SRS AIRBAG CONTROL SYSTEM

А

В

С

D

Е

CONTENTS

BASIC INSPECTION5
DIAGNOSIS AND REPAIR WORK FLOW 5 Work Flow
SYSTEM DESCRIPTION7
SRS AIR BAG SYSTEM7System Diagram7System Description7Component Parts Location8Component Description9
OCCUPANT CLASSIFICATION SYSTEM10System Diagram
PASSENGER SEAT BELT WARNING SYS-TEM12System Diagram12System Description12Component Parts Location13Component Description13
DIAGNOSIS SYSTEM (AIRBAG)
DTC/CIRCUIT DIAGNOSIS20
B1001, B1002, B1003, B1004, B1005 DIAG- NOSIS SENSOR UNIT 20 Description 20 DTC Logic 20 Diagnosis Procedure 20

B1006, B1007, B1008, B1009, B1010 DIAG-	
NOSIS SENSOR UNIT	22
Description	.22

DTC Logic22 Diagnosis Procedure22	F
B1011, B1012, B1013, B1014, B1015 DIAG- NOSIS SENSOR UNIT24	G
Description24 DTC Logic24 Diagnosis Procedure24	SR
B1017, B1020, B1021 OCCUPANT SENS C/U	
26 Description	J
B1018 OCCUPANT SENS	K
B1022 OCCUPANT SENS C/U	L
B1023 PASS A/B INDCTR CKT	N
B1026, B1027, B1028, B1029, B1030, B1031 DIAGNOSIS SENSOR UNIT Description	O
B1033, B1034 CRASH ZONE SEN	
DIU30, DIU30 URAON ZUNE SEN	

Description	
Description	38
DTC Logic	38
Diagnosis Procedure	38
D4040 D4040 D4044 D4045 D4040 D4047	
B1042, B1043, B1044, B1045, B1046, B1047	
DIAGNOSIS SENSOR UNIT	40
	40
DTC Logic	40
Diagnosis Procedure	40
B1049, B1054 DRIVER AIRBAG MODULE	42
Description	42
DTC Logic	42
Diagnosis Procedure	42
B1050, B1055 DRIVER AIRBAG MODULE	44
Description	44
DTC Logic	44
Diagnosis Procedure	44
B1051, B1050 DRIVER AIRBAG WODULE	46
	46
DIC LOGIC	46
	40
B1052. B1057 DRIVER AIRBAG MODULE	48
Description	48
DTC Logic	48
Diagnosis Procedure	48
5	
B1058, B1059, B1060, B1061, B1062, B1063	
DIAGNOSIS SENSOR UNIT	50
Description	50
DTC Logic	50
Diagnosis Procedure	50
	52
BIOOS, BIOTO ASSIST A'D MODOLL	
Description	52
Description	52 52
Description DTC Logic Diagnosis Procedure	52 52 52 52
Description DTC Logic Diagnosis Procedure	52 52 52 52
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE	52 52 52 52 52
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description	52 52 52 52 52 52 52
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic	52 52 52 52 54 54 54
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure	52 52 52 52 52 54 54 54 54
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure	52 52 52 52 54 54 54 54
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE	52 52 52 52 54 54 54 54 54 54
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description	52 52 52 52 52 54 54 54 54 54 54 56
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description DTC Logic	52 52 52 52 52 54 54 54 54 54 54 54 56 56
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description DTC Logic DTC Logic DTC Logic DTC Logic	52 52 52 52 52 54 54 54 54 54 54 56 56 56
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE DTC Logic DTC Logic DTC Logic DTC Logic DTC Logic DTC Logic DTC Logic DTC Logic	52 52 52 52 52 52 52 52 52 52 52 52 52 5
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE DESCRIPTION DTC Logic DTC Logic DTC Logic DTC Logic DTC Logic DESCRIPTION DTC Logic DESCRIPTION	52 52 52 52 52 54 54 54 54 54 56 56 56 56 58 58
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1068, B1073 ASSIST A/B MODULE Description DTC Logic	52 52 52 52 52 54 54 54 54 56 56 56 56 58 58 58
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE DEscription DTC Logic Diagnosis Procedure B1068, B1073 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure	52 52 52 52 52 54 54 54 54 54 54 56 56 56 56 58 58 58 58
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE DTC Logic DTC Logic Diagnosis Procedure B1068, B1073 ASSIST A/B MODULE Description DTC Logic DTC Logic DTC Logic DTC Logic DTC Logic DTC Logic	52 52 52 52 54 54 54 54 54 56 56 56 56 58 58 58 58
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1068, B1073 ASSIST A/B MODULE Description DTC Logic DTC Logic	52 52 52 52 52 52 52 52 52 52 52 54 54 54 54 56 56 56 56 58 58 58
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1068, B1073 ASSIST A/B MODULE Description DTC Logic DTC LOGIC DIAGNOSIS SENSOR UNIT	52 52 52 52 52 52 52 52 52 52 52 52 52 5
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1068, B1073 ASSIST A/B MODULE Description DTC Logic DTC Logic DTC Logic Diagnosis Procedure B1074, B1075, B1076, B1077, B1078, B1079 DIAGNOSIS SENSOR UNIT Description	52 52 52 52 52 52 52 52 52 52 52 52 52 52
Description DTC Logic Diagnosis Procedure B1066, B1071 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1067, B1072 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1068, B1073 ASSIST A/B MODULE Description DTC Logic Diagnosis Procedure B1074, B1075, B1076, B1077, B1078, B1079 DIAGNOSIS SENSOR UNIT Description DTC Logic Diagnosis Procedure	52 52 52 52 52 52 52 52 52 52 52 52 52 52

B1081 PRE-TEN FRONT RH62Description62DTC Logic62Diagnosis Procedure62
B1082 PRE-TEN FRONT RH64Description64DTC Logic64Diagnosis Procedure64
B1083 PRE-TEN FRONT RH
B1084 PRE-TEN FRONT RH68Description68DTC Logic68Diagnosis Procedure68
B1086 PRE-TEN FRONT LH70Description70DTC Logic70Diagnosis Procedure70
B1087 PRE-TEN FRONT LH72Description72DTC Logic72Diagnosis Procedure72
B1088 PRE-TEN FRONT LH74Description74DTC Logic74Diagnosis Procedure74
B1089 PRE-TEN FRONT LH 76 Description 76 DTC Logic 76 Diagnosis Procedure 76
B1106, B1107, B1108, B1109, B1110, B1111 DIAGNOSIS SENSOR UNIT 78 Description 78 DTC Logic 78 Diagnosis Procedure 78
B1113, B1114 SATELLITE SENS RH
B1115, B1116 SATELLITE SENS RH 82 Description 82 DTC Logic 82 Diagnosis Procedure 82
B1118, B1119 SATELLITE SENS LH84Description84DTC Logic84Diagnosis Procedure84
B1120, B1121 SATELLITE SENS LH 86

Description	.86
	86
Diagnosis Procedure	90.
	.00
B1122, B1123, B1124, B1125, B1126, B1127	00
DIAGNUSIS SENSOR UNIT	.88
Description	.88
DTC Logic	.88
Diagnosis Procedure	.88
	~~
B1129 SIDE MODULE RH	.90
Description	.90
DTC Logic	.90
Diagnosis Procedure	.90
B1130 SIDE MODULE RH	.92
Description	. 92
DTC Logic	.92
Diagnosis Procedure	.92
B1131 SIDE MODULE RH	.94
Description	.94
DTC Logic	.94
Diagnosis Procedure	.94
0	
B1132 SIDE MODULE RH	.96
Description	.96
DTC Logic	.96
Diagnosis Procedure	.96
5	
B1134 SIDE MODULE LH	.98
Description	.98
DTC Logic	.98
Diagnosis Procedure	. 98
B1135 SIDE MODULE LH	100
Description	100
DTC Logic	100
Diagnosis Procedure	100
B1136 SIDE MODULE LH	102
Description	102
DTC Logic	102
Diagnosis Procedure	102
B1137 SIDE MODULE LH	104
Description	104
DTC Logic	104
Diagnosis Procedure	104
B1138, B1139, B1140, B1141, B1142, B1143	
DIAGNOSIS SENSOR UNIT	106
Description	106
DTC Logic	106
Diagnosis Procedure	106
B1145 CURTAIN MODULE RH	108
Description	108
DTC Logic	108
Diagnosis Procedure	108
B1146 CURTAIN MODULE RH	110

Description	A
B1147 CURTAIN MODULE RH 112 Description 112 DTC Logic 112	В
Diagnosis Procedure112 B1148 CURTAIN MODULE RH	С
Description	D
B1150 CURTAIN MODULE LH 116 Description	E
B1151 CURTAIN MODULE LH	F
Diagnosis Procedure	G
Description	SR
B1153 CURTAIN MODULE LH	l J
B1202, B1203, B1204, B1205, B1206, B1207 DIAGNOSIS SENSOR UNIT 124 Description 124 DTC Logic 124 Diagnosis Procedure 124	K
B1209 FRONTAL COLLISION DETECTION 126 Description	L
Diagnosis Procedure	IVI N
Diagnosis Procedure	0
DIAGNOSIS SENSOR UNIT	Ρ
SYMPTOM DIAGNOSIS140	
SRS AIR BAG WARNING LAMP DOES NOT TURN OFF	

SRS AIR BAG WARNING LAMP DOES NOT		PREC
TURN ON	141	Prec
Diagnosis Procedure	.141	SIO
PASSENGER SEAT BELT WARNING SYS-	4.40	Serv
Diagnosis Procedure	1 42 .142	Prec
PRECAUTION	.143	000

RECAUTIONS	.143
Precaution for Supplemental Restraint System	
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	
SIONER"	. 143
Service	. 143
Precaution for Battery Service	. 143
Occupant Classification System	. 144

< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000005656411 B

А

Μ

Ν

Ρ

OVERALL SEQUENCE



Get the detailed information from the customer about the symptom.

>> GO TO 2.

2. PERFORM PRELIMINARY CHECK

At the beginning of inspection, confirm the condition of power supply circuit, check that the battery is charged and fuses and fusible links are not blown.

Is the inspection result normal?

YES-1 >> GO TO 3. (With CONSULT-III)

YES-2 >> GO TO 4. (Without CONSULT-III)

NO >> Repair or replace the battery and fuse/fusible links.

3. PERFORM SELF-DIAGNOSIS USING "CONSULT-III"

Check the screen of CONSULT-III.

Is malfunctioning part detected?

YES >> GO TO 5.

NO >> Repeat DTC confirmation with diagnostic procedure.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

4. PERFORM SELF-DIAGNOSIS "AIR BAG" WARNING LAMP (WITHOUT CONSULT-III)

Check the warning lamp status.

Is malfunctioning part detected?

YES >> GO TO 5.

NO >> Repeat DTC confirmation with diagnostic procedure.

5.REPAIR OR REPLACE

Repair or replace the malfunctioning part.

After the malfunctioning is repaired, erase the self-diagnostic result. Refer to SRC-14, "Diagnosis Description".

>> GO TO 6.

6.FINAL CHECK

Check the screen of CONSULT-III and /or, Air bag warning lamp status.

Are all malfunctions corrected?

YES >> INSPECTION END

NO-1 >> GO TO 3. (With CONSULT-III)

NO-2 >> GO TO 4. (Without CONSULT-III)

< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION SRS AIR BAG SYSTEM

System Diagram



System Description

INFOID:000000005656413

А

This SRS Air Bag System has the following functions.

- Detects a collision and supplies the energy for deploying air bag and seat belt pre-tensioner.
- Detects electrical malfunction in SRS Air Bag System and Seat Belt Pre-tensioner System, records malfunction code, and blinking air bag warning lamp.

SRS AIR BAG SYSTEM

< SYSTEM DESCRIPTION >

- Detects and records the deployment of air bag and seat belt pre-tensioner, and turns ON air bag warning lamp.
- Indicates malfunctioning portion with blinking times of air bag warning lamp in diagnosis mode.
- Indicates the malfunction record by CONSULT-III.
- Suppress the deployment of front passenger air bag when front passenger seat is empty or is occupied by a child or a child-seat.
- When passenger seat is occupied by a child or a child seat, turns ON front passenger air bag OFF indicator. • When judges that passenger seat is occupied by a adult or a child and passenger seat belt is not fasten,
- turns ON seat belt warning lamp.

COLLISION MODE

- The operation of supplemental restraint system is different depending on the collision modes applications. For example, the driver air bag module, front passenger air bag module and front seat belt pre-tensioner are activated in a frontal collision but not in a side collision.
- SRS configurations that are activated for some collision modes are as per the following.

			X: Apply, —: Not apply
SRS configuration	Frontal collision	Left side collision	Right side collision
Driver air bag module.	×	_	_
Front passenger air bag module.	×	_	_
Front LH seat belt pre-tensioner.	×	_	_
Front RH seat belt pre-tensioner.	×	_	_
Front LH side air bag module.	_	×	_
Front RH side air bag module.	_	_	×
LH side curtain air bag module.	_	×	_
RH side curtain air bag module.	—	—	×

Component Parts Location



SRS AIR BAG SYSTEM

< SYSTEM DESCRIPTION >

(Cut-off telltale)

10. Curtain air bag module

Component Description

13. OCS control unit

4.

7.

RH)

Passenger air bag off indicator

Front seat belt pre-tensioner (LH/

- 1. Front passenger air bag module 2. Driver air bag module
 - 5. Diagnosis sensor unit (ACU)
 - 8. Seat belt buckle switch (LH/RH)
 - 11. Crash zone sensor

- 3. Spiral cable
- 6. Satellite sensor (LH/RH)
- 9. Front side air bag module (LH/RH) B
- 12. OCS seat sensor mat

INFOID:000000005656415

А

С

D

Ε

F

G

SRC

J

Κ

L

Component	Function		
Air bag diagnosis sensor unit	Detects a collision and supplies power supply for deployment to air bag module a pre-tensioner seat belt.		
Air bag module • Driver • Passenger • Front side • Side curtain	Receives signal from air bag diagnosis sensor unit and deploys air bag.		
Front seat belt pre-tensioner	Receives signal from air bag diagnosis sensor unit and deploys pre-tensioner seat belt.		
Seat belt buckle switch	Controls deployment timing depending on the seat belt condition that is fastened or unfastened.		
Crash zone sensor	Transmits signal to air bag diagnosis sensor unit when a frontal collision occurs.		
Satellite sensor (LH/RH)	Transmits signal to air bag diagnosis sensor unit when a side collision occurs.		
Occupant Classification System	Detects front passenger seat occupant and judges whether or not deploys front pas- senger seat air bag.		
Combination meter (air bag warning lamp)	Indicates air bag malfunctioning and deployment by blinking and illuminating air bag warning lamp.		
Front passenger air bag OFF indicator	Indicates whether or not front passenger air bag is in activation mode subject to the judgement by Occupant Classification System.		
Combination switch (spiral cable)	Supplies power supply to driver air bag module on steering wheel.		

M

N

0

OCCUPANT CLASSIFICATION SYSTEM

< SYSTEM DESCRIPTION >

OCCUPANT CLASSIFICATION SYSTEM

System Diagram

INFOID:000000005656416

OCCUPANT CLASSIFICATION SYSTEM



System Description

INFOID:000000005656417

THIS OCCUPANT CLASSIFICATION SYSTEM HAS THE FOLLOWING FUNCTIONS

- 1. Suppress the deployment of front passenger air bag when front passenger seat is empty, or when occupied by child and child-seat. Turns ON front passenger air bag OFF indicator when front passenger seat is occupied by child-seat and child.
- 2. Indicates malfunction portion with blinking times of air bag warning lamp in diagnosis mode.
- 3. Indicates the malfunctioning record by CONSULT-III.

NOTE:

Operation of air bag diagnosis sensor unit when air bag diagnosis sensor unit receives information from Occupant Classification System.

Status (front passenger seat)	Passenger air bag	Front passenger air bag OFF indicator	Air bag warning lamp	Seat belt warning lamp (when front passenger seat is unbuckled)
Empty	Suppress	OFF	OFF	OFF
Child/ child-seat	Suppress	ON	OFF	ON
Adult	Enable to deploy	OFF	OFF	ON
Malfunction	Suppress	ON	Blinking	OFF

Component Parts Location



OCCUPANT CLASSIFICATION SYSTEM

2. OCS seat sensor mat

< SYSTEM DESCRIPTION >

1. OCS control unit

A. OCS harness connector

Component Description

INFOID:000000005656419

Passenger air bag OFF indicator (cutoff telltale)

3.

Component parts	Outline of function
Seat sensor mat	Detects if the passenger seat is empty or occupied
Occupant Classification System control unit	Transmits the passenger seat status (occupied or empty) to air bag diagnosis sensor unit
Front passenger air bag OFF indicator	Turns the front passenger air bag OFF indicator lamp ON when the front passenger seat is occupied by a child or a child-seat
Air bag diagnosis sensor unit	Performs the deploy judgement of passenger air bag based on the information from Occupant Classification System control unit

G

F

А

В

SRC

J

Κ

L

Μ

Ν

Ο

PASSENGER SEAT BELT WARNING SYSTEM

< SYSTEM DESCRIPTION >

PASSENGER SEAT BELT WARNING SYSTEM

System Diagram



System Description

- Turns ON seat belt warning lamp, when the Occupant Classification System judges adult or child in the front passenger seat and the passenger seat belt buckle switch is OFF.
- Operation of air bag diagnosis sensor unit when air bag diagnosis sensor unit receives information from Occupant Classification System.
- In addition, seat belt warning lamp illuminates, when the driver side seat belt is not fasten. This does not relate to the air bag diagnosis sensor unit.

Status (front passenger seat)	Seat belt warning lamp (When front passenger seat is unbuckled)
Empty	OFF
Child/ child-seat	ON
Adult	ON
Malfunction	OFF

PASSENGER SEAT BELT WARNING SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000005656422

А

В

С

D

Ε

F

J

Κ

L

SRS AIR BAG



- 10. Curtain air bag module
- 13. OCS control unit

Component Description

- 8. Seat belt buckle switch (LH/RH)
- 11. Crash zone sensor

- 9. Front side air bag module (LH/RH)
- 12. OCS seat sensor mat

INFOID:000000005656423 Μ

Component parts	Outline of function
Seat belt buckle switch (Driver side)	Detects if the seat belt buckle switch (driver side) is fastened or unfastened
Seat belt buckle switch (Passenger side)	Detects if the seat belt buckle switch (passenger side) is fastened or unfastened
Seat belt warning lamp	Turns the seat belt warning lamp ON when the seat belt is unfastened
Occupant Classification System control unit	Judges the passenger seat condition based on the information from Occupant Classi- fication System control unit
Seat sensor mat	Detects if the passenger seat is empty or occupied
Air bag diagnosis sensor unit	Turns ON seat belt warning lamp based on the information from Occupant Classifica- tion System control unit
Front passenger air bag OFF indicator	Turns the front passenger air bag OFF indicator lamp ON when the front passenger seat is occupied by a child or a chile seat

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AIRBAG)

Diagnosis Description

INFOID:000000005656424

CAUTION:

- Never use electrical test equipment on any circuit related to the SRS unless instructed in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.
- Never repair, splice or modify the SRS wiring harness. If the harness is damaged, replace it with a new one.
- Keep ground portion clean.

DIAGNOSIS FUNCTION

- The SRS self-diagnosis results can be read by using air bag warning lamp and/or CONSULT-III.
- The user mode is exclusively prepared for the customer (driver). This mode warns the driver of a system malfunction through the operation of the air bag warning lamp.
- The diagnosis mode allows the technician to locate and inspect the malfunctioning part.
- The mode applications for the air bag warning lamp and CONSULT-III are as per the following.

	User mode	Diagnosis mode	Display type
Air bag warning lamp	Х	Х	ON-OFF operation
CONSULT-III	_	Х	Monitoring

×: Application, —: Not application

HOW TO PERFORM TROUBLE DIAGNOSIS FOR QUICK AND ACCURATE REPAIR

A good understanding of the malfunction conditions can make troubleshooting faster and more accurate. In general, each customer feels differently about a malfunction. It is important to fully understand the symptoms or conditions for a customer complaint.

Information from Customer.

- WHAT Vehicle model.
- WHEN..... Date, Frequencies.
- WHERE..... Road conditions.
- HOW..... Operating conditions, Symptoms.

Preliminary Check.

Check that the following parts are in good order.

- Battery (Refer to PG-3, "How to Handle Battery").
- Fuse (Refer to <u>PG-96, "Fuse"</u>).
- System component-to-harness connections.

Air Bag Warning Lamp Diagnosis

INFOID:000000005656425

SELF-DIAGNOSIS FUNCTION

- The reading of these results is accomplished by "User mode" and "Diagnosis mode".
- After a malfunction is repaired, turn ignition switch ON. Diagnosis mode returns to the user mode. At that time, the self-diagnosis result is cleared.

< SYSTEM DESCRIPTION >



DIAGNOSTIC PROCEDURE (USER MODE)

Checking air bag operation according to air bag warning lamp-User mode

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



L

Μ

Ν

< SYSTEM DESCRIPTION >



DIAGNOSTIC PROCEDURE (DIAGNOSIS MODE)

- 1. Turn the ignition switch ON, and check that the air bag warning lamp blinks.
- 2. There are 2 blinking patterns for the air bag warning lamp. One is a 3-second blink followed by a 0.5- second blink repeated. The other is two 1.5-second blinks followed by a 0.5-second blink repeated.

< SYSTEM DESCRIPTION >

An Example of a 3-second Blink Followed by a 0.5-second Blink Repeated



a through b are repeated.

b: Seven 0.5-second blinks indicate that the air bag diagnosis sensor unit circuit is malfunctioning.

Number of 0.5-second blinks after a 3-second blink indicates malfunctioning items

Number of 0.5-second blinks	Malfunctioning items	Blinking pattern	G
0	Self-diagnosis result is not deleted	—	-
1	Front RH seat belt pre-tensioner	Refer to the following items SRC-62, "DTC Logic" SRC-64, "DTC Logic" SRC-66, "DTC Logic" SRC-68, "DTC Logic"	SR
2	Driver air bag module	Refer to the following items • SRC-42. "DTC Logic" • SRC-44. "DTC Logic" • SRC-46. "DTC Logic" • SRC-48. "DTC Logic"	J
3	Front LH seat belt pre-tensioner	Refer to the following items SRC-70. "DTC Logic" SRC-72. "DTC Logic" SRC-74. "DTC Logic" SRC-76. "DTC Logic"	K
5	Occupant Classification System control unit	Refer to the following items • SRC-26, "DTC Logic" • SRC-28, "DTC Logic" • SRC-30, "DTC Logic"	
6	Crash zone sensor	Refer to the following items <u>SRC-36</u>, "DTC Logic" <u>SRC-38</u>, "DTC Logic" 	N
7	Air bag diagnosis sensor unit	Refer to the following items SRC-20, "DTC Logic" SRC-22, "DTC Logic" SRC-24, "DTC Logic" SRC-34, "DTC Logic" SRC-40, "DTC Logic" SRC-50, "DTC Logic" SRC-60, "DTC Logic" SRC-78, "DTC Logic" SRC-88, "DTC Logic" SRC-106, "DTC Logic"	0 P

А

В

С

D

Ε

F

< SYSTEM DESCRIPTION >

Number of 0.5-second blinks	Malfunctioning items	Blinking pattern
8	Front passenger air bag module	Refer to the following items • SRC-52, "DTC Logic" • SRC-54, "DTC Logic" • SRC-56, "DTC Logic" • SRC-58, "DTC Logic"
11	Front passenger air bag OFF indicator	Refer to SRC-32, "DTC Logic".

An Example of Two 1.5-second Blinks Followed by a 0.5-second Blink Repeated



a through b are repeated.

b: Six 0.5-second blinks indicate that the LH side curtain air bag module circuit is malfunctioning.

Number of 0.5-second blinks after Two 1.5-second blinks indicates malfunctioning items

Number of 0.5-second blinks	Malfunctioning items	Blinking pattern
1	Front RH side air bag module	Refer to the following items <u>SRC-90</u>, "DTC Logic" <u>SRC-92</u>, "DTC Logic" <u>SRC-94</u>, "DTC Logic" <u>SRC-96</u>, "DTC Logic"
2	Front LH side air bag module	Refer to the following items • SRC-98, "DTC Logic" • SRC-100, "DTC Logic" • SRC-102, "DTC Logic" • SRC-104, "DTC Logic"
3	RH satellite sensor	Refer to the following items • SRC-80, "DTC Logic" • SRC-82, "DTC Logic"
4	LH satellite sensor	Refer to the following items • SRC-84, "DTC Logic" • SRC-86, "DTC Logic"
5	RH side curtain air bag module	Refer to the following items • SRC-108, "DTC Logic" • SRC-110, "DTC Logic" • SRC-112, "DTC Logic" • SRC-114, "DTC Logic"
6	LH side curtain air bag module	Refer to the following items • SRC-116, "DTC Logic" • SRC-118, "DTC Logic" • SRC-120, "DTC Logic" • SRC-122, "DTC Logic"

HOW TO ERASE SELF-DIAGNOSTIC RESULTS

After a malfunction is repaired, turn the ignition switch OFF for at least one second, then turn ignition switch ON. Diagnosis mode returns to the user mode. At that time the self-diagnosis result is cleared.

< SYSTEM DESCRIPTION >

CONSULT-III Function

INFOID:000000005656426

А

D

Е

F

HOW TO CHANGE SELF-DIAGNOSIS MODE WITH CONSULT-III

From User Mode to Diagnosis Mode

After selecting "AIR BAG" on the "SELECT SYSTEM" screen, User mode automatically changes to Diagnosis mode.

From Diagnosis Mode to User Mode

To return to User mode from Diagnosis mode, touch the "BACK" key of CONSULT-III until "SELECT SYSTEM" appears, then diagnosis mode automatically changes to User mode.

DIAGNOSIS MODE FOR CONSULT-III

• "SELF-DIAG [CURRENT]"

The current self-diagnosis results (also indicated with the number of air bag warning lamp blinks in diagnosis mode) are displayed on CONSULT-III screen in real time. This refers to a malfunctioning part requiring repairs.

- "SELF-DIAG [PAST]" Diagnosis results previously stored in the memory are displayed on CONSULT-III screen. The stored results are not erased until memory erasing is executed.
- "TROUBLE DIAG RECORD" With TROUBLE DIAG RECORD, diagnosis results previously erased by a reset operation can be displayed on CONSULT-III screen.
- Air bag diagnosis sensor unit ECU discriminated number (identification number) is displayed. Air bag diagnosis sensor unit has individual ECU discriminated number (identification number) based on model and equipment.

HOW TO ERASE SELF-DIAGNOSTIC RESULTS

"SELF-DIAG [CURRENT]"
 A current self-diagnosis result is displayed on CONSULT-III screen in real time.
 After the malfunction is repaired completely, no malfunction is detected on "SELF-DIAG [CURRENT]".

 "SELF-DIAG [PAST]"

Return to "SELF-DIAG [CURRENT]" CONSULT-III screen by touching the "BACK" key of CONSULT-III and select "SELF-DIAG [CURRENT]" in SELECT DIAG MODE. Touch "ERASE" in "SELF-DIAG [CURRENT]" mode.

NOTE:

If the memory of the malfunction in "SELF-DIAG [PAST]" is not erased, the user mode shows the system malfunction by the operation of the warning lamp even if the malfunction is repaired completely.

"TROUBLE DIAG RECORD"

The memory of "TROUBLE DIAG RECORD" cannot be erased.

2010 G37 Coupe

J

L

M

Ν

P

B1001, B1002, B1003, B1004, B1005 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

B1001, B1002, B1003, B1004, B1005 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656427

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag, and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656428

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1001 B1002 B1003 B1004 B1005	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

- **1.**CHECK SELF-DIAG RESULT
- (I) With CONSULT-III
- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-20, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

D1001 D1000 D4002 D4004 E.

B1001, B1002, B1003, B1004, B1005 DIAGNOSIS SENSOR UNIT	
< DTC/CIRCUIT DIAGNOSIS >	
Is the inspection result normal?	
YES >> GO TO 3.	A
NO >> Replace wiring harness.	
J.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	B
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-20, "DTC Logic"</u>. 	
Is DTC detected?	С
YES >> GO TO 1.	
NO >> INSPECTION END	
	D
	F
	F
	G
	G
	SRC
	I
	J
	K
	L

Ν

Μ

Ο

B1006, B1007, B1008, B1009, B1010 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

B1006, B1007, B1008, B1009, B1010 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656430

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656431

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1006 B1007 B1008 B1009 B1010	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-22</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1006, B1007, B1008, B1009, B1010 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >	_
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-22, "DTC Logic"</u> <u>Is DTC detected?</u> 	В
YES >> GO TO 1. NO >> INSPECTION END	С
	D
	Е
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1011, B1012, B1013, B1014, B1015 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

B1011, B1012, B1013, B1014, B1015 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656433

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656434

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1011 B1012 B1013 B1014 B1015	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-24, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1011, B1012, B1013, B1014, B1015 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-24, "DTC Logic"</u> DTC detected? 	В
YES >> GO TO 1. NO >> INSPECTION END	С
	D
	E
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1017, B1020, B1021 OCCUPANT SENS C/U

< DTC/CIRCUIT DIAGNOSIS >

B1017, B1020, B1021 OCCUPANT SENS C/U

Description

INFOID:000000005656436

Suppresses the deployment of front passenger air bag when the condition of passenger seat is empty or occupied with a child and child-seat. Also illuminates front passenger air bag OFF indicator lamp when the condition of passenger seat is occupied with a child-seat and child. In case of malfunction the blinking of the air bag warning lamp reports the malfunction to driver, and by the on board self-diagnosis system or CONSULT-III can detect the cause.

OPERATION

This unit classifies occupant in passenger seat and detects electrical malfunctions in Occupant Classification System, and transmits malfunction information to air bag control unit.

STRUCTURE

It is integrated into the seat sensor mat and detects the occupants with Occupant Classification System control unit that classifies the occupants.

INSTALLATION

Occupant Classification System control unit is installed in the passenger seat cushion.

DTC Logic

INFOID:000000005656437

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1017 B1020 B1021	OCCUPANT SENS C/U [UNIT FAIL]	Trouble occurs in Occupant Classifica- tion System control unit	 Disconnection of wiring harness Malfunction in Occupant Classification System control unit Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

- **1.**CHECK SELF-DIAG RESULT
- With CONSULT-III
- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result CONSULT-III.
- 🛞 Without CONSULT-III
- 1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-14. "Air Bag Warning Lamp Diagnosis"</u>. **NOTE:**

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-26, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

DIAGNOSTIC PROCEDURE

1.CHECK HARNESS CONNECTOR

Check the connection of harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

B1017, B1020, B1021 OCCUPANT SENS C/U

< DTC/CIRCUIT DIAGNOSIS >	
2. CHECK WIRING HARNESS	
Check the wiring harness externals.	
Is the inspection result normal?	
YES >> GO TO 3. NO >> Replace wiring harness.	В
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-26, "DTC Logic"</u>. 	- C
Is DTC detected?	D
YES >> GO TO 4. NO >> INSPECTION END	D
4. REPLACE OCCUPANT CLASSIFICATION SYSTEM CONTROL UNIT	E
 Replace seat cushion frame. Refer to <u>SE-188, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-26, "DTC Logic"</u>. 	_
Is DTC detected?	F
YES >> GO TO 1. NO >> INSPECTION END	
	G

SRC

J

Κ

L

Μ

Ν

Ο

< DTC/CIRCUIT DIAGNOSIS >

B1018 OCCUPANT SENS

Description

INFOID:000000005656439

Suppresses the deployment of front passenger air bag when the condition of passenger seat is empty or occupied with a child and child-seat. Also illuminates front passenger air bag OFF indicator lamp when the condition of passenger seat is occupied with a child-seat and child. In case of malfunction the blinking of the air bag warning lamp reports the malfunction to driver, and by the on board self-diagnosis system or CONSULT-III can detect the cause.

OPERATION

The unit classifies occupant in passenger seat and transmits it to Occupant Classification System control unit.

STRUCTURE

Multiple sensors are installed in the sensor mat to prevent incorrect sensing induced by the sitting position.

INSTALLATION

Occupant Classification System sensor is installed in the passenger seat cushion.

DTC Logic

INFOID:000000005656440

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1018	OCCUPANT SENS [UNIT FAIL]	Malfunction occurs in Occupant Classi- fication System sensor	 Disconnection of wiring harness Malfunction in Occupant Classification System sensor Malfunction in Occupant Classification System control unit Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result CONSULT-III.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-28, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

DIAGNOSTIC PROCEDURE

1.CHECK HARNESS CONNECTOR

Check the connection of harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connectors.

B1018 OCCUPANT SENS

< DTC/CIRCUIT DIAGNOSIS >	
2. CHECK WIRING HARNESS	Δ
Check the wiring harness externals.	
Is the inspection result normal?	
YES >> GO TO 3. NO >> Replace wiring harness.	В
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-28, "DTC Logic"</u>. 	— C
Is DTC detected? YES >> GO TO 4. NO >> INSPECTION END	D
4. REPLACE OCCUPANT CLASSIFICATION SYSTEM CONTROL UNIT AND SENSOR	Е
 Replace seat cushion frame. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-28, "DTC Logic"</u>. 	_
Is DTC detected?	F
NO >> INSPECTION END	
	G

SRC

J

Κ

L

M

Ν

Ο

< DTC/CIRCUIT DIAGNOSIS >

B1022 OCCUPANT SENS C/U

Description

INFOID:000000005656442

Suppresses the deployment of front passenger air bag when the condition of passenger seat is empty or occupied with a child and child-seat. Also illuminates front passenger air bag OFF indicator lamp when the condition of passenger seat is occupied with a child-seat and child. In case of malfunction the blinking of the air bag warning lamp reports the malfunction to driver, and by the on board self-diagnosis system or CONSULT-III can detect the cause.

OPERATION

This unit classifies occupant in passenger seat and detects electrical malfunction in Occupant Classification System and transmits malfunction information to air bag control unit.

STRUCTURE

It is integrated into the seat sensor mat and detects the occupants and Occupant Classification System control unit that classifies the occupants.

INSTALLATION

Occupant Classification System control unit is installed in the passenger seat cushion.

DTC Logic

INFOID:000000005656443

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1022	OCCUPANT SENS C/U [COMM FAIL]	Malfunction occurs in Occupant Classi- fication System control unit, circuit of Occupant Classification System control unit-Air bag diagnosis sensor unit or Air bag diagnosis sensor unit	 Disconnection of wiring harness Malfunction in Occupant Classifica- tion System control unit Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result CONSULT-III.

- 🛞 Without CONSULT-III
- 1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-14. "Air Bag Warning Lamp Diagnosis"</u>. **NOTE:**

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-30, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

DIAGNOSTIC PROCEDURE

1.CHECK HARNESS CONNECTOR

Check the connection of harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

B1022 OCCUPANT SENS C/U

< DTC/CIRCUIT DIAGNOSIS >	
2. CHECK WIRING HARNESS	Δ
Check the wiring harness externals.	^
Is the inspection result normal?	
YES >> GO TO 3. NO >> Replace wiring harness.	В
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-30, "DTC Logic"</u>. 	C
Is DTC detected?	D
YES >> GO TO 4. NO >> INSPECTION END	D
4. CHECK OCCUPANT CLASSIFICATION SYSTEM CONTROL UNIT	E
 Replace seat cushion frame. Refer to <u>SE-188, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-30, "DTC Logic"</u>. 	
Is DTC detected?	F
YES >> GO TO 1.	
NO >> INSPECTION END	
	G

SRC

J

Κ

L

M

Ν

Ο

< DTC/CIRCUIT DIAGNOSIS >

B1023 PASS A/B INDCTR CKT

Description

INFOID:000000005656445

Suppresses the deployment of front passenger air bag when the condition of passenger seat is empty or occupied with a child and child-seat. Also illuminates front passenger air bag OFF indicator lamp when the condition of passenger seat is occupied with a child-seat and child. In case of malfunction the blinking of the air bag warning lamp reports the malfunction to driver, and by the on board self-diagnosis system or CONSULT-III can detect the cause.

OPERATION

Illuminates front passenger air bag OFF indicator when the passenger seat is empty or occupied by a child or a child-seat.

STRUCTURE

Front passenger air bag OFF indicator with LED illumination.

INSTALLATION

Front passenger air bag OFF indicator is installed at the instrument panel center.

DTC Logic

INFOID:000000005656446

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1023	PASS A/B INDCTR CKT [UNIT FAIL]	Passenger air bag OFF indicator circuit is open or shorted to ground or the cir- cuits are shorted each other	 Disconnection of wiring harness Malfunction in front passenger air bag OFF indicator Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result CONSULT-III.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-32, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

DIAGNOSTIC PROCEDURE

1.CHECK HARNESS CONNECTOR

Check the connection of harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connectors.

B1023 PASS A/B INDCTR CKT

< DTC/CIRCUIT DIAGNOSIS >	
2. CHECK WIRING HARNESS	Λ
Check the wiring harness externals.	A
Is the inspection result normal?	
YES >> GO TO 3. NO >> Replace wiring harness.	В
3 .CHECK PASSENGER AIR BAG OFF INDICATOR	
 Replace front passenger air bag OFF indicator. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models). Perform DTC confirmation procedure. Refer to SRC-32, "DTC Logic". 	С
Is DTC detected?	D
YES >> GO TO 4. NO >> INSPECTION END	E
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-32, "DTC Logic"</u>. 	F
NO >> INSPECTION END	G

SRC

J

Κ

L

Μ

Ν

Ο

B1026, B1027, B1028, B1029, B1030, B1031 DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

B1026, B1027, B1028, B1029, B1030, B1031 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656448

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656449

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1026 B1027 B1028 B1029 B1030 B1031	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-34, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1026, B1027, B1028, B1029, B1030, B1031 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3. NO >> Replace wiring harness. 3 REPLACE AIR BAG DIAGNOSIS SENSOR LINIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-34</u> "DTC Logic". 	В
Is DTC detected?	
YES >> GO TO 1.	0
NO >> INSPECTION END	C
	D
	F
	L
	F
	G
	0
	SRC

J

Κ

L

Μ

Ν

Ο

< DTC/CIRCUIT DIAGNOSIS >

B1033, B1034 CRASH ZONE SEN

Description

Main "G" sensor generates signal voltage, when it detects deceleration beyond the specified level caused by vehicle frontal collision.

OPERATION

When air bag diagnosis sensor unit defines both signal voltage of the "G" sensor and the safing algorithm to be that of collision which exceeds a specified level, the driving circuit switches on and feeds the electric ignitor of both driver and passenger air bags and pre-tensioner seat belts.

STRUCTURE

Integrated type of the "G" sensor element for frontal collision with output terminals for signal voltage.

INSTALLATION

Crash zone sensor is installed on the radiator core support assembly with fixed nuts.

DTC Logic

INFOID:000000005656452

INFOID:000000005656451

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1033 B1034	CRASH ZONE SEN- SOR [UNIT FAIL]	Crash zone sensor is malfunctioning	 Disconnection of wiring harness Malfunction in crash zone sensor Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- Without CONSULT-III
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14. "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

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

Diagnosis Procedure

INEOID:000000005656453

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connectors.

2.CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Replace wiring harness.
B1033, B1034 CRASH ZONE SEN

< DTC/CIRCUIT DIAGNOSIS >	
3. REPLACE CRASH ZONE SENSOR	А
 Replace crash zone sensor. Refer to <u>SR-21, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-36, "DTC Logic"</u>. 	
Is DTC detected?	В
YES >> GO TO 4. NO >> INSPECTION END	
4. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-36, "DTC Logic"</u>. 	
	D
NO >> INSPECTION END	
	E
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1035, B1036 CRASH ZONE SEN

Description

Main "G" sensor generates signal voltage, when it detects deceleration beyond the specified level caused by vehicle frontal collision.

OPERATION

When air bag diagnosis sensor unit defines both signal voltage of the "G" sensor and the safing algorithm to be that of collision which exceeds a specified level, the driving circuit switches on and feeds the electric ignitor of both driver and passenger air bags and pre-tensioner seat belts.

STRUCTURE

Integrated type of the "G" sensor element for frontal collision with output terminals for signal voltage.

INSTALLATION

Crash zone sensor is installed on the radiator core support assembly with fixed nuts.

DTC Logic

INFOID:000000005656455

INFOID:000000005656454

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1035 B1036	CRASH ZONE SEN- SOR [COMM FAIL] [UNMATCH]	Crash zone sensor is malfunctioning or out of the specified specification	 Disconnection of wiring harness Malfunction in crash zone sensor Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- Without CONSULT-III
- 1. Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-38, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656456

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connectors.

2.CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

B1035, B1036 CRASH ZONE SEN

< DTC/CIRCUIT DIAGNOSIS >	
3. REPLACE CRASH ZONE SENSOR	А
 Replace crash zone sensor. Refer to <u>SR-21, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-38, "DTC Logic"</u>. 	
Is DTC detected?	В
YES >> GO TO 4. NO >> INSPECTION END	
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-38, "DTC Logic"</u>. Is DTC detected? 	D
YES >> GO TO 1.	
NO >> INSPECTION END	E
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1042, B1043, B1044, B1045, B1046, B1047 DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

B1042, B1043, B1044, B1045, B1046, B1047 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656457

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656458

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1042 B1043 B1044 B1045 B1046 B1047	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

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

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1042, B1043, B1044, B1045, B1046, B1047 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS > YES >> GO TO 3. NO >> Replace wiring harness. А **3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace air bag diagnosis sensor unit. Refer to SR-23, "Exploded View". В 2. Perform DTC confirmation procedure. Refer to SRC-40, "DTC Logic". Is DTC detected? YES >> GO TO 1. С NO >> INSPECTION END D Ε F G SRC

J

Κ

L

Μ

Ν

Ο

B1049, B1054 DRIVER AIRBAG MODULE

Description

For driver air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Driver air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Driver air bag module is installed on the center of steering wheel with fixed bolts.

DTC Logic

INFOID:000000005656461

INFOID:000000005656460

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1049 B1054	DRIVER AIRBAG MOD- ULE [OPEN]	Driver air bag module circuit is open (including the spiral cable)	 Disconnection of wiring harness and open Malfunction in driver air bag module Malfunction in spiral cable Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-42, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

(B) With CONSULT-III

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals. Is the inspection result normal?

Revision: 2009 November

B1049, B1054 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

YE NC 3. 0	S >> GO TO 3. >> Replace wi CHECK SPIRAL CA	ring harness. BLE CIRCUIT				
. 2.	Turn ignition switch Disconnect driver a nector.	OFF. air bag module harne	ss connec	ctor and co	mbination switcl	h (spiral cable) harness con-
,. 	harness connector.	etween unver an bag				
	Driver air b	pag module	Co	mbination sw	itch (spiral cable)	Continuity
	Connector	Terminal	Con	nector	Terminal	Containenty
	M302	10			28	
	101302	11	N	125	30	Evictod
	M201	12	IV	133	29	EXISIEU
	M301	9			30	
·	Check continuity be	etween driver air bag	module ha	arness con	nector and grou	nd.
	Driver	side air bag module		-		Continuity
_	Connector	Iermina	Terminal			
	M302	10		_	Ground	Net evicted
_	1004	12				NOL EXISTED
	M301	9				
<u>s th</u> YE NC 1. F	e inspection result S >> GO TO 4. >> Replace co REPLACE AIR BAG	normal? ombination switch (spi DIAGNOSIS SENSC	iral cable). DR UNIT	Refer to <u>S</u>	R-14, "Exploded	d View".
-	Replace air bag dia	agnosis sensor unit. R	Refer to <u>SF</u> efer to <u>S</u> R	<u>R-23, "Explo C-42 "DTC</u>	oded View" C Logic"	
 s Г	TC detected?				<u>. Logio</u> .	
YE	S >> GO TO 5. >> INSPECTIO	ON END				
5. F	REPLACE DRIVER	AIR BAG MODULE				
2.	Replace driver air b Perform DTC confi	bag module. Refer to rmation procedure. R	<u>SR-11, "E</u> efer to SR	xploded Vie C-42, "DT(<u>ew"</u> C Logic".	
<u>s D</u>	TC detected?	,				
YE	S >> GO TO 1. >> INSPECTIO	ON END				

B1050, B1055 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

B1050, B1055 DRIVER AIRBAG MODULE

Description

For driver air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Driver air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Driver air bag module is installed on the center of steering wheel with fixed bolts.

DTC Logic

INFOID:000000005656464

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1050 B1055	DRIVER AIRBAG MOD- ULE [VB-SHORT]	Driver air bag module circuit is shorted to some power supply circuit (including the spiral cable)	 Disconnection of wiring harness and short Malfunction in driver air bag module Malfunction in spiral cable Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

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

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

INFOID:000000005656465

B1050, B1055 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

	O >> Replace wiri	ng harness.			
3.	CHECK SPIRAL CAE	BLE CIRCUIT			
1. 2. 3.	Turn ignition switch of Disconnect driver ai nector. Check continuity bet harness connector.	OFF. r bag module harne tween driver air bag	ess connector and co module harness cor	ombination switch (s	piral cable) harness con- ation switch (spiral cable)
_	Driver air bag module Cor		Combination sv	vitch (spiral cable)	
-	Connector	Terminal	Connector	Terminal	Continuity
-		10		28	
	M302	11	-	30	
-	11004	12	- M35	29	Existed
	M301	9	-	30	
4.	Check continuity bet	ween driver air bag	module harness cor	nector and ground.	
-	Driver s	ide air bag module			
-	Connector	Termin	al		Continuity
-		10	10		
	M302			Ground	
		11			
-		11			Not existed
-	M301	11 12 9			Not existed
<u>ls 1</u>	M301 he inspection result n	11 12 9 ormal?			Not existed
<u>ls i</u> Y	M301 he inspection result n ES >> GO TO 4.	0rmal?			Not existed
Is I Y N	M301 he inspection result n ES >> GO TO 4. D >> Replace con	nbination switch (sp	iral cable). Refer to <u>s</u>	SR-14. "Exploded Vi	Not existed
<u>Is 1</u> Y N 4 .	M301 he inspection result n ES >> GO TO 4. O >> Replace con REPLACE AIR BAG I	nbination switch (sp	piral cable). Refer to <u>s</u>	SR-14, "Exploded Vi	Not existed
<u>Is</u> Y N 4 .	M301 <u>he inspection result n</u> ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag	nbination switch (sp DIAGNOSIS SENSO pnosis sensor unit. F	biral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u>	SR-14, "Exploded Vi	Not existed
<u>Is</u> Y N 4 . 1. 2.	M301 <u>he inspection result n</u> ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm	nbination switch (sp DIAGNOSIS SENSO gnosis sensor unit. F nation procedure. R	oiral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u>	SR-14. "Exploded Vi loded View". C Logic".	Not existed
<u>Is</u> Y N 1. 2. Is	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5	11 12 9 ormal? DIAGNOSIS SENS pnosis sensor unit. Fination procedure. R	oiral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u>	SR-14, "Exploded Vi loded View". C Logic".	Not existed
<u>Is</u> Y N 1. 2. Is N	M301 <u>he inspection result n</u> ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm <u>DTC detected?</u> ES >> GO TO 5. D >> INSPECTIO	11 12 9 ormal? DIAGNOSIS SENS pnosis sensor unit. F nation procedure. R	biral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u>	SR-14. "Exploded Vi loded View". C Logic".	Not existed
<u>Is</u> Y A 1. 2. Is Y 5	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A	11 12 9 ormal? nbination switch (sp DIAGNOSIS SENS(gnosis sensor unit. F nation procedure. R N END N END N END N BAG MODULE	oiral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u>	SR-14, "Exploded Vi loded View". C Logic".	Not existed
<u>Is</u> Y N 1. 2. Is Y N 5.	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A Replace driver air bag	11 12 9 ormal? nbination switch (sp DIAGNOSIS SENS(gnosis sensor unit. F nation procedure. R N END N END	biral cable). Refer to <u>SR</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u>	SR-14, "Exploded Vi loded View". C Logic".	Not existed
<u>Is</u> Y N 1. 2. N 5. 1. 2.	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A Replace driver air bag Perform DTC confirm	11 12 9 ormal? nbination switch (sp DIAGNOSIS SENS(gnosis sensor unit. F nation procedure. R N END N END N END N END N END N END S ENS(N END N EN	oiral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u> <u>SR-11, "Exploded V</u> Refer to <u>SRC-42, "DT</u>	SR-14. "Exploded Vi loded View". C Logic". iew" C Logic".	Not existed
1. 2. 1. 2. 1. 2. 1. 2. 1. 2.	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A Replace driver air ba Perform DTC confirm DTC detected?	nbination switch (sp ormal? DIAGNOSIS SENSO phosis sensor unit. Fination procedure. R N END NIR BAG MODULE ag module. Refer to nation procedure. R	oiral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u> Refer to <u>SRC-44, "DT</u>	SR-14, "Exploded Vi loded View". C Logic". iew" <u>C Logic"</u> .	Not existed
<u>Is</u> Y N 4 1. 2. S Y N 5 1. 2. S Y	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A Replace driver air ba Perform DTC confirm DTC detected? ES >> GO TO 1.	11 12 9 ormal? nbination switch (sp DIAGNOSIS SENS(gnosis sensor unit. F nation procedure. R N END NR BAG MODULE ag module. Refer to nation procedure. R	oiral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u> <u>SR-11, "Exploded V</u> Refer to <u>SRC-42, "DT</u>	SR-14. "Exploded Vi loded View". C Logic". iew" C Logic".	Not existed
<u>Is</u> Y A 1. 2. Is Y N 5 1. 2. N N	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A Replace driver air ba Perform DTC confirm DTC detected? ES >> GO TO 1. D >> INSPECTIO S >> GO TO 1. D >> INSPECTIO	11 12 9 ormal? nbination switch (sp DIAGNOSIS SENSO gnosis sensor unit. F nation procedure. R N END NR BAG MODULE ag module. Refer to nation procedure. R N END N END N END N END N END	piral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u> Refer to <u>SRC-44, "DT</u>	SR-14, "Exploded Vi loded View". C Logic". iew" C Logic".	Not existed
<u>IS</u> Y A 1. 2. S Y S 1. 2. S Y N	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A Replace driver air ba Perform DTC confirm DTC detected? ES >> GO TO 1. D >> INSPECTIO	11 12 9 ormal? nbination switch (sp DIAGNOSIS SENS(gnosis sensor unit. F nation procedure. R N END N END N END N END N END N END N END	viral cable). Refer to § OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u> Sefer to <u>SRC-44, "DT</u>	SR-14. "Exploded Vi loded View". C Logic".	Not existed
<u>IS</u> Y N 4. 1. 2. S Y N 5. 1. 2. N N	M301 he inspection result n ES >> GO TO 4. D >> Replace con REPLACE AIR BAG I Replace air bag diag Perform DTC confirm DTC detected? ES >> GO TO 5. D >> INSPECTIO REPLACE DRIVER A Replace driver air ba Perform DTC confirm DTC detected? ES >> GO TO 1. D >> INSPECTIO	11 12 9 ormal? nbination switch (sp DIAGNOSIS SENS(gnosis sensor unit. F nation procedure. R N END NR BAG MODULE ag module. Refer to nation procedure. R N END N END N END N END	piral cable). Refer to <u>S</u> OR UNIT Refer to <u>SR-23, "Exp</u> Refer to <u>SRC-44, "DT</u> Refer to <u>SRC-44, "DT</u>	SR-14, "Exploded Vi loded View". C Logic".	Not existed

B1051, B1056 DRIVER AIRBAG MODULE

Description

For driver air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Driver air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Driver air bag module is installed on the center of steering wheel with fixed bolts.

DTC Logic

INFOID:000000005656467

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1051 B1056	DRIVER AIRBAG MOD- ULE [GND-SHORT]	Driver air bag module circuit is shorted to ground (including the spiral cable)	 Disconnection of wiring harness and short Malfunction in driver air bag module Malfunction in spiral cable Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-46, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

INFOID:000000005656468

B1051, B1056 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

NO	>> Replace wiring harness.
-	

3.CHECK SPIRAL CABLE CIRCUIT

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

_		Driver air bag module Combination switch (spiral cable)		Driver air bag module	
[Continuity	harness connector		Terminal	Connector
_		28		10	
	Eviated	30	MOE	11	W302
E	Existed	29	CCIVI	12	M301
		30		9	

4. Check continuity between driver air bag module harness connector and ground.

Driver side a	ir bag module		Continuity	•
Connector	Terminal		Continuity	G
Mada	10	Ground		-
M302	11	Ground	Not eviated	
M301	12		NOL EXISTED	SRC
	9			

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace combination switch (spiral cable). Refer to <u>SR-23, "Exploded View"</u>.

${f 4}.$ REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1.	Replace air bag diagnosis sensor unit. Refer to <u>SR-23</u> , "Exploded View".
~	

2.	Perform DTC	confirmation	procedure.	Refer to	<u>SRC-46, '</u>	DIC	Logic"
			•		-		

Is DTC detected?

YES	>> GO TO 5.
NO	>> INSPECTION END

5.REPLACE DRIVER AIR BAG MODULE

1. Replace driver air bag module. Refer to <u>SR-11, "Exploded View"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-46, "DTC Logic"</u>.

Is DTC detected?

- YES >> GO TO 1.
- NO >> INSPECTION END

Ν

Κ

L

Μ

А

В

F

B1052, B1057 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

B1052, B1057 DRIVER AIRBAG MODULE

Description

For driver air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Driver air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Driver air bag module is installed on the center of steering wheel with fixed bolts.

DTC Logic

INFOID:000000005656470

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1052 B1057	DRIVER AIRBAG MOD- ULE [SHORT]	Driver air bag module circuit are shorted to each other (including the spiral cable)	 Disconnection of wiring harness and short Malfunction in driver air bag module Malfunction in spiral cable Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-48, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

INFOID:000000005656471

B1052, B1057 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

ุ N ว						
~	O >> Replace wir	ing harness.				
З.	CHECK SPIRAL CA	BLE CIRCUIT				
1. 2. 3.	Turn ignition switch Disconnect driver a nector. Check continuity be	OFF. ir bag module harne: tween driver air bag	ss connec module ha	tor and com arness conn	bination switcl	n (spiral cable) harness con- bination switch (spiral cable)
	harness connector.					
-	Driver air b	ag module	Сог	mbination swite	ch (spiral cable)	
-	Connector	Terminal	Conr	nector	Terminal	Continuity
-	M202	10			28	
	101302	11	М	35	30	Existed
-	M301	12	IVI		29	LXISIEU
_	101301	9			30	
4.	Check continuity be	tween driver air bag	module ha	rness conn	ector and grou	nd.
-	Driver	side air bag module				
-	Connector	Termina	Terminal			Continuity
-	M303	10	10		round	
	101302	11		6		Not existed
-	M301 12				NOL EXISTED	
	M301					
	M301	9				
<u>ls 1</u>	M301 he inspection result r	9 normal?				
<u>ls 1</u> Y	M301 he inspection result r ES >> GO TO 4.	9 normal?		Defer to CC) 44 "Evelode	d Mour!
Is i Y N	M301 he inspection result r ES >> GO TO 4. O >> Replace col	normal?	ral cable).	Refer to <u>SF</u>	R-14, "Exploded	<u>d View"</u> .
<u>Is 1</u> Y N 4 .	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG	normal? mbination switch (spi DIAGNOSIS SENSC	ral cable). DR UNIT	Refer to <u>SF</u>	R-14. "Exploded	d View".
<u>Is</u> Y N 4 .	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir	mormal? mbination switch (spi DIAGNOSIS SENSC gnosis sensor unit. R	ral cable). DR UNIT Refer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explo	R-14. "Exploded	<u>d View"</u> .
<u>Is</u> Y A 1. 2. Is	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected?	mormal? mbination switch (spi DIAGNOSIS SENSC gnosis sensor unit. R mation procedure. Re	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explo C-48, "DTC	R-14, "Exploded ded View". Logic".	<u>d View"</u> .
<u>Is</u> Y N 4. 1. 2. Is Y	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir <u>DTC detected?</u> ES >> GO TO 5.	mormal? mormal? DIAGNOSIS SENSC gnosis sensor unit. R mation procedure. Re	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explo C-48, "DTC	R-14. "Exploded ded View". Logic".	<u>d View"</u> .
<u>Is</u> Y N 1. 2. Is N	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTIO	9 normal? mbination switch (spi DIAGNOSIS SENSC gnosis sensor unit. R mation procedure. Re	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u>	Refer to <u>SF</u> -23, "Explo C-48, "DTC	R-14, "Exploded ded View". Logic".	<u>d View"</u> .
<u> s </u> Y 4 . 1. 2. s Y 5 .	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir <u>DTC detected?</u> ES >> GO TO 5. O >> INSPECTIO REPLACE DRIVER A	mormal? mormal? DIAGNOSIS SENSC gnosis sensor unit. R mation procedure. Ro DN END AIR BAG MODULE	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explo C-48, "DTC	R-14. "Exploded ded View". Logic".	<u>d View"</u> .
<u>Is</u> Y N 1. 2. Is Y N 5. 1.	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTIO REPLACE DRIVER A Replace driver air b	mormal? mormal? DIAGNOSIS SENSC gnosis sensor unit. R mation procedure. R DN END AIR BAG MODULE ag module. Refer to	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explor C-48, "DTC	R-14, "Exploded ded View". Logic".	<u>d View"</u> .
<u>Is</u> Y N 1. 2. Is Y N 5. 1. 2.	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTIO REPLACE DRIVER A Replace driver air b Perform DTC confir	mbination switch (spi DIAGNOSIS SENSC gnosis sensor unit. R mation procedure. Re ON END AIR BAG MODULE ag module. Refer to mation procedure. Re	Tral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u> <u>SR-11. "Ex</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explor C-48, "DTC	R-14, "Exploded ded View" Logic". <u>w"</u> . Logic".	<u>d View"</u> .
<u>Is</u> Y 4 1. 2. Is Y 5 1. 2. Is	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTIO REPLACE DRIVER / Replace driver air b Perform DTC confir DTC detected?	mbination switch (spi DIAGNOSIS SENSO gnosis sensor unit. R mation procedure. R ON END AIR BAG MODULE ag module. Refer to mation procedure. R	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u> <u>SR-11. "Ex</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explo- C-48, "DTC c-48, "DTC	R-14. "Exploded ded View". Logic". w". Logic".	<u>d View"</u> .
<u>Is</u> Y 4 1. 2. Is Y 5 1. 2. N 5 N	M301 he inspection result r ES >> GO TO 4. O >> Replace col REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTIO REPLACE DRIVER / Replace driver air b Perform DTC confir DTC detected? ES >> GO TO 1. O >> INSPECTIO	mbination switch (spi DIAGNOSIS SENSC gnosis sensor unit. R mation procedure. Re ON END AIR BAG MODULE ag module. Refer to mation procedure. Re	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u> <u>SR-11, "Ex</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explor C-48, "DTC	R-14. "Exploded ded View" Logic" Logic"	<u>d View"</u> .
IS Y A. 1. 2. S Y N 5. 1. 2. S Y N	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTIO REPLACE DRIVER / Replace driver air b Perform DTC confir DTC detected? ES >> GO TO 1. O >> INSPECTIO	mormal? mormal? mbination switch (spi DIAGNOSIS SENSO gnosis sensor unit. R mation procedure. Re DN END AIR BAG MODULE ag module. Refer to mation procedure. Re	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u> <u>SR-11, "Ex</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explor C-48, "DTC	R-14, "Exploded ded View". Logic".	d View".
1. 2. 1. 2. 5. 1. 2. N 5. N N	M301 he inspection result r ES >> GO TO 4. O >> Replace con REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTIO REPLACE DRIVER / Replace driver air b Perform DTC confir DTC detected? ES >> GO TO 1. O >> INSPECTIO	mbination switch (spi DIAGNOSIS SENSO gnosis sensor unit. R mation procedure. Re ON END AIR BAG MODULE ag module. Refer to mation procedure. Re	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u> efer to <u>SR-11. "Ex</u> erter to <u>SR-11. "Ex</u>	Refer to <u>SF</u> 2-23, "Explor C-48, "DTC	R-14. "Exploded ded View". Logic". <u>w"</u> . Logic".	d View".
<u>Is</u> Y A 1. 2. Is Y D 1. 2. Is Y N	M301 he inspection result r ES >> GO TO 4. O >> Replace cond REPLACE AIR BAG Replace air bag dia Perform DTC confir DTC detected? ES >> GO TO 5. O >> INSPECTION REPLACE DRIVER A Replace driver air b Perform DTC confir DTC detected? ES >> GO TO 1. O >> INSPECTION	mbination switch (spi DIAGNOSIS SENSO gnosis sensor unit. R mation procedure. Re ON END AIR BAG MODULE ag module. Refer to mation procedure. Re	ral cable). DR UNIT Refer to <u>SR</u> efer to <u>SR</u>	Refer to <u>SF</u> 2-23, "Explo C-48, "DTC	R-14. "Exploded ded View". Logic".	d View".

B1058, B1059, B1060, B1061, B1062, B1063 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

B1058, B1059, B1060, B1061, B1062, B1063 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656472

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656473

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1058 B1059 B1060 B1061 B1062 B1063	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-50, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1058, B1059, B1060, B1061, B1062, B1063 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS > YES >> GO TO 3. NO >> Replace wiring harness. А **3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace air bag diagnosis sensor unit. Refer to SR-23, "Exploded View". В 2. Perform DTC confirmation procedure. Refer to SRC-50, "DTC Logic". Is DTC detected? YES >> GO TO 1. С NO >> INSPECTION END D Ε F G SRC

J

Κ

L

Μ

Ν

Ο

B1065, B1070 ASSIST A/B MODULE

Description

For front passenger air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front passenger air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front passenger air bag module is installed on the instrument panel with fixed bolts.

DTC Logic

INFOID:000000005656476

INFOID:000000005656475

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1065 B1070	ASSIST A/B MODULE [OPEN]	Front passenger air bag module circuit is open	 Disconnection of wiring harness and open Malfunction in front passenger air bag module Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

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

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1065, B1070 ASSIST A/B MODULE

BIOUS, BIOTO ACCIOT AD MODOLL	
< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	-
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
1. Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u> .	-
Perform DTC confirmation procedure. Refer to <u>SRC-52. "DTC Logic"</u>.	В
Is DTC detected?	
YES >> GO TO 4.	
A DEDLACE EDONT DASSENCED AID BAG MODULE	С
	-
 Replace front passenger air bag module. Refer to <u>SR-17, "Exploded View"</u> Perform DTC confirmation procedure. Refer to SRC-52, "DTC Logic". 	D
Is DTC detected?	
YES >> GO TO 1.	
NO >> INSPECTION END	E
	F
	G
	SRC
	I
	J
	K
	L
	M

Ν

0

B1066, B1071 ASSIST A/B MODULE

Description

For front passenger air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front passenger air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front passenger air bag module is installed on the instrument panel with fixed bolts.

DTC Logic

INFOID:000000005656479

INFOID:000000005656478

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1066 B1071	ASSIST A/B MODULE [VB-SHORT]	Front passenger air bag module circuit is shorted to some power supply circuit	 Disconnection of wiring harness and short Malfunction in front passenger air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-54, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1066, B1071 ASSIST A/B MODULE

DIGGO, DIGTI ASSIST AD MODULE	
< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-54, "DTC Logic"</u>. 	D
Is DTC detected?	D
YES >> GO TO 4. NO >> INSPECTION END	С
4.REPLACE FRONT PASSENGER AIR BAG MODULE	
 Replace front passenger air bag module. Refer to <u>SR-17, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-54, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GO TO 1. NO >> INSPECTION END	E
	F
	G
	SRC
	I
	J
	K
	L
	M

Ν

0

B1067, B1072 ASSIST A/B MODULE

Description

For front passenger air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front passenger air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front passenger air bag module is installed on the instrument panel with fixed bolts.

DTC Logic

INFOID:000000005656482

INFOID:000000005656481

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1067 B1072	ASSIST A/B MODULE [GND-SHORT]	Front passenger air bag module circuit is shorted to ground	 Disconnection of wiring harness and short Malfunction in front passenger air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-56, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1067, B1072 ASSIST A/B MODULE

BIOUT, BIOTZ AGGIOT AD MODOLL	
< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	—
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-56, "DTC Logic"</u>. <u>Is DTC detected?</u> YES >> GO TO 4. 	В
NO >> INSPECTION END	С
4.REPLACE FRONT PASSENGER AIR BAG MODULE	
 Replace front passenger air bag module. Refer to <u>SR-17, "Exploded View"</u> Perform DTC confirmation procedure. Refer to SRC-56, "DTC Logic". 	D
Is DTC detected?	
YES >> GO TO 1.	
NO >> INSPECTION END	
	F
	G
	SRC
	1
	I
	J
	Κ
	L

Μ

Ν

0

B1068, B1073 ASSIST A/B MODULE

Description

For front passenger air bag module, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front passenger air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front passenger air bag module is installed on the instrument panel with fixed bolts.

DTC Logic

INFOID:000000005656485

INFOID:000000005656484

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1068 B1073	ASSIST A/B MODULE [SHORT]	Front passenger air bag module circuits are shorted to each other	 Disconnection of wiring harness and short Malfunction in front passenger air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-58, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1068, B1073 ASSIST A/B MODULE

BIOOD, BIOTS ACCION AT MODULE	
< DTC/CIRCUIT DIAGNOSIS >	_
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-58, "DTC Logic"</u>. <u>Is DTC detected?</u> YES >> GO TO 4 	В
NO >> INSPECTION END	C
4.REPLACE FRONT PASSENGER AIR BAG MODULE	0
 Replace front passenger air bag module. Refer to <u>SR-17, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-58, "DTC Logic"</u>. Is DTC detected? 	D
YES >> GO TO 1. NO >> INSPECTION END	E
	F
	G
	SRC
	I
	J
	K
	L

Р

Ο

Μ

Ν

B1074, B1075, B1076, B1077, B1078, B1079 DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

B1074, B1075, B1076, B1077, B1078, B1079 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656487

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656488

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1074 B1075 B1076 B1077 B1078 B1079	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

- 1. Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-60, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1074, B1075, B1076, B1077, B1078, B1079 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS > YES >> GO TO 3. NO >> Replace wiring harness. А **3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace air bag diagnosis sensor unit. Refer to SR-23, "Exploded View". В 2. Perform DTC confirmation procedure. Refer to SRC-60, "DTC Logic". Is DTC detected? YES >> GO TO 1. С NO >> INSPECTION END D Ε F G

SRC

J

Κ

L

Μ

Ν

Ο

B1081 PRE-TEN FRONT RH

Description

INFOID:000000005656490

For front RH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front RH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656491

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1081	PRE-TEN FRONT RH [OPEN]	Front RH seat belt pre-tensioner circuit is open	 Disconnection of wiring harness and open Malfunction in front RH seat belt pretensioner Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-62, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1081 PRE-TEN FRONT RH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	Δ
3. REPLACE FRONT SEAT BELT PRE-TENSIONER	A
 Replace front RH seat belt pre-tensioner. Refer to <u>SB-6, "SEAT BELT RETRACTOR : Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-62, "DTC Logic"</u>. <u>Is DTC detected?</u> 	В
YES >> GO TO 4. NO >> INSPECTION END	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-62, "DTC Logic"</u>. 	D
Is DTC detected? YES >> GO TO 1. NO >> INSPECTION END	Е
	F
	G
	SRC
	I
	J
	K
	L
	M
	Ν
	0
	Ρ

B1082 PRE-TEN FRONT RH

Description

INFOID:000000005656493

For front RH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front RH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656494

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1082	PRE-TEN FRONT RH [VB-SHORT]	Front RH seat belt pre-tensioner circuit is shorted to some power supply circuit	 Disconnection of wiring harness and short Malfunction in front RH seat belt pre- tensioner Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-64, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1082 PRE-TEN FRONT RH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	0
3. REPLACE FRONT SEAT BELT PRE-TENSIONER	А
 Replace front RH seat belt pre-tensioner. Refer to <u>SB-6. "SEAT BELT RETRACTOR : Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-64. "DTC Logic"</u>. Is DTC detected? 	В
YES >> GO TO 4.	
NO >> INSPECTION END	C
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-64, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GO TO 1.	E
	F
	G
	SRC
	I
	. [
	0
	IZ.
	ĸ
	L
	\mathbb{M}
	Ν
	0
	Р

B1083 PRE-TEN FRONT RH

Description

INFOID:000000005656496

For front RH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front RH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656497

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1083	PRE-TEN FRONT RH [GND-SHORT]	Front RH seat belt pre-tensioner circuit is shorted to ground	 Disconnection of wiring harness and short Malfunction in front RH seat belt pre- tensioner Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-66, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1083 PRE-TEN FRONT RH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	•
3. REPLACE FRONT SEAT BELT PRE-TENSIONER	A
 Replace front RH seat belt pre-tensioner. Refer to <u>SB-6, "SEAT BELT RETRACTOR : Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-66, "DTC Logic"</u>. Is DTC detected? 	В
YES >> GO TO 4.	C
	C
Replace air bag diagnosis sensor unit. Refer to SR-23. "Exploded View"	- D
 Perform DTC confirmation procedure. Refer to <u>SRC-66, "DTC Logic"</u>. 	D
Is DTC detected?	F
YES >> GO TO 1. NO >> INSPECTION END	
	_
	F
	G
	SRC
	I
	J
	Κ
	L
	M
	Ν
	0
	Ρ

B1084 PRE-TEN FRONT RH

Description

INFOID:000000005656499

For front RH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front RH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656500

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1084	PRE-TEN FRONT RH [SHORT]	Front RH seat belt pre-tensioner circuit are shorted to each other	 Disconnection of wiring harness and short Malfunction in front RH seat belt pre- tensioner Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

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

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1084 PRE-TEN FRONT RH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	
3.REPLACE FRONT SEAT BELT PRE-TENSIONER	A
 Replace front RH seat belt pre-tensioner. Refer to <u>SB-6. "SEAT BELT RETRACTOR : Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-68. "DTC Logic"</u>. Is DTC detected? 	В
YES >> GO TO 4. NO >> INSPECTION END 4 REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-68, "DTC Logic"</u>. 	D
YES >> GO TO 1. NO >> INSPECTION END	E
	F
	G
	SRC
	I
	J
	K
	L
	M
	Ν
	0
	Ρ

B1086 PRE-TEN FRONT LH

Description

INFOID:000000005656502

For front LH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front LH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656503

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1086	PRE-TEN FRONT LH [OPEN]	Front LH seat belt pre-tensioner circuit is open	 Disconnection of wiring harness and open Malfunction in front LH seat belt pretensioner Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-70, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1086 PRE-TEN FRONT LH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	
3 .REPLACE FRONT SEAT BELT PRE-TENSIONER	A
1. Replace front LH seat belt pre-tensioner. Refer to <u>SB-6, "SEAT BELT RETRACTOR : Exploded View"</u> .	
2. Perform DTC confirmation procedure. Refer to <u>SRC-70, "DTC Logic"</u> .	В
Is DTC detected?	
NO >> INSPECTION END	С
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-70, "DTC Logic"</u>. 	D
IS DTC detected?	F
NO >> INSPECTION END	
	_
	Г
	G
	SRC
	I
	J
	Κ
	L
	Μ
	N
	14
	~
	0
	Ρ

B1087 PRE-TEN FRONT LH

Description

INFOID:000000005656505

For front LH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front LH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656506

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1087	PRE-TEN FRONT LH [VB-SHORT]	Front LH seat belt pre-tensioner circuit is shorted to some power supply circuit	 Disconnection of wiring harness and short Malfunction in front LH seat belt pre- tensioner Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-72, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?
B1087 PRE-TEN FRONT LH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	Δ
3. REPLACE FRONT SEAT BELT PRE-TENSIONER	A
 Replace front LH seat belt pre-tensioner. Refer to <u>SB-6. "SEAT BELT RETRACTOR : Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-72. "DTC Logic"</u>. 	В
YES >> GO TO 4.	
NO >> INSPECTION END	C
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-72, "DTC Logic"</u>. 	D
<u>Is DTC detected?</u> YES >> GO TO 1.	Е
NO >> INSPECTION END	
	F
	G
	SRC
	I
	J
	K
	L
	M
	Ν
	0
	Ρ

B1088 PRE-TEN FRONT LH

Description

INFOID:000000005656508

For front LH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front LH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656509

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1088	PRE-TEN FRONT LH [GND-SHORT]	Front LH seat belt pre-tensioner circuit is shorted to ground	 Disconnection of wiring harness and short Malfunction in front LH seat belt pre- tensioner Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

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

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1088 PRE-TEN FRONT LH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	•
3. REPLACE FRONT SEAT BELT PRE-TENSIONER	A
 Replace front LH seat belt pre-tensioner. Refer to <u>SB-6, "SEAT BELT RETRACTOR : Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-74, "DTC Logic"</u>. 	В
IS DTC detected? YES >> GO TO 4	
NO >> INSPECTION END	С
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-74, "DTC Logic"</u>. 	D
YES >> GO TO 1.	E
NO >> INSPECTION END	
	F
	G
	SRC
	one
	1
	I
	0
	LZ.
	K
	L
	M
	Ν
	0
	Ρ

B1089 PRE-TEN FRONT LH

Description

INFOID:000000005656511

For front LH seat belt pre-tensioner, crash is judged by main "G" sensor output signal and safing algorithm in front direction.

OPERATION

In the case of a frontal collision that exceeds specified impact level, the air bag diagnosis sensor unit detects the deceleration caused by collision. It restrains the passenger with seat belt easing the stress on passengers chest with load limiter.

STRUCTURE

The restraint system for front seat occupant consists of the pre-tensioner mechanism and load limiter mechanism.

INSTALLATION

Front LH seat belt pre-tensioner is installed on the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656512

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1089	PRE-TEN FRONT LH [SHORT]	Front LH seat belt pre-tensioner circuit are shorted to each other	 Disconnection of wiring harness and short Malfunction in front LH seat belt pre- tensioner Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-76, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1089 PRE-TEN FRONT LH

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	Λ
3. REPLACE FRONT SEAT BELT PRE-TENSIONER	A
 Replace front LH seat belt pre-tensioner. Refer to <u>SB-6. "SEAT BELT RETRACTOR : Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-76. "DTC Logic"</u>. Is DTC detected? 	В
YES >> GO TO 4. NO >> INSPECTION END	С
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-76, "DTC Logic"</u>. Is DTC detected? 	D
YES >> GO TO 1. NO >> INSPECTION END	Е
	F
	G
	SRC
	I
	J
	K
	L
	M
	Ν
	0
	0
	Ρ

B1106, B1107, B1108, B1109, B1110, B1111 DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

B1106, B1107, B1108, B1109, B1110, B1111 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656514

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656515

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1106 B1107 B1108 B1109 B1110 B1111	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-78, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1106, B1107, B1108, B1109, B1110, B1111 DIAGNOSIS SENSOR UNIT

< DTC	/CIRCUIT DIAGNOSIS >	
YES	>> GO TO 3.	_
	>> Replace wining namess. PLACE AIR BAG DIAGNOSIS SENSOR LINIT	А
	LACE AIR DAG DIAGNOSIS SENSOR UNIT	_
2. Pe	arform DTC confirmation procedure. Refer to <u>SRC-78, "DTC Logic"</u> .	В
<u>Is DTC</u>	Contracted?	
YES NO	>> GO TO 1. >> INSPECTION END	С
110		
		D
		F
		G
		SRC
		I
		J
		0
		IZ.
		ĸ
		L
		\mathbb{M}
		Ν
		0
		-
		D

B1113, B1114 SATELLITE SENS RH

< DTC/CIRCUIT DIAGNOSIS >

B1113, B1114 SATELLITE SENS RH

Description

INFOID:000000005656517

Main "G" sensor generates signal voltage, when it detects deceleration beyond the specified level by vehicle side collision.

OPERATION

When air bag diagnosis sensor unit defines both signal voltage of the "G" sensor and the safing algorithm to be that of collision which exceeds a specified level, the driving circuit switches on and feeds the electric ignitor of both the front side air bag and side curtain air bag.

STRUCTURE

Integrated type of the "G" sensor element for side collision with output terminals for signal voltage.

INSTALLATION

RH satellite sensor is installed at the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656518

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1113 B1114	SATELLITE SENS RH [UNIT FAIL]	RH satellite sensor is malfunctioning	 Disconnection of wiring harness Malfunction in RH satellite sensor Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- Without CONSULT-III
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14. "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-80, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656519

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connector.

2.CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

B1113, B1114 SATELLITE SENS RH

< DTC/CIRCUIT DIAGNOSIS >

3.REPLACE SATELLITE SENSOR	А
 Replace RH satellite sensor. Refer to <u>SR-22, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-80, "DTC Logic"</u>. 	
Is DTC detected?	В
YES >> GO TO 4. NO >> INSPECTION END	
4. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23. "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-80. "DTC Logic"</u>. <u>Is DTC detected?</u> 	D
YES >> GO TO 1. NO >> INSPECTION END	Е
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1115, B1116 SATELLITE SENS RH

< DTC/CIRCUIT DIAGNOSIS >

B1115, B1116 SATELLITE SENS RH

Description

INFOID:000000005656520

Main "G" sensor generates signal voltage, when it detects deceleration beyond the specified level by vehicle side collision.

OPERATION

When air bag diagnosis sensor unit defines both signal voltage of the "G" sensor and the safing algorithm to be that of collision which exceeds a specified level, the driving circuit switches on and feeds the electric ignitor of both the front side air bag and side curtain air bag.

STRUCTURE

Integrated type of the "G" sensor element for side collision with output terminals for signal voltage.

INSTALLATION

RH satellite sensor is installed at the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656521

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1115 B1116	SATELLITE SENS RH [COMM FAIL] [UNMATCH]	RH satellite sensor is malfunctioning or out of the specified specification	 Disconnection of wiring harness Malfunction in RH satellite sensor Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- Without CONSULT-III
- 1. Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-82, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656522

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connector.

2.CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

B1115, B1116 SATELLITE SENS RH

< DTC/CIRCUIT DIAGNOSIS >

3.REPLACE SATELLITE SENSOR	А
 Replace RH satellite sensor. Refer to <u>SR-22, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-82, "DTC Logic"</u>. 	1
Is DTC detected?	В
YES >> GO TO 4. NO >> INSPECTION END	
4. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-82, "DTC Logic"</u>. <u>Is DTC detected?</u> 	D
YES >> GO TO 1. NO >> INSPECTION END	E
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1118, B1119 SATELLITE SENS LH

Description

INFOID:000000005656523

Main "G" sensor generates signal voltage, when it detects deceleration beyond the specified level by vehicle side collision.

OPERATION

When air bag diagnosis sensor unit defines both signal voltage of the "G" sensor and the safing algorithm to be that of collision which exceeds a specified level, the driving circuit switches on and feeds the electric ignitor of both the front side air bag and side curtain air bag.

STRUCTURE

Integrated type of the "G" sensor element for side collision with output terminals for signal voltage.

INSTALLATION

LH satellite sensor is installed at the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656524

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1118 B1119	SATELLITE SENS LH [UNIT FAIL]	LH satellite sensor is malfunctioning	 Disconnection of wiring harness Malfunction in LH satellite sensor Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- Without CONSULT-III
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14. "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-84, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656525

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connector.

2.CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

B1118, B1119 SATELLITE SENS LH

< DTC/CIRCUIT DIAGNOSIS >

3.REPLACE SATELLITE SENSOR	A
 Replace LH satellite sensor. Refer to <u>SR-22, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-84, "DTC Logic"</u> 	
Is DTC detected? YES >> GO TO 4. NO >> INSPECTION END	В
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-84, "DTC Logic"</u>. <u>Is DTC detected?</u> YES >> GO TO 1. 	D
NO >> INSPECTION END	E
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1120, B1121 SATELLITE SENS LH

Description

INFOID:000000005656526

Main "G" sensor generates signal voltage, when it detects deceleration beyond the specified level by vehicle side collision.

OPERATION

When air bag diagnosis sensor unit defines both signal voltage of the "G" sensor and the safing algorithm to be that of collision which exceeds a specified level, the driving circuit switches on and feeds the electric ignitor of both the front side air bag and side curtain air bag.

STRUCTURE

Integrated type of the "G" sensor element for side collision with output terminals for signal voltage.

INSTALLATION

LH satellite sensor is installed at the underside of center pillar with fixed nuts.

DTC Logic

INFOID:000000005656527

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1120 B1121	SATELLITE SENS LH [COMM FAIL] [UNMATCH]	LH satellite sensor is malfunctioning or out of the specified specification	 Disconnection of wiring harness Malfunction in LH satellite sensor Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- Without CONSULT-III
- 1. Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-86, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656528

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connector.

2.CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

B1120, B1121 SATELLITE SENS LH

< DTC/CIRCUIT DIAGNOSIS >

3. REPLACE SATELLITE SENSOR	А
 Replace LH satellite sensor. Refer to <u>SR-22, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-86, "DTC Logic"</u>. 	
Is DTC detected?	В
YES >> GO TO 4. NO >> INSPECTION END	
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	С
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23. "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-86. "DTC Logic"</u>. <u>Is DTC detected?</u> 	D
YES >> GO TO 1. NO >> INSPECTION END	Е
	F

SRC

J

Κ

L

Μ

Ν

Ο

Ρ

G

B1122, B1123, B1124, B1125, B1126, B1127 DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

B1122, B1123, B1124, B1125, B1126, B1127 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656529

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656530

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1122 B1123 B1124 B1125 B1126 B1127	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-88, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1122, B1123, B1124, B1125, B1126, B1127 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS > YES >> GO TO 3. NO >> Replace wiring harness. А **3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace air bag diagnosis sensor unit. Refer to SR-23, "Exploded View". В 2. Perform DTC confirmation procedure. Refer to SRC-88, "DTC Logic". Is DTC detected? YES >> GO TO 1. С NO >> INSPECTION END D Е F G SRC J Κ

L

Μ

Ν

Ο

B1129 SIDE MODULE RH

Description

INFOID:000000005656532

For front RH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front RH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front RH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656533

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1129	SIDE MODULE RH [OPEN]	Front RH side air bag module circuit is open	 Disconnection of wiring harness and open Malfunction in front RH side air bag module Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status.<u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-90, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656534

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1129 SIDE MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
1. Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u> .	
2. Perform DTC confirmation procedure. Refer to <u>SRC-90, "DTC Logic"</u> .	В
$\frac{15 \text{ DTC detected }}{7}$ YES \rightarrow GO TO 4	
NO >> INSPECTION END	C
4. REPLACE FRONT SIDE AIR BAG MODULE	0
 Replace front RH side air bag module. Refer to <u>SE-188, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-90, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GO TO 1. NO >> INSPECTION END	E
	F
	0
	G
	SRC
	I
	.1
	0
	K
	1
	L
	N/I
	IVI
	N
	IVI
	N

0

B1130 SIDE MODULE RH

Description

INFOID:000000005656535

For front RH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front RH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front RH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656536

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1130	SIDE MODULE RH [VB-SHORT]	Front RH side air bag module circuit is shorted to some power supply circuit	 Disconnection of wiring harness and short Malfunction in front RH side air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-92, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1130 SIDE MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-92, "DTC Logic"</u>. 	B
Is DTC detected?	D
YES >> GO TO 4.	
4 REPLACE FRONT SIDE AIR BAG MODULE	С
Paplage front PH side oir beg module. Defer to SE 199. "Evoleded View"	
 Perform DTC confirmation procedure. Refer to <u>SRC-92, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GO TO 1.	_
NO >> INSPECTION END	
	F
	G
	SRC
	I
	J
	K
	rx
	L
	M
	NI

Ο

B1131 SIDE MODULE RH

Description

INFOID:000000005656538

For front RH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front RH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front RH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656539

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1131	SIDE MODULE RH [GND-SHORT]	Front RH side air bag module circuit is shorted to ground	 Disconnection of wiring harness and short Malfunction in front RH side air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-94, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

INEOID:000000005656540

B1131 SIDE MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	_
NO >> Replace wiring harness.	_
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-94</u>. "DTC Logic". 	
Is DTC detected?	В
YES >> GO TO 4.	
NO >> INSPECTION END	С
REPLACE FRONT SIDE AIR BAG MODULE	-
 Replace from RH side all bag module. Refer to <u>SE-188, Exploded View</u>. Perform DTC confirmation procedure. Refer to <u>SRC-94, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GO TO 1. NO >> INSPECTION END	Е
	F
	I
	G
	SRC
	I
	J
	Κ
	L
	M
	Ν

0

B1132 SIDE MODULE RH

Description

INFOID:000000005656541

For front RH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front RH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front RH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656542

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1132	SIDE MODULE RH [SHORT]	Front RH side air bag module circuit are shorted to each other	 Disconnection of wiring harness and short Malfunction in front RH side air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-96, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1132 SIDE MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	-
3.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-96</u> "DTC Logic". 	_
Is DTC detected?	В
YES >> GO TO 4.	
NO >> INSPECTION END	С
REPLACE FRONT SIDE AIR BAG MODULE	_
 Replace front RH side air bag module. Refer to <u>SE-188, Exploded view</u>. Perform DTC confirmation procedure. Refer to <u>SRC-96, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GO TO 1.	E
	Г
	G
	SRC
	J
	K
	L
	ΝЛ
	IVI
	N

0

B1134 SIDE MODULE LH

Description

INFOID:000000005656544

For front LH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front LH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front LH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656545

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1134	SIDE MODULE LH [OPEN]	Front LH side air bag module circuit is open	 Disconnection of wiring harness and open Malfunction in front LH side air bag module Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-98, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656546

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1134 SIDE MODULE LH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	-
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-98</u>, "DTC Logic". 	-
Is DTC detected?	В
YES >> GO TO 4. NO >> INSPECTION END	
4.REPLACE FRONT SIDE AIR BAG MODULE	С
 Replace front LH side air bag module. Refer to <u>SE-188, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-98, "DTC Logic"</u>. Is DTC detected? 	D
YES >> GO TO 1. NO >> INSPECTION END	E
	F
	G
	SRC
	I
	J
	K
	L
	M
	Ν

- 0
- Ρ

B1135 SIDE MODULE LH

Description

INFOID:000000005656547

For front LH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front LH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front LH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656548

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1135	SIDE MODULE LH [VB-SHORT]	Front LH side air bag module circuit is shorted to some power supply circuit	 Disconnection of wiring harness and short Malfunction in front LH side air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-100</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1135 SIDE MODULE LH

NO >> Replace wiring harness. A 3.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT A 1. Replace air bag diagnosis sensor unit. Refer to SRC-100, "DTC Logic". B 2. Perform DTC confirmation procedure. Refer to SRC-100, "DTC Logic". B YES >> GO TO 4. NO >> INSPECTION END 4. REPLACE FRONT SIDE AIR BAG MODULE C 1. Replace front LH side air bag module. Refer to SE-188. "Exploded View". C 2. Perform DTC confirmation procedure. Refer to SEC-100. "DTC Logic". D 4. REPLACE FRONT SIDE AIR BAG MODULE C 1. Replace front LH side air bag module. Refer to SEC-100. "DTC Logic". D 2. Perform DTC confirmation procedure. Refer to SEC-100. "DTC Logic". D Is DTC detected? YES >> GO TO 1. NO >> INSPECTION END E F G G	< DTC/CIRCUIT DIAGNOSIS >	
3.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT A 1. Replace air bag diagnosis sensor unit. Refer to SR-23, "Exploded View". B 2. Perform DTC confirmation procedure. Refer to SRC-100, "DTC Logic". B Is DTC detected? YES >> GO TO 4. NO >> INSPECTION END C 4. REPLACE FRONT SIDE AIR BAG MODULE C 1. Replace front LH side air bag module. Refer to SE-188. "Exploded View". D 2. Perform DTC confirmation procedure. Refer to SRC-100, "DTC Logic". D Is DTC detected? YES >> GO TO 1. NO >> INSPECTION END E Is DTC detected? YES >> GO TO 1. NO >> INSPECTION END E	NO >> Replace wiring harness.	
1. Replace air bag diagnosis sensor unit. Refer to SR-23, "Exploded View". B 2. Perform DTC confirmation procedure. Refer to SRC-100, "DTC Logic". B Is DTC detected? YES >> GO TO 4. NO >> INSPECTION END C 4. REPLACE FRONT SIDE AIR BAG MODULE C 1. Replace front LH side air bag module. Refer to SE-188, "Exploded View". D 2. Perform DTC confirmation procedure. Refer to SEC-100, "DTC Logic". D Is DTC detected? YES >> GO TO 1. NO >> INSPECTION END E Is DTC detected? F G G NO >> INSPECTION END E	3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
YES >> GO TO 4. NO >> INSPECTION END 4.REPLACE FRONT SIDE AIR BAG MODULE Image: Confirmation procedure. Refer to SE-188. "Exploded View". 2. Perform DTC confirmation procedure. Refer to SRC-100. "DTC Logic". Image: DTC detected? YES >> GO TO 1. NO >> INSPECTION END F G SRC Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". Image: Section 2. Image: Confirmation procedure. Refer to SRC-100. "DTC Logic". <	 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-100, "DTC Logic"</u>. 	В
4.REPLACE FRONT SIDE AIR BAG MODULE 1. Replace front LH side air bag module. Refer to SE-188. "Exploded View". 2. Perform DTC confirmation procedure. Refer to SRC-100, "DTC Logic". Is DTC detected? YES YES >> GO TO 1. NO NO NO SPECTION END Image: Second state s	YES >> GO TO 4. NO >> INSPECTION END	С
1. Replace front LH side air bag module. Refer to SE-188. "Exploded View". D 2. Perform DTC confirmation procedure. Refer to SRC-100, "DTC Logic". D Is DTC detected? YES >> GO TO 1. NO >> INSPECTION END E G SRC	4. REPLACE FRONT SIDE AIR BAG MODULE	-
YES >> GO TO 1. NO >> INSPECTION END E G	 Replace front LH side air bag module. Refer to <u>SE-188, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-100, "DTC Logic"</u>. 	D
۲ G SRC	YES >> GO TO 1. NO >> INSPECTION END	E
G SRC I		F
SRC		G
	S	RC
L		J
K		K
L		L
Μ		M

Ν

0

B1136 SIDE MODULE LH

Description

INFOID:000000005656550

For front LH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front LH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front LH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656551

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1136	SIDE MODULE LH [GND-SHORT]	Front LH side air bag module circuit is shorted to ground	 Disconnection of wiring harness and short Malfunction in front LH side air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

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

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1136 SIDE MODULE LH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-102, "DTC Logic"</u>. <u>Is DTC detected?</u> 	В
YES >> GO TO 4. NO >> INSPECTION END 4. REPLACE FRONT SIDE AIR BAG MODULE	С
 Replace front LH side air bag module. Refer to <u>SE-188, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-102, "DTC Logic"</u>. <u>Is DTC detected?</u> 	D
YES >> GO TO 1. NO >> INSPECTION END	E
	F
	G
	SRC
	J
	Κ
	L
	M

Ν

Ο

B1137 SIDE MODULE LH

Description

INFOID:000000005656553

For front LH side air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

Front LH side air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

Front LH side air bag module is installed on the side of front seat back with fixed nuts.

DTC Logic

INFOID:000000005656554

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1137	SIDE MODULE LH [SHORT]	Front LH side air bag module circuit are shorted to each other	 Disconnection of wiring harness and short Malfunction in front LH side air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-104</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005656555

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use un specified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1137 SIDE MODULE LH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-104, "DTC Logic"</u>. <u>Is DTC detected?</u> 	В
YES >> GO TO 4. NO >> INSPECTION END 4. REPLACE FRONT SIDE AIR BAG MODULE	С
 Replace front LH side air bag module. Refer to <u>SE-188. "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-104, "DTC Logic"</u>. <u>Is DTC detected?</u> 	D
YES >> GO TO 1. NO >> INSPECTION END	Е
	F
	G
	SRC
	I
	J
	Κ
	L
	M

Ν

0

B1138, B1139, B1140, B1141, B1142, B1143 DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

B1138, B1139, B1140, B1141, B1142, B1143 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656556

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656557

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1138 B1139 B1140 B1141 B1142 B1143	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.
- **Without CONSULT-III**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-106, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1138, B1139, B1140, B1141, B1142, B1143 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS > YES >> GO TO 3. NO >> Replace wiring harness. А **3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace air bag diagnosis sensor unit. Refer to SR-23, "Exploded View". В 2. Perform DTC confirmation procedure. Refer to SRC-106, "DTC Logic". Is DTC detected? YES >> GO TO 1. С NO >> INSPECTION END D Е F G SRC J Κ

L

Μ

Ν

Ο

B1145 CURTAIN MODULE RH

Description

INFOID:000000005656559

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

RH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

RH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656560

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1145	CURTAIN MODULE RH [OPEN]	RH side curtain air bag module circuit is open	 Disconnection of wiring harness and open Malfunction in RH side curtain air bag module Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-108</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.
B1145 CURTAIN MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-108, "DTC Logic"</u>. <u>Is DTC detected?</u> 	В
YES >> GO TO 4. NO >> INSPECTION END	С
 Replace Side CORTAIN AIR BAG MODULE Replace RH side curtain air bag module. Refer to <u>SR-19. "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-108, "DTC Logic"</u>. 	D
Is DTC detected? YES >> GO TO 1. NO >> INSPECTION END	Е
	F
	G
	SRC
	I
	J
	K
	L
	Μ
	Ν

0

B1146 CURTAIN MODULE RH

Description

INFOID:000000005656562

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

RH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

RH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656563

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1146	CURTAIN MODULE RH [VB-SHORT]	RH side curtain air bag module circuit is shorted to some power supply circuit	 Disconnection of wiring harness and short Malfunction in RH side curtain air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-110</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1146 CURTAIN MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-110, "DTC Logic"</u>. <u>Is DTC detected?</u> 	В
YES >> GO TO 4. NO >> INSPECTION END	С
4.REPLACE SIDE CURTAIN AIR BAG MODULE	
 Replace RH side curtain air bag module. Refer to <u>SR-19, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-110, "DTC Logic"</u>. <u>Is DTC detected?</u> 	D
YES >> GO TO 1. NO >> INSPECTION END	Е
	F
	G
	SRC
	I
	J
	K
	L
	Μ
	Ν

0

B1147 CURTAIN MODULE RH

Description

INFOID:000000005656565

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

RH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

RH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656566

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1147	CURTAIN MODULE RH [GND-SHORT]	RH side curtain air bag module circuit is shorted to ground	 Disconnection of wiring harness and short Malfunction in RH side curtain air bag module Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-112</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1147 CURTAIN MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
1. Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u> .	
2. Perform DTC confirmation procedure. Refer to <u>SRC-112, "DTC Logic"</u> .	В
YES \rightarrow GO TO 4	
NO >> INSPECTION END	C
4.REPLACE SIDE CURTAIN AIR BAG MODULE	C
 Replace RH side curtain air bag module. Refer to <u>SR-19. "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-112, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GUTUT. NO >> INSPECTION END	Е
	_
	F
	G
	SRC
	I
	J
	Κ
	L
	IVI

- Ν
- 0
- Ρ

B1148 CURTAIN MODULE RH

Description

INFOID:000000005656568

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

RH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

RH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656569

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1148	CURTAIN MODULE RH [SHORT]	RH side curtain air bag module circuit are shorted to each other	 Disconnection of wiring harness and short Malfunction in RH side curtain air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-114</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

INEOID:000000005656570

B1148 CURTAIN MODULE RH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-114, "DTC Logic"</u>. <u>Is DTC detected?</u> 	В
YES >> GO TO 4. NO >> INSPECTION END	С
4.REPLACE SIDE CURTAIN AIR BAG MODULE	
 Replace RH side curtain air bag module. Refer to <u>SR-19, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-114, "DTC Logic"</u>. <u>Is DTC detected?</u> 	D
YES >> GO TO 1. NO >> INSPECTION END	Е
	F
	G
	SRC
	I
	J
	К
	L
	M
	Ν

Ο

B1150 CURTAIN MODULE LH

Description

INFOID:000000005656571

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

LH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

LH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656572

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1150	CURTAIN MODULE LH [OPEN]	LH side curtain air bag module circuit is open	 Disconnection of wiring harness and open Malfunction in LH side curtain air bag module Malfunction in air bag diagnosis sensor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-116</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1150 CURTAIN MODULE LH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-116, "DTC Logic"</u>. 	В
Is DTC detected?	
YES >> GO TO 4. NO >> INSPECTION END	C
4.REPLACE SIDE CURTAIN AIR BAG MODULE	C
 Replace LH side curtain air bag module. Refer to <u>SR-19, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-116, "DTC Logic"</u>. 	D
YES >> GO TO 1.	Е
	F
	G
	SRC
	I
	I
	J
	K
	L

Μ

Ν

Ο

B1151 CURTAIN MODULE LH

Description

INFOID:000000005656574

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

LH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

LH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656575

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1151	CURTAIN MODULE LH [VB-SHORT]	LH side curtain air bag module circuit is shorted to some power supply circuit	 Disconnection of wiring harness and short Malfunction in LH side curtain air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-118</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1151 CURTAIN MODULE LH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-118, "DTC Logic"</u>. 	R
Is DTC detected?	D
YES >> GO TO 4. NO >> INSPECTION END	С
4.REPLACE SIDE CURTAIN AIR BAG MODULE	
 Replace LH side curtain air bag module. Refer to <u>SR-19, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-118, "DTC Logic"</u>. 	D
Is DTC detected?	
NO >> INSPECTION END	Е
	_
	F
	G
	SRC
	1
	1
	J
	К
	I
	_

Ρ

Μ

Ν

Ο

B1152 CURTAIN MODULE LH

Description

INFOID:000000005656577

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

LH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

LH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656578

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1152	CURTAIN MODULE LH [GND-SHORT]	LH side curtain air bag module circuit is shorted to ground	 Disconnection of wiring harness and short Malfunction in LH side curtain air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-120, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1152 CURTAIN MODULE LH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	^
J. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	A
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-120</u> "DTC Logic". 	
Is DTC detected?	В
YES >> GO TO 4.	
NO $>>$ INSPECTION END A deduade side curtain air pag modul e	С
T.REPLACE SIDE CORTAIN AIR DAG MODULE	
 Perform DTC confirmation procedure. Refer to <u>SRC-120, "DTC Logic"</u>. 	D
Is DTC detected?	
YES >> GO TO 1. NO >> INSPECTION END	Е
	E
	Γ
	-
	G
	SRC
	J
	K
	1.5
	I

Ν

Μ

Р

Ο

B1153 CURTAIN MODULE LH

Description

INFOID:000000005656580

For RH side curtain air bag module, crash is judged by main "G" sensor output signal (left side: LH satellite sensor, right side: RH satellite sensor) and safing algorithm (in air bag diagnosis sensor unit).

OPERATION

In case of frontal collision whose acceleration exceeds the specified level, the ignition materials are ignited by electric ignition system. The system burns the gas generating materials resulting in a chemical reaction. This generates hot gases that flow into the air bag through a filter and expand the bag.

STRUCTURE

LH side curtain air bag module mainly consists of air bag and inflator that inflates air bag.

INSTALLATION

LH side curtain air bag module is installed on the roof side with fixed bolts.

DTC Logic

INFOID:000000005656581

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1153	CURTAIN MODULE LH [SHORT]	LH side curtain air bag module circuit are shorted to each other	 Disconnection of wiring harness and short Malfunction in LH side curtain air bag module Malfunction in air bag diagnosis sen- sor unit

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-122</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

B1153 CURTAIN MODULE LH

< DTC/CIRCUIT DIAGNOSIS >	
NO >> Replace wiring harness.	
3. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	А
1. Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Exploded View"</u> .	
Is DTC detected?	В
YES >> GO TO 4.	
NO >> INSPECTION END	С
4. REPLACE SIDE CURTAIN AIR BAG MODULE	
 Replace LH side curtain air bag module. Refer to <u>SR-19, "Exploded View"</u> Perform DTC confirmation procedure. Refer to <u>SRC-122, "DTC Logic"</u>. 	D
Is DTC detected?	
NO >> INSPECTION END	Е
	_
	Г
	G
	SRC
	1
	J
	Κ
	L

M

Ν

Ο

B1202, B1203, B1204, B1205, B1206, B1207 DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

B1202, B1203, B1204, B1205, B1206, B1207 DIAGNOSIS SENSOR UNIT

Description

INFOID:000000005656583

Checks the entire SRS and displays the malfunction either by illuminating or blinking the air bag warning lamp on the combination meter. Malfunctioning part can be detected by on board self-diagnosis system and CON-SULT-III.

OPERATION

It detects a shock that exceeds a specified level and monitors whether the driver and passenger air bags, front side air bag, side curtain air bag and pre-tensioner seat belts operate normally.

STRUCTURE

It contains the "G" sensors for both frontal and side collisions and spare battery function in case of main battery damage in collision.

INSTALLATION

Air bag diagnosis sensor unit is installed under the center console with fixed bolts.

DTC Logic

INFOID:000000005656584

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1202 B1203 B1204 B1205 B1206 B1207	CONTROL UNIT	Air bag diagnosis sensor unit is mal- functioning or out of the specification	 Malfunction in air bag diagnosis sensor unit Configuration in air bag diagnosis sensor unit does not match the vehicles specification

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-124</u>, "Diagnosis Procedure". NO >> INSPECTION END

Diagnosis Procedure

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

B1202, B1203, B1204, B1205, B1206, B1207 DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >	
YES >> GO TO 3.	
NO >> Replace wiring harness.	A
J. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
 Replace air bag diagnosis sensor unit. Refer to <u>SR-23. "Exploded View"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-124. "DTC Logic"</u>. 	В
Is DTC detected?	
YES >> GO TO 1.	C
NO >> INSPECTION END	0
	D
	L
	F
	0
	G
	SRC
	J

Κ

L

Μ

Ν

Ο

B1209 FRONTAL COLLISION DETECTION

< DTC/CIRCUIT DIAGNOSIS >

B1209 FRONTAL COLLISION DETECTION

Description

INFOID:000000005656586

DTC B1209 FRONTAL COLLISION DETECTION

When crash zone sensor detects component damage resulting from a front collision, the system blinks or illuminates the air bag warning lamp to inform the driver. Malfunctioning can be detected by CONSULT-III.

OPERATION

The air bags and seat belt pre-tensioners for driver and front passenger are activated by the air bag diagnosis sensor unit signal transmitted at the time of the frontal collision.

STRUCTURE

It consists of crash zone sensor, air bag diagnosis sensor unit, air bags and seat belt pre-tensioners for driver and front passenger.

INSTALLATION

Refer to <u>SR-11, "Exploded View"</u> (Driver air bag module), <u>SR-17, "Exploded View"</u> (Front passenger air bag module), <u>SR-21, "Exploded View"</u> (Crash zone sensor), <u>SR-23, "Exploded View"</u> (Air bag diagnosis sensor unit), <u>SB-6, "SEAT BELT RETRACTOR : Exploded View"</u> (Front LH/RH seat belt pre-tensioner).

DTC Logic

INFOID:000000005656587

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1209	FRONTAL COLLISION DETECTION	Front seat belt pre-tensioner, front air bag is deployed	_

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-14, "Air Bag Warning Lamp Diagnosis".

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-126</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005782640

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**PERFORM COLLISION DIAGNOSIS

Perform collision diagnosis.Refer to <u>SR-5</u>, "FOR FRONTAL COLLISION : When SRS is activated in a collision" or <u>SR-6</u>, "FOR FRONTAL COLLISION : When SRS is not activated in a collision".

Is collision diagnosis complete?

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

2.FINAL INSPECTION

Perform "AIR BAG" Self Diagnostic Result. Is the inspection result normal?

YES NO	>> INSPECTION END >> Perform diagnosis of applicable DTC.Refer to <u>SRC-129, "DTC_Index"</u> .	A
		В
		С
		D
		E
		F
		G
		SRC
		I
		J
		К
		L
		Μ
		Ν
		0

B1210 SIDE COLLISION DETECTION

Description

INFOID:000000005656589

DTC B1210 SIDE COLLISION DETECTION

When satellite sensor detects component damage resulting from a side collision, blinks or illuminates the air bag warning lamp to inform the driver. Malfunctioning can be detected by CONSULT-III.

OPERATION

The front side air bag and side curtain air bag are activated by the air bag diagnosis sensor unit signal transmitted at the time of the side collision.

STRUCTURE

It consists of satellite sensor, air bag diagnosis sensor unit, front side air bag and side curtain air bag.

INSTALLATION

Refer to <u>SE-188, "Exploded View"</u> (Front LH/RH side air bag module), <u>SR-19, "Exploded View"</u> (Side curtain air bag module), <u>SR-22, "Exploded View"</u> (LH/RH satellite sensor).

DTC Logic

INFOID:000000005656590

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B1210	SIDE COLLISION DE- TECTION	Front side air bag, side curtain air bag is deployed	_

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAG RESULT

()With CONSULT-III

1. Turn ignition switch ON.

2. Perform "AIR BAG" Self Diagnostic Result.

Without CONSULT-III

1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-14, "Air Bag Warning Lamp Diagnosis"</u>.

NOTE:

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

Is malfunctioning part detected?

YES >> Refer to <u>SRC-128, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000005782644

WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.PERFORM COLLISION DIAGNOSIS

Perform collision diagnosis.Refer to <u>SR-7</u>, "FOR SIDE AND ROLLOVER COLLISION : When SRS is activated in a collision" or <u>SR-8</u>, "FOR SIDE AND ROLLOVER COLLISION : When SRS is not activated in a collision". Is collision diagnosis complete?

YES >> GO TO 2.

NO >> INSPECTION END

2.FINAL INSPECTION

Perform "AIR BAG" Self Diagnostic Result.

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Perform diagnosis of applicable DTC.Refer to <u>SRC-129</u>, "DTC Index".

SRC-128

ECU DIAGNOSIS INFORMATION DIAGNOSIS SENSOR UNIT

DTC Index

INFOID:000000005656592

А

Diagnostia itam		Evaluation	Deference page
NO DICIS DETECTED	When mairfunction is in- dicated by the "AIR BAG" warning lamp in User mode	 Self-diagnosis result "SELF-DIAG [PAST]" (previously stored in the memory) might not be erased after re- pair Intermittent malfunction has been de- tected in the past 	SRC-26, "DTC Logic". SRC-14, "Air Bag Warning Lamp Diag- nosis", SRC-19, "CONSULT-III Func- tion".
	No malfunction is detected	ed	
CONTROL UNIT [B1001-B1015]	Air bag diagnosis sensor fied specification	unit is malfunctioning or out of the speci-	 <u>SRC-20, "DTC Logic"</u>. <u>SRC-22, "DTC Logic"</u>. <u>SRC-24, "DTC Logic"</u>.
OCCUPANT SENS C/U [UNIT FAIL] [B1017] [B1020] [B1021]	Malfunction occurs in Oc	cupant Classification System control unit	SRC-26, "DTC Logic".
OCCUPANT SENS [UNIT FAIL] [B1018]	Malfunction occurs in Oc	cupant Classification System sensor	SRC-28, "DTC Logic".
OCCUPANT SENS C/U [COMM FAIL] [B1022]	Malfunction occurs in Occupant Classification System control unit, circuit of Occupant Classification System control unit air bag diag- nosis sensor unit, or air bag diagnosis sensor unit		SRC-30, "DTC Logic".
PASS A/B INDCTR CKT [B1023]	Front passenger air bag OFF indicator circuit is open or shorted to ground or the circuits are shorted each other		SRC-32, "DTC Logic".
CONTROL UNIT [B1026-B1031]	Air bag diagnosis sensor unit is malfunctioning or out of the speci- fied specification		SRC-34, "DTC Logic".
CRASH ZONE SEN [UNIT FAIL] [B1033] [B1034]	Crash zone sensor is malfunctioning		SRC-36, "DTC Logic".
CRASH ZONE SEN [COMM FAIL] [B1035] [UNMATCH] [B1036]	Crash zone sensor is ma fication	lfunctioning or out of the specified speci-	SRC-38, "DTC Logic".
CONTROL UNIT [B1042-B1047]	Air bag diagnosis sensor fied specification	unit is malfunctioning or out of the speci-	SRC-40, "DTC Logic".
DRIVER AIRBAG MOD- ULE [OPEN] [B1049] [B1054]	Driver air bag module cir	cuit is open (including the spiral cable)	SRC-42, "DTC Logic".
DRIVER AIRBAG MOD- ULE [VB-SHORT] [B1050] [B1055]	Driver air bag module cir cuit (including the spiral o	cuit is shorted to some power supply cir- cable)	SRC-44, "DTC Logic".
DRIVER AIRBAG MOD- ULE [GND-SHORT] [B1051] [B1056]	Driver air bag module ciro ral cable)	cuit is shorted to ground (including the spi-	SRC-46, "DTC Logic".

Diagnostic item	Explanation	Reference page
DRIVER AIRBAG MOD- ULE [SHORT] [B1052] [B1057]	Driver air bag module circuits are shorted to each other (including spiral cable)	SRC-48, "DTC Logic".
CONTROL UNIT [B1058-B1063]	Air bag diagnosis sensor unit is malfunctioning or out of the speci- fied specification	SRC-50, "DTC Logic".
ASSIST A/B MODULE [OPEN] [B1065] [B1070]	Front passenger air bag module circuit is open	SRC-52, "DTC Logic".
ASSIST A/B MODULE [VB-SHORT] [B1066] [B1071]	Front passenger air bag module circuit is shorted to some power supply circuit	SRC-54, "DTC Logic".
ASSIST A/B MODULE [GND-SHORT] [B1067] [B1072]	Front passenger air bag module circuit is shorted to ground	SRC-56, "DTC Logic".
ASSIST A/B MODULE [SHORT] [B1068] [B1073]	Front passenger air bag module circuits are shorted to each other	SRC-58, "DTC Logic".
CONTROL UNIT [B1074-B1079]	Air bag diagnosis sensor unit is malfunctioning or out of the speci- fied specification	SRC-60, "DTC Logic".
PRE-TEN FRONT RH [OPEN] [B1081]	Front RH seat belt pre-tensioner circuit is open	SRC-62, "DTC Logic".
PRE-TEN FRONT RH [VB-SHORT] [B1082]	Front RH seat belt pre-tensioner circuit is shorted to some power supply circuit	SRC-64. "DTC Logic".
PRE-TEN FRONT RH [GND-SHORT] [B1083]	Front RH seat belt pre-tensioner circuit is shorted to ground	SRC-66, "DTC Logic".
PRE-TEN FRONT RH [SHORT] [B1084]	Front RH seat belt pre-tensioner circuits are shorted to each other	SRC-68, "DTC Logic".
PRE-TEN FRONT LH [OPEN] [B1086]	Front LH seat belt pre-tensioner circuit is open	SRC-70, "DTC Logic".
PRE-TEN FRONT LH [VB-SHORT] [B1087]	Front LH seat belt pre-tensioner circuit is shorted to some power supply circuit	SRC-72, "DTC Logic".
PRE-TEN FRONT LH [GND-SHORT] [B1088]	Front LH seat belt pre-tensioner circuit is shorted to ground	SRC-74, "DTC Logic".
PRE-TEN FRONT LH [SHORT] [B1089]	Front LH seat belt pre-tensioner circuits are shorted to each other	SRC-76, "DTC Logic".
CONTROL UNIT [B1106-B1111]	Air bag diagnosis sensor unit is malfunctioning or out of the speci- fied specification	SRC-78, "DTC Logic".
SATELLITE SENS RH [UNIT FAIL] [B1113] [B1114]	RH satellite sensor is malfunctioning	SRC-80, "DTC Logic".

Diagnostic item	Explanation	Reference page	
SATELLITE SENS RH [COMM FAIL] [B1115] [UNMATCH] [B1116]	RH satellite sensor is malfunctioning or out of the specified speci- fication	SRC-82, "DTC Logic".	A
SATELLITE SENS LH [UNIT FAIL] [B1118] [B1119]	LH satellite sensor is malfunctioning	SRC-84, "DTC Logic".	С
SATELLITE SENS LH [COMM FAIL] [B1120] [UNMATCH] [B1121]	LH satellite sensor is malfunctioning or out of the specified specification	SRC-86, "DTC Logic".	D
CONTROL UNIT [B1122-B1127]	Air bag diagnosis sensor unit is malfunctioning or out of the speci- fied specification	SRC-88, "DTC Logic".	
SIDE MODULE RH [OPEN] [B1129]	Front RH side air bag module circuit is open	SRC-90, "DTC Logic".	F
SIDE MODULE RH [VB-SHORT] [B1130]	Front RH side air bag module circuit is shorted to some power sup- ply circuit	SRC-92, "DTC Logic".	G
SIDE MODULE RH [GND-SHORT] [B1131]	Front RH side air bag module circuit is shorted to ground	SRC-94, "DTC Logic".	SRC
SIDE MODULE RH [SHORT] [B1132]	Front LH seat belt pre-tensioner circuits are shorted to each other	SRC-96, "DTC Logic".	
SIDE MODULE LH [OPEN] [B1134]	Front LH side air bag module circuit is open	SRC-98, "DTC Logic".	J
SIDE MODULE LH [VB-SHORT] [B1135]	Front LH side air bag module circuit is shorted to some power sup- ply circuit	SRC-100, "DTC Logic".	K
SIDE MODULE LH [GND-SHORT] [B1136]	Front LH side air bag module circuit is shorted to ground	SRC-102, "DTC Logic".	L
SIDE MODULE LH [SHORT] [B1137]	Front LH side air bag module circuits are shorted to each other	SRC-104, "DTC Logic".	Μ
CURTAIN MODULE RH [OPEN] [B1145]	RH side curtain air bag module circuit is open	SRC-108, "DTC Logic".	Ν
CURTAIN MODULE RH [VB-SHORT] [B1146]	RH side curtain air bag module circuit is shorted to some power supply circuit	SRC-110, "DTC Logic".	0
CURTAIN MODULE RH [GND-SHORT] [B1147]	RH side curtain air bag module circuit is shorted to ground	SRC-112, "DTC Logic".	
CURTAIN MODULE RH [SHORT] [B1148]	RH side curtain air bag module circuits are shorted to each other	SRC-114. "DTC Logic".	٢
CURTAIN MODULE LH [OPEN] [B1150]	LH side curtain air bag module circuit is open	SRC-116. "DTC Logic".	

Diagnostic item	Explanation	Reference page
CURTAIN MODULE LH [VB-SHORT] [B1151]	LH side curtain air bag module circuit is shorted to some power supply circuits	SRC-118, "DTC Logic".
CURTAIN MODULE LH [GND-SHORT] [B1152]	LH side curtain air bag module circuit is shorted to ground	SRC-120, "DTC Logic".
CURTAIN MODULE LH [SHORT] [B1153]	LH side curtain air bag module circuits are shorted to each other	SRC-122, "DTC Logic".
CONTROL UNIT [B1202-B1207]	Air bag diagnosis sensor unit is malfunctioning or out of the speci- fied specification	SRC-124. "DTC Logic".
FRONTAL COLLISION DETECTION [B1209]	Front seat belt pre-tensioner and front air bag is deployed	SRC-126. "DTC Logic".
SIDE COLLISION DE- TECTION [B1210]	Front side air bag and side curtain air bag are deployed	SRC-128. "DTC Logic".





< ECU DIAGNOSIS INFORMATION >



Р

< ECU DIAGNOSIS INFORMATION >



JCHWM0604G

< ECU DIAGNOSIS INFORMATION >



< ECU DIAGNOSIS INFORMATION >



JCHWM0606GI

DIAGNOSIS SENSOR UNIT < ECU DIAGNOSIS INFORMATION >



JCHWM0607GI

SRS AIR BAG WARNING LAMP DOES NOT TURN OFF

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

SRS AIR BAG WARNING LAMP DOES NOT TURN OFF

Diagnosis Procedure

INFOID:000000005656594

1.CHECK FRONT AIR BAG MODULE

Check the deployment of front air bag module.

Is air bag module deployed?

YES >> Refer to <u>SR-11</u> or <u>SR-17, "Exploded View"</u>.

NO >> GO TO 2. 2.CHECK AIR BAG FUSE

Check the air bag fuse. Refer to PG-116, "Fuse and Fusible Link Arrangement".

Is 10A fuse [No.2, located in fuse block (J/B)] normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK AIR BAG FUSE AGAIN

Replace air bag fuse and turn ignition switch ON.

Did the air bag fuse blow again?

YES >> Repair or replace main harness.

NO >> INSPECTION END

4.CHECK DIAGNOSIS SENSOR UNIT

Check the screen of CONSULT-III.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace diagnosis sensor unit (ACU). Refer to <u>SR-23, "Exploded View"</u>.

5.CHECK HARNESS CONNECTION

Check harness connection between air bag warning lamp and diagnosis sensor unit.

Is the inspection result normal?

YES >> Check the intermittent incident. Refer to GI-38, "Intermittent Incident".

NO >> Replace wiring harness connector.

SRS AIR BAG WARNING LAMP DOES NOT TURN ON	
< SYMPTOM DIAGNOSIS >	
SRS AIR BAG WARNING LAMP DOES NOT TURN ON	
Diagnosis Procedure	A
"SRS AIR BAG" Warning Lamp Does Not Turn ON	В
1.CHECK METER FUSE	
Check the meter fuse. Refer to <u>PG-116, "Fuse and Fusible Link Arrangement"</u> .	С
YES \rightarrow GO TO 3. NO \rightarrow GO TO 2.	D
2.CHECK METER FUSE AGAIN	D
Replace 10A fuse [No.4, located in fuse block (J/B)] and turn ignition switch ON. Did the meter fuse blow again? YES >> Repair or replace the related harness.	Е
NO >> INSPECTION END 3.CHECK HARNESS CONNECTION	F
 Check harness connection between diagnosis sensor unit and combination meter. Disconnect diagnosis sensor unit connector and turn ignition switch ON. 	G
YES >> Replace diagnosis sensor unit (ACU). Refer to <u>SR-23, "Exploded View"</u> . NO >> Replace combination meter assembly. Refer to <u>MWI-129, "Removal and Installation"</u> .	SRO

J

Κ

L

Μ

Ν

Ο

PASSENGER SEAT BELT WARNING SYSTEM

Diagnosis Procedure

INFOID:000000005656596

1.CHECK THE SYSTEM 1

Check the seat belt warning lamp function.

Sea tbelt warning lamp turns ON in the following conditions.

- Driver seat belt is fastened.
- Occupant is on passenger seat.
- Passenger seat belt is not fasten.

Is the inspection result normal?

YES >> GO TO 2.

NO

- >> Check the followings.
 - Harness between air bag diagnosis sensor unit and combination meter.
 - Seat belt buckle switch (passenger side) circuit.
 - Seat belt buckle switch (passenger side). If these are OK, replace air bag diagnosis sensor unit.

2. CHECK THE SYSTEM 2

Check the seat belt warning lamp function.

Seat belt warning lamp turns OFF in the following conditions.

- Driver seat belt is fastened.
- Occupant is on passenger seat.
- · Passenger seat belt is fastened.

Is the inspection result normal?

- YES >> System is OK. NO
 - >> Check the followings.
 - · Seat belt buckle switch (passenger side) circuit.
 - Seat belt buckle switch (passenger side).
 - If these are OK, replace air bag diagnosis sensor unit.

< PRECAUTION >

PRECAUTION PRECAUTIONS

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- 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 Air Bag Diagnosis Sensor Unit or other Air Bag 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 3 minutes before performing any service.

Service

- 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 elapsed.

- Diagnosis sensor unit must always be installed with their arrow marks "⇐" pointing towards the front of the wehicle for proper operation. Also check diagnosis sensor unit for cracks, deformities or rust before installation and replace as required.
- The spiral cable must be aligned in the neutral position since its rotations are limited. Do not turn steering wheel and 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.
- Always replace instrument panel pad following front passenger air bag deployment.

Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

INFOID:000000005656599

А

В

Е

F

SRC

J

Κ

L

Occupant Classification System

INFOID:000000005656600

• Replace occupant classification system control unit and passenger front seat cushion as an assembly. Refer to <u>SE-191, "Removal and Installation"</u>.