Kawasaki Mule 4010 Plow Mount

Plow Mount

PART # 105365 Hardware Kit # 129

Kit Components:

Oty.	Part Description
1	Plow Mount Plate
4	3/8"-16 X 1" Hex Flanged Bolt
2	3/8"-16 X 1 1/4" Hex Flanged Bolt
6	3/8"-16 Hex Flanged Nut, Nylock
1	12" Soft Strap

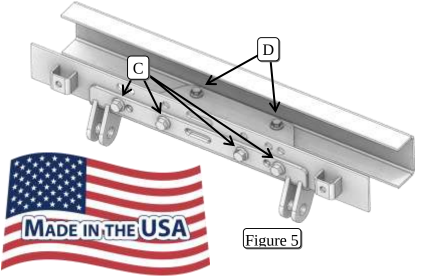
INSTALLATION INSTRUCTIONS:

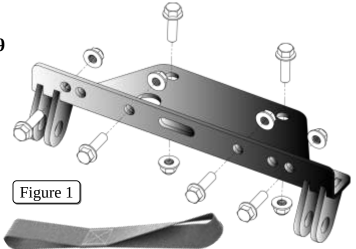
- 1. Remove 4 bumper bolts (A) as shown in Figure 2.
- 2. Remove two bolts (B) holding on front skid plate as shown in Figure 2 & 3. *These will be replaced with bolts from the hardware kit.*
- 3. Hold plate up to machine making sure that the back side of the mount goes over the top of the rear channel as shown in Figure 4.
- 4. Install mount plate using 1" bolts (C) and nuts for the front of the mount and 1 1/4" bolts (D) and nuts for rear portion as shown in Figure 1 & 5.

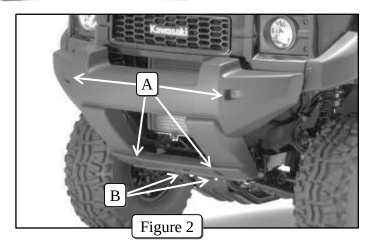
Note:

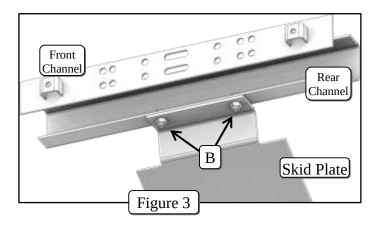
The rear bolts will also go through the skid plate to sandwich all components together.

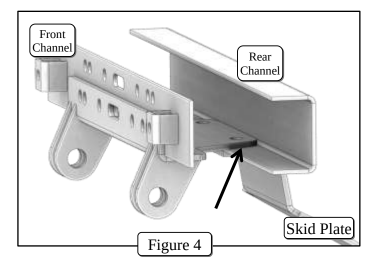
- 5. Tighten down all nuts.
- See UTV Plow Tube System instruction manual for tube attachment.









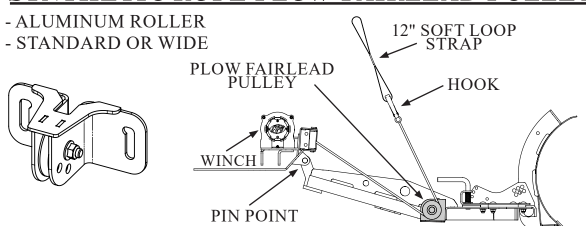


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THIS MOUNT RECOMMENDS A PLOW PULLEY

SYNTHETIC ROPE PLOW FAIRLEAD PULLEY

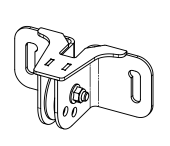


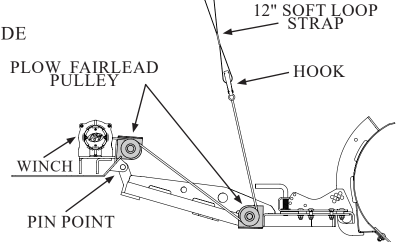
<u>STEEL CABLE PLOW FAIRLEAD PULLEY</u>

- RECOMMEND A PULLEY AT THE WINCH AS WELL AS PUSH TUBE. VIEW EXAMPLE BELOW.

- STEEL ROLLER







12" SOFT LOOP STRAP WRAPS AROUND BUMPER OR SOLID ANCHOR POINT THE ABOVE PULLEY.

WHY USE A PULLEY?

WHEN THE WINCH FAIRLEAD AND PLOW PIN POINT ARE CLOSE TO EACH OTHER, IT CREATES A SHALLOW LIFTING ANGLE. BY ADDING A PULLEY, YOU ARE CHANGING THE WINCH ANGLE TO A MORE VERTICAL LIFTING POSITION. THIS WILL PROVIDE LESS STRAIN ON THE WINCH AND ENTIRE PLOW SYSTEM.

POSSIBLE POSITIONS

STANDARD FAIRLEAD PULLEY REQUIRED FOR ALL PUSH TUBE APPLICATIONS

