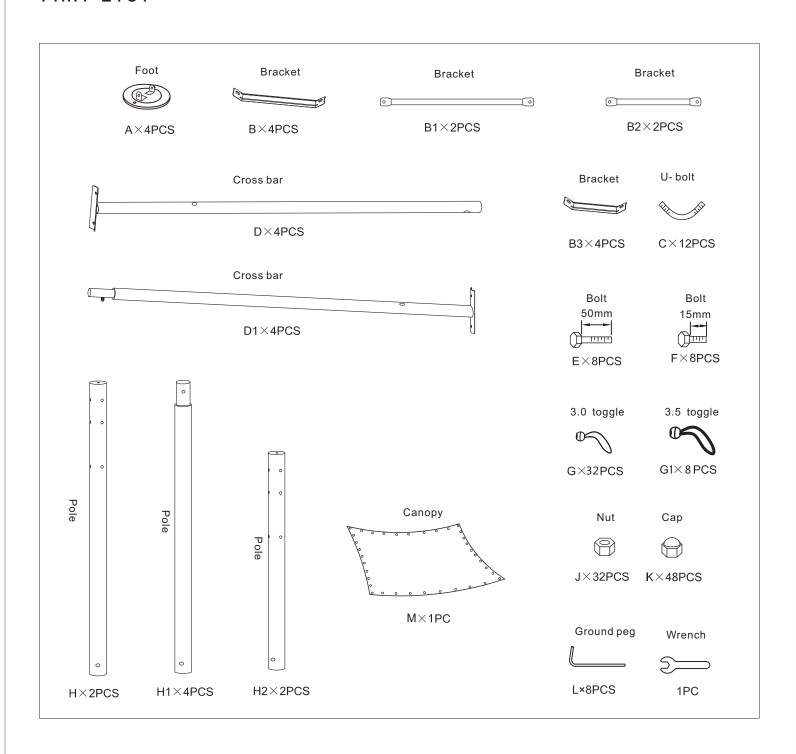


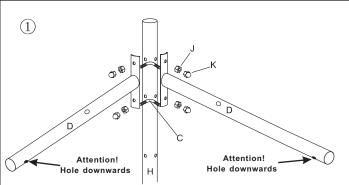
## ASSEMBLY INSTRUCTIONS

## PART LIST

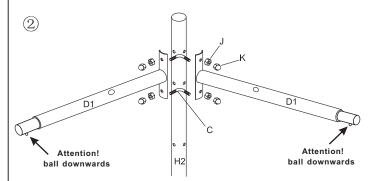




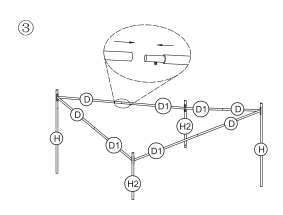
## ASSEMBLY INSTRUCTIONS



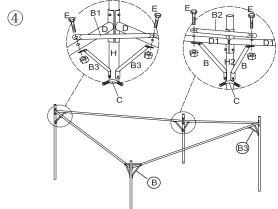
Insert the U-bolt (C) through the pole (H) and cross bars (D). Secure loosely using  $\operatorname{nuts}(J)$  and  $\operatorname{caps}(K)$ . Repeat for the other pole (H) and cross bar (D).



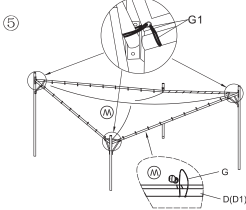
Insert the U-bolt (C) through the pole (H2) and cross bars (D1). Secure loosely using nuts(J) and caps(K). Repeat for the other pole (H2) and cross bar (D1).



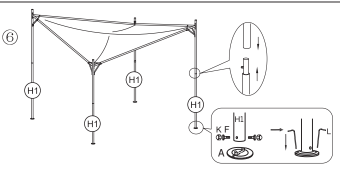
To connect the roof frame together, spread out the assembled components from step 1 and 2 (as per figure 3). Locate cross bars (D & D1) and carefully join them together until you hear a click. Repeat for all sections of the roof frame.



4.1. Locate brackets B1 & B3 and secure them to pole (H) and cross bars (D) using bolt (E) and nut (J). Secure loosely until all bolts are in position. Repeat for the other pole (H). 4.2. Locate brackets B & B2 and secure them to pole (H2) and cross bars (D1) using bolt (E) and nut (J). Secure loosely until all bolts are in position. Repeat for the other pole (H2).



Locate the canopy(M) and secure the corners to the roof frame using toggles (G1). The edges of the canopy can then be secured using toggles (G).



Connect the feet(A) to all H1 poles and secure using bolts(F) and caps (K). With the help of a second person, carefully insert each pole (H1) into the assembled poles (H & H2) until you hear a click (refer figure 6). Ensure all nuts are now securely tightened using the spanner provided. Once you have your gazebo in the desired location you can secure it by inserting the ground pegs(L) into the 4 feet (A). Your gazebo is now ready for use.