# 3. Door Lock Control System

## A: WIRING DIAGRAM

Refer to "Keyless Entry System" in the wiring diagram. <Ref. to WI-104, WIRING DIAGRAM, Keyless Entry System.>

## **B: ELECTRICAL SPECIFICATION**

#### 1. BODY INTEGRATED UNIT

Refer to "Control Module I/O Signal" of "BODY CONTROL SYSTEM (DIAGNOSTICS)" section. <Ref. to BC(diag)-6, ELECTRICAL SPECIFICATION, Control Module I/O Signal.>

## **C: INSPECTION**

#### **1. SYMPTOM CHART**

Symptoms	Repair order	Reference
The door lock control system does not operate.	<ol> <li>Remove and visually inspect the following fuses.</li> <li>No. 3 (in fuse &amp; relay box)</li> <li>No. 7 (in fuse &amp; relay box)</li> <li>No. 8 (in main fuse box)</li> </ol>	If the fuse is blown out, replace the fuse with a new part. When there is no defective with the fuse, check the power supply and ground circuit. <ref. check="" power="" sl-10,="" supply<br="" to="">AND GROUND CIRCUIT, INSPECTION, Door Lock Control System.&gt;</ref.>
	2. Check the power supply and ground circuit for body integrated unit.	<ref. check="" power="" sl-10,="" supply<br="" to="">AND GROUND CIRCUIT, INSPECTION, Door Lock Control System.&gt;</ref.>
	3. Check the door lock switch and the circuit.	<ref. check="" door="" lock<br="" sl-11,="" to="">SWITCH, INSPECTION, Door Lock Con- trol System.&gt;</ref.>
	4. Check the rear gate opener button and the circuit.	<ref. check="" gate<br="" rear="" sl-12,="" to="">OPENER BUTTON CIRCUIT, INSPEC- TION, Door Lock Control System.&gt;</ref.>
	5. Check the door lock actuator and the circuit.	<ref. check="" door="" lock<br="" sl-13,="" to="">ACTUATOR AND CIRCUIT, INSPEC- TION, Door Lock Control System.&gt;</ref.>
A specific door lock actuator does not operate.	Check the door lock actuator and circuit.	<ref. check="" door="" lock<br="" sl-13,="" to="">ACTUATOR AND CIRCUIT, INSPEC- TION, Door Lock Control System.&gt;</ref.>

#### 2. CHECK POWER SUPPLY AND GROUND CIRCUIT

	Step	Check	Yes	No
1	<ul> <li>CHECK POWER SUPPLY.</li> <li>1) Disconnect the connector of body integrated unit.</li> <li>2) Measure the voltage between the body integrated unit connector and chassis ground.</li> <li><i>Connector &amp; terminal</i> <ul> <li>(i84) No. 6 (+) — Chassis ground (-):</li> <li>(i171) No. 1 (+) — Chassis ground (-):</li> <li>(B281) No. 7 (+) — Chassis ground (-):</li> </ul> </li> </ul>	Is the voltage 9 V or more?	Go to step 2.	Check the harness for open or short circuit between body integrated unit and fuse.
2	CHECK GROUND CIRCUIT. Measure the resistance between the body inte- grated unit connector and chassis ground. <i>Connector &amp; terminal</i> ( <i>i84</i> ) No. 1 — Chassis ground: ( <i>i171</i> ) No. 29 — Chassis ground: (B280) No. 1 — Chassis ground: (B281) No. 31 — Chassis ground:	Is the resistance less than 10 $\Omega$ ?	The power supply and ground circuit are OK.	Repair or replace the harness.

## 3. CHECK DOOR LOCK SWITCH

	Step	Check	Yes	No
1	CHECK CURRENT DATA. Using the Subaru Select Monitor, display the data of «Manual lock SW input». NOTE: For detailed procedures, refer to "PC applica- tion help for Subaru Select Monitor".	Does the display switch between OFF $\leftarrow \rightarrow$ ON when each door lock switch is moved to LOCK?	Go to step 2.	Go to step <b>3</b> .
2	CHECK DOOR LOCK SWITCH. From the condition in step 1), operate each door lock switch (driver's and passenger's) in the UNLOCK direction.	Does the display switch between OFF $\leftarrow \rightarrow$ ON?	The door lock switch is OK.	Go to step 4.
3	<ul> <li>CHECK DOOR LOCK SWITCH.</li> <li>1) Disconnect the door lock switch connector.</li> <li>2) Measure the continuity between terminals when moving the door lock switch in LOCK direction.</li> <li>Terminals</li> <li>Driver's side</li> <li>No. A10 — No. B3:</li> <li>Passenger's side</li> <li>No. 4 — No. 5:</li> </ul>	Did the indicator change from "No continuity" (1 M $\Omega$ or more) to "Continuity exists" (less than 10 $\Omega$ )?	Go to step 4.	Replace the power window main switch or door lock switch.
4	CHECK DOOR LOCK SWITCH. Measure the continuity between terminals when moving the door lock switch in UNLOCK direction. <i>Terminals</i> <i>Driver's side</i> <i>No. A2 — No. B3:</i> <i>Passenger's side</i> <i>No. 2 — No. 5:</i>	Did the indicator change from "No continuity" (1 M $\Omega$ or more) to "Continuity exists" (less than 10 $\Omega$ )?	Go to step 5.	Replace the power window main switch or door lock switch.
5	CHECK HARNESS. Measure the resistance between the door lock switch connector and chassis ground. Connector & terminal Driver's side (D102) No. 3 — Chassis ground: Passenger's side (D125) No. 5 — Chassis ground:	Is the resistance less than 10 Ω?	Go to step 6.	Repair or replace the harness.
6	CHECK HARNESS. Check the harness between body integrated unit and door lock switch. Connector & terminal Driver's side (D7) No. 10 — (i84) No. 9: (D7) No. 2 — (i84) No. 20: Passenger's side (D125) No. 4 — (i84) No. 9: (D125) No. 2 — (i84) No. 20:	Is harness normal?	Replace the body integrated unit. <ref. sl-78,<br="" to="">Body Integrated Unit.&gt;</ref.>	Repair or replace the harness.

#### 4. CHECK REAR GATE OPENER BUTTON CIRCUIT

	Step	Check	Yes	No
1	CHECK CURRENT DATA. Using the Subaru Select Monitor, display the data of «R Gate Release SW input». NOTE: For detailed procedures, refer to "PC applica- tion help for Subaru Select Monitor".	Does the display change to OFF $\leftarrow \rightarrow$ ON, when the rear gate opener button is oper- ated?	Rear gate opener button is normal.	Go to step 2.
2	<ul> <li>CHECK HARNESS.</li> <li>1) Disconnect the connectors of body integrated unit and rear gate opener button.</li> <li>2) Check the harness between the body integrated unit and rear gate opener button.</li> <li><i>Connector &amp; terminal</i> (i84) No. 10 — (D47) No. 1:</li> </ul>	Is harness normal?	Go to step <b>3</b> .	Repair or replace the harness.
3	CHECK HARNESS. Measure the resistance between the rear gate opener button connector and chassis ground. Connector & terminal (D47) No. 2 — Chassis ground:	Is the resistance less than 10 $\Omega$ ?	Go to step 4.	Repair or replace the harness.
4	CHECK REAR GATE OPENER BUTTON. Measure the resistance between terminals both when the rear gate opener button is pressed and when not pressed. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance less than $10 \Omega$ when the switch is pressed and 1 M $\Omega$ or more when not pressed?	Replace the body integrated unit. <ref. sl-78,<br="" to="">Body Integrated Unit.&gt;</ref.>	Replace the rear gate opener but- ton.

## 5. CHECK DOOR LOCK ACTUATOR AND CIRCUIT

	Step	Check	Yes	No
1	<ul> <li>CHECK HARNESS (DOOR LOCK).</li> <li>1) Disconnect the body integrated unit and each door lock actuator connector.</li> <li>2) Check the harness between body integrated unit and each door lock actuator.</li> <li>Connector &amp; terminal Front door LH <ul> <li>(i171) No. 2 — (D72) No. 4:</li> <li>Front door RH</li> <li>(i171) No. 2 — (D18) No. 4:</li> </ul> </li> </ul>	Is harness normal?	Go to step 2.	Repair or replace the harness.
	Rear door LH (i171) No. 2 — (D26) No. 4: Rear door RH (i171) No. 2 — (D32) No. 4:			
2	CHECK HARNESS (DOOR UNLOCK). Check the harness between body integrated unit and each door lock actuator. Connector & terminal Front door LH (i171) No. 4 — (D72) No. 1: Front door RH (i171) No. 3 — (D18) No. 1: Rear door LH (i171) No. 3 — (D26) No. 1: Rear door RH (i171) No. 3 — (D32) No. 1:	Is harness normal?	4 door model: Go to step <b>5</b> . 5 door model/XV model: Go to step <b>3</b> .	Repair or replace the harness.
3	CHECK HARNESS (REAR GATE UNLOCK). Check the harness between the body inte- grated unit and rear gate lock actuator. Connector & terminal (i171) No. 7 — (D46) No. 1:	Is harness normal?	Go to step 4.	Repair or replace the harness.
4	CHECK HARNESS (REAR GATE UNLOCK). Measure the resistance between the rear gate lock actuator connector and chassis ground. Connector & terminal (D46) No. 2 — Chassis ground:	Is the resistance less than 10 $\Omega$ ?	Go to step 7.	Repair or replace the harness.
5	CHECK HARNESS (TRUNK UNLOCK). Check the harness between the body inte- grated unit and trunk lid lock actuator. Connector & terminal (i171) No. 7 — (R186) No. 1:	Is harness normal?	Go to step <b>6</b> .	Repair or replace the harness.
6	CHECK HARNESS (TRUNK UNLOCK). Measure the resistance between the trunk lid lock actuator connector and chassis ground. Connector & terminal (R186) No. 2 — Chassis ground:	Is the resistance less than 10 $\Omega$ ?	Go to step 7.	Repair or replace the harness.
7	<ul> <li>CHECK BODY INTEGRATED UNIT OUTPUT SIGNAL.</li> <li>1) Connect the body integrated unit connector.</li> <li>2) Measure the voltage between terminals of the body integrated unit when operating the door lock switch to LOCK direction.</li> <li>Connector &amp; terminal Except for front door LH (i171) No. 2 (+) — (i171) No. 3 (-): Front door LH (i171) No. 2 (+) — (i171) No. 4 (-):</li> </ul>	Does the voltage change from less than 1 V → 9 V or more? (During lock output)	Go to step <b>8</b> .	Replace the body integrated unit. <ref. sl-78,<br="" to="">Body Integrated Unit.&gt;</ref.>

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#### SECURITY AND LOCKS

	Step	Check	Yes	No
8	CHECK BODY INTEGRATED UNIT OUTPUT SIGNAL. Measure the voltage between terminals of the body integrated unit when operating the door lock switch to UNLOCK direction. Connector & terminal Except for front door LH (i171) No. 3 (+) — (i171) No. 2 (–): Front door LH (i171) No. 4 (+) — (i171) No. 2 (–):	Does the voltage change from less than 1 V $\rightarrow$ 9 V or more? (During unlock output)	Go to step <b>9</b> .	Replace the body integrated unit. <ref. sl-78,<br="" to="">Body Integrated Unit.&gt;</ref.>
9	CHECK BODY INTEGRATED UNIT OUTPUT SIGNAL. Measure the voltage between body integrated unit and chassis ground when operating the rear gate opener button. <i>Connector &amp; terminal</i> (i171) No. 7 (+) — Chassis ground (–):	Does the voltage change from less than 1 V $\rightarrow$ 9 V or more? (During unlock output)	Go to step <b>10</b> .	Replace the body integrated unit. <ref. sl-78,<br="" to="">Body Integrated Unit.&gt;</ref.>
10	<ul> <li>CHECK DOOR LOCK ACTUATOR.</li> <li>Check the door lock actuator.</li> <li>Front door lock actuator: <ref. sl-38,<br="" to="">INSPECTION, Front Door Latch and Door Lock Actuator Assembly.&gt;</ref.></li> <li>Rear door lock actuator: <ref. sl-45,<br="" to="">INSPECTION, Rear Door Latch and Door Lock Actuator Assembly.&gt;</ref.></li> </ul>	Is the door lock actuator OK?	<ul> <li>4 door model: Go to step 12.</li> <li>5 door model/XV model: Go to step 11.</li> </ul>	Replace the door latch and door lock actuator assembly.
11	CHECK REAR GATE LOCK ACTUATOR. Check the rear gate lock actuator. <ref. sl-<br="" to="">48, Rear Gate Latch and Actuator Assembly.&gt;</ref.>	Is the rear gate lock actuator normal?	Check the connec- tion status of the harness and con- nector that may have a temporary poor contact.	Replace the rear gate latch and actuator assembly.
12	CHECK TRUNK LID LOCK ACTUATOR. Check the trunk lid lock actuator. <ref. sl-<br="" to="">50, Trunk Lid Latch and Actuator Assembly.&gt;</ref.>	Is trunk lid lock actuator nor- mal?	Check the connec- tion status of the harness and con- nector that may have a temporary poor contact.	Replace the trunk lid latch & actuator assembly.