SECTION TRANSAXLE & TRANSMISSION

CONTENTS

6MT: RS6F94R

SYSTEM DESCRIPTION6
M/T SYSTEM
DTC/CIRCUIT DIAGNOSIS8
POSITION SWITCH8
BACK-UP LAMP SWITCH
tion8
PARK/NEUTRAL POSITION (PNP) SWITCH
SYMPTOM DIAGNOSIS10
NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING
PRECAUTION11
PRECAUTIONS
Precaution Necessary for Steering Wheel Rota- tion after Battery Disconnect
PREPARATION13

PREPARATION 13 Special Service Tools 13 Commercial Service Tools 15	F
PERIODIC MAINTENANCE17	G
GEAR OIL	Н
REMOVAL AND INSTALLATION18	
SIDE OIL SEAL	J
CONTROL LINKAGE19Exploded View19Removal and Installation19Inspection21	K
AIR BREATHER HOSE	L
POSITION SWITCH23Exploded View23Removal and Installation23	Ν
UNIT REMOVAL AND INSTALLATION25	
TRANSAXLE ASSEMBLY 25Exploded View25Removal and Installation25Inspection26	O P
UNIT DISASSEMBLY AND ASSEMBLY27	
TRANSAXLE ASSEMBLY27Exploded View27Disassembly32Assembly37	

В

А

С

ТΜ

Е

INPUT SHAFT AND GEAR	43
Exploded View	
Disassembly	
Assembly	45
Inspection	
1	
MAINSHAFT AND GEAR	49
Exploded View	
•	
Disassembly	
Assembly	51
Inspection	53
REVERSE IDLER SHAFT AND GEAR	55
Exploded View	55
Disassembly	
Assembly	
Inspection	56
FINAL DRIVE	58
Exploded View	58
Disassembly	
Assembly	
Inspection	59
SHIFT FORK AND FORK ROD	61
Exploded View	61
Disassembly	
Assembly	
Inspection	61
SERVICE DATA AND SPECIFICATIONS (SDS)	. 63
(SDS)	. 63
	. 63
(SDS) SERVICE DATA AND SPECIFICATIONS	
(SDS) SERVICE DATA AND SPECIFICATIONS (SDS)	63
(SDS)	63
(SDS) SERVICE DATA AND SPECIFICATIONS (SDS)	63
(SDS)	 63 63
(SDS) SERVICE DATA AND SPECIFICATIONS (SDS) General Specification CVT: RE0F08B BASIC INSPECTION	63 63 64
(SDS) SERVICE DATA AND SPECIFICATIONS (SDS) General Specification CVT: RE0F08B BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW	63 63 64 64
(SDS)	63 63 64 64 64
(SDS) SERVICE DATA AND SPECIFICATIONS (SDS) General Specification CVT: RE0F08B BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW	63 63 64 64 64
(SDS)	63 63 64 64 65
(SDS)	63 63 64 64 65
(SDS)	63 63 64 64 65 67
(SDS)	63 63 64 64 65 67
(SDS) SERVICE DATA AND SPECIFICATIONS (SDS) General Specification CVT: RE0F08B BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW Work Flow Diagnostic Work Sheet INSPECTION AND ADJUSTMENT TCM REPLACEMENT	63 63 64 64 65 67 67
(SDS)	63 63 64 64 65 67 67
(SDS)	63 64 64 64 65 67 67
(SDS)	63 64 64 64 65 67 67
(SDS)	63 64 64 65 67 67 67
(SDS)	63 64 64 64 65 67 67 67 67
(SDS)	63 63 64 64 65 67 67 67 67
(SDS)	63 63 64 64 65 67 67 67 67
(SDS)	63 63 64 64 65 67 67 67 67
(SDS)	63 64 64 64 65 67 67 67 67 67
(SDS)	63 64 64 64 65 67 67 67 67 67
(SDS)	63 63 64 64 65 67 67 67 67 67
(SDS)	63 63 64 64 65 67 67 67 67 67
(SDS)	63 64 64 64 65 67 67 67 67 67 67 67
(SDS)	63 64 64 64 65 67 67 67 67 67 67 67 67

MECHANICAL SYSTEM72Cross-Sectional View72System Diagram73System Description73Component Parts Location77Component Description77
HYDRAULIC CONTROL SYSTEM79System Diagram79System Description79Component Parts Location80Component Description81
CONTROL SYSTEM82System Diagram82System Description82Component Parts Location84Component Description85
LOCK-UP AND SELECT CONTROL SYSTEM
SHIFT CONTROL SYSTEM89System Diagram89System Description89Component Parts Location90Component Description91
SHIFT LOCK SYSTEM 92
WITH INTELLIGENT KEY SYSTEM92WITH INTELLIGENT KEY SYSTEM : System Description92WITH INTELLIGENT KEY SYSTEM : Component93Parts Location93WITH INTELLIGENT KEY SYSTEM : Component93Description93
WITHOUT INTELLIGENT KEY SYSTEM
ON BOARD DIAGNOSTIC (OBD) SYSTEM 97 Diagnosis Description
DIAGNOSIS SYSTEM (TCM)
DTC/CIRCUIT DIAGNOSIS102
U1000 CAN COMM CIRCUIT102

Component Parts Location70

Description
U1010 CONTROL UNIT (CAN) 103 Description 103 DTC Logic 103 Diagnosis Procedure 103
P0703 BRAKE SWITCH B104Description104DTC Logic104Diagnosis Procedure104Component Inspection (Stop Lamp Switch)106
P0705 TRANSMISSION RANGE SWITCH A 107Description107DTC Logic107Diagnosis Procedure107Component Inspection (Park/Neutral Position Switch)109
P0710 TRANSMISSION FLUID TEMPERA- TURE SENSOR ADescription110DTC Logic110Diagnosis Procedure111Component Inspection (CVT Fluid Temperature Sensor)112
P0715 INPUT SPEED SENSOR A
P0720 OUTPUT SPEED SENSOR 116 Description 116 DTC Logic 116 Diagnosis Procedure 116
P0725 ENGINE SPEED119Description119DTC Logic119Diagnosis Procedure119
P0740 TORQUE CONVERTER120Description120DTC Logic120Diagnosis Procedure121Component Inspection (Torque Converter Clutch Solenoid Valve)122
P0744 TORQUE CONVERTER123Description123DTC Logic123Diagnosis Procedure123Component Inspection (Torque Converter Clutch Solenoid Valve)124Component Inspection (Lock-up Select Solenoid Valve)124

P0745 PRESSURE CONTROL SOLENOID A. 126 Description	А
DTC Logic	
Component Inspection (Line Pressure Solenoid Valve)	В
P0746 PRESSURE CONTROL SOLENOID A. 128 Description	С
Description	0
Diagnosis Procedure	T№
P0776 PRESSURE CONTROL SOLENOID B. 130	E
Description	
Diagnosis Procedure130	_
Component Inspection (Secondary Pressure So- lenoid Valve)131	F
P0778 PRESSURE CONTROL SOLENOID B. 132	G
Description	0
Diagnosis Procedure	Н
lenoid Valve)	
P0840 TRANSMISSION FLUID PRESSURE	
SEN/SW A	
DTC Logic134	J
Diagnosis Procedure134 P0841 TRANSMISSION FLUID PRESSURE	
SEN/SW A136	K
Description136 DTC Logic	
Diagnosis Procedure136	L
Component Inspection (Line Pressure Solenoid Valve)	
Component Inspection (Secondary Pressure So-	M
lenoid Valve)	1 1 1
P0868 TRANSMISSION FLUID PRESSURE . 138 Description	N
DTC Logic	IN
Diagnosis Procedure138 Component Inspection (Line Pressure Solenoid	
Valve)	0
lenoid Valve)	_
P1701 TCM141	Ρ
Description	
DTC Logic141 Diagnosis Procedure141	
P1705 TP SENSOR	
Description	

	_
DTC Logic144 Diagnosis Procedure144	
P1722 VEHICLE SPEED	
DTC Logic145 Diagnosis Procedure145	S
P1723 SPEED SENSOR 146	J
Description146 DTC Logic146	P
Diagnosis Procedure146	Р
P1726 THROTTLE CONTROL SIGNAL 148	
Description	
DTC Logic148 Diagnosis Procedure148	
P1740 SELECT SOLENOID 149 Description	
DTC Logic	
Diagnosis Procedure150	
Component Inspection (Lock-up Select Solenoid Valve)150	
P1777 STEP MOTOR 152	
Description152	
DTC Logic	
Diagnosis Procedure152 Component Inspection (Step Motor)153	Ρ
P1778 STEP MOTOR 155	Р
Description155	-
DTC Logic155 Diagnosis Procedure155	
	Ρ
OVERDRIVE CONTROL SWITCH 157 Description	С
Component Function Check	U
Diagnosis Procedure157	
Component Inspection (Overdrive Control Switch) 159	S
SHIFT POSITION INDICATOR CIRCUIT 160	
Description	L
Component Function Check	
-	R
SHIFT LOCK SYSTEM	
Description	
Component Function Check	
Diagnosis Procedure165	С
Component Inspection (Stop Lamp Switch)	Ŭ
Component Inspection (Shift Lock Solenoid)168 Component Inspection (Park Position Switch)168	R
ECU DIAGNOSIS INFORMATION169	C
TCM	
Reference Value	

Wiring Diagram - CVT CONTROL SYSTEM 174	
Fail-safe	
DTC Inspection Priority Chart	
DTC Index 181	
SYMPTOM DIAGNOSIS183	
SYSTEM SYMPTOM183	
Symptom Table 183	
PRECAUTION195	
PRECAUTIONS	
Precaution for Supplemental Restraint System	
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	
SIONER" 195	
Precaution Necessary for Steering Wheel Rota-	
tion after Battery Disconnect 195	
Precaution for Procedure without Cowl Top Cover. 196	
Precaution for On Board Diagnosis (OBD) System	
of CVT and Engine 196	
Precaution for TCM and Transaxle Assembly Re-	
placement	
Precaution	
Removal and Installation Procedure for CVT Unit	
Connector	
ATFTEMP COUNT Conversion Table	
PREPARATION	
PREPARATION	
Special Service Tools	
Special Service Tools	
Special Service Tools 200 Commercial Service Tools 200 PERIODIC MAINTENANCE 201	
Special Service Tools	
Special Service Tools 200 Commercial Service Tools 200 PERIODIC MAINTENANCE 201 CVT FLUID 201 Inspection 201	
Special Service Tools 200 Commercial Service Tools 200 PERIODIC MAINTENANCE 201 CVT FLUID 201 Inspection 201 Changing 202	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203	
Special Service Tools 200 Commercial Service Tools 200 PERIODIC MAINTENANCE 201 CVT FLUID 201 Inspection 201 Changing 202	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204ROAD TEST206Description206Check before Engine Is Started206	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204COAD TEST206Check before Engine Is Started206Check at Idle206	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204ROAD TEST206Description206Check before Engine Is Started206	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204ROAD TEST206Description206Check before Engine Is Started206Cruise Test207	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204COAD TEST206Check before Engine Is Started206Check at Idle206CVT POSITION210	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204ROAD TEST206Check before Engine Is Started206Check at Idle206Cruise Test207CVT POSITION210Inspection and Adjustment210	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204ROAD TEST206Description206Check before Engine Is Started206Check at Idle206Cruise Test207CVT POSITION210Inspection and Adjustment210REMOVAL AND INSTALLATION211	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204ROAD TEST206Description206Check before Engine Is Started206Check at Idle206Cruise Test207CVT POSITION210Inspection and Adjustment211CVT SHIFT SELECTOR211	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204ROAD TEST206Description206Check before Engine Is Started206Check at Idle206Cruise Test207CVT POSITION210Inspection and Adjustment211CVT SHIFT SELECTOR211Exploded View211	
Special Service Tools200Commercial Service Tools200PERIODIC MAINTENANCE201CVT FLUID201Inspection201Changing202STALL TEST203Inspection and Judgment203LINE PRESSURE TEST204Inspection and Judgment204ROAD TEST206Description206Check before Engine Is Started206Check at Idle206Cruise Test207CVT POSITION210Inspection and Adjustment211CVT SHIFT SELECTOR211	

Inspection	213
CONTROL CABLE Exploded View Removal and Installation Inspection	214 214
KEY INTERLOCK CABLE Exploded View Removal and Installation Inspection	216 216
TCM Exploded View Removal and Installation Adjustment	218 218
AIR BREATHER HOSE Removal and Installation	
OIL PAN Exploded View Removal and Installation Inspection	220 220
PRIMARY SPEED SENSOR Exploded View Removal and Installation Inspection	222 222
SECONDARY SPEED SENSOR Exploded View Removal and Installation Inspection	223 223
DIFFERENTIAL SIDE OIL SEAL Exploded View Removal and Installation Inspection	224 224
CVT OIL WARMER SYSTEM	225
WATER HOSE WATER HOSE : Exploded View WATER HOSE : Removal and Installation	225

WATER HOSE : Inspection226	
CVT FLUID COOLER HOSE	A
stallation	В
CVT OIL WARMER	С
UNIT REMOVAL AND INSTALLATION 230	ТМ
TRANSAXLE ASSEMBLY	
Exploded View	E
Removal and Installation	
Inspection and Adjustment232	_
UNIT DISASSEMBLY AND ASSEMBLY . 234	F
TORQUE CONVERTER234	0
Disassembly234	G
Assembly234	
Inspection234	Н
SERVICE DATA AND SPECIFICATIONS	
(SDS) 235	
SERVICE DATA AND SPECIFICATIONS	1
(SDS)	
General Specification	J
Vehicle Speed When Shifting Gears235 Stall Speed235	
Line Pressure	
Torque Converter	Κ
Krom	
SPEC CHANGE INFORMATION 236	L
SHIFT FINISHER AND SHIFT BASE FINISH-	
ER	M
Shift Finisher and Shift Base Finisher236	IVI

Ν

0

Ρ

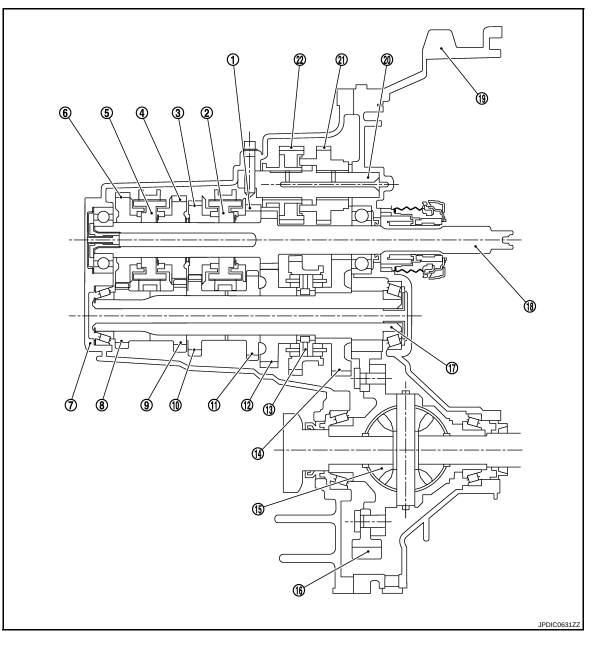
< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION

M/T SYSTEM

System Diagram

CROSS-SECTIONAL VIEW



- 3rd input gear 1.
- 5th input gear 4.
- 7. Transaxle case
- 10. 4th main gear
- 13. 1st-2nd synchronizer hub assembly
- 16. Final gear
- 19. Clutch housing
- 22. Reverse output gear

- 2. 3rd-4th synchronizer hub assembly
- 5. 5th-6th synchronizer hub assembly 8.
 - 6th main gear
- 11. 3rd main gear 14. 1st main gear
- 17. Mainshaft
- 20. Reverse idler shaft

- 3. 4th input gear
- 6th input gear 6.
- 9. 5th main gear
- 2nd main gear 12.
- Differential 15.
- 18. Input shaft
- 21. Reverse input gear

INFOID:000000005492390

M/T SYSTEM

< SYSTEM DESCRIPTION >

System Description

TRIPLE-CONE SYNCHRONIZER

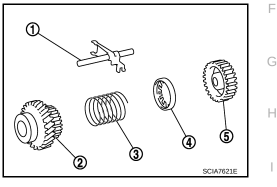
Triple-cone synchronizer are adopted for the 1st and the 2nd gears to reduce operating force of the shifter lever.

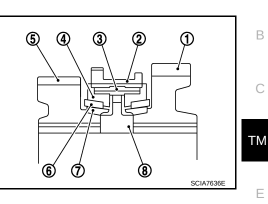
- 1 : 1st main gear
- 2 : 1st-2nd coupling sleeve
- 3 : Insert key
- 4 : Outer baulk ring
- 5 : 2nd main gear
- 6 : Synchronizer cone
- 7 : Inner baulk ring
- 8 : 1st-2nd synchronizer hub

REVERSE GEAR NOISE PREVENTION FUNCTION (SYNCHRONIZING METHOD)

Reverse gear assembly consists of reverse input gear, return spring, reverse baulk ring, and reverse output gear. When the shifter lever is shifted to the reverse position, the construction allows smooth shift operation by stopping the reverse idler shaft rotation by frictional force of synchronizer.

- 1 : Reverse fork rod
- 2 : Reverse output gear
- 3 : Return spring
- 4 : Reverse baulk ring
- 5 : Reverse input gear





А

Κ

L

Μ

Ν

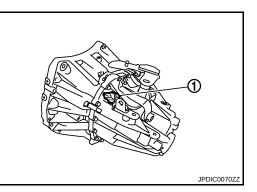
Ρ

INFOID:000000005492392

< DTC/CIRCUIT DIAGNOSIS > DTC/CIRCUIT DIAGNOSIS **POSITION SWITCH BACK-UP LAMP SWITCH**

BACK-UP LAMP SWITCH : Component Parts Location

1 : Position switch



BACK-UP LAMP SWITCH : Component Inspection

1.CHECK BACK-UP LAMP SWITCH

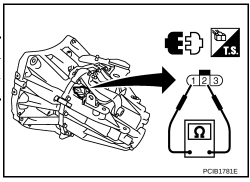
- Disconnect position switch connector. Refer to TM-23, "Removal and Installation". 1.
- Check continuity between position switch terminals. 2.

Terminals		Condition	Continuity
1 2	Reverse gear position	Existed	
-	2	Except reverse gear position	Not existed

Is the inspection result normal?

YES >> INSPECTION END

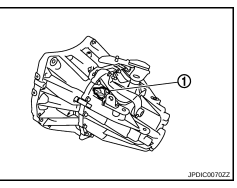
>> Replace position switch. Refer to TM-23, "Removal and NO Installation".



PARK/NEUTRAL POSITION (PNP) SWITCH

PARK/NEUTRAL POSITION (PNP) SWITCH : Component Parts Location INFOLD:00000005492394

1 : Position switch

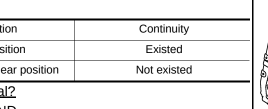


PARK/NEUTRAL POSITION (PNP) SWITCH : Component Inspection

INFOID:000000005492395

1.CHECK PARK/NEUTRAL POSITION (PNP) SWITCH

Disconnect position switch connector. Refer to TM-23, "Removal and Installation". 1.



INFOID:000000005492393

POSITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

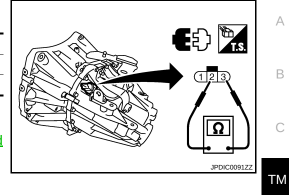
[6MT: RS6F94R]

2. Check continuity between position switch terminals.

Term	ninals	Condition	Continuity
2 3	Neutral gear position	Existed	
2	3	Except neutral gear position	Not existed
<u>la tha i</u> u		Except neutral gear position	Not existed

<u>Is the inspection result normal?</u> YES >> INSPECTION END

YES >> INSPECTION END NO >> Replace position switch. Refer to <u>TM-23</u>, "<u>Removal and</u> <u>Installation</u>".



G

Н

J

Κ

L

Μ

Ν

Ο

Ρ

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING < SYMPTOM DIAGNOSIS > [6MT: RS6F94R]

SYMPTOM DIAGNOSIS

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

INFOID:000000005492396

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

SUSPECTED PARTS (Possible cause)		OIL (Oil level is low)	OIL (Wrong oil)	OIL (Oil level is high)	GASKET (Damaged)	OIL SEAL (Worn or damaged)	O-RING (Worn or damaged)	SHIFT CONTROL LINKAGE (Worn)	SHIFT FORK (Worn)	GEAR (Worn or damaged)	BEARING (Worn or damaged)	BAULK RING (Worn or damaged)	INSERT SPRING (Damaged)
Reference			TM-17			TM-27		TM-19	TM-27		TC-MT	17-IN	
Symptoms	Noise	1	2							3	3		
	Oil leakage		3	1	2	2	2						
	Hard to shift or will not shift		1	1				2				3	3
	Jumps out of gear							1	2	2			

< PRECAUTION > PRECAUTION PRECAUTIONS

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

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

WARNING:

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

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation after Battery Disconnect

INFOID:000000005492398

NOTE:

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

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

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

OPERATION PROCEDURE

1. Connect both battery cables. NOTE:

Supply power using jumper cables if battery is discharged.

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

A

В

Е

F

Н

L

Ρ

PRECAUTIONS

< PRECAUTION >

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

Service Notice or Precautions for Manual Transaxle

INFOID:000000005492399

CAUTION:

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

< PREPARATION >

PREPARATION PREPARATION

Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name		Description	
KV381054S0 (J-34286) Puller		Removing mainshaft front bearing outer race	Т
KV38100200 (-) Drift a: 65 mm (2.56 in) dia. b: 49 mm (1.93 in) dia.	ZZA1143D	 Installing mainshaft front bearing outer race Installing mainshaft rear bearing outer race Installing differential side bearing outer race (clutch housing side) 	
ST33220000 (-) Drift a: 37 mm (1.46 in) dia. b: 31 mm (1.22 in) dia. c: 22 mm (0.87 in) dia.	2ZA1046D	Installing input shaft oil seal	
ST33400001 (J-26082) Drift a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia.	a b L L L L L L L L L L L L L L L L L L	Installing differential side bearing outer race (transaxle case side)	
KV32500QAA (-) (Renault SST: B.vi 1666)		Installing differential side oil seal	
Drift set 1. — (-) (Stamping number: B.vi 1666-A) Drift			
a: 54.3 mm (2.138 in) dia. b: 45 mm (1.77 in) dia. c: 26.6 mm (1.047 in) dia. 2. — (-)			
(-) (Stamping number: B.vi 1666-B) Drift d: 54 mm (2.13 in) dia. e: 48.6 mm (1.913 in) dia. f: 26.6 mm (1.047 in) dia.	JPDIC0730ZZ		

INFOID:000000005492400

А

В

< PREPARATION >

Tool number		
(Kent-Moore No.) Tool name		Description
ST36720030 (-) Drift a: 70 mm (2.76 in) dia. b: 40 mm (1.57 in) dia. c: 29 mm (1.14 in) dia.	a b c ZZA0978D	 Installing input shaft rear bearing Installing mainshaft front bearing inner race
ST33052000 (-) Drift a: 22 mm (0.87 in) dia. b: 28 mm (1.10 in) dia.	a b b zzaogegD	 Removing mainshaft rear bearing inner race Removing 6th main gear Removing 5th main gear Removing 4th main gear Removing 1st main gear Removing 1st-2nd synchronizer hub assembly Removing 2nd main gear Removing bushing Removing 3rd main gear Removing mainshaft front bearing inner race
KV32102700 (-) Drift a: 48.6 mm (1.913 in) dia. b: 41.6 mm (1.638 in) dia.	a 1 b 1	 Installing bushing Installing 2nd main gear Installing 3rd main gear Installing 4th main gear Installing 5th main gear Installing 6th main gear
ST30901000 (J-26010-01) Drift a: 79 mm (3.11 in) dia. b: 45 mm (1.77 in) dia. c: 35.2 mm (1.386 in) dia.	S-NT065	Installing mainshaft rear bearing inner race
ST33061000 (J-8107-2) Drift a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia.	ZZA0978D	Removing differential side bearing inner race (clutch housing side)
KV32300QAM (-) (Renault SST: B.vi 1823) Drift	CIB2078J	Removing and installing input shaft rear bear- ing mounting bolt

< PREPARATION >

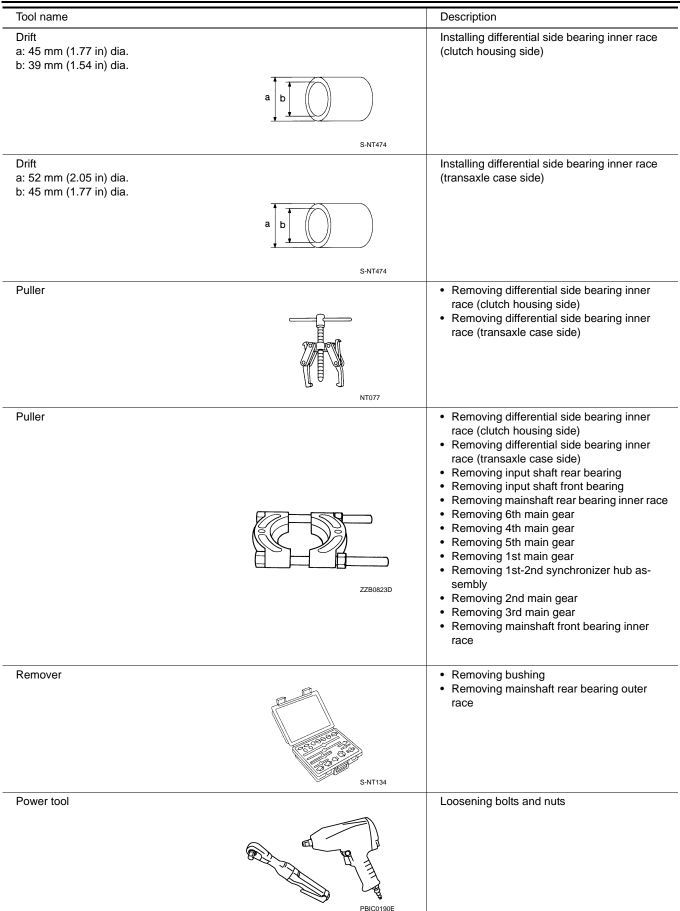
Commercial Service Tools

INFOID:000000005492401

А

Tool name		Description
Socket a: 8 mm (0.31 in) b: 5 mm (0.20 in)	a	Removing and installing drain plug
Spacer a: 25 mm (0.98 in) dia. b: 25 mm (0.98 in)	PCIB1776E	Removing mainshaft front bearing outer race
Drift a: 17 mm (0.67 in) dia.	a PCIB1780E	Installing bushing
Drift	a S-NT063	Removing input shaft rear bearing
a: 24 mm (0.94 in) dia.	a	
Drift a: 35 mm (1.38 in) dia. b: 25 mm (0.98 in) dia.	atol	Installing input shaft front bearing
Drift a: 43 mm (1.69 in) dia.	S-NT065	 Installing input shaft rear bearing Removing differential side bearing inner race (transaxle case side)
	V NT109	

< PREPARATION >



< PERIODIC MAINTENANCE > PERIODIC MAINTENANCE

GEAR OIL

Inspection

OIL LEAKAGE

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

OIL LEVEL

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

Never start engine while checking oil level.

3. Set a gasket on filler plug and then install it to transaxle case. **CAUTION:**

Never reuse gasket.

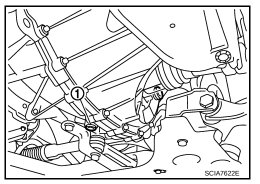
4. Tighten filler plug to the specified torque. Refer to TM-27, "Exploded View".

Draining

- 1. Start engine and let it run to warm up transaxle.
- 2. Stop engine. Remove drain plug (1) and gasket, using a socket [Commercial service tool] and then drain gear oil.
- 3. Set a gasket on drain plug and install it to clutch housing, using a socket [Commercial service tool]. **CAUTION:**

Never reuse gasket.

4. Tighten drain plug to the specified torque. Refer to TM-27. "Exploded View".



Refilling

- 1. Remove filler plug (1) and gasket from transaxle case.
- 2. Fill with new gear oil until oil level reaches the specified limit at filler plug mounting hole as shown in the figure.

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

: Refer to TM-63, "General Specification". **Oil capacity**

- 3. After refilling gear oil, check the oil level. Refer to TM-17, "Inspection".
- Set a gasket on filler plug and then install it to transaxle case. **CAUTION:**

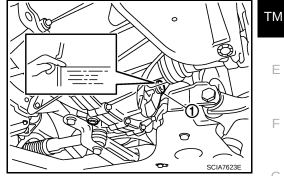
Never reuse gasket.

Tighten filler plug to the specified torque. Refer to TM-27, "Exploded View". 5.

Ρ

INFOID:000000005492403

INFOID:000000005492404



SCIA7623F

INFOID:000000005492405



Μ

Κ

Н

В

А

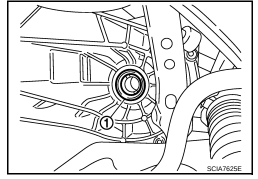
REMOVAL AND INSTALLATION SIDE OIL SEAL

Removal and Installation

REMOVAL

- 1. Remove front drive shafts. Refer to <u>FAX-16. "LEFT SIDE : Removal and Installation"</u> (LH) and <u>FAX-17.</u> <u>"RIGHT SIDE : Removal and Installation"</u> (RH).
- Remove differential side oil seals (1) from clutch housing and transaxle case, using a suitable tool.
 CAUTION:

Never damage transaxle case and clutch housing.



INSTALLATION

- Note the following, and install in the reverse order of removal.
- Install differential side oil seals (1) to clutch housing and transaxle case, using the drift [Stamping number: B.vi 1666-B] of the drift set [SST: KV32500QAA (-)].
 - A : Transaxle case side
 - B : Clutch housing side

Dimension "L1"	: 1.2 – 1.8 mm (0.047 – 0.071 in)
Dimension "L2"	: 2.7 – 3.3 mm (0.106 – 0.130 in)

CAUTION:

- Never incline differential side oil seal.
- Never damage clutch housing and transaxle case.

Inspection

INSPECTION AFTER INSTALLATION

Check the oil leakage and the oil level. Refer to TM-17, "Inspection".

PDICO454ZZ

INFOID:000000005492408

INFOID:000000005492407

CONTROL LINKAGE

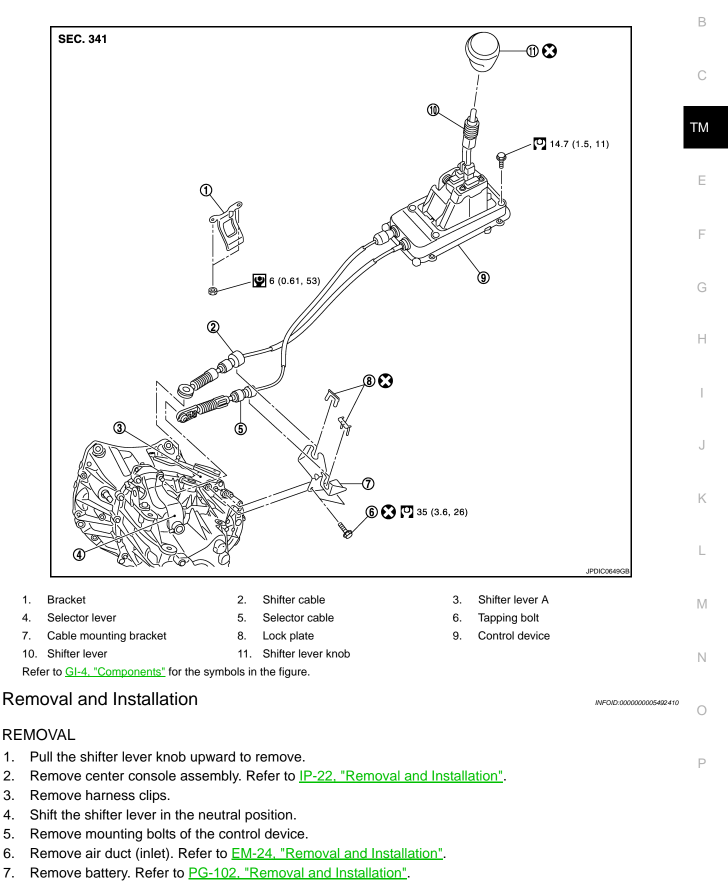
< REMOVAL AND INSTALLATION >

CONTROL LINKAGE

Exploded View

INFOID:000000005492409

А

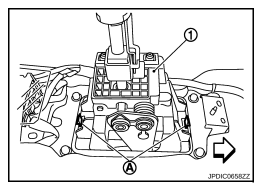


TM-19

CONTROL LINKAGE

< REMOVAL AND INSTALLATION >

- 8. Remove clips from the air duct and air cleaner case. <u>TM-22, "Removal and Installation"</u>.
- 9. Remove air cleaner case and air ducts. Refer to EM-24, "Removal and Installation".
- 10. Pull out and disconnect the each cable from the shifter lever A and the selector lever, using a suitable remover.
- 11. Remove each lock plate upward to disconnect the each cable from the cable mounting bracket.
- 12. Remove cable mounting bracket from the transaxle case.
- 13. Remove center muffler, exhaust front tube, and heat plate. Refer to EX-5. "Removal and Installation".
- 14. Remove bracket from the vehicle.
- 15. Release the tabs (A) on the front and back of the control device (1) to remove the control device from under the vehicle.



INSTALLATION

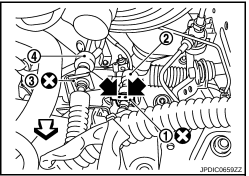
Note the following, and install in the reverse order of removal.

- To install the shifter lever knob, press it into the shifter lever.
 - CAUTION:
 - Never reuse shifter lever knob.
- Be careful with orientation of shifter lever knob.
- Shift the shifter lever in the neutral position.
- Tapping work for tapping bolts is not applied to new transaxle case. Do not perform tapping by other than screwing tapping bolts because tapping is formed by screwing tapping bolts into transaxle case. CAUTION:

Never reuse tapping bolt.

- Shift the shifter lever A in the neutral position.
- Insert the each cable until it reaches the shifter lever A and the selector lever.
- The lock plate (1) which fixes the selector cable (2) has an indentation (4). Never confuse the lock plate with the lock plate (3) which fixes the shifter cable (4).

• Insert the each lock plate until it reaches the cable mounting bracket.



Install the selector cable according to the following instructions.

- 1. Install the selector cable (1) on the cable mounting bracket to install the lock plate.
- 2. Install the selector cable on the selector lever (2).
- 3. Slide the stopper (3) in the direction of the arrow (A) shown in the figure.
- 4. Press the lock (4) in the direction of the arrow (B) shown in the figure.

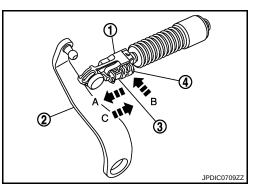
CAUTION:

Never move the selector lever.

5. Side the stopper in the direction of the arrow (C) shown in the figure.

CAUTION:

Never move the selector lever.



CONTROL LINKAGE

< REMOVAL AND INSTALLATION >

Inspection

[6MT: RS6F94R]

INFOID:000000005492411

INSPECTION AFTER INSTALLATION

- Check that the shifter lever knob maintains its position.
- Operate the shifter lever in each position to check that the shifter lever smoothly operates without any complication, snag, noise, backlash, or interference. If any malfunction is fund, repair malfunctioning parts or replace the control device.
- Check that the shifter lever automatically and smoothly returns to the neutral position when selecting the 1st-2nd side and the 5th-6th side. If any malfunction is fund, repair malfunctioning parts or replace the control device.

ΤМ

Е

F

Н

Κ

L

Μ

Ν

0

Ρ

А

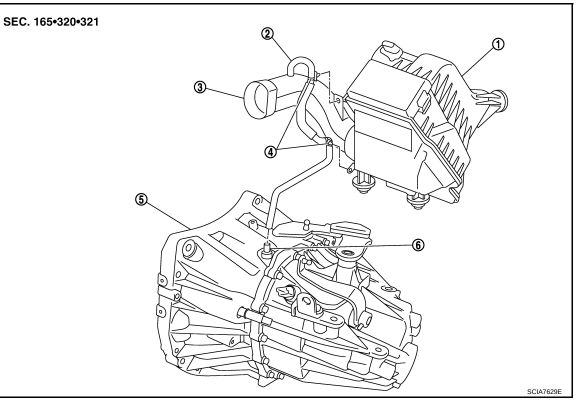
< REMOVAL AND INSTALLATION >

AIR BREATHER HOSE

Exploded View

INFOID:000000005492412

[6MT: RS6F94R]



- 1. Air cleaner case
- 2. Air breather hose

Transaxle assembly

3. Air duct

6. 2 way connector

4. Clip

Removal and Installation

REMOVAL

1. Remove air duct (inlet). Refer to EM-24, "Removal and Installation".

5.

- 2. Remove clip from the air duct.
- 3. Remove air duct. Refer to EM-24, "Removal and Installation".
- 4. Remove clip from the air cleaner case.
- Remove air breather hose from the 2 way connector.
 CAUTION:

When removing air breather hose, be sure to hold 2 way connector securely.

INSTALLATION

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

- When installing air breather hose on 2 way connector, aim paint mark face toward the vehicle front.
- When installing air breather hose on 2 way connector, push it until it hits transaxle case.
- When installing air breather hose to air cleaner case, make sure that clip are fully inserted.

CAUTION:

Make sure that air breather hose is not collapsed or blocked due to folding or bending when installed.

INFOID:000000005492413

POSITION SWITCH

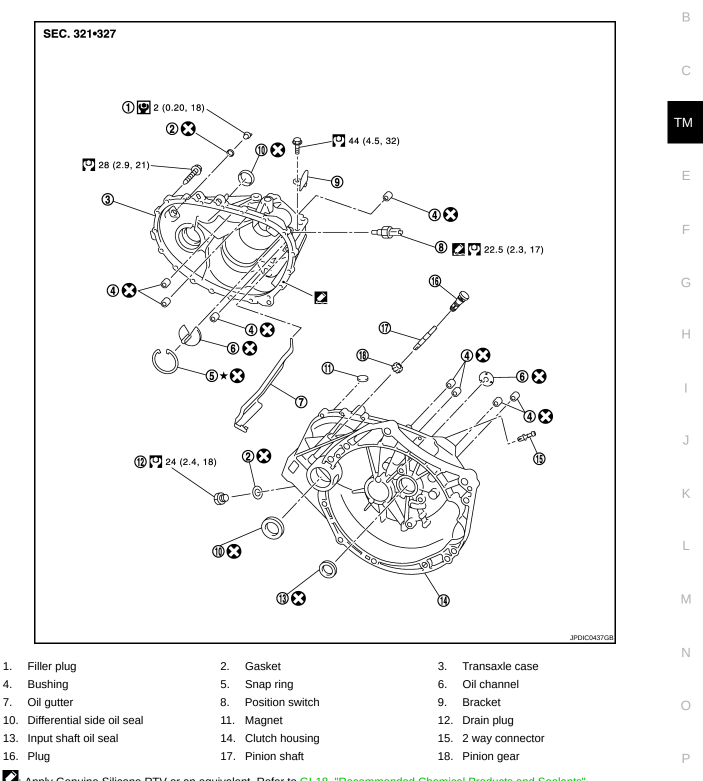
< REMOVAL AND INSTALLATION >

POSITION SWITCH

Exploded View

INFOID:000000005492414

А



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

Removal and Installation

REMOVAL

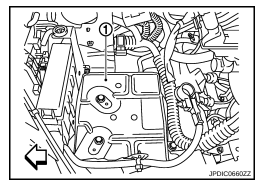
INFOID:000000005492415

POSITION SWITCH

< REMOVAL AND INSTALLATION >

- 1. Remove air duct (inlet). Refer to EM-24, "Removal and Installation".
- 2. Remove battery. Refer to PG-102, "Removal and Installation".
- 3. Remove clips from the air cleaner case and air duct. Refer to TM-22, "Removal and Installation".
- 4. Remove air cleaner case and air ducts. Refer to EM-24, "Removal and Installation".
- 5. Remove bracket (1).

- 6. Disconnect position switch connector.
- 7. Remove position switch from transaxle case.



INSTALLATION

- 1. Apply recommended sealant to threads of position switch.
 - Use Genuine Silicone RTV or an equivalent. Refer to <u>GI-18, "Recommended Chemical Products and Sealants"</u>.

CAUTION:

Remove old sealant and oil adhering to threads.

- 2. Install position switch to transaxle case.
- 3. Tighten position switch to the specified torque. Refer to <u>TM-27, "Exploded View"</u>.
- 4. For the next step and after, install in the reverse order of removal.

< UNIT REMOVAL AND INSTALLATION >

UNIT REMOVAL AND INSTALLATION TRANSAXLE ASSEMBLY

Exploded View

[6MT: RS6F94R]

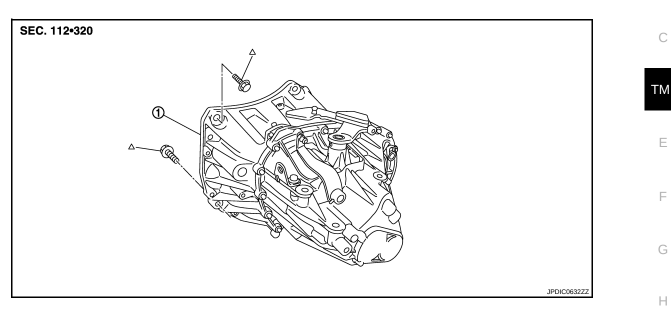
А

INFOID:000000005492416 B

INFOID:000000005492417

Κ

Μ



1. Transaxle assembly

 Δ : Refer to "INSTALLATION" in <u>TM-25</u>, "Removal and Installation" for the locations and tightening torque.

Removal and Installation

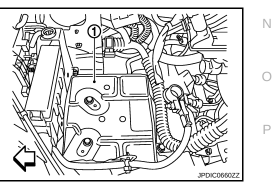
CAUTION:

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

REMOVAL

- 1. Disconnect the battery cable from the negative terminal.
- 2. Remove air duct (inlet). Refer to EM-24, "Removal and Installation".
- 3. Remove battery. Refer to PG-102, "Removal and Installation".
- 4. Remove clips from air cleaner case and air duct. Refer to TM-22, "Removal and Installation".
- 5. Remove air cleaner case and air ducts. Refer to EM-24, "Removal and Installation".
- 6. Remove air breather hose. Refer to TM-22, "Removal and Installation".
- 7. Remove bracket (1).

- 8. Disconnect position switch connector.
- 9. Remove harness clip from transaxle assembly.
- 10. Disconnect selector cable and shifter cable from transaxle assembly. Refer to <u>TM-19</u>, "Removal and Installation".
- 11. Remove starter motor. Refer to <u>STR-24. "Removal and Installa-</u> tion".
- Remove clutch tube from CSC (Concentric Slave Cylinder). Refer to <u>CL-15, "Removal and Installation"</u>. CAUTION:
 - Keep painted surface on the body or other parts free of clutch fluid. If it spills, wipe up immediately and wash the affected area with water.



< UNIT REMOVAL AND INSTALLATION >

• Never depress clutch pedal during removal procedure.

- 13. Remove engine under cover.
- 14. Remove fender protector LH. Refer to EXT-22, "FENDER PROTECTOR : Removal and Installation".
- 15. Disconnect ground cable.
- Remove front drive shafts. Refer to <u>FAX-16</u>, "LEFT SIDE : Removal and Installation" (LH) or <u>FAX-17</u>, "<u>RIGHT SIDE : Removal and Installation</u>" (RH).
 NOTE:

Insert a suitable plug into differential side oil seal after removing front drive shaft.

17. Set a suitable jack to transaxle assembly and then set a suitable jack to engine assembly. CAUTION:

When setting a suitable jack, be careful so that it does not contact with the switch.

 Remove engine mounting bracket (LH) mounting bolts (
 from transaxle assembly. Refer to <u>EM-74, "Removal and Installation"</u>.

: Vehicle front

- 19. Remove rear engine mounting bracket and rear torque rod. Refer to <u>EM-74</u>, "Removal and Installation".
- 20. Remove transaxle assembly mounting bolts, using a power tool [Commercial service tool].
- 21. Remove transaxle assembly from the engine. CAUTION:
 - Fix transaxle assembly to a suitable jack.
 - The transaxle assembly must not interfere with the wire harnesses and clutch tube.
- 22. Remove CSC (Concentric Slave Cylinder). Refer to CL-17, "Removal and Installation".

INSTALLATION

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

CAUTION:

- Fix transaxle assembly to a suitable jack.
- The transaxle assembly must not interfere with the wire harnesses and clutch tube.
- When installing transaxle assembly, never bring input shaft into contact with clutch cover.
- Tighten transaxle assembly mounting bolts to the specified torque. The figure is the view from the engine.

• : Transaxle to engine

: Engine to transaxle

Bolt symbol	A	В		
Quantity	3	6		
Bolt length "ℓ"mm (in)	60 (2.36)	50 (1.97)		
Tightening torque N⋅m (kg-m, ft-lb)	62.0 (6.3, 46)			

Inspection

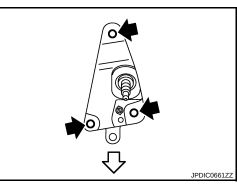
INFOID:000000005492418

JPDIC0094Z

(B)

INSPECTION AFTER INSTALLATION

- Check the control linkage. Refer to <u>TM-21, "Inspection"</u>.
- Check the oil leakage and the oil level. Refer to TM-17, "Inspection".



A

B

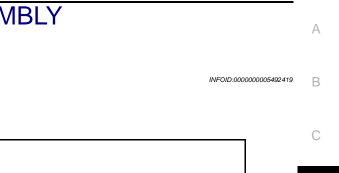
< UNIT DISASSEMBLY AND ASSEMBLY >

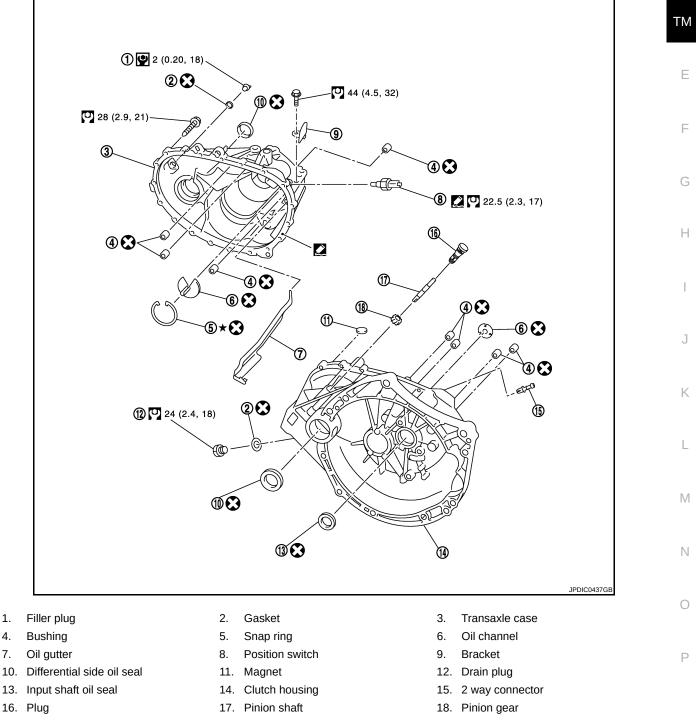
UNIT DISASSEMBLY AND ASSEMBLY TRANSAXLE ASSEMBLY

Exploded View

CASE AND HOUSING

SEC. 321•327

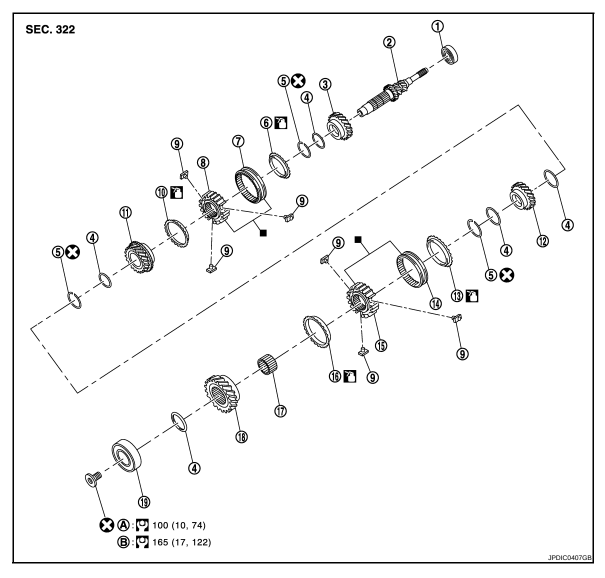




Apply Genuine Silicone RTV or an equivalent. Refer to <u>GI-18, "Recommended Chemical Products and Sealants"</u>. Refer to <u>GI-4, "Components"</u> for symbols not described on the above.

< UNIT DISASSEMBLY AND ASSEMBLY >

SHAFT AND GEAR



- 1. Input shaft front bearing
- 4. Spacer
- 7. 3rd-4th coupling sleeve
- 10. 4th baulk ring
- 13. 5th baulk ring
- 16. 6th baulk ring
- 19. Input shaft rear bearing
- A. First step
- Apply gear oil.

- Input shaft
 Snap ring
- 8. 3rd-4th synchronizer hub
- 11. 4th input gear
- 14. 5th-6th coupling sleeve
- 17. Needle bearing
- B. Final step

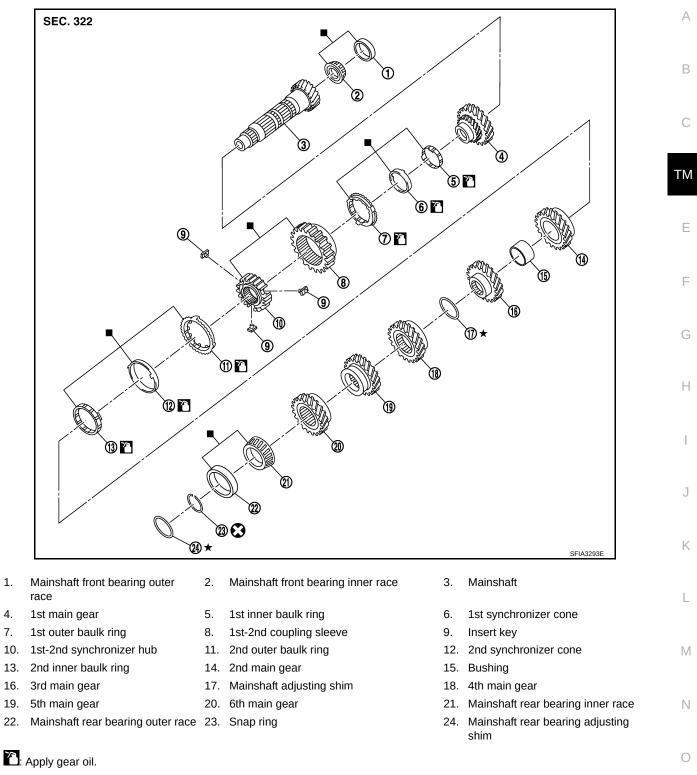
- 3. 3rd input gear
- 6. 3rd baulk ring
 - 9. Insert key
 - 12. 5th input gear
 - 15. 5th-6th synchronizer hub
 - 18. 6th input gear

: Replace the parts as a set.

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

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]



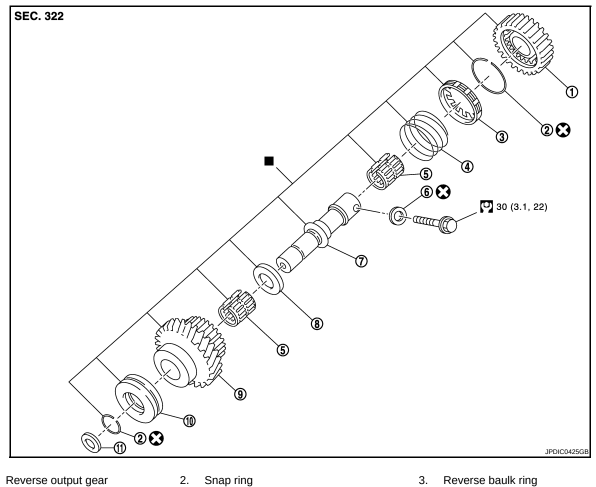
: Replace the parts as a set.

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

Revision: 2009 October

Ρ

< UNIT DISASSEMBLY AND ASSEMBLY >



6.

9.

Seal washer

Reverse input gear

4. Return spring

1.

- 7. Reverse idler shaft
- 10. Lock washer

8. Spacer

Needle bearing

11. Spring washer

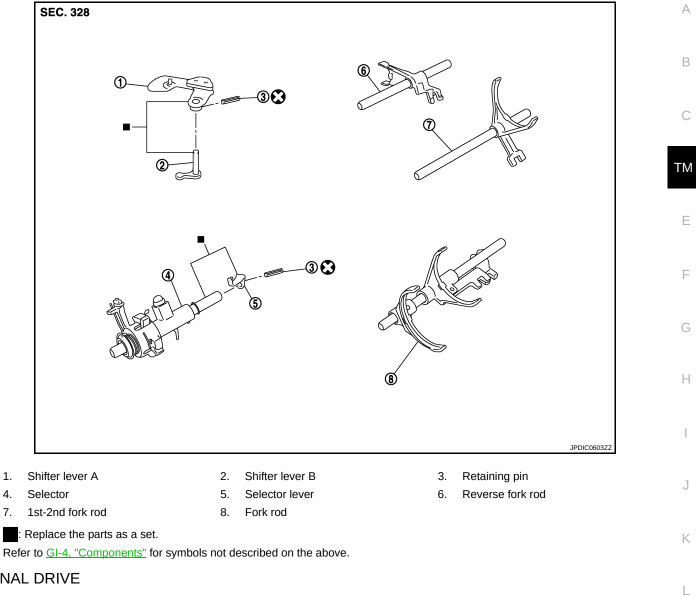
5.

: Replace the parts as a set.

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

SHIFT FORK AND FORK ROD

< UNIT DISASSEMBLY AND ASSEMBLY >



FINAL DRIVE

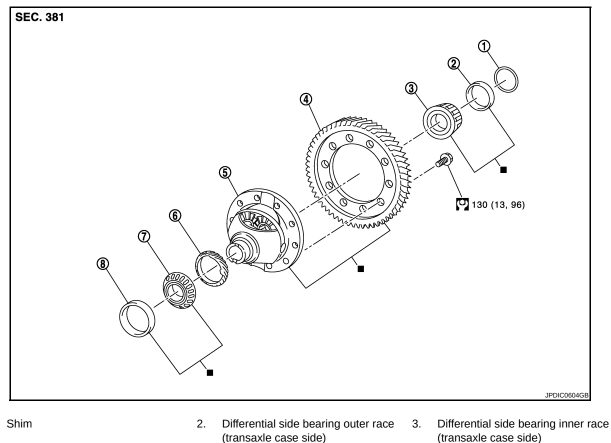
Μ

Ν

Ο

Ρ

< UNIT DISASSEMBLY AND ASSEMBLY >



4. Final gear

1.

- 7. Differential side bearing inner race (clutch housing side)
- 5. Differential case
- 8. Differential side bearing outer race (clutch housing side)
- (transaxle case side)
- 6. Speedometer drive gear

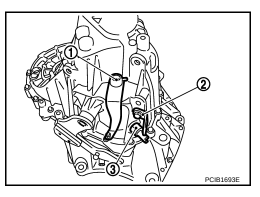
: Replace the parts as a set.

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

Disassembly

INFOID:000000005492420

- 1. Remove drain plug and gasket from clutch housing, using a socket [Commercial service tool] and then drain gear oil.
- 2. Remove filler plug and gasket from transaxle case.
- Remove selector lever (1) retaining pin with a pin punch to 3. remove selector lever.
- Remove bracket (2) and position switch (3) from transaxle case. 4.



< UNIT DISASSEMBLY AND ASSEMBLY >

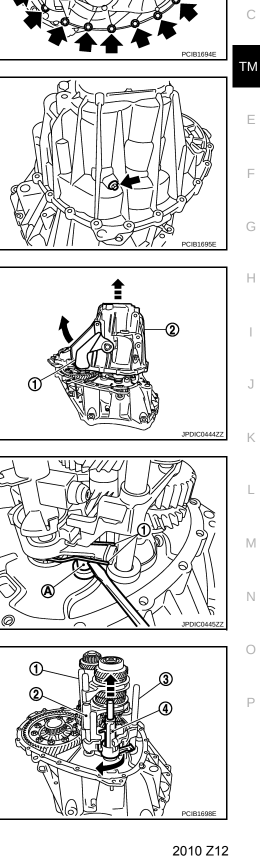
5. Remove transaxle case mounting bolts (



7. Remove transaxle case (2) while rotating shifter lever A (1) in the direction as shown in the figure.

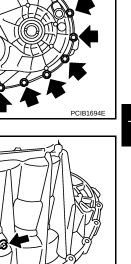
8. Remove selector spring (1) from return bushing (A).

- 9. Shift 1st-2nd fork rod (1), fork rod (2), and reverse fork rod (3) to the neutral position.
- 10. Remove selector (4) from clutch housing.



А

В



< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]

- 11. Remove reverse idler shaft assembly (1) according to the following procedures.
- Pull up input shaft assembly (2), mainshaft assembly (3), fork rod (4), and 1st-2nd fork rod (5).
 NOTE:

It is easier to pull up when shifting each fork rod to each shaft side.

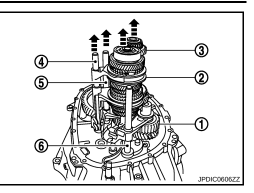
- b. Remove reverse idler shaft assembly and reverse fork rod (6) from clutch housing.
- 12. Remove spring washer from clutch housing.
- Pull up and remove input shaft assembly (1), mainshaft assembly (2), fork rod (3), and 1st-2nd fork rod (4) from clutch housing.
 NOTE:

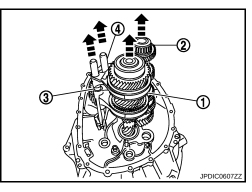
It is easier to pull up when shifting each fork rod to each shaft side.

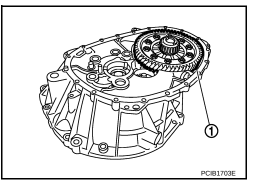
- 14. Remove final drive assembly (1) from clutch housing.
- 15. Remove magnet from clutch housing.

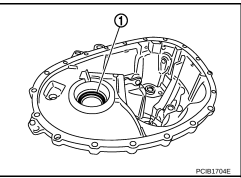
 Remove differential side oil seals (1) from clutch housing and transaxle case.
 CAUTION:

Never damage clutch housing and transaxle case.

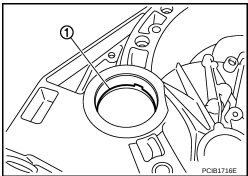








17. Remove differential side bearing outer race (1) from clutch housing, using a brass rod.
 CAUTION:
 Never damage clutch housing.

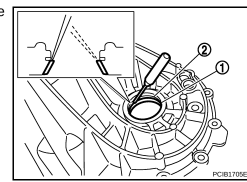


< UNIT DISASSEMBLY AND ASSEMBLY >

Remove differential side bearing outer race (1) from transaxle case, using a brass rod.
 CAUTION:

Never damage transaxle case.

19. Remove shim (2) from transaxle case.

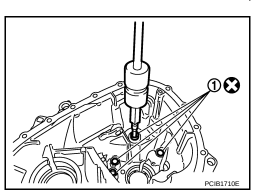


- 20. Remove shifter lever A (1) retaining pin, using a pin punch.
- 21. Remove shifter lever A from transaxle case.

22. Remove shifter lever B (1) from transaxle case.

23. Remove oil gutter (1) from transaxle case.

 24. Remove bushings (1) from transaxle case, using a remover [Commercial service tool].
 CAUTION: Never damage transaxle case.



[6MT: RS6F94R]

А

В

С

TΜ

Ε

F

Н

Κ

L

Μ

Ν

0

Ρ

JPDIC0106ZZ

PCIB1712E

PCIB1707E

< UNIT DISASSEMBLY AND ASSEMBLY >

 Remove mainshaft rear bearing outer race from transaxle case, using a remover [Commercial service tool].
 CAUTION:

Never damage transaxle case.

- 26. Remove mainshaft rear bearing adjusting shim from transaxle case.
- 27. Remove snap ring (1) and oil channel (2) from transaxle case.

Remove input shaft oil seal (1) from clutch housing, using a screwdriver.
 CAUTION:

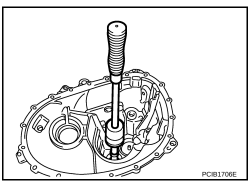
Never damage clutch housing.

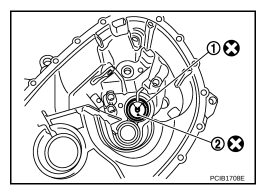
29. Remove mainshaft front bearing outer race (1) from clutch housing, using the puller (A) [SST: KV381054S0 (J-34286)] and a spacer (B) [Commercial service tool]. CAUTION:

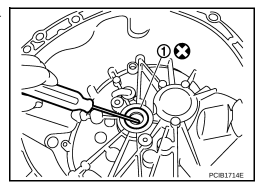
Never damage clutch housing.

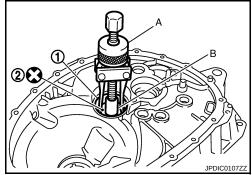
- 30. Remove oil channel (2) from clutch housing.
- 31. Remove bushing (1) from clutch housing, using a remover [Commercial service tool].
 CAUTION: Never damage clutch housing.

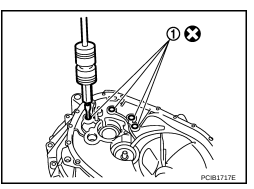












< UNIT DISASSEMBLY AND ASSEMBLY >

- 32. Remove 2 way connector (1) from clutch housing.
- 33. Remove plug from clutch housing.

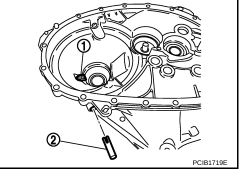
- - Revision: 2009 October

TM-37

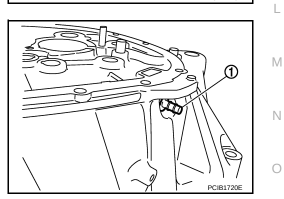
- Assembly
- Install pinion gear (1) and pinion shaft (2) to clutch housing. CAUTION: Replace transaxle assembly when replacing clutch housing.

34. Remove pinion gear (1) and pinion shaft (2) from clutch housing.

- 2. Install plug to clutch housing.
- 3. Install 2 way connector (1) to clutch housing.



(2



J

Κ



< UNIT DISASSEMBLY AND ASSEMBLY >

- 4. Install bushings (1) so that they becomes even to clutch housing edge surface, using a drift (A) [Commercial service tool].
- Install oil channel to clutch housing. CAUTION: Never reuse oil channel.

Revision: 2009 October

 Install mainshaft front bearing outer race to clutch housing, using the drift (A) [SST: KV38100200 (-)].
 CAUTION:

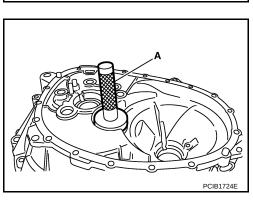
Replace mainshaft front bearing outer race and mainshaft front bearing inner race as a set.

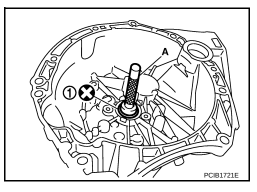
 Install input shaft oil seal (1) to clutch housing, using the drift (A) [SST: ST33220000 (-)].

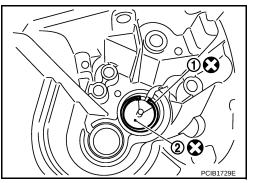
- 8. Install snap ring (1) and oil channel (2) to transaxle case. CAUTION:
 - Select and install snap ring that has the same thickness as previous one.
 - Replace transaxle assembly when replacing transaxle case.
- 9. Install mainshaft rear bearing adjusting shim to transaxle case.

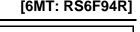
Select mainshaft rear bearing adjusting shim according to the following procedures when replacing mainshaft adjusting shim, 6th main gear, 5th main gear, or 4th main gear.

- Replace mainshaft adjusting shim.
- If new mainshaft adjusting shim is thinner than previous one, offset the thickness difference by selecting thicker mainshaft rear bearing adjusting shim.
- If new mainshaft adjusting shim is thicker than previous one, offset the thickness difference by selecting thinner mainshaft rear bearing adjusting shim.
- Replace 6th main gear, 5th main gear, or 4th main gear.
- Measure the thickness of the main gear used before and the new main gear
- Increase the thickness of the mainshaft rear bearing adjusting shim, if the difference is smaller than 0.025 mm (0.0010 in).
- Decrease the thickness of the mainshaft rear bearing adjusting shim, if the difference is greater than 0.025 mm (0.0010 in).









1

JPDIC0108Z

< UNIT DISASSEMBLY AND ASSEMBLY >

10. Install mainshaft rear bearing outer race to transaxle case, using the drift (A) [SST: KV38100200 (-)]. **CAUTION:**

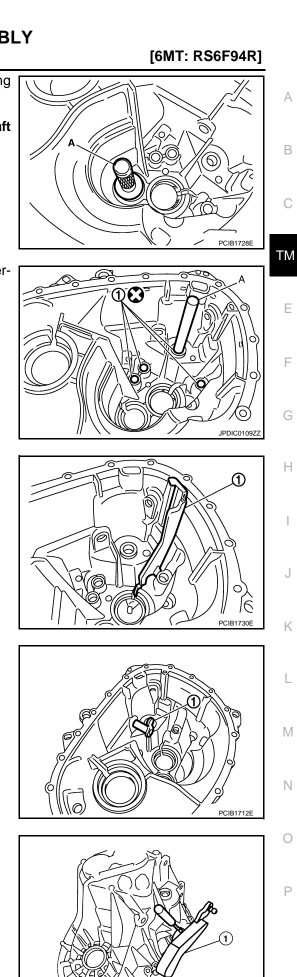
Replace mainshaft rear bearing outer race and mainshaft rear bearing inner race as a set.

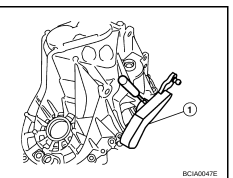
11. Install bushings (1) to transaxle case, using a drift (A) [Commercial service tool].

12. Install oil gutter (1) to transaxle case.

- 13. Install shifter lever B (1) to transaxle case. **CAUTION:** Replace shifter lever A and shifter lever B as a set.
- 14. Install shifter lever A to transaxle case. **CAUTION:** Replace shifter lever A and shifter lever B as a set.
- 15. Install retaining pin to shifter lever A (1), using a pin punch. CAUTION: Never reuse retaining pin.
- 16. Install shim to transaxle case.

L





< UNIT DISASSEMBLY AND ASSEMBLY >

17. Install differential side bearing outer race (transaxle case side) to transaxle case, using the drift (A) [SST: ST33400001 (J-26082)].

CAUTION:

Replace differential side bearing outer race (transaxle case side) and differential side bearing inner race (transaxle case side) as a set.

 Install differential side bearing outer race (clutch housing side) to clutch housing, using the drift (A) [SST: KV38100200 (-)].
 CAUTION:

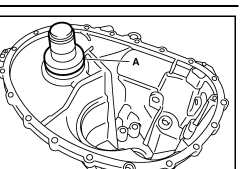
Replace differential side bearing outer race (clutch housing side) and differential side bearing inner race (clutch hous-ing side) as a set.

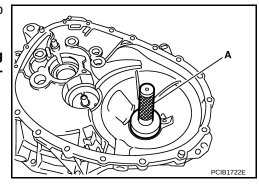
- Install differential side oil seals (1) to clutch housing and transaxle case, using the drift [Stamping number: B.vi 1666-B] of the drift set [SST: KV32500QAA (-)].
 - A : Transaxle case side
 - B : Clutch housing side

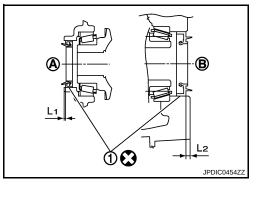
Dimension "L1" : 1.2 – 1.8 mm (0.047 – 0.071 in) Dimension "L2" : 2.7 – 3.3 mm (0.106 – 0.130 in)

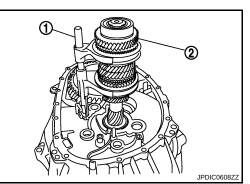
- 20. Install magnet to clutch housing.
- 21. Install final drive assembly to clutch housing.
- 22. Set fork rod (1) to input shaft assembly (2), and then install them to clutch housing.













PCIB1726

< UNIT DISASSEMBLY AND ASSEMBLY >

- 23. Install mainshaft assembly (1) according to the following procedures.
- Pull up input shaft assembly (2) and fork rod (3). a.
- b. Set 1st-2nd fork rod (4) to mainshaft assembly, and then install them to clutch housing.
- 24. Install reverse idler shaft assembly (1) according to the following procedures.
- Install spring washer to clutch housing.
- b. Pull up input shaft assembly (2), mainshaft assembly (3), fork rod (4), and 1st-2nd fork rod (5). NOTE:

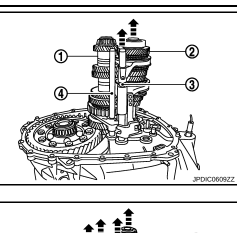
It is easier to pull up when shifting each fork rod to each shaft side.

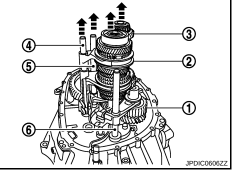
- Set reverse fork rod (6) to reverse idler shaft assembly, and then C. install them to clutch housing.
- 25. Shift 1st-2nd fork rod (1), fork rod (2), and reverse fork rod (3) to the neutral position.
- 26. Install selector (4) to clutch housing. **CAUTION:** Replace selector lever and selector as a set.

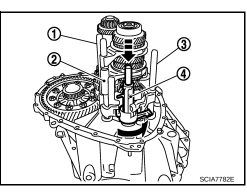
- 27. Install selector spring (1) to return bushing (A).
- 28. Apply recommended sealant to mounting surface of transaxle case.

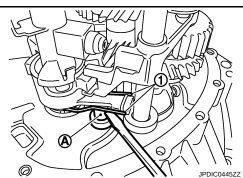
 Use Genuine Silicone RTV or an equivalent. Refer to GI-18. "Recommended Chemical Products and Sealants". CAUTION:

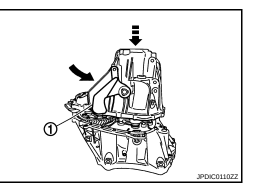
- Remove old sealant adhering to the mounting surfaces. Also remove any moisture, oil, or foreign material adhering to both mounting surfaces.
- Check that mounting surface is not damaged.
- Apply sealant bead continuously.
- 29. Install transaxle case to clutch housing while rotating shifter lever A (1) in the direction as shown in the figure.











[6MT: RS6F94R]

А

В

ТΜ

F

Н

Κ

L

Μ

Ν

Ρ

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]

- 30. Install reverse idler shaft mounting bolt (-) according to the following procedures.
- a. Install seal washer to reverse idler shaft mounting bolt, and install reverse idler shaft mounting bolt to transaxle case.
 CAUTION:

Never reuse seal washer.

- b. Tighten reverse idler shaft mounting bolt to the specified torque.
- 31. Tighten transaxle case mounting bolts (+) to the specified torque.

- 32. Install position switch (1) according to the following procedures.
- a. Apply recommended sealant to threads of position switch.
- Use Genuine Silicone RTV or an equivalent. Refer to <u>GI-18</u>, <u>"Recommended Chemical Products and Sealants"</u>.
 CAUTION:

Remove old sealant and oil adhering to threads.

- b. Install position switch to transaxle case, and tighten it to the specified torque.
- 33. Install bracket (2) to transaxle case, and tighten mounting bolt to the specified torque.
- 34. Install selector lever (3) according to following the procedures.
- a. Install selector lever to transaxle case.

Replace selector lever and selector as a set.

b. Install retaining pin to selector lever, using a pin punch. CAUTION:

Never reuse retaining pin.

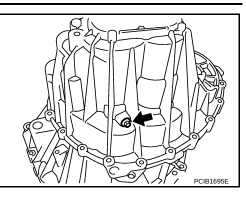
- 35. Install drain plug according to the following procedures.
- a. Install gasket to drain plug. CAUTION:

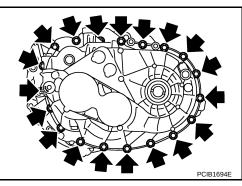
Never reuse gasket.

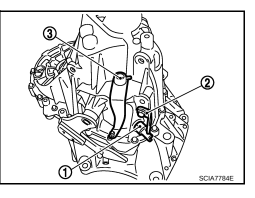
- b. Install drain plug to clutch housing, using a socket [Commercial service tool].
- c. Tighten drain plug to the specified torque.
- 36. Install filler plug according to the following procedures.
- a. Install gasket to filler plug, and then install them to transaxle case. CAUTION:

Never reuse gasket.

b. Tighten filler plug to the specified torque.
 CAUTION:
 Fill with gear oil before tighten filler plug to the specified torque.







TM-42

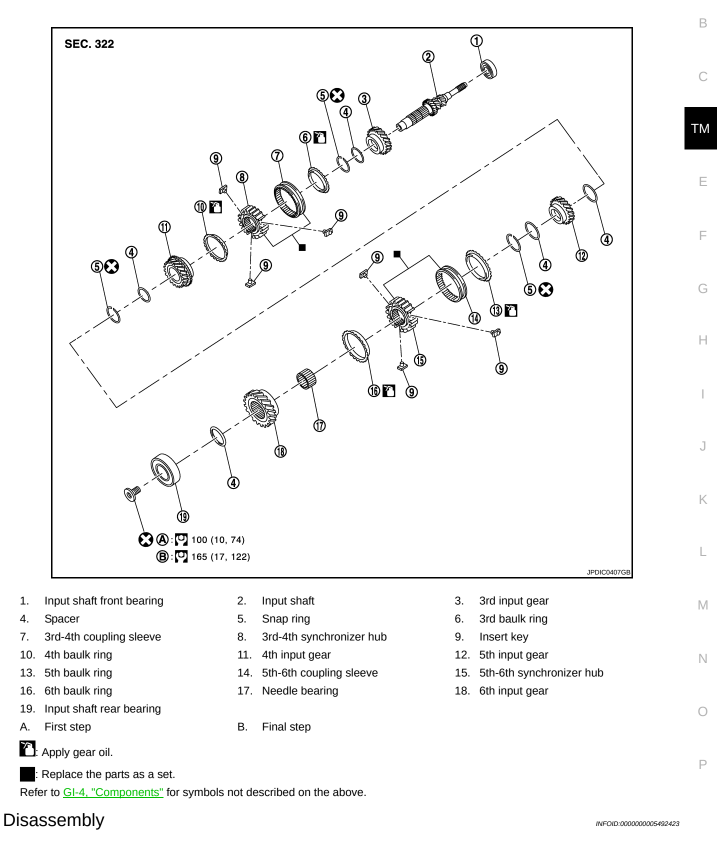
< UNIT DISASSEMBLY AND ASSEMBLY >

INPUT SHAFT AND GEAR

Exploded View

INFOID:000000005492422

А



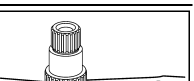
CAUTION:

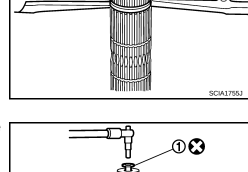
• Fix input shaft in a vise with backplate, and then remove gears and snap rings.

TM-43

< UNIT DISASSEMBLY AND ASSEMBLY >

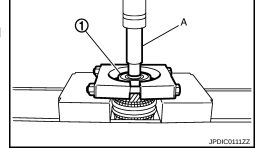
- For removal of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.
- Disassemble gear components putting direction marks on the parts that do not affect any functions.



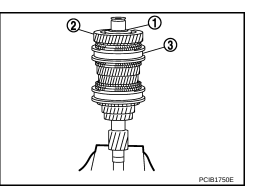


1. Remove input shaft rear bearing mounting bolt (1), using the drift (A) [SST: KV32300QAM (-)].

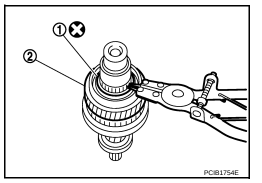
- 2. Remove input shaft rear bearing (1) according to the following procedures.
- a. Set a puller [Commercial service tool] to input shaft rear bearing.
- b. Remove input shaft rear bearing, using a drift (A) [Commercial service tool].



- 3. Remove spacer (1), 6th input gear (2), needle bearing, 6th baulk ring, and 5th-6th synchronizer hub assembly (3).
- 4. Remove insert keys and 5th-6th coupling sleeve from 5th-6th synchronizer hub.



- 5. Remove snap ring (1).
- 6. Remove spacer, 5th baulk ring, 5th input gear (2), and spacer.



[6MT: RS6F94R]

JPDIC0449ZZ

< UNIT DISASSEMBLY AND ASSEMBLY >

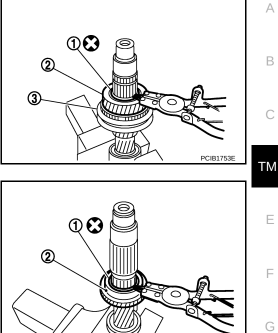
[6MT: RS6F94R]

7. Remove snap ring (1).

10. Remove snap ring (1).

- 8. Remove spacer, 4th input gear (2), 4th baulk ring, and 3rd-4th synchronizer hub assembly (3).
- 9. Remove insert keys and 3rd-4th coupling sleeve from 3rd-4th synchronizer hub.

11. Remove spacer, 3rd baulk ring, and 3rd input gear (2).

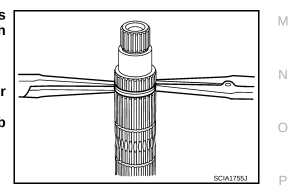


12. Set a puller [Commercial service tool] to input shaft front bearing (1), and then remove input shaft front bearing.

Assembly

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

- Replace transaxle assembly when replacing input shaft.
- For installation of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.
- Never reuse snap ring.
- Check that snap ring is securely installed in a groove.
- Replace 3rd-4th coupling sleeve and 3rd-4th synchronizer hub as a set.
- Replace 5th-6th coupling sleeve and 5th-6th synchronizer hub as a set.



①

PCIB1751E

ከ

4

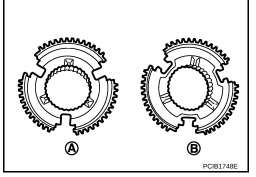
Κ

L

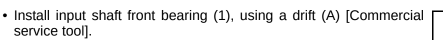
Н

< UNIT DISASSEMBLY AND ASSEMBLY >

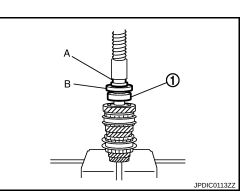
- Be careful to install 3rd-4th synchronizer hub according to the specified direction.
 - A : 3rd input gear side
 - B : 4th input gear side

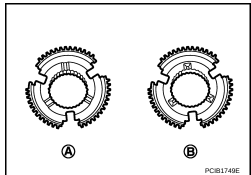


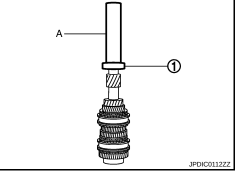
- Be careful to install 5th-6th synchronizer hub according to the specified direction.
 - A : 5th input gear side
 - B : 6th input gear side



- Install input shaft rear bearing (1), using a drift (A) [Commercial service tool] and the drift (B) [SST: ST36720030 ()].
- Apply gear oil to 3rd baulk ring, 4th baulk ring, 5th baulk ring, and 6th baulk ring.







< UNIT DISASSEMBLY AND ASSEMBLY >

• Install input shaft rear bearing mounting bolt (1) according to the following procedures. **CAUTION:**

Follow the procedures. Otherwise it may cause a transaxle malfunction.

- Fix the drift (A) [SST: KV32300QAM (-)] in a vise, and then set 1. input shaft assembly.
- 2. Install input shaft rear bearing mounting bolt, and then tighten it to the specified torque of the first step.
- 3. Loosen input shaft rear bearing mounting bolt by a half turn.
- 4. Tighten input shaft rear bearing mounting bolt to the specified torque of the final step.

Inspection

INSPECTION AFTER DISASSEMBLY

Synchronizer hub and coupling sleeve

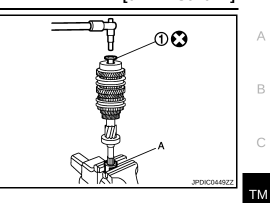
Input shaft and gear

Check the following items and replace if necessary.

Check the following items and replace if necessary.

pling sleeve, synchronizer hub, and insert key. Coupling sleeve and synchronizer hub move smoothly.

- Damage, peeling, bend, uneven wear, and distortion of shaft.
- Excessive wear, damage, and peeling of gear.



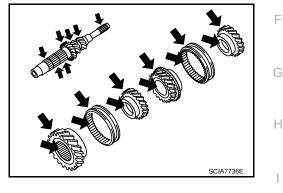
INFOID:000000005492425

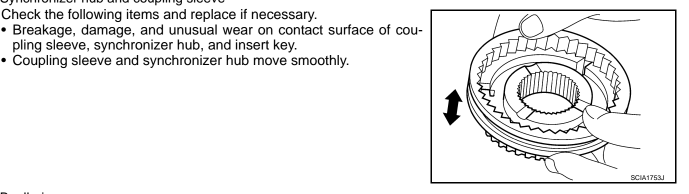
Ε

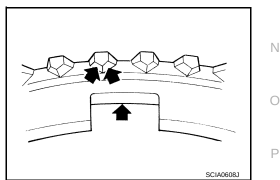
Κ

L

Μ







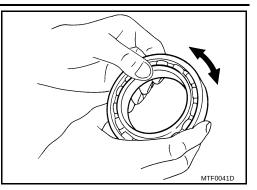
Baulk ring

Check contact surface of baulk ring cam and insert key for excessive wear, uneven wear, bend, and damage. Replace if necessary.

Bearing

< UNIT DISASSEMBLY AND ASSEMBLY >

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



< UNIT DISASSEMBLY AND ASSEMBLY >

MAINSHAFT AND GEAR

Exploded View

INFOID:000000005492426

А

В

С

ТΜ

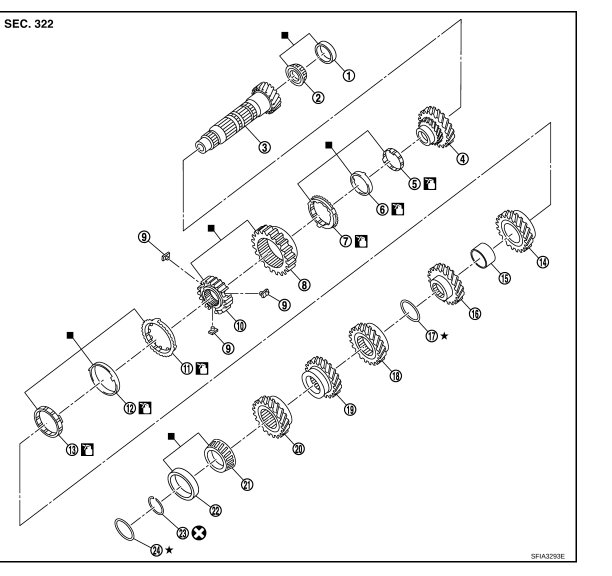
F

Н

Κ

L

Μ



- Mainshaft front bearing outer 1. race
- 4. 1st main gear
- 7. 1st outer baulk ring
- 1st-2nd synchronizer hub 10.
- 2nd inner baulk ring 13.
- 16. 3rd main gear
- 19. 5th main gear
- 22. Mainshaft rear bearing outer race 23. Snap ring

: Apply gear oil.

: Replace the parts as a set.

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

Disassembly

CAUTION:

14. 2nd main gear

TM-49

Mainshaft front bearing inner race

Mainshaft adjusting shim 17.

1st inner baulk ring

11. 2nd outer baulk ring

1st-2nd coupling sleeve

20. 6th main gear

2.

5.

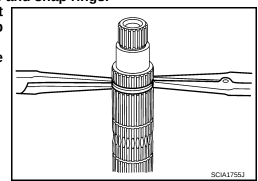
8.

- Mainshaft 3.
- 1st synchronizer cone 6. 9. Insert key Ν 12. 2nd synchronizer cone 15. Bushing 18. 4th main gear
- 21. Mainshaft rear bearing inner race 24. Mainshaft rear bearing adjusting shim
- Ρ

INFOID:000000005492427

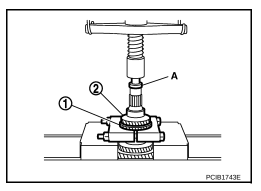
< UNIT DISASSEMBLY AND ASSEMBLY >

- [6MT: RS6F94R]
- Fix mainshaft in a vise with backplate, and then remove gears and snap rings.
- For removal of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.
- Disassemble gear components putting direction marks on the parts that never affect any functions.

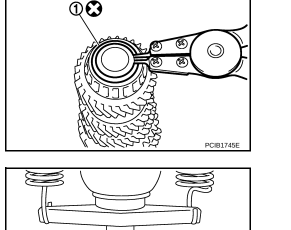


1. Remove snap ring (1).

- Remove 6th main gear (1) and mainshaft rear bearing inner race (2) according to the following procedures.
- a. Set a puller [Commercial service tool] to 6th main gear.
- b. Remove mainshaft rear bearing inner race and 6th main gear, using the drift (A) [SST: ST33052000 (-)].
- 3. Remove 4th main gear (1) and 5th main gear (2) according to the following procedures.
- a. Set a puller [Commercial service tool] to 4th main gear.
- b. Remove 5th main gear and 4th main gear, using the drift (A) [SST: ST33052000 ()].
- 4. Remove mainshaft adjusting shim.



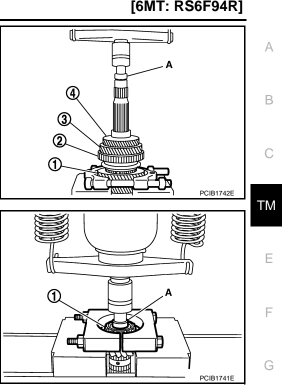
a 11



PCIB1744E

< UNIT DISASSEMBLY AND ASSEMBLY >

- Remove 1st main gear (1), 1st-2nd synchronizer hub assembly (2), 2nd main gear (3), and 3rd main gear (4) according to the following procedures.
- a. Set a puller [Commercial service tool] to 1st main gear.
- b. Remove 3rd main gear, bushing, 2nd main gear, 2nd inner baulk ring, 2nd synchronizer cone, 2nd outer baulk ring, 1st-2nd synchronizer hub assembly, 1st outer baulk ring, 1st synchronizer cone, 1st inner baulk ring, and 1st main gear, using the drift (A) [SST: ST33052000 (-)].
- c. Remove insert keys and 1st-2nd coupling sleeve from 1st-2nd synchronizer hub.
- 6. Remove mainshaft front bearing inner race (1) according to the following procedures.
- a. Set a puller [Commercial service tool] to mainshaft front bearing inner race.
- b. Remove mainshaft front bearing inner race, using the drift (A) [SST: ST33052000 ()].



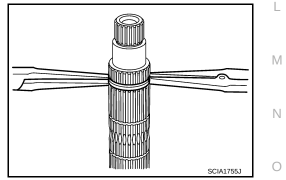
Assembly

INFOID:000000005492428

Н

CAUTION:

- Select mainshaft rear bearing adjusting shim according to the following procedures when replacing mainshaft adjusting shim, 6th main gear, 5th main gear, or 4th main gear.
- Replace mainshaft adjusting shim.
- If new mainshaft adjusting shim is thinner than previous one, offset the thickness difference by selecting thicker mainshaft rear bearing adjusting shim.
- If new mainshaft adjusting shim is thicker than previous one, offset the thickness difference by selecting thinner mainshaft rear bearing adjusting shim.
- Replace 6th main gear, 5th main gear, or 4th main gear.
- · Measure the thickness of the main gear used before and the new main gear
- Increase the thickness of the mainshaft rear bearing adjusting shim, if the difference is smaller than 0.025 mm (0.0010 in).
- Replace transaxle assembly when replacing mainshaft.
- For installation of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.



Ρ

< UNIT DISASSEMBLY AND ASSEMBLY >

 Install mainshaft front bearing inner race (1), using the drift (A) [SST: ST36720030 (-)]. CAUTION:

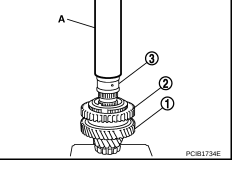
Replace mainshaft front bearing outer race and mainshaft front bearing inner race as a set.

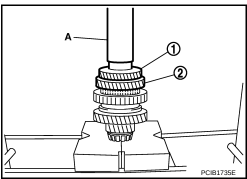
- Apply gear oil to 1st inner baulk ring, 1st synchronizer cone, 1st outer baulk ring, 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring.
 CAUTION:
 - Replace 1st inner baulk ring, 1st synchronizer cone, and 1st outer baulk ring as a set.
 - Replace 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring as a set.
- Install insert keys and 1st-2nd coupling sleeve to 1st-2nd synchronizer hub. CAUTION:

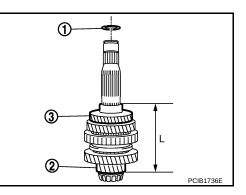
Replace 1st-2nd synchronizer hub and 1st-2nd coupling sleeve as a set.

- Install 1st main gear (1), 1st inner baulk ring, 1st synchronizer cone, 1st outer baulk ring, 1st-2nd synchronizer hub assembly (2), 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring.
- 5. Install bushing (3), using the drift (A) [SST: KV32102700 ()].

6. Install 3rd main gear (1) and 2rd main gear (2), using the drift



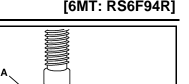




- 7. Measure dimension "L" as shown in the figure. Select mainshaft adjusting shim (1) according to the following list, and then install it to mainshaft.
 - 2 : Mainshaft
 - 3 : 3rd main gear

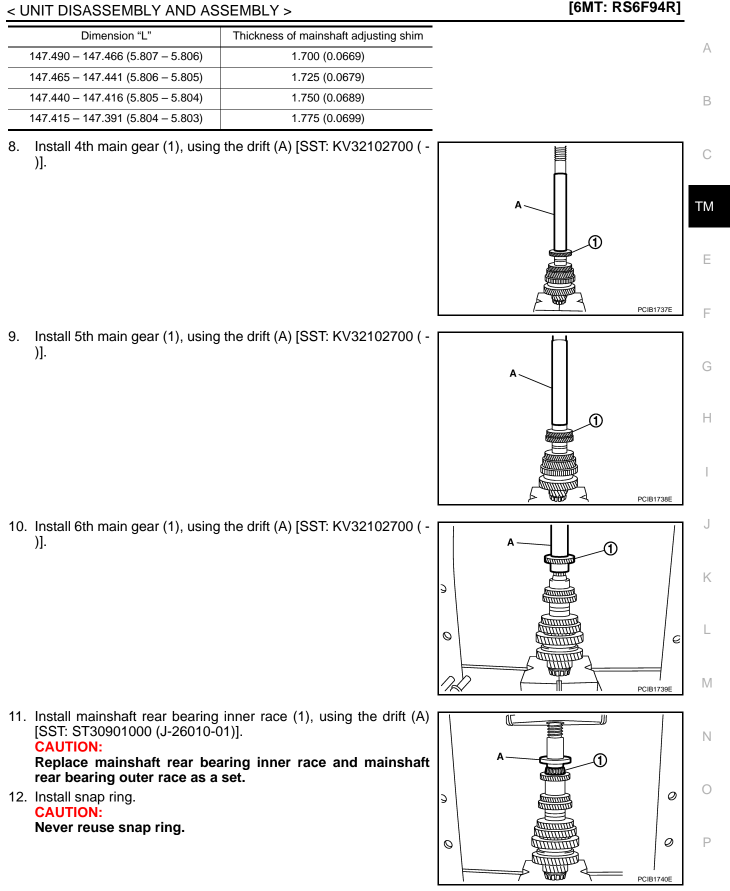
(A) [SST: KV32102700 (-)].

	Unit: mm (in)
Dimension "L"	Thickness of mainshaft adjusting shim
147.690 - 147.666 (5.815 - 5.814)	1.500 (0.0591)
147.665 – 147.641 (5.814 – 5.813)	1.525 (0.0600)
147.640 - 147.616 (5.813 - 5.812)	1.550 (0.0610)
147.615 – 147.591 (5.812 – 5.811)	1.575 (0.0620)
147.590 - 147.566 (5.811 - 5.810)	1.600 (0.0630)
147.565 - 147.541 (5.810 - 5.809)	1.625 (0.0640)
147.540 - 147.516 (5.809 - 5.808)	1.650 (0.0650)
147.515 – 147.491 (5.808 – 5.807)	1.675 (0.0659)



ന

PCIB1733E



Inspection

INSPECTION AFTER DISASSEMBLY

Mainshaft and Gear

INFOID:000000005492429

< UNIT DISASSEMBLY AND ASSEMBLY >

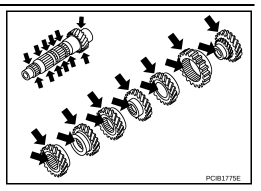
[6MT: RS6F94R]

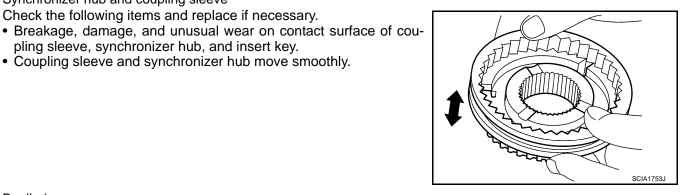
- Check the following items and replace if necessary.
- Damage, peeling, bend, uneven wear, and distortion of shaft.
- Excessive wear, damage, and peeling of gear.

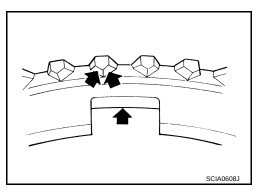
Check the following items and replace if necessary.

pling sleeve, synchronizer hub, and insert key. · Coupling sleeve and synchronizer hub move smoothly.

Synchronizer hub and coupling sleeve







Baulk ring

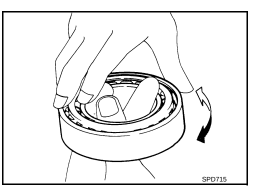
Check contact surface of baulk ring cam and insert key for excessive wear, uneven wear, bend, and damage. Replace if necessary.

Bearing

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

CAUTION:

- · Replace mainshaft front bearing outer race and mainshaft front bearing inner race as a set.
- · Replace mainshaft rear bearing inner race and mainshaft rear bearing outer race as a set.



< UNIT DISASSEMBLY AND ASSEMBLY >

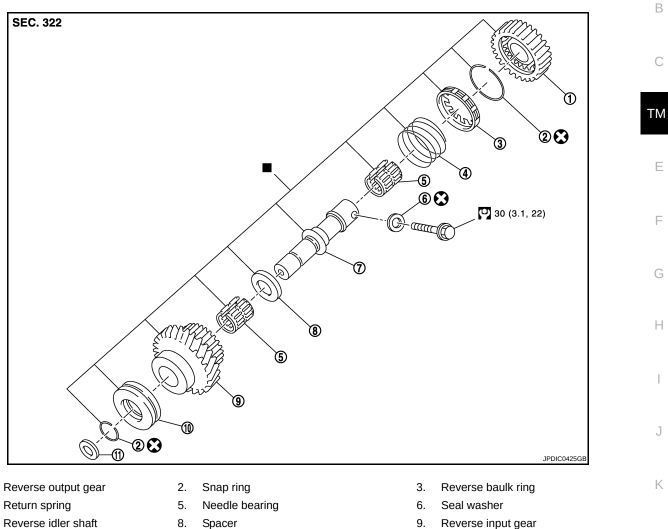
REVERSE IDLER SHAFT AND GEAR

Exploded View

INFOID:000000005492430

А

[6MT: RS6F94R]



- 7. Reverse idler shaft 10. Lock washer
- - 11. Spring washer
- : Replace the parts as a set.

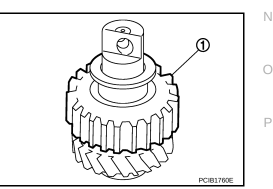
Refer to GI-4, "Components" for symbols not described on the above.

Disassembly

1.

4.

Remove reverse output gear (1). 1.



INFOID:000000005492431

L

Μ

REVERSE IDLER SHAFT AND GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

2. Remove snap ring (1).

3.

4.

- -----

Remove reverse baulk ring (1) and return spring (2).

5. Remove needle bearings (1) and washer.

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

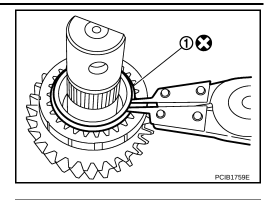
- Never reuse snap ring.
- Check that snap ring is securely installed in a groove.
- Replace reverse output gear, snap ring, reverse baulk ring, return spring, needle bearing, reverse idler shaft, spacer, reverse input gear, and lock washer as a set.

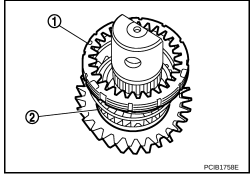
Inspection

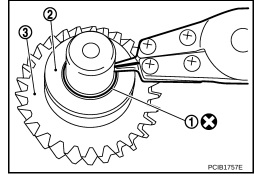
Assembly

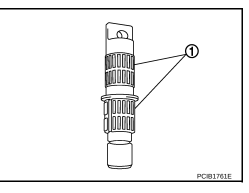
INSPECTION AFTER DISASSEMBLY

Remove snap ring (1), lock washer (2), and reverse input gear (3).









INFOID:000000005492432

INFOID:000000005492433

TM-56

REVERSE IDLER SHAFT AND GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]

Shaft and Gear

Check the following items. Replace reverse output gear, snap ring, reverse baulk ring, return spring, needle A bearing, reverse idler shaft, spacer, reverse input gear, and lock washer as a set, if necessary.

- Damage, peeling, bend, uneven wear, and distortion of shaft
- · Excessive wear, damage, and peeling of gear

Bearing

Check damage and rotation of bearing. Replace reverse output gear, snap ring, reverse baulk ring, return spring, needle bearing, reverse idler shaft, spacer, reverse input gear, and lock washer as a set, if necessary.

Ε

F

Н

J

Κ

L

Μ

Ν

0

Ρ

В

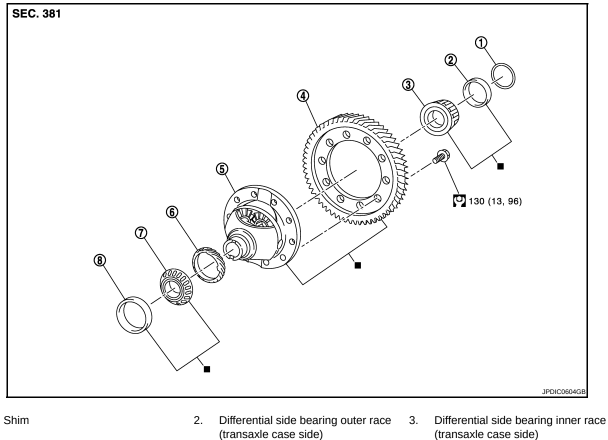
FINAL DRIVE

FINAL DRIVE

Exploded View

INFOID:000000005492434

[6MT: RS6F94R]



4. Final gear

1.

5. Differential case

(clutch housing side)

Differential side bearing outer race

7. Differential side bearing inner race (clutch housing side)

: Replace the parts as a set.

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

Disassembly

 Remove differential side bearing inner race (clutch housing side) (1) according to the following procedures.

8.

- a. Set a puller [Commercial service tool] to differential side bearing inner race (clutch housing side).
- b. Remove differential side bearing inner race (clutch housing side), using the drift (A) [SST: ST33061000 (J-8107-2)].
- 2. Remove speedometer drive gear.

PCIB1767E

Speedometer drive gear

6.

INFOID:000000005492435

Revision: 2009 October

side) and differential side bearing outer race (transaxle case side) as a set.

using a drift (A) [Commercial service tool].



Inspection

CAUTION:

4.

INSPECTION AFTER DISASSEMBLY

Gear and Case

< UNIT DISASSEMBLY AND ASSEMBLY >

Remove final gear mounting bolts, and then remove final gear (1).

Remove differential side bearing inner race (transaxle case

a. Set a puller [Commercial service tool] to differential side bearing

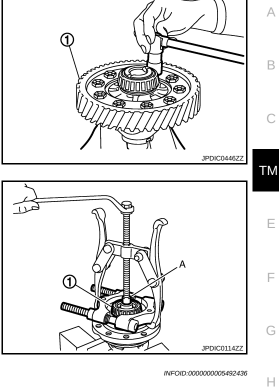
b. Remove differential side bearing inner race (transaxle case

side) (1) according to the following procedures.

side), using a drift (A) [Commercial service tool].

inner race (transaxle case side).





Assembly

4.

1. Install final gear, and then tighten final gear mounting bolts to the specified torque. CAUTION:

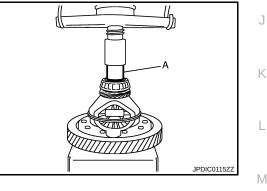
Replace final gear and differential case as a set.

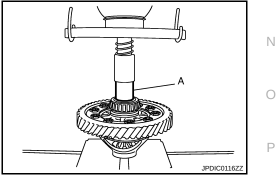
- 2. Install speedometer drive gear.
- Install differential side bearing inner race (clutch housing side), using a drift (A) [Commercial service tool].
 CAUTION:

Replace differential side bearing inner race (clutch housing side) and differential side bearing outer race (clutch housing side) as a set.

Install differential side bearing inner race (transaxle case side),

Replace differential side bearing inner race (transaxle case





INFOID:000000005492437

< UNIT DISASSEMBLY AND ASSEMBLY >

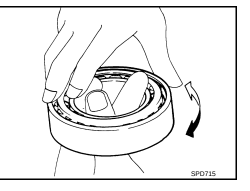
Check final gear and differential case. Replace if necessary.

Bearing

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

CAUTION:

- Replace differential side bearing outer race (clutch housing side) and differential side bearing inner race (clutch housing side) as a set.
- Replace differential side bearing inner race (transaxle case side) and differential side bearing outer race (transaxle case side) as a set.



SHIFT FORK AND FORK ROD

< UNIT DISASSEMBLY AND ASSEMBLY >

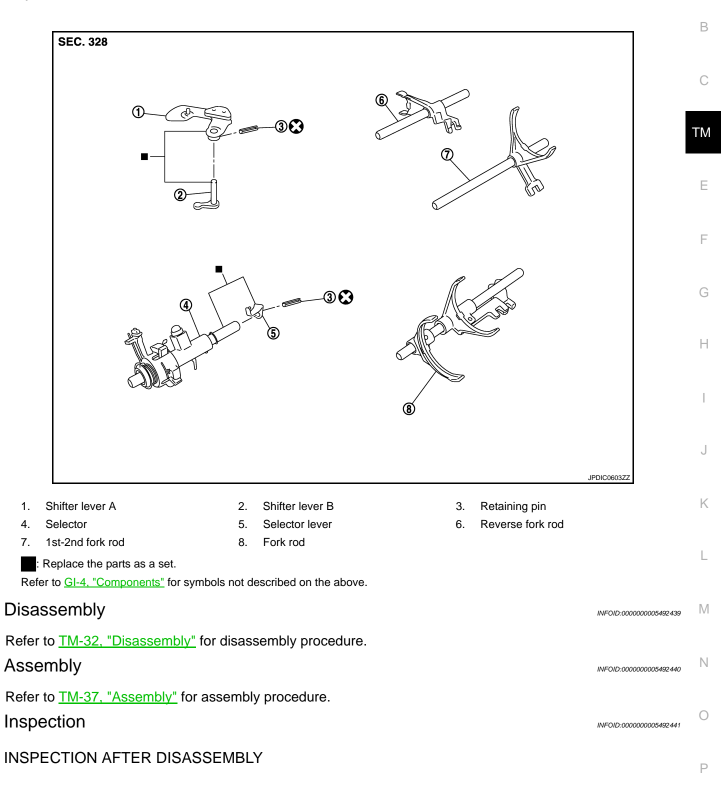
SHIFT FORK AND FORK ROD

Exploded View

[6MT: RS6F94R]

INFOID:000000005492438

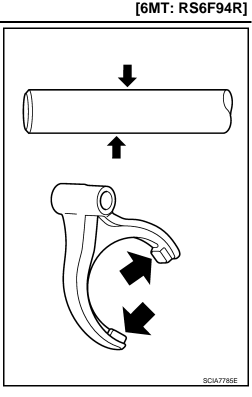
А



SHIFT FORK AND FORK ROD

< UNIT DISASSEMBLY AND ASSEMBLY >

Check contact surface and sliding surface for excessive wear, uneven wear, bend, and damage. Replace if necessary.



SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

INFOID:000000005492442

Transaxle type			RS6F94R		
Engine type			MR18DE	C	
Number of speed			6		
Synchromesh type			Warner	ТМ	
Shift pattern			$\begin{bmatrix} R & 1 & 3 & 5 \\ I & I & I \\ I & I & I \\ 2 & 4 & 6 \end{bmatrix}$	E	
Gear ratio	1st		2 7 0 PCIB1769E 3.727		
	2nd		2.105	G	
	3rd		1.452		
	4th		1.171		
	5th		0.971	Η	
	6th		0.811		
	Reverse		3.687		
Final gear			3.933		
Number of teeth	Input gear	1st	11		
		2nd	19		
		3rd	31		
		4th	35	K	
		5th	35		
		6th	37		
		Reverse	11	L	
	Main gear	1st	41		
		2nd	40	M	
		3rd	45		
		4th	41	N	
		5th	34	IN	
		6th	30		
		Reverse	42	0	
	Reverse idler gear	Input/Output	28/29		
	Final gear	Final gear/Pinion	59/15	— р	
		Side gear/Pinion mate gear	21/18	٢	
Oil capacity (Refere	nce)	ℓ (US pt, Imp pt)	Approx. 2.0 (4-1/4, 3-1/2)		
Remarks	Reverse synchronize	r	Installed		
	Triple-cone synchron	izer	1st and 2nd		

[6MT: RS6F94R]

А

< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000005492443

BEFORE STARTING TROUBLE DIAGNOSIS

- TCM receives signals from sensor, switch, and others to control gear shifting and lock-up with a solenoid. Therefore, input and output signals during CVT activation must be correct and stable. In addition, valves must be free from adhesion and solenoids must have no malfunctions for CVT system to operate normally.
- It is more difficult to diagnose intermittent malfunctions than continuous ones. These kinds of malfunctions often occur due to poor electrical connections or improper wiring. If this is the case, it is necessary to check the related circuit carefully and not to replace a normal part by mistake.
- When a visual check is not sufficient, connect CONSULT-III (or GST) and circuit tester according to "DETAILED FLOW" and perform "ROAD TEST". (Refer to <u>TM-206, "Description"</u>.)
- For a complaint regarding drivability, always take time to talk with the customer before starting trouble diagnoses. Helpful information, especially for diagnosing intermittent malfunctions, can be obtained from the customer.
- Use the attached "Diagnostic Work Sheet" to specifically find out what malfunction occurs under what conditions. (Refer to <u>TM-65</u>, "Diagnostic Work Sheet".)
- Starting with the inspection of basic items facilitates diagnoses of malfunctions in electrically controlled vehicle drivability.

DETAILED FLOW

1.OBTAIN INFORMATION ABOUT SYMPTOM

- 1. Refer to <u>TM-65</u>, "<u>Diagnostic Work Sheet</u>" 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.
- 2. Check the following:
- Service history
- Harnesses and connectors malfunction. Refer to <u>GI-35, "Intermittent Incident"</u>.

>> GO TO 2.

2.CHECK DTC

- 1. 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-III and affix them 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-183, "Symptom Table"</u> is effective.
- 3. Check the information of related service bulletins and others also.

Do malfunction information and DTC exist?

Malfunction information and DTC exist. >>GO TO 3. Malfunction information exists, but not DTC. >>GO TO 4. Malfunction information does not exist, but DTC does. >>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-179, "Fail-safe".

When a malfunction symptom is reproduced, the question sheet is effective. Refer to <u>TM-65</u>, "<u>Diagnostic Work</u> <u>Sheet</u>".

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

>> GO TO 5.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[CVT: RE0F08B]

4.REPRODUCE MALFUNCTION SYMPTOM	Δ			
Check the malfunction described by the customer on the vehicle. Also investigate whether the symptom is a fail-safe or normal operation. Refer to <u>TM-179</u> , "Fail-safe". When a malfunction symptom is reproduced, the question sheet is effective. Refer to <u>TM-65</u> . "Diagnostic Work <u>Sheet"</u> .				
Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs.				
>> GO TO 6.	C			
5. PERFORM "DTC CONFIRMATION PROCEDURE"	ТМ			
Perform "DTC CONFIRMATION PROCEDURE" of the appropriate DT Refer to <u>TM-181. "DTC Inspection Priority Chart"</u> when multiple DTC order for performing the diagnosis. NOTE:	C to check if DTC is detected again.			
If no DTC is detected, refer to the freeze frame data.				
<u>Is any DTC detected?</u> YES >> GO TO 7.	F			
NO >> Check according to <u>GI-35. "Intermittent Incident"</u> .				
6. IDENTIFY MALFUNCTIONING SYSTEM WITH "DIAGNOSIS CHA	ART BY SYMPTOM" G			
Use <u>TM-183, "Symptom Table"</u> from the symptom inspection result in forming the diagnosis based on possible causes and symptoms.				
	Н			
>> GO TO 8. 7. REPAIR OR REPLACE THE MALFUNCTIONING PARTS				
Repair or replace the detected malfunctioning parts. Reconnect parts or connector after repairing or replacing, and then er	ase DTC if necessary.			
>> GO TO 8.	J			
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. <u>Is DTC or malfunction symptom reproduced?</u>				
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				
Diagnostic Work Oneet	INFOID:000000005492444			
DESCRIPTION	N			
There are many operating conditions that may cause a malfunction of the transaxle parts. By understanding those conditions properly, a quick and exact diagnosis can be achieved.				
In general, customers have their own criteria for a problem. There- fore, 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.	WHAT Vehicle & engine model WHEN Date, Frequencies WHERE Road conditions HOW Operating conditions, Weather conditions, Symptoms			
	SEF907L			

WORKSHEET SAMPLE

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[CVT: RE0F08B]

			Questi	on Sheet					
Customer name	e MR/MS	Registration number			Manuf. Date				
		VIN			Model & Year				
In Service Date		Engine			Mileage			km / N	Vile
Symptoms		□ Vehicle does	s not move (D	Any position	Particular position)	
		□ No up-shift		□ No down-sh	ift				
		Lock-up mal	Lock-up malfunction						
		□ Shift point to	co high		oo low				
		□ Shift shock							
		□ Slip (□ N							
		□ Noise		□ Vibration					
		□ No pattern s	elect	I					
		□ Others							
		()
First occurrence	9	□ Recently (In	□ Recently (Indicate approximate month and year)						
Frequency		□ All the time	Under certai	n conditions	□ Sometimes (times a da	ay)		
Weather condi- tions		□ Not affected							
	Weather	□ Fine	□ Clouding	□ Raining	□ Snowing	D Other ()
	Temp.	□ Hot	□ Warm	Cool	□ Cold	□ Temp. [App °F)]	ΟX.	°C (
	Humidity	🗆 High	□ Middle	□ Low					
Transaxle cond	tions	□ Cold	During warm	i-up	After warm-u	р			
		□ Engine spee	ed (rpm)					
Road conditions	3	□ In town	□ In suburbs	□ Freeway	□ Off road (Up	/ Down)			
Driving conditio	ns	□ Not affected							
		□ At starting	□ While idling □ While engine racing		e racing	□ At racing □ While cruis ing		is-	
		While accelerating		While decelerating		While turning (Right / Left))	
		□ Vehicle spee	ed [km/h (MPH)]				
Other condition	6								

INSPECTION AND ADJUSTMENT А TCM REPLACEMENT TCM REPLACEMENT : Description INFOID:000000005776878 В TCM enables more precise control by acquiring each solenoidÅfs calibration data (individual characteristic values) stored in ROM assembly (built in control valve). Therefore, after TCM or transaxle assembly is replaced, it is necessary to perform TCM calibration. **CAUTION:** When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. ТΜ After replacement, perform TM-67, "TCM REPLACEMENT : Special Repair Requirement". When TCM is replaced in advance, perform <u>TM-67, "TRANSAXLE ASSEMBLY REPLACEMENT : Spe-</u> cial Repair Requirement". TCM REPLACEMENT : Special Repair Requirement INFOID:000000005776879 **CAUTION:** Immediately after TCM is replaced or after transaxle assembly is replaced (after TCM initialization is F complete), self-diagnosis result of "P1701" may be displayed. In this case, erase self-diagnosis result using CONSULT-III. After erasing self-diagnosis result, perform DTC P1701 reproduction procedure and check that malfunction is not detected. Refer to TM-141, "DTC Logic". **1.**CHECK AFTER WORK 1. Shift selector lever to "P" position. Н 2. Turn ignition switch ON. 3. Check that "P" is displayed on shift position indicator on combination meter. NOTE: "P" is displayed approximately 1 to 2 seconds after tuning ignition switch ON. Does shift position indicator display "P"? YES >> INSPECTION END NO >> Check the following. The harness between TCM and ROM ASSY in transaxle assembly is open or shorted. Terminals disconnected, loose, or bent from connector housing. TRANSAXLE ASSEMBLY REPLACEMENT Κ TRANSAXLE ASSEMBLY REPLACEMENT : Description INFOID:000000005776880 TCM enables more precise control by acquiring each solenoid's calibration data (individual characteristic val-L ues) stored in ROM assembly (built in control valve). Therefore, after TCM or transaxle assembly is replaced. it is necessary to perform TCM calibration. **CAUTION:** Μ When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. After replacement, perform TM-67, "TCM REPLACEMENT : Special Repair Requirement". When TCM is replaced in advance, perform TM-67, "TRANSAXLE ASSEMBLY REPLACEMENT : Spe-Ν cial Repair Requirement". TRANSAXLE ASSEMBLY REPLACEMENT : Special Repair Requirement INFOLD:000000005776881 CAUTION: Immediately after TCM is replaced or after control valve or transaxle assembly is replaced (after TCM initialization is complete), self-diagnosis result of "P1701" may be displayed. In this case, erase self-P diagnosis result using CONSULT-III. After erasing self-diagnosis result, perform DTC P1701 reproduction procedure and check that malfunction is not detected. Refer to TM-141, "DTC Logic". **1.**PREPARATION BEFORE WORK

INSPECTION AND ADJUSTMENT

With CONSULT-III

< BASIC INSPECTION >

1. Start the engine. CAUTION: ICVT: RE0F08B1

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

Never drive the vehicle.

- 2. Select "Data monitor" in "TRANSMISSION".
- 3. Select "ATFTEMP COUNT".
- Is "ATFTEMP COUNT" 47 [equivalent to 20°C (68°F)] or more?
- YES >> GO TO 2.

NO

- >> 1. Warm up the transaxle assembly until "ATFTEMP COUNT" reaches "47" [equivalent to 20°C (68°F)] or more.
 - 2. GO TÔ 2.

2. PERFORM TCM INITIALIZATION

With CONSULT-III

- 1. Turn ignition switch OFF.
- 2. Turn ignition switch ON. CAUTION:

Never start the engine.

- 3. Select "Self Diagnostic Results" in "TRANSMISSION".
- 4. Shift selector lever to "R" position.
- 5. Depress slightly the accelerator pedal (Pedal angle: 2.0/8) while depressing the brake pedal.
- 6. Select "Erase" with step 5.
- 7. Release brake pedal and accelerator pedal.
- 8. Turn ignition switch OFF while keeping the selector lever in "R" position.
- 9. Wait approximately 10 seconds.
- 10. Turn ignition switch ON while keeping the selector lever in "R" position.
- 11. Select "Special function" in "TRANSMISSION".
- 12. Select "CALIB DATA".
- 13. Check that "CALIB DATA" value is as shown as in the following table.

Item name	Display value
UNIT CLB ID 1	00
UNIT CLB ID 2	00
UNIT CLB ID 3	00
UNIT CLB ID 4	00
UNIT CLB ID 5	00
UNIT CLB ID 6	00

Is "CALIB DATA" value it?

YES >> GO TO 3.

NO >> GO TO 1.

3.CHECK AFTER WORK

1. Shift selector lever to "P" position.

2. Check that "P" is displayed on shift position indicator on combination meter.

NOTE:

It indicates approximately 1 or 2 seconds after shifting the selector lever to "P" position.

Does shift position indicator display "P"?

YES >> INSPECTION END

- NO >> Check the following.
 - The harness between TCM and ROM ASSY in transaxle assembly is open or shorted.
 - Terminals disconnected, loose, or bent from connector housing.
 - Power supply and ground of TCM. (Refer to TM-141, "Diagnosis Procedure".)

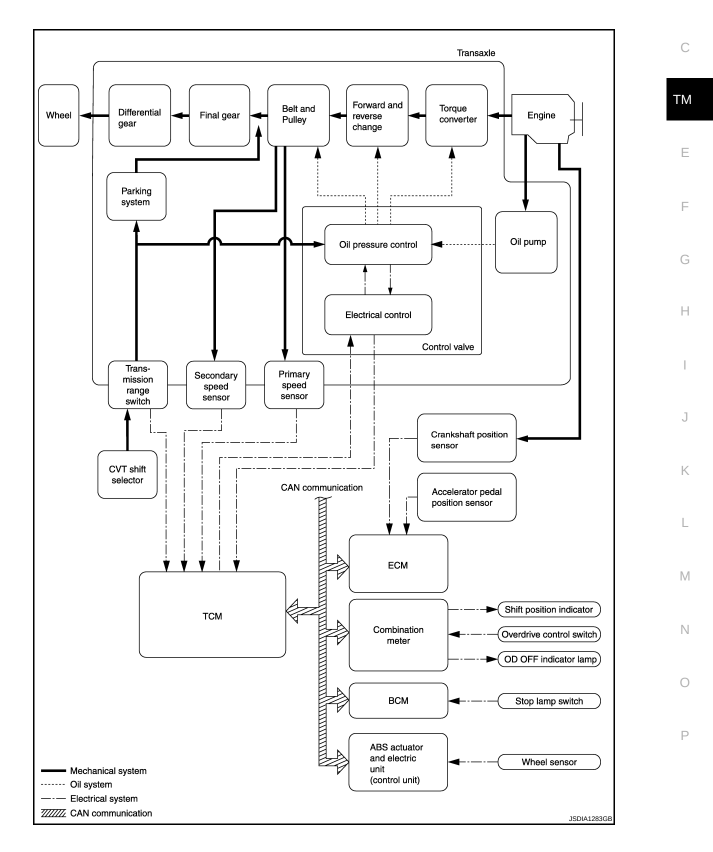
CVT SYSTEM

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION CVT SYSTEM

System Diagram

INFOID:000000005492449

А



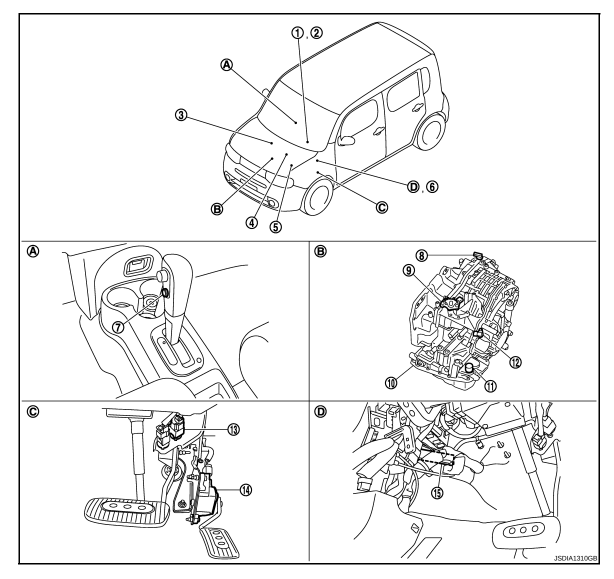
CVT SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000005492450

[CVT: RE0F08B]



- 1. Shift position indicator (On the combination meter)
- 4. ECM Refer to <u>EC-23.</u> <u>"Component Parts Location"</u>
- 7. Overdrive control switch
- 10. Control valve assembly*
- 13. Stop lamp switch
- A. Center console
- D. Brake pedal, left side

NOTE:

The following components are included in control valve assembly.

- CVT fluid temperature sensor
- Torque converter clutch solenoid valve
- Lock-up select solenoid valve
- Line pressure solenoid valve

- 2. OD OFF indicator lamp (On the combination meter)
- IPDM E/R Refer to <u>PCS-6</u>, "<u>Component Parts</u> <u>Location</u>" (With intelligent Key system), <u>PCS-36</u>, "<u>Component Parts</u> <u>Location</u>" (Without intelligent Key system)
- 8. Secondary speed sensor
- 11. CVT unit connector
- 14. Accelerator pedal position sensor
- B. Transaxle assembly

3. Crankshaft position sensor

6. BCM

Refer to <u>BCS-9</u>, "<u>Component Parts</u> <u>Location</u>" (With intelligent Key system), <u>BCS-87</u>, "<u>Component Parts</u> <u>Location</u>" (Without intelligent Key system)

- 9. Transmission range switch
- 12. Primary speed sensor
- 15. TCM
- C. Accelerator pedal, upper

CVT SYSTEM

[CVT: RE0F08B]

Secondary pressure solenoid valve	
Secondary pressure sensor	A
Step motor	
ROM assembly	
*: Control valve assembly is included in transaxle assembly.	В

ТМ

Е

F

G

Н

J

Κ

L

M

Ν

Ο

Ρ

С

< SYSTEM DESCRIPTION >

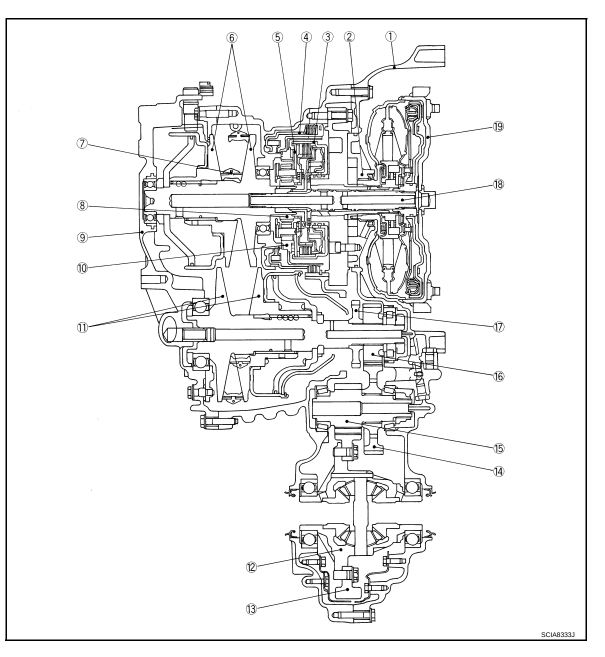
< SYSTEM DESCRIPTION >

MECHANICAL SYSTEM

Cross-Sectional View

INFOID:000000005492451

[CVT: RE0F08B]



- 1. Converter housing
- 4. Reverse brake
- 7. Steel belt
- 10. Internal gear
- 13. Final gear
- 16. Output gear
- 19. Torque converter

- 2. Oil pump
- 5. Planetary carrier
- 8. Sun gear
- 11. Secondary pulley
- 14. Idler gear
- 17. Parking gear

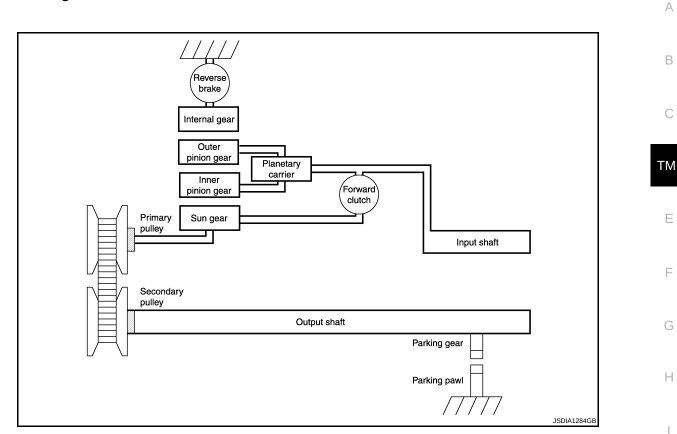
- 3. Forward clutch
- 6. Primary pulley
- 9. Side cover
- 12. Differential case
- 15. Reduction gear
- 18. Input shaft

< SYSTEM DESCRIPTION >

System Diagram

[CVT: RE0F08B]

INFOID:000000005492452



System Description

INFOID:000000005492453

J

Κ

Driving force of engine is transmitted to wheels via torque converter, planetary gear, belt & pulley, differential gear, and others. In addition, with mounting of parking mechanism, secondary pulley is mechanically fixed by shifting the selector lever to "P" position.

Activation s	tate accord	ling to each	gear shifting
		3	J

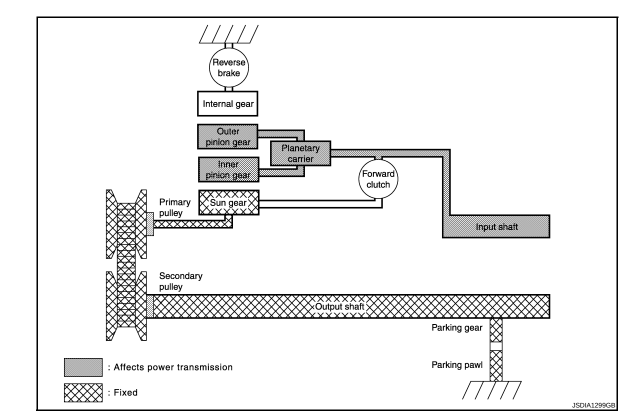
						O: Activation	
Selector lever	Secondary oil		Soleno	id valve			
position	pressure sensor	Line pressure	Secondary pres- sure	Lock-up	Lock-up /select switching	Step motor	
Р	0	0	0		0		
R	0	0	0		0	0	
Ν	0	0	0		0	0	
D (Low)	0	0	0	0		0	
D (High)	0	0	0	0		0	
D (Lock-up)	0	0	0	0		0	
L	0	0	0	0		0	

Power transmission of each position

"P" position

- Driving force from input shaft is not transmitted to primary pulley because of idling caused by poor engagement of forward clutch and reverse brake.
- Since the parking pole interlocked with the selector lever becomes into engagement with the parking gear integral with the output shaft to mechanically fix the output shaft, torque from wheel is not transmitted to secondary pulley.

< SYSTEM DESCRIPTION >



Planet gear

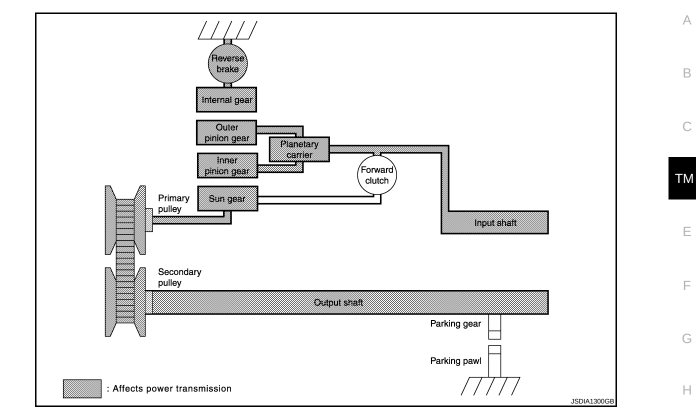
Description	Sun gear	Planetary carrier	Internal gear
Condition	Fixed	Input	—
Rotating direction	_	Idle	In the positive direction

"R" position

[•] Driving force from input shaft rotates sun gear in opposite direction of input shaft rotation because reverse brake is engaged and internal gear is fixed.

[•] Therefore primary pulley rotates in opposite direction of input shaft rotation and driving force output is in opposite direction rotation.

< SYSTEM DESCRIPTION >



Planet gear

Description	Sun gear	Planetary carrier	Internal gear
Condition	Output	Input	Fixed
Rotating direction	In the positive direction	In the positive direction	—

"N" position

• Driving force from input shaft is not transmitted to primary pulley because of idling caused by poor engagement of forward clutch and reverse brake.

 Torque from wheel is not transmitted to input shaft because of idling of planetary carrier caused by poor engagement of forward clutch and reverse brake.

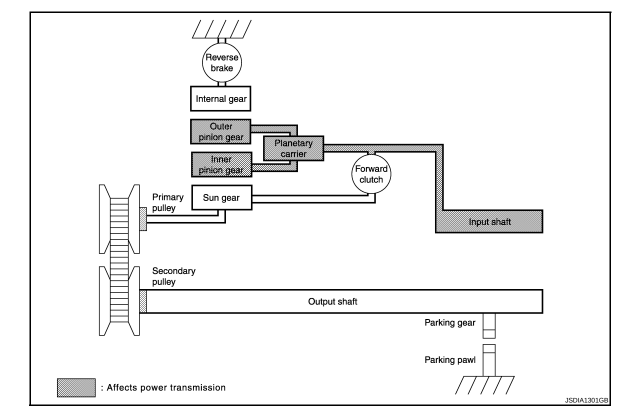
J

Ν

0

Р

< SYSTEM DESCRIPTION >



Planet gear

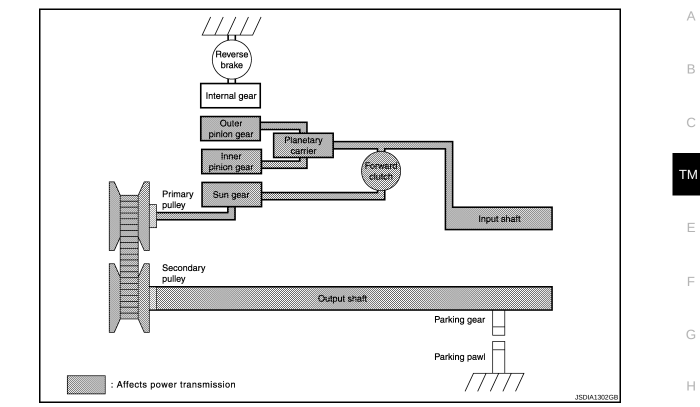
Description	Sun gear	Planetary carrier	Internal gear	
Condition	—	Input	—	
Rotating direction	Stopped	ldle	In the positive direction	

"D" and "L" positions

[•] Since the Forward clutch is engaged, driving force from Input shaft rotates Sun gear in the positive direction via Forward clutch.

[•] Therefore primary pulley rotates in the positive direction, and driving force is outputted in the forward direction.

< SYSTEM DESCRIPTION >



Planet gear

Description	Sun gear	Planetary carrier	Internal gear
Condition	Input/Output	Input	_
Rotating direction	In the positive direction	In the positive direction	Idle

Component Parts Location

Refer to TM-72, "Cross-Sectional View".

Component Description

Item	Function
Torque converter	The torque converter is the device that increases the engine torque as well as the conventional CVT and transmits it to the transaxle.
Oil pump	This is a trochoid type oil pump directly driven by the engine. Discharged oil from oil pump is conveyed to control valve to be used for operating oil for primary and secondary pulleys, clutch, and for lubricant for each part.
Forward clutch	The forward clutch is wet and multiple plate type clutch that consists of clutch drum, piston, drive plate, and driven plate. It is a clutch to move the vehicle forward by activating piston hydraulically, engaging plates, and directly connecting sun gear and input shaft.
Reverse brake	The reverse brake is a wet and multiple plate type brake that consists of transaxle case, piston, drive plate, and driven plate. It is a brake to move the vehicle in reverse by activating piston hydraulically, engaging plates, and fixing internal gear.
Internal gear	The internal gear is directly connected to reverse brake drum. It is a gear that moves the outer edge of outer pinion gear of planetary carrier. It performs switching of forwards, reverse and others by fixing or releasing internal gear.
Planetary carrier	The planetary carrier consists of carrier, inner pinion gear, outer pinion gear, and pinion shaft. It transmits traction force to move the vehicle in reverse when internal gear is fixed.
Sun gear	Sun gear is a set part of planetary carrier and internal gear. It transmits transmitted traction force to primary fix pulley (FIX). It rotates in same or opposite direction according to activation of either forward clutch or reverse brake.

J

Κ

INFOID:000000005492454

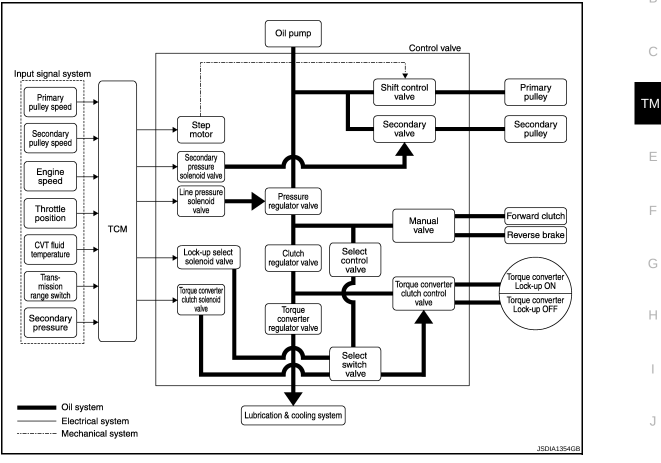
< SYSTEM DESCRIPTION >

Item	Function			
Input shaft	The input shaft is directly connected to forward clutch drum and transmits traction force from torque converter. In shaft center, there are holes for hydraulic distribution to primary pulley and hydraulic distribution for lock-up ON/OFF.			
Primary pulley	It is composed of a pair of pulleys (the groove width is changed freely in the axial direction) and the			
Secondary pulley	steel belt (the steel star wheels are placed continuously and the belt is guided with the multilayer steel rings on both sides). The groove width changes according to wrapping radius of steel belt and			
Steel belt	pulley from low status to overdrive status continuously with non-step. It is controlled with the oil pres- sures of primary pulley and secondary pulley.			
Manual shaft				
Parking rod	The parking rod rotates the parking pole and the parking pole engages with the parking gear when			
Parking pawl	the manual shaft is in "P" position. As a result the parking gear and the output axis are fixed.			
Parking gear				
Output gear				
Idler gear				
Reduction gear	 Reduction gear consists of primary deceleration (output gear and idler gear in pair) and secondary deceleration (reduction gear and final gear in pair). Each of them uses a helical gear. 			
Final gear				
Differential				

< SYSTEM DESCRIPTION >

HYDRAULIC CONTROL SYSTEM

System Diagram



System Description

Hydraulic control mechanism consists of trochoid type oil pump directly driven by the engine, hydraulic control valve controlling line pressure and gear shifting, and input signals.

LINE PRESSURE AND SECONDARY PRESSURE CONTROL

When an input torque signal corresponding to engine driving force is transmitted from ECM to TCM, TCM controls line pressure solenoid valve and secondary pressure solenoid valve to adjust to a correct oil pressure.

Normal Control

Optimize the line pressure and secondary pressure, depending on driving conditions, on the basis of the throttle position, the engine speed, the primary pulley (input) revolution speed, the secondary pulley (output) revo-Ν lution speed, the brake signal, the transmission range switch signal, the lock-up signal, the voltage, the target gear ratio, the fluid temperature, and the fluid pressure.

Feedback Control

For the normal fluid control and the select fluid control, secondary pressure is detected for feedback control by using a secondary pressure sensor to set a high-precision secondary pressure.

INFOID:000000005492456

А

В

Н

Κ

L

Μ

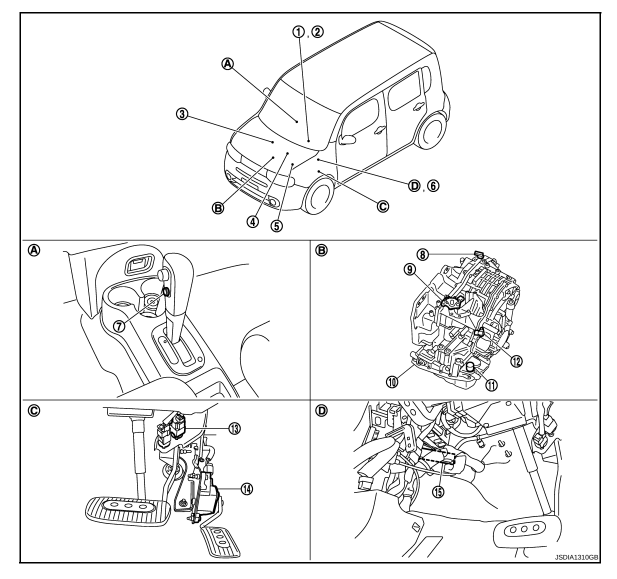
HYDRAULIC CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000005492458

[CVT: RE0F08B]



- 1. Shift position indicator (On the combination meter)
- 4. ECM Refer to <u>EC-23.</u> <u>"Component Parts Location"</u>
- 7. Overdrive control switch
- 10. Control valve assembly*
- 13. Stop lamp switch
- A. Center console
- D. Brake pedal, left side

NOTE:

The following components are included in control valve assembly.

- CVT fluid temperature sensor
- Torque converter clutch solenoid valve
- Lock-up select solenoid valve
- Line pressure solenoid valve

- 2. OD OFF indicator lamp (On the combination meter)
- IPDM E/R Refer to <u>PCS-6</u>, "<u>Component Parts</u> <u>Location</u>" (With intelligent Key system), <u>PCS-36</u>, "<u>Component Parts</u> <u>Location</u>" (Without intelligent Key system)
- 8. Secondary speed sensor
- 11. CVT unit connector
- 14. Accelerator pedal position sensor
- B. Transaxle assembly

3. Crankshaft position sensor

6. BCM

Refer to <u>BCS-9</u>, "<u>Component Parts</u> <u>Location</u>" (With intelligent Key system), <u>BCS-87</u>, "<u>Component Parts</u> <u>Location</u>" (Without intelligent Key system)

- 9. Transmission range switch
- 12. Primary speed sensor
- 15. TCM
- C. Accelerator pedal, upper

Revision: 2009 October

TM-80

HYDRAULIC CONTROL SYSTEM

< SYSTEM DESCRIPTION >

- Secondary pressure solenoid valve
- Secondary pressure sensor
- Step motor
- ROM assembly
- *: Control valve assembly is included in transaxle assembly.

Component Description

[CVT: RE0F08B]

А

В

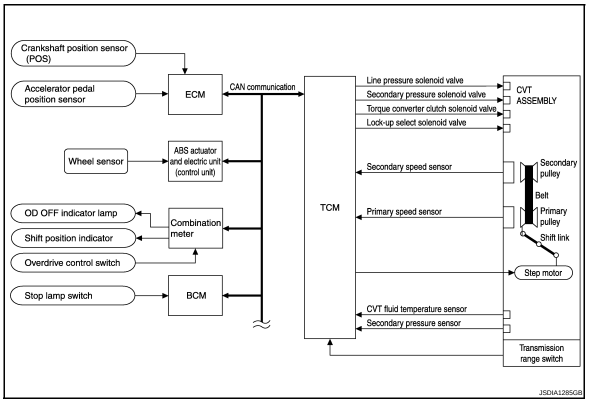
Name	Function			
Torque converter regulator valve	Optimizes the supply pressure for the torque converter depending on driving conditions.			
Pressure regulator valve	Optimizes the discharge pressure from the oil pump depending on driving conditions.			
TCC control valve	 Activates or deactivates the lock-up. Locks-up smoothly by opening lock-up operation excessively. 			
Shift control valve	Controls inflow/outflow of line pressure from the primary pulley depending on the stroke difference between the stepping motor and the primary pulley.			
Secondary valve	Controls the line pressure from the secondary pulley depending on operating conditions			
Clutch regulator valve	Adjusts the clutch operating pressure depending on operating conditions.			
Manual valve	Transmits the clutch operating pressure to each circuit in accordance with the selected position.			
Select control valve	Engages forward clutch, reverse brake smoothly depending on select operation.			
Select switch valve	The select switch valve enables to select engagement/disengagement of lock-up clutch and that of forward clutch and reverse clutch.			
TCC solenoid valve	TM-120, "Description"			
Secondary pressure solenoid valve	TM-132, "Description"			
Line pressure solenoid valve	TM-126. "Description"			
Step motor	TM-152, "Description"			
Lock-up select solenoid valve	TM-149, "Description"			
Primary speed sensor	TM-113, "Description"			
Secondary speed sensor	TM-116, "Description"			
Transmission range switch	TM-107, "Description"			
Primary pulley				
Secondary pulley	TM 77 "Comparent Description"			
Forward clutch	TM-77, "Component Description"			
Torque converter				
ТСМ	Judges the vehicle driving status according to the signal from each sensor and controls the non-step transmission mechanism properly.			
Accelerator pedal position sensor	TM-144, "Description"			

< SYSTEM DESCRIPTION > CONTROL SYSTEM

System Diagram

INFOID:000000005492460

[CVT: RE0F08B]



System Description

INFOID:000000005492461

The CVT senses vehicle operating conditions through various sensors. It always controls the optimum shift position and reduces shifting and lock-up shocks.

TCM FUNCTION

The function of the TCM is to:

- Receive input signals sent from various switches and sensors.
- Determine required line pressure, shifting point, and lock-up operation.
- Send required output signals to the step motor and the respective solenoids.

SENSORS (or SIGNALS)		ТСМ		ACTUATORS
Transmission range switch CVT fluid temperature sensor Secondary pressure sensor Primary speed sensor Secondary speed sensor Engine speed signal Accelerator pedal position signal Closed throttle position signal Stop lamp switch signal Overdrive control switch signal Vehicle speed signal	⇒	Shift control Line pressure control Primary pressure control Secondary pressure control Lock-up control Engine brake control Vehicle speed control Fail-safe control Self-diagnosis CONSULT-III communication line Duet-EA control CAN system On board diagnosis	⇒	Line pressure solenoid valve Secondary pressure solenoid valve Torque converter clutch solenoid valve Lock-up select solenoid valve Step motor Shift position indicator OD OFF indicator lamp

INPUT/OUTPUT SIGNAL OF TCM

CONTROL SYSTEM

< SYSTEM DESCRIPTION >

[CVT: RE0F08B]

	Control item	Fluid pressure control	Select con- trol	Shift control	Lock-up control	CAN com- munication control	Fail-safe function ^{*2}	А
	Transmission range switch	Х	Х	Х	Х	Х	Х	B
	CVT fluid temperature sensor	Х	Х	Х	Х		Х	
	Secondary pressure sensor	Х					Х	-
	Primary speed sensor	Х	Х	Х	Х		Х	C
	Secondary speed sensor	Х	Х	Х	Х		Х	-
Input	Engine speed signal ^{*1}	Х	Х	Х	Х	Х	Х	TN
	Accelerator pedal position signal *1	Х	Х	Х	Х	Х	Х	
	Closed throttle position signal ^{*1}	Х	Х		Х	Х		
	Stop lamp switch signal ^{*1}	Х	Х		Х	Х		- E
	Overdrive control switch signal ^{*1}		Х	Х	Х	Х		-
	TCM power supply voltage signal	Х	Х	Х	Х	Х	Х	F
	Line pressure solenoid valve	Х		Х			Х	-
	Secondary pressure solenoid valve	Х					Х	
Output	TCC solenoid valve			Х	Х		Х	- (
	Lock-up select solenoid valve			Х	Х		Х	-
	Step motor		Х				Х	-

*1: Input via CAN communications.

*2: If these input and output signals are different, the TCM triggers the fail-safe function.

J

Κ

L

Μ

Ν

Ο

Ρ

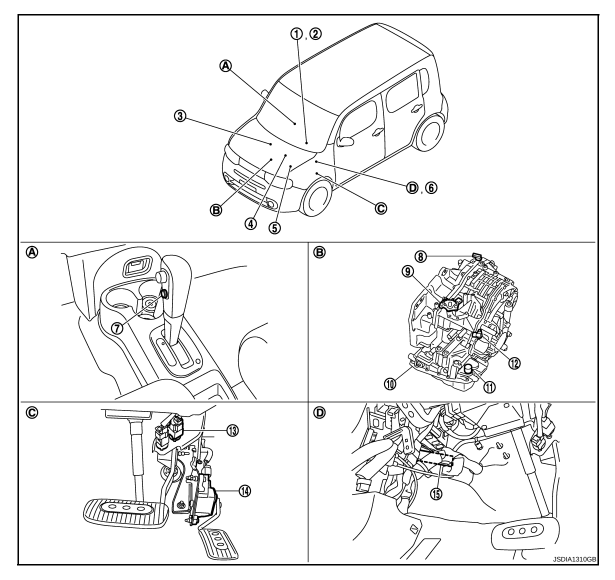
CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000005492462

[CVT: RE0F08B]



- 1. Shift position indicator (On the combination meter)
- 4. ECM Refer to <u>EC-23,</u> <u>"Component Parts Location"</u>
- 7. Overdrive control switch
- 10. Control valve assembly*
- 13. Stop lamp switch
- A. Center console
- D. Brake pedal, left side

NOTE:

The following components are included in control valve assembly.

- · CVT fluid temperature sensor
- Torque converter clutch solenoid valve
- Lock-up select solenoid valve
- Line pressure solenoid valve

- 2. OD OFF indicator lamp (On the combination meter)
- IPDM E/R Refer to <u>PCS-6</u>, "<u>Component Parts</u> <u>Location</u>" (With intelligent Key system), <u>PCS-36</u>, "<u>Component Parts</u> <u>Location</u>" (Without intelligent Key system)
- 8. Secondary speed sensor
- 11. CVT unit connector
- 14. Accelerator pedal position sensor
- B. Transaxle assembly

3. Crankshaft position sensor

6. BCM

Refer to <u>BCS-9</u>, "<u>Component Parts</u> <u>Location</u>" (With intelligent Key system), <u>BCS-87</u>, "<u>Component Parts</u> <u>Location</u>" (Without intelligent Key system)

- 9. Transmission range switch
- 12. Primary speed sensor
- 15. TCM
- C. Accelerator pedal, upper

Revision: 2009 October

CONTROL SYSTEM

< SYSTEM DESCRIPTION >

- Secondary pressure solenoid valve
- Secondary pressure sensor
- Step motor
- ROM assembly
- *: Control valve assembly is included in transaxle assembly.

Component Description

[CVT:	RE0F0)8B]
-------	-------	------

А

В

J

Κ

L

Μ

Ν

Ο

Ρ

Name	Function	
Transmission range switch	TM-107, "Description"	
CVT fluid temperature sensor	TM-110, "Description"	TM
Secondary pressure sensor	TM-134, "Description"	
Primary speed sensor	TM-113, "Description"	Ε
Secondary speed sensor	TM-116, "Description"	
Line pressure solenoid valve	TM-126, "Description"	
Secondary pressure solenoid valve	TM-132, "Description"	F
TCC solenoid valve	TM-120, "Description"	
Lock-up select solenoid valve	TM-149, "Description"	G
Step motor	TM-152, "Description"	0
ТСМ	TM-81, "Component Description"	
Accelerator pedal position sensor	TM-144, "Description"	Н
Stop lamp switch	TM-104, "Description"	
Overdrive control switch	TM-157, "Description"	

LOCK-UP AND SELECT CONTROL SYSTEM

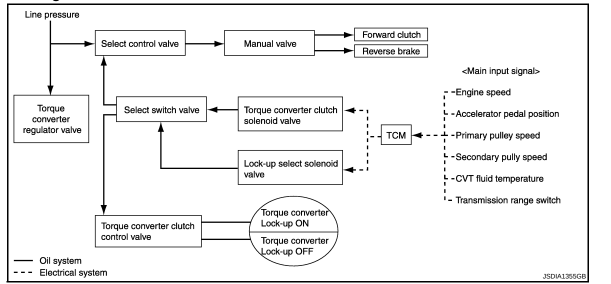
< SYSTEM DESCRIPTION >

[CVT: RE0F08B]

INFOID:000000005492464

LOCK-UP AND SELECT CONTROL SYSTEM

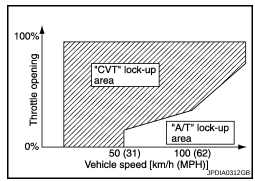
System Diagram



System Description

INFOID:000000005492465

- 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. The torque converter clutch control valve engages or releases the torque converter clutch piston.
- When shifting between "N" ("P") ⇒ "D" ("R"), torque converter clutch solenoid valve controls engagement power of forward clutch and reverse brake.
- The lock-up applied gear range was expanded by locking up the torque converter at a lower vehicle speed than AT models.
- Lock-up is prohibited when CVT fluid temperature is low.



TORQUE CONVERTER CLUTCH AND SELECT CONTROL VALVE CONTROL

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 valve 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 valve and lock-up apply pressure is generated.

In this way, the torque converter clutch piston is pressed and coupled.

Select Control

When shifting between "N" ("P") \Rightarrow "D" ("R"), optimize the operating pressure on the basis of the throttle position, the engine speed, and the secondary pulley (output) revolution speed to lessen the shift shock.

LOCK-UP AND SELECT CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

[CVT: RE0F08B]

INFOID:000000005492466

А

В

С

Ε

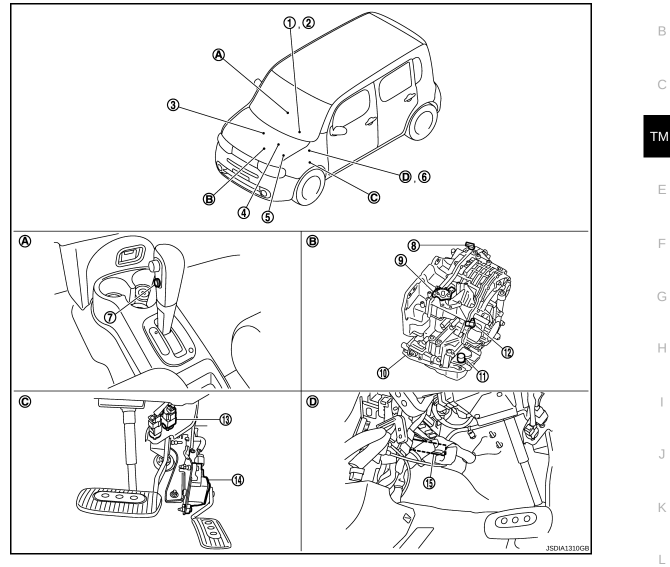
F

Н

Κ

L

Ρ



- Shift position indicator 1. (On the combination meter)
- ECM 4. Refer to EC-23, "Component Parts Location"
- 7. Overdrive control switch
- 10. Control valve assembly*
- 13. Stop lamp switch
- Center console Α.
- D. Brake pedal, left side

NOTE:

The following components are included in control valve assembly.

- · CVT fluid temperature sensor
- · Torque converter clutch solenoid valve
- · Lock-up select solenoid valve
- · Line pressure solenoid valve

- OD OFF indicator lamp 2. (On the combination meter)
- 5. IPDM E/R Refer to PCS-6, "Component Parts Location" (With intelligent Key system), PCS-36, "Component Parts Location" (Without intelligent Key system)
- Secondary speed sensor 8.
- 11. CVT unit connector
- 14. Accelerator pedal position sensor
- Β. Transaxle assembly

3. Crankshaft position sensor

6.	BCM Refer to <u>BCS-9, "Component Parts</u> <u>Location"</u> (With intelligent Key sys- tem), <u>BCS-87, "Component Parts</u> Location" (Without intelligent Key	M
	system)	IN
9.	Transmission range switch	
12.	Primary speed sensor	0
15.	ТСМ	
C.	Accelerator pedal, upper	

LOCK-UP AND SELECT CONTROL SYSTEM

< SYSTEM DESCRIPTION >

- Secondary pressure solenoid valve
- Secondary pressure sensor
- Step motor
- ROM assembly
- *: Control valve assembly is included in transaxle assembly.

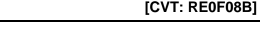
Component Description

Name	Function
Transmission range switch	TM-107, "Description"
CVT fluid temperature sensor	TM-110, "Description"
Primary speed sensor	TM-113, "Description"
Secondary speed sensor	TM-116, "Description"
TCC solenoid valve	TM-120, "Description"
Lock-up select solenoid valve	TM-149, "Description"
Select switch valve	
TCC control valve	
Torque converter regulator valve	TM-81, "Component Description"
Select control valve	
Manual valve	
Forward clutch	
Reverse brake	TM-77, "Component Description"
Torque converter	
ТСМ	TM-81, "Component Description"
Accelerator pedal position sensor	TM-144, "Description"

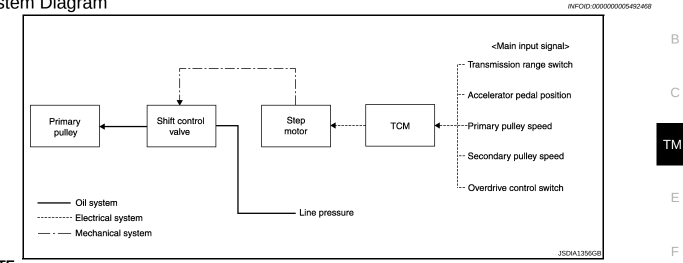
SHIFT CONTROL SYSTEM

< SYSTEM DESCRIPTION >

SHIFT CONTROL SYSTEM



System Diagram



NOTE:

The gear ratio is set for each position separately.

System Description

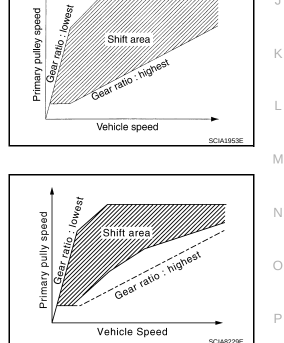
In order to select the gear ratio that can obtain the driving force in accordance with driver's intention and the vehicle condition, TCM monitors the driving conditions, such as the vehicle speed and the throttle position and Н selects the optimum gear ratio, and determines the gear change steps to the gear ratio. Then TCM sends the command to the step motor, controls the inflow/outflow of line pressure from the primary pulley to determine the position of the moving-pulley and controls the gear ratio.

"D" POSITION

Shifting over all the ranges of gear ratios from the lowest to the highest.



Use this position for the improved engine braking.



"L" POSITION

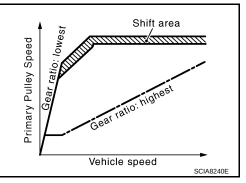
Revision: 2009 October

А

SHIFT CONTROL SYSTEM

< SYSTEM DESCRIPTION >

By limiting gear range to the lowest position, the strong driving force and the engine brake can be secured.



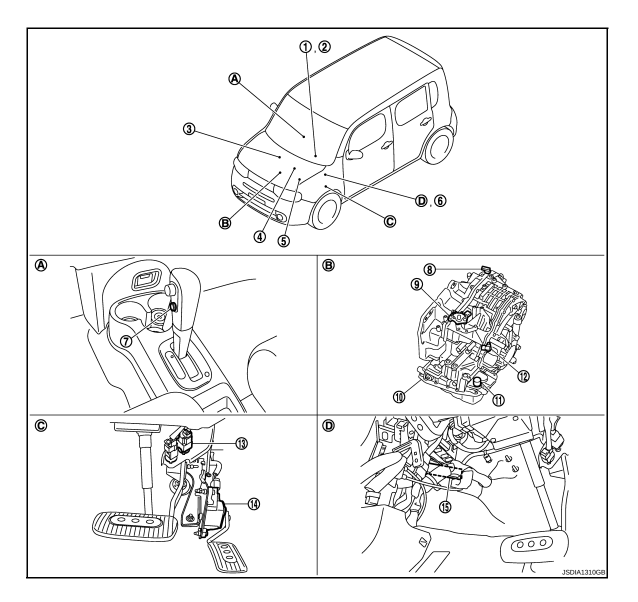
DOWNHILL ENGINE BRAKE CONTROL (AUTO ENGINE BRAKE CONTROL)

When a downhill slope is detected with the accelerator pedal released, the engine brake will be strengthened up by downshifting so as not to accelerate the vehicle more than necessary.

ACCELERATION CONTROL

According to vehicle speed and a change of accelerator pedal angle, driver's request for acceleration and driving scene are judged. This function assists improvement in the acceleration feeling by making the engine speed proportionate to the vehicle speed. And a shift map that can gain a larger driving force is available for compatibility of mileage with driveability.

Component Parts Location



< SYSTEM DESCRIPTION >

- 1. Shift position indicator (On the combination meter)
- ECM 4. Refer to EC-23, "Component Parts Location"
- 7. Overdrive control switch
- 10. Control valve assembly
- 13. Stop lamp switch
- Α. Center console
- D. Brake pedal, left side
- NOTE:

The following components are included in control valve assembly.

- · CVT fluid temperature sensor
- Torque converter clutch solenoid valve
- · Lock-up select solenoid valve
- Line pressure solenoid valve
- · Secondary pressure solenoid valve
- · Secondary pressure sensor
- Step motor
- ROM assembly
- *: Control valve assembly is included in transaxle assembly.

Component Description

2. OD OFF indicator lamp

5. Location" (With intelligent Key system), PCS-36, "Component Parts Location" (Without intelligent Key system)

SHIFT CONTROL SYSTEM

- 8.
- 11.
- 14. Accelerator pedal position sensor
- В.

3. Crankshaft position sensor А (On the combination meter) BCM IPDM E/R 6. Refer to PCS-6, "Component Parts Refer to BCS-9, "Component Parts В Location" (With intelligent Key system), BCS-87, Component Parts Location" (Without intelligent Key system) С Secondary speed sensor 9. Transmission range switch CVT unit connector 12. Primary speed sensor TCM 15. ТΜ Transaxle assembly C. Accelerator pedal, upper Ε F Н INFOID:000000005492471

Item	Function
Transmission range switch	TM-107, "Description"
Primary speed sensor	TM-113, "Description"
Secondary speed sensor	TM-116, "Description"
Step motor	TM-152, "Description"
Shift control valve	TM-81, "Component Description"
Primary pulley	TM 77 "Component Description"
Secondary pulley	TM-77, "Component Description"
ТСМ	TM-81, "Component Description"
Accelerator pedal position sensor	TM-144, "Description"
Overdrive control switch	TM-157, "Description"

Ν

Ρ

< SYSTEM DESCRIPTION >

SHIFT LOCK SYSTEM WITH INTELLIGENT KEY SYSTEM

WITH INTELLIGENT KEY SYSTEM : System Description

The shift lever cannot be shifted from the "P" position unless the brake pedal is depressed while the ignition switch is set to ON. The shift lock is unlocked by turning the shift lock solenoid ON when the ignition switch is set to ON, the park position switch is turned ON (selector lever is in "P" position), and the stop lamp switch is turned ON (brake pedal is depressed) as shown in the operation chart in the figure. Therefore, the shift lock solenoid receives no ON signal and the shift lock remains locked if all of the above conditions are not fulfilled. (However, selector operation is allowed if the shift lock release button is pressed.)

ON Ignition SW OFF ON (Brake pedal is depressed) Stop lamp SW OFF (Brake pedal is released) ON ("P" position) Park position SW OFF (Other positions) Unlock (ON) Shift lock solenoid Lock (OFF) JPDIA0928GE

SHIFT LOCK OPERATION AT "P" POSITION

When Brake Pedal Is Not Depressed (No Selector Operation Allowed) The shift lock solenoid (A) is turned OFF (not energized) and the solenoid rod (B) is extended with the spring when the brake pedal is not depressed (no selector operation allowed) with the ignition switch ON.

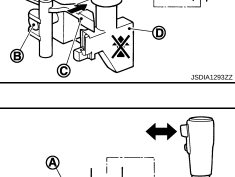
The connecting lock lever (C) is located at the position shown in the figure when the solenoid rod is extended. It prevents the movement of the pull rod (D). For these reasons, the selector lever cannot be shifted from the "P" position.

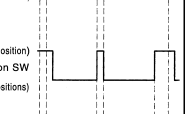
≫ ര R JSDIA1293ZZ

When Brake Pedal Is Depressed (Shift Operation Allowed)

The shift lock solenoid (A) is turned ON (energized) when the brake pedal is depressed with the ignition switch ON. The solenoid rod (B) is compressed by the electromagnetic force. The connecting lock lever (C) rotates when the solenoid is activated. Therefore, the pull rod (D) can be moved. For these reasons, the selector lever can be shifted to other positions.

"P" POSITION HOLD MECHANISM (IGNITION SWITCH LOCK)





INFOID:000000005492472

JSDIA1294ZZ

< SYSTEM DESCRIPTION >

The shift lock solenoid (A) is not energized when the ignition switch is in any position other than ON. In this condition, the shift mechanism is locked and "P" position is held. The operation cannot be performed from "P" position if the brake pedal is depressed with the ignition switch ON when the operation system of shift lock solenoid is malfunctioning. However, the lock lever (B) is forcibly rotated and the shift lock is released when the shift lock release button (C) is pressed from above. Then the selector operation from "P" position can be performed.

A B C B JSDIA1295ZZ

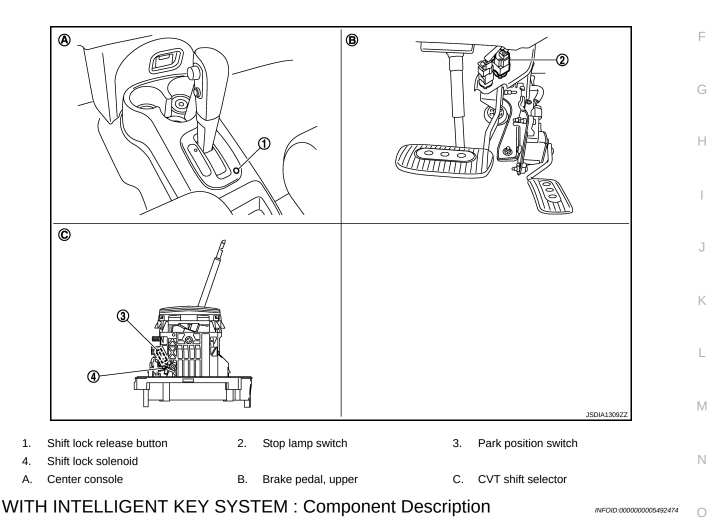
D : Pull rod

CAUTION:

Use the shift lock release button only when the selector lever cannot be operated even if the brake pedal is depressed with the ignition switch ON.

WITH INTELLIGENT KEY SYSTEM : Component Parts Location

INFOID:000000005492473



SHIFT LOCK

Component	Function		
Shift lock solenoid	It operates according to the signal from the stop lamp switch and moves the lock lever.		
Lock lever	It moves according to the operation of the shift lock solenoid and performs the release of the shift lock.		
Pull rod	It links with the selector button and restricts the selector lever movement.		

Ρ

< SYSTEM DESCRIPTION >

[CVT:	RE0F	08B]
-------	------	------

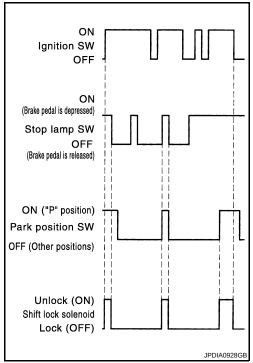
INFOID:000000005492475

Component	Function	
Park position switch	It detects that the selector lever is in "P" position.	
Shift lock release button	It moves the lock lever forcibly.	

WITHOUT INTELLIGENT KEY SYSTEM

WITHOUT INTELLIGENT KEY SYSTEM : System Description

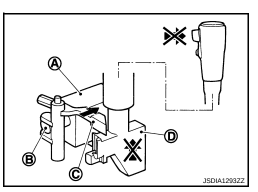
The shift lever cannot be shifted from the "P" position unless the brake pedal is depressed while the ignition switch is set to ON. The shift lock is unlocked by turning the shift lock solenoid ON when the ignition switch is set to ON, the park position switch is turned ON (selector lever is in "P" position), and the stop lamp switch is turned ON (brake pedal is depressed) as shown in the operation chart in the figure. Therefore, the shift lock solenoid receives no ON signal and the shift lock remains locked if all of the above conditions are not fulfilled. (However, selector operation is allowed if the shift lock release button is pressed.)



SHIFT LOCK OPERATION AT "P" POSITION

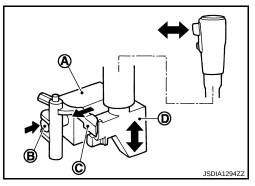
When Brake Pedal Is Not Depressed (No Selector Operation Allowed) The shift lock solenoid (A) is turned OFF (not energized) and the solenoid rod (B) is extended with the spring when the brake pedal is not depressed (no selector operation allowed) with the ignition switch ON.

The connecting lock lever (C) is located at the position shown in the figure when the solenoid rod is extended. It prevents the movement of the pull rod (D). For these reasons, the selector lever cannot be shifted from the "P" position.



When Brake Pedal Is Depressed (Shift Operation Allowed)

The shift lock solenoid (A) is turned ON (energized) when the brake pedal is depressed with the ignition switch ON. The solenoid rod (B) is compressed by the electromagnetic force. The connecting lock lever (C) rotates when the solenoid is activated. Therefore, the pull rod (D) can be moved. For these reasons, the selector lever can be shifted to other positions.



< SYSTEM DESCRIPTION >

"P" POSITION HOLD MECHANISM (IGNITION SWITCH LOCK) The shift lock solenoid (A) is not energized when the ignition switch is in any position other than ON. In this condition, the shift mechanism is locked and "P" position is held. The operation cannot be performed from "P" position if the brake pedal is depressed with the ignition switch ON when the operation system of shift lock solenoid is malfunctioning. However, the lock lever (B) is forcibly rotated and the shift lock is released when the shift lock release button (C) is pressed from above. Then the selector operation from "P" position can be performed.

D : Pull rod

CAUTION:

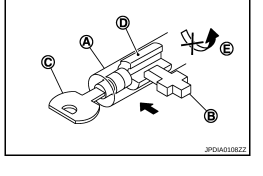
Use the shift lock release button only when the selector lever cannot be operated even if the brake pedal is depressed with the ignition switch ON.

KEY LOCK MECHANISM

The key cannot be set to LOCK when the selector lever is not selected to "P" position. This prevents the key from being removed from the key cylinder.

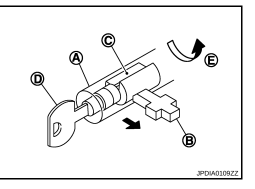
Key Lock Status

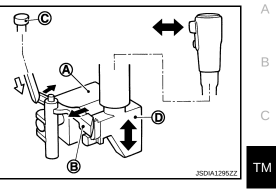
The slider (B) in the key cylinder (A) is moved to the left side of the figure when the selector lever is in any positions other than "P" position. The rotator (D) that rotates together with the key (C) cannot be rotated for this reason. The key cannot be removed from the key cylinder because it cannot be turned to LOCK (E).



Key Unlock Status

The slider (B) in the key cylinder (A) is moved to the right side of the figure when the selector lever is in "P" position and the finger is removed from the selector button. The rotator (C) can be rotated for this reason. The key (D) can be removed from the key cylinder because it can be turned to LOCK (E).





Ε

F

Н

Κ

L

Μ

Ν

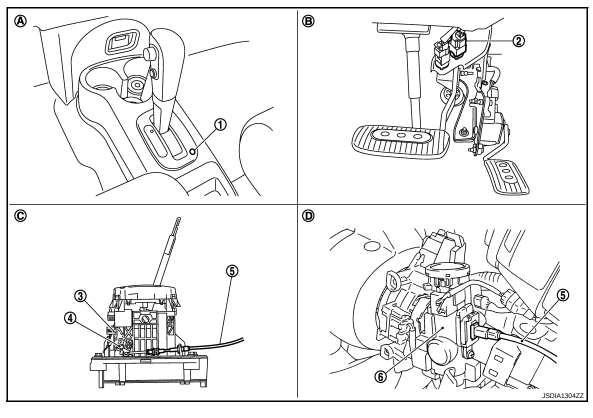
Ρ

< SYSTEM DESCRIPTION >

[CVT: RE0F08B]

WITHOUT INTELLIGENT KEY SYSTEM : Component Parts Location

INFOID:000000005492476



1. Shift lock release button

- 4. Shift lock solenoid
- A. Center console
- D. Key cylinder

- 2. Stop lamp switch
- 5. Key interlock cable
 - Brake pedal, upper
- 3. Park position switch
- 6. Key cylinder
- C. CVT shift selector

WITHOUT INTELLIGENT KEY SYSTEM : Component Description

В.

INFOID:000000005492477

SHIFT LOCK

Component	Function	
Shift lock solenoid	It operates according to the signal from the stop lamp switch and moves the lock lever.	
Lock lever	It moves according to the operation of the shift lock solenoid and performs the release of the shift lock.	
Pull rod	It links with the selector button and restricts the selector lever movement.	
Park position switch	It detects that the selector lever is in "P" position.	
Key interlock cable and key interlock rod	It transmits the lock lever operation to the slider in the key cylinder.	
Shift lock release button	It moves the lock lever forcibly.	

KEY LOCK

Component		Function	
Key cylinder	Rotator	It rotates together with the key and restricts the slider movement when the ignition switch is in LOCK position.	
	Slider	It moves according to the rotation of the lock lever.	
Key interlock cable and key interlock rod		Actuation of lock lever is conveyed to slider in the key cylinder.	

ON BOARD DIAGNOSTIC (OBD) SYSTEM

< SYSTEM DESCRIPTION >

ON BOARD DIAGNOSTIC (OBD) SYSTEM

Diagnosis Description

DESCRIPTION

The CVT 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 performed by the TCM. A malfunction history is stored in the TCM memory. The detected items are overlapped with OBD-II self-diagnostic items. For details, refer to TM-181, "DTC Index".

OBD-II FUNCTION

The ECM provides emission-related on board diagnostic (OBD-II) functions for the CVT system. One function is to receive a signal from the TCM used with OBD-related parts of the CVT 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 CVT system parts. For details, refer to EC-86, "Diagnosis Description".

Н

Κ

L

Μ

Ν

Ρ

[CVT: RE0F08B]

А

В

ТΜ

Ε

F

DIAGNOSIS SYSTEM (TCM)

CONSULT-III Function (TRANSMISSION)

INFOID:000000005492479

[CVT: RE0F08B]

FUNCTION

CONSULT-III can display each diagnostic item using the diagnostic test modes shown following.

Diagnostic test mode	Function			
Work Support	This mode enables a technician to adjust some devices faster and more accurately.			
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 Diagnosis Support Monitor	It monitors the status of CAN communication.			
Function Test	This mode can show results of self-diagnosis of ECU with either "OK" or "NG". For engine, more prac- tical tests regarding sensors/switches and/or actuators are available.			
ECU Identification	Display the ECU identification number (part number etc.) of the selected system.			
Special Function	Other results or histories, etc. that are recorded in ECU are displayed.			

SELF DIAGNOSTIC RESULTS MODE Refer to <u>TM-181, "DTC Index"</u>.

DATA MONITOR MODE

Display Items List

		Monitor item selection			
Monitored item (U	(Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks
VSP SENSOR	(km/h or mph)	Х	—	▼	—
ESTM VSP SIG	(km/h or mph)	Х	—	▼	—
PRI SPEED SEN	(rpm)	Х	—	▼	—
ENG SPEED SIG	(rpm)	Х	_	▼	Engine speed signal (Signal input via CAN com- munications)
SEC HYDR SEN	(V)	Х	—	▼	-
PRI HYDR SEN	(V)	Х	—	▼	Not mounted but displayed.
ATF TEMP SEN	(V)	Х	_	▼	CVT fluid temperature sensor
VIGN SEN	(V)	Х	—	▼	_
VEHICLE SPEED	(km/h or mph)		Х	▼	Vehicle speed recognized by the TCM.
PRI SPEED	(rpm)		х	▼	Primary pulley speed
SEC SPEED	(rpm)			▼	Secondary pulley speed
ENG SPEED	(rpm)	—	х	▼	-
SLIP REV	(rpm)	_	х	▼	Difference between engine speed and primary pulley speed.
GEAR RATIO		—	Х	▼	-
G SPEED	(G)	_	—	▼	_

X: Standard, —: Not applicable, $\mathbf{\nabla}$: Option

DIAGNOSIS SYSTEM (TCM)

< SYSTEM DESCRIPTION >

[CVT: RE0F08B]

		Мо	nitor item seled	ction	
Monitored item	(Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks
ACC PEDAL OPEN	(0.0/8)	х	x	▼	Degree of opening for accelerator recognized by the TCM. For fail-safe operation, the specific value used for control is displayed.
TRQ RTO		_	—	▼	
SEC PRESS	(MPa)	_	Х	▼	_
PRI PRESS	(MPa)		Х	▼	Not mounted but displayed.
ATFTEMP COUNT		_	x	▼	Means CVT fluid temperature. Actual oil tem- perature °C (°F) numeric value is converted. Refer to <u>TM-198</u>
DSR REV	(rpm)	_	—	▼	_
DGEAR RATIO			—	▼	_
DSTM STEP	(step)	—	—	▼	_
STM STEP	(step)	_	Х	▼	_
LU PRS	(MPa)	—	—	▼	_
LINE PRS	(MPa)	—	—	▼	_
TGT SEC PRESS	(MPa)	—	—	▼	_
ISOLT1	(A)	_	х	▼	Torque converter clutch solenoid valve output current
ISOLT2	(A)	_	Х	▼	Line pressure solenoid valve output current
ISOLT3	(A)	_	х	▼	Secondary pressure solenoid valve output cur- rent
SOLMON1	(A)	Х	х	▼	Torque converter clutch solenoid valve monitor current
SOLMON2	(A)	Х	х	▼	Line pressure solenoid valve monitor current
SOLMON3	(A)	х	х	▼	Secondary pressure solenoid valve monitor cur- rent
BRAKESW	(On/Off)	х	х	▼	Stop lamp switch signal (Signal input via CAN communications)
FULL SW	(On/Off)	Х	х	▼	Full switch signal (Signal input via CAN commu- nications)
IDLE SW	(On/Off)	Х	х	▼	Idle switch signal (Signal input via CAN commu- nications)
SPORT MODE SW	(On/Off)	Х	х	▼	Overdrive control switch signal (Signal input via CAN communications)
STRDWNSW	(On/Off)	Х	—	▼	
STRUPSW	(On/Off)	Х	—	▼	
DOWNLVR	(On/Off)	Х	—	▼	Not mounted but displayed.
UPLVR	(On/Off)	Х	_	▼	
NONMMODE	(On/Off)	Х	—	▼	
MMODE	(On/Off)	Х	—	▼	
INDLRNG	(On/Off)	_	_	▼	"L" position indicator output

DIAGNOSIS SYSTEM (TCM)

< SYSTEM DESCRIPTION >

		Мо	nitor item sele	ction		
Monitored item	(Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks	
INDDRNG	(On/Off)	_	—	▼	"D" position indicator output	
INDNRNG	(On/Off)	_	—	▼	"N" position indicator output	
INDRRNG	(On/Off)	—	—	▼	"R" position indicator output	
INDPRNG	(On/Off)		_	▼	"P" position indicator output	
CVT LAMP	(On/Off)	_	—	▼	_	
SPORT MODE IND	(On/Off)	—	—	▼	_	
MMODE IND	(On/Off)		_	▼	Not mounted but displayed.	
SMCOIL D	(On/Off)		_	▼	Step motor coil "D" energizing status	
SMCOIL C	(On/Off)	_	—	▼	Step motor coil "C" energizing status	
SMCOIL B	(On/Off)	_	—	▼	Step motor coil "B" energizing status	
SMCOIL A	(On/Off)	_	—	▼	Step motor coil "A" energizing status	
LUSEL SOL OUT	(On/Off)	_	_	▼	_	
LUSEL SOL MON	(On/Off)	_	—	▼	-	
VDC ON	(On/Off)	Х	—	▼	_	
TCS ON	(On/Off)	Х	—	▼	_	
ABS ON	(On/Off)	Х	—	▼	-	
ACC ON	(On/Off)	Х	—	▼	Not mounted but displayed.	
RANGE		_	х	▼	Indicates position is recognized by TCM. Indi- cates a specific value required for control when fail-safe function is activated.	
M GEAR POS		_	Х	▼	-	
D POSITION SW	(On/Off)	Х	—	▼		
N POSITION SW	(On/Off)	Х	—	▼	-	
L POSITION SW	(On/Off)	Х	—	▼	-	
P POSITION SW	(On/Off)	Х	—	▼	_	
R POSITION SW	(On/Off)	Х	_	▼	-	

WORK SUPPORT MODE

Display Item List

Item name	Description
ENGINE BRAKE ADJ.	The engine brake level setting can be canceled.
CONFORM CVTF DETERIORTN	The CVT fluid deterioration level can be checked.

Engine Brake Adjustment

Under normal operating conditions of the transaxle main body and CVT system, if a customer indicates strangeness of involuntary application of the brake on a downhill run, engine brake is allowed to be released in accordance with "Engine Brake Adjustment".

"ENGINE BRAKE LEVEL"

< SYSTEM DESCRIPTION > [CVT: RE0F08E	3]
0: Initial set value (Engine brake level control is activated)	
OFF: Engine brake level control is deactivated.	A
CAUTION: Mode of "+1", "0", "-1", "-2", "OFF" can be selected by touching "UP" or "DOWN" on CONSULT- screen. However, do not select mode other than "0" and "OFF". Selecting "+1" or "-1" or "-2" selected, that may cause irregular driveability.	III _B is
Conform CVTF Deterioration Check CVT fluid deterioration level when driving under severe conditions. 	С
"CVTF DETERIORATION DATE"	
More than 210000:	ТМ
It is necessary to change CVT fluid.	
Less than 210000:	E
It is not necessary to change CVT fluid.	
 How to Erase CVT Fluid Deterioration Date Select "clear". 	F
Calibration Data After replacing transaxle assembly, it is necessary to initialize ROM data of TCM. Checking calibration da makes it possible to check that initialization is successful.	ta _G
Diagnostic Tool Function	480
OBD-II SELF-DIAGNOSTIC PROCEDURE (WITH GST)	Н
Refer to EC-107, "Diagnosis Tool Function".	I
	J
	K
	L
	M
	Ν
	0

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000005492481

Real time communication is performed between each control unit such as TCM, ECM, combination meter, or others. Information is shared and linked between other control units. Each system is optimally controlled according to driving conditions of the vehicle.

In CAN (Controller Area Network) communication, 2 control units are connected via 2 communication lines (CAN-H and CAN-L) allowing a high rate of information transmission via less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

INFOID:000000005492482

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
U1000	CAN communication line	TCM cannot transmit and receive CAN communication signals continuously for 2 seconds or more	CAN communication lineEach control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

1. Start the engine.

- 2. Maintain idling state for 2 seconds or more.
- 3. Select "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "U1000" detected?

- YES >> Go to TM-102. "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005492483

Go to LAN-23, "CAN System Specification Chart".

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

Description

Real time communication is performed between each control unit such as TCM, ECM, combination meter, or others. Information is shared and linked between other control units. Each system is optimally controlled according to driving conditions of the vehicle.

In CAN (Controller Area Network) communication, 2 control units are connected via 2 communication lines (CAN-H and CAN-L) allowing a high rate of information transmission via less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

INFOID:000000005492485

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
U1010	TCM Communication Malfunction	TCM detects a malfunction in CAN communication initial diagnosis (control unit malfunction)	ТСМ
DTC CO	NFIRMATION PROCEDURE		
1.PREC	ONDITIONING		
	tely after performing any "DTC to at least 10 seconds before per	CONFIRMATION PROCEDURE", always forming the next test.	turn ignition switch OFF.
•	>> GO TO 2.		
2.PERF	ORM DTC CONFIRMATION PR	OCEDURE	
	ONSULT-III		
	the engine. tain idling state for 6 seconds or	more	
	ct "Self Diagnostic Results" in "T		
<u>ls "U101(</u>	<u>)" detected?</u>		
	>> Go to TM-103, "Diagnosis Pr	ocedure".	
-	>> INSPECTION END		
Diagno	sis Procedure		INFOID:000000005492486
1. CHEC	K INTERMITTENT INCIDENT		
Refer to	GI-35, "Intermittent Incident".		
	pection result normal?		
	>> Replace TCM. Refer to <u>TM-2</u>		
NO	>> Repair or replace damaged p	parts.	

Ρ

INFOID:000000005492484

А

P0703 BRAKE SWITCH B

Description

- Stop lamp switch is installed to upper part of brake pedal.
- Stop lamp switch detects that brake pedal is depressed.
- Stop lamp switch transmits a signal of brake pedal depression to BCM.
- TCM receives stop lamp switch signal (CAN signal) from BCM.

DTC Logic

INFOID:000000005492488

INFOID:000000005492487

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0703	Brake Switch B Circuit	 TCM detects malfunction in CAN communication between BCM TCM detects a state that ON/OFF of stop lamp switch signal is not switched 	 Harness or connectors (CAN communication line is open or shorted.) (Stop lamp switch circuit is open or short- ed.) Stop lamp switch BCM

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 10 seconds or more.

VEHICLE SPEED

: More than 30 km/h (19 MPH)

- 6. Depress brake pedal and stop the vehicle.
- 7. Turn ignition switch OFF.
- 8. Repeat the above steps 4 to 7 two times.
- 9. Turn ignition switch ON.
- 10. Select "Self Diagnostic Results" in "TRANSMISSION".

Is "P0703" detected?

- YES >> Go to TM-104, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK STOP LAMP SWITCH POWER CIRCUIT

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

P0703 BRAKE SWITCH B

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F08B]

Connector	switch vehicle side harness connector or Terminal		Ground	Voltage (Approx.)
E115	1	nai	Ground	Battery voltage
the inspection result	-			Duttory voltage
YES >> GO TO 2.				
NO >> GO TO 7.				
CHECK HARNESS	BETWEEN BCM A	ND STOP LAM	P SWITCH (PART 1)	
Disconnect BCM				
Check continuity to harness connector		e side harness	connector terminal and	stop lamp switch vehicle
With intelligent key syst	em			1
BCM vehicle side I	harness connector	Stop lamp sw	itch vehicle side harness con	nector Continuity
Connector	Terminal	Connec	tor Terminal	
M68	9	E115	2	Existed
Without intelligent key s		_		
BCM vehicle side l			itch vehicle side harness con	Continuity
Connector	Terminal	Connec		
M65 the inspection result	9	E115	2	Existed
neck continuity betw		ND STOP LAM	P SWITCH (PART 2) nector terminal and gro	und.
heck continuity betw th intelligent key system	BETWEEN BCM A	ND STOP LAM		
heck continuity betw th intelligent key system	BETWEEN BCM Al	ND STOP LAM		und. Continuity
heck continuity betw th intelligent key system BCM vehicle	BETWEEN BCM Al een BCM vehicle sid	ND STOP LAM	nector terminal and gro	
heck continuity betw ith intelligent key system BCM vehicle Connector M68 ithout intelligent key system	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9	ND STOP LAM	nector terminal and gro	Continuity
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 n e side harness connector	ND STOP LAM	nector terminal and gro	Continuity
heck continuity betw ith intelligent key system BCM vehicle Connector M68 ithout intelligent key system BCM vehicle Connector	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 b e side harness connector Termin	ND STOP LAM	nector terminal and gro	Continuity Not existed Continuity
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin e side harness connector Termin 9 1 9	ND STOP LAM	nector terminal and gro	Continuity Not existed
heck continuity betw ith intelligent key system BCM vehicle Connector M68 ithout intelligent key system BCM vehicle Connector M65 ithe inspection result	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 n e side harness connector Termin 9 t normal?	ND STOP LAM	nector terminal and gro	Continuity Not existed Continuity
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4.	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 h e side harness connector Termin 9 t normal?	nal	nector terminal and gro	Continuity Not existed Continuity
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 n e side harness connector Termin 9 t normal? replace damaged pa	ND STOP LAM	nector terminal and gro	Continuity Not existed Continuity
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or CHECK STOP LAM	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 h e side harness connector Termin 9 t normal? replace damaged pa	ND STOP LAM	Ground Ground	Continuity Not existed Continuity Not existed
heck continuity betw ith intelligent key system BCM vehicle Connector M68 ithout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or CHECK STOP LAN heck stop lamp switte	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 e side harness connector Termin 9 t normal? replace damaged pa MP SWITCH (PART 1 ch. Refer to TM-106,	ND STOP LAM	nector terminal and gro	Continuity Not existed Continuity Not existed
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or CHECK STOP LAN heck stop lamp switce the inspection result YES >> GO TO 7.	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 e side harness connector Termin 9 t normal? replace damaged pa MP SWITCH (PART 1 ch. Refer to <u>TM-106,</u> t normal?	ND STOP LAM	Ground Ground	Continuity Not existed Continuity Not existed
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or CHECK STOP LAN heck stop lamp swite the inspection result YES >> GO TO 7. NO >> GO TO 5.	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 e side harness connector remin 9 t normal? replace damaged pa MP SWITCH (PART 1 ch. Refer to TM-106, t normal?	ND STOP LAM	Ground Ground	Continuity Not existed Continuity Not existed Witch)".
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or CHECK STOP LAN heck stop lamp swite the inspection result YES >> GO TO 7. NO >> GO TO 5.	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 e side harness connector remin 9 t normal? replace damaged pa MP SWITCH (PART 1 ch. Refer to TM-106, t normal?	ND STOP LAM	Ground Ground	Continuity Not existed Continuity Not existed Witch)".
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or CHECK STOP LAN heck stop lamp switch the inspection result YES >> GO TO 7. NO >> GO TO 5. PERFORM STOP I	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 e side harness connector replace damaged pa MP SWITCH (PART 1 ch. Refer to TM-106, t normal?	ND STOP LAM	Ground Ground	Continuity Not existed Continuity Not existed Witch)".
heck continuity betw th intelligent key system BCM vehicle Connector M68 thout intelligent key system BCM vehicle Connector M65 the inspection result YES >> GO TO 4. NO >> Repair or CHECK STOP LAN heck stop lamp switch the inspection result YES >> GO TO 7. NO >> GO TO 5. PERFORM STOP I	BETWEEN BCM All een BCM vehicle sid e side harness connector Termin 9 e side harness connector replace damaged pa MP SWITCH (PART 1 ch. Refer to TM-106, t normal?	ND STOP LAM	Ground Ground Ground	Continuity Not existed Continuity Not existed Witch)".

Check stop lamp switch. Refer to <u>TM-106. "Component Inspection (Stop Lamp Switch)"</u>. Is the inspection result normal?

TM-105

< DTC/CIRCUIT DIAGNOSIS >

- YES >> INSPECTION END
- NO >> Replace stop lamp switch. Refer to <u>BR-17, "Exploded View"</u>.

7. DETECT MALFUNCTIONING ITEMS

Check the following.

- 10A fuse (No.7)
- Harness for short or open between battery and stop lamp switch (Refer to <u>PG-6</u>, "Wiring Diagram <u>BAT-</u> <u>TERY POWER SUPPLY -</u>".)
- Battery

Is the inspection result normal?

- YES >> GO TO 8.
- NO >> Repair or replace damaged parts.

8.CHECK INTERMITTENT INCIDENT

Refer to GI-35, "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace BCM. Refer to <u>BCS-81, "Exploded View"</u> (With intelligent key system), <u>BCS-146,</u> <u>"Exploded View"</u> (Without intelligent key system).
- NO >> Repair or replace damaged parts.

Component Inspection (Stop Lamp Switch)

INFOID:000000005492490

1.CHECK STOP LAMP SWITCH

Check continuity between stop lamp switch connector terminals.

Stop lamp switch connector		ctor	Condition	Continuity
Connector	Tern	ninal	Condition	Continuity
			Depressed brake pedal	Existed
E115	1	2	Brake pedal not depressed	Not existed
EIIS		4	Depressed brake pedal	Existed
	3	4	Brake pedal not depressed	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to <u>BR-17, "Exploded View"</u>.

P0705 TRANSMISSION RANGE SWITCH A

< DTC/CIRCUIT DIAGNOSIS >

P0705 TRANSMISSION RANGE SWITCH A

Description

- Transmission range switch is installed to upper part of transaxle case.
- В • Transmission range switch detects the selector lever position and transmits selector lever position signal to TCM.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is	s detected if	Possi	ble cause
P0705	Transmission Range Sensor A Circuit (PRNDL Input)		not transmitted to TCM signals are transmitted to	 Harness or conne [Transmission rar or shorted.] Transmission ran 	nge switch circuit is open
этс со	NFIRMATION PROCED	URE			
1.prec	ONDITIONING				
	ely after performing any			RE", always turn i	gnition switch OFF.
Then wai	t at least 10 seconds befo	re performing the	e next test.		
	>> GO TO 2.				
~	ORM DTC CONFIRMATIC		E		
	ONSULT-III				
1. Start	the engine.				
2. Shift	and hold selector lever to	each position fo	r 5 seconds or more		
	ct "Self Diagnostic Results	" IN "I RANSMIS	SION".		
With G G	e procedure "With CONSL	II T-III"			
	5" detected?	, ET III .			
		sis Procedure"			
YES	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END	sis Procedure".			
YES NO	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END	<u>sis Procedure"</u> .			INEO/D-00000005402402
YES NO Diagno	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure				INFOID:000000005492493
YES NO Diagno	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END		WER CIRCUIT		INFOID:000000005492493
YES NO Diagno 1. снес	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure		WER CIRCUIT		INFOID:000000005492493
YES NO Diagno 1. CHEC 1. Turn 2. Disco	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure CK TRANSMISSION RANG ignition switch OFF. onnect transmission range	GE SWITCH PO			INFOID:000000005492493
YES NO Diagno 1. CHEC 1. Turn 2. Disco 3. Turn	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure CK TRANSMISSION RANG ignition switch OFF. onnect transmission range ignition switch ON.	GE SWITCH PO	Dr.		
YES NO Diagno 1. CHEC 1. Turn 2. Disco 3. Turn	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure CK TRANSMISSION RANG ignition switch OFF. onnect transmission range	GE SWITCH PO	Dr.	ness connector ter	
YES NO Diagno 1. CHEC 1. Turn 2. Disco 3. Turn 4. Chec	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure CK TRANSMISSION RANG ignition switch OFF. onnect transmission range ignition switch ON.	GE SWITCH PO switch connecto ission range swi	Dr.		minal and ground.
YES NO Diagno 1. CHEO 1. Turn 2. Disco 3. Turn 4. Cheo Transmis	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure CK TRANSMISSION RANG ignition switch OFF. onnect transmission range ignition switch ON. ck voltage between transm	GE SWITCH PO switch connecto ission range swi	or. tch vehicle side har	ness connector ter Condition	
YES NO Diagno 1. CHEO 1. Turn 2. Disco 3. Turn 4. Cheo Transmis	>> Go to <u>TM-107, "Diagno</u> >> INSPECTION END sis Procedure CK TRANSMISSION RANG ignition switch OFF. onnect transmission range ignition switch ON. ck voltage between transm	GE SWITCH PO switch connector ission range swi	or. tch vehicle side har		minal and ground.

NO >> GO TO 5.

2. CHECK HARNESS BETWEEN TCM AND TRANSMISSION RANGE SWITCH (PART 1)

1. Turn ignition switch OFF.

Disconnect TCM connector. 2.

TM-107

2010 Z12

INFOID:000000005492492

А

С

P0705 TRANSMISSION RANGE SWITCH A

< DTC/CIRCUIT DIAGNOSIS >

- [CVT: RE0F08B]
- 3. Check continuity between TCM vehicle side harness connector terminals and transmission range switch vehicle side harness connector terminals.

TCM vehicle side	TCM vehicle side harness connector		Transmission range switch vehicle side harness connector		
Connector	Terminal	Connector Terminal			
E18	18		4		
EIO	22	F21	5		
	26		6	Existed	
E19	43		7		
	44		8		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK HARNESS BETWEEN TCM AND TRANSMISSION RANGE SWITCH (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity	
Connector	Terminal		Continuity	
E18	18			
ETO	22	Ground	Not existed	
	26			
E19	43			
	44			

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK TRANSMISSION RANGE SWITCH

- 1. Remove control cable from manual lever. Refer to TM-214, "Exploded View".
- 2. Check transmission range switch. Refer to <u>TM-109</u>, "Component Inspection (Park/Neutral Position <u>Switch)</u>".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-35, "Intermittent Incident"</u>.
- NO >> Transmission range switch is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230.</u> <u>"Exploded View"</u>.

5. CHECK HARNESS BETWEEN TRANSMISSION RANGE SWITCH AND IPDM E/R (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between transmission range switch vehicle side harness connector terminals and IPDM E/R vehicle side harness connector terminals.

Transmission range switch vehicle side harness connector		IPDM E/R vehicle sid	Continuity	
Connector Terminal		Connector	Terminal	
F21	3	E15	58	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

 ${f 6}.$ CHECK HARNESS BETWEEN TRANSMISSION RANGE SWITCH AND IPDM E/R (PART 2)

Check continuity between transmission range switch vehicle side harness connector terminal and ground.

P0705 TRANSMISSION RANGE SWITCH A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F08B]

Transmission range switch ve	ehicle side harness connector		Orationity	А
Connector	Terminal	Ground Continuity		
F21	3		Not existed	
Is the inspection result norn	nal?			В
YES >> GO TO 7.	a damagad narta			
NO >> Repair or replace	v ,			С
7.DETECT MALFUNCTIO	NINGTIEMS			
Check the following. • IPDM E/R				ТМ
• 10A fuse (No.55, located				
 Harness for short or open <u>TION POWER SUPPLY</u> -' 		nition switch (Refer to <u>PG</u>	<u>-45, "Wiring Diagram - IGNI-</u>	
Ignition switch)			Е
Is the inspection result norn	nal?			
YES >> Check intermitte NO >> Repair or replace	ent incident. Refer to <u>GI-35,</u> ce damaged parts.	"Intermittent Incident".		F
Component Inspection	n (Park/Neutral Positio	on Switch)	INFOID:00000005492494	
1.CHECK TRANSMISSIO	N RANGE SWITCH			G

Check continuity of transmission range switch connector terminals.

Transmission range switch connector		range switch connector Condition Continuity	Continuity	
Connector	Terminal		Condition	Continuity
	1	2	Manual lever: "P" and "N" positions	Existed
	I	Z	Other than the above	Not existed
	3	4	Manual lever: "P" position	Existed
	3	4	Other than the above	Not existed
	2		Manual lever: "R" position	Existed
F21 —	3	5	Other than the above	Not existed
F21	3	6	Manual lever: "N" position	Existed
	3	0	Other than the above	Not existed
	2	7	Manual lever: "D" position	Existed
	3	7	Other than the above	Not existed
	2	0	Manual lever: "L" position	Existed
	3	8	Other than the above	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Transmission range switch is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230</u>, <u>"Exploded View"</u>.

Ο

Ν

Р

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

Description

INFOID:000000005492495

[CVT: RE0F08B]

- CVT fluid temperature sensor is installed to control valve.
- CVT fluid temperature sensor detects CVT fluid temperature in oil pan.
- The CVT fluid temperature sensor converts CVT fluid temperature into output voltage and transmits the signal to TCM.
- The CVT fluid temperature sensor uses a thermistor and its electrical resistance varies as the temperature varies. The electrical resistance decreases as the temperature increases.

DTC Logic

INFOID:000000005492496

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0710	Transmission Fluid Tempera- ture Sensor A Circuit	 CVT fluid temperature does not rise to the specified temperature after driving for a certain period of time with the TCM-received oil temperature sensor value between -39°C (-38.2°F) and 20°C (-68°F) CVT fluid temperature sensor value that TCM receives is more than 180°C (356°F) TCM-received CVT fluid temperature sensor value while driving is less than -40°C (-40°F) 	 Harness or connectors (CVT fluid temperature sensor circuit is open or shorted.) CVT fluid temperature sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING (PART 1)

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PRECONDITIONING (PART 2)

(B) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "ATF TEMP SEN".

Is "ATF TEMP SEN" value within 2.03 - 0.16 V?

YES >> INSPECTION END

NO-1 ("ATF TEMP SEN" indicates 0.15 V or less.)>>Go to TM-111, "Diagnosis Procedure".

NO-2 ("ATF TEMP SEN" indicates 2.04 V or more.)>>GO TO 3.

${\it 3.}$ PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "RANGE" and "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 14 minutes or more.

RANGE VEHICLE SPEED : D : More than 10 km/h (7 MPH)

6. Stop the vehicle.

7. Select "Self Diagnostic Results" in "TRANSMISSION".

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

With GST Follow the procedure "With CONSULT-III".

Is "P0710" detected?

YES >> Go to TM-111, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK CVT FLUID TEMPERATURE SENSOR CIRCUIT (PART 1)

1. Turn ignition switch ON.

2. Check resistance between TCM vehicle side harness connector terminals.

TCM connector			Condition	Resistance (Approx.)	
Connector	Ter	minal	``	Condition	
			CVT fluid temperatu	re: 20°C (68°F)	6.83 – 6.29 kΩ
E19	47	42	CVT fluid temperatu	re: 50°C (122°F)	2.25 – 2.10 kΩ
			CVT fluid temperatu	re: 80°C (176°F)	0.90 – 0.85 kΩ
Is the inspection	result normal?				
YES >> GO					
NO >> GO					
Z .CHECK CVT	FLUID TEMPE	RATURE SE	ENSOR CIRCUIT (PA	RT 2)	
	TCM connector				
2. Check conti	nuity between	CM vehicle	side harness connect	or terminal and ground	J.
TCN	I vehicle side harn	ess connector			
Connec	tor	Termina	al	Ground	Continuity
E19		47			
Is the inspection	result normal?				
•					
				ant Incident"	
		incluent. Rei	er to <u>GI-35, "Intermitte</u>	ent Incident".	
NO >> GO	TO 3.			<u>ent Incident"</u> .	
NO >> GO 3. CHECK CVT	TO 3. FLUID TEMPE			ent Incident".	
NO >> GO 3.CHECK CVT 1. Turn ignitior	TO 3. FLUID TEMPE	RATURE SE		ent Incident".	
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT	TO 3. FLUID TEMPE switch OFF. CVT unit conne	ERATURE SE	ENSOR	ent Incident". nponent Inspection (C	VT Fluid Temperature
NO >> GO 3.CHECK CVT 1. Turn ignitior 2. Disconnect 3. Check CVT <u>Sensor)"</u> .	TO 3. FLUID TEMPE switch OFF. CVT unit conne fluid temperatu	RATURE SE ector. ire sensor. F	ENSOR		VT Fluid Temperature
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection	TO 3. FLUID TEMPE switch OFF. CVT unit conne fluid temperatu	RATURE SE ector. ire sensor. F	ENSOR		VT Fluid Temperature
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO	TO 3. FLUID TEMPE switch OFF. CVT unit conne fluid temperatu result normal? TO 4.	RATURE SE ector. ire sensor. F	ENSOR Refer to <u>TM-112, "Cor</u>	nponent Inspection (C	
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO NO >> CVT	TO 3. FLUID TEMPE switch OFF. CVT unit conne fluid temperatu result normal? TO 4.	RATURE SE ector. ire sensor. F	ENSOR Refer to <u>TM-112, "Cor</u>		
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO NO >> CVT <u>"Ex</u>	TO 3. FLUID TEMPE switch OFF. CVT unit conne fluid temperatu result normal? TO 4. fluid temperato ploded View".	ERATURE SE ector. ure sensor. F ure sensor i	ENSOR Refer to <u>TM-112. "Cor</u> is malfunctioning. Rep	nponent Inspection (C	bly. Refer to <u>TM-230</u>
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO NO >> CVT <u>"Ex</u> 4.CHECK HAR	TO 3. FLUID TEMPE o switch OFF. CVT unit conne fluid temperatu result normal? TO 4. fluid temperat bloded View".	ERATURE SE ector. ure sensor. F cure sensor i EN TCM AN	ENSOR Refer to <u>TM-112. "Cor</u> is malfunctioning. Rep	nponent Inspection (C	bly. Refer to <u>TM-230</u>
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO NO >> CVT <u>"Ex</u> 4.CHECK HAR 1. Disconnect	TO 3. FLUID TEMPE o switch OFF. CVT unit conne fluid temperature result normal? TO 4. fluid temperate bloded View". NESS BETWE TCM connector	ERATURE SE ector. ure sensor. F cure sensor i EN TCM AN	ENSOR Refer to <u>TM-112, "Cor</u> is malfunctioning. Rep D CVT UNIT (CVT FL	nponent Inspection (C place transaxle assem .UID TEMPERATURE	bly. Refer to <u>TM-230</u> SENSOR) (PART 1)
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO NO >> CVT <u>"Ex</u> 4.CHECK HAR 1. Disconnect 2. Check conti	TO 3. FLUID TEMPE switch OFF. CVT unit conne fluid temperatu result normal? TO 4. fluid temperat bloded View". NESS BETWE TCM connector nuity between	ERATURE SE ector. ure sensor. F cure sensor i EN TCM AN	ENSOR Refer to <u>TM-112, "Cor</u> is malfunctioning. Rep D CVT UNIT (CVT FL	nponent Inspection (C	bly. Refer to <u>TM-230</u> SENSOR) (PART 1)
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO NO >> CVT <u>"Ex</u> 4.CHECK HAR 1. Disconnect 2. Check conti	TO 3. FLUID TEMPE o switch OFF. CVT unit conne fluid temperature result normal? TO 4. fluid temperate bloded View". NESS BETWE TCM connector	ERATURE SE ector. ure sensor. F cure sensor i EN TCM AN	ENSOR Refer to <u>TM-112, "Cor</u> is malfunctioning. Rep D CVT UNIT (CVT FL	nponent Inspection (C place transaxle assem .UID TEMPERATURE	bly. Refer to <u>TM-230</u> SENSOR) (PART 1)
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)</u> ". Is the inspection YES >> GO NO >> CVT <u>"Exi</u> 4.CHECK HAR 1. Disconnect 2. Check continess conne	TO 3. FLUID TEMPE switch OFF. CVT unit conne fluid temperatu result normal? TO 4. fluid temperat bloded View". NESS BETWE TCM connector nuity between	ERATURE SE ector. Ire sensor. F EUTCM AN	ENSOR Refer to <u>TM-112, "Cor</u> is malfunctioning. Rep D CVT UNIT (CVT FL side harness connec	nponent Inspection (C place transaxle assem .UID TEMPERATURE	bly. Refer to <u>TM-230</u> SENSOR) (PART 1) unit vehicle side hai
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)</u> ". Is the inspection YES >> GO NO >> CVT <u>"Exi</u> 4.CHECK HAR 1. Disconnect 2. Check continess conne	TO 3. FLUID TEMPE switch OFF. CVT unit conne- fluid temperature result normal? TO 4. fluid temperature sloded View". NESS BETWE TCM connector nuity between ctor terminals.	ERATURE SE ector. Ire sensor. F EUTCM AN	ENSOR Refer to <u>TM-112, "Cor</u> is malfunctioning. Rep D CVT UNIT (CVT FL side harness connec	nponent Inspection (C blace transaxle assem UID TEMPERATURE	bly. Refer to <u>TM-230</u> SENSOR) (PART 1)
NO >> GO 3.CHECK CVT 1. Turn ignition 2. Disconnect 3. Check CVT <u>Sensor)"</u> . Is the inspection YES >> GO NO >> CVT <u>"Ex</u> 4.CHECK HAR 1. Disconnect 2. Check continess conner TCM vehic	TO 3. FLUID TEMPE switch OFF. CVT unit conne- fluid temperature result normal? TO 4. fluid temperature sloded View". NESS BETWE TCM connector nuity between ctor terminals.	ERATURE SE ector. Ire sensor. F EUTCM AN TCM vehicle	ENSOR Refer to <u>TM-112, "Cor</u> is malfunctioning. Rep D CVT UNIT (CVT FL side harness connec <u>CVT unit vehicle sic</u>	nponent Inspection (C place transaxle assem UID TEMPERATURE tor terminals and CVT	bly. Refer to <u>TM-230</u> SENSOR) (PART 1) unit vehicle side hai

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

[CVT: RE0F08B]

INFOID:000000005492497

А

В

С

ТΜ

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

5. CHECK HARNESS BETWEEN TCM AND CVT UNIT (CVT FLUID TEMPERATURE SENSOR) (PART 2)

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle side	TCM vehicle side harness connector		Continuity
Connector	Terminal	Ground	Continuity
E19	42	Giouna	Not existed
E19	47		

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-35, "Intermittent Incident"</u>.

NO >> Repair or replace damaged parts.

Component Inspection (CVT Fluid Temperature Sensor)

INFOID:000000005492498

[CVT: RE0F08B]

1.CHECK CVT FLUID TEMPERATURE SENSOR (PART 1)

Check resistance between CVT unit harness connector terminals.

C/	T unit harness conne	ector	Condition	Basistanas (Approx.)
Connector	Terr	ninal	- Condition Resistance (App	
			CVT fluid temperature: 20°C (68°F)	6.83 – 6.29 kΩ
F24	17	19	CVT fluid temperature: 50°C (122°F)	2.25 – 2.10 kΩ
			CVT fluid temperature: 80°C (176°F)	0.90 – 0.85 kΩ

Is the inspection result normal?

YES >> GO TO 2.

NO >> CVT fluid temperature sensor is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230</u>, <u>"Exploded View"</u>.

2.CHECK CVT FLUID TEMPERATURE SENSOR (PART 2)

Check continuity between CVT unit vehicle side harness connector terminal and ground.

CVT unit harr	ness connector		Continuity
Connector	Terminal	Ground	Continuity
F24	17		Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> CVT fluid temperature sensor is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230.</u> <u>"Exploded View"</u>.

P0715 INPUT SPEED SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0715 INPUT SPEED SENSOR A

Description

- Primary speed sensor is installed to the front side of transaxle case.
- Primary speed sensor detects primary pulley speed.
- Primary speed sensor converts primary pulley speed to pulse signal and transmits the signal to TCM.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0715	Input/Turbine Speed Sensor A Circuit	 Primary speed sensor signal is not transmitted to TCM Primary speed sensor value is less than 150 rpm while secondary pulley speed is more than 500 rpm 	 Harness or connectors (Primary speed sensor circuit is open or shorted.) Primary speed sensor
	NFIRMATION PROCED	URE	
CAUTIO Always o	<mark>N:</mark> Irive vehicle at a safe spe	eed.	
	ONDITIONING		
		DTC CONFIRMATION PROCEDUR	E", always turn ignition switch OFF
I nen wai	t at least 10 seconds befor	re performing the next test.	
:	>> GO TO 2.		
2.perf	ORM DTC CONFIRMATIC	N PROCEDURE	
 Start Select Select Select Drive 	ONSULT-III the engine. ct "Data Monitor" in "TRAN ct "SEC SPEED" and "VEF the vehicle. tain the following condition	IICLE SPEED".	
		More than 500 rpm	
		More than 10 km/h (7 MPH)	
7. Selection Selection 7. Selection 6. Selec			
	e procedure "With CONSU <u>5" detected?</u>	LT-III".	
YES	>> Go to <u>TM-113, "Diagnos</u> >> INSPECTION END	sis Procedure".	
Diagno	sis Procedure		INFOID:0000000054925
1.CHEC	K PRIMARY SPEED SEN	SOR POWER CIRCUIT	
1. Turn 2. Disco	ignition switch OFF. onnect primary speed sens ignition switch ON.		

4. Check voltage between primary speed sensor vehicle side harness connector terminal and ground.

INFOID:000000005492499

INFOID:000000005492500

А

В

С

ΤМ

P0715 INPUT SPEED SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F08B]

Primary speed sensor vehic	le side harness connector		Voltage (Approx.)	
Connector	Connector Terminal		Voltage (Approx.)	
F55 3			Battery voltage	
le the increation requit name	al0			

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

2. CHECK TCM INPUT SIGNAL

1. Turn ignition switch OFF.

2. Connect primary speed sensor connector.

- 3. Lift the vehicle.
- 4. Start the engine.

5. Check frequency of primary speed sensor.

	TCM connector		Condition	Data (Approx.)
Connector	Terr	minal	Condition	υαία (Αρριολ.)
E19	38	42	 Selector lever: "L" position While driving at 20 km/h (12 MPH) 	1275 Hz (V) 6 4 2 0 ++2 ms JSDIA1306GB

Is the inspection result normal?

YES >> GO TO 9.

NO >> GO TO 3.

3.CHECK HARNESS BETWEEN TCM AND PRIMARY SPEED SENSOR (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector and primary speed sensor connector.
- Check continuity between TCM vehicle side harness connector terminal and primary speed sensor vehicle side harness connector terminal.

TCM vehicle side	harness connector		vehicle side harness con- ctor	Continuity
Connector	Terminal	Connector	Terminal	
E19	38	F55	2	Existed
E19	42	- F00	1	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK HARNESS BETWEEN TCM AND PRIMARY SPEED SENSOR (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	TCM vehicle side harness connector		Continuity
Connector	Terminal	Ground	Continuity
E19	38	Ground	Not existed
E19	42		NUL EXISIEU

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

P0715 INPUT SPEED SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

5. CHECK CVT UNIT CIRCUIT

- 1. Disconnect CVT unit connector.
- 2. Check continuity between CVT unit connector terminal and ground.

CV	T unit connector				Continuity
Connector	Termina	al		ound	Continuity
F24	19				Not existed
the inspection result YES >> GO TO 9. NO >> Repair or r CHECK HARNESS	eplace damaged part		NSOR (PC	WER) AND IP	DM E/R (PART 1)
	E/R connector.		icle side h	arness connec	tor terminal and IPDM I
Primary speed sensor vehi to		IPDM E/R	vehicle side l	harness connector	Continuity
Connector	Terminal	Connect	or	Terminal	
F55	3	E15		58	Existed
	or vehicle side harness cor	nnector			Continuity
Connector F55	Termina 3	al	Gro	ound	Not existed
s the inspection result YES >> GO TO 8. NO >> Repair or r B.DETECT MALFUNC	eplace damaged part	s.			
	open between IPDM		on switch	(Refer to <u>PG-4</u>	<u>5, "Wiring Diagram - IG</u>
NO >> Repair or r 9. CHECK INTERMIT Refer to <u>GI-35, "Interm</u>	rmittent incident. Ref eplace damaged part TENT INCIDENT ittent Incident".		ntermittent	Incident"	
Ignition switch <u>s the inspection result</u> YES >> Check inte NO >> Repair or r CHECK INTERMIT Refer to <u>GI-35, "Interm</u> <u>s the inspection result</u>	rmittent incident. Ref replace damaged part TENT INCIDENT ittent Incident". normal?	is.			
Ignition switch s the inspection result YES >> Check inte NO >> Repair or r CHECK INTERMIT Refer to GI-35, "Interm s the inspection result YES >> Replace place	rmittent incident. Ref eplace damaged part TENT INCIDENT ittent Incident".	Refer to <u>TM-2</u>			

[CVT: RE0F08B]

А

< DTC/CIRCUIT DIAGNOSIS >

P0720 OUTPUT SPEED SENSOR

Description

- Secondary speed sensor is installed to the upper side of converter housing.
- Secondary speed sensor detects secondary pulley speed.
- Secondary speed sensor converts secondary pulley speed to pulse signal and transmits the signal to TCM.
- TCM converts pulse signal to vehicle speed.

DTC Logic

INFOID:000000005492503

INFOID:000000005492502

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0720	Output Speed Sensor Circuit	 Secondary speed sensor signal is not transmitted to TCM Secondary speed sensor value is less than 150 rpm while primary pulley speed is more than 1,000 rpm 	 Harness or connectors (Secondary speed sensor circuit is open or shorted.) Secondary speed sensor

DTC CONFIRMATION PROCEDURE

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

- With CONSULT-III
- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "PRI SPEED" and "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 5 seconds or more.

PRI SPEED	: More than 1,000 rpm
VEHICLE SPEED	: More than 10 km/h (7 MPH)

- 6. Stop the vehicle.
- 7. Select "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0720" detected?

- YES >> Go to TM-116, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK SECONDARY SPEED SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect secondary speed sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between secondary speed sensor vehicle side harness connector terminal and ground.

P0720 OUTPUT SPEED SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F08B]

Connec	tor	Termin	Terminal		Ground		Voltage (Approx.)	
F19		3					Battery voltage	
the inspection	result normal?					4		
′ES >> GO								
10 >> GO								
CHECK TCM	INPUT SIGNA	L.						
	switch OFF.							
Connect see	condary speed	sensor conn	ector.					
Start the eng								
	ency of second	ary speed s	ensor.					
	TOM							
Connector	TCM connector	main al		Condit	tion		Data (Approx.)	
Connector	Ie	rminal					570 LI-	
						(V)	570 Hz	
						15 10		
E19	29	42		ector lever: "L'	" position 0 km/h (12 MPH)	5		
			• • • • • • • •	lie unving at 20	0 KIII/II (12 WF FI)	-		
							→ +2 ms	
							JSDIA130	
	result normal?						JSDIA130	
/ES >> GO	TO 8.						JSDIA130	
/ES >> GO NO >> GO	TO 8. TO 3.							
YES >> GO NO >> GO .CHECK HAR	TO 8. TO 3. NESS BETWE			DARY SPEE	ED SENSOR (PART 1)		
YES >> GO NO >> GO CHECK HAR Turn ignitior	TO 8. TO 3. NESS BETWE switch OFF.	EN TCM AN				PART 1		
YES >> GO NO >> GO CHECK HAR Turn ignitior Disconnect	TO 8. TO 3. NESS BETWE switch OFF. TCM connecto	EN TCM AN	dary speed s	sensor conr	nector.)	
YES >> GO NO >> GO .CHECK HAR Turn ignition Disconnect Check conti	TO 8. TO 3. NESS BETWE switch OFF. TCM connecto	EN TCM AN r and second TCM vehicle	dary speed s a side harn	sensor conr	nector.			
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti	TO 8. TO 3. NESS BETWE switch OFF. TCM connecto nuity between	EN TCM AN r and second TCM vehicle	dary speed s e side harno ils.	sensor conr ess connec	nector. ctor terminals a	and sec)	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side	TO 8. TO 3. NESS BETWE switch OFF. TCM connecto nuity between	EN TCM AN r and second TCM vehicle ector termina	dary speed s e side harno ils.	sensor conr ess connec	nector. ctor terminals a vehicle side harna	and sec) ondary speed ser	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side	TO 8. TO 3. NESS BETWE switch OFF. TCM connector nuity between harness conne	EN TCM AN r and second TCM vehicle ector termina	dary speed s e side harne Is. Secondary s	Sensor conr ess connec speed sensor	nector. ctor terminals a vehicle side harna	and sec)	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side	TO 8. TO 3. NESS BETWE switch OFF. TCM connector nuity between harness conne	EN TCM AN r and second TCM vehicle ector termina	dary speed s e side harne Is. Secondary s	sensor conr ess connec speed sensor nec	nector. ctor terminals a vehicle side harne	and sec) ondary speed ser	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side	TO 8. TO 3. NESS BETWE switch OFF. TCM connector nuity between harness conne	EN TCM AN r and second TCM vehicle ector termina nnector erminal 29	dary speed s e side harne ls. Secondary s Conn	sensor conr ess connec speed sensor nec	nector. ctor terminals a vehicle side harno ctor Termina 2	and sec) ondary speed ser	
YES >> GO NO >> GO .CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehic Connector E19	TO 8. TO 3. NESS BETWE switch OFF. TCM connecto nuity between harness conne e side harness con	EN TCM AN r and second TCM vehicle ector terminal nnector erminal 29 42	dary speed s e side harne ls. Secondary s Conn	Sensor conr ess connec speed sensor nec nector	nector. ctor terminals a vehicle side harno ctor Termina	and sec) ondary speed ser Continuity	
YES >> GO NO >> GO .CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehic Connector E19 the inspection	TO 8. TO 3. NESS BETWE switch OFF. TCM connector nuity between harness connector le side harness connector Temportation of the second result normal?	EN TCM AN r and second TCM vehicle ector terminal nnector erminal 29 42	dary speed s e side harne ls. Secondary s Conn	Sensor conr ess connec speed sensor nec nector	nector. ctor terminals a vehicle side harno ctor Termina 2	and sec) ondary speed ser Continuity	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehicl Connector E19 the inspection YES >> GO	TO 8. TO 3. NESS BETWE a switch OFF. TCM connector nuity between harness connector harness connector nuity between harness connector Te	EN TCM AN r and second TCM vehicle ector termina nnector erminal 29 42	dary speed s e side harne ls. Secondary s Conn	Sensor conr ess connec speed sensor nec nector	nector. ctor terminals a vehicle side harno ctor Termina 2	and sec) ondary speed ser Continuity	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehic Connector E19 the inspection YES >> GO NO >> Rep	TO 8. TO 3. NESS BETWE a switch OFF. TCM connecto nuity between harness conne e side harness con e side harness con result normal? TO 4. air or replace c	EN TCM AN r and second TCM vehicle ector terminal 29 42 lamaged par	dary speed s e side harne ls. Secondary s Conn F	Sensor conress connects speed sensor nector 19	nector. ctor terminals a vehicle side harne ctor Termina 2 1	and sec) ondary speed ser Continuity Existed	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehicl Connector E19 the inspection YES >> GO NO >> Rep CHECK HAR	TO 8. TO 3. NESS BETWE switch OFF. TCM connecto nuity between harness conne e side harness con e side harness con result normal? TO 4. air or replace con NESS BETWE	EN TCM AN r and second TCM vehicle ector terminal 29 42 42 lamaged par EN TCM AN	dary speed s e side harne ls. Secondary s Conn F ⁷ ts.	sensor conress connector speed sensor nector 19 DARY SPEE	nector. tor terminals a vehicle side harno tor Termina 2 1 ED SENSOR (and sec) ondary speed ser Continuity Existed	
<pre>(ES >> GO NO >> GO .CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehicl Connector E19 the inspection (ES >> GO NO >> Rep .CHECK HAR</pre>	TO 8. TO 3. NESS BETWE a switch OFF. TCM connecto nuity between harness conne e side harness con e side harness con result normal? TO 4. air or replace c	EN TCM AN r and second TCM vehicle ector terminal 29 42 42 lamaged par EN TCM AN	dary speed s e side harne ls. Secondary s Conn F ⁷ ts.	sensor conress connector speed sensor nector 19 DARY SPEE	nector. tor terminals a vehicle side harno tor Termina 2 1 ED SENSOR (and sec) ondary speed ser Continuity Existed	
<pre>(ES >> GO NO >> GO .CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehicl Connector E19 the inspection (ES >> GO NO >> Rep .CHECK HAR heck continuity</pre>	TO 8. TO 3. NESS BETWE switch OFF. TCM connecto nuity between harness conne e side harness con e side harness con result normal? TO 4. air or replace con NESS BETWE	EN TCM AN r and second TCM vehicle ector termina nector erminal 29 42 42 amaged par EN TCM AN vehicle side	dary speed s e side harne ls. Secondary s Conn F ⁷ ts.	sensor conress connector speed sensor nector 19 DARY SPEE	nector. tor terminals a vehicle side harno tor Termina 2 1 ED SENSOR (and sec) ondary speed ser Continuity Existed	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehic Connector E19 the inspection YES >> GO NO >> Rep CHECK HAR heck continuity	TO 8. TO 3. NESS BETWE a switch OFF. TCM connecto nuity between harness conne e side harness con e side harness con result normal? TO 4. air or replace of NESS BETWE between TCM	EN TCM AN r and second TCM vehicle ector termina nector erminal 29 42 42 amaged par EN TCM AN vehicle side	dary speed s e side harne ls. Secondary s Conn F ² ts. ID SECONE e harness co	sensor conress connector speed sensor nector 19 DARY SPEE	nector. tor terminals a vehicle side harno tor Termina 2 1 ED SENSOR (rminals and gr	and sec) ondary speed ser Continuity Existed	
YES >> GO NO >> GO CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehic Connector E19 the inspection YES >> GO NO >> Rep .CHECK HAR heck continuity TCM	TO 8. TO 3. NESS BETWE a switch OFF. TCM connecto nuity between harness conne e side harness con e side harness con result normal? TO 4. air or replace of NESS BETWE between TCM	EN TCM AN r and second TCM vehicle ector termina nector erminal 29 42 42 42 42 42 42 42 42 42 42 42 42 42	dary speed s e side harne ls. Secondary s Conn F ² ts. ID SECONE e harness co	sensor conress connector speed sensor nector 19 DARY SPEE	nector. tor terminals a vehicle side harno tor Termina 2 1 ED SENSOR (and sec) ondary speed ser Continuity Existed	
YES >> GO NO >> GO .CHECK HAR Turn ignition Disconnect Check conti vehicle side TCM vehic Connector E19 the inspection YES >> GO NO >> Rep .CHECK HAR heck continuity	TO 8. TO 3. NESS BETWE a switch OFF. TCM connecto nuity between harness conne e side harness con e side harness con result normal? TO 4. air or replace of NESS BETWE between TCM	EN TCM AN r and second TCM vehicle ector terminal 29 42 42 42 42 42 42 42 42 42 42 42 42 42	dary speed s e side harne ls. Secondary s Conn F ² ts. ID SECONE e harness co	sensor conress connector speed sensor nector 19 DARY SPEE	nector. tor terminals a vehicle side harno tor Termina 2 1 ED SENSOR (rminals and gr	and sec) ondary speed ser Continuity Existed	

P0720 OUTPUT SPEED SENSOR

< DTC/CIRCUIT DIAGNOSIS >

5. CHECK HARNESS BETWEEN SECONDARY SPEED SENSOR (POWER) AND IPDM E/R (PART 1)

1. Turn ignition switch OFF.

- 2. Disconnect IPDM E/R connector.
- Check continuity between secondary speed sensor vehicle side harness connector terminal and IPDM E/ R vehicle side harness connector terminal.

	Secondary speed sensor vehicle side harness con- nector		de harness connector	Continuity
Connector	Terminal	Connector	Terminal	
F19	3	E15	58	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

 $\mathbf{6}$. CHECK HARNESS BETWEEN SECONDARY SPEED SENSOR (POWER) AND IPDM E/R (PART 2)

Check continuity between secondary speed sensor vehicle side harness connector terminal and ground.

Secondary speed sensor ve	hicle side harness connector		Continuity
Connector	Terminal	Ground	Continuity
F19	3		Not existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7. DETECT MALFUNCTIONING ITEMS

Check the following.

- IPDM E/R
- 10A fuse (No.55, located in the IPDM E/R)
- Harness for short or open between IPDM E/R and ignition switch (Refer to <u>PG-45, "Wiring Diagram IGNI-</u> <u>TION POWER SUPPLY -".</u>)

Ignition switch

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to GI-35, "Intermittent Incident".
- NO >> Repair or replace damaged parts.

8.CHECK INTERMITTENT INCIDENT

Refer to GI-35, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace secondary speed sensor. Refer to TM-223, "Exploded View".

NO >> Repair or replace damaged parts.

P0725 ENGINE SPEED

< DTC/CIRCUIT DIAGNOSIS >

P0725 ENGINE SPEED

Description

TCM receives engine speed signal from ECM via CAN communication.

DTC Logic

INFOID:000000005492506

INFOID:000000005492505

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause	
P0725	Engine Speed Input Circuit	 TCM detects a malfunction in CAN communication between TCM and ECM When primary pulley speed is more than 1,000 rpm, engine speed (CAN signal) is less than 450 rpm 	 Harness or connectors (CAN communication line is open or shorted.) (Engine speed signal circuit is open or shorted.) ECM 	ΤM
CAUTION Always d	Irive vehicle at a safe spe			F
	ONDITIONING			G
Then wai	t at least 10 seconds befor	DTC CONFIRMATION PROCEDUR e performing the next test.	E", always turn ignition switch OFF.	Н
•	>> GO TO 2. ORM DTC CONFIRMATIC	N PROCEDURE		I
 Start Select Select Select Drive 	ONSULT-III the engine. ct "Data Monitor" in "TRAN ct "PRI SPEED SEN". the vehicle. tain the following condition			J
PF	RI SPEED SEN :	More than 1,000 rpm		
7. Select <u>Is "P0725</u>	the vehicle. ct "Self Diagnostic Results' <u>" detected?</u>			L
	>> Go to <u>TM-119, "Diagnos</u> >> INSPECTION END	sis Procedure".		M
Diagno	sis Procedure		INF0ID:00000005492507	
1.снес	K DTC WITH ECM			Ν
1. Turn 2. Perfo	ONSULT-III ignition switch ON. orm "Self Diagnostic Result	s" in "ENGINE".		0
YES :		ent. Refer to <u>GI-35, "Intermittent Incie</u> em. Refer to <u>TM-181, "DTC Index"</u> .	dent".	Ρ

А

В

С

P0740 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

P0740 TORQUE CONVERTER

Description

- Torque converter clutch solenoid valve is installed to control valve.
- Torque converter clutch solenoid valve adjusts oil pump discharge pressure to an optimum level according to the driving conditions.
- The adoption of an N/L type (normal low) torque converter clutch solenoid valve enables generation of a control oil pressure when a voltage is not applied to the coil.
- Torque converter clutch solenoid valve is controlled by TCM according to signals transmitted from vehicle speed sensor and accelerator pedal position sensor.
- Lock-up is prohibited when CVT fluid temperature is low.
- When accelerator pedal is depressed (throttle opening angle is less than 2.0/8) in the lock-up state, engine speed does not suddenly change. If engine speed changes suddenly, lock-up is not applied.

DTC Logic

INFOID:000000005492509

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0740	Torque Converter Clutch Cir- cuit/Open	 Torque converter clutch solenoid valve monitor voltage value of TCM is less than 70% of torque converter clutch solenoid valve target voltage value Torque converter clutch solenoid valve current command value of TCM and torque converter clutch solenoid valve current monitor value is deviated 	 Harness or connectors (Torque converter clutch 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 (PART 1)

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PRECONDITIONING (PART 2)

With CONSULT-III

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

Is "ATF TEMP SEN" value 2.17 V or less?

- YES >> GO TO 3.
- NO >> 1. Warm up transaxle.
 - 2. GO TO 3.

3.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 5 seconds or more.

VEHICLE SPEED

6. Stop the vehicle.

: More than 40 km/h (25 MPH)

>> Repair or replace damaged parts.

NO

< DTC/CIRCUIT DIAGNOSIS >
7. Select "Self Diagnostic Results" in "TRANSMISSION".
With GST
Follow the procedure "With CONSULT-III".
Is "P0740" detected?
YES >> Go to <u>TM-121, "Diagnosis Procedure"</u> . NO >> INSPECTION END
Diagnosis Procedure

1. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE CIRCUIT

1. Turn ignition switch OFF.

Check resistance between TCM connector terminal and ground. 2.

TCM con	nector			Condition	Resistance (Approx.)
Connector	Terminal			Jonation	Resistance (Approx.)
		Ground	CVT fluid tempera	ture: 20°C (68°F)	5.60 – 6.60 Ω
E18	3		CVT fluid tempera	ture: 50°C (122°F)	6.76 – 6.87 Ω
			CVT fluid tempera	ture: 80°C (176°F)	7.47 – 7.59 Ω
s the inspection re					
YES >> Check		cident. Refer to <u>(</u>	<u>GI-35, "Intermitte</u>	nt Incident".	
2.CHECK TORQ	UE CONVERTI	ER CLUTCH SC	LENOID VALVE		
2. Check torque	<u>Solenoid Valve)</u>	ch solenoid valv	e. Refer to <u>TM-</u>	122, "Component li	nspection (Torque Co
	e converter clu		ve is malfunctior	ing. Replace transa	axle assembly. Refer
<u>TM-23</u>	<u>30, "Exploded v</u>				
•	<u>30, "Exploded V</u> IESS BETWEE		OVT UNIT (TOR	QUE CONVERTER	R CLUTCH SOLENO
CHECK HARN (ALVE) (PART 1)	IESS BETWEE	N TCM AND C			R CLUTCH SOLENOI
 3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TO 2. Check continuness connector 	ESS BETWEE CM connector. uity between TC or terminal.	N TCM AND C	harness connec	tor terminal and CV	
3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TC 2. Check continu ness connecto	IESS BETWEE CM connector. uity between TC or terminal. side harness conne	N TCM AND C	harness connec	tor terminal and CV	
3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TC 2. Check continu ness connector TCM vehicles Connector	IESS BETWEE CM connector. uity between TC or terminal. side harness conne	IN TCM AND C	harness connec CVT unit vehicle side Connector	tor terminal and CV harness connector Terminal	/T unit vehicle side ha
3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TC 2. Check continu ness connector TCM vehicles Connector E18	IESS BETWEE CM connector. uity between TC or terminal. side harness conne Term 3	IN TCM AND C	harness connec	tor terminal and CV	'T unit vehicle side ha
3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TC 2. Check continu ness connector TCM vehicles Connector E18 s the inspection re YES >> GO TC	IESS BETWEE CM connector. uity between TC or terminal. side harness conne Term 3 esult normal? O 4.	N TCM AND C	harness connec CVT unit vehicle side Connector	tor terminal and CV harness connector Terminal	/T unit vehicle side ha
3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TC 2. Check continu- ness connector TCM vehicles Connector E18 s the inspection re YES >> GO TC NO >> Repai	IESS BETWEE CM connector. uity between TC or terminal. side harness conne Term 3 esult normal? O 4. r or replace dar	N TCM AND C	harness connect CVT unit vehicle side Connector F24	tor terminal and CV e harness connector Terminal 12	/T unit vehicle side ha
3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TC 2. Check continu- ness connector TCM vehicles Connector E18 s the inspection re YES >> GO TC NO >> Repai	IESS BETWEE CM connector. uity between TC or terminal. side harness conne Term 3 esult normal? O 4. r or replace dar	N TCM AND C	harness connect CVT unit vehicle side Connector F24	tor terminal and CV e harness connector Terminal 12	/T unit vehicle side ha
 CHECK HARN (ALVE) (PART 1) Disconnect TC Check continumers connector TCM vehicles Connector E18 s the inspection restriction restriction restriction YES >> GO TC NO >> Repain CHECK HARN (ALVE) (PART 2) 	IESS BETWEE CM connector. uity between TC or terminal. side harness conne iside harness conne Term 3 esult normal? O 4. r or replace dar IESS BETWEE	IN TCM AND C CM vehicle side ector inal inal </td <td>harness connect CVT unit vehicle side Connector F24 CVT UNIT (TOR</td> <td>tor terminal and CV harness connector Terminal 12 QUE CONVERTER</td> <td>/T unit vehicle side ha</td>	harness connect CVT unit vehicle side Connector F24 CVT UNIT (TOR	tor terminal and CV harness connector Terminal 12 QUE CONVERTER	/T unit vehicle side ha
 CHECK HARN (ALVE) (PART 1) Disconnect TC Check continumers connector TCM vehicles Connector E18 s the inspection reserved and the second term YES >> GO TC NO >> Repain CHECK HARN (ALVE) (PART 2) 	IESS BETWEE CM connector. uity between TC or terminal. side harness conne iside harness conne Term 3 esult normal? O 4. r or replace dar IESS BETWEE	IN TCM AND C CM vehicle side ector inal inal </td <td>harness connect CVT unit vehicle side Connector F24 CVT UNIT (TOR</td> <td>tor terminal and CV e harness connector Terminal 12</td> <td>/T unit vehicle side ha</td>	harness connect CVT unit vehicle side Connector F24 CVT UNIT (TOR	tor terminal and CV e harness connector Terminal 12	/T unit vehicle side ha
 CHECK HARN /ALVE) (PART 1) Disconnect TO Check continumers connector TCM vehicles Connector E18 S the inspection rest YES >> GO TO NO >> Repain CHECK HARN /ALVE) (PART 2) Check continuity b 	IESS BETWEE CM connector. uity between TC or terminal. side harness conne iside harness conne Term 3 esult normal? O 4. r or replace dar IESS BETWEE	N TCM AND C CM vehicle side actor inal maged parts. N TCM AND C ehicle side harne	harness connect CVT unit vehicle side Connector F24 CVT UNIT (TOR	tor terminal and CV harness connector Terminal 12 QUE CONVERTER	T unit vehicle side ha
 3.CHECK HARN /ALVE) (PART 1) 1. Disconnect TO 2. Check continumers connector TCM vehicles Connector E18 s the inspection rest YES >> GO TO NO >> Repain 4.CHECK HARN /ALVE) (PART 2) Check continuity b 	IESS BETWEE CM connector. uity between TC or terminal. side harness conne iside harness conne iside harness conne iside harness conne iside harness conne iside harness connection iside harness between TCM version rehicle side harness	N TCM AND C CM vehicle side actor inal maged parts. N TCM AND C ehicle side harne	harness connector CVT unit vehicle side Connector F24 CVT UNIT (TOR ess connector ter	tor terminal and CV harness connector Terminal 12 QUE CONVERTER	/T unit vehicle side ha

INFOID:000000005492510

А

В

С

ТΜ

TM-121

P0740 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

Component Inspection (Torque Converter Clutch Solenoid Valve)

[CVT: RE0F08B]

INFOID:000000005492511

1. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE

Check resistance between CVT unit harness connector terminal and ground.

CVT unit harn	ess connector		Condition	Basistanas (Approx.)
Connector	Terminal	-	Condition	Resistance (Approx.)
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω
F24	12		CVT fluid temperature: 50°C (122°F)	$6.76-6.87~\Omega$
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Torque converter clutch solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>.

P0744 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

P0744 TORQUE CONVERTER

Description

- This is detected when torque converter clutch is not engaged under an electrically normal condition of torque converter clutch solenoid valve.
- This DTC is not caused by an electrical malfunction (circuit open or short) but is caused by a mechanical malfunction (control valve clogging, solenoid valve sticking, and others).

DTC Logic

INFOID:000000005492513

INFOID:000000005492512

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0744	Torque Converter Clutch Cir- cuit Intermittent	Torque converter slip speed is more than a certain value (40 rpm + vehicle speed/2) while TCM is in lock-up command state	Hydraulic control circuitTorque converter clutch solenoid valveLock-up select solenoid valve
отс со	NFIRMATION PROCED	URE	
CAUTIO			
	Irive vehicle at a safe spo	ed.	
	ONDITIONING		
		DTC CONFIRMATION PROCEDUR e performing the next test.	E", always turn ignition switch OFF.
nen wa	t at least 10 seconds belor	e performing the next test.	
	>> GO TO 2.		
2.PERF	ORM DTC CONFIRMATIC	N PROCEDURE	
With C	ONSULT-III		
I. Start	the engine.		
	ct "Data Monitor" in "TRAN	SMISSION". EN", "ACC PEDAL OPEN" and "VEH	IICI E SPEED"
	the vehicle.	EN, AGOTEDALOI EN and VEN	
. Main	tain the following condition	s for 10 seconds or more.	
R	ANGE :	D	
A	F TEMP SEN :	2.03 V or less	
		0.0/8 - 1.0/8	
V	EHICLE SPEED :	More than 40 km/h (25 MPH)	
	the vehicle.		
. Sele ब्रेWith G	ct "Self Diagnostic Results' ST	III TRANSMISSION .	
	e procedure "With CONSU	LT-III".	
<u>s "P074</u> 4	" detected?		
	>> Go to TM-123, "Diagno	<u>sis Procedure"</u> .	
Jiagno	sis Procedure		INFOID:000000005492514
1.снес	K LINE PRESSURE		
		TM-204, "Inspection and Judgment".	
	pection result normal?		
YES	>> GO TO 2.		
NO	>> Repair or replace dama	ged parts. Refer to <u>TM-204, "Inspect</u>	on and Judgment".

2. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE

С

ТΜ

А

P0744 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT unit connector.
- Check torque converter clutch solenoid valve. Refer to <u>TM-124</u>, "Component Inspection (Torque Converter Clutch Solenoid Valve)".

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Torque converter clutch solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>.

3.CHECK LOCK-UP SELECT SOLENOID VALVE

Check lock-up select solenoid valve. Refer to <u>TM-124</u>, "Component Inspection (Lock-up Select Solenoid Valve)".

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Lock-up select solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230.</u> <u>"Exploded View"</u>.

4.CHECK PRIMARY SPEED SENSOR SYSTEM

Check primary speed sensor system. Refer to TM-113. "DTC Logic".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5.CHECK SECONDARY SPEED SENSOR SYSTEM

Check secondary speed sensor system. Refer to TM-116, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6.CHECK INTERMITTENT INCIDENT

Refer to GI-35, "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>.
- NO >> Repair or replace damaged parts.

Component Inspection (Torque Converter Clutch Solenoid Valve)

INFOID:000000005492515

1.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE

Check resistance between CVT unit harness connector terminal and ground.

CVT unit harness connector			Condition	Resistance (Approx.)
Connector	Terminal	-	Condition	Resistance (Approx.)
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω
F24	12		CVT fluid temperature: 50°C (122°F)	6.76 – 6.87 Ω
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Torque converter clutch solenoid valve is malfunctioning. Replace transaxle assembly. Refer to TM-230, "Exploded View".

Component Inspection (Lock-up Select Solenoid Valve)

INFOID:000000005492516

1.CHECK LOCK-UP SELECT SOLENOID VALVE

Check resistance between CVT unit harness connector terminal and ground.

TM-124

P0744 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F08B]

CVT unit harr	CVT unit harness connector		Condition		А
Connector	Terminal	-	Condition	Resistance (Approx.)	
		Ground	CVT fluid temperature: 20°C (68°F)	12.3 – 13.5 Ω	_
F24	13		CVT fluid temperature: 50°C (122°F)	13.7 – 15.1 Ω	В
			CVT fluid temperature: 80°C (176°F)	15.1 – 16.7 Ω	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Lock-up select solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230</u>. <u>"Exploded View"</u>.

ТΜ

Е

F

G

Н

J

Κ

L

Μ

Ν

Ο

Ρ

С

P0745 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

P0745 PRESSURE CONTROL SOLENOID A

Description

- Line pressure solenoid valve is installed to control valve.
- Line pressure solenoid valve adjusts oil pump discharge pressure to optimum level according to the driving conditions.
- The adoption of an N/H type (normal high) line pressure solenoid valve enables generation of a control oil pressure when a voltage is not applied to the coil.

DTC Logic

INFOID:000000005492518

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0745	Pressure Control Solenoid A	 Monitor voltage value of TCM line pressure solenoid valve is less than 70% of the target voltage value of line pressure solenoid valve Current monitor value of the Line pressure solenoid valve differs from the TCM current command value of line pressure solenoid valve 	 Harness or connectors (Line pressure solenoid valve circuit is open or shorted.) Line pressure solenoid valve

DTC CONFIRMATION PROCEDURE

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(B) With CONSULT-III

- 1. Start the engine.
- 2. Drive the vehicle for 10 seconds or more.
- 3. Stop the vehicle.
- 4. Select "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0745" detected?

- YES >> Go to TM-126. "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005492519

1.CHECK LINE PRESSURE SOLENOID VALVE CIRCUIT

1. Turn ignition switch OFF.

2. Check resistance between TCM connector terminal and ground.

TCM co	TCM connector		TCM connector		Condition	Resistance (Approx.)
Connector	Terminal		Condition Resistance (
		Ground	CVT fluid temperature: 20°C (68°F)	$5.60-6.60~\Omega$		
E18	1		CVT fluid temperature: 50°C (122°F)	$6.76-6.87~\Omega$		
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω		

	P074	5 PRESS	JRE CO	NTROL	SOLENOID A	
< DTC/CIRCUIT		>				[CVT: RE0F08B]
Is the inspection						
NO >> GO				<u>"Intermitte</u>	nt Incident".	
2.CHECK LINE	PRESSURE S	OLENOID VA	ALVE			
	CVT unit connec pressure solenc		efer to <u>TM-</u>	127, "Com	ponent Inspection	(Line Pressure Solenoid
Is the inspection	result normal?					
YES >> GO						ample. Defer to TM 000
	bloded View".	ioid valve is	mairunctio	ning. Rep	ace transaxie ass	sembly. Refer to TM-230,
<u> </u>		N TCM AND	OCVT UNI		RESSURE SOLEN	OID VALVE) (PART 1)
	TCM connector.			. (
2. Check conti		CM vehicle	side harne	ess connec	tor terminal and C	CVT unit vehicle side har-
TCM vehicl	e side harness con	nector	CVT ur	nit vehicle sid	e harness connector	
Connector	Ter	minal	Conn	ector	Terminal	Continuity
E18		1	F2	24	2	Existed
_			harness co	nnector te	rminal and ground.	
	l vehicle side harne		1		Cround	Continuity
Connect E18	or	Terminal			Ground	Not existed
_		I				
	ck intermittent in air or replace da			"Intermitte	nt Incident".	
Component I	nspection (L	ine Press	ure Sole	noid Val	ve)	INFOID:000000005492520
1. CHECK LINE					,	
Check resistance		unit harness	connector	terminal a	nd ground.	
CVT unit harn	ess connector	_			Condition	Resistance (Approx.)
Connector	Terminal					
		Ground	CVT f	uid temperati	ure: 20°C (68°F)	5.60 – 6.60 Ω
F24	2				ure: 50°C (122°F)	6.76 – 6.87 Ω
			CVT f	uid temperati	ure: 80°C (176°F)	7.47 – 7.59 Ω
					. ,	
Is the inspection YES >> INS	result normal? PECTION END				, , , ,	

P0746 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

P0746 PRESSURE CONTROL SOLENOID A

Description

- When an abnormal gear ratio is detected on the LOW side due to a low line pressure with the line pressure solenoid valve electrically normal, this phenomenon is judged as a malfunction.
- This DTC is not caused by an electrical malfunction (circuit open or short) but is caused by a mechanical malfunction (control valve clogging, solenoid valve sticking, and others).

DTC Logic

INFOID:000000005492522

INFOID:000000005492521

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0746	Pressure Control Solenoid A Performance/Stuck Off	TCM detects a state that gear ratio is more than 2.9	 Line pressure control system Line pressure solenoid valve Primary speed sensor Secondary speed sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "ENG SPEED", "PRI SPEED" and "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 1 seconds or more.

ENG SPEED	: More than 600 rpm
PRI SPEED	: More than 500 rpm
VEHICLE SPEED	: More than 10 km/h (7 MPH)

- 6. Stop the vehicle.
- 7. Select "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0746" detected?

YES >> Go to TM-128, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005492523

1.CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-204, "Inspection and Judgment".

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair or replace damaged parts. Refer to <u>TM-204</u>, "Inspection and Judgment".

2.CHECK LINE PRESSURE SOLENOID VALVE

1. Turn ignition switch OFF.

P0746 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F08	B]
 Disconnect CVT unit harness connector. Check line pressure solenoid valve. Refer to <u>TM-129</u>, "Component Inspection (Line Pressure Solen <u>Valve)</u>". 	oid A
Is the inspection result normal?	
YES >> GO TO 3. NO >> Line pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-23</u> <u>"Exploded View"</u> .	В <u>30,</u>
3.CHECK PRIMARY SPEED SENSOR SYSTEM	С
Check primary speed sensor system. Refer to TM-113, "DTC Logic".	
Is the inspection result normal?	
YES >> GO TO 4. NO >> Repair or replace damaged parts.	ТМ
4.CHECK SECONDARY SPEED SENSOR SYSTEM	E
Check secondary speed sensor system. Refer to <u>TM-116, "DTC Logic"</u> .	
Is the inspection result normal?	
YES >> GO TO 5.	F
NO >> Repair or replace damaged parts.	
5. CHECK INTERMITTENT INCIDENT	\sim
Refer to GI-35, "Intermittent Incident".	G
Is the inspection result normal?	
 YES >> Replace transaxle assembly. Refer to <u>TM-230. "Exploded View"</u>. NO >> Repair or replace damaged parts. 	Н
Component Inspection (Line Pressure Solenoid Valve)	192524
1. CHECK LINE PRESSURE SOLENOID VALVE	

Check resistance between CVT unit harness connector terminal and ground.

CVT unit harness connector			Condition	Begistenes (Approx)	
Connector	Terminal	_	Condition	Resistance (Approx.)	
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω	ľ
F24	2		CVT fluid temperature: 50°C (122°F)	6.76 – 6.87 Ω	
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω	l

Is the inspection result normal?

YES >> INSPECTION END

NO >> Line pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230</u>. M <u>"Exploded View"</u>.

Ν

J

0

Р

P0776 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

P0776 PRESSURE CONTROL SOLENOID B

Description

- This is detected when secondary pressure solenoid valve is electrically normal and secondary pressure is low.
- This DTC is not caused by an electrical malfunction (circuit open or short) but is caused by a mechanical malfunction (control valve clogging, solenoid valve sticking, and others).

DTC Logic

INFOID:000000005492526

INFOID:000000005492525

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0776	Pressure Control Solenoid B Performance/Stuck Off	Difference of secondary pressure target val- ue of TCM and secondary pressure actual value is more than 1.2 MPa	 Secondary pressure solenoid valve system Line pressure control system Secondary pressure solenoid valve Secondary pressure sensor

DTC CONFIRMATION PROCEDURE CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "RANGE", "VIGN SEN", "ATF TEMP SEN", "ACC PEDAL OPEN" and "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 30 seconds or more.

RANGE	: D
VIGN SEN	: More than 10 V
ATF TEMP SEN	: 2.03 – 0.16 V
ACC PEDAL OPEN	: More than 1.0/8
VEHICLE SPEED	: More than 10 km/h (7 MPH)

6. Stop the vehicle.

7. Select "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0776" detected?

YES >> Go to <u>TM-130, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

1.CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-204, "Inspection and Judgment".

Is the inspection result normal?

YES >> GO TO 2.

P0776 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F08B]	
NO >> Repair or replace damaged parts. Refer to <u>TM-204, "Inspection and Judgment"</u> .	-
2. CHECK SECONDARY PRESSURE SOLENOID VALVE	А
 Turn ignition switch OFF. Disconnect CVT unit harness connector. Check secondary pressure solenoid valve. Refer to <u>TM-131, "Component Inspection (Secondary Pressure Solenoid Valve)"</u>. 	В
Is the inspection result normal?	С
 YES >> GO TO 3. NO >> Secondary pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM</u> <u>230. "Exploded View"</u> 	
3. CHECK SECONDARY PRESSURE SENSOR SYSTEM	ТМ
Check secondary pressure sensor system. Refer to TM-134, "DTC Logic".	-
Is the inspection result normal?	E
YES >> GO TO 4. NO >> Repair or replace damaged parts.	
4. CHECK INTERMITTENT INCIDENT	F
Refer to GI-35, "Intermittent Incident".	-
Is the inspection result normal?	G
 YES >> Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>. NO >> Repair or replace damaged parts. 	G
Component Inspection (Secondary Pressure Solenoid Valve)	8 H
1. CHECK SECONDARY PRESSURE SOLENOID VALVE	
Check resistance between CVT unit harness connector terminal and ground.	
CVT unit harness connector	-

CVT unit harr	ness connector		Condition	Resistance (Approx.)	
Connector	Terminal		Condition	Resistance (Approx.)	J
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω	
F24	3		CVT fluid temperature: 50°C (122°F)	6.76 – 6.87 Ω	K
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Secondary pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-</u> <u>230. "Exploded View"</u>.

М

L

0

Р

P0778 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

P0778 PRESSURE CONTROL SOLENOID B

Description

- Secondary pressure solenoid valve is installed to control valve.
- Secondary pressure solenoid valve adjusts oil pump discharge pressure to optimum level according to the driving conditions.
- The adoption of an N/H type (normal high) secondary pressure solenoid valve enables generation of a control oil pressure when a voltage is not applied to the coil.

DTC Logic

INFOID:000000005492530

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0778	Pressure Control Solenoid B Electrical	 Current monitor value of the secondary pressure solenoid valve differs from the TCM current command value of secondary pressure solenoid valve Secondary pressure solenoid valve current command value of TCM and secondary pressure solenoid valve current monitor value is deviated 	 Harness or connectors (secondary pressure solenoid valve cir- cuit is open or shorted.) Secondary pressure solenoid valve

DTC CONFIRMATION PROCEDURE

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(B) With CONSULT-III

- 1. Start the engine.
- 2. Drive the vehicle for 10 seconds or more.
- 3. Stop the vehicle.
- 4. Select "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P0778" detected?

- YES >> Go to TM-132, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005492531

1.CHECK SECONDARY PRESSURE SOLENOID VALVE CIRCUIT

1. Turn ignition switch OFF.

2. Check resistance between TCM connector terminal and ground.

TCM connector			Condition	
Connector	Terminal	-	Condition	Resistance (Approx.)
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω
E18	2		CVT fluid temperature: 50°C (122°F)	6.76 – 6.87 Ω
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω

DA770 DDESSUDE CONTROL SOLENOID D

	P07	78 PRESSU			
< DTC/CIRCUIT D	IAGNOSIS	S >			[CVT: RE0F08B]
Is the inspection re	sult normal	?			
YES >> Check NO >> GO TC		incident. Refer	to <u>GI-35, "Inter</u>	mittent Incident".	
2.CHECK SECON	IDARY PRE	SSURE SOLEN	IOID VALVE		
 Disconnect CV Check seconds sure Solenoid 	ary pressur		e. Refer to <u>TM</u>	-133, "Component Ins	spection (Secondary Pres
Is the inspection re	sult normal	<u>?</u>			
	-		e is malfunctio	ning. Replace transax	the assembly. Refer to \underline{TM}
3. CHECK HARNE	ESS BETW	EEN TCM AND	CVT UNIT S	SECONDARY PRESS	URE SOLENOID VALVE
(PART 1)					
 Disconnect TC Check continuiness connector 	ty between		de harness co	nnector terminal and	CVT unit vehicle side har
	do hornoco oc	onnector	CVT unit vehi	1	
TCM vehicle si	ue namess co			cle side harness connector	Continuity
TCM vehicle si		erminal	Connector	Terminal	Continuity
Connector E18 Is the inspection re YES >> GO TC	sult normal	2			Existed
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2)	sult normal) 4. or replace ESS BETW	2 2 damaged parts. EEN TCM AND	Connector F24 CVT UNIT (S	Terminal 3 SECONDARY PRESS	Existed
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2)	sult normal) 4. or replace ESS BETW	2 2 damaged parts. EEN TCM AND	Connector F24 CVT UNIT (S	Terminal 3	Existed
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be	sult normal 0 4. or replace ESS BETW etween TCN	2 2 damaged parts. EEN TCM AND	Connector F24 CVT UNIT (S	Terminal 3 SECONDARY PRESS	Existed SURE SOLENOID VALVE
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be	sult normal 0 4. or replace ESS BETW etween TCN	2 2 damaged parts. EEN TCM AND 4 vehicle side ha	Connector F24 CVT UNIT (S	Terminal 3 SECONDARY PRESS	Existed
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be TCM ve	sult normal 0 4. or replace ESS BETW etween TCN	2 2 damaged parts. EEN TCM AND I vehicle side ha	Connector F24 CVT UNIT (S	Terminal 3 SECONDARY PRESS or terminal and ground	Existed SURE SOLENOID VALVE
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be TCM ve Connector E18 Is the inspection re YES >> Check	sult normal of replace SS BETW etween TCM hicle side harm sult normal intermittent	2 damaged parts. EEN TCM AND A vehicle side ha ness connector Terminal 2 2	Connector F24 CVT UNIT (S	Terminal 3 SECONDARY PRESS or terminal and ground	Existed SURE SOLENOID VALVE d. Continuity
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be TCM ve Connector E18 Is the inspection re YES >> Check	sult normal o 4. or replace ESS BETW etween TCM hicle side harm hicle side harm sult normal intermittent or replace	2 damaged parts. EEN TCM AND A vehicle side ha ness connector Terminal 2 2 incident. Refer to damaged parts.	Connector F24 CVT UNIT (S rness connect	Terminal 3 SECONDARY PRESS or terminal and ground Ground mittent Incident".	Existed SURE SOLENOID VALVE d. Continuity
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be TCM ve Connector E18 Is the inspection re YES >> Check NO >> Repair	sult normal of replace of or replace of ESS BETW etween TCM hicle side harm hicle side harm	2 damaged parts. EEN TCM AND A vehicle side ha ness connector Terminal 2 2 incident. Refer to damaged parts. Secondary F	CONNECTOR F24 CVT UNIT (S rrness connect co <u>GI-35, "Inter</u> Pressure Sc	Terminal 3 SECONDARY PRESS or terminal and ground Ground mittent Incident".	Existed SURE SOLENOID VALVE d. Continuity Not existed
$\begin{tabular}{ c c c c } \hline Connector \\ \hline E18 \\ \hline Is the inspection re \\ YES >> GO TC \\ NO >> Repair \\ \hline 4.CHECK HARNE \\ (PART 2) \\ \hline Check continuity be \\ \hline \hline COnnector \\ \hline E18 \\ \hline Is the inspection re \\ YES >> Check \\ NO >> Repair \\ \hline Component Ins \\ \hline Compon$	sult normal of replace of SS BETW etween TCM hicle side harm sult normal intermittent or replace of pection (IDARY PRE	2 damaged parts. EEN TCM AND A vehicle side ha ness connector Terminal 2 2 incident. Refer to damaged parts. Secondary F ESSURE SOLEN	Connector F24 CVT UNIT (S rrness connect to <u>GI-35, "Inter</u> Pressure Sc IOID VALVE	Terminal 3 SECONDARY PRESS or terminal and ground Ground mittent Incident". Ilenoid Valve)	Existed SURE SOLENOID VALVE d. Continuity Not existed
$\begin{tabular}{c} \hline Connector \\ \hline E18 \\ \hline Is the inspection re \\ YES >> GO TC \\ NO >> Repair \\ \hline 4. CHECK HARNE \\ (PART 2) \\ \hline Check continuity be \\ \hline TCM ve \\ \hline Connector \\ \hline E18 \\ \hline Is the inspection re \\ YES >> Check \\ NO >> Repair \\ \hline Component Ins \\ \hline 1. CHECK SECON \\ \hline Check resistance b \\ \hline \end{tabular}$	sult normal o 4. or replace ESS BETW etween TCM hicle side harm hicle side harm sult normal intermittent or replace spection (IDARY PRE etween CV	2 damaged parts. EEN TCM AND A vehicle side ha ness connector Terminal 2 2 incident. Refer to damaged parts. Secondary F ESSURE SOLEN	Connector F24 CVT UNIT (S rrness connect to <u>GI-35, "Inter</u> Pressure Sc IOID VALVE	Terminal 3 SECONDARY PRESS or terminal and ground Ground mittent Incident". Ilenoid Valve)	Existed SURE SOLENOID VALVE d. Continuity Not existed
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be TCM ve Connector E18 Is the inspection re YES >> Check NO >> Repair Component Ins 1.CHECK SECON	sult normal o 4. or replace ESS BETW etween TCM hicle side harm hicle side harm sult normal intermittent or replace spection (IDARY PRE etween CV	2 damaged parts. EEN TCM AND A vehicle side ha ness connector Terminal 2 2 incident. Refer to damaged parts. Secondary F ESSURE SOLEN	Connector F24 CVT UNIT (S rrness connect to <u>GI-35, "Inter</u> Pressure Sc IOID VALVE	Terminal 3 SECONDARY PRESS or terminal and ground Ground mittent Incident". Ilenoid Valve)	Existed SURE SOLENOID VALVE d. Continuity Not existed
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be TCM ve Connector E18 Is the inspection re YES >> Check NO >> Repair Component Ins 1.CHECK SECON Check resistance b	sult normal of replace of SS BETW etween TCM hicle side hard hicle side hard sult normal intermittent or replace of pection (IDARY PRE etween CV	2 damaged parts. EEN TCM AND A vehicle side ha ness connector Terminal 2 2 incident. Refer to damaged parts. Secondary F ESSURE SOLEN	CVT UNIT (Surness connected and the second s	Terminal 3 SECONDARY PRESS or terminal and ground Ground mittent Incident". plenoid Valve) nal and ground.	BURE SOLENOID VALVE
Connector E18 Is the inspection re YES >> GO TC NO >> Repair 4.CHECK HARNE (PART 2) Check continuity be TCM ve Connector E18 Is the inspection re YES >> Check NO >> Repair Component Ins 1.CHECK SECON Check resistance b	sult normal of replace of SS BETW etween TCM hicle side hard hicle side hard sult normal intermittent or replace of pection (IDARY PRE etween CV	2 damaged parts. EEN TCM AND A vehicle side hat hess connector Terminal 2 incident. Refer to damaged parts. Secondary F ESSURE SOLEN T unit harness co	CVT UNIT (S ressure Sc IOID VALVE CVT fluid terr	Terminal 3 SECONDARY PRESS or terminal and ground Ground mittent Incident". vlenoid Valve) nal and ground. Condition	BURE SOLENOID VALVE

YES >> INSPECTION END

>> Secondary pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230. "Exploded View"</u>. NO

P0840 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS >

P0840 TRANSMISSION FLUID PRESSURE SEN/SW A

Description

INFOID:000000005492533

[CVT: RE0F08B]

- Secondary pressure sensor is installed to control valve.
- Secondary pressure sensor detects pressure that is applied to secondary pulley.
- Secondary pressure sensor converts pressure that is applied to secondary pulley to output voltage and transmits the signal to TCM.
- Secondary pressure sensor changes voltage according to pressure change. The voltage increases as the pressure increases.

DTC Logic

INFOID:000000005492534

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0840	Transmission Fluid Pressure Sensor/Switch A Circuit	 Secondary pressure sensor voltage that TCM receives is more than 4.7 V Secondary pressure sensor voltage that TCM receives is less than 0.9 V 	 Harness or connectors (Secondary pressure sensor circuit is open or shorted.) Secondary pressure sensor

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "ATF TEMP SEN".
- 4. Maintain the following conditions for 5 seconds or more.

ATF TEMP SEN : 2.41 V or less

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

With GST

Follow the procedure "With CONSULT-III".

Is "P0840" detected?

YES >> Go to TM-134, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK TCM INPUT SIGNAL

1. Turn ignition switch OFF.

2. Start the engine.

3. Check voltage between TCM vehicle side harness connector terminals.

	TCM connector		Condition	Voltage (Approx.)
Connector	Terr	minal	Condition	vollage (Applox.)
E19	37	42	Selector lever: "N" positionIdle speed	0.8 V

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-35. "Intermittent Incident".

P0840 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 2.

[CVT: RE0F08B]

	TCM connector			0	
Connector	Terminal			Condition	Voltage (Approx
E19	42 46		Ignition switch: ON		5.0 V
ETS	72		Ignition switch: O	FF	0 V
CHECK HARN Turn ignition Disconnect T	Mathe Market States Serves Switch OFF. CM connector a uity between T	N TCM AND	CVT UNIT (SECON	IDARY PRESSURE S	
TCM vehicle	side harness conn	ector	CVT unit vehicle sid	de harness connector	0
Connector	Tern	ninal	Connector	Terminal	Continuity
	3	7		23	
E19	42		F24 19	19	Existed
	4	6		20	
	ir or replace da	maged parts			
LCHECK HARN Check continuity	IESS BETWEE between TCM v vehicle side harnes	N TCM AND ehicle side h s connector Terminal		IDARY PRESSURE S erminals and ground.	ENSOR) (PART 2) Continuity
LCHECK HARN Check continuity	IESS BETWEE between TCM v vehicle side harnes	N TCM AND ehicle side has s connector			

P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS >

P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

Description

A malfunction of oil pressure sensor function is detected by mutual monitoring between secondary pressure sensor and line pressure.

DTC Logic

INFOID:000000005492537

INFOID:000000005492536

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0841	Transmission Fluid Pressure Sensor/Switch A Circuit Range/Performance	Secondary pressure sensor value exceeds line pressure value	 Harness or connectors (secondary pressure sensor circuit is open or shorted.) Secondary pressure sensor

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 5 seconds or more.

VEHICLE SPEED

: More than 30 km/h (19 MPH)

- 6. Stop the vehicle.
- 7. Select "Self Diagnostic Results" in "TRANSMISSION".

Is "P0841" detected?

YES >> Go to TM-136, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005492538

1.CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-204. "Inspection and Judgment".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts. Refer to <u>TM-204</u>, "Inspection and Judgment".

2.CHECK SECONDARY PRESSURE SENSOR SYSTEM

Check secondary pressure sensor system. Refer to <u>TM-134, "DTC Logic"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK SECONDARY PRESSURE SOLENOID VALVE

Check line pressure solenoid valve. Refer to TM-137, "Component Inspection (Line Pressure Solenoid Valve)".

TM-136

[CVT: RE0F08B]

P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

P0841 TRANSMISSION FLUID PRESSURE SEN/SW A	
< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F08B]	
Is the inspection result normal?	1
YES >> GO TO 4.	A
NO >> Line pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230</u> , <u>"Exploded View"</u> .	
4. CHECK SECONDARY PRESSURE SOLENOID VALVE	В
Check secondary pressure solenoid valve. Refer to TM-137, "Component Inspection (Secondary Pressure	
Solenoid Valve)"	С
Is the inspection result normal?	0
YES >> GO TO 5.	
NO >> Secondary pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-</u> <u>230, "Exploded View"</u> .	ΤM
5.CHECK STEP MOTOR SYSTEM	
Check step motor system. Refer to TM-152, "DTC Logic".	E
Is the inspection result normal?	
YES >> GO TO 6.	
NO >> Repair or replace damaged parts.	F
6. CHECK INTERMITTENT INCIDENT	
Refer to GI-35, "Intermittent Incident".	G
Is the inspection result normal?	0
 YES >> Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>. NO >> Repair or replace damaged parts. 	Н
Component Inspection (Line Pressure Solenoid Valve)	
1. CHECK LINE PRESSURE SOLENOID VALVE	

Check resistance between CVT unit harness connector terminal and ground.

CVT unit harne	ss connector		Condition	Resistance (Approx.)
Connector	Terminal		Condition	Resistance (Approx.)
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω
F24	2		CVT fluid temperature: 50°C (122°F)	6.76 – 6.87 Ω
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Line pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to TM-230. "Exploded View".

Component Inspection (Secondary Pressure Solenoid Valve)

INFOID:000000005492540

Ν

Μ

1.CHECK SECONDARY PRESSURE SOLENOID VALVE

Check resistance between CVT unit harness connector terminal and ground.

CVT unit harne	ess connector		Condition	Bogistones (Approx)	(
Connector	Terminal		Condition	Resistance (Approx.)	
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω	[
F24	3		CVT fluid temperature: 50°C (122°F)	6.76 – 6.87 Ω	
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Secondary pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to TM-230, "Exploded View".

TM-137

< DTC/CIRCUIT DIAGNOSIS >

P0868 TRANSMISSION FLUID PRESSURE

Description

Secondary pressure solenoid valve regulates the secondary pressure to suit the driving condition in response to a signal sent from the TCM.

DTC Logic

INFOID:000000005492542

INFOID:000000005492541

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0868	Transmission Fluid Pressure Low	TCM detects that secondary pressure is ex- cessively low against target secondary pressure while the vehicle is in ordinary driving	 Harness or connectors (Sensor circuit is open or shorted.) Secondary pressure solenoid valve system Line pressure control system Secondary pressure sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "RANGE", "ATF TEMP SEN", "ACC PEDAL OPEN", "BRAKESW" and "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 30 seconds or more.

RANGE	: D
ATF TEMP SEN	: 2.41 V or less
ACC PEDAL OPEN	: 0.5/8 – 1.0/8
BRAKESW	: Off
VEHICLE SPEED	: More than 40 km/h (25 MPH)

- 6. Stop the vehicle.
- 7. Select "Self Diagnostic Results" in "TRANSMISSION".

Is "P0868" detected?

YES >> Go to TM-138, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005492543

1.CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-204, "Inspection and Judgment".

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair or replace damaged parts. Refer to <u>TM-204</u>, "Inspection and Judgment".

2. CHECK LINE PRESSURE SOLENOID VALVE

1. Turn ignition switch OFF.

P0868 TRANSMISSION FLUID PRESSURE

< DTC/CIRCUIT DIAGNOSIS >	[CVT: RE0F08B]	
 Disconnect CVT unit harness connector. Check line pressure solenoid valve. Refer to <u>TM-139, "Component Inspection (Line Valve)"</u>. 	Pressure Solenoid A	Ą.
Is the inspection result normal?		
YES >> GO TO 3. NO >> Line pressure solenoid valve is malfunctioning. Replace transaxle assembly. <u>"Exploded View"</u> .	Refer to <u>TM-230,</u> B	3
3.CHECK SECONDARY PRESSURE SOLENOID VALVE	С)
Check secondary pressure solenoid valve. Refer to <u>TM-139, "Component Inspection (Se</u> Solenoid Valve)".		4
Is the inspection result normal?	TM	/1
 YES >> GO TO 4. NO >> Secondary pressure solenoid valve is malfunctioning. Replace transaxle asser 230. "Exploded View". CHECK SECONDARY PRESSURE SENSOR SYSTEM 	mbly. Refer to <u>TM-</u>	
Check secondary pressure sensor system. Refer to <u>TM-134, "DTC Logic"</u> .	F	
Is the inspection result normal?		
YES >> GO TO 5. NO >> Repair or replace damaged parts.	G	3
5. CHECK INTERMITTENT INCIDENT		
Refer to <u>GI-35, "Intermittent Incident"</u> . Is the inspection result normal?	Н	-
YES >> Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u> . NO >> Repair or replace damaged parts.	1	
Component Inspection (Line Pressure Solenoid Valve)	INFOID:000000005492544	

1.CHECK LINE PRESSURE SOLENOID VALVE

Check resistance between CVT unit harness connector terminal and ground.

CVT unit harness connector			Condition	Resistance (Approx.)	Κ
Connector	Terminal	-	Condition	Resistance (Approx.)	
		Ground	CVT fluid temperature: 20°C (68°F)	$5.60-6.60~\Omega$	1
F24	2		CVT fluid temperature: 50°C (122F)	$6.76-6.87~\Omega$	
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Line pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230.</u> <u>"Exploded View"</u>.

Component Inspection (Secondary Pressure Solenoid Valve)

$1. {\sf CHECK} \text{ secondary pressure solenoid valve}$

Check resistance between CVT unit harness connector terminal and ground.

CVT unit harness connector			Condition	Resistance (Approx.)
Connector	Terminal		Condition	Resistance (Approx.)
		Ground	CVT fluid temperature: 20°C (68°F)	5.60 – 6.60 Ω
F24	3		CVT fluid temperature: 50°C (122°F)	6.76 – 6.87 Ω
			CVT fluid temperature: 80°C (176°F)	7.47 – 7.59 Ω

Is the inspection result normal?

INFOID:000000005492545

J

Μ

Ν

0

P0868 TRANSMISSION FLUID PRESSURE

< DTC/CIRCUIT DIAGNOSIS >

- YES >> INSPECTION END
- NO >> Secondary pressure solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-</u> <u>230, "Exploded View"</u>.

< DTC/CIRCUIT DIAGNOSIS >

P1701 TCM

Description

This malfunction is detected when power (backup) is not supplied to TCM and the learning function stops. **CAUTION:**

Immediately after TCM is replaced or after control valve or transaxle assembly is replaced (after TCM initialization is complete), self-diagnosis result of "P1701" may be displayed. In this case, erase self-diagnosis result using CONSULT-III. After erasing self-diagnosis, perform reproduction procedures of CDTC P1701 and check that a malfunction is not detected.

DTC Logic

INFOID:000000005492547

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1701	Power Supply Circuit	Power supply (backup) of TCM is not supplied and learning function stops	Harness or connectors (TCM power source circuit is open or short- ed.)
	NFIRMATION PROCED	DURE	
<mark>CAUTIO</mark> Alwavs o	<mark>N:</mark> Irive vehicle at a safe sp	eed.	
	ONDITIONING		
		"DTC CONFIRMATION PROCEDUR	E", always turn ignition switch OFF.
Then wai	t at least 10 seconds befor	re performing the next test.	
	>> GO TO 2.		
2.perf	ORM DTC CONFIRMATIC	ON PROCEDURE	
	ONSULT-III		
2. Main	the engine. tain idling state for 10 seco		
	e the vehicle for 10 second the vehicle.	s or more.	
5. Turn	ignition switch OFF. for 2 seconds or more.		
7. Start	the engine.		
	ct "Self Diagnostic Results <u>I" detected?</u>	" in "TRANSMISSION".	
	So to <u>TM-141, "Diagno</u> "	<u>sis Procedure"</u> .	
	>> INSPECTION END		
Diagno	sis Procedure		INFOID:000000005492548
1.снес	K TCM POWER CIRCUIT	(PART 1)	
	ignition switch OFF.		
3. Turn	onnect TCM connector. ignition switch ON.		
4. Cheo	k voltage between TCM v		

INFOID:000000005492546

В

P1701 TCM

< DTC/CIRCUIT DIAGNOSIS >

TCM vehicle side	harness connector			Condition	Voltage (Approx.)	
Connector	Connector Terminal		Condition		vollage (Approx.)	
	10	Ground	Ignition swit	ch: ON	Battery voltage	
F 40	10	Ground	Ignition swit	ch: OFF	0 V	
E18	10		Ignition swit	ch: ON	Battery voltage	
	19		Ignition swit	ch: OFF	0 V	
s the inspection re	sult normal?					
YES >> GO TO						
NO >> GO TO						
CHECK TCM P	OWER CIRCUIT (PA	ART 2)				
. Turn ignition s						
. Check voltage	between TCM vehic	le side harness	connector te	erminal and ground.		
TCM vehicle sid	e harness connector					
Connector	Terminal	Ground		Condition	Voltage (Approx.)	
E19	28	-		Always	Battery voltage	
	_			7 iiwayo	Ballory Vollage	
s the inspection re						
YES >> GO TO NO >> GO TO						
`						
	ESS BETWEEN TCM	/I AND IPDM E/I	R (PART 1)			
. Turn ignition s 2. Disconnect IP	witch OFF. DM E/R connector.					
		nicle side harnes	ss connecto	r terminals and IPDI	M E/R vehicle side ha	
ness connecto						
	side harness connector			e harness connector	Continuity	
Connector	Terminal	Conr	nector	Terminal		
E18	10	F	58		Existed	
	19	_				
s the inspection re	sult normal?					
YES >> GO TO						
· ·	or replace damaged	•				
LCHECK HARN	ESS BETWEEN TCN	/I AND IPDM E/I	R (PART 2)			
beck continuity b	etween TCM vehicle	side harness co	nnector terr	minal and ground		

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector	Terminal	Ground	Continuity
E18	10	Giodila	Not existed
<u> </u>	19		NUL EXISLEU

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5. detect malfunctioning items

Check the following.

- IPDM E/R
- 10A fuse (No.55, located in the IPDM E/R)
- Harness for short or open between IPDM E/R and ignition switch (Refer to <u>PG-45</u>, "Wiring Diagram IGNI-<u>TION POWER SUPPLY -"</u>.)
- Ignition switch

TM-142

ness connector termination TCM vehicle side harnes Connector E19 Sthe inspection result norm YES >> GO TO 7. NO >> Repair or replation CHECK HARNESS BET Check continuity between TCM vehicle side	ace damaged part TWEEN TCM ANI FF. connector. een TCM vehicle al. ss connector Terminal 28 mal? ace damaged part TWEEN TCM ANI	s. D IPDM E/f side harne IPDM E Conn E ^r s. D IPDM E/f	R (PART 1) ss connecto	or terminal and II e harness connector Terminal 45	Existed
 Turn ignition switch OF Disconnect IPDM E/R Check continuity between ness connector termination TCM vehicle side harnes Connector E19 Sthe inspection result norm YES >> GO TO 7. NO >> Repair or replation CHECK HARNESS BET Check continuity between 	F. connector. een TCM vehicle al. ss connector Terminal 28 mal? ace damaged part TWEEN TCM ANI	side harne IPDM E Conn E S. D IPDM E/F	ss connecto /R vehicle side ector 14 R (PART 2)	e harness connector Terminal 45	Continuity Existed
Disconnect IPDM E/R Check continuity betweeness connector terminates connector terminates connector E19 Sthe inspection result norm YES >> GO TO 7. NO >> Repair or replate CHECK HARNESS BET Check continuity between TCM vehicle side	connector. een TCM vehicle al. ss connector Terminal 28 mal? ace damaged part TWEEN TCM ANI	IPDM E Conn E [:] s. D IPDM E/f	R vehicle side	e harness connector Terminal 45	Continuity Existed
Check continuity between Connector terminate Connector E19 Check continuity between Check continuity between TCM vehicle side	een TCM vehicle al. ss connector Terminal 28 mal? ace damaged part TWEEN TCM ANI	IPDM E Conn E [:] s. D IPDM E/f	R vehicle side	e harness connector Terminal 45	Continuity Existed
Connector E19 s the inspection result norm YES YES >> GO TO 7. NO >> Repair or replation .CHECK HARNESS BET Check continuity between TCM vehicle side	Terminal 28 mal? ace damaged part TWEEN TCM ANI	Conn E [:] s. D IPDM E/f	ector 14 R (PART 2)	Terminal 45	Existed
E19 S the inspection result norm YES >> GO TO 7. NO >> Repair or replation CHECK HARNESS BET Check continuity between TCM vehicle side	28 mal? ace damaged part TWEEN TCM ANI	E [:] s. D IPDM E/F	14 R (PART 2)	45	Existed
s the inspection result non YES >> GO TO 7. NO >> Repair or repla CHECK HARNESS BET Check continuity between TCM vehicle side	mal? ace damaged part TWEEN TCM ANI	s. D IPDM E/I	R (PART 2)		
YES >> GO TO 7. NO >> Repair or repla CHECK HARNESS BET Check continuity between TCM vehicle side	ace damaged part) IPDM E/I		minal and status	
YES >> GO TO 7. NO >> Repair or repla CHECK HARNESS BET Check continuity between TCM vehicle side	ace damaged part) IPDM E/I		minal and status	
CHECK HARNESS BET Check continuity between TCM vehicle side) IPDM E/I		minol and arous	
Check continuity between				minal and graves	
TCM vehicle side	TCM vehicle side	harness co	nnector ter	minal and arous	
				minal and ground	d.
	barnoss connector				
Connector	Termina	al	G	Ground	Continuity
E19	28		C		Not existed
s the inspection result nor	_				
YES >> GO TO 8.	an demograd part	•			
NO >> Repair or repla	• .	S.			
B. DETECT MALFUNCTIO	DNING ITEMS				
Check the following.					
IPDM E/R 20A fuse (No.43, located	in the IPDM F/R)				
Harness for short or ope			battery (Re	fer to <u>PG-6, "W</u>	iring Diagram - BATTER
POWER SUPPLY -")					
Battery					
s the inspection result nor			"Into molition	t Incident"	
YES >> Check intermit NO >> Repair or repla			mermiller	<u>it incident</u> .	
CHECK HARNESS BET	0 1		C		
Check continuity between				minal and group	4
meek continuity between		namess co		minar and ground	
TCM vehicle side	harness connector				Continuity
Connector	Termina	ıl		and a second	Continuity
	25		- Ground	Found	Eviated
E19	48				Existed
s the inspection result nor	mal?				

< DTC/CIRCUIT DIAGNOSIS >

P1705 TP SENSOR

< DTC/CIRCUIT DIAGNOSIS >

P1705 TP SENSOR

Description

- · Accelerator position sensor is installed to upper of accelerator pedal.
- Accelerator position sensor detects depressing amount of accelerator pedal.
- Accelerator position sensor converts depressing amount of accelerator pedal to voltage signal and transmits the signal to ECM.
- TCM receives throttle opening signal fro ECM via CAN communication.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1705	Accelerator Pedal Position Sensor Signal Circuit	TCM detects that difference between 2 throttle opening signals (CAN communica- tion) from ECM is 1/8 or more	 Harness or connectors (CAN communication line is open or shorted.) (Accelerator pedal position signal circuit is open or shorted.) ECM

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Apply parking brake.
- 3. Fully depress accelerator pedal.
- 4. Release accelerator pedal.
- 5. Select "Self Diagnostic Results" in "TRANSMISSION".

Is "P1705" detected?

- YES >> Go to TM-144, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DTC WITH ECM

With CONSULT-III

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

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to GI-35, "Intermittent Incident".
- NO >> Check DTC detected item. Refer to EC-443, "DTC Index".

INFOID:000000005492549

INEOID:000000005492550

< DTC/CIRCUIT DIAGNOSIS >

P1722 VEHICLE SPEED

Description

INFOID:000000005492552

TCM receives vehicle speed signal from ABS actuator and electric unit (control unit) via CAN communication.

DTC Logic

INFOID:000000005492553

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause	
P1722	Vehicle Speed Signal Circuit	 TCM detects a malfunction of CAN communication between ABS actuator and electric unit (control unit) When vehicle speed that TCM detects is 10 km/h (7 MPH) or more, vehicle speed signal (CAN signal) that is received from ABS actuator and electric unit (control unit) is less than 2 km/h (1 MPH) Change of vehicle speed signal (CAN communication) that TCM receives is large 	 Harness or connectors (CAN communication line is open or shorted.) (Vehicle speed signal circuit is open or shorted.) ABS actuator and electric unit (control unit) 	T№ F
	NFIRMATION PROCED		· · · · · · · · · · · · · · · · · · ·	G
	Irive vehicle at a safe spe	eed.		H
I.PREC	ONDITIONING			
			E", always turn ignition switch OFF.	
hen wai	t at least 10 seconds befor	e performing the next test.		
	>> GO TO 2. ORM DTC CONFIRMATIC			
		IN PROCEDURE		
	ONSULT-III the engine.			k
. Selec	ct "Data Monitor" in "TRAN	SMISSION".		
	ct "VSP SENSOR". the vehicle.			
	tain the following condition	is for 5 seconds or more.		l
١/٩	SP SENSOR :	More than 10 km/h (7 MPH)		
	the vehicle.			Ν
	ct "Self Diagnostic Results'	in "TRANSMISSION".		
	<u>" detected?</u>			1
	>> Go to <u>TM-145, "Diagno</u>	<u>sis Procedure"</u> .		
	>> INSPECTION END			
Diagnos	sis Procedure		INFOID:00000005492554	(
.CHEC	K DTC WITH ABS			
) With C	ONSULT-III			ŀ
	ignition switch ON.			
. Peric	orm "Self Diagnostic Result	IS IN ADD.		

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-35, "Intermittent Incident".

NO >> Check DTC detected item. Refer to BRC-88, "DTC Index".

TM-145

В

С

А

P1723 SPEED SENSOR

Description

INFOID:000000005492555

[CVT: RE0F08B]

When noise (pulse) that is generated because of connection malfunction caused by primary speed sensor and secondary speed sensor harness and others is detected, it is judged that a malfunction occurs.

DTC Logic

INFOID:000000005492556

DTC DETECTION LOGIC

Either "P0715" or "P0720" is displayed simultaneously.

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1723	Speed Sensor Circuit	TCM detects that high frequency elements that are extracted from primary pulley speed and secondary pulley speed exceed a certain value	Harness or connectors (Primary speed sensor circuit is open or shorted.) (Secondary speed sensor circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE CAUTION:

Always drive vehicle at a safe speed.

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "RANGE" and "VEHICLE SPEED".
- 4. Drive the vehicle.
- 5. Maintain the following conditions for 1 seconds or more.

RANGE	: D
VEHICLE SPEED	: More than 20 km/h (12 MPH)

6. Stop the vehicle.

7. Select "Self Diagnostic Results" in "TRANSMISSION".

Is "P1723" detected?

- YES >> Go to TM-146, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK SECONDARY SPEED SENSOR SYSTEM

Check secondary speed sensor system. Refer to TM-116, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.CHECK PRIMARY SPEED SENSOR SYSTEM

Check primary speed sensor system. Refer to <u>TM-113, "DTC Logic"</u>.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-35, "Intermittent Incident".

TM-146

INFOID:000000005492557

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace damaged parts.

С

А

В

ТМ

Е

F

G

Н

J

Κ

L

Μ

Ν

Ο

Ρ

< DTC/CIRCUIT DIAGNOSIS >

P1726 THROTTLE CONTROL SIGNAL

Description

Electric throttle control system consists of throttle control motor, accelerator position sensor, throttle position sensor, and others. Electric throttle control system transmits signal to ECM and ECM transmits signal to TCM via CAN communication.

DTC Logic

INFOID:000000005492559

INFOID:000000005492560

INFOID:000000005492558

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1726	Throttle Control Signal Circuit	TCM receives a malfunction signal of en- gine system from ECM	Harness or connectors (Electric throttle sensor signal circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT-III

- 1. Start the engine.
- 2. Maintain idling state for 10 seconds or more.
- 3. Select "Self Diagnostic Results" in "TRANSMISSION".

Is "P1726" detected?

- YES >> Go to GI-35, "Intermittent Incident".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DTC WITH ECM

(B) With CONSULT-III

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

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-35, "Intermittent Incident"</u>.
- NO >> Check DTC detected item. Refer to EC-443. "DTC Index".

P1740 SELECT SOLENOID

< DTC/CIRCUIT DIAGNOSIS >

P1740 SELECT SOLENOID

Description

- Lock-up select solenoid valve is installed to control valve.
- Lock-up select solenoid valve switches among lock-up oil pressure, forward clutch oil pressure, and reverse brake oil pressure.
- Lock-up select solenoid valve is an ON/OFF solenoid valve.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1740	Lock-up Select Solenoid Valve Circuit	 Lock-up select solenoid valve monitor value is OFF when lock-up select sole- noid valve command value of TCM is ON Lock-up select solenoid valve monitor value is ON when lock-up select solenoid valve command value of TCM is OFF 	 Harness or connectors (Lock-up select solenoid valve circuit is open or shorted.) Lock-up select solenoid valve
CAUTIOI Always c	NFIRMATION PROCED N: Irive vehicle at a safe spe ONDITIONING		
		DTC CONFIRMATION PROCEDUR	E", always turn ignition switch OFF
Then wai	t at least 10 seconds befor	e performing the next test.	
	>> GO TO 2.		
2.perf	ORM DTC CONFIRMATIO	N PROCEDURE (PART 1)	
	ONSULT-III		
2. Seleo 3. Seleo	the engine. ct "Data Monitor" in "TRAN ct "RANGE". tain the following condition		
R	ANGE :	N·P	
-	ct "Self Diagnostic Results"	in "TRANSMISSION".	
Ollow th G	e procedure "With CONSU	LT-III".	
	<u>)" detected?</u>		
	>> Go to <u>TM-150, "Diagnos</u> >> GO TO 3.	<u>sis Procedure"</u> .	
`		N PROCEDURE (PART 2)	
With C	ONSULT-III		
	ct "Data Monitor" in "TRAN ct "RANGE".	SMISSION".	
	tain the following state for	1 second or more.	
R	ANGE :	R·D	
_	ct "Self Diagnostic Results"	in "TRANSMISSION".	
Ollow th G	ST e procedure "With CONSU	LT-III".	
	<u>)" detected?</u>		
YES	>> Go to <u>TM-150, "Diagnos</u>	sis Procedure".	

INFOID:000000005492561

INFOID:000000005492562

А

В

С

P1740 SELECT SOLENOID

< DTC/CIRCUIT DIAGNOSIS >

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK LOCK-UP SELECT SOLENOID VALVE CIRCUIT

1. Turn ignition switch OFF.

2. Check resistance between TCM connector terminal and ground.

TCM co	onnector		Condition	Pagistanga (Approx.)
Connector	Terminal		Condition	Resistance (Approx.)
		Ground	CVT fluid temperature: 20°C (68°F)	12.3 – 13.5 Ω
E18	4		CVT fluid temperature: 50°C (122°F)	13.7 – 15.1 Ω
			CVT fluid temperature: 80°C (176°F)	15.1 – 16.7 Ω

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-35, "Intermittent Incident"</u>.

NO >> GO TO 2.

2.CHECK LOCK-UP SELECT SOLENOID VALVE

- 1. Disconnect CVT unit harness connector.
- Check lock-up select solenoid valve. Refer to <u>TM-150</u>, "Component Inspection (Lock-up Select Solenoid <u>Valve</u>)".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Lock-up select solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230</u>, <u>"Exploded View"</u>.

3. CHECK HARNESS BETWEEN TCM AND CVT UNIT (LOCK-UP SELECT SOLENOID VALVE) (PART 1)

1. Disconnect TCM connector.

2. Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

TCM vehicle side	harness connector	CVT unit vehicle sid	le harness connector	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E18	4	F24	13	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK HARNESS BETWEEN TCM AND CVT UNIT (LOCK-UP SELECT SOLENOID VALVE) (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector	Terminal	Ground	Continuity
E18	4		Not existed

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-35, "Intermittent Incident"</u>.

NO >> Repair or replace damaged parts.

Component Inspection (Lock-up Select Solenoid Valve)

1.CHECK LOCK-UP SELECT SOLENOID VALVE

Check resistance between CVT unit harness connector terminal and ground.

INFOID:000000005492563

INFOID:000000005492564

P1740 SELECT SOLENOID

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F08B]

CVT unit harr	ness connector		Condition	Resistance (Approx.)	А
Connector	Terminal		Conduion	Resistance (Approx.)	
		Ground	CVT fluid temperature: 20°C (68°F)	12.3 – 13.5 Ω	_
F24	13		CVT fluid temperature: 50°C (122°F)	13.7 – 15.1 Ω	В
			CVT fluid temperature: 80°C (176°F)	15.1 – 16.7 Ω	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Lock-up select solenoid valve is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230</u>. <u>"Exploded View"</u>.

ТΜ

Е

F

G

Н

J

Κ

L

Μ

Ν

Ο

Ρ

С

< DTC/CIRCUIT DIAGNOSIS >

P1777 STEP MOTOR

Description

- Step motor changes step by turning 4 coils ON or OFF according to signal from TCM.
- · By changing step, step motor controls outward flow and inward flow of line pressure to primary pulley, determines the primary pulley position, and controls gear ratio.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1777	Step Motor Circuit	 Step motor monitor value is OFF when step motor command value of TCM is ON Step motor monitor value is ON when step motor command value of TCM is OFF 	 Harness or connectors (Step motor circuit is open or shorted.) Step motor

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

>> GO TO 2.

2 . PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Select "RANGE" and "VEHICLE SPEED". 3.
- 4. Maintain the following conditions for 1 seconds or more.

RANGE : D VEHICLE SPEED

: More than 20 km/h (12 MPH)

Stop the vehicle. 5.

Select "Self Diagnostic Results" in "TRANSMISSION". 6.

With GST

Follow the procedure "With CONSULT-III".

Is "P1777" detected?

YES >> Go to TM-152, "Diagnosis Procedure". >> INSPECTION END NO

Diagnosis Procedure

1.CHECK STEP MOTOR CIRCUIT (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3 Check resistance between TCM vehicle side harness connector terminals.

	TCM vehicle side harness connect	or	Pagistanga (Approx.)
Connector	Terr	minal	Resistance (Approx.)
E18	11	12	30.0 Ω
ETO	20	21	50.0 22

Is the inspection result normal?

YES >> GO TO 2. INFOID:000000005492567

INFOID:000000005492565

INEOID:000000005492566

P1777 STEP MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F08B]

А

2.CHECK STEP MOTOR CIRCUIT (PART 2)

Check resistance between TCM vehicle side harness connector terminals and ground.

-		<u> </u>		Resistance (Approx.)
Connector	Termina	al	_	
	11		Ground	
E18	12			15.0 Ω
	20			
	21			
the inspection resul				
YES >> Check int NO >> GO TO 3.	ermittent incident. Ref	er to <u>GI-35, "Intermitte</u>	<u>ent Incident"</u> .	
CHECK STEP MO				
 Disconnect CVT u Check step motor 	unit connector. . Refer to <u>TM-153, "Co</u>	omponent Inspection	(Stop Motor)"	
s the inspection resul				
YES >> GO TO 4				
		eplace transaxle asse	mbly. Refer to <u>TM-</u>	230, "Exploded View".
CHECK HARNESS	BETWEEN TCM AN	D CVT UNIT (STEP N	NOTOR) (PART 1)	
				unit vehicle side harness
onnector terminals.				
	harness connector		le harness connector	Continuity
Connector	Terminal	Connector	Terminal	
	11		6	
E18	12	F24	7	Existed
	20		8	
	21		9	
s the inspection resul				
		10		
NO >> Repair or	replace damaged part			
NO >> Repair or CHECK HARNES	replace damaged parts BETWEEN TCM AN	D CVT UNIT (STEP N		
NO >> Repair or CHECK HARNES	replace damaged part	D CVT UNIT (STEP N		<u>.</u>
NO >> Repair or D.CHECK HARNESS Check continuity betw	replace damaged parts BETWEEN TCM AN	D CVT UNIT (STEP N		J.
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic	replace damaged parts BETWEEN TCM AN een TCM vehicle side	D CVT UNIT (STEP N harness connector te		d. Continuity
NO >> Repair or D.CHECK HARNESS Check continuity betw	replace damaged part BETWEEN TCM AN een TCM vehicle side e side harness connector Termina	D CVT UNIT (STEP N harness connector te		
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic	replace damaged part S BETWEEN TCM AN een TCM vehicle side le side harness connector Termina 11	D CVT UNIT (STEP N harness connector te		
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic	Preplace damaged parts BETWEEN TCM AN Preen TCM vehicle side le side harness connector Termina 11 12	D CVT UNIT (STEP N harness connector te	erminals and ground	
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic Connector	Preplace damaged parts BETWEEN TCM AN Preen TCM vehicle side reside harness connector Termina 11 12 20	D CVT UNIT (STEP N harness connector te	erminals and ground	Continuity
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic Connector E18	replace damaged part S BETWEEN TCM AN reen TCM vehicle side le side harness connector Termina 11 12 20 21	D CVT UNIT (STEP N harness connector te	erminals and ground	Continuity
NO >> Repair or CHECK HARNESS Check continuity betw TCM vehic Connector E18 E18	s BETWEEN TCM AN BETWEEN TCM AN een TCM vehicle side side harness connector Termina 11 12 20 21 t normal?	D CVT UNIT (STEP M harness connector te	Ground	Continuity
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic Connector E18 Sthe inspection resul YES >> Check int	replace damaged part BETWEEN TCM AN reen TCM vehicle side reside harness connector Termina 11 12 20 21 t normal? ermittent incident. Ref	D CVT UNIT (STEP N harness connector te	Ground	Continuity
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic Connector E18 S the inspection resul YES >> Check int NO >> Repair or	replace damaged part BETWEEN TCM AN reen TCM vehicle side reside harness connector Termina 11 12 20 21 t normal? ermittent incident. Ref replace damaged part	D CVT UNIT (STEP N harness connector te al er to <u>GI-35, "Intermitte</u> ts.	Ground	Continuity
NO >> Repair or D.CHECK HARNESS Check continuity betw TCM vehic Connector E18 S the inspection resul YES >> Check int NO >> Repair or	replace damaged part BETWEEN TCM AN reen TCM vehicle side reside harness connector Termina 11 12 20 21 t normal? ermittent incident. Ref	D CVT UNIT (STEP N harness connector te al er to <u>GI-35, "Intermitte</u> ts.	Ground	Continuity
NO >> Repair or CHECK HARNESS theck continuity betw TCM vehic Connector E18 the inspection resul YES >> Check int NO >> Repair or	Preplace damaged part BETWEEN TCM AN Preen TCM vehicle side Preside harness connector Termina 11 12 20 21 t normal? ermittent incident. Ref replace damaged part ection (Step Moto	D CVT UNIT (STEP N harness connector te al er to <u>GI-35, "Intermitte</u> ts.	Ground	Continuity Not existed

P1777 STEP MOTOR

< DTC/CIRCUIT DIAGNOSIS >

	CVT unit connector Connector Terminal				
Connector					
F24	6	7	30.0 Ω		
1 24	8	9			

Is the inspection result normal?

YES >> GO TO 2.

NO >> Step motor is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>.

2.CHECK STEP MOTOR (PART 2)

Check resistance between CVT unit connector terminals and ground.

CVT unit	connector		Resistance (Approx.)
Connector	Terminal		
F24	6	Ground	15.0 Ω
	7		
	8		15.0 22
	9		

Is the inspection result normal?

YES >> INSPECTION END

NO >> Step motor is malfunctioning. Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>.

P1778 STEP MOTOR

< DTC/CIRCUIT DIAGNOSIS >

P1778 STEP MOTOR

Description

• Step motor changes step by turning 4 coils ON or OFF according to signal from TCM.

- В • By changing step, step motor controls outward flow and inward flow of line pressure to primary pulley, determines the primary pulley position, and controls gear ratio.
- This DTC is not caused by an electrical malfunction (circuit open or short) but is caused by a mechanical malfunction (control valve clogging, solenoid valve sticking, and others).

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause			
P1778	In a deviated state, and target pulley ratio and actual pul- ley ratio are in a deviated state					
DTC CO	NFIRMATION PROCED	URE				
CAUTIO						
	s drive vehicle at a safe s					
		on procedure", check primary pulley speed ar So to <u>TM-113, "Diagnosis Procedure"</u> .	ia venicie speea.			
	ONDITIONING	······································				
		DTC CONFIRMATION PROCEDURE", always t	urn ignition switch OEE			
	t at least 10 seconds befor		um ignilion switch OFF.			
	>> GO TO 2.					
2.PERF	ORM DTC CONFIRMATIO	N PROCEDURE				
	ONSULT-III					
	ct "Data Monitor" in "TRAN	SMISSION".				
		EN", "ACC PEDAL OPEN", "PRI SPEED" and "VI	EHICLE SPEED".			
	e the vehicle. tain the following condition	a for E coconda or more				
4. Iviaili						
R	ANGE :	D				
A	IF TEMP SEN :	2.03 – 0.16 V				
A	CC PEDAL OPEN :	More than 1.0/8				
		More than 1,000 rpm				
VI	EHICLE SPEED :	More than 10 km/h (7 MPH)				
	the vehicle.					
6. Sele	ct "Self Diagnostic Results'	IN "TRANSMISSION".				
U	e procedure "With CONSU	I T-III"				
	<u>3" detected?</u>					
	>> Go to <u>TM-155, "Diagno</u>	sis Procedure".				
	>> INSPECTION END					
Diagno	sis Procedure		INFOID:000000005492571			
	K STEP MOTOR SYSTEM	1				
	ep motor system. Refer to	<u>INI-152, "UTC LOGIC"</u> .				
	pection result normal?					
YES	>> GO TO 2.					

INFOID:000000005492569

INFOID:000000005492570

А

С

ТΜ

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace damaged parts.

2. CHECK PRIMARY SPEED SENSOR SYSTEM

Check primary speed sensor system. Refer to TM-113, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK SECONDARY SPEED SENSOR SYSTEM

Check secondary speed sensor system. Refer to <u>TM-116. "DTC Logic"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK INTERMITTENT INCIDENT

Refer to GI-35, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace transaxle assembly. Refer to <u>TM-230, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

OVERDRIVE CONTROL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

OVERDRIVE CONTROL SWITCH

Description

- The overdrive control switch is installed to the selector lever knob.
- When turning ON the overdrive control switch (OD OFF indicator lamp turns ON), the driving condition becomes overdrive OFF.
- When turning OFF the overdrive control switch (OD OFF indicator lamp turns OFF), the driving condition changes to "D" position.

Component Function Check

1.CHECK OVERDRIVE CONTROL SWITCH SIGNAL

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "SPORT MODE SW".
- 4. Check display of "SPORT MODE SW".

Monitor item	Condition	Status	
SPORT MODE SW	Press and hold overdrive control switch	On	G
SPORT MODE SW	Other conditions	Off	0
Is the inspection result no	ormal?		

YES >> INSPECTION END

NO >> Go to TM-157, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK OVERDRIVE CONTROL SWITCH POWER CIRCUIT

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

With intelligent k	ey system			
CVT shift sele	ctor vehicle side har	ness connector	- Condition	Voltage (Approx.)
Connector	Terminal		Condition	Voltage (Approx.)
1450	1	Ignition switch: ON	0	5 V
M58	I	2	Ignition switch: OFF	0 V
Without intelliger	nt key system			
CVT shift sele	ctor vehicle side har	ness connector	Condition	Voltage (Approx.)
Connector	Terr	minal	Condition	Voltage (Approx.)
1457	4	2	Ignition switch: ON	5 V
M57	1			

Ignition switch: OFF

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK OVERDRIVE CONTROL SWITCH

Check overdrive control switch. Refer to <u>TM-159</u>, "Component Inspection (Overdrive Control Switch)". Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-35, "Intermittent Incident"</u>.

NO >> Repair or replace damaged parts.

 $\mathbf{3.}$ CHECK GROUND CIRCUIT

INFOID:000000005492572

INFOID:000000005492573

INFOID:000000005492574

0 V

А

С

ТΜ

Н

K

Ρ

OVERDRIVE CONTROL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

1. Turn ignition switch OFF.

2. Check continuity between CVT shift selector vehicle side harness connector terminal and ground.

	r vehicle side harness conn	ector		Orationity
Connector	Termina	al	Ground	Continuity
M58	2			Existed
Without intelligent key	system			
CVT shift selector	r vehicle side harness conn	ector		Continuity
Connector	Termina	al	Ground	Continuity
M57	2			
· ·	replace damaged par		VERDRIVE CONTROL	SWITCH) AND CO
INATION METER (P				
. Check continuity meter vehicle side With intelligent key sys	e harness connector te	elector vehicle side h erminal.	narness connector tern	ninal and combina
Connector	Terminal	Connector	Terminal	Continuity
M58	1	M34	8	Existed
Without intelligent key s	·	WOT	5	Existed
	le side harness connector	Combination meter veh	icle side harness connector	
Connector	Terminal	Connector	Terminal	Continuity
	1	M34	8	Existed
				Existed
s the inspection result YES >> GO TO 5. NO >> Repair or 5.CHECK HARNESS NATION METER (PAR Check continuity betw With intelligent key system	replace damaged par 6 BETWEEN CVT SHI RT 2)	FT SELECTOR (OVE	ERDRIVE CONTROL S	WITCH) AND COM d ground.
s the inspection resul YES >> GO TO 5. NO >> Repair or D.CHECK HARNESS NATION METER (PAR Check continuity betw Vith intelligent key system	replace damaged par S BETWEEN CVT SHI RT 2) reen CVT shift selector	FT SELECTOR (OVE	ERDRIVE CONTROL S	WITCH) AND COM
s the inspection result YES >> GO TO 5. NO >> Repair or D.CHECK HARNESS NATION METER (PAR Check continuity betwo Vith intelligent key system CVT shift selector	replace damaged par S BETWEEN CVT SHI RT 2) reen CVT shift selector	FT SELECTOR (OVE	ERDRIVE CONTROL S	WITCH) AND COM d ground.
s the inspection result YES >> GO TO 5. NO >> Repair or D.CHECK HARNESS IATION METER (PAR Check continuity betw /ith intelligent key system CVT shift selector Connector M58 /ithout intelligent key system	replace damaged par S BETWEEN CVT SHI RT 2) reen CVT shift selector r vehicle side harness conn Termina 1	FT SELECTOR (OVE	ERDRIVE CONTROL S	WITCH) AND CON d ground. Continuity
the inspection result YES >> GO TO 5. NO >> Repair or D.CHECK HARNESS IATION METER (PAR Check continuity betw /ith intelligent key system CVT shift selector Connector M58 /ithout intelligent key system	replace damaged par S BETWEEN CVT SHI RT 2) reen CVT shift selector r vehicle side harness conn Termina 1	FT SELECTOR (OVE	ERDRIVE CONTROL S	WITCH) AND CON d ground. Continuity Not existed
s the inspection result YES >> GO TO 5. NO >> Repair or D.CHECK HARNESS NATION METER (PAR Check continuity betw Vith intelligent key system CVT shift selector Connector M58 Vithout intelligent key system	replace damaged par S BETWEEN CVT SHI RT 2) reen CVT shift selector r vehicle side harness conn Termina 1	FT SELECTOR (OVE	ERDRIVE CONTROL S	WITCH) AND CON d ground. Continuity

O.CHECK INTERMITTENT INCIDENT

Refer to GI-35, "Intermittent Incident".

Is the inspection result normal?

YES >> Check input and output signals of combination meter. Refer to MWI-49. "Reference Value".

NO >> Repair or replace damaged parts.

TM-158

M58 1 2 Press and hold overdrive control switch Other conditions

Terminal

Component Inspection (Overdrive Control Switch)

Check continuity between CVT shift selector vehicle connector terminals.

Nithout intelligent key	system

With intelligent key system

Connector

< DTC/CIRCUIT DIAGNOSIS >

1. CHECK OVERDRIVE CONTROL SWITCH

CVT shift selector connector

CVT shift selector connector		Condition	Continuity		
Connector	Terminal		Condition	Continuity	
M57 1	2	Press and hold overdrive control switch	Existed		
WD7	I	2	Other conditions	Not existed	

TM-159

Condition

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace damaged parts.

[CVT: RE0F08B]

INFOID:000000005492575

Continuity

Existed

Not existed

В

С

ТΜ

Е

F

Н

Κ

L

Μ

А

Ν

0

Ρ

2010 Z12

SHIFT POSITION INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

SHIFT POSITION INDICATOR CIRCUIT

Description

TCM transmits shift position signal to combination meter via CAN communication. The actual shift position is displayed on combination meter according to the signal.

Component Function Check

1. CHECK SHIFT POSITION INDICATOR

1. Start the engine.

2. Shift selector lever.

3. Check that the selector lever position and shift position indicator on combination meter are equivalent.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to <u>TM-160, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000005492578

1.CHECK TCM INPUT AND OUTPUT SIGNALS

With CONSULT-III

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "RANGE".
- 4. Shift selector lever.
- 5. Check that selector lever position, "RANGE" on CONSULT-III screen, and shift position indicator display on combination meter are identical.

Is the inspection result normal?

- YES >> INSPECTION END
- NO-1 ("RANGE" is changed but is not displayed on shift position indicator.)>>Select "Self Diagnostic Results" in "TRANSMISSION".
- NO-2 ("RANGE" differs from shift position indicator.)>>Select "Self Diagnostic Results" in "TRANSMISSION".
- NO-3 (Specific"RANGE" is not displayed on shift position indicator.)>>Select "Self Diagnostic Results" in "METER/M&A".

INFOID:000000005492576

INFOID:00000005492577

< DTC/CIRCUIT DIAGNOSIS >

SHIFT LOCK SYSTEM

Description

INFOID:000000005492579

А

[CVT: RE0F08B]

Component	Function	
Shift lock solenoid	It operates according to the signal from the stop lamp switch and moves the lock lever.	
Lock lever	 It is rotated according to shift lock solenoid activation and shift lock is released. If shift lock solenoid does not activate, lock lever can be rotated when shift lock release button is pressed and shift lock is released. 	
Detent plate	It links with the selector button and restricts the selector lever movement.	
Park position switch	It detects that the selector lever is in "P" position.	_
Shift lock release button	It moves the lock lever forcibly.	

F

Н

- I
 - J
 - Κ
 - L

M

Ν

0

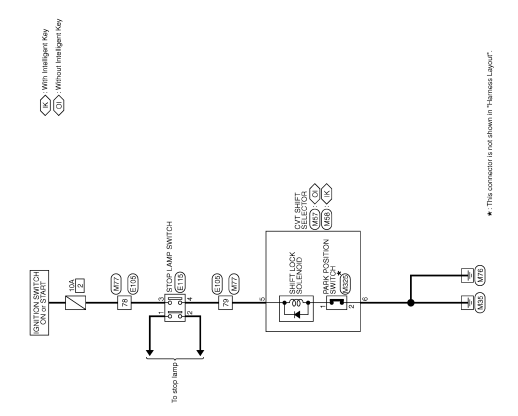
Ρ

< DTC/CIRCUIT DIAGNOSIS >

Wiring Diagram - SHIFT LOCK SYSTEM -



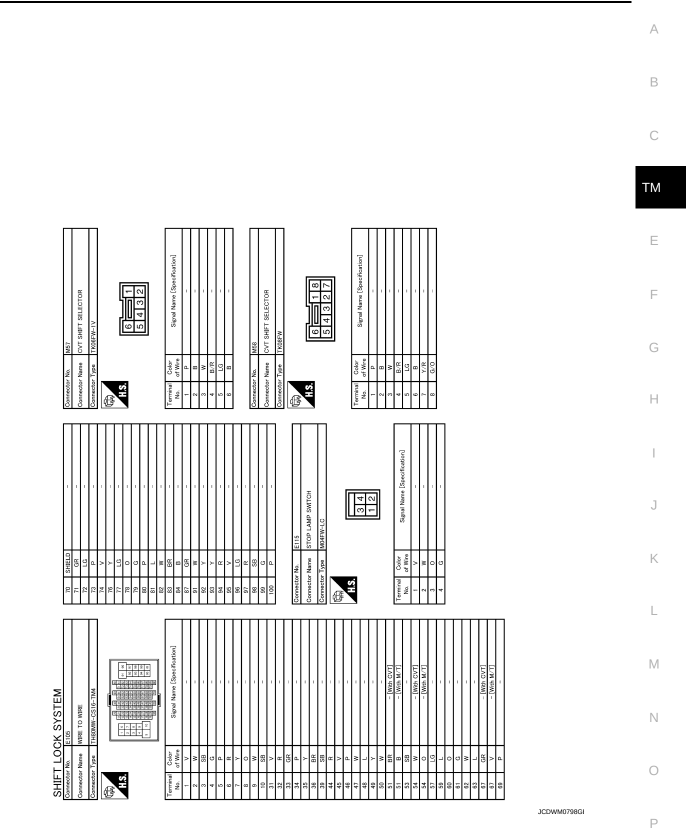
[CVT: RE0F08B]

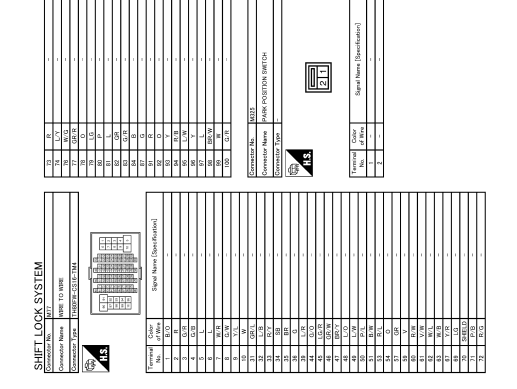


SHIFT LOCK SYSTEM

2009/02/27

< DTC/CIRCUIT DIAGNOSIS >





JCDWM0799GI

INFOID:000000005492581

$1. {\sf CHECK} \; {\sf CVT} \; {\sf SHIFT} \; {\sf LOCK} \; {\sf OPERATION} \; ({\sf PART} \; 1)$

- 1. Turn ignition switch ON.
- 2. Shift selector lever to "P" position.

Component Function Check

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?

TM-164

NOSIS >			[CVT: RE0F08B]
65, "Diagnosis Proced	lure".		
LOCK OPERATION (F	PART 2)		
•	•	th the brake pedal depres	sed.
	position?		
•••	ure"		
-			INFOID:000000005492582
	CIRCUIT		
	r vehicle side ha	arness connector terminal	and ground.
e side harness connector	+	Condition	Voltage (Approx.)
Terminal	Ground		
5		Depressed brake pedal	Battery voltage
<u> </u>		Brake pedal not depressed	0 V
stem			
e side harness connector	_	Condition	Voltage (Approx.)
Terminal	Ground		
5		Depressed brake pedal	Battery voltage
-		Brake pedal not depressed	0 V
normal?			
en CVT shift selector v	ehicle side harr	ness connector terminal a	nd ground.
	or		Continuity
		Ground	
6			Existed
vehicle eide herress servest	ior.		
		Ground	Continuity
		Ground	Eviated
-			Existed
normal?			
eplace damaged parts			
eplace damaged parts. SELECTOR			
	LOCK OPERATION (F to "P" position. e selector lever to any of be shifted to any other ON END 165. "Diagnosis Proced Ure T SELECTOR POWER of OFF. of OFF. of ON. ween CVT shift selector m e side harness connector Terminal 5 stem e side harness connector Terminal 5 Normal? CIRCUIT een CVT shift selector v vehicle side harness connect Terminal 6 vehicle side harness connect	e selector lever to any other position with be shifted to any other position? ON END 165. "Diagnosis Procedure". UIRE T SELECTOR POWER CIRCUIT In OFF. inft selector connector. In ON. ween CVT shift selector vehicle side have e side harness connector Terminal 6 Terminal CIRCUIT ten CVT shift selector vehicle side have rehicle side harness connector Terminal 6 Terminal 6 Terminal 6 Terminal 6 Terminal 1 1 1 1 1 1 1 1 1 1 1 1 1	LOCK OPERATION (PART 2) to "P" position. selector lever to any other position with the brake pedal depress be shifted to any other position? ON END I65. "Diagnosis Procedure". UIPE T SELECTOR POWER CIRCUIT n OFF. nift selector connector. n ON. ween CVT shift selector vehicle side harness connector terminal m e side harness connector 5 Ground 5 Condition Depressed brake pedal Brake pedal not depressed stem e side harness connector Ground Condition Depressed brake pedal Brake pedal not depressed stem e side harness connector Condition Depressed brake pedal Brake pedal not depressed normal? CIRCUIT vehicle side harness connector Terminal Ground 6 retricle side harness connector retricle side harness connector Terminal

2. Check continuity between CVT shift selector connector terminals.

< DTC/CIRCUIT DIAGNOSIS >

With intelligent key system

CVT shift selector connector			Condition	Continuity
Connector	Terr	ninal	Condition	Continuity
M58	M58 5 6	6	Selector lever: "P" position	Existed
WI36		Other conditions	Not existed	

Without intelligent key system

CV	T shift selector conne	ector	Condition	Continuity
Connector	Terminal		Condition	Continuity
M57	N67 5 0		Selector lever: "P" position	Existed
1 CIVI	5	5 6	Other conditions	Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK PARK POSITION SWITCH

1. Disconnect park position switch connector.

2. Check park position switch. Refer to TM-168, "Component Inspection (Park Position Switch)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace park position switch. Refer to <u>TM-211, "Exploded View"</u>.

5.CHECK SHIFT LOCK SOLENOID

Check shift lock solenoid. Refer to TM-168, "Component Inspection (Shift Lock Solenoid)".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-35. "Intermittent Incident".

NO >> Replace CVT shift selector. Refer to <u>TM-211, "Exploded View"</u>.

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

1. Turn ignition switch OFF.

- 2. Disconnect stop lamp switch connector.
- Check continuity between CVT shift selector vehicle side harness connector terminal and stop lamp switch vehicle side harness connector terminal.

With intelligent key system

CVT shift selector vehicle side harness connector		Stop lamp switch vehicle	Continuity		
Connector	Terminal	Connector Terminal		Continuity	
M58	5	E115	4	Existed	
Without intelligent key	system				
CVT shift selector vehicle side harness connector		Stop lamp switch vehicle side harness connector		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M57	5	E115	4	Existed	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.CHECK HARNESS BETWEEN CVT SHIFT SELECTOR AND STOP LAMP SWITCH (PART 2)

Check continuity between CVT shift selector vehicle side harness connector terminal and ground.

With intelligent key system

CVT shift selector vehicl	e side harness connector		Continuity	
Connector	Connector Terminal		Continuity	
M58	5		Not existed	

[CVT: RE0F08B]

/ithout intelligent key system			
CVT shift selector vehicle si	de harness connector		Orationity
Connector	Terminal	Ground	Continuity
M57	5		Not existed
s the inspection result normal	?		
YES >> GO TO 8.	_		
NO >> Repair or replace	damaged parts.		
$\mathbf{B}.$ CHECK STOP LAMP SWIT	ICH (PART 1)		
Check stop lamp switch. Refe	r to TM-167, "Componen	t Inspection (Stop Lamp Swi	itch)".
s the inspection result normal			
YES >> GO TO 11.	_		
NO >> GO TO 9.			
). PERFORM STOP LAMP S	WITCH INSTALLATION	POSITION ADJUSTMENT	
Perform stop lamp switch insta	allation position adjustme	ent. Refer to BR-7, "Inspecti	on and Adjustment".
>> GO TO 10.			
10. CHECK STOP LAMP SV	VITCH (PART 2)		
Check stop lamp switch. Refe		t Inspection (Stop Lamp Swi	itch)"
· ·			<u></u>
s me inspection result normal			
s the inspection result normal YES >> INSPECTION EN NO >> Replace stop lam		, "Exploded View".	
YES >> INSPECTION EN NO >> Replace stop lam	D o switch. Refer to <u>BR-17,</u>		СН
YES >> INSPECTION EN NO >> Replace stop lam 11.CHECK HARNESS BET	D o switch. Refer to <u>BR-17.</u> VEEN STOP LAMP SWI	TCH AND IGNITION SWITC	
YES >> INSPECTION EN NO >> Replace stop lam	D o switch. Refer to <u>BR-17.</u> VEEN STOP LAMP SWI	TCH AND IGNITION SWITC	
YES >> INSPECTION EN NO >> Replace stop lam 11.CHECK HARNESS BET	D o switch. Refer to <u>BR-17,</u> NEEN STOP LAMP SWI o lamp switch vehicle side	TCH AND IGNITION SWITC	al and ground.
YES >> INSPECTION EN NO >> Replace stop lam I1.CHECK HARNESS BET\ Check continuity between stop	D o switch. Refer to <u>BR-17,</u> NEEN STOP LAMP SWI o lamp switch vehicle side	TCH AND IGNITION SWITC	
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid	D o switch. Refer to <u>BR-17,</u> WEEN STOP LAMP SWI o lamp switch vehicle side de harness connector	TCH AND IGNITION SWITC	al and ground.
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI o lamp switch vehicle side de harness connector Terminal 3	TCH AND IGNITION SWITC	al and ground. Continuity
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 s the inspection result normal	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI o lamp switch vehicle side de harness connector Terminal 3	TCH AND IGNITION SWITC	al and ground. Continuity
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 Sthe inspection result normal YES >> GO TO 12. NO >> Repair or replace	D o switch. Refer to <u>BR-17</u> , WEEN STOP LAMP SWI o lamp switch vehicle side de harness connector Terminal 3 ? damaged parts.	TCH AND IGNITION SWITC	al and ground. Continuity
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 Sthe inspection result normal YES >> GO TO 12. NO >> Repair or replace	D o switch. Refer to <u>BR-17</u> , WEEN STOP LAMP SWI o lamp switch vehicle side de harness connector Terminal 3 ? damaged parts.	TCH AND IGNITION SWITC	al and ground. Continuity
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 s the inspection result normal YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION	D o switch. Refer to <u>BR-17</u> , WEEN STOP LAMP SWI o lamp switch vehicle side de harness connector Terminal 3 ? damaged parts.	TCH AND IGNITION SWITC	al and ground. Continuity
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 Sthe inspection result normal YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION Check the following. 10A fuse (No.2)	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI to lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS	TCH AND IGNITION SWITC e harness connector termina Ground	al and ground. Continuity Not existed
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 Sthe inspection result normal YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION Check the following. 10A fuse (No.2) Harness for short or open be	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI to lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS	TCH AND IGNITION SWITC e harness connector termina Ground	al and ground. Continuity Not existed
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET check continuity between stop Stop lamp switch vehicle sid Connector E115 sthe inspection result normal YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION check the following. 10A fuse (No.2) Harness for short or open be IGNITION POWER SUPPLY	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI to lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS	TCH AND IGNITION SWITC e harness connector termina Ground	al and ground. Continuity Not existed
$\begin{array}{rrrr} \mbox{YES} &>> \mbox{INSPECTION EN} \\ \mbox{NO} &>> \mbox{Replace stop lamp} \\ \mbox{1.CHECK HARNESS BETV} \\ \mbox{check continuity between stop} \\ \mbox{Stop lamp switch vehicle size} \\ Stop lamp $	D p switch. Refer to <u>BR-17</u> , WEEN STOP LAMP SWI p lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS	TCH AND IGNITION SWITC e harness connector termina Ground	al and ground. Continuity Not existed
YES >> INSPECTION EN NO >> Replace stop lamp 1.CHECK HARNESS BETV Check continuity between stop Stop lamp switch vehicle sid Connector E115 Sthe inspection result normal YES YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION Check the following. 10A fuse (No.2) Harness for short or open be IGNITION POWER SUPPLY Ignition switch Sthe inspection result normal	D p switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI p lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS etween stop lamp switch (".) ?	TCH AND IGNITION SWITC e harness connector termina Ground and ignition switch (Refer to	al and ground. Continuity Not existed
YES >> INSPECTION EN NO >> Replace stop lam 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 s the inspection result normal YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION Check the following. 10A fuse (No.2) Harness for short or open be IGNITION POWER SUPPLY Ignition switch s the inspection result normal YES >> Check intermitten	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI to lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS etween stop lamp switch (".) ? t incident. Refer to <u>GI-35</u>	TCH AND IGNITION SWITC e harness connector termina Ground and ignition switch (Refer to	al and ground. Continuity Not existed
YES >> INSPECTION EN NO >> Replace stop lamp 1.CHECK HARNESS BET Check continuity between stop Stop lamp switch vehicle sid Connector E115 S the inspection result normal YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION Check the following. 10A fuse (No.2) Harness for short or open be IGNITION POWER SUPPLY Ignition switch S the inspection result normal YES >> Check intermittem NO >> Repair or replace	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI o lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS etween stop lamp switch (-".) ? t incident. Refer to <u>GI-35</u> damaged parts.	TCH AND IGNITION SWITC e harness connector termina Ground and ignition switch (Refer to	al and ground. Continuity Not existed
YES >> INSPECTION EN NO >> Replace stop lamp 1.CHECK HARNESS BETV Check continuity between stop Stop lamp switch vehicle sid Connector E115 s the inspection result normal YES >> GO TO 12. NO >> Repair or replace 2.DETECT MALFUNCTION Check the following. 10A fuse (No.2) Harness for short or open be IGNITION POWER SUPPLY Ignition switch s the inspection result normal YES >> Check intermitten	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI o lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS etween stop lamp switch (-".) ? t incident. Refer to <u>GI-35</u> damaged parts.	TCH AND IGNITION SWITC e harness connector termina Ground and ignition switch (Refer to	al and ground. Continuity Not existed
$\begin{array}{rrrr} \mbox{YES} &>> \mbox{INSPECTION EN} \\ \mbox{NO} &>> \mbox{Replace stop lamp} \\ \mbox{I.CHECK HARNESS BETV} \\ \mbox{Check continuity between stop} \\ \mbox{Stop lamp switch vehicle signature} \\ \mbox{Stop lamp switch result normal system} \\ \mbox{Stop lamp switch signature} \\ Stop lamp switch si$	D o switch. Refer to <u>BR-17</u> , NEEN STOP LAMP SWI to lamp switch vehicle side de harness connector Terminal 3 ? damaged parts. NING ITEMS etween stop lamp switch (<u>-</u> ".) ? t incident. Refer to <u>GI-35</u> damaged parts. (Stop Lamp Switch)	TCH AND IGNITION SWITC e harness connector termina Ground and ignition switch (Refer to	al and ground. Continuity Not existed

< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >

Stop lamp switch connector			Condition	Continuity	
Connector	Tern	ninal	Condition	Continuity	
	1	2	Depressed brake pedal	Existed	
E115 —	I	2	Brake pedal not depressed	Not existed	
EIIS	2		Depressed brake pedal	Existed	
	З	4	Brake pedal not depressed	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to <u>BR-17, "Exploded View"</u>.

Component Inspection (Shift Lock Solenoid)

INFOID:000000005492584

1.CHECK SHIFT LOCK SOLENOID

Apply voltage to CVT shift selector connector terminal and park position switch connector terminal then check that shift lock solenoid is activated.

CAUTION:

Before applying voltage, always install a fuse between battery positive terminal and CVT shift selector connector terminal.

With intelligent key system

CVT shift selector connector		Park position s	witch connector	Condition	Status	
Connector	Terminal	Connector Terminal		Condition		
M58	5	M325	1	Impress battery voltage to CVT shift selector connector terminal 5.	Shift lock solenoid operates	

Without intelligent key system

CVT shift sele	CVT shift selector connector Connector Terminal		witch connector	Condition	Status	
Connector			Terminal	Condition		
M57	5	M325	1	Impress battery voltage to CVT shift selector connector terminal 5.	Shift lock solenoid operates	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace CVT shift selector. Refer to <u>TM-211, "Exploded View"</u>.

Component Inspection (Park Position Switch)

INFOID:000000005492585

1.CHECK PARK POSITION SWITCH

Check continuity between park position switch connector terminals.

Parl	k position switch conn	ector	Condition	Continuity	
Connector	Terr	minal	Condition	Continuity	
M325	1	2	Park position switch: ON	Existed	
101525	I		Park position switch: OFF	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace park position switch. Refer to <u>TM-211, "Exploded View"</u>.

< ECU DIAGNOSIS INFORMATION > ECU DIAGNOSIS INFORMATION TCM

Reference Value

VALUES ON THE DIAGNOSIS TOOL

Monitor item	Condition	Value / Status (Approx.)
VSP SENSOR	During driving	Approximately matches the speedometer reading.
ESTM VSP SIG	During driving	Approximately matches the speedometer reading.
PRI SPEED SEN	During driving (Lock-up ON)	Approximately matches the en- gine speed.
ENG SPEED SIG	Engine running	Closely matches the tachometer reading.
SEC HYDR SEN	Selector lever: "N" positionIdle speed	0.8 V
	CVT fluid temperature: 20°C (68°F)	2.01 – 2.05 V
TF TEMP SEN	CVT fluid temperature: 50°C (122°F)	1.45 – 1.50 V
	CVT fluid temperature: 80°C (176°F)	0.90 – 0.94 V
/IGN SEN	Ignition switch: ON	Battery voltage
EHICLE SPEED	During driving	Approximately matches the speedometer reading.
RI SPEED	During driving (Lock-up ON)	Approximately matches the en- gine speed.
EC SPEED	During driving	50 X (Approximately matches the speedometer reading.)
NG SPEED	Engine running	Closely matches the tachometer reading.
EAR RATIO	During driving	2.56 - 0.43
CC PEDAL OPEN	Released accelerator pedal - Fully depressed accelerator pedal	0.0/8 - 8.0/8
EC PRESS	Selector lever: "N" positionIdle speed	0 – 1 MPa
	CVT fluid temperature: 20°C (68°F)	47
TFTEMP COUNT ^{*1}	CVT fluid temperature: 50°C (122°F)	104
	CVT fluid temperature: 80°C (176°F)	161
TM STEP	During driving	-7 step - 171 step
	Lock-up "OFF"	0 A
SOLT1	Lock-up "ON"	0.7 A
	Line pressure low	0.8 A
SOLT2	Line pressure high	0 A
SOLT3	Secondary pressure low - Secondary pressure high	0.8 – 0 A
	Lock-up "OFF"	0 A
OLMON1	Lock-up "ON"	0.7 A
OLMON2	Selector lever: "N" positionIdle speed	0.8 A
	Stall speed	0.3 – 0.6 A

INFOID:000000005492586

А

В

1

ТСМ

< ECU DIAGNOSIS INFORMATION >

[CVT: RE0F08B]

Monitor item	Condition	Value / Status (Approx.)		
SOLMON3	Selector lever: "N" positionIdle speed	0.6 – 0.7 A		
	Stall speed	0.4 – 0.6 A		
	Depressed brake pedal	On		
BRAKESW	Brake pedal not depressed	Off		
	Fully depressed accelerator pedal	On		
FULL SW	Released accelerator pedal	Off		
	After engine is warmed up, release accelerator pedal	On		
IDLE SW	Fully depressed accelerator pedal	Off		
	Press and hold overdrive control switch	On		
SPORT MODE SW	Other conditions	Off		
	Selector lever: "L" position	On		
INDLRNG	Other conditions	Off		
	Selector lever: "D" position	On		
INDDRNG	Other conditions	Off		
	Selector lever: "N" position	On		
INDNRNG	Other conditions	Off		
	Selector lever: "R" position	On		
INDRRNG	Other conditions	Off		
	Selector lever: "P" position	On		
INDPRNG	Other conditions	Off		
SPORT MODE IND	When overdrive OFF condition	On		
	Other conditions	Off		
SMCOIL D	During driving	Changes On ⇔ Off		
SMCOIL C	During driving	Changes On ⇔ Off		
SMCOIL B	During driving	Changes On ⇔ Off		
SMCOIL A	During driving	Changes On ⇔ Off		
	Selector lever: "P" and "N" positions	On		
LUSEL SOL OUT	Depressed brake pedal Brake pedal not depressed LL SW Fully depressed accelerator pedal E SW After engine is warmed up, release accelerator pedal E SW Press and hold overdrive control switch ORT MODE SW Press and hold overdrive control switch ORT MODE SW Selector lever: "L" position OLRNG Selector lever: "U" position ORT conditions Selector lever: "N" position Other conditions Other conditions Selector lever: "N" position Other conditions ORT MODE IND Selector lever: "R" position Other conditions Selector lever: "P" position ORT MODE IND Other conditions ORT MODE IND Selector lever: "P" position ORT MODE IND Other conditions ORT MODE IND Other conditions ORT MODE IND During driving COIL C During driving COIL D During driving COIL C During driving COIL A During driving SEL SOL OUT Wait at least for 5 seconds with the selector lever in "R", "D" and "L" positions </td			
	Selector lever: "P" and "N" positions	On		
LUSEL SOL MON		Off		
	VDC operate	On		
VDC ON	Other conditions	Off		
	TCS operate	On		
TCS ON	Other conditions	Off		
	ABS operates	On		
ABS ON	Other conditions	Off		
	Selector lever: "P" and "N" positions	N·P		
		R		
RANGE		D		
		L		
		On		
L POSITION SW		Off		

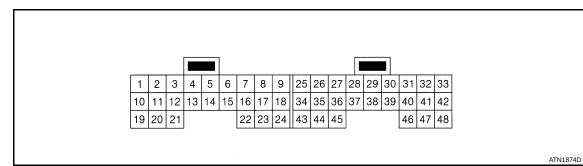
ТСМ

< ECU DIAGNOSIS INFORMATION >

Monitor item Condition Value / Status (Approx.) А Selector lever: "D" position On D POSITION SW Other conditions Off On Selector lever: "N" position В N POSITION SW Other conditions Off Selector lever: "R" position On **R POSITION SW** С Other conditions Off Selector lever: "P" position On P POSITION SW Other conditions Off ТΜ

*1: Means CVT fluid temperature. Convert numerical values for actual fluid temperature °C (°F). Refer to <u>TM-198, "ATFTEMP COUNT</u> <u>Conversion Table"</u>.

TERMINAL LAYOUT



PHYSICAL VALUES

Term (Wire)		Descriptio	n		Condition	Value (Approx.)
+	_	Signal name	Input/ Output		Condition	
1	Ground	Line pressure so-	Output	 Selector lever: "N" position Idle speed After engine is warmed up, release accelerator pedal 		5.0 – 7.0 V
(G)	(G) Ground lenoid valve	Output	Idle spAfter e	or lever: "N" position eed ngine is warmed up, fully depress rator pedal	1.0 V	
2	Ground	Secondary pres-	condary pres-		or lever: "N" position eed ngine is warmed up, release accel- pedal	5.0 – 7.0 V
(SB)	(Cround sure selenoid			or lever: "N" position eed ngine is warmed up, fully depress rator pedal	3.0 – 4.0 V	
3		Torque converter		During	When CVT performs lock-up.	6.0 V
3 (V)	Ground	clutch solenoid valve	Output driving	Output During driving	When CVT does not perform lock-up	1.0 V
Λ	(-round '			Ignition	Selector lever: "P" and "N" posi- tions	Battery voltage
		Lock-up select solenoid valve		switch: ON	Wait at least for 5 seconds with the selector lever in "R", "D" and "L" positions	0 V

Revision: 2009 October

Ε

F

Н

< ECU DIAGNOSIS INFORMATION >

Term (Wire o		Descriptio	n	Condition			
+	_	Signal name	Input/ Output			Value (Approx.)	
5 (L)		CAN-H	Input/ Output	—		_	
6 (P)	_	CAN-L	Input/ Output		_	-	
10 (R)	Ground	Power supply	Input	Ignition s		Battery voltage	
11				-	witch: OFF seconds after ignition switch ON,	0 V	
(GR)	Ground	Step motor A	Output	the time r	neasurement by using the pulse	30.0 msec	
12 (G)	Ground	Step motor B	Output	CONSUL *: Connec	asurement function (Hi level) of T-III* ct the diagnosis data link cable to le diagnosis connector	10.0 msec	
13 (Y)	_	ROM ASSY (SEL2)	_		_	_	
14 (R)	_	ROM ASSY (SEL1)	_		_	_	
15 (P)	_	ROM ASSY (SEL3)	—		_	_	
18	Ground	P RANGE SW	loout	Ignition switch:	Selector lever: "P" position	Battery voltage	
(L)	Giouna	F RANGE SW	Input	ON	Other conditions	0 V	
19	Ground	Power supply	Input	Ignition s		Battery voltage	
(R)				-	witch: OFF	0 V	
20 (LG)	Ground	Step motor C	Output	the time r	seconds after ignition switch ON, neasurement by using the pulse	30.0 msec	
21 (Y)	Ground	Step motor D	Output	CONSUL *: Connec	asurement function (Hi level) of T-III* ct the diagnosis data link cable to le diagnosis connector	10.0 msec	
22 (Y)	Ground	R RANGE SW	Input	Ignition switch:	Selector lever: "R" position	Battery voltage	
				ON	Other conditions	0 V	
25 (B)	Ground	Ground	Output		Always	0 V	
26	Ground	N RANGE SW	Input	Ignition switch:	Selector lever: "N" position	Battery voltage	
(GR)	Giouna	N RANGE SW	mput	ON	Other conditions	0 V	
28 (Y)	Ground	Power supply (memory backup)	Input		Always	Battery voltage	
29 (W)	Ground	Secondary speed sensor	Input	 Selector lever: "L" position While driving at 20 km/h (12 MPH) 		570 Hz (V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
37 (P)	Ground	Secondary pres- sure sensor	Input	SelectorIdle sport	or lever: "N" position eed	0.8 V	

тсм

< ECU DIAGNOSIS INFORMATION >

[CVT: RE0F08B]

Term (Wire o		Descriptio	n	Condition		Condition Value (Approx.)			/													
+	_	Signal name	Input/ Output	Contaition		ναιαε (Αμριολ.)																
38 (V)	Ground	Primary speed sensor	Input	 Selector lever: "L" position While driving at 20 km/h (12 MPH) 		1275 Hz (V) 6 2 0 •••2 ms JSDIA1306GB	(T															
42 (O)	Ground	Sensor ground	Input		Always	0 V																
43	Oracial	D RANGE SW	Innet	Selector lever: "D" position	Selector lever: "D" position	Battery voltage	[
(SB)	Ground	D RANGE SW	Input	Ignition switch:	Other conditions	0 V																
44	Ground	L RANGE SW	Input	ON																Selector lever: "L" position	Battery voltage	
(L)	Ciouna	E RANGE SW	input		Other conditions	0 V																
46	Ground	Sensor power	Output	Ignition s	witch: ON	5.0 V																
(BR)	Cround		Output	Ignition s	witch: OFF	0 V	(
		ound CVT fluid temper- ature sensor Inpu				CVT fluid temperature: 20°C (68°F)	2.01 – 2.05 V															
47 (LG)	Ground		Input	Ignition switch: ON	CVT fluid temperature: 50°C (122°F)	1.45 – 1.50 V																
					CVT fluid temperature: 80°C (176°F)	0.90 – 0.94 V																
48 (B)	Ground	Ground	Output		Always	0 V																

NOTE:

Voltage value is reference value between each terminal and terminal 5 or terminal 42 (ground terminal).

Κ

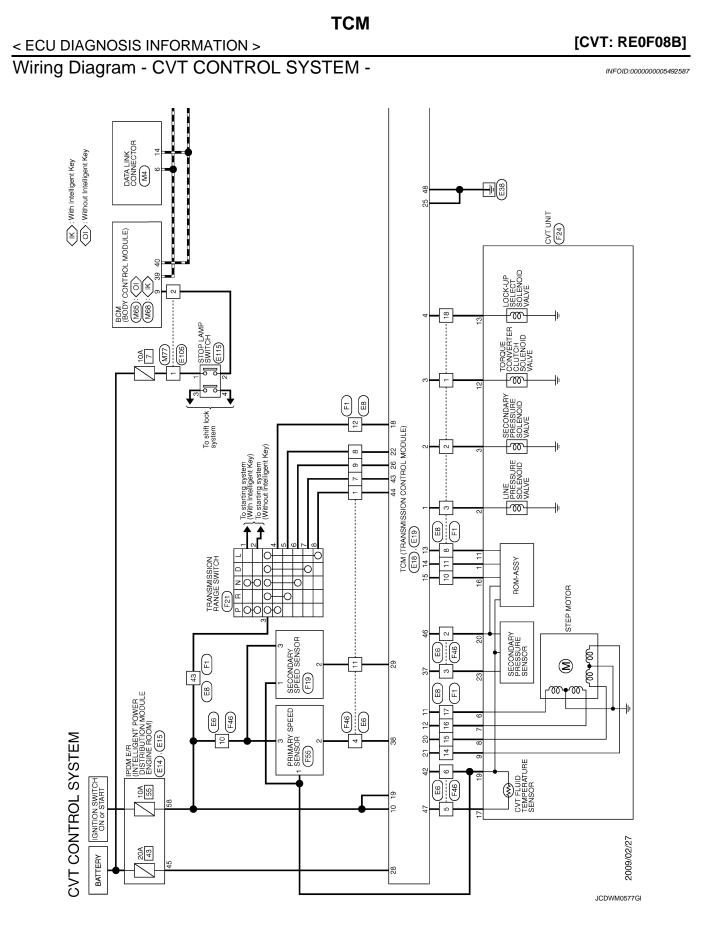
L

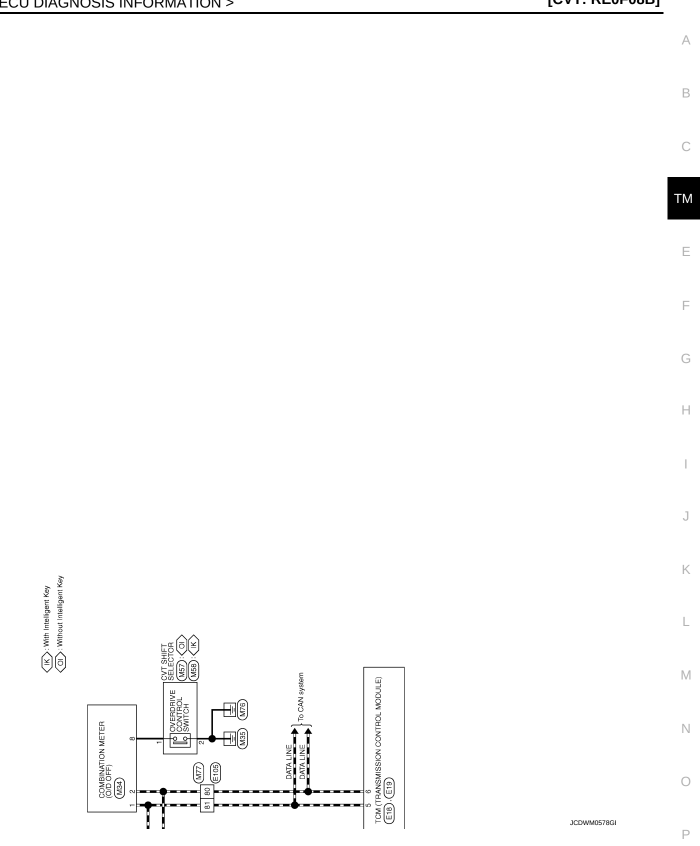
Μ

Ν

Ο

Ρ



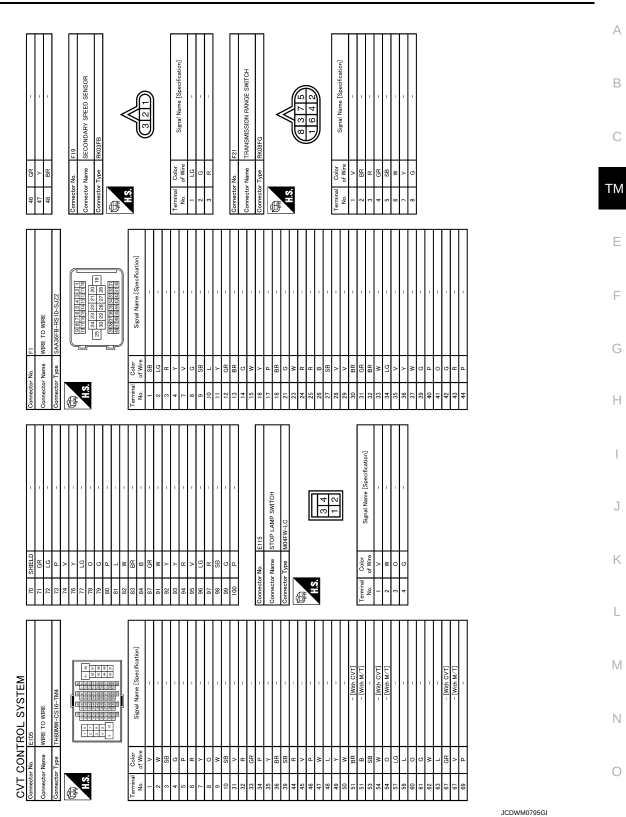


ТСМ

	14	≻ 6 <u>7</u>		41	s s		Terminal Color No. of Wire	Signal Name [Specification]	
	16		1	43	: 5	1	Г	1	_
Connector Type RH12FB	17	_	I	44	٩	1	2 LG	Ĩ	
4	18	+	T	42	> (ļ	+	1	
	12	., c	1 1	46	D	1	- C		
	24	╀	-				╀	1	_
654321	25		-	Connector No.	or No. E15		+	1	_
	26	Η	-	Connector Name	4	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE	H	1	
	27	-	1		ENGINE ROOM)			T	
- H	28	<u>م</u>	1	Connecto	Connector Type NS16FW-CS			1	
lal	29		-	ą				T	
No. of Wire	8	+	1	F			+	T	
-	5	+		H.S.			-		_
	2 6	53		ļ	23 25	48	2 G		_
╈	34	_			62 61 60 5	60 59 58 57 56 55 54	╋	- 1	,
-re	35		1]	22 GR	1	
6 R –	36	P	1						
7 SB -	37	/ LG	1	Terminal		Simal Name [Specification]			_
	39	_	T	No.	9		Connector No. E19		
_	40	-	T	47	BR	T	Connector Name TCM	TCM (TRANSMISSION CONTROL MODULE)	
10 R -	41	_	Т	49	×	1			
11 W	42		1	50	GR	1	Connector Type TK24FGY	4FGY	_
	43	+	- [With CVT]	51	<u>د</u> ر		Ą		
Γ	3	╉	- [With M/ I]	25	- 6	1			
	44	r 3		*C	2	1	H.S.		
Connector Name WIRE TO WIRE	47	╀		99	L 67		S	40 K3	
Connector Type SAA36MB-RS10-S.179	48	, e	,	22		1		3/ 38	
	2	+		58	, a	- [With CVT]	43 44	46 47 48	
				28	: >	- [With M/T]	J	1	
1 2 3 4 5 6 / 8 9 1 1 2 3 4 5 6 / 8 9 1	Conne	Connector No. E14	4	59	~		Terminal Color	C	_
1.3.			M E/R UNTELLIGENT POWER DISTRIBUTION MODULE	09	>			Signal Name [Specification]	
19 26 27 28 29 30 25	Conne	Connector Name ENG	ENGINE ROOM)	61	M		25 B	1	
[31132]224[324]324[324]324	Conne	Connector Type NS	NS12FBR-CS	62	L	1	26 LG	1	_
40 41 42 43 44 45 46 47 48	ģ						28 Y	-	
-	F						29 W	-	
lal		Li Vi		Connector No.	or No. E18			1	
0			39 38 37 36 35	Connecto	Connector Name TCM (TRANSM	TCM (TRANSMISSION CONTROL MODULE)		Т	
			46 45 44 43 42 41 40				_	1	
_		-	1 1 71 01 11	Connector Type	or Type TK24FW		Ű	Т	
3 Y =				ģ			_	-	
4 W -		- L		F	Ľ	ſ		T	
7 Υ –	Terminal		Signal Name [Specification]			nŤ	_	-	
8 SB -	Ň	 of Wire 			1 2 3	456	48 B	T	
9 L –	36	3 Y	-		10 11 12 13 14 15	3 14 15 18			
10 V –	37	>	1			Į			
	38	9	Т		19 20 21	22			
12 BR –	39		-						
13 LG –	4	ж	-						

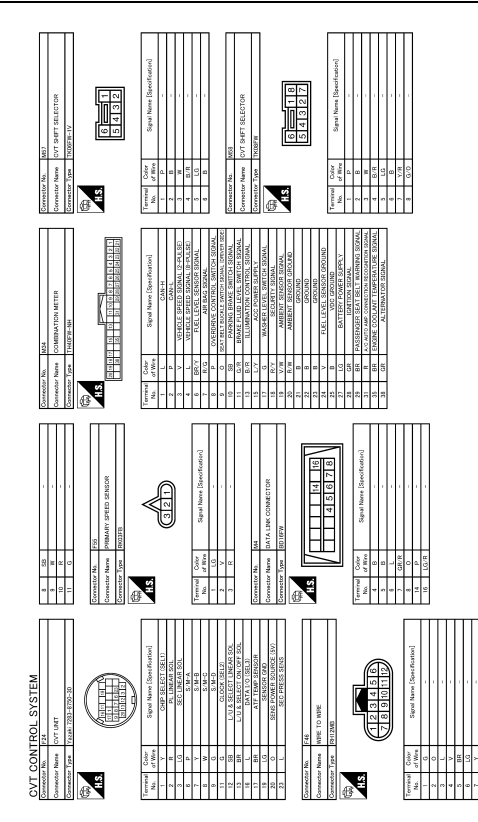
ТСМ

JCDWM0794GI



TCM

Ρ



TCM

JCDWM0796GI

TCM

Fail-safe

INFOID:000000005492588

Description

When a malfunction is detected in each sensor, switch, solenoid or others, this function provides control to minimize reduction of drivability so that durability of transmission assembly can be acquired.

< ECU DIAGNOSIS INFORMATION >

DTC	Condition		Vehicle behavior
P0703		_	Start is slowAcceleration is slow
P0705		_	 Position indicator on combination meter is not displayed Selector shock is large Start is slow Acceleration at high load state is slow Overdrive off condition is not activated "L" position is not activated
P0710	Engine coolant temperature when engine starts is 10°C (50°F) or more	Open circuit is detected while ignition switch is OFF Other than the above when engine starts is 10°C	 Selector shock is large Low is fixed Selector shock is large Engine speed is high in middle and high speed range Start is slow Appelaration is clow
	(50°F) or less	-	Acceleration is slowVehicle speed is not increased
	Engine coolant temperature when engine starts is $-35^{\circ}C$ (- $31^{\circ}F$) or less		Vehicle speed is not increased
P0715		_	 Re-acceleration is slightly slow Re-start is slow after vehicle is stop by strong deceleration Overdrive off condition is not activated "L" position is not activated Lock-up is not performed
P0720	_		 Start is slow Re-acceleration is slow Re-start is slow after vehicle is stop by strong deceleration Overdrive off condition is not activated "L" position is not activated Lock-up is not performed
P0725		_	Lock-up is not performed
P0740		_	Selector shock is largeLock-up is not performed
P0744		_	Lock-up is not performed
P0746	A malfunction is detected		Start is slowAcceleration is slowLock-up is not performed
	Function is excessively reduced	ced after a malfunction is detect-	Start is difficultDrive is difficultLock-up is not performed
P0778		-	Engine speed is high in middle and high speed range
P0840	_		Start is slowAcceleration at high load state is slow
P0841			Start is slowAcceleration is slow
P0868	_		 Start is slow Acceleration is slow (Slow acceleration is subject to secondary pressure that is recognized by TCM)
P1701	_		Start is slowAcceleration at high load state is slow
P1705			Acceleration is slowLock-up is not performed

< ECU DIAGNOSIS INFORMATION >

[CVT: RE0F08B]

DTC	Condition	Vehicle behavior
P1722	—	Lock-up is not activated in coast state
	A malfunction is detected in primary pulley speed sensor side	 Acceleration is slow Re-start is slow after vehicle is stop by strong deceleration Overdrive off condition is not activated "L" position is not activated Lock-up is not performed
P1723	A malfunction is detected in secondary pulley speed sensor	 Start is slow Acceleration is slow Re-start is slow after vehicle is stop by strong deceleration Overdrive off condition is not activated "L" position is not activated Lock-up is not performed
P1726	_	Acceleration is slow
P1740	_	Selector shock is largeLock-up is not performed
	A malfunction is detected in low side (when vehicle is stopped)	Low is fixedLock-up is not performed
P1777	A malfunction is detected in high side (during driving)	 Start is slow Acceleration is low in low speed range Lock-up is not performed
U1000	_	Start is slowAcceleration is slowVehicle speed is not increased
U1010	_	Start is slowAcceleration is slowVehicle speed is not increased

DTC Inspection Priority Chart

INFOID:000000005492589

J

Κ

Μ

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)	
1	U1000, U1010	
2	Except above	

DTC Index

INFOID:000000005492590

When multiple malfunctions are detected simultaneously, perform inspection one by one according to DTC check priority list. Refer to <u>TM-181</u>, "<u>DTC Inspection Priority Chart</u>".

DT	⁻ C ^{*1}	Items		N
MIL ^{*2} , "ENGINE" with CONSULT-III or GST	"TRANSMISSION" with CONSULT-III	(CONSULT-III screen terms)	Reference	0
_	P0703	BRAKE SWITCH B	TM-104, "Description"	
P0705	P0705	T/M RANGE SENSOR A	TM-107, "Description"	
P0710	P0710	FLUID TEMP SENSOR A	TM-110, "Description"	Ρ
P0715	P0715	INPUT SPEED SENSOR A	TM-113, "Description"	-
P0720	P0720	OUTPUT SPEED SENSOR	TM-116, "Description"	-
—	P0725	ENGINE SPEED	TM-119, "Description"	-
P0740	P0740	TORQUE CONVERTER	TM-120, "Description"	-
P0744	P0744	TORQUE CONVERTER	TM-123, "Description"	-

ТСМ

< ECU DIAGNOSIS INFORMATION >

DT	⁻ C ^{*1}	ltems	
MIL ^{*2} , "ENGINE" with CONSULT-III or GST	"TRANSMISSION" with CONSULT-III	(CONSULT-III screen terms)	Reference
P0745	P0745	PC SOLENOID A	TM-126, "Description"
P0746	P0746	PC SOLENOID A	TM-128, "Description"
P0776	P0776	PC SOLENOID B	TM-130, "Description"
P0778	P0778	PC SOLENOID B	TM-132, "Description"
P0840	P0840	FLUID PRESS SEN/SW A	TM-134, "Description"
_	P0841	FLUID PRESS SEN/SW A	TM-136, "Description"
_	P0868	FLUID PRESS LOW	TM-138, "Description"
_	P1701	ТСМ	TM-141, "Description"
_	P1705	TP SENSOR	TM-144, "Description"
_	P1722	VEHICLE SPEED	TM-145, "Description"
_	P1723	SPEED SENSOR	TM-146, "Description"
_	P1726	THROTTLE CONTROL SIGNAL	TM-148, "Description"
P1740	P1740	SLCT SOLENOID	TM-149, "Description"
P1777	P1777	STEP MOTOR	TM-152, "Description"
P1778	P1778	STEP MOTOR	TM-155, "Description"
U1000	U1000	CAN COMM CIRCUIT	TM-102, "Description"
_	U1010	CONTROL UNIT (CAN)	TM-103, "Description"

*1: These numbers are prescribed by SAE J2012.

*2: Refer to TM-97, "Diagnosis Description".

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS SYSTEM SYMPTOM

Symptom Table

INFOID:000000005492591

А

The diagnostics item numbers show the sequence for inspection. Inspect in order from item 1.

No.	Item	Symptom	Condition	Diagnostic item	Reference	
				1. Engine idle speed	<u>EC-16</u>	
				2. Engine speed signal	<u>TM-119</u>	
				3. Accelerator pedal position sensor	<u>TM-144</u>	
				4. CVT position	<u>TM-210</u>	
				5. CVT fluid temperature sensor	<u>TM-110</u>	
			ON vehicle	6. CAN communication line	<u>TM-102</u>	
1		Large shock. ("N"→"D" position)		7. CVT fluid level and state	<u>TM-201</u>	
				8. Line pressure test	<u>TM-204</u>	
				9. Torque converter clutch solenoid valve	<u>TM-120</u>	
				10. Lock-up select solenoid valve	<u>TM-149</u>	
				11. Transmission range switch	<u>TM-107</u>	
				12. Control valve	T M 000	
			OFF vehicle	13. Forward clutch	<u>TM-230</u>	
			ON vehicle	1. Engine idle speed	<u>EC-16</u>	
				2. Engine speed signal	<u>TM-119</u>	
		k Large shock. ("N"→"R" position)		3. Accelerator pedal position sensor	<u>TM-144</u>	
	Shift Shock			4. CVT position	<u>TM-210</u>	
				5. CVT fluid temperature sensor	<u>TM-110</u>	
				6. CAN communication line	<u>TM-102</u>	
2				7. CVT fluid level and state	<u>TM-201</u>	
				8. Line pressure test	<u>TM-204</u>	
				9. Torque converter clutch solenoid valve	<u>TM-120</u>	
				10. Lock-up select solenoid valve	<u>TM-149</u>	
				11. Transmission range switch	<u>TM-107</u>	
			OFF	12. Control valve	TM 000	
		OFF vehicle	13. Reverse brake	<u>TM-230</u>		
			1. CVT position	<u>TM-210</u>		
			ONLyphick	2. Engine speed signal	<u>TM-119</u>	
		Oberela in the large family of	ON vehicle	3. CAN communication line	<u>TM-102</u>	
3		Shock is too large for lock-up.		4. CVT fluid level and state	<u>TM-201</u>	
				5. Control valve	<u>TM-230</u>	
			OFF vehicle	6. Torque converter	<u>TM-234</u>	

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference	
				1. CVT fluid level and state	<u>TM-201</u>	
				2. CVT position	<u>TM-210</u>	
				3. CAN communication line	<u>TM-102</u>	
				4. Line pressure test	<u>TM-204</u>	
				5. Stall test	<u>TM-203</u>	
		Vehicle cannot take off from "D" position.	ON vehicle	6. Step motor	TM-152	
				7. Primary speed sensor	<u>TM-113</u>	
4	Slips/Will			8. Secondary speed sensor	<u>TM-116</u>	
4	Not Engage			9. Accelerator pedal position sensor	<u>TM-144</u>	
				10. CVT fluid temperature sensor	<u>TM-110</u>	
				11. Secondary pressure sensor	TM-132	
				12. TCM power supply and ground	<u>TM-141</u>	
				13. Control valve		
			OFF	14. Oil pump assembly	<u>TM-230</u>	
			OFF vehicle	15. Forward clutch		
				16. Parking components		

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference	
				1. CVT fluid level and state	<u>TM-201</u>	A
				2. CVT position	<u>TM-210</u>	-
				3. CAN communication line	<u>TM-102</u>	В
				4. Line pressure test	<u>TM-204</u>	-
				5. Stall test	<u>TM-203</u>	-
			ON vehicle	6. Step motor	<u>TM-152</u>	С
			ON Vehicle	7. Primary speed sensor	<u>TM-113</u>	-
5		Vehicle cannot take off from "R"		8. Secondary speed sensor	<u>TM-116</u>	ТМ
Э		position.		9. Accelerator pedal position sensor	<u>TM-144</u>	
				10. CVT fluid temperature sensor	<u>TM-110</u>	-
				11. Secondary pressure sensor	<u>TM-132</u>	E
				12. TCM power supply and ground	<u>TM-141</u>	-
			OFF vehicle	13. Control valve	<u>TM-230</u>	F
				14. Oil pump assembly		1
				15. Reverse brake		
	Slips/Will			16. Parking components		G
	Not Engage	Engage		1. CVT fluid level and state	<u>TM-201</u>	-
				2. Line pressure test	<u>TM-204</u>	- - Н
				3. Engine speed signal	<u>TM-119</u>	
				4. Primary speed sensor	<u>TM-113</u>	-
				5. Torque converter clutch solenoid valve	<u>TM-120</u>	
				6. CAN communication line	<u>TM-102</u>	-
			ON vehicle	7. Stall test	<u>TM-203</u>	
6		Does not lock-up.		8. Step motor	<u>TM-152</u>	J
		Does not lock-up.		9. Transmission range switch	<u>TM-107</u>	-
				10. Lock-up select solenoid valve	<u>TM-149</u>	K
				11. CVT fluid temperature sensor	<u>TM-110</u>	-
				12. Secondary speed sensor	<u>TM-116</u>	-
				13. Secondary pressure sensor	<u>TM-132</u>	L
				14. Torque converter	<u>TM-234</u>	-
			OFF vehicle	15. Control valve		M
				16. Oil pump assembly	<u>TM-230</u>	1 4 1

Ν

0

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference
				1. CVT fluid level and state	TM-201
				2. Line pressure test	<u>TM-204</u>
				3. Engine speed signal	<u>TM-119</u>
				4. Primary speed sensor	<u>TM-113</u>
				5. Torque converter clutch solenoid valve	<u>TM-120</u>
				6. CAN communication line	TM-102
			ON vehicle	7. Stall test	<u>TM-203</u>
7		Does not hold lock-up condi-		8. Step motor	<u>TM-152</u>
/		tion.		9. Transmission range switch	<u>TM-107</u>
				10. Lock-up select solenoid valve	<u>TM-149</u>
		•		11. CVT fluid temperature sensor	<u>TM-110</u>
	Slips/Will			12. Secondary speed sensor	<u>TM-116</u>
				13. Secondary pressure sensor	TM-132
	Not Engage			14. Torque converter	<u>TM-234</u>
			OFF vehicle	15. Control valve	TM 000
				16. Oil pump assembly	<u>TM-230</u>
				1. CVT fluid level and state	<u>TM-201</u>
				2. Line pressure test	<u>TM-204</u>
				3. Engine speed signal	<u>TM-119</u>
			ON vehicle	4. Primary speed sensor	<u>TM-113</u>
8		Leek up is not released		5. Torque converter clutch solenoid valve	TM-120
		Lock-up is not released.		6. CAN communication line	<u>TM-102</u>
				7. Stall test	<u>TM-203</u>
				8. Torque converter	TM-234
			OFF vehicle	9. Control valve	TM 000
				10. Oil pump assembly	<u>TM-230</u>

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference
				1. CVT fluid level and state	<u>TM-201</u>
			2. Line pressure test	<u>TM-204</u>	
			3. Stall test	TM-203	
			4. Accelerator pedal position sensor	<u>TM-144</u>	
				5. CAN communication line	<u>TM-102</u>
				6. Transmission range switch	<u>TM-107</u>
			ONLyrahiala	7. CVT position	<u>TM-210</u>
			ON vehicle	8. Step motor	<u>TM-152</u>
•		With selector lever in "D" posi-		9. Primary speed sensor	<u>TM-113</u>
9		tion, acceleration is extremely poor.		10. Secondary speed sensor	<u>TM-116</u>
		•		11. Accelerator pedal position sensor	<u>TM-144</u>
				12. Secondary pressure sensor	<u>TM-132</u>
				13. CVT fluid temperature sensor	<u>TM-110</u>
				14. TCM power supply and ground	<u>TM-141</u>
			OFF vehicle	15. Torque converter	<u>TM-234</u>
				16. Control valve	
				17. Oil pump assembly	<u>TM-230</u>
	Slips/Will			18. Forward clutch	
	Not Engage			1. CVT fluid level and state	<u>TM-201</u>
				2. Line pressure test	<u>TM-204</u>
				3. Stall test	TM-203
				4. Accelerator pedal position sensor	<u>TM-144</u>
				5. CAN communication line	<u>TM-102</u>
				6. Transmission range switch	<u>TM-107</u>
				7. CVT position	TM-210
			ON vehicle	8. Step motor	<u>TM-152</u>
		With selector lever in "R" posi- tion, acceleration is extremely		9. Primary speed sensor	<u>TM-113</u>
0		poor.		10. Secondary speed sensor	<u>TM-116</u>
				11. Accelerator pedal position sensor	<u>TM-144</u>
				12. Secondary pressure sensor	<u>TM-132</u>
				13. CVT fluid temperature sensor	<u>TM-110</u>
				14. TCM power supply and ground	<u>TM-141</u>
				15. Torque converter	TM-234
			OFF webists	16. Control valve	
			OFF vehicle	17. Oil pump assembly	<u>TM-230</u>
				18. Reverse brake	1

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference
				1. CVT fluid level and state	<u>TM-201</u>
				2. Line pressure test	<u>TM-204</u>
				3. Engine speed signal	<u>TM-119</u>
				4. Primary speed sensor	<u>TM-113</u>
				5. Torque converter clutch solenoid valve	<u>TM-120</u>
				6. CAN communication line	<u>TM-102</u>
			ON vehicle	7. Stall test	<u>TM-203</u>
11	Slips/Will	Cline et leek up		8. Step motor	<u>TM-152</u>
11	Not Engage	Slips at lock-up.		9. Transmission range switch	<u>TM-107</u>
				10. Lock-up select solenoid valve	<u>TM-149</u>
				11. CVT fluid temperature sensor	<u>TM-110</u>
				12. Secondary speed sensor	<u>TM-116</u>
				13. Secondary pressure sensor	<u>TM-132</u>
				14. Torque converter	<u>TM-234</u>
			OFF vehicle	15. Control valve	TM-230
				16. Oil pump assembly	1101-230
				1.CVT fluid level and state	<u>TM-201</u>
				2. Line pressure test	<u>TM-204</u>
				3. Accelerator pedal position sensor	<u>TM-144</u>
				4. Transmission range switch	<u>TM-107</u>
				5. CAN communication line	<u>TM-102</u>
				6. Stall test	<u>TM-203</u>
			ON vehicle	7. CVT position	<u>TM-210</u>
			ON Vehicle	8. Step motor	<u>TM-152</u>
				9. Primary speed sensor	<u>TM-113</u>
12	Others			10. Secondary speed sensor	<u>TM-116</u>
12	Others	No creep at all.		11. Accelerator pedal position sensor	<u>TM-144</u>
				12. CVT fluid temperature sensor	<u>TM-110</u>
				13. Secondary pressure sensor	<u>TM-132</u>
				14. TCM power supply and ground	<u>TM-141</u>
				15. Torque converter	<u>TM-234</u>
				16. Control valve	
			OFF vehicle	17. Oil pump assembly	<u>TM-230</u>
				18. Gear system	
				19. Forward clutch	
				20. Reverse brake	

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference	
				1. CVT fluid level and state	<u>TM-201</u>	
				2. Line pressure test	<u>TM-204</u>	
				3. Transmission range switch	<u>TM-107</u>	
			4. Stall test	<u>TM-203</u>		
			5. CVT position	<u>TM-210</u>		
				6. Step motor	<u>TM-152</u>	
			ON vehicle	7. Primary speed sensor	<u>TM-113</u>	
				8. Secondary speed sensor	<u>TM-116</u>	
				9. Accelerator pedal position sensor	<u>TM-144</u>	
3		Vehicle cannot drive in all posi- tions.		10. CVT fluid temperature sensor	<u>TM-110</u>	
		uons.		11. Secondary pressure sensor	<u>TM-132</u>	
				12. TCM power supply and ground	<u>TM-141</u>	
				13. Torque converter	<u>TM-234</u>	
				14. Control valve		
				15. Oil pump assembly		
			OFF vehicle	16. Gear system		
				17. Forward clutch	<u>— TM-230</u>	
				18. Reverse brake		
	Others			19. Parking components	_	
				1. CVT fluid level and state	<u>TM-201</u>	
				2. Line pressure test	<u>TM-204</u>	
				3. Transmission range switch	<u>TM-107</u>	
				4. Stall test	TM-203	
				5. CVT position	<u>TM-210</u>	
				6. Step motor	<u>TM-152</u>	
			ON vehicle	7. Primary speed sensor	<u>TM-113</u>	
				8. Secondary speed sensor	<u>TM-116</u>	
		With selector lever in "D" posi-		9. Accelerator pedal position sensor	<u>TM-144</u>	
4		tion, driving is not possible.		10. CVT fluid temperature sensor	<u>TM-110</u>	
				11. Secondary pressure sensor	TM-132	
				12. TCM power supply and ground	TM-141	
				13. Torque converter	TM-234	
				14. Control valve		
				15. Oil pump assembly		
			OFF vehicle	16. Gear system	<u>TM-230</u>	
				17. Forward clutch		
				18. Parking components	_	

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference
				1. CVT fluid level and state	TM-201
				2. Line pressure test	<u>TM-204</u>
				3. Transmission range switch	<u>TM-107</u>
				4. Stall test	<u>TM-203</u>
				5. CVT position	<u>TM-210</u>
			ON vehicle	6. Step motor	<u>TM-152</u>
			ON venicie	7. Primary speed sensor	<u>TM-113</u>
				8. Secondary speed sensor	<u>TM-116</u>
15		With selector lever in "R" posi-		9. Accelerator pedal position sensor	<u>TM-144</u>
15		tion, driving is not possible.		10. CVT fluid temperature sensor	<u>TM-110</u>
				11. Secondary pressure sensor	<u>TM-132</u>
				12. TCM power supply and ground	<u>TM-141</u>
				13. Torque converter	<u>TM-234</u>
				14. Control valve	<u>TM-230</u>
			OFF vehicle	15. Oil pump assembly	
				16. Gear system	
				17. Reverse brake	
	Others			18. Parking components	
	Others	Judder occurs during lock-up.	ON vehicle	1. CVT fluid level and state	<u>TM-201</u>
				2. Engine speed signal	<u>TM-119</u>
				3. Primary speed sensor	<u>TM-113</u>
				4. Secondary speed sensor	<u>TM-116</u>
16				5. Accelerator pedal position sensor	<u>TM-144</u>
				6. CAN communication line	<u>TM-102</u>
				7. Torque converter clutch solenoid valve	<u>TM-120</u>
			OFF vehicle	8. Torque converter	<u>TM-234</u>
				9. Control valve	<u>TM-230</u>
				1. CVT fluid level and state	<u>TM-201</u>
			ON vehicle	2. Engine speed signal	<u>TM-119</u>
				3. CAN communication line	<u>TM-102</u>
				4. Torque converter	<u>TM-234</u>
17		Strange noise in "D" position.		5. Control valve	
			OFF vehicle	6. Oil pump assembly	<u>TM-230</u>
				7. Gear system	
				8. Forward clutch	
				9. Bearing	

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference				
				1. CVT fluid level and state	<u>TM-201</u>	A			
			ON vehicle	2. Engine speed signal	<u>TM-119</u>				
		Strange noise in "R" position.	Otronos noico in "D" nosition		3. CAN communication line	<u>TM-102</u>	В		
18					4. Torque converter	<u>TM-234</u>			
10				5. Control valve					
			OFF vehicle 6. Oil pump assembly	<u>TM-230</u>	С				
				7. Gear system	<u>110-230</u>				
				8. Reverse brake		ТМ			
				1. CVT fluid level and state	<u>TM-201</u>				
			ON vehicle	2. Engine speed signal	<u>TM-119</u>				
					3. CAN communication line	<u>TM-102</u>	E		
19	Strange noise in "N"	Strange noise in "N" position.		4. Torque converter	<u>TM-234</u>				
	Others	Off vehic	OFF vohiclo	5. Control valve		F			
			6.	Of I Venicle	6. Oil pump assembly	<u>TM-230</u>	1		
				7. Gear system					
		Vehicle does not decelerate by ON vehicle engine brake.			1. CVT fluid level and state	<u>TM-201</u>	G		
						2. CVT position	2. CVT position	<u>TM-210</u>	
					3. CAN communication line	<u>TM-102</u>	Н		
				4. Step motor	<u>TM-152</u>				
20			ON vehicle	5. Primary speed sensor	<u>TM-113</u> <u>TM-116</u>				
20	-			6. Secondary speed sensor					
				7. Line pressure test	<u>TM-204</u>				
				8. Engine speed signal	<u>TM-119</u>				
				9. Accelerator pedal position sensor	<u>TM-144</u>	J			
			OFF vehicle	10. Control valve	<u>TM-230</u>				

Κ

L

Μ

Ν

Ο

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference	
				1. CVT fluid level and state	<u>TM-201</u>	
				2. Line pressure test	<u>TM-204</u>	
				3. Accelerator pedal position sensor	<u>TM-144</u>	
				4. CAN communication line	<u>TM-102</u>	
				5. Stall test	<u>TM-203</u>	
			ON vehicle	6. Step motor	<u>TM-152</u>	
				7. Primary speed sensor	<u>TM-113</u>	
21		Maximum speed low.		8. Secondary speed sensor	<u>TM-116</u>	
				9. Secondary pressure sensor	<u>TM-132</u>	
				10. CVT fluid temperature sensor	<u>TM-110</u>	
				11. Torque converter	<u>TM-234</u>	
			12. Control valve			
			OFF vehicle	13. Oil pump assembly	<u>TM-230</u>	
				14. Gear system		
				15. Forward clutch		
		With selector lever in "P" posi-		1. Transmission range switch	<u>TM-107</u>	
	Others	tion, vehicle does not enter parking condition or, with selec- tor lever in another position, parking condition is not can- celled.	ON vehicle	2. CVT position	<u>TM-210</u>	
22			OFF vehicle	3. Parking components	<u>TM-230</u>	
				1. Transmission range switch	<u>TM-107</u>	
			ON vehicle	2. CVT fluid level and state	<u>TM-201</u>	
~~		Vehicle drives with CVT in "P"		3. CVT position	<u>TM-210</u>	
23		position.		4. Control valve	<u>TM-230</u>	
			OFF vehicle	5. Parking components		
				6. Gear system		
				1. Transmission range switch	<u>TM-107</u>	
			ON vehicle	2. CVT fluid level and state	<u>TM-201</u>	
				3. CVT position	<u>TM-210</u>	
24		Vehicle drives with CVT in "N" position.		4. Control valve		
				5. Gear system	<u>TM-230</u>	
			OFF vehicle	6. Forward clutch		
				7. Reverse brake		

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

			Condition	Diagnostic item	Reference	0	
				1. CVT fluid level and state	<u>TM-201</u>	A	
				2. Engine speed signal	<u>TM-119</u>		
			ON vehicle	3. Primary speed sensor	<u>TM-113</u>	В	
				4. Torque converter clutch solenoid valve	<u>TM-120</u>		
25		Engine stall.		5. CAN communication line	<u>TM-102</u>		
				6. Stall test	<u>TM-203</u>	С	
				7. Secondary pressure sensor	<u>TM-132</u>		
			OFF vehicle	8. Torque converter	<u>TM-234</u>	ТМ	
			OFF venicle	9. Control valve	<u>TM-230</u>		
				1. CVT fluid level and state	<u>TM-201</u>		
				2. Engine speed signal	<u>TM-119</u>	Е	
			ONIviahiala	3. Primary speed sensor	<u>TM-113</u>		
20		Engine stalls when selector le-	ON vehicle	4. Torque converter clutch solenoid valve	<u>TM-120</u>	F	
26		ver is shifted "N" \rightarrow "D" or "R".		5. CAN communication line	<u>TM-102</u>		
			6. Stall test	<u>TM-203</u>			
			OFF vehicle	7. Torque converter	<u>TM-234</u>	G	
	Others			8. Control valve	<u>TM-230</u>		
			es not return ON vehicle	1. CVT fluid level and state	<u>TM-201</u>	Ц	
				2. Accelerator pedal position sensor	<u>TM-144</u>	Н	
27		Engine speed does not return to idle.		3. Secondary speed sensor	<u>TM-116</u>		
					4. CAN communication line	<u>TM-102</u>	
			OFF vehicle	5. Control valve	<u>TM-230</u>		
				1. CVT fluid level and state	<u>TM-201</u>		
				2. CVT position	<u>TM-210</u>	J	
				3. Line pressure test	<u>TM-204</u>		
				4. Engine speed signal	<u>TM-119</u>	K	
		CVT does not shift.	ON vehicle	5. Accelerator pedal position sensor	<u>TM-144</u>		
28				6. CAN communication line	<u>TM-102</u>		
				7. Primary speed sensor	<u>TM-113</u>	L	
				8. Secondary speed sensor	<u>TM-116</u>		
				9. Step motor	<u>TM-152</u>	M	
			OFF vobiolo	10. Control valve	TM 220	1 4 1	
			OFF vehicle	11. Oil pump assembly	<u>TM-230</u>		

0

< SYMPTOM DIAGNOSIS >

[CVT: RE0F08B]

No.	Item	Symptom	Condition	Diagnostic item	Reference	
		Engine does not start in "N" or		1. Ignition switch and starter	<u>PG-45,</u> <u>STR-7</u>	
29		"P" position.	ON vehicle	2. CVT position	<u>TM-210</u>	
				3. Transmission range switch	<u>TM-107</u>	
		Engine starts in positions other		1. Ignition switch and starter	<u>PG-45,</u> <u>STR-7</u>	
30		than "N" or "P".	ON vehicle	2. CVT position	<u>TM-210</u>	
				3. Transmission range switch	<u>TM-107</u>	
		When brake pedal is de-		1. Stop lamp switch		
31	31 Others	rs pressed with ignition switch ON, selector lever cannot be shifted from "P" position to oth- er position.	ON vehicle	2. Shift lock solenoid	TM-161	
01				3. CVT shift selector		
		When brake pedal is not de-		1. Stop lamp switch		
32		pressed with ignition switch ON, selector lever can be shift-	ON vehicle	2. Shift lock solenoid	TM-161	
52	ed from "P" position to other po- sition.			3. CVT shift selector		
				1. Overdrive control switch	<u>TM-157</u>	
33		Cannot be changed to over- drive OFF condition.	ON vehicle	2. CAN communication line	<u>TM-102</u>	
				3. Combination meters	<u>MWI-39</u>	
				1. CAN communication line	<u>TM-102</u>	
34		OD OFF indicator lamp is not turned ON.	ON vehicle	2. Combination meters	<u>MWI-39</u>	
				3. TCM power supply and ground	<u>TM-141</u>	

< PRECAUTION > PRECAUTION PRECAUTIONS

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

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

WARNING:

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

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation after Battery Disconnect

INFOID:000000005492593

NOTE:

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

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

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

OPERATION PROCEDURE

Connect both battery cables.
 NOTE:
 Supply power using import cables if bettery

Supply power using jumper cables if battery is discharged.

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

TM-195

В

Е

F

Н

L

< PRECAUTION >

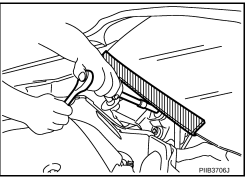
- 5. When the repair work is completed, re-connect both battery cables. With the brake pedal released, turn the push-button ignition switch from ACC position to ON position, then to LOCK position. (The steering wheel will lock when the push-button ignition switch is turned to LOCK position.)
- 6. Perform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

Precaution for Procedure without Cowl Top Cover

INFOID:000000005492594

INFOID:000000005492595

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



Precaution for On Board Diagnosis (OBD) System of CVT and Engine

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

CAUTION:

- Be sure to turn the ignition switch OFF and disconnect the battery cable from the negative terminal before any repair or inspection work. The open/short circuit of related switches, sensors, solenoid valves, etc. will cause the MIL to light up.
- Be sure to connect and lock the connectors securely after work. A loose (unlocked) connector will cause the MIL to light up due to an open circuit. (Be sure the connector is free from water, grease, dirt, bent terminals, etc.)
- Be sure to route and secure the harnesses properly after work. Interference of the harness with a bracket, etc. may cause the MIL to light up due to a short circuit.
- Be sure to connect rubber tubes properly after work. A misconnected or disconnected rubber tube may cause the MIL to light up due to a malfunction of the EVAP system or fuel injection system, etc.
- Be sure to erase the unnecessary malfunction information (repairs completed) from the TCM and ECM before returning the vehicle to the customer.

Precaution for TCM and Transaxle Assembly Replacement

CAUTION:

- To replace TCM, refer to TM-67, "TCM REPLACEMENT : Description".
- To replace transaxle assembly, refer to <u>TM-67, "TRANSAXLE ASSEMBLY REPLACEMENT : Description"</u>.

Precaution

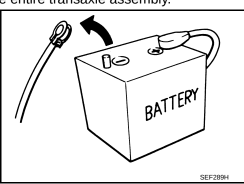
INFOID:000000005492597

INFOID:000000005492596

NOTE:

If any malfunction occurs in the RE0F08B model transaxle, replace the entire transaxle assembly.

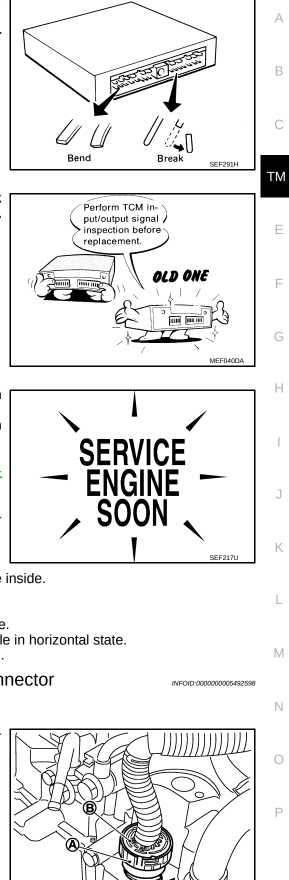
• Turn ignition switch OFF and disconnect negative battery cable before connecting or disconnecting the TCM harness connector. Because battery voltage is applied to TCM even if ignition switch is turned OFF.



< PRECAUTION >

[CVT: RE0F08B]

· When connecting or disconnecting pin connectors into or from TCM, do not damage pin terminals (bend or break). Check that there are not any bends or breaks on TCM pin terminal, when connecting pin connectors.



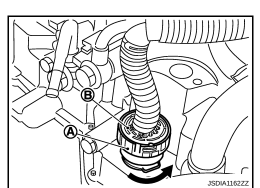
 Perform TCM input/output signal inspection and check whether TCM functions normally or not before replacing TCM. TM-169, "Reference Value".

- Perform "DTC Confirmation Procedure" after performing each TROUBLE DIAGNOSIS. If the repair is completed the DTC should not be displayed in the "DTC Confirmation Procedure".
- Never disassemble transaxle unless it is described in this manual.
- Always use the specified brand of CVT fluid. 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 CVT fluid.
- · Perform the work in a clean workplace.
- · Before starting removal, check normal state in advance.
- During work, never allow dust, dirt, and others to enter in transaxle inside.
- Use genuine Nissan parts for replacement.
- Never reuse fluid that is drained.
- Always treat drained fluid, used flushing oil, and others as oil waste.
- Perform fluid level check and replacement while keeping the vehicle in horizontal state.
- Apply the specified fluid to O-ring and oil seal when installing them.

Removal and Installation Procedure for CVT Unit Connector

REMOVAL

• Rotate bayonet ring (A) counterclockwise. Pull out CVT unit harness connector (B) upward and remove it.

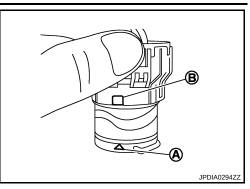


INSTALLATION

< PRECAUTION >

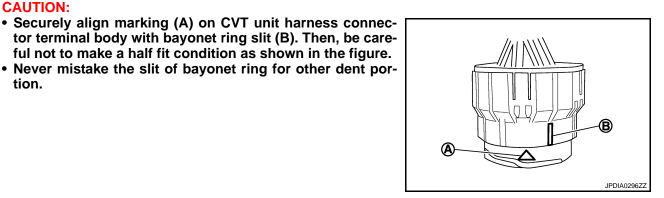
[CVT: RE0F08B]

- 1. Align marking (A) on CVT unit harness connector terminal with marking (B) on bayonet ring. Insert CVT unit harness connector.
- 2. Rotate bayonet ring clockwise.



3. Rotate bayonet ring clockwise until marking (A) on CVT unit harness connector terminal body is aligned with the slit (B) on bayonet ring as shown in the figure (correctly fitting condition).

tor terminal body with bayonet ring slit (B). Then, be careful not to make a half fit condition as shown in the figure.



B

Service Notice or Precaution

INFOID:000000005492599

JPDIA0295ZZ

OBD-II SELF-DIAGNOSIS

CAUTION:

tion.

- CVT self-diagnosis is performed by the TCM in combination with the ECM. The results can be read through the blinking pattern of the Malfunction Indicator Lamp (MIL). Refer to the table on TM-98, "CONSULT-III Function (TRANSMISSION)" for the indicator used to display each self-diagnostic result.
- The self-diagnostic results indicated by the MIL are automatically stored in both the ECM and TCM memories.

Always perform the procedure on TM-97, "Diagnosis Description" to complete the repair and avoid unnecessary blinking of the MIL.

For details of OBD-II, refer to EC-86, "Diagnosis Description".

 Certain systems and components, especially those related to OBD, may use the new style slide-locking type harness connector. For description and how to disconnect, refer to PG-92.

ATFTEMP COUNT Conversion Table

INFOID:000000005492600

ATFTEMP COUNT	Temperature °C (°F)	ATFTEMP COUNT	Temperature °C (°F)
4	-30 (-22)	177	90 (194)
8	-20 (-4)	183	95 (203)
13	-10 (14)	190	100 (212)

< PRECAUTION >

[CVT: RE0F08B]

ATFTEMP COUNT	Temperature °C (°F)	ATFTEMP COUNT	Temperature °C (°F)	,
17	-5 (23)	196	105 (221)	- /
21	0 (32)	201	110 (230)	
27	5 (41)	206	115 (239)	E
32	10 (50)	210	120 (248)	_
39	15 (59)	214	125 (257)	_
47	20 (68)	218	130 (266)	(
55	25 (77)	221	135 (275)	_
64	30 (86)	224	140 (284)	Т
73	35 (95)	227	145 (293)	
83	40 (104)	229	150 (302)	
93	45 (113)	231	155 (311)	[
104	50 (122)	233	160 (320)	
114	55 (131)	235	165 (329)	_
124	60 (140)	236	170 (338)	
134	65 (149)	238	175 (347)	
143	70 (158)	239	180 (356)	(
152	75 (167)	241	190 (374)	
161	80 (176)	243	200 (392)	
169	85 (185)	_	_	— ŀ

- J
- K

-

L

Μ

Ν

Ο

< PREPARATION > PREPARATION PREPARATION

Special Service Tools

INFOID:000000005492601

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name		Description
 (OTC3492)		Measuring line pressure
Oil pressure gauge set	SCIA7531E	
KV38107900 (—)		Installing drive shaft
Protector a: 32 mm (1.26 in) dia.		
a. 52 mm (1.20 m) tia.		
ST35325000	PDIA1183J	Installing differential side oil seal
(—) KV31103000 (—) Drift	KY311 03000	
a: 70 mm (2.75 in) dia. b: 59 mm (2.32 in) dia. c: 49 mm (1.92 in) dia.		

Commercial Service Tools

INFOID:000000005492602

Tool name		Description
Power tool		Loosening nuts and bolts
	PBIC0190E	

CVT FLUID

< PERIODIC MAINTENANCE > PERIODIC MAINTENANCE CVT FLUID

Inspection

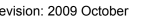
Level check

Check fluid level in HOT state [CVT fluid temperature is between 50 to 80°C (122 to 176°F)], according to the following procedures.

- 1. Visually check that CVT fluid leakage from transaxle assembly is not detected.
- 2. After engine warms up, drive the vehicle in an urban area for approximately 10 minutes. NOTE: When ambient temperature is 20°C (68°F), driving vehicle for approximately 10 minutes in an urban area ordinarily warms up CVT fluid temperature between 50 to 80°C (122 to 176°F).
- 3. Park the vehicle on a level surface.
- 4. Fully apply parking brake.

CVT fluid level gauge.

- Adjust engine speed at idle state.
- 6. Shift selector lever through entire position from "P" to "D" while depressing brake pedal.
- 7. Press claw of CVT fluid level gauge lock to unlock.
- 8. Remove CVT fluid level gauge from CVT fluid charging pipe.
- 9. Wipe CVT fluid that is on CVT fluid level gauge. **CAUTION:** Always use shop paper when wiping off CVT fluid that is on
- 10. Rotate CVT fluid level gauge 180° from installed state.
- 11. Inset CVT fluid level gauge until it contacts CVT fluid charging pipe end.



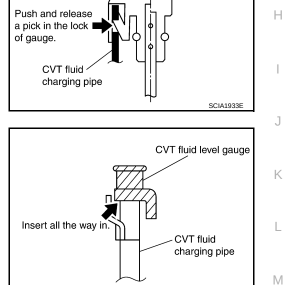
CAUTION: After level check, when returning CVT fluid level gauge to the original state, insert CVT fluid level gauge to CVT fluid charging pipe until it is locked.

TM-201

Always use shop paper when wiping off CVT fluid that is on CVT fluid level gauge.

12. Check that CVT fluid level is within the specified level of CVT fluid level gauge (MAX side).

CVT FLUID CONDITION



SCIA1931E

Ν

Ρ

INFOID:000000005492603

CVT fluid

level gauge

А

В

ТΜ

Е

F

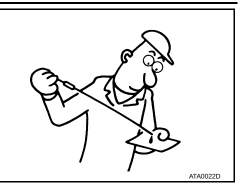
CVT FLUID

< PERIODIC MAINTENANCE >

[CVT: RE0F08B]

Check CVT fluid condition.

- If CVT fluid is very dark or smells burned, check operation of transaxle assembly. Flush cooling system after repair of transaxle assembly.
- If CVT fluid contains frictional material (clutches, brakes, etc.), replace radiator and flush cooler line using cleaning solvent and compressed air after repair of transaxle assembly. Refer to <u>TM-226</u>, <u>"CVT FLUID COOLER HOSE : Exploded View"</u>.



Fluid status	Conceivable cause	Required operation
Varnished (viscous varnish state)	CVT fluid become degraded due to high temperatures	 Replace the CVT fluid. Check the transaxle assembly and the vehicle for malfunctions (wire harnesses, cooler pipes, etc.)
Milky white or cloudy	Water in the fluid	 Replace the CVT fluid. Check for places where water is getting in.
Large amount of metal powder mixed in	Unusual wear of sliding parts within transaxle assembly	 Replace the CVT fluid. Check for improper operation of the transaxle assembly.

Changing

- 1. Remove drain plug from oil pan and then the CVT fluid.
- 2. Remove drain plug gasket from drain plug.
- 3. Install drain plug gasket to drain plug. CAUTION:

Never reuse drain plug gasket.

4. Install drain plug to oil pan.

C : <u>TM-220, "Exploded View"</u>

5. Fill CVT fluid from CVT fluid charging pipe to the specified level.

CVT fluid and fluid capacity : TM-235, "General Specification"

CAUTION:

- Always use the specified fluid. If use, misuse, or mixing of fluid other than the specified fluid occurs, original performance cannot be obtained or it may cause serious malfunctions.
- CVT fluid is not reusable. Never reuse CVT fluid.
- Always use shop paper. Never use shop cloth.
- After replacement, always perform CVT fluid leakage check.
- Delete CVT fluid deterioration date with CONSULT-III after changing CVT fluid.

6. After engine warms up, drive the vehicle in an urban area for approximately 10 minutes. **NOTE:**

When ambient temperature is 20°C (68°F), it takes about 10 minutes for the CVT fluid to warm up to 50 to 80°C (122 to 176°F).

- 7. Check CVT fluid level and condition. Refer to TM-201, "Inspection".
- 8. Repeat steps 1 to 6 if CVT fluid has been contaminated.

INFOID:000000005492604

STALL TEST

[CVT: RE0F08B]

^
A
В
С
ΤМ
E
F
G
Н
•

	Selector lever position		Expected problem location	
	"D"	"R"	Expected problem location	
	Н	0	Forward clutch	
	0	Н	Reverse brake	
Stall rotation	L	L	 Engine and torque converter one-way clutch Accelerator pedal position sensor 	
	н	н	 Line pressure low Primary pulley Secondary pulley Steel belt 	

• O: Stall speed within standard value position.

< PERIODIC MAINTENANCE >

• H: Stall speed is higher than standard value.

• L: Stall speed is lower than standard value.

0

Ν

Р

LINE PRESSURE TEST

Inspection and Judgment

[CVT: RE0F08B]

INSPECTION

- 1. Inspect the amount of engine oil. Replenish the engine oil if necessary. Refer to LU-7, "Inspection".
- 2. After engine warms up, drive the vehicle in an urban area for approximately 10 minutes.

NOTE: When ambient temperature is 20°C (68°F), it takes about 10 minutes for the CVT fluid to warm up to 50 to 80°C (122 to 176°F).

- 3. Inspect the amount of CVT fluid. Replenish if necessary.
- 4. Remove oil pressure detection plug (A).
- Install oil pressure gauge [special service tool: (OTC3492)].
 NOTE:
 When using oil pressure gauge, he sure to use Q ring attached

When using oil pressure gauge, be sure to use O-ring attached to oil pressure detection plug.

- 6. Securely engage parking brake so that the tires do not turn.
- 7. Start the engine.
- 8. Measure the line pressure at both idle and the stall speed. CAUTION:

Keep brake pedal pressed all the way down during measurement.

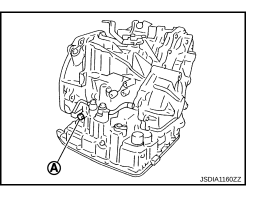
Line pressure : TM-235, "Line Pressure"

- 9. Install O-rig to oil pressure detection plug. CAUTION:
 - Never reuse O-ring.
 - Apply CVT fluid to O-ring.
- 10. Install oil pressure detection plug.

• : 7.5 N·m (0.77 kg-m, 66 in-lb)

JUDGMENT

	Judgment	Possible cause
	Low for all positions ("P", "R", "N", "D", "L")	 Possible causes include malfunctions in the pressure supply system and low oil pump output. For example Oil pump wear Pressure regulator valve or plug sticking or spring fatigue Oil strainer ⇒ oil pump ⇒ pressure regulator valve passage oil leak Engine idle speed too low
Idle speed	Only low for a specific position	Possible causes include an oil pressure leak in a passage or device related to the position after the pressure is distributed by the manual valve.
	High	 Possible causes include a sensor malfunction or malfunction in the line pressure adjustment function. For example Accelerator pedal position signal malfunction CVT fluid temperature sensor malfunction Line pressure solenoid malfunction (sticking in OFF state, filter clog, cut line) Pressure regulator valve or plug sticking



LINE PRESSURE TEST

< PERIODIC MAINTENANCE >

[CVT: RE0F08B]

Judgment		Possible cause	٥
Stall speed	Line pressure does not rise higher than the line pressure for idle.	 Possible causes include a sensor malfunction or malfunction in the pressure adjustment function. For example Accelerator pedal position signal malfunction TCM malfunction Line pressure solenoid malfunction (shorting, sticking in ON state) Pressure regulator valve or plug sticking 	B
	The pressure rises, but does not enter the standard position.	 Possible causes include malfunctions in the pressure supply system and malfunction in the pressure adjustment function. For example Accelerator pedal position signal malfunction Line pressure solenoid malfunction (sticking, filter clog) Pressure regulator valve or plug sticking 	С
	Only low for a specific position	Possible causes include an oil pressure leak in a passage or device related to the position after the pressure is distributed by the manual valve.	Е

G

F

Н

K

M

Ν

0

< PERIODIC MAINTENANCE > ROAD TEST

Description

DESCRIPTION

- The purpose of the test is to determine the overall performance of CVT and analyze causes of problems.
- The road test consists of the following three parts:
- "Check Before Engine Is Started" 1.
- 2. "Check at Idle"
- 3. "Cruise Test"
- Before the road test, familiarize yourself with all test procedures and items to check.
- Perform tests for all the check items until a malfunction phenomenon is detected. Perform diagnosis for NG items after the completion of road tests. Refer to TM-183, "Symptom Table".

Check before Engine Is Started

INFOID-00000005492608

1. CHECK SHIFT POSITION INDICATOR

- 1. Park vehicle on level surface.
- Shift selector lever to "P" position. 2.
- Turn ignition switch OFF. 3.
- 4 Wait at least 5 seconds.
- Turn ignition switch ON. 5. **CAUTION:**

Never start the engine.

Has shift position indicator been turned ON for about 2 seconds?

YES >> GO TO 2. NO

>> 1. Stop "Road Test".

2. Perform self-diagnosis. Refer to TM-183, "Symptom Table".

2.check od off indicator lamp

- 1. Turn ignition switch OFF.
- Wait at least 5 seconds. 2.
- 3. Turn ignition switch ON. **CAUTION:**

Never start the engine.

Has OD OFF indicator lamp been turned ON for about 2 seconds?

- YES >> 1. Turn ignition switch OFF.
 - 2. Go to TM-206, "Check at Idle".
 - >> 1. Stop "Road Test".
 - 2. Perform self-diagnosis. Refer to TM-183, "Symptom Table".

Check at Idle

NO

INFOID:000000005492609

1.CHECK STARTING THE ENGINE (PART 1)

- 1. Park vehicle on level surface.
- 2. Shift selector lever to "P" or "N" position.
- 3. Turn ignition switch OFF.
- Turn ignition switch to "START" position. 4.

Is engine started?

- YES >> GO TO 2.
- NO >> 1. Stop "Road Test".
 - 2. Perform self-diagnosis. Refer to TM-183, "Symptom Table".

2.CHECK STARTING THE ENGINE (PART 2)

- Turn ignition switch ON. 1.
- Shift selector lever to "D" or "R" position. 2.

TM-206

INFOID:000000005492607

ROAD TEST

< PERIODIC MAINTENANCE >	[CVT: RE0F08B]
3. Turn ignition switch to "START" position.	
Does engine start with selector lever in one of these positions?	
 YES >> 1. Stop "Road Test". 2. Perform self-diagnosis. Refer to <u>TM-183</u>, "Symptom Table". NO >> GO TO 3. 	
3. CHECK "P" POSITION FUNCTION	
 Shift selector lever to "P" position. Turn ignition switch OFF. Release parking brake. 	
 Push vehicle forward or backward. Does the vehicle move when it is pushed? 	
YES >> 1. Apply parking brake. 2. Record malfunction symptoms. 3. GO TO 4. NO >> 1. Apply parking brake.	
2. GO TO 4.	
4.CHECK "N" POSITION FUNCTION	
 Start the engine. Shift selector lever to "N" position. Release parking brake. 	
Does vehicle move? YES >> 1. Record malfunction symptoms. 2. GO TO 5. NO >> GO TO 5.	
5. CHECK SHIFT SHOCK	
 Apply foot brake. Shift selector lever from "N" to "R" position. <u>Is an excessive shock detected?</u> YES >> 1. Record malfunction symptoms. 2. GO TO 6. NO >> GO TO 6. 	
6. CHECK "R" POSITION FUNCTION	
Release foot brake pedal for several seconds. <u>Does vehicle back up?</u> YES >> GO TO 7. NO >> 1. Record malfunction symptoms. 2. GO TO 7.	
7. CHECK "D" POSITION FUNCTION	
Shift selector lever to "D" position.	
Does the vehicle move forward?	
 YES >> Go to <u>TM-207, "Cruise Test"</u>. NO >> 1. Stop "Road Test". 2. Perform self-diagnosis. Refer to <u>TM-183, "Symptom Table"</u>. 	
Cruise Test	INFOID:00000005492610
CAUTION: Always drive vehicle at a safe speed.	

- Park vehicle on level surface.
 Shift selector lever to "P" position.

ROAD TEST

< PERIODIC MAINTENANCE >

- Start the engine.
- 5. Shift selector lever to "D" position.
- 6. Accelerate vehicle at 2/8 throttle opening.

Check "Vehicle Speed When Shifting Gears". Refer to <u>TM-235, "Vehicle Speed When Shifting Gears"</u>.
 With CONSULT-III

• Read "ACC PEDAL OPEN", "VEHICLE SPEED" and "ENG SPEED".

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> 1. Record malfunction symptoms.
 - 2. GO TO 2.

2.CHECK VEHICLE SPEED WHEN SHIFTING GEARS (PART 2)

- 1. Park vehicle on level surface.
- 2. Shift selector lever to "D" position.
- 3. Accelerate vehicle at 8/8 throttle opening.
- 4. Check "Vehicle Speed When Shifting Gears". Refer to <u>TM-235, "Vehicle Speed When Shifting Gears"</u>. (P)With CONSULT-III

• Read "ACC PEDAL OPEN", "VEHICLE SPEED" and "ENG SPEED".

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> 1. Record malfunction symptoms.
 - 2. GO TO 3.

3.CHECK OVERDRIVE OFF CONDITION (PART 1)

- 1. Park vehicle on level surface.
- 2. Push overdrive control switch.
- 3. Accelerate vehicle at 2/8 throttle opening.
- Check "Vehicle Speed When Shifting Gears". Refer to <u>TM-235, "Vehicle Speed When Shifting Gears"</u>.
 With CONSULT-III

• Read "ACC PEDAL OPEN", "VEHICLE SPEED" and "ENG SPEED".

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> 1. Record malfunction symptoms.
 - 2. GO TO 4.

4.CHECK OVERDRIVE OFF CONDITION (PART 2)

- 1. Park vehicle on level surface.
- 2. Push overdrive control switch.
- 3. Accelerate vehicle at 8/8 throttle opening.
- 4. Check "Vehicle Speed When Shifting Gears". Refer to <u>TM-235, "Vehicle Speed When Shifting Gears"</u>.
- (B)With CONSULT-III
- Read "ACC PEDAL OPEN", "VEHICLE SPEED" and "ENG SPEED".

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> 1. Record malfunction symptoms.
 - 2. GO TO 5.

5. CHECK "L" POSITION FUNCTION (PART 1)

- 1. Park vehicle on level surface.
- 2. Shift selector lever to "L" position.
- 3. Accelerate vehicle at 2/8 throttle opening.
- 4. Check "Vehicle Speed When Shifting Gears". Refer to TM-235, "Vehicle Speed When Shifting Gears".

With CONSULT-III

• Read "ACC PEDAL OPEN", "VEHICLE SPEED" and "ENG SPEED".

Is the inspection result normal?

YES >> GO TO 6. NO >> 1. Record

>> 1. Record malfunction symptoms.2. GO TO 6.

TM-208

ROAD TEST

< PERIODIC MAINTENANCE >	[CVT: RE0F08B]
6. CHECK "L" POSITION FUNCTION (PART 2)	A
 Park vehicle on level surface. Shift selector lever to "L" position. Accelerate vehicle at 8/8 throttle opening. Check "Vehicle Speed When Shifting Gears". Refer to <u>TM-235. "Vehicle Speed Vehicle Speed</u>	D
 With CONSULT-III Read "ACC PEDAL OPEN", "VEHICLE SPEED" and "ENG SPEED". 	
Is the inspection result normal?	С
YES >> GO TO 7. NO >> 1. Record malfunction symptoms. 2. GO TO 7.	ТМ
7. CHECK ENGINE BRAKE FUNCTION	
Check engine brake.	E
Does engine braking effectively reduce vehicle speed in "L" position?	
 YES >> 1. Stop vehicle. 2. Perform "Self Diagnostic Results" in "TRANSMISSION". NO >> 1. Record malfunction symptoms. 2. Perform self-diagnosis. Refer to <u>TM-183</u>, "Symptom Table". 	F
2. Perform self-diagnosis. Refer to <u>min-165, Symptom Table</u> .	G
	н
	I
	J
	K
	L
	M
	Ν
	0

< PERIODIC MAINTENANCE >

CVT POSITION

Inspection and Adjustment

Inspection

- 1. Shift selector lever to "P" position, and turn ignition switch ON.
- 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 selector lever and check for excessive effort, sticking, noise or rattle.
- 4. Check that selector lever stops at each position with the feel of engagement when it is shifted through all the positions. Check that the actual position of selector lever matches the position shown by shift position indicator and manual lever on the transaxle.
- 5. The method of operating selector lever to individual positions correctly should be as shown.
- 6. When selector button is pressed in "P", "R", "N", "D" or "L" position without applying forward/backward force to selector lever, check button operation for sticking.
- 7. Check that back-up lamps illuminate only when selector lever is placed in the "R" position.
- When in "R" position, check that back-up lamps do not illuminate even when the selector lever is in the "P" position. CAUTION:

Check the lighting without pressing shift button.

9. Check that back-up lamps do not illuminate when selector lever is pushed toward the "R" position when in the "P" or "N" position.

CAUTION:

Check the lighting without pressing shift button.

- 10. Check that the engine can only be started with selector lever in the "P" and "N" positions.
- 11. Check that transaxle is locked completely in "P" position.

Adjustment

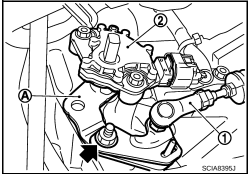
- Shift selector lever to "P" position. CAUTION: Be sure to turn the wheels 1/4 turn or more and apply the park lock.
- - 2 : Transmission range switch
- 3. Place manual lever (A) to "P" position.
- 4. Release control cable and temporarily tighten lock nut.
- Tighten lock nut to the specified torque. Refer to <u>TM-214</u>, <u>"Exploded View"</u>.

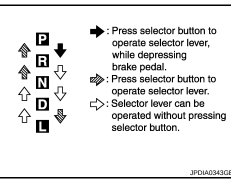
CAUTION:

Never apply force (Especially forward and rearward) to manual lever when tightening lock nut.

6. Check CVT position.

Revision: 2009 October





INFOID:000000005492611

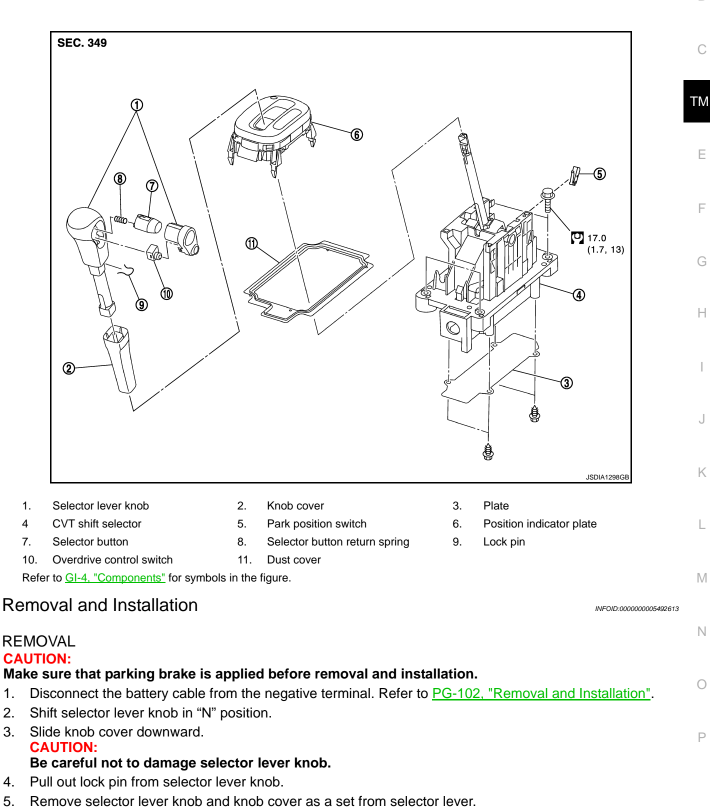
< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION CVT SHIFT SELECTOR

Exploded View

[CVT: RE0F08B]

INFOID:000000005492612 B

А



CAUTION: Never press selector button.

6. Remove center console assembly. Refer to IP-22, "Exploded View".

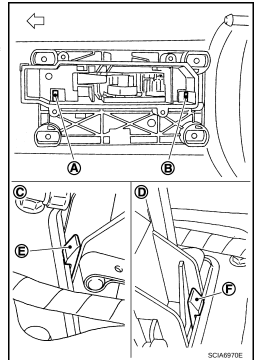
TM-211

CVT SHIFT SELECTOR

< REMOVAL AND INSTALLATION >

- 7. Disconnect CVT shift selector connector.
- Disconnect key interlock cable from CVT shift selector assembly. Refer to <u>TM-216</u>, "<u>Exploded View</u>". (Without intelligent Key system)
- 9. Remove the bolts from the CVT shift selector assembly.
- 10. Remove exhaust front tube, center muffler and heat plates. Refer to EX-5, "Exploded View".
- 11. Remove the plate from the CVT shift selector assembly.
- 12. Remove the lock plate from the control cable. Refer to <u>TM-214, "Exploded View"</u>.
- 13. Remove control cable from the CVT shift selector assembly. Refer to TM-214, "Exploded View".
- 14. Insert flat-bladed screwdrivers at points (A) and (B) as shown, and press both tabs (E) and (F) at the front (C) and rear (D) slightly toward the center of the CVT shift selector assembly to remove the CVT shift selector assembly from the underside of the vehicle.

15. Remove CVT shift selector assembly from vehicle.

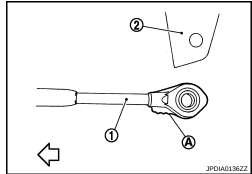


INSTALLATION

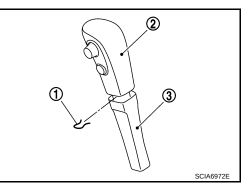
Note the following, and install in the reverse order of removal.

• When installing control cable (1) to CVT shift selector assembly (2), check that control cable is fully pressed in with the ribbed (A) surface facing upward.

└□ : Vehicle front



- Refer to the followings when installing the selector lever knob to the CVT shift selector assembly.
- Install the lock pin (1) to the selector lever knob (2).
- Install the knob cover (3) to the selector lever knob.
- Shift selector lever in "N" position.
- 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.



< REMOVAL AND INSTALLATION >

Disassembly and Assembly

[CVT: RE0F08B]

А

В

С

TΜ

Е

F

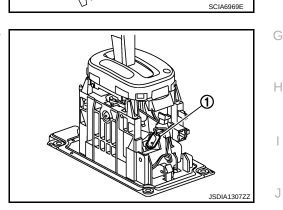
DISASSEMBLY

ASSEMBLY

 Remove overdrive control switch, selector lever button, and selector button return spring from selector lever knob.
 CAUTION:

Be careful not to damage selector lever knob.

- 2. Remove dust cover from CVT shift selector assembly.
- 3. Insert a flat-bladed screwdriver to (A) (at 4 locations) as shown, and bend each hook slightly to raise position indicator plate (1) and remove from CVT shift selector assembly (2).



2)

ᡅ

(A

4.	Remove park position switch (1) from CVT shift selector assem-
	bly.

Assembly is in the reverse order of disassembly.	
Inspection	INFOID:000000005492615
INSPECTION AFTER INSTALLATION Check the CVT position. Refer to <u>TM-210, "Inspection and Adjustment"</u> .	

Р

0

Κ

L

Μ

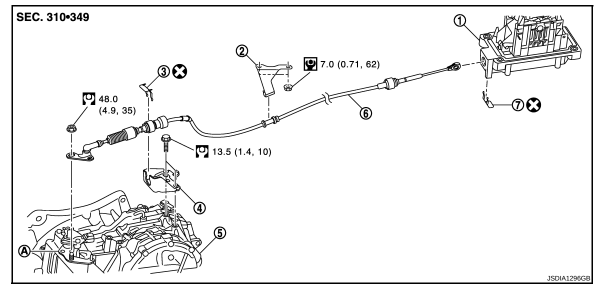
Ν

< REMOVAL AND INSTALLATION >

CONTROL CABLE

Exploded View

INFOID:000000005492616



- 1. CVT shift selector assembly
- 4. Bracket

Bracket
 Transaxle assembly

- 7. Lock plate
- A. Manual lever

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Removal and Installation

REMOVAL

Make sure that parking brake is applied before removal/installation.

- 1. Remove battery. Refer to PG-102, "Exploded View".
- 2. Remove air duct (inlet), air duct and air cleaner case. Refer to EM-24, "Exploded View".
- 3. Remove battery bracket.
- 4. Remove control cable fitting nut from control cable.
- 5. Remove lock plate from bracket.
- 6. Remove control cable from bracket.
- 7. Remove control cable from CVT shift selector assembly. Refer to TM-214, "Exploded View".
- 8. Remove control cable from vehicle.
- 9. Remove bracket.

INSTALLATION

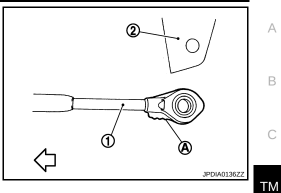
Note the following, and install in the reverse order of removal.

- Lock plate
 - 6. Control cable
- INFOID:000000005492617

CONTROL CABLE

< REMOVAL AND INSTALLATION >

When installing control cable (1) to CVT shift selector assembly (2), check that control cable is fully pressed in with the ribbed (A) surface facing upward.



Inspection

INFOID:000000005492618

Ε

F

G

Н

J

Κ

L

Μ

[CVT: RE0F08B]

INSPECTION AFTER INSTALLATION Check the CVT position. Refer to <u>TM-210</u>, "Inspection and Adjustment".

Ν

Ο

KEY INTERLOCK CABLE

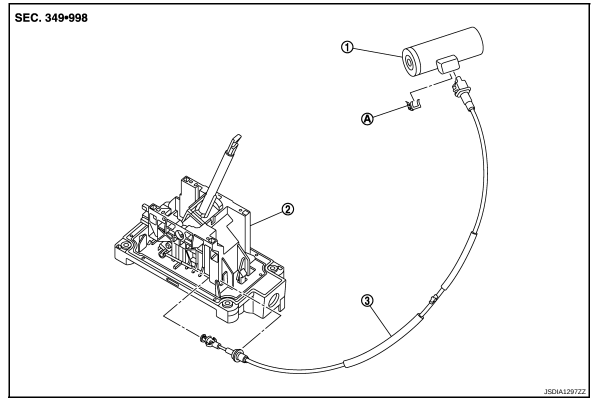
< REMOVAL AND INSTALLATION >

KEY INTERLOCK CABLE

Exploded View

INFOID:000000005492619

[CVT: RE0F08B]



- 1. Key cylinder
- 2. CVT shift selector assembly
- 3. key interlock cable

A. Lock plate

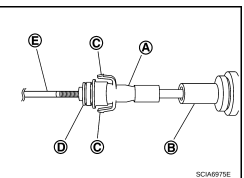
Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

REMOVAL **CAUTION:**

Make sure that parking brake is applied before removal/installation.

- 1. Remove selector lever knob. Refer to TM-211, "Exploded View".
- 2. Remove center console. Refer to IP-22, "Exploded View".
- 3. Slide slider (A) toward casing cap (B) while pressing tabs (C) on slider to separate slider from adjust holder (D).
 - Е : Key interlock rod



Remove steering column cover lower and instrument driver lower panel. Refer to IP-12. "Exploded View". 4.

INFOID:000000005492620

KEY INTERLOCK CABLE

< REMOVAL AND INSTALLATION >

- 5. Pull out the lock plate (A) from the holder (B).
- 6. Remove the key interlock cable (1) from the key cylinder (2).
- 7. Remove clip and remove key interlock cable.

INSTALLATION

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

• Temporarily install adjust holder (A) to key interlock rod (B). Install casing cap (C) to cable bracket (D) on CVT shift selector assembly.

CAUTION:

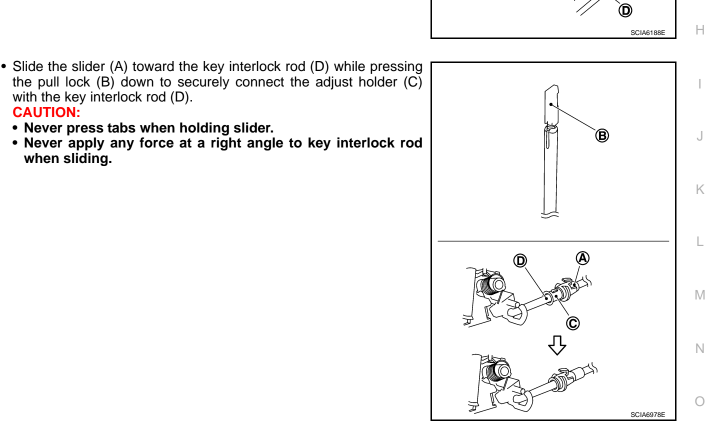
CAUTION:

when sliding.

with the key interlock rod (D).

• Never press tabs when holding slider.

- Never bend or twist key interlock cable excessively when installing.
- · Check that casing cap is firmly secured in cable bracket on CVT shift selector assembly after installing key interlock cable to cable bracket on CVT shift selector assembly.



Inspection

INSPECTION AFTER INSTALLATION Check the CVT position. Refer to TM-210, "Inspection and Adjustment". INFOID:00000000549262

Ρ

Ε

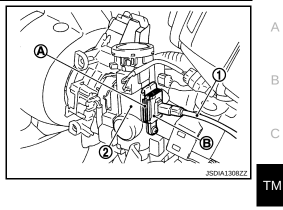
F

 \bigcirc

Revision: 2009 October

TM-217

[CVT: RE0F08B]

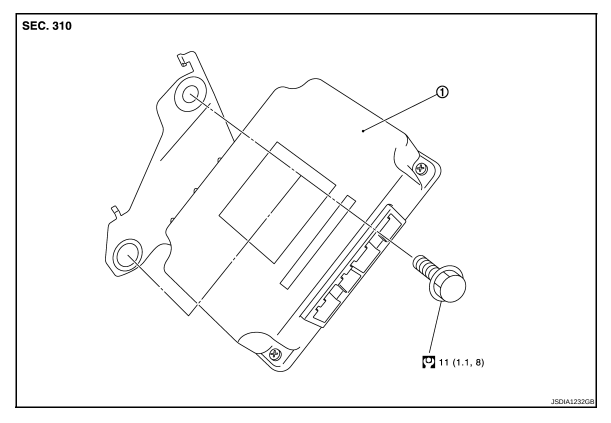


< REMOVAL AND INSTALLATION >

TCM

Exploded View

INFOID:000000005492622



1. TCM

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

Removal and Installation

INFOID:000000005492623

REMOVAL

CAUTION:

When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to <u>TM-67</u>, <u>"TCM REPLACEMENT : Description"</u>.

- 1. Disconnect the battery cable from the negative terminal. Refer to PG-102, "Removal and Installation".
- 2. Disconnect TCM connector.
- 3. Remove TCM.

INSTALLATION Install in the reverse order of removal.

Adjustment

INFOID:000000005492624

ADJUSTMENT AFTER INSTALLATION Perform "TCM REPLACEMENT". Refer to <u>TM-67</u>, "TCM REPLACEMENT : <u>Description</u>".

Revision: 2009 October

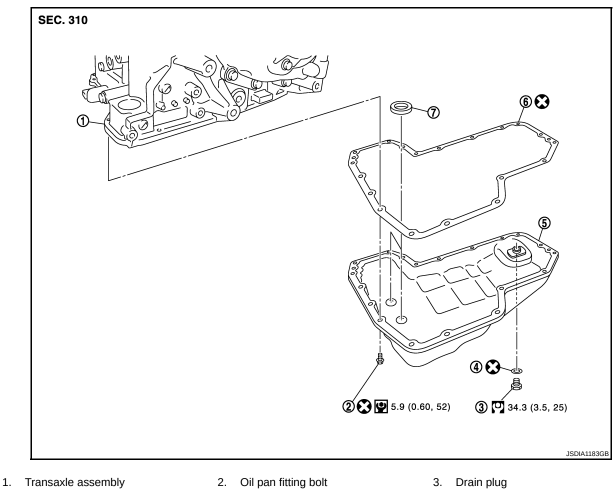
AIR BREATHER HOSE

AIR DREATHER NUSE		А
Removal and Installation	INFOID:000000005492625	
REMOVAL		В
 Remove clip from air cleaner assembly. Remove air breather hose from transaxle assembly. 		
INSTALLATION Note the following, and install in the reverse order of removal.		С
• Check that air breather hose is not collapsed or blocked due to folding or bending whe	n installed.	ТМ
 Fix clip to mounting hole. Check that insertion allowance of hose to transaxle tube is end reaches radius curve endered with the second se		
• When inserting air breather hose to transaxle tube, check that paint mark faces vehicle		Е
		F
		G
		Н
		J
		Κ
		L
		M
		Ν
		0
		Ρ

OIL PAN

Exploded View

INFOID:000000005492626



- Oil pan 5.

6. Oil pan gasket

Drain plug gasket 7. Magnet

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

Removal and Installation

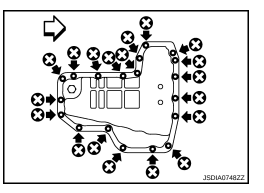
REMOVAL

4.

- 1. Remove engine under cover.
- Remove drain plug from oil pan and then drain the CVT fluid. 2.
- Remove oil pan fitting bolts (+), and then remove oil pan and oil 3. pan gasket.

 \triangleleft : Vehicle front

Remove magnets from oil pan. 4.



INSTALLATION

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

[CVT: RE0F08B]

 CAUTION: Never reuse oil pan gasket, drain plug gasket and oil pan fitting bolts. Completely remove all moisture, oil and old gasket, etc. from the oil pan gasket mounting surface of transaxle case and oil pan. 	A
Inspection	В
INSPECTION AFTER REMOVAL Check oil pan for foreign material. • If a large amount of worn material is found, clutch plate may be worn.	С
 If a large amount of worn material is found, clutch plate may be worn. If iron powder is found, bearings, gears, or clutch plates may be worn. If aluminum powder is found, bushing may be worn, or chips or burrs of aluminum casting parts may enter. Check points where wear is found in all cases. 	ТМ
INSPECTION AFTER INSTALLATION Check for CVT fluid leakage and check CVT fluid level. Refer to <u>TM-201, "Inspection"</u> .	Е
	F
	G
	Н
	I
	J
	Κ
	L
	Μ
	Ν
	0
	Ρ

Revision: 2009 October

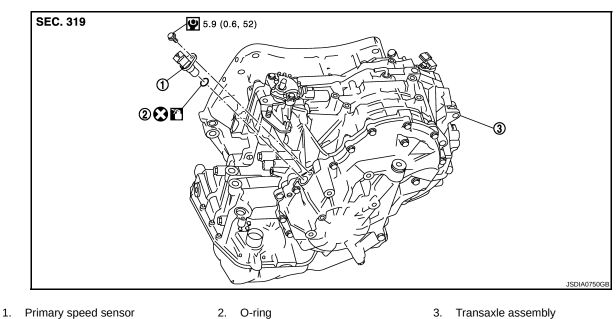
< REMOVAL AND INSTALLATION >

PRIMARY SPEED SENSOR

Exploded View

INFOID:000000005492629

[CVT: RE0F08B]



: Apply CVT Fluid NS-2.

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

Removal and Installation

REMOVAL

- 1. Remove battery. Refer to PG-102, "Exploded View".
- 2. Remove air duct (inlet), air duct and air cleaner case. Refer to EM-24, "Exploded View".
- 3. Remove battery bracket.
- 4. Remove control cable from manual lever. Refer to TM-214, "Exploded View".
- 5. Place manual lever to "L" position.
- 6. Disconnect primary speed sensor connector.
- 7. Remove primary speed sensor.
- 8. Remove O-ring from primary speed sensor.

INSTALLATION

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

- Never reuse O-ring.
- Apply CVT fluid to O-ring.

Inspection

INSPECTION AFTER INSTALLATION

- Check for CVT fluid leakage and check CVT fluid level. Refer to TM-201, "Inspection".
- Check the CVT position. Refer to <u>TM-210</u>, "Inspection and Adjustment".

< REMOVAL AND INSTALLATION >

SECONDARY SPEED SENSOR

Exploded View

INFOID:000000005492632

А

[CVT: RE0F08B]

SEC. 319		В
		ТМ
		Е
		F
	JSDIA0751GB	G
1. Secondary speed sensor 2. O-ring 3. Transaxle assemb ∴ Apply CVT Fluid NS-2. Refer to GI-4. "Components" for symbols not described above.	ly	Н
Removal and Installation	INFOID:000000005492633	
REMOVAL 1. Remove air duct (inlet). Refer to <u>EM-24, "Exploded View"</u> .		J
 Disconnect secondary speed sensor connector. Remove secondary speed sensor. Remove O-ring from secondary speed sensor. 		К
INSTALLATION Note the following, and install in the reverse order of removal. CAUTION:		L
 Never reuse O-ring. Apply CVT fluid to O-ring. 		M
Inspection	INFOID:000000005492634	
INSPECTION AFTER INSTALLATION Check for CVT fluid leakage and check CVT fluid level. Refer to <u>TM-201, "Inspection"</u> .		Ν
		0

Ρ

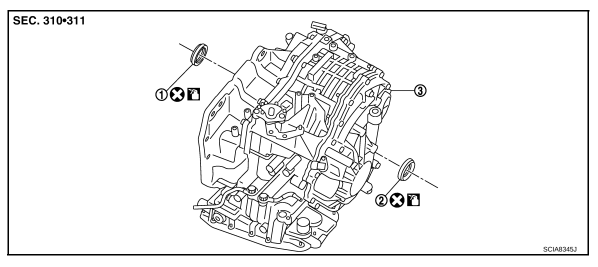
DIFFERENTIAL SIDE OIL SEAL

< REMOVAL AND INSTALLATION >

DIFFERENTIAL SIDE OIL SEAL

Exploded View

INFOID:000000005492635



- 1. RH differential side oil seal
- 2. LH differential side oil seal
- 3. Transaxle assembly

Apply CVT Fluid NS-2.

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

Removal and Installation

REMOVAL

- 1. Remove front drive shaft assembly. Refer to FAX-15, "Exploded View".
- 2. Remove differential side oil seals using a flat-bladed screwdriver. CAUTION:

Be careful not to scratch transaxle case and converter housing.

INSTALLATION

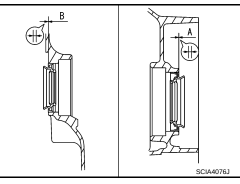
Note the following, and install in the reverse order of removal.

CAUTION:

- Never reuse differential side oil seals.
- Apply CVT fluid to differential side oil seals.
- When insert drive shaft, always use a protector [SST: KV38107900 ()]. Refer to <u>FAX-15, "Exploded</u> <u>View"</u>.

Install drive shaft using drifts [SST: ST35325000 (-) and KV31103000 (-)]. Check that side oil seal height difference from case end surface is within the specified value "A" and "B".

face is within 0 \pm 0.5 mm (0 \pm 0.020 in).



NOTE:

Differential side oil seal pulling direction is used as the reference.

Inspection

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage and check CVT fluid level. Refer to TM-201, "Inspection".

TM-224

INFOID:000000005492637

< REMOVAL AND INSTALLATION > **CVT OIL WARMER SYSTEM**

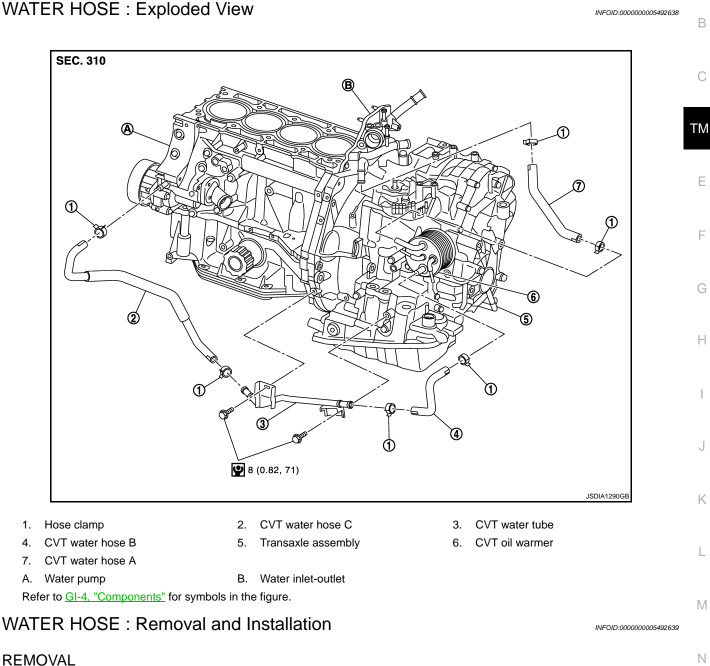
WATER HOSE

WATER HOSE : Exploded View



А

[CVT: RE0F08B]



WARNING:

Never remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator.

CAUTION:

Perform this step engine is cold.

- 1. Remove air duct (inlet). Refer to EM-24, "Exploded View".
- Remove hose clamps, and remove CVT water hose A. 2.
- 3. Remove hose clamps, and remove CVT water hose B.
- 4. Remove hose clamps, and remove CVT water hose C.
- Remove CVT water tube. 5.

INSTALLATION

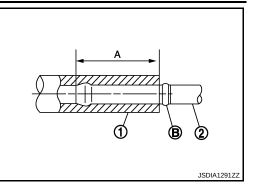
Note the following, and install in the reverse order of removal.

Ρ

< REMOVAL AND INSTALLATION >

 Insert CVT water hose according to dimension "A" described below.

CVT water hose (1)	Insert side tube (2)	Dimension "A"
CVT water hose A	Water inlet-outlet	
	CVT oil warmer	
CVT water hose B	CVT oil warmer	 End reaches the spool portion (B)
	CVT water tube	End reaches the spool portion (b)
	CVT water tube	
CVT water hose C	Water pump	

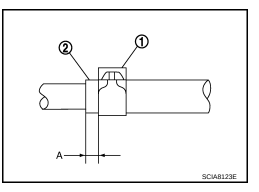


[CVT: RE0F08B]

• Set hose clamps (1) at the both ends of fluid cooler hose (2) with dimension "A" from the hose edge.

Dimension "A" : 5 – 7 mm (0.20 – 0.28 in)

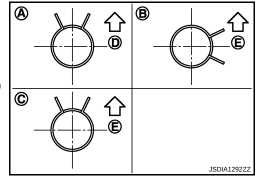
• Hose clamp should not interfere with the bulge.



CVT water hose	Hose end	Paint mark	Position of hose clamp [*]
CVT water hose A	Water inlet-outlet side	Facing forward	А
CVT water hose A	CVT oil warmer side	Facing forward	А
CVT water hose B	CVT oil warmer side	Facing to the right of the vehicle	В
CVT water hose b	CVT water tube side	Facing forward	A
CVT water hose C	CVT water tube side	Facing forward	А
	Water pump side	Facing upward	С

*: Refer to the illustrations for the specific position of each hose clamp tab.

- The illustrations indicate the view from the hose ends.
 - CD : Vehicle front
 - <⊐E : Vehicle upper
- When installing hose clamps the center line of each clamp tab should be positioned as shown in the figure.



WATER HOSE : Inspection

INSPECTION AFTER INSTALLATION Start and warm up the engine. Visually check that there is no leakage of engine coolant and CVT fluid. CVT FLUID COOLER HOSE

CVT FLUID COOLER HOSE : Exploded View

COMPONENT PARTS LOCATION

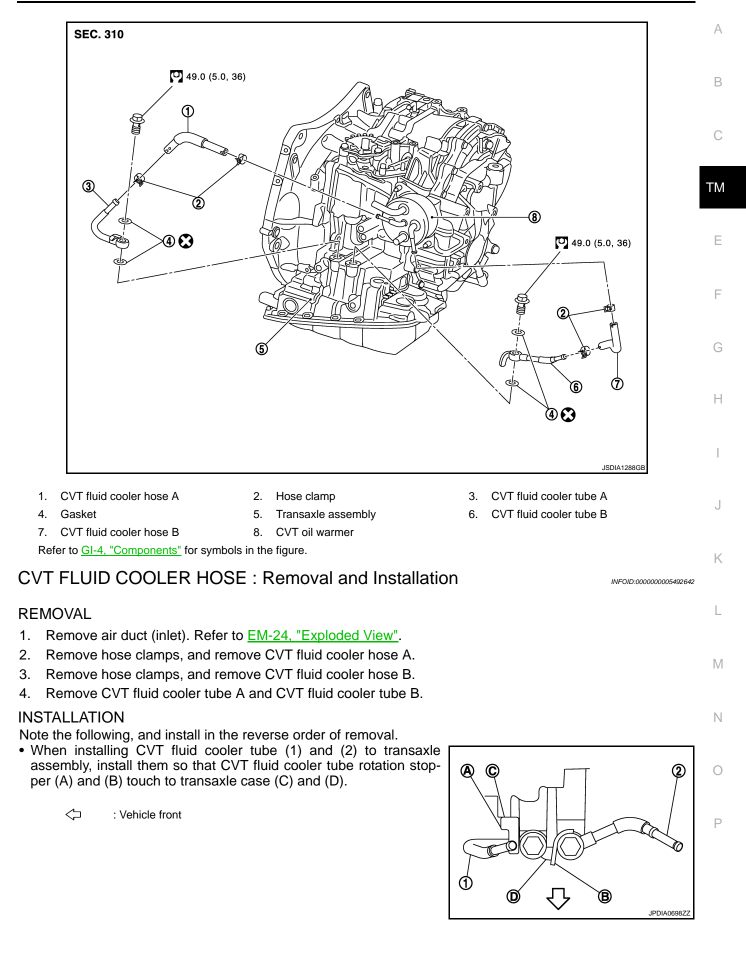
Revision: 2009 October

TM-226

INFOID:000000005492641

2010 Z12

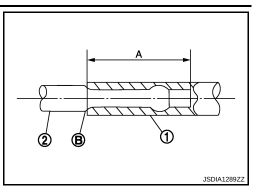
< REMOVAL AND INSTALLATION >



< REMOVAL AND INSTALLATION >

• Insert CVT fluid cooler hose according to dimension "A" described below.

CVT fluid cooler hose (1)	Insert side tube (2)	Dimension "A"
CVT fluid cooler hose A	CVT fluid cooler tube	
	CVT oil warmer	End reaches the 2-stage
CVT fluid cooler hose B	CVT oil warmer	bulge (B)
	CVT fluid cooler tube	

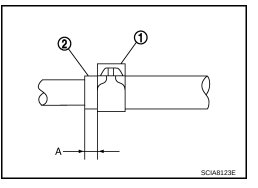


[CVT: RE0F08B]

• Set hose clamps (1) at the both ends of fluid cooler hose (2) with dimension "A" from the hose edge.

Dimension "A" : 5 – 7 mm (0.20 – 0.28 in)

• Hose clamp should not interfere with the bulge.



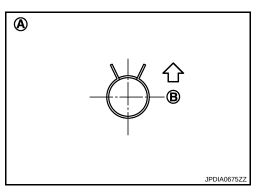
CVT fluid cooler hose	Hose end	Paint mark	Position of hose clamp*
CVT fluid cooler hose A	CVT fluid cooler tube side	Vehicle front	А
CVT huid cooler hose A	CVT oil warmer side	Vehicle front	А
CVT fluid cooler hose B	CVT oil warmer side	Vehicle front	А
	CVT fluid cooler tube side	Vehicle front	А

*: Refer to the illustrations for the specific position of each hose clamp tab.

• The illustrations indicate the view from the hose ends.

<⊐B : Vehicle front

• When installing hose clamps the center line of each clamp tab should be positioned as shown in the figure.



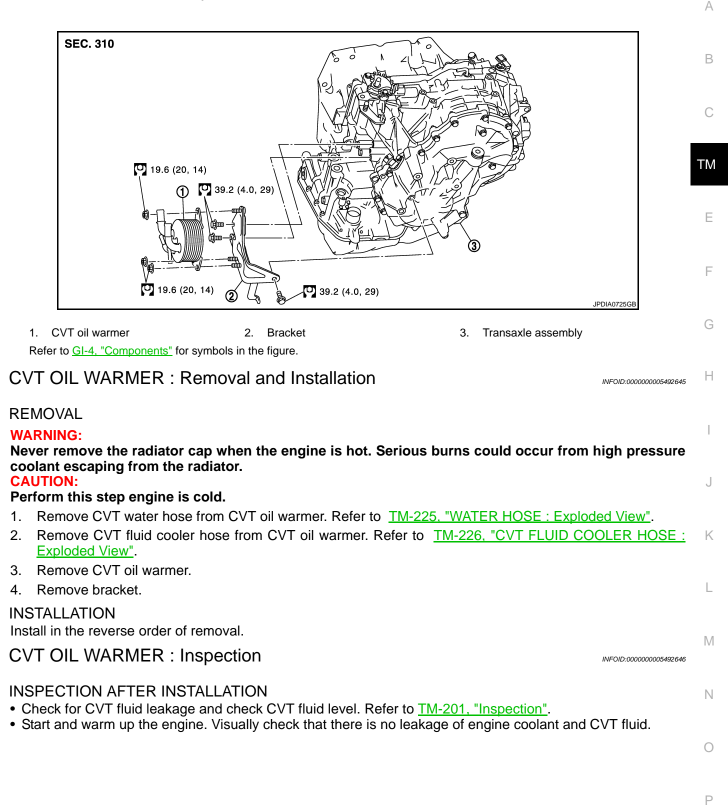
CVT FLUID COOLER HOSE : Inspection

INFOID:000000005492643

INSPECTION AFTER INSTALLATION Check for CVT fluid leakage and check CVT fluid level. Refer to <u>TM-201, "Inspection"</u>. CVT OIL WARMER

< REMOVAL AND INSTALLATION >

CVT OIL WARMER : Exploded View



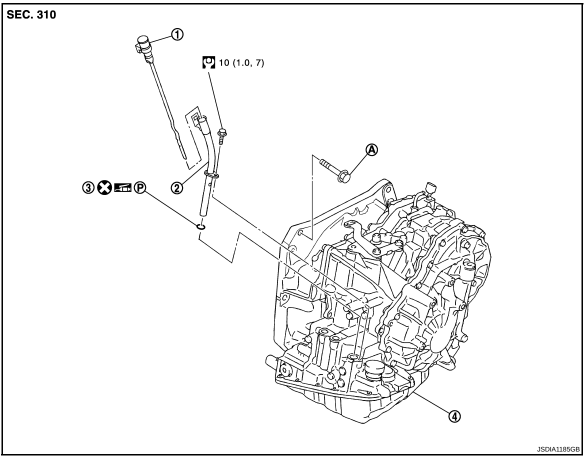
< UNIT REMOVAL AND INSTALLATION >

[CVT: RE0F08B]

UNIT REMOVAL AND INSTALLATION TRANSAXLE ASSEMBLY

Exploded View

INFOID:000000005492647



1. CVT fluid level gauge

2. CVT fluid charging pipe 3. O-ring

4. Transaxle assembly

A. : Tightening must be done following the installation procedure. Refer to <u>TM-230, "Removal and Installation"</u>. Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Removal and Installation

INFOID:000000005492648

WARNING:

Never remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator.

CAUTION:

- Perform this step engine is cold.
- When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to <u>TM-67</u>, <u>"TRANSAXLE ASSEMBLY REPLACEMENT : Description"</u>.

REMOVAL

- 1. Remove battery. Refer to PG-102, "Exploded View".
- 2. Remove air duct (inlet), air duct and air cleaner case. Refer to EM-24, "Exploded View".
- 3. Remove air breather hose.
- 4. Remove battery bracket.
- 5. Disconnect following harness connector and wire harness.
 CVT unit connector. Refer to <u>TM-197, "Removal and Installation Procedure for CVT Unit Connector"</u>.

TM-230

TRANSAXLE ASSEMBLY

[CVT:	RE0F08B]
-------	----------

< U	INIT REMOVAL AND INSTALLATION >	[CVT: RE0F08B]	
	 Transmission range switch connector Primary speed sensor connector 		А
	 Secondary speed sensor connector Ground 		
6.	Remove control cable and bracket from transaxle assembly. Refer to TM-214, "Explore	ed View".	В
7.	Remove CVT water hoses. Refer to TM-225, "WATER HOSE : Exploded View".		D
8.	Remove CVT water tubes. Refer to TM-225, "WATER HOSE : Exploded View".		
9.	Remove CVT fluid level gauge.		С
10.	Remove CVT fluid charging pipe.		
11.	Remove O-ring from CVT fluid charging pipe.		
12.	Remove starter motor. Refer to STR-23, "Exploded View".		ГМ
13.	Remove engine under cover.		
14.	Turn crankshaft, and remove the four tightening nuts for drive plate and torque conver CAUTION:		Е
	When turning crankshaft, turn it clockwise as viewed from the front of the engin	e.	
	Remove front drive shafts. Refer to <u>FAX-15, "Exploded View"</u> .		F
	Remove heat insulator. Refer to EM-29, "Exploded View".		1
17.	Support transaxle assembly with a transmission jack. CAUTION: When setting the transmission jack, be careful not to collide against drain plug.		G
18	Remove engine mounting insulator (LH). Refer to <u>EM-74</u> , "Exploded View".		
	Remove engine mounting bracket support (LH). Refer to <u>EM-74, "Exploded View"</u> .		
	Remove rear engine mounting bracket. Refer to <u>EM-74, "Exploded View"</u> .		Н
	Remove rear torque rod. Refer to <u>EM-74, "Exploded View"</u> .		
	Support engine assembly with a transmission jack.		
	CAUTION:		I
	When setting the transmission jack, be careful not to collide against drain plug.		
	Remove engine mounting bracket (LH). Refer to <u>EM-74, "Exploded View"</u> .		J
	Remove bolts fixing transaxle assembly to engine assembly.		
25.	Remove transaxle assembly from vehicle.		
	• Secure torque converter to prevent it from dropping.		Κ
	 Secure transaxle assembly to a transmission jack. 		
26.	Remove CVT fluid cooler tubes. Refer to TM-226, "CVT FLUID COOLER HOSE : Exp	loded View".	1
INS	STALLATION		L
	te the following, and install in the reverse order of removal.		в. Л
	ever reuse O-ring.		Μ
	pply grease to O-ring.		
	check fitting of dowel pins (A) when installing transaxle assembly engine assembly.		Ν
		S Maria A	0
			0
			Ρ

SCIA6618J

0 c

TRANSAXLE ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

• Rotate torque converter so that the stud bolt (A) for mounting the drive plate location guide of torque converter aligns with the mounting position of starter motor.

Revision: 2009 October

- Rotate crankshaft so that the hole (A) for inserting drive plate location guide of drive plate aligns with the mounting position (B) of starter motor.
 CAUTION:
 - When turning crankshaft, turn it clockwise as viewed from the front of the engine.
 - Be careful that torque converter stud bolt is aligned to drive plate hole position. Otherwise stud bolt contacts drive plate. NOTE:

Insert stud bolt of torque converter into the hole of drive plate, aligning the drive plate hole position and torque converter.

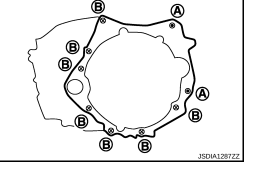
• Temporally tighten drive plate and torque converter connecting nuts and tighten to the specified torque.

C : 51 N·m (5.2 kg-m, 38 ft-lb)

CAUTION:

- When turning crankshaft, turn it clockwise as viewed from the front of the engine.
- When tightening the nuts for the torque converter after fixing the crankshaft pulley bolts, confirm the tightening torque of the crankshaft pulley mounting bolts. Refer to <u>EM-43</u>, "<u>Removal and Installation</u>".
- When installing transaxle assembly to the engine assembly, attach the fixing bolts in accordance with the following.

Bolt position	on A B	
Insertion direction	Transaxle assembly to engine assembly	Engine assembly to transaxle assembly
Number of bolts	2	2
Bolt length mm (in)	55 (2.17)	50 (1.97)
Tightening torque N·m (kg-m, ft-lb)	62.0 (6	.3, 45.7)



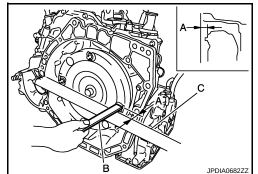
Inspection and Adjustment

INSPECTION BEFORE INSTALLATION

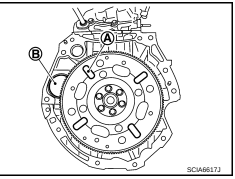
After inserting a torque converter to transaxle assembly, check dimension "A" within the reference value limit.

B: ScaleC: Straightedge

Dimension "A" : <u>TM-235, "Torque Converter"</u>



JSDIA13032Z



[CVT: RE0F08B]

TRANSAXLE ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

INSPECTION AFTER INSTALLATION	
Check the following.	А
 Check for CVT fluid leakage and check CVT fluid level. Refer to <u>TM-201, "Inspection"</u>. 	
Check CVT position. Refer to <u>TM-210, "Inspection and Adjustment"</u> .	
 Start and warm up the engine. Visually check that there is no leakage of engine coolant and CVT fluid. 	В
ADJUSTMENT AFTER INSTALLATION	
Erase TCM data.	
 Erase CVT fluid degradation level data. Refer to TM-98, "CONSULT-III Function (TRANSMISSION)". 	С
• Perform "TRANSAXLE ASSEMBLY REPLACEMENT". Refer to <u>TM-67</u> , "TRANSAXLE ASSEMBLY	
REPLACEMENT : Description".	
	ТМ

G

Н

J

Κ

L

Μ

F

0

Ρ

UNIT DISASSEMBLY AND ASSEMBLY **TORQUE CONVERTER**

Disassembly

- 1. Remove transaxle assembly. Refer to TM-230, "Exploded View".
- Remove torque converter from transaxle assembly. 2. **CAUTION:**

Never damage bushing inside of torque converter sleeve when removing torque converter.

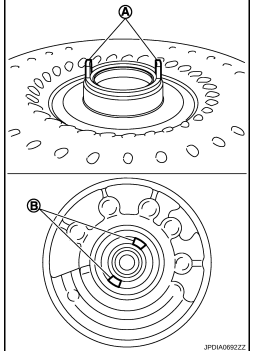
Assembly

Note the following, and install in the reverse order of removal. Attach the pawl (Å) of the torque converter to the inner gear hole (B)

on the oil pump side.

CAUTION:

- Rotate the torque converter for installing torque converter.
- Never damage the bushing inside the torque converter sleeve when installing the converter housing oil seal.



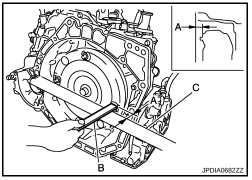
Inspection

INSPECTION AFTER INSTALLATION

After inserting a torque converter to transaxle assembly, check dimension "A" within the reference value limit.

- В : Scale
- С : Straightedge

Dimension "A" : TM-235, "Torque Converter"



[CVT: RE0F08B]

INFOID:000000005492650

INFOID:000000005492651

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

А

Н

INFOID:000000005492654

INFOID:000000005492653

[CVT: RE0F08B]

Applied model		MR18DE	
Drive type		2WD	
CVT model		RE0F08B	
CVT assembly model code number		1XC6B	TM
	D range	2.561 – 0.427	
Transmission gear ratio	Reverse	2.689	-
	Final drive	5.473	E
Recommended fluid		Genuine NISSAN CVT Fluid NS-2	
Fluid capacity liter (US qt, Imp qt)		7.4 (7-7/8, 6-1/2) [*]	F
O A UTION			

CAUTION:

• Use only Genuine NISSAN CVT Fluid NS-2. Never mix with other fluid.

• Using CVT fluid other than Genuine NISSAN CVT Fluid NS-2 will deteriorate in driveability and CVT durability, and may damage the CVT, which is not covered by the NISSAN new vehicle limited warranty.

*: The fluid capacity is the reference value. Check the fluid level with CVT fluid level gauge.

Vehicle Speed When Shifting Gears

	Shift pattern	Unit: rpm Engine speed		I
Throttle position		At 40 km/h (25 MPH)	At 60 km/h (37 MPH)	
2/8	"D" position	1,300 – 3,100	1,400 – 3,500	
	Overdrive OFF condition	2,200 - 3,000	2,800 - 3,600	J
	"L" position	3,100 - 4,000	3,800 - 4,700	
	"D" position	3,600 - 4,500	4,400 - 5,300	ŀ
8/8	Overdrive OFF condition	3,600 - 4,500	4,400 - 5,300	
	"L" position	3,600 - 4,500	4,400 - 5,300	

CAUTION:

Lock-up clutch is engaged when vehicle speed is approximately 18 km/h (11 MPH) to 90 km/h (56 MPH).

Stall Speed

 Unit: rpm

 Stall speed
 2,600 – 3,150
 N

Line Pressure

Unit: kPa (kg/cm², psi)

_	Select position	Engine speed	Line pressure	
"R", "D"	Idle speed	650 (6.63, 94.3)	Р	
	К, В	Stall speed	4,250 (43.35, 616.3)	

Torque Converter

INFOID:000000005492657

INFOID:000000005492656

Dimension "A" between end of converter housing and torque converter	14.4 mm (0.57 in)
---	-------------------

INFOID:000000005492655

C

< SPEC CHANGE INFORMATION >

[Krom]

INFOID:000000005492658

SPEC CHANGE INFORMATION SHIFT FINISHER AND SHIFT BASE FINISHER

Shift Finisher and Shift Base Finisher

• A special color is used for the shift finisher and the shift base finisher.

