

# WindRestrictor®

World's First Fully Personalized Wind Deflector

## Camaro Coupe (2010 - 2015) Installation Instructions

### Parts included:

Wind deflector glass  
LED Light System  
3M Adhesive Primer Pen

Attached stabilizing bar and plate  
Gloves and Sample Cleaner  
Wire Clamp

### Tools needed:

Pair of plyers

13mm Socket Wrench



## INSTALLATION INSTRUCTIONS

- Step 1** Move the seats to their most forthright position. Place glow plate on the rear panel, located behind the back seats, so that the straight edge of mounting base is position on the panel facing towards the front of car.

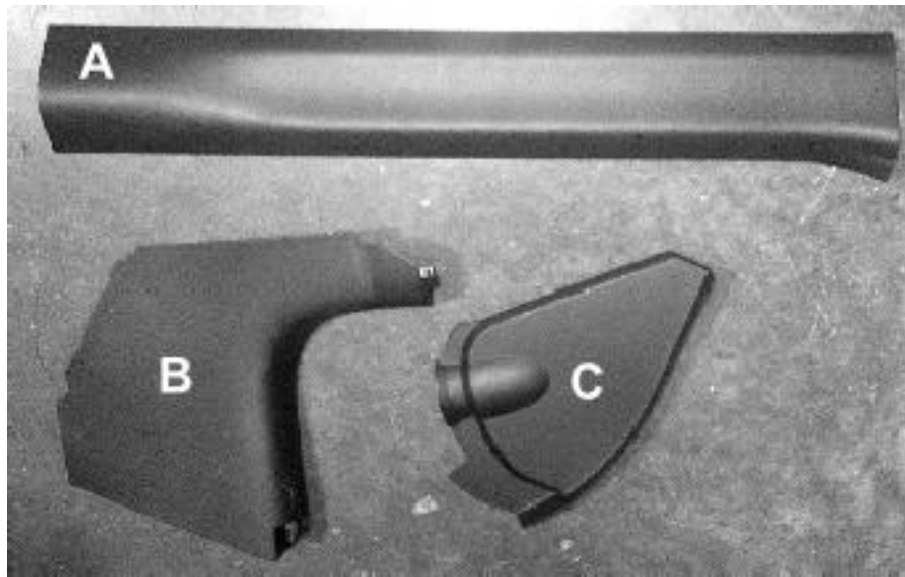


- Step 2** Place Glow Plate in the center of the panel so that there is equal distance on both the left and right side.

- Step 3** Once the position is adjusted and on center, mark the position with painter's tape, remove WindRestrictor and prep the panel surface mounting area with the 3M Adhesive Promotor Pen supplied. Peel off the protective covering from the VHB tape and apply a firm downward pressure on the mounting base to activate tape and secure it in place.

- Step 4** Guide the wiring harness down along the seam between panel and backseat, and path it toward the driver's side foot-well. Run the wire between the back seat and the side panel. If you have purchased a Dimmer or ELK unit, there is a compartment between the driver's side back seat and side panel that can be used to store the device. Remove trim panels A, B and C. They are held in place by clips that can be separated by pulling away from the mounting surface. Route wire to the wiring harness behind panel B.

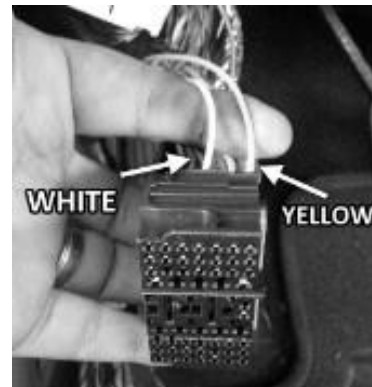




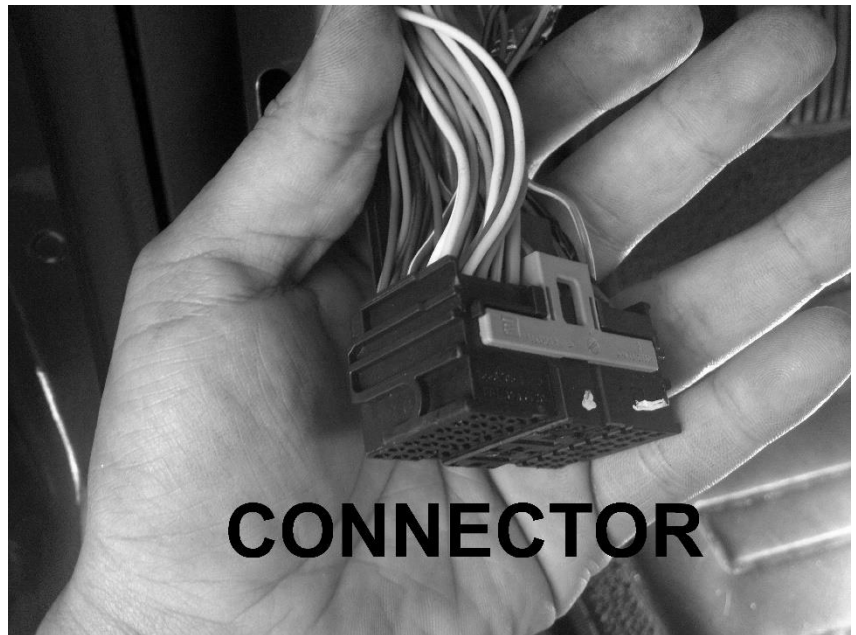
**Step 5** Direct wiring to driver's side harness may be connected to operate with either the brake light or the running lights. Select one of the two options listed below.

*Note: We do not recommend unplugging your harness as it is very difficult to reconnect. The view below shows the location of the two power wires with the harness disconnected. Again, this is for visual reference only, do not disconnect.*

- **Ground:** Connect the *black* negative wire from LED strip to car chassis using the 13mm bolt located behind panel C. Loosen bolt, strip two inches of insulation off the ground wire and wrap underneath bolt head, retighten bolt.



- **Brake Light Connection:** This option will allow for illumination only when the car brakes are applied. Using the red clamp provided, connect the *black and white* positive wire coming from the LED strip to *white* wire located in the top middle row of harness connector.
- **Running Light Operation:** This option will allow for illumination anytime the car lights are turned on. Using the red clamp provided, connect the *black and white* positive wire coming from the LED strip to the *yellow* wire located in the top right row of harness connector.



**Step 6** Ensure all wiring connection are secure. Test lighting and any accessory functions with car turned on. Reinstall panels to their original position.

**Accessories:**

When purchased, please refer to the product specific instructions provided with accessory.