



INSTALLATION INSTRUCTIONS

Accessory

HONDA MUSIC LINK
(FOR IPOD®)

Application

2009 CIVIC
4-DOOR

Publications No.

All 40133

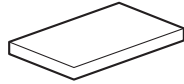
Issue Date

AUG 2008

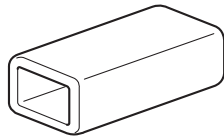
PARTS LIST

Attachment Kit (sold separately)
P/N 08A28-1H1-800

4 Cushion tapes



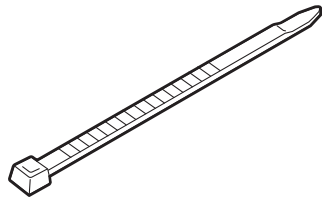
Holder cushion



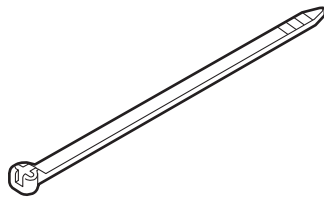
Grommet



8 Wire ties

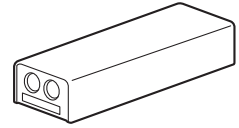


2 Long wire ties

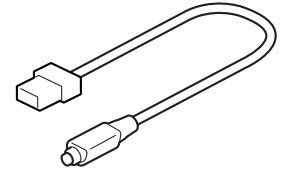


Music Link Adapter Kit (sold separately)
P/N 08A28-1H1-100

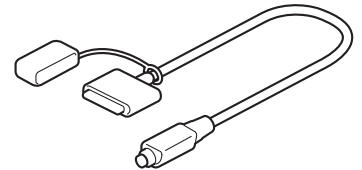
Music Link adapter unit



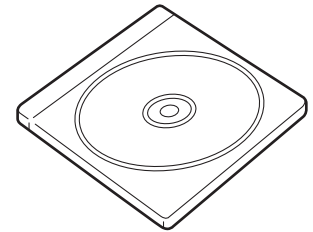
Bus cable



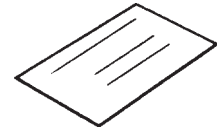
Music Link harness



CD-ROM

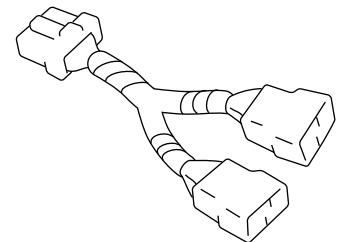


Quick reference guide



Bus Cable 2 Port (sold separately)
P/N 08A31-0F1-000

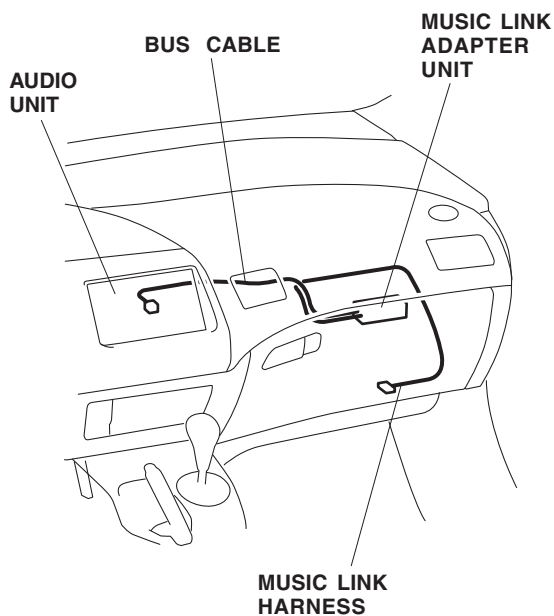
Bus cable 2 port



TOOLS AND SUPPLIES REQUIRED

#2 Phillips screwdriver
Flat-tip screwdriver
Diagonal cutters
Scissors
Ratchet
10 mm Socket
10 mm Combination wrench
Drill motor
Drill bit (3 mm)
Hole saw (20 mm)
Pushpin
Eye protection
Isopropyl alcohol
Electrical tape
Masking tape

Illustration of the Music Link System Installed on the Vehicle

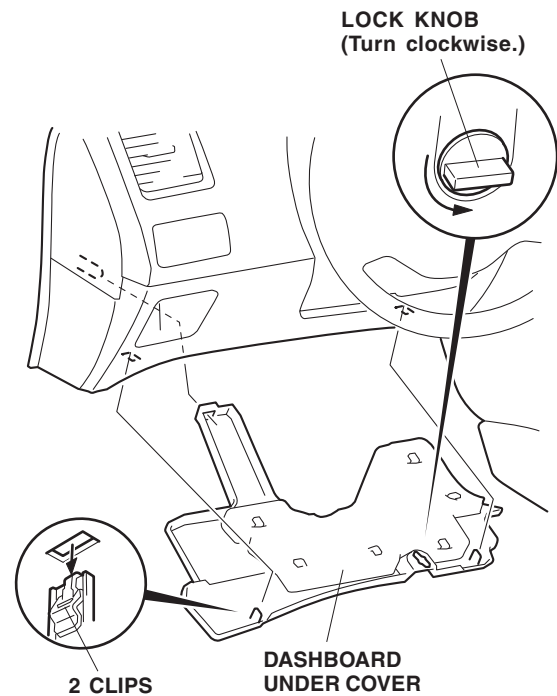


INSTALLATION

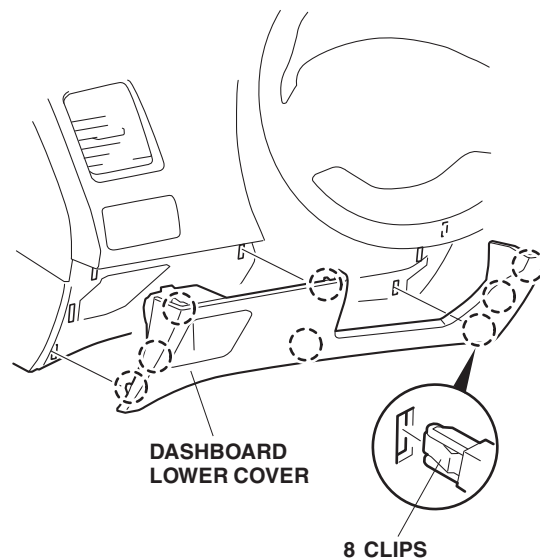
Customer Information: The information in this installation instruction is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely add equipment to your vehicle. These procedures should not be attempted by “do-it-yourselfers.”

1. Make sure you have the anti-theft code for the radio, then write down the frequencies for the preset buttons.
2. Disconnect the negative cable from the battery.

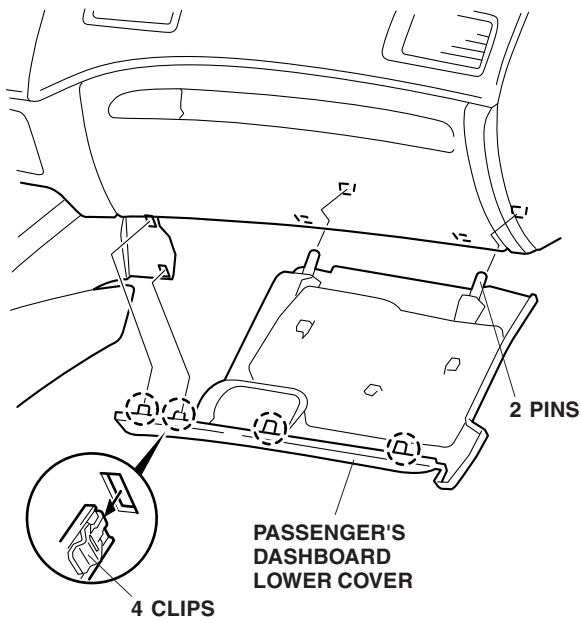
3. Remove the driver's dashboard under cover (turn the lock knob 90°, and pull the cover down and away to release the two clips).



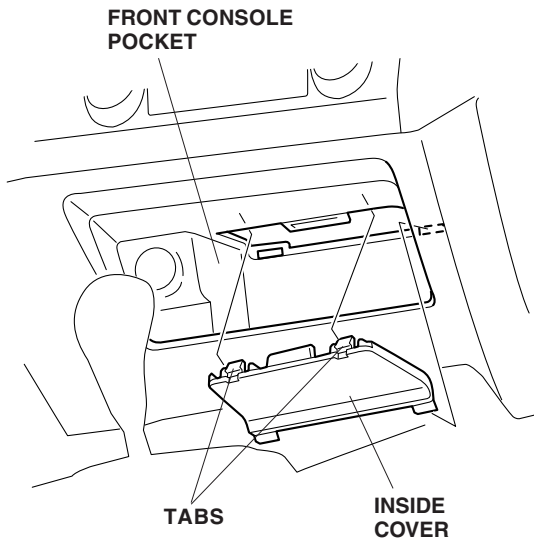
4. Remove the driver's dashboard lower cover (eight clips).



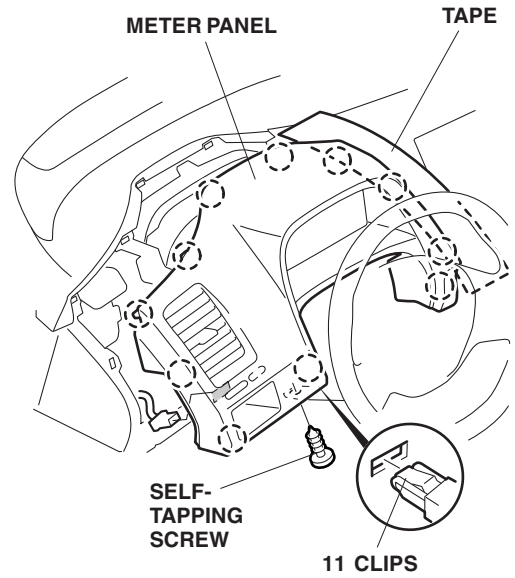
- Remove the passenger's dashboard lower cover (four clips and two pins).



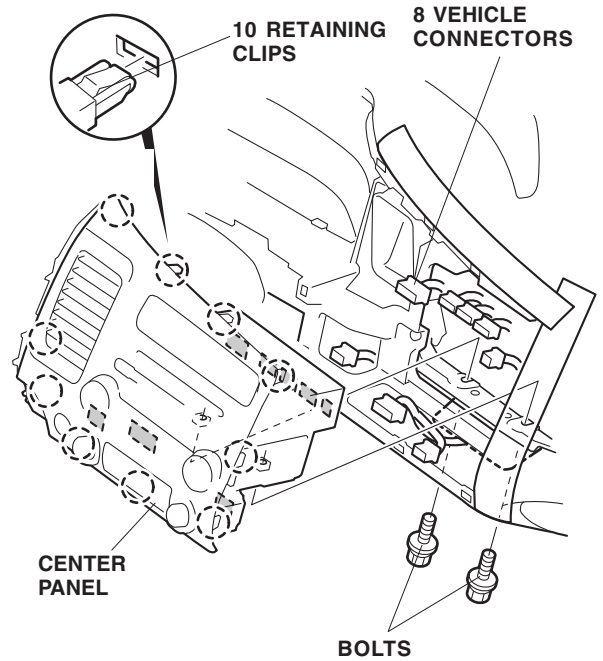
- Remove the inside cover from the front console pocket (two tabs).



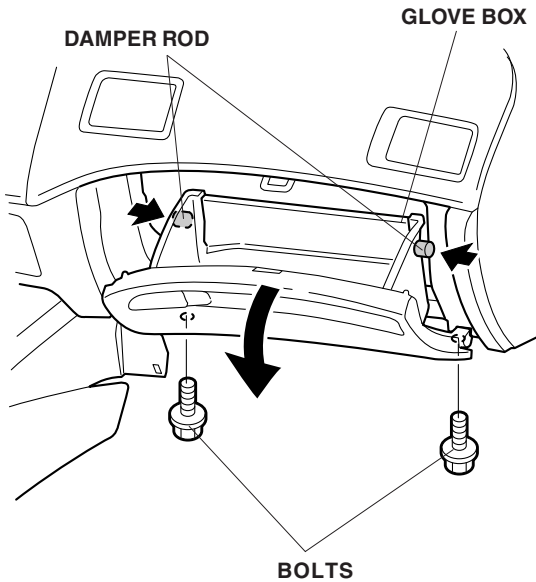
- Attach the masking tape as shown. Remove the meter panel (one self-tapping screw and eleven clips).



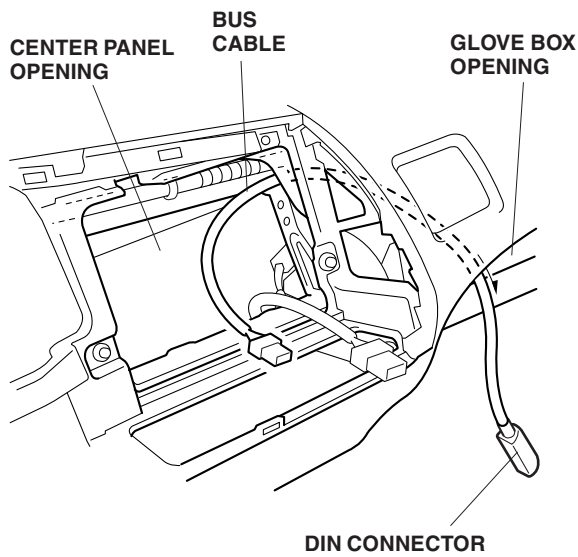
- Attach the masking tape as shown. Remove the center panel (two bolts, ten retaining clips, and unplug the vehicle connectors).



- Remove the glove box (two bolts and release the damper rods).



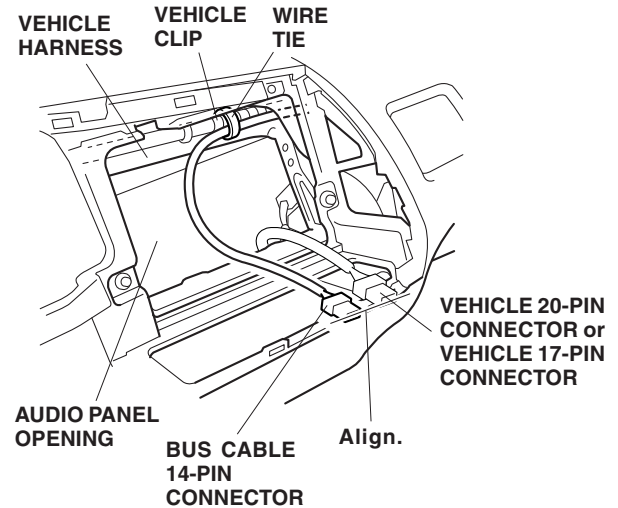
- Route the DIN connector end of the bus cable from the center panel opening to the glove box opening.



- Secure the bus cable.

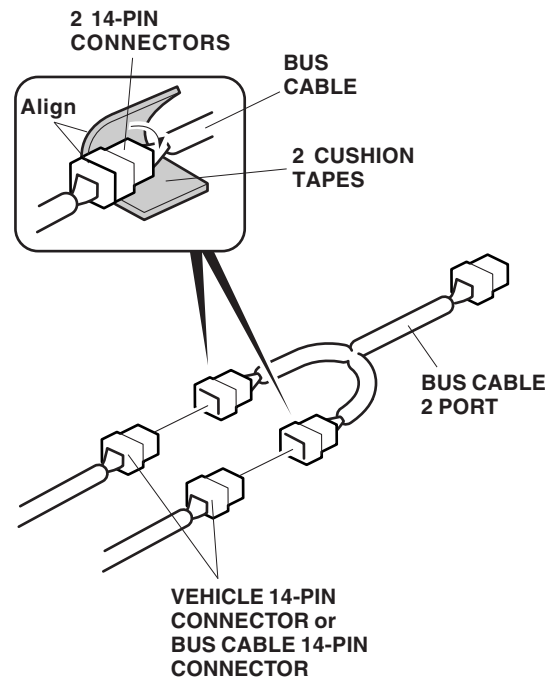
Without the 14-pin Connector

- Align the bus cable 14-pin connector with vehicle 20-pin connector or vehicle 17-pin connector and secure bus cable on the vehicle harness with a wire tie. Secure the wire tie beside the vehicle clip.

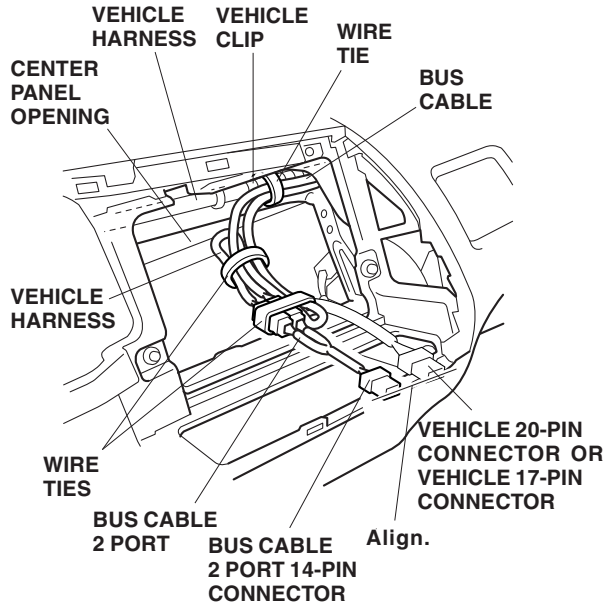


With the Vehicle 14-pin Connector

- Connect the bus cable 14-pin connector and vehicle 14-pin connector to the bus cable 2 port 14-pin connectors.
- Attach the two cushion tapes to the bus cable 2 port 14-pin connectors connected in step 1 as illustrated.

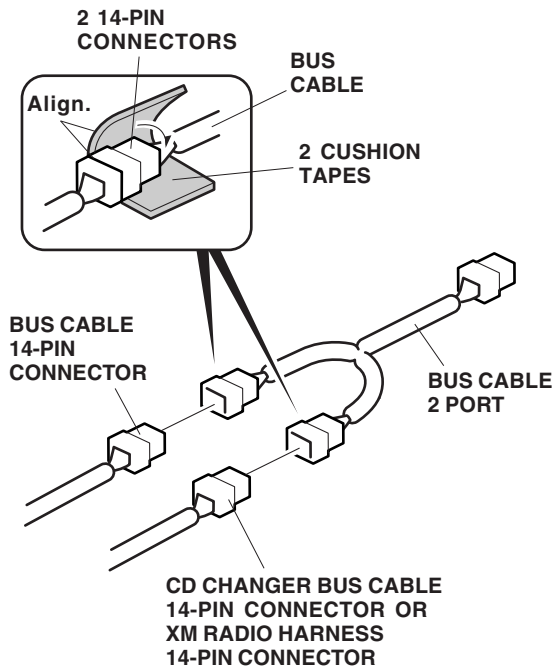


15. Bind the bus cable 2 port, bus cable, and vehicle harness with two wire ties as shown.
16. Align the bus cable 2 port 14-pin connector with the vehicle 20-pin connector or vehicle 17-pin connector, and secure the bus cable to the vehicle harness with a wire tie next to the vehicle clip.

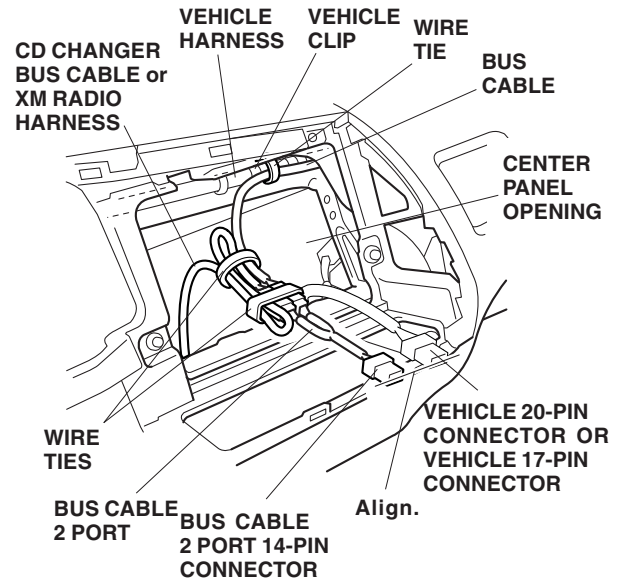


With CD Changer or XM Radio

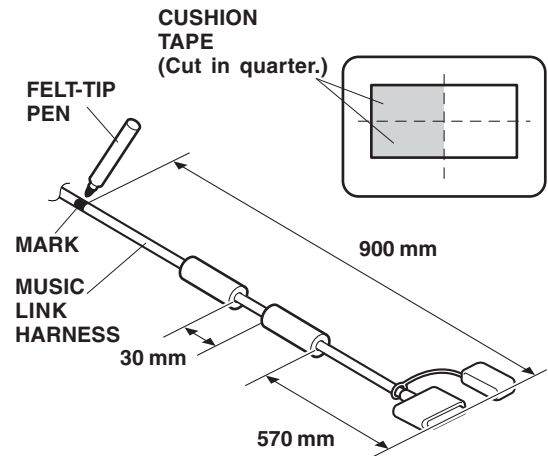
17. Connect the bus cable 14-pin connector and CD changer bus cable 14-pin connector or player bus cable 14-pin connector to the bus cable 2 port 14-pin connectors.
18. Attach the two cushion tapes to the bus cable 2 port 14-pin connectors connected in step 1 as shown.



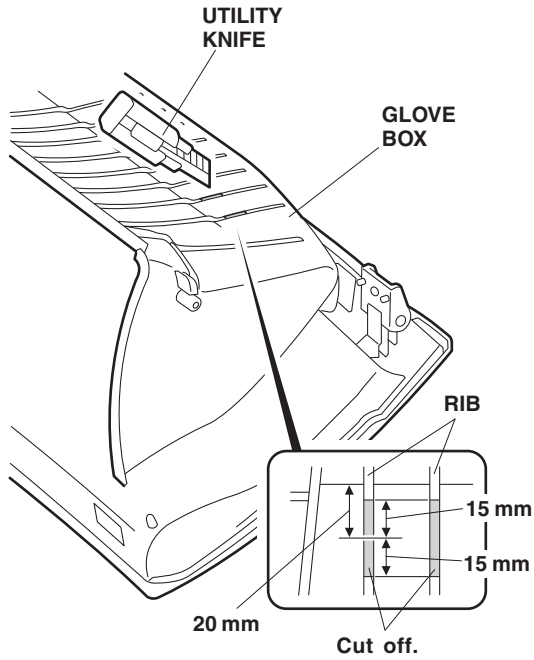
19. Bind the bus cable 2 port, bus cable, and vehicle harness with two wire ties as shown.
20. Align the bus cable 2 port 14-pin connector with the vehicle 20-pin connector or vehicle 17-pin connector, and secure the bus cable to the vehicle harness with a wire tie next to the vehicle clip.



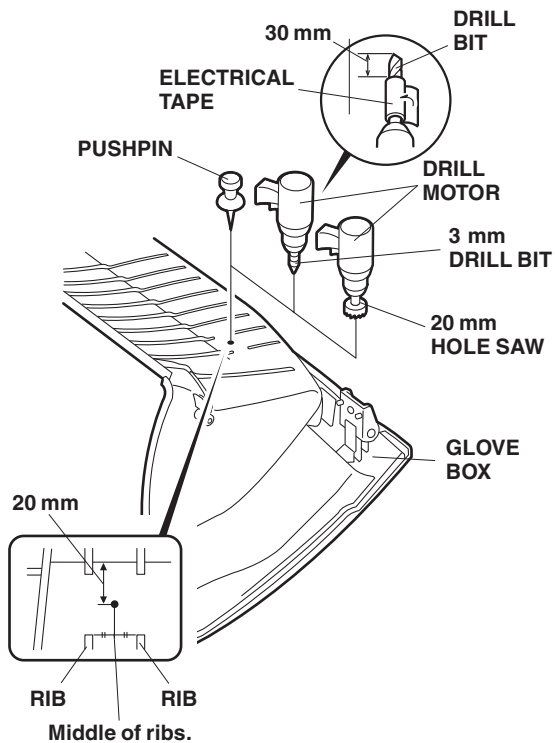
21. Using a felt-tip pen, mark the Music Link harness as shown.
22. Cut one cushion tape in quarter, and wrap the two cushion tape sections to the location of the Music Link harness as shown.



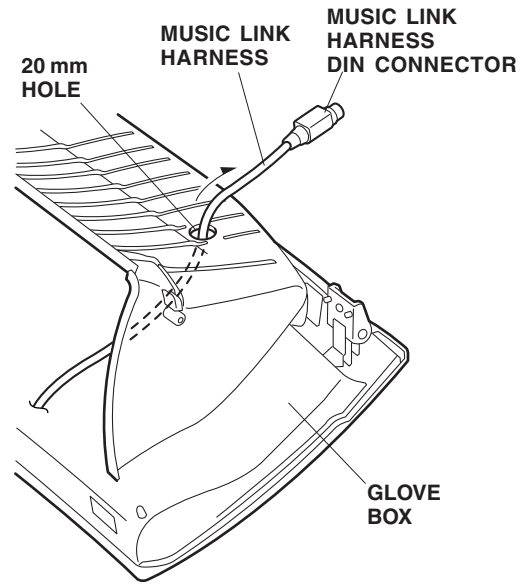
23. Cut the rib of the glove box as shown. After cutting the rib, thoroughly remove any burrs.



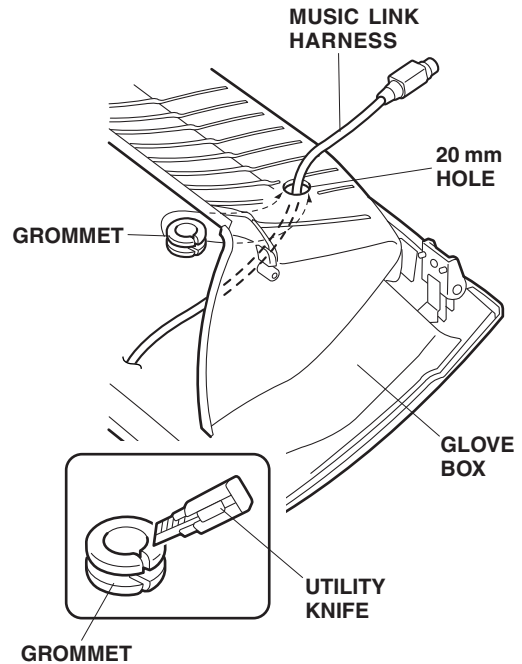
24. To prevent damage, wrap electrical tape around the drill bit about 30 mm away from the tip. While wearing eye protection, drill a 20 mm hole through the marked location. Remove all burrs from the drilled hole.



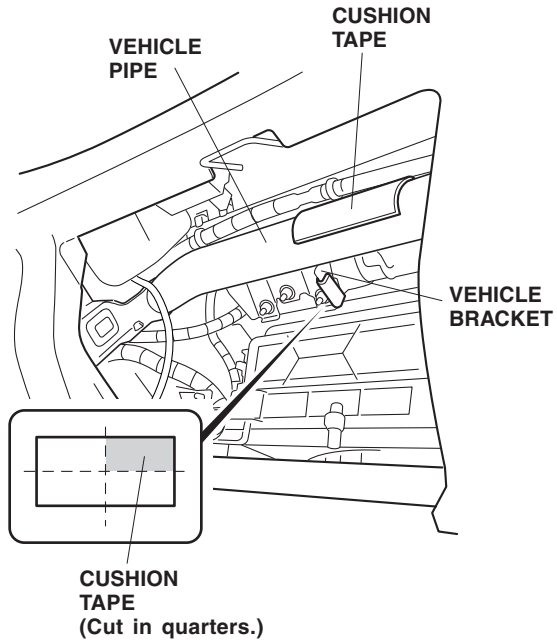
25. Route the Music Link harness DIN connector into the 20 mm hole in the direction shown.



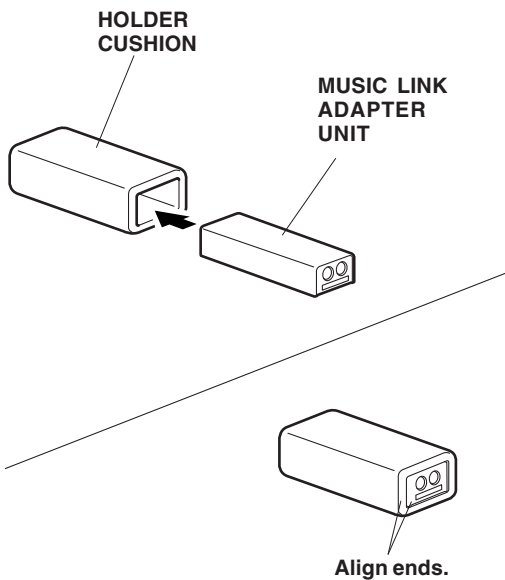
26. Cut the grommet as shown. Attach the grommet to the Music Link harness, and seat the grommet into the 20 mm hole.



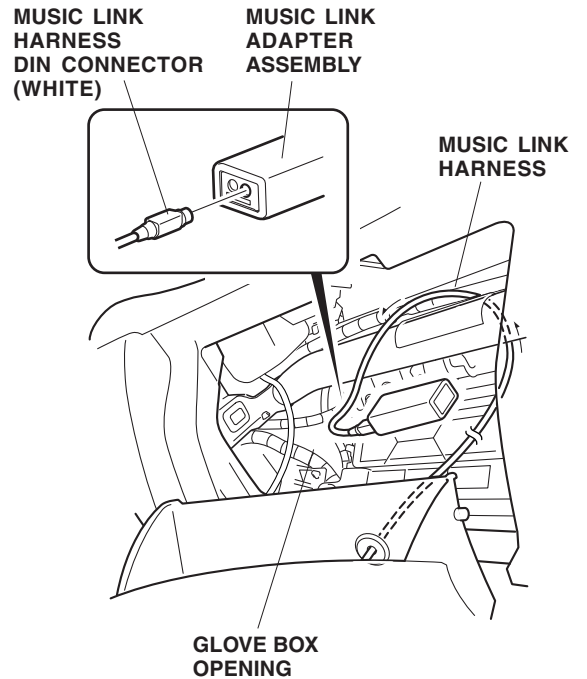
27. Clean the vehicle pipe and vehicle bracket with isopropyl alcohol where the cushion tapes will attach. Attach a cushion tape to the vehicle pipe. Cut one cushion tape into four quarters, and attach one quarter to the vehicle bracket as shown.



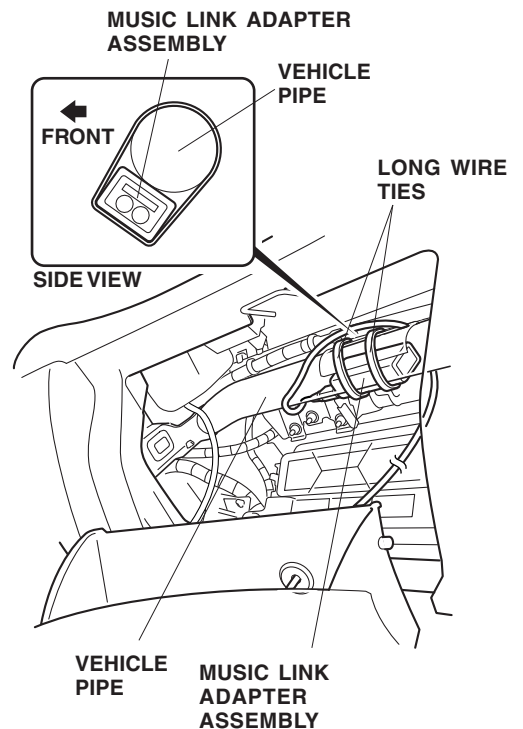
28. Insert the Music Link adapter unit into the holder cushion.



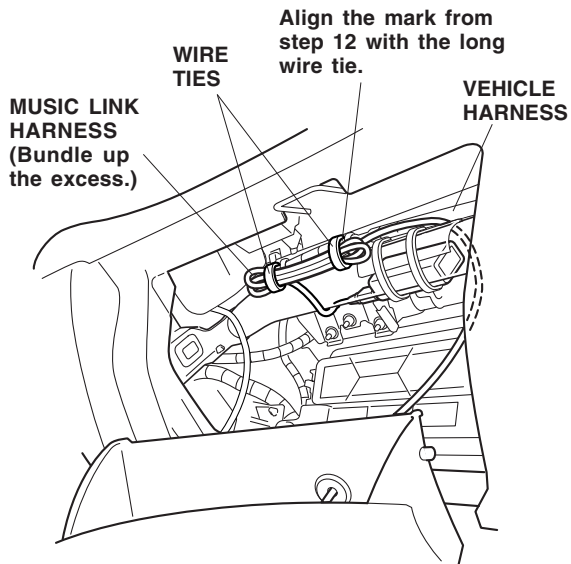
29. Route the Music Link harness through the glove box opening, and connect the Music Link harness DIN connector (WHITE) to the Music Link adapter assembly. Note the location of the connector and the terminals.



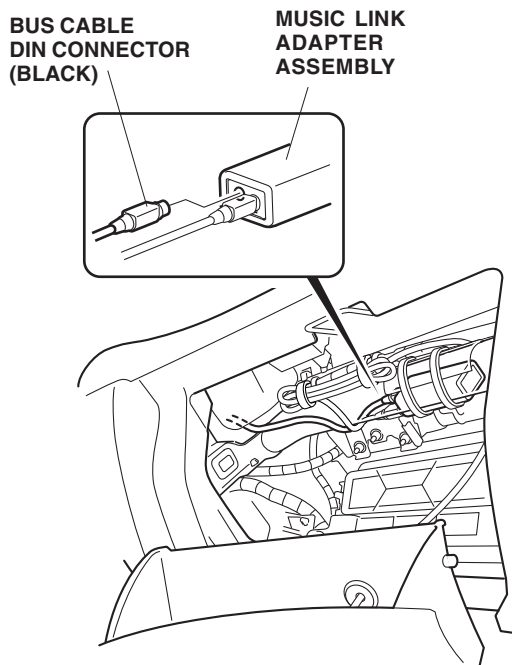
30. Secure the Music Link adapter assembly to the vehicle pipe with two long wire ties.



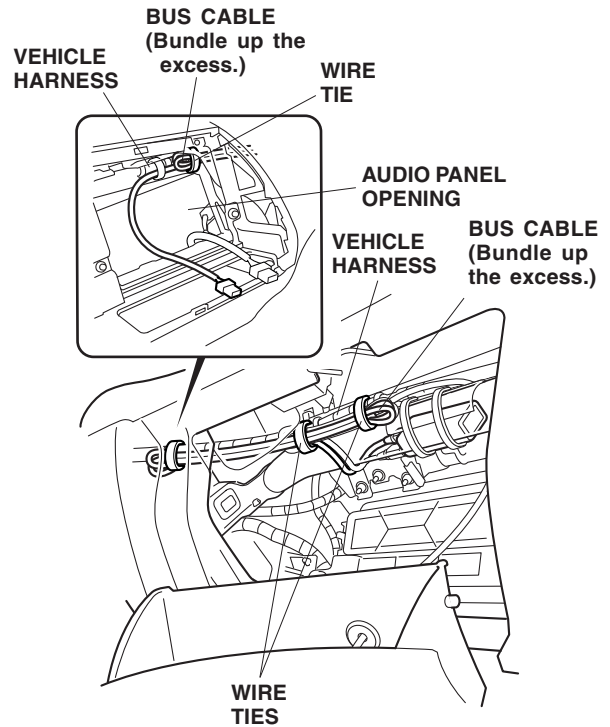
31. Bundle up the excess Music Link harness, and temporarily secure it to the vehicle harness with two wire ties. (Align the mark you made in step 12 with the wire tie as shown.)



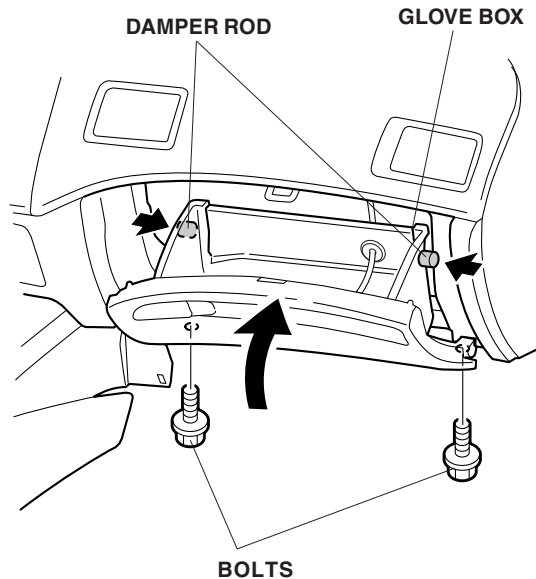
32. Route the bus cable through the glove box opening, and connect the bus cable DIN connector (BLACK) to the Music Link adapter assembly. Note the location of the connector and the terminals.



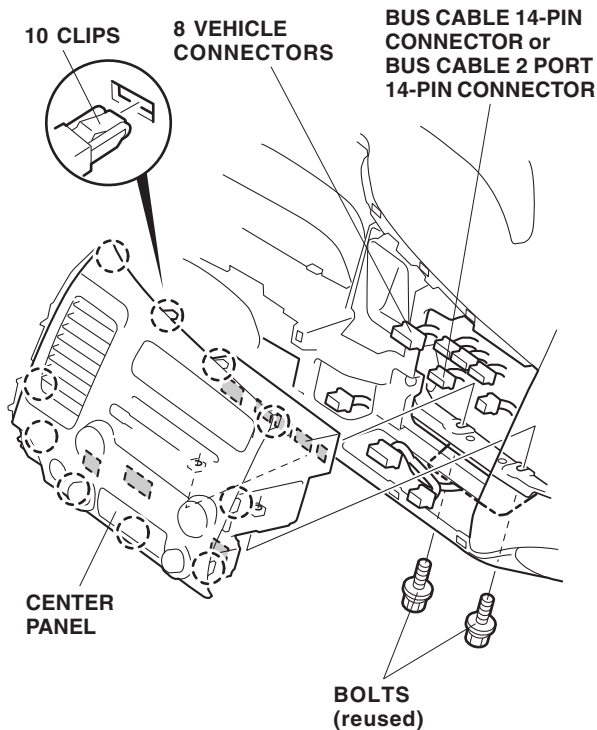
33. Bundle up the excess bus cable, and secure it to the vehicle harness with three wire ties as shown (two wire ties temporarily secured in step 22).



34. Reinstall the glove box.



35. Connect the vehicle connectors and bus cable 14-pin connector (or bus cable 2 port 14-pin connector) to the center panel and audio unit, and reinstall the center panel.



36. Check that all wire harnesses are routed properly and all connectors are plugged in.
37. Reconnect the negative cable to the battery.
38. Enter the customer's radio anti-theft code, and reset the radio station presets, and the clock.
39. Reinstall all removed parts.
40. Turn the power of the audio unit ON. Check that "No Disc" is shown on the display with the mode being at the CD changer mode (recognized as CD changer 4).

NOTE: Whenever the battery is disconnected, the driver's AUTO function is disabled.

41. Start the engine. Push down on the driver's window switch until the window is fully open.
42. Pull up on the driver's window switch fully to close the window completely, then hold the switch for 2 seconds or more.
43. Test the window AUTO function.