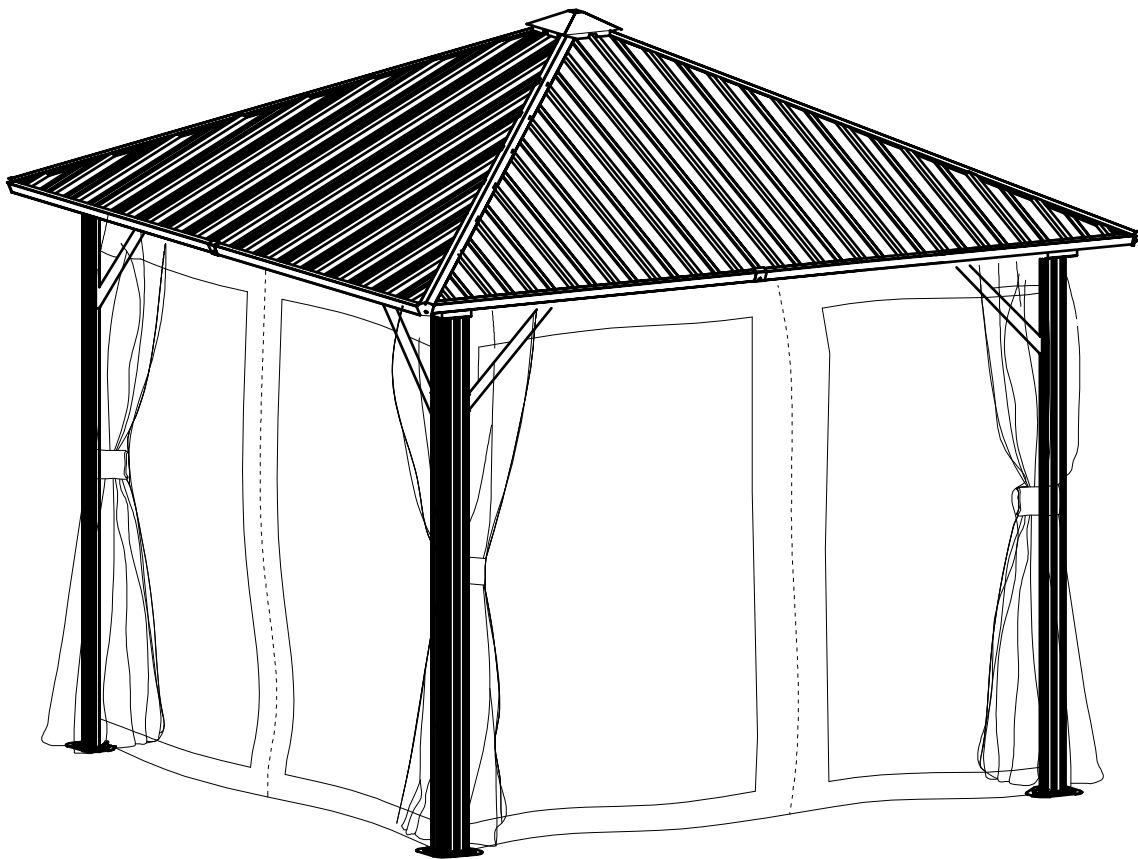


Steel Gazebo




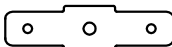


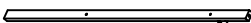



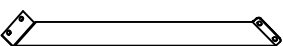

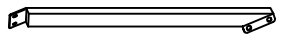
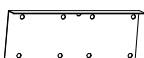
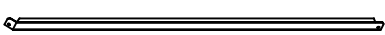




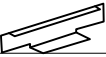

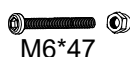





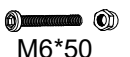





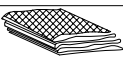
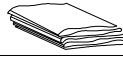
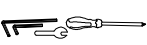
Assembly Instruction

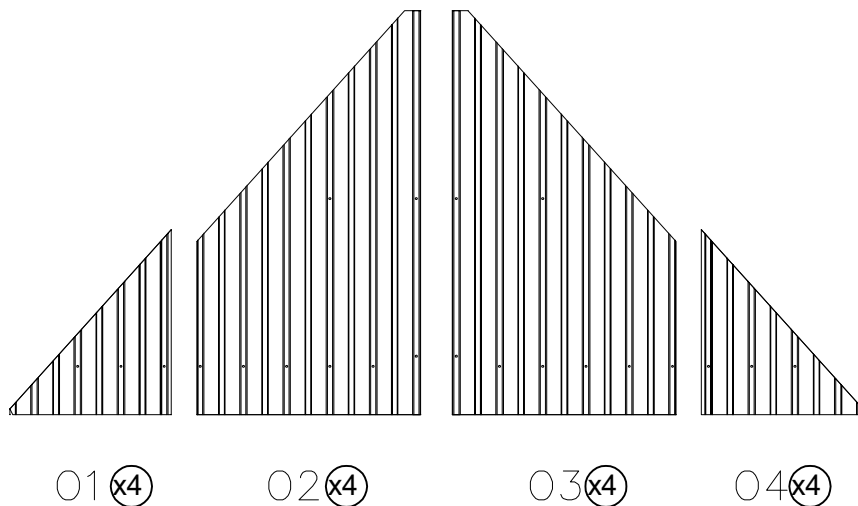
OB-HTG007 (DA007)



We are forever grateful and appreciative of you considering purchasing our product. After careful evaluation of our product serie, we are excited to launch this product to the public as it is more technically advanced with lots of exciting and useful features. One of the great features added to the arsenal is its mere size, which will require 3-4 people with about 4-5 hours of installing time. Making it a beast at its finest!

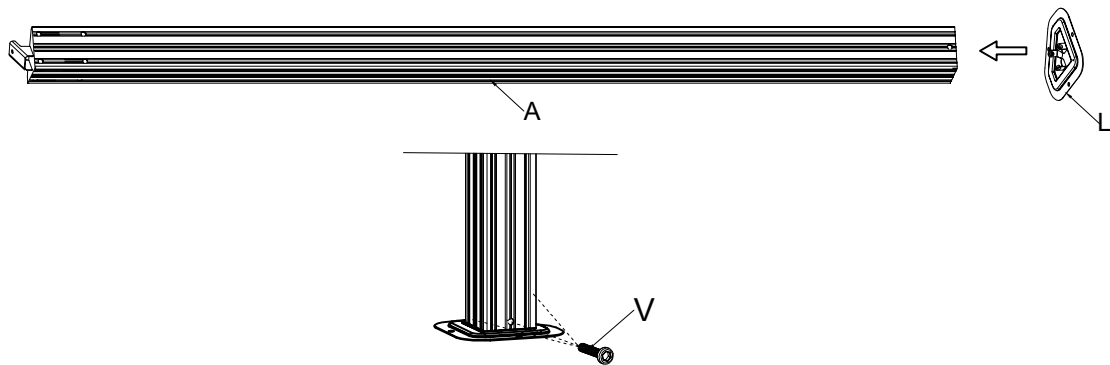
Steel Gazebo Assembly Instruction

No		Qty	No		Qty
A		4	M2		4
C		4	M3		4
C1		4	M4		4
D		4	M5		64
E		4	M6		1
F		4	N		4
F1		4	P		4
G1		4	Q		64
G2		4	R		56
H		8	R1		16
J		4	S	 M6*47	8
J1		4	T	 M6*25	56
K		1	V	 M6*15	96
K1		1	W	 M6*50	4
L		4	X	 M6*10	32
M1		4	X1	 M6*42	4
			Y	 5*12	56
			Z1		1
			Z2		1
					1

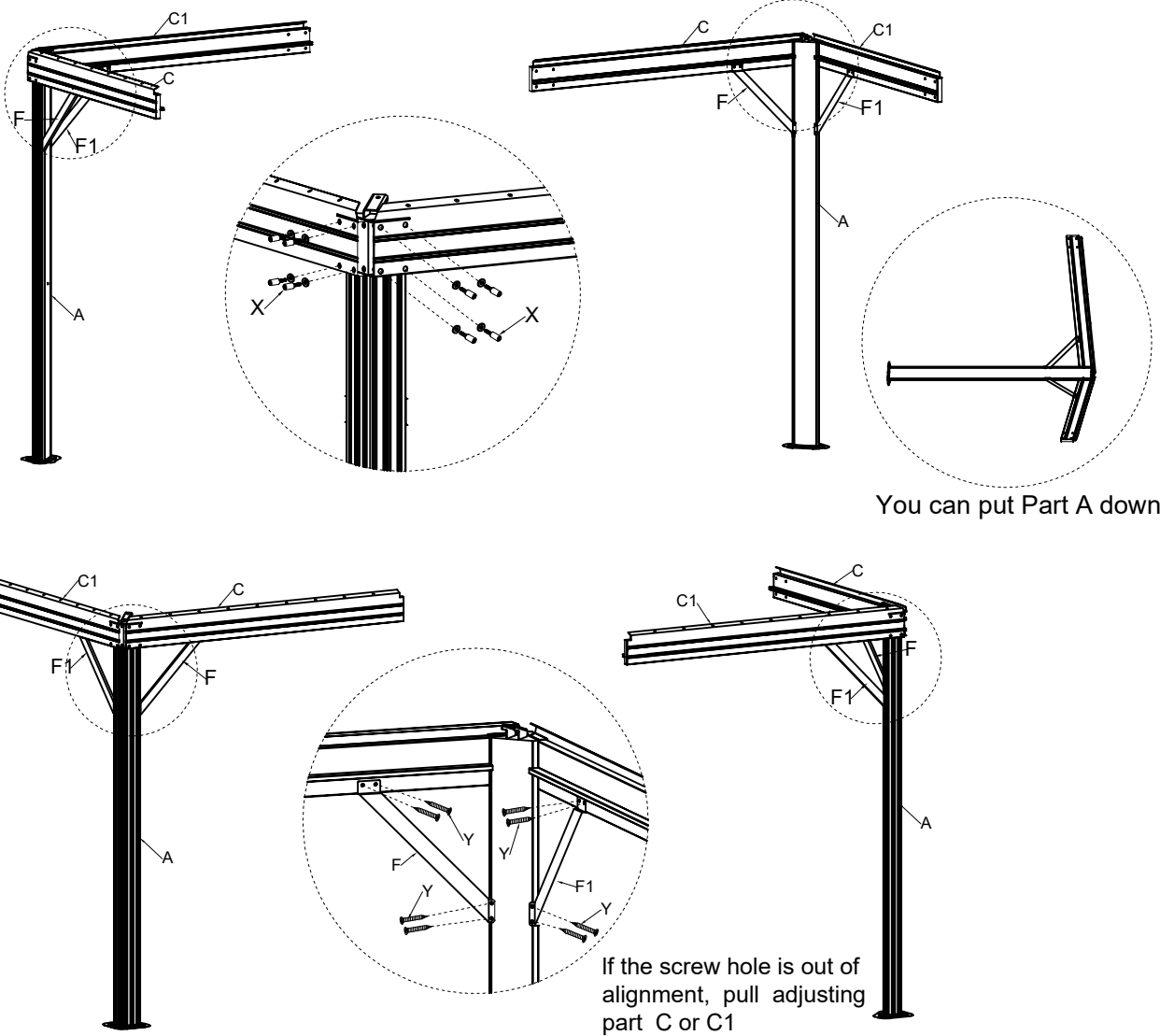


step1

STEP 1: Attach Foot Base (Part L) to the Pillars (Part A)

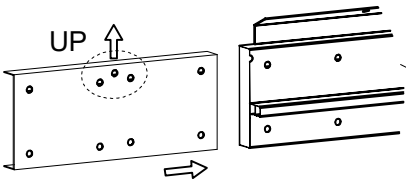


step2

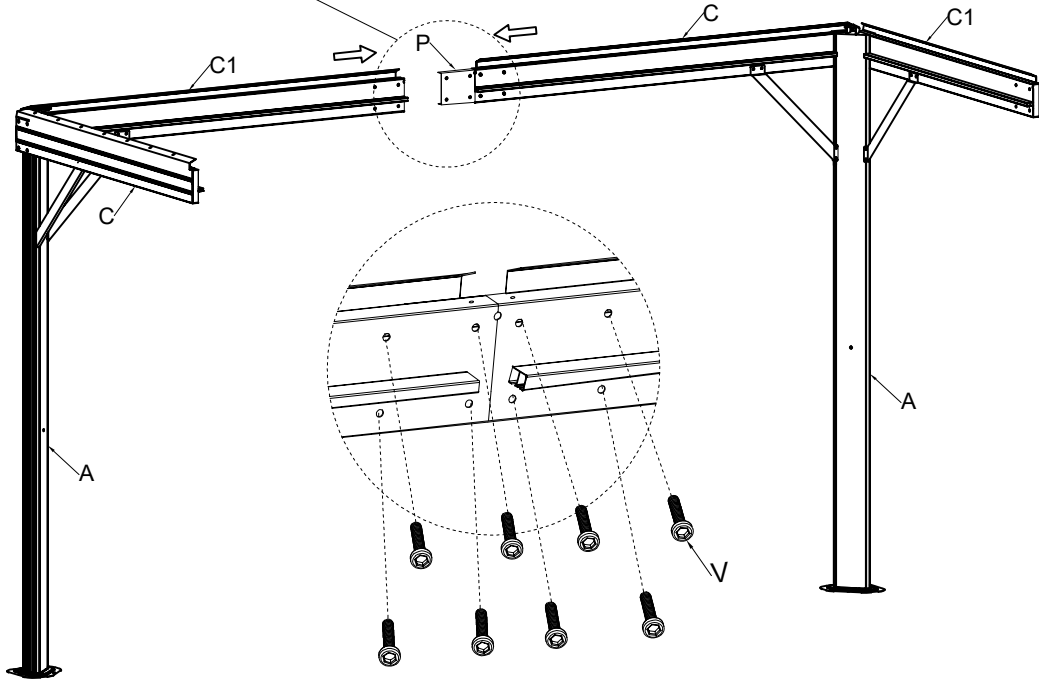


STEP 2: Attach Crossbeams 1 (Part C) and Crossbeams 4 (Part C1) to Pillars (Part A). Attach Support Brackets (Parts F and F1) to Crossbeam and Pillar. Attach Crossbeams 2 (Part C1) and Crossbeams 3 (Part C) to Pillars (Part A). Attach Support Brackets (Parts F and F1) to Cross Beam and Pillar.

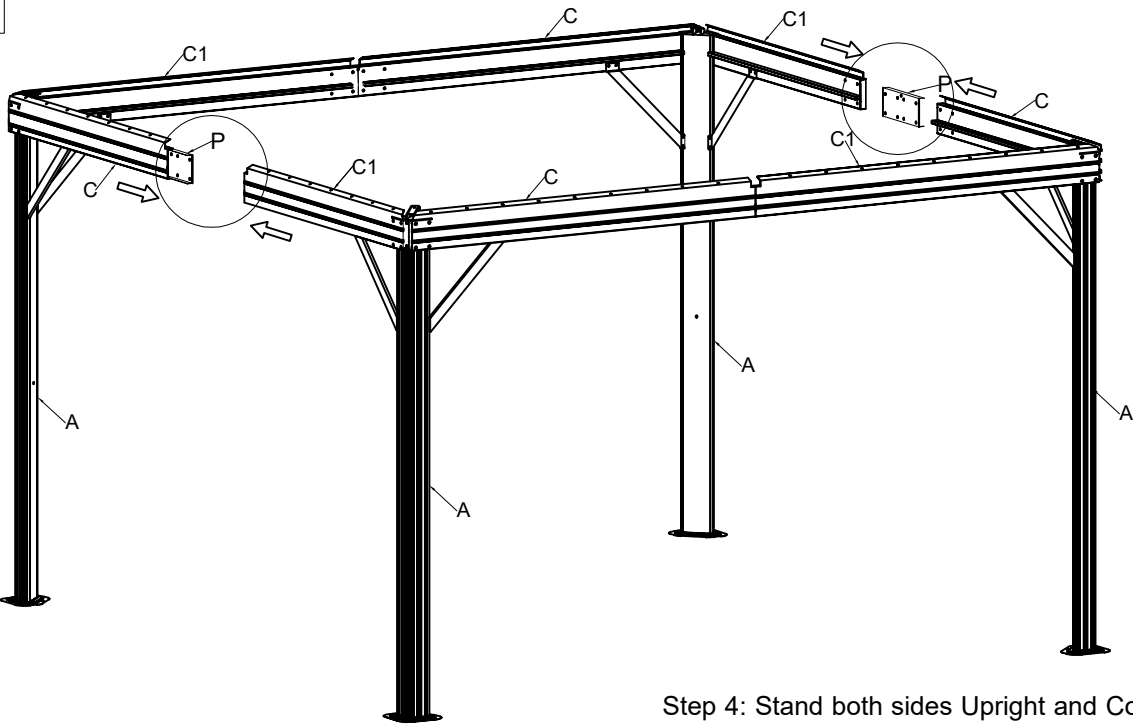
step3



STEP 3: Connect the Crossbeams C and C1 using Crossbeam Connector (Part P) Note: After sliding the Crossbeam Connector (Part P) into a crossbeam you should start one bolt to hold the Crossbeam Connector in place.

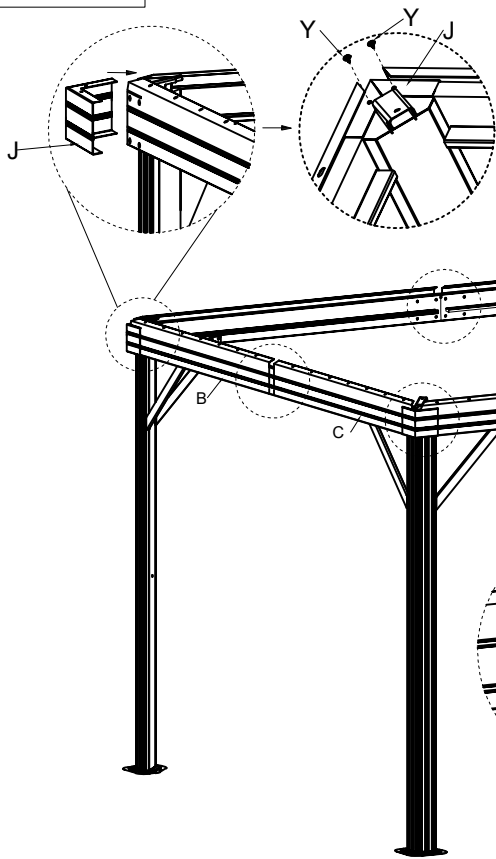


step4



Step 4: Stand both sides Upright and Connect Crossbeams C and Crossbeams C1 using the Crossbeam Connectors (Part P).

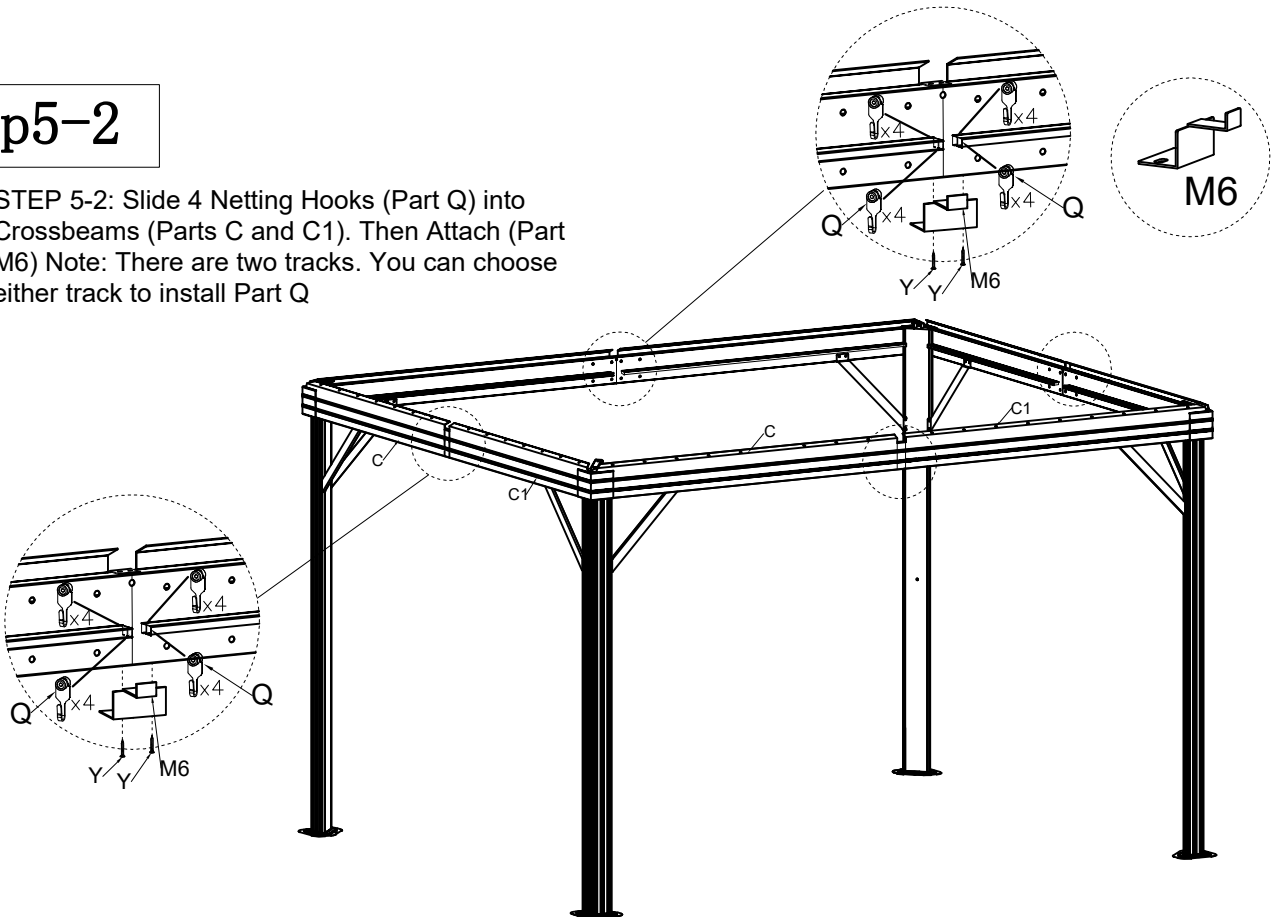
step5-1



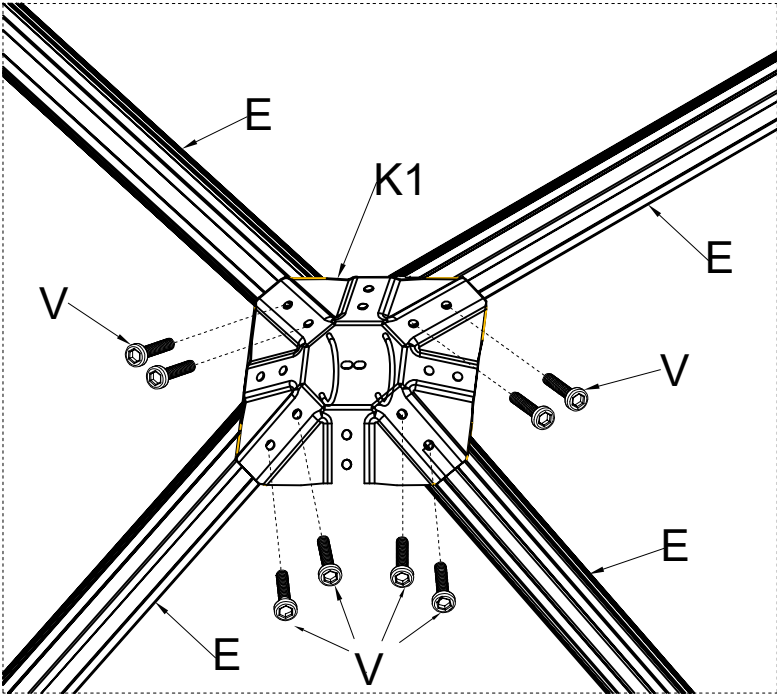
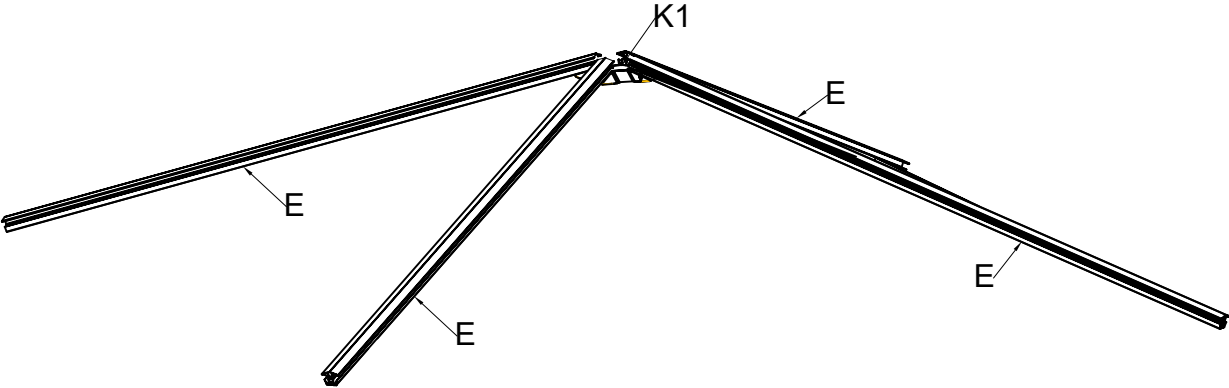
STEP 5-1: Attach the Corner Protectors (Part J) and the Rib Supports (Part J1) Just twist the top two screws of (Part J1)

step5-2

STEP 5-2: Slide 4 Netting Hooks (Part Q) into Crossbeams (Parts C and C1). Then Attach (Part M6) Note: There are two tracks. You can choose either track to install Part Q

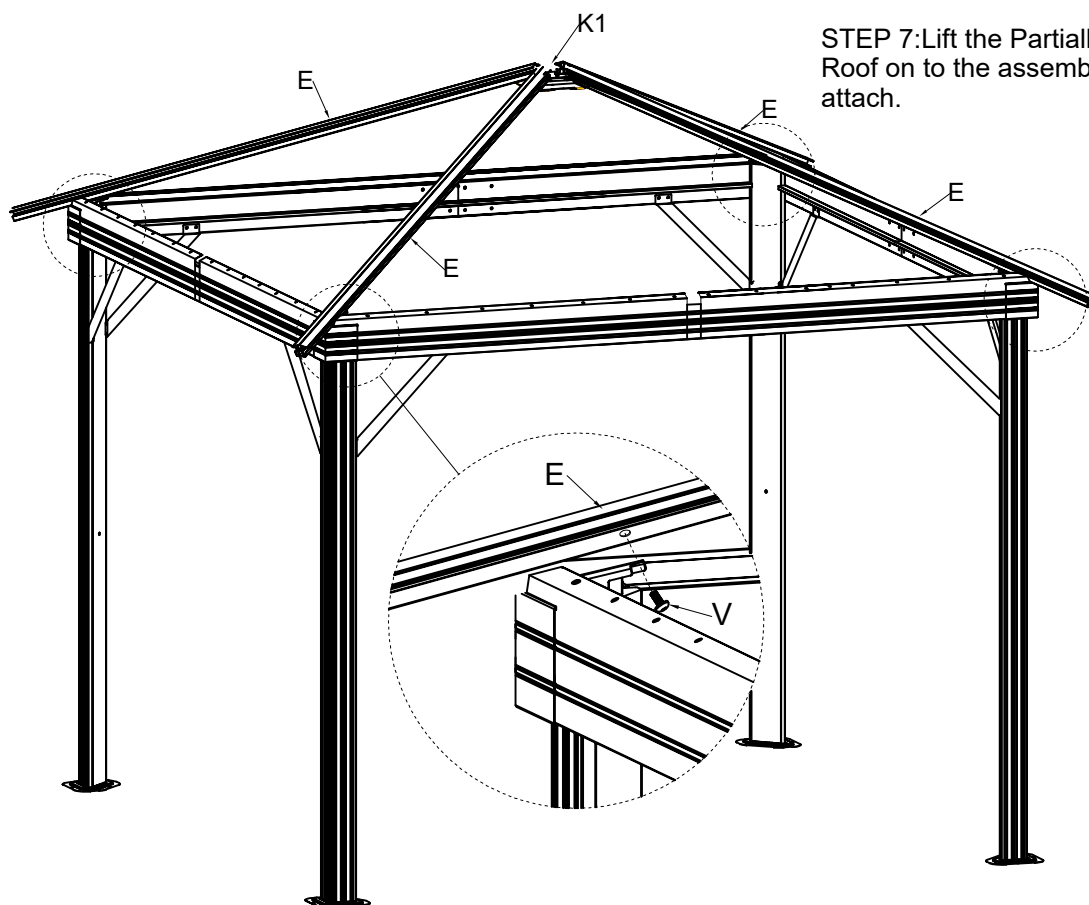


step6



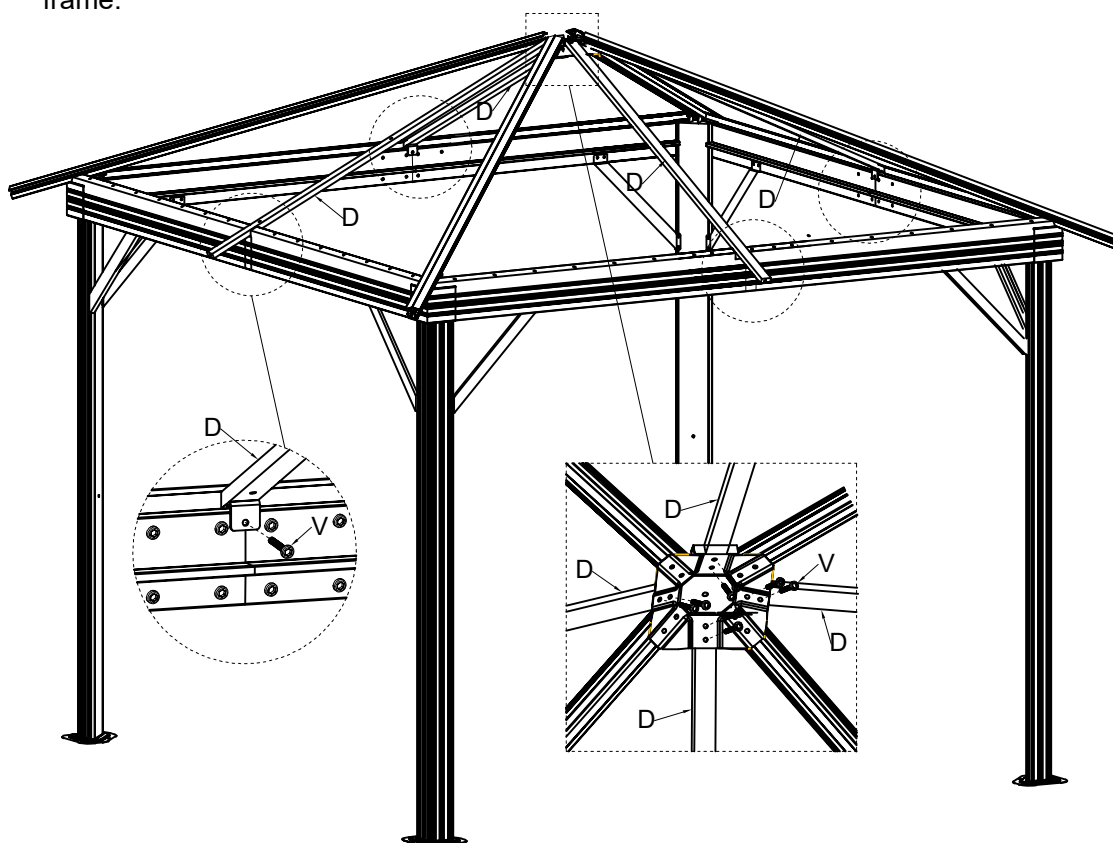
STEP 6: Assemble the Roof Frame by Attaching the Roof Ribs Long (Part E) to the Roof Top Brace (Part K1).

step7



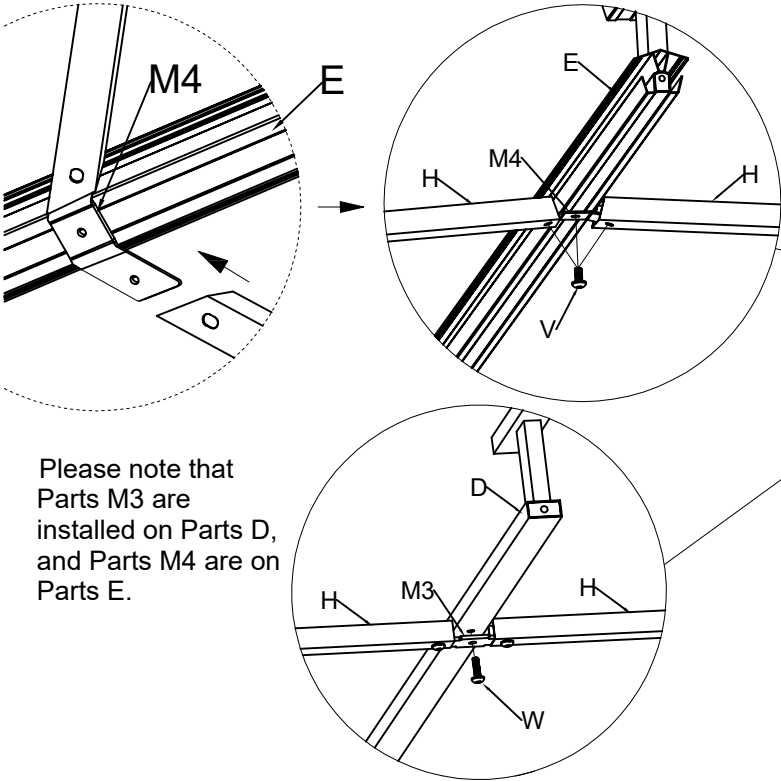
step8

STEP 8: Attach the Roof Ribs Short (Part D) to the Roof Top Brace (Part K1). Attached the Roof Ribs Short (Part D) to the assembled frame.

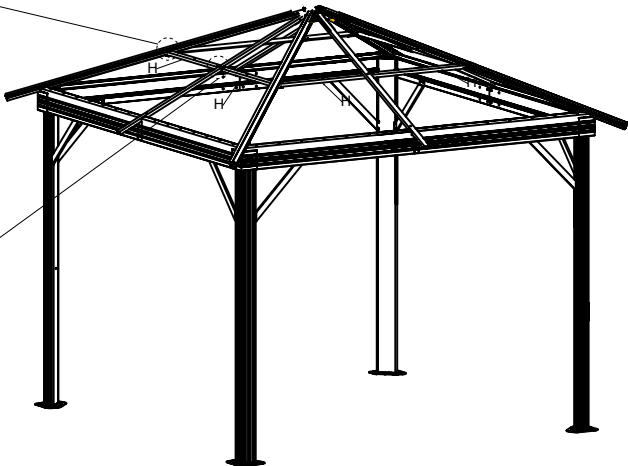
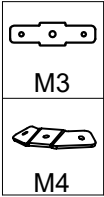


step9

STEP 9:Attach the Roof Supports 1 (Part H) to the roof frame using Connectors 1 (Part M3) and Connectors 2 (Part M4).

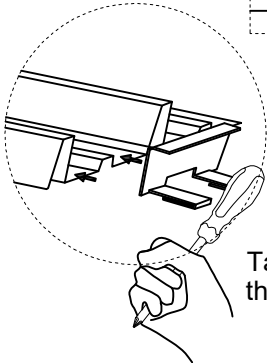
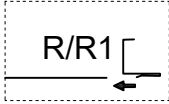
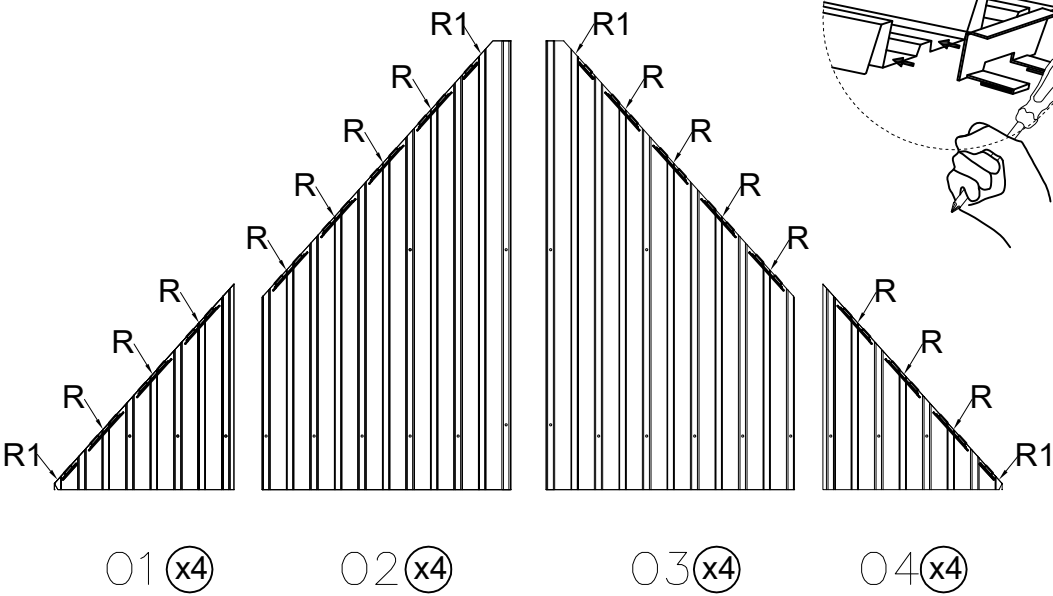


Don't tighten all the screws, just hold the (Part H), until all of them are fixed

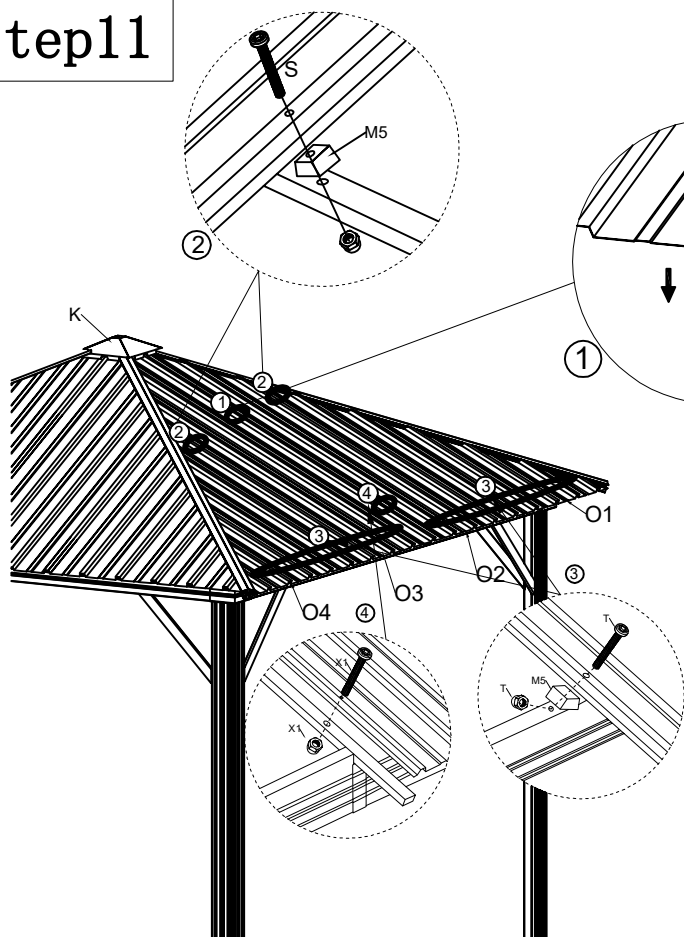


step10

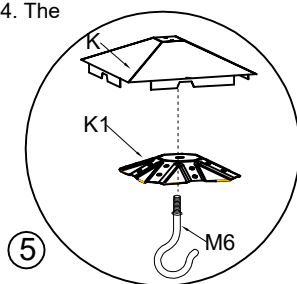
Step 10:Attach the Clips (Part R1) and Clips (Part R) as shown in the diagram.



step11

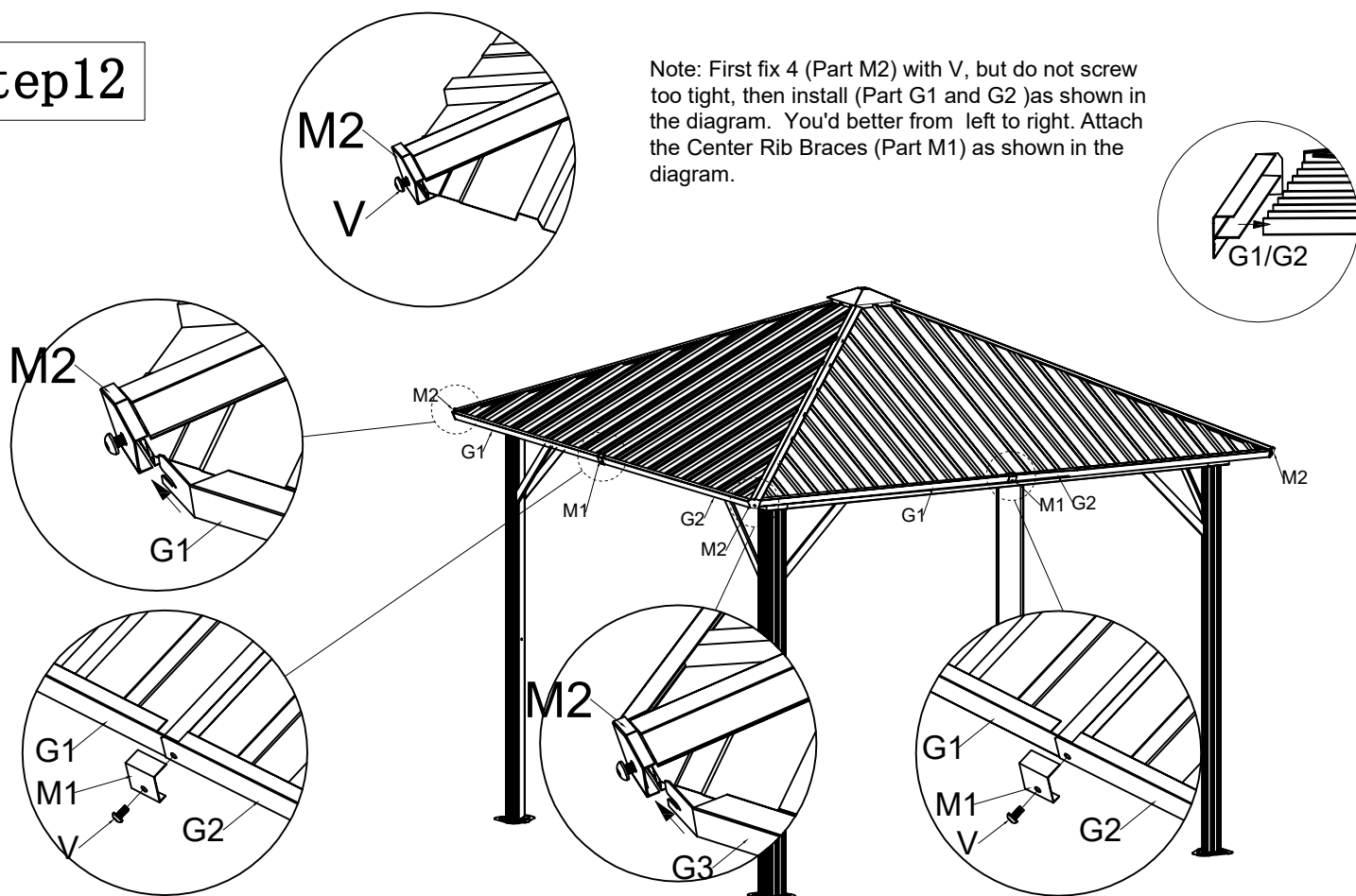


Step 11: Install the Roof Plates Part O1 O2 O3 O4 on the Gazebo. Start by sliding Roof Plate 1 (Part O2 and O3) into position. Then O1 and O4. The same for the other three sides.



step12

Note: First fix 4 (Part M2) with V, but do not screw too tight, then install (Part G1 and G2) as shown in the diagram. You'd better from left to right. Attach the Center Rib Braces (Part M1) as shown in the diagram.



step13

STEP 13: Install the Mosquito Netting as Shown in the Diagram

