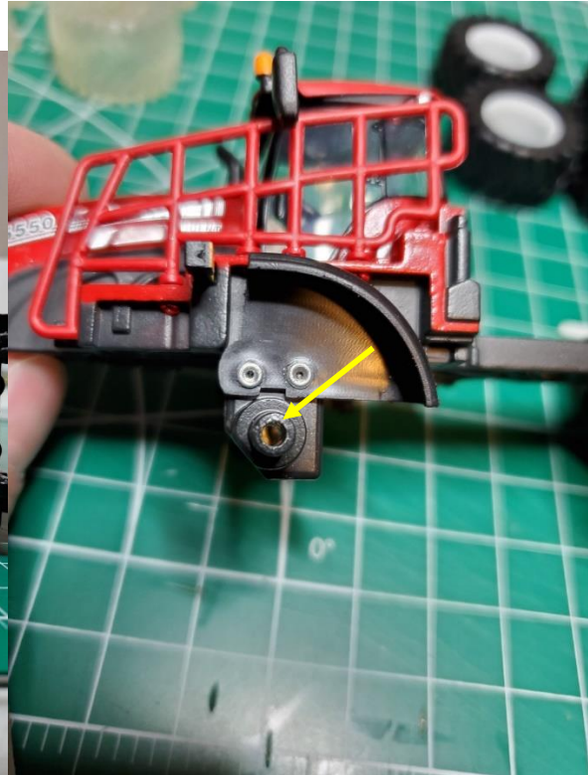


This LSW kit fits ERTL's most recent casting for Case sprayers, the Trident. It comes with everything you need for parts to install the kit. For tools you'll need a 3/32" drill bit and a dremel with a cutoff wheel, or handsaw, whichever is more comfortable for you to use.

- 1) First step you'll want to perform is drilling a hole through the spindle of the casting using the 3/32" drill bit. **DO THIS STEP FIRST!** The casting is used as a guide when drilling through the spindle. When drilling you **DO** want to go all the way through the casting. Do not wobble the hole however, just drill through and move on to the next spindle until you have drilled all 4. The following 2 pictures show how you want to drill through the casting as well as how it should look after you've drilled the holes.



- 2) Once you have drilled through holes in the spindles, you will need to cut off the excess material on the spindle. You will leave the large round portion of the casting and cut off the narrow round portion of the casting. The following pictures show how it is to look after you have cut off the material.



- 3) After cutting off the material and sanding smooth the spindle you're ready to install your axles. The axles install from the BACKSIDE or INSIDE of the spindle. Before installing your axles into the provided hubs however you will want to check the depth of the hubs. The hubs have blind holes and I have done my best to get any excess material out however it does happen that sometimes there is still material in the hole. To check and make sure the depth is correct, use your 3/32" drill bit and clear the hole out of the hub to a depth of .145". This will ensure the axle passing through the spindle seats correctly into the hub. Once you have done this, you're ready to install the hub onto the axle and subsequently the wheel onto the hub. Use just a drop of glue to hold the hub onto the axle, it doesn't take much.

Hope you enjoy your LSW kit! Carson