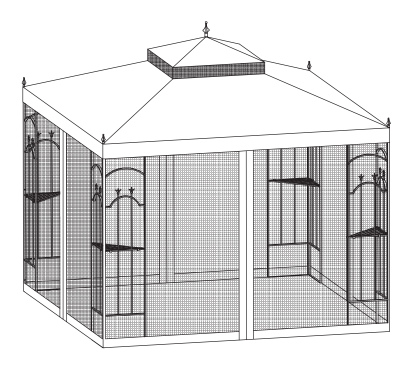
THE ASSEMBLY INSTRUCTION OF ARROW GAZEBO



"WARNING: 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."

Yotrio Corporation 708 Nogales St., City of Industry, CA91748

Country of Original: China

Code #: Yotrio 2012

Caution:

This gazebo is made for the explicit purpose of providing limited outdoor sun shade and is not to be used as a toy, shelter or tent. This product is not intended for inclement weather in any form including, but not limited to: rain, hail, sleet, snow and/or wind. Do not locate structure near any open flame. Do not use structure as a support. Do not shake, lean or climb on structure. Children under age of 10, near the structure, should be supervised by a competent adult at all times.

LIMITED WARRANTY

Yotrio Corporation, Nogales, CA. 91748, extends a one year frame and one year fabric limited warranty to the original purchaser as a sign of our dedication to the highest possible quality standards. The warranty is designed to cover this Gazebo under normal residential use. This Warranty is non-transferable and void if the furniture is used in non-residential environment and/or has been abused. The warranty also becomes void in the event the Gazebo has been damaged by acts of God, calamity or misuse. This warranty does not cover in the event of inclement weather such as rain, hail, sleet, snow or wind. We reserve the right to make substitutions with similar merchandise, if the model in questions is no longer in production. The manufacturer recommends that with ANY formidable weather approaching you disassemble and store your Gazebo in a safe location.

For further details please refer to the CAUTION warning section of this Assembly instruction.

CARE INSTRUCTIONS

For best results, clean frame with damp cloth and dry thoroughly. This will help prevent mildew by removing dirt particles that may accumulate. Do not use abrasive materials or cleaners. In order to prolong the life of your gazebo when not in use or inclement weather (rain, hail, sleet, snow, wind), fire, extreme heat and freezing conditions, the gazebo needs to be stored in a dry, sheltered place. In addition, when not in use your gazebo needs to be stored.



DO NOT RETURN TO RETAILER

IF YOU HAVE ANY QUESTIONS OR CONCERNS PLEASE VISIT OUR WEBSITE AT:

www.yotrioint.com

OR TOLL FREE AT:

1-888-628-1888

MONDAY-FRIDAY 8:30 AM TO 5:00 PM PACIFIC STANDARD TIME / 11:30 AM TO 8:00PM EASTERN STANDARD TIME

YOTRIO CUSTOMER CARE

Warranty Coverage Requirements:

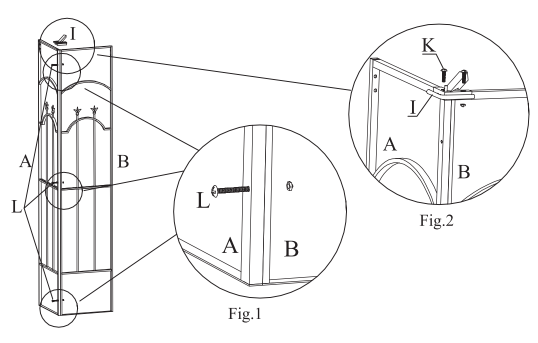
- 1. Copy of your Original Store Receipt.
- 2. Pictures of the damaged parts.
- 3. You must know the name of your product and any corresponding item numbers as well as the name of the store where you purchased the item.
- 4. Please gather all of this information BEFORE you call customer service.

61821-C Arrow Gazebo				
PART	QTY	DESCRIPTION	NAME	
А	4PCS		Panel A	
В	4PCS		Panel B	
С	4PCS		Beam	
D	4PCS		Canopy Spoke	
Е	4PCS	**	Canopy Frame	
F	8PCS		Track Tube	
G	4PCS		Short Canopy Spoke	
Н	1PC		Lower Canopy Hub	
I	4PCS		Corner Connector	
J	1PC		Upper Canopy Spoke	
К	8PCS		M6X18 Bolt & Nut	
L	12PCS		M6X35 Bolt & Nut	
М	4PCS		M6X15 Bolt	
N	4PCS		M6X10 Bolt & Nut	
0	16PCS		M6X28 Bolt & Nut	

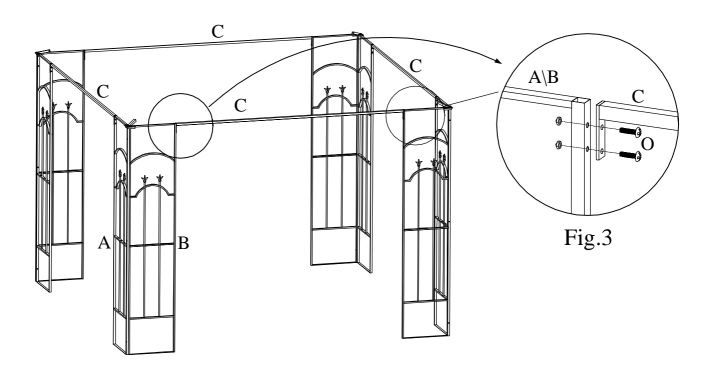
Р	1PC	Small Fabric Cover
Q	1PC	Large Fabric Cover
R	4PCS	Netting
S	48PCS	Plastic Ring
Т	4PCS	Corner Shelf
U	1PC	Top Arrow
V	4PCS	Corner Arrow
W	12PCS	Ground Spike
Υ	4PCS	Corkscrew Ground Spike

Step 1: Fix the Panel (A) onto the Panel (B) by using M6X35 Bolts & Nuts (L). Repeat 3 times. See Figure 1.

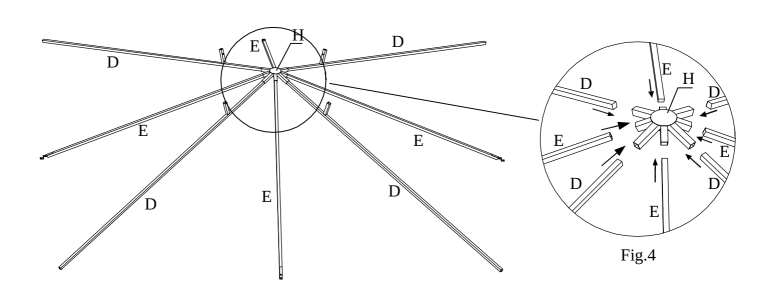
Step 2: Fix the 4 Corner Connectors (I) onto the top 4 corners of the Assembled Panels (A + B) by using M6X18 Bolts & Nuts (K). See Figure 2.



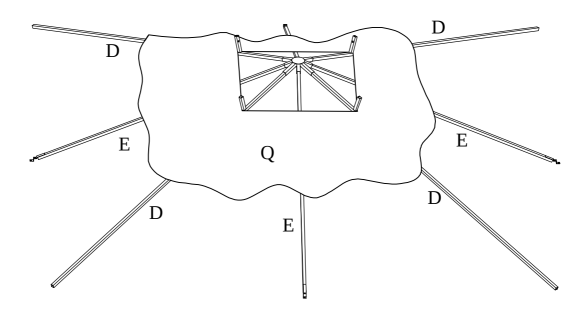
Step 3: Line up the bolt holes on the two ends of the Beam (C) with the corresponding bolt holes on the side tubes of Panel (A) and Panel (B). Screw assembled panels by using M6X28 Bolts & Nuts (O). Repeat for the remaining Beams (C), Panels (A) and Panels (B) 3 times. See Figure 3.



Step 4: Insert the 4 Canopy Spokes (D) into the 4 long tubes of the Lower Canopy Hub (H). Insert the 4 Canopy Frames (E) into the 4 short tubes of the Lower Canopy Hub (H). Make sure all push pins are in place. See Figure 4



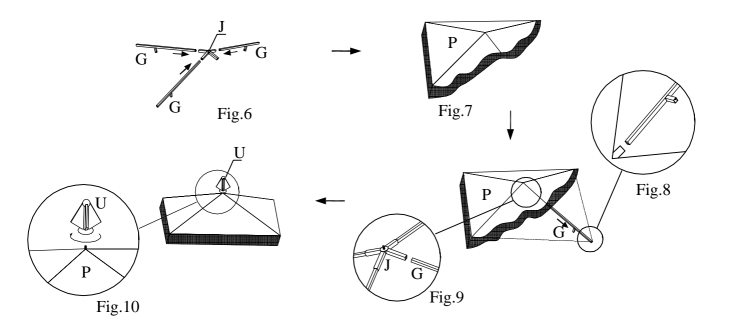
Step 5: Place the Large Fabric Cover (Q) on the top frames assembled in **Step 4**. But do not tighten it in place. See Figure 5.



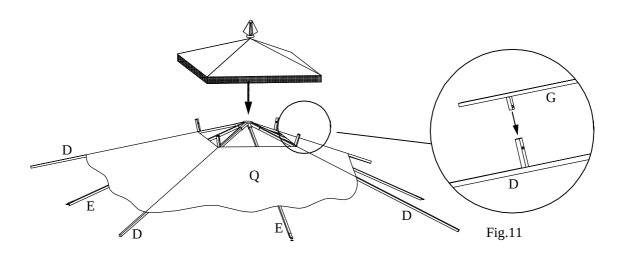
Step 6: a. Insert 3 Short Canopy Spokes (G) into the Upper Canopy Hub (J) first. See Figure 6.

- b. Then install the Small Fabric Cover (P) on the 3 Short Canopy Spokes (G) and pull the 3 corresponding pouches of the Small Fabric Cover (O) onto the ends of the 3 Short Canopy Spokes (G). See Figure 7.
- c. Pull the remaining pouch of the Small Fabric Cover (O) onto the end of the remaining Short Canopy Spoke (G). See Figure 8.
- d. Then insert the remaining Short Canopy Spoke (G) into the Upper Canopy Hub (J). See Figure 9.

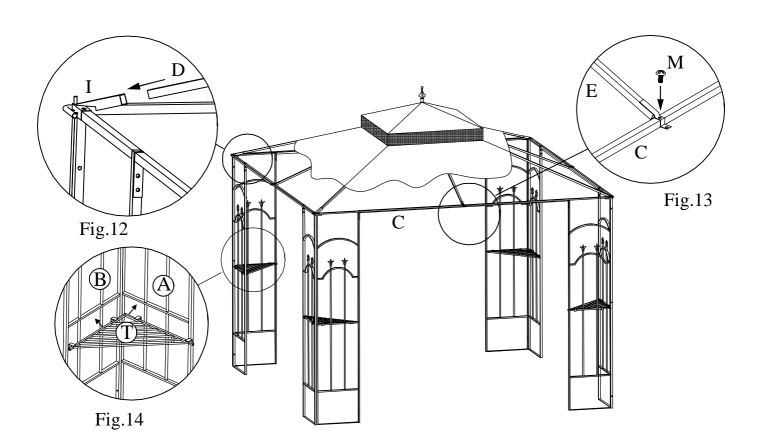
Make sure all snap buttons are in place. Screw the Top Finial (U) on the Upper Canopy Hub (J). See Figure 10.



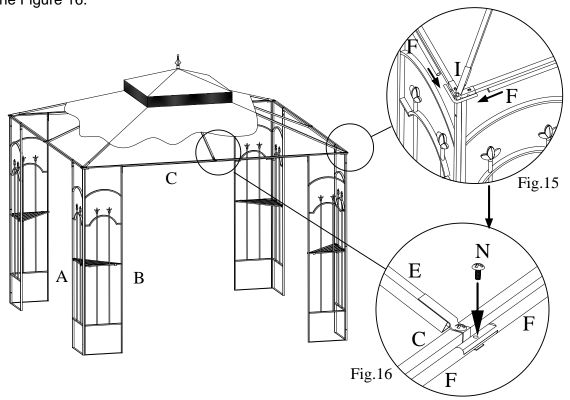
Step 7: Insert the tubes of the 4 Short Canopy Spokes (G) into the tubes of each Canopy Spokes (D). Make sure all push pins are in place. See Figure 11



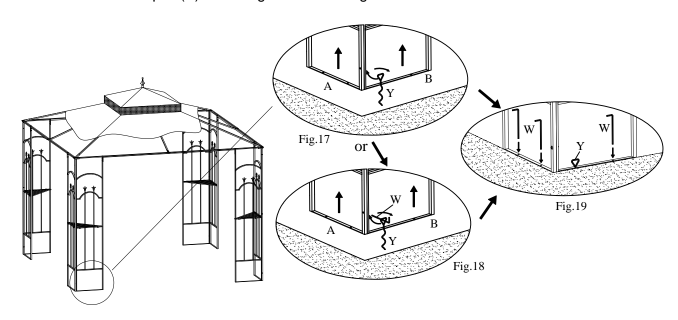
Step 8: Place the assembled structure in **Step 7** on top of the assembled panel structure on **Step 3**. Insert the 4 Canopy Spokes (D) into the 4 Corner Connectors (I). Make sure all push pins are in place. See Figure 12. Fix the metal pieces on the ends of each Canopy Frames (E) onto the 4 Beams (C) by using M6X16 Bolts (M). See Figure 13. Place the Corner Shelves (S) on the assembled panel . See Figure 14.



Step 9: Insert the end of the Track Tube (F) into the Corner Connector (I). See the Figure 15. Insert the other end of the Track Tube (F) into the bracket on the end of the Canopy Frame (E) and fix them together by using M6X10 Bolts & Nuts (N). Repeat for the remaining Track Tubes (F) 7 times. See the Figure 16.



Step 10: Slightly lift up the corners of Panels (A & B) and put the Corkscrew Ground Spike (Y) through the hole on the flat bars on the bottom of Panel (B) first. Twist the Corkscrew Ground Spike (Y) down while the panels are lifted up. Next, twist Corkscrew Ground Spike(Y) into the ground until Panels (A) and Panels (B) are secure, see Fig. 17 and Fig.19. Once the Corkscrew Ground Spikes are secured, Pound the Ground Spikes (W) through the holes on the flat bars on the bottom of Panels (A) and Panels (B), see Fig. 17 and Fig. 19. Note: You may opt to use the Ground Spike (W) to assist in twisting the Corkscrew Ground Spike(Y) into the ground. See Fig. 18.



Step 11: Put up the Nettings (R) onto the Track Tubes (F) by using the Plastic Rings (S). Hang the fabric buckles in the middle of the Nettings (R) onto the bolts of the Corner Connectors (I). See the figure 20.Pull the Large Fabric Cover (Q) onto the Corner Connectors (I). Attach all the Velcro of the Large Fabric Cover (Q) on the top frames and the top bars of the Panels (A & B). See the Figure 21. Screw the 4 Corner Finials (V) onto the 4 Corner Connectors (I). See the Figure 22.

