

Door Frame

for the EZ Up and other Pop Up Canopies

Assembly Instructions

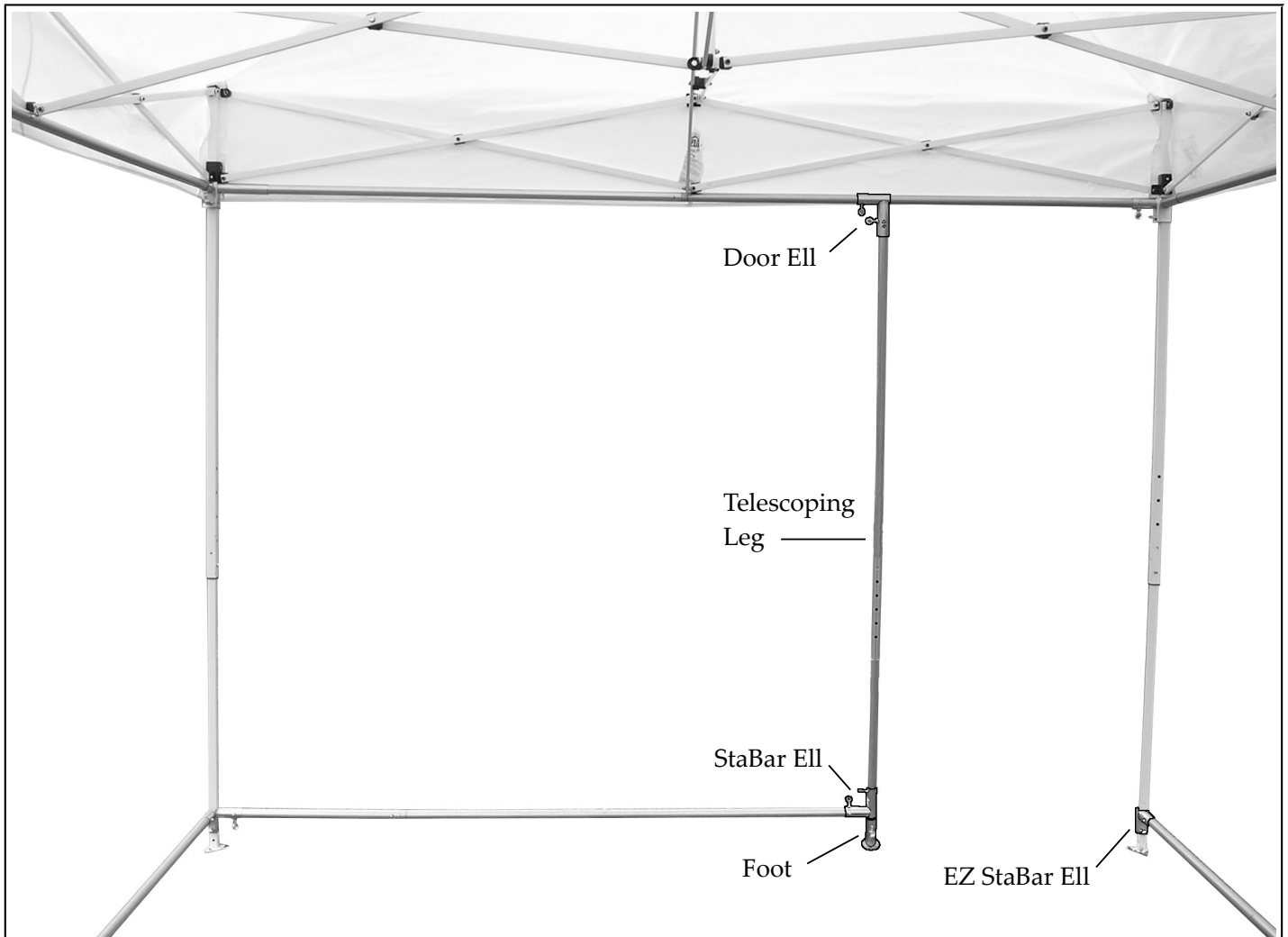
Parts:

- (6) Thumbscrews
- (1) StaBar Ell Joint
- (1) Door Ell Joint
- (1) EZ StaBar Ell Joint
- (1) Foot
- (1) Female pole section – 22 ½" long
- (1) Telescoping Leg, bottom nested inside top section



***Note – The rear door frame requires the use of both Upper and Lower StaBars.**

1. **While installing rear Upper StaBar**, slide Door Ell onto Upper StaBar and place in approximate position 3 feet from corner.
2. Assemble Leg (basic instructions on reverse) by sliding the StaBar Ell onto the bottom with it's white arrow pointing up, followed by the foot.
3. Insert the leg assembly into the Door Ell and click into place.



4. Assemble a 7 foot StaBar pole by clicking the 22 ½" female pole to a male pole section from your lower StaBar kit. Form two more StaBars at 10 feet long, following the separate directions for the Lower StaBar kit.
5. Attach Lower StaBars, beginning with the rear wall and adjusting the position of the Rear Door leg as needed.
7. Finger-tighten all thumbscrews – **do not use tools**.

Setting Up and Using the Telescoping Leg

1. Begin by holding leg upright, with the row of holes at the bottom of the leg. Line up the snap button at the very bottom with the row of holes, then start pulling the inner nested section of the leg out, just about 6" at first.
2. Find the hole located about 12" from the top of the leg and keep pulling the bottom section out until the snap button clicks into place; this is the "travel" position.
StaBar joints and feet can now be attached to the bottom of the leg.

At this point the leg assembly is ready for transport or storage. There is no need to remove joints between shows.

3. To extend the leg, hold upright on the floor and step on the footplate to keep the bottom section in place. Now begin to lift the top section upwards. **Keep lifting until a snap button pops out from the bottom section.** This is the rest stop button.
4. To **increase the height** of the leg: With the top section resting on the "rest-stop" button rotate the bottom section until a button pops out of the topmost of the row of holes. This is the set button for heights above 7 ft. Adjust height upward using this set button.

5. To decrease the height of the leg, rotate sections to align the rest stop button with the row of adjustment holes. Depress rest stop button and collapse leg to desired height, using the rest stop button as your set button.

6. To collapse the leg, push in the snap button in the row of height adjustment holes and slide sections together. To keep the sections from sliding apart in transport, re-engage the "travel" button.

