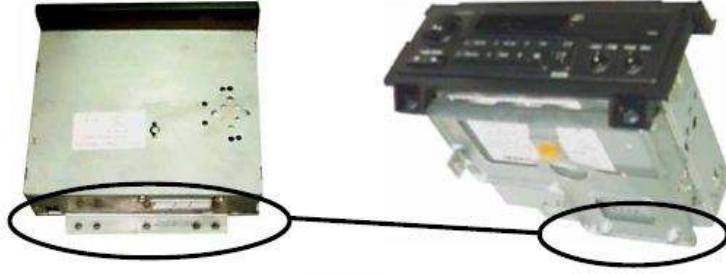


Honda Del Sol | 1993-1998 Car Radio Removal



NOTE 1:

The Honda radio is secured to the frame of the dash with two (2) 8mm bolts/phillips screws. To gain access to these bolts/screws, the entire center dash console surrounding the radio must be removed. Once the dash is removed, the radio will be secured to a plastic housing, screwed into the dash. This plastic housing must be removed, then the radio unscrewed from the plastic housing. Then the plastic housing will be mounted back into the dash where the new radio will be installed in place of the Honda radio.



NOTE 2:

If you have a standard or stick shift:

The stick shift knob must be removed. Unscrew the knob of the gear shift to remove it.



STEP 1:

Locate and remove two (2) phillips screws on each side of the center console dash panel.



STEP 2:

Locate and remove one (1) phillips screw on each side of the rear center console dash panel behind the seats.



STEP 3:

Open the center console arm rest glove box. Locate and remove one (1) phillips screw inside the arm rest glove box.

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STEP 4:

Lift the rear center console up and pull it away from the front center dash console. Once the rear center console is removed or pulled back, pull back the front center console away from the radio. The top of the center console, directly above the radio, is snapped into the dash surrounding the air conditioner controls. When pulling the front center dash console away from the radio, make sure the snaps at the top unsnap completely.

STEP 5:

Once the front center dash console is removed, the radio and the plastic housing that mounts the radio to the dash become visible.



STEP 6:

You will need to locate and remove four (4) phillips screws that secure the corners of the plastic housing that secures the radio to the dash.



STEP 7:

On each side of the radio, locate and remove one (1) 8mm bolt that screws through the metal frame into the side of the radio.



STEP 8:

Pull the radio and plastic housing out of the dash.



STEP 9:

Attached to the bottom of the radio housing is a plastic wire harness connector, but is NOT plugged into the radio. You must unplug the connector so that the radio can be pulled out of the dash.

Unplug the black cable plugged into the rear of the radio. Unplug the white wire harness connector that is plugged into the rear of the radio. The radio and radio housing can now be completely removed from the dash.

