

# INSTALLATION INSTRUCTIONS

## PURE LED RED/WHITE TAILGATE LIGHT BAR

### SERIES #90009-48 & #90009-60



Please note: You *must* follow these instructions to install the parts correctly otherwise damage may occur.  
**Read all instructions before installation and check to see if all parts listed are included.**

#### KIT CONTENTS

Item#	Qty	Description
1	1	LED light bar (48" or 60")
2	1	Wiring harness
3	8	Phillips-head screw
4	5	3.5" Double sided tape
5	4	paddle clips

#### BOLT KIT CONTENTS

None

#### RECOMMENDED TOOLS

<i>Safety Tools</i>
1. Eye Protection
<i>Special Tools</i>
1. Electrical tape (if needed)
<i>Installation Tools</i>
1. Screwdriver (Phillips)
<i>Special Chemicals &amp; Solutions</i>

## LED TAILGATE LIGHT BAR WIRING AND INSTALLATION

### 1 Pre-installation preparation.

Verify the kit contents (check against parts listing). Remove any protective wrapping from the light strips or bolt kit.

### 2 Attach LED tailgate light bar to vehicle.

Secure the light bar to the vehicle with either the included screws (may require drilling) or the double-sided tape.

Make sure LED light bar is installed in the direction as below photo with wire harness in right side. Otherwise, the turning signal will enable in wrong direction.



### 3 For vehicles with a hitch/towing package: Plug LED tailgate light bar into hitch receptor.

The LED light bar is equipped with a 4-way plug. This plug installs into the existing plug on your truck's towing package. Insert the strip light 4-way plug into the matching receptor on your truck and wiring is complete.

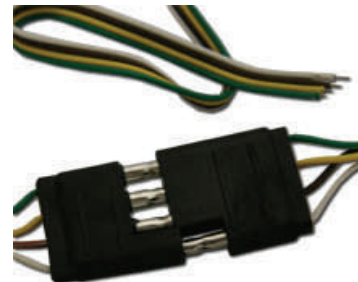


To enable white back-up lights you must splice the separate white wire into your vehicle's existing reverse light. Be sure to cover the splice with electrical tape or other electric product.

### 4 For vehicles without a hitch/towing package: Wire LED tailgate light bar into electrical system.

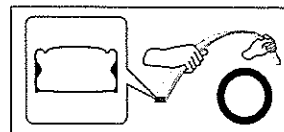
Use the included color-coded wiring harness and splice each wire to the appropriate wire on your vehicle's tail lamps. Be sure to

LED Light Wire	Existing Tail Lamp Wire
White	Ground
Brown	Running Lamp
Yellow	Left turn signal & Brake light
Green	Right turn signal & Brake light

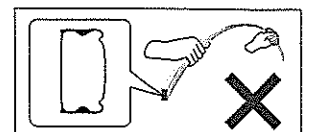


To enable white back-up lights you must splice the separate white wire into your vehicle's existing reverse light. Be sure to cover the splice with electrical tape or other electric product.

#### ATTENTION !



You can slightly bending the LED bar to fit in vehicles.



Bending like this is absolutely forbidden !