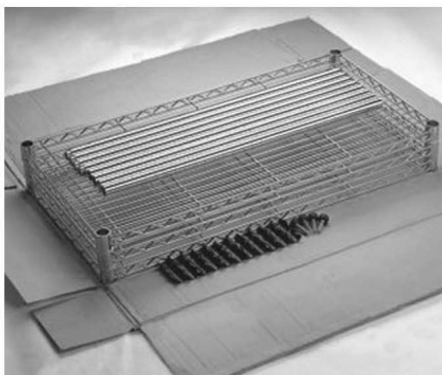
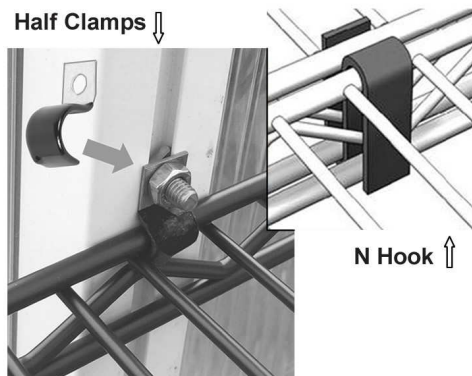


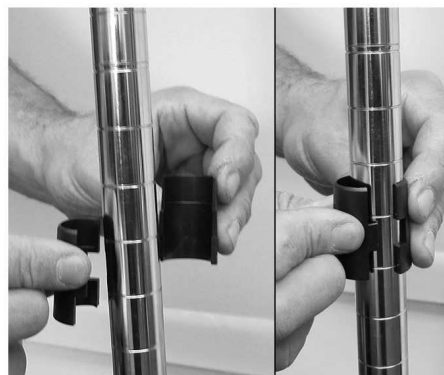
D2704 Superior Bench Assembly Instructions



1. Check parts. Each 2 tier bench has: 2 shelves, 4 support poles, & 16 shelf sleeves. Each 3 tier bench has: 3 shelves, 4 support poles (each pole consists of 2 pieces that screw together), & 24 shelf sleeves. Bench fasteners are also included (see step 2). Discard plastic discs inbetween shelves.



2. Locate the bench fasteners. They can be installed after the benches have been assembled. The half clamps are used to secure the bench to a wall, and the N hooks are used to fasten multiple benches together or as hangers. There should be 2 half clamps and 2 N hooks per bench.



3. Snap the sleeves into the post groove. Sleeves must be snapped together with the small tapered side facing up.
NOTE: 2 shelf sleeves are needed per pole for each shelf (8 total sleeves per shelf).



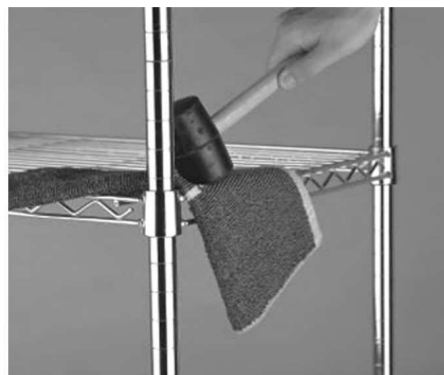
4. Please make sure that you have the shelf the correct way up. Hold the shelf on its side and slide the top of the four posts through the bottom of the shelf at its corners until there is a snug fit. After the four posts have been slid through the shelf corner holes, set the shelf upright.



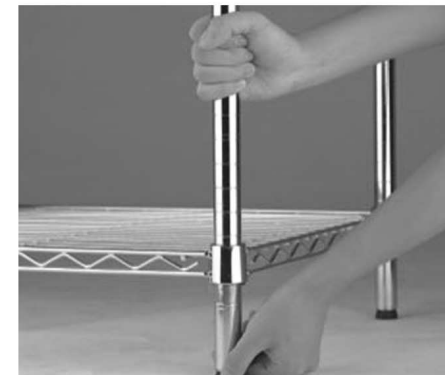
5. Snap the sleeves at your next desired shelf height. Slide the shelf down from the top of the posts onto the sleeves.



6. **FOR 3 TIER BENCHES ONLY**
Screw the upper-post into the lower-post using the connectors which should already be screwed into one of the post halves. Then repeat step 5 for the remaining shelves. It is recommended that the top shelf be lined up in the upper-post groove.



7. Pushing firmly down on every shelf at corners by rubber mallet to secure the shelf in a place over the sleeves. (Using a rubber mallet can make installation easier-use caution not to damage the unit).



8. Screw the foot levelers in or out at the bottom of posts to attain proper leveling. Store-Shelf is now completely assembled.

If you purchased casters, unscrew the foot levelers, and screw the casters into the same opening.