

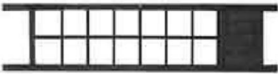










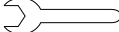
Assembly Manual:

G-GZ078PAL ADAGIO GAZEBO

Warning

1. When assembling and using this product, basic safety precautions should always be followed to reduce the risk of personal injury and damage to equipment. Please read all instructions before assembly and use.
2. Some parts may contain sharp edges, wear protective gloves if necessary. At least two or more people are recommended for safe assembly.
3. Keep all children and pets away from assembly area.
4. Begin assembly not less than 6 feet from any obstruction such as fence, garage, house, overhanging branches, laundry line or electrical wires.
5. Install on level ground. This gazebo cannot be permanently staked or attached to concrete floor or platform. This gazebo is intended for decorative and sunshade purposes only and is not meant to withstand inclement weather including high winds, rain and snow. Gazebo fabric is water resistant, not water proof and may leak during exposure to precipitation.
6. Check all nuts and bolts for tightness before and during usage.
7. Keep all flame and heat sources away from this gazebo fabric. This gazebo is made with fabric that meets cpai-84 specifications for flame resistance. It is not fire proof. The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the gazebo fabric may render the flame-resistant properties ineffective.

Parts List

Part #	Description	Figure	Qty
A	Screen (wide)		4
B	Screen (narrow)		4
C	Connect pole (weld with corner connector)		4
D	Connect pole		4
E	Top pole		4
F	Center fitting		1
G	Bracket		4
H	Screen binding		4
I	Canopy		1
J	Mosquito net		1
K	Peg		16
L	Screw (M6*40) & nut		24
M	Screw (M6*58) & nut		8
N	Screw (M6*85) & nut		12
O	Wrench		1

(Tools needed for assembly: screwdriver)

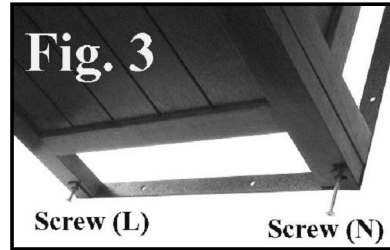
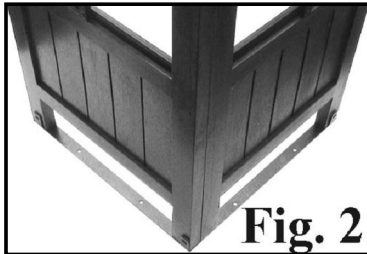
Assembly Instruction

Step 1 Place all parts on a clear and level surface prior to assembly. Ideally, the gazebo frame should be set up at desired location to avoid moving after assembly.

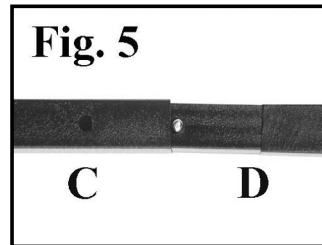
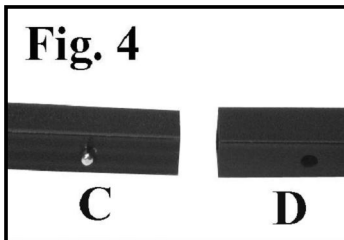
Step 2 Stand the screen (A) at a right square angle to the screen (B). Attach them together by inserting two screws M6*85 (N) at the top hole and middle hole, secure each screw in place with nut (N) (Fig. 1). Do not insert screw to the bottom hole at this time as the screen binding (H) need be attached to the bottom before fix screen bottoms; transpose assembly steps might result in construction failure. Repeat this step for other three sets of screens (A & B).



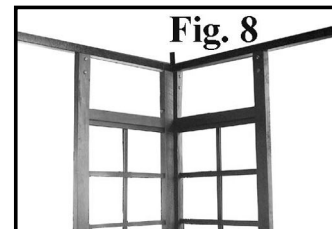
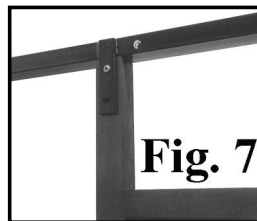
Step 3 Attach screen binding (H) to screens (A&B) bottoms, fix them by inserting one screw M6*85 (N) and two screws M6*40 (L), secure screws (N&L) in place with nut (N&L) (Fig. 2 & Fig. 3). Repeat this step for other three screen bindings (H).



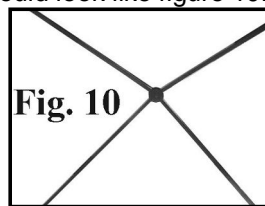
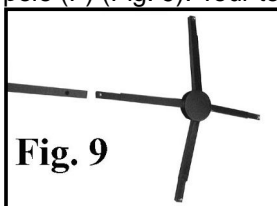
Step 4 Quick connect poles C and D, make sure the snap links are locked into poles properly (Fig. 4 & 5). Repeat this step for remaining three sets of connecting poles (C&D) and assemble them into a whole rectangle frame.



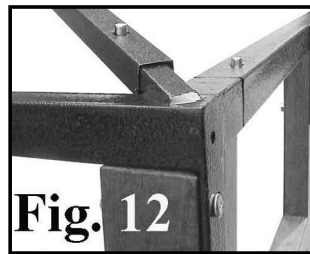
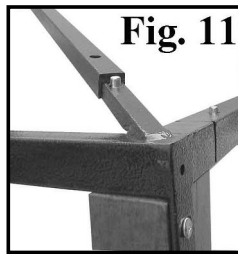
Step 5 Place the screens (A&B) upright and set them at four corners to form square approximately 10 feet across. Set one connecting poles (D&C) above on screens (A&B), attach the corner connector that welded on connect pole (C) to the screen (A) by inserting two screws M6*58 (M), secure them in place with nuts (M) (Fig. 6); then fix poles (D&C) to other branches of screens (A&B) with screw & nut (L) (Fig.7). Repeat this step for other sets of connecting poles (C&D). Your assembled poles (C&D) and screens (A&B) should look like figure 8.



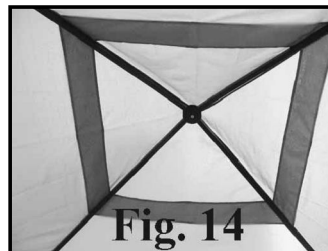
Step 6 Join top pole (E) to center fitting (F) by inserting E into F, make sure the snap links of center fitting (F) are locked into top pole (F) (Fig. 9). Your top assembly should look like figure 10.



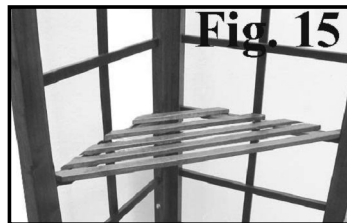
Step 7 Insert another end of top pole (E) to the corner connector that welded on connect pole (C), make sure the snap link of corner connector is locked into top pole (E) (Fig. 11 & Fig. 12). Repeat this step for remaining three top poles (E).



Step 8 Fit canopy (I) over the assembled gazebo skeleton; attach Velcro straps on the inside of canopy (I) to connecting poles (C&D) (Fig. 13). Your inner side of assembled canopy top should like figure 14.



Step 9 Put 4 pieces of brackets (G) onto the corner of screens (A&B) (Fig. 15). Secure gazebo to the ground with pegs (K).



Step 10 Hang mosquito net (J) on the connecting poles (C&D) and fix it by Velcro straps when use.

