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PRECAUTION

PRECAUTIONS

Precaution for Technicians Using Medical Electric

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OPERATION PROHIBITION

WARNING:

- Parts with strong magnet is used in this vehicle.
- Technicians using a medical electric device such as pacemaker must never perform operation on the vehicle, as magnetic field can affect the device function by approaching to such parts.

NORMAL CHARGE PRECAUTION

WARNING:

- If a technician uses a medical electric device such as an implantable cardiac pacemaker or an implantable cardioverter defibrillator, the possible effects on the devices must be checked with the device manufacturer before starting the charge operation.
- As radiated electromagnetic wave generated by on board charger at normal charge operation may
 effect medical electric devices, a technician using a medical electric device such as implantable cardiac pacemaker or an implantable cardioverter defibrillator must not enter the vehicle compartment
 (including luggage room) during normal charge operation.

PRECAUTION AT TELEMATICS SYSTEM OPERATION

WARNING

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of TCU might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), when using the service, etc.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of TCU might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before TCU use.

PRECAUTION AT INTELLIGENT KEY SYSTEM OPERATION

WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of Intelligent Key might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), at door operation, at each request switch operation, or at engine starting.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of Intelligent Key might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before Intelligent Key use.

Point to Be Checked Before Starting Maintenance Work

The high voltage system may starts automatically. It is required to check that the timer air conditioner and timer charge (during EVSE connection) are not set before starting maintenance work.

NOTE:

If the timer air conditioner or timer charge (during EVSE connection) is set, the high voltage system starts automatically even when the power switch is in OFF state.

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS

PRECAUTIONS

< PRECAUTION >

system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, 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 "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

WARNING:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the
 power switch ON, never use air or electric power tools or strike near the sensor(s) with a hammer.
 Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious
 injury.
- When using air or electric power tools or hammers, always switch the power switch OFF, disconnect the 12V battery, and wait at least 3 minutes before performing any service.

Precautions for Removing Battery Terminal

 When removing the 12V battery terminal, turn OFF the power switch and wait at least 5 minutes.

NOTE:

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

- Always disconnect the battery terminal within 60 minutes after turning OFF the power switch. Even when the power switch is OFF, the 12V battery automatic charge control may automatically start after a lapse of 60 minutes from power switch OFF.
- Disconnect 12V battery terminal according to the following steps.

BATTERY

WORK PROCEDURE

Check that EVSE is not connected.

NOTE

If EVSE is connected, the air conditioning system may be automatically activated by the timer A/C function.

- 2. Turn the power switch OFF \rightarrow ON \rightarrow OFF. Get out of the vehicle. Close all doors (including back door).
- Check that the charge status indicator lamp does not blink and wait for 5 minutes or more.NOTE:

If the battery is removed within 5 minutes after the power switch is turned OFF, plural DTCs may be detected.

- Remove 12V battery terminal within 60 minutes after turning the power switch OFF → ON → OFF. CAUTION:
 - After all doors (including back door) are closed, if a door (including back door) is opened before battery terminals are disconnected, start over from Step 1.
 - After turning the power switch OFF, if "Remote A/C" is activated by user operation, stop the air conditioner and start over from Step 1.

NOTE:

Once the power switch is turned ON \rightarrow OFF, the 12V battery automatic charge control does not start for approximately 1 hour.

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PRECAUTIONS

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• For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the power switch.

NOTE:

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

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

NOTE

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

Precaution for Parking Brake System

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WARNING:

Since dust covering the parking brake shoes and back plates has an affect on human body, the dust must be removed with a dust collector. Never splatter the dust with an air blow gun.

- The electric parking brake indicator lamp turns ON while the electric parking brake is operating.
- When a malfunction occurs in the electric parking brake system, master warning lamp (yellow) turns ON.
 CAUTION:

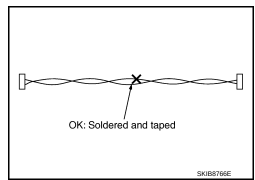
When vehicle is parked, press the select lever P range position switch into the P range.

- When parking brake switch is pulled/pushed under electric parking brake system malfunction, master warning lamp (red) turns ON when electric parking brake cannot be operated.
- When a malfunction occurs that prevents the parking brake from being released and the parking brake must be released, manually release it. <u>PB-11</u>, "<u>Parking Brake Actuator</u>".
- When parking brake must be released while the 12V battery negative terminal is disconnected, manually release it. <u>PB-11</u>, "<u>Parking Brake Actuator</u>".
- When parking brake shoe is ground or replaced, perform break-in operation. Refer to PB-86, "Inspection".

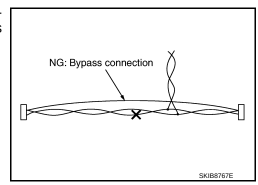
Precaution for Harness Repair

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 Solder the repair part, and wrap it with tape. [Twisted wire fray must be 110 mm (4.33 in) or less.]



 Never bypass the repair point with wire. (If it is bypassed, the turnout point cannot be separated and the twisted wire characteristics are lost.)



PREPARATION

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PREPARATION

PREPARATION

Commercial Service Tools

Tool name		Description	С
Power tool		Loosening bolts and nuts.	D
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DESCRIPTION

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SYSTEM DESCRIPTION

DESCRIPTION

Description INFOID:000000007631401

- The electric parking brake system is adopted.
- The electric parking brake system uses the signal from the parking brake switch to have the electric parking brake control module operate the parking brake actuator to apply and release the parking brake.
- The parking brake switch is placed in the center console so that it can be operated close at hand (applied/released).
- An emergency release cable is employed so that the parking brake can be manually released when electric parking brake malfunctions. In addition, the vehicle is equipped with a tool for releasing the parking brake.

COMPONENT PARTS

Component Parts Location

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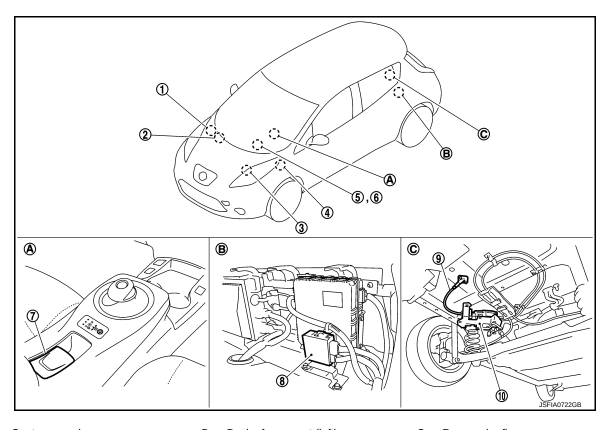
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A. Center console

B. Back of rear seat (left)

C. Rear under floor

No.	Component part	Function
1.	ABS actuator and electric unit (control unit)	Mainly transmits the following signals to electric parking brake control module via CAN communication. Decel G signal Rear LH wheel speed signal Rear RH wheel speed signal Vehicle speed signal (ABS) Refer to BRC-10. "Component Parts Location" for detailed installation location.
2.	VCM	Mainly transmits the following signals to electric parking brake control module via CAN communication. Shift position signal Accelerator pedal position signal VCM status signal Refer to EVC-17, "Component Parts Location" for detailed installation location.
3.	IPDM E/R	Mainly transmits the following signal to electric parking brake control module via CAN communication. • Power switch ON signal Refer to PCS-7 , "Component Parts Location" for detailed installation location.
4.	всм	Mainly transmits the following signal to electric parking brake control module via CAN communication. • Stop lamp switch signal Refer to BCS-6, "BODY CONTROL SYSTEM: Component Parts Location" for detailed installation location.

COMPONENT PARTS

< SYSTEM DESCRIPTION >

Component part	Function
Electric parking brake indicator lamp (in combination meter) Master warning lamp (yellow) (in upper meter) Master warning lamp (red) (in upper meter)	PB-15, "System Description"
Combination meter	Mainly transmits the following signal to electric parking brake control module via CAN communication. • Seat belt buckle switch signal (driver side) Mainly receives the following signals from electric parking brake control module via CAN communication. • Master warning signal • Electric parking brake indicator lamp signal Refer to MWI-7, "METER SYSTEM: Component Parts Location" for detailed installation location.
Parking brake switch	PB-10, "Parking Brake Switch"
Electric parking brake control module	PB-10, "Electric Parking Brake Control Module"
Emergency release cable	PB-11, "Parking Brake Actuator"
	combination meter) Master warning lamp (yellow) (in upper meter) Master warning lamp (red) (in upper meter) Combination meter Parking brake switch Electric parking brake control module

Electric Parking Brake Control Module

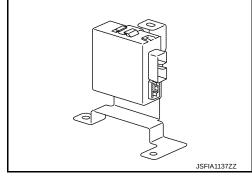
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• The parking brake actuator is controlled by the signals from the parking brake switch, sensors, and units.

NOTE:

The parking brake is released and applied by controlling the parking brake actuator.

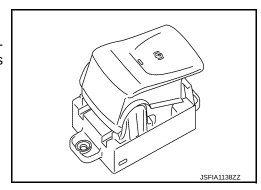
• When a malfunction is detected, the system enters fail-safe mode.



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Parking Brake Switch

- Pulling the parking brake switch applies the parking brake.
- Pressing the parking brake switch releases the parking brake.
- When the parking brake is applied, the parking brake switch indicator turns ON. In addition, it turns OFF when the parking brake is released.



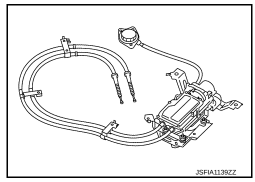
Parking Brake Actuator

 The signal from the electric parking brake control module applies and releases the parking brake.

The following components are integrated with parking brake actuator.

Emergency release cable

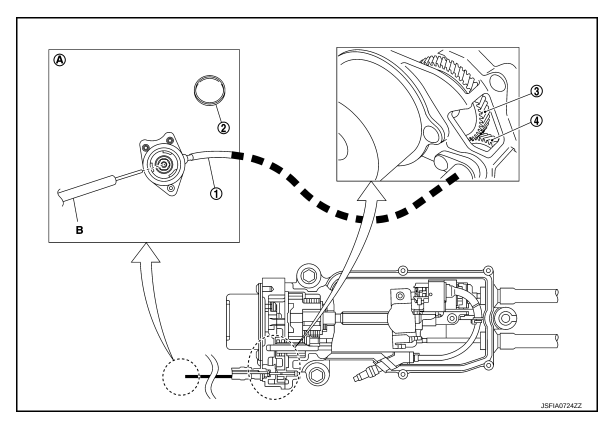
- When there is a malfunction that prevents the parking brake from being released, use the tool in the luggage room to manually turn and release the parking brake.
- When the emergency release cable is rotated counterclockwise while pressing it to parallel direction to axis with the cap removed, deceleration gear is rotated through release gear, which results in electric parking brake release.



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CAUTION:

After manual release, perform "EHS/PKB" self diagnosis. When a malfunction is detected, erase self diagnosis result for "EHS/PKB".



- 1. Emergency release cable
- 2. Cap

3. Reduction gear

- 4. Release gear
- A. Luggage room

B. Hand tool

Moto

- Generates rotation starting torque using electric parking brake control module.

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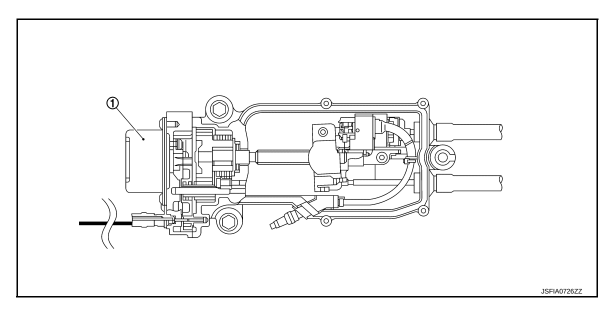
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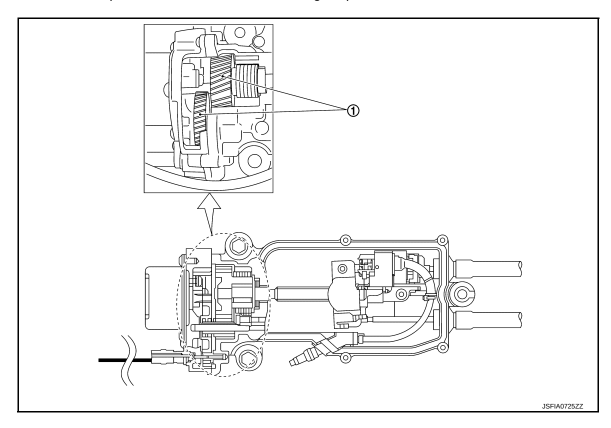
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1. Motor

Reduction gear

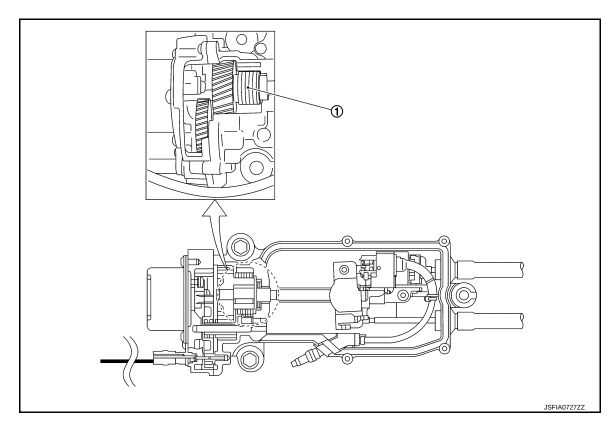
- Decreases rotation speed and increases motor rotating torque.



Reduction gear

Clutch

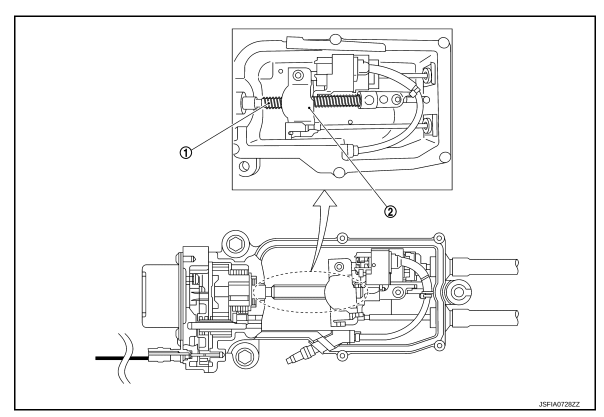
- Maintains shaft rotating torque.



1. Clutch

Shaft

- The shaft is screw shaped and the equalizer is nut shaped. Rotating torque loaded to shaft is converted to cable tension through equalizer.



1. Shaft 2. Equalizer

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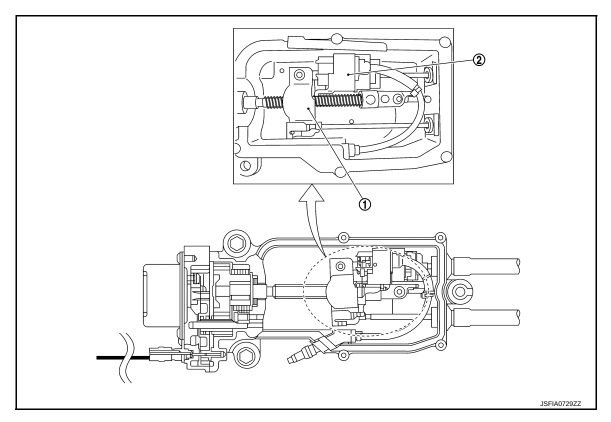
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COMPONENT PARTS

< SYSTEM DESCRIPTION >

Equalizer

- Equalizes left and right cable tensions.
- Detects the tension applied to the rear cable and sends it to the electric parking brake control module.



1. Equalizer

2. Tension sensor

SYSTEM

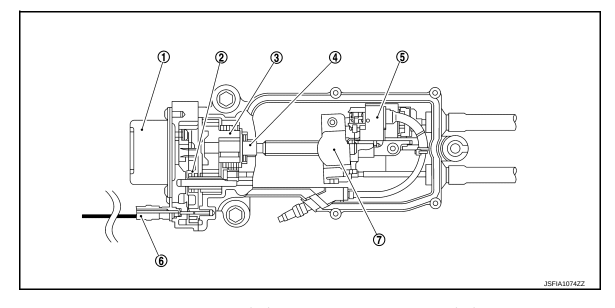
System Description

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- When the parking brake is being operated, the electric parking brake indicator lamp in the combination meter and the parking brake switch indicator turn ON.
- When the parking brake is released, electric parking brake indicator lamp in the combination meter and the parking brake switch indicator turn OFF.
- This sends the parking brake switch operation signal to the electric parking brake control module.
- The electric parking brake control module drives the motor in the parking brake actuator.
- The motor generates the rotational starting torque, which is transmitted to the reduction gear \rightarrow clutch \rightarrow shaft \rightarrow equalizer (tension sensor) \rightarrow rear cable \rightarrow parking brake shoe to apply and release the parking brake.

NOTE:

The equalizer and tension sensor are integrated.



1. Motor

4.

- 2. Reduction gear
- 5. Tension sensor

- 3. Clutch
- Emergency release cable

Shaft Equalizer

- When a malfunction occurs in the system, the master warning lamp (yellow) turn ON and the function for entering the fail-safe status is held.
- When parking brake switch is pulled/pushed during system malfunction, electric parking brake indicator lamp blinks and master warning lamp (red) turns ON when electric parking brake cannot be operated. It restricts braking and release operations of electric parking brake.

NOTE:

The parking brake can be manually released.

When a malfunction occurs in the system and the parking brake cannot be released, release the parking brake manually. To release, remove the cap on release hole in luggage floor, press and rotate the emergency release cable counterclockwise until it locks.

SYSTEM DIAGRAM

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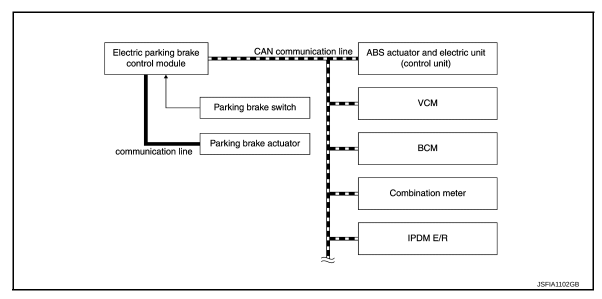
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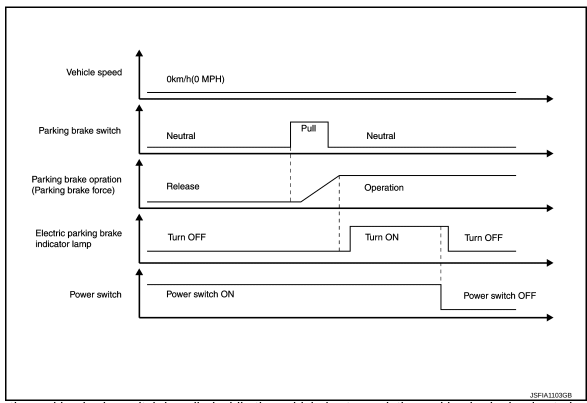
INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

Component	Signal description		
ABS actuator and electric unit (control unit)	Mainly transmits the following signals to electric parking brake control module via CAN communication. Decel G signal Rear LH wheel speed signal Rear RH wheel speed signal Vehicle speed signal (ABS)		
VCM	Mainly transmits the following signals to electric parking brake control module via CAN communication. Shift position signal Accelerator pedal position signal VCM status signal		
IPDM E/R	Mainly transmits the following signal to electric parking brake control module via CAN communication. • Power switch ON signal		
BCM	Mainly transmits the following signal to electric parking brake control module via CAN communication. • Stop lamp switch signal		
Combination meter	Mainly transmits the following signal to electric parking brake control module via CAN communication. Seat belt buckle switch signal (driver side) Mainly receives the following signals from electric parking brake control module via CAN communication. Master warning signal Electric parking brake indicator lamp signal		

ELECTRIC PARKING BRAKE OPERATION

Normal Operation



- When the parking brake switch is pulled while the vehicle is stopped, the parking brake begins to be applied (tensile force begins to be applied to the rear cable).
- When the parking brake braking force reaches the prescribed value (rear cable tensile force), the electric parking brake indicator lamp turns ON.
- When the power switch is turned OFF, the electric parking brake indicator lamp turns OFF.

Braking force of the parking brake is held.

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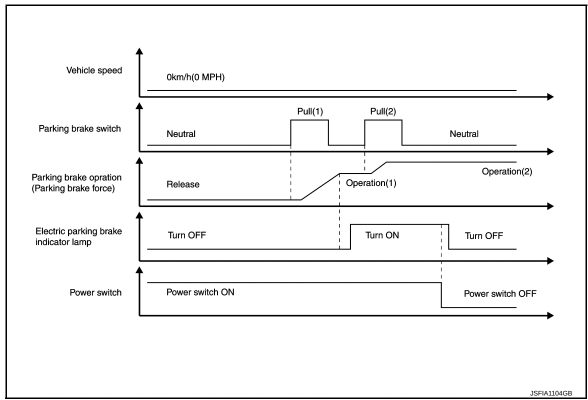
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- When the parking brake switch is pulled while the vehicle is stopped, the parking brake begins to be applied (tensile force begins to be applied to the rear cable).
- When the parking brake braking force reaches the prescribed value (rear cable tensile force), the electric
 parking brake indicator lamp turns ON.
- Pulling the parking brake switch again increases the parking brake braking force (increases the rear cable tensile force).

NOTE:

Use this when the parking brake braking force alone is insufficient, such as when parking on a slope, etc.

• When the power switch is turned OFF, the electric parking brake indicator lamp turns OFF.

NOTE:

Braking force of the parking brake is held.

Normal Release (power switch ON)

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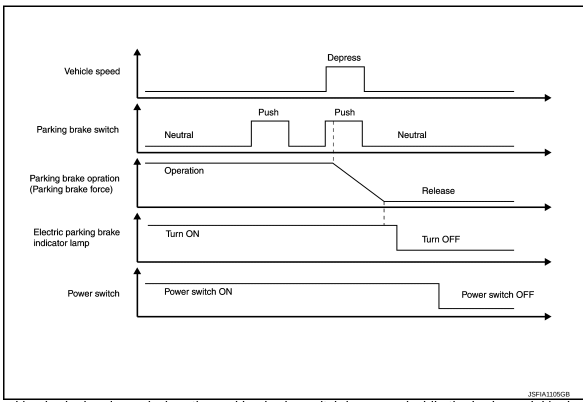
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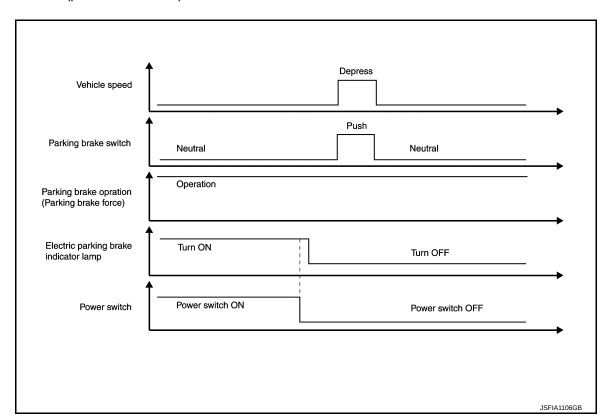
• The parking brake is released when the parking brake switch is pressed while the brake pedal is depressed, the power switch is ON, and the parking brake is operating.

NOTE:

Just pressing the parking brake switch does not release the parking brake.

 When release of the parking brake is completed (tensile force on the rear cable disappears), the electric parking brake indicator lamp turns OFF.

Normal Release (power switch OFF)



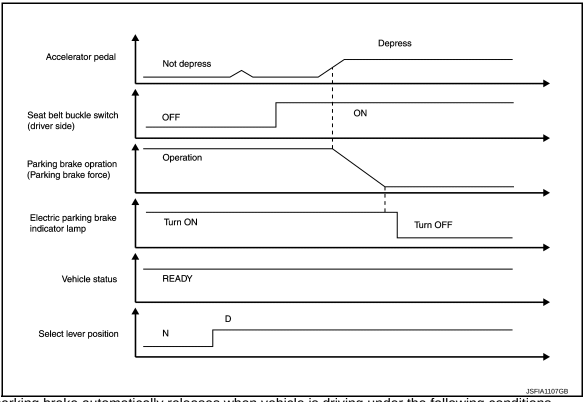
< SYSTEM DESCRIPTION >

- The parking brake cannot be released by just pushing the parking brake switch while the power switch is OFF, the parking brake is applied, and the brake pedal is being depressed.
 - NOTE:
 - Just pressing the parking brake switch does not release the parking brake.
 - The parking brake can be released by turning ON the power switch and pressing the parking brake switch while depressing the brake pedal.
- The electric parking brake indicator lamp turns OFF.

NOTE:

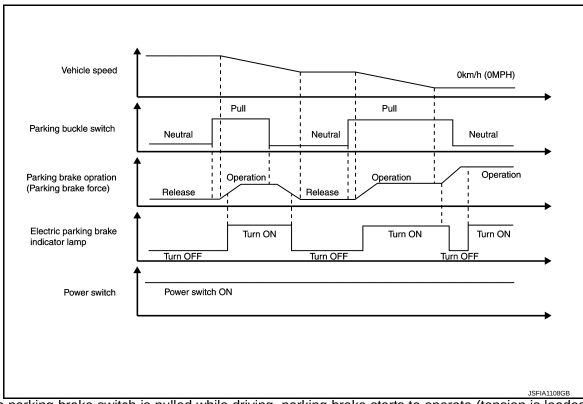
Braking force of the parking brake is in the hold status.

Automatic Release



- The parking brake automatically releases when vehicle is driving under the following conditions.
- Vehicle READY status
- The seat belt (driver side) is fastened.
- The select lever is in the D, R or ECO position.
- The accelerator pedal is depressed.
- When release of the parking brake is completed (tensile force on the rear cable disappears), the electric parking brake indicator lamp turns OFF.

Driving



 When parking brake switch is pulled while driving, parking brake starts to operate (tension is loaded to rear cable), and electric parking brake indicator lamp illuminates. When pulling operation is stopped, the parking brake operation is canceled and electric parking brake indicator lamp turns OFF.

 When parking brake is pulled while driving immediately before the vehicle stops, the parking brake begins to be applied (tensile force begins being applied to the rear cable) and the electric parking brake indicator lamp turns ON.

NOTE:

The parking brake braking force is weaker than when the vehicle is stopped until the vehicle comes to a stop.

- When parking brake switch is pulled after vehicle stop, parking brake starts to operate again (tension is loaded to rear cable), and electric parking brake indicator lamp turns OFF.
- When the parking brake braking force reaches the prescribed value (rear cable tensile force), the electric parking brake indicator lamp turns ON.

CONDITION FOR OPERATION OF THE WARNING LAMP AND THE INDICATOR LAMP

Turns ON when power switch turns ON and turns OFF when the system is normal, for bulb check.

Condition (status)	Electric parking brake indicator lamp	Master warning lamp (yellow)	Master warning lamp (red)	Meter text
Parking brake is operating	ON	OFF	ON	_
When the parking brake switch is pressed without depressing the brake pedal.	ON	ON	ON	Press brake pedal
When automatic release is performed while the seat belt is not fastened.	ON	OFF	ON	Release parking brake
When the parking brake is dragging while driving.	ON	OFF	ON	Release parking brake
When the parking brake braking force is insufficient (vehicle is moving backward).	ON	OFF	ON	Press brake pedal

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SYSTEM

< SYSTEM DESCRIPTION >

Condition (status)	Electric parking brake indicator lamp	Master warning lamp (yellow)	Master warning lamp (red)	Meter text
When the electric parking brake system is overheated. (When the electric parking brake is being operated.)	ON	OFF	ON	Parking brake not available
When the electric parking brake system is overheated. (When the electric parking brake is released.)	OFF	OFF	ON	Parking brake not avail- able
When the electric parking brake system is overheated. (When the parking brake switch is pulled.)	Blinking	OFF	ON	Parking brake not available
When a malfunction with the electric parking brake system is detected. (When the electric parking brake is being operated.)	ON	ON	ON	Visit dealer
When a malfunction with the electric parking brake system is detected. (When the electric parking brake is released.)	OFF	ON	OFF	Visit dealer
When parking brake switch is pulled/ pushed during system malfunction and electric parking brake cannot be operated.	Blinking	ON	ON	Visit dealer
When a malfunction with the electric parking brake system is detected. (It is unclear when it is operating or released.)	Blinking	ON	ON	Visit dealer

Circuit Diagram

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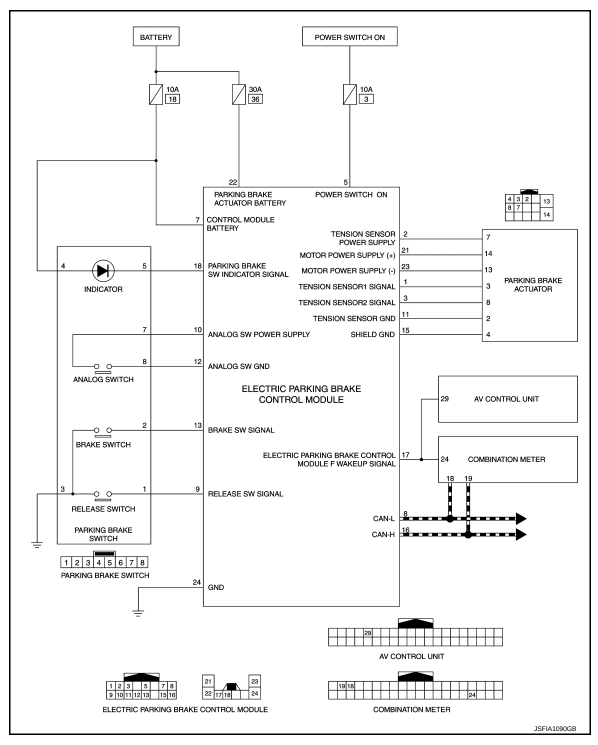
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Fail-Safe

• The master warning lamp (yellow) turns ON when a malfunction with the system occurs.

 When parking brake switch is pulled/pushed during system malfunction, electric parking brake indicator lamp blinks and master warning lamp (red) turns ON when electric parking brake cannot be operated. It restricts braking and release operations of electric parking brake.

NOTE:

The parking brake can be manually released.

< SYSTEM DESCRIPTION >

DTC	Monitor item	Vehicle condition
C10C8	CONTROL MODULE SYSTEM INTER- NAL MALFUNCTION	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be released only once or it can be released manually.)
	CONTROL MODULE INTERNAL ELECTRIC MALFUNCTN	Prohibits automatic cancel. (Manual release can be performed.)
	ACTUATOR ACTUATOR SLIPPING	
	ACTUATOR COMMANDED POS NOT REACH	Applying the brake is prohibited.
C10E0	ACTUATOR MECHANICAL LINKAGE MALFNCTN	Release using the parking brake switch is prohibited. (It can be release only once or it can be released manually.)
	ACTUATOR PERFORMANCE/INCRRCT OPERAT	
	ACTUATOR UNEXPECTED OPERATION	Applying the brake is prohibited. Prohibits automatic cancel. (Manual release can be performed.)
C10E1	MOTOR CIRCUIT	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be release manually.)
C10E2	MOTOR POWER SUPPLY	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be release manually.)
C10E3	PARKING BRAKE SWITCH	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be release automatically or manually.)
C10E4	TENSION SENSOR	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be release only once or it can be released manually.)
C10E5	POWER SUPPLY VOLTAGE	Applying the brake is prohibited. (It can be released using the parking brake switch or automatically.)
C10E6	IGNITION SWITCH	_
C10E7	OVER HEAT	Applying the brake is prohibited. (It can be released using the parking brake switch or automatically.)
U0100	ECM/PCM A	Automatic release is prohibited.
U0111	BATTERY ENERGY CONTROL MOD- ULE A	_
U0129	BRAKE SYSTEM CONTROL MODULE	Automatic release is prohibited. Perform operation of stopped condition while driving
U0140	BCM	_
U0155	IPC CONTROL MODULE	Automatic release is prohibited.
U0401	VCM	Automatic release is prohibited.
U0418	BRAKE SYSTEM CONTROL MODULE	Automatic release is prohibited. Perform operation of stopped condition while driving
U0422	BCM	_
U1000	CAN COMM CIRCUIT	Automatic release is prohibited. Perform operation of stopped condition while driving

DIAGNOSIS SYSTEM (ELECTRIC PARKING BRAKE CONTROL MODULE)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (ELECTRIC PARKING BRAKE CONTROL MODULE)

CONSULT Function

APPLICATION ITEM

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

Mode	Function description
ECU identification	Parts number of electric parking brake control module can be read.
Self Diagnostic Results Self-diagnostic results and freeze frame data can be read and erased quickly.*	
DATA MONITOR	Input/Output data in the electric parking brake control module can be read.
Work support	Components can be quickly and accurately adjusted.

^{*:} The following diagnosis information is erased by erasing.

- DTC
- Freeze frame data (FFD)

ECU IDENTIFICATION

Electric parking brake control module part number can be read.

SELF DIAGNOSTIC RESULT

Refer to PB-29, "DTC Index".

When "CRNT" is displayed on self-diagnosis result

The system is presently malfunctioning.

When "PAST" is displayed on self-diagnosis result

System malfunction in the past is detected, but the system is presently normal.

Freeze Frame Data (FFD)

When DTC is detected, a vehicle status shown below is recorded and displayed on CONSULT.

Item name	Display item		
IGN counter (0 – 39)	 The number of times that power switch is ON after the DTC is detected is displayed. When "0" is displayed: It indicates that the system is presently malfunctioning. When except "0" is displayed: It indicates that system malfunction in the past is detected, but the system is presently normal. NOTE: Each time when power switch is turned OFF to ON, numerical number increases in 1 → 2 → 338 → 39. When the operation number of times exceeds 39, the number do not increase and "39" is displayed until self-diagnosis is erased. 		

DATA MONITOR

Item (Unit)	Note:
STATIC OPE FREQUENCY	Displays the number of times the electric parking brake is applied while the vehicle is stopped
DYNAMIC OPE FREQUENCY	Displays the number of times the electric parking brake is applied while the vehicle is being driven
TENSION SENSOR 1 (V)	Displays output voltage value of the tension sensor 1*
TENSION SENSOR 2 (V)	Displays output voltage value of the tension sensor 2*
POWER SUPPLY VOLTAGE (V)	Displays power supply voltage of the electric parking brake control module
TENSION SEN 1 MONITOR (N)	Displays the tensile force applied to the tension sensor 1*
TENSION SEN 2 MONITOR (N)	Displays the tensile force applied to the tension sensor 2*

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DIAGNOSIS SYSTEM (ELECTRIC PARKING BRAKE CONTROL MODULE)

< SYSTEM DESCRIPTION >

Item (Unit)	Note:
TARGET LOAD (N)	Displays the target tensile force
BRAKE SWITCH (ON/OFF)	Displayed when the parking brake switch is pulled
RELEASE SWITCH (ON/OFF)	Displayed when the parking brake switch is pressed
ANALOG SWITCH (V)	Displays power supply voltage of the parking brake switch
MALFUNCTION STATUS (NORMAL/DEFECT/SEVERE)	Displays malfunction status of the electric parking brake system
PARKING BRAKE SATUS (NO DTR/RELEAS/LOCK/DR LCK/DR RLS)	Displays the status of electric parking brake system
IGNITION SWITCH FROM IPDM (ON/OFF)	Displays the operating status of power switch
BRAKE SWITCH FROM BCM (On/Off/INVALID)	Displays the operating status of stop lamp switch
WHEEL SENSOR REAR RH (rpm)	Displays the rear RH wheel speed
WHEEL SENSOR REAR LH (rpm)	Displays the rear LH wheel speed
DECEL G SENSOR (G)	Displays the decel G
VEHICLE SPEED (km/h)	Displays the vehicle speed
ACCELE OPEN ANGLE (%)	Displays the accelerator pedal position
ENGINE STATUS (STOP/Run)	Displays the status of traction motor
DIAG PROHIBIT (On/Off)	Displays the diagnostic status via CONSULT
SHIFT RANGE (LIMP/P/R/N/D)	Displays the shift position
BUCKLE SWITCH (ON/OFF)	Displays the operating status of seat belt buckle switch (driver side)

^{*:} tension sensor has the tension sensor 1 and tension sensor 2 circuits.

WORK SUPPORT

Item	Description		
ACTUATOR 0 POINT LEARNING	This conducts parking brake actuator 0 point learning.		

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION

ELECTRIC PARKING BRAKE CONTROL MODULE

Reference Value

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CONSULT DATA MONITOR STANDARD VALUE

Monitor item	Condition	Reference values in normal operation	_ (
STATIC OPE FREQUENCY	Always	Times applied while vehicle stopped	_
DYNAMIC OPE FREQUENCY	Always	Times applied while vehicle being driven	
TENSION SENSOR 1 *1	Always	0.35 – 4.5 V	
TENSION SENSOR 2*1	Always	0.35 – 4.5 V	_ E
POWER SUPPLY VOLTAGE	Always	11 – 14 V	_
TENSION SEN 1 MONITOR *1	Always	0 – 1500 N	
TENSION SEN 2 MONITOR *1	Always	0 – 1500 N	PE
TARGET LOAD	Always	0 – 1040 N	
BRAKE SWITCH	Pull the parking brake switch	ON	
BRAKE SWITCH	Other than the above	OFF	_
RELEASE SWITCH	Press the parking brake switch	ON	_ _ -
NELL/NOL GWINGH	Other than the above	OFF	_
ANALOG SWITCH	Active (When battery voltage is 11 – 14 V)	0 – 0.8 V	_
7WALGO GWITOIT	Not activated (When battery voltage is 11 – 14 V)	2.8 – 5.5 V	
	Normal	NORMAL	_
MALFUNCTION STATUS	When there is a malfunction with some functions	DEFECT	
	When the system cannot operate	SEVERE	_ -
	Unconfirmed	NO DTR	
	Released status	RELEAS	
PARKING BRAKE STATUS	Operation status	LOCK	_ [
	Operate	DR LCK	_
	Being released	DR RLS	
IGNITION SWITCH FROM IPDM	When the power switch is ON	ON	_
	Other than when power switch is ON	OFF	_
	Brake pedal depressed	On	1
BRAKE SWITCH FROM BCM	Brake pedal not depressed	Off	_
	When there is a stop lamp switch mal- function	INVALID	(
WHEEL SENSOR REAR RH	Vehicle stopped	0 rpm	_
WILLE SENSON NEAR NIT	While driving*2	Increases according to vehicle speed	F
WHIEL CENCOR READ !!!	Vehicle stopped	0 rpm	- '
WHEEL SENSOR REAR LH	While driving*2	Increases according to vehicle speed	_
	Vehicle stopped	Approx. 0 G	_
DECEL G SENSOR	During acceleration	Positive value	
	During deceleration	Negative value	_

< ECU DIAGNOSIS INFORMATION >

Monitor item	Condition	Reference values in normal operation		
	When stopped	0.00 km/h		
VEHICLE SPEED	While driving*2	Almost same reading as speedometer (within $\pm 10\%$)		
ACCELE OPEN ANGLE	Do not depress the accelerator pedal (power switch ON)	0%		
ACCELE OFEN ANGLE	Depress the accelerator pedal (power switch ON)	0 – 100%		
ENGINE STATUS	When the traction motor is stopped	STOP		
ENGINE STATUS	When the traction motor is operating	Run		
DIAG PROHIBIT	When diagnostic allowed	On		
DIAG PRONIBIT	When diagnostic prohibited	Off		
	When there is a sift position signal malfunction	LIMP		
	When in the P position	Р		
SHIFT RANGE	When in the R position	R		
	When in the N position	N		
	When in the D position	D		
BUCKLE SWITCH	When the seat belt (driver side) is fastened ON			
BOOKEE SWITCH	When the seat belt (driver side) is not fastened	OFF		

^{*1:} The tension sensor has the tension sensor 1 and tension sensor 2 circuits.

Fail-Safe

- The master warning lamp (yellow) turns ON when a malfunction with the system occurs.
- When parking brake switch is pulled/pushed during system malfunction, electric parking brake indicator lamp blinks and master warning lamp (red) turns ON when electric parking brake cannot be operated. It restricts braking and release operations of electric parking brake.

NOTE:

The parking brake can be manually released.

DTC	Monitor item	Vehicle condition	
C10C8	CONTROL MODULE SYSTEM INTER- NAL MALFUNCTION	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be release only once or it can be released manually.) 	
	CONTROL MODULE INTERNAL ELECTRIC MALFUNCTN	Prohibits automatic cancel. (Manual release can be performed.)	
	ACTUATOR ACTUATOR SLIPPING		
	ACTUATOR COMMANDED POS NOT REACH	Applying the brake is prohibited.	
C10E0	ACTUATOR MECHANICAL LINKAGE MALFNCTN	Release using the parking brake switch is prohibited. (It can be released only once or it can be released manually.)	
	ACTUATOR PERFORMANCE/INCRRCT OPERAT		
	ACTUATOR UNEXPECTED OPERATION	Applying the brake is prohibited.Prohibits automatic cancel. (Manual release can be performed.)	
C10E1	MOTOR CIRCUIT	Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be released manually.)	

^{*2:} Check that tire pressure is standard value.

< ECU DIAGNOSIS INFORMATION >

DTC	Monitor item	Vehicle condition	
C10E2	MOTOR POWER SUPPLY	Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be released manually.)	
C10E3	PARKING BRAKE SWITCH	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be released automatically or manually.) 	
C10E4	TENSION SENSOR	 Applying the brake is prohibited. Release using the parking brake switch is prohibited. (It can be released only once or it can be released manually.) 	
C10E5	POWER SUPPLY VOLTAGE	Applying the brake is prohibited. (It can be released using the parking brake switch or automatically.)	
C10E6	IGNITION SWITCH	_	
C10E7	OVER HEAT	Applying the brake is prohibited. (It can be released using the parking brake switch or automatically.)	
U0100	ECM/PCM A	Automatic release is prohibited.	
U0111	BATTERY ENERGY CONTROL MOD- ULE A	_	P
U0129	BRAKE SYSTEM CONTROL MODULE	Automatic release is prohibited. Perform operation of stopped condition while driving	
U0140	BCM	_	
U0155	IPC CONTROL MODULE	Automatic release is prohibited.	
U0401	VCM	Automatic release is prohibited.	
U0418	BRAKE SYSTEM CONTROL MODULE	Automatic release is prohibited. Perform operation of stopped condition while driving	
U0422	BCM	_	
U1000	CAN COMM CIRCUIT	Automatic release is prohibited. Perform operation of stopped condition while driving	

DTC Inspection Priority Chart

INFOID:0000000007631412

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When multiple DTCs are displayed simultaneously, check one by one according to the following priority list.

Priority	Detected item (DTC)		
1	C10C8 CONTROL MODULE		
2	U0100 ECM/PCM A U0111 BATTERY ENERGY CONTROL MODULE A U0129 BRAKE SYSTEM CONTROL MODULE U0140 BCM U0155 IPC CONTROL MODULE U0401 VCM U0418 BRAKE SYSTEM CONTROL MODULE U0422 BCM U1000 CAN COMM CIRCUIT		
3	C10E3 PARKING BRAKE SWITCH		
4	C10E1 MOTOR CIRCUIT C10E2 MOTOR POWER SUPPLY C10E5 POWER SUPPLY VOLTAGE C10E6 IGNITION SWITCH		
5	C10E0 ACTUATOR C10E4 TENSION SENSOR C10E7 OVER HEAT		

DTC Index

< ECU DIAGNOSIS INFORMATION >

LEG DIAGNOSIS IN ORNIATION >			
DTC	Display item	Refer to	
C10C8	CONTROL MODULE	PB-40, "DTC Logic"	
C10E0	ACTUATOR	PB-42, "DTC Logic"	
C10E1	MOTOR CIRCUIT	PB-50, "DTC Logic"	
C10E2	MOTOR POWER SUPPLY	PB-52, "DTC Logic"	
C10E3	PARKING BRAKE SWITCH	PB-54, "DTC Logic"	
C10E4	TENSION SENSOR	PB-57, "DTC Logic"	
C10E5	POWER SUPPLY VOLTAGE	PB-59, "DTC Logic"	
C10E6	IGNITION SWITCH	PB-61, "DTC Logic"	
C10E7	OVER HEAT	PB-63, "DTC Logic"	
U0100	ECM/PCM A	PB-64, "DTC Logic"	
U0111	BATTERY ENERGY CONTROL MODULE A	PB-65, "DTC Logic"	
U0129	BRAKE SYSTEM CONTROL MODULE	PB-66, "DTC Logic"	
U0140	ВСМ	PB-67, "DTC Logic"	
U0155	IPC CONTROL MODULE	PB-68, "DTC Logic"	
U0401	VCM	PB-69, "DTC Logic"	
U0418	BRAKE SYSTEM CONTROL MODULE	PB-70, "DTC Logic"	
U0422	BCM	PB-71, "DTC Logic"	
U1000	CAN COMM CIRCUIT	PB-72, "DTC Logic"	

PARKING BRAKE SYSTEM

< WIRING DIAGRAM >

WIRING DIAGRAM

PARKING BRAKE SYSTEM

Wiring Diagram

For connector terminal arrangements, harness layouts, and alphabets in a (option abbreviation; if not described in wiring diagram), refer to GI-12, "Connector Information".

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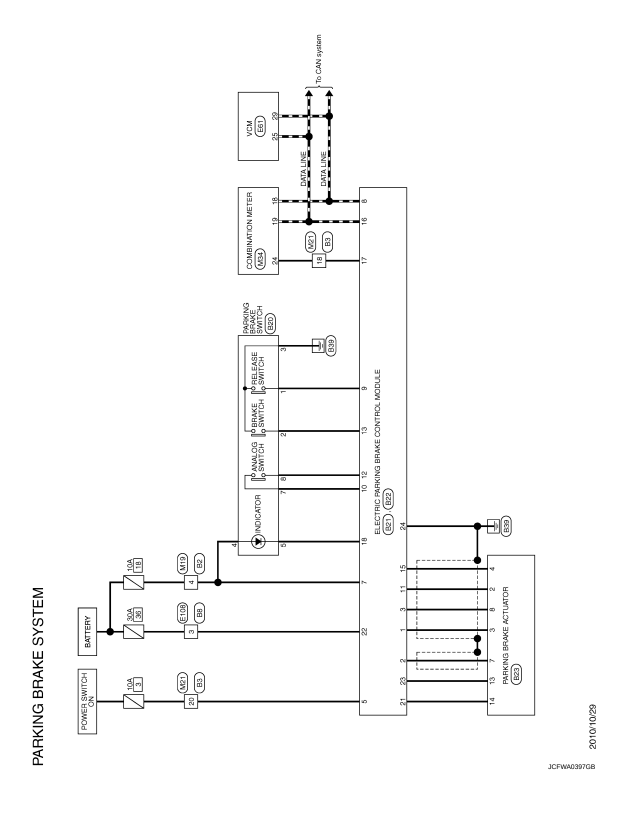
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< BASIC INSPECTION >

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow INFOID:0000000007631415

DETAILS OF TROUBLE DIAGNOSIS FLOWCHART

${\sf 1.}$ COLLECT THE INFORMATION FROM THE CUSTOMER

It is also important to clarify customer concerns before starting the inspection. First of all, perform an interview utilizing PB-34, "Diagnostic Work Sheet" and reproduce the symptom as well as fully understand it. Depending on the situations, drive the vehicle with the customer and check the symptom.

CAUTION:

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

>> GO TO 2.

2.CHECK SYMPTOM

Reproduce the symptom that is indicated by the customer, based on the information from the customer obtained by interview. Also check that the symptom is not caused by fail-safe mode. Refer to PB-28, "Fail-Safe".

CAUTION:

When the symptom is caused by normal operation, fully inspect each portion and obtain the understanding of customer that the symptom is not caused by a malfunction.

>> GO TO 3.

$oldsymbol{3}$.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform self-diagnosis.

Is DTC detected?

YES >> Record or print self-diagnosis results and freeze frame data (FFD). GO TO 4.

NO >> GO TO 6.

4. RECHECK SYMPTOM

(P)With CONSULT

- 1. Erase self-diagnosis results from the memory.
- Perform DTC reproduction procedures for the system that is malfunctioning.

If multiple DTCs are detected, refer to PB-29, "DTC Inspection Priority Chart" and determine the order for performing the diagnosis.

Is DTC detected?

NO

YES >> GO TO 5.

> >> Check harness and connectors based on the information obtained by interview. Refer to GI-51, "Intermittent Incident".

REPAIR OR REPLACE ERROR-DETECTED PART

Repair or replace the part that is malfunctioning. Reconnect part or connector after repairing or replacing. Erase DTC from the memory when DTC is detected.

>> GO TO 6.

O.IDENTIFY ERROR-DETECTED SYSTEM BY SYMPTOM DIAGNOSIS

Determine malfunctioning system according to the possible symptoms based on symptom diagnosis and perform check.

Can the malfunctioning part be identified?

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< BASIC INSPECTION >

YES >> GO TO 7.

NO >> Check harness and connectors based on the information obtained by interview. Refer to <u>GI-51</u>, "Intermittent Incident".

7. FINAL CHECK

(I) With CONSULT

- 1. Check the reference value for "EHS/PKB". Refer to PB-27, "Reference Value".
- 2. Check the operation. Check that the symptom is not reproduced under the same conditions that reproduced the symptom before.

Is the symptom reproduced?

YES >> GO TO 3.

NO >> INSPECTION END

Diagnostic Work Sheet

INFOID:0000000007631416

DESCRIPTION

- In general, customers have their own criteria for a problem. Therefore, it is important to understand the symptom and status well enough by asking the customer about his/her concerns carefully. To systemize all the information for the diagnosis, prepare the interview sheet referring to the interview points.
- In some cases, multiple conditions that appear simultaneously may cause a DTC to be detected.

INTERVIEW SHEET SAMPLE

< BASIC INSPECTION >

		Interv	iew sheet				
Customer	MR/MS	Registration num- ber		Initial year registration			
name		Vehicle type		VIN			
Storage date		Traction motor		Mileage	km	(Mile)	
	Malfunction category	□ Parking brake cc □ Hooked at auton □ Vehicle slides dc □ Electric parking l □ Electric parking l □ Electric parking l □ Master warning l	☐ Unable to release stop despite braking opera ontinues breaking despite relatic release operation own at automatic release operake indicator lamp does not orake indicator lamp blinks amp turns ON on combination meter	tion elease operati eration ot turns ON	Generates abno	ormal sound	
		Detailed symptom Detailed abnor-					
	0.1	mal sound					
	Select lever position	□P □R	□N □ D				
	Seat belt operation	□ OFF □ ON					
	Brake pedal status	☐ Not depress					
Situation where mal-	Electric parking brake status	☐ At release operation ☐ At braking operation ☐ During release ☐ During braking ☐ Continuously					
function is	Vehicle status	☐ Power switch OF	F	□ Powe	r switch ON	□ READY	
occurred	Vehicle running status	☐ At start with shift ☐ While driving wit ☐ When stopped w ☐ At start with shift ☐ While driving wit ☐ When stopped w ☐ When stopped w ☐ When stopped w ☐ Low speed (while ☐ Normal speed (v	n shift in D-range ith shift in D-range in R-range in Shift in R-range ith shift in R-range ith shift in N-range ith shift in P-range of the shift in P-range of driving)				
	Road condition	☐ High speed (whi ☐ Steep downhill ro ☐ Flat road ☐ Gentle uphill roa	e driving) Dad Gentle downhill r				
	Number of occupants	□5 □4	□3 □2 □1				
	Vehicle loading condition (quantity)						
	Manual release history						

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< BASIC INSPECTION >

		Interv	riew sheet				
Customer name	MR/MS	Registration num- ber		Initial year registration			
		Vehicle type		VIN			
Storage date		Traction motor		Mileage		km (Mile)
Inspection result	Self-diagnosis result						
	12V battery condition	□ Normal □ Abnormal ()	☐ Not confirmed	
	Harness and connector condition	□ Normal □ Abnormal ()	☐ Not confirmed	
	Parking brake cable mounting condition	□ Normal □ Abnormal ()	□ Not co	onfirmed
	Bracket deformed condition	□ Normal □ Abnormal ()	□ Not co	onfirmed
	Parking brake shoe wear condition	□ Normal □ Abnormal ()	☐ Not confirmed	
	Other condition						

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL

< BASIC INSPECTION >

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL

Description INFOID:0000000007631417

Disconnecting the 12V battery negative terminal with the parking brake on, prevents the parking brake from releasing. To release, remove the cap on release hole in luggage floor, press and rotate counterclockwise the emergency release cable until it locks.

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PARKING BRAKE ACTUATOR 0 POINT LEARNING

< BASIC INSPECTION >

PARKING BRAKE ACTUATOR 0 POINT LEARNING

Description INFOID:0000000007631418

CAUTION:

When following operations are performed, always perform parking brake actuator 0 point learning before driving.

x: Required —: not required

Procedure	Parking brake actuator 0 point learning
Removing/installing electric parking brake control module	_
Replacing electric parking brake control module	_
Removing/installing parking brake actuator	×
Replacing parking brake actuator	×
Removing/installing parking brake shoe	×
Replacing parking brake shoe	×
Adjusting parking brake shoe	×
Removing/installing parking brake rear cable	×
Replacing parking brake rear cable	×
Removing/installing parking brake switch	_
Replacing parking brake switch	_

Work Procedure

CAUTION:

Be sure to use CONSULT to perform parking brake actuator 0 point learning. (Learning is not possible without CONSULT.)

1. VEHICLE CONDITION

- 1. Stop the vehicle.
- 2. Turn the power switch OFF.

>> GO TO 2.

2.CHECK ELECTRIC PARKING BRAKE COMPONENTS INSTALLATION STATUS CHECK

Check the installation status of the electric parking brake components.

Is the check result normal?

YES >> GO TO 3.

NO >> For repair or replacement of defective parts, GO TO 3.

3.perform the self-diagnosis (1)

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- 2. Perform "EHS/PKB" self-diagnosis

Is malfunction detected?

YES >> Check the DTC. Refer to PB-29, "DTC Index". GO TO 4.

NO >> GO TO 4.

f 4.PERFORM PARKING BRAKE ACTUATOR f 0 POINT LEARNING.

(P)With CONSULT

1. Select "EHS/PKB", "WORK SUPPORT" and "ACTUATOR 0 POINT LEARNING" according this order. CAUTION:

Never operate the parking brake switch.

2. Touch "START"

>> GO TO 5.

PARKING BRAKE ACTUATOR 0 POINT LEARNING

< BASIC INSPECTION > 5.PERFORM THE SELF-DIAGNOSIS (2) (P)With CONSULT 1. Pull parking brake switch to activate electric parking brake. Push parking brake switch to release electric parking brake. В Perform "EHS/PKB" self-diagnosis Is malfunction detected? YES >> Check the DTC. Refer to PB-29, "DTC Index". GO TO 6. NO >> GO TO 6. **6.**CHECK DATA MONITOR D With CONSULT Select "EHS/PKB", "DATA MONITOR", "TENSION SEN 1 MONITOR" and "TENSION SENSOR 2 MONITOR" according to this order. Check that signals are within specified value. Е TENSION SEN 1 MONITOR : 0 N TENSION SEN 2 MONITOR : 0 N PΒ Is the check result normal? YES >> GO TO 7. NO >> GO TO 1. 7. ERASE SELF-DIAGNOSIS MEMORY (P)With CONSULT Turn the power switch OFF and then ON again. Н **CAUTION:** Be sure to perform the above operation. 2. Erase self-diagnosis results memory of "EHS/PKB" Is the memory erased? YES >> INSPECTION END NO >> Check the items indicated by the self-diagnosis. K Ν

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C10C8 ELECTRIC PARKING BRAKE CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

C10C8 ELECTRIC PARKING BRAKE CONTROL MODULE

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C10C8	CONTROL MODULE SYSTEM INTERNAL MALFUNCTION	When there is an internal malfunction in the electric park-	Harness or connector Electric parking brake
01000	CONTROL MODULE INTERNAL ELECTRIC MALFUNCTN	ing brake control module.	control module • Parking brake switch

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- 2. Perform self-diagnosis for "EHS/PKB".

Is DTC "C10C8" detected?

YES (CONTROL MODULE SYSTEM INTERNAL MALFUNCTION)>>Proceed to PB-40. "SYSTEM INTERNAL MALFUNCTION: Diagnosis Procedure".

YES (CONTROL MODULE INTERNAL ELECTRIC MALFUNCTN)>>Proceed to PB-40, "INTERNAL ELECTRIC MALFUNCTN : Diagnosis Procedure".

NO >> INSPECTION END

SYSTEM INTERNAL MALFUNCTION

SYSTEM INTERNAL MALFUNCTION: Diagnosis Procedure

INFOID:0000000007631421

${f 1}$. REPLACE ELECTRIC PARKING BRAKE CONTROL MODULE

Replace electric parking brake control module even if other display than "C10C8" (CONTROL MODULE SYSTEM INTERNAL MALFUNCTION) is displayed in self-diagnosis for "EHS/PKB".

>> Replace electric parking brake control module. Refer to PB-83, "Removal and Installation".

INTERNAL ELECTRIC MALFUNCTN

INTERNAL ELECTRIC MALFUNCTN : Diagnosis Procedure

INFOID:0000000007631422

1. CHECK PARKING BRAKE SWITCH

Check the parking brake switch. Refer to PB-55. "Component Inspection".

Is inspection result normal?

YES >> GO TO 2.

NO >> Replace the parking brake switch. Refer to PB-90, "Removal and Installation".

2. CHECK PARKING BRAKE SWITCH CIRCUIT

- Turn the power switch OFF.
- Disconnect electric parking brake control module harness connector.
- 3. Disconnect parking brake switch harness connector.

C10C8 ELECTRIC PARKING BRAKE CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

4. Check the continuity between electric parking brake control module harness connector and parking brake switch harness connector.

Electric parking br	Electric parking brake control module		Parking brake switch	
Connector	Terminal	Connector Terminal		Continuity
B21	13	B20	2	Existed

5. Check the continuity between electric parking brake control module harness connector and ground.

Electric parking brake control module Connector Terminal			Continuity
			Continuity
B21	13	Ground	Not existed

Is inspection result normal?

YES >> Replace electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Repair or replace error-detected parts.

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< DTC/CIRCUIT DIAGNOSIS >

C10E0 PARKING BRAKE ACTUATOR

DTC Logic INFOID:000000007631423

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
	ACTUATOR ACTUATOR SLIP- PING	When motor and reduction gear within parking brake actuator is spinning.	
	ACTUATOR COMMANDED POS NOT REACH	When motor and reduction gear within parking brake actuator is locked.	
C10E0	ACTUATOR MECHANICAL LINKAGE MALFNCTN	When parking brake control is not completed.	Harness or connectorparking brake actuatorCable
	ACTUATOR PERFORMANCE/ INCRRCT OPERAT	When cable is stuck.When cable is broken.	
	ACTUATOR UNEXPECTED OP- ERATION	When re-pull is repeated due to insufficient tension.	

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(II) With CONSULT

- 1. Turn the power switch OFF to ON.
- 2. Press the parking brake switch.

CAUTION:

- Put the select lever in the P position.
- Depress the brake pedal.
- 3. Pull the parking brake switch.
- 4. Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E0" detected?

YES (ACTUATOR ACTUATOR SLIPPING)>>Proceed to <u>PB-42</u>, "ACTUATOR SLIPPING : Diagnosis Procedure".

YES (ACTUATOR COMMANDED POS NOT REACH)>>Proceed to <u>PB-44, "COMMANDED POS NOT REACH: Diagnosis Procedure"</u>.

YES (ACTUATOR MECHANICAL LINKAGE MALFNCTN)>>Proceed to PB-45, "MECHANICAL LINKAGE MALFNCTN: Diagnosis Procedure".

YES (ACTUATOR PERFORMANCE/INCRRCT OPERAT)>>Proceed to <u>PB-47, "PERFORMANCE/INCR-RCT OPERAT : Diagnosis Procedure"</u>.

YES (ACTUATOR UNEXPECTED OPERATION)>>Proceed to PB-48, "UNEXPECTED OPERATION: Diagnosis Procedure".

NO >> INSPECTION END

ACTUATOR SLIPPING

ACTUATOR SLIPPING: Diagnosis Procedure

1. CHECK THE CABLE

- Turn the power switch OFF.
- 2. Check the each cable to see if it is stuck or broken.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the parking brake actuator or parking brake rear cable.

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INFOID:0000000007631424

< DTC/CIRCUIT DIAGNOSIS >

- Parking brake actuator: Refer to PB-85, "Removal and Installation".
- Parking brake rear cable: PB-87, "Removal and Installation".

2.CHECK PARKING BRAKE ACTUATOR CIRCUIT (1)

- Disconnect parking brake actuator harness connector.
- Disconnect electric parking brake control module harness connector. 2.
- Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking br	Parking brake actuator		Electric parking brake control module	
Connector	Terminal	Connector	Terminal	Continuity
	2		11	
	3		1	
B23	4	B21	15	Existed
	7		2	
	8		3	

Check the continuity between parking brake actuator and ground.

Parking brake actuator			Continuity	
Connector	Terminal	_	Continuity	
	2		Not existed	
B23	3	Ground		
	4			
	7			
	8			

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK PARKING BRAKE ACTUATOR CIRCUIT (2)

Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking b	rake actuator	Electric parking brake control module Connector Terminal		Continuity	
Connector	Terminal			Continuity	
B23	13	B22	23	Existed	
DZS	14	DZZ	21	Existed	

Check the continuity between parking brake actuator and ground.

Parking bra	ake actuator		Continuity	
Connector Terminal		_	Continuity	
B23	13	Ground Not existed		
D23	14	Giodila	Not existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. PERFORM SELF-DIAGNOSIS

(E)With CONSULT

- Connect parking brake actuator harness connector.
- Connect electric parking brake control module harness connector.

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< DTC/CIRCUIT DIAGNOSIS >

- 3. Turn the power switch OFF to ON.
- 4. Erase self-diagnosis result for "EHS/PKB".
- 5. Turn the power switch OFF, and wait 10 seconds or more.

CAUTION:

Be sure to perform the operation above.

- 6. Turn the power switch ON.
- 7. Pull parking brake switch to activate electric parking brake.
- 8. Push parking brake switch to release electric parking brake.
- Perform self-diagnosis for "EHS/PKB".

Is any DTC detected?

YES ("C11E0")>>Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

YES (Except "C11E0")>>Check the DTC. Refer to PB-29, "DTC Index".

NO >> INSPECTION END

COMMANDED POS NOT REACH

COMMANDED POS NOT REACH: Diagnosis Procedure

INFOID:0000000007631425

1. CHECK THE CABLE

- 1. Turn the power switch OFF.
- Check the each cable to see if it is stuck or broken.

Is the inspection result normal?

YES >> GO TO 2.

NO

- >> Replace the parking brake actuator or parking brake rear cable.
 - Parking brake actuator: Refer to PB-85, "Removal and Installation".
 - Parking brake rear cable: PB-87, "Removal and Installation".

2.CHECK PARKING BRAKE ACTUATOR CIRCUIT (1)

- 1. Disconnect parking brake actuator harness connector.
- Disconnect electric parking brake control module harness connector.
- Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking bra	Parking brake actuator		ake control module	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	2		11	
	3		1	
B23	4	B21	15	Existed
	7		2	
	8		3	

4. Check the continuity between parking brake actuator and ground.

Parking b	Parking brake actuator Connector Terminal		Continuity
Connector			Continuity
	2		Not existed
	3		
B23	4	Ground	
	7		
	8	1	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK PARKING BRAKE ACTUATOR CIRCUIT (2)

< DTC/CIRCUIT DIAGNOSIS >

Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking brake actuator		Electric parking brake control module		Continuity
Connector	Terminal	Connector Terminal		Continuity
B23	13	B22	23	Existed
623	14	BZZ	21	Existed

Check the continuity between parking brake actuator and ground.

Parking bra	Parking brake actuator		Continuity
Connector	Terminal	<u>—</u>	Continuity
B23	13	Ground	Not existed
D23	14	Giodila	Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. PERFORM SELF-DIAGNOSIS

(P)With CONSULT

- 1. Connect parking brake actuator harness connector.
- Connect electric parking brake control module harness connector.
- Turn the power switch OFF to ON.
- 4. Erase self-diagnosis result for "EHS/PKB".
- Turn the power switch OFF, and wait 10 seconds or more.

CAUTION:

Be sure to perform the operation above.

- 6. Turn the power switch ON.
- 7. Pull parking brake switch to activate electric parking brake.
- 8. Push parking brake switch to release electric parking brake.
- Perform self-diagnosis for "EHS/PKB".

Is any DTC detected?

YES ("C11E0")>>Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

YES (Except "C11E0")>>Check the DTC. Refer to PB-29, "DTC Index".

>> INSPECTION END

MECHANICAL LINKAGE MALFNCTN

MECHANICAL LINKAGE MALFNCTN: Diagnosis Procedure

1. CHECK THE CABLE

- Turn the power switch OFF.
- Check the each cable to see if it is stuck or broken.

Is the inspection result normal?

YES >> GO TO 2.

NO

>> Replace the parking brake actuator or parking brake rear cable.

- Parking brake actuator: Refer to PB-85, "Removal and Installation".
- Parking brake rear cable: PB-87, "Removal and Installation".

2.CHECK PARKING BRAKE ACTUATOR CIRCUIT (1)

- Disconnect parking brake actuator harness connector.
- 2. Disconnect electric parking brake control module harness connector.
- 3. Check the continuity between parking brake actuator and electric parking brake control module harness connector.

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< DTC/CIRCUIT DIAGNOSIS >

Parking bra	g brake actuator Electric parking brake control module		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
	2		11	
	3	B21	1	
B23	4		15	Existed
	7		2	
	8		3	

4. Check the continuity between parking brake actuator and ground.

Parking bi	Parking brake actuator		Continuity	
Connector	Terminal	_	Continuity	
	2			
	3		Not existed	
B23	4	Ground		
	7			
	8			

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3. CHECK PARKING BRAKE ACTUATOR CIRCUIT (2)

1. Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking bi	ake actuator	Electric parking brake control module		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B23	13 P22	B22	23	Existed	
B23	14	622	21	Existed	

2. Check the continuity between parking brake actuator and ground.

Parking b	rake actuator	— Continuity	
Connector	Terminal		Continuity
B23	13	Ground	Not existed
DZJ	14	Ground	ivoi existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. PERFORM SELF-DIAGNOSIS

(P)With CONSULT

- 1. Connect parking brake actuator harness connector.
- 2. Connect electric parking brake control module harness connector.
- 3. Turn the power switch OFF to ON.
- 4. Erase self-diagnosis result for "EHS/PKB".
- 5. Turn the power switch OFF, and wait 10 seconds or more.

CAUTION:

Be sure to perform the operation above.

- 6. Turn the power switch ON.
- 7. Pull parking brake switch to activate electric parking brake.
- 8. Push parking brake switch to release electric parking brake.

< DTC/CIRCUIT DIAGNOSIS >

9. Perform self-diagnosis for "EHS/PKB".

Is any DTC detected?

YES ("C11E0")>>Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

YES (Except "C11E0")>>Check the DTC. Refer to PB-29, "DTC Index".

NO >> INSPECTION END

PERFORMANCE/INCRRCT OPERAT

PERFORMANCE/INCRRCT OPERAT : Diagnosis Procedure

INFOID:0000000007631427

1. CHECK THE CABLE

- 1. Turn the power switch OFF.
- 2. Check the each cable to see if it is stuck or broken.

Is the inspection result normal?

YES >> GO TO 2.

NO

- >> Replace the parking brake actuator or parking brake rear cable.
 - Parking brake actuator: Refer to PB-85, "Removal and Installation".
 - Parking brake rear cable: PB-87, "Removal and Installation".

2.CHECK PARKING BRAKE ACTUATOR CIRCUIT (1)

- 1. Disconnect parking brake actuator harness connector.
- 2. Disconnect electric parking brake control module harness connector.
- Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking bra	ke actuator	Electric parking brake control module		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	2		11		
	3		1		
B23	4	B21	15	Existed	
	7		2		
	8		3		

4. Check the continuity between parking brake actuator and ground.

Parking bra	ake actuator		Continuity
Connector	Terminal	_	Continuity
	2		
	3		
B23	4	Ground	Not existed
	7		
	8		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK PARKING BRAKE ACTUATOR CIRCUIT (2)

 Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking brake actuator		Electric parking brake control module		Continuity
Connector	Terminal	Connector	Terminal	Continuity

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< DTC/CIRCUIT DIAGNOSIS >

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DZJ	14	D22	21	LAISIGU

Check the continuity between parking brake actuator and ground.

Parking bi	ake actuator		Continuity
Connector	Terminal	_	Continuity
B23	13	Ground	Not existed
D23	14	Giouna	Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. PERFORM SELF-DIAGNOSIS

(P)With CONSULT

- 1. Connect parking brake actuator harness connector.
- 2. Connect electric parking brake control module harness connector.
- 3. Turn the power switch OFF to ON.
- 4. Erase self-diagnosis result for "EHS/PKB".
- 5. Turn the power switch OFF, and wait 10 seconds or more.

CAUTION:

Be sure to perform the operation above.

- Turn the power switch ON.
- 7. Pull parking brake switch to activate electric parking brake.
- 8. Push parking brake switch to release electric parking brake.
- Perform self-diagnosis for "EHS/PKB".

Is any DTC detected?

YES ("C11E0")>>Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

YES (Except "C11E0")>>Check the DTC. Refer to PB-29, "DTC Index".

NO >> INSPECTION END

UNEXPECTED OPERATION

UNEXPECTED OPERATION : Diagnosis Procedure

INFOID:0000000007631428

1. CHECK THE CABLE

- 1. Turn the power switch OFF.
- 2. Check the each cable to see if it is stuck or broken.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replac

- >> Replace the parking brake actuator or parking brake rear cable.
 - Parking brake actuator: Refer to PB-85, "Removal and Installation".
 - Parking brake rear cable: PB-87, "Removal and Installation".

2.CHECK PARKING BRAKE ACTUATOR CIRCUIT (1)

- 1. Disconnect parking brake actuator harness connector.
- 2. Disconnect electric parking brake control module harness connector.
- Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking bra	Parking brake actuator		Electric parking brake control module	
Connector	Terminal	Connector	Terminal	Continuity

< DTC/CIRCUIT DIAGNOSIS >

	2		11	
	3		1	
B23	4	B21	15	Existed
	7		2	
	8		3	

4. Check the continuity between parking brake actuator and ground.

Parking brake actuator			Continuity	
Connector	Terminal		Continuity	
	2			
	3	-		
B23	4	Ground	Not existed	
	7	-		
	8	-		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK PARKING BRAKE ACTUATOR CIRCUIT (2)

1. Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking b	Parking brake actuator		ake control module	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B23	13	B22	23	Existed	
B23	14	BZZ	21	Existed	

2. Check the continuity between parking brake actuator and ground.

Parking brake actuator			Continuity	
Connector	Terminal	_	Continuity	
B23	13	- Ground Not exi	Not existed	
	14		INOL EXISTED	

Is the inspection result normal?

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YES >> Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

NO >> Repair or replace error-detected parts.

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C10E1 MOTOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

C10E1 MOTOR CIRCUIT

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C10E1	MOTOR CIRCUIT	 When an open circuit is detected in the motor. When a short-circuit is detected in the motor. 	Harness or connector electric parking brake control module Parking brake actuator

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2.check dtc detection

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- 2. Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E1" detected?

YES >> Proceed to PB-50, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007631430

1. CHECK MOTOR CIRCUIT (1)

- Turn the power switch OFF.
- 2. Disconnect electric parking brake control module harness connector.
- 3. Disconnect parking brake actuator harness connector.
- Check the continuity between electric parking brake control module harness connector and parking brake actuator harness connector.

Electric parking brake control module Parking brake actuator		rake control module Parking brake actuator		Continuity
Connector	Terminal	Connector Terminal		Continuity
B22	21	B23	14	Existed
	23	023	13	LAISIEU

5. Check the continuity between electric parking brake control module harness connector and ground.

Electric parking brake control module			Continuity	
Connector	Terminal	_	Continuity	
B22	21	Ground	Not existed	
	23	Ground	Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.CHECK MOTOR CIRCUIT (2)

1. Check the resistance between parking brake actuator connector terminals.

C10E1 MOTOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Parking brake actuator	Resistance
Terminal	Nesistance
13 – 14	4 Ω or less

2. Check the continuity between parking brake actuator harness connector and ground.

Parking brake actuator			Continuity
Connector	Terminal		Continuity
B23	13	Ground	Not existed

Is the inspection result normal?

YES >> Replace electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

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C10E2 MOTOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C10E2	MOTOR POWER SUPPLY	 When the motor power supply voltage is in the following status. Motor power supply voltage: 11 V ≥ Motor power supply voltage 	Harness or connector Electric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- 2. Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E2" detected?

YES >> Proceed to PB-52, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007631432

1. CHECK MOTOR POWER SUPPLY

- 1. Turn the power switch OFF.
- 2. Disconnect electric parking brake control module harness connector.
- Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Voltage
Connector	Terminal		(Approx.)
B22	22	Ground	11 – 14 V

4. Turn the power switch ON.

CAUTION:

Never set the vehicle to READY.

5. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module			Voltage
Connector	Terminal		(Approx.)
B22	22	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK MOTOR POWER SUPPLY CIRCUIT

- Turn the power switch OFF.
- Check the 30A fuse (#36).
- 3. Check the continuity and short circuit between electric parking brake control module harness connector terminal (22) and 30A fuse (#36).

C10E2 MOTOR

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Perform trouble diagnosis for 12V battery power supply. Refer to <u>PG-16, "Wiring Diagram - BAT-TERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3.CHECK MOTOR GROUND CIRCUIT

1. Turn the power switch OFF.

2. Check the continuity between electric parking brake control module harness connector and ground.

Electric parking brake control module			Continuity
Connector	Terminal		Continuity
B22	24	Ground	Existed

Is the inspection result normal?

YES >> Replace electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Repair or replace error-detected parts.

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C10E3 PARKING BRAKE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C10E3 PARKING BRAKE SWITCH

DTC Logic (INFOID:000000007631433

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C10E3	PARKING BRAKE SWITCH	When the signal is not input even when the parking brake switch is operated.	Harness or connectorParking brake switchElectric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- 2. Press the parking brake switch.

CAUTION:

- Put the select lever in the P position.
- Depress the brake pedal.
- 3. Pull the parking brake switch.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E3" detected?

YES >> Proceed to PB-54, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007631434

1. CHECK DATA MONITOR

(P)With CONSULT

Select "EHS/PKB", "DATA MONITOR", "BRAKE SWITCH" and "RELEASE SWITCH" according to this order. Check that data monitor displays "ON" or "OFF" when parking brake switch is pull or push. Refer to PB-27. "Reference Value".

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. PERFORM SELF-DIAGNOSIS

(P)With CONSULT

- Erase self-diagnosis result for "EHS/PKB".
- Repeat the parking brake switch operation (pull and push) 5 times.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E3" detected?

YES >> GO TO 3.

NO >> INSPECTION END

3. CHECK PARKING BRAKE SWITCH CIRCUIT

- Turn the power switch OFF.
- Disconnect electric parking brake control module harness connector.
- 3. Disconnect parking brake switch harness connector.

C10E3 PARKING BRAKE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

4. Check the continuity between electric parking brake control module harness connector and parking brake switch harness connector.

Electric parking brake control module		Parking brake switch		Continuity
Connector	Terminal	Connector Terminal		Continuity
	9		1	
B21	10	B20	7	
DZ I	12		8	Existed
	13		2	
B22	18		5	_

5. Check the continuity between electric parking brake control module harness connector and ground.

Electric parking b	rake control module		Continuity
Connector	Connector Terminal		Continuity
	9		Not existed
B21	10	Ground	
DZ I	12		
	13		
B22	18		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK PARKING BRAKE SWITCH

Check the parking brake switch. Refer to PB-55, "Component Inspection".

Is the inspection result normal?

YES >> Replace the electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Replace the parking brake switch. Refer to PB-90. "Removal and Installation".

Component Inspection

1. CHECK PARKING BRAKE SWITCH (1)

- Turn the power switch OFF.
- 2. Disconnect parking brake switch harness connector.
- 3. Check the continuity when parking brake switch is operated.

Parking brake switch	Condition	Continuity	
Terminal	Condition		
1 – 3 (Release switch)	When parking brake switch is pull	Not existed	
1 – 3 (Nelease Switch)	When parking brake switch is push	Existed	
2 – 3 (Brake switch)	When parking brake switch is pull	Existed	
2 - 3 (Diake Switch)	When parking brake switch is push	Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the parking brake switch. Refer to PB-90, "Removal and Installation".

2.CHECK PARKING BRAKE SWITCH (2)

Check the resistance when parking brake switch is operated.

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C10E3 PARKING BRAKE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Parking brake switch	Condition	Resistance	
Terminal	Condition	Resistance	
	When parking brake switch is pull	159 – 176 Ω	
7 – 8 (Analog switch)	When parking brake switch is push	159 – 170 22	
	When parking brake is neutral position	2565 – 2835 Ω	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the parking brake switch. Refer to PB-90, "Removal and Installation".

C10E4 TENSION SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C10E4 TENSION SENSOR

DTC Logic INFOID:0000000007631436

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C10E4	TENSION SENSOR	When a tension sensor malfunction is detected.	Harness or connector Parking brake actuator Electric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2.check dtc detection

(P)With CONSULT

- Turn the power switch OFF to ON.
- 2. Press the parking brake switch.

CAUTION:

- Put the select lever in the P position.
- Depress the brake pedal.
- 3. Repeat step 2 to 3 three times
- 4. Pull the parking brake switch.
- 5. Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E4" detected?

YES >> Proceed to PB-57, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK PARKING BRAKE ACTUATOR CIRCUIT

- Turn the power switch OFF.
- Disconnect parking brake actuator harness connector.
- 3. Disconnect electric parking brake control module harness connector.
- Check the continuity between parking brake actuator and electric parking brake control module harness connector.

Parking brake actuator		Electric parking brake control module		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	2	B21	11	Existed
	3		1	
B23	4		15	
	7		2	
	8		3	

Check the continuity between parking brake actuator harness connector and ground.

Parking bra	ake actuator	_	Continuity
Connector Terminal			Continuity

PB-57 Revision: 2014 June 2012 LEAF

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C10E4 TENSION SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B23	2 3 4	Ground	Not existed	
	7			
	8			

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2. CHECK TENSION SENSOR

- 1. Connect electric parking brake control module harness connector.
- 2. Turn the power switch ON.
- 3. Check the voltage between parking brake actuator harness connector terminals.

Parking bra	ake actuator	Voltage	
Connector	Terminal	(Approx.)	
B23	7 – 2	4.75 – 5.25 V	

Is the inspection result normal?

YES >> Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

NO >> Replace electric parking brake control module. Refer to PB-83, "Removal and Installation".

C10E5 ELECTRIC PARKING BRAKE CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

C10E5 ELECTRIC PARKING BRAKE CONTROL MODULE

DTC Logic INFOID:0000000007631438

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C10E5	POWER SUPPLY VOLTAGE	When power supply voltage is in following status. • Power supply voltage: 10.5 V ≥ Power supply voltage	Harness or connector12V battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2 .CHECK DTC DETECTION

(P)With CONSULT

- Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E5" detected?

YES >> Proceed to PB-59, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1.CHECK 12V BATTERY

Check the 12V battery. Refer to PG-96, "Work Flow".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the 12V battery. Refer to PG-101, "Removal and Installation".

2.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE POWER SUPPLY

- Turn the power switch OFF.
- 2. Disconnect electric parking brake control module harness connector.
- Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module			Voltage
Connector	Terminal		(Approx.)
B21	7	Ground	11 – 14 V

Turn the power switch ON.

CAUTION:

Never set the vehicle to READY.

Check the voltage between electric parking brake control module harness connector and ground.

Electric parking br	ake control module	_	Voltage
Connector Terminal			(Approx.)
B21	7	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE POWER SUPPLY CIRCUIT

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C10E5 ELECTRIC PARKING BRAKE CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the power switch OFF.
- Check the 10A fuse (#18).
- 3. Check the continuity and short circuit between electric parking brake control module harness connector terminal (7) and 10A fuse (#18).

Is the inspection result normal?

YES >> Perform trouble diagnosis for 12V battery power supply. Refer to <u>PG-16, "Wiring Diagram - BAT-TERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

4. CHECK ELECTRIC PARKING BRAKE CONTROL MODULE GROUND CIRCUIT

- 1. Turn the power switch OFF.
- 2. Check the continuity between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Continuity
Connector	Connector Terminal		Continuity
B22	24	Ground	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace error-detected parts.

C10E6 IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C10E6 IGNITION SWITCH

DTC Logic INFOID:0000000007631440

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C10E6	IGNITION SWITCH	When a malfunction is detected in the power switch system.	Harness or connector Electric parking brake control module Power switch system

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2.CHECK DTC DETECTION

With CONSULT

- Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E6" detected?

YES >> Proceed to PB-61, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK ELECTRIC PARKING BRAKE CONTROL MODULE POWER ON POWER SUPPLY

- 1. Turn the power switch OFF.
- 2. Disconnect electric parking brake control module harness connector.
- Check the voltage between electric parking brake control module harness connector and ground.

Electric parking br	ake control module	_	Voltage
Connector	Terminal		(Approx.)
B21	5	Ground	0 V

Turn the power switch ON.

CAUTION:

Never set the vehicle to READY.

5. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Voltage
Connector Terminal			(Approx.)
B21	5	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE POWER ON POWER SUPPLY CIRCUIT

- Turn the power switch OFF.
- Check the 10A fuse (#3). 2.
- Check the continuity and short circuit between electric parking brake control module harness connector terminal (5) and 10A fuse (#3).

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C10E6 IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Perform trouble diagnosis for power ON power supply. Refer to PG-30, "Wiring Diagram - ON POWER SUPPLY -"

NO >> Repair or replace error-detected parts.

3. CHECK DATA MONITOR

(II) With CONSULT

Select "EHS/PKB", "DATA MONITOR", "IGNITION SWITCH FROM IPDM" according to this order. Check that data monitor displays when power switch is ON or OFF. Refer to PB-27, "Reference Value".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Check the BCM. Refer to BCS-28, "BCM : CONSULT Function (BCM - BCM)".

C10E7 OVER HEAT

< DTC/CIRCUIT DIAGNOSIS >

C10E7 OVER HEAT

DTC Logic INFOID:0000000007631442

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes	
C10E7	OVER HEAT	When braking application and release is repeated and the electric parking brake system is hot.	Electric parking brake control module Parking brake actua-	С
		electric parking brake system is not.	tor • Cable	D

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2.check dtc detection

(P)With CONSULT

- Turn the power switch OFF to ON.
- 2. Press the parking brake switch.

CAUTION:

- Put the select lever in the P position.
- Depress the brake pedal.
- 3. Pull the parking brake switch.
- 4. Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E7" detected?

YES >> Proceed to PB-63, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS (1)

(P)With CONSULT

- Erase self-diagnosis result for "EHS/PKB".
- Conduct parking brake switch operation (pull and push) after leaving approximately 1 minute.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E7" detected?

- YES >> Check when parking brake actuator and parking brake rear cable are stuck.
 - Parking brake actuator: Refer to PB-86, "Inspection".
 - Parking brake rear cable: Refer to PB-88, "Inspection".

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS (2)

(P)With CONSULT

- Repeat the parking brake switch operation (pull and push) 5 times.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "C10E7" detected?

YES >> Replace parking brake actuator. Refer to PB-85, "Removal and Installation".

NO >> INSPECTION END PΒ

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U0100 VCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U0100 VCM COMMUNICATION

Description INFOID:0000000007631444

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.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U0100	ECM/PCM A	When CAN communication signal with VCM is not continuously received for 2 seconds or more.	CAN communication line Electric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "U0100" detected?

YES >> Proceed to PB-64, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007631446

1.PERFORM SELF-DIAGNOSIS

(P)With CONSULT

Perform self-diagnosis for "EV/HEV". Refer to EVC-55, "CONSULT Function".

Is DTC "U1000" detected?

YES >> Proceed to LAN-15, "Trouble Diagnosis Flow Chart".

NO >> GO TO 2.

2.CHECK CAN COMMUNICATION LINE

Check the "EHS/PKB BRANCH LINE CIRCUIT". Refer to LAN-53, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Repair or replace error-detected parts. Refer to <u>LAN-25</u>. "<u>Precautions for Harness Repair"</u>.

U0111 IPDM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U0111 IPDM COMMUNICATION

Description INFOID:0000000007631447

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.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U0111	BATTERY ENERGY CONTROL MODULE A	When CAN communication signal with IPDM E/R is not continuously received for 2 seconds or more.	CAN communication line Electric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "U0111" detected?

YES >> Proceed to PB-65, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

®With CONSULT

Perform self-diagnosis for "IPDM E/R". Refer to PCS-12, "Diagnosis Description".

Is DTC "U1000" detected?

YES >> Proceed to LAN-15, "Trouble Diagnosis Flow Chart".

NO >> GO TO 2.

2. CHECK CAN COMMUNICATION LINE

Check the "EHS/PKB BRANCH LINE CIRCUIT". Refer to LAN-53, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Repair or replace error-detected parts. Refer to <u>LAN-25</u>, "<u>Precautions for Harness Repair</u>".

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U0129 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) COMMUNICA-TION

< DTC/CIRCUIT DIAGNOSIS >

U0129 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) COMMUNICATION

Description INFOID:0000000007631450

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.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U0129	BRAKE SYSTEM CONTROL MODULE	When CAN communication signal with ABS actuator and electric unit (control unit) is not continuously received for 2 seconds or more.	CAN communication line Electric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "U0129" detected?

YES >> Proceed to PB-66, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007631452

1.PERFORM SELF-DIAGNOSIS

(P)With CONSULT

Perform self-diagnosis for "ABS". Refer to BRC-40, "CONSULT Function".

Is DTC "U1000" detected?

YES >> Proceed to LAN-15, "Trouble Diagnosis Flow Chart".

NO >> GO TO 2.

2.CHECK CAN COMMUNICATION LINE

Check the "EHS/PKB BRANCH LINE CIRCUIT". Refer to LAN-53, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Repair or replace error-detected parts. Refer to LAN-25, "Precautions for Harness Repair".

U0140 BCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U0140 BCM COMMUNICATION

Description INFOID:0000000007631453

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.

DTC Logic INFOID:0000000007631454

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U0140	ВСМ	When CAN communication signal with BCM is not continuously received for 2 seconds or more.	 CAN communication line Electric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "U0140" detected?

>> Proceed to PB-67, "Diagnosis Procedure". YES

>> INSPECTION END NO

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

(P)With CONSULT

Perform self-diagnosis for "BCM". Refer to BCS-15, "COMMON ITEM: CONSULT Function (BCM - COMMON) ITEM)".

Is DTC "U1000" detected?

YES >> Proceed to LAN-15, "Trouble Diagnosis Flow Chart".

NO >> GO TO 2.

2.CHECK CAN COMMUNICATION LINE

Check the "EHS/PKB BRANCH LINE CIRCUIT". Refer to LAN-53, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the electric parking brake control module. Refer to PB-83, "Removal and Installation".

>> Repair or replace error-detected parts. Refer to LAN-25, "Precautions for Harness Repair". NO

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U0155 METER COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U0155 METER COMMUNICATION

Description INFOID.000000007631456

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.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U0155	IPC CONTROL MODULE	When CAN communication signal with combination meter is not continuously received for 2 seconds or more.	CAN communication line Electric parking brake control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "U0155" detected?

YES >> Proceed to PB-68, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007631458

1.PERFORM SELF-DIAGNOSIS

(P)With CONSULT

Perform self-diagnosis for "METER M&A". Refer to MWI-51, "CONSULT Function".

Is DTC "U1000" detected?

YES >> Proceed to LAN-15, "Trouble Diagnosis Flow Chart".

NO >> GO TO 2.

2.CHECK CAN COMMUNICATION LINE

Check the "EHS/PKB BRANCH LINE CIRCUIT". Refer to LAN-53, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Repair or replace error-detected parts. Refer to <u>LAN-25</u>. "<u>Precautions for Harness Repair"</u>.

U0401 VCM SIGNAL < DTC/CIRCUIT DIAGNOSIS > U0401 VCM SIGNAL Α **DTC** Logic INFOID:0000000007631459 DTC DETECTION LOGIC В DTC Display Item Malfunction detected condition Possible causes U0401 VCM When a VCM error is detected. VCM DTC CONFIRMATION PROCEDURE 1.PRECONDITIONING D If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test. Е >> GO TO 2. 2. CHECK DTC DETECTION PΒ (P)With CONSULT Turn the power switch OFF to ON. 2. Perform self-diagnosis for "EHS/PKB". Is DTC "U0401" detected? YES >> Proceed to PB-69, "Diagnosis Procedure". >> INSPECTION END NO Diagnosis Procedure INFOID:0000000007631460 1. CHECK DATA MONITOR (P)With CONSULT Select "EHS/PKB", "DATA MONITOR" according to this order. Select "ACCELE OPEN ANGLE" and "SHIFT RANGE", and check that data monitor displays. Refer to PB-27, "Reference Value". Is the inspection result normal? K YES >> INSPECTION END NO >> Check the VCM. Refer to EVC-55, "CONSULT Function".

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U0418 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

U0418 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SIGNAL

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U0418	BRAKE SYSTEM CONTROL MODULE	When an ABS actuator and electric unit (control unit) error is detected.	ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(II) With CONSULT

- 1. Turn the power switch OFF to ON.
- 2. Perform self-diagnosis for "EHS/PKB".

Is DTC "U0418" detected?

YES >> Proceed to PB-70, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007631462

1. CHECK DATA MONITOR

(P)With CONSULT

- Select "EHS/PKB", "DATA MONITOR" according to this order.
- Select "WHEEL SENSOR REAR RH", "WHEEL SENSOR REAR LH", "DECEL G SENSOR" and "VEHI-CLE SPEED", and check that data monitor displays. Refer to <u>PB-27, "Reference Value"</u>.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Check the ABS actuator and electric unit (control unit). Refer to <u>BRC-40, "CONSULT Function"</u>.

U0422 BCM SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

U0422 BCM SIGNAL

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U0422	BCM	When a BCM error is detected.	BCM

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

- With CONSULT
- 1. Turn the power switch OFF to ON.
- 2. Perform self-diagnosis for "EHS/PKB".

Is DTC "U0422" detected?

YES >> Proceed to PB-71, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK DATA MONITOR

(P)With CONSULT

- 1. Select "EHS/PKB", "DATA MONITOR" according to this order.
- Select "BRAKE SWITCH FROM BCM", and check that data monitor displays. Refer to PB-27, "Reference Value".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Check the BCM. Refer to <u>BCS-15, "COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)"</u>.

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U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

Description INFOID:000000007631465

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.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U1000	CAN COMM CIRCUIT	When CAN communication signal is not continuously transmitted or received for 2 seconds or more.	CAN communication system malfunction

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn power switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Turn the power switch OFF to ON.
- Perform self-diagnosis for "EHS/PKB".

Is DTC "C1000" detected?

YES >> Proceed to PB-72, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

Proceed to LAN-15, "Trouble Diagnosis Flow Chart".

INFOID:0000000007631467

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

Diagnosis Procedure

INFOID:0000000007631468

1. CHECK ELECTRIC PARKING BRAKE CONTROL MODULE POWER SWITCH ON POWER SUPPLY

- Turn the power switch OFF.
- Disconnect electric parking brake control module harness connector.
- 3. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Voltage
Connector	Terminal	_	(Approx.)
B21	5	Ground	0 V

Turn the power switch ON

CAUTION:

Never set the vehicle to READY.

5. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Voltage
Connector	Terminal		(Approx.)
B21	5	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE POWER SWITCH ON POWER SUPPLY CIR-CUIT

- Turn the power switch OFF.
- Check the 10A fuse (#3).
- Check the continuity and short circuit between electric parking brake control module harness connector terminal (5) and 10A fuse (#3).

Is the inspection result normal?

- >> Perform trouble diagnosis for power switch ON power supply. Refer to PG-30, "Wiring Diagram -YES ON POWER SUPPLY -".
- NO >> Repair or replace error-detected parts.

3.CHECK MOTOR POWER SUPPLY

- Turn the power switch OFF.
- 2. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Voltage
Connector	Terminal		(Approx.)
B22	22	Ground	11 – 14 V

Turn the power switch ON

CAUTION:

Never set the vehicle to READY.

4. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Voltage
Connector	Terminal	_	(Approx.)
B22	22	Ground	11 – 14 V

Is the inspection result normal?

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

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

4. CHECK MOTOR POWER SUPPLY CIRCUIT

- Turn the power switch OFF.
- 2. Check the 30A fuse (#36).
- Check the continuity and short circuit between electric parking brake control module harness connector terminal (22) and 30A fuse (#36).

Is the inspection result normal?

YES >> Perform trouble diagnosis for 12V battery power supply. Refer to <u>PG-16, "Wiring Diagram - BAT-TERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

5.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE 12V BATTERY POWER SUPPLY

- 1. Turn the power switch OFF.
- 2. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module			Voltage
Connector	Terminal		(Approx.)
B21	7	Ground	11 – 14 V

3. Turn the power switch ON

CAUTION:

Never set the vehicle to READY.

4. Check the voltage between electric parking brake control module harness connector and ground.

Electric parking brake control module		_	Voltage
Connector	Terminal		(Approx.)
B21	7	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 6.

$oldsymbol{6}$.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE 12V BATTERY POWER SUPPLY CIRCUIT

- Turn the power switch OFF.
- Check the 10A fuse (#18).
- Check the continuity and short circuit between electric parking brake control module harness connector terminal (7) and 10A fuse (#18).

Is the inspection result normal?

YES >> Perform trouble diagnosis for 12V battery power supply. Refer to <u>PG-16</u>, "Wiring <u>Diagram - BAT-TERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

7.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE GROUND CIRCUIT

- Turn the power switch OFF.
- Check the continuity between electric parking brake control module harness connector and the ground.

Electric parking brake control module			Continuity
Connector	Terminal	_	Continuity
B22	24	Ground	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace error-detected parts.

8.CHECK TERMINAL

Check the electric parking brake control module pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

YES	>> INSPECTION END
NO	>> Repair or replace error-detected parts.

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ELECTRIC PARKING BRAKE INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

ELECTRIC PARKING BRAKE INDICATOR LAMP

Component Function Check

INFOID:0000000007631469

${f 1}$.CHECK ELECTRIC PARKING BRAKE INDICATOR LAMP FUNCTION

Check that electric parking brake indicator lamp in combination meter turns ON/OFF when parking brake is operated.

NOTE:

Electric parking brake indicator lamp turns ON when parking brake is operated (when parking brake switch is pull).

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to PB-76, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000007631470

${f 1}$.CHECK ELECTRIC PARKING BRAKE CONTROL MODULE POWER SUPPLY AND GROUND CIRCUIT

Perform the trouble diagnosis for electric parking brake control module power supply and ground circuit. Refer to PB-73, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2. PERFORM SELF-DIAGNOSIS

(P)With CONSULT

Perform self-diagnosis for "EHS/PKB".

Is any DTC detected?

YES >> Check the DTC. Refer to PB-29, "DTC Index".

NO >> GO TO 3.

3.CHECK COMBINATION METER

Check the combination meter. Refer to MWI-51, "CONSULT Function".

Is the inspection result normal?

YES >> Replace electric parking brake control module. Refer to PB-83, "Removal and Installation".

NO >> Repair or replace combination meter. Refer to MWI-96, "Removal and Installation".

PARKING BRAKE DOES NOT RELEASE

< SYMPTOM DIAGNOSIS >

< SYMPTOM DIAGNOSIS >	
SYMPTOM DIAGNOSIS	A
PARKING BRAKE DOES NOT RELEASE	A
Description INFOID:0000000007631	⁴⁷¹ B
When the parking brake cannot be released by the parking brake switch.	
Diagnosis Procedure	472 C
1.PERFORM SELF-DIAGNOSIS	
	D
Is any DTC detected?	
YES >> Check the DTC. Refer to PB-29. "DTC Index". NO >> GO TO 2.	Е
2.CHECK THE CABLE	РВ
Check the each cable to see if it is stuck.	_ [6
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair or replace error-detected parts.	G
NO >> Repair or replace error-detected parts. 3.CHECK PARKING BRAKE DRAG	
	— н
Check if the parking brake is dragging. PB-82, "Adjustment". Is the parking brake dragging?	
YES >> GO TO 4.	
NO >> Replace the parking brake actuator. Refer to PB-85, "Removal and Installation".	I
4. CHECK PARKING BRAKE SHOE INSTALLATION STATUS	
Check the parking brake shoe installation status.	J
Is the inspection result normal?	
YES >> Replace the parking brake actuator. Refer to PB-85, "Removal and Installation". NO >> Repair or replace error-detected parts.	K
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PARKING BRAKE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

PARKING BRAKE DOES NOT OPERATE

Description INFOID:000000007631473

The parking brake is not applied even when the parking brake switch is pulled.

Diagnosis Procedure

INFOID:0000000007631474

1.PERFORM SELF-DIAGNOSIS

(P)With CONSULT

Perform self-diagnosis for "EHS/PKB".

Is any DTC detected?

YES >> Check the DTC. Refer to PB-29, "DTC Index".

NO >> GO TO 2.

2.CHECK THE CABLE

Check the each cable to see if it is broken or installed incorrectly.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3. CHECK PARKING BRAKE SHOE INSTALLATION STATUS

Check the installation and wear conditions of parking brake shoe.

Is the inspection result normal?

YES >> Replace the parking brake actuator. Refer to PB-85, "Removal and Installation".

NO >> Repair or replace error-detected parts.

THE BRAKING FORCE OF PARKING BRAKE IS LOW

< SYMPTOM DIAGNOSIS >

< SYMPTOM DIAGNOSIS > THE BRAKING FORCE OF PARKING BRAKE IS LOW	Λ
Description	A 7631475
The parking brake braking force is low and the vehicle moves backward when parked on an incline.	В
Diagnosis Procedure	⁷ 631476
1. REAPPLY THE PARKING BRAKE (1)	С
 Pull the parking brake switch, and apply the parking brake. Pull the parking brake switch again. Is the vehicle moving backward? YES >> GO TO 2. NO >> NORMAL PERFORM SELF-DIAGNOSIS 	D E
With CONSULT Perform self-diagnosis for "EHS/PKB".	PB
Is any DTC detected? YES >> Check the DTC. Refer to PB-29, "DTC Index". NO >> GO TO 3.	G
3.CHECK PARKING BRAKE SHOE INSTALLATION STATUS	
Check the installation and wear conditions of parking brake shoe. Is the inspection result normal?	Н
YES >> GO TO 4. NO >> Repair or replace error-detected parts.	ı
4.REPLACE PARKING BRAKE ACTUATOR	
 Replace the parking brake actuator. Refer to <u>PB-85, "Removal and Installation"</u>. Pull the parking brake switch, and apply the parking brake. Is the vehicle moving backward? 	J
YES >> GO TO 5.	
NO >> NORMAL 5. REAPPLY THE PARKING BRAKE (2)	K
Pull the parking brake switch again. Is the vehicle moving backward?	
YES >> Replace electric parking brake control module. Refer to PB-83, "Removal and Installation". NO >> NORMAL	M
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THE BRAKING FORCE OF PARKING BRAKE IS HIGH

< SYMPTOM DIAGNOSIS >

THE BRAKING FORCE OF PARKING BRAKE IS HIGH

Description INFOID:000000007631477

The parking brake breaking force is too high.

Diagnosis Procedure

INFOID:0000000007631478

1.PERFORM SELF-DIAGNOSIS

(A)With CONSULT

Perform self-diagnosis for "EHS/PKB".

Is any DTC detected?

YES >> Check the DTC. Refer to PB-29, "DTC Index".

NO >> GO TO 2.

2. CHECK THE CABLE

Check the each cable to see if it is stuck.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK PARKING BRAKE DRAG

Check if the parking brake is dragging. PB-82, "Adjustment".

Is the parking brake dragging?

YES >> GO TO 4.

NO >> Replace the parking brake actuator. Refer to PB-85, "Removal and Installation".

4. CHECK PARKING BRAKE SHOE INSTALLATION STATUS

Check the parking brake shoe installation status.

Is the inspection result normal?

YES >> Replace the parking brake actuator. Refer to PB-85, "Removal and Installation".

NO >> Repair or replace error-detected parts.

PARKING BRAKE SYSTEM

< PERIODIC MAINTENANCE >

PERIODIC MAINTENANCE

PARKING BRAKE SYSTEM

Inspection and Adjustment

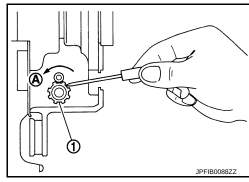
INSPECTION

Inspect Components

- Check each component for installation condition such as looseness.
- Check the cables and parking brake actuator for wear, damage and cracks. Replace if necessary.

ADJUSTMENT

- Adjust the adjust nut. Refer to <u>PB-87, "Removal and Installation"</u>.
- Remove rear tires with power tool.
- 3. Fix the disc rotor using wheel nut.
- 4. Remove the adjusting hole plug from the disc rotor. Turn the adjuster (1) in the direction (A) as shown in the figure using a suitable tool until the disc rotor is locked.
- 5. Turn back the adjuster 7 notches from the locked position.
- Rotate the disc rotor to check that there is no drag. Install the adjuster hole plug. Refer to <u>PB-93</u>, "Inspection and Adjustment".
- 7. Perform parking brake actuator 0 point learning. Refer to <u>PB-38</u>, "Work Procedure".



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< PERIODIC MAINTENANCE >

PARKING BRAKE SHOE

Adjustment INFOID:0000000007631480

- 1. Set the vehicle to READY.
- 2. Drive the vehicle at approx. 40 km/h (25 MPH).
- 3. Pull the parking brake switch, and stop the vehicle
- 4. Release the parking brake switch.
- 5. Release the parking brake.
- 6. Repeat step 2 to 5 two times.
- 7. Check the braking force.
- 8. Release the parking brake.

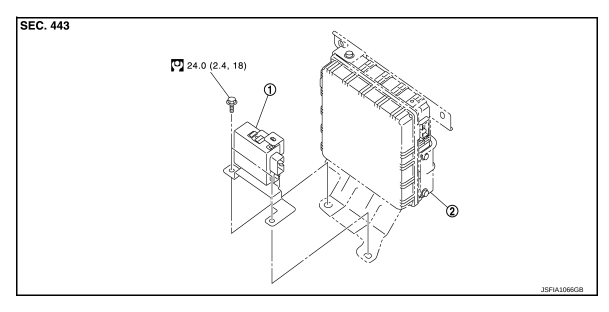
CAUTION:

- The parking brake cannot be released unless the brake pedal is depressed and the parking brake switch is pressed.
- There is a danger the tire locks when using the brake tester, so perform release operation quickly.

REMOVAL AND INSTALLATION

ELECTRIC PARKING BRAKE CONTROL MODULE

Exploded View INFOID:0000000007631481



Electric parking brake control mod- 2. Brake power supply backup unit

: N·m (kg-m, ft-lb)

Removal and Installation

REMOVAL

1. Turn the power switch ON.

CAUTION:

Never set the vehicle to READY.

2. Release the parking brake.

CAUTION:

If the brake cannot be released, release it manually. Refer to PB-11, "Parking Brake Actuator".

- 3. Turn the power switch OFF.
- 4. Disconnect 12V battery negative terminal. Refer to PB-5, "Precautions for Removing Battery Terminal".
- 5. Remove the luggage floor front finisher. Refer to INT-38, "LUGGAGE FLOOR FRONT FINISHER: Removal and Installation".
- 6. Disconnect electric parking brake control module harness connector.
- 7. Remove electric parking brake control module.

CAUTION:

To prevent damage to the parts, never drop removed parts.

INSTALLATION

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

Perform inspection after installation. Refer to PB-83, "Inspection".

Inspection INFOID:0000000007631483

INSPECTION AFTER INSTALLATION

Turn the power switch ON.

CAUTION:

Never set the vehicle to READY.

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ELECTRIC PARKING BRAKE CONTROL MODULE

< REMOVAL AND INSTALLATION >

- 2. Pull the parking brake switch.
- 3. Confirm that the electric parking brake indicator in combination meter turns ON.
- 4. Push parking brake switch to release electric parking brake.
- 5. Confirm that the electric parking brake indicator in combination meter turns OFF.

PARKING BRAKE ACTUATOR

Exploded View

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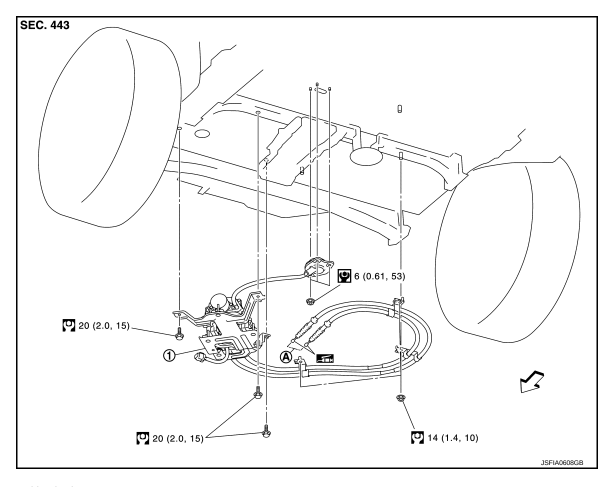
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INFOID:0000000007631485



- Parking brake actuator
- A. To rear cable
- ∀ : Vehicle front
- Apply multi-purpose grease.
- : N·m (kg-m, ft-lb)
- : N·m (kg-m, in-lb)

Removal and Installation

REMOVAL

Turn the power switch ON.

CAUTION:

Never set the vehicle to READY.

2. Release the parking brake.

CAUTION:

If the brake cannot be released, release it manually. Refer to PB-11, "Parking Brake Actuator".

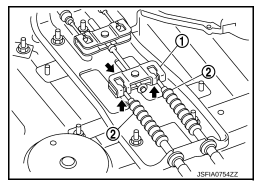
- 3. Turn the power switch OFF.
- 4. Disconnect 12V battery negative terminal. Refer to PB-5, "Precautions for Removing Battery Terminal".
- 5. Remove rear diffuser. Refer to EXT-24, "REAR DIFFUSER: Removal and Installation".
- 6. Disconnect parking brake actuator harness connector.
- 7. Remove cable of parking brake actuator mounting nut from vehicle.

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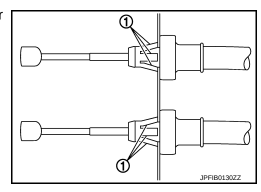
PARKING BRAKE ACTUATOR

< REMOVAL AND INSTALLATION >

- Loosen adjust nut. Refer to <u>PB-87</u>, "Removal and Installation".
- 9. Remove cable of parking brake actuator with the following procedure.
- a. Pull equalizer (1) in rearward direction.
- b. Pull cable (2) of parking brake actuator downward to remove cable of parking brake actuator from equalizer.



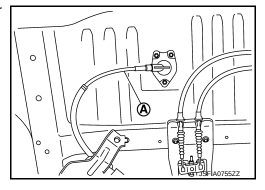
 Press the paw (1) to remove cable of parking brake actuator from bracket.



- 10. Remove emergency release cable (A) of parking brake actuator from vehicle.
- 11. Remove parking brake actuator from vehicle.

CAUTION:

To prevent damage to the parts, never drop remove parts.



INSTALLATION

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

- Perform parking brake actuator 0 point learning when electric parking brake control module is removed and installed, or replaced. Refer to <u>PB-38</u>, "Work <u>Procedure"</u>.
- Perform adjustment after installation. Refer to PB-86, "Inspection".

Inspection INFOID:0000000007631486

ADJUSTMENT AFTER INSTALLATION

- Pull the parking brake switch 2 times and check that the electric parking brake indicator in combination meter turns ON.
- 2. Turn the power switch OFF and wait 20 minutes.
- Turn the power switch ON.

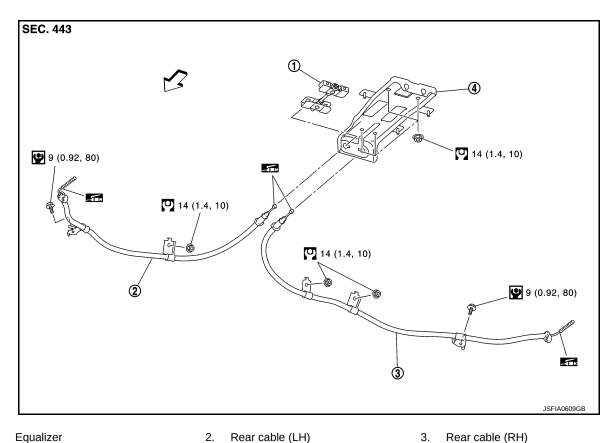
CAUTION:

Never set the vehicle to READY.

- 4. Check that the electric parking brake indicator lamp in combination meter turns ON.
- 5. Push parking brake switch to release electric parking brake.
- Check that the electric parking brake indicator lamp in combination meter turns OFF.

PARKING BRAKE REAR CABLE

Exploded View INFOID:0000000007631487



Equalizer

Rear cable (RH)

- Bracket
- ∀
 □: Vehicle front
- Apply multi-purpose grease.
- : N·m (kg-m, ft-lb)
- P: N·m (kg-m, in-lb)

Removal and Installation

REMOVAL

Turn the power switch ON.

CAUTION:

Never set the vehicle to READY.

Release the parking brake.

CAUTION:

If the brake cannot be released, release it manually. Refer to PB-11, "Parking Brake Actuator".

- 3. Turn the power switch OFF.
- 4. Disconnect 12V battery negative terminal. Refer to PB-5, "Precautions for Removing Battery Terminal".

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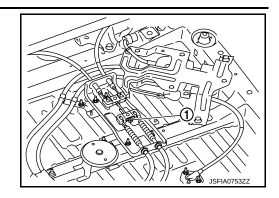
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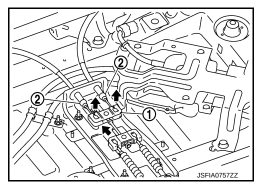
PARKING BRAKE REAR CABLE

< REMOVAL AND INSTALLATION >

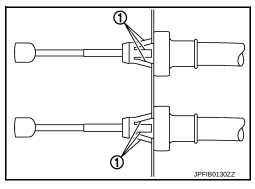
Loosen adjust nut (1).



- 6. Remove rear cable with the following procedure.
- a. Pull equalizer (1) in forward direction.
- Pull rear cable (2) downward to remove rear cable from equalizer.



- c. Press the paw (1) to remove cable from bracket.
- d. Remove bracket from vehicle.



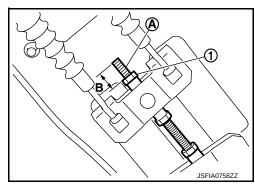
INSTALLATION

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

• Tighten the adjust nut (1) so that the bolt (A) is within dimension B.

B: 13 – 15 mm (0.51 – 0.59 in)

- Perform parking brake actuator 0 point learning when parking brake actuator, parking brake rear cables and parking brake shoe are removed and installed, or replaced. Refer to <u>PB-38</u>, "Work <u>Procedure</u>".
- Perform adjustment after installation. Refer to PB-88, "Inspection".



INFOID:0000000007631489

Inspection

ADJUSTMENT AFTER INSTALLATION

- 1. Pull the parking brake switch 2 times and confirm the electric parking brake indicator in combination meter turns ON.
- 2. Turn the power switch OFF and wait 20 minutes.
- 3. Turn the power switch ON.

PARKING BRAKE REAR CABLE

< REMOVAL AND INSTALLATION >

CAUTION:

Never set the vehicle to READY.

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- 4. Check that the electric parking brake indicator lamp in combination meter turns ON.
- 5. Push parking brake switch to release electric parking brake.
- 6. Check that the electric parking brake indicator lamp in combination meter turns OFF.

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PARKING BRAKE SWITCH

< REMOVAL AND INSTALLATION >

PARKING BRAKE SWITCH

Removal and Installation

INFOID:0000000007631490

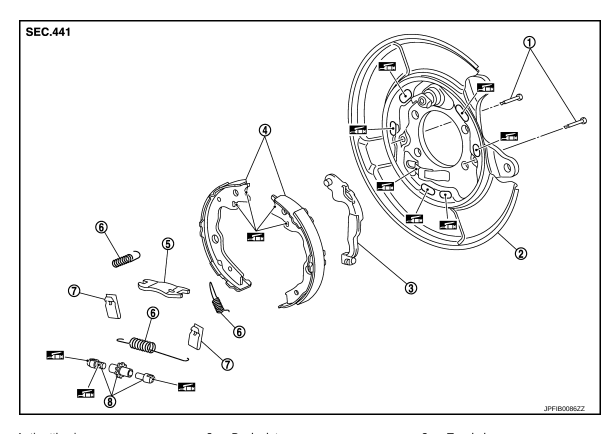
REMOVAL

- 1. Remove the console finisher assembly. Refer to IP-27, "Removal and Installation".
- 2. Remove parking brake switch.

INSTALLATION

Install in the reverse order of removal.

Exploded View



- 1. Anti-rattle pin
- 4. Parking brake shoe
- 7. Spring

- 2. Back plate
- 5. Brake strut
- 8. Adjuster

- Toggle lever
- 6. Return spring

Apply PBC (Poly Butyl Cuprysil) grease or silicone-based grease.

Removal and Installation

REMOVAL

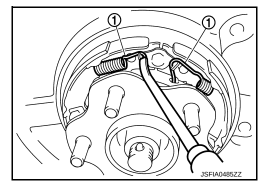
WARNING:

Since dust covering the parking brake shoes and back plates has an affect on human body, the dust must be removed with a dust collector. Never splatter the dust with an air blow gun.

- 1. Remove rear tires with power tool.
- Remove disc rotor. Refer to <u>RAX-6, "Removal and Installation"</u>. CAUTION:

Parking brake completely in the released position.

3. Remove return spring (1) of the upper side.



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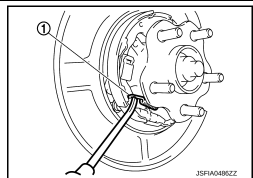
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< REMOVAL AND INSTALLATION >

Remove return spring (1) of the lower side.



5. Remove spring (1) and anti-rattle pin.

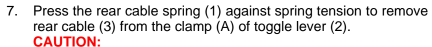
CAUTION:

To prevent damage to the parts, never drop the removed parts.

6. Remove parking brake shoes, adjuster, brake strut and toggle lever.

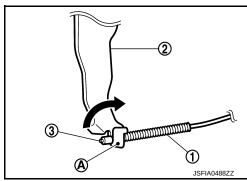
CAUTION:

- The parking brake shoes for the front wheels are made of different materials from those for the rear wheels. Never misidentify them when removing.
- Never drop the removed parts.



To prevent damage to the parts, never bend rear cable.

8. For the removal of back plate. Refer to RAX-6, "Removal and Installation".



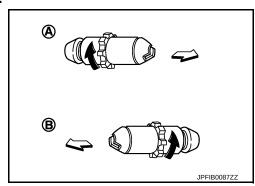
INSTALLATION

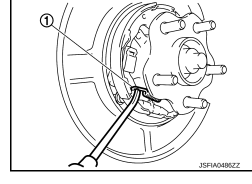
Note the following, install in the reverse order of removal.

• Apply PBC (Poly Butyl Cuprysil) grease or silicone-based grease to the back plate and brake shoe.

The parking brake shoes for the front wheels are made of different materials from those for the rear wheels. Never misidentify them when removing and replacing.

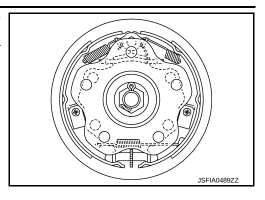
- Assemble adjusters so that threaded part is expanded when rotating it in the direction shown by arrow.
 - A : For right side brake
 - B: For left side brake
 - ∀
 : Vehicle front
 - Adjuster expands
- Shorten adjuster by rotating it.
- When disassembling apply PBC (Poly Butyl Cuprysil) grease or silicone-based grease to threads.





< REMOVAL AND INSTALLATION >

- Check that the component parts of the parking brake shoe are properly installed.
- · Check brake shoe sliding surface and drum inner surface for grease. Wipe it off if it adhere on the surfaces.



INFOID:0000000007631493

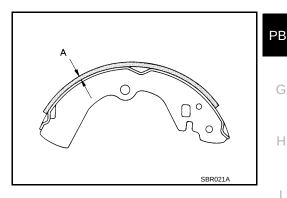
Inspection and Adjustment

INSPECTION AFTER REMOVAL

Lining Thickness Inspection

• Check thickness (A) of lining.

Α : Refer to PB-95, "Parking Drum Brake".



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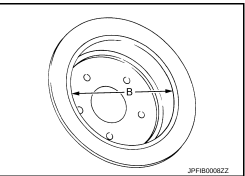
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Drum Inner Diameter Inspection

· Check inner diameter (B) of drum.

В : Refer to PB-95, "Parking Drum Brake".



Other Inspections

Check the following items, and replace the parts if necessary.

- Lining for excessive wear, damage, and peeling.
- Brake shoe sliding surface for excessive wear and damage.
- Anti-rattle pin for excessive wear, damage and rust.
- Return spring and spring for settling, excessive wear, damage, and rust.
- Adjuster for smoothness.
- Toggle lever and brake strut for excessive wear, damage and rust.
- Visually check inside of the drum for excessive wear, cracks, and damage with a pair of vernier calipers.

ADJUSTMENT AFTER INSTALLATION

- Rotate the disc rotor to check that there is no drag. Install the plug. If any drag is found, follow the procedure described below.
- a. Adjust parking brake stroke again.
- Check rear disc brake. Refer to BR-278, "BRAKE CALIPER ASSEMBLY: Inspection".
- 2. Adjust the parking brake shoe. Refer to PB-82, "Adjustment".
- Perform parking brake actuator 0 point learning. Refer to PB-38, "Work Procedure".

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< REMOVAL AND INSTALLATION >

- 4. Pull the parking brake switch and confirm the electric parking brake indicator in combination meter turns ON.
- 5. Push parking brake switch to release electric parking brake.
- 6. Check that the electric parking brake indicator in combination meter turns OFF.

SERVICE DATA AND SPECIFICATIONS (SDS)

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Parking Drum Brake

INFOID:0000000007631494

Unit: mm (in.)

Item	Limit
Brake lining	1.5 (0.059)
Drum (disc of inner diameter)	173 (6.81)

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