

HEXAGON PAVILION SETUP INSTRUCTIONS



THANK YOU FOR YOUR PURCHASE!

If you have questions about installation, maintenance, or take down, please call us at (800)426-9496. Our goal is that you are completely satisfied with our products. Please read this installation manual carefully and follow all instructions contained herein. Please note that the installer is responsible for the site selection, installation and use. Do not erect during inclement weather and follow all safety procedures during the installation and take down process.

Please contact all utility companies for underground services. In many states, the utilities work together and have formed a Utility Locating Service. It is your responsibility to locate all the underground services, including speaking to the owner about irrigation, pool and other special services that they may have installed. Also, please note that special precautions should be taken such that any overhead powerlines are duly noted and avoided during the tent erection process.



TentCraft Inc 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. TentCraft 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 TentCraft 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



The hexagon pavilion is packaged into five metal shipping containers. Two contain metal legs and shoulder pieces, two contain counters and 1 contains wall panels. Remove all pieces from these containers and set them aside.

Step 2



Start by opening the leg so it forms a 90-degree angle.

Step 3



Lock this angle into place by rotating the angle bracket up and lining its holes up with the holes in the shoulder piece. Insert the pin into the holes to secure it. Repeat steps 2 and 3 for the remaining five leg pieces.

Step 4



Locate the middle star bracket. Install the grey peak liner into the top of the peak pole (the peak pole extends out of the top of the star bracket).

Step 5



With the star bracket lying on its side, attach two opposite legs to by sliding them over the star bracket and pressing the push button in until it locks into place. ****Be sure to install two legs opposite from one another – not next to each other.****

Step 6



Lift the star bracket/two leg structure up so that it is standing on the two footplates at the bottom of the legs. Have someone hold it in place.

Step 7



A second person will pick up remaining legs and install them one at a time using the process explained in step 5. Once all legs are installed, the structure will be self-standing.

Step 8



Next, assemble the counter supports on each leg. Do this by lifting up on the support arm until it is parallel to the ground, rotating the angle bracket up and lining its holes up with the holes in the counter support. Insert the pin into the holes to secure it. Repeat this step for the remaining five legs.

Step 9



With two people (one on each end), lift a wall panel and walk it in between two legs. Locate the pin that faces downward on the inside edge of the wall panel and insert it into the hole found on the counter support. Repeat this step for the opposite side of the wall panel.

Step 10



After attaching the top of the wall panel, attach the bottom by inserting the pin found on the bottom of the leg into the hole found on the inside edge of the wall panel. Repeat this step for the opposite side of the wall panel.

Step 11



Attach the remaining five wall panels using steps 9 and 10. ****It may be necessary to adjust the legs left or right for the panels to reach each leg.****

Step 12



Locate the counter pieces and install the first section by placing it on top of the counter supports on the inside of the structure. The widest edge of the counter should be flush with the outside of the wall panel and the shorter edge angling in towards the inside of the structure.

Step 13



The metal tabs on the bottom of the counters are inserted down into the slits in the counter supports.

Step 14



Repeat steps 12 and 13 to install the remaining five counter sections.

Step 15



From underneath the counters, at each leg, take the remaining pin and slide it through the counter support and metal counter tabs to secure both counters to the counter support. Repeat this step at the remaining five legs.

Step 16



Place the ladder inside the pavilion so that the top of the peak pole can be reached. Unfold the roof into a long strip and drape it over three shoulder pieces.

Step 17



Climb the ladder and unfold the roof so that it covers the majority of the shoulder pieces. Locate the grommet in the middle of the roof and place it on the top of the peak pole. Insert the peak cap through the grommet and into the grey peak liner to hold the roof in place.

Step 18



Next, it may be necessary to rotate the canopy so that the seams in the roof line up with the shoulder pieces and legs. At the outside end of each shoulder piece, pull the pocket on the inside of the roof over the small metal tab on the shoulder piece. This attaches the roof to all six shoulder pieces.

Step 19



Extend the arms of each shoulder piece to pull the canopy out to its full size. Once the arm has been extended all the way, insert the remaining pin into the hole in the arm to secure it into place. Repeat this step for the remaining five arms/shoulder pieces. ****It may be necessary to use a step ladder to reach the extension arms.****

Step 20



Enter the pavilion by lifting the counter up and opening the door. Once inside the tent, push the peak pole up from the middle of the tent, fully extending the roof.

Step 21



While holding the peak pole in place, insert the remaining pin through the hole in the pole to secure it in the extended position.