

LED THIRD BRAKE LIGHT (2021-2023+ BRONCO)

INSTALLATION INSTRUCTIONS

CONTENTS

(1) LED Third Brake Light

TOOLS REQUIRED

T-25 Torx Bit/Socket T-30 Torx Bit/Socket Ratchet Pry Tool Lug Wrench



Remove the vehicle spare tire using a lug wrench, and set the spare tire aside.



Remove (4) T-30 Torx screws to disconnect the third brake light enclosure from the tire carrier.



Slightly lift the tail light enclosure over the tire carrier, and disconnect the wiring harness retainer from the enclosure using a pry tool. Then, remove (8) T-25 Torx screws from the tail light enclosure. Gently use a pry tool to separate the tail light enclosure assembly.



STEP 4

Unroute the wiring harness from the retainers in the enclosure, and unplug the third brake light. Place the brake light enclosure on a workable surface.



Remove (2) T-25 Torx screws from the vehicle third brake light. Remove the original third brake light from the enclosure.



STEP 6

Align the new third brake light to the vehicle enclosure using the dowels, and secure the new third brake light to the vehicle enclosure using the original (2) T-25 Torx screws.

Note: The OEM hardware will create threads in the light housing while threading the hardware into the light assembly.



Plug the new third brake light into the vehicle wiring harness, and neatly route the wiring harness into place. Re-assemble the third brake light enclosure using the original hardware. Ensure the wiring harness is not interfering with assembly.



STEP 8

Re-install the vehicle spare tire using the original vehicle lug nuts, and secure to OEM spare tire torque specifications: 98 ft. lbs.

Installation is now complete.