Assembly Instructions

Caution: You must read this before you proceed

Read all instructions before assembling and using this product

1. Select ideal location. Set out all parts on a clear and level surface prior to assembly.

Ideally, the Gazebo should be set up in the desired location to avoid moving it after assembly. 2. Team Work. We recommend 4-5 adults and it may require 2 to 3 hours to fully assemble the Gazebo. If possible, please use safety ladders.

3. Use caution. During the entire assembly process, especially when lifting heavy or large parts or using ladders, pay attention to safety. No one other than the assistants should be allowed in the work area.

4. Check all available parts. Before assembling your Gazebo Frame, make sure that you have all the parts described in the Parts List.

5. Ensure that ALL BOLTS are fully and securely bolted in before you proceed to attach the Canopies.

6. Keep children away. Children shouldn't be allowed in the work area. Do not let them handle parts and tools. Do not allow children to climb the Gazebo.

7. It is recommended that the curtain and mosquito netting be removed during strong windy conditions.



Label	Picture	Description	QTY
А		Long jacking tube	4
A1		Short jacking tube	4
B1		Long jacking connector	4
С		Jacking bracket	1
D1		Left short beam	2
D2	·	Right short beam	2
D3	<u>و</u> .	Left long beam	2
D4	· · ·	Right long beam	2
Е		Post	4
F1	- AB	Upper beam connector	4
F2		Lower beam connector	4
G	0	Short mosquito net tube	8
G1		Long mosquito net tube	8
н	٩	Connecting flat iron	8
1	e e e e e e e e e e e e e e e e e e e	Central device	2

J		Small Canopy	1
к		Large Canopy	1
L		Curtain	4
М		Mosquito Net	4
Hardwar	<u>e</u>		
Label	Picture	Description	QTY
		M6*15	40
1			
2	() () ()	M6*60	10
		M6*60 M6*72	10 18
2			
2		M6*72	18
 ② ③ ④ 		M6*72 Hanging Ring	18 94



















Cautions:

1. Check stability and screw on the Bolts.

2. DO NOT tighten any Bolts fully and then move on towards the next one. Rather, in a sequential manner, gradually tighten each Bolt until all Bolts are evenly secured.

This methodology will ensure maximum evenness once all Bolts are fully tightened.

3. Inspect it and make sure all parts are adequately connected.

4. Ensure all Bolts are fully locked into position.

5. This Gazebo can only be used on a flat, level surface.

Warning!! If the Gazebo is not Stable, it could lead to damage to the product, and could cause injury to any occupants.

