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U.H.M.W. Skid Plate / Under Armor Package

Ultra. High. Molecular. Weight. polyethylene all terrain skid plate / under armor kit for UTV's

Installation Guide Can-Am Maverick R (2024+)

Ultimate Skid Plate



Can-Am Maverick R (2024+) UHMW Skid Plate Installation



Remove Stock Skid Plate. Carefully Drill Out Rivets In ALL (A) Locations.

Please note that there are two rivets under the side guards. Measure inline down <u>10"</u> from forward center mounting rivets and drill a <u>12"</u> clearance hole in the center of each side guard to remove rivets.

(Refer to image on page 3). Use caution while drilling. You will need to re-use mounting holes with self



Rear Skid Plate:

Install: (14x) 4"-20 x 34" Self Tapping Bolts in Rear skid: (A) locations.

Loosely mount bolts first, to aid positioning of skid and chassis frame before tightening bolts securely.

If installing X-Brace: Place In-between rear skid plate and chassis frame during installation.



Main Skid Plate:

Install: (26x) <u>4"-20 x 34" Self Tapping Bolts</u> in Main Skid: (A) locations, *Align edge with rear skid.

Loosely mount bolts first, to aid positioning of skid and chassis frame before tightening securely

(Note *RS if installing with Rock Sliders)



Front Diff. Skid Plate:

Install: $(7x) \frac{1}{4}$ - 20 x $\frac{3}{4}$ Self Tapping Bolts in Diff. Skid: (A) locations.

* Align edge with Main Skid. (See: *Drilling instructions* below)

Mark, drill and Install: (4x) 1/2" Self Tapping Bolts in Diff. Skid: (B) locations.



13/64th



Rock Sliders:

Install: Rock Sliders in-between Skid plate and chassis frame, drill out rivets and Use: (8x) ¼"-20 x 1¼" Self Tapping Bolts *in Main Skid: (A*C) locations, (in lieu of 8x (A) bolts)*



A-Arm Guards:

Tap (10x) stock holes using a %-20" tap. (\clubsuit)

Mount A-Arm guards using (10x) $\frac{1/4-20'' \times 1'''}{4-20'' \times 1'''}$ Counter Sunk Bolts. Make sure every bolt is started before any are full secured. Fasten all bolts until flush with plastic. Thread Locking compound is recommended.

Mark, Drill, and Tap the last (2x) remaining mounting holes using a $\frac{1}{4}$ -20" tap.

Install and fasten the last (2x) 1/4-20" x 1" Counter Sunk Bolts.

*Drilling Instructions : *

Use a : #Nº7 (13/64^{th"}) drill bit.

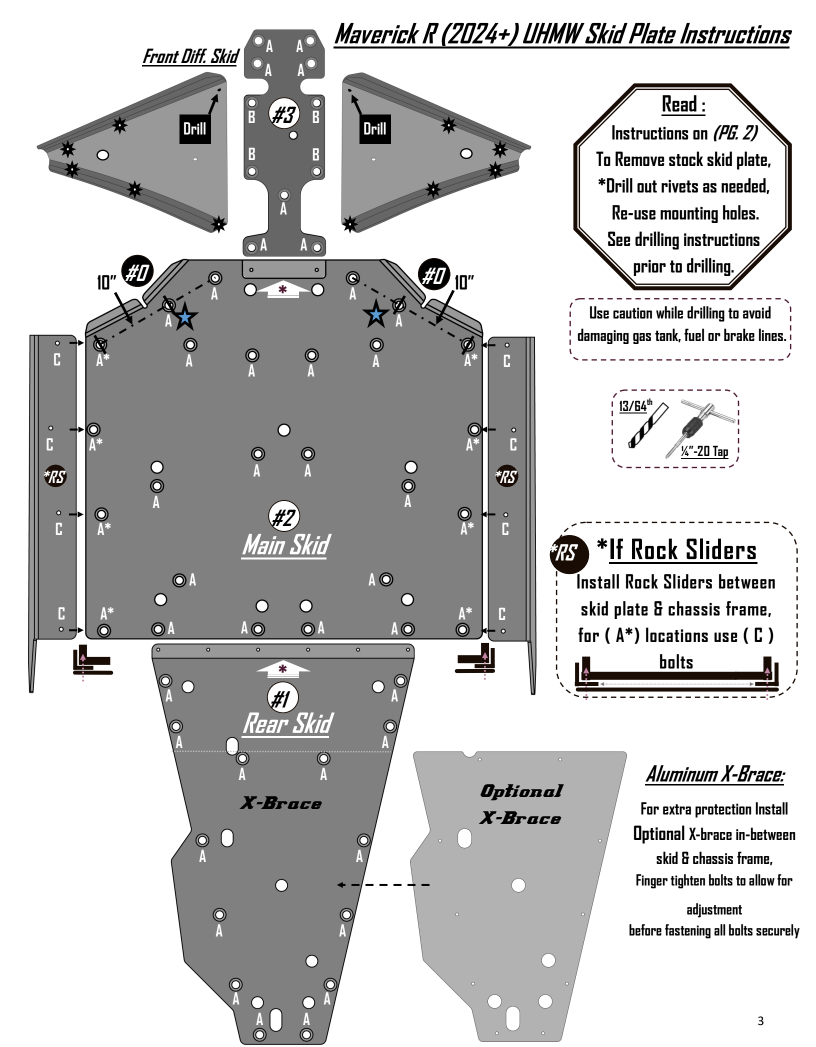
(one size above the commonly available $3/16^{th''}$ bit) Recommend the use of : %'' - 20 Tap *(Optional)

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.

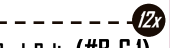
(When installation is complete , ensure all bolts are fastened securely.)



Can-Am Maverick R (2024+) Hardware kit







1/4"-20 x 1" Counter Sunk Bolts (#B-C:1)

<u>Rear Skid small bag:</u>



Front Diff Skid small bag:

