



## RR5510 Wood Edger

### Assembly of the RR5510 Wood Edger

1) Tools Needed for Build:

- 14, 16, 17mm wrenches

2) Unbolt the crate, open and remove all parts. Main edger body can be left on the crate to be strapped and lifted.





## RR5510 Wood Edger

Use equipment to lift edger high enough off ground to install legs

Use straps to lift



Straps need to be placed on the outside of the engine and hydraulic tank as shown in pictures

They will be out of the way for attaching legs and support the edger evenly





## RR5510 Wood Edger

There are four different leg types

2 x square bottom with bolts

2 x square bottom with no bolts

1 x square bottom with short neck

4 x round bottom with adjustable feet



Install two square bottom legs with bolts on exit side (engine side) of the machine

The bolts will be used to mount the sawdust shoot





## RR5510 Wood Edger

Attach single leg with square bottom and short neck under engine mount plate



Attach the remaining two square bottom legs to entrance side (control side) of machine



After these legs are attached the machine can be lowered and set on the ground





## RR5510 Wood Edger

The sawdust shoot on the exit of the machine can now be bolted on



Locate the four collared bolts on the bottom of the main body

Loosen these four bolts but don't take them out

The sawdust shoot can be put over top of these bolts and slid into place

After the shoot is in place tighten the bolts



Shoot can be placed in preferred direction, facing to the left or the right of the machine





## RR5510 Wood Edger

Table with rollers can now be attached, leaving the three bolts loose for now

Use something to support the table to make this easier



Use two of the round bottom adjustable legs for each roller table

Adjust the legs so the roller table is level with the deck of the edger, then tighten the three bolts we left loose earlier

Repeat this step on the other side





## RR5510 Wood Edger

The battery can be connected and the edger is now complete and ready to be filled with fluid

- \*Gasoline
- \*Hydraulic Fluid
- \*Engine oil

