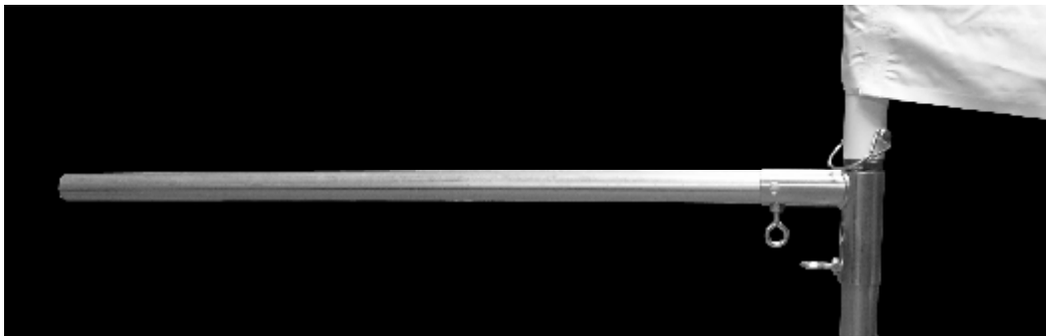


Instructions for Craft Hut Steel Frame Awning Setup

PARTS LIST:

- (2) StaBar Ell joints – AT202 - (with white arrows)
- (2) Craft Hut Leg Ell Joints – LD202 (with black arrows)
- (8) Thumb-screws
- (2) Poles 34 ½" Single Snap Button at one end – for 3' awning **OR**
- (2) Poles 52 ½" Single Snap Button at one end – for 54" awning
- (1) Male pole section – 61"
- (1) Female Pole Section – 58 ¼"
- (2) 9" Black Ball Bungees for bundling poles

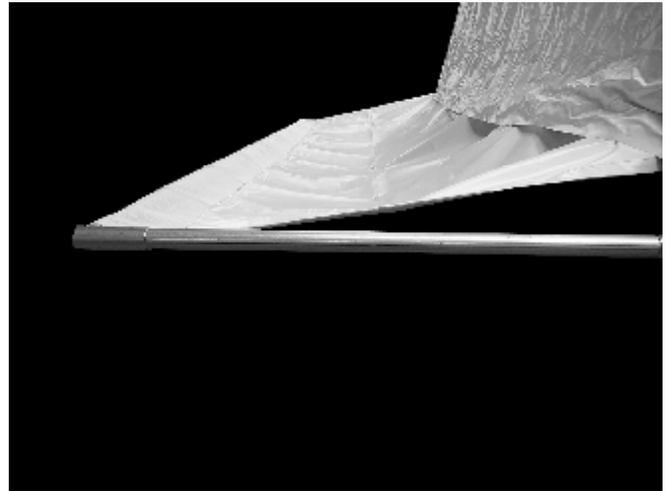
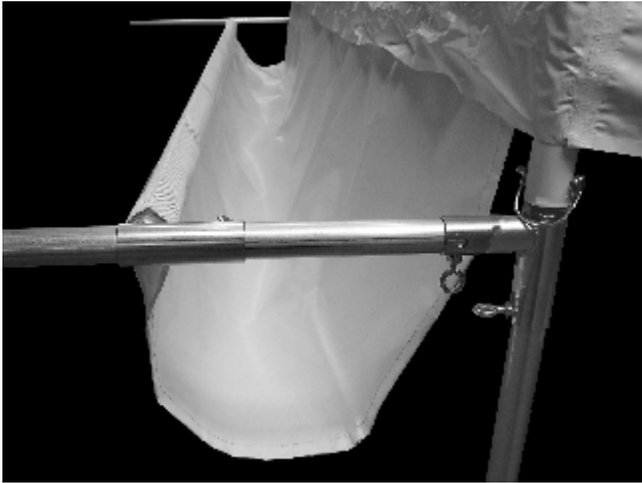
1. When assembling your Craft Hut, before attaching legs to canopy frame, slide the telescoping leg bottoms out of the tops of two legs, and slide the Craft Hut Leg Ell joints (black arrow down) onto the upper leg sections. Loosely tighten thumbscrews in any position near the middle of the pole.
2. Complete assembly of the Craft Hut.
3. Push the StaBar Ell joints to the top of legs, so they butt up against the welded ring at the top of the leg, right below the white corner joint – see illustration. Face them pointed outward and tighten loosely. Snap the 34 ½" or 52 ½" awning Support poles onto the Ell joints – see illustration below.



4. Slide a StaBar Ell joint onto each of the awning support poles – see illustration.



5. Zip Awning cloth to Craft Hut Roof.
6. Assemble the male and female pole sections and thread the long pole through the sleeve in the awning cloth.
7. Slide each end of the long pole onto the StaBar Ell joints – see illustration.



Tighten Thumbscrew

8. Stretch the awning cloth by sliding the StaBar Ells outwards on the awning support pole – see illustration. Secure the StaBar Ells in place by tightening the thumbscrews into the nuts on the joints.



9. If the awning does not permit enough height clearance, we suggest that you raise the entire canopy slightly (1 or 2 notches on the Telescoping Leg).
10. You may make other pitch and tensioning adjustments by sliding the Craft Hut Leg Ell Joints down the canopy legs (see picture above).