

## INCLUDED IN KIT

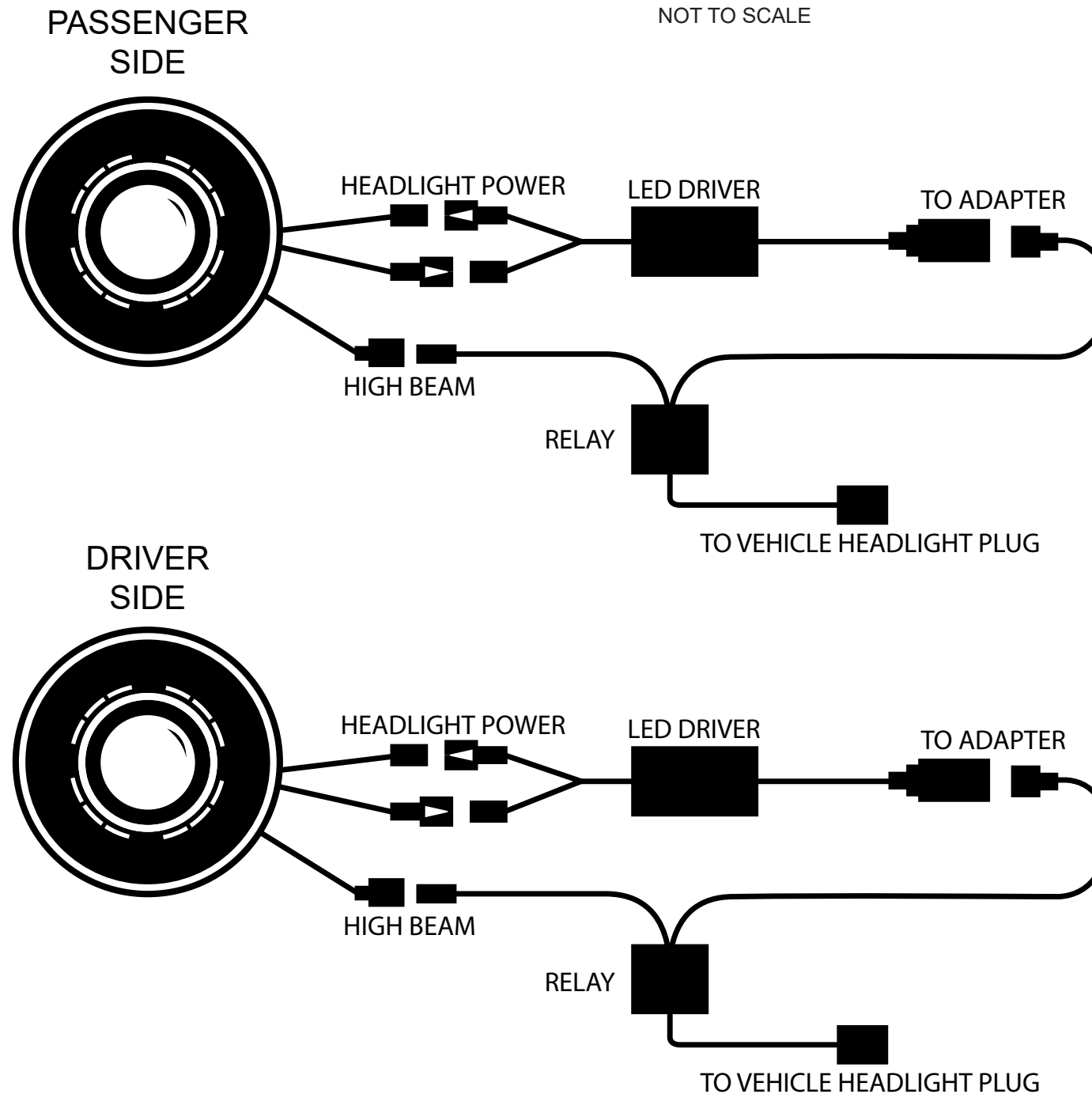
- x2 Headlights
- x2 Headlight LED Drivers
- x2 Vehicle Relay Harness (if applicable)
- Angel eye / Halo / Devil Eye LED Drivers (if applicable)

## AIMING YOUR HEADLIGHTS

- Our HIDprojectors headlights are designed with an internal cutoff shield that will not blind oncoming traffic. In order for this feature to work, you will need to aim your headlights properly.
- Park your vehicle approximately 20-30 feet from a wall and turn on your headlights.
- You will see the cutoff line immediately. Using the diagram rotate your headlights accordingly.



NOT TO SCALE



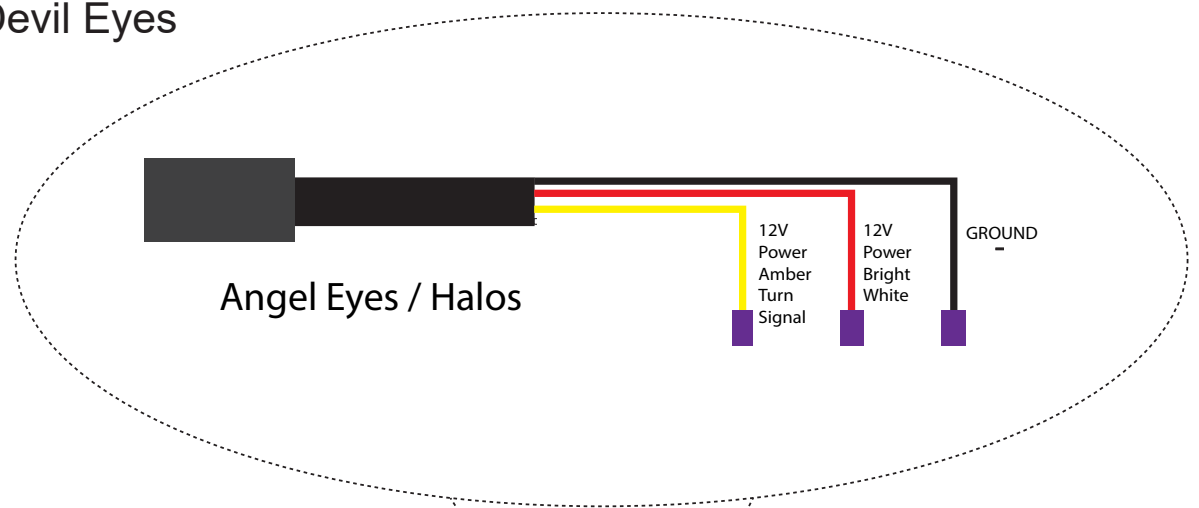
Dielectric grease is highly recommended on all electronic connections to help prevent corrosion.

Corrosion due to improper installation is not covered under warranty.

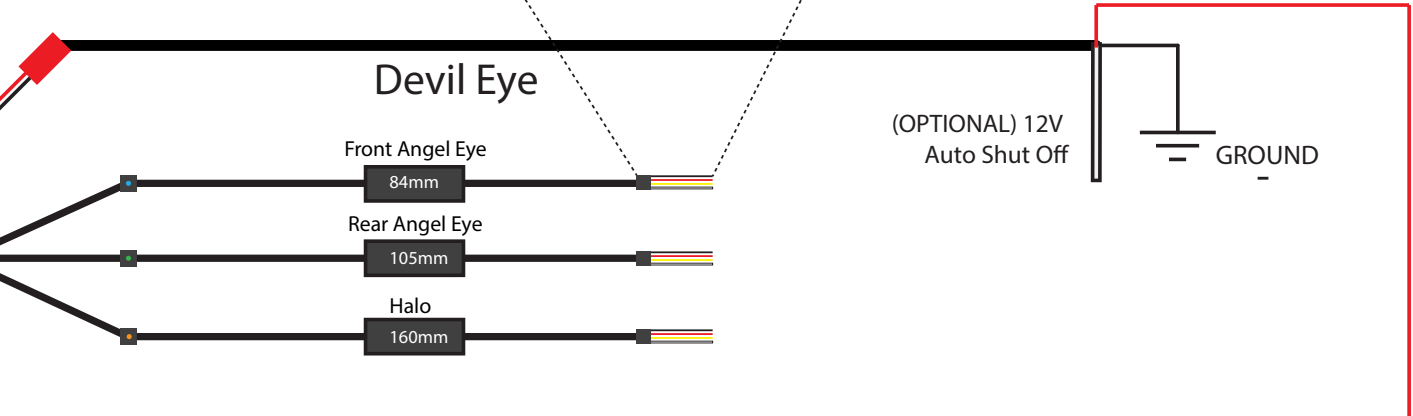
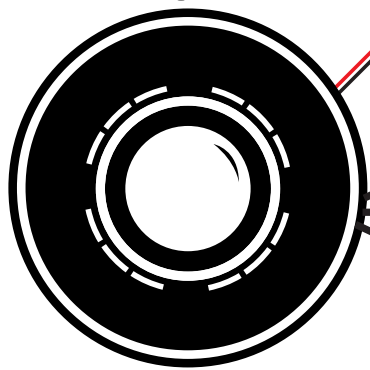
Need help with your install?  
Email: [support@hidprojectors.com](mailto:support@hidprojectors.com)  
Call: 716.662.3479  
Monday-Friday | 9a-5p ET

Find installation videos at  
[youtube.com/HIDprojectors](https://www.youtube.com/HIDprojectors)

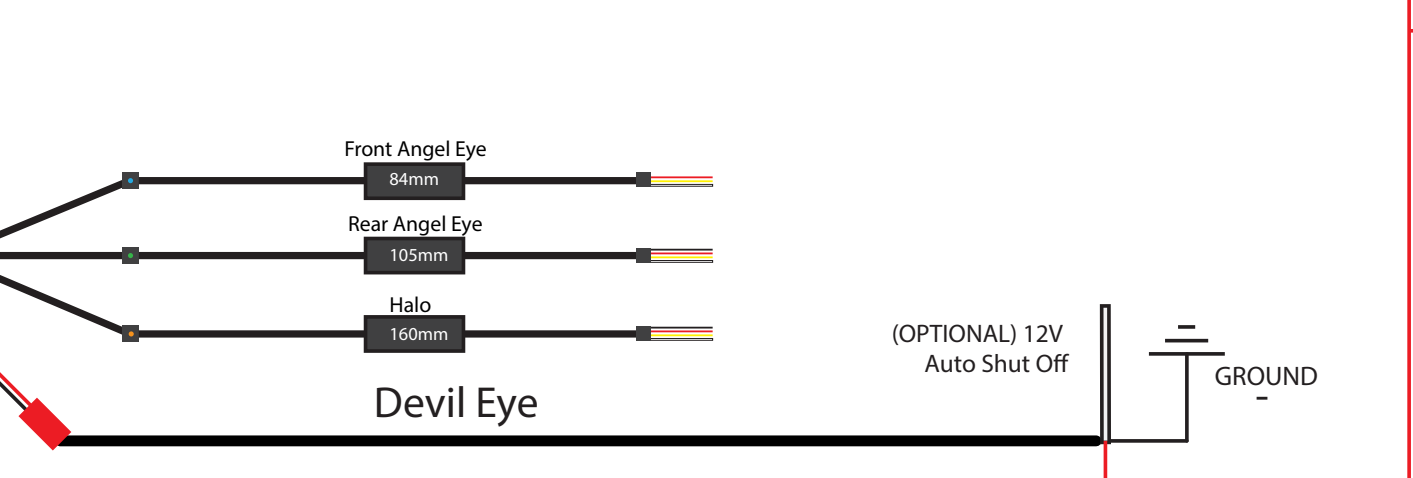
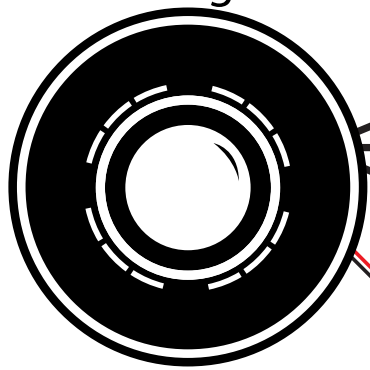
# Angel Eyes / Halos / Devil Eyes



## Passenger Side Headlight



## Driver Side Headlight



# Devil Eye Use

Devil Eye must be OFF when headlights are in use. Running the Devil Eye at the same time as the low beam may result in premature failure to the LED on the Devil Eye. Connecting the white wire on the devil eye to the low beam of your headlights will automatically turn off the devil eye when the headlights are powered on.

# Angel Eyes / Halos

## Connection to Headlights

Each LED driver must be attached to the matching labeled connector to avoid possible damage. Each connector is color coded for ease of use.

- Blue Connector: Front Angel Eye
- Green Connector: Rear Angel Eye
- Orange Connector: Halo

## Connection To Power Source

When connecting to a 12V switched power source, we recommend a switch panel or toggle switch.

As seen in the magnified portion of the diagram, each wire can be connected as follows.

- Amber: 12V Power, Amber Light, Turn Signal
- Red: 12V Power, Bright White Light
- Black: Ground

12V Switched Power Source

+

(OPTIONAL) 12V Auto Shut Off

(OPTIONAL) 12V Auto Shut Off

GROUND

GROUND

NOT TO SCALE