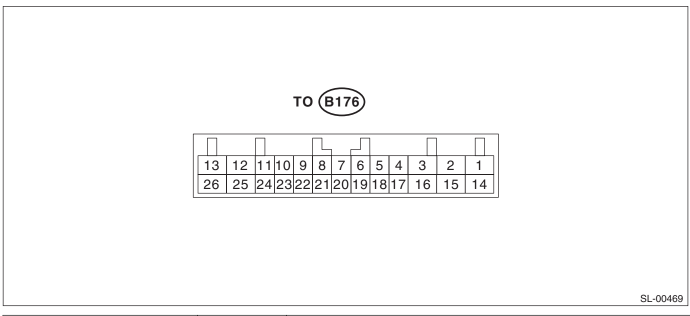
4. Security System

A: WIRING DIAGRAM

<Ref. to WI-151, WIRING DIAGRAM, Security System.>

B: ELECTRICAL SPECIFICATION



Content	Terminal No.	Measuring condition	
Turn signal light LH	1 (OUTPUT)	Battery voltage is present when the alarm operation is activated.	
Power supply (Backup)	2	Battery voltage is constantly present.	
Door switch	6 (INPUT)	0 V is present when opening one of the doors or rear gate.	
Impact sensor	8	When not applying vibration to the impact sensor, it repeats displaying the 0 V and battery voltage every 45 milliseconds.	
Ignition switch (ON)	10 (INPUT)	Battery voltage is present when ignition switch is turned to ON.	
Horn relay	24 (OUTPUT)	0 V is present when the alarm operation is activated.	
Interrupt relay	12 (OUTPUT)	Battery voltage is present when the alarm operation is activated.	
Turn signal light RH	13 (OUTPUT)	Battery voltage is present when the alarm operation is activated.	
Ground	14	0 V is constantly present.	
Security indicator light	15 (OUTPUT)	0 V is present when the alarm operation is activated.	
Power supply for turn signal light (Backup)	26	Battery voltage is constantly present.	

C: INSPECTION

1. BASIC DIAGNOSTIC PROCEDURE

NOTE:

- Turbo model is the model with immobilizer.
- Non-turbo model is the model without immobilizer.

	Step	Check	Yes	No
1	SECURITY SYSTEM SETTING. Turn the setting of security system ON. <ref. inspection,="" off="" on="" security="" setting,="" sl-23,="" system="" system.="" to=""></ref.>	Is setting completed correctly?	Go to step 2.	Check the ignition switch circuit. Ref. to SL-28, CHECK IGNITION SWITCH CIRCUIT, INSPECTION, Security System.> Check the door lock switch circuit. Ref. to SL-9, CHECK DOOR LOCK SWITCH AND CIRCUIT, INSPECTION, Door Lock Control System.>
2	CHECK SECURITY SYSTEM SETTING OPERATION. 1) Before starting this diagnosis, open all doors. 2) Remove the key from ignition key cylinder, then close all doors and rear gate. 3) Press the LOCK/ARM button of keyless transmitter, and wait for 30 seconds.	Can the security system be set?	Go to step 3.	Go to symptom 1. <ref. chart,="" inspec-="" security="" sl-24,="" symptom="" system.="" tion,="" to=""></ref.>
3	CHECK SECURITY INDICATOR LIGHT AND HAZARD LIGHT BLINKING. Check the security indicator light and hazard light blinking. NOTE: The blinking pattern of security indicator light is twice within 1 second in 1 second cycle.	Does the security indicator light and the hazard light blink?	Go to step 4.	Go to symptom 2. <ref. sl-24,<br="" to="">SYMPTOM CHART, INSPEC- TION, Security System.></ref.>
4	CHECK SECURITY ALARM OPERATION. 1) Unlock all doors using the door lock switch on front door. 2) Open any door or rear gate.	Does the security alarm operate when opening any door or rear gate?	Go to step 5.	Go to symptom 3. <ref. sl-24,<br="" to="">SYMPTOM CHART, INSPEC- TION, Security System.></ref.>
5	CHECK SECURITY ALARM OPERATION. Check the security alarm operation.	Do all security alarm (horn, hazard light and security indicator light) operate? And is the starter motor deactivated?	Go to step 6.	Go to symptom 4. <ref. sl-24,<br="" to="">SYMPTOM CHART, INSPEC- TION, Security System.></ref.>
6	CHECK SECURITY ALARM CANCEL OPERATION. Press the UNLOCK/DISARM button of the keyless transmitter. NOTE: Model with immobilizer blinks once, model without immobilizer is remain off.	hazard light) stop? And is the starter motor activated?	Go to step 7.	Go to symptom 5. <ref. sl-24,<br="" to="">SYMPTOM CHART, INSPEC- TION, Security System.></ref.>

	Step	Check	Yes	No
7	CHECK BATTERY DISCONNECT PROTECTION. Check that the system functions properly when the battery is disconnected temporally. <ref. battery="" check="" disconnect="" inspection,="" protection.,="" security="" sl-23,="" system.="" to=""></ref.>	Does the system function properly when the battery is disconnected temporally?	Go to step 8.	Replace the key- less control mod- ule.
8	CHECK IMPACT SENSOR. Check the sensitivity of impact sensor. <ref. adjust-ment,="" check="" impact="" sensor,="" sensor.="" sl-47,="" to=""> NOTE: Perform this procedure only to the vehicle with an impact sensor (dealer OP).</ref.>	Is the sensitivity set properly?	ARM button of key-	SENSITIVITY

2. CHECK BATTERY DISCONNECT PROTECTION.

- 1) Remove the key from the ignition switch.
- 2) Close all the doors and rear gate.
- 3) Open the front hood.
- 4) Press the keyless transmitter LOCK/ARM button, and wait until the security indicator light blinks twice within 1 second in 1 second cycle.
- 5) Disconnect the ground cable from the battery.
- 6) Connect the ground cable to the battery.
- 7) Check that the security indicator light blinks twice within 1 second in 1 second cycle after connecting the battery ground cable.

If NG, replace the keyless entry control module.

3. SECURITY SYSTEM ON/OFF SETTING

NOTE:

When steps 1) to 4) are performed with the security system setting ON, the security system setting is switched to OFF.

- 1) Close all doors and the rear gate, then sit down on the driver seat. Press the UNLOCK button of the keyless transmitter.
- 2) Turn the ignition switch to ON.
- 3) While turning the center door lock switch to UNLOCK, open the driver's door, and keep this condition for 10 seconds.
- 4) Switch the security system setting (ON⇔OFF), then the horn sounds.

Setting	Notification
$OFF \to ON$	Horn sounds once.
$ON \to OFF$	Horn sounds twice.

NOTE:

See the following for security system ON/OFF setting with the select monitor. <Ref. to SL-45, PROCEDURE, Security Control Unit.>

4. SYMPTOM CHART

	Symptom		Repair order	Reference
1	The security system cannot be s	et.	Check the keyless transmitter function.	-Ref. to SL-14, CHECK KEYLESS TRANSMITTER BATTERY AND FUNCTION, INSPECTION, Keyless Entry System.>
			2. Check the fuse.	<ref. check="" fuse,="" inspection,="" security="" sl-25,="" system.="" to=""></ref.>
			3. Check the keyless entry control module power supply and ground circuit.	<ref. check="" power<br="" sl-26,="" to="">SUPPLY AND GROUND CIRCUIT, INSPECTION, Security System.></ref.>
			4. Check the door switch.	<ref. check="" door<br="" sl-26,="" to="">SWITCH, INSPECTION, Security System.></ref.>
			5. Replace the keyless entry control module.	<ref. control="" security="" sl-44,="" to="" unit.=""></ref.>
2	Security system can be set, but the security indicator light or hazard light does not blink.	Security indicator light	Check the security indicator light circuit.	<ref. check="" circuit,="" indicator="" inspection,="" light="" security="" sl-27,="" system.="" to=""></ref.>
		Hazard light	Check the hazard light operations.	<ref. check="" hazard<br="" sl-27,="" to="">LIGHT OPERATION, INSPEC- TION, Security System.></ref.>
3	Security system does not trigger when one of the doors is opened.		Check the door switch.	<ref. check="" door<br="" sl-26,="" to="">SWITCH, INSPECTION, Security System.></ref.>
4	Security alarm does not activate.	All functions	Check the door switch.	<ref. check="" door<br="" sl-26,="" to="">SWITCH, INSPECTION, Security System.></ref.>
		Security indicator light	Check the security indicator light circuit.	<ref. check="" security<br="" sl-27,="" to="">INDICATOR LIGHT CIRCUIT, INSPECTION, Security System.></ref.>
		Horn	Check the horn.	<ref. check="" sl-27,="" the<br="" to="">HORN, INSPECTION, Security System.></ref.>
		Hazard light	Check the hazard light operations.	<ref. check="" hazard<br="" sl-27,="" to="">LIGHT OPERATION, INSPEC- TION, Security System.></ref.>
		Starter motor does not run.	Check the interrupt relay circuit.	<ref. check="" inter-<br="" sl-28,="" to="">RUPT RELAY CIRCUIT, INSPEC- TION, Security System.></ref.>
5	The security system cannot be cancelled.	Keyless trans- mitter	Check the keyless transmitter function.	<ref. check="" keyless<br="" sl-14,="" to="">TRANSMITTER BATTERY AND FUNCTION, INSPECTION, Keyless Entry System.></ref.>
		Ignition switch	Check the ignition switch circuit.	<ref. check="" ignition<br="" sl-28,="" to="">SWITCH CIRCUIT, INSPECTION, Security System.></ref.>

5. CHECK FUSE

	Step	Check	Yes	No
1	CHECK FUSE. Remove and visually check the fuses No. 2, No. 6 (in the main fuse box) and No. 3 (in the fuse & relay box).		Replace the fuse with a new part.	Check the power supply and ground circuit. <ref. and="" check="" circuit,="" ground="" inspection,="" power="" security="" sl-26,="" supply="" system.="" to=""></ref.>

6. CHECK POWER SUPPLY AND GROUND CIRCUIT

	Step	Check	Yes	No
1	CHECK POWER SUPPLY. 1) Disconnect the keyless entry control module harness connector. 2) Measure the voltage between harness connector terminal and chassis ground. Connector & terminal (B176) No. 2 (+) — Chassis ground (-): (B176) No. 26 (+) — Chassis ground (-):	Is the voltage 10 V or more?		Check the harness for open circuits or shorts between the keyless entry con- trol module and the fuse.
2	CHECK GROUND CIRCUIT. Measure the resistance between harness connector terminal and chassis ground. Connector & terminal (B176) No. 14 — Chassis ground:	Is the resistance less than 10 Ω ?		Repair the harness.

7. CHECK DOOR SWITCH

	Step	Check	Yes	No
1	CHECK DOOR SWITCH CIRCUIT.	Is the voltage 0 V when each	Go to step 2.	Go to step 3.
	Measure the voltage between the keyless entry	door or rear gate is opened?		
	control module harness connector terminal and			
	the body ground.			
	Connector & terminal			
	Front and rear door:			
	(B176) No. 6 (+) — Chassis ground (–):			
	Rear gate:			
	(B176) No. 7 (+) — Chassis ground (–):			
2	CHECK DOOR SWITCH CIRCUIT.	Is the voltage 10 V or more	The door switch is	Go to step 3.
	Measure the voltage between the keyless entry	when each door or rear gate is	OK.	
	control module harness connector terminal and	closed?		
	the body ground.			
	Connector & terminal			
	Front and rear door:			
	(B176) No. 6 (+) — Chassis ground (–):			
	Rear gate:			
	(B176) No. 7 (+) — Chassis ground (–):			
3	CHECK DOOR SWITCH.	Is the resistance more than 1	Go to step 4.	Replace the door
	 Disconnect the door switch harness con- 	$M\Omega$ when door switch is		switch.
	nector.	pushed?		
	Measure the resistance between door			
	switch terminals.			
	Terminals			
	Door switch No. 1 — No. 3:			
	Rear gate latch switch No. 1 — No. 2:			
4	CHECK DOOR SWITCH.	Is the resistance less than 1 Ω	Check the harness	Replace the door
	Measure the resistance between door switch	when door switch is released?	for open circuits or	switch.
	terminals.		shorts between the	
	Terminals		keyless entry con-	
	Door switch No. 1 — No. 3:		trol module and the	
	Rear gate latch switch No. 1 — No. 2:		door switch.	

8. CHECK SECURITY INDICATOR LIGHT CIRCUIT

	Step	Check	Yes	No
1	CHECK SECURITY INDICATOR LIGHT. 1) Disconnect the keyless entry control module harness connector. 2) Connect the harness connector terminal to ground using a suitable lead wire. Connector & terminal (B176) No. 15 — Chassis ground:	Does the security indicator light illuminate?	Replace the key- less entry control module.	Go to step 2.
2	CHECK POWER SUPPLY FOR SECURITY INDICATOR LIGHT. 1) Disconnect the connector from the combination meter. 2) Measure the voltage between combination meter harness connector terminal and chassis ground. Connector & terminal (i10) No. 8 (+) — Chassis ground (-):	Is the voltage 10 V or more?	Go to step 3.	Check the harness for open or short circuits between combination meter and fuse.
3	CHECK SECURITY INDICATOR LIGHT CIRCUIT. Measure the resistance between the combination meter harness connector terminal and keyless entry control module harness connector terminal. Connector & terminal (i12) No. 4 — (B176) No. 15:	Is the resistance less than 10 Ω ?	Replace the combination meter.	Check the harness for open or short circuits between combination meter and keyless entry control module.

9. CHECK THE HORN

	Step	Check	Yes	No
1	CHECK HORN OPERATION. Make sure the horn sounds when the horn switch is pushed.	Does the horn sound?	Go to step 2.	Check the horn circuit.
2	CHECK HORN OPERATION. 1) Disconnect the keyless entry control module harness connector. 2) Connect the harness connector terminal to ground using a suitable lead wire. Connector & terminal (B176) No. 24 (+) — Chassis ground (-):	Does the horn sound?	Replace the key- less entry control module.	Check the harness for open circuits or shorts between the keyless entry control module and the horn relay.

10.CHECK HAZARD LIGHT OPERATION

Step	Check	Yes	No
1 CHECK HAZARD LIGHT OPERATION. Make sure the hazard light blinks when haza switch is turned to ON.	3		Check the hazard light circuit.

	Step	Check	Yes	No
2	CHECK KEYLESS ENTRY CONTROL MOD-	Is the voltage 1 — 4 V?	Check the harness	Replace the key-
	ULE OUTPUT SIGNAL.		for open circuits or	less entry control
	 Remove the key from the ignition switch. 		shorts between the	module.
	2) Open the driver's window, then close all		keyless entry con-	
	doors and the rear gate.		trol module and the	
	3) Lock all doors with the keyless transmitter or		turn signal light.	
	door lock switch to activate the security system.			
	4) Unlock all doors using the door lock switch.			
	5) Measure the voltage between the keyless			
	entry control module harness connector termi-			
	nal and the body ground when any door is open.			
	Connector & terminal			
	(B176) No. 1 (+) — Chassis ground (–):			
	(B176) No. 13 (+) — Chassis ground (-):			

11.CHECK INTERRUPT RELAY CIRCUIT

	Step	Check	Yes	No
1	CHECK INTERRUPT RELAY. Remove and check interrupt relay. <ref. interrupt="" relay.="" sl-48,="" to=""></ref.>	Is the interrupt relay normal?	Go to step 2.	Replace the inter- rupt relay.
2	CHECK INTERRUPT RELAY POWER SUP- PLY. Measure the voltage between interrupt relay harness connector terminal and chassis ground. Connector & terminal (B59) No. 1 (+) — Chassis ground (-):	Is the voltage more than 10 V when ignition switch is turned to START?	Go to step 3.	Check the harness for open circuits or shorts between the interrupt relay and the ignition switch.
3	CHECK THE HARNESS BETWEEN INTER-RUPT RELAY AND KEYLESS ENTRY CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Disconnect the keyless entry control module harness connector. 3) Measure the resistance of the harness between interrupt relay harness connector terminal and keyless entry control module harness connector. Connector & terminal (B59) No. 3 — (B176) No. 12:	Is the resistance less than 10 Ω ?	Replace the key- less entry control module.	Check the harness for open or short circuits between interrupt relay and keyless entry con- trol module.

12.CHECK IGNITION SWITCH CIRCUIT

Step	Check	Yes	No
 CHECK IGNITION SWITCH SIGNAL. Disconnect the keyless entry control module harness connector. Turn the ignition switch to ON. Measure the voltage between harness connector terminal and chassis ground. Connector & terminal (B176) No. 10 (+) — Chassis ground (-): 	Is the voltage 10 V or more?	normal.	Check the harness for open circuits or shorts between the keyless entry con- trol module and the ignition switch.