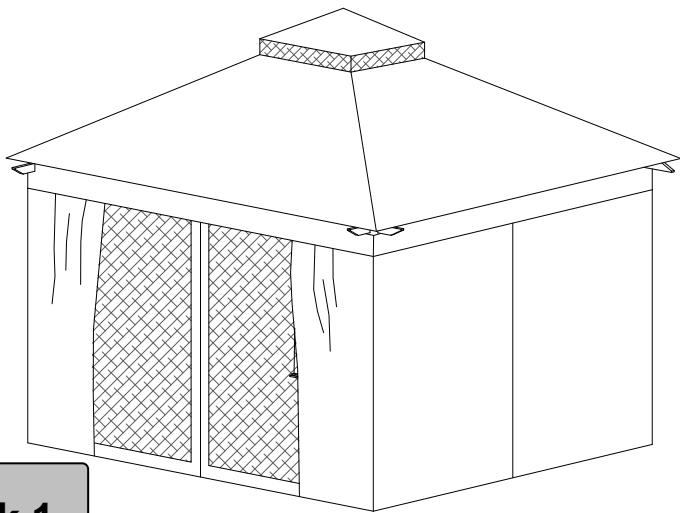


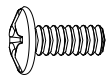
# ASSEMBLY INSTRUCTIONS

Item: L-GZ224PAL-1

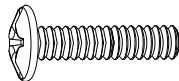


## Hardware Pack 1

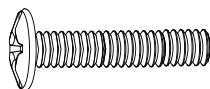
60 pieces (AA) 1/4 " -20\*0.6 Bolt



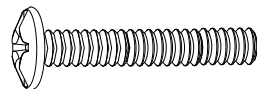
32 pieces (BB) 1/4 " -20\*1.2 Bolt



8 pieces (CC) 1/4 " -20\*1.4 Bolt



8 pieces (II) 1/4 " -20\*1.75 Bolt



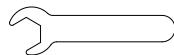
124 pieces (DD) 1/4 " Flat washer



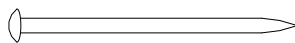
16 pieces (EE) 1/4 " -20 Nut



1 piece (FF) 1/4 " Wrench



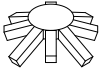






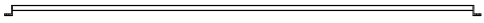

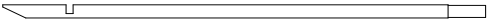


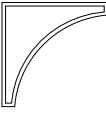

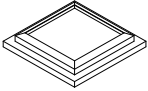




16 pieces (GG) 5/16" \* 7 Stake



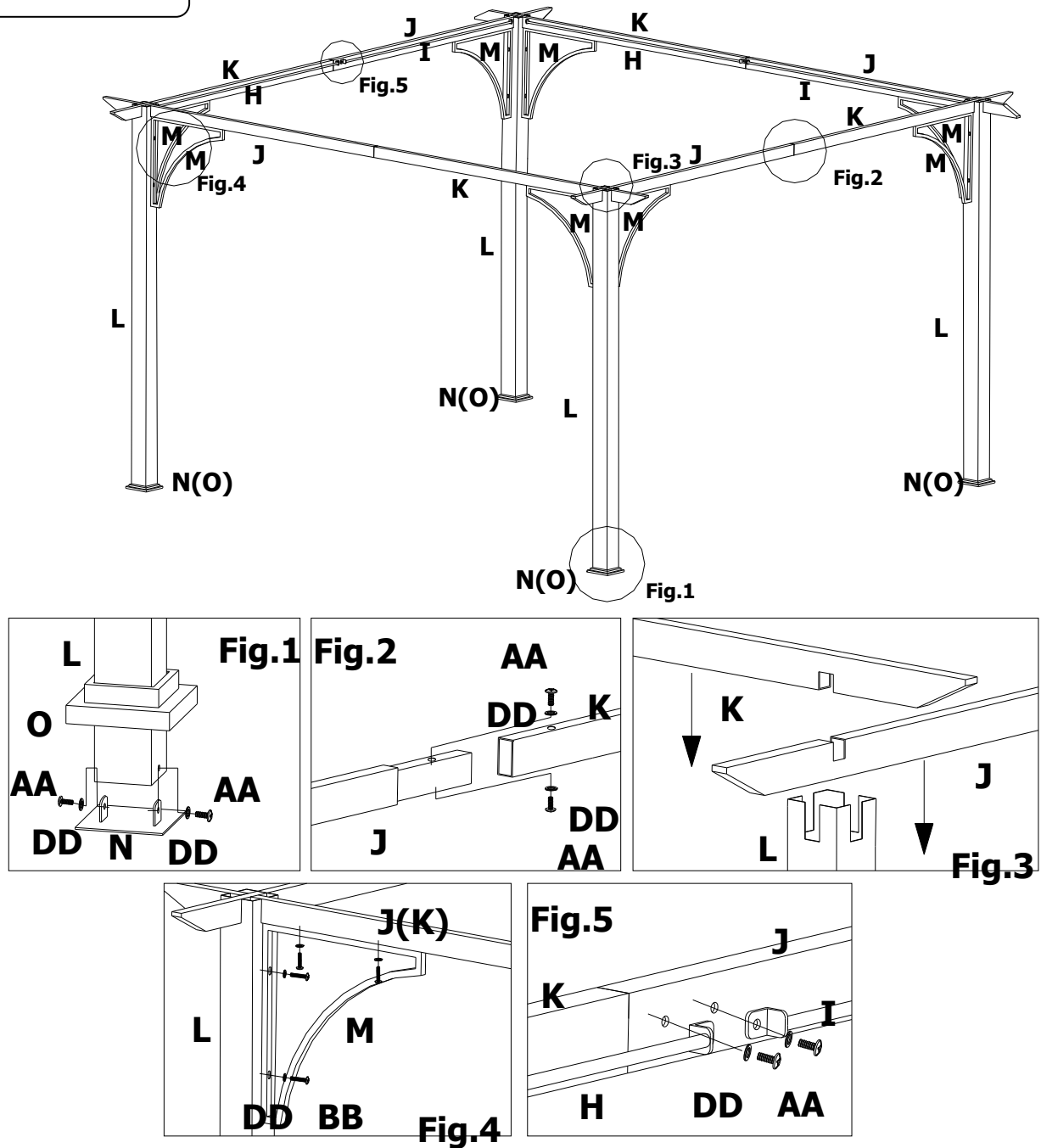
96 pieces (HH) Mosquito netting hook



# Parts List

Top connector	<b>A</b>	<b>1</b>	
Long beam with small roof bar	<b>B</b>	<b>4</b>	
Short oblique beam	<b>C</b>	<b>4</b>	
Long oblique beam	<b>D</b>	<b>4</b>	
Top long beam	<b>E</b>	<b>4</b>	
Top short beam	<b>F</b>	<b>4</b>	
Oblique beam connector	<b>G</b>	<b>4</b>	
Long round pole	<b>H</b>	<b>4</b>	
Short round pole	<b>I</b>	<b>4</b>	
Long support beam	<b>J</b>	<b>4</b>	
Short support beam	<b>K</b>	<b>4</b>	
Column	<b>L</b>	<b>4</b>	
Support triangle	<b>M</b>	<b>8</b>	
Column base	<b>N</b>	<b>4</b>	
Base cover	<b>O</b>	<b>4</b>	
Small canopy	<b>P</b>	<b>1</b>	
Big canopy	<b>Q</b>	<b>1</b>	
Mosquito netting	<b>R</b>	<b>1</b>	
Wall	<b>S</b>	<b>1</b>	

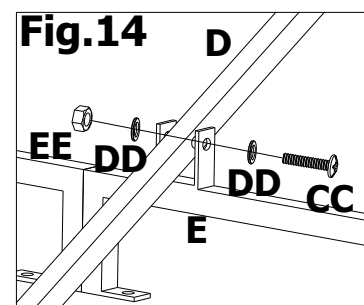
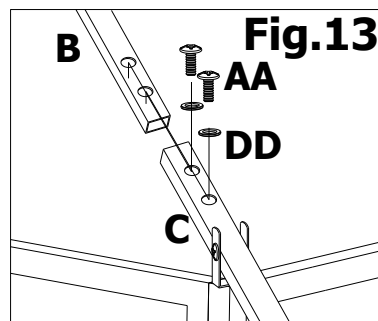
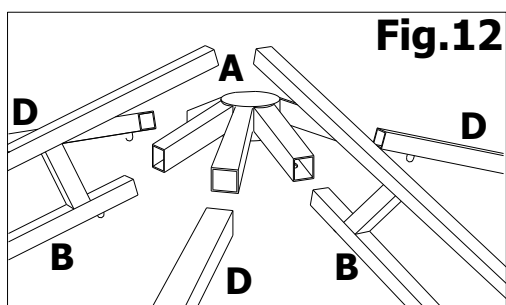
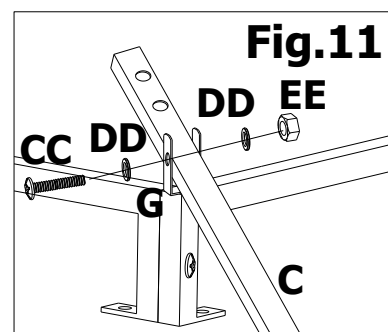
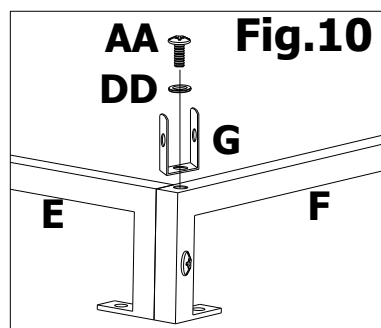
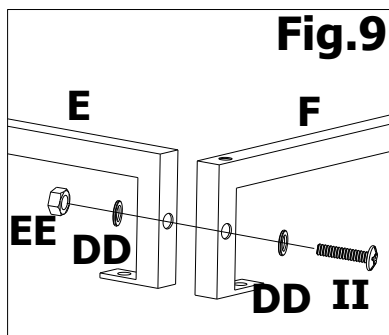
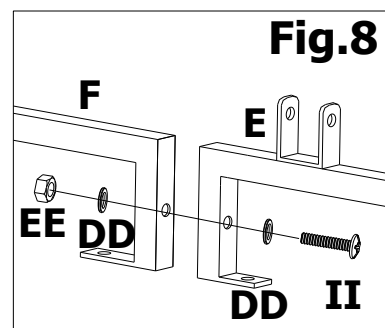
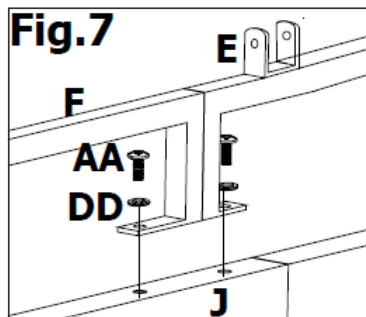
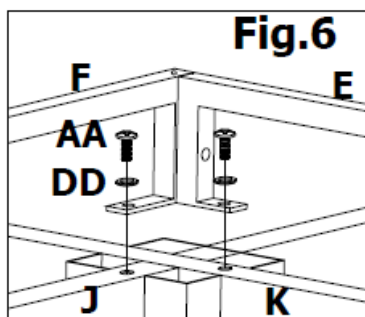
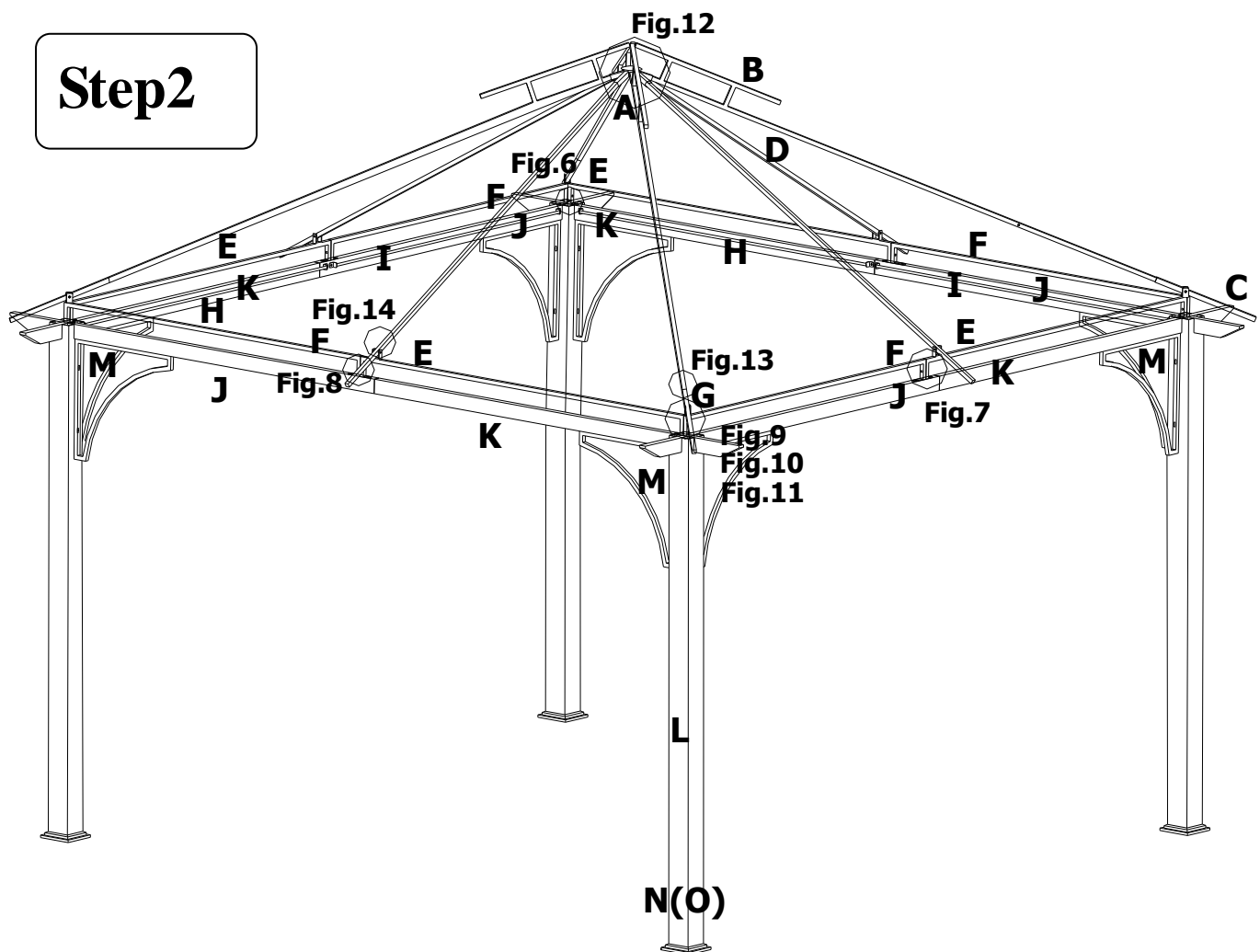
# Step1



## Step1

1. Slide base cover (O) onto column (L), connect column base (N) to column (L) using bolt (AA), flat washer (DD) and tighten. (Fig.1) Repeat for each column.
2. Insert side of long support beam (J) into short support beam (K), then connect using bolt (AA) and flat washer (DD) and tighten. (Fig.2) Repeat for each side.
3. Insert the notch of the short support beam (K) into the notch of the long support beam (J), and then insert both into the notch of column (L). (Fig.3) Repeat on each corner.
4. Connect support triangle (M) to the column (L), and to the long support beam (J) as well as the short support beam (K) using bolt (BB) and flat washer (DD) to connect. Assemble all corners before tightening. (Fig.4)
5. Connect long round pole (H), short round pole (I), to short support beam (K) and long support beam (J) using bolt (AA) and flat washer (DD). Assemble all corners before tightening. Note: long round pole (H) should be attached next to short support beam (K) at one end.

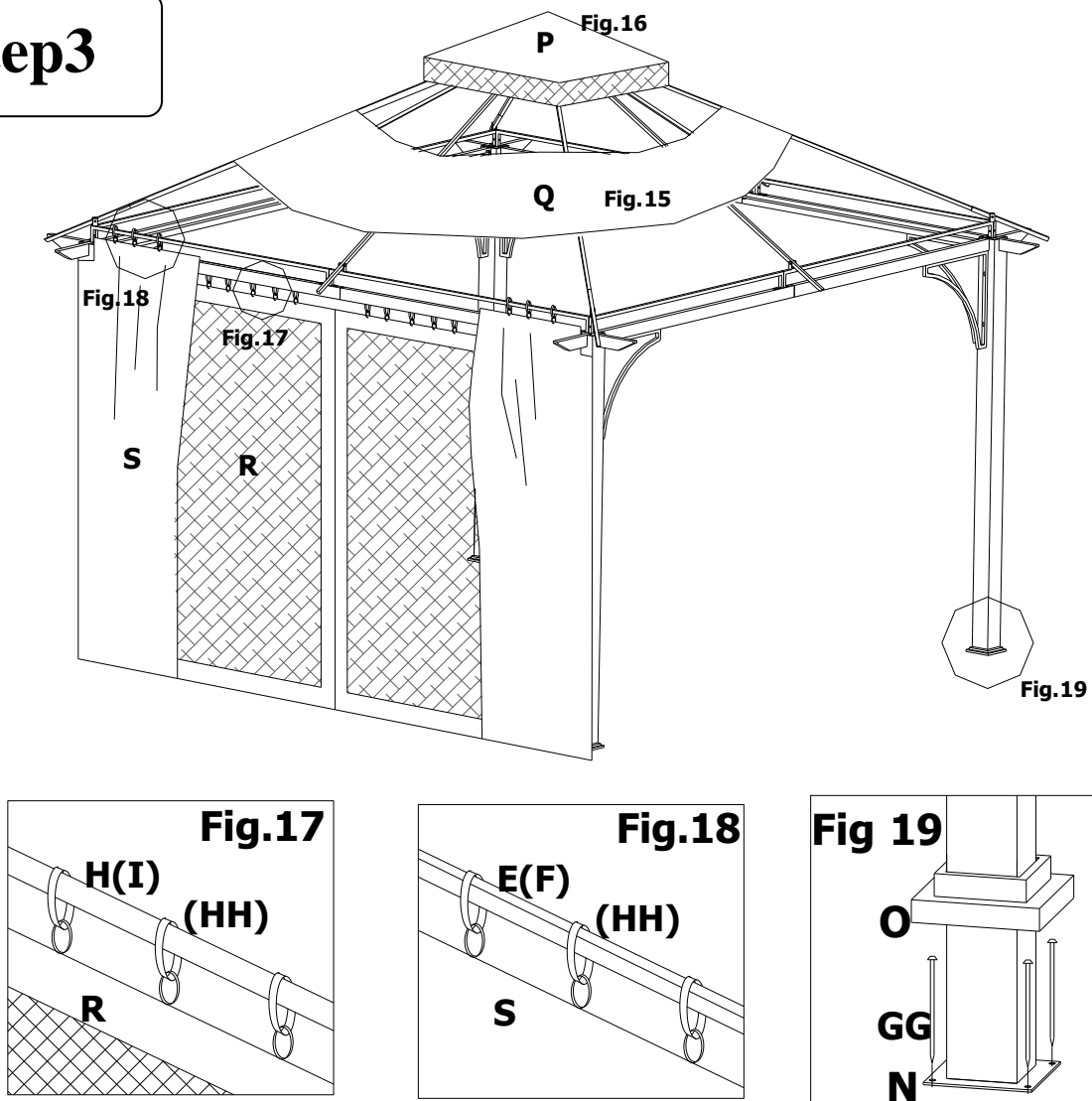
# Step2



## Step2

6. Connect top short beam (F), long support beam (J), top long beam (E) and short support beam (K) using bolt (AA), flat washer (DD), and assemble all corners before tightening. (Fig.6) Repeat on all sides.
7. Connect top short beam (F), top long beam (E) and long support beam (J), using bolt (AA) and flat washer (DD), assemble all corners before tightening. (Fig.7) Repeat on all sides.
8. Connect one side of the top long beam (E) to one side of the top short beam (F), using bolt (II), flat washer (DD) and nut (EE), assemble all corners before tightening. (Fig.8)
9. Connect the other side of the top long beam (E) to the other side of the top short beam (F), using bolt (II), flat washer (DD) and nut (EE), assemble all corners before tightening.(Fig.9)
10. Connect oblique beam connector (G) and top short beam (F), using bolt (AA) and flat washer (DD), assemble all corners before tightening. (Fig.10) Repeat for each beam.
11. Connect short oblique beam (C) to beam connector (G), using bolt (CC), flat washer (DD) and nut (EE), assemble all corners before tightening. (Fig.11) Repeat for each beam.
12. Insert long oblique beam with small roof bar (B) into long pole of top connector (A) and one side of long oblique beam (D) into short pole of top connector (A). (Fig.12)
13. Insert one side of long beam with small roof Bar (B) into short oblique beam (C). Then connect using bolt (AA) and flat washer (DD) and lock tight. (Fig.13)
14. Connect long oblique beam (D) to top long beam (E) using bolt (CC), flat washer (DD) and nut (EE), assemble all corners before tightening. (Fig.14)

## Step3



### **Step3**

15. Cover roof with big canopy (Q), do not fully extend. (Fig.15)
16. Cover top with small canopy (P). (Fig.16)
17. Hang mosquito netting (R) onto long round pole (H) and short round pole (I), using mosquito netting hooks (HH)). (Fig.17)
18. Hang wall (S) onto top long beam (E) and top short beam (F), using mosquito netting hooks (HH). (Fig.18). Then finish stretching big canopy (Q).
19. Anchor column base (N) to ground using stake (GG), and then cover the column base with base cover. (Fig.19). Repeat for all columns. Go over all the assembly steps.

**Now the gazebo is ready for use.**

### **MAINTENANCE:**

1. This sun shelter is not a permanent structure and should be disassembled & stored away after use.
2. Do not repack your sun shelter until it is completely dry.
3. This sun shelter must be assembled by two adults or more.
4. This sun shelter must not be left erect in windy conditions.

### **WARNINGS:**

1. Assembly Instructions must be followed.
2. Pegs supplied must be used to hold this gazebo in place when upright.
3. Warranty does not cover damage due to extreme weather conditions.
4. Do not use candles, matches or open flames of any kind in or near a tent.
5. Do not cook inside the tent.
6. Build campfires downwind and several meters away from a tent and be sure to fully extinguish campfires before leaving a campsite or before retiring for the night.
7. Exercise extreme caution when using fuel-powered lanterns or heaters inside a tent and use battery-operated lanterns whenever possible.
8. Do not refuel lamps, heaters or stoves inside a tent.
9. Extinguish or turn off all lanterns before going to sleep.
10. Do not smoke in a tent.
11. Do not store flammable liquids inside a tent.
12. KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC. This tent is made of flame-resistant fabric. It is not fireproof. The fabric will burn if left in continuous contact with a flame source.

### **Limited Warranty:**

This limited warranty is extended to the original purchaser and applies to defects in materials and workmanship of your item provided the item is maintained with care and used only for personal, residential purposes. The item is warranted to be free from defects in material or workmanship for a period of **one (1) year**. We don't reimburse for transportation or delivery costs, or compensate the individual or any outside party for assembling or disassembling the product.

**Exclusions:**

Items used for commercial, contract, or other non-residential purposes, or items damaged due to acts of nature, vandalism, misuse, or improper assembly are not covered. Corrosion or rusting of hardware is not covered. Proof of purchase (dated register receipt) is required for warranty claims. Warranty is to the original purchaser and is non-transferable. Any replacement of warranted items will be in the original style and color, or a similar style and color if the original is unavailable or has been discontinued. As some states do not allow exclusions or limitations on an implied warranty, the above exclusions and limitations may not apply. This warranty gives you specific rights, and you may also have other rights, which vary from state to state.

**Maintenance:**

Our iron/steel components for garden accessories and patio items are coated with rust inhibiting paint that protects it from rusting. However, due to the nature of iron, surface oxidation (rusting) will occur once these protective coatings are scratched. This is a natural process and is not a defect! To minimize this condition, we recommend care when assembling & handling the product to prevent scratching the paint. Should any scratching or damage occur, we recommend immediate touch-up with rust inhibiting paint. Surface rust can also be easily removed with a very light application of common cooking oil. If surface oxidation (rusting) occurs and if no measure is taken to prevent this, the oxidation may start dripping on to deck or patio and cause damaging stains, which may be difficult to remove. This can be prevented if measure is taken to keep the product from oxidizing.

**Important: Please do not return this product to the store.** For technical assistance on assembly or replacement parts. Please call Sunjoy Industries at 1-866-578-6569 from 8:00 am EST to 8:00 pm PST or fax the replacement part form which is in the box to 1-740-283-3549 or Email [customer.care@sunjoygroup.com](mailto:customer.care@sunjoygroup.com) for assistance.