

## How to replace the rear speakers in a '92 SVX

This document assumes certain things:

- You know how to remove the rear bottom seat cushion (two plastic clips under the front edge then pull out).
- You know how to remove the rear side panels – remove two plastic screws, pop out trim clips, disconnect window connector).
- You have already disconnected the speaker wire connectors from inside the trunk.

Tools you'll need: small right angle screwdriver, trim clip tool and some patience while removing interior trim pieces.

The rear speakers are nicely protected under the rear carpeted deck. You have to remove this deck in order to access the speaker machine screws. Incidentally, this is also how you can access the top rear strut mounting bolts. You **do NOT want** to separate the carpet from the deck surface!

Remove the rear seat cushion and the interior side panels (where the window switches are). Fold the rear seat back down and then get comfortable on it! Gently pop out the rear deck and remove the two screws (circled in red). These screws are hidden under the rear side interior panels. After the screws are removed, pull the entire deck out of the car as a unit.

Here's what the area looks like right after the removal of the rear deck:





I removed the rear strut mounting bolt cover to expose the area a little more. The circled area is the screw that can only be removed after the side trim piece has been removed. Repeat for both sides of the rear seat.



On the floor of your garage, there'll be a pile that looks like this!



Apparently, my speakers were visited by the local rodents!





You'll need a simple ratcheting screwdriver to remove the four machine screws:



The new speakers simply bolt in place using the same screws. Mine are Pioneer 6x9s.



Turn the rear deck over and make sure that the outline of your speakers will fit inside the oem speaker area. I trimmed a little on the outside edges for the Pioneers.



The finished product after trimming by using a box cutter knife:



Well, that's about it! Reinstall everything slowly and carefully after cleaning up the area. Go inside the trunk and work on splicing the aftermarket speaker connectors to the oem connectors. Be sure to observe the correct polarity and then enjoy your new sound!