

INSTALLATION INSTRUCTIONS

Accessory

Back Up Alarm P/N 08V70-HL3-A01

Application

SXS700M4/M2

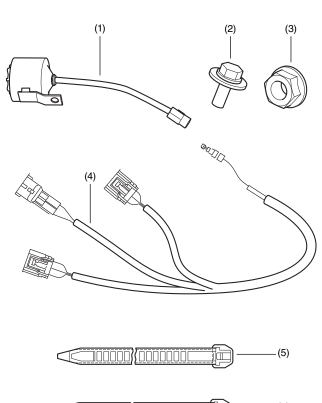
Publication No.

MII 14607

Issue Date

August 2013

PARTS LIST



No.	Description	Qty
(1)	Back up buzzer	1
(2)	6 x12 mm flange bolt	1
(3)	6 mm flange nut	1
(4)	Back up alarm sub harness	1
(5)	Wire tie short (short)	9
(6)	Wire tie long (long)	1

The Accessory Sub Harness is required for the installation of this accessory.

TOOLS AND SUPPLIES REQUIRED

Torque Wrench

Socket (10 mm)

Ratchet

#2 Phillips screwdriver

Box wrench, 10 mm

Trim clip puller (Honda Tool Number 07AAC-SJAA-100)

TORQUE CHART

Tighten all screws, bolts, and nuts to their specified torque values. Refer to the Service Manual for the torque values of the removed parts.

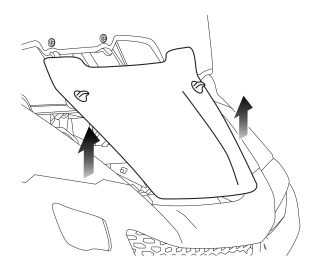
ltem	N⋅m	kgf⋅m	lbf-ft
6 mm flange nut	11	1.1	8.1
6 mm flange bolt	12	1.2	8.9

USE AND CARE INFORMATION

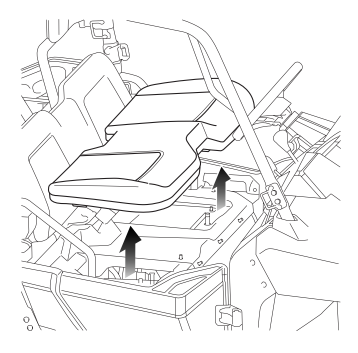
• Check the accessory mounts frequently and retighten if necessary..

INSTALLATION

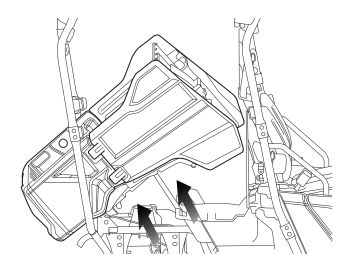
1. Remove front hood.



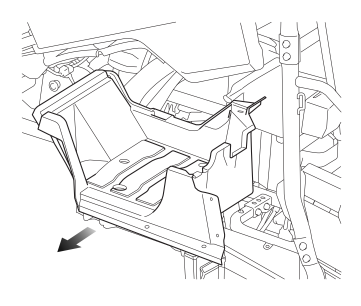
2. Remove the bench seat.



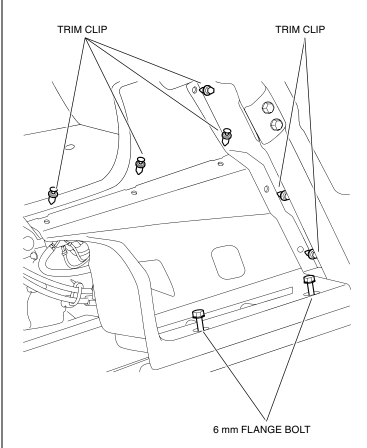
3. Lift the cargo bed.



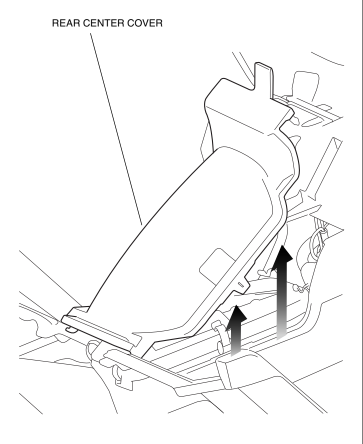
4. Remove right rear foot well (M4 type only).



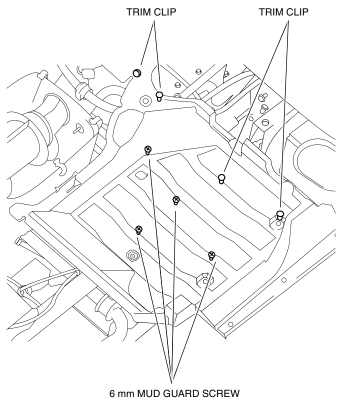
5. Remove right rear step as shown (M4 type only).



6. Remove rear center cover as shown.



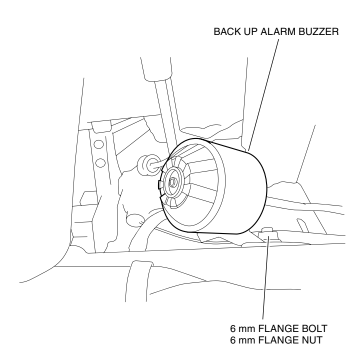
7. Remove the left rear foot well as shown (M4 type only).



8. Install the back up alarm buzzer.

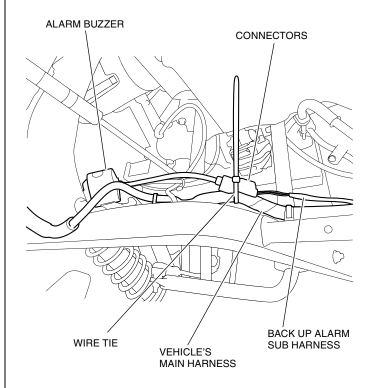
NOTE:

• Angle alarm to avoid contact with breather hose.



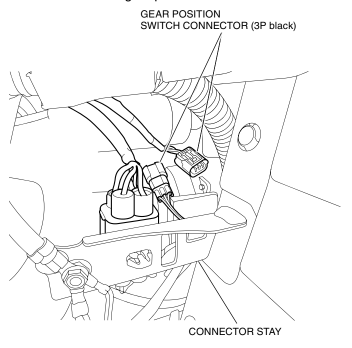
9. Connect the back up alarm buzzer to the back up alarm sub harness.

Secure connectors with a wire tie as shown.

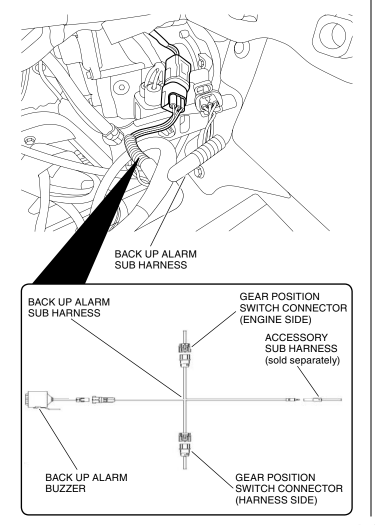


10. Release the gear position switch (3P black) connector from the connector stay.

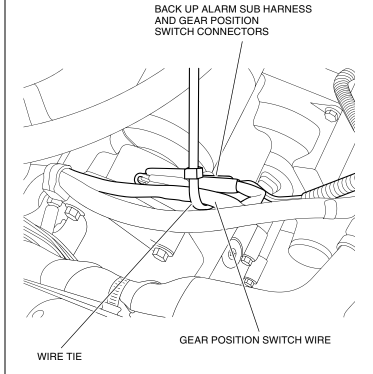
Disconnect the gear position switch connector.



11. Connect the back up alarm sub harness between the gear position switch connectors as shown.

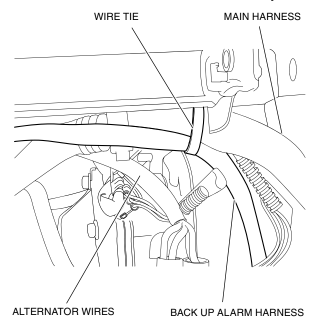


12. Secure the connectors to the gear position switch wire with a wire tie.

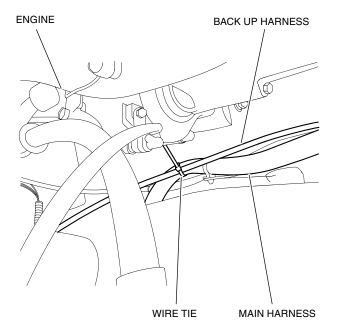


 Secure the back up harness to the main harness with a wire tie so that it does not contact the alternator wires

Reinstall the connector to the connector stay.



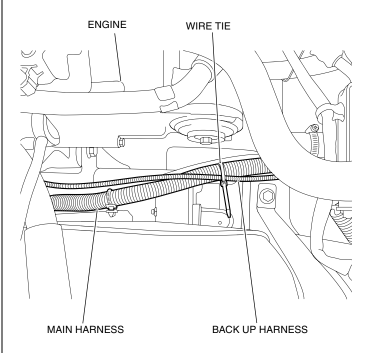
14. Secure the back up alarm harness to main harness near back of engine, under the passenger seat, with a wire tie.



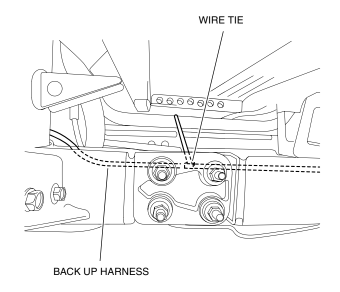
15. Secure the back up alarm harness to the main harness near the front of the engine, under passenger seat, with wire tie.

NOTE:

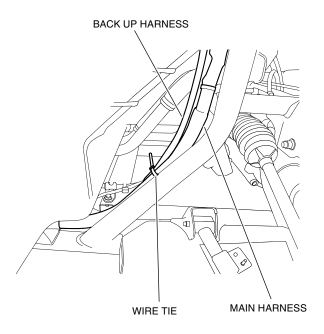
• Tie only to the main harness and not the cables.



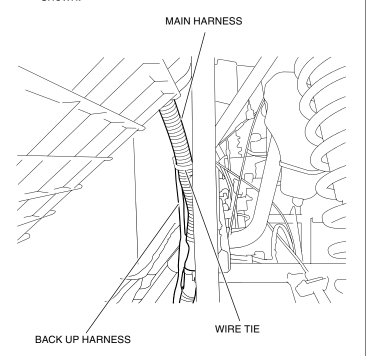
16. Secure the back up alarm harness to the main harness, near frame joint, with a wire tie.



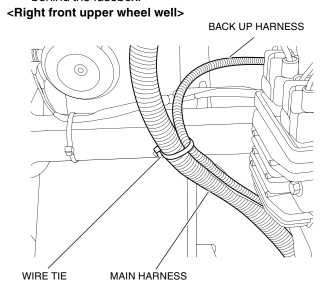
17. Secure the back up alarm harness to the inside of the main harness, near the passenger footwell, with a wire tie.



18. Follow the main harness and secure the back up alarm harness to the inside of the main harness as shown.



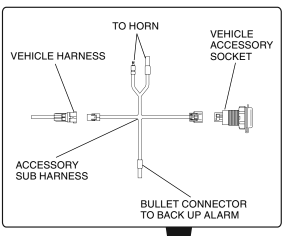
 Secure the back up alarm harness to the inside of the main harness with a wire tie as shown, then route it behind the fusebox.

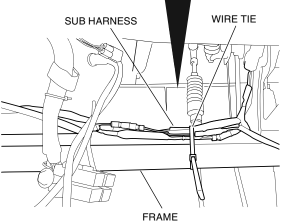


20. Disconnect and replace the original equipment accessory socket sub harness with the Accessory Sub Harness as shown.

Connect the back up alarm sub harness to the accessory sub harness with the single bullet connector.

Secure the harnesses to the frame with a wire tie as shown.





21. Refer to the Service Manual and reinstall the vehicle's parts in the reverse order of removal.