## EasyRiser Kit for TrimLine Canopy – no StaBars

**Instructions for Use** 

The EasyRiser makes it simple to lift the canopy roof without needing assistance from a second person.

Parts:

- (1) 61"Male Pole Section
- (1) 28" Female Pole Section with chrome end

cap

- (1) 4" Female Pole Section with chrome end cap
- (2) StaBar Ell Joints



StaBar Ell Joint

<u>As you set up the canopy roof frame (page 2 of TrimLine Instructions)</u>: Slide StaBar Ells onto the upper horizontal poles at the front and back of the frame, locating them as close to center as possible.
Finish assembling the canopy roof frame and rafters.

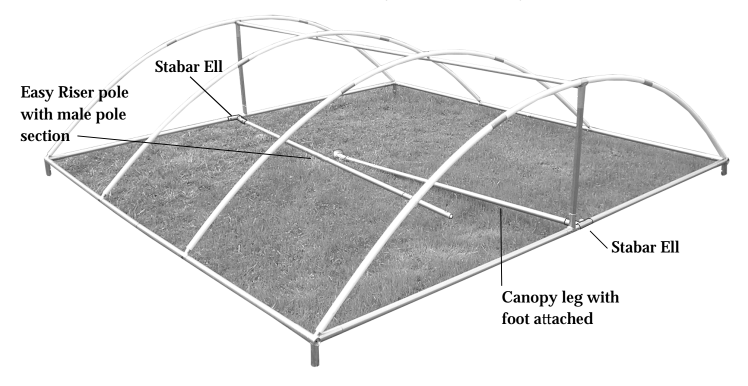
3. Assemble canopy legs with feet attached (page 6 of TrimLine Instructions).

CHOOSE: To set up your TrimLine on shorter legs, set the leg at the shorter "collapsed" length with the "travel button" engaged (you will extend the legs to their full height one at a time after the roof is raised).

-OR- For full height set up extend legs before lifting roof.

5. Attach the female pole section with chrome end cap (choose 4" for shorter set-up -OR- 28" for full height set-up) to the 61" male pole section. This is your Easy Riser pole for the back of the canopy. Attach to the StaBar Ell at the back edge of the roof frame.

\*Leave the thumbscrews of the StaBar Ell loose so the joint can swivel as you lift the roof.



\*Note: If space allows, it is helpful to position the roof frame approximately two feet further back into your booth space than you wish the canopy to stand.

6. Standing at the front of the canopy, lift front edge of roof frame until the EasyRiser pole swings down to support the roof.

7. Insert two of the legs into the front Corner Joints. You may choose to install the telescoping legs in their extended position, or you may install them in the collapsed position and extend them one at a time once they are all in place. Remove the EasyRiser pole and swivel the StaBar Ell up out of the way, securing it with the thumbscrew.

**8**. Remove the short female section from the EasyRiser pole and replace it with the other, slightly longer, female pole. Attach the EasyRiser pole to the StaBar joint at the back of the frame.

**9.** Before raising the canopy onto it's back legs, step inside and secure the top to the frame as described in the TrimLine instructions.



Canopy roof raised and supported on front EasyRiser pole



Front legs attached, removing the EasyRiser Pole

10. The back of the canopy can now be lifted, letting the EasyRiser pole swing into a vertical position to support the top while you attach the back legs. You may need to use the EasyRiser pole itself to push the frame all the way up, if it's difficult to reach at it's full height. Remove the EasyRiser pole after the legs are in place and swivel the StaBar Ell out of the way.

11. To take the canopy down: Reinstall the rear EasyRiser pole and remove rear legs first, then remove EasyRiser pole and lower frame to the ground. Repeat at the front, using the shorter pole.



Pushing frame up using the rear EasyRiser pole

<u>A word of caution for windy days</u>: All canopies are vulnerable to wind gusts until they are securely tied or weighted down. Be especially careful while you have the front legs installed and the back edge of the canopy resting on the EasyRiser pole. Ask a neighbor to help hold it down while you finish installing the legs.