# SECTION DLN **DRIVELINE** c

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# SERVICE DATA AND SPECIFICATIONS

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< BASIC INSPECTION >

# BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

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DETAILED FLOW

**1.**INTERVIEW FROM THE CUSTOMER

Clarify customer complaints before inspection. First of all, reproduce symptoms, and understand them fully. Ask customer about his/her complaints carefully. Check symptoms by driving vehicle with customer, if necessary.

#### CAUTION:

Customers are not professional. Never guess easily like "maybe the customer means that...," or "maybe the customer mentions this symptom".

>> GO TO 2.

2. CHECK AWD WARNING LAMP

Start engine and drive at 30 km/h (19 MPH) or more for approx. 1 minute.

Does AWD warning lamp turn ON?

YES >> GO TO 3. NO >> GO TO 6.

**3.** PERFORM SELF-DIAGNOSIS

#### With CONSULT-III

- 1. Perform AWD control unit self-diagnosis.
- 2. Check malfunction detected by self-diagnosis.
- 3. Erase AWD control unit self-diagnostic results.

>> GO TO 4.

**4.**CHECK TERMINALS AND HARNESS CONNECTORS

Check pin terminals for damage or loose connection with harness connector.

>> GO TO 5.

5. CHECK SYMPTOM REPRODUCTION

#### With CONSULT-III

Perform DTC reproduction procedure for the error system.

Is any error detected?

YES >> GO TO 2. NO >> GO TO 6.

**6.**PERFORM SYMPTOM DIAGNOSIS

Perform the symptom diagnosis for each system.

Is any malfunction present?

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

**7.**FINAL CHECK

### With CONSULT-III

Check input/output signal standard of AWD control unit.

Is the input/output the standard value?

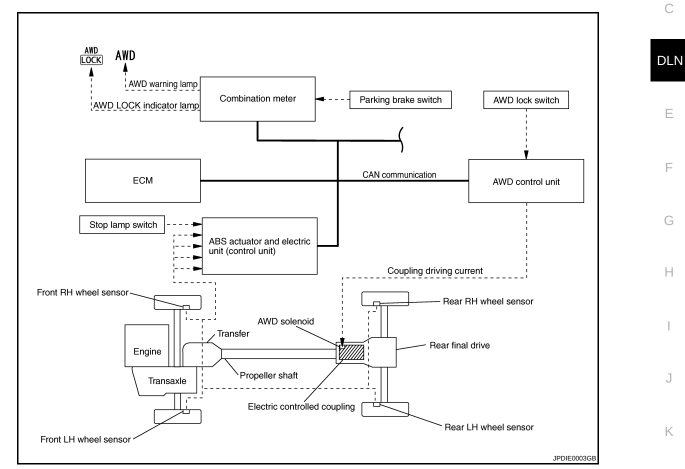
YES >> INSPECTION END NO >> GO TO 2.

#### < FUNCTION DIAGNOSIS >

# FUNCTION DIAGNOSIS AWD SYSTEM

System Diagram

CONTROL DIAGRAM (WITHOUT VDC)



CONTROL DIAGRAM (WITH VDC)

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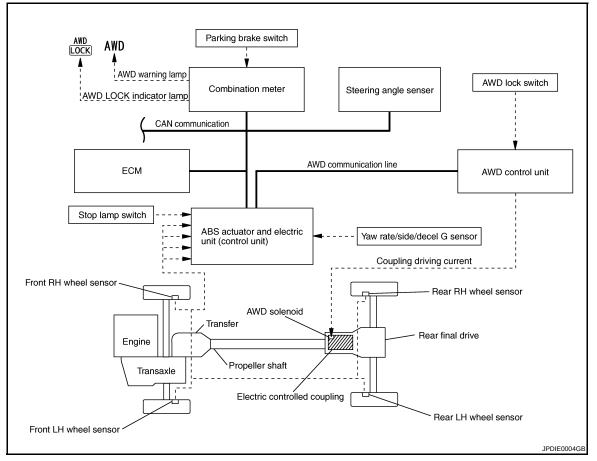
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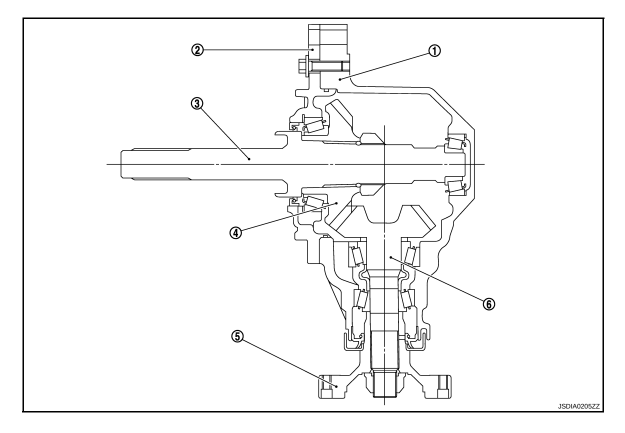
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#### < FUNCTION DIAGNOSIS >



### **CROSS-SECTIONAL VIEW**



### < FUNCTION DIAGNOSIS >

[TRANSFER: TY30A]

- 1. Transfer case
- 4. Ring gear

2. Adapter case

Companion flange

5.

- 3. Ring gear shaft
  - 6. Drive pinion

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DLN

# System Description

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#### DESCRIPTION

- AWD controls distribution of drive power between front-wheel drive (100:0) and 4-wheel drive (50:50) conditions according to signals from sensors.
- By receiving the steering angle sensor signal and G sensor signal, vehicle with VDC corrects a torque distribution for front and rear wheels according to a driving operation and a behavior of the vehicle during cornering and improves driveability and safety on a slippery road surface.
- It transmits/receives each signal from the following AWD control unit via CAN communication line (without VDC).

Component parts	Function
ABS actuator and electric unit (control unit)	<ul><li>Transmits the following signals via CAN communication to AWD control unit.</li><li>Vehicle speed signal</li><li>Stop lamp switch signal (brake signal)</li></ul>
ECM	<ul><li>Transmits the following signals via CAN communication to AWD control unit.</li><li>Accelerator pedal position signal</li><li>Engine speed signal</li></ul>
	Transmits conditions of parking brake switch signal via CAN communication for AWD control unit.
Combination meter	<ul><li>Receives the following signals via CAN communication to AWD control unit.</li><li>AWD warning lamp signal</li><li>Mode lamp signal</li></ul>

It transmits/receives each signal from the following ABS actuator and electric unit (control unit) control unit via CAN communication line (with VDC).

Component parts	Function
ECM	<ul> <li>Transmits the following signals via CAN communication to ABS actuator and electric unit (control unit).</li> <li>Accelerator pedal position signal</li> <li>Engine speed signal</li> </ul>
	Transmits conditions of parking brake switch signal via CAN communication for ABS ac- tuator and electric unit (control unit).
Combination meter	<ul> <li>Receives the following signals via CAN communication to ABS actuator and electric unit (control unit).</li> <li>AWD warning lamp signal</li> <li>Mode lamp signal</li> </ul>

It transmits/receives each signal from the following AWD control unit via AWD communication line (with VDC).

Component parts	Function	
	Transmits conditions of AWD solenoid signal via AWD communication for AWD control unit.	0
ABS actuator and electric unit (control unit)	<ul><li>Receives the following signals via AWD communication from AWD control unit.</li><li>AWD lock switch signal</li><li>AWD solenoid monitor signal</li></ul>	P

#### AUTO Mode

- Electronic control allows optimal distribution of torque to front/rear wheels to match road conditions.
- AWD mode makes possible stable driving possible with no wheel spin, on snowy roads or other slippery surfaces.
- On roads which do not require 4-wheel drive, AUTO mode contributes to improved fuel economy by driving in conditions close to front-wheel drive.

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#### < FUNCTION DIAGNOSIS >

 Sensor inputs determine the vehicle's turning condition, and tight cornering/braking are controlled by distributing optimum torque to rear wheels.

#### LOCK Mode

- Front/rear wheel torque distribution is fixed, ensuring stable driving when climbing slopes.
- Vehicle will switch automatically to AUTO mode if vehicle speed increases. Vehicle automatically returns to direct 4-wheel driving conditions if vehicle speed decreases.

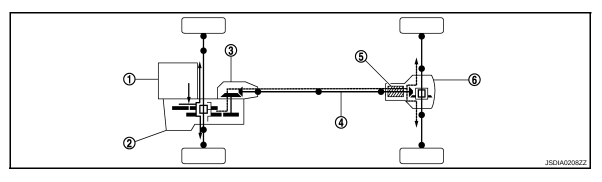
#### NOTE:

If there is a significant difference in pressure or wear between tires, full vehicle performance is not available. LOCK mode may be prohibited, or speeds at which LOCK mode is enabled may be restricted according to the tire conditions.

#### **CAUTION:**

#### Never switch to LOCK when rotation speed of front and rear wheel differs.

#### POWER TRANSFER DIAGRAM



1. Engine

2. Transaxle

Transfer 3.

Propeller shaft 4.

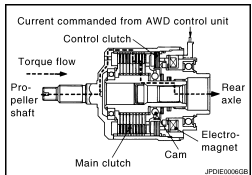
#### 5. Electric controlled coupling

- 6. Rear final drive

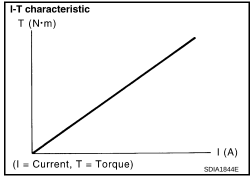
**OPERATION PRINCIPLE** 

**Electric Controlled Coupling** 

- The AWD control unit supplies command current to electric con-1. trolled coupling (AWD solenoid).
- 2. The control clutch is engaged by electromagnet and torque is detected in control clutch.
- The cam operates in response to control clutch torque and 3. applies pressure to main clutch.
- The main clutch transmits torque to front wheels according to 4. pressing power.



 Transmission torque to the rear wheels is determined according to command current.

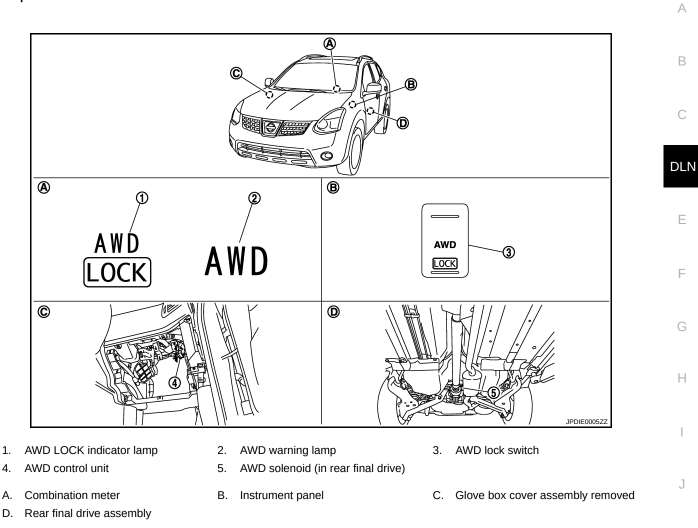


#### < FUNCTION DIAGNOSIS >

# [TRANSFER: TY30A]

# **Component Parts Location**

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# **Component Description**

Component parts	Reference/Function	L
AWD control unit	DLN-13. "Description"	
Wheel sensors	BRC-18, "Description"	
AWD solenoid	DLN-15. "Description"	M
Electric controlled coupling	Transmits driving force to rear final drive.	
AWD warning lamp	DLN-30, "Description"	N
AWD LOCK indicator lamp	DLN-32, "Description"	
AWD lock switch	DLN-28, "Description"	
ABS actuator and electric unit (control unit)	DLN-14, "Description"	0
ECM	DLN-19, "Description"	
Combination meter	DLN-30, "Description"	P
Steering angle sensor*	BRC-128, "Description"	·
Yaw rate/side/decel G sensor*	BRC-110, "Description"	

\*: With VDC

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#### DIAGNOSIS SYSTEM (AWD CONTROL UNIT) DSIS > [TRANSFER: TY30A]

< FUNCTION DIAGNOSIS >

# DIAGNOSIS SYSTEM (AWD CONTROL UNIT)

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

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### FUNCTION

CONSULT-III can display each diagnostic item using the diagnostic test modes as follows.

Diagnostic test mode	Function
ECU part number	AWD control unit part number can be read.
Self-diagnostic results	Self-diagnostic results can be read and erased quickly.
Data monitor	Input/Output data in the AWD control unit can be read.
Active test	Diagnostic Test Mode in which CONSULT-III drives some actuators apart from the AWD control unit and also shifts some parameters in a specified range.

#### SELF-DIAG RESULT MODE

Drive at 30 km/h (19 MPH) or more for approximately 1 minute before performing the self-diagnosis.

**Display Item List** 

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
C1201	CONTROLLER FAILURE	Malfunction has occurred inside AWD control unit.	Internal malfunction of AWD control unit
C1203	ABS SYSTEM	Malfunction related to wheel sensor has been de- tected by ABS actuator and electric unit (control unit).	<ul> <li>ABS malfunction</li> <li>Vehicle speed signal error</li> <li>Stop lamp switch signal (brake signal) error</li> </ul>
C1204	4WD SOLENOID	Malfunction related to AWD solenoid has been de- tected.	Internal malfunction of elec- tronic controlled coupling
C1205	4WD ACTUATOR RLY	Malfunction has been detected from AWD actuator relay integrated with AWD control unit, or malfunc- tion related to AWD solenoid has been detected.	Internal malfunction of AWD control unit
C1210	ENGINE SIGNAL 1	Malfunction has been detected from ECM.	<ul> <li>Malfunction of engine control system</li> <li>Accelerator pedal position signal error</li> <li>Engine speed signal error</li> </ul>
C1211	4WD COMM CIRCUIT	AWD control unit cannot transmit signals to ABS actuator and electric unit (control unit).	<ul> <li>Open of the harness of AWD communication line</li> <li>AWD communication error</li> <li>Transmission by AWD con- trol unit</li> <li>Reception by ABS actuator and electric unit (control unit)</li> </ul>
C1212	4WD COMM CIRCUIT	AWD control unit cannot receive signals from ABS actuator and electric unit (control unit).	<ul> <li>Short of harness of AWD communication line on the power supply side or on the ground side.</li> <li>AWD communication error</li> <li>Reception by AWD control unit</li> <li>Transmission by ABS actuator and electric unit (control unit)</li> </ul>

# **DIAGNOSIS SYSTEM (AWD CONTROL UNIT)**

#### < FUNCTION DIAGNOSIS >

# [TRANSFER: TY30A]

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause	A
U1000	CAN COMM CIRCUIT	<ul> <li>AWD control unit is not transmitting/receiving CAN communication signal for 2 seconds or more (without VDC).</li> <li>ABS actuator and electric unit (control unit) is not transmitting/receiving CAN communication sig- nal for 2 seconds or more (with VDC).</li> </ul>	<ul> <li>CAN communication error</li> <li>Malfunction of AWD control unit (without VDC)</li> <li>Malfunction of ABS actuator and electric unit (control unit) (with VDC)</li> </ul>	В
U1010	CONTROL UNIT (CAN)	<ul> <li>Detecting error during the initial diagnosis of CAN controller of AWD control unit (with VDC).</li> <li>Detecting error during the initial diagnosis of</li> </ul>	<ul> <li>Malfunction of AWD control unit (without VDC)</li> <li>Malfunction of ABS actuator</li> </ul>	С
01010		CAN controller of ABS actuator and electric unit (control unit) (with VDC).	and electric unit (control unit) (with VDC)	DL

#### How to Erase Self-Diagnostic Results

Before erasing DTC memory, start the engine and drive at 30 km/h (19 MPH) or more for approximately 1 E minute. Check that ABS warning lamp turns OFF.

#### NOTE:

When AWD warning lamp is ON with system malfunction of DTC "C1203", AWD warning lamp may not turned OFF unless running the vehicle at 30 km/h (19 MPH) or more for a minute and check ABS warning lamp is turned OFF. Then turn ignition key OFF, and start engine again.

#### DATA MONITOR MODE

Display Item List

×: Applicable V: Optional item

F

	Monito	r Menu	
Monitor item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	Remarks
FR RH SENSOR [km/h] or [mph]	xm/h] or [mph] × × Wheel speed calculated by front RH wheel nal is displayed.		Wheel speed calculated by front RH wheel sensor sig- nal is displayed.
FR LH SENSOR [km/h] or [mph]	×	×	Wheel speed calculated by front LH wheel sensor signal is displayed.
RR RH SENSOR [km/h] or [mph]	×	×	Wheel speed calculated by rear RH wheel sensor signal is displayed.
RR LH SENSOR [km/h] or [mph]	×	×	Wheel speed calculated by rear LH wheel sensor signal is displayed.
BATTERY VOLT [V]	•	▼	Power supply voltage for AWD control unit
THRTL POS SEN [%]	•	▼	Throttle opening status is displayed.
ETS SOLENOID [A]	•	▼	Monitored value of current at AWD solenoid
STOP LAMP SW [On/Off]	▼	▼	Stop lamp switch signal status via CAN communication line is displayed.
ENG SPEED SIG [Run/Stop]	•	▼	Engine status is displayed.
ETS ACTUATOR [On/Off]	•	▼	Operating condition of AWD actuator relay (integrated in AWD control unit) is displayed.
4WD WARN LAMP [On/Off]	•	▼	Control status of AWD warning lamp is displayed.
4WD MODE SW [AUTO/LOCK]	•	▼	Mode switch is not equipped, but displayed.
4WD MODE MON [AUTO/LOCK]	•	▼	Control status of AWD is displayed.
DIS-TIRE MONI [mm]	•	▼	Improper size tire installed condition is displayed.
P BRAKE SW [On/Off]	•	▼	Parking switch signal status via CAN communication line is displayed.

#### ACTIVE TEST MODE

Description

# **DIAGNOSIS SYSTEM (AWD CONTROL UNIT)**

#### < FUNCTION DIAGNOSIS >

[TRANSFER: TY30A]

Use this mode to determine and identify the details of a malfunction based on self-diagnostic results or data monitor. AWD control unit gives drive signal to actuator with receiving command from CONSULT-III to check operation of actuator.

#### Test Item

Test item	Condition	Description
ETS S/V (Detects AWD solenoid)	<ul><li>Vehicle stopped</li><li>Engine running</li><li>No DTC detected</li></ul>	<ul> <li>Change command current value to AWD solenoid, and then change driving mode. (Monitor value is normal if it is within approximately ±10% of command value.)</li> <li>Qu: Increase current value in increments of 0.2 A</li> <li>Qd: Decrease current value in increments of 0.2 A</li> <li>UP: Increase current value in increments of 0.02 A</li> <li>DOWN: Decrease current value in increments of 0.02 A</li> </ul>

#### CAUTION:

Never energize continuously for a long time.

# COMPONENT DIAGNOSIS C1201 AWD CONTROL UNIT

# Description

- Controls driving force distribution by signals from each sensor from front wheel driving mode (100:0) to 4wheel driving mode (50:50) (without VDC).
- Controls driving force distribution by signals from ABS actuator and electric unit (control unit) from front- <sup>C</sup> wheel driving mode (100:0) to 4-wheel driving mode (50:50) (with VDC).
- Front wheel driving conditions is available by fail-safe function if malfunction is detected in AWD system.

# DTC Logic

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# DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
C1201	CONTROLLER FAILURE	Malfunction has occurred inside AWD control unit.	Internal malfunction of AWD control unit
DTC CONFIR	MATION PROCEDURE		
1.DTC REPRO	ODUCTION PROCEDURE	E	
2. Perform AV Is DTC "C1201 YES >> Pro	nition switch OFF to ON. ND control unit self-diagno <u>" detected?</u>	osis. ure. Refer to <u>DLN-13, "Diagnosis I</u>	Procedure".
Diagnosis P	rocedure		INFOID:000000001730351
1.PERFORM	SELF-DIAGNOSIS		
With CONSI			
<ol> <li>Turn ignitic</li> <li>Perform AV</li> <li><u>Is DTC "C1201</u></li> <li>YES &gt;&gt; Re</li> </ol>	place AWD control unit. R	ait 10 seconds or more. osis. efer to <u>DLN-57, "Exploded View"</u> .	
		terminals for damage or loose cor air or replace damaged parts.	nnection with harness connector. If

# C1203 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

#### < COMPONENT DIAGNOSIS >

# C1203 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

# Description

- Transmits the following signals via CAN communication to AWD control unit (without VDC).
- Vehicle speed signal
- Stop lamp switch signal (brake signal)
- Transmits AWD solenoid signal via AWD communication to AWD control unit (with VDC).

# DTC Logic

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INFOID:000000001730352

[TRANSFER: TY30A]

# DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
C1203	ABS SYSTEM	Malfunction related to wheel sensor has been detected by ABS actuator and electric unit (control unit).	<ul><li>ABS malfunction</li><li>Vehicle speed signal error</li><li>Stop lamp switch signal (brake signal) error</li></ul>

# DTC CONFIRMATION PROCEDURE

**1.**DTC REPRODUCTION PROCEDURE

#### With CONSULT-III

- 1. Start engine and drive at 30 km/h (19 MPH) or more for approx. 1 minute.
- 2. Perform AWD control unit self-diagnosis.

#### Is DTC "C1203" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>DLN-14, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

### Diagnosis Procedure

INFOID:000000001730354

## **1.**PERFORM ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF-DIAGNOSIS

#### With CONSULT-III

Perform ABS actuator and electric unit (control unit) self-diagnosis.

#### Is any error system detected?

YES >> Check the error system.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

#### With CONSULT-III

- 1. Erase AWD control unit self-diagnostic results.
- 2. Start engine and drive vehicle at 30 km/h (19 MPH) for at least 1 minute.
- 3. Make sure that ABS warning lamp turns OFF.
- 4. Perform AWD control unit self-diagnosis.

#### Is DTC "C1203" detected?

YES-1(Without VDC)>> Replace AWD control unit. Refer to <u>DLN-57</u>, "Exploded View".

- YES-2 (With VDC)>> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-172</u>, "Exploded <u>View</u>".
- NO >> Check AWD control unit pin terminals (without VDC) or ABS actuator and electric unit (control unit) pin terminals (with VDC) for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

# C1204 AWD SOLENOID

< COMPONENT DIAGNOS	IS >
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# C1204 AWD SOLENOID

# Description

Controls electric controlled coupling by command current from AWD control unit.

# DTC Logic

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INFOID:000000001730355

# DTC DETECTION LOGIC

DTC	Item (CONSULT-III s	-	Diagnostic item is det	tected when	Possible cause
C1204	4WD SOLENOI	D	Malfunction related to AWD solenoid has been detected.Internal malfunction of electronic con- trolled coupling		
DTC CONFIR	MATION PRO	OCEDURE			
<b>1</b> .DTC REPR	ODUCTION PI	ROCEDURE	Ξ		
	<b>ULT-III</b> Inition switch C WD control uni		osis.		
s DTC "C1204	" detected?				
	oceed to diagn SPECTION EN		ure. Refer to <u>DLN-15</u>	5, "Diagnosis I	Procedure".
-					
Diagnosis F					INFOID:00000000173035
1.CHECK AW	/D SOLENOID	POWER SI	JPPLY		
	nition switch C				
			s connector		
3. Check the			ntrol unit harness cor	nnector and gr	ound.
3. Check the AWD cor	voltage betwee			nnector and gr	ound.
3. Check the AWD cor Connector	voltage between ntrol unit	en AWD cor Ground	Voltage (Approx.)	nnector and gr	ound.
3. Check the AWD cor Connector M69	voltage between ntrol unit Terminal 9	en AWD cor Ground Ground	ntrol unit harness cor	nnector and gr	ound.
3. Check the AWD cor Connector M69 s the inspectio	voltage between htrol unit Terminal 9 on result norma	en AWD cor Ground Ground	Voltage (Approx.)	nnector and gr	ound.
3. Check the AWD cor Connector M69 s the inspection YES >> GO NO >> 0	voltage between ntrol unit Terminal 9 on result norma O TO 2. Check the follow	Ground Ground Ground I? wing. If any	Voltage (Approx.)		
3. Check the AWD cor Connector M69 S the inspection YES >> GO NO >> G	voltage between ntrol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12)	en AWD cor Ground Ground I? wing. If any open	Voltage (Approx.) Battery voltage	repair or repla	ace damaged parts.
3. Check the AWD cor Connector M69 S the inspection YES >> GC NO >> C - S t	voltage between ntrol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 he ground	en AWD cor Ground Ground I? wing. If any open DA fuse (#12	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co	repair or repla ontrol unit har	ace damaged parts. ness connector No. 9 terminal and
3. Check the AWD cor Connector M69 s the inspection YES >> GO NO >> O - S t - C	voltage between htrol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 he ground Open between	en AWD cor Ground Ground I? wing. If any open DA fuse (#12 the battery	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co	repair or repla ontrol unit har	ace damaged parts.
3. Check the AWD cor Connector M69 s the inspection YES >> GO NO >> O - S t - C 2.CHECK AW	voltage between htrol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 he ground Open between /D SOLENOID	en AWD cor Ground Ground I? wing. If any open DA fuse (#12 the battery GROUND	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co	repair or repla ontrol unit har	ace damaged parts. ness connector No. 9 terminal and
3. Check the AWD cor Connector M69 s the inspection YES >> GO NO >> O - S t - C 2.CHECK AW 1. Turn the ig	voltage between httol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 he ground Open between /D SOLENOID gnition switch C	en AWD cor Ground Ground I? wing. If any open DA fuse (#12 the battery GROUND DFF.	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co and AWD control uni	repair or repla ontrol unit har t harness con	ace damaged parts. ness connector No. 9 terminal and nector No. 9 terminal
3. Check the AWD cor Connector M69 s the inspection YES >> GO NO >> O - S t - C 2.CHECK AW 1. Turn the ig	voltage between httol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 he ground Open between /D SOLENOID gnition switch C	en AWD cor Ground Ground I? wing. If any open DA fuse (#12 the battery GROUND DFF.	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co	repair or repla ontrol unit har t harness con	ace damaged parts. ness connector No. 9 terminal and nector No. 9 terminal
3. Check the AWD cor Connector M69 s the inspection YES >> GO NO >> O C t C CHECK AW 1. Turn the ig 2. Check the	voltage between httol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 he ground Open between /D SOLENOID gnition switch C	en AWD cor Ground Ground II? wing. If any open DA fuse (#12 the battery GROUND DFF. veen AWD c	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co and AWD control unit	repair or repla ontrol unit har t harness con	ace damaged parts. ness connector No. 9 terminal and nector No. 9 terminal
3. Check the AWD cor Connector M69 s the inspection YES >> GO NO >> O C t C CHECK AW 1. Turn the ig 2. Check the	voltage between htrol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 che ground Open between /D SOLENOID gnition switch C continuity betw	en AWD cor Ground Ground I? wing. If any open DA fuse (#12 the battery GROUND DFF.	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co and AWD control unit	repair or repla ontrol unit har t harness con	ace damaged parts. ness connector No. 9 terminal an nector No. 9 terminal
3. Check the AWD cor Connector M69 S the inspection YES >> GO NO >> C - S - C 2.CHECK AW 1. Turn the ig 2. Check the AWD cor	voltage between ntrol unit Terminal 9 on result norma O TO 2. Check the follow 10A fuse (#12) Short among 10 he ground Open between /D SOLENOID gnition switch C continuity betw	en AWD cor Ground Ground II? wing. If any open DA fuse (#12 the battery GROUND DFF. veen AWD c	Voltage (Approx.) Battery voltage items are damaged, 2) connector, AWD co and AWD control unit control unit harness c	repair or repla ontrol unit har t harness con	ace damaged parts. ness connector No. 9 terminal and nector No. 9 terminal

NO >> Repair or replace damaged parts.

**3.**CHECK AWD SOLENOID CIRCUIT (1)

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# C1204 AWD SOLENOID

#### < COMPONENT DIAGNOSIS >

#### Check the resistance between AWD control unit harness connector terminals.

	AWD control unit				
Connector	Terr	Resistance (Approx.)			
M69	1	2	2.45 Ω		

Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 4.

**4.**CHECK AWD SOLENOID CIRCUIT (2)

1. Disconnect AWD solenoid harness connector.

2. Check the continuity between AWD control unit harness connector and AWD solenoid harness connector.

AWD co	ontrol unit	AWD solenoid		Continuity
Connector	Terminal	Connector Terminal		Continuity
M69	1	B251	1	Existed
INIO9	2	D231	2	LAISIEU

3. Check the continuity between AWD control unit harness connector and the ground.

AWD co	ontrol unit	Ground	Continuity	
Connector	Terminal	Ground	Continuity	
M69	1	Ground	Not existed	
MOS	2	Giouna	NUL EXISTED	

4. Check the continuity between AWD solenoid harness connector and the ground.

AWD s	olenoid	Ground	Continuity	
Connector	Connector Terminal		Continuity	
B251	1 2	Ground	Not existed	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5. CHECK AWD SOLENOID

Check the resistance between AWD solenoid harness connector terminals.

	AWD solenoid				
Connector	Terr	Resistance (Approx.)			
B251	1 2		2.45 Ω		

#### Is the inspection result normal?

YES >> GO TO 6.

NO >> AWD solenoid is malfunctioning. Replace electric controlled coupling. Refer to <u>DLN-101</u>. <u>"Exploded View"</u>.

#### 6. CHECK TERMINALS AND HARNESS CONNECTORS

1. Check AWD control unit pin terminals for damage or loose connection with harness connector.

2. Check AWD solenoid pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace AWD control unit. Refer to <u>DLN-57</u>, "Exploded View".

NO >> Repair or replace damaged parts.

# C1204 AWD SOLENOID

# < COMPONENT DIAGNOSIS >

# Component Inspection

# 1.CHECK AWD SOLENOID

- 1. Turn the ignition switch OFF.
- 2. Disconnect AWD solenoid harness connector.

3. Check the resistance between AWD solenoid harness connector terminals.

	Resistance (Approx.)		
Connector	Terminal		Resistance (Approx.)
B251	1 2		2.45 Ω

Is the inspection result normal?

YES >> INSPECTION END

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NO >> AWD solenoid is malfunctioning. Replace electric controlled coupling. Refer to <u>DLN-101.</u> E <u>"Exploded View"</u>.

# C1205 AWD ACTUATOR RELAY

# Description

#### AWD solenoid is supplied with voltage by the internal circuit of AWD control unit.

# DTC Logic

INFOID:000000001730360

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# DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
C1205	4WD ACTUATOR RLY	Malfunction has been detected from AWD actuator relay integrated with AWD control unit, or malfunction related to AWD solenoid has been detected.	Internal malfunction of AWD control unit

# DTC CONFIRMATION PROCEDURE

# **1.**DTC REPRODUCTION PROCEDURE

#### With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform AWD control unit self-diagnosis.

#### Is DTC "C1205" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>DLN-18, "Diagnosis Procedure"</u>.

NO >> INSPECTION ĔND

# Diagnosis Procedure

# **1.**PERFORM SELF-DIAGNOSIS

#### With CONSULT-III

- 1. Erase AWD control unit self-diagnostic results.
- 2. Turn ignition switch OFF, and wait 10 seconds or more.
- 3. Perform AWD control unit self-diagnosis.

#### Is DTC "C1205" detected?

- YES >> Replace AWD control unit. Refer to <u>DLN-57, "Exploded View"</u>.
- NO >> Check AWD control unit pin terminals for damage or loose connection with harness connector. If any items are damaged, repair or replace damaged parts.

INFOID:000000001730359

# < COMPONENT DIAGNOSIS >

# C1210 ECM

# Description

Transmits the following signals via CAN communication to AWD control unit (without VDC) or ABS actuator and electric unit (control unit) (with VDC).

- Accelerator pedal position signal
- Engine speed signal

# DTC Logic

# DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
C1210	ENGINE SIGNAL 1	Malfunction has been detected from ECM.	<ul><li>Malfunction of engine control system</li><li>Accelerator pedal position signal error</li><li>Engine speed signal error</li></ul>
DTC CONFIR	MATION PROCEDURE		
1.DTC REPR	ODUCTION PROCEDURI	E	
2. Perform AV Is DTC "C1210 YES >> Pro	ngine. Drive the vehicle fo WD control unit self-diagno <u>" detected?</u>		Procedure".
Diagnosis F	rocedure		INFOID:000000001730368
1.PERFORM	ECM SELF-DIAGNOSIS		
With CONS Perform ECM s	self-diagnosis.		
	<u>stem detected?</u> heck the error system.		
NO >> GO	D TO 2.		
	SELF-DIAGNOSIS		
2. Turn the ig	D control unit self-diagnos inition switch OFF.		
4. Make sure	ngine. Drive the vehicle fo that malfunction indicator ehicle. Perform AWD conti	<sup>•</sup> (MIL) turns OFF.	
Is DTC "C1210			1 1 1 7 1
YES-2 (With V		control unit. Refer to <u>DLN-57, "Ex</u> tuator and electric unit (control u	<u>ploded View"</u> . nit). Refer to <u>BRC-172, "Exploded</u>

NO >> Check AWD control unit pin terminals (without VDC) or ABS actuator and electric unit (control unit) pin terminals (with VDC) for damage or loose connection with harness connector. If any pittems are damaged, repair or replace damaged parts.

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#### < COMPONENT DIAGNOSIS >

# C1211 AWD COMMUNICATION

# Description

- AWD communication transmits and receives signals between control units (ABS control unit to AWD control unit) connected with a dedicated line (single line).
- Transmits conditions of AWD solenoid signal via AWD communication for AWD control unit.
- Receives the following signals via AWD communication from AWD control unit.
- AWD lock switch signal
- AWD solenoid monitor signal

# DTC Logic

#### DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
C1211	4WD COMM CIRCUIT	AWD control unit cannot transmit signals to ABS actuator and electric unit (control unit).	<ul> <li>Open of the harness of AWD communication line</li> <li>AWD communication error</li> <li>Transmission by AWD control unit</li> <li>Reception by ABS actuator and electric unit (control unit)</li> </ul>

#### DTC CONFIRMATION PROCEDURE

# **1.**DTC REPRODUCTION PROCEDURE

#### (B) With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform AWD control unit self-diagnosis.

#### Is DTC "C1211" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>DLN-20, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

### Diagnosis Procedure

INFOID:000000001730371

# 1. CHECK AWD COMMUNICATION LINE

- 1. Turn the ignition switch OFF.
- 2. Disconnect AWD control unit harness connector and ABS actuator and electric unit (control unit).
- Check the continuity between AWD control unit harness connector and ABS actuator and electric unit (control unit).

AWD control unit		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector Terminal		
M69	6	E36	20	Existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.CHECK TERMINALS AND HARNESS CONNECTORS

• Check AWD control unit pin terminals for damage or loose connection with harness connector.

• Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

#### Is the inspection result normal?

YES >> Replace AWD control unit, and then GO TO 3. Refer to <u>DLN-57, "Exploded View"</u>.

NO >> Repair or replace damaged parts.

# **DLN-20**

INFOID:000000001730369

INFOID:000000001730370

# **C1211 AWD COMMUNICATION**

# [TRANSFER: TY30A]

3. PERFORM SELF-DIAGNOSIS	Δ
<ul> <li>With CONSULT-III</li> <li>Erase AWD control unit and ABS actuator and electric unit (control unit) self-diagnostic results.</li> <li>Perform AWD control unit self-diagnosis.</li> </ul>	
Is DTC "C1211" detected?	В
YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-172, "Exploded View"</u> .	

NO >> INSPECTION END

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#### < COMPONENT DIAGNOSIS >

# C1212 AWD COMMUNICATION

# Description

- AWD communication transmits and receives signals between control units (ABS control unit to AWD control unit) connected with a dedicated line (single line).
- Transmits conditions of AWD solenoid signall via AWD communication for AWD control unit.
- Receives the following signals via AWD communication from AWD control unit.
- AWD lock switch signal
- AWD solenoid monitor signal

# DTC Logic

#### DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
C1212	4WD COMM CIRCUIT	AWD control unit cannot receive signals from ABS actuator and electric unit (control unit).	<ul> <li>Short of harness of AWD communication line on the power supply side or on the ground side.</li> <li>AWD communication error</li> <li>Reception by AWD control unit</li> <li>Transmission by ABS actuator and electric unit (control unit)</li> </ul>

# DTC CONFIRMATION PROCEDURE

## **1.**DTC REPRODUCTION PROCEDURE

#### With CONSULT-III

- Turn the ignition switch OFF to ON.
- 2. Perform AWD control unit self-diagnosis.

#### Is DTC "C1212" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>DLN-22, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

# **Diagnosis Procedure**

INFOID:000000001730374

# **1.**CHECK AWD COMMUNICATION LINE (1)

- 1. Turn the ignition switch OFF.
- 2. Disconnect AWD control unit harness connector and ABS actuator and electric unit (control unit).
- 3. Check the voltage between AWD control unit harness connector and ground.

AWD control unit		Ground	Voltage (Approx.)	
Connector	Terminal	Ground	voltage (Applox.)	
M69	6	Ground	0 V	
1 4 2 6		2		

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

**2.**CHECK AWD COMMUNICATION LINE (2)

Check the continuity between AWD control unit harness connector and ground.

AWD control unit		Ground	Continuity	
Connector	Terminal	Ground	Continuity	
M69	6	Ground	Not existed	

Is the inspection result normal?

# **DLN-22**

INFOID:000000001730372

INFOID:000000001730373

# **C1212 AWD COMMUNICATION**

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YES >> GO TO 3. NO >> Repair or replace damaged parts.	А
3. CHECK TERMINALS AND HARNESS CONNECTORS	
• Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with har-	В
<ul><li>ness connector.</li><li>Check AWD control unit pin terminals for damage or loose connection with harness connector.</li></ul>	D
Is the inspection result normal?	
YES >> Replace ABS actuator and electric unit (control unit), and then GO TO 4. Refer to <u>BRC-172.</u>	С
<u>"Exploded View"</u> . NO >> Repair or replace damaged parts.	
4.PERFORM SELF-DIAGNOSIS	DLN
(P)With CONSULT-III	
1. Erase AWD control unit and ABS actuator and electric unit (control unit) self-diagnostic results.	Е
<ol> <li>Perform AWD control unit self-diagnosis.</li> <li><u>Is DTC "C1212" detected?</u></li> </ol>	
YES >> Replace AWD control unit. Refer to <u>DLN-57, "Exploded View"</u> .	F
NO >> INSPECTION END	Г
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< COMPONENT DIAGNOSIS >

# U1000 CAN COMM CIRCUIT

# Description

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CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. Refer to <u>LAN-23</u>, "CAN <u>Communication Signal Chart</u>".

# DTC Logic

INFOID:000000001730376

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# DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
U1000	CAN COMM CIRCUIT	<ul> <li>AWD control unit is not transmitting/ receiving CAN communication signal for 2 seconds or more (without VDC).</li> <li>ABS actuator and electric unit (control unit) is not transmitting/receiving CAN communication signal for 2 seconds or more (with VDC).</li> </ul>	<ul> <li>CAN communication error</li> <li>Malfunction of AWD control unit (without VDC)</li> <li>Malfunction of ABS actuator and electric unit (control unit) (with VDC)</li> </ul>

# DTC CONFIRMATION PROCEDURE

**1.**DTC REPRODUCTION PROCEDURE

#### With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform AWD control unit self-diagnosis.

#### Is DTC "U1000" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>DLN-24, "Diagnosis Procedure"</u>.

NO >> INSPECTION ĔND

### **Diagnosis Procedure**

**1.**PERFORM SELF-DIAGNOSIS

#### ()With CONSULT-III

Perform AWD control unit self-diagnosis.

#### Is DTC "U1000" detected?

- YES >> CAN specification chart. Refer to LAN-14, "Trouble Diagnosis Flow Chart".
- NO >> INSPECTION END

#### < COMPONENT DIAGNOSIS >

# U1010 CONTROL UNIT (CAN)

# Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. С Each control unit transmits/receives data but selectively reads required data only. Refer to LAN-23, "CAN Communication Signal Chart".

# **DTC** Logic

INFOID:000000001730379

### DTC DETECTION LOGIC

DTC	Items (CONSULT-III screen terms)	Diagnostic item is detected when	Possible cause
U1010	CONTROL UNIT (CAN)	<ul> <li>Detecting error during the initial diagnosis of CAN controller of AWD control unit (without VDC).</li> <li>Detecting error during the initial diagnosis of CAN controller of ABS actuator and electric unit (control unit) (with VDC).</li> </ul>	<ul> <li>Malfunction of AWD control unit (without VDC)</li> <li>Malfunction of ABS actuator and electric unit (control unit) (with VDC)</li> </ul>
DTC CONFIF	RMATION PROCEDURE		
<b>1.</b> DTC REPR	ODUCTION PROCEDURI	Ξ	
2. Perform A <u>Is DTC "U101(</u> YES >> Pi	roceed to diagnosis proced ISPECTION END	osis. lure. Refer to <u>DLN-25, "Diagnosis F</u>	<b>Procedure"</b> . INFOID:000000001730380
1.CHECK AV	VD CONTROL UNIT		
	ontrol unit harness connec on result normal?	tor for disconnection and deformati	ion.
YES-1 (Witho YES-2 (With	out VDC)>>Replace AWD	control unit. Refer to <u>DLN-57, "Exp</u> tuator and electric unit (control ur	
NO >> R	epair or replace damaged p	parts.	

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# POWER SUPPLY AND GROUND CIRCUIT

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# POWER SUPPLY AND GROUND CIRCUIT

# Description

Supplies power to AWD control unit.

#### NOTE:

AWD system of vehicle with VDC shares various controls with ABS actuator and electric unit (control unit). Therefore, checking power supply and ground earth circuit is required.

# Diagnosis Procedure

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**1.**CHECK POWER SUPPLY AND GROUND CIRCUIT [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

Perform the trouble diagnosis for power supply and ground circuit. Refer to <u>BRC-105, "Diagnosis Procedure"</u>. Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

#### 2.CHECK AWD CONTROL UNIT POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect AWD control unit harness connector.
- 3. Check the voltage between AWD control unit harness connector and ground.

AWD co	ntrol unit	Ground	Voltage (Approx.)	
Connector Terminal		Crodina	vollage (Approx.)	
M69	7	Ground	0 V	

4. Turn the ignition switch ON.

#### CAUTION:

#### Never start the engine.

5. Check the voltage between AWD control unit harness connector and ground.

AWD co	ntrol unit	Ground	Voltage (Approx.)	
Connector	Connector Terminal		voltage (Approx.)	
M69	7	Ground	Battery voltage	

#### Is the inspection result normal?

YES >> GO TO 3. NO >> Check the

- >> Check the following. If any items are damaged, repair or replace damaged parts.
  - 10A fuse (#59) open
  - Short among 10Å fuse (#59) connector, AWD control unit harness connector No. 7 terminal and the ground
  - Open between the ignition switch and AWD control unit harness connector No. 7 terminal
  - Ignition switch. Refer to <u>SEC-52, "Diagnosis Procedure"</u> (with Intelligent Key system), <u>SEC-185,</u> <u>"Diagnosis Procedure"</u> (without Intelligent Key system).

# **3.**CHECK AWD SOLENOID POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Check the voltage between AWD control unit harness connector and ground.

AWD co	ntrol unit	Ground	Voltage (Approx.)
Connector	Connector Terminal		vollage (Applox.)
M69	9	Ground	Battery voltage

3. Turn the ignition switch ON. CAUTION:

#### Never start the engine.

4. Check the voltage between AWD control unit harness connector and ground.

# **DLN-26**

# POWER SUPPLY AND GROUND CIRCUIT

#### < COMPONENT DIAGNOSIS >

Connector Terminal	Ground	Voltage (Approx.)	
			_
M69 9	Ground	Battery voltage	_
the inspection result no	ormal?		
<ul> <li>10A fuse (i</li> <li>Short amo the ground</li> </ul>	#12) open ng 10A fuse (#12	) connector, AWD (	, repair or replace damaged parts. control unit harness connector No. 9 termin nit harness connector No. 9 terminal
CHECK AWD SOLEN	IOID VALVE GRO	DUND	
Turn the ignition swit Check the continuity		ontrol unit harness	connector and ground.
AWD control unit Connector Terminal	Ground	Continuity	-
M69 10	Ground	Existed	-

# < COMPONENT DIAGNOSIS >

# AWD LOCK SWITCH

# Description

Able to select AUTO or LOCK mode.

### **Diagnosis Procedure**

1.CHECK AWD LOCK SWITCH

1. Turn the ignition switch OFF.

2. Remove AWD lock switch.

3. Check the continuity between AWD lock switch connector terminals.

AWD lock switch			Continuity			
Connector	Terminal		Condition	Continuity		
					AWD lock switch: AUTO (OFF)	Not existed
M8	1	3	AWD lock switch: LOCK (ON) (State of hold of LOCK position)	Existed		

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace AWD lock switch.

**2.**CHECK AWD LOCK SWITCH CIRCUIT (1)

Check the continuity between AWD lock switch harness connector and ground.

AWD loo	ck switch	Ground	Continuity	
Connector Terminal		Ground	Continuity	
M8	3	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

**3.**CHECK AWD LOCK SWITCH CIRCUIT (2)

- 1. Disconnect AWD control unit harness connector.
- Check the continuity between AWD control unit harness connector and AWD lock switch harness connector.

AWD control unit		AWD lock switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M69	5*	M8	1	Existed
	14		•	2

\*: With VDC

3. Check the continuity between AWD control unit harness connector and ground.

AWD co	ontrol unit	Ground	Continuity
Connector	Connector Terminal		Continuity
M69	5 <sup>*</sup>	Ground	Not existed
Mee	14	Croana	

\*: With VDC

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

### **DLN-28**

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# AWD LOCK SWITCH

#### < COMPONENT DIAGNOSIS >

# [TRANSFER: TY30A]

4. CHECK AWD CONTROL UNIT OUTPUT SIGNAL А 1. Connect AWD control unit harness connector. Turn the ignition switch ON. 2. **CAUTION:** В Never start the engine. Check the voltage between AWD lock switch harness connector and ground. 3. AWD lock switch Ground Voltage (Approx.) Connector Terminal M8 1 Ground Battery voltage DLN Is the inspection result normal? YES >> Check each harness connector pin terminal for disconnection. >> Replace AWD control unit. Refer to DLN-57, "Exploded View". NO **Component Inspection** INFOID:000000001730365 1.CHECK AWD LOCK SWITCH F 1. Turn the ignition switch OFF. Remove AWD lock switch. 2. Check the continuity between AWD lock switch connector terminals. 3. AWD lock switch Н Continuity Terminal Condition Connector When releasing AWD lock switch. Not existed 1 3 M8 When AWD lock switch is hold pressed. Existed Is the inspection result normal? >> INSPECTION END YES NO >> Replace AWD lock switch. Κ L Μ Ν

# AWD WARNING LAMP

# Description

INFOID:000000001730383

[TRANSFER: TY30A]

- Turns ON when there is a malfunction in AWD system. AWD warning lamp indicates the vehicle is in fail-safe mode and shifting to front-wheel drive or 4-wheel drive (rear-wheels still have some driving torque).
- Also turns ON when ignition switch is turned ON, for the purpose of lamp check. Turns OFF after the engine starts if system is normal.

### AWD WARNING LAMP INDICATION

Condition	AWD warning lamp
Lamp check	Turns ON when ignition switch is turned ON. Turns OFF after engine start.
AWD system malfunction	ON
Protection function is activated due to heavy load to electric controlled coupling. (AWD system is not malfunctioning and AWD system changes to front wheel drive.)	Quick blinking: 2 times/second (Blinking in approx. 1 minute and then turning OFF)
Large difference in diameter of front/rear tires	Slow blinking: 1 time/2 seconds (Continuing to blink until turning ignition switch OFF)
Other than above (system normal)	OFF

#### **CAUTION:**

- AWD warning lamp also turns ON due to data reception error, CAN communication error etc.
- AWD warning lamp also turns ON due to data reception error, AWD communication error (with VDC).

# Diagnosis Procedure

INFOID:000000001730384

# **1.**CHECK POWER SUPPLY AND GROUND CIRCUIT

Perform the trouble diagnosis for power supply and ground circuit. Refer to <u>DLN-26, "Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES-1 (With VDC)>>GO TO 2.

YES-2 (Without VDC)>>GO TO 3.

NO >> Repair or replace the malfunctioning part.

2. CHECK POWER SUPPLY AND GROUND CIRCUIT [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

Perform the trouble diagnosis for power supply and ground circuit. Refer to <u>BRC-105, "Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning part.

**3.** PERFORM SELF-DIAGNOSIS

#### With CONSULT-III

Perform AWD control unit self-diagnosis.

#### Is DTC "U1000" detected?

YES >> CAN specification chart. Refer to <u>LAN-14</u>, "Trouble Diagnosis Flow Chart".

NO >> GO TO 4.

**4.**CHECK AWD WARNING LAMP SIGNAL

#### With CONSULT-III

1. Turn the ignition switch ON. CAUTION:

#### Never start the engine.

2. Check "4WD WARN LAMP" of AWD control unit CONSULT-III "DATA MONITOR".

Does the item on "DATA MONITOR" indicate "On"?

YES >> GO TO 5.

NO-1 (Without VDC)>>Replace AWD control unit. Refer to DLN-57, "Exploded View".

AWD WARNING LAMP < COMPONENT DIAGNOSIS > [TRANSFER: TY30A]
< COMPONENT DIAGNOSIS > [TRANSFER: TY30A] NO-2 (With VDC)>>Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-172</u> , "Exploded
<u>View"</u> .
5. CHECK COMBINATION METER POWER SUPPLY CIRCUIT
Perform the trouble diagnosis for combination meter power supply circuit. Refer to <u>MWI-41</u> , <u>"COMBINATION</u> <u>METER : Diagnosis Procedure"</u> .
Is the inspection result normal?
YES >> INSPECTION END NO >> Repair or replace the malfunctioning part.

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# AWD LOCK INDICATOR LAMP

# Description

The following is the indications of indicator lamp after engine start.

#### AWD LOCK INDICATOR LAMP

Condition	AWD LOCK indicator lamp
Lamp check	Turns ON for approx. 1 second when ignition switch is turned ON.
AUTO mode	OFF
LOCK mode	ON

# Diagnosis Procedure

### 1.CHECK AWD WARNING LAMP

Start engine and drive at 30 km/h (19 MPH) or more for approx. 1 minute.

Does AWD warning lamp turn ON?

YES >> Proceed to <u>DLN-30, "Diagnosis Procedure"</u>.

NO >> GO TO 2.

# 2. CHECK AWD LOCK SWITCH

Perform the trouble diagnosis for AWD lock switch. Refer to DLN-28, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning part.

**3.**CHECK AWD LOCK INDICATOR LAMP SIGNAL (1)

#### With CONSULT-III

- 1. Start the engine.
  - CAUTION:

#### Stop the vehicle.

- 2. Change AWD lock switch to "LOCK" from "AUTO".
- 3. Check "4WD MODE MON" of AWD control unit CONSULT-III "DATA MONITOR".

Does the item on "DATA MONITOR" indicate "LOCK"?

YES >> GO TO 5.

NO-1 (Without VDC)>>Replace AWD control unit. Refer to <u>DLN-57, "Exploded View"</u>.

NO-2 (With VDC)>>Replace ABS actuator and electric unit (control unit), and then GO TO 4. Refer to <u>BRC-172. "Exploded View"</u>.

**4.**CHECK AWD LOCK INDICATOR LAMP SIGNAL (2)

#### With CONSULT-III

• Check "4WD MODE MON" of AWD control unit CONSULT-III "DATA MONITOR".

Does the item on "DATA MONITOR" indicate "LOCK"?

YES >> GO TO 5.

NO >> Replace AWD control unit. Refer to <u>DLN-57, "Exploded View"</u>.

 ${f 5.}$ CHECK COMBINATION METER POWER SUPPLY CIRCUIT

Perform the trouble diagnosis for combination meter power supply circuit. Refer to <u>MWI-41, "COMBINATION</u> <u>METER : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace the malfunctioning part.

INFOID:000000001730387

INFOID:000000001730388

# **ECU DIAGNOSIS**

AWD CONTROL UNIT

Reference Value (Without VDC)

# VALUES ON THE DIAGNOSIS TOOL

Monitor item	Con	Value/Status	
	Vehicle stopped	0.00 km/h (0.00 mph)	
FR RH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	Approximately equal to the indication on speedometer (Inside of $\pm 10\%$ )	
	Vehicle stopped		0.00 km/h (0.00 mph)
FR LH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	Approximately equal to the indication on speedometer (Inside of $\pm 10\%$ )	
	Vehicle stopped		0.00 km/h (0.00 mph)
RR RH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	Approximately equal to the indication on speedometer (Inside of $\pm 10\%$ )	
	Vehicle stopped		0.00 km/h (0.00 mph)
RR LH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	Approximately equal to the indication on speedometer (Inside of $\pm 10\%$ )	
BATTERY VOLT	Always		Battery voltage
THRTL POS SEN	When depressing accelerator pe (Value rises gradually in respons	0 – 100%	
	Engine running <ul> <li>At idle speed</li> </ul>	AWD LOCK indicator lamp: OFF	Approx. 0.000 A
ETS SOLENOID		AWD LOCK indicator lamp: ON	Approx. 0.000 A
LISSOLENOID	Engine running	AWD LOCK indicator lamp: OFF	Approx. 0.000 – 1.800 A*
	3,000 rpm or more constant	AWD LOCK indicator lamp: ON	Approx. 1.800 A
STOP LAMP SW	Brake pedal: Depressed		On
	Brake pedal: Released		Off
ENG SPEED SIG	Engine stopped (Engine speed: Less than 400 rp	Stop	
	Engine running (Engine speed: 400 rpm or more	Run	
ETS ACTUATOR	Engine stopped (Ignition switch: ON)		Off
	Engine running	On	
4WD WARN LAMP	AWD warning lamp: ON		On
	AWD warning lamp: OFF	Off	
	Releasing AWD lock switch.	AUTO	
4WD MODE SW	AWD lock switch is hold pressed	LOCK	
	AWD LOCK indicator lamp: OFF		AUTO
4WD MODE MON	AWD LOCK indicator lamp: ON Vehicle speed below 10 km/h (6 mph) Vehicle speed above 10 km/h (6 mph)		LOCK
			AUTO

[TRANSFER: TY30A]

А

INFOID:000000001730389

# AWD CONTROL UNIT

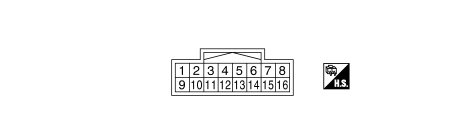
#### < ECU DIAGNOSIS >

### [TRANSFER: TY30A]

Monitor item	Condition	Value/Status	
	Vehicle running with normal size tire installed	0 – 4 mm	
DIS-TIRE MONI	Vehicle running with improper size tire installed (Front/rear tire size difference, wear condition)	4 – 8 mm, 8 – mm	
P BRAKE SW	Parking brake operated	On	
	Parking brake not operated	Off	

\*: The values are changed by throttle opening and engine speed.

#### TERMINAL LAYOUT



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### PHYSICAL VALUES

Terminal No. (Wire color)		Description		Condition		Value (Approx.)
+	-	Signal name	Input/ Output			
		AWD solenoid power sup- ply	Output	Engine speed: At idle	AWD LOCK indicator lamp: OFF	0 V
1	Ground			Engine speed. At luie	AWD LOCK indicator lamp: ON	0 V
(LG)	Giouna		Output	Engine speed: 3,000	AWD LOCK indicator lamp: OFF	2.5 V*
				rpm or more constant	AWD LOCK indicator lamp: ON	8 V
2	Ground			Engine speed: At idle		0 V
(G)	Ground	AWD solenoid ground	_	Engine speed: 3,000 r	Engine speed: 3,000 rpm or more constant	
7	7 0 1 1 1 1		Input	Ignition switch: ON		Battery voltage
(GR)	Ground	Ignition switch	Input	Ignition switch: OFF		0 V
8 (L)	_	CAN-H	Input/ Output	_		_
9	Crownd	Power supply (AWD sole-	lanut	Ignition switch: ON		Battery voltage
(W)	Ground	noid)	Input	Ignition switch: OFF		Battery voltage
10 (B)	Ground	Ground	_	Always		0 V
11 (B)	Ground	Ground	_	Always		0 V
14					Releasing AWD lock switch	Battery voltage
(O)	Ground	AWD lock switch	Output	Ignition switch: ON	AWD lock switch is hold pressed.	0 V
16 (P)	—	CAN-L	Input/ Output			_

\*: The values are changed by throttle opening and engine speed.

#### **CAUTION:**

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

# **AWD CONTROL UNIT**

# Reference Value (With VDC)

[TRANSFER: TY30A]

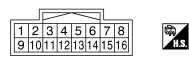
# VALUES ON THE DIAGNOSIS TOOL

INFOID:000000003247294
------------------------

Monitor item	Con	Value/Status	В	
	Vehicle stopped	0.00 km/h (0.00 mph)		
FR RH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	Approximately equal to the indication on speedometer (Inside of $\pm 10\%$ )	С	
	Vehicle stopped	0.00 km/h (0.00 mph)	DIN	
FR LH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	Approximately equal to the indi- cation on speedometer (Inside of $\pm 10\%$ )	DLN	
	Vehicle stopped		0.00 km/h (0.00 mph)	E
RR RH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	Approximately equal to the indication on speedometer (Inside of $\pm 10\%$ )		
	Vehicle stopped		0.00 km/h (0.00 mph)	
RR LH SENSOR	Vehicle running CAUTION: Check air pressure of tire und	er standard condition.	Approximately equal to the indi- cation on speedometer (Inside of ±10%)	G
BATTERY VOLT	Always		Battery voltage	
THRTL POS SEN	When depressing accelerator per (Value rises gradually in response	0 – 100%	Н	
	Engine running	AWD LOCK indicator lamp: OFF	Approx. 0.000 A	
ETS SOLENOID	At idle speed	AWD LOCK indicator lamp: ON	Approx. 0.000 A	I
ETS SOLENOID	Engine running	AWD LOCK indicator lamp: OFF	Approx. 0.000 – 1.800 A*	
	3,000 rpm or more constant	AWD LOCK indicator lamp: ON	Approx. 1.800 A	J
STOP LAMP SW	Brake pedal: Depressed	On		
	Brake pedal: Released		Off	
ENG SPEED SIG	Engine stopped (Engine speed: Less than 400 rp	Stop	K	
	Engine running (Engine speed: 400 rpm or more	Run	L	
ETS ACTUATOR	Engine stopped (Ignition switch:	Off		
	Engine running	On	M	
4WD WARN LAMP	AWD warning lamp: ON	On	IVI	
	AWD warning lamp: OFF	Off		
4WD MODE SW	Releasing AWD lock switch.	AUTO	Ν	
	AWD lock switch is hold pressed	LOCK		
	AWD LOCK indicator lamp: OFF		AUTO	$\sim$
4WD MODE MON	AWD LOCK indicator lamp: ON	Vehicle speed below 10 km/h (6 mph)	LOCK	0
	· · · · · · · · · · · · · · · · ·	Vehicle speed above 10 km/h (6 mph)	AUTO	Ρ
	Vehicle running with normal size	0 – 4 mm		
DIS-TIRE MONI	Vehicle running with improper size tire installed (Front/rear tire size difference, wear condition)		4 – 8 mm, 8 – mm	
P BRAKE SW	Parking brake operated	On		
	Parking brake not operated	Off		

\*: The values are changed by throttle opening and engine speed.

# < ECU DIAGNOSIS >



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### PHYSICAL VALUES

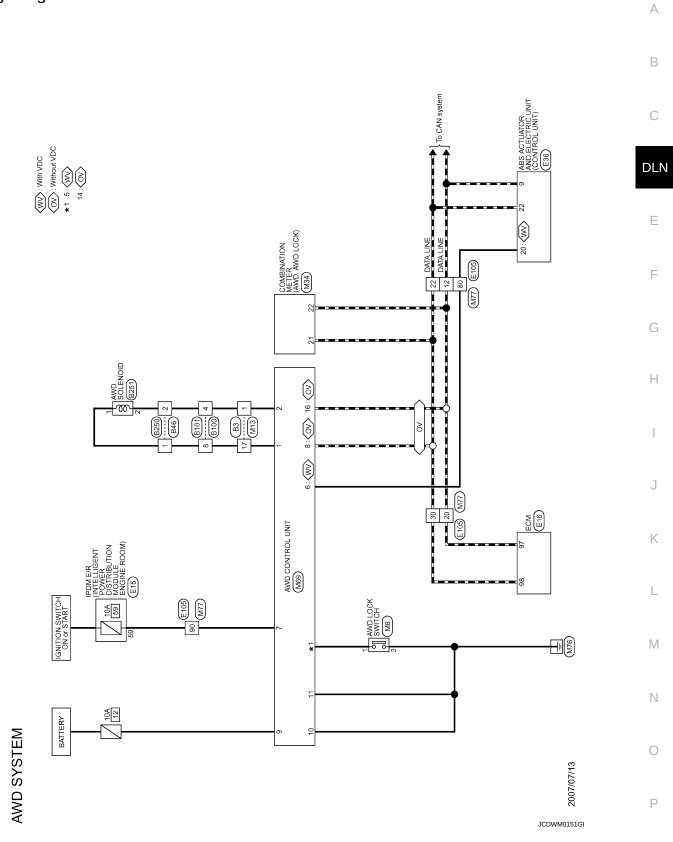
Terminal No. (Wire color)		Description		Condition		Value (Approx.)	
+	-	Signal name	Input/ Output	Condition			
		AWD solenoid power sup- ply	Output -	Engine speed: At idle	AWD LOCK indicator lamp: OFF	0 V	
1	Ground			Engline speed. At lule	AWD LOCK indicator lamp: ON	0 V	
(LG)	Ground			Engine speed: 3,000	AWD LOCK indicator lamp: OFF	2.5 V*	
				rpm or more constant	AWD LOCK indicator lamp: ON	8 V	
2	Crownd	AVA/D colonoid ground		Engine speed: At idle	Engine speed: At idle		
(G)	Ground	AWD solenoid ground		Engine speed: 3,000 i	pm or more constant	0 V	
F		d AWD lock switch	Output	Ignition switch: ON	Releasing AWD lock switch	Battery voltage	
5 (0)	Ground			Ignition switch: ON	AWD lock switch is hold pressed.	0 V	
6 (L)	_	AWD communication	Input/ Output	_		_	
7	Crownd	Instition outitab	lanut	Ignition switch: ON	Ignition switch: ON		
(GR)	Ground	Ignition switch	Input	Ignition switch: OFF		0 V	
9	Oneveral	Power supply (AWD sole- noid)	Input	Ignition switch: ON		Battery voltage	
(W)	(W) Ground			Ignition switch: OFF		Battery voltage	
10 (B)	Ground	Ground	_	Always		0 V	
11 (B)	Ground	Ground		Always		0 V	

\*: The values are changed by throttle opening and engine speed.

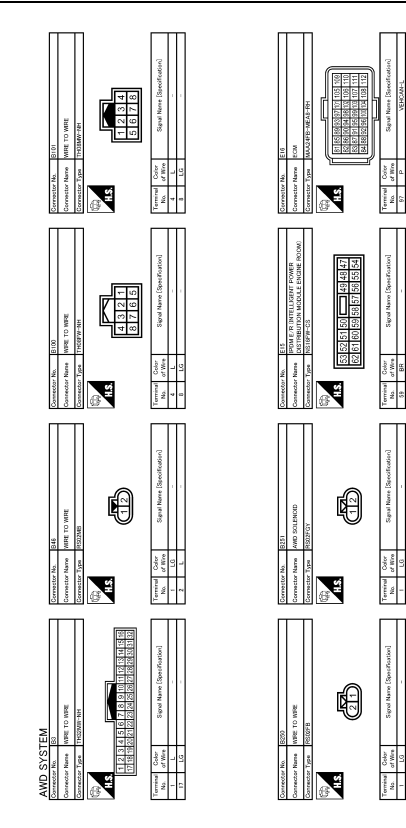
**CAUTION:** 

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

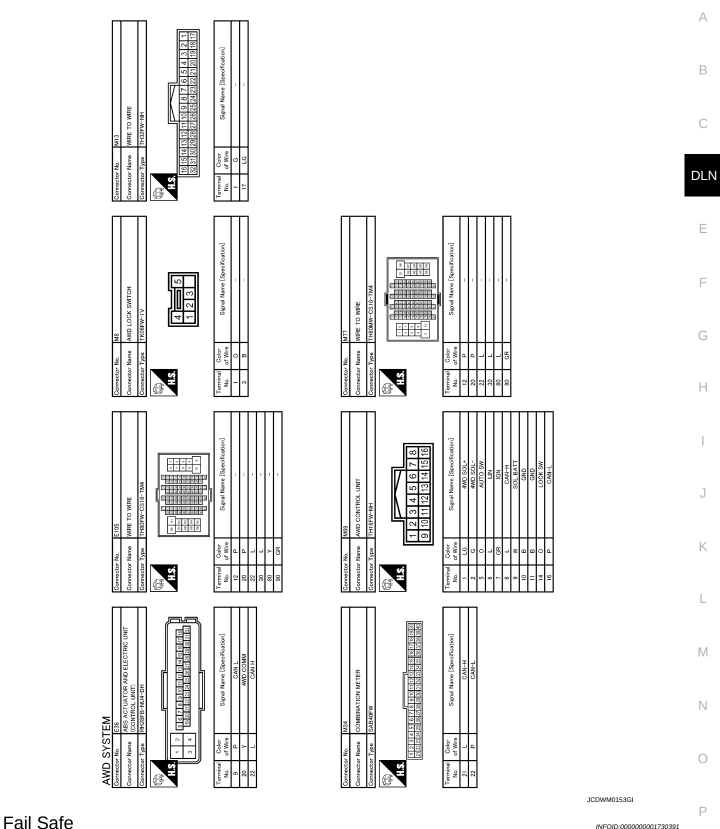
# Wiring Diagram - AWD SYSTEM -



# < ECU DIAGNOSIS >



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INFOID:000000001730391

# AWD system

- If any malfunction occurs in AWD electrical system, and control unit detects the malfunction, AWD warning lamp on combination meter turns ON to indicate system malfunction.
- When AWD warning lamp is ON, vehicle changes to front-wheel drive or shifts to 4-wheel drive (rear-wheels still have some driving torque).

### < ECU DIAGNOSIS >

• AWD system activates its protection function (shuts down AWD system temporarily) if AWD system detects high load continuously or the front wheel tire size differs from the rear tire size. (AWD system is automatically restored if AWD system no longer detects any overload or the tire size difference is eliminated.)

Mode	Warning Iamp	DTC	Detected area (Error area)	Error area and root cause	
Protection	Blinking <sup>*1</sup>	_	AWD control unit	Transfer assembly in protection mode (Internal temperature rise of electronic controlled coupling)	
function	Blinking <sup>*2</sup>	_	AWD control unit	Malfunction in each tire or different tire diameter	
		C1201	AWD control unit	Internal malfunction of AWD control unit	
		C1203	ABS actuator and electric unit (control unit)	<ul><li>ABS malfunction</li><li>Vehicle speed signal error</li><li>Stop lamp switch signal (brake signal) error</li></ul>	
		C1204	AWD solenoid	Internal malfunction of electronic controlled coupling	
		C1205	AWD control unit	Internal malfunction of AWD control unit	
Fail-safe (		C1210	ECM	<ul><li>Malfunction of engine control system</li><li>Accelerator pedal position signal error</li><li>Engine speed signal error</li></ul>	
	ON	C1211	AWD communication line/ AWD control unit/ABS actu- ator and electric unit (control unit)	<ul> <li>Open of the harness of AWD communication line</li> <li>AWD communication error</li> <li>Transmission by AWD control unit</li> <li>Reception by ABS actuator and electric unit (control unit)</li> </ul>	
		C1212	AWD communication line/ ABS actuator and electric unit (control unit)/AWD con- trol unit	<ul> <li>Short of harness of AWD communication line on the power supply side or on the ground side.</li> <li>AWD communication error</li> <li>Reception by AWD control unit</li> <li>Transmission by ABS actuator and electric unit (control unit)</li> </ul>	
		U1000	CAN communication line	<ul> <li>CAN communication error</li> <li>Malfunction of AWD control unit (without VDC)</li> <li>Malfunction of ABS actuator and electric unit (control unit) (with VDC)</li> </ul>	
		U1010	AWD control unit	<ul> <li>Malfunction of AWD control unit (without VDC)</li> <li>Malfunction of ABS actuator and electric unit (control unit) (with VDC)</li> </ul>	

\*1: Quick blinking: 2 times/second (blinking for approx. 1 minute and then turned OFF)

\*2: Slow blinking: 1 time/2 seconds (continuing to blink until ignition switch is turned OFF)

# **DTC Inspection Priority Chart**

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

Priority	Detected items (DTC)		
1	U1000 CAN COMM CIRCUIT     U1010 CONTROL UNIT (CAN)		
2	<ul> <li>C1201 CONTROLLER FAILURE</li> <li>C1205 4WD ACTUATOR RLY</li> <li>C1211 4WD COMM CIRCUIT</li> <li>C1212 4WD COMM CIRCUIT</li> </ul>		
3	C1203 ABS SYSTEM     C1210 ENGINE SIGNAL 1		
4	C1204 4WD SOLENOID		

# **DTC** Index

INFOID:000000001730393

# < ECU DIAGNOSIS >

# [TRANSFER: TY30A]

			_
DTC	Items (CONSULT-III screen terms)	Reference	А
C1201	CONTROLLER FAILURE	DLN-13, "DTC Logic"	-
C1203	ABS SYSTEM	DLN-14, "DTC Logic"	- B
C1204	4WD SOLENOID	DLN-15, "DTC Logic"	D
C1205	4WD ACTUATOR RLY	DLN-18, "DTC Logic"	-
C1210	ENGINE SIGNAL 1	DLN-19, "DTC Logic"	С
C1211	4WD COMM CIRCUIT	DLN-20, "DTC Logic"	-
C1212	4WD COMM CIRCUIT	DLN-22, "DTC Logic"	
U1000	CAN COMM CIRCUIT	DLN-24, "DTC Logic"	DLI
U1010	CONTROL UNIT (CAN)	DLN-24, "DTC Logic"	

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# SYMPTOM DIAGNOSIS AWD SYSTEM SYMPTOMS

# Symptom Table

INFOID:000000001730394

Symptom	Condition	Check item	Reference	
		Power supply and ground for AWD con- trol unit <sup>*1</sup>	<u>DLN-43, "De-</u> scription"	
		Power supply and ground for ABS actuator and electric unit (control unit) <sup>*2</sup>		
AWD warning lamp does not turn ON when the ignition switch is turned to ON.	Ignition switch: ON	CAN communication line		
(AWD warning lamp check)		AWD control unit <sup>*1</sup>		
		ABS actuator and electric unit (control unit) <sup>*2</sup>		
		Combination meter		
		AWD control unit self-diagnosis	<u>DLN-44, "De-</u> <u>scription"</u>	
		AWD warning lamp		
		Power supply and ground for AWD con- trol unit <sup>*1</sup>		
AWD warning lamp does not turn OFF sev- eral seconds after engine started.	Engine running	Power supply and ground for ABS actuator and electric unit (control unit) <sup>*2</sup>		
		AWD control unit <sup>*1</sup>		
		ABS actuator and electric unit (control unit) <sup>*2</sup>		
		ECM self-diagnosis	DLN-45, "De- scription"	
Heavy tight-corner braking symptom occurs when the vehicle is driven and the steering	<ul> <li>While driving</li> <li>Steering wheel is</li> </ul>	AWD control unit self-diagnosis		
wheel is turned fully to either side after the	turned fully to either	AWD solenoid		
engine is started. (See NOTE.)	sides	Mechanical malfunction of electric con- trolled coupling (clutch sticking etc.)		
AWD warning lamp is stayed OFF but vehicle is not switched to 4-wheel drive mode.		Mechanical malfunction of electric con- trolled coupling (mechanical engage- ment of clutch is not possible.)	DLN-46, "De- scription"	
While driving, AWD warning lamp blinks quickly. (When blinking in approx. 1 minute and then turning OFF.) Quick blinking: 2 times/second	While driving	Protection function is activated due to heavy load to electric controlled cou- pling. (AWD system is not malfunction- ing. Also, optional distribution of torque sometimes becomes rigid before lamp blinks quickly, but it is not malfunction.)	DLN-47, "De- scription"	
While driving, AWD warning lamp blinks slowly. (When continuing to blink until turn- ing ignition switch OFF) Slow blinking: 1 time/2 seconds	<ul> <li>While driving</li> <li>Vehicle speed: 20 km/h (12 MPH) or more</li> </ul>	Tire size is different between front and rear of vehicle.	DLN-48, "De scription"	

\*1: Without VDC

\*2: With VDC

### NOTE:

Light tight-corner braking symptom may occur depending on driving conditions. This is not malfunction.

### AWD WARNING LAMP DOES NOT TURN ON [TRANSFER: TY30A] < SYMPTOM DIAGNOSIS > AWD WARNING LAMP DOES NOT TURN ON А Description INFOID:000000001730395 AWD warning lamp does not turn ON when the ignition switch is turned to ON. В **Diagnosis Procedure** INFOID:000000001730396 1.CHECK AWD WARNING LAMP С Perform the trouble diagnosis for AWD warning lamp. Refer to <u>DLN-30, "Diagnosis Procedure"</u>. Is the inspection result normal? DLN YES >> Check each harness connector pin terminal for malfunction or disconnection. NO >> Repair or replace the malfunctioning part.

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# AWD WARNING LAMP DOES NOT TURN OFF

# < SYMPTOM DIAGNOSIS >

# AWD WARNING LAMP DOES NOT TURN OFF

# Description

AWD warning lamp does not turn OFF several seconds after engine started.

## Diagnosis Procedure

**1.**PERFORM SELF-DIAGNOSIS

### With CONSULT-III

Perform AWD control unit self-diagnosis.

### Is any error system detected?

YES >> Check the error system.

NO  $\rightarrow$  GO TO 2. 2.CHECK AWD WARNING LAMP

Perform the trouble diagnosis of the AWD warning lamp. Refer to DLN-30, "Diagnosis Procedure".

Is the inspection result normal?

YES-1 (Without VDC)>>GO TO 3.

YES-2 (With VDC)>> GO TO 4.

NO >> Repair or replace the malfunctioning part.

3.CHECK AWD CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Perform the trouble diagnosis of the power supply and ground circuit. Refer to <u>DLN-26, "Diagnosis Proce-dure"</u>.

Is the inspection result normal?

YES >> Check each harness connector pin terminal for malfunction or disconnection.

NO >> Repair or replace the malfunctioning part.

**4.**CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT

Perform the trouble diagnosis of the power supply and ground circuit. Refer to <u>BRC-105, "Diagnosis Proce-dure"</u>.

Is the inspection result normal?

YES >> Check each harness connector pin terminal for malfunction or disconnection.

NO >> Repair or replace the malfunctioning part.

INFOID:000000001730397

# HEAVY TIGHT-CORNER BRAKING SYMPTOM OCCURS < SYMPTOM DIAGNOSIS > [TRANSFER: TY30A] HEAVY TIGHT-CORNER BRAKING SYMPTOM OCCURS Description

Heavy tight-corner braking symptom occurs when the vehicle is driven and the steering wheel is turned fully to either side after the engine is started. **NOTE:** 

Light tight-corner braking symptom may occur depending on driving conditions. This is not malfunction.

# Diagnosis Procedure

1.PERFORM ECM SELF-DIAGNOSIS

Perform ECM self-diagnosis.

### Is any error system detected?

YES >> Check the error system.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

# With CONSULT-III

Perform AWD control unit self-diagnosis.

Is DTC "U1000" detected?

YES >> CAN specification chart. Refer to <u>LAN-14</u>, "Trouble Diagnosis Flow Chart". NO-1 (With VDC)>>GO TO 3.

NO-2 (Without VDC)>>GO TO 4.

 ${\it 3.}$  perform self-diagnosis

## With CONSULT-III

Perform AWD control unit self-diagnosis.

Is DTC "C1211" or "C1212" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>DLN-20, "Diagnosis Procedure"</u> (DTC "C1211") or <u>DLN-22, "Diagnosis Procedure"</u> (DTC "C1212").
   NO >> GO TO 4.
- $\Lambda = 100 \times 100$

**4.**CHECK AWD SOLENOID

Perform the trouble diagnosis of the AWD solenoid. Refer to <u>DLN-15, "Diagnosis Procedure"</u>. Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace the malfunctioning part.

**5.**CHECK ELECTRIC CONTROLLED COUPLING

1. Turn the ignition switch OFF.

2. Set the transaxle to neutral. Release the parking brake.

Lift up the vehicle.

4. Rotate the propeller shaft by hand.

5. Hold rear wheel of right and left lightly.

Does rear wheel rotate?

- YES >> Replace electric controlled coupling for mechanical malfunction (clutch sticking etc.). Refer to <u>DLN-101, "Exploded View"</u>.
- NO >> Check each harness connector pin terminal for disconnection.

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# **VEHICLE DOES NOT ENTER AWD MODE**

### < SYMPTOM DIAGNOSIS >

# VEHICLE DOES NOT ENTER AWD MODE

# Description

Vehicle does not enter 4-wheel drive mode even though AWD warning lamp turned to OFF.

# Diagnosis Procedure

1.CHECK AWD WARNING LAMP

Turn the ignition switch ON.

Does AWD warning lamp turn ON?

YES >> GO TO 2.

NO >> Proceed to <u>DLN-30</u>, "Diagnosis Procedure".

2.CRUISE TEST

Drive the vehicle for a period of time.

Does any symptom occur?

YES >> Replace electric controlled coupling for mechanical malfunction (mechanical engagement of clutch is not possible). Refer to <u>DLN-101. "Exploded View"</u>.

NO >> Check each harness connector pin terminal for disconnection.

INFOID:000000001730401

INFOID:000000001730402

[TRANSFER: TY30A]

# AWD WARNING LAMP BLINKS QUICKLY

### < SYMPTOM DIAGNOSIS >

# AWD WARNING LAMP BLINKS QUICKLY

# Description

While driving, AWD warning lamp blinks 2 times in 1 second and it turns OFF after 1 minute.

- This symptom protects drivetrain parts when a heavy load is applied to the electric controlled coupling and multiple disc clutch temperature increases. Also, optional distribution of torque sometimes becomes rigid before lamp blinks quickly. Both cases are not malfunction.
- When this symptom occurs, stop vehicle and allow it to idle for some times. Blinking will stop and system will be restored.

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# [TRANSFER: TY30A]

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# AWD WARNING LAMP BLINKS SLOWLY

### < SYMPTOM DIAGNOSIS >

# AWD WARNING LAMP BLINKS SLOWLY

# Description

AWD warning lamp blinks at approximately 2 seconds intervals while driving.

## Diagnosis Procedure

INFOID:000000001730405

INFOID:000000001730404

# **1.**CHECK TIRE

Check the following.

- Tire pressure
- Wear condition
- Front and rear tire size (There is no difference between front and rear tires.)

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair or replace damaged parts. And then, drive the vehicle at speed of 20 km/h (12 MPH) or more for 5 seconds or more. Improper size information is initialized accordingly.

# 2.CHECK INPUT SIGNAL OF TIRE DIAMETER

### With CONSULT-III

- 1. Start engine.
- 2. Drive at 20 km/h (12 MPH) or more for approx. 200 seconds.
- 3. Check "DIS-TIRE MONI" of AWD control unit CONSULT-III "DATA MONITOR".

Does the item on "DATA MONITOR" indicate "0 - 4 mm"?

YES >> INSPECTION END

NO >> GO TO 3.

**3.**TERMINAL INSPECTION

Check AWD control unit harness connector (without VDC) or ABS actuator and electric unit (control unit) harness connector (with VDC) for disconnection.

### Is the inspection result normal?

- YES-1 (Without VDC)>>Replace AWD control unit. Refer to <u>DLN-57, "Exploded View"</u>.
- YES-2 (With VDC)>>Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-172, "Exploded</u> <u>View"</u>
- NO >> Repair or replace the malfunctioning part.

### < SYMPTOM DIAGNOSIS >

# NORMAL OPERATING CONDITION

# Description

While driving, AWD warning lamp blinks 2 times in 1 second and it turns OFF after 1 minute.

- This symptom protects drivetrain parts when a heavy load is applied to the electric controlled coupling and multiple disc clutch temperature increases. Also, optional distribution of torque sometimes becomes rigid before lamp blinks quickly. Both cases are not malfunction.
- When this symptom occurs, stop vehicle and allow it to idle for some times. Blinking will stop and system will be restored.

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# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING < SYMPTOM DIAGNOSIS > [TRANSFER: TY30A]

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

# NVH Troubleshooting Chart

INFOID:000000001730408

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			DLN-56, "Inspection"		DLN-60, "Exploded View"	DLN-60, "Exploded View"	DLN-60, "Exploded View"	DLN-66. "Inspection After Disassembly"	DLN-66, "Inspection After Disassembly"
SUSPECTED PARTS (Possible cause)		TRANSFER OIL (Level Iow)	TRANSFER OIL (Wrong)	TRANSFER OIL (Level too high)	LIQUID GASKET (Damaged)	O-RING (Worn or damaged)	OIL SEAL (Worn or damaged)	GEAR (Worn or damaged)	BEARING (Worn or damaged)
Symptom	Noise	1	2				3	3	3
Cympion	Transfer oil leakage		3	1	2	2	2		

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# < PRECAUTION > PRECAUTION PRECAUTIONS FOR USA AND CANADA

# FOR USA AND CANADA : 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. Information necessary to service the system safely is included in the "SRS AIRBAG" and "SEAT BELT" of this Service Manual.

### WARNING:

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

FOR USA AND CANADA : Service Notice or Precautions for Transfer

# **CAUTION:**

- After overhaul refill the transfer with new transfer oil.
- Check the oil level or replace the oil only with the vehicle parked on level surface.
- During removal or installation, keep inside of transfer clear of dust or dirt.
- Replace all tires at the same time. Always use tires of the proper size and the same brand and pattern. Fitting improper size and unusual wear tires applies excessive force to vehicle mechanism and can cause longitudinal vibration.
- 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 matching marks 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 a new one if necessary.
- $\bullet$  Gaskets, seals, O-rings and lock nuts should be replaced any time when the transfer is disassembled.  $$\mathbb{M}$$
- 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.

# EXCEPT FOR MEXICO

# EXCEPT FOR MEXICO : 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. Information necessary to service the system safely is included in the "SRS AIRBAG" and "SEAT BELT" of this Service Manual.

# **DLN-51**

# PRECAUTIONS

### WARNING:

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

EXCEPT FOR MEXICO : Service Notice or Precautions for Transfer

INFOID:000000003247415

### CAUTION:

- After overhaul refill the transfer with new transfer oil.
- Check the oil level or replace the oil only with the vehicle parked on level surface.
- During removal or installation, keep inside of transfer clear of dust or dirt.
- Replace all tires at the same time. Always use tires of the proper size and the same brand and pattern. Fitting improper size and unusual wear tires applies excessive force to vehicle mechanism and can cause longitudinal vibration.
- 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 matching marks 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 a new one if necessary.
- Gaskets, seals, O-rings and lock nuts should be replaced any time when 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

# [TRANSFER: TY30A]

# < PREPARATION > PREPARATION

# PREPARATION

# **Special Service Tools**

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### INFOID:000000001730414 В The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here. Tool number С (Kent-Moore No.) Description Tool name ST30720000 • Installing adapter case oil seal DLN (J-25405) • Installing drive pinion oil seal Drift a: 77 mm (3.03 in) dia. b: 55.5 mm (2.185 in) dia. Ε NT115 F ST27861000 · Installing adapter case oil seal • Installing drive pinion oil seal ( \_\_\_\_ ) Drift · Installing inner race of ring gear shaft beara: 62 mm (2.44 in) dia. ing (adapter case side) b: 52 mm (2.05 in) dia. Н ZZA1003D KV40104830 Installing adapter case oil seal ) Drift a: 70 mm (2.76 in) dia. b: 63.5 mm (2.500 in) dia. ZZA1003D ST20610000 Removing inner race of ring gear shaft bearing Κ Drift (transfer case side) (J-26366) a: 12 mm (0.47 in) dia. b: 18 mm (0.71 in) dia. L ZZA1178D Μ ST22730000 · Removing inner race of ring gear shaft bear-(J-25681) ing (transfer case side) Replacer · Removing inner race of drive pinion bearing Ν (front side)

	ZZA0700D	
ST33052000 ( — ) Drift a: 22 mm (0.87 in) dia. b: 28 mm (1.10 in) dia.	a b	<ul> <li>Removing ring gear</li> <li>Removing inner race of drive pinion bearing (front side)</li> </ul>
	NT116	

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# PREPARATION

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Tool number (Kent-Moore No.) Tool name		Description
KV38104010 Drift () a: 49 mm (1.93 in) dia. b: 67 mm (2.64 in) dia.	b a NT660	Removing inner race of ring gear shaft bearing (adapter case side)
ST30621000 (J-35869) Drift a: 79 mm (3.11 in) dia. b: 59 mm (2.32 in) dia.	zza1000D	<ul> <li>Installing outer race of ring gear shaft bearing (adapter case side)</li> <li>Installing outer race of drive pinion bearing (front side)</li> </ul>
ST01530000 ( — ) Drift a: 48 mm (1.89 in) dia. b: 41 mm (1.61 in) dia.	at bt ZZA0534D	Installing ring gear
ST35272000 (J-26092) Drift a: 72 mm (2.83 in) dia. b: 40 mm (1.57 in) dia. c: 35.5 mm (1.398 in) dia.	A D D D D D D D D D D D D D D D D D D D	<ul> <li>Installing ring gear</li> <li>Installing outer race of drive pinion bearing (front side)</li> </ul>
KV10111400 () Drift a: 25 mm (0.98 in) dia. b: 20.8 mm (0.819 in) dia.	a la	Installing inner race of ring gear shaft bearing (transfer case side)
KV381054S0 ( — ) Puller	ZZA0601D	Removing drive pinion oil seal
ST23860000 ( — ) Drift a: 38 mm (1.50 in) dia. b: 33 mm (1.30 in) dia.	al bl ZZA0534D	Installing inner race of drive pinion bearing (front side)

# PREPARATION

# [TRANSFER: TY30A]

Tool number (Kent-Moore No.) Tool name		Description	А
ST3127S000 (J-25765-A) Preload gauge		Measuring preload torque	В
	ZZA0503D		С
ST38280000 (J-38198) Bushing remover	DE DIE	Installing outer race of drive pinion bearing (front side)	- DLN
	NT685		F
ST33230000 (J-35867) Drift		Installing outer race of drive pinion bearing (rear side)	G
a: 51 mm (2.01 in) dia.			Н
	ZZA0938D		-

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# < ON-VEHICLE MAINTENANCE > ON-VEHICLE MAINTENANCE TRANSFER OIL

# Inspection

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[TRANSFER: TY30A]

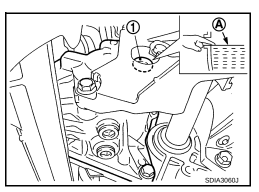
# **OIL LEAKAGE**

Check transfer surrounding area (oil seal, drain plug, filler plug, and transfer case, etc.) for oil leakage.

### OIL LEVEL

- 1. Remove filler plug (1) and gasket. Then check that oil is filled up (A) from mounting hole for the filler plug.
- Before installing filler plug, set a new gasket. Install filler plug on transfer and tighten to the specified torque. Refer to <u>DLN-60</u>, <u>"Exploded View"</u>.
   CAUTION:

Never reuse gaskets.



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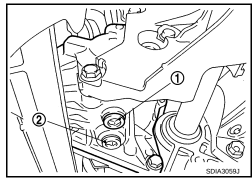
# Draining

- 1. Run the vehicle to warm up the transfer unit sufficiently.
- Stop the engine and remove drain plug (1) and gaskets to drain the transfer oil. CAUTION:

### Never remove tooth contact test hole plug (2).

 Before installing drain plug, set a new gasket. Install drain plug on transfer and tighten to the specified torque. Refer to <u>DLN-60</u>, <u>"Exploded View"</u>. CAUTION:

Never reuse gaskets.

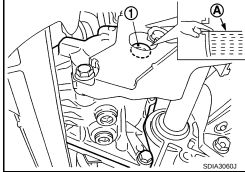


# Refilling

1. Remove filler plug (1) and gasket. Then fill oil up to mounting hole (A) for the filler plug.

Oil grade and viscosity

: Refer to <u>MA-17, "FOR</u> <u>NORTH AMERICA : Fluids</u> <u>and Lubricants"</u> (for NORTH AMERICA),<u>MA-18,</u> <u>"FOR MEXICO : Fluids and Lubricants"</u> (for MEXICO). : Refer to <u>DLN-83, "General</u> <u>Specifications"</u>.



### Oil capacity

### CAUTION: Carefully fill the oil. (Fill up for approximately 3 minutes.)

- 2. Leave the vehicle for 3 minutes. Then check oil level again.
- Before installing filler plug, set a new gasket. Install filler plug on transfer and tighten to the specified torque. Refer to <u>DLN-60, "Exploded View"</u>. CAUTION:

### Never reuse gasket.

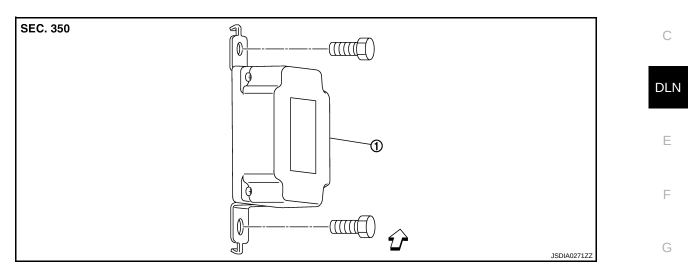
# <u>ON-VEHICLE REPAIR ></u> ON-VEHICLE REPAIR AWD CONTROL UNIT

# Exploded View

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[TRANSFER: TY30A]

INFOID:000000001730419 B



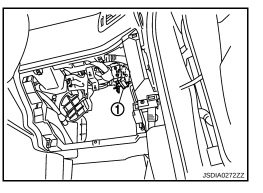
1. AWD control unit

C: Vehicle front

# Removal and Installation

### REMOVAL

- 1. Remove the glove box cover assembly. Refer to IP-12, "Exploded View".
- 2. Disconnect AWD control unit harness connector.
- 3. Remove AWD control unit (1) mounting bolts.
- 4. Remove AWD control unit.



INSTALLATION Install is the reverse order of removal. Н

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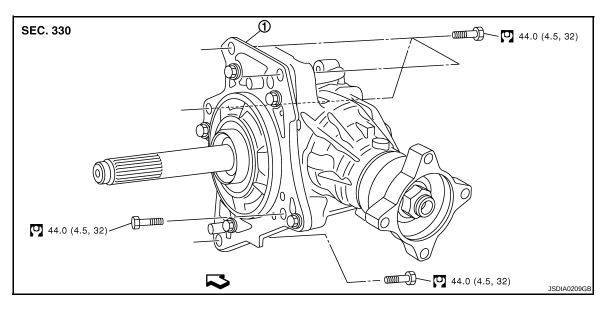
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Revision: 2008 January

# < REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION TRANSFER ASSEMBLY

Exploded View

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1. Transfer assembly

C: Vehicle front Refer to <u>GI-4, "Components"</u> for symbols in the figure.

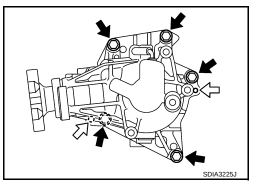
# Removal and Installation

# REMOVAL

- 1. Remove the exhaust front tube. Refer to EX-5, "Exploded View".
- 2. Remove the exhaust center tube. Refer to EX-5, "Exploded View".
- 3. Separate the rear propeller shaft. Refer to <u>DLN-87, "Exploded View"</u>.
- 4. Remove right side drive shaft and support bearing bracket. Refer to FAX-42, "Exploded View".
- Remove the mounting bolts (+) of transaxle assembly and transfer assembly.
   CAUTION:

Never remove the mounting bolts (<⊐) of adapter case.

- 6. Remove transfer assembly from the vehicle. **CAUTION:** 
  - Never damage ring gear shaft.
  - Never damage air breather hose.



# INSTALLATION

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

# TRANSFER ASSEMBLY

### < REMOVAL AND INSTALLATION >

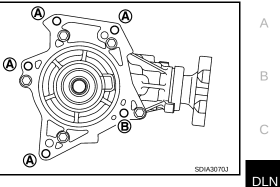
• Install mounting bolts according to the standard below when installing transfer assembly to the transaxle assembly.

Bolt symbol	А	В
Installation direction	$Transfer \Rightarrow Transaxle$	$Transaxle \Rightarrow Transfer$

### **CAUTION:**

 When installing transfer assembly to transaxle assembly, replace the side oil seal (transfer joint). Refer to <u>TM-194</u>, <u>"AWD : Exploded View"</u>.

- Never damage side seal (the joint part of transfer) and dust cover of transaxle assembly.
- Check oil level and check for oil leakage after installation. Refer to DLN-56. "Inspection".



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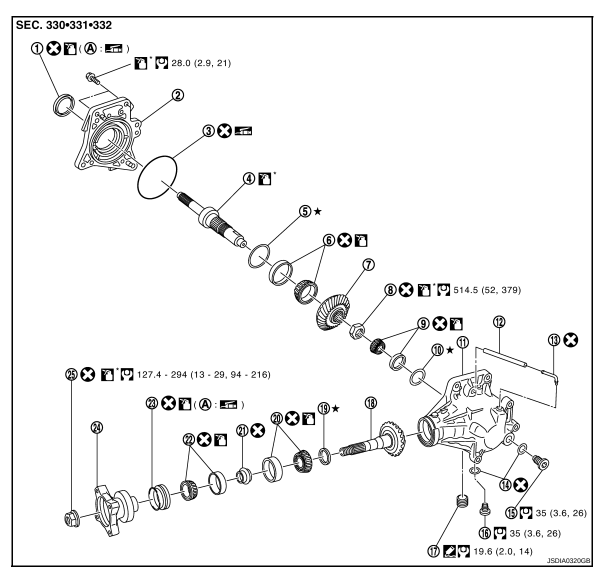
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# < DISASSEMBLY AND ASSEMBLY > DISASSEMBLY AND ASSEMBLY

ADAPTER CASE

**Exploded View** 



- 1. Adapter case oil seal
- 4. Ring gear shaft
- 7. Ring gear
- 10. Ring gear adjusting shim (transfer case side)
- 13. Air breather tube
- 16. Drain plug
- 19. Drive pinion adjusting shim
- 22. Drive pinion bearing (rear side)
- 25. Lock nut
- A: Oil seal lip

- 2. Adapter case
- 5. Ring gear adjusting shim (adapter case side)
- 8. Ring gear nut
- 11. Transfer case
- 14. Gasket
- 17. Plug
- 20. Drive pinion bearing (front side)
- 23. Drive pinion oil seal

- 3. O-ring
- 6. Ring gear shaft bearing (adapter case side)
- 9. Ring gear shaft bearing (transfer case side)
- 12. Air breather hose
- 15. Filler plug
- 18. Drive pinion
- 21. Collapsible spacer
- 24. Companion flange

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Apply gear oil.

Apply multi-purpose grease.

\* : Apply anti-corrosive oil.

Apply Genuine Silicone RTV or equivalent. Refer to GI-17, "Recommended Chemical Products and Sealants". Refer to GI-4, "Components" for symbols not described above.

# Disassembly

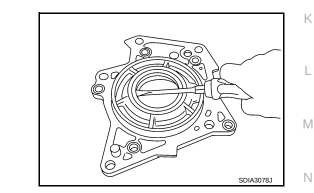
adapter case.

**CAUTION:** 

3. Remove O-ring from adapter case.

1. Remove adapter case mounting bolts (

2. Lightly tap adapter case with a plastic hammer to remove SDIA3077J



Assembly

- 1. Install O-ring to adapter case. **CAUTION:** 
  - Never reuse O-ring.
  - Apply multi-purpose grease to O-ring.

4. Remove adapter case oil seal with a screwdriver.

Be careful not to damage adapter case.

2. Install adapter case to the transfer case.



# **ADAPTER CASE**

# < DISASSEMBLY AND ASSEMBLY >

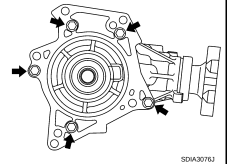
### Apply anti-corrosive oil onto threads and seats of bolts (+), and 3. tighten with the specified torque.

4. Check backlash, tooth contact, total preload and companion flange runout. Refer to DLN-70, "Adjustment". **CAUTION:** 

Measure the total preload without the adapter case oil seal.



[TRANSFER: TY30A]



Install adapter case oil seal (1) to the adapter case with drifts. 5.

- A : Drift [SST: ST30720000 (J-25405)]
- B : Drift [SST: ST27861000 ( )]
- C : Drift [SST: KV40104830 ( )]

Dimension "D" : 0.5 – 1.5 mm (0.020 – 0.059 in)

### **CAUTION:**

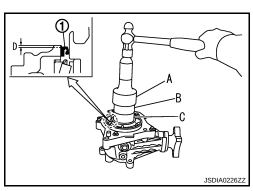
- Never reuse adapter case oil seal.
- Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference.

# Inspection After Disassembly

Check items below. If necessary, replace them with new ones.

CASE

Check the bearing mounting surface for wear, cracks and damages.



# **RING GEAR SHAFT**

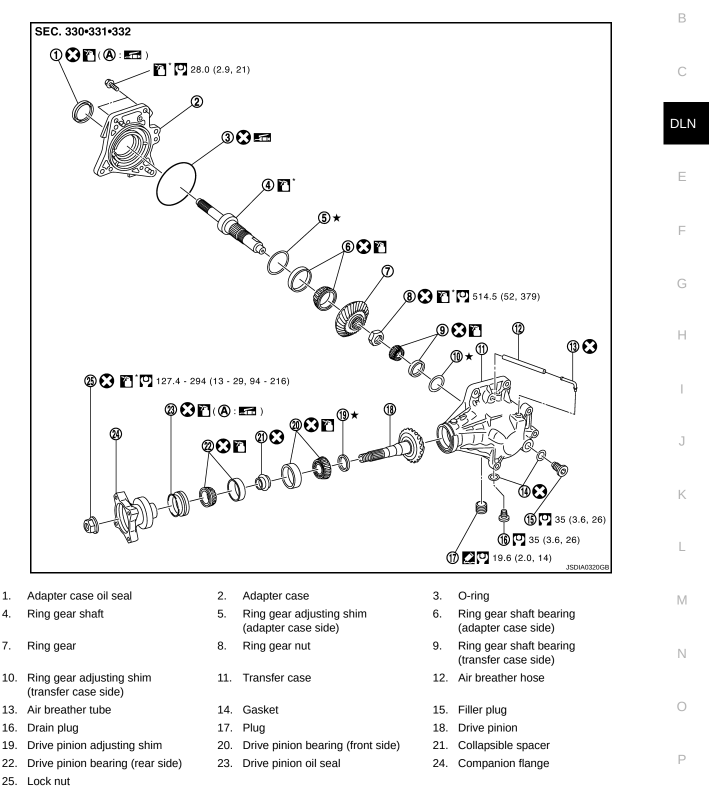
# < DISASSEMBLY AND ASSEMBLY >

**RING GEAR SHAFT** 

**Exploded View** 

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A: Oil seal lip

1.

4.

7.

: Apply gear oil.

Apply multi-purpose grease.

Revision: 2008 January

# **DLN-63**

# < DISASSEMBLY AND ASSEMBLY >

\* : Apply anti-corrosive oil.

Apply Genuine Silicone RTV or equivalent. Refer to <u>GI-17. "Recommended Chemical Products and Sealants"</u>. Refer to <u>GI-4. "Components"</u> for symbols not described above.

# Disassembly

INFOID:000000001730442

- 1. Remove adapter case. Refer to <u>DLN-61, "Disassembly"</u>.
- 2. Remove adapter case oil seal from the adapter case. Refer to DLN-61, "Disassembly".
- Tap the ring gear adjusting shim from the cutout on the adapter case with a brass rod to remove ring gear shaft bearing outer race (adapter case side) and ring gear adjusting shim (adapter case side).
   CAUTION:

## Be careful not to damage adapter case.

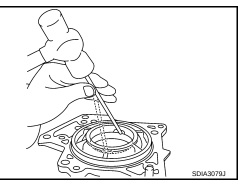
- 4. Remove ring gear shaft assembly from the transfer case.
- 5. Remove outer race of ring gear shaft bearing (transfer case side) and ring gear adjusting shim (transfer case side) from the transfer case.
- 6. Remove inner race of ring gear shaft bearing (transfer case side) from ring gear shaft with drift (A) and replacer (B).
  - A : Drift [SST: ST20610000 (J-26366)]

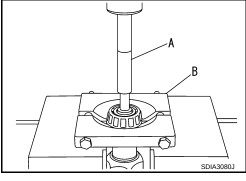
7. Remove ring gear nut (1).

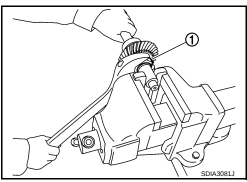
Never damage ring gear shaft.

**CAUTION:** 

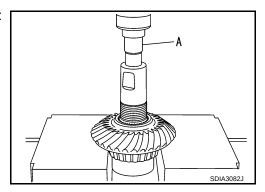
B : Replacer [SST: ST22730000 (J-25681)]







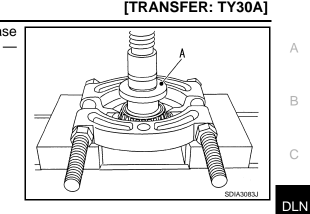
8. Remove ring gear from ring gear shaft with a drift (A) [SST: ST33052000 ( — )].



# **RING GEAR SHAFT**

# < DISASSEMBLY AND ASSEMBLY >

Remove inner race of ring gear shaft bearing (adapter case side) from ring gear with a drift (A) [SST: 38104010 ( — )] and replacer.



# Assembly

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- F

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Select ring gear adjusting shim (adapter case side). Refer to <u>DLN-70, "Adjustment"</u>.

2. Assemble the selected ring gear adjusting shim (transfer case side) and outer races of ring gear shaft

4. Install the selected ring gear adjusting shim (adapter case side) to the adapter case.

1. Select ring gear adjusting shim (transfer case side). Refer to DLN-70, "Adjustment".

 Install outer race of ring gear shaft bearing (adapter case side) to the adapter case with a drift (A) [SST: ST30621000 (J-35869)].

Never reuse ring gear shaft bearing (transfer case side).

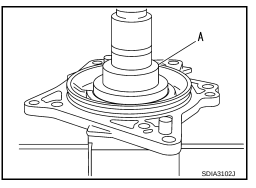
• Apply gear oil to the ring gear shaft bearing (transfer case side).

bearing (transfer case side) to the transfer case.

## CAUTION:

**CAUTION:** 

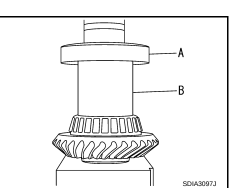
- Never reuse ring gear shaft bearing (adapter case side).
- Apply gear oil to the ring gear shaft bearing (adapter case side).

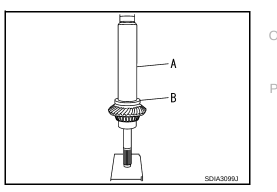


- 6. Install inner race of ring gear shaft bearing (adapter case side) to the ring gear with drifts.
  - A : Press adapter (If necessary)
  - B : Drift [SST: ST27861000 ( )]

### CAUTION:

- Never reuse ring gear shaft bearing (adapter case side).
- Apply gear oil to the ring gear shaft bearing (adapter case side).
- 7. Apply anti-corrosive oil to the spline of ring gear shaft. Install the ring gear to ring gear shaft with drifts.
  - A : Drift [SST: ST01530000 ( \_\_\_\_\_)]
  - B : Drift [SST: ST35272000 (J-26092)]

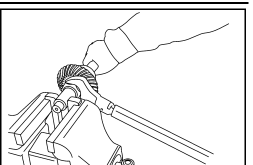




# **RING GEAR SHAFT**

# < DISASSEMBLY AND ASSEMBLY >

- Apply anti-corrosive oil to threads and seats of ring gear nut. Tighten the ring gear nut with the specified torque by using a torque wrench.
   CAUTION:
  - Never reuse ring gear nut.
  - Never damage ring gear shaft.



9. Install inner race of ring gear shaft bearing (transfer case side) to the ring gear shaft with a drift (A) [SST: KV10111400 ( —

# CAUTION:

- Never reuse ring gear shaft bearing (transfer case side).
- Apply gear oil to the ring gear shaft bearing (transfer race side).
- 10. Assemble the ring gear shaft assembly to the transfer case.
- 11. Install adapter case. Refer to DLN-61, "Assembly".
- Check backlash, tooth contact, total preload and companion flange runout. Refer to <u>DLN-70, "Adjustment"</u>. CAUTION:

### Measure the total preload without the adapter case oil seal.

13. Install adapter case oil seal to the adapter case. Refer to <u>DLN-61, "Assembly"</u>.

# Inspection After Disassembly

Check items below. If necessary, replace them with new ones.

### GEAR AND SHAFT

Check gear face and shaft for wear, cracks, damage, and seizure.

### CAUTION:

Replace ring gear and drive pinion as a set (hypoid gear set) if any malfunction is detected on the ring gear or drive pinion.

### BEARING

Check for seizure, peeling, wear, corrosion, sticking, unusual noise, roughness in hand turning, and other damage.

### **CAUTION:**

### Always replace inner race and outer race as a pair when replacing the bearing.

### SHIM

Check for seizure, damage, and unusual wear.

### CASE

Check the bearing mounting surface for wear, cracks and damages.



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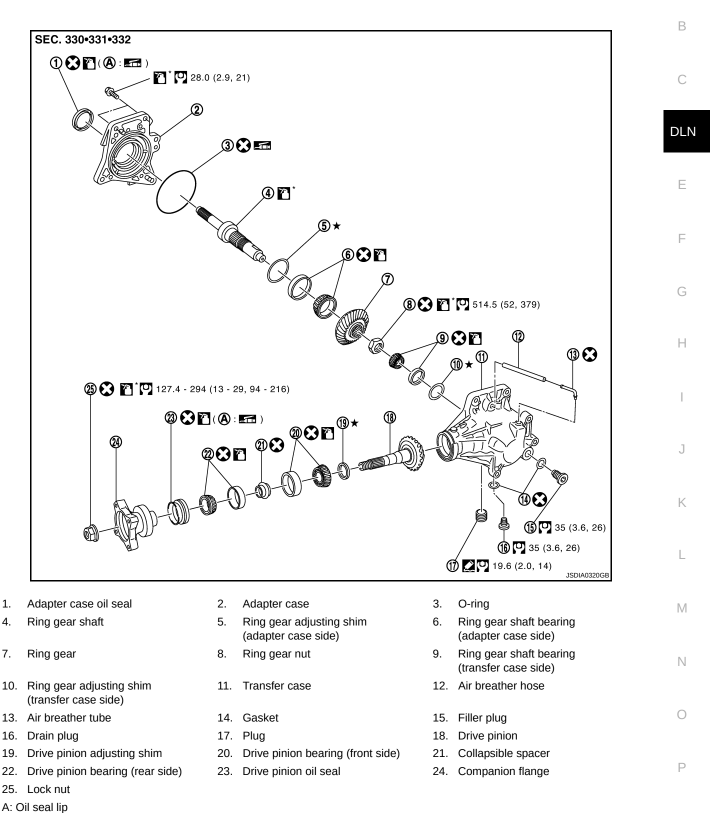
# [TRANSFER: TY30A]

# < DISASSEMBLY AND ASSEMBLY >

# **DRIVE PINION**

**Exploded View** 

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: Apply gear oil.

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Apply multi-purpose grease.

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# < DISASSEMBLY AND ASSEMBLY >

# \* : Apply anti-corrosive oil.

Apply Genuine Silicone RTV or equivalent. Refer to <u>GI-17, "Recommended Chemical Products and Sealants"</u>. Refer to <u>GI-4, "Components"</u> for symbols not described above.

# Disassembly

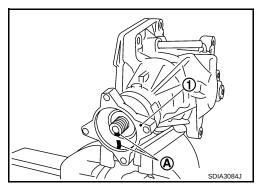
5.

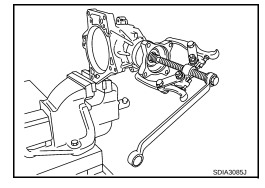
INFOID:000000001730451

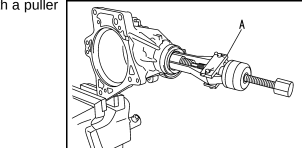
- 1. Remove adapter case. Refer to <u>DLN-61, "Disassembly"</u>.
- 2. Remove ring gear shaft assembly. Refer to <u>DLN-64, "Disassembly"</u>.
- 3. Remove lock nut from the drive pinion.
- Put matching marks (A) on screw ends of companion flange (1) and drive pinion.
   CAUTION:

Remove companion flange from drive pinion with a puller.

Use paint to avoid scratching the surface.





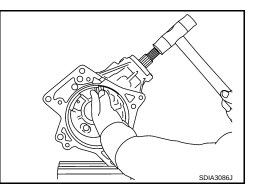


 Remove drive pinion oil seal from the transfer case with a puller (A) [SST: KV381054S0 ( — )].
 CAUTION: Never damage transfer case.

 Remove drive pinion assembly from transfer case while tapping the drive pinion lightly with a plastic hammer. CAUTION:

### Never drop the drive pinion assembly.

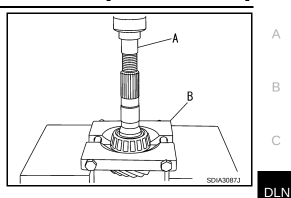
- 8. Remove collapsible spacer from the drive pinion.
- 9. Remove inner race of drive pinion bearing (rear side) from transfer case.



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# < DISASSEMBLY AND ASSEMBLY >

- 10. Remove inner race of drive pinion bearing (front side) from drive pinion with a drift (A) and replacer (B).
  - A : Drift [SST:ST33052000 ( \_ )]
  - B : Replacer [SST: 22730000 (J-25681)]
- 11. Remove drive pinion adjusting shim from the drive pinion.



[TRANSFER: TY30A]

INFOID:000000001730452

Assembly

- 1. Select drive pinion adjusting shim. Refer to <u>DLN-70, "Adjustment"</u>.
- Install selected drive pinion adjusting shim to drive pinion.
- Install inner race of drive pinion bearing (front side) to drive pin-3. ion with a drift (A) [SST: ST23860000 ( )]. CAUTION:
  - Never reuse drive pinion bearing (front side).
  - Apply gear oil to the drive pinion bearing (front side).
- 4. Assemble the inner race of drive pinion bearing (rear side) into the transfer case.
  - CAUTION:
  - Never reuse drive pinion bearing (rear side).
  - Apply gear oil to the drive pinion bearing (rear side).
- Install drive pinion oil seal to transfer case with drifts so that it 5. becomes flush with case end surface.
  - A : Drift [SST: ST27861000 ( )] \_\_\_\_
  - B : Drift [SST: ST30720000 (J-25405)]

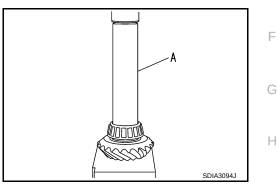
### **CAUTION:**

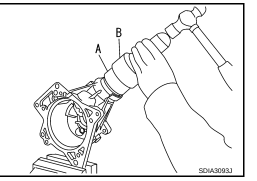
- Never reuse oil seal.
- Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference.
- 6. Assemble a collapsible spacer onto the drive pinion. CAUTION:

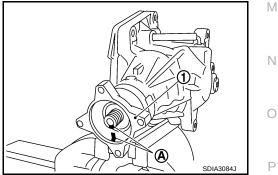
### Never reuse the collapsible spacer.

7. Assemble drive pinion assembly into the transfer case, and then install companion flange (1) to drive pinion. NOTE:

Align matching marks (A) on the thread edge of companion flange and drive pinion and install companion flange if drive pinion is reused.







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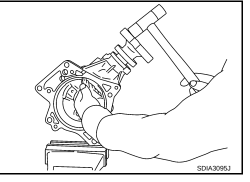
# < DISASSEMBLY AND ASSEMBLY >

8. Tap the companion flange with a plastic hammer as far as the lock nut can be tightened. **CAUTION:** 

# Never damage drive pinion oil seal.

9. Apply anti-corrosive oil to the thread and seat of the lock nut, and temporarily tighten lock nut to the drive pinion. **CAUTION:** 

Never reuse lock nut.



10. Tighten lock nut within the specified torque range with a preload gauge (A) [SST: ST3127S000 ( )] so that the drive pinion bearing preload is within standard.

### Standard

Drive pinion bearing preload : Refer to DLN-83, "Pre-

load Torque".

### **CAUTION:**

- Start the tightening of lock nut from lower limit of the specified torque. Check the preload every 5° to 10° while tightening the lock nut.
- Replace the collapsible spacer and tighten it again to adjust if preload exceeds the specified value. Never loosen lock nut to adjust preload.
- After adjustment, rotate the drive pinion back and forth from 2 to 3 times to check for unusual noise, sticking, binding, and so on.
- 11. Install ring gear shaft assembly. Refer to DLN-65, "Assembly".
- 12. Install adapter case. Refer to DLN-61, "Assembly".
- 13. Check backlash, tooth contact, total preload and companion flange runout. Refer to DLN-70, "Adjustment".

# CAUTION:

### Measure the total preload without the adapter case oil seal.

# Adjustment

# BACKLASH

- 1. Install the bolt (A) to the companion flange.
- Fit a dial indicator onto the bolt.
- 3. Measure the circumference backlash of the companion flange.

# Standard

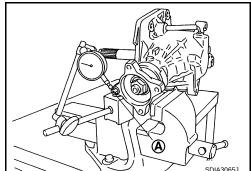
### **Backlash**

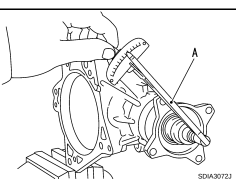
### : Refer to DLN-83, "Backlash".

Disassemble the transfer assembly to check and adjust each part if it is outside the standard.

# TOOTH CONTACT

1. Remove adapter case. Refer to <u>DLN-61, "Disassembly"</u>.





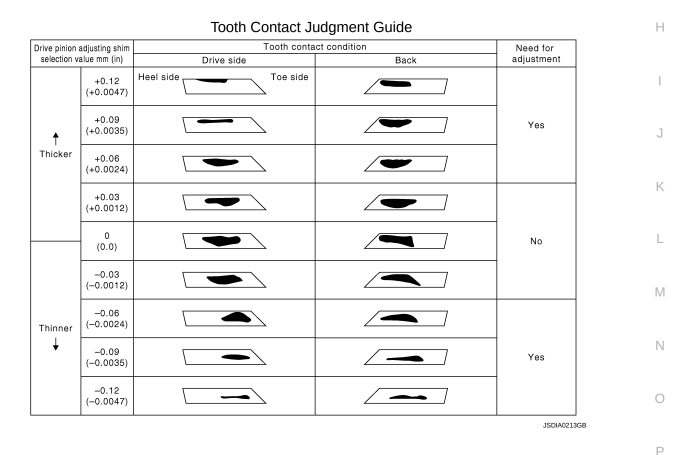
# [TRANSFER: TY30A]

# < DISASSEMBLY AND ASSEMBLY >

 Remove ring gear shaft assembly from transfer case. Then apply red lead onto the ring gear.
 CAUTION: Apply red lead to both faces of 3 to 4 gears at 4 locations evenly spaced on the ring gear.

3. Assemble the ring gear shaft assembly to the transfer case.

- 4. Install adapter case. Refer to <u>DLN-61, "Assembly"</u>.
- 5. Remove plug on the lower side of the transfer case.
- 6. Rotate the companion flange back and forth several times. Then check drive pinion to ring gear tooth contact by viewing from the tooth contact test hole. (A: Drive side, B: Reverse side)



# [TRANSFER: TY30A]

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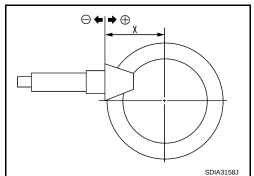
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# < DISASSEMBLY AND ASSEMBLY >

Follow the procedure below to adjust pinion height (dimension X) if tooth contact is improper.
 CAUTION:

If no adjusting shim with the calculated value is available, select the thicker and closest one.



(Face contact)

Drive

surface

Drive

surface

• Thicken the drive pinion adjusting shim to move the drive pinion closer to the ring gear in case of face contact or heel contact.

# CAUTION:

Only one adjusting shim can be selected.

• Thin the drive pinion adjusting shim to move the drive pinion farther from the ring gear in case of flank contact or toe contact.

### CAUTION:

Only one adjusting shim can be selected.

8. Assemble the plug to the transfer case.

### **CAUTION:**

- Remove old gasket on mounting surface, then remove any moisture, oil, and foreign material on the application and mounting surfaces.
- Apply sealant to the thread, and tighten to the specified torque when installing plug.
- Use Genuine Silicone RTV or equivalent. Refer to <u>GI-17, "Recommended Chemical Products and Sealants"</u>.

### DRIVE PINION BEARING PRELOAD

- 1. Remove adapter case. Refer to <u>DLN-61, "Disassembly"</u>.
- 2. Remove ring gear shaft assembly from the transfer case.
- 3. Rotate the companion flange back and forth from 2 to 3 times to check for unusual noise, binding, sticking, and so on.
- 4. Rotate the companion flange at least 20 times to check for smooth operation of the bearing.
- Measure the drive pinion bearing preload with a preload gauge (A) [SST: ST3127S000 ( — )].

### Standard

Drive pinion bearing preload : Refer to DLN-83, "Pre-

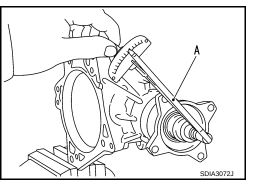
load Torque".

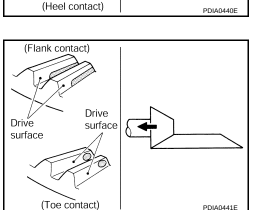
### **CAUTION:**

Each rotational part should rotate smoothly with the specified gear oil.

• Disassemble the drive pinion assembly to check and adjust each part if outside the standard.

TOTAL PRELOAD





D times to check for smo pad with a preload gauge

# Revision: 2008 January

Measure drive pinion bearing preload (P1). Refer to "DRIVE PINION BEARING PRELOAD". 1. **CAUTION:** 

#### Check that the drive pinion bearing preload is within the standard.

- Assemble the ring gear shaft assembly to the transfer case.
- Install adapter case. Refer to DLN-61, "Assembly".
- 4. Rotate the companion flange at least 20 times to check for smooth operation of the bearing.
- Measure the total preload with a preload gauge (A) [SST: 5. ST3127S000 ( )].

#### Standard

#### **Total preload**

All oil seals are installed

< DISASSEMBLY AND ASSEMBLY >

: Refer to DLN-83, "Preload Torque".

Without adapter case oil seal : Refer to DLN-83, "Preload Torque".

#### CAUTION:

- Each rotational part should rotate smoothly with the specified gear oil.
- Disassemble the transfer assembly to check and adjust each part if outside the standard. Measure it with the adapter case oil seals removed when measuring total preload after disassembly. Then install adapter case oil seals.

#### COMPANION FLANGE RUNOUT

- Fit a dial indicator onto the companion flange face (inner side of 1. the propeller shaft bolt holes).
- 2. Rotate the companion flange to check for runout.

#### Limit

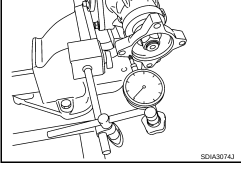
(socket diameter).

Limit

**Companion flange runout** 

**Companion flange runout** 

: Refer to DLN-83, "Companion Flange Runout".



- 3. Fit a test indicator to the inner side of the companion flange 4. Rotate the companion flange to check for runout. : Refer to DLN-83, "Com-
- 5. Follow the procedure below to adjust if runout value is outside the repair limit. **CAUTION:**

Replace collapsible spacer to check and adjust each part when companion flange is adjusted or replaced.

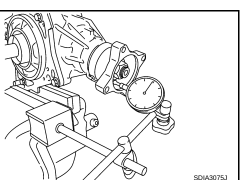
- a. Check for runout while changing the phase between companion flange and drive pinion in 90° steps. Then search for the minimum point.
- b. Replace companion flange if runout value is still outside the limit after the phase has been changed.

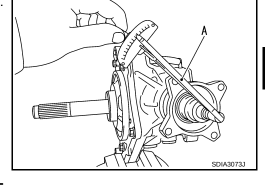
panion Flange Runout".

Adjust assembly status of the drive pinion bearings and drive pinion, or replace drive pinion bearings if C. runout is outside the standard after the companion flange is replaced.

#### ADJUSTING SHIM SELECTION

Measuring Point





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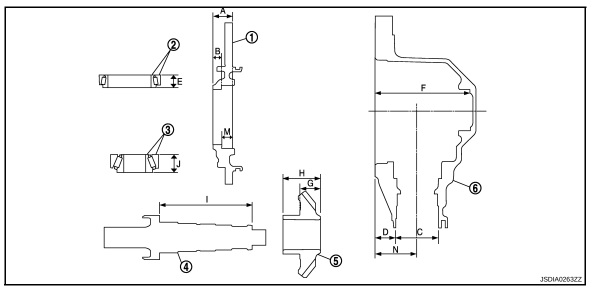
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#### < DISASSEMBLY AND ASSEMBLY >



1. Adapter case

4. Ring gear shaft

2. Ring gear shaft bearing (Adapter case side)

Ring gear

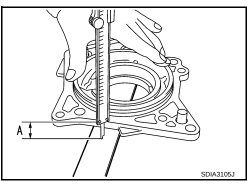
 Ring gear shaft bearing (Transfer case side)
 Transfer case

- Ring Gear Adjusting Shim (Adapter Case Side)
- 1. Measure the dimensions of each measuring point with the following procedure:

5.

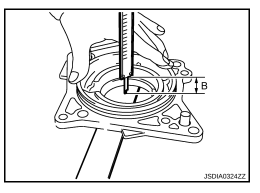
Dimension "A" measurement

• Measure dimension from transfer case mounting surface of adapter case to adapter case edge surface with a pair of vernier calipers and straightedge. Refer to "Measuring point".



Dimension "B" measurement

• Measure dimension from ring gear adjusting shim mounting surface of adapter case to adapter case edge surface with a pair of vernier calipers and straightedge. Refer to "Measuring point".

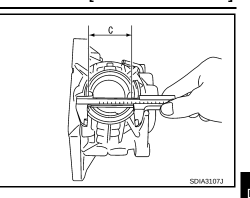


Dimension "C" measurement

#### < DISASSEMBLY AND ASSEMBLY >

 Measure the diameter of drive pinion bearing (rear side) mounting area of transfer case with a pair of vernier calipers. Refer to "Measuring point". **CAUTION:** 

Never damage transfer case.



[TRANSFER: TY30A]

Dimension "D" measurement

 Measure dimension from adapter case mounting surface of transfer case to drive pinion bearing (rear side) mounting surface with a pair of vernier calipers and straightedge. Refer to "Measuring point".

#### **CAUTION:**

- Never damage transfer case.
- Consider the thickness of a straightedge.

Dimension "E" measurement

 Measure dimension from outer race edge surface of ring gear shaft bearing (adapter case side) to inner race edge surface with a pair of vernier calipers. Refer to "Measuring point".

2. Calculate dimensions "M" and "N" by the formula below.

Dimension "M" = "A" – "B" Dimension "N" = "C" × 0.5 mm (0.020 in) + "D"

- 3. Convert the dimensions "E", "M" and "N" according to the standards below.
  - : Decide actual value regarding 20.00 mm (0.7874 in) as 0 in increments of 0.01 mm "F" (0.0004 in).
  - : Decide actual value regarding 13.90 mm (0.5472 in) as 0 in increments of 0.01 mm "M" (0.0004 in).
  - : Decide actual value regarding 55.00 mm (2.1654 in) as 0 in increments of 0.01 mm "N" (0.0004 in).

Revision: 2008 January

DLN

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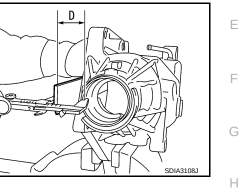
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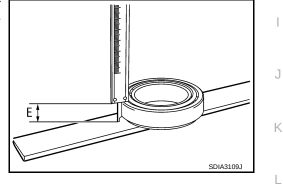
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# < DISASSEMBLY AND ASSEMBLY >

 Check dimension "Z" (machining difference) on the ring gear back surface.
 NOTE:

Dimension "Z" indicates difference between optimum engagement and the standard dimensions in increments of 0.01 mm (0.0004 in) written on the ring gear back surface.

5. Calculate the thickness of the ring gear adjusting shim (adapter case side) "T1" by the formula below.

"T1" = ("M" + "N" - "E" - "Z") × 0.01 mm (0.0004 in) + 1.40 mm (0.0551 in)

- Select ring gear adjusting shim (adapter case side).
   CAUTION:
  - Only one adjusting shim can be selected.
  - Select the closest one, favoring thicker over thinner when necessary if no adjusting shim with the calculated value is available.

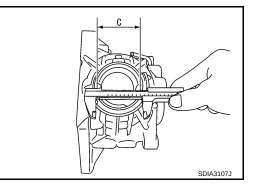
Ring Gear Adjusting Shim (Transfer Case Side)

1. Measure the dimensions of each measuring point with the following procedure:

Dimension "C" measurement

 Measure the diameter of drive pinion bearing (rear side) mounting area of transfer case with a pair of vernier calipers. Refer to "Measuring point".
 CAUTION:

Never damage transfer case.

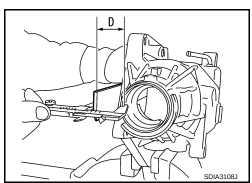


Dimension "D" measurement

• Measure dimension from adapter case mounting surface of transfer case to drive pinion bearing (rear side) mounting surface with a pair of vernier calipers and straightedge. Refer to "Measuring point".

CAUTION:

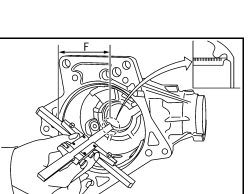
- Never damage transfer case.
- Consider the thickness of a straightedge.

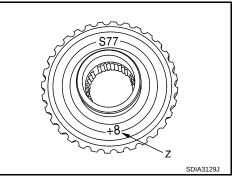


Dimension "F" measurement

 Measure dimension from adapter case mounting surface of transfer case to ring gear adjusting shim mounting surface with a depth gauge. Refer to "Measuring point".
 CAUTION:

Never damage transfer case.





[TRANSFER: TY30A]

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#### < DISASSEMBLY AND ASSEMBLY >

# [TRANSFER: TY30A]

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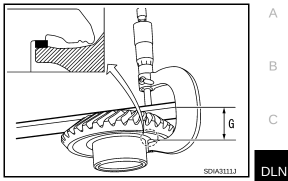
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- Dimension "G" measurement
- Measure dimension from ring gear shaft bearing mounting surface of ring gear to transfer case side edge surface with a micrometer and straightedge. Refer to "Measuring point".
   CAUTION:

Consider the thickness of a straightedge.



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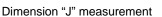
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Dimension "H" measurement

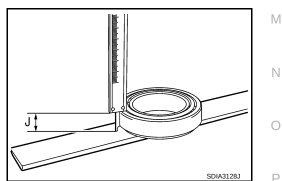
 Measure dimension from transfer case side edge surface of ring gear to adapter case side edge surface with a pair of vernier calipers. Refer to "Measuring point".

Dimension "I" measurement

• Measure dimension from ring gear mounting surface of ring gear shaft to ring gear shaft bearing (transfer case side) mounting surface with a pair of vernier calipers. Refer to "Measuring point".



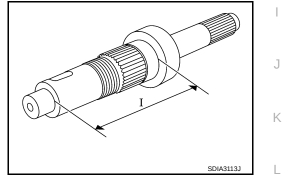
• Measure dimension from outer race edge surface of ring gear shaft bearing (transfer case side) to inner race edge surface with a pair of vernier calipers. Refer to "Measuring point".



2. Calculate dimension "N" by the formula below.

#### Dimension "N" = "C" × 0.5 mm (0.020 in) + "D"

3. Convert the dimensions "F", "G", "H", "I", "J" and "N" according to the standards below.



#### **DLN-77**

- "F" : Decide actual value regarding 122.60 mm (4.83 in) as 0 in increments of 0.01 mm (0.0004 in).
- "G" : Decide actual value regarding 26.60 mm (1.0472 in) as 0 in increments of 0.01 mm (0.0004 in).
- "H" : Decide actual value regarding 48.60 mm (1.9134 in) as 0 in increments of 0.01 mm (0.0004 in).
- "I" : Decide actual value regarding 119.40 mm (4.70 in) as 0 in increments of 0.01 mm (0.0004 in).
- "J" : Decide actual value regarding 16.25 mm (0.6398 in) as 0 in increments of 0.01 mm (0.0004 in).
- "N" : Decide actual value regarding 55.00 mm (2.1654 in) as 0 in increments of 0.01 mm (0.0004 in).
- 4. Check dimension "Z" (machining difference) on the ring gear back surface.

#### NOTE:

Dimension "Z" indicates difference between optimum engagement and the standard dimensions in increments of 0.01 mm (0.0004 in) written on the ring gear back surface.

5. Calculate the thickness of the ring gear adjusting shim (transfer case side) "T2" by the formula below.

#### "T2" = ("F" − "G" + "H" − "I" − "J" − "N" + "Z") × 0.01 mm (0.0004 in) + 1.65 mm (0.0650 in)

- 6. Select ring gear adjusting shim (transfer case side). CAUTION:
  - Only one adjusting shim can be selected.
  - Select the closest one, favoring thicker over thinner when necessary if no adjusting shim with the calculated value is available.

#### Drive Pinion Adjusting Shim

1. Check the dimension "U" (machining difference) between old and new drive pinions when hypoid gear set (drive pinion and ring gear) has been replaced.

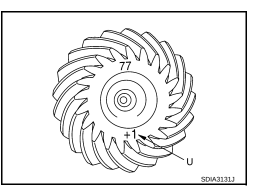
(Assemble new drive pinion adjusting shims with the same thickness as the ones removed prior to disassembly or removed drive pinion adjusting shims when reusing the hypoid gear set.) **NOTE:** 

Dimension "U" indicates the difference between optimum engagement and the standard dimensions in increments of 0.01 mm (0.0004 in). It is written on the gear end of the drive pinion for reference.

2. Calculate the thickness of the drive pinion adjusting shim "T" by the formula below.

"T" = T0 + [(t1 - t2) × 0.01 mm (0.0004 in)]

- "T" : Thickness of new shim
- To : Thickness of old shim
- t1 : Dimension "U" displayed on the gear end of old drive pinion
- t2 : Dimension "U" displayed on the gear end of new drive pinion



STATION

[Example] "T" = 3.21 + [(2 + 1) × 0.01 mm (0.0004 in)]	А
To : 3.21 t1 : +2	В
<ul> <li>3. Select drive pinion adjusting shim.</li> <li>CAUTION:</li> <li>Only one adjusting shim can be selected.</li> </ul>	C DLN
Inspection After Disassembly	DLN
Check items below. If necessary, replace them with new ones.	Е
GEAR AND SHAFT Check gear face and shaft for wear, cracks, damage, and seizure. CAUTION:	F
Replace ring gear and drive pinion as a set (hypoid gear set) if any malfunction is detected on the ring gear or drive pinion.	
BEARING	G
Check for seizure, peeling, wear, corrosion, sticking, unusual noise, roughness in hand turning, and other damage. CAUTION: Always replace inner race and outer race as a pair when replacing the bearing.	Н
SHIM Check for seizure, damage, and unusual wear.	I
CASE Check the bearing mounting surface for wear, cracks and damages.	J
	K
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	0
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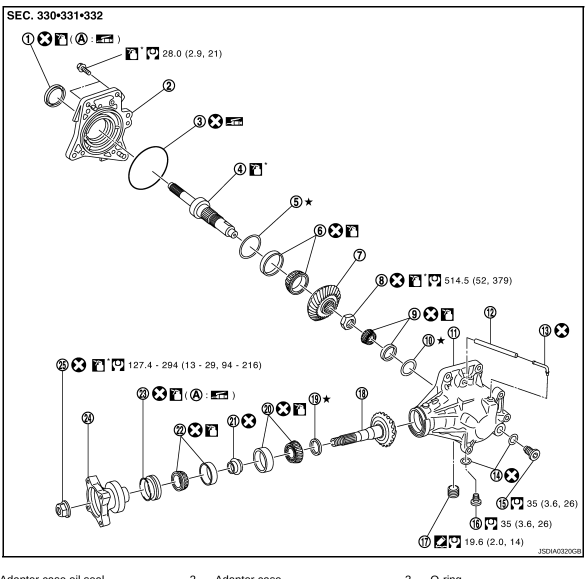
# **TRANSFER CASE**

#### < DISASSEMBLY AND ASSEMBLY >

# **TRANSFER CASE**

**Exploded View** 

INFOID:000000003186506



- Adapter case oil seal 1.
- 4. Ring gear shaft
- 7. Ring gear
- 10. Ring gear adjusting shim (transfer case side)
- 13. Air breather tube
- 16. Drain plug
- 19. Drive pinion adjusting shim
- 22. Drive pinion bearing (rear side)
- 25. Lock nut
- A: Oil seal lip
- : Apply gear oil.

Apply multi-purpose grease.

- Adapter case 2.
- 5. Ring gear adjusting shim (adapter case side)
- 8. Ring gear nut
- 11. Transfer case
- 14. Gasket
- 17. Plug
- 20. Drive pinion bearing (front side)
- 23. Drive pinion oil seal

- O-ring 3.
- 6. Ring gear shaft bearing (adapter case side)
- Ring gear shaft bearing 9. (transfer case side)
- 12. Air breather hose
- 15. Filler plug
- 18. Drive pinion
- 21. Collapsible spacer
- 24. Companion flange

# **DLN-80**

# TRANSFER CASE

#### < DISASSEMBLY AND ASSEMBLY >

# [TRANSFER: TY30A]

А

В

# $\overset{}{ imes}$ : Apply anti-corrosive oil.

Apply Genuine Silicone RTV or equivalent. Refer to <u>GI-17, "Recommended Chemical Products and Sealants"</u>. Refer to <u>GI-4, "Components"</u> for symbols not described above.

## Disassembly

- 1. Remove adapter case. Refer to <u>DLN-61, "Disassembly"</u>.
- 2. Remove ring gear shaft assembly. Refer to DLN-64, "Disassembly".
- 3. Remove drive pinion assembly. Refer to <u>DLN-68, "Disassembly"</u>.
- Tap the outer race of drive pinion bearing from transfer case with a brass rod to remove outer race of drive pinion bearing (front side and rear side).
   CAUTION:

#### Never damage transfer case.

5. Remove air breather hose from transfer case. CAUTION:

#### Never damage air breather hose.

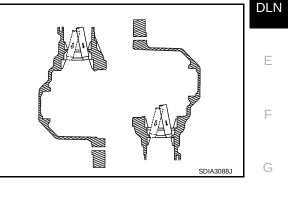
- 6. Remove air breather tube from transfer case.
- 7. Remove the filler plug and drain plug from the transfer case, and then remove each gasket.
- 8. Remove plug from transfer case.

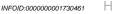
#### Assembly

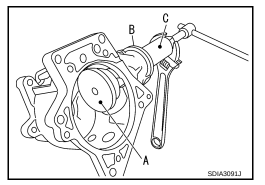
- 1. Install outer race of drive pinion bearing (front side) to the transfer case with drifts and bushing remover.
  - A : Drift [SST: ST30621000 (J-35869)]
  - B : Drift [SST: ST35272000 (J-26092)]
  - C : Bushing remover [SST: ST38280000 (J-38198)]

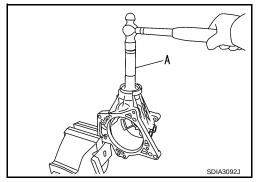
#### **CAUTION:**

- Never reuse drive pinion bearing (front side).
- Apply gear oil to the drive pinion bearing (front side)
- Install outer race of drive pinion bearing (rear side) to transfer case with a drift (A) [SST: ST33230000 (J-35867)].
   CAUTION:
  - Never reuse drive pinion bearing (rear side).
  - Apply gear oil to the drive pinion bearing (rear side).
- 3. Install drive pinion assembly. Refer to <u>DLN-69, "Assembly"</u>.
- 4. Install ring gear shaft assembly. Refer to DLN-65, "Assembly".
- 5. Install adapter case. Refer to <u>DLN-61, "Assembly"</u>.









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C

# TRANSFER CASE

#### < DISASSEMBLY AND ASSEMBLY >

#### 6. Install the air breather tube to the transfer case with its opening facing (A) rearward from transfer input shaft direction (B).

Angle "A" : 25° – 45 °

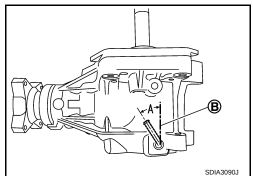
• Never damage air breather hose.

**CAUTION:** Never reuse air breather tube.

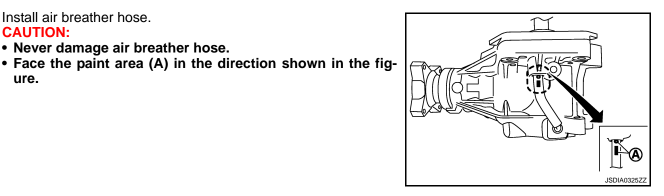
7. Install air breather hose.

**CAUTION:** 

ure.



[TRANSFER: TY30A]



8. Check backlash, tooth contact, total preload and companion flange runout. Refer to DLN-70, "Adjustment".

#### **CAUTION:**

Measure the total preload without the adapter case oil seals.

- 9. Assemble the plug to the transfer case. **CAUTION:** 
  - Remove old gasket on mounting surface, then remove any moisture, oil, and foreign material on the application and mounting surfaces.
  - · Apply liquid gasket to the threads of plug.
- 10. Install gaskets onto filler plug and drain plug and install them into transfer case.
  - **CAUTION:**
  - Never reuse gaskets.
  - Install filler plug after oil is filled.

#### Inspection

Check items below. If necessary, replace them with new ones.

#### CASE

Check the bearing mounting surface for wear, cracks and damages.

Revision: 2008 January

INFOID:000000001730462

		Unit: N·m (kg-m, in-lb)				
	ltem	Standard				
	item	CVT				
Drive pinion bearing pre	load (P1)	0.52 - 1.01 (0.06 - 0.10, 5 - 8)				
Total prologid	With all oil seals	P1 + 0.71 - 0.91 (0.08 - 0.09, 7 - 8)				
Total preload	Without adapter case oil seal	P1 + 0.55 - 0.75 (0.06 - 0.07, 5 - 6)				
Backlash		INFOID:000000001730465				
		Unit: mm (in)				
	Item	Standard				
Ring gear to drive pinior	ו 🗌	0.13 - 0.19 (0.0051 - 0.0075)				
Companion Flange Runout		INFOID:000000001730466				
		Unit: mm (in)				
	Item	Limit				
Companion flange face (	(inner side of the propeller shaft bolt holes)	0.1 (0.004)				
Inside of companion flar	nge (socket diameter)	0.2 (0.008)				

**Preload Torque** 

Applied model

Transfer model

Number of teeth

Gear ratio

Oil capacity (Approx.)

< SERVICE DATA AND SPECIFICATIONS (SDS)

**General Specifications** 

SERVICE DATA AND SPECIFICATIONS (SDS)

Ring gear

Drive pinion

		Unit: N⋅m (kg-m, in-lb)	
	ltem	Standard	G
		CVT	
Drive pinion bearing pr	eload (P1)	0.52 - 1.01 (0.06 - 0.10, 5 - 8)	Н
Total avalaged	With all oil seals	P1 + 0.71 - 0.91 (0.08 - 0.09, 7 - 8)	
Total preload	Without adapter case oil seal	P1 + 0.55 - 0.75 (0.06 - 0.07, 5 - 6)	

SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

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# **Backlas**

INFOID:000000001730464

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Revision: 2008 January

[TRANSFER: TY30A]

AWD QR25DE

CVT

TY30A

0.36 (3/4, 5/8)

0.656 32

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INFOID:000000001730463

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# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING < SYMPTOM DIAGNOSIS > [REAR PROPELLER SHAFT: 3F SPL18-D0J75]

# SYMPTOM DIAGNOSIS

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

## NVH Troubleshooting Chart

INFOID:000000001730467

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

Reference		DLN-86, "Inspection"	DLN-89, "Inspection"	I	DLN-89, "Inspection"	I	DLN-89, "Inspection"	DLN-86, "Inspection"	NVH in DLN section	NVH in FAX, RAX, FSU and RSU section	NVH in WT section	NVH in WT section	NVH in FAX and RAX section	NVH in BR section	NVH in ST section
Possible cause and SUSPECT		Uneven rotating torque	Center bearing improper installation	Excessive center bearing axial end play	Center bearing mounting (insulator) cracks, damage or deterioration	Excessive joint angle	Rotation imbalance	Excessive runout	DIFFERENTIAL	AXLE AND SUSPENSION	TIRE	ROAD WHEEL	DRIVE SHAFT	BRAKE	STEERING
	Noise	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Symptom	Shake		×			×				×	×	×	×	×	×
	Vibration	×	×	×	×	×	×	×		×	×		×		×

 $\times$ : Applicable

# < PREPARATION >

# PREPARATION

# PREPARATION

# **Commercial Service Tool**

INFOID:000000001730514

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Tool name	Des	cription
Power tool	Loo	sening bolts and nuts
		DLN
	PBIC0190E	E

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## < ON-VEHICLE MAINTENANCE >

# [REAR PROPELLER SHAFT: 3F SPL18-DOJ75]

# ON-VEHICLE MAINTENANCE REAR PROPELLER SHAFT

### Inspection

INFOID:000000001730468

#### NOISE

- Check the propeller shaft tube surface for dents or cracks. If damaged, replace propeller shaft assembly.
- If center bearing is noisy or damaged, replace propeller shaft assembly.

#### VIBRATION

If vibration is present at high speed, inspect propeller shaft runout first.

1. With a dial indicator, measure propeller shaft runout at runout measuring points by rotating final drive companion flange with hands.

#### Limit

**Propeller shaft runout** 

#### : Refer to <u>DLN-90, "Propel-</u> ler Shaft Runout".

- 2. If runout still exceeds specifications, separate propeller shaft at final drive companion flange or transfer companion flange; then rotate companion flange 90, 180, 270 degrees and install propeller shaft.
- 3. Check runout again. If runout still exceeds specifications, replace propeller shaft assembly.
- 4. Check the vibration by driving vehicle.

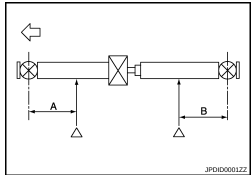
#### RUNOUT MEASURING POINT

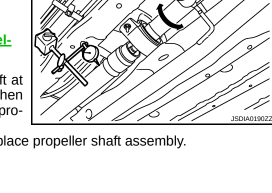
Propeller shaft runout measuring point (Point " $\triangle$ ").

 $\triangleleft$  : Vehicle front

Dimension

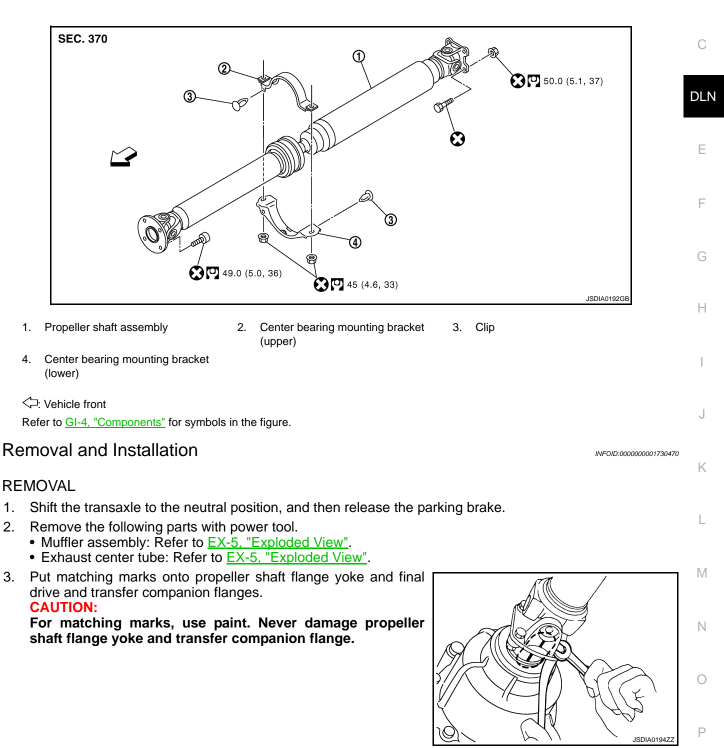
A: 501 mm (19.72 in) B: 445 mm (17.52 in)





# ON-VEHICLE REPAIR REAR PROPELLER SHAFT

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4. Loosen mounting nuts of center bearing mounting brackets (upper/lower).

#### **CAUTION:**

#### Tighten mounting nuts temporarily.

- 5. Remove propeller shaft assembly fixing bolts and nuts.
- 6. Remove center bearing mounting bracket fixing nuts.
- 7. Remove propeller shaft assembly.

#### **CAUTION:**

#### If constant velocity joint was bent during propeller shaft

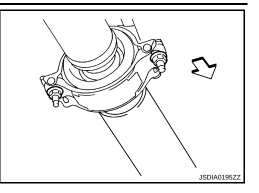
assembly removal, installation, or transportation, its boot may be damaged. Wrap boot interference area to metal part with shop cloth or rubber to protect boot from breakage.

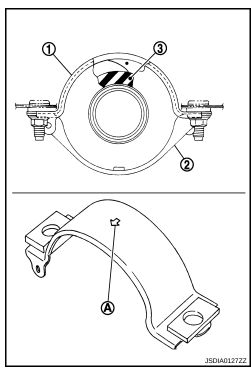
8. Remove clips and center bearing mounting bracket (upper/lower).

#### INSTALLATION

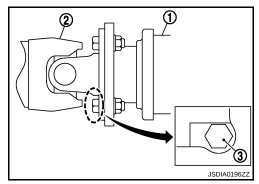
Note the following, and install in the reverse order of removal.

- Install center bearing mounting bracket (upper) (1) with its arrow mark (A) facing forward.
- Adjust position of center bearing mounting bracket (upper), center bearing mounting bracket (lower) (2) sliding back and forth to prevent play in thrust direction of center bearing insulator (3). Install center bearing mounting bracket (upper/lower) to vehicle.
- Align matching marks to install propeller shaft assembly to final drive and transfer companion flanges.
- After assembly, perform a driving test to check propeller shaft vibration. If vibration occurred, separate propeller shaft from final drive. Reinstall companion flange after rotating it by 90, 180, 270 degrees. Then perform driving test and check propeller shaft vibration again at each point.





- After tightening the bolts and nuts to the specified torque, make sure that the bolts (3) on the flange side is tightened as shown in the figure.
  - 1 : Final drive assembly
  - 2 : Propeller shaft assembly

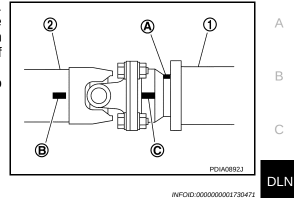


• If propeller shaft assembly or final drive assembly has been replaced, connect them as follows:

#### < ON-VEHICLE REPAIR >

#### REAR PROPELLER SHAFT [REAR PROPELLER SHAFT: 3F SPL18-DOJ75]

- Face the 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 propeller shaft (2) can be positioned as closest as possible with the matching mark (C) of the final drive companion flange.
- Tighten mounting bolts and nuts of propeller shaft and final drive to the specified torque.



Inspection

#### APPEARANCE

Check propeller shaft for bend and damage. If damage is detected, replace propeller shaft assembly.

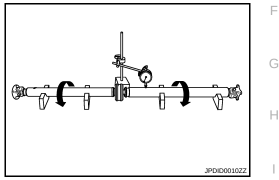
#### PROPELLER SHAFT RUNOUT

Check propeller shaft runout at measuring points with a dial indicator. If runout exceeds specifications, replace propeller shaft assembly. For measuring point, refer to <u>DLN-86</u>, "Inspection".

Limit

Propeller shaft runout

: Refer to DLN-90, "Propeller Shaft Runout".



#### JOURNAL AXIAL PLAY

As shown in the figure, while fixing yoke on one side, check axial play of joint. If it is outside the standard, replace propeller shaft assembly.

#### Standard

Journal axial play

: Refer to <u>DLN-90, "Journal</u> Axial Play".

CAUTION: Never disassemble joints.

#### CENTER BEARING

Check center bearing for noise and damage. If noise or damage is detected, replace propeller shaft assembly. CAUTION:

Never disassemble center bearing.

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# SERVICE DATA AND SPECIFICATIONS (SDS) < SERVICE DATA AND SPECIFICATIONS (SDS) [REAR PROPELLER SHAFT: 3F SPL18-DOJ75]

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

# **General Specifications**

INFOID:000000001730472

		AWD
Applied model		QR25DE
		CVT
Propeller shaft model		3F SPL18-DOJ75
Number of joints		3
	1st joint	Shell type
Type of journal bearings (Non-disassembly type)	2nd joint	DOJ type
	3rd joint	Shell type
Coupling method with trans	sfer	Flange type
Coupling method with rear	final drive	Flange type
Choft longth	1st (Spider to DOJ joint center)	1110 mm (43.70 in)
Shaft length	2nd (DOJ joint center to spider)	887 mm (34.92 in)
Shaft outer diameter	1st	57 mm (2.24 in)
Shan ouler diameter	2nd	70 mm (2.76 in)

# Propeller Shaft Runout

INFOID:000000001730473

	Unit: mm (in)
Item	Limit
Propeller shaft runout	0.6 (0.024)

## Journal Axial Play

INFOID:000000001730474

Unit: mm (in)

Item	Standard
Journal axial play	0 (0)

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING < SYMPTOM DIAGNOSIS > [REAR FINAL DRIVE: R145]

# SYMPTOM DIAGNOSIS

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

# NVH Troubleshooting Chart

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

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Reference		DLN-125, "Inspection After Disassembly"	DLN-122, "Adjustment"	DLN-125, "Inspection After Disassembly"	DLN-122, "Adjustment"	DLN-122, "Adjustment"	DLN-97, "Inspection"	NVH in DLN section	NVH in FAX, RAX, FSU and RSU sections	NVH in WT section	NVH in WT section	NVH in FAX and RAX section	NVH in BR section	NVH in ST section	C DLI E F
Possible cause and SUSPECTE	D PARTS	Gear tooth rough	Gear contact improper	Tooth surfaces worn	Backlash incorrect	Companion flange excessive runout	Gear oil improper	PROPELLER SHAFT	AXLE AND SUSPENSION	TIRE	ROAD WHEEL	DRIVE SHAFT	BRAKE	STEERING	H I J
		0		'		-	-							••	

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# < PRECAUTION > PRECAUTION PRECAUTIONS

Service Notice or Precautions for Rear Final Drive

INFOID:000000001730476

#### **CAUTION:**

- Check for the correct installation status prior to removal or disassembly. If matching marks are required, be certain they never interfere with the function of the parts when applied.
- Overhaul should be done in a clean work area, it is preferable to work in dustproof area.
- Before disassembly, using steam or white gasoline, completely remove sand and mud from the exterior of the unit, preventing them from entering into the unit during disassembly or assembly.
- Check appearance of the disassembled parts for damage, deformation, and unusual wear. Replace them with a new one if necessary.
- Gaskets, seals and O-rings should be replaced any time when the unit is disassembled.
- In principle, tighten bolts or nuts gradually in several steps working diagonally from inside to outside. If tightening sequence is specified, observe it.
- Clean and flush the parts sufficiently and blow-dry them.
- Be careful not to damage sliding surfaces and mating surfaces.
- When applying sealant, remove the old sealant from the mounting surface; then remove any moisture, oil, and foreign materials from the application and mounting surfaces.
- Always use shop paper for cleaning the inside of components.
- Avoid using cotton gloves or shop rags to prevent entering of lint.
- During assembly, observe the specified tightening torque, and apply new gear oil, petroleum jelly, or multi-purpose grease as specified for each vehicle, if necessary.

# [REAR FINAL DRIVE: R145]

#### PREPARATION А PREPARATION **Special Service Tools** INFOID:000000001730477 В The actual shapes of Kent-More tools may differ from those of special service tools illustrated here. Tool number С Description (Kent-More No.) Tool name KV38100200 · Installing front oil seal DLN (J-26233) · Installing side oil seal Drift a: 65 mm (2.56 in) dia. b: 49 mm (1.93 in) dia. Ε ZZA1143D F ST27861000 Installing front oil seal ( \_\_\_\_ ) Drift a: 62 mm (2.44 in) dia. b: 52 mm (2.05 in) dia. Н ZZA0832D ST35271000 Installing center oil seal (J-26091) Drift a: 72 mm (2.83 in) dia. b: 63 mm (2.48 in) dia. ZZA0814D KV40100610 Removing and installing gear carrier and rear Κ (J-26089) cover (2 pieces are used) Drift a: 63 mm (2.48 in) dia. b: 54.3 mm (2.138 in) dia. L ZZA1000D Μ ST33052000 Removing side bearing inner race ( ) Drift Ν a: 22 mm (0.87 in) dia. b: 28 mm (1.10 in) dia. ZZA1023D kv4010520 Installing side bearing inner race ( \_ ) Ρ Drift a: 39.7 mm (1.563 in) dia. b: 35 mm (1.38 in) dia. С c: 15 mm (0.59 in) dia. ZZA1133D

< PREPARATION >

# PREPARATION

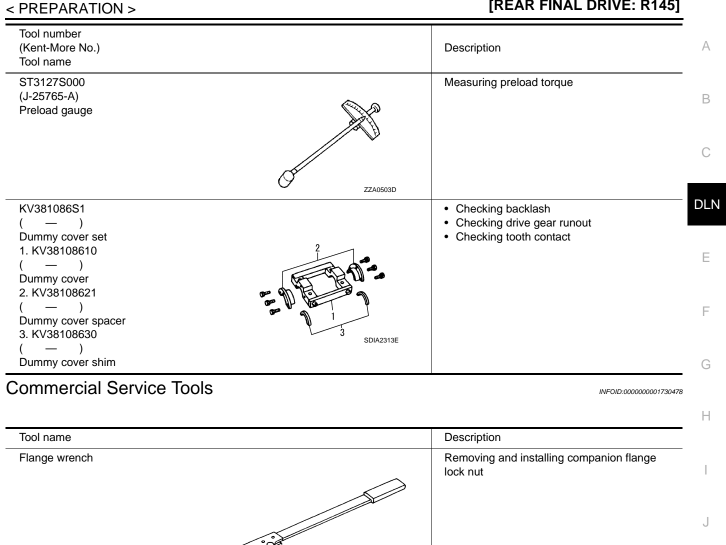
# [REAR FINAL DRIVE: R145]

Tool number (Kent-More No.) Tool name		Description
KV38108500 ( — ) Drive pinion socket		<ul> <li>Removing and installing drive pinion nut</li> <li>Measuring preload torque</li> </ul>
	ZZA1205D	
KV38108400 ( — ) Pinion nut wrench	ZZA1206D	Removing and installing drive pinion nut
ST17130000 ( — ) Drift a: 31.8 mm (1.252 in) dia. b: 58 mm (2.28 in) dia.	b a ZZA0836D	Installing pinion rear bearing outer race
ST33230000 (J-25805-01) Drift a: 51 mm (2.01 in) dia. b: 41 mm (1.61 in) dia. c: 28.5 mm (1.122 in) dia.	ZZA1046D	Installing pinion front bearing outer race
ST23860000 ( — ) Drift a: 38 mm (1.50 in) dia. b: 33 mm (1.30 in) dia.	a 1010	<ul> <li>Installing pinion rear bearing inner race</li> <li>Installing pinion front bearing inner race</li> </ul>
ST38220000 ( — ) Press stand a: 63 mm (2.48 in) dia. b: 65 mm (2.56 in) dia.	ZZA0534D	Installing pinion front bearing inner race

< PREPARATION >

# PREPARATION

# [REAR FINAL DRIVE: R145]



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Loosening bolts and nuts

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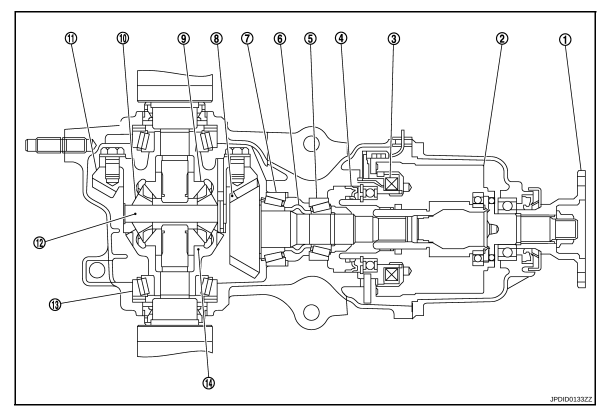
Power tool

#### < FUNCTION DIAGNOSIS >

# FUNCTION DIAGNOSIS REAR FINAL DRIVE ASSEMBLY

System Diagram

INFOID:000000001730479



- 1. Companion flange
- 4. Center oil seal
- 7. Pinion rear bearing
- 10. Pinion mate gear
- 13. Side bearing

- 2. Electric controlled coupling
- 5. Pinion front bearing
- 8. Drive pinion
- 11. Drive gear
- 14. Differential case

- 3. AWD solenoid
- 6. Collapsible spacer
- 9. Side gear
- 12. Pinion mate shaft

# < ON-VEHICLE MAINTENANCE >

# [REAR FINAL DRIVE: R145]

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INFOID:000000001730480

INFOID:000000001730481

INFOID:000000001730482

ON-VEHICLE MAINTENANCE REAR DIFFERENTIAL GEAR OIL

# Inspection

# OIL LEAKAGE

Make sure that oil is not leaking from final drive assembly or around it.

# OIL LEVEL

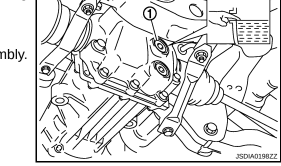
 Remove filler plug (1) and check oil level from filler plug mounting hole as shown in the figure.

# CAUTION:

## Never start engine while checking oil level.

• Set a new gasket on filler plug and install it on final drive assembly. Refer to <u>DLN-107. "Exploded View"</u>. CAUTION:

Never reuse gasket.

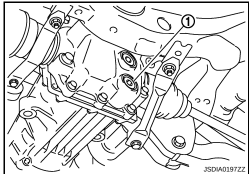




1. Stop engine.

Draining

- 2. Remove drain plug (1) and drain gear oil.
- Set a new gasket on drain plug and install it to final drive assembly and tighten to the specified torque. Refer to <u>DLN-107</u>, <u>"Exploded View"</u>.
   CAUTION: Never reuse gasket.

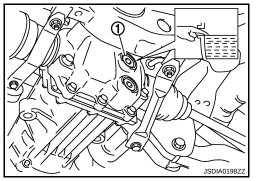


# Refilling

1. Remove filler plug (1). Fill with new gear oil until oil level reaches the specified level near filler plug mounting hole.

Oil grade and viscosity

: Refer to <u>MA-17, "FOR</u> <u>NORTH AMERICA : Fluids</u> <u>and Lubricants"</u> (for <u>NORTH AMERICA), MA-18,</u> <u>"FOR MEXICO : Fluids and</u> <u>Lubricants"</u> (for MEXICO). : Refer to <u>DLN-127, "Gen-</u> <u>eral Specification"</u>.



#### Oil capacity

 After refilling oil, check oil level. Set a new gasket to filler plug, then install it to final drive assembly. Refer P to <u>DLN-107, "Exploded View"</u>.
 CAUTION: Never reuse gasket.

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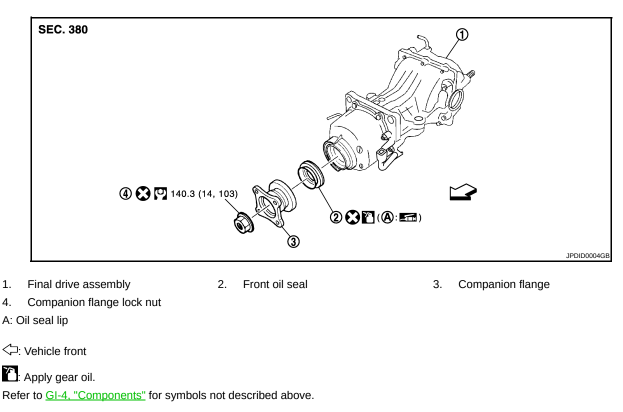
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# < ON-VEHICLE REPAIR > ON-VEHICLE REPAIR FRONT OIL SEAL

Exploded View

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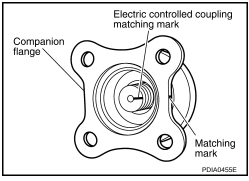


# Removal and Installation

## REMOVAL

- 1. Remove rear propeller shaft. Refer to <u>DLN-87, "Exploded View"</u>.
- Put matching mark on the thread edge of electric controlled coupling. The matching mark should be in line with the matching mark on companion flange.
   CAUTION:

For matching mark, use paint. Never damage electric controlled coupling.



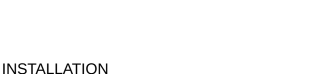
# FRONT OIL SEAL

#### < ON-VEHICLE REPAIR >

3. Remove companion flange lock nut, using a flange wrench (commercial service tool). Then remove companion flange.

 Remove front oil seal from coupling cover, using a flat-bladed screwdriver.
 CAUTION:

Be careful not to damage coupling cover.



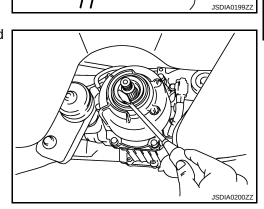
- 1. Install front oil seal until it becomes flush with the coupling cover end, using the drifts.
  - A : Drift [SST: KV38100200 (J-26233)]
  - B : Drift [SST: ST27861000 ( )]

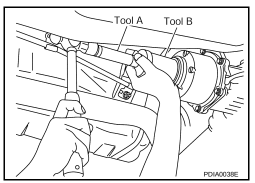
#### **CAUTION:**

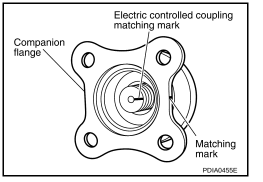
- Never reuse oil seal.
- When installing, never incline oil seal.
- Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference of oil seal.
- 2. Align the matching mark of electric controlled coupling with the matching mark of companion flange, then install the companion flange.
- Install companion flange lock nut with a flange wrench (commercial service tool), tighten to the specified torque.
   CAUTION:

#### Never reuse companion flange lock nut.

- 4. Install rear propeller shaft. Refer to <u>DLN-87, "Exploded View"</u>.
- 5. When oil leaks while removing, check oil level after the installation. Refer to <u>DLN-97, "Inspection"</u>.







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#### [REAR FINAL DRIVE: R145]

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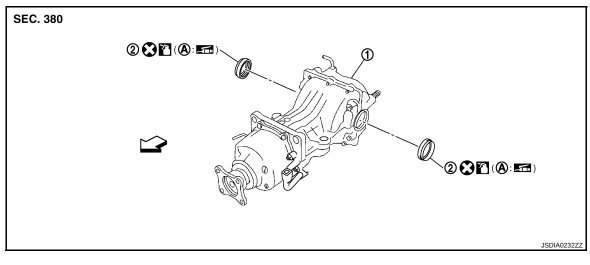
# < ON-VEHICLE REPAIR > SIDE OIL SEAL

# Exploded View

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[REAR FINAL DRIVE: R145]



1. Final drive assembly

2. Side oil seal

A: Oil seal lip

C: Vehicle front

: Apply gear oil.

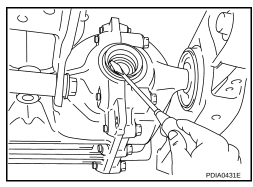
Refer to GI-4, "Components" for symbols not described above.

## Removal and Installation

#### REMOVAL

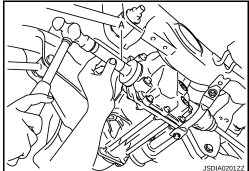
- 1. Remove rear drive shafts with power tool. Refer to <u>RAX-15, "Exploded View"</u>.
- 2. Remove side oil seals, using a flat-bladed screwdriver. CAUTION: Be careful not to damage goar carrier and rear cave

Be careful not to damage gear carrier and rear cover.



#### INSTALLATION

- Install side oil seals until it becomes flush with the carrier end, using the drift (A) [SST: KV38100200 (J-26233)].
   CAUTION:
  - Never reuse oil seals.
  - When installing, never incline oil seals.
  - Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference of oil seal.
- 2. Install rear drive shafts. Refer to <u>RAX-15, "Exploded View"</u>.
- 3. When oil leaks while removing, check oil level after the installation. Refer to <u>DLN-97, "Inspection"</u>.

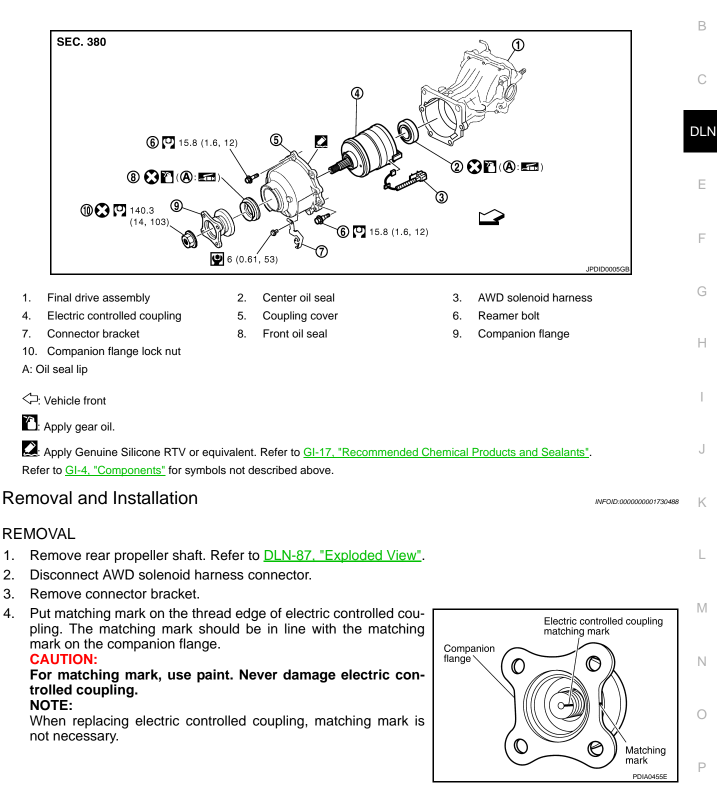


# **DLN-100**

# **Exploded View**

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#### < ON-VEHICLE REPAIR >

- 5. Remove companion flange lock nut, using a flange wrench (commercial service tool).
- 6. Remove companion flange.

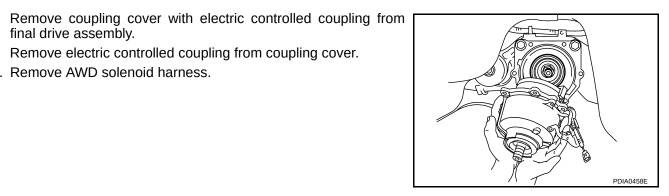
final drive assembly.

10. Remove AWD solenoid harness.

7. Remove electric controlled coupling breather hose from coupling cover.

[REAR FINAL DRIVE: R145]

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# 11. Remove front oil seal from coupling cover, using a flat-bladed screwdriver.

9. Remove electric controlled coupling from coupling cover.

**CAUTION:** 

8.

Be careful not to damage coupling cover.

12. Remove center oil seal from final drive assembly.

#### INSTALLATION

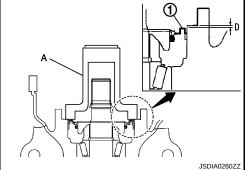
Using the drift (A) [SST: ST35271000 (J-26091)], install center 1. oil seal (1) as shown in the figure.

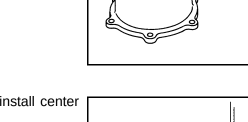
> Dimension (D) : 0.8 – 1.2 mm (0.031 – 0.047 in)

#### **CAUTION:**

- Never reuse oil seal.
- When installing, never incline oil seal.
- Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference of oil seal.

2. Connect AWD solenoid harness to electric controlled coupling.

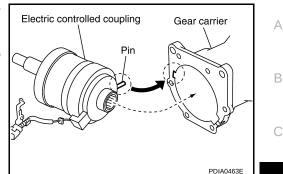




#### < ON-VEHICLE REPAIR >

# [REAR FINAL DRIVE: R145]

- Install electric controlled coupling to spline of drive pinion inside gear carrier. CAUTION:
  - Align the pin on electric controlled coupling with the groove of gear carrier.
  - Be careful not to damage center oil seal.
- 4. Set AWD solenoid harness guide to gear carrier.



- 5. Using the drifts, drive front oil seal until it becomes flush with the coupling cover end.
  - A : Drift [SST: KV38100200 (J-26233)]
  - B : Drift [SST: ST27861000 ( )]

#### **CAUTION:**

- Never reuse oil seal.
- When installing, never incline oil seal.
- Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference of oil seal.
- 6. Apply liquid gasket to mating surface of coupling cover. Overlap both ends of the bead for at least 3 mm (0.12 in).
  - Use Genuine Silicone RTV or equivalent. Refer to <u>GI-17</u>, <u>"Recommended Chemical Products and Sealants"</u>.
     CAUTION:

Remove old gasket adhering to the mounting surfaces. Also remove any moisture, oil, or foreign material adhering to the mounting surfaces.

- Install coupling cover to final drive assembly with arrow facing upward, temporarily tighten reamer bolts to the positions shown in the figure.
- 8. Tighten reamer bolts and coupling cover mounting bolts to the specified torque.
- Install electric controlled coupling breather hose to coupling cover.
- 10. Install connector bracket, and tighten bolts to the specified torque.
- 11. Connect AWD solenoid harness connector.
- 12. Install companion flange.

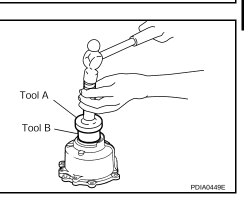
#### NOTE:

When reusing electric controlled coupling, align the matching mark of electric controlled coupling with the matching mark of companion flange, then install companion flange.

Install companion flange lock nut with flange wrench (commercial service tool), tighten to the specified torque.
 CAUTION:

#### Never reuse companion flange lock nut.

14. Check companion flange runout. Refer to <u>DLN-110, "Adjust-ment"</u>.



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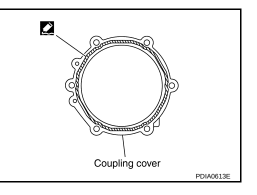
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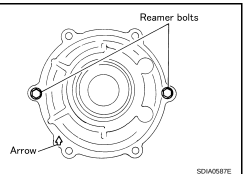
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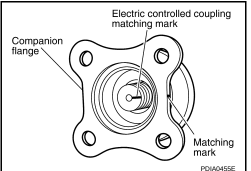
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Revision: 2008 January

## DLN-103

#### 2008 Rogue

#### < ON-VEHICLE REPAIR >

15. Install rear propeller shaft. Refer to <u>DLN-87, "Exploded View"</u>.

16. When oil leaks while removing, check oil level after the installation. Refer to DLN-97, "Inspection".

## [REAR FINAL DRIVE: R145]

#### А

REAR FINAL DRIVE ASSEMBLY

Exploded View

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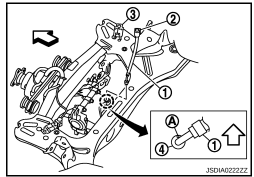
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<b>1</b> 63 (6.4, 46) <b>3 1</b> 78 (8.0, 58)	Е
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1. Final drive mounting bracket2. Washer3. Final drive assembly	
<☐: Vehicle front Refer to <u>GI-4, "Components"</u> for symbols in the figure.	
Romoval and Installation	
	J
REMOVAL	
<ol> <li>Remove rear propeller shaft. Refer to <u>DLN-87, "Exploded View"</u>.</li> <li>Remove rear drive shafts. Refer to <u>DAX 15. "Exploded View"</u>.</li> </ol>	Κ
<ol> <li>Remove rear drive shafts. Refer to <u>RAX-15, "Exploded View"</u>.</li> <li>Disconnect AWD solenoid harness connector.</li> </ol>	
4. Remove rear final drive breather hose and electric controlled coupling breather hose.	L
5. Support final drive assembly with a suitable jack.	
<ol> <li>Remove final drive mounting nuts and final drive mounting bolts with power tool. If necessary, remove final drive mounting bracket and washer with power tool.</li> <li>CAUTION:</li> </ol>	Μ
Secure final drive assembly to a suitable jack while removing it.	
INSTALLATION	Ν
<ul> <li>Note the following, and install in the reverse order of removal.</li> <li>When installing each breather hose, refer to the figure and following.</li> </ul>	
CAUTION: Make sure there are no pinched or restricted areas on the breather hose caused by bending or wind- ing when installing it.	0
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# **REAR FINAL DRIVE ASSEMBLY**

## < REMOVAL AND INSTALLATION >

- Install rear final drive breather hose (1) to breather connector (2). Install bracket (3) to the breather connector. Check that the paint mark (A) of metal connector (4) faces forward of the vehicle as shown by the arrow.

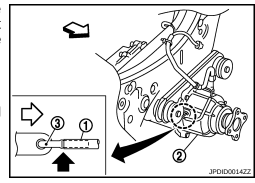




- Install electric controlled coupling breather hose (1) to metal tube all the way to the point shown by the solid arrow (—). Check that the coupling cover (2) of metal tube (3) faces forward of the vehicle as shown by the vehicle front arrow.

#### 

• When oil leaks while removing final drive assembly, check oil level after the installation. Refer to <u>DLN-97</u>, "Inspection".

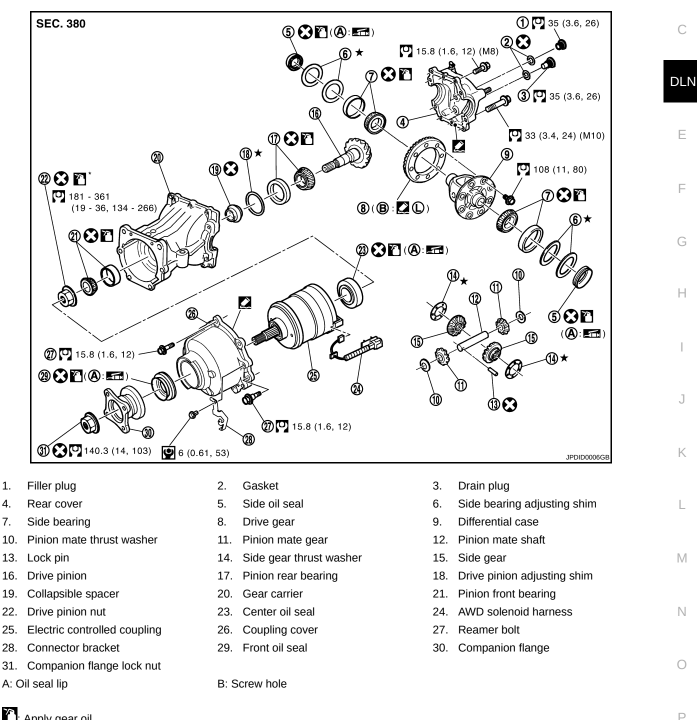


# DISASSEMBLY AND ASSEMBLY ELECTRIC CONTROLLED COUPLING

Exploded View

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: Apply gear oil.

4.

Apply anti-corrosive oil.

Section 2012 Constant Content of Apply Genuine Silicone RTV or equivalent. Refer to GI-17, "Recommended Chemical Products and Sealants".

20: Apply Genuine Medium Strength Thread Locking Sealant or equivalent. Refer to GI-17. "Recommended Chemical Products and Sealants".

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

# **DLN-107**

#### < DISASSEMBLY AND ASSEMBLY >

#### Disassembly

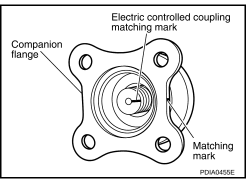
INFOID:000000001730492

- 1. Remove connector bracket.
- Put matching mark on the thread edge of electric controlled coupling. The matching mark should be in line with the matching mark on companion flange.
   CAUTION:

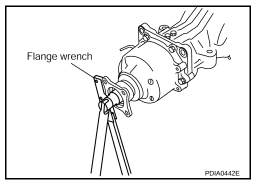
For matching mark, use paint. Never damage electric controlled coupling. NOTE:

When replacing electric controlled coupling, matching mark is not necessary.

- 3. Remove companion flange lock nut, using a flange wrench (commercial service tool).
- 4. Remove companion flange.
- 5. Remove coupling cover.



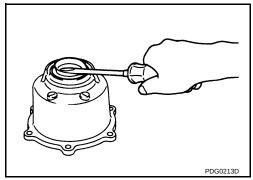
[REAR FINAL DRIVE: R145]



 Remove front oil seal from coupling cover, using flat-bladed screwdriver.
 CAUTION:

#### Be careful not to damage coupling cover.

- 7. Remove electric controlled coupling.
- 8. Remove AWD solenoid harness.
- 9. Remove center oil seal from gear carrier.



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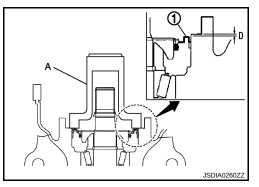
# Assembly

1. Using the drift (A) [SST: ST35271000 (J-26091)], install center oil seal (1) as shown in the figure.

Dimension (D) : 0.8 – 1.2 mm (0.031 – 0.047 in)

#### **CAUTION:**

- Never reuse oil seal.
- When installing, never incline oil seal.
- Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference of oil seal.
- 2. Connect AWD solenoid harness to electric controlled coupling.



## ELECTRIC CONTROLLED COUPLING

### < DISASSEMBLY AND ASSEMBLY >

coupling cover end.

Never reuse oil seal.

to the mounting surfaces.

CAUTION:

CAUTION:

- Install electric controlled coupling to spline of drive pinion inside 3. gear carrier. **CAUTION:** 
  - Align the pin on electric controlled coupling with the groove of gear carrier.

Using the drifts, drive front oil seal until it becomes flush with the

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• Apply multi-purpose grease onto oil seal lips, and gear oil

• Use Genuine Silicone RTV or equivalent. Refer to GI-17,

Remove old gasket adhering to the mounting surfaces. Also remove any moisture, oil, or foreign material adhering

6. Apply liquid gasket to mating surface of coupling cover. Overlap

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- Be careful not to damage center oil seal.
- 4. Set AWD solenoid harness guide to gear carrier.

A : Drift [SST: KV38100200 (J-26233)]

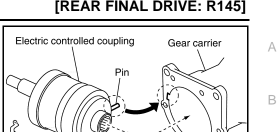
When installing, never incline oil seal.

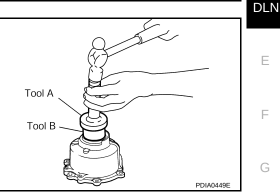
both ends of the bead for at least 3 mm (0.12 in).

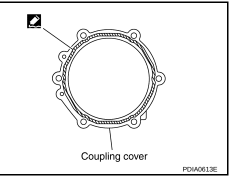
"Recommended Chemical Products and Sealants".

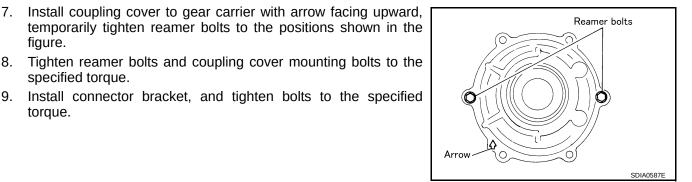
onto the circumference of oil seal.

B : Drift [SST: ST27861000 (









10. Install companion flange.

### NOTE:

figure.

torque.

specified torque.

5.

When reusing electric controlled coupling, align the matching mark of electric controlled coupling with the matching mark of companion flange, then install companion flange.

11. Install companion flange lock nut with flange wrench (commercial service tool), tighten to the specified torque. CAUTION:

### Never reuse companion flange lock nut.

12. Check companion flange runout. Refer to DLN-110, "Adjustment".

Electric controlled coupling matching mark Companion flande Ø Matching mark

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### **DLN-109**

### 2008 Rogue

PDIA0455E

## **ELECTRIC CONTROLLED COUPLING**

### < DISASSEMBLY AND ASSEMBLY >

### Adjustment

### COMPANION FLANGE RUNOUT

- 1. Fit a dial indicator onto the companion flange face (inner side of the rear propeller shaft mounting bolt holes).
- 2. Rotate companion flange to check for runout.

### Limit

**Companion flange runout** 

: Refer to <u>DLN-127, "Com-</u> panion Flange Runout".

- 3. Fit a test indicator to the inner side of companion flange (socket diameter).
- 4. Rotate companion flange to check for runout.

### Limit

**Companion flange runout** 

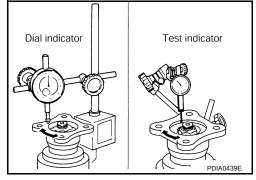
### : Refer to <u>DLN-127, "Com-</u> panion Flange Runout".

- 5. If the runout value is outside the runout limit, follow the procedure below to adjust.
- a. Check for runout while changing the phase between companion flange and drive pinion by 90° step, and search for the position where the runout is the minimum.
- b. If the runout value is still outside of the limit after the phase has been changed, replace companion flange.
- c. If the runout value is still outside of the limit after companion flange has been replaced, possible cause will be an assembly malfunction of drive pinion and electric controlled coupling, malfunctioning coupling bearing, or malfunctioning of electric controlled coupling.

### Inspection After Disassembly

Clean up the disassembled parts. Then, inspect if the parts are worn or damaged. If so, follow the measures below.

Content	Conditions and Measures	
Drive gear and drive pinion	<ul> <li>If the gear teeth never mesh or line-up correctly, determine the cause and adjust or replace as necessary.</li> <li>If the gears are worn, cracked, damaged, pitted or chipped (by friction) noticeably, replace with new drive gear and drive pinion as a set.</li> </ul>	
Bearing	If any chipped (by friction), pitted, worn, rusted or scratched marks, or unusual noise from the bearing observed, replace as a bearing assembly (as a new set).	
Side gear and pinion mate gear	<ul> <li>If any cracks or damage on the surface of the tooth is found, replace.</li> <li>If any worn or chipped mark on the contact sides of the thrust washer is found, replace.</li> </ul>	
Side gear thrust washer and pinion mate thrust washer	If it is chipped (by friction), damaged, or unusually worn, replace.	
Differential case	If any wear or crack on the contact sides of the differential case is found, replace.	
Companion flange	If any chipped mark (about 0.1 mm, 0.004 in) or other damage on the contact sides of the lips of the con panion flange is found, replace.	



[REAR FINAL DRIVE: R145]

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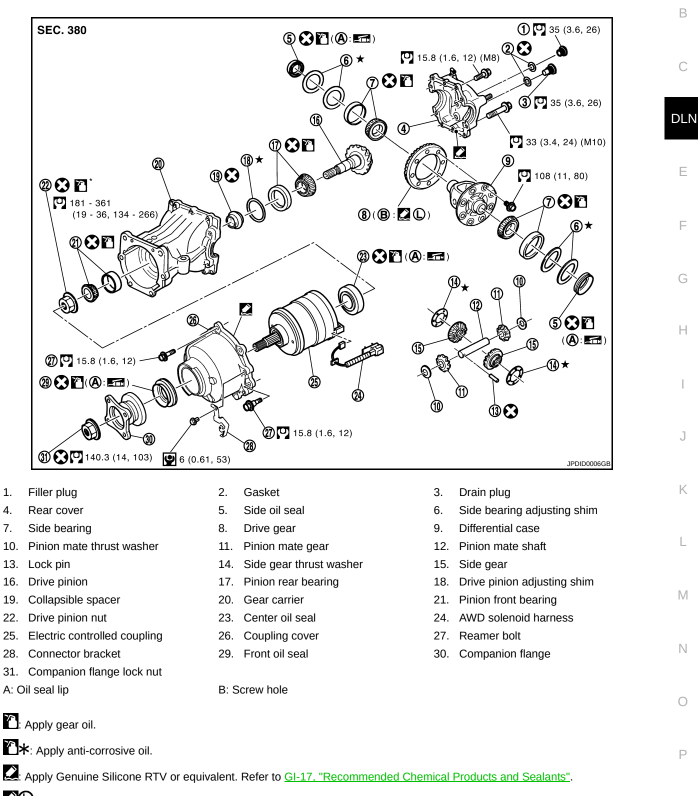
### < DISASSEMBLY AND ASSEMBLY >

DIFFERENTIAL ASSEMBLY

## **Exploded View**

INFOID:000000003109896

А



20: Apply Genuine Medium Strength Thread Locking Sealant or equivalent. Refer to <u>GI-17, "Recommended Chemical Products and Sealants"</u>.

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

### Disassembly

INFOID:000000001730497

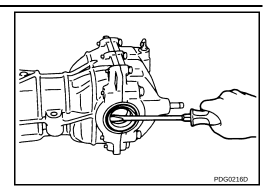
[REAR FINAL DRIVE: R145]

### Revision: 2008 January

2008 Rogue

### < DISASSEMBLY AND ASSEMBLY >

- 1. Remove side oil seals, using flat-bladed screwdriver. CAUTION:
  - Be careful not to damage gear carrier and rear cover.
- 2. Remove rear cover mounting bolts.



 Set drifts [SST: KV40100610 (J-26089)] to the right and left side bearing adjusting shims individually. Press differential case assembly with side bearing to remove gear carrier assembly and rear cover assembly. CAUTION:

The pressure shall be as low as possible to remove gear carrier assembly and rear cover assembly. The maximum

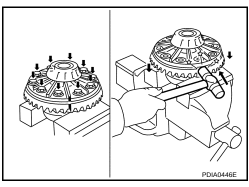
carrier assembly and rear cover assembly. The maximum pressure shall be 10 kN (1 ton, 1.1 US ton, 1.0 Imp ton). NOTE:

Differential case assembly, side bearings, and adjusting shims are compressed and integrated in gear carrier and rear cover.

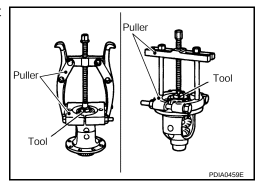
- 4. Remove drain plug and filler plug.
- 5. Remove side bearing adjusting shims and side bearing outer races. CAUTION:

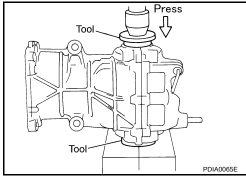
Mark the side bearing adjusting shims so that the original mounting positions (right/left) can be identified later.

6. Remove drive gear mounting bolts and then remove drive gear from differential case.



7. Remove side bearing inner races, using pullers and the drift [SST: ST33052000 (  $-\!\!-\!\!$  )].

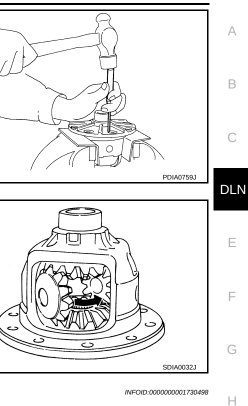




### < DISASSEMBLY AND ASSEMBLY >

8. Pull the lock pin out of pinion mate shaft, using the pin punch.

## [REAR FINAL DRIVE: R145]



## Assembly

ential case.

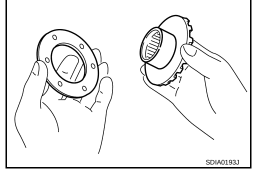
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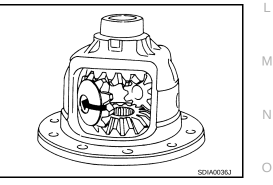
1. Install new side gear thrust washers with the same thickness as the ones installed prior to disassembly or reinstall the old ones on the side gears.

Remove pinion mate shaft, pinion mate gears, pinion mate thrust washers, side gears, side gear thrust washers from differ-

2. Install side gears and side gear thrust washers into differential case.

3. Align 2 pinion mate gears in diagonally opposite positions, then rotate and install them into differential case after installing pinion mate thrust washers to pinion mate gears.





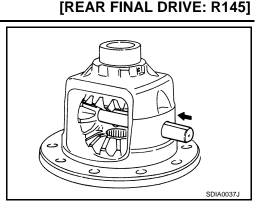
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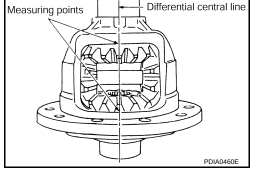
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## < DISASSEMBLY AND ASSEMBLY >

4. Align the lock pin holes on differential case with shaft, and install pinion mate shaft.



- 5. Measure side gear end play following the procedure below, and select the appropriate side gear thrust washers.
- a. Place differential case straight up so that side gear to be measured comes upward.



b. Using thickness gauges, measure the clearance between side gear back and differential case at 3 different positions, while rotating side gear. Average the 3 readings, and then decide the clearance. (Measure the clearance of the other side as well.)

### Standard

Side gear back clearance

: Refer to <u>DLN-127, "Differ-</u> <u>ential Side Gear Clear-</u> <u>ance"</u>.

### **CAUTION:**

To prevent side gear from tilting, insert thickness gauges with the same thickness from both sides.

c. If the back clearance is outside the specification, use a thicker/ thinner side gear thrust washer to adjust.

When the back clearance is large:

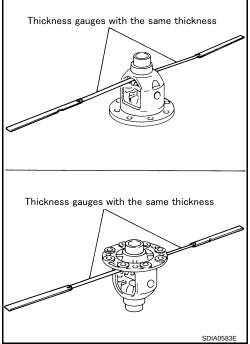
Use a thicker thrust washer.

When the back clearance is small:

Use a thinner thrust washer.

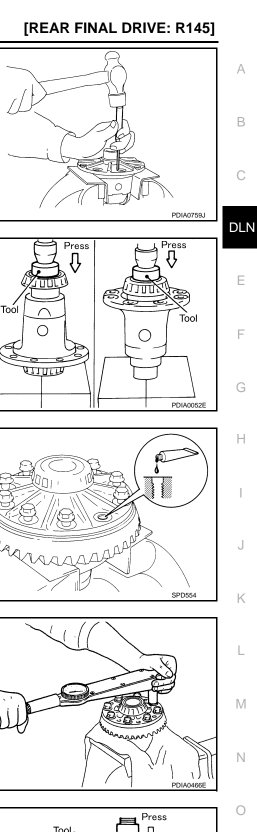
### **CAUTION:**

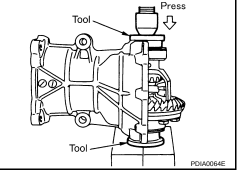
Select a side gear thrust washer for right and left individually.



### < DISASSEMBLY AND ASSEMBLY >

 Drive a lock pin into pinion mate shaft, using the pin punch. CAUTION: Never reuse lock pin.





 Press side bearing inner races to differential case, using the drift [SST: KV40105020 ( — )].
 CAUTION:

Never reuse side bearing inner races.

- 8. Apply locking sealant into the thread hole of drive gear.
  - Use Genuine Medium Strength Thread Locking Sealant or equivalent. Refer to <u>GI-17</u>, "Recommended Chemical Products and Sealants".

CAUTION:

The drive gear back and threaded holes shall be cleaned and decreased sufficiently.

- 9. Install drive gear to the differential case, and then tighten to the specified torque.
- 10. Apply gear oil to side bearings, and install new side bearing adjusting shims (2 pieces for one side) with the same thickness as the ones installed prior to disassembly or re-install the old ones, with side bearing outer race to differential case.

If side bearing adjusting shims have been already selected, use them.

### **CAUTION:**

### Never reuse side bearing outer race.

- Set the drifts [SST: KV40100610 (J-26089)] to the right and left side bearing adjusting shims individually. Compress differential case assembly and side bearing to install gear carrier assembly to differential case assembly. CAUTION:
  - The drift shall be placed on the center of the adjusting shims.
  - The pressure shall be as low as possible to install differential assembly into gear carrier assembly. The maximum pressure shall be 10 kN (1 ton, 1.1 US ton, 1.0 Imp ton).
  - If the adjusting shims are installed by tapping, the gear carrier may be damaged. Avoid tapping.

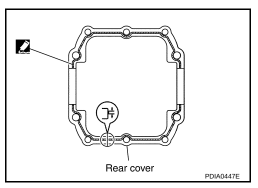
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### < DISASSEMBLY AND ASSEMBLY >

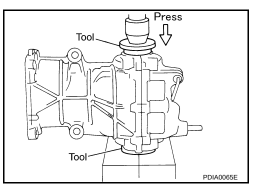
- 12. Install dummy cover set, check and adjust drive gear runout, tooth contact, backlash, and total preload torque. Refer to <u>DLN-122, "Adjustment"</u>.
- 13. Remove dummy cover set.
- 14. Apply liquid gasket to mating surface of rear cover. Overlap both ends of the bead for at least 3 mm (0.12 in).

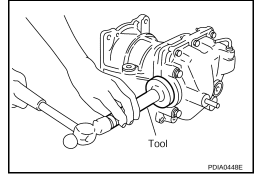
 Use Genuine Silicone RTV or equivalent. Refer to <u>GI-17,</u> <u>"Recommended Chemical Products and Sealants"</u>.
 CAUTION:

Remove old gasket adhering to the mounting surfaces. Also remove any moisture, oil, or foreign material adhering to the mounting surfaces.



[REAR FINAL DRIVE: R145]





 Set the drifts [SST: KV40100610 (J-26089)] to the right and left side bearing adjusting shims individually. Compress differential case assembly and side bearing to install rear cover. CAUTION:

- The drift shall be placed on the center of the adjusting shims.
- The pressure shall be as low as possible to install the rear cover. The maximum pressure shall be 10 kN (1 ton, 1.0 Imp ton).
- If rear cover is forced in by tapping, rear cover may be damaged by adjusting shims. Avoid tapping.
- 16. Tighten rear cover mounting bolts to the specified torque.
- Using the drift [SST: KV38100200 (J-26233)], drive side oil seals until it becomes flush with the carrier end. CAUTION:
  - Never reuse oil seals.
  - When installing, do not incline oil seals.
  - Apply multi-purpose grease onto oil seal lips, and gear oil onto the circumference of oil seal.
- 18. Check total preload torque. Refer to DLN-122, "Adjustment".

## Inspection After Disassembly

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Clean up the disassembled parts. Then, inspect if the parts are worn or damaged. If so, follow the measures below.

Content	Conditions and Measures	
Drive gear and drive pinion	<ul> <li>If the gear teeth never mesh or line-up correctly, determine the cause and adjust or replace as necessary.</li> <li>If the gears are worn, cracked, damaged, pitted or chipped (by friction) noticeably, replace with new drive gear and drive pinion as a set.</li> </ul>	
Bearing	If any chipped (by friction), pitted, worn, rusted or scratched marks, or unusual noise from the bearing observed, replace as a bearing assembly (as a new set).	
Side gear and pinion mate gear	<ul><li> If any cracks or damage on the surface of the tooth is found, replace.</li><li> If any worn or chipped mark on the contact sides of the thrust washer is found, replace.</li></ul>	
Side gear thrust washer and pinion mate thrust washer	If it is chipped (by friction), damaged, or unusually worn, replace.	
Differential case	If any wear or crack on the contact sides of the differential case is found, replace.	
Companion flange	If any chipped mark (about 0.1 mm, 0.004 in) or other damage on the contact sides of the lips of the con panion flange is found, replace.	

**DLN-116** 

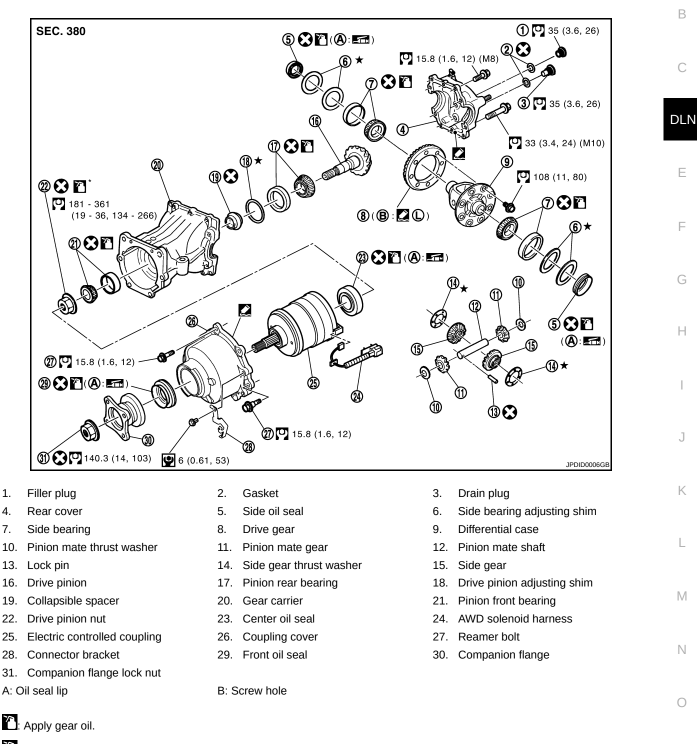
## < DISASSEMBLY AND ASSEMBLY >

## **DRIVE PINION**

**Exploded View** 

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Apply anti-corrosive oil.

Apply Genuine Silicone RTV or equivalent. Refer to GI-17, "Recommended Chemical Products and Sealants".

20: Apply Genuine Medium Strength Thread Locking Sealant or equivalent. Refer to GI-17, "Recommended Chemical Products and Sealants".

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

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## **DLN-117**

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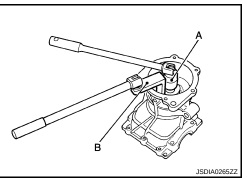
### < DISASSEMBLY AND ASSEMBLY >

Disassembly

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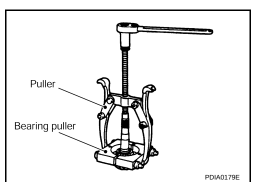
- 1. Remove electric controlled coupling assembly. Refer to <u>DLN-108, "Disassembly"</u>.
- 2. Remove differential case assembly. Refer to <u>DLN-111, "Disassembly"</u>.
- 3. Fit drive pinion socket (A) [SST: KV38108500 ( )] onto drive pinion spline. Remove drive pinion nut, using the pinion nut wrench (B) [SST: KV38108400 ( )].

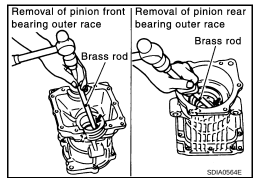


Press

[REAR FINAL DRIVE: R145]

- Press drive pinion assembly out of gear carrier.
   CAUTION: Never drop drive pinion assembly.
- 5. Remove pinion front bearing inner race.
- 6. Remove collapsible spacer.
- 7. Remove pinion rear bearing inner race from drive pinion, using puller and bearing puller.





 Using a brass rod, tap pinion front bearing outer race evenly from the 2 cutouts on gear carrier and remove pinion front bearing outer race.
 CAUTION:

### Be careful not to damage gear carrier.

 Using a brass rod, tap drive pinion adjusting shim evenly from the 2 cutouts on gear carrier and remove drive pinion adjusting shim and pinion rear bearing outer race.
 CAUTION:

Be careful not to damage the gear carrier.

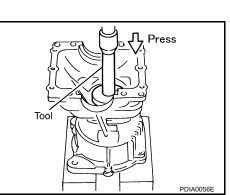
### < DISASSEMBLY AND ASSEMBLY >

### Assembly

 Install a drive pinion adjusting shim of the same thickness as was installed prior to disassembly. Press pinion rear bearing outer race into gear carrier, using the drift [SST: ST1713000 ( \_\_\_\_\_\_).

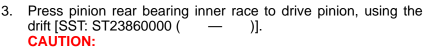
### **CAUTION:**

- At first, using a hammer, tap bearing outer race until it becomes flush to gear carrier.
- Never reuse pinion rear bearing outer race.

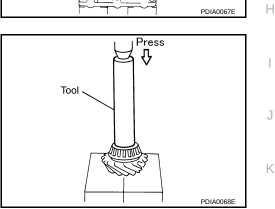


Tool

- Press pinion front bearing outer race into gear carrier, using the drift [SST: 33230000 (J-25805-01)].
   CAUTION:
  - At first, using a hammer, tap bearing outer race until it becomes flush to gear carrier.
  - Never reuse pinion front bearing outer race.



Never reuse pinion rear bearing inner race.



- 4. After checking and adjusting the tooth contact and backlash of the drive gear and drive pinion following the procedure below.
- a. Apply gear oil to the pinion rear bearing, and assemble the drive pinion to the gear carrier. **CAUTION:**

### Never assemble a collapsible spacer.

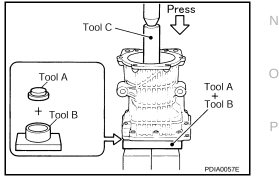
- b. Apply gear oil to pinion front bearing, and assemble pinion front bearing inner race to drive pinion. Using the drifts and stand, press pinion front bearing inner race to drive pinion as far as drive pinion nut can be tightened.
  - A : Drift [SST: KV40100610 (J-26089)]
  - B : Drift [SST: ST38220000 ( )]
  - C : Drift [SST: ST23860000 ( )]

### CAUTION:

### Never reuse pinion front bearing inner race.

c. Temporarily tighten removed drive pinion nut to drive pinion. **NOTE:** 

Use removed drive pinion nut only for the preload measurement.



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## < DISASSEMBLY AND ASSEMBLY >

- d. Fit the drive pinion socket (A) [SST: KV38108500 ( )] onto the drive pinion spline. Using the pinion nut wrench (B) [SST: KV38108400 ( )], tighten drive pinion nut to the specified preload torque.
  - C : Preload gauge [SST: ST3127S000 (J-25765-A)]

### Standard

**Pinion bearing preload** 

: Refer to <u>DLN-127, "Pre-</u> load Torque".

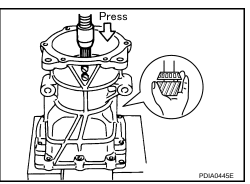
### **CAUTION:**

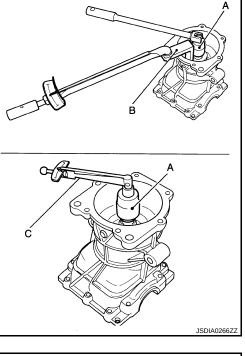
Drive pinion nut is tightened with no collapsible spacer. Be careful not to overtighten it. While measuring the preload, tighten it by  $5^{\circ}$  to  $10^{\circ}$ .

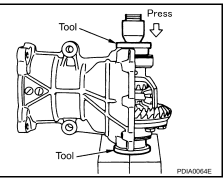
- e. Apply gear oil to side bearings, and install new side bearing adjusting shims with the same thickness or re-install the old ones to the same mounting position they were in prior to disassembly. Set the drifts [SST: KV40100610 (J-26089)] to the right and left. Install differential case assembly to gear carrier. CAUTION:
  - The drifts shall be placed on the center of the adjusting shims.
  - The pressure shall be as low as possible to install gear carrier assembly to differential assembly. The maximum pressure shall be 10 kN (1 ton, 1.1 US ton, 1.0 lmp ton).
  - If adjusting shims are installed by tapping, gear carrier may be damaged. Avoid tapping.
- f. Check and adjust the tooth contact. Refer to DLN-122, "Adjustment".
- g. Check and adjust the backlash. Refer to DLN-122, "Adjustment".
- h. Remove dummy cover set, and remove differential case assembly.
- i. Remove drive pinion nut and press drive pinion assembly out of gear carrier. CAUTION:

## Never drop drive pinion assembly.

j. Remove pinion front bearing inner race.







### < DISASSEMBLY AND ASSEMBLY >

- 5. Assemble collapsible spacer to drive pinion. CAUTION:
  - Be careful of the mounting direction of collapsible spacer.
  - Never reuse collapsible spacer.

6. Apply gear oil to pinion front bearing, and assemble pinion front bearing inner race to drive pinion. Using the drifts and stand,

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press pinion front bearing inner race to drive pinion as far as

A : Drift [SST: KV40100610 (J-26089)]

drive pinion nut can be tightened.

- B : Drift [SST: ST38220000 (
- C : Drift [SST: ST23860000 ( )]

### CAUTION:

### Never reuse pinion front bearing inner race.

7. Apply anti-corrosive oil to the thread and seat of drive pinion nut, and temporarily tighten drive pinion nut to drive pinion. CAUTION:

### Never reuse drive pinion nut.

- 8. Fit the drive pinion socket (A) [SST: KV38108500 ( )] onto the drive pinion spline. Using the pinion nut wrench (B) [SST: KV38108400 ( )], adjust the drive pinion nut \_\_\_\_ tightening torque and pinion bearing preload torque.
  - C : Preload gauge [SST: ST3127S000 (J-25765-A)]

Drive pinion tightening	
torque	
Standard	
Pinion bearing preload	

: Refer to DLN-127, "Preload Torque".

: Refer to DLN-117, "Ex-

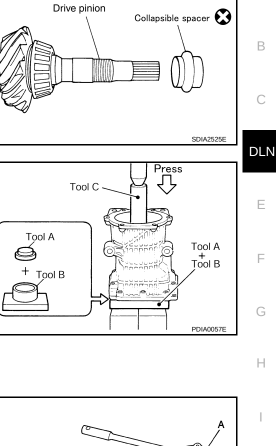
ploded View"

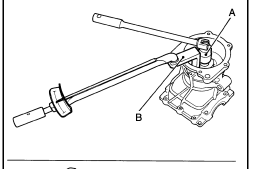
### CAUTION:

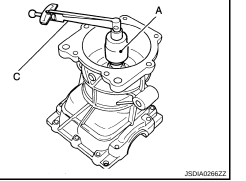
- Adjust the lower limit of the drive pinion nut tightening torque first.
- If the preload torque exceeds the specified value, replace collapsible spacer and tighten it again to adjust. Never loosen drive pinion nut to adjust the preload torque.
- After adjustment, rotate drive pinion back and forth 2 to 3 times to check for unusual noise, rotation malfunction, and other malfunctions.
- Install differential case assembly. Refer to <u>DLN-113, "Assembly"</u>. **CAUTION:**

### Never install rear cover.

- 10. Install dummy cover set [SST: KV381086S1 ( and backlash. Refer to DLN-122, "Adjustment".
- 11. Remove dummy cover set [SST: KV381086S1 ( Refer to DLN-113, "Assembly".
- Check total preload torque. Refer to DLN-122, "Adjustment".
- 13. Install electric controlled coupling assembly. Refer to DLN-108, "Assembly".







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)], and check drive gear runout, tooth contact,

- )], then install rear cover, and side oil seal.

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### **DLN-121**

### < DISASSEMBLY AND ASSEMBLY >

14. Check companion flange runout. Refer to DLN-110, "Adjustment".

## Adjustment

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[REAR FINAL DRIVE: R145]

### TOTAL PRELOAD TORQUE

- 1. Remove electric controlled coupling assembly. Refer to <u>DLN-108</u>, "Disassembly".
- 2. Rotate drive pinion back and forth 2 to 3 times to check for unusual noise and rotation malfunction.
- 3. Rotate drive pinion at least 20 times to check for smooth operation of the bearing.
- Fit drive pinion socket onto drive pinion spline. Measure the total preload, using the preload gauge (A) [SST: 3127S000 (J-27565-A)] and drive pinion socket (B) [SST: KV38108500 )].

### Standard

Total preload torque

: Refer to <u>DLN-127, "Pre-</u>load Torque".

NOTE:

## Total preload torque = Pinion bearing torque + Side bearing torque

• If measured value is out of the specification, disassemble it to check and adjust each part. Adjust the pinion bearing preload and side bearing preload.

Adjust the pinion bearing preload first, then adjust the side bearing preload.

### When the preload torque is large

On pinion bearings:	Replace the collapsible spacer.
On side bearings:	Use thinner side bearing adjusting shims.

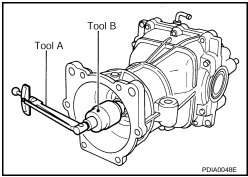
### When the preload is small

On pinion bearings:	Tighten the drive pinion nut.
On side bearings:	Use thicker side bearing adjusting shims.

### DRIVE GEAR RUNOUT

- 1. Remove rear cover. Refer to <u>DLN-111, "Disassembly"</u>.
- Following the procedure below, install a dummy cover set [SST: KV381086S1 ( )] to gear carrier.
- a. Set dummy cover shims [SST: KV38108630 ( )] to the right and left side bearing adjusting shims.
- b. Temporarily tighten dummy cover [SST: KV38108610 ( )] to gear carrier.
- c. Position dummy cover spacers [SST: KY38108621 ( )] to dummy cover [SST: 38108610 ( )].
- d. Tighten rear cover mounting bolts to the specified torque. Refer to <u>DLN-117, "Exploded View"</u>.
- e. Tighten dummy cover spacer mounting bolts evenly to the specified torque.

### **P** : 5.9 N·m (0.6 kg-m, 52 in-lb)



### < DISASSEMBLY AND ASSEMBLY >

- 3. Fit a dial indicator to the drive gear back face.
- Rotate the drive gear to measure runout.

### Limit Drive gear back face runout

: Refer to DLN-127, "Drive Gear Runout".

• If the runout is outside of the repair limit, check drive gear assembly condition; foreign material may be caught between drive gear and differential case, or differential case or drive gear may be deformed, etc. **CAUTION:** 

### Replace drive gear and drive pinion as a set.

### TOOTH CONTACT

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a.

- 1. Remove rear cover. Refer to DLN-111, "Disassembly".
- Following the procedure below, install a dummy cover set [SST: KV381086S1 ( )] to gear carrier. F Set dummy cover shims [SST: KV38108630 ( )] to the right and left side bearing adjusting shims. b. Temporarily tighten dummy cover [SST: 38108620 ( )] to gear carrier.
- Position dummy cover spacers [SST: 38108621 ( )] to dummy cover [SST: 38108620 ( c. )].
- Tighten rear cover mounting bolts to the specified torque. Refer to DLN-117, "Exploded View". d.
- Tighten dummy cover spacer mounting bolts evenly to the specified torque. e.

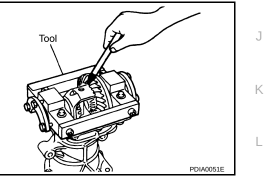
## **♀** : 5.9 N·m (0.6 kg-m, 52 in-lb)

ion gear to drive gear tooth contact.

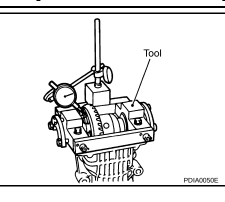
3. Apply red lead to drive gear. **CAUTION:** 

Apply red lead to both the faces of 3 to 4 gears at 4 locations evenly spaced on drive gear.

Check tooth contact on drive side and reverse side.



4. Rotate drive gear back and forth several times, check drive pin-Drive side Reverse side SDIA0570F



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CAUTION:

[REAR FINAL DRIVE: R145]

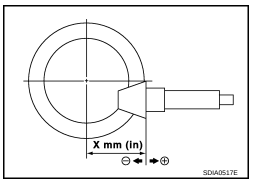
### < DISASSEMBLY AND ASSEMBLY >

		Drive pinion adjusting		Adjustment	Possible cause
Drive side	Back side	shim selection value [ mm (in) ]		(Yes/No)	Possible cause
Heel side Toe side	Toe side Heel side		+ <b>0.09</b> (+0.0035)	Yes	Occurrence of noise and scoring sound in all speed ranges.
		Thicker	+0.06 (+0.0024)	Tes	Occurrence of noise when accelerating.
			<b>+0.03</b> (+0.0012)		
			0	No	-
		Thinner ↓ ♥	<b>-0.03</b> (-0.0012)		
			- <b>0.06</b> (-0.0024)	Ver	Occurrence of noise at constant speed and decreasing speed.
			<b>-0.09</b> (-0.0035)	Yes	Occurrence of noise and scoring sound in all speed ranges.

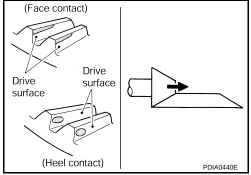
### Tooth Contact Judgment Guide

SDIA2549E

5. If tooth contact is improperly adjusted, follow the procedure below to adjust the pinion height (dimension X).



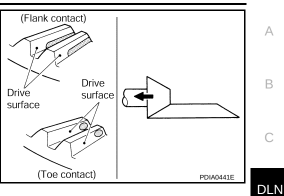
• If the tooth contact is near the face (face contact), or near the heel (heel contact), thicken drive pinion gear adjusting shim to move drive pinion closer to drive gear.



### < DISASSEMBLY AND ASSEMBLY >

• If the tooth contact is near the flank (flank contact), or near the toe (toe contact), thin drive pinion gear adjusting shim to move drive pinion farther from drive gear.

### [REAR FINAL DRIVE: R145]

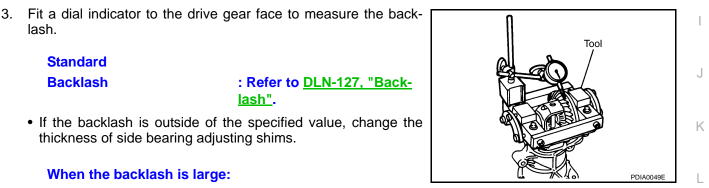


)] to gear carrier.

### BACKLASH

- 1. Remove rear cover. Refer to <u>DLN-111, "Disassembly"</u>.
- Following the procedure below, install a dummy cover set [SST: KV381086S1 ( )] to gear carrier.
- a. Set dummy cover shims [SST: KV38108630 ( )] to the right and left side bearing adjusting shims.
- b. Temporarily tighten dummy cover [SST: KV38108610 (
- c. Position dummy cover spacers [SST: KV38108621 ( )] to dummy cover [SST: KV38108610 ( )].
- d. Tighten rear cover mounting bolts to the specified torque. Refer to DLN-117, "Exploded View".
- e. Tighten dummy cover spacer mounting bolts evenly to the specified torque.

### **P**: 5.9 N·m (0.6 kg-m, 52 in-lb)



Make drive gear back adjusting shims thicker, and drive gear front adjusting shims thinner. When the backlash is small:

Make drive gear back adjusting shims thinner, and drive gear front adjusting shims thicker.

## Inspection After Disassembly

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Clean up the disassembled parts. Then, inspect if the parts are worn or damaged. If so, follow the measures below.

Content	Conditions and Measures
Drive gear and drive pinion	<ul> <li>If the gear teeth never mesh or line-up correctly, determine the cause and adjust or replace as necessary.</li> <li>If the gears are worn, cracked, damaged, pitted or chipped (by friction) noticeably, replace with new drive gear and drive pinion as a set.</li> </ul>
Bearing	If any chipped (by friction), pitted, worn, rusted or scratched marks, or unusual noise from the bearing is observed, replace as a bearing assembly (as a new set).

Revision: 2008 January

### < DISASSEMBLY AND ASSEMBLY >

Content	Conditions and Measures	
Side gear and pinion mate gear	<ul> <li>If any cracks or damage on the surface of the tooth is found, replace.</li> <li>If any worn or chipped mark on the contact sides of the thrust washer is found, replace.</li> </ul>	
Side gear thrust washer and pinion mate thrust washer	If it is chipped (by friction), damaged, or unusually worn, replace.	
Differential case	If any wear or crack on the contact sides of the differential case is found, replace.	
Companion flange	If any chipped mark (about 0.1 mm, 0.004 in) or other damage on the contact sides of the lips of the com- panion flange is found, replace.	

SERVICE DATA AND SPECIFICATION		PECIFICATIONS (SDS) [REAR FINAL DRIVE: R145]
SERVICE DATA AND S	,	
SERVICE DATA AND SPECIF	ICATIO	NS (SDS)
General Specification		INF0ID:000000001730505
		AWD
Applied model		QR25DE
		CVT
Final drive model		R145
Gear ratio		2.466
Number of teeth (Drive gear/Drive pinion)		37/15
Oil capacity (Approx.) $\ell$ (US pt, Imp pt)		0.55 (1-1/8, 1)
Number of pinion gears		2
Drive pinion adjustment spacer type		Collapsible
Drive Gear Runout		INFOID:000000001730506
		Unit: mm (in)
Item		Limit
Drive gear back face runout		0.05 (0.0020)
Differential Side Gear Clearance		INFOID:000000001730507 Unit: mm (in)
Item		Standard
Side gear backlash (Clearance between side gear and differential case)		0.2 (0.008) or less (Each gear should rotate smoothly without excessive resistance during differential motion.)
Preload Torque		INF0/D:000000001730508
		INF-012-00000000 7/30308
		Unit: N⋅m (kg-m, in-lb)
Item		Standard
Pinion bearing (P1)		0.69 – 1.18 (0.07 – 0.12, 7 – 10)
Side bearing (P2)		0.64 - 0.98 (0.07 - 0.09, 6 - 8)
Side bearing to pinion bearing (Total preload) (Total preload = P1 + P2)		1.33 – 2.16 (0.14 – 0.22, 12 – 19)
Backlash		INFOID:000000001730509
		Unit: mm (in)
Item		Standard
Drive gear to drive pinion gear		0.10 – 0.15 (0.0039 – 0.0059)
Companion Flange Runout		INFOID:000000001730510
		Unit: mm (in)
Item		Limit
Companion flange face		0.13 (0.0051)
Inner side of the companion flange		0.19 (0.0075)