## Installation Instructions

# Trail Armor Can Am Maverick X3 Fender Extensions TAMFFE-CAMX3

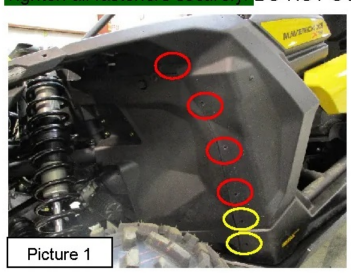
#### Warnings and Product Liability Disclaimer

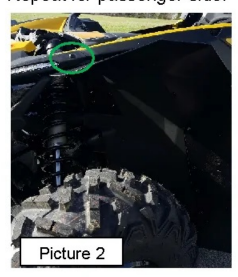
This product is intended to be used as a cosmetic accessory under normal equipment operation and should not be depended upon or used as a safety device. Manufacturer assumes no liability for personal injury or equipment damage as the result of use or installation of this accessory. User assumes all risk.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

Prior to installation, please note that it may be necessary to rebend by hand the mud guards to regain angles flattened during warehousing and shipping. You can easily reshape the bends by applying a small amount of heat with a heat gun or hair dryer..

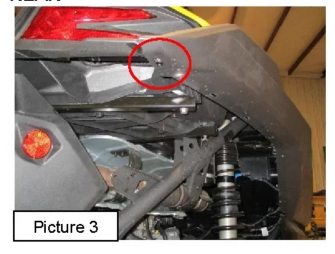
#### **FRONT**

Prior to installation, remove seven OEM Torx screws and nuts from the front panel. DO NOT DISCARD! Some will be reused. Once OEM screws are removed, locate the driver side front fender extension. Next locate two supplied m6 x 25mm. flange bolts. Holding the extension into position, install the supplied 25mm. bolts into the two bottom rear holes of the extension. Once these are installed, working from rear towards the front, install four previously removed OEM screws and one nut into the next four holes. See Picture 1 For final install of the driver front, locate one supplied 1/4-20 x 1" torx truss screw and one 1/4-20 nylock nut. The extension will have a 90 bend at the front. Place this bend to the inside of the factory fender. Next, insert the supplied 1/4-20 x 1" torx screw through the factory fender and through the extension. Secure with the supplied 1/4-20 nylock nut. See Picture 2. Tighten all fasteners securely. DO NOT OVERTIGHTEN! Repeat for passenger side.





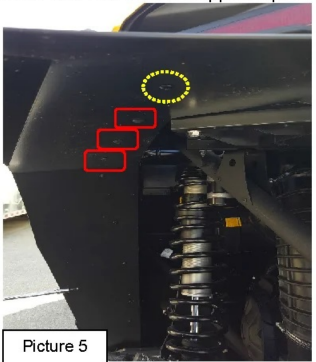
#### **REAR**





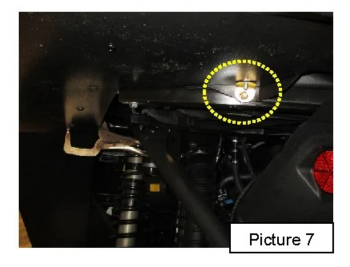
### Installation Instructions

- B. Prior to installation of the rear extensions, remove one OEM screw from the outside of the rear taillight housing. See Picture 3. Next, locate three supplied 1/4-20 U-nuts. Insert one into each of the three slots at the top of the fender well. See Picture 4.
  - Locate the driver side rear fender extension. Also, locate three  $\frac{1}{4}$ -20 x 1" torx truss screws. Holding the fender extension into position, insert one  $\frac{1}{4}$ -20 x 1" torx screw through the extension into the Units installed in the previous step. Loosely tighten. Next, insert the OEM screw previously removed in Step B. See Picture 5.
- C. Locate five supplied #10 x ¾" Phillips washer head screws and five 8-32 speed nuts. Insert one each of the ¾ screws into the five holes working towards the front of the vehicle. Secure from the inside of the fender well with the five supplied speed nuts. See Picture 6.





D. To finish installation of the rear flare, locate one 14 x 1" TEK self-drilling screw. Holding the inside rear of the flare tight against the rear body panel, insert the self-drilling screw through the metal bracket into the metal cross bar. See Picture 7. Tighten all fasteners securely. AGAIN, DO NOT OVERTIGHTEN! Repeat for passenger side.





Enjoy! Any Questions, contact Trail Armor at 662-462-4222