

FEEL THE HEAT!

CanAm Maverick & Maverick Max H.D. Rear Receiver Hitch Installation Instructions

Part # 16-2170 Can-Am Maverick (Non DS Models) - Black

Part # 16-2171 Can-Am Maverick (Non DS Models) - Red

Part # 16-2172 Can-Am Maverick (Non DS Models) - Manta Green

Congratulations on your purchase of DragonFire CanAm Maverick & Maverick Max H.D. rear receiver hitch. The maverick line up was never intended for utility use but with a motor like the Rotax, the possibilities are endless. Some Maverick owners like the option of adding a rear receiver hitch for towing and DragonFire has the solution. A simple bolt-on and go product this kit will not only provide the ability to run a hitch; but also acts as a frame gusset.

WARNING

- *Do not use if there is signs of damage
- *Improper installation may result in product malfunction
- *Do NOT exceed 500lbs of tongue weight
- *Use only with proper 2" hitch

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.

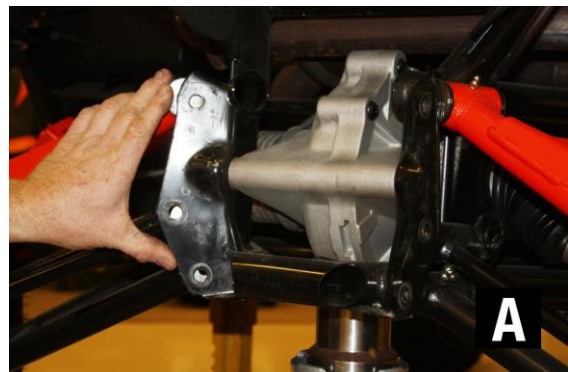
Tools Required

(2) 15mm
Wrench

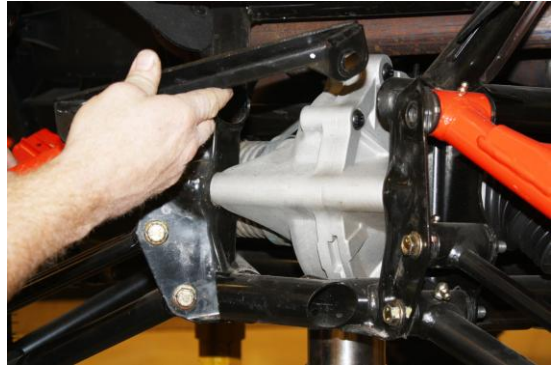
Step 1: Place vehicle on flat/level surface and place gear selector in park, remove keys from ignition.

Step 2: Use floor jack to lift rear of vehicle off the ground and support with jack stands.

Step 3: Remove all 6 factory-retaining bolts from rear a-arm tabs. Set hardware aside it will be reused. See Figure A



Note: On four seat (Maverick Max) applications the rear frame support bracket will be removed and discarded. See photo to the right for reference.



Step 4: Place hitch into position by aligning the holes on the a-arm tabs. Secure into place using factory hardware removed in step 3. Refer to your owners' manual for factory torque specs. See Figure B



ProTip: It is easier to have the help of a friend to align a-arms with factory holes during install.

For further assistance please contact your authorized DragonFire dealer.



Dragonfire Racing