Plow Mount Parts

3/8 bolt (2x) 5/16 bolt (2x) Plow Mount 5/16 lock nut (2x)

YAMAHA RHINO 700/660/450 SERIES Plow Mount Instructions Kit #60077

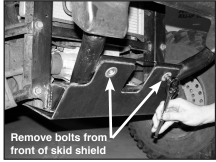
Tools: 10mm wrench

1/2" wrench (2x) 9/16" wrench (2x)

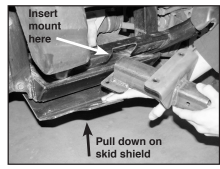
ft. lbs. torque wrench 1/2" & 9/16" socket

Protective eyewear

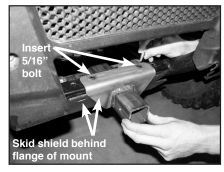




 a) At front of machine, remove 2 bolts (10mm wrench) from skid shield.
 Save bolts and washers.

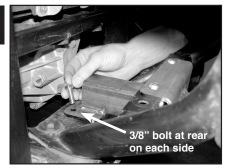


b) Pull top of skid shield away from machine enough to allow inserting lead end of plow mount onto frame for mounting. Then push skid shield up so that it fits behind front flange of mount.

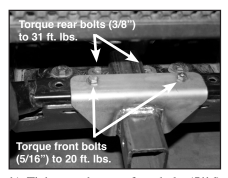


c) Position plow mount in center of machine frame. Note that front of skid shield is behind flange of mount.
 Then align front holes in mount with existing holes in machine frame. Insert 5/16 bolt into each hole and turn 5/16 lock nut finger tight.

2



a) Insert 3/8 bolt in each hole at back of plow mount and turn 3/8 lock nut finger tight.



b) Tighten and torque front bolts (5/16) to 20 ft.lbs. Tighten and torque rear bolts (3/8) to 31 ft.lbs.



c) Replace 2 original bolts with washers to secure plastic skid shield in place. Installation is now complete. Periodically check bolts and retorque if needed.