

## FRON RETRO TURN SIGNAL KIT FOR THRUXTON 1200 BC501-026-B



TIME REQUIRED:

**TIME FRAME** 

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**RECOMMENDED RELATED UPGRADES** 

**DIFFICULTY:** 



## **TOOLS REQUIRED:**

- 10mm socket wrench
- 4mm and 5mm Allen wrench
- T15 Torx wrench
- Phillips head screwdriver









**GP EXHAUST** 

PREDATOR PROS

**STAINLESS BAR ENDS** 

**MULE PASSENGER PEG BLOCK-OFFS** 

WARNING: Laws concerning this product vary from state/province to state/province may prohibit its use on public roads or restrict its use to novelty, show use, off-road areas, or race facility areas only. In some states/provinces off-road uses are also prohibited. The manufacturer and retailer assume no responsibility for any use or application of this product in violation of any applicable law. Check applicable laws and regulations before installing products.

WARNING: It is recommended that this kit be installed by a certified Triumph technician, following the Triumph service manual to aid in proper fitting. Verify all torque specs in Triumph service manual.



PREP: For this installation, you will need a 4mm Allen wrench, 5mm Allen wrench, 10mm socket wrench, T15 Torx wrench, and a Phillips head screwdriver.



STEP 2: Pull the front of the headlight out. Note the tab along the top of the headlight rim and the corresponding cutout on the headlight wire bracket where it mounts.



STEP 1: Use a 5mm Allen wrench to remove the two screws on the bottom of the headlight bucket.



STEP 3: Use a T15 Torx wrench to remove the headlight wire bracket.



STEP 4: Pull the headlight wire bracket out of the headlight bucket.



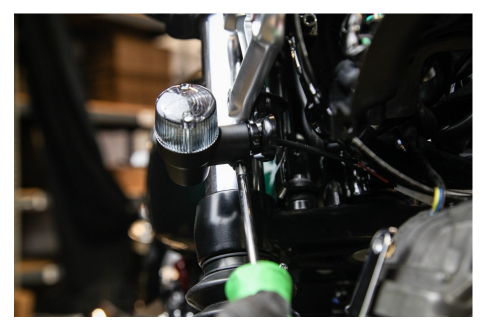
STEP 6: Use a 5mm Allen wrench to uninstall the turn signals.



STEP 5: Disconnect the turn signal harnesses. The harnesses are the plastic black and white connectors.



STEP 7: Remove the turn signals.



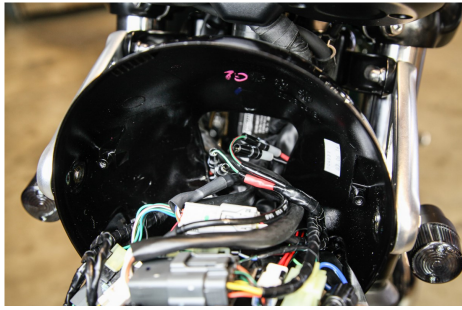
STEP 8: Mount the new Turn Signals on the turn signal bracket. Use a Phillips head screwdriver to loosen the turn signal so that it can be freely adjusted.



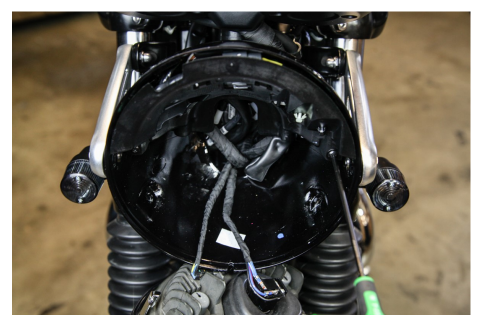
STEP 10: Adjust the new Turn Signals to the desired position and use a Phillips head screwdriver to secure them in place.



STEP 9: Use a 4mm Allen wrench and a 10mm socket wrench to install the new Turn Signals to the turn signal bracket.



STEP 11: Connect the turn signals to the wire harnesses. The black leads connect with the black harnesses, and the red wire from the right turn signal connects with the green wire with the white stripe, and the red wire from the left turn signal connects



STEP 12: Reinstall the headlight wire bracket with a T15 Torx wrench.



STEP 14: Use a 5mm Allen wrench to install the two screws on the bottom of the head-light bucket.



STEP 13: Mount the front of the headlight in place.



Installation complete!