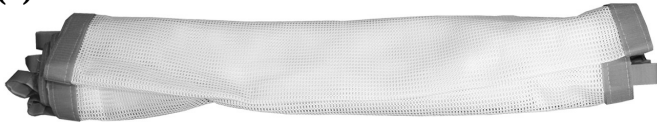


# Zig-Zag Mesh Panel Frame Instructions

## Parts:

(3) Mesh Panels



## Poles:

(4) Female Poles with End Cap



(6) StaBar Poles with red color code



(4) Male Poles



**Plus:** (6) Black Ball Bungees for Bundling Poles

(20) Thumbscrews for StaBar Joints

## Hardware:

(2) Ell Joints



(2) 3-Way Joints



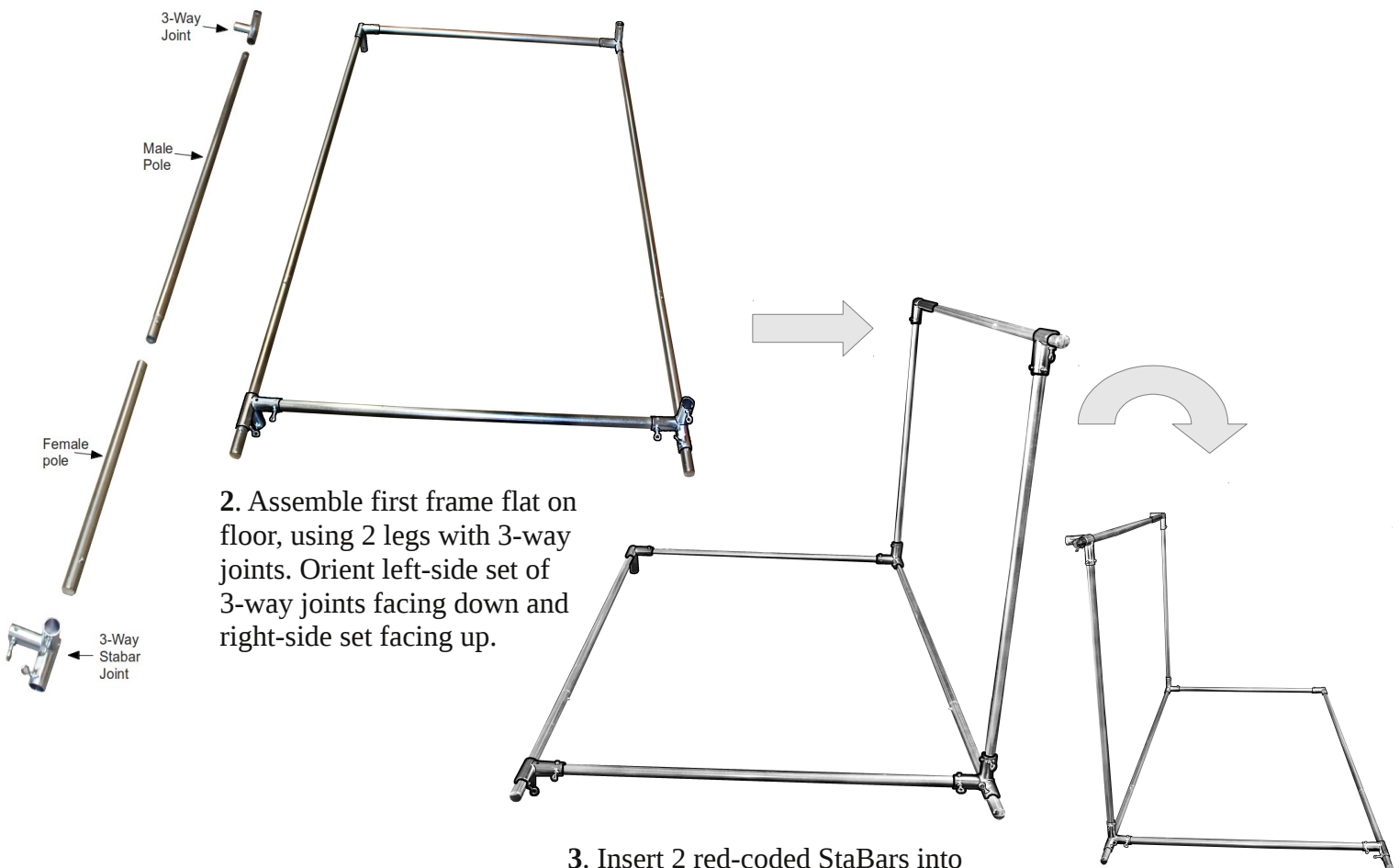
(2) StaBar Ells



(2) StaBar 3-Ways



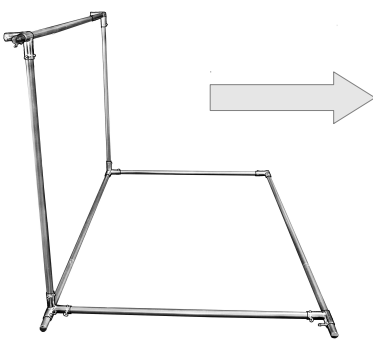
1. Assemble legs as illustrated, sliding joints onto leg pole. Assemble 2 legs using 3-way joints and 2 legs with Ell joints. Be sure to slide StaBar joints up past button at bottom of female pole.



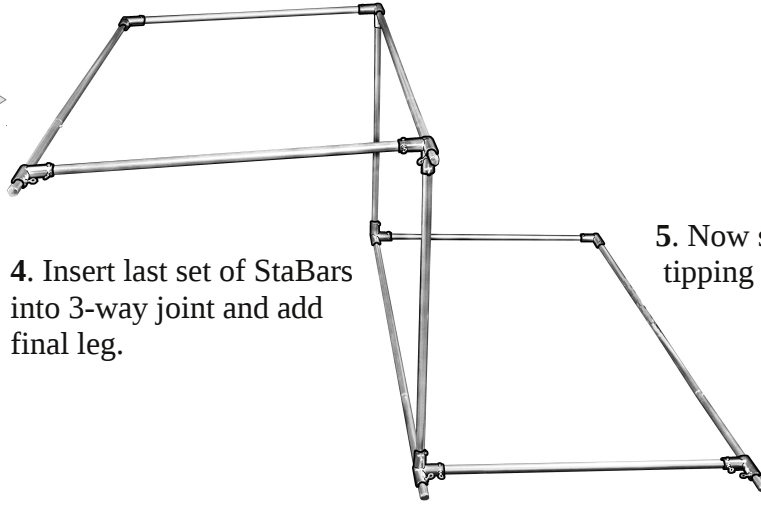
2. Assemble first frame flat on floor, using 2 legs with 3-way joints. Orient left-side set of 3-way joints facing down and right-side set facing up.

3. Insert 2 red-coded StaBars into open stubs of 3-way joints on the right, then add third leg to them using Ell joints.

4. Tip unit to the right to expose remaining set of open 3-way stubs.



4. Insert last set of StaBars into 3-way joint and add final leg.



5. Now stand the entire unit up by tipping it towards you.

\*Remember to finger-tighten all thumbscrews to achieve the most stability.



#### 6. Attaching the mesh panels to the frame:

Be sure all thumbscrews are finger-tight before attaching panels.

1. Working from one side of frame, place aluminum hooks over upper horizontal poles and allow mesh panel to hang.

2. Snap buckle-straps around bottom StaBars and pull free end to tighten, pulling entire panel flat and smooth.

3. Finally, wrap velcro straps around legs, pulling panels snug as you go.

**Ready to hang artwork!**

