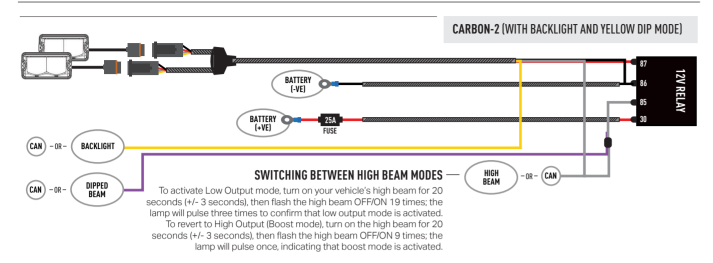
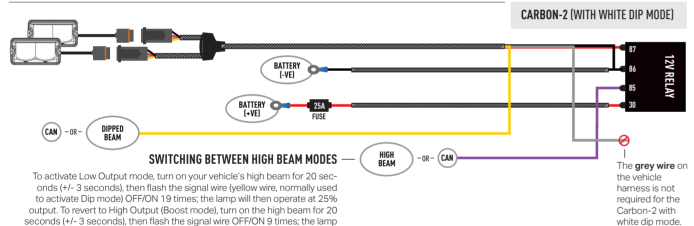
ELECTRICAL CONNECTION





DOT / SAE COMPLIANCE (DOT) (SAE)





will pulse once, indicating that boost mode is activated.

The Carbon-2 offers two levels of intensity on the High Beam - Boost and Low Output Mode. The Carbon-2 DRIVE is SAE/DOT compliant in its default state, operating at full 100% output. The Carbon-2 SPOT is only SAE/DOT compliant when operating in low output mode.

Note: On the Carbon-2 DRIVE and SPOT (WHITE DIP) the Dip Mode is not DOT/SAE Compliant. On the Carbon-2 SPOT (YELLOW DIP) the Dip Mode is also not DOT/SAE Compliant. These functions should be used off-road and/or where local laws allow.

Please visit the lamps' product page on our website at www.triple-r-lights.com to view the DOT / SAE compliance test reports.

CANBUS INTEGRATION

(FOR DOT/SAE LIGHTS ONLY - SOLD SEPERATELY)

For vehicles where it is not possible to locate a 12V high beam signal, it will be necessary to take the high beam signal from the vehicle's CAN system. For connection options please visit the Triple-R Lights' website, or contact your nearest dealer.



Discover more about our CANNY CAN products - Scan the QR code to watch on our YouTube channel.



A LAZER LAMPS COMPANY

TOYOTA TUNDRA TRD (2022+) **GRILLE KIT**

CARBON-2 FITTING INSTRUCTIONS







We appreciate your purchase of a Triple-R Lights' product, and value your feedback. If you would like to leave feedback on your Triple-R experience, please head to the relevant product page on our website www.triple-r-lights.com.

technical@triple-r-lights.com

Triple-R Lights LLC, 600 North Bullard Avenue, Suite 6, Goodyear, AZ 85338 UNITED STATES









WHAT'S INCLUDED

- 2x Grille Mounting Bezels
- Anti-Theft Fasteners & Key
- Fitting Instructions

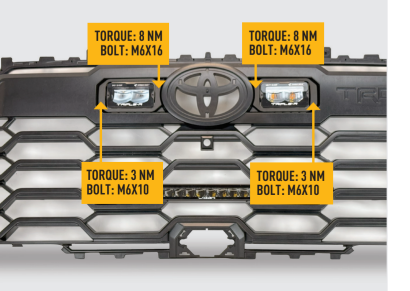
Additionally - Kit Includes:

- 2x Carbon-2 LED Lights
- 1x Two-Lamp Wiring Kit

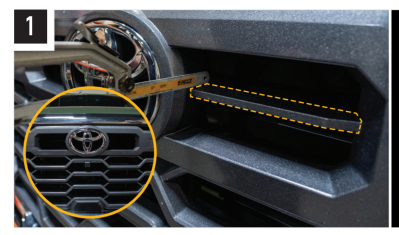
TOOLS REQUIRED



TORQUE VALUES & BOLT SIZES



INSTALLATION PROCESS - Install should be completed with the grille left on the vehicle.



Using a suitable cutting tool, make the cuts indicated to remove the inner bar from around the Toyota emblem.

File down any rough of uneven cuts.



Place provided bezel into location and check fitment.

Secure bezel to OE grill by first pre-drilling pilot (3.5mm) holes and securing bezel with the provided hardware.



Remove 4x 10mm bolts holding grille to radiator support



Remove 3x 10mm bolts holding the Active air shutter to the grille. (Removing the other 3x10mm bolts at the bottom of the active air shutters will give you more room to work but is not necessary)





Insert the lamps into the mounting bezel and secure the lamps using the supplied lamp fixtures (Torque values and bolt sizes adjacent). Please use a thread seal compound (i.e. Loctite 222) to protect the lamp fastener from binding over time.

(Note: you will need to reach between the active air shutters and grill in order to access these screws and to plug your wiring in).