

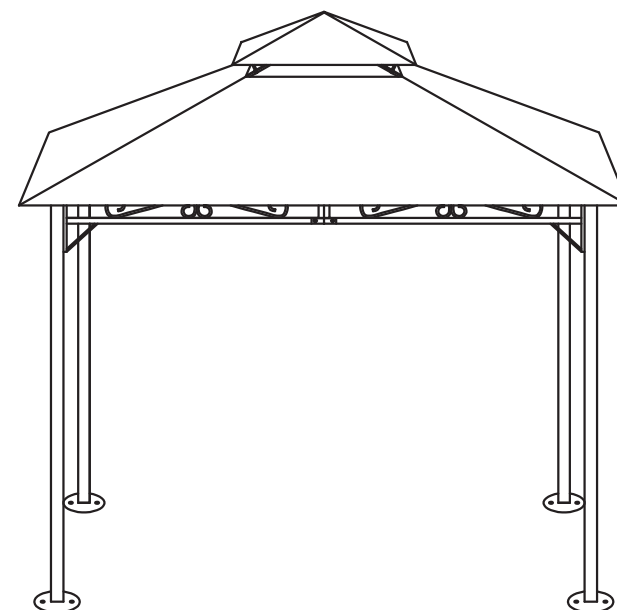


## ROMA GAZEBO

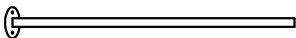



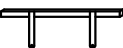





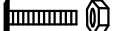





3 x 3M

### ASSEMBLY INSTRUCTIONS

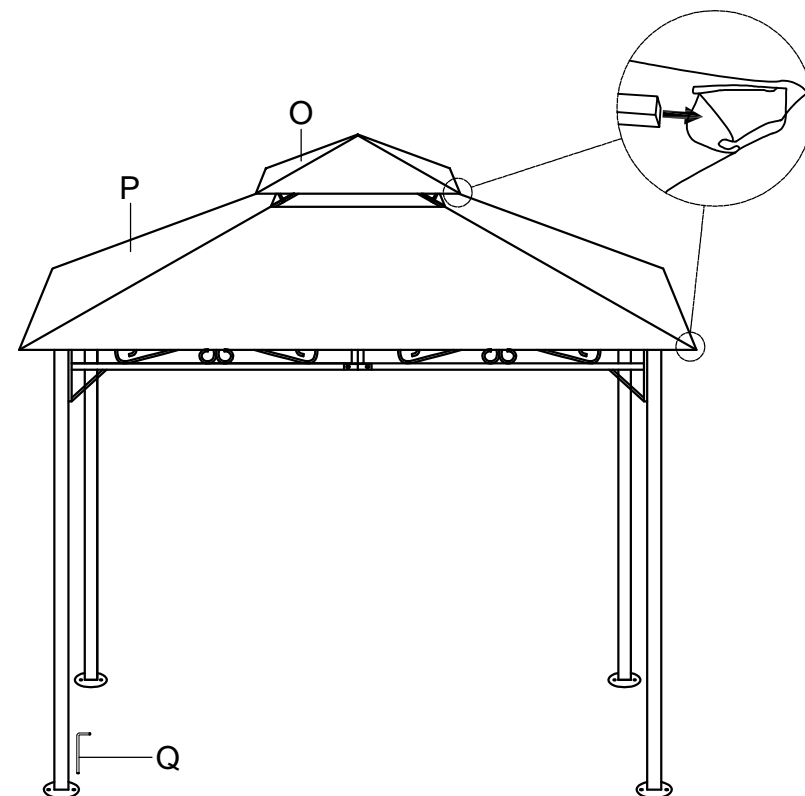
Caution: this gazebo is a non-permanent structure and it is recommended the canopy be removed under extreme wind and heavy rain conditions to prevent damage.



## PARTS LIST

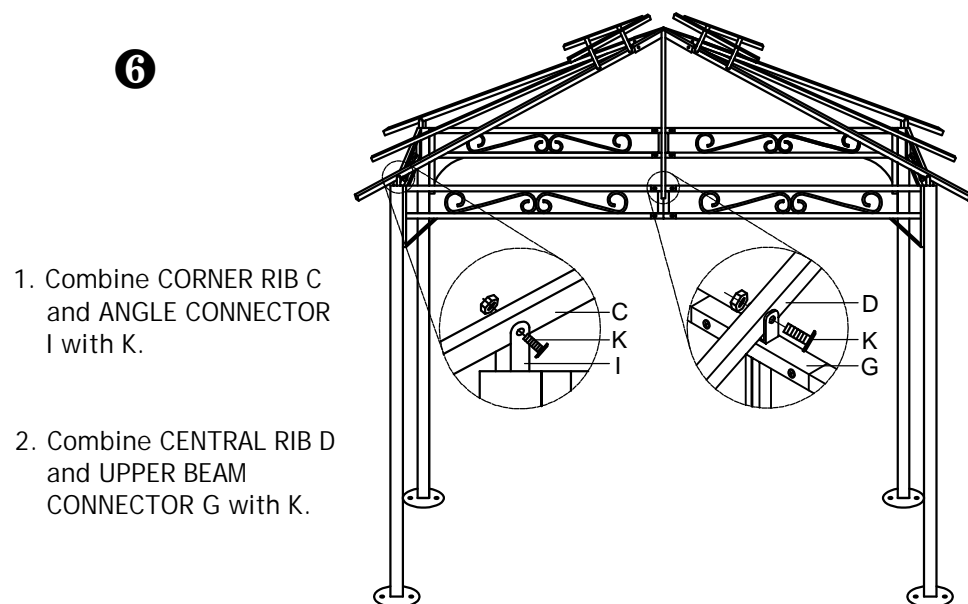
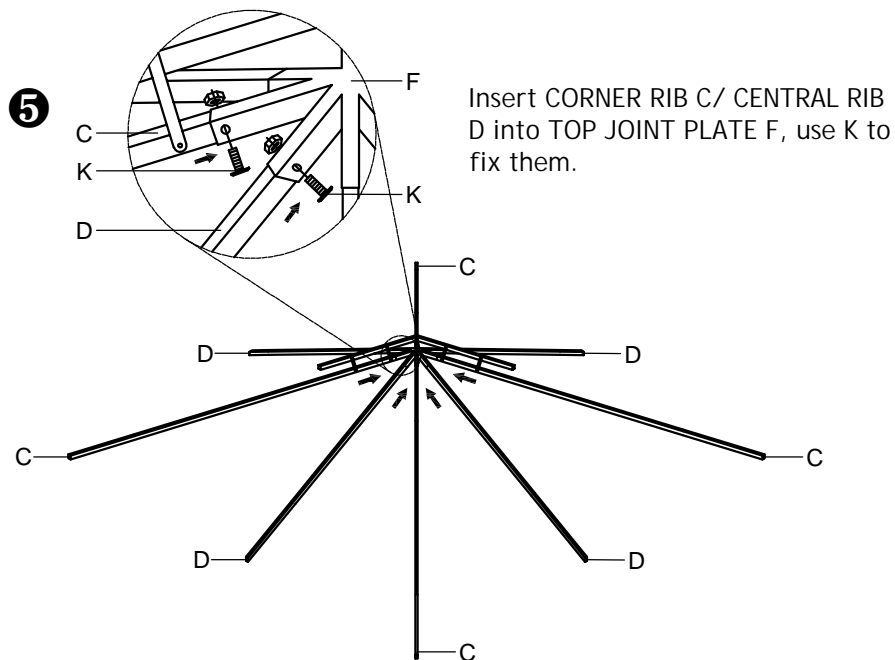
			
A	POST	B	BEAM
4 PCS		8 PCS	
			
C	CORNER RIB	D	CENTRAL RIB
4 PCS		4 PCS	
			
F	TOP JOINT PLATE	G	UPPER BEAM CONNECTOR
1PC		4 PCS	
			
M6X12		M6X25	
J	M6x12 BOLT	K	M6x25 BOLT + NUT
4 PCS		24 PCS	
			
N	L-BOLT + 2 NUTS	O	TOP COVER
8 PCS		1 PC	
			
Q		GROUND NAIL	
8 PCS		1 PC	

7

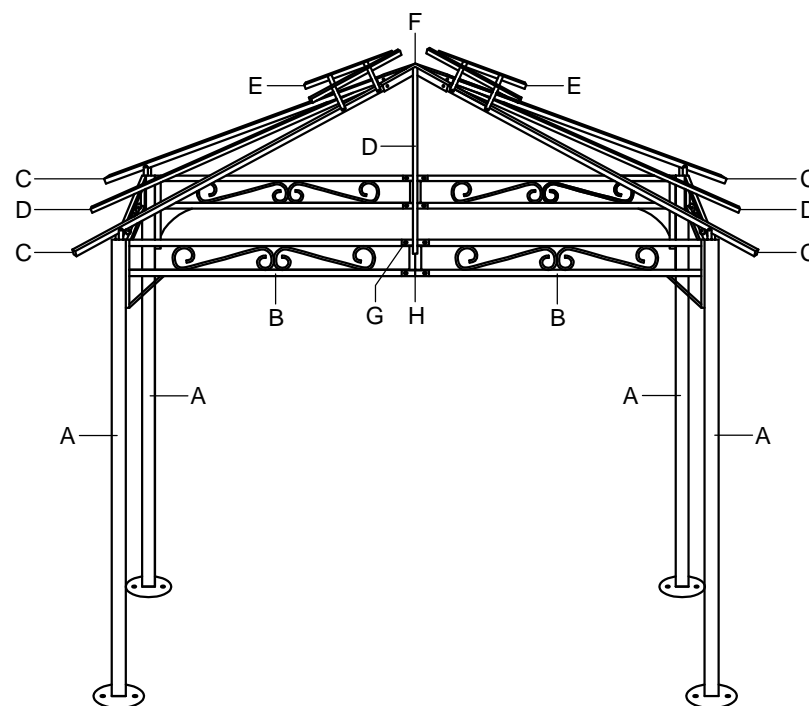


Put on the TOP COVER O and COVER P on the gazebo top frames.  
Use the ground nail Q to strengthen the gazebo if possible.

Your gazebo is now ready for use!



You can find your major parts in this diagram.

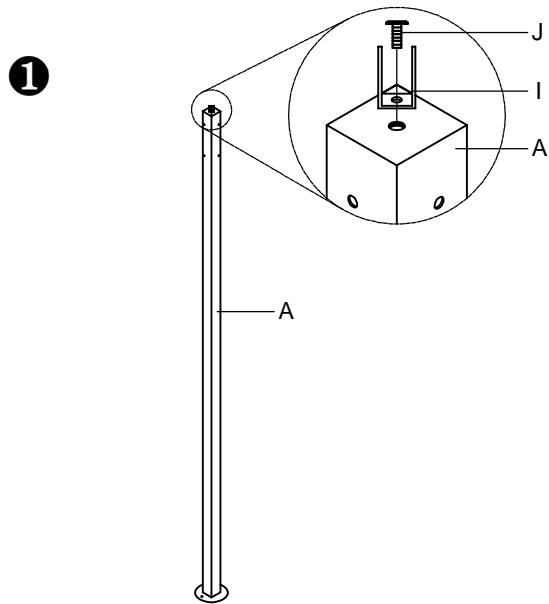


**Note:** Your gazebo is designed for sunshade purposes only and is not designed to withstand all elements of the weather.

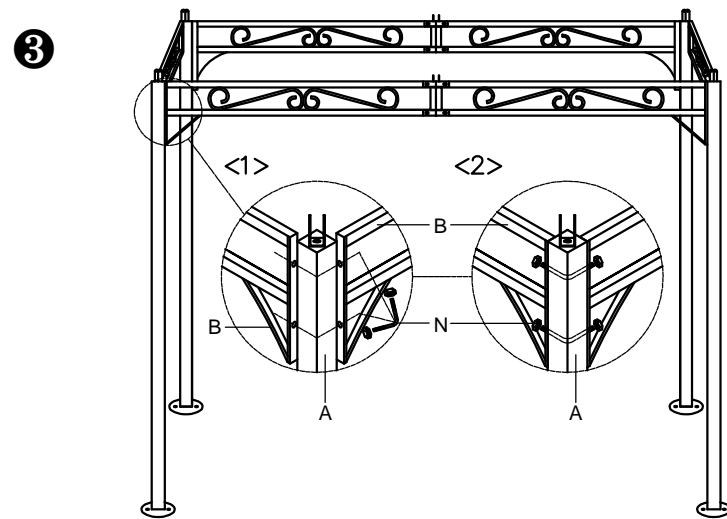
Non-permanent structure. Do not use in extreme weather conditions including heavy rain or high winds.

Please read drawings carefully before assembling

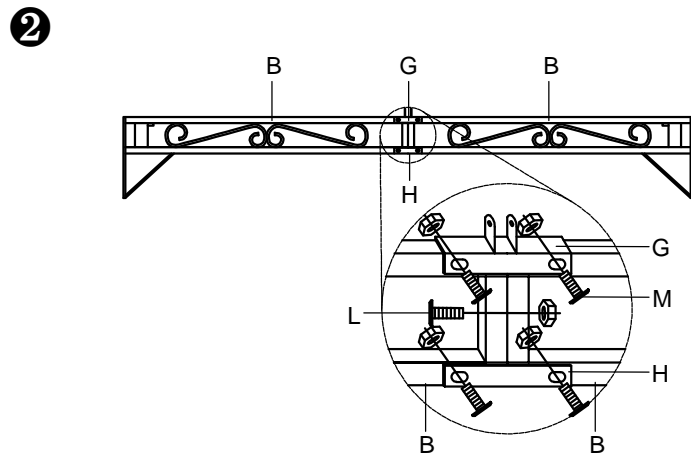
- 1) Do not cook underneath gazebo.
- 2) This product is designed for leisure use only and is not a shelter against adverse weather conditions.
- 3) Please keep the parts list, it could be useful to reorder some parts for service if necessary.



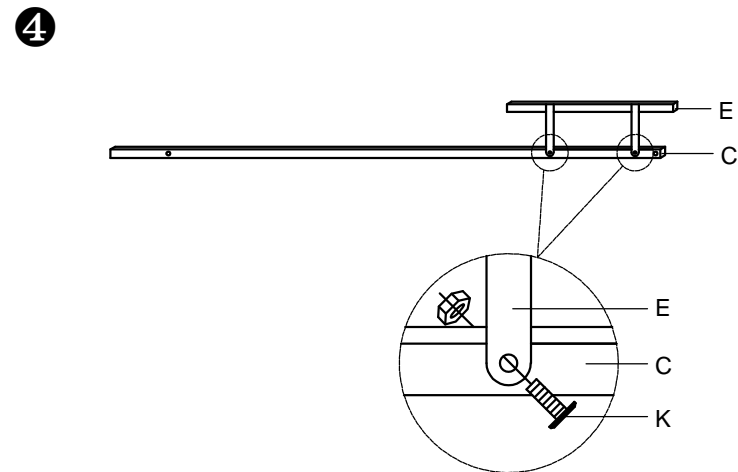
Fix ANGLE CONNECTOR I on POST A with J.



Connect POST A and BEAM B with N.



Use M to connect BEAM B with UPPER BEAM CONNECTOR G and LOWER BEAM CONNECTOR H, then fix with L.



Joint TOP RIB E and CORNER RIB C with K.