

Thank you for your purchase!



Pop-Up Canopy Tent

ASSEMBLY INSTRUCTIONS

Before You Begin:

Please identify all component parts and hardware pieces required before you begin. Carefully remove all of the components from the packaging and set aside for assembly. Assemble on a soft surface to prevent scratching during assembly.

Caution:

Tighten all components securely before use. Failure to do so may result in personal injury. DO NOT use any sharp objects to open plastic wrapped components as damage to product or components may result.

Warning:

CHOKING HAZARD - Small Parts. Adult Assembly Required.

Keep all flame and heat sources away from canopy!

This is not a permanent structure and should not be used or left open in inclement weather!

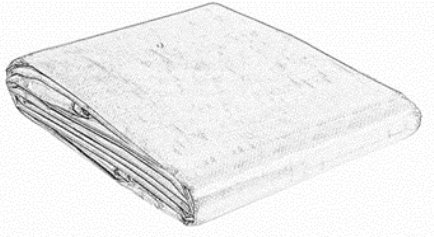
PARTS



Outer carry bag x 1 pc



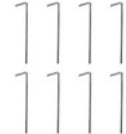
Folding Steel Frame x 1 pc



Fabric Canpoy Top x 1 pc



Ropes x 4 pcs



"L" Nail x 8 pcs

ASSEMBLY STEPS

Step 1

Unfold the pre-assembled steel frame



Step 2

Fix the canopy with hook and loop tabs at corner



Step 3

Adjust the height for preferred shade coverage



HOW TO SET UP (OPEN GENTLY)

Follow these instructions carefully to avoid pinching your hands or fingers in any of the moving parts as the frame opens and closes. To erect the folding gazebo requires two people.

1. Place your folding gazebo in the center of the area to be sheltered. Remove the carry bag and stand the folding gazebo over on its feet.

With partner on the opposite side, grasp two outer legs, slightly lift the frame off the ground and take a step backwards, stopping at full (outstretched) arm's length.

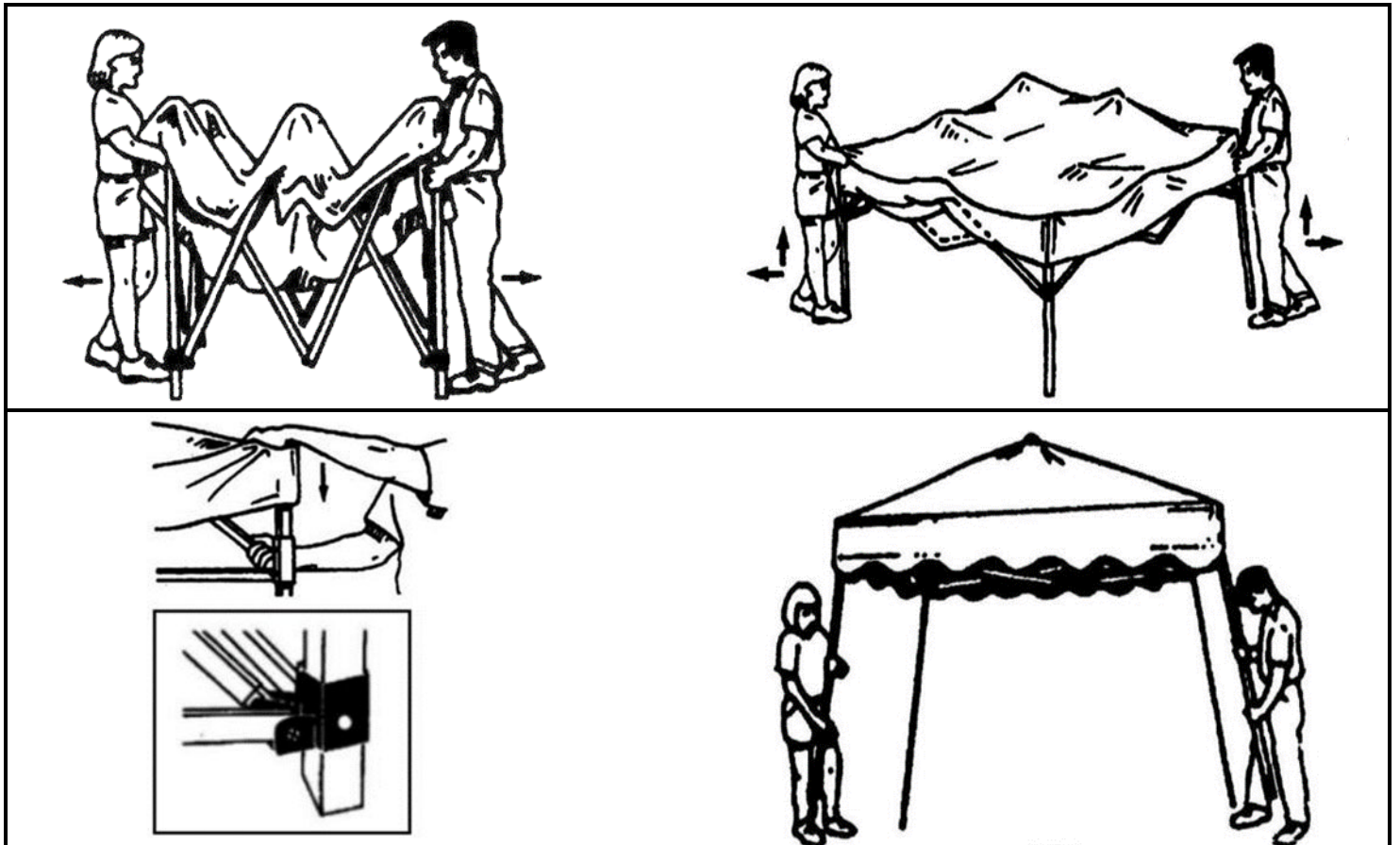
2. Each partner should grasp the top and bottom of the diamond (see diagram) formed by the side supports on opposite sides and push hands together while stepping backwards until the shelter is fully opened. Be careful not to pinch your fingers or to pull backwards too hard as this will result in the side supports bending.

3. Engage the slider at each corner by pushing up with one hand while holding down the top of the leg with the other hand (see diagram). A snap button will engage in the locating hole. Repeat this operation on the remaining three legs.

4. You and your partner should each place a foot on the foot plate of the bottom of adjacent legs and lift up the leg, sliding the inner leg out until the snap button locks in the locating hole. Repeat this operation for the other two legs.

5. Square up the folding gazebo. Attach the hook and loop tabs located on the underside of the top cover, around the frame struts.

6. Attach the guide ropes to the ring at each corner of the roof cover and attach to stakes, to secure your folding gazebo to the ground or just hammer the stakes through the holes in each legs foot.



HOW TO TAKE DOWN (CLOSE GENTLY)

Attempting to erect this folding gazebo in windy conditions may be hazardous and could result in injury and or damage to the product.

1. Remove any leg stakes and guide ropes, undo the hook and loop tabs of the top cover from around the frame.
2. You and your partner should each lift up two adjacent outer legs slightly, depress the snap button and push the telescopic inner legs into the outer legs. Repeat for the remaining two legs.
3. Release the slider at all four corners using a slight upward pressure with one hand while depressing the snap button to release the slider with the other. Push slider down past the snap button.
4. Each partner should grasp the top of the diamond (see diagram) on opposite sides and slightly lift up. Shake the canopy a little. Pull hands apart while stepping towards your partner until the unit is three quarters closed.
5. Grasp the two outer legs slightly lift off the ground and push together to fully close.
BE CAREFUL NOT TO PINCH FINGERS. DO NOT PUSH HARD.
Finally, having made sure the canopy material is completely dry return your folding gazebo to its storage bag.

CAUTION:

This gazebo's fabric is water resistant but NOT waterproof and may leak during heavy precipitation. This Gazebo's fabric is NOT fireproof and will burn if left in continuous contact with any flame source.

