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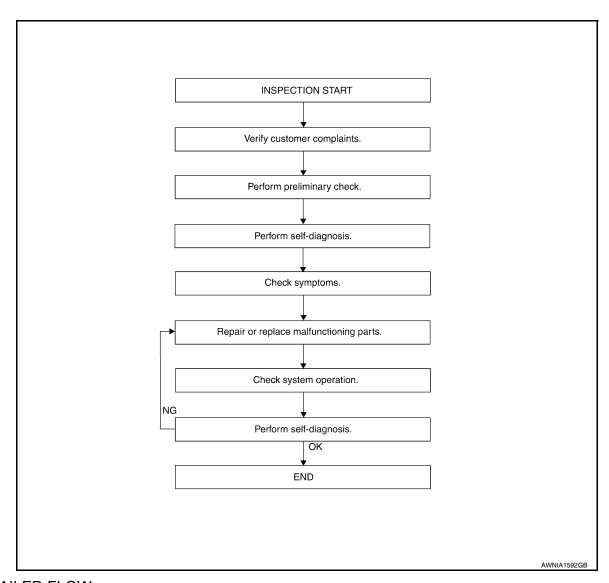
< BASIC INSPECTION > [ATX14B]

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

WORK FLOW



DETAILED FLOW

1.CUSTOMER INFORMATION

Interview the customer to obtain detailed information about the symptom.

>> GO TO 2

2. PRELIMINARY CHECK

Perform preliminary check. Refer to DLN-7, "Preliminary Check".

>> GO TO 3

3. SELF-DIAGNOSIS

Perform self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".

DIAGNOSIS AND REPAIR WORKFLOW

[ATX14B] < BASIC INSPECTION > Α >> GO TO 4 4.SYMPTOM Check for symptoms. Refer to DLN-102, "Symptom Table". В >> GO TO 5 5.MALFUNCTIONING PARTS Repair or replace the applicable parts. DLN >> GO TO 6 6.SYSTEM OPERATION Check system operation. >> GO TO 7 7.self-diagnosis Perform self-diagnosis. Are any DTC's displayed? YES >> GO TO 5 NO >> Inspection End Н Preliminary Check INFOID:0000000005148769 TRANSFER FLUID CHECK Check for leaks and fluid level. Refer to DLN-129, "Inspection". PREPARATION FOR ROAD TEST The purpose of the test is to determine overall performance of trans-ROAD TEST PROCEDURE fer case and analyze causes of malfunctions. 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 The road test consists of the following three parts. 1. CHECK BEFORE ENGINE IS STARTED 2. CHECK AT IDLE 2. Check at idle CRUISE TEST 3. Cruise test SMT089D CHECK BEFORE ENGINE IS STARTED 1.CHECK 4WD SHIFT INDICATOR LAMP Ν 1 Park vehicle on flat surface. 2. Turn ignition switch to OFF position. Move A/T selector lever to P position. Set 4WD shift switch to 2WD position. Turn ignition switch to ON position. (Do not start engine.) Does 4WD shift indicator lamp turn ON for approximately 1 second? Р YES >> GO TO 2.

2.CHECK 4WD WARNING LAMP

NO

- Turn ignition switch to OFF position.
- 2. Move A/T selector lever to P position.
- Set 4WD shift switch to 2WD position. 3.
- Turn ignition switch to ON position. (Do not start engine.)

>> GO TO DLN-103, "Diagnosis Procedure".

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION > [ATX14B]

Does 4WD warning lamp turn ON?

YES >> GO TO CHECK AT IDLE.

NO >> GO TO <u>DLN-105</u>, "<u>Diagnosis Procedure</u>".

CHECK AT IDLE

1. CHECK 4WD SHIFT INDICATOR LAMP

- 1. Park vehicle on flat surface and engage the parking brake.
- Turn ignition switch to OFF position.
- 3. Move A/T selector lever to P position.
- 4. Set 4WD shift switch to 2WD position.
- 5. Start engine.

Does 4WD shift indicator lamp turn ON?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK 4WD WARNING LAMP

Check 4WD warning lamp state.

Is 4WD warning lamp turned ON?

YES >> Perform the self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".

NO >> Refer to <u>DLN-107</u>, "<u>Diagnosis Procedure</u>".

3.CHECK 4WD SHIFT INDICATOR AND 4LO INDICATOR OPERATION

- 1. Brake pedal depressed.
- 2. Move A/T selector lever to N position.
- Set 4WD shift switch to 2WD, AUTO, 4H, 4LO, 4H, AUTO and 2WD in order. (Stay at each switch position for at least 1 second.)

<u>Do 4WD shift indicator and 4LO indicator lamps change properly?</u> <u>Does buzzer sound?</u>

YES >> GO TO CRUISE TEST.

NO >> GO TO <u>DLN-107</u>, "<u>Diagnosis Procedure</u>".

| 4WD shift indicator lamp | | 4LO indicator lamp | Buzzer sound |
|--------------------------|-------------|--------------------------|-----------------|
| 2WD | ₽1 | 4LO OFF | |
| | ₹ | | "Pip" |
| AUTO | ₽ 1₽ | 4LO OFF | |
| | ❖ | | "Pip" |
| 4H | | 4LO OFF | |
| | ❖ | Lamp flasher | "Pip" |
| 4LO | | 4LO ON | |
| | ₹ | Lamp flasher | "Pip" |
| 4H | | 4LO OFF | |
| | ❖ | | "Pip" |
| AUTO | ₽₁₽ □¥□ | 4LO OFF | |
| | ₹ | | "Pip" |
| 2WD | | 4LO OFF | |

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CRUISE TEST

1. CHECK INPUT SIGNAL

- Warm up engine to normal operating temperature.
- Park vehicle on flat surface.
- Move A/T selector lever to P position.
- Set 4WD shift switch to AUTO position.
- Start engine.
- 6. Drive vehicle for at least 30 seconds at a speed higher than 20 km/h (12 MPH).

Is 4WD warning lamp turned ON?

On steady>>Perform the self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".

DIAGNOSIS AND REPAIR WORKFLOW

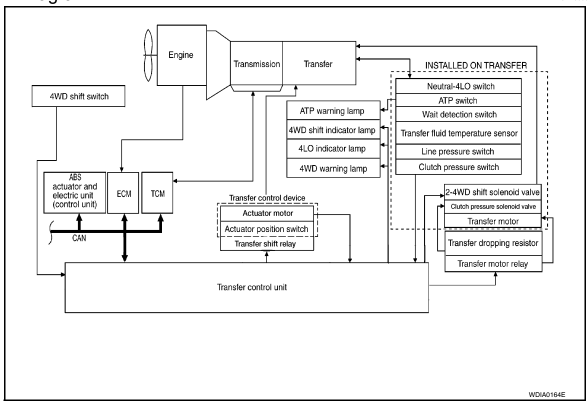
| DIAGNOSIS AND REPAIR WORKFLOW | |
|--|----------|
| < BASIC INSPECTION > | [ATX14B] |
| Flash rapidly>>Refer to <u>DLN-112, "Diagnosis Procedure"</u> . Flash slowly>>Refer to <u>DLN-113, "Diagnosis Procedure"</u> . | |
| Flash slowly>>Refer to <u>DLN-113, "Diagnosis Procedure"</u> . NO >> GO TO 2. | |
| 2. CHECK TIGHT CORNER BRAKING SYMPTOM (1) | |
| | |
| Set 4WD shift switch to AUTO position. Drive vehicle at speed lower than 20 km/h (12 MPH) with steering wheel fully turned. | |
| Does tight corner braking symptom occur? | |
| YES >> GO TO <u>DLN-114</u> , " <u>Diagnosis Procedure</u> ". | |
| NO >> GO TO 3. | _ |
| 3.CHECK TIGHT CORNER BRAKING SYMPTOM (2) | |
| Set 4WD shift switch to 4HI position. | |
| 2. Drive vehicle at speed lower than 20 km/h (12 MPH) with steering wheel fully turned. | |
| Does tight corner braking symptom occur? | |
| YES >> Inspection End. NO >> GO TO <u>DLN-118</u> , " <u>Diagnosis Procedure"</u> . | |
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FUNCTION DIAGNOSIS

4WD SYSTEM

System Diagram

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COMPONENT DESCRIPTION

| Components | Function |
|-----------------------------------|---|
| Transfer control unit | Controls transfer control device, control valves and shifts between 2WD/4WD and 4H/4LO. |
| Transfer control device | Integrates actuator motor and actuator position switch. |
| 2-4WD shift solenoid valve | Controls oil pressure and allows shifting between 2WD and 4WD. |
| Clutch pressure solenoid valve | Controls oil pressure and distributes torque between front and rear tires. |
| Line pressure switch | Detects line pressure. |
| Clutch pressure switch | Detects clutch pressure. |
| Transfer fluid temperature sensor | Detects transfer fluid temperature. |
| Actuator motor | Moves shift rods when signaled by transfer control unit. |
| Actuator position switch | Detects actuator motor position. |
| Wait detection switch | Detects whether or not 4WD lock gear is locked. |
| 4LO switch | Detects if transfer case is in 4LO. |
| ATP switch | Detects if transfer case is in neutral. |
| 4WD shift switch | Allows driver to select from 2WD/4WD, 4H/4LO and AUTO. |
| 4WD warning lamp | Illuminates if malfunction is detected in 4WD system. Flashes (1 flash / 2 seconds) if large difference in diameter of front and rear tires. Flashes (2 flashes / 1 second) if high transfer fluid temperature is detected. |
| ATP warning lamp | Indicates that A/T parking mechanism does not operate when A/T selector lever is in P position because transfer case is in neutral. |
| 4WD shift indicator lamp | Displays driving range selected by 4WD shift switch. |
| 4LO indicator lamp | Displays 4LO range. |

4WD SYSTEM

< FUNCTION DIAGNOSIS >

| Components | Function | |
|---|--|--|
| ABS actuator and electric unit (control unit) | Transmits vehicle speed signal via CAN communication to transfer control unit. | |
| ТСМ | Transmits the following signal via CAN communication to transfer control unit. Output shaft revolution signal A/T position indicator signal (transmission range switch signal) | |
| ECM | Transmits the following signals via CAN communication to transfer control unit. • Engine speed signal • Accelerator pedal position signal | |

System Description

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[ATX14B]

CONTROL SYSTEM

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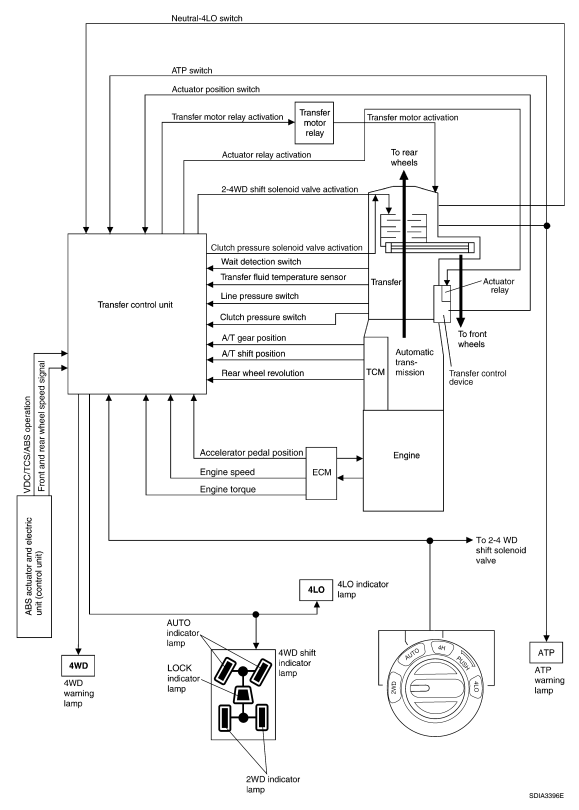
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ALL-MODE 4WD Transfer Basic Control

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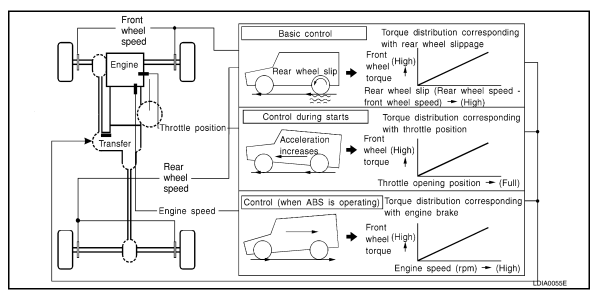
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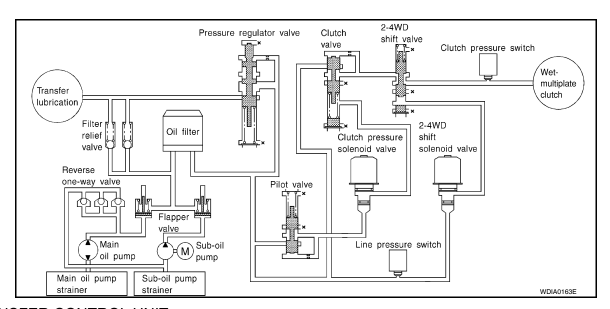
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Hydraulic Control Circuits



TRANSFER CONTROL UNIT

- Transfer control unit controls transfer control device and it directs shifts from 4H-4LO and 2WD-4WD.
- Self-diagnosis can be done.

TRANSFER SHIFT HIGH AND LOW RELAYS

Transfer shift high and low relays apply power supply to transfer control device (actuator motor).

TRANSFER SHUT OFF RELAY

Transfer shut off relay applies power supply to transfer motor relay.

4WD SHIFT SWITCH AND INDICATOR LAMPS

4WD Shift Switch

Able to select from 2WD, AUTO, 4H or 4LO.

4WD Shift Indicator Lamp

- Displays driving conditions selected by 4WD shift switch with 2WD, AUTO and 4H indicators while engine is running. (When 4WD warning lamp is turned on, all 4WD shift indicator lamps are turned off.)
- Turns ON for approximately 1 second when ignition switch is turned ON, for purpose of lamp check.

4LO Indicator Lamp

< FUNCTION DIAGNOSIS >

- Displays 4LO condition while engine is running. 4LO indicator lamp flashes if transfer gear does not shift completely under 2WD, AUTO, 4H⇔4LO. (When 4WD warning lamp is turned on, 4LO indicator lamp is turned off.)
- Turns ON for approximately 1 second when ignition switch is turned ON, for purpose of lamp check.

4WD WARNING LAMP

Turns on or flashes when there is a malfunction in 4WD system.

Also turns on when ignition switch is turned ON, for purpose of lamp check. Turns OFF approximately 1 second after the engine starts if system is normal.

4WD Warning Lamp Indication

| Condition | 4WD warning lamp |
|--|---|
| System normal | OFF |
| Lamp check | Turns ON when ignition switch is turned ON. Turns OFF after engine start. |
| 4WD system malfunction | ON |
| During self-diagnosis | Flashes malfunction mode. |
| Large difference in diameter of front/ rear tires | Flashes slow (1 flash / 2 seconds) (Continues to flash until the ignition switch is turned OFF) |
| High fluid temperature in transfer case | Flashes rapidly (2 flashes / 1 second) (Continues to flash until fluid temperature returns to normal) |

ATP WARNING LAMP

When the A/T selector lever is in P position, the vehicle may move if the transfer case is in neutral. ATP warning lamp is turned on to indicate this condition to the driver.

LINE PRESSURE SWITCH

- 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.
- The line pressure switch closes when line pressure is produced.
- The line pressure switch senses line pressure abnormalities and turns the 4WD warning lamp ON.

CLUTCH PRESSURE SWITCH

- The clutch pressure switch determines whether or not adequate clutch pressure has built up under different operating conditions.
- The clutch pressure switch closes when clutch pressure is produced.
- The clutch pressure switch senses clutch pressure abnormalities and turns the 4WD warning lamp ON.

WAIT DETECTION SWITCH

- The wait detection switch operates when there is circulating torque produced in the propeller shaft (L→H) or when there is a phase difference between 2-4 sleeve and clutch drum (H→L). After the release of the circulating torque, the wait detection switch helps provide the 4WD lock gear (clutch drum) shifts. A difference may occur between the operation of the 4WD shift switch and actual drive mode. At this point, the wait detection switch senses an actual drive mode.
- The wait detection switch operates as follows.
- 4WD lock gear (clutch drum) locked: ON
- 4WD lock gear (clutch drum) released: OFF
- The wait detection switch senses an actual drive mode and the 4WD shift indicator lamp indicates the vehicle drive mode.

ATP SWITCH

ATP switch detects if transfer case is in neutral by the position of the L-H shift fork.

NOTE:

Transfer case may be in neutral when shifting between 4H-4LO.

NEUTRAL-4LO SWITCH

The neutral-4LO switch detects that transfer gear is in neutral or 4LO (or shifting from neutral to 4LO) condition by L-H shift fork position.

[ATX14B]

TRANSFER FLUID TEMPERATURE SENSOR

The transfer fluid temperature sensor detects the transfer fluid temperature and sends a signal to the transfer control unit.

TRANSFER MOTOR

- 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.
- 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.
- The transfer motor operates as follows:
- The motor relay turns OFF in the 2WD mode.
- The motor relay operates as described in the table below in modes other than the 2WD mode.
- 4WD shift switch, transmission range switch, Neutral-4LO switch, vehicle speed sensor and throttle position sensor are used in conjunction with the transfer motor.

Transfer Motor Relay Operation

| 4WD shift switch | A/T selector lever position | Vehicle speed (VSS) | Accelerator pedal position | Motor relay drive command |
|-------------------|--------------------------------|--|----------------------------|---------------------------|
| 2WD | _ | _ | _ | OFF |
| | N position | | _ | ON |
| | | | 0 - 0.07/8 | OFF* |
| | P position | 0 | 0.07/8 - 1/8 | HOLD |
| | | | 1/8 - MAX | ON |
| 4H (LOCK) and 4LO | | 0 < VSS ≤ 50 km/h (31 MPH) | | ON |
| | Other than R position | 50 km/h (31 MPH) < VSS < 55 km/h (34 MPH) | _ | HOLD |
| | | 55 km/h (34 MPH) ≤ VSS | | OFF |
| | R position | _ | _ | ON |
| | R position | _ | _ | ON |
| | | | 0 - 0.07/8 | OFF* |
| | | 0 | 0.07/8 - 1/8 | HOLD |
| | | | 1/8 - MAX | ON |
| | P or N position | 0 < VSS ≤ 50 km/h (31 MPH) | | ON |
| AUTO | | 50 km/h (31 MPH) < VSS < 55 km/h (34 MPH) | _ | HOLD |
| | | 55 km/h (34 MPH) ≤ VSS | | OFF |
| | Other than R, P and N position | 0 < VSS ≤ 50 km/h (31 MPH) | | ON |
| | | 50 km/h (31 MPH) < VSS < 55 km/h (34 MPH) | _ | HOLD |
| | | 55 km/h (34 MPH) ≤ VSS | | OFF |

^{*:} After 2.5 seconds have elapsed.

CLUTCH PRESSURE SOLENOID VALVE

The clutch pressure solenoid valve distributes front and rear torque in AUTO mode.

2-4WD SHIFT SOLENOID VALVE

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.

TRANSFER CONTROL DEVICE

Integrates actuator motor and actuator position switch.

Revision: April 2009 **DLN-15** 2010 QX56

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Actuator Motor

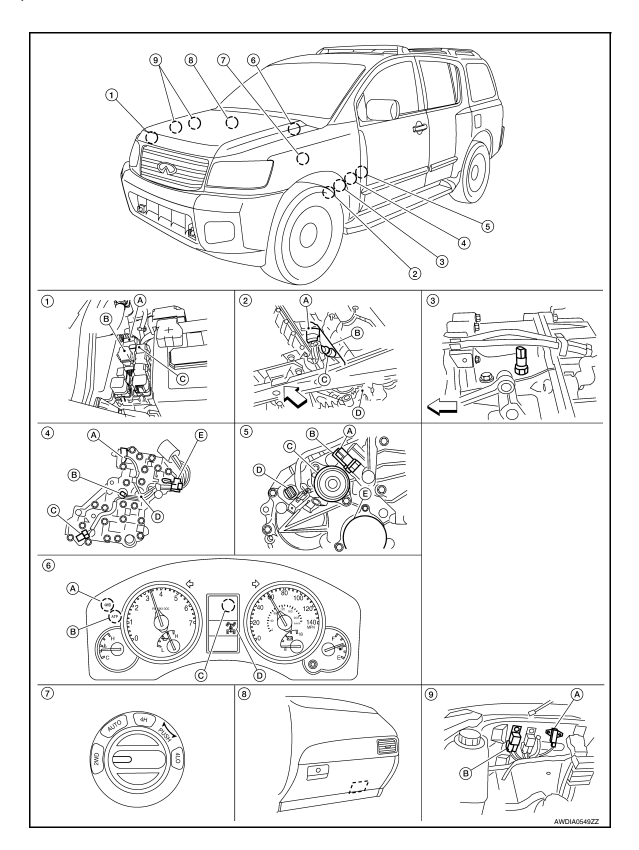
Moves shift rods when signaled by transfer control unit.

Actuator Position Switch

Detects actuator motor position and then sends signal to transfer control unit.

Component Parts Location

INFOID:0000000005148772



4WD SYSTEM

< FUNCTION DIAGNOSIS > [ATX14B]

- 1. A: Transfer shut off relay E69
 - B: Transfer shift low relay E47
 - C: Transfer shift high relay E46
- 4. A: Clutch pressure switch
 - B: Line pressure switch
 - C: Transfer fluid temperature sensor
 - D: 2-4WD shift solenoid valve
 - E: Clutch pressure solenoid valve (View with control valve removed from transfer case)
- 7. 4WD shift switch M141

- A: Actuator
- B: Transfer control device F58
 - C: Actuator lever
 - D: Transfer case
- 5. A: Neutral 4LO switch F60
 - B: ATP switch F55
 - C: Transfer motor F57
 - D: Transfer terminal cord assembly F56
 - E: Oil filter
 - Transfer control unit E142, E143

- Wait detection switch F59
 (View with transfer case removed)
- 6. Combination meter M23, M24
 - A: 4WD warning lamp
 - B: ATP warning lamp
 - C: 4LO indicator lamp (located in information display)
 - D: 4WD shift indicator lamp
- A: Transfer dropping resistor E135
 B: Transfer motor relay E153, E154
 (View with battery removed)

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CAN Communication

Refer to LAN-14, "Trouble Diagnosis Flow Chart".

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< FUNCTION DIAGNOSIS >

[ATX14B]

DIAGNOSIS SYSTEM (TRANSFER CONTROL UNIT)

CONSULT-III Function (ALL MODE AWD/4WD)

INFOID:000000005148774

FUNCTION

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

| Diagnostic Mode | Description |
|--------------------------|--|
| Self Diagnostic Result | Displays transfer control unit self-diagnosis results. |
| Data Monitor | Displays transfer control unit input/output data in real time. |
| Work Support | Supports inspections and adjustments. Commands are transmitted to the transfer control unit for setting the status suitable for required operation, input/output signals are received from the transfer control unit and received data is displayed. |
| CAN Diag Support Monitor | The results of transmit/receive diagnosis of CAN communication can be read. |
| ECU Identification | Transfer control unit part number can be read. |

SELF DIAGNOSTIC RESULT MODE

Operation Procedure

- 1. Connect CONSULT-III.
- With engine at idle, touch SELF-DIAG RESULTS.
 Display shows malfunction experienced since the last erasing operation.

NOTE:

The details for TIME are as follows:

- 0: Error currently detected with transfer control unit.
- Except for 0: Error detected in the past and memorized with transfer control unit.
 Detects frequency of driving after DTC occurs (frequency of turning ignition switch ON/OFF).

How to Erase Self-diagnostic Results

- 1. Perform applicable inspection of malfunctioning item and then repair or replace.
- Start engine and select SELF-DIAG RESULTS mode for ALL MODE AWD/4WD with CONSULT-III.
- Touch ERASE on CONSULT-III screen to erase DTC memory. CAUTION:

If memory cannot be erased, perform applicable diagnosis.

SELF-DIAGNOSTIC PROCEDURE (WITHOUT CONSULT-III)

Description

If the engine starts when there is a malfunction in the 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. To locate the cause of a malfunction, start the self-diagnosis function. The 4WD warning lamp in the combination meter will indicate the malfunction area by flashing according to the self-diagnostic results. Refer to DLN-97, "DTC Index".

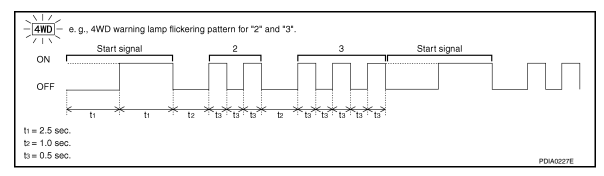
Diagnostic Procedure

- Warn up engine.
- Move A/T selector lever to P position.
- 3. Turn 4WD shift switch to 2WD position.
- 4. Turn ignition switch ON and OFF at least twice, and then turn ignition switch OFF.
- 5. Turn 4WD shift switch to AUTO position.
- 6. Turn ignition switch ON. (Do not start engine.)
- 7. 4WD warning lamp ON.
- 8. Move A/T selector lever to R position.
- Turn 4WD shift switch to 2WD, AUTO and 2WD in order.
- 10. Move A/T selector lever to D position.
- 11. Turn 4WD shift switch to 4H, AUTO and 4H in order.

< FUNCTION DIAGNOSIS >

- 12. Move A/T selector lever to N position.
- 13. Turn 4WD shift switch to AUTO position.
- 14. Move A/T selector lever to P position.
- 15. Read the flickering of 4WD warning lamp.

Self-diagnosis example



ERASE SELF-DIAGNOSIS

- In order to make it easier to find the cause of hard-to-duplicate malfunctions, malfunction information is stored into the control unit as necessary during use by the user. This memory is not erased no matter how many times the ignition switch is turned ON and OFF.
- However, this information is erased by turning ignition switch OFF after performing self-diagnostics or by erasing the memory using the CONSULT-III.

DATA MONITOR MODE

Operation Procedure

- 1. Connect CONSULT-III.
- 2. Touch DATA MONITOR.
- Select from SELECT MONITOR ITEM, screen of data monitor mode is displayed.

NOTE:

When malfunction is detected, CONSULT-III performs REAL-TIME DIAGNOSIS. Also, any malfunction detected while in this mode will be displayed at real time.

Display Item List

Revision: April 2009

| | | | | ×: Standard —: Not applicable | |
|-------------------------------|----------------------|------------------|-----------------------------|--|--|
| | Мо | nitor item seled | ction | | |
| Monitored item (Unit) | ECU INPUT SIGNALS | MAIN SIGNALS | SELEC- TION FROM MENU | Remarks | |
| VHCL/S SEN·FR [km/h] or [mph] | × | _ | × | Wheel speed calculated by ABS actuator and electric unit (control unit). Signal input with CAN communication line. | |
| VHCL/S SEN·RR [km/h] or [mph] | × | _ | × | Wheel speed calculated by TCM. Signal input with CAN communication line. | |
| ENGINE SPEED [rpm] | × | _ | × | Engine speed calculated by ECM. Signal input with CAN communication line. | |
| THRTL POS SEN [V] | × | _ | × | Accelerator pedal position (APP) sensor signal voltage is displayed. Signal input with CAN communication line. | |
| FLUID TEMP SE [V] | × | - | × | Transfer fluid temperature sensor signal voltage is displayed. | |
| BATTERY VOLT [V] | × | - | × | Power supply voltage for transfer control unit. | |
| 2WD SWITCH [On/Off] | × | _ | × | 4WD shift switch status is displayed. | |
| AUTO SWITCH [On/Off] | × | _ | × | 4WD shift switch status is displayed. | |
| LOCK SWITCH [On/Off] | × | _ | × | 4WD shift switch status is displayed. (LOCK means 4H of 4WD shift switch.) | |

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< FUNCTION DIAGNOSIS >

[ATX14B]

| | Mo | nitor item seled | ction | |
|-----------------------------|----------------------|------------------|-----------------------------|---|
| Monitored item (Unit) | ECU INPUT SIGNALS | MAIN SIGNALS | SELEC- TION FROM MENU | Remarks |
| 4L SW [On/Off] | × | - | × | 4WD shift switch status is displayed. (4L means 4LO of 4WD shift switch.) |
| N POSI SW TF [On/Off] | × | - | × | Neutral-4LO switch signal status is displayed. |
| ATP SWITCH [On/Off] | × | _ | × | ATP switch signal status is displayed. |
| WAIT DETCT SW [On/Off] | × | - | × | Wait detection switch status is displayed. |
| LINE PRES SW [On/Off] | × | - | × | Line pressure switch status is displayed. |
| CL PRES SW [On/Off] | × | - | × | Clutch pressure switch status is displayed. |
| N POSI SW AT [On/Off] | × | - | × | N position signal of transmission range switch status is displayed. Signal input with CAN communication line. |
| R POSI SW AT [On/Off] | × | - | × | R position signal of transmission range switch status is displayed. Signal input with CAN communication line. |
| P POSI SW AT [On/Off] | × | - | × | P position signal of transmission range switch status is displayed. Signal input with CAN communication line. |
| ABS OPER SW [On/Off] | × | - | × | ABS operation signal status is displayed. Signal input with CAN communication line. |
| VDC OPER SW [On/Off] | × | | × | VDC operation signal status is displayed. Signal input with CAN communication line. |
| TCS OPER SW [On/Off] | × | - | × | TCS operation signal status is displayed. Signal input with CAN communication line. |
| THROTTLE POSI [0.0/8] | - | × | × | Thottle position status is displayed. Signal input with CAN communication line. |
| 4WD MODE [AUTO/LOCK/2WD/4L] | - | × | × | Control status of 4WD recognized by transfer control unit. (AUTO, 4H, 2WD or 4LO) |
| VHCL/S COMP [km/h] or [mph] | - | × | × | Vehicle speed recognized by transfer control unit. |
| COMP CL TORQ [kgm] | - | × | × | Calculated torque recognized by transfer control unit. |
| DUTY SOLENOID [%] | - | × | × | Control value of clutch pressure solenoid. |
| 2-4WD SOL [On/Off] | _ | × | × | Output condition to 2-4WD solenoid. |
| 2-4WD SOL MON [On/Off] | _ | - | × | Check signal for transfer control unit signal output. |
| MOTOR RELAY [On/Off] | _ | × | × | Transfer motor relay signal status is displayed. |
| MOTOR RELAY MON [On/Off] | - | - | × | Check signal for transfer control unit signal output. |
| 4WD FAIL LAMP [On/Off] | - | × | × | Control status of 4WD warning lamp is displayed. |
| 2WD IND [On/Off] | - | - | × | Control status of 4WD shift indicator lamp (2WD indicator lamp) is displayed. |
| AUTO IND [On/Off] | _ | - | × | Control status of 4WD shift indicator lamp (2WD and AUTO indicator lamp) is displayed. |
| LOCK IND [On/Off] | _ | - | × | Control status of 4WD shift indicator lamp (2WD, AUTO and Lock indicator) is displayed. |
| 4L IND [On/Off] | _ | _ | × | Control status of 4LO indicator lamp is displayed. |

< FUNCTION DIAGNOSIS > [ATX14B]

| | Мо | nitor item selec | tion | |
|-----------------------------|----------------------|------------------|-----------------------------|---|
| Monitored item (Unit) | ECU INPUT SIGNALS | MAIN SIGNALS | SELEC- TION FROM MENU | Remarks |
| ATP IND [On/Off] | _ | _ | × | Control status of ATP warning lamp is displayed. |
| SHIFT POS SW1 [On/Off] | × | - | × | Actuator position switch 1 (Low) signal status is displayed. |
| SHIFT POS SW2 [On/Off] | × | - | × | Actuator position switch 2 (high) signal status is displayed. |
| SHIFT ACT1 [On/Off] | _ | × | × | Output condition to actuator motor (clockwise) |
| SHIFT AC MON1 [On/Off] | × | - | × | Check signal for transfer control unit signal output |
| SHIFT ACT2 [On/Off] | _ | × | × | Output condition to actuator motor (counter-clockwise) |
| SHIFT AC MON2 [On/Off] | × | _ | × | Check signal for transfer control unit signal output |
| T/F F SPEED [km/h] or [mph] | × | _ | × | Displayed, but do not use. |
| A/T R SPEED [km/h] or [mph] | × | _ | × | Output shaft revolution signal (output speed sensor) calculated by TCM. Signal input with CAN communication line. |
| AT GEAR POSI [1/2/3/4/5] | × | - | × | A/T actual gear position is displayed. |

WORK SUPPORT

When there is no malfunction with transfer and 4WD system, the following symptoms in AUTO mode may be claimed by a customer: vibration when accelerating on a low μ road (snow-covered or icy road) or a slight shock is felt at a few hertz as if it were being pushed lightly from behind.

It is possible to deal with these symptoms by changing the CLUTCH FORCE RELEASE LIMIT VALUE. However, be careful when changing the value because it may adversely affect driving performance.

Operation Procedure

- Connect CONSULT-III.
- 2. Touch WORK SUPPORT.
- 3. Select from CLUTCH/F RLS LIM ADJ, screen of data monitor mode is displayed.

Clutch Force Release Limit Adjustment

1. Initial CLUTCH FORCE RELEASE LIMIT value 0.3 kgm appears under CONDITION SETTING on CONSULT-III display.

1.2 kg-m : Tight corner braking symptom is alleviated.

However, vibration may occur when acceler-

ating on a low μ road (icy road, etc.).

0.3 kg-m : Initial set value.

0.2 kg-m : Do not set to this value because the tight

corner braking symptom will get worse.

Touch 1.2 on the display.

Display changes to NOW ADJUSTING in a short time.

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

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P1811 POWER SUPPLY CIRCUIT FOR TRANSFER CONTROL UNIT

< COMPONENT DIAGNOSIS >

[ATX14B]

INFOID:000000005148777

COMPONENT DIAGNOSIS

P1811 POWER SUPPLY CIRCUIT FOR TRANSFER CONTROL UNIT

Description INFOID:000000005148775

Power supply to transfer control unit is abnormally low while driving.

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-----------------|---|------------------|
| [P1811] | BATTERY VOLTAGE | Power supply voltage for transfer control unit is abnormally low while driving. | Refer to DLN-22. |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1811 detected?

YES >> Perform diagnosis procedure. Refer to <u>DLN-22</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

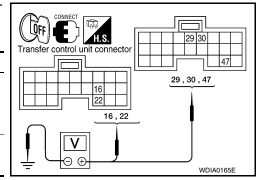
Diagnosis Procedure

Regarding Wiring Diagram information, refer to DLN-89, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK POWER SUPPLY

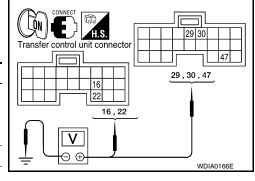
- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Connect transfer control unit harness connector.
- 3. Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Voltage (Approx.) | |
|-----------|-------------|-------------------|--|
| E142 | 16 - Ground | | |
| E142 | 22 - Ground | 0V | |
| | 29 - Ground | | |
| E143 | 30 - Ground | Pottory voltage | |
| | 47 - Ground | - Battery voltage | |



- 4. Turn ignition switch ON. (Do not start engine.)
- 5. Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Voltage (Approx.) | |
|-----------|-------------|-------------------|--|
| F142 | 16 - Ground | | |
| L 142 | 22 - Ground | Battery voltage | |
| | 29 - Ground | | |
| E143 | 30 - Ground | 0V | |
| | 47 - Ground | Battery voltage | |



P1811 POWER SUPPLY CIRCUIT FOR TRANSFER CONTROL UNIT

[ATX14B] < COMPONENT DIAGNOSIS >

Are the inspection results normal?

YES >> GO TO 2.

NO Check the following. If any items are damaged, repair or replace damaged parts.

- 10A fuses No. 26 located in fuse and fusible link box and No. 59 located in the fuse and relay box.
- 20A fuse No. 53 located in the IPDM E/R.
- Harness for short or open between battery and transfer control unit harness connector terminals
- Harness for short or open between battery and transfer control unit harness connector terminal
- Harness for short or open between battery and transfer shut off relay harness connector E69 terminal 1, and 5.
- Harness for short or open between transfer shut off relay harness connector E69 terminal 2 and transfer control unit harness connector terminal 30.
- Harness for short or open between transfer shut off relay harness connector E69 terminal 3 and transfer control unit harness connector terminals 16 and 22.
- Battery and ignition switch.
- Transfer shut off relay. Refer to <u>DLN-23, "Component Inspection"</u>.

2.check ground circuit

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector.
- 3. Check continuity between transfer control unit harness connector E142 terminals 3, 6, E143 terminal 45 and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 3.

NO >> Repair open circuit or short to ground or short to power in harness or connectors.

Transfer control unit connector Ω SDIA2691E

3.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 4.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

4.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to DLN-130, "Removal and Installation".

Component Inspection

Turn ignition switch OFF. (Stay for at least 5 seconds.)

Remove transfer shut off relay. Refer to DLN-16, "Component Parts Location".

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P1811 POWER SUPPLY CIRCUIT FOR TRANSFER CONTROL UNIT

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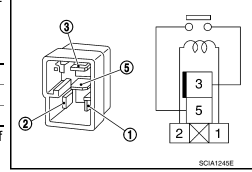
[ATX14B]

3. Apply 12V direct current between transfer shut off relay terminals 1 and 2.

4. Check continuity between relay terminals 3 and 5.

| Condition | Continuity |
|---|------------|
| 12V direct current supply between terminals 1 and 2 | Yes |
| OFF | No |

5. If inspection results are abnormal replace the transfer shut off relay.



P1802 - P1804, P1809 TRANSFER CONTROL UNIT

< COMPONENT DIAGNOSIS >

[ATX14B]

P1802 – P1804, P1809 TRANSFER CONTROL UNIT

Description INFOID:000000005148779

The transfer control unit controls the transfer control device which controls shifts between AUTO, 4H and 4LO and between 2WD and 4WD. A DTC may set when any of the following occur:

- Malfunction is detected in the memory (RAM) system of transfer control unit.
- · Malfunction is detected in the memory (ROM) system of transfer control unit.
- Malfunction is detected in the memory (EEPROM) system of transfer control unit.
- AD converter system of transfer control unit is malfunctioning.

DTC Logic INFOID:0000000005148780

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|----------------|---|--------------------------|
| [P1802] | CONTROL UNIT 1 | Malfunction is detected in the memory (RAM) system of transfer control unit. | |
| [P1803] | CONTROL UNIT 2 | Malfunction is detected in the memory (ROM) system of transfer control unit. | |
| [P1804] | CONTROL UNIT 3 | Malfunction is detected in the memory (EEPROM) system of transfer control unit. | Refer to <u>DLN-25</u> . |
| [P1809] | CONTROL UNIT 4 | AD converter system of transfer control unit is malfunctioning. | |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Are DTC's P1802 - P1804 or P1809 detected?

>> Perform diagnosis procedure. Refer to DLN-25, "Diagnosis Procedure". YES

NO >> Inspection End.

Diagnosis Procedure

1.INSPECTION START

Do you have CONSULT-III?

YES or NO

YES >> GO TO 2.

NO >> GO TO 3.

2.PERFORM SELF-DIAGNOSIS (WITH CONSULT-III)

With CONSULT-IIITurn ignition sw

- Turn ignition switch ON. (Do not start engine.)
- Select SELF-DIAG RESULTS mode for ALL MODE AWD/4WD with CONSULT-III.
- Touch ERASE.
- Turn ignition switch OFF and wait at least 10 seconds.
- Perform the self-diagnosis again.

Is the CONTROL UNIT 1 [P1802], CONTROL UNIT 2 [P1803], CONTROL UNIT 3 [P1804] or CONTROL UNIT 4 [P1809] displayed?

YES >> Replace transfer control unit. Refer to DLN-130, "Removal and Installation".

NO >> Inspection End.

3.perform self-diagnosis (without consult-iii)

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P1802 - P1804, P1809 TRANSFER CONTROL UNIT

[ATX14B] < COMPONENT DIAGNOSIS >

- Without CONSULT-III

 1. Perform the self-d Perform the self-diagnosis and then erase self-diagnostic results. Refer to <u>DLN-18</u>, "CONSULT-III Function (ALL MODE AWD/4WD)".
- Perform the self-diagnosis again.

Do the self-diagnostic results indicate AD converter?

>> Replace transfer control unit. Refer to <u>DLN-130</u>, "Removal and Installation".

NO >> Inspection End.

P1807 VEHICLE SPEED SENSOR (A/T)

< COMPONENT DIAGNOSIS >

[ATX14B]

P1807 VEHICLE SPEED SENSOR (A/T)

Description INFOID:0000000005148782

The transmission control module (TCM) transmits the output shaft revolution signal via CAN communication to Transfer control unit. DTC P1807 will set when a malfunction is detected in the output shaft revolution signal or an improper signal is input while driving.

DTC Logic INFOID:0000000005148783

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------------|---|------------------|
| [P1807] | VHCL SPEED SEN-AT | Malfunction is detected in output shaft revolution signal that is output from TCM through CAN communication. Improper signal is input while driving. | Refer to DLN-27. |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1807 detected?

>> Perform diagnosis procedure. Refer to <u>DLN-27</u>, "<u>Diagnosis Procedure</u>". YES

>> Inspection End. NO

Diagnosis Procedure

1. CHECK DTC WITH TCM

Perform self-diagnosis with TCM. Refer to TM-32, "CONSULT-III Function (TRANSMISSION)".

Is any malfunction detected by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 2.

2.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

3.CHECK DTC

Drive the vehicle and then perform self-diagnosis.

Are the inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with TCM again.

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P1808 VEHICLE SPEED SENSOR (ABS)

< COMPONENT DIAGNOSIS >

[ATX14B]

P1808 VEHICLE SPEED SENSOR (ABS)

Description INFOID.000000005148785

The ABS actuator and electric unit (control unit) transmits a vehicle speed signal via CAN communication to the transfer control unit. DTC P1808 sets when a malfunction is detected in the vehicle speed signal that is output from the ABS actuator and electric unit (control unit) or an improper signal is input while driving.

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|--------------------|---|--------------------------|
| [P1808] | VHCL SPEED SEN-ABS | Malfunction is detected in vehicle speed signal that is output from ABS actuator and electric unit (control unit) through CAN communication. Improper signal is input while driving. | Refer to <u>DLN-28</u> . |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1808 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-28, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000005148787

1. CHECK DTC WITH ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Perform self-diagnosis with ABS actuator and electric unit (control unit). Refer to BRC-23, "CONSULT-III Function (ABS)".

Is any malfunction detected by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 2.

2.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

3.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with ABS actuator and electric unit (control unit) again.

P1810 NEUTRAL-4LO SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

INFOID:0000000005148790

P1810 NEUTRAL-4LO SWITCH

Description INFOID:0000000005148788

The neutral-4LO switch detects that the transfer case is in neutral or 4LO range. DTC P1810 will set when an improper signal from the neutral-4LO switch is input due to an open or short circuit.

DTC Logic INFOID:0000000005148789

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|---------------|--|------------------|
| [P1810] | 4L POSI SW TF | Improper signal from neutral-4LO switch is input due to open or short circuit. | Refer to DLN-29. |

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DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis. 2.

Is DTC P1810 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-29</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to DLN-89, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK 4LO POSITION SWITCH SIGNAL

With CONSULT-III 1. Start engine.

- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of N POSI SW TF.

| Condition | Display value | |
|--|--|----------------------|
| | 4WD shift switch: 2WD, AUTO or 4H | OFF |
| Vehicle stopped Engine running A/T selector lever N position | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | OFF → ON |
| A/T selector lever N positionBrake pedal depressed | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | $ON \rightarrow OFF$ |
| | 4WD shift switch: 4LO | ON |

Without CONSULT-III

Start engine. Р

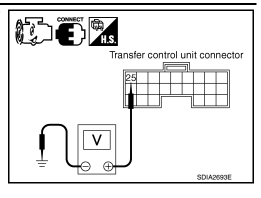
DLN-29 2010 QX56 Revision: April 2009

[ATX14B]

< COMPONENT DIAGNOSIS >

Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal (Wire col- or) | Condition | | Voltage (Approx.) |
|-----------|-------------------------------|-----------|--|----------------------------|
| | | | 4WD shift switch: 2WD, AUTO or 4H | Battery voltage |
| E143 | 25 - Ground | | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | Battery voltage → 0V |
| | | | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | 0V → Battery voltage |
| | | | 4WD shift switch: 4LO | 0V |



Are inspection results normal?

YES >> GO TO 5. NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND NEUTRAL-4LO SWITCH

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer control unit harness connector and the neutral-4LO switch harness connector.
- Check continuity between transfer control unit harness connector tor E143 terminal 25 and neutral-4LO switch harness connector F60 terminal 13.

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect neutral-4LO switch harness connector.
- 3. Check continuity between neutral-4LO switch harness connector F60 terminal 12 and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 4.

NO >> Repair open circuit or short to ground or short to power in harness or connectors.

Neutral-4LO switch connector Ω Spla2695E

4. CHECK 4LO SWITCH

- 1. Turn ignition switch OFF.
- Disconnect neutral-4LO switch harness connector.
- Remove neutral-4LO switch.

Neutral-4LO switch

connector

Transfer control unit connector

P1810 NEUTRAL-4LO SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

4. Push and release neutral-4LO switch and check continuity between neutral-4LO switch terminals 12 and 13.

| Terminal Condition | | Continuity |
|--------------------|----------------------------|------------|
| 12 - 13 | Push neutral-4LO switch | Yes |
| 12 - 13 | Release neutral-4LO switch | No |

Are inspection results normal?

YES >> GO TO 5.

NO >> Replace neutral-4LO switch. Refer to <u>DLN-16, "Component Parts Location"</u>.

Neutral-4LO switch connector

5. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 6.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

6.CHECK DTC

Drive the vehicle and then perform self-diagnosis.

Are inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to <u>DLN-130, "Removal and Installation"</u>.

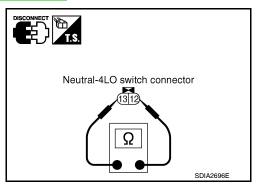
Component Inspection

INFOID:0000000005148791

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect neutral-4LO switch harness connector.
- Remove neutral-4LO switch. Refer to <u>DLN-16</u>, "Component Parts Location".
- 4. Push and release neutral-4LO switch and check continuity between neutral-4LO switch terminals 12 and 13.

| Terminal Condition | | Continuity |
|--------------------|----------------------------|------------|
| 12 - 13 | Push neutral-4LO switch | Yes |
| | Release neutral-4LO switch | No |

If the inspection results are abnormal replace the neutral-4LO switch.



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P1813 4WD SHIFT SWITCH

Description INFOID:000000005148792

The 4WD shift switch allows the driver to select AUTO, 2WD or 4WD and 4H or 4LO. DTC P1813 will set if more than two switch inputs are simultaneously detected by the transfer control unit due to a short circuit in the 4WD shift switch.

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------|---|------------------|
| [P1813] | 4WD MODE SW | More than two switch inputs are simultaneously detected due to short circuit of 4WD shift switch. | Refer to DLN-32. |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1813 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-32</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000005148794

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring <u>Diagram - ALL-MODE 4WD SYSTEM -"</u>.

1. CHECK 4WD SHIFT SWITCH SIGNAL

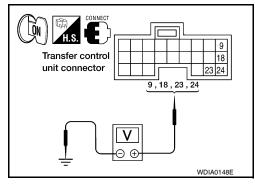
With CONSULT-III 1. Turn ignition sy

- 1. Turn ignition switch ON. (Do not start engine.)
- 2. Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out ON/OFF switching action of the 2WD SWITCH, AUTO SWITCH, LOCK SWITCH, 4L SW with operating 4WD shift switch.

Without CONSULT-III

- 1. Turn ignition switch ON. (Do not start engine.)
- 2. Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Condition | Voltage (Ap- prox.) |
|-----------|-------------|------------------------------------|------------------------|
| | 9 - ground | 4WD shift switch: 2WD | Battery voltage |
| | | 4WD shift switch: AUTO, 4H or 4LO | 0V |
| | 18 - ground | 4WD shift switch: 4H | Battery voltage |
| E142 | | 4WD shift switch: 2WD, AUTO or 4LO | 0V |
| | 23 - ground | 4WD shift switch: 4LO | Battery voltage |
| | | 4WD shift switch: 2WD, AUTO or 4H | 0V |
| | 24 - ground | 4WD shift switch: AUTO | Battery voltage |
| | | 4WD shift switch: 2WD, 4H or 4LO | 0V |



< COMPONENT DIAGNOSIS >

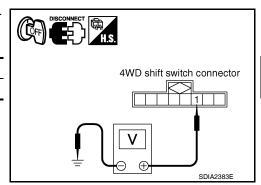
Are inspection results normal? YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK 4WD SHIFT SWITCH POWER SUPPLY CIRCUIT

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect 4WD shift switch harness connector. 2.
- Check voltage between 4WD shift switch harness connector terminal 1 and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| M141 | 1 - Ground | 0V |



Turn ignition switch ON. (Do not start engine.)

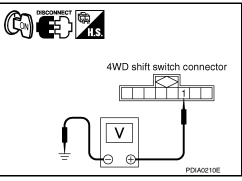
5. Check voltage between 4WD shift switch harness connector terminal 1 and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| M141 | 1 - Ground | Battery voltage |

Are inspection results normal?

YES >> GO TO 3.

>> Refer to DLN-22, "Diagnosis Procedure". NO



${f 3.}$ CHECK HARNESS BETWEEN 4WD SHIFT SWITCH AND TRANSFER CONTROL UNIT

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and the 4WD shift switch harness connector.
- 3. Check continuity between the following terminals.
- Transfer control unit harness connector E142 terminal 9 and 4WD shift switch harness connector M141 terminal 2.
- Transfer control unit harness connector E142 terminal 18 and 4WD shift switch harness connector M141 terminal 5.
- Transfer control unit harness connector E142 terminal 23 and 4WD shift switch harness connector M141 terminal 6.
- Transfer control unit harness connector E142 terminal 24 and 4WD shift switch harness connector M141 terminal 3.

Transfer control unit connector 4WD shift switch connector 18 6 5 3 2, 3, 5, 6 9, 18, 23, 24 Ω SDIA2699E

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 4.

NO

>> Check the following. If any items are damaged, repair or replace damaged parts.

- Harness for short or open between battery and transfer shut off relay harness connector E69 terminal 5.
- Power supply circuit for transfer control unit. Refer to <u>DLN-22</u>, "<u>Diagnosis Procedure</u>".

4.CHECK 4WD SHIFT SWITCH

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect 4WD shift switch harness connector.

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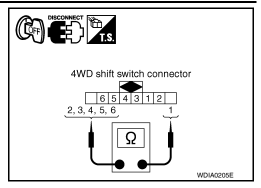
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DLN-33 2010 QX56 Revision: April 2009

< COMPONENT DIAGNOSIS >

Operate 4WD shift switch and check continuity between 4WD shift switch terminals.

| Terminal | Condition | Continuity |
|----------|--------------------------------------|------------|
| | 4WD shift switch: 2WD | Yes |
| 1 - 2 | 4WD shift switch: AUTO, 4H and 4LO | No |
| | 4WD shift switch: AUTO | Yes |
| 1 - 3 | 4WD shift switch: 2WD, 4H and 4LO | No |
| 1 - 4 | 4WD shift switch: 2WD | No |
| | 4WD shift switch: AUTO, 4H and 4LO | Yes |
| | 4WD shift switch: 4H | Yes |
| 1 - 5 | 4WD shift switch: 2WD, AUTO, and 4LO | No |
| | 4WD shift switch: 4LO | Yes |
| 1 - 6 | 4WD shift switch: 2WD, AUTO and 4H | No |



Are inspection results normal?

YES >> GO TO 5.

NO >> Replace 4WD shift switch.

5. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 6.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

6.CHECK DTC

Drive the vehicle and then perform self-diagnosis.

Are inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to <u>DLN-130, "Removal and Installation"</u>.

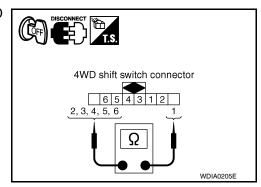
Component Inspection

INFOID:0000000005148795

COMPONENT INSPECTION

- 1. Turn ignition switch OFF. (Stay for at least 5 second.)
- 2. Disconnect 4WD shift switch harness connector.
- 3. Operate 4WD shift switch and check continuity between 4WD shift switch terminals.

| Terminal | Condition | Continuity |
|----------|------------------------------------|------------|
| | 4WD shift switch: 2WD | Yes |
| 1 - 2 | 4WD shift switch: AUTO, 4H and 4LO | No |
| 1 - 3 | 4WD shift switch: AUTO | Yes |
| | 4WD shift switch: 2WD, 4H and 4LO | No |



P1813 4WD SHIFT SWITCH

< COMPONENT DIAGNOSIS >

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P1814 WAIT DETECTION SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

P1814 WAIT DETECTION SWITCH

Description INFOID:0000000005148796

The wait detection switch detects if the transfer case is in 4WD. DTC P1814 will set if an improper signal from the wait detection switch is input due to open or short circuit.

DTC Logic INFOID:0000000005148797

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------------|---|------------------|
| [P1814] | 4WD DETECT SWITCH | Improper signal from wait detection switch is input due to open or short circuit. | Refer to DLN-36. |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1814 detected?

YES >> Perform diagnosis procedure. Refer to <u>DLN-36, "Diagnosis Procedure"</u>.

>> Inspection End. NO

Diagnosis Procedure

INFOID:0000000005148798

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK WAIT DETECTION SWITCH SIGNAL

With CONSULT-IIIStart engine.

- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of WAIT DETCT SW.

| Cond | Display value | |
|--|--|----------------------|
| | 4WD shift switch: 2WD, AUTO or 4H | OFF |
| Vehicle stoppedEngine runningA/T selector lever N position | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | OFF → ON |
| Brake pedal depressed | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | $ON \rightarrow OFF$ |
| | 4WD shift switch: 4LO | ON |

Without CONSULT-III

Start engine.

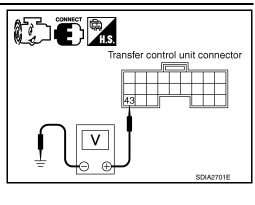
P1814 WAIT DETECTION SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

2. Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal | Condition | | Voltage (Approx.) |
|-----------|----------------|---|--|----------------------------|
| | | | 4WD shift switch: 2WD, AUTO or 4H | Battery voltage |
| E143 | 43 - Ground | Vehicle stopped Engine running A/T selector lever N position Brake pedal de- pressed | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | Battery voltage → 0V |
| | Glouila | | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | 0V → Battery voltage |
| | | | 4WD shift switch: 4LO | 0V |



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Are inspection results normal?

YES >> GO TO 5. NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND WAIT DETECTION SWITCH

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer control unit harness connector and the wait detection switch harness connector.
- Check continuity between transfer control unit harness connector E143 terminal 43 and wait detection switch harness connector F59 terminal 10.

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect wait detection switch harness connector.
- Check continuity between wait detection switch harness connector F59 terminal 11 and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 4.

NO >> Repair open circuit or short to ground or short to power in harness or connectors.

Wait detection switch connector Ω SDIA2703E

4. CHECK WAIT DETECTION SWITCH

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect wait detection switch harness connector.
- Remove wait detection switch. Refer to <u>DLN-16. "Component Parts Location"</u>.

Transfer control unit connector

Wait detection switch connector

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P1814 WAIT DETECTION SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

SDIA2704E

Wait detection switch connector

 Push and release wait detection switch and check continuity between wait detection switch terminals 10 and 11.

| Terminal | Condition Contin | |
|----------|-------------------------------|-----|
| 10 - 11 | Push wait detection switch | Yes |
| 10 - 11 | Release wait detection switch | No |

Are inspection results normal?

YES >> GO TO 5.

NO >> Replace wait detection switch.

5. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 6.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

6.CHECK DTC

Drive the vehicle and then perform self-diagnosis.

Are inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to DLN-130, "Removal and Installation".

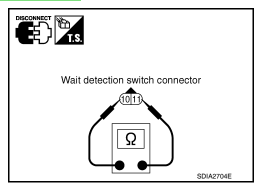
Component Inspection

INFOID:0000000005148799

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect wait detection switch harness connector.
- Remove wait detection switch. Refer to DLN-16, "Component Parts Location".
- 4. Push and release wait detection switch and check continuity between wait detection switch terminals 10 and 11.

| Terminal | Condition Continuity | |
|----------|-------------------------------|-----|
| 10 - 11 | Push wait detection switch | Yes |
| 10 - 11 | Release wait detection switch | No |

5. If the inspection results are abnormal replace the wait detection switch.



P1816 TRANSMISSION RANGE SWITCH

< COMPONENT DIAGNOSIS >

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INFOID:0000000005148802

P1816 TRANSMISSION RANGE SWITCH

Description INFOID:000000005148800

The transmission range switch transmits the A/T position indicator signal (transmission range switch signal) via CAN communication to the transfer control unit. DTC P1816 will set when the transmission range switch signal is malfunctioning or there is a communication error.

DTC Logic INFOID:0000000005148801

DTC DETECTION LOGIC

| _ | DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---|---------|-------------|---|------------------|
| | [P1816] | PNP SW/CIRC | When transmission range switch signal is malfunctioning or communication error between the control units. | Refer to DLN-39. |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1816 displayed?

>> Perform diagnosis procedure. Refer to <u>DLN-39</u>, "<u>Diagnosis Procedure</u>". YES

NO >> Inspection End.

Diagnosis Procedure

1. CHECK DTC WITH TCM

Perform self-diagnosis with TCM. Refer to TM-32, "CONSULT-III Function (TRANSMISSION)".

Is any malfunction detected by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 2.

2.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

3. CHECK DTC

Drive the vehicle and then perform self-diagnosis.

Are inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with TCM again. N

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DLN-39 2010 QX56 Revision: April 2009

INFOID:0000000005148805

P1817 ACTUATOR MOTOR

Description INFOID:000000005148803

The actuator motor receives signals from the transfer control unit and controls shift rods which shift the transfer case. DTC P1817 will set when any of the following occur:

- Motor does not operate properly due to open or short circuit in actuator motor.
- · Malfunction is detected in the actuator motor. (When 4WD shift switch is operated and actuator motor does not operate)
- Malfunction is detected in transfer shift high relay or transfer shift low relay.

DTC Logic INFOID:0000000005148804

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|----------------|--|--------------------------|
| [P1817] | SHIFT ACTUATOR | Motor does not operate properly due to open or short circuit in actuator motor. Malfunction is detected in the actuator motor. (When 4WD shift switch is operated and actuator motor is not operated) Malfunction is detected in transfer shift high relay and transfer shift low relay. | Refer to <u>DLN-40</u> . |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1817 detected?

YES >> Perform diagnosis procedure. Refer to <u>DLN-40, "Diagnosis Procedure"</u>.

>> Inspection End. NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring Diagram - <u>ALL-MODE 4WD SYSTEM -"</u>.

1. CHECK ACTUATOR MOTOR SIGNAL

With CONSULT-III 1. Start engine.

- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of SHIFT ACT1, SHIFT AC MON1, SHIFT ACT2 and SHIFT AC MON2.

| Monitored item | Condition | | Display value |
|------------------|---|---|------------------|
| SHIFT ACT1 | Vehicle stopped Engine running A/T selector lever N position | 4WD shift switch: 4H to 4LO (Wait function is operating.) | ON |
| | Brake pedal depressed | Except the above | OFF |
| SHIFT AC MON1 | | 4WD shift switch: 4H to 4LO (Wait function is operating.) | ON |
| | Brake pedal depressed | Except the above | OFF |

P1817 ACTUATOR MOTOR

< COMPONENT DIAGNOSIS >

[ATX14B]

| Monitored item | Condition | | Display value |
|------------------|---|--|------------------|
| SHIFT ACT2 | Vehicle stopped Engine running A/T selector lever N position | 4WD shift switch: 4LO to 4H (Wait function is operating.) | ON |
| | Brake pedal depressed | Except the above | OFF |
| SHIFT AC MON2 | Vehicle stopped Engine running A/T selector lever N position | 4WD shift switch: 4LO to 4H (Wait function is operating.) | ON |
| | Brake pedal depressed | Except the above | OFF |

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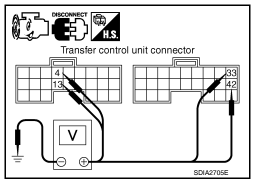
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Without CONSULT-III 1. Start engine.

- Start engine.
- 2. Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal | Со | ndition | Voltage (Approx.) |
|-----------|--|--|---|----------------------|
| | 4 - | Vehicle stopped Engine running A/T selector lever N position Brake pedal depressed | 4WD shift switch: 4H to 4LO (Wait function is operating.) | Battery voltage |
| E142 | Ground | | Except the above | 0V |
| L142 | 13 - | Vehicle stopped Engine running A/T selector lever | 4WD shift switch: 4LO to 4H (Wait function is operating.) | Battery voltage |
| | Ground | N position • Brake pedal depressed | Except the above | 0V |
| 33 - | Vehicle stopped Engine running A/T selector lever | 4WD shift switch: 4H to 4LO (Wait function is operating.) | Battery voltage | |
| E143 | Ground | N position • Brake pedal depressed | Except the above | 0V |
| L170 | 42 - Ground | Vehicle stopped Engine running A/T selector lever N position Brake pedal depressed | 4WD shift switch: 4LO to 4H (Wait function is operating.) | Battery voltage |
| | | | Except the above | 0V |



Are the inspection results normal?

YES >> GO TO 7. NO >> GO TO 2.

2.CHECK ACTUATOR MOTOR POWER SUPPLY CIRCUIT

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Remove transfer shift high relay and transfer shift low relay.

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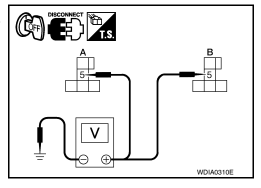
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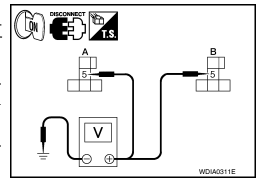
 Check voltage between transfer shift high relay harness connector tor E46 terminal 5 (A), transfer shift low relay harness connector E47 terminal 5 (B) and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| A: E46 | 5 - Ground | Battery voltage |
| B: E47 | 5 - Ground | Dattery voltage |



- 4. Turn ignition switch ON. (Do not start engine.)
- Check voltage between transfer shift high relay harness connector tor E46 terminal 5 (A), transfer shift low relay harness connector E47 terminal 5 (B) and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| A: E46 | 5 - Ground | Battery voltage |
| B: E47 | 5 - Ground | Dattery Voltage |



Are the inspection results normal?

YES >> GO TO 3.

NO >> GO 10 3

- >> Check the following. If any items are damaged, repair or replace damaged parts.
 - 20A fuse (No. 57, located in the fuse and relay box).
 - Harness for short or open between battery, transfer shift high relay harness connector terminal 5 and transfer shift low relay harness connector terminal 5.

3.check actuator motor ground circuit

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove transfer shift high relay and transfer shift low relay. Refer to <u>DLN-16</u>, "Component Parts Location".
- 3. Check continuity between transfer shift high relay harness connector E46 terminals 2, 4 (A) and transfer shift low relay harness connector E47 terminals 2, 4 (B) and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 4.

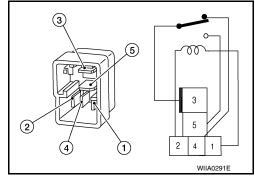
NO >> Repair open circuit or short to ground or short to power in harness or connectors.

DISCONNECT TIS A A B WDIA0312E

4. CHECK TRANSFER SHIFT RELAY

- Turn ignition switch OFF.
- 2. Remove transfer shift high relay and transfer shift low relay. Refer to <u>DLN-16</u>, "Component Parts Location".
- 3. Apply 12V direct current between transfer shift relay terminals 1 and 2.
- 4. Check continuity between relay terminals 3 and 4, 3 and 5.

| Terminal | Condition Continuity | |
|----------|---|-----|
| 3 - 4 | 12V direct current supply between terminals 1 and 2 | No |
| 3 - 4 | OFF | Yes |
| 3 - 5 | 12V direct current supply between terminals 1 and 2 | Yes |
| 3-5 | OFF | No |



[ATX14B]

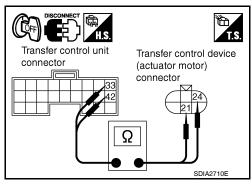
Are the inspection results normal?

YES >> GO TO 5.

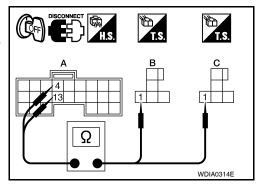
NO >> Replace the transfer shut off relay. Refer to <u>DLN-16</u>, "Component Parts Location".

5.check harness between transfer control unit and transfer shift relay

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and the transfer control device (actuator motor) harness connector.
- 3. Remove transfer shift high relay and transfer shift low relay.
- 4. Check continuity between the following terminals.
- Transfer control unit harness connector E143 terminal 33 and transfer control device (actuator motor) harness connector F58 terminal 21.
- Transfer control unit harness connector E143 terminal 42 and transfer control device (actuator motor) harness connector F58 terminal 24.



- Transfer control unit harness connector E142 (A) terminal 4 and transfer shift high relay harness connector E46 (B) terminal 1.
- Transfer control unit harness connector E142 (A) terminal 13 and transfer shift low relay harness connector E47 (C) terminal 1.



- Transfer control unit harness connector E143 (A) terminal 33 and transfer shift high relay harness connector E46 (B) terminal 3.
- Transfer control unit harness connector E143 (A) terminal 42 and transfer shift low relay harness connector E47 (C) terminal 3.

Continuity should exist.

Also check harness for short to ground and short to power.

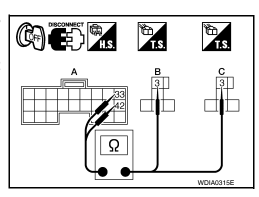
Are the inspection results normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6.CHECK ACTUATOR MOTOR

1. Remove transfer control device. Refer to DLN-136. "Removal and Installation".



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< COMPONENT DIAGNOSIS >

2. Check operation by applying battery voltage to transfer control device (actuator motor) terminals 21 and 24.

CAUTION:

- Do not operate actuator motor for more than 1 second.
- Change the actuator motor position to HIGH when installing.
- · Be careful not to overheat the harness.

| Terminal | Actuator motor |
|------------------------------------|---------------------------|
| 21 (Battery voltage) - 24 (Ground) | Clockwise rotation |
| 24 (Battery voltage) - 21 (Ground) | Counterclockwise rotation |

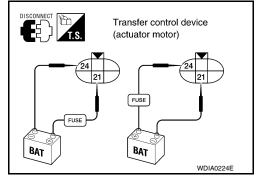
Check resistance between transfer control device (actuator motor) terminals 21 and 24.

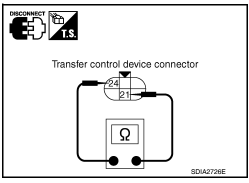
21 - 24 : Approx. **0.2** Ω

Are the inspection results normal?

YES >> GO TO 7.

NO >> Replace transfer control device (actuator motor).





7.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 8.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

8.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to <u>DLN-130</u>, "<u>Removal and Installation</u>".

Component Inspection

INFOID:0000000005148806

TRANSFER SHIFT RELAY

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove transfer shift high relay and transfer shift low relay. Refer to <u>DLN-16</u>, "Component Parts Location".
- 3. Apply 12V direct current between transfer shift relay terminals 1 and 2.
- 4. Check continuity between relay terminals 3 and 4, 3 and 5.

| Terminal | Condition | Continuity |
|----------|---|------------|
| 3 - 4 | 12V direct current supply between terminals 1 and 2 | No |
| 3 - 4 | OFF | Yes |
| 3 - 5 | 12V direct current supply between terminals 1 and 2 | Yes |
| | OFF | No |

3 3 3 3 3 5 2 4 1 WIIA0291E

If NG, replace transfer shift relay.

TRANSFER CONTROL DEVICE

Remove transfer control device. Refer to DLN-136, "Removal and Installation".

P1817 ACTUATOR MOTOR

< COMPONENT DIAGNOSIS >

[ATX14B]

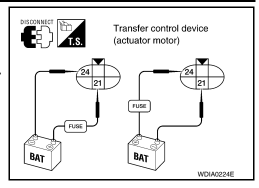
- 2. Check operation by applying battery voltage to transfer control device (actuator motor) terminals 21 and 24.
 - CAUTION:
 - Do not operate actuator motor for more than 1 second.
 - Change the actuator motor position to HIGH when installing.
 - Be careful not to overheat the harness.

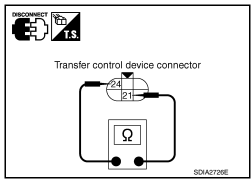
| Terminal | Actuator motor |
|------------------------------------|-------------------------|
| 21 (Battery voltage) - 24 (Ground) | Clockwise rotate |
| 24 (Battery voltage) - 21 (Ground) | Counterclockwise rotate |

3. Check resistance between transfer control device (actuator motor) terminals 21 and 24.

21 - 24 : Approx. **0.2** Ω

4. If NG, replace transfer control device (actuator motor).





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P1818 ACTUATOR POSITION SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

P1818 ACTUATOR POSITION SWITCH

Description INFOID:0000000005148807

The actuator position switch detects the current actuator motor range. DTC P1818 will set if either of the following occur:

- · Improper signal from actuator position switch is input due to open or short circuit.
- Malfunction is detected in actuator position switch.

DTC Logic INFOID:0000000005148808

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------------|--|--------------------------|
| [P1818] | SHIFT ACT POSI SW | Improper signal from actuator position switch is input due to open or short cir- cuit. Malfunction is detected in the actuator position switch. | Refer to <u>DLN-46</u> . |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1818 detected?

YES >> Perform diagnosis procedure. Refer to <u>DLN-46, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring Diagram - <u>ALL-MODE 4WD SYSTEM -"</u>.

INFOID:000000005148809

1. CHECK ACTUATOR POSITION SWITCH SIGNAL

With CONSULT-III Start engine.

- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of SHIFT POS SW1 and SHIFT POS SW2.

| Monitored item | Condition | | Display value |
|----------------|--|--------------------------------------|---------------|
| | Vehicle stopped | 4WD shift switch: 4LO | ON |
| SHIFT POS SW1 | Engine running A/T selector lever N position Brake pedal depressed | 4WD shift switch: 2WD, AUTO or 4H | OFF |
| | Vehicle stopped Engine running | 4WD shift switch: 4H, AUTO or 2WD | ON |
| SHIFT POS SW2 | A/T selector lever N position Brake pedal depressed | 4WD shift switch: 4LO | OFF |

Without CONSULT-III Start engine.

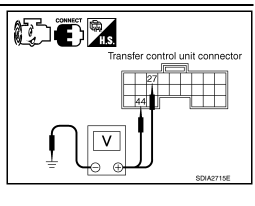
P1818 ACTUATOR POSITION SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal | Condition | | Voltage (Approx.) |
|-----------|----------------|--|--------------------------------------|----------------------|
| | 07 | Vehicle stopped Engine running | 4WD shift switch: 4H, AUTO or 2WD | 0V |
| E143 | 27 - Ground | ver N position Brake pedal depressed Vehicle stopped Engine running A/T selector le- | 4WD shift switch: 4LO | Battery voltage |
| E143 | | | 4WD shift switch: 4LO | 0V |
| | 44 - Ground | | 4WD shift switch: 2WD, AUTO or 4H | Battery voltage |



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Are the inspection results normal?

YES >> GO TO 5. NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND ACTUATOR POSITION SWITCH

1. Turn ignition switch OFF. (Stay for at least 5 seconds.)

2. Disconnect transfer control unit harness connector and the transfer control device (actuator position switch) harness connector.

3. Check continuity between the following terminals.

- Transfer control unit harness connector E143 terminal 27 and transfer control device (actuator position switch) harness connector F58 terminal 23.
- Transfer control unit harness connector E143 terminal 44 and transfer control device (actuator position switch) harness connector F58 terminal 20.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control device (actuator position switch) harness connector.
- Check continuity between transfer control device (actuator position switch) harness connector F58 terminal 22 and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 4.

NO >> Repair open circuit or short to ground or short to power in harness or connectors.

Transfer control device (actuator position switch) connector Ω SDIA2717E

f 4.CHECK ACTUATOR POSITION SWITCH

1. Remove transfer control device. Refer to DLN-136, "Removal and Installation".

Transfer control unit connector (actuator position switch) connector

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P1818 ACTUATOR POSITION SWITCH

< COMPONENT DIAGNOSIS >

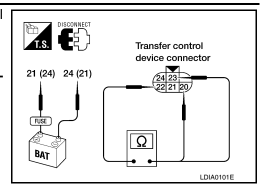
[ATX14B]

2. Check operation by applying battery voltage to transfer control device (actuator motor) terminals 21 and 24.

CAUTION:

- Do not operate actuator motor for more than 1 second.
- Change the actuator motor position to HIGH when installing.
- Be careful not to overheat the harness.

| Terminal | Continuity | Continuity |
|---------------------------|------------|------------|
| 24 (Battery voltage) - 21 | 20 - 22 | Yes |
| (Ground) | 22 - 23 | No |
| 21 (Battery voltage) - 24 | 22 - 23 | Yes |
| (Ground) | 20 - 22 | No |



Are the inspection results normal?

YES >> GO TO 5.

NO >> Replace transfer control device (actuator motor).

5. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 6.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

6.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control device.

Component Inspection

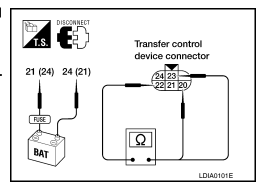
INFOID:0000000005148810

- Remove transfer control device. Refer to <u>DLN-136</u>, "<u>Removal and Installation</u>".
- 2. Check operation by applying battery voltage to transfer control device (actuator motor) terminals 21 and 24.

CAUTION:

- Do not operate actuator motor for more than 1 second.
- Change the actuator motor position to HIGH when installing.
- Be careful not to overheat the harness.

| Terminal | Continuity | Continuity |
|---------------------------|------------|------------|
| 24 (Battery voltage) - 21 | 20 - 22 | Yes |
| (Ground) | 22 - 23 | No |
| 21 (Battery voltage) - 24 | 22 - 23 | Yes |
| (Ground) | 20 - 22 | No |



If the inspection results are abnormal replace transfer control device (actuator motor).

< COMPONENT DIAGNOSIS >

[ATX14B]

P1819 TRANSFER CONTROL DEVICE

Description INFOID:0000000005148811

The transfer control device integrates the actuator motor and actuator position switch. DTC P1819 will set if either of the following conditions exist:

- · Malfunction occurs in transfer control device actuator circuit.
- · Malfunction is detected in the transfer shut off relay.

DTC Logic

DTC DETECTION LOGIC

| DTC CONSU | I Diagnostic item is detected when Reference |
|----------------------|---|
| P1819] SHIFT ACT CIR | Transfer control device actuator circuit is shorted or open. (Malfunctions are detected when transfer shift relay circuit is open/shorted or relay monitor circuit is open/shorted.) Malfunction occurs in transfer control device drive circuit. Malfunction is detected in transfer shut off relay. |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1819 detected?

YES >> Perform diagnosis procedure. Refer to DLN-49, "Diagnosis Procedure".

NO >> Inspection End.

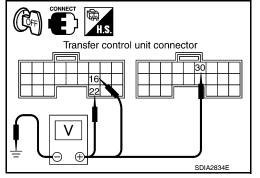
Diagnosis Procedure

Regarding Wiring Diagram information, refer to DLN-89, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK POWER SUPPLY

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Connect transfer control unit harness connector.
- 3. Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|-------------|-------------------|
| F142 | 16 - Ground | 0V |
| E 142 | 22 - Ground | O V |
| E143 | 30 - Ground | Battery voltage |



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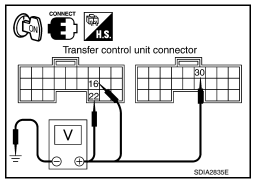
< COMPONENT DIAGNOSIS >

[ATX14B]

4. Turn ignition switch ON. (Do not start engine.)

Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|-------------|-------------------|
| F142 | 16 - Ground | Battery voltage |
| L 142 | 22 - Ground | Dattery voltage |
| E143 | 30 - Ground | 0V |



Are the inspection results normal?

YES >> GO TO 2.

NO

>> Check the following. If any items are damaged, repair or replace damaged parts.

- 10A fuse (No. 26 located in the fuse and fusible link box).
- Harness for short or open between battery and transfer shut off relay harness connector E69 terminal 1.
- Harness for short or open between transfer shut off relay harness connector E69 terminal 2 and transfer control unit harness connector E143 terminal 30.
- Harness for short or open between battery and transfer shut off relay harness connector E69 terminal 5.
- Harness for short or open between transfer shut off relay harness connector E69 terminal 3 and transfer control unit harness connector E142 terminal 22.
- Transfer shut off relay. Refer to <u>DLN-23, "Component Inspection"</u>.

2. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector.
- 3. Check continuity between transfer control unit harness connector E142 terminals 3, 6, E143 terminal 45 and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 3.

NO >> Repair of

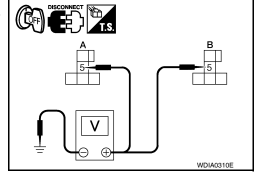
>> Repair open circuit or short to ground or short to power in harness or connectors.

Transfer control unit connector Ω SDIA2691E

3.CHECK ACTUATOR MOTOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove transfer shift high relay and transfer shift low relay. Refer to <u>DLN-16</u>, "Component Parts Location".
- Check voltage between transfer shift high relay harness connector tor E46 terminal 5 (A), transfer shift low relay harness connector E47 terminal 5 (B) and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| A: E46 | 5 - Ground | Battery voltage |
| B: E47 | 5 - Ground | Dattery voltage |

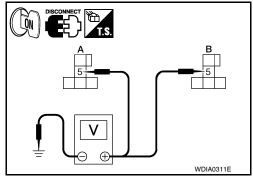


< COMPONENT DIAGNOSIS >

4. Turn ignition switch ON. (Do not start engine.)

5. Check voltage between transfer shift high relay harness connector E46 terminal 5 (A), transfer shift low relay harness connector E47 terminal 5 (B) and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| A: E46 | 5 - Ground | Battery voltage |
| B: E47 | 5 - Ground | Dattery voltage |



Are the inspection results normal?

YES >> GO TO 4.

NO

- >> Check the following. If any items are damaged, repair or replace damaged parts.
 - 20A fuse (No. 57 located in the fuse and relay box).
 - Harness for short or open between battery, transfer shift high relay harness connector E46 terminal 5 and transfer shift low relay harness connector E47 terminal 5.

4. CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND TRANSFER SHIFT RELAY

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and transfer control device (actuator motor) harness connector.
- 3. Remove transfer shift high relay and transfer shift low relay.
- 4. Check continuity between the following terminals.
- Transfer control unit harness connector E143 (A) terminal 33 and transfer shift high relay harness connector E46 (B) terminal 3.
- Transfer control unit harness connector E143 (A) terminal 42 and transfer shift low relay harness connector E47 (C) terminal 3.

DISCONNECT H.S. T.S. T.S. A B C 3 42 WDIA0315E

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

CHECK TRANSFER SHIFT RELAY GROUND CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove transfer shift high relay and transfer shift low relay.
- 3. Check continuity between transfer shift high relay harness connector E46 (A) terminals 2, 4, transfer shift low relay harness connector E47 (B) terminals 2, 4 and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 6.

NO >> Repair open circuit or short to ground or short to power in harness or connectors.

DISCONNECT TIS. A B WDIAD312E

CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES-1 >> With CONSULT-III: GO TO 7.

YES-2 >> Without CONSULT-III: GO TO 8.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

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< COMPONENT DIAGNOSIS >

[ATX14B]

7.PERFORM SELF-DIAGNOSIS (WITH CONSULT-III)

With CONSULT-III 1. Turn ignition sv

- Turn ignition switch ON. (Do not start engine.)
- 2. Select SELF-DIAG RESULTS mode for ALL MODE AWD/4WD with CONSULT-III.
- Touch ERASE.
- Turn ignition switch OFF and wait at least 10 seconds.
- Perform the self-diagnosis again.

Is the SHIFT ACT CIR [P1819] displayed?

- >> Replace transfer control unit. Refer to DLN-130, "Removal and Installation".
- NO >> Inspection End.
- 8. PERFORM SELF-DIAGNOSIS (WITHOUT CONSULT-III)

- Without CONSULT-III

 1. Perform the self-decision Perform the self-diagnosis and then erase self-diagnostic results. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".
- 2. Perform the self-diagnosis again.

Do the self-diagnostic results indicate transfer control device?

- YES >> Replace transfer control unit.
- NO >> Inspection End.

P1820 ENGINE SPEED SIGNAL

< COMPONENT DIAGNOSIS >

[ATX14B]

P1820 ENGINE SPEED SIGNAL

Description INFOID.0000000005148814

The ECM transmits the engine speed signal via CAN communication to the transfer control unit. DTC P1820 will set when either of the following occur:

- Malfunction is detected in engine speed signal that is output from the ECM.
- · Improper signal is input while driving.

DTC Logic

DTC DETECTION LOGIC

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| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|------------------|--|------------------|
| [P1820] | ENGINE SPEED SIG | Malfunction is detected in engine speed signal that is output from ECM through CAN communication. Improper signal is input while driving. | Refer to DLN-53. |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1820 detected?

YES >> Perform diagnosis procedure. Refer to <u>DLN-53, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000005148816

1. CHECK DTC WITH ECM

Perform self-diagnosis with ECM. Refer to EC-63, "CONSULT-III Function (ENGINE)".

Is any malfunction detected by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 2.

2. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

3. CHECK DTC

Drive the vehicle and then perform self-diagnosis.

Are the inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with ECM again.

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Revision: April 2009 **DLN-53** 2010 QX56

P1822 CLUTCH PRESSURE SOLENOID

< COMPONENT DIAGNOSIS >

[ATX14B]

P1822 CLUTCH PRESSURE SOLENOID

Description INFOID:000000005148817

Proper voltage is not applied to the clutch pressure solenoid valve due to open or short circuit.

DTC Logic INFOID:0000000005148818

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|---------------|---|--------------------------|
| [P1822] | DUTY SOLENOID | Proper voltage is not applied to clutch pressure solenoid valve due to open or short circuit. | Refer to <u>DLN-54</u> . |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1822 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-54, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000005148819

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring <u>Diagram - ALL-MODE 4WD SYSTEM -"</u>.

1. CHECK CLUTCH PRESSURE SIGNAL

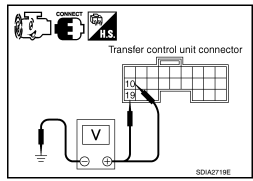
With CONSULT-III 1. Start engine.

- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of DUTY SOLENOID.

| Condition | Display value | |
|--|-----------------------------|---------|
| Vehicle stopped | 4WD shift switch: 2WD | 4% |
| Engine running | 4WD shift switch: AUTO | 96 - 4% |
| A/T selector lever N position Brake pedal depressed | 4WD shift switch: 4H or 4LO | 4% |

Without CONSULT-III 1. Start engine.

- Start engine.
- Check voltage between transfer control unit harness connector terminal and ground.



| Connector | Terminal | Condition | | Voltage (Approx.) |
|-----------|----------------|--|-------------------------------------|----------------------|
| | | Vehicle stoppedEngine running | 4WD shift switch: AUTO | 4 - 14V |
| E142 | 10 - Ground | A/T selector lever N position Brake pedal de- pressed | 4WD shift switch: 2WD, 4H or 4LO | Less than 1V |
| E 142 | 40 | Vehicle stopped Engine running A/T selector lever N position Brake pedal depressed | 4WD shift switch: AUTO | 1.5 - 3V |
| | 19 - Ground | | 4WD shift switch: 2WD, 4H or 4LO | Less than 1V |

Are the inspection results normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND CLUTCH PRESSURE SOLENOID VALVE

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector, transfer terminal cord assembly harness connector and transfer dropping resistor.
- Check continuity between transfer control unit harness connector E142 terminal 19 and transfer terminal cord assembly harness connector F56 terminal 6.

Continuity should exist.

4. Check continuity between transfer dropping resistor harness connector E135 terminal 2 and transfer terminal cord assembly harness connector F56 terminal 6.

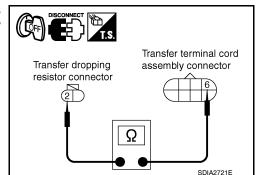
Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.



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Transfer control unit connector

3.check harness between transfer control unit and transfer dropping resistor

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and transfer dropping resistor harness connector.

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Transfer terminal cord

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assembly connector

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< COMPONENT DIAGNOSIS >

[ATX14B]

Check continuity between transfer control unit harness connector E142 terminal 10 and transfer dropping resistor harness connector E135 terminal 1.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

Transfer control unit connector Transfer dropping resistor connector Ω SDIA2722E

f 4.CHECK GROUND CIRCUIT

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer terminal cord assembly harness connector.
- Check continuity between transfer terminal cord assembly harness connector F56 terminal 19 and ground.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 5.

NO

>> Repair open circuit or short to ground or short to power in harness or connectors.

5. CHECK CLUTCH PRESSURE SOLENOID

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer terminal cord assembly harness connector.
- Check resistance between transfer terminal cord assembly harness connector F56 terminals 6 and 19.

6 - 19 : Approx. 3.0 - 3.4 Ω

Are the inspection results normal?

YES >> GO TO 6.

NO >> Replace clutch pressure solenoid. Refer to DLN-16, "Component Parts Location".

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer dropping resistor harness connector.
- Check resistance between transfer dropping resistor terminals 1 and 2.

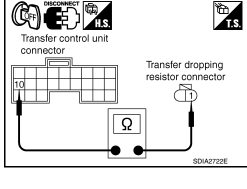
1 - 2 : Approx. 11.2 - 12.8 Ω

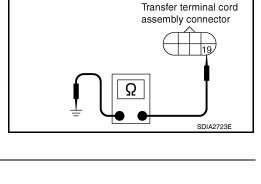
6. CHECK TRANSFER DROPPING RESISTOR

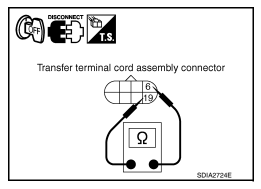
Are the inspection results normal?

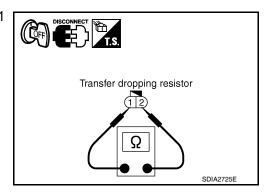
YES >> GO TO 7.

NO >> Replace transfer dropping resistor.









7. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

P1822 CLUTCH PRESSURE SOLENOID

< COMPONENT DIAGNOSIS >

[ATX14B]

Are the inspection results normal?

YES >> GO TO 8.

>> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

8.CHECK DTC

NO

Drive the vehicle and then perform self-diagnosis.

Are the inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to <u>DLN-130</u>, "Removal and Installation".

Component Inspection

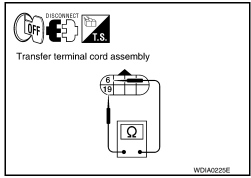
INFOID:0000000005148820

CLUTCH PRESSURE SOLENOID

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer terminal cord assembly harness connector.
- Check resistance between transfer terminal cord assembly terminals 6 and 19.

6 - 19 : Approx. **3.0 - 3.4** Ω

4. If the inspection results are abnormal replace clutch pressure solenoid. Refer to DLN-16, "Component Parts Location".

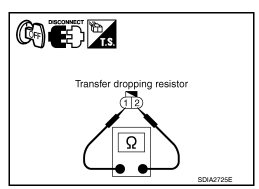


TRANSFER DROPPING RESISTOR

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer dropping resistor harness connector.
- Check resistance between transfer dropping resistor terminals 1 and 2.

1 - 2 : Approx. **11.2 - 12.8** Ω

 If the inspection results are abnormal replace transfer dropping resistor. Refer to <u>DLN-16</u>, "<u>Component Parts Location</u>".



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P1823 2-4 SOLENOID

Description INFOID:000000005148821

Proper voltage is not applied to the 2-4WD solenoid valve due to an open or short circuit.

DTC Logic INFOID:0000000005148822

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|----------------|---|--------------------------|
| [P1823] | 2-4WD SOLENOID | Proper voltage is not applied to 2-4WD solenoid valve due to open or short circuit. | Refer to <u>DLN-58</u> . |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1823 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-58</u>, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000005148823

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring <u>Diagram - ALL-MODE 4WD SYSTEM -"</u>.

CHECK 4WD SHIFT SWITCH SYSTEM

Perform self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".

Is the 4WD MOD SW [P1814] (with CONSULT-III) or Flickering pattern: 16 (without CONSULT-III) detected?

YES >> Perform trouble diagnosis for 4WD shift switch. Refer to <u>DLN-32</u>, "<u>Diagnosis Procedure</u>".

NO >> GO TO 2.

2 . CHECK 2-4WD SHIFT SOLENOID SIGNAL

(a) With CONSULT-III 1. Start engine.

- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of 2-4WD SOL and 2-4WD SOL MON.

| Monitored item | Condition | | Display value |
|----------------|--|--|------------------|
| | | 4WD shift switch: 2WD | OFF |
| | Vehicle stopped Engine running A/T selector lever N position Brake pedal depressed | 4WD shift switch: AUTO | |
| | | 4WD shift switch: 4H | ON |
| 2-4WD SOL | | 4WD shift switch: 4LO | |
| | | 4WD shift switch: AUTO (Wait function is operating.) | OFF |
| | | 4WD shift switch: 4H (Wait function is operating.) | OFF |

< COMPONENT DIAGNOSIS >

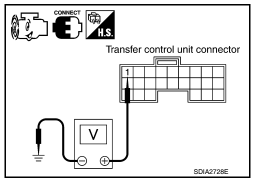
| Monitored item | Condition | | Display value |
|------------------|--|--|---------------|
| | Vehicle stopped Engine running A/T selector lever N position Brake pedal de- pressed | 4WD shift switch: 2WD | OFF |
| | | 4WD shift switch: AUTO | |
| | | 4WD shift switch: 4H | ON |
| 2-4WD SOL MON | | 4WD shift switch: 4LO | |
| MON | | 4WD shift switch: AUTO (Wait function is operating.) | OFF |
| | | 4WD shift switch: 4H (Wait function is operating.) | OFF |

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Without CONSULT-III

- 1. Start engine.
- 2. Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal | Condition | | Voltage (Approx.) |
|-----------|---------------|--|--|--------------------------|
| E142 | 1 - Ground | Vehicle stopped Engine running A/T selector lever N position Brake pedal depressed | 4WD shift switch: 2WD 4WD shift switch: AU- TO, 4H or 4LO | 0V Battery voltage |



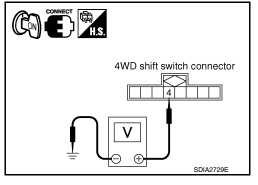
Are the inspection results normal?

YES >> GO TO 7. NO >> GO TO 3.

3.CHECK 4WD SHIFT SWITCH SIGNAL

- 1. Turn ignition switch ON. (Do not start engine.)
- Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Condition | Voltage (Approx.) |
|-----------------|------------|-----------------------------------|-------------------|
| M141 | 4 - ground | 4WD shift switch: AUTO, 4H or 4LO | Battery voltage |
| W141 4 - ground | 4 - ground | 4WD shift switch: 2WD | 0V |



Are the inspection results normal?

YES >> GO TO 4.

NO >> Check 4WD shift switch. Refer to <u>DLN-34</u>, "Component Inspection".

4.CHECK HARNESS BETWEEN 4WD SHIFT SWITCH AND TRANSFER TERMINAL CORD ASSEMBLY

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect 4WD shift switch harness connector and transfer terminal cord assembly harness connector.

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< COMPONENT DIAGNOSIS >

Check continuity between 4WD shift switch harness connector M141 terminal 4 and transfer terminal cord assembly harness connector F56 terminal 5.

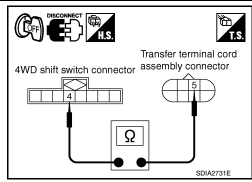
Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.



5. CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND TRANSFER TERMINAL CORD AS-SEMBLY

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and transfer terminal cord assembly harness connec-
- Check continuity between transfer control unit harness connec-3. tor E142 terminal 1 and transfer terminal cord assembly harness connector F56 terminal 4.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

Transfer control unit connector Transfer terminal cord assembly connector Ω SDIA2732E

6.CHECK 2-4WD SOLENOID

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer terminal cord assembly harness connector.
- Check resistance between transfer terminal cord assembly terminals 4 and 5.

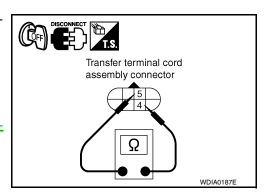
4 - 5 : Approx. 22.8 - 25.2 Ω

Are the inspection results normal?

YES >> GO TO 7.

NO >> Replace 2-4WD solenoid. Refer to DLN-16, "Compo-

nent Parts Location".



7.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 8.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

8.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to <u>DLN-130</u>, "Removal and Installation".

[ATX14B]

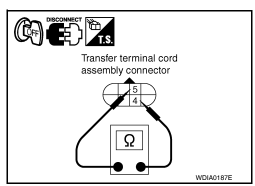
Component Inspection

INFOID:0000000005148824

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer terminal cord assembly harness connector.
- Check resistance between transfer terminal cord assembly terminals 4 and 5.

4 - 5 : Approx. 22.8 - 25.2 Ω

4. If the inspection results are abnormal replace the 2-4WD solenoid. Refer to <u>DLN-16</u>, "Component Parts Location".



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P1824 TRANSFER MOTOR

< COMPONENT DIAGNOSIS >

[ATX14B]

P1824 TRANSFER MOTOR

Description INFOID:0000000005148825

Motor does not operate properly due to open or short circuit in transfer motor or transfer motor relay.

DTC Logic INFOID:0000000005148826

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------|---|------------------|
| [P1824] | MOTOR RELAY | Motor does not operate properly due to open or short circuit in transfer motor or transfer motor relay. | Refer to DLN-62. |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1824 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-62</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000005148827

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring <u>Diagram - ALL-MODE 4WD SYSTEM -"</u>.

${f 1}$.CHECK TRANSFER MOTOR RELAY SIGNAL

With CONSULT-III 1. Start engine.

- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of MOTOR RELAY and MOTOR RELAY MON.

| Monitored item | Condition | | Display value (Approx.) |
|----------------|--|---|--|
| MOTOR RELAY | | 4WD shift switch: 2WD | OFF |
| | Accelerator ped- al depressed Vehicle stopped Engine running Brake pedal de- pressed | 4WD shift switch: AUTO or 4LO (A/T selector lever P or N position) | OFF (ON for approx. 2 sec. after shifting to P and N.) |
| | | 4WD shift switch: AUTO or 4LO (Except for A/T selector lever P or N position) | ON |
| | | 4WD shift switch: 4H (A/T selector lever P position) | OFF (ON for approx. 2 sec. after shifting to P.) |
| | | 4WD shift switch: 4H (Except for A/T selector lever P position) | ON |

P1824 TRANSFER MOTOR

< COMPONENT DIAGNOSIS >

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|----|-----|-------------|
| | | |

| Monitored item | Condition | | Display value (Approx.) |
|-----------------------|--|---|---|
| | | 4WD shift switch: 2WD | OFF |
| Accelerator ped- | 4WD shift switch: AUTO or 4LO (A/T selector lever P or N position) | OFF (ON for approx. 2 sec. after shifting to P and N.) | |
| MOTOR RELAY MON | al depressed Vehicle stopped Engine running | 4WD shift switch: AUTO or 4LO (Except for A/T selector lever P or N position) | ON |
| | | 4WD shift switch: 4H (A/T selector lever P position) | OFF (ON for approx. 2 sec. after shifting to P.) |
| | | 4WD shift switch: 4H (Except for A/T selector lever P position) | ON |

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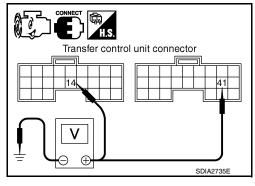
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Without CONSULT-III 1. Start engine.

- Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal | Condition | | Voltage (Approx.) | |
|-----------|----------------|--|---|--|---|
| | | Accelerator pedal depressed Vehicle stopped Engine running Brake pedal depressed | 4WD shift switch: 2WD | Battery voltage | |
| | | | 4WD shift switch: AUTO or 4LO (A/T selector lever P or N position) | Battery voltage (0V for approx. 2 sec. after shifting to P and N.) | |
| E142 | 14 - Ground | | depressed Vehicle stopped Engine running Brake pedal de- | Vehicle stopped Engine AUTO or 4LO (Except for A/T selector lever P or N position) | 0V |
| | | | | 4WD shift switch: 4H (A/T selector lever P position) | Battery voltage (0V for approx. 2 sec. after shifting to P.) |
| | | | 4WD shift switch: 4H (Except for A/T selector lever P position) | 0V | |



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< COMPONENT DIAGNOSIS >

| Connector | Terminal | Condition | | Voltage (Approx.) | | |
|-----------|---|--|--|---|--|--|
| | Accelerator pedal depressed Vehicle stopped Ground Engine running | Accelerator pedal | 4WD shift switch: 2WD | 0V | | |
| | | | tor pedal | 4WD shift switch: AUTO or 4LO (A/T selector lever P or N position) | OV (Battery voltage for approx. 2 sec. after shifting to P and N.) | |
| E143 | | Vehicle stopped | Vehicle stopped Engine running Brake pedal de- | Vehicle stoppedEngine | VehiclestoppedEngine | 4WD shift switch: AUTO or 4LO (Ex- cept for A/T selector lever P or N position) |
| | | | | 4WD shift switch: 4H (A/T selector lever P position) | 0V (Battery voltage for approx. 2 sec. after shifting to P.) | |
| | | 4WD shift switch: 4H (Except for A/T selector lever P position) | Battery voltage | | | |

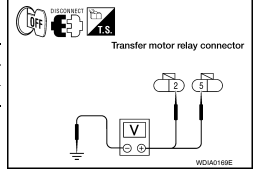
Are the inspection results normal?

YES >> GO TO 7. NO >> GO TO 2.

2. CHECK TRANSFER MOTOR RELAY POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Connect transfer control unit harness connector.
- 3. Disconnect transfer motor relay.
- Check voltage between transfer motor relay harness connector terminals and ground.

| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| E153 | 2 - Ground | 0V |
| E154 | 5 - Ground | Battery voltage |



- 5. Turn ignition switch ON. (Do not start engine.)
- 6. Check voltage between transfer motor relay harness connector terminals and ground.

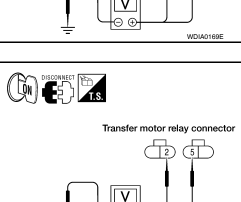
| Connector | Terminal | Voltage (Approx.) |
|-----------|------------|-------------------|
| E153 | 2 - Ground | Battery voltage |
| E154 | 5 - Ground | Dattery Voltage |

Are the inspection results normal?

YES >> GO TO 3.

NO >> Check the following. If any items are damaged, repair or replace damaged parts.

- 20A fuse (No. 58 located in the fuse and relay box).
- 10A fuse (No. 26 located in the fuse and fusible link box).
- Harness for short or open between battery and transfer motor relay harness connector E154 terminal 5.
- Harness for short or open between transfer shut off relay harness connector E69 terminal 3 and transfer motor relay harness connector E153 terminal 2.



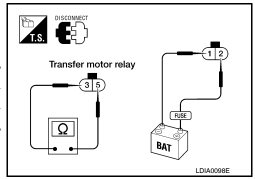
[ATX14B]

· Battery and ignition switch.

3.CHECK TRANSFER MOTOR RELAY

- 1. Turn ignition switch OFF.
- 2. Remove transfer motor relay. Refer to DLN-16, "Component Parts Location".
- Apply 12V direct current between transfer motor relay terminals 1 and 2.
- 4. Check continuity between relay terminals 3 and 5.

| Condition | Continuity |
|---|------------|
| 12V direct current supply between terminals 1 and 2 | Yes |
| OFF | No |



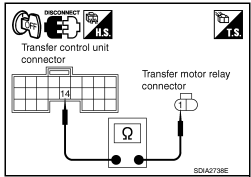
Are the inspection results normal?

YES >> GO TO 4.

NO >> Replace the transfer motor relay.

f 4.CHECK TRANSFER MOTOR CONTROL CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove transfer motor relay.
- 3. Disconnect transfer control unit harness connector and transfer motor.
- 4. Check continuity between the following terminals.
- Transfer control unit harness connector E142 terminal 14 and transfer motor relay harness connector E153 terminal 1.



- Transfer control unit harness connector E143 terminal 41 and transfer motor relay harness connector E154 terminal 3.
- Transfer control unit harness connector E143 terminal 41 and transfer motor harness connector F57 terminal 14.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

CHECK TRANSFER MOTOR GROUND CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer motor harness connector.

Transfer control unit connector

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[ATX14B]

< COMPONENT DIAGNOSIS >

Check continuity between transfer motor harness connector F57 terminal 15 and ground.

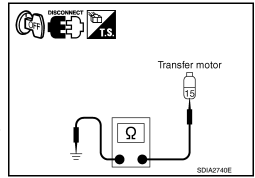
Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 6.

NO >> Repair open circuit or short to ground or short to power in harness or connectors.



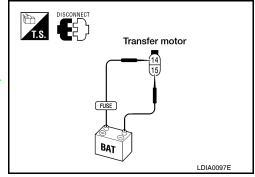
6. CHECK TRANSFER MOTOR

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer motor harness connector.
- Apply 12V direct current between transfer motor terminals 14 and 15.

Does transfer motor operate?

YES >> GO TO 7.

NO >> Replace transfer motor. Refer to <u>DLN-140, "Removal</u> and Installation".



7. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to <u>DLN-81</u>. "Reference Value".

Are the inspection results normal?

YES >> GO TO 8.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

8.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to DLN-130, "Removal and Installation".

Component Inspection

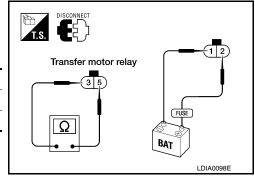
INFOID:000000005148828

TRANSFER MOTOR RELAY

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Remove transfer motor relay. Refer to <u>DLN-16</u>. "Component Parts Location".
- 3. Apply 12V direct current between transfer motor relay terminals 1 and 2.
- 4. Check continuity between relay terminals 3 and 5.

| Condition | Continuity |
|---|------------|
| 12V direct current supply between terminals 1 and 2 | Yes |
| OFF | No |

If inspection results are abnormal replace transfer motor relay.



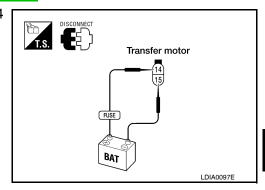
TRANSFER MOTOR

P1824 TRANSFER MOTOR

< COMPONENT DIAGNOSIS >

[ATX14B]

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove transfer motor. Refer to <u>DLN-140</u>, "Removal and Installation".
- 3. Apply 12V direct current between transfer motor terminals 14 and 15.
- 4. If transfer motor does not operate, replace transfer motor.



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INFOID:0000000005148831

P1826 TRANSFER FLUID TEMPERATURE

Description INFOID:000000005148829

Signal voltage from the transfer fluid temperature sensor is abnormally high (Transfer fluid temperature is abnormally low) while driving.

DTC Logic INFOID:0000000005148830

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|--------------|--|--------------------------|
| [P1826] | OIL TEMP SEN | Signal voltage from transfer fluid temperature sensor is abnormally high (Transfer fluid temperature is abnormally low) while driving. | Refer to <u>DLN-68</u> . |

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring <u>Diagram - ALL-MODE 4WD SYSTEM -"</u>.

DTC CONFIRMATION PROCEDURE

$1.\mathsf{DTC}$ CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1826 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-68</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

${f 1}$.CHECK TRANSFER FLUID TEMPERATURE SENSOR SIGNAL

(a) With CONSULT-III 1. Start engine.

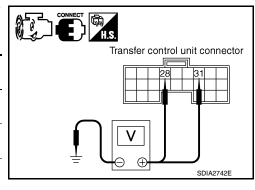
- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of FLUID TEMP SE.

| Condition | Display value (Approx.) |
|---|----------------------------|
| Transfer fluid temperature approx. 20 - 80°C (68 - 176°F) | 1.1 - 0.3V |

Without CONSULT-III 1. Start engine.

- Start engine.
- Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Condition | | Data (Approx.) |
|-----------|----------------|------------------|---|-------------------|
| | 28 - Ground | Always | | 0V |
| E143 | 31 - | Ignition switch: | Transfer fluid temperature approx. 20°C (68°F) | 1.1V |
| | Ground | nd ON | Transfer fluid temperature approx. 80°C (176°F) | 0.3V |



Are inspection results normal?

P1826 TRANSFER FLUID TEMPERATURE

< COMPONENT DIAGNOSIS >

[ATX14B]

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YES >> GO TO 4.

NO >> GO TO 2.

2.check harness between transfer control unit and transfer terminal cord as-

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and transfer terminal cord assembly harness connec-2.
- Check continuity between the following terminals.
- Transfer control unit harness connector E143 terminal 28 and transfer terminal cord assembly harness connector F56 terminal
- Transfer control unit harness connector E143 terminal 31 and transfer terminal cord assembly harness connector F56 terminal

Transfer control unit connector Transfer terminal cord assembly connector Ω SDIA2743E

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK TRANSFER FLUID TEMPERATURE SENSOR

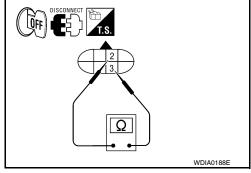
- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer terminal cord assembly harness connector. 2.
- Check resistance between transfer terminal cord assembly terminals 2 and 3.

| Temperature °C (°F) | Resistance (Approx.) |
|---------------------|----------------------|
| 20 (68) | 2.5 kΩ |
| 80 (176) | 0.3 kΩ |

Are inspection results normal?

YES >> GO TO 4.

NO >> Replace transfer fluid temperature sensor. Refer to DLN-16, "Component Parts Location".



f 4.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 5.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

5.CHECK DTC

Drive the vehicle and then perform self-diagnosis.

Are inspection results normal?

YES >> Inspection End.

NO >> Replace transfer control unit. Refer to <u>DLN-130</u>, "Removal and Installation".

Component Inspection

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer terminal cord assembly harness connector.

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INFOID:0000000005148832

P1826 TRANSFER FLUID TEMPERATURE

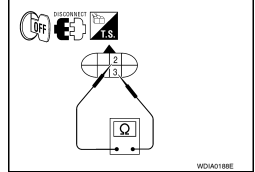
< COMPONENT DIAGNOSIS >

[ATX14B]

3. Check resistance between transfer terminal cord assembly terminals 2 and 3.

| Temperature °C (°F) | Resistance (Approx.) |
|---------------------|----------------------|
| 20 (68) | 2.5 kΩ |
| 80 (176) | 0.3 kΩ |

4. If the inspection results are abnormal replace the transfer fluid temperature sensor. Refer to <u>DLN-16</u>. "Component Parts Location".



P1827 CLUTCH PRESSURE SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

P1827 CLUTCH PRESSURE SWITCH

Description INFOID:0000000005148833

Improper signal from the clutch pressure switch is input due to open or short circuit. Also, a malfunction may have occured in clutch pressure switch or hydraulic circuit.

DTC Logic INFOID:0000000005148834

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference | |
|---------|----------------|--|------------------|--|
| [P1827] | CLUTCH PRES SW | Improper signal from clutch pressure switch is input due to open or short cir- cuit. Malfunction occurs in clutch pressure switch or hydraulic circuit. | Refer to DLN-71. | |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1827 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-71, "Diagnosis Procedure"</u>.

>> Inspection End. NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to DLN-89, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK CLUTCH PRESSURE SWITCH SIGNAL

With CONSULT-III 1. Start engine.

- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out ON/OFF switching action of the CL PRES SW while operating 4WD shift switch.

| (| Display value | |
|---|--|-----|
| Ignition switch: ON A/T selector lever D position | 4WD shift switch: AUTO or 4H (Wait function is not operating.) | ON |
| Ignition switch: ON | 4WD shift switch: 2WD (Wait function is not operating.) | OFF |

Without CONSULT-III

Start engine.

DLN-71 2010 QX56 Revision: April 2009

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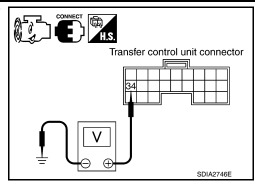
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< COMPONENT DIAGNOSIS >

Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Condition | | Voltage (Approx.) |
|-----------|----------------|---|---|----------------------|
| E143 | 34 - Ground | Ignition switch: ON A/T selector lever D position | 4WD shift switch: AUTO or 4H (Wait function is not op- erating.) | 0V |
| | | Ignition switch: ON | 4WD shift switch: 2WD (Wait function is not operating.) | Battery voltage |



Are inspection results normal?

YES >> GO TO 5.

NO >> GO TO 2.

2. CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND CLUTCH PRESSURE SWITCH

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and the transfer terminal cord assembly harness connector.
- Check continuity between transfer control unit harness connector E143 terminal 34 and transfer terminal cord assembly harness connector F56 terminal 7

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 4.

NO >> Check transfer control unit pin terminals for damage or loose connection with the harness connector. If any items are damaged, repair or replace damaged parts.

4. CHECK CLUTCH PRESSURE SWITCH

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove clutch pressure switch. Refer to DLN-16, "Component Parts Location".
- 3. Push and release clutch pressure switch and check continuity between terminal 7 and ground.

| Terminal | Condition | Continuity |
|---------------|--------------------------------|------------|
| 7 - Ground | Push clutch pressure switch | Yes |
| | Release clutch pressure switch | No |

Are inspection results normal?

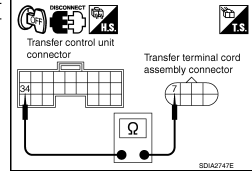
YES >> GO TO 5.

NO >> Replace clutch pressure switch.

5.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are inspection results normal?



Transfer terminal cord assembly connector

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P1827 CLUTCH PRESSURE SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

YES >> GO TO 6.

NO >> Replace transfer control unit. Refer to <u>DLN-130, "Removal and Installation"</u>.

6.CRUISE TEST

Perform cruise test. Refer to DLN-7, "Preliminary Check".

Are inspection results normal?

YES >> Inspection End.

NO >> Perform the applicable trouble diagnosis.

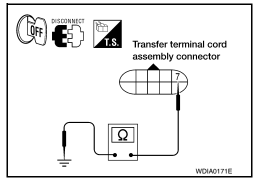
Component Inspection

INFOID:0000000005148836

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Remove clutch pressure switch. Refer to <u>DLN-16</u>, "Component Parts Location".
- 3. Push and release clutch pressure switch and check continuity between terminal 7 and ground.

| Terminal | Condition | Continuity |
|------------|--------------------------------|------------|
| 7 - Ground | Push clutch pressure switch | Yes |
| | Release clutch pressure switch | No |

4. If the inspection results are abnormal replace the clutch pressure switch.



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P1828 LINE PRESSURE SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

INFOID:0000000005148839

P1828 LINE PRESSURE SWITCH

Description INFOID:000000005148837

Improper signal from line pressure switch is input due to open or short circuit. Also, a malfunction may have occured in the line pressure switch or hydraulic circuit.

DTC Logic INFOID:0000000005148838

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|--------------|--|--------------------------|
| [P1828] | LINE PRES SW | Improper signal from line pressure switch is input due to open or short cir- cuit. Malfunction occurs in line pressure switch or hydraulic circuit. | Refer to <u>DLN-74</u> . |

DTC CONFIRMATION PROCEDURE

1. DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Perform self-diagnosis.

Is DTC P1828 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-74, "Diagnosis Procedure"</u>.

>> Inspection End. NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring Diagram - <u>ALL-MODE 4WD SYSTEM -"</u>.

1. CHECK LINE PRESSURE SWITCH SIGNAL

With CONSULT-IIIStart engine.

- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out ON/OFF switching action of LINE PRES SW while operating 4WD shift switch.

| (| Display value | |
|---|---|-----|
| A/T selector lever D position 4WD shift switch: AUTO | ON | |
| Except the above The vehicle has been left at room temperature for 5 minutes and more with ignition switch in OFF position. | Ignition switch: ON A/T selector lever: P or N position 4WD shift switch: other than AUTO | OFF |

Without CONSULT-III

Start engine.

P1828 LINE PRESSURE SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

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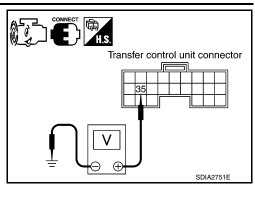
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Check voltage between transfer control unit harness connector terminals and ground.

| Connector | Terminal | Condition | | Voltage (Approx.) |
|-----------|----------------|---|--|----------------------|
| | | A/T selector lever D position | 4WD shift switch: AUTO | 0V |
| E143 | 35 - Ground | Except the above The vehicle has been left at room temperature for 5 minutes and more with ignition switch in OFF position. | Ignition switch: ON A/T selector lever: P or N position WD shift switch: other than AUTO | Battery voltage |



Are inspection results normal?

YES >> GO TO 5.

NO >> GO TO 2.

2. CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND LINE PRESSURE SWITCH

1. Turn ignition switch OFF. (Stay for at least 5 seconds.)

Disconnect transfer control unit harness connector and the transfer terminal cord assembly harness connector.

Check continuity between transfer control unit harness connector E143 terminal 35 and transfer terminal cord assembly harness connector F56 terminal 1.

Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 4.

NO >> Check the following. If any items are damaged, repair or replace damaged parts.

- Transfer control unit pin terminals for damage or loose connection with harness connector.
- Transfer control unit. Refer to <u>DLN-130</u>, "Removal and Installation".

4. CHECK LINE PRESSURE SWITCH

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Remove line pressure switch. Refer to <u>DLN-16</u>, "Component Parts Location".

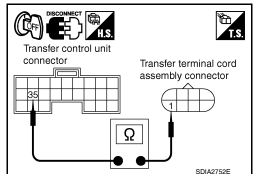
3. Push and release line pressure switch and check continuity between terminal 1 and ground.

| Terminal | Condition | Continuity |
|----------|------------------------------|------------|
| 1 - | Push line pressure switch | Yes |
| Ground | Release line pressure switch | No |

Are inspection results normal?

YES >> GO TO 5.

NO >> Replace line pressure switch.



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Transfer terminal cord assembly connector

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Revision: April 2009 **DLN-75** 2010 QX56

P1828 LINE PRESSURE SWITCH

< COMPONENT DIAGNOSIS >

[ATX14B]

5. CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are inspection results normal?

YES >> GO TO 6.

NO >> Replace transfer control unit. Refer to <u>DLN-130</u>, "Removal and Installation".

6.CRUISE TEST

Perform cruise test. Refer to DLN-7, "Preliminary Check".

Are inspection results normal?

YES >> Inspection End.

NO >> Perform the applicable trouble diagnosis.

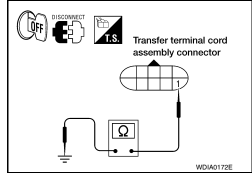
Component Inspection

INFOID:0000000005148840

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Remove line pressure switch. Refer to <u>DLN-16</u>, "Component Parts Location".
- 3. Push and release line pressure switch and check continuity between terminal 1 and ground.

| Terminal | Condition | Continuity |
|------------|------------------------------|------------|
| 1 - Ground | Push line pressure switch | Yes |
| | Release line pressure switch | No |

 If the inspection results are abnormal, replace the line pressure switch.



P1829 THROTTLE POSITION SIGNAL (ECM)

< COMPONENT DIAGNOSIS >

[ATX14B]

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INFOID:0000000005148843

P1829 THROTTLE POSITION SIGNAL (ECM)

Description INFOID.0000000005148841

Malfunction is detected in accelerator pedal position signal that is output from ECM through CAN communication. Also, the signal voltage from accelerator pedal position sensor may be abnormally high or low.

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference | |
|---------|-------------------|---|--------------------------|--|
| [P1829] | THROTTLE POSI SEN | Malfunction is detected in accelerator pedal position signal that is output from ECM through CAN communication. Signal voltage from accelerator pedal position sensor is abnormally high or low. | Refer to <u>DLN-77</u> . | |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

1. Turn ignition switch ON.

Perform self-diagnosis.

Is DTC P1829 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-77</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

1. CHECK DTC WITH ECM

Perform self-diagnosis with ECM. Refer to EC-63, "CONSULT-III Function (ENGINE)".

Is any malfunction detected by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 2.

2.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

f 3 . CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with ECM again.

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P1830 ABS OPERATION SIGNAL (ABS)

< COMPONENT DIAGNOSIS >

[ATX14B]

P1830 ABS OPERATION SIGNAL (ABS)

Description INFOID:0000000005148844

Malfunction is detected in ABS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication.

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------|--|--------------------------|
| [P1830] | ABS OP SIG | Malfunction is detected in ABS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to <u>DLN-78</u> . |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1830 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-78</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000005148846

1. CHECK DTC WITH ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Perform self-diagnosis with ABS actuator and electric unit (control unit). Refer to BRC-23, "CONSULT-III Function (ABS)".

Is any malfunction detected by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 2.

2.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

3.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with ABS actuator and electric unit (control unit) again.

P1831 VDC OPERATION SIGNAL (ABS)

< COMPONENT DIAGNOSIS >

[ATX14B]

P1831 VDC OPERATION SIGNAL (ABS)

Description INFOID:000000005148847

Malfunction is detected in the VDC operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication.

DTC Logic INFOID:0000000005148848

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------|--|--------------------------|
| [P1831] | VDC OP SIG | Malfunction is detected in VDC operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to <u>DLN-79</u> . |

DTC CONFIRMATION PROCEDURE

${f 1}_{ ext{-}}$ DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1831 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-79</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

1. CHECK DTC WITH ABS ACTUATOR AND ELECTRIC UNIT

Perform self-diagnosis with ABS actuator and electric unit (control unit). Refer to BRC-23, Function (ABS)".

Is any malfunction detected by self-diagnosis?

>> Check the malfunctioning system.

NO >> GO TO 2.

2.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

3. CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with ABS actuator electric unit (control unit) again.

DLN-79 2010 QX56 Revision: April 2009

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P1832 TCS OPERATION SIGNAL (ABS)

< COMPONENT DIAGNOSIS >

[ATX14B]

P1832 TCS OPERATION SIGNAL (ABS)

Description INFOID:000000005148850

Malfunction is detected in TCS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication.

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------|--|------------------|
| [P1832] | TCS OP SIG | Malfunction is detected in TCS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to DLN-80. |

DTC CONFIRMATION PROCEDURE

1.DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Perform self-diagnosis.

Is DTC P1832 displayed?

YES >> Perform diagnosis procedure. Refer to <u>DLN-80, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000005148852

1. CHECK DTC WITH ABS ACTUATOR AND ELECTRIC UNIT

Perform self-diagnosis with ABS actuator and electric unit (control unit). Refer to BRC-23, "CONSULT-III Function (ABS)".

Is any malfunction detected by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 2.

2.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

3.CHECK DTC

Perform the self-diagnosis, after driving a vehicle for a while.

Are the inspection results normal?

YES >> Inspection End.

NO >> Perform self-diagnosis with ABS actuator electric unit (control unit) again.

< ECU DIAGNOSIS > [ATX14B]

ECU DIAGNOSIS

TRANSFER CONTROL UNIT

Reference Value

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VALUE ON THE DIAGNOSIS TOOL

CONSULT-III data monitor item

| Monitored item [Unit] | Content | Condi | tion | Display value | | |
|-------------------------------|--|---|--|---|--------|---|
| | | Vehicle stopped | | 0 km/h (0 mph) | DI | |
| VHCL/S SEN·FR [km/h] or [mph] | Wheel speed (Front wheel) | Vehicle running CAUTION: Check air pressure of tire under standard condition. | | Approximately equal to the indication on speedometer (Inside of ±10%) | Е | |
| | | Vehicle stopped | | 0 km/h (0 mph) | F | |
| VHCL/S SEN·RR [km/h] or [mph] | Wheel speed (Rear wheel) | Vehicle running CAUTION: Check air pressure of tire under standard condition. | | Approximately equal to the indication on speedometer (Inside of ±10%) | (| |
| | | Engine stopped (Engine speed: Less than 400 |) rpm) | 0 rpm | - | |
| ENGINE SPEED [rpm] | Engine speed | Engine running (Engine speed: 400 rpm or more) | | Approximately equal to the indication on tachometer | | |
| | Accelerator pedal posi- | Accelerator pedal: Released | | Approx. 0.5V | | |
| THRTL POS SEN [V] | tion (APP) sensor signal voltage | Accelerator pedal: Fully depre | essed | Approx. 4.0V | | |
| FLUID TEMP SE [V] | Transfer fluid tempera- ture signal voltage | Transfer fluid temperature approx. 20 - 80°C (68 - 176°F) | | Approx. 1.1 - 0.3V | | |
| BATTERY VOLT [V] | Power supply voltage for transfer control unit | Ignition switch: ON | | Battery voltage | ŀ | |
| 2WD SWITCH [ON/OFF] | Input condition from 4WD | 4WD shift switch: 2WD | | ON | | |
| 2WD 3WHCH [ON/OH] | shift switch | 4WD shift switch: AUTO, 4H or 4LO | | OFF | | |
| AUTO SWITCH [ON/ | Input condition from 4WD | 4WD shift switch: AUTO | | ON | | |
| OFF] | shift switch | 4WD shift switch: 2WD, 4H or | · 4LO | OFF | , | |
| LOCK SWITCH [ON/ | Input condition from 4WD | 4WD shift switch: 4H | | ON | ľ | |
| OFF] | shift switch | 4WD shift switch: 2WD, AUTO or 4LO | | OFF | | |
| 4L SWITCH [ON/OFF] | Input condition from 4WD | 4WD shift switch: 4LO | | ON | 1 | |
| | shift switch | 4WD shift switch: 2WD, AUTO or 4H | | OFF | | |
| | | | 4WD shift switch: 2WD, AUTO or 4H | OFF | (| |
| N POSI SW TF [ON/ OFF] | Condition of neutral-4LO switch | | Vehicle stopped Engine running A/T selector lever N posi- | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | OFF→ON | F |
| | | tion • Brake pedal depressed | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | ON→OFF | | |
| | | 4WD shift switch: 4LO | | ON | | |

< ECU DIAGNOSIS > [ATX14B]

| Monitored item [Unit] | Content | Condi | tion | Display value |
|----------------------------|--|--|---|---------------|
| ATP SWITCH [ON/OFF] | Condition of ATP switch | Vehicle stoppedEngine runningA/T selector lever N position | 4WD shift switch : 4H to 4LO or 4LO to 4H (While actuator motor is operating.) | ON |
| | | Brake pedal depressed | Except the above | OFF |
| | | | 4WD shift switch: 2WD, AUTO or 4H | OFF |
| WAIT DETCT SW [ON/ OFF] | Condition of wait detection switch | Vehicle stopped Engine running A/T selector lever N posi- | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | OFF→ON |
| | | tion • Brake pedal depressed | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | ON→OFF |
| | | | 4WD shift switch: 4LO | ON |
| | | A/T selector lever D position4WD shift switch: AUTO | n | ON |
| LINE PRES SW [ON/ OFF] | Condition of line pressure switch | Except the above The vehicle has been left at room temperature for 5 minutes and more with ignition switch in OFF position. | Ignition switch: ON A/T selector lever: P or N position 4WD shift switch: other than AUTO | OFF |
| CL PRES SW [ON / OFF] | Condition of clutch pressure switch | Vehicle stopped Engine running A/T selector lever D position 4WD shift switch: AUTO or 4H (Wait function is not operating.) | | ON |
| | | Vehicle stoppedEngine running4WD shift switch: 2WD (Wa | it function is not operating.) | OFF |
| N POSI SW AT [ON/ | Input condition from transmission range | Vehicle stoppedEngine running | A/T selector lever position: N | ON |
| OFF] | switch | Brake pedal depressed | Except the above | OFF |
| R POSI SW AT [ON/ | Input condition from transmission range | Vehicle stopped Engine running | A/T selector lever position: R | ON |
| OFF] | switch | Brake pedal depressed | Except the above | OFF |
| P POSI SW AT [ON/OFF] | Input condition from transmission range | Vehicle stopped Engine running | A/T selector lever position: P | ON |
| | switch | Brake pedal depressed | Except the above | OFF |
| ABS OPER SW [ON/ | Condition of ABS operat- | ABS is operating. | | ON |
| OFF] | ing | ABS is not operating. | | OFF |
| VDC OPER SW [ON/ | Condition of VDC operat- | VDC is operating. | | ON |
| OFF] | ing | VDC is not operating. | | OFF |
| TCS OPER SW [ON/ | Condition of TCS operat- | TCS is operating. | | ON |
| OFF] | ing | TCS is not operating. | | OFF |
| THROTTLE POSI [0.0/8] | Condition of throttle opening | When depressing accelerator (Value rises gradually in response | onse to throttle position.) | 0.0/8 - 8.0/8 |
| | Control status of 4WD | Vehicle stopped Fraging supping | 4WD shift switch: 2WD | 2WD |
| 4WD MODE [AUTO/ | (Output condition of 4WD | Engine runningA/T selector lever N posi- | 4WD shift switch: AUTO | AUTO |
| LOCK/2WD/4L] | shift indicator lamp and 4LO indicator lamp) | shift indicator lamp and tion | 4WD shift switch: 4H | LOCK |
| | | Brake pedal depressed | 4WD shift switch: 4LO | 4L |

< ECU DIAGNOSIS > [ATX14B]

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| Monitored item [Unit] | Content | Condi | tion | Display value | | |
|-----------------------------|-----------------------------------|---|---|---|----------------------|----|
| | | Vehicle stopped | | 0 km/h (0 mph) | | |
| VHCL/S COMP [km/h] or [mph] | Vehicle speed | Vehicle running CAUTION: Check air pressure of tire u | nder standard condition. | Approximately equal to the indication on speedometer (Inside of ±10%) | | |
| | | | 4WD shift switch: 2WD | 0 kg-m | | |
| COMP CL TORQ [kgm] | Condition of control torque | Vehicle stoppedEngine runningA/T selector lever N posi- | 4WD shift switch: AUTO | 39 - 1,353 N·m (4 - 138 kg-m, 29 - 998 ft-lb) | | |
| | | | 4WD shift switch: 4H or 4LO | 1,353 N·m (138 kg-m, 998 ft- lb) | | |
| | | Vehicle stopped | 4WD shift switch: 2WD | 4% | | |
| DUTY SOLENOID [%] | Condition of clutch pres- | Engine runningA/T selector lever N posi- | 4WD shift switch: AUTO | 96 - 4% | | |
| | sure solenoid | tion | 4WD shift switch: 4H or 4LO | 4% | | |
| | | 4 | 4WD shift switch: 2WD | OFF | | |
| | | | 4WD shift switch: AUTO | | | |
| | solenoid valve tion | Vehicle stopped | 4WD shift switch: 4H | ON | | |
| 2-4WD SOL [ON/OFF] | | Engine running | 4WD shift switch: 4LO | | | |
| | | A/T selector lever N posi- | 4WD shift switch: AUTO (Wait function is operating.) | OFF | | |
| | | | 4WD shift switch: 4H (Wait function is operat- ing.) | OFF | | |
| | | | 4WD shift switch: 2WD | OFF | | |
| | | | 4WD shift switch: AUTO | | | |
| | | | | Vehicle stopped | 4WD shift switch: 4H | ON |
| 2-4WD SOL MON (ON/ | Check signal for transfer | Engine running | 4WD shift switch: 4LO | | | |
| 2-4WD SOL MON [ON/ OFF] | control unit signal output | A/T selector lever N position Brake pedal depressed | 4WD shift switch: AUTO (Wait function is operating.) | OFF | | |
| | | | 4WD shift switch: 4H (Wait function is operat- ing.) | OFF | | |
| | | | 4WD shift switch: 2WD | OFF | | |
| | | | 4WD shift switch: AUTO or 4LO (A/T selector lever P or N position) | OFF (ON for approx. 2 sec. after shifting to P and N.) | | |
| MOTOR RELAY [ON/ OFF] | Condition of transfer motor relay | Accelerator pedal depressed Vehicle stopped | 4WD shift switch: AUTO or 4LO (Except for A/T selector lever P or N position) | ON | | |
| | | Engine running Brake pedal depressed | 4WD shift switch: 4H (A/T selector lever P position) | OFF (ON for approx. 2 sec. after shifting to P.) | | |
| | | | 4WD shift switch: 4H (Except for A/T selector lever P position) | ON | | |

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< ECU DIAGNOSIS > [ATX14B]

| Monitored item [Unit] | Content | Cond | ition | Display value |
|----------------------------|--|--|---|---|
| | | | 4WD shift switch: 2WD | OFF |
| | | | 4WD shift switch: AUTO or 4LO (A/T selector lever P or N position) | OFF (ON for approx. 2 sec. after shifting to P and N.) |
| MOTOR RLY MON [ON/ OFF] | Check signal for transfer control unit signal output | Accelerator pedal de- pressed Vehicle stopped Engine running | 4WD shift switch: AUTO or 4LO (Except for A/T selector lever P or N position) | ON |
| | | Brake pedal depressed | 4WD shift switch: 4H (A/T selector lever P position) | OFF (ON for approx. 2 sec. after shifting to P.) |
| | | | 4WD shift switch: 4H (Except for A/T selector lever P position) | ON |
| 4WD FAIL LAMP [ON/ | Condition of 4WD warn- | 4WD warning lamp: ON | | ON |
| OFF] | ing lamp | 4WD warning lamp: OFF | | OFF |
| OWD IND TONIOSEI | Condition of 4WD shift in- | 2WD indicator lamp of 4WD s | shift indicator lamp: OFF | OFF |
| 2WD IND [ON/OFF] | dicator lamp (2WD indi- cator lamp) | 2WD indicator lamp of 4WD s | shift indicator lamp: ON | ON |
| | Condition of 4WD shift in- | AUTO indicator lamp of 4WD | shift indicator lamp: OFF | OFF |
| AUTO IND [ON/OFF] | dicator lamp (AUTO indicator lamp) | AUTO indicator lamp of 4WD | shift indicator lamp: ON | ON |
| | Condition of 4WD shift in- | Lock indicator lamp of 4WD s | hift indicator lamp: OFF | OFF |
| LOCK IND [ON/OFF] | dicator lamp (Lock indi- cator lamp) | Lock indicator lamp of 4WD s | hift indicator lamp: ON | ON |
| AL IND CONVOCES | Condition of 4LO indica- | 4LO indicator lamp: OFF | | OFF |
| 4L IND [ON/OFF] | tor lamp condition | 4LO indicator lamp: ON | | ON |
| ATP IND [ON/OFF] | Condition of ATP indica- | ATP indicator lamp: ON | | ON |
| ATF IND [ON/OTT] | tor lamp | ATP indicator lamp: OFF | | OFF |
| OUIET DOG OWA TONK | Condition of actuator po- | Vehicle stopped Engine running | 4WD shift switch: 4LO | ON |
| SHIFT POS SW1 [ON/ OFF] | sition switch 1 (Low) | A/T selector lever N position Brake pedal depressed | 4WD shift switch: 2WD, AUTO or 4H | OFF |
| SHIFT POS SW2 [ON/ | Condition of actuator position switch 2 | Vehicle stopped Engine running A/T selector lever N posi- | 4WD shift switch: 4H, AUTO or 2WD | ON |
| OFF] | (High) | tion • Brake pedal depressed | 4WD shift switch: 4LO | OFF |
| SHIFT ACT 1 [ON/OFF] | Output condition to actuator motor (High) | Vehicle stopped Engine running A/T selector lever N posi- | 4WD shift switch: 4H to 4LO (Wait function is operating.) | ON |
| | (5.1) | tion Brake pedal depressed | Except the above | OFF |
| SHIFT AC MON1 [ON/ OFF] | Check signal for transfer control unit signal output | Vehicle stopped Engine running A/T selector lever N position | 4WD shift switch: 4H to 4LO (Wait function is operating.) | ON |
| | | Brake pedal depressed | Except the above | OFF |
| SHIFT ACT 2 [ON/OFF] | Output condition to actuator motor (Low) | Vehicle stopped Engine running A/T selector lever N posi- | 4WD shift switch: 4LO to 4H (Wait function is operating.) | ON |
| | - (- ·/ | tionBrake pedal depressed | Except the above | OFF |

[ATX14B] < ECU DIAGNOSIS >

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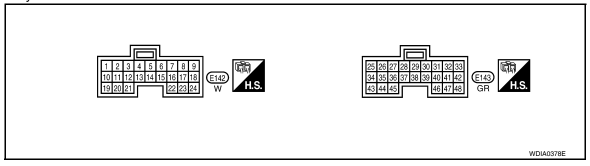
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| Monitored item [Unit] | Content | Cond | ition | Display value | |
|------------------------------|---|---|---|---|---|
| SHIFT AC MON2 [ON/ OFF] | Check signal for transfer control unit signal output | Vehicle stopped Engine running A/T selector lever N posi- | 4WD shift switch: 4LO to 4H (Wait function is oper- ating.) | ON | _ |
| | | tion Brake pedal depressed | Except the above | OFF | _ |
| T/F F SPEED [km/h] or [mph] | | Displayed, but do not use. | | | _ |
| AT R SPEED [km/h] or [mph] | Condition of vehicle speed sensor A/T (output speed sensor) | During driving | | Approximately matches the output shaft speed. | |
| AT GEAR POSI [1/2/3/4/ 5] | Condition of A/T selector lever position | Displays actual A/T gear position. | | 1 2 3 4 5 | |

PHYSICAL VALUES

Terminal Layout



| Terminal | Wire color | Item | | Condition | Data (Approx.) |
|----------|---------------------------------|--|---|---|-----------------|
| | | | Vehicle stopped | 4WD shift switch: 2WD | 0V |
| 1 | GR | 2-4WD shift solenoid valve | Engine running A/T selector lever "N" position Brake pedal depressed | 4WD shift switch: AUTO, 4H or 4LO | Battery voltage |
| 2 | B/W | 4WD shift indicator lamp | 2WD indicator lamp: C |)FF | Battery voltage |
| 2 | D/ VV | (2WD indicator lamp) | 2WD indicator lamp: C | DN | 0V |
| 3 | В | Ground | | Always | 0V |
| | | | Vehicle stopped Engine running | 4WD shift switch: 4H to 4LO ("Wait" function is operating.) | Battery voltage |
| 4 | 4 Y/L Transfer shift high relay | A/T selector lever "N" position Brake pedal de- pressed | Except the above | 0V | |
| 5 | W/B | 4MD warning lamp | 4WD warning lamp: O | N | 0V |
| 5 | VV/D | 4WD warning lamp | 4WD warning lamp: OFF | | Battery voltage |
| 6 | В | Ground | Always | | 0V |
| 7 | L | CAN-H | _ | | _ |
| 8 | Р | CAN-L | | _ | _ |
| 9 | G/W | 4WD shift switch | Ignition switch: ON | 4WD shift switch: 2WD | Battery voltage |
| Ð | G/VV | (2WD) | ignition switch. ON | 4WD shift switch: AUTO, 4H or 4LO | 0V |

< ECU DIAGNOSIS > [ATX14B]

| Terminal | Wire color | Item | | Condition | Data (Approx.) | |
|----------|------------|--------------------------------|--|---|--|---|
| | | | Vehicle stopped | 4WD shift switch: AUTO | 4 - 14V | |
| 10 | L/W | Transfer dropping resistor | Engine running A/T selector lever "N" position Brake pedal de- pressed | 4WD shift switch: 2WD, 4H or 4LO | Less than 1V | |
| 44 | | 4WD shift indicator lamp | Lock indicator lamp of | 4WD shift indicator lamp: OFF | Battery voltage | |
| 11 | L | (Lock indicator lamp) | Lock indicator lamp of | 4WD shift indicator lamp: ON | 0V | |
| 12 | W/G | 4LO indicator lamp | 4LO indicator lamp: O | FF | Battery voltage | |
| 12 | VV/G | 4LO indicator lamp | 4LO indicator lamp: O | N | 0V | |
| | | | Vehicle stoppedEngine runningA/T selector lever | 4WD shift switch: 4LO to 4H ("Wait" function is operating.) | Battery voltage | |
| 13 | G/B | Transfer shift low relay | "N" position • Brake pedal depressed | Except the above | 0V | |
| | | | | 4WD shift switch: 2WD | Battery voltage | |
| | | | Accelerator pedal depressed | 4WD shift switch: AUTO or 4LO (A/T selector lever "P" or "N" position) | Battery voltage (0V for approx. 2 sec. after shifting to "P" and "N".) | |
| 14 | LG | Transfer motor relay | Vehicle stopped Engine running Brake pedal depressed | 4WD shift switch: AUTO or 4LO (Except for A/T selector lever "P" or "N" position) | 0V | |
| | | | | - | 4WD shift switch: 4H (A/T selector lever "P" position) | Battery voltage (0V for approx. 2 sec. after shifting to "P".) |
| | | | | 4WD shift switch: 4H (Except for A/T selector lever "P" position) | 0V | |
| 15 | L/B | ATD warning lamp | ATP indicator lamp: ON | | 0V | |
| 15 | L/B | ATP warning lamp | ATP indicator lamp: OFF | | Battery voltage | |
| 16 | Y/R | Power supply | Ignition switch: ON | | Battery voltage | |
| 10 | 1713 | 1 Ower suppry | Ignition switch: OFF | | 0V | |
| 18 | 0 | 4WD shift switch | Ignition switch: ON | 4WD shift switch: 4H | Battery voltage | |
| | | (4H) | ·g···································· | 4WD shift switch: 2WD, AUTO or 4LO | 0V | |
| | | | Vehicle stopped Fraging supplies | 4WD shift switch: AUTO | 1.5 - 3V | |
| 19 | L | Clutch pressure solenoid valve | Engine running A/T selector lever "N" position Brake pedal depressed | 4WD shift switch: 2WD, 4H or 4LO | Less than 1V | |
| 21 | BR | 4WD shift indicator lamp | AUTO indicator lam | p of 4WD shift indicator lamp: OFF | Battery voltage | |
| 21 | DK | (AUTO indicator lamp) | AUTO indicator lamp | of 4WD shift indicator lamp: ON | 0V | |
| 22 | Y/R | Power supply | Ignition switch: ON | | Battery voltage | |
| 22 | 1713 | 1 ower suppry | Ignition switch: OFF | | 0V | |
| 23 | R | 4WD shift switch | Ignition switch: ON | 4WD shift switch: 4LO | Battery voltage | |
| 20 | 11 | (4LO) | ignition switch. Oil | 4WD shift switch: 2WD, AUTO or 4H | 0V | |
| 24 | LG/R | 4WD shift switch | Ignition switch: ON | 4WD shift switch: AUTO | Battery voltage | |
| | | (AUTO) | .g | 4WD shift switch: 2WD, 4H or 4LO | 0V | |

[ATX14B] < ECU DIAGNOSIS >

| Terminal | Wire color | Item | | Condition | Data (Approx.) |
|----------|------------|-----------------------------------|---|---|-------------------------|
| | | | . Vahiala staras | 4WD shift switch: 2WD, AUTO or 4H | Battery voltage |
| 05 | V | Navital (I) O aviitali | Vehicle stopped Engine running A/T selector lever | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | Battery voltage → 0V |
| 25 | V | Neutral-4LO switch | "N" position • Brake pedal de- | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | 0V → Battery voltage |
| | | | pressed | 4WD shift switch: 4LO | 0V |
| | | | Vehicle stopped | 4WD shift switch: 4H, AUTO or 2WD | 0V |
| 27 | W/L | Actuator position switch 2 (High) | Engine running A/T selector lever "N" position Brake pedal de- pressed | 4WD shift switch: 4LO | Battery voltage |
| 28 | B/G | Sensor ground | | Always | 0V |
| 29 | L/W | Ignition switch monitor | Ignition switch: ON | | Battery voltage |
| 29 | L/ VV | ignition switch monitor | Ignition switch: OFF | | 0V |
| 30 | SB | Shut off relay | 3 · · · · · · | | 0V |
| 30 | ЗБ | Struct off relay | Ignition switch: OFF | | Battery voltage |
| 31 | G | Transfer fluid temperature | Ignition switch: ON | Transfer fluid temperature approx. 20°C (68°F) | 1.1V |
| 31 | 9 | sensor | ignition switch. ON | Transfer fluid temperature approx. 80°C (176°F) | 0.3V |
| 33 | R/L | Transfer shift high relay monitor | Vehicle stopped Engine running A/T selector lever "N" position Brake pedal depressed | 4WD shift switch: 4H to 4LO ("Wait" function is operating.) Except the above | Battery voltage |
| 34 | BR | Clutch pressure switch | Vehicle stopped Engine running A/T selector lever "D" position | 4WD shift switch: AUTO or 4H ("Wait" function is not operating.) | 0V |
| | | | Vehicle stoppedEngine running | 4WD shift switch: 2WD ("Wait" function is not operating.) | Battery voltage |
| | | | Ignition switch: ON A/T selector lever "D" position 4WD shift switch: AUTO | | 0V |
| 35 | BR/ W | Line pressure switch | After the vehicle has been left at room temperature for 5 minutes and more with ignition switch in "OFF" position. | Ignition switch: ON A/T selector lever: "P" or "N" position 4WD shift switch: other than AUTO | Battery voltage |
| 40 | L/Y | ATP switch | Vehicle stoppedEngine runningA/T selector lever"N" | 4WD shift switch: 4H to 4LO or 4LO to 4H (While actuator motor is operating.) | 0V |
| | | | Brake pedal de- pressed | Except the above | Battery voltage |

2010 QX56

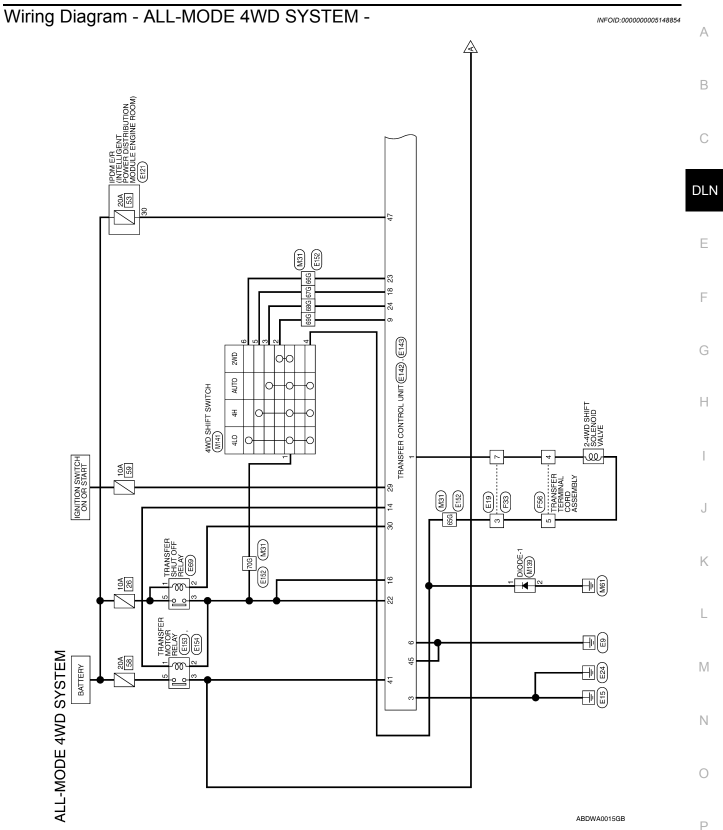
< ECU DIAGNOSIS > [ATX14B]

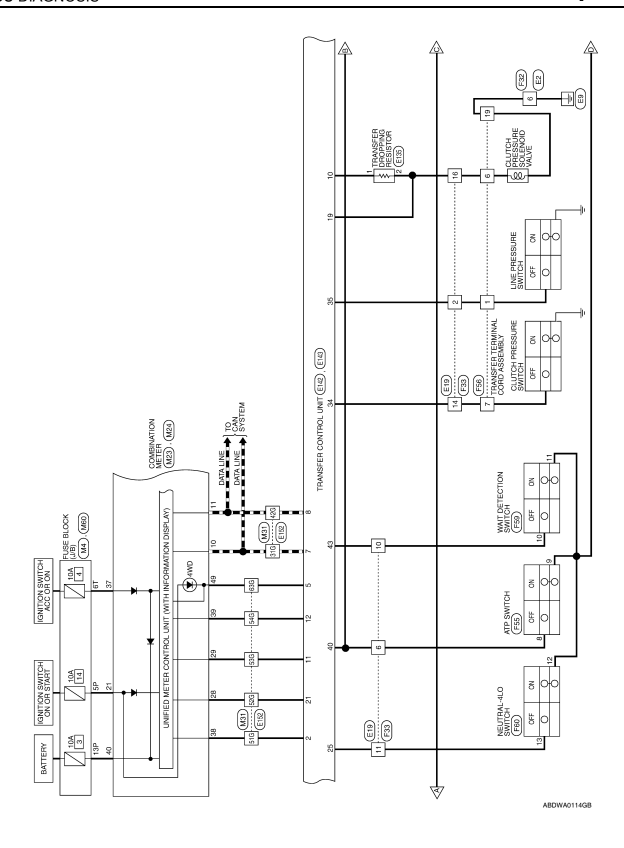
| Terminal | Wire color | Item | | Condition | Data (Approx.) | | | | | | | | | | | | |
|----------|---|----------------------------------|--|---|--|---------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|------------------|----|
| - | | | | 4WD shift switch: 2WD | 0V | | | | | | | | | | | | |
| | | | Accelerator pedal depressed | 4WD shift switch: AUTO or 4LO (A/T selector lever "P" or "N" position) | 0V (Battery voltage for approx. 2 sec. after shifting to "P" and "N".) | | | | | | | | | | | | |
| 41 | R | Transfer motor relay monitor | Vehicle stoppedEngine running | 4WD shift switch: AUTO or 4LO (Except for A/T selector lever "P" or "N" position) | Battery voltage | | | | | | | | | | | | |
| | | | Brake pedal de- pressed | 4WD shift switch: 4H (A/T selector lever "P" position) | 0V (Battery voltage for approx. 2 sec. after shifting to "P".) | | | | | | | | | | | | |
| | | | | 4WD shift switch: 4H (Except for A/T selector lever "P" position) | Battery voltage | | | | | | | | | | | | |
| | | | Vehicle stoppedEngine running | 4WD shift switch: 4LO to 4H ("Wait" function is operating.) | Battery voltage | | | | | | | | | | | | |
| 42 | P/G | monitor "N" position | monitor "N" posit • Brake pe | monitor "N" p | monitor "N" pos Brake p | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | "N" position • Brake pedal de- | Except the above | 0V |
| | | | Vehicle stopped | 4WD shift switch: 2WD, AUTO or 4H | Battery voltage | | | | | | | | | | | | |
| 42 | CN | Mait data ation quitab | Engine running A/T selector lever | 4WD shift switch: 4H to 4LO (While actuator motor is operating.) | Battery voltage → 0V | | | | | | | | | | | | |
| 43 | G/Y Wait detection switch "N" position • Brake pedal depressed | 43 G/Y | Wait detection switch | Brake pedal de- | 4WD shift switch: 4LO to 4H (While actuator motor is operating.) | 0V → Battery voltage | | | | | | | | | | | |
| | | pressed | pressed | 4WD shift switch: 4LO | 0V | | | | | | | | | | | | |
| | | | Vehicle stopped | 4WD shift switch: 4LO | 0V | | | | | | | | | | | | |
| 44 | LG/B | Actuator position switch 1 (Low) | Engine running A/T selector lever "N" position Brake pedal de- pressed | 4WD shift switch: 2WD, AUTO or 4H | Battery voltage | | | | | | | | | | | | |
| 45 | В | Ground | | Always | 0V | | | | | | | | | | | | |
| 47 | 10/ | Power supply | Ignition switch: ON | | Battery voltage | | | | | | | | | | | | |
| 47 | VV | (Memory back-up) | Ignition switch: OFF | | Battery voltage | | | | | | | | | | | | |

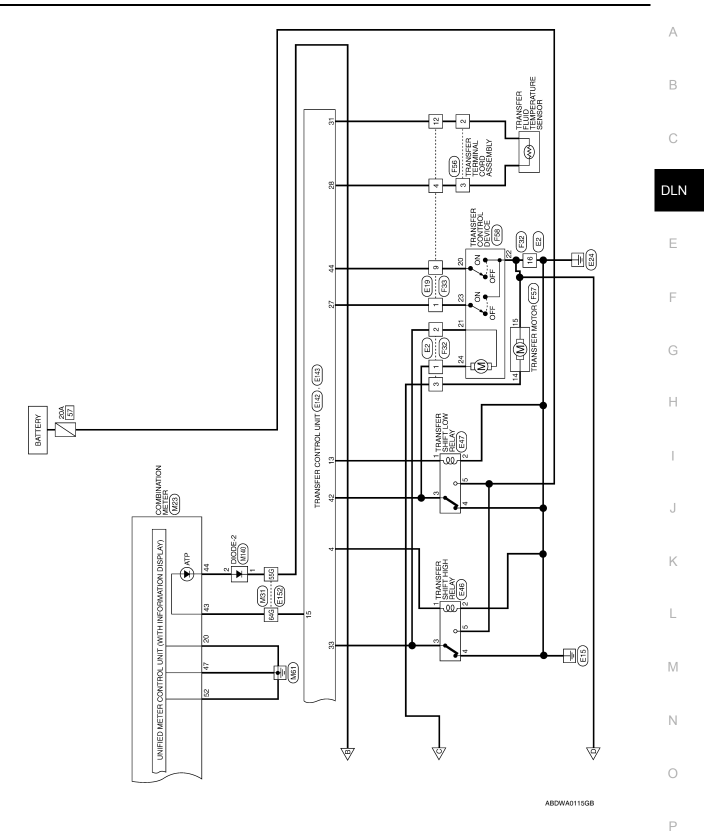
CALITION

When using a circuit tester to measure voltage for inspection, be sure not to extend forcibly any connector terminals.

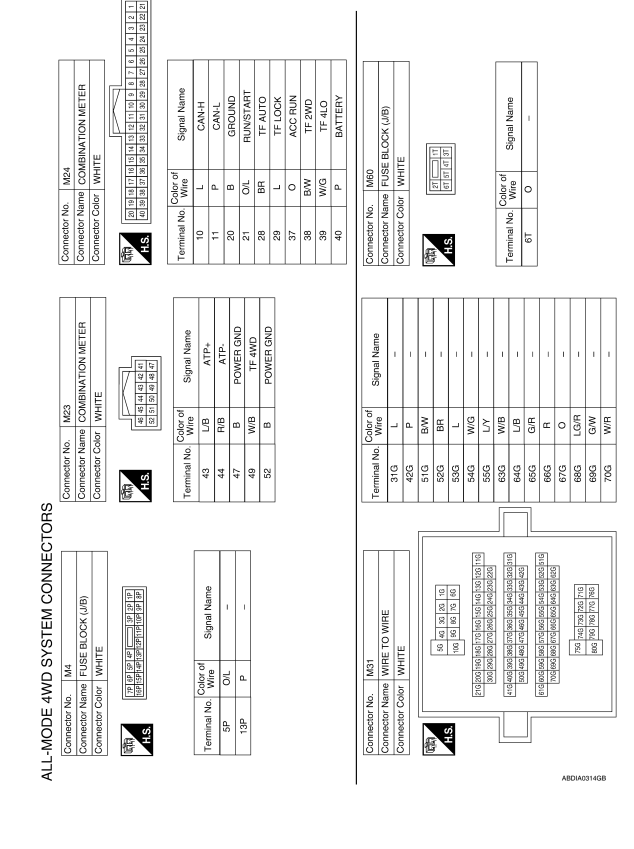
Data are reference value and are measured between each terminal and ground.







Revision: April 2009 **DLN-91** 2010 QX56



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| | В |
| M141 4WD SHIFT SWITCH GRAY Is 4 5 6 7 8 8 Is 4 5 6 7 8 8 Is 4 5 6 7 8 8 Is 4 5 6 7 8 Is 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | С |
| | DLN |
| Connector Name Connector Name Connector Color Terminal No. W S S G G S S CONNector Name Connector Name Connector Name Connector Name S B S S G G Terminal No. W Terminal No. W Terminal No. Color S S B S S S S S S S S S S S S S S S S | Е |
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| 0. M140 BLACK BLA | > 0 8 7 |
| Connector No. Connector No. Connector Name Connector No. Connector Name Connector Name Connector Name Connector Name Connector Name S S S S S S S S S | 1 2 4 9 |
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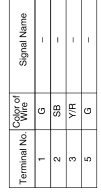
Revision: April 2009 **DLN-93** 2010 QX56

| Connector No. | E121 |
|------------------------|---|
| Connector Name | IPDM E/R (INTELEGENT POWER DISTRIBUTION MODULE ENGING ROOM) |
| Connector Color | BROWN |
| (中部) (29 28 36 35 H.S. | 39 28 27 26 25 36 34 33 32 31 30 |
| Col | Color of Sizzel Nizze |

| Signal Name | ECM_BAT | |
|------------------|---------|--|
| Color of Wire | Μ | |
| ninal No. | 30 | |

| Terminal No. | Color of Wire | Signal Name |
|--------------|------------------|-------------|
| 10 | MΠ | ETS SOL DR |
| 11 | ٦ | LOCK IND |
| 12 | 9/M | 4L IND |
| 13 | G/B | RLY CONT2 |
| 14 | БЛ | ETS MTR RLY |
| 15 | L/B | ATP IND |
| 16 | Y/R | VIGN |
| 17 | 1 | ı |
| 18 | 0 | LOCK SW |
| 19 | ٦ | ETS SOL |
| 20 | - | ı |
| 21 | BR | AUTO IND |
| 22 | H/Y | VIGN |
| 23 | В | 4L SW |
| 24 | LG/R | AUTO SW |

| E69 | TRANSFER SHUT OFF RELAY | BLUE | |
|-------------------|--|----------------------|--|
| Connector No. E69 | Connector Name TRANSFER SHUT OFF RELAY | Connector Color BLUE | |



| Signal Name | 1 | I | I | I | |
|------------------|---|----|-----|---|--|
| Color of Wire | 5 | SB | Y/R | ១ | |
| Terminal No. | 1 | 2 | 3 | 5 | |

| Connector No. | E142 |
|-----------------------|--|
| Connector Name | Connector Name TRANSFER CONTROL UNIT |
| Connector Color WHITE | WHITE |
| | |

| 22 23 24 | Signal Name | 2-4WD SOL | 2WD IND | GND | RLY CONT1 | ETS FAIL | GND | CAN-H | CAN-L | 2WD SW |
|----------|------------------|-----------|---------|-----|-----------|----------|-----|-------|-------|--------|
| 20 21 | Color of Wire | GR | B/W | В | J/K | W/B | В | Г | Ь | G/W |
| 19 | Terminal No. | - | 2 | 3 | 4 | 5 | 9 | 7 | 8 | 6 |

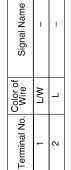
| E47 | Connector Name TRANSFER SHIFT LOW RELAY | BLACK | |
|---------------|---|-----------------------|--|
| Connector No. | Connector Name | Connector Color BLACK | |



| Signal Name | | ı | 1 | 1 | 1 |
|------------------|-----|-----|-----|---|---|
| Color of Wire | G/B | B/W | P/G | В | Ж |
| Color of Wire | - | 2 | ဇ | 4 | 2 |

| Connector No. | E135 |
|----------------------|---------------------------------|
| Connector Name | Connector Name TRANSFER DROPPIP |
| Connector Color GRAY | GRAY |
| | |





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| Connector Color GRAY Connector Color WHITE | Connector No. E152 Connector No. E153 Connector Name WIRE TO WIRE Connector Name TRANS | E153 TRANSFER MOTOR RELAY |
|--|--|------------------------------|
| Signal Name | - | ITE |
| Signal Name Nuive Signal Name Si | S. 16 26 36 46 56 66 76 86 96 106 | (Zi) |
| V ON-OFF N SW | | |
| W/L ACTR SW2 B/G SENS GND L/W IGN SW SB SSOF C | l erminal No. | Signal Name |
| W/L ACTR SW2 B/G SENS GND | | 1 |
| B/G SENS GND SB | 51G 52G 53G 54G 55G 55G 59G 60G 61G | ı |
| SSOF SSOF | 62'5 63'5 64'5 65'5 68'5 67'5 68'5 70'5 | |
| SB SSOF | | |
| G ETS OIL TEMP | 716 726 746 756 | |
| - | 766 776 786 806 | |
| BRW LINE SW 31G L | | |
| BR.W | | |
| BR/W | Color of | |
| - - - - - - - - | D - | |
| - - - 51G B/W - - - 52G BR L/Y ATP SW 54G W/G R ETS MTR MON 55G L/Y G/Y WAIT SW 64G L/B LG/B ATCR SW1 65G G/R B GND 66G R - - 67G O W MEMORY B/U 68G LG/R C - 67G O C C C C C C C C | ، د | |
| - - 51G BW - - 52G BR - 53G L - - | a. | |
| - - - 52G | B/W | |
| L/Y | BB · | |
| R ETS MTR MON 55G L/Y 55G L/Y 63G W/B 64G L/B 65G G/R 65G 65G | | |
| P/G R CONT MON 2 55G L/Y | M/G | |
| G/Y WAIT SW 63G W/B LG/B ATCR SW1 64G L/B B GND 65G G/R - 67G O w MEMORY B/U 68G LG/R - - 69G G/W 70G Y/R | ا الح | |
| LG/B | W/B | |
| B GND 65G G/R 67G O W MEMORY B/U 68G LG/R 69G G/W 70G Y/R | L/B | |
| 66G H 67G O 67G O 68G LG/R 68G CG/R 69G G/W 70G Y/R | G/R | |
| W MEMORY B/U 67G 0 68G LG/R 68G G/W 70G Y/R | r | |
| 68G LG/R 69G G/W 70G Y/R | 0 | |
| 69G G/W 70G Y/R | LG/R | |
| N/N | G/W | |
| | Y/R | |
| | | |
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| connector No. F32 | 2 | Connector No. F33 | onnector No. F33 |
|-----------------------------|------------|-----------------------|------------------|
| Connector Name WIRE TO WIRE | HE IO WINE | Connector Color WHITE | WHITE |

| 4 3 2 1 13 12 11 10 9 8 | Signal Name | - | _ | 1 | 1 | _ | _ | _ | - | 1 | 1 | 1 | 1 |
|-----------------------------|------------------|-----|------|-----|-----|------------------|----|------|-----|----|----|----|----|
| 7 6 5 16 15 14 | Color of Wire | M/L | BR/W | G/R | B/G | $\Gamma \lambda$ | GR | LG/B | G/Y | ^ | Б | BR | |
| 用.S. | Terminal No. | 1 | 2 | က | 4 | 9 | 7 | 6 | 10 | 11 | 12 | 14 | 16 |

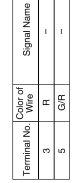
| Signal Name | - | 1 | - | - | 1 |
|-------------------|----|-----|---|----|----|
| Color of Wire | GR | G/R | ٦ | BB | В |
| Terminal No. Wire | 4 | 2 | 9 | 7 | 19 |

| | WIRE TO WIRE | <u> </u> | 4 3 2 1 13 12 11 10 9 8 | Signal Name | - | ı | I | I | 1 |
|---------------|----------------|-----------------|----------------------------|------------------|-----|-----|---|---|----|
| F32 | _ | or WHITE | 7 6 5 16 16 15 14 | Color of Wire | P/G | R/L | ш | В | В |
| Connector No. | Connector Name | Connector Color | 明.S.H | Terminal No. | - | 2 | 3 | 9 | 16 |

| Solc Solc William Will | | | | | | | | |
|--|---------------|--------------------------------|-----------------|-------------|-------------------|------|---|-----|
| Solo Solo Solo Solo Solo Solo Solo Solo | | ANSFER TERMINAL RD ASSEMBLY | 4CK | < < H | | _ | I | I |
| 0 g O O O | | | _ | | Color of Wire | BR/W | ១ | B/G |
| Connector Connector Connector Terminal N 1 2 3 | Connector No. | Connector Name | Connector Color | (京) H.S. | Terminal No. Wire | 1 | 2 | 3 |

| Connector No. | E154 |
|-----------------------|-------------------------------------|
| Connector Name | Connector Name TRANSFER MOTOR RELAY |
| Connector Color WHITE | WHITE |
| | |





| Connector No. |). F55 | |
|---------------------------|------------------|-------------|
| Connector Name ATP SWITCH | ame AT | SWITCH |
| Connector Color | _ | BLACK |
| 喃 H.S. | | 6 8 |
| Terminal No. Wire | Color of Wire | Signal Name |
| 8 | λ | _ |
| 6 | В | - |

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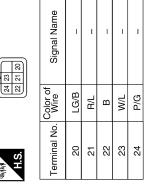
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| T | |
|-----------------------|--|
| Connector No. | F59 |
| Connector Name | Connector Name WAIT DETECTION SWITCH |
| Connector Color BLACK | BLACK |
| 明.S. | |

| Signal Name | _ | I | |
|------------------|-----|----|--|
| Color of Wire | G/Y | В | |
| Terminal No. | 10 | 11 | |

| F58 | Connector Name TRANSFER CONTROL DEVICE | GRAY | |
|---------------|--|----------------------|--|
| Connector No. | Connector Name | Connector Color GRAY | |



| F57 | Connector Name TRANSFER MOTOR | BLACK | 4 5 |
|---------------|-------------------------------|-----------------|------|
| Connector No. | Connector Name | Connector Color | 用.S. |

| Signal Name | _ | Ι | |
|------------------|----|----|--|
| Color of Wire | В | В | |
| Terminal No. | 14 | 15 | |

| Connector No. | F60 |
|----------------------|-----------------------------------|
| Connector Name | Connector Name NEUTRAL-4LO SWITCH |
| Connector Color GRAY | GRAY |
| | |

| (13 12) | Signal Name | Ī | I |
|-----------|------------------|----|----|
| <i>5)</i> | Color of Wire | В | > |
| H.S. | Terminal No. | 12 | 13 |

| Signal Name | ı | 1 | |
|------------------|----|----|--|
| Color of Wire | В | ^ | |
| rminal No. | 12 | 13 | |

DTC Index

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INFOID:0000000005148855

[ATX14B]

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|--------------------|---|--------------------------|
| [P1802] | CONTROL UNIT 1 | Malfunction is detected in the memory (RAM) system of transfer control unit. | |
| [P1803] | CONTROL UNIT 2 | Malfunction is detected in the memory (ROM) system of transfer control unit. | Refer to DLN-25. |
| [P1804] | CONTROL UNIT 3 | Malfunction is detected in the memory (EEPROM) system of transfer control unit. | |
| [P1807] | VHCL SPEED SEN-AT | Malfunction is detected in output shaft revolution signal that is output from TCM through CAN com- munication. Improper signal is input while driving. | Refer to DLN-27. |
| [P1808] | VHCL SPEED SEN-ABS | Malfunction is detected in vehicle speed signal that is output from ABS actuator and electric unit (control unit) through CAN communication. Improper signal is input while driving. | Refer to DLN-28. |
| [P1809] | CONTROL UNIT 4 | AD converter system of transfer control unit is mal- functioning. | Refer to DLN-25. |
| [P1810] | 4L POSI SW TF | Improper signal from neutral-4LO switch is input due to open or short circuit. | Refer to DLN-29. |
| [P1811] | BATTERY VOLTAGE | Power supply voltage for transfer control unit is abnormally low while driving. | Refer to <u>DLN-22</u> . |
| [P1813] | 4WD MODE SW | More than two switch inputs are simultaneously detected due to short circuit of 4WD shift switch. | Refer to <u>DLN-32</u> . |
| [P1814] | 4WD DETECT SWITCH | Improper signal from wait detection switch is input due to open or short circuit. | Refer to <u>DLN-36</u> . |
| [P1816] | PNP SW/CIRC | When transmission range switch signal is malfunction or communication error between the control units. | Refer to DLN-39. |
| [P1817] | SHIFT ACTUATOR | Motor does not operate properly due to open or short circuit in actuator motor. Malfunction is detected in the actuator motor. (When 4WD shift switch is operated and actuator motor is not operated) Malfunction is detected in transfer shift high relay and transfer shift low relay. | Refer to DLN-40. |
| [P1818] | SHIFT ACT POSI SW | Improper signal from actuator position switch is input due to open or short circuit. Malfunction is detected in the actuator position switch. | Refer to DLN-46. |
| [P1819] | SHIFT ACT CIR | Transfer control device actuator circuit is shorted or open. (Malfunctions are detected when transfer shift relay circuit is open/shorted or relay monitor circuit is open/shorted.) Malfunction occurs in transfer control device drive circuit. Malfunction is detected in transfer shut off relay. | Refer to DLN-49. |
| [P1820] | ENGINE SPEED SIG | Malfunction is detected in engine speed signal that is output from ECM through CAN communi- cation. Improper signal is input while driving. | Refer to DLN-53. |
| [P1822] | DUTY SOLENOID | Proper voltage is not applied to clutch pressure solenoid valve due to open or short circuit. | Refer to DLN-54. |
| [P1823] | 2-4WD SOLENOID | Proper voltage is not applied to 2-4WD solenoid valve due to open or short circuit. | Refer to DLN-58. |
| [P1824] | MOTOR RELAY | Motor does not operate properly due to open or short circuit in transfer motor or transfer motor relay. | Refer to DLN-62. |

< ECU DIAGNOSIS > [ATX14B]

| DTC | CONSULT-III | Diagnostic item is detected when | Reference |
|---------|-------------------|---|------------------|
| [P1826] | OIL TEMP SEN | Signal voltage from transfer fluid temperature sensor is abnormally high (Transfer fluid temperature is abnormally low) while driving. | Refer to DLN-68. |
| [P1827] | CLUTCH PRES SW | Improper signal from clutch pressure switch is input due to open or short circuit. Malfunction occurs in clutch pressure switch or hydraulic circuit. | Refer to DLN-71. |
| [P1828] | LINE PRES SW | Improper signal from line pressure switch is input due to open or short circuit. Malfunction occurs in line pressure switch or hydraulic circuit. | Refer to DLN-74. |
| [P1829] | THROTTLE POSI SEN | Malfunction is detected in accelerator pedal position signal that is output from ECM through CAN communication. Signal voltage from accelerator pedal position sensor is abnormally high or low. | Refer to DLN-77. |
| [P1830] | ABS OP SIG | Malfunction is detected in ABS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to DLN-78. |
| [P1831] | VDC OP SIG | Malfunction is detected in VDC operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to DLN-79. |
| [P1832] | TCS OP SIG | Malfunction is detected in TCS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to DLN-80. |

CAUTION:

- If CAN COMM CIRCUIT [U1000] or CONTROL UNIT (CAN) [U1010] is displayed with other DTCs, first perform the trouble diagnosis for CAN communication line.
- If ABS OP SIG [P1830], VDC OP SIG [P1831] or TCS OP SIG [P1832] is displayed, first perform the trouble diagnosis for ABS system.
- If VHCL SPEED SEN·AT [P1807] is displayed, first perform the trouble diagnosis for A/T system.

NOTE:

- If SHIFT ACT POSI SW [P1818] or SHIFT ACT CIR [P1819] is displayed, first erase self-diagnostic results. (SHIFT ACT POSI SW [P1818] or SHIFT ACT CIR [P1819] may be displayed after installing transfer control unit or transfer assembly.)
- If CL PRES SW [P1827] or LINE PRES SW [P1828] is displayed only while driving in reverse, check the continuity of R position on transmission range switch. When there is no malfunction found in the electrical system, check the hydraulic system.

FLASH CODE CHART

| Flashing pattern | Item | Diagnostic item is detected when | Reference |
|------------------|--------------------------------------|---|--------------------------|
| 2 | Vehicle speed signal (from A/T) | Malfunction is detected in output shaft revolution signal that is output from TCM through CAN communication. Improper signal is input while driving. | Refer to <u>DLN-27</u> . |
| 3 | Clutch pressure sole- noid signal | Proper voltage is not applied to clutch pressure solenoid valve due to open or short circuit. | Refer to DLN-54. |
| 4 | 2-4WD solenoid signal | Proper voltage is not applied to 2-4WD solenoid valve due to open or short circuit. | Refer to DLN-58. |
| 5 | Transfer motor | Transfer motor does not operate properly due to open or short circuit in transfer motor or transfer motor relay. | Refer to DLN-62. |
| 6 | Vehicle speed signal (from ABS) | Malfunction is detected in vehicle speed signal that is output from ABS actuator and electric unit (control unit) through CAN communication. Improper signal is input while driving. | Refer to <u>DLN-28</u> . |
| 7 | CAN communication | Malfunction has been detected from CAN communication line. | Refer to <u>LAN-14</u> . |
| 8 | AD converter | AD converter system of transfer control unit is malfunctioning. | Refer to DLN-25. |

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< ECU DIAGNOSIS > [ATX14B]

| Flashing pattern | Item | Diagnostic item is detected when | Reference |
|--------------------------------------|--|--|--------------------------|
| 9 | Transfer fluid temperature | Signal voltage from transfer fluid temperature sensor is abnormally high (Transfer fluid temperature is abnormally low) while driving. | Refer to DLN-68. |
| 10 | Neutral-4LO switch | Improper signal from neutral-4LO switch is input due to open or short circuit. | Refer to DLN-29. |
| 11 | Clutch pressure switch | Improper signal is input due to open or short circuit. Malfunction occurs in clutch pressure switch or hydraulic circuit. | Refer to DLN-71. |
| 12 | Line pressure switch | Improper signal is input due to open or short circuit. Malfunction occurs in line pressure switch or hydraulic circuit. | Refer to DLN-74. |
| 13 | Engine speed signal (from ECM) | Malfunction is detected in engine speed signal that is output from ECM through CAN communication. Improper signal is input while driving. | Refer to DLN-53. |
| 14 | Accelerator pedal position sensor (from ECM) | Malfunction is detected in accelerator pedal position signal that is output from ECM through CAN communication. Signal voltage from accelerator pedal position sensor is abnormally high or low. | Refer to DLN-77. |
| 15 | Power supply | Power supply voltage for transfer control unit is abnormally low while driving. | Refer to DLN-22. |
| 16 | 4WD shift switch | More than two switch inputs are simultaneously detected due to short circuit of 4WD shift switch. | Refer to DLN-32. |
| 17 | ABS operation signal (from ABS) | Malfunction is detected in ABS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to DLN-78. |
| 18 | Wait detection switch | Improper signal from wait detection switch is input due to open or short circuit. | Refer to DLN-36. |
| 19 | Actuator motor | Motor does not operate properly due to open or short circuit in actuator motor. Malfunction is detected in the actuator motor. (When 4WD shift switch is operated and actuator motor is not operated) Malfunction is detected in transfer shift high relay and transfer shift low relay. | Refer to DLN-40. |
| 20 | Actuator position switch | Improper signal from actuator position switch is input due to open or short circuit. Malfunction is detected in the actuator position switch. | Refer to <u>DLN-46</u> . |
| 21 | Actuator circuit | Transfer control device actuator circuit is shorted or open. (Malfunctions are detected when motor relay circuit is open/shorted or relay transfer shift circuit is open/shorted.) Malfunction occurs in transfer control device drive circuit. | Refer to <u>DLN-49</u> . |
| 22 | VDC operation signal (from VDC) | Malfunction is detected in VDC operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to <u>DLN-79</u> . |
| 23 | TCS operation signal (from TCS) | Malfunction is detected in TCS operation signal that is output from ABS actuator and electric unit (control unit) through CAN communication. | Refer to <u>DLN-80</u> . |
| 24 | Transmission range switch signal (from TCM) | When transmission range switch signal is malfunction or communication error between the vehicles. | Refer to DLN-39. |
| Repeats flickering every 2 to 5 sec. | _ | System normal. | Refer to DLN-102 |

< ECU DIAGNOSIS > [ATX14B]

| Flashing pattern | Item | Diagnostic item is detected when | Reference |
|------------------------------------|---|--|---|
| Repeats flickering every 0.25 sec. | Data erase display | Power supply failure of memory back-up.Battery performance is poor. | Refer to DLN-22. |
| No flickering | Transmission range switch or 4WD shift switch | Transmission range switch or 4WD shift switch circuit is shorted or open. | Refer to <u>DLN-39</u> or <u>DLN-32</u> . |

CAUTION:

- · If CAN communication is displayed with other DTCs, first perform the trouble diagnosis for CAN communication line.
- If ABS operation signal, VDC operation signal or TCS operation signal is displayed, first perform the trouble diagnosis for ABS system.
- If Output shaft revolution signal is displayed, first perform the trouble diagnosis for A/T system.

NOTE:

- If actuator position switch or actuator circuit is displayed, first erase self-diagnostic results. (Actuator position switch or actuator circuit may be displayed after installing transfer control unit or transfer assembly.)
- If clutch pressure switch or line pressure switch is displayed only while driving in reverse, check the continuity of R position on transmission range switch. When there is no malfunction found in the electrical system, check the hydraulic system.

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SYMPTOM DIAGNOSIS

4WD SYSTEM SYMPTOMS

Symptom Table

If 4WD warning lamp turns ON, perform self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".

| Symptom | Condition | Reference page |
|--|---|----------------|
| 4WD shift indicator lamp and 4LO indicator lamp do not turn ON (4WD shift indicator lamp and 4LO indicator lamp check) | Ignition switch: ON | <u>DLN-103</u> |
| 4WD warning lamp does not turn ON (4WD warning lamp check) | Ignition switch: ON | <u>DLN-105</u> |
| 4WD shift indicator lamp or 4LO indicator lamp does not change | Engine running | <u>DLN-107</u> |
| ATP warning lamp does not turn ON | Engine running | <u>DLN-109</u> |
| 4WD shift indicator lamp keeps flashing | Engine running | <u>DLN-111</u> |
| 4WD warning lamp flashes rapidly (2 times/second) | While driving | <u>DLN-112</u> |
| 4WD warning lamp flashes slowly (1 time/2 seconds) | While driving | DLN-113 |
| Heavy tight-corner braking symptom occurs (See NOTE.) | While driving AUTO mode Steering wheel is turned fully to either side | <u>DLN-114</u> |
| ATP switch does not operate | Engine running | <u>DLN-116</u> |
| 4WD system does not operate | While driving | <u>DLN-118</u> |

NOTE:

- Light tight-corner braking symptom may occur depending on driving conditions in AUTO mode. This is not a malfunction.
- Heavy tight-corner braking symptom occurs when vehicle is driven in the following conditions: 4WD shift switch is 4H or 4LO, steering wheel is turned fully to either side.

4WD SHIFT INDICATOR LAMP AND 4LO INDICATOR LAMP DO NOT TURN ON < SYMPTOM DIAGNOSIS > [ATX14B]

4WD SHIFT INDICATOR LAMP AND 4LO INDICATOR LAMP DO NOT TURN ON

Description INFOID:0000000005148857

4WD shift indicator lamp and 4LO indicator lamp do not turn ON for approx. 1 second when turning ignition switch to ON.

Diagnosis Procedure

INFOID:0000000005148858

Regarding Wiring Diagram information, refer to <u>DLN-89</u>, "Wiring <u>Diagram - ALL-MODE 4WD SYSTEM -"</u>.

1. CHECK TRANSFER CONTROL UNIT POWER SUPPLY AND GROUND CIRCUITS

Refer to DLN-22. "Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 2.

NO >> Repair as necessary.

2.CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUITS

Refer to MWI-28, "COMBINATION METER: Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Perform repairs as necessary.

3.check harness between transfer control unit and combination meter

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector.
- 3. Check continuity between the following terminals.
- Transfer control unit harness connector E142 (B) terminal 2 and combination meter harness connector M24 (A) terminal 38.
- Transfer control unit harness connector E142 (B) terminal 11 and combination meter harness connector M24 (A) terminal 29.
- Transfer control unit harness connector E142 (B) terminal 12 and combination meter harness connector M24 (A) terminal 39.
- Transfer control unit harness connector E142 (B) terminal 21 and combination meter harness connector M24 (A) terminal 28.

B 39 38 29 28 29

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK INDICATOR LAMP CIRCUIT

- Connect combination meter harness connector.
- Turn ignition switch ON.

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4WD SHIFT INDICATOR LAMP AND 4LO INDICATOR LAMP DO NOT TURN ON [ATX14B]

< SYMPTOM DIAGNOSIS >

- Ground the following terminals using suitable wiring. Transfer control unit harness connector E142 terminal 2 and
- Transfer control unit harness connector E142 terminal 11 and ground.
- Transfer control unit harness connector E142 terminal 12 and
- Transfer control unit harness connector E142 terminal 21 and ground.

Do indicator lamps turn on?

YES >> GO TO 5.

NO >> Replace combination meter. Refer to MWI-100, "Removal and Installation".

5.SYMPTOM CHECK

Check again.

Are the inspection results normal?

YES >> Inspection End.

NO >> GO TO 6.

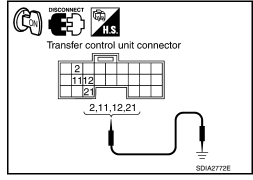
O.CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> Inspection End.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.



4WD WARNING LAMP DOES NOT TURN ON

[ATX14B] < SYMPTOM DIAGNOSIS >

4WD WARNING LAMP DOES NOT TURN ON

Description INFOID:000000005148859

4WD warning lamp does not turn ON when turning ignition switch to ON.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to DLN-89, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK TRANSFER CONTROL UNIT POWER SUPPLY AND GROUND CIRCUITS

Refer to DLN-22, "Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 2.

NO >> Repair as necessary.

2.CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUITS

Refer to MWI-28, "COMBINATION METER: Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Perform repairs as necessary.

3.check harness between transfer control unit and combination meter

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer control unit and combination meter harness connectors.
- Check continuity between the following terminals.
- Transfer control unit harness connector E142 (A) terminal 5 and combination meter harness connector M23 (B) terminal 49.

Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 4.

>> Repair or replace damaged parts. NO

4. CHECK INDICATOR LAMP CIRCUIT

- Connect combination meter harness connector.
- Turn ignition switch ON. (Do not start engine.)
- Ground the following terminal using suitable wiring.
- Transfer control unit harness connector E142 terminal 5 and ground.

Does 4WD warning lamp turn on?

YES >> GO TO 5.

>> Replace combination meter. Refer to MWI-100. NO "Removal and Installation".

Transfer control unit connector

OFF

5.SYMPTOM CHECK

Check again.

Are the inspection results normal?

YES >> Inspection End.

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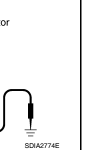
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4WD WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS > [ATX14B]

NO >> GO TO 6.

6. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> Inspection End.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

4WD SHIFT INDICATOR LAMP OR 4LO INDICATOR LAMP DO NOT CHANGE < SYMPTOM DIAGNOSIS > 4WD SHIFT INDICATOR LAMP OR 4LO INDICATOR LAMP DO NOT Α CHANGE Description INFOID:0000000005148861 В 4WD shift indicator lamp or 4LO indicator lamp do not change when switching the 4WD shift switch. Diagnosis Procedure INFOID:0000000005148862 1.CONFIRM THE SYMPTOM Confirm 4WD shift indicator lamp and 4LO indicator lamp turn on when ignition switch is turned to ON. DLN Do 4WD shift indicator lamp and 4LO indicator lamp turn on? YES >> GO TO 2. >> Refer to DLN-103, "Diagnosis Procedure". NO Е 2.CHECK SYSTEM FOR 4WD SHIFT SWITCH Perform trouble diagnosis for 4WD shift switch system. Refer to DLN-32, "Diagnosis Procedure". F Are the inspection results normal? YES >> GO TO 3. NO >> Repair or replace damaged parts. 3.check system for wait detection switch Perform trouble diagnosis for wait detection switch system. Refer to <u>DLN-36</u>, "Diagnosis Procedure". Н Are the inspection results normal? YES >> GO TO 4. NO >> Repair or replace damaged parts. f 4.CHECK SYSTEM FOR NEUTRAL-4LO SWITCH Perform trouble diagnosis for neutral-4LO switch system. Refer to <u>DLN-29</u>, "Diagnosis Procedure". Are the inspection results normal? YES >> GO TO 5. NO >> Repair or replace damaged parts. ${f 5.}$ CHECK SYSTEM FOR ATP SWITCH K Perform trouble diagnosis for ATP switch system. Refer to DLN-116, "Diagnosis Procedure". Are the inspection results normal? YES >> GO TO 6. NO >> Repair or replace damaged parts. $oldsymbol{\circ}$.CHECK SYSTEM FOR 2-4WD SOLENOID Perform trouble diagnosis for 2-4WD solenoid system. Refer to DLN-58, "Diagnosis Procedure". Are the inspection results normal? Ν YES >> GO TO 7. NO >> Repair or replace damaged parts. 7. CHECK SYSTEM FOR TRANSFER CONTROL DEVICE Perform trouble diagnosis for transfer control device system. Refer to DLN-49, "Diagnosis Procedure". Are the inspection results normal? YES >> GO TO 8. Р NO >> Repair or replace damaged parts. $oldsymbol{8}$.CHECK SYSTEM FOR ACTUATOR MOTOR Perform trouble diagnosis for actuator motor system. Refer to DLN-40, "Diagnosis Procedure". Are the inspection results normal? YES >> GO TO 9. NO >> Repair or replace damaged parts.

4WD SHIFT INDICATOR LAMP OR 4LO INDICATOR LAMP DO NOT CHANGE [ATX14B]

< SYMPTOM DIAGNOSIS >

9. CHECK SYSTEM FOR ACTUATOR POSITION SWITCH

Perform trouble diagnosis for actuator position switch system. Refer to <u>DLN-46</u>, "<u>Diagnosis Procedure</u>".

Are the inspection results normal?

YES >> GO TO 10.

NO >> Repair or replace damaged parts.

10.SYMPTOM CHECK

Check again.

Are the inspection results normal?

YES >> Inspection End.

NO >> GO TO 11.

11. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 12.

>> Check transfer control unit pin terminals for damage or loose connection with harness connector. NO If any items are damaged, repair or replace damaged parts.

12. CHECK TRANSFER INNER PARTS

- Disassemble transfer assembly. Refer to DLN-142, "Disassembly and Assembly".
- 2. Check transfer inner parts.

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair or replace damaged parts.

ATP WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS > [ATX14B]

ATP WARNING LAMP DOES NOT TURN ON

Description INFOID:0000000005148863

ATP warning lamp does not turn ON when the transfer case is switched in or out of 4LO with the A/T selector lever in N position.

Diagnosis Procedure

INFOID:0000000005148864

Regarding Wiring Diagram information, refer to DLN-89, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK SYSTEM FOR CAN COMMUNICATION LINE

Perform self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".

Do the self-diagnostic results indicate CAN communication?

YES >> Perform trouble diagnosis for CAN communication line.

NO >> GO TO 2.

2.CHECK SYSTEM FOR 4WD SHIFT SWITCH

Perform trouble diagnosis for 4WD shift switch system. Refer to DLN-32, "Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK SYSTEM FOR TRANSMISSION RANGE SWITCH SIGNAL

Perform trouble diagnosis for transmission range switch signal system. Refer to <u>DLN-39</u>, "<u>Diagnosis Procedure</u>".

Are the inspection results normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK SYSTEM FOR ATP SWITCH

Perform trouble diagnosis for ATP switch system. Refer to <u>DLN-116</u>, "<u>Diagnosis Procedure</u>".

Are the inspection results normal?

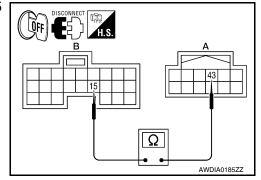
YES >> GO TO 5.

NO >> Repair or replace damaged parts.

${f 5}.$ CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND COMBINATION METER

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- 2. Disconnect transfer control unit harness connector and combination meter harness connector.
- 3. Check continuity between the following terminals.
- Transfer control unit harness connector E142 (B) terminal 15 and combination meter harness connector M23 (A) terminal 43.

Continuity should exist.



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ATP WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS >

[ATX14B]

 Transfer control unit harness connector E143 (B) terminal 40 and combination meter harness connector M23 (A) terminal 44.

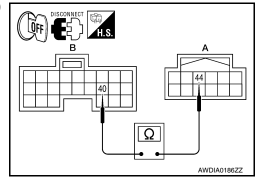
40 to 44: Continuity should not exist. 44 to 40: Continuity should exist.

Also check harness for short to ground and short to power.

Are the inspection results normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.



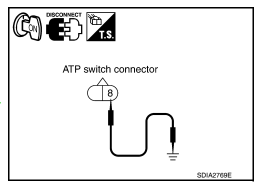
6. CHECK ATP WARNING LAMP CIRCUIT

- 1. Place A/T selector lever in P position.
- 2. Connect combination meter harness connector and transfer control unit harness connector.
- 3. Disconnect ATP switch harness connector.
- 4. Ground the following terminal using suitable wiring.
- ATP switch harness connector F55 terminal 8 and ground.
- 5. Turn ignition switch ON. (Do not start engine.)

Does indicator lamp turn on?

YES >> GO TO 7.

NO >> Replace combination meter. Refer to <u>MWI-100</u>, "Removal and Installation".



7.SYMPTOM CHECK

Check again.

Are the inspection results normal?

YES >> Inspection End.

NO >> GO TO 8.

8. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to <u>DLN-81</u>, "Reference Value".

Are the inspection results normal?

YES >> GO TO 9.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

9. CHECK TRANSFER INNER PARTS

- 1. Disassemble transfer assembly. Refer to DLN-142, "Disassembly and Assembly".
- Check transfer inner parts.

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair or replace damaged parts.

4WD SHIFT INDICATOR LAMP KEEPS FLASHING

[ATX14B] < SYMPTOM DIAGNOSIS > 4WD SHIFT INDICATOR LAMP KEEPS FLASHING Α Description INFOID:0000000005148865 The 4WD shift indicator lamp keeps flashing. В Diagnosis Procedure INFOID:0000000005148866 1.CONFIRM THE SYMPTOM Set 4WD shift switch to 2WD. Move vehicle forward and backward, or drive straight increasing or decreasing under 20 km/h (12 MPH). DLN Dose 4WD shift indicator lamp keep flashing? YES >> GO TO 2. NO >> Inspection End. Е 2.CHECK SYSTEM FOR WAIT DETECTION SWITCH Perform trouble diagnosis for wait detection switch system. Refer to <u>DLN-36</u>, "Diagnosis Procedure". Are the inspection results normal? YES >> GO TO 3. NO >> Repair or replace damaged parts. 3.CHECK SYSTEM FOR NEUTRAL-4LO SWITCH Perform trouble diagnosis for neutral-4LO switch system. Refer to DLN-29, "Diagnosis Procedure". Are the inspection results normal? Н YES >> GO TO 4. NO >> Repair or replace damaged parts. 4.SYMPTOM CHECK Check again. Are the inspection results normal? YES >> Inspection End. NO >> GO TO 5. ${f 5}.$ CHECK TRANSFER CONTROL UNIT Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value". Are the inspection results normal? >> GO TO 6. YES NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts. 6.CHECK TRANSFER INNER PARTS M Disassemble transfer assembly. Refer to DLN-142, "Disassembly and Assembly". Check transfer inner parts. N Are the inspection results normal? YES >> Inspection End. NO >> Repair or replace damaged parts. Р

4WD WARNING LAMP FLASHES RAPIDLY

< SYMPTOM DIAGNOSIS >

[ATX14B]

4WD WARNING LAMP FLASHES RAPIDLY

Description INFOID:000000005148867

The 4WD warning lamp flashes quickly while driving (2 times / second). The lamp continues to flash until the ignition switch is turned OFF.

Diagnosis Procedure

INFOID:0000000005148868

1. CHECK TIRE

Check the following.

- · Tire pressure
- Wear condition
- · Longitudinal tire size (There is no difference between longitudinal tires.)

Are the inspection results normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

CHECK 4WD WARNING LAMP

Stop the vehicle and allow it to idle for a short period of time.

Does flashing stop?

YES >> Inspection End.

NO >> GO TO 3.

3.CHECK TRANSFER FLUID TEMPERATURE

Perform trouble diagnosis for transfer fluid temperature system. Refer to <u>DLN-68</u>, "<u>Diagnosis Procedure</u>".

Are the inspection results normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.SYMPTOM CHECK

Check again.

Are the inspection results normal?

YES >> Inspection End.

NO >> GO TO 5.

CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> Inspection End.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

4WD WARNING LAMP FLASHES SLOWLY

[ATX14B] < SYMPTOM DIAGNOSIS > **4WD WARNING LAMP FLASHES SLOWLY** Α Description INFOID:000000005148869 The 4WD warning lamp flashes slowly while driving (1 time / 2 seconds). The lamp continues to flash until the ignition switch is turned OFF. Diagnosis Procedure INFOID:0000000005148870 1.CHECK TIRE Check the following. DLN · Tire pressure · Wear condition Longitudinal tire size (There is no difference between longitudinal tires.) OK or NG Е OK >> GO TO 2. NG >> Repair or replace damaged parts. 2.CHECK TRANSFER FLUID TEMPERATURE Perform trouble diagnosis for transfer fluid temperature system. Refer to <u>DLN-68</u>, "Diagnosis Procedure". Are the inspection results normal? YES >> GO TO 3. NO >> Repair or replace damaged parts. 3. CHECK CLUTCH PRESSURE SWITCH Н Perform trouble diagnosis for clutch pressure switch system. Refer to DLN-71, "Diagnosis Procedure". Are the inspection results normal? YES >> GO TO 4. NO >> Repair or replace damaged parts. 4.SYMPTOM CHECK Check again. Are the inspection results normal? YES >> Inspection End. K >> GO TO 5. NO ${f 5}.$ CHECK TRANSFER CONTROL UNIT Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value". Are the inspection results normal? YES >> Inspection End. M NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts. Ν

HEAVY TIGHT-CORNER BRAKING SYMPTOM OCCURS

< SYMPTOM DIAGNOSIS >

[ATX14B]

HEAVY TIGHT-CORNER BRAKING SYMPTOM OCCURS

Description INFOID.000000005148871

This symptom occurs when the vehicle is accelerating in 4WD and the steering wheel is turned fully either direction. It may feel like a bump or being pushed from behind. A small amount of this bumping feeling is acceptable under certain road conditions. The transfer case may be adjusted using the CONSULT-III to compensate for this condition.

Diagnosis Procedure

INFOID:0000000005148872

DIAGNOSTIC PROCEDURE

NOTE:

- Light tight-corner braking symptom may occur depending on driving conditions in AUTO mode. This is not a malfunction.
- Heavy tight-corner braking symptom occurs when vehicle is driven in the following conditions: 4WD shift switch is 4H or 4LO, steering wheel is turned fully to either side.

CHECK SYSTEM FOR CAN COMMUNICATION LINE

Perform self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".

Is CAN COMM CIRCUIT [U1000] displayed?

YES >> Perform trouble diagnosis for CAN communication line.

NO >> GO TO 2.

2. CHECK SYSTEM FOR 4WD SHIFT SWITCH

Perform trouble diagnosis for 4WD shift switch system. Refer to DLN-32, "Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.check accelerator pedal position signal circuit

Perform self diagnosis for ECM. Refer to EC-63, "CONSULT-III Function (ENGINE)".

Is any malfunction deteced by self-diagnosis?

YES >> Check the malfunctioning system.

NO >> GO TO 4.

f 4.CHECK SYSTEM FOR CLUTCH PRESSURE SOLENOID

Perform trouble diagnosis for clutch pressure solenoid system. Refer to DLN-71, "Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5.SYMPTOM CHECK

Check again.

Are the inspection results normal?

YES >> Inspection End.

NO >> GO TO 6.

CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 7.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

7. CHECK TRANSFER INNER PARTS

- 1. Disassemble transfer assembly. Refer to DLN-142, "Disassembly and Assembly".
- 2. Check transfer inner parts.

HEAVY TIGHT-CORNER BRAKING SYMPTOM OCCURS

< SYMPTOM DIAGNOSIS > [ATX14B]

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair or replace damaged parts.

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ATP SWITCH

Description INFOID:000000005148873

The ATP indicator is ON when the transfer case is not in neutral.

Diagnosis Procedure

INFOID:0000000005148874

[ATX14B]

Regarding Wiring Diagram information, refer to DLN-89, "Wiring Diagram - ALL-MODE 4WD SYSTEM -".

1. CHECK ATP SWITCH SIGNAL

With CONSULT-III 1. Start engine.

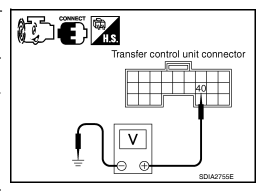
- Start engine.
- Select DATA MONITOR mode for ALL MODE AWD/4WD with CONSULT-III.
- Read out the value of ATP SWITCH.

| | Condition | Display value |
|--|--|---------------|
| Vehicle stopped Engine running A/T selector lever | 4WD shift switch : 4H to 4LO or 4LO to 4H (While actuator motor is operating.) | ON |
| N • Brake pedal de- pressed | Except the above | OFF |

Without CONSULT-III

- Start engine.
- 2. Check voltage between transfer control unit harness connector terminal and ground.

| Connector | Terminal | Cor | Voltage (Approx.) | |
|-----------|----------------|---|---|--------------------|
| E143 | 40 - Ground | Vehicle stoppedEngine runningA/T selector lever N | 4WD shift switch: 4H to 4LO or 4LO to 4H (While actuator motor is operating.) | 0V |
| | | Brake pedal de- pressed | Except the above | Battery voltage |



Are inspection results normal?

YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TRANSFER CONTROL UNIT AND ATP SWITCH

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect transfer control unit harness connector and the ATP switch harness connector.
- Check continuity between transfer control unit harness connector E143 terminal 40 and ATP switch harness connector F55 terminal 8.

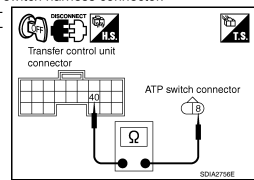
Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.



$\overline{3}$.CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect ATP switch harness connector.
- Check continuity between ATP switch harness connector F55 terminal 9 and ground.

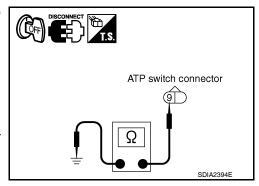
Continuity should exist.

Also check harness for short to ground and short to power.

Are inspection results normal?

>> GO TO 4. YES

NO >> Repair open circuit or short to ground or short to power in harness or connectors.



4. CHECK ATP SWITCH

- Turn ignition switch OFF. (Stay for at least 5 seconds.)
- Disconnect ATP switch harness connector.
- Remove ATP switch. Refer to DLN-16, "Component Parts Location".
- 4. Push and release ATP switch and check continuity between ATP switch terminals 8 and 9.

| Terminal | Condition | Continuity |
|----------|--------------------|------------|
| 8 - 9 | Push ATP switch | Yes |
| | Release ATP switch | No |

Are inspection results normal?

YES >> GO TO 5.

NO >> Replace ATP switch.

ATP switch connector SDIA2757E

CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are inspection results normal?

YES >> GO TO 6.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

6. CHECK ATP WARNING LAMP

- Turn ignition switch ON. (Do not start engine.)
- Move A/T selector lever to P position.
- Set 4WD shift switch from 4H to 4LO or 4LO to 4H.

Does ATP warning lamp turn ON while switching?

YES >> Inspection End.

NO >> GO TO DLN-109, "Diagnosis Procedure".

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4WD SYSTEM DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[ATX14B]

4WD SYSTEM DOES NOT OPERATE

Description INFOID:000000005148875

The vehicle can not be put into 4WD mode. (Possible hydraulic malfunction)

Diagnosis Procedure

INFOID:0000000005148876

1. CHECK SYSTEM FOR 4WD SHIFT SWITCH

Perform trouble diagnosis for 4WD shift switch system. Refer to DLN-32, "Diagnosis Procedure".

Are the inspection results normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.CHECK SYSTEM FOR CLUTCH PRESSURE SWITCH

Perform trouble diagnosis for clutch pressure switch system. Refer to <u>DLN-71</u>, "<u>Diagnosis Procedure</u>".

Are the inspection results normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.SYMPTOM CHECK

Check again.

Are the inspection results normal?

YES >> Inspection End.

NO >> GO TO 4.

4. CHECK TRANSFER CONTROL UNIT

Check transfer control unit input/output signal. Refer to DLN-81, "Reference Value".

Are the inspection results normal?

YES >> GO TO 5.

NO >> Check transfer control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

5. CHECK TRANSFER INNER PARTS

- 1. Disassemble transfer assembly. Refer to DLN-142, "Disassembly and Assembly".
- Check transfer inner parts.

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair or replace damaged parts.

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

< SYMPTOM DIAGNOSIS > [ATX14B]

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

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

| Reference page | | MA-13, "Fluids and Lubricants" | | DLN-142, "Disassembly and Assembly" | | DLN-142, "Disassembly and Assembly" | DLN-142, "Disassembly and Assembly" | DLN-142, "Disassembly and Assembly." | | |
|-------------------------------------|---------------------------------|--------------------------------|------------------------|-------------------------------------|-------------------------|-------------------------------------|-------------------------------------|--------------------------------------|-----------------------|---------------------------|
| SUSPECTED PARTS (Possible cause) | | TRANSFER FLUID (Level low) | TRANSFER FLUID (Wrong) | TRANSFER FLUID (Level too high) | LIQUID GASKET (Damaged) | O-RING (Worn or damaged) | OIL SEAL (Worn or damaged) | SHIFT FORK (Worn or damaged) | GEAR (Wom or damaged) | BEARING (Worn or damaged) |
| | Noise | 1 | 2 | | | | | | 3 | 3 |
| Symptom | Transfer fluid leakage | | 3 | 1 | 2 | 2 | 2 | | | |
| | Hard to shift or will not shift | | 1 | 1 | | | | 2 | | |

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< PRECAUTION > [ATX14B]

PRECAUTION

PRECAUTIONS

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

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

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR 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 harnesses or harness connectors.

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

INFOID:0000000005327515

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

1. Connect both battery cables.

NOTE:

Supply power using jumper cables if battery is discharged.

- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

PRECAUTIONS

< PRECAUTION > [ATX14B]

5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)

Perform a self-diagnosis check of all control units using CONSULT-III.

Precaution for Transfer Assembly and Transfer Control Unit Replacement INFOID:000000005148879

When replacing transfer assembly or transfer control unit, check the 4WD shift indicator lamp as follows.

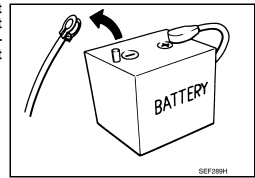
- 1. Turn ignition switch ON.
- 2. Check 4WD shift indicator lamp is turned ON for approximately 1 second.
- If OK, the position between transfer assembly and transfer control unit is correct.
- If NG, the position is different between transfer assembly and transfer control unit.
 Adjust the position between transfer assembly and transfer control unit. See METHOD FOR POSITION ADJUSTMENT that follows.

METHOD FOR POSITION ADJUSTMENT

- Start engine. Run the engine for at least 10 seconds.
- 2. Stop vehicle and move A/T selector lever to N position with brake pedal depressed. Stay in N for at least 2 seconds.
- 3. Turn 4WD shift switch to 2WD position. Stay in 2WD for at least 2 seconds.
- 4. Turn ignition switch OFF.
- 5. Start engine.
- 6. Erase self-diagnosis. Refer to DLN-18, "CONSULT-III Function (ALL MODE AWD/4WD)".
- Check 4WD shift indicator lamp. Refer to <u>DLN-7</u>, "<u>Preliminary Check"</u>.
 If 4WD shift indicator lamp does not indicate 2WD, install new transfer control unit and retry the above check.

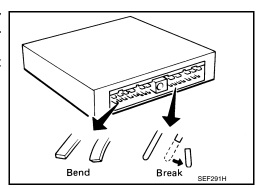
Precaution

 Before connecting or disconnecting the transfer control unit harness connector, turn ignition switch "OFF" and disconnect battery cables. Failure to do so may damage the transfer control unit. Battery voltage is applied to transfer control unit even if ignition switch 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).

When connecting pin connectors make sure that there are not any bends or breaks on transfer control unit pin terminals.



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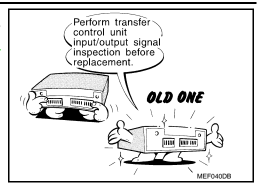
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PRECAUTIONS

< PRECAUTION > [ATX14B]

Before replacing transfer control unit, perform transfer control unit input/output signal inspection and make sure transfer control unit functions properly. Refer to DLN-81, "Reference Value".



Service Notice

- After overhaul refill the transfer with new transfer fluid.
- Check the fluid level or replace the fluid only with the vehicle parked on level ground.
- During removal or installation, keep inside of transfer clear of dust or dirt.
- Disassembly should be done in a clean work area.
- Before proceeding with disassembly, thoroughly clean the transfer. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- Check for the correct installation status prior to removal or disassembly. If matchmarks are required, be certain they do not interfere with the function of the parts when applied.
- All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly.
- Check appearance of the disassembled parts for damage, deformation, and unusual wear. Replace them with new ones if necessary.
- · Gaskets, seals and O-rings should be replaced any time the transfer is disassembled.
- In principle, tighten bolts or nuts gradually in several steps working diagonally from inside to outside. If tightening sequence is specified, use it.
- Observe the specified torque when assembling.
- Clean and flush the parts sufficiently and blow-dry them.
- Be careful not to damage sliding surfaces and mating surfaces.
- Use lint-free cloth or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the transfer.

PREPARATION

< PREPARATION > [ATX14B]

PREPARATION

PREPARATION

Special Service Tool

INFOID:0000000005148882

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| | ala mana differe forma da cara e la caracia de caracia | deated bear |
|---|---|---|
| e actual shapes of Kent-Moore too Tool number (Kent-Moore No.) Tool name | ols may differ from those of special service tools illus | Description |
| V381054S0 J-34286) vuller | ZZA0601D | Removing front oil seal Removing rear oil seal Removing metal bushing |
| V38100500 —) rift | a b | Installing front oil seal a: 80 mm (3.15 in) dia. b: 60 mm (2.36 in) dia. |
| T30720000 J-25405) prift | ZZA0811D | Installing rear oil seal Installing mainshaft front bearing and oil seal a: 77 mm (3.03 in) dia. b: 55.5 mm (2.185 in) dia. |
| V40105310 —) Prift | 2ZA1003D | Installing dust cover a: 89 mm (3.50 in) dia. b: 80.7 mm (3.17 in) dia. |
| 6T22360002 J-25679-01) Drift | ZZA1091D | Installing side oil seal a: 23 mm (0.91 in) dia. b: 32 mm (1.26 in) dia. |
| ST35300000 (—) Orift | b d d d d d d d d d d d d d d d d d d d | Removing sun gear assembly and planetary carrier assembly Removing carrier bearing Installing metal bushing a: 59 mm (2.32 in) dia. b: 45 mm (1.77 in) dia. |

< PREPARATION > [ATX14B]

| Tool number (Kent-Moore No.) | | Description |
|----------------------------------|---------------|--|
| Tool name | | |
| ST33200000 (J-26082) Drift | a b b NT661 | Removing mainshaft front bearing Installing sun gear assembly and planetary carrier assembly Installing mainshaft front bearing and oil seal a: 74.5 mm (2.933 in) dia. b: 62.5 mm (2.461 in) dia. |
| ST30031000 | | Removing carrier bearing |
| (—) Puller | a b NT411 | Removing front drive shaft front bearing Removing front drive shaft rear bearing a: 90 mm (3.54 in) dia. b: 50 mm (1.97 in) dia. |
| ST33710000 (—) Drift | b | Removing needle bearing Removing metal bushing a: 24 mm (0.94 in) dia. b: 89 mm (3.5 in) c: 30 mm (1.18 in) dia. |
| ST35325000 | ZZA1057D | Removing metal bushing |
| (—) Drift bar | a a b NT663 | a: 215 mm (8.46 in) b: 25 mm (0.98 in) dia. c: M12 × 1.5P |
| ST33052000 | | Removing front drive shaft front bearing |
| (—) Adapter | b | Removing front drive shaft rear bearing Installing mainshaft a: 28 mm (1.10 in) dia. b: 22 mm (0.87 in) dia. |
| | NT431 | |
| ST22452000 (J-34335) Drift | a bi | Removing press flange snap ring Installing press flange snap ring a: 45 mm (1.77 in) dia. b: 36 mm (1.42 in) dia. c: 400 mm (15.76 in) dia. |
| ST30911000 | NT117 | Removing press flange snap ring |
| (—) Puller | a — b — b — b | Installing press flange snap ring Installing mainshaft Installing carrier bearing a: 98 mm (3.86 in) dia. b: 40.5 mm (1.594 in) dia. |
| | NT664 | |

PREPARATION

< PREPARATION > [ATX14B]

| | [ATX14B] | |
|----------|---|--|
| | Description | • |
| → a → | Removing press flange snap ring Installing press flange snap ring Installing carrier bearing a: 76.3 mm (3.004 in) dia. b: 130 mm (5.12 in) | |
| NT668 | | |
| | Removing mainshaft rear bearing a: 54 mm (2.13 in) dia. b: 46 mm (1.81 in) dia. c: 32 mm (1.26 in) dia. | |
| ZZA1046D | Installing mainshaft rear bearing 3.78 in) dia | |
| a b | b: 84 mm (3.31 in) dia. | |
| ZZA0908D | Installing front drive shaft front bearing Installing front drive shaft rear bearing a: 76 mm (2.99 in) dia. b: 69 mm (2.72 in) dia. | |
| a b | | |
| NT086 | Installing front drive shaft front bearing Installing front drive shaft rear bearing 32 mm (4.50 in) dia | |
| ba | b: 80 mm (3.15 in) dia. | |
| NTG60 | | |
| | Installing needle bearing a: 37 mm (1.46 in) dia. b: 31 mm (1.22 in) dia. c: 22 mm (0.87 in) dia. | |
| a b | | |
| | ZZA1046D ZZA0908D NT086 | Percentage of the second of th |

Commercial Service Tool

INFOID:0000000005148883

PREPARATION

< PREPARATION > [ATX14B]

| Tool name | | Description |
|------------|--------------|---|
| Puller | | Removing companion flange |
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| | State Transf | |
| | | |
| | Ĩ ŧ Ĵ | |
| | NT077 | |
| Pin punch | | Removing retainer pinInstalling retainer pin |
| | | a: 6 mm (0.24 in) dia. |
| | a | |
| | | |
| | V | |
| | NT410 | |
| Power tool | | Removing transfer case assembly |
| | | |
| | | |
| | | |
| | | |
| | PBIC0190E | |

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ON-VEHICLE MAINTENANCE

TRANSFER OIL FILTER

Removal and Installation

REMOVAL

- 1. Remove the oil filter bolts and oil filter.
 - **CAUTION:**
 - Do not damage center case or oil filter.
 - · Loosen bolts and detach oil filter evenly.

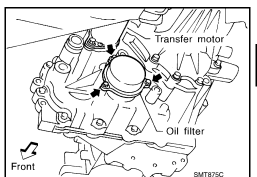
Remove the O-rings (1) from the oil filter (2).

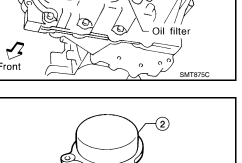
- Remove the oil filter stud from the oil filter.
- Remove the O-ring from the oil filter stud.

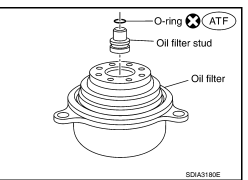
·O-ring 🔀(ATF) Oil filter stud Oil filter

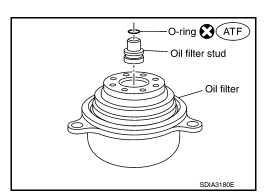
INSTALLATION

- 1. Apply ATF to the new O-ring, and install it on the oil filter stud. **CAUTION:**
 - Do not reuse O-ring.
- 2. Install the oil filter stud to the oil filter.









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TRANSFER OIL FILTER

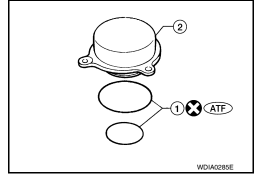
< ON-VEHICLE MAINTENANCE >

[ATX14B]

3. Apply ATF to the two new O-rings (1), and install them on the oil filter (2).

CAUTION:

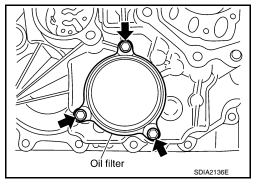
Do not reuse O-rings.



4. Install the oil filter to the transfer assembly. Tighten the bolts to the specified torque. Refer to DLN-142, "Disassembly and Assembly".

CAUTION:

- · Do not damage oil filter.
- · Attach oil filter and tighten bolts evenly.
- 5. Check the transfer fluid. Refer to <u>DLN-129</u>, "Inspection".
- 6. Start the engine for one minute. Then stop the engine and recheck the transfer fluid. Refer to DLN-129, "Inspection".



TRANSFER FLUID

Replacement INFOID:000000005148885

CAUTION:

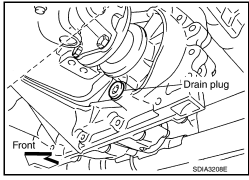
If using the vehicle for towing, the transfer fluid must be replaced as specified. Refer to MA-9, "Introduction of Periodic Maintenance".

DRAINING

- Stop engine.
- Remove the drain plug and gasket and drain the fluid.
- 3. Install the drain plug with a new gasket to the transfer. Tighten to the specified torque. Refer to DLN-142, "Disassembly and Assembly".

CAUTION:

Do not reuse gasket.



FILLING

- 1. Remove the filler plug and gasket.
- Fill the transfer with new fluid until the fluid level reaches the specified limit near the filler plug hole.

: Refer to MA-13, "Fluids and Fluid grade and capacity Lubricants".

CAUTION:

Carefully fill fluid. (Fill up for approx. 3 minutes.)

- 3. Leave the vehicle for 3 minutes, and check fluid level again.
- 4. Install the filler plug with a new gasket to the transfer. Tighten to the specified torque. Refer to DLN-142, "Disassembly and Assembly".

CAUTION:

Do not reuse gasket. Inspection INFOID:0000000005148886

CAUTION:

If using the vehicle for towing, the transfer fluid must be replaced as specified. Refer to MA-9, "Introduction of Periodic Maintenance".

FLUID LEAKAGE AND FLUID LEVEL

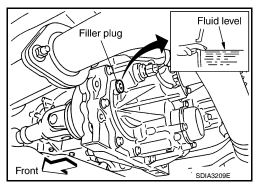
- 1. Make sure that fluid is not leaking from the transfer assembly or around it.
- 2. Check fluid level from the filler plug hole as shown. **CAUTION:**

Do not start engine while checking fluid level.

3. Install the filler plug with a new gasket to the transfer. Tighten to the specified torque. Refer to DLN-142, "Disassembly and Assembly".

CAUTION:

Do not reuse gasket.



Fluid level Filler plug Œ SDIA3209E

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ON-VEHICLE REPAIR

TRANSFER CONTROL UNIT

Removal and Installation

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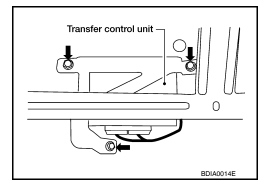
REMOVAL

 Set transfer state as 2WD when 4WD shift switch is at 2WD, or as AUTO when 4WD shift switch is at AUTO.

CAUTION:

When removing transfer control unit, transfer state must be at 2WD or AUTO.

- 2. Turn the ignition switch OFF and disconnect negative battery terminal.
- 3. Remove the lower instrument panel RH. Refer to IP-17, "Exploded View".
- 4. Disconnect the two transfer control unit connectors.
- 5. Remove the transfer control unit bolts.
- 6. Remove the transfer control unit.



INSTALLATION

Installation is in the reverse order of removal.

• When installing the transfer control unit, tighten bolts to the specified torque.

Transfer control unit bolts : 3.4 N·m (0.35 kg-m, 30 in-lb)

CAUTION:

Do not connect harness connector to transfer control unit when 4WD shift switch is at 4LO.

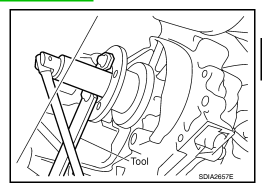
 After the installation, check perform self-diagnosis. Refer to <u>DLN-6</u>, "Work Flow". If NG, adjust position between transfer assembly and transfer control unit. Refer to <u>DLN-121</u>, "Precaution for Transfer Assembly and Transfer Control Unit Replacement".

FRONT OIL SEAL

Removal and Installation

REMOVAL

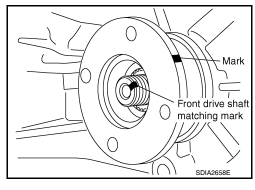
- 1. Partially drain the transfer fluid. Refer to <u>DLN-129</u>.
- 2. Remove the front propeller shaft. Refer to <u>DLN-186, "Removal and Installation"</u>.
- 3. Remove the companion flange self-lock nut using suitable tool.



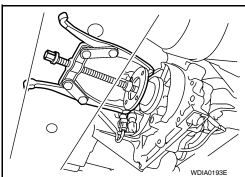
4. Put a matching mark on top of the front drive shaft in line with the mark on the companion flange.

CAUTION:

Use paint to make the matching mark on the front drive shaft. Do not damage the front drive shaft.



5. Remove the companion flange using suitable tool.

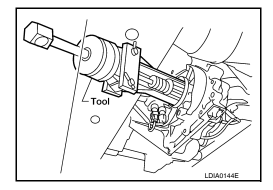


6. Remove the front oil seal from the front case using Tool.

Tool number : KV381054S0 (J-34286)

CAUTION:

Do not damage front case.



INSTALLATION

Revision: April 2009 **DLN-131** 2010 QX56

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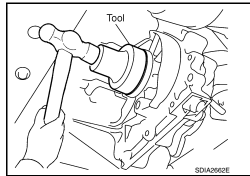
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1. Install the new front oil seal until it is flush with the end face of the front case using Tool.

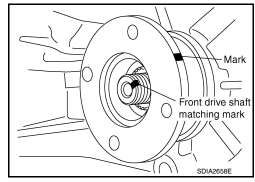
Tool number : KV38100500 (—)

CAUTION:

- Do not reuse oil seal.
- · Apply petroleum jelly to oil seal.



2. Align the matching mark of the front drive shaft with the matching mark of the companion flange, then install the companion flange.

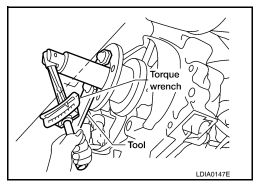


3. Install the new self-lock nut. Tighten to the specified torque using suitable tool. Refer to DLN-142, "Disassembly and Assembly".

CAUTION:

Do not reuse self-lock nut.

- 4. Install the front propeller shaft. Refer to <u>DLN-186</u>, "Removal and <u>Installation"</u>.
- 5. Refill the transfer with fluid and check for fluid leakage and fluid level. Refer to DLN-129, "Inspection".



REAR OIL SEAL

Removal and Installation

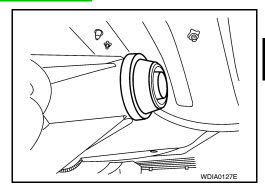
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REMOVAL

- 1. Partially drain the transfer fluid. Refer to DLN-129, "Replacement".
- 2. Remove the rear propeller shaft. Refer to <u>DLN-196</u>, "Removal and Installation".
- 3. Remove the dust cover from the rear case.

CAUTION:

Do not damage the rear case.

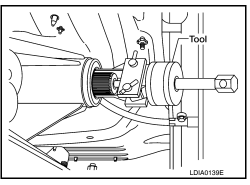


4. Remove the rear oil seal from the rear case using Tool.

Tool number : KV381054S0 (J-34286)

CAUTION:

Do not damage the rear case.



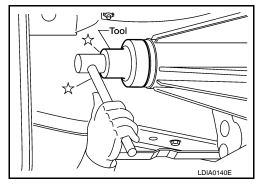
INSTALLATION

1. Install the new rear oil seal until it is flush with the end face of the rear case using Tool.

Tool number : ST30720000 (J-25405)

CAUTION:

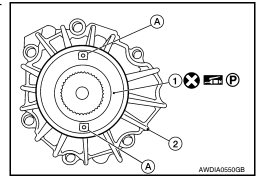
- · Do not reuse oil seal.
- Apply petroleum jelly to oil seal.



 Apply petroleum jelly to the circumference of the new dust cover (1). Position the new dust cover as shown.

CAUTION:

- Do not reuse dust cover.
- Position the projection in the position shown.
- Rear case assembly (2)
- · Protrusions (A)



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REAR OIL SEAL

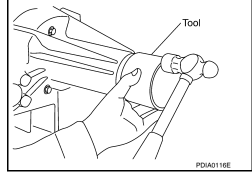
< ON-VEHICLE REPAIR > [ATX14B]

3. Install the new dust cover to the rear case using Tool.

Tool number : KV40105310 (—)

CAUTION:

- Do not reuse dust cover.
- Apply petroleum jelly to dust cover.
- 4. Install the rear propeller shaft. Refer to <u>DLN-196</u>, "Removal and <u>Installation"</u>.
- 5. Refill the transfer with fluid and check for fluid leakage and fluid level. Refer to <u>DLN-129</u>, "Replacement".



SIDE OIL SEAL

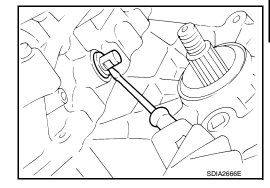
Removal and Installation

INFOID:0000000005148890

REMOVAL

- 1. Remove the front propeller shaft. Refer to DLN-186, "Removal and Installation".
- 2. Remove the companion flange. Refer to <u>DLN-142</u>, "<u>Disassembly and Assembly</u>".
- 3. Remove the transfer control device from the transfer assembly. Refer to <u>DLN-136</u>, "Removal and Installation".
- Remove the side oil seal using suitable tool.
 CAUTION:

Do not damage shift cross.



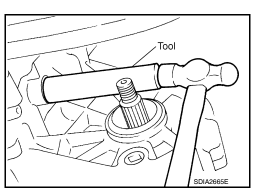
INSTALLATION

 Install the new side oil seal until it is flush with the end face of case using Tool.

Tool number : ST22360002 (J-25679-01)

CAUTION:

- · Do not reuse oil seal.
- · Apply petroleum jelly to oil seal.
- Install the transfer control device to the transfer assembly. Refer to <u>DLN-136</u>, "<u>Removal and Installation</u>".
- Install the companion flange. Refer to <u>DLN-142</u>, "<u>Disassembly</u> and <u>Assembly</u>".
- Install the front propeller shaft. Refer to <u>DLN-186, "Removal and Installation"</u>.



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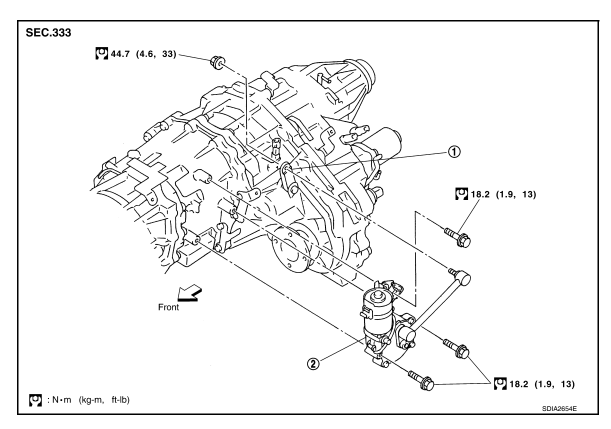
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TRANSFER CONTROL DEVICE

Removal and Installation



Shift lever
 Actuator

REMOVAL

CAUTION:

Change vehicle state to AUTO, and then remove and install transfer control device.

- Remove front propeller shaft. Refer to <u>DLN-186, "Removal and Installation"</u>.
- Disconnect the transfer control device connector.
- 3. Remove transfer control lever.
- 4. Disconnect vacuum line.
- 5. Remove transfer control device.

INSTALLATION

CAUTION:

Check 4WD shift indicator after installation. Refer to <u>DLN-121</u>, "<u>Precaution for Transfer Assembly and Transfer Control Unit Replacement"</u>.

Installation is in the reverse order of removal.

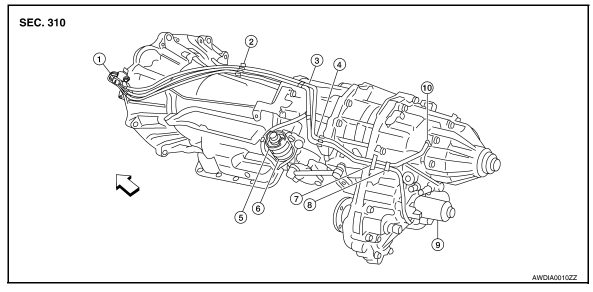
[ATX14B]

AIR BREATHER HOSE

Removal and Installation

INFOID:0000000005148892

REMOVAL



- 1. Breather tube
- 4. Clip C
- 7. Air breather hose clamp
- 10. Breather tube (transfer)
- 2. Clip A
- Clip D
- Clip E

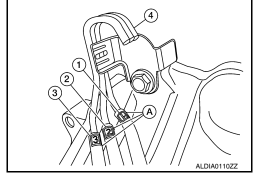
- 3. Clip B
- Actuator
- 9. Transfer motor

INSTALLATION

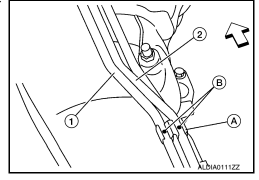
CAUTION:

Make sure there are no pinched or restricted areas on each air breather hose caused by folding or bending when installing it.

- 1. Install each air breather hose into the breather tube (4). Set each air breather hose with paint mark facing upward.
 - A/T breather hose (1)
 - Transfer breather hose (2)
 - Actuator/transfer motor breather hose (3)
 - Paint marks (A)



- 2. Install actuator/transfer motor air breather hose (1) and transfer air breather hose (2) on clip (A) with the paint mark (B) facing upward.
 - <□:Front



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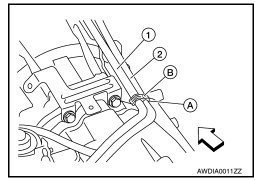
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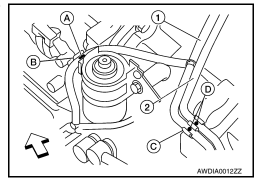
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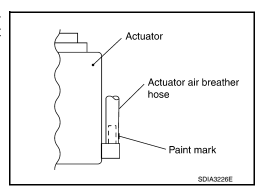
- Install clip (B) on actuator/transfer motor air breather hose (1) and transfer air breather hose (2) with the paint mark (A) matched.
 - <⊐:Front



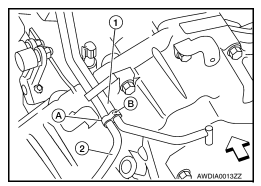
- 4. Install actuator/transfer motor air breather hose (1) and transfer air breather hose (2) on clip (B) and clip (C) with the paint mark (A) and (D) facing upward.
 - <⊐:Front



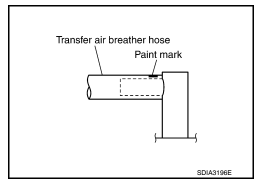
5. Install the actuator air breather hose into the actuator (case connector) until the hose end reaches the base of the tube. Set actuator air breather hose with paint mark facing leftward.



- 6. Install clip (B) on transfer motor air breather hose (2) and transfer air breather hose (1) with the paint mark (A) matched.
 - <□:Front



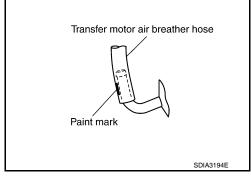
7. Install the transfer air breather hose into the breather tube (transfer, metal connector) until the hose end reaches the base of the tube. Set transfer air breather hose with paint mark facing upwards.



AIR BREATHER HOSE

< ON-VEHICLE REPAIR > [ATX14B]

 Install the transfer motor air breather hose into the transfer motor (case connector) until the hose end reaches the end of the curved section. Set transfer motor air breather hose with paint mark facing leftward.



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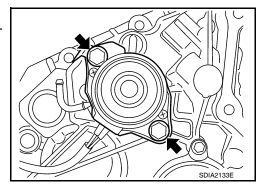
TRANSFER MOTOR

Removal and Installation

INFOID:000000005148893

REMOVAL

- 1. Disconnect the transfer motor connector.
- Remove the transfer motor air breather hose from the transfer motor. Refer to DLN-137, "Removal and Installation".
- Remove the transfer motor bolts.
- 4. Remove the transfer motor.



INSTALLATION

1. Apply ATF to the new O-ring and install it to the transfer motor. **CAUTION:**

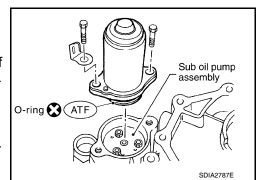
Do not reuse O-rings.

Fit the double-flat end of the transfer motor shaft into the slot of the sub-oil pump assembly. Then tighten to the specified torque. Refer to DLN-140, "Removal and Installation".

CAUTION:

Be sure to install connector bracket.

- Install the transfer motor air breather hose to the transfer motor. Refer to DLN-137, "Removal and Installation".
- 4. Connect the transfer motor connector.
- 5. Check the transfer fluid. Refer to <u>DLN-129</u>, "Replacement".
- Start the engine for one minute. Then stop the engine and recheck the transfer fluid. Refer to DLN-129, "Inspection".



TRANSFER ASSEMBLY

< REMOVAL AND INSTALLATION >

[ATX14B]

INFOID:000000005148894

REMOVAL AND INSTALLATION

TRANSFER ASSEMBLY

Removal and Installation

REMOVAL

- 1. Set transfer state as 2WD when 4WD shift switch is at 2WD.
- 2. Remove the undercovers using power tool.
- 3. Drain the transfer fluid. Refer to TM-150, "Changing the A/T Fluid (ATF)".
- 4. Remove the center exhaust tube and main muffler. Refer to EX-6, "Removal and Installation".
- 5. Remove the front and rear propeller shafts. Refer to <u>DLN-186, "Removal and Installation"</u> (front), <u>DLN-196, "Removal and Installation"</u> (rear).

CAUTION:

Do not damage spline, sleeve yoke and rear oil seal when removing rear propeller shaft. NOTE:

Insert a plug into the rear oil seal after removing the rear propeller shaft.

- 6. Remove the A/T nuts from the A/T crossmember. Refer to TM-188, "Removal and Installation (4WD)".
- 7. Position two suitable jacks under the A/T and transfer assembly.
- 8. Remove the crossmember. Refer to TM-188, "Removal and Installation (4WD)".

WARNING:

Support A/T and transfer assembly using two suitable jacks while removing crossmember.

- 9. Disconnect the electrical connectors from the following:
 - ATP switch
 - · Neutral 4LO switch
 - · Wait detection switch
 - Transfer motor
 - · Transfer control device
 - Transfer terminal cord assembly
- 10. Disconnect each air breather hose from the following. Refer to DLN-137, "Removal and Installation".
 - Actuator
 - Breather tube (transfer)
 - Transfer motor
- 11. Remove the transfer control device from the extension housing.
- 12. Remove the transfer to A/T and A/T to transfer bolts.
- 13. Remove the transfer assembly.

WARNING:

Support transfer assembly with suitable jack while removing it.

CAUTION:

Do not damage rear oil seal (A/T).

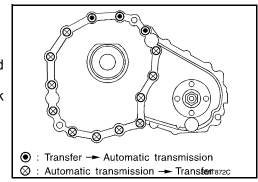
INSTALLATION

Installation is in the reverse order of removal.

Tighten the bolts to specification.

Transfer bolt torque : 36 N·m (3.7 kg-m, 27 ft-lb)

- Fill the transfer with new fluid and check for fluid leakage and fluid level. Refer to <u>DLN-129</u>, "<u>Replacement</u>".
- Start the engine for one minute. Then stop the engine and recheck the transfer fluid. Refer to <u>DLN-129</u>, "Inspection".



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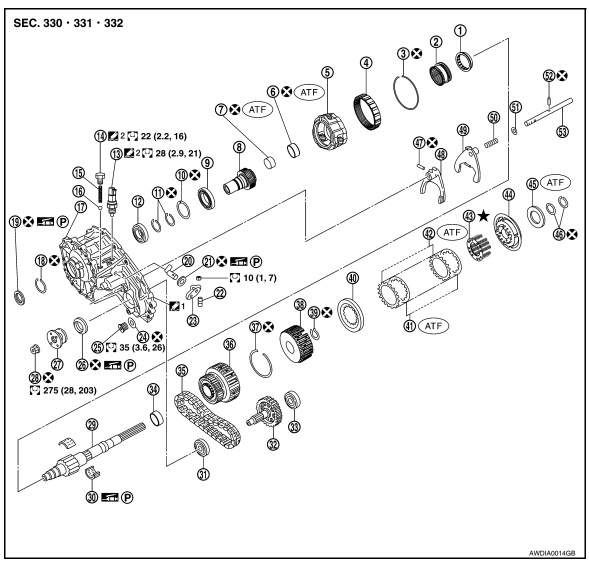
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DISASSEMBLY AND ASSEMBLY

TRANSFER ASSEMBLY

Disassembly and Assembly

COMPONENTS



| 1. | 2-4 sleeve | 2. | L-H sleeve |
|-----|-----------------------|-----|---------------------|
| 4. | Internal gear | 5. | Planetary carrier a |
| 7. | Needle bearing | 8. | Sun gear |
| 10. | Snap ring | 11. | Snap ring |
| 13. | Wait detection switch | 14. | Check plug |
| 16. | Check ball | 17. | Front case |
| 19. | Input oil seal | 20. | Shift cross |
| 22. | Lock pin | 23. | Shift lever |
| 25. | Drain plug | 26. | Front oil seal |
| 28. | Self-lock nut | 29. | Mainshaft |
| 31. | Front bearing | 32. | Front drive shaft |
| 34. | Spacer | 35. | Drive chain |
| 37. | Snap ring | 38. | Clutch hub |
| | | | |

3. Snap ring 6. Metal bushing assembly 9. Carrier bearing 12. Input bearing 15. Check spring 18. Snap ring 21. Side oil seal 24. Gasket 27. Companion flange 30. Needle bearing 33. Rear bearing 36. Clutch drum 39. Snap ring Clutch hub

TRANSFER ASSEMBLY

< DISASSEMBLY AND ASSEMBLY >

[ATX14B]

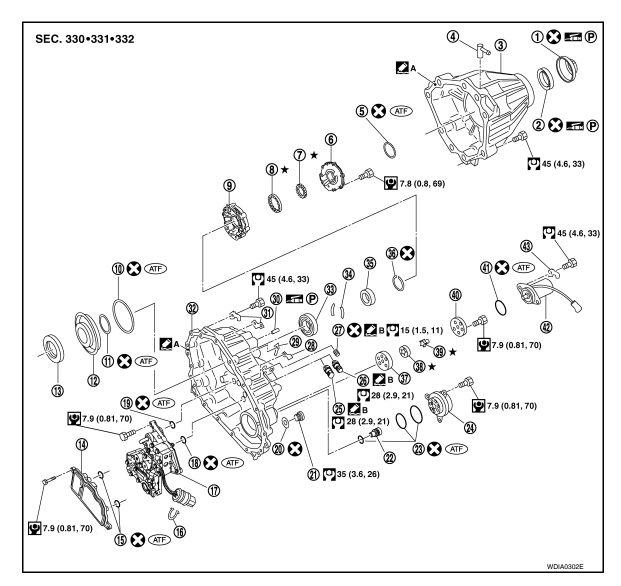
- 40. Retaining plate 43.
- Return spring assembly

Retainer pin

- 46. Snap ring
- 49. 2-4 fork

52.

- 41. Driven plate (10 sheet)
- 44. Press flange
- 47. Retaining pin
- 50. Shift fork spring 53. Shift rod
- 42. Drive plate (10 sheet)
- 45. Thrust needle bearing
- 48. L-H fork
- 51. Fork guide



- Dust cover 1.
- 4. Breather tube
- 7. Inner gear
- 10. D-ring
- 13. Thrust needle bearing race
- 16. Snap ring
- Lip seal (small 2 pieces) 19.
- 22. Oil filter stud
- 25 ATP switch
- 28. Harness bracket
- 31. Harness bracket
- 34. C-ring
- 37. Sub oil pump housing

- 2. Rear oil seal
- 5. Seal ring
- 8. Outer gear
- 11. D-ring
- 14. Oil strainer
- 17. Control valve assembly
- 20. Gasket
- 23. O-ring
- Neutral-4LO switch 26.
- 29. Air breather hose clamp
- 32. Center case
- 35. Washer holder
- 38. Outer gear

- 3. Rear case
- 6. Main oil pump cover
- 9. Main oil pump housing
- Clutch piston 12.
- 15. O-ring
- Lip seal (large 5 pieces) 18.
- Filler plug 21.
- 24. Oil filter
- 27. Oil pressure check plug
- 30. Stem bleeder
- 33. Mainshaft rear bearing
- 36. Snap ring
- 39. Inner gear

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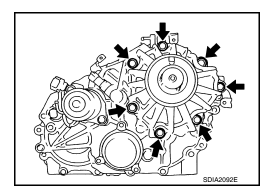
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- 40. Sub oil pump cover
- 43. Connector bracket
- 41. O-ring
- A. Apply Genuine Anaerobic Liquid Gasket, Three Bond TB1133C or equivalent.
- 42. Transfer motor
- B. Apply Genuine Liquid Gasket, Three Bond TB1215 or equivalent

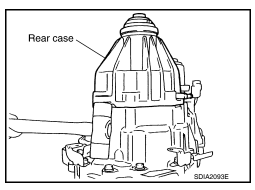
DISASSEMBLY

Rear Case

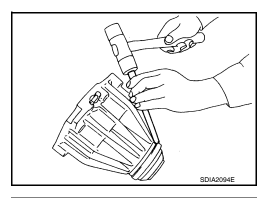
1. Remove the rear case bolts.



Remove the rear case from the center case.



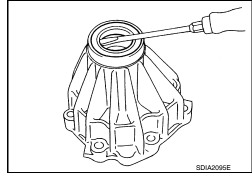
Remove the dust cover using suitable tool.



4. Remove the rear oil seal using suitable tool. **CAUTION:**

Do not damage rear case.

5. Remove the breather tube.



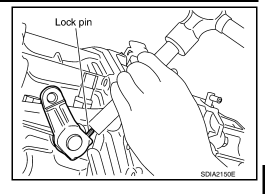
Front Case

- 1. Remove the rear case assembly. Refer to <u>DLN-142, "Disassembly and Assembly"</u>.
- Remove the lock pin nut.

< DISASSEMBLY AND ASSEMBLY >

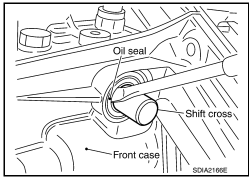
[ATX14B]

- 3. Remove the lock pin using suitable tool.
- 4. Remove the shift lever.

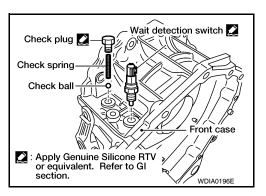


Remove the side oil seal from the front case using suitable tool. CAUTION:

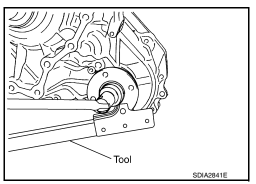
Do not damage front case or shift cross.



- 6. Remove the check plug, check spring and check ball.
- 7. Remove the wait detection switch.

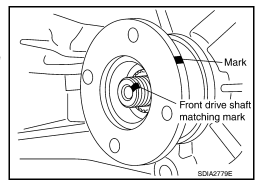


Remove the self-lock nut from the companion flange using suitable tool.



Put a matching mark on top of the front drive shaft thread in line with the mark on the companion flange. CAUTION:

Use paint to make the matching mark on the front drive shaft thread. Never damage the front drive shaft.



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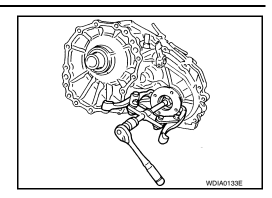
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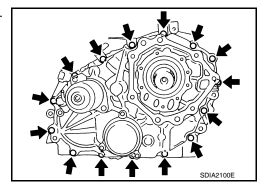
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10. Remove the companion flange using suitable tool.



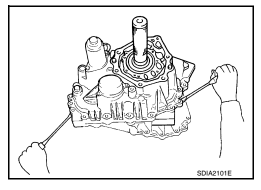
- 11. Remove the center case bolts, harness bracket and air breather.
- 12. Remove the filler plug and gasket.



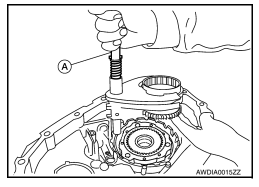
13. Separate the center case from the front case. Then remove the center case from the front case by prying it up using suitable tool.

CAUTION:

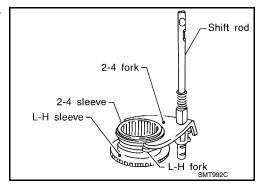
Do not damage the mating surfaces.



- 14. Remove the shift rod components together with the 2-4 sleeve and L-H sleeve.
- 15. Remove the shift cross from the front case, using shift rod (A).

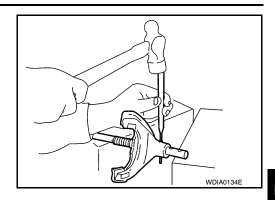


16. Remove the 2-4 sleeve and L-H sleeve from the 2-4 fork and L-H fork respectively.

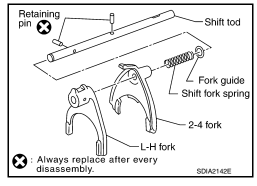


[ATX14B]

17. Drive out the retaining pin from the shift rod using suitable tool.

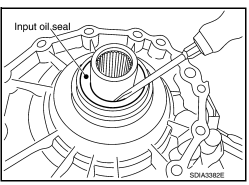


18. Remove the L-H fork, 2-4 fork, shift fork spring and fork guide from the shift rod.



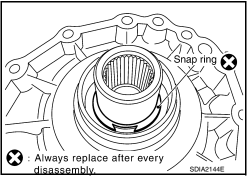
Remove the input oil seal from the front case using suitable tool.CAUTION:

Do not damage front case or sun gear.



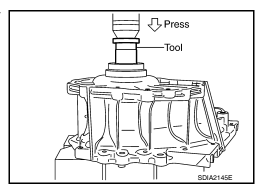
20. Remove the snap ring from the sun gear. **CAUTION:**

Do not damage front case or sun gear.



21. Remove the sun gear assembly and planetary carrier assembly from the front case using Tool.

Tool number : ST35300000 (—)



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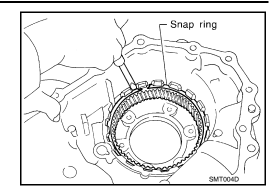
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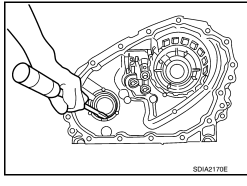
22. Remove the snap ring and internal gear using suitable tool.



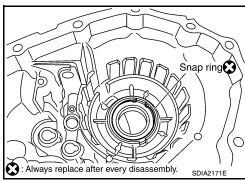
23. Remove the front oil seal using suitable tool.

CAUTION:

Do not damage front case.

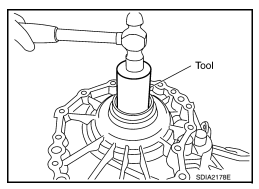


24. Remove the snap ring from the front case.

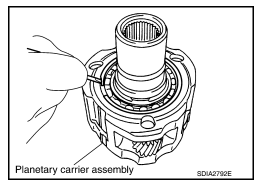


25. Remove the input bearing from the front case using Tool.

Tool number : ST33200000 (J-26082)



26. Remove the snap ring from the planetary carrier assembly using suitable tool.



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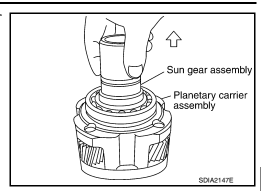
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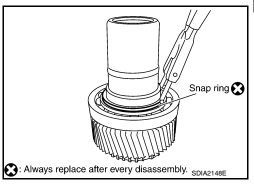
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27. Remove the sun gear assembly from the planetary carrier assembly.



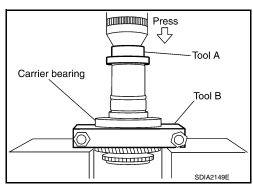
28. Remove the snap ring from the sun gear assembly using suitable tool.



29. Remove the carrier bearing from the sun gear using Tools.

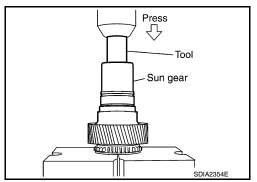
Tool number A: ST35300000 (—)

B: ST30031000 (—)



30. Remove the needle bearing from the sun gear using Tool.

Tool number : ST33710000 (—)

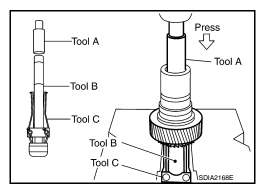


31. Remove the metal bushing from the sun gear using Tools.

Tool number A: ST33710000 (—)

B: ST35325000 (—)

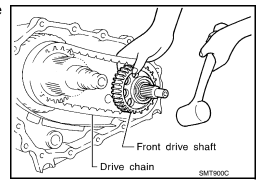
C: KV381054S0 (J-34286)



Center Case

- 1. Remove the rear case assembly. Refer to <u>DLN-142, "Disassembly and Assembly"</u>.
- 2. Remove the front case assembly. Refer to <u>DLN-142</u>, "Disassembly and Assembly".
- Hold the front drive shaft with one hand and tap to remove the front drive shaft with the drive chain. CAUTION:

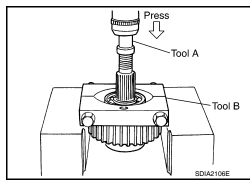
Do not tap drive chain.



4. Remove the front drive shaft front bearing using Tools.

Tool number A: ST33052000 (—)

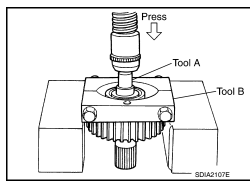
B: ST30031000 (—)



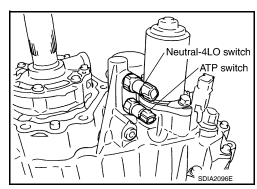
5. Remove the front drive shaft rear bearing using Tools.

Tool number A: ST33052000 (—)

B: ST30031000 (—)



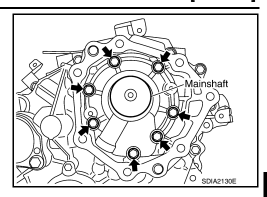
6. Remove the neutral-4LO and ATP switches.



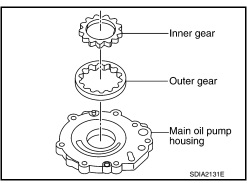
< DISASSEMBLY AND ASSEMBLY >

[ATX14B]

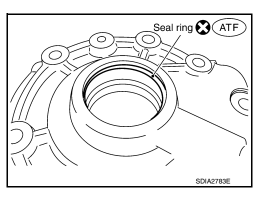
7. Remove the bolts and main oil pump cover.



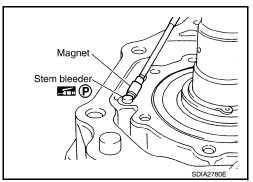
8. Remove the outer gear, inner gear and main oil pump housing from the center case.



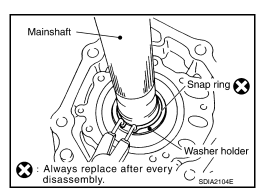
9. Remove the seal ring from the main oil pump cover.



10. Remove the stem bleeder from the bleed hole.



11. Remove the snap ring and washer holder from the mainshaft.



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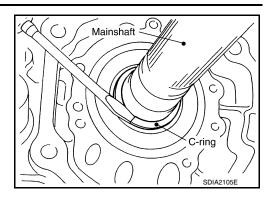
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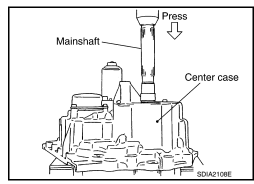
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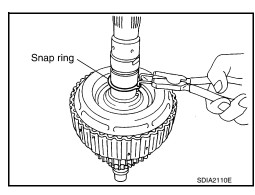
12. Remove the C-rings from the mainshaft using suitable tool.



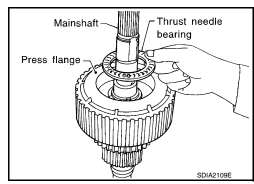
13. Set the center case on the press stand. Remove the mainshaft from the center case.



14. Remove the snap ring from the mainshaft using suitable tool.



15. Remove the thrust needle bearing from the press flange.

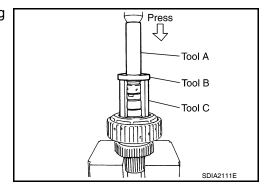


16. Press the press flange until the snap ring is out of place using Tools.

Tool number A: ST22452000 (J-34335)

B: ST30911000 (—)

C: KV31103300 (—)



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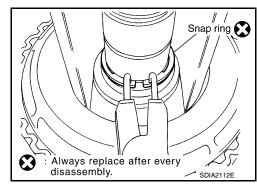
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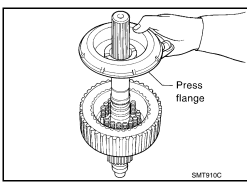
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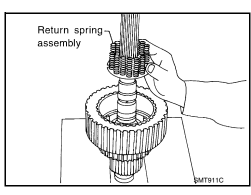
17. Remove the snap ring from the mainshaft using suitable tool.



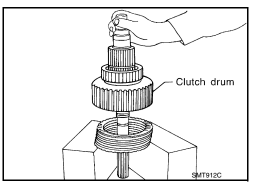
18. Remove the press flange from the mainshaft.



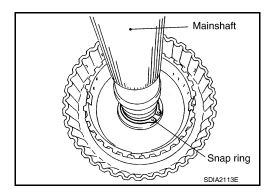
19. Remove the return spring assembly from the clutch hub.



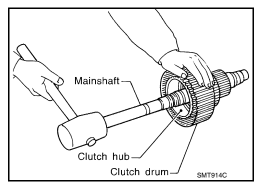
20. Remove each plate from the clutch drum.



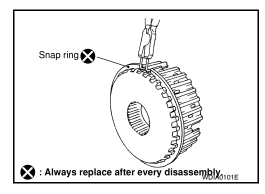
21. Remove the snap ring from the mainshaft.



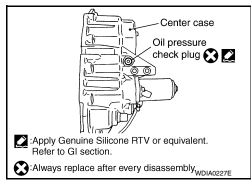
- 22. Remove the mainshaft from the clutch drum and clutch hub using suitable tool.
- 23. Remove the needle bearing and spacer from the mainshaft.



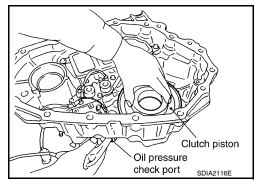
24. Remove the snap ring from the clutch hub using suitable tool.



25. Remove the oil pressure check plug from the oil pressure check port.



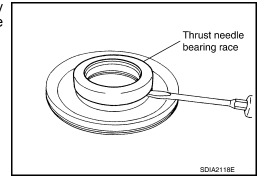
26. Apply air gradually from the oil pressure check port, and remove the clutch piston assembly from the center case.



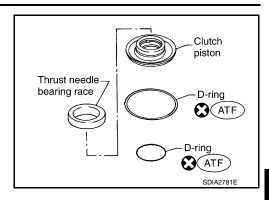
27. Remove the thrust needle bearing race from the clutch piston by hooking a edge into 3 notches of the thrust needle bearing race using suitable tool.

CAUTION:

Do not damage clutch piston or thrust needle bearing race.

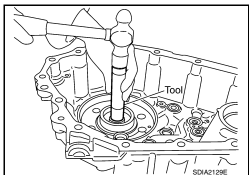


28. Remove the two D-rings from the clutch piston.

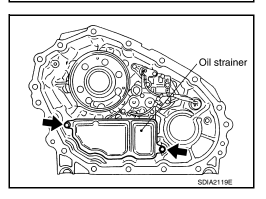


29. Remove the mainshaft rear bearing from the center case using Tool.

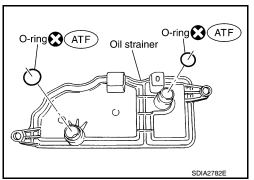
Tool number : KV38100300 (J-25523)



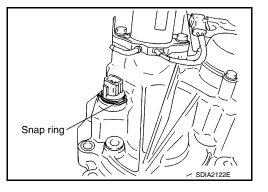
30. Remove the two bolts and oil strainer.



31. Remove the two O-rings from the oil strainer.



32. Remove the snap ring. Then push the connector assembly into the center case to remove the control valve assembly.



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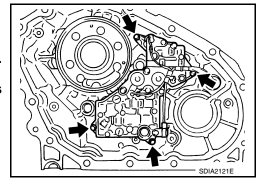
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- 33. Remove the control valve assembly bolts.
- 34. Remove the control valve assembly.

CAUTION:

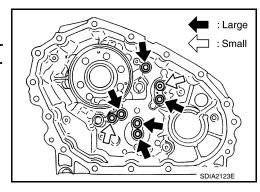
- Do not reuse any part that has been dropped or damaged.
- Make sure valve is assembled in the proper direction.
- Do not use a magnet because residual magnetism stays during disassembly.



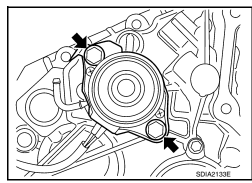
35. Remove the lip seals from the center case.

CAUTION:

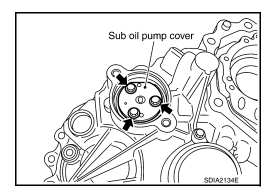
There are two kinds of lip seals (lip seal of large inner diameter: 5 pieces, lip seal of small inner diameter: 2 pieces). Confirm the position before disassembly.



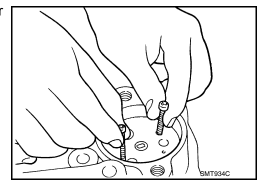
36. Remove the transfer motor bolts and motor from the center case. Then remove the O-ring from the transfer motor.



37. Remove the sub oil pump cover bolts.



38. Thread two bolts (M4 x 0.8) into the holes of sub oil pump cover as shown, and pull out to remove the sub oil pump assembly.



< DISASSEMBLY AND ASSEMBLY >

[ATX14B]

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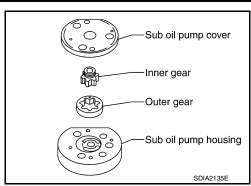
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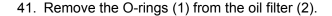
39. Remove the outer gear and inner gear from the sub oil pump housing.



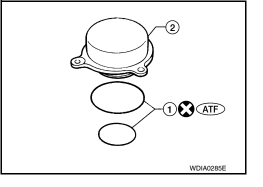
40. Remove the oil filter bolts and oil filter.

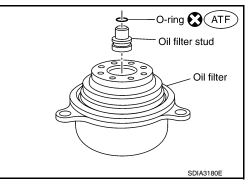
CAUTION:

- · Do not damage center case and oil filter.
- Loosen bolts and detach oil filter evenly.



- 42. Remove the oil filter stud from the oil filter.
- 43. Remove the O-ring from the oil filter stud.





Control Valve Assembly

- Disassemble the control valve assembly with the following procedure.
 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 during disassembly.

Oil filter

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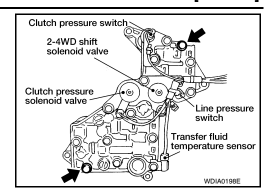
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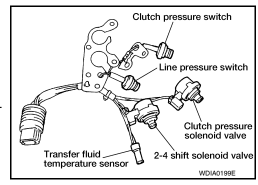
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Remove all the bolts except for the two shown.



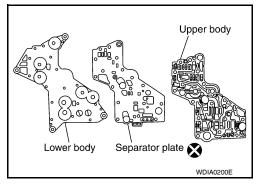
- b. Remove the following from the control valve assembly:
 - Clutch pressure solenoid valve
 - Clutch pressure switch
 - 2-4WD shift solenoid valve
 - · Line pressure switch
 - · Transfer fluid temperature sensor
- c. Remove the O-rings from each solenoid valve, switch and terminal body.



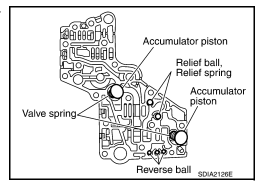
d. Place the control valve with the lower body facing up. Remove the two bolts, and then remove the lower body and separator plate from the upper body.

CAUTION:

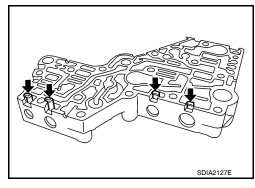
Do not drop relief balls. Detach lower body carefully.



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



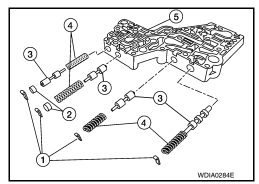
f. Remove the retainer plates.



< DISASSEMBLY AND ASSEMBLY >

[ATX14B]

g. Remove each retainer plate (1), plug (2), control valve (3) and spring (4) from the upper body (5).



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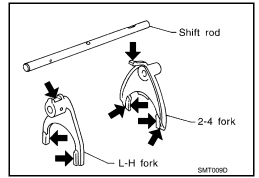
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INSPECTION AFTER DISASSEMBLY

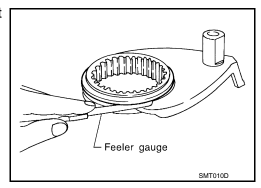
Shift Rod Components

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



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

Specification : Less than 0.36 mm (0.0142 in)

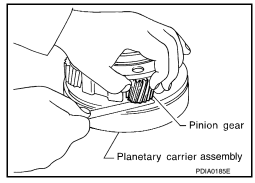


Planetary Carrier

 Measure the end play of each pinion gear. If it is out of specification, replace the planetary carrier assembly with a new one.

Pinion gear end play : 0.1 - 0.7 mm (0.004 - 0.028 in)

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



Sun Gear

Revision: April 2009 **DLN-159** 2010 QX56

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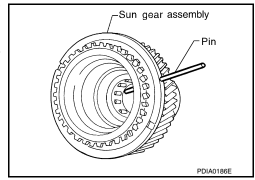
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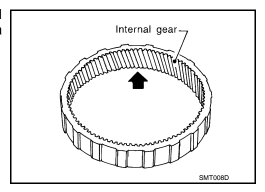
< DISASSEMBLY AND ASSEMBLY >

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



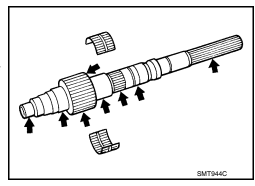
Internal Gear

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



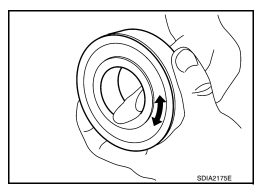
Gears and Drive Chain

- Check the gear faces and shaft for wear, cracks, damage, and seizure.
- Check the surfaces which contact the sun gear, clutch drum, clutch hub, press flange, clutch piston and each bearing for damage, peel, partial wear, dents, bending, or other abnormal damage. If any is found, replace with a new one.



Bearing

 Make sure the bearings roll freely and are free from noise, pitting and cracks.



Main Oil Pump

< DISASSEMBLY AND ASSEMBLY >

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

- Measure the side clearance between the main oil pump housing edge and the inner and outer gears.
- 3. Make sure the side clearance is within specification. If the measurement is out of specification, replace the inner and outer gears with new ones as a set. Refer to DLN-142, "Disassembly and Assembly".



Depth gauge

: Measuring points

Main oil pump

Sub oil pump

houging

★: Measuring points

housing

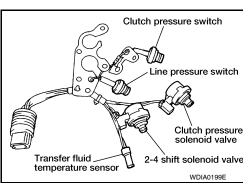
Sub-oil Pump

- 1. Check the inner and outer circumference, tooth face, and sideface of the inner and outer gears for damage or abnormal wear.
- 2. Measure the side clearance between the sub oil pump housing edge and the inner and outer gears.
- Make sure the side clearance is within specification. If the measurement is out of specification, replace the inner and outer gears with new ones as a set. Refer to DLN-179, "Inspection and Adjustment".



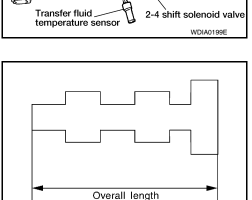


 Check resistance between the terminals of the clutch pressure solenoid valve, 2-4WD shift solenoid valve, clutch pressure switch, line pressure switch and the transfer fluid temperature sensor. Refer to <u>DLN-57</u>, "Component Inspection" (clutch pressure solenoid valve), DLN-61, "Component Inspection" (2-4WD solenoid valve), <u>DLN-73</u>, "Component Inspection" (clutch pressure switch), DLN-76, "Component Inspection" (line pressure switch) and DLN-69, "Component Inspection" (transfer fluid temperature sensor).



 Check the sliding faces of the control valves and plugs for abnormality. If any is found, replace the control valve assembly with a new one. Refer to DLN-142. "Disassembly and Assembly". **CAUTION:**

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



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[ATX14B]

Inner gear

Depth gauge

⊆Inner gear

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Outer gear

Outer gear SDIA2174E

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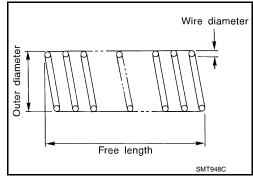
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< DISASSEMBLY AND ASSEMBLY >

 Check each control valve spring for damage or distortion. Also check its free length, outer diameter and wire diameter. If any damage or fatigue is found, replace the control valve body with a new one. Refer to <u>DLN-142</u>, "<u>Disassembly and Assembly</u>".

CAUTION:

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

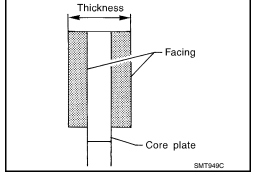


Clutch

- Check the drive plate facings and driven plate for damage, cracks or other abnormality. If any abnormalities are found, replace with a new one.
- Check the thickness of the drive plate facings and driven plate.
 Refer to <u>DLN-179</u>. "Inspection and Adjustment".

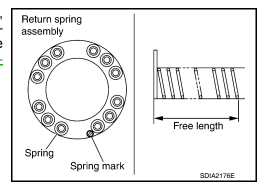
CAUTION:

- Measure facing thickness at 3 points to take an average.
- Check all drive and driven plates.
- Check return spring for damage or deformation.
- Do not remove spring from plate.



Return Spring

 Check the stamped mark shown. Then, check that the free lengths, (include thickness of plate) are within specifications. If any abnormality is found, replace with a new return spring assembly of the same stamped number. Refer to DLN-179, "Inspection and Adjustment".



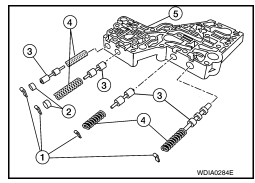
ASSEMBLY

Control Valve Assembly

Assemble the control valve assembly with the following procedure.

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 during assembly.
- a. Clean the upper body (5), control valves (3) and springs (4) with cleaning agent, and dry with compressed air.
- Dip the control valves in ATF, and apply ATF to the valve-mounting area of the upper body.

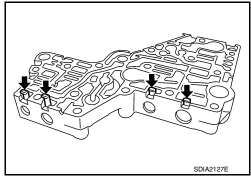


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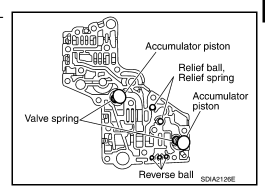
c. Install each control valve (3), springs (4), and plugs (2) to the upper body (5), and install retainer plates (1) to hold them in place.

CAUTION:

- To insert control valves into upper body, place upper body on a level surface in order to prevent flaw or damage.
- Make sure each control valve is smoothly inserted.

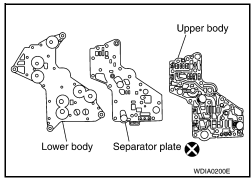


d. Install the reverse balls, relief balls and relief springs, accumulator pistons and valve springs to the upper body.



Install the lower body and separator plate to the upper body.
 CAUTION:

Do not reuse separator plates.

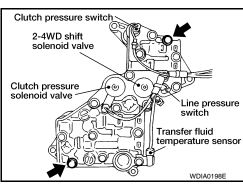


- f. With the lower body down, tighten the two bolts shown.
- g. Apply ATF to the new O-rings, and install them to each solenoid valve, switch and terminal body.

CAUTION:

Do not reuse O-rings.

- h. Install the following to the control valve assembly:
 - Clutch pressure solenoid valve
 - · Clutch pressure switch
 - · 2-4WD shift solenoid valve
 - Line pressure switch
 - · Transfer fluid temperature sensor



Center Case

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[ATX14B]

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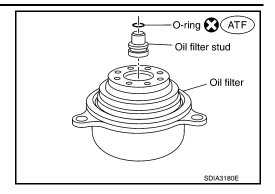
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< DISASSEMBLY AND ASSEMBLY >

 Apply ATF to the new O-ring, and install it on the oil filter stud. CAUTION:

Do not reuse O-rings.

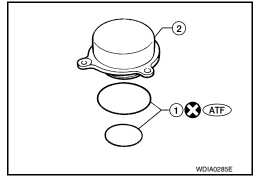
Install the oil filter stud to the oil filter.



3. Apply ATF to the two new O-rings (1), and install them on the oil filter (2).

CAUTION:

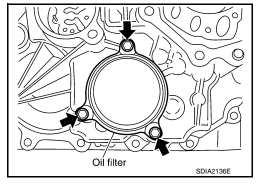
Do not reuse O-rings.



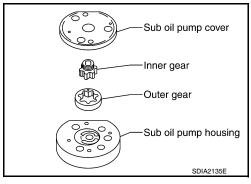
 Install the oil filter to the center case. Tighten the bolts to the specified torque. Refer to <u>DLN-142</u>, "<u>Disassembly and Assem-blv</u>".

CAUTION:

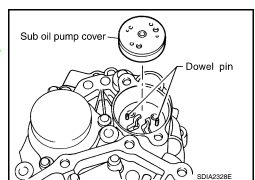
- Do not damage oil filter.
- Attach oil filter and tighten bolts evenly.



5. Install the outer gear and inner gear into the sub oil pump housing, and measure the side clearance. Refer to <u>DLN-142</u>, "<u>Disassembly</u> and Assembly".



6. Align the dowel pin hole and bolt hole of the sub oil pump assembly with the center case. Install the sub oil pump cover. Then tighten to the specified torque. Refer to DLN-142, "Disassembly and Assembly"



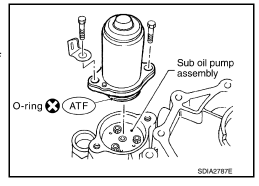
7. Apply ATF to the new O-ring and install it to the transfer motor. **CAUTION:**

Do not reuse O-rings.

8. Fit the double-flat end of the transfer motor shaft into the slot of the sub-oil pump assembly. Then tighten to the specified torque. Refer to DLN-142, "Disassembly and Assembly"

CAUTION:

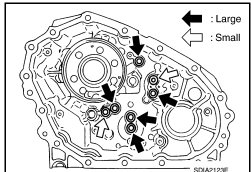
Be sure to install connector bracket.



9. Apply ATF to the new lip seals, and install them to the center case.

CAUTION:

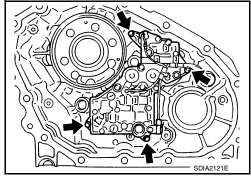
- Do not reuse lip seals.
- There are 2 kinds of lip seals (lip seal of large inner diameter: 5 pieces, lip seal of small inner diameter: 2 pieces).
 Confirm their position for installation.



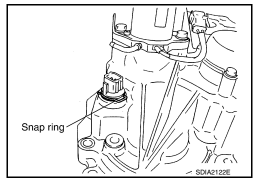
 Install the control valve assembly to the center case, and tighten to the specified torque. Refer to <u>DLN-142</u>. "<u>Disassembly</u> and <u>Assembly</u>".

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 during assembly.



11. Install the connector assembly into the center case, and secure with a snap ring.

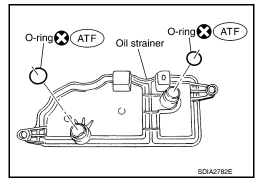


12. Apply ATF to the new O-rings, and install them on the oil strainer.

CAUTION:

Do not reuse O-rings.

13. Install the oil strainer to the control valve assembly.



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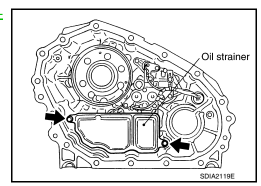
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Revision: April 2009 **DLN-165** 2010 QX56

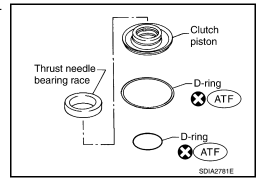
14. Tighten the bolts to the specified torque. Refer to <u>DLN-142</u>, "<u>Disassembly</u> and Assembly".



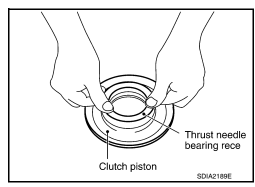
15. Apply ATF to the new D-rings, and install them to the clutch piston.

CAUTION:

Do not reuse D-rings.



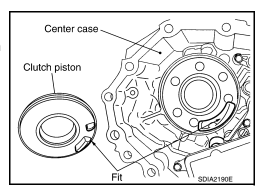
16. Install the thrust needle bearing race to the clutch piston.



17. Install the clutch piston to the center case as shown.

CAUTION:

Install so the fitting protrusion of clutch piston aligns with the dent of center case.

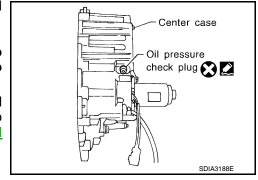


18. Remove all the sealant from the oil pressure check port and inside the center case.

CAUTION:

Remove old sealant adhering to mating surfaces. Also remove any moisture, oil, or foreign material adhering to application and mating surfaces.

 Thread the new oil pressure check plug in 1 or 2 pitches and apply sealant to the oil pressure check plug threads. Tighten to the specified torque. Refer to <u>DLN-142</u>, <u>"Disassembly and Assembly"</u>.



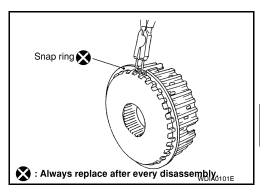
• Use Genuine Silicone RTV or equivalent. Refer to <u>GI-15, "Recommended Chemical Products and Sealants"</u>.

CAUTION:

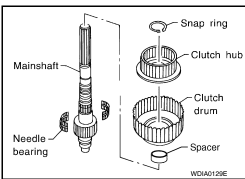
Do not reuse oil pressure check plug.

20. Install the new snap ring to the clutch hub using suitable tool. **CAUTION:**

Do not reuse snap ring.



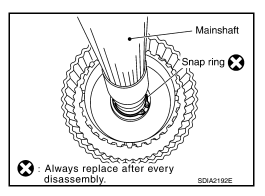
21. Apply petroleum jelly to the needle bearing, and install the needle bearing, spacer, clutch drum and clutch hub to the mainshaft.



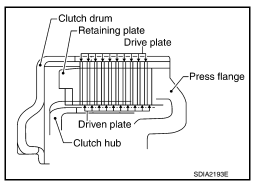
22. Install the new snap ring to the mainshaft.

CAUTION:

Do not reuse snap rings.



23. Apply ATF each plate, then install them into the clutch drum as shown.



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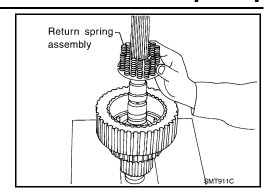
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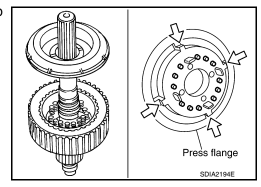
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24. Install the return spring assembly into the clutch hub.



25. Install the press flange by aligning the notches to the clutch hub as shown.



26. Press the press flange to install the new snap ring into snap ring groove on mainshaft using Tools.

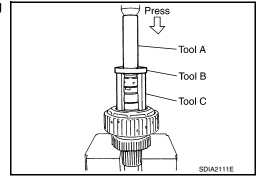
Tool number A: ST22452000 (J-34335)

B: ST30911000 (—)

C: KV31103300 (—)

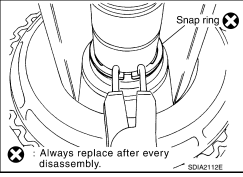
CAUTION:

Do not reuse snap ring.

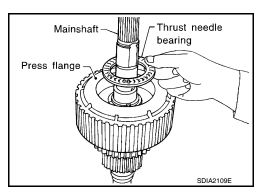


Install the new snap ring to the mainshaft using suitable tool.
 CAUTION:

Do not reuse snap ring.

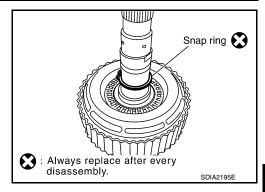


28. Apply ATF to the thrust needle bearing and install it on the press flange.



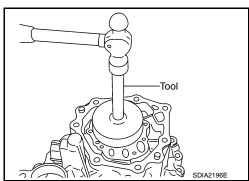
29. Install the new snap ring to the main shaft. **CAUTION:**

Do not reuse snap ring.



30. Install the mainshaft rear bearing to the center case using Tool.

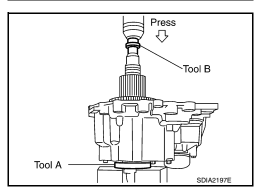
Tool number : ST15310000 (J-25640-B)



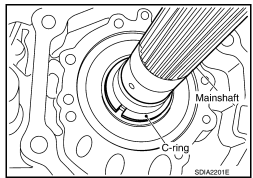
- 31. Install the mainshaft assembly using a press.
 - Press the mainshaft into the center case using Tools.

Tool number A: ST30911000 (—)

B: ST33052000 (—)



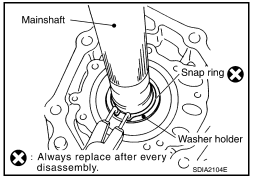
32. Install the C-rings to the mainshaft.



33. Set the washer holder on the mainshaft, and secure it with a new snap ring.

CAUTION:

Do not reuse snap ring.



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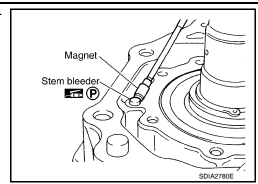
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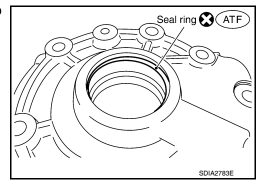
34. Apply petroleum jelly to the stem bleeder and install it to the center case.



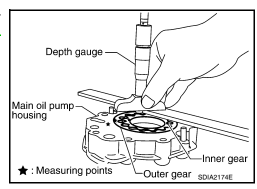
35. Apply ATF to the new seal ring and install it to the main oil pump cover.

CAUTION:

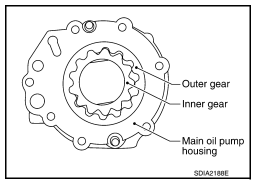
Do not reuse seal ring.



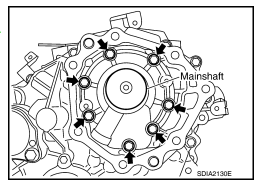
36. Install the inner gear and outer gear in the main oil pump housing. Then, measure the side clearance. Refer to <u>DLN-179</u>. "Inspection and Adjustment".



37. Install the main oil pump housing, outer gear and inner gear to the center case.



38. Install the main oil pump cover to the center case, and tighten to the specified torque. Refer to DLN-142. "Disassembly and Assembly".



39. Remove all the sealant from the switch location area and inside the center case.

CAUTION:

Remove old sealant adhering to mounting surfaces. Also remove any moisture, oil, or foreign material adhering to application and mounting surfaces.

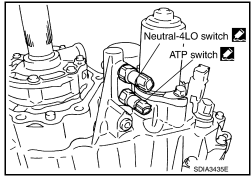
- 40. Thread the ATP switch and neutral-4LO switch in one to two pitches and apply sealant to the threads of the switches. Tighten to the specified torque. Refer to <u>DLN-142</u>, "<u>Disassembly and Assembly</u>".
 - Use Genuine Silicone RTV or equivalent. Refer to <u>GI-15</u>, "Recommended Chemical Products and Sealants".

NOTE:

- Neutral-4LO switch harness connector is gray.
- · ATP switch harness connector is black.
- 41. Install the front drive shaft rear bearing using Tools.

Tool number A: KV40100621 (J-25273)

B: ST30032000 (J-26010-01)

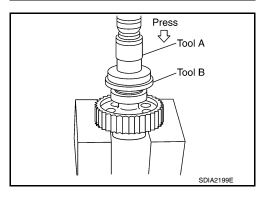


Press
Tool A
Tool B

42. Install the front drive shaft to the front bearing using Tools.

Tool number A: KV40100621 (J-25273)

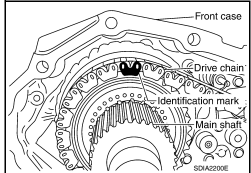
B: ST30032000 (J-26010-01)



43. Install the drive chain to the front drive shaft and clutch drum.

CAUTION:

Install drive chain by aligning identification marks to the rear as shown.



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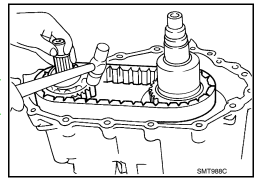
< DISASSEMBLY AND ASSEMBLY >

44. Tap the front drive shaft while keeping it upright and press-fit the front drive shaft rear bearing.

CAUTION:

Do not tap drive chain.

- 45. Install the front case assembly. Refer to DLN-142, "Disassembly and Assembly".
- 46. Install the rear case assembly. Refer to <u>DLN-142, "Disassembly and Assembly"</u>.

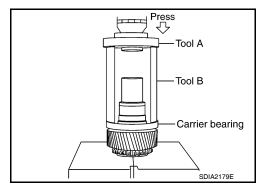


Front Case

1. Install the carrier bearing to the sun gear using Tools.

Tool number A: ST30911000 (—)

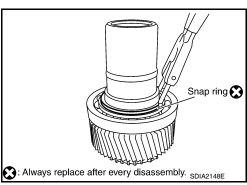
B: KV31103300 (—)



2. Install the new snap ring to the sun gear assembly using suitable tool.

CAUTION:

Do not reuse snap ring.



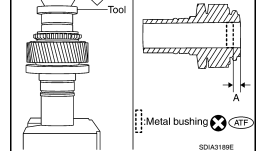
3. Apply ATF to the circumference of the new metal bushing and install it to the sun gear assembly using Tool.

Tool number : ST35300000 (—)

Dimension A : 7.7 - 8.3 mm (0.303 - 0.327 in)

CAUTION:

- Do not reuse metal bushing.
- Apply ATF to metal bushing before installing.



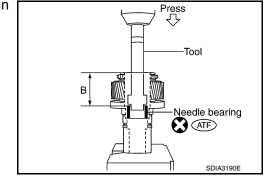
 Apply ATF to the new needle bearing and install it to the sun gear assembly using Tool.

Tool number : ST33220000 (—)

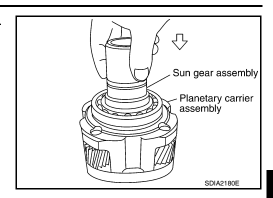
Dimension B : 62.5 - 63.1 mm (2.461 - 2.484 in)

CAUTION:

- Do not reuse needle bearing.
- Apply ATF to needle bearing before installing.

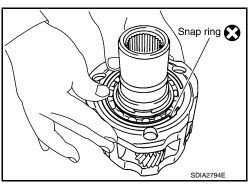


5. Install the sun gear assembly to the planetary carrier assembly.



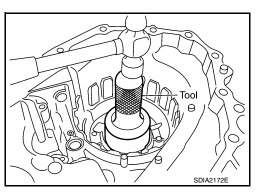
Install the new snap ring to the planetary carrier assembly. CAUTION:

Do not reuse snap ring.



7. Set the input bearing into the front case and install using Tool.

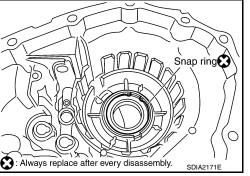
Tool number : ST30720000 (J-25405)



8. Install the new snap ring into the front case.

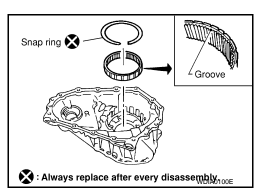
CAUTION:

Do not reuse snap ring.



Install the internal gear with its groove facing the snap ring into the front case. Then secure it with the new snap ring. CAUTION:

Do not reuse snap ring.



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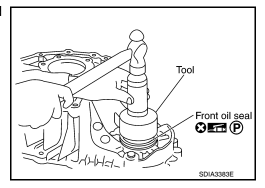
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10. Install the new front oil seal until it is seated flush with the end face of the front case using Tool.

Tool number : KV38100500 (—)

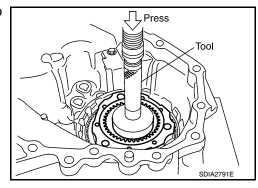
CAUTION:

- · Do not reuse oil seal.
- Apply petroleum jelly to oil seal lip before installing.



11. Install the planetary carrier assembly and sun gear assembly to the front case using Tool.

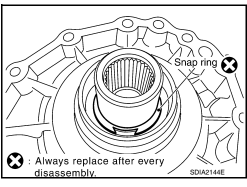
Tool number : ST33200000 (J-26082)



12. Install the new snap ring to the sun gear.

CAUTION:

Do not reuse snap ring.



13. Apply petroleum jelly to the circumference of the new oil seal, and install it to the front case using Tools.

Tool number A: ST30720000 (J-25405)

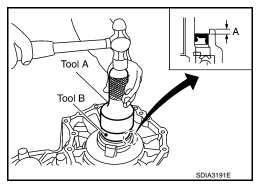
B: ST33200000 (J-26082)

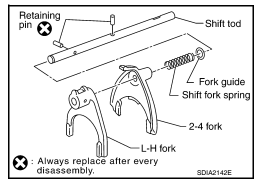
Dimension : 4.0 - 4.6 mm (0.157 - 0.181 mm)

CAUTION:

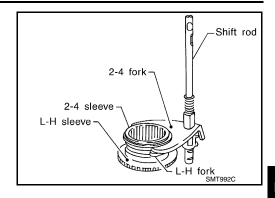
- Do not reuse oil seal.
- Apply petroleum jelly to oil seal.
- 14. Install the fork guide, shift fork spring, 2-4 fork, and L-H fork to the shift rod, and secure them with new retaining pins. CAUTION:

Do not reuse retaining pins.

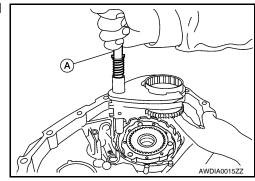




- 15. Install the 2-4 sleeve and L-H sleeve to each fork.
- 16. Install the shift cross to the front case.



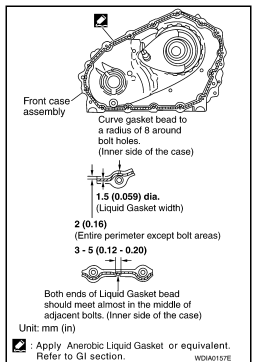
17. While aligning the L-H sleeve with the planetary carrier, install the shift rod assembly (A) to the front case.



- 18. Apply liquid gasket to the entire center case mating surface of the front case assembly as shown.
 - Use Genuine Anaerobic Liquid Gasket or equivalent. Refer to GI-15, "Recommended Chemical Products and Sealants".

CAUTION:

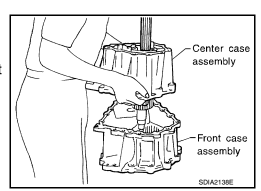
Remove all foreign materials such as water, oil and grease from center case and front case mating surfaces.



Install the center case assembly to the front case assembly.CAUTION:

Do not damage mainshaft end.

20. Tap the center case lightly and press-fit the front drive shaft bearing into the front case.



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Revision: April 2009 **DLN-175** 2010 QX56

21. Tighten the front case bolts to the specified torque. Refer to <u>DLN-142</u>, "<u>Disassembly and Assembly</u>".

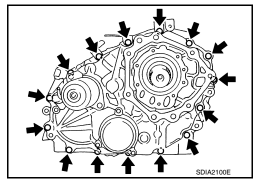
CAUTION:

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

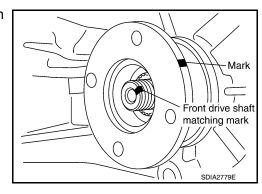
22. Install the drain plug with a new gasket.

CAUTION:

Do not reuse gasket.



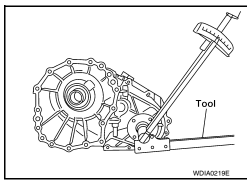
23. Align the matching mark on the front drive shaft with the mark on the companion flange, then install the companion flange.



24. Install a new companion flange self-lock nut. Tighten to the specified torque using suitable tool. Refer to DLN-142. "Disassembly and Assembly".

CAUTION:

Do not reuse self-lock nut.



25. Remove all the sealant from the check plug, switch mounting and front case.

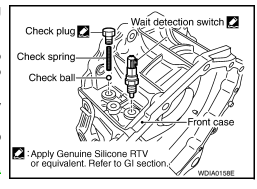
CAUTION:

Remove old sealant adhering to mating surfaces. Also remove any moisture, oil, or foreign material adhering to application and mounting surfaces.

- 26. Install the check ball and check spring to the front case. Apply sealant to the check plug and wait detection switch and install them to the front case. Tighten to the specified torque. Refer to DLN-142, "Disassembly and Assembly".
 - Use Genuine Silicone RTV or equivalent. Refer to GI-15, "Recommended Chemical Products and Sealants".

NOTE:

Wait detection switch harness connector is black.



< DISASSEMBLY AND ASSEMBLY >

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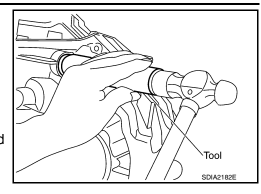
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27. Install the new oil seal in the front case using Tool.

Tool number : ST22360002 (J-25679-01)

CAUTION:

- Do not reuse oil seal.
- Apply petroleum jelly to seal lip before installing.
- Install the shift lever to the shift cross.
- 29. Install the lock pin and lock pin nut. Tighten to the specified torque. Refer to DLN-142, "Disassembly and Assembly".



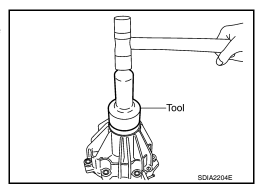
Rear Case

1. Apply petroleum jelly to the circumference of the new rear oil seal. Install the new rear oil seal so that it is flush with the case tip face using Tool.

> **Tool number** : ST30720000 (J-25405)

CAUTION:

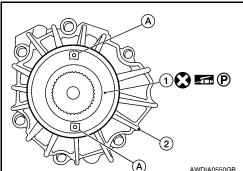
- · Do not reuse oil seal.
- Apply petroleum jelly to seal lip before installing.



- 2. Apply petroleum jelly to the circumference of the new dust cover (1). Position the new dust cover with protrusions (A) as shown.
 - Rear case (2)

CAUTION:

- Do not reuse dust cover.
- · Position the projection in the position as shown.



Install the new dust cover using Tool.

Tool number : KV40105310 (—)

- 4. Install the air breather into the rear case.
- 5. Remove all the sealant from the rear case to center case mating surfaces.

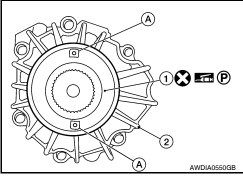
CAUTION:

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

- 6. Apply liquid gasket to the entire rear case mating surface of the center case.
 - Use Genuine Anaerobic Liquid Gasket or equivalent. Refer to GI-15, "Recommended Chemical **Products and Sealants".**

CAUTION:

Do not to allow Liquid Gasket to enter stem bleeder hole.



Tool

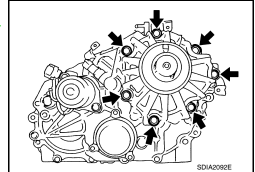
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< DISASSEMBLY AND ASSEMBLY >

[ATX14B]

7. Install the rear case to the center case. Tighten the bolts to the specified torque. Refer to <u>DLN-142</u>, "<u>Disassembly and Assembly"</u>.



SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

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SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

INFOID:0000000005148896

| Applied model | | | 4WD | |
|---|----------------------|-------------------|--------------------|--|
| | | el | VK56DE | |
| | | | A/T | |
| Transfer model | | | ATX14B | |
| Fluid capacity (Approx.) ℓ (US qt, Imp qt) | | ℓ (US qt, Imp qt) | 3.0 (3-1/8, 2-5/8) | |
| Gear ratio | High | | 1.000 | |
| | Low | | 2.625 | |
| Number of teeth gear Front dr | Planetary | Sun gear | 57 | |
| | | Internal gear | 91 | |
| | Front drive sprocket | | 38 | |
| | Front drive shaft | | 38 | |

Inspection and Adjustment

INFOID:0000000005148897

CLEARANCE BETWEEN INNER GEAR AND OUTER GEAR

Unit: mm (in)

| Item | Specification | |
|---------------|---------------------------------|--|
| Sub-oil pump | 0.015 - 0.035 (0.0006 - 0.0014) | |
| Main oil pump | 0.015 - 0.035 (0.0006 - 0.0014) | |

CLUTCH

Unit: mm (in)

| Item | Limit value | |
|-------------|-------------|--|
| Drive plate | 1.4 (0.055) | |

PINION GEAR END PLAY

Unit: mm (in)

| Item | Standard | |
|----------------------|---------------------------|--|
| Pinion gear end play | 0.1 - 0.7 (0.004 - 0.028) | |

CLEARANCE BETWEEN SHIFT FORK AND SLEEVE

Unit: mm (in)

| Item | Standard | |
|-----------------------|-------------------------|--|
| Shift fork and sleeve | Less than 0.36 (0.0142) | |

SELECTIVE PARTS

Sub-oil Pump

Unit: mm (in)

| Gear thickness | Part number* | | |
|-------------------------------|--------------|-------------|--|
| Geal trickless | 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.

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

[ATX14B]

Main Oil Pump

Unit: mm (in)

| Gear thickness | Part number* | | |
|-------------------------------|--------------|-------------|--|
| Gear trickness | Inner gear | Outer gear | |
| 8.27 - 8.28 (0.3256 - 0.3260) | 31346 7S112 | 31347 7S112 | |
| 8.28 - 8.29 (0.3260 - 0.3264) | 31346 7S111 | 31347 7S111 | |
| 8.29 - 8.30 (0.3264 - 0.3268) | 31346 7S110 | 31347 7S110 | |

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

Control Valve

Unit: mm (in)

| Mounting position (Part name) | Part number* | Outer dia. | Overall length |
|----------------------------------|--------------|--------------|----------------|
| 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.

Control Valve Spring

Unit: mm (in)

| Mounting position (Part name) | Part number* | Free length | Outer dia. | Overall length |
|----------------------------------|--------------|----------------|--------------|----------------|
| L1 (2-4 shift valve spring) | 31742 2W500 | 31.85 (1.2539) | 7.0 (0.276) | 0.6 (0.024) |
| L2 (Clutch valve spring) | 31742 2W505 | 40.6 (1.598) | 8.9 (0.350) | 0.7 (0.028) |
| L4 (Pilot valve spring) | 31742 0W410 | 28.1 (1.106) | 9.0 (0.354) | 1.2 (0.047) |
| L5 (Regulator valve spring) | 31742 2W515 | 39.7 (1.563) | 11.0 (0.433) | 1.3 (0.051) |

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

Return Spring

Unit: mm (in)

| Stamped mark | Part number* | Free length |
|--------------|--------------|--------------|
| 1 | 31521 7S111 | 42.7 (1.168) |
| 2 | 31521 7S112 | 43.1 (1.697) |
| 3 | 31521 7S113 | 43.6 (1.717) |
| 4 | 31521 7S114 | 44.0 (1.731) |

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

PRECAUTIONS

< PRECAUTION >

PRECAUTION

PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRF-TFNSIONER"

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

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR 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 harnesses or harness connectors.

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect INFOID:0000000005335151

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-
- · Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

Connect both battery cables.

NOTE:

Supply power using jumper cables if battery is discharged.

- Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.

DLN-181

Perform the necessary repair operation.

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PRECAUTIONS

< PRECAUTION >

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5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)

6. Perform a self-diagnosis check of all control units using CONSULT-III.

PREPARATION

< PREPARATION >

[PROPELLER SHAFT: 2F1310]

PREPARATION

PREPARATION

Commercial Service Tool

| Tool name | | Description |
|------------|-----------|--------------------------|
| Power tool | | Loosening bolts and nuts |
| | PBIC0190E | |

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NOISE, VIBRATION, AND HARSHNESS (NVH) TROUBLESHOOTING

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

NOISE, VIBRATION, AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

INFOID:0000000005148899

[PROPELLER SHAFT: 2F1310]

Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

| Reference page | | DLN-185, "On-Vehicle Service" | DLN-185, "On-Vehicle Service" | DLN-185, "On-Vehicle Service" | DLN-208, "NVH Troubleshooting Chart" | RAX-5, "NVH Troubleshooting Chart" | RSU-5, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | RAX-10, "Removal and Installation" | BR-6, "NVH Troubleshooting Chart" | ST-12, "NVH Troubleshooting Chart" |
|-----------------------------------|-----------|-------------------------------|-------------------------------|-------------------------------|--------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-----------------------------------|------------------------------------|
| Possible cause and suspected part | s | Uneven rotation torque | Rotation imbalance | Excessive run out | Differential | Axle | Suspension | Tires | Road wheel | Drive shaft | Brakes | Steering |
| | Noise | × | × | × | × | × | × | × | × | × | × | × |
| Symptom | Shake | | | | | × | × | × | × | × | × | × |
| | Vibration | × | × | × | | × | × | × | | × | | × |

^{×:} Applicable

PROPELLER SHAFT

< ON-VEHICLE REPAIR >

[PROPELLER SHAFT: 2F1310]

ON-VEHICLE REPAIR

PROPELLER SHAFT

On-Vehicle Service

INFOID:0000000005148900

APPEARANCE AND NOISE INSPECTION

- · Check the propeller shaft tube surface for dents or cracks. If damaged, replace the propeller shaft assembly.
- · Check the bearings for noise and damage. Repair or replace the bearings as necessary.

PROPELLER SHAFT VIBRATION

If a vibration is present at high speed, inspect the propeller shaft runout first.

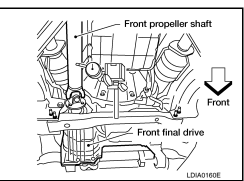
1. Measure the runout of the propeller shaft tube at several points by rotating the final drive companion flange with your hands.

Limit

Propeller shaft run out : Refe

: Refer to <u>DLN-190, "General Specification"</u>

- If the runout exceeds specifications, disconnect the propeller shaft at the final drive companion flange; then rotate the companion flange 90°, 180° and 270° and reconnect the propeller shaft.
- 3. Check the runout again. If the runout still exceeds specifications, replace the propeller shaft assembly.
- 4. After installation, check for vibration by driving the vehicle.



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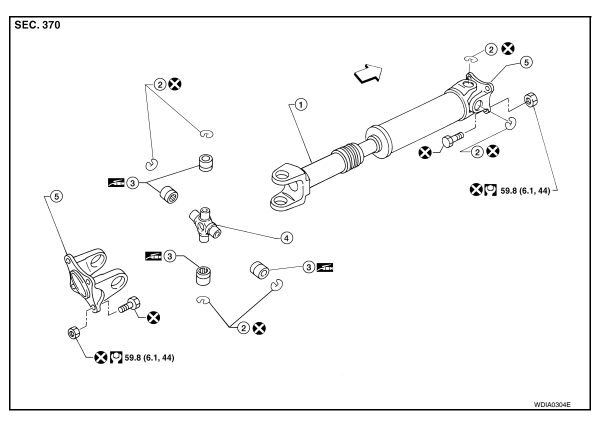
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REMOVAL AND INSTALLATION

PROPELLER SHAFT

Removal and Installation

Model 2F1310



1. Propeller shaft tube

Journal

- Snap ring
- 5. Flange yoke

- Journal bearing
- ← Front

REMOVAL

 Put matching marks on the front propeller shaft flange yoke and the front final drive companion flange as shown.

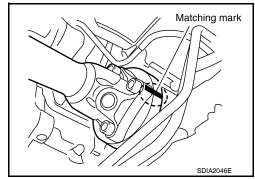
For matching marks, use paint. Never damage the flange yoke and companion flange of the front final drive.

2. Put matching marks on the front propeller shaft flange yoke and the transfer companion flange.

CAUTION:

For matching marks, use paint. Never damage the flange yoke and companion flange of the front final drive.

3. Remove the bolts and then remove the front propeller shaft from the front final drive and transfer.



INSPECTION

PROPELLER SHAFT

< REMOVAL AND INSTALLATION >

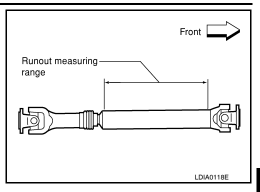
[PROPELLER SHAFT: 2F1310]

• Inspect the propeller shaft runout. If runout exceeds the limit, replace the propeller shaft assembly.

Limit

Propeller shaft run out : Refer to DLN-190, "Gen-

eral Specification"

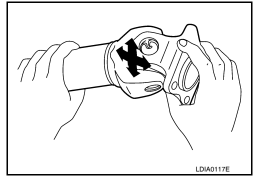


• While holding the flange yoke on one side, check axial play of the joint as shown. If the journal axial play exceeds the specification, repair or replace the journal parts.

Standard

Journal axial play : Refer to <u>DLN-190, "General Specification"</u>

Check the propeller shaft tube surface for dents or cracks. If damage is detected, replace the propeller shaft assembly.



INSTALLATION

Installation is in the reverse order of removal.

• After installation, check for vibration by driving the vehicle. Refer to <u>DLN-184, "NVH Troubleshooting Chart"</u>. **CAUTION:**

Do not reuse the bolts and nuts. Always install new ones.

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[PROPELLER SHAFT: 2F1310]

DISASSEMBLY AND ASSEMBLY

PROPELLER SHAFT

Disassembly and Assembly

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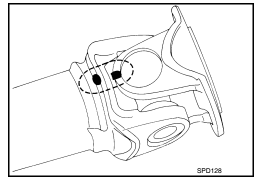
DISASSEMBLY

Journal

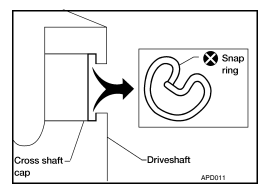
1. Put matching marks on the front propeller shaft and flange yoke as shown.

CAUTION:

For matching marks, use paint. Never damage the front propeller shaft or flange yoke.



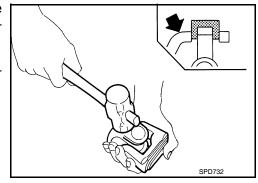
Remove the snap rings.



Push out and remove the journal bearings by lightly tapping the flange yoke with a hammer, taking care not to damage the journal or flange yoke hole.

NOTE:

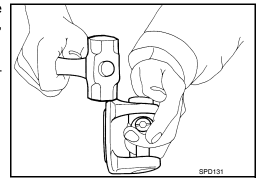
Put marks on the disassembled parts so that they can be reinstalled in their original positions from which they were removed.



4. Push out and remove the remaining journal bearings at the opposite side by lightly tapping the flange yoke with a hammer, taking care not to damage the journal or flange yoke hole.

NOTE:

Put marks on the disassembled parts so that they can be reinstalled in their original positions from which they were removed.



PROPELLER SHAFT

< DISASSEMBLY AND ASSEMBLY >

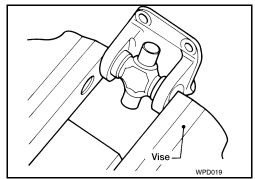
[PROPELLER SHAFT: 2F1310]

Journal

1. Assemble the journal bearings. Apply multipurpose grease on the bearing inner surface.

NOTE:

During assembly, use caution so that the needle bearings do not fall down.



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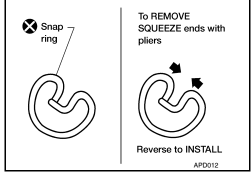
Select new snap rings that will provide the specified play in an axial direction of the journal, and install them. Refer to <u>DLN-190</u>, "Snap Ring".

CAUTION:

Do not reuse snap rings

NOTE:

Select snap rings with a difference in thickness at both sides within $0.02\ mm\ (0.0008\ in)$.



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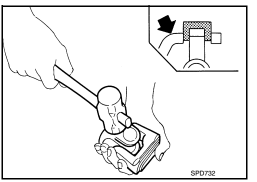
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3. Adjust the thrust clearance between the bearing and snap ring to zero by tapping the yoke.

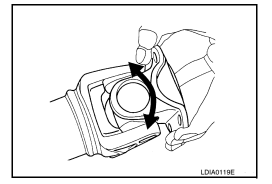


4. Make sure that the journal moves smoothly and is below the propeller shaft joint flex effort specification.

Standard

Propeller shaft joint flex effort

: Refer to <u>DLN-190, "General Specification"</u>



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SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

[PROPELLER SHAFT: 2F1310]

SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

INFOID:0000000005148903

| | Unit: mm (in) |
|--|---------------|
| | 4WD |
| Applied model | VK56DE |
| | A/T |
| Propeller shaft model | 2F1310 |
| Number of joints | 2 |
| Coupling method with front final drive | Flange type |
| Coupling method with transfer | Flange type |
| Shaft length (Spider to spider) | 696 (27.40) |
| Shaft outer diameter | 63.5 (2.5) |

Propeller Shaft Runout

| | Unit: mm (in) |
|------------------------|---------------|
| Item | Limit |
| Propeller shaft runout | 0.6 (0.024) |

Propeller Shaft Joint Flex Effort

| | Unit: N·m (kg-m, in-lb) |
|-----------------------------------|-------------------------|
| ltem | Limit |
| Propeller shaft joint flex effort | 1.96 (0.20, 17) or less |

Journal Axial Play

| | Unit: mm (in) |
|--------------------|---------------|
| Item | Limit |
| Journal axial play | 0.02 (0.0008) |

Snap Ring

Model 2F1310 (4WD)

Unit: mm (in)

| Thickness | Color | Part Number* |
|---------------|-------------|--------------|
| 1.99 (0.0783) | White | 37146-C9400 |
| 2.02 (0.0795) | Yellow | 37147-C9400 |
| 2.05 (0.0807) | Red | 37148-C9400 |
| 2.08 (0.0819) | Green | 37149-C9400 |
| 2.11 (0.0831) | Blue | 37150-C9400 |
| 2.14 (0.0843) | Light brown | 37151-C9400 |
| 2.17 (0.0854) | Black | 37152-C9400 |
| 2.20 (0.0866) | No paint | 37153-C9400 |

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

PRECAUTIONS

< PRECAUTION >

PRECAUTION

PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRF-TFNSIONER"

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

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR 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 harnesses or harness connectors.

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-
- · Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

Connect both battery cables.

NOTE:

- Supply power using jumper cables if battery is discharged.
- Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- Perform the necessary repair operation.

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[PROPELLER SHAFT: 2S1410]

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DLN-191 Revision: April 2009 2010 QX56

PRECAUTIONS

< PRECAUTION >

[PROPELLER SHAFT: 2S1410]

5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)

6. Perform a self-diagnosis check of all control units using CONSULT-III.

PREPARATION

< PREPARATION >

[PROPELLER SHAFT: 2S1410]

PREPARATION

PREPARATION

Commercial Service Tool

| Tool name | | Description |
|------------|-----------|--------------------------|
| Power tool | | Loosening bolts and nuts |
| | PBICO190E | |

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NOISE, VIBRATION, AND HARSHNESS (NVH) TROUBLESHOOTING

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

NOISE, VIBRATION, AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

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[PROPELLER SHAFT: 2S1410]

Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

| Reference page | | DLN-195, "On-Vehicle Service" | DLN-195, "On-Vehicle Service" | DLN-195, "On-Vehicle Service" | DLN-242, "NVH Troubleshooting Chart" | RAX-5, "NVH Troubleshooting Chart" | RSU-5, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | RAX-5, "NVH Troubleshooting Chart" | BR-6, "NVH Troubleshooting Chart" | ST-12, "NVH Troubleshooting Chart" |
|-----------------------------------|-----------|-------------------------------|-------------------------------|-------------------------------|--------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-----------------------------------|------------------------------------|
| Possible cause and suspected part | s | Uneven rotation torque | Rotation imbalance | Excessive run out | Differential | Axle | Suspension | Tires | Road wheel | Drive shaft | Brakes | Steering |
| | Noise | × | × | × | × | × | × | × | × | × | × | × |
| Symptom | Shake | | | | | × | × | × | × | × | × | × |
| | Vibration | × | × | × | | × | × | × | | × | | × |

^{×:} Applicable

PROPELLER SHAFT

< ON-VEHICLE REPAIR >

[PROPELLER SHAFT: 2S1410]

ON-VEHICLE REPAIR

PROPELLER SHAFT

On-Vehicle Service

APPEARANCE AND NOISE INSPECTION

- · Check the propeller shaft tube surface for dents or cracks. If damaged, replace the propeller shaft assembly.
- · Check the bearings for noise and damage. Repair or replace the bearings as necessary.

PROPELLER SHAFT VIBRATION

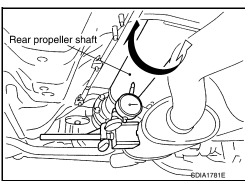
If a vibration is present at high speed, inspect the propeller shaft runout first.

1. Measure the runout of the propeller shaft tube at several points by rotating the final drive companion flange with your hands.

Limit

Propeller shaft run out : Refer to <u>DLN-201, "General Specification"</u>

- If the runout exceeds specifications, disconnect the propeller shaft at the final drive companion flange; then rotate the companion flange 90°, 180° and 270° and reconnect the propeller shaft.
- 3. Check the runout again. If the runout still exceeds specifications, replace the propeller shaft assembly.
- 4. After installation, check for vibration by driving vehicle.



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Revision: April 2009 **DLN-195** 2010 QX56

[PROPELLER SHAFT: 2S1410]

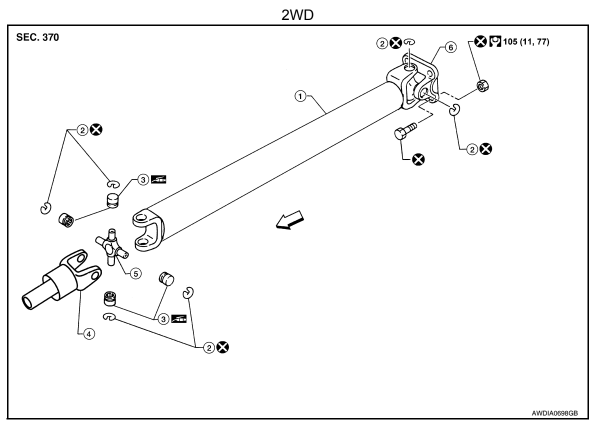
REMOVAL AND INSTALLATION

PROPELLER SHAFT

Removal and Installation

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REMOVAL

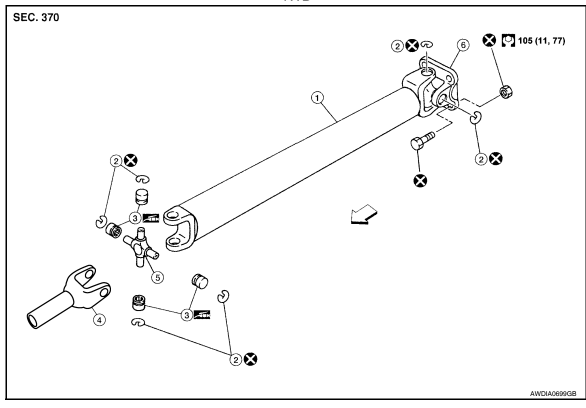


- 1. Propeller shaft tube
- 4. Sleeve yoke
- ← Front

- 2. Snap ring
- 5. Journal

- 3. Journal bearing
- 6. Flange yoke

4WD



- Propeller shaft tube
- Sleeve yoke
- ← Front

- Snap ring
- Journal

- Journal bearing
- Flange yoke

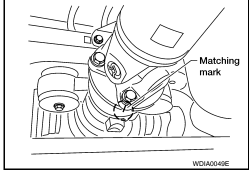
REMOVAL

Move the A/T select lever to the N position and release the parking brake.

Put matching marks on the rear propeller shaft flange yoke and the rear final drive companion flange as shown. **CAUTION:**

For matching marks, use paint. Never damage the rear propeller shaft flange yoke or the companion flange.

Remove the bolts, then remove the propeller shaft from the rear final drive and A/T or transfer.



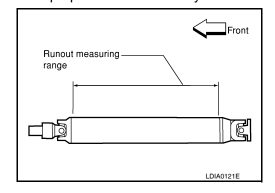
INSPECTION

· Inspect the propeller shaft runout. If runout exceeds the limit, replace the propeller shaft assembly.

Limit

Propeller shaft run out

: Refer to DLN-270, "Inspection and Adjustment"



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PROPELLER SHAFT

< REMOVAL AND INSTALLATION >

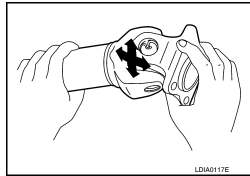
[PROPELLER SHAFT: 2S1410]

• While holding the flange yoke on one side, check axial play of the joint as shown. If the journal axial play exceeds the specification, repair or replace the journal parts.

Standard

Propeller shaft journal axial play : Refer to <u>DLN-270, "Inspection and Adjustment"</u>

• Check the propeller shaft tube for dents or cracks. If damage is detected, replace the propeller shaft assembly.



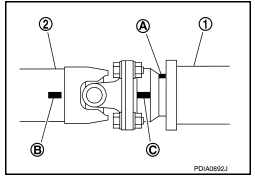
INSTALLATION

Installation is in the reverse order of removal.

- After installation, check for vibration by driving the vehicle. Refer to <u>DLN-194, "NVH Troubleshooting Chart"</u>.
- If propeller shaft assembly of final drive assembly has been replaced, connect them as follows:
- Face companion flange mark (A) of the final drive (1) upward. With the mark (A) faced upward, couple the propeller shaft and the final drive so that the matching mark (B) of the propeller shaft (2) can be positioned as close as possible with the matching mark (C) of the final drive companion flange.
- Tighten propeller shaft and final drive bolts and nuts of the to specification. Refer to DLN-196, "Removal and Installation".



Do not reuse the bolts and nuts. Always install new ones.



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DISASSEMBLY AND ASSEMBLY

PROPELLER SHAFT

Disassembly and Assembly

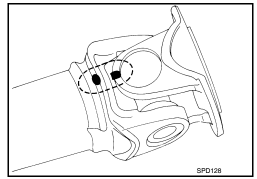
DISASSEMBLY

Journal

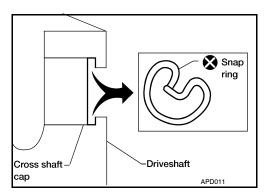
1. Put matching marks on the rear propeller shaft and flange yoke as shown.

CAUTION:

For matching marks use paint. Never damage the rear propeller shaft or flange yoke.



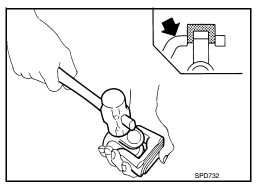
Remove the snap rings.



3. Push out and remove the journal bearings by lightly tapping the flange yoke with a hammer, taking care not to damage the journal or flange yoke hole.

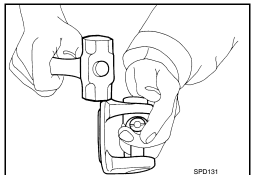
NOTE:

Put marks on the disassembled parts so that they can be reinstalled in their original positions from which they were removed.



4. Push out and remove the remaining journal bearings at the opposite side by lightly tapping the flange yoke with a hammer, taking care not to damage the journal or flange yoke hole.
NOTE:

Put marks on the disassembled parts so that they can be reinstalled in their original positions from which they were removed.



ASSEMBLY

Revision: April 2009 **DLN-199** 2010 QX56

PROPELLER SHAFT

< DISASSEMBLY AND ASSEMBLY >

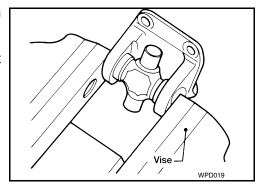
[PROPELLER SHAFT: 2S1410]

Journal

Assemble the journal bearings. Apply multipurpose grease on the bearing inner surface.

NOTE:

During assembly, use caution so that the needle bearings do not fall down.



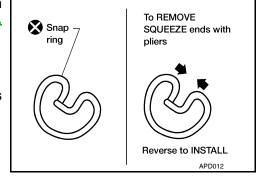
Select new snap rings that will provide the specified play in an axial direction of the journal, and install them. Refer to DLN-201, "Snap Ring".

CAUTION:

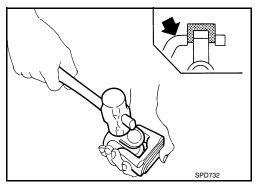
Do not reuse snap rings

NOTE:

Select snap rings with a difference in thickness at both sides within 0.02 mm (0.0008 in).



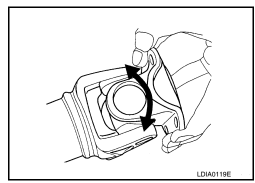
Adjust the thrust clearance between the bearing and snap ring to zero by tapping the yoke.



Make sure that the journal moves smoothly and is below the joint flex effort specification. Refer to DLN-201, "General Specification".

Standard

Propeller shaft joint flex ef- : Refer to DLN-201, "Genfort eral Specification"



SERVICE DATA AND SPECIFICATIONS (SDS)

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SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

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[PROPELLER SHAFT: 2S1410]

| | 2WD | 4WD | | | |
|---------------------------------------|----------------|----------------|--|--|--|
| Applied model | VK | 56DE | | | |
| , pp. 100 11000 | A | VT | | | |
| Propeller shaft model | 28 | 1410 | | | |
| Number of joints | | 2 | | | |
| Coupling method with rear final drive | Flanç | ge type | | | |
| Coupling method with transfer | Sleev | ve type | | | |
| Shaft length (Spider to spider) | 1637.1 (44.35) | 1156.8 (45.54) | | | |
| Shaft outer diameter | 127.60 (5.02) | 102.46 (4.03) | | | |

Propeller Shaft Runout

Unit: mm (in)

| Item | Limit |
|------------------------|-----------------------|
| Propeller shaft runout | 1.02 (0.0402) or less |

Propeller Shaft Joint Flex Effort

Unit: N·m (kg-m, in-lb)

| Item | Limit |
|-----------------------------------|-------------------------|
| Propeller shaft joint flex effort | 2.26 (0.23, 20) or less |

Journal Axial Play

Unit: mm (in)

| Item | Limit |
|--------------------|-----------------------|
| Journal axial play | 0.02 (0.0008) or less |

Snap Ring INFOID:0000000005148911

Model (2WD)

Unit: mm (in)

| Thickness | Color | Part Number* |
|---------------------------------|-------|--------------|
| 1.600 - 1.638 (0.0630 - 0.0645) | Black | 37146-EA500 |
| 1.549 - 1.588 (0.0610 - 0.0625) | Black | 37147-EA500 |
| 1.524 - 1.562 (0.0600 - 0.0615) | Black | 37148-EA500 |
| 1.499 - 1.537 (0.0590 - 0.0605) | Black | 37149-EA500 |

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

Model (4WD)

Unit: mm (in)

| Thickness | Color | Part Number* |
|---------------|--------|--------------|
| 1.99 (0.0783) | White | 37146-C9400 |
| 2.02 (0.0795) | Yellow | 37147-C9400 |
| 2.05 (0.0807) | Red | 37148-C9400 |
| 2.08 (0.0819) | Green | 37149-C9400 |
| 2.11 (0.0831) | Blue | 37150-C9400 |
| | | |

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

[PROPELLER SHAFT: 2S1410]

| Thickness | Color | Part Number* |
|---------------|-------------|--------------|
| 2.14 (0.0843) | Light brown | 37151-C9400 |
| 2.17 (0.0854) | Black | 37152-C9400 |
| 2.20 (0.0866) | No paint | 37153-C9400 |

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

PRECAUTIONS

< PRECAUTION >

PRECAUTION

PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRF-TFNSIONER"

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

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR 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 harnesses or harness connectors.

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-
- · Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

Connect both battery cables.

NOTE:

- Supply power using jumper cables if battery is discharged.
- Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- Perform the necessary repair operation.

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[FRONT FINAL DRIVE: M205]

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DLN-203 Revision: April 2009 2010 QX56

PRECAUTIONS

< PRECAUTION > [FRONT FINAL DRIVE: M205]

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT-III.

Precaution for Servicing Front Final Drive

INFOID:0000000005148912

- Before starting diagnosis of the vehicle, understand the symptoms well. Perform correct and systematic operations.
- Check for the correct installation status prior to removal or disassembly. When matching marks are required, be certain they do not interfere with the function of the parts they are applied to.
- Overhaul should be done in a clean work area, a dust proof area is recommended.
- Before disassembly, completely remove sand and mud from the exterior of the unit, preventing them from entering into the unit during disassembly or assembly.
- Always use shop paper for cleaning the inside of components.
- Avoid using cotton gloves or a shop cloth to prevent the entering of lint.
- Check appearance of the disassembled parts for damage, deformation, and abnormal wear. Replace them with new ones if necessary.
- Gaskets, seals and O-rings should be replaced any time the unit is disassembled.
- · Clean and flush the parts sufficiently and blow them dry.
- Be careful not to damage sliding surfaces and mating surfaces.
- When applying sealant, remove the old sealant from the mating surface; then remove any moisture, oil, and foreign materials from the application and mating surfaces.
- In principle, tighten nuts or bolts gradually in several steps working diagonally from inside to outside. If a tightening sequence is specified, observe it.
- During assembly, observe the specified tightening torque.
- Add new differential gear oil, petroleum jelly, or multi-purpose grease, as specified.

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PREPARATION

PREPARATION

Special Service Tool

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

| Tool number (Kent-Moore No.) Tool name | | Description | С |
|--|-----------|--|----|
| KV10111100 (J-37228) Seal cutter | P | Removing carrier cover | DL |
| | | | Е |
| ST35271000 | S-NT046 | Installing drive pinion front bearing outer | F |
| (—) Drift | | race. a: 72 mm (2.83 in) dia. b: 36 mm (1.42 in) dia. | G |
| | 2ZA0702D | | Н |
| KV38100500 (J-25273) Drift | | Installing front oil seal. a: 80 mm (3.15 in) dia. b: 60 mm (2.36 in) dia. | |
| | | | J |
| | ZZA0811D | | K |
| ST30021000 (—) Puller | | Removing side bearing inner race. Removing drive pinion rear bearing inner race. | L |
| | ZZA0700D | | M |
| KV38100300 (J-25523) Drift | | Installing side bearing inner race. a: 54 mm (2.13 in) dia. b: 46 mm (1.81 in) dia. c: 32 mm (1.26 in) dia. | N |
| | a b | | 0 |
| ST30901000 (—) Drift | ZZA1046D | Installing drive pinion rear bearing outer race. A: 79 mm (3.11 in) dia. B: 45 mm (1.77 in) dia. C: 35.2 mm (1.39 in) dia. | P |
| | SDIA0217J | | |

PREPARATION

| < PREPARATION > | |
|-----------------|--|
|-----------------|--|

[FRONT FINAL DRIVE: M205]

| Tool number (Kent-Moore No.) Tool name | | Description |
|--|--|--|
| KV40104810 (—) Drift | | Installing drive pinion front bearing outer race. a: 68 mm (2.68 in) dia. b: 55 mm (2.17 in) dia. |
| KV38102200 (—) Drift | ZZA1003D | Installing front oil seal. a: 90 mm (3.54 in) dia. b: 55.3 mm (2.18 in) dia. |
| ST33081000 (—) Adapter | NT660 | Removing and installing side bearing inner race. a: 43 mm (1.69 in) dia. b: 33.5 mm (1.32 in) dia. |
| ST3127S000 (J-25765-A) Preload gauge 1. GG91030000 (J-25765) Torque wrench 2. HT62940000 (—) Socket adapter (1/2") 3. HT62900000 (—) Socket adapter (3/8") | 2————————————————————————————————————— | Inspecting drive pinion bearing preload and total preload |
| (C-4040) Installer | SDIAGEOTE | Installing drive pinion rear bearing inner race |
| KV40105230 (—) Drift | SDIA2607E | Installing drive pinion rear bearing outer race a: 92 mm (3.62 in) dia. b: 85.5 mm (3.37 in) dia. |

PREPARATION

< PREPARATION >

[FRONT FINAL DRIVE: M205]

| Tool number (Kent-Moore No.) Tool name | | Description |
|--|-----------|---|
| (C-4171) Handle | | Removing drive pinion front bearing outer race Removing drive pinion rear bearing outer race |
| | LDIA0134E | |
| — (D-103) Remover | | Removing drive pinion front bearing outer race |
| | LDIA0135E | |
| C-4307) Remover | | Removing drive pinion rear bearing outer race |
| | | |
| ommercial Service Tool | LDIA0135E | |

| (Kent-Moore No.) Tool name | | Description | |
|-------------------------------|-----------|--|---|
| (SP8P) Slide hammer | | Removing front oil seal Removing side oil seal | |
| | | | |
| Power tool | LDIA0133E | Loosening bolts and nuts | |
| | | | ı |
| | PBIC0190E | | |

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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

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[FRONT FINAL DRIVE: M205]

Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

| Reference page | | DLN-217, "Disassembly and Assembly" | DLN-217, "Disassembly and Assembly". | DLN-217, "Disassembly and Assembly" | DLN-234, "Inspection and Adjustment" | DLN-217, "Disassembly and Assembly" | DLN-209, "Checking Front Differential Gear Oil" | DLN-184, "NVH Troubleshooting Chart" | FAX-5, "NVH Troubleshooting Chart" | FSU-5, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | FAX-5, "NVH Troubleshooting Chart" | BR-6, "NVH Troubleshooting Chart" | ST-12, "NVH Troubleshooting Chart" |
|------------------------------------|-------|-------------------------------------|--------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|---|--------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-----------------------------------|------------------------------------|
| Possible cause and SUSPECTED PARTS | | Gear tooth rough | Gear contact improper | Tooth surfaces worn | Incorrect backlash | Companion flange excessive runout | Gear oil improper | PROPELLER SHAFT | FRONT AXLE | FRONT SUSPENSION | TIRES | ROAD WHEEL | DRIVE SHAFT | BRAKES | STEERING |
| Symptom | Noise | × | × | × | × | × | × | × | × | × | × | × | × | × | × |

x: Applicable

ON-VEHICLE MAINTENANCE

DIFFERENTIAL GEAR OIL

Changing Front Differential Gear Oil

INFOID:0000000005148916

DRAINING

- 1. Stop the engine.
- 2. Remove the drain plug from the front final drive assembly to drain the differential gear oil.
- 3. Install the drain plug with sealant applied on the threads to the front final drive assembly. Tighten to the specified torque. Refer to DLN-217, "Disassembly and Assembly".
 - · Use High Performance Thread Sealant or equivalent. Refer to GI-15, "Recommended Chemical Products and Sealants".

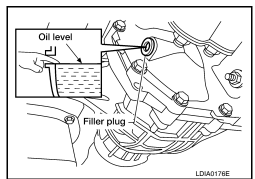
FILLING

- 1. Remove the filler plug from the front final drive assembly.
- Fill the front final drive assembly with new differential gear oil until the level reaches the specified level near the filler plug hole.

Differential gear oil grade and capacity

: Refer to MA-13, "Fluids and Lubricants".

- 3. Install the filler plug with sealant applied on the threads to the front final drive assembly. Tighten to the specified torque. Refer to DLN-217, "Disassembly and Assembly".
 - Use High Performance Thread Sealant or equivalent. Refer to GI-15, "Recommended Chemical Products and Sealants".



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Checking Front Differential Gear Oil

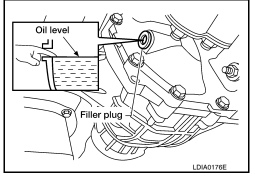
DIFFERENTIAL GEAR OIL LEAKAGE AND LEVEL

- Make sure that differential gear oil is not leaking from the front final drive assembly or around it.
- 2. Check the differential gear oil level from the filler plug hole as shown.

CAUTION:

Do not start engine while checking differential gear oil level.

- 3. Install the filler plug with sealant applied on the threads to the front final drive assembly. Tighten to the specified torque. Refer to DLN-217, "Disassembly and Assembly".
 - Use High Performance Thread Sealant or equivalent. Refer to GI-15, "Recommended Chemical Products and Sealants".



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ON-VEHICLE REPAIR

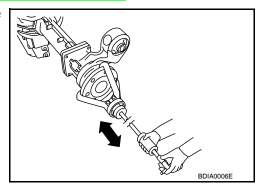
SIDE OIL SEAL

Removal and Installation

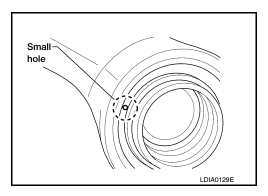
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REMOVAL

- 1. Remove the front final drive assembly. Refer to <u>DLN-215</u>, "Removal and Installation".
- 2. Remove the differential side shaft and differential side flange using suitable tool.

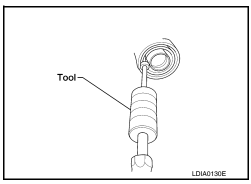


3. Place a small hole in the side oil seal case using suitable tool.



Remove the side oil seal using Tool as shown.

Tool number : SP8P



INSTALLATION

 Apply multi-purpose grease to the lips of the new side oil seal. Then drive the new side oil seal in evenly to the gear carrier using suitable tool.

CAUTION:

- Do not reuse side oil seal.
- · Do not incline the new side oil seal when installing.
- · Apply multi-purpose grease to the lips of the new side oil seal.
- 2. Installation of the remaining components is in the reverse order of removal. **CAUTION:**

Check the differential gear oil level after installation. Refer to <u>DLN-209</u>.

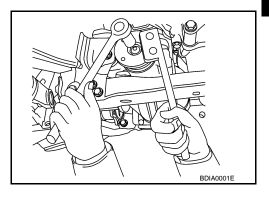
FRONT OIL SEAL

Removal and Installation

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REMOVAL

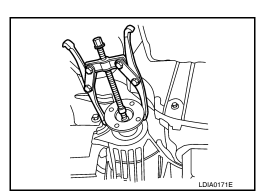
- Remove the drive shafts from the front final drive assembly. Refer to FAX-9, "Removal and Installation".
- 2. Remove the front propeller shaft from the front final drive assembly. Refer to <u>DLN-186, "Removal and Installation"</u>.
- Measure the total preload torque. Refer to <u>DLN-234, "General Specification"</u>. NOTE:
 - Record the total preload torque measurement.
- 4. Remove the drive pinion lock nut using suitable tool.



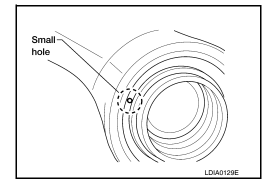
5. Put matching marks on the companion flange and drive pinion using paint. **CAUTION:**

Use paint to make the matching marks. Do not damage the companion flange or drive pinion.

6. Remove companion flange using suitable tool.



7. Place a small hole in the front oil seal case using suitable tool.



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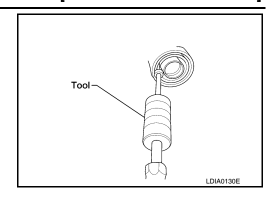
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8. Remove the front oil seal using Tool as shown.

Tool number : SP8P



INSTALLATION

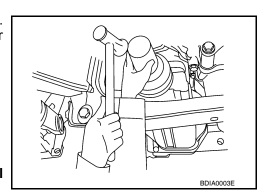
Apply multi-purpose grease to the lips of the new front oil seal.
 Then drive the new front oil seal in evenly to the gear carrier using Tool.

Tool number : KV38100500 (J-25273)

: KV38102200 (—)

CAUTION:

- · Do not reuse front oil seal.
- Do not incline the new front oil seal when installing.
- Apply multi-purpose grease to the lips of the new front oil seal.



- 2. Install the companion flange to the drive pinion while aligning the matching marks.
- 3. Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut. Then adjust the drive pinion lock nut tightening torque using suitable tool A, and check the total preload torque using Tool B.

Tool number B: ST3127S000 (J-25765-A)

Total preload torque: Refer to <u>DLN-234, "General Specification"</u>.

- The total preload torque should be within the total preload torque specification. When not replacing the collapsible spacer, it should also be equal to the measurement taken during removal plus an additional 0.56 N·m (0.06 Kg-m, 5 in-lb).
- If the total preload torque is low, tighten the drive pinion lock nut in 6.8 N·m (0.69 Kg-m, 5ft-lb) increments until the total preload torque is met.

CAUTION:

- Do not reuse drive pinion lock nut.
- Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut.
- Adjust the drive pinion lock nut tightening torque to the lower limit first. Do not exceed the drive pinion lock nut specified torque. Refer to <u>DLN-217</u>, "<u>Disassembly</u> and <u>Assembly</u>".
- WDIA0381E
- Do not loosen drive pinion lock nut to adjust the total preload torque. If the drive pinion lock nut
 torque or the total preload torque exceeds the specifications, replace the collapsible spacer and
 tighten it again to adjust. Refer to <u>DLN-217</u>, "<u>Disassembly and Assembly</u>".
- After adjustment, rotate drive pinion back and forth 2 to 3 times to check for unusual noise, rotation malfunction, and other malfunctions.
- Installation of the remaining components is in the reverse order of removal.
 CAUTION:

FRONT OIL SEAL

< ON-VEHICLE REPAIR >

[FRONT FINAL DRIVE: M205]

Check the differential gear oil level after installation. Refer to <u>DLN-209</u>, "Checking Front Differential Gear Oil".

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CARRIER COVER

Removal and Installation

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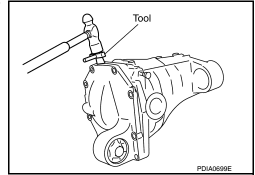
REMOVAL

- 1. Remove the front final drive assembly. Refer to <u>DLN-215</u>, "Removal and Installation".
- 2. Remove the carrier cover bolts and separate the carrier cover from the gear carrier using Tool.

Tool number : KV10111100 (J-37228)

CAUTION:

- Do not damage the mating surface.
- Do not insert flat-bladed screwdriver, this will damage the mating surface.



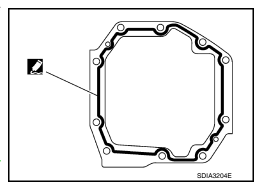
INSTALLATION

- 1. Apply 3 mm (0.12 in) bead of sealant to the mating surface of the carrier cover as shown.
 - Use Genuine Silicone RTV or equivalent. Refer to <u>GI-15</u>. "Recommended Chemical Products and Sealants".

CAUTION:

Remove any old sealant adhering to the mating surfaces. Also remove any moisture, oil, or foreign material adhering to the application and mating surfaces.

- Install the carrier cover to the gear carrier. Tighten the bolts to the specified torque. Refer to <u>DLN-217</u>, "<u>Disassembly</u> and <u>Assembly</u>".
- 3. Install the front final drive assembly. Refer to <u>DLN-215</u>, "Removal and Installation".



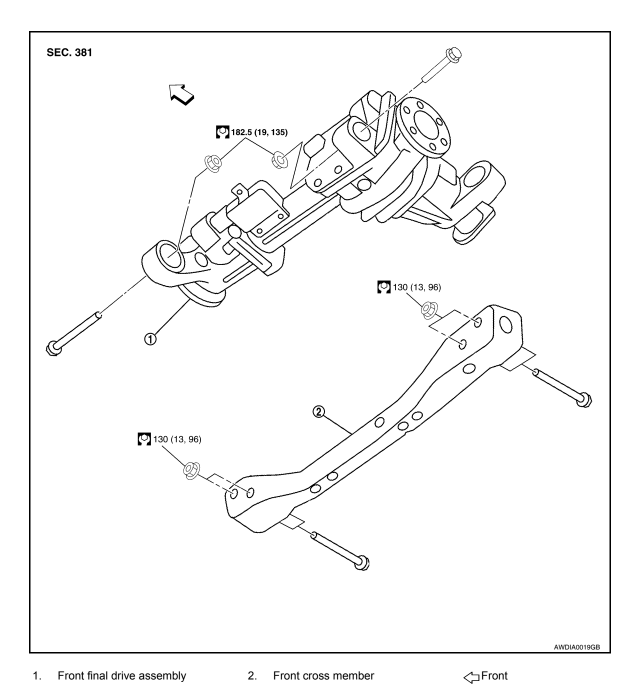
CAUTION:

Fill the front final drive assembly with recommended differential gear oil. Refer to <u>DLN-209</u>, "Checking Front Differential Gear Oil".

REMOVAL AND INSTALLATION

FRONT FINAL DRIVE

Removal and Installation



REMOVAL

- 1. Drain the differential gear oil. Refer to DLN-209, "Changing Front Differential Gear Oil".
- 2. Remove the drive shafts from the front final drive assembly. Refer to FAX-9, "Removal and Installation".
- Remove the front cross member.
- 4. Remove the front propeller shaft from the front final drive assembly. Refer to <u>DLN-186</u>, "Removal and Installation".
- Disconnect the vent hose from the front final drive assembly.
- 6. Support the front final drive assembly using a suitable jack.

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FRONT FINAL DRIVE

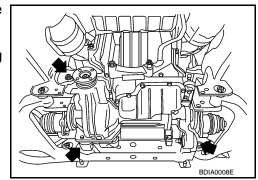
< REMOVAL AND INSTALLATION >

[FRONT FINAL DRIVE: M205]

7. Remove the front final drive assembly bolts, then remove the front final drive assembly.

CAUTION:

Support the front final drive assembly while removing using a suitable jack.



INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- Make sure there are no pinched or restricted areas on the breather hose caused by folding or bending when installing it.
- Fill the front final drive assembly with differential gear oil after installation. Refer to <u>DLN-209</u>, <u>"Checking Front Differential Gear Oil"</u>.

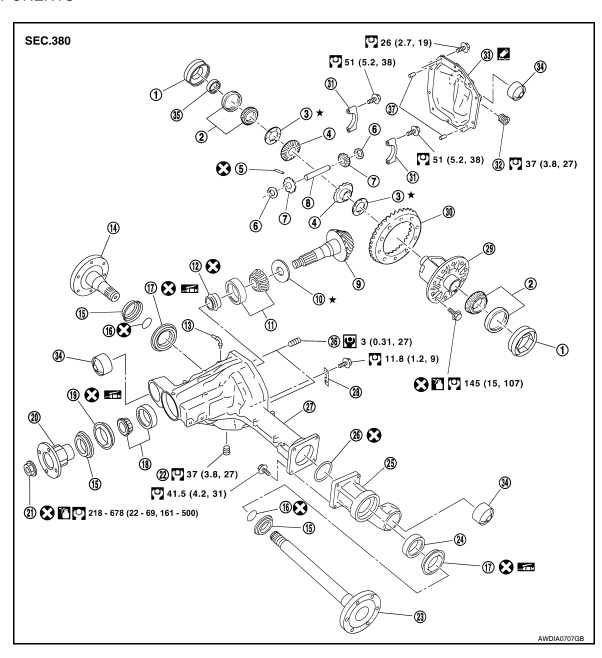
[FRONT FINAL DRIVE: M205]

DISASSEMBLY AND ASSEMBLY

FRONT FINAL DRIVE

Disassembly and Assembly

COMPONENTS



- Side bearing adjuster
- 4. Side gear
- 7. Pinion mate gear
- 10. Drive pinion height adjusting washer 11.
- 13. Breather tube
- 16. Circular clip
- 19. Front oil seal
- 22. Drain plug
- 25. Extension tube

- 2. Side bearing
- 5. Lock pin
- 8. Pinion mate shaft
- 11. Drive pinion rear bearing
- 14. Differential side flange
- 17. Side oil seal
- 20. Companion flange
- 23. Differential side shaft
- 26. O-ring

- 3. Side gear thrust washer
- 6. Pinion mate thrust washer
- 9. Drive pinion
- 12. Collapsible spacer
- 15. Dust shield
- 18. Drive pinion front bearing
- 21. Drive pinion lock nut
- 24. Differential side shaft bearing
- 27. Gear carrier

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< DISASSEMBLY AND ASSEMBLY >

Plate
 Differential case
 Drive gear
 Side bearing cap
 Filler plug
 Carrier cover
 Bushing
 Bearing
 Screw

37 Dowel pin

ASSEMBLY INSPECTION AND ADJUSTMENT

- Drain the differential gear oil before inspection and adjustment. Refer to <u>DLN-209</u>, "Changing Front Differential Gear Oil".
- Remove and install the carrier cover as necessary for inspection and adjustment. Refer to <u>DLN-214</u>, "<u>Removal and Installation</u>".

Total Preload Torque

1. Install the differential side shaft and differential side flange if necessary.

CAUTION:

The differential side shaft and differential side flange must be installed in order to measure total preload torque.

- 2. Rotate the drive pinion back and forth 2 to 3 times to check for unusual noise and rotation malfunction.
- 3. Rotate the drive pinion at least 20 times to check for smooth operation of the bearings.
- 4. Measure total preload torque using Tool.

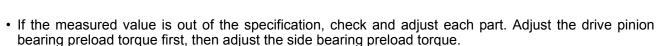
Tool number : ST3127S000 (J-25765-A)

Total preload torque

: Refer to <u>DLN-234</u>, "Inspection and Adjustment"

NOTE:

Total preload torque = Drive pinion bearing preload torque + Side bearing preload torque



If the total preload torque is greater than specification

On drive pinion bearings: Replace the collapsible spacer.

On side bearings: Loosen the side bearing adjuster by the same amount on each

side.

If the total preload torque is less than specification

On drive pinion bearings: Tighten the drive pinion lock nut.

On side bearings: Tighten the side bearing adjuster by the same amount on each

side.

Drive Gear Runout

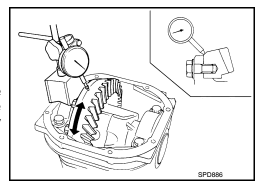
- 1. Fit a dial indicator to the drive gear back face.
- 2. Rotate the drive gear to measure runout.

Runout limit: 0.08 mm (0.0031 in) or less

 If the runout is outside of the limit, check the condition of the drive gear assembly. Foreign material may be caught between the drive gear and differential case, or the differential case or drive gear may be deformed.

Replace drive gear and drive pinion as a set.

Tooth Contact



[FRONT FINAL DRIVE: M205]

Tool

PDIA0697E

be deformed.

CAUTION:

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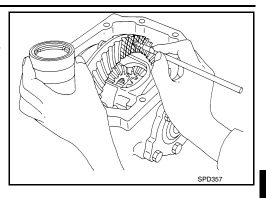
< DISASSEMBLY AND ASSEMBLY >

[FRONT FINAL DRIVE: M205]

1. Apply red lead to the drive gear.

NOTE:

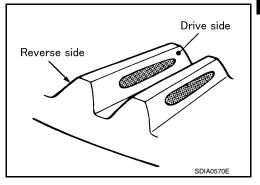
Apply red lead to both faces of three to four gears, at four locations evenly spaced on the drive gear.



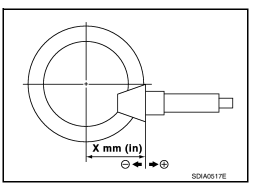
2. Rotate the drive gear back and forth several times. Then check for correct drive pinion to drive gear tooth contact as shown.

CAUTION:

Check tooth contact on drive side and reverse side.

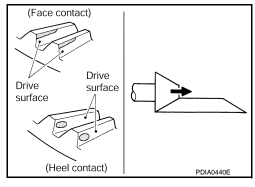


3. If the tooth contact is improperly adjusted, follow the procedure below to adjust the drive pinion height (dimension X).

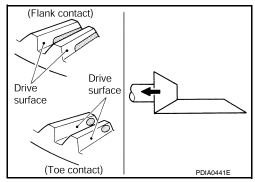


• If the tooth contact is near the face (face contact), or near the heel (heel contact), use a thicker drive pinion height adjusting washer to move drive pinion closer to the drive gear.

Refer to DLN-234, "Inspection and Adjustment".



 If the tooth contact is near the flank (flank contact), or near the toe (toe contact), use a thinner drive pinion height adjusting washer to move the drive pinion farther from the drive gear.
 Refer to <u>DLN-234</u>, "Inspection and Adjustment".



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[FRONT FINAL DRIVE: M205]

Backlash

 Fit a dial indicator to the drive gear face to measure the backlash.

Backlash : Refer to <u>DLN-234, "Inspection and Ad-</u>iustment"



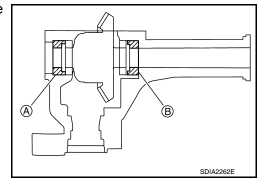
• If the backlash is outside of the specification, adjust each side bearing adjuster.

If the backlash is greater than specification:

Loosen side bearing adjuster A and tighten side bearing adjuster B by the same amount.

If the backlash is less than specification:

Loosen side bearing adjuster B and tighten side bearing adjuster A by the same amount.



CAUTION:

Do not change the side bearing adjusters by different amounts as it will change the side bearing preload torque.

Companion Flange Runout

Rotate companion flange and check for runout on the companion flange face (inner side of the bolt holes) and companion flange inner side (socket diameter) using suitable tool.

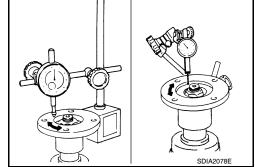
Runout limit

Companion flange face : Refer to <u>DLN-234, "Inspec-</u>

tion and Adjustment"

Companion flange inner : Refer to <u>DLN-234, "Inspec-</u>

de <u>tion and Adjustment"</u>



- 2. If the runout is outside the runout limit, follow the procedure below to adjust.
- a. Rotate the companion flange on the drive pinion by 90°, 180° and 270° while checking for the position where the runout is minimum.
- b. If the runout is still outside of the runout limit after the companion flange has been rotated on the drive pinion, possible cause could be an assembly malfunction of drive pinion and drive pinion bearing or a malfunctioning drive pinion bearing.
- c. If the runout is still outside of the runout limit after repair of the assembly of drive pinion and drive pinion bearing or drive pinion bearing, replace the companion flange.

DISASSEMBLY

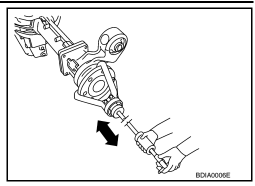
Differential Assembly

1. Drain the differential gear oil if necessary.

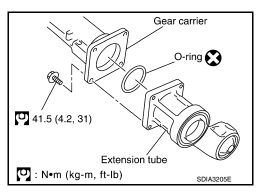
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[FRONT FINAL DRIVE: M205]

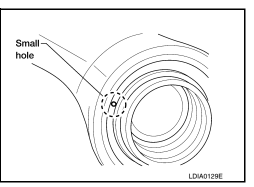
Remove the differential side shaft and differential side flange using suitable tool.



3. Remove the extension tube and O-ring from the gear carrier.

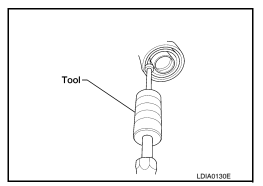


Place a small hole in the side oil seal case using suitable tool.



5. Remove the side oil seal using Tool as shown.

Tool number : SP8P

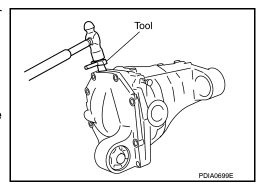


6. Remove the carrier cover bolts and separate the carrier cover from the gear carrier using Tool.

> : KV10111100 (J-37228) **Tool number**

CAUTION:

- Do not damage the mating surface.
- · Do not insert flat-bladed screwdriver, this will damage the mating surface.



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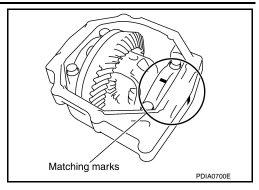
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[FRONT FINAL DRIVE: M205]

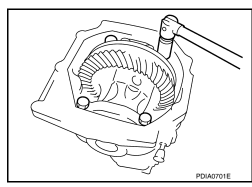
7. For proper reinstallation, paint matching marks on one side of the side bearing cap and gear carrier.

CAUTION:

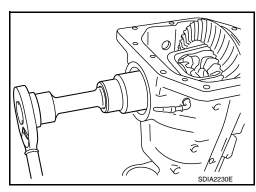
- For matching marks, use paint. Do not damage side bearing cap or gear carrier.
- Side bearing caps are line-board during manufacture. The matching marks are used to reinstall them in their original positions.



8. Remove the side bearing caps.



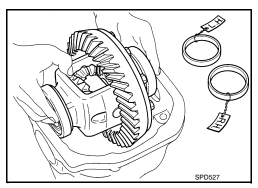
9. Remove the side bearing adjuster.



10. Lift the differential case assembly out of the gear carrier.

CAUTION:

Keep side bearing outer races together with side bearing inner races. Do not mix them up.



11. Remove side bearing inner race using Tools as shown.

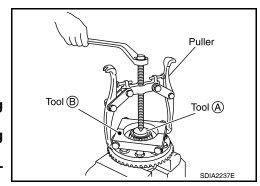
Tool number A: ST33081000 (—)

CAUTION:

 Do not remove side bearing inner race unless it is being replaced.

B: ST30021000 (—)

- Place copper plates between the vise and the side bearing inner race and drive gear to prevent damage.
- Engage puller jaws in groove to prevent damage to bearing.



< DISASSEMBLY AND ASSEMBLY >

[FRONT FINAL DRIVE: M205]

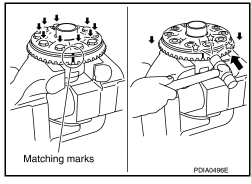
- Keep side bearing outer races together with side bearing inner races. Do not mix them up.
- 12. For proper reinstallation, paint matching marks on the differential case and drive gear.

CAUTION:

Use paint for matching marks. Do not damage differential case or drive gear.

- 13. Remove the drive gear bolts.
- 14. Tap the drive gear off the differential case using suitable tool. **CAUTION:**

Tap evenly all around to keep drive gear from bending.



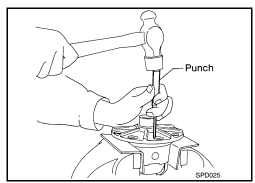
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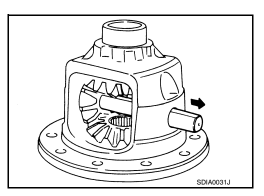
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15. Remove the lock pin of the pinion mate shaft from the drive gear side using suitable tool.



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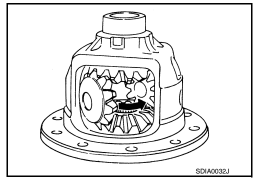
16. Remove the pinion mate shaft.



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17. Turn the pinion mate gear, then remove the pinion mate gear, pinion mate thrust washer, side gear and side gear thrust washer from the differential case.



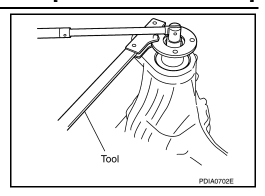
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Drive Pinion Assembly

1. Remove the differential assembly.

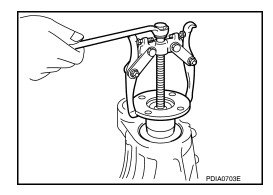
2. Remove the drive pinion lock nut using suitable tool.



Put matching marks on the companion flange and drive pinion using paint. CAUTION:

Use paint to make the matching marks. Do not damage the companion flange or drive pinion.

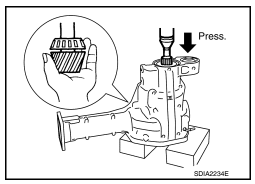
4. Remove the companion flange using suitable tool.



5. Press the drive pinion assembly (with rear inner bearing race and collapsible spacer) out of the gear carrier.

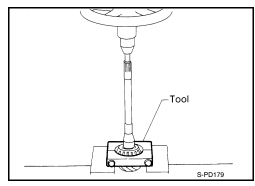
CAUTION:

Do not drop drive pinion assembly.



6. Remove the drive pinion rear bearing inner race and drive pinion height adjusting washer using Tool.

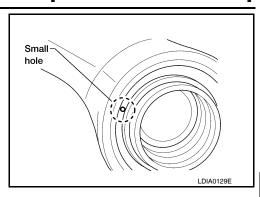
Tool number : ST30021000 (—)



< DISASSEMBLY AND ASSEMBLY >

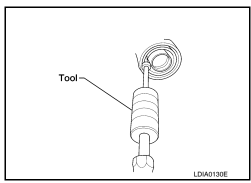
[FRONT FINAL DRIVE: M205]

7. Place a small hole in the front oil seal case using suitable tool.



8. Remove the front oil seal using Tool as shown.

Tool number : SP8P



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Tool A

9. Remove the drive pinion front bearing inner race.

 Remove the drive pinion front bearing outer race using Tool as shown. Locate the driver on the back edge of the drive pinion front bearing outer race, then drive the drive pinion front bearing outer race out.

Tool number A: C-4171

B: D-103

CAUTION:

Do not damage gear carrier.

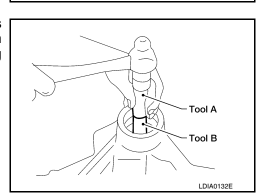
11. Remove the drive pinion rear bearing outer race using Tool as shown. Locate the driver on the back edge of the drive pinion rear bearing outer race, then drive the drive pinion rear bearing outer race out.

Tool number A: C-4171

B: C-4307

CAUTION:

Do not damage gear carrier.



INSPECTION AFTER DISASSEMBLY

Clean the disassembled parts. Then inspect the parts for wear or damage. If wear or damage are found, follow the measures below.

Drive Pinion and Drive Gear

- If the drive pinion and drive gear teeth do not mesh or line-up correctly, determine the cause and adjust, repair, or replace as necessary.
- If the drive pinion or drive gear are worn, cracked, damaged, pitted or chipped (by friction) noticeably, replace with new drive pinion and drive gear.

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< DISASSEMBLY AND ASSEMBLY >

[FRONT FINAL DRIVE: M205]

• Drive pinion and drive gear are supplied in matched sets only. Matching numbers on both drive pinion and drive gear are etched for verification. If a new drive pinion and drive gear set are being used, verify the numbers of each drive pinion and drive gear before proceeding with assembly.

Bearing

- If bearings are chipped (by friction), pitted, worn, rusted, scratched, or unusual noise is coming from bearing, replace with new bearing assembly (as a new set).
- Bearing must be replaced with a new one whenever disassembled.

Side Gear and Pinion Mate Gear

- If any cracks or damage are found on the surface of the teeth, replace with new one.
- If any worn or chipped marks are found on the side of the side gear and pinion mate gear which contact the thrust washer, replace with new one.
- Replace both side gear and pinion mate gear as a set when replacing side gear or pinion mate gear.

Side Gear Thrust Washer and Pinion Mate Thrust Washer

If any chips (by friction), damage, or unusual wear are found, replace with new one.

Gear Carrier

• If any wear or cracks are found on the contact sides of gear carrier, replace with new one.

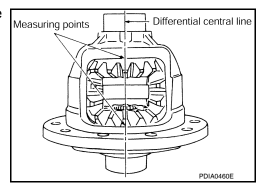
Companion Flange

• If any chips (about 0.1mm, 0.004 in) or other damage on the companion flange surface which contacts the front oil seal lips are found, replace with new one.

ADJUSTING AND SELECTING WASHERS

Side Gear Back Clearance

- Assemble the differential parts if they are disassembled.
- 1. Place the differential case straight up so that the side gear to be measured is upward.



< DISASSEMBLY AND ASSEMBLY >

[FRONT FINAL DRIVE: M205]

Using feeler gauges, measure the clearance between the side gear back and differential case at three different points, while rotating the side gear. Average the three readings to calculate the clearance. (Measure the clearance of the other side as well.)

> Side gear back : Refer to <u>DLN-234</u>, "Inspection clearance and Adjustment"

• If the side gear back clearance is outside of the specification, use a thicker or thinner side gear thrust washer to adjust. Refer to DLN-234, "Inspection and Adjustment".

If the side gear back clearance is greater than specification:

Use a thicker side gear thrust washer.

If the side gear back clearance is less than specification:

Use a thinner side gear thrust washer.

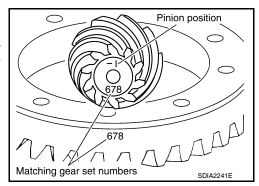
CAUTION:

- · Insert feeler gauges with the same thickness on both sides to prevent side gear from tilting.
- · Each gear should rotate smoothly without excessive resistance during differential motion.
- Select a side gear thrust washer for right and left individually.

Side gear back clearance is clearance between side gear and differential case for adjusting side gear backlash.

Drive Pinion Height

• Drive gear and drive pinion are supplied in matched sets only. Matching numbers on both drive pinion and drive gear are etched for verification. If a new gear set is being used, verify the numbers of each drive pinion and drive gear before proceeding with assembly.



 The mounting distance from the centerline of the drive gear to the back face of the drive pinion for the M205 final drive assembly is 103.5 mm (4.0748 inches).

On the button end of each drive pinion, there is etched a plus (+) number, a minus (-) number, or a zero (0), which indicates the best running position for each particular gear set. This dimension is controlled by a selective drive pinion height adjusting washer between the drive pinion rear bearing inner race and drive pinion.

For example: If a drive pinion is etched m+8 (+3), it would require 0.08 mm (0.003 inch) less drive pinion height adjusting washer than a drive pinion etched "0". This means decreasing drive pinion height adjusting washer thickness; increases the mounting distance of the drive pinion to 103.6 mm (4.0778 inches). If a drive pinion is etched m-8 (-3), it would require adding 0.08 mm (0.003 inch) more to the drive pinion height adjusting washer than would be required if the drive pinion were etched "0". By adding 0.08 mm (0.003 inch), the mounting distance of the drive pinion was decreased to 103.4 mm (4.0718 inches) which is just what a m-8 (-3) etching indicated.

- To change the drive pinion height, use different drive pinion height adjusting washers which come in different thickness.
- Use the following tables as a guide for selecting the correct drive pinion height adjusting washer thickness to add or subtract from the old drive pinion height adjusting washer.

Feeler gauges with the same thickness Feeler gauges with the same thickness PDIA0576E

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[FRONT FINAL DRIVE: M205]

| OLD DRIVE | | | | NEW DRIVE | PINION MAF | RKING mm (ir | 1) | | |
|-------------------|----------|----------|----------|-----------|------------|--------------|----------|----------|----------|
| PINION MARKING | -10 (-4) | -8 (-3) | -5 (-2) | -3 (-1) | 0 (0) | +3 (+1) | +5 (+2) | +8 (+3) | +10 (+4) |
| +10 (+4) | +0.20 | +0.18 | +0.15 | +0.13 | +0.10 | +0.08 | +0.05 | +0.02 | 0 |
| | (+0.008) | (+0.007) | (+0.006) | (+0.005) | (+0.004) | (+0.003) | (+0.002) | (+0.001) | (0) |
| +8 (+3) | +0.18 | +0.15 | +0.13 | +0.10 | +0.08 | +0.05 | +0.02 | 0 | -0.02 |
| | (+0.007) | (+0.006) | (+0.005) | (+0.004) | (+0.003) | (+0.002) | (+0.001) | (0) | (-0.001) |
| +5 (+2) | +0.15 | +0.13 | +0.10 | +0.08 | +0.05 | +0.02 | 0 | -0.02 | -0.05 |
| | (+0.006) | (+0.005) | (+0.004) | (+0.003) | (+0.002) | (+0.001) | (0) | (-0.001) | (-0.002) |
| +3 (+1) | +0.13 | +0.10 | +0.08 | +0.05 | +0.02 | 0 | -0.02 | -0.05 | -0.08 |
| | (+0.005) | (+0.004) | (+0.003) | (+0.002) | (+0.001) | (0) | (-0.001) | (-0.002) | (-0.003) |
| 0 (0) | +0.10 | +0.08 | +0.05 | +0.02 | 0 | -0.02 | -0.05 | -0.08 | -0.10 |
| | (+0.004) | (+0.003) | (+0.002) | (+0.001) | (0) | (-0.001) | (-0.002) | (-0.003) | (-0.004) |
| -3 (-1) | +0.08 | +0.05 | +0.02 | 0 | -0.02 | -0.05 | -0.08 | -0.10 | -0.13 |
| | (+0.003) | (+0.002) | (+0.001) | (0) | (-0.001) | (-0.002) | (-0.003) | (-0.004) | (-0.005) |
| -5 (-2) | +0.05 | +0.02 | 0 | -0.02 | -0.05 | -0.08 | -0.10 | -0.13 | -0.15 |
| | (+0.002) | (+0.001) | (0) | (-0.001) | (-0.002) | (-0.003) | (-0.004) | (-0.005) | (-0.006) |
| -8 (-3) | +0.02 | 0 | -0.02 | -0.05 | -0.08 | -0.10 | -0.13 | -0.15 | -0.18 |
| | (+0.001) | (0) | (-0.001) | (-0.002) | (-0.003) | (-0.004) | (-0.005) | (-0.006) | (-0.007) |
| -10 (-4) | 0 | -0.02 | -0.05 | -0.08 | -0.10 | -0.13 | -0.15 | -0.18 | -0.20 |
| | (0) | (-0.001) | (-0.002) | (-0.003) | (-0.004) | (-0.005) | (-0.006) | (-0.007) | (-0.008) |

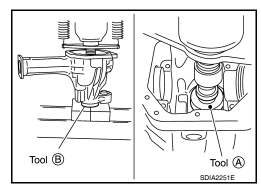
ASSEMBLY

Drive Pinion Assembly

1. Install drive pinion rear bearing outer race using Tools.

Tool number A: ST30901000 (—)

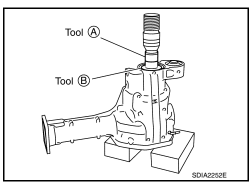
B: KV40105230 (—)



2. Install drive pinion front bearing outer race using Tools.

Tool number A: ST35271000 (—)

B: KV40104810 (—)



3. Select drive pinion height adjusting washer.

< DISASSEMBLY AND ASSEMBLY >

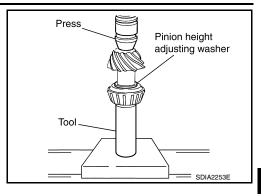
[FRONT FINAL DRIVE: M205]

4. Install the selected drive pinion height adjusting washer to the drive pinion. Press the drive pinion rear bearing inner race to it using Tool.

Tool number : — (C-4040)

CAUTION:

Do not reuse drive pinion rear bearing inner race.



5. Install the collapsible spacer to the drive pinion.

CAUTION:

Do not reuse collapsible spacer.

- 6. Apply differential gear oil to the drive pinion rear bearing, and install the drive pinion assembly to the gear carrier.
- Apply differential gear oil to the drive pinion front bearing, and install the drive pinion front bearing inner race to the drive pinion assembly.

CAUTION:

Do not reuse drive pinion front bearing inner race.

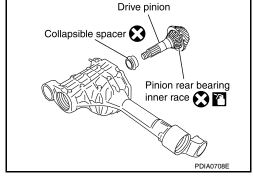
8. Apply multi-purpose grease to the lips of the new front oil seal. Then drive the new front oil seal in evenly using Tools.

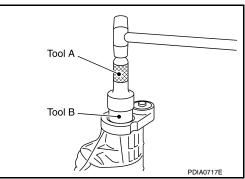
Tool number A: KV38100500 (J-25273)

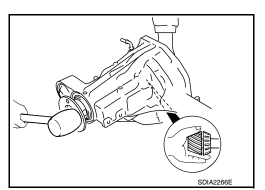
B: KV38102200 (—)

CAUTION:

- · Do not reuse front oil seal.
- · Do not incline the new front oil seal when installing.
- Apply multi-purpose grease to the lips of the new front oil seal.
- Install the companion flange to the drive pinion while aligning the matching marks. Tap the companion flange until fully seated using suitable tool.







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[FRONT FINAL DRIVE: M205]

10. Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut. Then adjust the drive pinion lock nut tightening torque using suitable tool (A), and check the drive pinion bearing preload torque using Tool (B).

Tool number B: ST3127S000 (J-25765-A)

Drive pinion bearing preload torque

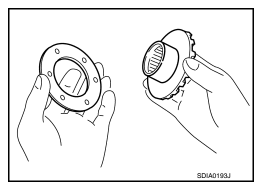
: Refer to DLN-234, "Inspection and Adjustment"

CAUTION:

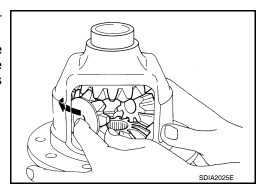
- Do not reuse drive pinion lock nut.
- Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut.
- Adjust the drive pinion lock nut tightening torque to the lower limit first. Do not exceed the drive pinion lock nut specified torque. Refer to <u>DLN-217</u>, "<u>Disassembly</u> and <u>Assembly</u>".
- If the drive pinion bearing preload torque exceeds the specified value, replace collapsible spacer and tighten it again to adjust. Do not loosen drive pinion lock nut to adjust the drive pinion bearing preload torque.
- After adjustment, rotate drive pinion back and forth 2 to 3 times to check for unusual noise, rotation malfunction, and other malfunctions.
- 11. Check companion flange runout.
- 12. Install the differential case assembly.

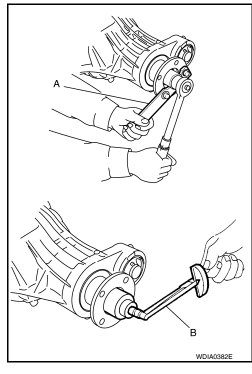
Differential Assembly

 Install side gear thrust washers with the same thickness as the ones installed prior to disassembly, or reinstall the old ones on the side gears.



- 2. Install the side gears and side gear thrust washers into the differential case.
- Install the pinion mate thrust washers to the two pinion mate gears. Then install the pinion mate gears with the pinion mate thrust washers by aligning them in diagonally opposite positions and rotating them into the differential case.

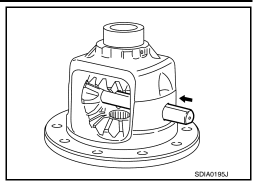




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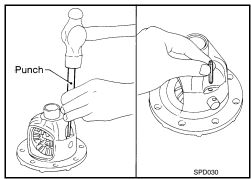
[FRONT FINAL DRIVE: M205]

- Install the pinion mate shaft and align the lock pin hole on the pinion mate shaft with the lock pin hole on the differential case.
- Measure the side gear end play. If necessary, select the appropriate side gear thrust washers. Refer to <u>DLN-234</u>, "Inspection and Adjustment".

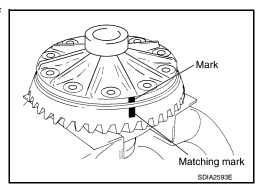


6. Drive a new lock pin into the pinion mate shaft until it is flush with the differential case using suitable tool. **CAUTION:**

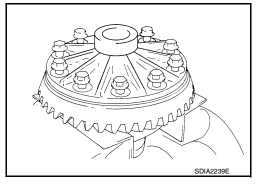
Do not reuse lock pin.



Align the matching mark of the differential case with the mark of the drive gear, then place the drive gear onto the differential case.



- 8. Install and tighten the new drive gear bolts to the specified torque. Refer to DLN-217, "Disassembly and Assembly". **CAUTION:**
 - · Make sure the drive gear back and threaded holes are
 - Do not reuse drive gear bolts.
 - Tighten new drive gear bolts in a crisscross pattern.



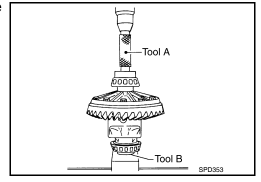
9. Press the new side bearing inner races to the differential case using Tools.

> **Tool number** A: KV38100300 (J-25523)

> > B: ST33081000 (—)

CAUTION:

Do not reuse side bearing inner races.



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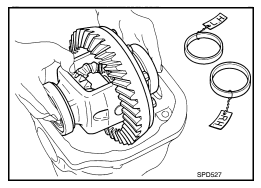
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- 10. Install side bearing adjusters into gear carrier.
- Apply differential gear oil to the side bearings, and install the differential case assembly with the side bearing outer races into the gear carrier.

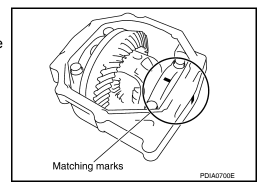
CAUTION:

Do not reuse side bearing outer race when replacing side bearing inner race (replace as a set).

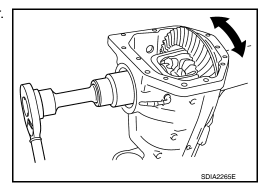


Install the side bearing caps with the matching marks aligned.
 NOTE:

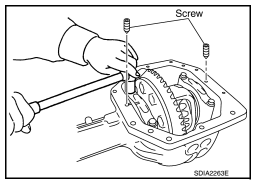
Do not tighten at this step. This allows further tightening of side bearing adjusters.



13. Tighten each side bearing adjuster alternately turning drive gear.



- 14. Check and adjust tooth contact, backlash, drive gear runout and total preload torque. Recheck above items.
 - After adjusting tooth contact and backlash secure side bearing adjuster with screws and tighten side bearing cap bolt to the specified torque. Refer to <u>DLN-217</u>, "<u>Disassembly and Assem-bly</u>".



15. Apply multi-purpose grease to the lips of the new side oil seal. Then drive the new side oil seal in evenly to the gear carrier using suitable tool.

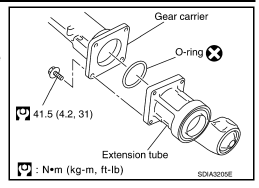
CAUTION:

- Do not reuse side oil seal.
- Do not incline the new side oil seal when installing.
- Apply multi-purpose grease to the lips of the new side oil seal.

< DISASSEMBLY AND ASSEMBLY >

[FRONT FINAL DRIVE: M205]

- 16. Install the extension tube with a new O-ring.
 - **CAUTION:**
 - Do not reuse O-ring.
 - If the extension tube is being replaced, install a new axle shaft bearing.

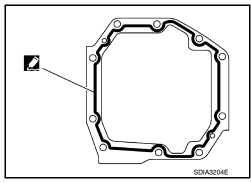


- 17. Apply 3 mm (0.12 in) bead of sealant to the mating surface of the carrier cover as shown.
 - Use Genuine Silicone RTV or equivalent. Refer to <u>GI-15.</u> "Recommended Chemical Products and Sealants".

CAUTION:

Remove any old sealant adhering to the mating surfaces. Also remove any moisture, oil, or foreign material adhering to the application and mating surfaces.

- 18. Install the carrier cover to the gear carrier. Tighten the bolts to the specified torque. Refer to DLN-214. "Removal and Installation".
- 19. Install side shaft and side flange.



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SERVICE DATA AND SPECIFICATIONS (SDS)

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[FRONT FINAL DRIVE: M205] SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

INFOID:0000000005148923

| | 4WD |
|---|--|
| Applied model | VK56DE |
| | A/T |
| Final drive model | M205 |
| Gear ratio | 3.357 |
| Number of teeth (Drive gear/Drive pinion) | 47/14 |
| Differential gear oil capacity (Approx.) | 1.6 ℓ (3 3/8 US pt, 2 7/8 Imp pt) |
| Number of pinion gears | 2 |
| Drive pinion adjustment spacer type | Collapsible |

Inspection and Adjustment

INFOID:0000000005148924

DRIVE GEAR RUNOUT

Unit: mm (in)

| Item | Limit |
|----------------------|-----------------------|
| Drive gear back face | 0.08 (0.0031) or less |

SIDE GEAR CLEARANCE

Unit: mm (in)

| Item | Standard | |
|---|---|--|
| Side gear back clearance (Clearance between side gear and differential case for adjusting side gear backlash) | 0.20 (0.0079) or less (Each gear should rotate smoothly without excessive resistance during differential motion.) | |

PRELOAD TORQUE

Unit: N·m (kg-m, in-lb)

| Item | Standard | |
|--|------------------------------------|--|
| Drive pinion bearing preload torque | 2.3 - 3.4 (0.24 - 0.34, 21 - 30) | |
| Total preload torque (Total preload torque = drive pinion bearing preload torque + side bearing preload torque). | 2.98 - 4.76 (0.31 - 0.48, 27 - 42) | |

BACKLASH

Unit: mm (in)

| Item | Standard | |
|-------------------------------------|-------------------------------|--|
| Drive gear to drive pinion backlash | 0.12 - 0.20 (0.0050 - 0.0078) | |

COMPANION FLANGE RUNOUT

Unit: mm (in)

| ltem | Limit |
|-----------------------------|-----------------------|
| Companion flange face | 0.10 (0.0039) or less |
| Companion flange inner side | 0.13 (0.0051) or less |

SELECTIVE PARTS

Drive Pinion Height Adjusting Washer

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

[FRONT FINAL DRIVE: M205]

| | | Unit: mm (in) |
|--------------|----------------------|---------------|
| Thickness | Package part number* | A |
| 1.22 (0.048) | | |
| 1.24 (0.049) | | |
| 1.27 (0.050) | 38154 8S111 | В |
| 1.30 (0.051) | | D |
| 1.32 (0.052) | | |
| 1.35 (0.053) | | |
| 1.37 (0.054) | | С |
| 1.40 (0.055) | 38154 8S112 | |
| 1.42 (0.056) | | |
| 1.45 (0.057) | | DLI |
| 1.47 (0.058) | | |
| 1.50 (0.059) | | |
| 1.52 (0.060) | 38154 8S113 | |
| 1.55 (0.061) | | E |
| 1.57 (0.062) | | |
| 1.60 (0.063) | | |
| 1.63 (0.064) | | _ |
| 1.65 (0.065) | 38154 8S114 | F |
| 1.68 (0.066) | | |
| 1.70 (0.067) | | |
| 1.73 (0.068) | | G |
| 1.75 (0.069) | | |
| 1.78 (0.070) | 38154 8S115 | |
| 1.80 (0.071) | | |
| 1.83 (0.072) | | Н |
| | I | |

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

Side Gear Thrust Washer

Unit: mm (in)

| Thickness | Package part number* |
|--------------|----------------------|
| 0.76 (0.030) | |
| 0.79 (0.031) | |
| 0.81 (0.032) | 38424 8S111 |
| 0.84 (0.033) | |
| 0.87 (0.034) | |
| 0.89 (0.035) | |
| 0.91 (0.036) | |
| 0.94 (0.037) | 38424 8S112 |
| 0.97 (0.038) | |
| 0.99 (0.039) | |

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

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PRECAUTIONS

< PRECAUTION >

PRECAUTION

PRECAUTIONS

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

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

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR 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 harnesses or harness connectors.

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

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[REAR FINAL DRIVE: R230]

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

1. Connect both battery cables.

NOTF:

Supply power using jumper cables if battery is discharged.

- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

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PRECAUTIONS

< PRECAUTION > [REAR FINAL DRIVE: R230]

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT-III.

Precaution for Servicing Rear Final Drive

 Before starting diagnosis of the vehicle, understand the symptoms well. Perform correct and systematic operations.

- Check for the correct installation status prior to removal or disassembly. When matching marks are required, be certain they do not interfere with the function of the parts they are applied to.
- Overhaul should be done in a clean work area, a dust proof area is recommended.
- Before disassembly, completely remove sand and mud from the exterior of the unit, preventing them from entering into the unit during disassembly or assembly.
- Always use shop paper for cleaning the inside of components.
- Avoid using cotton gloves or a shop cloth to prevent the entering of lint.
- Check appearance of the disassembled parts for damage, deformation, and abnormal wear. Replace them with new ones if necessary.
- Gaskets, seals and O-rings should be replaced any time the unit is disassembled.
- · Clean and flush the parts sufficiently and blow them dry.
- Be careful not to damage sliding surfaces and mating surfaces.
- When applying sealant, remove the old sealant from the mating surface; then remove any moisture, oil, and foreign materials from the application and mating surfaces.
- In principle, tighten nuts or bolts gradually in several steps working diagonally from inside to outside. If a tightening sequence is specified, observe it.
- During assembly, observe the specified tightening torque.
- Add new differential gear oil, petroleum jelly, or multi-purpose grease, as specified.

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PREPARATION

PREPARATION

Special Service Tool

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| ōol number Kent-Moore No.) ōol name | | Description |
|---|--------------------|---|
| T72400000 | | Removing differential case assembly |
| —) Slide hammer | | |
| | | |
| | S-NT125 | |
| (V10111100 | | Removing carrier cover |
| J-37228) eal cutter | | |
| | S-NT046 | |
| (V10112100 | | Tightening bolts for drive gear |
| BT-8653-A) Angle wrench | | |
| | | |
| | NT014 | |
| (V38100200 | ▼ N1014 | Installing side oil seal |
| J-26233) Drift | | a: 65 mm (2.56 in) dia. b: 49 mm (1.93 in) dia. |
| 7 III. | ab | S. 10 mm (1100 m) and |
| | ZZA1143D | |
| (V38100800 J-25604-01) uttachment | | Securing unit assembly a: 541 mm (21.30 in) b: 200 mm (7.87 in) |
| | B SOLODO SDIA0267E | |
| (V381054S0 J-34286) | | Removing front oil seal |
| Puller | | |

PREPARATION

| < PREPARATION > | |
|-----------------|--|
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[REAR FINAL DRIVE: R230]

| Tool number (Kent-Moore No.) Tool name | | Description |
|--|-------------------------|--|
| (V38107900 J-39352) Protector | S-NT129 | Installing side flange |
| XV40104100 —) attachment | ZZA0804D | Removing side flange |
| ST15310000 —) Dil seal drift | ZZA0908D | Installing front oil seal a: 96 mm (3.78 in) dia. b: 84 mm (3.31 in) dia. |
| ST30022000 —) Orift | a b b zzaogeod | Installing drive pinion bearing a: 110 mm (4.33 in) dia. b: 46 mm (1.81 in) dia. |
| ST30031000 J-22912-01) Puller | ZZA0700D | Removing drive pinion rear bearing inner race |
| ST30621000 (—) Drift | b a NT073 | Installing drive pinion front and rear bearing races a: 79 mm (3.11 in) dia. b: 59 mm (2.32 in) dia. |

PREPARATION

[REAR FINAL DRIVE: R230]

| PREPARATION > | | [REAR FINAL DRIVE: R23 |
|--|----------|--|
| Tool number (Kent-Moore No.) Tool name | | Description |
| ST3127S000 (J-25765-A) Preload gauge 1: GG91030000 (J-25765) Torque wrench 2: HT62940000 (—) Socket adapter (1/2") 3: HT62900000 (—) Socket adapter (3/8") | 1 | Measuring drive pinion bearing preload torque and total preload torque |
| ST3306S001 (—) Differential side bearing puller set 1: ST33051001 (J-22888-20) Puller 2: ST33061000 (J-8107-2) Base | 2 NT072 | Removing and installing side bearing inner race a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia. |
| ST33081000 (—) Adapter | NT431 | Install differential carrier side bearings a: 43 mm (1.69 in) dia. b: 33.5 mm (1.319 in) dia. |
| ST35325000 (—) Drift bar | | Installing drive pinion front and rear bearing races |
| ST36230000 (J-25840-A) Sliding hammer | ZZA1140D | Removing side flange |
| | ZZA0803D | |
| (J-8129) Spring gauge | | Measuring turning torque |
| | NT127 | |

Commercial Service Tool

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PREPARATION

< PREPARATION >

[REAR FINAL DRIVE: R230]

| Tool name | | Description |
|------------|--------------|---|
| Spacer | c c zza1133D | Installing drive pinion front bearing inner race a: 60 mm (2.36 in) dia. b: 36 mm (1.42 in) dia. c: 30 mm (1.18 in) |
| Power tool | | Loosening nuts and bolts |
| | PBIC0190E | |

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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

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[REAR FINAL DRIVE: R230]

Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

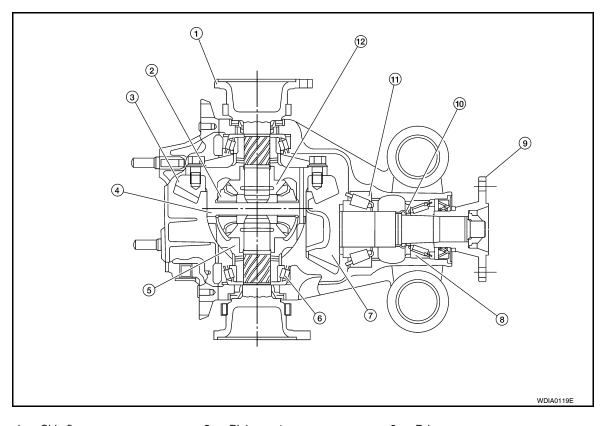
| Reference page | | DLN-253, "Disassembly and Assembly" | DLN-253, "Disassembly and Assembly" | DLN-253, "Disassembly and Assembly" | DLN-270, "Inspection and Adjustment" | DLN-270, "Inspection and Adjustment" | MA-13, "Fluids and Lubricants" | DLN-194, "NVH Troubleshooting Chart" | RAX-5, "NVH Troubleshooting Chart" | RSU-5, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | WT-43, "NVH Troubleshooting Chart" | RAX-5, "NVH Troubleshooting Chart" | BR-6, "NVH Troubleshooting Chart" | ST-12, "NVH Troubleshooting Chart" |
|----------------------------|----------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------|--------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-----------------------------------|------------------------------------|
| Possible cause and SUSPECT | ED PARTS | Gear tooth rough | Gear contact improper | Tooth surfaces worn | Backlash incorrect | Companion flange excessive runout | Gear oil improper | PROPELLER SHAFT | REAR AXLE | REAR SUSPENSION | TIRES | ROAD WHEEL | DRIVE SHAFT | BRAKES | STEERING |
| Symptom | Noise | × | × | × | × | × | × | × | | × | × | × | × | × | × |

^{×:} Applicable

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DESCRIPTION

Cross-Sectional View



- 1. Side flange
- 4. Pinion mate shaft
- 7. Drive pinion
- 10. Collapsible spacer
- 2. Pinion mate gear
- 5. Differential case
- 8. Drive pinion front bearing
- 11. Drive pinion rear bearing
- 3. Drive gear
- 6. Side bearing
- 9. Companion flange
- 12. Side gear

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ON-VEHICLE MAINTENANCE

DIFFERENTIAL GEAR OIL

Changing Rear Differential Gear Oil

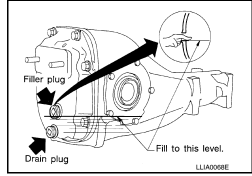
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DRAINING

- Stop the engine.
- 2. Remove the drain plug and gasket from the rear final drive assembly to drain the differential gear oil.
- 3. Install the drain plug with a new gasket to the rear final drive assembly. Tighten to the specified torque. Refer to DLN-253. "Disassembly and Assembly".

CAUTION:

Do not reuse gasket.



FILLING

- Remove the filler plug and gasket from the rear final drive assembly.
- Fill the rear final drive assembly with new differential gear oil until the level reaches the specified level near the filler plug hole.

Differential gear oil grade and capacity

: Refer to MA-13, "Fluids and Lubricants".

Install the filler plug with a new gasket on it to the rear final drive assembly. Tighten to the specified torque. Refer to DLN-253. "Disassembly and Assembly".

CAUTION:

Do not reuse gasket.

Checking Rear Differential Gear Oil



Fill to this level.

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OIL LEAKAGE AND OIL LEVEL

- Make sure that differential gear oil is not leaking from the rear final drive assembly or around it.
- 2. Check the differential gear oil level from the filler plug hole as shown.

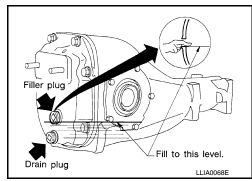
CAUTION:

Do not start engine while checking differential gear oil level.

Install the filler plug with a new gasket on it to the rear final drive assembly. Tighten to the specified torque. Refer to DLN-253, "Disassembly and Assembly".

CAUTION:

Do not reuse gasket.



Drain plug

ON-VEHICLE REPAIR

FRONT OIL SEAL

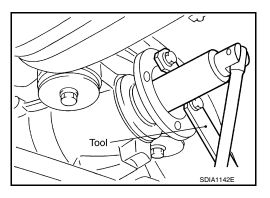
Removal and Installation

REMOVAL

- 1. Remove the drive shafts from the rear final drive assembly. Refer to RAX-10, "Removal and Installation".
- 2. Remove the side flanges and side oil seals. Refer to DLN-247, "Removal and Installation".
- 3. Remove the rear propeller shaft. Refer to <u>DLN-196, "Removal and Installation"</u>.
- 4. Measure the total preload torque. Refer to DLN-253, "Disassembly and Assembly". **NOTE:**

Record the total preload torque measurement.

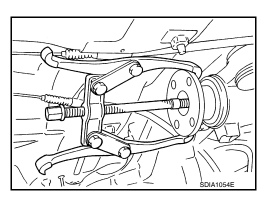
5. Remove the drive pinion lock nut using suitable tool.



Put matching marks on the companion flange and drive pinion using paint. CAUTION:

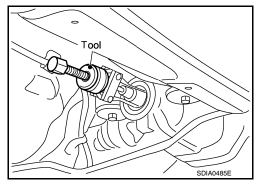
Use paint to make the matching marks. Do not damage the companion flange or drive pinion.

7. Remove the companion flange using suitable tool.



8. Remove the front oil seal using Tool.

Tool number : KV381054S0 (J-34286)



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FRONT OIL SEAL

< ON-VEHICLE REPAIR >

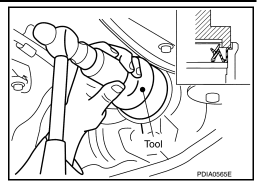
[REAR FINAL DRIVE: R230]

Apply multi-purpose grease to the lips of the new front oil seal.
 Then drive the new front oil seal in evenly until it becomes flush with the gear carrier using Tool.

Tool number : ST15310000 (—)

CAUTION:

- Do not reuse front oil seal.
- Do not incline the new front oil seal when installing.
- Apply multi-purpose grease to the lips of the new front oil seal.



- 2. Install the companion flange to the drive pinion while aligning the matching marks.
- Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut. Then adjust the drive pinion lock nut tightening torque using suitable tool (A), and check the total preload torque using Tool (B).

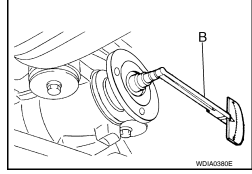
Tool number B: ST3127S000 (J-25765-A)

Total preload torque: Refer to <u>DLN-253, "Disassembly".</u>

- The total preload torque should be within the total preload torque specification. When not replacing the collapsible spacer, it should also be equal to the measurement taken during removal plus an additional 0.56 N·m (0.06 Kg-m, 5 in-lb).
- If the total preload torque is low, tighten the drive pinion lock nut in 6.8 N·m (0.69 Kg-m, 5ft-lb) increments until the total preload torque is met.

CAUTION:

- · Do not reuse drive pinion lock nut.
- Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut.
- Adjust the drive pinion lock nut tightening torque to the lower limit first. Do not exceed the drive pinion lock nut specified torque. Refer to <u>DLN-253</u>, "<u>Disassembly</u> and Assembly".



- Do not loosen drive pinion lock nut to adjust the total preload torque. If the total preload torque exceeds the specifications, replace the collapsible spacer and tighten it again to adjust. Refer to <u>DLN-253</u>, "<u>Disassembly and Assembly</u>".
- After adjustment, rotate drive pinion back and forth 2 to 3 times to check for unusual noise, rotation malfunction, and other malfunctions.
- 4. Installation of the remaining components is in the reverse order of removal.

CAUTION:

Check the differential gear oil level after installation. Refer to <u>DLN-244, "Checking Rear Differential Gear Oil"</u>.

SIDE OIL SEAL

Removal and Installation

REMOVAL

1. Remove the drive shaft from the rear final drive assembly. Refer to RAX-10, "Removal and Installation".

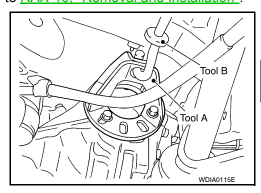
2. Remove the side flange using Tools.

Tool numbers A: KV40104100 (—)

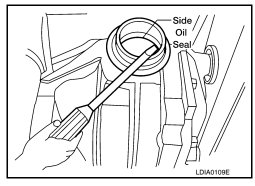
B: ST36230000 (J-25840-A)

Remove the side oil seal using suitable tool.
 CAUTION:

Do not to damage gear carrier.



[REAR FINAL DRIVE: R230]



INSTALLATION

Apply multi-purpose grease to the lips of the new side oil seal.
 Then drive the new side oil seal in evenly until it becomes flush with the gear carrier using Tool.

Tool number : KV38100200 (J-26233)

CAUTION:

- Do not reuse side oil seal.
- Do not incline the new side oil seal when installing.
- Apply multi-purpose grease to the lips of the new side oil seal.
- Install the side flange using Tool.
- a. Install the Tool to the side oil seal as shown.

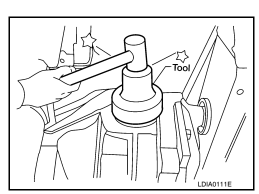
Tool number : KV38107900 (J-39352)

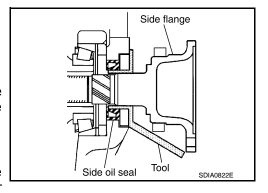
- b. Insert the side flange until the serrated part of the side flange has engaged the serrated part of the side gear and remove the Tool.
- Drive in the side flange using suitable tool.

NOTE:

Installation is completed when the driving sound of the side flange turns into a sound which seems to affect the whole rear final drive assembly.

Installation of the remaining components is in the reverse order of removal.
 CAUTION:





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SIDE OIL SEAL



[REAR FINAL DRIVE: R230]

Check the differential gear oil level after installation. Refer to <u>DLN-244, "Checking Rear Differential Gear Oil"</u>.

CARRIER COVER

Removal and Installation

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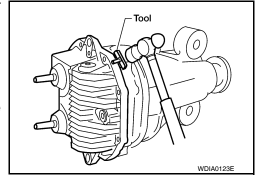
REMOVAL

- 1. Remove the rear final drive assembly. Refer to DLN-250, "Removal and Installation".
- 2. Remove the carrier cover bolts and separate the carrier cover from the gear carrier using Tool.

Tool number : KV10111100 (J-37228)

CAUTION:

- Do not damage the mating surface.
- Do not insert flat-bladed screwdriver, this will damage the mating surface.



INSTALLATION

- 1. Apply a 3 mm (0.12 in) bead of sealant to the mating surface of the carrier cover as shown.
 - Use Genuine Silicone RTV or equivalent. Refer to <u>GI-15</u>, "Recommended Chemical Products and Sealants".

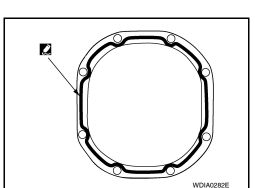


Remove any old sealant adhering to the mating surfaces. Also remove any moisture, oil, or foreign material adhering to the application and mating surfaces.

- Install the carrier cover to the gear carrier. Tighten the bolts to the specified torque. Refer to <u>DLN-253</u>, "<u>Disassembly</u> and <u>Assembly</u>".
- 3. Install the rear final drive assembly. Refer to DLN-250, "Removal and Installation".



Fill the rear final drive assembly with recommended differential gear oil. Refer to <u>DLN-244</u>.



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REMOVAL AND INSTALLATION

REAR FINAL DRIVE

Removal and Installation

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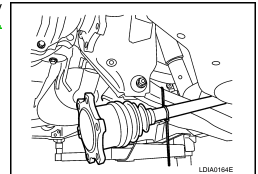
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- 1. Rear final drive assembly
- Lower stopper

- Upper stopper
- 3. Washer

REMOVAL

- 1. Remove the spare tire.
- 2. Drain the differential gear oil. Refer to <u>DLN-244</u>, "Changing Rear Differential Gear Oil".
- 3. Remove the rear stabilizer bar. Refer to RSU-23, "Removal and Installation".
- 4. Remove the rear propeller shaft. Refer to <u>DLN-196, "Removal and Installation"</u>.
- 5. Remove the rear drive shafts from the rear final drive assembly and support them using suitable wire. Refer to RAX-10, "Removal and Installation".



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6. Disconnect the breather hose from the rear final drive assembly.

REAR FINAL DRIVE

< REMOVAL AND INSTALLATION >

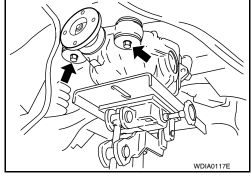
Place a suitable jack under the rear final drive assembly. **CAUTION:**

Do not place the jack on the carrier cover.

8. Remove the nuts and bolts and remove the rear final drive assembly.

CAUTION:

Secure rear final drive assembly to the jack while removing it.



[REAR FINAL DRIVE: R230]

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INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- · When installing the breather hose make sure the painted marking on the metal end of breather hose is to the front of the vehicle and there are no pinched or restricted areas on the breather hose caused by folding or bending when installing it.
- When installing the breather hose insert the plastic end of the breather hose into the hole in the suspension member.

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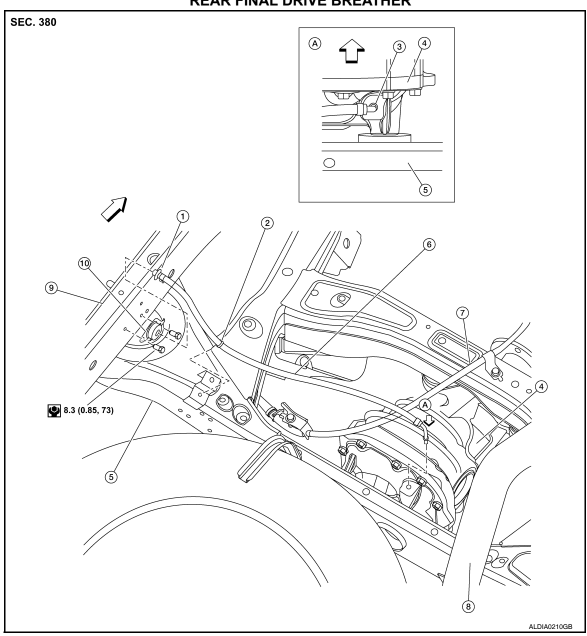
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REAR FINAL DRIVE BREATHER



- 1. Rear final drive breather hose connector 2.
- 4. Rear final drive assembly
- 7. Parking brake cable
- 10. Rear final drive breather hose frame connector
- 2. Plastic clip
- 5. Rear suspension member 6.
- 8. Exhaust pipe
- A. Close-up view
- 3. Rear final drive breather tube
- 6. Rear final drive breather hose
- 9. Frame (LH)
- ← Front
- Fill the rear final drive assembly with differential gear oil after installation. Refer to DLN-244.

[REAR FINAL DRIVE: R230]

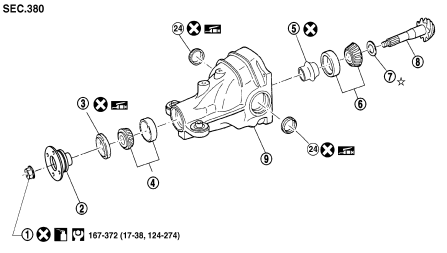
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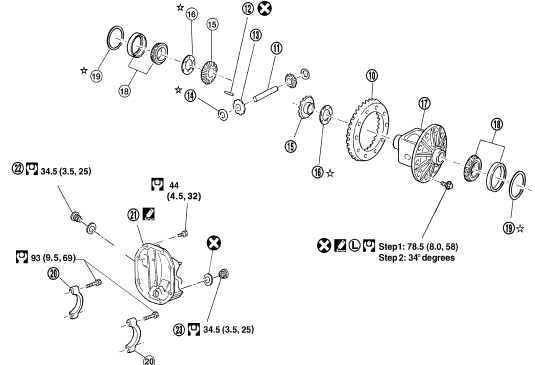
DISASSEMBLY AND ASSEMBLY

REAR FINAL DRIVE

Disassembly and Assembly

COMPONENTS





: Lubricate with new gear oil

(a): Apply genuine medium strength locking sealant or equivalent. Refer to GI section.

: N•m (kg-m, ft-lb)

Apply genuine thread sealant or equivalent. Refer to GI section.

☆ : Adjustment is required.

: Always replace after every disassembly.

: Lubricate with grease.

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< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

| 1. | Drive pinion lock nut | 2. | Companion flange | 3. | Front oil seal |
|-----|--------------------------------------|-----|---------------------------|-----|---------------------------|
| 4. | Drive pinion front bearing | 5. | Collapsible spacer | 6. | Drive pinion rear bearing |
| 7. | Drive pinion height adjusting washer | 8. | Drive pinion | 9. | Gear carrier |
| 10. | Drive gear | 11. | Pinion mate shaft | 12. | Lock pin |
| 13. | Pinion mate gear | 14. | Pinion mate thrust washer | 15. | Side gear |
| 16. | Side gear thrust washer | 17. | Differential case | 18. | Side bearing |
| 19. | Side bearing adjusting washer | 20. | Bearing cap | 21. | Carrier cover |
| 22. | Filler plug | 23. | Drain plug | 24. | Side oil seal |

ASSEMBLY INSPECTION AND ADJUSTMENT

- Drain the differential gear oil before inspection and adjustment. Refer to <u>DLN-244</u>.
- Remove and install the carrier cover as necessary for inspection and adjustment. Refer to <u>DLN-249</u>.

Total Preload Torque

Remove the side flanges if necessary. Refer to <u>DLN-247</u>, "<u>Removal and Installation</u>".

The side flanges must removed in order to measure total preload torque.

- 2. Rotate the drive pinion back and forth 2 to 3 times to check for unusual noise and rotation malfunction.
- 3. Rotate the drive pinion at least 20 times to check for smooth operation of the bearings.
- 4. Measure the total preload torque using Tool.

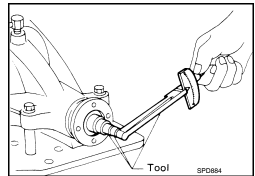
Tool number : ST3127S000 (J-25765-A)

Total preload torque

: Refer to DLN-270, "Inspection and Adjustment"

NOTE:

Total preload torque = Drive pinion bearing preload torque + Side bearing preload torque



• If the measured value is out of the specification, check and adjust each part. Adjust the drive pinion bearing preload torque first, then adjust the side bearing preload torque.

If the total preload torque is greater than specification

On drive pinion bearings: Replace the collapsible spacer.

On side bearings: Use thinner side bearing adjusting washers by the same

amount on each side. Refer to DLN-270, "Inspection and Adjust-

ment".

If the total preload torque is less than specification

On drive pinion bearings: Tighten the drive pinion lock nut.

On side bearings: Use thicker side bearing adjusting washers by the same

amount on each side. Refer to DLN-270, "Inspection and Ad-

justment".

CAUTION:

Select a side bearing adjusting washer for right and left individually.

Drive Gear Runout

< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

- 1. Fit a dial indicator to the drive gear back face.
- 2. Rotate the drive gear to measure runout.

Runout limit : Refer to <u>DLN-270, "Inspection</u> and Adjustment"

 If the runout is outside of the limit, check the condition of the drive gear assembly. Foreign material may be caught between the drive gear and differential case, or the differential case or drive gear may be deformed.

CAUTION:

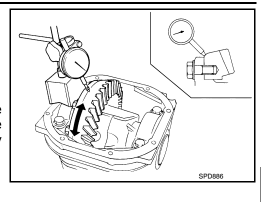
Replace drive gear and drive pinion as a set.

Tooth Contact

1. Apply red lead to the drive gear.

NOTE:

Apply red lead to both faces of three to four gears, at four locations evenly spaced on the drive gear.



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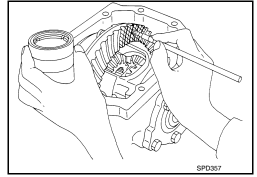
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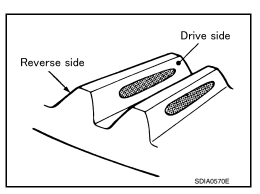
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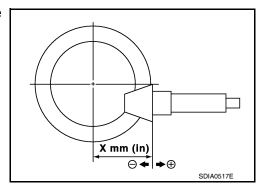


Rotate the drive gear back and forth several times. Then check for correct drive pinion to drive gear tooth contact as shown. CAUTION:

Check tooth contact on drive side and reverse side.



3. If the tooth contact is improperly adjusted, follow the procedure below to adjust the pinion height (dimension X).

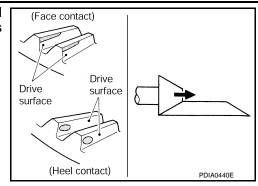


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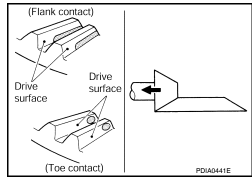
< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

 If the tooth contact is near the face (face contact), or near the heel (heel contact), use a thicker drive pinion height adjusting washers to move the drive pinion closer to the drive gear.
 Refer to DLN-270, "Inspection and Adjustment".



 If the tooth contact is near the flank (flank contact), or near the toe (toe contact), use a thinner drive pinion height adjusting washers to move the drive pinion farther from the drive gear.
 Refer to <u>DLN-270</u>, "<u>Inspection and Adjustment</u>".



Backlash

 Fit a dial indicator to the drive gear face to measure the backlash.

Backlash : Refer to <u>DLN-270, "Inspection and Adjustment"</u>

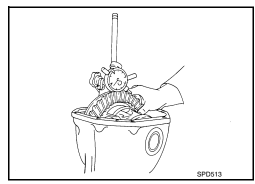
 If the backlash is outside of the specification, change the thickness of the side bearing adjusting washers.



Make side bearing adjusting washer thicker on drive gear back side, and side bearing adjusting washer thinner on drive gear tooth side by the same amount. Refer to DLN-270, "Inspection and Adjustment".

If the backlash is less than specification:

Make side bearing adjusting washer thinner on drive gear back side, and side bearing adjusting washer thicker on drive gear tooth side by the same amount. Refer to <u>DLN-270</u>, <u>"Inspection and Adjustment"</u>.



CAUTION:

Do not change the total thickness of side bearing adjusting washers as it will change the side bearing preload torque.

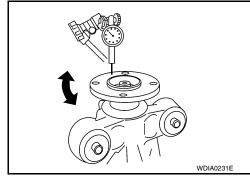
Companion Flange Runout

< DISASSEMBLY AND ASSEMBLY >

 Rotate companion flange and check for runout on the outer face of the companion flange using suitable tool.

Runout limit : Refer to <u>DLN-270</u>, "Inspection and Adjustment"

- If the runout is outside of the runout limit, follow the procedure below to adjust.
- a. Rotate the companion flange on the drive pinion by 90°, 180° and 270° while checking for the position where the runout is minimum.
- b. If the runout is still outside of the runout limit after the companion flange has been rotated on the drive pinion, possible cause could be an assembly malfunction of drive pinion and drive pinion bearing or a malfunctioning drive pinion bearing.
- c. If the runout is still outside of the runout limit after repair of the assembly of drive pinion and drive pinion bearing or drive pinion bearing, replace the companion flange.



[REAR FINAL DRIVE: R230]

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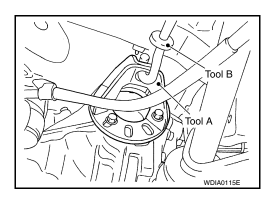
DISASSEMBLY

Side Flange

- 1. Drain the differential gear oil if necessary.
- 2. Remove the side flange using Tools.

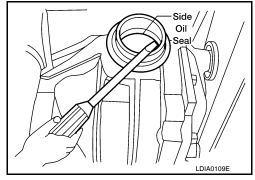
Tool numbers A: KV40104100 (—)

B: ST36230000 (J-25840-A)



3. Remove the side oil seal using suitable tool. **CAUTION:**

Do not to damage gear carrier.



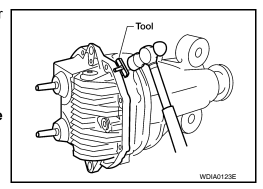
Differential Assembly

- Remove the side flanges.
- Remove the carrier cover bolts.
- 3. Remove the carrier cover bolts and separate the carrier cover from the gear carrier using Tool.

Tool number : KV10111100 (J-37228)

CAUTION:

- Do not damage the mating surface.
- Do not insert flat-bladed screwdriver, this will damage the mating surface.



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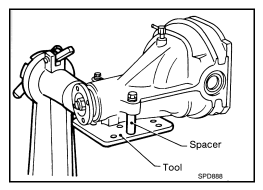
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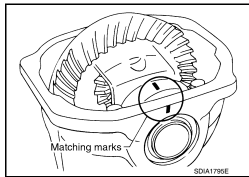
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4. Mount the carrier on the Tool using two 45 mm (1.77 in) spacers.

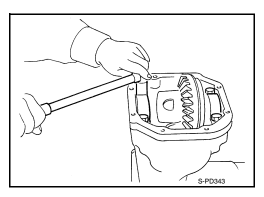
Tool number : KV38100800 (J-25604-01)



- 5. For proper reinstallation, paint matching marks on one side of the side bearing cap and gear carrier.
 - **CAUTION:**
 - For matching marks, use paint. Do not damage side bearing cap or gear carrier.
 - Side bearing caps are line-board during manufacture. The matching marks are used to reinstall them in their original positions.

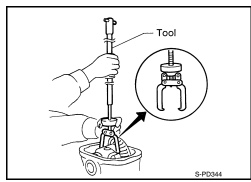


6. Remove the side bearing caps.



7. Lift the differential case assembly out using Tool.

Tool number : HT72400000 (—)



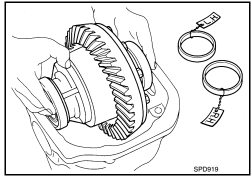
CAUTION:

< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

Keep side bearing outer races together with inner race.
 Do not mix them up.

 Keep side bearing adjusting washers together with side bearings.



8. Remove the side bearing inner races using Tools.

Tool number A: ST3306S001 (—)

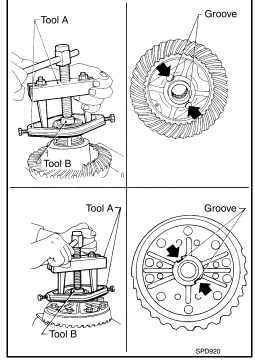
B: ST33061000 (J-8107-2)

CAUTION:

Engage Tool jaws in bearing groove to prevent damage.

 Place copper plates between the side bearing and drive gear and the vise to prevent damage.

 Do not remove side bearing inner race unless it is being replaced.



9. For proper reinstallation, paint matching marks on the differential case and drive gear.

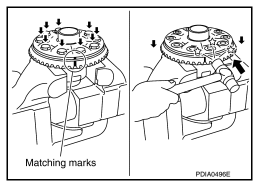
CAUTION:

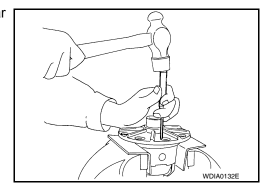
Use paint for matching marks. Do not damage differential case or drive gear.

- 10. Remove the drive gear bolts.
- 11. Tap the drive gear off the differential case using suitable tool. **CAUTION:**

Tap evenly all around to keep drive gear from bending.

12. Remove the lock pin of the pinion mate shaft from the drive gear side using suitable tool.





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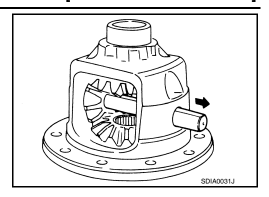
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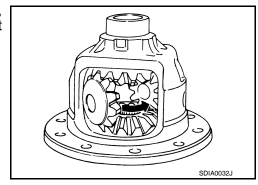
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13. Remove the pinion mate shaft.

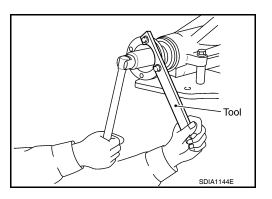


14. Turn the pinion mate gear, then remove the pinion mate gear, pinion mate thrust washer, side gear and side gear thrust washer from the differential case.



Drive Pinion Assembly

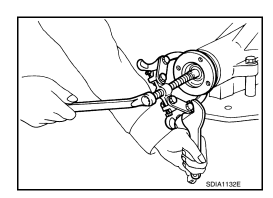
- 1. Remove the differential assembly.
- 2. Remove the drive pinion lock nut using suitable tool.



3. Put matching marks on the companion flange and drive pinion using paint. **CAUTION:**

Use paint to make the matching marks. Do not damage the companion flange or drive pinion.

4. Remove the companion flange using suitable tool.



< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

Press the drive pinion assembly (with rear inner bearing race and collapsible spacer) out of the gear carrier.

CAUTION:

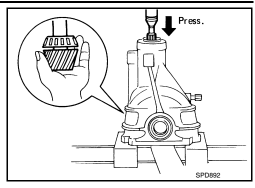
Do not drop drive pinion assembly.

Remove the front oil seal.

CAUTION:

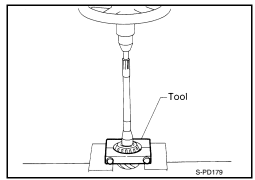
Do not damage gear carrier.

7. Remove the drive pinion front bearing inner race.



Remove the drive pinion rear bearing inner race and drive pinion height adjusting washer using Tool.

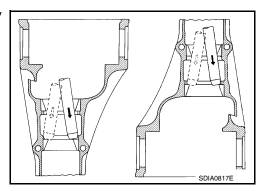
> Tool number: : ST30031000 (J-22912-01)



9. Remove the drive pinion front and rear bearing outer races by tapping them uniformly using suitable tool.

CAUTION:

Do not damage gear carrier.



INSPECTION AFTER DISASSEMBLY

Clean the disassembled parts. Then inspect the parts for wear or damage. If wear or damage are found, follow the measures below.

Drive Pinion and Drive Gear

- If the drive pinion and drive gear teeth do not mesh or line-up correctly, determine the cause and adjust, repair, or replace as necessary.
- If the drive pinion or drive gear are worn, cracked, damaged, pitted or chipped (by friction) noticeably, replace with new drive pinion and drive gear.
- · Drive pinion and drive gear are supplied in matched sets only. Matching numbers on both drive pinion and drive gear are etched for verification. If a new drive pinion and drive gear set are being used, verify the numbers of each drive pinion and drive gear before proceeding with assembly.

- If bearings are chipped (by friction), pitted, worn, rusted, scratched, or unusual noise is coming from bearing, replace with new bearing assembly (as a new set).
- Bearing must be replaced with a new one whenever disassembled.

Side Gear and Pinion Mate Gear

- If any cracks or damage are found on the surface of the teeth, replace with new one.
- If any worn or chipped marks are found on the side of the side gear and pinion mate gear which contact the thrust washer, replace with new one.
- Replace both side gear and pinion mate gear as a set when replacing side gear or pinion mate gear.

Side Gear Thrust Washer and Pinion Mate Thrust Washer

If any chips (by friction), damage, or unusual wear are found, replace with new one.

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[REAR FINAL DRIVE: R230]

Gear Carrier

• If any wear or cracks are found on the contact sides of gear carrier, replace with new one.

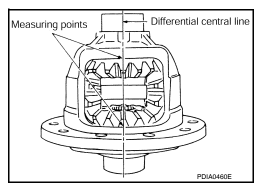
Companion Flange

• If any chips (about 0.1mm, 0.004 in) or other damage on the companion flange surface which contacts the front oil seal lips are found, replace with new one.

ADJUSTING AND SELECTING WASHERS

Side Gear Back Clearance

- Assemble the differential parts if they are disassembled.
- 1. Place the differential case straight up so that the side gear to be measured is upward.



Using feeler gauges, measure the clearance between the side gear back and differential case at three different points, while rotating the side gear. Average the three readings to calculate the clearance. (Measure the clearance of the other side as well.)

Side gear back : Refer to <u>DLN-270, "Inspection</u> clearance <u>and Adjustment"</u>

 If the side gear back clearance is outside of the specification, use a thicker or thinner side gear thrust washer to adjust. Refer to <u>DLN-270</u>, "<u>Inspection and Adjustment"</u>.

If the side gear back clearance is greater than specification:

Use a thicker side gear thrust washer.

If the side gear back clearance is less than specification:

Use a thinner side gear thrust washer.

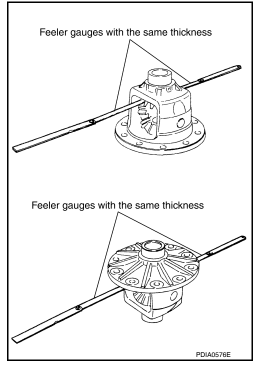
CAUTION:

- Insert feeler gauges with the same thickness on both sides to prevent side gear from tilting.
- Each gear should rotate smoothly without excessive resistance during differential motion.
- Select a side gear thrust washer for right and left individually.
 NOTE:

Side gear back clearance is clearance between side gear and differential case for adjusting side gear backlash.

Side Bearing Preload Torque

• A selection of side bearing adjusting washers is required for successful completion of this procedure.



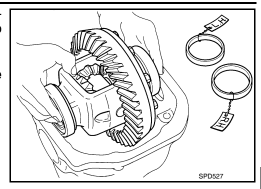
< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

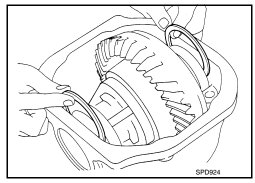
 Apply differential gear oil to the side bearings, and install the differential case assembly with the side bearing outer races into the gear carrier.

CAUTION:

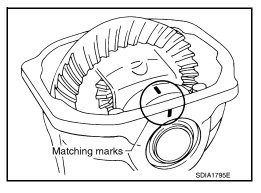
Do not reuse side bearing outer race when replacing side bearing inner race (replace as a set).



2. Insert the left and right original side bearing adjusting washers in place between side bearings and gear carrier.



- 3. Align the matching mark on the side bearing cap with the matching mark on the gear carrier.
- 4. Install the side bearing caps and tighten the side bearing cap bolts to the specified torque.
- Turn the differential assembly several times to seat the side bearings.



6. To determine side bearing preload torque, measure the pulling force of the differential assembly at the drive gear bolt using Tool.

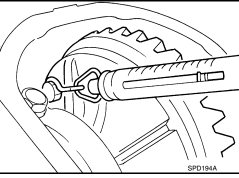
Tool number : — (J-8129)

Specification: Refer to <u>DLN-270, "Inspection and</u>

Adjustment"

NOTE:

If pulling force of the differential assembly at the drive gear bolt is within specification, side bearing preload torque will also be within specification. Refer to DLN-270, "Inspection and Adjustment".



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< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

 If the pulling force is outside the specification, use a thicker or thinner side bearing adjusting washer to adjust. Refer to <u>DLN-270</u>, "Inspection and Adjustment".

If the pulling force is less than the specification:

Use a thicker side bearing adjusting washer.

If the pulling force is greater than the specification:

Use a thinner side bearing adjusting washer.

CAUTION:

Select a side bearing adjusting washer for right and left individually.

8. Record the total amount of washer thickness required for the correct side bearing preload torque.

ASSEMBLY

Drive Pinion Assembly

 Install the drive pinion front and rear bearing outer races using Tools.

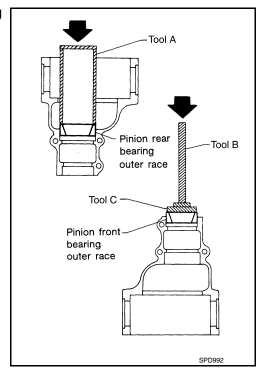
Tool number A: ST15310000 (—)

B: ST35325000 (—)

C: ST30621000 (—)

CAUTION:

Do not reuse drive pinion front and rear bearing outer race.

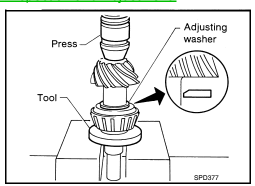


- 2. Select a drive pinion height adjusting washer. Refer to <u>DLN-270</u>, "Inspection and Adjustment".
- Install the selected drive pinion height adjusting washer to the drive pinion. Press the drive pinion rear bearing inner race to it using Tool.

Tool number : ST30022000 (—)

CAUTION:

- Install the drive pinion height adjusting washer in the proper direction as shown.
- Do not reuse drive pinion rear bearing inner race.



< DISASSEMBLY AND ASSEMBLY >

[REAR FINAL DRIVE: R230]

Assemble the collapsible spacer to the drive pinion.

CAUTION:

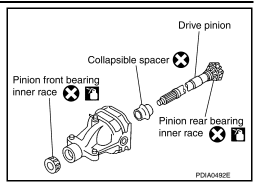
Do not reuse collapsible spacer.

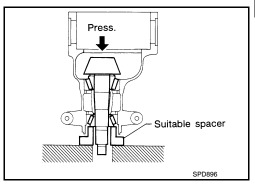
- 5. Apply differential gear oil to the drive pinion rear bearing, and install the drive pinion assembly to the gear carrier.
- Apply differential gear oil to the drive pinion front bearing, and install the drive pinion front bearing inner race to the drive pinion assembly.

CAUTION:

Do not reuse drive pinion front bearing inner race.

7. Press the drive pinion front bearing inner race to the drive pinion as far as drive pinion lock nut can be tightened using suitable spacer.



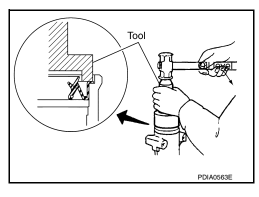


8. Apply multi-purpose grease to the lips of the new front oil seal. Then drive the new front oil seal in evenly until it becomes flush with the gear carrier using Tool.

Tool number : ST15310000 (—)

CAUTION:

- Do not reuse front oil seal.
- Do not incline the new front oil seal when installing.
- Apply multi-purpose grease to the lips of the new front oil seal.



9. Install the companion flange to the drive pinion while aligning the matching marks.

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[REAR FINAL DRIVE: R230]

10. Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut. Then adjust the drive pinion lock nut tightening torque using suitable tool (A), and check the drive pinion bearing preload torque using Tool (B).

Tool number B: ST3127S000 (J-25765-A)

Drive pinion bearing preload torque

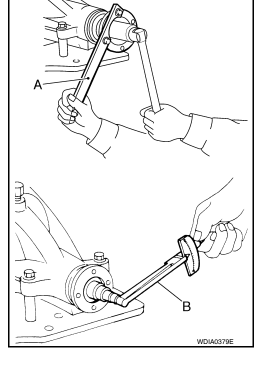
: Refer to DLN-270, "Inspection and Adjustment"

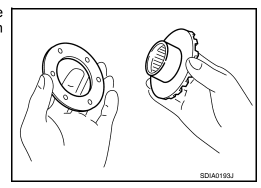
CAUTION:

- Do not reuse drive pinion lock nut.
- Apply anti-corrosive oil to the threads of the drive pinion and the seating surface of the new drive pinion lock nut.
- Adjust the drive pinion lock nut tightening torque to the lower limit first. Do not exceed the drive pinion lock nut specified torque.
- If the drive pinion bearing preload torque exceeds the specified value, replace collapsible spacer and tighten it again to adjust. Do not loosen drive pinion lock nut to adjust the drive pinion bearing preload torque.
- After adjustment, rotate drive pinion back and forth 2 to 3 times to check for unusual noise, rotation malfunction, and other malfunctions.
- 11. Check companion flange runout.
- 12. Install the differential case assembly.

Differential Assembly

 Install side gear thrust washers with the same thickness as the ones installed prior to disassembly, or reinstall the old ones on the side gears.



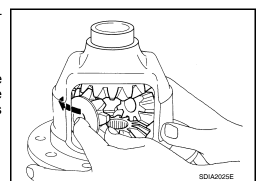


Install the side gears and side gear thrust washers into the differential case.

CAUTION:

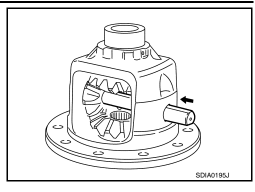
Make sure that the circular clip is installed to side gears.

3. Install the pinion mate thrust washers to the two pinion mate gears. Then install the pinion mate gears with the pinion mate thrust washers by aligning them in diagonally opposite positions and rotating them into the differential case.



< DISASSEMBLY AND ASSEMBLY >

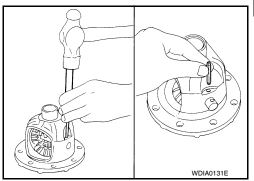
- 4. Align the lock pin hole on the differential case with the lock pin hole on the pinion mate shaft, and install the pinion mate shaft.
- Measure the side gear end play. If necessary, select the appropriate side gear thrust washers. Refer to <u>DLN-270</u>, "<u>Inspection</u> and Adjustment".



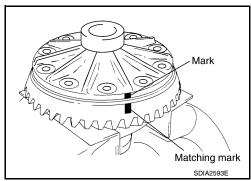
[REAR FINAL DRIVE: R230]

Drive a new lock pin into the pinion mate shaft until it is flush with the differential case using suitable tool. CAUTION:

Do not reuse lock pin.



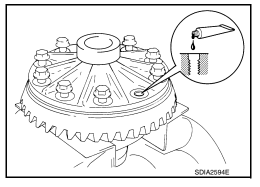
 Align the matching mark of the differential case with the mark of the drive gear, then place the drive gear onto the differential case.



- 8. Apply thread locking sealant into the threaded holes of the drive gear and install the bolts.
 - Use Genuine Medium Strength Thread Locking Sealant or equivalent. Refer to <u>GI-15</u>, "Recommended Chemical Products and Sealants".

CAUTION:

Make sure the drive gear back and threaded holes are clean.

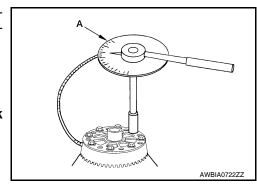


 Tighten the drive gear bolts to the specified torque. After tightening the drive gear bolts to the specified torque, tighten an additional 34° using Tool.

Tool number : KV10112100-A (BT-8653-A)

CAUTION:

- Always use Tool. Avoid tightening based on visual check alone.
- Tighten drive gear bolts in a crisscross pattern.



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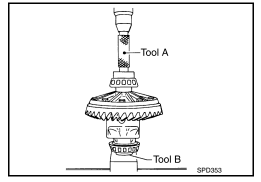
10. Press the side bearing inner races into the differential case using Tools.

Tool number A: KV38100200 (J-26233)

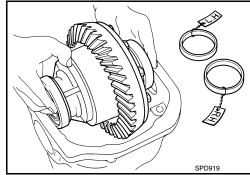
B: ST33081000 (—)

CAUTION:

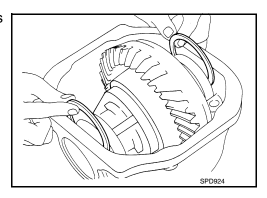
Do not reuse side bearing inner race.



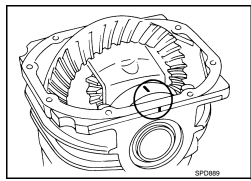
- 11. Install the differential case assembly with the side bearing outer races into the gear carrier.
- 12. Measure the side bearing preload torque. If necessary, select the appropriate side bearing adjusting washers. Refer to <u>DLN-270</u>, "Inspection and Adjustment".



13. Insert the selected left and right side bearing adjusting washers in place between the side bearings and gear carrier.



14. Install the side bearing caps with the matching marks aligned and tighten the side bearing cap bolts to the specified torque.



- Check and adjust the drive gear runout, tooth contact, drive gear to drive pinion backlash, and total preload torque.
 - Recheck the above items.
- 16. Install the side flanges.

< DISASSEMBLY AND ASSEMBLY >

- 17. Apply a 3.2mm (0.126 in) bead of sealant to the mating surface of the carrier cover.
 - Use Genuine Silicone RTV or equivalent. Refer to <u>GI-15.</u> "Recommended Chemical Products and Sealants".

CAUTION:

Remove any old sealant adhering to the mating surfaces. Also remove any moisture, oil, or foreign material adhering to the application and mating surfaces.

- 18. Install the carrier cover to the gear carrier. Tighten the bolts to the specified torque. Refer to DLN-249, "Removal and Installation".
- 19. Install the side flange. Refer to <u>DLN-247, "Removal and Installation".</u>

Side Flange

1. Apply multi-purpose grease to the lips of the new side oil seal. Then drive the new side oil seal in evenly until it becomes flush with the gear carrier using Tool.

Tool number : KV38100200 (J-26233)

CAUTION:

- Do not reuse side oil seal.
- Do not incline the new side oil seal when installing.
- Apply multi-purpose grease to the lips of the new side oil seal.
- 2. Install the side flange using Tool.
- a. Install the Tool to the side oil seal as shown.

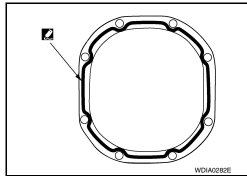
Tool number : KV38107900 (J-39352)

- Insert the side flange until the serrated part of the side flange has engaged the serrated part of the side gear and remove the Tool.
- Drive in the side flange using suitable tool.

NOTE:

Installation is completed when the driving sound of the side flange turns into a sound which seems to affect the whole rear final drive assembly.

[REAR FINAL DRIVE: R230]



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General Specification

INFOID:0000000005148937

[REAR FINAL DRIVE: R230]

| Applied model | VK56DE | |
|---|------------------------------------|--|
| Applied model | A/T | |
| Final drive model | R230 | |
| Gear ratio | 3.357 | |
| Number of teeth (Drive gear/Drive pinion) | 47/14 | |
| Oil capacity (Approx.) | 1.75 ℓ (3 3/4 US pt, 3 1/8 Imp pt) | |
| Number of pinion gears | 2 | |
| Drive pinion adjustment spacer type | Collapsible | |

Inspection and Adjustment

INFOID:0000000005148938

DRIVE GEAR RUNOUT

Unit: mm (in)

| Item | Runout limit |
|----------------------|-----------------------|
| Drive gear back face | 0.05 (0.0020) or less |

SIDE GEAR CLEARANCE

Unit: mm (in)

| Item | Specification |
|---|---|
| Side gear back clearance (Clearance limit between side gear and differential case for adjusting side gear backlash) | 0.20 (0.0079) or less (Each gear should rotate smoothly without excessive resistance during differential motion.) |

PRELOAD TORQUE

Unit: N·m (kg-m, in-lb)

| Item | Specification |
|---|---|
| Drive pinion bearing preload torque | 1.77 – 2.64 N·m (0.18 – 0.26 kg−m, 16 – 23 in-lb) |
| Side bearing preload torque (reference value determined by drive gear bolt pulling force) | 0.20 − 0.52 N·m (0.02 − 0.05 kg−m, 2 − 4 in-lb) |
| Drive gear bolt pulling force (by spring gauge) | 34.2 – 39.2 N (3.5 – 4.0 kg, 7.7 – 8.8 lb) |
| Total preload torque (Total preload torque = drive pinion bearing preload torque + Side bearing preload torque) | 2.05 – 4.11 N·m (0.21 – 0.42 kg−m, 19 – 36 in-lb) |

BACKLASH

Unit: mm (in)

| Item | Specification | |
|---------------------------------|-------------------------------|--|
| Drive gear to drive pinion gear | 0.13 - 0.18 (0.0051 - 0.0070) | |

COMPANION FLANGE RUNOUT

Unit: mm (in)

| Item | Runout limit |
|------------------------------------|-----------------------|
| Outer side of the companion flange | 0.08 (0.0031) or less |

SELECTIVE PARTS

Side Gear Thrust Washer

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

[REAR FINAL DRIVE: R230]

| | Unit: mm (in) | |
|---------------|---------------|---|
| Thickness | Part number* | Α |
| 1.75 (0.0688) | 38424 7S000 | |
| 1.80 (0.0708) | 38424 7S001 | |
| 1.85 (0.0728) | 38424 7S002 | В |

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

Drive Pinion Height Adjusting Washer

Unit: mm (in)

| Thickness | Part number* | Thickness | Part number* |
|---------------|--------------|---------------|--------------|
| 2.59 (0.1020) | 38154 40P00 | 2.79 (0.1098) | 38154 40P10 |
| 2.61 (0.1028) | 38154 40P01 | 2.81 (0.1106) | 38154 40P11 |
| 2.63 (0.1035) | 38154 40P02 | 2.83 (0.1114) | 38154 40P12 |
| 2.65 (0.1043) | 38154 40P03 | 2.85 (0.1122) | 38154 40P13 |
| 2.67 (0.1051) | 38154 40P04 | 2.87 (0.1130) | 38154 40P14 |
| 2.69 (0.1059) | 38154 40P05 | 2.89 (0.1138) | 38154 40P15 |
| 2.71 (0.1067) | 38154 40P06 | 2.91 (0.1146) | 38154 40P16 |
| 2.73 (0.1075) | 38154 40P07 | 2.93 (0.1154) | 38154 40P17 |
| 2.75 (0.1083) | 38154 40P08 | 2.95 (0.1161) | 38154 40P18 |
| 2.77 (0.1091) | 38154 40P09 | 2.97 (0.1169) | 38154 40P19 |

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

Side Bearing Adjusting Washer

Unit: mm (in)

| Thickness | Part number* | Thickness | Part number* |
|---|---|--|--|
| 2.00 (0.0787) 2.05 (0.0807) 2.10 (0.0827) 2.15 (0.0846) 2.20 (0.0866) 2.25 (0.0886) 2.30 (0.0906) | 38453 40P00 38453 40P01 38453 40P02 38453 40P03 38453 40P04 38453 40P05 38453 40P06 | 2.35 (0.0925) 2.40 (0.0945) 2.45 (0.0965) 2.50 (0.0984) 2.55 (0.1004) 2.60 (0.1024) | 38453 40P07 38453 40P08 38453 40P09 38453 40P10 38453 40P11 38453 40P12 |

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

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