

# INSTALLATION INSTRUCTIONS

# **CHASE LIGHT BAR®**

HIGIL

### REPLACEMENT/ALTERNATIVE BRACKET KITS:

46598 - Chase Bar Tube Mount Kit/2 46599 - Chase Bar Surface Mount Kit/2

# \*THESE INSTRUCTIONS ARE FOR THE FOLLOWING LIGHTS: CHASE LIGHT BAR PN: 901801 & 901802

## **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

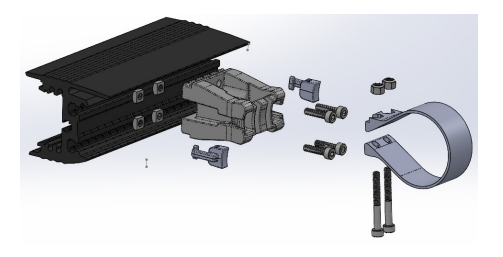
a professional installation is always recommended.

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

# **MOUNTING INSTRUCTIONS**

# **TUBE MOUNT**

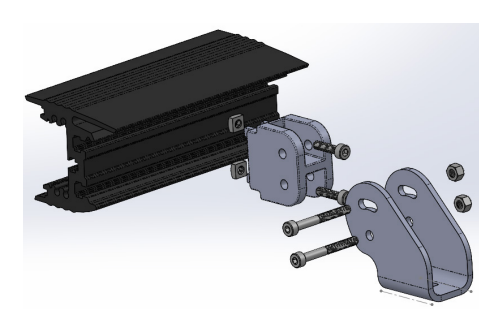
- 1. Place 4 square nuts into each channel on the back of the light
- 2. Align the 4 square nuts with the holes on each of the two mount pucks
- 3. Take the 8 socket head cap screws (shorter) and loosely screw them into the square nuts
- 4. Slide the mount pucks into the desired location and tighten the socket head cap screws to 6 in-lbs Note: For mounting on 1.50" tubing, install the included rubber spacers on the interior of the tube clamp.
- 5. Insert 2 rubber bumpers into the sides of each mount puck
- 6. Place the 2 tube clamps onto the vehicle
- 7. Insert 2 socket head cap screws (longer) into each tube clamp and loosely thread on a nut to each screw
- 8. Position the tube clamps to align with mount pucks
- 9. Slide the mount pucks over the tube mount screws. Tighten the tube mount screws to 6 in-lbs.

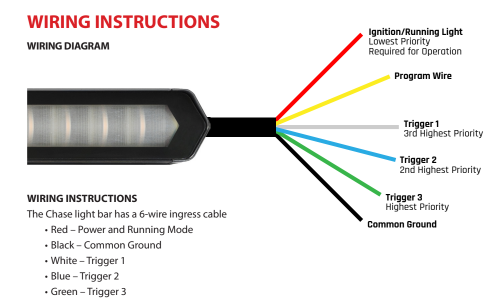


# **MOUNTING INSTRUCTIONS**

# **SURFACE MOUNT**

- 1. Place 2 square nuts into each channel on the back of the light
- 2. Align the 2 square nuts with the holes on each of the two mount pucks
- 3. Take the 4 socket head cap screws (shorter) and loosely screw them into the square nuts
- 4. Slide the mount pucks into the desired location and tighten the socket head cap screws to 6 in-lbs
- 5. Place the surface mount brackets around the mount puck and insert 2 socket head cap screws (longer) through the mounts and pucks and loosely tighten a nut to each screw.
- 6. Install the mounts on a surface using the flat washer, lock washer, carriage bolt, and large hex nut.
- 7. Tilt the light to the desired angle and tighten the socket head cap screws (longer) to 6 in-lbs. Note: The surface mount can be mounted from the top or the bottom





# THE RED AND BLACK WIRE MUST BE CONNECTED FOR THE LIGHT TO FUNCTION, THE THREE TRIGGERS ARE OPTIONAL

- Connect the Red wire to 12V and the Black wire to ground
- Tap the Yellow program wire to 12V to cycle programs & select the desired running mode
- Once the mode is selected, stop tapping the Yellow wire. The mode is saved as the selected option for the Red wire.
- The red wire must be connected to 12V for the remaining triggers to be programmed and functional

### PROGRAMMING THE TRIGGERS

• Yellow - Program wire

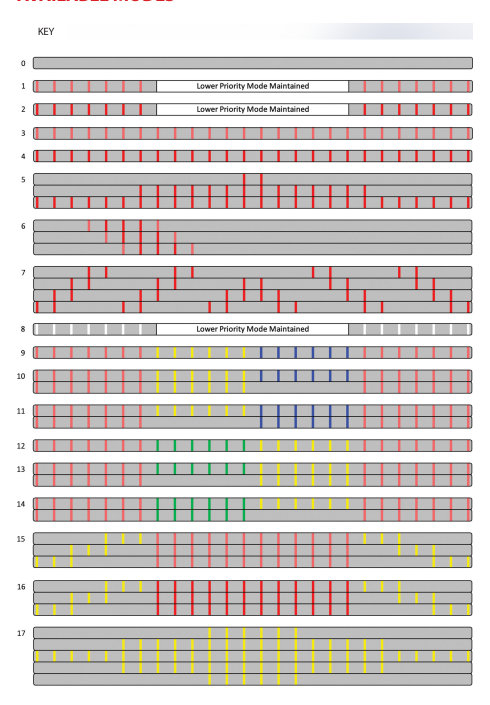
NOTE: It is not required to program the three trigger wires

- With the Red and Black wires connected, connect the White Trigger 1 wire to 12v
- Tap the Yellow program wire to 12v to select the desired mode
- Once the mode is selected, stop tapping the Yellow wire to power. The mode is now saved as the selected option for the White wire.
- Connect the white wire to the appropriate circuit, ie brake, reverse, turn signal, switch, etc.
- Repeat the steps to program the Blue Trigger 2 wire and Green Trigger 3 wire
- When mode selection is complete, place a wire nut over the Yellow Program wire

### **EACH WIRE HAS A SET PRIORITY LEVEL**

- · Highest Priority Green Trigger 3
- Next Highest Priority Blue Trigger 2
- Next Highest Priority White Trigger 1
- · Lowest Priority Red Power
- If multiple triggers are powered the highest priority wire will overwrite or overlap the lower priority modes
- If the white Trigger 1 wire is connected to the brake circuit, when the brake is initiated it will overlap the running mode programmed on the red wire.

# **AVAILABLE MODES**



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# **NOTES:**



# Your installation is now complete. Welcome to the RIGID Nation!

# **WARRANTY INFORMATION**

For warranty information, visit www.rigidindustries.com/about/warranty

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