CF MOTO 400-500/KODIAK 450

Plow Mount

Kit Components:		
Item #	Qty.	Description
1	1	Plow Mount
2	1	Hardware Kit HK-112
2.1	4	5/16"-18 X 1-3/8" X 2" X 1" Thread
2.2	8	5/16"-18 Hex Nut Flange Nylock GR5

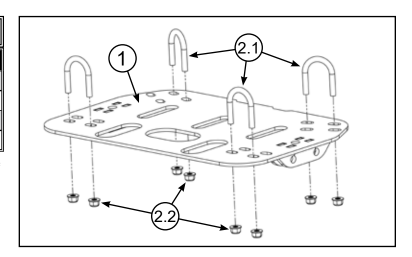
Note: Make sure all hardware needed to complete this mount is in the package. Thoroughly read through and understand the instructions before installing.

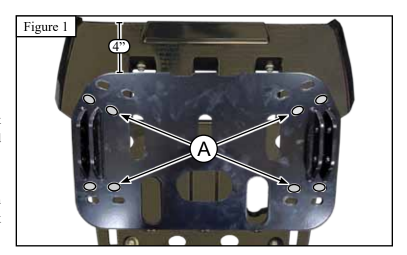
Note: This mount fits many machines, be sure to use the right measurement and hole locations (A or B) for your machine so the U-Bolts fit around the frame. Center your mount and mark the grey bolt holes using the mount as a template.

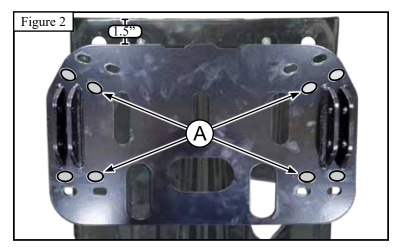
Marking The Skid Plate Bolt Locations

- 1. (Cforce 400/500/500 S) Position the front of the mount 4" back from the front of the center skid plate, as shown in Figure 1, and mark the grey hole locations for drilling.
- **2. (Cforce 500 HO)** Position the front of the mount 1.5" back from the front of the center skid plate, as shown in **Figure 2**, and mark the grey hole locations for drilling.
- **3.** (Cforce 400/500 G2) Position the front of the mount 2" back from the front of the center skid plate, as shown in **Figure 3**, and mark the grey hole locations for drilling.
- 4. (Yamaha Kodiak 450) Position the back of the mount 3.5" forward from the back of the center skid plate, as shown in Figure 4, and mark the grey hole locations for drilling.
- 5. Using a 1/2" drill bit minimum, drill out the marked holes from your plow mount. An alternate way is to cut out the outside holes to fit your U-Bolts, as shown in **Figure 5 & 6**.

PART #106490 Rev B





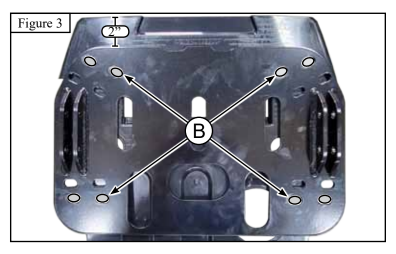


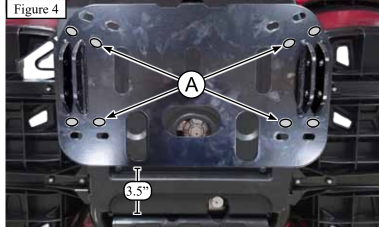






INSTALLATION INSTRUCTIONS





6. Hang the 4 U-Bolts (2.1) over the frame tubing and through the holes in the skid plate, as shown in **Figures 7**.

Note: Do not pinch any lines or wires between the U-Bolts and Frame. The brake line may run next to the frame.

- 7. Attach the Plow Mount (1) to the frame, loosely, with the U-Bolts (2.1) and nuts (2.2), as shown in **Figure 8**.
- 8. Once all hardware is started, tighten hardware evenly.

