

HOW TO INSTALL RECON LED REPLACEMENT BULBS

Prior to the installation of your RECON LED Replacement Bulbs, please follow the instructions below.

Polarity Sensitivity:

All LED bulbs are polarity sensitive and will only light up if inserted correctly into the socket. When changing bulbs, it is important to leave all of your factory bulbs in the sockets and just change one at a time making sure that it is in correctly before continuing onto the next bulb. Failing to do this may cause your vehicle to blow a fuse.

IMPORTANT: The polarity sensitivity issues applies to the following RECON products: *LED CAB LIGHTS, LED REPLACEMENT BULBS, FORD SIDE MIRROR LIGHTS, LED TAILLIGHTS, LED JEEP LIGHTS, LED DUALLY FENDER LIGHTS*

If any RECON product that comes with a plug does not light up initially simply flip the plug or bulbs around 180 degrees and the item should light up as intended. Please make sure to pull the bulbs out of the existing sockets, and then simply plug the new RECON item into where the bulb was.

Remarks:

If you install more than one LED Bulb incorrectly and turn the lights on, a fuse may blow when tested. In this case simply replace the blown fuse and re-install the LED Bulbs in the appropriate manner as described above in the instructions regarding polarity sensitivity.

If you have any questions, feel free to contact us: info@reconaccessories.com - www.GoRecon.com