|  | 或 Parts List |
| :---: | :---: |
| 1 | Pair Rear Fenders |
| 1 | Installation Hardware Bag |



## Product Support



## PRODUCT IMAGE



## NOTES AND MAINTENANCE

Before you begin installation, read all instructions thoroughly.

Proper tools will improve the quality of installation and reduce the time required.

For black finishes, mild soap may be used to clean the product.

Periodic inspections should be performed to ensure all mounting hardware remains tight.

Mild automotive detergent may be used to clean the product. Do not use dish detergent, abrasive cleaners, abrasive pads, wire brushes or other similar products that may damage the finish.

## FEEDBACK

COMBAT OFF ROAD industry leading warranty. Register your purchase by visiting: www.combat-offroad.com/registration

Be social, tag us on your install or out on the trail enjoying, use: \#combatoffroad

## STEP 1

Remove all push-in retainers, taking care not to damage the factory fender flares.

Once all retainers have been removed, remove the factory fender flare and set it aside.


## STEP 2

Hold the Combat Off Road rear fender against the body to check alignment with factory holes and mark the mounting locations.


## STEP 3

If one of mounting points do not line up with a factory hole, mark a new mounting location. Drill a new hole at the marked location using a $25 / 64$ " or 10 mm drill bit. Check to make sure that the rivnut will fit.

Do not make the holes larger than required or the rivnuts may fail to
 install.

## STEP 4

Insert the the rivnut into the drilled hole and secure using a thread set tool.

CAUTION: Over tightening the rivnut may damage the thread set tool and / or vehicle body panel.


## STEP 5

Lift the Combat Off Road rear fender into place and mount using the supplied M6 allen bolts and washers.


## STEP 6

Hold the plastic inner fender flare in place and mark for trimming.

Cut carefully and check the fit. Place the flare aside when finished.


## STEP 7

Reinstall the inner fender well using the stock hardware where applicable. To ensure a tight fit, additional fastening may be required per customer preference.


## STEP 8

Tighten down all hardware, using a 4 mm allen wrench.

Repeat this process on the rear opposite side of the vehicle.


