KAWASAKI TERYX

Plow Mount

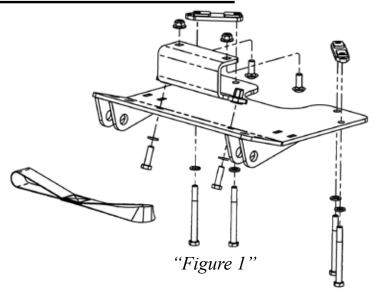
PART # 105250 Hardware Kit: HK-104

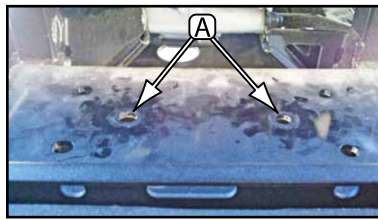
Kit Components:

INSTALLATION INSTRUCTIONS:

1. Install Mount Plate Bracket as shown in Figure 3 using the holes (A) shown in Figure 2. Secure Plate using the 3/8"-16 x 1" Carriage Bolts and Nuts.

See Page 2 for continuation of instructions.





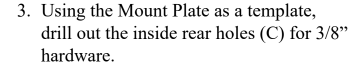
"Figure 2" Mount Plate Bracket Bolt Locations

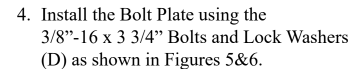


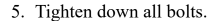
"Figure 3" Mount Plate Bracket Install



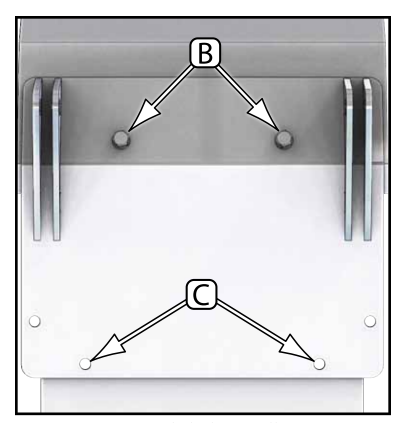
2. Place Mount Plate up to Mount Plate Bracket and install using the 3/8"-16 x 1 1/4" Bolts and Lock Washers (B) as shown in Figures 4&6.



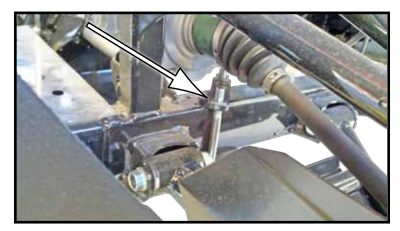




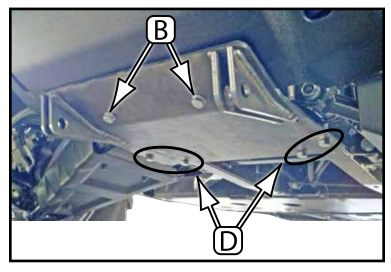
6. See UTV Plow Tube System instruction manual for tube attachment.



"Figure 4" Skid Plate Drill Pattern



"Figure 5" Bolt Plate Location



"Figure 6" Mount Plate Final Install

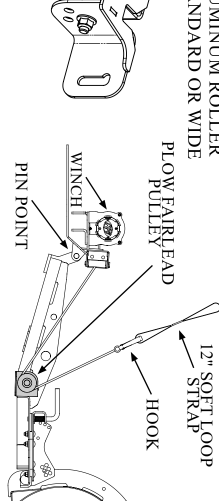




$THIS\ MOUNT\ RECOMMENDS\ A\ PLOW\ PULLEY$

SYNTHETIC ROPE PLOW FAIRLEAD PULLEY

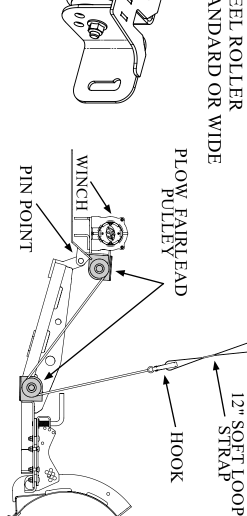
- ALUMINUM ROLLER
- STANDARD OR WIDE



- *OR* -

STEEL CABLE PLOW FAIRLEAD PULLEY

- RECOMMEND A PULLEY AT THE WINCH AS WELL AS PUSH TUBE VIEW EXAMPLE BELOW.
- STEEL ROLLER
- STANDARD OR WIDE



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

WHY USE A PULLEY?

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

POSSIBLE POSITIONS

STANDARD FAIRLEAD PULLEY REQUIRED FOR ALL PUSH TUBE APPLICATIONS

