

INSTALLATION GUIDE

2009-2017

DODGE RAM 1500 TAIL LIGHTS

2010-2017

DODGE RAM 2500/3500 TAIL LIGHTS

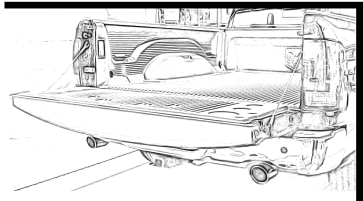
Tool required:

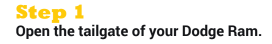
■T-15 Torx Driver

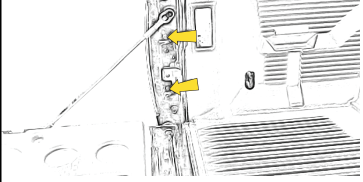


If you are unfamiliar with your vehicle or inexperienced with aftermarket upgrades, professional installation is highly recommended.

Step 2



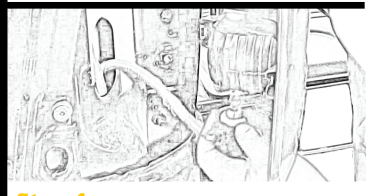




Remove the T-15 Torx screws that hold the stock tail light (2 screws total).



Remove the taillight from the body of the vehicle

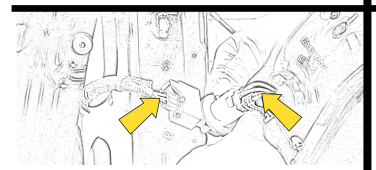


Remove the reverse light socket from the stock tail light – do NOT let bare skin come in contact with exposed bulbs.



Step 5

Remove the brake light/turn signal socket from the stock tail light, lift out the stock tail light, and set it aside.



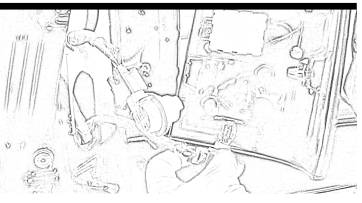
Step 7

Install the REX bulb insert into the matching brake light socket (the black wire side of the insert should line up with the black wire side of the socket – incorrect polarity may cause severe damage). Make sure the socket is secure in the REX tail light.



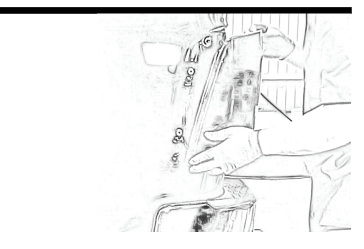
Step 9

Reinstall the T-15 Torx screws to properly secure the REX tail light (2 screws total).



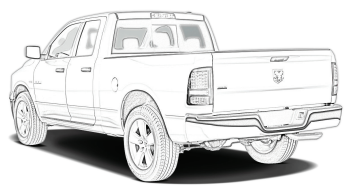
Step 6

Connect the stock headlight harness to the wiring harness of the REX headlight.



Step 8

Seat the REX tail light into your Dodge Ram.



Step 10

Shut the tailgate of your Dodge Ram. You are now equipped with REX tail lights!





Disclaimer

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