Rix Products
Water / Oil Tank Assembly Instructions (60 foot tall)

These are universal instructions and may cover some steps not needed for all kits. Using Testors® Liquid Cement is by far the easiest and quickest way to assemble this kit.

First you need to separate the tank segments from each other. Do this with either an X-Acto® knife or flush cut cutters. Fig (1).

After all segments are separated you will need to sort through them and group them together. There are several different sizes and rivet arrangements to look for. Example: Some segments have 2, 4 and 6 rivets on the vertical seam and rivets on top and bottom. Others have no rivets top and bottom and some only have rivets on the bottom. Once the segments are group together, start gluing identical segment together to form a complete band. (6 segment per band) To glue segments together place a segment to the right and on top of the glue strip of another segment. Apply liquid cement to the back side of the segment along the joint and let dry.

Notice: The better you align these parts with one another, the better your kit will look when completed.

Once all the bands are glued, stack the bands one on top of the other as shown in Fig (2). Start with top band and work your way down until you run out of bands. Remove the glue strips from the top band and cement the top (roof) on. Ladder kits for the Water / Oil Tank are available if needed. Stock No. 628-506

Rix Products
3747 Hogue Road Evansville In. 47712

Note: On the bottom two bands of the 60 foot tank the glue strip extends below the segment about .010 of an inch. Be sure when gluing these segment together not to let this cause a misalignment.

Fig (2)