

INSTALL INSTRUCTIONS

Application: 2018+ Jeep Wrangler JL

JL FRONT FENDER FLARE: 518AFF0B



WARNING

Read the instructions completely before beginning installation. Before tightening bolts, drilling or cutting where required, check to make sure there are no obstructions such as brake, fuel or electrical lines which may be damaged. Also keep in mind this is an aftermarket product and MAY require minor shimming and/or trimming, reaming, etc. for proper fit. Road Armor is not responsible for any damages to vehicle.

(1) IMPORTANT NOTICE

- Be sure to inspect and test fit your product to ensure proper fitment before having it coated, painted, bed lined, etc.
- Road Armor will not be responsible for the cost of coating your unit if any problems with fit or finish are not noted and addressed beforehand.

SAFETY FIRST!

- FOLLOW ALL INSTRUCTIONS, YOUR SAFETY AND THE SAFETY OF OTHERS IS MOST IMPORTANT.
- WEAR APPROPRIATE EYE PROTECTION AND EXERCISE CAUTION WHEN DRILLING / CUTTING

REQUIRED TOOLS

Metric and SAE Socket Sets and Wrenches

Drill & Unibit

Cut-Off Wheel

INCLUDED HARDWARE

- (2) 8" Accent Lights and Harness
- (4) 10-24x1/2" Bolts
- (4) 10-24 Flange Nuts
- (4) 5/16"x1" Carriage Bolts
- (12) 5/16"x1" Bolts
- (16) 5/16" Flange Nuts
- (4) 5/16" Push Retainer Washers
- (12) 5/16" Washers
- 118" Rubber Edge Trim
- (1) PSG FENDER FLARE
- (1) DVR FENDER FLARE



1 2

Using 8mm & 10mm sockets, remove bolts securing OEM fenders.

Remove two OEM push clips that secure fender liners

Remove rear fender assembly by firmly pulling on one end of fender until all 10 clips "pop off".

Unclip and unplug OE fender light harness from inner fender well. REMOVE OE FENDER VENT





Mark and Drill 8 holes to 3/8" as shown below.



Install 8" ACCENT LIGHT into FENDER FLARES using 2 - #10-24 BOLTS and FLANGE NUTS.

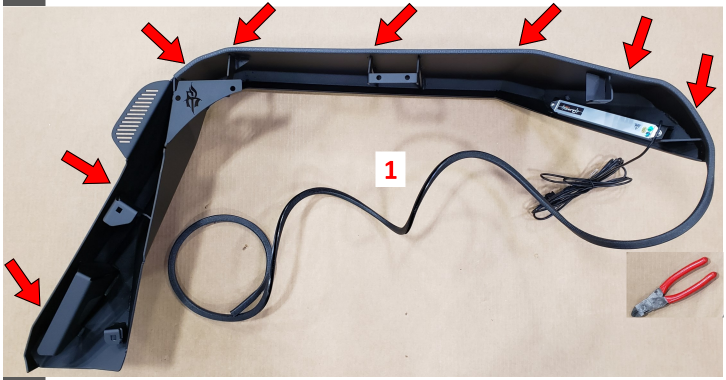
Assembly FRONT FENDER using 2 - 5/16" CARRIAGE BOLTS and PUSH RETAINING WASHERS.



2



1 Install EDGE TRIM along main fender edge to protect body. (Trim ribbed side on bottom.)



Install FENDER FLARE by inserting 2 - 5/16" CARRIAGE BOLTS into bottom rear holes first.

Loosely installing one of 4 - 5/16" BOLT and FLANGE NUT through FENDER FLARE "top center" to hold/support FENDER FLARE onto OE fender while installing remaining 5/16" Hardware.

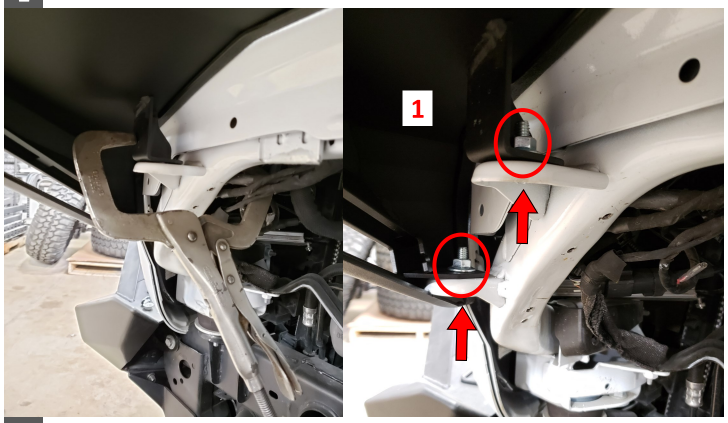


2

3



Continue installing FENDER FLARES using 2 - 5/16" HARDWARE as shown below and *TIGHTEN ALL*



Push kit EDGE TRIM against body for finished look.

