

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

ASSEMBLY MANUAL



READ ALL INSTRUCTIONS BEFORE USE

Warning & Attention

-This gazebo is not a toy. Children are not allowed to assemble or disassemble. Please take care of children, do not let them play around when assemble or disassemble.

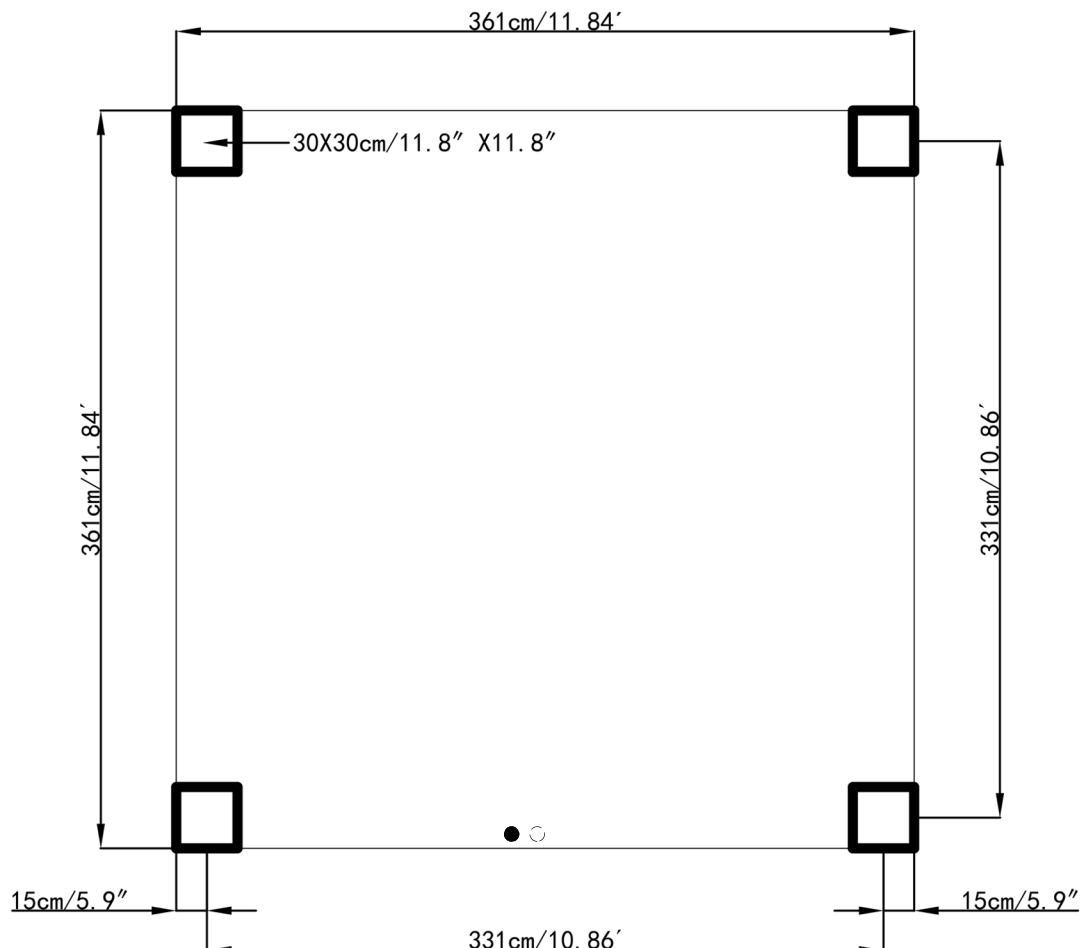
-Adults only for assemble or disassemble this product.

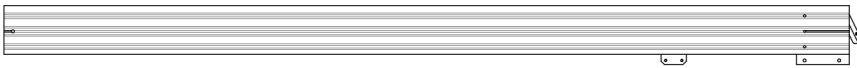
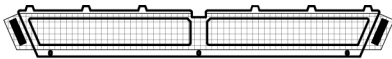
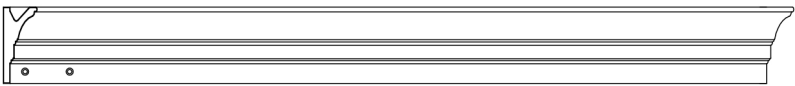
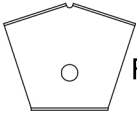




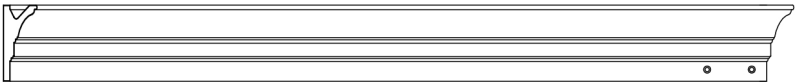
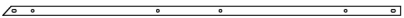
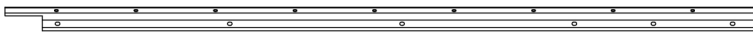
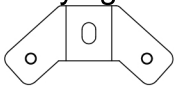


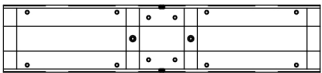
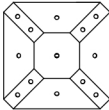
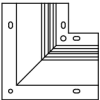

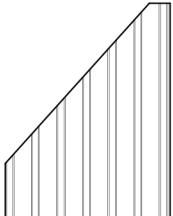
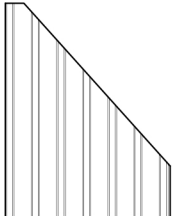

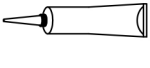



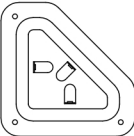



-This product is constructed with heavy duty frame, please do not lean or climb before it finish assembling.

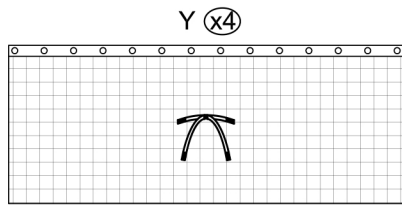
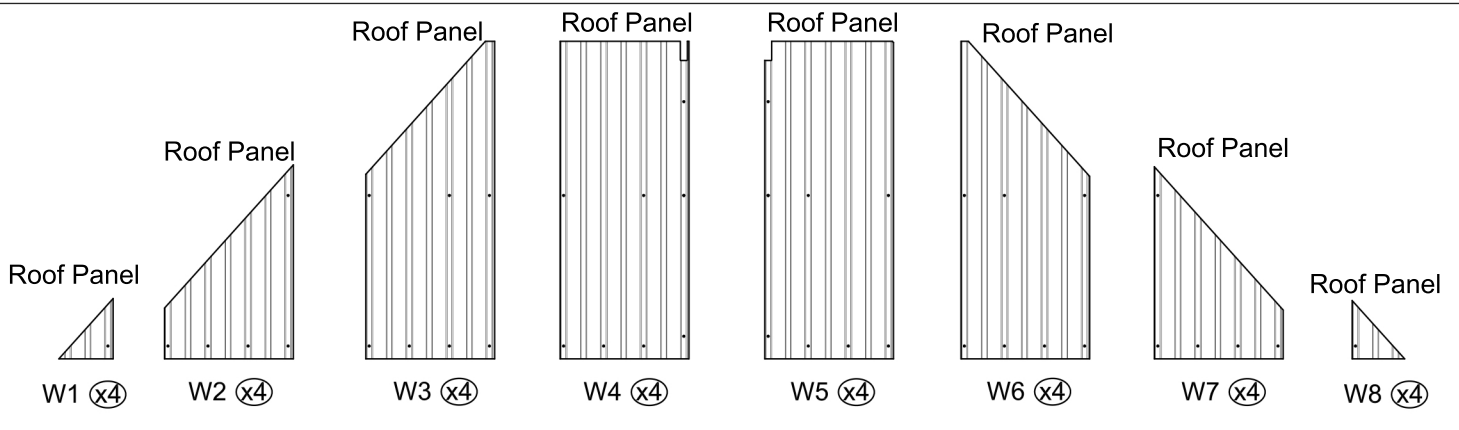
-Even though our hardtop gazebo is sturdy, please do not stand under the gazebo during a lightning storm.

-DO NOT use this gazebo if any parts show signs of instability or damage.

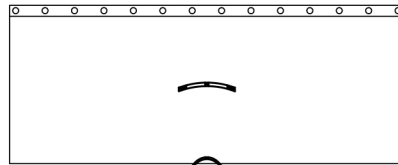
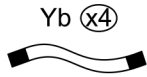
12'x12' ANCHOR BLUEPRINT



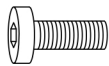
							
Pole A (x4)		Net Frame P1 (x4)					
							
Beam B (x4)		Finishing End R (x8)					
							
Jointer Bar B1 (x4)		Spacer S (x116)					
							
Sidewall Track B2 (x4)		Finishing Bar T1 (x4)					
							
Beam C (x4)		Solidifying Bar U1 (x8)					
							
Jointer Bar C1 (x4)		Solidifying Bar U3 (x4)					
							
Sidewall Track C2 (x4)		Solidifying Bar U4 (x4)					
							
Union Bar F (x4)		Inside Roof Connector K (x1)					
							
Corner Cover G (x4)	Joint Cover H (x4)						
							
Joint Cover H1 (x4)	Joint Cover H2 (x1)						
							
Corner Solidifying Bar J1 (x4)	Corner Solidifying Bar J2 (x4)			Base L (x4)			
						Roof Panel M (x4)	
Corner Roof Bar						Roof Panel N (x4)	
		Roof Panel V1 (x4)					
Roof Bar		Roof Panel V4 (x4)					
		Finishing Bar P (x4)					



Mosquito Sidewall

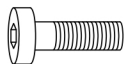


Solid Sidewall



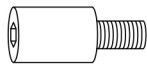
M6x16 Screws

1#
x213+3



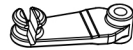
M6x20 Screws

2#
x16+2



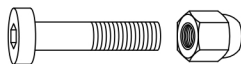
Screws

3#
x16+2



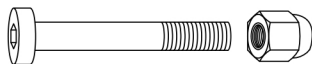
Hook

4#
x112



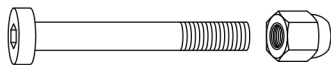
M6x28 Screws

5#
x72+3



M6x45 Screws

6#
x8+1



M6x50 Screws

7#
x32+2



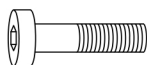
M5x16 Screws

8#
x4+1



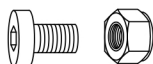
ST4.8x13 Screws

9#
x24+2



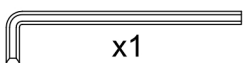
M6x25 Screws

10#
x4+1



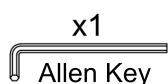
M6x10 Screws

11#
x8+1



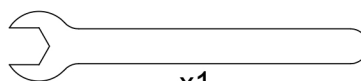
x1

Allen Key



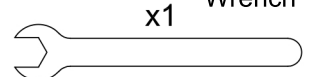
x1

Allen Key



x1

Wrench



x1

Wrench

Step 1:

Connect part A and part L using #1 screws.



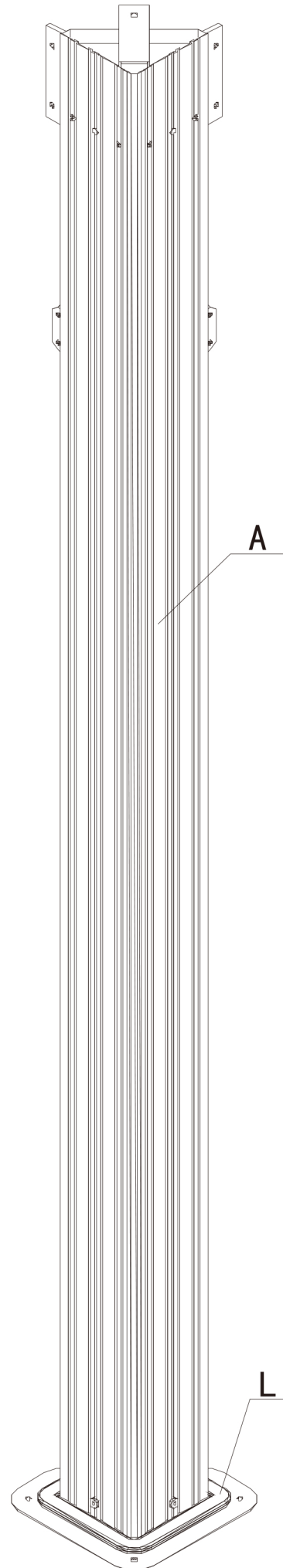
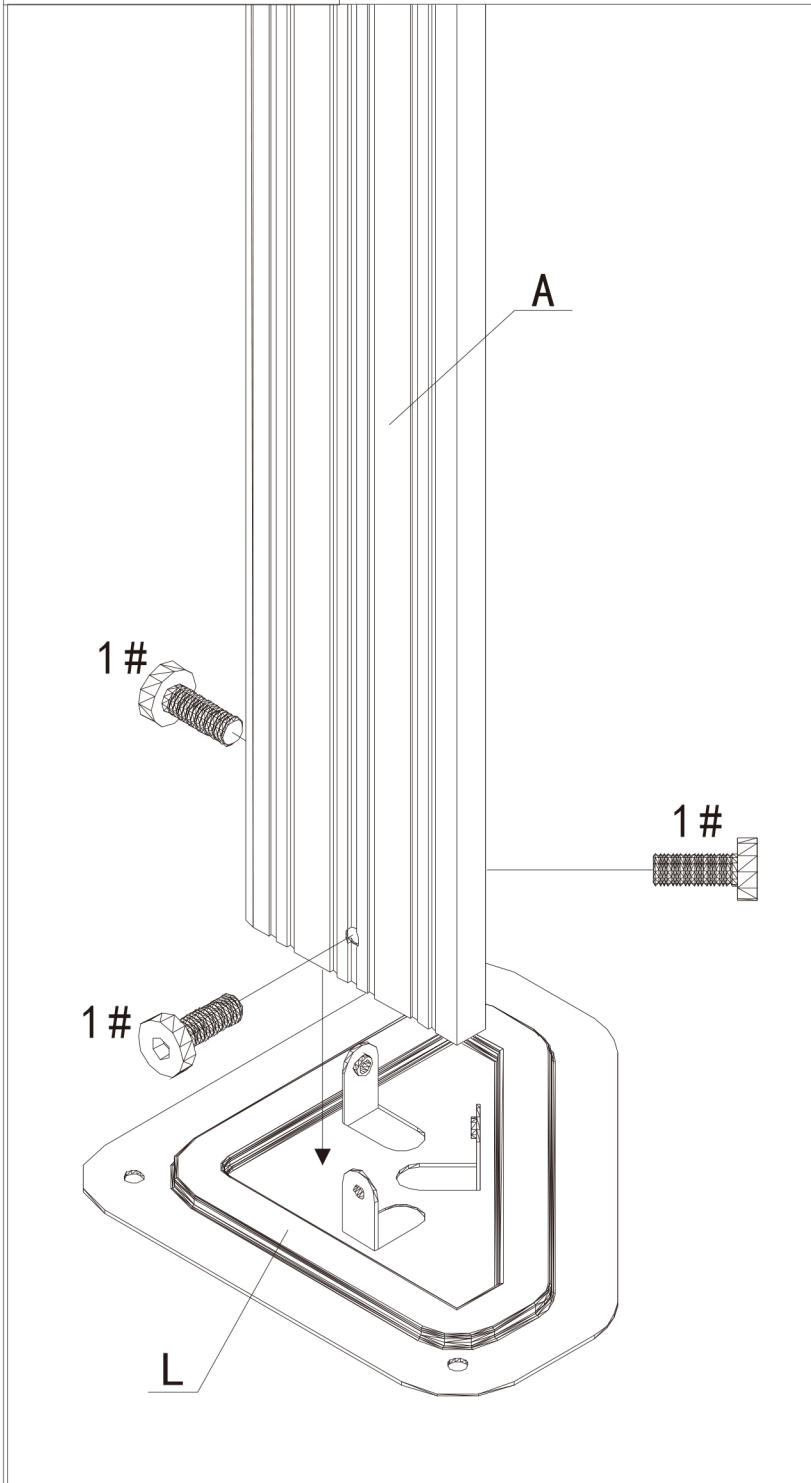
L x4

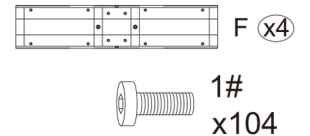
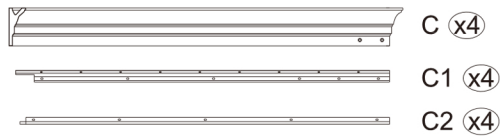
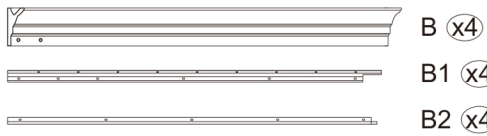


1# x12

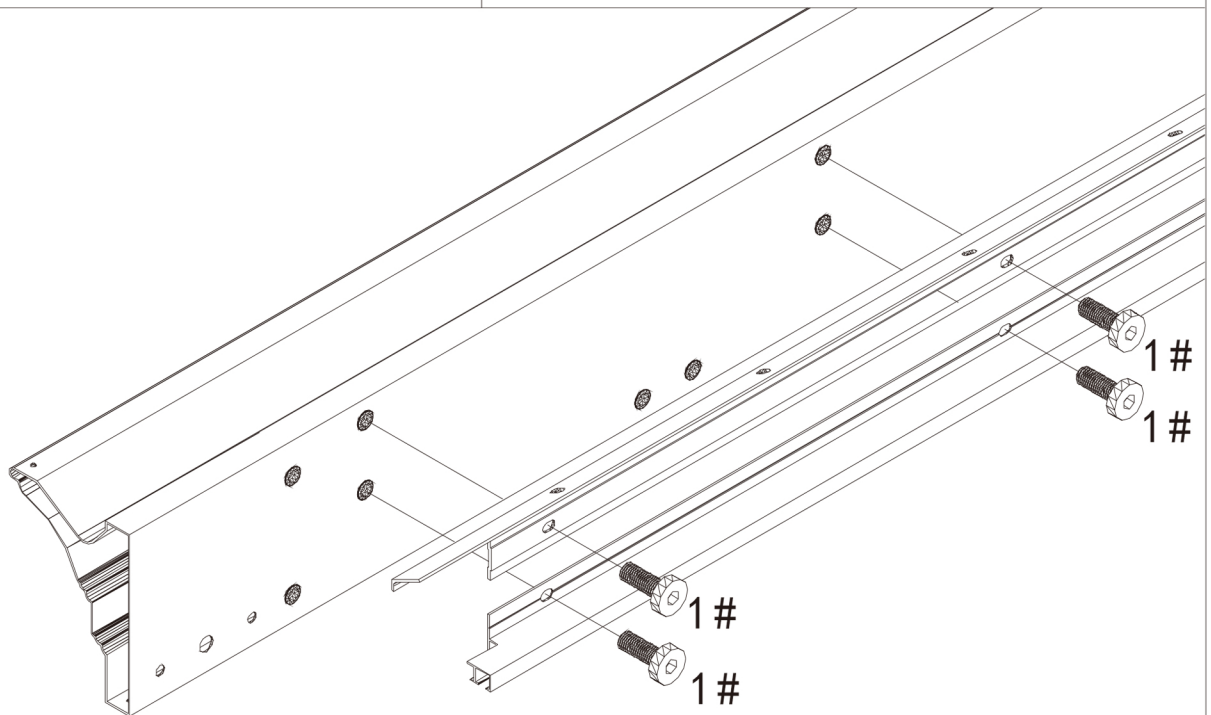
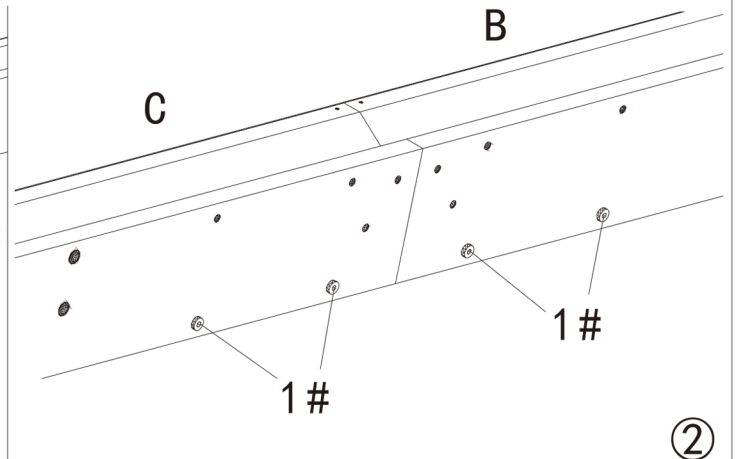
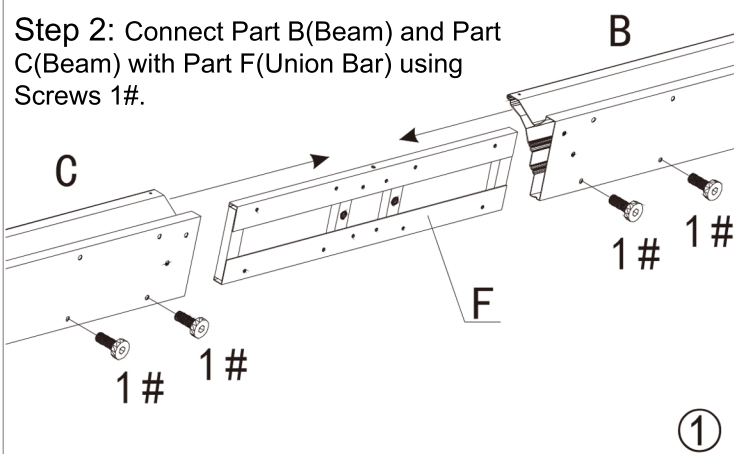
A x4

Required Parts



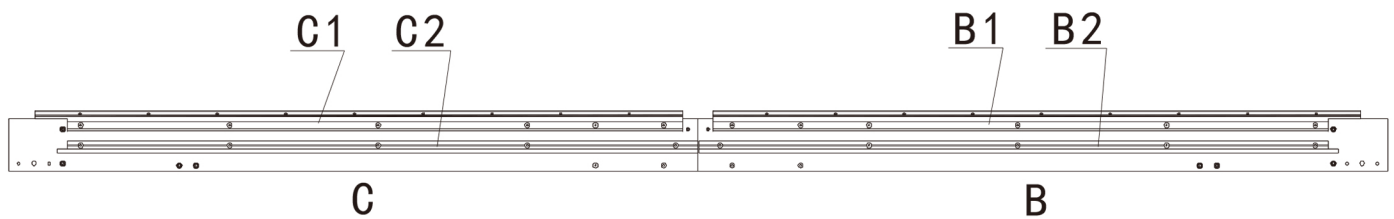


Step 2: Connect Part B(Beam) and Part C(Beam) with Part F(Union Bar) using Screws 1#.



Step 3:

Connect Part C1(Jointer Bar) and C2(Sidewall Track) to Part C(Beam) with Screws 1#. Connect Part B1(Jointer Bar) and B2(Sidewall Track) to Part B(Beam) with Screws 1#.





2#
x16

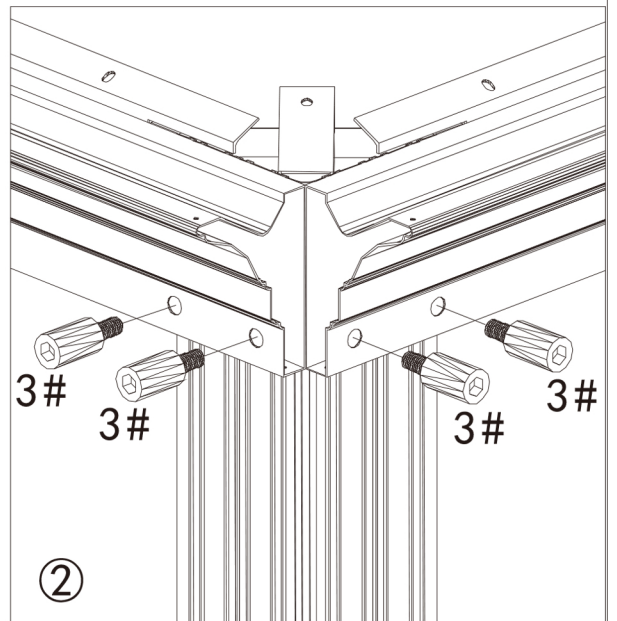
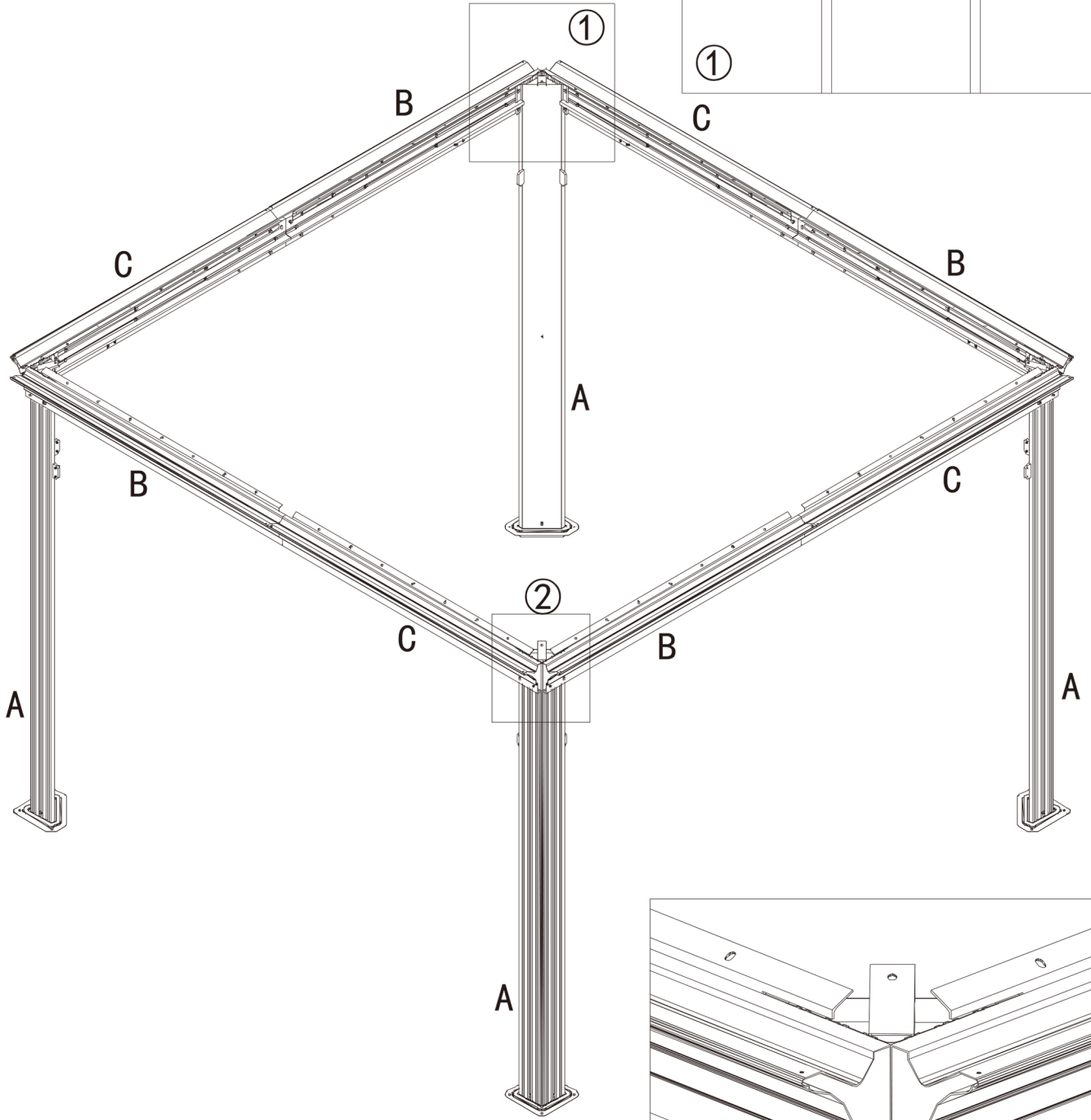
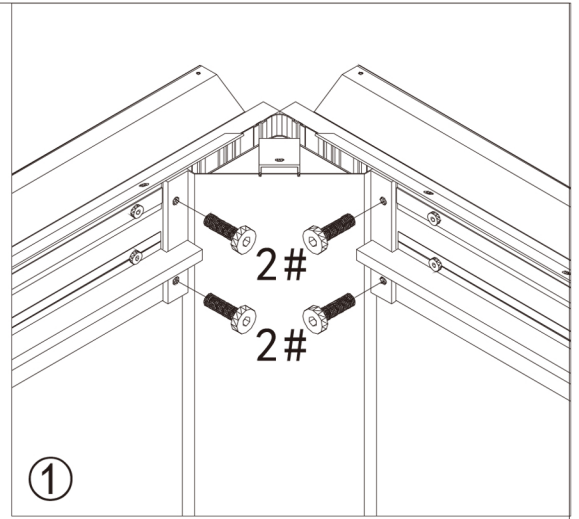


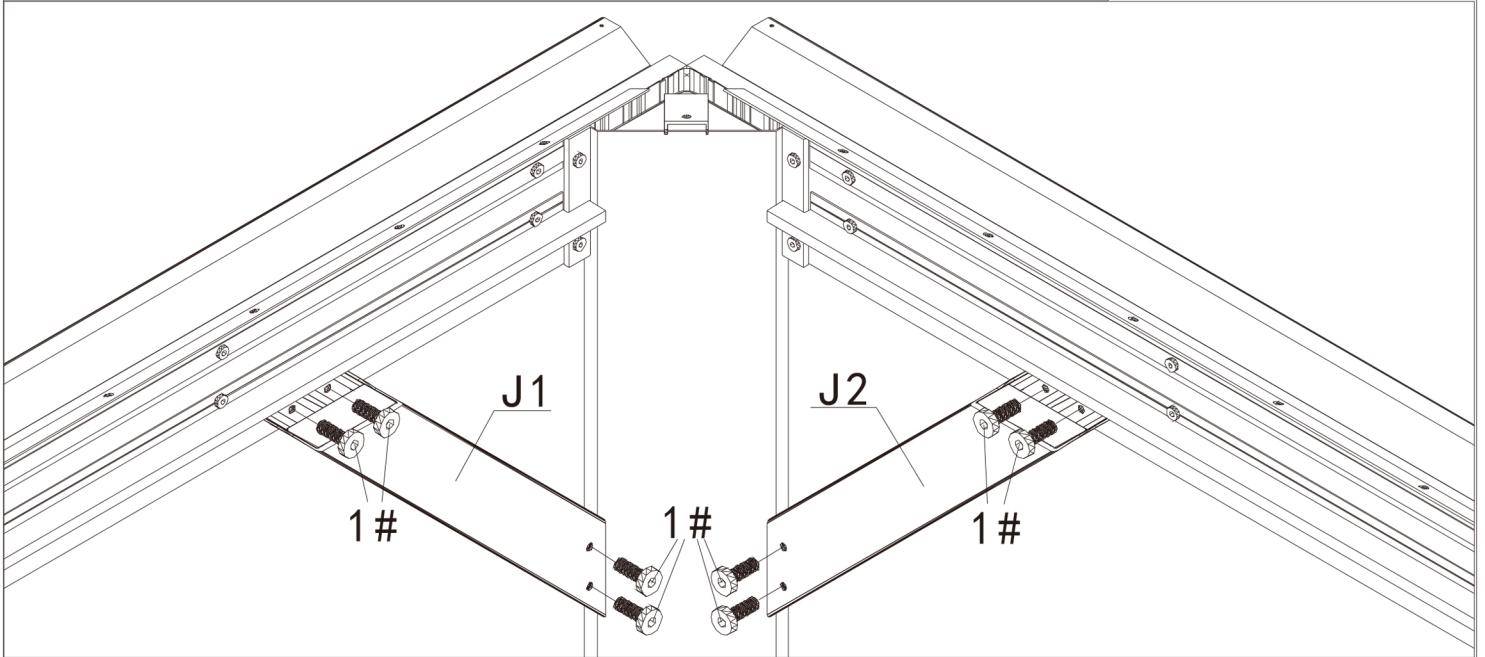
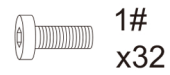
3#
x16

Step 4:

Connect Poles and Beams together with
Screws(2# &3#).

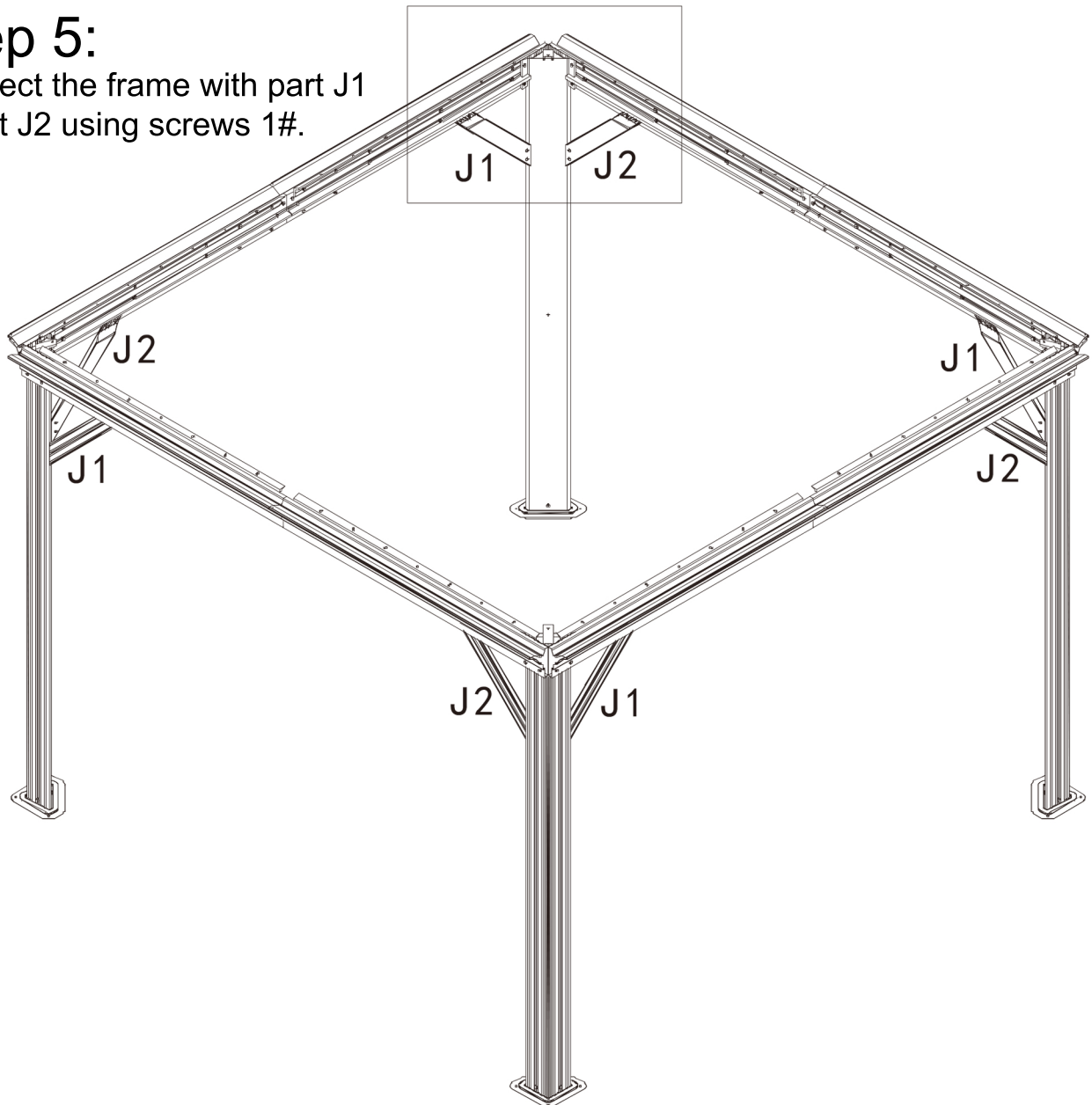
Replicate four times.





Step 5:

Connect the frame with part J1 & part J2 using screws 1#.





G x4



H x4



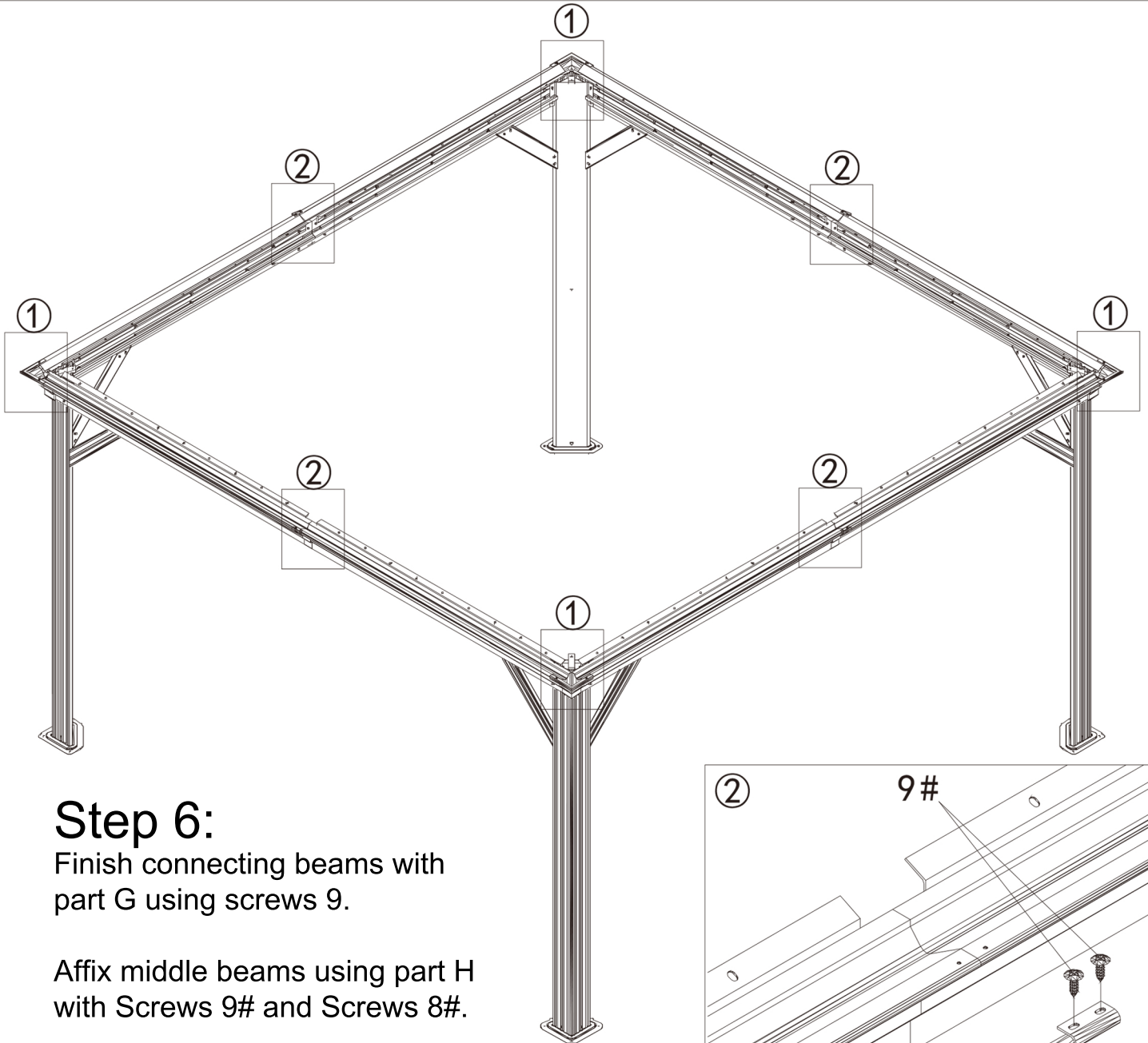
8#
x4



9#
x24



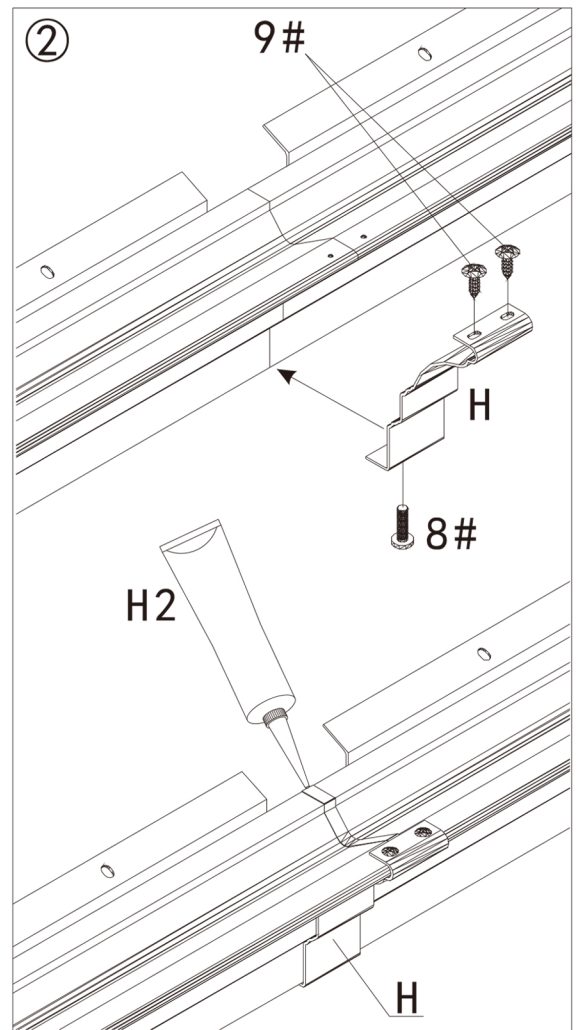
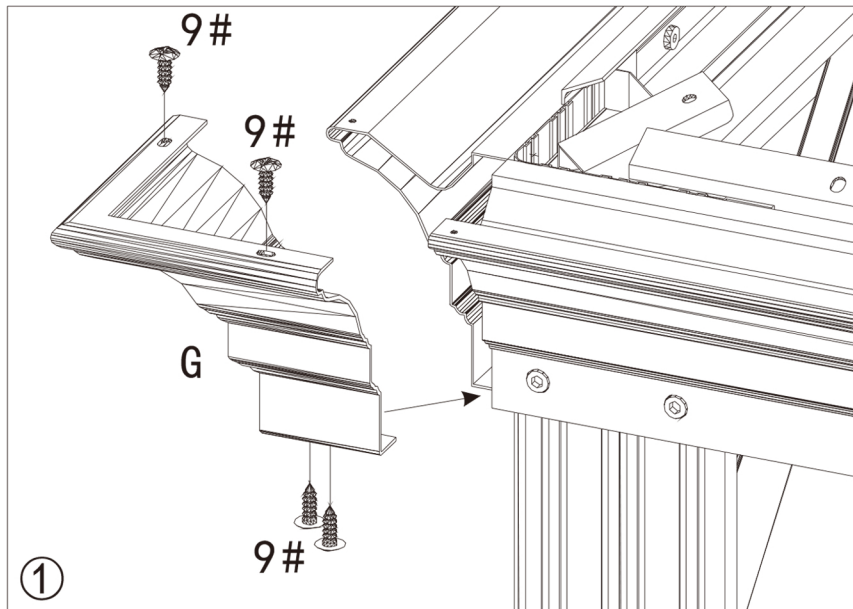
H2 x1

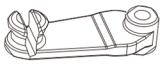


Step 6:

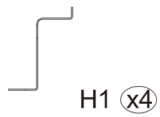
Finish connecting beams with part G using screws 9.

Affix middle beams using part H with Screws 9# and Screws 8#.

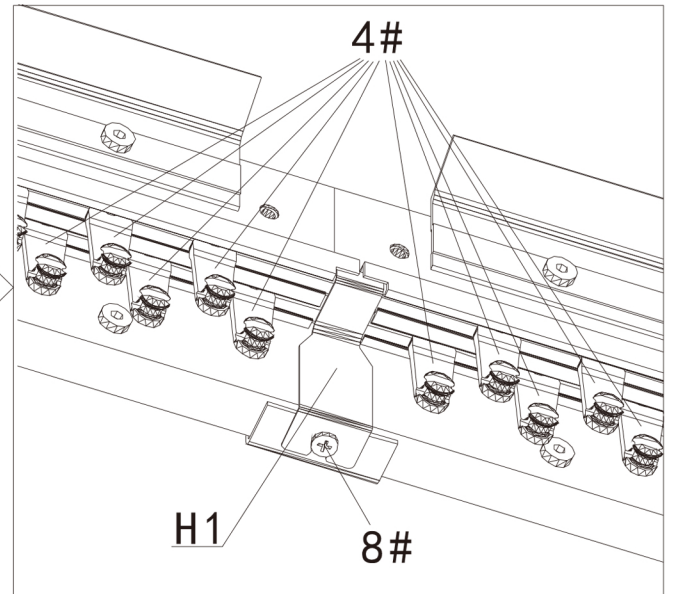
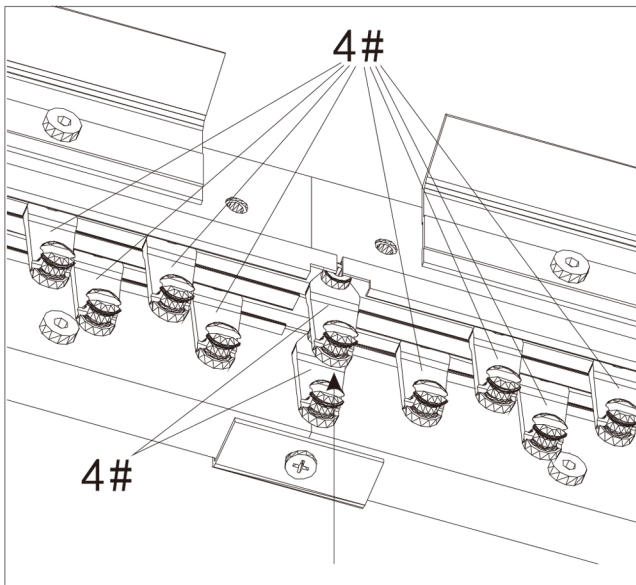
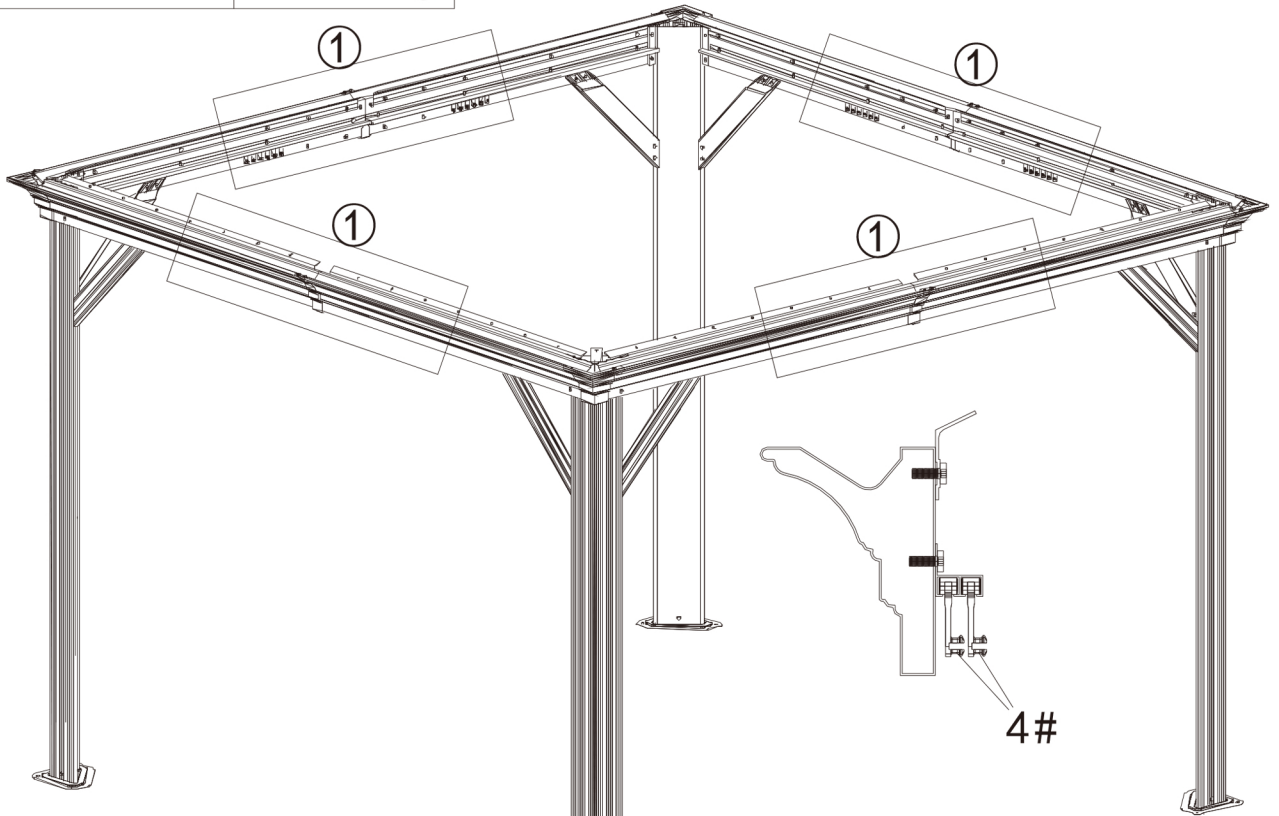




4#
x112

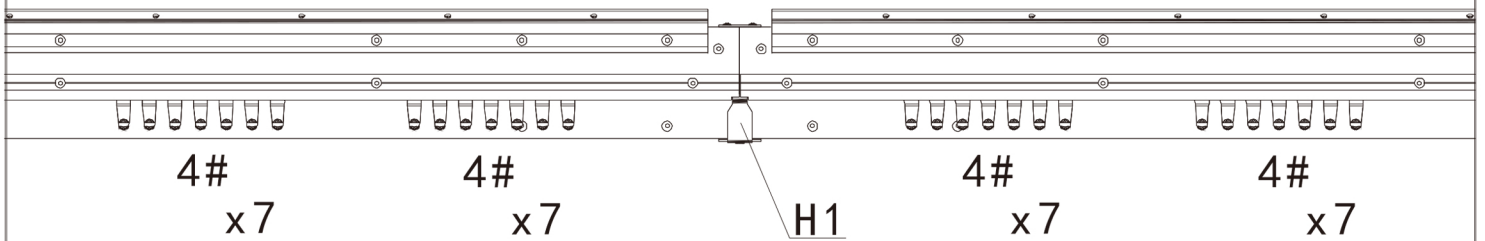


H1 (x4)



After completing the hook track, lock them with H1 using screws 8#.

①



Step 7: Put Hooks on Sidewall Track as shown in the diagram.