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. This system includes dual stage front air bag modules. The SRS system may only deploy one front air bag, depending on the severity of a collision and whether the front passenger seat is occupied. Information necessary to service the system safely is included in the SR and SB section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

WARNING:

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

Precaution for Seat Belt Service

CAUTION:

- Before removing the seat belt pre-tensioner assembly, turn the ignition switch OFF, disconnect both battery terminals and wait at least three minutes. For approximately three minutes after the battery terminals have been removed, it is still possible for the air bag and seat belt pre-tensioner to deploy. Therefore, do not attempt work on any SRS connectors or wires until at least three minutes have passed.
- After replacing or reinstalling seat belt pre-tensioner assembly, or reconnecting seat belt pre-tensioner assembly connector, make sure entire SRS operates properly. Refer to <u>SRC-15, "SRS Opera-</u> M tion Check".
- Do not disassemble buckle or seat belt assembly.
- Replace anchor bolts if they are deformed or worn out.
- Do not 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 INFINITI seat belt assembly.

AFTER A COLLISION

WARNING:

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

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PRECAUTIONS

< PRECAUTION >

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, etc.)
- 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.

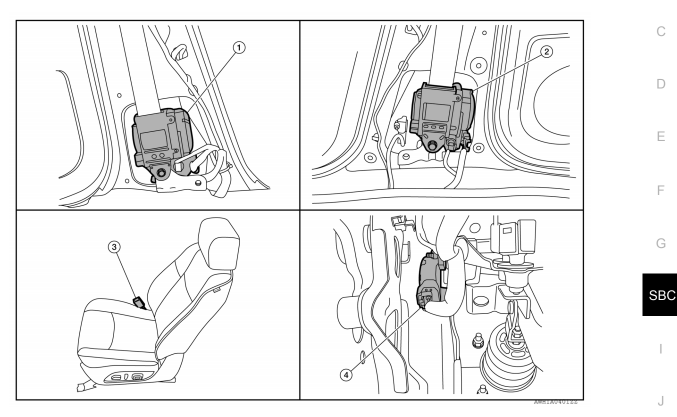
< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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- Pre-crash seat belt control unit (driver side) (View with center pillar lower garnish LH removed.)
- Brake pedal stroke sensor (View with instrument lower panel LH removed.)

Component Description

Pre-crash seat belt control unit (passenger side) (View with center pillar lower garnish RH removed.)

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 Seat belt buckle switch (driver seat) (passenger seat similar)

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Component	Function	
Pre-crash seat belt control unit (driver side)	 Integrated front seat belt pre-tensioner, control unit and seat belt motor. Controls pre-crash seat belt control unit (passenger side) as slave control unit. Seat belt motor operates when belt is extended and retracted. 	Ν
Pre-crash seat belt control unit (passenger side)	 Integrated front seat belt pre-tensioner, control unit and seat belt motor. Is controlled by pre-crash seat belt control unit (driver side) as master control unit. Seat belt motor operates when belt is extended and retracted. 	0
Brake pedal stroke sensor	 Varies voltage based on brake pedal position and sends the signal to pre-crash seat belt control unit (driver side). There are 2 signals sent from the brake pedal stroke sensor (brake pedal stroke sensor signal 1 and 2). Pre-crash seat belt control unit (driver side) judges the stroke distance and speed of the brake pedal based on the voltage signals sent by each side of the sensor. 	Ρ

COMPONENT PARTS

< SYSTEM DESCRIPTION >

Component	Function
Seat belt buckle switch (driver side)	Fastening of seat belt is judged. This signal is used for control of driver pre-crash seat belt system.
Seat belt buckle switch (passenger side)	Fastening of seat belt is judged. This signal is used for control of passenger pre- crash seat belt system.
BCM	 The following signals are received from the BCM via CAN communication: ignition ON signal sleep/wake signal door switch signal
Air bag diagnosis sensor unit	 The following signals are received from the air bag diagnosis sensor unit via CAN communication: pre-rollover signal collision signal
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 assist operation signal is received from ADAS control unit via CAN communication.
Combination meter	Vehicle speed signal is received from the combination meter via CAN communica- tion.
Steering angle sensor	 The following signals are received from the steering angle sensor via CAN communication: steering angle sensor signal steering angle sensor speed signal steering angle sensor neutral position adjustment completion signal steering angle sensor malfunction signal

< SYSTEM DESCRIPTION >

SYSTEM

	Steering angle sensor signal Steering angle speed sensor signal		1		
Steering angle	 Steering calibration signal 				
sensor					
	• Ignition ON signal • Sleep wake up signal				
	Door switch signal				
BCM					
			Pre-crash seat belt		
	¬		operation signal		
Combination meter	Vehicle speed signal				
meter	J				
	 →	•			
ADAS	IBA operation signal				
control unit			Pre-crash seat belt		
		Pre-crash seat belt	control unit (passenger side) condition signal	Pre-crash seat belt	
	1	control unit		control unit	
ABS actuator and electric unit	ABS operation signal	(driver side)		(passenger side)	
(control unit)					
AIR BAG	Pre-roll over signal Pre-tensioner operation signal				
DIAGNOSIS SENSOR UNIT	Pre-tensioner operation signal				
SENSOR UNIT	J				
	_ • Brake pedal stroke sensor signal 1				
Brake pedal	Brake pedal stroke sensor signal 2	-			
stroke sensor					
			Seat belt buckle switch		
Seat belt			Seat belt (passenger		
buckle switch	Seat belt buckle switch (driver side) signal	-	buckle switch		
(driver side)]		(passenger side)		

System Description

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The pre-crash seat belt system integrates a control unit and motor in the existing seat belt pre-tensioners for both the driver and front passenger. The motor retracts the seat belt and secures the occupant during non-collision operations. The system integrates various CAN signals from other safety systems to give the driver and passenger a sense of security during various driving conditions. The motor extracts and retracts the seat belts when fastening to reduce effort required.

FUNCTIONS

Pre-crash seat belt system may operate under the following conditions:

- Emergency brake operation
- ABS operation (extended)
- Intelligent brake assist operation
- When lateral slippage during cornering occurs
- During emergency steering operations
- · When the vehicle is inclined excessively
- When comfort function operates (refer to table below for more details)

OPERATING CONDITIONS

SYSTEM

< SYSTEM DESCRIPTION >

Operating condition	Operation starts	Operation stops
Emergency brake operation	 Vehicle speed is 15 km/h (9 MPH) or more Emergency braking status is detected 	During accelerationVehicle stopped
ABS operation (extended)	 ABS operates continuously for 2 seconds or more Brake pedal is depressed 	
Intelligent brake assist operation	System detects that intelligent brake assist is operating	2 seconds after operation start
When lateral slippage during cornering occurs	 Vehicle speed is 30 km/h (19 MPH) or more System detects that the vehicle is in lateral slippage state System detects that the vehicle is driving on a curve 	 Vehicle stopped 1 second or more after maintaining steering wheel angle in straight driv- ing state
During emergency steering operations	 Vehicle speed is 60 km/h (36 MPH) or more Steering wheel angle is 90 degrees or more System detects that steering wheel is rotated for emergency 	
When the vehicle is inclined excessively	 Vehicle speed is 30 km/h (19 MPH) or more System detects that the vehicle inclined excessively 	During accelerationVehicle stopped

COMFORT FUNCTION

Seat belts are extracted and retracted as shown in the following table.

Operating condition	Activation requirements	Comfort action	Deactivation requirements
Door is opened	Vehicle stoppedSeat belt is unbuckled	Seat belt motor retracts belt	Seat belt retract is complete (maximum 13 seconds)
Seat belt is buckled	Door is closed	Seat belt motor extracts belt	Seat belt is unbuckled(maximum 1 second)
Seat belt is unbuckled	Seat belt is unbuckled	Seat belt motor retracts belt	Seat belt retract is complete (maximum 10 seconds)

CONDITIONS THAT PROHIBIT OPERATION

Pre-crash seat belt system will not operate if the following conditions are detected:

Motor overheat due to prolonged operation*

Fail-safe mode activation

* System operation is temporarily deactivated to avoid overheating if system is continuously activated (18 times or more) during a short period of time.

MALFUNCTION WARNING

When system malfunction is detected a warning message is displayed in the color display.

DIAGNOSIS SYSTEM (PRE-CRASH SEAT BELT)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (PRE-CRASH SEAT BELT)

CONSULT Function

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

APPLICATION ITEM

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

		D
Diagnosis mode	Description	
Self Diagnostic Results	Displays pre-crash seat belt control unit self-diagnosis results.	
Data Monitor	Displays pre-crash seat belt control unit input/output data in real time.	E
Work Support	Pre-crash seat belt control unit can change system settings based on driver requirements.	
Ecu Identification	Displays pre-crash seat belt control unit part number.	

SELF DIAGNOSTIC PROCEDURE CONSULT can be used to read and clear DTCs.

ECU IDENTIFICATION

Displays the part number of the pre-crash seat belt control unit.

SELF DIAGNOSTIC RESULTS

Refer to <u>SBC-14, "DTC Index"</u>.

DATA MONITOR

CONSULT	Display	Description
BUCKLE SW RH	On	Seat belt buckle switch (passenger seat) is ON.
BUCKLE SW RH	Off	Seat belt buckle switch (passenger seat) is OFF.
BUCKLE SW LH	On	Seat belt buckle switch (driver seat) is ON.
BUCKLE SW LH	Off	Seat belt buckle switch (driver seat) is OFF.
VEHICLE DISTANCE	On	Intelligent brake assist signal ON.
VEHICLE DISTANCE	Off	Intelligent brake assist signal OFF.
IGN SW	On	Ignition switch ON.
IGN SW	Off	Ignition switch OFF.
	Open	Front door switch (RH) closed.
FR DOOR SW RH	Close	Front door switch (RH) open.
	Open	Front door switch (LH) closed.
FR DOOR SW LH	Close	Front door switch (LH) open.
ABS ACTIVATING	On	ABS activation signal ON.
ABS ACTIVATING	Off	ABS activation signal OFF.
VHCL SPEED	[km/h]	Indicates vehicle speed.
BRK PEDAL SNSR1	[V]	Brake pedal stroke sensor 1 signal.
BRK PEDAL SNSR2	[V]	Brake pedal stroke sensor 2 signal.
STRG ANGLE	[deg]	Steering angle signal.
STRG ACCL SPEED	[deg/s]	Steering angle speed signal.
	On	Pre roll over signal ON.
INCLINATION JDMT	Off	Pre roll over signal OFF.

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DIAGNOSIS SYSTEM (PRE-CRASH SEAT BELT)

< SYSTEM DESCRIPTION >

CONSULT	Display	Description
PRE-TEN ACTIVTN	On	Pre-tensioner operation signal ON.
PRE-TEN ACTIVIN	Off	Pre-tensioner operation signal OFF.
	On	Heat protection (RH) ON.
HEAT PROTC RH	Off	Heat protection (RH) OFF.
HEAT PROTC LH	On	Heat protection (LH) ON.
HEAT PROTO LH	Off	Heat protection (LH) OFF.
FCW	On	Indicates [On/Off] status of ECW/ system
LCAN	Off	Indicates [On/Off] status of FCW system

WORK SUPPORT

Work support item	Display	Function	
	UP	Sets the seat belt retractor counter to a higher trigger.	
DOOR OPENING RETRACT RETRY	STANDARD	Default seat belt retractor counter trigger.	
	DOWN	Sets the seat belt retractor counter to a lower trigger.	

< ECU DIAGNOSIS INFORMATION >

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

Reference Value

VALUES ON THE DIAGNOSIS TOOL

		Value/Status	-
CONSULT	Condition	(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	_
	IBA not activated	OFF	-
VEHICLE DISTANCE	IBA activated	ON	-
	Ignition switch OFF	OFF	-
IGN SW	Ignition switch ON	ON	-
	RH door closed	CLOSE	-
FR DOOR SW RH	RH door open	OPEN	-
	LH door closed	CLOSE	-
FR DOOR SW LH	LH door open	OPEN	- 5
	ABS is inactive	OFF	
ABS ACTIVATING	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 ACCL SPEED	Steering wheel: Being turned	Depending on steering acceleration speed (deg/s)	-
INCLINATION JDMT	Vehicle is level	OFF	-
	Vehicle is inclined	ON	-
PRE-TEN ACTIVTN	Seat belt pre-tensioner is not activated	OFF	-
PRE-TEN ACTIVIN	Seat belt pre-tensioner is activated	ON	-
	RH motor heat protection is not activated	OFF	-
HEAT PROTC RH	RH motor heat protection is activated	ON	-
	LH motor heat protection is not activated	OFF	-
HEAT PROTC LH	LH motor heat protection is activated	ON	-
ECW	When the FCW system is ON (Warming systems ON indicator ON)	ON	-
FCW	When the FCW system is ON (Warming systems ON indicator OFF)	OFF	-

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< ECU DIAGNOSIS INFORMATION >

TERMINAL LAYOUT





PHYSICAL VALUES

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

Fail Safe

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- When a system malfunction is detected it 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 >

	CONSULT	Fail-safe	А
U0126	STRG ANG SEN SIG	 Stops the operation in the conditions as per the following: When lateral slippage during cornering occurs When steering wheel is rotated for emergency A part of comfort function 	В
U0428	STRG ANGL CAL	 Stops the operation in the conditions as per the following: When lateral slippage during cornering occurs When steering wheel is rotated for emergency A part of comfort function 	С
U1000	CAN communication circuit	 Stops the operation in the conditions as per the following: *1 During emergency brake operation When ABS continuously operates When lateral slippage during cornering occurs When Intelligent brake assistance operates 	D
		 When the vehicle inclined excessively A part or the whole comfort function 	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	 Stops the operation in the conditions as per the following: During emergency brake operation When ABS continuously operates A part of comfort function 	G
B2454	SEAT BLT PWR DR CIRC	Fully deactivates the whole operation.	SBC
B2455	CONTROL UNIT DR	 Stops the operation in the conditions as per the following: *1 During emergency brake operation When ABS continuously operates When lateral slippage during cornering occurs When Intelligent brake assistance operates When steering wheel is rotated for emergency When the vehicle inclined excessively A part or the whole comfort function 	J
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	 Stops the operation in the conditions as per the following: During emergency brake operation When ABS continuously operates When lateral slippage during cornering occurs 	L
		 When steering wheel is rotated for emergency When the vehicle inclined excessively When comfort function operates 	Μ
B2463	ROLLOVER SIGNAL	Stops the operation in the conditions as per the following:When the vehicle inclined excessivelyA part or the whole comfort function	N
B2466	DR/AS CONTROL UNIT	Deactivates a part of comfort function.	
B2470	SYS HEAT PROTC DR	 Fully deactivates the whole operation. Operation return 1 time operation becomes possible after approximately 30 seconds Returns to the initial condition after approximately 8 minutes 	— О Р

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

< ECU DIAGNOSIS INFORMATION >

DTC Index

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DTC	Trouble diagnosis name (CONSULT display)	DTC detection condition	Reference
U0126	STRG ANG SEN SIG	Steering angle sensor malfunction is received	<u>SBC-29</u>
U0428	STRG ANGL CAL	Steering angle sensor calibration incomplete signal is received	<u>SBC-30</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-31</u>
B2451	SEAT BLT MTR DR CIRC	Motor or control unit malfunctionSeat belt motor circuit is open or shorted	<u>SBC-32</u>
B2452	SEAT BLT MTR AS CIRC	Motor or control unit malfunctionSeat belt motor circuit is open or shorted	<u>SBC-33</u>
B2453	BR STROKE SEN CIRC	Brake pedal stroke sensor malfunctionBrake pedal stroke sensor circuit is open or shorted	<u>SBC-34</u>
B2454	SEAT BLT PWR DR CIRC	Motor power supply circuit is open or shorted	<u>SBC-37</u>
B2455	CONTROL UNIT DR	Malfunction in pre-crash seat belt control unit	<u>SBC-38</u>
B2456	SEAT BLT PWR AS CIRC	Motor power supply circuit is open or shorted	<u>SBC-39</u>
B2457	CONTROL UNIT AS	Malfunction in pre-crash seat belt control unit (passenger side)	<u>SBC-40</u>
B2458	LOCAL COMM	Local communication line open or shorted	<u>SBC-41</u>
B2461	VHCL SPEED SIGNAL	Vehicle speed signal malfunction is received	<u>SBC-43</u>
B2463	ROLLOVER SIGNAL	Rollover signal malfunction is received	<u>SBC-44</u>
B2466	DR/AS CONTROL UNIT	Control unit is out of the vehicle specification	<u>SBC-45</u>
B2470	SYS HEAT PROTC DR	Deactivation for cooling to prevent system heating due to continuous operation	<u>SBC-46</u>
B2471	SYS HEAT PROTC AS	Deactivation for cooling to prevent system heating due to continuous operation	<u>SBC-47</u>

PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SIDE)

< ECU DIAGNOSIS INFORMATION >

PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SIDE)

Reference Value

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PHYSICAL VALUES

	iinal No. e color)	Description		Condition	Value	F
+	_	Signal name	Input/ Output	Condition	(Approx.)	G
1 (P)	Ground	Battery power supply	Input	_	Battery voltage	
6	Cround	Seat belt buckle switch signal (passenger		RH Seat belt is fastened	0 V	SBC
(Y)	Ground	seat)	Input	RH Seat belt is unfastened	5 V	-
8 (W)	Ground	Local Communication Line 2	Input/ Output	IGN ON	5 V	
9	Ground	Shield	—	—	—	-
16 (B)	Ground	Local Communication Line 1	Input/ Output	_	_	J
18 (B)	Ground	Ground	_	_	0 V	
19 (W)	Ground	Motor power supply circuit (passenger side)	Input	_	Battery voltage	- 1
20 (GR)	Ground	Motor ground circuit (passenger side)	—	_	0 V	L

Fail Safe

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- · When a system malfunction is detected it 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.

	CONSULT	Fail-safe	_
U0126	STRG ANG SEN SIG	 Stops the operation in the conditions as per the following: When lateral slippage during cornering occurs When steering wheel is rotated for emergency A part of comfort function 	— 0 P
U0428	STRG ANGL CAL	 Stops the operation in the conditions as per the following: When lateral slippage during cornering occurs When steering wheel is rotated for emergency A part of comfort function 	

PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SIDE)

< ECU DIAGNOSIS INFORMATION >

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

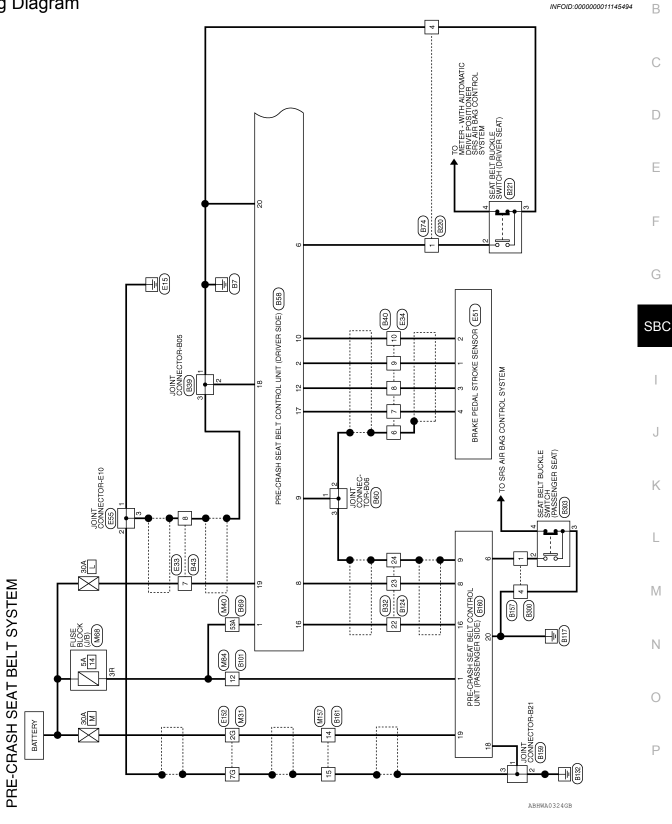
*¹: The deactivation mode differs depending on the internal malfunctioning condition of control unit

< WIRING DIAGRAM >

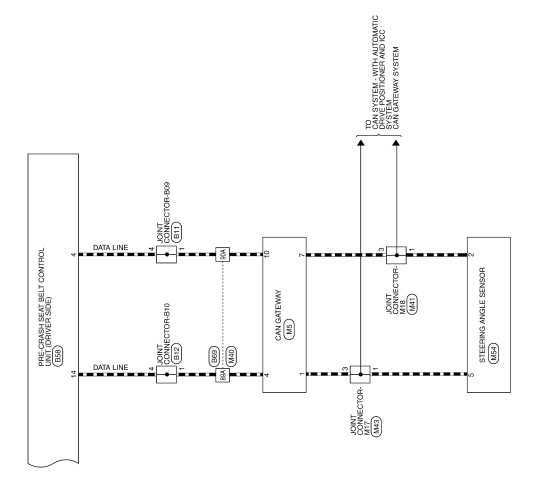
WIRING DIAGRAM

PRE-CRASH SEAT BELT SYSTEM

Wiring Diagram

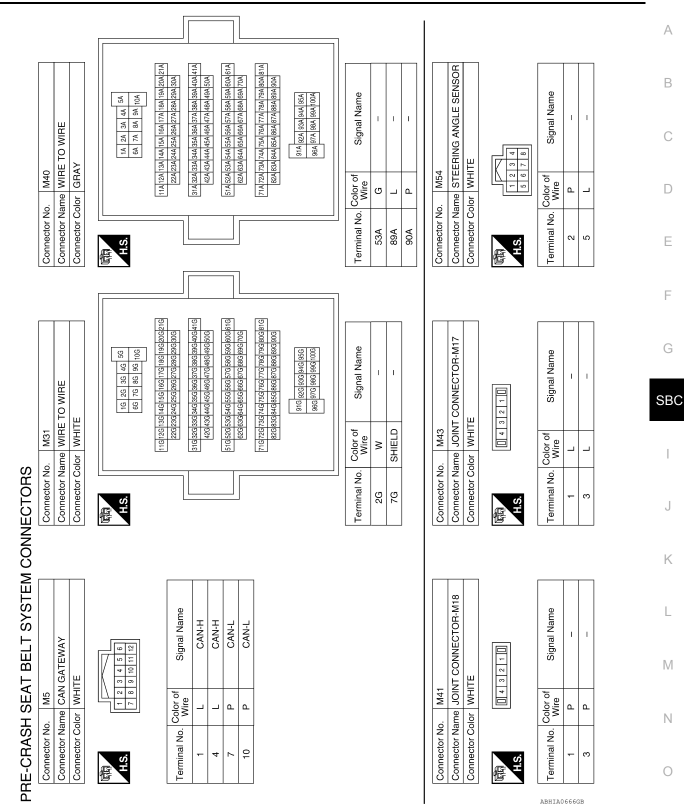


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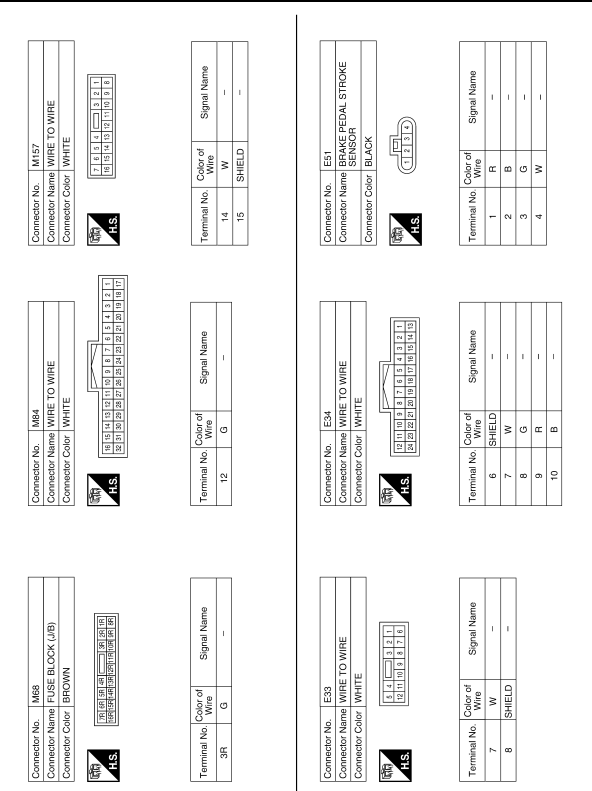


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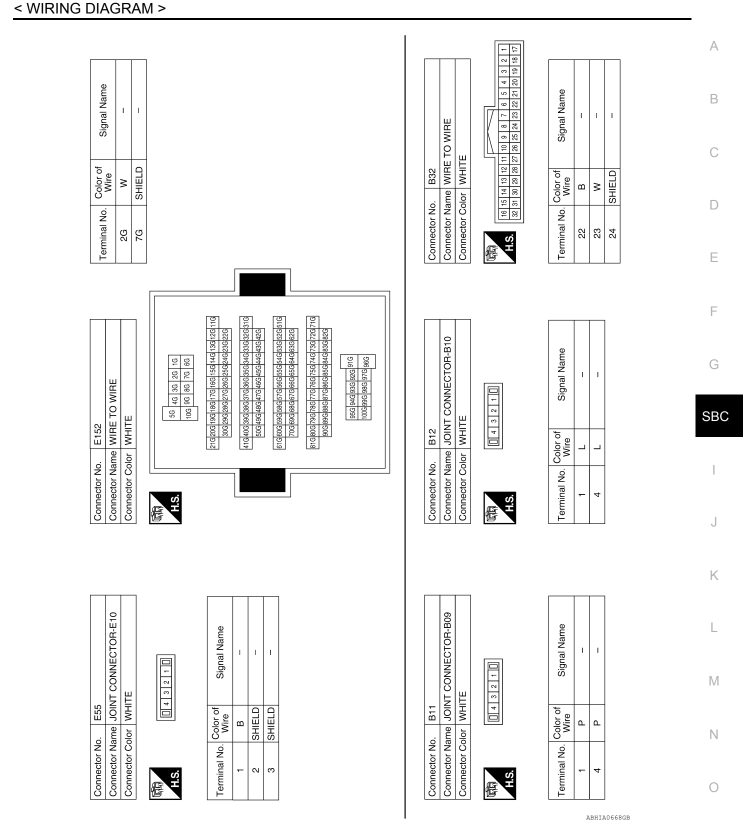
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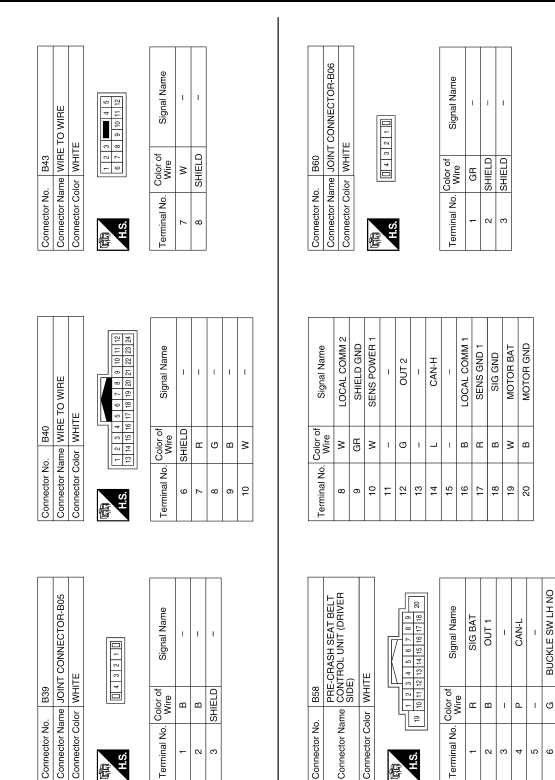


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< WIRING DIAGRAM >



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Terminal No.

H.S.

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Connector No.

Connector Name Connector Color

Connector No.

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H.S.

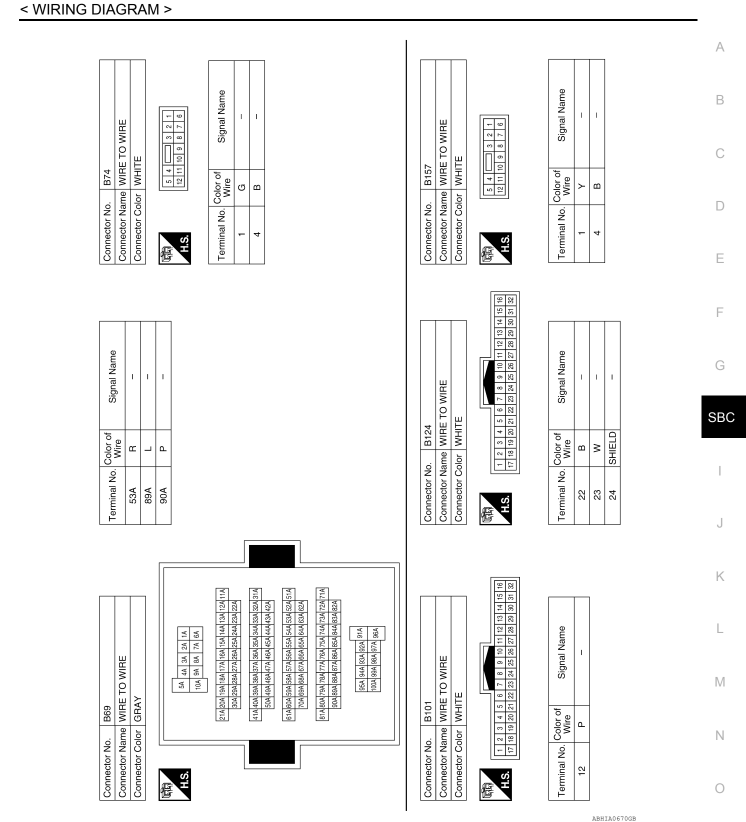
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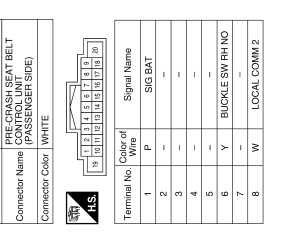
Terminal No.





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Signal Name	SHIELD GND	I	I	I	I	I	I	LOCAL COMM 1	Ι	SIGNAL GND	MOTOR BAT	MOTOR GND
Color of Wire	SHIELD	I	I	I	I	I	I	В	-	В	M	GR
Terminal No. Color of Wire	6	10	11	12	13	14	15	16	17	18	19	20



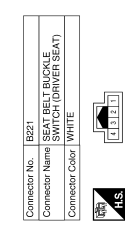
Connector No.	B159
Connector Name	Connector Name JONIT CONNECTOR-B21
Connector Color WHITE	WHITE
山	

B160

Connector No.

Signal Name	I	I	1
Color of Wire	В	В	SHIELD
Terminal No. Color of Wire	1	2	е

H.S.



Signal Name	I	I	I
Color of Wire	L	GR	BG
Terminal No. Color of Wire	2	3	4

Connector No.	B220
Connector Name	Connector Name WIRE TO WIRE
Connector Color WHITE	WHITE
旧	1 2 3 4 5
H S	6 7 8 9 10 11 12

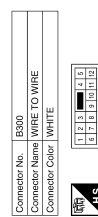
Signal Name	I	I	
Color of Wire	L	GR	
Terminal No.	-	4	

Connector No. B161 Connector Name WIRE TO WIRE Connector Color WHITE	8 9 10 11 12 13 14 15 16
--	--------------------------

Signal Name	I	1
Color of Wire	M	SHIELD
Terminal No.	14	15

ABHIA0671GB

LE	321]	Signal Name	I	I	I
lor WHI	4		Color of Wire	_	GR	BG
Connector Color WHITE		2	Terminal No.	2	3	4



Connector Name SEAT BELT BUCKLE SWITCH (PASSENGER SEAT)

Connector No. B303



Signal Name	I	I	
Wire	L	GR	
inal No.	+	4	

J K L M N Abhiao672gb

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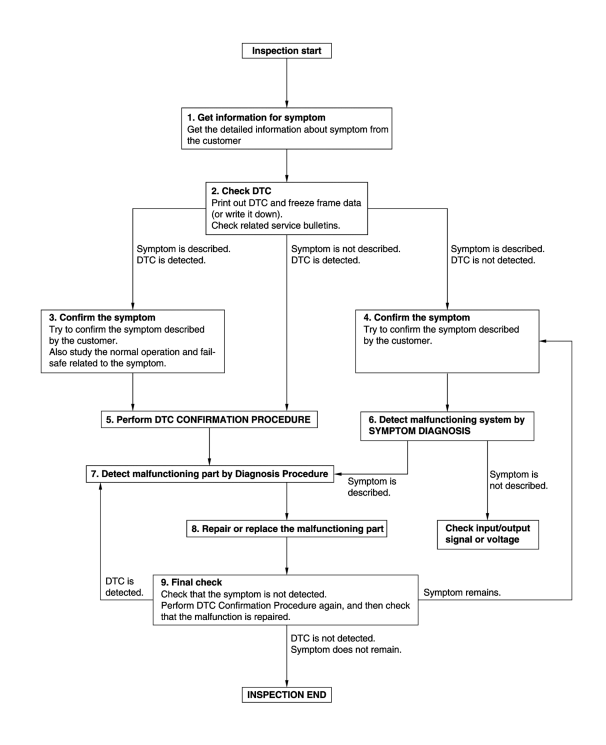
< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

INFOID:000000011145495

OVERALL SEQUENCE



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< BASIC INSPECTION >

Cet detailed information from the customer about the symptom (the condition and the environment when the incident/maffunction occurs). Check operation condition of the function that is malfunctioning. S G0 T0 2. CHECK DTC Ceteck Ceteck
 Check operation condition of the function that is malfunctioning. >> GO TO 2. 2. CHECK DTC 1. Check DTC. 2. Perform the following procedure if DTC is detected. Record DTC and freeze frame data (Print them out using CONSULT.) Erase DTC. Study the relationship between the cause detected by DTC and the symptom described by the customer. 3. Check related service builterins for information. Are any symptoms described and any DTC detected? Symptom is described, DTC is detected>>GO TO 3. Symptom is described, DTC is detected>>GO TO 4. Symptom is not described, DTC is detected>>GO TO 5. 3. CONFIRM THE SYMPTOM Try to confirm the symptom described by the customer. Also study the normal operation and fail-safe related to 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 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
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NOTE:
Freeze frame data is useful if the DTC is not detected. Deferm Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service
 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.
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-50, "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.
7. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE
Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

YES >> GO TO 8.

NO >> Check according to GI-50, "Intermittent Incident".

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 I	DIAGNOSIS		٨
U0126	ST ANG SEI	N SIG		A
Descrip	tion		INFOID:000000011145496	В
Inputs the	steering angle sig	nal from steering angle sensor via CAN commu	nication.	
DTC Lo	gic		INFOID:000000011145497	С
NOTE:	126 is displayed w		sis for DTC U1000. Refer to <u>SBC-</u>	D
DTC No.	Self-diagnosis item	DTC Detection Condition	Possible causes	F
U0126	ST ANG SEN SIG	Receipt of a malfunction signal of Steering angle signal	Steering angle sensor	
				F
2. Chec Is DTC de YES >	k Self-diagnostic re etected? >> Refer to <u>SBC-29</u>			G SBC
Diagnos	sis Procedure		INFOID:000000011145498	
1.CHEC	K DTC WITH "ABS	ACTUATOR AND ELECTRIC UNIT (CONTRO	L UNIT)"	I
Is DTC de YES >	etected? >> Repair or replac		NSULT Function".	J
•		INCIDENT		Κ
Refer to C	ne steering angle signal from steering angle sensor via CAN communication. Ogic WYOD DODODODOTITIESEET ETECTION LOGIC D J0126 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to SBC- C Logic". D A Self-diagnosis item DTC Detection Condition Possible causes D A Self-diagnosis item DTC Detection Condition Possible causes E DNFIRMATION PROCEDURE F F F F DIAGNOSIS WITH PRE-CRASH SEAT BELT CONTROL UNIT n ignition switch ON. exck Self-diagnostic result with CONSULT. detected? SEC >> Refer to SBC-29, "Diagnosis Procedure". >> Inspection End. SEC DCK DTC WITH "ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)" SEC CK DTC WITH "ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)" J >> Repair or replace malfunctioning parts. >> OD TO 2. J			
>	>> Inspection End.			L
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< DTC/CIRCUIT DIAGNOSIS >

U0428 STRG ANGL CAL

Description

INFOID:000000011145499

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

DTC Logic

INFOID:000000011145500

DTC DETECTION LOGIC

NOTE:

If DTC U0428 is displayed with DTC U0126, first perform the trouble diagnosis for DTC U0126. Refer to <u>SBC-</u>29, "Diagnosis Procedure".

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-30, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000011145501

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

Check Self-diagnostic result for ABS with CONSULT. Refer to BRC-36, "CONSULT Function".

Is DTC detected?

YES >> Repair or replace malfunctioning parts.

NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-50, "Intermittent Incident".

>> Inspection End.

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

Description

INFOID:0000000011145502

INFOID:000000011145503

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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-43, "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)
DTC CON	FIRMATION PRC	CEDURE	
1. self-d	IAGNOSIS WITH P	RE-CRASH SEAT BELT CONTROL UNIT	
		nd wait for 2 seconds or more.	
	Self-diagnostic rest detected?	ult with CONSULI.	
-		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:000000011145504

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

$1. {\tt self-diagnosis} {\tt with \ pre-crash \ seat \ belt \ control \ unit}$

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

Is DTC detected?

YES >> Refer to <u>SBC-32</u>, "Diagnosis Procedure".

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

Diagnosis Procedure

INFOID:000000011145505

1.INSPECTION START

- 1. Check Self-diagnostic result with CONSULT.
- 2. Touch ERASE.
- 3. Perform DTC Confirmation Procedure. Refer to <u>SBC-32, "DTC Logic"</u>.

Is DTC B2451 displayed again?

YES >> Replace pre-crash seat belt control unit (driver side). Refer to <u>SR-29, "Removal and Installation"</u>. NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-50, "Intermittent Incident".

>> Inspection End.

B2452 SEAT BLT MTR AS CIRC

< DTC/CIRCUIT DIAGNOSIS >

B2452 SEAT BLT MTR AS CIRC

DTC Logic

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INFOID:000000011145506

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 REPF	RODUCTION PROCED	DURE	
1.SELF-D	AGNOSIS WITH PRE-C	RASH SEAT BELT CONTROL UNIT	
	nition switch ON. Self-diagnostic result wit acted?	h CONSULT.	
	Refer to <u>SBC-33</u> , "Diage Passenger side pre-cras	nosis Procedure". sh seat belt motor system is normal.	
Diagnosi	s Procedure		INFOID:000000011145507
1.INSPEC	TION START		
 Touch I Perform 	n DTC Confirmation Proc	h CONSULT. edure. Refer to <u>SBC-33, "DTC Logic</u>	<u>"</u> .
YES >>	52 displayed again? Replace pre-crash seat tion". GO TO 2.	belt control unit (passenger side). Re	efer to <u>SR-29, "Removal and Installa-</u>
2.снеск	INTERMITTENT INCIDE	INT	
Refer to GI	50, "Intermittent Incident		
>>	Inspection End.		

B2453 BR STROKE SEN CIRC

< DTC/CIRCUIT DIAGNOSIS >

B2453 BR STROKE SEN CIRC

DTC Logic

INFOID:0000000011145508

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	 Harness or connectors (The sensor circuit is open or shorted) Pre-crash seat belt control unit (driver side) Brake pedal stroke sensor

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-34</u>, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000011145509

Regarding Wiring Diagram information, refer to <u>SBC-17, "Wiring Diagram"</u>.

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	Blake leleased → deplessed	$4 \rightarrow 1$

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.)
E51	2		5

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK BRAKE PEDAL STROKE SENSOR POWER SUPPLY CIRCUIT

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

B2453 BR STROKE SEN CIRC

< DTC/CIRCUIT DIAGNOSIS >

	Pre-crash seat belt con			al stroke sensor	Continuity	
	Connector	Terminal	Connector	Terminal		
	B58	10	E51	2	Yes	
	Check continuity bet	ween pre-crash seat	belt control unit (d	river side) harness co	onnector and ground.	
,	Pre-crash seat b	Pre-crash seat belt control unit (driver side)				
	Connector	Terminal		Ground	Continuity	
	B58	10			No	
3	the inspection result ne	ormal?				
Y	ES >> Replace pre-	-crash seat belt contr	ol unit (driver side). Refer to <u>SR-29, "Re</u>	emoval and Installation".	
		place harness or con				
ŀ	CHECK BRAKE PED	AL STROKE SENSO	R CIRCUIT			
	Disconnect pre-crasl					
2.			belt control unit (d	river side) harness co	nnector and brake pedal	
	stroke sensor harnes	ss connector.				
i	Pre-crash seat belt con	trol unit (driver side)	Brake peda	al stroke sensor	Continuity	
	Connector	Terminal	Connector	Terminal	- Continuity	
		2		1		
	B58	12	E51	3	Yes	
		17		4	_	
	Pre-crash seat b Connector	elt control unit (driver side Terminal)		Continuity	
		2		Ground		
	5.50	12			No	
	B58					
	858	17				
s	the inspection result ne	17				
Y	the inspection result no 'ES >> GO TO 5.	17 ormal?				
Y N	the inspection result no /ES >> GO TO 5. NO >> Repair or rep	17 ormal? blace harness or con				
Y N 5	the inspection result no /ES >> GO TO 5. NO >> Repair or rep .CHECK BRAKE PED.	17 ormal? blace harness or con AL STROKE SENSO				
Y N 5. Re	the inspection result no 'ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED. efer to <u>SBC-35, "Comp</u>	17 ormal? Diace harness or coni AL STROKE SENSO onent Inspection".				
Y N 5. ₹€ s	the inspection result no 'ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED. efer to <u>SBC-35, "Comp</u> the inspection result no	17 ormal? Diace harness or coni AL STROKE SENSO onent Inspection".				
Y N 5 R∉ s Y	the inspection result no (ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED. efer to <u>SBC-35, "Comp</u> the inspection result no (ES >> GO TO 6.	17 ormal? olace harness or con AL STROKE SENSO onent Inspection". ormal?	R	5 "Removal and Inst	allation"	
	the inspection result no (ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED. efer to <u>SBC-35, "Comp</u> the inspection result no (ES >> GO TO 6. NO >> Replace brain	17 ormal? olace harness or contract of the sense onent Inspection". ormal? ke pedal stroke sense	R	5, "Removal and Inst	<u>allation"</u> .	
	the inspection result no (ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED. efer to <u>SBC-35, "Comp</u> the inspection result no (ES >> GO TO 6. NO >> Replace brail CHECK INTERMITTE	17 ormal? olace harness or contract of the sense onent Inspection". ormal? ke pedal stroke sense NT INCIDENT	R	5, "Removal and Inst	allation".	
	the inspection result no (ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED. efer to <u>SBC-35, "Comp</u> the inspection result no (ES >> GO TO 6. NO >> Replace brain	17 ormal? olace harness or contract of the sense onent Inspection". ormal? ke pedal stroke sense NT INCIDENT	R	5, "Removal and Inst	allation".	
	the inspection result no (ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED, efer to <u>SBC-35</u> , "Comp the inspection result no (ES >> GO TO 6. NO >> Replace bral CHECK INTERMITTE efer to <u>GI-50. "Intermitt</u>	17 Drmal? Diace harness or contract of the sense AL STROKE SENSO <u>onent Inspection</u> ". <u>ormal?</u> ke pedal stroke sense ENT INCIDENT <u>ent Incident"</u> .	R	5, "Removal and Inst	allation".	
	the inspection result ne (ES >> GO TO 5. NO >> Repair or rep. CHECK BRAKE PED. efer to <u>SBC-35, "Comp.</u> the inspection result ne (ES >> GO TO 6. NO >> Replace brail .CHECK INTERMITTE efer to <u>GI-50, "Intermitt</u> >> Inspection E	17 Diace harness or contract of the sense o	R	5, "Removal and Inst	<u>allation"</u> .	
	the inspection result no (ES >> GO TO 5. NO >> Repair or rep CHECK BRAKE PED, efer to <u>SBC-35</u> , "Comp the inspection result no (ES >> GO TO 6. NO >> Replace bral CHECK INTERMITTE efer to <u>GI-50. "Intermitt</u>	17 Diace harness or contract of the sense o	R	5, "Removal and Inst	allation".	
	the inspection result ne (ES >> GO TO 5. NO >> Repair or rep. CHECK BRAKE PED. efer to <u>SBC-35, "Comp.</u> the inspection result ne (ES >> GO TO 6. NO >> Replace brail .CHECK INTERMITTE efer to <u>GI-50, "Intermitt</u> >> Inspection E	17 ormal? blace harness or control AL STROKE SENSO onent Inspection". ormal? ke pedal stroke sense ENT INCIDENT ent Incident". nd. ion	R	5, "Removal and Inst		

^{1.} Turn ignition switch OFF.

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

^{2.} Disconnect brake pedal stroke sensor connector.

B2453 BR STROKE SEN CIRC

< DTC/CIRCUIT DIAGNOSIS >

Brake pedal stroke sensor Terminal		Condition	Resistance (kΩ) (Approx.)
		Condition	
2	1	Brake released \rightarrow depressed	1.0 → 0.2
Σ	3		0.2 → 1.0

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace brake pedal stroke sensor. Refer to <u>SBC-55, "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:000000011145511

DTC DETECTION LOGIC

DTC No.	Self-diagnosis item	DTC Detection	Condition	Possible causes
B2454	SEAT BLT PWR DR CIRC	Seat belt motor (driver sid cuit is open or shorted	e) power supply cir-	 Harness or connectors [Pre-crash seat belt control unit (driver side) circuit is open or shorted] Pre-crash seat belt control unit (driver side)
DTC COI	NFIRMATION PROCI	EDURE		
1.SELF-I	DIAGNOSIS WITH PRE	E-CRASH SEAT BELT	CONTROL UNI	т
	gnition switch ON.			
	Self-diagnostic result	with CONSULT.		
<u>Is DTC de</u> YES >	<u>tected?</u> ·> Refer to <u>SBC-37, "Di</u>	agnosis Procedure"		
NO >	Inspection End.	agnosis Procedure.		
Diagnos	sis Procedure			INFOID:000000011145512
0				
Degerding	Wiring Diagram inform	ation refer to SDC 17		m" 5
Regarding	Wiring Diagram inform	lation, refer to $\underline{SBC-11}$, winng Diagra	<u>m</u> .
1	K FUSIBLE LINK			
	gnition switch OFF.			
	ection result normal?			
	> GO TO 2.			
~	Replace the blown full sector of the blown		-	rcuit.
	K PRE-CRASH SEAT E			
	nnect pre-crash seat be voltage between pre-c			nnector. harness connector and ground.
	Pre-crash seat belt control			Voltage (V)
	Connector	Terminal	Ground	Battery voltage
1 a 4 b 1 1 1	B58	19		
	ection result normal? > GO TO 3.			
-	Repair or replace has	rness or connector.		
3.снеск	KINTERMITTENT INC	IDENT		
Refer to G	I-50, "Intermittent Incid	ent".		
_				
>	Inspection End.			

B2455 CONTROL UNIT DR

< DTC/CIRCUIT DIAGNOSIS >

B2455 CONTROL UNIT DR

DTC Logic

INFOID:000000011145513

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

$1. {\tt self-diagnosis} {\tt with \ pre-crash \ seat \ belt \ control \ unit}$

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

Is DTC detected?

- YES >> Refer to <u>SBC-38, "Diagnosis Procedure"</u>. NO >> Inspection End.
- Diagnosis Procedure

INFOID:0000000011145514

1..INSPECTION START

- 1. Check Self-diagnostic result with CONSULT.
- 2. Touch ERASE.
- 3. Perform DTC Confirmation Procedure.

Is DTC B2455 displayed again?

YES >> Replace pre-crash seat belt control unit (driver side). Refer to <u>SR-29, "Removal and Installation"</u>. NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-50, "Intermittent Incident".

B2456 SEAT BLT PWR AS

< DTC/CIRCUIT DIAGNOSIS >

B2456 SEAT BLT PWR AS

DTC Logic

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INFOID:000000011145515

DTC DETECTION LOGIC

	Self-diagnosis item	DTC Detection	Condition	Possible causes
B2456	SEAT BLT PWR AS CIRC	Pre-crash seat belt control of power supply circuit is open		 Harness or connectors [Pre-crash seat belt control unit (pas- senger side) circuit is open or shorted] Pre-crash seat belt control unit (pas- senger side)
	NFIRMATION PRO			
1.SELF-	DIAGNOSIS WITH PI	RE-CRASH SEAT BELT	CONTROL UNIT	
	ignition switch ON. k Self-diagnostic resu			
Is DTC de	•			
YES >	>> Refer to <u>SBC-39, "</u>	Diagnosis Procedure".		
	>> Inspection End.			
Diagnos	sis Procedure			INFOID:0000000111455
Regarding	g Wiring Diagram info	rmation, refer to SBC-17.	"Wiring Diagram".	
1 .CHEC	K FUSIBLE LINK			
	ignition switch OFF.			
	k 30 A fusible link (M) pection result normal?			
	>> GO TO 2.			
-	>> Replace the blown	fusible link after repairing		it.
	K PRE-CRASH SEAT	BELT MOTOR POWER	SUPPLY	
2. CHEC				
1. Disco	onnect pre-crash seat			· · · · · · · · · · · · · · · · · · ·
1. Disco			unit (passenger sid	e) harness connector and ground.
1. Disco 2. Chec	k voltage between pre	unit (passenger side)		e) harness connector and ground. Voltage (V) (Approx.)
1. Disco 2. Chec	k voltage between pre Pre-crash seat belt control Connector	unit (passenger side)	unit (passenger sid Ground	Voltage (V)
1. Disco 2. Chec	k voltage between pre Pre-crash seat belt control Connector B160	e-crash seat belt control unit (passenger side) Terminal 19		Voltage (V) (Approx.)
1. Disco 2. Chec Is the insp YES > NO >	k voltage between pre Pre-crash seat belt control Connector B160 Dection result normal? >> GO TO 3. >> Repair or replace I link.	e-crash seat belt control u unit (passenger side) Terminal 19	Ground	Voltage (V) (Approx.)
1. Disco 2. Chec <u>Is the insp</u> YES 2 NO 2 3. CHEC	k voltage between pre Pre-crash seat belt control Connector B160 Dection result normal? >> GO TO 3. >> Repair or replace I	e-crash seat belt control i unit (passenger side) Terminal 19 narness between pre-cra	Ground	Voltage (V) (Approx.) Battery voltage

B2457 CONTROL UNIT AS

< DTC/CIRCUIT DIAGNOSIS >

B2457 CONTROL UNIT AS

DTC Logic

INFOID:000000011145517

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

$1. {\tt self-diagnosis} {\tt with \ pre-crash \ seat \ belt \ control \ unit}$

- 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:0000000011145518

1.INSPECTION START

- 1. Check Self-diagnostic result with CONSULT.
- 2. Touch ERASE.
- 3. Perform DTC Confirmation Procedure.

Is DTC B2457 displayed again?

YES >> Replace pre-crash seat belt control unit (passenger side). Refer to <u>SR-29</u>, "Removal and Installation".

NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-50, "Intermittent Incident".

B2458 LOCAL COMM

< DTC/CIRCUIT DIAGNOSIS >

B2458 LOCAL COMM

DTC Logic

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INFOID:000000011145519

DTC DETECTION LOGIC

DTC No.	Self-diagnosis iter	n DTC De	etection Condition	Possi	ble causes
B2458	LOCAL COMM	crash seat belt cor	nction signal between pre- ntrol unit (driver side) and t control unit (passenger	and pre-crash seat to is open or shorted]Pre-crash seat belt of the seat b	ors belt control unit (driver side) belt (passenger side) circuit control unit (driver side) control (passenger side)
TC CC	ONFIRMATION	PROCEDURE			
.SELF	-DIAGNOSIS WI	TH PRE-CRASH S	EAT BELT CONTRO	DL UNIT	
. Che <u>s DTC d</u> YES	letected?	eresult with CONS			
iagno	sis Procedur	Ð			INFOID:0000000111455
egardir	ng Wiring Diagrar	n information, refer	r to <u>SBC-17, "Wiring I</u>	<u>Diagram"</u> .	
.CHEC	CK POWER SUP	PLY AND GROUN	D CIRCUIT		
heck pi ure". the ins YES	re-crash seat bel spection result no >> GO TO 2.	t control unit powe rmal?	er supply and ground	circuit. Refer to <u>SBC</u>	-48. "Diagnosis Proce
theck p ure". the ins YES NO	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep	t control unit powe	er supply and ground	circuit. Refer to <u>SBC</u>	<u>-48. "Diagnosis Proce</u>
theck p ure". the ins YES NO CHEC . CHEC . Turn . Disc . Che seat	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep CK LOCAL COMI ignition switch C onnect pre-crash ck continuity bet belt control unit	t control unit powe rmal? ace malfunctioning //UNICATION LINE FF. seat belt control u veen pre-crash se passenger side).	er supply and ground g parts. E CIRCUIT nit (driver side and pa at belt control unit (d	assenger side) harnes river side) harness co	ss connector.
theck p ure". the ins YES NO CHEC . CHEC . Turn . Disc . Che seat	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep CK LOCAL COMI ignition switch C connect pre-crash ck continuity bet belt control unit	t control unit powe rmal? ace malfunctioning /UNICATION LINE FF. seat belt control u veen pre-crash se passenger side).	er supply and ground g parts. E CIRCUIT nit (driver side and pa at belt control unit (d Pre-crash seat belt con	assenger side) harnes river side) harness co trol unit (passenger side)	
theck p ure". the ins YES NO CHEC . CHEC . Turn . Disc . Che seat	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep CK LOCAL COMI ignition switch C onnect pre-crash ck continuity bet belt control unit	t control unit powe rmal? ace malfunctioning //UNICATION LINE FF. seat belt control u veen pre-crash se passenger side). rol unit (driver side) Terminal	er supply and ground g parts. E CIRCUIT nit (driver side and pa at belt control unit (d	assenger side) harnes river side) harness co trol unit (passenger side) Terminal	es connector.
theck p ure". the ins YES NO CHEC . CHEC . Turn . Disc . Che seat	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep CK LOCAL COMI ignition switch C connect pre-crash ck continuity bet belt control unit	t control unit powe <u>rmal?</u> ace malfunctioning /UNICATION LINE FF. seat belt control u veen pre-crash sea passenger side). <u>rol unit (driver side)</u> <u>Terminal</u> 8	er supply and ground g parts. E CIRCUIT nit (driver side and pa at belt control unit (d Pre-crash seat belt con	assenger side) harnes river side) harness co trol unit (passenger side) Terminal 8	es connector.
heck pi ure". YES NO CHEC Disc Disc Seat	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep CK LOCAL COMI ignition switch C connect pre-crash ck continuity betw belt control unit c-crash seat belt cont Connector B58	t control unit powe <u>rmal?</u> ace malfunctioning <u>/UNICATION LINE</u> FF. seat belt control u veen pre-crash sea passenger side). <u>rol unit (driver side)</u> <u>Terminal</u> <u>8</u> 16	er supply and ground g parts. E CIRCUIT nit (driver side and pa at belt control unit (d Pre-crash seat belt con Connector B160	assenger side) harnes river side) harness co trol unit (passenger side) Terminal	es connector. onnector and pre-cras Continuity Yes
heck pi ure". the ins YES NO CHEC . Turn . Disc . Che seat Pre	re-crash seat bel	t control unit powe <u>rmal?</u> ace malfunctioning /UNICATION LINE FF. seat belt control u veen pre-crash sea passenger side). <u>rol unit (driver side)</u> <u>Terminal</u> 8 16 veen pre-crash sea	er supply and ground g parts. E CIRCUIT nit (driver side and pa at belt control unit (d Pre-crash seat belt con Connector B160 at belt control unit (dri	assenger side) harnes river side) harness co trol unit (passenger side) Terminal 8 16	es connector. onnector and pre-cras Continuity Yes
heck pi ure". the ins YES NO CHEC . Turn . Disc . Che seat Pre	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep CK LOCAL COMI ignition switch C connect pre-crash ck continuity betw chect control unit belt control unit connector B58 ck continuity betw Pre-crash seat belt	t control unit powe <u>rmal?</u> ace malfunctioning <u>/UNICATION LINE</u> FF. seat belt control u veen pre-crash sea passenger side). <u>rol unit (driver side)</u> <u>Terminal</u> 8 16 veen pre-crash sea 16 veen pre-crash sea	er supply and ground g parts. E CIRCUIT nit (driver side and parts) at belt control unit (d Pre-crash seat belt con Connector B160 at belt control unit (dri	assenger side) harnes river side) harness co trol unit (passenger side) Terminal 8 16	es connector. onnector and pre-cras Continuity Yes
heck pi ure". the ins YES NO CHEC . Turn . Disc . Che seat Pre	re-crash seat bel	t control unit powe rmal? ace malfunctioning /UNICATION LINE FF. seat belt control u veen pre-crash sea passenger side). rol unit (driver side) Terminal 8 16 veen pre-crash sea 16 veen pre-crash sea 16 veen pre-crash sea 16 veen pre-crash sea	er supply and ground g parts. E CIRCUIT nit (driver side and parts) at belt control unit (d Pre-crash seat belt con Connector B160 at belt control unit (dri de) at	assenger side) harnes river side) harness co trol unit (passenger side) Terminal 8 16	SS connector. Continuity Yes nector and ground.
heck pi ure". the ins YES NO CHEC . Turn . Disc . Che seat Pre	re-crash seat bel spection result no >> GO TO 2. >> Repair or rep CK LOCAL COMI ignition switch C connect pre-crash ck continuity betw chect control unit belt control unit connector B58 ck continuity betw Pre-crash seat belt	t control unit powe <u>rmal?</u> ace malfunctioning <u>/UNICATION LINE</u> FF. seat belt control u veen pre-crash sea passenger side). <u>rol unit (driver side)</u> <u>Terminal</u> 8 16 veen pre-crash sea 16 veen pre-crash sea	er supply and ground g parts. E CIRCUIT nit (driver side and parts) at belt control unit (d Pre-crash seat belt con Connector B160 at belt control unit (dri de) at	assenger side) harnes river side) harness co trol unit (passenger side) Terminal 8 16 ver side) harness con	SS connector. Continuity Yes nector and ground.

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

3.REPLACE PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SIDE)

1. Replace pre-crash seat belt control unit (passenger side). Refer to <u>SR-29, "Removal and Installation"</u>.

2. Check Self-diagnostic result with CONSÜLT.

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>SR-29, "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-50, "Intermittent Incident".

B2461 VHCL SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

Description

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

DTC Logic

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INFOID:000000011145521

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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-31. "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	FIRMATION PROCE	DURE		
1.self-d	AGNOSIS WITH PRE-	-CRASH SEAT BELT CONTROL UNIT		F
	nition switch ON. Self-diagnostic result v	vith CONSULT.		
Is DTC det				(
	> Refer to <u>SBC-43, "Dia</u> > Inspection End.	ignosis Procedure".		
Diagnosi	s Procedure		INFOID:000000011145523	SE
1. снеск	COMBINATION METE	R		1
		gnostics. Refer to <u>MWI-17, "Description"</u> .		
	ection result normal?			
	> GO TO 2. > Repair or replace mal	functioning parts		J
~	INTERMITTENT INCI	•		
	-50, "Intermittent Incide			k
<u></u>		<u></u> .		
>>	Inspection End.			L
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B2463 ROLLOVER SIGNAL

Description

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

DTC Logic

INFOID:000000011145525

INFOID:000000011145524

DTC DETECTION LOGIC

NOTE:

If DTC B2463 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>SBC-</u><u>31, "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

$1. {\tt self-diagnosis} {\tt with \ pre-crash \ seat \ belt \ control \ unit}$

1. Turn ignition switch ON.

2. Check Self-diagnostic result with CONSULT.

Is DTC detected?

YES >> Refer to <u>SBC-44</u>, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000011145526

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-17.</u> "CONSULT Function (AIR BAG)".

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-50, "Intermittent Incident".

B2466 DR/AS CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

B2466 DR/AS CONTROL UNIT

DTC Logic

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INFOID:000000011145527

B2466			
	DR/AS CONTROL UNIT	Pre-crash seat belt control unit is out of the vehicle specification	 Pre-crash seat belt control unit (driver side) Pre-crash seat belt control unit (passenger side)
DTC CONF	IRMATION PROCE	EDURE	·
1.SELF-DI	AGNOSIS WITH PRE	-CRASH SEAT BELT CONTROL UNI	т
	nition switch ON.		
	Self-diagnostic result	with CONSULT.	
<u>s DTC dete</u> YES >>	<u>cted ?</u> Refer to <u>SBC-45, "Di</u>	agnosis Procedure"	
	Inspection End.		
Diagnosis	s Procedure		INFOID:000000011145528
1. снеск ⁻	THE VEHICLE SPEC	IFICATION	
Check the p	art number.		
		e vehicle specification?	
-	GO TO 2. Replace the malfunc	tion narts	
-	INTERMITTENT INC	•	
	50, "Intermittent Incid		
		ent.	

B2470 SYS HEAT PROTC DR

Description

INFOID:0000000011145529

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:000000011145530

DTC DETECTION LOGIC

DTC No.	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-46. "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000011145531

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-46, "DTC Logic"</u>.

Is DTC B2470 displayed again?

- YES >> GO TO 2.
- NO >> Inspection End.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-50, "Intermittent Incident".

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:000000011145533

INFOID:000000011145532

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DTC DETECTION LOGIC

DTC No.	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 CON	FIRMATION PROC	CEDURE	
1.SELF-D	DIAGNOSIS WITH PF	RE-CRASH SEAT BELT CONTROL U	INIT
	gnition switch ON. Self-diagnostic resu		
Is DTC de	-		
YES >		<u>Diagnosis Procedure"</u> .	
Diagnos	is Procedure		INFOID:00000001114553-
1. CHECK	THE VEHICLE CON	NDITION WITH CONSULT DATA MO	NITOR
1. Check	HEAT PROTC RH ir	DATA MONITOR with CONSULT.	
	ntil OFF appears.	results with CONSULT, after performi	ng the check
	ERASE.	results with CONSOLT, after performing	ng the check.
		Procedure. Refer to <u>SBC-47, "DTC L</u>	.ogic".
	471 displayed again? > GO TO 2.	2	
-	 Inspection End. 		
2.CHECK	INTERMITTENT IN	CIDENT	
Refer to G	I-50, "Intermittent Inc	<u>ident"</u> .	
>	> Inspection End.		
-	mopoetion End.		

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

Diagnosis Procedure

INFOID:0000000011145535

Regarding Wiring Diagram information, refer to SBC-17, "Wiring Diagram".

1.CHECK POWER SUPPLY CIRCUIT - 1

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

Pre-crash seat	belt control unit		Voltage
Connector	Connector Terminal		(Approx.)
B58 (Driver side)	1	Ground	Battery voltage
B160 (Passenger side)	Ι		Dattery Voltage

Is the inspection result normal?

YES >> GO TO 3 NO >> GO TO 2

NO >> GO 10 2

2. CHECK POWER SUPPLY CIRCUIT - 2

- 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	
B58 (Driver side)	1	M68	3R	Vaa	
B160 (Passenger side)	Ι	IVIOO	ЭК	Yes	

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	Ground	Continuity	
B58 (Driver side)		Ground	No	
B160 (Passenger side)	I		INO	

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair harness or connector.

3.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	Pre-crash seat belt control unit		Continuity	
Connector	Terminal		Continuity	
P59 (Driver side)	18	Ground		
B58 (Driver side)	20		Yes	
B160 (Passenger side)	18		Tes	
	20			

POWER SUPPLY AND GROUND CIRCUIT

< DTC/	CIRCUIT DIAGNOSIS >	_
Is the in	nspection result normal?	
YES NO	>> Inspection End. >> Repair harness or connector.	A
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		G
		SBC

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SEAT BELT BUCKLE SWITCH (DRIVER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

SEAT BELT BUCKLE SWITCH (DRIVER SIDE)

Component Function Check

INFOID:000000011145536

1.CHECK SEAT BELT BUCKLE SWITCH CIRCUIT (DRIVER SEAT)

Check BUCKLE SW LH on DATA MONITOR.

Data Monitor Item	Condition	CONSULT
BUCKLE SW LH	Seat belt buckle (LH) fastened	ON
	Seat belt buckle (LH) unfastened	OFF

Is the inspection result normal?

YES >> Inspection End.

NO >> Check seat belt buckle switch (driver seat). Refer to <u>SBC-50, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000011145537

Regarding Wiring Diagram information, refer to SBC-17, "Wiring Diagram".

1. CHECK PRE-CRASH SEAT BELT CONTROL UNIT (DRIVER SIDE) OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect seat belt buckle switch (driver seat) harness connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between seat belt buckle switch (driver seat) harness connector and ground.

Seat belt buckle	(+) Seat belt buckle switch (driver seat)		Voltage (V) (Approx.)
Connector	Connector Terminal		(
B221	2	Ground	5

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK SEAT BELT BUCKLE SWITCH (DRIVER SEAT) CIRCUIT

1. Turn ignition switch OFF.

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

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

Pre-crash seat belt co	ontrol unit (driver side)	Seat belt buckle switch (driver seat)		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B58	6	B221	2	Yes	

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

Pre-crash seat belt co	ontrol unit (driver side)		Continuity
Connector	Connector Terminal		Continuity
B58	6		No

Is the inspection result normal?

YES >> Replace pre-crash seat belt control unit (driver side). Refer to <u>SR-29</u>, "Removal and Installation". NO >> Repair or replace harness or connector.

${f 3}.$ check seat belt buckle switch (driver seat) ground circuit

SEAT BELT BUCKLE SWITCH (DRIVER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

	Seat belt buckle sw	itch (driver seat)		Continuity
	Connector	Terminal	Ground	Continuity
	B221	3		Yes
Is the i	inspection result norma	?		
YES NO 4 .CHI		harness or connector. LE SWITCH (DRIVER SE	EAT)	
Check		(driver seat). Refer to <u>SB</u>	C-51, "Component Inspec	<u>tion"</u> .
YES NO	>> Inspection End. >> Replace seat belt	buckle switch (driver sea	t). Refer to <u>SR-30, "Remo</u>	val and Installation".
Comp	ponent Inspection			INFOID:000000011145538
1. сн	ECK SEAT BELT BUCK	LE SWITCH (DRIVER SE	EAT)	
2. Di	Irn ignition switch OFF. sconnect seat belt buck neck continuity between	le switch (driver seat) har		

Seat belt buckle switch (driver seat) Terminal		Condition	Continuity	SBC
		Condition	Continuity	360
	4	Seat belt buckle (driver seat) is fastened	No	
	4	Seat belt buckle (driver seat) is not fastened	Yes	
3	Seat belt buckle (driver seat) is fastened	Seat belt buckle (driver seat) is fastened	Yes	
	2	Seat belt buckle (driver seat) is not fastened	No	
			Terminal Condition 3 4 Seat belt buckle (driver seat) is fastened 2 Seat belt buckle (driver seat) is not fastened	Terminal Condition Continuity 3 4 Seat belt buckle (driver seat) is fastened No 2 Seat belt buckle (driver seat) is not fastened Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace seat belt buckle switch (driver seat). Refer to <u>SR-30, "Removal and Installation"</u>.

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SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

Component Function Check

INFOID:000000011145539

1.CHECK SEAT BELT BUCKLE SWITCH CIRCUIT (PASSENGER SEAT)

Check BUCKLE SW RH on DATA MONITOR.

Data Monitor Item	Condition	CONSULT
BUCKLE SW RH	Seat belt buckle (passenger seat) fastened	ON
	Seat belt buckle (passenger seat) unfastened	OFF

Is the inspection result normal?

YES >> Inspection End.

NO >> Check seat belt buckle switch (passenger seat). Refer to <u>SBC-52, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:0000000011145540

Regarding Wiring Diagram information, refer to SBC-17, "Wiring Diagram".

1. CHECK PRE-CRASH SEAT BELT CONTROL UNIT (PASSENGER SEAT) OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect seat belt buckle switch (passenger seat) harness connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between seat belt buckle switch (passenger seat) harness connector and ground.

	(+) Seat belt buckle switch (passenger seat)		Voltage (V) (Approx.)
Connector	Connector Terminal		(FF -)
B303	2	Ground	5

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SEAT) CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect pre-crash seat belt control unit (passenger side) harness connector.

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

Pre-crash seat belt control unit (passenger side)		Seat belt buckle switch (passenger seat)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B160	6	B303	2	Yes

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	Terminal	Ground	Continuity
B160	6	1	No

Is the inspection result normal?

YES >> Replace pre-crash seat belt control unit (passenger side). Refer to <u>SR-29</u>, "<u>Removal and Installa-</u> tion".

NO >> Repair or replace harness or connector.

SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

$\overline{\mathbf{3}}$. CHECK SEAT BELT BUCKLE SWITCH (PASSENGER SEAT) GROUND CIRCUIT

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

Seat belt buckle switch (passenger seat)			Continuity	
	Connector	Terminal	Ground	Continuity
	B303	3		Yes
YES >		<u>al?</u> e harness or connector. KLE SWITCH (PASSENG	ER SEAT)	
Check se Is the ins		n (passenger seat). Refer	,	nspection".
NO :		It buckle switch (passenge	r seat). Refer to <u>SR-30, "F</u>	Removal and Installation".
	K SEAT BELT BUC	KLE SWITH (PASSENGE	R SEAT)	
2. Disco	onnect seat belt buc	kle switch (passenger sea n seat belt buckle switch (

Seat belt buckle switch (passenger seat) Terminal		Condition	Continuity
		Condition	
	Α	Seat belt buckle (passenger seat) is fastened	No
3	4	Seat belt buckle (passenger seat) is not fastened	Yes
	2	Seat belt buckle (passenger seat) is fastened	Yes
		Seat belt buckle (passenger seat) is not fastened	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace seat belt buckle switch (passenger seat). Refer to <u>SR-30, "Removal and Installation"</u>.

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PRE-CRASH SEAT BELT DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

PRE-CRASH SEAT BELT DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000011145542

1. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check power supply and ground circuit. Refer to <u>SBC-48, "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 (LH)

Check seat belt buckle switch (LH). Refer to SBC-50, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace the malfunctioning parts.

3.CHECK SEAT BELT BUCKLE SWITCH (RH)

Check seat belt buckle switch (RH). Refer to SBC-52. "Component Function Check".

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace the malfunctioning parts.

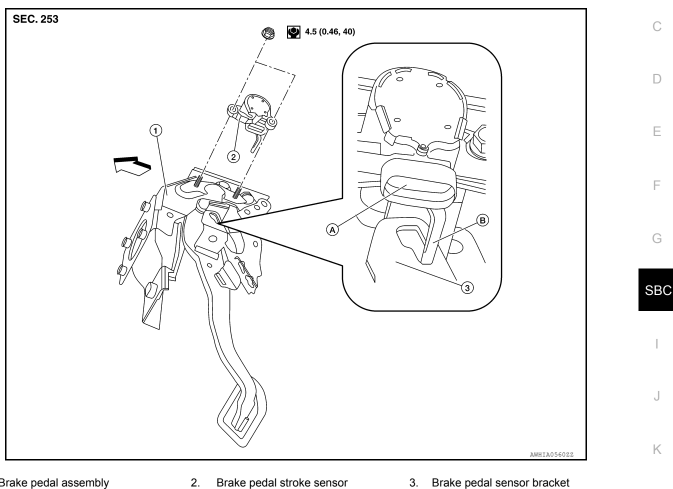
< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION BRAKE PEDAL STROKE SENSOR

Exploded View

INFOID:000000011145543 В

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- 1. Brake pedal assembly
- Brake pedal stroke sensor
 - ∠ Front Brake pedal stroke sensor lever

Removal and Installation

A. Brake pedal stroke sensor connector B.

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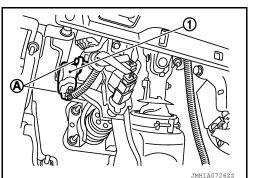
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- **CAUTION:**
- Replace the brake pedal stroke sensor if it has been dropped or sustained an impact.
- Do not use air tools or electric tools for servicing.

REMOVAL

- Remove the instrument lower panel LH. Refer to IP-25, "Removal and Installation". 1.
- 2. Disconnect the harness connector from brake pedal stroke sensor.
- 3. Remove brake booster rod cotter pin and clevis pin.
- 4. Remove the two brake pedal stroke sensor nuts (A).
- 5. Remove the brake pedal stroke sensor (1).



< REMOVAL AND INSTALLATION >

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- 1. Align brake pedal stroke sensor lever with the slot in brake pedal sensor bracket, or damage may occur.
- 2. Confirm output voltage of brake pedal stroke signal 1 and 2 using CONSULT. Refer to <u>SBC-11</u>, <u>"Reference Value"</u>.

NOTE:

After installation, press the brake pedal approximately 10 mm to break the stroke sensor pin.