# 10 x 10 Indoor Booth Frame

## Assembly Instructions

#### Parts:

- (4) Three-Way Joints
- **(4)** Feet
- (16) Thumbscrews
- (4) Ball Bungees for bundling poles
- (8) Male pole sections 61" long
- (4) Female pole sections 58 ¼" long
- (4) Female pole sections 24" long (For 8' wall height option – 36" long)

(For 8 x 10 conversion: **(2)** Female pole sections – 34 ½" long)



Foot



3-Way Joint

## Assembly:

- **1.** Connect all male pole sections to female sections by clicking together. This will create (4)  $116 \frac{1}{2}$ " poles for the top frame and (4)  $80 \frac{1}{2}$ " poles for the legs (for 8' wall height, legs will measure  $92 \frac{1}{2}$ " long). \*For 8' x 10' conversion, the poles for the top frame will measure: (2) poles at  $116 \frac{1}{2}$ " and (2) poles at  $93 \frac{3}{4}$ ", made with a male pole and a  $34 \frac{1}{2}$ " female section.
- **2.** Lay top frame poles on the floor in a square. Connect at the corners using the 3-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 3-Way Joints. Move to the back of the booth and repeat with the rear legs.

**5.** Finger-tighten all thumbscrews in the nuts on the 3-Way joint and Feet.

### Hanging Drapery:

Sleeved curtains may be slid onto upper poles before set up **-or-** you may complete frame set up, then disconnect one end of a top pole at a time in order to slide on the curtains.

