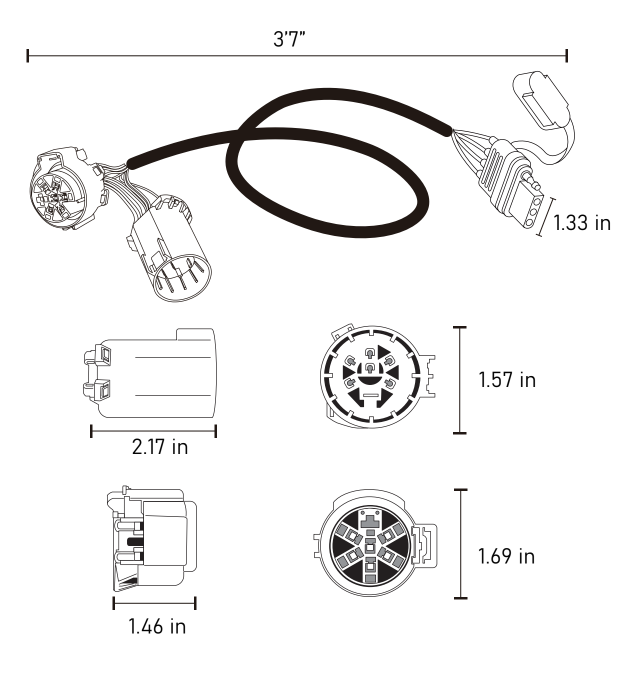
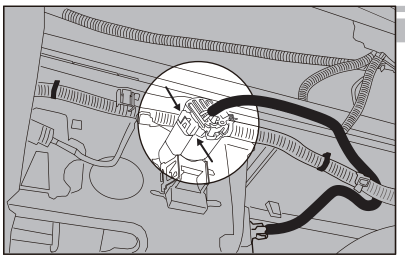


DUAL 7-PIN SPLITTER TO 4-PIN ADAPTER HARNESS

This wiring harness allows you to use an existing 7-Pin to 4-Pin Connector without splicing or cutting. Easy installation made for all vehicles!

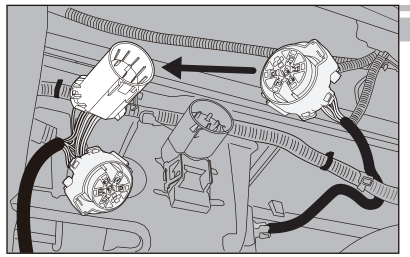


INSTALLATION



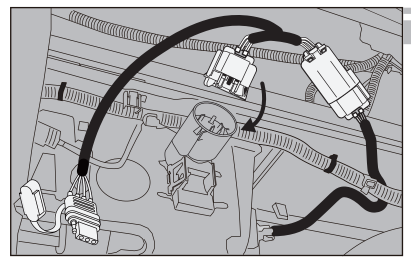
STEP 1

Find the OEM 7-Pin plug beneath the truck. Use caution when unplugging the socket.



STEP 2

Attach the OEM 7-Pin plug to the OPT7 7-Pin to 4-Pin Adapter Harness. Make sure the pins align and securely clip into place.

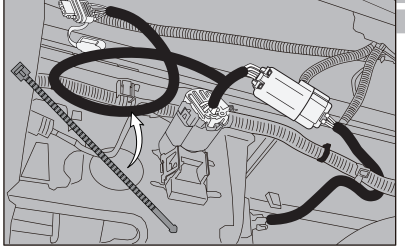


STEP 3

Next, plug the OPT7 7-Pin to 4-Pin Harness Adapter back into the OEM 7-Pin plug.

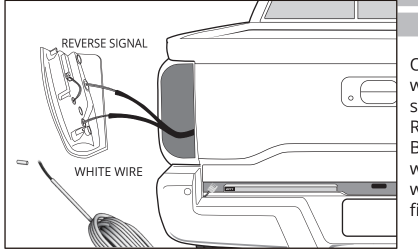


INSTALLATION



STEP 4

Make sure the OPT7 7-Pin to 4-Pin Harness Adapter works properly by connecting the 4-Pin end to the Redline Light Bar. (not including *reverse wiring)



STEP 5

Once you've securely zip-tied all the wires, guide the 4-Pin plug to the driver's side of the tailgate to connect it to the Redline Light Bar. On the Redline Light Bar, locate the white wire, hardwire the white wire to the driver's OEM reverse wire. *Locate your owner's manual to find the OEM reverse wire.

HOW TO CONNECT TO YOUR VEHICLE ?

The diagrams are the recommend installation methood for the Redline Triple Tailgate Light Bar. Please confirm the year model and make of your vehicle before installing. Feel free to contact us using the link below for product inquiries or installation support.

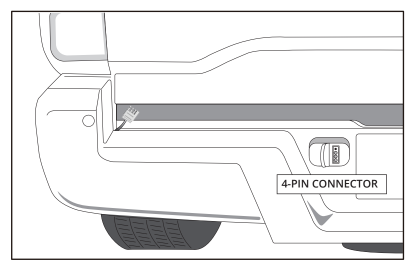
OPT7 Support Team:

https://www.opt-7.com/pages/customer-support

OPT7 Readline Tailgate Light Bar:

https://www.opt-7.com/collections/truck-redline-tailgate-led-light-bars





4 PIN PLUG AND PLAY

Provides an additional option for vehicles 2015 and older vehicles. Additionally, the flat 4 Pin trailer wiring is commonly used on various trailers, offering versatile towing options for your vehicle, including turn signals.

DISCLAIMER

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.

