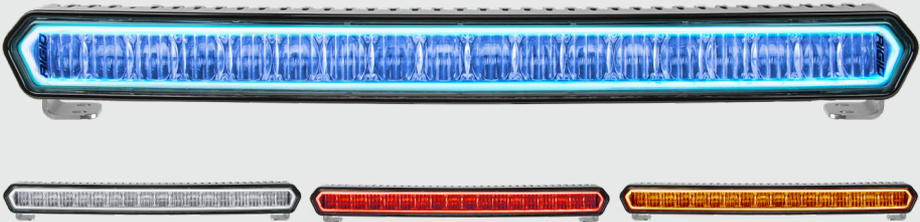




## INSTALLATION INSTRUCTIONS

# SR-L SERIES LIGHT BAR



**\*THESE INSTRUCTIONS ARE FOR THE FOLLOWING LIGHTS:  
SR-L SERIES LIGHT BAR**

### **IMPORTANT**

**THANK YOU FOR PURCHASING RIGID INDUSTRIES' PRODUCTS FOR YOUR VEHICLE.**  
Please read through all of these Instructions and tips before proceeding with the installation.  
We do our best to provide a simple installation process for all applications however  
a professional installation is always recommended.

**Always disconnect any power sources connected to your vehicle  
before servicing fuses or electrical systems.**

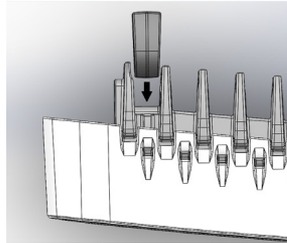
# MOUNTING INSTRUCTIONS

## STEP 1

Insert mount bushing into the back of your light bar as shown

See Figure 1

FIGURE 1

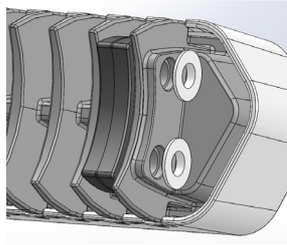


## STEP 2

Align Nylon Washer with mounting holes as shown

See Figure 2

FIGURE 2

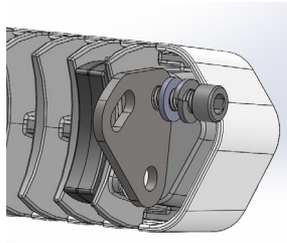


## STEP 3

Mount Intermediate Plate with provided hardware as shown. Note: Intermediate Plate is mounted to your light bar using the longer bolts in your hardware kit.

See Figure 3

FIGURE 3

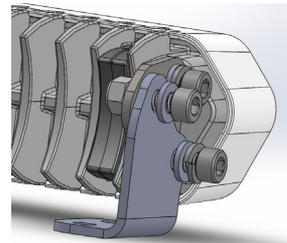


## STEP 4

Mount L-bracket to intermediate plate as shown using provided hardware. Note: Nylock Nut is used on the shorter bolts in your hardware kit

See Figure 4

FIGURE 4



## WIRING INSTRUCTIONS



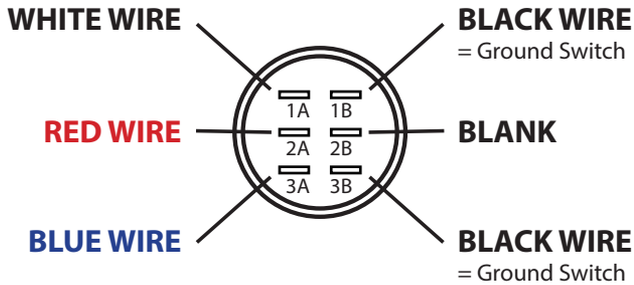
### IMPORTANT

**Always disconnect the vehicle batter terminals before servicing the electrical system**

1. Locate suitable "high and dry" location to mount the relay, close to vehicle battery in the engine compartment.
2. When routing wire harness through vehicle firewall (or any sheet metal panel), make sure there are no sharp edges that could damage your harness. Protect the harness from damage by using a grommet or loom.
3. Route Light Bar, Switch and Battery harness through the vehicle to their general locations.
4. Switch should be mounted in vehicle. Route the switch leads to desired dash location and mount the switch. See Figure 6 for switch wiring instructions
5. Connect positive and negative battery terminals to vehicle battery. (RED wire is positive, BLACK wire is negative)
6. Plug harness connector into light bar connector.
7. Test functionality and adjust/aim your light bar.
8. Tighten Mounting Hardware to 50 in-lbs. (6 ft-lbs)

# WIRING INSTRUCTIONS

## 3-Position Switch



**NOTE:**

Black wires are interchangeable between switch position 1B and 3B

**Your installation is now complete.  
Welcome to the Rigid Nation!**

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## WARRANTY INFORMATION

For warranty information, visit [www.rigidindustries.com/about/warranty](http://www.rigidindustries.com/about/warranty)

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[www.rigidindustries.com](http://www.rigidindustries.com)

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