

1) WATCH THE DIY INSTALLATION VIDEO GUIDE:



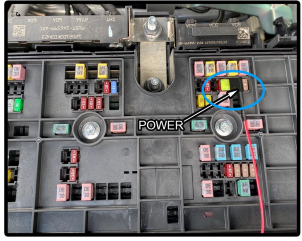
WATCH THE YO VIDEO:



YOUTUBE.COM/WATCH?V=FTTEPXTBMMC

2) WIRING INFO:

Because the headlight heating element needs power the heater positive cables from the headlights need to be connected to the fuse box using the included Add-A-Circuit to get power. (Fuse Position F66)

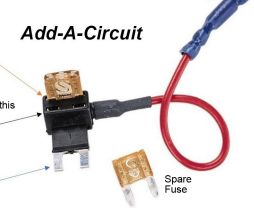


The output wire has a blue butt connector that crimps to both RH/LH power wires.

Fuse Powers the Heater. If the heater is not active check this fuse.

The original fuse goes into this location. A spare fuse is shipped in this location.

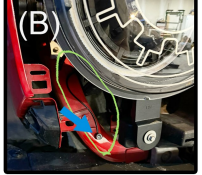
Connect this back into the original fuse position.



3) MOUNT THE TEMPERATURE SENSOR:

Start by connecting the sensors to the headlight cable with the Plug-&-Play connector (A). Mount the





sensor in this location (B) so that it is away from any heat source and can get a good read on the ambient temperature. First clean the surface with alcohol and secure any extra cables. Repeat on both sides RH and LH Headlights.

