

The 10' x 20' Vendor Indoor Booth Frame

Instructions for Assembly

Parts List: Hardware:

- (4) Three Way Joints
- (6) Vendor Feet
- (2) Four Way Joints
- (10) Ball Bungees (for bundling poles)

Poles:

- (13) Male Pole Sections - 61"
- (7) Female Pole Sections - 58 1/4"
- (6) Female Pole Sections - 24"
- (27) Thumbscrews

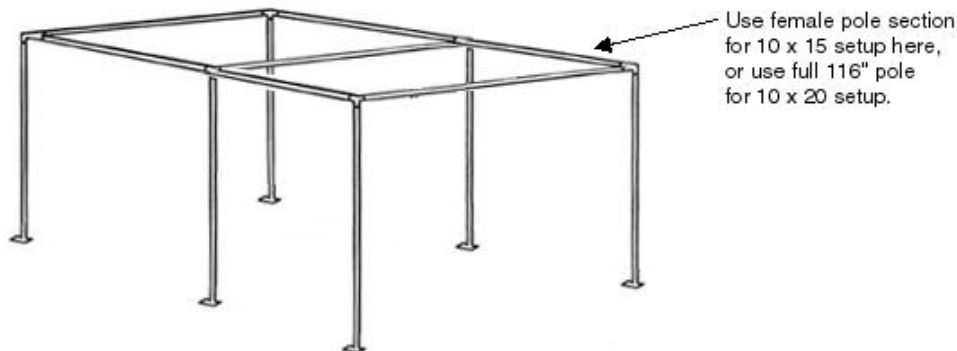
Assembly:



1. Connect all Pole Sections and thread thumbscrews into all joints:

Connect all male pole sections to all female sections. This will create seven long 116 1/2" poles (the horizontals), and six shorter 80 1/2" poles (the legs). For 8 ft. wall height, the legs bottoms will measure 36". (92 1/2")

2. Connect the seven long horizontal poles to the 3 Way and 4 way joints as shown in the diagram below. Be sure the open (see through) barrels of the 3 Way joints face up and down – otherwise the thumb-screws may interfere with drapery.
3. The next step is done more easily with two people. Ask someone for a hand if possible – it's only a two minute job.
4. Lift the front of the frame and insert 3 legs (with Vendor feet attached), then lift the rear of the frame, and insert the remaining 3 legs . Be sure that the plates on the bottom of the feet are perpendicular to the wall for greatest stability (see diagram below).



5. **DRAPERY:** Curtains can be slid onto upper horizontal poles before inserting into 3 way joints, **OR** you may remove one end of an upper horizontal from a 3 Way joint after assembling the unit, slide curtain onto pole, then re-insert pole into ell joint.
6. **CONVERSION POLES:** To change the dimensions of your booth from 10 x 20 to 10 x 15, use your female pole sections (58 1/4 ") only, and insert the extra snap buttons (included) into the open hole on one side of the upper horizontal frame.