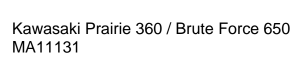


## DENALI Plow Mount MA11131 Kawasaki Prairie 360 / Brute Force 650

Thank you for purchasing our DENALI plow mount. You now own a premium custom plow mount to allow you to use your plow with your ATV. Please note the following instructions and heed all warnings.

- Your ATV and/or plow system can cause death or injury, please use caution and common sense when operating your unit.
- Read your Plow Operator Manual, your Winch Operator Manual, and all warning labels before operating your ATV.
- Operate your ATV at a walking speed with the blade installed. Do not exceed 5 mph (8 km/h), even with the blade up.
- Do not operate the ATV on slopes greater than 10 degrees with the plow installed.
- Always lower the plow to the down position before leaving your ATV unattended.

SEVERE INJURY OR DEATH MAY RESULT IF YOU ARE NEGLIGENT.





## **PARTS LIST**

- (8) 5/16" Nylock Nut
- (4) 5/16" x 1.5" x 2.25" U-bolt (42021)

## **Plow Mount Assembly:**

To install the plow mount to the underside of the vehicle install the front two U-bolts PN 42021, and loosely tighten the 5/16" nuts. Pull the plow mount back in the furthest position and then fully tighten, as shown in Figure 2.

For the Kawasaki Prairie 360 use the second set of U-bolts PN 61262 and securely tighten around the frame in hole location (B).

For Kawasaki Brute Force 650 and Suzuki Twin Peaks 700 drill a 3/8" hole through the aluminum skid plate, using the plow mount as a template, as shown in Figure 3. Repeat the same process on the other side.

After both holes are drilled attach the mounting plate with the second set of U-bolts PN 42021 and securely tighten around the frame in hole location (A).

Tighten all fasteners securely. Torque 5/16" Bolts: 20ft. lb.

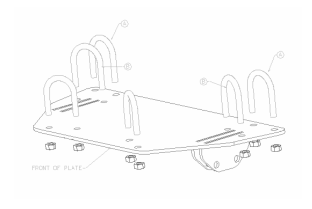
## **Plow Installation:**

Slide the plow into position with the tubes under the ATV.

Lift the end of the tube assembly into position so the holes in the Tube Wings line up with the 3/8" holes in the frame brackets (Fig. 2).

If using a winch, mount the plow in the rear holes using the 3/8" pins that came with the plow kit. If using the electric actuator or manual lift, mount the plow in the forward holes.

A Phillips head screwdriver may be used to align the holes.



**Hole Locations** 



