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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 (Ultimate package)

*Polaris* RZR XP 4 1000 (2014-2016+)



## Polaris RZR XP 4 1000 (2014-16+) Instructions

Remove stock skid plate and re-use stock hardware as needed in all ( A ) locations. May need the use of a car jack to aid during install, Skid's will form to vehicle during installation.

#### **Chassis Frame Mounts:**

Install (2x) angle brackets using 2x of the stock self tapping bolts to thread in to chassis frame (A) locations, Install Cross member : (1x) stock bolt in (A) location, & (2x) "D" clamps W/ (2x) M6- 1.0 x 20mm Flange Bolt in (E) locations

#### Main and Mid Skid Plates :

Install mid skid 1<sub>(a)</sub> before main skid 1<sub>(b)</sub>, align edge. Use: (16x) Stock Bolts *in Main Skid*: (A) locations. Install: (4x) M6-1.0 x 25mm Flange Bolts with "D" Clamps in Main Skid: (D) locations.

Defer side ( B ) locations Until Step (#4)

#### Rear Skid Plate:

#### Align edge with main skid plate

Install: (7x) or (9x)  $\frac{1}{2}$  -20 x 1" Self Tapping Bolts, depending on the year of the vehicle (2014-2016) With (2x) UHMW Spacers in Rear skid: (B) locations. (spacers not needed for 2017+ models) Mount forward bolts first to aid in positioning of rear spacers between skid and chassis frame.

#### Diff. Skid Plate :

\*(See Drilling Instructions Below)\* Align edge with Main Skid. Mark, drill and install: (4x) ¼"-20 x ¾" Self Tapping Bolts in Diff. Skid: (C) locations.

#### Side Mounts (B):

\*(See Drilling Instructions Below)\*

Align, mark, drill, and Install: (16x) 1/4"-20 x 1" Self Tapping Bolts in Main Skid: (B) locations.

#### If Rock Sliders:

RS

Use: (16x) ¼"-20 x 1 ¼" Self Tapping Bolts, "RS" bolts In main skid : (B) locations. In lieu of side bolts ( ¼"-20 x 1" Self Tapping Bolts) Place in-between skid and chassis Frame.

#### Trailing Arm Guards : *(T:1)*

Install :(3x) ½"x 20 x 3" Hex Bolts W/ (6x) ½" Zinc Washers, and (3x) ½"x 20 Ny-Lock Nuts In : (T:1) locations. (on Each Trailing Arm Guard).

#### A-Arm Guards *(A:1) (A:2)*

Install: (3x) "D" clamps over A-Arm tubing W/ (3x) 1/4"-20 x 1 1/4" Counter Sunk Bolts,

(3x) ¼" Gold Washers, and (3x) ¼"-20 Ny-Lock Nuts in: (A:1) locations.

Install:  $(2x) \%''-20 \times 1 \%''$  Counter Sunk Bolts, W/ (2x) %'' Gold Washers, and (2x) %''-20 Ny-Lock Nuts through stock mounting holes at apex of A-Arm in: (A:2) locations. (on Each A-Arm Guard)

\* Ensure Clearance For Turn Radius & Vertical Travel

Before Fastening ALL Bolts Securely

### \* Drilling Instructions : \*

Use a : #Nº7 (13/64<sup>th"</sup>) drill bit,

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

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

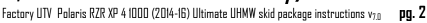
Finger Thread All Bolts Prior To Fastening Securely With Power Tools.

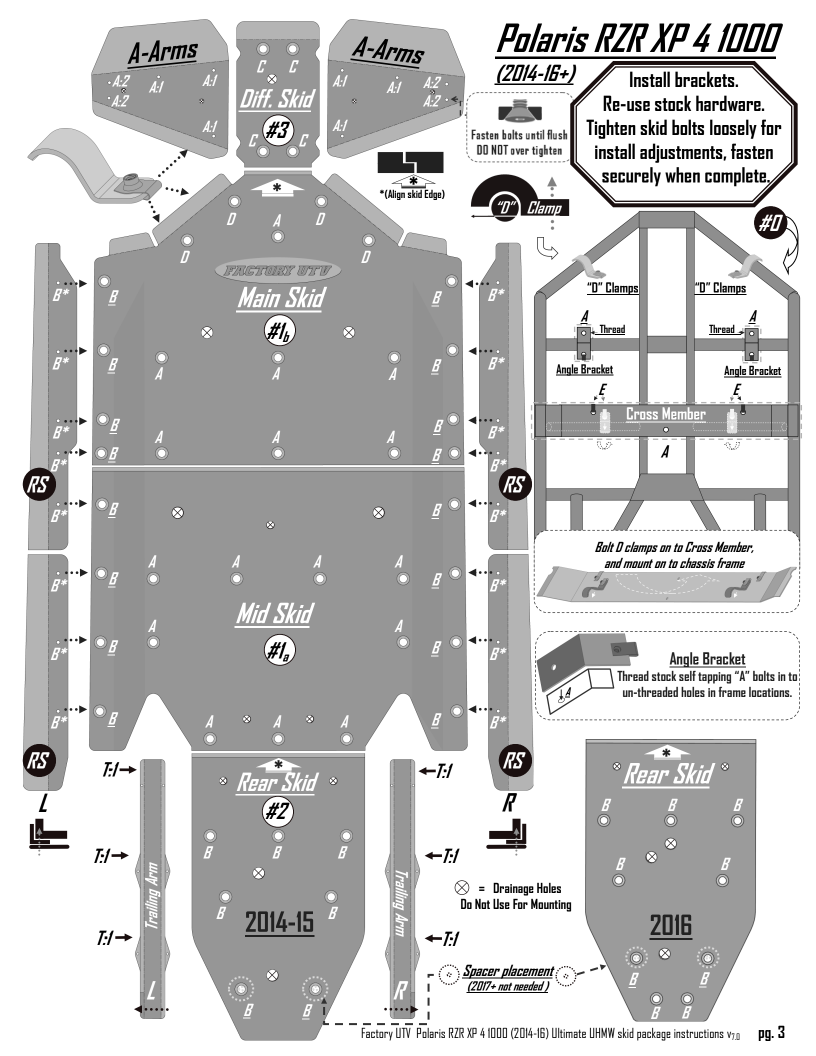
We strongly recommend the use of a "Thread Locking Compound" when installing any mounting hardware.

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









#### **Polaris RZR XP 4 1000** (2014-16+) Hardware kit Skid Plate Hardware A-Arm Hardware 1 ½"x 1 ¼"s "D" Clamos 1"x 1" "D" Clamps Пχ 1/4"-20 x 1 1/4" Counter Sunk Bolts J-Clip (Installed on "D" Clamp's & brackets) 1/4"-20 x 11/2" Counter Sunk Bolts M6- 1.0 x 25mm Flange Bolt ¼" Gold Washers M6- 1.0 x 20mm Flange Bolt 1/4"-20 Ny-Lock Nut 1/4"-20 x 3/4" Self Tapping Bolt <u>Trailing-Arm Hardware</u> 14"-20 x 1" Self Tapping Bolt <u>¼"-20 x 3" Hex</u> Head Bolt 33x **Counter Sunk Washers 4" Silver Washers** 2x 1/4"-20 Ny-Lock Nut Angle bracket **U.M.H.W Spacers Rock Slider Hardware** (not needed for 2017+ models ) $\frac{\cancel{4}''-20 \times 1 \cancel{4}''}{5e}$ Self Tapping Bolt **♥** Cross member in lieu of "B" bolts \*( All bolt lengths here are sized to scale. ) **Drilling Instructions:** \* Use a: #Nº7 (13/64<sup>th"</sup>) drill bit, (One size above the commonly available $3/16^{th''}$ bit) Recommended use with a $\frac{1}{4}$ - 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 "Thread Locking Compound" when installing any mounting hardware.

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