

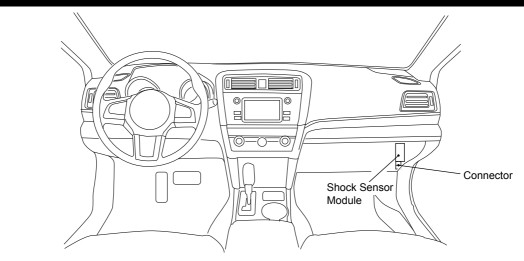
PERIMETER ALARM BULK PERIMETER ALARM (SECURITY SHOCK SENSOR)

INSTALLATION INSTRUCTIONS

PART NUMBER

H7150 AL000 H7110 AL000

1 FITTING IMAGE



2 KIT CONTENTS



Shock Sensor Module with Integral Bracket



X Bolt



X Nut



Protection Tape



Tie wrap

3 TOOLS REQUIRED



Box Spanner (10mm)



Torque Wrench



Nylon Trim Removal Tool



1/4" Drive Ratchet



Extension



10mm, 12mm Socket



Driver (+)



Scissors



Nipper

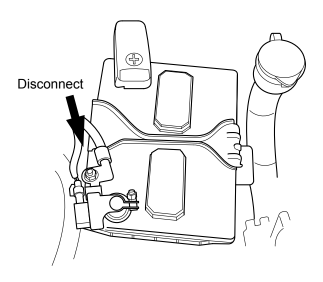
4 NOTE

This device complies with FCC rules part 15. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference that may cause undesired operation.

This product should be installed by a trained technician at a Subaru Dealership if you decide to install this product it must be activated by a trained technician at a Subaru Dealership utilizing a Subaru Select Monitor. The perimeter alarm (shock sensor) will not function until and unless it is activated.

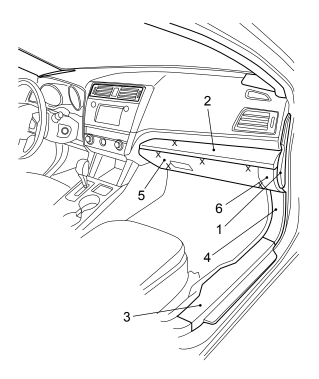
5 INSTALLATION

(1) Disconnect negative battery terminal.
Note: Some vehicle systems may need to reconfigured after battery is reconnected. See service manual.

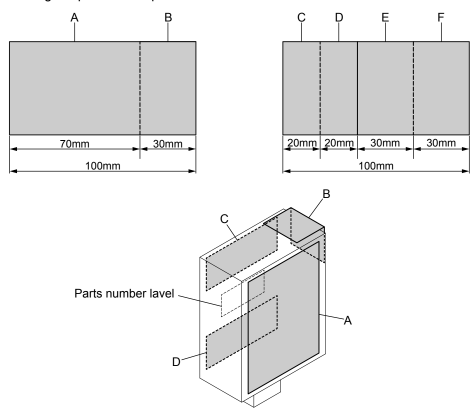


- (2) Using the trim removal tool, driver (+), carefully remove the each trim panel.
 - 1. Instrument panel side cover (Right)
 - 2. Ornament panel (Right)
 - 3. Scuff plate (Right)

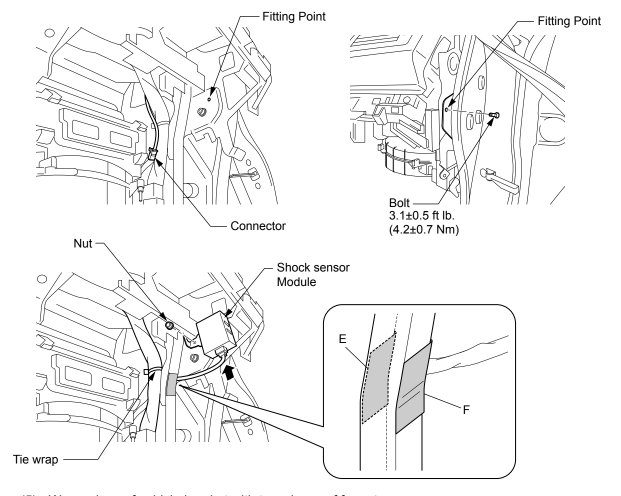
- 4. Cowl side trim (Right)
- 5. Glove box lid
- 6. Glove box (X: 6 Philips Screws)



(3) Cutting the protection tape and sticks to the shock sensor Module as shown.



(4) Locate the pre-arranged Perimeter Alarm control module connector as shown. Plug in the connector to the control module and mount the control module as shown.



(5) Wrap edges of vehicle bracket with two pieces of foam tape.

6 REINSTALLATION WORK

1 Reinstallation of vehicle parts

Reinstall parts which were removed for the installation work. (For details, please refer to the vehicle maintenance manual.)

↑ CAUTION -

When reinstalling parts, take care to avoid harnesses being bitten into or parts being damaged. Check that harnesses are not in contact with the brake/accelerator/steering systems. Further, also check that harnesses do not come in contact with these systems via pedal operations, steering tilt, or telescopic operations.

- Advice -

After connecting the battery minus terminal, adjust the time settings and audio settings.

2 Post-reinstallation inspection

After reinstalling the vehicle parts, carry out the following inspection.

Inspection details

Check that wires are not bitten into or hanging down (check they do not protrude from the lower bottom edge of the cover)

Check that you have not forgotten to tighten any bolts, screws, or the like

Check fuel and hood opener functions

Check tilt steering operations (if applicable)

Check that switches and opening and closing storage boxes included in vehicle parts which were removed operate properly.

Check that interior lighting which had connectors removed turns on.

Check that the interior temperature sensor connector and hose have been reinstalled.

By operating the vehicle lighting switches, check that vehicle electrical and electronic parts such as headlights (low beam/high beam), side marker lamps, fog lamps, turn signals, automatic lights, and windshield wipers operate normally.

$\bf 3$ Notes on System Operation

- 1. Please refer to vehicle owner's manual for detail System Function and Test Information.
- 2. Impact Sensor set up procedure. (Subaru Select Monitor required)
 - a. Select "Subaru Vehicle"
- e. Select "Impact Sensor" and change to "ON"
- b. Select "System Check"
- f. Select "Impact Sensor Setup" and change to "ON"
- c. Select "Integ Unit"
- d. Select "Customizing"
- 3. The Impact Sensor has two levels, warning and alarm. In warning mode (light impact) the alarm will not trigger but instead will give horn chirps and light flashes. This is a feature of the system and is not to be regarded as a malfunction. Only alarm mode (heavy impact) will trigger the security alarm. Please check that the impact sensor is functioning by applying light & heavy shocks.
- 4. In the event that the vehicle's impact sensor is too sensitive or not sensitive enough it can be adjusted. Please contact an authorized Subaru dealer for assistance.