

Maintenance Shed

Includes one hand car and track bed

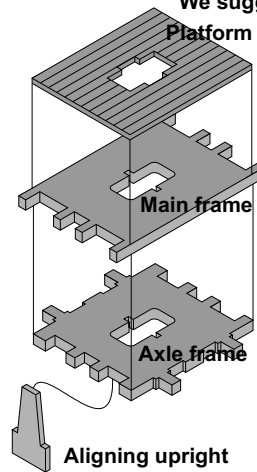


HO Scale

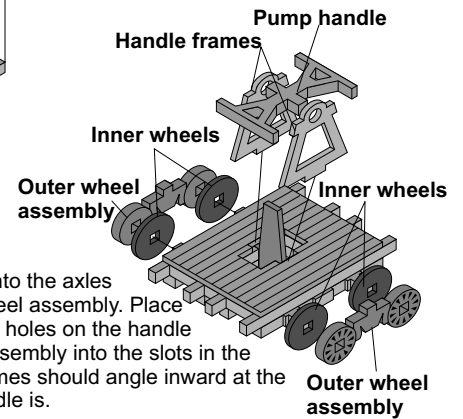


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We suggest using a regular white glue for assembly



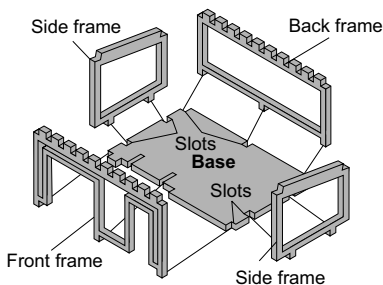
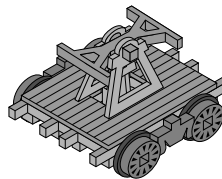
Slide aligning upright up through bottom of axle frame. Make sure the bottom of upright is flush with the bottom of the axle frame. Place main frame onto axle frame using the upright to help align. Place the platform onto the main frame, use the centre hole to help align the platform.



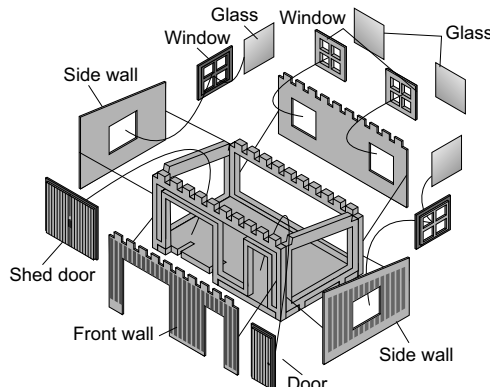
Slide the inner wheels onto the axles followed by the outer wheel assembly. Place the pump handle into the holes on the handle frames then insert the assembly into the slots in the platform. The handle frames should angle inward at the top where the pump handle is.

Finishing Suggestions

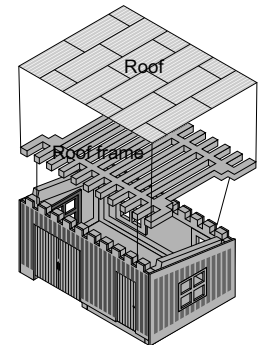
Paint the frame in the Railroad company colours. Wheels either a rusty colour or black. Platform natural or company colours. Pump frame company colours and handle black. Weathering inks may be used to give it the worn out look.



Glue side frames into the slots in the base then place the front and rear frames into position shown. Make sure your walls are standing straight up.



Glue side walls on first making sure that they are centred on the frame. Glue front and rear walls into place. Glue the doors and windows into the openings on the inside of the walls. Place glass on the back sides of the windows.

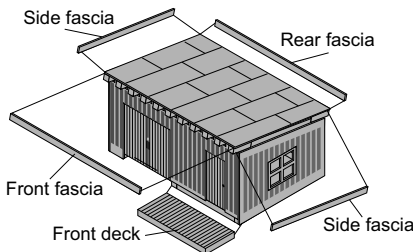


Place roof frame into position on top of building and then glue roof on top of frame. Make sure that roof is centred over top of the roof frame.

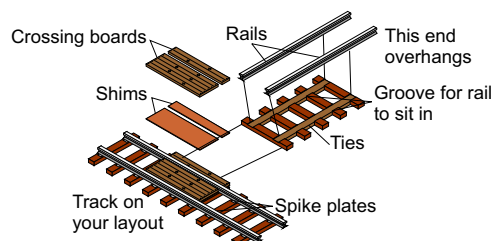
Suggested colours:

- Building Mineral Red
- Trim Yellow
- Roof Rusty silver

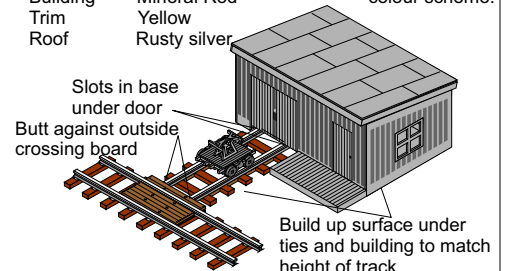
or paint to your desire colour scheme.



Glue side fascia into position first, make sure that it is centred. Glue front and rear fascia into position. Glue front deck to front of base below the door.



Locate where you are going to place you shed and install the crossing boards. To obtain the correct height you may need to use the shim provided. Place the inner board between the spike plates. The outer board will butt up to the edge of the rail. Glue the two pieces of rail into the grooves in the ties. One end of the rails should overhang, this end goes into the slots in the base under the shed door.



Place the ties in position at 90 degrees to the crossing boards. You may need to build up the surface under the ties and the shed in order for them to sit level with your track. Place shed over the rails that are overhanging to position shed.