

# HEADLIGHT HALO INSTALLATION







STEP #1: IN ORDER TO OPEN THE LIGHT WE WILL FIRST NEED TO HEAT THE HOUSING. IF USING A HEAT GUN BEGIN BY HEATING THE SEAL EVENLY WHILE CONSTANTLY MOVING THE HEAT GUN. IF USING AN OVEN: PREHEAT TO 225°F AND PLACE THE LIGHT IN THE OVEN FOR 10 MINUTES.

## **OPENING THE HEADLIGHT:**



Start by using a phillips screwdriver to remove this bracket. There are 2 screws holding it in place.



TOOLS:

Use a flat head screwdriver to softly seperate the lens and the housing. Continue all the way around the headlight until it begins to part.



**HEAT SOURCE** 







Here is an overview of the location of each screw needed to be removed.



Loosen these 2 screw to seperate the reflector.



Here you can see that we have seperated all the main pieces of the headlight. Once this step is completed you can move onto the ribbon removal and install.



Tip: This step takes a little bit of time
If you do not have a heat gun, place



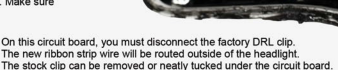
Make sure the surface of the DRL/LED holder is clean.



The ORACLE templated ribbon strip should match perfectly with DRL/LED holder. Take your time on this step as well. Be careful not to tear or bend the strip in any unneccesary fashion.



We recommend mocking up your newly installed ORACLE RGB Ribbon Strip before reattaching everything. Make sure each SMD chip fits into the DRL reflector.



Remember to wire the ribbon strip wires and the halo wires to same location on your ORACLE ColorSHIFT controller. For a quick video of how to wire up the ColorSHIFT 2.0 controller scan this QR code.



#### **ROUTE THE WIRES:**

Drill a hole for your halo wires and the ribbon strip wires to fit through. Marked by blue arrows, you can see where the wires were routed out the bottom of the headlight assembly.

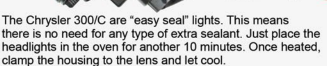
### RE-SEALING THE HEADLIGHT:

- · Check that there is no dust or debris in the light.
- · Use compressed air to blow out before reassembly.
- · Test your halos and ribbon strips.
- · Reconnect any disconnected clips or wires.
- Place the headlight back in the oven for 10 minutes.



\*Additional Sealant If you feel that the seal is not completely watertight you can add a "wicking" silicone over the dried seal.

The Chrysler 300/C are "easy seal" lights. This means there is no need for any type of extra sealant. Just place the headlights in the oven for another 10 minutes. Once heated,



# HEADLIGHT WILL BE \*HOT\* USECAUTION WHEN HANDLING

Tip: Notch out a small amount of

the bezel for the wires to fit through. Makes for less of a chance of wires being bent or crimped.

#### 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.

Option #3- Toggle Switch.

