

The ProMaster 10x20 Indoor Booth Frame

INSTRUCTIONS FOR ASSEMBLY

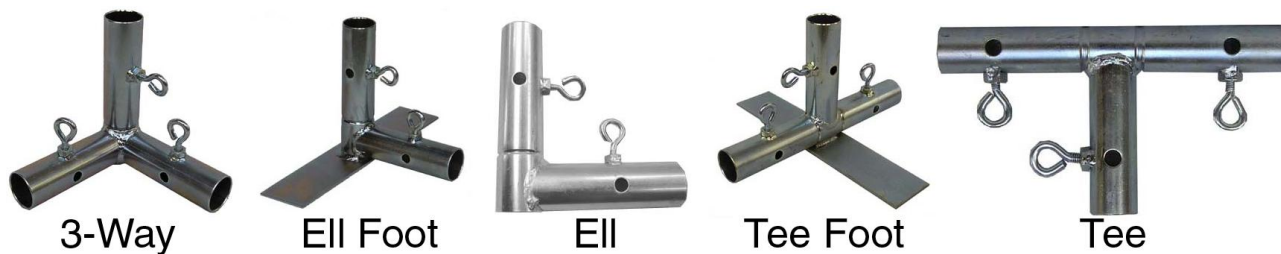
PARTS LIST

Poles:

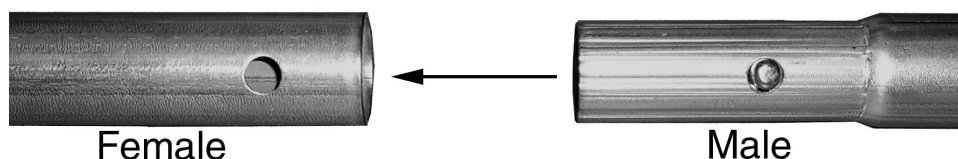
- (13) Male Pole Sections - 61"
- (8) Female Pole Sections - 58 ¼"
- (5) Female Pole Sections – 22 ½" – leg bottoms (34 ½" for 8' height)

Hardware:

- (4) Three-way Joints
- (2) Ell Joints
- (2) Ell-Feet
- (1) Tee Joint
- (1) Tee-Foot
- (27) Thumb-screws
- (8) Ball Bungees For Bundling Poles



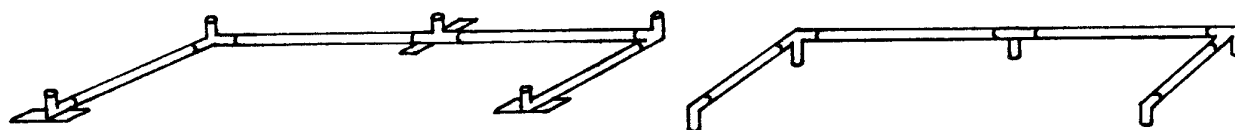
1. Connect all Female pole sections to all Male pole sections - to make (8) long poles (horizontal poles) and (5) leg poles, and thread thumbscrews into all joints.



2. You are now going to assemble the floor frame and the top frame separately, and then connect them with the five legs:

* Be sure that the open (see through) barrel of the 3-way Joints faces up and down - so that thumbscrews will not interfere with drapery.

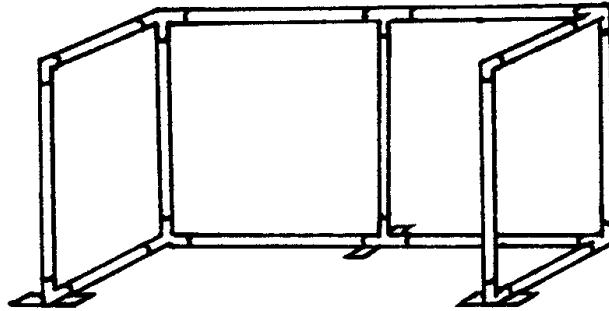
- Connect the Ell-feet, Tee-foot, and 3-way Joints with horizontal poles - this is the floor-frame.
- Connect the Ell Joints, Tee Joint, and 3-way Joints with horizontal poles - this is the top-frame.



Floor Frame

Top Frame

3. Insert legs into 3-way Joints and Tee Joint of top-frame. Insert remaining two legs into Ell Joints of the top-frame. This stage of assembly is best accomplished with a helper. Don't be shy about asking for help; it's only for a minute or two.
4. Insert the front legs into floor-frame Ell-feet and then rear legs into floor-frame 3-way Joints. Tighten all thumbscrews.



5. DRAPERY: Curtains can be slid onto upper horizontal poles before inserting into joints OR you can remove one end of each upper horizontal pole from the corner joints - one at a time - after assembly of the unit: slide curtain over pole, then re-insert into corner joint.
****Note:** If using light pole, side-curtains must be in 2 sections, or specially made to accommodate light pole's Tee Joints.
6. CORNER BOOTH SET-UP: The assembly procedure is different for the two-wall set-up.
 - Connect the parts of the floor-frame: (2) Ell-feet, (1) 3-way Joint, (1) Tee-foot, and (3) long poles.
 - Attach the (2) Ell Joints, the 3-way Joint, and the Tee Joint to the tops of the four legs to be used. Insert the four legs in the floor-frame joints (with the joints at their tops). Then insert the upper long poles into the top-frame joints. Tighten all thumbscrews. (For 8'high frame, a step stool or chair will be needed)
7. LIGHT POLES:
The only location possible for light poles for a 10x20 ProMaster without adding an overhead pole across the front and a front center leg, is diagonally in the rear corners. These must be set at least 6" higher than the wall height. Curtains must be specially made to accommodate Tee Joints on top frame.
8. FRONT POLE OPTION: If you have chosen to have a front overhead pole, you will use 3-way Joints instead of Ell joints at the front of the top-frame. The top-frame will be an enclosed 10 x 10 square in this case. Additional parts you will receive will be: (2) 3 Way Joints, (1) No Color Male Pole Section, and (1) No Color Female Pole Section.