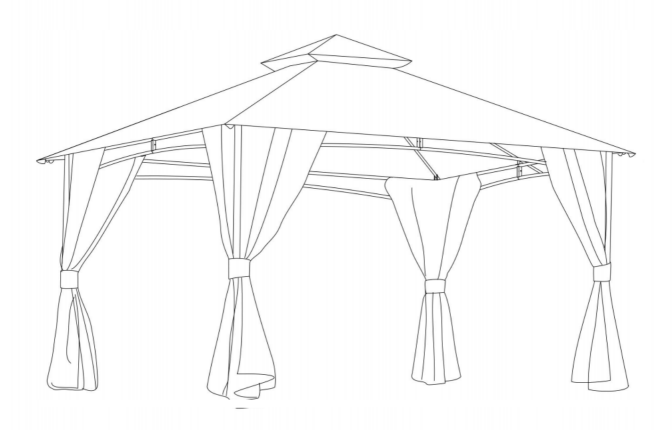


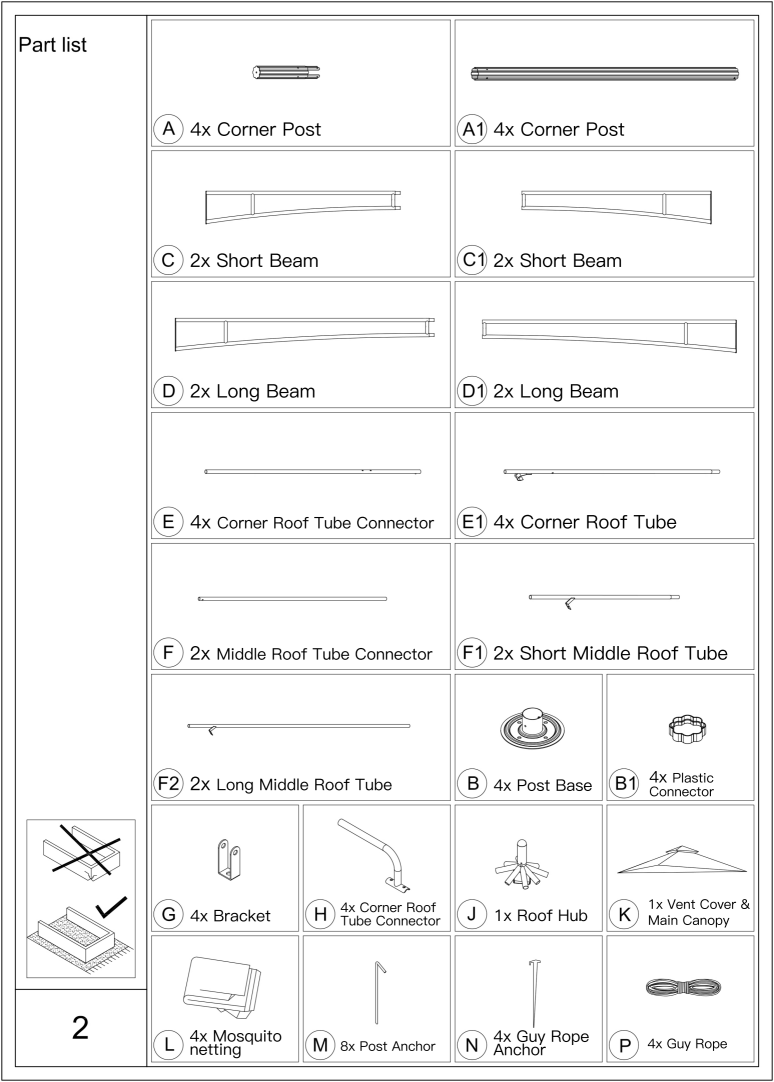
This is NOT a permanent structure.

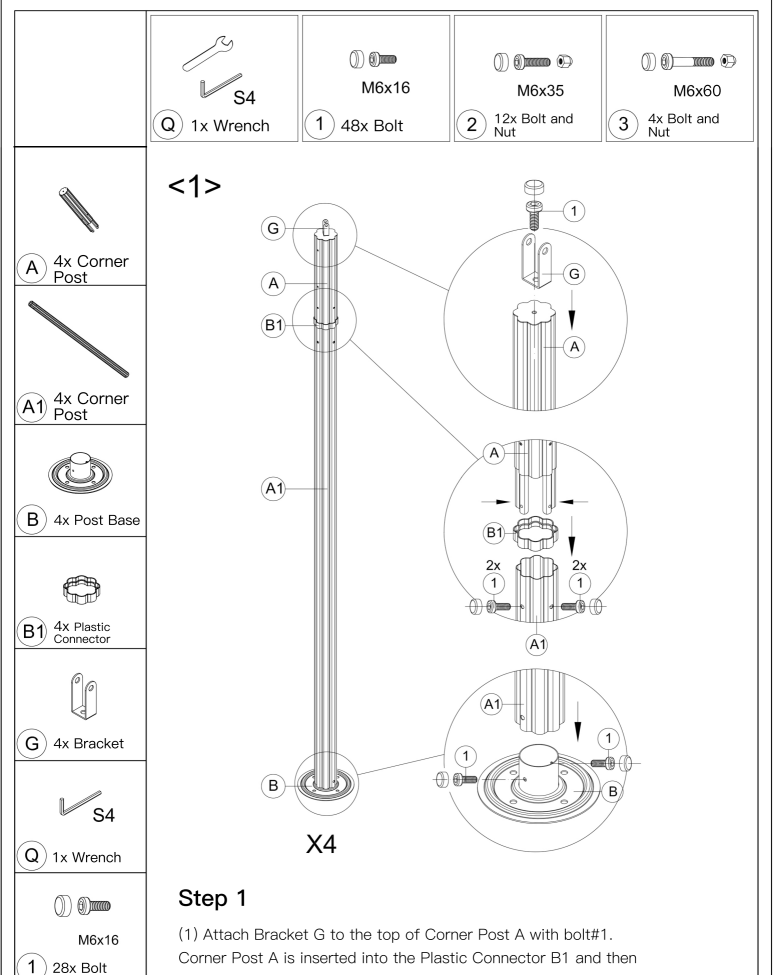
The canopy top should never be left on during periods of extended or heavy rain nor any inclement weather where high winds or wind gusts can occur.

If left up, damage to the gazebo and surroundings can occur.

Assembly Instructions





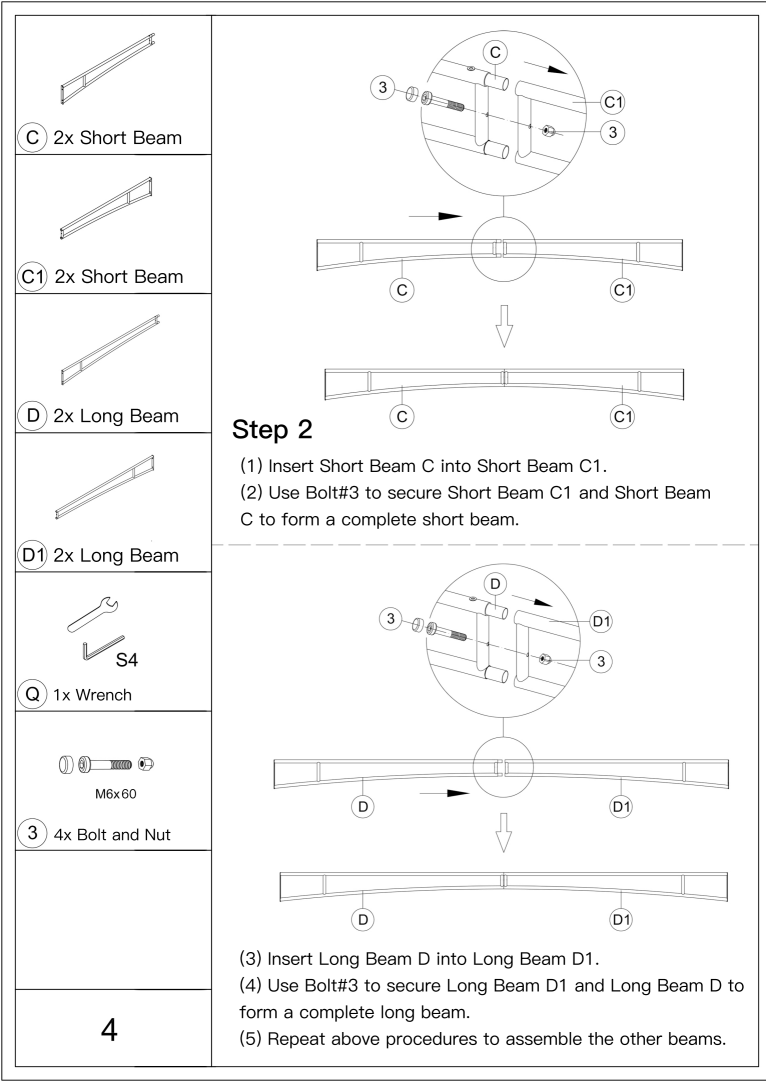


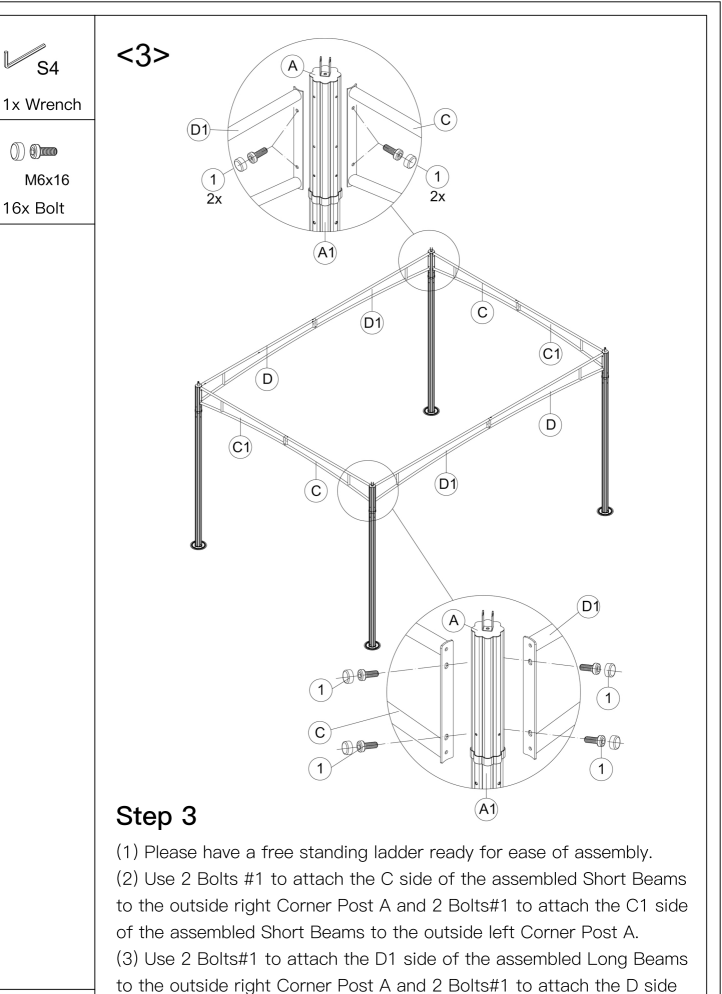
attach Corner Post A to the top of corner post A1 with bolt#1.

3

(2) Attach post base B to the bottom of corner post A1 with bolt#1.

(3) Repeat the above procedures for the other three corner posts.

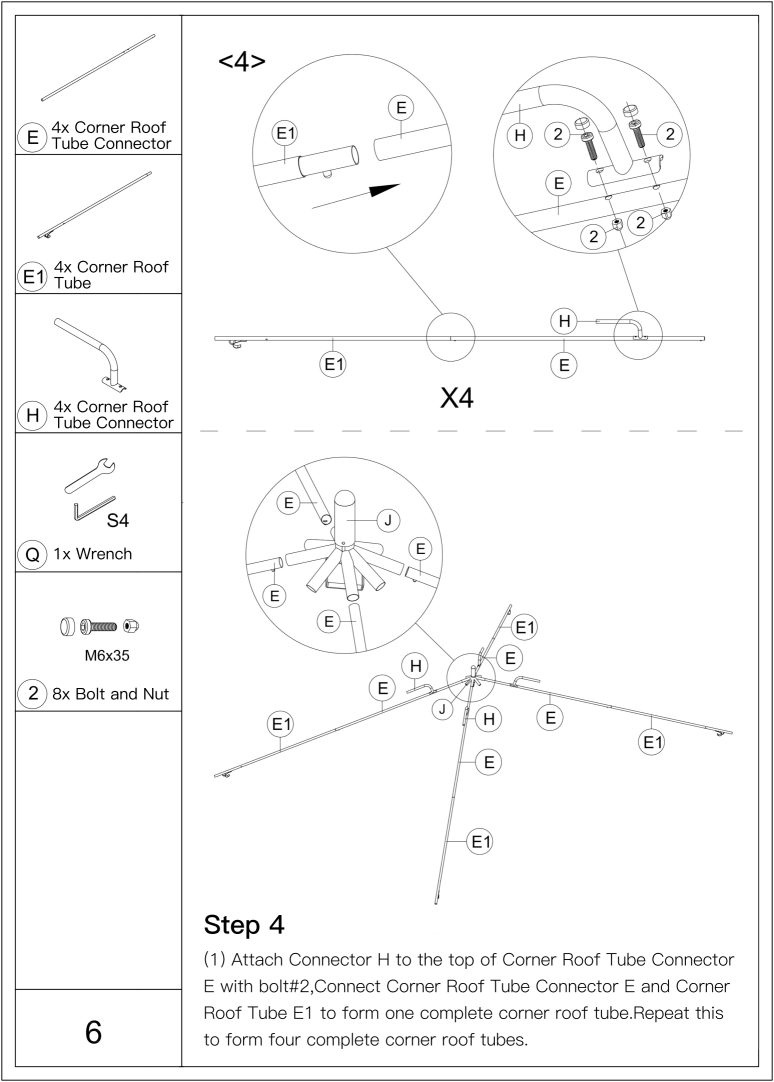


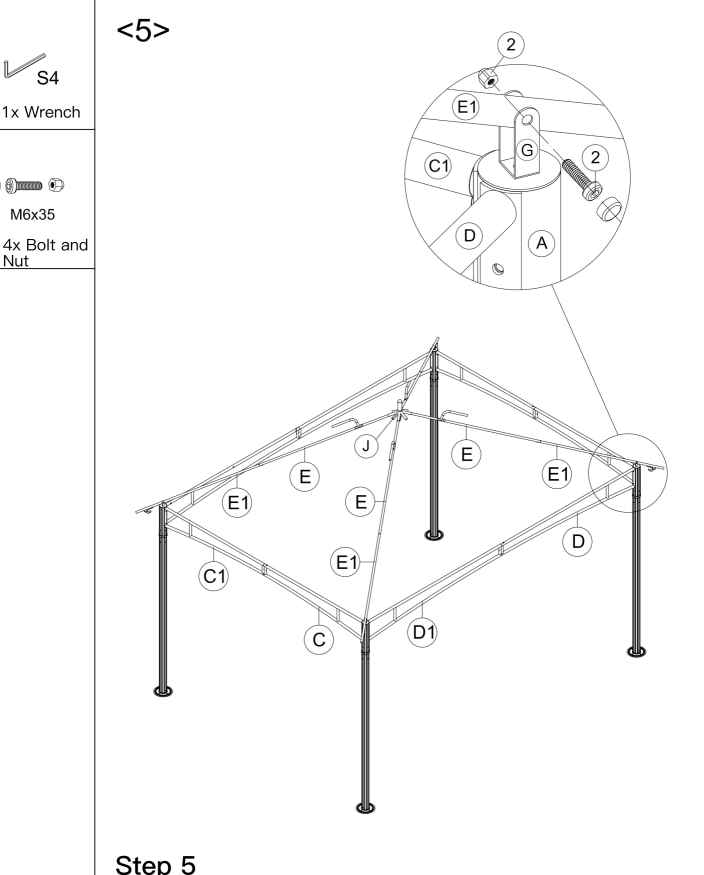


of the assembled Long Beams to the outside left Corner Post A.

(4) Repeat the above procedures until the frame is up.

5



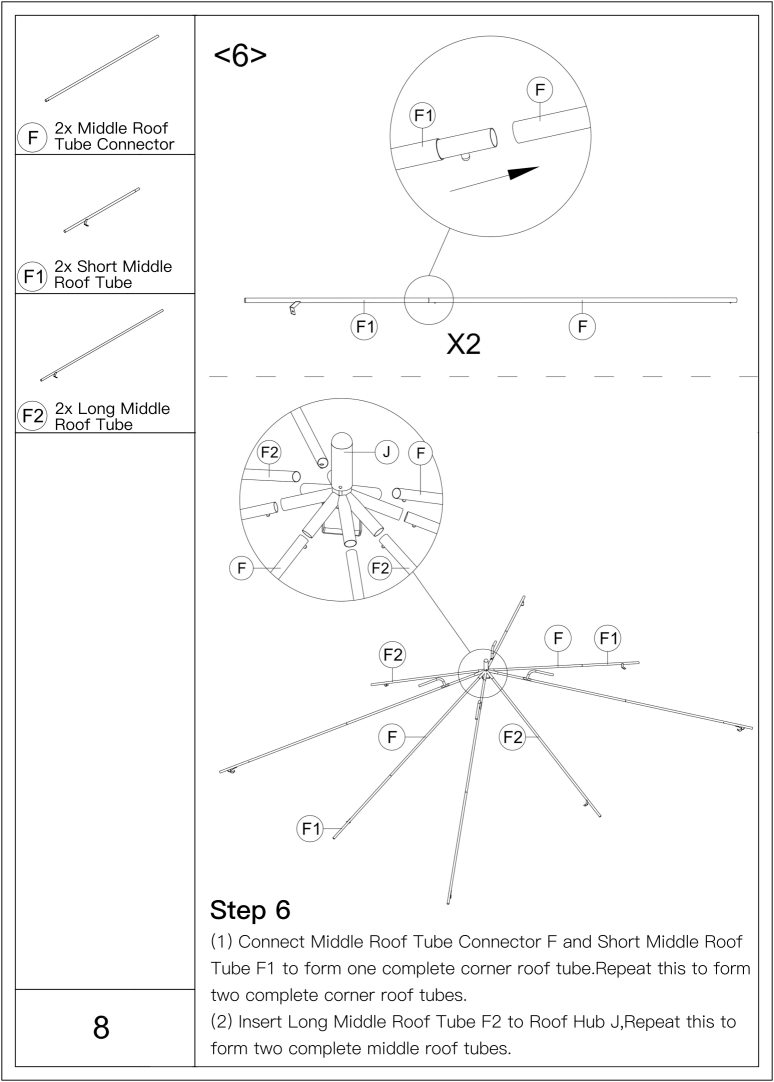


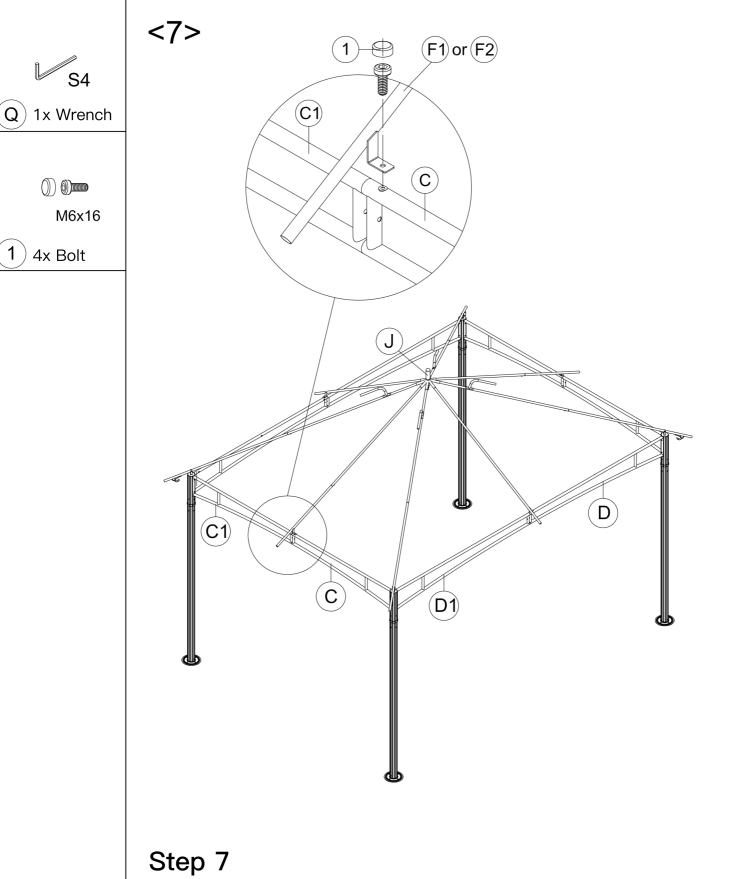
Step 5

- (1) Please have a freestanding ladder ready at the center of the canopy gazebo.
- (2) Place Corner Roof Tubes E1 into the Bracket G located on the top of each Corner Post.Secure with Bolts and Nuts #2.

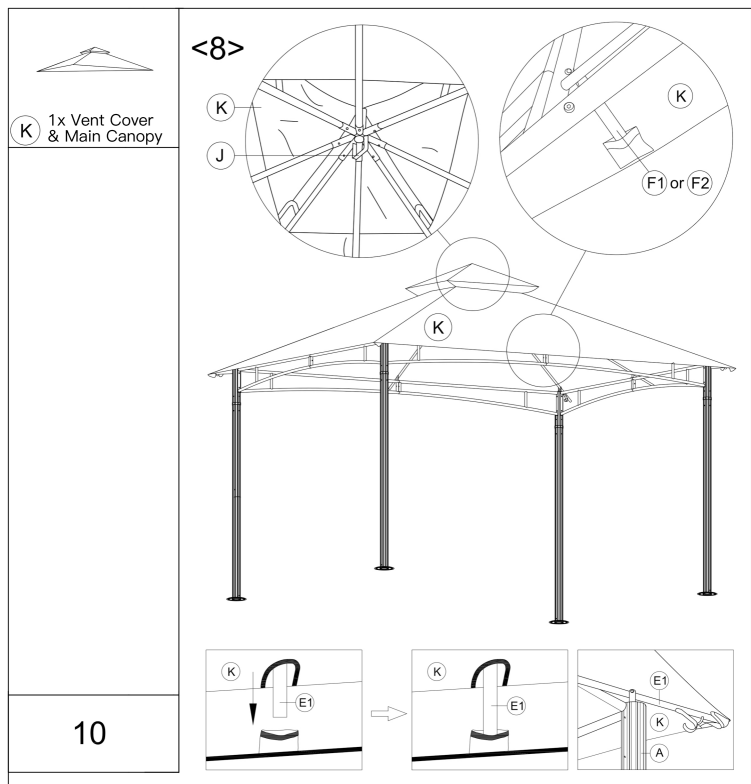
Q) 1x Wrench

M6x35



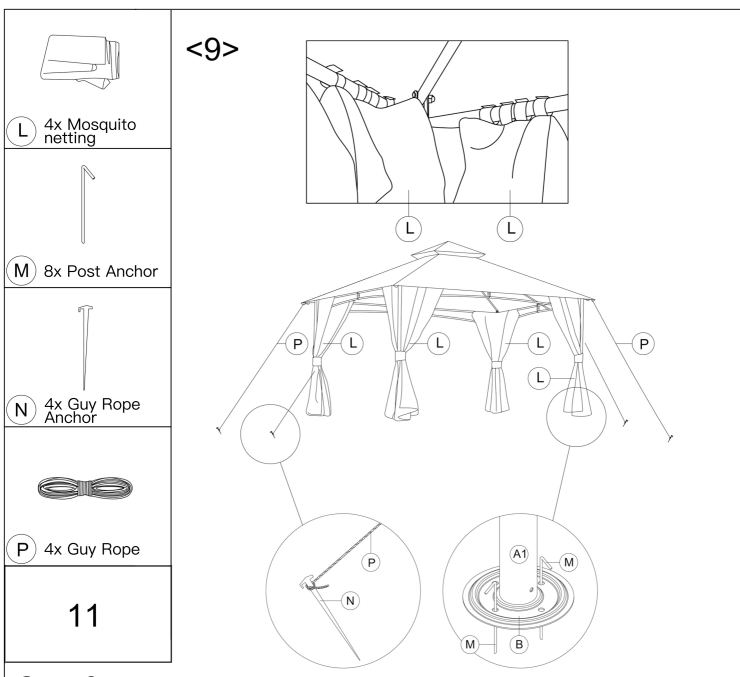


- (1) Please have a freestanding ladder ready at the center of the canopy gazebo.
- (2) Place Middle Roof Tubes F1 or F2 into the Bracket G located on the middle of each Corner Post. Secure with Bolts and Nuts #1.



Step 8

- (1) Gently place Main Canopy over roof frame. Pull the canopy down to each corner until all Corner Roof Tubes fit well into the corner pockets on Canopy. Use the pockets in the middle of each side to cover each middle roof tube. IMPORTANT: The corner roof tubes should be placed into the corner pock ets prior to placing the middle roof tubes into the middle pockets. This will help to place the canopy onto the roof with ease.
- (2) Gently place Vent Cover(from under the Main Canopy)over Corner Roof Tube Connector H. Pull the Vent Cover down to each corner until all Roof Tubes fit well into the corner pockets on Vent Covers.
- (3) Velcro Vent Cover to Main Canopy from underneath.



Step 9

- (1) From the Tie Backs on the Mosquito Netting L, find the long side and short side of each panel. Attach the mosquito netting up from the inside of the garden house with loop straps according 4PCS to the long side and short side of frame.
- (2) Slide the mosquito netting open and close and test the zippers to make sure they match and run smoothly.
- (3) Please locate tiebacks sewn at the outer corner of the netting and always wrap around the corner posts.
- (4) The mosquito netting can also be held back to the posts. Unzip and slide the curtain to the corner. Use the fabric tiebacks sewn to the inside of the curtain corner to wrap the curtain all around the corner posts.
- (5) Carefully adjust the position of the canopy gazebo and make sure four posts are standing completely upright on level ground. Hammer two Post Anchors M through the holes on each post base into the ground.
- (6) Measure out from post to the longest possible distance(to best use the length of the Guy Rope P) and secure Guy Rope Anchor N to ground at 45 degree.
- (7) Repeat the above processes at each corner until the canopy gazebo is firmly anchored.
- (8) Again your canopy gazebo is a shade and privacy structure and not meant to be permanent. Please read warning page again for safety precaution.