

## **AUXILIARY BRAKE LIGHT**

(2018+ Wrangler JL)

**INSTALLATION INSTRUCTIONS** 

**CONTENTS** 

(1) Brake Light

**TOOLS REQUIRED** 

T25, T40 Torx Bit/ Wrench Socket Wrench Lug Socket Torque Wrench





STEP 1

Begin by removing the reverse camera cover using a T40 Torx wrench. Then, using a lug wrench, remove the (3) lug nuts securing the spare tire to the tailgate. Remove the tire from the vehicle.



STEP 2

Using a T25 Torx bit, remove the (7) screws securing the factory third brake light bracket to the tire carrier. Remove the third brake light plug from the light housing.





STEP 3

Using a T25 Torx bit, remove the (4) screws securing the third brake light bracket to the tire carrier bracket. Carefully pull the bracket up and away from the tire carrier. This will not be reused.



STEP 4

Install the new third brake light over the tire carrier wheel studs. Connect the factory third brake light wiring harness plug to the new third brake light.





## STEP 5

With a helper press the brake light and confirm functionality. If the brake light does not work double check the wiring connection.



## STEP 6

Reinstall the spare tire using the factory lug nuts. Follow the factory torque specs found in your owners manual. Reinstall the reverse camera cover to complete the installation.