

DOOR TRIM REMOVAL DIY GUIDE

1. Slot a thin screwdriver into the small opening shown in the photo below and lift the upper plastic part of the door switch controls then use your hands to unclip the rest of it. The red circles in the second image show the location of the holding clips.



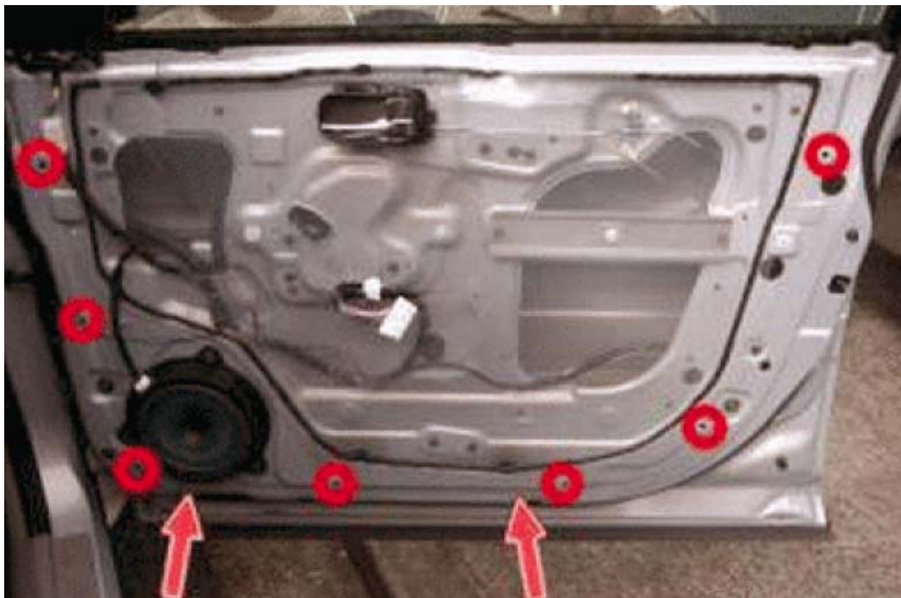
2. When the door switch controls are removed, you will see 4 screws holding the door trim in place (circled in blue in the following image). Remove these screws.



3. Remove the plastic trim around the door lock latch from the direction of the red arrow shown in the following image. It is held in place by clips (no screws)



4. You will now be able to unclip the door trim from its place. Start from the edge closer to the door hinge and work your way around the bottom part of the door trim. The red circles show the location of the holding clips.



5. The next set of images show the door trim taken-off and sound insulation added.



6. These are the stock factory speakers.



Speakers information:

The mounting depth for the front and rear speakers is 2" (51mm) as been reported by one of the guys who has changed his stock speakers. The speakers are 6.5" in size. The Ti Tweeter is a 2 3/4 one.

If you use the existing surrounds for the speaker and cut the speaker out you will be hard pushed to find a 6.5" speaker to fit, front and rear speaker housings are the same. The opening is 130mm in diameter and the lip where you would screw the speaker to is 147mm there is a rim of plastic that you can cut out to give yourself a wider base of 155mm to screw the speakers to. The front speaker depth can only be a maximum of 60mm unless you add a spacer this spacer can only be 6mm thick. For the rear depth you can go 100mm nearly all speakers stay under that.