

# Instruction Manual SKU: 6414-287 11.5ft x 11.5ft Tension Shelter Gazebo

### **Safety Information**

- KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC. This Tent is Made With Fabric That Meets CPAI-84 Specification 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 tent fabric may render the flame-resistant properties ineffective.
- Always read and follow the instructions before use.
- When assembling and using this product, basic safety precautions must always be followed to reduce risk of personal injury and damage to the product or surroundings. Be sure to keep all children and pets away from assembly area.
- Do not attempt to assemble the gazebo in windy condition.
- Do not place your gazebo in an area exposed to excessive wind.
- Some parts contain sharp edges. Wear protective gloves when handling these items.
- You must schedule enough time to complete the assembly. You can not leave the unit unattended if it is not fully assembled, even if it is already anchored to the ground.
- You should begin the assembly no less than 6 feet from any fixed obstruction such as fences, a garage, a house, overhanging branches, electrical wires or washing lines.
- You must assemble your gazebo on a level ground or platform. The unit must be anchored to either wood, stone tiles or concrete using appropriate screws for that flooring, or anchored into the earth or grass with proper camp nails or anchors.
- Your gazebo has been designed to be a non-permanent structure. Do not use this gazebo in storms, cyclones or very strong winds.
- The unit must always remain anchored properly to the floor or ground using the appropriate fixings to enjoy safe usage of the gazebo.

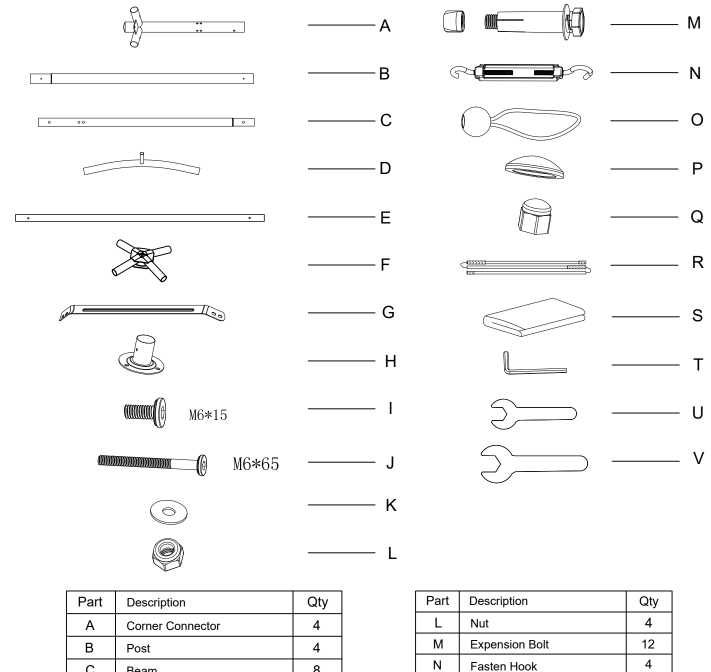
### Assembly tips

- We recommend using minimum two people to assemble the gazebo.
- Additional tools you will need include two ladders, work gloves and a spirit level.
- Do not destroy or discard boxes until the gazebo is fully assembled.
- Do not fully tighten bolts until assembly is completed. Be careful to not over tighten bolts if using a power driver.
- Ensure you understand each step and get the required parts ready before beginning.

If you have any questions or comments about this product, please contact us at: **service@casualwayusa.com** 

### **Pre-Assembly**

#### PLANNING ASSEMBLY

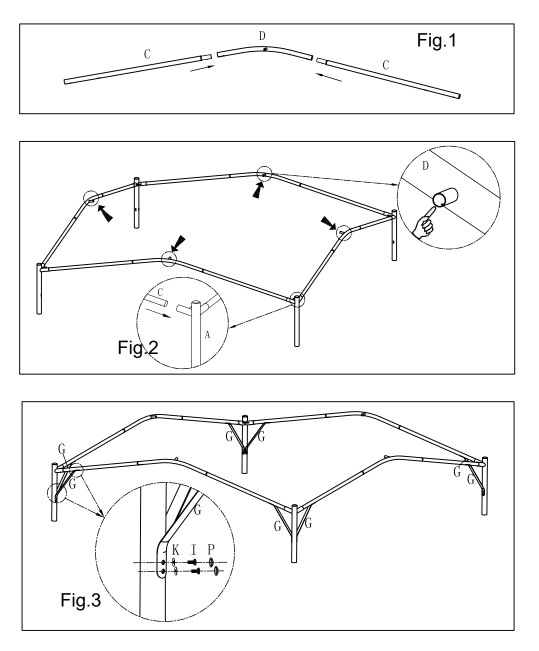


BPostCBeamDBeam joint	4 8 4
_	
D Beam joint	4
E Roof Rib	4
F Roof Connecto	r 1
G Support Bar	8
H Foot Plate	4
l Bolt (M6*15)	32
J Bolt (M6*65)	4
K Gasket	36

Part	Description	Qty
L	Nut	4
М	Expension Bolt	12
N	Fasten Hook	4
0	Bungee cord	28
Р	Bolt Cap	36
Q	Nut Cap	4
R	Glass Fiber Rod	4
S	Canopy	1
Т	Allen Key	1
U	Wrench	1
V	Wrench	1

### Assembly

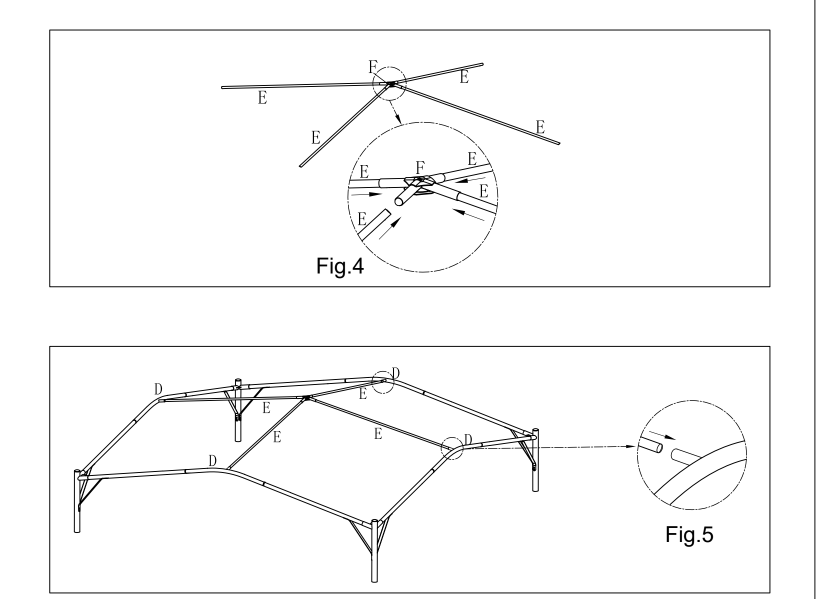
#### STEP 1. Setting up the top frame



- 1.1 Attach the two Beam C to the Beam joint D to have full length Beam as show in Fig.1. Repeat this until all four beams assembled. Please note the short tube connector on Beam joint D must face inside.
- 1.2 Attach the full length Beam to the Corner Connector A as show in Fig.2. Repeat this until all four assembled.
- 1.3 Attach the Support Bar G to the Corner Connector A and Beam C with Gasket K/Bolt(M6\*15) I/Bolt cap Bolt P as show in Fig.3.

Note:do not tighten bolts until all parts are connected

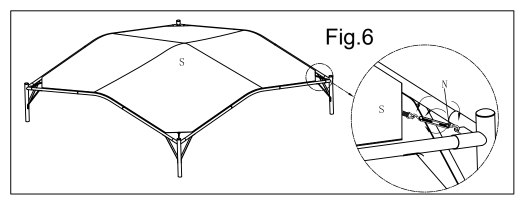
### STEP 2. Setting up the top frame

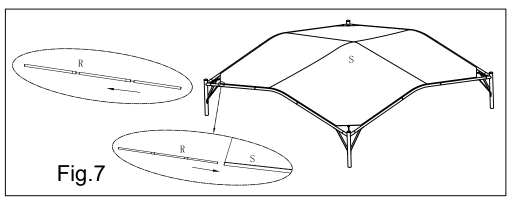


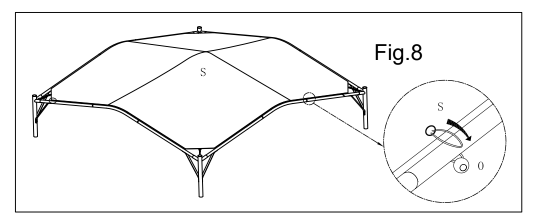
2.1 Insert the Roof Rib E to the Roof Connector F as show in Fig.4.

2.2 Instert the another end of Roof Rib E to the short tube connector on Beam joint D as show in Fig.5.

### STEP 3. Attaching the canopy top

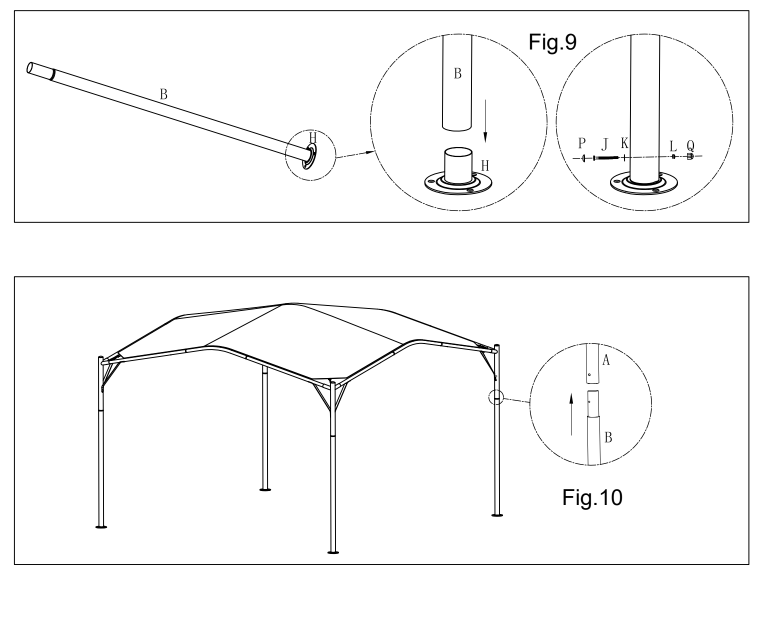






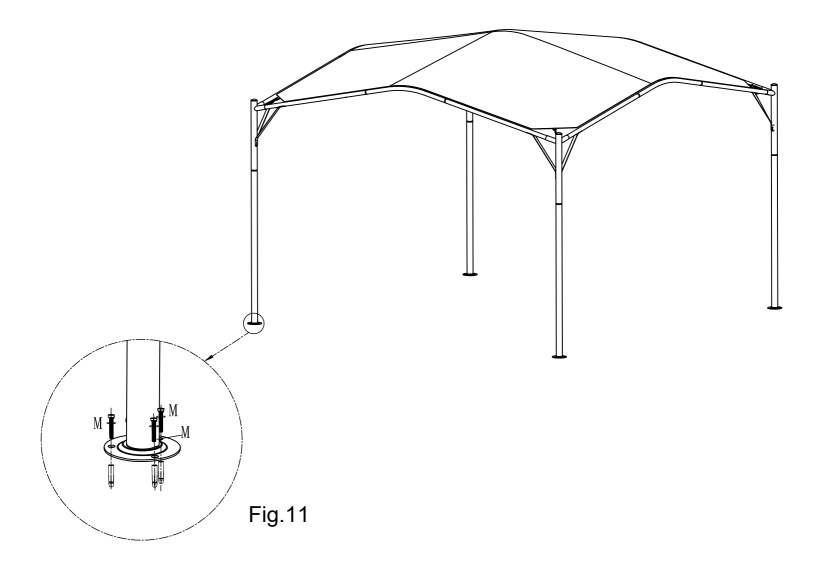
- 3.1 Put the canopy S on the top of roof rib and use Fasten Hook N to hook on the triangular ring on canopy corner and the hole on Corner Connector A as show in Fig.6.
- 3.2 Connect the Glass Fiber Rod R to be one completed rod. And put the completed rod through the canopy edge as show in Fig.7.
- 3.3 Use the Bungee cord tie the canopy to the beam as show in Fig.8.

#### STEP 4. Setting up gazebo



4.1 Attach the Foot Plate H to Post B with hardware P/J/K/L/Q as show in Fig.9. 4.2 Insert the Leg B to the Corner Connector A as show in Fig.10.

STEP 5. Secure Gazebo to the ground



5.1 Use Expension Bolt M to secure your gazebo to the ground to stablize the gazebo as show in Fig.11.

Finally, please check and tighten all the bolts and nuts before you use it. Congratulationns, you have done the gazebo set up!

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