

INSTALLATION INSTRUCTIONS

MAVERICK R BED DELETE CMR-1410

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Read Instructions entirely, and view illustrations before beginning.

ITEM	DESCRIPTION	QTY
Α	RADIATOR COVER	1
В	DVR MAIN FENDER BRACKET	1
С	PASS MAIN FENDER BRACKET	1
D	DVR TAILLIGHT BRACKET	1
E	PASS TAILLIGHT BRACKET	1
F	DVR TAILLIGHT SUPPORT	1
G	PASS TAILLIGHT SUPPORT	1

ITEM	HARDWARE	QTY
	BLACK HEAD PLASTIC SCREW	3
	5/16 X 2 BOLT	4
	5/16 LOCKING NUT	4
	5/16 WASHER	8
	1/4 X 1/2 SOCKET HEAD BOLT	2
	1/4 LOCKING NUT	2
	Ziptie	4

A B D F

Have questions or comments?



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LIABILITY STATEMENT

ABF Fabrication accessories are engineered to best fit customer ATV/UTV's in stock condition. cutting, grinding, or modifying any original, or aftermarket, accessories will void any warranty offered by ABF fabrication and is not suggested. ABF Fabrication accessories could have fitment issues with other aftermarket accessories. If Customer has aftermarket accessories on vehicle, contact ABF Fabrication to ensure that all accessories will be compatible.

Customer should be aware that installing suspension accessories, wheels and tires, axles or other components may change the behavior of the vehicle and may require more frequent maintenance and part wear. Operating any off-road vehicle while, or after, consuming alcohol and/or drugs increases risk of bodily harm or death. No warranty or representation is made as to this accessroies ability to protect customer from severe injury or death. ABF Fabrication urges operators and passengers to always wear a helmet and appropriate riding gear.

By purchasing and installing ABF Fabrication accessrories, customer agrees that should any damages occur, ABF Fabrication will not be held responsible for repair fees, replacement parts, and shipping costs. ABF Fabrication, nor any 3rd party, will not be held responsible for any direct, inclinect, incidental, special, or consequential damages that result from any accessories purchased from ABF Fabrication. The total liability of ABF Fabrication to customer for all damages, losses, and causes of action, if any, is not to exceed the total purchase price paid for the accessories that gave rise to the claim.

ABF Fabrication will warranty only accessories purchased from ABF Fabrication. Any damages or issues arising with OEM parts or other manufacturers accessories will not be covered by ABF Fabrication. ABF Fabrication accessories are not warrantied if accessory was installed incorrectly, misused, or changed in any way.

Tools Needed

- 1. T30 torx bit
- 2. T15 torx bit
- 3. 10mm socket
- 4. 8mm socket
- 5. 1/2" socket
- 6. 7/16" socket
- 7. 1/2" wrench
- 8. 10mm wrench
- 9. Phillips head screwdriver
- 10. 5/32 Allen key
- 11. Pushpin removal tool/ flat head screwdriver
- 12. 1/8" & 5/16" drill bits

Removal

- 1. Begin by removing the 12 T30 torx bolts that secure the bed to the bed frame. Two of these bolts will have 10mm nuts that need to be held with a wrench.
- 2. Next, remove the plastic pushpins that secure the front bed plastics to the bed.
- 3. Additional plastics must be removed to fully take off the bed sides. Start by removing the number plate on top of the side fenders. To do this, remove the 10mm bolt from the inside of the number plate (you may also find a pushpin here). Once the bolt is removed, pull the number plate straight up—it's held in place with clips, so it may require a bit of extra force.
- 4. Remove the cage surrounds. There are three 10mm bolts securing these. Once the bolts are removed, flex the cage surround and carefully remove it from the vehicle.
- 5. Now, remove the bedside plastics. On each side, there are four T30 torx bolts. For two of these, you may need to loosen or remove the intake plastics to gain access.
- 6. To access the remaining bolts, first remove the two T30 torx bolts on top of the intake plastics, along with one plastic pushpin on the top. This will allow you to move the intake plastics freely, giving you access to the remaining torx bolts.
- 7. Underneath the bedside plastics, remove the 8mm bolts that secure the wiring harness to the plastics.
- 8. You can now remove the two additional torx bolts, allowing you to take off the bedside plastics. These may be a bit tricky to remove, so some careful maneuvering may be required.
- 9. Finally, remove the three 10mm bolts along the square tube. Set these aside, as you'll reuse them later for installing the radiator cover.

Installation

NOTE: We recommend you **DO NOT TIGHTEN** all hardware until the end unless otherwise noted. Just snug the hardware so that the parts can moved/adjusted slightly.

NOTE: The ABF bed delete kit is designed with slotted brackets to allow the rear center plastic to be cut and removed and the fenders pushed outward to allow for a spare tire to fit when using our spare tire rear bumper. The standard position should be with the bracket pushed all the way in.

- 1. Position the radiator cover (A) and secure using the 3 OEM 10mm bolts. FIG 1
- 2. Drill (1/8") the 3 holes in the front of bed plastic and attach radiator cover (A) using 3 black head screws. **FIG 1**
- 3. Install the Taillight bracket (**D**) onto the rear plastic and taillight assembly. **FIG 2.** Remove the T15 torx and install the bracket using OEM T30 and t15 torx hardware. The top T30 torx bolt will be uninstalled and reinstalled later when attaching the Taillight support bracket (**F**)
- 4. Position Main fender bracket (B) Install 5/16" x 2" bolt through the existing slot in the frame. FIG 3
- 5. Slip the Taillight Support Bracket (**F**) behind the fender bracket before attaching the fender to the fender bracket. Attach the fender to the bracket using 2 OEM T30 bolts. Use a 5/32 allen key and 7/16 socket to install the 1/4" socket head bolt in the lower hole to secure the taillight support bracket, And at this point remove the T30 bolt from Step 3 and attach the taillight support to the taillight bracket and plastic by reinstalling the T30 bolt. **FIG 3**
- 6. Drill a 5/16 hole through the frame and install a 5/16" x2" bolt at the front of the main fender bracket.
- 7. Repeat 3 through 6 for Passenger side.
- 8. Tighten hardware. **DO NOT OVER TIGHTEN the black head plastic screws**.
- 9. Re-attach the wiring harness using the ziptie slots in the brackets.
- 10. Replace the intake plastics, cage surrounds, and number plate plastics.
- 11. Take a step back, and enjoy the new look! Be sure to take PHOTOS and post them!

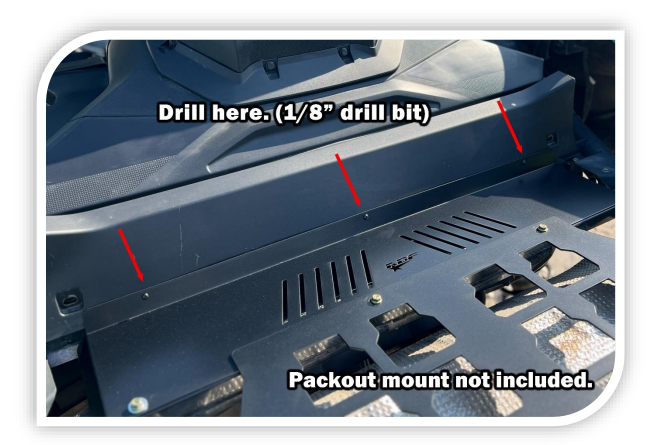


FIG 1



FIG 2

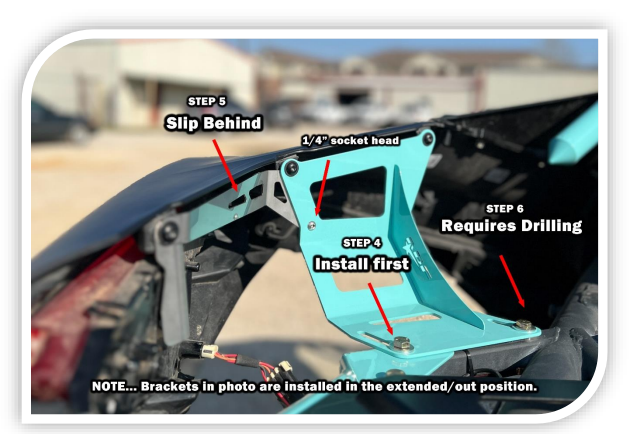


FIG 3