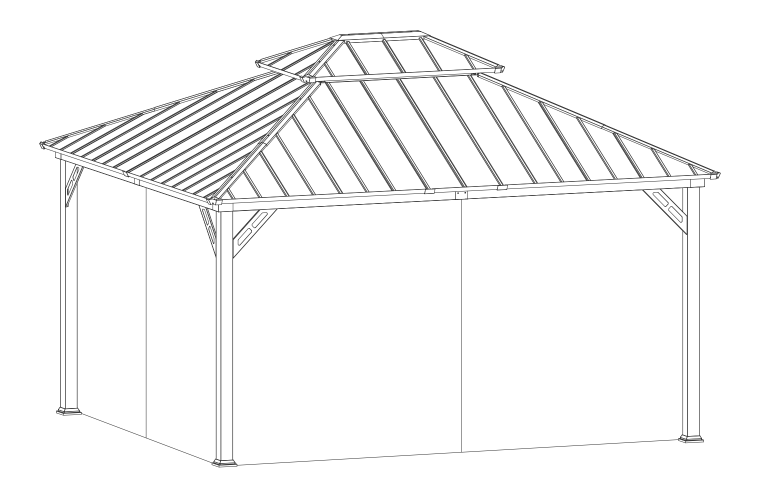
### HARDTOP GAZEBO WITH NETTING

If you have any questions about the outdoor gazebo, please feel free to contact us.

Customer Service Email: Service@alaulm.com

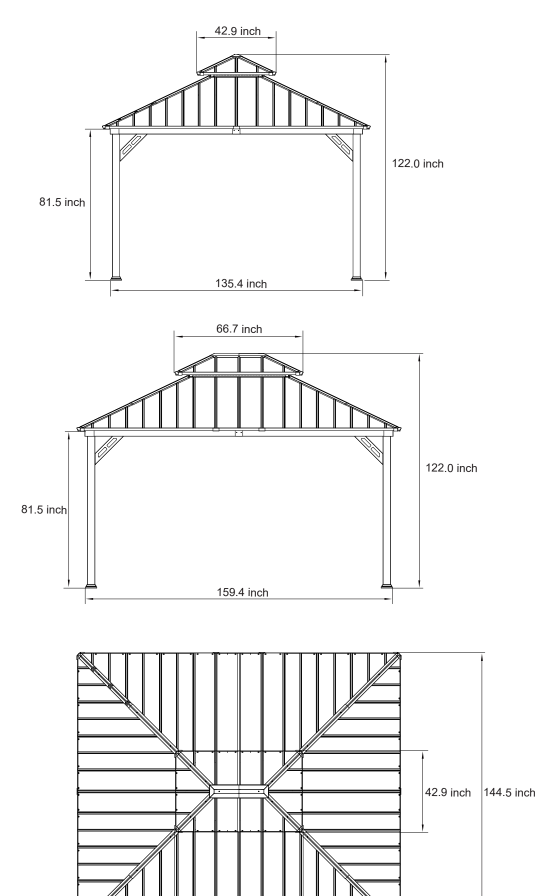


### 1214Gazebo24

### IMPORTANT PLEASE READ BEFORE YOU COMMENCE ASSEMBLY

Follow the guidelines in this user guide to ensure correct assembly and care for this product.

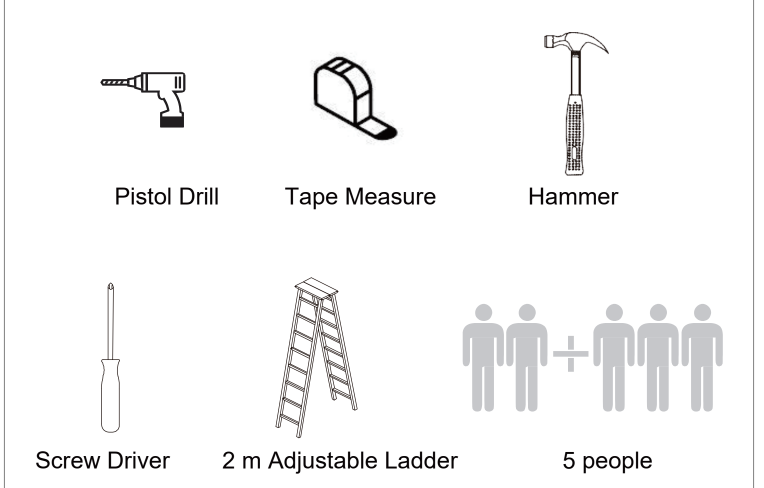
### **SPECIFICATIONS**



66.7 inch 168.5 inch



Note: The gazebo needs to be installed in cooperation with five people. The following tools are not included and needed for assembly:



### Warning

- 1. A 5 personal assembly is required for this gazebo.
- 2. Please take appropriate actions as heavy rain, wind and snow can damage the gazebo. If necessary please disassemble and store it for later use.
- 3. In snowy conditions, please do not allow the thickness of the snow to be more than 1.82 inches on the roof, this should be cleared as soon as possible for your safety. When the wind speed reaches 38.49 km/h, please take measures to avoid the wind.

### PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. Dear Customer,

### Thank you for shopping with us!

When you receive the product, please make sure that all the parts are intact. Then please browse the entire installation manual before assembling. If any problem occurs unsatisfactorily as follows:

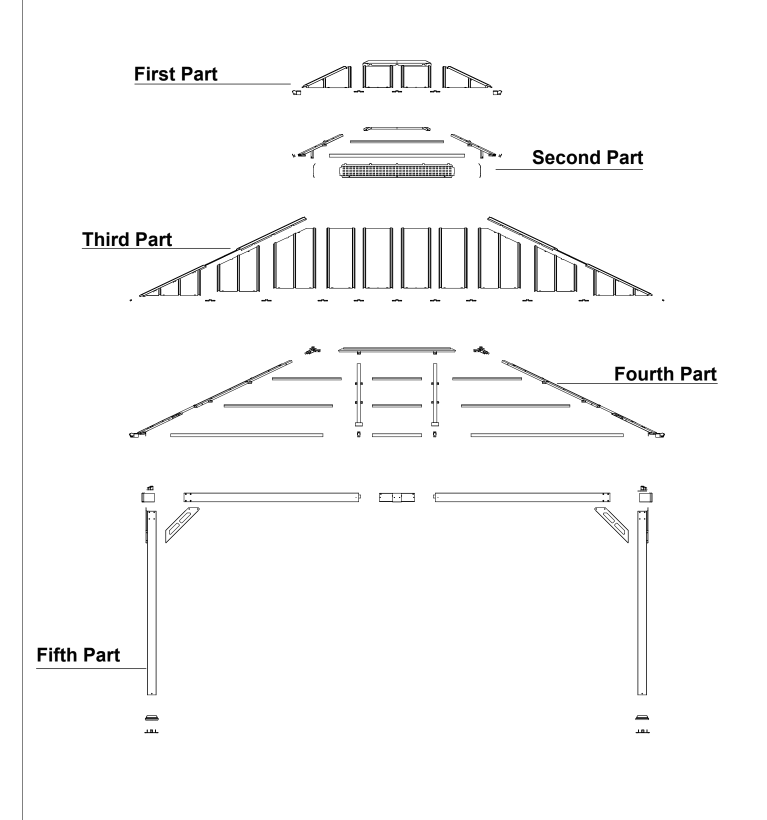
- A.The outer box is damaged
- B.The product is damaged / bent / cracked while you open the box
- C.The parts / accessories / assembly tools are missing
- D.The product is hard to assemble
- E. The instructions are not clear and can not be referred
- F.The product has functional problems
- G.Other aspects that you are not satisfied with Please feel free to contact us for help. Our after-sales team service (**Service@alaulm.com**) will reply within 24 hours and will do our best to resolve the problem for you.



### **Attention:**

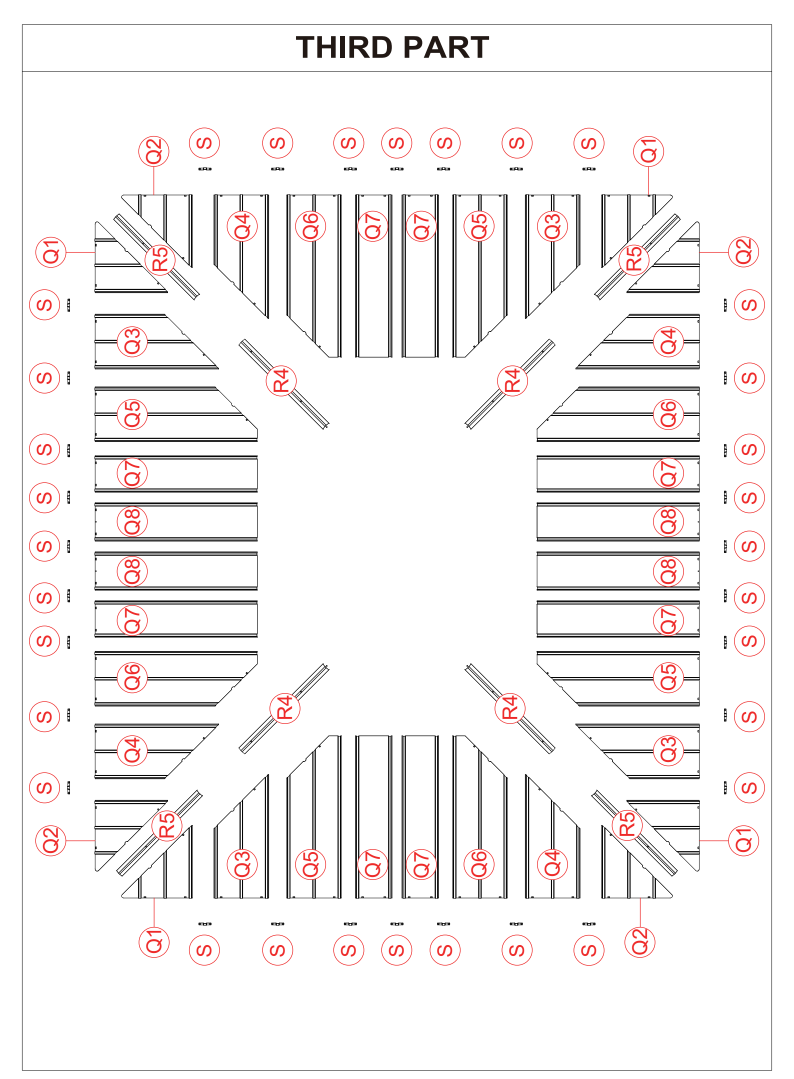
- 1.Please fix all the screws first, do not lock them off, after assembling is fully completed, lock all at once finally.
- 2.Please check the manual carefully and make sure you have received all the parts.
- 3.If there is any missing, please let us know the letter of the parts you need.
- 4.If there is any damage, please send clear photos to us, and we will check and offer you best solution soon.

### **EXPLODED VIEWS**



## **FIRST PART** <u>P</u> S S 2 0

# **SECOND PART**



# **FOURTH PART** ET (2)

# **FIFTH PART**

Parts List (Box A)				
A	R2	R4	R5	(T1)
<b>⟨</b>				
Column	Small top diagonal beam cover	Cover plate for the upper part of the big top diagonal beam	Cover plate for the lower part of the big top diagonal beam	Long side mosquito net tube
4 PCS	4 PCS	4 PCS	4 PCS	4 PCS
(T2)				
42				
Short side mosquito net tube				
4 PCS				
		Parts List (Box	В)	
(E1)	E2	E3	E4	(H1)
<u> </u>		( <u></u>	( · · · · · · · · · · · · · · · · · · ·	
Long side beam 1	Long side beam 2	Short side beam 1	Short side beam 2	Diagonal brace 1
2 PCS	2 PCS	2 PCS	2 PCS	4 PCS
(H2)	M2	M7)	(M8)	(Y8)
	•	( <del></del>		(
Diagonal brace 2	Small top long side down stop tube	Big Top Downtube 1	Big Top Downtube 2	Beam Inserts
4 PCS	2 PCS	4 PCS	4 PCS	4 PCS

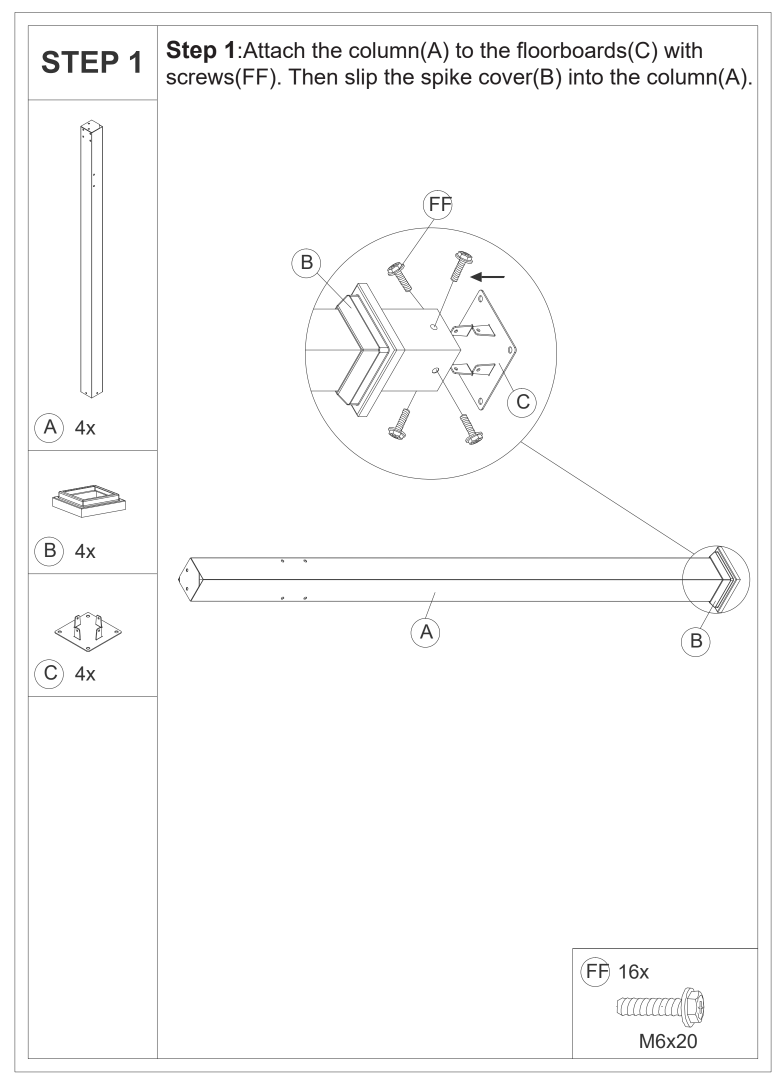
Porto Liot (Poy C)					
Parts List (Box C)					
(D1)	(D2)	J1)	(G1)	(G2)	
<u> </u>	<u> </u>	• • •			
Large top frame short tube	Big Top Frame Long Tube	Center crossbar	Upper part of the big top diagonal beam	Lower part of the big top diagonal beam	
2 PCS	2 PCS	6 PCS	4 PCS	4 PCS	
(L1)	(L2)	(L5)	<u>L6</u>	(L7)	
Small top short side girder	small top long side beam	Small beams on the upper edge of the big top	Small beams on the lower edge of the big top	Small beam in the center of the long side of the big top	
2 PCS	2 PCS	8 PCS	8 PCS	4 PCS	
M1)	M9)	Q8)	(X1)	(X2)	
\(\tau_{-1}\)	<del></del>				
Small top short side downstops	Big Top Long Side Center Block Tube	Big Top Long Side Center Cover Piece	Large top frame short side mosquito net cover plate	Large top frame long side mosquito net cover plate	
2 PCS	2 PCS	4 PCS	2 PCS	2 PCS	
Parts List (Box D)					
P1	P2	P3	Q1)	Q2	
Small top short side left flap	Small top short side right flap	Small top long side center flap piece	Small cover piece to the left of the big top	Small cover piece to the right of the big top	
4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	

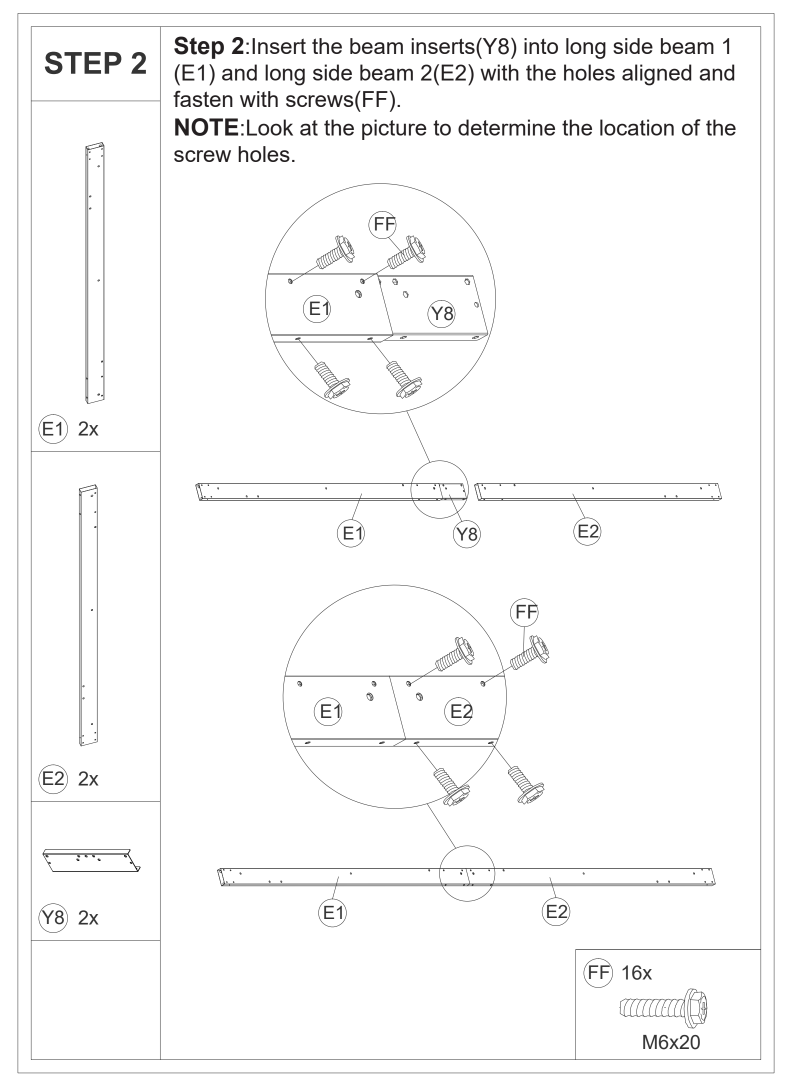
		Parts List (Box D)		
Q3)	Q4)	Q5)	Q6)	Q7)
Medium-sized cover piece on the left side of the big top	Medium-sized cover piece on the right side of the big top	Large diagonal cover piece on the left side of the big top	Large diagonal cover piece on the right side of the big top	Big top short side center flap
4 PCS	4 PCS	4 PCS	4 PCS	8 PCS
		Parts List (Box E)	)	
B	C	D	K	P
Spike cover	Floorboards	Connector for the upper part of the big top diagonal beam	Small top sloping beam	Hook up
4 PCS	4 PCS	4 PCS	4 PCS	1 PC
Q	R1)	S	(Y2)	(Y3)
		(c) (L) (c)		
Small Top Connector	Roof Plate	Layer	Center Beam Lower Connector	Inclined beam stopper
1 PC	1 PC	40 PCS	6 PCS	8 PCS
Y4)	(Y5)	<u>Y6</u>	U1)	V1)
Connector under inclined beam	Beam corner stopper	Beam center stopper	Mosquito Net	Surrounding Cloth
4 PCS	4 PCS	4 PCS	1 PC	1 PC

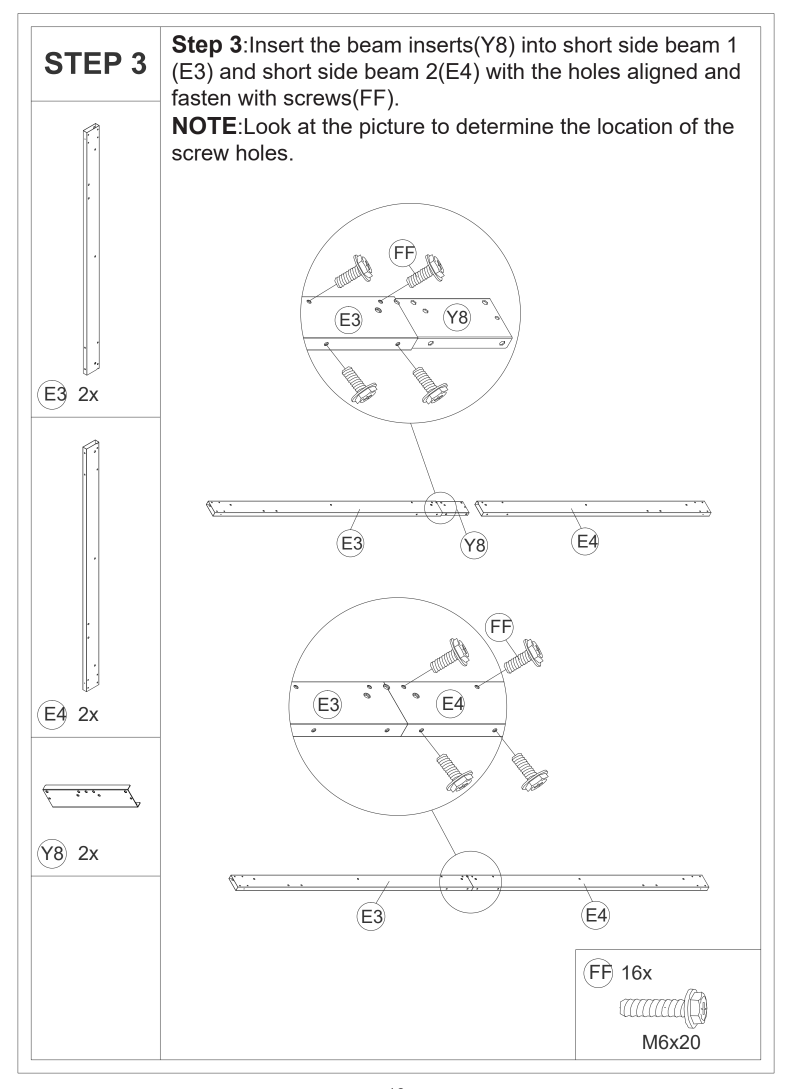
Hardware List(Box E)				
(AA)	BB	CC	DD	EE
«adadaac 3				(f)
Cross big flat he ad self-tapping M4*16	Flat washer M6	Cross Outer Hexagon Bolt M6*35	Hexagon nut M6	Flat head hexagon socket head bolts M6*45
16 PCS	4 PCS	8 PCS	4 PCS	32 PCS
FF	GG	HH	JJ	(KK)
Cross Outer Hexagon Bolt M6*20	Cross Outer Hexagon Bolt M6*15	Mosquito net ring	Cross Outer Hexagon Bolt M6*55	Cross Outer Hexagon Bolt M6*45
324 PCS	68 PCS	120 PCS	4 PCS	2 PCS
PP	QQ	<b>(Z1)</b>	<b>(Z2)</b>	UU
Round head nail Φ8*180	Cross Outer Hexagon Bolt M6*40	Open wrench M6	Allen key M6	Expansion Bolt M6*80
8 PCS	20 PCS	2 PCS	2 PCS	8 PCS

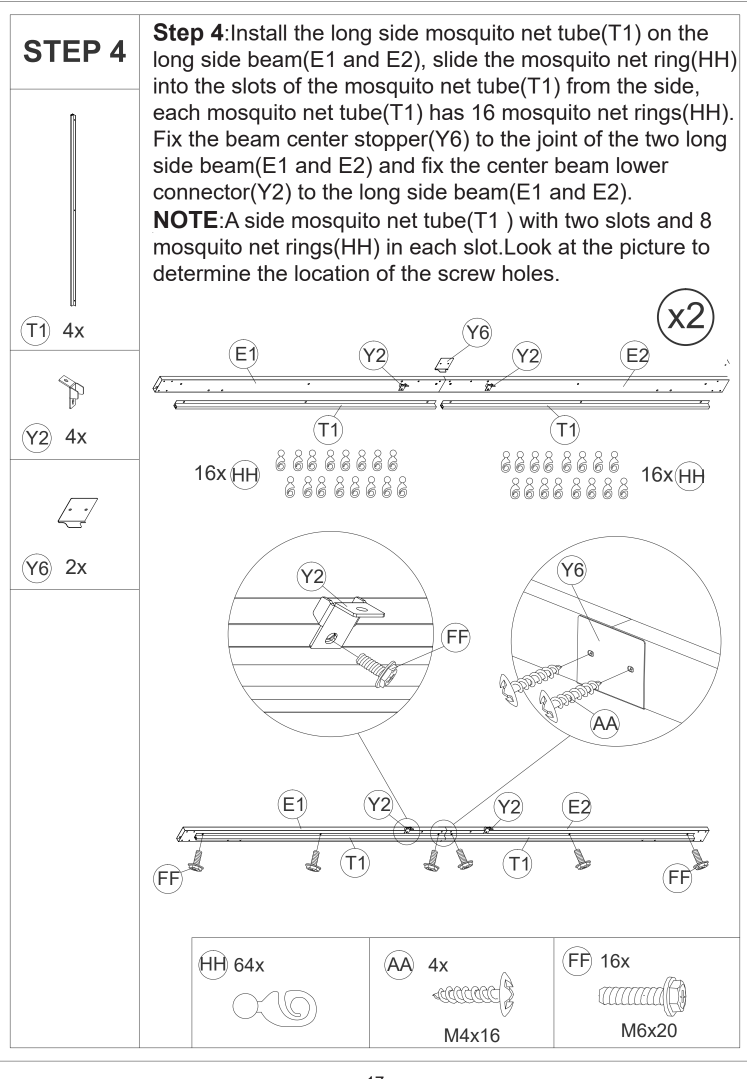
- 1. Please ensure that all accessories are complete before starting the installation.
- 2. Due to the variety of accessories, many accessories may be glued together, please check carefully
- 3. If any accessories are missing or damaged, please contact the seller immediately.

E-Mail: Service@alaulm.com





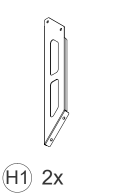


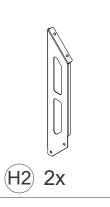


### **Step 5**:Install the short side mosquito net tube(T2) on the STEP 5 short side beam(E3 and E4) with screws(FF), slide the mosquito net ring(HH) into the slots of the mosquito net tube(T2) from the side, each mosquito net tube(T2) has 14 mosquito net rings(HH). Fix the beam center stopper(Y6) to the joint of the two short side beam(E3 and E4) with screws(AA)and fix the center beam lower connector(Y2) to the short side beam(E3 and E4) with screws(FF). T2) 4x NOTE: A side mosquito net tube(T2) with two slots and 7 mosquito net rings(HH) in each slot.Look at the picture to determine the location of the screw holes. 2xT2 T2 222222 888888 14x (HH Y6 **Y2** (FF) 0 AA Y2 **E4**) (FF) 14x (HH) 56x 4x M4x16

14x(HH)

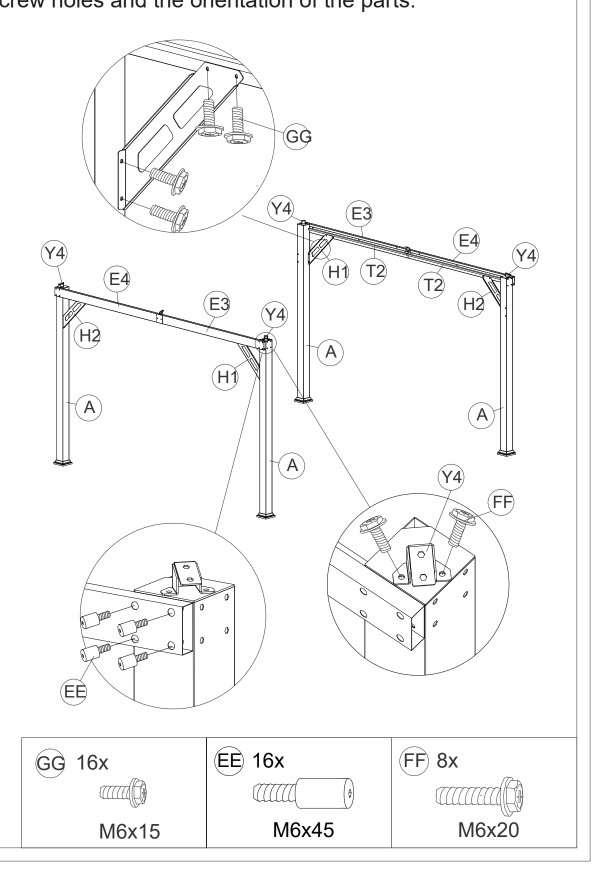
M6x20

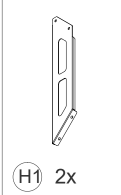


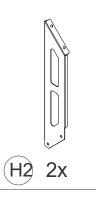




**Step 6**:Use screws(EE) to connect and fix the connected short side beam(E3 and E4) and column(A), and then use screws(GG) to connect the diagonal brace(H1 and H2) with the short side beam(E3 and E4) and column(A).Screw(FF) the connector under inclined beam(Y4) to the columns(A). **NOTE**:Review the pictures to determine the location of the screw holes and the orientation of the parts.

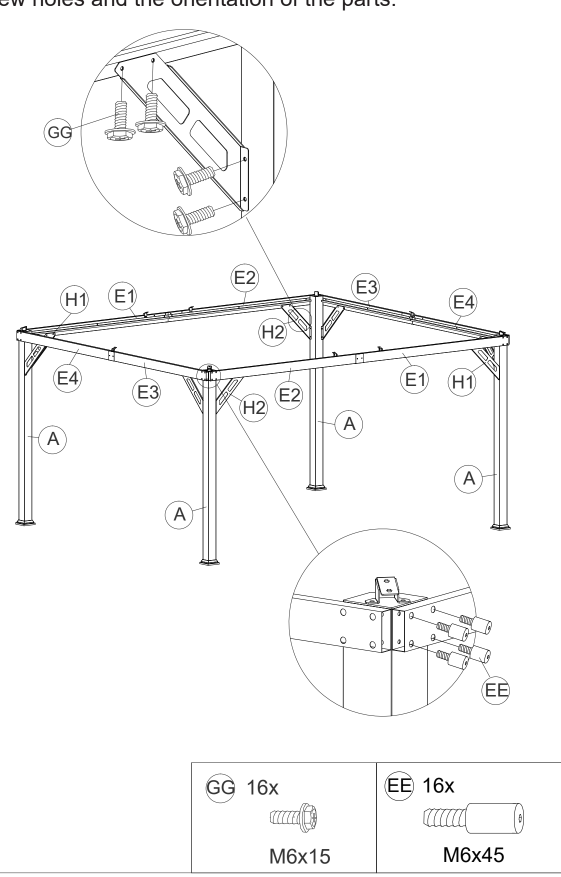






**Step 7**:Use screws(EE) to connect and fix the connected long side beam(E1 and E2) and column(A), and then use screws(GG) to connect the diagonal brace(H1 and H2) with the long side beam(E1 and E2) and column(A).

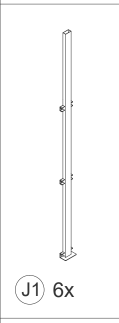
**NOTE**:Review the pictures to determine the location of the screw holes and the orientation of the parts.



## **Step 8**:Fasten the beam corner stopper(Y5) to the corners STEP 8 of the side beam(E1,E2,E3 and E4) with screws(AA). NOTE: Review the pictures to determine the location of the screw holes and the orientation of the parts. Y5 8x बरविविविव M4x16

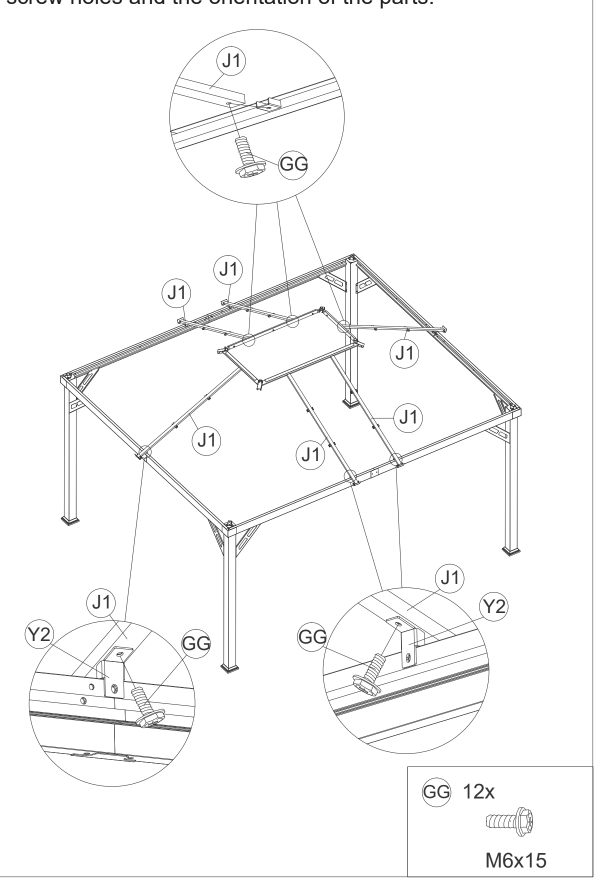
### Step 9: Connect the large top frame short tube(D1) and the STEP 9 large top frame long tube(D2) with the connector for the upper part of the big top diagonal beam(D) pieces and then lock them with screws(FF). NOTE: Review the pictures to determine the location of the screw holes and the orientation of the parts. D) 4x **D2** (D1) (D1) 2x D2 D (D2 (D1)D (D2) 2x D (FF) (FF) 16x

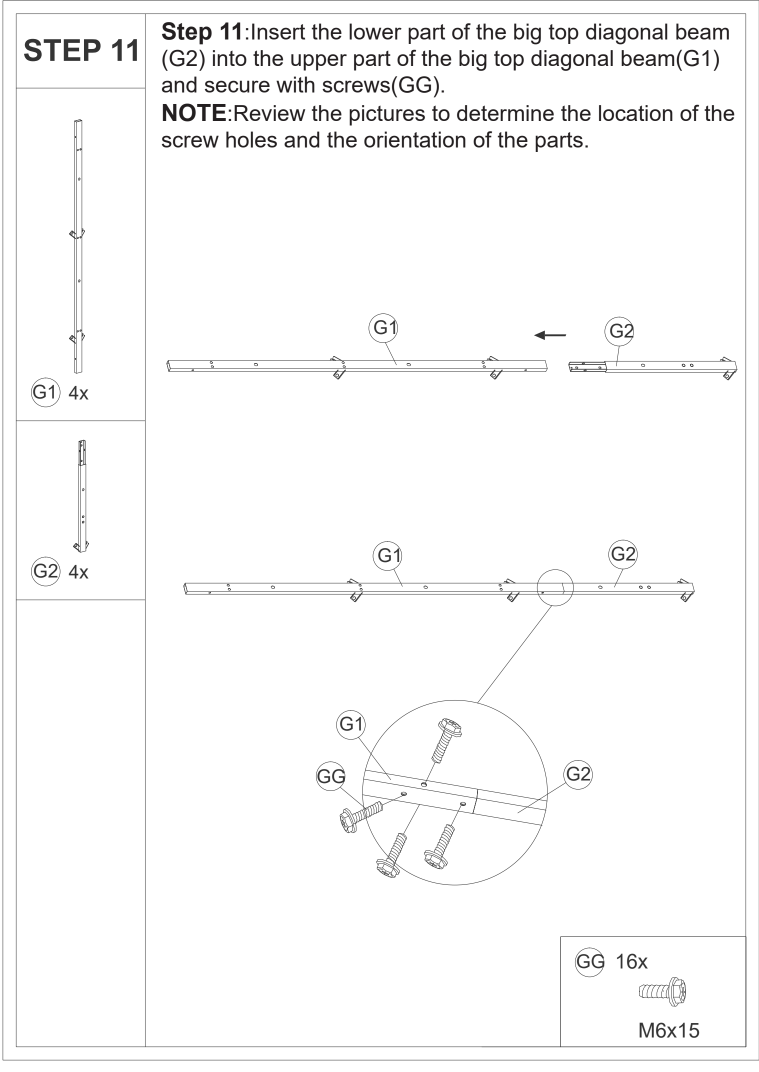
M6x20



**Step 10**:Connect the top frame(D1 and D2) to the base frame with center crossbar(J1), place the center crossbar (J1) on top of the center beam lower connector(Y2) and fix it with the screws(GG).

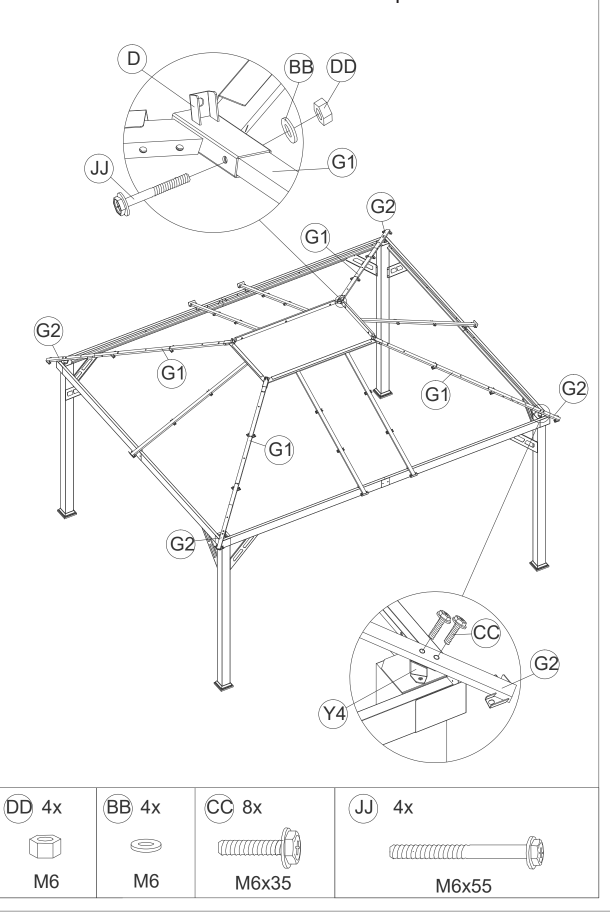
**NOTE**:Review the pictures to determine the location of the screw holes and the orientation of the parts.



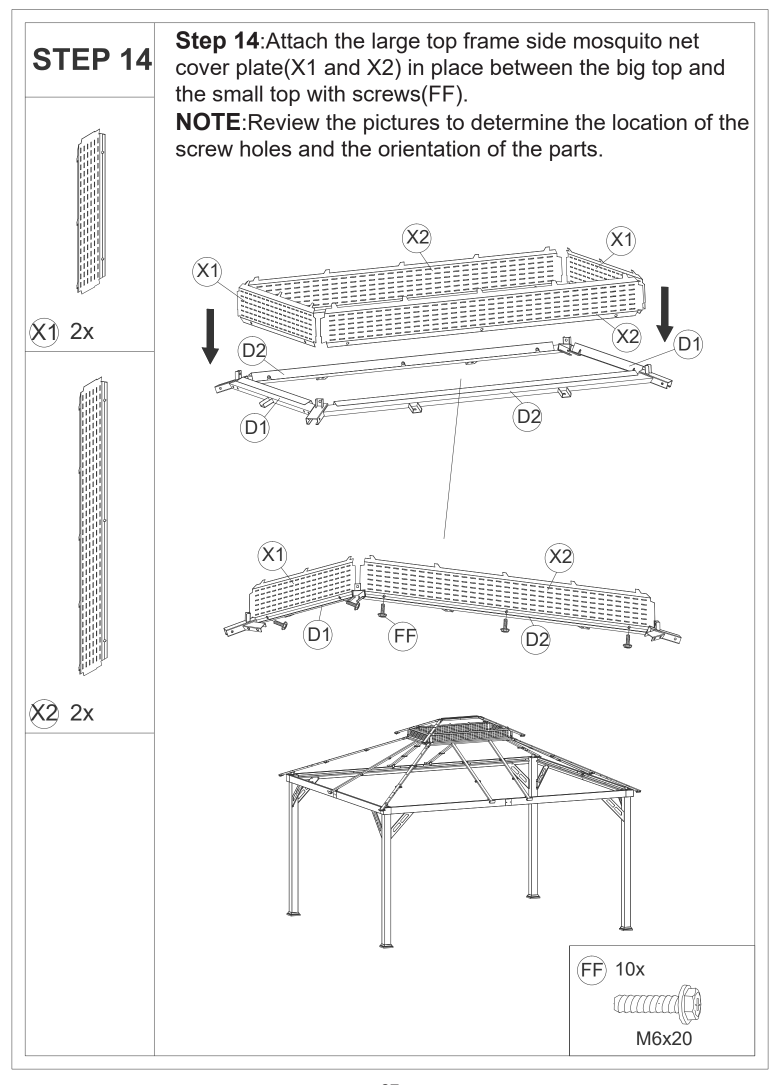


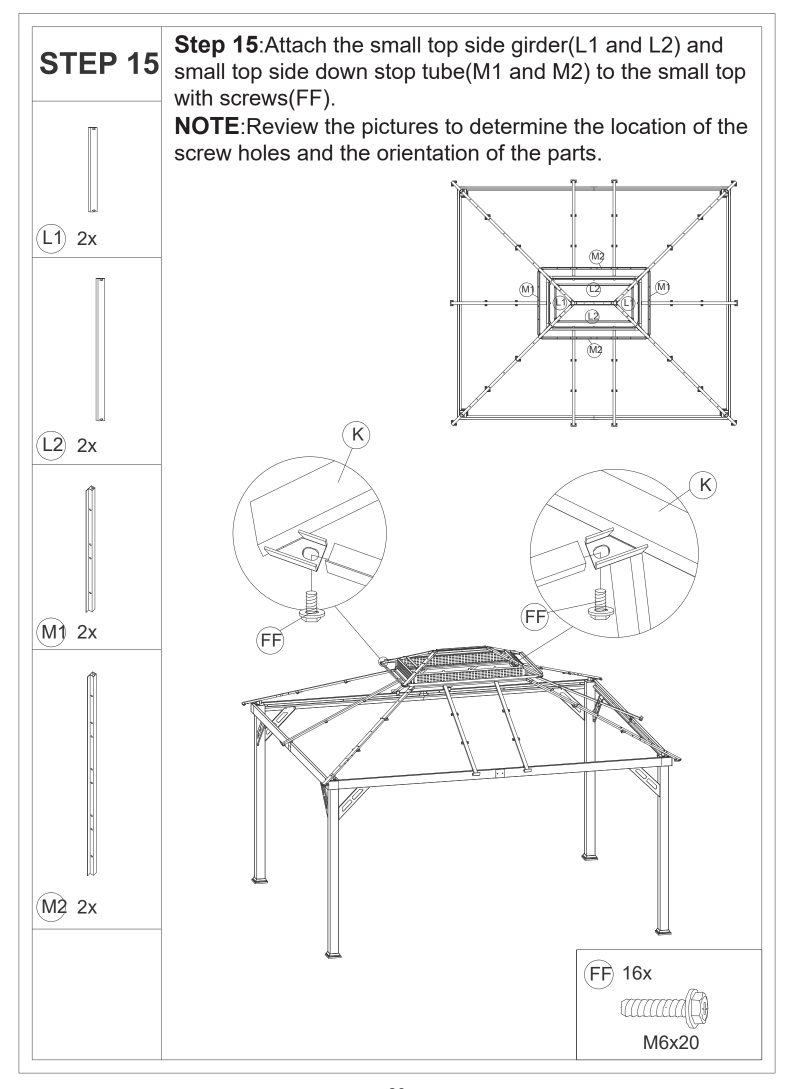
**Step 12**:Adjust the diagonal beam in the right direction, connect the top frame to the bottom section and secure with screws(CC and JJ).

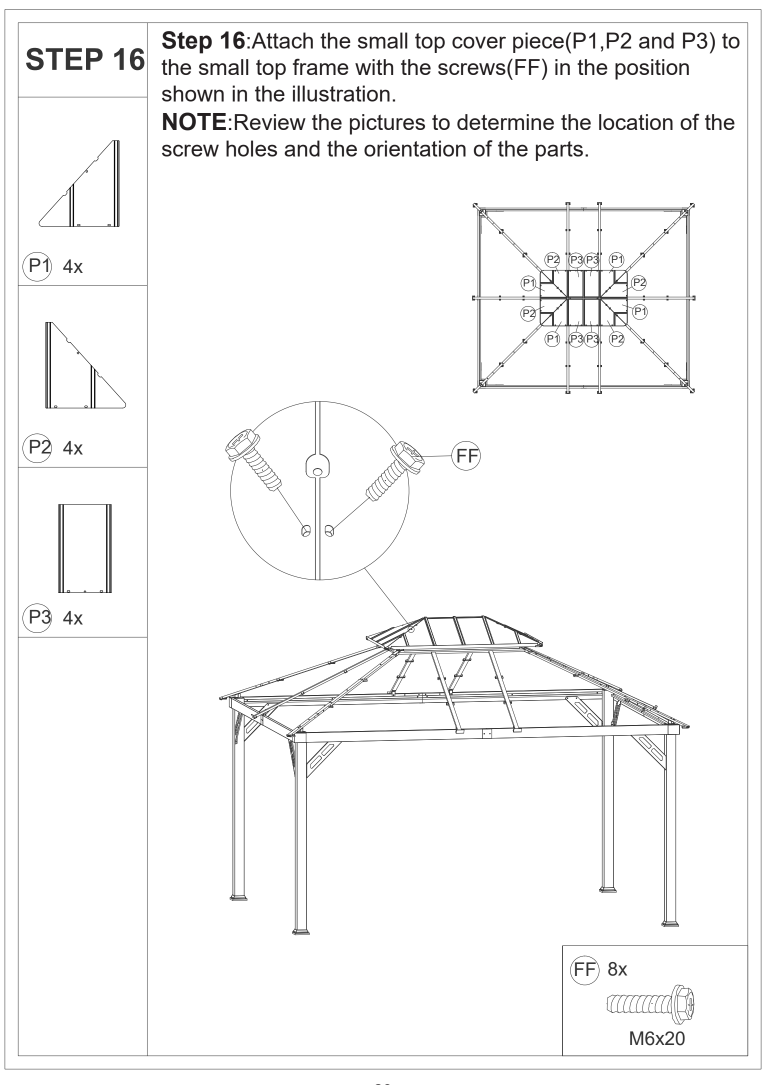
**NOTE**:Review the pictures to determine the location of the screw holes and the orientation of the parts.



### Step 13:Screw the small top sloping beam(K) and the **STEP 13** small top connector(Q) to the top frame, and then install it with screws(GG). NOTE: Review the pictures to determine the location of the screw holes and the orientation of the parts. (K)(K) 4x K GG D (Q)1x **GG** 8x M6x15



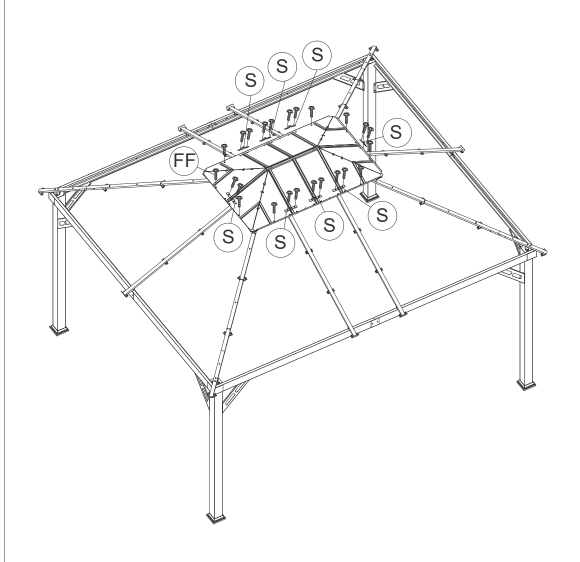


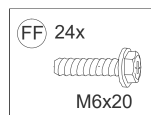


**Step 17**:Attach the layer(S) to the small top cover piece(P1, P2 and P3) with the screws(FF) in the position shown in the illustration.

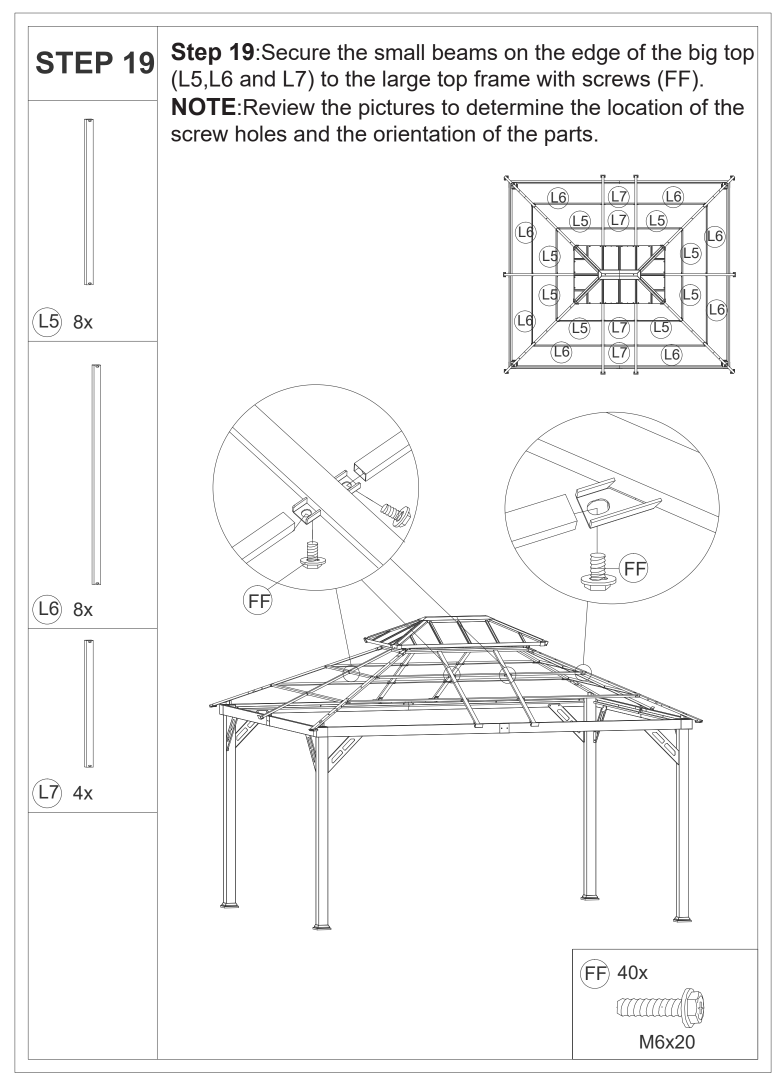
**NOTE**:Review the pictures to determine the location of the screw holes and the orientation of the parts.

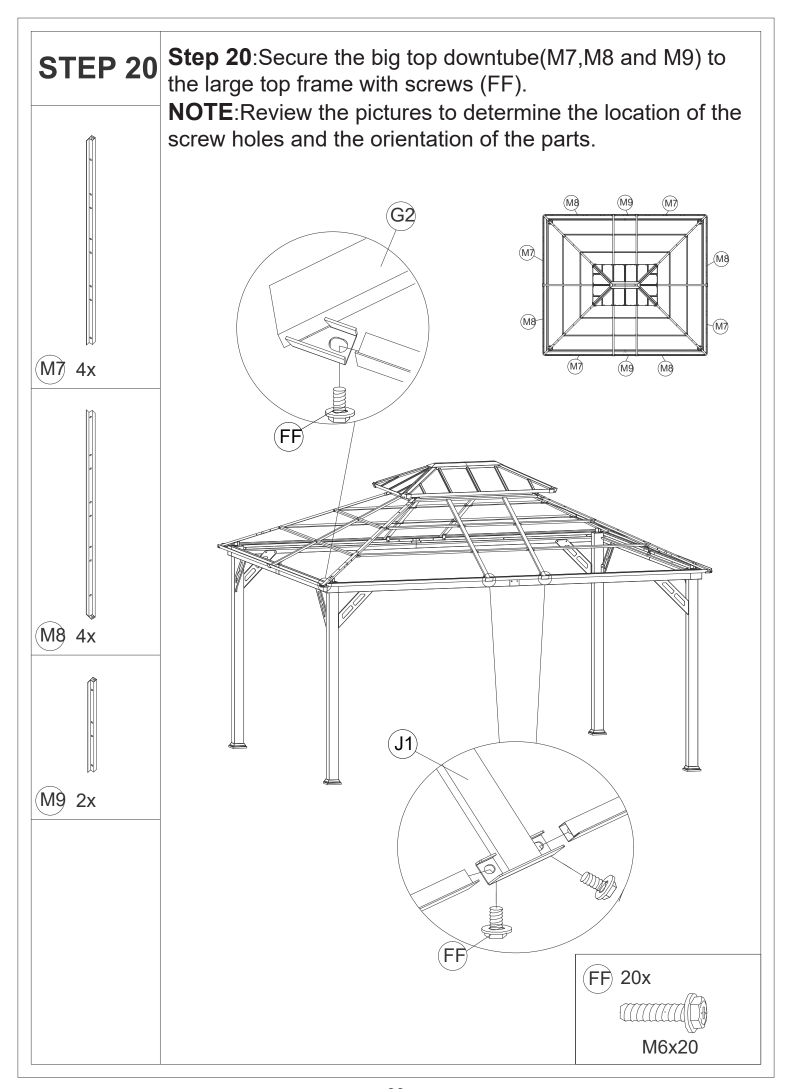
S 8x

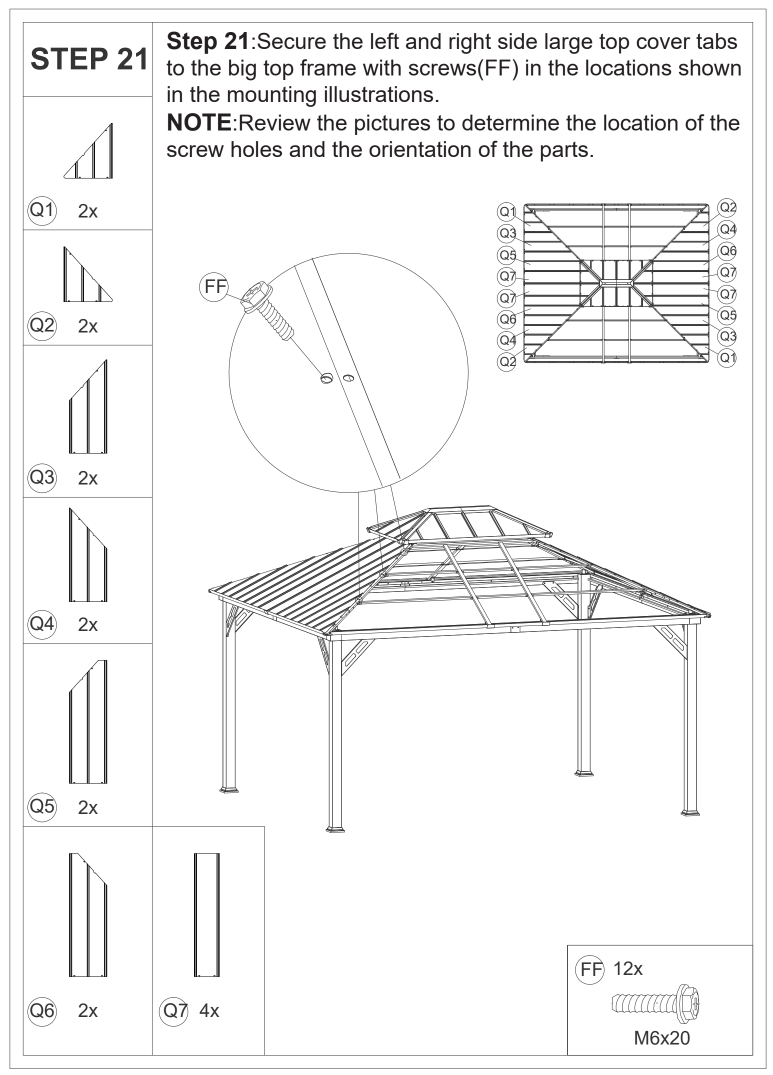


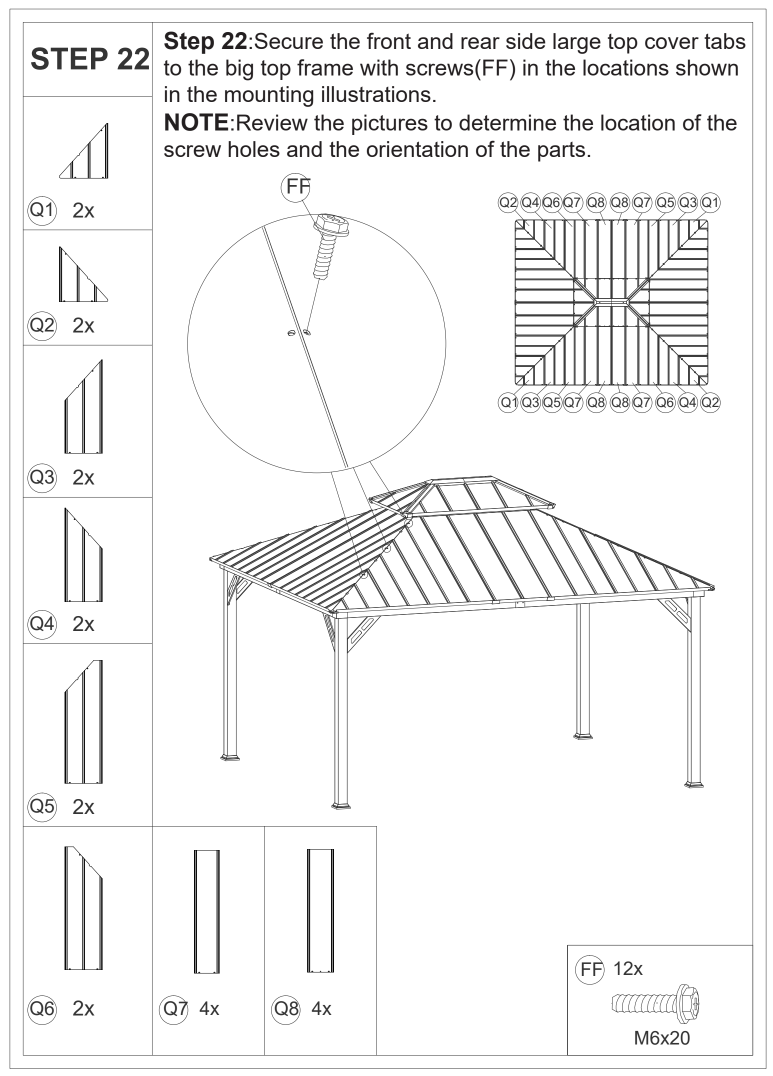


### **Step 18**:Attach the roof plate(R1) and hook up(P) to the **STEP 18** small top connector(Q) with screws(KK), attach the small top diagonal beam cover(R2) to the four ridges of the small top with screws(QQ), then attach the inclined beam stopper(Y3) to the four edge corners of the small top with screws(FF). **NOTE**: Review the pictures to determine the location of the screw holes and the orientation of the parts. R2 (R1) 1x FF) (R2) 4x R1 R2 P) 1x **QQ** 8x (KK) 2x (FF) 4x M6x45 M6x40 M6x20

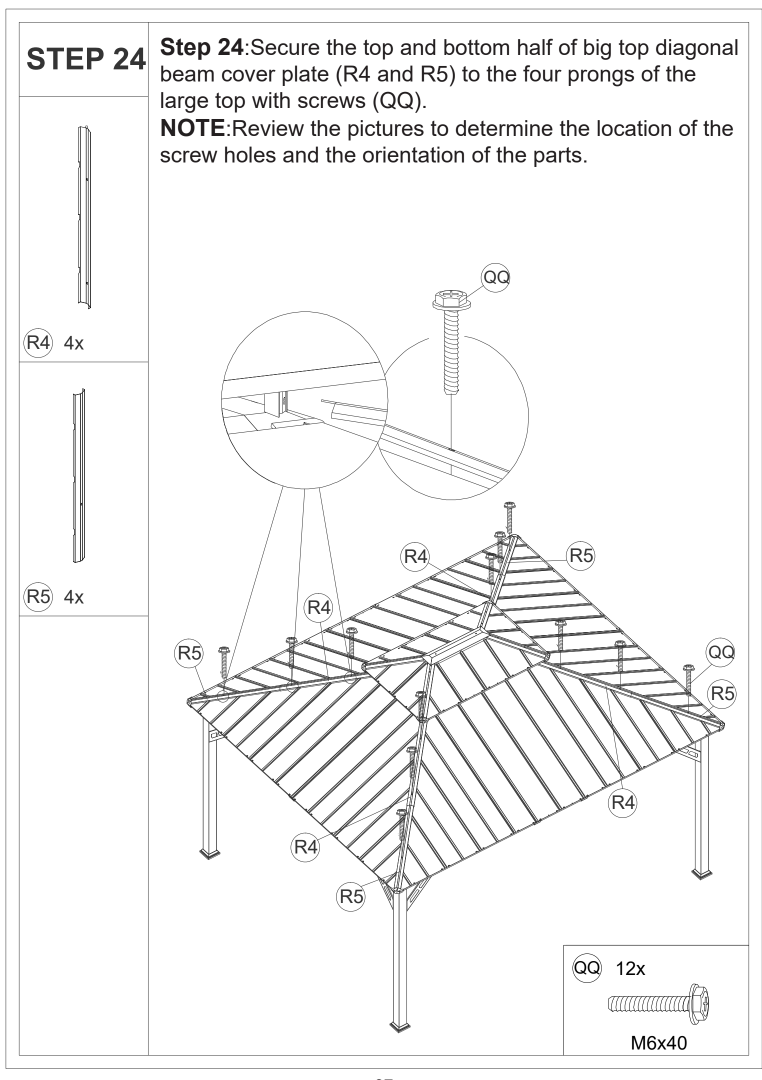






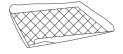


### Step 23:Attach the layer(S) to the large top cover piece **STEP 23** with the screws(FF) in the position shown in the illustration, then attach the inclined beam stopper(Y3) to the four edge corners of the large top with screws(FF). **NOTE**:Review the pictures to determine the location of the screw holes and the orientation of the parts. (FF S 10 H 101 32x **Y3** FF (FF) 76x M6x20

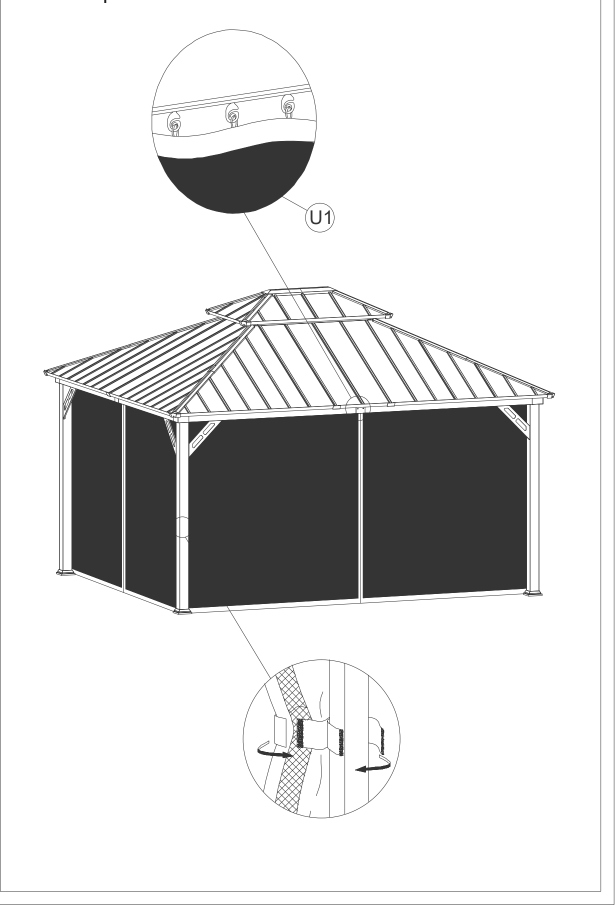


**Step 25**:Hang the mosquito net(U1) on the mosquito net ring(HH) on the inside of the mosquito net tube(T1 and T2). Attach the four corners of the sticky tape to the post.

**NOTE**: Mosquito net with 8 hanging loops on the long side and 7 loops on the short side.



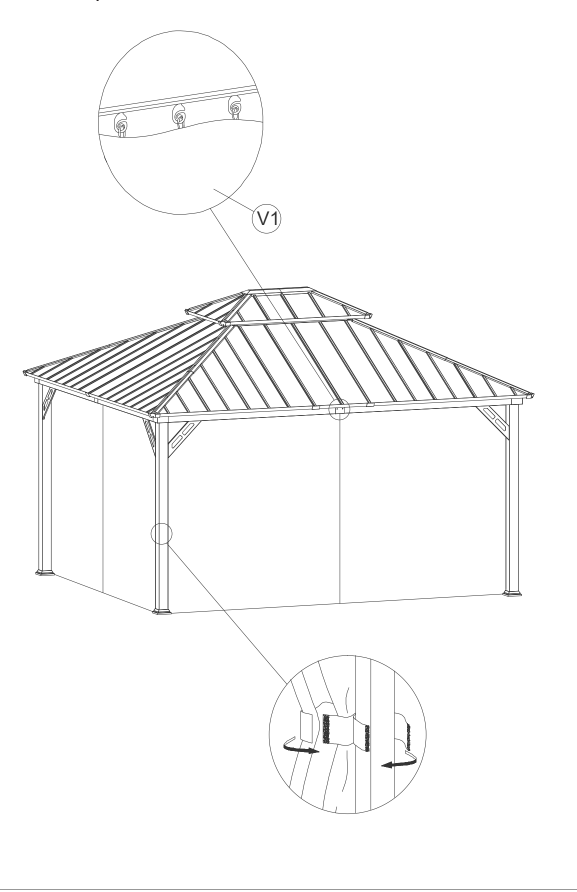






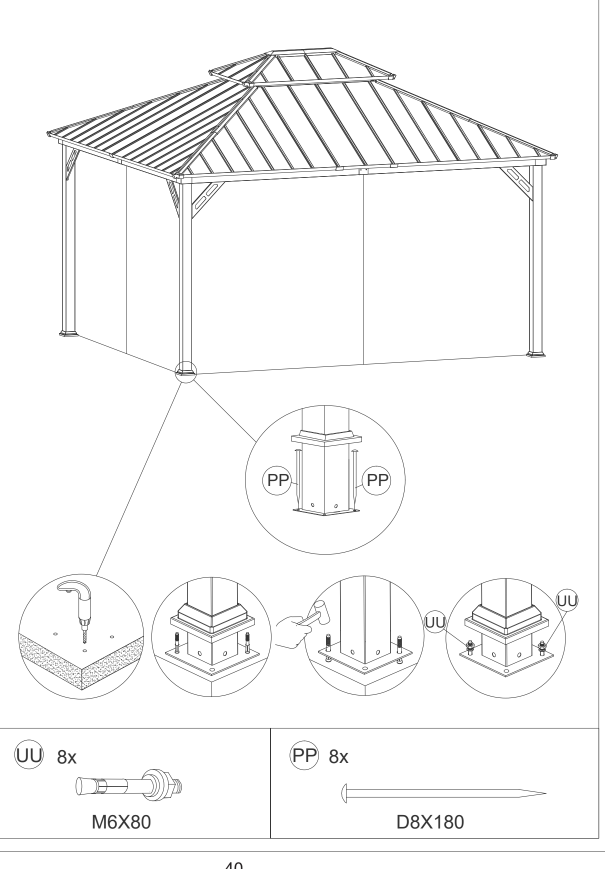
**Step 26**:Hang the surrounding cloth(V1) on the mosquito net ring(HH) on the outside of the mosquito net tube(T1 and T2).Attach the four corners of the sticky tape to the post.

**NOTE**: Mosquito net with 8 hanging loops on the long side and 7 loops on the short side.



Step 27:Secure the post to the ground with ground nails (PP) and expansion screws(UU).

NOTE: Review the pictures to determine the location of the screw holes and the orientation of the parts.





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