

This works well for Sirius or XM. Part II will be mounting the radio; it's still a WIP.

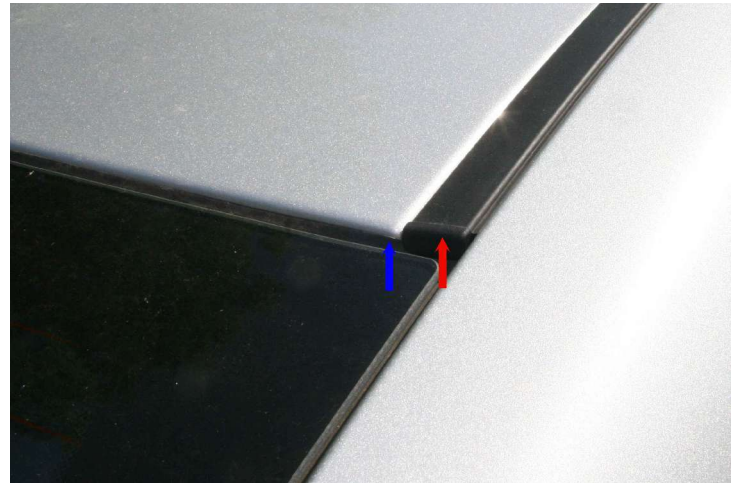
Use a tape measure to mark the center of the back window. Attach the tail to your antenna so you know how far from the edge to place it. Use a credit card or plastic putty knife to lift the rubber trim around the rear window and push the wire under it. It's a pain to get it started but then it's not too bad. The cable disappears underneath the rubber trim at the red arrow.

It's OK if you miss your center mark a little. 🙄



Continue pushing the cable around toward the right corner where the plastic trim covers the corner (red arrow.)

Carefully lift the plastic trim with a screwdriver to release the clip near the end. Push the cable underneath, around the corner then push the clip back in.

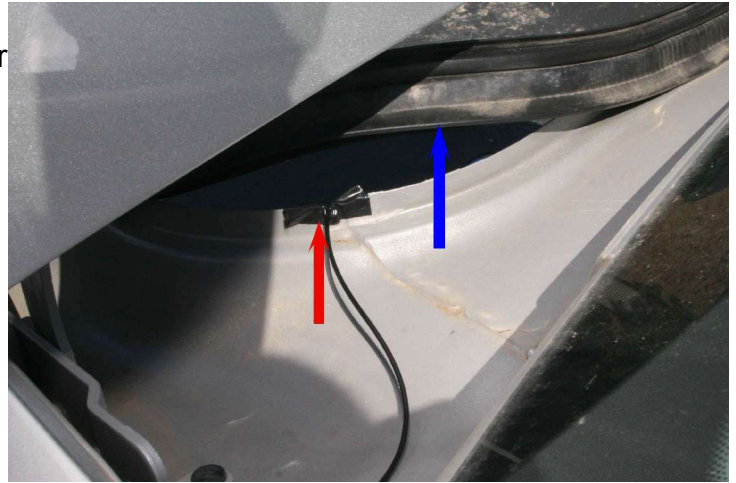


When you reach the bottom of the rubber trim it looks like this



Pull the big rubber weatherstripping (blue arrow) away from the lip underneath the trunk lid (boot for you Brits 🇬🇧)

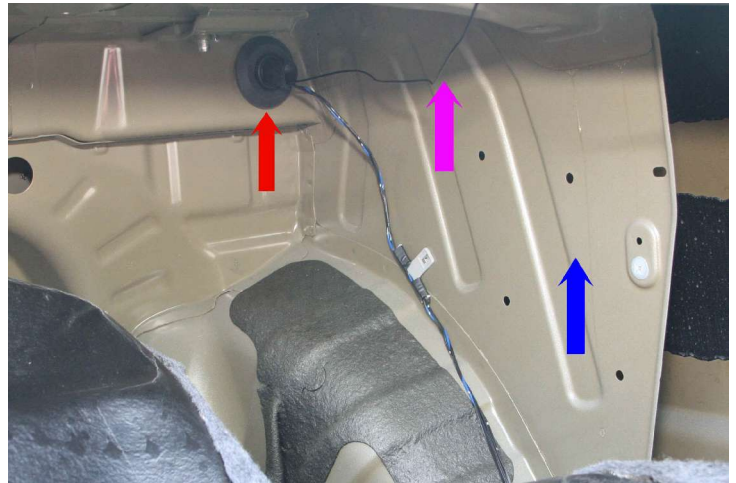
File a groove in the lip with a small round file for the cable. Protect the cable with 2 pieces of electrician's tape and push the cable into the groove (red arrow.) Push the weatherstripping (blue arrow) back down on the lip.



Remove the passenger seat bolster. You need a socket and extension to remove the bolt at the bottom. Tilt it out a bit then lift up to unhook it at the top.

Remove the fasteners holding the right trunk trim in and pull it back. There's a big, honkin' rubber grommet (red arrow) Remove the electrician's tape from the trunk side of the grommet and push the wire (shocking pink arrow) thru the grommet into the passenger compartment.

The blue arrow shows where the factory amp would be if I had one. Lousy place to put an amp.



Here's the cable coming out the other side of the grommet at the red arrow.



Route the cable down and under the threshold trim, under the kick panel, under the carpet in the passenger footwell and behind the dash or wherever is convenient for your satellite radio.