14. General Diagnostic Table

A: INSPECTION

Using the Subaru Select Monitor, read DTC, or check the following data on the current data display to make judgments.

H	Onemaking	Specifications		Note
Item	Operation	YES	NO	Note
Diagnostic code	DTC is not displayed when inspecting all DTCs.	DTC is not displayed.	Perform the diagnosis according to DTC.	_
Clearance light (Low beam) (High beam)	Clearance light and low/high beams illuminate normally when the switch is operated. Indicator in the meter illuminates at the same time.	System is normal.	Check the lighting system, combina- tion meter system and LAN system.	_
Auto light	When the area around the light control sensor is darkened after the ignition switch and the lighting switch (AUTO) are turned to ON, the clearance light and the low beam illuminate after 15 seconds. Indicator in the combination meter illuminates at the same time.	System is normal	Check the lighting system, combination system and LAN system.	_
Auto light	When the ignition switch and the lighting switch (AUTO) are turned to ON after the area around the light control sensor is darkened, the clearance light and the low beam illuminate immediately. Indicator in the combination meter illuminates at the same time.	System is normal.		_
Fog light	Front fog light illuminates when the switch is operated. Indicator in the meter illuminates at the same time.	System is normal.	Check the lighting system, combination meter system and LAN system.	_
Rear defogger	Rear defogger operates when the switch is operated. The indicator illuminates at the same time.	System is normal.	Check the rear window defogger system and A/C system.	_
Wiper deicer	Wiper deicer operates when the switch is operated. The indicator illuminates at the same time. When the ambient temperature is 5°C (41°F) or higher, press the switch 3 seconds or more to forcibly activate the system.	System is normal.	Check the wiper deicer system and A/C system.	Wiper deicer operates when "Wiper deicer set- ting" of the body inte- grated unit is set to on.
DRL	After starting the engine and releasing the parking brake, the DRL illuminates.	System is normal.	Check the lighting system and LAN system.	_
Rear wiper	Rear wiper operates when the switch is operated.	System is normal.	Check wiper or washer system.	Depending on user customizing "Sedan/Wagon Setting" of the body integrated unit, vehicle sensory time varies.
Key interlock	 Key cannot be removed in other than P range. Key can be removed in other than P range. 	System is normal.	Check the body control system.	_

General Diagnostic Table

BODY CONTROL SYSTEM (DIAGNOSTICS)

14	Ora 2011	Specifications		Nier
Item	Operation	YES	NO	Note
Shift lock	The select lever can be moved from the P range to other ranges only when the brake pedal is depressed with IG ON.	System is normal.	Check the body control system.	_
Key warning switch alarm	When the driver's door is open without the key removed, the buzzer sounds.	System is normal.	Check the combination meter and body control system.	_
Door lock	The doors lock/unlock when the door switch is operated. Rear gate/trunk opens when the rear gate/trunk release switch is operated.	System is normal.	Check the security & lock and body control system.	If user customizing "Sedan/Wagon Setting" is different, trunk and rear gate do not open.
Keyless entry	The lock locks/unlocks when the keyless transmitter is operated. Trunk/rear gate unlocks when trunk/rear gate unlock button is operated.	System is normal.	Check the keyless entry and body control system.	_
Answer back	Answer-back operates when the keyless entry locks/unlocks.	System is normal.	Check the security & lock system, and LAN system.	_
Room light	The light illuminates/goes off according to the door open/close.	System is normal.	Check the room light system, security & lock system, and LAN system.	_
Map light	The light illuminates/goes off according to the door open/close. (Except for rear gate)	System is normal.	Check the spot map light, security & lock system, and LAN system.	_
Luggage/trunk light	The light illuminates/goes off according to the rear gate open/close.	System is normal.	Check the luggage/ trunk light, security & lock system, and LAN system.	_
Key illumination	The light illuminates/goes off according to the driver's door open/close.	System is normal.	Check the ignition switch illumination, security & lock, and LAN system.	_
Illumination control	Illumination volume control is available.	System is normal.	Check the illumina- tion control switch, combination meter, and body control system.	Illumination volume control is not available when user customizing "Illumination Control On/Off" of the body integrated unit is set to off.
Engine start	Engine starts.	System is normal.	Check the engine system, immobi- lizer, and LAN sys- tem.	_
Vehicle security	Security monitoring/security canceling can be performed by operating the keyless entry.	System is normal.	Check the security & lock system, and LAN system.	Security monitoring starts and at the same time the warning buzzer sounds, when impact sensor is not connected and user cus- tomizing "Impact Sensor" of the body integrated unit is set to on.

WIRING SYSTEM SECTION

WIRING SYSTEM

WI

This service manual has been prepared to provide SUBARU service personnel with the necessary information and data for the correct maintenance and repair of SUBARU vehicles.

This manual includes the procedures for maintenance, disassembling, reassembling, inspection and adjustment of components and diagnostics for guidance of experienced mechanics.

Please peruse and utilize this manual fully to ensure complete repair work for satisfying our customers by keeping their vehicle in optimum condition. When replacement of parts during repair work is needed, be sure to use SUBARU genuine parts.

All information, illustration and specifications contained in this manual are based on the latest product information available at the time of publication approval.

FUJI HEAVY INDUSTRIES LTD.

G1140BE6

WIRING SYSTEM



		Page
1.	Basic Diagnostic Procedure	3
2.	Working Precautions	14
3.	Power Supply Circuit	15
4.	Ground Circuit	23
5.	Airbag System	
6.	Air Conditioning System	35
7.	Audio System	42
8.	Back-up Light System	45
9.	CAN Communication System	46
10.	Charging System	
11.	Clearance Light and Illumination Light System	49
12.	Combination Meter System	
13.	Coolant Temperature System	59
14.	Cruise Control System	61
15.	CVT Control System	66
16.	Electric Power Steering System	73
17.	Engine Electrical System	74
18.	Front Accessory Power Supply Socket System	
19.	Front Fog Light System	
20.	Front Wiper and Washer System	
21.	Fuel Gauge System	
22.	Headlight Beam Leveler System	
23.	Headlight System	
24.	Horn System	
25.	Immobilizer System	
26.	Interior Light System	
27.	Keyless Entry System	
28.	Multi-function Display (MFD) System	
29.	Navigation System	
30.	Occupant Detection System	
31.	Oil Pressure Warning Light System	
32.	Parking Brake / Brake Fluid Level Warning Light System	
33.	Power Window System	
34.	Radiator Fan System	
35.	Rear Accessory Power Supply Socket System	
36.	Rear Defogger System	
37.	Rearview Camera System	
38.	Rearview Mirror System	
39.	Rear Wiper and Washer System	
40.	Remote Control Mirror System	
41.	Remote Engine Start System	
42.	Seat Belt Warning System	
43.	Seat Heater System	
44.	Security System	
45.	Shift Lock Control System	
┰Ј.	Crime Econ Control Cystom	172

46.	Speedometer System	143
47.	Starter System	
48.	Stop Light System	
49.	Sunroof Control System	147
50.	Tire Pressure Monitoring System	148
51.	Turn Signal Light and Hazard Light System	149
52.	Vehicle Dynamics Control System	152
53.	Wiper Deicer System	157
54.	Harness Components Location	
55.	Front Wiring Harness	160
56.	Bulkhead Wiring Harness (In Engine Compartment)	162
57.	Bulkhead Wiring Harness (In Compartment)	164
58.	Engine Wiring Harness and Transmission Cord	167
59.	Instrument Panel Wiring Harness	169
60.	Rear Wiring Harness	171
61.	Door Cord	
62.	Rear Wiring Harness and Trunk Lid Cord	175
63.	Rear Wiring Harness and Rear Gate Cord	177