

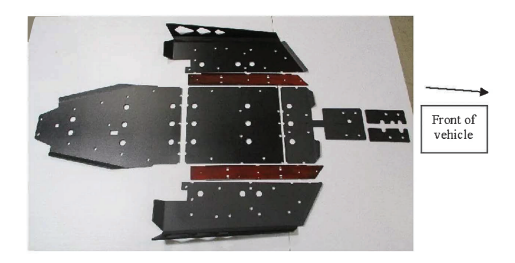
TRAILARMOR.COM 839 HWY 2 CORINTH, MS 38834 (662) 233-5700

Installation Instructions

Can Am Maverick X3 Full Skids with Integrated Sliders TA012FULLSKID-CAMX3

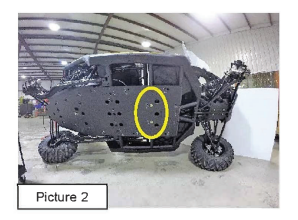
Warnings and Product Liability Disclaimer

This product is intended to be used as a cosmetic accessory under normal equipment operation and should not be depended upon or used as a safety device. Manufacturer assumes no liability for personal injury or equipment damage as the result of use or installation of this accessory. User assumes all risk. User should carefully read all instructions prior to installation.

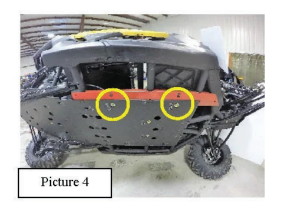


- A. If your battery is not a sealed cell, remove it from the vehicle. To ease installation, gently tip vehicle onto its side and support securely. Remove the center OEM skid pans by drilling rivets out of the plastic skid pans. We used a 11/64" drill bit. BE CAREFUL NOT TO DRILL THROUGH THE FRAME OR CROSS RAILS IF USING A LARGER BIT! A Small center punch may be needed to drive the remaining pieces of the rivets into the frame rails. Discard OEM skid pans.
- B. Locate Panel C of the skid set. Place Panel C toward the rear of the vehicle. Insert one supplied 14 x 1" TEK self-drilling screw and bowl washer at the center of Panel C. Loosely tighten. See Picture 1. Next, locate Panel B of the skid set. Insert two supplied 14 x 1" TEK self-drilling screws and bowl washers into the two center holes of Panel B. Loosely tighten. See picture 2.









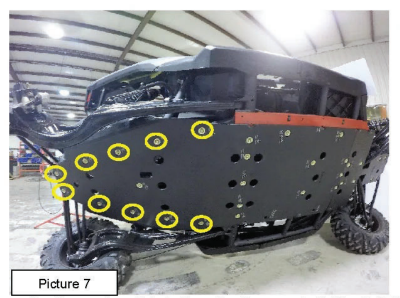
- C. Locate the pair of metal slider brackets from the slider box. Locate eight supplied 1/4-20 U-nuts. Insert a U-nut into each of the four square access holes of the slider brackets. See Picture 3. Repeat this procedure for the opposite slider bracket.
- D. Locate two supplied $\frac{1}{4}$ -20 x 1" serrated flange bolts and bowl washers. Holding slider bracket in position, insert two $\frac{1}{4}$ -20 x 1" bolts and bowl washers into the U-nuts previously installed in Step C. Loosely tighten. See Picture 4. Repeat this procedure for the opposite side.



- E. Locate Panel A of the skid set. Holding Panel A at the front of the vehicle, insert two supplied 14 x 1" TEK self-drilling screws and bowl washers into the rear holes of panel A. Loosely tighten. See Picture 5. Next, locate four supplied 14 x 1 1/4" TEK self-drilling screws and bowl washers. Also, locate the two front spacers from the skid set. ** NOTE the two spacers are different from each other. The driver side will have an extra cut-out for the front differential drain. Align the spacers with the front and side of Panel A. Insert two supplied 14 x 1 1/4" TEK self-drilling screws and bowl washers through the skid and spacer into the frame rail. Loosely tighten. See picture 5. Repeat for passenger side.
- F. Recheck alignment at all lap joints and tighten fasteners securely. DO NOT OVERTIGHTEN!



G. Working from front to rear, insert two supplied 14 x 1" self-drilling screws and bowl washers at the center of Panel A and three at the lap joint of Panels A and B. Next, insert five supplied 14 x 1" self-drilling screws and bowl washers at the lap joint of Panels B and C. See Picture 6. Leave the front two outside holes open. These will be installed in a later step.



- H. Finish mounting the center skids by inserting ten supplied 14 x 1" TEK self-drilling screws and bowl washers into the remaining holes of Panel C. See Picture 7.
- I. Locate Panel D of the skid set. Holding Panel D into position, insert two supplied 1/4-20 x 1" serrated flange bolts and bowl washers into U-nuts installed in Step C. Loosely tighten. See Picture 8.



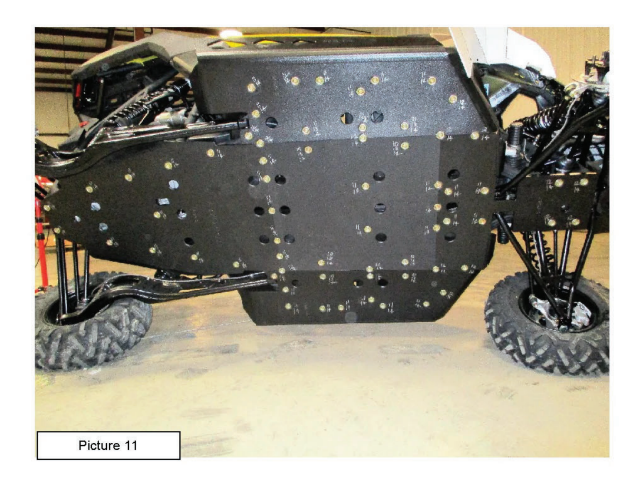
J. Locate seven supplied 14 x 1" TEK self-drilling screws and bowl washers. Insert these into the seven center holes of Panel D. See Picture 9.



K. Next, locate seven supplied 14 x 1 ¼" TEK self-drilling screws and bowl washers. Insert these at the remaining holes at the joints of Panels A, B, C, and D and the front center hole of Panel D. See Picture 10. Repeat for passenger side. See Picture 11 for final installation.







You can also watch an installation video of this product at www.trailarmor.com youtube videos.

Enjoy! Any questions, contact Trail Armor at 662-233-5700.