

Foglight Harness Installation-Switched

Step 1: Grasp relay assembly in your hand and allow all but the ring terminal wire to fall down between the core support and fuse block. Remove the 13 mm nut from the battery terminal of the fuse block and install the ring terminal wire and re install the nut. You can secure the relay to the side of the fuse block with a zip tie.

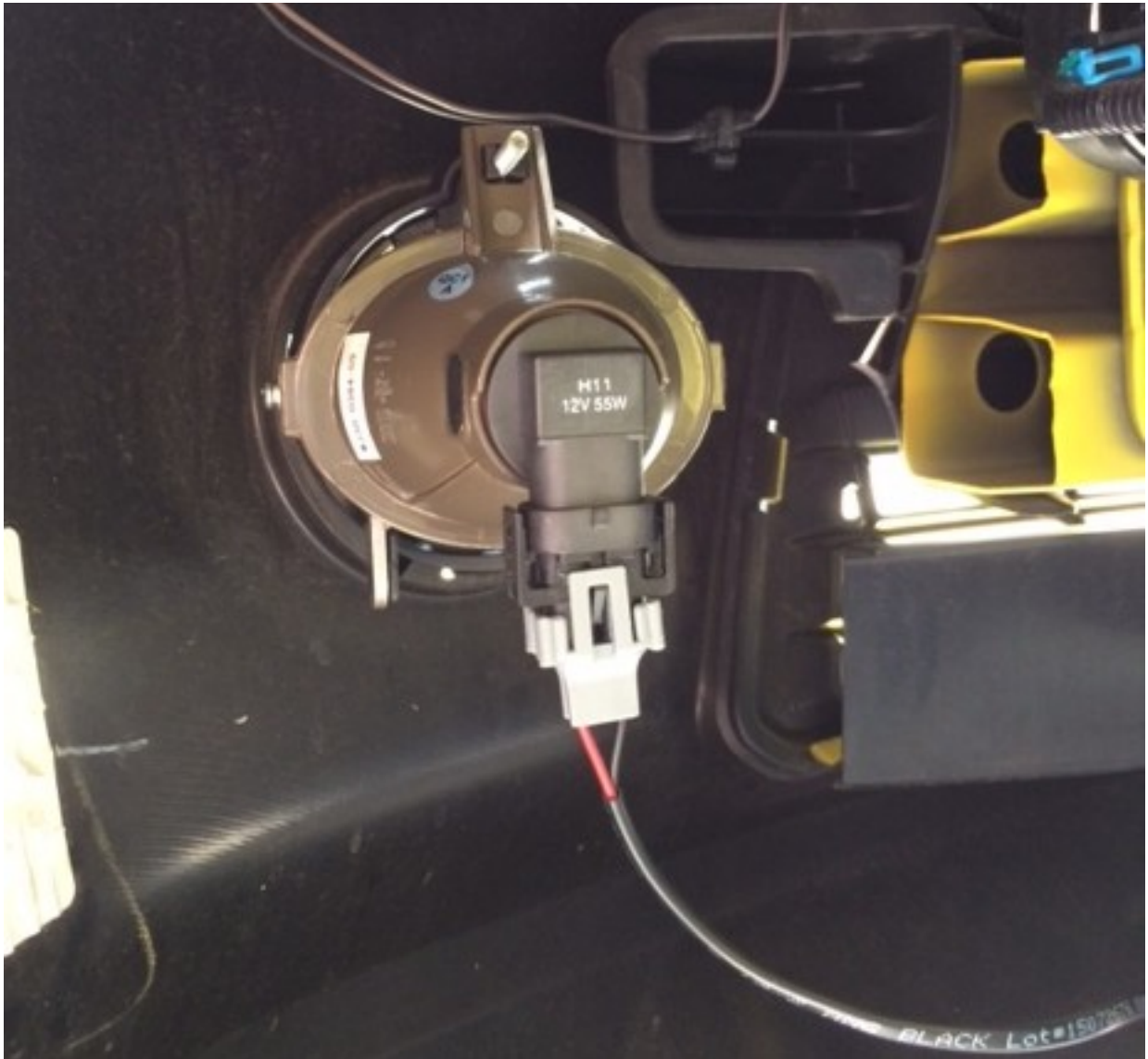


Step 2- Behind the passenger side of the bumper you will see where the bumper harness meets the body harness. Disconnect this harness and install, the Gen5DIY, harness inline.





Step 3- Connect passenger side fog light harness to fog light and connect. Route driver's side of harness over and connect. Secure the harness to bottom side of radiator.





Step 4- Switch Installation. Run the single wire lead coming off the relay to the inside of the car. A good place to do this is right next to the brake booster thru the rubber grommet.



Step 5: Find a suitable location to mount the switch. The wire that was passed thru into the cab will connect to the center terminal of the switch. Secure the ring terminal to a known good ground, you can find a good ground in the side fuse block area. Locate and remove the 20 amp fuse from either circuit f17 or f18 and install the removed fuse into our fuse assembly so that it now has 2 fuses in in. Then install our fuse assembly into the removed fuse location.

Step 6- Test operation. With the ignition switch on you should be able to control the fog lights.