10x10 LogoTent

SETUP INSTRUCTIONS

“The Triple Threat”
THANK YOU FOR YOUR PURCHASE!

INCLUDING:

1 | 10x10 Canopy
1 | 10x10 LogoTent Frame

1 | Back Full Wall
1 | Right Half Wall
1 | Left Half Wall
2 | Half Wall Bars

LogoTent in no way represents the estimated holding power to be true in all cases. It is an estimate, and as such, does not imply that the figures are sufficient to hold any tent securely in windy or adverse weather conditions. The tent installer accepts sole responsibility for the safe installation, teardown, and maintenance of any tent. LogoTent does not represent in any way that the materials provided with the purchase of the tent are sufficient enough to hold it up in windy or adverse weather conditions. There is no way for LogoTent to know the site conditions or the weather conditions at the event. This leaves us unable to recommend the adequate amount of holding power needed to hold the tent safely in position. Furthermore, we are not responsible for the methods which the installer uses to erect the tent or anchor it in position. Installers MUST be empowered to deem the tent unsafe for occupancy if/when the weather becomes unstable.
Step 1
Remove the tent from the shipping box and loosen the drawstring on the bottom of the tent bag.

Step 2
Next, remove the tent bag from the frame and canopy.

NOTE: Be sure to save the tent bag and replace when putting the tent away.

Step 3
Arrange two people on opposite sides of the tent to ensure easy setup.

NOTE: One person can set up the tent. Follow all steps one leg at a time, working your way around all sides of the tent.

Step 4
Grab the center scissor piece on both sides of the tent frame and walk backwards, pulling it away from the center. Move the legs outward until the scissor pieces are fully extended.
Step 5

To lock the roof in place, press down on the footplate with your foot while pushing up on the corner bracket until it clicks.

Repeat this step on all four legs.

Step 6

Locate the pushbutton on the legs. Push and hold the pushbutton while sliding the corner bracket up and over the button until it releases. The corner bracket should rest on top of the push button to extend the roof to max height. Repeat this step on the remaining three legs.

NOTE: When taking down the tent, be careful not to pinch your finger in the pushbutton socket. To avoid pinching yourself, gently press up on the corner bracket before releasing the pushbutton.

Step 7

Place your foot on the footplate of the front legs and pull up until the pushbutton is inserted in the appropriate hole and the canopy sits at the desired height.

Step 8

Repeat step 10 for the back legs.
10x10 - The Triple Threat

Step 9
Unfold the full wall and locate the hook Velcro-lined edge. This is the top of the wall.

NOTE: Hook Velcro is the rough, “grabby” side of the Velcro.

Step 10
Begin at one end of the tent and attach the top hook Velcro edge of the wall across the loop Velcro on the inside of the back valance.

NOTE: Make sure the printed side of the wall faces the inside of the tent and the blank side of the wall faces the outside of the tent.

Step 11
Detach the Velcro on both sides of the wall. Wrap the opened flaps around the corresponding tent legs and reattach the Velcro to the exposed Velcro strip on the backside of the wall, creating a taut, secured surface.

Step 12
Locate the half wall bar kits, consisting of two long bars, clamps, and a short connector bar.
Step 13
Press the pushbuttons on the short connector bar and insert into both half wall bars, snapping in place. You should have one long half wall bar with connecting clamps at both ends.

Step 14
To attach the half wall bar to the corresponding tent legs, twist off the black knob on the outside of both clamps and remove the loose L clamp. Align the remaining L clamp directly below the push button on the leg.

Step 15
Replace the detached L clamp on the bolt, wrapping the clamp around the leg. Twist the black knob onto the bolt and tighten to secure the half wall bar. Repeat steps 17-18 for both half wall bars.

Step 16
Unfold the half wall and locate the top Keder-lined edge (Keder is a small plastic cylinder sewn into the top edge of the wall). Slide the Keder into the track found along the bottom edge of the half-wall bar. Continue sliding until the half wall is completely inserted into the track.

NOTE: Make sure the printed side faces the outside of the tent, not the inside.
Step 17

Detach the Velcro on both ends of the half walls. Wrap the front flaps around the corresponding tent legs and secure along the Velcro. Wrap the back flaps around the corresponding tent legs and secure to the exposed strip of Velcro found on the full back wall.