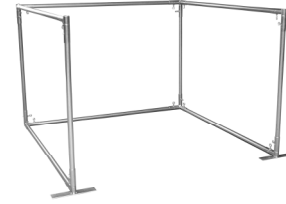


# The ProMaster Indoor Booth Frame

## Instructions for Assembly



### Parts List:

#### Hardware:

- (4) Three Way Joints
- (2) EII Feet
- (2) EII Joints
- (21) Thumbscrews
- (6) Ball Bungees For Bundling Poles



3-way



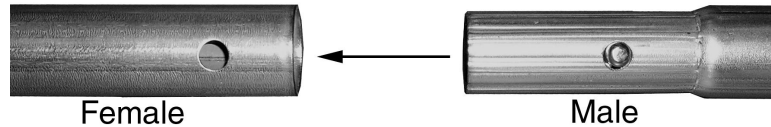
EII Foot



EII

#### Poles:

- (10) Male Pole Sections - 61"
- (6) Female Pole Sections - 58 1/4"
- (4) Female Pole Sections - 22 1/2"
- Optional: (4) Female Pole Sections - 34 1/2" - For 8 ft. wall height or 8 ft. conversion

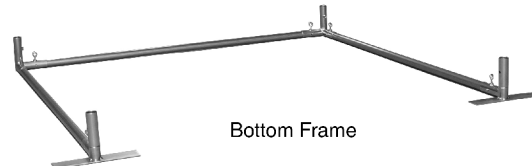


#### Assembly:

1. Connect all Pole Sections and thread thumbscrews into all joints:  
Connect all male pole sections to all female sections. This will create six long 116 1/2" poles (the horizontals), and four shorter 80 1/2" poles (the legs). For 8 ft. wall height, the legs will measure 92 1/2".
2. Assemble the floor frame and the top frame separately as per the illustration below.



Top Frame



Bottom Frame

Note: for front pole option, see #9 below.

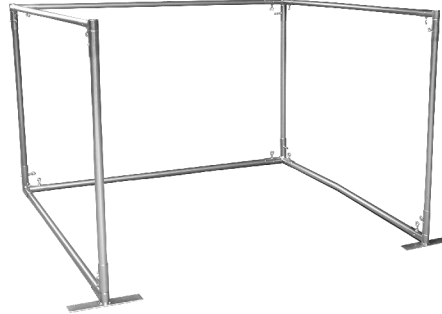
- a. Connect EII-feet and 3-way Joints with horizontal poles - this is the floor-frame.
- b. Connect EII Joints and 3-way Joints with horizontal poles - this is the top-frame.

Note: Be sure that the open (see through) barrels of all 3-way Joints face up and down - so that thumbscrews will not interfere with drapery.

3. Insert a leg into each of the top-frame 3-way Joints. Then insert a leg into each of the top-frame Ell Joints. This stage of assembly is best accomplished with a helper. Lift the top frame by the 3 way joints (one person on each 3 way), and insert the legs, then lift the ell joints (one person on each ell), and insert the legs. Don't be shy about asking for help; it's only for a minute or two.
4. Insert front leg bottoms into floor-frame Ell-feet and then rear legs into floor-frame 3-way Joints.

5. Tighten all thumbscrews.

The finished frame:

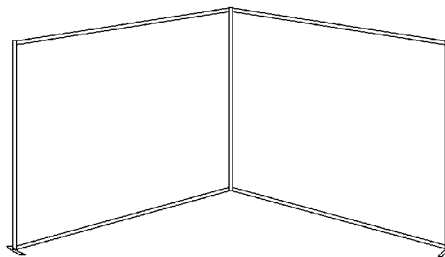


6. DRAPERY: Curtains can be slid onto upper horizontal poles before inserting into 3 way and ell joints, **OR** you may remove one end of the upper horizontal from the ell joint after assembling the unit, slide curtain onto pole, then re-insert pole into ell joint.

**\*\*Note:** If using light pole, side-curtains must be in 2 sections, or specially made to accommodate light pole's Tee Joints (see light pole instructions).

7. CORNER BOOTH SET-UP: The assembly procedure is different for the two-wall set-up.
  - a. Connect the parts of the floor-frame: (2) Ell-feet, (1) 3-way Joint, and (2) long poles.
  - b. Attach the (2) Ell Joints and (1) 3-way Joint to the tops of the three legs to be used.
  - c. Insert the three legs in the floor-frame joints, and then insert the upper long poles into the top-frame corner joints. Tighten all thumbscrews.

The Corner Booth:



Note: For 8 ft. high frame, a step stool or chair may be necessary

8. CONVERSION POLES: If you are using conversion poles to change the dimensions of your booth (i.e. 10 x 10 to 8 x 10), exchange the 58 1/4" female pole with a shorter female pole (34 1/2" for 8 x 10). Similarly, for 8' high legs exchange the 22 1/2" female poles with 34 1/2" poles.
9. 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.