



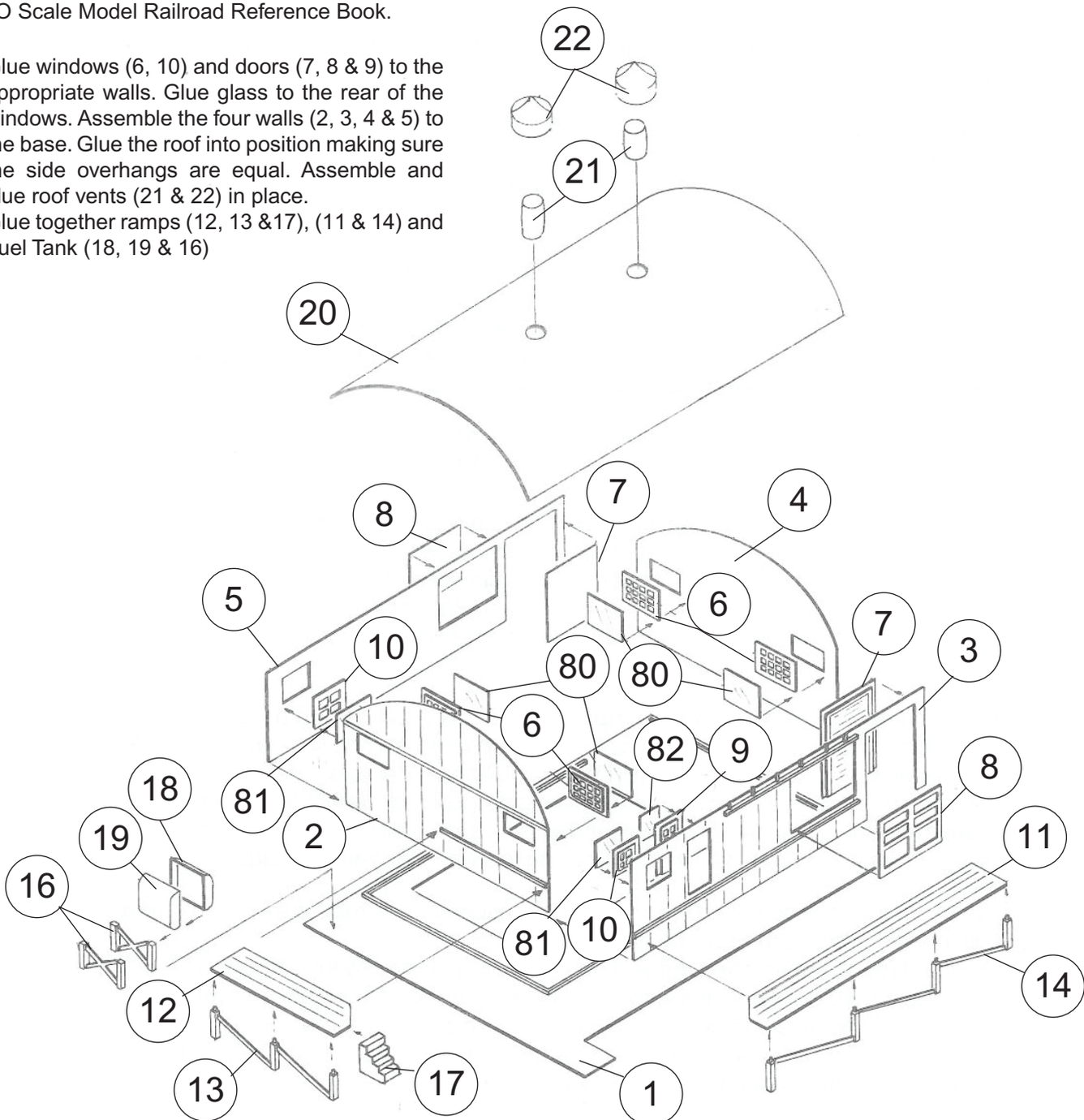
# HO Structure Kit INTERSTATE FUEL & OIL 933-3006

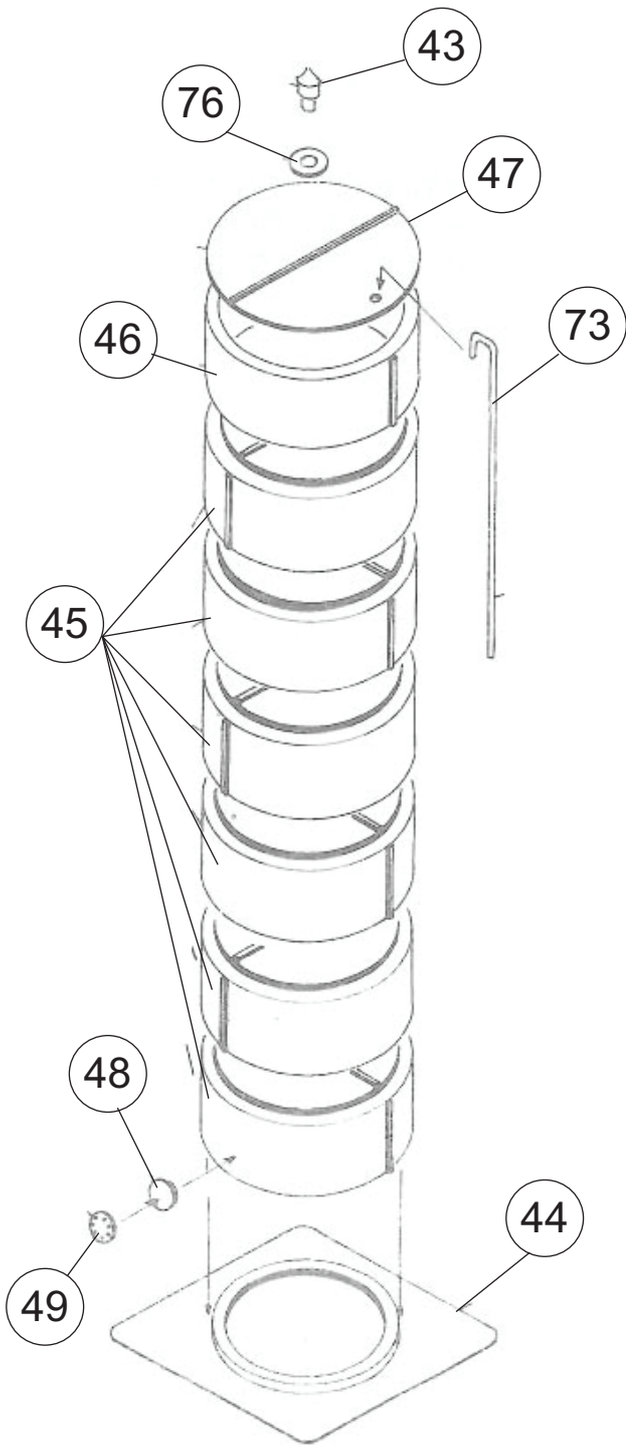
Thanks for purchasing this Cornerstone Series Kit. Please read all instructions before starting. All parts are molded in styrene plastic. Use glues and paints which are compatible.

As demand for petroleum products grew in the 1920's, bulk oil distributors became common in large and small cities. Shipments of gasoline, home heating oil, kerosene and diesel fuel were received in tank cars and reloaded into trucks for local delivery. Smaller quantities of industrial lubricants and grease were shipped in drums and stored in a small warehouse. A dealer was usually assigned a territory by the oil company (in larger cities, it was not uncommon to find the same company represented by several dealers) who would serve local customers. In the years before large storage tanks became common, daily deliveries were made to many customers, especially filling stations.

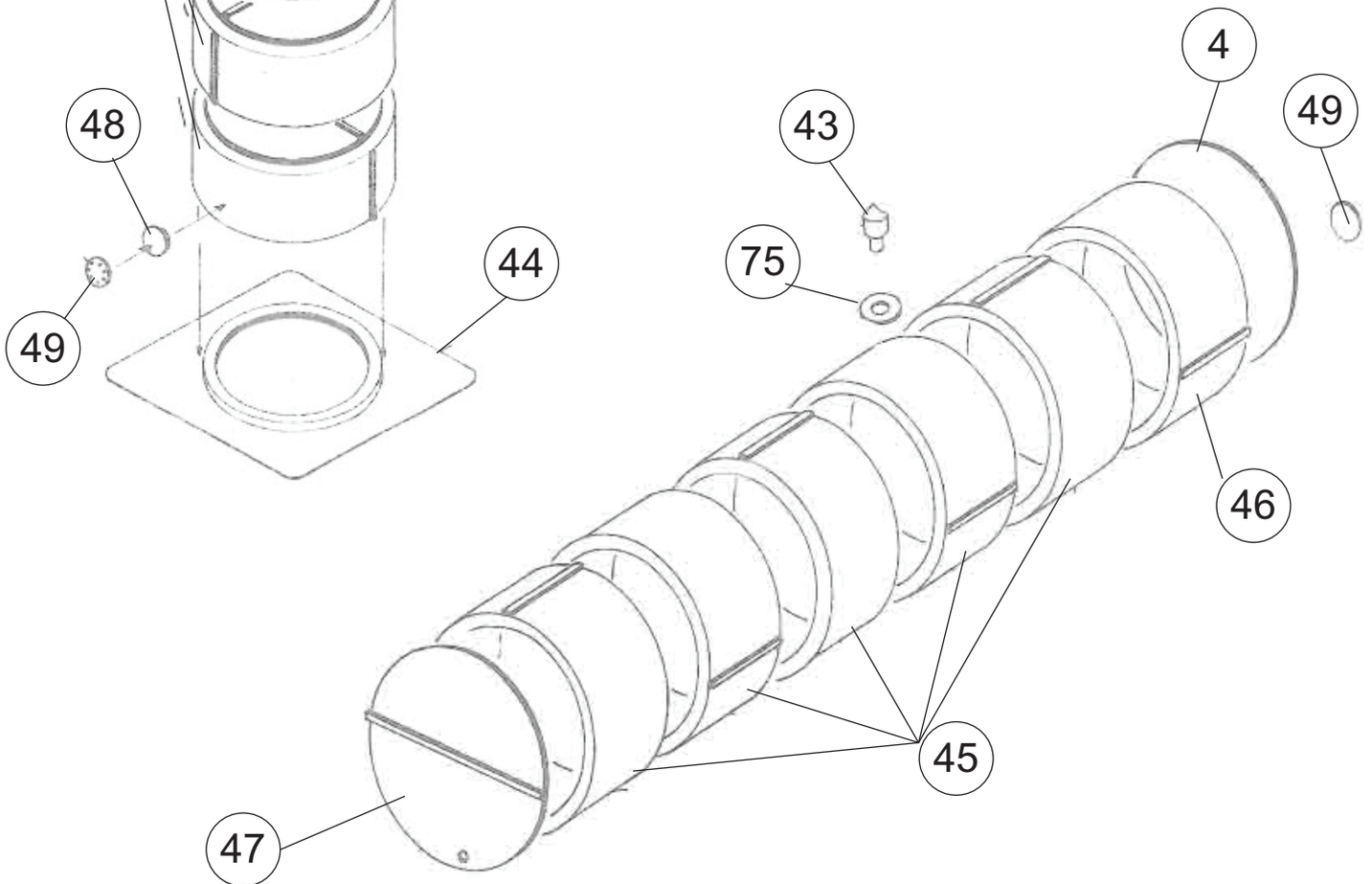
For more ideas to detail your scene, ask your dealer, visit our Web-site [waltherscornerstone.com](http://waltherscornerstone.com) or see the latest Walthers HO Scale Model Railroad Reference Book.

Glue windows (6, 10) and doors (7, 8 & 9) to the appropriate walls. Glue glass to the rear of the windows. Assemble the four walls (2, 3, 4 & 5) to the base. Glue the roof into position making sure the side overhangs are equal. Assemble and glue roof vents (21 & 22) in place. Glue together ramps (12, 13 & 17), (11 & 14) and Fuel Tank (18, 19 & 16)





Glue together Tank Parts (43, 44, 45, 46, 47, 48, 49, 73 & 76) for the Vertical Tank. Glue together Tank Parts (43, 45, 46, 47, 49 & 75) for Horizontal Tank. The "Weld Lines" on each tank segment should be offset 90° from the next segment.

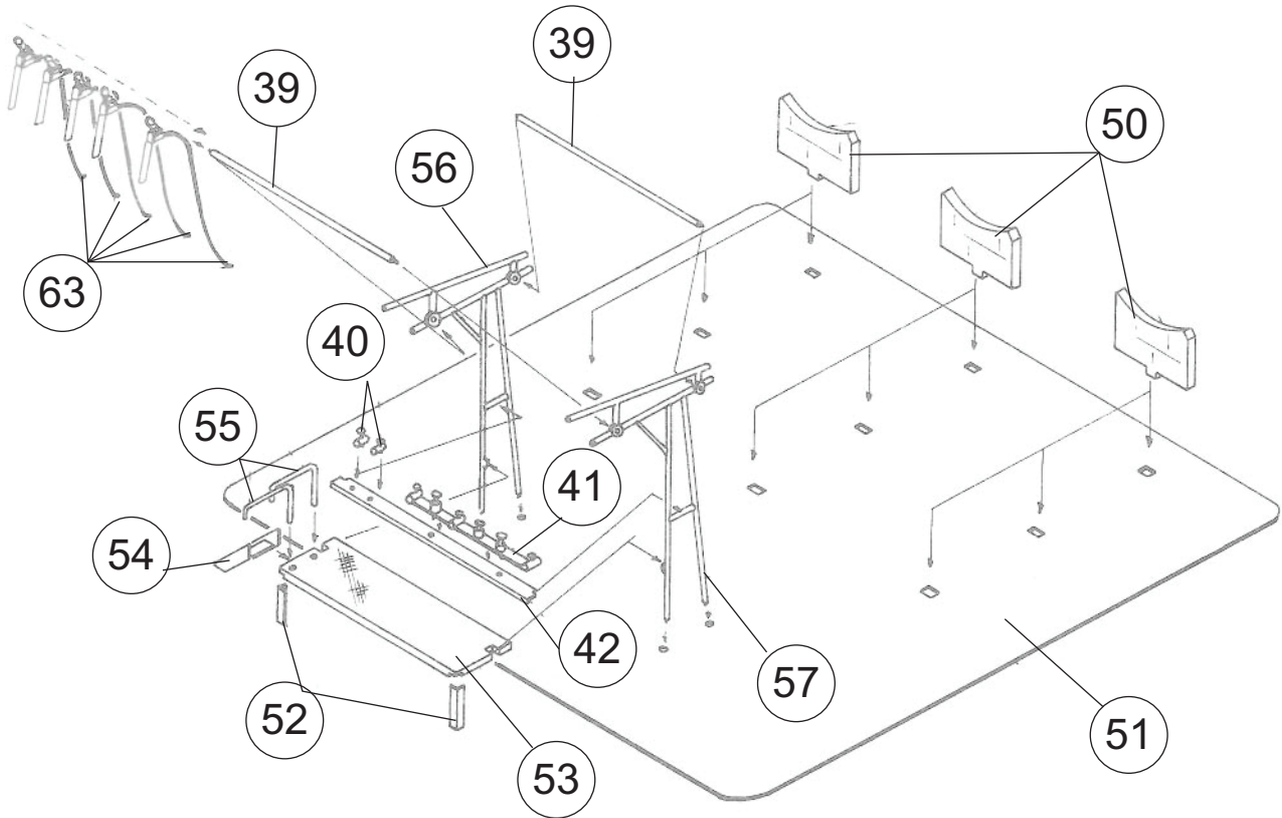


Glue tank supports (50) to base (51). Glue loading rack supports (56 & 57) to base then glue rod (39) between loading rack supports at the back. Thread nozzles (63) on to other rod (39) then glue to loading rack supports at the front (as shown).

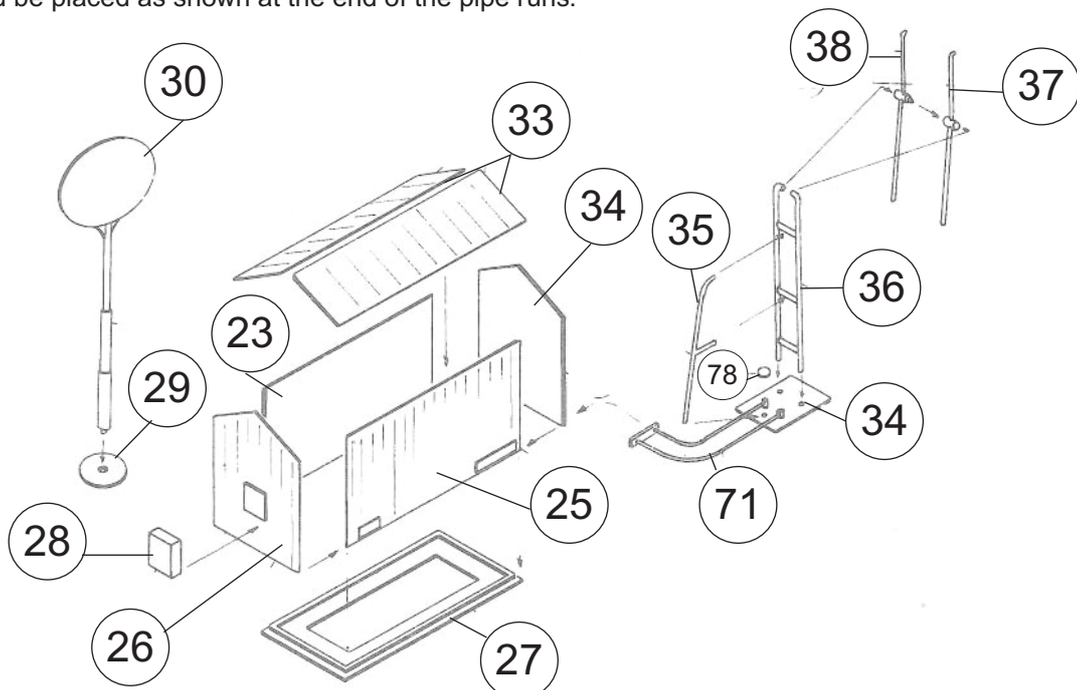
Glue piping details (40 & 41) to part 42. Glue this between loading rack supports so that lugs at each end rest on the cross member. Glue loose end of nozzle pipes (63) to piping details (40 & 41)

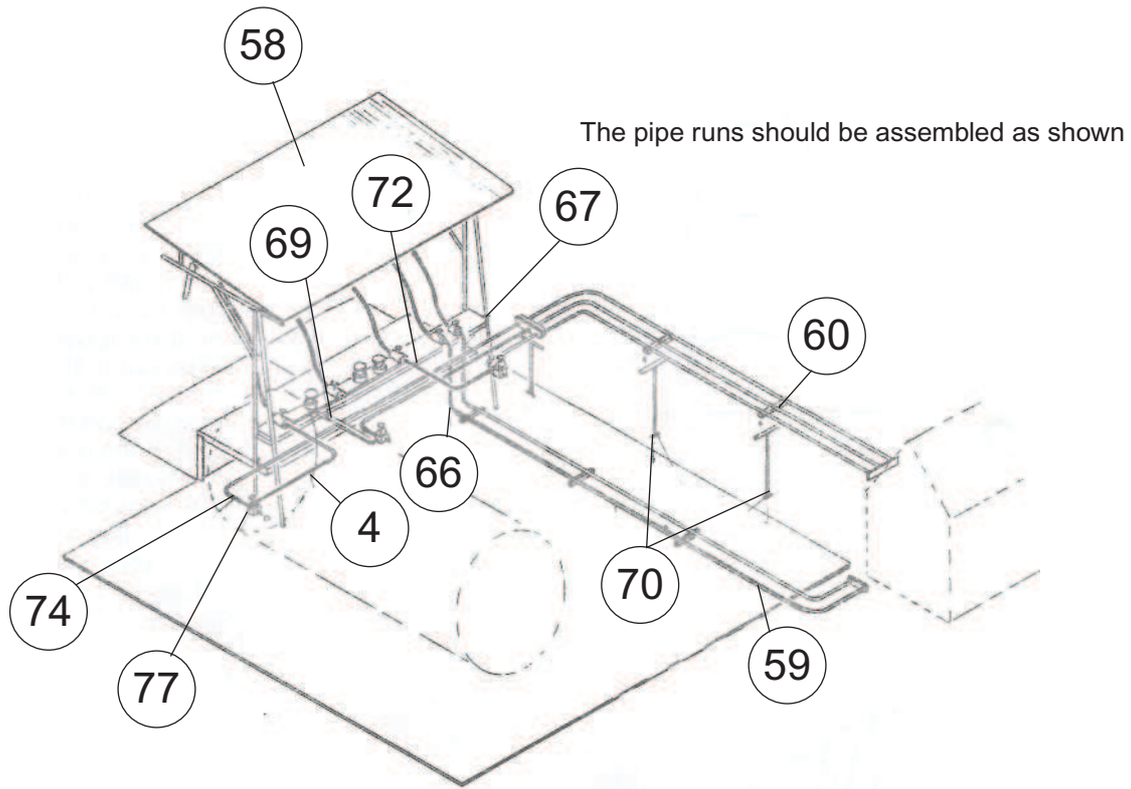
The loading platform can now be glued so that the supports fit into the recesses on the platform – the front angle legs fit into the recesses on the underside of the ramp.

Fit steps and handrails as shown, and finally glue roof (58) in place.



Assemble the pump house, sign and unloading stand as shown. The gas pump and barrels can be placed anywhere in the scene. Pump house should be placed as shown at the end of the pipe runs.





Finally, place the two part concrete pad in front of the loading platform. NOTE: The pads are found inside part #1 on the shot.

