



AMERICAN CAR CRAFT INSTRUCTIONS

2010 CAMARO INNER FENDER LED LIGHTING KIT

PART # 103051 *patent pending*



Parts Included:

- 2x Self-Stick Stainless Steel Mounting Brackets
- 1x Adhesive Promoter Packet
- 1x Fuse Holder with 5 Amp Fuse
- 1x #8 Ring Connector
- 4x Red Butt Connector
- 2x Female Type Blue Spade Connectors

Introduction: This new kit is a unique and high end lighting system designed to offer a true custom look to the engine bay. It features an American Car Crafts special Ambient Lighting System (ALS) which will eliminate any visible lights when the system is off and a powerful ambient illumination when the system is on.

Liner Information: Your new accessories will come to you with a protective surface liner. Leave this liner in place until the installation is complete to prevent finger prints and or possible scratches during installation.

1. The first step will be to prepare the inner fender ridges to receive the parts. Thoroughly scrub clean the upper inside area of each fender with alcohol to remove any and all road grime and dirt. Then swipe the areas with the adhesive promoter provided.
2. Before you actually stick anything take a moment to place each section of the four piece kit into their areas to get acquainted with their positions and just how you will place the sections. This is important because the adhesive of each piece is very aggressive and will not allow you to reposition any section should they make contact in the wrong spot without damaging them so go slow and sure. The first section to go in will be the self-stick bracket.. Then mount the remaining bracket opposite side.
3. Once you have successfully installed both light rails remove the protective liner and wrought the wires over to the passenger side positive terminal. At this time in the installation you can proceed to connect the red light system to whatever type of switching system you will use such as a wireless remote and or manual type switch. You have been provided with a fuse holder and 5amp fuse. It is important not to exceed this amperage as this will damage the LED's. It is also important to understand that the Led lights will only operate in the correct polarity black wire to ground and black wire with color tracer to the positive terminal of your switch.