Contact Us: FACTORY UTV LLC.

9237 Beatty Drive Sacramento, CA 95826

Phone : (916) 383-2730 E-mail : info@factoryutv.net

Go online: www.Factoryutv.net



Can-Am Maverick X3 Alternate Instructions

U.H.M.W. Ultra. High. Molecular. Weight. Polyethylene All Terrain Skid Plates & Under Armor Kit For UTV's

Alt. Front UMHW Diff. Skid Plate Instructions :

Install: (2x) J-Clips on to stock main skid: in (C) locations.

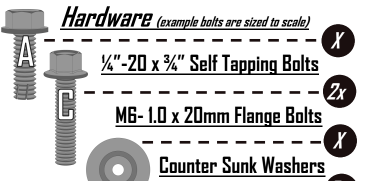
With tip's facing inward toward vehicael, drill out rivet's if needed.

Install: (2x) M6- 1.0 x 20mm Flange Bolts in Diff. Skid: (C) locations.

* Align edge with Main Skid. Mark and *drill out (A) locations.

(See *Drilling instructions)

Install: (6x) ¼"-20 x ¾" Self Tapping Bolts in Diff. Skid: (A) locations. (Alt. Diff. Skid will only work in conjunction with DEM Main skid.)



J-Clip's

Mount J-clips:

Tip facing inward

toward vehicle

*RS

Rock Sliders Instructions: (standalone)

*Drill out (10x) Rivets *in main skid : (A) locations.* (See *<u>Orilling instructions</u>) Install each Rockslider on top of OEM skid plate

Install: (10x) ¼"-20 x ¾" Self Tapping Bolts with (10x) Counter sunk washers

in main Skid : (A) locations.

Ensure all bolts are fastened securely

(if Rocksliders are to be later installed with FUTV UHMW main skid plate, rocksliders will then mount in-between skid and chassis frame with longer bolts)



Rear skid and X-Brace Instructions: (standalone)

*Drill out (13x) Rivets in rear skid: (A) locations. (See *Drilling instructions)
*Drill out (6x) Rivets in Main skid: (B) locations. Remove DEM rear skid plate.
Install rear skid plate (whether or not w/ X-Brace) in DEM main skid plate.
(X-brace sits in-between skid & chassis frame, protecting the Transmission)
Align with lip of Main skid plate, you will need to replace rivets in (B) locations.
Install: (13x) ½"-20 x ¾" Self Tapping Bolts with (13x) Counter sunk washers in Rear Skid: (A) locations.

Ensure all bolts are fastened securely

*Drilling Instructions: *

Use a : **#Nº**7 (13/64^{th"}) drill bit.

(one size above the commonly available $3/16^{th'}$ bit) Recommend the use of : $\frac{1}{4}$ - 20 Tap *(Optional)

To drill and thread self tapping bolts in to chassis frame.

Finger Thread All Bolts Prior To Fastening Securely With Power Tools.

We strongly recommend the use of a "<u>Thread Locking Compound</u>" when installing any mounting hardware.

(When installation is complete, ensure all bolts are fastened securely.)

S = Drainage Holes

Do Not Use For Mounting

*(Align Edge)