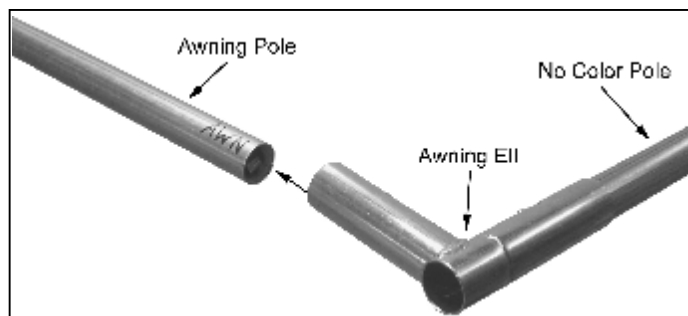
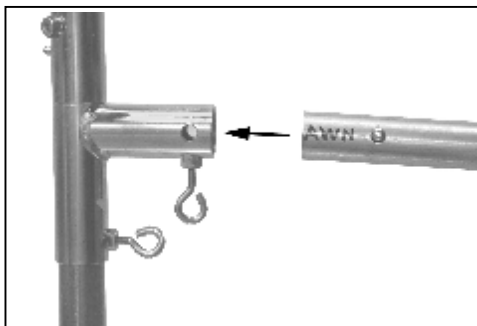


## INSTRUCTIONS FOR TRIMLINE DOUBLE AWNINGS

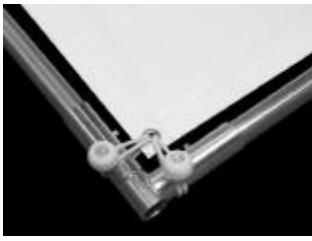
### PARTS LIST:

- (3) LD StaBar Ell joints
- (2) Awning Ell Joints
- (1) Awning Tee Joint
- (6) Thumb-screws
- (14) 6" White Ball Bungees
- (3) Poles (coded AWN) – snap-buttons at each end
- (2) Male pole sections – 61"
- (2) Female Pole Sections – 58 ¼" **OR**
  
- (1) Male Pole, (1) Female Pole Section, and (1) 57 ½" Pole for **10' x 15'** Double Awnings
- (2) 10' Velcro Edged Vinyl Awning Cloths with grommets and zippers **OR**
- (1) 10' and (1) 5' Velcro Edged Vinyl Awning Cloth for **10' x 15'** Double Awnings
- (2) Double Awning Joiner Tarp
- (2) 9" Black Ball Bungee – for bundling poles

1. When assembling the canopy, before attaching legs to canopy frame, slide LD StaBar Ell joints (white arrow down) onto upper leg sections of the three legs on the side you are placing the awning. Loosely tighten thumbscrews in any position near the middle of the pole, **then complete the canopy assembly** as per canopy instructions. →
2. Push the StaBar Ell joints to the top of the canopy legs, flush with the corner joint at the top of the leg. Face them pointed outward and finger tighten the thumbscrew. Attach "AWN"-coded poles to Ell joints as shown below.
3. Use male and female pole section to create two 116 ½" poles. Attach an Awning Ell (no arrow, no thumbscrew) to one end of 116 1/2" pole, and the awning tee to the other end. Slide this assembly onto protruding Awning poles. Attach an awning ell to the other 116 ½" pole, and attach to the 3<sup>rd</sup> awning pole, and the awning tee.



4. Zip both awning cloths to the canopy Roof (same zipper as you would use to attach a side-wall) and secure Velcro straps to the upper horizontal pole of the canopy. Thread the white ball bungees through the grommets in the awning cloths, and wrap around the awning poles, as shown in the diagram below, to secure the awning cloths to the outer Awning pole. Velcro the narrow awning joiner to the inner edges of both cloths



5. There is a second zipper on the Awning to which you can zip your regular sidewall. This permits closure of the canopy when the Awning is in place, although you will NOT be able to zip the walls to each other on the outsides of the legs. There are several possible arrangements when the awning is installed and the canopy walls need to be in place.
  - a. Use your wind straps to hold the wall in place during business hours, and take the awning down overnight (recommended)– see step 6.
  - b. Zip the walls together to the **insides** of the canopy legs.
  - c. Purchase our **optional awning zipper strips**, which attach to your canopy sidewalls, and allow the walls to be zipped up with the awning in place – price: \$10 each.
6. If closing the side-wall with the Awning in place is not as secure a closure as needed (as when you close up at night), unfasten the ball-bungees from the Awning front, remove the long no-color awning poles with joints still attached, loosen the thumbscrews on the StaBar Ell joints, and turn the StaBar Ell joints at the top of the legs (with the AWN-coded poles still attached) towards the inside of the canopy. Walls may now be zipped along the legs. You may choose to ignore the second zipper on the Awning and simply remove the awning for the night.
7. If the awning does not permit enough height clearance, we suggest that you raise the entire canopy slightly (1 or 2 notches on the Leg Adjuster sleeves).