# SEAT BELT CONTROL SYSTEM

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### < PRECAUTION >

# PRECAUTION PRECAUTIONS

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. 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

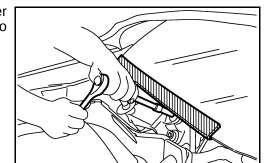
#### WARNING:

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 ignition ON or engine running, 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 ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

## Precaution for Procedure without Cowl Top Cover

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



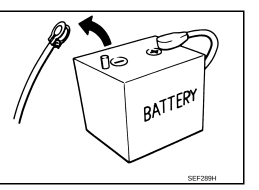
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## Precautions for Removing Battery Terminal

 When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.
 NOTE:

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

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



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## PRECAUTIONS

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If the ignition 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 Seat Belt Service

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#### **CAUTION:**

- Before removing the seat belt pre-tensioner assembly, turn the ignition switch off, disconnect the both battery cables and wait at least 3 minutes.
- Do not use electrical test equipment for seat belt pre-tensioner connector.
- After replacing or reinstalling seat belt pre-tensioner assembly, or reconnecting front seat belt pretensioner connector, check the system function. Refer to <u>SRC-11, "System Diagram"</u>.
- Do not use disassemble buckle or seat belt assembly.
- Replace anchor bolts if they are deformed or worn out.
- Never oil tongue and buckle.
- If any component of seat belt assembly is questionable, do not repair. Replace the whole seat belt assembly.
- If webbing is cut, frayed, or damaged, replace seat belt assembly.
- When replacing seat belt assembly, use a genuine NISSAN seat belt assembly.

#### AFTER A COLLISION

#### WARNING:

Inspect all seat belt assemblies including retractors and attaching hardware after any collision.

NISSAN recommends that all seat belt assemblies in use during a collision be replaced unless the collision was minor and the belts show no damage and continue to operate properly. Failure to do so could result in serious personal injury in an accident. Seat belt assemblies not in use during a collision should also be replaced if either damage or improper operation is noted. Seat belt pre-tensioner should be replaced even if the seat belts are not in use during a frontal collision in which the air bags are deployed.

Replace any seat belt assembly (including anchor bolts) if:

- The seat belt was in use at the time of a collision (except for minor collisions and the belts, retractors and buckles show no damage and continue to operate properly).
- The seat belt was damaged in an accident. (i.e. torn webbing, bent retractor or guide).
- The seat belt attaching point was damaged in an accident. Inspect the seat belt attaching area for damage or distortion and repair as necessary before installing a new seat belt assembly.
- Anchor bolts are deformed or worn out.
- The seat belt pre-tensioner should be replaced even if the seat belts are not in use during the collision in which the air bags are deployed.

#### < SYSTEM DESCRIPTION >

# SYSTEM DESCRIPTION COMPONENT PARTS

**Component Parts Location** 

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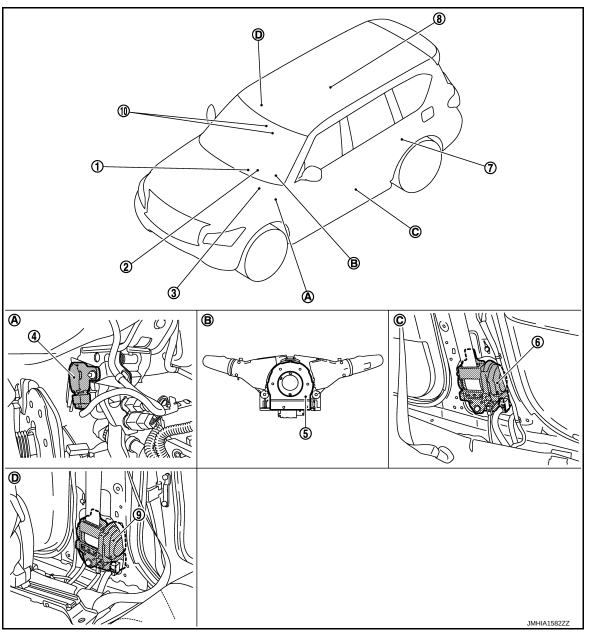
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- 1. BCM Refer to <u>BCS-4. "BODY CONTROL</u> <u>SYSTEM : Component Parts Loca-</u> <u>tion"</u>.
- 4. Brake pedal stroke sensor
- 7. ADAS control unit Refer to <u>DAS-12, "Component Parts</u> <u>Location"</u>.
- 10. Seat belt buckle switch

- 2. Combination meter Refer to <u>MWI-6, "METER SYSTEM :</u> <u>Component Parts Location"</u>.
- 5. Steering angle sensor Pre-crash
- Air bag diagnosis sensor unit Refer to <u>SRC-8, "Component Parts</u> <u>Location"</u>.
- ABS actuator and electric unit (control unit) Refer to <u>BRC-9, "Component Parts</u> <u>Location"</u>.
- 6. Pre-crash seat belt control unit (driver side)
  - Seat belt control unit (passenger side)

9.

## **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

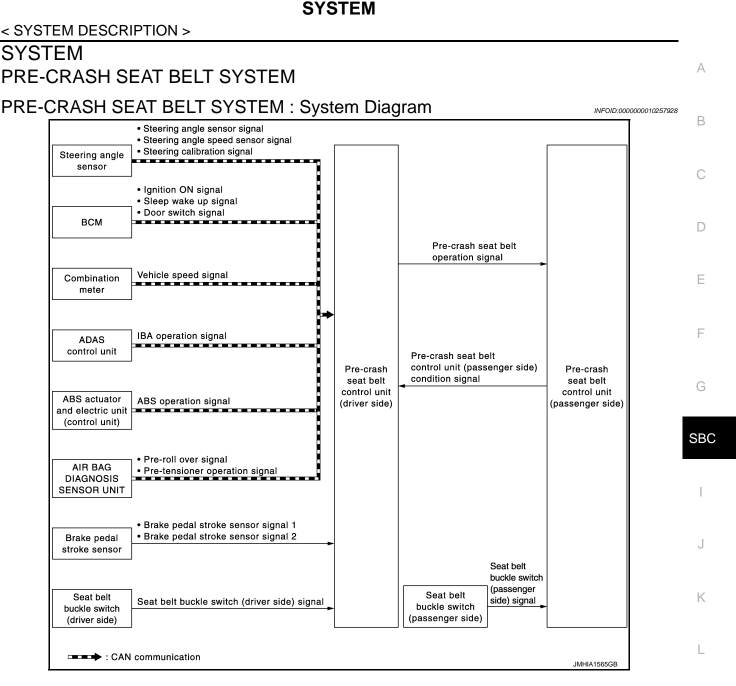
- A. View with instrument driver lower cov- B. Combination switch er removed
- D. View with center pillar lower garnish removed (passenger side)

## **Component Description**

C. View with center pillar lower garnish removed (driver side)

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Component	Function
ABS actuator and electric unit (control unit)	ABS operation signal is received from ABS actuator and electric unit (control unit) via CAN communication.
ADAS control unit	Intelligent brake assistance operation signal is received from ADAS control unit via CAN communication.
Air bag diagnosis sensor unit	<ul> <li>Detects a collision and supplies power supply for deployment to air bag module and pre-tensioner seat belt.</li> <li>Performs the deploy judgement of passenger air bag based on the information from Occupant Detection System control unit</li> </ul>
BCM	Ignition ON signal, sleep/wake up signal, and door switch signal are received from BCM via CAN communication.
Brake pedal stroke sensor	<ul> <li>It changes voltage according to brake pedal depressed amount and sends the signal to pre-crash seat belt control unit.</li> <li>There are 2 signals (brake pedal stroke sensor 1 and 2) sent from the brake pedal stroke sensor. Pre-crash seat belt control unit judges the stroke amount and the speed of the brake pedal according to the voltage of the signal sent by each side.</li> </ul>
Combination meter	<ul> <li>Transmits vehicle speed signal to pre-crash seat belt control unit (driver side).</li> <li>Turns the seat belt warning lamp ON when the seat belt is unfastened.</li> </ul>
Occupant detection system control unit	Judges the passenger seat condition based on the information from occupant de- tection unit.
Pre-crush seat belt control unit (driver side)	<ul> <li>Total control of pre-crash seat belt system is operated according to transmit signal.</li> <li>Driver seat belt retractor integrates pre-crash seat belt control unit (driver side), driver seat belt motor, and tension reducer.</li> <li>Seat belt motor operates each operation of pull, return, and hold.</li> </ul>
Pre-crush seat belt control unit (passenger side)	<ul> <li>Control of passenger pre-crash seat belt is operated according to transmit signal.</li> <li>Passenger seat belt retractor integrates pre-crash seat belt control unit (driver seat), driver seat belt motor, and tension reducer.</li> <li>Seat belt motor operates each operation of pull, return, and hold.</li> </ul>
Seat belt buckle switch (driver side)	<ul> <li>Fastening or not fastening of seat belt is judged. This judgment is used for control of driver pre-crash seat belt system.</li> <li>Seat belt warning lamp on combination meter turns ON when seat belt is not fastened while ignition switch is ON.</li> <li>The seat belt buckle switch is installed in the seat belt buckle.</li> </ul>
Seat belt buckle switch (passenger side)	<ul> <li>Fastening or not fastening of seat belt is judged. This judgment is used to control passenger pre-crash seat belt system.</li> <li>The seat belt buckle switch is installed in the seat belt buckle.</li> </ul>
Steering angle sensor	Steering angle sensor signal, steering angle speed signal, steering angle sensor neutral position adjustment completion signal, and steering angle sensor mal- function signal are received via CAN communication.



## PRE-CRASH SEAT BELT SYSTEM : System Description

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- Pre-crash seat belt system integrates control unit and motor in driver and passenger seat belt retractors.
- Provides a sense of ease when pre-crash seat belt control unit judges the emergency braking operation, the intelligent brake assistance operating status, the continuous ABS operating status, the emergency steering wheel operation, the excessive vehicle inclination status, or the lateral slippage status during cornering. The motor immediately retracts the seat belt and suppresses change in occupant posture.
- Even in a situation where a collision is unavoidable, effects of other safety devices, like the air bag, are maximized and damages are reduced.
- Motor retracts seat belt when unfastening and extracts seat belt when fastening to reduce the feeling of pressure. (comfort function)

#### FUNCTION DESCRIPTION

Pre-crash seat belt system operates under the following conditions.

- During emergency brake operation
- When ABS continuously operates
- When intelligent brake assistance operates
- When lateral slippage during cornering occurs
- When steering wheel is rotated for emergency

#### < SYSTEM DESCRIPTION >

- When the vehicle inclined excessively
- When comfort function operates

#### **OPERATION CONDITION**

Operation while driving

- Operation start and stop conditions of pre-crash seat belt system are as shown in the following table.
- The activation and deactivation conditions of pre-crush seat belt are as per the following.

Operation item	Operation start condition	Operation stop condition	
During emergency brake operation	<ul> <li>Vehicle speed is 15 km/h (9 MPH) or more</li> <li>Emergency braking status is detected</li> </ul>	<ul><li>During acceleration</li><li>When stopped</li></ul>	
When ABS continuously operates	<ul> <li>ABS continuously operates for 2 seconds or more</li> <li>Brake pedal is in depressed state</li> </ul>		
When intelligent brake assistance oper- ates	System detects that intelligent brake assistance is in operating status	2 seconds after operation start	
When lateral slippage during cornering occurs	<ul> <li>Vehicle speed is 30 km/h (19 MPH) or more</li> <li>System detects that the vehicle is in lateral slippage state</li> <li>System detects that the vehicle is driving on a curve</li> </ul>	<ul> <li>Vehicle stopped</li> <li>1 second or more after maintaining steering wheel angle in straight driv- ing state</li> </ul>	
When steering wheel is rotated for emer- gency	<ul> <li>Vehicle speed is 60 km/h (36 MPH) or more</li> <li>Steering wheel angle is 90 degrees or more</li> <li>System detects that steering wheel is rotated for emergency</li> </ul>		
When the vehicle inclined excessively	<ul> <li>Vehicle speed is 30 km/h (19 MPH) or more</li> <li>System detects that the vehicle inclined excessively</li> </ul>	<ul><li>During acceleration</li><li>Vehicle stopped</li></ul>	

#### NOTE:

For details of intelligent brake assist system.Refer to <u>BRC-15, "System Description"</u>.

Comfort function

- Seat belt is retracted and the looseness is reduced in the state as shown in the following table.
- Operation start and stop conditions of pre-crash seat belt system are as shown in the following table.

Operation item	Activating condition	Deactivating condition
Door open	<ul> <li>Seat belt is in not fastened state</li> <li>Door is operated to open from closed</li> <li>Vehicle stopped</li> </ul>	<ul><li>Seat belt retract is complete</li><li>13 seconds after start retracting</li></ul>
Seat belt is fastened	<ul><li>When door is closed</li><li>Seat belt is fastened</li></ul>	<ul><li>Seat belt is unfastened</li><li>1 second after operation</li></ul>
Seat belt is release	Seat belt is unfastened	<ul> <li>Seat belt retract is complete</li> <li>10 seconds after start retracting</li> </ul>

#### **Operation Prohibition Condition**

Pre-crash seat belt system does not operate in the following conditions.

- When seat belt is not fastened (only the seat belt that is not fastened does not operate)
- When motor is overheat due to contentious operation\*1
- When the system is in fail-safe mode
   \*1: System operation is temporarily deactivated to avoid overheating, when comfort function is continuously
   operated (18 times or more) during a short period of time by fastening and unfastening seat belts or opening
   and closing doors.

#### MALFUNCTION WARNING

When system malfunction is detected, comfort function is deactivated to warn customer of system malfunction.

## SYSTEM

#### < SYSTEM DESCRIPTION >

## PRE-CRASH SEAT BELT SYSTEM : Fail Safe

- When a system malfunction is detected, deactivates a part of the system or all functions depending on the malfunctioning part.
- When the malfunction condition recovers to the normal condition, the system returns to the normal operation.

	Display contents of CONSULT	Fail-safe	C
U0126	STRG ANG SEN SIG	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>A part of comfort function</li> </ul>	D
U0428	STRG ANGL CAL	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>A part of comfort function</li> </ul>	E
U1000	CAN communication circuit	<ul> <li>Stops the operation in the conditions as per the following. *1</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When Intelligent brake assistance operates</li> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>A part or the whole comfort function</li> </ul>	F
B2451	SEAT BLT MTR DR CIRC	Fully deactivates the whole operation.	_
B2451	SEAT BLT MTR AS CIRC	Deactivates a part of comfort function.	SBC
B2453	BR_STROKE_SEN_CIRC	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>A part of comfort function</li> </ul>	
B2454	SEAT BLT PWR DR CIRC	Fully deactivates the whole operation.	
B2455	CONTROL UNIT DR	<ul> <li>Stops the operation in the conditions as per the following. *1</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When Intelligent brake assistance operates</li> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>A part or the whole comfort function</li> </ul>	K L
B2456	SEAT BLT PWR AS	Deactivates a part of comfort function.	
B2457	CONTROL UNIT AS	Deactivates a part of comfort function.	M
B2458	LOCAL COMM	Deactivates a part of comfort function.	111
B2461	VHCL SPEED SIGNAL	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>When comfort function operates</li> </ul>	N
B2463	ROLLOVER SIGNAL	<ul><li>Stops the operation in the conditions as per the following.</li><li>When the vehicle inclined excessively</li><li>A part or the whole comfort function</li></ul>	Ρ
B2466	DR/AS CONTROL UNIT	Deactivates a part of comfort function.	
B2470	SYS HEAT PROTC DR	<ul> <li>Fully deactivates the whole operation.</li> <li>Operation return</li> <li>1 time operation becomes possible after approximately 30 seconds</li> <li>Returns to the initial condition after approximately 8 minutes</li> </ul>	

\*1: The deactivation mode differs depending on the internal malfunctioning condition of control unit



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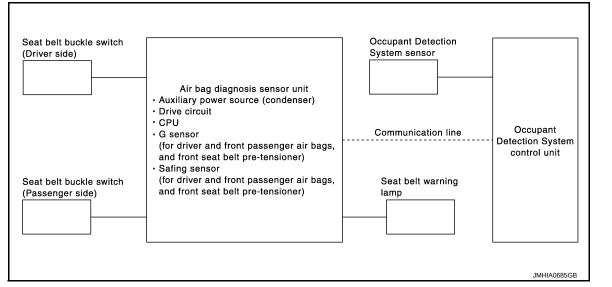
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## SYSTEM

#### < SYSTEM DESCRIPTION >

## SEAT BELT WARNING LAMP SYSTEM

#### SEAT BELT WARNING LAMP SYSTEM : System Diagram



## SEAT BELT WARNING LAMP SYSTEM : System Description

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- Turns ON seat belt warning lamp, when the Occupant Detection System judges adult or child in the front passenger seat and the passenger seat belt buckle switch is OFF.
- Operation of air bag diagnosis sensor unit when air bag diagnosis sensor unit receives information from Occupant Detection System.
- In addition, seat belt warning lamp illuminates, when the driver side seat belt is not fasten. This does not relate to the air bag diagnosis sensor unit.
- For driver seat belt function, refer to <u>MWI-16, "MASTER WARNING LAMP : System Diagram"</u>

Status (front passenger seat)	Seat belt warning lamp (When front passenger seat is unbuck- led)
Empty	OFF
An object	OFF
Child/ child-seat	ON
Adult	ON
Malfunction	OFF
Zero point reset Not yet performed (service parts only)	OFF

## **DIAGNOSIS SYSTEM (PRE-CRASH SEAT BELT)**

#### < SYSTEM DESCRIPTION >

## DIAGNOSIS SYSTEM (PRE-CRASH SEAT BELT)

## **CONSULT** Function

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Diagnosis for pre-crash seat belt system can be performed using CONSULT.

#### APPLICATION ITEM

Part to be diagnosed	Diagnosis Mode	Function description
Pre-crash seat belt	Self-diagnosis Results	<ul> <li>Displays data recorded when a malfunction is detected.</li> <li>Erases DTC recorded in memory.</li> </ul>
	Data Monitor	Displays input data for pre-crash seat belt control unit in real time.
	Work Support	Changes the setting for each system function.
	CAN DIAG SUPPORT MNTR	Monitors communication status of CAN communi- cation.
	Ecu Identification	Displays pre-crash seat belt control unit part num- ber.

#### SELF-DIAGNOSIS RESULTS

Refer to SBC-16, "DTC Index".

#### **CAUTION:**

When malfunctions are detected in several systems, including CAN communication [U1000], troubleshoot CAN communication [U1000].

A malfunction of system may be displayed when battery voltage is low (when 7 to 8 V is continued for approximately 2 seconds) even though the system is not malfunctioning. Erase DTC memory and never replace any parts after making sure that the system is normal, especially if the malfunctions are displayed after replacing battery.

ERASING SELF-DIAGNOSIS RESULTS

SELF-DIAGNOSIS RESULTS

Current "SELF-DIAG RESULTS" are displayed. (If all suspect circuits have been repaired, "NO DTC" is displayed.)

#### DATA MONITOR

#### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor item	Contents	
BUCKLE SW RH	Indicates [ON/OFF] condition of seat belt buckle switch (RH).	M
BUCKLE SW LH	Indicates [ON/OFF] condition of seat belt buckle switch (LH).	
VEHICLE DISTANCE	Indicates [ON/OFF] condition of intelligent brake assist signal.	
IGN SW	Indicates [ON/OFF] condition of ignition switch.	N
FR DOOR SW RH	Indicates [Close/Open] condition of front door switch (RH).	
FR DOOR SW LH	Indicates [Close/Open] condition of front door switch (LH).	
ABS ACTIVATING	Indicates [ON/OFF] condition of ABS operation signal.	0
VHCL SPEED	Indicates [Km/h] vehicle speed signal.	
BRK PEDAL SNSR1	Indicates [V] voltage of brake pedal stroke sensor 1 signal.	P
BRK PEDAL SNSR2	Indicates [V] voltage of brake pedal stroke sensor 2 signal.	
STRG ANGLE	Indicates [deg] steering angle signal.	
STRG ANGLE SPEED	Indicates [deg/s] steering angle speed signal.	
INCLINATION JDMT	Indicates [ON/OFF] condition of pre roll over signal.	
PRE-TEN ACTIVTN	Indicates [ON/OFF] condition of pre-tensioner operated signal.	

Revision: 2014 October

## **DIAGNOSIS SYSTEM (PRE-CRASH SEAT BELT)**

#### < SYSTEM DESCRIPTION >

Monitor item	Contents
HEAT PROTC RH	Indicates [ON/OFF] condition of heat protection (RH).
HEAT PROTC LH	Indicates [ON/OFF] condition of heat protection (LH).

#### WORK SUPPORT

Monitor item	Description
DOOR OPENING RETRACT RETRY	Changes the number of times for the seat belt retract retry when the door opens.

< ECU DIAGNOSIS INFORMATION >

# ECU DIAGNOSIS INFORMATION PRE-CRASH SEAT BELT CONTROL UNIT (DRIVER SIDE)

**Reference Value** 

#### VALUES ON THE DIAGNOSIS TOOL

#### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items. CONSULT MONITOR ITEM

Monitor item	Condition	Value/Status (Approx.)
	RH seat belt is not fastened	OFF
BUCKLE SW RH	RH seat belt is fastened	ON
	RH seat belt is not fastened	OFF
BUCKLE SW LH	RH seat belt is fastened	ON
VEHICLE DISTANCE	Not activated	OFF
VEHICLE DISTANCE	Activated	ON
GN SW	Ignition switch OFF	OFF
GN SW	Ignition switch ON	ON
FR DOOR SW RH	LH door close	CLOSE
-K DOOK 3W KH	LH door open	OPEN
FR DOOR SW LH	RH door close	CLOSE
	RH door open	OPEN
ABS ACTIVATING	ABS is inactive	OFF
	ABS is active	ON
VHCL SPEED	While driving	Equivalent speedometer reading (km/h)
BRK PEDAL SNSR1	Brake released $\rightarrow$ depressed	$(1 \text{ V} \rightarrow 4 \text{ V})$
BRK PEDAL SNSR2	Brake released $\rightarrow$ depressed	$(4 \text{ V} \rightarrow 1 \text{ V})$
	Steering wheel: 0° (Neutral)	±2.5 (deg)
STRG ANGLE	Steering wheel: 90° (Turned right)	+90 (deg)
	Steering wheel: 90° (Turned left)	-90 (deg)
STRG ANGLE SPEED	Steering wheel: Being turned	Depending on steering acceleration speed (deg/s)
NCLINATION JDMT	Vehicle is level	OFF
	Vehicle is inclined	ON
PRE-TEN ACTIVTN	Seat belt pre-tensioner is not activated	OFF
	Seat belt pre-tensioner is activated	ON
	RH heat protection is not activated	OFF
HEAT PROTC RH	RH heat protection is activated	ON
	LH heat protection is not activated	OFF
HEAT PROTC LH	LH heat protection is activated	ON

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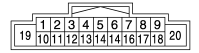
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## TERMINAL LAYOUT





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#### PHYSICAL VALUES

Terminal No. (Wire color) Description			Condition	Value	
+	_	Signal name Input/ Output		Condition	(Approx.)
1 (Y)	Ground	Power supply	Input	_	Battery voltage
2 (G)	Ground	Brake pedal stroke sensor signal 1	Input	Brake released $\rightarrow$ depressed	1 V - 4 V
4 (P)	Ground	CAN-L	Input/ Output	_	_
6	Ground	Seat belt buckle switch signal	Input	Seat belt is fastened	0 V
(LG/R)	Ground	Seat beit buckle switch signal	input	Seat belt is unfastened	5 V
8 (G)	Ground	Local Communication Line 2 Output		IGN ON	5 V
9 (-)	Ground	Shield	_	_	_
10 (R)	Ground	Brake pedal stroke sensor power circuit	Output	IGN ON	5 V
12 (B)	Ground	Brake pedal stroke sensor signal 2 Input		Brake released $\rightarrow$ depressed	4 V - 1 V
14 (L)	Ground	CAN-H	Input/ Output	_	_
16 (W)	Ground	Local Communication Line 1	Input/ Output		_
17 (W)	Ground	Brake pedal stroke sensor ground circuit	_	_	0 V
18 (B)	Ground	Ground	_	_	0 V
19 (W)	Ground	Motor drive circuit power supply	Input	_	Battery voltage
20 (B)	Ground	Motor drive circuit ground	_	_	0 V

#### Fail Safe

INFOID:000000010257935

- When a system malfunction is detected, deactivates a part of the system or all functions depending on the malfunctioning part.
- When the malfunction condition recovers to the normal condition, the system returns to the normal operation.

#### < ECU DIAGNOSIS INFORMATION >

	Display contents of CONSULT	Fail-safe	A
U0126	STRG ANG SEN SIG	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>A part of comfort function</li> </ul>	В
U0428	STRG ANGL CAL	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>A part of comfort function</li> </ul>	С
U1000	CAN communication circuit	<ul> <li>Stops the operation in the conditions as per the following. *1</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When Intelligent brake assistance operates</li> </ul>	D
		<ul> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>A part or the whole comfort function</li> </ul>	E
B2451	SEAT BLT MTR DR CIRC	Fully deactivates the whole operation.	F
B2452	SEAT BLT MTR AS CIRC	Deactivates a part of comfort function.	
B2453	BR_STROKE_SEN_CIRC	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>A part of comfort function</li> </ul>	G
B2454	SEAT BLT PWR DR CIRC	Fully deactivates the whole operation.	SBC
B2455	CONTROL UNIT DR	<ul> <li>Stops the operation in the conditions as per the following. *1</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When Intelligent brake assistance operates</li> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>A part or the whole comfort function</li> </ul>	IJ
B2456	SEAT BLT PWR AS	Deactivates a part of comfort function.	
B2457	CONTROL UNIT AS	Deactivates a part of comfort function.	K
B2458	LOCAL COMM	Deactivates a part of comfort function.	_
B2461	VHCL SPEED SIGNAL	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> </ul>	L
		<ul> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>When comfort function operates</li> </ul>	M
B2463	ROLLOVER SIGNAL	<ul><li>Stops the operation in the conditions as per the following.</li><li>When the vehicle inclined excessively</li><li>A part or the whole comfort function</li></ul>	Ν
B2466	DR/AS CONTROL UNIT	Deactivates a part of comfort function.	0
B2470	SYS HEAT PROTC DR	<ul> <li>Fully deactivates the whole operation.</li> <li>Operation return <ul> <li>1 time operation becomes possible after approximately 30 seconds</li> <li>Returns to the initial condition after approximately 8 minutes</li> </ul> </li> </ul>	0

\*1: The deactivation mode differs depending on the internal malfunctioning condition of control unit

#### < ECU DIAGNOSIS INFORMATION >

## **DTC** Index

INFOID:000000010257936

DTC	Trouble diagnosis name (CONSULT display)	DTC detection condition	Reference
U0126	STRG ANG SEN SIG	Steering angle sensor malfunction is received	<u>SBC-35</u>
U0428	STRG ANGL CAL	Steering angle sensor calibration incomplete signal is received	<u>SBC-36</u>
U1000	CAN COMM CIRCUIT	Pre-crash seat belt control unit cannot transmit and receive CAN communication signal for 2 seconds or more	<u>SBC-37</u>
B2451	SEAT BLT MTR DR CIRC	<ul><li>Motor or control unit malfunction</li><li>Seat belt motor circuit is open or shorted</li></ul>	<u>SBC-38</u>
B2452	SEAT BLT MTR AS CIRC	<ul><li>Motor or control unit malfunction</li><li>Seat belt motor circuit is open or shorted</li></ul>	<u>SBC-39</u>
B2453	BR_STROKE_SEN_CIRC	<ul> <li>Brake pedal stroke sensor malfunction</li> <li>Brake pedal stroke sensor circuit is open or shorted</li> </ul>	<u>SBC-40</u>
B2454	SEAT BLT PWR DR CIRC	Motor power supply circuit is open or shorted	<u>SBC-43</u>
B2455	CONTROL UNIT DR	Malfunction in pre-crash seat belt control unit	<u>SBC-44</u>
B2456	SEAT BLT PWR AS CIRC	Motor power supply circuit is open or shorted	<u>SBC-45</u>
B2457	CONTROL UNIT AS	Malfunction in pre-crash seat belt control unit	<u>SBC-46</u>
B2458	LOCAL COMM	Local communication line open or shorted	<u>SBC-47</u>
B2461	VHCL SPEED SIGNAL	Vehicle speed signal malfunction is received	<u>SBC-49</u>
B2463	ROLLOVER SIGNAL	Rollover signal malfunction is received	<u>SBC-50</u>
B2466	DR/AS CONTROL UNIT	Control unit is out of the vehicle specification	<u>SBC-51</u>
B2470	SYS HEAT PROTC DR	Deactivation for cooling to prevent system heating due to continuous operation	<u>SBC-52</u>
B2471	SYS HEAT PROTC AS	Deactivation for cooling to prevent system heating due to continuous operation	<u>SBC-53</u>

## PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SIDE)

< ECU DIAGNOSIS INFORMATION >

## PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SIDE)

#### **Reference Value**

INFOID:000000010257937

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 TERMINAL LAYOUT
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 Image: Comparison of the second secon

## PHYSICAL VALUES

Terminal No. (Wire color) Description			Condition	Value	F	
+	_	Signal name Input/ Output		Condition	(Approx.)	G
1 (Y)	Ground	Power supply	Input	_	Battery voltage	
6	6 Ground Seat belt buckle switch signal	Input	Seat belt is fastened	0 V	SBC	
(LG/B)	Giouna	Seat belt buckle switch signal	Input	Seat belt is unfastened	5 V	
8 (G)	Ground	Local Communication Line 2	Input/ Output	IGN ON	5 V	
9 (–)	Ground	Shield	_	_	_	
16 (W)	Ground	Local Communication Line 1	Input/ Output	_	_	J
18 (B)	Ground	Ground	_	_	0 V	K
19 (W)	Ground	Motor passenger circuit power supply	Input	_	Battery voltage	
20 (B)	Ground	Motor passenger circuit ground	_	_	0 V	L

## Fail Safe

INFOID:000000010257938

- When a system malfunction is detected, deactivates a part of the system or all functions depending on the malfunctioning part.
- When the malfunction condition recovers to the normal condition, the system returns to the normal opera-

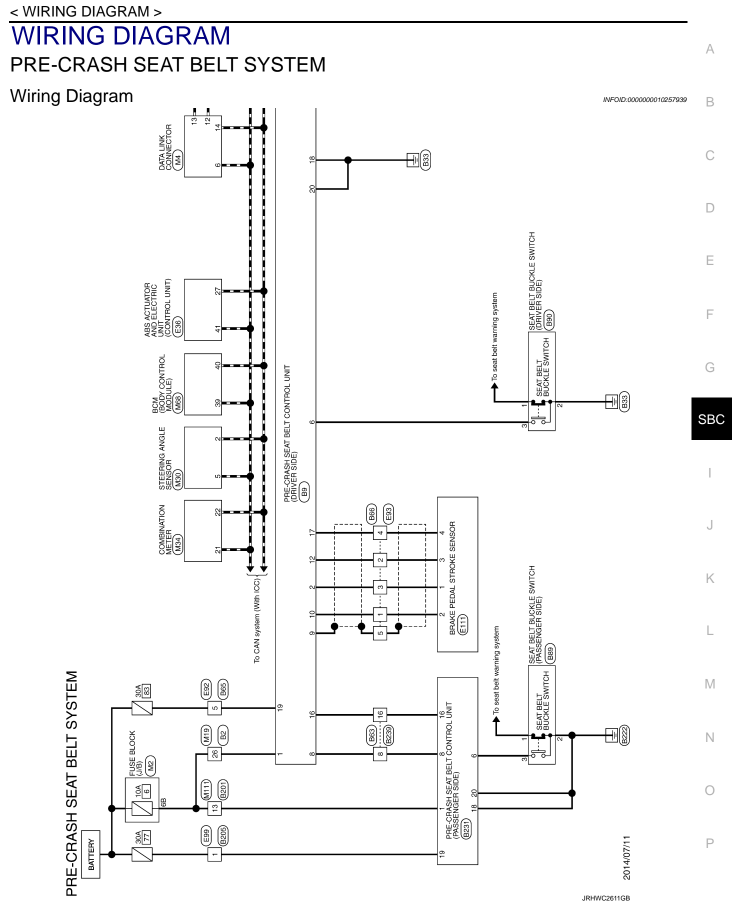
Display contents of CONSULT		Fail-safe	0
U0126	STRG ANG SEN SIG	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>A part of comfort function</li> </ul>	P
U0428	STRG ANGL CAL	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>A part of comfort function</li> </ul>	

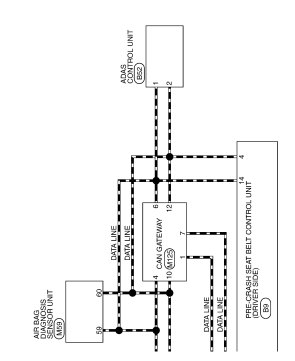
# PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SIDE)

#### < ECU DIAGNOSIS INFORMATION >

	Display contents of CONSULT	Fail-safe
U1000	CAN communication circuit	<ul> <li>Stops the operation in the conditions as per the following. *1</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When Intelligent brake assistance operates</li> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>A part or the whole comfort function</li> </ul>
B2451	SEAT BLT MTR DR CIRC	Fully deactivates the whole operation.
B2452	SEAT BLT MTR AS CIRC	Deactivates a part of comfort function.
B2453	BR_STROKE_SEN_CIRC	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>A part of comfort function</li> </ul>
B2454	SEAT BLT PWR DR CIRC	Fully deactivates the whole operation.
B2455	CONTROL UNIT DR	<ul> <li>Stops the operation in the conditions as per the following. *1</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When Intelligent brake assistance operates</li> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>A part or the whole comfort function</li> </ul>
B2456	SEAT BLT PWR AS	Deactivates a part of comfort function.
B2457	CONTROL UNIT AS	Deactivates a part of comfort function.
B2458	LOCAL COMM	Deactivates a part of comfort function.
B2461	VHCL SPEED SIGNAL	<ul> <li>Stops the operation in the conditions as per the following.</li> <li>During emergency brake operation</li> <li>When ABS continuously operates</li> <li>When lateral slippage during cornering occurs</li> <li>When steering wheel is rotated for emergency</li> <li>When the vehicle inclined excessively</li> <li>When comfort function operates</li> </ul>
B2463	ROLLOVER SIGNAL	<ul><li>Stops the operation in the conditions as per the following.</li><li>When the vehicle inclined excessively</li><li>A part or the whole comfort function</li></ul>
B2466	DR/AS CONTROL UNIT	Deactivates a part of comfort function.
B2470	SYS HEAT PROTC DR	<ul> <li>Fully deactivates the whole operation.</li> <li>Operation return</li> <li>1 time operation becomes possible after approximately 30 seconds</li> <li>Returns to the initial condition after approximately 8 minutes</li> </ul>

\*1: The deactivation mode differs depending on the internal malfunctioning condition of control unit





JRHWC2612GB

< WIRING DIAGRAM >
43         V/W           44         L/N           45         L/N           46         L/N           51         W/N           53         N/N           54         L/N           51         W/N           51         W/N           51         W/N           51         W/N           51         W/N           52         B/N         C           53         D/N         C           54         L/N         C           55         L/N         C           56         L/N         C         C           54         L/N         C         C         C           55         L/N         C         C         C           57         L/N         C         C         C           58         L/N         C         C         C           58         L/N         C         C         C           58         L/N         C         C         C           59         L/N         C         C         C           51         L         L         C
Image: Signal hama (Specification)         Connector Name (Specification)

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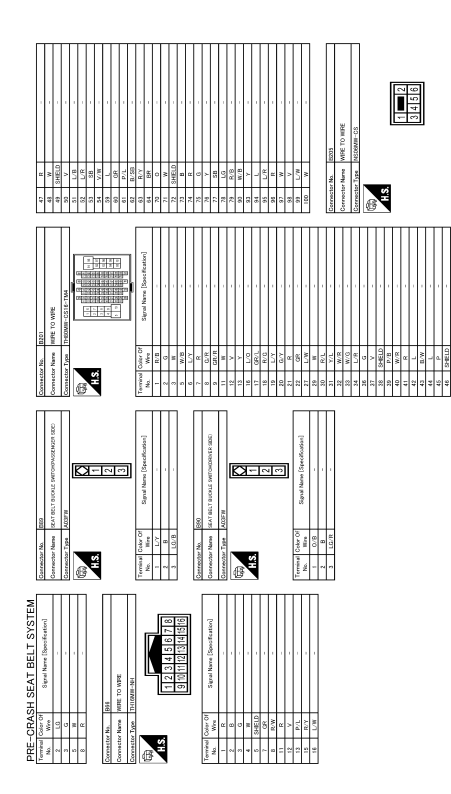
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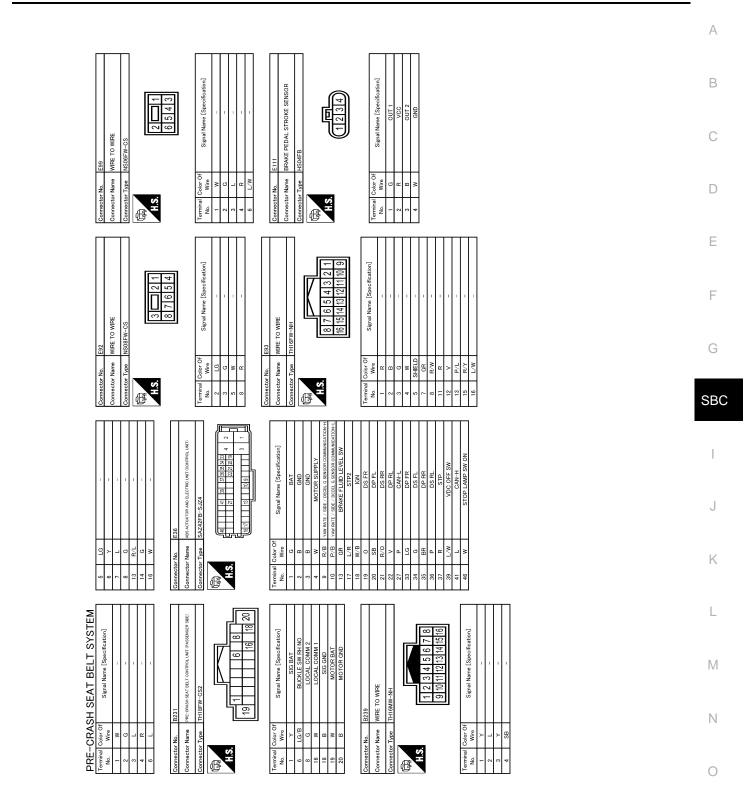
## PRE-CRASH SEAT BELT SYSTEM



**PRE-CRASH SEAT BELT SYSTEM** 

JRHWC2614GB

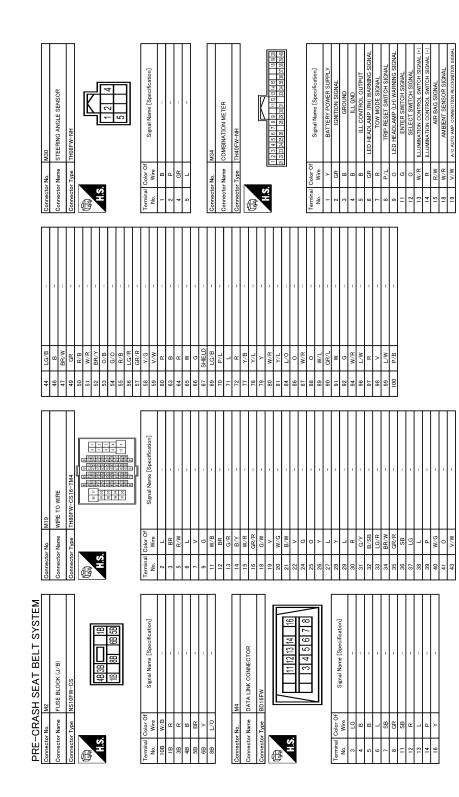
## PRE-CRASH SEAT BELT SYSTEM



JRHWC2615GB

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JRHWC2616GB

42 L/W 43 L/W 44 L 45 SHED 47 R 48 SHED 49 SHELD 49 SHELD 50 L 51 V/L 52 L/R 53 SH 53 SH 54 SH 54 SH 54 SH 55 S		
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	1         R	
32         V/L         SIDE SENS2 IH-           53         W         SIDE SENS2 IH-           54         R         SIDE SENS2 IH-           57         F.W         DEFLOWENTINE ORIATION           59         R.W         DEFLOWENTINE ORIATION           50         R         DEFLOWENTINE ORIATION           50         R         Control           60         R         Control           60         R         Conto           61         R         R           61         R         R           62         R         R           63         R         R           63         R         R           64         R         R           7 <td< td=""><td>Turminal         Coder Of Neres         Signal Name [Specification]           0         Wres         CoMBI SW INPUT 5           1         1         CoMBI SW INPUT 3           2         ER/Y         COMBI SW INPUT 3           5         6         V         COMBI SW INPUT 3           1         1         COMBI SW INPUT 3         COMBI SW INPUT 3           9         V         COMBI SW INPUT 3         COMBI SW INPUT 3           1         P.         COMBI SW INPUT 3         COMBI SW INPUT 3           1         P.         COMBI SW INPUT 3         COMBI SW INPUT 3           1         P.         POURLIS WINCOW SW COMM         COMBI SW INPUT 3           1         P.         POURLIS WINCOW SW COMM         COMBI SW INPUT 3           1         P.         POURLIS WINCOW SW COMM         COMBI SW INPUT 3           2         COMBI SW INPUT 3         COMBI SW INPUT 3         COMBI SW INPUT 3           2         LI         POURCALESTRICESTRESS         MARE SIGNAL           2         M.         RAL SAIT AND         MARE SIGNAL           2         M.         RCHAR SIGNAL         MARE SIGNAL           2         M.         RAL SAIT AND         MARE SIGNAL           <t< td=""><td></td></t<></td></td<>	Turminal         Coder Of Neres         Signal Name [Specification]           0         Wres         CoMBI SW INPUT 5           1         1         CoMBI SW INPUT 3           2         ER/Y         COMBI SW INPUT 3           5         6         V         COMBI SW INPUT 3           1         1         COMBI SW INPUT 3         COMBI SW INPUT 3           9         V         COMBI SW INPUT 3         COMBI SW INPUT 3           1         P.         COMBI SW INPUT 3         COMBI SW INPUT 3           1         P.         COMBI SW INPUT 3         COMBI SW INPUT 3           1         P.         POURLIS WINCOW SW COMM         COMBI SW INPUT 3           1         P.         POURLIS WINCOW SW COMM         COMBI SW INPUT 3           1         P.         POURLIS WINCOW SW COMM         COMBI SW INPUT 3           2         COMBI SW INPUT 3         COMBI SW INPUT 3         COMBI SW INPUT 3           2         LI         POURCALESTRICESTRESS         MARE SIGNAL           2         M.         RAL SAIT AND         MARE SIGNAL           2         M.         RCHAR SIGNAL         MARE SIGNAL           2         M.         RAL SAIT AND         MARE SIGNAL <t< td=""><td></td></t<>	
20         B         AMBIENT SINSOR GROUND           21         L         CAN-H           22         P         CAN-H           23         B         CAN-H           24         FLELEVEL SENSOR GROUND           25         O/L         ALTERWATOR SIGNAL           26         O/L         ALTERWATOR SIGNAL           28         B         PARNID BANKE SINTCH-SIGNAL           29         BR         WASHER EVEL SIGNAL           29         BR         WASHER EVEL SIGNAL           20         BR         WOLLE SPEED SIGNAL           31         BR/W         FUEL LEVEL SIGNAL           32         O/B         SART RELEVEL SIGNAL           33         W         VENOLE SPEED SIGNAL           34         PR/V         FUEL LEVEL SIGNAL           35         O/B         SART RELEVER SIGNAL           36         G/P         PASINORE SIGNAL           37         W         PANNUAL MODE SIGNAL           38         L/W         MANUAL MODE SIGNAL           39         G/P         MANUAL MODE SIGNAL           39         V/P         MANUAL MODE SIGNAL           30         V/P         MANUAL MODE SIGNAL     <		

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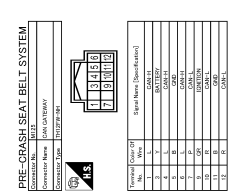
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## **PRE-CRASH SEAT BELT SYSTEM**



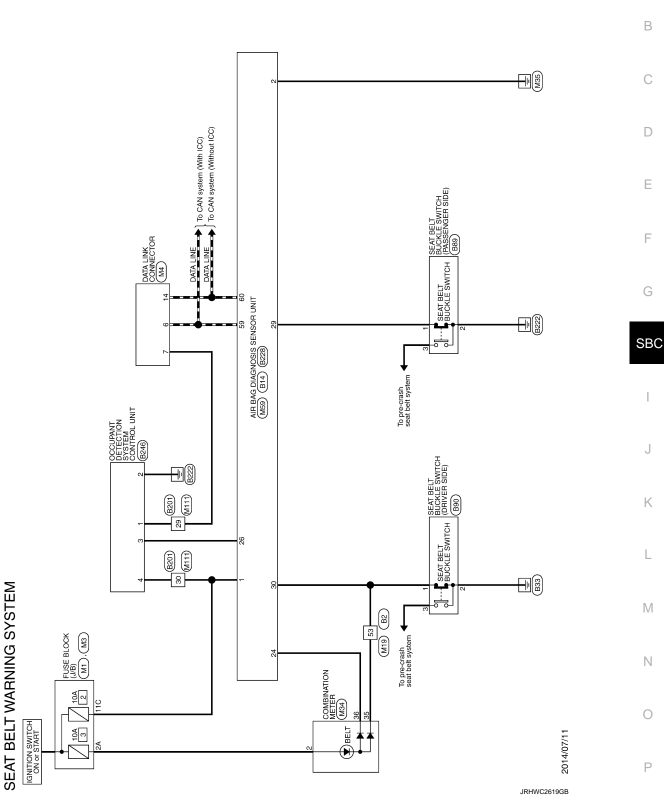
JRHWC2618GB

#### SEAT BELT WARNING SYSTEM

< WIRING DIAGRAM >

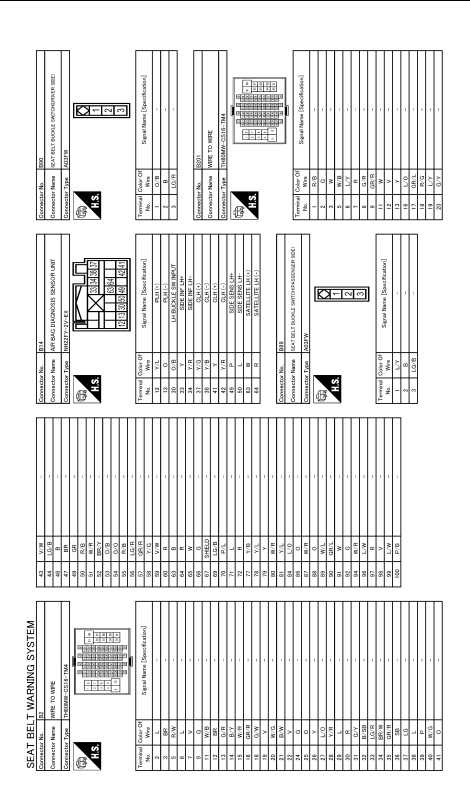
## SEAT BELT WARNING SYSTEM

## Wiring Diagram



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INFOID:000000010257940



JRHWC2620GB

SEAT         RANING SYSTEM           22         GR         -           23         GR         -           29         W/L         -           20         W/L         -           20         W/R         -           20         W/R         -           21         K/L         -           22         SHELD         -           23         K/L         -           24         F         -           25         L         -           26         K         -           27         SHELD         -           28         K         -           29         K         -           20         K         -           21         K         -           22         SB         -           23         K         -	

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## SEAT BELT WARNING SYSTEM

< WIRING DIAGRAM >

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Signal Name [Specification]

V-CS16-TM4

SEAT BELT WARNING SYSTEM

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W/R     ILLUMINTON CONTROL, SMITCH SIGNAL, R.       R/N     ILLUMINTON CONTROL, SMITCH SIGNAL, W/R       R/N     ANE BAG, SIGNAL, ANE BAG, SIGNAL, CAN+H       N/N     ANE ALTERNA CONTROL SMITCH SIGNAL, CAN+H       P     CAN+H       V     R       N/N     ANE BAG, SIGNAL, CAN+H       N/N     ANE BAG, SIGNAL, CAN+H       N/N     RENOR SIGNAL, CAN+H       N/N     RENOR SIGNAL, CAN+H       N/N     RENOR SIGNAL, CAN+H       N/N     RENOR SIGNAL, CAN+H       N/N     PERCINE SWICH SIGNAL, CAN+MANUCH SIGNAL, CAN       N/N     PERCINE SWICH SWICH S					SHED		7	0	SELECT SWITCH SIGNAL	<del>م</del>	~	
Bit         Control         Co				69	LG/B	1	: :::	W/R	ILLUMINATION CONTROL SWITCH SIGNAL (+)	22	SHIELD	
0.1         0.1 <td></td> <td></td> <td></td> <td>70</td> <td>P/1</td> <td>1</td> <td>14</td> <td>~</td> <td>ILLIMINATION CONTROL SWITCH SIGNAL (-)</td> <td>23</td> <td>R/W</td> <td>A</td>				70	P/1	1	14	~	ILLIMINATION CONTROL SWITCH SIGNAL (-)	23	R/W	A
BY         C			1 1 1 1 1	11	-	,	5	N/A	AIR RAG SIGNAL	24	70	. HS
			1 1 1 1	61	<u>م</u>	1	18	W/R	AMBIENT SENSOR SIGNAL	25	2	CITC
			1 1 1	11	Α/Υ	1	9	M/M	A/C ALITO AMP COMMECTION RECOGNITION SIGNAL	51	۵/۸ ۲/۵	
QW         COH         COH <thcoh< th="">         COH         <thcoh< th=""> <thcoh< th=""> <thcoh< th=""></thcoh<></thcoh<></thcoh<></thcoh<>			1 1	78		1	200		AMRIENT SENSOR GROLIND	52	2	IUIS
			1	62	>	1	21	-	CANHH	53	N	SID
W/0         Construction	W0 $W0$ $W1$			80	W/R	1	22	•	CAN-L	54	<u>م</u>	SID
			1	81	//	1	23	. α	GROIND	57	W/a	DEPLOYM
V         N			,	18	, c	1	74	>		5	-	
				90 90	S		24 95	2		60		
		*******	1	00		1	90			00	2	
		*****	1	6	r F	1	07	× 00				
		****	I	88		I	28	н Ч	SECURITY SIGNAL		:	
I         I         Image: Constraint of the constraint of th		******		68	W/L		29	Ħ	WASHER LEVEL SWITCH SIGNAL	Connecto	or No.	LLIW
Y         X		*****	I	06	GR/L	T	30	BS	VEHICLE SPEED SIGNAL (2-PULSE)	Connecto	or Name	WIRE TO WIRE
I     I     Solution       0x     1     1     1       0x     1     1     1     1     1     1       0x     1     1     1     1     1     1     1       0x     1     1     1     1     1     1     1     1       0x     1     1     1     1     1     1     1     1     1	I         I         Image: Construct of the construction of the c	*****	I	91	>	1	31	BR/W	VEHICLE SPEED SIGNAL (8-PULSE)			
R     C       BYB     C       Connector Non     Connector Non       BYB     Connector Non       Connector Non     Connector Non <td>R     C       078     C       079     C       070     C       070</td> <td><del>· · · · · · · · · · · · · · · · · · · </del></td> <td>-</td> <td>92</td> <td>g</td> <td>-</td> <td>33</td> <td>M</td> <td>SNOW MODE SIGNAL</td> <td>Connecto</td> <td>or Type</td> <td>TH80FW-CS16-TI</td>	R     C       078     C       079     C       070	<del>· · · · · · · · · · · · · · · · · · · </del>	-	92	g	-	33	M	SNOW MODE SIGNAL	Connecto	or Type	TH80FW-CS16-TI
6 2V	CV         C <thc< th="">         C         C         C</thc<>		1	94	W/R	1	34	BR/Y	FUEL LEVEL SENSOR SIGNAL	(		
878	B         B         B         C/C         Sector Statut         MANUAL MODE Statut         MANUAL		1	96	L/W	1	35	0/B	SEAT BELT BUCKLE SWITCH SIGNAL (DRIVER SIDE)	E		
16/2         1	IC/R         IC         I		,	97	۵	,	36	6/Y	PASSENGER SEAT BELT WARNING SIGNAL			88 31
BF/W         Image: Displaying and the property of the propert	BPN         Image: Displaying the property of		1	86	>	1	37	R/Y	NON-MANUAL MODE SIGNAL	N.H.N.		85 92 86 88
QR          100         P/B          100         Connector Name         MMUAL MODE SHET LIP SIGNAL.           1         0         -         <	QR.R          100         P.B          100         P.B          100         P.B          100         P.B          100         P.B          100         Connector No.         MANUAL MODE SUBAL         MANUAL MODE SUBAL           1         2         0         0         0.0 <td< td=""><td></td><td>-</td><td>66</td><td>M/T</td><td>1</td><td>38</td><td>N</td><td>MANUAL MODE SHIFT DOWN SIGNAL</td><td></td><td></td><td>88 93</td></td<>		-	66	M/T	1	38	N	MANUAL MODE SHIFT DOWN SIGNAL			88 93
88         9         0	88          0	************	1	100	: e/d		39	: H/X	MANIAL MODE SHIFT HE SIGNAL			10 26 66
13         1	10         10         0	*****		201	2/-		3					
L         Connector Name         Grane constant Name         Mode         Mode <th< td=""><td>L         Connector No.         MG4         Terminal           W/G         -         -         Connector Name         COMBINATION METER         No.           W/G         -         -         Connector Name         COMBINATION METER         No.           U/G         -         -         Connector Name         COMBINATION METER         No.           U/G         -         -         Connector Name         Connector Name         No.           U/G         -         -         -         Connector Name         No.           U/G         -</td><td></td><td></td><td></td><td></td><td></td><td><b>1</b></td><td>5</td><td>MANUAL MODE SIGNAL</td><td></td><td></td><td>8</td></th<>	L         Connector No.         MG4         Terminal           W/G         -         -         Connector Name         COMBINATION METER         No.           W/G         -         -         Connector Name         COMBINATION METER         No.           U/G         -         -         Connector Name         COMBINATION METER         No.           U/G         -         -         Connector Name         Connector Name         No.           U/G         -         -         -         Connector Name         No.           U/G         -						<b>1</b>	5	MANUAL MODE SIGNAL			8
L         montant         mont	P         Connector Name         Month         Entime         Month	*****			L	101				Territori		
V         Connector Name	V         Connector Name	********	1	Connecto		N04		1		Nie Nie		Signal Na
WG         Connector Type         IND         Connector Name         ATE AG DIAGNOSIS SENSOR UNIT           V/W         -	Wid         Connector Type         IntoPW-NH         Connector Name         Are RAG DIAGNOSIS SENSOR UNIT         2           V/W         -	********	1	Connecto		COMBINATION METER	Connecto	r No.	Acm	- <u>-</u>	a i	
0         -         Connector Type         IHOFW-HI         Connector Type         IHOFW-HI         -	0         -         Connector Type         IttoPW-MI         -	<del>+++++++++</del>	1		_		Connecto	r Name	AIR BAG DIAGNOSIS SENSOR UNIT	-	R/B	
VW       Commentant	VW       Commentant	+++++++++	I	Connecto		TH40FW-NH				2	9	
ICOR       -	ICOR       -         BR/W       -         BR/W       -         CBR       -         CBR       -         CBR       -         W/R       - </td <td>+++++++</td> <td></td> <td>ģ</td> <td></td> <td></td> <td>Connecto</td> <td>r Type</td> <td>NH28FY-EX</td> <td>8</td> <td>W/R</td> <td></td>	+++++++		ģ			Connecto	r Type	NH28FY-EX	8	W/R	
B         -	B         -		-	B			4			5	W/B	
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R:B         -         I         Y         BATTERY POWER SUPPLY         No.         Wine         Signal Name (Specification)         1           LG/R         -         2         GR         IGMTION SIGNAL         1         R/L         100         19         1           LG/R         -         -         3         F         IGMTION SIGNAL         1         R/L         100         19         19           V/G         -         -         4         B         ILL GND         3         Y         DRI (-)         20         21         21           V/G         -         -         6         LL GND         3         Y         DRI (-)         21         21           V/G         -         -         0         LL GND         3         Y         DRI (-)         21         21           V/G         -         -         1         R         ILL GND         21         21         21         21           V/G         -         -         TRIP RESET SWITCH SIGNAL         7         Y/B         AS I (-)         21         21         21         21         21         21         21         21         21         21	RE         -         I         Y         BATTERY POWER SUPPLY         No.         Wine         Signal Name (Specification)         1         1           LG/R         -         -         2         GR         IGMTION SIGNAL         1         R/L         IGN         19         1		1	No.	Wire	Signal Name [Specification]	Terminal	Color Of		16	0/1	
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R/R         -	RFN         -	t	,		9	ICUITION SIGNAL	-	1/0	ICN	2	0/0	
V:0:         -         -         -         -         0	V:0:         -         -         0	┢		• ~	įα	CEOLINE		2	GND	0	2	
V/W         -         -         E         ILL CONTROL OUTPUT         4         V/R         DRI (-) DR2 (-)         21         21           R         -         -         6         GR         LLE CONTROL OUTPUT         6         Y/L         ASI (-)         21         21           R         -         -         7         0         LL TOWNOG SIGNAL         6         Y/L         ASI (-)         22           R         -         -         7         TOWNOG SIGNAL         6         Y/L         ASI (-)         21           R         -         -         1         TOWNOG SIGNAL         7         8         Y/L         ASI (-)         22           R         -         -         1         TOWNOG SIGNAL         8         Y/L         ASI (-)         27           R         -         -         1         TOWNOG SIGNAL         8         Y/L         ASI (-)         27           R         -         -         -         TOWNOG SIGNAL         8         Y/L         ASI (-)         27           R         -         -         -         -         -         8         Y/L         ASI (-)         27	V/W         -         5         B         LL CONTROL OUTPUT         4         Y/R         DRI (-) DB2 (-)         21           R         -         -         6         GR         LED (HAD) LANPING SIGNAL         6         Y/L         ASI (-)         21         22           R         -         -         7         R         LED (HAD) LANPING SIGNAL         6         Y/L         ASI (-)         22           R         -         -         10W MODE SIGNAL         7         R         ASI (-)         23           R         -         -         8         P/L         TENP MODE SIGNAL         8         B/Y         ASI (-)         29           W         -         -         8         P/L         TENP MODE SIGNAL         8         P/Y         ASI (-)         29           W         -         -         9         Y         ASI (-)         29         29           W         -         -         11         G         ENTCH SIGNAL         9         Y         ASI (-)         29	t	1	•			. ~	>	DB1 (+)	00	, ∧	
R         -         6         GR         LED HEADLAMP (RH) WARNING SIGNAL.         6         Y/L	R         -         6         GR         LED HEADLAMP (RH) MARING SIGNAL.         6         Y/L         ASI (+)         22         22           B         -         -         R         TOW MODE SIGNAL.         7         Y/B         ASI (+)         23         27           R         -         1         TRP RESENTAL SIGNAL.         7         Y/B         ASI (+)         23         27           R         -         1         TRP RESENTCH SIGNAL.         8         P/L         ASI (+)         23         29           W         -         -         9         0         LED HEADLAMP (LH) MARING SIGNAL.         9         Y         AS 2 (+)         30           G         -         11         G         ENTER SWITCH SIGNAL.         18         0         ECZS (+)         31	┢	1	د	<u>م</u>	IL CONTROL DUITPLIT	4	H/X		21	ģ	
R         -         0         N         LET PERDORFICATION         7         N	R         -         0         N         LET FEADLANEW FORT JMMINL         0         1/L         ASI (*)         22           R         -         7         R         P/L         TOWNERS SIMALL         7         VB         ASI (*)         27           R         -         -         9         0         LED HEADLANP (LH) WARNING SIGNALL         8         B/Y         ASI (*)         ASI (*)         27           W         -         -         9         0         LED HEADLANP (LH) WARNING SIGNALL         8         B/Y         ASI (*)         ASI (*)         29           W         -         -         11         G         ENTER SWITCH SIGNALL         18         0         EC2S (*)         30	┢		9	, ç	LED HEADLAND (TH) WADNING STORIAL	•	177		17	e ç	
B         -         K         NOW MODE SIGNAL         Y         B         ASI(-)         ZI           R         -         8         P(1)         TRIP RESET SWITCH SIGNAL         8         B/V         ASI(-)         21           W         -         9         0         LED HEADLANP (ISMAL         9         Y         AS2(-)         20           II         0         ENTER SWITCH SIGNAL         18         0         EC2S(+)         30	B         -         R         N	╀		p r	5		n a	7/1	(1) ISH	77	чр (	
R         -         8         P/L         TTR HEET SWITCH SIGNAL         8         B/Y         AS 2 (+)         AS 2           8         -         -         0         LED HEADLAMP (LH), WARNING SIGNAL         9         B/Y         AS 2 (+)         AS 2           1         0         LED HEADLANPI SIGNAL         18         0         EC25 (+)         30	R         -         8         P.L         TTREET SWITCH SIGNL.         8         P.V         AS 2 (+)         23         23           0         -         -         9         0         LD FEADAMPE (IN) RIGHL.         8         P.V         AS 2 (+)         23         30           1         0         LEP FEADAMPE (IN) RIGHL.         18         0         ECZS (+)         31         31	+	1	-	r	I OW MODE SIGNAL	`	۲/B	AS1 (=)	2/	2	
W         -         9         0         LED HEADLAMP (LI/i) WARNING SIGNAL.         9         Y         AS 2 (-)         30           1         G         ENTER SWITCH SIGNAL.         18         0         EC2S (+)         31	W         -         9         0         LED FRADLAMP (L4) WARNING SIGNAL         9         Y         AS 2 (-)         30           G         -         11         G         ENTER SWITCH SIGNAL         18         0         EC2S (+)         31         31		1	8	P/L	TRIP RESET SWITCH SIGNAL	80	B/Y	AS 2 (+)	29	SB	
G         -         11         G         ENTER SWITCH SIGNAL         18         0         ECZS (+)         31	G	+	1	6	0	LED HEADLAMP (LH) WARNING SIGNAL	6	≻	AS 2 (-)	30	R/L	
		_	-	Ξ	σ	ENTER SWITCH SIGNAL	18	0	ECZS (+)	31	۲/۲	

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SEAT BELT 33 W/G 33 W/G 45 U/W 48 W/G 48 W/G 48 W/G 48 W/G 48 W/G 51 U/C 51 U/C 53 C/C 73 B/G 53 C/C 74 C/C 73 B/G 53 C/C 77 C/C 77 B/G 53 C/C 77 C/C 78 B/G 53 C/C 77 C/C 78 B/G 53 C/C 77 C/C 70 C	0

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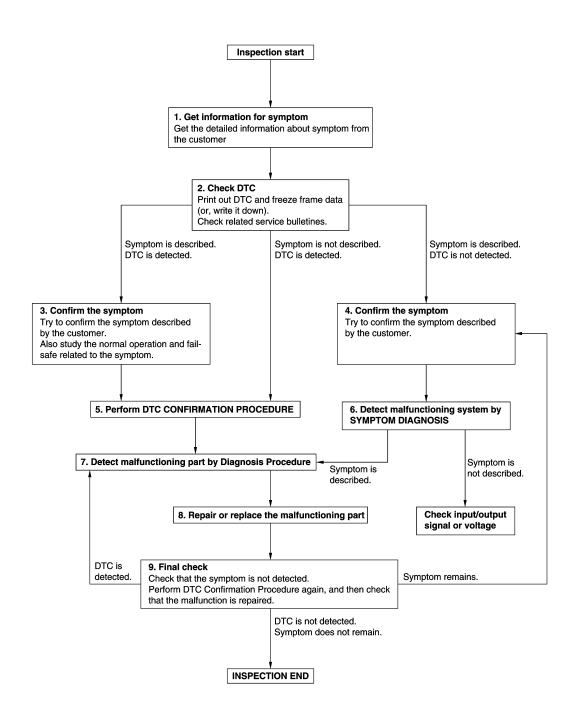
< BASIC INSPECTION >

# BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

INFOID:000000010257941

**OVERALL SEQUENCE** 



< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM
1. Get detailed information from the customer about the symptom (the condition and the environment when
<ul><li>the incident/malfunction occurs).</li><li>Check operation condition of the function that is malfunctioning.</li></ul>
>> GO TO 2.
2.CHECK DTC
1. Check DTC.
<ul> <li>Perform the following procedure if DTC is detected.</li> <li>Record DTC and freeze frame data (Print them out using CONSULT.)</li> </ul>
- Erase DTC.
<ul> <li>Study the relationship between the cause detected by DTC and the symptom described by the customer.</li> <li>Check related service bulletins for information.</li> </ul>
Are any symptoms described and any DTC detected?
Symptom is described, DTC is detected>>GO TO 3.
Symptom is described, DTC is not detected>>GO TO 4. Symptom is not described, DTC is detected>>GO TO 5.
<b>3.</b> CONFIRM THE SYMPTOM
Try to confirm the symptom described by the customer.
Also study the normal operation and fail-safe related to the symptom.
Verify relation between the symptom and the condition when the symptom is detected.
>> GO TO 5.
4. CONFIRM THE SYMPTOM
Try to confirm the symptom described by the customer.
Verify relation between the symptom and the condition when the symptom is detected.
>> GO TO 6.
5.PERFORM DTC CONFIRMATION PROCEDURE
Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. <b>NOTE:</b>
<ul> <li>Freeze frame data is useful if the DTC is not detected.</li> </ul>
<ul> <li>Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check.</li> </ul>
If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR- MATION PROCEDURE.
Is DTC detected?
YES >> GO TO 7.
NO >> Check according to <u>GI-43, "Intermittent Incident"</u> .
6.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS
Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.
Is the symptom described?
YES >> GO TO 7. NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-
SULT.
I.DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE
Inspect according to Diagnosis Procedure of the system.

Revision: 2014 October

Is malfunctioning part detected?

## DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

YES >> GO TO 8.

NO >> Check according to GI-43, "Intermittent Incident".

 $\mathbf{8}$ . REPAIR OR REPLACE THE MALFUNCTIONING PART

- 1. Repair or replace the malfunctioning part.
- 2. Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and replacement.
- 3. Check DTC. If DTC is detected, erase it.

>> GO TO 9.

9.FINAL CHECK

When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that the malfunction is repaired securely.

When symptom is described by the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.

Is DTC detected and does symptom remain?

YES-1 >> DTC is detected: GO TO 7.

YES-2 >> Symptom remains: GO TO 4.

NO >> Before returning the vehicle to the customer, always erase DTC.

#### < DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS	
U0126 ST ANG SEN SIG	A
Description	<sup>942</sup> B
Inputs the steering angle signal from steering angle sensor via CAN communication.	
DTC Logic	943 C
DTC DETECTION LOGIC <b>NOTE:</b> If DTC U0126 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>SBC</u> <u>37, "DTC Logic"</u> .	
DTC No. Self-diagnosis item DTC Detection Condition Possible causes	— E
U0126 ST ANG SEN SIG Receipt of a malfunction signal of Steering angle signal Steering angle sensor	_
DTC CONFIRMATION PROCEDURE <b>1.</b> SELF-DIAGNOSIS WITH PRE-CRASH SEAT BELT CONTROL UNIT	F
<ol> <li>Turn ignition switch ON.</li> <li>Check "Self-diagnostic result" with CONSULT.</li> <li><u>Is DTC detected?</u></li> <li>YES &gt;&gt; Refer to <u>SBC-35. "Diagnosis Procedure"</u>.</li> <li>NO &gt;&gt; INSPECTION END</li> </ol>	G SBC
Diagnosis Procedure	944
1. CHECK DTC WITH "ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)"	I
Check "Self-diagnostic result" for "ABS" with CONSULT. Refer to <u>BRC-39</u> , "CONSULT Function". <u>Is DTC detected?</u>	J
YES >> Repair or replace malfunctioning parts. NO >> GO TO 2. 2.CHECK INTERMITTENT INCIDENT	K
Refer to GI-43, "Intermittent Incident".	-
>> INSPECTION END	L
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< DTC/CIRCUIT DIAGNOSIS >

## U0428 STRG ANGL CAL

## Description

INFOID:000000010257945

Inputs the steering calibration incomplete signal from steering angle sensor via CAN communication.

DTC Logic

INFOID:000000010257946

#### DTC DETECTION LOGIC

#### NOTE:

If DTC U0428 is displayed with DTC U0126, first perform the trouble diagnosis for DTC U0126. Refer to <u>SBC-35, "DTC Logic"</u>.

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
U0428	STRG ANGL CAL	Receipt of the calibration incomplete signal	Steering angle sensor calibration incomplete

#### DTC CONFIRMATION PROCEDURE

## $1.{\tt SELF-DIAGNOSIS} \text{ with pre-Crash seat belt control unit}$

1. Turn ignition switch ON.

2. Check "Self-diagnostic result" with CONSULT.

#### Is DTC detected?

- YES >> Refer to <u>SBC-36, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

#### Diagnosis Procedure

INFOID:000000010257947

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

Check "Self-diagnostic result" for "ABS" with CONSULT. Refer to BRC-39, "CONSULT Function".

Is DTC detected?

YES >> Repair or replace malfunctioning parts.

NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

### < DTC/CIRCUIT DIAGNOSIS >

# U1000 CAN COMM CIRCUIT

# Description

INFOID:0000000010257948

INFOID:0000000010257949

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- CAN (Controller Area Network) is a serial communication line for real time applications. It is an on board multiplex communication line with high data communication speed and excellent error detection ability. A modern vehicle is equipped with many ECMs, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, two control units are connected with two 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.
- It transmits the vehicle status to pre-crash seat belt control unit using the CAN communication system.
- It consists of CAN system (unified meter and A/C amp., ICC sensor, BCM, steering angle sensor).
- Refer to LAN-30, "CAN COMMUNICATION SYSTEM : CAN System Specification Chart".

## DTC Logic

#### DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
U1000	CAN communication circuit	Pre-crash seat belt control unit cannot transmit and re- ceive CAN communication system for 2 seconds or more.	Harness or connectors (CAN communication line is open or shorted)
TC CON	FIRMATION PRC	CEDURE	
.SELF-D	IAGNOSIS WITH F	PRE-CRASH SEAT BELT CONTROL UNIT	
. Turn ig	nition switch ON ar	nd wait for 2 seconds or more.	
	"Self-diagnostic res detected?	sult" with CONSULT.	
		CAN COMMUNICATION SYSTEM : CAN Syst	em Specification Chart".
		on system is normal.	

### **B2451 SEAT BLT MTR DR CIRC**

#### < DTC/CIRCUIT DIAGNOSIS >

# B2451 SEAT BLT MTR DR CIRC

## DTC Logic

INFOID:000000010257950

#### DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2451	SEAT BLT MTR DR CIRC	Circuit of seat belt motor (driver side) is open or shorted	Pre-crash seat belt control unit (driver side)

#### DTC CONFIRMATION PROCEDURE

# $1.{\tt SELF-DIAGNOSIS} \text{ with pre-Crash seat belt control unit}$

- 1. Turn ignition switch ON.
- 2. Check "Self-diagnostic result" with CONSULT.

#### Is DTC detected?

YES >> Refer to <u>SBC-38</u>, "Diagnosis Procedure".

NO >> Driver side pre-crash seat belt motor system is normal.

#### Diagnosis Procedure

INFOID:000000010257951

- **1.**INSPECTION START
- 1. Check "Self-diagnostic result" with CONSULT.
- 2. Touch "ERASE".
- 3. Perform DTC Confirmation Procedure. Refer to <u>SBC-38, "DTC Logic"</u>.

#### Is DTC B2451 displayed again?

- YES >> Replace pre-crash seat belt control unit (driver side). Refer to <u>SB-6, "SEAT BELT RETRACTOR :</u> <u>Removal and Installation"</u>.
- NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

## **B2452 SEAT BLT MTR AS CIRC**

#### < DTC/CIRCUIT DIAGNOSIS >

# B2452 SEAT BLT MTR AS CIRC

# DTC Logic

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INFOID:000000010257952

## DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2452	SEAT BLT MTR AS CIRC	Circuit of seat belt motor (passenger side) is open or shorted	Pre-crash seat belt control unit (passenger side)
DTC REPR	ODUCTION PROCE	DURE	
1.SELF-DI	AGNOSIS WITH PRE-C	RASH SEAT BELT CONTROL UNIT	
	nition switch ON.		
2. Check Is DTC dete	Self-diagnostic result" w	ith CONSULI.	
	Refer to <u>SBC-39, "Diag</u>	nosis Procedure".	
NO >>	Passenger side pre-cra	sh seat belt motor system is normal.	
Diagnosis	s Procedure		INFOID:000000010257953
1.INSPEC	TION START		
	Self-diagnostic result" w	rith CONSULT.	
	ERASE". DTC Confirmation Proc	cedure. Refer to <u>SBC-39, "DTC Logic</u>	
	52 displayed again?		_
	TOR : Removal and Ins		efer to <u>SB-6, "SEAT BELT RETRAC-</u>
•	GO TO 2.		
2.CHECK	INTERMITTENT INCIDE	ENT	
Refer to GI-	43, "Intermittent Inciden	<u>t"</u> .	
~~	INSPECTION END		

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### **B2453 BR STROKE SEN CIRC**

#### < DTC/CIRCUIT DIAGNOSIS >

# B2453 BR STROKE SEN CIRC

## **DTC Logic**

INFOID:000000010257954

### DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2453	BR STROKE SEN CIRC	Circuit of brake pedal stroke sensor out- put is open or shorted	<ul> <li>Harness or connectors (The sensor circuit is open or shorted)</li> <li>Pre-crash seat belt control unit (driver side)</li> <li>Brake pedal stroke sensor</li> </ul>

### DTC CONFIRMATION PROCEDURE

# 1.SELF-DIAGNOSIS WITH PRE-CRASH SEAT BELT CONTROL UNIT

#### 1. Turn ignition switch ON.

2. Check "Self-diagnostic result" with CONSULT.

#### Is DTC detected?

- YES >> Refer to <u>SBC-40, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

### Diagnosis Procedure

INFOID:000000010257955

# 1. CHECK PRE-CRASH SEAT BELT CONTROL UNIT INPUT SIGNAL

- 1. Turn ignition switch ON.
- 2. Select "BRK PEDAL SNSR1" and "BRK PEDAL SNSR2" in "DATA MONITOR" mode with CONSULT.
- 3. Check "BRK PEDAL SNSR1" and "BRK PEDAL SNSR2" indication under the following conditions.

Monitor item	Condition	Voltage (V) (Approx.)
BRK PEDAL SNSR1	Brake released $\rightarrow$ depressed	$1 \rightarrow 4$
BRK PEDAL SNSR2		$4 \rightarrow 1$

Is the inspection result normal?

YES >> GO TO 6.

NO >> GO TO 2.

### **2.**CHECK BRAKE PEDAL STROKE SENSOR POWER SUPPLY

1. Turn ignition switch OFF.

2. Disconnect brake pedal stroke sensor harness connector.

3. Check voltage between brake pedal stroke sensor harness connector and ground.

Brake pedal	stroke sensor		Voltage (V)
Connector	Terminal	Ground	(Approx.)
E111	2		5

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

# $\mathbf{3.}$ Check brake pedal stroke sensor power supply circuit

1. Disconnect pre-crash seat belt control unit (driver side) harness connector.

 Check continuity between pre-crash seat belt control unit (driver side) harness connector and brake pedal stroke sensor harness connector.

Pre-crash seat belt c	ontrol unit (driver side)	Brake pedal	stroke sensor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B9	10	E111	2	Existed

## **B2453 BR STROKE SEN CIRC**

#### < DTC/CIRCUIT DIAGNOSIS >

	belt control unit (driver side)	)		Continuity
Connector	Terminal		Ground	Continuity
B9	10			Not existed
the inspection result r	ormal?			
Removal ar IO >> Repair or re CHECK BRAKE PED Disconnect pre-cras	nd Installation". Place harness or conr DAL STROKE SENSO sh seat belt control uni tween pre-crash seat l	nector. R CIRCUIT t (driver side) hari	ness connector.	SEAT BELT RETRACTO
Pre-crash seat belt co		Brake ped	al stroke sensor	
Connector	Terminal	Connector	Terminal	Continuity
	2		1	
B9	12	E111	3	Existed
	17		4	
Connector	belt control unit (driver side) Terminal 2	)	Ground	Continuity
В9	12		Ground	Not existed
50	17			Not Oxiotod
•	normal? ake pedal stroke senso	R	5, "Removal and	Installation".
IO >> Replace bra CHECK INTERMITT				
I.				
CHECK INTERMITT	tent Incident".			
CHECK INTERMITT	tent Incident". DN END			INFOID:00000001
CHECK INTERMITT fer to <u>GI-43. "Intermit</u> >> INSPECTIC omponent Inspec	tent Incident". DN END ction			INFOID:00000001

Disconnect brake pedal stroke sensor connector.
 Check resistance between brake pedal stroke sensor terminal as per the following.

## **B2453 BR STROKE SEN CIRC**

#### < DTC/CIRCUIT DIAGNOSIS >

Brake pedal	stroke sensor	Condition	Resistance (k $\Omega$ )	
Terr	ninal	Condition	(Approx.)	
2	1	Brake released $\rightarrow$ depressed	1.0  ightarrow 0.2	
<u> </u>	3	Brake released -/ depressed	$0.2 \rightarrow 1.0$	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace brake pedal stroke sensor. Refer to <u>SBC-65, "Removal and Installation"</u>.

### **B2454 SEAT BLT PWR DR CIRC**

### < DTC/CIRCUIT DIAGNOSIS >

# **B2454 SEAT BLT PWR DR CIRC**

# DTC Logic

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INFOID:000000010257957

## DTC DETECTION LOGIC

	Self-diagnosis item	DTC Detection Condition	Possible causes
B2454	SEAT BLT PWR DR CIRC	Seat belt motor (driver side) power supply cir- cuit is open or shorted	<ul> <li>Harness or connectors [Pre-crash seat belt control unit (driver side) circuit is open or shorted]</li> <li>Pre-crash seat belt control unit (driver side)</li> </ul>
отс со	NFIRMATION PROCE	EDURE	
1.SELF-	DIAGNOSIS WITH PRE	-CRASH SEAT BELT CONTROL UNI	т
	ignition switch ON. k "Self-diagnostic result		
Is DTC de	-		
YES :	>> Refer to <u>SBC-43, "Di</u>	agnosis Procedure".	
NO :	>> INSPECTION END		
Diagno	sis Procedure		INFOID:000000010257956
<b>1.</b> CHEC	K FUSE		
	ignition switch OFF.		
	k 30 A fuse (No. 83).		
<u>Is the ins</u>	pection result normal?		
VES			
	>> GO TO 2.	se after repairing the affected circuit if	a fuse is blown.
NO :	>> GO TO 2. >> Replace the blown fu	se after repairing the affected circuit if ELT MOTOR POWER SUPPLY	a fuse is blown.
NO = 2.CHEC	>> GO TO 2. >> Replace the blown fu K PRE-CRASH SEAT B onnect pre-crash seat be	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con	nnector.
NO = 2.CHEC	>> GO TO 2. >> Replace the blown fu K PRE-CRASH SEAT B onnect pre-crash seat be	ELT MOTOR POWER SUPPLY	nnector.
NO = 2.CHEC	>> GO TO 2. >> Replace the blown fu K PRE-CRASH SEAT B onnect pre-crash seat be	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side)	nnector.
NO = 2.CHEC	> GO TO 2. > Replace the blown fu K PRE-CRASH SEAT B onnect pre-crash seat be k voltage between pre-c	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side)	nnector. ) harness connector and ground. Voltage (V)
NO = 2.CHEC	>> GO TO 2. >> Replace the blown fu K PRE-CRASH SEAT B onnect pre-crash seat be k voltage between pre-c Pre-crash seat belt control	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side) unit (driver side)	nnector. ) harness connector and ground. Voltage (V)
NO : 2.CHEC 1. Disco 2. Chec Is the ins	> GO TO 2. > Replace the blown fulk K PRE-CRASH SEAT Been pre-crash seat been pre-crash seat between pre-connector Pre-crash seat belt control Connector B9 Dection result normal?	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side) unit (driver side) Terminal Ground	nnector. ) harness connector and ground. Voltage (V)
NO : 2.CHEC 1. Disco 2. Chec Is the inspective YES :	> GO TO 2. > Replace the blown fulk K PRE-CRASH SEAT Beat beat beat whether the search beat beat beat whether the search beat beat beat beat beat beat beat beat	ELT MOTOR POWER SUPPLY         elt control unit (driver side) harness concrash seat belt control unit (driver side)         unit (driver side)         Terminal         19	nnector. ) harness connector and ground. Voltage (V)
NO : 2.CHEC 1. Disco 2. Chec Is the insp YES : NO :	>> GO TO 2. >> Replace the blown fulk K PRE-CRASH SEAT Beat beat beat where the pre-crash seat beat where the voltage between pre-connector Pre-crash seat beat control Connector B9 Connection result normal? >> GO TO 3. >> Repair or replace has	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side) unit (driver side) Terminal Ground 19	nnector. ) harness connector and ground. Voltage (V)
NO 2.CHEC 1. Disco 2. Chec Is the insp YES 2 NO 2 3.CHEC	>> GO TO 2. >> Replace the blown fulk K PRE-CRASH SEAT Been pre-crash seat been pre-crash seat belt control Pre-crash seat belt control Connector B9 Connection result normal? >> GO TO 3. >> Repair or replace has a sead of the pre-crash seat belt control for t	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side) unit (driver side) Terminal Ground 19 rness or connector. DENT	nnector. ) harness connector and ground. Voltage (V)
NO 2.CHEC 1. Disco 2. Chec Is the insp YES 2 NO 2 3.CHEC	>> GO TO 2. >> Replace the blown fulk K PRE-CRASH SEAT Beat beat beat where the pre-crash seat beat where the voltage between pre-connector Pre-crash seat beat control Connector B9 Connection result normal? >> GO TO 3. >> Repair or replace has	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side) unit (driver side) Terminal Ground 19 rness or connector. DENT	nnector. ) harness connector and ground. Voltage (V)
NO : 2.CHEC 1. Disco 2. Chec Is the inspondent of the insponde	>> GO TO 2. >> Replace the blown fulk K PRE-CRASH SEAT Been pre-crash seat been pre-crash seat belt control Pre-crash seat belt control Connector B9 Connection result normal? >> GO TO 3. >> Repair or replace has a sead of the pre-crash seat belt control for t	ELT MOTOR POWER SUPPLY elt control unit (driver side) harness con crash seat belt control unit (driver side) unit (driver side) Terminal Ground 19 rness or connector. DENT	nnector. ) harness connector and ground. Voltage (V)

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### **B2455 CONTROL UNIT DR**

#### < DTC/CIRCUIT DIAGNOSIS >

# B2455 CONTROL UNIT DR

# DTC Logic

INFOID:000000010257959

INFOID:000000010257960

#### DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2455	CONTROL UNIT DR	Pre-crash seat belt control unit (driver side) inter- nal circuit malfunction	Pre-crash seat belt control unit (driver side)

#### DTC CONFIRMATION PROCEDURE

# $1.{\tt SELF-DIAGNOSIS} \text{ with pre-Crash seat belt control unit}$

- 1. Turn ignition switch ON.
- 2. Check "Self-diagnostic result" with CONSULT.

#### Is DTC detected?

YES >> Refer to <u>SBC-44, "Diagnosis Procedure"</u>. NO >> INSPECTION END

### Diagnosis Procedure

# **1.** INSPECTION START

- 1. Check "Self-diagnostic result" with CONSULT.
- 2. Touch "ERASE".
- 3. Perform DTC Confirmation Procedure. See <u>SBC-44</u>, "<u>DTC Logic</u>".

#### Is DTC B2455 displayed again?

- YES >> Replace pre-crash seat belt control unit (driver side).
- NO >> GO TO 2.

## 2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

## **B2456 SEAT BLT PWR AS**

### < DTC/CIRCUIT DIAGNOSIS >

# B2456 SEAT BLT PWR AS

# DTC Logic

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INFOID:000000010257961

### DTC DETECTION LOGIC

	Self-diagnosis item	DTC Detection Con	dition	Possible causes
B2456	SEAT BLT PWR AS CIRC	Pre-crash seat belt control unit power supply circuit is open or s	(passenger side) shorted [Pre- seng • Pre-	ess or connectors crash seat belt control unit (pas- jer side) circuit is open or shorted crash seat belt control unit (pas- jer side)
DTC CO	NFIRMATION PRO	CEDURE		
1.SELF-	DIAGNOSIS WITH P	RE-CRASH SEAT BELT CO	NTROL UNIT	
2. Cheo <u>Is DTC de</u> YES :		<u>Diagnosis Procedure"</u> .		
Jiagno:	sis Procedure			INFOID:0000000102579
<b>1.</b> CHEC	K FUSE AND FUSIBL	E LINK		
	ignition switch OFF. k 30 A fuse (No.77).			
	bection result normal?			
YES :	>> GO TO 2.			
~	•	fuse after repairing the affect		olown.
		BELT MOTOR POWER SU		
		belt control unit (passenger e-crash seat belt control unit		
2. Chec			· · · · · · · · · · · · · · · · · · ·	
	Pre-crash seat belt control		Ground	Voltage (V) (Approx.)
	Connector	Terminal	Ground	
	Connector B231	Terminal 19	Ground	(Approx.)
Is the ins	Connector B231 Dection result normal?	Terminal 19	Ground	(Approx.)
Is the ins YES	Connector B231 Dection result normal? >> GO TO 3. >> Repair or replace h	Terminal 19 arness between pre-crash s		(Approx.) Battery voltage
Is the ins YES	Connector B231 Dection result normal? >> GO TO 3.	Terminal 19 arness between pre-crash s		(Approx.) Battery voltage
Is the ins YES NO 3.CHEC	Connector B231 Dection result normal? >> GO TO 3. >> Repair or replace h	Terminal 19 arness between pre-crash s CIDENT		(Approx.) Battery voltage
Is the ins YES NO 3.CHEC Refer to <u>(</u>	Connector B231 Dection result normal? >> GO TO 3. >> Repair or replace h K INTERMITTENT IN	Terminal 19 arness between pre-crash s CIDENT ident".		(Approx.) Battery voltage

### **B2457 CONTROL UNIT AS**

#### < DTC/CIRCUIT DIAGNOSIS >

# B2457 CONTROL UNIT AS

### DTC Logic

INFOID:000000010257963

INFOID:000000010257964

#### DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2457	CONTROL UNIT AS	Pre-crash seat belt control unit (passenger side) in- ternal circuit malfunction	Pre-crash seat belt control unit (passenger side)

### DTC CONFIRMATION PROCEDURE

# $1.{\tt SELF-DIAGNOSIS} \text{ with pre-Crash seat belt control unit}$

- 1. Turn ignition switch ON.
- 2. Check "Self-diagnostic result" with CONSULT.

#### Is DTC detected?

- YES >> Refer to <u>SBC-46, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

## Diagnosis Procedure

# **1.** INSPECTION START

- 1. Check "Self-diagnostic result" with CONSULT.
- 2. Touch "ERASE".
- 3. Perform DTC Confirmation Procedure. See <u>SBC-46, "DTC Logic"</u>.

#### Is DTC B2457 displayed again?

- YES >> Replace pre-crash seat belt control unit (passenger side).
- NO >> GO TO 2.

# 2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

## **B2458 LOCAL COMM**

# < DTC/CIRCUIT DIAGNOSIS >

# B2458 LOCAL COMM

# DTC Logic

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INFOID:000000010257965

## DTC DETECTION LOGIC

DTC No.	Self-diagnosis iten	DTC De	tection Condition		Possible causes		
B2458	LOCAL COMM	Receipt of a malfu crash seat belt cor	<ul> <li>Harness or connectors</li> <li>[The pre-crash seat belt control unit (driver side) and pre-crash seat belt control unit (passenger side)</li> <li>Pre-crash seat belt control unit (driver side)</li> <li>Pre-crash seat belt control unit (driver side)</li> <li>Pre-crash seat belt control unit (driver side)</li> </ul>				
отс сс	NFIRMATION I	PROCEDURE					
<b>1.</b> SELF	-DIAGNOSIS WI	TH PRE-CRASH S	EAT BELT CONTR	ROL UNIT			
2. Chee <u>Is DTC d</u> YES NO	letected? >> Refer to <u>SBC</u> >> INSPECTIN E	c result" with CON -47, <u>"Diagnosis Pr</u> -ND					
	sis Procedure				INFOID:0000000102575		
<b>1.</b> CHEC	CK POWER SUP	PLY AND GROUN	D CIRCUIT				
YES NO 2.CHEC 1. Turn 2. Disc 3. Chec	CK LOCAL COMM ignition switch O onnect pre-crash	ace malfunctioning IUNICATION LINE FF. seat belt control u veen pre-crash se	CIRCUIT		arness connector. ss connector and pre-cras		
Pre	e-crash seat belt cont	ol unit (driver side)		ontrol unit (passenger	side) Continuity		
	Connector	Terminal	Connector	Terminal	`		
	B9	8 16	B231	8	Existed		
			1	driver eide) hernee			
4. Che	ck continuity betw	een pre-crash sea	at belt control unit (	unver side) names	s connector and ground.		
4. Che				unver side) names			
4. Chee		reen pre-crash sea	de)		s connector and ground. Continuity		
4. Che	Pre-crash seat be	It control unit (driver sid	de)	Ground			
	Pre-crash seat be Connector	It control unit (driver sid Termin 8 16	de)		Continuity		

- Replace pre-crash seat belt control unit (passenger side). Refer to SB-6, "SEAT BELT RETRACTOR : 1. Removal and Installation".
- 2. Check "Self-diagnostic result" with CONSULT.

# **SBC-47**

< DTC/CIRCUIT DIAGNOSIS >

Is DTC detected?

YES >> GO TO 4. NO >> INSPECTION END

**4.**REPLACE PRE-CRASH SEAT BELT CONTROL UNIT (DRIVER SIDE)

1. Replace pre-crash seat belt control unit (driver side). Refer to <u>SB-6</u>, "SEAT BELT RETRACTOR : <u>Removal and Installation</u>".

2. Check "Self-diagnostic result" with CONSULT.

Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

**5.**CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

## **B2461 VHCL SPEED SIGNAL**

#### < DTC/CIRCUIT DIAGNOSIS >

	B2461	VHCL	SPEED	SIGNAL
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## Description

Inputs the vehicle speed signal from combination meter via CAN communication.

DTC Logic

INFOID:000000010257968

INFOID:000000010257967

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### DTC DETECTION LOGIC

#### NOTE:

If DTC B2461 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>SBC-37, "DTC Logic"</u>.

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes	
B2461	VHCL SPEED SIGNAL	Receipt of a malfunction signal of the vehicle speed signal	Combination meter	E
DTC CON	<b>IFIRMATION PROCE</b>	DURE		
1.SELF-D	AGNOSIS WITH PRE	-CRASH SEAT BELT CONTROL UNIT		F
	nition switch ON. "Self-diagnostic result"			
Is DTC det	-			G
	Refer to <u>SBC-49, "Dia</u>	agnosis Procedure".		
	> INSPECTION END			
Diagnosi	is Procedure		INFOID:000000010257969	SB
1.снеск	COMBINATION METE	R		1
Check com	bination meter. Refer to	o <u>MWI-60, "Work flow"</u> .		1
	ection result normal?			
-	> GO TO 2. > Repair or replace mal	functioning parts		J
~		• •		
	I-43, "Intermittent Incide			Κ
		<u></u>		
>:	> INSPECTION END			
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< DTC/CIRCUIT DIAGNOSIS >

## **B2463 ROLLOVER SIGNAL**

### Description

Inputs the rollover signal from air bag diagnosis sensor unit via CAN communication.

DTC Logic

INFOID:000000010257971

INFOID:000000010257970

### DTC DETECTION LOGIC

#### NOTE:

If DTC B2463 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>SBC-37. "DTC Logic"</u>.

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2463	ROLLOVER SIGNAL	Receipt of a malfunction signal of the rollover signal	Air bag diagnosis sensor unit

### DTC CONFIRMATION PROCEDURE

# **1.**SELF-DIAGNOSIS WITH PRE-CRASH SEAT BELT CONTROL UNIT

1. Turn ignition switch ON.

2. Check "Self-diagnostic result" with CONSULT.

#### Is DTC detected?

YES >> Refer to <u>SBC-50, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:000000010257972

**1.**CHECK DTC WITH AIR BAG DIAGNOSIS SENSOR UNIT

Check "self-diagnostic result" for "AIR BAG DIAGNOSIS SENSOR UNIT" with CONSULT. Refer to <u>SRC-18.</u> "CONSULT Function".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

## **B2466 DR/AS CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# B2466 DR/AS CONTROL UNIT

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DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2466	DR/AS CONTROL UNIT	Pre-crash seat belt control unit is out of the vehicle specification	<ul> <li>Pre-crash seat belt control unit (driver side)</li> <li>Pre-crash seat belt control unit (passenger side)</li> </ul>
	NFIRMATION PROCI	EDURE	
1.SELF-0	DIAGNOSIS WITH PRE	E-CRASH SEAT BELT CONTROL UNI	Т
	gnition switch ON. < "Self-diagnostic result		
Is DTC de	U U		
YES >	⇒ Refer to <u>SBC-51, "Di</u> > INSPECTION END	iagnosis Procedure".	
-			
	is Procedure		INFOID:000000010257974
1.CHECH	K THE VEHICLE SPEC	CIFICATION	
	part number.	e vehicle specification?	
	> GO TO 2.		
-	Replace the malfunc		
Refer to G	I-43, "Intermittent Incid	lent".	
>	> INSPECTION END		

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#### < DTC/CIRCUIT DIAGNOSIS >

# B2470 SYS HEAT PROTC DR

### Description

INFOID:000000010257975

When fastening and unfastening seat belt or opening and closing door is repeated continuously for a short period of time, the system temporarily deactivates the retracting function of seat belt to prevent excessive heating. The system recovers automatically.

### **DTC Logic**

INFOID:000000010257976

### DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes
B2470	SYS HEAT PROTC DR	Deactivates to prevent excessive heating	Comfort function activates continuously in a short period of time.

### DTC CONFIRMATION PROCEDURE

# **1.**SELF-DIAGNOSIS WITH PRE-CRASH SEAT BELT CONTROL UNIT

1. Turn ignition switch ON.

2. Check "Self-diagnostic result" with CONSULT.

#### Is DTC detected?

YES >> Refer to <u>SBC-52, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

### **Diagnosis Procedure**

INFOID:000000010257977

## **1.**CHECK THE VEHICLE CONDITION WITH CONSULT DATA MONITOR

1. Check "HEAT PROTC LH" in "DATA MONITOR" with CONSULT.

- 2. Wait until "OFF" appears.
- 3. Perform the "self-diagnosis result" with CONSULT, after performing the check.
- 4. Touch "ERASE".
- 5. Perform DTC Confirmation Procedure. Refer to <u>SBC-52, "DTC Logic"</u>.

#### Is DTC B2470 displayed again?

#### YES >> GO TO 2.

NO >> INSPECTION END

2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

#### < DTC/CIRCUIT DIAGNOSIS >

# B2471 SYS HEAT PROTC AS

### Description

When fastening and unfastening seat belt or opening and closing door is repeated continuously for a short period of time, the system temporarily deactivates the retracting function of seat belt to prevent excessive heating. The system recovers automatically.

# DTC Logic

INFOID:000000010257979

INFOID:000000010257978

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#### DTC DETECTION LOGIC

	Self-diagnosis item	DTC Detection Condition	Possible causes
B2471	SYS HEAT PROTC AS	Deactivates to prevent excessive heating	Belt retracting function activates continuously in the short period of time
DTC COI	VFIRMATION PROC	CEDURE	
1.SELF-	DIAGNOSIS WITH PF	RE-CRASH SEAT BELT CONTROL U	INIT
	gnition switch ON.		
2. Check Is DTC de	k "Self-diagnostic resu tected?		
		Diagnosis Procedure".	
NO >	> INSPECTION END		
Diagnos	sis Procedure		INFOID:0000000102579
<b>1.</b> CHEC	K THE VEHICLE CON	NDITION WITH CONSULT DATA MO	NITOR
		in "DATA MONITOR" with CONSULT	
	until "OFF" appears. rm the "self-diagnosis	results" with CONSULT, after perform	ning the check
4. Touch	n "ERASE".		5
	rm DTC Confirmation 2471 displayed again?	Procedure. Refer to <u>SBC-53, "DTC L</u>	<u>.ogic"</u> .
YES >	>> GO TO 2.	-	
NO >	> INSPECTION END	-	
NO > 2.CHEC	>> INSPECTION END K INTERMITTENT IN	CIDENT	
NO > 2.CHEC	> INSPECTION END	CIDENT	
NO > 2.CHEC	NSPECTION END K INTERMITTENT IN GI-43, "Intermittent Inc.	CIDENT ident".	
NO > 2.CHEC	>> INSPECTION END K INTERMITTENT IN	CIDENT ident".	
NO > 2.CHEC	NSPECTION END K INTERMITTENT IN GI-43, "Intermittent Inc.	CIDENT ident".	
NO > 2.CHEC	NSPECTION END K INTERMITTENT IN GI-43, "Intermittent Inc.	CIDENT ident".	
NO > 2.CHEC	NSPECTION END K INTERMITTENT IN GI-43, "Intermittent Inc.	CIDENT ident".	

## POWER SUPPLY AND GROUND CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# POWER SUPPLY AND GROUND CIRCUIT

### Diagnosis Procedure

INFOID:000000010257981

### **1.**CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect pre-crash seat belt control unit (driver side and passenger side) harness connector.
- 3. Check continuity between pre-crash seat belt control unit (driver side and passenger side) harness connector and ground.

Pre-crash seat	belt control unit		Continuity
Connector	Terminal		Continuity
B9 (Driver side)	18	Ground	
	20		Existed
	18		Existed
B231 (Passenger side)	20		

#### Is the measurement value normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connector.

### 2.CHECK POWER SUPPLY CIRCUIT-I

Check voltage between pre-crash seat belt control unit (driver side and passenger side) harness connector and ground.

Pre-crash seat be	elt control unit		Voltage
Connector	Terminal	Ground	(Approx.)
B9 (Driver side)	1	Ground	Battery voltage
B231 (Passenger side)	I		Dattery voltage

Is the measurement value normal?

YES >> INSPECTION END

NO >> GO TO 3.

**3.**CHECKPOWER SUPPLY CIRCUIT-II

- 1. Disconnect fuse block (J/B) harness connector.
- 2. Check continuity between pre-crash seat belt control unit (driver side and passenger side) harness connector and fuse block (J/B) harness connector.

Pre-crash seat	belt control unit	Fuse blo	ock (J/B)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B9 (Driver side)	1	MO	6P	Existed
B231 (Passenger side)	I	M2	6B	Existed

3. Check continuity between pre-crash seat belt control unit (driver side and passenger side) harness connector and ground.

Pre-crash seat	belt control unit	Ground	Continuity
Connector	Terminal		Continuity
B9 (Driver side)	Ground	Ground	Not existed
B231 (Passenger side)	I		NOT EXISTED

Is the measurement value normal?

YES >> Check 10 A fuse (No. 6).

NO >> Repair or replace harness or connector.

# 

SEAT BELT E	BUCKLE S	WITCH (DRIVER SI	DE)
< DTC/CIRCUIT DIAGNOSIS >			
SEAT BELT BUCKLE SWITC	H (DRIV	ER SIDE)	
Component Function Check			INFOID:000000010257982
1.CHECK SEAT BELT WARNING LAMP	FUNCTION		
<ol> <li>Turn ignition switch ON.</li> <li>Sits in the passenger seat.</li> <li>Fasten the seat belt (passenger side)</li> <li>Check seat belt warning lamp function</li> </ol>			
Condition		Seat belt w	arning lamp
Seat belt (driver side) is fastene	d	Not illu	minated
Seat belt (driver side) is unfasten	ed	Illumi	nated
YES >> GO TO 2. NO >> Check seat belt warning lamp 2.CHECK PRE-CRASH SEAT BELT CO With CONSULT When checking "BUCKLE SW LH" on DA nized with the insertion operation to the se	NTROL UNIT	(DRIVER SIDE) FUNCTION	NC
Monitor item		Condition	
	When driver	side seat belt is not fastened: O	FF State
BUCKLE SW LH	When driver	side seat belt is fastened: ON	
Is the inspection result normal? YES >> Seat belt buckle switch (drive NO >> Check seat belt buckle switch Diagnosis Procedure			DSIS Procedure". INFOID:000000010257983
1.CHECK PRE-CRASH SEAT BELT CO	NTROL UNIT	(DRIVER SIDE) OUTPUT	SIGNAL
<ol> <li>Turn ignition switch OFF.</li> <li>Disconnect seat belt buckle switch (d</li> <li>Turn ignition switch ON.</li> <li>Check voltage between seat belt buckles</li> </ol>	,		or and ground.
(+)			Voltage (V)
Seat belt buckle switch (driver sic	,	()	(Approx.)
	ninal 3	Ground	5
Is the inspection result normal?	J	Ground	σ
$\begin{array}{rcl} \text{YES} & >> \text{GO TO 3.} \\ \text{NO} & >> \text{GO TO 2.} \\ \hline \textbf{2.} \text{CHECK SEAT BELT BUCKLE SWITCH} \\ \hline \textbf{1.} & \text{Turn ignition switch OFF.} \end{array}$	H (DRIVER S	IDE) CIRCUIT	
<ol> <li>Disconnect pre-crash seat belt control</li> <li>Check continuity between pre-crash buckle switch (driver side) harness control unit (driver side)</li> </ol>	seat belt cor onnector.		ess connector and seat belt

Pre-crash seat belt co	ontrol unit (driver side)	Seat belt buckle switch (driver side)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B9	6	B90	3	Existed

# SEAT BELT BUCKLE SWITCH (DRIVER SIDE)

#### < DTC/CIRCUIT DIAGNOSIS >

#### 4. Check continuity between pre-crash seat belt control unit (driver side) harness connector and ground.

Pre-crash seat belt control unit (driver side)			Continuity	
Connector	Terminal	Ground	Continuity	
B9	6		Not existed	

Is the inspection result normal?

YES >> Replace pre-crash seat belt control unit (driver side). Refer to <u>SB-6, "SEAT BELT RETRACTOR :</u> <u>Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

# $\mathbf{3}$ . CHECK SEAT BELT BUCKLE SWITCH GROUND CIRCUIT

Check continuity between seat belt buckle switch (driver side) and ground.

Seat belt buckle switch (driver side)			Continuity
Connector	Terminal	Ground	Continuity
B90	2buckle switch		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connector.

**4.**CHECK SEAT BELT BUCKLE SWITCH (DRIVER SIDE)

Check seat belt buckle switch (driver side). Refer to <u>SBC-56. "Component Inspection [Seat Belt Buckle Switch</u> (<u>Driver Side)]</u>".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.
- NO >> Replace seat belt buckle switch (driver side). Refer to <u>SB-6</u>, <u>"SEAT BELT RETRACTOR :</u> <u>Removal and Installation"</u>.

Component Inspection [Seat Belt Buckle Switch (Driver Side)]

INFOID:000000010257984

# **1.**CHECK SEAT BELT BUCKLE SWITCH (DRIVER SIDE)

- 1. Turn ignition switch OFF.
- 2. Disconnect seat belt buckle switch (driver side) harness connector.
- 3. Check continuity between seat belt buckle switch (driver side) terminals.

Seat belt buckle	switch (driver side)	Condition	Continuity	
Ter	minal	Condition	Continuity	
1	1	When driver side seat belt is fastened	Not existed	
I		When driver side seat belt is not fastened	Existed	
2	3	When driver side seat belt is fastened	Existed	
5		When driver side seat belt is not fastened	Not existed	

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace seat belt buckle switch (driver side). Refer to <u>SB-6. "SEAT BELT RETRACTOR :</u> <u>Removal and Installation"</u>.

# SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

<pre></pre>	ALE SWI	ICH (PASSENGER	SIDE)
SEAT BELT BUCKLE SWITC	H (PASS	ENGER SIDE)	
Component Function Check			A INFOID:000000010257985
1.CHECK SEAT BELT WARNING LAMP	FUNCTION		В
<ol> <li>Turn ignition switch ON.</li> <li>Sits in the passenger seat.</li> <li>Fasten the seat belt (passenger side)</li> <li>Check seat belt warning lamp function</li> </ol>			C
Condition		Seat belt w	arning lamp
Seat belt (driver side) is fastened		Not illu	minated
Seat belt (driver side) is unfastene	d	Illumi	inated
Is the inspection results normal?         YES       >> GO TO 2.         NO       >> Check seat belt warning lamp <b>2.</b> CHECK PRE-CRASH SEAT BELT COI         Image: Search and the constant of the constant of the constant of the chronized with the insertion operation to the chronized with the chronized withe chronized with the chronized with the chronized with the chroni	NTROL UNIT	FUNCTION	F
Monitor item		Condition	SB
	When driver	side seat belt is not fastened: O	
BUCKLE SW RH	When driver	side seat belt is fastened: ON	
Is the inspection result normal? YES >> Seat belt buckle switch (passe NO >> Check seat belt buckle switch			iagnosis Procedure".
Diagnosis Procedure			INFOID:000000010257986
1.CHECK PRE-CRASH SEAT BELT CO	NTROL UNIT	(PASSENGER SIDE) OU	TPUT SIGNAL
<ol> <li>Turn ignition switch OFF.</li> <li>Disconnect seat belt buckle switch (pa 3. Turn ignition switch ON.</li> <li>Check voltage between seat belt buck</li> </ol>	-		K
(+)			Voltage (V)
Seat belt buckle switch (passenger s	-	(–)	(Approx.)
	ninal	Cround	5
B89 Is the inspection result normal?	3	Ground	5 N
$\begin{array}{rll} \mbox{YES} & >> & \mbox{GO TO 3.} \\ \mbox{NO} & >> & \mbox{GO TO 2.} \\ \mbox{2.check seat belt buckle switch} \end{array}$			0
<ol> <li>Turn ignition switch OFF.</li> <li>Disconnect pre-crash seat belt control</li> <li>Check continuity between pre-crash belt buckle switch (passenger side) has</li> </ol>	l unit (passer seat belt con	nger side) harness connect trol unit (passenger side)	

Pre-crash seat belt cont	trol unit (passenger side)	Seat belt buckle switch (passenger side)		- Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B231	6	B89	3	Existed	

# SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

#### < DTC/CIRCUIT DIAGNOSIS >

4. Check continuity between pre-crash seat belt control unit (passenger side) harness connector and ground.

 Pre-crash seat belt control unit (passenger side)			Continuity	
 Connector	Connector Terminal		Continuity	
 B231	6		Not existed	

Is the inspection result normal?

- YES >> Replace pre-crash seat belt control unit (passenger side). Refer to <u>SB-6. "SEAT BELT RETRAC-</u> <u>TOR : Removal and Installation"</u>.
- NO >> Repair or replace harness or connector.

# 3. CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SIDE) GROUND CIRCUIT

Check continuity between seat belt buckle switch (passenger side) and ground.

Seat belt buckle swi	tch (passenger side)		Continuity
Connector	Terminal	Ground	Continuity
B89	2		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connector.

**4.**CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

Check seat belt buckle switch (passenger side). Refer to <u>SBC-58</u>, "Component Inspection [Seat Belt Buckle <u>Switch (Passenger Side)]</u>".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.
- NO >> Replace seat belt buckle switch (passenger side). Refer to <u>SB-6, "SEAT BELT RETRACTOR :</u> <u>Removal and Installation"</u>.

Component Inspection [Seat Belt Buckle Switch (Passenger Side)]

INFOID:000000010257987

# **1.**CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

- 1. Turn ignition switch OFF.
- 2. Disconnect seat belt buckle switch (passenger side) harness connector.
- 3. Check continuity between seat belt buckle switch (passenger side) terminals.

Seat belt buckle switch (passenger side) Terminal		Condition	Continuity
		Condition	Continuity
1	1	When passenger side seat belt is fastened	Not existed
I		When passenger side seat belt is not fastened	Existed
2	3	When passenger side seat belt is fastened	Existed
3		When passenger side seat belt is not fastened	Not existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace seat belt buckle switch (passenger side). Refer to <u>SB-6. "SEAT BELT RETRACTOR :</u> <u>Removal and Installation"</u>.

< DTC/CIRCUIT DIAG	-	WARN	ING LA	MP CIRCUIT	
SEAT BELT WAR		CIRCU	T		
Component Functi	on Check				INFOID:000000010257988
1.CHECK SEAT BELT					
		JNCTION-	1		
<ol> <li>Turn ignition switch</li> <li>Check seat belt wa</li> </ol>	rning lamp function.				
	Condition			Seat belt wa	arning lamp
Seat belt	(driver side) is fastened			Not illum	ninated
Seat belt (c	driver side) is unfastened			Illumin	nated
<ol> <li>CHECK SEAT BELT</li> <li>Sits in the passeng</li> <li>Fasten the seat bel</li> </ol>	er seat.	-		Work flow".	
	Condition			Seat belt wa	
Seat belt (pa	assenger side) is fastened			Not illum	0
	ssenger side) is unfastene			Illumin	
	arning lamp circuit is belt warning lamp ci J <b>re</b>		r to <u>SBC-</u> {	59, "Diagnosis Pro	<u>DCedure"</u> .
<ul> <li>minutes. (To dischar</li> <li>Never use unspecified</li> <li>1. CHECK SEAT BELT</li> <li>1. Turn ignition switch</li> <li>2. Disconnect air bag harness connector.</li> </ul>	rge backup capacito ed tester or other m BUCKLE SWITCH ( OFF. diagnosis sensor uni etween air bag diagr	or.) easuring PASSENG t harness	device. ER SIDE) connector	ORCUIT-I	erminal and wait at least 3 ckle switch (passenger side) and seat belt buckle switch
Air bag diagno	sis sensor unit	Seat b	elt buckle sv	vitch (passenger side)	)
Connector	Terminal		nector	Terminal	Continuity
B228	29	В	89	1	Existed
4. Check continuity be	etween air bag diagno	osis senso	r unit harr	less connector and	d ground.
Air bag	diagnosis sensor unit				Continuity
Connector	Termina	al		Ground	Continuity
B228	29				Not existed
Is the inspection result of $YES >> GO TO 2$ . NO >> Replace ha	rness or connector.	PASSENC			

2.CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SIDE) CIRCUIT-II

Check continuity between seat belt buckle switch (passenger side) harness connector and ground.

# SEAT BELT WARNING LAMP CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

Seat belt buckle switch (passenger side)			Continuity	
Connector	ConnectorTerminalB892		Continuity	
B89			Existed	
the increation result norma	10			

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

# **3.**CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

Check seat belt buckle switch (passenger side).

Refer to SBC-60, "Component Inspection [Seat Belt Buckle Switch (Passenger Side)]".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace seat belt buckle switch (passenger side). Refer to <u>SB-6, "SEAT BELT RETRACTOR :</u> <u>Removal and Installation"</u>.

### 4. CHECK SEAT BELT WARNING LAMP CIRCUIT

- 1. Disconnect combination meter harness connector.
- 2. Check continuity between air bag diagnosis sensor unit harness connector and combination meter harness connector.

Air bag diagnosis sensor unit		Combination meter		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M59	24	M34	36	Existed	

3. Check continuity between seat belt warning unit and ground.

Air bag diagnosis sensor unit			Continuity
Connector	Terminal	Ground	Continuity
M59	24		Not existed

Is the inspection results normal?

YES >> GO TO 5.

NO >> Replace harness or connector.

5.CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUIT

Check combination meter power supply and ground circuit.

Refer to MWI-67, "COMBINATION METER : Diagnosis Procedure".

Is the inspection result normal?

- YES >> GO TO 6.
- NO >> Repair or replace harness or connector.

**6.**REPLACE COMBINATION METER

Replace combination meter. Refer to <u>MWI-88, "Removal and Installation"</u>.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

Component Inspection [Seat Belt Buckle Switch (Passenger Side)]

INFOID:000000010257990

# **1.**CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

1. Turn ignition switch OFF.

2. Disconnect seat belt buckle switch (passenger side) harness connector.

3. Check continuity between seat belt buckle switch (passenger side) terminals.

## SEAT BELT WARNING LAMP CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

Seat belt buckle switch (passenger side) Terminal		Condition	Continuity	-
		Condition		
1	2	When passenger side seat belt is fastened	Not existed	-
		When passenger side seat belt is not fastened	Existed	-
3	2	When passenger side seat belt is fastened	Existed	-
		When passenger side seat belt is not fastened	Not existed	-

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace seat belt buckle switch (passenger side). Refer to <u>SB-6. "SEAT BELT RETRACTOR :</u> D <u>Removal and Installation"</u>.

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## PRE-CRASH SEAT BELT DOSE NOT OPERATE

#### < SYMPTOM DIAGNOSIS >

# SYMPTOM DIAGNOSIS

# PRE-CRASH SEAT BELT DOSE NOT OPERATE

### **Diagnosis Procedure**

INFOID:000000010257991

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

Check power supply and ground circuit. Refer to <u>SBC-54, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

**2.**CHECK SEAT BELT BUCKLE SWITCH (DRIVER SIDE)

Check seat belt buckle switch (driver side). Refer to <u>SBC-55, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

**3.**CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

Check seat belt buckle switch (passenger side). Refer to SBC-57. "Component Function Check".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

**4.**CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.

NO >> GO TO 1.

# SEAT BELT WARNING LAMP DOES NOT TURN OFF

< SYMPTOM DIAGNOSIS > SEAT BELT WARNING LAMP DOES NOT TURN OFF	-
Diagnosis Procedure	A
1.CHECK SEAT BELT WARNING LAMP CIRCUIT	В
Check seat belt warning lamp circuit. Refer to <u>SBC-59, "Diagnosis Procedure"</u> . Is the inspection result normal?	-
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	С
2.CONFIRM THE OPERATION	D
Confirm the operation again. <u>Is the inspection result normal?</u>	-
YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u> . NO >> GO TO 1.	Е
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## SEAT BELT WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS >

# SEAT BELT WARNING LAMP DOES NOT TURN ON

**Diagnosis Procedure** 

INFOID:000000010257993

1. CHECK SEAT BELT WARNING LAMP CIRCUIT

Check seat belt warning lamp circuit. Refer to SBC-59, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

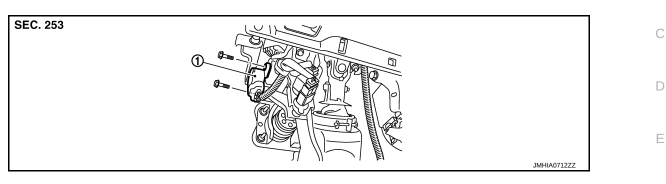
YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.

NO >> GO TO 1.

< REMOVAL AND INSTALLATION >

# **REMOVAL AND INSTALLATION BRAKE PEDAL STROKE SENSOR**

**Exploded View** 

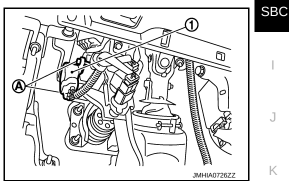


1. Brake pedal stroke sensor

## **Removal and Installation**

REMOVAL

- 1. Remove the instrument panel lower cover LH. Refer to IP-14, "Removal and Installation".
- 2. Disconnect the brake pedal stroke sensor connector.
- 3. Remove the screws (A).
- Remove the brake pedal stroke sensor (1). 4.



INSTALLATION Install in the reverse order of removal. А

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