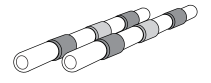


**1X** EVA foam (\*Use this part for Option 1, Step 4-5)





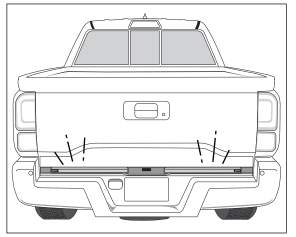








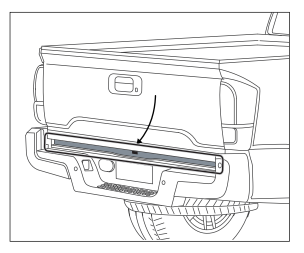
# INSTALLATION



## STEP1

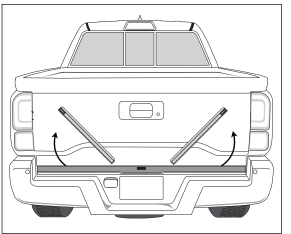
Before mounting the Redline Light Bar, perform a bench test by connecting the Redline LED Light Bar to the vehicle. Ensure all the lighting functions work.

\*RECOMMENDATION: For a successful install, we encourage you to carefully remove the truck's tailgate from the vehicle to achieve the best results.



## STEP2

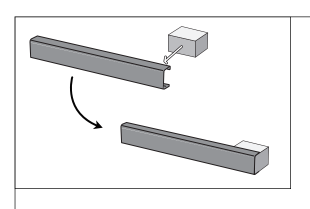
Once you have remove the tailgate, prep the area by taking a wash cloth to remove any dirt and debris from the area. Next, using the Adhesive Promoter apply in the area you will be mounting the light bar.



## STEP3

Position the Redline Light Bar according to your preference, with the center hatch as a reference point for measurement. For accurate sequential alignment of the light bar, ensure that the OPT7 logos on each end of the vehicle are oriented correctly.

OPTION



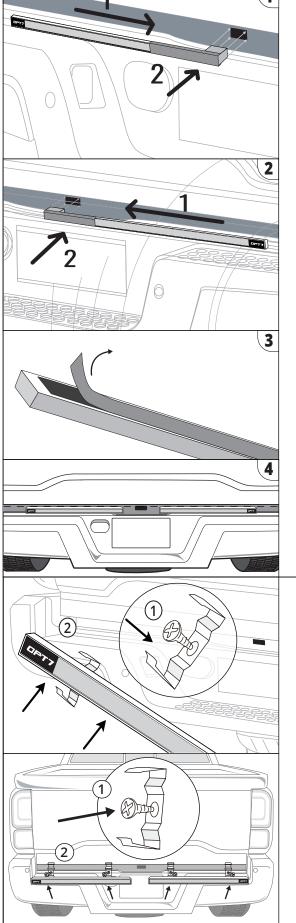
### STEP4

Utilize the EVA and Plastic Aligner to achieve a parallel and horizontal alignment of the LED bars. The EVA will need to be temporary inserted into the middle gap hitch.



# INSTALLATION





### STEP5

- <sup>1</sup> Take the Plastic Aligner and connect to the LED bar to level the light bar for the left side of the vehicle.
- 2 Next, repeat this step for the right side of the vehicle.
- 3 Gently remove the adhesive backing from each LED light bar.
- 4 Ensure both LED light bars are mounted at the same level.

## STEP4

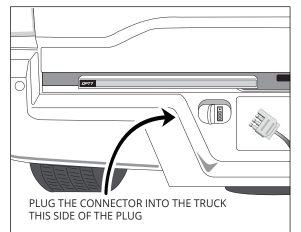
For optimal installation of the Redline LED Bar, carefully plan and mark the desired bracket mounting locations, taking placement into consideration to ensure a straight application.

## STEP5

Securely mount the Redline LED Bar to your vehicle using the provided screws and clips to ensure a solid installation.



# INSTALLATION



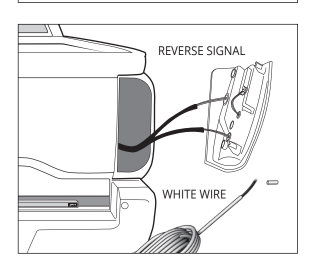
### **STEP6**

OPTION 1: You may plug the 4-pin flat connector into the proper receptacle on the vehicle.

OPTION 2: For a neater installation while retaining the ability to use your trailer plug, consider utiliing the OPT7 Redline Dual 7-Pin Splitter to 4 Foot 4-Pin Extension Adapter Harness available on our website.

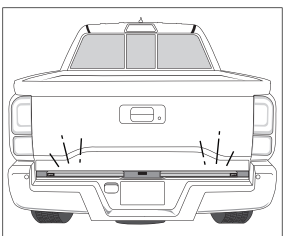
#### Dual 7-Pin Splitter to 4 Foot 4-Pin

Please note that this item is not included and needs to be purchased separately.



### **STEP7** WHERE TO CONNECT THE REVERSE SIGNAL ?

Splice the white wire from the Redline Light Bar into the reverse factory tail lights using the provied heat shrinkable connector. Refer to your owner's manual to identify the appropriate color to tap into for the OEM reverse wire.



### STEP8

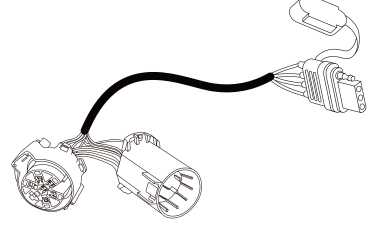
Re-test the functionality of the Redline Parlux Tacoma LED Light Bar. Ensure all the functions are working.



## OPTIONAL

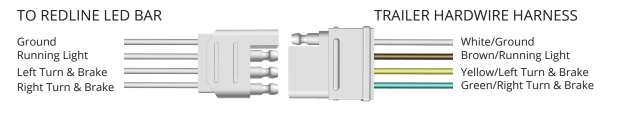


#### **Dual 7-Pin Splitter to 4 Foot 4-Pin**



#### HARD WIRING

If hard-wiring, use image below to identify wire color functions and pair them to appropriately identified wires on vehicle.





OPT7 Lighting is not liable for damages, injuries, or death while installing this product. The Installation Guide is intended as assistance to reduce setup time. OPT7 Lighting assumes no responsibility for improper installation. If you are unfamiliar with your vehicle or inexperienced with aftermarket upgrades, please seek professional assistance.



