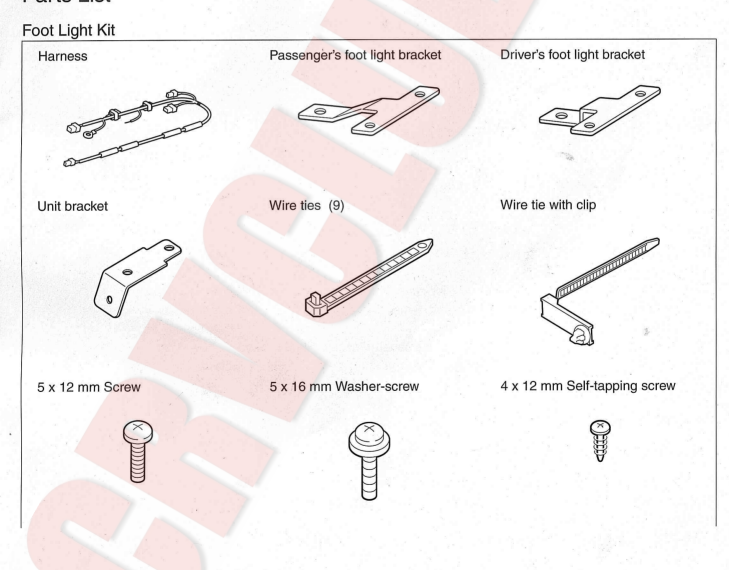
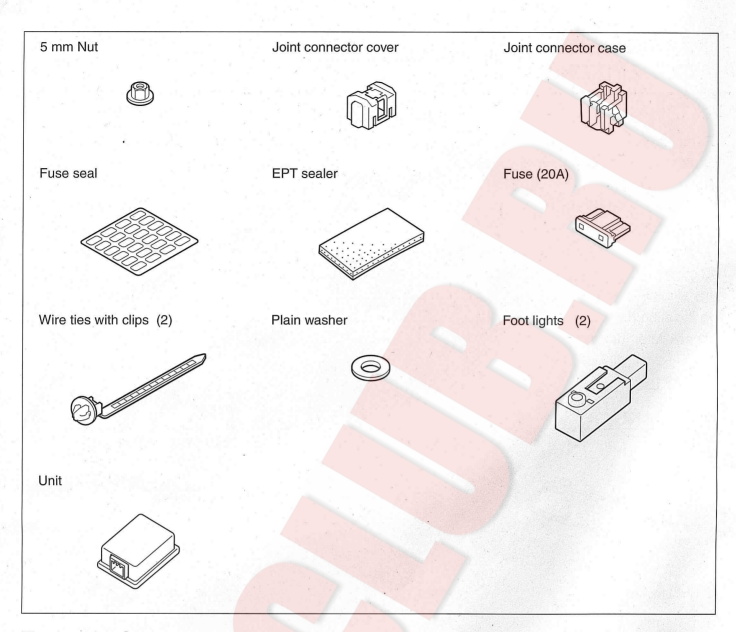
### CR-V

### **INDEX**

Parts List	1
Tools and Supplies Required	2
Before You Begin  O Customer Information	
O Customer Information	2
O Wire Harness Routing Precaution	3
O How To Install The Joint Connector Case and Cover	4
Location Drawing	5
Installation (LHD)	5
Installation (RHD)	
Check After Installation	

### **Parts List**





## Tools and Supplies Required

- Wrench (10 mm)
- · Electric drill motor
- 20 mm Holesaw
- Cutting nippers
- · Shop towel
- Pushpin

- Phillips screwdriver
- Drill bit (3 mm, 6 mm)

- Contact cleaner (Genuine Honda part)
- Insulating tape

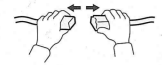
- · Flat-tip screwdriver
- 15 mm Holesaw
- Utility knife
- Scissors

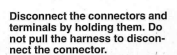
# Before You Begin

#### **Customer Information**

- Write down the customer's radio station presets; the radio memory will be erased when you disconnect the battery.
- Make sure you have the anti-theft code for the radio, then write down the frequencies for the preset buttons.
- Disconnect the negative cable from the battery.
- Before removing parts from the vehicle, note their locations so that they can be reinstalled in their original places prop-
- Do not clamp the accessory harness and SRS harness together.

### Wire Harness Routing Precaution







Do not pull the harness with force, it will damage the harness.



Cut off the excess of the wire



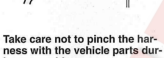
Connect the connectors and terminals securely until they lock.







ing assembly.





Secure the harness to the vehicle harness securely not to let them hang down. Reinstall the clamps of the vehicle if they are removed.



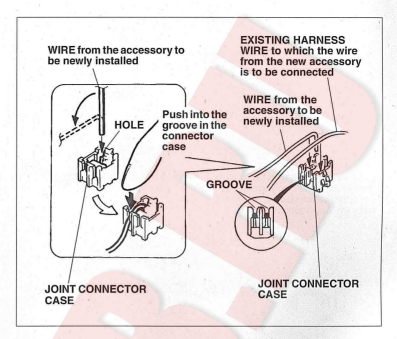
### How To Install The Joint Connector Case and Cover

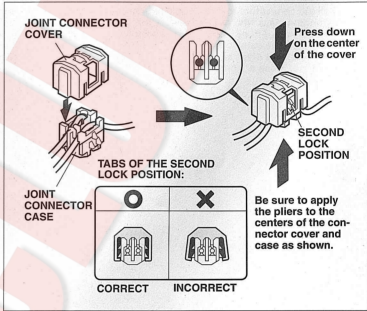
 Insert the end of the wire to be connected into the hole in the connector case; then bend and push the remaining section of the wire into the groove in the connector case. Lay the existing wire to which the wire is to be connected in the remaining groove in the connector case, as shown.

Place the connector cover over the connector case and push it to the first lock position by your hand. Finally squeeze the cover all the way to the second lock position with a pair of pliers.

# When squeezing the connector cover to the second lock position with a pair of pliers

- O Do not pinch any wires with the pliers.
- After installing the joint connector case and cover, visually check the position of the tabs on both sides of the joint connector case.

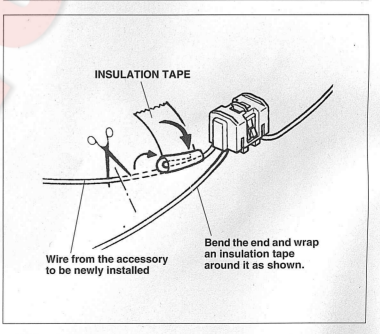




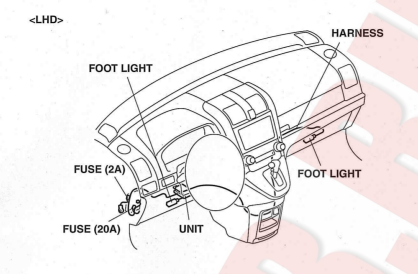
# When the wire from the new accessory is connected to a wrong wire

Do not separate the joint connector case and cover once they are installed. Observe the following when you have connected the accessories wire to the wrong cars harness:

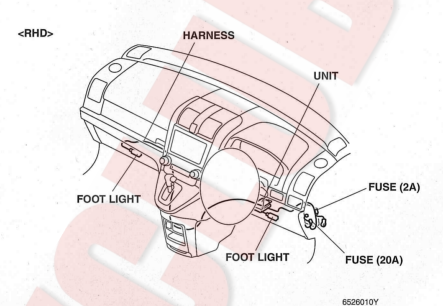
- O Cut the accessories wire at a point about 40 mm away from the connector cover.
- To prevent shortage, bend the end, then wrap an insulation tape around it as shown.
- Reconnect the accessories wire to the correct cars harness wire using new connector cover and case.
- New joint connector cover and case are available through your Honda car dealer.



# **Location Drawing**



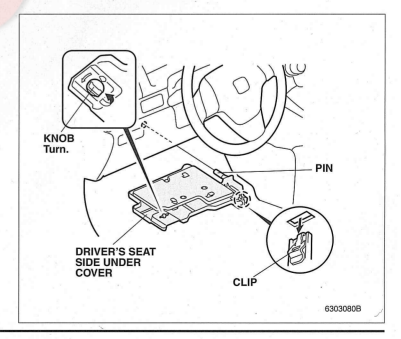
6628010Y



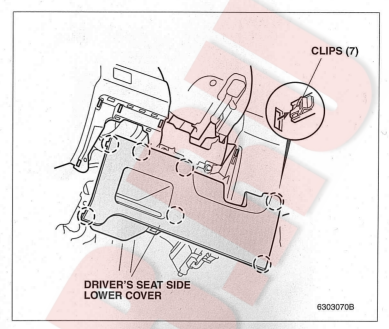
# Installation (LHD)

### Removing the Vehicle Parts

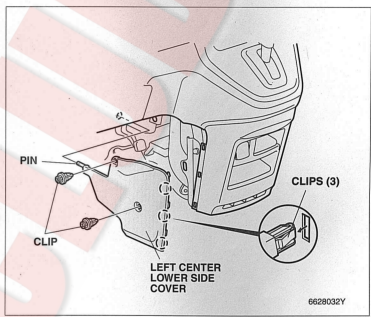
 Turn the knob of the driver's seat side under cover. Remove the driver's seat side under cover (a pin and a clip).



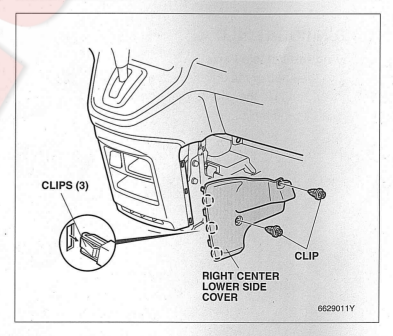
2. Remove the driver's seat side lower cover (seven clips).



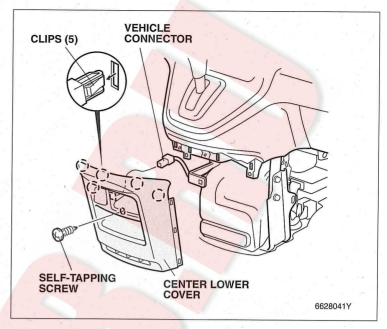
3. Remove the left center lower side cover (two clips, three clips and a pin).



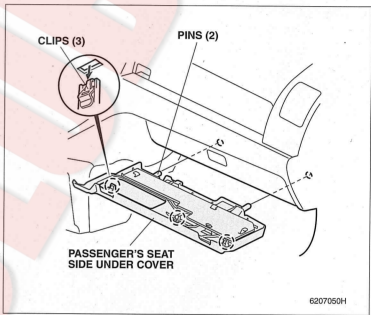
4. Remove the right center lower side cover (two clips and three clips).



5. Remove the center lower cover (one self-tapping screw and five clips and disconnect the vehicle connector).

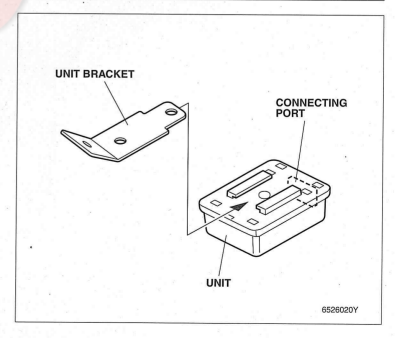


6. Remove the passenger's seat side under cover (three clips and two pins).

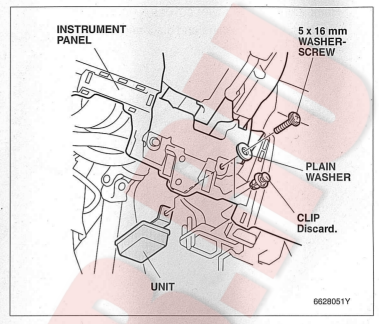


#### **Installing the Control Unit**

- 7. Install the unit bracket on the unit.
  - The installation direction of the unit bracket.

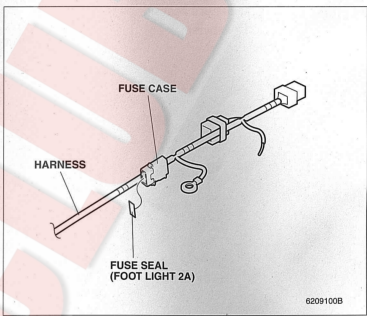


- 8. Remove the clip from the instrument panel.
- 9. Secure the unit to the instrument panel using a 5 x 16 mm washer-screw and plain washer.

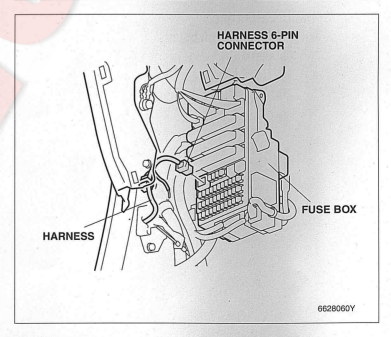


#### **Routing the Harness**

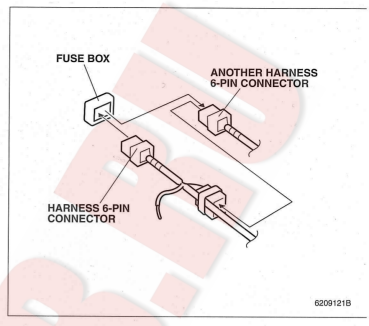
10. Attach the fuse seal (Foot light 2A) to the fuse case of the harness.



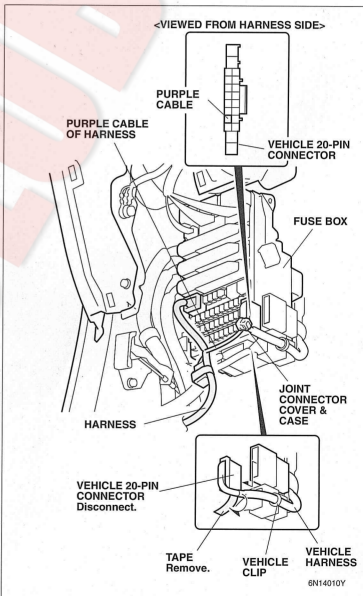
11. Connect the harness 6-pin connector to the fuse box.



12. When another harness has been connected to the fuse box, disconnect it from the fuse box and connect it to the harness 6-pin connector. Then, connect the harness 6-pin connector to the fuse box as shown.

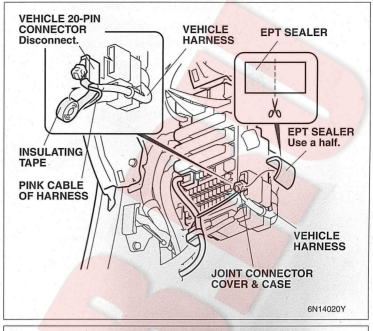


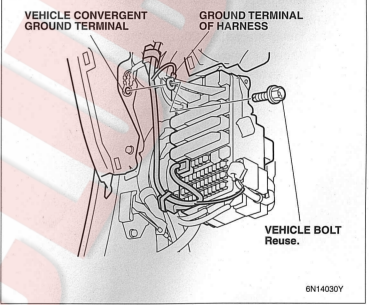
- 13. Route the purple cable of the harness to the underside of the fuse box.
- 14. Disconnect the vehicle 20-pin connector in the area shown. Remove the tape from the vehicle harness as shown.
- 15. Connect the purple cable of the harness to the purple cable of the vehicle 20-pin connector using the joint connector cover and case.



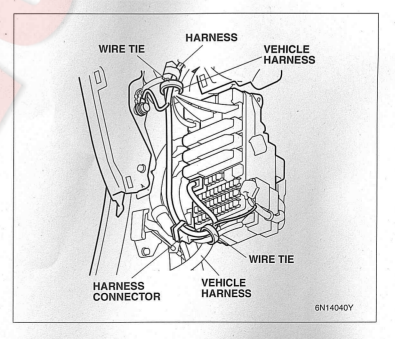
- 16. Attach the tape that you removed in step 14 to the original position of the vehicle harness.
- 17. Secure the purple cable of the harness to the vehicle harness using the insulating tape. Reconnect the vehicle 20-pin connector.
- Cut the EPT sealer into two equal parts. Wind one half of the EPT sealer onto the joint connector cover and case.

19. Remove the vehicle bolt once. Secure the ground terminal of the harness to the vehicle convergent ground terminal using the vehicle bolt that you just removed.

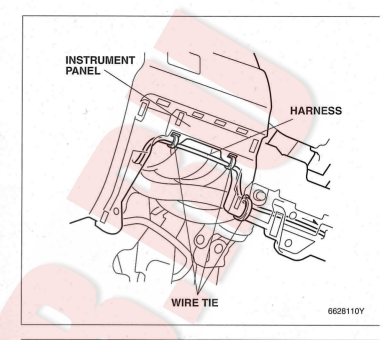




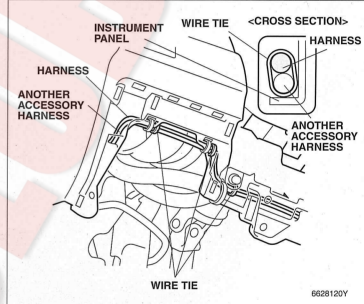
20. Route the harness to the upside of the car and secure it to the vehicle harness using two wire ties.



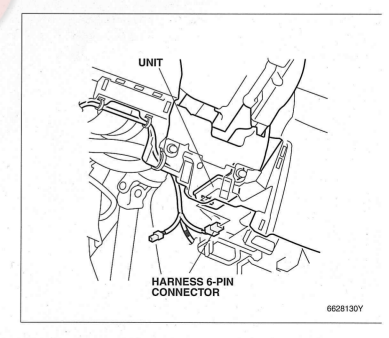
21. Route the harness to the center of the car and secure the harness to the instrument panel using three wire ties.



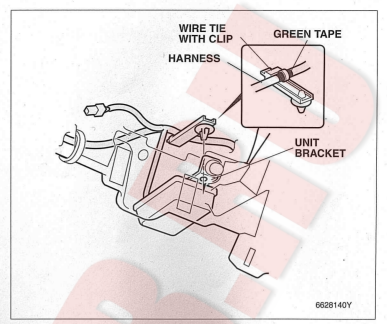
- 22. When another accessory harness has been secured to the instrument panel, secure the harness to the another accessory harness using three wire ties.
  - Route the harness above the accessory harness and secure.



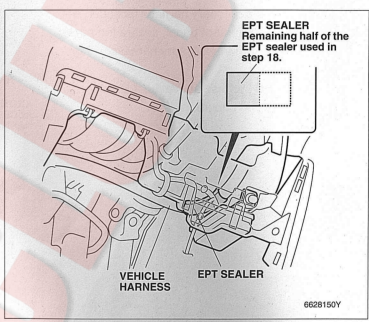
23. Connect the harness 6-pin connector to the unit.



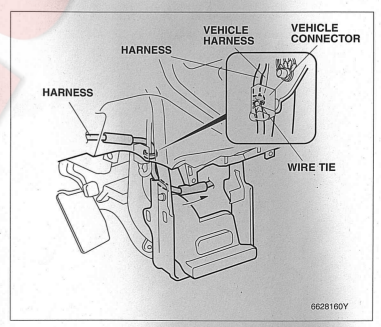
24. Install the wire tie with clip at the green-taped part of the harness and secure the harness to the unit bracket.



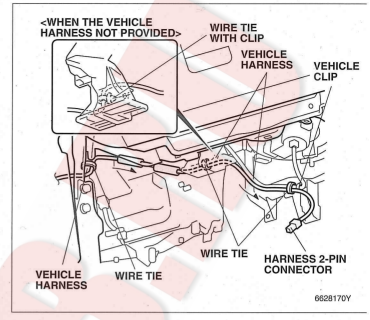
25. Attach another half of the EPT sealer, that you cut into two equal parts in step 18, to the vehicle harness.



26. Using a wire tie, secure the harness to the vehicle connector.

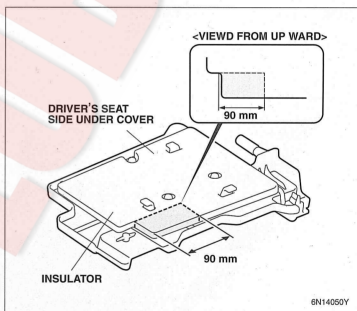


- 27. Secure the harness to the vehicle harness using three wire ties.
  - When the vehicle harness not provided, secure the harness using a wire tie with clip as shown.



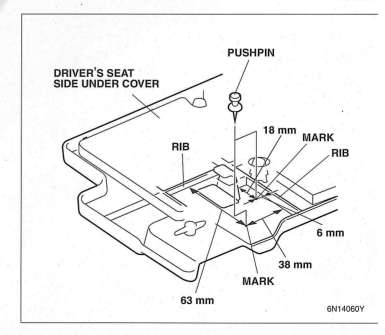
### Installing the Foot Light

28. Using a utility knife etc, cut out the insulator of the driver's seat side under cover to the dimension shown.

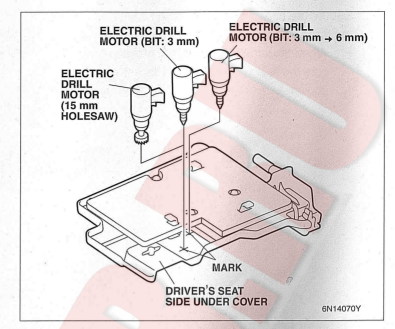


<When there is no scribe line>

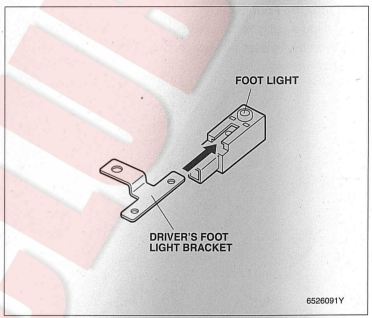
 Use a pushpin to make two marks at the indicated positions of the under cover on the driver side.



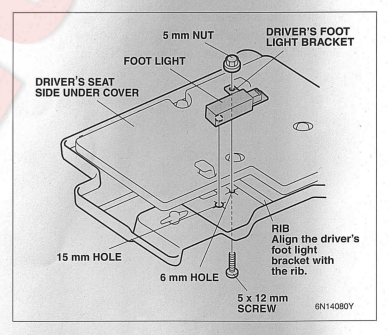
- 29. Drill the driver's seat side under cover at the two marked points using an electric drill motor with 3 mm bit first. Then, drill at one point using an electric drill motor with 6 mm bit.
- 30. Using a 15 mm holesaw, drill the driver's seat side under cover at the 3 mm hole that you made in step 29.



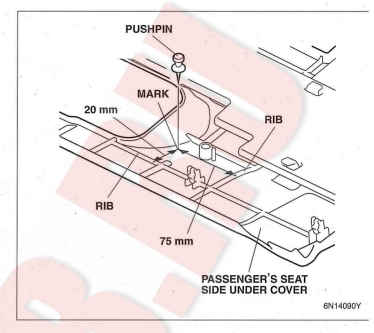
- 31. Install the driver's foot light bracket on the foot light.
  - The installation direction of the driver's foot light bracket.



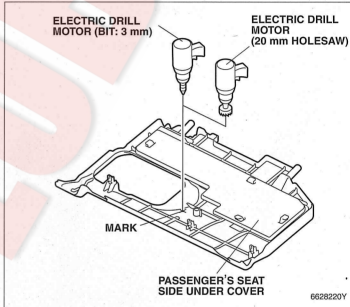
32. Install the foot light on the driver's seat side under cover using a 5 x 12 mm screw and 5 mm nut.



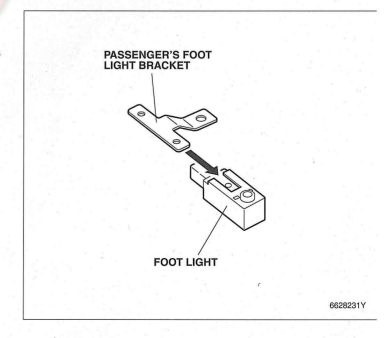
- <When there is no scribe line>
- Use a pushpin to make a mark at the indicated position of the under cover on the passenger side.



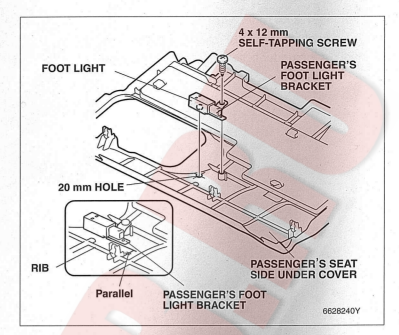
33. Drill the passenger's seat side under cover at the marked point using an electric drill motor with 3 mm bit first, then using a 20 mm holesaw.



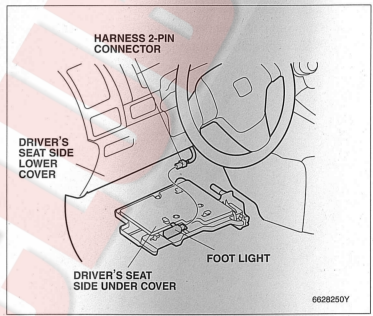
- 34. Install the passenger's foot light bracket on the foot light.
  - The installation direction of the passenger's foot light bracket.



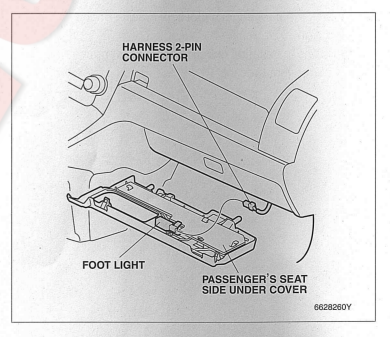
35. Install the foot light on the passenger's seat side under cover using a 4 x 12 mm self-tapping screw.



36. Bring the driver's seat side under cover close to the installation position. Connect the harness 2-pin connector to the unit and reinstall the driver's seat side under cover.

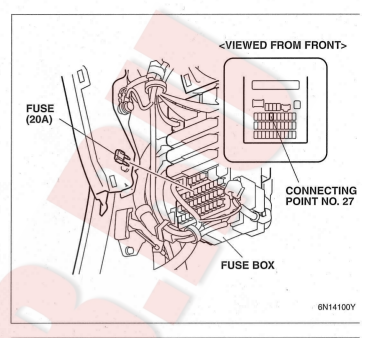


37. Bring the passenger's seat side under cover close to the installation position. Connect the harness 2-pin connector to the unit and reinstall the passenger's seat side under cover.



#### Installing the Fuse

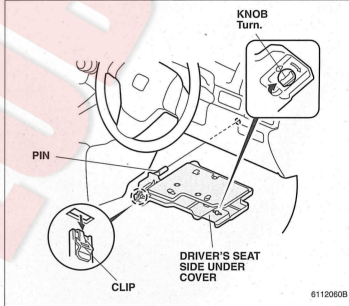
- 38. Connect the fuse (20A) to the fuse box.
  - The work of this step is not necessary in case the fuse (20A) has already been connected to the fuse box.



# Installation (RHD)

#### **Removing the Vehicle Parts**

1. Turn the knob. Remove the driver's seat side under cover (one clip and one pin).



2. Remove the driver's seat side lower cover (seven clips and two hooks).

