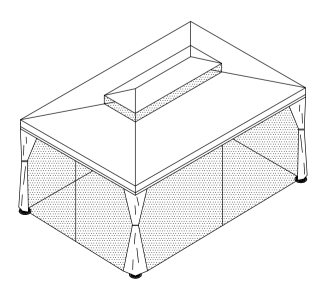


CAIRO ALUMINIUM & STEEL FRAME GAZEBO

3 X 4M

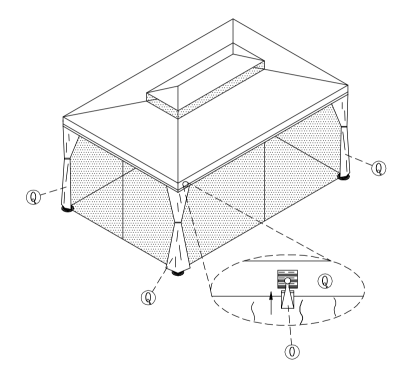
Product Assembly

Caution: this gazebo is a non-permanent structure and it is recommended the canopy be removed under extreme wind conditions to prevent damage.

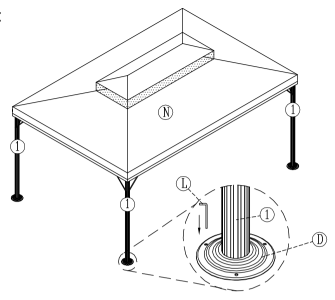


					l	
I∎	-		#		l _⊫	
-				short, left		short, right
1	Uprigh	nt pole	2	Side pole	3	Side pole
	4 PCS			2 PCS		2 PCS
=		<u> </u>	F			•
	long, left	long, right				
4	Side pole	5 Side pole	6	Central rib	7	Upper top rib
	2 PCS	2 PCS		6 PCS		4 PCS
						
	•		Ę.			
(8)	Corr	ner rib	9	Horizontal rib	(A)	M6x12 bolt
	4 PCS			2 PCS	(A)	122 PCS
4 FC3				2103		122 1 03
16						F
"						U
(B)	M6x40 bolt	M6x25 bolt+nut w/cap	(I)	Pole feet	Œ	Angle
	16 PCS	8 SETS		4 PCS		4 PCS
	<u></u>			A		
		©				
	Δ. Ĥ. Δ.					
F	Top joint plate	G Rib connector	\bigcirc	Linked parts		Short bar
	2 PCS	8 PCS		4 PCS		4 PCS
		6		Ц		
(J)	Long bar	(K) Crossing rib	(L)	Ground nail	(M)	Top cover
	4 PCS	8 PCS		12 PCS		1 PC
		å				
(N)	Cover	(0) Hook	(P)	Mosquito nets	(Q)	Side curtains
	1 PC	112 PCS		4 PCS(SET)		4 PCS(SET)
Ь		* *				\- /

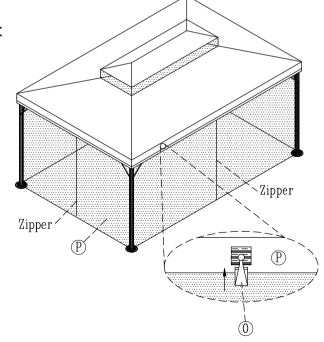
STEP 8:



STEP 6:



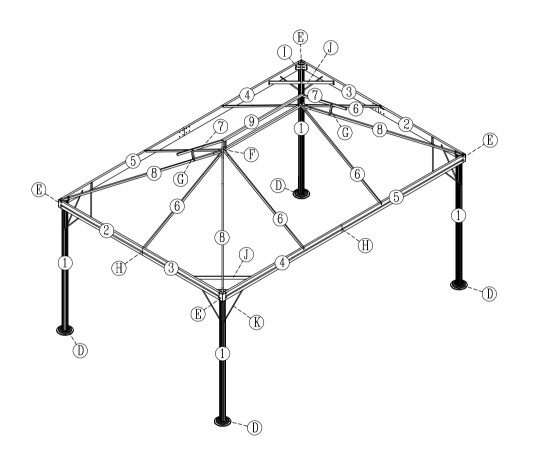
STEP 7:

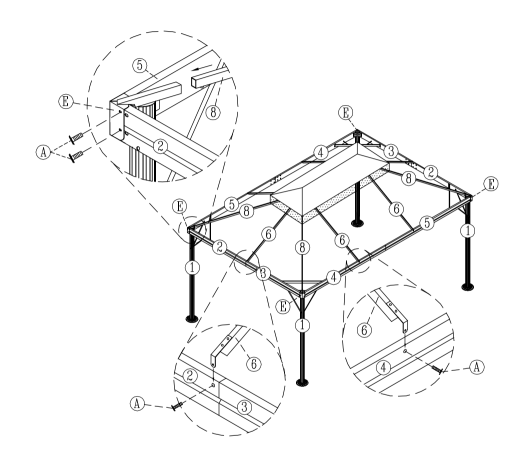


Note: The canopy is not waterproof and it is recommended to remove the canopy under extreme wind conditions. BBQ use is not recommended under the Gazebo.

Follow each step of the line drawings and parts list to assemble your Gazebo.

STEP 5:

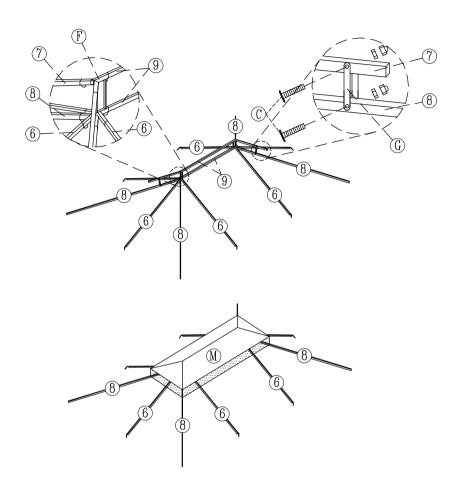




1:Reinforce ANGLE E with A, then insert the Corner rib 8 into it.

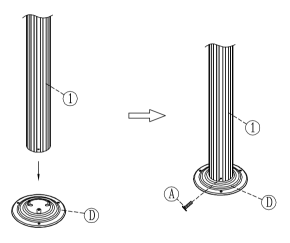
2:Fix the Central rib 6 with A.

STEP 4:



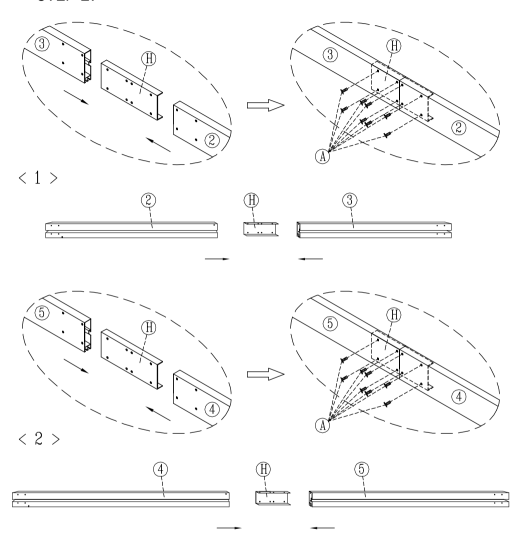
- 1, Insert the Corner rib 8/ Central Rib 6/ Horizontal into the Top joint plate F in sequence.
- 2, Put the Cover M onto the frame top.

STEP 1:

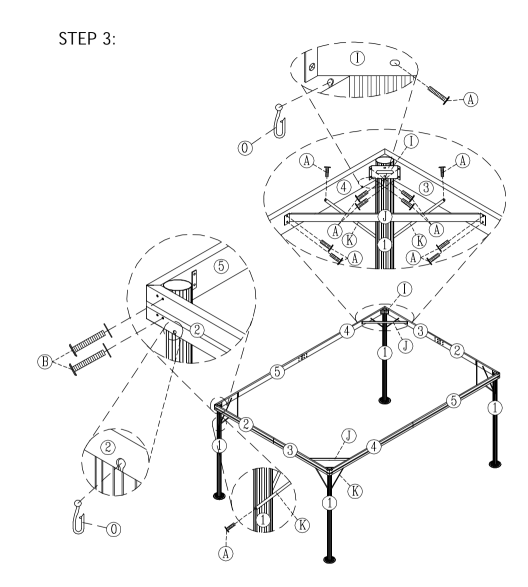


Put the Upright poles **1** on the Pole feet D, then use screw A to fix it.

STEP 2:



Connect the long Side poles 2&3 and short Side poles 4&5 with Linked parts H ,then fix with A.



- 1: Connect the Upright pole 1 and the Side pole 2/3/4/5 by using B.
- 2: Joint the Side poles 2&3, 4&5 by using A.
- 3: Fix the Crossing rib K on the Upright pole 1 with screw A.