## **MPCONCEPTS**

## LED 5.0 Fender Emblems (15+)

## **Contents:**

- (1) Left 5.0 Emblem
- (1) Right 5.0 Emblem
- (4) Scotch Lock Connectors
- 3M Tape

## **Tools Needed:**

Fishing Line / Thin String Adhesive Remover Clean Towel Tape Measure Drille 1/8" Drill Bit Panel Removal Tool

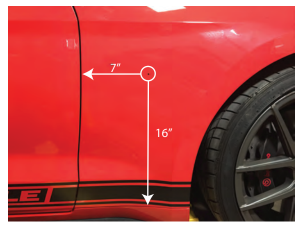


**Step 3**Apply the supplied 3M tape to the back of the LED emblem as shown. \*\*Note: Be sure not to cover the holes where the wiring comes out, and the ventilation hole.



Step 1

If vehicle is equipped with factory fender emblems, they must be removed prior to installation. Place fishing line behind the emblem and pull the string back and forth sawing through the adhesive.



Step 4

If your vehicle does not have a predrilled hole in the fender you will need to drill a (1/8th) hole for the emblem wiring. Measure 16" from the lower seam up. Then measure 7" from the fender gap over. Mark, and drill 1/8" hole. Paint any bare metal surfaces after drilling to prevent the metal from rusting.



Step 2

Using an adhesive remover, remove any of the remaining adhesive. \*\* Note: It is critical that you remove all adhesive from the paint. Throughly clean the fender using soap and water after removing all adhesive.



Step 5

Peel the tape backing off, and feed the LED emblem wiring through the pre-existing hole in the fender. If your vehicle does not have a pre-existing hole, refer to step 4. Center the emblem, and apply firm pressure against the fender.

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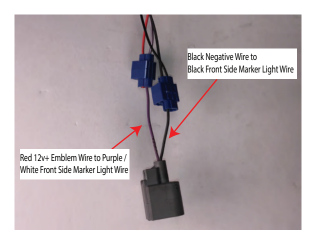
**Step 6**Using a panel removal tool, locate and remove the rear section of the front fender (3) splash shield clips. Gently pull splash shield back to gain access to the emblem wiring.



**Step 9**Reinstall all splash shield clips. Installation is now complete. LEDs will be illuminated anytime the side marker lights are in use.



**Step 7**Feed wiring safely across the top of the inner splash shield to the front of the vehicle. Using a panel removal tool, remove the front section of the front fender (3) splash shield clips. With the splash shield pulled back, locate the side market light socket.



**Step 8**Using the supplied scotch lock connectors, splice the LED wiring into the factory wiring as follows:

Marker Light Harness-LED HarnessBlack-BlackPurple / White-Red