

CUSTOMER COPY

74894

Form 9-09-10

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ALL PARTS ARE NEW UNLESS OTHERWISE INDICATED.

REPLACED PARTS REQUESTED BY CUSTOMER YES NO

Need C.I. DIC B1650 only
 Print out - does tree + not results for each step.
 GURK
 Photo Condition of seat
 Ched from for master system Malfunction B1650 (Occupant Detection System Malfunction)

APPOINTMENT	<input checked="" type="checkbox"/>	LABOR RATE	
OTHER	<input type="checkbox"/>	DATE/TIME PROMISED	07:34am 06/06/17 08:00pm
CREDIT CARD	<input type="checkbox"/>	VEHICLE ID NO.	JFSSJAKG0G
CASH	<input type="checkbox"/>	YEAR/MAKE/MODEL	16/SUBARU/FORESTER/FORESTER 2.5I LT
TERMS	<input type="checkbox"/>	CUSTOMER NO.	75240
		SERVICE CONTRACT	JM&A
		DELIVERY DATE	04/22/16
		SELLING DEALER NO.	33
		EXPIRATION DATE	04/22/19
		EXPIRATION MILES	36,000
		ADVISOR NO.	158
		ADVISOR	MEREDITH EDEN

DATE	REPAIR ORDER	MILEAGE	ADVISOR	TECHNICIAN	TYPE	OPERATION	OPERATION DESCRIPTION
03/20/17	12295	158	260	248	C	00SU2MA	JMA MTN CONTRACT
09/08/16	5819	260	250	250	C	22SU20	TIRE CONCERN
04/05/16	109	109	221	234	I	23SU2A	FIRST FREE SERVICE
03/19/16	2	109	234	101	I	45SU2	TRIM MASTERS
			101		I	60SU2	SAFETY INSPECTION

OPERATION	OPERATION DESCRIPTION	MOM/MI	TOTAL
27SU210	LUBE OIL AND FILTER	MI	
	ROTATE TIRES	MI	
	ROTATE TIRES	MI	
	SAFETY INSPECTION	MI	
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OCCUPANT DETECTION SYSTEM (DIAGNOSTICS) > Diagnostic Procedure with Diagnostic Trouble Code (DTC)
 DTC B1650 OCCUPANT CLASSIFICATION SYSTEM MALFUNCTION

DTC DETECTING CONDITION:

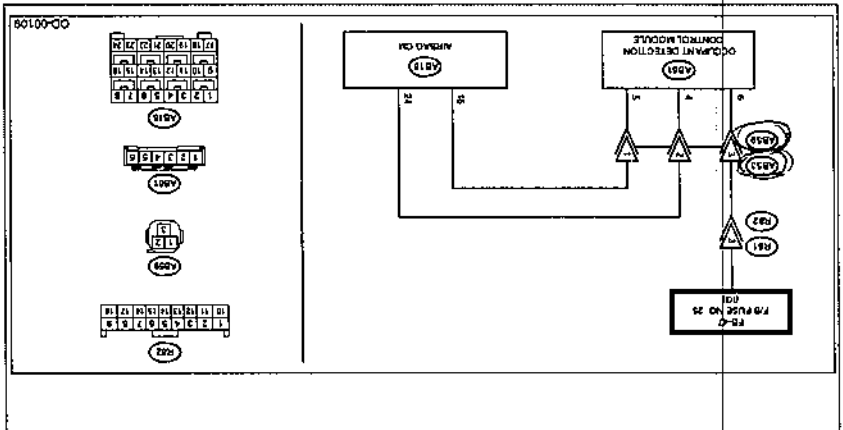
- Occupant detection sensor is faulty.
- Occupant detection control module is faulty.
- Occupant detection harness is faulty.
- Fuse No. 25 is blown out.
- Rear airbag harness is faulty.

Caution:

Before performing diagnosis, refer to "CAUTION" in "General Description". [Ref. to AIRBAG SYSTEM \(DIAGNOSTICS\)](#) > General Description > CAUTION.

WIRING DIAGRAM:

Occupant detection system [Ref. to WIRING SYSTEM](#) > Occupant Detection System > WIRING DIAGRAM.



1. CHECK DTC.

Read the DTC of the occupant detection system. [Ref. to OCCUPANT DETECTION SYSTEM \(DIAGNOSTICS\)](#) > Read Diagnostic Trouble Code (DTC).
 Is any of DTC B1760, B1771 and B1795 detected?

Yes

Perform the diagnosis according to DTC.

No

Go to 2.

2. CHECK POOR CONTACT OF CONNECTORS.

Check for poor contact of the connectors between the occupant detection control module and airbag control module.
 Is there poor contact?
 Yes: Reconnect the connector. If defective is not improved, replace the airbag rear harness along with the body harness or the occupant detection harness (seat harness).
 No: Go to 3.

3. CHECK AIRBAG REAR HARNESS.

1. Turn the ignition switch to OFF, disconnect the battery ground cable, and wait for 60 seconds or more.
 2. Disconnect the connectors (AB59) and (AB53) under the passenger's seat.
 3. Disconnect the connectors (AB6, AB17, AB18) from the airbag control module, and connect the connector (1AG) in the test harness AG to connectors (AB6, AB17, AB18).
 4. Connect the connector (1AP) in the test harness AP to the connector (AB53).
 5. Measure the resistance between connector (6AG) in the test harness AG and connector (2AP) in the test harness AP.
 Connector & terminal
 (6AG) No. 9 - (2AP) No. 2: → 2-3Ω
 (6AG) No. 11 - (2AP) No. 1: → 3Ω
- Is the resistance less than 10 Ω?

Yes

Go to 4.

Replace the airbag rear harness along with body harness. No

4. CHECK AIRBAG REAR HARNESS.

Measure the resistance between connector (6AG) in the test harness AG and chassis ground.
 Connector & terminal
 (6AG) No. 9 - Chassis ground: → out of limits
 (6AG) No. 11 - Chassis ground: → out of limits
 (6AG) No. 9 - (6AG) No. 11: → out of limits

Is the resistance 1 MΩ or more? Yes No

Go to 5

Replace the airbag rear harness along with body harness. No

5. CHECK OCCUPANT DETECTION HARNESS.

1. Turn the ignition switch to ON.
 2. Measure the voltage between connector (ZAP) in the test harness AP and chassis ground.
 Connector & terminal
 (ZAP) No. 3 (+) - Chassis ground (-): 12.27 - 12.28 V

Is the voltage 10 V or more? Yes No

Replace the occupant detection harness (seat harness). If defective is not improved, replace the occupant detection system (passenger's side cushion & frame assembly), and then the airbag control module in this order. Rel. to SEATS>Front Seat>DISASSEMBLY > PASSENGER'S SEAT.

Check the battery voltage and fuse. If there is no fault, replace the airbag rear harness together with body harness. No

CUSTOMER NAME [REDACTED] SERIAL NO. JF2SJAKCOGH [REDACTED]
 TOTAL R/O'S 4 TOTAL SERV. DAYS 7 MAKE SU SUBARU

LN# RO.NO. RO. DATE., MILES, ADV/TECH # T OPERATION CODE, DESCRIPTION,....

1	171599	03/20/2017	12295 A	158	JMA MTN CONTRACT	OIL CHANGE
2	63561	09/08/2016	5815 A	260	TIRE CONCERN	
3	57499	04/05/2016	4 A	109	FIRST FREE SERVI	OIL CHANGE
4	56790	03/19/2016	4 A	109	TRIM MASTERS	
					PDI	
					SAFETY INSPECTIO	

(E=ENTER)(P=PAGE)(LINE#)(S=SUMMARY PRINT)

NO MOISTURE IN SEAT FROM
 - NO DENTS UNDER SEAT. NO DAMAGE
 SEE CARNE ON W/THD SEAT OCCUPIED
 - HUBS AT "OFF"
 - NO CHANGES.

PHONE CHARGER + USB CORD (FRAYED) BOTH
 NO CENTER CONSOLE + STAY PLUGGED IN
 WHILE CAR NOT IN USE
 - SEAT PHONES IN CUPHOLDER