

## MOUNTING THE HALOS:



2) Start by fishing the Halo wire into the engine bay



I rom the back of the halo

Do not remove the 3M adhesive underneath the paper layer 4) Firmly mount the halo into place and press untill a solid bond has formed between the halo & the light



MOUNTING THE FOG LIGHTS

 Prep the fog light lens with alcohol swabs and optional 3M adhesion promotoer

2) Remove the top paper layer on the hark of the fog light halo

Do not remove the adhesive underneath the paper layer





3) Fish the fog light halo wire into the wheel well



 Firmly mount the fog light halo into place and press until a solid bond has formed

 Using a panel tool, separate the wheel liner from the front fender





6) Mount your log light halo driver with either double slick tape or zip-ties



 Fish the fog light halo wire into the engine bay and close the wheel liner up

WWW. ORACLELIGHTS. COM © 2018 ORACLE Lighting. All Rights Reserved

## MOUNTING THE DRIVERS:



 Prep your mounting surface with an alcohol pad to clean off any dirt or debris that may be there

 Using double sided tape or a zip-tie, mount your drivers securely into the engine bay

A good suggestion is the radiator support

 Connect your LED drivers to their corresponding halos

ALMOST DONE!



## CONNECTING THE DRIVERS:

Do not re-wire or bypass the LED Driver. This will

This Driver protects the LEDs from voltage spikes and other electrical anomalies that can cause damage to the LEDs but must be installed properly to be effective

- cause LED failure and VOID your product warranty
- Never combine multiple LED Devices into one LED Driver
  If the device is not coming on switch the + and polarity
- between the Driver and the Device



NOTE: Each Driver is matched to that specific LED Device DO NOT SWITCH THE DRIVERS

## WIRING THE HEADLIGHTS:

Option #1- Connect to the parking lights. This is great if you have white or amber halos that you want to turn on and off by using the factory headlight switch. (Halos will stay on with the headlights).

Option #2- Wireless Controller. Visit https://www.oraclelights.com/collections/oracle-remotes-and-switches to see the selection of controllers.

Option #3- Toggle Switch. Visit https://www.oraclelights.com/pages/halo-wiring-faq to see diagrams.



