

FEEL THE HEAT!

DragonFire Racing Maverick4 Seat Aluminum Roof
 Part # 18-2102 Can Am Maverick X3 Max 4 seat Black

Congratulations on your purchase of the DragonFire Aluminum Roof for the Maverick X3 Max. Designed to give your vehicle a stylish look while providing you with shade from the sun and rain. Be sure to check out the full line of DragonFire Accessories for your Can Am Maverick X3 Max at your local authorized dealer or online at <http://www.DragonFireRacing.com>

! WARNING

- Read and understand these instructions before installing product
- This product does not provide roll over protection
- This product does not provide additional protection in the event of a collision
- This product is not intended to hold cargo
- Never stand or allow passengers on top of roof
- Do not use product if there are any signs of damage

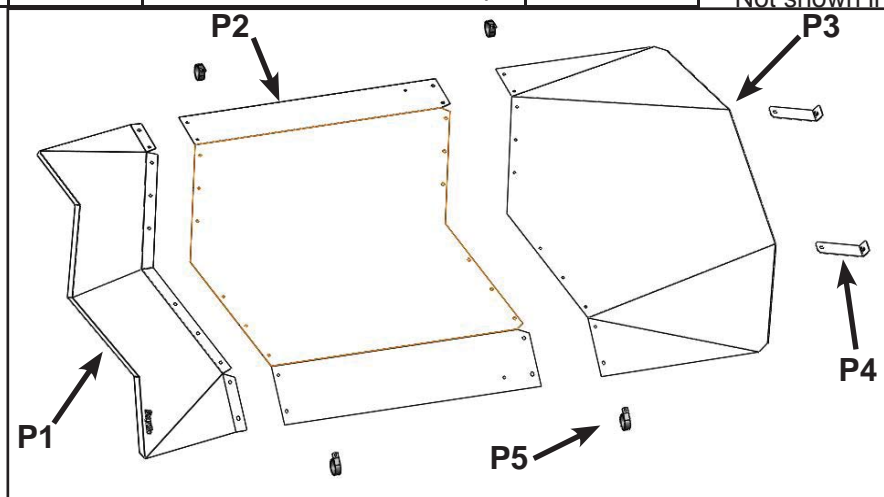
Disclaimer

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.

Pre-installation: Lay out components and compare to list and images.

Part & Hardware List					
ITEM	QTY	SIZE	LENGTH	TYPE	STEP USED
P1	1	-	-	Aluminum Roof Visor	All
P2	1	-	-	Aluminum Roof Middle	All
P3	1	-	-	Aluminum Roof Rear	All
P4	2	-	-	Rear Support Bracket	4
P5	4	1-3/4"	-	P-Clamp	6-7
P6*	4	M8 x 1.25	30mm	Button Head Screw	6
P7*	22	M8 x 1.25	16mm	Button Head Screw	3-5
P8*	26	M8	-	Nylon Washer	3-7
P9*	24	M8	1.25	Flange Nylon LockNut	3,4,6,7
P10*		-	-	Foam Weatherstripping	2,6
P11*	4	-	-	VHB Double-sided Foam Tape	2

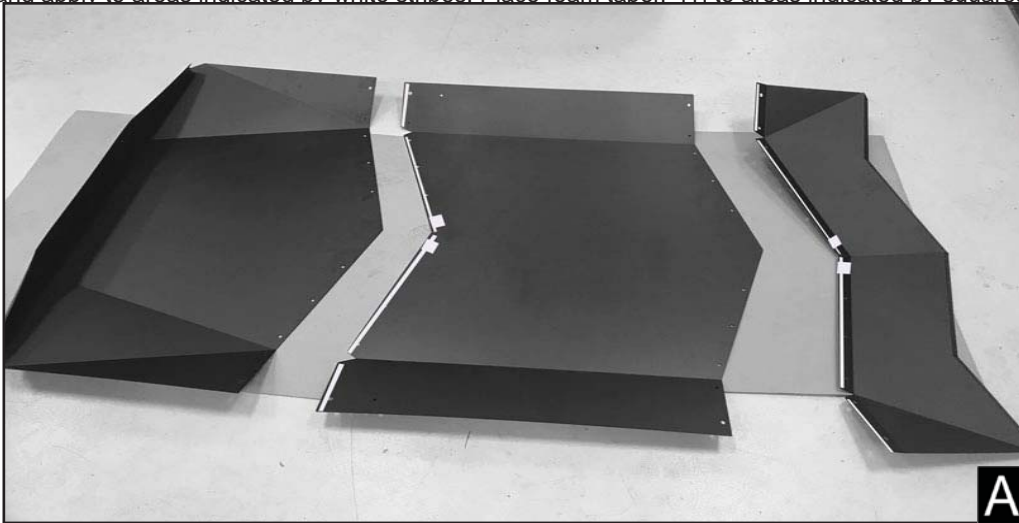
Tools Required
5mm Allen or Wrench
13mm Socket or Wrench
Ratchet



An assistant may be required during installation.

Step 1: Place vehicle on a flat and level surface. Place gear selector in "Park" and remove keys from the ignition.

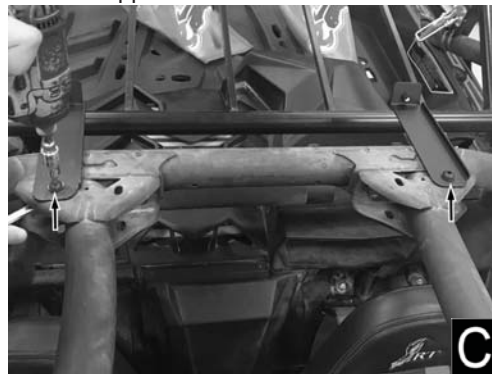
Step 2: Lay aluminum roof visor[P1], middle[P2] and rear[P3] upside-down on scratch resistant flat surface. Measure then cut foam weather-stripping[P10] and apply to areas indicated by white stripes. Place foam tape[P11] to areas indicated by squares. (Figure A)



Step 3: Lay visor under roof while still upside-down as shown (Figure B). Align holes in each, then place a button head screw[P7] with washer[P8] in each hole from underneath so the bolt head is on the top side (Leave outside holes empty as this will be used later). Secure each with a nylon locknut[P9]. Leave all hardware loose. Repeat for the rear section except place bolts in all holes.

Step 4: Attach rear support bracket[P4] to the cross bars at the rear outer holes with rear tabs facing up as indicated (Figure C). Secure with a button head screw[P7] and washer[P8] then nylon locknut[P9] from bottom. Leave hardware loose.

Step 5: Place roof on roll cage and align holes with rear support brackets. Secure with button head bolt[P7] and washer[P8]. (Figure D)



Step 6: Place additional weather stripping where roof contacts roll cage. Install two P-clamps[P5] to roll cage at front visor and middle section seam and align to outer holes. Attach with button head screws[P6] and washer[P8] from top side, then secure through P-clamp holes with nylon locknut[P9] from underneath. (Figure E)

Step 7: Install two P-clamps[P5] to the middle section as shown. (Figure F)

Step 8: Tighten all hardware until roof is secured. **Do not** overtighten hardware; overtightening will cause dimples. (Figure F)
This completes installation. Time to ride and enjoy!

ProTip: Periodically check all hardware and re-tighten if needed.

For further assistance please contact us at customerservice@dragonfireracing.com or 1-800-708-9803.

