

SLINGSHOT REAR ROLL HOOP LED

Please watch Youtube video prior to install. Search for

“Service Mod 4 Body Panels” There are 4 modules altogether and we encourage you to watch all 4 as it is very useful to all Slingshot owners. These videos will show you how to properly remove body panels and etc.

Contents of your package

1 Pair of red custom designed side facing LED (LEFT) & (RIGHT)

1 Quick connect harness

(2)Alcohol pads

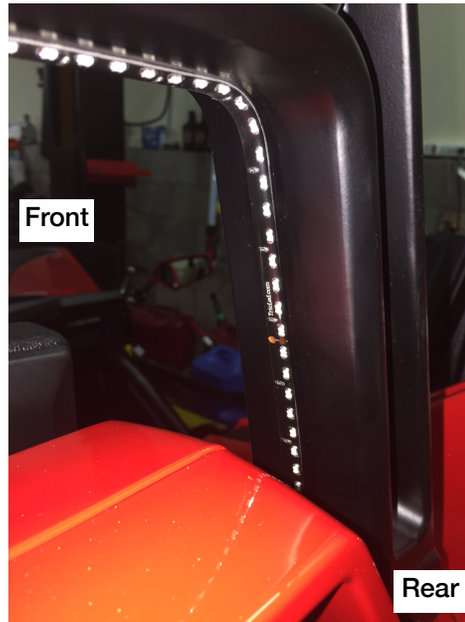
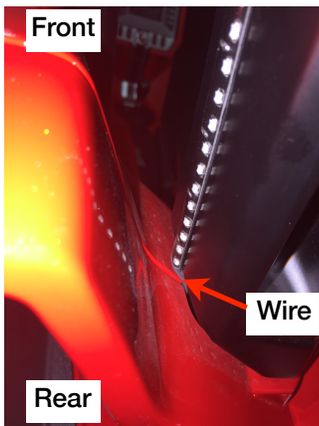
(1) 3M Primer stick for surface prep

What you will need to supply:

1/4” plastic split loom

Heat gun or hair dryer

Please note there is a specific left and right side of LED strip. Test each unit with a 9V household battery to see which direction the light is emitting. Side facing LED is fragile, do not bend or pull wires during installation.



1. Once you have reviewed the service 4 module and remove all the top hoop panels and lower panel you can proceed with installation. Clean the inside of both roll bar hoop with alcohol pad. When surface is dry, apply primer to both hoops at the same time. Wires are towards the center of the SS with LED facing to the rear. Test fit prior to installation so you can see where the start and stop sections will be positioned.
2. Heat shrink tube on wire end and conform it to the roll hoop as shown above.

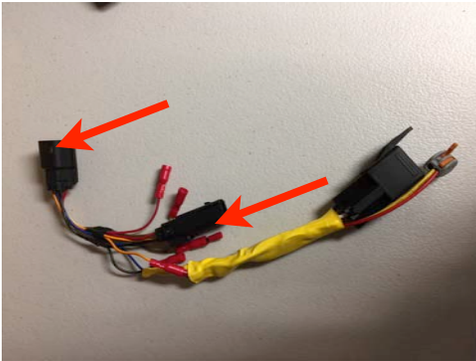
3. Center the LED and work your way slowly along the inside center of the roll hoops. Push in the corners gently as you make the bends.
4. Once you finish installing the LED's, Use the provided harness. Use the longer side of the extension for the passenger side, short side (Driver) and bring wire back to the brake module and make connection.



Locate the tail light harness and disconnect. Shown on right.

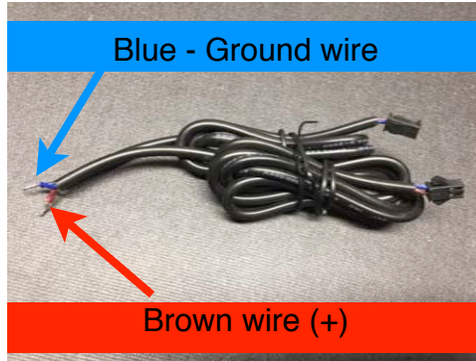


Provided OEM harness



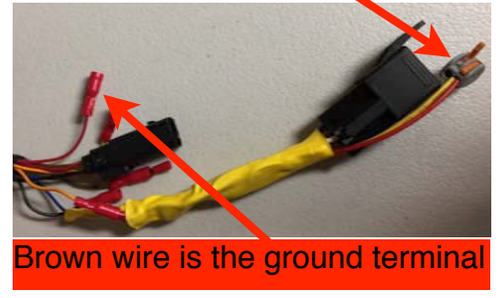
The new OEM harness provided has a male and female end. Plug one side into the tail light and plug the factory wire into the other side of the supplied harness.

LED Harness



Use the wire extension provided and connect to the LED light. Use Di-Electric grease on all connections. Run the open wire end to the OEM harness provided.

Terminal lever lock, pull up 90 degree to open snap shut to close



Brown wire is the ground terminal

Connect the brown wire from the led harness and insert into this terminal lever lock (+) and close the lever lock.

Take the blue wire and crimp the male bullet terminal provided and insert into the brown female bullet on the provided

DO NOT USE THE

**BLACK
YELLOW
RED WIRES**