



TJ/YJ 50" WINDSHIELD LIGHT BAR MOUNTS INSTALLATION INSTRUCTIONS

TOOLS NEEDED

- 5/16" Allen head
- T40 Torx

HARDWARE

- 4 - 5/16 X 1 Button Head

Please read the mounting instructions below carefully before attempting to install.

Thank you for purchasing your new light mounts from JcrOffroad! Checkout our website, www.jcroffroad.com for other great off-road products. Be sure to rate and review our product online. If you have any questions or are missing parts, please don't hesitate to call us at 269-353-1184 x20!

It is always best to trial install before painting/finishing to ensure proper fit. If using a bed liner type product, you may need to use a drill or file to open holes or openings to the proper size. Be sure to keep any and all paint or bed liner products away from all threads.

1 Carefully remove the factory bolts with the T40 Torx.

TJ The factory bolts to be removed are two on the side of the A pillar in front of the door.

YJ The factory bolts to be removed are two on either side under the windshield.

2 Place the included rubber gasket between the mount and the A pillar as you place the mount as shown below.

TJ Thread the provided bolts through the mounting holes on the side of the A pillar. Loosely install both brackets.



YJ Thread the provided bolts into the mounting holes under the windshield. Loosely install both sides.



- 3** Loosen the mounting bolts on your light bar. Place the light bar mounting bolts into the mounting slots at the top of the mounts. Tighten down the light bar mounting bolts. Spacers may be needed depending on the light bar you have purchased.

TJ



YJ



- 4** Last, tighten down the mounting bolts on both sides. Now go out and light up the trail!

TJLM50/ YJLM50 – 50” LED LIGHT BAR WINDSHIELD BRACKETS

TJ/LJ/YJ WRANGLER

Item Code Legend
EX: TJLM50-PC
TJ : TJ Wrangler
YJ : YJ Wrangler
-PC : Powder-coated
-BARE : Bare Metal

Photos may differ from product.



Parts



Brackets Left & Right



Rubber Grommets

Bolt Pack:
TJLM50-BP:
4 - 5/16 X 1 Button Head