ASSEMBLY INSTRUCTION

GAZEBO

N715P261160



Read Manual

Your gazebo Frame requires assembly prior to use. It is important that you read the entire manual to become familiar with the unit BEFORE you set up the gazebo Frame.

Safety Warning and Precautions

WARNING: When using product, basic safety precautions should always be followed to reduce the risk of personal injury and damage to equipment.

Read all instructions before assembly and usage this product

1. Select ideal location. Set out all parts on a clear and level surface prior to assembly. Ideally, the gazebo Frame should be set up in the desired location to avoid moving it after assembly.

2. Use caution. During all the processes of assembling, especially when lifting heavy or large parts, pay attention to safety.

3. Tools and Assistance. Ladder and Phillips screwdriver are self-provided. Whenever possible, assistance is preferred.

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

5. Check for damaged parts. Before assembling your gazebo Frame check for damaged parts. Any part that appears damaged should be carefully checked to determine if it can be operated properly and perform its intended function. Any part that is damaged should be properly repaired or replaced by a qualified technician.

6. Refer to assembly diagram. During assembly, it will be helpful to refer to the assembly diagram.

7. Keep children away. Children shouldn't be allowed in the work area. Do not let them handle parts and tools. No people should be permitted to enter into work area except who is working.

Note! This gazebo is meant to be used for Decorative and sunshade purposes only and is not meant to withstand all elements of the weather. Please remove all FABRIC during inclement weather.

N715P26 PART L		
A x4pcs Leg <		······································
B x8pcs Ring Beam		
C x4pcs Four-corner	Upward Sloping Tube	
D x4pcs Four-corner	Downward Sloping Tub	e
E x4pcs Sino-slanti	ng Tube	
F x8pcs Corner Suppo	ort 80	Test and the second sec
H x1pcs Eight-claw Top		N x4pcs Four-corner Support
K x4pcs Feet		P x4pcs Ring Beam Connectors
0 x4pcs Middle Support		Z1 x1 Cloth Roof
Z2 x4 Tulle		Z3 x4 Sidewall

1# M6*15 x32+2 Bolt 1	
2# M6*30 x64+2 Bolt 2	
3# M6 x40+2 Nut	
4# x80+2 Plastic Opening Ring	
Q x8 Ground Spike	
S1 x1 Hex Wrench	
S2 x1 Wrench	















