

FEEL THE HEAT!

Maverick & Maverick Max RacePace Rear Smash Bumper Installation Instructions

Part # **01-2110** (Black - Non DS Models)
01-2111 (Red - Non DS Models)
01-2127 (Octane Blue - Non DS Models)
01-2131 (Manta Green - Non DS Models)

Congratulations on your purchase of the DragonFire RacePace Rear Smash Bumper for the Maverick & Maverick Max. Designed not only to look good, this bumper offers supreme protection as well as support for rear plastics. Like everything we do we won't make something unless it improves what you have. Accelerate your Maverick to RacePace!



- *This product does not promise rear end protection in the event of a collision
- *Improper installation may result in damage to vehicle
- *This product is not intended as an anchor point for pulling
- *Do not use if there is any sign of damage

Tools Required
(2) 13mm Wrench
(2) 15mm Wrench
10mm Wrench
7mm Socket
Number 30 Torx Bit

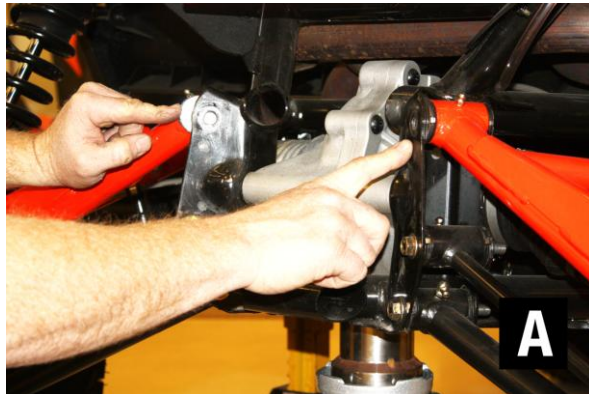
Disclaimer

Off road activities can be hazardous and could lead to injury, dismemberment, paralysis and death. No warranty of representation is made as to the products ability to protect the user from any injury or death. The user assumes that risk. The acceptance and /or use of this merchandise purchased from DragonFire by the customer hereby shall release DragonFire from any and all liability pertaining to the use of such merchandise.

Step 1: Place vehicle on flat/level surface. Place gear shifter in park and remove keys from the ignition.

Step 2: With floor jack, lift rear of the vehicle up and secure with jack stands.

Step 3: Remove the top two bolts retaining the rear a-arms. Set hardware aside it will be re-used. See Figure A





Step 4: Remove the rear factory plastic support bracket. Retain the outer two screws; they will be re-installed after bracket has been removed. See Figure B & C above for reference

Step 5: Remove rear plastic panel by removing mounting screw on backside of panel. Set hardware aside it will be re-used. In some cases aftermarket exhaust will need to be removed for installation of the rear bumper. See Figure D



Step 6: Remove outer two screws from taillight plastics. Set hardware aside it will be re-used. See Figure E



Step 7: Place rear bumper into position and secure top mount with supplied hardware. Leave loose at this time. See Figure F

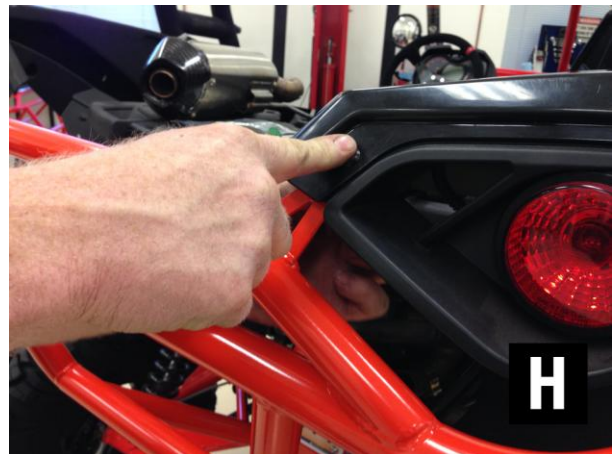


Step 8: Re-install factory hardware previously removed in step 3 on lower arm mounts, retaining lower bumper mount. (If you are installing with rear receiver hitch mount, bumper will set on top of hitch plates) See Figure G



Step 9: Secure all bumper mounting hardware to factory torque specs provided in owner's manual.

Step 10: Place outer fender support tabs behind factory plastics, align with hole where hardware was previously removed in step 6. Secure into place using this same hardware. See Figure H



ProTip: Check all hardware periodically and re-tighten if needed

For further assistance please contact your authorized DragonFire dealer



Dragonfire Racing