

Assembly of the RR450 Woodchipper

1) Open the crate and remove center posts to allow chipper to come out of the crate.







Remove all the components from the crate and set aside until needed

Chipper can now be lifted clear from crate

Keep the chipper held in the air for some of the assembly.



Bolt the axle to the frame

A floor jack can be used to help hold the axle in place





Tires can now be mounted to the axle



Install draw bar to the frame of the chipper

The tongue jack can be folded down and chipper can be lowered

If needed the chipper can be left in the air to install the exhaust and fuel tank bracket





Install exhaust bolts to bracket before installing pipe and gasket bolts.



Fuel Tank Bracket can be installed. Can be done with the unit lifted or on the ground.

Do not tighten this bracket on yet. The tank will have to be fitted into position

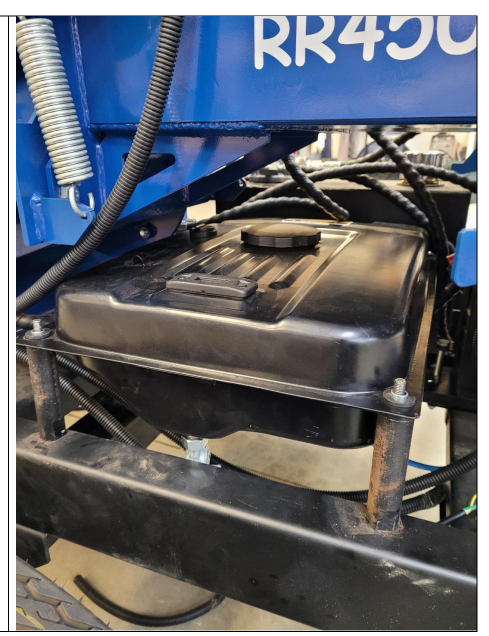




Tank can be mounted in either direction. Flow shut off out or flow shut off in

Mount the fuel tank onto the fixed bolts and slide the bracket over to match the tanks position

Flow shut off may have to be taken off the tank depending on the way you would like it put on the chipper



Fuel hose can be run through the hose brackets with the primer bulb closest to the engine



Install the fender brackets

There are pred drilled and tapped holes on the underside of the frame



Mount fenders on brackets





RR450 Woodchipper

Last step before adding fluids and connecting the battery will be to attach the shoot to the chipper

Machine can now be filled with fluid

- *Gasoline
- *Hydraulic Fluid
- *Engine Oil



Connect the battery and the unit is complete.

