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SECTION T

CONTENTS

PRECAUTIONS	3
Supplemental Restraint System (SRS) "AIR	
BAG" and "SEAT BELT PRE-TENSIONER"	3
Precautions	3
Service Notice	
Wiring Diagrams and Trouble Diagnosis	
PREPARATION	
Special Service Tools	
Commercial Service Tools	
ALL-MODE 4WD SYSTEM	
Cross-sectional View	
Control System	
ALL-MODE 4WD TRANSFER BASIC CONTROL	
HYDRAULIC CONTROL CIRCUITS	
OUTLINE	
CONTROL SYSTEM DIAGRAM	
INDICATIONS OF 4WD WARNING LAMP	13
Location of Electrical Parts	14
Description of Electrical Parts	15
TRANSFER MOTOR	
WAIT DETECTION SWITCH	
2-4WD SHIFT SOLENOID VALVE	16
LINE PRESSURE SWITCH	16
Circuit Diagram for Quick Pinpoint Check	17
Wiring Diagram - TF	18
ON BOARD DIAGNOSTIC SYSTEM	
DESCRIPTION	27
Trouble Diagnosis without CONSULT-II	27
DESCRIPTION	27
SELF-DIAGNOSTIC PROCEDURE	28
INDICATIONS OF 4WD WARNING LAMP	29
Trouble Diagnosis with CONSULT-II	30
SELF-DIAGNOSIS	
SELF-DIAGNOSTIC ITEMS	31
DATA MONITOR	
DATA MONITOR ITEMS	
REFERENCE VALUE IN DATA MONITOR MODE	
WORK SUPPORT	
CLUTCH FORCE RELEASE LIMIT ADJUSTMENT	
TROUBLE DIAGNOSIS - INTRODUCTION	41

Introduction4	.1
DESCRIPTION4	
DIAGNOSTIC WORKSHEET4	.1
Work Flow4	3
HOW TO PERFORM TROUBLE DIAGNOSES FOR	
QUICK AND ACCURATE REPAIR4	
TROUBLE DIAGNOSIS - BASIC INSPECTION4	4
Listen to Customer Complaints4	4
Transfer Fluid Check4	4
Road Test4	4
PREPARATION FOR ROAD TEST4	4
1. CHECK BEFORE ENGINE IS STARTED4	5
2. CHECK AT IDLE4	
3. CRUISE TEST5	1
TROUBLE DIAGNOSIS - GENERAL	
DESCRIPTION5	4
Transfer Control Unit Terminals and Reference	
Value5	4
REMOVAL AND INSTALLATION OF TRANSFER	
CONTROL UNIT5	
INSPECTION OF TRANSFER CONTROL UNIT5	
TRANSFER CONTROL UNIT INSPECTION TABLE5	5
VEHICLE SPEED SENSOR (FRONT	
REVOLUTION SENSOR)6	
Diagnostic Procedure6	
4WD SOLENOID VALVE6	3
Diagnostic Procedure6	3
2-4WD SHIFT SOLENOID VALVE AND 4WD	
SHIFT SWITCH6	5
Diagnostic Procedure6	5
TRANSFER MOTOR AND TRANSFER MOTOR	
RELAY6	9
Diagnostic Procedure6	9
TRANSFER FLUID TEMPERATURE SENSOR7	2
Diagnostic Procedure7	2
ATP SWITCH, WAIT DETECTION SWITCH AND	
NEUTRAL-4LO SWITCH7	5
Diagnostic Procedure	
CLUTCH PRESSURE SWITCH7	
Diagnostic Procedure	
5.ag.:00.0 / 1000dd10/	~

CONTENTS (Cont'd)

LINE PRESSURE SWITCH	82	ACTUATOR POSITION SWITCH	
Diagnostic Procedure	82	ON-VEHICLE SERVICE	115
ABS OPERATION SIGNAL	85	Replacing Oil Seal	
Diagnostic Procedure		FRONT CASE OIL SEAL	
DATA ERASE/DISPLAY		SHIFT SHAFT OIL SEAL	
Diagnostic Procedure		REAR OIL SEAL	
SHIFT ACTUATOR		Transfer Motor	
Diagnostic Procedure		REMOVAL	
SHIFT ACTUATOR POSITION SWITCH		INSTALLATION	
Diagnostic Procedure		Transfer Oil Filter	
SHIFT ACTUATOR CIRCUIT		REMOVAL	
Diagnostic Procedure		INSTALLATION	
TROUBLE DIAGNOSES FOR SYMPTOMS		REMOVAL AND INSTALLATION	
Symptom 1. 4WD Shift Indicator Lamp Does Not		Removal	
Turn ON		Installation	
	97	OVERHAUL	
Symptom 2. 4WD Warning Lamp Does Not Turn	00	Transfer Gear Control	119
ON		Transfer Components	120
Symptom 3. 4WD Shift Indicator Lamp Does Not		DISASSEMBLY	122
Turn OFF	101	Rear Case	122
Symptom 4. ATP Warning Lamp Does Not Turn		DISASSEMBLY	122
ON	101	Center Case	122
Symptom 5. 4LO Indicator Lamp Does Not Turn		DISASSEMBLY	122
ON		Front Case	132
Symptom 6. 4WD Shift Indicator Lamp Does Not		DISASSEMBLY	132
Indicate "4H"	105	REPAIR FOR COMPONENT PARTS	136
Symptom 7. 4WD Shift Indicator Lamp Repeats		Front Case	136
Flickering	106	INSPECTION	136
Symptom 8. Tight Corner Braking Symptom	107	Center Case	137
Symptom 9. 4WD System Does Not Operate	108	INSPECTION	
COMPONENT INSPECTION	110	ASSEMBLY	140
4WD Shift Switch	110	Front Case	
2-4WD Shift Solenoid Valve and Transfer Fluid		ASSEMBLY	140
Temperature Sensor	110	Center Case	
4WD Solenoid Valve, Clutch Pressure Switch		ASSEMBLY	
and Line Pressure Switch	110	Final Assembly	
Front Revolution Sensor	111	SERVICE DATA AND SPECIFICATIONS (SDS)	
Transfer Dropping Resistor	111	General Specifications	
ATP Switch, Neutral-4LO Switch and Wait		Inner Gear and Outer Gear	
Detection Switch	111	SUB-OIL PUMP	
Transfer Motor	112	MAIN OIL PUMP	
Transfer Motor Relay	112	Control Valve	
Transfer Sub-harness		VALVE	
FRONT REVOLUTION SENSOR SUB-HARNESS		SPRING	
CONNECTOR	112	Clutch	
TRANSFER SWITCH ASSEMBLY SUB-HARNESS		DRIVE PLATE	
CONNECTOR	113	DRIVEN PLATE	
TRANSFER TERMINAL CORD ASSEMBLY SUB-		RETURN SPRING	
HARNESS CONNECTOR	113	RETAINING PLATE	
Transfer Shift Relay (High & low)	113	Seal Ring (Mainshaft side)	
Actuator & Actuator Position Switch	114	Bearing Race (Thrust needle bearing side)	
ACTUATOR	114	Snap Ring (Sun gear side)	157

PRECAUTIONS

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

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 seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. The SRS system composition which is available to INFINITI QX4 is as follows:

- For a frontal collision
 - The Supplemental Restraint System consists of driver air bag module (located in the center of the steering wheel), front passenger air bag module (located on the instrument panel on passenger side), seat belt pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness and spiral cable.

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- For a side collision
 - The Supplemental Restraint System consists of side air bag module (located in the outer side of front seat), satellite sensor, diagnosis sensor unit (one of components of air bags for a frontal collision), wiring harness, warning lamp (one of components of air bags for a frontal collision).

LC

Information necessary to service the system safely is included in the RS section of this Service Manual.

EC

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 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 RS section.

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 harness connector (and by yellow harness protector or yellow insulation tape before the harness connectors).

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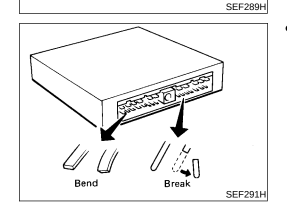


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Before connecting or disconnecting the Transfer control unit harness connector, turn ignition switch OFF and disconnect negative battery terminal. Failure to do so may damage the Transfer control unit. Because battery voltage is applied to Transfer control unit even if ignition switch

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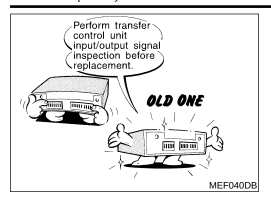
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is turned off.

When connecting or disconnecting pin connectors into or from Transfer control unit, take care not to damage pin terminals (bend or break). Make sure that there are not any bends or breaks on

Transfer control unit pin terminal, when connecting pin

connectors.



 Before replacing Transfer control unit, perform Transfer control unit input/output signal inspection and make sure whether Transfer control unit functions properly or not. (See page TF-55.)

Service Notice

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- 1) Before proceeding with disassembly, thoroughly clean the outside of the all-mode 4WD transfer. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- 2) Disassembly should be done in a clean work area.
- 3) Use lint-free cloth or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the all-mode 4WD transfer.
- 4) Place disassembled parts in order for easier and proper assembly.
- 5) All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly.
- 6) Gaskets, seals and O-rings should be replaced any time the all-mode 4WD transfer is disassembled.
- 7) It is very important to perform functional tests whenever they are indicated.
- 8) The valve body contains precision parts and requires extreme care when parts are removed and serviced. Place removed parts in a parts rack in order to replace them in correct positions and sequences. Care will also prevent springs and small parts from becoming scattered or lost.
- 9) Properly installed valves, sleeves, plugs, etc. will slide along bores in valve body under their own weight.
- 10) Before assembly, apply a coat of recommended ATF to all parts. Apply petroleum jelly to protect O-rings and seals, and to hold bearings and washers in place during assembly. Do not use grease.
- 11) Extreme care should be taken to avoid damage to O-rings, seals and gaskets when assembling.
- 12) After overhaul, refill the transfer with new ATF. Always follow the procedures, MA-23, "Changing All-mode 4WD Transfer Fluid".

Wiring Diagrams and Trouble Diagnosis

NBTF0003

- When you read wiring diagrams, refer to the following:
- GI-12, "HOW TO READ WIRING DIAGRAMS"
 EL-10, "POWER SUPPLY ROUTING"

When you perform trouble diagnosis, refer to the following:

- GI-36, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"
- GI-25, "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT"

he actual shapes of Ke	Special Servient-Moore tools may differ from those of special ser	NBTF00	04
Tool number (Kent-Moore No.) Tool name	Description		_
CV38108300 (J44195) Companion flange wrench		Removing companion flange nut Installing companion flange nut	_
	NT771		
(V40100621 J26091) Drift		Installing front drive shaft bearing Installing main shaft rear bearing a: 76 mm (2.99 in) dia. b: 69 mm (2.72 in) dia.	_
	a	5. 03 mm (2.72 m) dia.	
ST30032000 —) Base	NT086	Installing front drive shaft bearing a: 38 mm (1.50 in) dia. b: 80 mm (3.15 in) dia.	
	ba		
5T30031000) Culler	NT660	Removing front drive shaft bearing a: 90 mm (3.54 in) dia. b: 50 mm (1.97 in) dia.	_
	NT411		_
T33052000 —) dapter	b	Removing front drive shaft bearing a: 28 mm (1.10 in) dia. b: 22 mm (0.87 in) dia.	
	NT431		
T35271000 J26091) Orift		Installing rear oil seal Removing and installing press flange snap ring a: 72 mm (2.83 in) dia.	_
	a b	b: 63 mm (2.48 in) dia.	
	NT115		_

Tool number (Kent-Moore No.) Tool name	Description	
ST27863000 (—) Support ring	a b b	Removing and installing press flange snap ring a: 74.5 mm (2.933 in) dia. b: 62.5 mm (2.461 in) dia.
KV40104710 (—) Support ring	NT661	Removing and installing press flange snap ring a: 76.3 mm (3.004 in) dia. b: 67.9 mm (2.673 in) dia.
ST35291000 (—) Remover	NT661	Removing mainshaft rear bearing a: 40 mm (1.57 in) dia. b: 29.5 mm (1.161 in) dia. c: 22.5 mm (0.886 in) dia.
ST30090010 (—) Remover	NT662	Removing mainshaft rear bearing a: 165 mm (6.50 in) b: 25 mm (0.98 in) dia. c: M16 x P2.0
KV38100500 (—) Orift	NT663	Installing front drive shaft oil seal a: 80 mm (3.15 in) dia. b: 60 mm (2.36 in) dia.
KV40100621 (J25273) Drift	NT115	Installing mainshaft rear bearing a: 76 mm (2.99 in) dia. b: 69 mm (2.72 in) dia.

		Special Service Tools (Cont'd	<u>)</u>
Tool number (Kent-Moore No.) Tool name	Description		. GI
KV32101100 (—) Pin punch		Removing and installing L-H fork, 2-4 fork a: 6 mm (0.24 in) dia.	- MA EM
	NT410		
ST3306S001 (J22888-D) Differential side bearing puller set 1: ST33051001	2	Installing mainshaft rear bearing Removing sun gear assembly a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia.	LC EC
Puller 2: ST33061000 (J8107-2) Adapter	NT072		FE
ST30911000 (—) Puller	a—————————————————————————————————————	Installing mainshaft and planetary carrier assembly a: 98 mm (3.86 in) dia. b: 40.5 mm (1.594 in) dia.	
KV381054S0	NT664	Removing rear oil seal	PD _ AX
(—) Outer race puller			SU BR
	₩ _ ₩ NT665		ST
KV40105230 (—) Adapter	a b	Installing planetary carrier assembly Installing main gear bearing a: 92 mm (3.62 in) dia. b: 86 mm (3.39 in) dia.	- RS
	C C	c: 12 mm (0.47 in)	BT
	NITOGO		HA
KV40105310 (—) Support ring	NT666	Installing planetary carrier assembly a: 89.1 mm (3.508 in) dia. b: 80.7 mm (3.177 in) dia.	- SC
			EL
	NT661		
			_

NT667 NT66	Tool number (Kent-Moore No.) Tool name	Description	
NT669 NT669 NT669 Removing and installing press flange snap ring a: 76.3 mm (3.004 in) dia. b: 130 mm (5.12 in) NT669 Removing and installing press flange snap ring a: 76.3 mm (3.004 in) dia. b: 130 mm (6.22 in) dia. NT669 Removing and installing press flange snap ring a: 76.3 mm (3.004 in) dia. b: 130 mm (6.21 in) Removing front oil seal Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in) NT669 Removing companion flange a: 135 mm (6.31 in)	(–)		a: 69 mm (2.72 in) dia. b: 52 mm (2.05 in) dia.
a: 55 mm (2.56 in) dia. b: 49 mm (1.93 in) dia. Removing and installing press flange snap ring a: 76.3 mm (3.004 in) dia. b: 130 mm (5.12 in) NT668 Removing and installing clutch piston a: 76.3 mm (3.044 in) dia. b: 130 mm (6.22 in) dia. Removing front oil seal Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in) Removing companion flange a: 135 mm (6.31 in) b: 100 mm (3.94 in) b: 100 mm (3.94 in)		NT667	
Removing and installing press flange snap ring a: 76.3 mm (3.004 in) dia. b: 130 mm (5.12 in) NT668 Removing and installing press flange snap ring a: 76.3 mm (3.004 in) dia. b: 130 mm (5.12 in) NT668 Removing clutch piston a: 88.5 mm (3.484 in) dia. b: 158 mm (6.22 in) dia. NT669 Removing front oil seal Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in) NT414 Removing companion flange a: 135 mm (5.31 in) b: 100 mm (3.94 in) b: 100 mm (3.94 in)	(–)	a b	a: 65 mm (2.56 in) dia.
a: 76.3 mm (3.004 in) dia. b: 130 mm (5.12 in) NT668 RV31103400 Clutch piston attachment Shaft-drift 2: Guide-cylinder NT669 Removing front oil seal Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in) NT414 Removing companion flange a: 135 mm (5.31 in) b: 100 mm (3.94 in) b: 100 mm (3.94 in)		NT673	
Installing clutch piston a: 88.5 mm (3.484 in) dia. b: 158 mm (6.22 in) dia. c: 158 mm (6.22 i	_)	a de la constant de l	
Clutch piston attachment Shaft-drift Guide-cylinder NT669 Removing front oil seal Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in) NT414 Removing companion flange a: 135 mm (5.31 in) b: 100 mm (3.94 in) Determine the piston attachment bit in the piston attac		NT668	
Removing front oil seal Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in) NT414 Removing companion flange a: 135 mm (5.31 in) b: 100 mm (3.94 in)	—) Clutch piston attachment Shaft-drift		a: 88.5 mm (3.484 in) dia.
Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in) NT414 Removing companion flange a: 135 mm (5.31 in) b: 100 mm (3.94 in)		NT669	
Removing companion flange 322888) Puller Removing companion flange a: 135 mm (5.31 in) b: 100 mm (3.94 in)	J25810-A)	a a a a a a a a a a a a a a a a a a a	Removing rear oil seal a: 250 mm (9.84 in)
J22888) Puller a: 135 mm (5.31 in) b: 100 mm (3.94 in)		NT414	
	J22888)	a c c	a: 135 mm (5.31 in) b: 100 mm (3.94 in)
NT824			

	-p	***************************************
Tool number (Kent-Moore No.) Tool name	Description	
(J35864) Drift	Installing oil seal	M
		EN
	NT671	L©
		 E0

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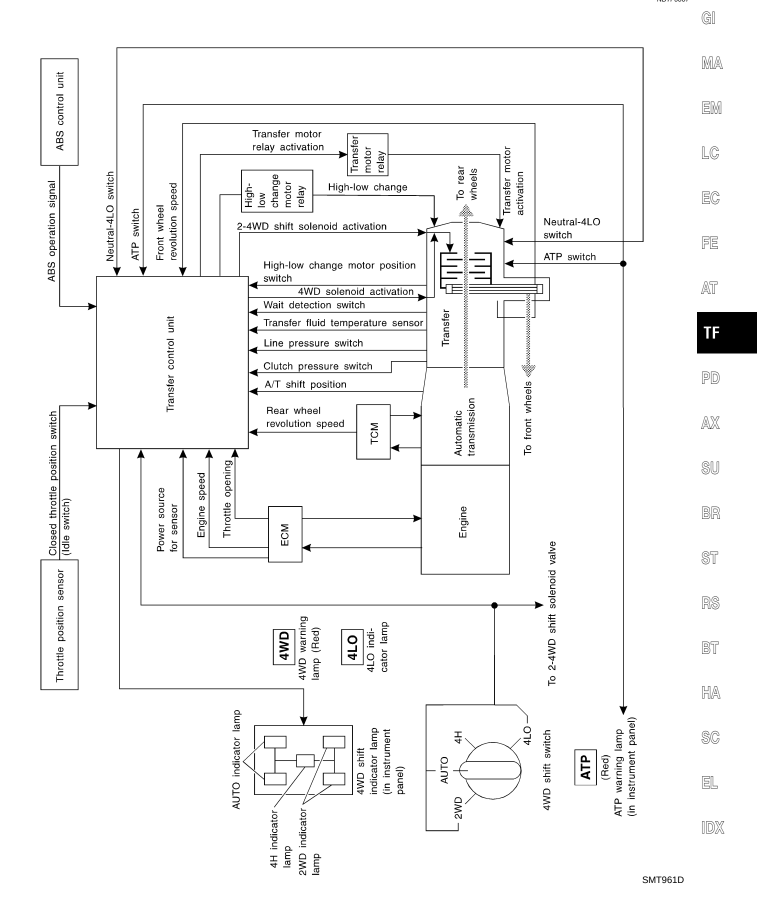
Commercial Service Tools

		90111111919	NBTFOO	005 PD
Tool name	Description			
Puller		7900 pag	Removing companion flange, clutch gear and mainshaft gear bearing	
				SU
	NT077			- BR

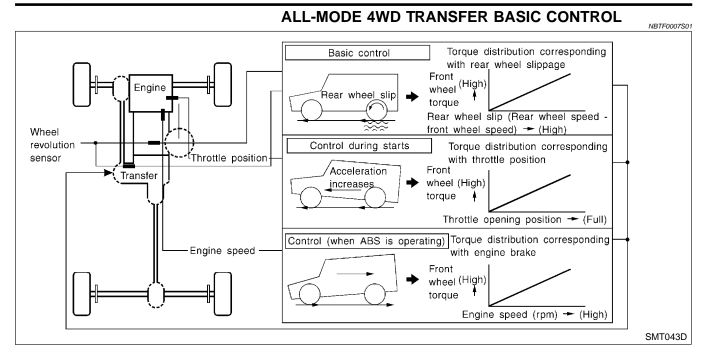
Cross-sectional View NBTF0006 To rear final drive F 4L LOCK - 2WD Clutch hub assembly Mainshaft -Rear case -Transfer motor Center case -Sub-oil pump - Control valve -Multiple disc clutch Front drive shaft -Chain -Center case Planetary carrier assembly Drain plug-Front case 2-4 sleeve Internal gear-Sun gear assembly-L-H sleeve-From transmission

Control System

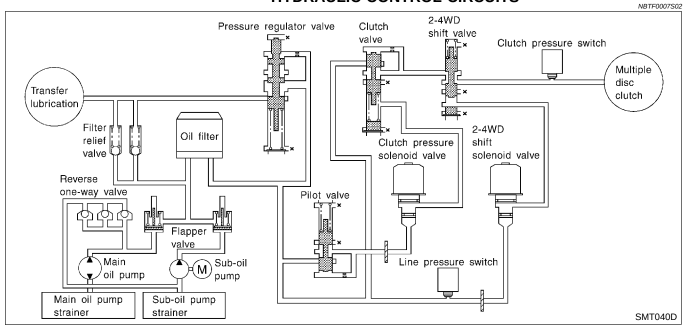
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HYDRAULIC CONTROL CIRCUITS



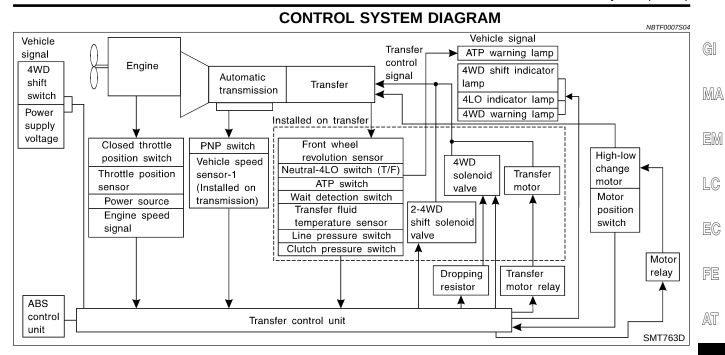
OUTLINE

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All-mode 4WD transfer is controlled by the transfer control unit and sensors.

If a malfunction occurs in the all-mode 4WD system, the 4WD warning lamp lights up to indicate the system malfunction. There are two ways to identify the cause of the malfunction.

- 1) Performing the self-diagnosis. (The 4WD warning lamp will indicate what kind of malfunction has occurred by flickering.)
- Performing diagnosis using CONSULT-II.



INDICATIONS OF 4WD WARNING LAMP

BTE000750

		NBTF0007S05
Condition	Content	4WD warning lamp
During self-diagnosis	Indicates the malfunction position by number of flickers.	Flickers at malfunction mode.
Lamp check*	Checks the lamp by turning ON during engine starting. After engine starts, it turns OFF if there are no malfunctions.	ON
Malfunction in 4WD system*	Turns ON to indicate malfunction. When ignition switch is turned to "OFF" or the malfunction is corrected, it turns OFF.	ON
When vehicle is driven with different diameters of front and rear tires	Flickers once every 2 seconds. Turns OFF when ignition switch is "OFF".	Flickers once every 2 seconds.
High fluid temperature in transfer unit	When fluid temperature is high or fluid temperature sensor circuit is shorted, it flickers twice every second. It turns OFF when fluid temperature becomes normal.	Flickers twice a second.
Other than above (System is normal.)	Lamp is OFF.	OFF

^{*:} When 4WD warning lamp is ON, all the 4WD shift indicator lamps turn OFF.

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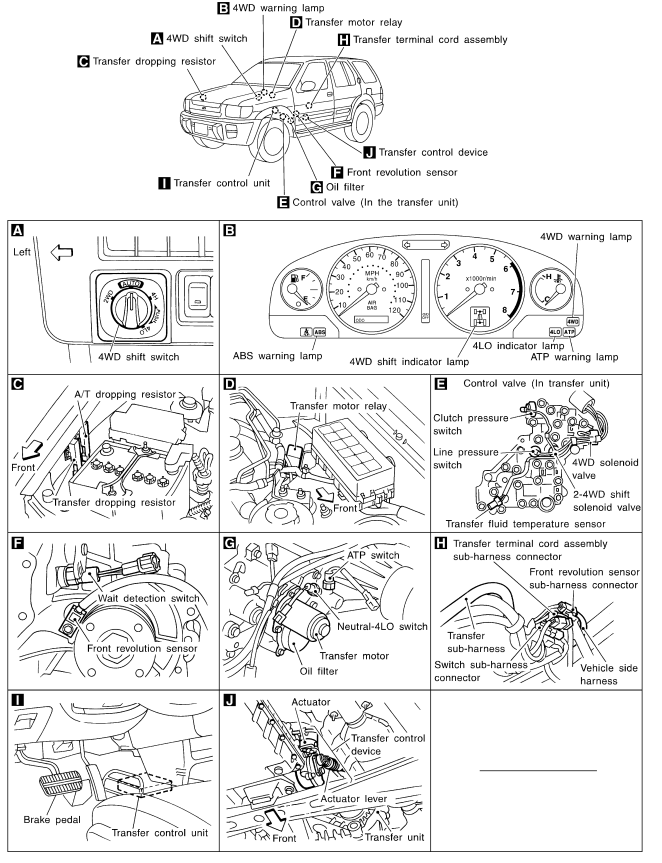
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Location of Electrical Parts

NBTF0008



Description of Electrical Parts

TRANSFER MOTOR

NBTF0067

- NBTF0067S01 1. The transfer motor drives the sub-oil pump to provide proper lubrication and oil pressure control when the vehicle is at standstill, during low-speed operations or is being driven in reverse.
- MA
- 2. The main oil pump is operated by the driving force of the mainshaft. In other words, sufficient oil pressure buildup does not occur when the vehicle is at standstill or during low-speed operations. While the vehicle is being driven in reverse, the main oil pump rotates in the reverse direction. Therefore the main oil pump does not discharge oil pressure. During any of the above vehicle operations, the transfer motor drives the sub-oil pump to compensate for insufficient oil pressure.



3. The transfer motor operates as follows:

EM

1) The motor relay turns OFF in the 2WD mode.

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2) The motor relay operates as described in the table below in modes other than the 2WD mode.

Table 1

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PNP switch "R" position	VFF (Vehicle speed)	A/T position	Motor relay drive command
ON	_	R	ON
	0 km/h	Positions other than the "P" or "N" positions	ON
OFF	_	"P" or "N" position (See Table 2.)	_
3 11	0 < VFF ≦ 30 km/h	_	ON
	30 < VFF < 35 km/h	_	HOLD
	35 km/h ≦ VFF	_	OFF

Table 2

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A/T position	N-4L SW	4WD mode		Throttle position	
A/T position	N-4L 3VV	4WD Mode	0 - 0.07/8	0.07/8 - 1/8	1/8 - MAX
		LOCK (4H)	ON	ON	ON
N	OFF	Positions other than the LOCK position (2WD or AUTO)	See NOTE.	HOLD	ON
	ON	_	See NOTE.	HOLD	ON
Р	_	_	See NOTE.	HOLD	ON

NOTE:

OFF (after 2.5 seconds have elapsed.)

4. 4WD shift switch, PNP switch, Neutral-4LO switch, vehicle speed sensor and throttle position sensor are used in conjunction with the transfer motor.

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WAIT DETECTION SWITCH

- 1. The wait detection switch releases the "booming" torque produced in the propeller shaft. After the release of the "booming" torque, the wait detection switch helps provide the 4WD lock gear (clutch drum) shifts. A difference may occur between the operation ("4LO" to "4H" shift only) of the 4WD shift switch and actual drive mode. At this point, the wait detection switch senses an actual drive mode.

2. The wait detection switch operates as follows: 4WD lock gear (clutch drum) locked: ON 4WD lock gear (clutch drum) released: OFF

EL

3. The wait detection switch senses an actual drive mode and the 4WD shift indicator lamp indicates the vehicle drive mode.

ALL-MODE 4WD SYSTEM

Description of Electrical Parts (Cont'd)

2-4WD SHIFT SOLENOID VALVE

NRTEO0675

The 2-4WD shift solenoid valve operates to apply oil pressure to the wet, multiplate clutch, depending on the drive mode. The driving force is transmitted to the front wheels through the clutch so the vehicle is set in the 4WD mode. Setting the vehicle in the 2WD mode requires no pressure buildup. In other words, pressure force applied to the wet, multiplate clutch becomes zero.

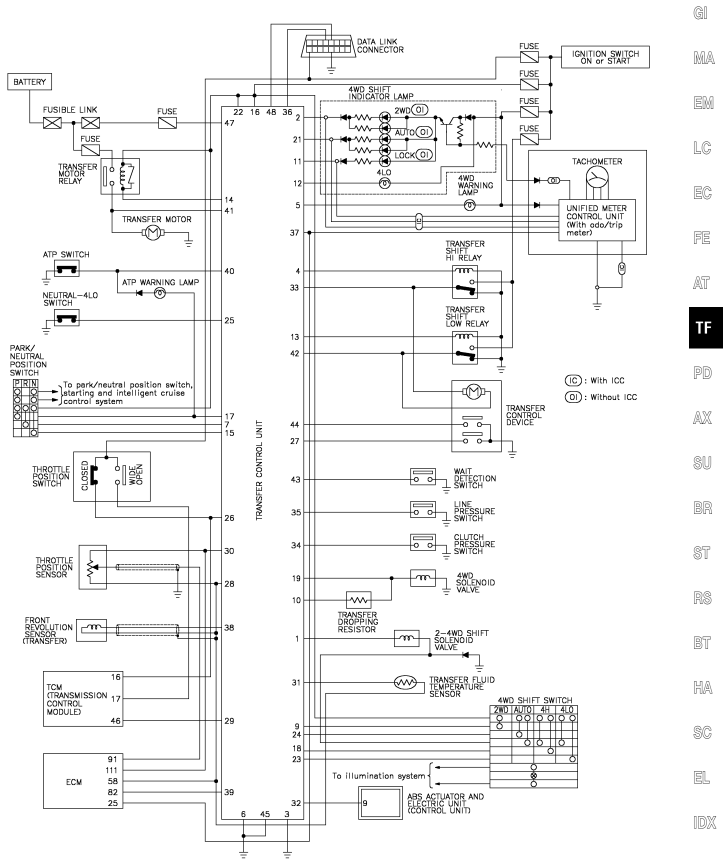
LINE PRESSURE SWITCH

IBTEOO6790A

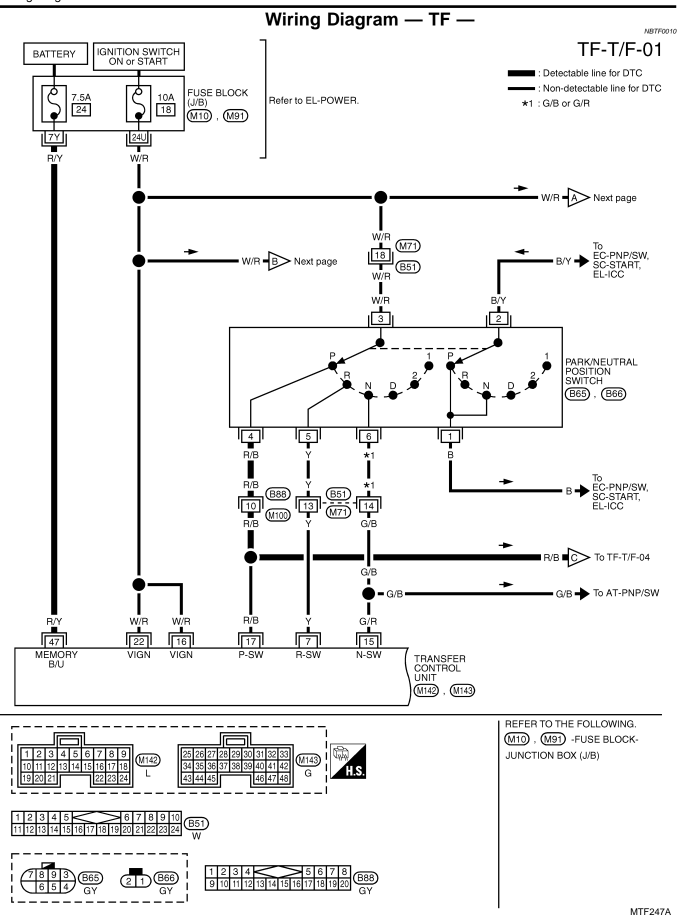
- With the transfer system design, control of the oil pressure provides the transmission of drive torque to
 the front wheels. The main pressure to control the oil pressure is referred to as the line pressure.
 The line pressure switch determines whether or not adequate line pressure has built up under different
 operating conditions.
- 2. The line pressure switch turns ON when line pressure is produced.
- 3. The line pressure switch senses line pressure abnormalities and turns the 4WD warning lamp ON.

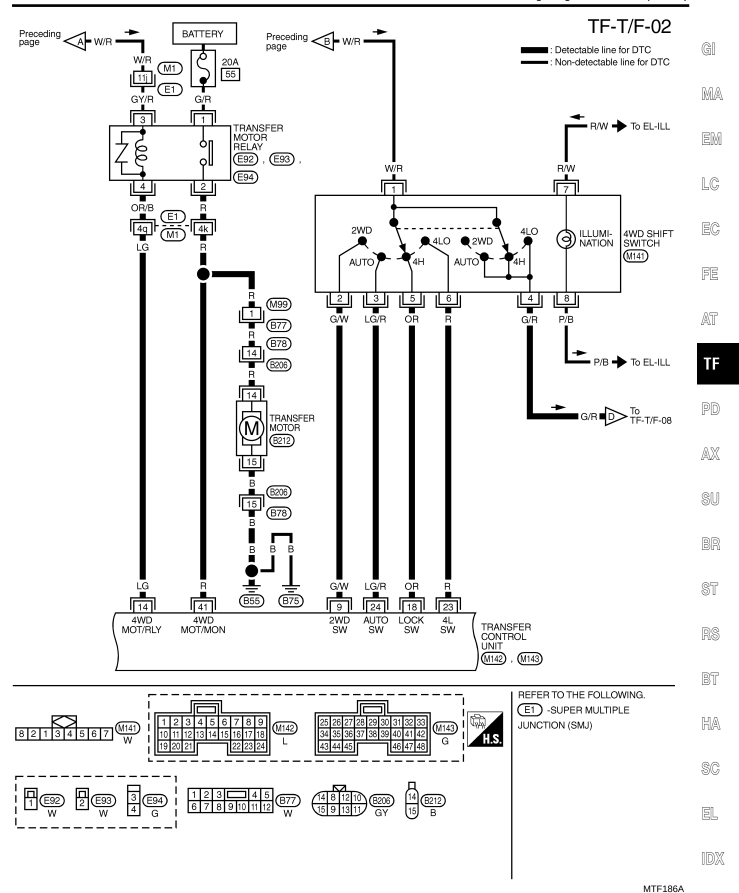
Circuit Diagram for Quick Pinpoint Check

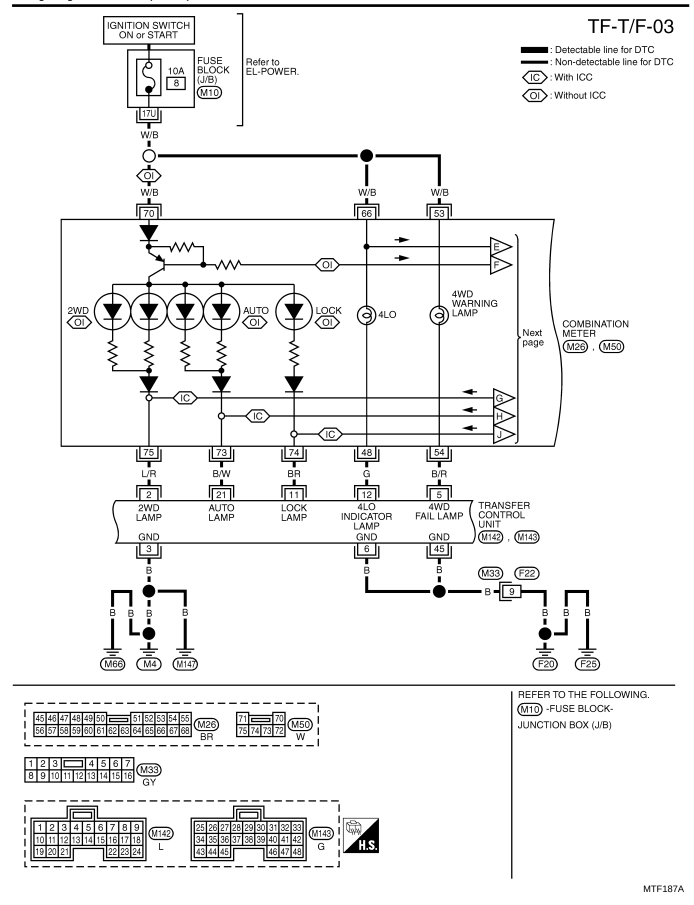
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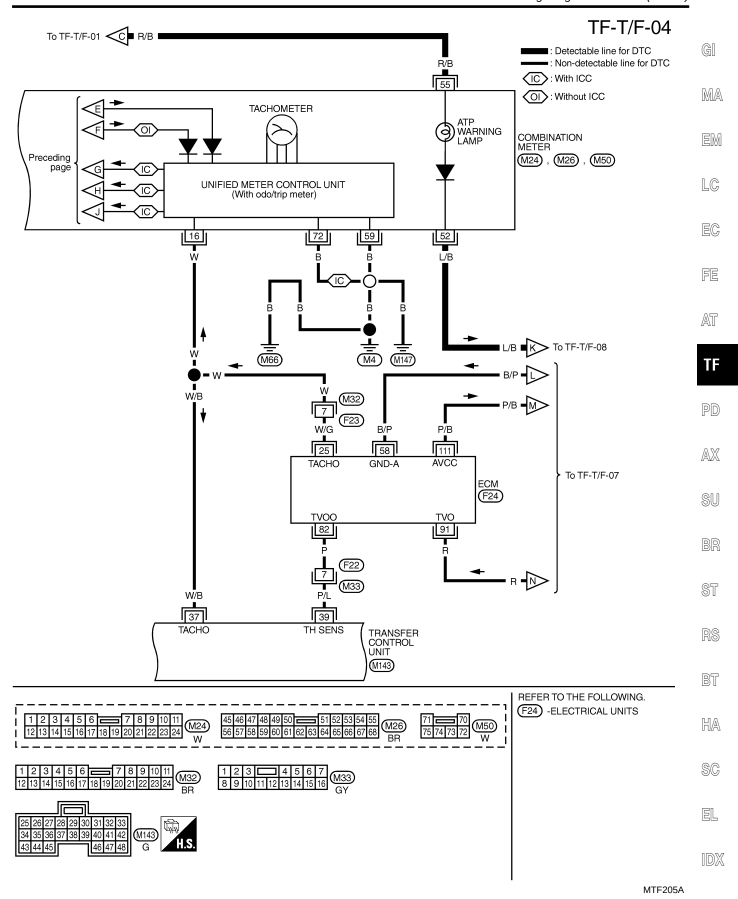


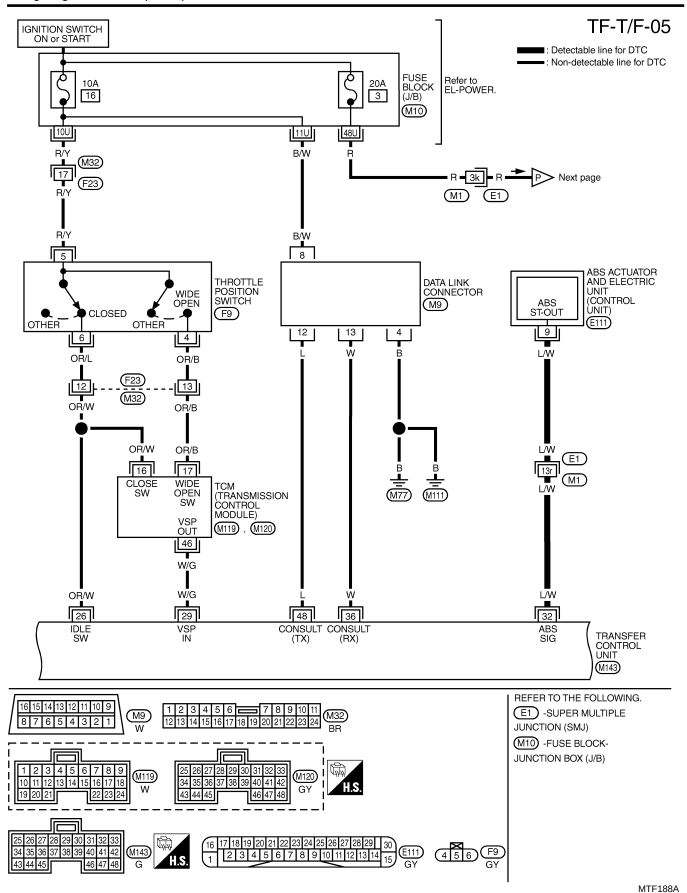
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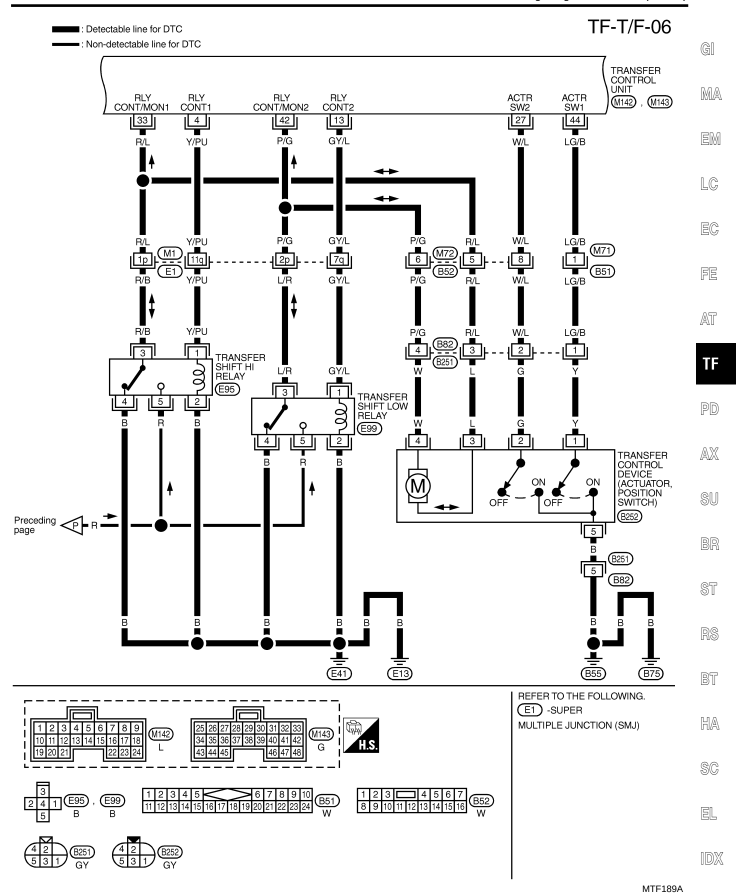


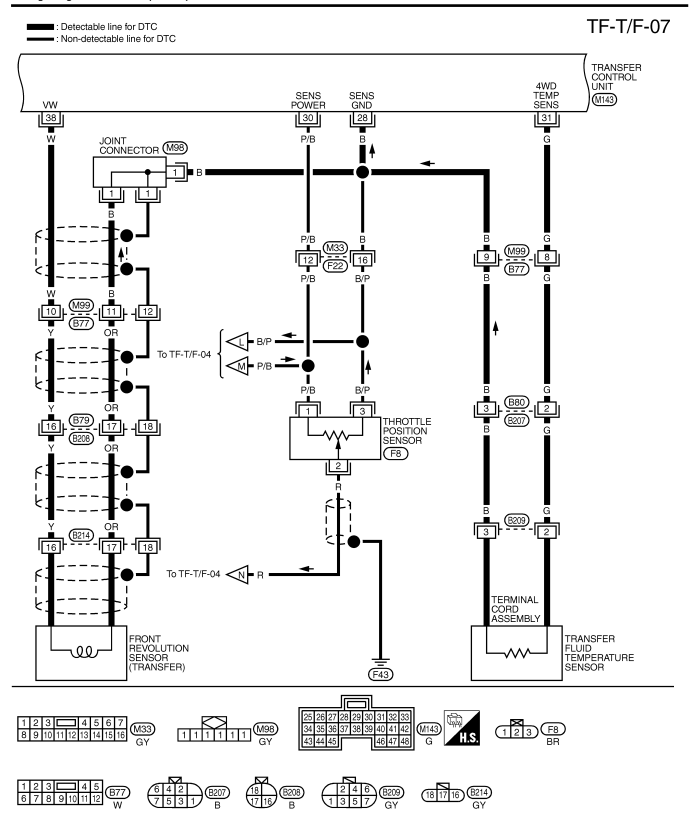




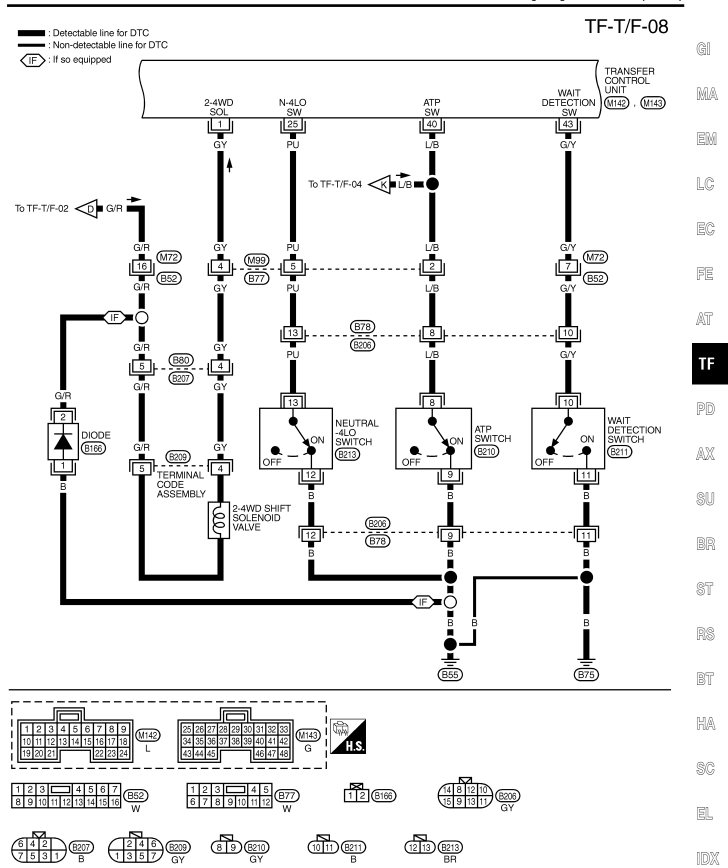




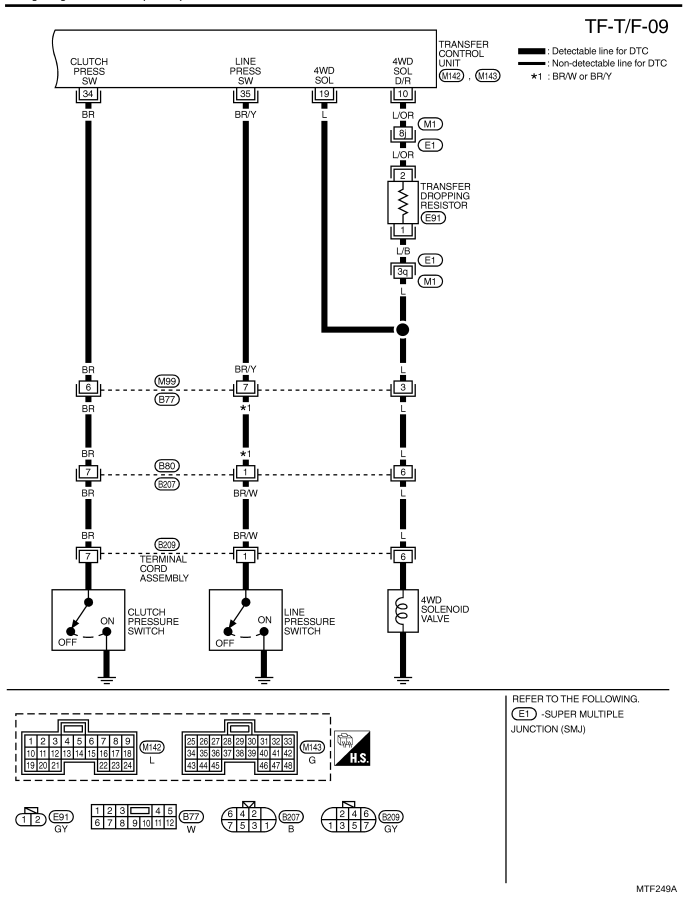




MTF206A



MTF248A



Trouble Diagnosis without CONSULT-II

Trouble Diagnosis without CONSULT-II DESCRIPTION

NBTF0011

If the engine starts when there is something wrong with the all-mode 4WD system, the 4WD warning lamp turns ON or flickers in the combination meter. When the system functions properly, the warning lamp turns ON when the ignition switch is turned to "ON", and it turns OFF after engine starts.

Call

MA

To locate the cause of a problem, start the self-diagnosis function. The 4WD warning lamp in the combination meter will indicate the problem area by flickering according to the self-diagnostic results. As for the details of the 4WD warning lamp flickering patterns, refer to TF-29.

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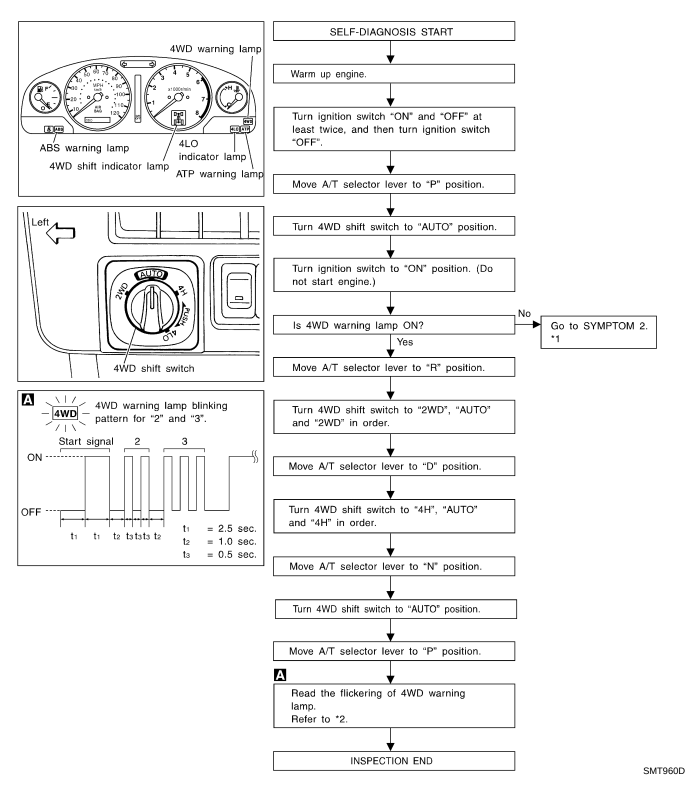
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SELF-DIAGNOSTIC PROCEDURE

NBTF0011S02



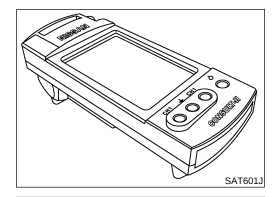
Trouble Diagnosis without CONSULT-II (Cont'd)

	INDICATIONS OF 4WD WAR	NING LAMP		
Flickering pattern or flick- ering condition	Malfunction	Check items		
1	Front revolution sensor circuit is shorted or open.	Revolution sensor (front) circuit, TF-60.		
2	Rear revolution sensor circuit is shorted or open.	Revolution sensor (rear) [Refer to AT-112, "DTC P0720 Vehicle Speed Sensor-A/T (Revolution sensor)".]		
3	4WD solenoid valve circuit is shorted or open.	4WD solenoid valve circuit, TF-63.		
4	2-4WD shift solenoid valve circuit is shorted or 2WD switch of 4WD shift switch is shorted.	2-4WD shift solenoid valve circuit or 4WD shift switch circuit, TF-65.		
5	Transfer motor relay circuit is shorted or open.	Transfer motor relay circuit, TF-69.		
8	Power supply voltage of throttle position sensor is improper. Or A/D converter of transfer control unit functions improperly.	Throttle position sensor (Refer to AT-176, "DTC P1705 Throttle Position Sensor".)		
9	Transfer fluid temperature sensor circuit is open.	Transfer fluid temperature sensor circuit, TF-72.		
10	Neutral-4LO switch circuit is shorted or open.	Neutral-4LO switch circuit, TF-75.		
11	2-4WD shift solenoid valve circuit, 2WD switch of 4WD shift switch circuit or clutch pressure switch circuit is shorted or open.	2-4WD shift solenoid valve circuit, 4WD shift switch circuit or clutch pressure switch circuit, TF-65, 79.		
12	Line pressure switch circuit is shorted or open.	Line pressure switch circuit, TF-82.		
13	Engine speed signal circuit is shorted or open. Engine speed signal circuit is shorted or open. Engine speed signal circuit is shorted or open. Signal".)			
14	Throttle position sensor circuit is shorted or open.	Throttle position sensor (Refer to AT-176, "DTC P1705 Throttle Position Sensor".)		
15	Failure in power supply circuit of transfer control unit.	Power supply of transfer control unit		
16	4WD shift switch circuit is shorted.	4WD shift switch circuit, TF-65.		
17	ABS operation signal circuit is shorted.	ABS operation signal circuit, TF-85.		
18	ATP switch, wait detection switch or neutral-4LO switch circuit is shorted or open.	ATP switch, wait detection switch or neutral-4LO switch circuit*, TF-75.		
19	Transfer control device actuator motor is faulty. (Abnormalities are detected when actuator motor fails to operate while shifting from "4H" to "4LO" or vice versa.)	Actuator motor and motor circuit, TF-114, 88.		
20	Transfer control device actuator motor arm position sensing switch is faulty.	Actuator motor arm position sensing switch and sensing switch circuit, TF-114, 91.		
21	Transfer control device actuator circuit is faulty (Abnormalities are detected when motor relay circuit is open/shorted or relay monitor circuit is open/shorted.)	Actuator motor, actuator motor arm position sensing switch and their associated circuits, TF-113, 114 and 93.		
Repeats flickering every 2 to 5 sec.	Circuits that the self-diagnosis covers have no malfunction.	_		
Repeats flickering every 0.25 sec.	 Power supply failure of memory back-up. Battery is disconnected for a long time. Battery performance is poor. 	Data erase/display circuit, TF-87.		

Trouble Diagnosis without CONSULT-II (Cont'd)

Flickering pattern or flick- ering condition	Malfunction	Check items
No flickering	PNP switch or 4WD shift switch circuit is shorted or open.	PNP switch (Refer to AT-100, "DTC P0705 Park/Neutral Position Switch".) or 4WD shift switch circuit, TF-65.

^{*:} If revolution sensor malfunction is simultaneously detected, check revolution sensor first.



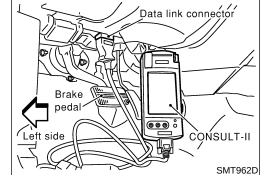
Trouble Diagnosis with CONSULT-II SELF-DIAGNOSIS CONSULT-II Setting Procedure

NBTF0012

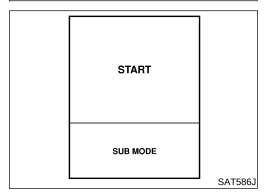
NBTF0012S01

NBTF0012S0101

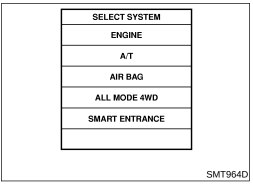
1. Turn ignition switch to "OFF" position.



2. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector which is located in instrument lower panel on driver side.



- 3. Start engine.
- 4. On CONSULT-II screen, touch "START".



5. Touch "ALL MODE 4WD" on SELECT SYSTEM screen.

Trouble Diagnosis with CONSULT-II (Cont'd)

SELECT DIAG MODE WORK SUPPORT SELF-DIAG RESULTS DATA MONITOR ECU PART NUMBER SMT965D

SELF-DIAG RESULTS

THROTTLE POSI SEN

SMT966D

DTC RESULTS

Touch "SELF-DIAG RESULTS" on SELECT DIAG MODE 6. screen.

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Self-diagnostic results are displayed.

EC

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SELF-DIAGNOSTIC ITEMS

NBTF0012S02

		NB1F0012302	PD
Detected items (Screen terms for CONSULT-II, "SELF-DIAG RESULT" mode)	Malfunction is detected when	Check items	
Revolution sensor (front) (Note 3) (VHCL SPEED SEN-FR)	 Front revolution sensor (installed on T/F) signal is not input due to open circuit. Improper signal is input while driving. 	Revolution sensor (front) circuit, TF-60.	SU
Revolution sensor (rear) (VHCL SPEED SEN·RR)	 Signal from vehicle speed sensor 1 (installed on A/T) is not input due to open circuit. Improper signal is input while driving. 	Revolution sensor (rear) [Refer to AT-112, "DTC P0720 Vehicle Speed Sensor-A/T (Revolution sensor)".]	
4WD solenoid valve (DUTY SOLENOID)	Proper voltage is not applied to solenoid valve due to 4WD solenoid valve, TF-63.		ST
2-4WD shift solenoid valve (2-4WD SOLENOID)	open or short circuit.	2-4WD shift solenoid valve or 4WD shift switch circuit, TF-65.	RS
Transfer motor relay (MOTOR RELAY)	Motor does not operate properly due to open or short circuit in transfer motor or motor relay.	Transfer motor relay circuit, TF-69.	
Transfer fluid temperature sensor (FLUID TEMP SENSOR)	Signal voltage from fluid temperature sensor is abnormally high (T/F fluid temperature is abnormally low) while driving.	Transfer fluid temperature sensor circuit, TF-72.	BT HA
Neutral-4LO switch (N POSI SW TF)	Improper signal is input while driving.	Neutral-4LO switch, TF-75.	
Clutch pressure (CLUTCH PRESSURE)	Improper signal is input due to open or short circuit. Malfunction occurs in clutch pressure hydraulic circuit.	Clutch pressure switch circuit (*1), TF-79.	SC
Line pressure (LINE PRESSURE)	Improper signal is input due to open or short circuit. Malfunction occurs in line pressure hydraulic circuit.	Line pressure switch circuit (*1), TF-82.	EL
Engine speed signal (Note 1) (ENGINE SPEED SIG)	Engine speed is abnormally low while driving.	Engine speed signal (Refer to AT-117, "DTC P0725 Engine Speed Signal".)	

Trouble Diagnosis with CONSULT-II (Cont'd)

Detected items (Screen terms for CONSULT-II, "SELF-DIAG RESULT" mode)	Malfunction is detected when	Check items
Throttle position sensor (THRTL POSI SEN)	 Signal voltage from throttle position sensor is abnormally high. Signal voltage from throttle position sensor is abnormally low when closed throttle position switch is OFF. 	Throttle position sensor (Refer to AT-176, "DTC P1705 Throttle Position Sensor".)
Transfer control unit (ADC) C/U (ADC)/THRTL SEN	Power supply voltage for throttle position sensor is improper or A/D converter system of transfer control unit is faulty.	Throttle position sensor (Refer to AT-176, "DTC P1705 Throttle Position Sensor".)
Battery voltage (Note 1) (BATTERY VOLTAGE)	Power supply voltage for transfer control unit is abnormally low while driving.	Power supply circuit (Refer to AT-97, "Wiring Diagram — AT — MAIN".)
4WD shift switch (4WD MODE SW)	More than two switch inputs are simultaneously detected due to short circuit of 4WD shift switch.	4WD shift switch circuit, TF-65.
ABS operation signal (Note 4) (ABS OPER SIGNAL)	 When a malfunction signal due to disconnection or shorting is detected. When a defect signal is entered from the ABS control unit. 	ABS operation signal circuit, TF-85.
Wait detection switch (Note 2) (WAIT DETECT SWITCH)	Improper signal is input due to open or short circuit.	ATP switch, wait detection switch and neutral-4LO switch circuits (*2), TF-75.
Shift actuator abnormal (SHIFT ACT)	Transfer control device actuator motor is faulty. (Abnormalities are detected when actuator motor fails to operate while shifting from "4H" to "4LO" or vice versa.)	Actuator motor and motor circuit, TF-114, 88.
Shift actuator position switch abnormal (SHIFT ACT P/S)	Transfer control device actuator motor arm position sensing switch is faulty.	Actuator motor arm position sensing switch and sensing switch circuit, TF-114, 91.
Shift actuator circuit abnormal (SHIFT ACT CIR)	Transfer control device actuator circuit is faulty (Abnormalities are detected when motor relay circuit is open/shorted or relay monitor circuit is open/shorted.)	Actuator motor, actuator motor arm position sensing switch and their associated circuits, TF-113, 114 and 93.
Memory power supply stop	Due to removal of battery which cuts off power supply to transfer control unit, self-diagnosis memory function is suspended.	Data erase/display circuit, TF-87.
Transfer control unit (RAM) [CONTROL UNIT (RAM)]	Failure is detected in the memory (RAM) system of transfer control unit.	
Transfer control unit (ROM) [CONTROL UNIT (ROM)]	Failure is detected in the memory (ROM) system of transfer control unit.	
Transfer control unit (EEPROM) [CONTROL UNIT (EEPROM)]	Failure is detected in the memory (EEPROM) system of transfer control unit.	

Note 1: When a malfunction occurs, it is only displayed and not stored in the memory.

Note 2: When the wait detection switch has been properly fixed, malfunction information is erased from the memory.

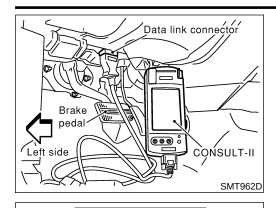
Note 3: If 4WD shift switch is left between 4H and 4LO for a while, this indication may be displayed.

^{(*1):} If the malfunction is detected only while driving in reverse, check the continuity of "R" position on A/T PNP switch. When there is nothing wrong with the electrical system, check the hydraulic system.

^{(*2):} If a revolution sensor malfunction is detected at the same time, check the revolution sensor circuit first.

Note 4: When this malfunction is detected with the ABS warning lamp off, first check for disconnection or shorting in the harness between the transfer control unit and the ABS control unit.

Trouble Diagnosis with CONSULT-II (Cont'd)



SELECT SYSTEM

ENGINE A/T

AIR BAG ALL MODE 4WD SMART ENTRANCE

SELECT DIAG MODE WORK SUPPORT **SELF-DIAG RESULTS**

DATA MONITOR FCU PART NUMBER

DATA MONITOR CONSULT-II Setting Procedure

NBTF0012S03

NBTF0012S0301

- 1. Turn ignition switch to "OFF" position.
- Connect CONSULT-II and CONSULT-II CONVERTER to data link connector, which is located in instrument lower panel on driver side.

MA

- Turn ignition switch to "ON" position. 3.
- Touch "START".

EM

LC

Touch "ALL MODE 4WD".

EC

FE

AT

SMT964D

Touch "DATA MONITOR".

Display".

AX

SU

- 7. Touch "ECU INPUT SIGNALS" or "MAIN SIGNALS". Select "Numerical Display", "Bar Chart Display" or "Line Graph
 - ST
- Touch "SETTING" to set record conditions.

BT

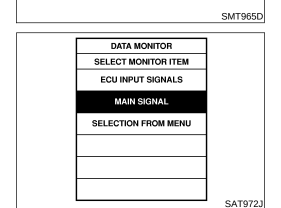
HA

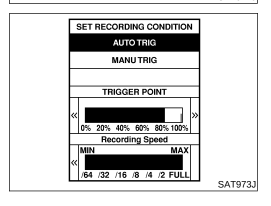
10. Touch "AUTO TRIG" or "MANU TRIG".

SC

11. Return to "SELECT MONITOR ITEM" on "DATA MONITOR" screen and touch "START".

EL





Trouble Diagnosis with CONSULT-II (Cont'd)

DATA MONITOR			
MONITOR	NO DTO		
4WD MODE	2WD		
COMP CL TORQ	0.0 kgm		
DUTY SOLENOID	4 %		
2-4WD SOL	OFF		
VHCL/S COMP	0 km/h		
THROTTLE POSI	0.0 /8		
MOTOR RELAY	OFF		
4WD FAIL LAMP	OFF		
SHIFT ACT 1	OFF		

12. Monitored data are displayed.

DATA MONITOR ITEMS

O: Standard ▼: Option

	Monitor item					
Item [Unit]	ECU input signals	Main sig- nals	Item menu selection	Remarks		
Revolution sensor-front [km/h (MPH)]	0		▼	Revolution sensor installed on T/F		
Revolution sensor-rear [km/h (MPH)]	0		▼	Vehicle speed sensor-A/T		
Engine speed [rpm]	0		▼			
Throttle position sensor [V]	0		▼			
Transfer fluid temperature sensor [V]	0		▼			
Battery voltage [V]	0		▼			
2WD switch [ON-OFF]	0		▼	2WD switch of 4WD shift switch		
AUTO switch [ON-OFF]	0		▼	AUTO switch of 4WD shift switch		
Lock switch [ON-OFF]	0		▼	4H switch of 4WD shift switch		
4L switch [ON-OFF]	0		▼	4LO switch of 4WD shift switch		
N position switch TF [ON-OFF]	0		▼	N position switch of transfer		
Line pressure switch [ON-OFF]	0		▼	Line pressure switch		
Clutch pressure switch [ON-OFF]	0		▼	Clutch pressure switch		
ATP switch [ON-OFF]	0		▼			
N position switch [ON-OFF]	0		▼	"N" position on A/T PNP switch		
R position switch [ON-OFF]	0		▼	"R" position on A/T PNP switch		
P position switch [ON-OFF]	0		▼	"P" position on A/T PNP switch		
Closed throttle position switch [ON/OFF]	0		•	Idle contact of throttle position switch		
ABS operation switch [ON-OFF]	0		▼	ABS operation switch		
Wait detection switch [ON-OFF]	0		▼			
Throttle opening		0	•	Throttle opening recognized by transfer control unit		
4WD-mode		0	•	4WD-mode recognized by transfer control unit (2W, AUTO, 4H & 4LO)		
Vehicle speed comp [km/h (MPH)]		0	•	Vehicle speed recognized by transfer control unit		
*Control torque [N·m (kg-m, ft-lb)]		0	•	Calculated torque recognized by transfer control unit		

Trouble Diagnosis with CONSULT-II (Cont'd)

	Monitor item				
Item [Unit]			Item menu selection	Remarks	
Duty solenoid valve [%] (Transfer 4WD solenoid valve)		0	•		
2-4WD shift solenoid valve [ON-OFF]		0	▼		
Transfer motor relay [ON-OFF]		0	▼	Control signal outputs of transfer control unit	
Shift activating 1 [ON-OFF]		0	▼		
Shift activating 2 [ON-OFF]		0	▼		
2-4WD shift solenoid valve monitor [ON-OFF]			•	Check signal (re-input signal) of transfer control	
Transfer motor relay monitor [ON-OFF]			▼	unit control signal output is displayed. If circuit	
Shift activating monitor 1 [ON-OFF]			▼	is shorted or open, ON/OFF state does not change.	
Shift activating monitor 2 [ON-OFF]			▼		
4WD fail lamp [ON-OFF]		0	•	Transfer control unit control signal output for 4WD warning lamp (left)	
Shift position switch 1 [ON-OFF]	0		▼		
Shift position switch 2 [ON-OFF]	0		▼		
2WD indicator lamp [ON-OFF]			•	Transfer control unit control signal output for 4WD shift indicator lamp (rear)	
AUTO indicator lamp [ON-OFF]			•	Transfer control unit control signal output for 4WD shift indicator lamp (front & rear)	
LOCK indicator lamp [ON-OFF]			•	Transfer control unit control signal output for 4WD shift indicator lamp (center)	
4LO indicator lamp [ON-OFF]			•	Transfer control unit control signal output for 4WD shift indicator lamp (right)	
Offset at starting			▼	Appears on monitor but does not function.	
Clutch limit [N-m (kg-m, ft-lb)]			•	Clutch force release limit value set in WORK SUPPORT	
Voltage [V]			▼	Value measured by voltage probe is displayed.	
Frequency [Hz]			•	Value measured by pulse probe is displayed. If measurement is impossible, "#" sign is displayed. "#" sign is also displayed at the final data value until the measurement result is obtained.	
DUTY-HI			▼	Duty cycle value for measurement probe is dis-	
DUTY-LOW			▼	played.	
PLS WIDTH-HI			▼	Measured pulse width of measurement probe is	
PLS WIDTH-LOW			▼	displayed.	

[&]quot;: This item is indicated as "COMP CL TORQ".

REFERENCE VALUE IN DATA MONITOR MODE

	KEFEK	ENCE V	ALUE IN D	DATA WON	IIIOR MOL	NBTF0012S09		
Indicated items (Screen terms for CONSULT-II, "DATA MONITOR" mode)	Display	Conditions						
Throttle position sensor (THRTL POS SEN)	Approx. 0.5 - 4	Throttle valve fully closed to fully open						
Transfer fluid temperature sensor (FLUID TEMP SE)	Approx. 1.5 - 0	Approx. 1.5 - 0.5V			Transfer fluid temperature approx. 20 - 80°C (68 - 176°F)			
Closed throttle position switch	ON	After engine warm-up, accelerator pedal is released.						
(CLOSED THL/SW)	OFF		After engine v	varm-up, accel	erator pedal is	depressed.		
ABS operation switch	OFF		ABS is not operating.					
(ABS OPER SW)	ON		ABS is operat	ing.				
	ON			W is "ON". Conbination with	ntrol operation ABS.	is accom-		
ABS control operation (ABS CONT OPER)	OFF	ABS is not operating. When a message such as "improper ABS operation signal" appears on the display and ABS OPER SW is "ON", control operation is not accomplished in combination with ABS.						
2WD switch	ON		4WD shift swi	tch is in "2WD	".			
(2WD SW)	OFF		Except the above condition					
Lock switch	ON	4WD shift switch is in "4H".						
(LOCK SWITCH)	OFF	Except the above condition						
	4WD shift switch posi	2WD, AUTO, 4H	(1	N)	4LO			
ATP switch	ATP switch		OFF	C	N	OFF		
(ATP SWITCH) Wait detection switch	Wait detection switch		OFF ON		N			
(WAIT DETCT SW)			See Note.					
			o "2WD", "AUTO", "4H", it turns ON when "Wait" function nen "Wait" function is canceled).					
	Throttle valve	Throttle valve 4WD shift A/T selector switch lever Moto		Motor relay	Remarks			
		2WD	_	OFF				
Transfer motor relay (MOTOR RELAY)		AUTO,	P, N	OFF	ON for approx. 2 sec. after shifting to "P" and "N"			
(MOTOR RELAT)	Fully closed	4LO	Others	ON				
		4H	Р	OFF	ON for approx	x. 2 sec. after		
	4F		Others	ON	shifting to "P"			
Line pressure switch (LINE PRES SW)	OFF	The vehicle has been left at room temperature for 5 minutes and more with ignition switch in "OFF" position.						
	ON		Ignition switch in "ON", and 4WD shift switch in "AUTO" or "4H" and A/T selector lever in "D".					
Clutch pressure switch (CL PRES SW)	OFF		Ignition switch in "ON", and 4WD shift switch in "2WD". ("Wait" function is not operating.)					
	ON	Ignition switch in "ON", and 4WD shift switch in "AUTO" or "4H" and A/T selector lever in "D". ("Wait" function is not operating.)						

Trouble Diagnosis with CONSULT-II (Cont'd)

Indicated items				
(Screen terms for CONSULT-II "DATA MONITOR" mode)	, Display		Co	onditions
	0 kg-m			In "2WD" position
Control torque (COMP CL TORQ)	39 - 1,079 N·m (4 - 110 kg-m, 29 - 796	39 - 1,079 N·m (4 - 110 kg-m, 29 - 796 ft-lb)		In "AUTO" position
,	1,079 N⋅m (110 kg-m, 796 ft-lb	1,079 N⋅m (110 kg-m, 796 ft-lb)		In "4H" or "4LO" position
	4%		ating.)	In "2WD" position
Duty solenoid valve (DUTY SOLENOID)	94 - 4%			In "AUTO" position
	4%			In "4H" or "4LO" position
	OFF			In "2WD" position
	ON ("Wait" function is no ating.)			In "AUTO" position
2-4WD shift solenoid valve	OFF ("Wait" function is o ing.)	perat-		
(2-4WD SOL)	ON ("Wait" function is no ating.)	t oper-	4WD shift switch	In "4H" position
	OFF ("Wait" function is o ing.)	perat-		In "4H" position
	ON			In "4LO" position
	·			•
Indicated items	Display	Conditions		
Battery voltage	Approx. 12V	Key s	witch "ON" and engine at re	est
	Approx. 13 - 14V	During idling		
AUTO switch	OFF	4WD shift switch in other than "AUTO" position		
	ON	4WD	shift switch in "AUTO" posit	ion
4L switch	OFF	4WD shift switch in other than "4LO" position		
	ON	4WD	shift switch in "4LO" position	n ————————————————————————————————————
N position switch	OFF	A/T se	elector lever in other than "I	N" position
	ON	A/T se	elector lever in "N" position	
R position swtich	OFF	A/T se	elector lever in other than "F	R" position
	ON	A/T se	elector lever in "R" position	
P position switch	OFF	A/T se	elector lever in other than "F	o" position
	ON	A/T se	elector lever in "P" position	
Throttle opening	0.0/8 - 8.0/8	Thrott	le fully closed (0.0/8) or three	ottle fully open (8.0/8)
	2WD			In "2WD" position
4WD-mode	AUTO	4WD shift switch		In "AUTO" position
	LOCK			In "4H" position
	4L			In "4LO" position
Front wheel speed	0 - 255 km/h (0 - 158 MPH)	0 km/h (vehicle at standstill)		
Rear wheel speed	0 - 255 km/h (0 - 158 MPH)	0 km/l	n (vehicle at standstill)	

Trouble Diagnosis with CONSULT-II (Cont'd)

Indicated items	Display	Conditions
4WD fail lamp	OFF	During normal operation
	ON	During 2-second period (after key switch turned to "ON") or when system is out of order
2WD indicator lamp	OFF	Engine at rest or system out of order
	ON	Except the above condition
AUTO indicator lamp	OFF	Engine at rest during 2WD-mode operation or system out of order
	ON	4WD shift switch in "4LO" or "4H" or "AUTO" position.
LOCK indicator lamp	OFF	Engine at rest and 4WD shift switch in "AUTO" position during 2WD-mode operation or system out of order
	ON	4WD shift switch in "4H" or "4LO" position
4L indicator lamp	OFF	Engine at rest and 4WD shift switch in "AUTO" position during 2WD-mode operation or system out of order
	ON	4WD shift switch in "4LO" position

WORK SUPPORT

Purpose

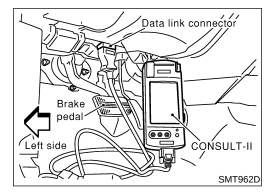
NBTF0012S06

When there is no problem with transfer and 4WD system, following symptoms in "AUTO" mode may be claimed by a customer.

- Tight corner braking symptom after accelerator (throttle) opening (Note 1)
- Vibration when accelerating on a low μ road (snow-covered or icy road) (Note 2)
 It is possible to deal with these symptoms by changing "CLUTCH FORCE RELEASE LIMIT VALUE". However, be careful when changing the values because it may adversely affect driving performance.

NOTE:

- When the accelerator is slightly open (approx. 1/8) or fully closed after being opened. The tight corner braking symptom during idle creep driving with accelerator fully closed cannot be solved by this method. Refer to SYMPTOM 8, TF-107.
- 2) A slight shock is felt at a few hertz as if it were being pushed lightly from behind.



CONSULT-II Setting Procedure

NBTF0012S0602

- 1. Turn ignition switch to "OFF" position.
- 2. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector, which is located in instrument lower panel on driver side.
- 3. Turn ignition switch to "ON" position.
- 4. Touch "START".
- 5. Touch "ALL MODE 4WD".

Trouble Diagnosis with CONSULT-II (Cont'd)

SELECT DIAG MODE

WORK SUPPORT

SELF-DIAG RESULTS

DATA MONITOR

ECU PART NUMBER

SMT965D

SELECT WORK ITEM

START TORO OFFSET ADJ

CLUTCH/F BLS LIM ADJ

SMT967D

6. Touch "WORK SUPPORT".

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LC

7. Select WORK ITEM by touching "CLUTCH/F RLS LIM ADJ". **NOTE:**

EG

"START TORQ OFFSET ADJ" is displayed, but the transfer does not have this function.

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CLUTCH FORCE RELEASE LIMIT ADJUSTMENT

1.2 kg-m: Tight corner braking symptom is alleviated. However, vibration may occur when accelerating on a low μ road (icy road, etc.).

AX

0.3 kg-m: Initial set value

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0.2 kg-m: Do not set to this value because the tight corner braking symptom will get worse.

SU

BR

 Current CLUTCH FORCE RELEASE LIMIT value "0.3 kg-m" appears under "CONDITION SETTING" on CONSULT-II display.

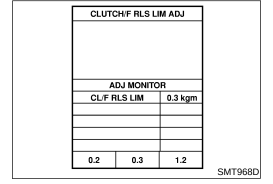
2. Touch "1.2" on the display.

BT

HA

B. Display changes to "NOW ADJUSTING" in a short time.

SC



CLUTCH/F RLS LIM ADJ

NOW ADJUSTING

ADJ MONITOR

SMT969D

Trouble Diagnosis with CONSULT-II (Cont'd)

CLUTO	CH/F RLS LI	M ADJ	
ADJUS ⁻	TMENT CO	MPLETE	
A	DJ MONITO)R	
CL/F R	RLS LIM	1.2 kgm	
0.2	0.3	1.2	
			SMT970D

4. When clutch force release limit value is set to "1.2 kg-m", current value "0.3 kg-m" shown on display will be replaced by "1.2 kg-m" and "ADJUSTING COMPLETE" will appear at the same time. Clutch force release limit value setting is now complete.

Introduction

DESCRIPTION

NBTF0013

When a malfunction (indicated by the 4WD warning lamp illumination) occurs, collect information first from the customer about how the malfunction occurs. Then, proceed with the diagnosis presuming it is the cause. Also inspect the electrical system, paying close attention to other possibilities such as fluid level and leaks. All-mode 4WD transfer is controlled by transfer control unit and sensors.

MA

If a malfunction occurs in the all-mode 4WD system, the 4WD warning lamp lights up to inform of the system malfunction. There are two ways to identify the cause of the malfunction.

EM

1) Performing the self-diagnosis. (The 4WD warning lamp will indicate what kind of malfunction has occurred by flickering.)

2) Performing diagnosis using CONSULT-II.

NBTF0013S02 NBTF0013S0201

DIAGNOSTIC WORKSHEET Information from Customer KEY POINTS

WHAT Vehicle model WHEN..... Date, Frequencies

FE

WHERE Road conditions

AT

HOW..... Operating conditions, Symptoms

Information sheet from cus	stomer		
Customer name MR/MS	Model & Year	VIN	
Transfer model ATX14A	Engine	Mileage	 P
Incident Date	Manuf. Date	In Service Date	
Frequency	□ Continuous □ Intermitte	nt (times a day)	A
Symptoms	☐ 4WD shift indicator lamp	does not turn on.	
	□ 4WD warning lamp does not turn on.		
	☐ 4WD shift indicator lamp does not turn off.		B
	☐ ATP warning lamp does not turn on.		
	☐ 4LO indicator lamp does not turn on.		
	☐ 4WD shift indicator lamp	does not indicate "4H".	
	☐ 4WD shift indicator lamp	repeats flicking.	 R
	☐ Tight corner braking syr	nptom occurs.	
	☐ 4WD system does not operate.		
	☐ Others.		
4WD warning lamp	☐ Continuously lit	□ Not lit	

SC

TROUBLE DIAGNOSIS — INTRODUCTION

Introduction (Cont'd)

Diag	nostic Worksheet	NBTF0013S0202
1.	☐ Listen to customer complaints.	TF-44
2.	☐ Check transfer fluid.	TF-44
	☐ Leakage ☐ Fluid condition ☐ Fluid level	
3.	□ Road testing	TF-44
	 □ 1. Check before engine is started. □ 2. Check at idle. □ 3. Cruise test 	
4.	□ Perform self-diagnosis NG items (with CONSULT-II and without CONSULT-II).	TF-30, TF-27
5.	☐ Check component. Repair or replace the damaged parts.	TF-110
6.	□ Perform final check. Perform road test (1 through 3).	TF-44

Work Flow

HOW TO PERFORM TROUBLE DIAGNOSES FOR QUICK AND ACCURATE REPAIR

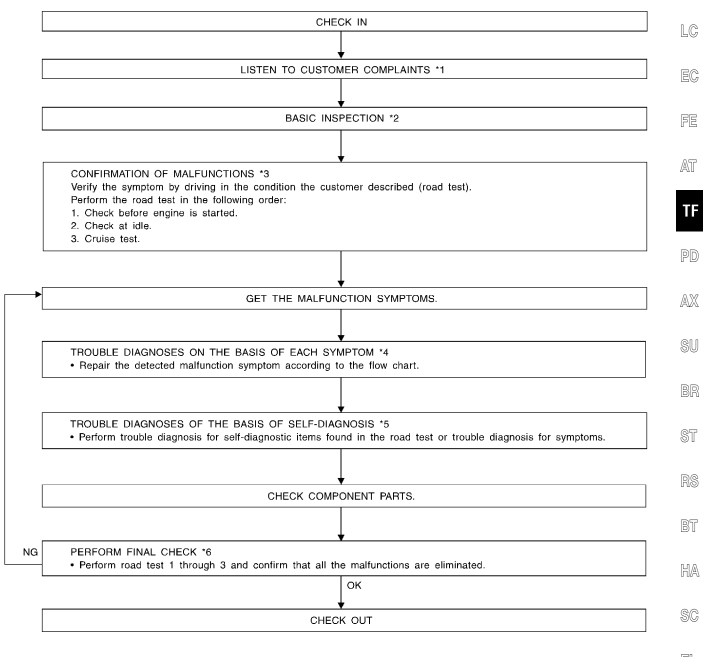
=NBTF0014

NBTF0014S01 A good understanding of the malfunction conditions can make troubleshooting faster and more accurate. In general, each customer feels differently about a problem. It is important to fully understand the symptoms or conditions for a customer complaint.

MA

EM

Make good use of the two sheets provided, "Information from Customer" (Refer to TF-41.) and "Diagnostic Worksheet" (Refer to TF-42.), to perform the best troubleshooting possible.



MTF013A

*1: TF-44 *2: TF-44 *3: TF-44

*5: TF-60 - TF-93

*4: TF-97 - TF-108

*6: TF-44

Listen to Customer Complaints

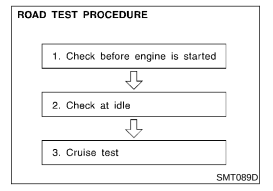
VBTF00

- Each customer feels differently about a problem. It is important to fully understand the symptoms or conditions for a customer complaint.
- Listen to the customer about how and when the malfunction occurs, and make good use of it when performing the road test.

Transfer Fluid Check

NRTE0016

Check fluid for leaks and fluid level. Refer to MA-23, "Checking All-mode 4WD Transfer Fluid".



Road Test PREPARATION FOR ROAD TEST

NBTF0017

NBIFUUI

- The purpose of the test is to determine overall performance of transfer and analyze causes of problems.
- The road test consists of the following three parts:
- When a malfunction is found in any part of transfer, perform the road test to locate the malfunction area and repair the malfunction parts.
- 1. Check before engine is started
- 2. Check at idle
- Cruise test
- Perform road test and place checks for NG items on the diagnostic worksheet. Refer to TF-42.

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1. CHECK BEFORE ENGINE IS STARTED =NBTF0017S02 1 **CHECK 4WD SHIFT INDICATOR LAMP** GI 1. Park vehicle on flat surface. 2. Turn ignition switch to "OFF" position. 3. Move A/T selector lever to "P" position.4. Set 4WD shift switch to "4H" position. MA EM LC EC 4WD shift switch FE SMT849D 5. Set 4WD shift switch to "2WD" position. AT 6. Turn ignition switch to "ON" position. (Do not start engine.) 7. Does 4WD shift indicator lamp turn ON for approx. 1 second? 4WD warning lamp PD AX 4LO ABS warning lamp indicator lamp 4WD shift indicator lamp SU SMT958D Yes or No Yes GO TO 2. No Go to Symptom 1. Refer to TF-97. ST

TROUBLE DIAGNOSIS — BASIC INSPECTION

Road Test (Cont'd)

2	CHECK 4WD WARNING	G LAMP			
Is 4W	s 4WD warning lamp turned ON?				
		4WD warning lamp			
		ABS warning lamp / indicator lamp / 4WD shift indicator lamp ATP warning lamp			
		· ·	SMT958D		
		Yes or No			
Yes	>	 Turn ignition switch to "OFF" position. Perform self-diagnosis. Refer to "Trouble Diagnosis without CONSULT-II", TF-27. Go to "2. CHECK AT IDLE". Refer to TF-47. 			
No	>	Go to Symptom 2. Refer to TF-99.			

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2. CHECK AT IDLE 1. CHECK 4WD SHIFT INDICATOR LAMP 1. Park vehicle on flat surface. 2. Turn ignition switch to "OFF" position. 3. Move A/T selector lever to "P" or "N" position. 4. Set 4WD shift switch to "4H" position. 5. Set 4WD shift switch to "2WD" position. 6. Start engine. 7. Is 4WD shift indicator lamp turned OFF?

SMT958D

	Yes or No		
Yes	- 1	Go to "ATP SWITCH, WAIT DETECTION SWITCH AND NEUTRAL-4LO SWITCH". Refer to TF-75.	
No	>	GO TO 2.	

2	CHECK 4WD WARNING LAMP		
Is 4V	Is 4WD warning lamp turned OFF?		
	Yes or No		
Yes	>	GO TO 3.	
No	>	Perform self-diagnosis. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.	

IDX

TROUBLE DIAGNOSIS — BASIC INSPECTION

Road Test (Cont'd)

CHECK 4WD SHIFT INDICATOR LAMP 1. Set 4WD shift switch to "2WD", "AUTO", "4H", "4LO", "4H" and "2WD" in order. (Stay at each switch position for at least 1 second.) 2. Does 4WD shift indicator lamp change properly and does buzzer sound? Left 🖒 4WD shift switch SMT851D 4WD shift 4WD shift 4LO Buzzer switch operation indicator indicator sound lamp lamp 4LO 2WD "Pip" Н 4LO **AUTO** "Pip" 4LO 4H $\overline{\Diamond}$ Ι 4LO 4LO $\sqrt{}$ Ţ 4LO 4H "Pip" egraphiseŢ 4LO AUTO "Pip" 4LO 2WD SMT113E Yes or No GO TO 4. Yes No Go to "2-4WD SHIFT SOLENOID VALVE AND 4WD SHIFT SWITCH". Refer to TF-65.

4	CHECK 4WD WARNING LAMP		
Is 4WI	Is 4WD warning lamp turned ON?		
	Yes or No		
Yes	Yes Perform self-diagnosis. (Refer to "Trouble Diagnosis without CONSULT-II", TF-27.)		
No	>	GO TO 5.	

ST

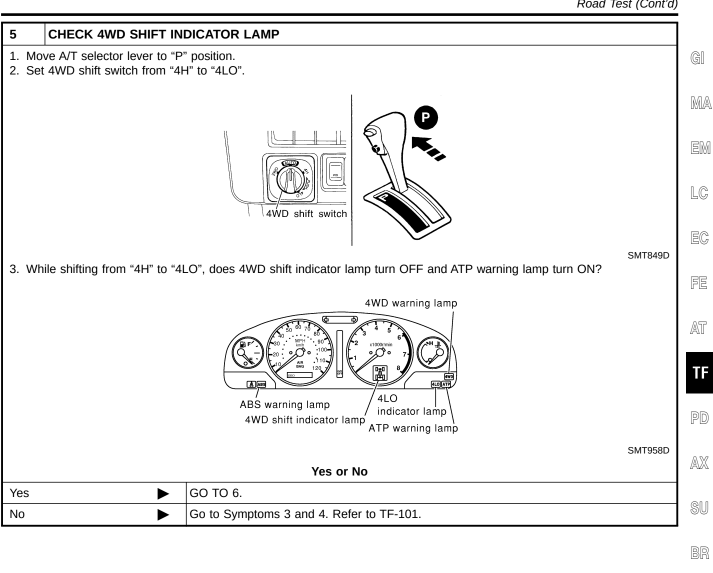
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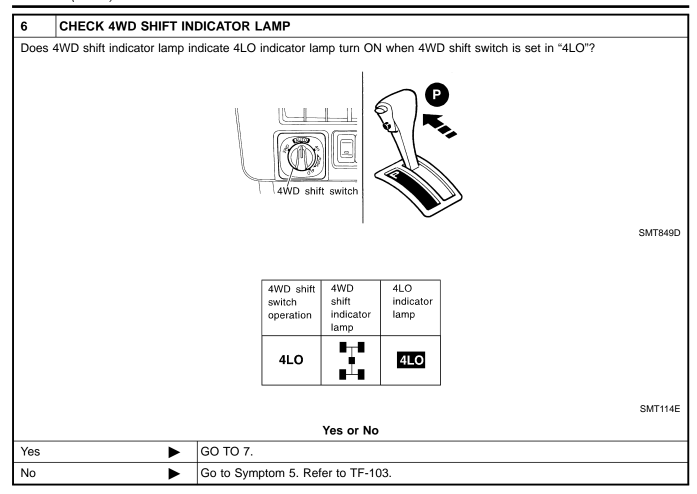
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TROUBLE DIAGNOSIS — BASIC INSPECTION

Road Test (Cont'd)



7	CHECK 4WD SHIFT INDICATOR LAMP (*1)		
2. Doe	 Set 4WD shift switch from "4LO" to "4H". Does 4LO indicator lamp flicker? (*1) *1: While "Wait" function is operating, 4LO indicator lamp flashes. 		
	Yes or No		
Yes	>	Go to Symptom 6 and 7. Refer to TF-105 and TF-106.	
No	>	Go to "3. CRUISE TEST". Refer to TF-51.	

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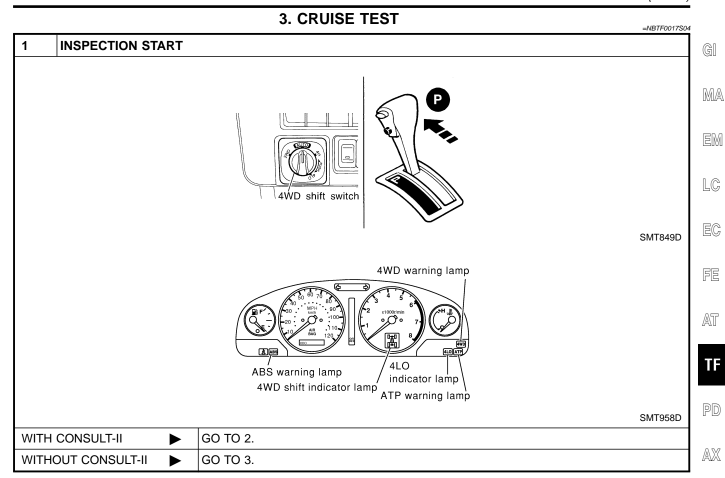
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TROUBLE DIAGNOSIS — BASIC INSPECTION

Road Test (Cont'd)

2 CHECK INPUT SIGNAL

(P) With CONSULT-II

- 1. Warm up engine to normal operating temperature.
- 2. Park vehicle on flat surface.
- 3. Move A/T selector lever to "P" position.
- 4. Set 4WD shift switch to "4H" position.
- 5. Set 4WD shift switch to "AUTO" position.
- 6. Start engine.
- 7. Drive for at least 30 seconds at a speed higher than 20 km/h (12 MPH). (Drive vehicle until "FLUID TEMP SE" exceeds 0.9V.)
- 8. Park vehicle on flat surface.
- 9. Move A/T selector lever to "P" position.
- 10. Set 4WD shift switch to "2WD" position.
- 11. Leave vehicle for at least 80 seconds with "FLUID TEMP SE" at 0.9V or less.

DATA MONITOR		
MONITOR	NO DTC	
VHCL/S SEN-FR	0 km/h	
VHCL/S SEN-RR	0 km/h	
ENGINE SPEED	775 rpm	
THRTL POS SEN	0.5 V	
FLUID TEMP SE	0.86 V	
BATTERY VOLT	14.1 V	
2WD SWITCH	ON	
AUTO SWITCH	OFF	
LOCK SWITCH	OFF	
-		

SMT972D

12. Is 4WD warning lamp turned ON?

Yes or No

Yes		Perform self-diagnosis. Refer to "Trouble Diagnosis with CONSULT-II", TF-30.
No		GO TO 4.

3 CHECK INPUT SIGNAL

(R) Without CONSULT-II

- 1. Warm up engine to normal operating temperature.
- 2. Park vehicle on flat surface.
- 3. Move A/T selector lever to "P" position.
- 4. Set 4WD shift switch to "4H" position.
- 5. Set 4WD shift switch to "AUTO" position.
- 6. Start engine.
- 7. Drive vehicle for at least 30 seconds at a speed higher than 20 km/h (12 MPH).
- 8. Park vehicle on flat surface.
- 9. Move A/T selector lever to "P" position.
- 10. Set 4WD shift switch to "2WD" position.
- 11. Is 4WD warning lamp turned ON?

Yes or No

Yes		Perform self-diagnosis. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.
No	>	GO TO 4.

4 (1) CHECK TIGHT CORNER BRAKING SYMPTOM

- 1. Set 4WD shift switch to "AUTO" position.
- 2. Drive vehicle at speed lower than 20 km/h (12 MPH) with steering wheel fully turned.
- 3. Does tight corner braking symptom occur?

Yes or No

	tes or no		
Yes	GO TO 5.		
No >	GO TO 6.		

TROUBLE DIAGNOSIS — BASIC INSPECTION

Road Test (Cont'd)

5	CONFIRM SYMPTOM A	GAIN		
	Confirm symptom and self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30.			
	OK or NG			
ОК	•	GO TO 6.	1	
NG	•	Go to Symptoms 8 and 9. Refer to TF-107, 108.]	

NG		Go to Symptoms o and 9. Refer to 17-107, 106.	J EM
6	(2) CHECK TIGHT COR	NER BRAKING SYMPTOM]
2. Dri	t 4WD shift switch to "4H" ve vehicle at speed lower es tight corner braking syn	han 20 km/h (12 MPH) with steering wheel fully turned.	
0. 50	oo agaa oomor braanig cyn	Yes or No	EC
Yes	>	INSPECTION END	
No	>	GO TO 7.	FE

7	CONFIRM SYMPTOM AGAIN			
	Confirm symptom and self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30.			
	OK or NG			
OK	•	INSPECTION END		
NG	•	Go to Symptoms 8 and 9. Refer to TF-107, 108.		

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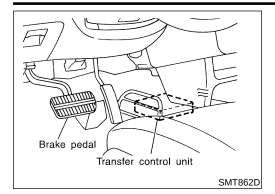
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Transfer Control Unit Terminals and Reference Value



Transfer Control Unit Terminals and Reference Value

REMOVAL AND INSTALLATION OF TRANSFER CONTROL UNIT

NBTF0018S03

Removal

NB1F0018503

- Turn ignition switch OFF and disconnect negative battery terminal.
- 2. Remove console box.
- Remove cluster lid C.
- 4. Remove audio assembly and A/C control unit.
- 5. Remove instrument lower panel on driver side.
- 6. Remove glove box.
- 7. Remove instrument lower panel on passenger side.
- 8. Remove instrument lower center panel.
- 9. Remove transfer control unit.
- For steps 2 through 8 above, refer to BT-22, "Instrument Panel Assembly".

Installation

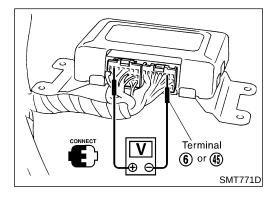
NBTF0018S0302

Installation is in the reverse order of removal.

When installing transfer control unit, tighten transfer control unit lock nut.

Tightening torque:

(0.44 - 0.59 kg-m, 38 - 51 in-lb)



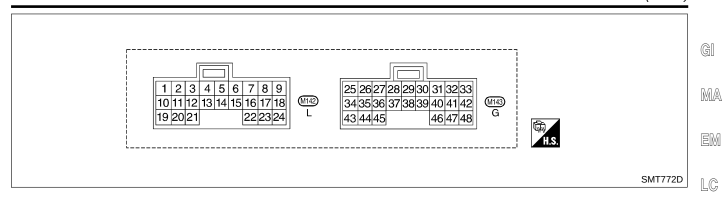
INSPECTION OF TRANSFER CONTROL UNIT

BTF0018S0

 Measure voltage between each terminal and terminal 6 or 45 by following "TRANSFER CONTROL UNIT INSPECTION TABLE", TF-55.

Pin connector terminal layout

Transfer Control Unit Terminals and Reference Value (Cont'd)



TRANSFER CONTROL UNIT INSPECTION TABLE (Data are reference values.)

NBTF0018S02

EC

Terminal Judgement standard Condition Item No. (Approx.) FE 4WD shift switch is set to "2WD" Less than 1V position. AT 2-4WD shift solenoid 1 valve 4WD shift switch is set to any posi-Battery voltage tion other than "2WD". TF Lamp lights while system is operat-Less than 1V ing properly. PD 4WD shift indicator lamp 2 (2WD) 2WD indicator lamp does not come Battery voltage AX 3 Ground SU While actuator is operating Battery voltage Transfer shift relay $(4H \rightarrow 4LO)$ 4 (High) Actuator does not operate. Less than 1V Lamp comes ON. (when engine is stopped.) (Fail-safe condition appears on ST display, engine is stopped, actuator Less than 1V position detection switch is 5 4WD warning lamp inoperative, oil temperature is too high and/or tires of different size are installed.) BT Except above Battery voltage 6 Ground HA A/T selector lever is set to "reverse" Battery voltage position. 7 PNP switch (R position) SC A/T selector lever is set to any posi-Less than 1V tion other than "reverse". EL 8

Terminal No.	Item		Condition	Judgement standard (Approx.)
9	4WD shift switch (2WD)	Q -	4WD shift switch is set to "2WD" position.	Battery voltage
9		(Co)	4WD shift switch is set to any position other than "2WD".	Less than 1V
10	Transfer dropping resis-		4WD shift switch is set to "AUTO" position.	4 - 14V
10	tor	V	4WD shift switch is set to any position other than "2WD".	Less than 1V
	4M/D shift indicator lamp		"4H" indicator lamp comes ON.	Less than 1V
11	4WD shift indicator lamp (4H)	9 -2 -	4WD shift switch is set to any position other than "4H".	Battery voltage
	ANAID alsite in discrete a large		"4LO" indicator lamp comes ON.	0V
12	4WD shift indicator lamp (4LO)		4WD shift switch is set to any position other than "4LO".	Battery voltage
13	Transfer shift relay (Low)		While actuator is operating (4LO → 4H)	Battery voltage
			Actuator does not operate.	0V
14	Transfer motor relay	(Lon))	Transfer motor relay is ON.	Battery voltage
14		& 	Transfer motor relay is OFF.	Less than 1V
15	PNP switch (N position)		A/T selector lever is set to "N" position.	Battery voltage
15			A/T selector lever is set to any position other than "N" position.	Less than 1V
16	Power supply		Ignition key is set to "ON" position.	Battery voltage
10	Power supply	_	Ignition key is set to "OFF" position.	OV
17	PNP switch (P position)		A/T selector lever is set to "P" position.	Battery voltage
17	PNP switch (P position)		A/T selector lever is set to any position other than "P".	Less than 1V
18	4MD objet quitab (4H)	(Con)	4WD shift switch is set to "4H" position.	Battery voltage
10	4WD shift switch (4H)		4WD shift switch is set to any position other than "4H".	Less than 1V
19	4WD solenoid valve	۷ ست	4WD shift switch is set to "AUTO" position.	1.5 - 3V
19	HAND SOIGHOID VAIVE		4WD shift switch is set to any position other than "2WD".	Less than 1V
20	_	_	_	_
	4WD shift indicator lamp	W2.5	"AUTO" indicator lamp comes ON.	0V
21	(AUTO)		4WD shift switch is set to any position other than "AUTO".	Battery voltage
22	Power supply		Ignition key is set to "ON" position.	Battery voltage
22	Power supply	_	Ignition key is set to "OFF" position.	0V

Transfer Control Unit Terminals and Reference Value (Cont'd)

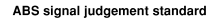
Terminal No.	Item		Condition	Judgement standard (Approx.)	: . G
22	AND shift switch (ALO)		4WD shift switch is set to "4LO" position.	Battery voltage	
23	4WD shift switch (4LO)		4WD shift switch is set to any position other than "4LO".	Less than 1V	- M
24	4WD shift switch (AUTO)		4WD shift switch is set to "AUTO" position.	Battery voltage	
24	4VVD SHIIL SWILCH (ACTO)		4WD shift switch is set to any position other than "AUTO".	Less than 1V	L
			Transfer is set to "4LO" position.	0V	
25	Neutral-4LO switch	&	Transfer is set to any position other than "4LO".	Power supply	
	Throation opition quitab	X _7	Throttle valve is closed.	Power supply	F
26	Throttle position switch (closed)	Wes	Throttle valve is in any position other than "closed".	ov	
	Transfer 4H actuator		4WD shift switch is set to "4H" position.	Less than 1V	
27	switch		4WD shift switch is set to any position other than "4H".	Battery voltage	
20	Throttle position sensor	ttle position sensor Throttle valve is closed.	Throttle valve is closed.	Less than 1V	-
28	(Ground)		Throttle valve is fully open.		
29	TCM signal (Vehicle speed signal)		When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring function.*1 CAUTION: Connect the diagnosis data link cable to the vehicle diagnosis connector. *1: A circuit tester cannot be used to test this item.	225 Hz	
	Throttle position sensor	(CON)	Ignition key is set to "ON" position.	4.5 - 5.5V	
30	(Power supply for throttle position sensor)		Ignition key is set to "OFF" position.	ov	· [
31	Transfer fluid tempera-	CON	At 20°C (68°F)	1.5V	
.51	ture sensor	· X	At 80°C (176°F)	0.5V	00
32	ABS signal	Con &	When moving, use the CONSULT-II pulse frequency measuirng function.*2 CAUTION: Connect the diagnosis data link cable to the vehicle diagnosis connector. *2: A circuit tester cannot be used to test this item.	Refer to the illustration (SMT973D) at the end of this section.	

Terminal No.	ltem		Condition	Judgement standard (Approx.)
33	Transfer shift relay (High)		While actuator is operating from "4H" to "4LO"	Battery voltage
	(High)		Actuator does not operate.	OV
34		(Con)	4WD shift switch is set to "AUTO" or "4H", then A/T selector lever is set to "D" position. (wait detection system: OFF)	Battery voltage
34	Clutch pressure switch	*	4WD shift switch is set to "2WD", "AUTO" or "4H", then A/T selector lever is set to "D" position. (wait detection system: ON)	ov
35	Line pressure switch		4WD shift switch is set to "2WD", "AUTO" or "4H", then A/T selector lever is set to "D" position.	Battery voltage
			_	OV
36	CONSULT-II (RX)	_	_	_
37	Tachometer		_	Refer to EC-139, "ECM Inspection Table".
38	Front revolution sensor		4WD shift switch is set to "4H" position. A/T selector lever is set to "D" position.	1V [30 km/h (19 MPH)] Voltage rises in response to vehicle speed.
39	ECM (Throttle position		Throttle valve is fully open.	0.5V
39	sensor)		Throttle valve is closed.	4.2V
40	ATP switch		A/T selector lever is set to "P" position.	Battery voltage
40	ATT SWILOTT		A/T selector lever is set to any position other than "P".	Less than 1V
41	Transfer motor relay		Transfer motor relay is ON.	Battery voltage
.,	monitor		Transfer motor relay is OFF.	Less than 1V
42	Transfer shift relay (LOW)	& &	While actuator is operating from "4LO" to "4H" position	Battery voltage
	(LOW)	% 5.7	Actuator does not operate.	ov
43	Wait detection switch	No.	4WD shift switch is set to any position other than "4LO".	Battery voltage
43	vvait uotociion switch		4WD shift switch is set to "4LO" position.*3	Less than 1V
44	Transfer 4LO actuator switch		4WD shift switch is set to any position other than "4LO". (Actuator: High position)	Battery voltage
	SWITCH		4WD shift switch is set to "4LO" position. (Actuator: Low position)	Less than 1V
45	Ground			_

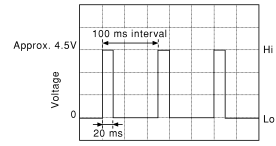
Transfer Control Unit Terminals and Reference Value (Cont'd)

Terminal No.	Item	Condition		Judgement standard (Approx.)
47	Power supply (memory back up)	Con &	_	Battery voltage
48	CONSULT-II (TX)	_	_	_

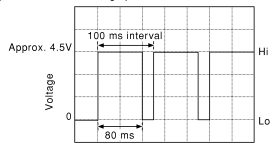
^{*3:} While wait detection system is operating, terminal 43 exists battery voltage.



Torward waveform when engine is running or stopped.



2 ABS waveform during operation



Caution: In motion, (forward to turning) changes the Hi (ON) time from 20 to 40 to 60 ms. (3) If the ABS control unit malfunctions, the terminal voltage is fixed at Hi (approximately 4.5V).

SMT973D

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TF-59

VEHICLE SPEED SENSOR (FRONT REVOLUTION SENSOR)

Diagnostic Procedure

Diagnostic Procedure 1 FRONT REVOLUTION SENSOR Refer to "Front Revolution Sensor", "COMPONENT INSPECTION", TF-111.

	OK OF NG	
	DK •	GO TO 3.
١	IG ▶	GO TO 2.

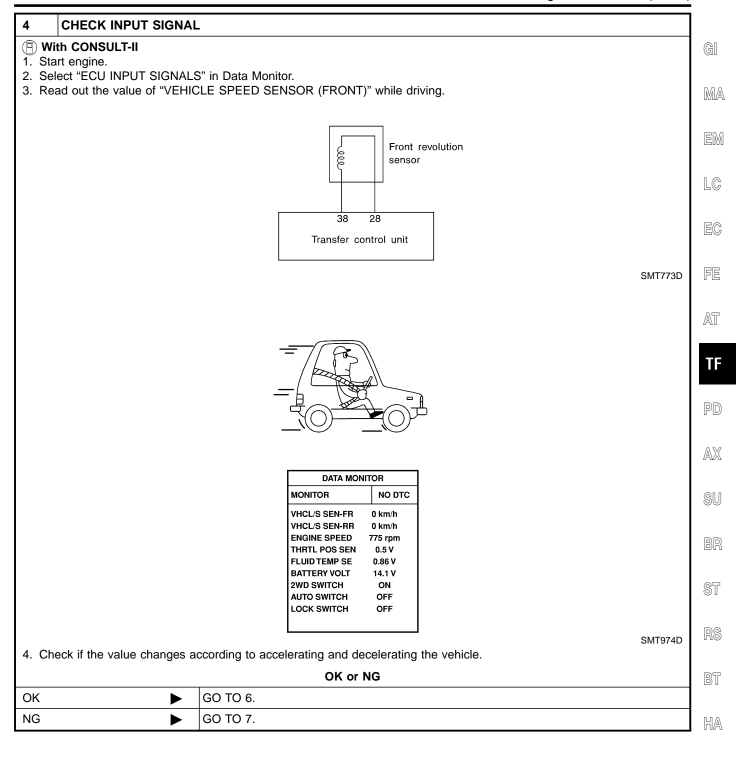
2	2 CHECK CONTINUITY			
• Cor	Check the following. • Continuity of transfer sub-harness Refer to "Transfer Sub-harness", "COMPONENT INSPECTION", TF-112.			
	OK or NG			
OK	•	Repair or replace front revolution sensor.		
NG	>	Repair or replace front revolution sensor and transfer sub-harness.		

3	CHECK INPUT SIGNAL		
WITH	CONSULT-II	>	GO TO 4.
WITH	OUT CONSULT-II	•	GO TO 5.

VEHICLE SPEED SENSOR (FRONT REVOLUTION SENSOR)

Diagnostic Procedure (Cont'd)

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TF-61

VEHICLE SPEED SENSOR (FRONT REVOLUTION SENSOR)

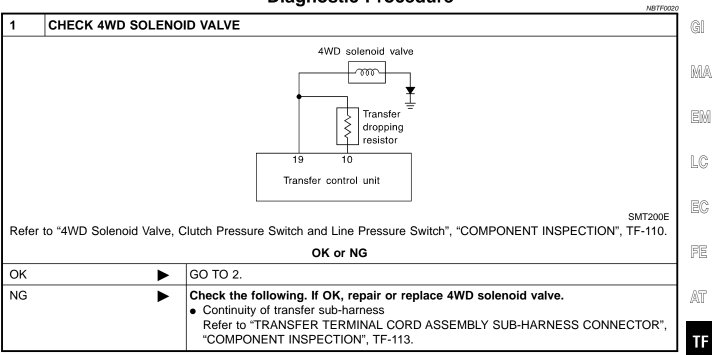
Diagnostic Procedure (Cont'd)

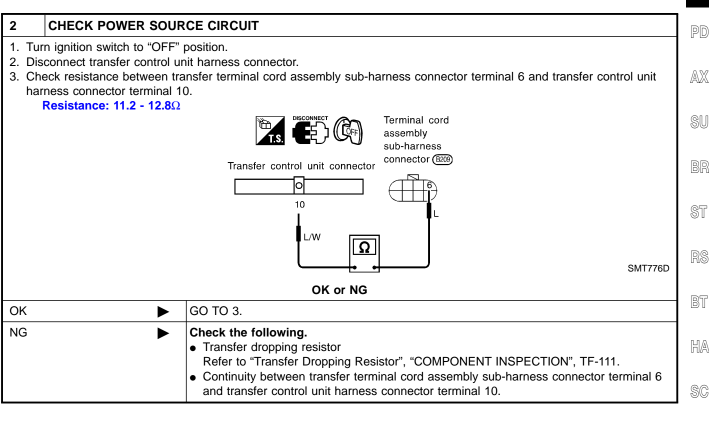
CHECK INPUT SIGNAL Without CONSULT-II 1. Start engine. 2. Check voltage between transfer control unit harness connector terminals 38 and 28. (Measure it in AC range.) Voltage: 0 km/h (0 MPH): 0V 30 km/h (19 MPH): More than 1V (Voltage rises gradually in response to vehicle speed.) Transfer control unit connector 38 28 SMT774D OK or NG GO TO 6. OK NG GO TO 7.

6	PERFORM SELF-DIAG	NOSIS AGAIN	
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.		
		OK or NG	
OK	>	INSPECTION END	
NG	>	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	

7	CHECK HARNESS CONTINUITY BETWEEN TRANSFER CONTROL UNIT AND FRONT REVOLUTION SENSOR SUB-HARNESS CONNECTOR		
	OK or NG		
OK	>	GO TO 6.	
NG	•	Repair or replace sub-harness connector between transfer control unit and front revolution sensor.	

Diagnostic Procedure





CHECK POWER SOURCE CIRCUIT 1. Turn ignition switch to "OFF" position. 2. Check continuity between transfer terminal cord assembly sub-harness connector terminal 6 and transfer control unit harness connector terminal 19. Continuity should exist. Terminal cord assembly sub-harness connector (B209) Transfer control unit connector 이 19 SMT777D OK or NG GO TO 4. OK NG Repair or replace harness between transfer terminal cord assembly sub-harness connector terminal 6 and transfer control unit harness connector terminal 19.

4	PERFORM SELF-DIAG	NOSIS	
	After driving for a while, perform self-diagnosis. Refer to "Trouble Diagnosis without CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30.		
		OK or NG	
OK	>	INSPECTION END	
NG	>	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	

Diagnostic Procedure

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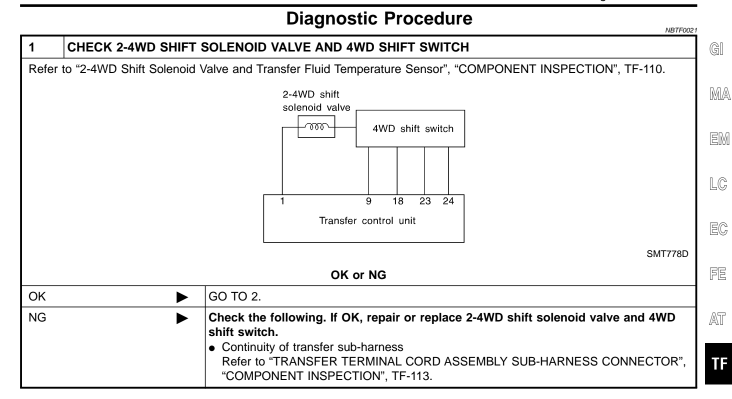
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Diagnostic Procedure (Cont'd)

CHECK INPUT SIGNAL

- With CONSULT-II
 Select "ECU INPUT SIGNALS" in Data Monitor.
 Read out ON/OFF status of "2WD SW" and "LOCK SWITCH".



DATA MONITOR		
MONITOR	NO DTC	
VHCL/S SEN-FR	0 km/h	
VHCL/S SEN-RR	0 km/h	
ENGINE SPEED	775 rpm	
THRTL POS SEN	0.5 V	
FLUID TEMP SE	0.86 V	
BATTERY VOLT	14.1 V	
2WD SWITCH	ON	
AUTO SWITCH	OFF	
LOCK SWITCH	OFF	

SMT974D

OK or NG

OK •	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector.
NG ►	GO TO 3.

Diagnostic Procedure (Cont'd)

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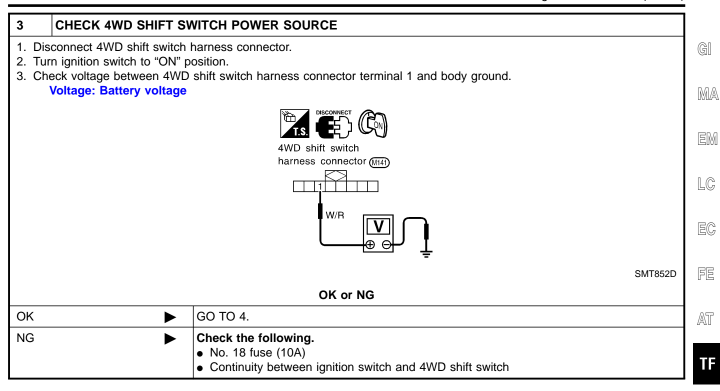
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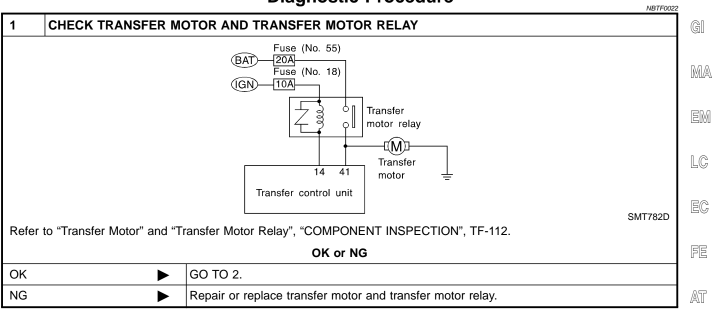
TF-67

Diagnostic Procedure (Cont'd)

CHECK HARNESS CONTINUITY 1. Turn ignition switch to "OFF" position. 2. Check continuity between the following terminals: • Transfer control unit 9 and 4WD shift switch 2 (2WD) • Transfer control unit 18 and 4WD shift switch 5 (4H) • Transfer control unit 24 and 4WD shift switch 3 (AUTO) • Transfer control unit 23 and 4WD shift switch 6 (4LO) • Transfer control unit 1 and Transfer terminal cord assembly sub-harness connector 4 • 4WD shift switch 4 and Transfer terminal cord assembly sub-harness connector 5 Continuity should exist. 4WD shift switch harness connector (M141) 213456 Transfer control unit connector 2, 3, 5, 6 G/R 9, 24, 18, 23 GΥ Ω 9 and 2 24 and 3 18 and 5 \23 and 6/ Transfer terminal cord assembly sub-harness connector (B207) G/R Ω SMT853D OK or NG GO TO 5. OK NG Repair harness or connector.

5	PERFORM SELF-DIAG	NOSIS AGAIN	
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.		
		OK or NG	
OK	>	INSPECTION END	
NG	•	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	





2	2 CHECK CONTINUITY			
• Co	Check the following. • Continuity of transfer sub-harness Refer to "TRANSFER SWITCH ASSEMBLY SUB-HARNESS CONNECTOR", "COMPONENT INSPECTION", TF-113.			
	OK or NG			
OK	OK ▶ GO TO 3.			
NG		Repair or replace transfer sub-harness.		

3 CHECK INPUT SIGNAL

- (P) With CONSULT-II
- 1. Select "MAIN SIGNALS" in Data Monitor.
- 2. Read out ON/OFF status of "MOTOR RELAY".

DATA MON	ITOR
MONITOR	NO DTC
4WD MODE	2WD
COMP CL TORQ	0.0 kgm
DUTY SOLENOID	4 %
2-4WD SOL	OFF
VHCL/S COMP	0 km/h
THROTTLE POSI	0.0 /8
MOTOR RELAY	OFF
4WD FAIL LAMP	OFF
SHIFT ACT 1	OFF

SMT975D

- 3. When the value is different from standard value although ON/OFF switching occurs, check the following items.
- PNP switch, throttle position sensor and closed throttle position switch circuits
 Refer to AT-100, "DTC P0705 Park/Neutral Position Switch", AT-176, "DTC P1705 Throttle Position Sensor" and AT-184, "Closed Throttle Position Switch (idle position)".

OK or NG

OK •	GO TO 4.
	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector.

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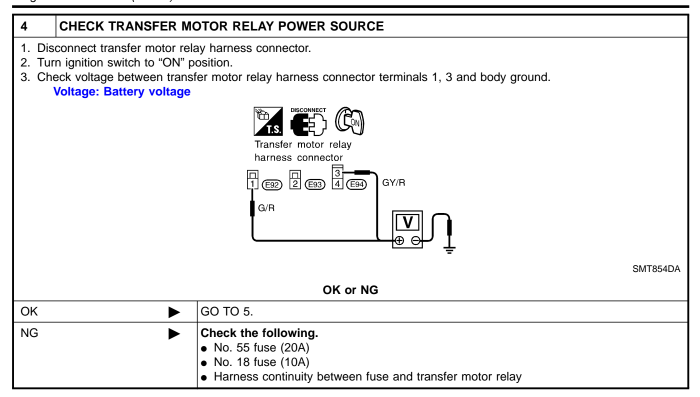
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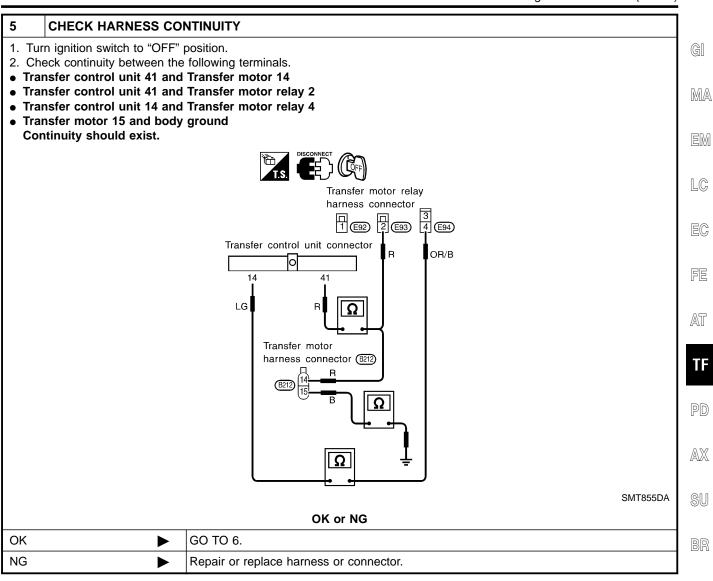
TRANSFER MOTOR AND TRANSFER MOTOR RELAY

Diagnostic Procedure (Cont'd)



TRANSFER MOTOR AND TRANSFER MOTOR RELAY

Diagnostic Procedure (Cont'd)



6	PERFORM SELF-DIAG	NOSIS AGAIN	1 \$1
After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30.		R	
		OK or NG	
OK	•	INSPECTION END	B
NG	>	Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55.	
		2. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector.	S

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TRANSFER FLUID TEMPERATURE SENSOR

Diagnostic Procedure

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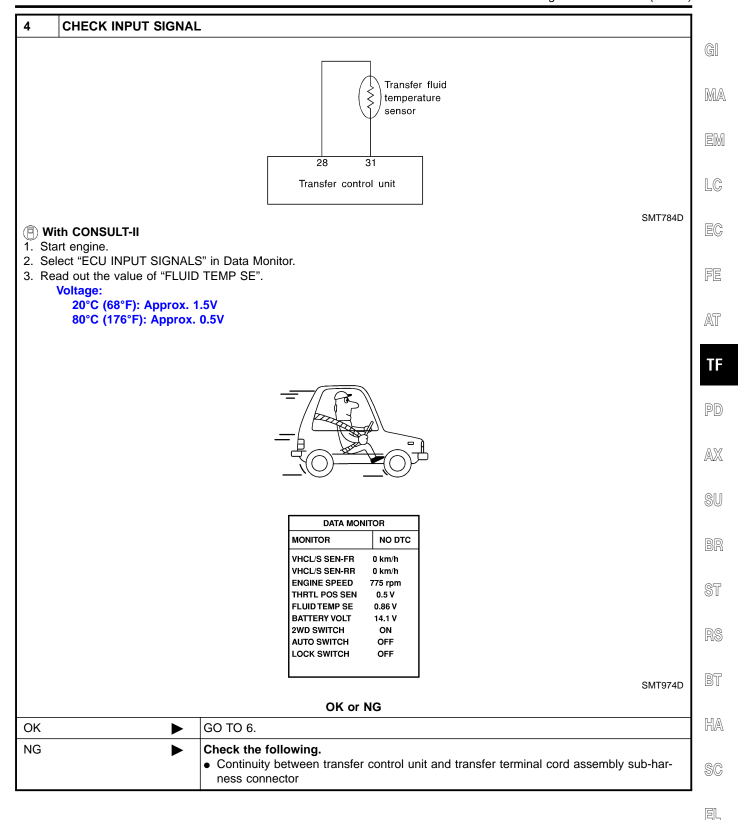
1	1 CHECK TRANSFER FLUID TEMPERATURE SENSOR			
Refer	Refer to "2-4WD Shift Solenoid Valve and Transfer Fluid Temperature Sensor", "COMPONENT INSPECTION", TF-110.			
	OK or NG			
OK	OK ▶ GO TO 2.			
NG	>	Repair or replace fluid temperature sensor.		

2	2 CHECK CONTINUITY		
• Cor Ref	Check the following. • Continuity of transfer sub-harness Refer to "TRANSFER TERMINAL CORD ASSEMBLY SUB-HARNESS CONNECTOR", "COMPONENT INSPECTION", TF-113.		
	OK or NG		
ОК	>	GO TO 3.	
NG	>	Repair or replace transfer sub-harness.	

3	CHECK INPUT SIGNAL		
WITH CONSULT-II		•	GO TO 4.
WITHOUT CONSULT-II		•	GO TO 5.

TRANSFER FLUID TEMPERATURE SENSOR

Diagnostic Procedure (Cont'd)



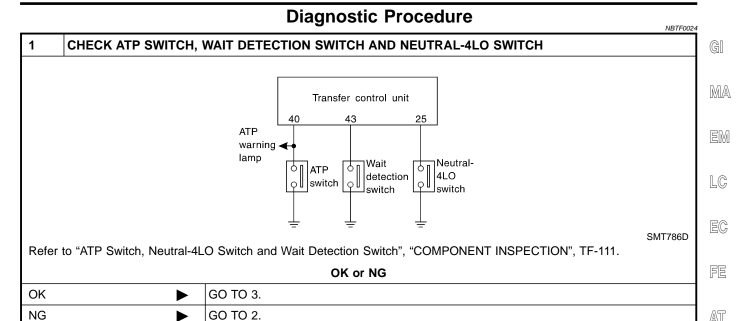
TRANSFER FLUID TEMPERATURE SENSOR

Diagnostic Procedure (Cont'd)

CHECK INPUT SIGNAL Without CONSULT-II 1. Turn ignition switch to "ON" position. 2. Check voltage between transfer control unit harness connector terminals 28 and 31. Voltage: 20°C (68°F): Approx. 1.5V 80°C (176°F): Approx. 0.5V Transfer control unit connector 28 31 G SMT785D OK or NG OK GO TO 6. NG Check the following. • Continuity between transfer control unit and transfer terminal cord assembly sub-harness connector

6	PERFORM SELF-DIAG	NOSIS AGAIN			
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.				
		OK or NG			
OK	>	INSPECTION END			
NG	>	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 			

Diagnostic Procedure



2	CHECK CONTINUITY OF TRANSFER SUB-HARNESS			
• Cor	Check the following. • Continuity of transfer sub-harness Refer to "TRANSFER SWITCH ASSEMBLY SUB-HARNESS CONNECTOR", "COMPONENT INSPECTION", TF-113.			
		OK or NG		
OK	OK Repair or replace ATP switch, wait detection switch or neutral-4LO switch.			
NG	•	Repair or replace transfer sub-harness.		

3	CHECK INPUT SIGNAL		
WITH	CONSULT-II	>	GO TO 4.
WITH	OUT CONSULT-II	>	GO TO 5.

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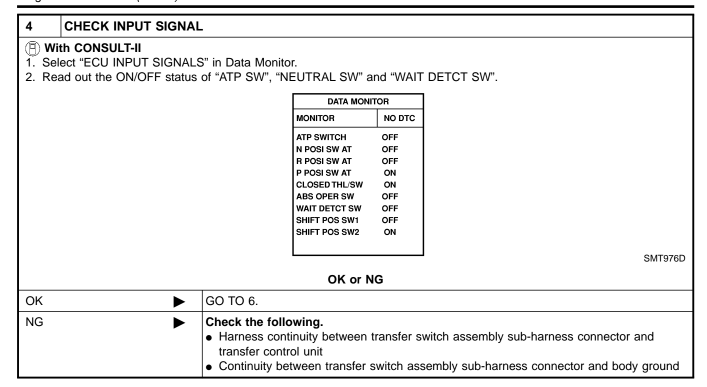
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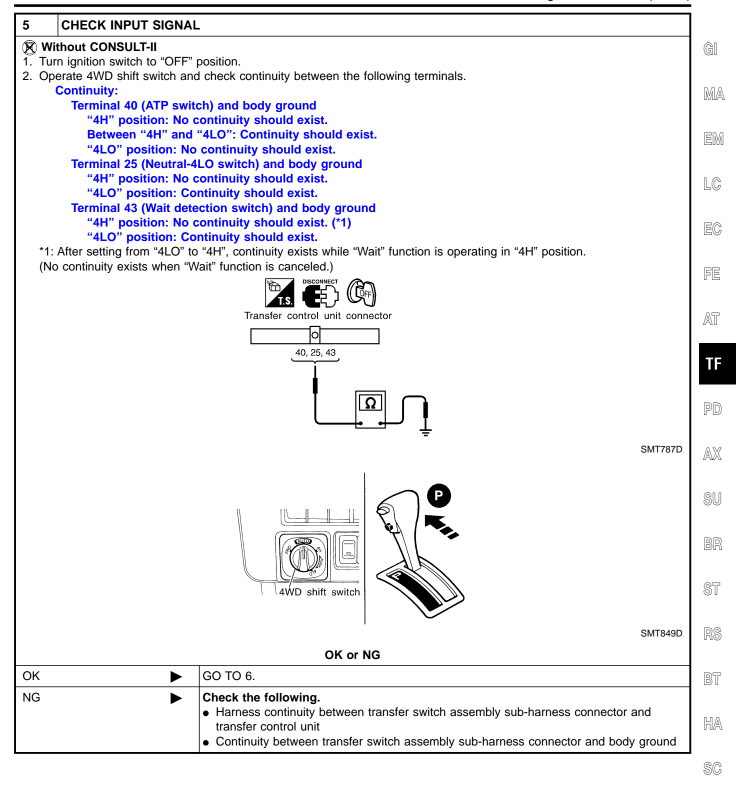
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Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

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Diagnostic Procedure (Cont'd)

6	PERFORM SELF-DIAG	NOSIS AGAIN			
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.				
		OK or NG			
ОК	•	INSPECTION END			
NG	•	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 			

Diagnostic	Procedure
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		NBTF002	5
1	CHECK MALFUNCTION		GI
Is this	malfunction detected only	while driving in reverse?	
		Yes or No	MA
Yes		CHECK A/T PNP SWITCH "R" POSITION. Refer to AT-100, "DTC P0705 Park/Neutral Position Switch".	
No	>	GO TO 2.	EM

2	CHECK OTHER MALF	UNCTION	
		cted by self-diagnosis and CONSULT-II? out CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30.	E
		Yes or No	
Yes	>	CHECK FOR OTHER MALFUNCTIONS. (When other malfunctions are eliminated, clutch pressure switch malfunction display may disappear.)	F
No	•	GO TO 3.	A

3	CHECK 2-4WD SHIFT SOLENOID VALVE AND 4WD SHIFT SWITCH CIRCUITS			
Check 2-4WD shift solenoid valve and 4WD shift switch circuits.				
	OK or NG			
OK	OK ▶ GO TO 4.			
NG	>	Check, repair or replace faulty parts.		

4	CHECK INPUT SIGNAL		
WITH	CONSULT-II		GO TO 5.
WITHO	OUT CONSULT-II	>	GO TO 6.

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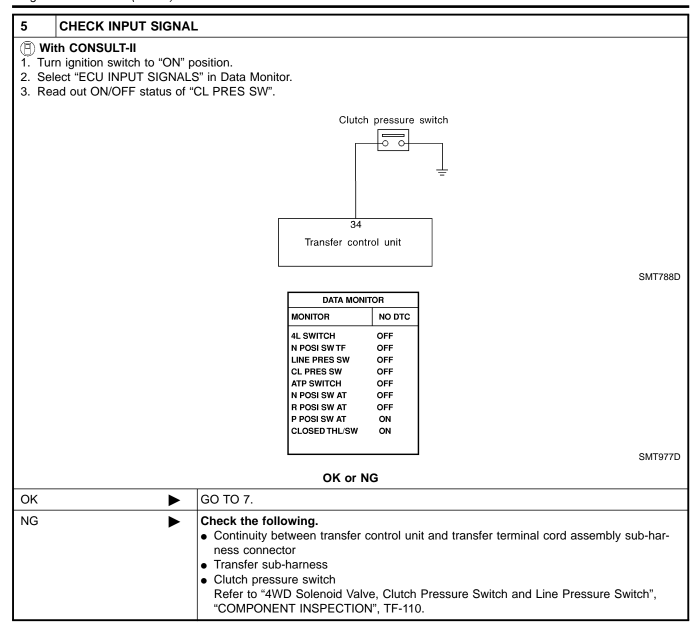
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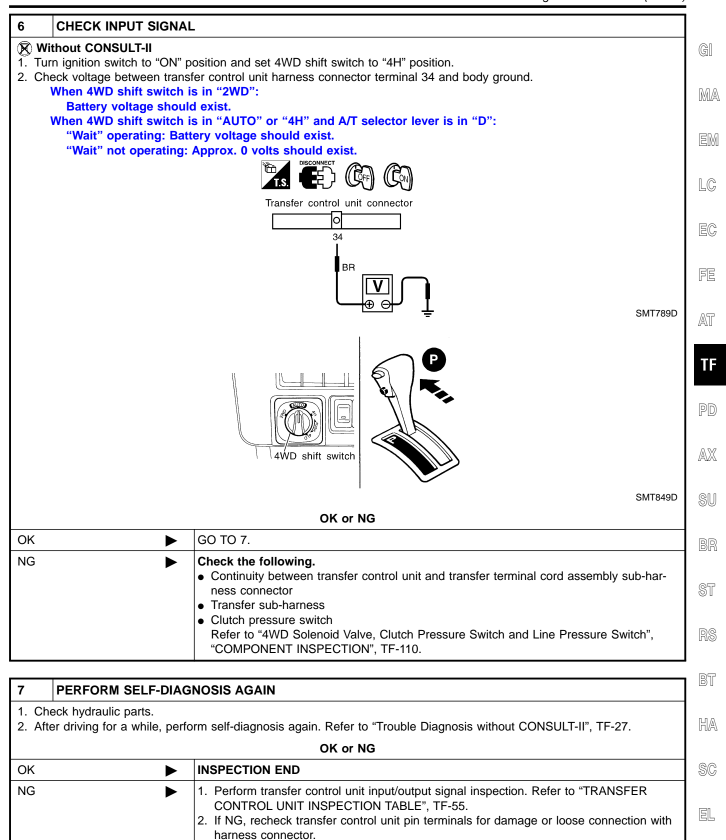
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CLUTCH PRESSURE SWITCH

Diagnostic Procedure (Cont'd)





Diagnostic Procedure

	NBTF0026				
1	CHECK MALFUNCTION				
Is this	Is this malfunction detected only while driving in reverse?				
	Yes or No				
Yes	Yes CHECK A/T PNP SWITCH "R" POSITION. Refer to AT-100, "DTC P0705 Park/Neutral Position Switch".				
No	>	GO TO 2.			

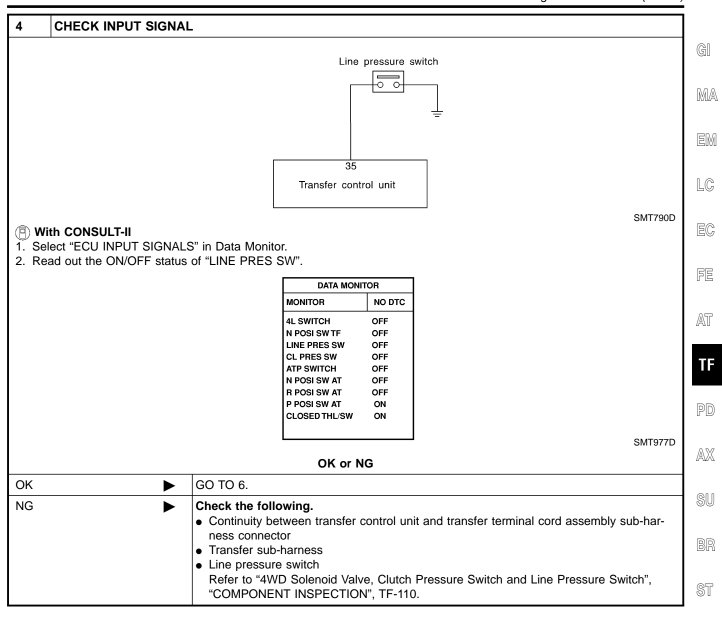
2	CHECK OTHER MALFUNCTIONS		
	Are other malfunctions also detected by self-diagnosis and CONSULT-II? Refer to "Trouble Diagnosis without CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30.		
	Yes or No		
Yes	_	CHECK FOR OTHER MALFUNCTIONS. (When other malfunctions are eliminated, line pressure switch malfunction display may disappear.)	
No	>	GO TO 3.	

3	CHECK INPUT SIGNAL		
WITH	I CONSULT-II	>	GO TO 4.
WITH	OUT CONSULT-II	>	GO TO 5.

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CHECK INPUT SIGNAL Without CONSULT-II 1. Turn ignition switch to "OFF" position. 2. Disconnect transfer control unit harness connector. 3. Check continuity between transfer control unit harness connector terminal 35 and body ground. After the vehicle has been left for at least 5 minutes in a room temperature with ignition switch "OFF": No continuity should exist. With ignition switch in "ON", 4WD shift switch in "AUTO" or "4H" and A/T selector lever in "D": Continuity should exist. Transfer control unit connector 35 BR/W SMT791D 4WD shift switch SMT849D OK or NG OK GO TO 6. NG Check the following. • Continuity between transfer control unit and transfer terminal cord assembly sub-harness connector Transfer sub-harness Line pressure switch Refer to "4WD Solenoid Valve, Clutch Pressure Switch and Line Pressure Switch", "COMPONENT INSPECTION", TF-110.

6	PERFORM SELF-DIAGNOSIS AGAIN		
 Check hydraulic parts. After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27. 			
	OK or NG		
OK	OK INSPECTION END		
NG	>	 Perform transfer control unit input/output signal inspection. Refer to TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	

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Diagnostic Procedure

1 CHECK INPUT SIGNAL
WITHOUT CONSULT-II
GO TO 2.

2 CHECK INPUT SIGNAL

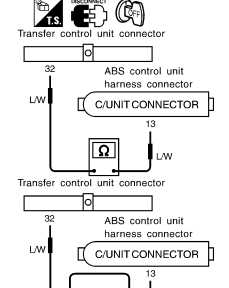
Without CONSULT-II

- 1. Turn ignition switch to "OFF" position.
- 2. Disconnect ABS control unit harness connector.
- 3. Disconnect ABS control unit and transfer control unit harness connectors.
- 4. Check continuity between transfer control unit harness connector terminal 32 and ABS control unit harness connector terminal 13.

Continuity should exist.

5. Check continuity between transfer control unit harness connector terminal 32, ABS control unit harness connector terminal 13 and body ground.

No continuity should exist.



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		-	-	_
OK •	GO TO 3.			

NG	Repair or replace harness or connector between ABS control unit and transfer control
	unit.

OK or NG

3	CHECK COMMUNICATI	ON LINE	
	Check communication line between ABS control unit and transfer control unit. (Refer to BR-75, "8. Vehicle vibrates excessively when ABS is operating".)		
	OK or NG		
ОК	•	GO TO 4.	
NG	>	Check, repair or replace faulty parts.	

4	PERFORM SELF-DIAGNOSIS AGAIN			
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.			
	OK or NG			
ОК	>	INSPECTION END		
NG 1. Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. 2. If NG, recheck transfer control unit pin terminals for damage or loose connection wharness connector.				

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Diagnostic Procedure

NBTF0028 CHECK TRANSFER CONTROL UNIT POWER SOURCE 1. Turn ignition switch to "OFF" position and perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30. 2. Turn ignition switch to "OFF" position. 3. Disconnect transfer control unit harness connector. 4. Check voltage between transfer control unit harness connector terminal 47 and body ground. Voltage: Battery voltage Transfer control unit connector 47 SMT794D OK or NG OK GO TO 2. NG Check the following. No. 24 fuse (7.5A) • Harness continuity between fuse and transfer control unit

2	PERFORM SELF-DIAG	NOSIS AGAIN		
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27 and "Trouble Diagnosis with CONSULT-II", TF-30.			
	OK or NG			
ОК	•	INSPECTION END		
NG	•	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 		

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Diagnostic Procedure

The street of "Actuator & Actuator Position Switch", "COMPONENT INSPECTION", TF-114.

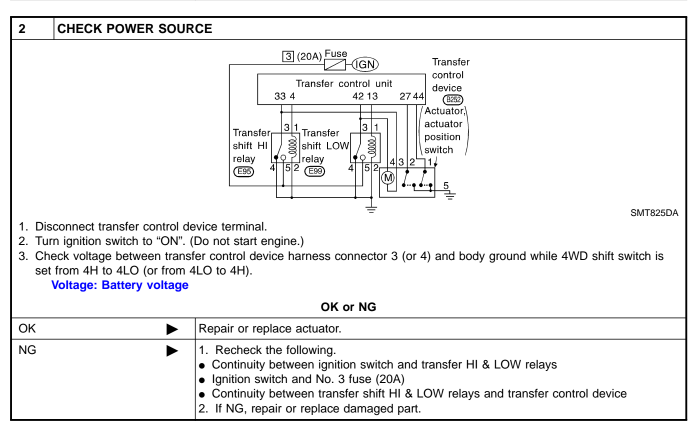
OK or NG

OK

GO TO 3.

NG

GO TO 2.



3	CHECK INPUT SIGNAL		
WITH	CONSULT-II	•	GO TO 4.
WITH	OUT CONSULT-II	>	GO TO 5.

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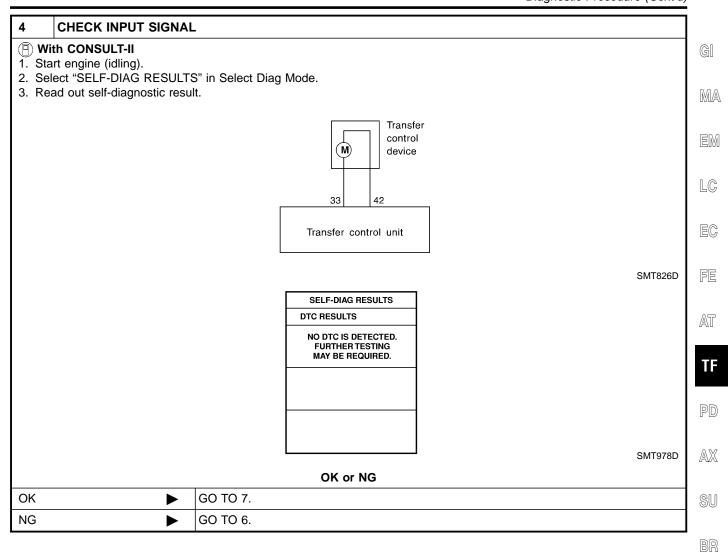
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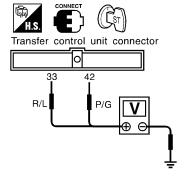
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CHECK INPUT SIGNAL

Without CONSULT-II 1. Start engine (idling).

- 2. Check voltage between transfer control unit harness connector terminal 33 (or 42) and body ground while 4WD shift switch is set from 4H to 4LO (or from 4LO to 4H).



3. Result

Terminal No.	Condition	Voltage
33	While actuator is operating from 4H to 4LO.	Battery voltage
	Actuator does not operate.	Approx. 0V
42	While actuator is operating from 4LO to 4H.	Battery voltage
	Actuator does not operate.	Approx. 0V

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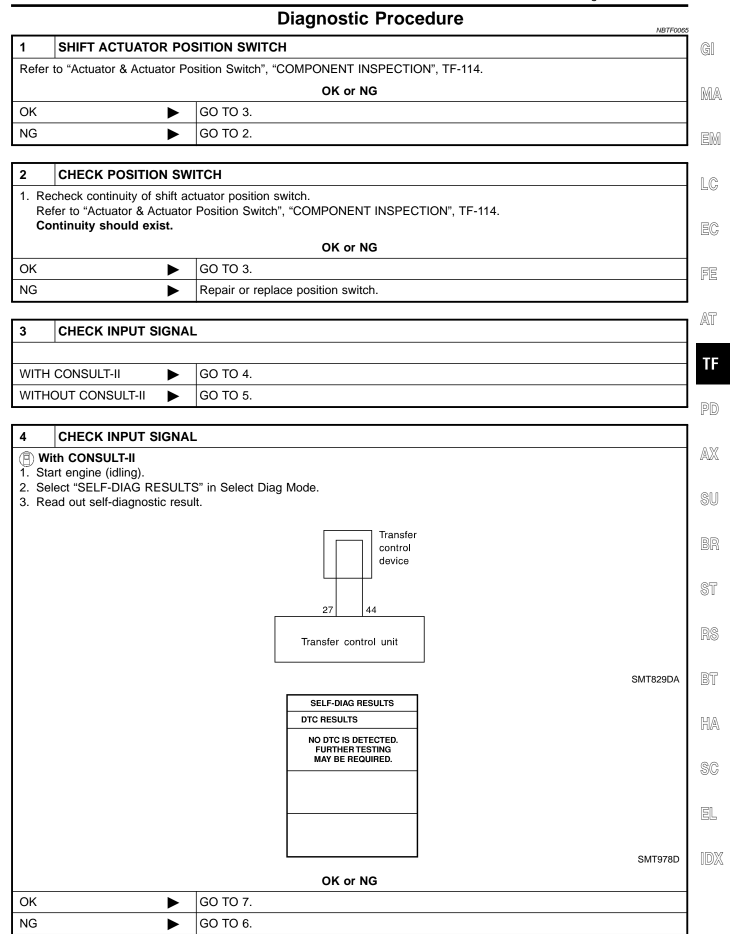
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OK or NG

OK •	GO TO 7.
NG ►	GO TO 6.

6	CHECK HARNESS CONTINUITY BETWEEN TRANSFER CONTROL UNIT AND TRANSFER CONTROL DEVICE		
	OK or NG		
ОК	>	GO TO 7.	
NG	>	Repair and replace harness connector between transfer control unit and transfer control device.	

7	PERFORM SELF-DIAG	NOSIS AGAIN		
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.			
	OK or NG			
OK	>	INSPECTION END		
NG	•	 Perform transfer control unit/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 		



SHIFT ACTUATOR POSITION SWITCH

Diagnostic Procedure (Cont'd) **CHECK INPUT SIGNAL** Without CONSULT-II 1. Start engine (idling). 2. Check voltage transfer control unit harness connector terminal 27 (or 44) and body ground while 4WD shift switch is set from 4H to 4LO (or from 4LO to 4H). Transfer control unit connector 이 LG/B SMT830D 3. Result Terminal No. Condition Voltage 4WD shift switch is set to 4H. Less than 1V 27 4WD shift switch is set except 4H. Battery voltage 4WD shift switch is set to 4LO. Less than 1V 44 4WD shift switch is set except 4LO. Battery voltage

MTBL0203

OK •	GO TO 7.
NG ▶	GO TO 6.

6	CHECK HARNESS CONTINUITY BETWEEN TRANSFER CONTROL UNIT AND TRANSFER CONTROL DEVICE	
	OK or NG	
OK	>	GO TO 7.
NG	>	Repair and replace harness connector between transfer control unit and transfer control device.

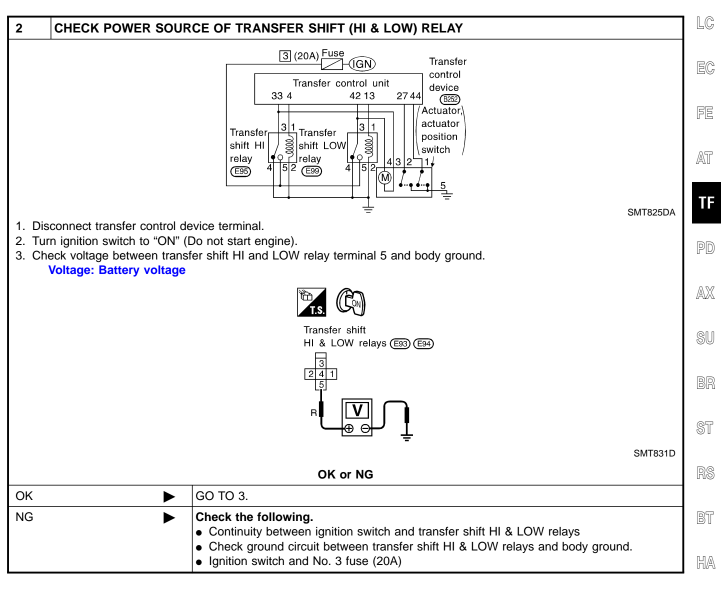
7	PERFORM SELF-DIAGNOSIS AGAIN		
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.		
	OK or NG		
ОК	•	INSPECTION END	
NG	•	 Perform transfer control unit/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	

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Diagnostic Procedure



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SHIFT ACTUATOR CIRCUIT

Diagnostic Procedure (Cont'd)

3 CHECK POWER SOURCE OF TRANSFER CONTROL DEVICE 1. Disconnect transfer control device terminal. 2. Turn ignition switch to "ON". (Do not start engine.) 3. Turn 4WD shift switch from "4H" to "4LO" (or from "4LO" to "4H"). 4. Check voltage between transfer control device terminal 3 (or 4) and body ground. Voltage: Battery voltage OK or NG OK OK GO TO 4. NG Check the following. Harness and connector from transfer shift HI and LOW relays to transfer control device harness terminal

4	CHECK INPUT SIGNAL		
WITH	CONSULT-II		GO TO 5.
WITH	OUT CONSULT-II	>	GO TO 6.

• Ground circuit between transfer control device and body ground.

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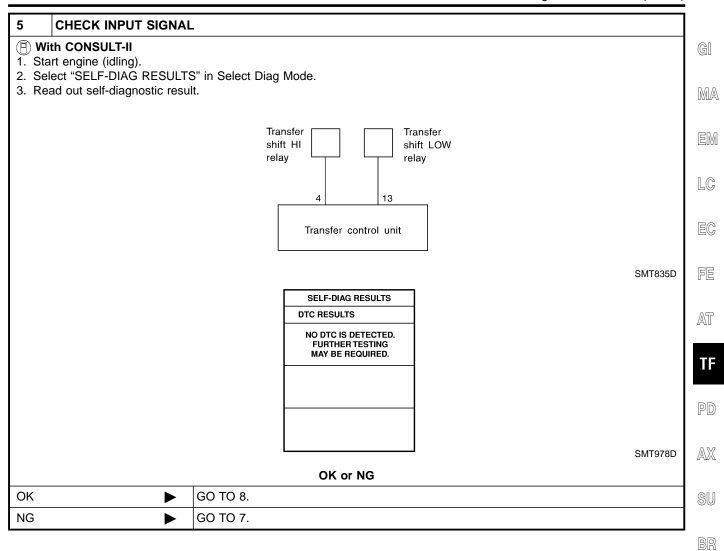
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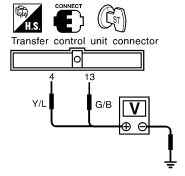
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CHECK INPUT SIGNAL

Without CONSULT-II 1. Start engine (idling).

- 2. Check voltage between transfer control unit harness connector terminal 4 (or 13) and body ground while 4WD shift switch is set from 4H to 4LO (or from 4LO to 4H).



3. Result

Terminal No.	Condition	Voltage
4	While actuator is operating from 4H to 4LO.	Battery voltage
	Actuator does not operate.	Less than 1V
13	While actuator is operating from 4LO to 4H.	Battery voltage
	Actuator does not operate.	Approx. 0V

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OK or NG

OK •	GO TO 8.
NG ►	GO TO 7.

7	7 CHECK HARNESS CONTINUITY BETWEEN TRANSFER CONTROL UNIT AND TRANSFER CONTROL DEVICE		
	OK or NG		
ОК	>	GO TO 8.	
NG	>	Repair and replace harness connector between transfer control unit and transfer control device.	

8	PERFORM SELF-DIAG	NOSIS AGAIN	
	After driving for a while, perform self-diagnosis again. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.		
		OK or NG	
OK	>	INSPECTION END	
NG	•	 Perform transfer control unit/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	

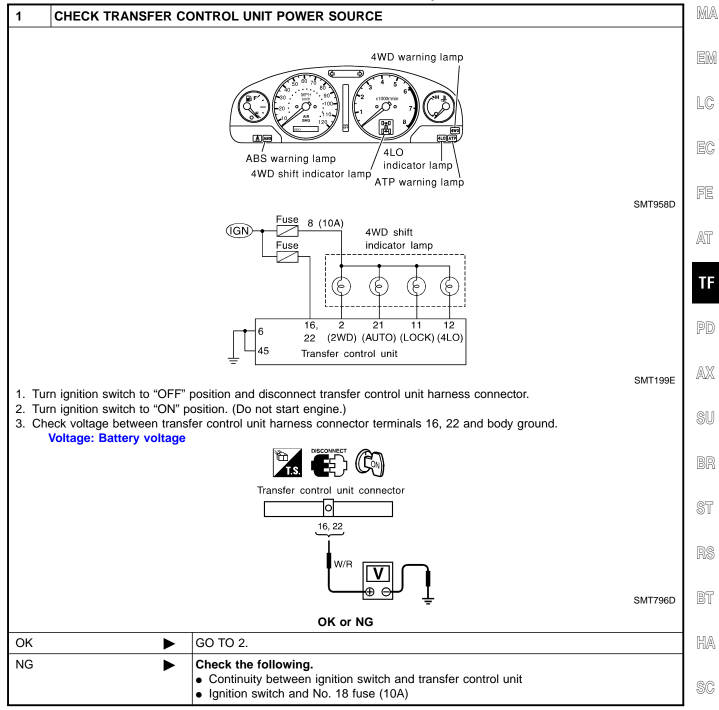
Symptom 1. 4WD Shift Indicator Lamp Does Not Turn ON

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Symptom 1. 4WD Shift Indicator Lamp Does Not Turn ON

SYMPTOM: Although ignition switch is turned "ON", all the 4WD shift indicator lamps do not turn ON for 1 second.



TF-97

Symptom 1. 4WD Shift Indicator Lamp Does Not Turn ON (Cont'd)

3	CHECK PROCEDURES FROM THE BEGINNING AGAIN		
Chec	Check again.		
	OK or NG		
ОК	>	INSPECTION END	
NG	>	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	

Symptom 2. 4WD Warning Lamp Does Not Turn ON

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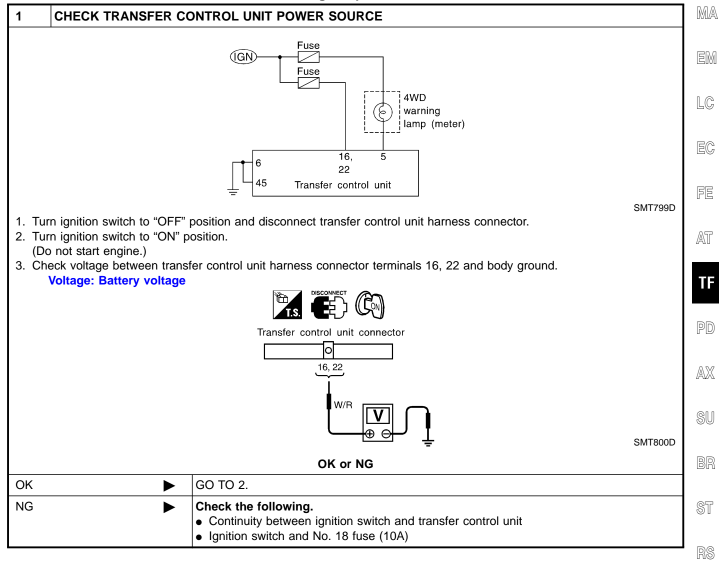
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Symptom 2. 4WD Warning Lamp Does Not Turn ON

SYMPTOM: Although ignition switch is turned "ON", 4WD warning lamp does not turn ON.



TF-99

Symptom 2. 4WD Warning Lamp Does Not Turn ON (Cont'd)

2 CHECK TRANSFER CONTROL UNIT GROUND CIRCUIT 1. Turn ignition switch to "OFF" position. 2. Disconnect transfer control unit harness connector. 3. Measure resistance between transfer control unit harness connector terminals 6, 45 and body ground. Resistance: 0Ω Transfer control unit connector OK or NG OK OK GO TO 3. NG Check continuity between transfer control unit and body ground.

3	CHECK 4WD WARNING	S LAMP CIRCUIT
Check the following. • 4WD warning lamp • Continuity between ignition switch and 4WD warning lamp • Continuity between 4WD warning lamp and transfer control unit		
	OK or NG	
OK	>	GO TO 4.
NG	>	Repair or replace harness or connector.Replace 4WD warning lamp.

4	CHECK PROCEDURES FROM THE BEGINNING AGAIN		
Chec	Check again.		
	OK or NG		
OK	•	INSPECTION END	
NG	•	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 	

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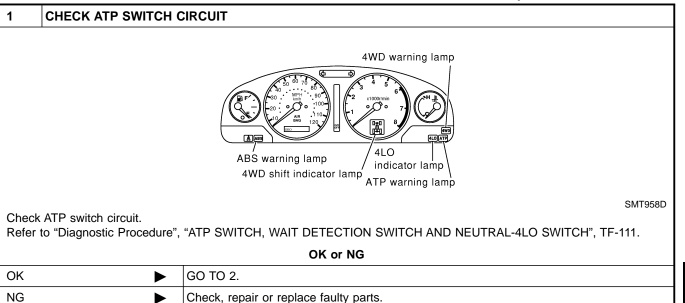
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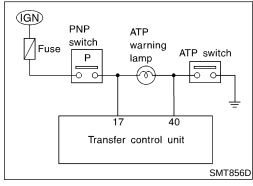
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Symptom 3. 4WD Shift Indicator Lamp Does Not Turn OFF

SYMPTOM: When 4WD shift switch is set from "4H" to "4LO", all the 4WD shift indicator lamps do not turn OFF.



2	CHECK PROCEDURE FROM THE BEGINNING AGAIN		
Checl	Check again.		
	OK or NG		
ОК	OK INSPECTION END		
NG	>	Recheck each connector's pin terminals for damage or loose connection.	



Symptom 4. ATP Warning Lamp Does Not Turn ON

SYMPTOM: When 4WD shift switch is set from "4H" to "4LO" with A/T selector lever in "P" position, ATP warning lamp does not turn ON.

1	CHECK ATP SWITCH C	RCUIT	S
	ATP switch circuit. to "Diagnostic Procedure",	"ATP SWITCH, WAIT DETECTION SWITCH AND NEUTRAL-4LO SWITCH", TF-111. OK or NG	
OK	>	GO TO 2.	
NG	>	Check, repair or replace faulty parts.]

Symptom 4. ATP Warning Lamp Does Not Turn ON (Cont'd)

2	CHECK FOLLOWING ITEMS			
ATI Col	Check the following. ATP warning lamp Continuity between PNP ("P" position) switch terminal 4 and ATP warning lamp Continuity between ATP warning lamp and ATP switch			
	OK or NG			
OK	OK ▶ GO TO 3.			
NG	•	Repair or replace ATP warning lamp, harness or connector.		

3	CHECK PNP SWITCH CIRCUIT		
	Check PNP switch circuit. Refer to AT-100, "DTC P0705 Park/Neutral Position Switch". OK or NG		
ОК	OK ▶ GO TO 4.		
NG	>	Check, repair or replace faulty parts.	

4	CHECK PROCEDURES FROM THE BEGINNING AGAIN		
Check	Check again.		
	OK or NG		
ОК	OK INSPECTION END		
NG	NG Recheck each connector's pin terminals for damage or loose connection.		

Symptom 5. 4LO Indicator Lamp Does Not Turn ON

Symptom 5. 4LO Indicator Lamp Does Not Turn ON

SYMPTOM: When 4WD shift switch is set from "4H" to "4LO" position, 4LO indicator lamp does not turn ON.

MA CHECK TRANSFER CONTROL UNIT POWER SUPPLY CIRCUIT 4WD warning lamp LC EC 4LO ABS warning lamp indicator lamp 4WD shift indicator lamp ATP warning lamp FE SMT958D Left 🖒 AT PD 4WD shift switch SMT851D 4LO indecator lamp (meter) Battery **8** (10A) (GN) Fuse 24 (7.5A) Fuse Fuse Fuse 18 (10A) 47 12 16 ATP switch Transfer 40 ST control unit 25 45 Neutral-4LO switch SMT979D 1. Disconnect battery negative terminal (-), then transfer control unit connector. 2. Connect battery negative terminal (-) and turn ignition switch "ON" (with engine stopped). BT 3. Check voltage across transfer control unit body-side connector terminals 47, 16 and body ground. Voltage: Battery voltage OK or NG HA OK GO TO 2. NG Check the following. SC • Continuity between battery and transfer control unit • Ignition switch (Refer to EL-10, "Power Supply Routing".) No. 24 fuse (7.5A), No. 8 fuse (10A) and No. 18 fuse (10A) EL

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Symptom 5. 4LO Indicator Lamp Does Not Turn ON (Cont'd)

2	CHECK TRANSFER CONTROL UNIT GROUND CIRCUIT		
2. Che	•	d disconnect transfer control unit connector. transfer control unit body-side connector terminals 6, 45 and body ground.	
		OK or NG	
OK	>	GO TO 3.	
NG	>	Check the following. • Continuity between transfer control unit and body ground	

3	CHECK 4LO INDICATO	R LAMP CIRCUIT		
1. Cho 2. Cho 3. Cho 4. Cho 5. Cho	Disconnect battery negative terminal (–) and check the following items: 1. Check condition of 4LO indicator lamp. 2. Check continuity between battery and 4LO indicator lamp. 3. Check continuity between 4LO indicator lamp and transfer control unit connector terminal 12. 4. Check condition of ATP switch. 5. Check condition of neutral-4LO switch. 6. Check continuity between neutral-4LO switch ground terminal 6 and body ground.			
	OK or NG			
ОК	>	GO TO 4.		
NG	•	Check the following. • 4LO indicator lamp • Neutral-4LO switch Refer to "ATP Switch, Neutral-4LO Switch and Wait Detection Switch", "COMPONENT INSPECTION", TF-111.		

4	CHECK PROCEDURES	FROM THE BEGINNING			
Chec	Check again.				
		OK or NG			
OK	•	INSPECTION END			
NG	•	 Perform transfer control unit input/output signal inspection. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. If NG, recheck transfer control unit pin terminals for damage or loose connection with harness connector. 			

Symptom 6. 4WD Shift Indicator Lamp Does Not Indicate "4H"

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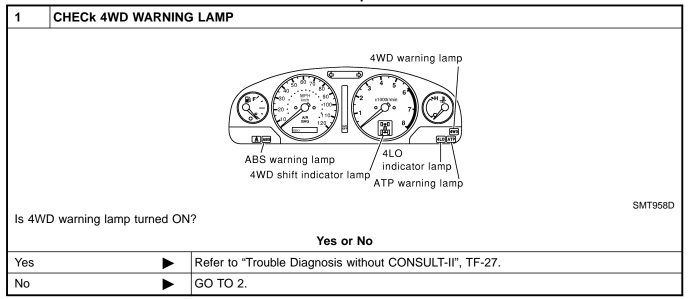
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Symptom 6. 4WD Shift Indicator Lamp Does Not Indicate "4H"

SYMPTOM: When 4WD shift switch is set to "4H", 4WD shift indicator lamp does not indicate "4H".



2	CHECK FOLLOWIN	NG ITE	EMS
NeWa	ck the following. eutral-4LO switch circuit ait detection switch circuit P switch circuit. Refer t	uit. Re	fer to TF-75.
OK)		GO TO 3.
NG)		Check, repair or replace faulty parts.

3	CHECK PROCEDURES FROM THE BEGINNING AGAIN		
Chec	Check again.		
	OK or NG		
ОК	OK INSPECTION END		
NG	NG Recheck each connector's pin terminals for damage or loose connection.		

TF-105

Symptom 7. 4WD Shift Indicator Lamp Repeats Flickering

SYMPTOM: 4WD shift indicator lamp keeps flickering.

=NBTF0035

CHECK 4WD SHIFT INDICATOR LAMP 4WD warning lamp 4LO ABS warning lamp indicator lamp 4WD shift indicator lamp ATP warning lamp SMT958D 1. Set 4WD shift switch to "2WD" position. 2. Move vehicle forward and backward. Or drive straight increasing or decreasing speed under 20 km/h (12 MPH). 3. Does 4WD shift indicator lamp keep flickering? Yes or No GO TO 2. Yes **INSPECTION END** No

2	CHECK TIGHT CORNER BRAKING SYMPTOM			
	Drive vehicle at speed under 20 km/h (12 MPH), turning steering wheel to the limit. Does tight corner braking symptom occur? Yes or No			
Yes	Yes ► GO TO 3.			
No	>	GO TO 4.		

3	CHECK 4WD SHIFT INDICATOR LAMP		
Does t	Does the 4WD shift indicator lamp keep flickering when the front wheels are jacked up?		
	Yes or No		
Yes	Yes Check transfer unit operating system.		
No	>	Check tires.	

4	CHECK 4WD WARNING LAMP		
Does	Does 4WD warning lamp flicker? (4WD shift indicator lamp is turned OFF.)		
	Yes or No		
Yes	>	Perform self-diagnoses. Refer to "Trouble Diagnosis without CONSULT-II", TF-27.	
No	>	GO TO 5.	

5	CHECK 4WD SHIFT INDICATOR LAMP			
Does	Does 4WD shift indicator lamp keep flickering?			
	Yes or No			
Yes	>	Check again.		
No	>	INSPECTION END		

Symptom 8. Tight Corner Braking Symptom

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Symptom 8. Tight Corner Braking Symptom
SYMPTOM: Tight corner braking symptom occurs. (Hydraulic system failure)

1. Select "ECU INPUT SIGNALS" in Data Monitor. 2. Read out the ON/OFF status of "CLUTCH PRES SW". DATA MONITOR	1 C	HECK INPUT SIGNAL	<u>L</u>			
DATA MONITOR			S" in Data Monitor.			M
MONTOR MONTOR MONTOR MONTOR MONTOR MONTOR MONTOR MONTOR MONTOR AL SWITCH OFF N POSISW TF OFF CL. PRES SW OFF N POSISW AT OFF N POSISW P P	2. Read	out the ON/OFF status	of "CLUTCH PRES SW".			E
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M POSISWIT OFF UNE PRES SW OFF OL PRES SW OFF OL PRES SW OFF OL PRES SW OFF ATP SWITCH OFF IN POSISWAT OFF IN POSISWAT ON CLOSEDTHUSW ON SMT977D Without CONSULT-II Check voltage between transfer control unit harness connector terminal 34 and body ground. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. OK or NG Disassemble transfer unit and check the following. Control valve assembly 4WD solenoid valve Clutch piston Clutch piston Clutch assembly MG GO TO 2. CHECK CLUTCH PRESSURE SWITCH CIRCUIT Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK Check, repair or replace faulty parts. CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK INSPECTION END Recheck each connector's pin terminals for damage or loose connection.			MONITOR	NO DTC		П
ATP SWITCH OFF NPOSI SW AT OFF PPOSI SW AT OFF PPOSI SW AT OFF PPOSI SW AT OFF PPOSI SW AT ON CLOSED THILISW ON			N POSI SWTF LINE PRES SW	OFF OFF		
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© Without CONSULT-II Check voltage between transfer control unit harness connector terminal 34 and body ground. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. OK or NG Disassemble transfer unit and check the following. Control valve assembly 4WD solenoid valve 2-4WD shift solenoid valve Clutch piston Clutch piston Clutch assembly MG Check clutch PRESSURE SWITCH CIRCUIT Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK Check, repair or replace faulty parts. CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK Recheck each connector's pin terminals for damage or loose connection.			P POSI SW AT	ON		
Check voltage between transfer control unit harness connector terminal 34 and body ground. Refer to "TRANSFER CONTROL UNIT INSPECTION TABLE", "TROUBLE DIAGNOSIS — GENERAL DESCRIPTION", TF-55. OK or NG Disassemble transfer unit and check the following. • Control valve assembly • 4WD solenoid valve • 2-4WD shift solenoid valve • Clutch piston • Clutch assembly NG DG TO 2. CHECK CLUTCH PRESSURE SWITCH CIRCUIT Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK DIAGNOSTIC PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK Recheck each connector's pin terminals for damage or loose connection.					SMT977D	A
Disassemble transfer unit and check the following. Control valve assembly 4WD solenoid valve 2-4WD shift solenoid valve Clutch piston Clutch assembly MG GO TO 2. CHECK CLUTCH PRESSURE SWITCH CIRCUIT Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK GO TO 3. Check, repair or replace faulty parts. CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK NG NG NG NG Recheck each connector's pin terminals for damage or loose connection.	Check vo	oltage between transfer	L UNIT INSPECTION TABLE	', "TROUBLI		
Control valve assembly 4 WD solenoid valve 2-4WD shift solenoid valve Clutch piston Clutch assembly MG GO TO 2. CHECK CLUTCH PRESSURE SWITCH CIRCUIT Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK GO TO 3. NG Check, repair or replace faulty parts. Check again. OK or NG OK NG NG NG NG NG NG NG NG NG N						
Clutch assembly GO TO 2. CHECK CLUTCH PRESSURE SWITCH CIRCUIT Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK	OK	•	Control valve assembly4WD solenoid valve2-4WD shift solenoid valve		the following.	Æ
CHECK CLUTCH PRESSURE SWITCH CIRCUIT Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK Check, repair or replace faulty parts. CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK Recheck each connector's pin terminals for damage or loose connection.						8
Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK DC Check, repair or replace faulty parts. CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK DC	NG	•	GO TO 2.			
Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK DESCRIPTION OF THE BEGINNING AGAIN OK OR NG Recheck each connector's pin terminals for damage or loose connection.			!			
Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79. OK or NG OK DK GO TO 3. Check, repair or replace faulty parts. CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK NG NG Recheck each connector's pin terminals for damage or loose connection.	2 C	HECK CLUTCH PRE	SSURE SWITCH CIRCUIT			
GO TO 3. NG Check, repair or replace faulty parts. 3 CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK NG Recheck each connector's pin terminals for damage or loose connection.				TCH", TF-79		S
OK			OK d	or NG		F
CHECK PROCEDURES FROM THE BEGINNING AGAIN Check again. OK or NG OK INSPECTION END Recheck each connector's pin terminals for damage or loose connection.	OK	•	GO TO 3.			_
Check again. OK or NG OK NG Recheck each connector's pin terminals for damage or loose connection.	NG	•	Check, repair or replace fau	lty parts.		
OK or NG OK INSPECTION END Recheck each connector's pin terminals for damage or loose connection.	Т					٤
OK or NG OK INSPECTION END Recheck each connector's pin terminals for damage or loose connection.			S FROM THE BEGINNING	AGAIN		ŀ
OK INSPECTION END Recheck each connector's pin terminals for damage or loose connection.	Check ag	gain.				Ц
NG Recheck each connector's pin terminals for damage or loose connection.			T	or NG		(6
,	OK	•				8
	NG	•	Recheck each connector's p	oin terminals	for damage or loose connection.	_

TF-107

Symptom 9. 4WD System Does Not Operate

Symptom 9. 4WD System Does Not Operate

SYMPTOM: The vehicle cannot be put into 4WD mode.

		(Hydraulic sy	/stem fa	ilure)
1	CHECK INPUT SIGNAL			
1. Se	rith CONSULT-II elect "ECU INPUT SIGNALS ead out the ON/OFF status			
		DATA MON	IITOR	1
		MONITOR	NO DTC	
		4L SWITCH N POSI SW TF LINE PRES SW CL PRES SW ATP SWITCH N POSI SW AT R POSI SW AT P POSI SW AT CLOSED THL/SW	OFF OFF OFF OFF OFF ON	
				SMT977D
Refer TF-55		UNIT INSPECTION TABLE", " OK or I		E DIAGNOSIS — GENERAL DESCRIPTION",
ОК		 Check transfer fluid level. Disassemble transfer unit and check the following. Transfer motor Main oil pump assembly Sub-oil pump assembly Oil strainer Control valve assembly 2-4WD shift solenoid valve Oil filter element Lip seal Strainer O-ring Main oil pump drive gear Seal ring D-ring Clutch piston Clutch assembly 		
NG	>	GO TO 2.		

2	CHECK CLUTCH PRESSURE CIRCUIT			
Check clutch pressure switch circuit. Refer to "Diagnostic Procedure", "CLUTCH PRESSURE SWITCH", TF-79.				
	OK or NG			
OK	>	GO TO 3.		
NG	>	Check, repair or replace faulty parts.		

TROUBLE DIAGNOSES FOR SYMPTOMS

Symptom 9. 4WD System Does Not Operate (Cont'd)

3	3 CHECK PROCEDURES FROM THE BEGINNING			
Check	Check again.			
	OK or NG			
OK	•	INSPECTION END		
NG	>	Recheck each connector's pin terminals for damage or loose connection.		

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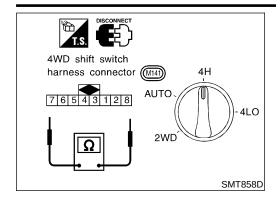
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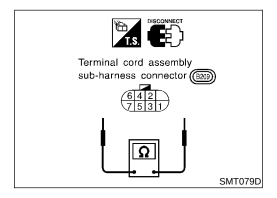


4WD Shift Switch

Check continuity between each terminal.

NBTF0038S01

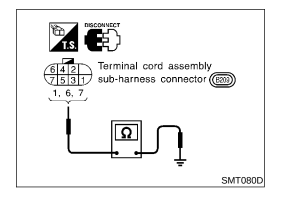
Terminals	Switch position	Continuity	
1 - 2	2WD	Yes	
1 - 2	Except 2WD	No	
4 2 4 4	AUTO	Yes	
1 - 3, 1 - 4	Except AUTO	No	
1 - 4, 1 - 5	4H	Yes	
1 - 4, 1 - 5	Except 4H	No	
1 - 4, 1 - 6	4LO	Yes	
1 - 4, 1 - 6	Except 4LO	No	



2-4WD Shift Solenoid Valve and Transfer Fluid **Temperature Sensor**

Measure resistance between terminals of transfer terminal cord assembly sub-harness connector located on rear-right of transfer unit.

Component parts	Terminals	Resistance
2-4WD shift solenoid valve	4 - 5	Approx. 20°C (68°F): Approx. 22.8 - 25.2Ω
Transfer fluid temperature sensor	2 - 3	Approx. 20°C (68°F): Approx. 2.5 k Ω Approx. 80°C (176°F): Approx. 0.3 k Ω



4WD Solenoid Valve, Clutch Pressure Switch and Line Pressure Switch

Measure resistance between terminals of transfer terminal cord assembly sub-harness connector located on rear-right of transfer unit.

COMPONENT INSPECTION

4WD Solenoid Valve, Clutch Pressure Switch and Line Pressure Switch (Cont'd)

Component parts	Terminals		Remarks	
4WD solenoid valve	6		Approx. 20°C (68°F): Approx. 3.0 - 3.4Ω	
Clutch pressure switch	7	Ground terminal	In room temperature • 2-4WD shift solenoid valve "OFF": No continuity • 2-4WD shift solenoid valve and transfer motor "ON": Continuity exists	
Line pressure switch	1		In room temperature Turn ignition switch to "OFF" position and leave vehicle for more than 5 minutes. (OFF): No continuity Transfer motor "ON": Continuity exists	



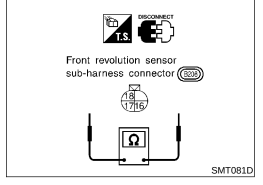
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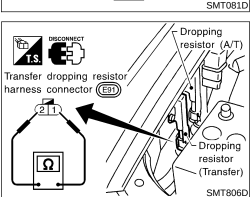
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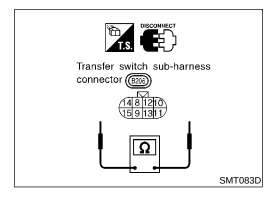
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Front Revolution Sensor

Measure resistance between terminals of front revolution sensor sub-harness connector located on rear-right of transfer unit.

Terminals	Resistance		
16 - 17	500 - 650Ω		
18 - 17	No continuity		
18 - 16	No continuity		

Transfer Dropping Resistor

Check resistance between terminals.

Resistance: 11.2 - 12.8 Ω

ATP Switch, Neutral-4LO Switch and Wait Detection Switch

Measure resistance between terminals of transfer switch assembly sub-harness connector located on rear-right of transfer unit.

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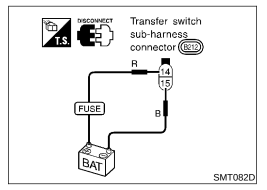
TF-111

ATP Switch, Neutral-4LO Switch and Wait Detection Switch (Cont'd)

Conitals	Townsinals	4WD shift switch position			
Switch	Terminals	4H	(N)		4LO
ATP switch	8 - 9	No conti- nuity	Continuity		No conti- nuity
Neutral-4LO switch	12 - 13	No continuity		Cont	inuity
Wait detection		No continuity Conti			Continuity
switch	10 - 11	(Note) ←			

NOTE:

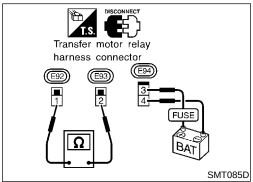
When shifting from "4LO" to "4H", continuity exists while "Wait" function is operating. (No continuity exists when "Wait" function is canceled.)



Transfer Motor

Apply battery voltage directly to transfer motor assembly sub-harness connector located on rear-right of transfer unit. (Positive: Terminal 14, Negative: Terminal 15)

Transfer motor should operate.



OR

Front revolution

sensor harness connector (B214)

Front revolution

connector (B208)

sensor sub-harness

SMT086DB

Transfer Motor Relay

NBTF0038S08

- 1. Apply battery voltage directly to terminals 3 and 4.
- 2. Check continuity between terminals 1 and 2.

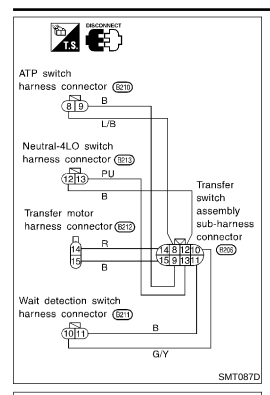
Condition	Continuity (1 - 2)	
Battery voltage is applied	Yes	
No voltage is applied	No	

Transfer Sub-harness FRONT REVOLUTION SENSOR SUB-HARNESS CONNECTOR Check continuity between terminals shown in the figure.

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NBTF0038S0901

TF-112



TRANSFER SWITCH ASSEMBLY SUB-HARNESS CONNECTOR

Check continuity between terminals shown in the figure.

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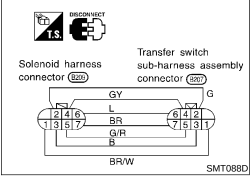
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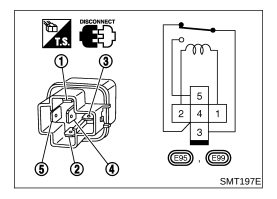
TRANSFER TERMINAL CORD ASSEMBLY SUB-HARNESS CONNECTOR

Check continuity between terminals shown in the figure.

Terminals on solenoid valve

Components
4WD solenoid valve
2-4WD shift solenoid valve
Transfer fluid temperature sensor
Clutch pressure switch
Line pressure switch





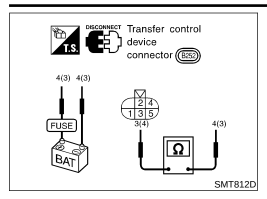
Transfer Shift Relay (High & low)

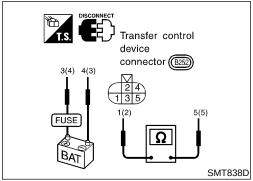
Check continuity between terminals 3 and 4.

Condition Continuity

12V direct current supply between terminals 1 and 2

No current supply Yes





Actuator & Actuator Position Switch ACTUATOR

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NBTF0038S1101

Operation & resistance check

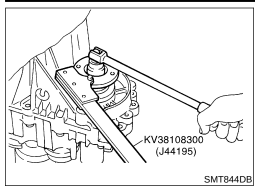
• Apply battery voltage directly to actuator assembly.

Operating check	Battery positive terminal	Battery negative terminal	
1	4	3	
2	3 4		
Check	e motor is not operated.)		

ACTUATOR POSITION SWITCH Continuity check

NBTF0038S1102

Continuity check	Battery positive terminal	Battery negative terminal	Continuity	
1	4	3	1 - 5	
2	3	4	2 - 5	



Companion

flange -

Drive pinion

matchmark

Mark

SMT112D

Replacing Oil Seal FRONT CASE OIL SEAL

NBTF0068

NBTF0068S01

- Drain transfer fluid.
- Remove exhaust front tube and heat insulator. Refer to "Removal", TF-118.

MA

- Remove front propeller shaft. Refer to PD-7, "Removal and 3. Installation".

4. Remove companion flange lock nut. EM

Do not reuse lock nut.

LC

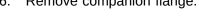
- Put a matchmark on top of drive pinion thread. The mark should be in line with the mark on the companion flange.
- Always mark top of drive pinion screw using paint.

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Remove companion flange.



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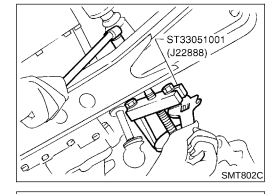
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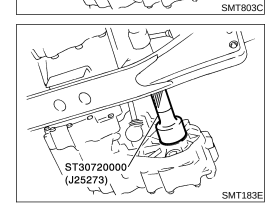
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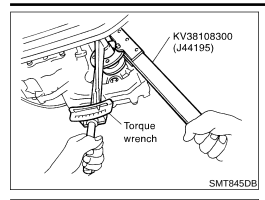




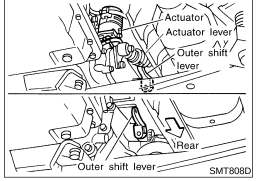
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(J25810-A)

- Install front case oil seal. 8.
- Before installing, apply multi-purpose grease to seal lip.
- 9. Install companion flange.



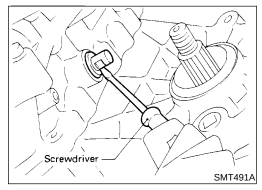
- 10. Tighten nut to the specified torque. Refer to TF-120.
- 11. Install front propeller shaft.
- 12. Install exhaust front tube and heat insulator.



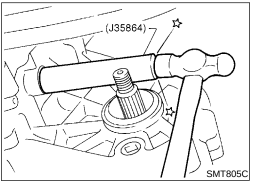
SHIFT SHAFT OIL SEAL

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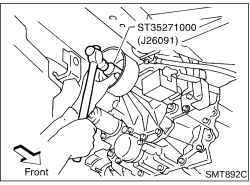
- 1. Remove front propeller shaft. Refer to PD-7, "Removal and Installation".
- 2. Remove companion flange. Refer to "FRONT CASE OIL SEAL", TF-115.
- 3. Remove actuator lever from transfer outer shift lever. Then remove outer shift lever.



- 4. Remove shift shaft oil seal.
- Be careful not to damage cross shaft.



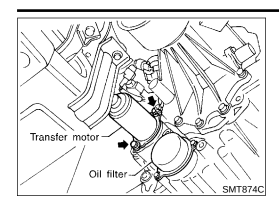
- 5. Install shift shaft oil seal.
- Before installing, apply multi-purpose grease to seal lip.
- 6. Install transfer control linkage.
- 7. Install companion flange. Refer to "FRONT CASE OIL SEAL", TF-115.
- 8. Install front propeller shaft.



REAR OIL SEAL

NBTF0068S03

- 1. Remove rear propeller shaft. Refer to PD-7, "Removal and Installation".
- 2. Remove rear oil seal.
- 3. Install rear oil seal.
- Before installing, apply multi-purpose grease to seal lip.
- 4. Install rear propeller shaft.



Transfer Motor REMOVAL

1. Disconnect transfer motor harness connector.

NBTF0069 G

NBTF0070

- 2. Remove breather pipe from transfer motor.
- Remove bolts to detach transfer motor.

 After removing transfer motor, be sure to replace O-ring with new one.

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INSTALLATION

Apply petroleum jelly or ATF to O-ring.

2. Align width across flat-notch with oil pump groove, and install transfer motor.

3. Tighten bolts.

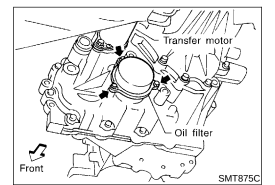
4.

(4.2 - 4.9 kg-m, 30 - 35 ft-lb)

- Install breather pipe to transfer motor.
- 5. Connect transfer motor harness connector.



FE



Transfer Oil Filter REMOVAL

Remove bolts to detach oil filter.

- When removing oil filter from transfer, avoid damaging it. Be sure to loosen bolts evenly.
- When removing oil filter, be sure to replace O-ring with new one.



INSTALLATION

Apply petroleum jelly or ATF to O-ring.

Tighten bolts evenly to install oil filter.

(0.7 - 0.9 kg-m, 61 - 78 in-lb)

Be sure not to damage oil filter.

TF



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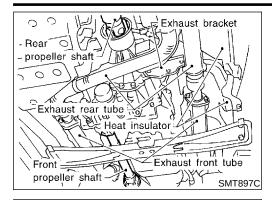
BT

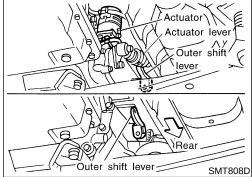
SC

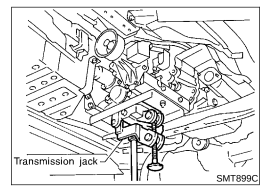
EL

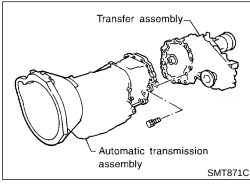
REMOVAL AND INSTALLATION

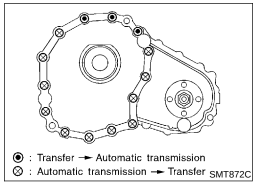
Removal











Removal

- Remove exhaust front and rear tubes. Refer to FE-9, "EXHAUST SYSTEM".
- 2. Remove front and rear propeller shaft. Refer to PD-7, "Removal and Installation".
- 3. Insert plug into rear oil seal after removing propeller shaft.
- Be careful not to damage spline, sleeve yoke and rear oil seal, when removing propeller shaft.
- Disconnect neutral-4LO switch, front revolution sensor, ATP switch, transfer motor and 4WD shift switch harness connectors.
- 5. Remove center console and A/T control device.
- 6. Remove floor panel for transfer.
- 7. Remove upper side fixing bolt for A/T and TF.
- 8. Remove actuator lever from transfer outer shift lever and remove sub-oil pump from transfer.
- Remove remaining fixing bolt for AT and TF.

10. Remove transfer from transmission.

WARNING.

Support transfer while removing it.

Installation

Tighten bolts securing transfer.

Bolt length:

45 mm (1.77 in)

Tightening torque:

(I): 31 - 42 N·m (3.2 - 4.3 kg-m, 23 - 31 ft-lb)

NBTF0074

ST

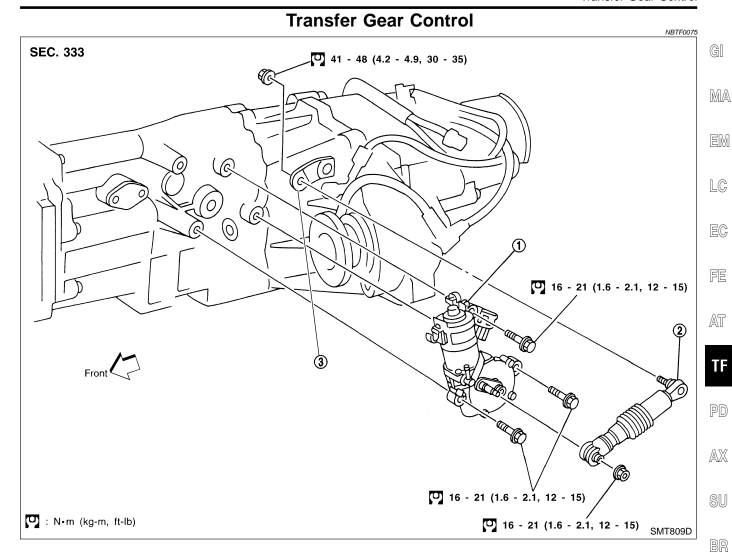
RS

BT

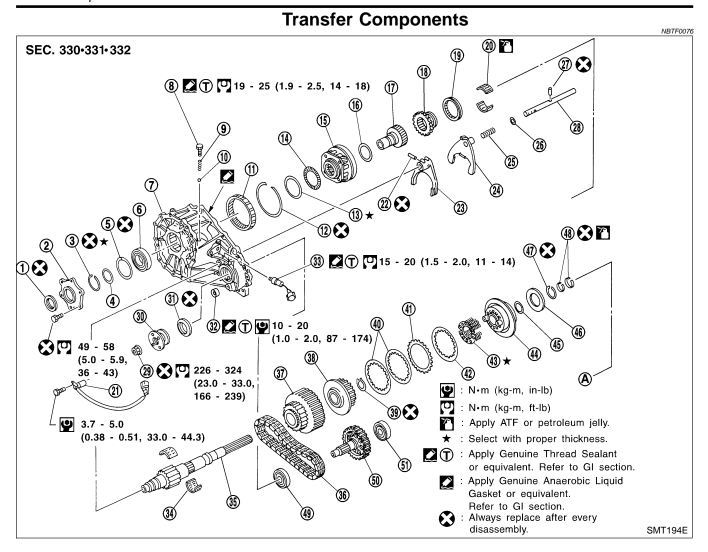
HA

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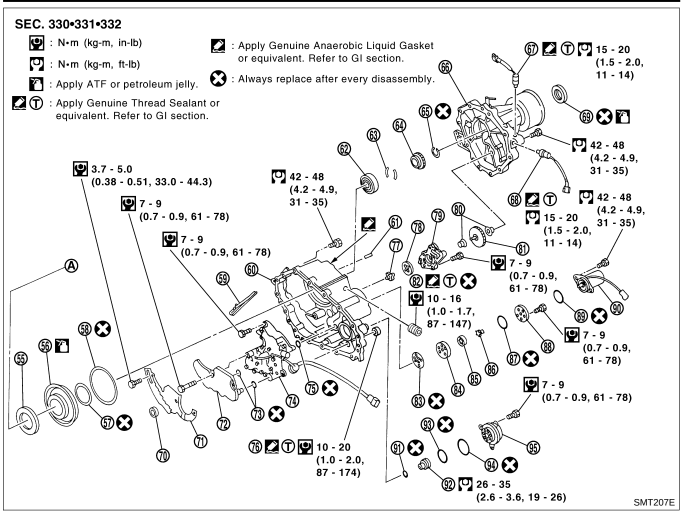
1. Actuator 2. Actuator lever 3. Outer shift lever



- Oil seal 1
- Transfer cover 2.
- 3. Snap ring
- Washer 4.
- Snap ring 5.
- Main gear bearing 6.
- Front case 7.
- Check plug 8.
- Check spring 9.
- 10. Check ball
- 11. Internal gear
- 12. Snap ring
- 13. Bearing race
- 14. Thrust needle bearing
- 15. Planetary carrier
- 16. Thrust needle bearing
- 17. Sun gear

- 18. L-H sleeve
- 19. 2-4 sleeve
- 20. Radial needle bearing
- 21. Front revolution sensor
- 22. Retaining pin
- 23. L-H fork
- 24. 2-4 fork
- 25. Shift fork spring
- 26. Fork guide
- 27. Retaining pin
- 28. Shift rod
- 29. Self-lock nut 30. Companion flange
- 31. Oil seal
- 32. Drain plug
- 33. Wait detection switch
- 34. Needle bearing

- 35. Mainshaft
- 36. Drive chain
- 37. Clutch drum
- 38. Clutch hub
- Snap ring 39.
- 40. Driven plate
- 41. Drive plate
- 42. Retaining plate
- 43. Return spring assembly
- 44. Press flange
- 45. Washer
- Thrust needle bearing
- 47. Snap ring
- 48. Seal ring
- 49. Front bearing
- 50. Front drive shaft
- 51. Rear bearing



55.	Ihrust	needle	bearing	race

56. Clutch piston

57. D-ring

58. Lip seal

59. Oil gutter

60. Center case

61. Stem bleeder

62. Mainshaft rear bearing

63. Thrust washer

64. Speedometer drive gear

65. Snap ring

66. Rear case

67. ATP switch

68. Neutral-4LO switch

69. Oil seal

70. Magnet

71. Baffle plate

72. Oil strainer

73. O-ring

74. Control valve assembly

75. Lip seal (7 pieces)

76. Filler plug

77. Inner gear

78. Outer gear

79. Oil pump housing

80. Bushing

81. Oil pump shaft

82. Oil pressure check plug

83. Oil pump gasket

84. Sub-oil pump housing

85. Outer gear

86. Inner gear

87. O-ring

88. Sub-oil pump cover

89. O-ring

90. Transfer motor

91. O-ring

92. Oil filter stud

93. O-ring

94. O-ring

95. Oil filter

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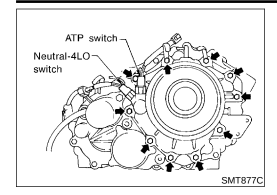
RS

BT

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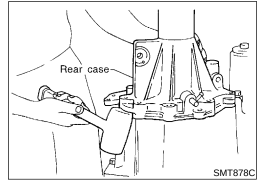


Rear Case DISASSEMBLY

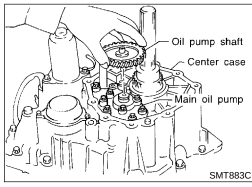
Remove neutral-4LO switch and ATP switch.

NBTF0077

2. Remove bolts.



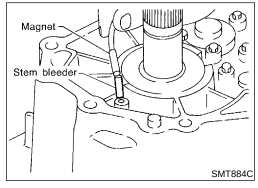
3. Remove rear case from center case by tapping it lightly with a plastic hammer.



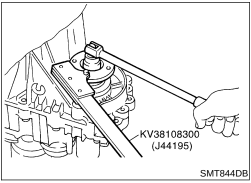
Center Case DISASSEMBLY

I. Remove oil pump shaft from main oil pump.

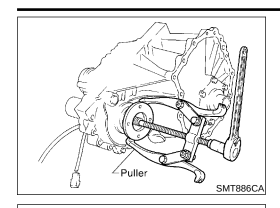
NBTF0078



2. Remove stem bleeder from bleeder hole.



- 3. Remove lock nut from companion flange.
- Do not reuse lock nut.



4. Remove companion flange.



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LC

5. Remove bolts.

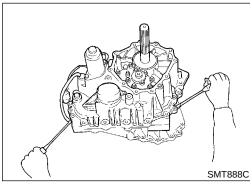
EG

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SMT887C

6. Insert screwdrivers as shown in the figure, and separate center case from front case. Then, remove center case by levering it up with a tire lever or the like.



Be careful not to damage the wating surface.

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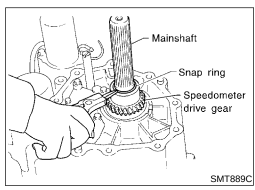
RS

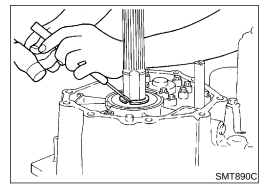
BT

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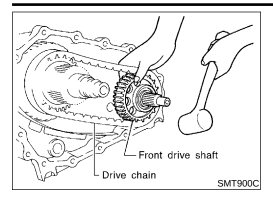
EL





- 7. Remove snap ring from mainshaft.
- Do not reuse snap ring.

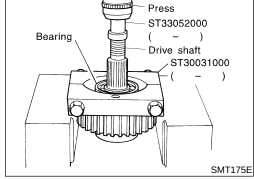
8. Remove C-rings from mainshaft bearing.



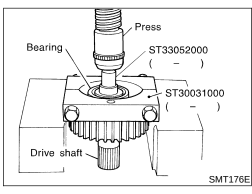
Front Drive Shaft and Drive Chain

NBTF0078S01

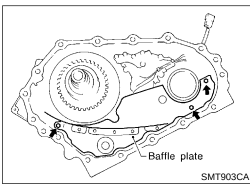
- 1. Remove oil gutter from center case.
- With front drive shaft held by one hand as shown in the figure, tap center case with a plastic hammer to remove it with drive chain.
- Do not tap drive chain with a plastic hammer.



3. Set a puller (ST30031000) and an adapter (ST33052000). Remove front drive shaft front bearing.



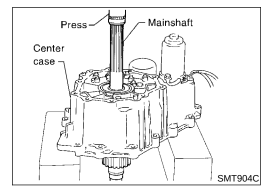
Set the puller (ST30031000) and the adapter (ST33052000).
 Remove front drive shaft rear bearing.



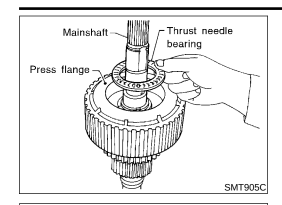
Mainshaft and Clutch Drum

NBTF0078S02

1. Remove mounting bolts to detach baffle plate.



Set center case to press stand. Remove mainshaft from center case.



Remove thrust needle bearing from press flange.



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Remove seal ring from mainshaft.

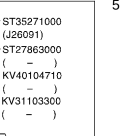
Do not reuse seal ring.

EG

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SMT906C

Seal ring

(J26091)

Set a drift (KV31103300), a support ring (KV40104710), a support ring (ST27863000) and a drift (ST35271000) to press flange as shown in the figure. Press drift until snap ring is out of place.

AX

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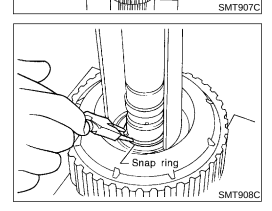
Remove snap ring from mainshaft. Do not reuse snap ring.

BT

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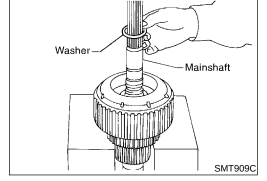


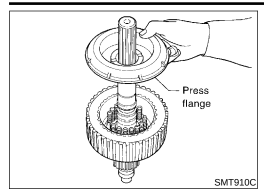
Press

Press

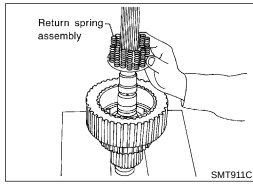
flange

7. Remove washer.

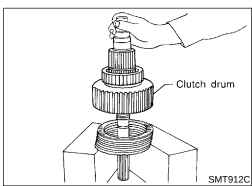




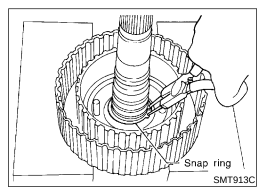
8. Remove press flange from mainshaft.



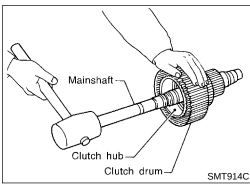
9. Remove return spring assembly from clutch hub.



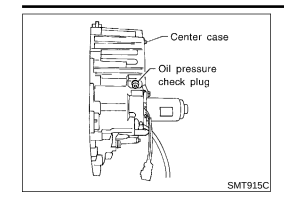
10. Remove each plate from clutch drum.



- 11. Remove snap ring from mainshaft.
- Do not reuse snap ring.



- 12. Tap mainshaft with a plastic hammer to remove it from clutch drum and clutch hub.
- 13. Remove needle bearing from mainshaft.



Clutch piston

SMT916C

Clutch

piston

Lip seal

SMT917C

D-ring

Oil pressure check port

Thrust needle

bearing race

Clutch Piston

Remove oil pressure check plug from oil pressure check port.



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Apply air gradually from oil pressure check port, and remove clutch piston from center case.



FE

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Remove lip seal and D-ring from clutch piston.



PD

Remove thrust needle bearing race from clutch piston by hooking a screwdriver edge into 4 notches of thrust needle bearing race.

AX

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ST

Control Valve

CAUTION:

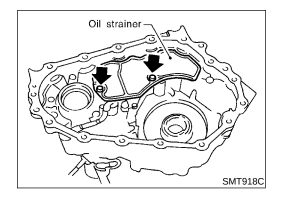
- Do not reuse any part that has been dropped or damaged.
- Make sure valve is assembled in the proper direction.
- Do not use a magnet because residual magnetism stays

BT

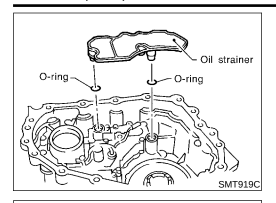
during disassembly.

HA

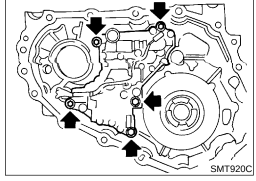
SC



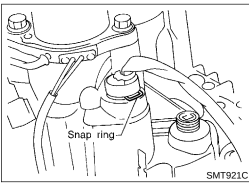
Remove bolts, and detach oil strainer.



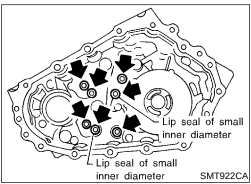
- 2. Remove O-rings from oil strainer.
- Do not reuse O-rings.



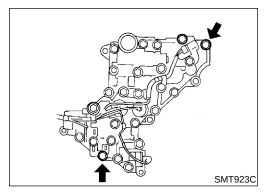
3. Remove bolts for control valve.



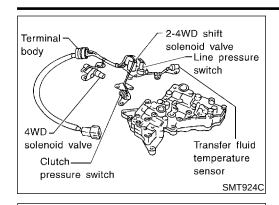
4. Remove snap ring. Then push terminal assembly into center case to remove control valve assembly.



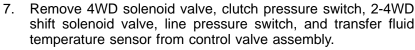
- 5. Remove lip seals from center case.
- Do not reuse lip seals.
- There are two kinds of lip seals (lip seal of large inner diameter: 5 pieces, lip seal of small inner diameter: 2 pieces). Confirm the position before disassembly.



6. Remove all bolts except for two.



Lower body



8. Remove O-rings from each solenoid valve, switch and terminal body.

Do not reuse O-rings.

MA

EM

LC

Place control valve with lower body facing up, remove two mounting bolts, and then remove lower body and separator plate from upper body.

EC

CAUTION:

Be careful not to drop relief balls. Detach lower body carefully.

FE

Do not reuse separator plate.

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10. Make sure reverse balls, relief balls and relief springs, accumulator pistons and valve springs are securely installed as shown in the figure, and remove them.

(D)

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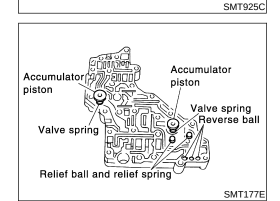
SU

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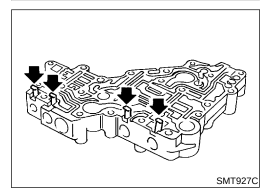
HA

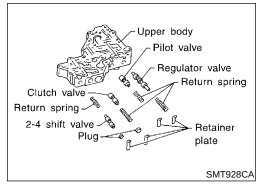
SC



∠ Upper body

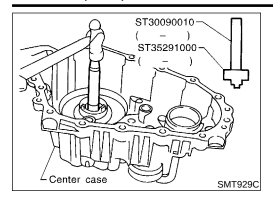
Separator plate





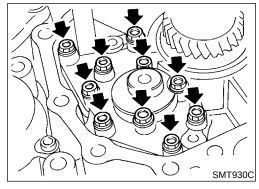
11. Remove retainer plates.

12. Remove each control valve, spring and plug.



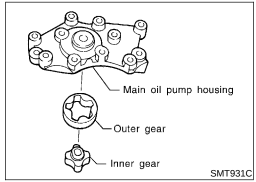
Mainshaft Rear Bearing

Remove mainshaft rear bearing from center case using a remover (ST35291000) and a remover (ST30090010).

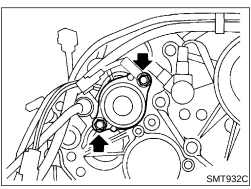


Main Oil Pump

1. Remove bolts as shown in figure to detach main oil pump.

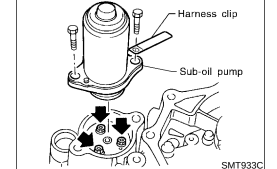


Remove outer gear and inner gear.

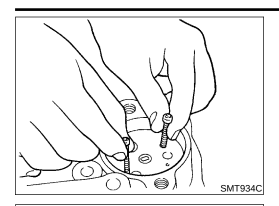


Sub-oil Pump

- Remove bolts to detach transfer motor from center case. Then remove O-ring from the transfer motor.
- Do not reuse O-ring.



Remove sub-oil pump mounting bolts.



Oil pump gasket

3. Thread two bolts (M4 x 0.8) into the holes of sub-oil pump as shown in the figure, and pull out to remove sub-oil pump.



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- Remove oil pump gasket.
- Do not reuse gasket.

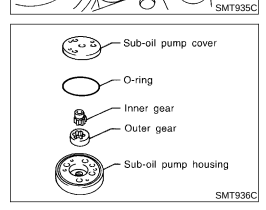






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Remove sub-oil pump cover, outer gear, inner gear and O-ring from sub-oil pump housing.



Do not reuse O-ring.

Remove bolts for oil filter.





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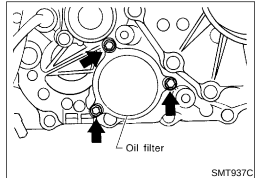
Oil Filter

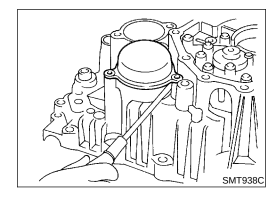
BT

HA

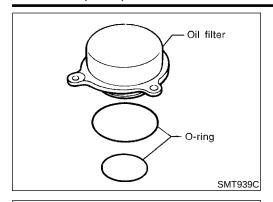
SC



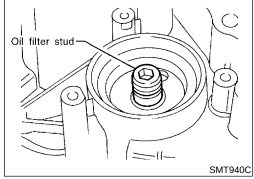




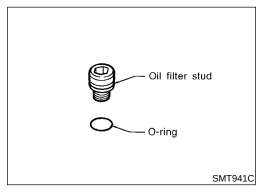
Insert a screwdriver as shown in the figure to remove oil filter.



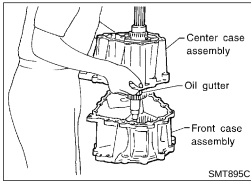
- Remove O-rings from oil filter. 3.
- Do not reuse O-rings.



Remove oil filter stud.



- Remove O-ring from oil filter stud.
- Do not reuse O-ring.



Front Case DISASSEMBLY

NBTF0079

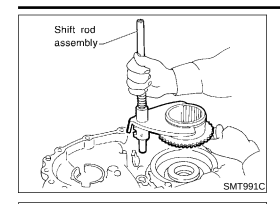
- Remove rear case from center case. Refer to TF-122.
- Remove front case from center case.

Check plug-Check spring Check ball Front case-

SMT990C

Shift Rod Components

- Remove check plug, then check spring and check ball.
- 2. Remove wait detection switch.



2-4 fork

2-4 sleeve

L-H sleeve

Retaining

pin

Shift rod

SMT992C

SMT993C

Shift rod

Fork guide

· 2-4 fork

Shift fork spring

KV32101100

3. Remove shift rod components together with 2-4 sleeve and L-H sleeve.



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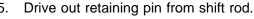
LC

Remove 2-4 sleeve and L-H sleeve from 2-4 fork and L-H fork respectively.



FE





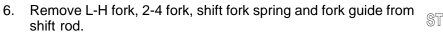
Do not reuse retaining pin.





















SC

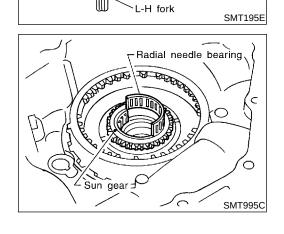


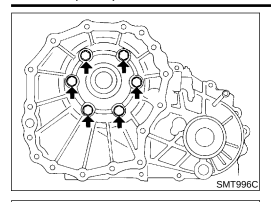
1. Remove radial needle bearing from sun gear.



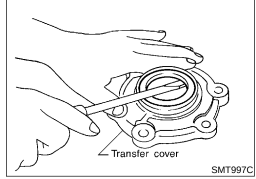
EL



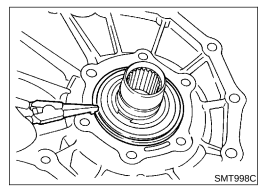




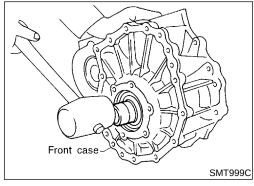
- 2. Remove bolts to detach transfer cover.
- Do not reuse bolts.



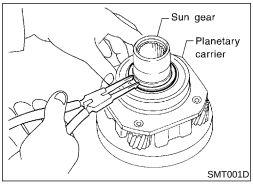
- 3. Remove oil seal from transfer cover.
- Do not reuse oil seal.



- 4. Remove snap ring from main gear bearing.
- Do not reuse snap ring.



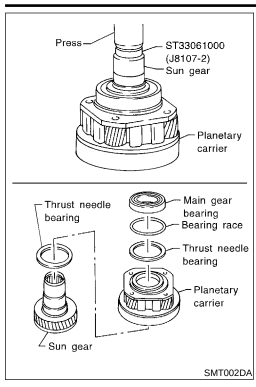
5. Remove sun gear by tapping it lightly.



- 6. Remove snap ring from sun gear.
- Do not reuse snap ring as it is a selective part.
- 7. Remove washer from sun gear.

DISASSEMBLY

Front Case (Cont'd)



8. Set an adapter to sun gear as shown in the figure. Remove sun gear from planetary carrier. Remove main gear bearing, bearing race and thrust needle bearing (front and rear of planetary carrier) from sun gear.



MA

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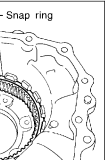
LC

EC

FE

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TF



9. Remove snap ring, and remove internal gear.

Do not reuse snap ring.

PD

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BR

10. Remove front oil seal.

ST

Do not reuse oil seal.

11. Loosen nut of outer lever assembly to pull out cotter pin, and remove outer lever.

RS

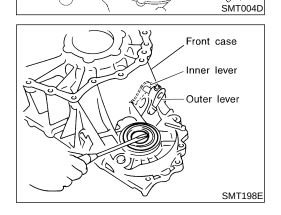
12. Remove inner lever assembly.

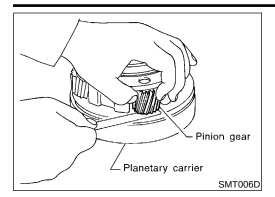
BT

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SC

EL





Front Case INSPECTION Report Case

Planetary Carrier

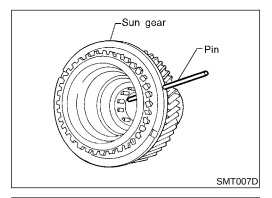
NBTF0080

 Measure end play of each pinion gear, and make sure the measurement is within specification shown below. If out of specification, replace planetary carrier with new one.

Pinion gear end play:

0.1 - 0.7 mm (0.004 - 0.028 in)

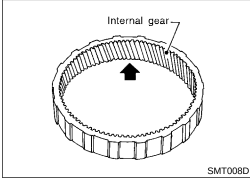
 Check working face of each gear, bearing and others for damage, burrs, partial wear, dents and other abnormality. If any is found, replace planetary carrier with new one.



Sun Gear

NBTF0080S02

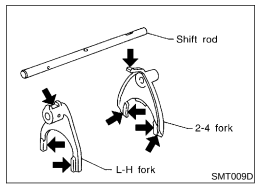
- Check if oil passage of sun gear is clogged. For this, try to pass a 3.6 mm (0.142 in) dia. wire through oil passage as shown in the figure.
- Check sliding/contact surface of each gear, bearing and others for damage, burrs, partial wear, dents, and other abnormality. If any is found, replace sun gear with new one.



Internal Gear

IBTF0080S

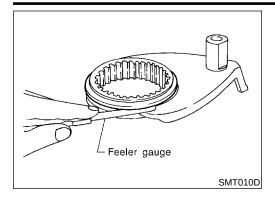
 Check internal gear teeth for damage, partial wear, dents and other abnormality. If any is found, replace internal gear with new one.



Shift Rod Components

NBTF0080S0-

 Check working face of shift rod and fork for wear, partial wear, bending and other abnormality. If any is found, replace with new one.



-Sub-oil pump

* : Measuring points

Measure clearance between shift fork and sleeve. If it is out of specification, replace it with new one.

Standard value:

Less than 0.36 mm (0.0142 in)

GI

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Center Case INSPECTION Sub-oil Pump

Depth

gauge

SMT942C

Check inner and outer circumference, tooth face, and sideface of inner and outer gears for damage or abnormal wear.

FE

Measure side clearance between oil pump housing edge and inner gear/outer gear.

AT

Make sure side clearance is within specification. If the measurement is out of specification, replace inner and outer gears together with new ones as a set.

Specification:

0.015 - 0.035 mm (0.0006 - 0.0014 in)

For inner gear and outer gear, refer to SDS, TF-155.

UF

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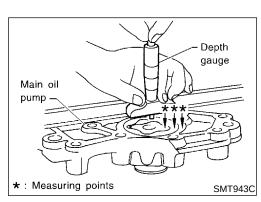


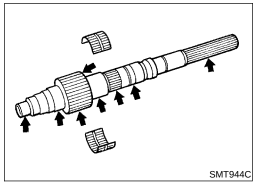
BT

HA

For inner gear and outer gear, refer to SDS, TF-155.

SC





Main Oil Pump

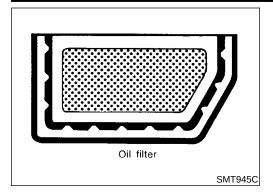
- Check inner and outer circumference, tooth face, and sideface of inner and outer gears for damage or abnormal wear. Measure side clearance between oil pump housing edge and
- inner gear/outer gear.
- Make sure side clearance is within specification. If the measurement is out of specification, replace inner and outer gears with new ones as a set.

Specification:

0.015 - 0.035 mm (0.0006 - 0.0014 in)

Mainshaft

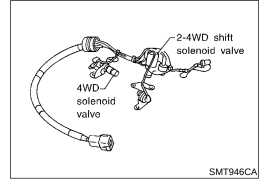
Check surfaces which contact sun gear, clutch drum, clutch hub, press flange, clutch piston, each bearing, etc. for damage, peel, partial wear, dents, bending, or other abnormal damage. If any is found, replace with new one.



Control Valve

NBTF0081S04

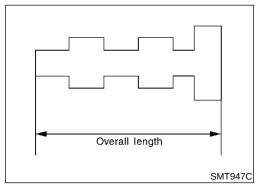
 Check oil filter screen for damage. If any is found, replace with new one.



 Check resistance between terminals of 4WD solenoid valve, 2-4WD shift solenoid valve and transfer fluid temperature sensor.

Resistance:

Refer to "COMPONENT INSPECTION", TF-110.



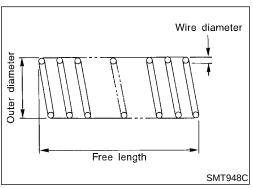
 Check sliding faces of control valves and plugs for abnormality. If any is found, replace the control valve assembly with new one.

CAUTION:

Replace control valve body together with clutch return spring as a set.

Control valve:

Refer to SDS, TF-155.



- Check each control valve spring for damage or distortion, and also check its free length, outer diameter and wire diameter. If any damage or fatigue is found, replace control valve body with new one.
- Replace control valve body together with clutch return spring as a set.

Inspection standard:

Refer to SDS, TF-155.

Clutch

NBTF0081S0

- Check drive plate facings and driven plate for damage, cracks or other abnormality. If any, replace with new one.
- Check the thickness of drive plate facings and driven plate.

Inspection standard:

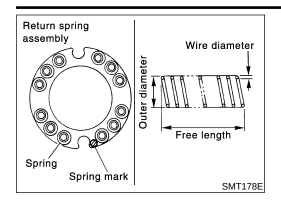
Refer to SDS, TF-156.

CAUTION:

- Measure facing thickness at 3 points to take an average.
- Check all the drive and driven plates.
- Check return spring for damage or deformation.

REPAIR FOR COMPONENT PARTS

Center Case (Cont'd)



Check stamped mark shown in the figure. Then, check that free length, outer diameter and wire diameter are within specifications. If any abnormality is found, replace with new return spring assembly of the same stamped number.

Inspection standard: Refer to SDS, TF-156.

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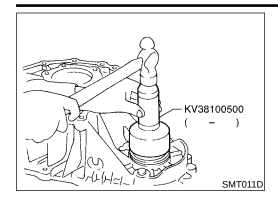
RS

BT

HA

SC

EL

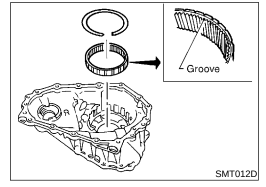


Front Case ASSEMBLY

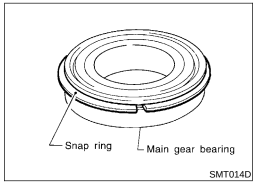
Planetary Carrier, Sun Gear and Internal Gear

NBTF0082

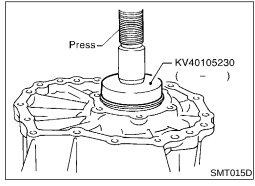
- Apply ATF to oil seal periphery, and install oil seal so that it is flush with the end face of front case.
- Do not reuse oil seal.



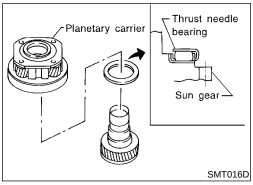
- 2. Install internal gear with its groove facing snap ring into front case. Then secure it with snap ring.
- Do not reuse snap ring.



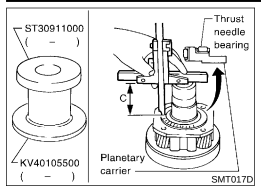
- 3. Install snap ring to main gear bearing.
- Do not reuse snap ring.

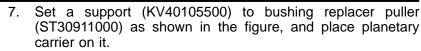


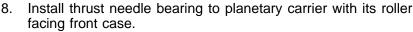
4. Set main gear bearing to front case, then press it.



- 5. Install thrust needle bearing to sun gear.
- 6. Install sun gear to planetary carrier.







Measure "C" from the end of sun gear to the roller surface of thrust needle bearing.



MA

EM

LC

10. Measure "D" from the end of sun gear to the main gear bearing contact surface.

EC

11. Calculate end play "E" using "C" and "D" obtained in steps 10 and 11. Select bearing race so that the end play becomes the standard value.

Then install the selected bearing race to planetary carrier.

FE

AT

Calculation formula:

End play "E" = "C" - "D"

Standard end play:

0.1 - 0.25 mm (0.0039 - 0.0098 in)

Bearing race:

ΠĒ

Refer to SDS, TF-157.

bearing inner race, then press it.

12. Set planetary carrier to press in the status described in step 8.

PD

AX

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13. Install front case to planetary carrier. Set a support ring (KV40105310) and an adapter B (KV40105230) to main gear

BT

HA

14. Install washer to sun gear assembly, and select proper snap SC

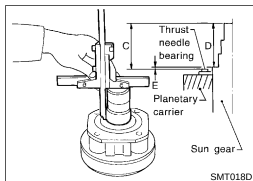
Standard end play "F":

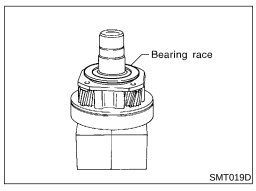
ring so that end play "F" of sun gear is within specifications.

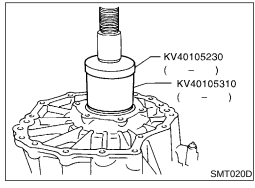
0 - 0.15 mm (0 - 0.0059 in)

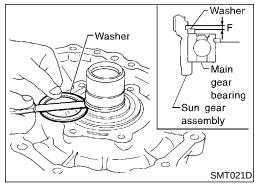
Snap ring: Refer to SDS, TF-157.

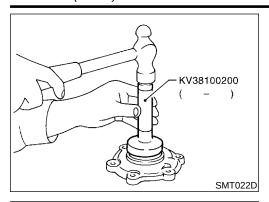
EL



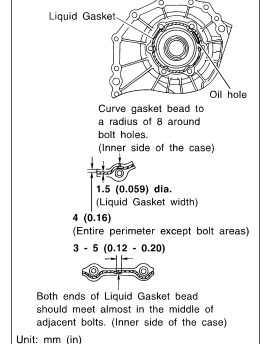








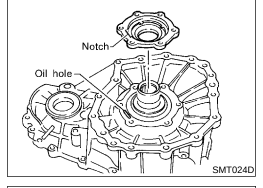
- 15. Install the selected snap ring.
- Do not reuse snap rings.
- 16. Apply ATF to the periphery of new transfer cover oil seal, and attach it at 1.5 mm (0.059 in) from the transfer cover and face.
- Do not reuse oil seal.



 Apply Genuine Anaerobic Liquid Gasket or to transfer cover mounting surface of front case as shown in the figure. Refer to TF-120.

CAUTION:

- Remove all foreign materials such as water, oil, and grease from mating surfaces of front case and transfer cover.
- Prevent sealing fluid from entering into oil holes of front case.

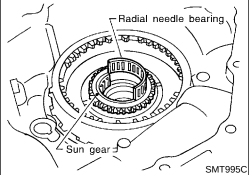


SMT179E

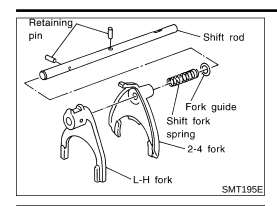
18. Align oil hole of front case with notch of transfer cover, and tighten bolts.

(: 49 - 58 N·m (5.0 - 5.9 kg-m, 36 - 43 ft-lb)

Do not reuse bolts.



- 19. Apply petroleum jelly to radial needle bearing, and install it inside sun gear.
- 20. Install shift rod assembly to front case assembly. Refer to "Shift Rod Assembly", TF-143.



2-4 fork

2-4 sleeve

L-H sleeve

Shift rod

Shift Rod Assembly

Install fork guide, shift fork spring, 2-4 fork, and L-H fork to shift rod, and secure them with retaining pins.

Do not reuse retaining pins.



MA

LC

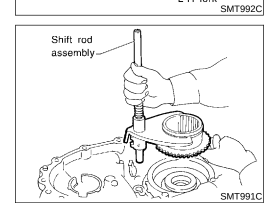
Install 2-4 sleeve and L-H sleeve to each fork.



FE



TF



While aligning L-H sleeve with planetary carrier, install shift rod assembly to front case.



SU

AX

ST

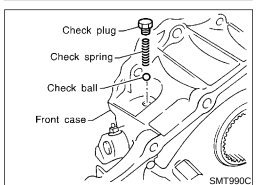
BT

HA

SC

Install center case assembly to front case assembly. Refer to "Final Assembly", TF-152.

EL



Remove all the liquid gasket on check plug and front case, and install check ball and check spring to front case. Apply Genuine Thread Sealant or equivalent* to check plug, install it to front case, and tighten it to specified torque. *: Refer to TF-120.

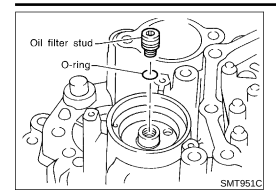
(1.9 - 2.5 N·m (1.9 - 2.5 kg-m, 14 - 18 ft-lb)

Remove all the liquid gasket on the switch fitting and inner side of front case, and with wait detection switch threaded one pitch into the hole, apply Genuine Thread Sealant or equivalent* to the thread, install it, and tighten it to specified torque. *: Refer to TF-120.

(1.5 - 20 N·m (1.5 - 2.0 kg-m, 11 - 14 ft-lb)

Wait detection switch harness connector is black.

Install rear case assembly to center case. Refer to "Final Assembly", TF-152.



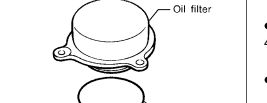
Center Case ASSEMBLY Oil Filter

NBTF0083

Apply ATF or petroleum jelly to new O-ring, and install it to oil filter stud.

- Do not reuse O-rings.
- 2. Install oil filter stud to center case, and tighten it.

(2.6 - 3.6 kg-m, 20 - 26 ft-lb)



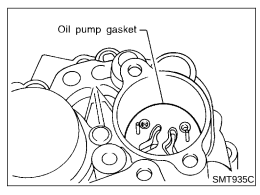
O-ring

SMT939C

- 3. Apply ATF or petroleum jelly to two new O-rings, and install them to oil filter.
- Do not reuse O-rings.
- 4. Install oil filter to center case and tighten bolts.

(0.7 - 0.9 kg-m, 61 - 78 in-lb)

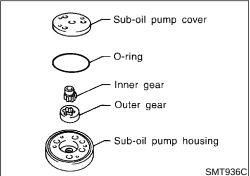
• Do not knock oil filter with a tool such as a hammer.



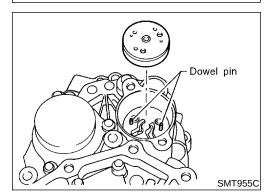
Sub-oil Pump

NBTF0083S02

- 1. Install new oil pump gasket to center case by aligning it with dowel pin inside the center case.
- Do not reuse gaskets.

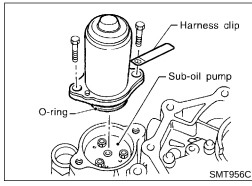


- Install outer gear* and inner gear to sub-oil pump housing, and measure side clearance. Refer to "Sub-oil Pump", "INSPECTION", TF-137.
- 3. Set new O-ring to sub-oil pump housing, and install sub-oil pump cover.
- Do not reuse O-rings.
- * Identification mark "▼" is placed on the side of sub-oil pump cover.



4. Align dowel pin hole and mounting bolt hole of sub-oil pump assembly with center case. Then tighten bolts.

9: 7 - 9 N·m (0.7 - 0.9 kg-m, 61 - 78 in-lb)



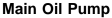
- Apply ATF or petroleum jelly to new O-ring and install it to transfer motor.
- Fit double-flat end of transfer motor shaft into slot of sub-oil pump assembly. Then tighten bolts.

(4.2 - 48 N·m (4.2 - 4.9 kg-m, 31 - 35 ft-lb)



EM

LC



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SMT957C

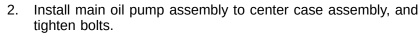
Install inner gear and outer gear in the main oil pump housing with their identification marks facing toward center case mounting surface side. Then, measure the side clearance. Refer to "Main Oil Pump", "Center Case", TF-137.



FE

AT

TF





Install oil pump shaft to main oil pump, then install rear case assembly to center case.

AX

PD

Refer to "Final Assembly", TF-152.



SU



- Clean upper body, control valves and springs with cleaning agent, and apply air blow.
- Dip control valves in ATF, and apply ATF to the valve-mounting area of upper body.
- Install each control valve, spring, and plug to upper body, and fix it with retainer plates.



HA

SC

BT

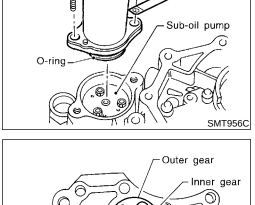


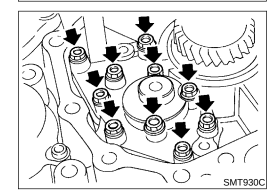
To insert control valves into upper body, place upper body on a level surface in order to prevent flaw or damage.



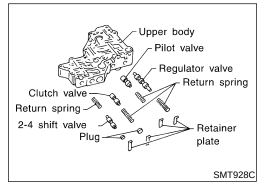
Install reverse balls, relief balls and relief springs, accumulator pistons and valve springs to upper body.

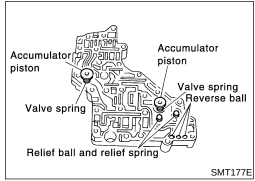


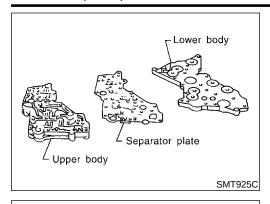




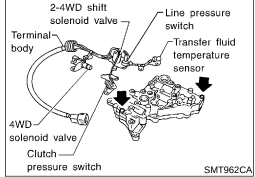
Identification marks



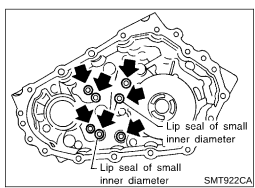




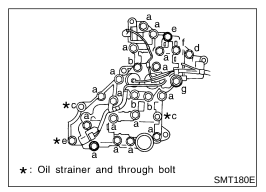
- 5. Install lower body and separator plate to upper body.
- Do not reuse separator plates.



- 6. With lower body down, tighten two bolts in the position shown in the figure.
- Apply ATF or petroleum jelly to new O-ring, and install it to 2-4WD shift solenoid valve, terminal body, line pressure switch and 4WD solenoid valve. Install them to control valve assembly.
- Do not reuse O-rings.



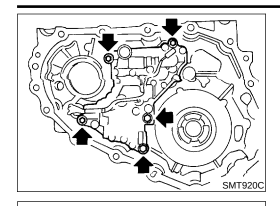
- 8. Apply ATF or petroleum jelly to lip seals, and install them to center case.
- Do not reuse lip seals.
- There are 2 kinds of lip seals (lip seal of large inner diameter: 5 pieces, lip seal of small inner diameter: 2 pieces). Confirm the position before installation.



9. Install bolts as shown in the figure, and tighten them to specified torque.

Bolt symbol	а	b	*c	d	е	f	g
Length under head mm (in)	38 (1.50)	43.5 (1.713)	62 (2.44)	19 (0.75)	47 (1.85)	40 (1.57)	52 (2.05)
Q'ty	16	3	2	1	1	1	1
Tightening torque N⋅m (kg-m, in-lb)		6.9	- 8.8 (0.7	70 - 0.90,	61.1 - 7	7.9)	

^{*:} Tighten with oil strainer.



10. Install control valve assembly to center case, and tighten bolts.

: 6.9 - 8.8 N·m (0.70 - 0.90 kg-m, 61.1 - 77.9 in-lb)



MA

EM

LC

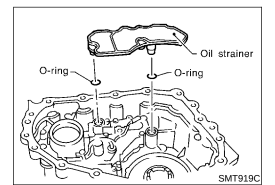
11. Remove terminal from center case installation hole, and secure terminal body with snap ring.



FE

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TF



Snap ring-

12. Apply ATF or petroleum jelly to O-rings, and install them to oil strainer.



AX

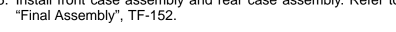
CAUTION:

SMT921C

Do not reuse O-rings.

- 13. Install oil strainer to control valve assembly.
- 14. Install mainshaft and clutch drum to center case. Refer to "Mainshaft and Clutch Drum", TF-148.
- 15. Install front case assembly and rear case assembly. Refer to







Clutch Piston

- Apply ATF to D-ring and lip seal, and install them to clutch pis-
- Do not reuse lip seal and D-ring.



ST

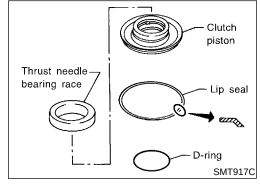
BT

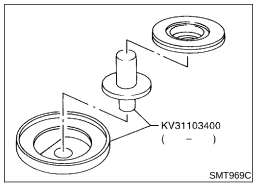
HA

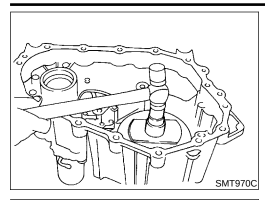
Set clutch piston to a clutch piston attachment (KV31103400).



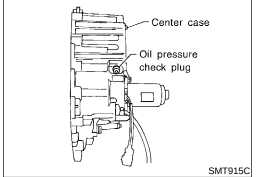
SC







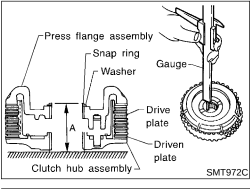
- 3. Set the clutch piston attachment to center case, and install clutch piston, tap it lightly.
- Install slide needle bearing race to clutch piston.



Remove all the liquid gasket from oil pressure check port and inside center case. With oil pressure check plug threaded in 1 or 2 pitches, apply Genuine Thread Sealant or equivalent to the thread of plug, and tighten. Refer to TF-120.

: 10 - 17 N·m (1.0 - 1.7 kg-m, 87 - 148 in-lb)

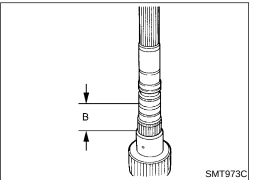
6. Install mainshaft and clutch drum. Refer to "Mainshaft and Clutch Drum", TF-148.



Mainshaft and Clutch Drum

- Install drive plates, driven plates and press flange to clutch hub.
- Place clutch hub on a surface plate and measure dimension "A" between snap ring mounting surface of press flange and clutch drum sliding face of clutch hub.

Measure at least 2 points, and take an average.



- 3. Measure dimension "B" between the gear end of mainshaft and the snap ring mounting portion.
- Calculate end play using dimension "A" and dimension "B" (obtained in steps 2 and 3), and select proper retaining plate so that the end play is within specifications.

Calculation formula:

End play = B - A - Retaining plate thickness

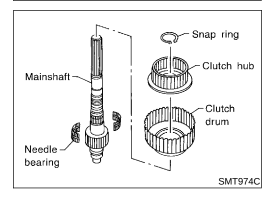
Standard end play:

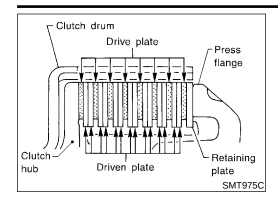
0.2 - 0.5 mm (0.008 - 0.020 in)

Retaining plate:

Refer to SDS, TF-156.

- Install clutch drum, needle bearing and clutch hub to mainshaft, and secure them with snap ring.
- Do not reuse snap ring.





SMT911C

SMT977C

SMT909C

Mainshaft

Press flange

Return spring

Washer

assembly

Install each clutch to clutch drum. 6.



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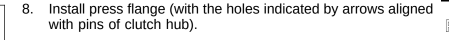
Align the notch of return spring assembly with the pin of clutch hub, and install it.



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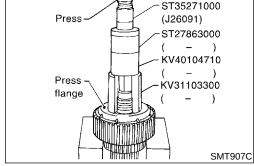
10. Pass mainshaft through snap ring. Set a drift (KV31103300), a support ring (KV40104710), a support ring (ST27863000) and a drift (ST35271000) to press flange at the position shown

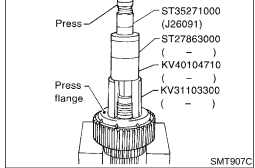
in the figure, and press snap ring until it fits into snap ring

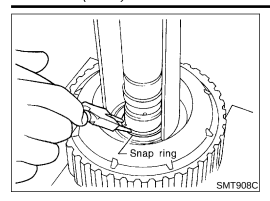
groove on mainshaft. Do not reuse snap ring.

Install washer.

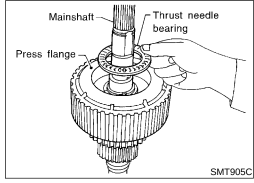




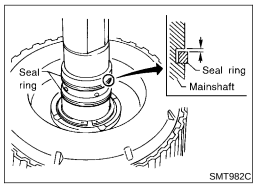




11. Fix snap ring to mainshaft.



12. Install thrust needle bearing to press flange.



13. Apply petroleum jelly to new seal rings, and install them to mainshaft. Measure clearance between seal ring and groove using feeler gauge.

Standard clearance:

0.05 - 0.30 mm (0.0020 - 0.0118 in)

Limit clearance:

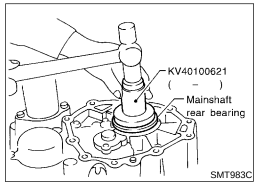
0.30 mm (0.0118 in)

Pass seal ring from mainshaft rear end to install it.

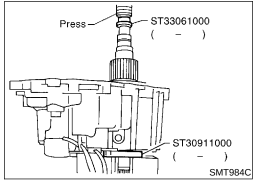
Seal ring dimension:

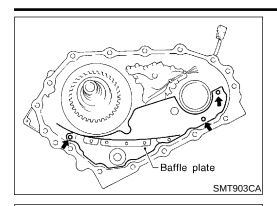
Refer to SDS, TF-157.

14. Install mainshaft rear bearing to center case.



- 15. Place puller (ST30911000) to mainshaft rear bearing inner race, and set it to press stand.
- 16. Place adapter (ST33061000) to the tip of mainshaft, and press mainshaft into center case.





KV40100621

ST30032000

- 17. Install baffle plate to center case, and tighten bolts.
 - (0.38 0.51 kg-m, 33.0 44.3 in-lb)
- 18. Install front drive shaft and drive chain. Refer to "Front Drive Shaft and Drive Chain" below.
- Install front case assembly and rear case assembly. Refer to "Final Assembly", TF-152.





LG

Front Drive Shaft and Drive Chain

1. Place a base (ST30032000) to front drive shaft rear bearing inner race, and press it using a drift (KV40100621).

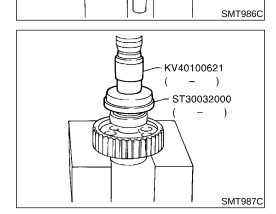






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2. Place base (ST30032000) to front drive shaft front bearing inner race, and press it using the drift (KV40100621).

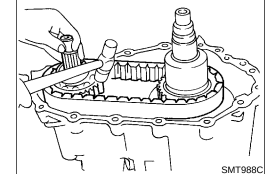


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- 3. Install drive chain temporarily to front drive shaft and drive gear of clutch drum.
- 4. Tap front drive shaft with a plastic hammer while keeping it upright and press-fit front drive shaft rear bearing.
- Be careful not to tap drive chain with a hammer.





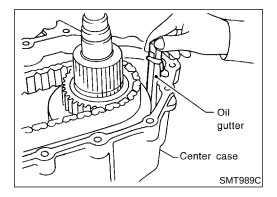
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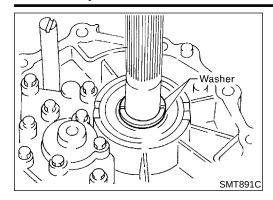


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Install front case assembly and rear case assembly. Refer to "Final Assembly", TF-152.



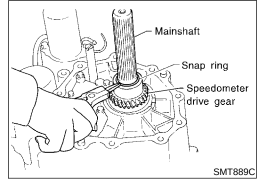




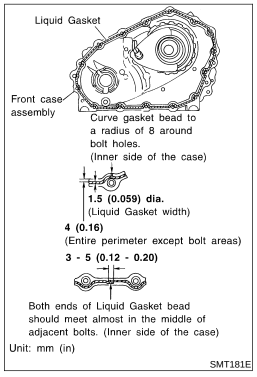
Final Assembly

NBTF0084

1. Install C-rings to mainshaft rear bearing.



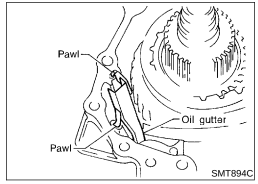
- 2. Check speedometer drive gear teeth for abnormal wear. Set speedometer drive gear properly on mainshaft, and secure it with snap ring.
- Do not reuse snap ring.



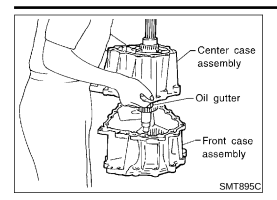
3. Apply Genuine Anaerobic Liquid Gasket or equivalent to the entire center case mounting surface of front case as shown in the figure.

CAUTION:

Remove all foreign materials such as water, oil and grease from center case and front case mating surfaces.



 Make sure the two claws of oil gutter are securely attached to slots in center case.



Breather hose

clamp Harness clip

Connector bracket

A portion-

Oil gutter

rear end

5. With the claws of oil gutter held by a finger, install center case assembly to front case assembly.

figure.

Pay careful attention so that mainshaft end does not damage radial needle bearing in sun gear assembly.

Tap center case lightly with a rubber hammer or the like and press-fit front drive shaft bearing into front case.

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Make sure oil gutter rear end protrudes from point "A" in the

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8. Tighten bolts to specified torque.

(1): 42 - 48 N·m (4.2 - 4.9 kg-m, 31 - 35 ft-lb)

Be sure to install air breather hose clamp, connector FE bracket and harness clip.

AT

Fit double-flat end of oil pump shaft into slot of main oil pump and install it.

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NOTE:

When oil pump shaft is rotated slightly, it drops into position where both parts fit.

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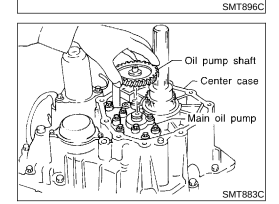
10. Install stem bleeder to center case.

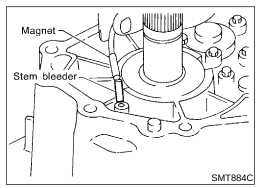
ST

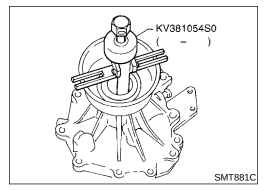
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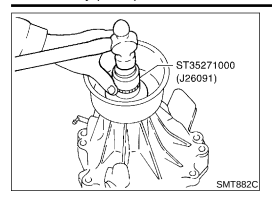




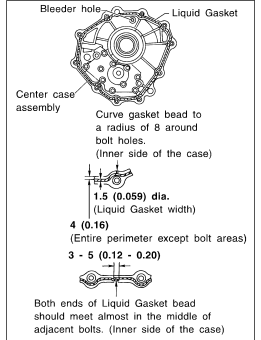


11. Remove rear oil seal.

Do not reuse oil seal.



- 12. Apply ATF to the circumference of new rear oil seal, and tap it using a drift as shown in the figure so that it is aligned with case tip face.
- Apply multi-purpose grease to oil seal lip.

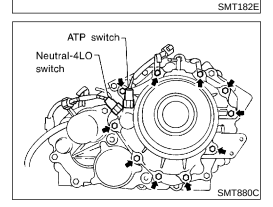


 Apply Genuine Anaerobic Liquid Gasket or equivalent to entire rear case mounting surface of center case as shown in the figure. Refer to TF-120.

CAUTION:

- Remove all foreign materials such as water, oil, and grease from center case and rear case mating surfaces.
- Be careful not to allow Liquid Gasket to clog bleeder hole.
- 14. Install rear case to center case, and tighten bolts to specified torque.

Be sure to attach harness clips.



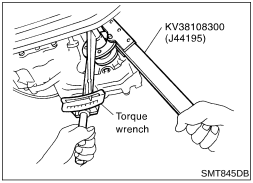
Unit: mm (in)

15. Remove all the gasket fluid from switch mounting area and inside rear case, with ATP switch and neutral-4LO switch threaded in 1 to 2 pitches, apply Genuine Thread Sealant or equivalent to the thread of the switches and tighten it to specified torque.

Refer to TF-120.

(1.5 - 2.0 kg-m, 11 - 14 ft-lb)

16. Install rear case assembly to center case assembly.



17. Install companion flange to front drive shaft, and tighten lock nut.

(23.0 - 33.0 kg-m, 166 - 239 ft-lb)

Do not reuse lock nut.

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

		General Specification	ations	NBTF0085
Transfer model			ATX14A	
On an analysis	High		1.000	
Gear ratio	Low		2.596	
	Diameters	Sun gear	57	
No combany of to oth	Planetary gear	Internal gear	91	
Number of teeth	Front drive sprock	ket	35	
	Front drive shaft		35	
Fluid capacity ℓ (US qt, Imp	qt)*		3.0 (3-1/8, 2-5/8)	

^{*:} Refer to MA-12, "Fluids and Lubricants".

Inner Gear and Outer Gear

SUB-OIL PUMP NBTF0086S01

Allowable clearance	0.015 - 0.035 mm (0.0006 - 0.0014 in)	
Gear thickness mm (in)	Part	No.*
Gear trickness min (in)	Inner gear	Outer gear
9.27 - 9.28 (0.3650 - 0.3654)	31346 0W462	31347 0W462
9.28 - 9.29 (0.3654 - 0.3657)	31346 0W461	31347 0W461
9.29 - 9.30 (0.3657 - 0.3661)	31346 0W460	31347 0W460

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

MAIN OIL PUMP

		NBTF0086S02
Allowable clearance	0.015 - 0.035 mm ((0.0006 - 0.0014 in)
Gear thickness mm (in)	Part	No.*
Gear trickness min (in)	Inner gear	Outer gear
14.67 - 14.68 (0.5776 - 0.5780)	31346 0W412	31347 0W412
14.68 - 14.69 (0.5780 - 0.5783)	31346 0W411	31347 0W411
14.69 - 14.70 (0.5783 - 0.5787)	31346 0W410	31347 0W410

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

Control Valve

NBTF0087 **VALVE** NBTF0087S01

Mounting position	Part name	Part No.*	Outer dia. mm (in)	Overall length mm (in)
L1	2-4 shift valve	31772 21X00	8.0 (0.315)	38.5 (1.516)
L2	Clutch valve	31772 80X11	10.0 (0.394)	40.0 (1.575)
L4	Pilot valve	31772 80X11	10.0 (0.394)	40.0 (1.575)
L5	Regulator valve	31741 0W410	12.0 (0.472)	68.0 (2.677)

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

SPRING

Mounting position	Part name	Part No.*	Free length mm (in)	Outer dia. mm (in)	Wire dia. mm (in)	Winding direction
L1	2-4 shift valve spring	31742 0W400	31.85 (1.2539)	7.0 (0.276)	0.6 (0.024)	Clockwise

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SERVICE DATA AND SPECIFICATIONS (SDS)

Control Valve (Cont'd)

Mounting position	Part name	Part No.*	Free length mm (in)	Outer dia. mm (in)	Wire dia. mm (in)	Winding direction
L2	Clutch valve spring	31742 0W405	40.6 (1.598)	9.0 (0.354)	0.8 (0.031)	Clockwise
L4	Pilot valve spring	31742 0W410	28.1 (1.106)	9.0 (0.354)	1.2 (0.047)	Clockwise
L5	Regulator valve spring	31742 0W415	39.7 (1.563)	11.0 (0.433)	1.3 (0.051)	Clockwise

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

Clutch

DRIVE PLATE

NBTF0088 NBTF0088S01

Part No.*	Quantity	Initial thickness mm (in)	Limit value mm (in)
31532 0W410	8	2.0 (0.079)	1.8 (0.071)

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

DRIVEN PLATE

NBTF0088S04

Part No.*	Quantity	Initial thickness mm (in)	Limit value mm (in)
31536 0W410	14	2.0 (0.079)	0 (0) (steel plate)

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

RETURN SPRING

NBTF0088S02

Stamped mark	Part No.*	Free length mm (in)	Outer dia. mm (in)	Wire dia. mm (in)	Winding direction
1	31521 0W401	37.3 (1.496)			
2	31521 0W402	37.8 (1.488)			
3	31521 0W403	38.4 (1.512)			
4	31521 0W404	38.9 (1.531)	12.0 (0.472)	1.9 (0.071)	Clockwise
5	31521 0W405	39.4 (1.551)	12.0 (0.472)	1.8 (0.071)	Ciockwise
6	31521 0W406	40.0 (1.575)			
7	31521 0W407	36.8 (1.449)			
8	31521 0W408	40.5 (1.594)			

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

RETAINING PLATE

NBTF0088S03

Standard end play	0.2 - 0.5 mm	(0.008 - 0.020 in)
Measured value mm (in)	Part No.*	Thickness mm (in)
	Fait NO.	THICKIESS THIT (III)
2.30 - 2.50 (0.0906 - 0.0984)	31537 0W410	2.1 (0.083)
2.50 - 2.70 (0.0984 - 0.1063)	31537 0W411	2.3 (0.091)
2.70 - 2.90 (0.1063 - 0.1142)	31537 0W412	2.5 (0.098)
2.90 - 3.10 (0.1142 - 0.1220)	31537 0W413	2.7 (0.106)
3.10 - 3.30 (0.1220 - 0.1299)	31537 0W414	2.9 (0.114)
3.30 - 3.50 (0.1299 - 0.1378)	31537 0W415	3.1 (0.122)
3.50 - 3.70 (0.1378 - 0.1457)	31537 0W416	3.3 (0.130)
3.70 - 3.90 (0.1457 - 0.1535)	31537 0W417	3.5 (0.138)
3.90 - 4.10 (0.1535 - 0.1614)	31537 0W418	3.7 (0.146)
4.10 - 4.30 (0.1614 - 0.1693)	31537 0W419	3.9 (0.154)

SERVICE DATA AND SPECIFICATIONS (SDS)

Clutch (Cont'd)

.008 - 0.020 in)	0.2 - 0.5 mm (0	Standard end play
Thickness mm (in)	Part No.*	Measured value mm (in)
4.1 (0.161)	31537 0W420	4.30 - 4.50 (0.1693 - 0.1772)
4.3 (0.169)	31537 0W421	4.50 - 4.70 (0.1772 - 0.1850)
 4.5 (0.177)	31537 0W422	4.70 - 4.90 (0.1850 - 0.1929)
4.7 (0.185)	31537 0W423	4.90 - 5.10 (0.1929 - 0.2008)

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

Seal Ring (Mainshaft side)

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Standard clearance Limit clearance	0.05 - 0.30 mm (0.0020 - 0.0118 in) 0.30 mm (0.0118 in)		
Part No.*	Outer dia. mm (in)	Inner dia. mm (in)	Thickness mm (in)
31525 0W410	40.8 (1.606)	36.9 (1.453)	1.97 (0.471)

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

Bearing Race (Thrust needle bearing side)

NBTF0090

Standard end play 0.1 - 0.25 mm (0.0039 - 0.0098 in) End play (Dimension "E") mm (in) Part No.* Thickness mm (in) 1.785 - 1.800 (0.0703 - 0.0709) 31439 0W410 1.6 (0.063) 1.800 - 1.900 (0.0709 - 0.0748) 31439 0W411 1.7 (0.067) 1.900 - 2.000 (0.0748 - 0.0787) 31439 0W412 1.8 (0.071) 2.000 - 2.100 (0.0787 - 0.0827) 31439 0W413 1.9 (0.075) 2.100 - 2.200 (0.0827 - 0.0866) 31439 0W414 2.0 (0.079) 2.200 - 2.270 (0.0866 - 0.0894) 31439 0W415 2.1 (0.083)

Snap Ring (Sun gear side)

NBTF0091

Standard end play	0 - 0.15 mm (0 - 0.0059 in)		
End play (Dimension "F") mm (in)	Part No.*	Thickness mm (in)	
2.40 - 2.50 (0.0945 - 0.0984)	33112 0W411	2.4 (0.094)	
2.50 - 2.60 (0.0984 - 0.1024)	33112 0W412	2.5 (0.098)	
2.60 - 2.70 (0.1024 - 0.1063)	33112 0W413	2.6 (0.102)	

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

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

NOTES