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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** (Skid Plate and Rocksliders)

Yamaha **Wolverine RMAX 4** (2020 - 2021+)



### Yamaha Wolverine RMAX 4 (2020 - 2021+) Instructions

#1

#### J-Clip Mounting Locations:

Install J-clips: Slide J-clip in to rectangular openings with threaded tip pointing upwards, towards the vehicle. Drill holes slightly larger with a 3/8" Drill bit, Slide j-clip in to the center of the mounting hole and adjust until clip fastens securely. Ensure J-clip's are in the right direction as they can be difficult to remove and re install.

If your holes in the A locations don't quite align during skid plate installation, check J-clip placement. ----Most locations only install in one direction, for the A locations with the dotted rectangle. (Reference diagram to the right, or on page 3.)



#### Rear Diff. Skid Plate:

Mounting hole →





With J-clips installed, Install: (4x) M6- 1.0 x 20mm Flange Bolts in: Rear Skid: (A) Locations. Fasten bolts and washers loosely to allow for adjustments with main skid plate.



#### Main Skid Plate:

Align edge with rear diff skid plate, use: (16x) M6-1.0 x 20mm Flange Bolts in: Main Skid: (A) Locations. Disregard Main Skid: (B) Location until final step.



Fasten bolts and washers loosely to allow for adjustments with front and rear skid plate, adjust skid plates as needed.



#### Front Diff. Skid Plate :

Install front diff skid plate with: (2x) M6- 1.0 x 20mm Flange Bolts fastened loosely in: Front Diff Skid: (A) Locations. Place SI spacer between front diff skid plate and stock plastics with (2x) M6- 1.0 x 30mm Flange Bolts in: Front Diff Skid: (C) Locations. Fasten ( A ) and ( C ) bolts loosely, adjust edge to align with Main and Rear Diff skid plate.

Once front, main, rear skid plates are aligned, fasten All ( A ) and ( C ) bolts securely.

Disregard Front Diff Skid: (C), (E) and (B) Locations until final step.



#### Side Skid Plates:

With J-clips installed, Loosely install: (14x) M6- 1.0 x 20mm Flange Bolts in: Side Skid: (A) Locations. With main skid in place, adjust side skid plates to meet up flush with edges of main skid plate, then fasten all (A) locations securely. \*if installing with Rocksliders, see RS steps below before fastening bolts in all locations.

Disregard Side Skid: (B\*) Locations until final step.



#### \*If Rock Sliders :

If installing with Rock Sliders, Install in-between skid plate and chassis frame. Use provided longer hardware in lieu of side bolts, Install (Gx) M6- 1.0 x 35mm Flange Bolts in lieu of (Gx) M6- 1.0 x 20mm Flange Bolts in: Side Skid: (A\*) Locations. Install (6x) ¼"-20 x 1 ¼" Self Taping Bolts in lieu of (6x) ¼"-20 x ¾" Self Taping Bolts in: Side Skid: ( B\* ) Locations.



#### Final Step :

\*(See Drilling Instructions Below)\* With all skid plates aligned and adjusted in place as needed,

Mark, drill and install: (10x) ¼"-20 x ¾" Self Tapino Bolts in: Main, Front Diff and Side Skid: ( B ) Locations. For side (B\*) locations in nerf bars, ensure to drill in to center of tubing. \*(Use of a \* ¼"-20 Tap may assist in threading these locations.)

Mark, drill and install: (2x) ¼"-20 x 1" Self Taping Bolts in: Front Diff Skid: (E) Locations.

Once all skid plates are mounted in place, ensure all bolts are fastened securely.

### \* Drilling Instructions : \*



For J-clip "A" locations, use a 3/8<sup>th</sup>" Drill bit to widen pre existing holes If needed.

For "B" locations use : #Nº7 (13/64th") drill bit.

(one size above the commonly available  $3/16^{th''}$  bit ) Recommended 4''- 20 Tap \*(Optional).

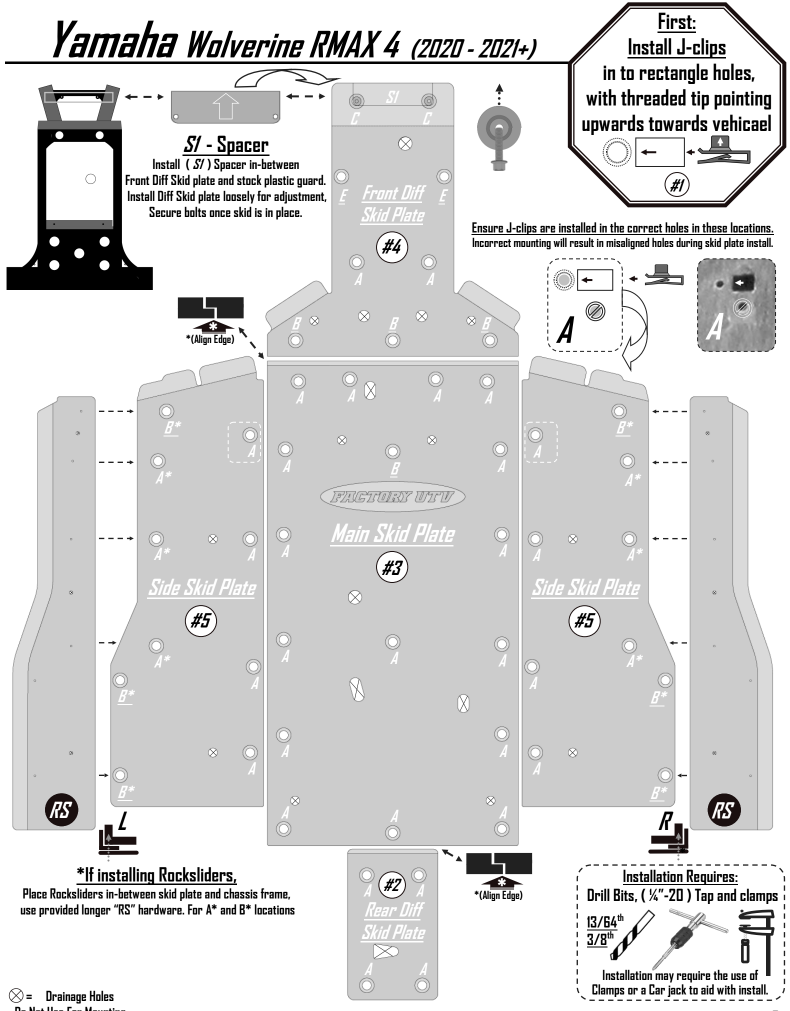
To drill and thread self tapping bolts in to chassis frame.

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

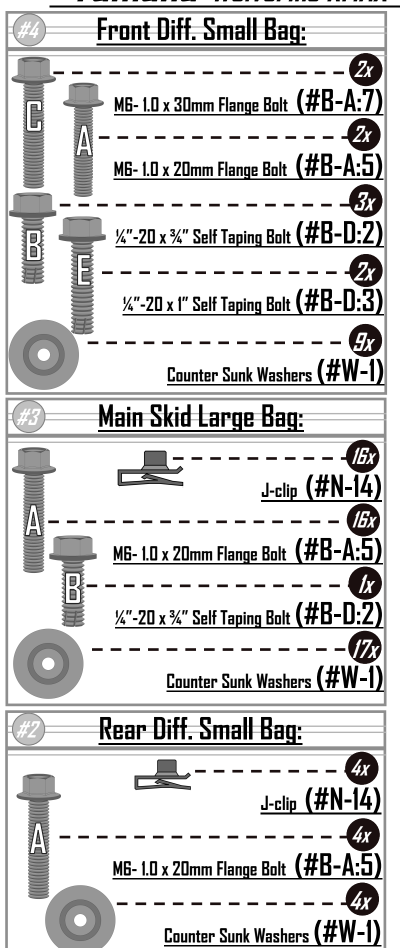
We strongly recommend the use of a "Thread Locking Compound" when installing any mounting hardware.

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

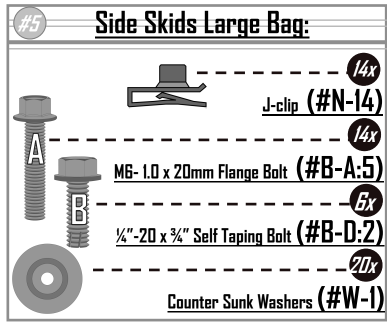




### Yamaha Wolverine RMAX 4 (2020 - 2021+) Skid Plate Hardware







\*Use Rockslider hardware in lieu of :
side skid A\* and B\* bolts

