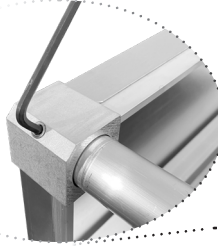


### TOOLS FOR ASSEMBLY: 3/16" ALLEN WRENCH

**Notice keg shelves are 3" in height, the top shelf is only 2" in height and is not for kegs.**

1. First, check the corner clips of each shelf. The set screws may need to be backed out, not removed, to allow the posts to be positioned.



Do NOT use a hammer. Shelf damage will void all guarantees



2. Stand each shelf upright on the longest edge, 90° to the floor or other flat surface. Align the corner clips and space the shelves in the configuration you prefer.



*Some prefer to attach the top shelf to the first post then slide each additional shelf into position. Either method works.*

3. Slide the first two posts, from bottom to top, through the corner clips of each shelf. It is recommended to start with the clips opposite the flat surface, in order to access the set screws in each clip. Tighten each screw.



*Each post is marked in 2" increments, align the clips with these rings for simplified assembly and adjustments.*

*Each post has a 8" section on one end, the bottom shelf of stationary units must be positioned **above** this section.*

4. Carefully flip the unit over. Insert the last two poles, same as the first side.



5. Once each set screw is fully tightened, stand the unit up in its designated space.



Each post should set firmly on the floor. If a post sits too high or low, simply loosen the set screws on that post only.

Allow the post to slide into level with the other posts.

*Ignore the alignment rings this time*

Retighten each set screw once the unit is stabilized.



Stuck?  
Try our video:

