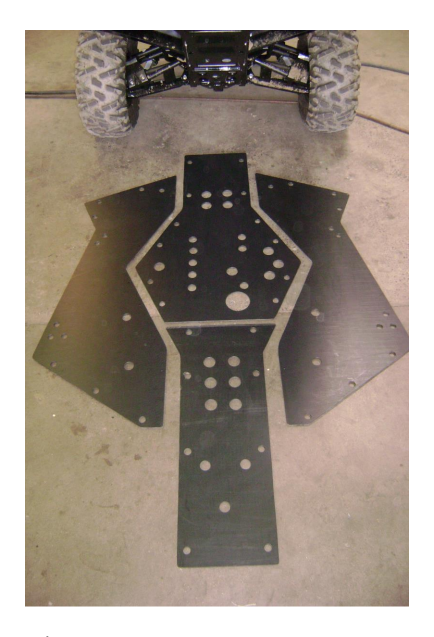
TERYX 4 SKIDPLATE INSTALLATION



Hardware Kit: 12- Nutserts 2 Extra
12- 1/4-20 x 1" bolts
20- 6mm x 35mm bolts
20- Countersunk Washers
1 – UHMW Spacer

Tools Needed: Ratcheting socket wrench 10mm Socket



3/8" Socket

Hand drill

25/64" drill bit

Nutsert hand tool

Removing Stock Skid Plates

- 1. Remove stock skid plates. Save bolts and washers for installation of new skid plate.
- Getting the Teryx 4 off the ground makes the removal/installation process easier.

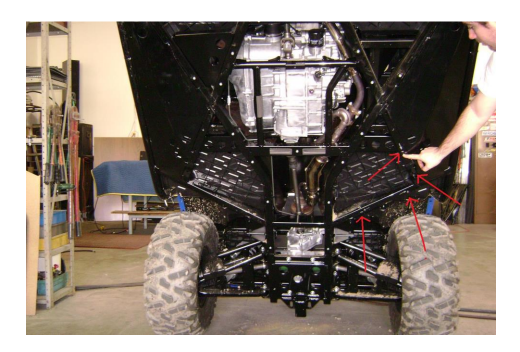
Install Sliders Last

Align sliders with skids and sides, mark and drill 25/64 holes, install nutserts, install sliders.

Installing Left and Right Skids

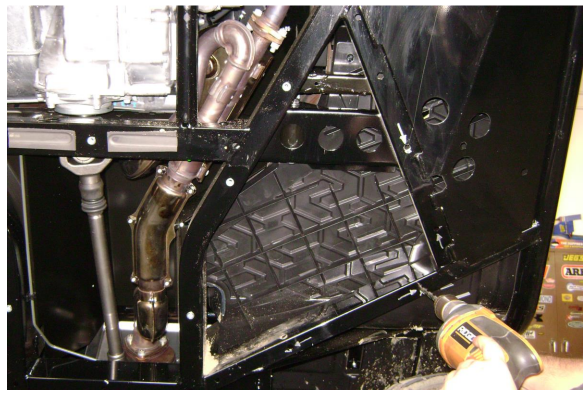
1. Ten nutserts will need to be installed where there are factory holes in the frame. (4 nutserts for right skid, and 4 for left skid)

• a nutsert tool is needed





2. Drill The 4 holes out to 25/64" (Do the same for the opposite side)

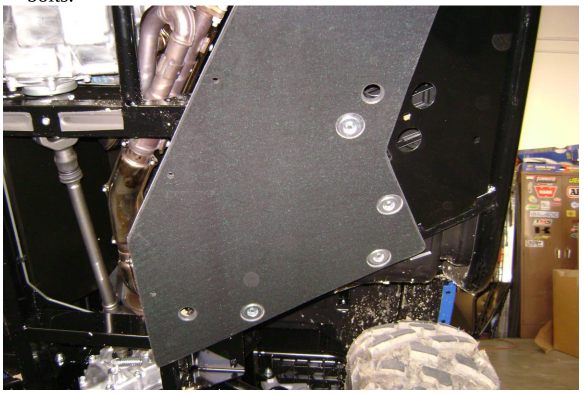


3. Insert the 8 nutserts into the newly drilled holes.



4. Hold up either skid plate and line up rear 4 holes with the nutserts.

5. Using four ¼-20x1" bolts and washers lightly tighten all 4 bolts.



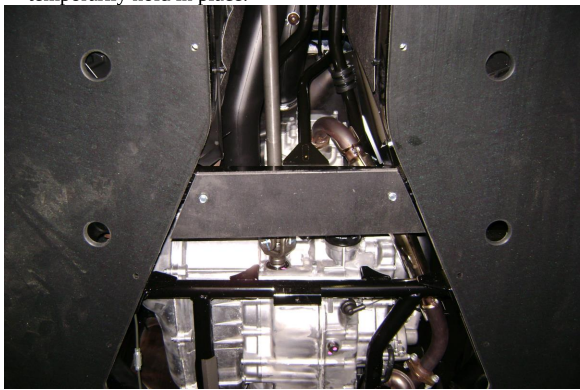
6. Using stock bolts and washers finger tighten remaining 3 out of 4 holes. (Do not drill into frame for last hole)



7. Repeat process for opposite side.

Installing Center Skid

1. Using 2 of the 6mm x 35mm bolts lightly tighten spacer to temporarily hold in place.



- 2. Overlap center skidplate over the 2 side skid plates.
- 3. Using 12 6mmx35mm bolts lightly tighten center skid into place.

^{*}loosen and tighten bolts and adjust skid plates as needed.

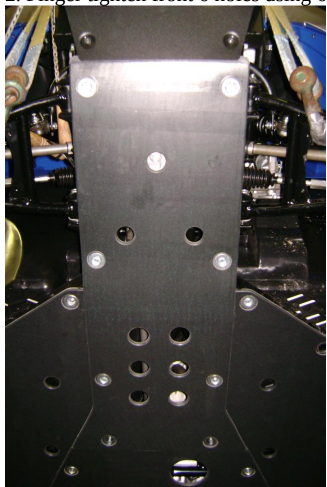


Front Skid Plate Installation

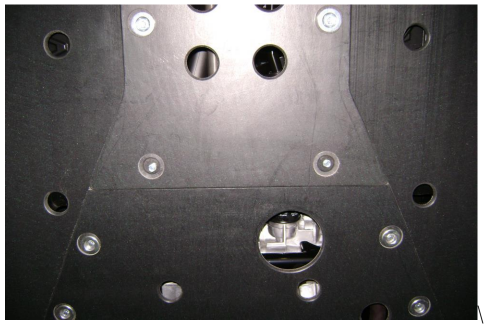
- 1. Underlay routered edge of front skid under front bumper.
- loosen 2 phillips screws on bumper if needed



2. Finger tighten front 6 holes using 6mm x 35mm bolts.



3. Push against skid plate to hold spacer in place.



- 4.Remove one of the bolts that is holding spacer in place and reinstall it with a washer and lightly tighten.
- 5. Repeat with second hole.

Last 2 Reamaining Holes

- 1. Go around the entire skid plate and tighten all bolts until snug.
- 2. Drill into frame with 25/64" drill bit in center of both remaining holes.



- 3. Insert nutsert into both holes.
- 4. Install washers with ½-20x1" bolts and tighten snugly.
- * an impact may make this step easier.