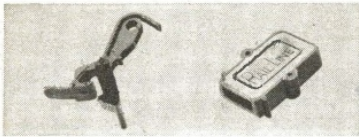


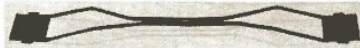
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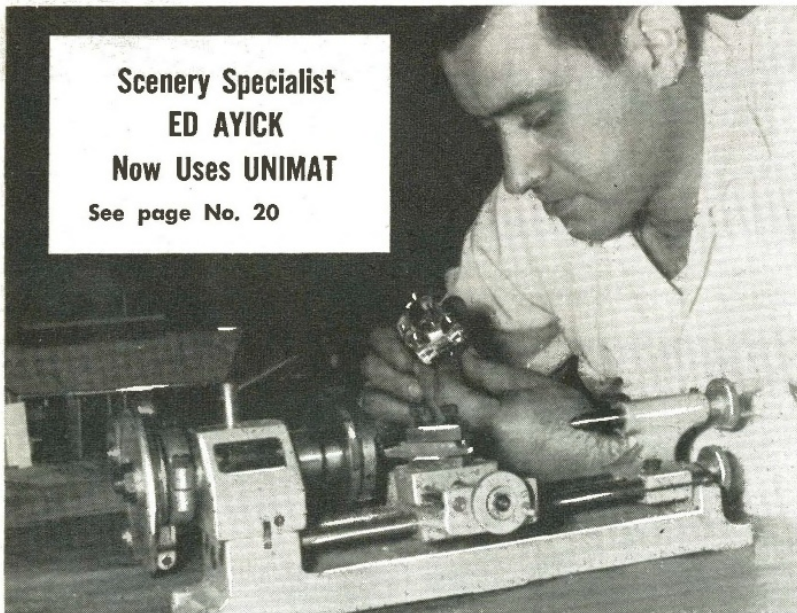
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supports the spout fixtures according to Figs. 1 and 6. Glue the tank to the floor assembly.

Assemble the framing which supports the spout fixtures, referring to Fig. 6. Make up the pulleys and attach them to the framing. Glue this framing assembly to the front of the tank and shelf. Affix the $\frac{3}{32}$ " brass tubing which represents the water outlet.

To make the spout, cut, file and solder the $\frac{3}{16}$ " brass tubing according to Fig. 7, add the $\frac{1}{16}$ " wide brass bands and hang the spout in place with the .020" wire as directed. Assemble the ladder and water gauge according to Fig. 7 and glue them in place, then weather the new wood.

Attach the HO chain and weights next, referring to Fig. 1. Cut stripwood to represent the concrete bases and attach them to the bottom of the supporting structure.

If your water tower will be located at the summit of a hill or mountain, install a blinking red light on the peak of the tank roof. For further detail, bury a drip box in the ground directly under the outlet pipe with an overflow pipe or ditch leading off to a ravine, or install a small pump house (about 4 ft. x 6 ft.) near the water tower, and dab a little clear varnish here and there on the tank to simulate water leaks.

