
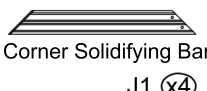
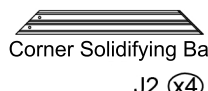


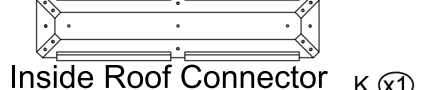
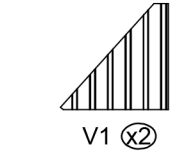
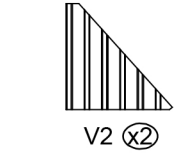


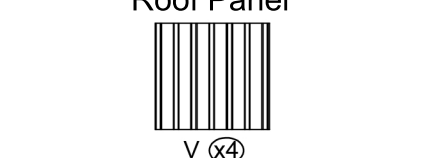
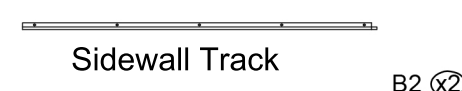











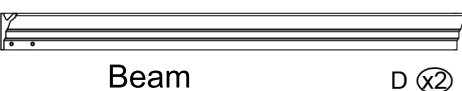
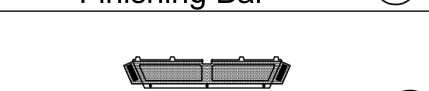

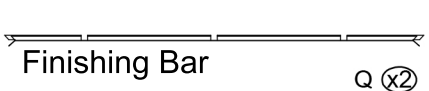
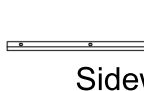
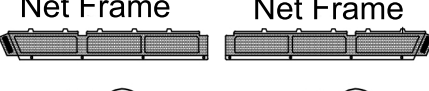
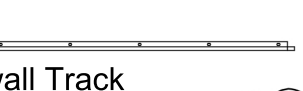
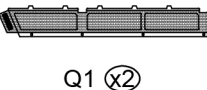
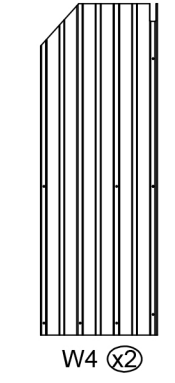
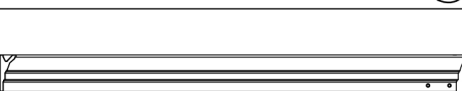
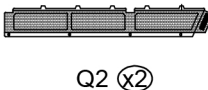
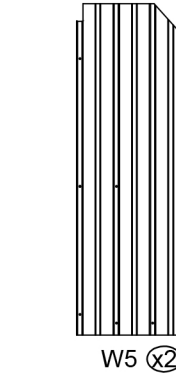


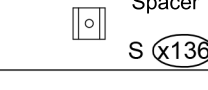
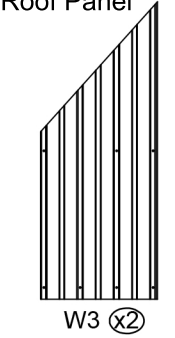
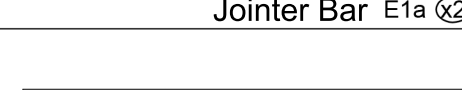

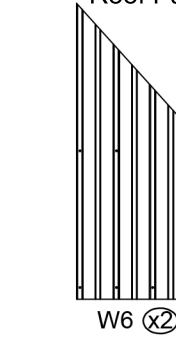
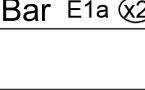
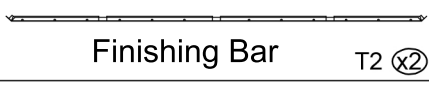
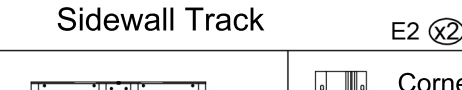

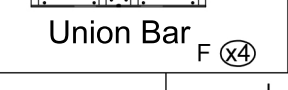
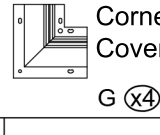


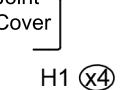
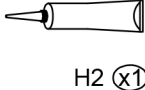





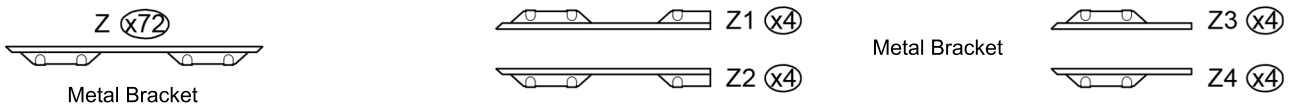
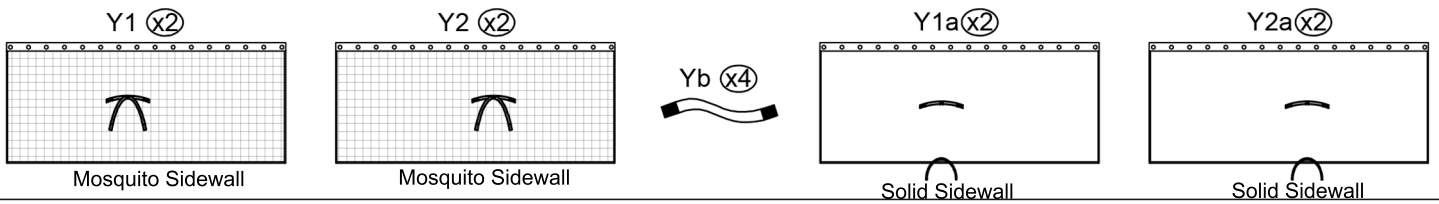
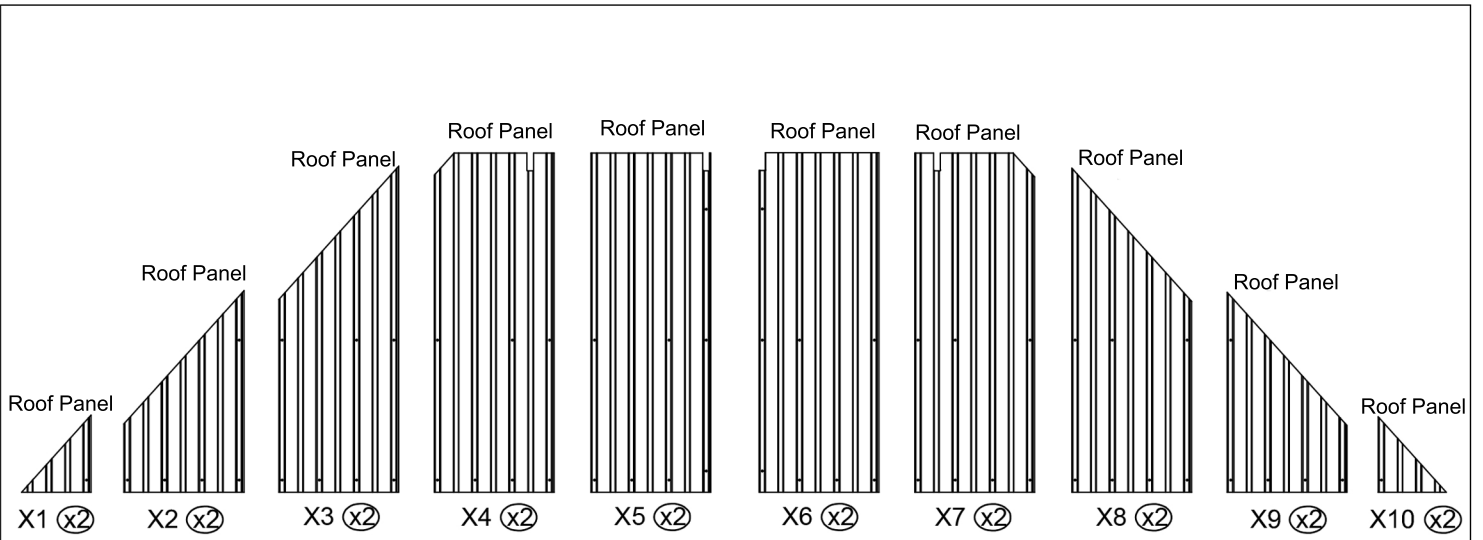


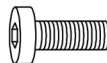
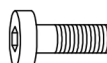
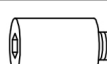
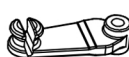
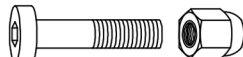
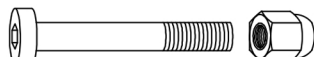
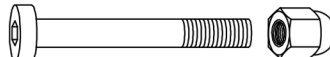


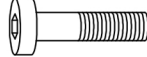

12'×16' WOOD-LOOKING FINISH
HARDTOP GAZEBO WITH DOUBLE ROOF

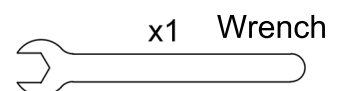
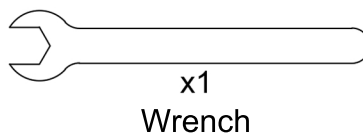
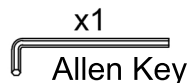
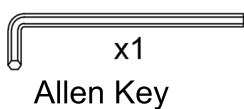
ASSEMBLY MANUAL



 Pole A (x4)	 Corner Solidifying Bar J1 (x4)	 Corner Solidifying Bar J2 (x4)	 Solidifying Bar U5 (x2)				
 Beam B (x2)	 Inside Roof Connector K (x1)		 Roof Panel V1 (x2)	 Roof Panel V2 (x2)			
 Joint Bar B1 (x2)	 Outside Roof Connector K1 (x1)		 Roof Panel V (x4)				
 Sidewall Track B2 (x2)	 Base L (x4)						
 Beam C (x2)	 Corner Roof Bar M (x4)						
 Jointer Bar C1 (x2)	 Roof Bar N (x4)		 Roof Panel V3 (x2)	 Roof Panel V4 (x2)	 Roof Panel V5 (x2)	 Roof Panel V6 (x2)	
 Sidewall Track C2 (x2)	 Roof Bar N1 (x4)						
 Beam D (x2)	 Finishing Bar P (x2)						
 Jointer Bar D1 (x2)	 Net Frame P1 (x2)						
 D1a (x2)	 Finishing Bar Q (x2)						
 Jointer Bar D1 (x2)	 Net Frame Q1 (x2)		 Roof Panel W4 (x2)				
 Sidewall Track D2 (x2)	 Net Frame Q2 (x2)		 Roof Panel W5 (x2)				
 Beam E (x2)	 Finishing End R (x8)	 Spacer S (x136)	 Roof Panel W3 (x2)				
 E1 (x2)	 Finishing Bar T1 (x2)		 Roof Panel W6 (x2)				
 E1a (x2)	 Finishing Bar T2 (x2)						
 Sidewall Track E2 (x2)	 Solidifying Bar U1 (x4)						
 Union Bar F (x4)	 Corner Cover G (x4)	 Solidifying Bar U2 (x4)					
 Joint Cover H (x4)	 Joint Cover H1 (x4)	 Iron Angle U3 (x4)	 Iron Angle U4 (x6)	 Roof Panel W1 (x2)	 Roof Panel W2 (x2)	 Roof Panel W7 (x2)	 Roof Panel W8 (x2)



	M6x16	Screws	1# x259+4
	M6x20	Screws	2# x16+2
		Screws	3# x16+2
		Hook	4# x128
	M6x28	Screws	5# x84+2
	M6x45	Screws	6# x8+1
	M6x50	Screws	7# x40+2
	M5x16	Screws	8# x4+1
	ST4.8x13	Screws	9# x24+2
	M6x25	Screws	10# x4+1
	M6x10	Screws	11# x12+1





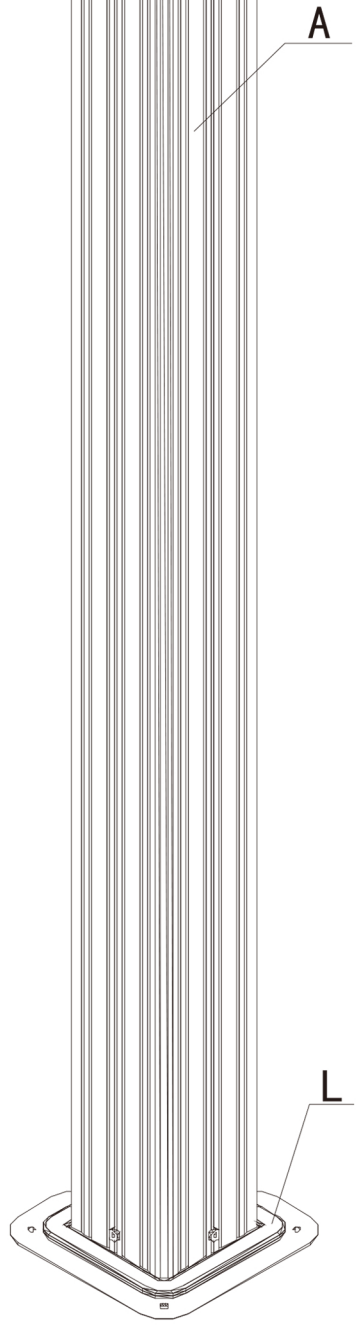
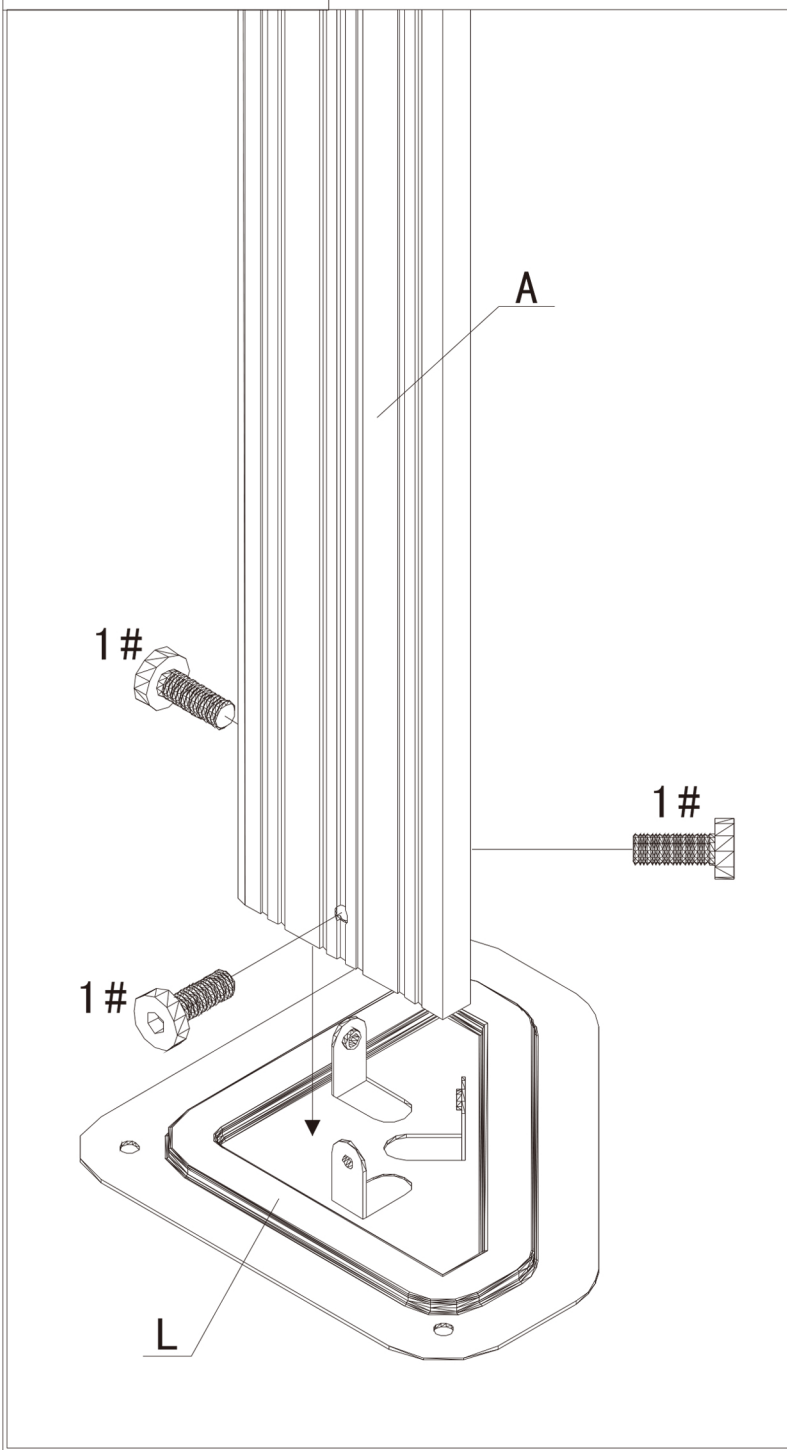
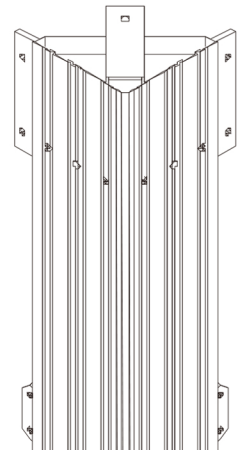
L (x4)

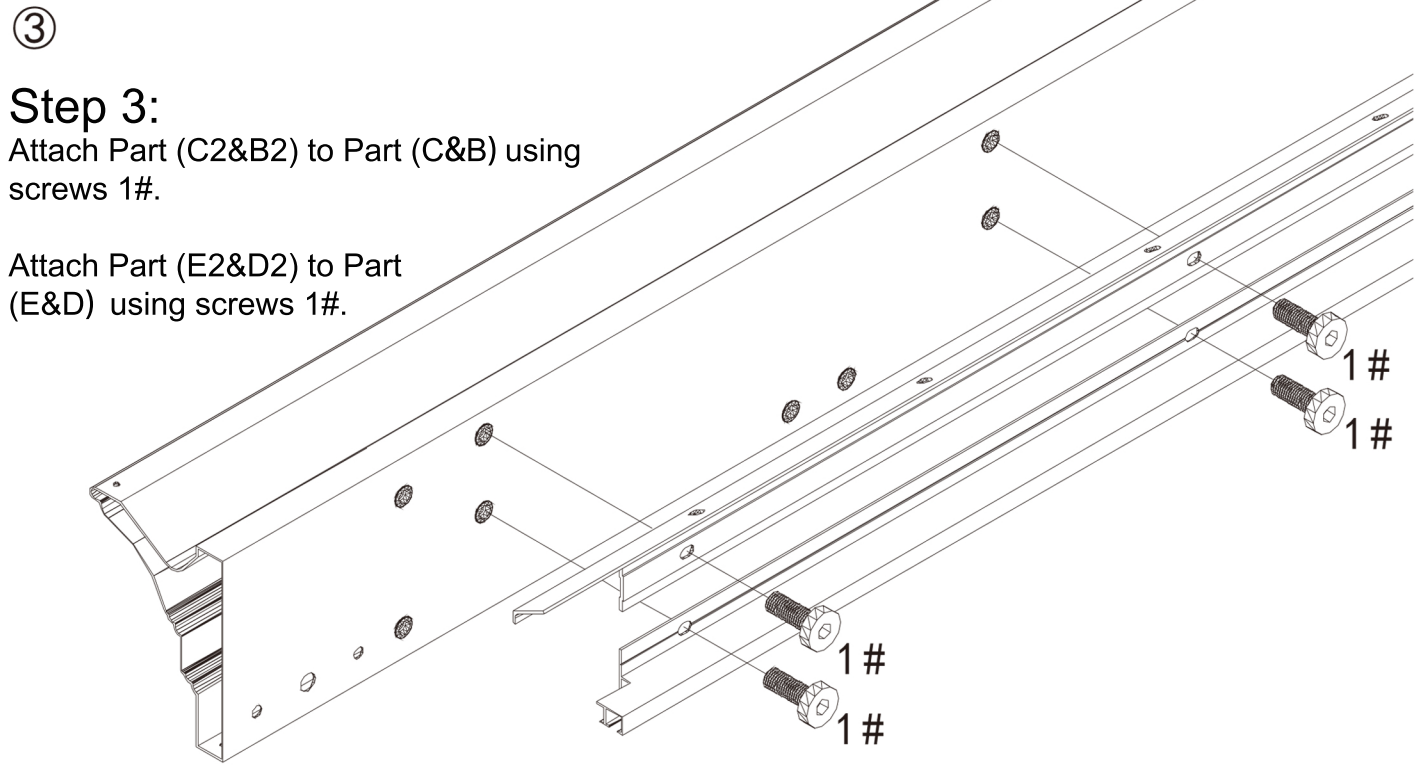
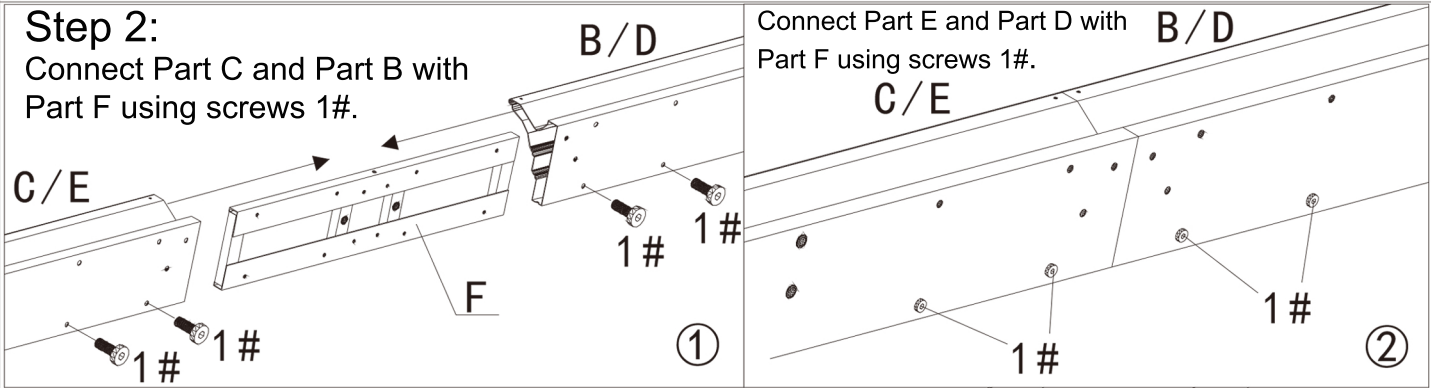
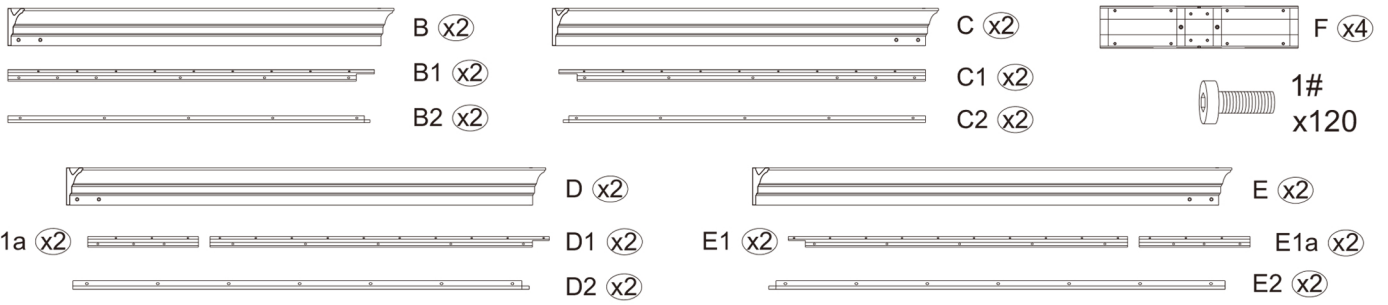


1#
x12

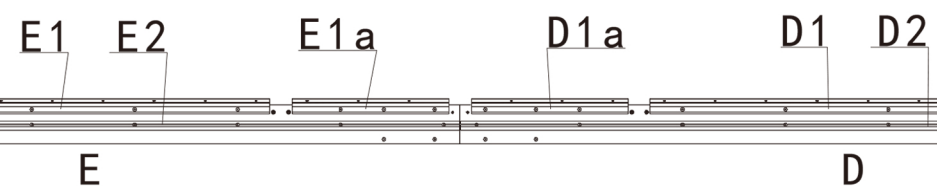
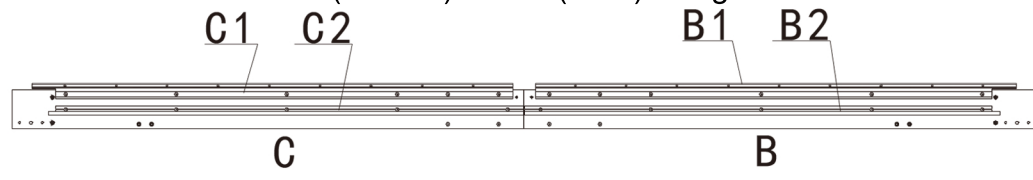
A (x4)

Step 1:
Set up Part A with Part L using
screws 1#.





Attach Part (C1&B1) to Part(C&B) using screws 1#.



Attach Part (E1&E1a,D1&D1a) to Part(E&D) using screws 1#.



2#
x16

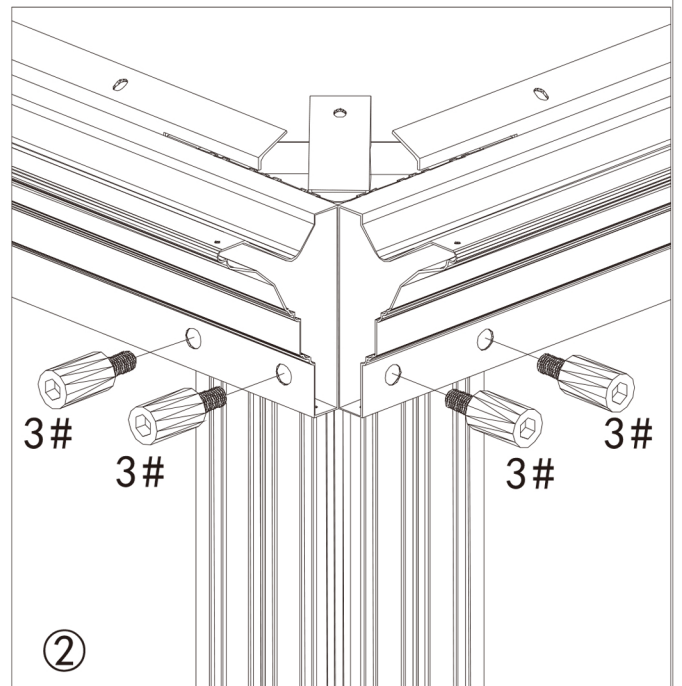
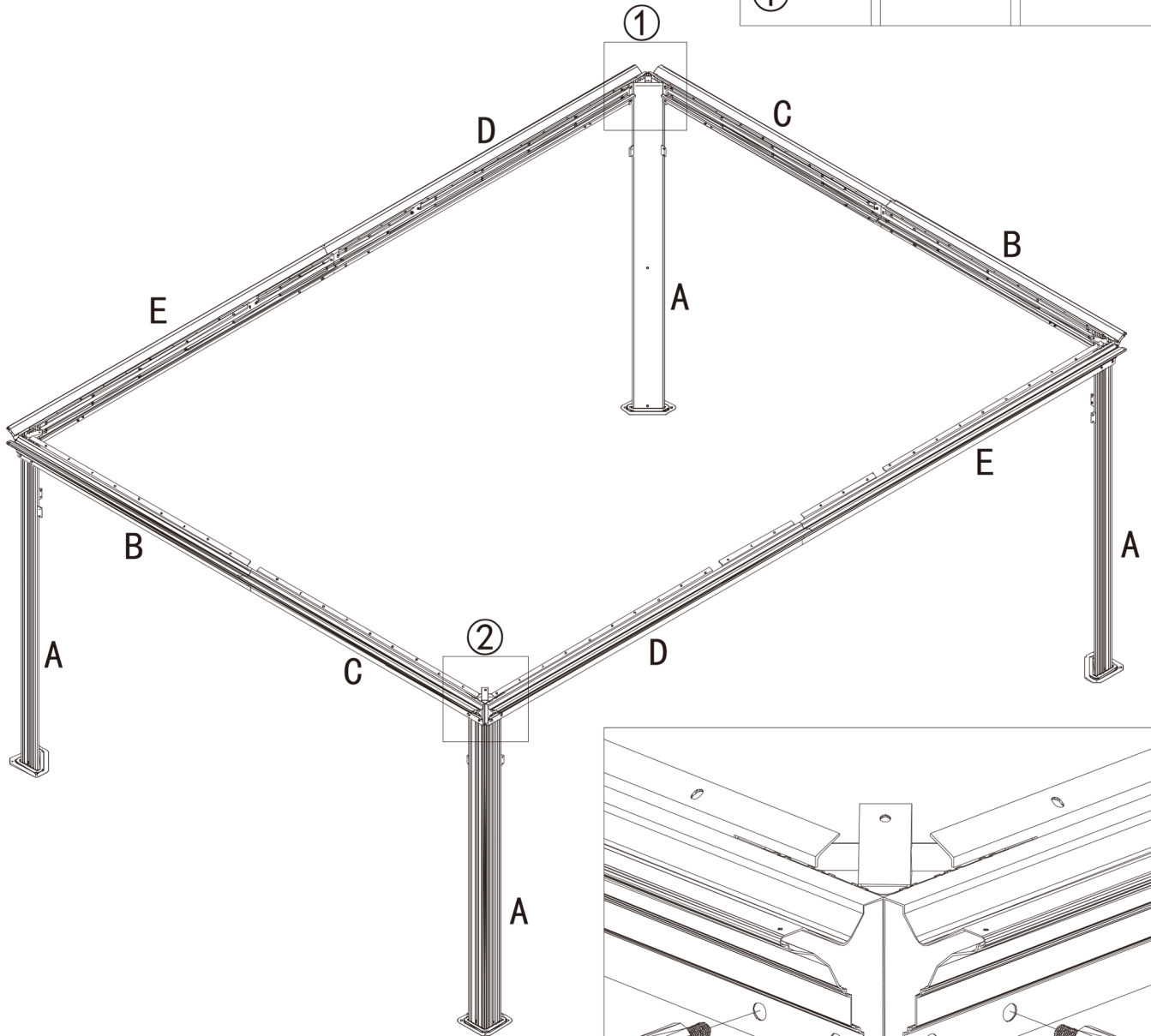
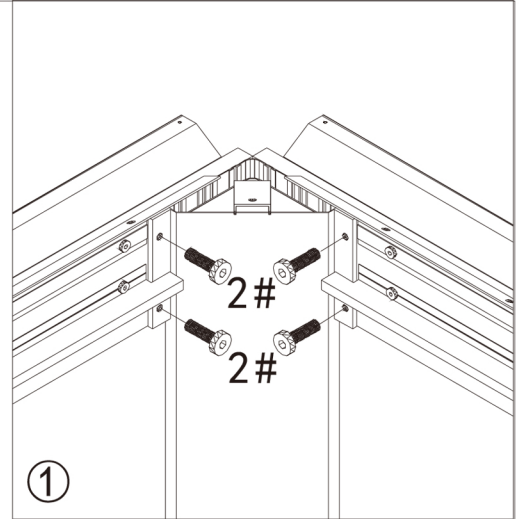


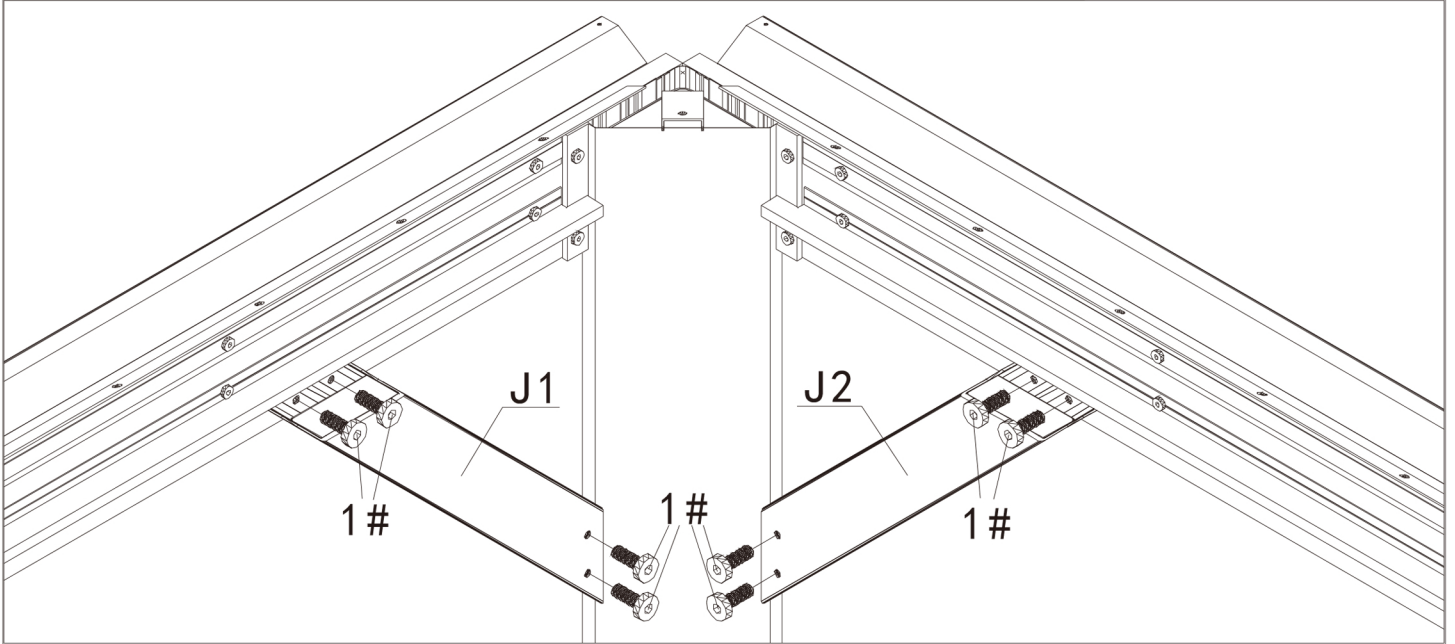
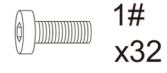
3#
x16

Step 4:

Connect poles and beams using screws (2&3) as shown.

Replicate four times.

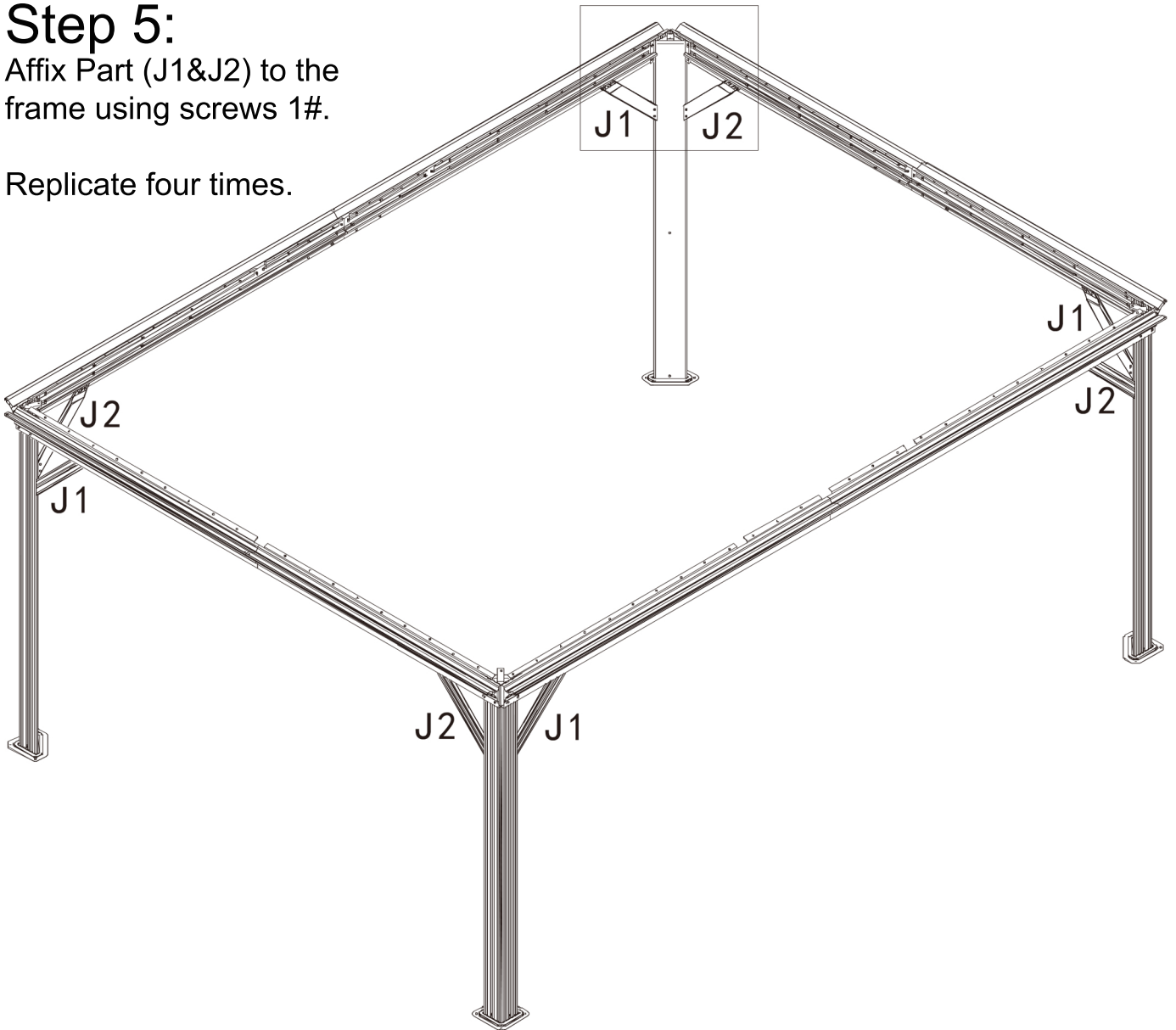




Step 5:

Affix Part (J1&J2) to the frame using screws 1#.

Replicate four times.





G (x4)



H (x4)



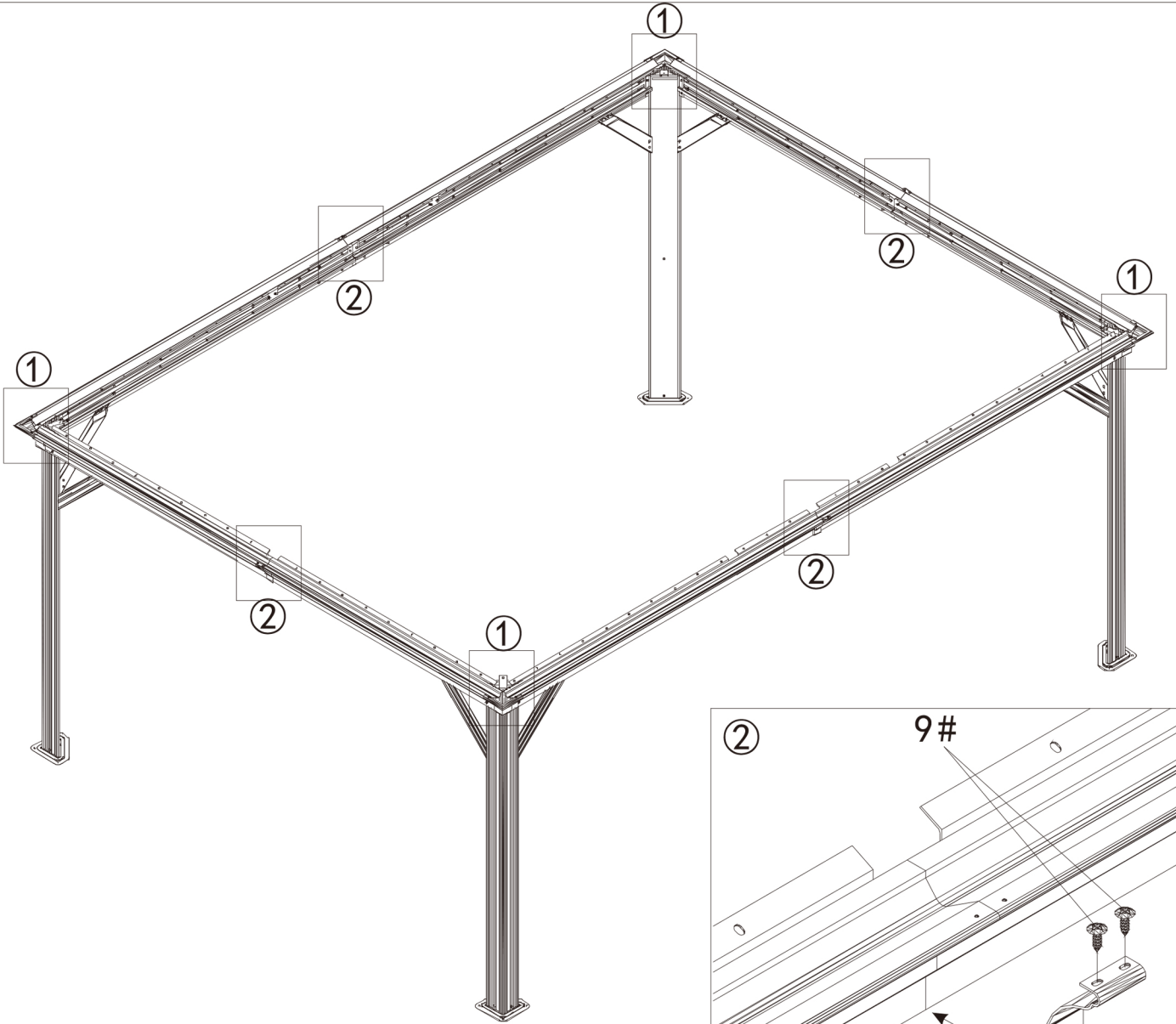
8#
x4



9#
x24

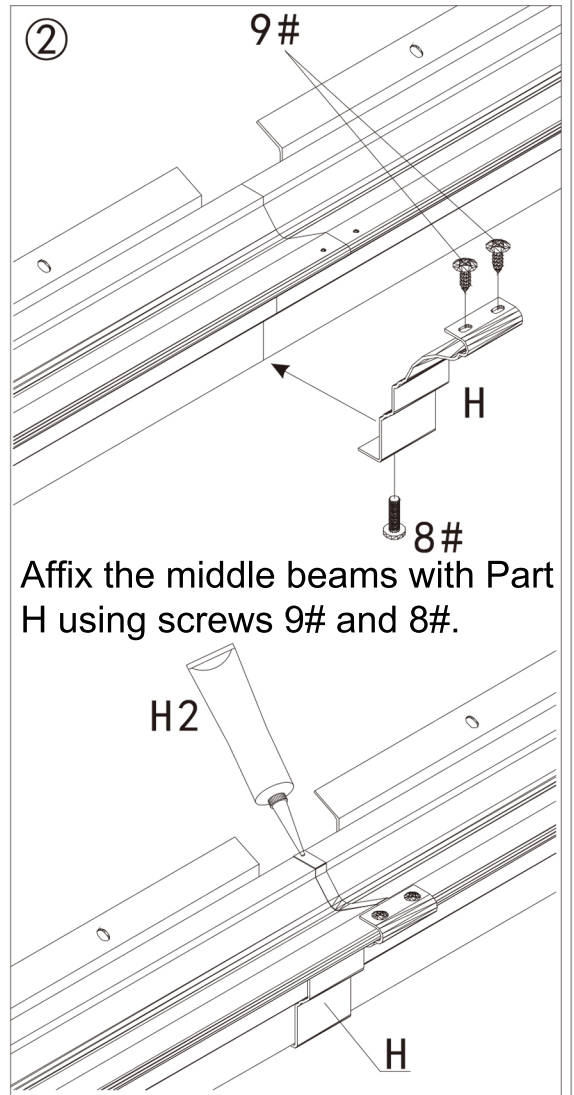
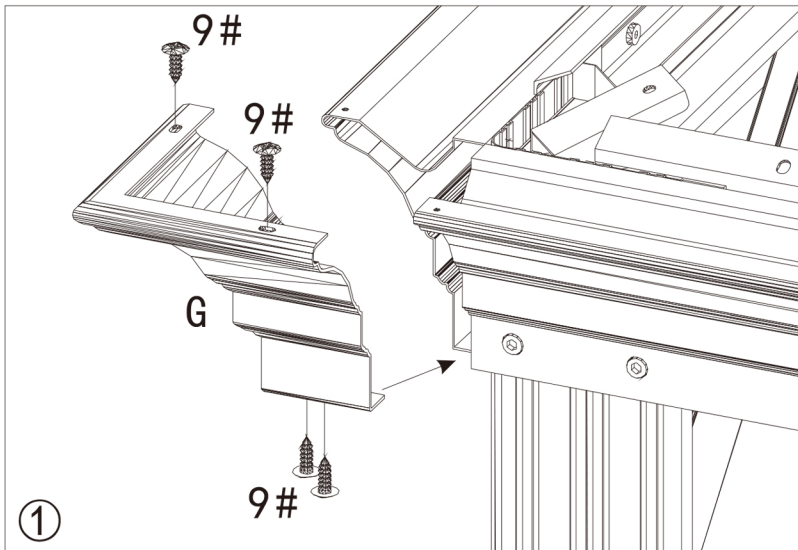


H2 (x1)

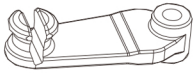


Step 6:

Cover four corners with Part G using screws 9#.



Affix the middle beams with Part H using screws 9# and 8#.

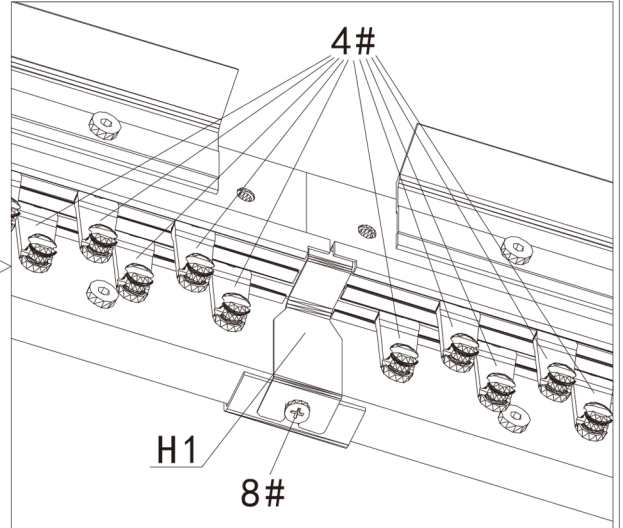
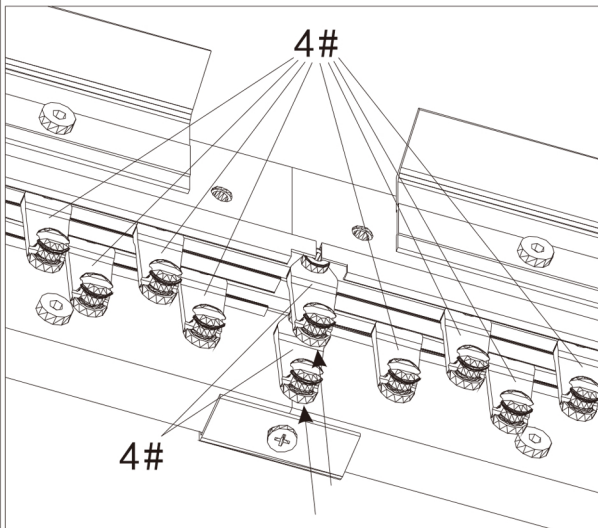
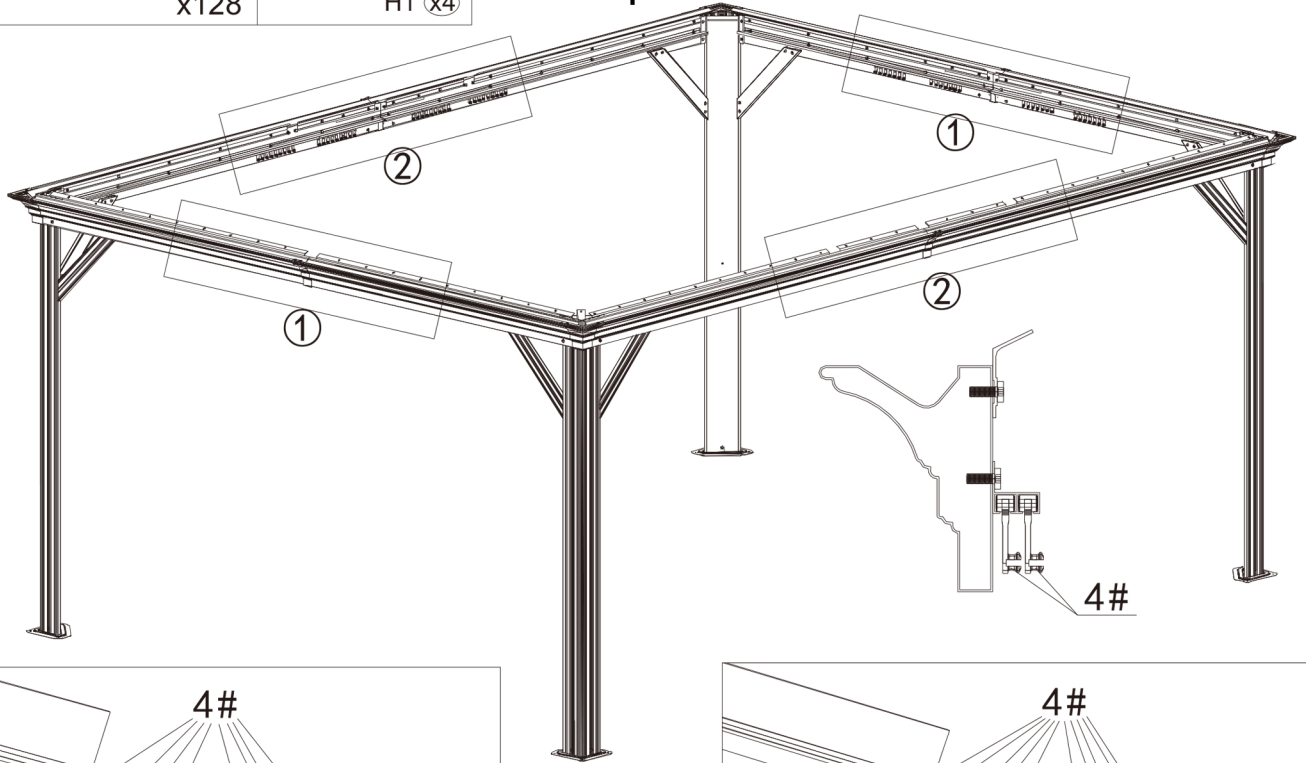


4#
x128

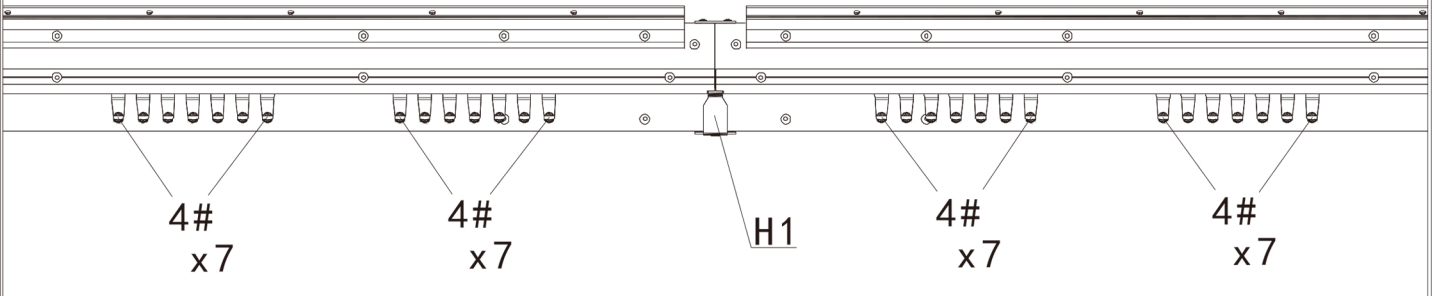


H1 (x4)

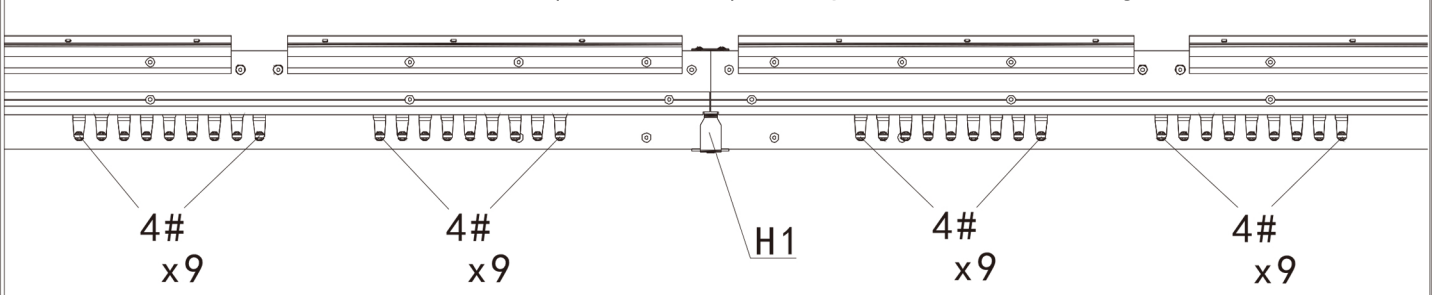
Step 7: Set up the hooks.

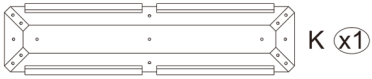


① Put 7 hooks to each sidewall track(Part C2&B2).Then put H1 to lock it using screws 8#.



② Put 9 hooks to each sidewall track(Part E2&D2).Then put H1 to lock it using screws 8#.





K (x1)



M (x4)



P (x2)



Q (x2)

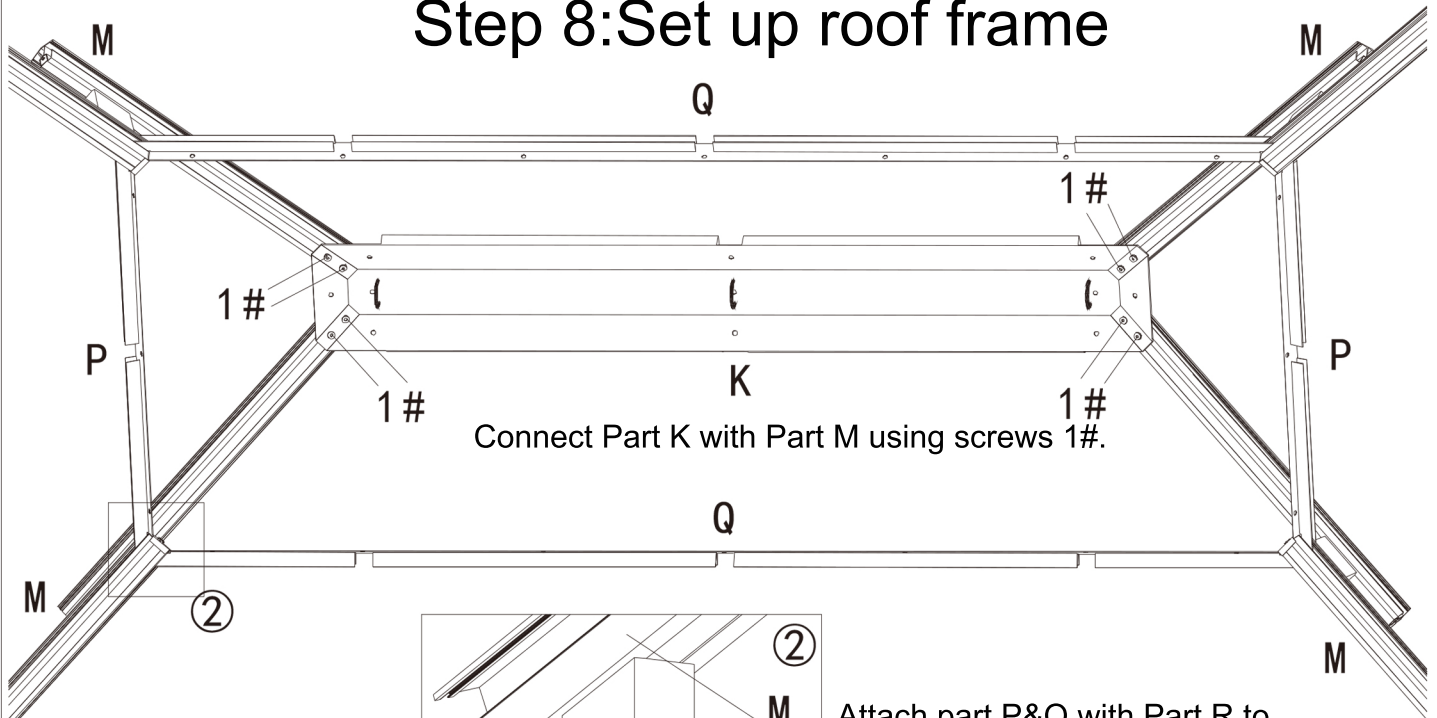


R (x4)

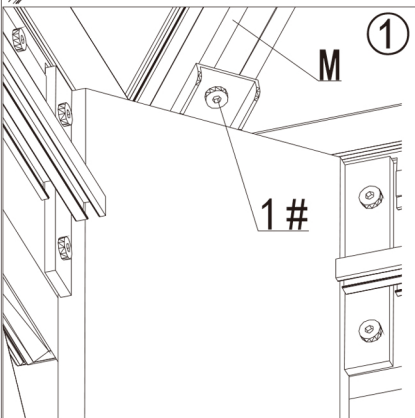


1#
x16

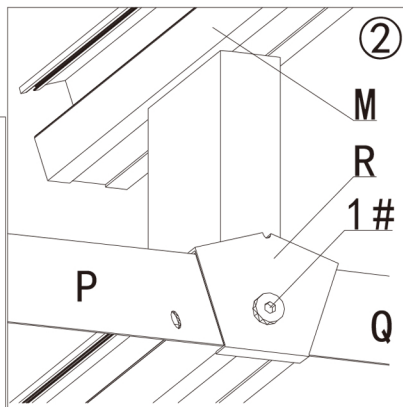
Step 8: Set up roof frame



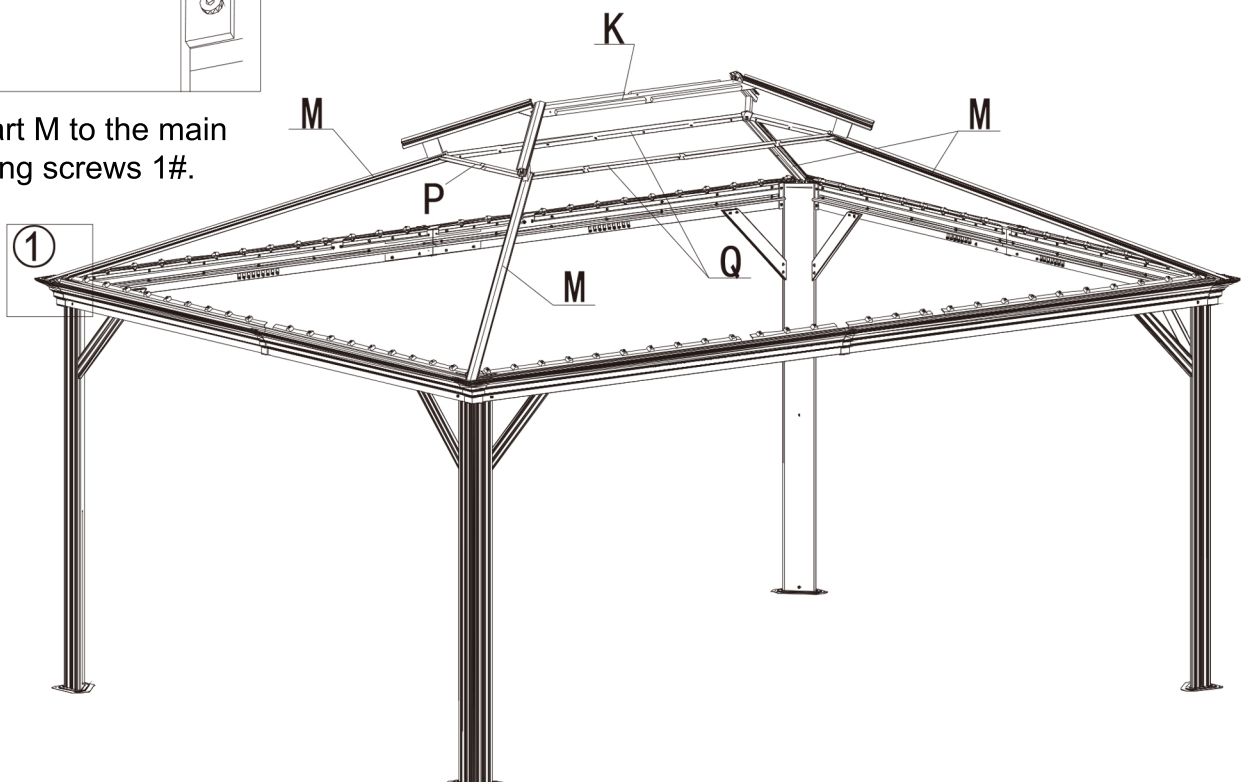
Connect Part K with Part M using screws 1#.



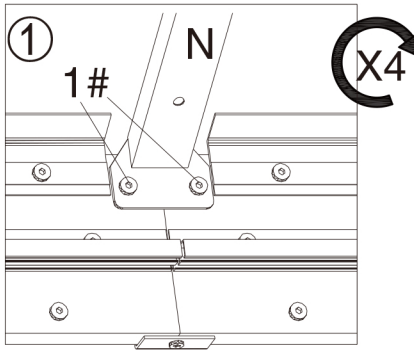
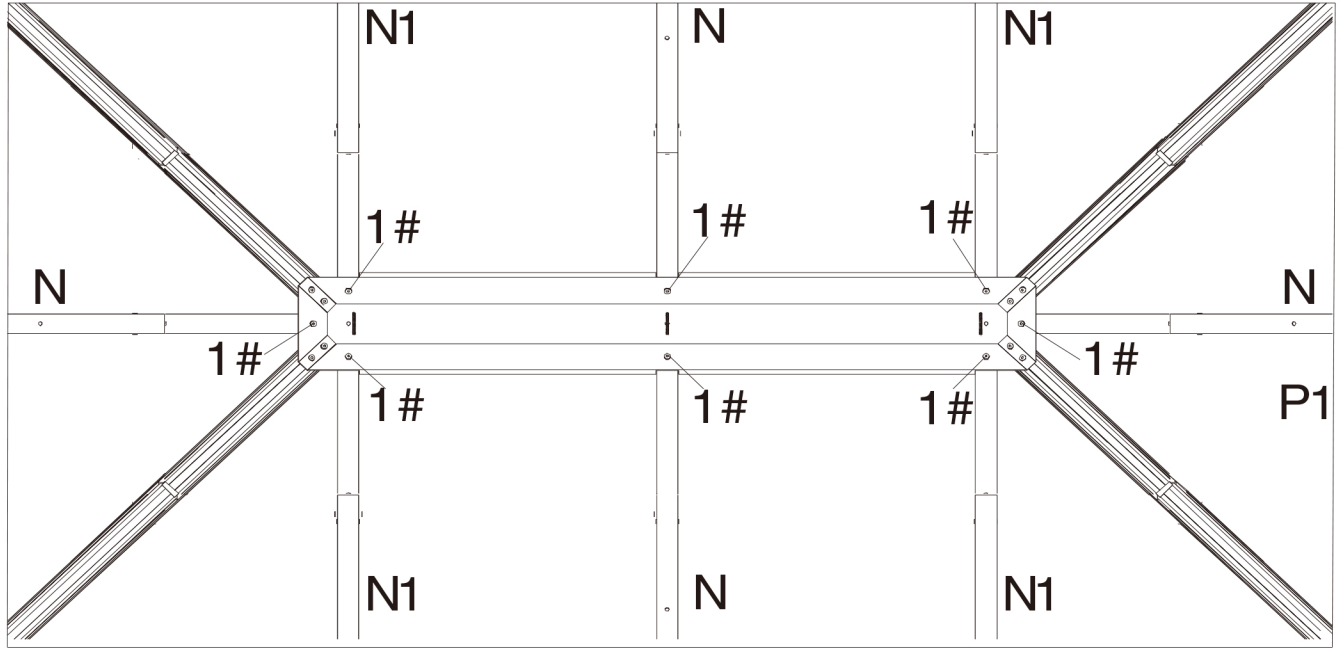
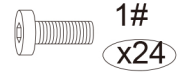
Attach Part M to the main frame using screws 1#.



Attach part P&Q with Part R to part M using screws 1# .



Parts Required:



Step 9:

Attach roof bar (Part N&N1) to main frame using screw 1#.

