

Gen 2 Chevrolet Cruze DRL Harness 280010 by Gen5DIY
Install DIY by: Quailallstar @ CruzeTalk.com April 2018

The vehicle used for this guide was a 2018 Cruze Diesel RS Hatchback 1.6l diesel

Tools needed:

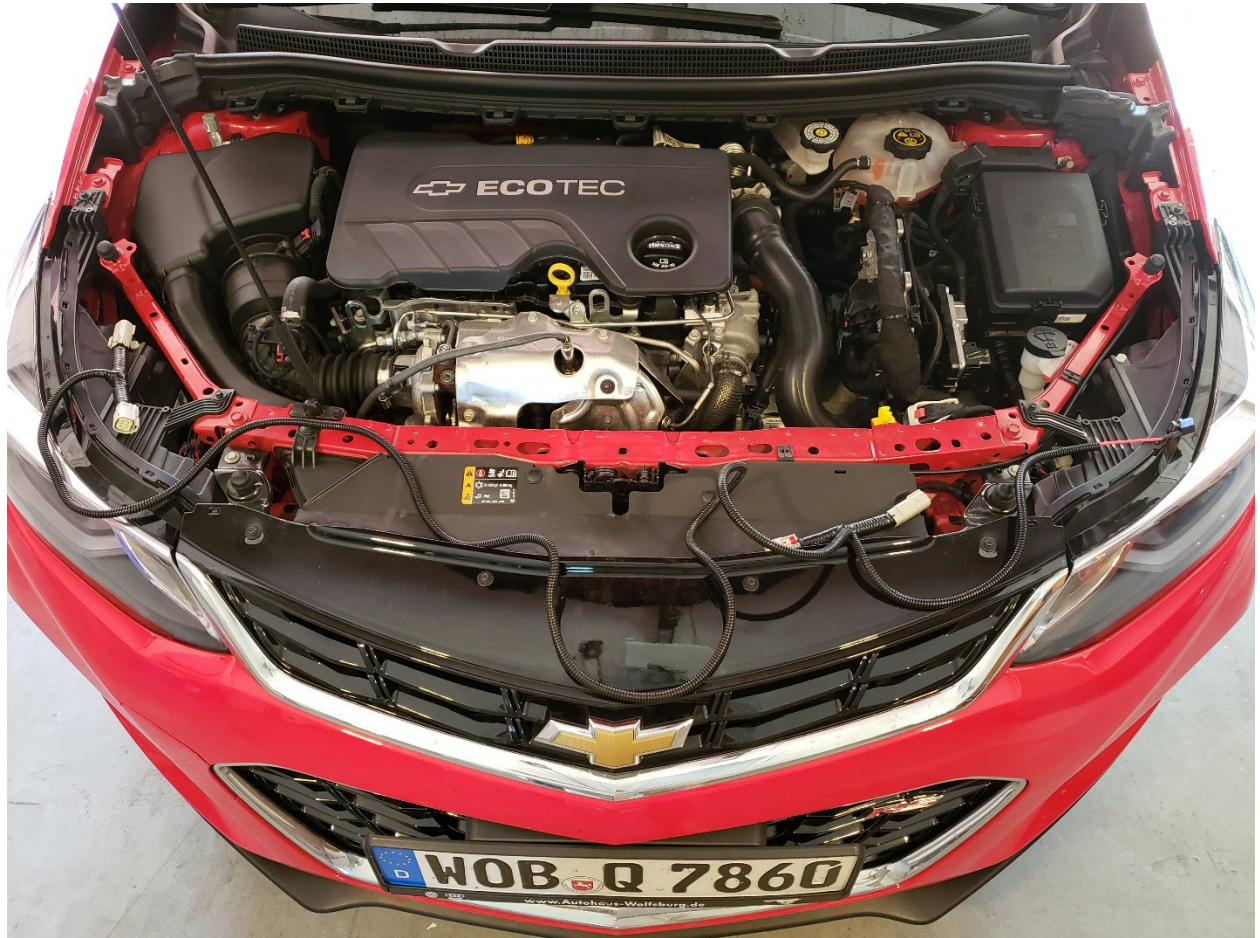
- Trim pry tool(s)
- 7mm socket/ratchet
- Patience

This harness is for those with second-generation Cruze's that are looking to keep the LED DRL on at night (full brightness) along with the headlights. This is a simple plug-n-play harness that goes in-line with each headlight connector and is fed power from the under hood fuse block.



Step 1

Outline the connectors and get a gauge of the length



Step 2

Locate the vehicle headlight plug pictured here for the drivers side (looks the same for both right and left headlamp)



Step 3

Using a pry tool or flathead screwdriver slide the red tap away from you and then push the tab in and slide connector away from headlamp housing



Step 4

Take this end of the Gen5DIY harness and plug it into the connector you just unplugged from the headlamp. Ensure you hear it click and then slide the red locking mechanism down into place!





Step 5

Take the other end of the Gen5DIY connector harness and now plug this into the headlamp directly



This is what you should see



Step 6

Repeat steps 1-5 for the passenger side light

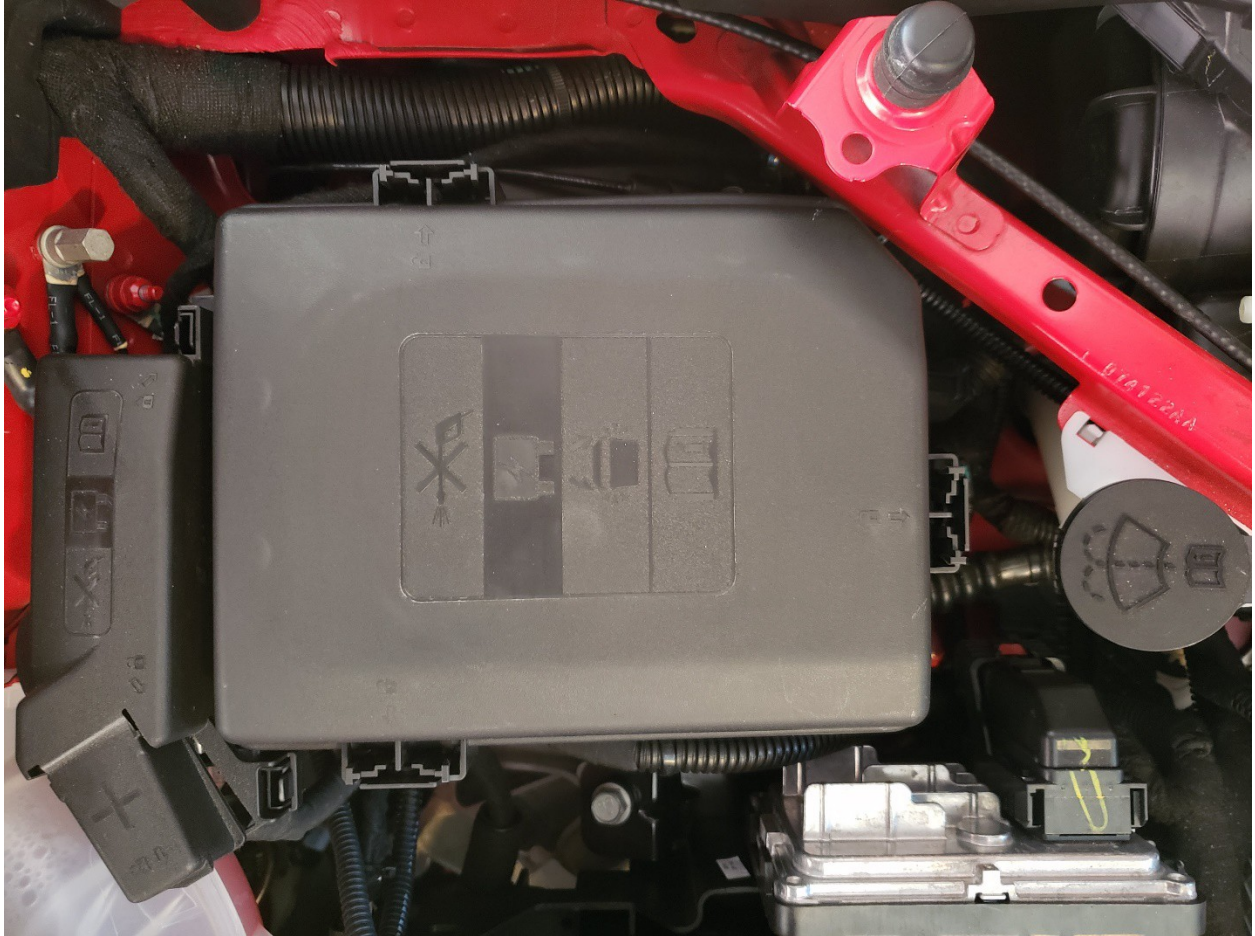
Step 7

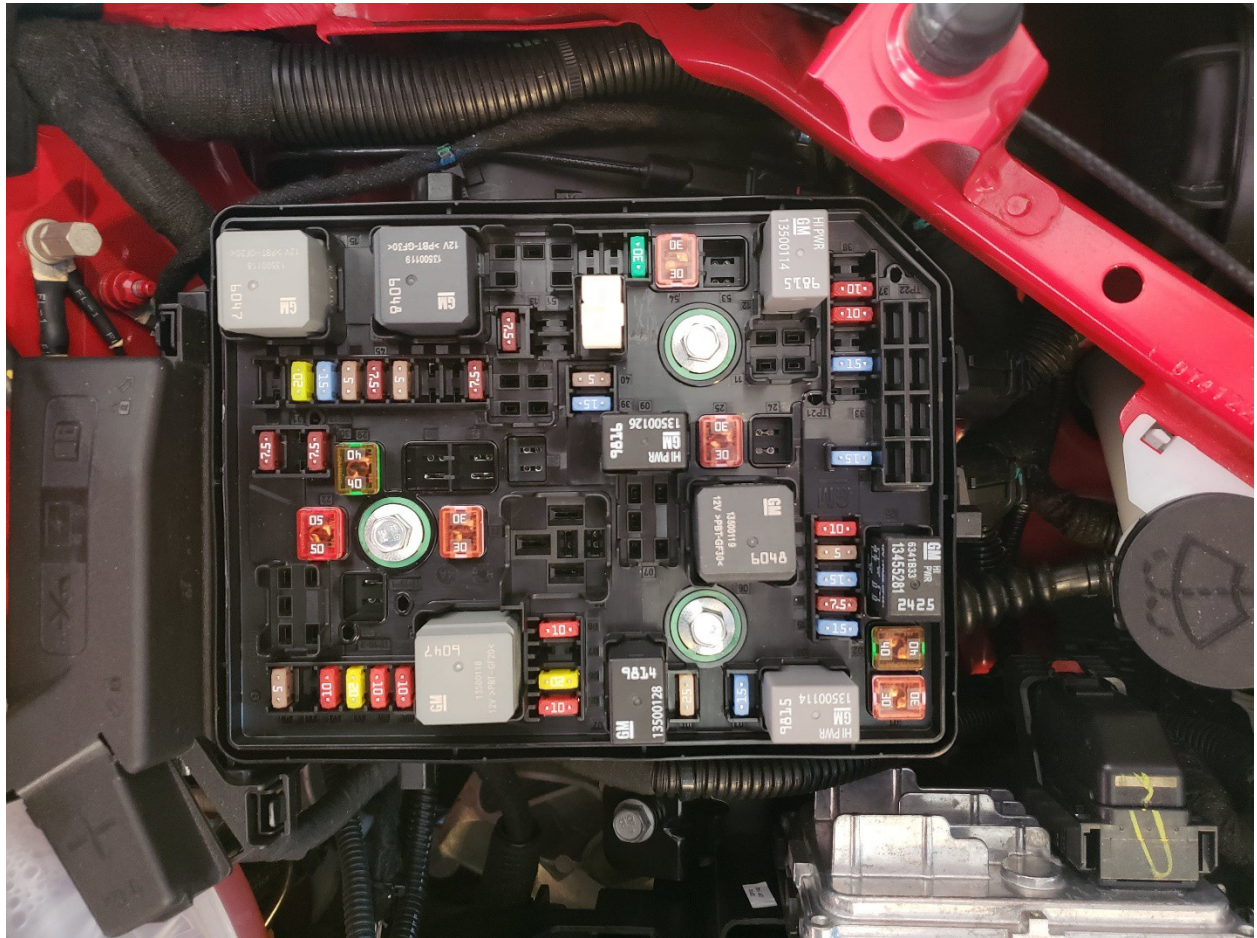
Once both ends of the harness are plugged into the headlamps, proceed to hide the black cable underneath the front rubber flap as shown here in this yellow outline



Step 8

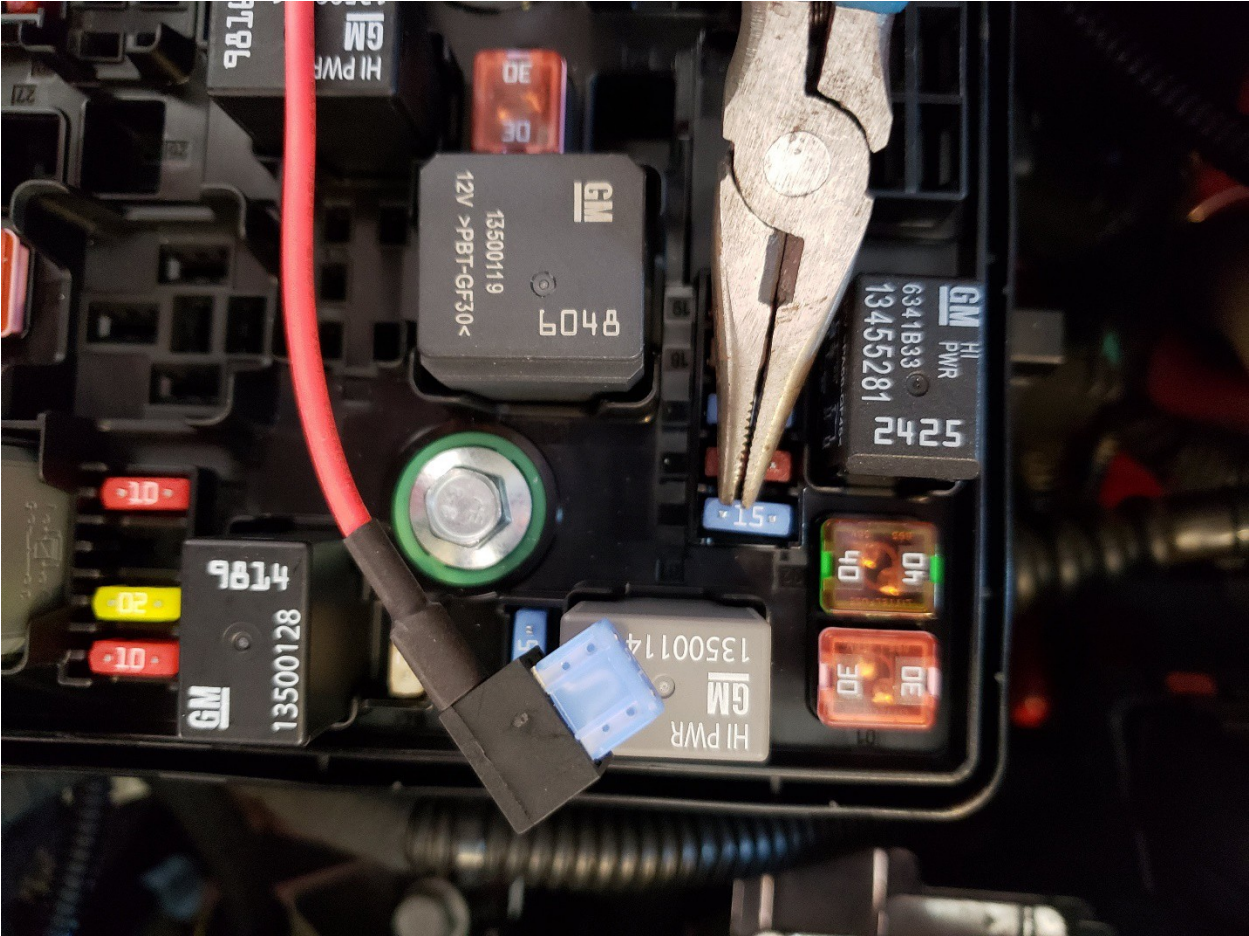
Locate the engine fuse box and remove cover

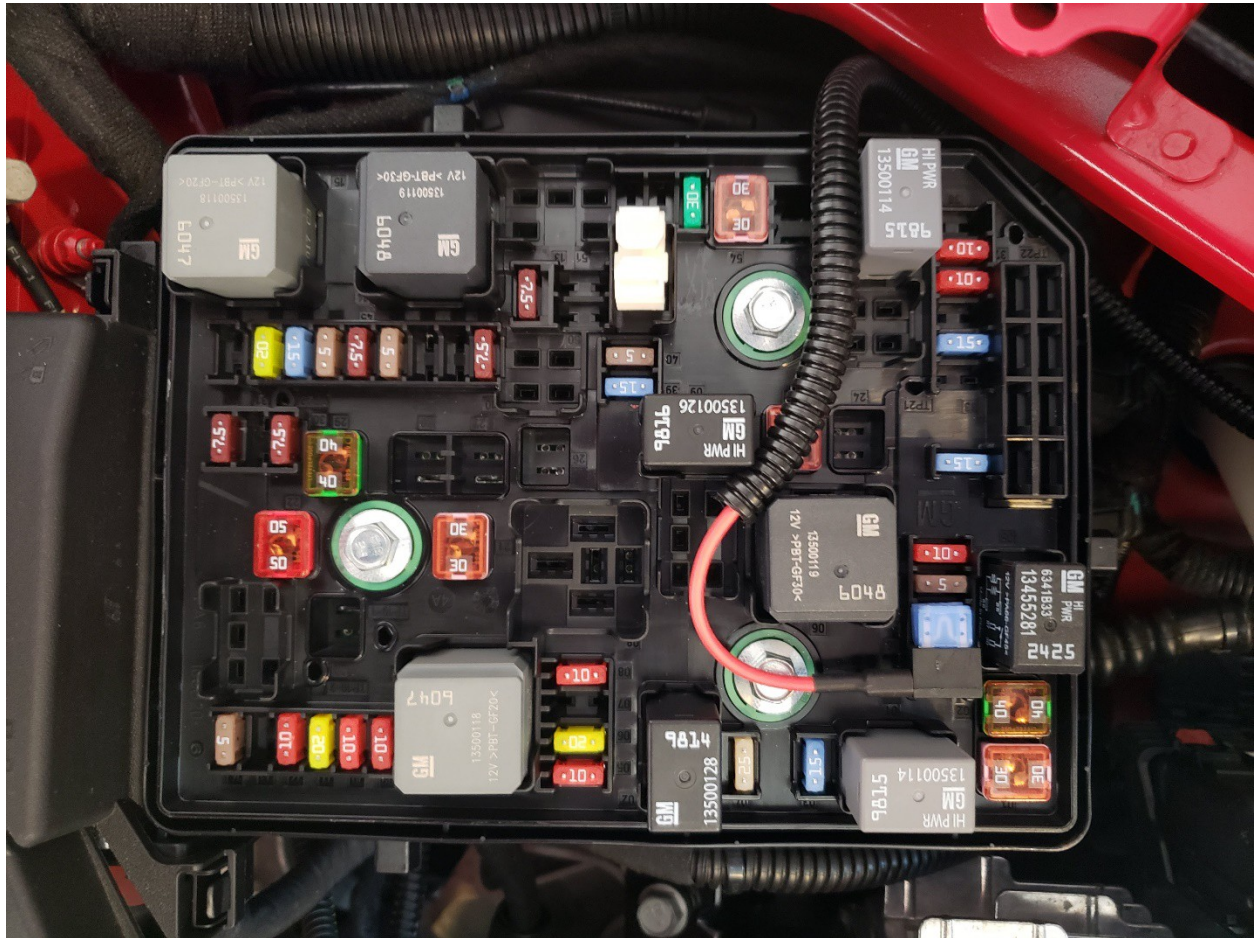




Step 9

Wire up the 15 amp Gen5DIY wire fuse tap into fuse slot #15 which should also have a 15 amp fuse in the slot.





Step 10
Replace fuse box cover



Step 11

Test operation and most importantly enjoy!





Videos of Gen5DIY harness in action:

<https://youtu.be/tHD8nmh1NFs>

https://youtu.be/wWo2L_65hSY

<https://youtu.be/XxRKZ0BLLIA>