SRS AIRBAG CONTROL SYSTEM

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В

С

D

Е

CONTENTS

PRECAUTION4
PRECAUTIONS 4 Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER" SIONER" 4 Precaution for SRS "AIR BAG" and "SEAT BELT PRE-TENSIONER" Service 4
SYSTEM DESCRIPTION5
COMPONENT PARTS5Component Parts Location5Component Description6Driver Air Bag Module6Front Passenger Air Bag Module7Front Side Air Bag Module7Side Curtain Air Bag Module7Front Seat Belt Pre-tensioner7Air Bag Diagnosis Sensor Unit8Crash Zone Sensor8Front Side Air Bag Satellite Sensor8Front Door Satellite Sensor9SRS Component Connectors9
SYSTEM10
SRS AIR BAG SYSTEM10SRS AIR BAG SYSTEM : System Diagram10SRS AIR BAG SYSTEM : System Description10
OCCUPANT CLASSIFICATION SYSTEM 10 OCCUPANT CLASSIFICATION SYSTEM : System Diagram 11 OCCUPANT CLASSIFICATION SYSTEM : System Description 11
SEAT BELT WARNING LAMP SYSTEM12 SEAT BELT WARNING LAMP SYSTEM : System Diagram12

SEAT BELT WARNING LAMP SYSTEM : System Description13	F
DIAGNOSIS SYSTEM (AIR BAG)14Diagnosis Description14SRS Operation Check14Trouble Diagnosis with CONSULT15Trouble Diagnosis without CONSULT16SRS History Check16SRS Final Check16CONSULT Function (AIR BAG)16CONSULT Function (OCCUPANT DETECTION)17	G SR(
ECU DIAGNOSIS INFORMATION	
DIAGNOSIS SENSOR UNIT	J
WIRING DIAGRAM25	
SRS AIR BAG SYSTEM25 Wiring Diagram	L
BASIC INSPECTION	M
DIAGNOSIS AND REPAIR WORK FLOW39 Work Flow	Ν
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT	0
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement41	Ρ
ZERO POINT RESET 41 ZERO POINT RESET : Description 41 ZERO POINT RESET : Special Repair Requirement 41	

INTERMITTENT INCIDENT
DTC/CIRCUIT DIAGNOSIS 43
U1000 CAN COMM CIRCUIT
U1010 CONTROL UNIT (CAN)44Description44DTC Logic44Diagnosis Procedure44
B0001, B0002 DRIVER AIRBAG MODULE 45Description
B0010, B0011 PASSENGER AIRBAG MOD-ULE48Description48DTC Logic48Diagnosis Procedure49
B0020 SIDE AIRBAG MODULE LH51Description51DTC Logic51Diagnosis Procedure51
B0028 SIDE AIRBAG MODULE RH53Description53DTC Logic53Diagnosis Procedure53
B0021 SIDE CURTAIN AIR BAG MODULE LH
55 Description
B0029 SIDE CURTAIN AIR BAG MODULERH57Description57DTC Logic57Diagnosis Procedure57
B0094 CRASH ZONE SENSOR
B0091 FRONT SIDE AIR BAG SATELLITESENSOR LH62Description62DTC Logic62Diagnosis Procedure63

B0096 FRONT SIDE AIR BAG SATELLITE SENSOR RH	
Description DTC Logic Diagnosis Procedure	65
B0092 REAR SIDE AIR BAG SATELLITE	
SENSOR LH	68 68
B0097 REAR SIDE AIR BAG SATELLITE SENSOR RH Description DTC Logic Diagnosis Procedure	71 71
B0093 FRONT DOOR SATELLITE SENSOR	74
Description DTC Logic Diagnosis Procedure	74 74
B0098 FRONT DOOR SATELLITE SENSOR RH	77
Description DTC Logic Diagnosis Procedure	77 77
B00A0 OCS SYSTEM	80 80
B00D5 PASSENGER AIR BAG OFF INDICA-	~~
TOR	83 83
B1428 SEAT BELT BUCKLE SWITCH LH a Description	85 85
B1429 SEAT BELT BUCKLE SWITCH RH a Description	87 87
B1430 SEAT BELT PRE-TENSIONER	89 89
B1431 SEAT BELT PRE-TENSIONER	91 91

B1432 LAP PRE-TENSIONER DTC Logic Diagnosis Procedure	93
B1433 LAP PRE-TENSIONER DTC Logic Diagnosis Procedure	95
B1436 ACTIVE VENT DTC Logic Diagnosis Procedure	97
B142A IGNITION VOLTAGE Description DTC Logic Diagnosis Procedure	
B142X COLLISION DETECTION Description DTC Logic	101

Diagnosis Procedure101	
B14XX AIR BAG DIAGNOSIS SENSOR UNIT. 102Description102DTC Logic102Diagnosis Procedure102	A B
SYMPTOM DIAGNOSIS104	
SRS AIR BAG WARNING LAMP DOES NOTTURN ON104AIR BAG Warning Lamp Does Not Turn On104	C
SRS AIR BAG WARNING LAMP DOES NOTTURN OFF105AIR BAG Warning Lamp Does Not Turn Off105	E
SEAT BELT WARNING SYSTEM 106 Seat Belt Warning System Does Not Function 106	F

G

SRC

J

Κ

L

M

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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 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 SRS "AIR BAG" and "SEAT BELT PRE-TENSIONER" Service

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- Do not use electrical test equipment to check SRS circuits unless instructed to in this Service Manual.
- Before servicing the SRS, turn ignition switch OFF, disconnect both battery cables and wait at least 3 minutes.

For approximately 3 minutes after the cables are removed, it is still possible for the air bag and seat belt pretensioner to deploy. Therefore, do not work on any SRS connectors or wires until at least 3 minutes have passed.

- The air bag diagnosis sensor unit must always be installed with the arrow mark "
 —" pointing toward the front
 of the vehicle for proper operation. Also check air bag diagnosis sensor unit for cracks, deformities or rust
 before installation and replace as required.
- The spiral cable must be aligned with the neutral position since its rotations are limited. Do not attempt to turn steering wheel or column after removal of steering gear.
- Handle air bag module carefully. Always place driver and front passenger air bag modules with the pad side facing upward and seat mounted front side air bag module standing with the stud bolt side facing down.
- · Conduct self-diagnosis to check entire SRS for proper function after replacing any components.
- After air bag inflates, the front instrument panel assembly should be replaced if damaged.

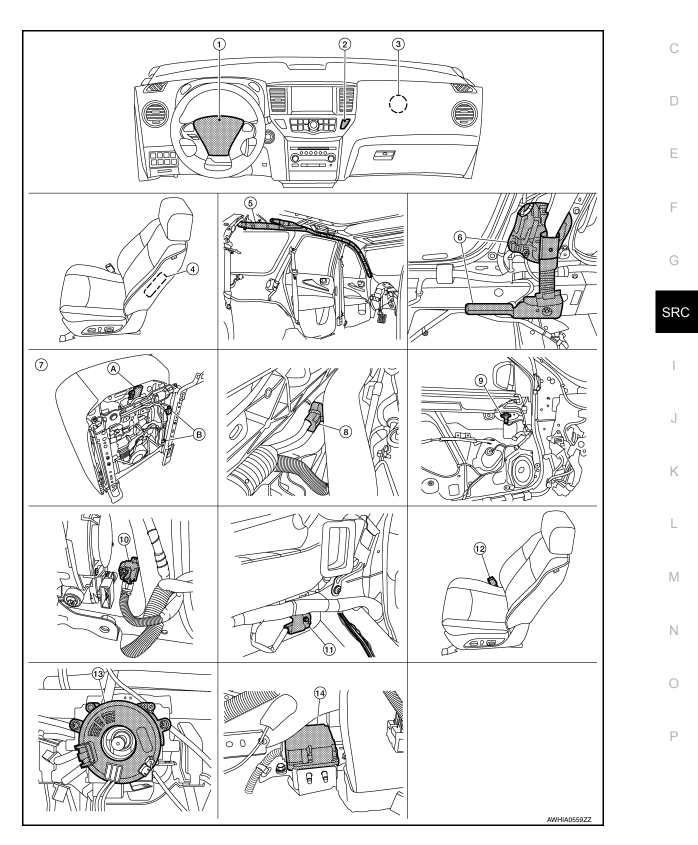
< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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COMPONENT PARTS

< SYSTEM DESCRIPTION >

- 4. Front LH side air bag module (RH similar)
- Occupant classification system control 8. unit (A) Occupant classification system sensors (B) (if equipped) (view with front passenger seat removed)
- Front side air bag satellite sensor LH (view with lower center pillar cover removed) (RH similar)
- 13. Spiral cable (view with steering wheel removed)

Component Description

- 2. Front passenger air bag off indicator (if equipped)
- LH side curtain air bag module (view with headliner removed) (RH similar)
 - Crash zone sensor (view with air intake removed)
- Rear side air bag satellite sensor LH (view with luggage side lower finisher LH removed) (RH similar)
- Air bag diagnosis sensor unit (view with center console assembly removed)

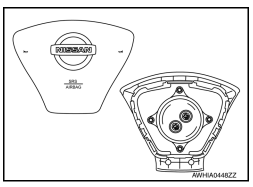
- 3. Front passenger air bag module
- Front RH seatbelt pre-tensioner and lap pre-tensioner RH (view with lower center pillar cover removed) (LH similar)
- Front door satellite sensor LH (if equipped) (view with front door finisher LH removed) (RH similar)
- Seat belt buckle switch (driver seat) (passenger seat similar, except Mexico)

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Component	Function			
Air bag diagnosis sensor unit	Refer to SRC-8, "Air Bag Diagnosis Sensor Unit".			
Driver air bag module	Refer to SRC-6, "Driver Air Bag Module".			
Front passenger air bag module	Refer to SRC-7, "Front Passenger Air Bag Module".			
Front side air bag module	Refer to SRC-7, "Front Side Air Bag Module".			
Side curtain air bag module	Refer to SRC-7, "Side Curtain Air Bag Module".			
Front seat belt pre-tensioner	Refer to SRC-7, "Front Seat Belt Pre-tensioner".			
Occupant classification system (if equipped)	Refer to SRC-11. "OCCUPANT CLASSIFICATION SYSTEM : System Description".			
Lap pre-tensioner	Refer to SRC-7, "Front Seat Belt Pre-tensioner".			
Crash zone sensor	Refer to SRC-8, "Crash Zone Sensor".			
Front side air bag (satellite) sensor	Refer to SRC-8, "Front Side Air Bag Satellite Sensor".			
Rear side air bag (satellite) sensor	Refer to SRC-8, "Rear Side Air Bag Satellite Sensor".			
Front door (satellite) sensor (if equipped)	Refer to SRC-9, "Front Door Satellite Sensor".			
Seat belt buckle switch	The seat belt buckle switches (driver seat/passenger seat) provide the seat belt buckle signals to the air bag diagnosis sensor unit and the combination meter.			
Spiral cable	The spiral cable provides a rotating physical connection to the driver air bag module.			
Combination meter	The combination meter displays the air bag warning lamp and the seat belt warning lamp. The air bag warning lamp is used for diagnosis in User Mode and may be used to display diagnostic trouble codes without the use of the CONSULT.			

Driver Air Bag Module

The driver air bag module is dual stage and located in the steering wheel assembly. It operates with the SRS system in a frontal collision exceeding a specified level.



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COMPONENT PARTS

< SYSTEM DESCRIPTION >

Front Passenger Air Bag Module

The front passenger air bag module is located behind the instrument panel assembly. It operates with the SRS system in a frontal collision exceeding a specified level. Refer to <u>SRC-10, "SRS AIR BAG SYS-TEM : System Description"</u> for more information.



Front side air bag modules are built into the front seatback assemblies. Vehicles with side air bags are equipped with labels as shown.

Side Curtain Air Bag Module

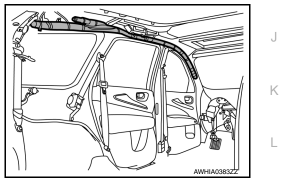
Side curtain air bag modules are located above the vehicle headlining. Vehicles with side curtain air bags are equipped with labels on the pillar upper finishers.

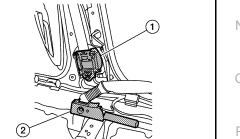
Front Seat Belt Pre-tensioner

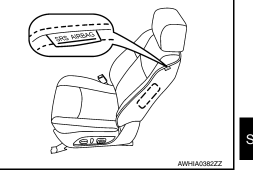
The seat belt pre-tensioner system with load limiter is installed for both the driver's seat and the front passenger's seat. It operates simultaneously with the SRS air bag system in the event of a frontal collision with an impact exceeding a specified level.

When the frontal collision with an impact exceeding a specified level occurs, seat belt slack resulting from clothing or other factors is immediately taken up by the pre-tensioner (1) as well as the lap pre-tensioner (2). Vehicle passengers are securely restrained.

When passengers in a vehicle are thrown forward in a collision and the restraining force of the seat belt exceeds a specified level, the load limiter permits the specified extension of the seat belt by the twisting of the ELR shaft, and a relaxation of the chest-area seat belt web tension while maintaining force.







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< SYSTEM DESCRIPTION > Air Bag Diagnosis Sensor Unit

The air bag diagnosis sensor unit is located under the center console assembly. The air bag diagnosis sensor unit receives signals from multiple SRS sensors and controls the deployment of the air bags. The deployment of the air bags depends on the type and severity of the collision. The air bag diagnosis sensor unit has selfdiagnosis capability through the use of the CONSULT as well as flash codes displayed by the air bag warning lamp.

Crash Zone Sensor

The crash zone sensor is located behind the radiator and underneath the front air duct. The crash zone sensor sends signals to the air bag diagnosis sensor unit during a frontal collision. This sensor may be identified by a yellow connector.

Front Side Air Bag Satellite Sensor

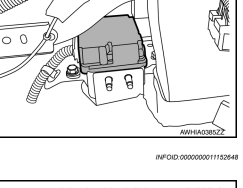
The front side air bag satellite sensors are located on the front center pillar LH and RH next to the seat belt pre-tensioners. The front side air bag satellite sensors send signals to the air bag diagnosis sensor unit during a side collision. These sensors may be identified by yellow connectors.

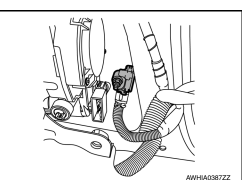
Rear Side Air Bag Satellite Sensor

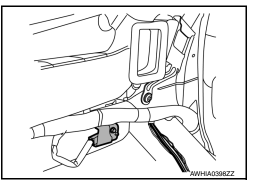
The rear side air bag satellite sensors are located behind the luggage side lower finisher LH and RH. The rear side air bag satellite sensors send signals to the air bag diagnosis sensor unit during a side collision. These sensors may be identified by yellow connectors.

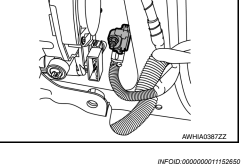
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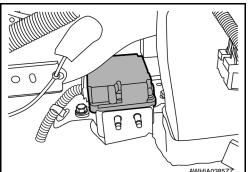
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2015 Pathfinder

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< SYSTEM DESCRIPTION >

Front Door Satellite Sensor

The front door satellite sensors are located in the driver and passenger doors. The front door satellite sensors send signals to the air bag diagnosis sensor unit during a side collision. These sensors may be identified by yellow connectors.

SRS Component Connectors

DIRECT CONNECT

The following SRS components use direct-connect style harness connectors.

- · Driver front air bag module
- · Passenger front air bag module
- LH side curtain air bag module
- RH side curtain air bag module
- Front LH seat belt pre-tensioner
- Front RH seat belt pre-tensioner

Always pull up to release locking tab prior to removing connector from SRS component.

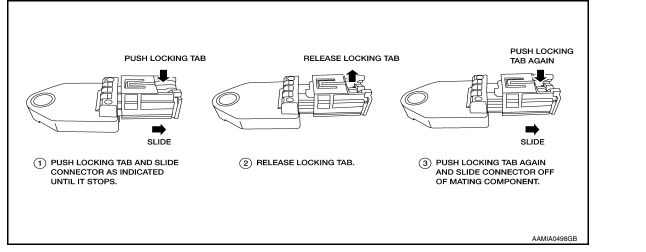
Always push down to lock locking tab after installing connector to SRS component. When locked, the locking tab is level with the connector housing.

SLIDE DOUBLE LOCKING

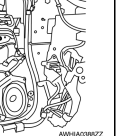
- A new style slide double locking type connector is used on certain systems and components, especially those related to air bag control systems.
- The slide double locking type connectors help prevent incomplete locking and accidental looseness or disconnection.
- The slide double locking type connectors are disconnected by pushing or pulling the slider. Refer to the figure below.

CAUTION:

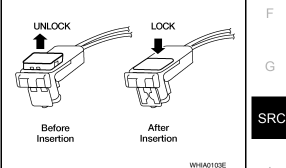
Do not pull the harness or wires when disconnecting the connector.







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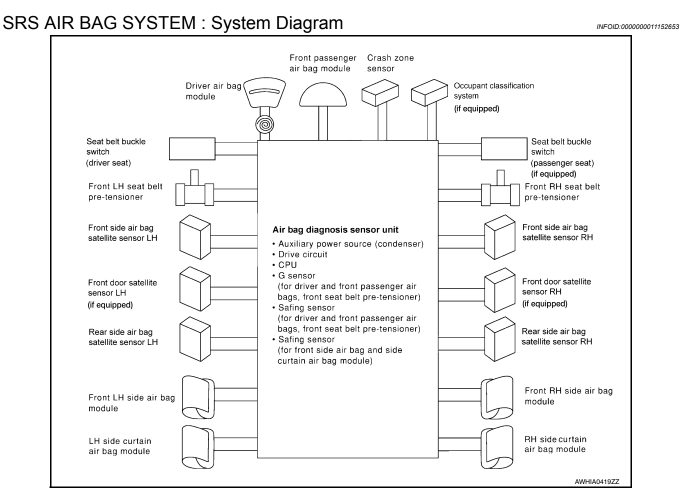
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SYSTEM SRS AIR BAG SYSTEM



SRS AIR BAG SYSTEM : System Description

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- The air bag deploys if the air bag diagnosis sensor unit is activated while the ignition switch is in the ON or START position.
- The collision modes for which supplemental restraint systems are activated are different among the SRS systems. For example, the driver air bag module, front passenger air bag module and front seat belt pre-tensioners are activated in a frontal collision but not in a side collision.

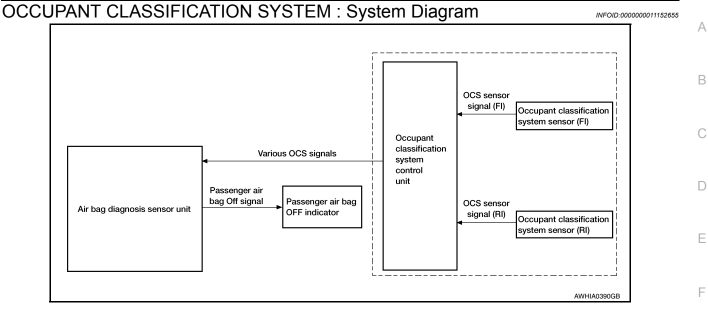
SRS configuration	Frontal collision	Left side collision	Right side collision	Rollover
Drivers air bag module	x	_	—	_
Front passenger air bag module	x	_	—	_
Front LH seat belt pre-tensioner	X	_	—	х
Front RH seat belt pre-tensioner	X	—	—	х
Front LH side air bag module	_	х	—	
Front RH side air bag module	_	_	x	
LH side curtain air bag module	—	х	—	х
RH side curtain air bag module	_	_	х	х

SRS Collision Modes

OCCUPANT CLASSIFICATION SYSTEM

SYSTEM

< SYSTEM DESCRIPTION >



OCCUPANT CLASSIFICATION SYSTEM : System Description

The occupant classification system (OCS) identifies different size occupants, out of position occupants, and detects if a child seat is present in the front passenger seat. The OCS control unit (2) receives inputs from the occupant classification sensors (1) (located on the passenger seat track rail). Depending on classification of SRC the passenger, the OCS sends a signal to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit uses this signal and the seat belt buckle switch (passenger seat) signal to determine deployment or non deployment of the passenger front air bag in the event of a collision. Depending on the signals received, the air bag diagnosis sensor unit can disable the passenger front air bag completely. The OCS (weight sensors) must be set to zero point using CONSULT after servicing the OCS system. NOTE:

- CONSULT can be used to confirm when "zero point reset" for OCS is complete.
- Always perform zero point reset after the removal and installation of the seat or when disconnecting the OCS control unit harness connector even if zero point reset has been completed in the past.
- If zero point reset is incomplete, the passenger air bag will be disabled and the passenger air bag off indicator will be ON.
- In case of customer concern, CONSULT can be used to confirm the passenger air bag status (readiness).

Passenger Air Bag Status Conditions

Front Passenger Seat (Condition)	PASS AIR BAG OFF Indicator (Status)	Passenger Air Bag Status (Readiness)	CONSULT Display	
Seat occupied	OFF	Active (enabled)	ON	,
Seat occupied NOTE	ON	Deactivated (disabled)	OFF	
Seat empty	OFF	Deactivated (disabled)	OFF	
OTE:		1		ſ

NOTE:

Passenger does not meet Occupant Classification System specifications for passenger air bag activation.

Active Vent Function

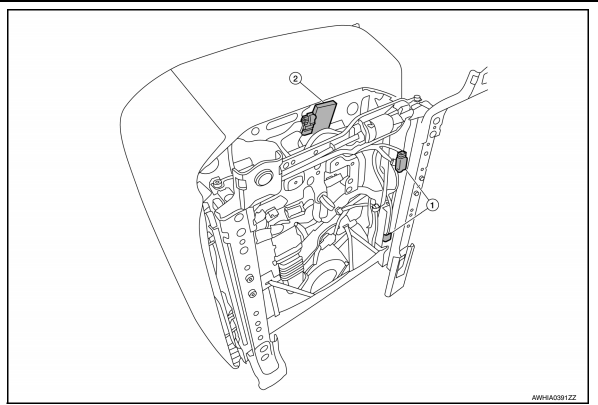
When air bag diagnosis sensor unit has identified that the front passenger is not sitting in a suitable position. the vent on the front passenger air bag module is opened. The pressure will be vented/released for the passengers safety.

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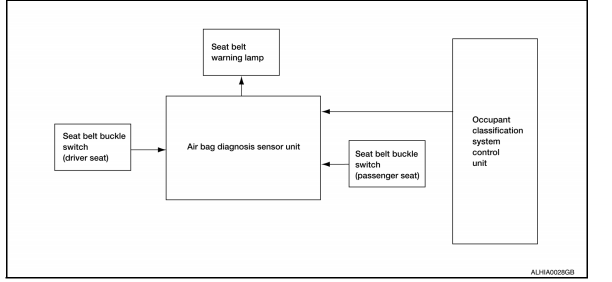
< SYSTEM DESCRIPTION >



SEAT BELT WARNING LAMP SYSTEM

SEAT BELT WARNING LAMP SYSTEM : System Diagram

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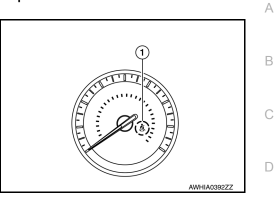


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< SYSTEM DESCRIPTION >

SEAT BELT WARNING LAMP SYSTEM : System Description

The seat belt warning lamp (1) will remind the driver if the driver or front passenger seat belt should be buckled. The system works in conjunction with the occupant classification system. Refer to SRC-11. "OCCUPANT CLASSIFICATION SYSTEM : System Description".



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Seat Belt Warning System Operation

Seat Belt Warning System Operation					E
Driver seat status (Ignition switch ON)	Passenger seat status	Seat belt buckle switch (driver side) status	Seat belt buckle switch (passenger side) status	Seat belt warning lamp	
	Seat occupied		Buckled	Off	F
	Buckled	Buckled Unbuckled	Unbuckled	On	
Seat occupied	Seat unoccupied			Off	
	_	Unbuckled		On	G

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< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AIR BAG)

Diagnosis Description

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CAUTION:

- Do not use electrical test equipment on any circuit related to the SRS unless instructed to do so in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harness connectors.
- Do not attempt to repair, splice or modify SRS wiring harnesses. If a harness is damaged, replace it with a new one.
- Keep ground connections clean.

HOW TO PERFORM TROUBLE DIAGNOSES FOR QUICK AND ACCURATE REPAIR

- 1. Obtain information about the symptom.
- WHAT vehicle model
- WHEN date, frequencies
- WHERE road conditions
- HOW operating conditions, symptoms, passengers
- 2. Perform Preliminary Check.
- Battery
- Fuses
- Harness connections

DIAGNOSIS METHODS

SRS self-diagnosis results can be read by using the AIR BAG warning lamp or CONSULT.

The User Mode is for the customer (driver). This mode warns the driver of a system malfunction through the AIR BAG warning lamp.

The Diagnosis Mode is for the technician. This mode helps the technician locate the malfunctioning circuit or part.

	User Mode	Diagnosis Mode	Display type
AIR BAG warning lamp	Х	Х	ON/OFF
CONSULT	_	Х	Monitoring

SRS Operation Check

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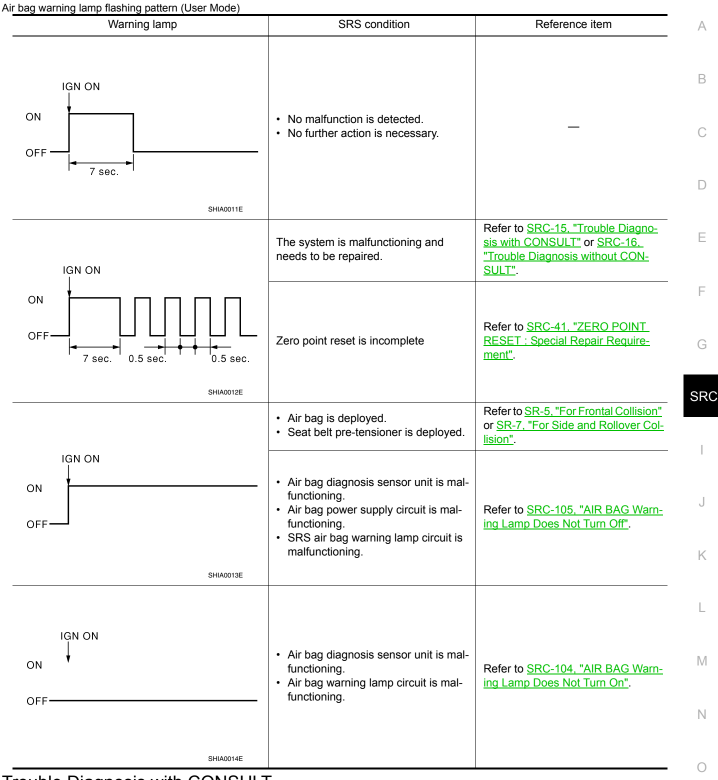
USER MODE

- 1. Turn the ignition switch from OFF to ON and check that the air bag warning lamp blinks.
- 2. Compare the blinking pattern with the examples in the table.



DIAGNOSIS SYSTEM (AIR BAG)

< SYSTEM DESCRIPTION >



Trouble Diagnosis with CONSULT

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1. Connect CONSULT.

2. DTC is displayed on SELF-DIAG RESULTS.

NOTE:

If a malfunction is not detected on SELF-DIAG RESULTS [CURRENT], but a malfunction is detected during SRS Operation Check, the following cases may exist:

- SELF-DIAG [PAST] memory might not be erased. Refer to <u>SRC-16, "SRS Final Check"</u>.
- SRS system malfunctions intermittently. Refer to <u>SRC-42, "Inspection Procedure"</u>.

DIAGNOSIS SYSTEM (AIR BAG)

< SYSTEM DESCRIPTION >

Trouble Diagnosis without CONSULT

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DIAGNOSIS MODE

NOTE:

Diagnosis Mode can not be entered if a malfunction is not detected in User Mode.

- 1. Turn ignition switch ON.
- 2. After AIR BAG warning lamp lights for 7 seconds, turn ignition switch OFF within 1 second.
- 3. Wait more than 3 seconds.
- 4. Repeat steps 1 to 3 two more times (3 times total).
- 5. Turn ignition switch ON.

SRS is now in Diagnosis Mode. Refer to SRC-22, "Flash Code Index".

SRS History Check

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SRS HISTORY CHECK

- Check repair history of the SRS. If no repairs have been made, perform <u>SRC-14</u>, "<u>SRS Operation Check</u>". If repairs have been made, GO TO step 2.
- 2. Erase "SELF-DIAG [PAST]" after repair. Refer to SRC-16, "SRS Final Check".

SRS Final Check

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INFOID:000000011152665

DIAGNOSIS MODE

- 1. Connect CONSULT.
- 2. Confirm that zero point reset of OCS is complete.
- 3. If no DTCs are detected on "SELF-DIAG RESULTS [CURRENT]", repair of SRS is completed. Go to step 4.

If any DTCs are detected on "SELF-DIAG RESULTS [CURRENT]", the malfunction has not been repaired completely or another malfunction is being detected. Perform SRS Operation Check again. Refer to <u>SRC-14</u>, "<u>SRS Operation Check</u>".

4. Touch "ERASE".

NOTE: Touching "ERASE" will clear the SRS memory of the malfunction ("SELF-DIAG [PAST]"). If "SELF-DIAG [PAST]" is not erased, User Mode may show the previous system malfunction even if the malfunction has been repaired completely.

- 5. Check that no malfunction is detected in "SELF-DIAG [PAST]".
- 6. Exit Diagnosis Mode and disconnect the CONSULT.
- 7. Perform SRS Operation Check. Refer to <u>SRC-14, "SRS Operation Check"</u>.

CONSULT Function (AIR BAG)

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.

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

Diagnostic Test Mode	Diagnostic Item	Description
Self Diagnostic Result	SELF-DIAG RESULT [CURRENT]	A current Self-diagnosis result (also indicated by the number of warning lamp flashes in the Diagnosis mode) is displayed on the CONSULT screen in real time. This refers to a malfunctioning part requiring repairs.
Data Monitor	DATA MONITOR	Displays air bag diagnosis sensor unit input/output data in real time.

DIAGNOSIS SYSTEM (AIR BAG)

< SYSTEM DESCRIPTION >

Diagnostic Test Mode	Diagnostic Item	Description	٥
ECU Identification	ECU DISCRIMINATED NO.	Air bag diagnosis sensor unit ECU discriminated number (identifica- tion number) or part number is displayed. Air bag diagnosis sensor unit has individual ECU discriminated number (identification num- ber) or part number based on model and equipment.	B
Trouble Diagnostic Record	TROUBLE DIAG RECORD [PAST]	With TROUBLE DIAG RECORD, diagnosis results previously erased by a reset operation can be displayed on the CONSULT screen.	С

CONSULT Function (OCCUPANT DETECTION)

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

Diagnostic Test Mode	Diagnostic Item	Description	
Work Support	ZERO POINT RESET FUNCTION	Perform zero point reset. Refer to <u>SRC-41, "ZERO POINT RESET : Spe-</u> cial Repair Requirement".	E

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ECU DIAGNOSIS INFORMATION DIAGNOSIS SENSOR UNIT

DTC Index

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DIAGNOSTIC CODE CHART

NOTE:

Follow the procedures in numerical order when repairing malfunctioning parts. Confirm whether malfunction is eliminated using air bag warning lamp or CONSULT each time repair is finished. If malfunction is still observed, proceed to the next step. When malfunction is eliminated, further repair work is not required.

CONSULT name	DTC	DTC detecting condition	Repair order	
CAN COMMUNICATION FAILURE		CAN system communication failure.	Refer to <u>SRC-43, "Diag</u> nosis Procedure".	
CAN COMMUNICATION FAILURE [CONTROL UNIT]	U1010	CAN system (control unit) failure.	Refer to <u>SRC-44, "Diag</u> nosis Procedure".	
DRIVER AIRBAG MODULE CIRCUIT [OPEN]		Driver air bag module circuit (DR1) is open (including the spiral cable).	Refer to <u>SRC-46, "Diag</u> nosis Procedure".	
DRIVER AIRBAG MODULE CIRCUIT [VB-SHORT]		Driver air bag module circuit (DR1) is shorted to a power supply circuit (including the spiral cable).		
DRIVER AIRBAG MODULE CIRCUIT [GND-SHORT]	B0001	Driver air bag module circuit (DR1) is shorted to ground (including the spiral cable).	-	
DRIVER AIRBAG MODULE CIRCUIT [SHORT]		Driver air bag module circuits (DR1) are shorted to each other (including the spiral cable).		
DRIVER AIRBAG MODULE 2ND CIRCUIT [OPEN]		Driver air bag module circuit (DR2) is open (including the spiral cable).	*	
DRIVER AIRBAG MODULE 2ND CIRCUIT [VB-SHORT]	B0002	Driver air bag module circuit (DR2) is shorted to a power supply circuit (including the spiral cable).		
DRIVER AIRBAG MODULE 2ND CIRCUIT [GND-SHORT]		Driver air bag module circuit (DR2) is shorted to ground (including the spiral cable).	-	
DRIVER AIRBAG MODULE 2ND CIRCUIT [SHORT]		Driver air bag module circuits (DR2) are shorted to each other (including the spiral cable).		
ASSIST AIRBAG MODULE CIRCUIT [OPEN]		Front passenger air bag module circuit (AS1) is open.	Refer to <u>SRC-49, "Diac</u> nosis Procedure".	
ASSIST AIRBAG MODULE CIRCUIT [VB-SHORT]	B0010	Front passenger air bag module circuit (AS1) is shorted to a power supply circuit.	*	
ASSIST AIRBAG MODULE CIRCUIT [GND-SHORT]		Front passenger air bag module circuit (AS1) is shorted to ground.		
ASSIST AIRBAG MODULE CIRCUIT [SHORT]		Front passenger air bag module circuits (AS1) are shorted to each other.	*	
ASSIST AIRBAG MODULE 2ND CIRCUIT [OPEN]		Front passenger air bag module circuit (AS2) is open.		
ASSIST AIRBAG MODULE 2ND CIRCUIT [VB-SHORT]	B0011	Front passenger air bag module circuit (AS2) is shorted to a power supply circuit.	*	
ASSIST AIRBAG MODULE 2ND CIRCUIT [GND-SHORT]		Front passenger air bag module circuit (AS2) is shorted to ground.	* 	
ASSIST AIRBAG MODULE 2ND CIRCUIT [SHORT]		Front passenger air bag module circuits (AS2) are shorted to each other.	+	

< ECU DIAGNOSIS INFORMATION >

CONSULT name	DTC	DTC detecting condition	Repair order
SIDE AIRBAG MODULE LH CIRCUIT [OPEN]		Front LH side air bag module circuit is open.	Refer to <u>SRC-51, "Diag-</u> nosis Procedure".
SIDE AIRBAG MODULE LH CIRCUIT [VB-SHORT]	– B0020	Front LH side air bag module circuit is shorted to a power supply circuit.	
SIDE AIRBAG MODULE LH CIRCUIT [GND-SHORT]	00020	Front LH side air bag module circuit is shorted to ground.	
SIDE AIRBAG MODULE LH CIRCUIT [SHORT]		Front LH side air bag module circuits are shorted to each other.	
SIDE AIRBAG MODULE RH CIRCUIT [OPEN]		Front RH side air bag module circuit is open.	Refer to <u>SRC-53, "Diag-</u> nosis Procedure".
SIDE AIRBAG MODULE RH CIRCUIT [VB-SHORT]	– B0028	Front RH side air bag module circuit is short- ed to a power supply circuit.	
SIDE AIRBAG MODULE RH CIRCUIT [GND-SHORT]		Front RH side air bag module circuit is short- ed to ground.	
SIDE AIRBAG MODULE RH CIRCUIT [SHORT]		Front RH side air bag module circuits are shorted to each other.	
CURTAIN AIRBAG MODULE LH CIRCUIT [OPEN]		LH side curtain air bag module circuit is open.	Refer to <u>SRC-55. "Diag-</u> nosis Procedure".
CURTAIN AIRBAG MODULE LH CIRCUIT [VB-SHORT]	– B0021	LH side curtain air bag module circuit is short- ed to a power supply circuit.	
CURTAIN AIRBAG MODULE LH CIRCUIT [GND-SHORT]	120021	LH side curtain air bag module circuit is short- ed to ground.	
CURTAIN AIRBAG MODULE LH CIRCUIT [SHORT]		LH side curtain air bag module circuits are shorted to each other.	
CURTAIN AIRBAG MODULE RH CIRCUIT [OPEN]		RH side curtain air bag module circuit is open.	Refer to <u>SRC-57, "Diag-</u> nosis Procedure".
CURTAIN AIRBAG MODULE RH CIRCUIT [VB-SHORT]	B0029	RH side curtain air bag module circuit is shorted to a power supply circuit.	
CURTAIN AIRBAG MODULE RH CIRCUIT [GND-SHORT]	- B0029	RH side curtain air bag module circuit is shorted to ground.	
CURTAIN AIRBAG MODULE RH CIRCUIT [SHORT]		RH side curtain air bag module circuits are shorted to each other.	
CRASH ZONE SENSOR [SENSOR FAIL]		Crash zone sensor has malfunctioned.	Refer to <u>SRC-60, "Diag-</u> nosis Procedure".
CRASH ZONE SENSOR [COMM FAIL]	_	Crash zone sensor communication error.	
CRASH ZONE SENSOR [DISCONNECT]	B0094	Crash zone sensor is disconnected.	
CRASH ZONE SENSOR [UNMATCH]		Crash zone sensor is out of specification.	
CRASH ZONE SENSOR [GND-SHORT]		Crash zone sensor circuit is shorted to ground.	
B-PILLAR SATELLITE SENSOR LH [SENSOR FAIL]		Front side air bag satellite sensor LH has mal- functioned.	Refer to <u>SRC-63, "Diag-</u> nosis Procedure".
B-PILLAR SATELLITE SENSOR LH [COMM FAIL]		Front side air bag satellite sensor LH commu- nication error.	
B-PILLAR SATELLITE SENSOR LH [DISCONNECT]	B0091	Front side air bag satellite sensor LH is dis- connected.	
B-PILLAR SATELLITE SENSOR LH [UNMATCH]		Front side air bag satellite sensor LH is out of specification.	
B-PILLAR SATELLITE SENSOR LH [GND-SHORT]		Front side air bag satellite sensor LH circuit is shorted to ground.	

< ECU DIAGNOSIS INFORMATION >

CONSULT name	DTC	DTC detecting condition	Repair order
B-PILLAR SATELLITE SENSOR RH [SENSOR FAIL]		Front side air bag satellite sensor RH has malfunctioned.	Refer to <u>SRC-66, "Diag-</u> nosis Procedure".
B-PILLAR SATELLITE SENSOR RH [COMM FAIL]		Front side air bag satellite sensor RH commu- nication error.	
B-PILLAR SATELLITE SENSOR RH [DISCONNECT]	B0096	Front side air bag satellite sensor RH is dis- connected.	T
B-PILLAR SATELLITE SENSOR RH [UNMATCH]		Front side air bag satellite sensor RH is out of specification.	Ť
B-PILLAR SATELLITE SENSOR RH [GND-SHORT]		Front side air bag satellite sensor RH circuit is shorted to ground.	T
C-PILLAR SATELLITE SENSOR LH [SENSOR FAIL]		Rear side air bag satellite sensor LH has mal- functioned.	Refer to <u>SRC-68, "Diag-nosis Procedure"</u> .
C-PILLAR SATELLITE SENSOR LH [COMM FAIL]		Rear side air bag satellite sensor LH commu- nication error.	Ť
C-PILLAR SATELLITE SENSOR LH [DISCONNECT]	B0092	Rear side air bag satellite sensor LH is dis- connected.	*
C-PILLAR SATELLITE SENSOR LH [UNMATCH]		Rear side air bag satellite sensor LH is out of specification.	•
C-PILLAR SATELLITE SENSOR LH [GND-SHORT]		Rear side air bag satellite sensor LH circuit is shorted to ground.	
C-PILLAR SATELLITE SENSOR RH [SENSOR FAIL]		Rear side air bag satellite sensor RH has mal- functioned.	Refer to <u>SRC-72, "Diag</u> nosis Procedure".
C-PILLAR SATELLITE SENSOR RH [COMM FAIL]		Rear side air bag satellite sensor RH commu- nication error.	*
C-PILLAR SATELLITE SENSOR RH [DISCONNECT]	B0097	Rear side air bag satellite sensor RH is dis- connected.	•
C-PILLAR SATELLITE SENSOR RH [UNMATCH]		Rear side air bag satellite sensor RH is out of specification.	Ť
C-PILLAR SATELLITE SENSOR RH [GND-SHORT]		Rear side air bag satellite sensor RH circuit is shorted to ground.	Ť
DOOR SATELLITE SENSOR LH [SENSOR FAIL]		Front door satellite sensor LH has malfunc- tioned.	Refer to <u>SRC-74, "Diag</u> nosis Procedure".
DOOR SATELLITE SENSOR LH [COMM FAIL]		Front door satellite sensor LH communication error.	•
DOOR SATELLITE SENSOR LH [DISCONNECT]	B0093	Front door satellite sensor LH is disconnected.	•
DOOR SATELLITE SENSOR LH [UNMATCH]		Front door satellite sensor LH is out of specification.	•
DOOR SATELLITE SENSOR LH [GND-SHORT]		Front door satellite sensor LH circuit is short- ed to ground.	
DOOR SATELLITE SENSOR RH [SENSOR FAIL]		Front door satellite sensor RH has malfunc- tioned.	Refer to <u>SRC-77, "Diag</u> nosis Procedure".
DOOR SATELLITE SENSOR RH [COMM FAIL]		Front door satellite sensor RH communica- tion error.	
DOOR SATELLITE SENSOR RH [DISCONNECT]	B0098	Front door satellite sensor RH is disconnected.	•
DOOR SATELLITE SENSOR RH [UNMATCH]		Front door satellite sensor RH is out of spec- ification.	•
DOOR SATELLITE SENSOR RH [GND-SHORT]		Front door satellite sensor RH circuit is short- ed to ground.	

< ECU DIAGNOSIS INFORMATION >

CONSULT name	DTC	DTC detecting condition	Repair order
OCCUPANT DETECTION SENSOR UNIT [UNIT FAIL]		The OCS control unit is malfunctioning.	Refer to <u>SRC-81, "Diag-</u> nosis Procedure".
OCCUPANT DETECTION SENSOR UNIT [NO DATA]			
OCCUPANT DETECTION SENSOR UNIT [UNDEFINED]			
OCCUPANT DETECTION SENSOR UNIT [RESET FAIL]	B00A0		
OCCUPANT DETECTION SENSOR UNIT [COMM FAIL]		Communication between the OCS control unit and the air bag diagnosis sensor unit is interrupted.	
OCCUPANT DETECTION SENSOR [UNIT FAIL]		The OCS sensor is malfunctioning.	
OCCUPANT DETECTION SENSOR [POWER FAIL]		The OCS sensor circuit is malfunctioning.	
PASSENGER AIRBAG INDICATOR CIRCUIT [FAIL]		Front passenger air bag OFF indicator is mal- functioning.	Refer to <u>SRC-83, "Diag-</u> nosis Procedure".
PASSENGER AIRBAG INDICATOR CIRCUIT [OPEN]	- B00D5	Front passenger air bag OFF indicator circuit is open.	
PASSENGER AIRBAG INDICATOR CIRCUIT [VB-SHORT]		Front passenger air bag OFF indicator is shorted to a power supply circuit.	
PASSENGER AIRBAG INDICATOR CIRCUIT [GND-SHORT]		Front passenger air bag OFF indicator is shorted to ground.	
SEAT BELT BUCKLE SW LH CIRCUIT [OPEN]		LH seat belt buckle switch circuit is open.	Refer to <u>SRC-85, "Diag-</u> nosis Procedure".
SEAT BELT BUCKLE SW LH CIRCUIT [VB-SHORT]	B1428	LH seat belt buckle switch circuit is shorted to a power supply circuit.	
SEAT BELT BUCKLE SW LH CIRCUIT [GND-SHORT]	D1420	LH seat belt buckle switch circuit is shorted to ground.	
SEAT BELT BUCKLE SW LH CIRCUIT [UNDEFINED]		LH seat belt buckle switch circuit malfunction.	
SEAT BELT BUCKLE SW RH CIRCUIT [OPEN]		RH seat belt buckle switch circuit is open.	Refer to <u>SRC-87, "Diag-</u> nosis Procedure".
SEAT BELT BUCKLE SW RH CIRCUIT [VB-SHORT]	B1429	RH seat belt buckle switch circuit is shorted to a power supply circuit.	
SEAT BELT BUCKLE SW RH CIRCUIT [GND-SHORT]		RH seat belt buckle switch circuit is shorted to ground.	
SEAT BELT BUCKLE SW RH CIRCUIT [UNDEFINED]		RH seat belt buckle switch circuit malfunction.	
FRONT PRE-TEN LH CIRCUIT [OPEN]		LH seat belt pre-tensioner circuit is open.	Refer to <u>SRC-89, "Diag-</u> nosis Procedure".
FRONT PRE-TEN LH CIRCUIT [VB-SHORT]	– B1430	LH seat belt pre-tensioner circuit is shorted to a power supply circuit.	
FRONT PRE-TEN LH CIRCUIT [GND-SHORT]		LH seat belt pre-tensioner circuit is shorted to ground.	
FRONT PRE-TEN LH CIRCUIT [SHORT]		LH seat belt pre-tensioner circuits are shorted to each other.	

< ECU DIAGNOSIS INFORMATION >

CONSULT name	DTC	DTC detecting condition	Repair order
FRONT PRE-TEN RH CIRCUIT [OPEN]		RH seat belt pre-tensioner circuit is open.	Refer to <u>SRC-91, "Diag-nosis Procedure"</u> .
FRONT PRE-TEN RH CIRCUIT [VB-SHORT]	B1431	RH seat belt pre-tensioner circuit is shorted to a power supply circuit.	T
FRONT PRE-TEN RH CIRCUIT [GND-SHORT]	D1431	RH seat belt pre-tensioner circuit is shorted to ground.	Ť
FRONT PRE-TEN RH CIRCUIT [SHORT]		RH seat belt pre-tensioner circuits are short- ed to each other.	*
FRONT PRE-TEN2 LH CIRCUIT [OPEN]		LH lap pre-tensioner circuit is open.	Refer to <u>SRC-93, "Diag-</u> nosis Procedure".
FRONT PRE-TEN2 LH CIRCUIT [VB-SHORT]	– B1432	LH lap pre-tensioner circuit is shorted to a power supply circuit.	
FRONT PRE-TEN2 LH CIRCUIT [GND-SHORT]	– В1432	LH lap pre-tensioner circuit is shorted to ground.	•
FRONT PRE-TEN2 LH CIRCUIT [SHORT]		LH lap pre-tensioner circuits are shorted to each other.	
FRONT PRE-TEN2 RH CIRCUIT [OPEN]		RH lap pre-tensioner circuit is open.	Refer to <u>SRC-95, "Diag-</u> nosis Procedure".
FRONT PRE-TEN2 RH CIRCUIT [VB-SHORT]		RH lap pre-tensioner circuit is shorted to a power supply circuit.	
FRONT PRE-TEN2 RH CIRCUIT [GND-SHORT]	– B1433	RH lap pre-tensioner circuit is shorted to ground.	•
FRONT PRE-TEN2 RH CIRCUIT [SHORT]		RH lap pre-tensioner circuits are shorted to each other.	•
ACTIVE VENT CIRCUIT [OPEN]		Active vent circuit is open.	Refer to <u>SRC-97, "Diag-</u> nosis Procedure".
ACTIVE VENT CIRCUIT [VB-SHORT]	– B1436	Active vent circuit is shorted to a power supply circuit.	*
ACTIVE VENT CIRCUIT [GND-SHORT]	- В1430	Active vent circuit is shorted to ground.	*
ACTIVE VENT CIRCUIT [SHORT]		Active vent circuits are shorted to each other.	*
IGN VOLTAGE [LOW]	D142A	Ignition voltage to the air bag diagnosis sen- sor unit is low.	Refer to <u>SRC-99, "Diag-nosis Procedure"</u> .
IGN VOLTAGE [HIGH]	– B142A	Ignition voltage to the air bag diagnosis sen- sor unit is high.	
FRONTAL COLLISION DETECTION	B1421	Frontal collision detected. Driver and/or front passenger air bag modules are deployed.	Refer to <u>SR-5, "For</u> Frontal Collision".
SIDE COLLISION DETECTION	B1422	Side collision detected. Curtain air bag mod- ule and seat belt pre-tensioner are deployed.	Refer to <u>SR-7, "For Side</u> and Rollover Collision".
CONTROL UNIT [UNIT FAIL]	B14XX	Air bag diagnosis sensor unit is malfunction- ing.	Refer to <u>SRC-102, "Di-</u> agnosis Procedure".

Flash Code Index

INFOID:0000000011152668

WARNING LAMP FLASH CODE CHART

How to read flash codes

- 1. Put the vehicle in Diagnosis Mode. Refer to <u>SRC-16, "Trouble Diagnosis without CONSULT"</u>.
- 2. All codes are proceded by a seven second "holding" flash.
- 3. Identify how many primary flashes are displayed as well as the length of each primary flash.
- 4. Refer to the tables and examples below to determine which SRS subsystem the code belongs to.

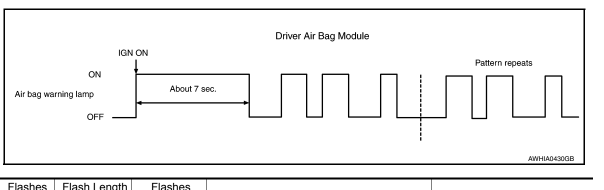
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< ECU DIAGNOSIS INFORMATION >

- 5. Count the short secondary flashes that follow the primary flashes.
- 6. Match the correct flashing pattern to the malfunctioning component and perform the Diagnosis Procedure.

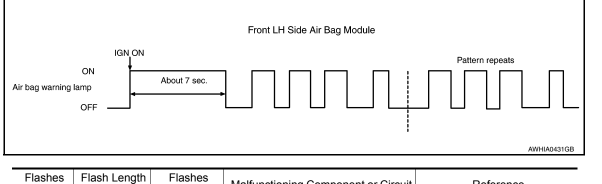
Refer to the illustrations below for an example of each flashing pattern.

Front subsystem



(Primary)	(seconds)	(Secondary)	Malfunctioning Component or Circuit	Reference
		1	Driver air bag module	<u>SRC-46. "Diagnosis Proce-</u> <u>dure"</u>
		2	Passenger air bag module	<u>SRC-49, "Diagnosis Proce-</u> <u>dure"</u>
2	1.5	3	Front LH seat belt pre-tensioner	<u>SRC-89, "Diagnosis Proce-</u> <u>dure"</u>
2	1.5	4	Front RH seat belt pre-tensioner	SRC-91, "Diagnosis Proce- dure"
		5	Front LH lap pre-tensioner	SRC-93. "Diagnosis Proce- dure"
		6	Front RH lap pre-tensioner	<u>SRC-95. "Diagnosis Proce-</u> <u>dure"</u>

Side subsystem



Flashes (Primary)	Flash Length (seconds)	Flashes (Secondary)	Malfunctioning Component or Circuit	Reference
	3 1.5	1	Front LH side air bag module	<u>SRC-51, "Diagnosis Proce-</u> <u>dure"</u>
2		2	Front RH side air bag module	SRC-53, "Diagnosis Proce- dure"
3		3	LH side curtain air bag module	SRC-55, "Diagnosis Proce- dure"
		4	RH side curtain air bag module	SRC-57, "Diagnosis Proce- dure"

Air bag subsystem

Revision: September 2014

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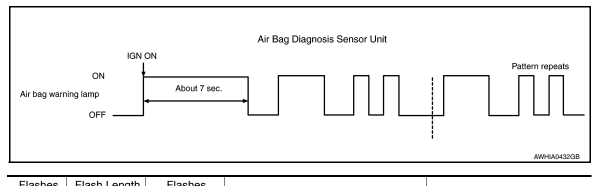
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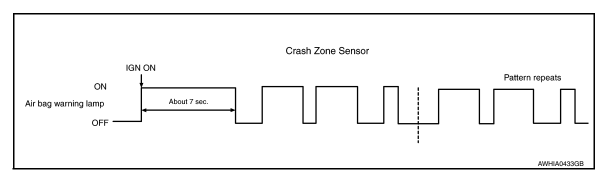
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< ECU DIAGNOSIS INFORMATION >



	Flashes (Primary)	Flash Length (seconds)	Flashes (Secondary)	Malfunctioning Component or Circuit	Reference
-			1	Collision detection	<u>SRC-101, "Diagnosis Proce-</u> <u>dure"</u>
	1	3	2	Air bag diagnosis sensor unit	<u>SRC-102, "Diagnosis Proce-</u> <u>dure"</u>
	I	5	3	Passenger air bag OFF indicator	<u>SRC-83. "Diagnosis Proce-</u> <u>dure"</u>
			4	Occupant classification system	<u>SRC-81, "Diagnosis Proce-</u> <u>dure"</u>

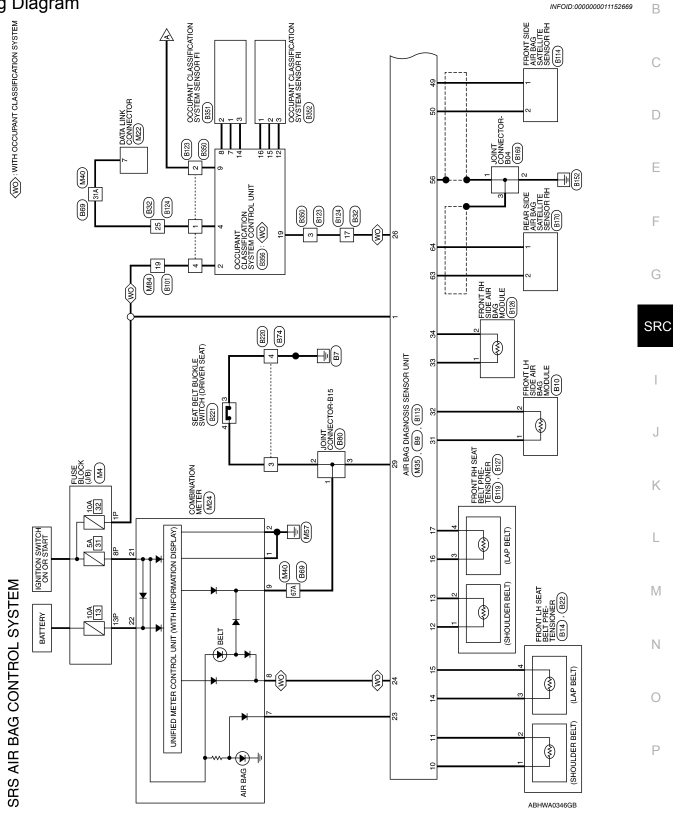
Sensor subsystem



Flashes (Primary)	Flash Length (seconds)	Flashes (Secondary)	Malfunctioning Component or Circuit	Reference
		1	Crash zone sensor	<u>SRC-60, "Diagnosis Proce-</u> <u>dure"</u>
		2	Front side air bag satellite sensor LH	<u>SRC-63, "Diagnosis Proce-</u> <u>dure"</u>
		3	Front side air bag satellite sensor RH	<u>SRC-66, "Diagnosis Proce-</u> <u>dure"</u>
		4	Rear side air bag satellite sensor LH	<u>SRC-68, "Diagnosis Proce-</u> <u>dure"</u>
2	3	5	Rear side air bag satellite sensor RH	<u>SRC-72, "Diagnosis Proce-</u> <u>dure"</u>
		6	Front door satellite sensor LH	<u>SRC-74, "Diagnosis Proce-</u> <u>dure"</u>
		7	Front door satellite sensor RH	<u>SRC-77, "Diagnosis Proce-</u> <u>dure"</u>
		8	Seat belt buckle switch LH	<u>SRC-85, "Diagnosis Proce-</u> <u>dure"</u>
		9	Seat belt buckle switch RH	SRC-87, "Diagnosis Proce- dure"

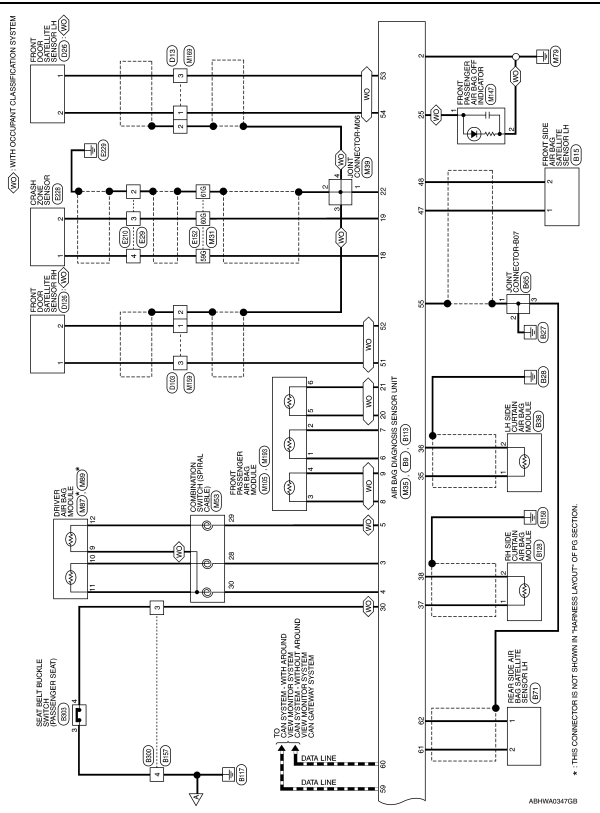
WIRING DIAGRAM SRS AIR BAG SYSTEM

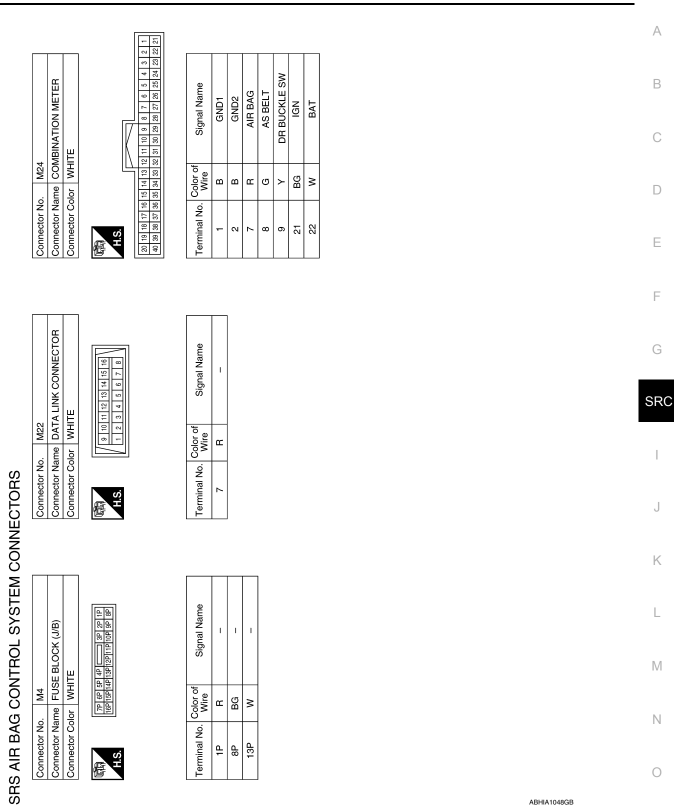
Wiring Diagram



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SRS AIR BAG SYSTEM





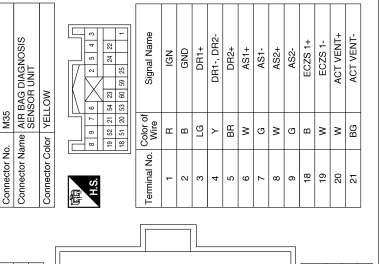
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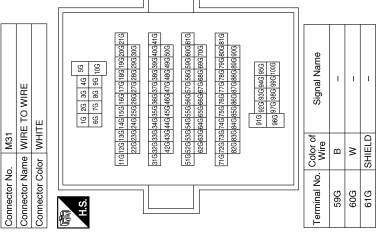
2015 Pathfinder

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SRS AIR BAG SYSTEM

Signal Name	GND (FOR SHIELD WIRE GND)	AIRBAG W/L	SEATBELT REMINDER	CUTOFF TELLTALE	RH DOOR SATELLITE SENSOR +	RH DOOR SATELLITE SENSOR -	LH DOOR SATELLITE SENSOR +	LH DOOR SATELLITE SENSOR -	CAN-H	CAN-L
Color of Wire	>	æ	U	щ	В	Μ	В	8	_	٩
Terminal No.	22	23	24	25	51	52	53	54	59	60



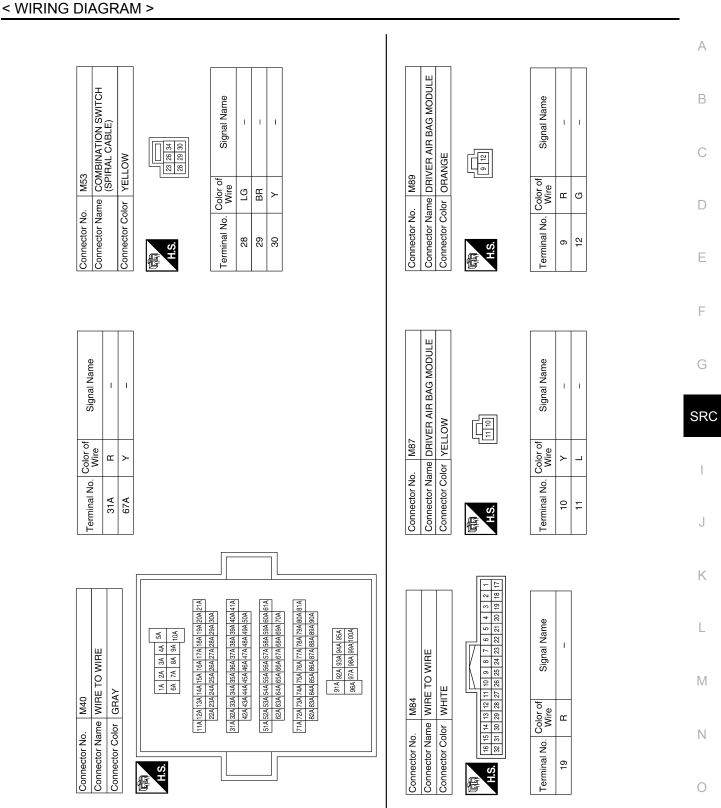


Connector No.	M39
Connector Name	Connector Name JOINT CONNECTOR-M06
Connector Color WHITE	WHITE
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<u> 4 3 2 1 </u>	Signal Name	Ι	I	I	Ι
	Color of Wire	٨	SHIELD	SHIELD	SHIELD
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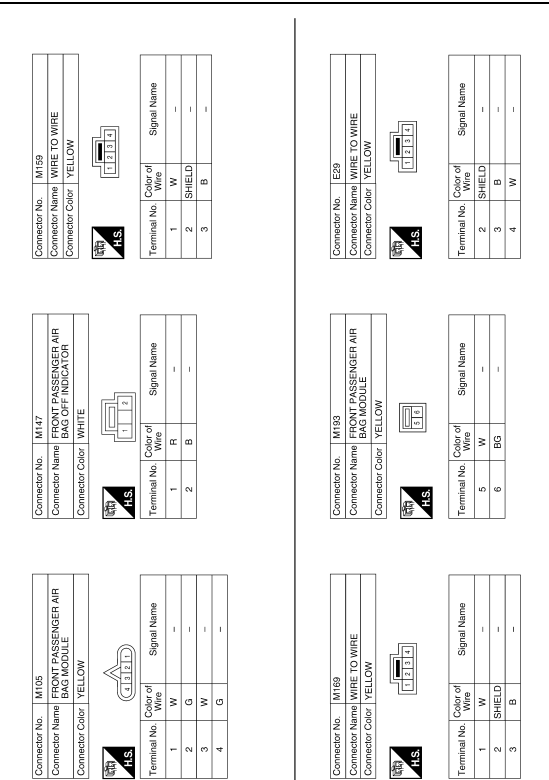
SRS AIR BAG SYSTEM

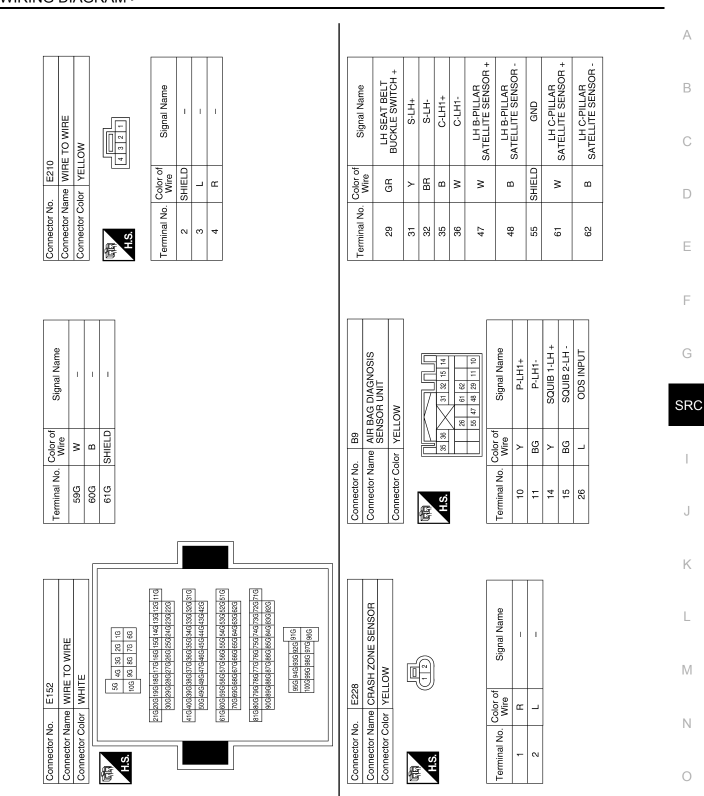


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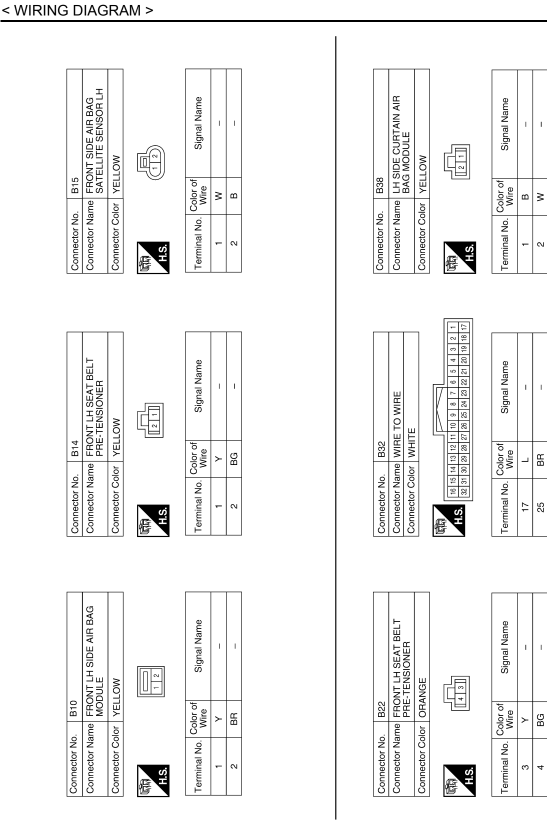
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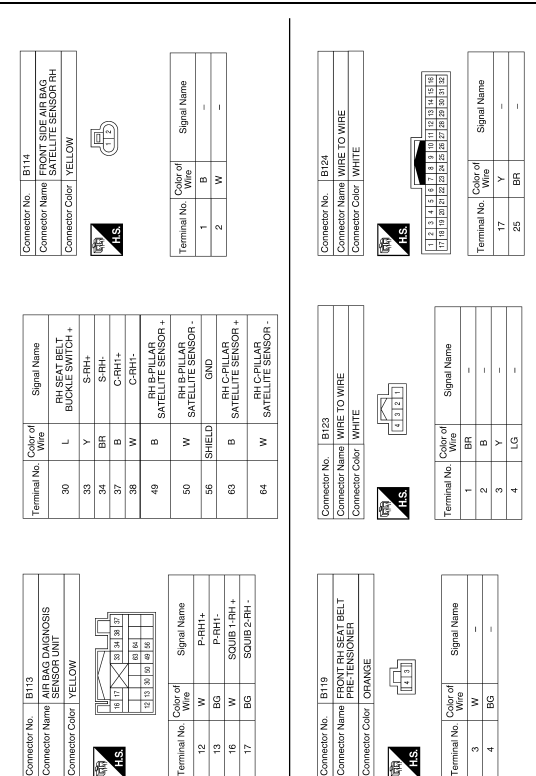
tor Name JOINT CONNEC tor Name JOINT CONNEC tor Color WHITE	Connector No. B69 Connector Name WIRE TO WIRE Connector Solor GRAY Connector Color GRAY Ital 5A 4A Ital 5A 4A Ital 19A 8A 7A 6A Ital 30A 28A 1AA 6A 7A 6A	Connector No. B71 Connector Name REAR SIDE AIR BAG Connector Color YELLOW Connector Color YELLOW Terminal No. Color of Nico
3 SHIELD I I	50A 43A 43A <td>× B Xire</td>	× B Xire
Connector No. B74 Connector Name WIRE TO WIRE Connector Color WHITE	Connector No. B80 Connector Name JOINT CONNECTOR-B15 Connector Color WHITE	Connector No. B101 Connector Name WIRE TO WIRE Connector Color WHITE
H.S.	(前) H.S.	H.S. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 77 18 19 20 21 22 23 24 25 26 27 28 29 30 31
Terminal No. Color of Signal Name 3 LG – – 4 B – –	Terminal No.Color of WireSignal Name1LG-2LG-3GR-	Terminal No. Color of Signal Name 19 LG – –
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Connector No.

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Connector Color

Color of Wire

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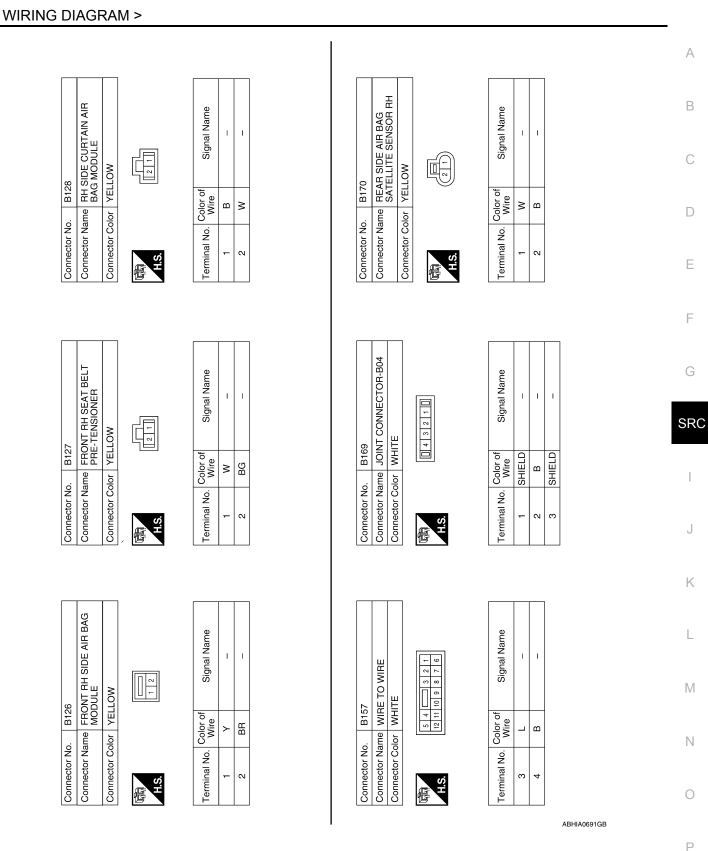
BG

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B119

Connector No.

Connector Color



SRS AIR BAG SYSTEM

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Revision: September 2014

Terminal No. Color of Signal Name 3 BG - 4 GR -	aue	Terminal No.	Color of Wire GR BG	Signal Name	Terminal No. 3 4	Color of Wire BG GR	Signal Name
2 HS		0 4	5 8		0 4	C B C B C B C B C B C B C B C B C B C B	1 1
Connector No. B303 Connector Name SEAT BELT BUCKLE SWITCH (PASSENGER SEAT) Connector Color MHITE	LE SWITCH	Connector No. Connector Name Connector Color		B350 WIRE TO WIRE WHITE	Connector No. Connector Name	ne	B351 OCCUPANT CLASSIFICATION SYSTEM SENSOR FI
		码 H.S.	1 2 3		Connector Color H.S.		
Terminal No. Color of Signal Name	ame	Terminal No.	Color of Wire	Signal Name	Terminal No.	Color of Wire	Signal Name
Э. GR		-	GR	1	-	R/B	1
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-		e	BR/W	1	e	œ	1

SRS AIR BAG SYSTEM

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Signal Name		OCCUPANT CLASSIFICATION	SYSTEM SENSOR RI SIGNAL	OCCUPANT CI ASSIFICATION	SYSTEM SENSOR RI GND	Н	I	ACU COMM	Ι				
Color of	Wire	as	1		W/L	I	I	BR/W	I				
Terminal No. Color of		15	2		16	17	18	19	20				
							_						
6	OCCUPANT	CLASSIFICATION SYSTEM CONTROL UNIT	CK		4 5 6 7 8 9 10	14 15 16 17 18 19 20		Signal Name		-	IGN	1	K-I INF
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Connector Color BLACK

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H.S. 佢

Signal Name

Color of Wire W/L 뜅≻

Terminal No.

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Connector Name

Connector Name CLASSIFICATION SYSTEM SENSOR RI

Connector Color PINK

B352

Connector No.

Connector No.

< WIRING DIAGRAM >

4 5 6 7 8 9 10	14 15 16 17 18 19 20		Signal Name	Ι	IGN	I	K-LINE	I	I	OCCUPANT CLASSIFICATION SYSTEM SENSOR FI GND	OCCUPANT CLASSIFICATION SYSTEM SENSOR FI SIGNAL	GND	I	I	OCCUPANT CLASSIFICATION SYSTEM SENSOR RI VCC	I	OCCUPANT CLASSIFICATION SYSTEM SENSOR FI VCC
2 3	12 13 1		Color of Wire	Ι	≥	I	ЧG	I	I	R/B	ГG	ш	I	I	7	I	н
H.S.	=	J	Terminal No.	Ļ	2	e	4	5	9	2	8	6	10	11	12	13	14





SRS AIR BAG SYSTEM

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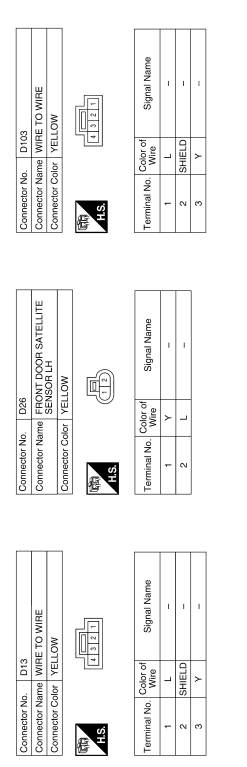
Μ

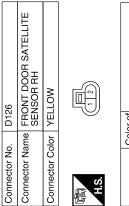
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ABHIA1049GB

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Terminal No.	1	2	

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< BASIC INSPECTION >

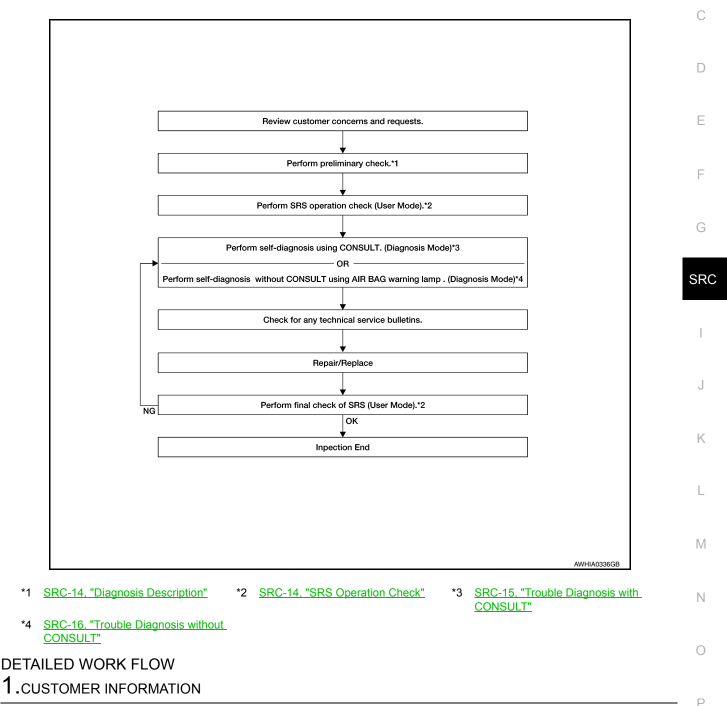
BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000011152670 B

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OVERALL SEQUENCE



Get detailed information from the customer about the symptom.

>> GO TO 2

2. PRELIMINARY CHECK

Perform preliminary check. Refer to SRC-14, "Diagnosis Description".

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

>> GO TO 3

3.SRS OPERATION CHECK (USER MODE)

Perform SRS operation check in User Mode. Refer to SRC-14, "SRS Operation Check".

>> GO TO 4

4.SELF-DIAGNOSIS (DIAGNOSIS MODE)

Perform SELF-DIAGNOSIS. Refer to <u>SRC-15</u>, "Trouble Diagnosis with CONSULT" or <u>SRC-16</u>, "Trouble Diagnosis without CONSULT".

>> GO TO 5

5. TECHNICAL SERVICE BULLETINS

Check for technical service bulletins.

>> GO TO 6

6.REPLACE PART

Replace the malfunctioning part.

>> GO TO 7

7.FINAL CHECK

Check SRS using Diagnosis Mode and User Mode. Does Diagnosis Mode and User Mode indicate SRS normal?

YES >> Inspection End.

NO >> GO TO 4

< BASIC INSPECTION >
INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description
WARNING: Always perform zero point reset using CONSULT when removing and installing the front passenger seat or servicing the occupant classification system. If zero point reset is not performed, the OCS may not operate normally, which may increase the risk of serious injury in a collision.
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Re- quirement
WORK PROCEDURE WHEN REPLACING OCS CONTROL UNIT $1.$ PERFORM ZERO POINT RESET
Perform zero point reset. Refer to SRC-41, "ZERO POINT RESET : Special Repair Requirement".
>> Inspection End. ZERO POINT RESET
ZERO POINT RESET : Description
 SULT when removing and installing passenger seat or servicing the OCS system. If zero point reset is not performed, the initialization is incomplete and OCS may not operate normally. NOTE: When reinstalling the passenger seat, the initial value for the OCS sensors may change, and the OCS may not operate normally. When zero point reset is performed after removal and installation of passenger seat, CONSULT displays "complete".
ZERO POINT RESET : Special Repair Requirement
1.PERFORM ZERO POINT RESET
 Perform preliminary checks: NOTE: Level the vehicle Minimize vibrations near the vehicle Remove any objects on passenger seat Do not touch the vehicle during zero point reset
 Select START on ZERO POINT RESET from, WORK SUPPORT of "OCCUPANT DETECTION". "Zero point reset" starts.
>> GO TO 2.
2.CONFIRM RESET
 Check that "Complete" is displayed on "Zero point reset status". CAUTION: "Complete" may be displayed if the seat has been reinstalled, or "zero point reset" has already been performed. "Incomplete" may be displayed if a new seat is installed. Air bag warning lamp blinks in user mode if zero point reset is "incomplete".
Is zero point reset status "complete"?
YES >> Print out "ZERO POINT RESET CURRENT STATUS" screen Inspection end

YES >> Print out "ZERO POINT RESET CURRENT STATUS" screen. Inspection end.

NO >> Recheck the preliminary check items and perform zero point reset again.

< BASIC INSPECTION >

INTERMITTENT INCIDENT

Inspection Procedure

INFOID:000000011152675

INTERMITTENT TROUBLE

An intermittent incident may have occurred in the past but is not being detected currently. This DTC will not be detected on SELF-DIAG [CURRENT], but may be viewed on SELF-DIAG [PAST] if the DTC has not been erased.

Trouble Diagnosis with CONSULT

INFOID:000000011152676

CHECK SRS REPAIR HISTORY Refer to <u>SRC-16, "SRS History Check"</u>.

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000011152677 B

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CAN (Controller Area Network) is a serial communication system for real time application. It is an on-vehicle multiplex communication system with high data communication speed and excellent error detection ability. Many electronic control units are equipped into vehicles, and each control unit shares information and links with other control units during operation. With CAN communication, 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 and receives data but selectively reads required data only. Refer to LAN-38, "CAN COMMUNICATION SYSTEM : CAN Communication Signal Chart".

DTC Logic

INFOID:0000000011152678

DTC DETECTION LOGIC

CONSULT name	DTC	DTC detecting condition	Repair order
CAN COMMUNICATION FAILURE	U1000	When air bag diagnosis sensor unit is not transmitting or receiving CAN communication signals for 2 or more seconds.	Refer to <u>SRC-43, "Diagnosis</u> <u>Procedure"</u> .
DTC CONFIRMATION PROCE	DURE		
1.PERFORM SELF-DIAGNOSIS			
 Turn ignition switch ON and w Using CONSULT, perform SE Check if any DTC is displayed 	LF-DIAGNO	SIS RESULTS of AIR BAG.	
Is DTC detected? YES >> Refer to <u>SRC-43, "Dia</u> NO >> Refer to <u>GI-47, "Interr</u>			
Diagnosis Procedure			INFOID:000000011152679
1. CHECK CAN COMMUNICATIO	ON SYSTEM	1	
Check CAN communication system	m. Refer to <u>I</u>	AN-21, "Trouble Diagnosis Flow C	hart".
>> Inspection End.			

U1010 CONTROL UNIT (CAN)

Description

Air bag diagnosis sensor performs self-tests on key ON. If CAN communication failure within control unit is detected, DTC is set.

DTC Logic

INFOID:0000000011152681

INFOID:0000000011152682

INFOID:000000011152680

DTC DETECTION LOGIC

CONSULT name	DTC	DTC detecting condition	Repair order
CAN CONTROL UNIT FAILURE	U1010	CAN communication error is detected in control unit.	Refer to <u>SRC-44, "Diagnosis</u> Procedure".

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF-DIAGNOSIS

1. Turn ignition switch ON.

2. Using CONSULT, perform SELF DIAGNOSIS RESULTS of AIR BAG.

3. Check if DTC is displayed in the self-diagnosis results.

Is DTC detected?

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

NO >> Inspection End.

Diagnosis Procedure

1.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

>> Inspection End.

B0001, B0002 DRIVER AIRBAG MODULE

Description

DTC B0001, B0002 DRIVER AIRBAG MODULE

The driver air bag module is dual stage (US/CAN models) and single stage (MEX models) and wired to the air bag diagnosis sensor unit through the spiral cable. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the driver air bag module including the spiral cable.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

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INFOID:0000000011152684

INFOID:000000011152683

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
DRIVER AIRBAG MODULE CIRCUIT [OPEN]		Driver air bag module circuit (DR1) is open (including the spiral cable).	Refer to <u>SRC-46, "Diagnosis Proce-</u> <u>dure"</u> .
DRIVER AIRBAG MODULE CIRCUIT [VB-SHORT]	B0001	Driver air bag module circuit (DR1) is shorted to a power sup- ply circuit (including the spiral cable).	
DRIVER AIRBAG MODULE CIRCUIT [GND-SHORT]		Driver air bag module circuit (DR1) is shorted to ground (including the spiral cable).	
DRIVER AIRBAG MODULE CIRCUIT [SHORT]		Driver air bag module circuits (DR1) are shorted to each other (including the spiral cable).	
DRIVER AIRBAG MODULE 2ND CIRCUIT [OPEN]		Driver air bag module circuit (DR2) is open (including the spiral cable).	
DRIVER AIRBAG MODULE 2ND CIRCUIT [VB-SHORT]	B0002	Driver air bag module circuit (DR2) is shorted to a power sup- ply circuit (including the spiral cable).	
DRIVER AIRBAG MODULE 2ND CIRCUIT [GND-SHORT]		Driver air bag module circuit (DR2) is shorted to ground (including the spiral cable).	
DRIVER AIRBAG MODULE 2ND CIRCUIT [SHORT]	-	Driver air bag module circuits (DR2) are shorted to each other (including the spiral cable).	
DTC CONFIRMATION PROCEDUI	RE (Wit	h CONSULT)	
1.CHECK SELF-DIAG RESULT			
 Turn ignition switch ON. Check for DTC using CONSULT. 			
Is the DTC detected? YES (Current DTC)>>Refer to <u>SRC-4</u> YES (Past DTC)>>GO TO 2. NO >> Inspection End.	<u>16, "Diac</u>	nosis Procedure".	
2. ERASE SELF-DIAG RESULT			
Erase the DTC using CONSULT			

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

B0001, B0002 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

NO >> Refer to <u>SRC-46, "Diagnosis Procedure"</u>.

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-16, "Trouble Diagnosis without CONSULT"</u>.

NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

- YES >> Refer to <u>SRC-46, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

1.HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

NO

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2.
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Replace the harness.

4.CHECK SPIRAL CABLE CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect driver air bag module harness connectors and spiral cable harness connector.
- 3. Check continuity between driver air bag module harness connector and spiral cable connector.

INFOID:0000000011152685

B0001, B0002 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

Driver air b	bag module	Sp	iral cable	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
1407	10		28		
M87	11		30		
1400	9	M53	30	Yes	
M89	12		29		
 Check continuity b 	etween driver air bag	module harness co	nnector and ground.		
-			-		
Driv	er air bag module			Continuity	
Connector	Termina	al			
M87	10		Ground		
	11			No	
M89	9				
1000	12				
D.CONFIRM DTC Reconnect all harr Turn ignition switc	h ON.				
Check for DTC us	ing CONSULT.				
s DTC still current?					
YES >> GO TO 6. NO >> Refer to G	il-47, "Intermittent Inci	dont"			
AIR BAG DIAGNOS		<u>dent</u> .			
 Replace the air ba Turn ignition switc 	ig diagnosis sensor ur h ON	nit. Refer to $SR-27$.	"Removal and Installa	<u>ition"</u> .	
3. Check for DTC us					
s DTC still current?					
YES >> GO TO 7.					
	C. Inspection End.				
.DRIVER AIR BAG	MODULE				
	air bag module. Refe	r to <u>SR-12, "Remov</u>	al and Installation".		_
 Turn ignition switc Check for DTC us 	n UN. ing CONSULT				
s DTC still current?					
YES >> GO TO 8.					
NO >> Clear DTC	C. Inspection End.				
NO >> Clear DTC B.RELATED HARNES	SS				
NO >> Clear DTC	SS				

B0010, B0011 PASSENGER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

B0010, B0011 PASSENGER AIRBAG MODULE

Description

INFOID:000000011152686

DTC B0010, B0011 PASSENGER AIR BAG MODULE

The passenger air bag module is dual stage (US/CAN models) and single stage (MEX models) and is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the passenger air bag module.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:000000011152687

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
ASSIST AIRBAG MODULE CIRCUIT [OPEN]		Front passenger air bag module circuit (AS1) is open.	Refer to <u>SRC-49</u> , "Diagnosis Proce- dure".
ASSIST AIRBAG MODULE CIRCUIT [VB-SHORT]	B0010	Front passenger air bag module circuit (AS1) is shorted to a power supply circuit.	-
ASSIST AIRBAG MODULE CIRCUIT [GND-SHORT]		Front passenger air bag module circuit (AS1) is shorted to ground.	-
ASSIST AIRBAG MODULE CIRCUIT [SHORT]		Front passenger air bag module cir- cuits (AS1) are shorted to each other.	
ASSIST AIRBAG MODULE 2ND CIRCUIT [OPEN]		Front passenger air bag module circuit (AS2) is open.	
ASSIST AIRBAG MODULE 2ND CIRCUIT [VB-SHORT]	B0011	Front passenger air bag module circuit (AS2) is shorted to a power supply circuit.	
ASSIST AIRBAG MODULE 2ND CIRCUIT [GND-SHORT]		Front passenger air bag module circuit (AS2) is shorted to ground.	
ASSIST AIRBAG MODULE 2ND CIRCUIT [SHORT]		Front passenger air bag module cir- cuits (AS2) are shorted to each other.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- 1. Turn ignition switch ON.
- 2. Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to <u>SRC-49. "Diagnosis Procedure"</u>. YES (Past DTC)>>GO TO 2. NO >> Inspection End.

2. ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

- YES >> Inspection End.
- NO >> Refer to <u>SRC-49</u>, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-16, "Trouble Diagnosis without CONSULT".

<pre>cDTC/CIRCUIT DIAGNOSIS > NOTE: NOTE: NOTE: SRS will not enter diagnosis mode if no malfunction is detected in user mode. Is the DTC detected? YES >> Refer to SRC-49, "Diagnosis Procedure". NO >> Inspection End. B Diagnosis Procedure I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.Loose terminal Poor connection NOTE: All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). Is the inspect all applicable harness connectors. I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS I.HARNESS CONNECTOR I.HARNESS CONNECTOR I.HARNESS I.HARARESS I.HARN</pre>	B0010, B0011 PASSENGER AIRBAG MODULE	
SRS will not enter diagnosis mode if no malfunction is detected in user mode. A Is the DTC detected? B VES >> Refer to SRC-19. "Diagnosis Procedure". B Diagnosis Procedure areaccessecontage C Visually inspect all applicable hamess connectors for the following: C C Visually inspect all applicable hamess connectors for the following: C Visually inspect all applicable hamess connectors for the following: C Visually inspect all applicable hamess connectors for the air bag diagnosis unit to the end component (including any in-line connectors). C Is the inspection result normal? F Visible damage: Replace the harness. - Visible damage: Replace the harness. - Visible damage: Replace the harness. - Visible damage: Replace the harness. - SucconFirkM DTC G 1. Reconnect all harness connectors. Street	< DTC/CIRCUIT DIAGNOSIS >	
YES >> Refer to SRC-49. "Diagnosis Procedure". B Diagnosis Procedure Antexness Connectors Error Inspection End. C Visually inspect all applicable harness connectors for the following: C Visually inspect all applicable harness connectors for the following: C Visually inspect all applicable harness connectors for the following: C Visually inspect all applicable harness connectors. C All harness connectors, should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). C Is the inspection result normal? F YES > G OT 0. F NO > Perform one of the following repairs: · Visible damage: Replace the harness. · E . Loose terminal. · Poor connection. G G 2.CONFIRM DTC I Reconnet all harness connectors. SRC 3. Check for DTC using CONSULT. IS DTC still current? I I YES > GO TO 3. I C I NO > Refer to GL-4.7 "Intermittent Incident". I I I 3. Check for DTC using CONSULT. I I I I YES		А
NO >> Inspection End. B Diagnosis Procedure unconsections C 1.HARNESS CONNECTOR C Visually inspect all applicable harness connectors for the following: C Visually inspect all applicable harness connectors for the following: C Visually inspect all applicable harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). E Is the inspection result normal? YES > GO TO 2. YES >> GO TO 2. F NO >> Perform one of the following repairs: · visible damage: Replace the harness. · visible damage: Replace the terminal. . Poor connector. Secure the connection. G 2.CONFIRM DTC I Reconnect all harness connectors. Secure the connection. 3. Check for DTC using CONSULT. I I Secure the unitient incident". 3. WIRING HARNESS J J Intermittent incident". I NO >> Refer to GI-47. "Intermittent incident". I I I NO >> Refer to GI-47. "Intermittent incident". I I I YES >> GO T0 4. I I </td <td></td> <td></td>		
1. HARNESS CONNECTOR C Visually inspect all applicable harness connectors for the following: • Visible damage to connector or terminal • Loose terminal D • Poor connection MOTE: All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). E Is the inspection result normal? F YES > GO TO 2. F NO >> Perform one of the following repairs: • Visible damage: Replace the harness. • Loose terminal: Secure the terminal. • Visible damage: Replace the harness. • Loose terminal: Secure the connection. G 2. Conc light damages: Connectors. Stoce terminal: Secure the connection. G 2. Turn ignition switch ON. 3. Check for DTC using CONSULT. I Is DTC still current? I I YES > GO TO 3. NO > Refer to GL47. "Intermittent Incident". J 3. WIRING HARNESS J J I VES > GO TO 4. NO > YES > GO TO 5. M I YES > GO TO 5. M I NO > Refer to GL47. "Intermittent In		В
Visually inspect all applicable harness connectors for the following: • Visible damage to connector or terminal D • Loose terminal • Poor connectors D • Poor connectors shuld be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). E Is the inspection result normal? F F YES > GO TO 2. F NO > Perform one of the following repairs: F • Visible damage: Replace the harness. • Visible damage: Replace the terminal. F • Poor connection: Secure the connection. G 2.CONFIRM DTC I. Reconnect all harness connectors. SRC 2. Turn ignition switch ON. 3. Check for DTC using CONSULT. II Is DTC still current? J J 3. WRING HARNESS J J Check the wing harness for Visible damage. J NOTE: K J YES > GO TO 3. J NO > Refer to GL47. "Intermittent Incident". J 3. WING HARNESS J J The entire wing harness connectors. L J YES > GO TO 4. N	Diagnosis Procedure	
 Visible damage to connector or terminal Loose terminal Poor connection NOTE: All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). Is the inspection result normal? YES >> GO TO 2. NO >> Perform one of the following repairs: Visible damage: Replace the harness. Loose terminal: Secure the connection. Poor connection: Secure the connection. CONFIRM DTC Reconnect all harness connectors. Turn ignition switch ON. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 3. NO >> Refer to GL47. "Intermittent incident". WRING HARNESS Check the wiring harness for visible damage. NOTE: The entire wiring harness connectors. Lows et an addition of the following repairs: Visible damage: NOTE: Second the air bag diagnosis sensor unit to the end component (including any in-line connectors). Is the inspection result normal? YES >> GO TO 4. NO >> Replace the harness. Concert all harness connectors. Turn ignition switch ON. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 5. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 5. NO >> Refer to GL47. "Intermittent incident". Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 5. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 5. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 6. NO	1.HARNESS CONNECTOR	С
 Lose terminal Poor connection NOTE: All hamess connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). Is the inspection result normal? YES >> GO TO 2. NO >> Perform one of the following repairs: Visible damage: Replace the hamess. Lose terminal: Secure the connection. G 2. CONFIRM DTC I. Reconnect all harness connectors. 2. CONFIRM DTC I. Reconnect all harness connectors. 2. Turn ignition switch ON. 3. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 3. NO >> Replace the harness. J. MURING HARNESS J. MURING HARNESS J. Murking harness for visible damage. NOTE: NO >> Replace the harness. 4. CONFIRM DTC I. Reconnect all harness connectors. I. It is inspection result normal? YES >> GO TO 4. NO >> Replace the harness. 4. CONFIRM DTC M. Replace the harness. 4. CONFIRM DTC M. Replace the harness. 4. CONFIRM DTC NO >> Replace the harness. 4. CONFIRM DTC NO >> Replace the harness. 5. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 5. NO >> Replace the air bag diagnosis sensor unit. Refer to SR-27. "Removal and Installation". Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 6. NO >> Clear DTC. Inspection End. 		
NOTE: All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). Is the inspection result normal? YES >> GO TO 2. F NO >> Perform one of the following repairs: · · Visible damage: Replace the harness. · · Loose terminal: Secure the terminal. · · Poor connection: Secure the connection. G 2.CONFIRM DTC Interconnect all harness connectors. Stresson 2. Turn ignition switch ON. Stresson Interconnect all tarness connectors. 2. Turn ignition switch ON. Stresson Interconnect all tarness connectors. 3. Oncek for DTC using CONSULT. Is Interconnectors. Interconnectors. 3. MIRING HARNESS J J Check the wiring harness for visible damage. J J NOTE: The entire wiring harness for visible damage. J NOTE: Is the inspection result normal? L YES >> GO TO 4. NO NO NO >> Refer to GI-47. "Intermittent Incident". NO N 3. Che	Loose terminal	D
All harmess connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors). F Is the inspection result normal? YES >> GO TO 2. NO >> Perform one of the following repairs: . . Visible damage: Replace the harness. . . Loose terminal: Secure the terminal. G . Poor connection: Secure the connection. G 2.CONFIRM DTC I Reconnect all harness connectors. SRC 2. Turn ignition switch ON. 3. Check for DTC using CONSULT. I IS Drick till current? YES >> GO TO 3. J NO >> Refer to GI-47. "Intermittent incident". J 3. WIRING HARNESS J J Check the wiring harness for visible damage. MO NOTE: Note: L NO >> Replace the namess. L 4.CONFIRM DTC L L NO >> Refer to GI-47. "Intermittent incident". L NO >> Replace the namess. L 4.CONFIRM DTC L NO 1. Reconnect all harness connectors. L		
YES >> G0 T0 2. F NO >> Perform one of the following repairs: Visible damage: Replace the harness. Loose terminal: Secure the connection. G G 2.convFIRM DTC Interview of the connection. SRC 3. Check for DTC using CONSULT. Interview of the connectors. SRC 3. Check for DTC using CONSULT. Interview of the connectors. Interview of the connectors. 3. Check for DTC using CONSULT. Interview of the connectors. Interview of the connectors. 3. WIRING HARNESS J Check the wiring harness for visible damage. J NOTE: K NO >> Refer to Gi-47. "Intermittent Incident". J 3.WIRING HARNESS J Check the wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors). K Is the inspection result normal? L YES >> GO T0 4. M NO >> Replace the harness. M 4.conFIRM DTC M 1. Reconnect all harness connectors. M 2. Turn ingition switch ON. Scheck for DTC using CONSULT. Is DTC still current? N	All harness connectors should be inspected from the air bag diagnosis unit to the end component (including	Е
NO >> Perform one of the following repairs: • Visible damage: Replace the harness. • Loose terminal: Secure the connection. 2.CONFIRM DTC • Poor connection: Secure the connection. SRC 1. Reconnect all harness connectors. • Turn ignition switch ON. SRC 2. Turn ignition switch ON. • Check for DTC using CONSULT. I Is DTC still current? I I YES > GO TO 3. I NO >> Refer to GI-47. "Intermittent Incident". J 3.WIRING HARNESS J Check the wiring harness for visible damage. J NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors). K Is the inspection result normal? L YES > GO TO 4. K NO >> Replace the harness. M 4.cONFIRM DTC M K 1. Reconnect all harness connectors. M 2. Turn ignition switch ON. Check for DTC using CONSULT. Is DTC still current? YES YES > GO TO 5. NO >> Refer to GI-47. "Intermittent Incident".	Is the inspection result normal?	
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3. Check for DTC using CONSULT. <u>Is DTC still current?</u> YES >> GO TO 3. NO >> Refer to <u>GI-47. "Intermittent Incident"</u> . 3. WIRING HARNESS Check the wiring harness for visible damage. NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors). Is the inspection result normal? YES >> GO TO 4. NO >> Replace the harness. 4. CONFIRM DTC 1. Reconnect all harness connectors. 2. Turn ignition switch ON. 3. Check for DTC using CONSULT. Is <u>DTC still current?</u> YES >> GO TO 5. NO >> Refer to <u>GI-47. "Intermittent Incident"</u> . 5. AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27. "Removal and Installation"</u> . 2. Turn ignition switch ON. 3. Check for DTC using CONSULT. Is <u>DTC still current?</u> YES >> GO TO 5. NO >> Refer to <u>GI-47. "Intermittent Incident"</u> . 5. AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27. "Removal and Installation"</u> . 2. Turn ignition switch ON. 3. Check for DTC using CONSULT. Is <u>DTC still current?</u> YES >> GO TO 6. NO >> Clear DTC. Inspection End.		SRU
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Is DTC still current? YES >> GO TO 6. NO >> Clear DTC. Inspection End.	2. Turn ignition switch ON.	Ρ
YES >> GO TO 6. NO >> Clear DTC. Inspection End.		
NO >> Clear DTC. Inspection End.		
	6.FRONT PASSENGER AIR BAG MODULE	

1. Replace the front passenger air bag module. Refer to <u>SR-18, "Removal and Installation"</u>.

B0010, B0011 PASSENGER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

Turn ignition switch ON.
 Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7. NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

>> END

The front LH side air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor

unit will monitor for opens and shorts in detected lines to the front LH side air bag module.

Refer to SRC-5, "Component Parts Location".

B0020 SIDE AIRBAG MODULE LH

DTC B0020 FRONT LH SIDE AIR BAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

DTC Logic

Description

With CONSULT

PART LOCATION

[OPEN] open. SIDE AIRBAG MODULE LH CIRCUIT [VB-SHORT] Front LH side air bag module circuit is shorted to a power supply circuit. SIDE AIRBAG MODULE LH CIRCUIT [GND-SHORT] Front LH side air bag module circuit is shorted to ground. SIDE AIRBAG MODULE LH CIRCUIT [SHORT] Front LH side air bag module circuits are shorted to each other. DTC CONFIRMATION PROCEDURE (With CONSULT) Front LH side air bag module circuits are shorted to each other. DTC CONFIRMATION PROCEDURE (With CONSULT) 1. CHECK SELF-DIAG RESULT 1. Turn ignition switch ON. 2. Check for DTC using CONSULT. Is the DTC detected? YES (Current DTC)>>Refer to SRC-51, "Diagnosis Procedure". YES (Past DTC)>>GO TO 2. NO >> Inspection End. Proceedure". 2. ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. Erase the DTC using CONSULT. Can the DTC be erased? YES >> Inspection End. NO >> Refer to SRC-51, "Diagnosis Procedure".	C-51. "Diagnosis Procedure".
[VB-SHORT] shorted to a power supply circuit. SIDE AIRBAG MODULE LH CIRCUIT [GND-SHORT] B0020 shorted to a power supply circuit. SIDE AIRBAG MODULE LH CIRCUIT [SHORT] Front LH side air bag module circuits are shorted to ground. Front LH side air bag module circuits DTC CONFIRMATION PROCEDURE (With CONSULT) Front LH side air bag module circuits Front LH side air bag module circuits 1. CHECK SELF-DIAG RESULT 1. Turn ignition switch ON. Front LH side air bag module circuits 2. Check for DTC using CONSULT. Is the DTC detected? YES (Current DTC)>>Refer to SRC-51, "Diagnosis Procedure". YES (Past DTC)>>GO TO 2. NO >> Inspection End. 2. ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. Can the DTC be erased? YES >> Inspection End. NO >> Refer to SRC-51, "Diagnosis Procedure".	
SIDE AIRBAG MODULE LH CIRCUIT [GND-SHORT] Front LH side air bag module circuit is shorted to ground. SIDE AIRBAG MODULE LH CIRCUIT [SHORT] Front LH side air bag module circuits are shorted to each other. DTC CONFIRMATION PROCEDURE (With CONSULT) Front LH side air bag module circuits are shorted to each other. DTC CONFIRMATION PROCEDURE (With CONSULT) I. CHECK SELF-DIAG RESULT 1. Turn ignition switch ON. Check for DTC using CONSULT. Is the DTC detected? YES (Current DTC)>>Refer to SRC-51, "Diagnosis Procedure". YES (Past DTC)>>GO TO 2. NO NO >> Inspection End. 2. ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. Erase the DTC using CONSULT. Can the DTC be erased? YES >> Inspection End. NO >> Refer to SRC-51, "Diagnosis Procedure".	
[SHORT] are shorted to each other. DTC CONFIRMATION PROCEDURE (With CONSULT) 1. CHECK SELF-DIAG RESULT 1. Turn ignition switch ON. 2. Check for DTC using CONSULT. Is the DTC detected? YES (Current DTC)>>Refer to SRC-51, "Diagnosis Procedure". YES (Past DTC)>>GO TO 2. NO >> Inspection End. 2. ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. Can the DTC be erased? YES >> Inspection End. NO >> Refer to SRC-51, "Diagnosis Procedure".	
 1. CHECK SELF-DIAG RESULT 1. Turn ignition switch ON. 2. Check for DTC using CONSULT. <u>Is the DTC detected?</u> YES (Current DTC)>>Refer to <u>SRC-51, "Diagnosis Procedure"</u>. YES (Past DTC)>>GO TO 2. NO >> Inspection End. 2. ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. <u>Can the DTC be erased?</u> YES >> Inspection End. NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u>. 	
 Turn ignition switch ON. Check for DTC using CONSULT. <u>Is the DTC detected?</u> YES (Current DTC)>>Refer to <u>SRC-51, "Diagnosis Procedure"</u>. YES (Past DTC)>>GO TO 2. NO >> Inspection End. 2.ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. <u>Can the DTC be erased?</u> YES >> Inspection End. NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u>. 	
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YES (Current DTC)>>Refer to SRC-51, "Diagnosis Procedure". YES (Past DTC)>>GO TO 2. NO >> Inspection End. 2.ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. Can the DTC be erased? YES YES NO >> Inspection End. NO >> Refer to SRC-51, "Diagnosis Procedure".	
YES (Past DTC)>>GO TO 2. NO >> Inspection End. 2.ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. <u>Can the DTC be erased?</u> YES >> Inspection End. NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u> .	
2.ERASE SELF-DIAG RESULT Erase the DTC using CONSULT. <u>Can the DTC be erased?</u> YES >> Inspection End. NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u> .	
Erase the DTC using CONSULT. <u>Can the DTC be erased?</u> YES >> Inspection End. NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u> .	
<u>Can the DTC be erased?</u> YES >> Inspection End. NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u> .	
YES >> Inspection End. NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u> .	
NO >> Refer to <u>SRC-51, "Diagnosis Procedure"</u> .	
DTC CONFIRMATION PROCEDURE (Without CONSULT)	
1.CHECK SELF-DIAG RESULT	
1. Turn ignition switch ON.	
2. Check the air bag warning lamp status. Refer to SRC-16, "Trouble Diagnosis w	thout CONSULT".
NOTE: SRS will not enter diagnosis mode if no malfunction is detected in user mode.	
Is the DTC detected?	
YES >> Refer to <u>SRC-51, "Diagnosis Procedure"</u> . NO >> Inspection End.	
Diagnosis Procedure	INFOID:00000001115269
1.HARNESS CONNECTOR	

· Visible damage to connector or terminal

А

В

С

D

INFOID:000000011152689

INFOID:000000011152690

Loose terminal

Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2. NO >> Perform
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 5.
- NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?
- YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.SIDE AIR BAG MODULE LH

- 1. Replace the side air bag module LH. Refer to <u>SR-22, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

>> END

B0028 SIDE AIRBAG MODULE RH

Description

DTC B0028 FRONT RH SIDE AIR BAG MODULE

The front RH side air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the front RH side air bag module.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:000000011152693

INFOID:000000011152692

А

В

С

Ε

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
SIDE AIRBAG MODULE RH CIRCUIT [OPEN]		Front RH side air bag module circuit is open.	Refer to <u>SRC-53. "Diagnosis Procedure"</u> .
SIDE AIRBAG MODULE RH CIRCUIT [VB-SHORT]	B0028	Front RH side air bag module circuit is shorted to a power supply circuit.	
SIDE AIRBAG MODULE RH CIRCUIT [GND-SHORT]	00020	Front RH side air bag module circuit is shorted to ground.	
SIDE AIRBAG MODULE RH CIRCUIT [SHORT]	·	Front RH side air bag module circuits are shorted to each other.	
TC CONFIRMATION PROC		E (With CONSULT)	
.CHECK SELF-DIAG RESULT	-		
. Turn ignition switch ON. . Check for DTC using CONS	ULT.		
<u>s the DTC detected?</u> YES (Current DTC)>>Refer to <u>\$</u>	SPC-53	"Diagnosis Procedure"	
YES (Past DTC)>>GO TO 2.	<u> 3NG-30</u>	, Diagnosis Procedure.	
NO >> Inspection End.			
ERASE SELF-DIAG RESULT			
rase the DTC using CONSULT. an the DTC be erased?			
YES >> Inspection End.			
NO >> Refer to <u>SRC-53, "D</u>	iagnosi	s Procedure".	
TC CONFIRMATION PROC	EDUR	E (Without CONSULT)	
.CHECK SELF-DIAG RESULT	-		
. Turn ignition switch ON.	mn ete	tue Defer to CDC 16. "Trouble D	
. Check the air bag warning la IOTE:	imp sta	tus. Refer to <u>SRC-16, "Trouble D</u>	
-	de if no	malfunction is detected in user m	iode.
the DTC detected?		a Dracadura"	
YES >> Refer to <u>SRC-53, "D</u> NO >> Inspection End.	lagnosi	<u>is Procedure</u> .	
Diagnosis Procedure			INFOID:000000011152694
.HARNESS CONNECTOR			
isually inspect all applicable ha		•	

· Visible damage to connector or terminal

Loose terminal

Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2. NO >> Perform
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?
- YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.SIDE AIR BAG MODULE RH

- 1. Replace the side air bag module RH. Refer to <u>SR-22, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

>> END

B0021 SIDE CURTAIN AIR BAG MODULE LH

< DTC/CIRCUIT DIAGNOSIS >

B0021 SIDE CURTAIN AIR BAG MODULE LH

Description

DTC B0021 LH SIDE CURTAIN AIR BAG MODULE

The LH side curtain air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the LH side curtain air bag module.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:000000011152696

INFOID:000000011152695

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With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
CURTAIN AIRBAG MODULE LH CIRCUIT [OPEN]		LH side curtain air bag module circuit is open.	Refer to <u>SRC-55. "Diagnosis Proce-</u> dure".
CURTAIN AIRBAG MODULE LH CIRCUIT [VB-SHORT]	B0021	LH side curtain air bag module circuit is shorted to a power supply circuit.	
CURTAIN AIRBAG MODULE LH CIRCUIT [GND-SHORT]	20021	LH side curtain air bag module circuit is shorted to ground.	
CURTAIN AIRBAG MODULE LH CIRCUIT [SHORT]		LH side curtain air bag module circuits are shorted to each other.	
TC CONFIRMATION PROCED	URE (\	With CONSULT)	
CHECK SELF-DIAG RESULT			
 Turn ignition switch ON. Check for DTC using CONSULT 			
<u>s the DTC detected?</u> YES (Current DTC)>>Refer to <u>SRC</u>	C-55. "E	Diagnosis Procedure".	
YES (Past DTC)>>GO TO 2. NO >> Inspection End.		<u></u> .	
2. ERASE SELF-DIAG RESULT			
Erase the DTC using CONSULT.			
Can the DTC be erased? YES >> Inspection End.			
NO >> Refer to <u>SRC-55, "Diagr</u>	<u>nosis P</u>	rocedure".	
	URE (\	Without CONSULT)	
CHECK SELF-DIAG RESULT			
NOTE:		Refer to SRC-16, "Trouble Diag	
SRS will not enter diagnosis mode if s the DTC detected?	no ma	Ifunction is detected in user mod	е.
YES >> Refer to <u>SRC-55, "Diagr</u> NO >> Inspection End.	nosis P	rocedure".	
Diagnosis Procedure			INFOID:000000011152697
1.HARNESS CONNECTOR			

Loose terminal

Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2. NO >> Perform
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 5.
- NO >> Refer to GI-47, "Intermittent Incident".

5.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?
- YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.SIDE CURTAIN AIR BAG MODULE LH

- 1. Replace the side curtain air bag module LH. Refer to <u>SR-20, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

>> END

B0029 SIDE CURTAIN AIR BAG MODULE RH

< DTC/CIRCUIT DIAGNOSIS >

B0029 SIDE CURTAIN AIR BAG MODULE RH

Description

DTC B0029 RH SIDE CURTAIN AIR BAG MODULE

The RH side curtain air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the RH side curtain air bag module.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:000000011152699

INFOID:000000011152698

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order	
CURTAIN AIRBAG MODULE RH CIRCUIT [OPEN]	- B0029 -	RH side curtain air bag module circuit is open.	Refer to <u>SRC-57, "Diagnosis Proce-</u> dure".	F
CURTAIN AIRBAG MODULE RH CIRCUIT [VB-SHORT]		RH side curtain air bag module circuit is shorted to a power supply circuit.		
CURTAIN AIRBAG MODULE RH CIRCUIT [GND-SHORT]		RH side curtain air bag module circuit is shorted to ground.		G
CURTAIN AIRBAG MODULE RH CIRCUIT [SHORT]		RH side curtain air bag module cir- cuits are shorted to each other.		SRC

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT		
 Turn ignition switch ON. Check for DTC using CONSULT. 		J
Is the DTC detected?		
YES (Current DTC)>>Refer to <u>SRC-57, "Diagnosis Procedure"</u> . YES (Past DTC)>>GO TO 2. NO >> Inspection End.		Κ
2.ERASE SELF-DIAG RESULT		
Erase the DTC using CONSULT.		L
Can the DTC be erased?		
YES >> Inspection End. NO >> Refer to <u>SRC-57, "Diagnosis Procedure"</u> .		M
DTC CONFIRMATION PROCEDURE (Without CONSULT)		
1.CHECK SELF-DIAG RESULT		Ν
 Turn ignition switch ON. Check the air bag warning lamp status. Refer to <u>SRC-16, "Trouble Diagnosis without CONS</u> NOTE: 	<u>SULT"</u> .	0
SRS will not enter diagnosis mode if no malfunction is detected in user mode.		
Is the DTC detected?		
YES >> Refer to <u>SRC-57, "Diagnosis Procedure"</u> . NO >> Inspection End.		Ρ
Diagnosis Procedure	INFOID:000000011152700	
1. HARNESS CONNECTOR		
Viewelly increase all employed to have an expension for the following:		

Visually inspect all applicable harness connectors for the following:

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- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

NO

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2.
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.

3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.side curtain air bag module rh

1. Replace the side curtain air bag module RH. Refer to <u>SR-20, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7. NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B0094 CRASH ZONE SENSOR

Description

DTC B0094 CRASH ZONE SENSOR

The crash zone sensor is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the crash zone sensor.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:000000011152702

INFOID:000000011152701

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With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order	
CRASH ZONE SENSOR [SENSOR FAIL]		Crash zone sensor has malfunctioned.	Refer to <u>SRC-60, "Diagnosis Procedure"</u> .	
CRASH ZONE SENSOR [COMM FAIL]		Crash zone sensor communication error.	_	
CRASH ZONE SENSOR [DISCONNECT]	B0094	Crash zone sensor is disconnected.	_	
CRASH ZONE SENSOR [UNMATCH]		Crash zone sensor is out of specification.	_	S
CRASH ZONE SENSOR [GND-SHORT]		Crash zone sensor circuit is shorted to ground.		

1.CHECK SELF-DIAG RESULT

	J
 Turn ignition switch ON. Check for DTC using CONSULT. 	
Is the DTC detected?	К
YES (Current DTC)>>Refer to <u>SRC-60, "Diagnosis Procedure"</u> . YES (Past DTC)>>GO TO 2.	
NO >> Inspection End.	L
2.ERASE SELF-DIAG RESULT	
Erase the DTC using CONSULT.	NЛ
Can the DTC be erased?	M
YES >> Inspection End. NO >> Refer to <u>SRC-60, "Diagnosis Procedure"</u> .	N
DTC CONFIRMATION PROCEDURE (Without CONSULT)	1.4
1.CHECK SELF-DIAG RESULT	

Turn ignition switch ON.
 Check the air bag warning lamp status. Refer to <u>SRC-16, "Trouble Diagnosis without CONSULT"</u>.

NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to <u>SRC-60</u>, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000011152703

1.HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2. NO >> Perform

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - · Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to GI-47, "Intermittent Incident".

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 5.
- NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.CRASH ZONE SENSOR

- 1. Replace the crash zone sensor. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to SR-27, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

B0094 CRASH ZONE SENS	OR
< DTC/CIRCUIT DIAGNOSIS >	
7.RELATED HARNESS	Α
Replace the related harness.	
>> END	В
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B0091 FRONT SIDE AIR BAG SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

B0091 FRONT SIDE AIR BAG SATELLITE SENSOR LH

Description

INFOID:0000000011152704

DTC B0091 FRONT SATELLITE SENSOR LH

The front side air bag satellite sensor LH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the front side air bag satellite sensor LH for internal failures and its circuits for communication errors.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152705

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
B-PILLAR SATELLITE SENSOR LH [SENSOR FAIL]	B0091	Front side air bag satellite sensor LH has malfunctioned.	Refer to <u>SRC-63, "Diagnosis Procedure"</u> .
B-PILLAR SATELLITE SENSOR LH [COMM FAIL]		Front side air bag satellite sensor LH communication error.	
B-PILLAR SATELLITE SENSOR LH [DISCONNECT]		Front side air bag satellite sensor LH is disconnected.	
B-PILLAR SATELLITE SENSOR LH [UNMATCH]		Front side air bag satellite sensor LH is out of specification.	
B-PILLAR SATELLITE SENSOR LH [GND-SHORT]		Front side air bag satellite sensor LH cir- cuit is shorted to ground.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1. CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-63, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

2.ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to <u>SRC-63</u>, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-16, "Trouble Diagnosis without CONSULT"</u>. **NOTE:**

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

- YES >> Refer to <u>SRC-63</u>, "Diagnosis Procedure".
- NO >> Inspection End.

B0091 FRONT SIDE AIR BAG SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >
Diagnosis Procedure
1. HARNESS CONNECTOR
Visually inspect all applicable harness connectors for the following: Visible damage to connector or terminal Loose terminal Poor connection NOTE:
All harness connectors should be inspected from the air bag diagnosis sensor unit to the end componer (including any in-line connectors).
Is the inspection result normal?
 YES >> GO TO 2. NO >> Perform one of the following repairs: Visible damage: Replace the harness. Loose terminal: Secure the terminal. Poor connection: Secure the connection.
2.confirm dtc
 Reconnect all harness connectors. Turn ignition switch ON. Check for DTC using CONSULT.
<u>Is DTC still current?</u> YES >> GO TO 3. NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .
3. WIRING HARNESS
Check the wiring harness for visible damage. NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end componer (including any in-line connectors). <u>Is the inspection result normal?</u> YES >> GO TO 4. NO >> Replace the harness.
4. CONFIRM DTC
 Reconnect all harness connectors. Turn ignition switch ON. Check for DTC using CONSULT.
<u>Is DTC still current?</u> YES >> GO TO 5. NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .
5. FRONT SIDE AIR BAG SATELLITE SENSOR LH
 Replace the front side air bag satellite sensor LH. Refer to <u>SR-25, "Removal and Installation"</u>. Turn ignition switch ON. Check for DTC using CONSULT.
<u>Is DTC still current?</u> YES >> GO TO 6. NO >> Clear DTC. Inspection End.
6. AIR BAG DIAGNOSIS SENSOR UNIT
 Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>. Turn ignition switch ON. Check for DTC using CONSULT. <u>Is DTC still current?</u>
YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

B0091 FRONT SIDE AIR BAG SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

7.RELATED HARNESS

Replace the related harness.

>> END

B0096 FRONT SIDE AIR BAG SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

B0096 FRONT SIDE AIR BAG SATELLITE SENSOR RH

Description

DTC B0096 FRONT SATELLITE SENSOR RH

The front side air bag satellite sensor RH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the front side air bag satellite sensor RH for internal failures and its circuits for communication errors.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

With CONSULT

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INFOID:000000011152708

INFOID:000000011152707

CONSULT name	DTC	DTC detecting condition	Repair order	
B-PILLAR SATELLITE SENSOR RH [SENSOR FAIL]		Front side air bag satellite sensor RH has malfunctioned.	Refer to <u>SRC-66, "Diagnosis Procedure"</u> .	F
B-PILLAR SATELLITE SENSOR RH [COMM FAIL]		Front side air bag satellite sensor RH communication error.		G
B-PILLAR SATELLITE SENSOR RH [DISCONNECT]	B0096	Front side air bag satellite sensor RH is disconnected.		
B-PILLAR SATELLITE SENSOR RH [UNMATCH]		Front side air bag satellite sensor RH is out of specification.		SF
B-PILLAR SATELLITE SENSOR RH [GND-SHORT]		Front side air bag satellite sensor RH circuit is shorted to ground.		I
DTC CONFIRMATION PROC	EDURI	E (With CONSULT)		
1.CHECK SELF-DIAG RESULT		, , , , , , , , , , , , , , , , , , ,		J
 Turn ignition switch ON. Check for DTC using CONS Is the DTC detected? YES (Current DTC)>>Refer to S 		"Diagnosis Procedure"		K
YES (Past DTC)>>GO TO 2. NO >> Inspection End. 2.ERASE SELF-DIAG RESULT		<u>, Diagnosis Frocedure</u> .		L
Erase the DTC using CONSULT.				N
Can the DTC be erased?				
YES >> Inspection End. NO >> Refer to <u>SRC-66, "D</u>	<u>iagnosi</u>	s Procedure".		Ν
DTC CONFIRMATION PROC	EDURI	E (Without CONSULT)		
1. CHECK SELF-DIAG RESULT				C
 Turn ignition switch ON. Check the air bag warning la NOTE: 	mp sta	tus. Refer to <u>SRC-16, "Trouble Dia</u>	agnosis without CONSULT".	
SRS will not enter diagnosis mod	le if no	malfunction is detected in user me	ode.	Ρ
Is the DTC detected?		- Droesdure"		

YES >> Refer to <u>SRC-66, "Diagnosis Procedure"</u>.

NO >> Inspection End.

B0096 FRONT SIDE AIR BAG SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:0000000011152709

1.HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2. NO >> Perform

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to GI-47, "Intermittent Incident".

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.FRONT SIDE AIR BAG SATELLITE SENSOR RH

1. Replace the front side air bag satellite sensor RH. Refer to SR-25, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to SR-27, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

B0096 FRONT SIDE AIR BAG SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >
7.RELATED HARNESS
Replace the related harness.
>> END

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B0092 REAR SIDE AIR BAG SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

B0092 REAR SIDE AIR BAG SATELLITE SENSOR LH

Description

INFOID:000000011152710

DTC B0092 REAR SATELLITE SENSOR LH

The rear side air bag satellite sensor LH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the rear side air bag satellite sensor LH for internal failures and its circuits for communication errors.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152711

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
C-PILLAR SATELLITE SENSOR LH [SENSOR FAIL]	B0092	Rear side air bag satellite sensor LH has malfunctioned.	Refer to <u>SRC-68, "Diagnosis Procedure"</u> .
C-PILLAR SATELLITE SENSOR LH [COMM FAIL]		Rear side air bag satellite sensor LH communication error.	-
C-PILLAR SATELLITE SENSOR LH [DISCONNECT]		Rear side air bag satellite sensor LH is disconnected.	-
C-PILLAR SATELLITE SENSOR LH [UNMATCH]		Rear side air bag satellite sensor LH is out of specification.	-
C-PILLAR SATELLITE SENSOR LH [GND-SHORT]		Rear side air bag satellite sensor LH cir- cuit is shorted to ground.	-

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-68, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

2.ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to <u>SRC-68, "Diagnosis Procedure"</u>.

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-16, "Trouble Diagnosis without CONSULT"</u>. **NOTE:**

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to <u>SRC-68, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000011152712

B0092 REAR SIDE AIR BAG SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

1.HARNESS CONNECTOR	А
Visually inspect all applicable harness connectors for the following: Visible damage to connector or terminal 	Λ
Loose terminal	
Poor connection NOTE:	В
All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).	С
Is the inspection result normal?	C
YES >> GO TO 2.	_
 NO >> Perform one of the following repairs: Visible damage: Replace the harness. 	D
Loose terminal: Secure the terminal.	
Poor connection: Secure the connection.	Е
2.CONFIRM DTC	
1. Reconnect all harness connectors.	_
 Turn ignition switch ON. Check for DTC using CONSULT. 	F
Is DTC still current?	
YES >> GO TO 3.	G
NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	
3.WIRING HARNESS	SRC
Check the wiring harness for visible damage.	GILC
NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component	
(including any in-line connectors).	
Is the inspection result normal?	
YES >> GO TO 4.	J
NO >> Replace the harness. 4.CONFIRM DTC	-
 Reconnect all harness connectors. Turn ignition switch ON. 	K
3. Check for DTC using CONSULT.	
Is DTC still current?	L
YES >> GO TO 5.	
NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	
5.REAR SIDE AIR BAG SATELLITE SENSOR LH	M
 Replace the rear side air bag satellite sensor LH. Refer to <u>SR-25, "Removal and Installation"</u>. Turn ignition switch ON. 	
3. Check for DTC using CONSULT.	Ν
Is DTC still current?	
YES >> GO TO 6.	
NO >> Clear DTC. Inspection End.	0
6.AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>. Turn ignition switch ON. 	Р
3. Check for DTC using CONSULT.	
Is DTC still current?	
YES >> GO TO 7.	
NO >> Clear DTC. Inspection End.	

7.RELATED HARNESS

B0092 REAR SIDE AIR BAG SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

Replace the related harness.

>> END

B0097 REAR SIDE AIR BAG SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

B0097 REAR SIDE AIR BAG SATELLITE SENSOR RH

Description

DTC B0097 REAR SATELLITE SENSOR RH

The rear side air bag satellite sensor RH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the rear side air bag satellite sensor RH for internal failures and its circuits for communication errors.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

With CONSULT

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INFOID:000000011152714

INFOID:000000011152713

CONSULT name	DTC	DTC detecting condition	Repair order
C-PILLAR SATELLITE SENSOR RH [SENSOR FAIL]		Rear side air bag satellite sensor RH has malfunctioned.	Refer to <u>SRC-72</u> , "Diagnosis Procedure".
C-PILLAR SATELLITE SENSOR RH [COMM FAIL]	-	Rear side air bag satellite sensor RH communication error.	
C-PILLAR SATELLITE SENSOR RH [DISCONNECT]	B0097	Rear side air bag satellite sensor RH is disconnected.	
C-PILLAR SATELLITE SENSOR RH [UNMATCH]		Rear side air bag satellite sensor RH is out of specification.	
C-PILLAR SATELLITE SENSOR RH [GND-SHORT]		Rear side air bag satellite sensor RH cir- cuit is shorted to ground.	
DTC CONFIRMATION PROC	EDUR	E (With CONSULT)	
1.CHECK SELF-DIAG RESULT	-		
 Turn ignition switch ON. Check for DTC using CONS Is the DTC detected? YES (Current DTC)>>Refer to S YES (Past DTC)>>GO TO 2. NO >> Inspection End. 		2, "Diagnosis Procedure".	
2. ERASE SELF-DIAG RESULT			
Erase the DTC using CONSULT.			
Can the DTC be erased?			
YES >> Inspection End. NO >> Refer to <u>SRC-72, "D</u>	iagnosi	<u>s Procedure"</u> .	
DTC CONFIRMATION PROC	EDUR	E (Without CONSULT)	
1.CHECK SELF-DIAG RESULT	-		
	amp sta	tus. Refer to <u>SRC-16, "Trouble Dia</u>	gnosis without CONSULT".
NOTE: SRS will not enter diagnosis mod Is the DTC detected?	de if no	malfunction is detected in user mo	de.
YES >> Refer to <u>SRC-72, "D</u>	liagnosi	<u>s Procedure"</u> .	

NO >> Inspection End.

B0097 REAR SIDE AIR BAG SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:0000000011152715

1.HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2. NO >> Perform

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to GI-47, "Intermittent Incident".

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.REAR SIDE AIR BAG SATELLITE SENSOR RH

1. Replace the rear side air bag satellite sensor RH. Refer to SR-25, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to SR-27, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

B0097 REAR SIDE AIR BAG SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >	
7.RELATED HARNESS	A
Replace the related harness.	
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B0093 FRONT DOOR SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

B0093 FRONT DOOR SATELLITE SENSOR LH

Description

INFOID:0000000011152716

DTC B0093 FRONT DOOR SATELLITE SENSOR LH

The front door satellite sensor LH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the front door satellite sensor LH for internal failures and its circuits for communication errors.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152717

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
DOOR SATELLITE SENSOR LH [SENSOR FAIL]		Front door satellite sensor LH has malfunc- tioned.	Refer to <u>SRC-74. "Diagnosis Procedure"</u> .
DOOR SATELLITE SENSOR LH [COMM FAIL]		Front door satellite sensor LH communica- tion error.	
DOOR SATELLITE SENSOR LH [DISCONNECT]	B0093	Front door satellite sensor LH is disconnected.	
DOOR SATELLITE SENSOR LH [UNMATCH]		Front door satellite sensor LH is out of specification.	
DOOR SATELLITE SENSOR LH [GND-SHORT]		Front door satellite sensor LH circuit is shorted to ground.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-74, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

2.ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

- YES >> Inspection End.
- NO >> Refer to <u>SRC-74, "Diagnosis Procedure"</u>.

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

 Check the air bag warning lamp status. Refer to <u>SRC-16, "Trouble Diagnosis without CONSULT"</u>. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

- YES >> Refer to <u>SRC-74, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

1	.HARNESS	CONNECTOR
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INFOID:0000000011152718

B0093 FRONT DOOR SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

Visually inspect all applicable harness connectors for the following:	
 Visible damage to connector or terminal Loose terminal 	A
Poor connection	
NOTE:	В
All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).	D
Is the inspection result normal?	C
YES >> GO TO 2.	С
 NO >> Perform one of the following repairs: Visible damage: Replace the harness. 	
Loose terminal: Secure the terminal.	D
Poor connection: Secure the connection.	
2.CONFIRM DTC	
1. Reconnect all harness connectors.	E
2. Turn ignition switch ON.	
3. Check for DTC using CONSULT.	_
Is DTC still current?	F
YES >> GO TO 3.	
NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	G
3.WIRING HARNESS	
Check the wiring harness for visible damage.	
NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component	SRC
(including any in-line connectors).	
Is the inspection result normal?	1
YES >> GO TO 4.	I
NO >> Replace the harness.	
4.CONFIRM DTC	J
1. Reconnect all harness connectors.	
2. Turn ignition switch ON.	LZ.
3. Check for DTC using CONSULT.	K
<u>Is DTC still current?</u> YES >> GO TO 5.	
NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	L
5.FRONT DOOR SATELLITE SENSOR LH	
 Replace the front door satellite sensor LH. Refer to <u>SR-25, "Removal and Installation"</u>. Turn ignition switch ON. 	\mathbb{N}
3. Check for DTC using CONSULT.	
Is DTC still current?	
YES >> GO TO 6.	Ν
NO >> Clear DTC. Inspection End.	
6.AIR BAG DIAGNOSIS SENSOR UNIT	0
1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u> .	
2. Turn ignition switch ON.	
3. Check for DTC using CONSULT.	Ρ
Is DTC still current?	
YES >> GO TO 7. NO >> Clear DTC. Inspection End.	
7. RELATED HARNESS	
I RELAIED HAKINESS	

Replace the related harness.

B0093 FRONT DOOR SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

B0098 FRONT DOOR SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

B0098 FRONT DOOR SATELLITE SENSOR RH

Description

DTC B0098 FRONT DOOR SATELLITE SENSOR RH

The front door satellite sensor RH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the front door satellite sensor RH for internal failures and its circuits for communication errors.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152720

INFOID:000000011152719

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With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
DOOR SATELLITE SENSOR RH [SENSOR FAIL]		Front door satellite sensor RH has mal- functioned.	Refer to <u>SRC-77. "Diagnosis Procedure"</u> .
DOOR SATELLITE SENSOR RH [COMM FAIL]		Front door satellite sensor RH communica- tion error.	
DOOR SATELLITE SENSOR RH [DISCONNECT]	B0098	Front door satellite sensor RH is disconnected.	
DOOR SATELLITE SENSOR RH [UNMATCH]		Front door satellite sensor RH is out of specification.	
DOOR SATELLITE SENSOR RH [GND-SHORT]		Front door satellite sensor RH circuit is shorted to ground.	
DTC CONFIRMATION PRO	CEDU	RE (With CONSULT)	
1. CHECK SELF-DIAG RESU	LT		
 Turn ignition switch ON. Check for DTC using CON 	ISULT.		
Is the DTC detected?			
YES (Current DTC)>>Refer t YES (Past DTC)>>GO TO 2.	o <u>SRC-</u>	77, "Diagnosis Procedure".	
NO >> Inspection End. 2.ERASE SELF-DIAG RESU	LT		
Erase the DTC using CONSU	_T.		
Can the DTC be erased?			
YES >> Inspection End. NO >> Refer to <u>SRC-77.</u>	"Diagno	osis Procedure".	
DTC CONFIRMATION PRO			
1.CHECK SELF-DIAG RESU			
 Turn ignition switch ON. Check the air bag warning 		status. Refer to <u>SRC-16, "Trouble Dia</u>	agnosis without CONSULT".
NOTE: SRS will not enter diagnosis m	node if r	no malfunction is detected in user mo	ode
Is the DTC detected?			
YES >> Refer to <u>SRC-77,</u> NO >> Inspection End.	"Diagno	osis Procedure".	
Diagnosis Procedure			INFOID:000000011152721
1.HARNESS CONNECTOR			

B0098 FRONT DOOR SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2.

- NO >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.

3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.FRONT DOOR SATELLITE SENSOR RH

1. Replace the front door satellite sensor RH. Refer to SR-25, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

 ${f 6}.$ AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 7.
- NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B0098 FRONT DOOR SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

>> END

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B00A0 OCS SYSTEM

Description

INFOID:000000011152722

DTC B00A0 OCCUPANT CLASSIFICATION SYSTEM (OCS)

The OCS control unit is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the OCS for failures and interruptions in communication between the OCS control unit and the air bag diagnosis sensor unit.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152723

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
OCCUPANT DETECTION SENSOR UNIT [UNIT FAIL]		The OCS control unit is malfunction- ing.	Refer to <u>SRC-81, "Diagnosis Proce-</u> dure".
OCCUPANT DETECTION SENSOR UNIT [NO DATA]			
OCCUPANT DETECTION SENSOR UNIT [UNDEFINED]			
OCCUPANT DETECTION SENSOR UNIT [RESET FAIL]	B00A0		
OCCUPANT DETECTION SENSOR [UNIT FAIL]		The OCS sensor is malfunctioning.	
OCCUPANT DETECTION SENSOR [POWER FAIL]		The OCS sensor circuit is malfunc- tioning.	
OCCUPANT DETECTION SENSOR UNIT [COMM FAIL]		Communication between the OCS control unit and the air bag diagnosis sensor unit is interrupted.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-81, "Diagnosis Procedure".

- YES (Past DTC)>>GO TO 2.
- NO >> Inspection End.
- **2.**ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to <u>SRC-81, "Diagnosis Procedure"</u>.

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-16, "Trouble Diagnosis without CONSULT".

NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

B00A0 OCS SYSTEM

< DTC/CIRCUIT DIAGNOSIS >	
Is the DTC detected?	
YES >> Refer to <u>SRC-81, "Diagnosis Procedure"</u> . NO >> Inspection End.	A
Diagnosis Procedure	В
Recheck SRS after each corrective action.	
1.HARNESS CONNECTOR	C
Visually inspect all applicable harness connectors for the following: Visible damage to connector or terminal Loose terminal 	0
Poor connection	D
NOTE: All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).	E
Is the inspection result normal?	
 YES >> GO TO 2. NO >> Perform one of the following repairs: Visible damage: Replace the harness. Loose terminal: Secure the terminal. 	F
Poor connection: Secure the connection.	G
 Reconnect all harness connectors. Turn ignition switch ON. Check for DTC using CONSULT. 	SRC
Is DTC still current?	
YES >> GO TO 3. NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	1
3.WIRING HARNESS	
Check the wiring harness for visible damage.	J
NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).	K
Is the inspection result normal?	
YES >> GO TO 4. NO >> Replace the harness.	L
4. CONFIRM DTC	
1. Reconnect all harness connectors.	M
2. Turn ignition switch ON.	1 0 1
 Check for DTC using CONSULT. <u>Is DTC still current?</u> 	
YES >> GO TO 5.	Ν
NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	
5.REPLACE OCCUPANT CLASSIFICATION SYSTEM CONTROL UNIT	0
 Replace the occupant classification system control unit. Refer to <u>SR-31, "Removal and Installation"</u>. Turn ignition switch ON. Check for DTC using CONSULT. 	Р
Is DTC still current?	
YES >> GO TO 6. NO >> Clear DTC. Inspection End.	
NO >> Clear DTC. Inspection End. 6.AIR BAG DIAGNOSIS SENSOR UNIT	

Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>. Turn ignition switch ON. 1.

2.

B00A0 OCS SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7. NO >> Clear DTC. Inspection End. NO

7.RELATED HARNESS

Replace the related harness.

B00D5 PASSENGER AIR BAG OFF INDICATOR

< DTC/CIRCUIT DIAGNOSIS >

B00D5 PASSENGER AIR BAG OFF INDICATOR

Description

DTC B00D5 FRONT PASSENGER AIR BAG OFF INDICATOR

The front passenger air bag off indicator is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit monitors the front passenger air bag off indicator and circuit for failures.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

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With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
PASSENGER AIRBAG INDICATOR CIRCUIT [FAIL]		Front passenger air bag OFF indica- tor is malfunctioning.	Refer to <u>SRC-83. "Diagnosis Proce-</u> dure".
PASSENGER AIRBAG INDICATOR CIRCUIT [OPEN]		Front passenger air bag OFF indica- tor circuit is open.	
PASSENGER AIRBAG INDICATOR CIRCUIT [VB-SHORT]	B00D5	Front passenger air bag OFF indica- tor is shorted to a power supply cir- cuit.	
PASSENGER AIRBAG INDICATOR CIRCUIT [GND-SHORT]		Front passenger air bag OFF indica- tor is shorted to ground.	
DTC CONFIRMATION PROCEDUR	E (With	CONSULT)	
1.CHECK SELF-DIAG RESULT			
 Turn ignition switch ON. Check for DTC using CONSULT. 			
Is the DTC detected? YES (Current DTC)>>Refer to <u>SRC-83</u> YES (Past DTC)>>GO TO 2. NO >> Inspection End.	3, "Diagr	nosis Procedure".	
2.ERASE SELF-DIAG RESULT			
Erase the DTC using CONSULT.			
Can the DTC be erased? YES >> Inspection End. NO >> Refer to <u>SRC-83, "Diagnos</u>	is Proce	dure".	
DTC CONFIRMATION PROCEDUR			
1.CHECK SELF-DIAG RESULT	,	,	
 Turn ignition switch ON. Check the air bag warning lamp stance 		_	sis without CONSULT".
SRS will not enter diagnosis mode if no	malfund	tion is detected in user mode.	
Is the DTC detected? YES >> Refer to <u>SRC-83, "Diagnos</u> NO >> Inspection End.	is Proce	dure".	
Diagnosis Procedure			INFOID:000000011152727
1. HARNESS CONNECTOR			
Visually inspect all applicable harness of	onnecto	rs for the following:	

B00D5 PASSENGER AIR BAG OFF INDICATOR

< DTC/CIRCUIT DIAGNOSIS >

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

NO

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2.
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.

3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to GI-47, "Intermittent Incident".

5.PASSENGER AIR BAG OFF INDICATOR

1. Replace the passenger air bag off indicator. Refer to <u>SR-33. "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

 $\mathbf{6}.$ AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to SR-27, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7. NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B1428 SEAT BELT BUCKLE SWITCH LH

< DTC/CIRCUIT DIAGNOSIS >

B1428 SEAT BELT BUCKLE SWITCH LH

Description

DTC B1428 SEAT BELT BUCKLE SWITCH LH

The air bag diagnosis sensor unit monitors the seat belt buckle switch LH status. If the control unit detects an open or short condition in the circuit, it will set the DTC.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

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INFOID:000000011152728

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With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
EAT BELT BUCKLE SW LH CIRCUIT [OPEN]		Seat belt buckle switch LH circuit is open.	Refer to <u>SRC-85</u> , "Diagnosis Proce- dure".
EAT BELT BUCKLE SW LH CIRCUIT [VB-SHORT]	B1428	Seat belt buckle switch LH circuit is shorted to a power supply circuit.	
EAT BELT BUCKLE SW LH CIRCUIT [GND-SHORT]	D 1420	Seat belt buckle switch LH circuit is shorted to ground.	
EAT BELT BUCKLE SW LH CIRCUIT [UNDEFINED]		Seat belt buckle switch LH circuit is mal- functioning.	
C CONFIRMATION PROCE	DURE	(With CONSULT)	
CHECK SELF-DIAG RESULT			
Turn ignition switch ON. Check for DTC using CONSU	JLT.		
the DTC detected?			
ES (Current DTC)>>Refer to S	<u>RC-85.</u>	"Diagnosis Procedure".	
ES (Past DTC)>>GO TO 2.			
ERASE SELF-DIAG RESULT			
ase the DTC using CONSULT. an the DTC be erased?			
(ES >> Inspection End.			
NO >> Refer to <u>SRC-85, "Di</u>	agnosis	Procedure".	
C CONFIRMATION PROCE			
CHECK SELF-DIAG RESULT			
Turn ignition switch ON.	mn statı	us. Refer to <u>SRC-16, "Trouble Diag</u>	inosis without CONSULT"
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S will not enter diagnosis mod	e if no n	nalfunction is detected in user mod	le.
the DTC detected?			
ES >> Refer to <u>SRC-85, "Di</u>	agnosis	Procedure".	
IO >> Inspection End.			
a ava a a la Dua a a duvra			INFOID:000000011152730
iagnosis Procedure			
HARNESS CONNECTOR			

- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2. NO >> Perform
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 5.
- NO >> Refer to GI-47, "Intermittent Incident".

5.SEAT BELT BUCKLE SWITCH LH

1. Replace the seat belt buckle switch LH. Refer to <u>SR-30, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B1429 SEAT BELT BUCKLE SWITCH RH

< DTC/CIRCUIT DIAGNOSIS >

B1429 SEAT BELT BUCKLE SWITCH RH

Description

DTC B1429 SEAT BELT BUCKLE SWITCH RH

The air bag diagnosis sensor unit monitors the seat belt buckle switch RH status. If the control unit detects an open or short condition in the circuit, it will set the DTC.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:000000011152732

INFOID:000000011152731

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order	
SEAT BELT BUCKLE SW RH CIRCUIT [OPEN]		Seat belt buckle switch RH circuit is open.	Refer to <u>SRC-87, "Diagnosis Proce-</u> dure".	-
SEAT BELT BUCKLE SW RH CIRCUIT [VB-SHORT]	B1429	Seat belt buckle switch RH circuit is shorted to a power supply circuit.		
SEAT BELT BUCKLE SW RH CIRCUIT [GND-SHORT]	01423	Seat belt buckle switch RH circuit is shorted to ground.		_
SEAT BELT BUCKLE SW RH CIRCUIT [UNDEFINED]		Seat belt buckle switch RH circuit is mal- functioning.		
TC CONFIRMATION PROCE	DURE	(With CONSULT)		
.CHECK SELF-DIAG RESULT		``````````````````````````````````````		_
Turn ignition switch ON. Check for DTC using CONSU	LT.			_
the DTC detected?				
YES (Current DTC)>>Refer to SI	<u> RC-87, '</u>	<u> 'Diagnosis Procedure"</u> .		
YES (Past DTC)>>GO TO 2.				
NO >> Inspection End. .ERASE SELF-DIAG RESULT				
				_
rase the DTC using CONSULT.				
an the DTC be erased?				
YES >> Inspection End. NO >> Refer to <u>SRC-87, "Dia</u>	anosis	Procedure"		
TC CONFIRMATION PROCE	DURE	(Without CONSULT)		
.CHECK SELF-DIAG RESULT				_
	np statu	s. Refer to <u>SRC-16, "Trouble Diag</u>	nosis without CONSULT".	
OTE: DS will not optor diagnosis mode	if no m	alfunction is detected in user mod		
•	en no m	alfunction is detected in user mod	e.	
<u>the DTC detected?</u> YES >> Refer to <u>SRC-87, "Dia</u>	anoeie	Procedure"		
NO >> Inspection End.	ignosis			
iagnosis Procedure			INFOID:000000011152733	3
.HARNESS CONNECTOR				

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- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2. NO >> Perform
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 5.
- NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.SEAT BELT BUCKLE SWITCH RH

- 1. Replace the seat belt buckle switch RH. Refer to <u>SR-30, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?
- YES >> GO TO 6.
- NO >> Clear DTC. Inspection End.

6.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B1430 SEAT BELT PRE-TENSIONER

Description

DTC B1430 SEAT BELT PRE-TENSIONER LH

The seat belt pre-tensioner LH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the seat belt pre-tensioner LH.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152735

INFOID:000000011152734

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With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
FRONT PRE-TEN LH CIRCUIT [OPEN]		LH seat belt pre-tensioner circuit is open. (shoulder belt)	Refer to <u>SRC-89. "Diagnosis Procedure"</u> .
FRONT PRE-TEN LH CIRCUIT [VB-SHORT]	B1430	LH seat belt pre-tensioner circuit is shorted to a power supply circuit. (shoulder belt)	
FRONT PRE-TEN LH CIRCUIT [GND-SHORT]	D 1430	LH seat belt pre-tensioner circuit is shorted to ground. (shoulder belt)	
FRONT PRE-TEN LH CIRCUIT [SHORT]		LH seat belt pre-tensioner circuits are short- ed to each other. (shoulder belt)	
DTC CONFIRMATION PR	OCED	URE (With CONSULT)	
1.CHECK SELF-DIAG RES	SULT		
 Turn ignition switch ON. Check for DTC using CO 	ONSULT	Ţ	
Is the DTC detected?			
YES (Current DTC)>>Refe		<u> 2-89, "Diagnosis Procedure"</u> .	
YES (Past DTC)>>GO TO NO >> Inspection End.	2.		
2.ERASE SELF-DIAG RES	111 T		
	_		
Erase the DTC using CONS Can the DTC be erased?	ULI.		
YES >> Inspection End.			
NO >> Refer to <u>SRC-89</u>), "Diag	nosis Procedure".	
DTC CONFIRMATION PR	OCED	URE (Without CONSULT)	
1.CHECK SELF-DIAG RES	ULT		
1. Turn ignition switch ON.			
	ng lamp	status. Refer to <u>SRC-16, "Trouble D</u>	iagnosis without CONSULT".
NOTE: SRS will not enter diagnosis	mode if	no malfunction is detected in user m	node.
Is the DTC detected?			
YES >> Refer to SRC-89), "Diag	nosis Procedure".	
NO >> Inspection End.			
Diagnosis Procedure			INFOID:000000011152736
1.HARNESS CONNECTOR	र		
Visually inspect all applicable	e harne	ss connectors for the following:	

· Visible damage to connector or terminal

Loose terminal

Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2. NO >> Perform
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 5.
- NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?
- YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.SEAT BELT PRE-TENSIONER LH

- 1. Replace the seat belt pre-tensioner LH. Refer to SR-29, "Removal and Installation".
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B1431 SEAT BELT PRE-TENSIONER

Description

DTC B1431 SEAT BELT PRE-TENSIONER RH

The seat belt pre-tensioner RH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the seat belt pre-tensioner RH.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152738

INFOID:000000011152737

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With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
FRONT PRE-TEN RH CIRCUIT [OPEN]	B1431	RH seat belt pre-tensioner circuit is open. (shoulder belt)	Refer to <u>SRC-91, "Diagnosis Procedure"</u> .
FRONT PRE-TEN RH CIRCUIT [VB-SHORT]		RH seat belt pre-tensioner circuit is short- ed to a power supply circuit. (shoulder belt)	
FRONT PRE-TEN RH CIRCUIT [GND-SHORT]	D 143 I	RH seat belt pre-tensioner circuit is short- ed to ground. (shoulder belt)	
FRONT PRE-TEN RH CIRCUIT [SHORT]		RH seat belt pre-tensioner circuits are shorted to each other. (shoulder belt)	
DTC CONFIRMATION PRO		JRE (With CONSULT)	
1. CHECK SELF-DIAG RESU	JLT		
 Turn ignition switch ON. Check for DTC using CO 	NSULT		
is the DTC detected?			
YES (Current DTC)>>Refer		-91, "Diagnosis Procedure".	
YES (Past DTC)>>GO TO 2 NO >> Inspection End.			
2. ERASE SELF-DIAG RESU	пт		
Erase the DTC using CONSU Can the DTC be erased?	LI.		
YES >> Inspection End.			
NO >> Refer to <u>SRC-91</u> ,	"Diagr	nosis Procedure".	
DTC CONFIRMATION PRO	DCED	JRE (Without CONSULT)	
1. CHECK SELF-DIAG RESU	JLT		
1. Turn ignition switch ON.			
2. Check the air bag warning	g lamp	status. Refer to SRC-16, "Trouble D	iagnosis without CONSULT".
NOTE: SRS will not enter diagnosis r	node if	no malfunction is detected in user m	node
Is the DTC detected?			
YES >> Refer to SRC-91,	"Diagr	nosis Procedure".	
NO >> Inspection End.			
Diagnosis Procedure			INFOID:000000011152739
1.HARNESS CONNECTOR			
Visually inspect all applicable Visible damage to connecto 		ss connectors for the following:	

Visible damage to connector or terminal

Loose terminal

Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2. NO >> Perform
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

- YES >> GO TO 5.
- NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?
- YES >> GO TO 6.
- NO >> Clear DTC. Inspection End.

6.SEAT BELT PRE-TENSIONER RH

- 1. Replace the seat belt pre-tensioner RH. Refer to <u>SR-29, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.
- Is DTC still current?
- YES >> GO TO 7.
- NO >> Clear DTC. Inspection End.
- 7.RELATED HARNESS

Replace the related harness.

B1432 LAP PRE-TENSIONER

< DTC/CIRCUIT DIAGNOSIS >

B1432 LAP PRE-TENSIONER

DTC Logic

INFOID:000000011152740

With CONSULT

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CONSULT name		DTC detecting condition	Repair order
Front PRE-TEN FRONT LH 2 [OPEN]		Lap pre-tensioner LH circuit is open	Refer to <u>SRC-93, "Diagnosis Pro-</u> cedure".
Front PRE-TEN FRONT LH 2 [VB-SHORT]	D1422	Lap pre-tensioner LH circuit is shorted to power supply circuit	
Front PRE-TEN FRONT LH 2 [GND-SHORT]	- B1432	Lap pre-tensioner LH circuit is shorted to ground	
Front PRE-TEN FRONT LH 2 [SHORT]	-	Lap pre-tensioner LH circuits are shorted to each other	
OTC CONFIRMATION PRO	CEDURE	(With CONSULT)	
1. CHECK SELF-DIAG RESU	LT		
 Turn ignition switch ON. Check for DTC using CON 	ISULT.		
Is the DTC detected?			
YES (Current DTC)>>Refer to YES (Past DTC)>>GO TO 2. NO >> Inspection End.	o <u>SRC-93. "</u>	<u>Diagnosis Procedure"</u> .	
2. ERASE SELF-DIAG RESUL	T		
Erase the DTC using CONSUL			
Can the DTC be erased?			
YES >> Inspection End. NO >> Refer to <u>SRC-93, '</u>	'Diagnosis I	Procedure"	
DTC CONFIRMATION PRO	-		
1.CHECK SELF-DIAG RESU			
1. Turn ignition switch ON.			
	lamp status	s. Refer to <u>SRC-16, "Trouble Diagnos</u>	sis without CONSULT".
-	ode if no m	alfunction is detected in user mode.	
Is the DTC detected?			
YES >> Refer to <u>SRC-93, '</u> NO >> Inspection End.	<u>'Diagnosis</u>	Procedure".	
Diagnosis Procedure			
			INFOID:0000000111527
1. HARNESS CONNECTOR			
Visually inspect all applicable hVisible damage to connector		nectors for the following:	
Loose terminal	-		
 Poor connection NOTE: 			
		cted from the air bag diagnosis sens	sor unit to the end componer
Is the inspection result normal?	2		
YES >> GO TO 2.	ha fallowing	ronaire:	
NO >> Perform one of the NO			

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.

B1432 LAP PRE-TENSIONER

< DTC/CIRCUIT DIAGNOSIS >

- Loose terminal: Secure the terminal.
- Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5. AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.LAP PRE-TENSIONER LH

1. Replace the lap pre-tensioner LH. Refer to SR-29, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B1433 LAP PRE-TENSIONER

< DTC/CIRCUIT DIAGNOSIS >

B1433 LAP PRE-TENSIONER

DTC Logic

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With CONSULT

CONSULT name		DTC detecting condition	Repair order
PRE-TEN FRONT RH 2 [OPEN}		Lap pre-tensioner RH circuit is open	Refer to <u>SRC-95, "Diagnosis Pro-</u> cedure".
PRE-TEN FRONT RH 2 [VB-SHORT}	- B1433	Lap pre-tensioner RH circuit is shorted to power supply circuit	
PRE-TEN FRONT RH 2 [GND-SHORT]	Б 1433	Lap pre-tensioner RH circuit is shorted to ground	
PRE-TEN FRONT RH 2 [SHORT]		Lap pre-tensioner RH circuits are shorted to each other	
DTC CONFIRMATION P	ROCEDU	RE (With CONSULT)	
1.CHECK SELF-DIAG RE	SULT		
 Turn ignition switch ON Check for DTC using C 			
Is the DTC detected?			
YES (Current DTC)>>Refe YES (Past DTC)>>GO TC NO >> Inspection End	2.	95, "Diagnosis Procedure".	
2.ERASE SELF-DIAG RE			
Erase the DTC using CONS			
Can the DTC be erased?			
YES >> Inspection End NO >> Refer to <u>SRC-9</u>		osis Procedure".	
DTC CONFIRMATION P	ROCEDU	RE (Without CONSULT)	
1.CHECK SELF-DIAG RE	SULT		
 Turn ignition switch ON Check the air bag warn NOTE: 		tatus. Refer to <u>SRC-16, "Trouble Diagnos</u>	sis without CONSULT".
-	s mode if n	o malfunction is detected in user mode.	
Is the DTC detected?			
YES >> Refer to <u>SRC-9</u> NO >> Inspection End		osis Procedure".	
Diagnosis Procedure			INFOID:00000001115274
1.HARNESS CONNECTO	R		
Visually inspect all applicab	le harness	connectors for the following:	
 Visible damage to connect Loose terminal 	ctor or term	inal	
 Poor connection 			
NOTE:	hould be in	popostod from the air has discussions	or unit to the and according
(including any in-line con	nectors).	nspected from the air bag diagnosis sens	sor unit to the end componen
Is the inspection result norr YES >> GO TO 2	<u>nal (</u>		

YES >> GO TO 2. NO >> Perform of

- >> Perform one of the following repairs:Visible damage: Replace the harness.
- Revision: September 2014

B1433 LAP PRE-TENSIONER

< DTC/CIRCUIT DIAGNOSIS >

- Loose terminal: Secure the terminal.
- Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5. AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.LAP PRE-TENSIONER RH

1. Replace the lap pre-tensioner RH. Refer to SR-29, "Removal and Installation".

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

B1436 ACTIVE VENT

< DTC/CIRCUIT DIAGNOSIS >

B1436 ACTIVE VENT

DTC Logic

INFOID:000000011152744

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With CONSULT

CONSULT nar	me	DTC detecting condition	Repair order
ACTIVE VENT [OPEN]		Active vent circuit is open	Refer to <u>SRC-97, "Diagnosis</u> <u>Procedure"</u> .
ACTIVE VENT [VB-SHORT)	B1436	Active vent circuit is shorted to power supply circuit	
ACTIVE VENT [GND-SHORT]	B1430	Active vent circuit is shorted to ground	
ACTIVE VENT [SHORT]		Active vent circuit is shorted to each other	
DTC CONFIRMATION	PROCEDU	RE (With CONSULT)	
1.CHECK SELF-DIAG F	RESULT		
 Turn ignition switch 0 Check for DTC using 			
Is the DTC detected?			
YES (Current DTC)>>R YES (Past DTC)>>GO		97, "Diagnosis Procedure".	
NO >> Inspection Er			
2.ERASE SELF-DIAG R	RESULT		
Erase the DTC using CO			
Can the DTC be erased?			
YES >> Inspection EI NO >> Refer to <u>SRC</u>		sis Procedure".	
		RE (Without CONSULT)	
1. CHECK SELF-DIAG F	RESULT		
 Turn ignition switch 0 Check the air bag was 		atus. Refer to <u>SRC-16, "Trouble Diagnosis v</u>	without CONSULT".
NOTE: SRS will not enter diagno	eis mode if n	o malfunction is detected in user mode.	
Is the DTC detected?			
YES >> Refer to SRC		sis Procedure".	
NO >> Inspection E	nd.		
Diagnosis Procedur	е		INFOID:0000000111527
1.HARNESS CONNECT	FOR		
Visually inspect all applic • Visible damage to conn		connectors for the following: inal	
 Loose terminal Poor connection			
• Poor connection NOTE:			
		spected from the air bag diagnosis unit to the	e end component (includin
Is the inspection result no	ormal?		

YES >> GO TO 2. NO >> Perform

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.

B1436 ACTIVE VENT

< DTC/CIRCUIT DIAGNOSIS >

- Loose terminal: Secure the terminal.
- Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5. AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.FRONT PASSENGER AIR BAG MODULE

1. Replace the front passenger air bag module. Refer to <u>SR-18, "Removal and Installation"</u>.

- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7.

NO >> Clear DTC. Inspection End.

7.RELATED HARNESS

Replace the related harness.

< DTC/CIRCUI			
B142A IGN		N VOLTAGE	А
Description			INFOID:000000011152746
DTC B142A IC Ignition voltage bag diagnosis s	is supp	N VOLTAGE lied to the air bag diagnosis sensor unit whe nit will monitor for low or high ignition voltag	en the ignition is in the ON position. The air le.
PART LOCATI Refer to <u>SRC-5</u>		onent Parts Location".	C
DTC Logic			INFOID:000000011152747
DTC DETECT	ION LC	OGIC	E
With CONSULT			L
CONSULT name	DTC	DTC detecting condition	Repair order F
IGN VOLTAGE		Ignition voltage low at air bag diagnosis sensor unit.	Refer to <u>SRC-99. "Diagnosis Procedure"</u> .
[LOW] IGN VOLTAGE [HIGH]	B142A	Ignition voltage high at air bag diagnosis sensor unit.	G
1. CHECK SEL 1. Turn ignition 2. Check for D Is the DTC detern YES (Current I YES (Past DTC NO >> Insp 2. ERASE SEL Erase the DTC Can the DTC be	.F-DIAG n switch DTC usin cted? DTC)>> C)>>GC pection F-DIAG using C	n ON. ng CONSULT. Refer to <u>SRC-99, "Diagnosis Procedure"</u> .) TO 2. End. RESULT ONSULT. <u>12</u>	SRC
		RC-99, "Diagnosis Procedure".	
		N PROCEDURE (Without CONSULT)	Μ
NOTE: SRS will not ent Is the DTC dete YES >> Ref	n switch air bag v ter diag	ON. warning lamp status. Refer to <u>SRC-16, "Trou</u> nosis mode if no malfunction is detected in u <u>RC-99, "Diagnosis Procedure"</u> .	-
Diagnosis P			INFOID:000000011152748
1.HARNESS C			
	ge to co	icable harness connectors for the following: nnector or terminal	

Poor connection

NOTE:

NO

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

- YES >> GO TO 2.
 - >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2. CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

3.WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

- **4**.CONFIRM DTC
- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to <u>GI-47, "Intermittent Incident"</u>.

5.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to SR-27, "Removal and Installation".
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.RELATED HARNESS

Replace the related harness.

B142X COLLISION DETECTION

Description

DTC B142X COLLISION DETECTION

The air bag diagnosis sensor unit will set this DTC if it has detected a collision which has resulted in a deployment of one or more air bags or pre-tensioners. If this DTC is detected after a SRS repair, the air bag diagnosis sensor unit has not yet been replaced. This DTC can not be erased.

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order	_
FRONTAL COLLISION DETECTION	B1421	Frontal collision detected. Driver and/or front passenger air bag modules are deployed.	Refer to <u>SR-5</u> , "For Frontal Collision".	F
SIDE COLLISION DETECTION	B1422	Side collision detected. Curtain air bag module and seat belt pre-tensioner are deployed.	Refer to <u>SR-7</u> , "For Side and Rollover <u>Collision</u> ".	G
DTC CONFIRMATION PROC	EDUR	E (With CONSULT)		SRC
1 .INSPECTION START				
Turn ignition switch ON.				
00 - 0 0				
>> GO TO 2. 2. CHECK SELF-DIAG RESUL	Т			J
Check for the DTC on CONSUL	T.			
Is the DTC detected?				Κ
YES >> Refer to <u>SRC-101.</u> NO >> Inspection End.	Diagnos	sis Procedure".		
Diagnosis Procedure			INFOID:000000011152751	L
Refer to SR-5, "For Frontal Colli	sion" or	SR-7, "For Side and Rollover Colli	sion".	
				M

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B14XX AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

B14XX AIR BAG DIAGNOSIS SENSOR UNIT

Description

INFOID:000000011152752

DTC B14XX AIR BAG DIAGNOSIS SENSOR UNIT

The air bag diagnosis sensor unit will run self diagnostics when the ignition switch is turned ON. It has the potential to set many diagnostic trouble codes which will conform to the B14XX format, but will not match any other SRS diagnostic trouble codes. Refer to <u>SRC-16</u>, "CONSULT Function (AIR BAG)".

PART LOCATION

Refer to SRC-5, "Component Parts Location".

DTC Logic

INFOID:0000000011152753

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
CONTROL UNIT [UNIT FAIL]	D14VV	Air bag diagnosis sensor unit is malfunc-	Refer to <u>SRC-102</u> , "Diagnosis Procedure".
AIRBAG DISPOSAL COMPLETION	B14XX	tioning.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- 1. Turn ignition switch ON.
- 2. Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-102, "Diagnosis Procedure".

- YES (Past DTC)>>GO TO 2.
- NO >> Inspection End.

2.ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to <u>SRC-102</u>, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-16, "Trouble Diagnosis without CONSULT"</u>. **NOTE:**

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to <u>SRC-102</u>, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

1.HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection NOTE:

INFOID:0000000011152754

B14XX AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).	А
Is the inspection result normal?	
YES >> GO TO 2. NO >> Perform one of the following repairs: • Visible damage: Replace the harness. • Loose terminal: Secure the terminal.	В
Poor connection: Secure the connection.	С
2.CONFIRM DTC	
 Reconnect all harness connectors. Turn ignition switch ON. Check for DTC using CONSULT. 	D
Is DTC still current?	
YES >> GO TO 3. NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	Ε
3.WIRING HARNESS	_
Check the wiring harness for visible damage.	F
NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component	
(including any in-line connectors).	G
Is the inspection result normal?	
YES >> GO TO 4.	
NO >> Replace the harness.	SRC
4.CONFIRM DTC	
1. Reconnect all harness connectors.	
2. Turn ignition switch ON.	
3. Check for DTC using CONSULT. <u>Is DTC still current?</u>	
YES >> GO TO 5.	J
NO >> Refer to <u>GI-47, "Intermittent Incident"</u> .	
5. AIR BAG DIAGNOSIS SENSOR UNIT	Κ
1. Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u> .	
2. Turn ignition switch ON.	
3. Check for DTC using CONSULT.	L
Is DTC still current?	
YES >> GO TO 6. NO >> Clear DTC. Inspection End.	M
	IVI
6.RELATED HARNESS	
Replace the related harness.	Ν
>> END	
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SRS AIR BAG WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

SRS AIR BAG WARNING LAMP DOES NOT TURN ON

AIR BAG Warning Lamp Does Not Turn On

INFOID:000000011152755

1.CHECK METER FUSE

Check the 10A fuse [No. 13, located in the fuse block (J/B)].

Is the fuse blown?

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

2.REPLACE METER FUSE AND CHECK AGAIN

Replace 10A fuse [No. 13, located in the fuse block (J/B)] and turn ignition switch ON.

Does the fuse blow again?

YES >> Replace fuse and harness.

NO >> Inspection End.

 $\mathbf{3}.$ CHECK HARNESS CONNECTIONS BETWEEN AIR BAG DIAGNOSIS SENSOR UNIT AND COMBINATION METER

Inspect the harness and connectors between the air bag diagnosis sensor unit and the combination meter. Do the harness or connectors have any visible damage?

YES >> Replace harness.

NO >> GO TO 4.

4.CHECK COMBINATION METER

Disconnect the air bag diagnosis sensor unit harness connectors and turn ignition switch ON. Does AIR BAG warning lamp turn on?

YES >> Replace the air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u>.

NO >> Replace the combination meter. Refer to <u>MWI-85, "Removal and Installation"</u>.

SRS AIR BAG WARNING LAMP DOES NOT TURN OFF <pre>< SYMPTOM DIAGNOSIS ></pre>	
SRS AIR BAG WARNING LAMP DOES NOT TURN OFF	
AIR BAG Warning Lamp Does Not Turn Off	A
1. CHECK CONDITION OF AIR BAG MODULE	В
Inspect for any deployed air bag modules or seat belt pre-tensioners.	
Are any air bag modules or seat belt pre-tensioners deployed?	
YES >> Refer to <u>SR-5, "For Frontal Collision"</u> or <u>SR-7, "For Side and Rollover Collision"</u> . NO >> GO TO 2.	С
2. CHECK THE AIR BAG FUSE	D
Check 10A fuse [No. 32, located in the fuse block (J/B)].	D
Is the fuse blown?	
YES >> GO TO 3.	E
NO >> GO TO 4.	
3. CHECK AIR BAG FUSE AGAIN	F
Replace 10A fuse [No. 32, located in the fuse block (J/B)] and turn ignition switch ON. Does the fuse blow again?	I
YES >> Replace fuse and harness.	
NO >> Inspection End.	G
4. CHECK AIR BAG DIAGNOSIS SENSOR UNIT	
Connect CONSULT.	SRC
Is "AIR BAG" displayed on CONSULT?	
YES >> GO TO 5.	
NO >> Visually inspect the air bag diagnosis sensor unit harness connections. If the connections are OK, replace the air bag diagnosis sensor unit. Refer to <u>SR-27</u> , "Removal and Installation".	I
5. CHECK HARNESS CONNECTION	.1
Check for loose connections between the combination meter and the air bag diagnosis sensor unit.	0
Are there any loose connections?	
YES >> Properly connect the combination meter and air bag diagnosis sensor unit harness connectors. If AIR BAG warning lamp still does not turn off, replace the wiring harness.	Κ
NO >> Replace air bag diagnosis sensor unit. Refer to <u>SR-27, "Removal and Installation"</u> .	
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< SYMPTOM DIAGNOSIS >

SEAT BELT WARNING SYSTEM

Seat Belt Warning System Does Not Function

INFOID:0000000011152757

1.SEAT BELT WARNING LIGHT

Turn ignition switch ON.

Does the seat belt warning lamp come ON?

YES >> GO TO 2. NO >> • Check 1

- >> Check 10A fuse [No. 13, located in the fuse block (J/B)].
 - Check seat belt buckle switch (driver seat).
 - · Check harness between combination meter and seat belt buckle switch (driver seat).
 - Check combination meter. Refer to <u>MWI-28, "Fail-Safe"</u>.

2.SEAT BELT BUCKLE (DRIVER SEAT)

Fasten the seat belt buckle (driver seat).

Does the seat belt warning lamp go OFF?

YES >> GO TO 3.

- NO >> Check seat belt buckle switch (driver seat).
 - Check harness between combination meter and seat belt buckle switch (driver seat).

3. OCCUPANT CLASSIFICATION SYSTEM

Have a helper sit in the passenger seat.

Does the seat belt warning lamp go ON?

- YES >> GO TO 4. NO >> • Check o
 - > Check occupant classification system. Refer to <u>SRC-11, "OCCUPANT CLASSIFICATION SYS-TEM : System Description"</u>.
 - Check harness between occupant classification control unit and air bag diagnosis sensor unit.

4.SEAT BELT BUCKLE (PASSENGER SEAT)

Fasten the seat belt buckle (passenger seat).

Does the seat belt warning lamp go OFF?

- YES >> System OK.
- NO >> Check seat belt buckle switch (passenger seat).
 - Check harness between seat belt buckle switch (passenger seat) and air bag diagnosis sensor unit.
 - · Replace air bag diagnosis sensor unit. Refer to SR-27, "Removal and Installation".