lamp (On the combination meter)
- 10. Unified meter and A/C amp. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 13. Control valve & TCM*2
- 16. Manual mode position select switch 17. Shift position switch (shift-down)
- A/T assembly

- **ECM** Refer to EC-39, "Component Parts Location".
- Stop lamp switch Refer to TM-60, "Component Parts Location".
- Shift position indicator (On the combination meter)
- 11. Joint connector
- 14. Manual mode position select switch 15. Manual mode select switch (shift-up)
- B. A/T shift selector assembly
- 12. Output speed sensor*1

Location".

trol unit)

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Yaw rate/side G sensor

18. Selector lever position indicator

Refer to BCS-9, "Component Parts

ABS actuator and electric unit (con-

Refer to BRC-12, "Component Parts

Refer to BRC-12, "Component Parts

- C. Center console
- *1: Output speed sensor is installed in A/T assembly.
- *2: Control valve & TCM is installed in A/T assembly.

SHIFT PATTERN CONTROL

< SYSTEM DESCRIPTION > [7AT: RE7R01A]

NOTE:

The following components are included in control valve & TCM.

- TCM
- Input speed sensor 1, 2
- · 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

ASC (ADAPTIVE SHIFT CONTROL): Component Description

INFOID:0000000012167474

Name	Function
TCM	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-81, "Description"
Input speed sensor 1	TM 70 "Description"
Input speed sensor 2	TM-79, "Description"
A/T fluid temperature sensor	TM-76, "Description"
Input clutch solenoid valve	TM-105, "Description"
Front brake solenoid valve	TM-108, "Description"
Direct clutch solenoid valve	TM-123, "Description"
High and low reverse clutch solenoid valve	TM-120, "Description"
Low brake solenoid valve	TM-121, "Description"
Anti-interlock solenoid valve	TM-104, "Description"
2346 brake solenoid valve	TM-122, "Description"
Line pressure solenoid valve	TM-103, "Description"
Torque converter clutch solenoid valve	TM-99, "Description"
ECM	EC-39. "System Description"
ВСМ	BCS-8, "System Description"
ABS actuator and electric unit (control unit)	BRC-21, "System Description"

MANUAL MODE

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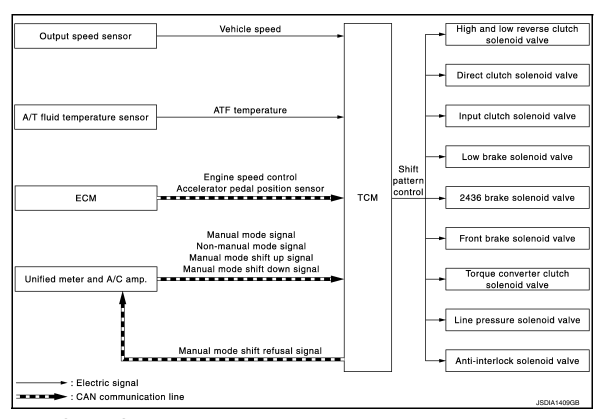
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MANUAL MODE: System Diagram

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MANUAL MODE: System Description

INFOID:0000000012167476

INPUT/OUTPUT SIGNAL CHART

Sensor	Input signal to TCM	TCM function	Actuator			
Output speed sensor	Vehicle speed		High and low reverse clutch			
A/T fluid temperature sensor	ATF temperature		solenoid valve			
	Engine speed signal*		Direct clutch solenoid valveInput clutch solenoid valve			
ECM	Accelerator pedal position signal*	Shift pattern control	Low brake solenoid valve2346 brake solenoid valve			
	Manual mode signal*		Front brake solenoid valve Targue convertor clutch colo			
Unified meter and A/C amp.	Non-manual mode signal*		 Torque converter clutch sole- noid valve 			
Onlined meter and A/C amp.	Manual mode shift up signal*		Line pressure solenoid valve Anti-interlegic solenoid valve			
	Manual mode shift down signal*		Anti-interlock solenoid valve			

^{*:} This signal is transmitted via CAN communication line.

SYSTEM DESCRIPTION

- The TCM receives the manual mode signal, non-manual mode signal, manual mode shift up signal and
 manual mode 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.
- The TCM prohibits the manual mode while being in fail-safe mode due to an A/T malfunction. etc. Refer to TM-152, "Fail-Safe".
- 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 shifts to UP or DOWN 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 shifts to DOWN side while driving in 1GR.
- When the selector lever shifts to UP side while driving in 7GR.

MANUAL MODE: Component Parts Location

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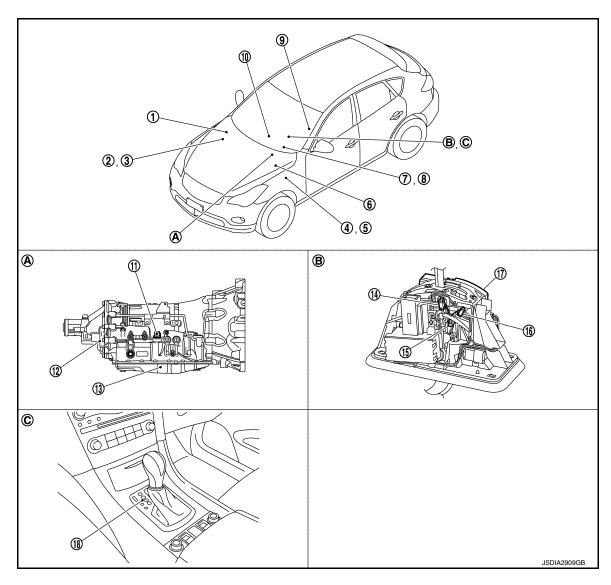
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- IPDM E/R Refer to PCS-4, "Component Parts Location".
- Accelerator pedal position sensor Refer to EC-39, "Component Parts Location".
- A/T CHECK indicator lamp (On the combination meter)
- 10. Unified meter and A/C amp. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 13. Control valve & TCM*2
- 16. Manual mode position select switch (shift-down)
- A/T assembly

- 2. **ECM** Refer to EC-39, "Component Parts Location".
- Stop lamp switch Refer to TM-60, "Component Parts Location".
- Shift position indicator (On the combination meter)
- Joint connector
- 14. Manual mode position select switch (shift-up)
- 17. Shift position switch
- A/T shift selector assembly

- 3. BCM Refer to BCS-9, "Component Parts Location".
- ABS actuator and electric unit (control unit) Refer to BRC-12, "Component Parts Location".
- Yaw rate/side G sensor Refer to BRC-12, "Component Parts Location".
- 12. Output speed sensor*1
- 15. Manual mode select switch
- 18. Selector lever position indicator
- Center console

TM-25 Revision: July 2016 2016 QX50

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SHIFT PATTERN CONTROL

< SYSTEM DESCRIPTION >

- *1: Output speed sensor is installed in A/T assembly.
- *2: Control valve & TCM is installed in A/T assembly.

NOTE:

The following components are included in control valve & TCM.

- TCM
- Input speed sensor 1, 2
- · 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

MANUAL MODE: Component Description

INFOID:0000000012167478

[7AT: RE7R01A]

Name	Function
TCM	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-81, "Description"
A/T fluid temperature sensor	TM-76, "Description"
Input clutch solenoid valve	TM-105, "Description"
Front brake solenoid valve	TM-108, "Description"
Direct clutch solenoid valve	TM-123, "Description"
High and low reverse clutch solenoid valve	TM-120, "Description"
Low brake solenoid valve	TM-121, "Description"
Anti-interlock solenoid valve	TM-104, "Description"
2346 brake solenoid valve	TM-122, "Description"
Line pressure solenoid valve	TM-103, "Description"
Torque converter clutch solenoid valve	TM-99, "Description"
ECM	EC-39, "System Description"
Unified meter and A/C amp.	MWI-6, "METER SYSTEM : System Description"

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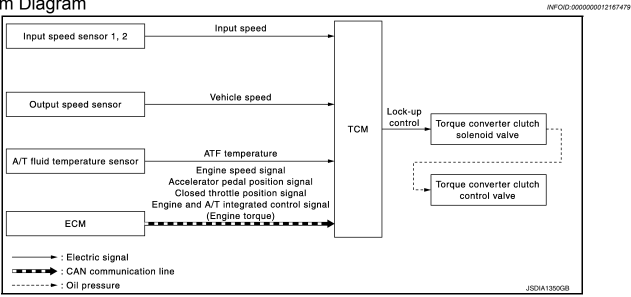
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LOCK-UP CONTROL

System Diagram



System Description

INPUT/OUTPUT SIGNAL CHART

Sensor	Input signal to TCM	TCM function	Actuator		
Input speed sensor 1, 2	Input speed				
Output speed sensor	Vehicle speed				
A/T fluid temperature sensor	ATF temperature				
	Engine speed signal*	Lock-up control	Torque converter clutch solenoid valve		
	Accelerator pedal position signal*	Look up control	Torque converter clutch control valve		
ECM	Closed throttle position signal*				
	Engine and A/T integrated control signal (Engine torque)*				

^{*:} This signal is transmitted by CAN communication line.

SYSTEM DESCRIPTION

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

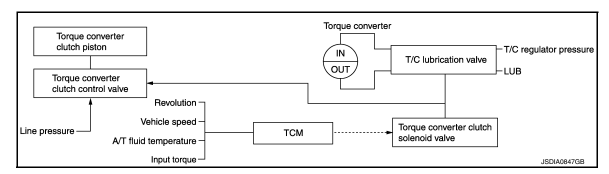
The torque converter clutch control valve operation is controlled by the torque converter clutch solenoid valve, which is controlled by a signal from TCM, and the torque converter clutch control valve engages or releases the torque converter clutch piston.

Lock-up operation condition table

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

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

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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.

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 2nd, 3rd, 4th 5th, 6th and 7th gears.

Component Parts Location

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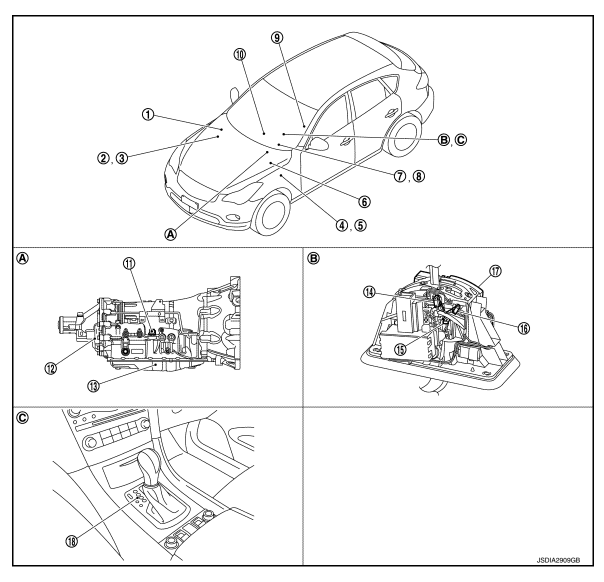
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- IPDM E/R Refer to PCS-4, "Component Parts
- Accelerator pedal position sensor Refer to EC-39, "Component Parts Location".
- 7. A/T CHECK indicator lamp (On the combination meter)
- 10. Unified meter and A/C amp. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 13. Control valve & TCM*2
- 16. Manual mode position select switch 17. Shift position switch (shift-down)
- A/T assembly

- **ECM**
 - Refer to EC-39, "Component Parts Location".
- Stop lamp switch Refer to TM-60, "Component Parts Location".
- Shift position indicator (On the combination meter)
- 11. Joint connector
- (shift-up)
- B. A/T shift selector assembly

- **BCM**
 - Refer to BCS-9, "Component Parts Location".
- ABS actuator and electric unit (control unit)
 - Refer to BRC-12, "Component Parts Location".
- Yaw rate/side G sensor Refer to BRC-12, "Component Parts Location".
- 12. Output speed sensor*1
- 14. Manual mode position select switch 15. Manual mode select switch
 - 18. Selector lever position indicator
 - Center console

*2: Control valve & TCM is installed in A/T assembly.

*1: Output speed sensor is installed in A/T assembly.

LOCK-UP CONTROL

< SYSTEM DESCRIPTION >

NOTE:

The following components are included in control valve & TCM.

- TCM
- Input speed sensor 1, 2
- · 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

Component Description

INFOID:0000000012167482

[7AT: RE7R01A]

Name	Function					
TCM	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-81, "Description"					
Input speed sensor 1	TM 70 "Deceriation"					
Input speed sensor 2	TM-79, "Description"					
A/T fluid temperature sensor	TM-76, "Description"					
Torque converter clutch solenoid valve	TM-99, "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-39, "System Description"					

SHIFT MECHANISM

Cross-Sectional View

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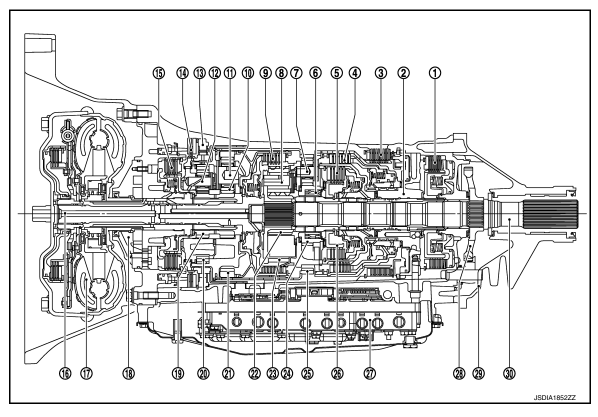
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[7AT: RE7R01A]

2WD MODELS



- 1. Low brake
- 4. Direct clutch
- 7.*1 Rear carrier
- 10.*2 Front sun gear
- 13. 1st one-way clutch
- 16.*4 Input shaft
- 19.*2 Under drive sun gear
- 22. Mid sun gear
- 25. Rear internal gear
- 28. Parking gear
- *1: 7 and 23 are one unit.
- *2: 10 and 19 are one unit.
- *3: 11 and 20 are one unit.
- *4: 16 and 21 are one unit.

- 2. Drum support
- 5. High and low reverse clutch
- 8. Mid carrier
- 11.*3 Front carrier
- 14. Front brake
- 17. Torque converter
- 20.*3 Under drive internal gear
- 23.*1 Mid internal gear
- 26. High and low reverse clutch hub
- 29. Rear extension

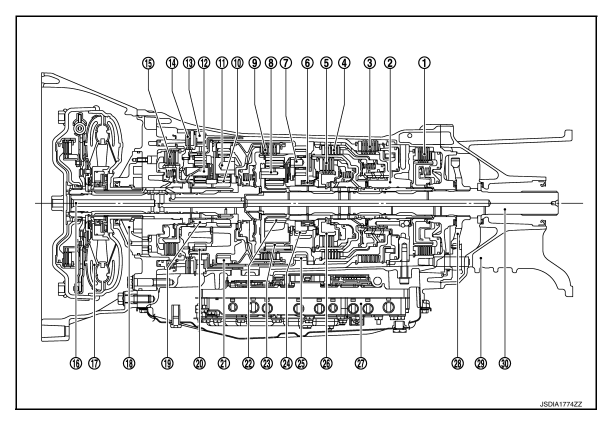
- 3. Reverse brake
- 6. 2nd one-way clutch
- 9. Input clutch
- 12. Under drive carrier
- 15. 2346 brake
- 18. Oil pump
- 21.*4 Front internal gear
- 24. Rear sun gear
- 27. Control valve & TCM
- 30. Output shaft

AWD MODELS

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Revision: July 2016 TM-31 2016 QX50



- 1. Low brake
- 4. Direct clutch
- 7.*1 Rear carrier
- 10.*2 Front sun gear
- 13. 1st one-way clutch
- 16.*4 Input shaft
- 19.*2 Under drive sun gear
- 22. Mid sun gear
- 25. Rear internal gear
- 28. Parking gear
- *1: 7 and 23 are one unit.
- *2: 10 and 19 are one unit.
- *3: 11 and 20 are one unit.
- *4: 16 and 21 are one unit.

- 2. Drum support
- 5. High and low reverse clutch
- 8. Mid carrier
- 11.*3 Front carrier
- 14. Front brake
- 17. Torque converter
- 20.*3 Under drive internal gear
- 23.*1 Mid internal gear
- 26. High and low reverse clutch hub
- 29. Adapter case

- 3. Reverse brake
- 6. 2nd one-way clutch
- 9. Input clutch
- 12. Under drive carrier
- 15. 2346 brake
- 18. Oil pump
- 21.*4 Front internal gear
- 24. Rear sun gear
- 27. Control valve & TCM
- 30. Output shaft

System Diagram INFOID:0000000012167484 Α В Parking pawl С Low brake TM Е Output shaft F Rear internal gear Rear carrier Rear sun gear G Н Mid internal gear Mid carrier Mid sun gear Input J Front internal gear

Front sun gear

Under drive sun gear

Input shaft

Front carrier

Under drive carrier

Under drive internal gear

2346 brake

System Description

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DESCRIPTION

SHIFT MECHANISM

< 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 BRAKE CHART

Name of the part			D,	D/C			L,	/B					
Shift	\	I/C	FRONT	REAR	H&LR/C	F/B	INNER	OUTER	2346/B	REV/B	1st OWC	2nd OWC	Remarks
F)				Δ	Δ							Park position
F	7				\Diamond	\Diamond				0	0	0	Reverse position
1	7				Δ	Δ							Neutral position
	1st				☆	☆	0	0			0	0	
	2nd						0	0	0			0	
	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			0	Locks* (held stationary) in 2GR
1M	1st				\Diamond	\Diamond	0	0			0	0	Locks (held stationary) in 1GR

O - Operates

JSDIA1458GB

*: Down shift automatically according to the vehicle speed.

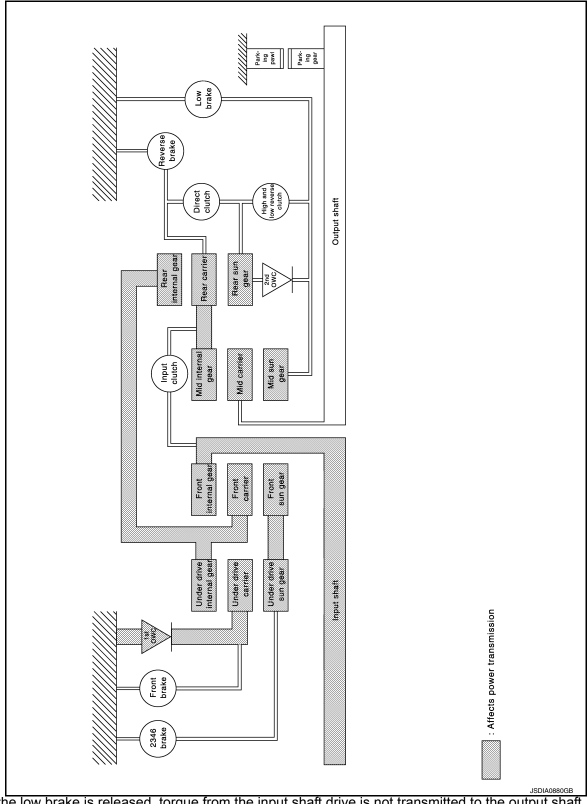
[7AT: RE7R01A]

POWER TRANSMISSION

"N" Position

O – Operates during "progressive" acceleration.

^{△ –} Line pressure is applied but does not affect power transmission.



Since the low brake is released, torque from the input shaft drive is not transmitted to the output shaft. "P" Position

Revision: July 2016 TM-35 2016 QX50

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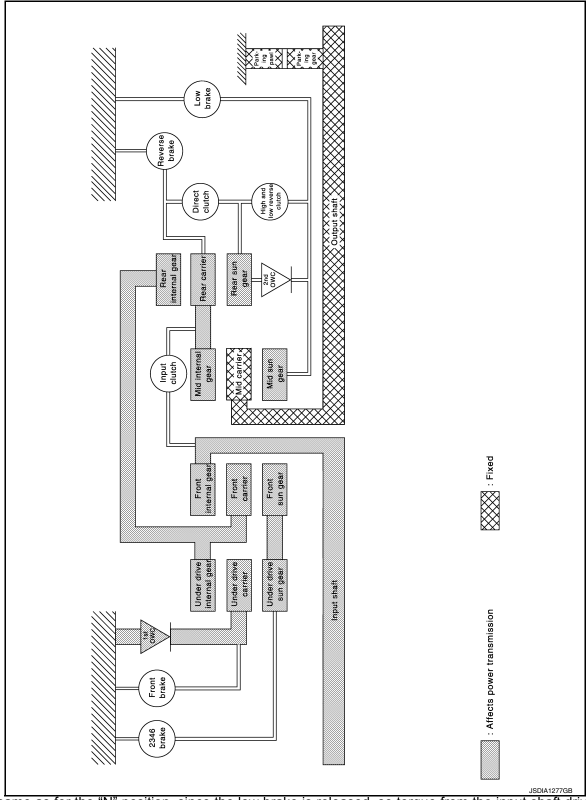
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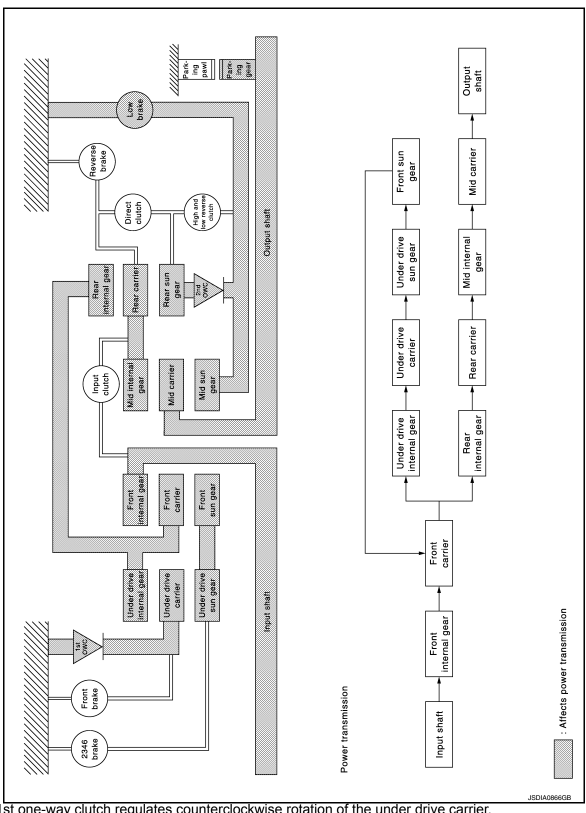
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• The same as for the "N" position, since the low brake is released, so torque from the input shaft drive is not transmitted to the output shaft.

• The parking pawl linked with the selector lever meshes with the parking gear and fastens the output shaft mechanically.

"D1" and "DS1" Positions



• The 1st one-way clutch regulates counterclockwise rotation of the under drive carrier.

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.

TM-37 Revision: July 2016 2016 QX50 Α

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[7AT: RE7R01A]

< SYSTEM DESCRIPTION >

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

[&]quot;M1" Position

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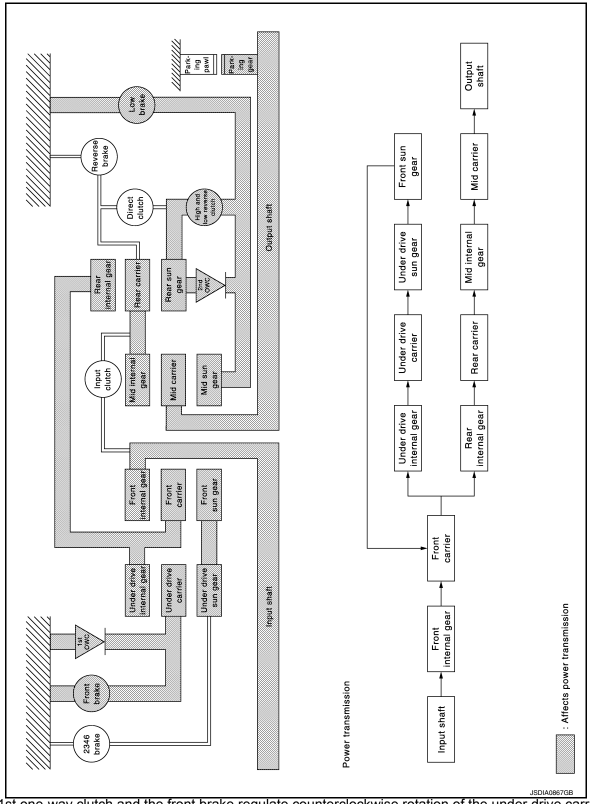
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The 1st one-way clutch and the front brake regulate counterclockwise rotation of the under drive carrier.
 NOTE:

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.

Revision: July 2016 TM-39 2016 QX50

< SYSTEM DESCRIPTION >

[7AT: RE7R01A]

• Each planetary gear enters the state described below.

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 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 internal 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

[&]quot;D2" and "DS2" Positions

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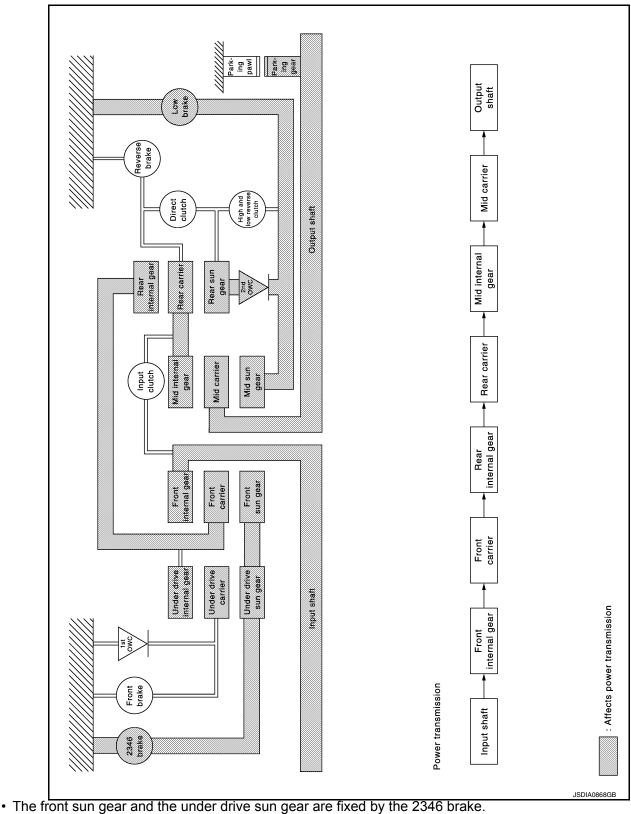
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• The 2nd one-way clutch regulates counterclockwise rotation of the rear sun gear.

· The mid sun gear is fixed by the low brake.

Each planetary gear enters the state described below.

TM-41 **Revision: July 2016** 2016 QX50

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

[&]quot;M2" Position

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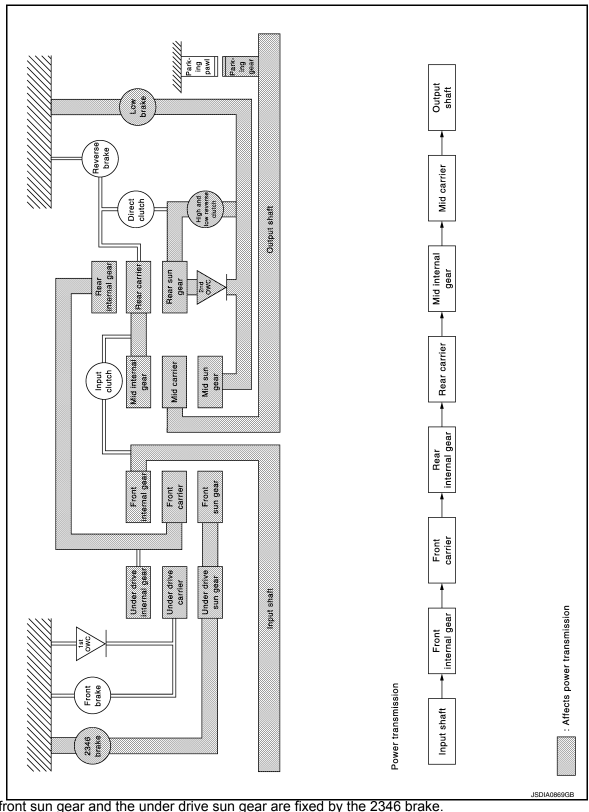
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The front sun gear and the under drive sun gear are fixed by the 2346 brake.

· 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.

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

[&]quot;D3", "DS3" and "M3" Positions

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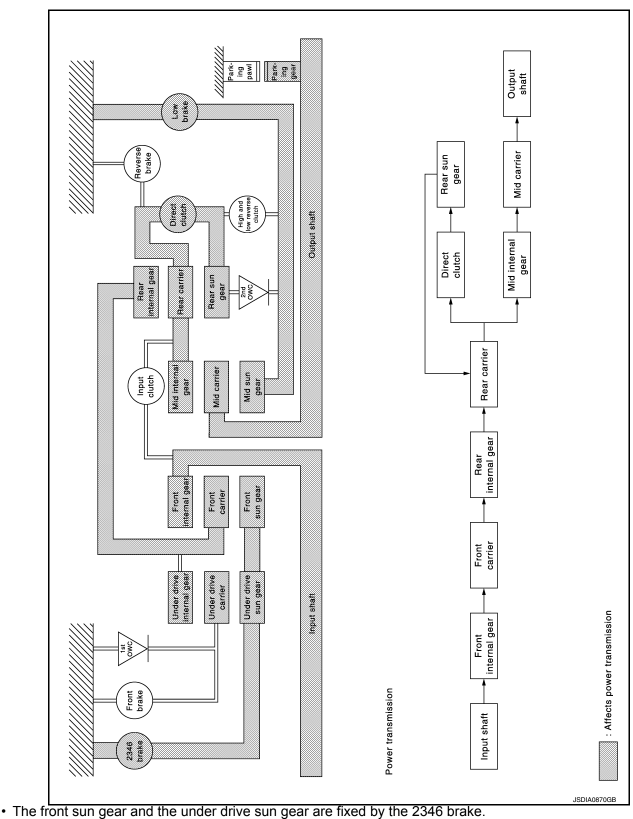
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• The direct clutch gets engaged and connects the rear sun gear with the rear carrier.

The mid sun gear is fixed by the low brake.

Each planetary gear enters the state described below.

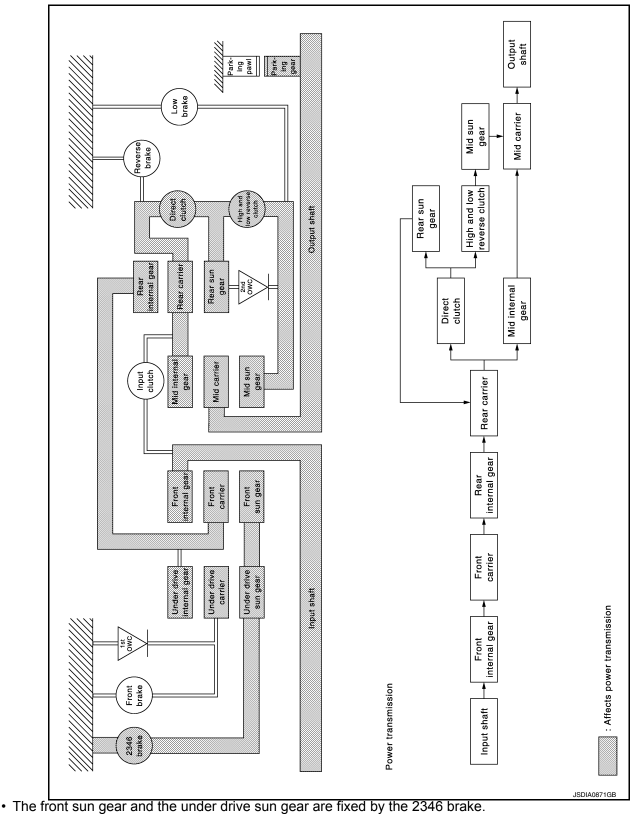
TM-45 Revision: July 2016 2016 QX50

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

[&]quot;D4", "DS4" and "M4" Positions



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: July 2016

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[7AT: RE7R01A]

< SYSTEM DESCRIPTION >

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

[&]quot;D5", "DS5" and "M5" Positions

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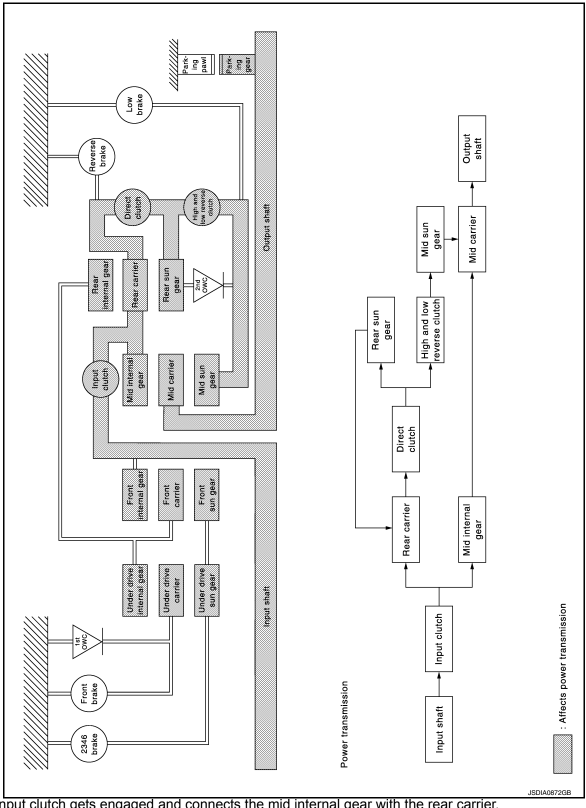
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• The input clutch gets engaged and connects the mid internal gear with the rear carrier.

• 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.

TM-49 Revision: July 2016 2016 QX50

[7AT: RE7R01A]

< 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 Same number of revolution as the Same number of revolution as the Same number of revolution as the Number of revolutions rear carrier input shaft 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 Same number of revolution as the Same number of revolution as the Same number of revolution as the Number of revolutions mid internal gear mid internal gear input shaft

[&]quot;D6", "DS6" and "M6" Positions

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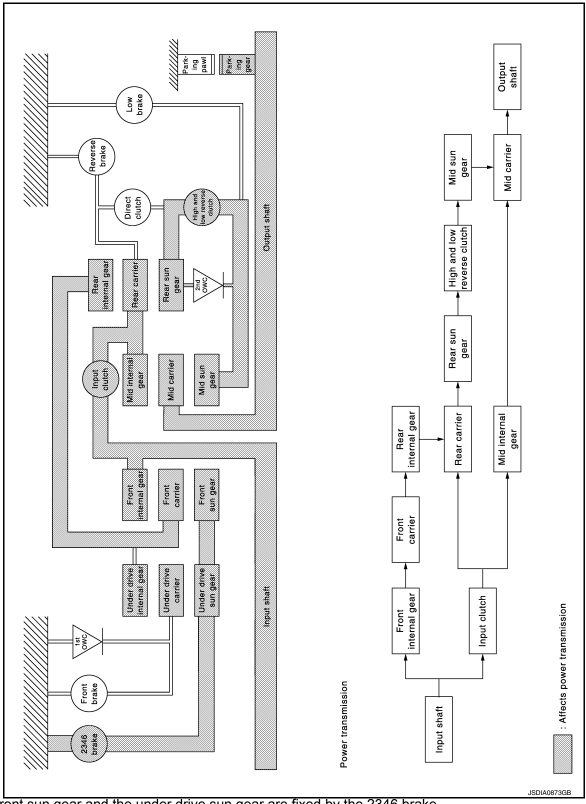
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The front sun gear and the under drive sun gear are fixed by the 2346 brake.

• 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: July 2016 TM-51 2016 QX50

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

[&]quot;D7", "DS7" and "M7" Positions

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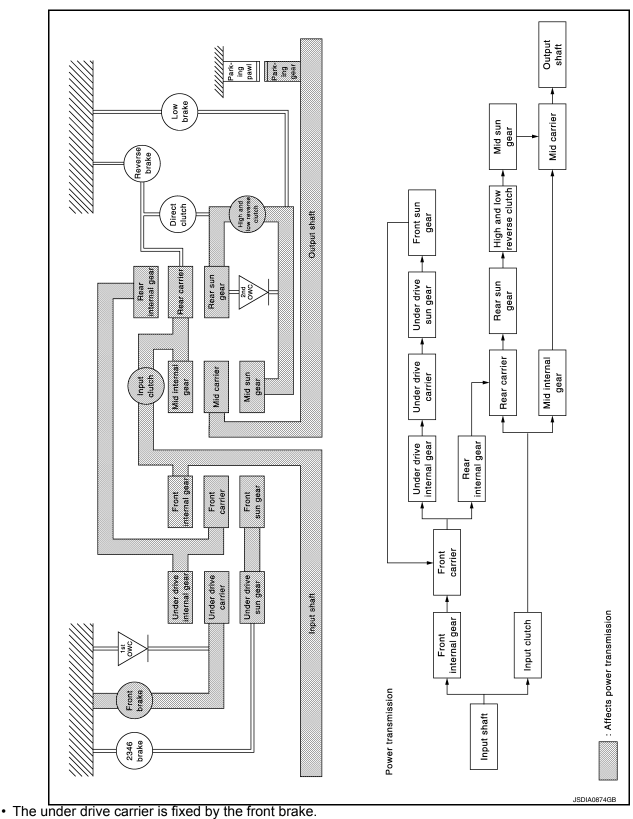
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The input clutch gets engaged and connects the mid internal gear with the rear carrier.

• The high and low reverse clutch gets engaged and connects the rear sun gear with the mid sun gear.

Each planetary gear enters state described below.

TM-53 Revision: July 2016 2016 QX50

[7AT: RE7R01A]

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

[&]quot;R" Position

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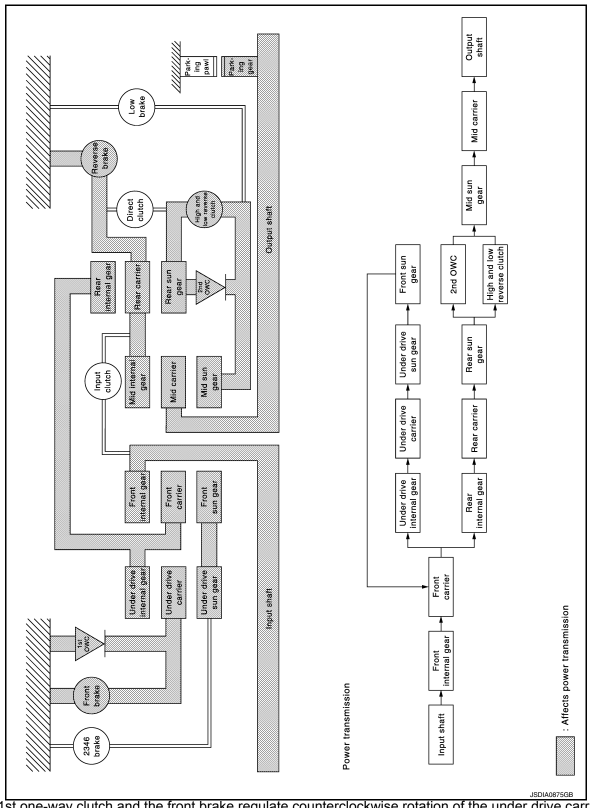
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The 1st one-way clutch and the front brake regulate counterclockwise rotation of the under drive carrier.
 NOTE:

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.

NOTE:

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

Revision: July 2016 TM-55 2016 QX50

< SYSTEM DESCRIPTION >

[7AT: RE7R01A]

• Each planetary gear enters the state described below.

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 internal gear	_	Same number of revolution as the front carrier
Rear planetary gear			
Name	Rear sun gear	Rear carrier	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

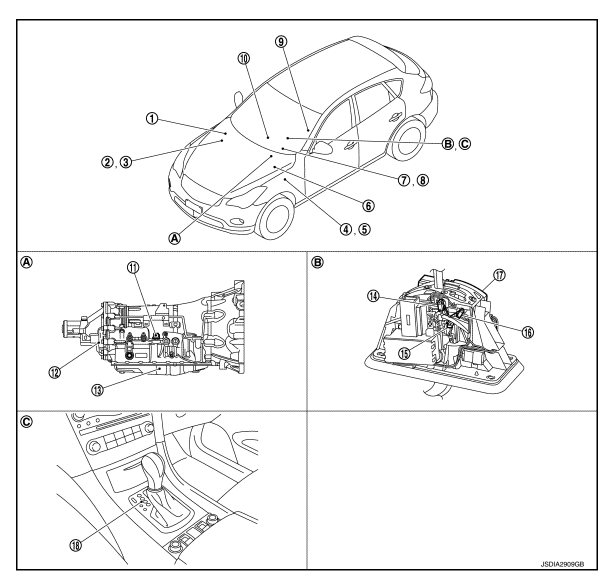
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- IPDM E/R Refer to PCS-4, "Component Parts
- Accelerator pedal position sensor Refer to EC-39, "Component Parts Location".
- 7. A/T CHECK indicator lamp (On the combination meter)
- 10. Unified meter and A/C amp. Refer to MWI-10, "METER SYSTEM : Component Parts Location".
- 13. Control valve & TCM*2
- 16. Manual mode position select switch 17. Shift position switch (shift-down)
- A/T assembly

- **ECM**
 - Refer to EC-39, "Component Parts Location".
- Stop lamp switch Refer to TM-60, "Component Parts Location".
- Shift position indicator (On the combination meter)
- 11. Joint connector
- (shift-up)
- B. A/T shift selector assembly

- **BCM** Refer to BCS-9, "Component Parts Location".
- ABS actuator and electric unit (control unit) Refer to BRC-12, "Component Parts Location".
- Yaw rate/side G sensor Refer to BRC-12, "Component Parts Location".
- 12. Output speed sensor*1
- 14. Manual mode position select switch 15. Manual mode select switch
 - 18. Selector lever position indicator
 - Center console

*1: Output speed sensor is installed in A/T assembly. *2: Control valve & TCM is installed in A/T assembly.

< SYSTEM DESCRIPTION >

NOTE:

The following components are included in control valve & TCM.

- TCM
- Input speed sensor 1, 2
- · 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

Component Description

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[7AT: RE7R01A]

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 rotation.
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.
Bypass valve	Controls the flow rate of A/T fluid to fluid cooler according to the oil temperature.

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
- Stop lamp switch is ON (brake pedal is depressed)
- Selector lever knob button is pressed

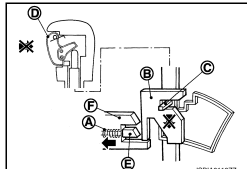
SHIFT LOCK OPERATION AT "P" POSITION

When Brake Pedal Is Not Depressed (No Shift Operation Allowed)

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.

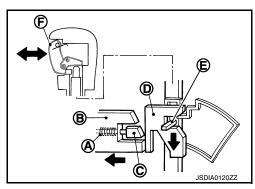


When Brake Pedal Is Depressed (Shift Operation Allowed)

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.

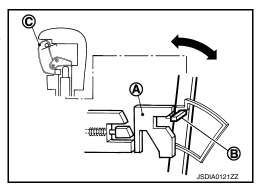
The position pin lowers to the position that allows shift operation for this reason. As a result, the selector lever can be shifted out of the P position.



OPERATION AT OTHER THAN "P" POSITION

The shift lock function will not operate at any position other than "P" because the lock plate (A) is only set for the "P" position. Accordingly, the selector lever can be shifted to any position regardless of the brake operation.

The position pin (B) enters the "P" position thrusting away the lock plate when the selector lever is shifted to the "P" position. Then, the shift mechanism is locked when the selector button (C) is released.



"P" POSITION RETAINING MECHANISM (IGNITION SWITCH LOCK)

When ignition switch is not in the ON position, power is not applied to the shift lock solenoid in the shift lock unit. This causes shift lock state, and then "P" position is retained.

When an actuating system in the shift lock unit has a malfunction, selector lever is unable to operate from the "P" position even when pressing the brake pedal with the ignition switch ON. However, when pressing the shift lock release button, slider A is forcibly pressed into the shift lock unit. This allows shift lock to be released and select operation from the "P" position.

CAUTION:

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[7AT: RE7R01A]

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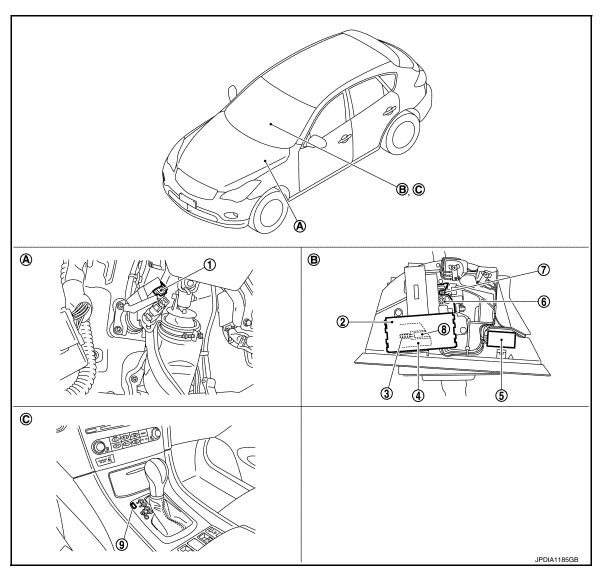
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Never use the shift lock release button except when the select lever is inoperative even when pressing the brake pedal with the ignition switch ON.

Component Parts Location

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- 1. Stop lamp switch
- 4. Slider A
- 7. Position pin
- A. Brake pedal, upper
- 2. Shift lock unit
- 5. A/T shift selector harness connector 6.
- 8. Slider B
- B. A/T shift selector assembly
- 3. Shift lock solenoid
- Lock plate
- Shift lock cover *
- C. Center console

Component Description

INFOID:0000000012167490

Component		Function		
01.47	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.		

^{*:} Shift lock release button becomes operative by removing shift lock cover.

SHIFT LOCK SYSTEM

< SYSTEM DESCRIPTION >

Component	Function
Position pin	Links with selector knob button and restricts selector lever shift operation.
Stop lamp switch	 When brake pedal is depressed, stop lamp switch turns ON. When stop lamp switch turns ON, power is supplied to shift lock unit.

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ON BOARD DIAGNOSTIC (OBD) SYSTEM

< SYSTEM DESCRIPTION >

ON BOARD DIAGNOSTIC (OBD) SYSTEM

Diagnosis Description

INFOID:0000000012167491

[7AT: RE7R01A]

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 EC-580, "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-136</u>, "<u>DIAGNOSIS DESCRIPTION</u>: 1st Trip Detection Logic and Two Trip Detection Logic".

DIAGNOSIS SYSTEM (TCM)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (TCM)

CONSULT Function

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[7AT: RE7R01A]

CONSULT 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 status of CAN communication.
DTC work support	DTC reproduction procedure can be performed speedily and precisely.
ECU Identification	Display the ECU identification number (part number etc.) of the selected system.
CALIB DATA*	The calibration data status of TCM can be checked.

^{*:} Although "CALIB DATA" is selectable, do not use its.

SELF-DIAGNOSTIC RESULTS

Refer to TM-157, "DTC Index".

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

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

X: Standard, —: Not applicable, ▼: Option

		Mor	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 speed calculated from the pulse signal of output speed sensor.
INPUT SPEED	(rpm)	Х	Х	•	Displays the input speed calculated from front sun gear revolution and front carrier revolution.
F SUN GR REV	(rpm)	_	_	•	Displays the front sun gear revolution calculated from the pulse signal of input speed sensor 1.

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		Mor	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 calculated 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 input 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)	Х	х	▼	Displays the ATF temperature of oil pan calculated from the signal voltage of A/T fluid temperature sensor.
ATF TEMP 2	(°C or °F)	Х	Х	▼	Displays the ATF temperature estimated value 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 temperature 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 displays the monitor value.
L/B SOL MON	(A)	_	_	•	Monitors the command current from TCM to the low brake solenoid, and displays the monitor value.
FR/B SOL MON	(A)	_	_	•	Monitors the command current from TCM to the front brake solenoid, and displays the monitor value.

DIAGNOSIS SYSTEM (TCM)

[7AT: RE7R01A]

Monitor Item Selection Α SELEC-ECU IN-Monitored item (Unit) Remarks MAIN SIG-TION **PUT SIG-NALS FROM NALS ITEM** Monitors the command current from TCM to the HLR/C SOL MON (A) high and low reverse clutch solenoid, and displays the monitor value. Monitors the command current from TCM to the I/C SOL MON input clutch solenoid, and displays the monitor (A) value. TM Monitors the command current from TCM to the D/C SOL MON (A) direct clutch solenoid, and displays the monitor Е Monitors the command current from TCM to the 2346/B SOL MON (A) 2346 brake solenoid, and displays the monitor Displays the gear ratio calculated from input **GEAR RATIO** Χ speed and output speed. Displays the engine torque estimated value re-**ENGINE TORQUE** (Nm) ceived via CAN communication. Displays the engine torque estimated value re-ENG TORQUE D (Nm) flected the requested torque of each control unit received via CAN communication. Displays the input torque using for the oil pres-INPUT TRQ S (Nm) sure calculation process of shift change control. Displays the input torque using for the oil pres-INPUT TRQ L/P (Nm) sure calculation process of line pressure control. Displays the target oil pressure value of torque converter clutch solenoid valve calculated by TRGT PRES L/P (kPa, kg/cm² or psi) the oil pressure calculation process of lock-up Displays the target oil pressure value of torque converter clutch solenoid valve calculated by (kPa, kg/cm² or psi) TRGT PRES TCC the oil pressure calculation process of shift change control. Displays the target oil pressure value of low TRGT PRES L/B (kPa, kg/cm² or psi) brake solenoid valve calculated by the oil pressure calculation process of shift change control. M Displays the target oil pressure value of front TRGT PRE FR/B (kPa, kg/cm² or psi) brake solenoid valve calculated by the oil pressure calculation process of shift change control. Displays the target oil pressure value of high Ν and low reverse clutch solenoid valve calculat-TRG PRE HLR/C (kPa, kg/cm² or psi) ed by the oil pressure calculation process of shift change control. Displays the target oil pressure value of input TRGT PRES I/C (kPa, kg/cm² or psi) clutch solenoid valve calculated by the oil pressure calculation process of shift change control. Displays the target oil pressure value of direct TRGT PRES D/C (kPa, kg/cm² or psi) clutch solenoid valve calculated by the oil pressure calculation process of shift change control. Displays the target oil pressure value of 2346 TRG PRF 2346/B (kPa, kg/cm² or psi) brake solenoid valve calculated by the oil pressure calculation process of shift change control. Displays the gear change data using the shift SHIFT PATTERN pattern control.

		Mor	nitor Item Sele	ction	
Monitored	item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
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). Not mounted but displayed.
SFT UP ST SW	(ON/OFF)	Х	_	▼	Displays the operation status of paddle shifter (up switch).Not mounted but displayed.
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.
TOW MODE SW	(ON/OFF)	_	_	•	 Displays the reception status of tow mode signal received via CAN communication. Not mounted but displayed.
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 com- munication. Not mounted but displayed.
BRAKESW	(ON/OFF)	Х	_	▼	Displays the reception status of stop lamp switch signal received via CAN communication.
POWERSHIFT SW	(ON/OFF)	х	_	•	 Displays the reception status of POWER mode signal received via CAN communication. 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 operation signal received via CAN communication.
ABS SIGNAL	(ON/OFF)	Х	_	▼	Displays the reception status of ABS operation signal received via CAN communication.

DIAGNOSIS SYSTEM (TCM)

		Monitor Item Selection			
Monitored	item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
TCS GR/P KEEP	(ON/OFF)	х	_	•	Displays the reception status of TCS gear keep request signal received via CAN communication.
ΓCS SIGNAL 2	(ON/OFF)	х	_	•	Displays whether the reception value of A/T shift schedule change demand signal received via CAN communication is "cold".
CS SIGNAL 1	(ON/OFF)	Х	_	•	Displays whether the reception value of A/T shift schedule change demand signal received via CAN communication is "warm".
OW/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.
C/FRB PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of input 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 received via CAN communication.
ORV CST JUDGE	(DRIVE/COAST)	_	_	▼	Displays the judgment results of "driving" or "coasting" judged by TCM.
SHIFT IND SIGNAL		_	_	▼	Displays the transmission value of shift position signal transmitted via CAN communication.
STARTER RELAY	(ON/OFF)	_	_	▼	Displays the command status from TCM to starter relay.
-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.
ANU MODE IND	(ON/OFF)	_	_	•	Displays the transmission status of manual mode signal transmitted via CAN communication.
ON OFF SOL MON	(ON/OFF)	_	_	•	Monitors the command value from TCM to the anti-interlock solenoid, and displays the monitor 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.

Monitored item (Unit)		Mor	nitor Item Sele	ction	
		ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM ITEM	Remarks
GEAR		_	Х	▼	Displays the current transmission gear position 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.
SHIFT MODE		_	_	▼	Displays the transmission driving mode recognized by TCM.
D/C PARTS	(FAIL/NOTFAIL)	_	_	•	Displays whether the identified malfunction point judged by TCM is the related parts of direct clutch.
FR/B PARTS	(FAIL/NOTFAIL)	_	_	•	Displays whether the identified malfunction point judged by TCM is the related parts of front brake.
2346/B PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of 2346 brake.
2346B/DC PARTS	(FAIL/NOTFAIL)	_	_	▼	Displays whether the identified malfunction point judged by TCM is the related parts of 2346 brake or direct clutch.

DTC WORK SUPPORT

Item name	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)				
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)	valveFront brake solenoid valveDirect 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 Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor 1, 2 Hydraulic control cir- 			
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)				
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)				
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			

U0100 LOST COMMUNICATION (ECM A)

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

U0100 LOST COMMUNICATION (ECM A)

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible causes
U0100	Lost Communication With ECM/PCM A	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from ECM continuously for 2 seconds or more.	ECM Harness or connector (CAN communication line is open or shorted)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P) With CONSULT

- 1. Start the engine and wait for at least 5 seconds.
- Check DTC.

With GST

Follow the procedure "With CONSULT".

Is "U0100" detected?

YES >> Go to TM-69, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

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U0300 CAN COMMUNICATION DATA

< DTC/CIRCUIT DIAGNOSIS >

U0300 CAN COMMUNICATION DATA

Description INFOID:000000012167498

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 transmitted 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

(P) With CONSULT

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

Is "U0300" detected?

YES >> Go to TM-70, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000012167497

[7AT: RE7R01A]

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

(I) With CONSULT

- 1. Remove one of the replaced control units.
- Install the previous control unit mounted before replacement.
- 3. Turn ignition switch ON and wait 2 seconds or more.
- 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.

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

Description INFOID:000000012167498

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 connected 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 TM

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 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

(P) With CONSULT

- 1. Start the engine.
- 2. Run engine for at least 2 consecutive seconds at idle speed.
- 3. Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "U1000" detected?

YES >> Go to TM-71, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

Go to LAN-18, "Trouble Diagnosis Flow Chart".

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P0615 STARTER RELAY

[7AT: RE7R01A]

INFOID:0000000012167503

< DTC/CIRCUIT DIAGNOSIS >

P0615 STARTER RELAY

Description INFOID:000000012167501

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

DTC Logic

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" 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

(P) With CONSULT

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

Is "P0615" detected?

YES >> Go to TM-72, "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/R connector			Condition	Voltage (Approx.)
Connector	Terminal	Ground	Condition	voilage (Approx.)
E5	30		Selector lever in "P" and "N" positions.	Battery voltage
			Selector lever in other positions.	0 V

Is the inspection result normal?

YES >> Check starter relay circuit. Refer to STR-11, "Wiring Diagram - STARTING SYSTEM -".

NO >> GO TO 2.

$2. \ \mathsf{CHECK} \ \mathsf{HARNESS} \ \mathsf{BETWEEN} \ \mathsf{A/T} \ \mathsf{ASSEMBLY} \ \mathsf{AND} \ \mathsf{IPDM} \ \mathsf{E/R} \ (\mathsf{PART} \ \mathsf{1})$

- 1. Turn ignition switch OFF.
- 2. Disconnect joint connector and IPDM E/R connector.
- Check the 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 >

A/T assembly vehicle	/T assembly vehicle side harness connector IPDM E/R vehicle side harr		IPDM E/R vehicle side harness connector	
Connector	Terminal	Connector	Terminal	Continuity
F51	9	E5	30	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

 $3. {\sf CHECK}$ HARNESS BETWEEN A/T ASSEMBLY AND IPDM E/R (PART 2)

Check the continuity between A/T assembly vehicle side harness connector terminal and ground.

A/T assembly vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F51	9		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK JOINT CONNECTOR

- 1. Remove joint connector. Refer to TM-186, "Removal and Installation".
- 2. Check the continuity between joint connector terminals.

A/T assembly harness connector side	TCM harness connector side	Continuity
Terminal	Terminal	Continuity
9	9	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

NO >> Repair or replace damaged parts.

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P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0705 TRANSMISSION RANGE SENSOR A

Description INFOID.000000012167504

 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.

Calact lover position	Transmission range switch			
Select lever position	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:0000000012167505

[7AT: RE7R01A]

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.	 Harness or connectors (Transmission range switches 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" 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

(P) With CONSULT

- 1. Start the engine
- Select "ACCELE POSI" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 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".

Is "P0705" detected?

YES >> Go to TM-74, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000012167506

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Revision: July 2016 TM-74 2016 QX50

P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS > [7AT: RE7R01A]

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

NO >> Repair or replace damaged parts.

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P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

Description INFOID:0000000012167507

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

DTC Logic INFOID:0000000012167508

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
		TCM judges that the A/T fluid temperature is -40°C (-40°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
	P0710 Transmission Fluid Temperature Sensor A Circuit	TCM judges that the A/T fluid temperature is 180°C (356°F) or more continuously for 5 seconds while driving at 10 km/h (7 MPH) or more.	Harness or connectors (Sensor circuit is short.) A/T fluid temperature sensor
P0710		A/T fluid temperature does not rise to 20°C (68°F) after driving for a certain period of time with the TCM-received fluid temperature sensor value between –40°C (–40°F) and 19°C (66°F).	Harness or connectors (Sensor circuit is stuck.) A/T fluid temperature sensor
		The following conditions are maintained for 5 minutes after the completion of engine diagnosis P0111, P0116, and P0196: • A/T fluid temperature – Engine coolant temperature > 33°C (91.4°F) • A/T fluid temperature – Engine coolant temperature < -19°C (-2.2°F)	A/T fluid temperature sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

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 (PART 1)

With CONSULTTurn ignition sw

- Turn ignition switch ON.
- Select "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- Start the engine and maintain the following condition for 10 seconds or more.

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

With GST

Follow the procedure "With CONSULT".

Is "P0710" detected?

>> Go to TM-77, "Diagnosis Procedure". YES

>> GO TO 3. NO

3.check a/t fluid temperature sensor function

(P) With CONSULT

- Turn ignition switch OFF and cool the engine.
- Turn ignition switch ON.

CAUTION:

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

[7AT: RE7R01A] < DTC/CIRCUIT DIAGNOSIS >

Never start the engine.

- Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".
- 4. Select "COOLANT TEMP/S" in "Data Monitor" in "ENGINE".
- 5. Check temperature difference between A/T fluid and engine coolant.

With GST

- 1. Complete engine diagnoses P0111, P0116, and P0196.
- After starting the engine start, run the engine at idle for 5 minutes.
- Check the DTC.

Is the temperature calculated by subtracting engine coolant temperature from A/T fluid temperature more than 33°C (91.4°F) or is it less than -19°C (-2.2°F)? (With CONSULT)/Is "P0710" detected? (With GST)

>> Go to TM-77, "Diagnosis Procedure".

NO-1 [With CONSULT: "ATF TEMP 1" is 20°C (68°F) or more]>>INSPECTION END

NO-2 [With CONSULT: "ATF TEMP 1" is 19°C (66°F) or less]>>GO TO 4.

NO-3 (With GST)>>GO TO 4.

4.CHECK DTC DETECTION (PART 2)

(II) With CONSULT

- Select "SLCT LVR POSI", "VHCL/S SE-A/T", "ACCELE POSI", "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".
- Record A/T fluid temperature.
- Start the engine and wait for at least 3 minutes.
- 4. Drive the vehicle for the total minuets specified in the Driving time column below with the following conditions satisfied.

SLCT LVR POSI : D

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

ACCELE POSI : 0.5/8 or more

A/T fluid temperature before engine start	Driving time
-40°C (-40°F) − -31°C (-23.8°F)	21 minutes or more
-30°C (-22°F) − -21°C (-5.8°F)	18 minutes or more
–20°C (–4°F) – −11°C (12.2°F)	15 minutes or more
-10°C (14°F)1°C (30.2°F)	12 minutes or more
0°C (32°F) – 9°C (48.2°F)	9 minutes or more
10°C (50°F) – 19°C (66.2°F)	6 minutes or more

Perform "Self Diagnostic Results" in "TRANSMISSION".

- Turn ignition switch OFF and cool the engine.
- Start the engine and wait for at least 3 minutes.
- Drive the vehicle and maintain the following conditions for 21 minutes or more.

Selector lever : D position

: 10 km/h (7 MPH) or more Vehicle speed

Accelerator pedal opening : 0.5/8 or more

4. Check the DTC.

Is "P0710" detected?

YES >> Go to TM-77, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

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P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS > [7AT: RE7R01A]

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0717 INPUT SPEED SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0717 INPUT SPEED SENSOR A

Description INFOID:0000000012167510

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:0000000012167511

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" 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

(II) With CONSULT

- Start the engine.
- Select "SLCT LVR POSI", "GEAR", "VHCL/S SE-A/T", "CLSD THL POS" and "ENGINE SPEED" in "Data Monitor" in "TRANSMISSION".
- 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)

CLSD THL POS

ENGINE SPEED : More than 1,500 rpm

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P0717" detected?

YES >> Go to TM-79, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

${f 1}$.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

>> Replace control valve & TCM. Refer to TM-186, "Removal and Installation". YES

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INFOID:0000000012167512

P0717 INPUT SPEED SENSOR A

[7AT: RE7R01A]

P0720 OUTPUT SPEED SENSOR

< DTC/CIRCUIT DIAGNOSIS >

P0720 OUTPUT SPEED SENSOR

Description INFOID:0000000012167513

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 INFOID:0000000012167514

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 (3 MPH) or less when the vehicle speed transmitted from the unified meter and A/C amp. to TCM is 20 km/h (12 MPH) or more. (Only when starts after the ignition switch is turned ON.) The vehicle speed transmitted from the unified meter and A/C amp. to TCM does not decrease despite the 36 km/h (23 MPH) or more of deceleration 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 km/h (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" 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

(II) With CONSULT

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

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

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P0720" detected?

>> Go to TM-82. "Diagnosis Procedure". YES

NO >> INSPECTION END

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P0720 OUTPUT SPEED SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:0000000012167515

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

$2.\mathtt{REPLACE}$ OUTPUT SPEED SENSOR AND CHECK DTC

- 1. Replace output speed sensor. Refer to <u>TM-199, "2WD : Exploded View"</u> (2WD) or <u>TM-217, "Exploded View"</u> (AWD).
- Perform "DTC CONFIRMATION PROCEDURE". Refer to <u>TM-81, "DTC Logic"</u>.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0725 ENGINE SPEED

< DTC/CIRCUIT DIAGNOSIS >

P0725 ENGINE SPEED

Description INFOID:0000000012167516

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

DTC Logic INFOID:0000000012167517

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 vehicle 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" 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

(P) With CONSULT

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

SLCT LVR POSI : D

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

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P0725" detected?

YES >> Go to TM-83, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

${f 1}$.CHECK DTC OF ECM

(II) With CONSULT

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

Is any DTC detected?

YES >> Check DTC detected item. Refer to EC-580, "DTC Index".

NO >> GO TO 2.

2.CHECK DTC OF TCM

(P) With CONSULT

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is any DTC other than "P0725" detected?

YES >> Check DTC detected item. Refer to TM-157, "DTC Index".

>> GO TO 3. NO

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P0725 ENGINE SPEED

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

3.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186. "Removal and Installation".

P0729 6GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0729 6GR INCORRECT RATIO

Description INFOID:0000000012167519

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

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 Hydraulic control circuit

DTC CONFIRMATION PROCEDURE

CAUTION:

- "TM-86, "Diagnosis Procedure" must be performed before starting "DTC CONFIRMATION PROCEDURE".
- 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

(P) With CONSULT

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

(II) With CONSULT

- Select "6TH GR FNCTN P0729" in "DTC Work Support" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

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P0729 6GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR : 6th

ACCELE POSI : 0.7/8 or more

VEHICLE SPEED : 10 km/h (7 MPH) or more

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

CAUTION:

When "TESTING" is not indicated on CONSULT for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0729" is detected, check the DTC. Refer to TM-157, "DTC Index".

With GST

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

Selector lever : "M" position Gear position : 6th

Accelerator pedal opening : 0.7/8 or more

Vehicle speed : 10 km/h (7 MPH) or more

2. Check DTC.

<u>Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P0729" detected?</u>

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

YES-2 (STOP VEHICLE)>>GÓ TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-86, "Diagnosis Procedure".

YES-4 ("P0729" is detected)>>Go to TM-86, "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:0000000012167521

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232. "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-85, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0730 INCORRECT GEAR RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0730 INCORRECT GEAR RATIO

Description INFOID:0000000012167522

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:0000000012167523

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 2

DTC CONFIRMATION PROCEDURE

- "TM-87, "Diagnosis Procedure" 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" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

CHECK DTC DETECTION

(P) With CONSULT

- 1. Start the engine.
- Select "Self Diagnostic Results" in "ENGINE".
- 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".

Is "P0730" detected?

YES >> Go to TM-87, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

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INFOID:0000000012167524

P0730 INCORRECT GEAR RATIO

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

$\overline{2}$.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to $\underline{\mathsf{TM-232}}$, "Disassembly". **NOTE:**

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to <u>TM-87.</u> "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0731 1GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0731 1GR INCORRECT RATIO

Description INFOID:0000000012167525

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:0000000012167526

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 346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor Hydraulic control circuit

DTC CONFIRMATION PROCEDURE

CAUTION:

- "TM-90, "Diagnosis Procedure"" 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

(P) With CONSULT

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

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

With GST

- Start the engine.
- 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)

(II) With CONSULT

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

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P0731 1GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR : 1st

ACCELE POSI : 0.7/8 or more

VEHICLE SPEED : 10 km/h (7 MPH) or more

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

CAUTION:

When "TESTING" is not indicated on CONSULT for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0731" is detected, check the DTC. Refer to TM-157, "DTC Index".

With GST

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

Selector lever : "M" position Gear position : 1st

Gear position . 1st

Accelerator pedal opening : 0.7/8 or more

Vehicle speed : 10 km/h (7 MPH) or more

2. Check DTC.

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

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

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

YES-3 (COMPLETED RESULT NG)>>Go to TM-90, "Diagnosis Procedure".

YES-4 ("P0731" is detected)>>Go to TM-90, "Diagnosis Procedure".

NO >> GO TO 4.

4. CHECK SYMPTOM (PART 2)

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:0000000012167527

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232. "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-89, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0732 2GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0732 2GR INCORRECT RATIO

Description INFOID:000000012167528

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

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0732	Gear 2 Incorrect Ratio	The gear ratio is: • 3.385 or more • 3.003 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 Hydraulic control circuit

DTC CONFIRMATION PROCEDURE

CAUTION:

- "TM-92, "Diagnosis Procedure"" must be performed before starting "DTC CONFIRMATION PROCEDURE".
- 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

(P) With CONSULT

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

(II) With CONSULT

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

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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

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

CAUTION:

When "TESTING" is not indicated on CONSULT for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0732" is detected, check the DTC. Refer to TM-157, "DTC Index".

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.

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

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

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

YES-3 (COMPLETED RESULT NG)>>Go to TM-92, "Diagnosis Procedure".

YES-4 ("P0732" is detected)>>Go to TM-92, "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:0000000012167530

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232, "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-91, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0733 3GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0733 3GR INCORRECT RATIO

Description INFOID:000000012167531

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

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0733	Gear 3 Incorrect Ratio	The gear ratio is: • 2.165 or more • 1.921 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

CAUTION:

- "TM-94, "Diagnosis Procedure" must be performed before starting "DTC CONFIRMATION PROCEDURE".
- 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

(P) With CONSULT

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

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

With GST

- 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)

(II) With CONSULT

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

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Revision: July 2016 TM-93 2016 QX50

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

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

CAUTION:

When "TESTING" is not indicated on CONSULT for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0733" is detected, check the DTC. Refer to TM-157, "DTC Index".

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.

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

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

YES-2 (STOP VEHICLE)>>GÓ TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-94, "Diagnosis Procedure".

YES-4 ("P0733" is detected)>>Go to TM-94, "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:0000000012167533

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232, "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-93, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0734 4GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0734 4GR INCORRECT RATIO

Description INFOID:000000012167534

This malfunction is detected when the A/T does not shift into 4GR 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

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0734	Gear 4 Incorrect Ratio	The gear ratio is: • 1.496 or more • 1.328 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 346 brake solenoid valve Anti-interlock solenoid valve Each clutch and brake Output speed sensor Input speed sensor Hydraulic control circuit

DTC CONFIRMATION PROCEDURE

CAUTION:

- "TM-96, "Diagnosis Procedure" must be performed before starting "DTC CONFIRMATION PROCEDURE".
- 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

(P) With CONSULT

- 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

- 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)

(II) With CONSULT

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

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Revision: July 2016 TM-95 2016 QX50

P0734 4GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR : 4th

ACCELE POSI : 0.7/8 or more

VEHICLE SPEED : 10 km/h (7 MPH) or more

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

CAUTION:

When "TESTING" is not indicated on CONSULT for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0734" is detected, check the DTC. Refer to TM-157, "DTC Index".

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.

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

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

YES-2 (STOP VEHICLE)>>GÓ TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-96, "Diagnosis Procedure".

YES-4 ("P0734" is detected)>>Go to TM-96, "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:0000000012167536

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232, "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-95, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0735 5GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0735 5GR INCORRECT RATIO

Description INFOID:0000000012167537

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:0000000012167538

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0735	Gear 5 Incorrect Circuit	The gear ratio is: • 1.060 or more • 0.940 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

CAUTION:

- "TM-98, "Diagnosis Procedure"" 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

(P) With CONSULT

- 1. Start the engine.
- Select "ATF TEMP 1" in "Data Monitor" in "TRANSMISSION".
- 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.
- Drive vehicle for approximately 5 minutes in urban areas.

Is ATF temperature within specified range?

YFS >> GO TO 3.

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

3.CHECK SYMPTOM (PART 1)

(II) With CONSULT

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

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P0735 5GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR : 5th

ACCELE POSI : 0.7/8 or more

VEHICLE SPEED : 10 km/h (7 MPH) or more

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

CAUTION:

When "TESTING" is not indicated on CONSULT for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P0735" is detected, check the DTC. Refer to TM-157, "DTC Index".

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.

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

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

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

YES-3 (COMPLETED RESULT NG)>>Go to TM-98, "Diagnosis Procedure".

YES-4 ("P0735" is detected)>>Go to TM-98, "Diagnosis Procedure".

NO >> GO TO 4.

4. CHECK SYMPTOM (PART 2)

- Stop vehicle.
- 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:0000000012167539

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232. "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-97, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P0740 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

P0740 TORQUE CONVERTER

Description INFOID:0000000012167540

- 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 vehicle speed sensor and accelerator pedal position sensor (throttle 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:0000000012167541

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0740	Torque Converter Clutch Circuit/Open	The torque converter clutch solenoid valve monitor value is 0.2 A or less when the torque converter clutch solenoid valve command value is more than 0.75 A.	Harness or connectors (Solenoid valve circuit is open or shorted.) Torque converter clutch solenoid valve

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

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

(P) With CONSULT

- 1. Start the engine.
- Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VEHICLE SPEED" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions for 30 seconds or more.

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

BATTERY VOLT : 9 V or more

MANU MODE SW : ON **GEAR** : 2nd

VEHICLE SPEED : 40 km/h (25 MPH) or more

Perform "Self Diagnostic Results" in "TRANSMISSION".

Follow the procedure "With CONSULT".

Is "P0740" detected?

YES >> Go to TM-99, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

 ${f 1}$.CHECK INTERMITTENT INCIDENT

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P0740 TORQUE CONVERTER

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

>> Replace control valve & TCM. Refer to $\underline{\text{TM-186, "Removal and Installation"}}$. >> Repair or replace damaged parts. YES

NO

P0744 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

P0744 TORQUE CONVERTER

Description INFOID:0000000012167543

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:0000000012167544

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause	
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

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

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

(II) With CONSULT

- Start the engine.
- Select "MANU MODE SW", "GEAR" and "VEHICLE SPEED" in "Data Monitor" in "TRANSMISSION".
- Drive vehicle and maintain the following conditions for 10 seconds or more.

NOTE:

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

MANU MODE SW : ON **GEAR** : 2nd

VEHICLE SPEED : 40 km/h (25 MPH) or more

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P0744" detected?

>> Go to TM-101, "Diagnosis Procedure". YES

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

TM-101 **Revision: July 2016** 2016 QX50

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INFOID:0000000012167545

P0744 TORQUE CONVERTER

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

Disassemble the A/T assembly to check component parts. Refer to <u>TM-232, "Disassembly"</u>. **NOTE:**

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to <u>TM-101</u>, <u>"DTC Logic"</u>.

Is the inspection result normal?

- YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".
- NO >> Repair or replace damaged parts.

P0745 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

P0745 PRESSURE CONTROL SOLENOID A

Description INFOID:0000000012167546

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:0000000012167547

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 0.2 A or less when the line pressure solenoid valve command value is more than 0.75 A.	Harness or connectors (Solenoid valve circuit is open or shorted.) Line pressure solenoid valve

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

(P) With CONSULT

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

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

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P0745" detected?

YES >> Go to TM-103, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

NO >> Repair or replace damaged parts.

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INFOID:0000000012167548

Revision: July 2016

TM-103

P0750 SHIFT SOLENOID A

Description INFOID:0000000012167549

- 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:0000000012167550

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

DTC CONFIRMATION PROCEDURE

Always drive vehicle at a safe speed.

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

 1. Start the engine Start the engine
- Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 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".

Is "P0750" detected?

YES >> Go to TM-104, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

>> Repair or replace damaged parts. NO

TM-104 **Revision: July 2016** 2016 QX50

INFOID:0000000012167551

[7AT: RE7R01A]

P0775 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

P0775 PRESSURE CONTROL SOLENOID B

Description INFOID:000000012167552

- 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 (throttle 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

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 0.2 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" 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

(P) With CONSULT

- Start the engine.
- 2. Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 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".

Is "P0775" detected?

YES >> Go to TM-105, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

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1. CHECK INTERMITTENT INCIDENT Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

NO >> Repair or replace damaged parts.

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INFOID:0000000012167554

P0780 SHIFT

Description INFOID:000000012167555

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

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0780	Shift Error	 When shifting from 3GR to 4GR with the selector lever in "D" position, the gear ratio does not shift to 1.412 (gear ratio of 4th). When shifting from 5GR to 6GR or 6GR to 7GR, the engine speed exceeds the prescribed speed. 	 Anti-interlock solenoid valve Low brake solenoid valve Hydraulic control circuit

DTC CONFIRMATION PROCEDURE

CAUTION:

- "TM-106, "Diagnosis Procedure" must be performed before starting "DTC CONFIRMATION PROCEDURE".
- 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" 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

(II) With CONSULT

- Start the engine.
- Select "SLCT LVR POSI", "ACCELE POSI" and "GEAR" in "Data Monitor" in "TRANSMISSION".
- 3. Drive vehicle and maintain the following conditions.

SLCT LVR POSI : D

ACCELE POSI : More than 1.0/8

GEAR : $3rd \rightarrow 4th \text{ or } 5th \rightarrow 6th \rightarrow 7th$

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P0780" detected?

YES >> Go to TM-106, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

Revision: July 2016 TM-106 2016 QX50

INFOID:0000000012167557

[7AT: RE7R01A]

P0780 SHIFT	
< DTC/CIRCUIT DIAGNOSIS >	[7AT: RE7R01A]
YES >> GO TO 2. NO >> Repair or replace damaged parts. 2.DETECT MALFUNCTIONING ITEM	A
Disassemble the A/T assembly to check component parts. Refer to TM-232 , "Disassembly". NOTE: Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". "DTC Logic".	E
Is the inspection result normal? YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation". NO >> Repair or replace damaged parts.	C
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Revision: July 2016 TM-107 2016 QX50

P0795 PRESSURE CONTROL SOLENOID C

< DTC/CIRCUIT DIAGNOSIS >

P0795 PRESSURE CONTROL SOLENOID C

Description INFOID:0000000012167558

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 (throttle 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

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 0.2 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" 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

(I) With CONSULT

- Start the engine.
- 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

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P0795" detected?

YES >> Go to TM-108, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000012167560

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P1705 TP SENSOR

< DTC/CIRCUIT DIAGNOSIS >

P1705 TP SENSOR

Description INFOID:0000000012167561

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:0000000012167562

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1705	Accelerator Pedal Position Sensor 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 shorted.)

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

(P) With CONSULT

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

SLCT LVR POSI

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-109, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK DTC OF ECM

(P) With CONSULT

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

Is any DTC detected?

YES >> Check DTC detected item. Refer to EC-580, "DTC Index".

NO >> GO TO 2.

2.CHECK DTC OF TCM

(P) With CONSULT

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is any DTC other than "P1705" detected?

YES >> Check DTC detected item. Refer to TM-157, "DTC Index".

NO >> GO TO 3.

TM-109 **Revision: July 2016** 2016 QX50 TM

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INFOID:0000000012167563

P1705 TP SENSOR

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

3.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186. "Removal and Installation".

P1721 VEHICLE SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

P1721 VEHICLE SPEED SIGNAL

Description INFOID:0000000012167564

The vehicle speed signal is transmitted from unified meter and A/C amp. to TCM by 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:0000000012167565

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1721	Vehicle Speed Signal Circuit	The vehicle speed transmitted from the unified meter and A/C amp. to TCM is 5 km/h (3 MPH) or less when the vehicle speed detected by the output speed sensor is 20 km/h (12 MPH) or more. (Only when starts after the ignition switch is turned ON.) The vehicle speed detected by the output speed sensor does not decrease despite the 36 km/h (23 MPH) or more of deceleration in vehicle speed received from the 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 detected by the output speed sensor is 24 km/h (15 MPH) or more.	Harness or connectors (Sensor circuit is open or shorted.)

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" 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

(II) With CONSULT

- 1. Start the engine.
- Select "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- Drive vehicle and maintain the following conditions for 60 seconds or more.

VHCL/S SE-A/T : 40 km/h (25 MPH) or more

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1721" detected?

>> Go to TM-112, "Diagnosis Procedure". YES

>> INSPECTION END NO

TM-111 **Revision: July 2016** 2016 QX50

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P1721 VEHICLE SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:0000000012167566

[7AT: RE7R01A]

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

(I) With CONSULT

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

Is any DTC detected?

YES >> Check DTC detected item. Refer to MWI-108, "DTC Index".

NO >> GO TO 2.

2. CHECK DTC OF TCM

(P) With CONSULT

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is any DTC other than "P1721" detected?

YES >> Check DTC detected item. Refer to TM-157, "DTC Index".

NO >> GO TO 3.

3.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P1730 INTERLOCK

< DTC/CIRCUIT DIAGNOSIS >

P1730 INTERLOCK

Description INFOID:0000000012167567

Fail-safe function to detect interlock conditions.

DTC Logic INFOID:0000000012167568

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1730	Interlock	The output speed sensor detects the deceleration of 12 km/h (7 MPH) or more for 1 second.	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 Hydraulic control circuit

When the vehicle is driven fixed in 2GR, an input speed sensor malfunction is displayed, but this is not an input speed sensor malfunction.

DTC CONFIRMATION PROCEDURE

CAUTION:

- "TM-114, "Diagnosis Procedure" 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" 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

(P) With CONSULT

- Start the engine.
- Select "SLCT LVR POSI" and "GEAR" in "Data Monitor" in "TRANSMISSION".
- Drive vehicle the following condition.

SLCT LVR POSI : D

GEAR : 1st through 7th

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P1730" detected?

>> Go to TM-114, "Diagnosis Procedure". YES

NO >> INSPECTION END

Judgment of A/T Interlock

Refer to TM-152, "Fail-Safe".

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TM-113

P1730 INTERLOCK

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:0000000012167570

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232, "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-113, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P1734 7GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

P1734 7GR INCORRECT RATIO

Description INFOID:000000012167571

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

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1734	Gear 7 Incorrect Ratio	The gear ratio is: • 0.818 or more • 0.726 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

CAUTION:

- "TM-116, "Diagnosis Procedure" must be performed before starting "DTC CONFIRMATION PROCEDURE".
- 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" 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 ATF TEMPERATURE

(P) With CONSULT

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

(II) With CONSULT

- Select "7TH GR FNCTN P1734" in "DTC & SRT confirmation" in "TRANSMISSION".
- 2. Drive vehicle with manual mode and maintain the following conditions.

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Revision: July 2016 TM-115 2016 QX50

P1734 7GR INCORRECT RATIO

< DTC/CIRCUIT DIAGNOSIS >

GEAR : 7th

ACCELE POSI : 0.7/8 or more

VEHICLE SPEED : 10 km/h (7 MPH) or more

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

CAUTION:

When "TESTING" is not indicated on CONSULT for a long time, check "Self Diagnostic Results" in "TRANSMISSION". When a DTC other than "P1734" is detected, check the DTC. Refer to TM-157, "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.

<u>Is "OUT OF CONDITION", "STOP VEHICLE" or "COMPLETED RESULT NG" displayed? / Is "P1734" detected?</u>

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

YES-2 (STOP VEHICLE)>>GÓ TO 4.

YES-3 (COMPLETED RESULT NG)>>Go to TM-116, "Diagnosis Procedure".

YES-4 ("P1734" is detected)>>Go to TM-116, "Diagnosis Procedure".

NO >> GO TO 4.

4. CHECK SYMPTOM (PART 2)

(II) With CONSULT

- Stop vehicle.
- 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:0000000012167573

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.DETECT MALFUNCTIONING ITEM

Disassemble the A/T assembly to check component parts. Refer to TM-232, "Disassembly".

NOTE:

Check the component parts, referring to "Possible cause" in "DTC DETECTION LOGIC". Refer to TM-115, "DTC Logic".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P1815 M-MODE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

P1815 M-MODE SWITCH

Description INFOID:0000000012167574

• The manual mode switch [mode select switch and position select switch (shift-up/shift-down)] is installed in the A/T shift selector assembly.

- The mode select switch detects the position (the main shift gate side or manual shift gate side) of the selector lever and transmits a manual mode signal or a non-manual mode signal to the unified meter and A/C amp. Then, the TCM receives a manual mode signal or non-manual mode signal from the unified meter and A/C amp.
- The position select switch (shift-up) detects that the selector lever is shifted to the shift-up side of the manual shift gate and transmits a manual mode shift up signal to the unified meter and A/C amp. Then, the TCM receives a manual mode shift up signal from the unified meter and A/C amp.
- The position select switch (shift-down) detects that the selector lever is shifted to the shift-down side of the manual shift gate and transmits a manual mode shift down signal to the unified meter and A/C amp. Then, the TCM receives a manual mode shift down signal from the unified meter and A/C amp.

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.	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)

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

(P) With CONSULT

- Turn ignition switch ON.
- Select "SLCT LVR POSI" and "MANU MODE SW" in "Data Monitor" in "TRANSMISSION".
- 3. Maintain the following each conditions more than 2 seconds.

SLCT LVR POSI : D MANU MODE SW : ON

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

Is "P1815" detected?

YES >> Go to TM-117, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK MANUAL MODE SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect A/T shift selector connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between A/T shift selector vehicle side harness connector terminals.

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P1815 M-MODE SWITCH

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

A/T sh	A/T shift selector vehicle side harness connector			
Connector	Terminal		Voltage (Approx.)	
Connector	+	-		
	1			
M137	2	4	Pattory voltago	
WITST	3		Battery voltage	
	5			

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK MANUAL MODE SWITCH

- 1. Turn ignition switch OFF.
- 2. Check manual mode switch. Refer to TM-119, "Component Inspection (Manual Mode Switch)".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

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 HARNESS BETWEEN A/T SHIFT SELECTOR AND UNIFIED METER AND A/C AMP. (PART 1)

- 1. Disconnect unified meter and A/C amp. connector.
- Check continuity between A/T shift selector vehicle side harness connector terminals and unified meter and A/C amp. vehicle side harness connector terminals.

A/T shift selector vehicle	e side harness connector	Unified meter and A/C amp. vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
	1	10		
M137	2	M66	25	Existed
IVI 137	3		5	Existed
	5		11	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

${f 5.}$ CHECK HARNESS BETWEEN A/T SHIFT SELECTOR AND UNIFIED METER AND A/C AMP. (STEP 2)

Check continuity between A/T shift selector vehicle side harness connector terminals and ground.

P1815 M-MODE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

A/T shift selector vehic	A/T shift selector vehicle side harness connector		Continuity	Α	
Connector	Terminal		Continuity		
	1	Crownd	Ground		
M137	2	Ground	Not existed	В	
IVI 137	3		Not existed		
	5			С	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

<u>Is the inspection result normal?</u>

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.CHECK UNIFIED METER AND A/C AMP.

- Reconnect all the connectors.
- 2. Turn ignition switch ON.
- Select "M RANGE SW", "NM RANGE SW", "AT SFT UP SW" and "AT SFT DWN SW" in "Data Monitor" in "METER/M&A".
- Check the ON/OFF operations of each monitor item. Refer to MWI-87, "Reference Value".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

NO >> Replace unified meter and A/C amp. Refer to MWI-137, "Removal and Installation".

Component Inspection (Manual Mode Switch)

INFOID:0000000012167577

[7AT: RE7R01A]

1. CHECK MANUAL MODE SWITCH

Check continuity between A/T shift selector connector terminals.

A/T shift sele	ector connector	Condition	Continuity	K
Ter	minal	Condition	Continuity	
1		Selector lever is shifted to manual shift gate side	Existed	L
		Other than the above	Not existed	_
2		Selector lever is shifted to – side	Existed	IV
2	4	Other than the above	Not existed	
2	*	Selector lever is shifted to + side	Existed	
3		Other than the above	Not existed	N
5		Selector lever is shifted to manual shift gate side	Not existed	_
		Other than the above	Existed	0

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace damaged parts. Refer to TM-183, "Removal and Installation".

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P2713 PRESSURE CONTROL SOLENOID D

< DTC/CIRCUIT DIAGNOSIS >

P2713 PRESSURE CONTROL SOLENOID D

Description INFOID.000000012167578

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 (throttle
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:000000012167579

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 0.2 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 safe speed.

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

(P) With CONSULT

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

BATTERY VOLT : 9 V or more

MANU MODE SW : ON GEAR : 3rd

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".

Is "P2173" detected?

YES >> Go to TM-120, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000012167580

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P2722 PRESSURE CONTROL SOLENOID E

< DTC/CIRCUIT DIAGNOSIS >

P2722 PRESSURE CONTROL SOLENOID E

Description INFOID:0000000012167581

 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 (throttle 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:0000000012167582

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 0.2 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" 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

(P) With CONSULT

- Start the engine.
- Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 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

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P2722" detected?

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YES >> Go to TM-121, "Diagnosis Procedure".

>> INSPECTION END

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

>> Replace control valve & TCM. Refer to TM-186, "Removal and Installation". YES

>> Repair or replace damaged parts. NO

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INFOID:0000000012167583

P2731 PRESSURE CONTROL SOLENOID F

< DTC/CIRCUIT DIAGNOSIS >

P2731 PRESSURE CONTROL SOLENOID F

Description INFOID.000000012167584

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 (throttle 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

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 0.2 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 PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

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

(I) With CONSULT

- Start the engine.
- 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 : 2nd

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

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P2731" detected?

YES >> Go to TM-122, "Diagnosis Procedure".

NO >> INSPECTION END.

Diagnosis Procedure

INFOID:0000000012167586

[7AT: RE7R01A]

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

P2807 PRESSURE CONTROL SOLENOID G

< DTC/CIRCUIT DIAGNOSIS >

P2807 PRESSURE CONTROL SOLENOID G

Description INFOID:0000000012167587

 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 (throttle 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:0000000012167588

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 0.2 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.

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

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.

$\mathbf{2}.$ CHECK DTC DETECTION

(P) With CONSULT

- Start the engine.
- Select "BATTERY VOLT", "MANU MODE SW", "GEAR" and "VHCL/S SE-A/T" in "Data Monitor" in "TRANSMISSION".
- 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

Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT".

Is "P2807" detected?

>> Go to TM-123, "Diagnosis Procedure". YES

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-42. "Intermittent Incident".

Is the inspection result normal?

>> Replace control valve & TCM. Refer to TM-186, "Removal and Installation".

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[7AT: RE7R01A]

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INFOID:0000000012167589

P2807 PRESSURE CONTROL SOLENOID G

< DTC/CIRCUIT DIAGNOSIS >

[7AT: RE7R01A]

MAIN POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

MAIN POWER SUPPLY AND GROUND CIRCUIT

Diagnosis Procedure

INFOID:0000000012167590

[7AT: RE7R01A]

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	A/T assembly vehicle side harness connector		Condition	Voltage (Approx.)
Connector	Terminal	Ground	Condition	Voltage (Approx.)
F51	2		Always	Battery voltage

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Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

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.)
Connector	Terminal	Condition	Condition	voltage (Approx.)
	1	Ground	Turn ignition switch ON	Battery voltage
F51 -			Turn ignition switch OFF	0 V
	6		Turn ignition switch ON	Battery voltage
			Turn ignition switch OFF	0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 7.

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	Ground	Continuity
F51	5	Ground	Existed
	10		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK JOINT CONNECTOR

- 1. Remove joint connector. Refer to TM-186, "Removal and Installation".
- 2. Check the continuity between joint connector terminals.

A/T assembly harness connector side	TCM harness connector side	Continuity	
Terminal	Terminal	Continuity	
1	1		
2	2		
5	5	Existed	
6	6		
10	10		

Is the inspection result normal?

MAIN POWER SUPPLY AND GROUND CIRCUIT

[7AT: RE7R01A]

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace the control valve & TCM. Refer to TM-186, "Removal and Installation".

NO >> Repair or replace damaged parts.

6.DETECT MALFUNCTIONING ITEM

Check the following items:

- Open circuit or short circuit in harness 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-112, "Fuse and Fusible Link Arrangement".</u>

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> Repair or replace damaged parts.

7.CHECK HARNESS BETWEEN IPDM E/R AND A/T ASSEMBLY

- 1. Turn ignition switch OFF.
- Disconnect IPDM E/R connector.
- 3. Check continuity between IPDM E/R vehicle side harness connector terminal and A/T assembly vehicle side harness connector terminals.

IPDM E/R vehicle side harness connector		A/T assembly vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E7	58	F51	1	Existed
Li	30	131	6	LXISIEU

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8.DETECT MALFUNCTIONING ITEM

Check the following items:

- Open circuit or short circuit in harness between ignition switch and IPDM E/R. Refer to PG-46, "Wiring Diagram IGNITION POWER SUPPLY -".
- Short circuit in harness between IPDM E/R vehicle side harness connector terminal 58 and A/T assembly vehicle side harness connector terminal 1, and 6.
- · Ignition switch
- 10A fuse (No.43, located in the IPDM E/R). Refer to <u>PG-113, "Fuse, Connector and Terminal Arrangement"</u>.
- IPDM E/R

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

SHIFT POSITION INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

SHIFT POSITION INDICATOR CIRCUIT

Description INFOID:0000000012167591

TCM transmits a shift position signal and a manual mode indicator signal to the unified meter and A/C amp. via CAN communication line. While the vehicle is running, the unified meter and A/C amp. displays a shift position on the combination meter, according to these signals.

Component Function Check

1.CHECK A/T INDICATOR

CAUTION:

Always drive vehicle at a safe speed.

- 1. Start the engine.
- 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-127, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK INPUT SIGNALS

(P) With CONSULT

- 1. Start the engine.
- Select "SLCT LVR POSI" in "Data Monitor" in "TRANSMISSION".
- 3. Check the actual selector lever position ("P", "R", "N", "D" and "DS") and the indication of the "SLCT LVR POSI" mutually coincide. Refer to TM-139, "Reference Value".
- 4. 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 TM-139, "Reference Value".

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-119, "Component Inspection (Manual Mode Switch)".

- Check A/T main system (Fail-safe function actuated).
- Perform "Self Diagnostic Results" in "TRANSMISSION". Refer to TM-157, "DTC Index".
- NO-2 (The actual gear position changes, but the shift position indicator is not indicated.)>>Perform
 Diagnostic Results" in "TRANSMISSION". Refer to TM-157, "DTC Index".
- 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 TM-157, "DTC Index".
- NO-4 (Only a specific position or positions is/are not indicated on the shift position indicator.)>>Check the combination meter. Refer to MWI-4, "Work flow".

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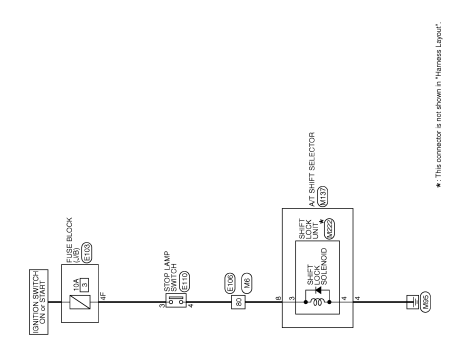
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Wiring Diagram - A/T SHIFT LOCK SYSTEM -

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A/T SHIFT LOCK SYSTEM

JCDWA0543GB

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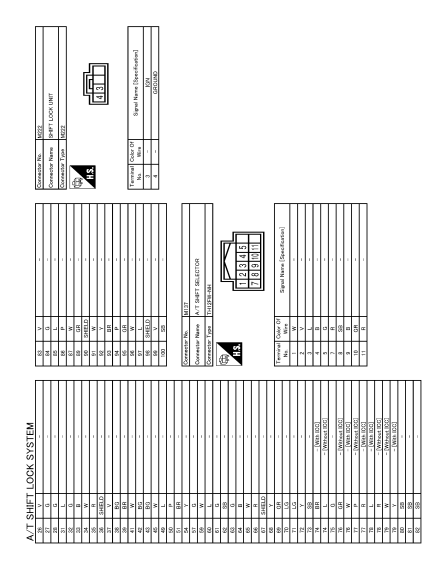
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Component Function Check

1.CHECK A/T SHIFT LOCK OPERATION (PART 1)

- 1. Turn ignition switch ON.
- 2. Shift the selector lever to "P" position.
- 3. Attempt to shift the selector lever to any other position with the brake pedal released.

Can the selector lever be shifted to any other position?

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< DTC/CIRCUIT DIAGNOSIS >

YES >> Go to TM-131, "Diagnosis Procedure".

NO >> GO TO 2.

2.CHECK A/T SHIFT LOCK OPERATION (PART 2)

Attempt to shift the selector lever to any other position with the brake pedal depressed.

Can the selector lever be shifted to any other position?

YES >> INSPECTION END

NO >> Go to TM-131, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000012167596

[7AT: RE7R01A]

1. 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 side harness connector			Condition	Voltage (Approx.)
Connector	Terminal	- Ground -	Condition	voitage (Approx.)
M137 8	0		Depressed brake pedal.	Battery voltage
	0		Released brake pedal.	0 V

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 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.

3. 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	ctor connector Shift lock unit A/T shift selector side connector		Shift lock unit A/T shift selector side connector	
Connector	Terminal	Connector	Terminal	Continuity
M137	8	M222	3	Existed
	4	IVIZZZ	4	LAISIGU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK SHIFT LOCK UNIT

- 1. Remove shift lock unit. Refer to TM-183, "Removal and Installation".
- 2. Check shift lock unit. Refer to TM-133, "Component Inspection (Shift Lock Solenoid)".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".
- NO >> Replace shift lock unit. Refer to TM-183, "Removal and Installation".

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< DTC/CIRCUIT DIAGNOSIS >

5. CHECK POWER SOURCE (PART 2)

- 1. Turn ignition switch OFF.
- 2. Disconnect stop lamp switch connector.
- Turn ignition switch ON.
- 4. Check voltage between stop lamp switch vehicle side harness connector terminal and ground.

Stop lamp switch vehicle	e side harness connector		Voltage (Approx.)
Connector Terminal		Ground	voltage (Approx.)
E110	3		Battery voltage

Is the inspection result normal?

YES >> GO TO 6. NO >> GO TO 9.

6. CHECK STOP LAMP SWITCH (PART 1)

Check stop lamp switch. Refer to TM-133, "Component Inspection (Stop Lamp Switch)".

Is the inspection result normal?

YES >> GO TO 7. NO >> GO TO 11.

7.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND SHIFT SELECTOR (PART 1)

Check continuity between stop lamp switch vehicle side harness connector terminal and A/T shift selector vehicle side harness connector terminal.

Stop lamp switch vehicle	Stop lamp switch vehicle side harness connector		A/T shift selector vehicle side harness connector	
Connector	Terminal	Connector Terminal		Continuity
E110	4	M137	8	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND SHIFT SELECTOR (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	Connector Terminal		Continuity	
E110	4		Not existed	

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> Repair or replace damaged parts.

$9.\mathsf{CHECK}$ HARNESS BETWEEN FUSE BLOCK (J/B) AND STOP LAMP SWITCH

- Turn ignition switch OFF.
- Disconnect fuse block (J/B) connector.
- 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	Fuse block (J/B) vehicle side harness connector		Stop lamp switch vehicle side harness connector	
Connector	Terminal	Connector Terminal		Continuity
E103	4F	E110	3	Existed

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace damaged parts.

10.DETECT MALFUNCTIONING ITEM

< DTC/CIRCUIT DIAGNOSIS >

Check the following items:

- Open circuit or short circuit in harness between ignition switch and fuse block (J/B). Refer to PG-46, "Wiring Diagram - IGNITION POWER SUPPLY -".
- Short circuit in harness between fuse block (J/B) vehicle side harness connector terminal 4F and stop lamp switch vehicle side harness connector terminal 3.
- Ignition switch
- 10A fuse [No.3, located in the fuse block (J/B)]. Refer to PG-111, "Fuse, Connector and Terminal Arrangement".
- Fuse block (J/B)

Is the inspection result normal?

>> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> Repair or replace damaged parts.

11. CHECK INSTALLATION POSITION OF STOP LAMP SWITCH

Adjust stop lamp switch position. Refer to BR-10, "Inspection and Adjustment".

>> GO TO 12.

12. CHECK STOP LAMP SWITCH (PART 2)

Check stop lamp switch. Refer to TM-133, "Component Inspection (Stop Lamp Switch)".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to BR-21, "Removal and Installation".

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:

Connect the fuse between the terminals when applying the voltage.

Shift lock unit connector				
Teri	minal	Condition	Status	K
+ (fuse)	_			
3	4	Apply 12 V direct current between terminals 3 and 4.	Shift lock solenoid operates	L

Can the lock plate be moved up and down?

YES >> INSPECTION END

NO >> Replace shift lock unit. Refer to TM-183, "Removal and Installation".

Component Inspection (Stop Lamp Switch)

1. CHECK STOP LAMP SWITCH

Check continuity between stop lamp switch connector terminals 3 and 4.

Stop lamp switch connector Terminal		Condition Continuity		
		Condition	Continuity	
3	1	Depressed brake pedal.	Existed	Р
3	4	Released brake pedal.	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to BR-21, "Removal and Installation".

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< DTC/CIRCUIT DIAGNOSIS >

SELECTOR LEVER POSITION INDICATOR

Description INFOID:0000000012167599

Indicates selector lever position.

Component Function Check

INFOID:0000000012167600

[7AT: RE7R01A]

1.CHECK SELECTOR LEVER POSITION INDICATOR (PART 1)

- Turn ignition switch ON.
- 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?

YFS >> GO TO 2.

NO >> Go to TM-134, "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

>> Go to TM-134, "Diagnosis Procedure". NO

Diagnosis Procedure

INFOID:0000000012167601

1. CHECK MALFUNCTIONING ITEM

Which item is abnormal?

Position indicator lamp>> GO TO 2. Illumination lamp>> GO TO 11.

2.CHECK POWER SOURCE

- 1. Turn ignition switch OFF.
- 2. Disconnect A/T shift selector connector.
- Turn ignition switch ON.
- Check voltage between A/T shift selector vehicle side harness connector terminals.

A/T shift selector vehicle side harness connector			Voltage (Approx.)
Connector Terminal		Ground	voltage (/ tpprox.)
M137	M137 10		Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 8.

3.CHECK GROUND CIRCUIT

Turn ignition switch OFF.

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.

f 4.CHECK SHIFT POSITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Disconnect shift position switch connector.

Check continuity between A/T shift selector harness connector terminals and shift position switch connector terminals.

A/T shift selector h	A/T shift selector harness connector		Shift position switch connector		Continuity
Connector	Terminal	Connector	Terminal	Condition	Continuity
			7	Selector lever in "D"	Existed
4		2, 3, 4, 5, 6, 9, 10, 11	position.	No existed	
	4		9	Selector lever in "M"	Existed
		M221	2, 3, 4, 5, 6, 7, 10, 11	position.	No existed
			2, 6	Selector lever in "N" and "M" position. Selector lever in "D" position. Selector lever in "R" position.	Existed
M137			3, 4, 5, 7, 9, 10, 11		No existed
WITO			3, 6		Existed
	10		2, 4, 5, 7, 9, 10, 11		No existed
	10		4, 6		Existed
			2, 3, 5, 7, 9, 10, 11		No existed
			5, 6	Selector lever in "P"	Existed
				position.	No existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts. Refer to TM-183, "Removal and Installation".

${f 5}.$ CHECK HARNESS BETWEEN SHIFT POSITION SWITCH AND SELECTOR LEVER POSITION INDICA-TOR (PART 1)

- Disconnect selector lever position indicator connector.
- Check continuity between shift position switch harness connector terminals and selector lever position indicator connector terminals.

Shift position switch	nift position switch harness connector Sel		Selector lever position indicator harness connector	
Connector	Terminal	Connector Terminal		Continuity
	2		3	
	3		4	
	4		5	
M221	5	M223	7	Existed
	6		6	
	7	_	8	
	9	_	2	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts. Refer to TM-183, "Removal and Installation".

6.CHECK HARNESS BETWEEN SHIFT POSITION SWITCH AND SELECTOR LEVER POSITION INDICA-TOR (PART 2)

Check harness cladding between shift position switch connector and selector lever position indicator connector for damage.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts. Refer to TM-183, "Removal and Installation".

.CHECK SELECTOR LEVER POSITION INDICATOR

Check selector lever position indicator. Refer to TM-137, "Component Inspection (Selector Lever Position Indicator)".

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< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> Replace damaged parts.

$8.\mathsf{CHECK}$ HARNESS BETWEEN A/T SHIFT SELECTOR AND BCM (PART 1)

- Turn ignition switch OFF.
- Disconnect BCM connector.
- Check continuity between A/T shift selector vehicle side harness connector terminal and BCM vehicle side harness connector terminal.

A/T shift selector vehicle side harness connector		BCM vehicle side harness connector		Continuity
Connector	Terminal	Connector Terminal		Continuity
M137	10	M122	96	Existed

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace damaged parts.

9.CHECK HARNESS BETWEEN A/T SHIFT SELECTOR AND BCM (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	10		Not existed

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace damaged parts.

10.CHECK BCM INPUT/OUTPUT SIGNAL

Check BCM input/output signal. Refer to BCS-50, "Reference Value".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> Repair or replace damaged parts.

11. CHECK POWER SOURCE

- 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 selector vehicle side harness connector				
Connector	Terr	ninal	Condition	Voltage (Approx.)
Connector	+	_		
M137	7	9	Lighting switch 1ST	Battery voltage

Is the inspection result normal?

YES >> GO TO 12.

NO >> Check illumination circuit. Refer to INL-42, "Wiring Diagram - ILLUMINATION -".

12. CHECK SHIFT POSITION SWITCH

- 1. Disconnect shift position switch connector.
- Check continuity between A/T shift selector harness connector terminals and shift position switch connector terminals.

< DTC/CIRCUIT DIAGNOSIS >

A/T shift selector harness connector Shift position switch connector Continuity Connector Terminal Connector **Terminal** 10 Existed 7 2, 3, 4, 5, 6, 7, 9, 11 No existed M221 M137 Existed 11 9 2, 3, 4, 5, 6, 7, 9, 10 No existed

ls	the	inspection	result	normal?

YES >> GO TO 13.

NO >> Repair or replace damaged parts. Refer to TM-183, "Removal and Installation".

13. Check harness between shift position switch and selector lever position indicator (part 1)

- 1. Disconnect selector lever position indicator connector.
- 2. Check continuity between shift position switch harness connector terminals and selector lever position indicator connector terminals.

Shift position switch	n harness connector	Selector lever position indicator harness connector		Continuity	
Connector Terminal		Connector	Terminal	Continuity	
M221	10	M223	1	Existed	
IVIZZ I	11	IVIZZS	9	Existed	

Is the inspection result normal?

YES >> GO TO 14.

NO >> Repair or replace damaged parts. Refer to TM-183, "Removal and Installation".

14.check harness between shift position switch and selector lever position indicator (part 2)

Check harness cladding between shift position switch connector and selector lever position indicator connector for damage.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts. Refer to <u>TM-183, "Removal and Installation"</u>.

Component Inspection (Selector Lever Position Indicator)

1. CHECK SELECTOR LEVER POSITION INDICATOR

Check that selector lever position indicator lamps turn on.

CAUTION

Connect the fuse between the terminals when applying the voltage.

Selector lever position indicator connector Terminal		Condition	Status	
+ (fuse)	_			
1	9	Apply 12 V direct current between terminals 1 and 9.	Illumination lamp turns on.	

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< DTC/CIRCUIT DIAGNOSIS >

Selector lever position indicator connector **Terminal** Condition Status + (fuse) Apply 12 V direct current between 3 "N" position indicator lamp turns on. terminals 3 and 8. Apply 12 V direct current between 4 "D" position indicator lamp turns on. terminals 4 and 8. 8 Apply 12 V direct current between "R" position indicator lamp turns on. 5 terminals 5 and 8. Apply 12 V direct current between 7 "P" position indicator lamp turns on. terminals 7 and 8. Apply 12 V direct current between 6 2 "M" mode indicator lamp turns on. terminals 6 and 2.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the selector lever position indicator. Refer to <u>TM-183, "Removal and Installation"</u>.

ECU DIAGNOSIS INFORMATION

TCM

Reference Value

VALUES ON DIAGNOSIS TOOL

 The CONSULT 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 display. If the difference is noticeable, mechanical parts (except solenoids, sensors, etc.) may be malfunctioning. Check mechanical parts using applicable diagnostic procedures.

- Shift schedule (which implies gear position) displayed on CONSULT and that indicated in Service Manual may differ slightly. This occurs because of the following reasons:
- Actual shift schedule has more or less tolerance or allowance
- Shift schedule indicated in Service Manual refers to the point where shifts start
- Gear position displayed on CONSULT indicates the point where shifts are completed
- Display of solenoid valves on CONSULT changes at the start of shifting, while gear position is displayed upon completion of shifting (which is computed by TCM).

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

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 indicated.
ENGINE SPEED	Engine running	Closely equals the tachometer reading.
TC SLIP SPEED	During driving	Engine speed – Input speed
ACCELE POSI	Accelerator pedal is released	0.0/8
ACCELL FOOI	Accelerator pedal is fully depressed	8.0/8
THROTTLE POSI	Accelerator pedal is released	0.0/8
THROTTLE POSI	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	_	_
TCC SOLENOID	-	_
L/B SOLENOID	-	_
FR/B SOLENOID	-	_
HLR/C SOL	_	_

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Item name	Condition	Value / Status (Approx.)
I/C SOLENOID	_	_
D/C SOLENOID	_	_
2346/B SOL	_	_
L/P SOL MON	-	_
TCC SOL MON	_	_
L/B SOL MON	_	_
FR/B SOL MON	-	-
HLR/C SOL MON	-	-
I/C SOL MON	_	_
2346/B SOL MON	_	_
	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
ENGINE TORQUE	During driving	Changes the value according to the acceleration or deceleration
ENG TORQUE D	During driving	Changes the value according to the acceleration or deceleration
INPUT TRQ S	During driving	Changes the value according to the acceleration or deceleration
INPUT TRQ L/P	During driving	Changes the value according to the acceleration or deceleration
	Selector lever in "P" and "N" positions	490 kPa
TRGT PRES L/P	Other than the above	490 – 1370 kPa
	Slip lock-up is active	0 – 600 kPa
TRGT PRES TCC	Lock-up is active	600 kPa
	Other than the above	0 kPa
TDOT DDEG L (D	Low brake is engaged	1370 kPa
TRGT PRES L/B	Low brake is disengaged	0 kPa
	Front brake is engaged	1370 kPa
TRGT PRES FR/B	Front brake is disengaged	0 kPa
	High and low reverse clutch is engaged	1370 kPa
TRG PRE HLR/C	High and low reverse clutch is disengaged	0 kPa
TDOT DDES 1/0	Input clutch is engaged	1370 kPa
TRGT PRES I/C	Input clutch is disengaged	0 kPa
FDOT DDFO D/C	Direct clutch is engaged	1370 kPa
TRGT PRES D/C	Direct clutch is disengaged	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.

Item name	Condition	Value / Status (Approx.)	_
DANCE CW 4	Selector lever in "P" and "N" positions	OFF	_
RANGE SW 4	Other than the above	ON	_
DANCE CW 2	Selector lever in "P", "R" and "N" positions	OFF	_
RANGE SW 3	Other than the above	ON	_
DANCE CW 2	Selector lever in "P" and "R" positions	OFF	
RANGE SW 2	Other than the above	ON	
DANCE CW 4	Selector lever in "P" position	OFF	
RANGE SW 1	Other than the above	ON	
OFT DIAME OF OIAI*	Paddle shifter (shift-down) is pulled	ON	
SFI DWN SI SW	Other than the above	OFF	
257 UD 07 0W*	Paddle shifter (shift-up) is pulled	ON	
SFIUPSISW	Other than the above	OFF	
	Selector lever is shifted to – side	ON	
JONNIN SAN FEAEK	Other than the above	OFF	
ID CW LEVED	Selector lever is shifted to + side	ON	
JP SW LEVER	Other than the above	OFF	
JON M MODE OW	Selector lever is shifted to manual shift gate side	OFF	
NON M-MODE SW	Other than the above	ON	
NGE SW 1 T DWN ST SW* T UP ST SW* WN SW LEVER SW LEVER N M-MODE SW NU MODE SW W MODE SW* RANGE OSITION SW* CONT SW* AKESW WERSHIFT SW* CD-OD CUT CD-CRUISE	Selector lever is shifted to manual shift gate side	ON	
MANU MODE SW	Other than the above ON Selector lever in "P" position OFF Other than the above ON ON Paddle shifter (shift-down) is pulled ON Other than the above OFF Paddle shifter (shift-up) is pulled ON OTHER (shift-up) is pulled OTHER (shift-up)	OFF	
*	Tow mode	ON	
TOW MODE SW	Other than the above	OFF	
O DANCE	Driving with DS mode	ON	
JS RANGE	Other than the above	OFF	
D00/7/04/04/*	Selector lever in "1" position	ON	_
POSITION SW	Other than the above	OFF	_
*	When overdrive control switch is depressed	ON	_
DD CONT SW	When overdrive control switch is released	OFF	_
DAKEOM	Brake pedal is depressed	ON	
SKAKESW	Brake pedal is released	OFF	_
· · · · · · · · · · · · · · · · · · ·	Power mode	ON	_
POWERSHIFT SW	Other than the above	OFF	
100D OD OUT	When TCM receives ASCD OD cancel request signal	ON	
ASCD-OD CUT	Other than the above	OFF	
ACCD CDUICE	ASCD operate	ON	
490D-CKOI9F	Other than the above	OFF	
ADC CIONAL	ABS operate	ON	_
ABS SIGNAL	Other than the above	OFF	
500 OD/D V555	When TCM receives TCS gear keep request signal	ON	
CS GR/P KEEP	Other than the above	OFF	
ГСS SIGNAL 2	When the reception value of A/T shift schedule change demand signal is "cold"	ON	_
	Other than the above	OFF	

ECU DIAGNOSIS INFO	RIMATION >	[/AI: RE/RUI
Item name	Condition	Value / Status (Approx.)
TCS SIGNAL 1	When the reception value of A/T shift schedule change demand signal is "warm"	ON
	Other than the above	OFF
	At 4GR - 5GR - 6GR shift control	FAIL
LOW/B PARTS	Other than the above	NOTFAIL
LOVIOVEDD DADTO	At 1GR - 2GR - 3GR shift control	FAIL
HC/IC/FRB PARTS	Other than the above	NOTFAIL
O/EDD DADTO	At 4GR - 5GR - 6GR shift control	FAIL
C/FRB PARTS	Other than the above	NOTFAIL
	At 4GR - 5GR - 6GR shift control	FAIL
HLR/C PARTS	NOTFAIL	
	Accelerator pedal is fully depressed	ON
N/O THL POS		OFF
	Accelerator pedal is released	ON
CLSD THL POS	Accelerator pedal is fully depressed	OFF
	1 1	DRIVE
DRV CST JUDGE		COAST
	When the selector lever is positioned in between each position.	OFF
	Selector lever in "P" position	Р
	Selector lever in "R" position	R
	Selector lever in "N" position	N
	Selector lever in "D" position	.
	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
	Selector lever in "P" and "N" positions	P R N D 6 5 4 3 2 1 M1 M2 M3 M4 M5 M6 M7 DS ON
STARTER RELAY	Other than the above NOTFAIL At 1GR - 2GR - 3GR shift control FAIL Other than the above NOTFAIL At 4GR - 5GR - 6GR shift control FAIL Other than the above NOTFAIL At 4GR - 5GR - 6GR shift control FAIL Other than the above NOTFAIL At 4GR - 5GR - 6GR shift control FAIL Other than the above NOTFAIL Accelerator pedal is fully depressed ON Accelerator pedal is released OFF Accelerator pedal is released COAST When the selector lever is positioned in between each position. Selector lever in "P" position Selector lever in "B" position Selector lever in "B" position Selector lever in "D" position Selector lever in "D" position: AR Selector lever in "D" position: AGR Selector lever in "M" position: AGR Selector lever in "M" position: AGR M1 Selector lever in "M" position: AGR M2 Selector lever in "M" position: AGR M4 Selector lever in "M" position: AGR M4 Selector lever in "M" position: AGR M4 Selector lever in "M" position: AGR M6 Selector lever in "M" position: AGR M7 Driving with DS mode	OFF
F-SAFE IND/L		
ATF WARN LAMP [*]	1 2	

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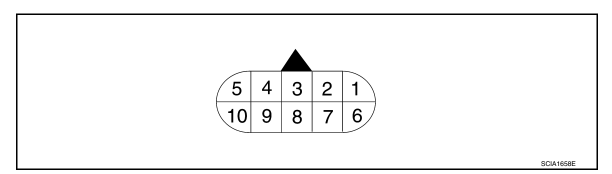
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Item name	Condition	Value / Status (Approx.)	
MANUL MODE IND	Driving with manual mode	ON	Α
MANU MODE IND	Other than the above	OFF	=
	Selector lever in "P" and "N" positions	ON	В
ON OFF SOL MON	Driving with 1GR to 3GR	ON	
	Other than the above	OFF	-
OTABT BLV MON	Selector lever in "P" and "N" positions	ON	С
START RLY MON	Other than the above	ON OFF ON OFF ON OFF ON OFF ON OFF N/P R D 6 5 4 3 2 1 1st, 2nd, 3rd, 4th, 5th, 6th, 7th 1st, 2nd, 3rd, 4th, 5th, 6th, 7th 0 or 3 4 or 8 FAIL NOTFAIL FAIL NOTFAIL FAIL NOTFAIL FAIL NOTFAIL FAIL	
	Selector lever in "P" and "N" positions	011	TM
ON OFF SOL	Driving with 1GR to 3GR	ON	110
	Other than the above	OFF	
	Selector lever in "N" and "P" positions	N/P	Е
	Selector lever in "R" position	R	-
MANU MODE IND ON OFF SOL MON START RLY MON	Selector lever in "D" and "DS" positions		_
	Selector lever in "M" position: 7GR	Б	F
	Selector lever in "M" position: 6GR	6	=
	Selector lever in "M" position: 5GR	5	G
	Selector lever in "M" position: 4GR	4	-
	Selector lever in "M" position: 3GR	3	
	Selector lever in "M" position: 2GR 2		Н
	Selector lever in "M" position: 1GR	1	
GEAR	During driving	1st, 2nd, 3rd, 4th, 5th, 6th, 7th	
NEXT GR POSI	During driving	1st, 2nd, 3rd, 4th, 5th, 6th, 7th	
OUTET MODE	Driving with the D position	0 or 3	
SHIFT MODE	Driving with the manual mode	4 or 8	J
D/O DA DTO	At 1GR - 2GR shift control	FAIL	
D/C PARTS	Other than the above	NOTFAIL	K
ED /D DADTO	At control fixed to 1GR	FAIL	
FR/B PARTS	Other than the above	NOTFAIL	-
0040/0 04 070	At control fixed to 1GR	FAIL	L
2340/B PARTS	Other than the above	NOTFAIL	-
004CD/DO DADTO	At 2GR - 3GR - 4GR shift control	FAIL	M
Z340B/DC PARTS	Other than the above	NOTFAIL	IVI

^{*:} Not mounted but always display as OFF.

TERMINAL LAYOUT



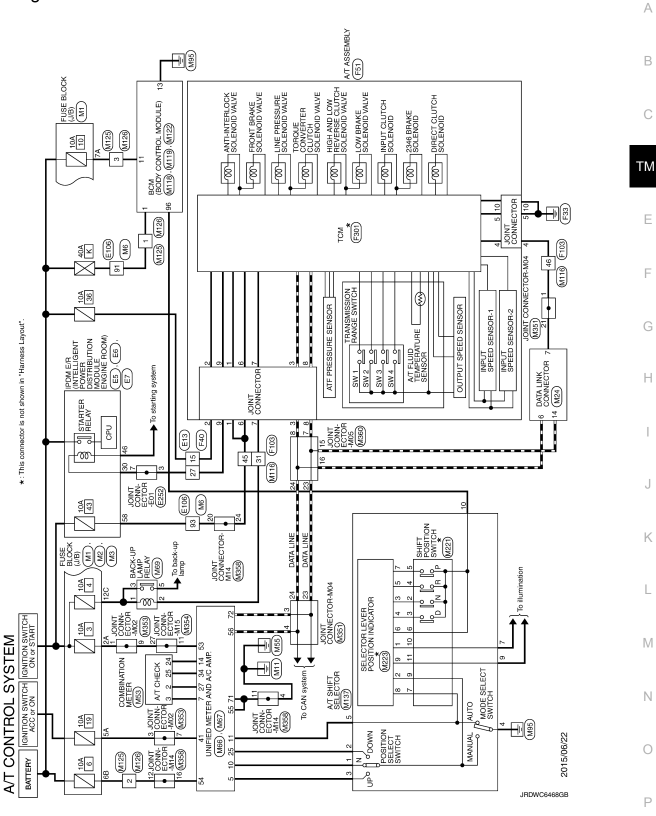
PHYSICAL VALUES

[7	AT:	RE7	R01	A]	

	minal color)	Description		Condition		\/alica (Amana)
+	_	Signal name	Input/ Output	Condition		Value (Approx.)
1	Ground	Ignition power sup-	Input	Ignition switch ON		Battery voltage
(Y)	Ground	ply	прис	lgn	ition switch OFF	0 V
2 (BR)	Ground	Battery power sup- ply (Memory back-up)	Input	Always		Battery voltage
3 (O)	_	CAN-H	Input/ Output	_		_
4 (V)	_	K-line (CONSULT signal)	Input/ Output	_		_
5 (B)	Ground	Ground	Output	Always		0 V
6	Ground	Ignition power sup-	lmmt	Ignition switch ON		Battery voltage
(Y)	Ground	ply	Input	lgn	ition switch OFF	0 V
7	Ground	Back-up lamp relay	Input	Ignition switch ON	Selector lever in "R" position.	0 V
(R)	Ground	Back-up lamp relay	прис	ignition switch ON	Selector lever in other positions.	Battery voltage
8 (LG)	_	CAN-L	Input/ Output	_		_
9 (GR)	Ground	Starter relay	Output	Ignition switch ON	Selector lever in "N" and "P" positions.	Battery voltage
(011)					Selector lever in other positions.	0 V
10 (B)	Ground	Ground	Output	Always		0 V

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Wiring Diagram - A/T CONTROL SYSTEM -



ŀ	42 LG -	0	Н	SHIELD	47 W	K C	╀	Ë	52 R -		Connector No. E106	Connector Name WIRE TO WIRE	П	Connector Type TH80FW-CS16-TM4		10 12 13 13 13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					lar.		œ	≥ (20 (1 CG	j o	L	- × 8	\dashv	BG		20	1 2	: a	>	as as		20 BG -	21 L -	Н	23 G
Consider My	Т	Connector Name WIRE TO WIRE	Connector Type SAA36MB-RS8-SHZ8		2 - 0	0 10 0		_	0	Terminal Color Of	-		2 SHIELD -		4 SHELD	K C) ×	M 6	× 10		12 SB -	13 L -	+	+	+	÷ :	19 BG	╁	H	23 L -	4	+	2/ GR	+		ŀ	H			37 SHIELD -	38 L -	Н	40 B
ŀ	45 R	1		Connector No. E7	Connector Name ROOMS ROOMS	Connector Type TH20FW-CS12-M4	1		ς	4849 51			ŀ	Terminal Color Of Signal Name [Specification]	$^{+}$	40 P.C.) >	53 W -	54 P –		PT	57 G –	+	BR	BG	4 6	- 28	╀	┝														
A/T CONTROL SYSTEM	CONTROCTOR NO. ED POWER DISTRIBUTION MODULE ENGINE		Connector Type TH20FW-CS12-M4-1V	1	_	H.S.					No. Wire Signal Name [Specification]		+	- R	+	13 V	- 19	H	Н	26 R -	\dashv	4	_	36 G -		- N	1	Connector Name ROOM)	Connector Type TH08FW-NH		B		41 40 39	46 45 44 43	01 01			No. Wire Signal Name [Specification]	39 P -	40 L -	Н	43 SB -	

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╌	43 R	П	SHIELD	W/L	50	+	3	M	1/6			Connector No. F51	VIONASSA T/A		Connector Type RK10FG-DGY	1	√	Sept.		(12) (13) (2) (1)	10 0 0 7 8)		Terminal Color Of Signal Name [Specification]		1 Y IGNITION POWER SUPPLY		3 0 CAN-H	4 V K-LINE	5 B GROUND	>	ł	- NAC	8 8	10 B GROUND	2														
17	00110000 NO. 140		Connector Type SAA36FB-RS8-SHZ8		9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	H.S.	25 24 25 25 21 21 18 18 18 18 18 18 18 18 18 18 18 18 18	िस्कान्याज्ञान्याज्ञान्याच्याच्याच्याच्याच्याच्याच्याच्याच्याच	43 42 41 40 38 38 37 38 38 7 7			Terminal Color Of Signal Name [Specification]			2 SHFLD -	1/8	T	91110	KO C	T	T	+	+	+	12 P	+	14 LG -	+	- 16 Y		- d d	ł	ł	ł	2 >	+	+	$^{+}$	K5 6	NA -	+	N 00 10	$^{+}$	- M 76		Ť	ά	38 W -	4	40 G –	ł
ŀ	81 R 90		83 BG -	20 480	+	╁	T	- Un Go	T	+	+	93 V -	П	H	t	H	10	T	300	4		N	T	Connector Name JOINT CONNECTOR-E01	Т	Connector Type NH24FW=J		3 2 1	•		1413	1817	22 23		O solo	No Wire Signal Name [Specification]	2011		$^{+}$	H. C.	- ark	+	2 2	+	، د	+	+	22 P -			
A/T CONTROL SYSTEM									1	-				1												-		-		1																				- [Without ICC]	
A/T COI	25 Y	П	27 W	T	Т	т	Т	T	T	┱	┪	38 BR	П	Н	t	t	+	+	6.0	Т	Т	34 BG	Т	Т	т	Т	Т				П	т	Т	t	t	21 0	+	t	2 5	+	+	2 2	W 32	+	+	+	77 R	+	4	79 F	ł

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A/T	LNOC	A/T CONTROL SYSTEM									
Connector No.	. No.	F103	Connector No.		F301	Connector No.	M2	Con	Connector No.	M6	
Connector	- Name	Connector Name WIRE TO WIRE	Connect	Connector Name T	том	Connector Name	FUSE BLOCK (J/B)	Con	Connector Name	WIRE TO WIRE	
Connector Type	. Type	TK36FW-NS10	Connect	Connector Type S	SP10FG	Connector Type	NS10FW-CS	Con	Connector Type	TH80MW-CS16-TM4	
H.S.		। ব ব । । । । । । । । । । । । । । । । ।	H.S.		23 4	€ H.S.	4838 - 4858 - 885 -	修	H.S.	8 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Terminal Color Of No. Wire	Color Of Wire	Signal Name [Specification]	Terminal No.	Color Of Wire	Signal Name [Specification]	Terminal Color Of No. Wire	Signal Name [Specification]	Te.	Terminal Color Of No. Wire	f Signal Name [Specification]	
2	5		-	1	IGNITION POWER SUPPLY	3B P	-	Ш	W	- [With NAVI]	
3	×		2	,	BATTERY POWER SUPPLY	+	-		> -	- [Without NAVI]	
4	۱ م	1	m .	,	CAN-H	5B BG	1		B 5	- [Without NAVI]	
2	m :		4	-	K-UNE	+			2 ·	- [With NAVI]	
o 5	> 8		ه م		GROUND GRITTON DOWNED SUBDIX	9 g			ш (- [With NAVI]	
0 6	E 2	- [Without ICC]	-		BACK-UP I AMP REI AY	Ŧ			₹.		
61	c	- [With ICC]	- 00		CAN-I	1		<u> </u>	t	1	
50	>		o	1	STARTER RELAY				F	,	
28	В	1	9	1	GROUND	Connector No.	M3	<u> </u>	w	1	
29	ΓG	1				N september	(8)1/20018 3813		×	-	
31	œ	-				Connector Name	ruse BLuch (J/B)		9 BR	-	
33	GR	1	Connector No.	or No. M1	_	Connector Type	NS12FW-CS		Н	1	
34	В		Connect	Connector Name	FLISE BLOCK (1/B)	ģ			\dashv	,	
35	-			Т		序			12 BG	1	
36	۵		Connect	Connector Type N	NS06FW-M2	٦			+	1	
37	>	1	ą						+	1	
38	وا	1	F				120 110 100 90 80 70 60	1	+	-	
54:	2	1	SH		3A 3A 1A				+	-	
4	>				V V V V V V V V V V V V V V V V V V V			1	98		
46	- >	1			8A /AbAba 4A	Terminal Color Of		ľ	Ŧ	1 1	
							Signal Name [Specification]	Ι.	╁	1	
						10C	1	<u> </u>	.2 W	1	
			Terminal	0	Sinnal Nama [Spacification]	11C R	-		23 P	-	
			No.	Wire	Office result (Specification)		1		24 BR	-	
			_	>	1	+	-		+	1	
			2A	ŋ	1	+			+	1	
			34	7	1	+	1	``]	+	1	
			4	œ	ı	9C BG	ı		28 G	1	
			2A	>	ı				\dashv	1	
			6A	>	1]	+	-	
			Α.	œ	ı				+	1	
			8A	_	1			1	+	,	
								1	35 R	,	
										-	

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¥[E	HINOCL >	CONTROL SYSTEM	93		Terminal Color Of		=	NON-MANUAL MODE SIGNAL
38	BG		H	d		Signal Name [Specification]	14 B	BR COMMUNICATION SIGNAL (LCD->AMP.)
39	BR		Н	GR -	1 GR	Н	20	L ION ON/OFF SIGNAL
41	*	1	-		2 LG	+	23	SNOW SWITC
42	g	1	97		3 GR	COMMUNICATIO	+	┪
43	8		†	SHIELD -	+	GROUND	+	8
42	8		+	^	9	¥	+	1
46	-		001		/ S	AIR	+	V PARKING BRAKE SWITCH SIGNAL
200	1 8				0 4	SECURITY SIGNAL	34	T COMMUNICATION SIGNAL (AMP.=>LCD)
5	ž ;				$^{+}$	GROOMD	4	┨
24	<u> </u>	1	Connector No.	M24	+	METER CONTROL SWITCH GROUND		
22	g	-	Connector Name	DATA LINK CONNECTOR	+	ILL GND		
29	м	1		П	20 R	ILL	Connector No.	M67
90	٦	-	Connector Type	e BD16FW	21 BG	IGNITION SIGNAL	Connector Name	INITIED METER AND A / C AMP
61	5		0		22 B	GROUND		
62	SB		E	F	24 BR	COMMUNICATION SIGNAL (LCD->AMP.)	Connector Type	e TH32FW-NH
63	9	1		t	H	H		1
64	m	1	i Si		26 R		Œ	
65	M			1 0 1	H	PARKING BRAKE SWITCH SIGNAL		[
3				3 4 5 6 7 8	3	TARGET CHILD TOTAL CHILD BOARD	رب ا	
3	2 11110				$^{+}$	1		7
١	SHELD	0			+	Ť		57 58 59 60 61 62 63 65 69 70 71 72
200	, s		-		30.	SEAT BELT BUCKLE SWITCH SIGNAL (PASSENGER SIDE)		
60	¥ :		e e	N Of Signal Name [Specification]	+	WASHER LEVEL SWITCH SIGNAL		
0,	97	1	No. Wire		+	ILLL	- 1	
=	97 Pi	1	- E	- 5	+		E C	ir Of Signal Name [Specification]
72	>-	1	+		37 SB	4	No. Wire	
73	SB	-	2	B	-	TRIP A/B RESET SWITCH SIGNAL	41	V ACC POWER SUPPLY
74	BR	- [With ICC]	9		39 P	CONTROL	45	Y FUEL LEVEL SENSOR SIGNAL
74	7	- [Without ICC]	, ,		40 BG	ILLUMINATION CONTROL SWITCH SIGNAL (+)	43 F	R INTAKE SENSOR SIGNAL
75	9		80	5			H	LG IN-VEHICLE SENSOR SIGNAL
9/	GR	- [Without ICC]	L	- 88			┝	
18	3	- Park ICC	ł	-	Connector No	Mes	ł	
		- Dust tool	+			Т	+	COLVERNO
; ;		- Date 1001	2		Connector Name	UNIFIED METER AND A/C AMP.	+	+
	٠.	[with Ioo]			1	114 20001	$^{+}$	S DATTERN POWER SUPPLY
0 1	1	- [with Ice]			odillectol 13be	LINI-WHO PER	+	
9/	Y :	- [Without ICC]	Connector No.	M53	ą		+	GROUND
79	×	- [Without ICC]	Connector Name	COMBINATION METER	序		+	+
79	>	- [With ICC]			Ě	<u> </u>	57 V	W BRAKE FLUID LEVEL SWITCH SIGNAL
80	SB	-	Connector Type	e TH40FW-NH	21	5 7 8 9 10 11	Н	BR FUEL LEVEL SENSOR GROUND
81	SB	-	4			22 22 33	-	GR INTAKE SENSOR GROUND
82	SB		E			200	09	L IN-VEHICLE SENSOR GROUND
83	>		•				H	BR AMBIENT SENSOR GROUND
84			Zi V				H	
, ; [;	,			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20		+	
	1					Signal Name [Specification]	+	
" [1		24 25 25 27 25 25 30 31 33 36 36 36 36	No. Wire	4	+	BG ECV SIGNAL
87	Α	1			2 2	┪	+	L A/C LAN SIGNAL
	GR	-			7 GR		-	-
Г	SHIELD	1			8 F	VEHICLE SPEED SIGNAL (2-PULSE)	71 E	B GROUND
Г	×				e SB	T	72	P CAN-L
6	. >	1			10 W	MANIJAI MODE SIGNAI	┨	
П.	>	1			4	7		

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	Connector No. M125	Connector Name WIRE TO WIRE	Connector Type M03FW-LC	ó		HS	0	70		Terminal Color Of	No. Wire Signal Name [Specification]	× :	3 Y		Connector No. M126	Connector Name WIRE TO WIRE		Connector Type M03MW-LC				2 3			lal C		w ::	2 ×	2												
1	TURN SIGNAL RH (FRONT)	TURN SIGNAL LH (FRONT) INT ROOM I AMP CONT			M122	BCM (BODY CONTROL MODULE)	TH40FB-NH			V 100 00 00 00 00 00 00 00 00 00 00 00 00	91 94			Signal Name [Specification]	ROOM ANT2 -	ROOM ANT2 +	PASSENGER DOOR ANT-	PASSENGER DOOR ANT+	DRIVER DOOR ANT+	ROOM ANT1-	ROOM ANT1+	NATS ANT AMP.	ION BELAY (F/B) CONT	KEYLESS ENTRY RECEIVER COMM	COMBI SW INPUT 5	COMBI SW INPUT 3	CAN-L	CAN-H	ON IND	PUDDLE LAMP CONT	ACC RELAY CONT	A/T SHIFT SELECTOR POWER SUPPLY	SHIFT P	PASSENGER DOOR REQUEST SW	DRIVER DOOR REQUEST SW	BLOWER FAN MOTOR RELAY CONT	NETLESS ENTRY RECEIVER POWER SUPPLY	COMBI SW INPUT 4	COMBI SW INPUT 2	HAZARD SW	
ŀ	+	18 BG			Connector No.	Connector Name	Connector Type		_	νį				erminal Color Of No. Wire	t	73 G	\dashv	75 GR	77	78 Y	Н	80 GR	$\frac{1}{1}$	H	87 BR	+	90 P	91	+	94 Y	95 BG	96 GR	99 R	+	+	102 BG	+	╁	╀	110 G	
					<u>ŏ[</u>	S C C C C C C C C C C C C C C C C C C C	BCM (BODY CONTROL MODILIE)	П	M03FB-LC		,	2]	3	Signal Name [Specification]	BAT (F/L)	POWER WINDOW POWER SUPPLY(BAT)	POWER WINDOW POWER SUPPLY(RAP)	1	M119	BCM (BODY CONTROL MODULE)	NS16FWI-CS			45 7 7 8 9 10		11 13 14 15 17 18 19			Of Scientification Specification	\dashv	_	PASSENGER DOOR UNLOCK OUTPUT	STEP LAMP CONT	ALL DOOR, FUEL LID LOCK OUTPUT	+	1	GROUND	PUSH-BUTTON IGNITION SWILL GND	
ŀ	+	43 - P	45 BR	46 BG		Connector No.	Connector Name		Connector Type	Œ	N I				Ferminal Color Of	No. Wire	W W	+	~ "		Connector No.	Connector Name	Connector Type		F	Ě					Ferminal Color Of	No. Wire	4 LG	2 F	7	> 0	5 G	╁	H	-	l
팃	Connector No. M69	Connector Name BACK-UP LAMP RELAY	Connector Type MS02FL-M2-LC		8			12 Z]		Signal Name [Specification]		× α	BG		Connector No. M116	Connector Name WIRE TO WIRE	Т	Connector Type TrashMM-NSTO	1		1 2 3 4 5 11 (2) (3 (4) (4) (4) (1) (4) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5]		Terminal Color Of Signal Name [Specification]		a				- '	Bg	\ \	- 8	- "BT				-	

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Connector No. M354 Connector Types SGA28PDGV-J	Ferminal Color Of Signal Name (Specification) Wire Wire Secretarion Wire Secretarion Wire Secretarion Secr	
15 P P	Commetter Name Missa Commetter Name Commetter Nam	
Commetter No. M223 Commetter Name SELECTOR LEVER POSITION NAIGATOR Commetter Type IAARP-09V WAR-08V WAS STORY OF STORY	Terminal Color Of Signal Name [Specification] 1	
A/T CONTROL SYSTEM Commeter Name (Commeter Name (Co	Terminal Color Of Signal Name [Specification] Terminal	

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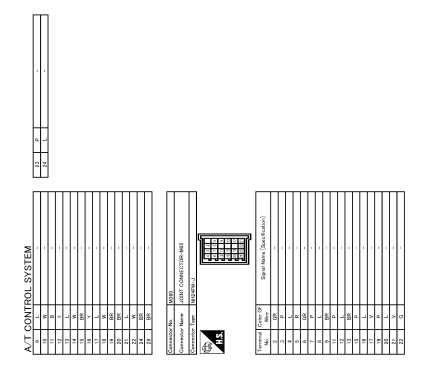
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Fail-Safe

INFOID:0000000012167605

TCM has the electrical fail-safe mode. The mode is divided into a maximum of 3 phases (1st fail-safe, 2nd fail-safe 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.

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Consequently, the customer's vehicle may already return to the normal condition. Refer to TM-5. "Work Flow".

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.
2nd fail-safe	The mode that the vehicle shifts to final fail-safe without changing the behavior, by identifying the malfunctioning 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 fail-safe 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.

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) Lock-up is prohibited when 30 km/h (19 MPH) or less 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) Lock-up is prohibited when 30 km/h (19 MPH) or less 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
	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 regarded as an effective signal 	_	Manual mode is prohibited

DTC	Vehicle	condition	Vehicle behavior for 1st fail- safe	Vehicle behavior for 2nd fail- safe	Vehicle behavior for final fail- safe
	Small gear ra	atio difference	Engine torque limit: Max 150 Nm	_	Engine torque limit: Max 150 Nm
P0729 P0731		Neutral mal- function be- tween the gears of 1 - 2 - 3 and 7	 Locks in 2GR, 3GR or 4GR 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 4 - 5 - 6 can be performed Manual mode is prohibited
P0732 P0733 P0734 P0735 P1734	Great gear ratio differ- ence	Other than the above	 Locks in 1GR, 2GR, 3GR, 4GR, 5GR or 6GR Fix the gear while driving 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 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 3 - 4 can be performed The shifting between the gears of 4 - 5 - 6 can be performed Manual mode is prohibited
P0730		_	 Locks in 5GR, 6GR or 7GR 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 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 prohibited Slip 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		_	Locks in 3GR Manual mode is prohibited	_	 The shifting between the gears of 1 - 2 - 3 can be performed Manual mode is prohibited

[7AT: RE7R01A]	
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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
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	_	 Locks in 1GR, 2GR, 3GR, 4GR, 5GR, 6GR or 7GR 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
P1815	Between the gears of 1 - 2 - 3	Manual mode is prohibited	_	Manual mode is prohibited
U0100 U0300		 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
U1000	Between the gears of 4 - 5 - 6 - 7	Fix the gear at driving Manual mode is prohibited	_	maximum hydraulic pres- sure • Manual mode is prohibited
P0720 and P1721	_	Locks in 5GR	_	Locks in 5GR

Protection Control

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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
Normal return condition	Vehicle speed: 8 km/h (5 MPH) or less and Engine speed: 2,200 rpm or less
Vehicle behavior	 The torque transmission cannot be performed There 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)
Control at malfunction	Front brake solenoid output signal; OFF

Normal return condition	Other than detection condition of malfunction
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.

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:0000000012167607

[7AT: RE7R01A]

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
4	U0100 LOST COMM (ECM A)	TM-69, "DTC Logic"
1	U1000 CAN COMM CIRCUIT	TM-71, "DTC Logic"
	P0615 STARTER RELAY	TM-72, "DTC Logic"
	P0705 T/M RANGE SENSOR A	TM-74, "DTC Logic"
	P0710 FLUID TEMP SENSOR A	TM-76, "DTC Logic"
	P0717 INPUT SPEED SENSOR A	TM-79, "DTC Logic"
	P0720 OUTPUT SPEED SENSOR	TM-81, "DTC Logic"
	P0740 TORQUE CONVERTER	TM-99, "DTC Logic"
0	P0745 PC SOLENOID A	TM-103, "DTC Logic"
2	P0750 SHIFT SOLENOID A	TM-104, "DTC Logic"
	P0775 PC SOLENOID B	TM-105, "DTC Logic"
	P0795 PC SOLENOID C	TM-108, "DTC Logic"
	P2713 PC SOLENOID D	TM-120, "DTC Logic"
	P2722 PC SOLENOID E	TM-121, "DTC Logic"
	P2731 PC SOLENOID F	TM-122, "DTC Logic"
	P2807 PC SOLENOID G	TM-123, "DTC Logic"
	P0729 6GR INCORRECT RATIO	TM-85, "DTC Logic"
	P0730 INCORRECT GR RATIO	TM-87, "DTC Logic"
	P0731 1GR INCORRECT RATIO	TM-89, "DTC Logic"
	P0732 2GR INCORRECT RATIO	TM-91, "DTC Logic"
	P0733 3GR INCORRECT RATIO	TM-93, "DTC Logic"
3	P0734 4GR INCORRECT RATIO	TM-95, "DTC Logic"
	P0735 5GR INCORRECT RATIO	TM-97, "DTC Logic"
	P0744 TORQUE CONVERTER	TM-101, "DTC Logic"
	P0780 SHIFT	TM-106, "DTC Logic"
	P1730 INTERLOCK	TM-113, "DTC Logic"
	P1734 7GR INCORRECT RATIO	TM-115, "DTC Logic"

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Priority	Detected items (DTC)	Reference
	U0300 CAN COMM DATA	TM-70, "DTC Logic"
	P0725 ENGINE SPEED	TM-83, "DTC Logic"
4	P1705 TP SENSOR	TM-109, "DTC Logic"
	P1721 VEHICLE SPEED SIGNAL	TM-111, "DTC Logic"
	P1815 M-MODE SWITCH	TM-117, "DTC Logic"

DTC Index

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 TM-156. "DTC Inspection Priority Chart".

• The IGN counter is indicated in Freeze frame data (FFD). Refer to TM-63, "CONSULT Function".

Hanna	D.	TC ^{*2}	
Items (CONSULT screen terms)	MIL*1, "ENGINE" with CONSULT or GST	CONSULT only "TRANS- MISSION"	Reference page
STARTER RELAY	_	P0615	TM-72, "DTC Logic"
T/M RANGE SENSOR A	P0705	P0705	TM-74, "DTC Logic"
FLUID TEMP SENSOR A	P0710	P0710	TM-76, "DTC Logic"
INPUT SPEED SENSOR A	P0717	P0717	TM-79, "DTC Logic"
OUTPUT SPEED SENSOR	P0720	P0720	TM-81, "DTC Logic"
ENGINE SPEED	_	P0725	TM-83, "DTC Logic"
6GR INCORRECT RATIO	P0729	P0729	TM-85, "DTC Logic"
INCORRECT GR RATIO	P0730	P0730	TM-87, "DTC Logic"
1GR INCORRECT RATIO	P0731	TM-89, "DTC Logic"	
2GR INCORRECT RATIO	P0732	P0732	TM-91, "DTC Logic"
3GR INCORRECT RATIO	P0733	P0733	TM-93, "DTC Logic"
4GR INCORRECT RATIO	P0734	P0734	TM-95, "DTC Logic"
5GR INCORRECT RATIO	P0735	P0735	TM-97, "DTC Logic"
TORQUE CONVERTER	P0740	P0740	TM-99, "DTC Logic"
TORQUE CONVERTER	P0744	P0744	TM-101, "DTC Logic"
PC SOLENOID A	P0745	P0745	TM-103, "DTC Logic"
SHIFT SOLENOID A	P0750	P0750	TM-104, "DTC Logic"
PC SOLENOID B	P0775	P0775	TM-105, "DTC Logic"
SHIFT	P0780	P0780	TM-106, "DTC Logic"
PC SOLENOID C	P0795	P0795	TM-108, "DTC Logic"
TP SENSOR	_	P1705	TM-109, "DTC Logic"
VEHICLE SPEED SIGNAL	_	P1721	TM-111, "DTC Logic"
INTERLOCK	P1730	P1730	TM-113, "DTC Logic"
7GR INCORRECT RATIO	P1734	P1734	TM-115, "DTC Logic"
M-MODE SWITCH	_	P1815	TM-117, "DTC Logic"
PC SOLENOID D	P2713	P2713	TM-120, "DTC Logic"
PC SOLENOID E	P2722	P2722	TM-121, "DTC Logic"
PC SOLENOID F	P2731	P2731	TM-122, "DTC Logic"
PC SOLENOID G	P2807	P2807	TM-123, "DTC Logic"
LOST COMM (ECM A)	U0100	U0100	TM-69, "DTC Logic"

Items	TO	C*2	
(CONSULT screen terms)	MIL*1, "ENGINE" with CONSULT or GST	CONSULT only "TRANS- MISSION"	Reference page
CAN COMM DATA	_	U0300	TM-70, "DTC Logic"
CAN COMM CIRCUIT	_	U1000	TM-71, "DTC Logic"

^{*1:} Refer to TM-62, "Diagnosis Description".

^{*2:} These numbers are prescribed by SAE J2012.

SYSTEM SYMPTOM

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

SYSTEM SYMPTOM

Symptom Table

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[7AT: RE7R01A]

- The diagnostics item numbers show the sequence for inspection. Inspect in order from item 1.
- Perform diagnoses of symptom table 1 before symptom table 2.

SYMPTOM TABLE 1

													[Diag	gnos	stic	iten	n								—	TM
	Symptom Shift point is high in "D" position. Shift point is low in "D" position. \rightarrow "D" position. \rightarrow "R" position					Output speed sensor	Vehicle speed signal	Accelerator pedal position sensor	Engine speed signal	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	Starter relay	CAN communication	E F G
					TM-181	TM-81	TM-111	TM-109	TM-83	TM-79	TM-76	TM-125	TM-74	TM-117	SEC-47	TM-103	1M-99	TM-121	TM-108	TM-120	TM-105	TM-123	TM-122	TM-104	TM-72	TM-71	I
		Shift po	int is high	in "D" position.		1		2			3																
		Shift po	int is low i	-		1		2																			J
	Shift po			•	4			7	6		6		5			3		2						3		1	
				•	4			7	6		6		5			3						2				1	17
						4		2	5	4	4												3			1	K
						4		2	5	4	4											3				1	
				3GR ⇔ 4GR		4		2	5	4	4							3		3						1	L
	Driving		When	4GR ⇔ 5GR		4		2	5	4	4										3		3			1	
	perfor- mance	Large	shifting	5GR ⇔ 6GR		4		2	5	4	4											3	3			1	
Poor	marioc	shock	gears	6GR ⇔ 7GR		4		2	5	4	4								3				3			1	M
perfor- mance				Downshift when accelerator ped- al is depressed		3		2	4	3	3															1	N
				Upshift when accelerator pedal is released		3		2	4	3	3															1	0
				Lock-up		4		2	4	4	4						3									1	
		Judder	1	Lock-up				2	1	1	4						3										
	Juddei			In "R" position		2			1																		Р
	Ctronge	noine		In "N" position		2			1																		
	Strange noise		In "D" position		2			1																			
				Engine at idle		2			1																		

	Symptom Locks in 1GR Locks in 2GR Locks in 3GR Locks in 4GR Locks in 5GR Locks in 6GR Locks in 7GR												Dia	gno	stic	ite	m								
		Symptom	1	Control cable	Output speed sensor	Vehicle speed signal	Accelerator pedal position sensor	Engine speed signal	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	Starter relay	CAN communication
				TM-181	TM-81	TM-111	TM-109	TM-83	6Z-WL	TM-76	TM-125	TM-74	TM-117	SEC-47	TM-103	66-MT	TM-121	TM-108	TM-120	TM-105	TM-123	TM-122	TM-104	TM-72	TM-71
			Locks in 1GR		1													1		1		1	П		
			Locks in 2GR																						
			Locks in 3GR																						
			Locks in 4GR																						
			Locks in 5GR								1														
			Locks in 6GR																						
			Locks in 7GR																						
			1GR → 2GR		1													1		1		1			
		"D" position	2GR → 3GR																		1				
		"D" position	3GR → 4GR		2				2	2							2	2	2	2					1
			4GR → 5GR																		1	1			
Func- tion	Gear		5GR → 6GR																		1				
trouble	does no change		6GR → 7GR														1	1	1	1			1		
			5GR → 4GR																	1					
			4GR → 3GR														1		1				1		
			3GR → 2GR									1									1				
			2GR → 1GR									1									1	1			
			Does not lock-up		2			2	2	2	4	5		3	2	2	2	2	2	2	2	2	2		1
			1GR ⇔ 2GR		3				3	3		3	2		3	3	3	3	3	3	3	3	3		1
			2GR ⇔ 3GR		3				3	3		3	2		3	3	3	3	3	3	3	3	3		1
		"M" posi-	3GR ⇔ 4GR		3				3	3		3	2		3	3	3	3	3	3	3	3	3		1
		tion	4GR ⇔ 5GR		3				3	3		3	2		3	3	3	3	3	3	3	3	3		1
			5GR ⇔ 6GR		3				3	3		3	2		3	3	3	3	3	3	3	3	3		1
			6GR ⇔ 7GR		3				3	3		3	2		3	3	3	3	3	3	3	3	3		1

SYSTEM SYMPTOM

< SYMPTOM DIAGNOSIS > [7AT: RE7R01A]

														Diag	gnos	stic	iten	n								
	Symptom						Vehicle speed signal	Accelerator pedal position sensor	Engine speed signal	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 clutch 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	Starter relay	CAN communication
	100 000							TM-109	TM-83	TM-79	TM-76	TM-125	TM-74	TM-117	SEC-47	TM-103	1M-99	TM-121	TM-108	TM-120	TM-105	TM-123	TM-122	TM-104	TM-72	TM-71
				1GR ⇔ 2GR		3			3	3	4					2							2			1
				2GR ⇔ 3GR		3			3	3	4					2						2				1
		Slip	When shifting	3GR ⇔ 4GR		3			3	3	4					2		2		2				2		1
		Slip	gears	4GR ⇔ 5GR		3			3	3	4					2					2		2			1
				5GR ⇔ 6GR		3			3	3	4					2						2	2			1
Func-				6GR ⇔ 7GR		3			3	3	4					2			2				2			1
tion trou-	Poor shifting		"D" posit	ion → "M" posi-		5			5	5	6		4	2		3			3	3						1
				7GR → 6GR		5			5	5	6		4	2		3			3				3			1
		Engine brake		6GR → 5GR		5			5	5	6		4	2		3					·	3	3			1
		does	"M" po-	5GR → 4GR		5			5	5	6		4	2		3					3		3			1
		not work	sition	4GR → 3GR		5			5	5	6		4	2		3		3		3				3		1
				3GR → 2GR		5			5	5	6		4	2		3				3		3				1
				2GR → 1GR		5			5	5	6		4	2		3			3				3			1

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Revision: July 2016 TM-161 2016 QX50

													Dia	gno	stic	iter	n								
		Symptom		1 Control cable	Output speed sensor	Vehicle speed signal	Accelerator pedal position sensor	Engine speed signal	Input speed sensor	A/T fluid temperature sensor			Manual mode switch	Z Stop lamp switch	<u>3</u> Line pressure solenoid valve	Torque converter clutch solenoid valve	Low brake solenoid valve	Eront brake solenoid valve	High and low reverse clutch solenoid valve	Input clutch solenoid valve	3 Direct clutch solenoid valve	2 2346 brake solenoid valve	4 Anti-interlock solenoid valve		CAN communication
				TM-181	TM-81	TM-111	TM-109	TM-83	62-MT	TM-76	TM-125	TM-74	TM-117	SEC-47	TM-103	1M-99	TM-121	TM-108	TM-120	TM-105	TM-123	TM-122	TM-104	TM-72	TM-71
			With selector lever in "D" position, ac- celeration is extremely poor.	5	3			3	3	4					2		2						2		1
			With selector lever in "R" position, ac- celeration is extremely poor.	5	3			3	3	4					2						2		2		1
			While starting off by accelerating in 1GR, engine races.		3			3	3	4					2		2						2		1
	Poor		While accelerating in 2GR, engine races.		3			3	3	4					2		2					2	2		1
Func- tion trou- ble	power trans- mission	Slip	While accelerating in 3GR, engine races.		3			3	3	4					2		2				2	2			1
			While accelerating in 4GR, engine races.		3			3	3	4					2				2		2	2			1
			While accelerating in 5GR, engine races.		3			3	3	4					2				2	2	2		2		1
			While accelerating in 6GR, engine races.		3			3	3	4					2				2	2		2	2		1
			While accelerating in 7GR, engine races.		3			3	3	4					2			2	2	2			2		1
			No creep at		3			3	3	4					1	1	1	1	1	1	1	1	1		1
			all. Extremely large creep.					1																	

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											Di	agn	osti	ic it	em										
	Sympt	om	Control cable	Output speed sensor	-	Accelerator pedal position sensor	Engine speed signal	Input speed sensor	A/T fluid temperature sensor		Transmission range switch		Z Stop lamp switch		Torque converter clutch solenoid valve	Low brake solenoid valve	3 Front brake solenoid valve	High and low reverse clutch solenoid valve		3 Direct clutch solenoid valve	2 2346 brake solenoid valve	4 Anti-interlock solenoid valve	Starter relay	CAN communication	Ţ
			TM-181	TM-81	TM-111	TM-109	TM-83	TM-79	1M-76	TM-125	TM-74	TM-117	SEC-47	TM-103	TM-99	TM-121	TM-108	TM-120	TM-105	TM-123	TM-122	TM-104	TM-72	TM-71	
		Vehicle cannot run in all position.	3								2			1	1	1	1	1	1	1	1	1			
		Driving is not possible in "D" position.	3								2			1	1	1	1	1	1	1	1	1			
	Power transmis	Driving is not possible in "R" position.	3								2			1						1		1			
	Power transmis- sion cannot be	Engine stall		4		5	5			6			3		2								1		
	performed	Engine stalls when selector lever shifted "N" \rightarrow "D" or "R".		4		5	5				3				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 condition.	1								2														
		Parking condition is not cancelled.	1								2														
	Door operation	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 "N" position.	1								2														
		1								2															

SYMPTOM TABLE 2

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										Dia	gnos	tic ite	m																										
	Symptom						Low brake*	Front brake	High and low reverse clutch	Input clutch	Direct clutch	2346 brake	Reverse brake	1st one-way clutch	2nd one-way clutch	gear	control valve	Parking component																					
						TM-217	TM-217	TM-217	TM-298	TM-288	TM-300	<u>TM-276</u>	TM-217	TM-217	TM-293	TM-217	TM-186	TM-191 (2WD) TM-217 (AWD)																					
		Shift po	oint is high	in "D" position.																																			
		Shift po	oint is low i	n "D" position.																																			
			When	→ "D" position	1		2										2																						
				When	→ "R" position	1								1				2																					
					When	When	1GR ⇔ 2GR								1					2																			
									When	When	When	When		When			When	When	When						2GR ⇔ 3GR							1						2	
																						3GR ⇔ 4GR			2		1								2				
	Driving																			4GR ⇔ 5GR						1		1					2						
	perfor- mance	Large shock	shifting	5GR ⇔ 6GR							1	1					2																						
Poor		OHOOK	shifting gears	Silling	6GR ⇔ 7GR				1				1					2																					
perfor- mance				Downshift when accelerator pedal is depressed			2	1	1	1	1	1		1	1		2																						
				Upshift when accelerator pedal is released			2	1	1	1	1	1		1	1		2																						
	Judder			Lock-up		1											2																						
			Lock-up		1											2																							
			In "R" position	1	1							1			1	2																							
	Strange	noise		In "N" position	1	1										1	2																						
			In "D" position	1	1	1									1	2																							
			Engine at idle	1	1										1	2																							

^{*:} Parts behind drum support is impossible to perform inspection by disassembly. Refer to TM-31, "Cross-Sectional View".

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									Dia	gnost	ic iter	n													
	Symptom				Torque converter	Low brake*	Front brake	High and low reverse clutch	Input clutch	Direct clutch	2346 brake	Reverse brake	1st one-way clutch	2nd one-way clutch	gear	control valve	Parking component								
				TM-276	TM-217	TM-217	TM-217	TM-298	TM-288	TM-300	TM-276	TM-217	TM-217	TM-293	TM-217	TM-186	<u>TM-191</u> (2WD) <u>TM-217</u> (AWD)								
			Locks in 1GR				1		1		1					2									
			Locks in 2GR													1									
			Locks in 3GR													1									
			Locks in 4GR													1									
			Locks in 5GR													1									
											Locks in 6GR													1	
											Locks in 7GR													1	
			1GR → 2GR				1		1		1					2									
		"D" posi-	2GR → 3GR							1						2									
		tion	3GR → 4GR			2	1	1	1							2									
_			4GR → 5GR							1	1					2									
Func- tion	Gear does no		5GR → 6GR							1						2									
trouble	change		6GR → 7GR			2	1	1	1							2									
			5GR → 4GR						1							2									
			_		4GR → 3GR			2		1								2							
			3GR → 2GR							1				1		2									
			2GR → 1GR							1	1		1			2									
			Does not lock-up		1	2	1	1	1	1	1		1	1		2									
		"M" posi-	1GR ⇔ 2GR			2	1	1	1	1	1		1	1		2									
			2GR ⇔ 3GR			2	1	1	1	1	1		1	1		2									
			3GR ⇔ 4GR			2	1	1	1	1	1		1	1		2									
		tion	4GR ⇔ 5GR			2	1	1	1	1	1		1	1		2									
		5GR ⇔ 6GR			2	1	1	1	1	1		1	1		2										
			6GR ⇔ 7GR			2	1	1	1	1	1		1	1		2									

 $[\]hbox{*: Parts behind drum support is impossible to perform inspection by disassembly. Refer to $\underline{\sf TM-31}$, $\underline{\sf "Cross-Sectional View"}$.}$

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										[Diagn	ostic	item																
	Symptom					Torque converter	Low brake*	Front brake	High and low reverse clutch	Input clutch	Direct clutch	2346 brake	Reverse brake	1st one-way clutch	2nd one-way clutch	gear	control valve	Parking component											
				TM-276	TM-217	TM-217	TM-217	TM-298	TM-288	TM-300	TM-276	TM-217	TM-217	TM-293	TM-217	<u>TM-186</u>	TM-191 (2WD) TM-217 (AWD)												
			When	1GR ⇔ 2GR	1							1		1			2												
						-	-	-	-	-	2GR ⇔ 3GR	1						1						2					
		Slip									shifting		-	When shifting	-	-	-	_	-	-	-	_	3GR ⇔ 4GR	1		2		1	
		Silp	gears	4GR ⇔ 5GR	1					1		1					2												
				5GR ⇔ 6GR	1						1	1					2												
Func-	Poor			6GR ⇔ 7GR	1			1				1					2												
tion	shift-		"D" position	→ "M" position	1			1	1					1	1		2												
trouble	ing	_		7GR → 6GR	1			1				1					2												
	doe not			6GR → 5GR	1						1	1					2												
		brake	"M" posi-	5GR → 4GR	1					1		1					2												
		does	tion	4GR → 3GR	1		2		1								2												
		work		3GR → 2GR	1				1		1			1	1		2												
				2GR → 1GR	1			1				1		1			2												

						T		I	[Diagn	ostic	item				I	
	Symptom				Torque converter	Low brake*	Front brake	High and low reverse clutch	Input clutch	Direct clutch	2346 brake	Reverse brake	1st one-way clutch	2nd one-way clutch	gear	control valve) Parking component
				TM-276	TM-217	TM-217	TM-217	TM-298	TM-288	TM-300	TM-276	TM-217	TM-217	TM-293	TM-217	TM-186	TM-191 (2WD) TM-217 (AWD)
			With selector lever in "D" position, acceleration is extremely poor.	1	1	2							1		1	2	
			With selector lever in "R" position, acceleration is extremely poor.	1	1							1	1	1	1	2	
			While starting off by accelerating in 1GR, engine rac- es.	1	1	2							1	1	1	2	
			While accelerating in 2GR, engine races.	1		2					1			1	1	2	
unc-	Poor pow- er	Slip	While accelerating in 3GR, engine races.	1		2				1	1				1	2	
rouble	trans- mis- sion		While accelerating in 4GR, engine races.	1				1		1	1				1	2	
			While accelerating in 5GR, engine races.	1				1	1	1					1	2	
			While accelerating in 6GR, engine races.	1				1	1		1				1	2	
			While accelerating in 7GR, engine races.	1			1	1	1							2	
			Lock-up	1	1										1	2	
			No creep at all. Extremely large creep.	1	1	2	1	1	1	1	1		1	1	1	2	1

^{*:} Parts behind drum support is impossible to perform inspection by disassembly. Refer to <u>TM-31, "Cross-Sectional View"</u>.

									Diag	nosti	c iter	n				
	Symptom					Front brake	High and low reverse clutch	Input clutch	Direct clutch	2346 brake	Reverse brake	gear	1st one-way clutch	2nd one-way clutch	control valve	Parking component
			TM-276	TM-217	TM-217	TM-217	TM-298	TM-288	TM-300	TM-276	TM-217	TM-217	TM-217	TM-293	TM-186	TM-191 (2WD) TM-217 (AWD)
		Vehicle cannot run in all position.	1	1	2	1	1	1	1	1				1	2	1
		Driving is not possible in "D" position.	1	1	2	1	1	1	1	1		1	1	1	2	1
		Driving is not possible in "R" position.	1								1	1	1	1	2	1
	Power trans- mission cannot	Engine stall		1												
	be performed	Engine stalls when selector lever shifted "N" \rightarrow "D" or "R".		1												
		Engine does not start in "N" or "P" position.		1												
Function trouble		Engine starts in position other than "N" or "P".														
		Vehicle does not enter parking condition.														1
		Parking condition is not cancelled.														1
		Vehicle runs with A/T in "P" position.			2	1	1	1	1	1	1				2	1
	Poor operation	Vehicle moves forward with the "R" position.			2	1	1	1	1	1					2	
		Vehicle runs with A/T in "N" position.			2	1	1	1	1	1	1				2	
		Vehicle moves backward with the "D" position.									1				2	

^{*:} Parts behind drum support is impossible to perform inspection by disassembly. Refer to TM-31, "Cross-Sectional View".

PRECAUTIONS

< PRECAUTION > [7AT: RE7R01A]

PRECAUTION

PRECAUTIONS

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

INFOID:0000000012167610

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.

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WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, it is recommended that all maintenance and repair be performed by an authorized NISSAN/INFINITI dealer.
- Improper repair, 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 "SRS AIR BAG".
- Never 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:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the
 ignition ON or engine running, never 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 or batteries, and wait at least 3 minutes before performing any service.

On Board Diagnostic (OBD) System of Engine and A/T

INFOID:0000000012814082

The ECM has an on board diagnostic system. It will illuminate the malfunction indicator lamp (MIL) to warn the driver of a malfunction causing emission deterioration.

CAUTION:

- Always turn the ignition switch OFF and disconnect the negative battery cable before any repair or inspection work. The open/short circuit of related switches, sensors, solenoid valves, etc. will cause the MIL to illuminate.
- Always connect and lock the connectors securely after work. A loose (unlocked) connector will
 cause the MIL to illuminate due to the open circuit. (Be sure the connector is free from water, grease,
 dirt, bent terminals, etc.)
- Certain systems and components, especially those related to OBD, may use a new style slide-locking type harness connector. For description and how to disconnect, refer to <u>PG-106, "Description"</u>.
- Always route and secure the harnesses properly after work. The interference of the harness with a bracket, etc. may cause the MIL to illuminate due to the short circuit.
- Always connect rubber tubes properly after work. A misconnected or disconnected rubber tube may
 cause the MIL to illuminate due to the malfunction of the EVAP system or fuel injection system, etc.
- Always erase the unnecessary malfunction information (repairs completed) from the ECM and TCM (Transmission control module) before returning the vehicle to the customer.

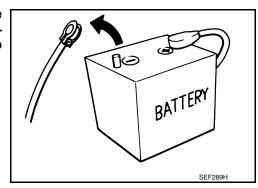
Revision: July 2016 TM-169 2016 QX50

[7AT: RE7R01A] < PRECAUTION >

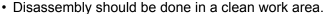
General Precautions

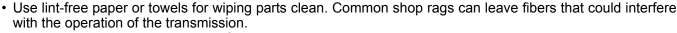
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• Turn ignition switch OFF and disconnect the battery cable from the negative terminal before connecting or disconnecting the joint connector. Because battery voltage is applied to TCM even if ignition switch is turned OFF.



- 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 MA-10, "Fluids and Lubricants".
- 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.





- 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.
- 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-174, "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 witch results in the damage of parts.

Service Notice or Precaution

ATF COOLER SERVICE

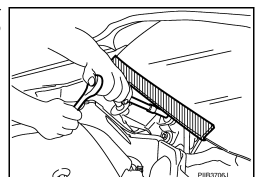
If ATF contains frictional material (clutches, bands, etc.), or if an A/T is repaired, overhauled, or replaced, inspect and clean the A/T fluid cooler mounted in the radiator or replace the radiator. Flush cooler lines using cleaning solvent and compressed air after repair. For A/T fluid cooler cleaning procedure, refer to TM-177, "Cleaning". For radiator replacement, refer to CO-14, "Removal and Installation".

PRECAUTIONS

[7AT: RE7R01A] < PRECAUTION >

Precaution for Procedure without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc to prevent damage to windshield.



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INFOID:0000000012464495

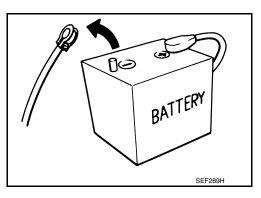
Precautions for Removing Battery Terminal

When disconnecting the battery terminal, pay attention to the following.

- Always use a 12V battery as power source.
- · Never disconnect battery terminal while engine is running.
- · When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.
- For vehicles with the engine listed below, remove the battery terminal after a lapse of the specified time:

BR08DE : 4 minutes YD25DDTi : 2 minutes : 20 minutes YS23DDT D4D engine : 4 minutes HRA2DDT : 12 minutes YS23DDTT : 4 minutes ZD30DDTi : 60 seconds K9K engine : 4 minutes M9R engine : 4 minutes ZD30DDTT : 60 seconds

R9M engine : 4 minutes V9X engine : 4 minutes



NOTE:

ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

 After high-load driving, if the vehicle is equipped with the V9X engine, turn the ignition switch OFF and wait for at least 15 minutes to remove the battery terminal.

NOTE:

- Turbocharger cooling pump may operate in a few minutes after the ignition switch is turned OFF.
- · Example of high-load driving
- Driving for 30 minutes or more at 140 km/h (86 MPH) or more.
- Driving for 30 minutes or more on a steep slope.
- For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON. the ignition switch.

NOTE:

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.

After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.

NOTE:

The removal of 12V battery may cause a DTC detection error.

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TM-171 **Revision: July 2016** 2016 QX50

PREPARATION

< PREPARATION > [7AT: RE7R01A]

PREPARATION

PREPARATION

Special Service Tool

INFOID:0000000012167616

ne actual shapes of TechMate tools m	nay differ from those of special service tools il	lustrated here.
Tool number (TechMate No.) Tool name		Description
ST33400001 (J-26082) Drift a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia.	a b	Installing rear oil seal (2WD) Installing oil pump housing oil seal
KV31102400 (J-34285 and J-34285-87) Clutch spring compressor a: 320 mm (12.60 in) b: 174 mm (6.85 in)	NT086	Installing reverse brake spring retainer Removing and installing 2346 brake spring retainer er
KV31103800 (—) Clutch spring compressor 1. M12X1.75P	JSDIA1749ZZ	Removing and installing front brake spring retainer
ST25850000 (J-25721-A) Sliding hammer a: 179 mm (7.05 in) b: 70 mm (2.76 in) c: 40 mm (1.57 in) dia. d: M12X1.75P	a d d NT422	Remove oil pump assembly

PREPARATION

< PREPARATION > [7AT: RE7R01A]

Commercial Service Tool

INFOID:0000000012167617

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Tool name		Description	
Power tool		Loosening bolts and nuts	
D.::#	PBIC0190E	Installing was used about all and a	
Drift a: 22 mm (0.87 in) dia.		Installing manual shaft oil seals	
	a		
	NT083		
Drift		Installing rear oil seal (AWD)	
a: 64 mm (2.52 in) dia.			
	a		
	SCIA5338E		
Pin punch a: 4 mm (0.16 in) dia.		Remove retaining pin	
,	_		
	a		
	NT410		
. 315268E000*		A/T fluid changing and adjustment	
O-ring 2. 310811EA5A*	1		
Charging pipe			
	JSDIA1332ZZ		

^{*:} Always check with the Parts Department for the latest parts information.

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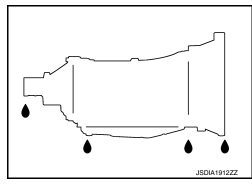
PERIODIC MAINTENANCE

A/T FLUID

Inspection INFOID:0000000012167618

FLUID LEAKAGE

- Check transmission surrounding area (oil seal and plug etc.) for fluid leakage.
- If anything is found, repair or replace damaged parts and adjust A/ T fluid level. Refer to TM-176, "Adjustment".



Changing

INFOID:0000000012167619

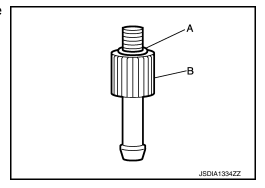
[7AT: RE7R01A]

Recommended fluid and fluid capacity

: Refer to MA-10, "Fluids and Lubricants".

CAUTION:

- Use only recommended ATF. Never mix with other ATF.
- Using ATF other than recommended 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 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.
 - Never replace drain plug and drain plug gasket with new ones yet.
- e. Remove overflow plug from oil pan.

A/T FLUID

< PERIODIC MAINTENANCE >

Install the charging pipe (A) to the overflow plug hole. **CAUTION:**

Tighten the charging pipe by hand.

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. and then temporarily tighten the overflow plug to the oil pan. CAUTION:

Quickly perform the procedure to avoid ATF leakage from the oil pan.

- Lift down the vehicle. į.
- k. Start the engine and wait for approximately 3 minutes.
- I. Stop the engine.
- 3. Step 3
- Repeat "Step 2". a.
- Final Step
- Use CONSULT to check that the ATF temperature is 40°C (104°F) or less.
- b. Lift up the vehicle.
- Remove the drain plug from the oil pan, and then drain the ATF.
- d. When the ATF starts to drop, tighten the drain plug to the oil pan to the specified torque. Refer to TM-186, "Removal and Installation".

CAUTION:

Never reuse drain plug and drain plug gasket.

- e. Remove overflow plug from oil pan.
- 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, and then temporarily tighten the overflow plug to the oil pan. **CAUTION:**

Quickly perform the procedure to avoid ATF leakage from the oil pan.

- Lift down the vehicle. j.
- k. Start the engine.
- Make the ATF temperature approximately 40°C (104°F).

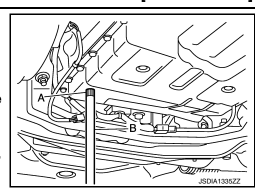
NOTE:

The ATF level is greatly affected by the temperature. Always check the ATF temperature on "ATF TEMP 1" of "Data Monitor" using CONSULT.

- m. Park vehicle on level surface and set parking brake.
- Shift the selector lever through each gear position. Leave selector lever in "P" position.
- 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 drop, tighten the overflow plug to the oil pan to the specified torque. Refer to TM-186, "Removal and Installation".

CAUTION:

Never reuse overflow plug.



[7AT: RE7R01A]

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TM-175 Revision: July 2016 2016 QX50 Adjustment INFOID:000000012167620

Recommended fluid and fluid capacity : Refer to MA-10, "Fluids and Lubricants".

CAUTION:

- Use only recommended ATF. Never mix with other ATF.
- Using ATF other than recommended 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.
- Always maintain the ATF temperature within between 35°C (95°F) and 45°C (113°F) while checking with CONSULT when the ATF level adjustment is performed.
- 1. Install the O-ring (315268E000) (A) to the charging pipe (310811EA5A) (B).
- Start the engine.
- 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.

- 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.
- Lift up the vehicle.
- 7. Check the ATF leakage from transmission.
- 8. Remove overflow plug from oil pan.
- Install the charging pipe (A) to the overflow plug hole.CAUTION:

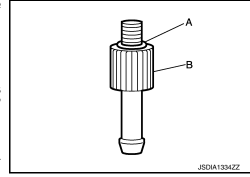
Tighten the charging pipe by hand.

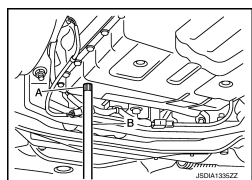
Install the bucket pump hose (B) to the charging pipe.CAUTION:

Insert the bucket pump hose all the way to the end of the charging pipe.

- 11. Fill approximately 0.5 liters (1/2 US qt, 1/2 lmp qt) of the ATF.
- 12. Check that the ATF leaks when removing the charging pipe and the bucket pump hose. If the ATF does not leak, refill the ATF.
- 13. When the ATF starts to drip, tighten the overflow plug to the oil pan to the specified torque. Refer to <u>TM-186</u>, "Removal and Installation". CAUTION:

Never reuse overflow plug.





A/T FLUID COOLER

Cleaning INFOID:0000000012167621

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.

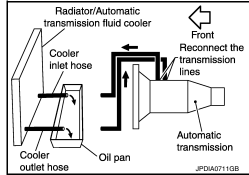
CLEANING PROCEDURE

- 1. Position an oil pan under the A/T inlet and outlet cooler hoses.
- 2. Identify the inlet and outlet fluid cooler hoses.
- 3. 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.



[7AT: RE7R01A]

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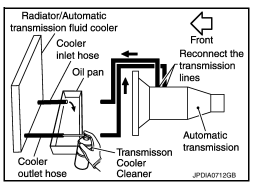
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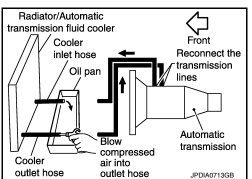
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5. Insert the extension adapter hose of a can of Transmission Cooler Cleaner into the cooler outlet hose.

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.
- 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.
- Insert the tip of an air gun into the end of the cooler outlet hose.
- Wrap a shop rag around the air gun tip and of the cooler outlet hose.
- 9. 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".





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DIAGNOSIS PROCEDURE

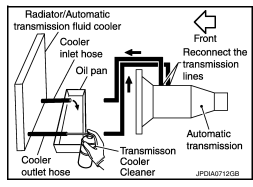
NOTE:

Insufficient cleaning of the cooler inlet hose exterior may lead to inaccurate debris identification.

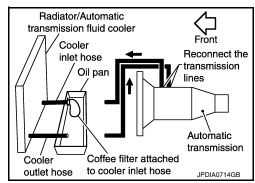
- 1. Position an oil pan under the A/T inlet and outlet cooler hoses.
- 2. Clean the exterior and tip of the cooler inlet hose.
- 3. Insert the extension adapter hose of a can of Transmission Cooler Cleaner into the cooler outlet hose.

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.



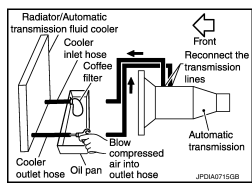
[7AT: RE7R01A]

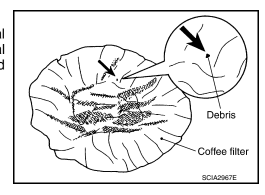


- 6. Insert the tip of an air gun into the end of the cooler outlet hose.
- 7. Wrap a shop rag around the air gun tip and end of cooler outlet hose.
- Blow compressed air regulated to 5 to 9 kg/cm² (71 to 128 psi) through the cooler outlet hose to force any remaining ATF into the coffee filter.
- 9. Remove the coffee filter from the end of the cooler inlet hose.
- 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.



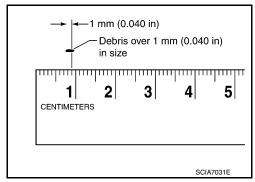


A/T FLUID COOLER

< PERIODIC MAINTENANCE >

Inspection

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 CO-14, "Removal and Installation".



[7AT: RE7R01A]

TM INFOID:0000000012167622

After performing all procedures, ensure that all remaining oil is cleaned from all components.

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STALL TEST

STALL TEST

Inspection and Judgment

INFOID:0000000012167623

[7AT: RE7R01A]

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.
- 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-303, "Stall Speed".

- 7. Shift the selector lever to "N" position.
- 8. 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"	Possible location of malfunction					
	н	0	Low brake 1st one-way clutch 2nd one-way clutch					
Stall speed	O	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

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

H: Stall speed higher than standard value

L: Stall speed lower than standard value

A/T POSITION

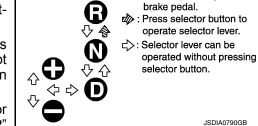
Inspection and Adjustment

INFOID:0000000012167624

[7AT: RE7R01A]

INSPECTION

- 1. Place selector lever in "P" position, and turn ignition switch ON (engine stop).
- 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.
- 3. Shift the selector lever and check for excessive effort, sticking, noise or rattle.
- 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.
- 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.
- Confirm that the back-up lamps illuminate only when lever is placed in the "R" position. Confirm that the back-up lamps do not illuminate when selector lever is pushed against "R" position in the "P" or "N" position.
- 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.)



: Press selector button

to operate selector lever,

while depressing the

- 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 the manual mode. (Only while driving.)

ADJUSTMENT

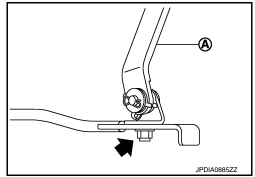
- Loosen nut (←).
- 2. Place manual lever and selector lever in "P" position.
- 3. While pressing lower lever (A) toward rear of vehicle (in "P" position direction), tighten nut to specified torque. Refer to <u>TM-183</u>. "Removal and Installation".

CAUTION:

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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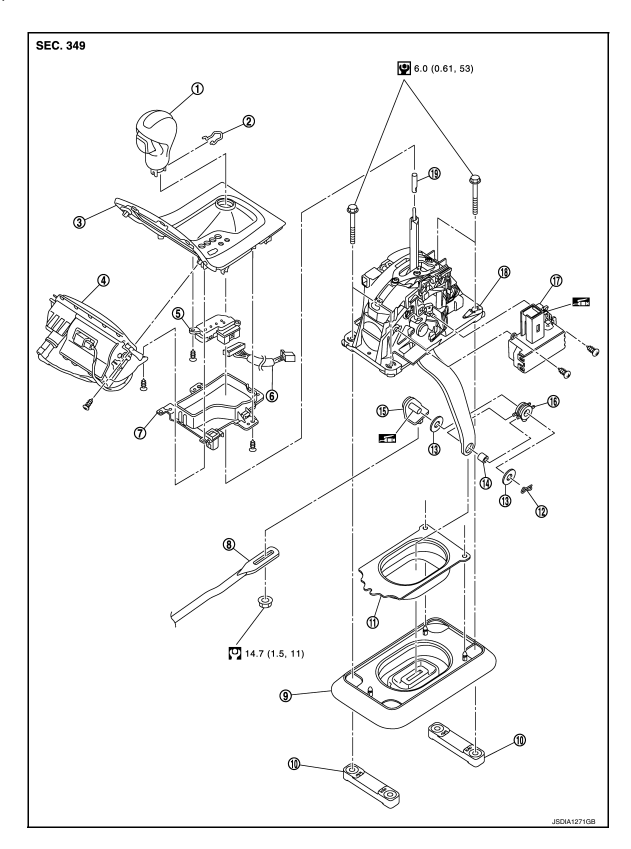
P

Revision: July 2016 TM-181 2016 QX50

REMOVAL AND INSTALLATION

A/T SHIFT SELECTOR

Exploded View



A/T SHIFT SELECTOR

< REMOVAL AND INSTALLATION >

1. Selector lever knob 4. Ashtray (front)

Insert finisher 7.

10. Bracket

13. Plain washer

16. Insulator 19. Adapter

: Apply multi-purpose grease.

2. Lock pin

5. Selector lever position indicator

Control rod

11. Dust cover plate

14. Collar

17. Shift lock unit

3. Console finisher

6. Harness connector

Dust cover

12. Snap pin

15. Pivot pin

A

18. A/T shift selector assembly

[7AT: RE7R01A]

INFOID:0000000012167626

(2)

Removal and Installation

REMOVAL 1. Remove control rod from A/T shift selector assembly.

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

2. Shift the selector lever to "N" position.

Remove knob cover (A) below selector lever downward.

4. Pull lock pin (1) out of selector lever knob (2).

Remove selector lever knob.

Remove console finisher assembly and center console assembly. Refer to IP-24, "Removal and Installation".

CAUTION:

When disconnecting selector lever position indicator connector from shift position switch, never twist or apply an excessive load to the connector.

7. Remove the rear ventilator duct 1 (with rear ventilation). Refer to VTL-16, "REAR VENTILATOR DUCT 1: Removal and Installation".

8. Disconnect A/T shift selector harness connector.

9. Remove harness clips from A/T shift selector assembly.

10. Shift the selector lever to "P" position.

11. Move passenger's seat to the end.

12. Remove A/T shift selector assembly mounting bolts.

13. Slightly lift the A/T shift selector assembly (1) and slide it rightward. Then pull it out in the diagonally right direction.

14. Remove adapter from A/T shift selector assembly.

15. Remove dust cover and dust cover plate from A/T shift selector assembly.

16. Remove dust cover plate from dust cover.

17. Remove shift lock unit from A/T shift selector assembly.

18. Remove bracket from vehicle floor panel.

19. Remove selector lever position indicator from console finisher assembly.

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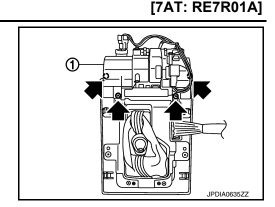
N

A/T SHIFT SELECTOR

< REMOVAL AND INSTALLATION >

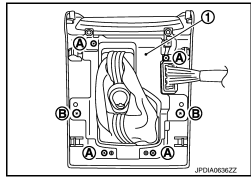
a. Remove ashtray (front) (1) from console finisher assembly.





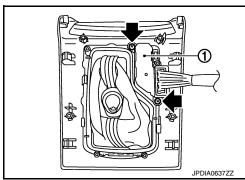
b. Remove insert finisher (1) from console finisher assembly.

A : Screw (small)
B : Screw (large)



c. Remove the selector lever position indicator (1).





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 a collar) of the pivot pin.
- Apply multi-purpose grease on the surface that the shift lock unit plate slides vertically.
- Refer to the followings when installing the selector lever knob to the A/T shift selector assembly.
- 1. Install the lock pin to the selector lever knob.
- 2. Insert the shift lever knob into the shift lever until it clicks.

CAUTION:

- · Install it straight, and never tap or apply any shock to install it.
- Never press selector button.

Inspection and Adjustment

INFOID:0000000012167627

INSPECTION AFTER INSTALLATION

Check A/T position after adjusting A/T position. Refer to TM-181, "Inspection and Adjustment".

ADJUSTMENT AFTER INSTALLATION

Adjust A/T position. Refer to TM-181, "Inspection and Adjustment".

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CONTROL ROD

Exploded View

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JSDIA1413GB

- 1. A/T assembly
- 4. Control rod
- 7. Collar

- 2. Manual lever
- 5. Washer
- 8. Conical washer

- 3. Lock washer
- 6. Insulator
- 9. Snap pin

: Apply multi-purpose grease.

Refer to GI-4, "Components" 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. Refer to TM-183, "Removal and Installation".
- 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 position after adjusting A/T position. Refer to TM-181, "Inspection and Adjustment".

ADJUSTMENT AFTER INSTALLATION

Adjust A/T position. Refer to TM-181, "Inspection and Adjustment".

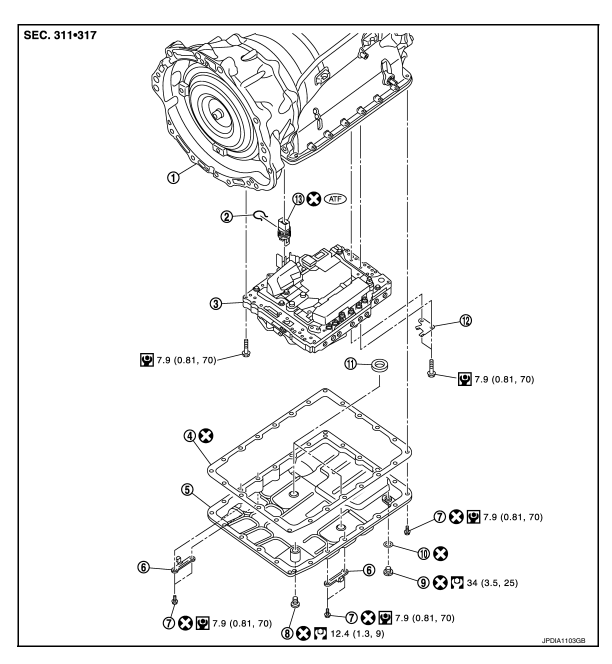
INFOID:0000000012167629

INFOID:0000000012167630

Revision: July 2016 TM-185 2016 QX50

CONTROL VALVE & TCM

Exploded View INFOID:0000000012167631



- A/T assembly
- Oil pan gasket
- Oil pan mounting bolt
- 10. Drain plug gasket
- 13. Joint connector

- 2. Snap ring
- 5. Oil pan
- 8. Overflow plug
- 11. Magnet

- Control valve & TCM
- Clip 6.
- 9. Drain plug
- 12. Clip

Removal and Installation

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

INFOID:0000000012167632

REMOVAL

- Drain ATF through drain plug.
- Remove exhaust mounting bracket with power tool. Refer to EX-6, "Removal and Installation".

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CONTROL VALVE & TCM

< REMOVAL AND INSTALLATION >

[7AT: RE7R01A]

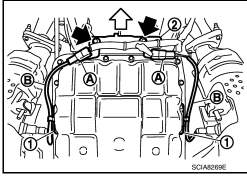
Disconnect heated oxygen sensor 2 connectors (A).

: Vehicle front

: Bolt

4. Remove heated oxygen sensor 2 harness (B) from clips (1).

5. Remove bracket (2) from A/T assembly. Refer to TM-211, "2WD : Removal and Installation" (2WD) or TM-214, "AWD : Removal and Installation" (AWD).



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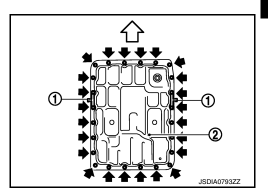
C

Remove clips (1).

: Vehicle front

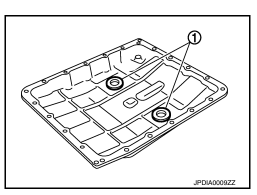
: Oil pan mounting bolt

7. Remove oil pan (2) and oil pan gasket.

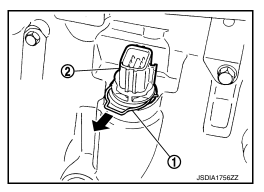


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Remove magnets (1) from oil pan.



9. Remove snap ring (1) from joint connector (2).

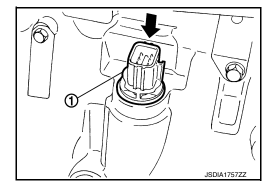


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10. Push joint connector (1).

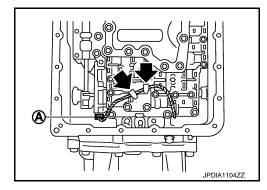


TM-187 **Revision: July 2016** 2016 QX50

Disconnect output speed sensor connector (A).
 CAUTION:

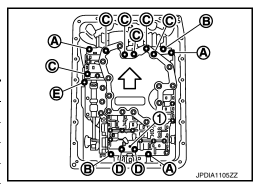
Be careful not to damage connector.

12. Disengage terminal clip (←).



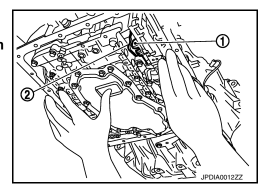
13. Remove bolts and clip (1) from the control valve & TCM.

Bolt symbol	Length mm (in)	Number of bolts
Α	43 (1.69)	3
В	40 (1.57)	2
С	54 (2.13)	6
D	50 (1.97)	2
E*	50 (1.97)	1



14. Remove the control valve & TCM from transmission case.
CAUTION:

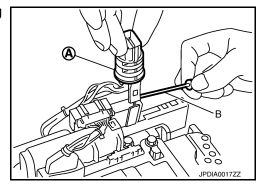
When removing, be careful with the manual valve (1) notch and manual plate (2) height. Remove it vertically.



- 15. Remove joint connector (A) from the control valve & TCM using a flat-bladed screwdriver (B).
- 16. Disconnect TCM harness connector.

CAUTION:

Be careful not to damage connector.



INSTALLATION

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

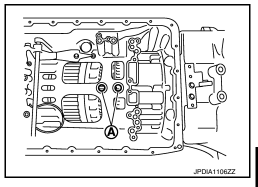
CAUTION:

- · Be careful not to damage connector when installing any connector.
- · Never reuse joint connector.
- Apply ATF to O-ring of joint connector.
- 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.
- Refer to the following when installing the control valve & TCM to transmission case.

^{*:} Reamer bolt

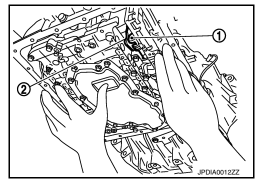
CAUTION:

- Make sure that input speed sensor securely installs input speed sensor holes (A).
- Hang down output speed sensor harness toward outside so as not to disturb installation of the control valve & TCM.
- Adjust joint connector of the control valve & TCM to terminal hole of transmission case.



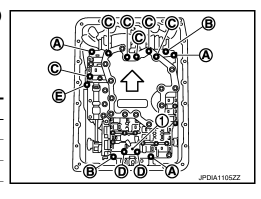
[7AT: RE7R01A]

• Assemble it so that manual valve (1) cutout is engaged with manual plate (2) projection.



- Install bolts and clip (1) to the control valve & TCM. Tighten bolt (E) to the specified torque before tightening the other than bolts.

Bolt symbol	Length mm (in)	Number of bolts
A	43 (1.69)	3
В	40 (1.57)	2
С	54 (2.13)	6
D	50 (1.97)	2
E*	50 (1.97)	1



- *: Reamer bolt
- Refer to the following when installing oil pan to transmission case.

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.
- Tighten the oil pan mounting bolts to the specified torque in the numerical order as shown in the figure after temporarily tightening them.
 - : Vehicle front
- Fill ATF after installation. Refer to <u>TM-174, "Changing"</u>.

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CONTROL VALVE & TCM

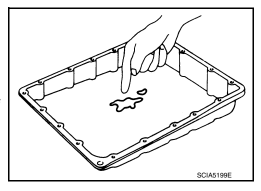
< REMOVAL AND INSTALLATION >

Inspection INFOID:0000000012167633

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, replace radiator after repair of A/T. Refer to CO-14, "Removal and Installation".



[7AT: RE7R01A]

INSPECTION AFTER INSTALLATION

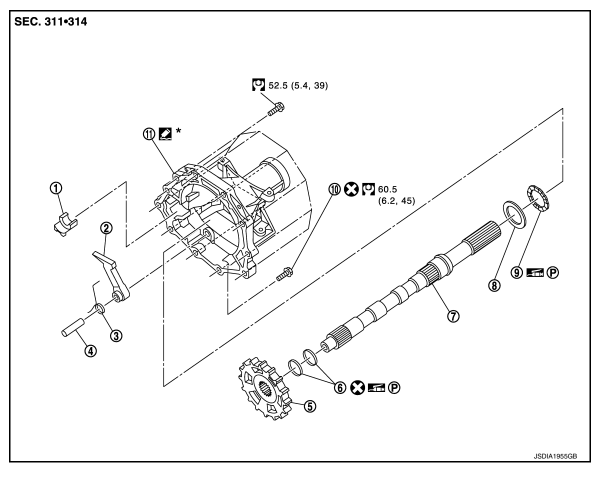
Start the engine and check visually that there is no leakage of ATF.

PARKING COMPONENTS

2WD

2WD : Exploded View

INFOID:0000000012167634



- 1. Parking actuator support
- 4. Pawl shaft
- 7. Output shaft
- 10. Self-sealing bolt
- 2. Parking pawl
- 5. Parking gear
- 8. Bearing race
- 11. Rear extension

- 3. Return spring
- 6. Seal ring
- 9. Needle bearing

Apply Genuine Anaerobic Liquid Gasket or equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants".

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

2WD: Removal and Installation

REMOVAL

- 1. Drain ATF through drain plug.
- Remove exhaust front tube and center muffler with power tool. Refer to <u>EX-6</u>, "Removal and Installation".
- Remove propeller shaft assembly. Refer to <u>DLN-100, "Removal and Installation"</u>.
- 4. Remove control rod. Refer to TM-185, "Removal and Installation".
- Support A/T assembly with a transmission jack. CAUTION:

When setting transmission jack, be careful not to allow it to collide against the drain plug.

- Remove rear engine mounting member with power tool. Refer to <u>EM-70, "2WD : Exploded View"</u>.
- 7. Remove engine mounting insulator (rear). Refer to <a>EM-70, "2WD : <a>Exploded View".

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PARKING COMPONENTS

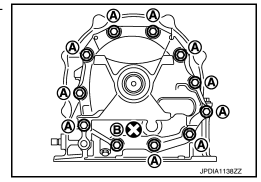
< REMOVAL AND INSTALLATION >

[7AT: RE7R01A]

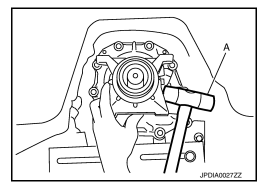
Remove tightening bolts for rear extension assembly and transmission case.

A : Bolt

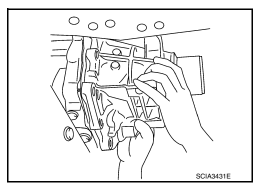
B : Self-sealing bolt



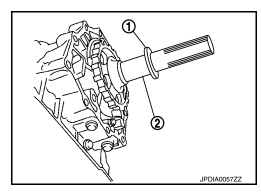
9. Tap rear extension assembly with a soft hammer (A).



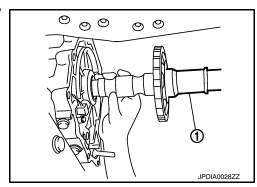
10. Remove rear extension assembly (with needle bearing) from transmission case.



11. Remove bearing race (1) from output shaft (2).



12. Remove output shaft (1) from transmission case by rotating left/right.



PARKING COMPONENTS

[7AT: RE7R01A]

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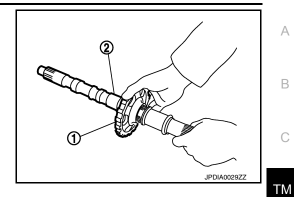
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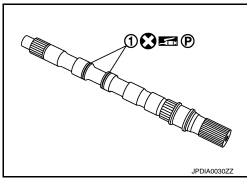
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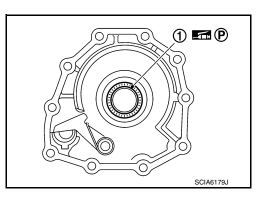
13. Remove parking gear (1) from output shaft (2).



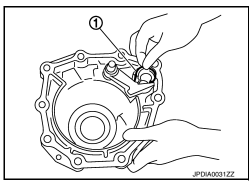
14. Remove seal rings (1) from output shaft.



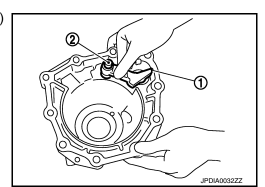
15. Remove needle bearing (1) from rear extension.



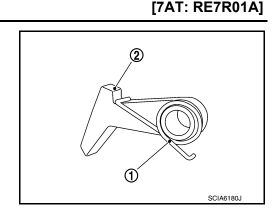
16. Remove parking actuator support (1) from rear extension.



17. Remove parking pawl (with return spring) (1) and pawl shaft (2) from rear extension.



18. Remove return spring (1) from parking pawl (2).



INSTALLATION

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

CAUTION:

- · Never reuse seal rings and drain plug gasket.
- Apply petroleum jelly to needle bearing and seal rings.
- Insert the tip of parking rod between the parking pawl and the parking actuator support when assembling the rear extension assembly.
- Refer to the followings installing rear extension assembly.
- Apply recommended sealant to rear extension assembly as shown in the figure.

Use Anaerobic Liquid Gasket or an equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants".

Sealant starting point and end-point (A)

: Start and finish point shall be in the center of two bolts.

Overlap width of sealant starting

: 3 – 5 mm (0.12 – 0.20 in)

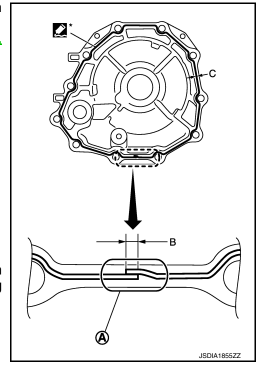
point and endpoint (B)

Sealant width (C) : 1.0 – 2.0 mm (0.04 – 0.08 in)

Sealant height (C) : 0.4 - 1.0 mm (0.016 - 0.04 in)



Completely remove all moisture, oil and old sealant, etc. from transmission case and rear extension assembly mounting surfaces.

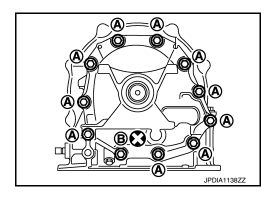


- Tighten rear extension assembly bolts to the specified torque.

A : Bolt

B : Self-sealing bolt

Fill ATF after installation. Refer to <u>TM-174</u>, "Changing".



2WD: Inspection and Adjustment

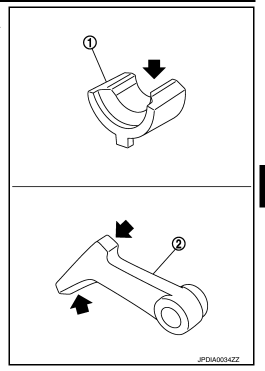
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INSPECTION AFTER REMOVAL

PARKING COMPONENTS

< REMOVAL AND INSTALLATION >

If the contact surface on parking actuator support (1), parking pawl (2) and etc. has excessive wear, abrasion, bend, or any other damage, replace the components.



INSPECTION AFTER INSTALLATION

- Start the engine and check visually that there is no leakage of ATF.
- Check A/T position after adjusting A/T position. Refer to TM-181, "Inspection and Adjustment".

ADJUSTMENT AFTER INSTALLATION

Adjust A/T position. Refer to TM-181, "Inspection and Adjustment".

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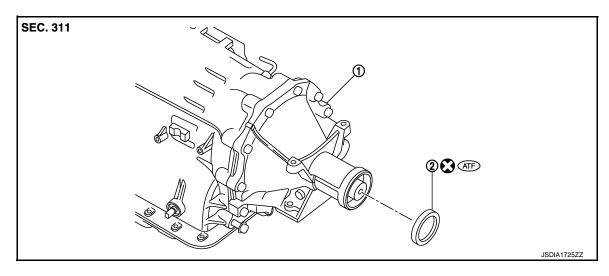
REAR OIL SEAL

2WD

2WD : Exploded View

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[7AT: RE7R01A]



1. A/T assembly

2. Rear oil seal

Refer to $\underline{\text{GI-4.}}$ "Components" for symbols in the figure.

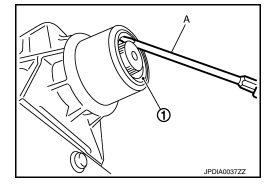
2WD: Removal and Installation

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REMOVAL

- 1. Separate propeller shaft assembly. Refer to <u>DLN-100, "Removal and Installation"</u>.
- Remove rear oil seal (1) using a flat-bladed screwdriver (A). CAUTION:

Be careful not to scratch rear extension assembly.



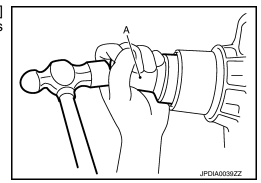
INSTALLATION

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

As shown in the figure, use the drift [SST: ST33400001 (J-26082)]
 (A) to drive rear oil seal into rear extension assembly until it is flush.

CAUTION:

- Never reuse rear oil seal.
- Apply ATF to rear oil seal.
- · Never incline rear oil seal.



REAR OIL SEAL

< REMOVAL AND INSTALLATION >

2WD: Inspection and Adjustment

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[7AT: RE7R01A]

INSPECTION AFTER INSTALLATION

Drive the vehicle and check visually that there is no leakage of ATF.

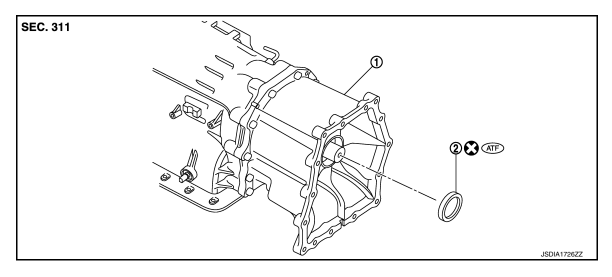
ADJUSTMENT AFTER INSTALLATION

Adjust A/T fluid level. Refer to TM-176, "Adjustment".

AWD

AWD: Exploded View

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1. A/T assembly

Rear oil seal

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

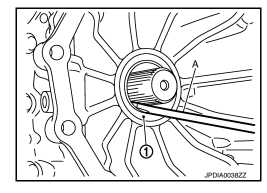
AWD: Removal and Installation

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REMOVAL

- Remove transfer assembly from A/T assembly. Refer to <u>DLN-66, "Removal and Installation"</u>.
- Remove rear oil seal (1) using a flat-bladed screwdriver (A).

Be careful not to scratch adapter case assembly.



INSTALLATION

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

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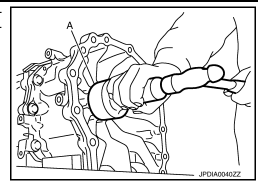
REAR OIL SEAL

< REMOVAL AND INSTALLATION >

As shown in the figure, use the drift [64 mm (2.52 in) dia. commercial service tool] (A) to drive rear oil seal into adapter case assembly until it is flush.

CAUTION:

- Never reuse rear oil seal.
- Apply ATF to rear oil seal.
- Never incline rear oil seal.



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[7AT: RE7R01A]

AWD: Inspection and Adjustment

INSPECTION AFTER INSTALLATION

Drive the vehicle and check visually that there is no leakage of ATF.

ADJUSTMENT AFTER INSTALLATION

Adjust A/T fluid level. Refer to TM-176, "Adjustment".

OUTPUT SPEED SENSOR

2WD

2WD : Exploded View

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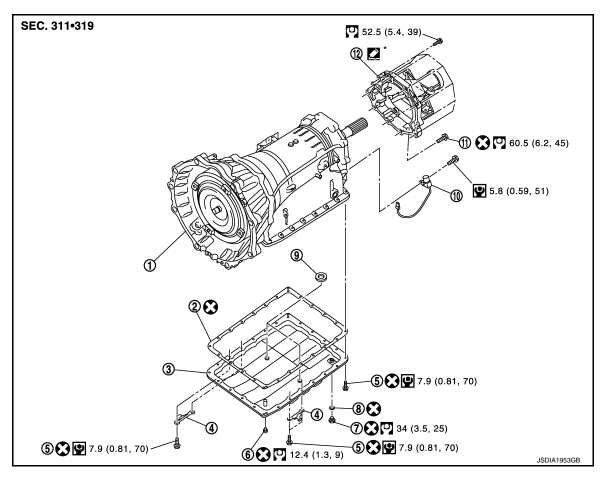
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- 1. A/T assembly
- 4. Clip
- 7. Drain plug
- 10. Output speed sensor
- 2. Oil pan gasket
- 5. Oil pan mounting bolt
- 8. Drain plug gasket
- 11. Self-sealing bolt

- 3. Oil pan
- 6. Overflow plug
- 9. Magnet
- 12. Rear extension

: Apply Genuine Anaerobic Liquid Gasket or equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants". Refer to GI-4, "Components" for symbols not described on the above.

2WD: Removal and Installation

REMOVAL

- 1. Disconnect the battery cable from the negative terminal.
- 2. Drain ATF through drain plug.
- 3. Remove exhaust front tube and center muffler with power tool. Refer to EX-6, "Removal and Installation".
- Remove propeller shaft assembly. Refer to <u>DLN-100, "Removal and Installation"</u>.
- Remove control rod. Refer to <u>TM-185, "Removal and Installation"</u>.
- Remove exhaust mounting bracket. Refer to <u>EX-6</u>, "Removal and Installation".

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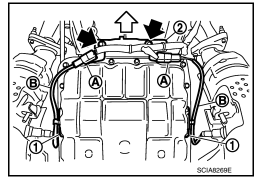
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< REMOVAL AND INSTALLATION >

7. Disconnect heated oxygen sensor 2 harness connectors (A).

= : Bolt

- 8. Remove heated oxygen sensor 2 harness (B) from clips (1).
- 9. Remove bracket (2) from transmission assembly. Refer to <u>TM-211, "2WD : Removal and Installation"</u>.



[7AT: RE7R01A]

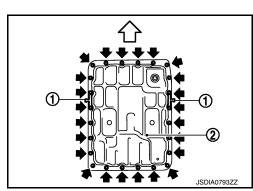
10. Remove clips (1).

: Oil pan mounting bolt

- 11. Remove oil pan (2) and oil pan gasket.
- 12. Support A/T assembly with a transmission jack.

 CAUTION:

When setting transmission jack, place wooden blocks to prevent from damaging control valve & TCM and transmission case.



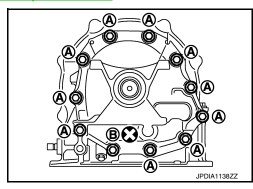
13. Remove rear engine mounting member with power tool. Refer to EM-70, "2WD: Exploded View".

14. Remove engine mounting insulator (rear). Refer to EM-70, "2WD : Exploded View".

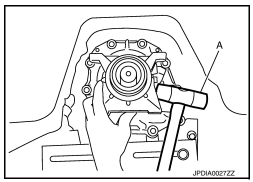
15. Remove tightening bolts for rear extension assembly and transmission case.

A : Bolt

B : Self-sealing bolt

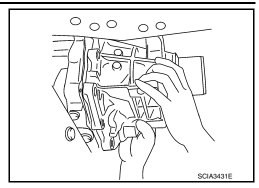


16. Tap rear extension assembly with a soft hammer (A).



< REMOVAL AND INSTALLATION >

17. Remove rear extension assembly (with needle bearing) from transmission case.

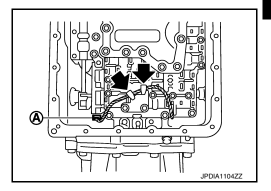


[7AT: RE7R01A]

Disconnect output speed sensor connector (A).
 CAUTION:

Be careful not to damage connector

19. Disengage terminal clips (←).

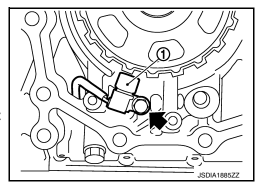


20. Remove output speed sensor (1) from transmission case.

= : Bolt

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.



INSTALLATION

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

CAUTION:

- Insert the tip of parking rod between the parking pole and the parking actuator support when assembling the rear extension assembly.
- Never reuse drain plug gasket.
- Refer to the followings when installing output speed sensor.

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.
- Refer to the followings when installing rear extension assembly.

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< REMOVAL AND INSTALLATION >

 Apply recommended sealant to rear extension assembly as shown in the figure.

Use Anaerobic Liquid Gasket or an equivalent. Refer to <u>GI-22</u>, <u>"Recommended Chemical Products and Sealants"</u>.

Sealant starting point and endpoint (A) : Start and finish point shall be in the center of two bolts.

Overlap width of

sealant starting point and end-

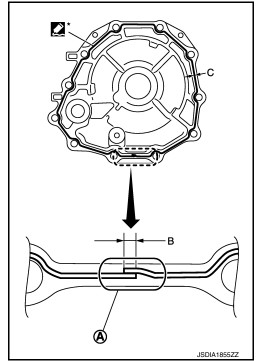
point (B)

Sealant width (C) : 1.0 – 2.0 mm (0.04 – 0.08 in) Sealant height (C) : 0.4 – 1.0 mm (0.016 – 0.04 in)

: 3 - 5 mm (0.12 - 0.20 in)

CAUTION:

Completely remove all moisture, oil and old sealant, etc. from transmission case and rear extension assembly mounting surfaces.

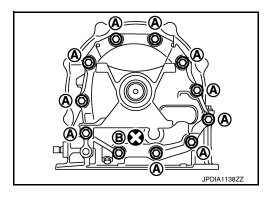


[7AT: RE7R01A]

- Tighten rear extension assembly bolts to the specified torque.

A : Bolt

B : Self-sealing bolt

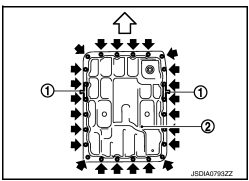


• Refer to the followings when installing oil pan (2) (with oil pan gasket) and clips (1) to transmission case.

: Oil pan mounting bolt

CAUTION:

- Never reuse oil pan gasket and oil pan mounting bolts.
- Install oil pan gasket in the direction to align hole position.
- Install it so that drain plug comes to the position as shown in the figure.
- · Be careful not to pinch harnesses.
- Completely remove all moisture, oil and old gasket, etc. from oil pan mounting surface.

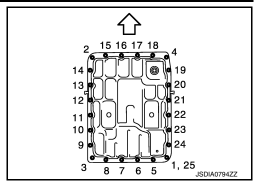


< REMOVAL AND INSTALLATION >

 Tighten oil pan mounting bolts to the specified torque in numerical order shown in the figure after temporarily tightening them. Tighten necessary oil pan mounting bolts with specified torque.

⟨□ : Vehicle front

Fill ATF after installation. Refer to <u>TM-174, "Changing"</u>.



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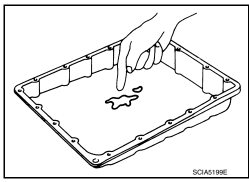
[7AT: RE7R01A]

2WD : 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, replace radiator after repair of A/T. Refer to <u>CO-14</u>, "<u>Removal and Installation</u>".



INSPECTION AFTER INSTALLATION

- Start the engine and check visually that there is no leakage of ATF.
- Check A/T position after adjusting A/T position. Refer to <u>TM-181, "Inspection and Adjustment"</u>.

ADJUSTMENT AFTER INSTALLATION

Adjust A/T position. Refer to TM-181, "Inspection and Adjustment".

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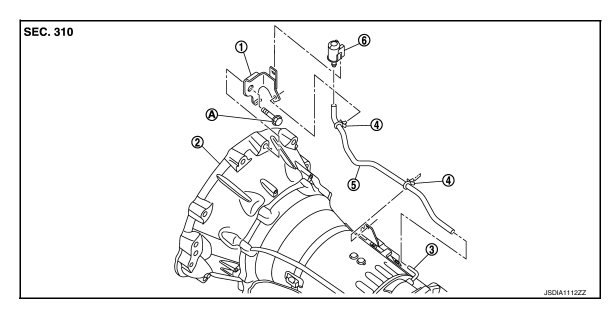
AIR BREATHER HOSE

2WD

2WD: Exploded View

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[7AT: RE7R01A]



Bracket

A/T assembly

3. Air breather tube

1. Clip

- Air breather hose
- Air breather box
- A. Tightening must be done following the installation procedure. Refer to TM-204, "2WD: Removal and Installation".

2WD : Removal and Installation

INFOID:0000000012167647

REMOVAL

- 1. Remove clips of air breather hose from brackets.
- 2. Remove air breather box from bracket.
- 3. Remove air breather box from air breather hose.
- 4. Remove air breather hose.
- Separate propeller shaft assembly. Refer to <u>DLN-100, "Removal and Installation"</u>.
- 6. Remove control rod from A/T shift selector assembly. Refer to TM-183, "Removal and Installation".
- 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-70, "2WD: 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.

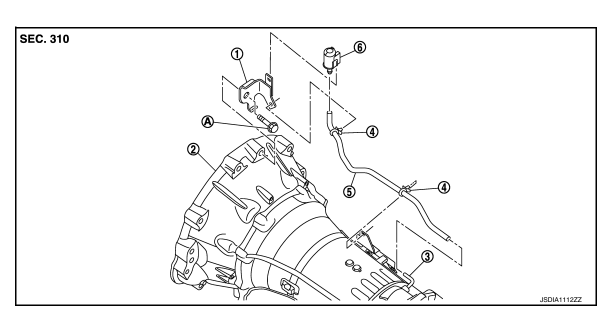
CAUTION:

- When installing air breather hose, be careful not to 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
- 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.

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AWD

AWD : Exploded View



1. **Bracket** A/T assembly

Air breather tube

Clip

- Air breather hose
- 6. Air breather box
- Tightening must be done following the installation procedure. Refer to TM-205, "AWD: Removal and Installation".

AWD: Removal and Installation

REMOVAL

- Remove propeller shaft assembly (front). Refer to <u>DLN-92</u>, "<u>Exploded View</u>".
- Remove clips of air breather hose from brackets.
- Remove air breather box from bracket.
- Remove air breather box from air breather hose.
- Remove air breather hose.
- Remove propeller shaft assembly (rear). Refer to <u>DLN-110</u>, "<u>Exploded View</u>".
- Remove control rod from A/T shift selector assembly. Refer to TM-182, "Exploded View".
- 8. 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 transmission jack.

- Remove rear engine mounting member with a power tool. Refer to EM-74, "AWD: Exploded View".
- 10. Remove bolt fixing A/T assembly to engine assembly with power tool.
- 11. Remove bracket.

Revision: July 2016

INSTALLATION

- When installing air breather hose, be careful not to 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.

TM-205

- 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.

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2016 QX50

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

CAUTION:

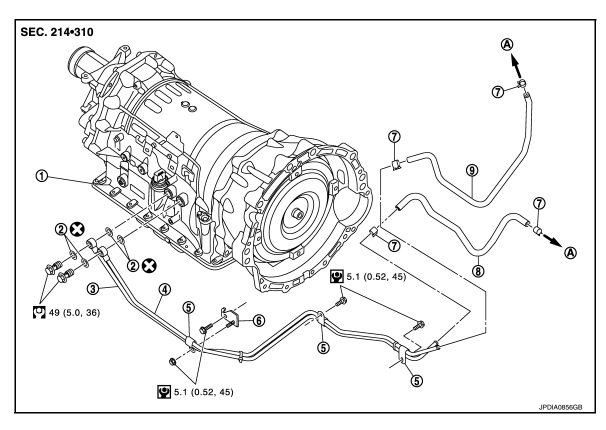
FLUID COOLER SYSTEM

2WD

2WD: Exploded View

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[7AT: RE7R01A]



- 1. A/T assembly
- 4. A/T fluid cooler tube
- 7. Hose clamp
- A. To radiator

- 2. Copper washer
- Clip
- 8. A/T fluid cooler hose B
- 3. A/T fluid cooler tube
- 6. Bracket
- 9. A/T fluid cooler hose A

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

2WD: Removal and Installation

INFOID:0000000012167651

REMOVAL

- 1. Remove engine lower cover with power tool. Refer to EXT-31, "Removal and Installation".
- 2. Remove A/T fluid cooler hose A and A/T fluid cooler hose B.
- 3. Remove A/T fluid cooler tubes from A/T assembly and engine.
- 4. Plug up opening such as the A/T fluid cooler tube hole.
- 5. Remove A/T fluid cooler tubes from the vehicle.

CAUTION:

Be careful not to bend A/T fluid cooler tubes.

6. Remove clips and bracket.

INSTALLATION

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

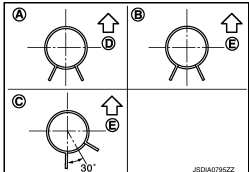
Never reuse copper washer.

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 IIIIII COOIEI TIOSE 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

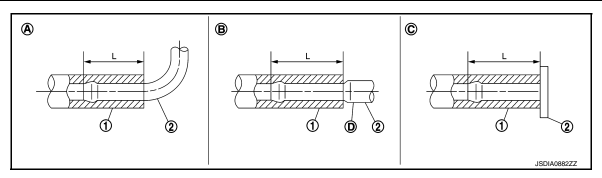
- *: Refer to the illustrations for the specific position each hose clamp tab.
- The illustrations indicate the view from the hose ends.

- 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.

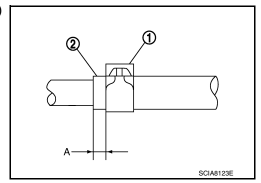
(1)	(2)	Tube type	Dimension "L"
	Radiator assembly side	Α	End reaches the radius curve end.
A/T fluid cooler hose A	A/T fluid cooler tube side	В	30 mm (1.18 in) [End reaches the 2-stage bulge (D).]
	Radiator assembly side	С	Insert the hose until the hose touches the radiator.
A/T fluid cooler hose B	A/T fluid cooler tube side	В	30 mm (1.18 in) [End reaches the 2-stage bulge (D).]



- 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.



2WD: Inspection and Adjustment

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INSPECTION AFTER INSTALLATION

Start the engine and check visually that there is no leakage of ATF.

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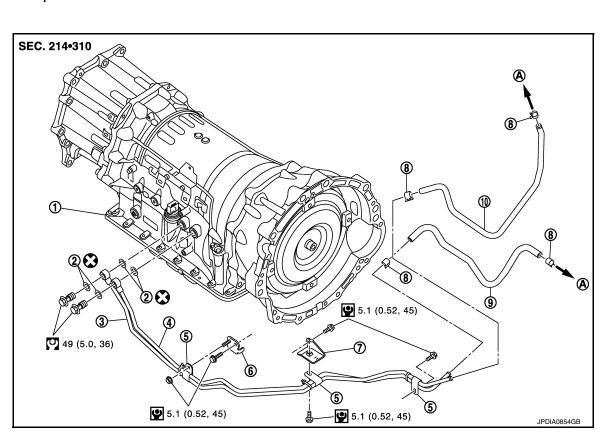
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ADJUSTMENT AFTER INSTALLATION

Adjust A/T fluid level. Refer to TM-176, "Adjustment".

AWD

AWD: Exploded View



- 1. A/T assembly
- 4. A/T fluid cooler tube
- 7. Bracket
- 10. A/T fluid cooler hose A
- A. To radiator
- Refer to GI-4, "Components" for symbols in the figure.
- Copper washer
- 5. Clip
- 8. Hose clamp

- 3. A/T fluid cooler tube
- 6. Bracket
- 9. A/T fluid cooler hose B

AWD: Removal and Installation

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[7AT: RE7R01A]

INFOID:0000000012167653

REMOVAL

- 1. Remove engine lower cover with a power tool. Refer to EXT-31, "Removal and Installation".
- 2. Remove A/T fluid cooler hose A and A/T fluid cooler hose B.
- 3. Remove control rod from A/T shift selector. Refer to TM-183, "Removal and Installation".
- 4. Remove exhaust mounting bracket. Refer to EX-6, "Removal and Installation".

FLUID COOLER SYSTEM

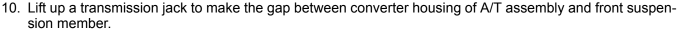
< REMOVAL AND INSTALLATION >

Disconnect heated oxygen sensor 2 connectors (A).

: Vehicle front

= : Bolt

- Remove heated oxygen sensor 2 harness (B) from clips (1).
- Remove bracket (2) from A/T assembly. Refer to <u>TM-214, "AWD</u> : Removal and Installation".
- Remove propeller shaft assembly (rear). Refer to <u>DLN-110</u>, <u>"Removal and Installation"</u>.
- Remove propeller shaft assembly (front). Refer to <u>DLN-92</u>, <u>"Removal and Installation"</u>.



CAUTION:

Never contact the A/T and transfer assembly with the lower lever of A/T shift selector when lifting up a transmission jack.

- 11. Remove A/T fluid cooler tubes from A/T assembly and engine.
- 12. Plug up opening such as the A/T fluid cooler tube hole.
- 13. Remove clips and brackets.
- 14. Remove A/T fluid cooler tubes from the vehicle.

CAUTION:

Be careful not to bend A/T fluid cooler tubes.

INSTALLATION

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

CAUTION:

Never reuse copper washer.

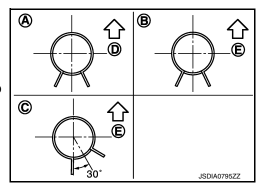
Refer to the following when installing A/T fluid cooler hoses.

Hose name	Hose end	Paint mark	Position of hose clamp*
A/T fluid cooler hose A	Radiator assembly side	Facing backward	A
A/T IIuid coolei Iiose A	A/T fluid cooler tube side	Facing downward	В
A/T fluid cooler hose B	Radiator assembly side	Facing downward	С
At I liulu coolei fiose B	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.

- 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	Α	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).]

[7AT: RE7R01A]

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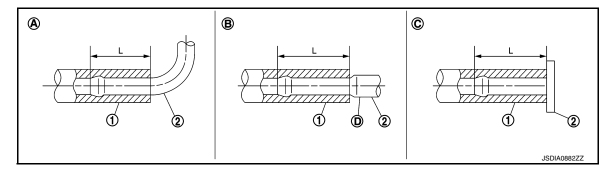
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FLUID COOLER SYSTEM

< REMOVAL AND INSTALLATION >

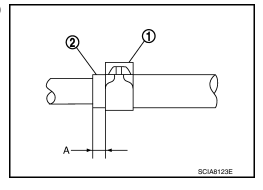
(1)	(2)	Tube type	Dimension "L"
	Radiator assembly side	С	Insert the hose until the hose touches the radiator.
A/T fluid cooler hose B	A/T fluid cooler tube side	В	30 mm (1.18 in) [End reaches the 2-stage bulge (D).]



- 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.



AWD: Inspection and Adjustment

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[7AT: RE7R01A]

INSPECTION AFTER INSTALLATION

Start the engine and check visually that there is no leakage of ATF.

ADJUSTMENT AFTER INSTALLATION

Adjust A/T fluid level. Refer to TM-176, "Adjustment".

UNIT REMOVAL AND INSTALLATION

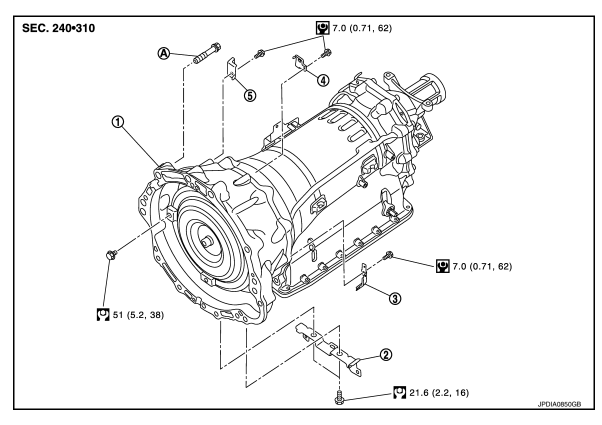
TRANSMISSION ASSEMBLY

2WD

2WD : Exploded View

INFOID:0000000012167656

[7AT: RE7R01A]



1. A/T assembly

Bracket

3. Bracket

Bracket

- Bracket
- A. Tightening must be done following the installation procedure. Refer to <u>TM-211, "2WD : Removal and Installation"</u>. Refer to <u>GI-4, "Components"</u> for symbols in the figure.

2WD : Removal and Installation

INFOID:0000000012167657

REMOVAL

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.
- Disconnect the battery cable from the negative terminal.
- 3. Remove control rod from A/T shift selector assembly. Refer to TM-183, "Removal and Installation".
- 4. Remove propeller shaft assembly (rear). Refer to DLN-100, "Removal and Installation".
- 5. Remove engine lower cover with a power tool. Refer to EXT-31, "Removal and Installation".
- Remove suspension member stay. Refer to <u>FSU-19</u>, "<u>Removal and Installation</u>".
- Remove exhaust mounting bracket. Refer to <u>EX-6</u>, "Removal and Installation".
- 8. Remove three way catalyst (bank 1). Refer to EX-6, "Removal and Installation".
- Remove crankshaft position sensor (POS) from A/T assembly. Refer to <u>EM-122, "Exploded View"</u>.
 - · Never subject it to impact by dropping or hitting it.

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TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

- 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.
- 10. Remove starter motor. Refer to STR-21, "Removal and Installation".
- 11. Remove rear plate cover. Refer to <a>EM-44, "Exploded View".
- 12. Turn crankshaft, and remove the four tightening bolts for drive plate and torque converter. **CAUTION:**

When turning the crankshaft, turn it clockwise as viewed from the front of the engine.

- 13. Remove A/T fluid cooler tubes from A/T assembly and engine. Refer to TM-206, "2WD : Removal and Installation".
- 14. Plug up openings such as the A/T fluid cooler tube hole.
- 15. Support A/T assembly with a transmission jack.

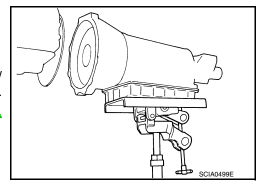
CAUTION:

When setting the transmission jack, be careful not to allow it to collide against the drain plug and overflow plug.

- 16. Remove rear engine mounting member and engine mounting insulator (rear) with a power tool. Refer to <u>EM-70, "2WD : Exploded View"</u>.
- 17. Disconnect A/T assembly harness connector.
- 18. Remove harness and brackets.
- 19. Remove bolts fixing A/T assembly to engine with a power tool.
- 20. Remove A/T assembly from vehicle.

CAUTION:

- Secure torque converter to prevent it from dropping.
- Secure A/T assembly to a transmission jack.
- Remove air breather hose, air breather box, and bracket from A/ T assembly. Refer to <u>TM-204</u>, "<u>2WD</u>: <u>Removal and Installation</u>".
- 22. Remove manual lever from A/T assembly. Refer to TM-185, "Removal and Installation".

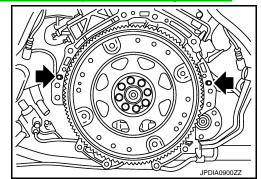


[7AT: RE7R01A]

INSTALLATION

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

- Perform inspection before installing A/T assembly. Refer to TM-213, "2WD: Inspection and Adjustment".
- Check fitting of dowel pin (←).

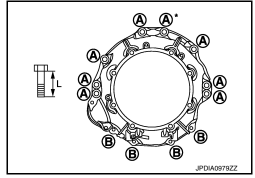


TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

 Install the fixing bolts of A/T assembly and engine according to the following standards.

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)



[7AT: RE7R01A]

- *: Tightening the bolt with bracket. Refer to TM-204, "2WD: Removal and Installation".
- 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 EM-52, "Removal and Installation".
 - Rotate crankshaft several turns and check to be sure that A/T rotates freely without binding after converter is installed to drive plate.

2WD : Inspection and Adjustment

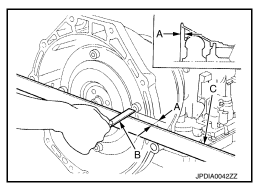
INSPECTION BEFORE INSTALLATION

Check dimension (A) between the converter housing and torque converter.

B : ScaleC : Straightedge

Dimension (A) : Refer to <u>TM-303, "Torque Convert-</u>

<u>er"</u>.



INSPECTION AFTER INSTALLATION

- Start the engine and check visually that there is no leakage of ATF.
- Check A/T position after adjusting A/T positions. Refer to TM-181, "Inspection and Adjustment".

ADJUSTMENT AFTER INSTALLATION

- Adjust A/T fluid level. Refer to <u>TM-176</u>, "Adjustment".
- Adjust A/T position. Refer to <u>TM-181, "Inspection and Adjustment"</u>.
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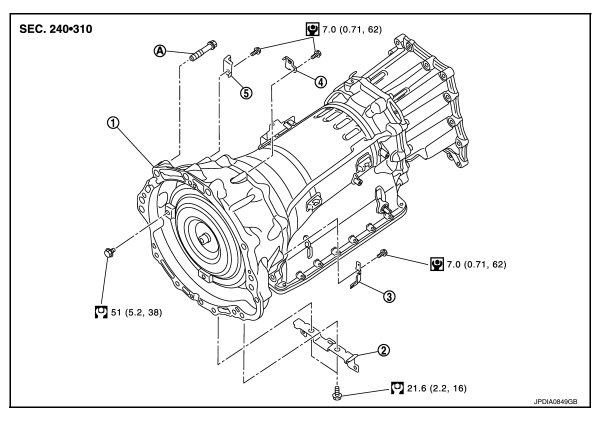
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AWD: Exploded View



A/T assembly

Bracket

Bracket

4. Bracket

Bracket

A. Tightening must be done following the installation procedure. Refer to <u>TM-214, "AWD : Removal and Installation"</u>. Refer to <u>GI-4, "Components"</u> for symbols in the figure.

AWD : Removal and Installation

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[7AT: RE7R01A]

REMOVAL

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-183, "Removal and Installation".
- Remove propeller shaft assembly (rear). Refer to <u>DLN-110, "Removal and Installation"</u>.
- 5. Remove propeller shaft assembly (front). Refer to DLN-92, "Removal and Installation".
- Remove crankshaft position sensor (POS) from A/T assembly. Refer to <u>EM-122, "Exploded View"</u>.
 - · 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.
- 7. Remove starter motor. Refer to STR-21, "Removal and Installation".
- 8. Remove rear plate cover. Refer to <a>EM-44, "Exploded View".
- 9. Turn crankshaft, and remove the four tightening bolts for drive plate and torque converter. **CAUTION:**

When turning the crankshaft, turn it clockwise as viewed from the front of the engine.

TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

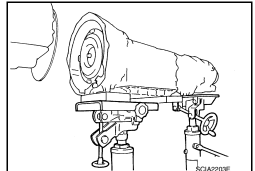
10. Remove A/T fluid cooler tubes. Refer to TM-208, "AWD: Removal and Installation". NOTE:

Cap or plug openings to prevent fluid from spilling.

11. 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.

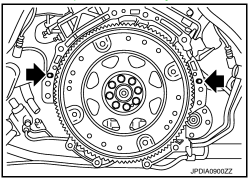
- 12. Remove rear engine mounting member and engine mounting insulator (rear) with power tool. Refer to EM-74, "AWD: Exploded View".
- 13. Disconnect A/T assembly connector and AWD solenoid connector.
- 14. Remove harness and brackets.
- 15. Remove bolts fixing A/T assembly to engine with a power tool.
- 16. Remove A/T assembly with transfer assembly from vehicle. CAUTION:
 - Secure torque converter to prevent it from dropping.
 - Secure A/T assembly to a transmission jack.
- 17. Remove air breather hose, air breather box, and bracket from A/ T assembly. Refer to TM-205, "AWD: Removal and Installation".
- 18. Remove manual lever from A/T assembly. Refer to TM-185. "Removal and Installation".
- 19. Remove transfer assembly from A/T assembly with a power tool. Refer to DLN-66, "Removal and Installation".



INSTALLATION

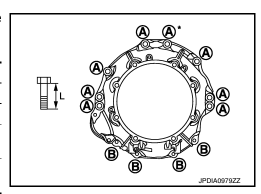
Note the following, and Install in the reverse order of removal.

- Perform inspection before installing A/T assembly. Refer to TM-216, "AWD: Inspection and Adjustment".
- Check fitting of dowel pin (←).



 Install the fixing bolts of A/T assembly and engine according to the following standards.

Bolt symbol	A	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. Refer to TM-205, "AWD: Removal and Installation".
- · 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 EM-52, "Removal and Installation".

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TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

• Rotate crankshaft several turns and check to be sure that A/T rotates freely without binding after converter is installed to drive plate.

AWD: Inspection and Adjustment

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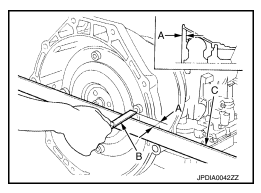
INSPECTION BEFORE INSTALLATION

Check dimension (A) between the converter housing and torque converter.

B : ScaleC : Straightedge

Dimension (A) : Refer to TM-303, "Torque Convert-

er".



INSPECTION AFTER INSTALLATION

- Start the engine and check visually that there is no leakage of ATF.
- Check A/T position after adjusting A/T positions. Refer to TM-181, "Inspection and Adjustment".

ADJUSTMENT AFTER INSTALLATION

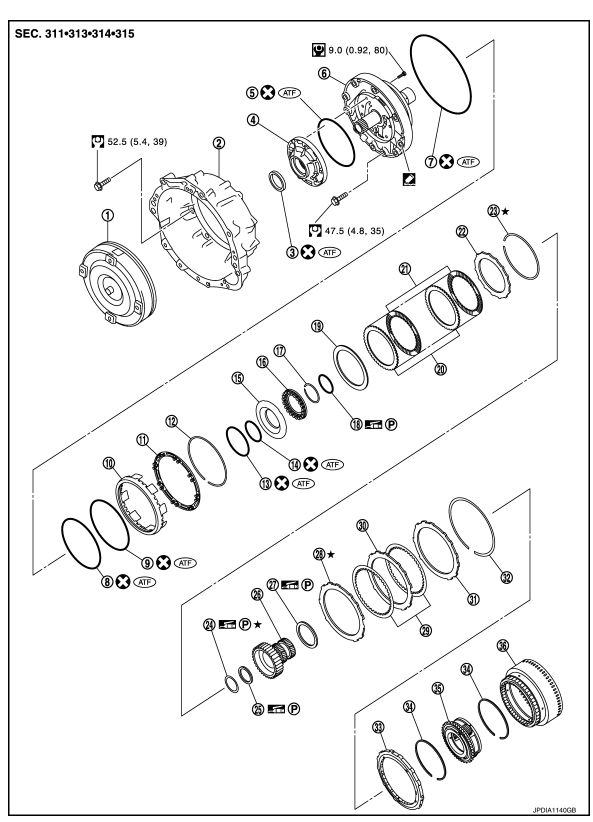
- Adjust A/T fluid level. Refer to TM-176, "Adjustment".
- Adjust A/T position. Refer to TM-181, "Inspection and Adjustment".

UNIT DISASSEMBLY AND ASSEMBLY

TRANSMISSION ASSEMBLY

Exploded View

2WD MODELS



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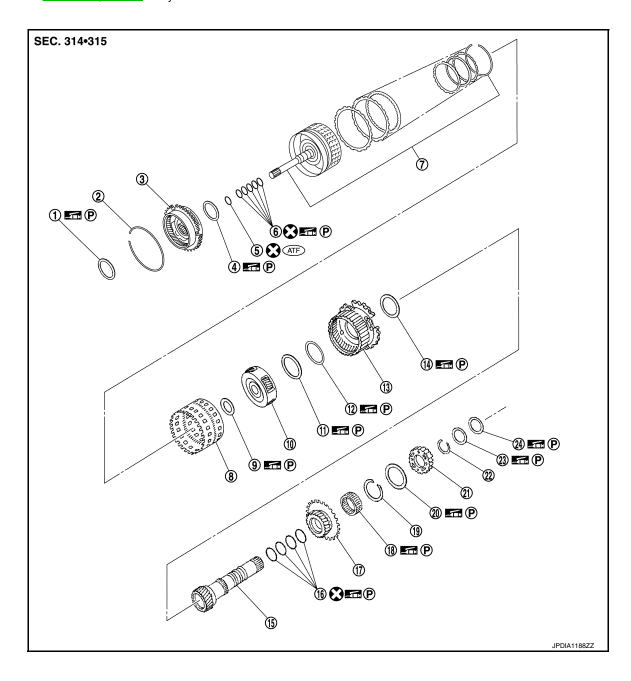
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1.	Torque converter	2.	Converter housing	3.	Oil pump housing oil seal
4.	Oil pump housing	5.	O-ring	6.	Oil pump cover
7.	O-ring	8.	D-ring	9.	D-ring
10.	Front brake piston	11.	Front brake spring retainer	12.	Snap ring
13.	D-ring	14.	D-ring	15.	2346 brake piston
16.	2346 brake spring retainer	17.	Snap ring	18.	Seal ring
19.	2346 brake dish plate	20.	2346 brake driven plate	21.	2346 brake drive plate
22.	2346 brake retaining plate	23.	Snap ring	24.	Bearing race
25.	Needle bearing	26.	Under drive sun gear	27.	Needle bearing
28.	Front brake retaining plate	29.	Front brake drive plate	30.	Front brake driven plate
31.	Front brake retaining plate	32.	Snap ring	33.	1st one-way clutch
34.	Snap ring	35.	Under drive carrier assembly	36.	Front brake hub

Apply Genuine RTV silicone sealant or equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants". Refer to GI-4, "Components" for symbols not described on the above.



< UNIT DISASSEMBLY AND ASSEMBLY >

1. Needle bearing 2. Snap ring 3. Front carrier assembly Α 4. Needle bearing 5. O-ring 6. Seal ring 7. Input clutch assembly 8. Rear internal gear 9. Needle bearing Bearing race 10. Mid carrier assembly 11. Needle bearing 12. В 13. Rear carrier assembly 14. Needle bearing 15. Mid sun gear 16. Seal ring 17. Rear sun gear 18. 2nd one-way clutch 19. 20. 21. High and low reverse clutch hub Snap ring Needle bearing С 23. 22. Snap ring Bearing race 24. Needle bearing

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

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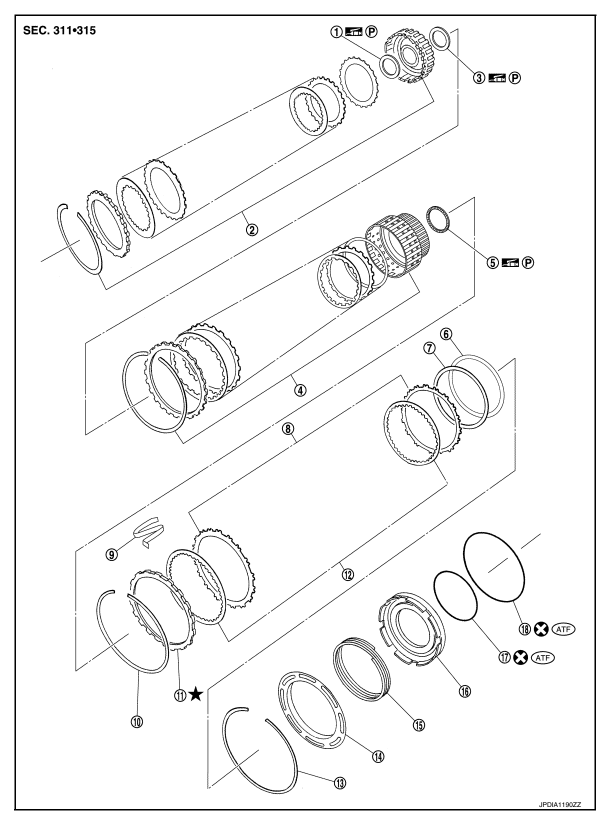
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- 1. Bearing race
- 4. Direct clutch assembly
- 7. Reverse brake dish plate
- 10. Snap ring
- 13. Snap ring

- High and low reverse clutch assembly
- 5. Needle bearing
- 8. Reverse brake driven plate
- 11. Reverse brake retaining plate
- 14. Reverse brake spring retainer
- Needle bearing
- 6. Reverse brake dish plate
- 9. N-spring
- 12. Reverse brake drive plate
- 15. Reverse brake return spring

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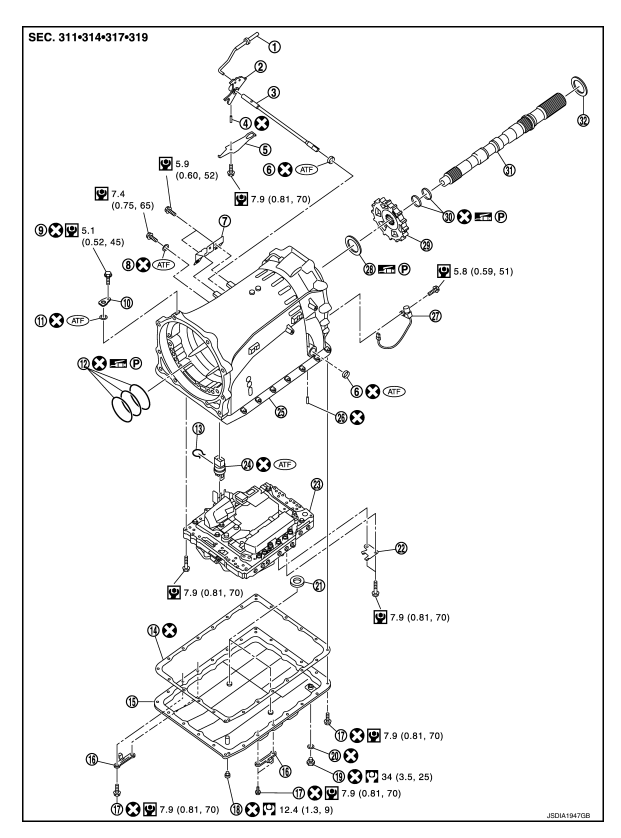
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16. Reverse brake piston

17. D-ring

18. D-ring

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



- 1. Parking rod
- 4. Retaining pin
- 7. Bracket
- 10. Baffle plate

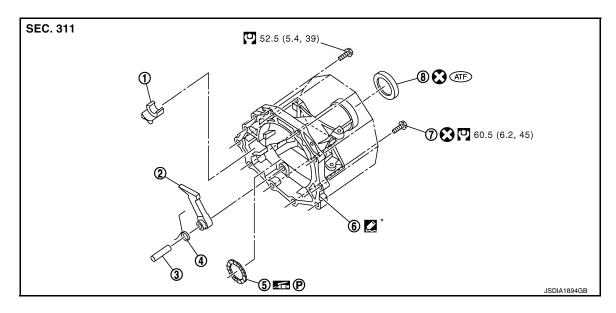
- 2. Manual plate
- 5. Detent spring
- 8. O-ring
- 11. O-ring

- 3. Manual shaft
- 6. Manual shaft oil seal
- 9. Self-sealing bolt
- Seal ring

< UNIT DISASSEMBLY AND ASSEMBLY >

13. 14. Oil pan gasket 15. Oil pan Snap ring 16. Clip 17. Oil pan mounting bolt 18. Overflow plug 19. Drain plug 20. Drain plug gasket 21. Magnet 23. Control valve & TCM 24. Joint connector 22. 25. Transmission case 26. Retaining pin 27. Output speed sensor 28. Needle bearing 29. Parking gear 30. Seal ring 31. Output shaft 32. Bearing race

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



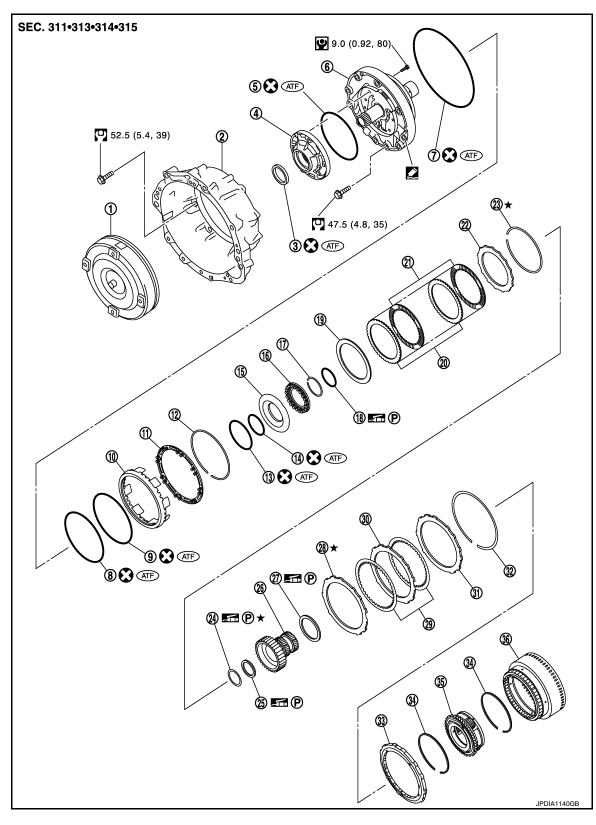
- 1. Parking actuator support
- 4. Return spring
- 7. Self-sealing bolt
- 2. Parking pawl
- 5. Needle bearing
- 8. Rear oil seal

- 3. Pawl shaft
- 6. Rear extension

[7AT: RE7R01A]

*: Apply Genuine Anaerobic Liquid Gasket or equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants". Refer to GI-4, "Components" for symbols not described on the above.

AWD MODELS



- 1. Torque converter
- 4. Oil pump housing
- 7. O-ring
- 10. Front brake piston
- 13. D-ring
- 16. 2346 brake spring retainer
- 2. Converter housing
- 5. O-ring
- 8. D-ring
- 11. Front brake spring retainer
- 14. D-ring
- 17. Snap ring

- 3. Oil pump housing oil seal
- 6. Oil pump cover
- 9. D-ring
- 12. Snap ring
- 15. 2346 brake piston
- 18. Seal ring

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< UNIT DISASSEMBLY AND ASSEMBLY >

34.

Snap ring

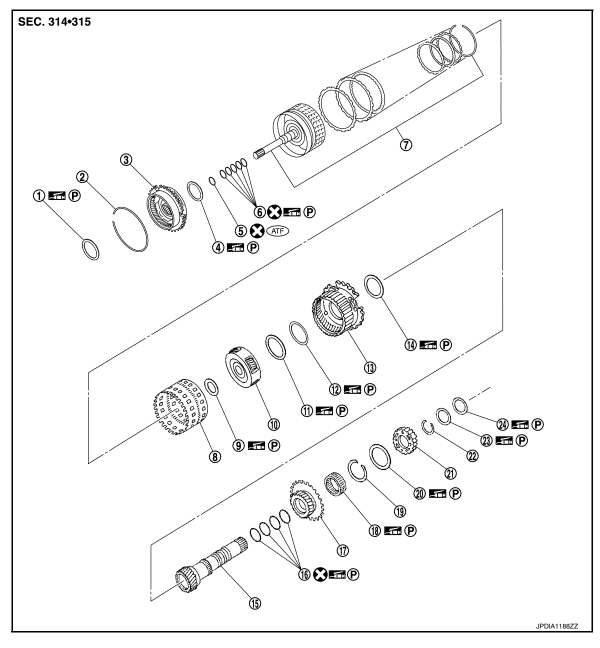
2346 brake dish plate 20. 2346 brake drive plate 19. 2346 brake driven plate 21. 22. 2346 brake retaining plate 23. Snap ring 24. Bearing race 25. Needle bearing 26. Under drive sun gear 27. Needle bearing 28. Front brake retaining plate 29. Front brake drive plate 30. Front brake driven plate 31. Front brake retaining plate 32. Snap ring 33. 1st one-way clutch 35.

Apply Genuine RTV silicone sealant or equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants". Refer to GI-4, "Components" for symbols not described on the above.

Under drive carrier assembly

36.

Front brake hub



- 1. Needle bearing
- 4. Needle bearing
- 7. Input clutch assembly
- 10. Mid carrier assembly
- 13. Rear carrier assembly
- 16. Seal ring
- 19. Snap ring

- 2. Snap ring
- 5. O-ring
- 8. Rear internal gear
- 11. Needle bearing
- 14. Needle bearing
- 17. Rear sun gear
- 20. Needle bearing

- 3. Front carrier assembly
- 6. Seal ring
- 9. Needle bearing
- 12. Bearing race
- 15. Mid sun gear
- 2nd one-way clutch
- High and low reverse clutch hub

[7AT: RE7R01A]

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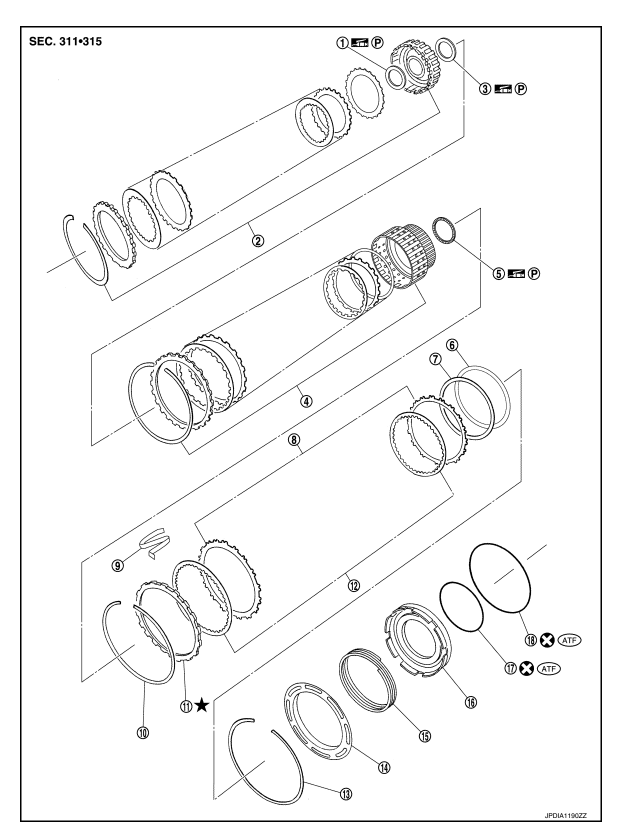
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22. Snap ring

23. Bearing race

24. Needle bearing

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



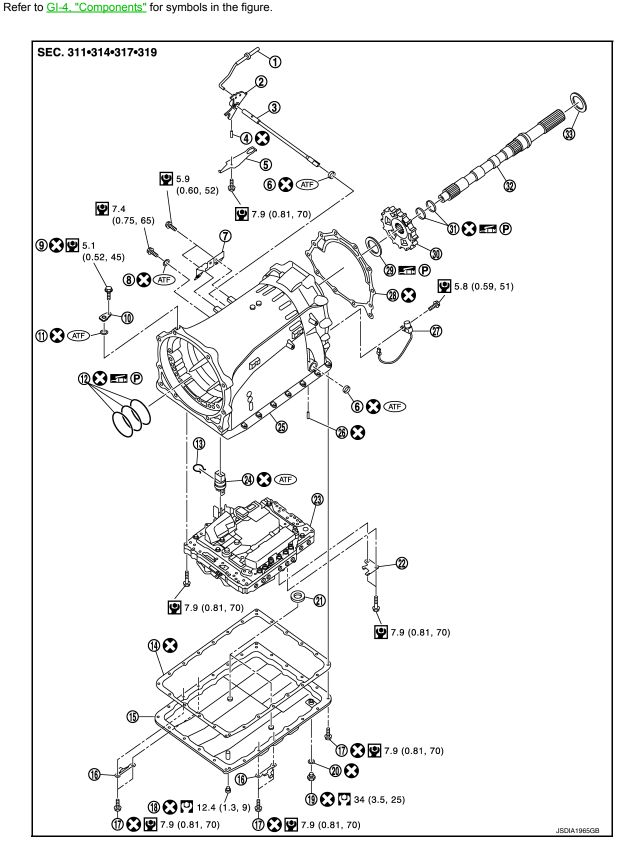
- Bearing race
- 4. Direct clutch assembly
- 7. Reverse brake dish plate
- 2. High and low reverse clutch assembly
- 5. Needle bearing
- 8. Reverse brake driven plate
- 3. Needle bearing
- 6. Reverse brake dish plate
- N-spring

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10. Snap ring

- 11. Reverse brake retaining plate
- 13. Snap ring 14. Reverse brake spring retainer
- 16. Reverse brake piston
 - 17. D-ring

- 12. Reverse brake drive plate
- 15. Reverse brake return spring
- 18. D-ring



- 1. Parking rod
- 4. Retaining pin

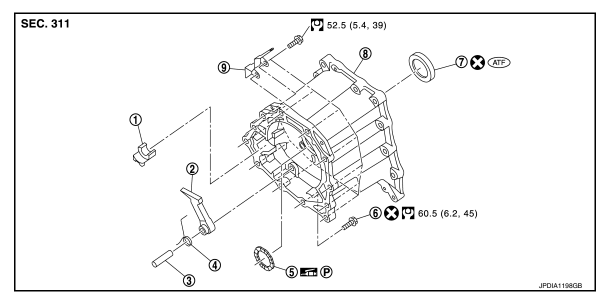
- 2. Manual plate
- 5. Detent spring

- 3. Manual shaft
- Manual shaft oil seal

< UNIT DISASSEMBLY AND ASSEMBLY >

7. O-ring **Bracket** 9. Self-sealing bolt 8. 10. Baffle plate 11. O-ring 12. Seal ring 13. Snap ring 14. Oil pan gasket 15. Oil pan Oil pan mounting bolt Overflow plug 16. Clip 19. Drain plug 20. Drain plug gasket 21. Magnet 22. Clip 23. Control valve & TCM 24. Joint connector 25. 26. Retaining pin Transmission case 27. Output speed sensor 30. Parking gear 28. Gasket 29. Needle bearing 31. 32. Output shaft Seal ring 33. Bearing race

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



1. Parking actuator support Return spring

Rear oil seal

4.

7.

2. Parking pawl

5. Needle bearing

8. Adapter case

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

3. Pawl shaft

6. Self-sealing bolt

9. **Bracket** C

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[7AT: RE7R01A]

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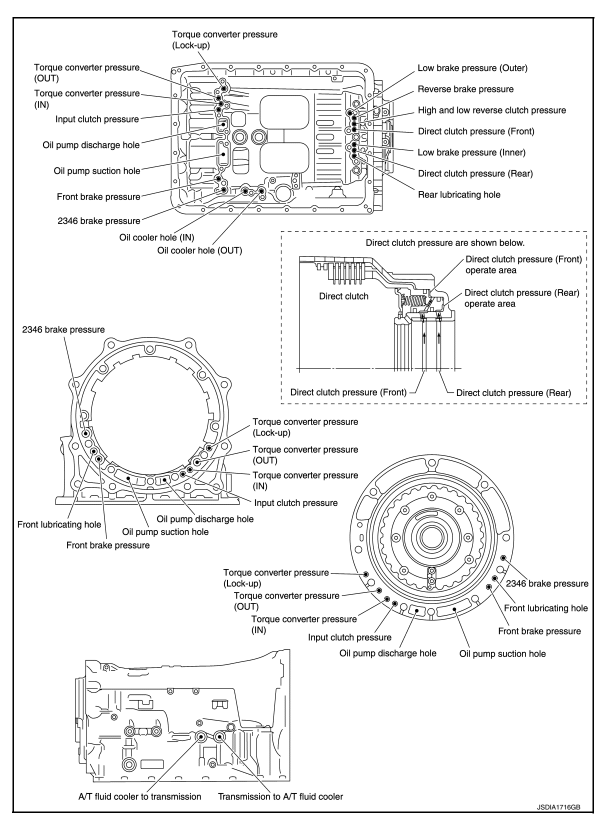
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Oil Channel



Location of Needle Bearings and Bearing Races

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2WD MODELS

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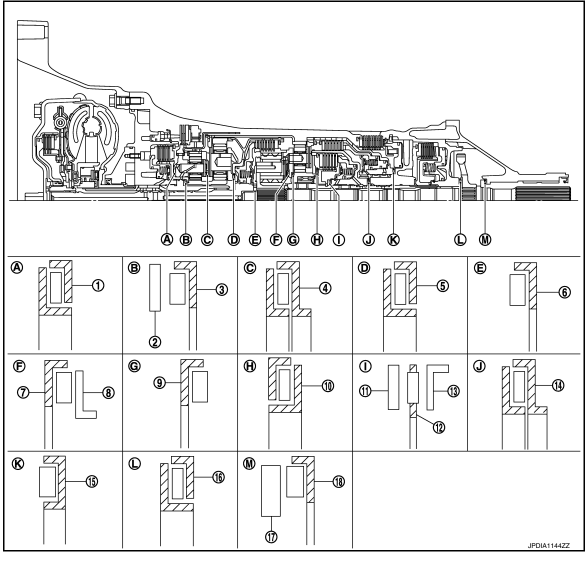
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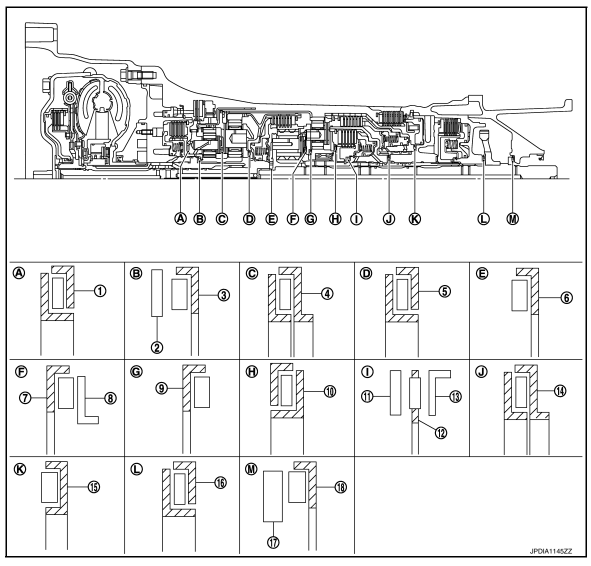
Location	Item	Outer diameter mm (in)
Α	(1) Needle bearing	94 (3.701)
D	(2) Bearing race	58.6 (2.307)
В	(3) Needle bearing	60 (2.362)
С	(4) Needle bearing	84.6 (3.331)
D	(5) Needle bearing	77 (3.031)
Е	(6) Needle bearing	47 (1.850)
F	(7) Needle bearing	84 (3.307)
Г	(8) Bearing race	82 (3.228)
G	(9) Needle bearing	80 (3.150)
Н	(10) Needle bearing	92 (3.622)
	(11) Bearing race	61.1 (2.406)
1	(12) Needle bearing	60 (2.362)
	(13) Bearing race	61.9 (2.437)
J	(14) Needle bearing	62.8 (2.472)
K	(15) Needle bearing	92 (3.622)
L	(16) Needle bearing	65 (2.559)

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[7AT: RE7R01A]

Location	Item	Outer diameter mm (in)	
M	(17) Bearing race	58 (2.283)	
M	(18) Needle bearing	60 (2.362)	

AWD MODELS



Location	Item	Outer diameter mm (in)
А	(1) Needle bearing	94 (3.701)
D	(2) Bearing race	58.6 (2.307)
В	(3) Needle bearing	60 (2.362)
С	(4) Needle bearing	84.6 (3.331)
D	(5) Needle bearing	77 (3.031)
Е	(6) Needle bearing	47 (1.850)
F	(7) Needle bearing	84 (3.307)
F	(8) Bearing race	82 (3.228)
G	(9) Needle bearing	80 (3.150)
Н	(10) Needle bearing	92 (3.622)

< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

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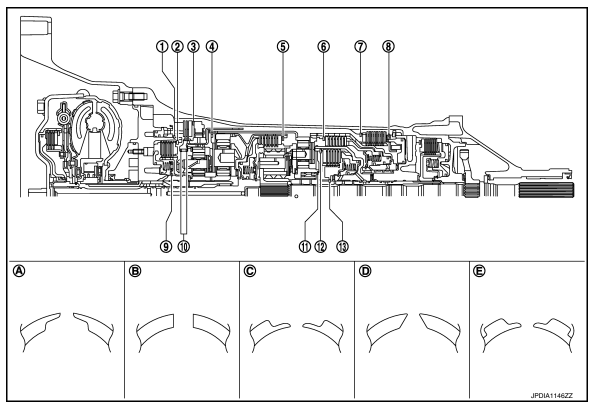
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Location	Item	Outer diameter mm (in)
	(11) Bearing race	61.1 (2.406)
1	(12) Needle bearing	60 (2.362)
	(13) Bearing race	61.9 (2.437)
J	(14) Needle bearing	62.8 (2.472)
K	(15) Needle bearing	92 (3.622)
L	(16) Needle bearing	65 (2.559)
M	(17) Bearing race	58 (2.283)
M	(18) Needle bearing	60 (2.362)

Location of Snap Rings

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2WD MODELS



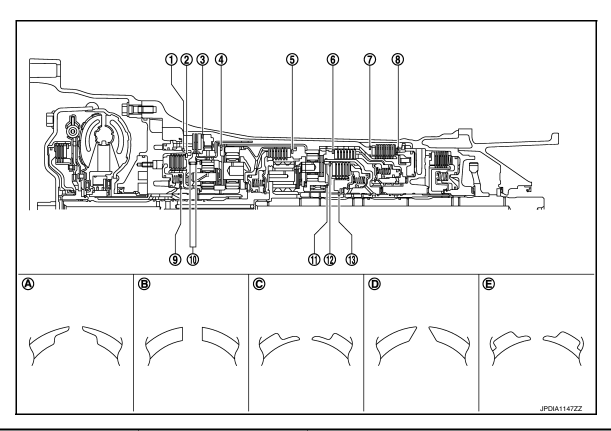
Location	Shape of snap ring	Outer diameter mm (in)
1	A	159.9 (6.295)
2	В	159 (6.260)
3	В	216 (8.504)
4	В	180.4 (7.102)
5	С	171.5 (6.752)
6	В	169 (6.654)
7	В	180.5 (7.106)
8	В	181.0 (7.126)
9	D	64.6 (2.543)
10	В	136 (5.354)
11	E	70.5 (2.776)

< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

Location	Shape of snap ring	Outer diameter mm (in)
12	В	135 (5.315)
13	A	48.4 (1.906)

AWD MODELS



Location	Shape of snap ring	Outer diameter mm (in)
1	A	159.9 (6.295)
2	В	159 (6.260)
3	В	216 (8.504)
4	В	180.4 (7.102)
5	С	171.5 (6.752)
6	В	169 (6.654)
7	В	180.5 (7.106)
8	В	181.0 (7.126)
9	D	64.6 (2.543)
10	В	136 (5.354)
11	Е	70.5 (2.776)
12	В	135 (5.315)
13	A	48.4 (1.906)

Disassembly

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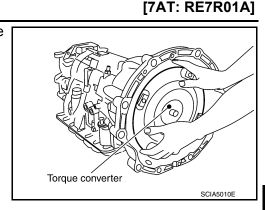
CAUTION:

Never disassemble parts behind drum support. Refer to TM-31, "Cross-Sectional View".

1. Drain ATF through drain plug.

< UNIT DISASSEMBLY AND ASSEMBLY >

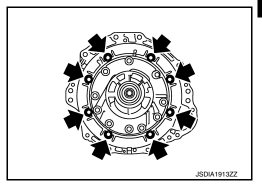
2. Remove torque converter by holding it firmly and turning while pulling straight out.



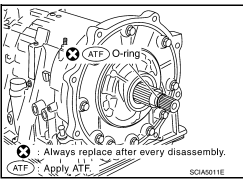
3. Remove tightening bolts (for converter housing and transmission case.

4. Remove converter housing from transmission case. **CAUTION:**

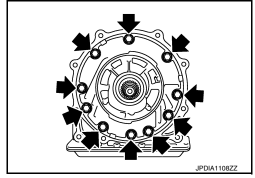
Be careful not to scratch converter housing.



5. Remove O-ring from input clutch assembly.



6. Remove tightening bolts (←) for oil pump assembly and transmission case.



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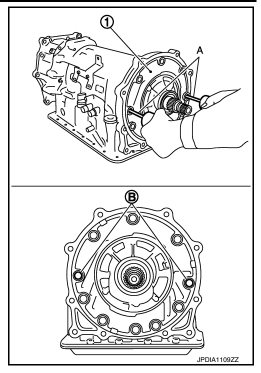
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< UNIT DISASSEMBLY AND ASSEMBLY >

- Attach the sliding hammers [SST: ST25850000 (J-25721-A)] (A) to oil pump assembly (1) and extract it evenly from transmission case.
 - B : Sliding hammer attachment position

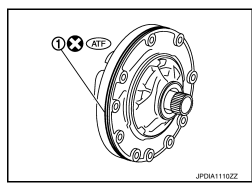
CAUTION:

- Fully tighten the sliding hammer screws.
- Make sure that bearing race is installed to the oil pump assembly edge surface.

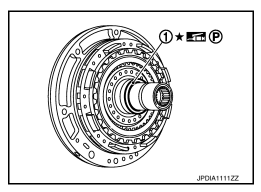


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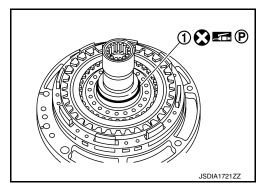
8. Remove O-ring (1) from oil pump assembly.



9. Remove bearing race (1) from oil pump assembly.

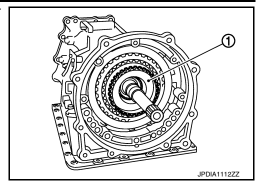


10. Remove seal ring (1) from oil pump assembly.



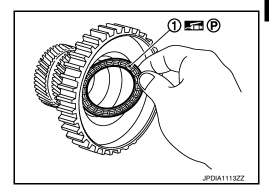
< UNIT DISASSEMBLY AND ASSEMBLY >

11. Remove under drive sun gear (1) from under drive carrier assembly.

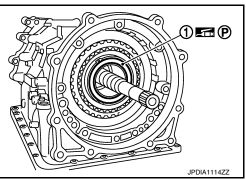


[7AT: RE7R01A]

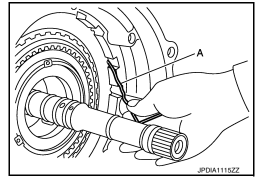
12. Remove needle bearing (1) from under drive sun gear.



13. Remove needle bearing (1) from under drive carrier assembly.



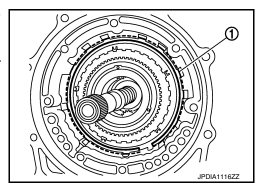
14. Remove front brake component part (retaining plates, drive plates and driven plate) from transmission case by using a wire (A) with its tip bent like a hook.



15. Remove snap ring (1) from transmission case using a flat-bladed screwdriver.

CAUTION:

- Be careful not to scratch transmission case and 1st oneway clutch.
- · Be careful not to damage snap ring.



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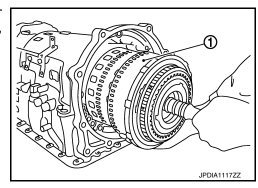
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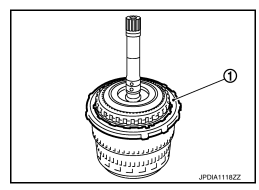
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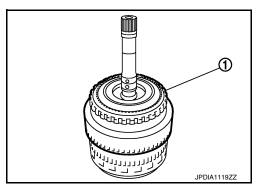
16. Remove input clutch assembly (with 1st one-way clutch, under drive carrier assembly, front brake hub, front carrier assembly, and rear internal gear) (1) from transmission case.



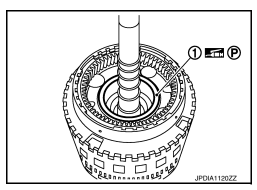
17. Remove 1st one-way clutch (1) from front brake hub.



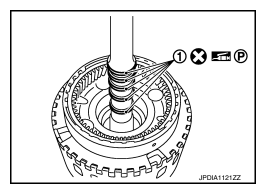
18. Remove under drive carrier assembly (with front brake hub) (1) from front carrier assembly.



19. Remove needle bearing (1) from front carrier assembly.



20. Remove seal rings (1) from input clutch assembly.



< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

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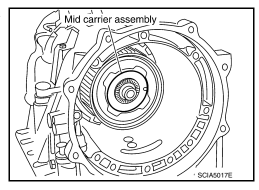
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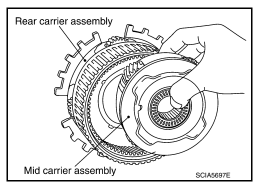
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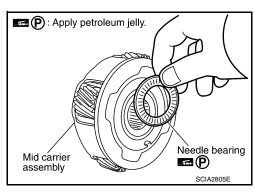
21. Remove mid carrier assembly and rear carrier assembly as a unit



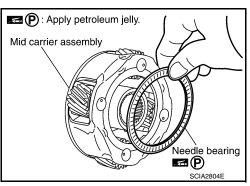
22. Remove mid carrier assembly from rear carrier assembly.



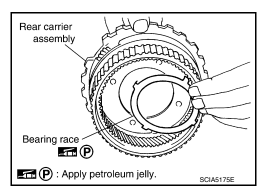
23. Remove needle bearing (front side) from mid carrier assembly.



24. Remove needle bearing (rear side) from mid carrier assembly.

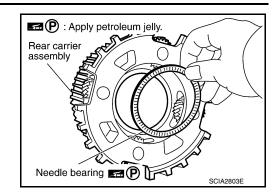


25. Remove bearing race from rear carrier assembly.



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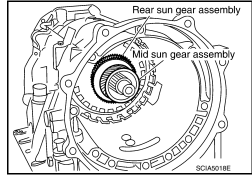
26. Remove needle bearing from rear carrier assembly.



27. Remove mid sun gear assembly, rear sun gear assembly, and high and low reverse clutch hub as a unit.

CAUTION:

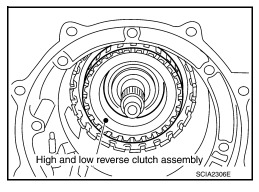
Be careful to remove then with bearing race and needle bearing.



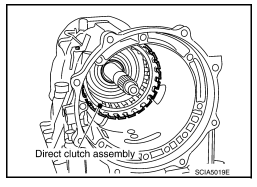
28. Remove high and low reverse clutch assembly from direct clutch assembly.

CAUTION:

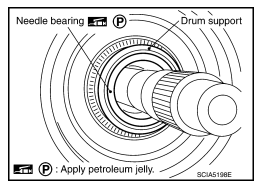
Make sure that needle bearing is installed to the high and low reverse clutch assembly edge surface.



29. Remove direct clutch assembly from reverse brake.



30. Remove needle bearing from drum support.



< UNIT DISASSEMBLY AND ASSEMBLY >

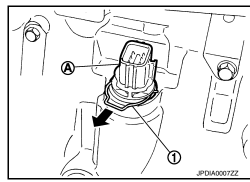
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31. Remove snap ring (1) from joint connector (A).

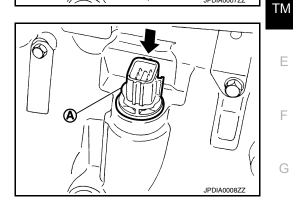


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32. Push joint connector (A).

CAUTION:

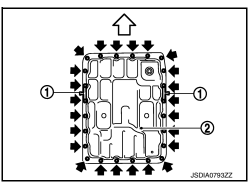
Be careful not to damage connector.



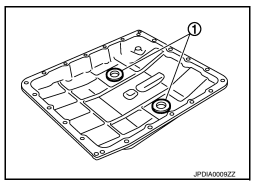
33. Remove oil pan mounting bolts ().

1 : Clip ⟨⇒ : Front

34. Remove oil pan (2) and oil pan gasket.



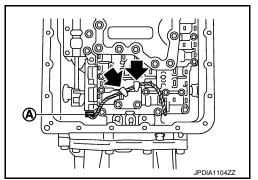
35. Remove magnets (1) from oil pan.



36. Disconnect output speed sensor connector (A). **CAUTION:**

Be careful not to damage connector.

37. Disengage terminal clips (←).



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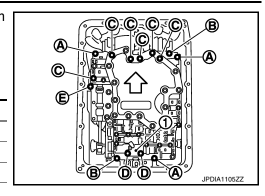
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38. Remove control valve & TCM mounting bolts and clip (1) from the control valve & TCM.

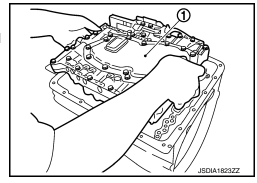
<□ : Front

Bolt symbol	Length mm (in)	Number of bolts
А	43 (1.69)	3
В	40 (1.57)	2
С	54 (2.13)	6
D	50 (1.97)	2
E*	50 (1.97)	1

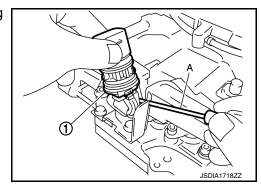


39. Remove the control valve & TCM (1) from transmission case. **CAUTION:**

When removing, never with the manual valve notch and manual plate height. Remove it vertically.



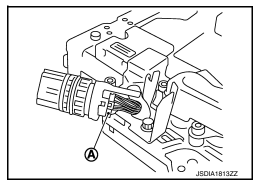
40. Remove joint connector (1) from the control valve & TCM using a flat-bladed screwdriver (A).



41. Disconnect TCM connector (A).

CAUTION:

Be careful not to damage connector.



- 42. Remove rear extension assembly (2WD) or adapter case assembly (AWD) according to the following procedures.
- a. **2WD**

^{*:} Reamer bolt

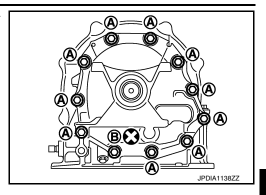
< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

 Remove tightening bolts for rear extension assembly and transmission case.

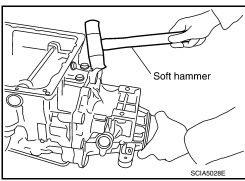
A : Bolt

B : Self-sealing bolt

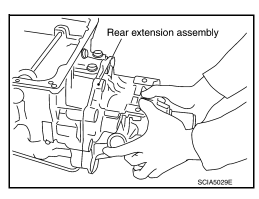


Tap rear extension assembly using a soft hammer. CAUTION:

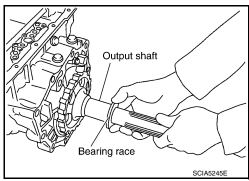
Be careful not to damage rear extension.



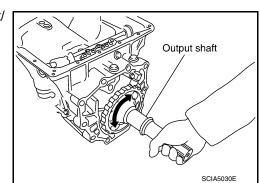
iii. Remove rear extension assembly from transmission case. (With needle bearing.)



iv. Remove bearing race from output shaft.



v. Remove output shaft from transmission case by rotating left/ right.



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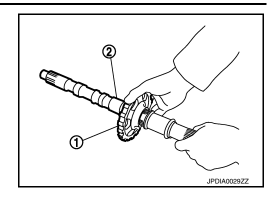
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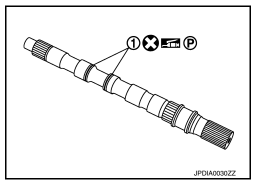
< UNIT DISASSEMBLY AND ASSEMBLY >

vi. Remove parking gear (1) from output shaft (2).



[7AT: RE7R01A]

vii. Remove seal rings (1) from output shaft.

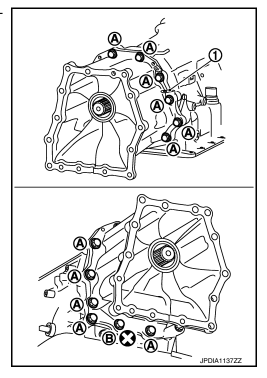


b. **AWD**

i. Remove tightening bolts for adapter case assembly and transmission case.

1 : Bracket A : Bolt

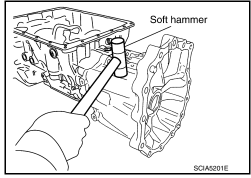
B : Self-sealing bolt



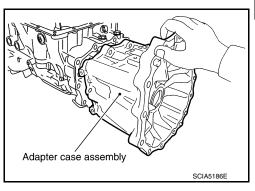
< UNIT DISASSEMBLY AND ASSEMBLY >

ii. Tap adapter case assembly using a soft hammer. CAUTION:

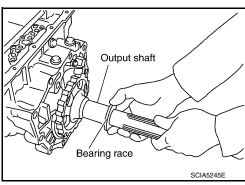
Be careful not to damage adapter case.



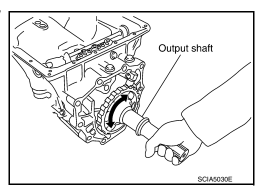
iii. Remove adapter case assembly from transmission case. (With needle bearing)



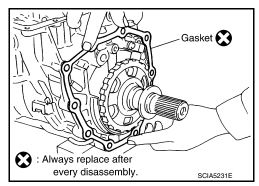
iv. Remove bearing race from output shaft.



 Remove output shaft from transmission case by rotating left/ right.



vi. Remove gasket from transmission case.



[7AT: RE7R01A]

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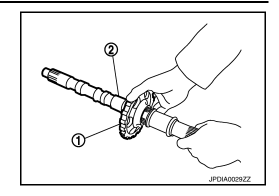
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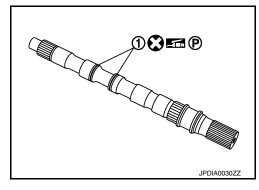
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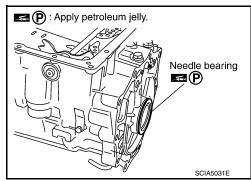
vii. Remove parking gear (1) from output shaft (2).



viii. Remove seal rings (1) from output shaft.



43. Remove needle bearing from transmission case.



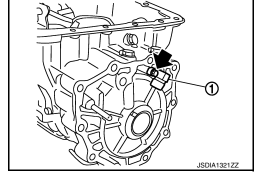
44. Remove output speed sensor (1) from transmission case.



: Bolt

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.



45. Remove reverse brake snap ring (fixing plate) with 2 flat-bladed screwdrivers.

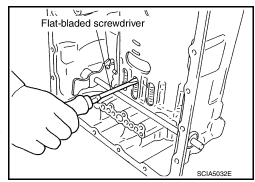
CAUTION:

- Be careful not to scratch transmission case and reverse brake retaining plate.
- Be careful not to damage snap ring.

NOTE:

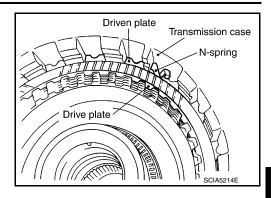
Press out snap ring from the transmission case oil pan side gap with a flat-bladed screwdriver, and remove it using a another screwdriver.

46. Remove reverse brake retaining plate from transmission case.



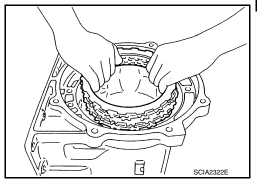
< UNIT DISASSEMBLY AND ASSEMBLY >

47. Remove N-spring from transmission case.



[7AT: RE7R01A]

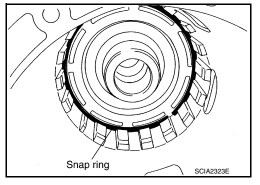
48. Remove reverse brake component part (drive plates, driven plates and dish plates) from transmission case.



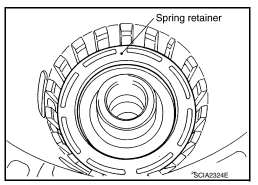
49. Remove snap ring (fixing spring retainer) using a flat-bladed screwdriver.

CAUTION:

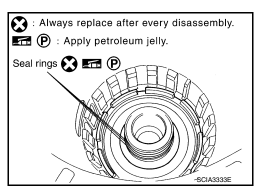
- Be careful not to scratch transmission case and spring retainer.
- Be careful not to damage snap ring.



50. Remove reverse brake spring retainer and reverse brake return spring from transmission case.



51. Remove seal rings from drum support.



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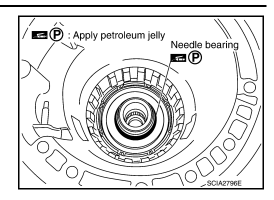
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52. Remove needle bearing from drum support edge surface.

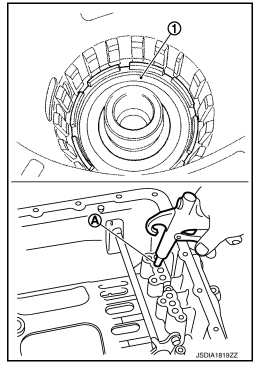


53. Remove reverse brake piston (1) from transmission case with compressed air. Refer to TM-228, "Oil Channel".

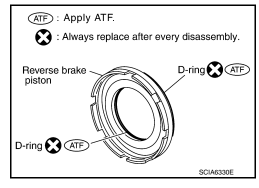
A : Reverse brake pressure hole

CAUTION:

Care should be taken not to abruptly blow air. It makes pistons incline, as the result, it becomes hard to disassemble the pistons.

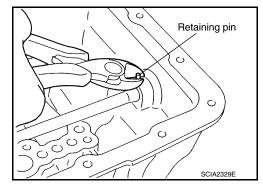


54. Remove D-rings from reverse brake piston.



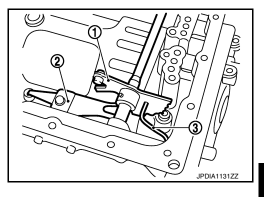
55. Remove retaining pin with pair of nippers. **CAUTION:**

Be careful not to cut retaining pin.



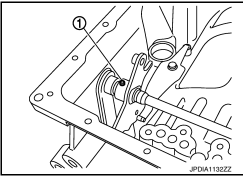
< UNIT DISASSEMBLY AND ASSEMBLY >

- 56. Remove manual plate (1) from detent spring (2).
- 57. Remove parking rod (3) from manual plate.
- 58. Install manual plate to detent spring.

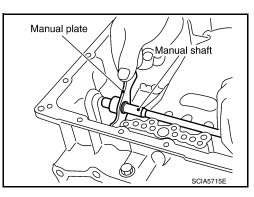


[7AT: RE7R01A]

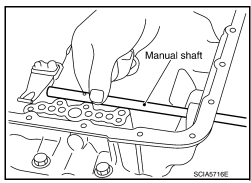
59. Use a pin punch [4 mm (0.16 in) dia. commercial service tool] to knock out retaining pin (1).



60. Remove manual plate from manual shaft.

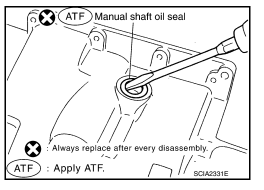


61. Remove manual shaft from transmission case.



62. Remove manual shaft oil seals using a flat-bladed screwdriver. **CAUTION:**

Be careful not to scratch transmission case.



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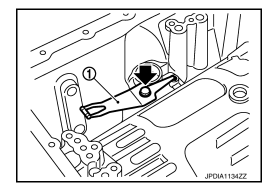
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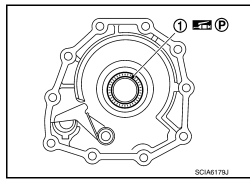
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63. Remove detent spring (1) from transmission case.

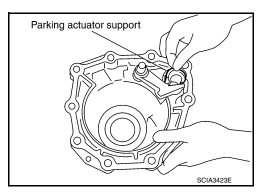




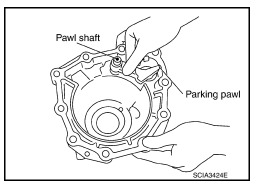
64. Remove needle bearing (1) from rear extension (2WD) or adapter case (AWD).



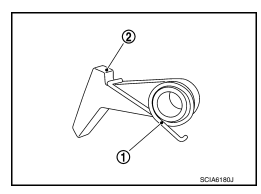
65. Remove parking actuator support from rear extension (2WD) or adapter case (AWD).



66. Remove parking pawl (with return spring) and pawl shaft from rear extension (2WD) or adapter case (AWD).



67. Remove return spring (1) from parking pawl (2).



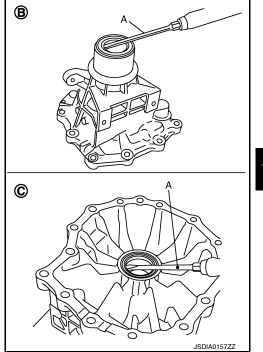
< UNIT DISASSEMBLY AND ASSEMBLY >

68. Remove rear oil seal from rear extension (B) or adapter case (C) using a flat-bladed screwdriver (A).

B : 2WD C : AWD

CAUTION:

Be careful not to scratch rear extension (2WD) or adapter case (AWD).

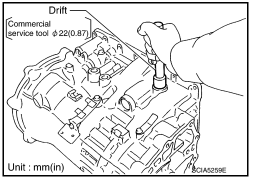


Assembly INFOID:000000012167667

1. As shown in the figure, use a drift [22 mm (0.87 in) dia. commercial service tool] to drive manual shaft oil seals into the transmission case until it is flush.

CAUTION:

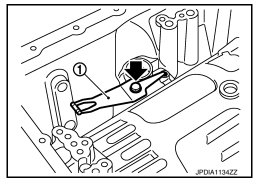
- Never reuse manual shaft oil seals.
- Apply ATF to manual shaft oil seals.



2. Install detent spring (1) to transmission case. Tighten detent spring bolt to the specified torque.

Bolt :

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[7AT: RE7R01A]

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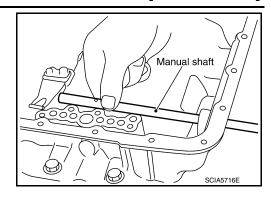
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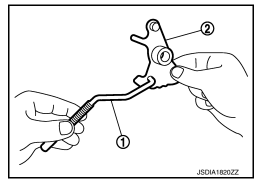
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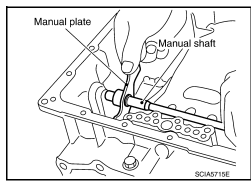
Install manual shaft to transmission case.



4. Install parking rod (1) to manual plate (2).



5. Install manual plate (with parking rod) to manual shaft.

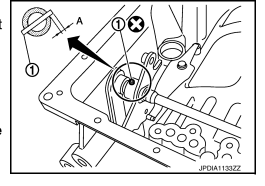


- 6. Install retaining pin (1) into the manual plate and manual shaft.
- a. Fit pinhole of the manual plate to pinhole of the manual shaft with a pin punch.
- b. Use a hammer to tap the retaining pin into the manual plate.

A : Approx. 2 mm (0.08 in)

CAUTION:

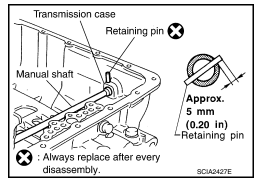
Drive retaining pin to 2±0.5 mm (0.08±0.020 in) over the manual plate.



- 7. Install retaining pin into the transmission case and manual shaft.
- a. Fit pinhole of the transmission case to pinhole of the manual shaft with a pin punch.
- b. Use a hammer to tap the retaining pin into the transmission case.

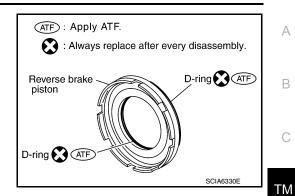
CAUTION:

Drive retaining pin to 5 ± 1 mm (0.20 ±0.04 in) over the transmission case.



< UNIT DISASSEMBLY AND ASSEMBLY >

8. Install D-rings to reverse brake piston.



[7AT: RE7R01A]

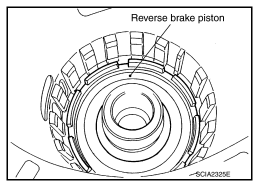
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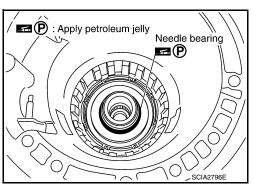
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Install reverse brake piston to transmission case.

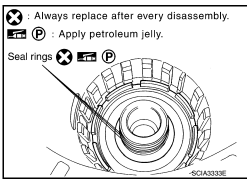


10. Install needle bearing to drum support edge surface. **CAUTION:**

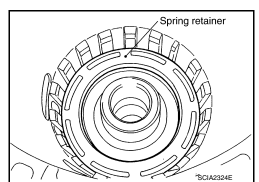
Check the direction of needle bearing. Refer to TM-228. "Location of Needle Bearings and Bearing Races".



11. Install seal rings to drum support.



12. Install reverse brake spring retainer and reverse brake return spring to transmission case.



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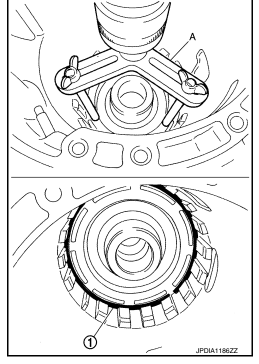
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Set the clutch spring compressor [SST: KV31102400 (J-34285 and J-34285-87)] (A) on reverse brake spring retainer and install snap ring (fixing spring retainer) (1) to transmission case while compressing return spring.

CAUTION:

- Securely assemble them using a flat-bladed screwdriver so that snap ring tension is slightly weak.
- · Be careful not to damage snap ring.



14. Install reverse brake component part (dish plates, driven plates, and drive plates) to transmission case.

1 : Snap ring

2 : Retaining plate

3 : Drive plate (six pieces)4 : Driven plate (six pieces)

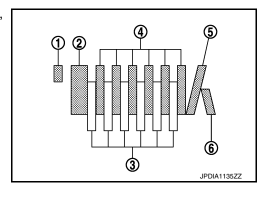
4 : Driven plate (six pieces)5 : Dish plate

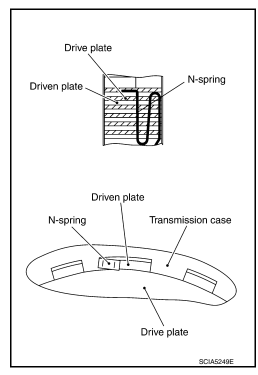
6 : Dish plate

CAUTION:

Check order of plates.

- 15. Assemble N-spring.
- 16. Install reverse brake retaining plate to transmission case.

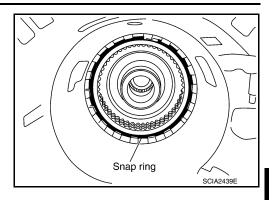




< UNIT DISASSEMBLY AND ASSEMBLY >

17. Install snap ring to transmission case. **CAUTION:**

Be careful not to damage snap ring.



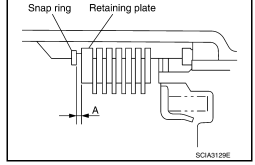
[7AT: RE7R01A]

18. Measure clearance between reverse brake retaining plate and snap ring. If not within specified clearance, select proper retaining plate.

Specified reverse brake clearance "A"

Standard: Refer to TM-303, "Reverse Brake Clearance".

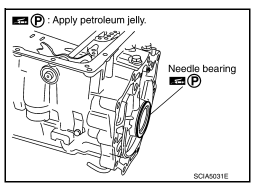
Retaining plate: Refer to <u>TM-303</u>, "Reverse Brake Clearance"



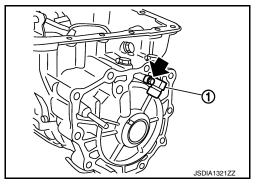
19. Install needle bearing to transmission case.

CAUTION:

Check the direction of needle bearing. Refer to TM-228, "Location of Needle Bearings and Bearing Races".



- 20. Install output speed sensor (1) to transmission case and tighten output speed sensor mounting bolt (←) to the specified torque. 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.



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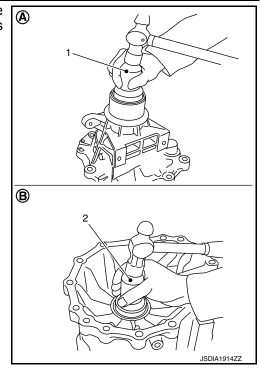
21. As shown in the figure, use the drift to drive rear oil seal into the rear extension (2WD) (A) or adapter case (AWD) (B) until it is flush.

1 : Drift [SST: 33400001 (J-26082)]

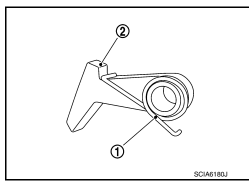
2 : Drift [Commercial service tool Ø64 mm (2.52 in)]

CAUTION:

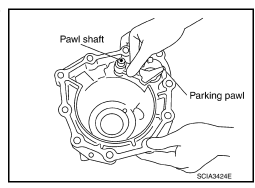
- Never reuse rear oil seal.
- Apply ATF to rear oil seal.
- · Never incline rear oil seal.



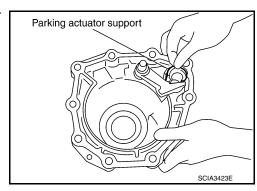
22. Install return spring (1) to parking pawl (2).



23. Install parking pawl (with return spring) and pawl shaft to rear extension (2WD) or adapter case (AWD).



24. Install parking actuator support to rear extension (2WD) or adapter case (AWD).

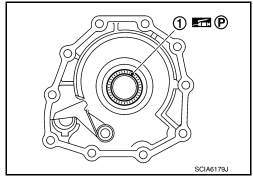


< UNIT DISASSEMBLY AND ASSEMBLY >

25. Install needle bearing (1) to rear extension (2WD) or adapter case (AWD).

CAUTION:

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.

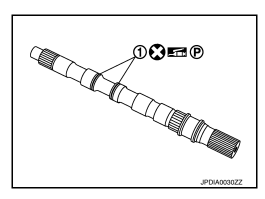


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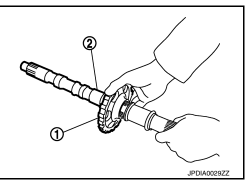
Install rear extension assembly (2WD) or adapter case assembly (AWD) according to the following procedures.

a. **2WD**

i. Install seal rings (1) to output shaft.



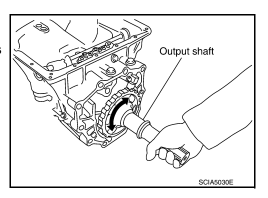
ii. Install parking gear (1) to output shaft (2).



iii. Install output shaft in transmission case.

CAUTION:

Be careful not to mistake front for rear because both sides looks similar. (Thinner end is front side.)



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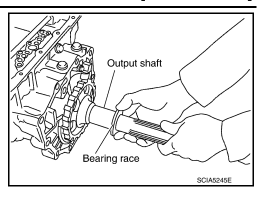
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[7AT: RE7R01A]

iv. Install bearing race to output shaft.



v. Apply recommended sealant to rear extension assembly as shown in the figure.

Use Anaerobic Liquid Gasket or an equivalent. Refer to <u>GI-22</u>. "Recommended Chemical Products and Sealants".

Sealant starting point and end-

: Start and finish point shall be in the center of two bolts.

point (A)

Overlap width of

sealant starting point and end-

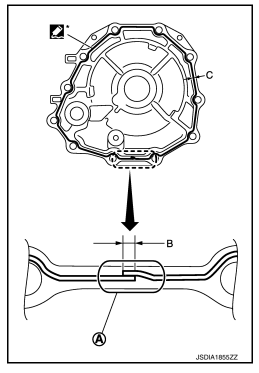
: 3 - 5 mm (0.12 - 0.20 in)

point (B)

Sealant width (C) : 1.0 - 2.0 mm (0.04 - 0.08 in)Sealant height (C) : 0.4 - 1.0 mm (0.016 - 0.04 in)

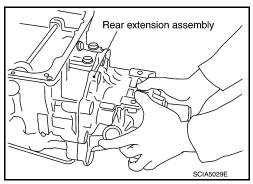


Completely remove all moisture, oil and old sealant, etc. from the transmission case and rear extension assembly mounting surfaces.



vi. Install rear extension assembly to transmission case. **CAUTION**:

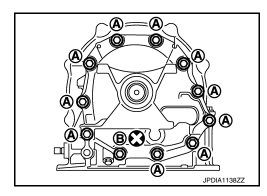
Insert the tip of parking rod between the parking pawl and the parking actuator support when assembling the rear extension assembly.



vii. Tighten rear extension assembly bolts to the specified torque.

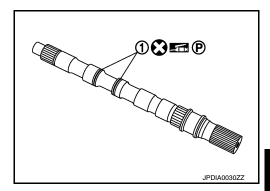
A : Bolt

B : Self-sealing bolt



< UNIT DISASSEMBLY AND ASSEMBLY >

- b. AWD
- i. Install seal rings (1) to output shaft.



[7AT: RE7R01A]

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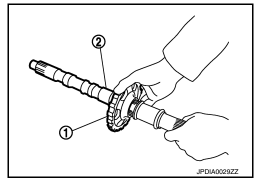
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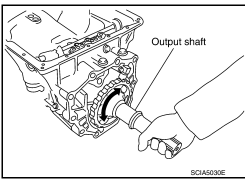
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ii. Install parking gear (1) to output shaft (2).

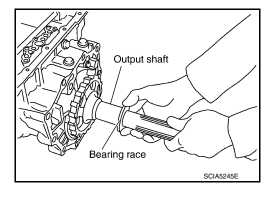


iii. Install output shaft in transmission case. **CAUTION:**

Be careful not to mistake front for rear because both sides looks similar. (Thinner end is front side.)



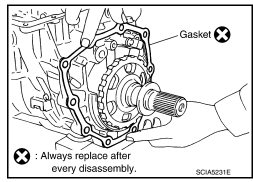
iv. Install bearing race to output shaft.



< UNIT DISASSEMBLY AND ASSEMBLY >

v. Install gasket onto transmission case. **CAUTION:**

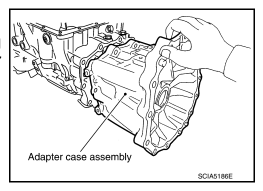
Completely remove all moisture, oil and old gasket, etc. from the transmission case and adapter case assembly mounting surfaces.



[7AT: RE7R01A]

vi. Install adapter case assembly to transmission case. **CAUTION:**

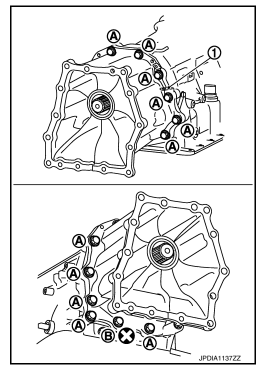
Insert the tip of parking rod between the parking pawl and the parking actuator support when assembling the adapter case assembly.



vii. Tighten adapter case assembly bolts to the specified torque.

1 : Bracket A : Bolt

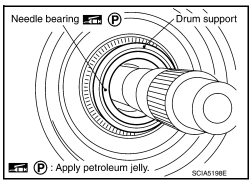
B : Self-sealing bolt



27. Install needle bearing to drum support.

CAUTION:

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.

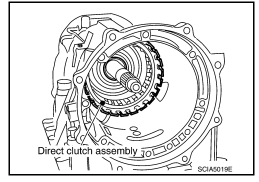


< UNIT DISASSEMBLY AND ASSEMBLY >

28. Install direct clutch assembly to reverse brake.

CAUTION:

Make sure that drum support edge surface and direct clutch inner boss edge surface come to almost same place.



[7AT: RE7R01A]

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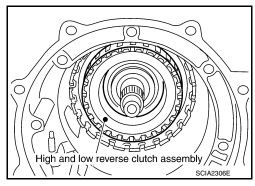
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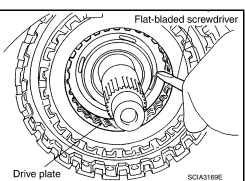
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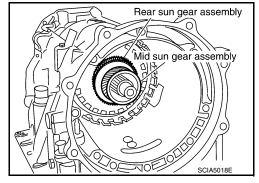
29. Install high and low reverse clutch assembly to direct clutch.



30. Align the drive plate using a flat-bladed screwdriver.



31. Install high and low reverse clutch hub, mid sun gear assembly, and rear sun gear assembly as a unit.



CAUTION:

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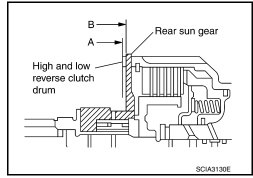
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Revision: July 2016 TM-259 2016 QX50

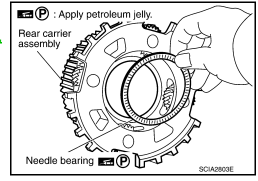
[7AT: RE7R01A]

Make sure that portion "A" of high and low reverse clutch drum protrudes approximately 2 mm (0.08 in) beyond portion "B" of rear sun gear.



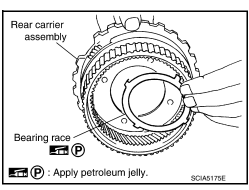
Install needle bearing to rear carrier assembly.
 CAUTION:

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.

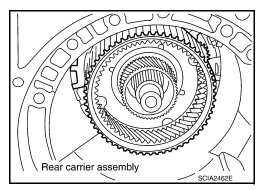


Install bearing race to rear carrier assembly.
 CAUTION:

Check the direction of bearing race. Refer to TM-228, "Location of Needle Bearings and Bearing Races".

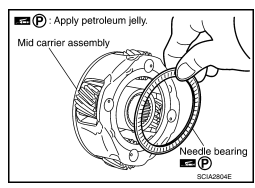


34. Install rear carrier assembly to direct clutch drum.



Install needle bearing (rear side) to mid carrier assembly.
 CAUTION:

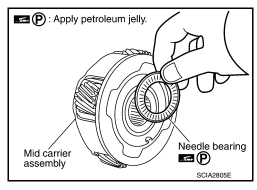
Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.



< UNIT DISASSEMBLY AND ASSEMBLY >

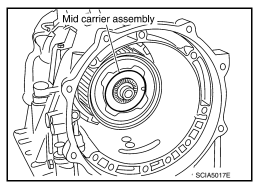
36. Install needle bearing (front side) to mid carrier assembly. **CAUTION:**

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.

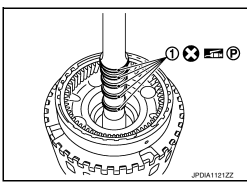


[7AT: RE7R01A]

37. Install mid carrier assembly to rear carrier assembly.

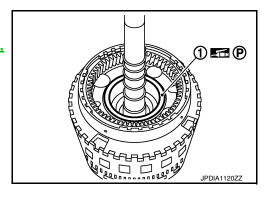


38. Install seal rings (1) to input clutch assembly.



Install needle bearing (1) to front carrier assembly.
 CAUTION:

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.



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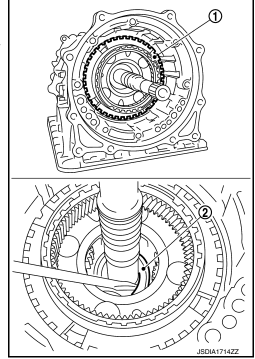
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< UNIT DISASSEMBLY AND ASSEMBLY >

40. Install input clutch assembly (with front carrier assembly and rear internal gear) (1) to transmission case.

CAUTION:

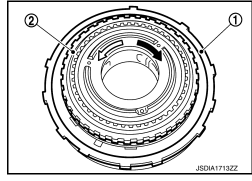
Check that the needle bearing (2) is securely positioned. If the needle bearing position is misaligned, adjust it to the specified position.



[7AT: RE7R01A]

- 41. Install 1st one-way clutch (1) to front brake hub (with under drive carrier) (2).
- 42. Check operation of 1st one-way clutch.
- a. Hold 1st one-way clutch.
- b. Check front brake hub for correct locking and unlocking directions.

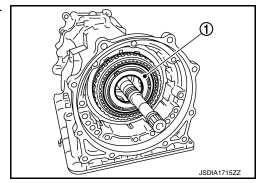
: Unlocked



CAUTION:

If not shown in figure, check installation direction of 1st one-way clutch.

43. Install under drive carrier (with 1st one-way clutch) (1) to transmission case.

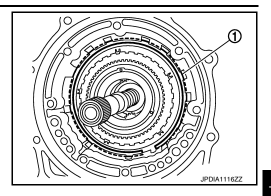


< UNIT DISASSEMBLY AND ASSEMBLY >

44. Install snap ring (1) to transmission case.

CAUTION:

Be careful not to damage snap ring.



[7AT: RE7R01A]

45. Install front brake component part (retaining plates, drive plates and, driven plate) to transmission case.

> 1 : Retaining plate (thin)

2 : Drive plate 3 : Driven plate

: Retaining plate (thick)

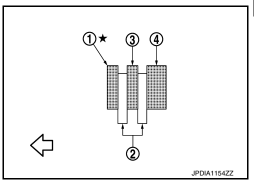
 $\langle \neg$: Front

CAUTION:

Check order of plates.

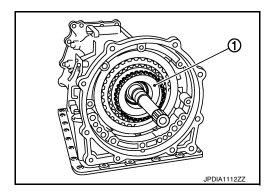
46. Install needle bearing (1) to under drive carrier assembly. CAUTION:

Check the direction of needle bearing. Refer to TM-228, "Location of Needle Bearings and Bearing Races".

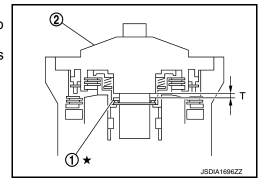


①**፷**፰(P) JPDIA1114ZZ

47. Install under drive sun gear (1) to under drive carrier assembly.



- 48. Adjustment of total end play "T".
 - Measure clearance between bearing race (1) and oil pump cover (2).
 - · Select proper thickness of bearing race so that end play is within specifications.



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[7AT: RE7R01A]

Measure dimensions "K" and "L", and calculate dimension "J".

: Transmission case
 : Under drive sun gear

A : Straightedge

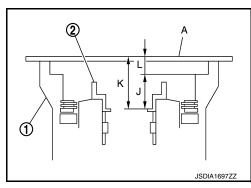
"J" : Distance between the oil pump fitting surface of transmission case and the needle bearing mating surface of under drive sun gear.

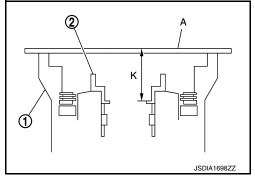
$$J = K - L$$

i. Measure dimension "K" between the converter housing fitting surface of transmission case (1) and the needle bearing mating surface of under drive sun gear (2).

CAUTION:

- Never change the straightedge (A) installation position before the completion of "L" measurement.
- Measure dimension "K" in at least three places, and take the average.





 Measure dimension "L" between the converter housing fitting surface of transmission case and the oil pump fitting surface of transmission case.

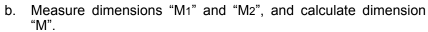
1 : Transmission caseA : Straightedge

CAUTION

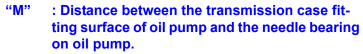
Measure dimension "L" in at least three places, and take the average.

iii. Calculate dimension "J".

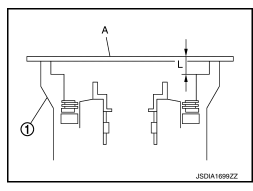
$$J = K - L$$

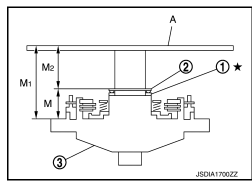


: Bearing race
 : Needle bearing
 : Oil pump assembly
 : Straightedge



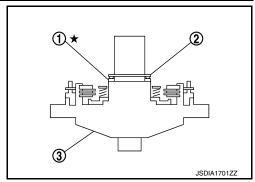
 $M = M_1 - M_2$





< UNIT DISASSEMBLY AND ASSEMBLY >

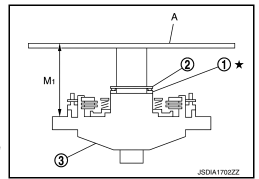
Place bearing race (1) and needle bearing (2) on oil pump assembly (3).



[7AT: RE7R01A]

ii. Measure dimension "M1" between the transmission case fitting surface of oil pump and the end of oil pump.

: Bearing race
 : Needle bearing
 : Oil pump assembly
 : Straightedge

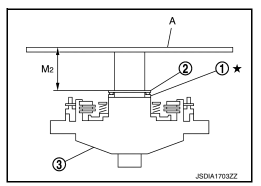


CAUTION:

Measure dimension " M_1 " in at least three places, and take the average.

iii. Measure dimension "M2" between the needle bearing on oil pump and the end of oil pump.

: Bearing race
 : Needle bearing
 : Oil pump assembly
 : Straightedge



CAUTION:

Measure dimension "M2" in at least three places, and take the average.

iv. Calculate dimension "M".



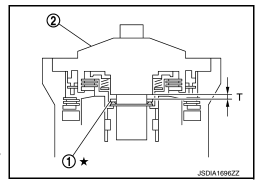
c. Adjust total end play "T".

1 : Bearing race2 : Oil pump assembly



Total end play "T" : Refer to TM-303, "Total End Play".

• Select proper thickness of bearing race so that total end play is within specifications.



Bearing races : Refer to TM-303, "Total End Play".

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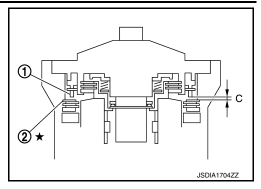
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< UNIT DISASSEMBLY AND ASSEMBLY >

- 49. Adjustment of front brake clearance "C".
 - Measure clearance between front brake piston (1) and front brake retaining plate (2).
 - Select proper thickness of front brake retaining plat so that clearance is within specifications.



[7AT: RE7R01A]

a. Measure dimensions "O" and "P", and calculate dimension "N".

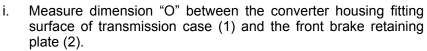
1 : Transmission case

2 : Front brake retaining plate

A : Straightedge

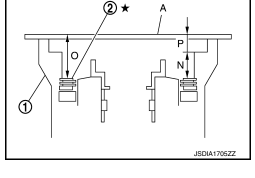
"N" : Distance between the oil pump fitting surface of transmission case and the front brake retaining plate.

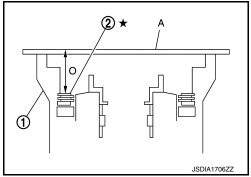
$$N = O - P$$



CAUTION:

- Never change the straightedge (A) installation position before the completion of "P" measurement.
- Measure dimension "O" in at least three places, and take the average.





 Measure dimension "P" between the converter housing fitting surface of transmission case and the oil pump fitting surface of transmission case.

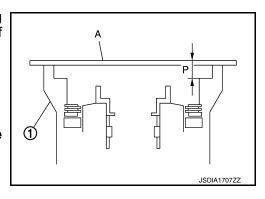
1 : Transmission caseA : Straightedge

CAUTION:

Measure dimension "P" in at least three places, and take the average.

iii. Calculate dimension "N".

$$N = O - P$$



< UNIT DISASSEMBLY AND ASSEMBLY >

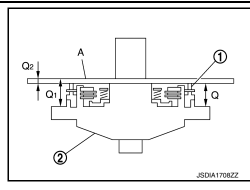
[7AT: RE7R01A]

b. Measure dimensions "Q1" and "Q2", and calculate dimension "Q".

: Front brake piston
 : Oil pump assembly
 : Straightedge

"Q" : Distance between the transmission case fitting surface of oil pump and the front brake piston.

 $Q = Q_1 - Q_2$

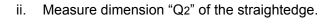


i. Measure dimension "Q1" between the transmission case fitting surface of oil pump and the straightedge on front brake piston.

: Front brake piston
 : Oil pump assembly
 : Straightedge

CAUTION:

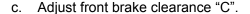
Measure dimension "Q1" in at least three places, and take the average.



: Front brake piston
 : Oil pump assembly
 : Straightedge

iii. Calculate dimension "Q".

$$Q = Q_1 - Q_2$$



1 : Front brake piston

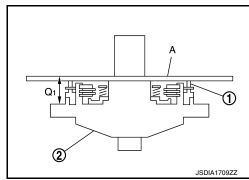
2 : Front brake retaining plate

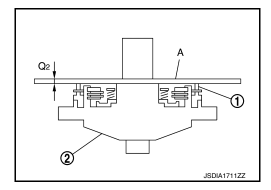
$$C = N - Q$$

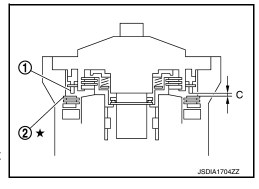
Front brake clearance "C" : Refer to TM-303, "Front Brake Clearance".

• Select proper thickness of front brake retaining plate so that front brake clearance is within specifications.

Retaining plate : Refer to TM-303, "Front Brake Clearance".







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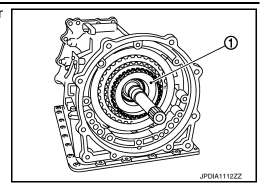
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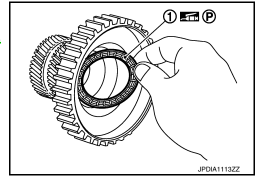
[7AT: RE7R01A]

50. Remove under drive sun gear (1) from under drive carrier assembly.

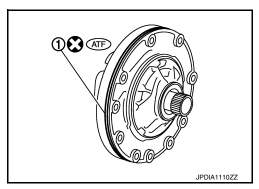


51. Install needle bearing (1) to under drive sun gear. **CAUTION**:

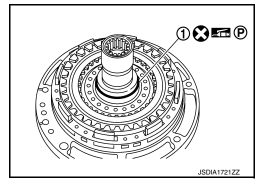
Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.



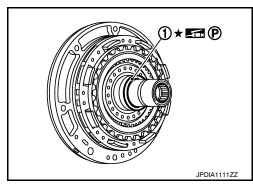
52. Install O-ring (1) to oil pump assembly.



53. Install seal ring (1) to oil pump assembly.



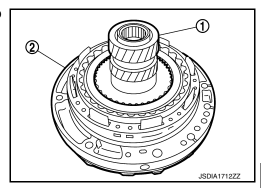
54. Install bearing race (1) to oil pump assembly.



< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

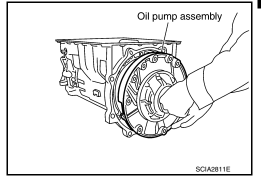
55. Install under drive sun gear (with needle bearing) (1) to oil pump assembly (2).



56. Install oil pump assembly (with under drive sun gear) to transmission case.

CAUTION:

Apply ATF to oil pump bearing.

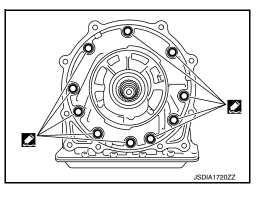


57. Apply recommended sealant to oil pump assembly as shown in the figure.

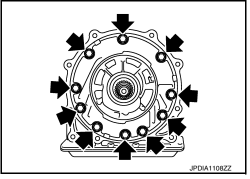
Use Genuine RTV Silicone Sealant or an equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants".

CAUTION:

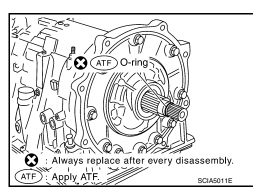
Completely remove all moisture, oil and old sealant, etc. from the oil pump mounting bolts and oil pump mounting bolt mounting surfaces.



58. Tighten oil pump bolts (←) to the specified torque.



59. Install O-ring to input clutch assembly.



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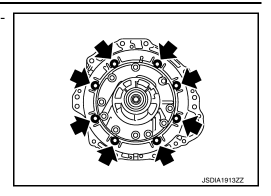
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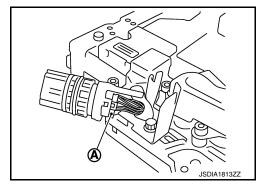
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[7AT: RE7R01A]

60. Install converter housing to transmission case, and tighten converter housing bolts (←) to the specified torque.

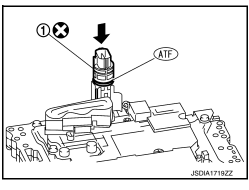


61. Connect TCM connector (A) to joint connector.

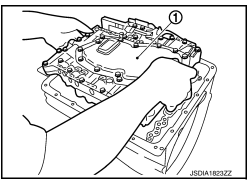


62. Install joint connector (1) to the control valve & TCM. **CAUTION:**

Apply ATF to O-ring of joint connector.



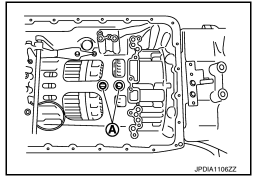
63. Install the control valve & TCM (1) to transmission case.



CAUTION:

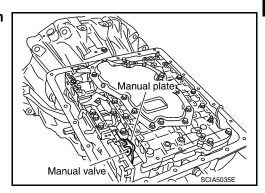
< UNIT DISASSEMBLY AND ASSEMBLY >

- Make sure that input speed sensor securely installs input speed sensor holes (A).
- Hang down output speed sensor harness toward outside so as not to disturb installation of the control valve & TCM
- Adjust joint connector of the control valve & TCM to terminal hole of transmission case.



[7AT: RE7R01A]

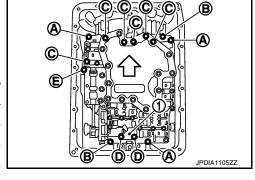
 Assemble it so that manual valve cutout is engaged with manual plate projection.



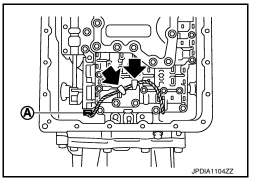
64. Install bolts and clip (1) to the control valve & TCM. Tighten bolt (E) to the specified torque before tightening the other than bolts.

⟨⇒ : Front

Bolt symbol	Length mm (in)	Number of bolts
A	43 (1.69)	3
В	40 (1.57)	2
С	54 (2.13)	6
D	50 (1.97)	2
E*	50 (1.97)	1



- *: Reamer bolt
- 65. Connect output speed sensor connector (A).
- 66. Engage output speed sensor harness with terminal clips ().



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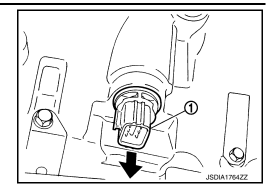
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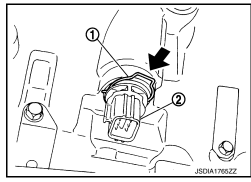
67. Pull down joint connector (1).

CAUTION:

Be careful not to damage connector.



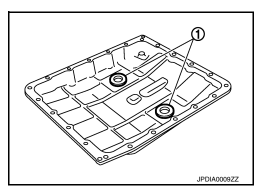
68. Install snap ring (1) to joint connector (2).



- 69. Install magnets (1) in oil pan.
- 70. Install oil pan gasket to transmission case.

CAUTION:

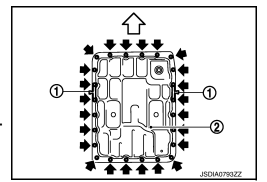
- · Never reuse oil pan gasket.
- Install it in the direction to align hole positions.
- Completely remove all moisture, oil and old gasket, etc. from oil pan gasket mounting surface.



- 71. Install oil pan (2) and clips (1) to transmission case.
 - <□ : Front
 - : Oil pan mounting bolt

CAUTION:

- · Be careful not to pinch harnesses.
- Completely remove all moisture, oil and old gasket, etc. from oil pan mounting surface.



- 72. Tighten oil pan mounting bolts to the specified torque in numerical order shown in the figure after temporarily tightening them. Tighten oil pan mounting bolts to the specified torque.
 - <□ : Front

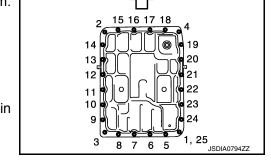
CAUTION:

Never reuse oil pan mounting bolts.

73. Install drain plug and drain plug gasket to oil pan. Tighten drain plug to the specified torque.

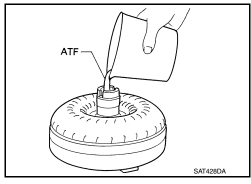
CAUTION:

Never reuse drain plug and drain plug gasket.



< UNIT DISASSEMBLY AND ASSEMBLY >

- 74. Pour ATF into torque converter.
 - Approximately 2 liter (2-1/8 US qt, 1-3/4 Imp qt) of ATF is required for a new torque converter.
 - When reusing old torque converter, add the same amount of ATF as was drained.

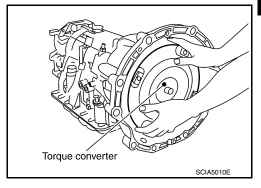


[7AT: RE7R01A]

75. Install torque converter while aligning notches of torque converter with notches of oil pump.

CAUTION:

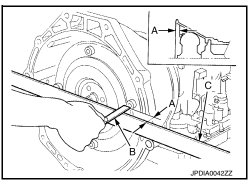
Install torque converter while rotating it.



76. Measure dimension (A) to make sure that torque converter is in proper position.

B : ScaleC : Straightedge

Dimension (A) : Refer to TM-303, "Torque Converter".



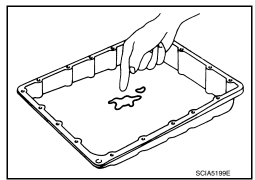
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INSPECTION AFTER DISASSEMBLY

Oil Pan

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, replace radiator after repair of A/T. Refer to <u>CO-14</u>, "<u>Removal and Installation</u>".



Torque Converter

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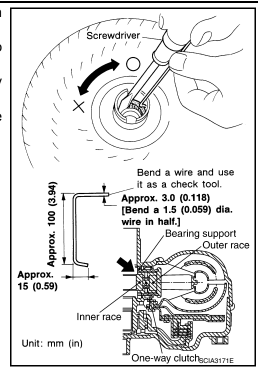
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< UNIT DISASSEMBLY AND ASSEMBLY >

Check torque converter one-way clutch using a check tool as shown at figure.

- 1. Insert a check tool into the groove of bearing support built into one-way clutch outer race.
- 2. When fixing bearing support with a check tool, rotate one-way clutch spline using a screwdriver.
- 3. Make sure that inner race rotates clockwise only. If not, replace torque converter assembly.



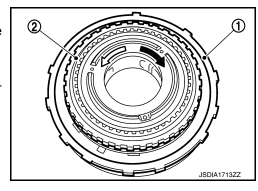
[7AT: RE7R01A]

1st One-way Clutch

Check operation of 1st one-way clutch.

- 1. Install 1st one-way clutch (1) to front brake hub (with under drive carrier).
- 2. Hold 1st one-way clutch.
- 3. Check front brake hub for correct locking and unlocking directions. If necessary, replace 1st one-way clutch.

: Unlocked



Under Drive Sun Gear

Check for deformation, fatigue or damage. If necessary, replace the under drive sun gear.

Mid Carrier Assembly

Check for deformation, fatigue or damage. If necessary, replace the mid carrier assembly.

Rear Carrier Assembly

Check for deformation, fatigue or damage. If necessary, replace the rear carrier assembly.

Reverse Brake Retaining Plate/Drive Plates/Driven Plates/Dish Plates

Check facing for burns, cracks or damage. If necessary, replace the damaged plate.

Front Brake Retaining Plates/Drive Plates/Driven Plate

Check facing for burns, cracks or damage. If necessary, replace the damaged plate.

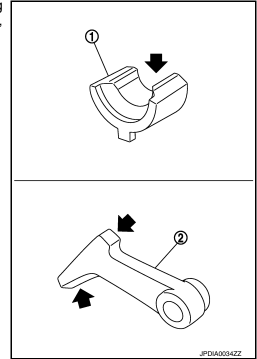
Each Snap Ring

Check for deformation, fatigue or damage. If necessary, replace the snap ring.

Parking Actuator Support and Parking Pawl

< UNIT DISASSEMBLY AND ASSEMBLY >

If the contact surface on parking actuator support (1) and parking pawl (2) has excessive wear, abrasion, bend or any other damage, replace the components.



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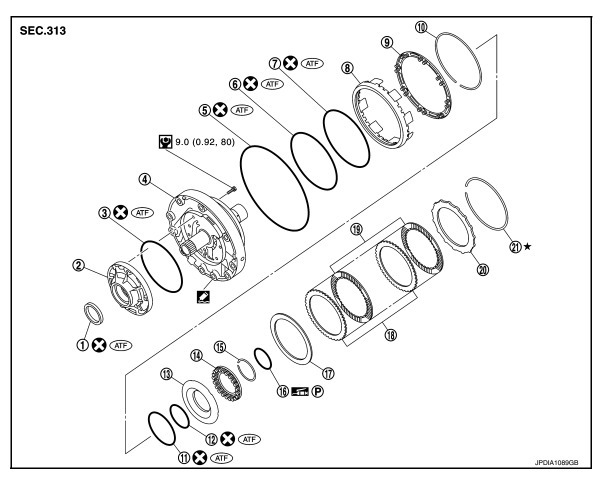
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Exploded View



- Oil pump housing oil seal
- 4. Oil pump cover
- 7. D-ring
- 10. Snap ring
- 13. 2346 brake piston
- 16. Seal ring
- 19. 2346 brake drive plate

- 2. Oil pump housing
- 5. O-ring
- 8. Front brake piston
- 11. D-ring
- 14. 2346 brake spring retainer
- 17. 2346 brake dish plate
- 20. 2346 brake retaining plate

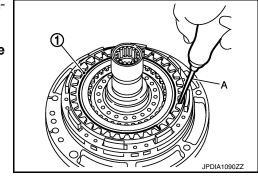
- 3. O-ring
- 6. D-ring
- Front brake spring retainer
- 12. D-ring
- 15. Snap ring
- 18. 2346 brake driven plate
- 21. Snap ring

Apply Genuine RTV silicone sealant or equivalent. Refer to GI-22, "Recommended Chemical Products and Sealants". Refer to GI-4, "Components" for symbols not described on the above.

Disassembly

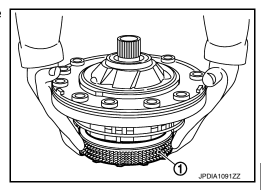
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- Remove snap ring (1) from oil pump assembly using a flatbladed screwdriver (A).
 - **CAUTION:**
 - Be careful not to scratch oil pump cover and 2346 brake retaining plate.
 - Be careful not to damage snap ring.

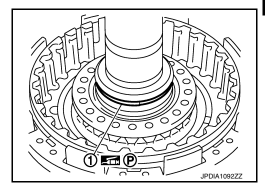


< UNIT DISASSEMBLY AND ASSEMBLY >

Remove 2346 brake component part (retaining plate, drive plate, driven plate and dish plate) (1) from oil pump assembly.



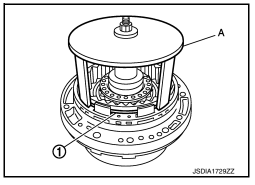
3. Remove seal ring (1) from oil pump assembly.



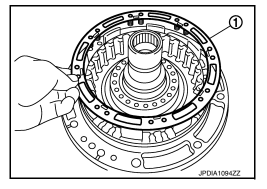
Set the clutch spring compressor [SST: KV31103800 (-)] (A) on front brake spring retainer and remove snap ring (fixing front brake spring retainer) (1) from oil pump assembly while compressing return spring.

CAUTION:

Be careful not to expand snap ring excessively.



5. Remove front brake spring retainer (1) from oil pump assembly.

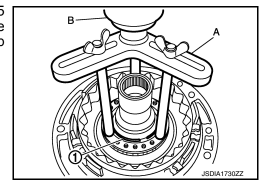


6. Set the clutch spring compressor [SST: KV31102400 (J-34285 and J-34285-87)] (A) on 2346 brake spring retainer and remove snap ring (fixing 2346 brake spring retainer) (1) from oil pump assembly while compressing return spring.

> В : Press

CAUTION:

Be careful not to expand snap ring excessively.



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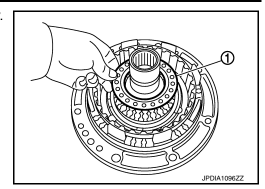
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< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

7. Remove 2346 brake spring retainer (1) from oil pump assembly.

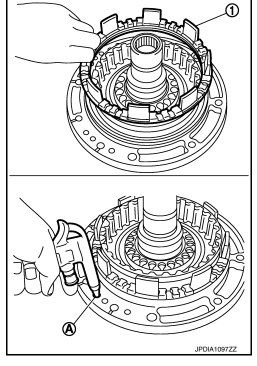


8. Remove front brake piston (1) from oil pump assembly with compressed air. Refer to TM-228, "Oil Channel".

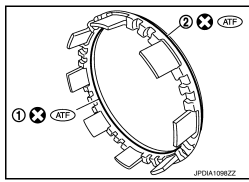
A : Front brake pressure hole

CAUTION:

Care should be taken not to abruptly blow air. It makes piston incline, as the result, it becomes hard to disassemble the piston.



9. Remove D-ring (inner) (1) and D-ring (outer) (2) from front brake piston.



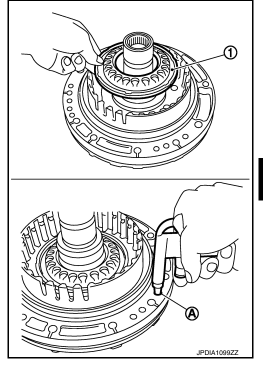
< UNIT DISASSEMBLY AND ASSEMBLY >

10. Remove 2346 brake piston (1) from oil pump assembly with compressed air. Refer to TM-228, "Oil Channel".

A : 2346 brake pressure hole

CAUTION:

Care should be taken not to abruptly blow air. It makes piston incline, as the result, it becomes hard to disassemble the piston.



[7AT: RE7R01A]

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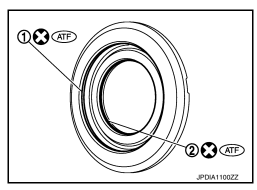
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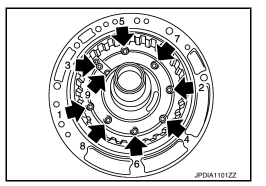
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11. Remove D-ring (large) (1) and D-ring (small) (2) from 2346 brake piston.



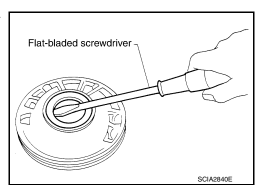
12. loosen bolts (←) in numerical order shown in the figure and remove oil pump housing from oil pump cover.



13. Remove oil pump housing oil seal using a flat-bladed screw-driver.

CAUTION:

Be careful not to scratch oil pump housing.

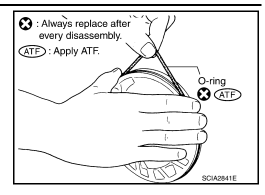


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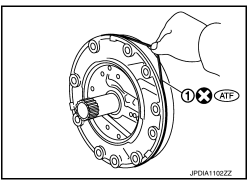
< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

14. Remove O-ring from oil pump housing.

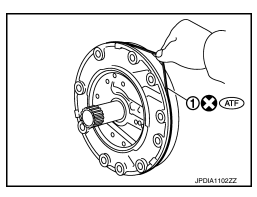


15. Remove O-ring (1) from oil pump cover.

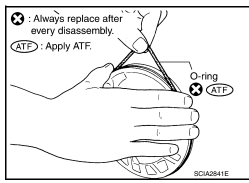


Assembly INFOID:0000000012167671

1. Install O-ring (1) to oil pump cover.



2. Install O-ring to oil pump housing.



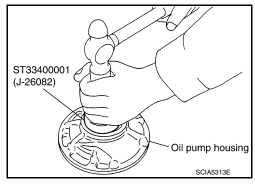
< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

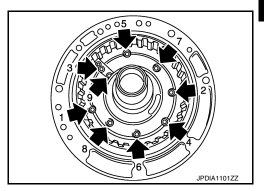
3. Using the drift (SST), install oil pump housing oil seal to the oil pump housing until it is flush.

CAUTION:

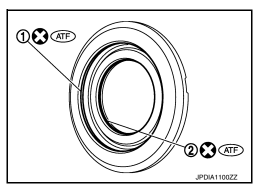
- · Never reuse oil seal.
- · Apply ATF to oil seal.



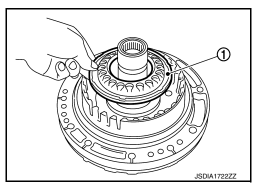
Install oil pump housing to oil pump cover and tighten bolts (←)
to the specified torque in numerical order shown in the figure
after temporarily tightening them.



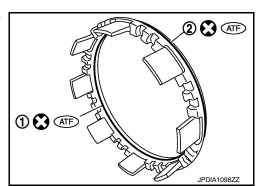
5. Install D-ring (large) (1) and D-ring (small) (2) to 2346 brake piston.



6. Install 2346 brake piston (1) to oil pump assembly.



7. Install D-ring (inner) (1) and D-ring (outer) (2) to front brake piston



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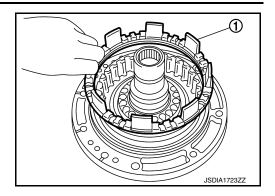
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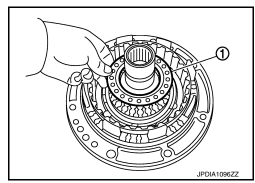
< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

8. Install front brake piston (1) to oil pump assembly.



9. Install 2346 brake spring retainer (1) to oil pump assembly.

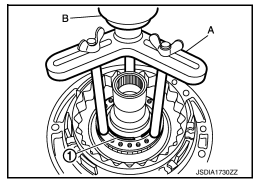


Set the clutch spring compressor [SST: KV31102400 (J-34285 and J-34285-87)] (A) on 2346 brake spring retainer and install snap ring (fixing 2346 brake spring retainer) (1) to oil pump assembly while compressing return spring.

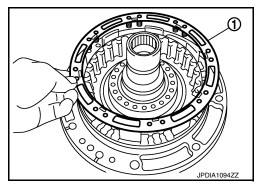
B : Press

CAUTION:

Be careful not to expand snap ring excessively.



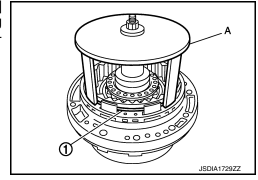
11. Install front brake spring retainer (1) to oil pump assembly.



12. Set the clutch spring compressor [SST: KV31103800 (—)] (A) on front brake spring retainer and install snap ring (fixing front brake spring retainer) (1) to oil pump assembly while compressing return spring.

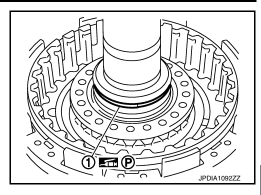
CAUTION:

Be careful not to expand snap ring excessively.



< UNIT DISASSEMBLY AND ASSEMBLY >

13. Install seal ring (1) to oil pump assembly.



[7AT: RE7R01A]

14. Install 2346 brake component part (retaining plate, drive plates, driven plates, dish plate and snap ring) to oil pump assembly.

> 1 : Dish plate

2 : Driven plate (four pieces)

: Drive plate (four pieces) 3

: Retaining plate

5 : Snap ring

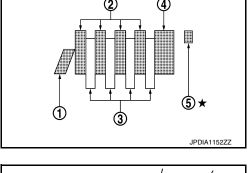
CAUTION:

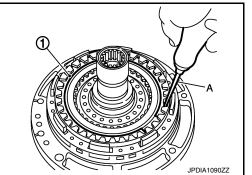
Check the order of plates.

15. Install snap ring (1) from oil pump assembly using a flat-bladed screwdriver (A).

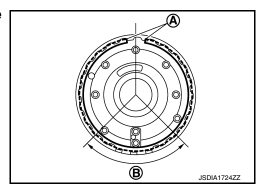
CAUTION:

- Be careful not to scratch oil pump cover and 2346 brake retaining plate.
- Be careful not to damage snap ring.





• Never install snap ring mating part (A) to the clearance groove [(B) shown in the figure] of oil pump cover.



Inspection and Adjustment

INSPECTION AFTER DISASSEMBLY

Check for deformation, fatigue or damage. If necessary, replace spring retainer.

TM-283

2346 Brake Retaining Plate/Drive Plates/Driven Plates/Dish Plate

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2016 QX50

Each Snap Ring

Check for deformation, fatigue or damage. If necessary, replace snap ring.

Each Spring Retainer

Revision: July 2016

< UNIT DISASSEMBLY AND ASSEMBLY >

Check facing for burns, cracks or damage. If necessary, replace the damaged plate.

ADJUSTMENT AFTER ASSEMBLY

2346 Brake Clearance

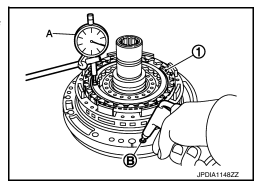
Set a dial indicator (A) as shown in the figure. Blow air into 2346 brake oil pressure hole (B), and measure 2346 brake clearance. If clearance is outside the specified value, adjust clearance by selecting an appropriate snap ring (1). Refer to TM-228, "Oil Channel".

Air pressure : 300 kPa (3.06 kg/cm², 43.5 psi)
2346 brake : Refer to TM-303, "2346 Brake Clear-

clearance <u>ance"</u>.

CAUTION:

Never exceed the specified air pressure value.



[7AT: RE7R01A]

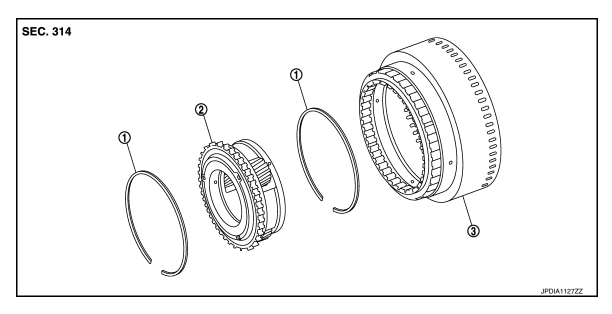
UNDER DRIVE CARRIER, FRONT BRAKE HUB

< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

UNDER DRIVE CARRIER, FRONT BRAKE HUB

Exploded View



1. Snap ring

- 2. Under drive carrier assembly
- 3. Front brake hub

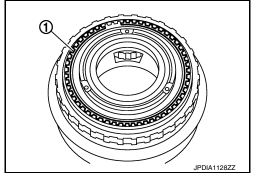
Disassembly

1. Remove snap ring (1) from front brake hub using a flat-bladed screwdriver.

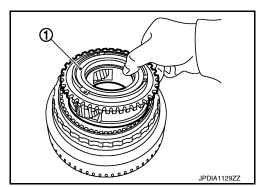
CAUTION:

- Be careful not to scratch front brake hub and under drive carrier assembly.
- Be careful not to damage snap ring.

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



2. Remove under drive carrier assembly (1) from front brake hub.



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UNDER DRIVE CARRIER, FRONT BRAKE HUB

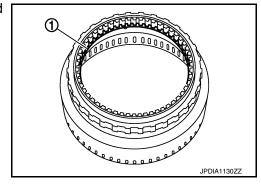
< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

Remove snap ring (1) from front brake hub using a flat-bladed screwdriver.

CAUTION:

- Be careful not to scratch front brake hub.
- Be careful not to damage snap ring.

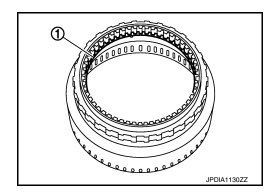


Assembly

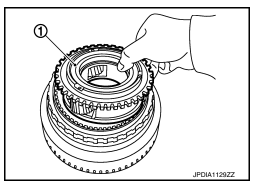
1. Install snap ring (1) to front brake hub.

CAUTION:

Be careful not to damage snap ring.



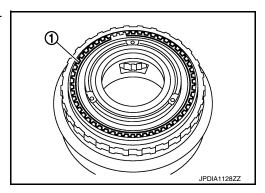
2. Install under drive carrier assembly (1) to front brake hub.



Install snap ring (1) to front brake hub using a flat-bladed screwdriver.

CAUTION:

- Be careful not to scratch front brake hub.
- Be careful not to damage snap ring.



Inspection INFOID:000000012167676

INSPECTION AFTER DISASSEMBLY

- Each Snap Ring
 - Check for deformation, fatigue or damage. If necessary, replace snap ring.
- Under Drive Carrier Assembly
 - Check for deformation, fatigue or damage. If necessary, replace under drive carrier assembly.
- · Front Brake Hub

UNDER DRIVE CARRIER, FRONT BRAKE HUB

< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A]

Check for deformation, fatigue or damage. If necessary, replace front brake hub.

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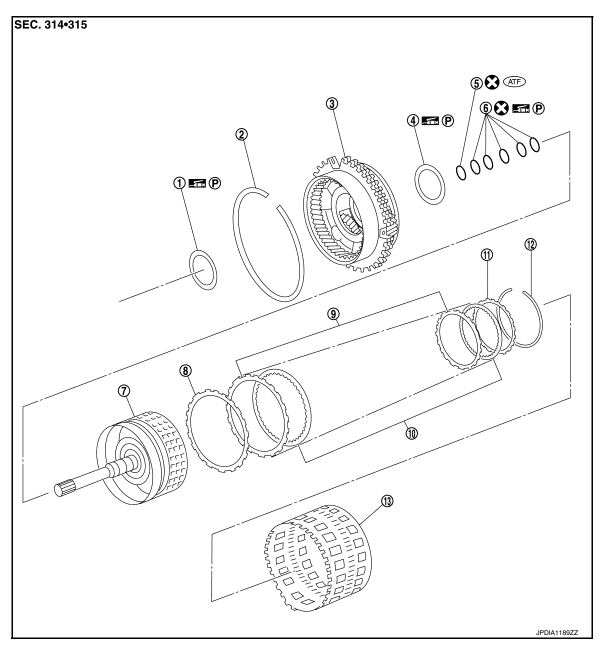
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FRONT CARRIER, INPUT CLUTCH, REAR INTERNAL GEAR

Exploded View



- 1. Needle bearing
- 4. Needle bearing
- 7. Input clutch drum
- 10. Input clutch drive plate
- 13. Rear internal gear
- 2. Snap ring
- 5. O-ring
- 8. Input clutch dish plate
- 11. Input clutch retaining plate
- 3. Front carrier assembly

[7AT: RE7R01A]

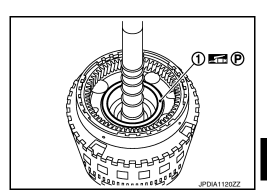
- 6. Seal ring
- 9. Input clutch driven plate
- 12. Snap ring

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

< UNIT DISASSEMBLY AND ASSEMBLY >

[7AT: RE7R01A] Disassembly INFOID:0000000012167678

1. Remove needle bearing (1) from front carrier assembly.



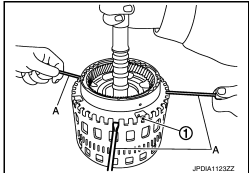
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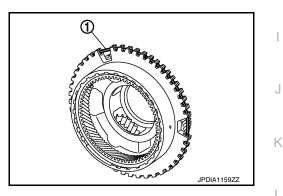
- 2. Compress snap ring (1) using flat-bladed screwdrivers (A). **CAUTION:**
 - · Be careful not to scratch rear internal gear.
 - · Be careful not to damage snap ring.
- 3. Remove front carrier assembly and input clutch assembly from rear internal gear.
- 4. Remove front carrier assembly from input clutch assembly.



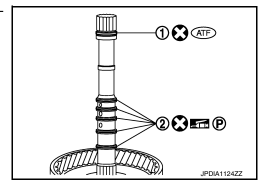
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6. Remove snap ring (1) from front carrier assembly. **CAUTION:**

Be careful not to expand snap ring excessively.



Remove O-ring (1) and seal rings (2) from input clutch assembly.



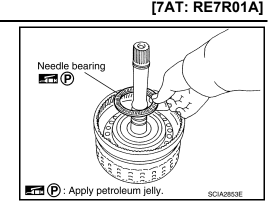
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< UNIT DISASSEMBLY AND ASSEMBLY >

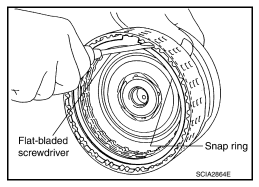
Remove needle bearing from input clutch assembly.



9. Remove snap ring from input clutch drum using a flat-bladed screwdriver.

CAUTION:

- Be careful not to scratch input clutch drum and input clutch retaining plate.
- · Be careful not to damage snap ring.
- 10. Remove input clutch component part (drive plates, driven plates, retaining plate and dish plate) from input clutch drum.



INFOID:0000000012167679

Assembly

1. Install input clutch component part (drive plates, driven plates, retaining plate and dish plate) to input clutch drum.

1 : Snap ring

2 : Retaining plate

3 : Drive plate (six pieces)

4 : Driven plate (six pieces)

5 : Dish plate

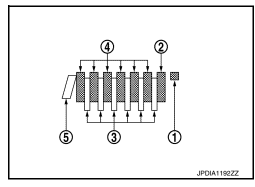
CAUTION:

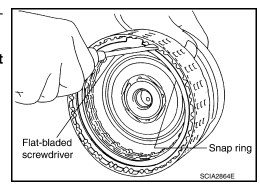
Check order of plates.

Install snap ring to input clutch drum using a flat-bladed screwdriver.

CAUTION:

- Be careful not to scratch input clutch drum and input clutch retaining plate.
- Be careful not to damage snap ring.

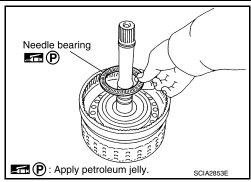




< UNIT DISASSEMBLY AND ASSEMBLY >

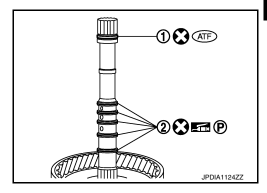
Install needle bearing to input clutch assembly. CAUTION:

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.



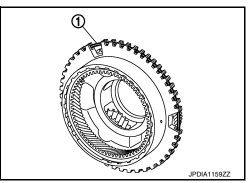
[7AT: RE7R01A]

4. Install O-ring (1) and seal rings (2) to input clutch assembly.

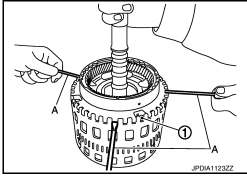


Install snap ring (1) to front carrier assembly.CAUTION:

Be careful not to expand snap ring excessively.

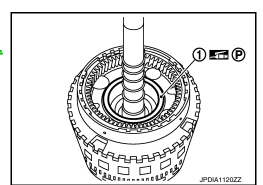


- Compress snap ring (1) using flat-bladed screwdrivers (A).
 - Be careful not to scratch rear internal gear.
 - · Be careful not to damage snap ring.
- 7. Install front carrier assembly and input clutch assembly to rear internal gear.



Install needle bearing (1) to front carrier assembly.

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.



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[7AT: RE7R01A]

< UNIT DISASSEMBLY AND ASSEMBLY >

Inspection INFOID:000000012167680

INSPECTION AFTER DISASSEMBLY

Front Carrier Snap Ring

Check for deformation, fatigue or damage. If necessary, replace the snap ring.

Input Clutch Snap Ring

Check for deformation, fatigue or damage. If necessary, replace input clutch assembly.

Input Clutch Drum

Check for deformation, fatigue or damage or burns. If necessary, replace input clutch assembly.

Input Clutch Retaining Plate/Drive Plates/Driven Plates/Dish Plate

Check facing for burns, cracks or damage. If necessary, replace input clutch assembly.

Front Carrier

Check for deformation, fatigue or damage. If necessary, replace front carrier assembly.

Rear Internal Gear

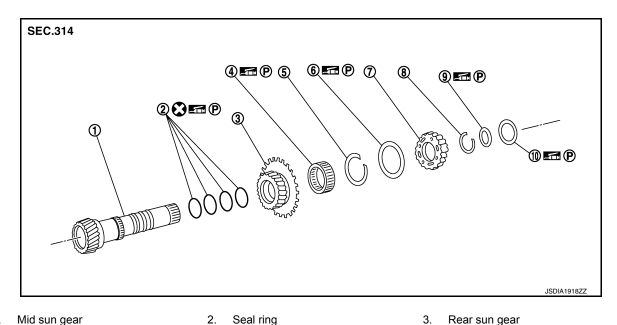
Check for deformation, fatigue or damage. If necessary, replace rear internal gear.

MID SUN GEAR, REAR SUN GEAR, HIGH AND LOW REVERSE CLUTCH HUB [7AT: RE7R01A]

< UNIT DISASSEMBLY AND ASSEMBLY >

MID SUN GEAR, REAR SUN GEAR, HIGH AND LOW REVERSE CLUTCH **HUB**

Exploded View INFOID:0000000012167681



- Mid sun gear 1.
- 4. 2nd one-way clutch
- High and low reverse clutch hub 7.

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

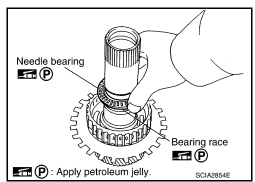
10. Needle bearing

Disassembly

- 2. Seal ring
- 5. Snap ring
- Snap ring

- 6. Needle bearing
- 9. Bearing race

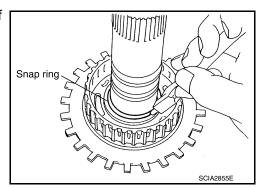
1. Remove needle bearing and bearing race from high and low reverse clutch hub.



2. Remove snap ring from mid sun gear assembly using pair of snap ring pliers.

CAUTION:

Be careful not to expand snap ring excessively.



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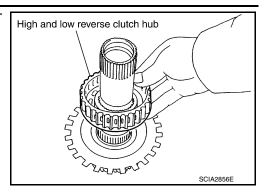
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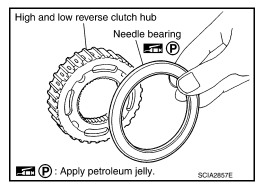
MID SUN GEAR, REAR SUN GEAR, HIGH AND LOW REVERSE CLUTCH HUB [7AT: RE7R01A]

< UNIT DISASSEMBLY AND ASSEMBLY >

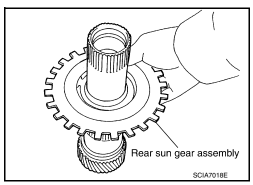
Remove high and low reverse clutch hub from mid sun gear assembly.



Remove needle bearing from high and low reverse clutch hub.



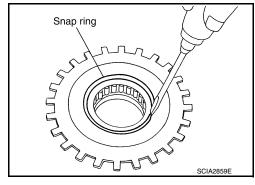
Remove rear sun gear assembly from mid sun gear assembly.



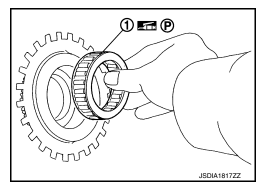
Remove snap ring from rear sun gear using a flat-bladed screw-

CAUTION:

- · Be careful not to scratch rear sun gear and 2nd one-way
- · Be careful not to damage snap ring.



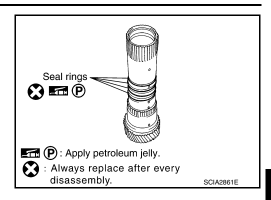
7. Remove 2nd one-way clutch (1) from rear sun gear.



MID SUN GEAR, REAR SUN GEAR, HIGH AND LOW REVERSE CLUTCH HUB [7AT: RE7R01A]

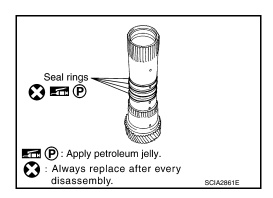
< UNIT DISASSEMBLY AND ASSEMBLY >

8. Remove seal rings from mid sun gear.

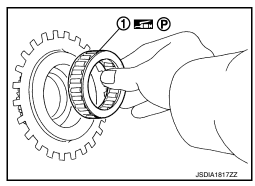


Assembly INFOID:0000000012167683

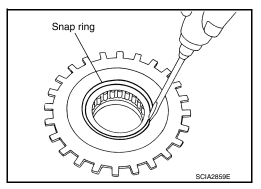
1. Install seal rings to mid sun gear.



Install 2nd one-way clutch (1) to rear sun gear.



- 3. Install snap ring to rear sun gear using a flat-bladed screwdriver. **CAUTION:**
 - Be careful not to scratch rear sun gear and 2nd one-way clutch.
 - · Be careful not to damage snap ring.



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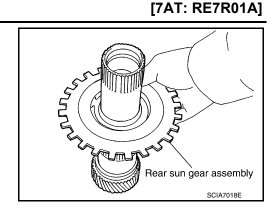
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MID SUN GEAR, REAR SUN GEAR, HIGH AND LOW REVERSE CLUTCH HUB

< UNIT DISASSEMBLY AND ASSEMBLY >

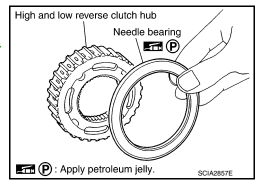
4. Install rear sun gear assembly to mid sun gear assembly.



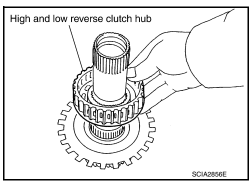
5. Install needle bearing to high and low reverse clutch hub.

CAUTION:

Check the direction of needle bearing. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.



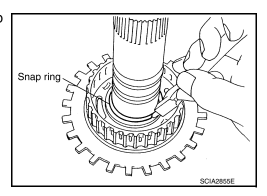
6. Install high and low reverse clutch hub to mid sun gear assembly.



7. Install snap ring to mid sun gear assembly using pair of snap ring pliers.

CAUTION:

Be careful not to expand snap ring excessively.



8. Check operation of 2nd one-way clutch.

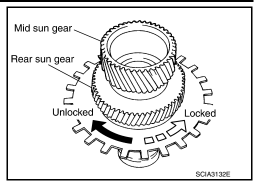
MID SUN GEAR, REAR SUN GEAR, HIGH AND LOW REVERSE CLUTCH HUB

< UNIT DISASSEMBLY AND ASSEMBLY >

- a. Hold mid sun gear and turn rear sun gear.
- b. Check 2nd one-way clutch for correct locking and unlocking directions.

CAUTION:

If not as shown in the figure, check installation direction of 2nd one-way clutch.

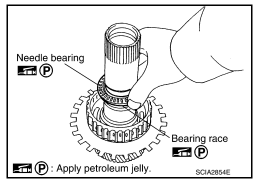


[7AT: RE7R01A]

9. Install needle bearing and bearing race to high and low reverse clutch hub.

CAUTION:

Check the direction of needle bearing and bearing race. Refer to TM-228, "Location of Needle Bearings and Bearing Races".

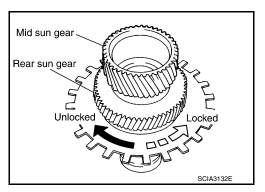


Inspection HINFOID:000000012167684

INSPECTION AFTER DISASSEMBLY

2nd One-way Clutch

- 1. Hold mid sun gear and turn rear sun gear.
- 2. Check 2nd one-way clutch for correct locking and unlocking directions. If necessary, replace 2nd one-way clutch.



Each Snap Ring

Check for deformation, fatigue or damage. If necessary, replace the snap ring.

2nd One-way Clutch

Check frictional surface for wear or damage. If necessary, replace the 2nd one-way clutch.

Mid Sun Gear

Check for deformation, fatigue or damage. If necessary, replace the mid sun gear.

Rear Sun Gear

Check for deformation, fatigue or damage. If necessary, replace the rear sun gear.

High and Low Reverse Clutch Hub

Check for deformation, fatigue or damage. If necessary, replace the high and low reverse clutch hub.

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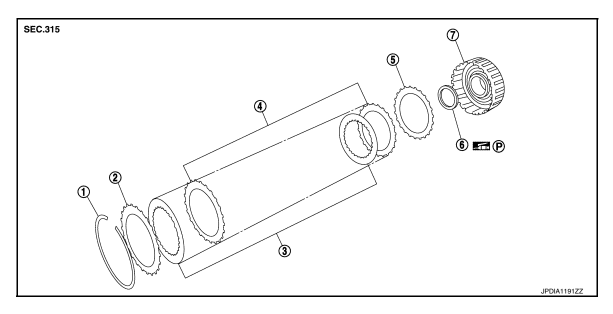
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HIGH AND LOW REVERSE CLUTCH

Exploded View INFOID:0000000012167685



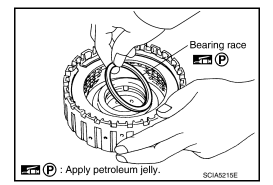
- Snap ring
- High and low reverse clutch driven
- High and low reverse clutch drum

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

- High and low reverse clutch retaining 3. plate
 - High and low reverse clutch dish plate
- High and low reverse clutch drive plate
- Bearing race

Disassembly INFOID:0000000012167686

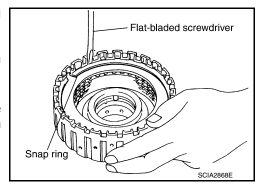
Remove bearing race from high and low reverse clutch drum.



2. Remove snap ring from high and low reverse clutch drum using a flat-bladed screwdriver.

CAUTION:

- · Be careful not to scratch high and low reverse clutch
- · Be careful not to damage snap ring.
- 3. Remove high and low reverse clutch component part (drive plates, driven plates, retaining plate and dish plate) from high and low reverse clutch drum.



HIGH AND LOW REVERSE CLUTCH

< UNIT DISASSEMBLY AND ASSEMBLY >

Assembly INFOID:000000012167687

1. Install high and low reverse clutch component part (dish plate, drive plates, driven plates and retaining plate) to high and low reverse clutch drum.

1 : Snap ring2 : Retaining plate

3 : Drive plate (four pieces)4 : Driven plate (four pieces)

5 : Dish plate

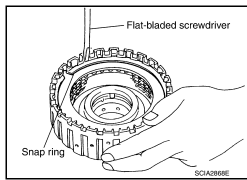
CAUTION:

Check the order of plates.

2. Install snap ring to high and low reverse clutch drum using a flatbladed screwdriver.

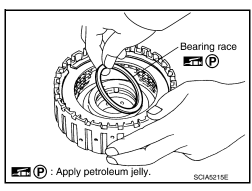
CAUTION:

- Be careful not to scratch high and low reverse clutch drum.
- Be careful not to damage snap ring.



Install bearing race to high and low reverse clutch drum. CAUTION:

Check the direction of bearing race. Refer to <u>TM-228</u>, <u>"Location of Needle Bearings and Bearing Races"</u>.



Inspection INFOID:000000012167688

INSPECTION AFTER DISASSEMBLY

Check the following items. If necessary, replace high and low reverse clutch assembly.

Snap Ring

Check for deformation, fatigue or damage.

High and Low Reverse Clutch Retaining Plate/ Drive Plates/Driven Plates/Dish Plate Check facing for burns, cracks or damage.

High and Low Reverse Clutch Drum

Check for deformation, fatigue or damage or burns.

[7AT: RE7R01A]

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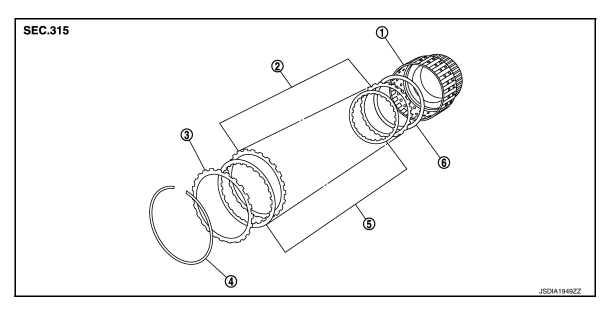
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[7AT: RE7R01A]

INFOID:0000000012167690

DIRECT CLUTCH

Exploded View



- 1. Direct clutch drum
- 4. Snap ring

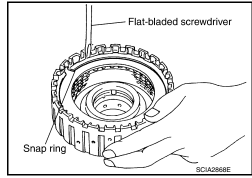
- 2. Direct clutch driven plate
- 5. Direct clutch drive plate
- 3. Direct clutch retaining plate
- 6. Direct clutch dish plate

Disassembly

 Remove snap rings from direct clutch drum using a flat-bladed screwdriver.

CAUTION:

- Be careful not to scratch direct clutch drum and direct clutch retaining plate.
- Be careful not to damage snap ring.
- 2. Remove direct clutch component part (drive plates, driven plates, retaining plate and dish plate) from direct clutch drum.

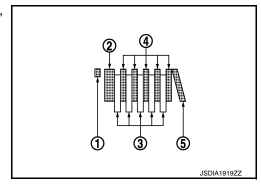


Assembly INFOID:0000000012167691

- 1. Install direct clutch component part (drive plates, driven plates, retaining plate and dish plate) to direct clutch drum.
 - 1 : Snap ring
 - 2 : Retaining plate
 - 3 : Drive plate (five pieces)
 - 4 : Driven plate (five pieces)
 - 5 : Dish plate

CAUTION:

Check the order of plates.



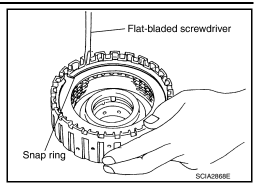
DIRECT CLUTCH

< UNIT DISASSEMBLY AND ASSEMBLY >

Install snap rings to direct clutch drum using a flat-bladed screwdriver.

CAUTION:

- Be careful not to scratch direct clutch drum and direct clutch retaining plate.
- Be careful not to damage snap ring.



INFOID:0000000012167692

[7AT: RE7R01A]

Inspection

INSPECTION AFTER DISASSEMBLY

Check the following items. If necessary, replace direct clutch assembly.

Snap Ring

Check for deformation, fatigue or damage.

Direct Clutch Retaining Plate/Drive Plates/Driven Plates/Dish Plate

Check facing for burns, cracks or damage.

Direct Clutch Drum

Check for deformation, fatigue or damage or burns.

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SERVICE DATA AND SPECIFICATIONS (SDS)

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SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

INFOID:0000000012167693

[7AT: RE7R01A]

Applied model	Engine	VQ37VHR		
	Axle	2WD	AWD	
Transmission model		RE7R01A		
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 and fluid capacity		Refer to MA-10, "Fluids and Lubricants".		

Vehicle Speed at Which Gear Shifting Occurs

INFOID:0000000012167694

Unit: km/h (MPH)

Coorposition	Throttle position		
Gear position	Full throttle	Half throttle	
$D1 \rightarrow D2$	58 - 62 (36 - 38)	45 – 49 (28 – 30)	
$D2 \rightarrow D3$	91 – 99 (57 – 61)	71 – 79 (44 – 49)	
$D3 \rightarrow D4$	143 – 153 (89 – 95)	106 – 116 (66 – 72)	
$D4 \rightarrow D5$	209 – 219 (130 – 136)	152 – 162 (94 – 101)	
$D5 \rightarrow D6$	251 – 261 (156 – 162)	184 – 194 (114 – 121)	
$D6 \rightarrow D7$	251 – 261 (156 – 162)	251 – 261 (156 – 162)	
D7 → D6	240 – 250 (150 – 155)	127 – 137 (79 – 85)	
$D6 \rightarrow D5$	240 – 250 (150 – 155)	127 – 137 (79 – 85)	
$D5 \rightarrow D4$	180 – 190 (112 – 118)	105 – 115 (65 – 71)	
$D4 \rightarrow D3$	119 – 129 (74 – 80)	61 – 71 (38 – 44)	
$D3 \rightarrow D2$	62 – 70 (39 – 43)	36 – 44 (22 – 27)	
$D2 \rightarrow D1$	19 – 23 (12 – 14)	6 – 10 (4 – 6)	

[•] At half throttle, the accelerator opening is 4/8 of the full opening.

Vehicle Speed at Which Lock-up Occurs/Releases

INFOID:0000000012167695

Throttle position	Vehicle speed km/h (MPH)			
	Lock-up ON	Lock-up OFF		
Closed throttle	54 - 62 (34 - 38)	54 – 62 (34 – 39)		
Half throttle	153 – 161 (95 – 100)	106 – 114 (66 – 71)		

[·] Vehicle speed with D5 position.

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[·] 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			INFOID:0000000012167696
otan opeca			INFOID:0000000012167696
Stall speed		2,050 – 2,350 rpm	
Torque Converter			INFOID:0000000012167697
Dimension between end of converte	r housing and torque converter	25.0 mm (0.9	3 in)
otal End Play		•	INFOID:0000000012167698
·			Unit: mm (in)
Total end play	Standard	0.25 - 0.55 (0.0098 - 0.0217)	
Thickness of bearing race for adjusting total end play		1.0 (0.039) 1.2 (0.047) 1.4 (0.055) 1.6 (0.063) 1.8 (0.071)	
		2.0 (0.079) 2.2 (0.087)	
Reverse Brake Clearan	ce		INFOID:0000000012167699
			Unit: mm (in)
Reverse brake clearance	Standard	0.8 – 1.2 (0.031 – 0.047)	
Thickness of retaining plate for adjusting reverse brake clearance		4.8 (0.189) 5.0 (0.197) 5.2 (0.205) 5.4 (0.213) 5.6 (0.220) 5.8 (0.228) 6.0 (0.236)	
Front Brake Clearance			INFOID:0000000012167700
			Unit: mm (in)
Front brake clearance	Standard	0.7 – 1.1 (0.028 – 0.043)	
Thickness of retaining plate for adjusting front brake clearance		2.0 (0.079) 2.2 (0.087) 2.4 (0.094) 2.6 (0.102) 2.8 (0.110)	
2346 Brake Clearance	'		INFOID:0000000012167701
			Unit: mm (in)
			•
2346 brake clearance	Standard	1.5 – 1.9 (0.059 – 0.075)	

Thickness of snap ring for adjusting 2346 brake clearance

2.4 (0.094) 2.6 (0.102) 2.8 (0.110) 3.0 (0.118)

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