

Industrial Chem Tank Terrain

Use the picture to guide assembly. I highly recommend CA glue (superglue) for this kit. Parts require holding in place while they dry, and CA glue really speeds up the process.

If you're feeling bold, throw this paper away, and just wing it! Empty your can, punch everything out, and let 'er rip. For the more measured among you, complete instructions are below.

1. Start with the steps. Punch them all out, and glue the railings onto a few. For the best fit, make sure the gaps on either side of the railing are parallel as the glue sets. Once the railings are dry, go back and glue a spacer to each step, noting that the duckbill looking thing will support the step above it. Dry fit a few with the spacers before you glue them all together so you see how the railings align. They should just touch.







- 2. When you're ready to glue, start joining them two by two, and build the chain from there. The spacer with no duckbill goes on the bottom of the bottom step. Glue the top step into the top platform to hold it all in place as it sets. Once it's dry, I flip it over and apply glue in a few spots to join the stairs to the can.
- 3. Optional a little weight makes the can less tippy. I scavenge a handful of pebbles from the yard, stuff them in the can, then add a generous amount of white glue. Shake everything around to coat evenly, and it'll set up nice and solid.
- 4. Fit the railing uprights onto the top platform. It will feel very shaky until everything is clipped into the railing. At that point, you almost don't need glue. Laser precision.





Industrial Chem Tank Terrain

5. If you want the top hatch to open, do the following. Pop the middle circle out, then fit it back in place. Add a dot of glue to it, and stick the top hatch on.



6. Glue the top cap on the can, directly centered. Another can will seat when stacked on top.

