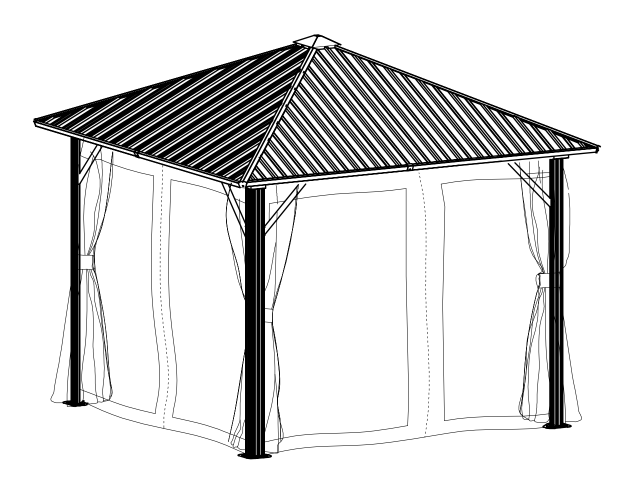
Steel Gazebo Assembly Instruction

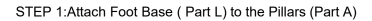
OB-HTG007 (DA007)

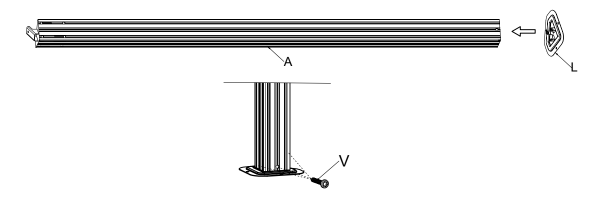


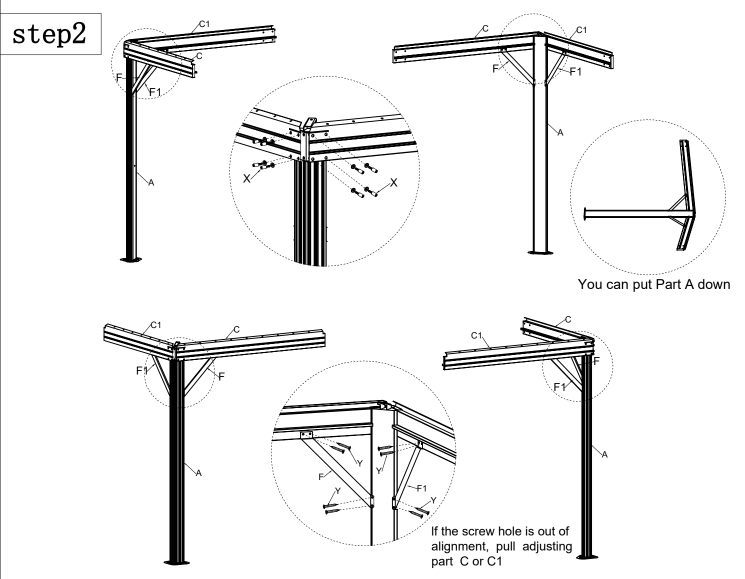
We are forever grateful and appreciative of you considering purchasing our product. After careful evaluation of our product serie, we are excited to launch this product to the public as it is more technically advanced with lots of exciting and useful features. One of the great features added to the arsenal 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 A	SSE	emb	ly Instru	iction	
No		Qty	No			Qty
Α		4	M2	٩		4
С		4	M3	(° (°)		4
C1		4	M4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		4
D	· · · · · · · · · · · · · · · · · · ·	4	M5			64
Е		4	M6			1
F		4	N			4
F1		4	P			4
G1	۵ <u>ــــــــــــــــــــــــــــــــــــ</u>	4	Q	<u> </u>		64
G2		4	R	56	V 0 -	
Н	· · · · · · · · · · · · · · · · · · ·	8	R1		X M6*10	32 4
J		4	S	0	X1 M6*42	4 56
J1		4	T	M6*47 0 M6*25 56	Z1 2	1
К		1	V	M6*15 96	Z2	1
K1		1	W	© 0 4 M6*50		1
L		4				
M1		4				

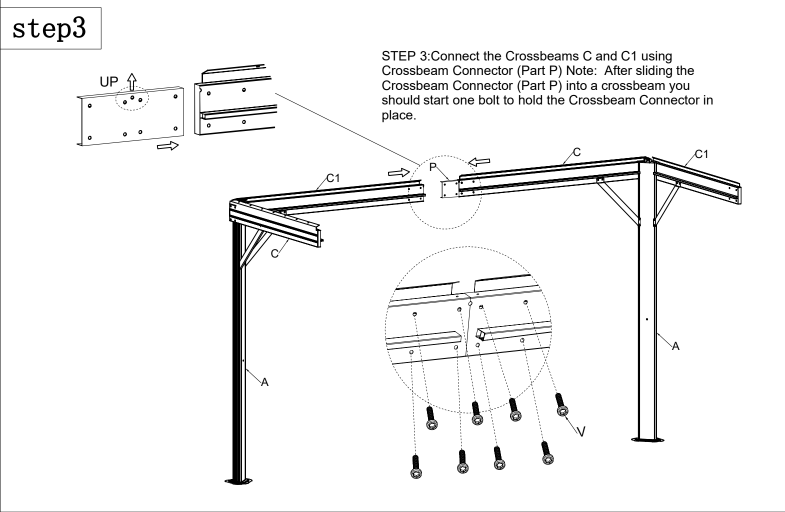
step1

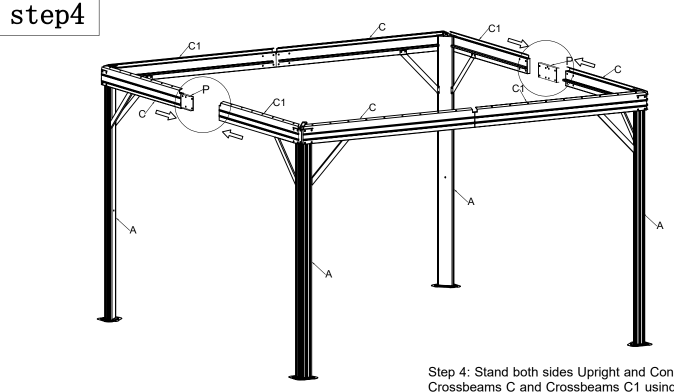




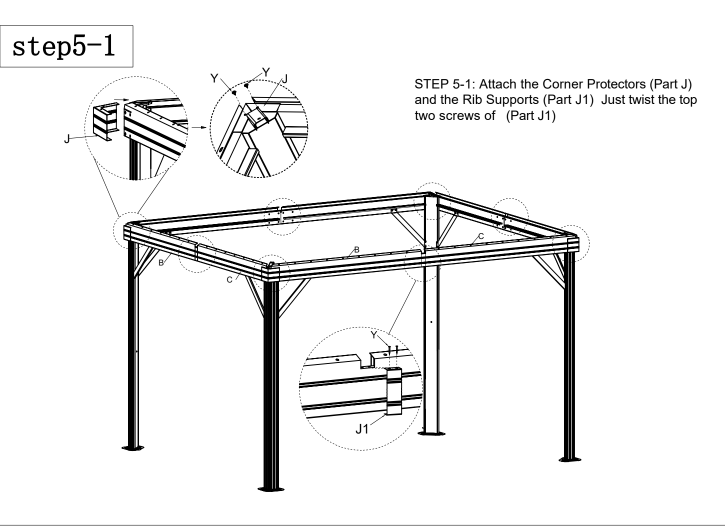


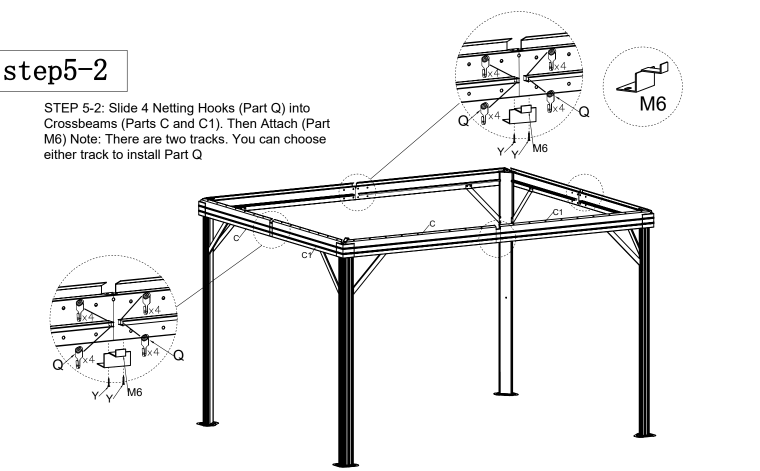
STEP 2:Attach Crossbeams 1 (Part C) and Crossbeams 4
(Part C1) to Pillars (Part A). Attach Support Brackets (Parts F and F1) to Crossbeam and Pillar. Attach Crossbeams 2
(Part C1) and Crossbeams 3 (Part C) to Pillars (Part A). Attach Support Brackets (Parts F and F1) to Cross Beam and Pillar.



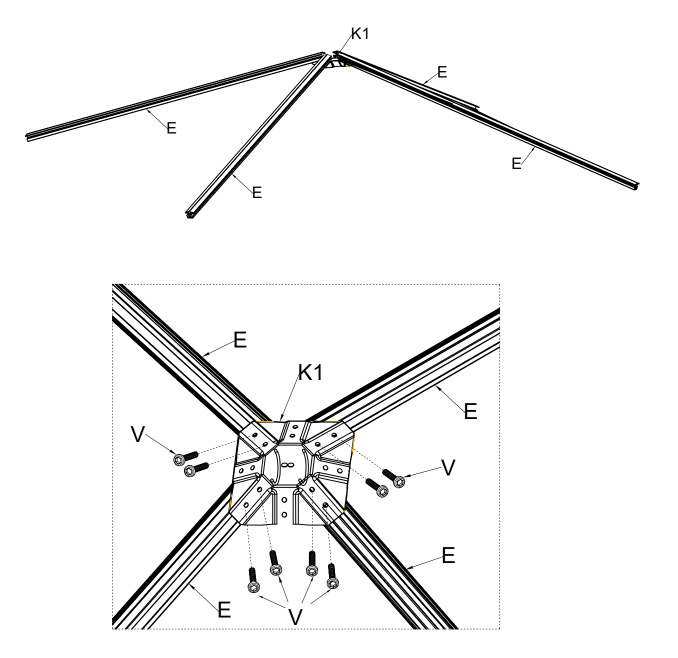


Step 4: Stand both sides Upright and Connect Crossbeams C and Crossbeams C1 using the Crossbeam Connectors (Part P).

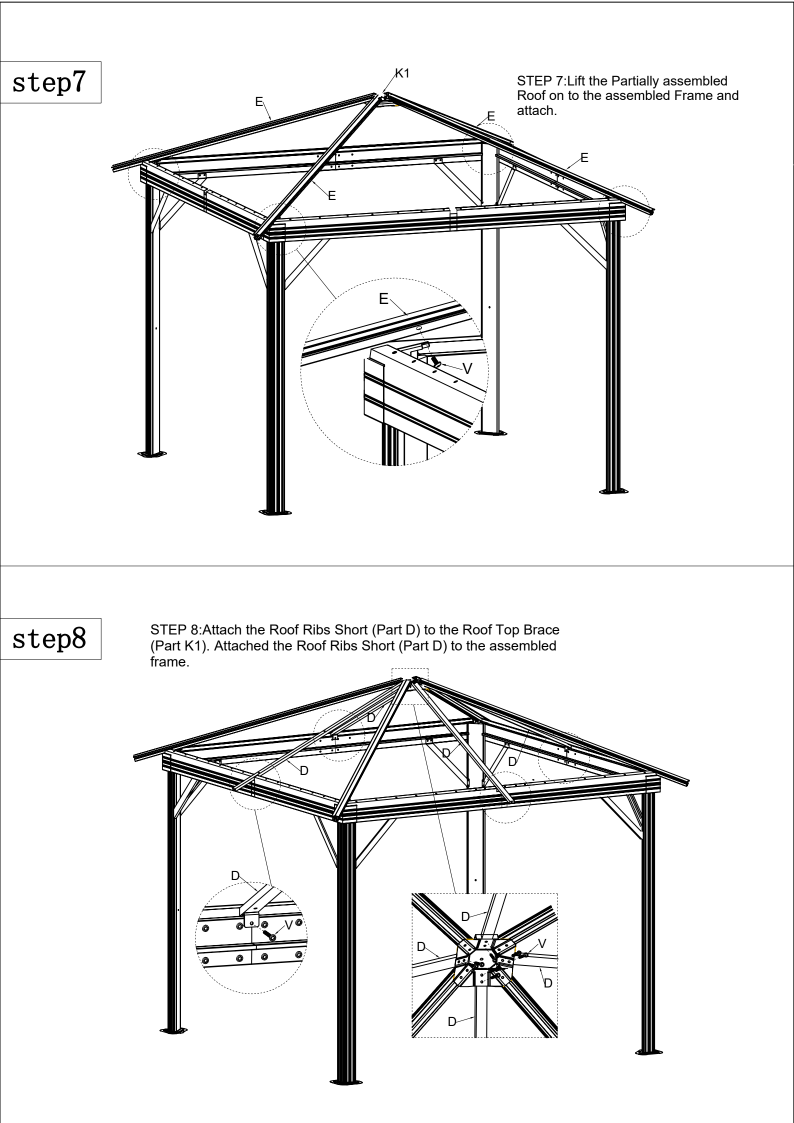


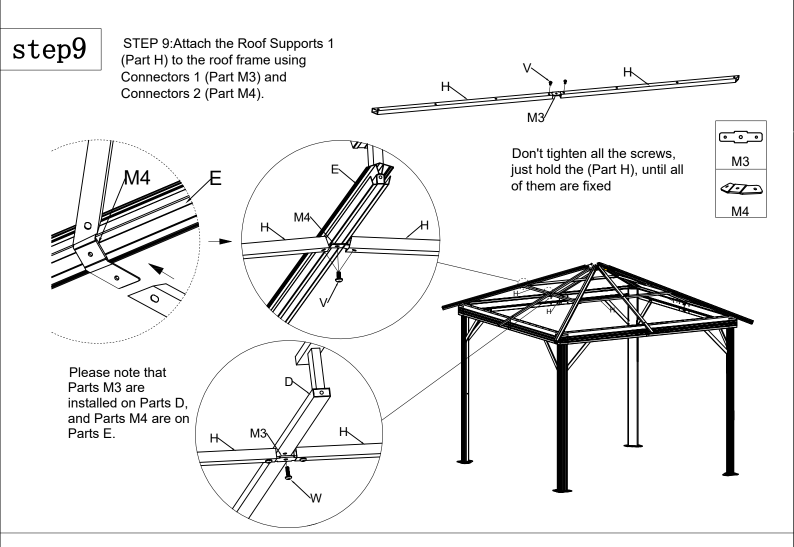


step6



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





step10

