10 x 15 Indoor Booth Frame

Assembly Instructions

Parts:

- (4) Three-Way Joints
- (2) Four-Way Joints
- **(6)** Feet
- (26) Thumbscrews
- (4) Ball Bungees for bundling poles
- (11) Male pole sections 61" long
- (5) Female pole sections 58 1/4" long
- (2) Double Snap Button poles 57 ½" long
- (6) Female pole sections 24" long (For 8' wall height option – 36" long)



4-Way Joint

Assembly:

- **1.** Connect all male pole sections to female sections by clicking together. This will create (5) $116 \frac{1}{2}$ " poles for the top frame and (6) $80 \frac{1}{2}$ " poles for the legs (for 8' wall height, legs will measure $92 \frac{1}{2}$ " long).
- **2.** Arrange top frame poles (5 @ 116 $\frac{1}{2}$ " and 2 @ 57 $\frac{1}{2}$ ") on the floor. Connect using the 3-Way and 4-Way Joints. Be sure to turn joints so that the open barrel of the joint in oriented up and down you should be able to see through to the floor.
- 3. Prepare leg poles by attaching a Foot to one end of each leg.
- **4.** If possible, ask a neighbor for help installing the legs it will only take a moment of their time. Start by lifting the front edge of the frame and inserting the front legs into the Joints. Move to the back of the booth and repeat with the rear legs.

