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2843 – Kawasaki Teryx & Teryx 4 Plow Mount

Use the diagram on Page 3 to help with part identification during installation. We recommend using Loctite (Blue) on all fasteners. If a winch/winch mount is also going to be installed, install the plow mount first.

Tools:	
9/16" Socket	17mm Socket
Ratchet	

Plow Mount Installation:

NOTE: If a winch/winch mount is already installed near where the lower bumper bolts are, it will need to be removed/loosened in order to attach the plow mount. The winch/winch mount will sit on top of the plow mount.

STEP 1: Remove the two M10 hex bolts (one on either side) that attach the lower section of the bumper to the machine. Also loosen the two upper bumper bolts. Do not fully remove, only loosen enough for the bumper to move. Pull upwards on the bottom part of the bumper to pivot it up a couple of inches.

STEP 2: Lift the plow mount (Item 2) up to the front of the machine and place the top bend of the mount on top of the formed frame (where the winch mount may have been). Push the mount back as far as it will go. The two ears on the top of the plow mount should line up with the location where the lower bumper bolts were removed from. Push the bumper back down into place. The bumper tabs should be on the **inside** of the ears on the plow mount.

STEP 3: Compare the lower bumper bolt that was removed in Step 1 with the four M10 x 30mm hex bolts (Items 8 & 13) that came with the plow mount. Item 8 is a coarse thread bolt (to be used on older Teryx models) and Item 13 is a fine thread bolt (to be used on newer Teryx models). Place a lock washer (Item 5) and flat washer (Item 9) on two of the M10 x 30mm hex bolts that match the previous factory bolt. Insert the bolts through the plow mount, through the bumper tab, and thread into the machine. Do not fully tighten.

STEP 4: Place the frame clamps (Item 1) on the frame tubes directly over the rear slots in the plow mount. The frame clamps should be on the outside of the frame tube. Place a flat washer (Item 9) on each of the 3/8 x 1-1/2" hex bolts (Item 7). Insert the bolts from the bottom side of the mount through the slots in the plow mount, and through the corresponding holes in the frame clamps. Place another flat washer (Item 9) on each bolt and start a 3/8 Nylock nut (Item 6) on each bolt. Do not fully tighten.

STEP 5: Square the plow mount up to the front of the machine and then fully tighten all of the hardware working in a crisscross pattern to keep the mount straight. Be sure to re-tighten the top bumper bolts. Place the winch spacer plate (Item 3) on top of the frame right next to where the top bend on the plow mount is sitting. The slots in the top bend of the plow mount should line up with the existing holes for the winch/winch mount. Line the holes in the spacer plate (Item 3) up with the rear set of holes for the winch/winch mount. The winch/winch mount can now be installed or re-installed.

Attaching the Push Tube to the Plow Mount:

STEP 1: Roll the UTV over the push tube assembly.

STEP 2: Lift the push tube up to the plow mount and line the holes in the ears on the push tube up with the holes in the ears on the plow mount.

STEP 3: Insert each of the 3/4 x 2” clevis pins (Item 11) through the holes and secure in place using the hair pin clips (Item 12).

STEP 4: Attach the lift system of choice and the plow is ready for use.

Removing the Push Tube from the Plow Mount:

Reverse the previous steps to remove the push tube. Once the 3/4” pins are removed, place them back into the holes on the push tube assembly with the hair pin clips to prevent them from getting lost when the plow is not in use.

Additional Notes:

- Periodically check all mounting hardware.
- (Optional) Mount the cable stop (Item 4) using the wire clip (Item 10) along the winch cable to prevent interference between the plow system and the machine when the plow is lifted.

ITEM NO.	PART NUMBER	QTY	DESCRIPTION
1	2809-3	2	FRAME CLAMP
2	2843-4	1	PLOW MOUNT WLDMT. TERYX
3	2843-5	1	SPACER PLATE, WINCH
4	3918-4	1	CABLE STOP
5	H3566	2	LOCKWASHER, 7/16" HELICAL SPR., ZINC
6	H17043	4	NUT, 3/8-16 NYLOCK
7	HDW393	4	BOLT, 3/8-16UNCx1 1/2" HEX HD ZINC
8	HDW863*	2	M10-1.5 X 30MM HEX BOLT 8.8 ZN
9	HDW1223	10	WASHER, 3/8" FLAT, SAE, Z
10	HDW1247	1	3/16 IN WIRE ROPE CLIP
11	HDW1260	2	CLEVIS PIN, 3/4 X 2, ST,ZN
12	HDW1261	2	HAIRPIN, Ø1/8 X 2" Z
13	HDW1314**	2	BOLT, M10-1.25 X 30 HEX 8.8 Z

