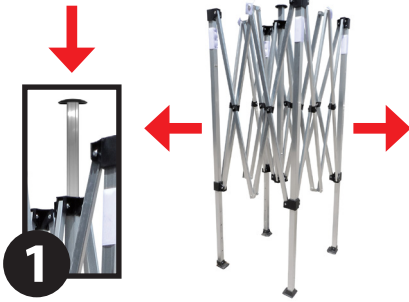


INSTRUCTIONS

6.5' x 6.5' Canopy Tent with Full Wall(s)



Includes:
Tent Frame
Truss Bar
Carrying Case with Wheels
Graphics: Canopy, Full Wall(s)
Stake and Rope Kit



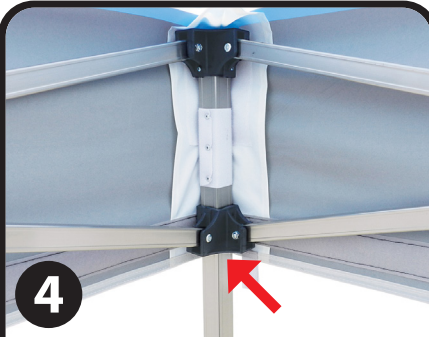
1
Insert truss bar into slot at center of frame. Place tent frame in center of final place. Remove strap and have two people stand on opposite sides, grasping the outer legs. Lift off of ground and step backwards, stopping when about 1/4 expanded.



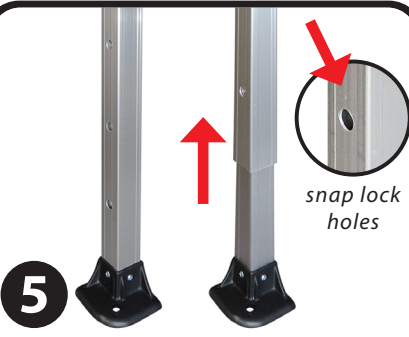
2
Place tent graphic over frame. DO NOT attach the fastener in the corners.



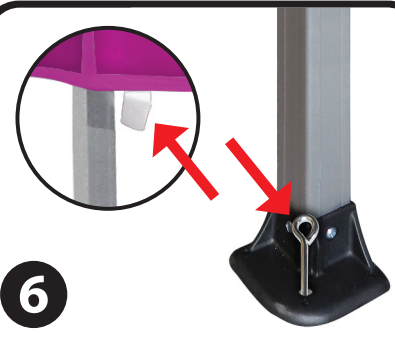
3
Expand the frame out fully by having each person stand on opposite sides, grasping the outer legs, lift up and step backwards at the same time until tent is fully opened.



4
Engage the auto slider at each corner by pushing up with one hand while holding down top of leg with the other hand. Snap button will engage in snap lock holes. Repeat on all other legs. Attach the fastener in the corners of the graphic.



5
Lift two adjacent outer legs, push foot down to expose inner legs until you reach the snap locks. Repeat on all legs. Raise or level the tent using adjacent holes found near bottom of each outer leg. **NOTE:** Be sure all legs are set to the same snap lock holes.



6
If added support is desired (on soft surfaces): Thread rope through a sewn-in tab of the canopy down to the ground stake below.
NOTE: If using rope in this manner, it is recommended all four corners be staked. Rope will need to be divided to do this.

IMPORTANT:

Windy Conditions - Stake or use weight bags.
Heavy Wind - Take tent down.
Wet Fabric - Let tent dry before closing.
Storage - Store in case when not in use.
Rain - Do not leave shelter unattended.



Carrying Case: When inserting unassembled frame into carrying case, start with top of frame with the feet pointing toward zipper end of the case



This product is for outdoor promotional use only and should not be left out in extreme weather conditions. Please use common sense guidelines and do not display this product outdoors when extreme winds or storms may be present.
Unfinished edges of aluminum may be sharp, please take care when assembling.

