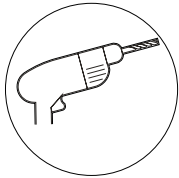


Use the hex keys in the box.



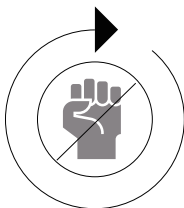
You may need to use a drill for this step.



Three or more people are required at this stage.

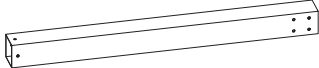


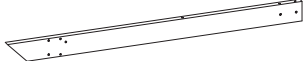

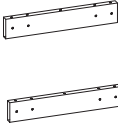












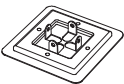
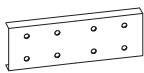


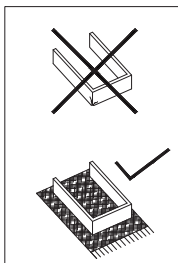
You may need a ladder.

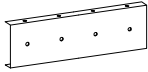








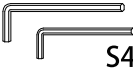






Do not tighten screws all the way for now.

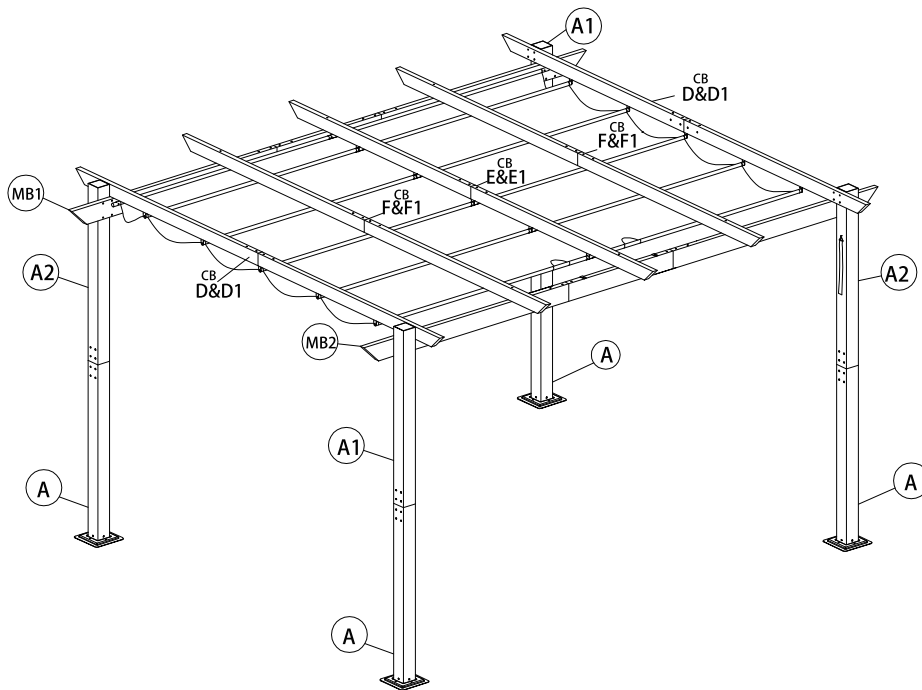
Parts list





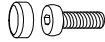

 A 4X	 A1 2X
 A2 2X	 B 1X
 B1 1X	 C2 1X B2 1X
 C 1X	 C1 1X
 D 2X	 D1 2X
 E 1X	 E1 1X
 F 2X	 F1 2X
 G 1X	 G1 1X
 H 5X	 H1 5X
 I 4X	 V 8X



 V1 4X		 V2 5X	
 J 162X M6x16	 K 3X M6x30	 L 6X M6x85	 M 32X M6x15
 N 10X	 O 4X	 P 1X	 Q 1X S6 S4
 R 2X	 S 1X	 T 1X	 U 16X

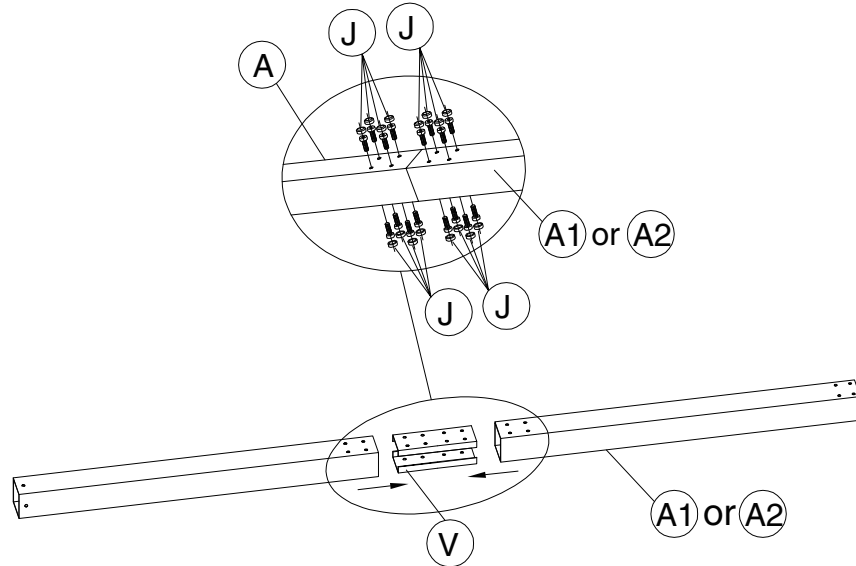
OVERALL



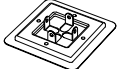
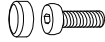
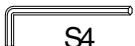
-  **A** 4X
-  **A1** 2X
-  **A2** 2X
-  **V** 8X
-  **J** 64X
M6x16
-  **Q** 1X
S4

Step 1

Connect A and A1 or A2 by using supporting part V and bolt J to build the four poles (2xA&A1 and 2xA&A2).

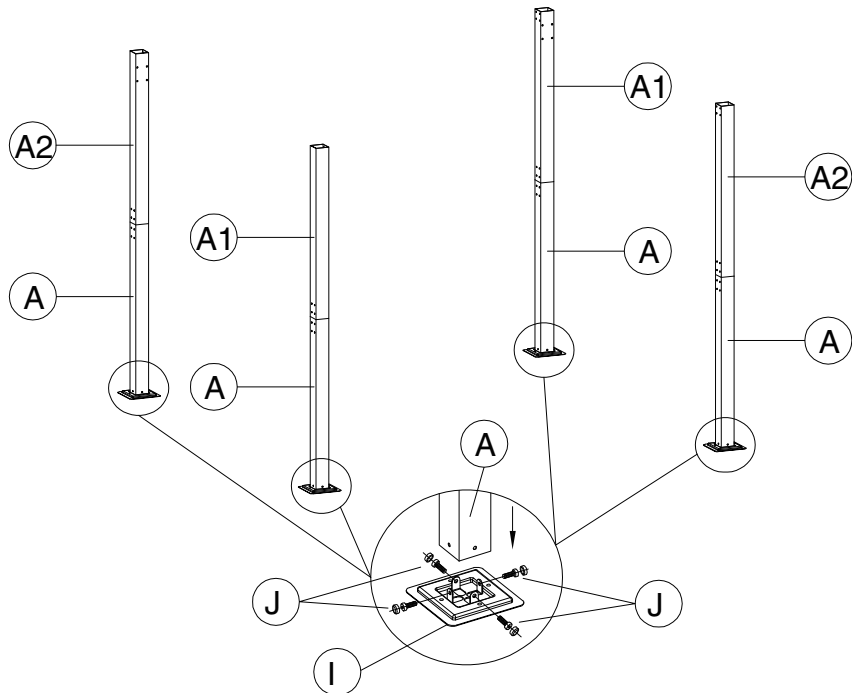











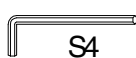
Don't tight the bolts too much when you insert A into A1 or A2.

-  **I** 4X
-  **J** 16X
M6x16
-  **Q** 1X
S4

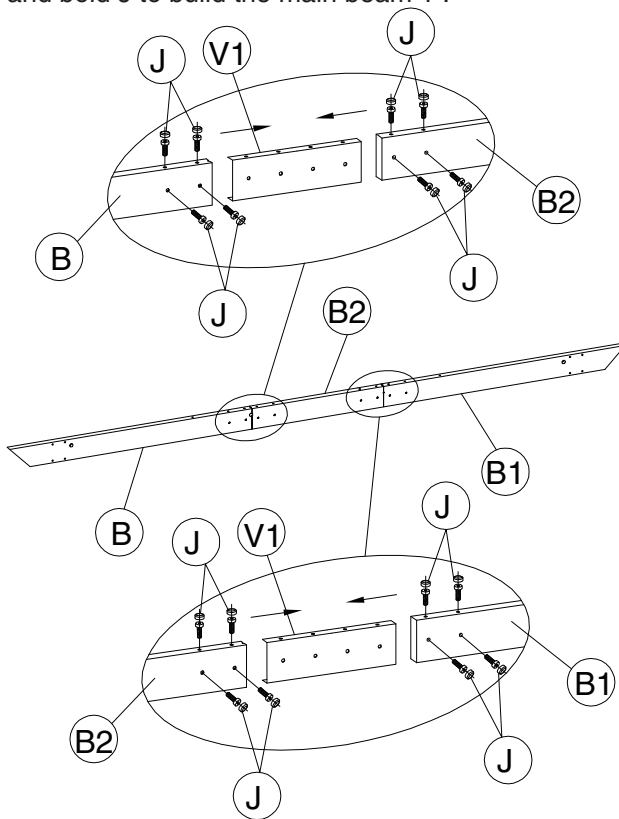
Step 2

Connect Part I and 4 poles by using bolt J
Tight bolt J after A connected with A1 or A2 vertically.

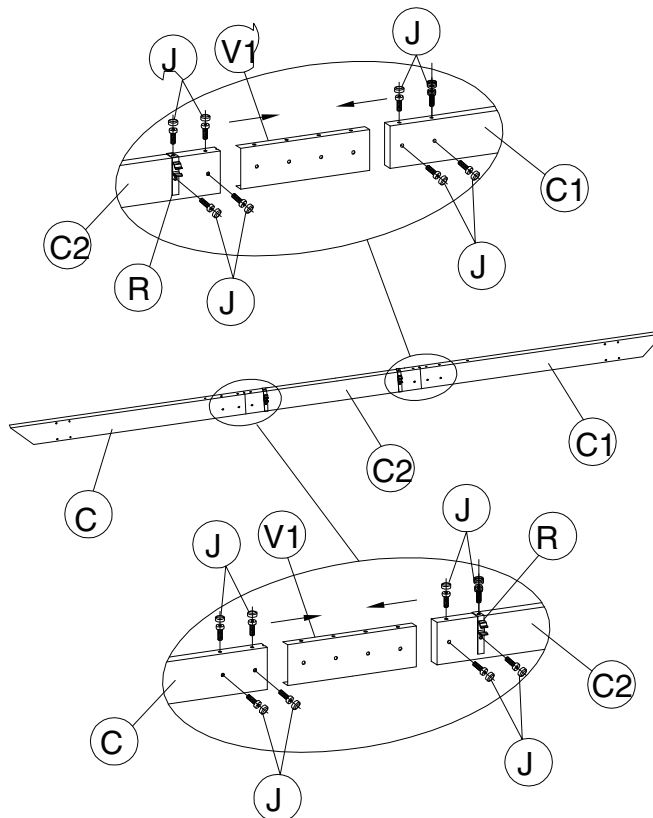


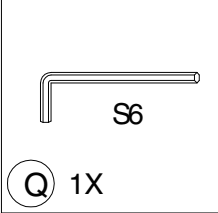
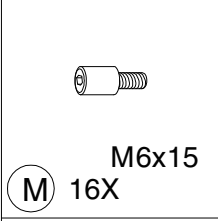

(B) 1X

(B1) 1X

(C2) 1X

(B2) 1X

(C) 1X

(C1) 1X

(V1) 4X

(R) 2X

M6x16 (J) 32X

(Q) 1X

Step 3 Connect B , B1 and B2 by using supporting part V1 and bold J to build the main beam 1 .

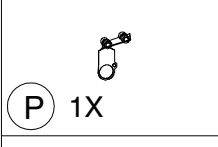
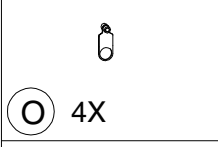
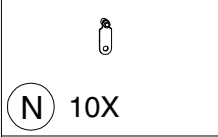
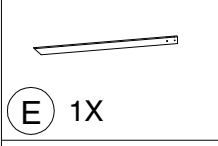
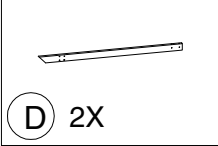
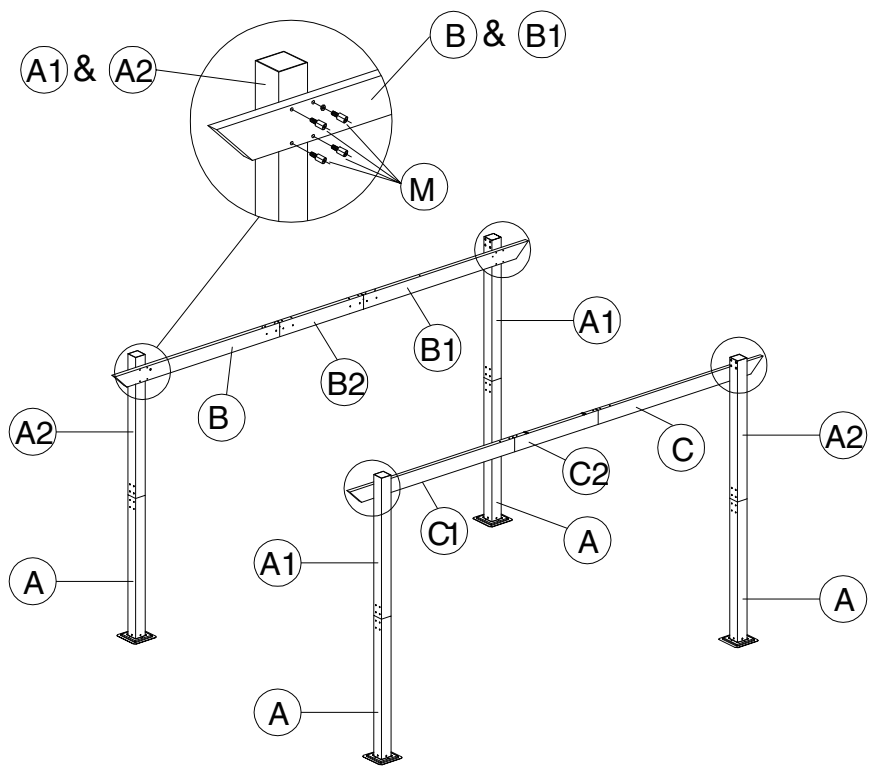


Connect C, C1 and C2 by using supporting part V1 and bold J to build another main beam 2.



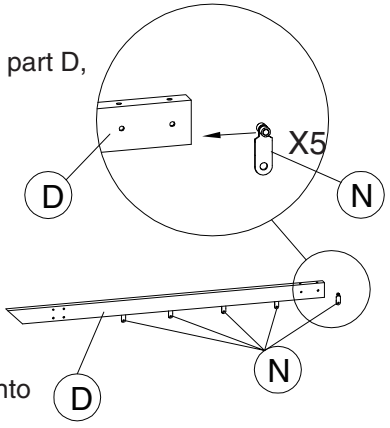


Step 4 Connect the main beam 1 and main beam 2 with the four poles using bolt M.

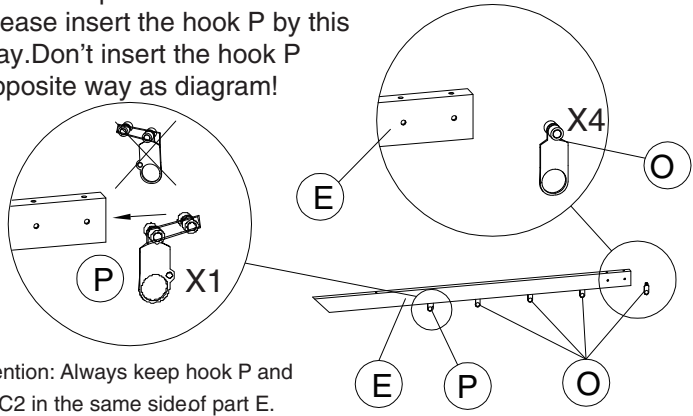


Step 5

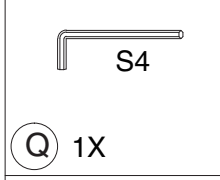
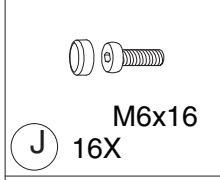
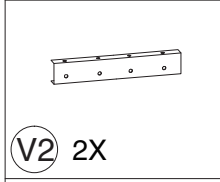
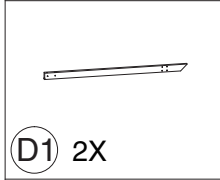
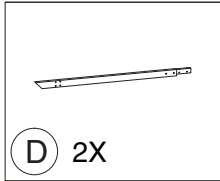
1. Insert the hook into the slot of part D, Repeat twice.



2. Insert the hook P and hook O into the slot of part E. Please insert the hook P by this way. Don't insert the hook P opposite way as diagram!

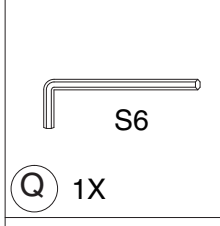
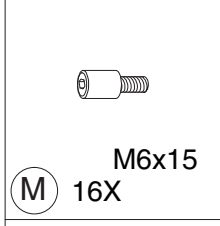
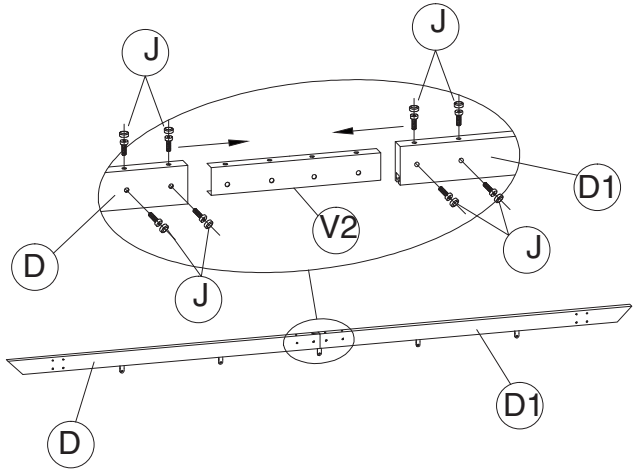


Attention: Always keep hook P and C1/C2 in the same side of part E.



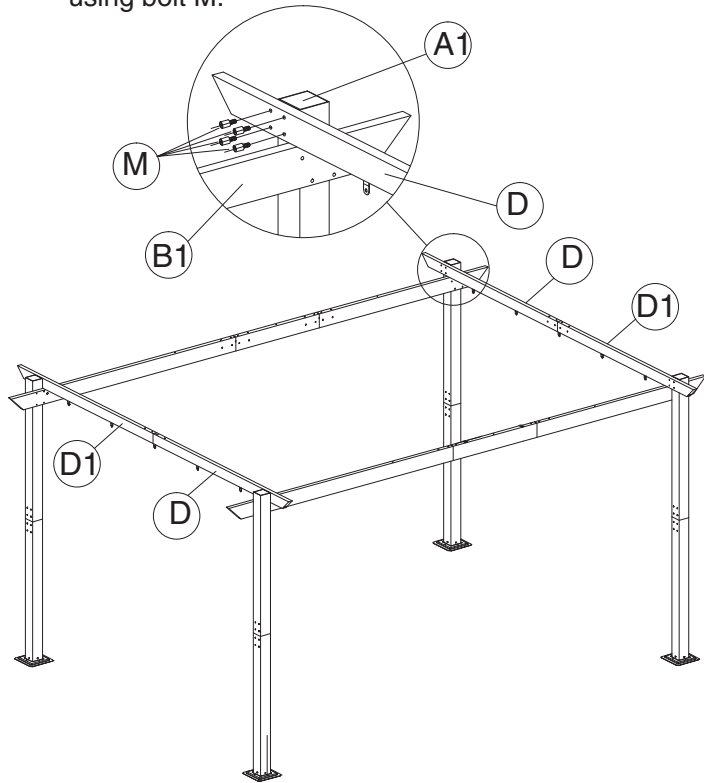
Step 6






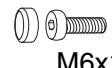
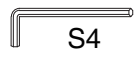
Connect D and D1 to build the cross beam (D&D1) by using bolt J and supporting part V2



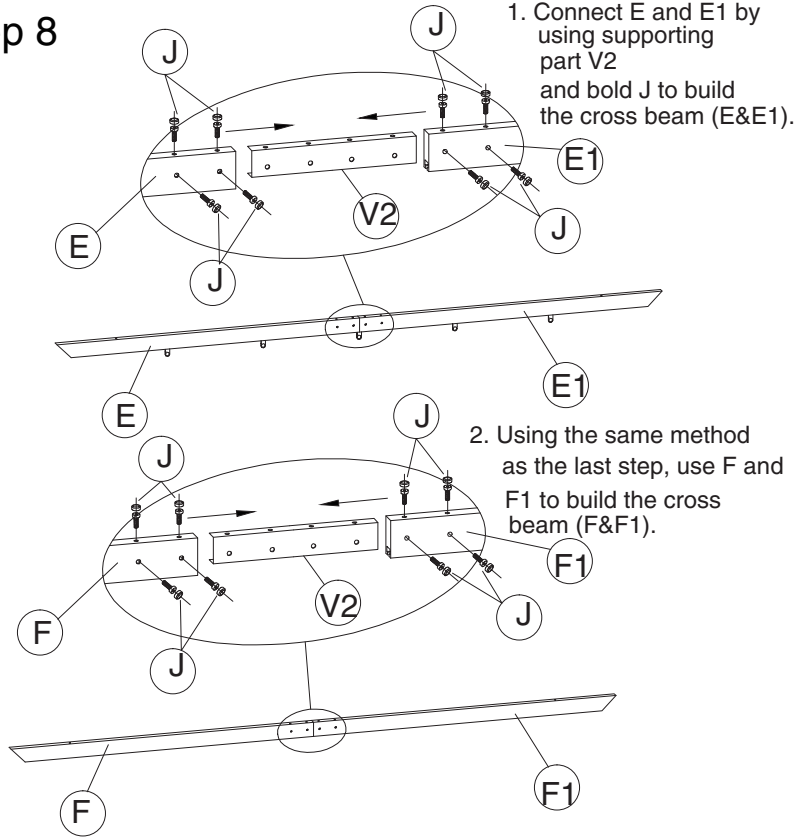
Step 7

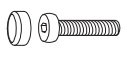
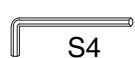
Connect the cross beam (D&D1) with the four poles using bolt M.




E 1X

E1 1X

F 2X

F1 2X

V2 3X

J 24X M6x16

Q 1X S4

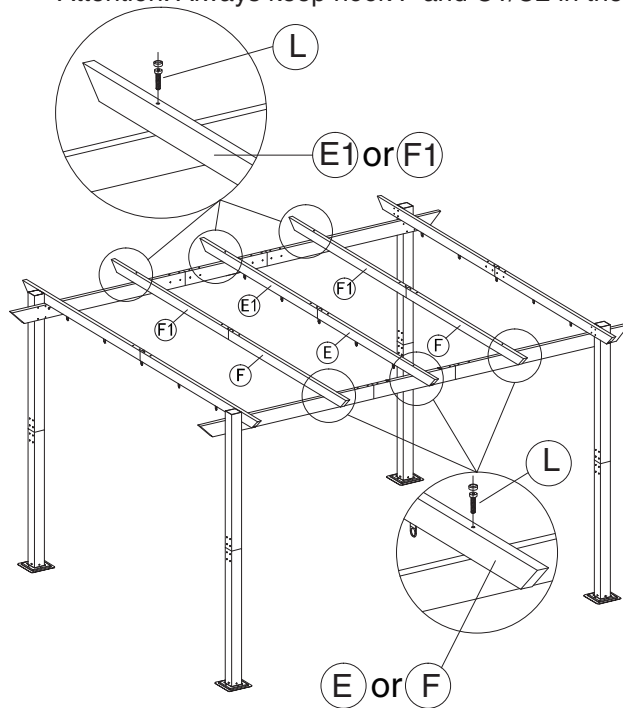
Step 8









L 6X M6x85

Q 1X S4

Step 9

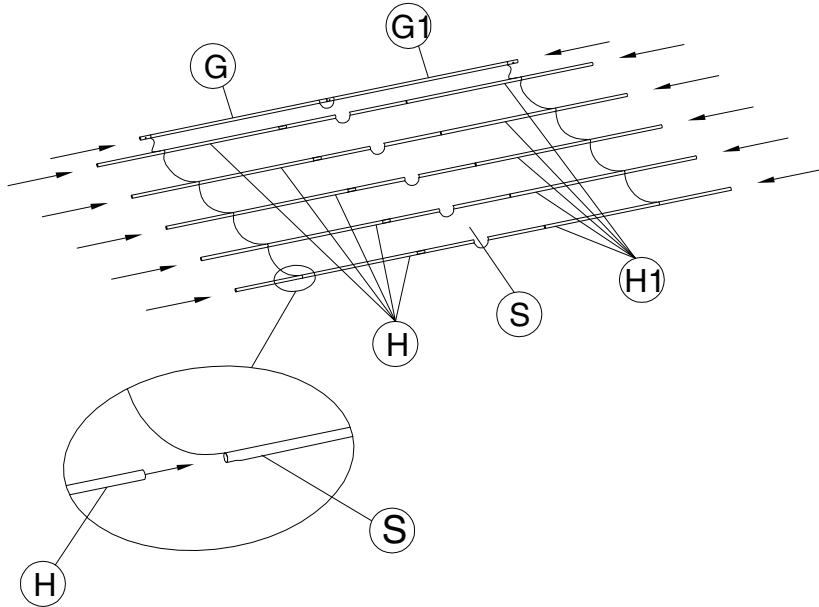
Connect the cross beam (E&E1) and (F&F1) with the main beam 1 and 2.
Attention: Always keep hook P and C1/C2 in the same side.



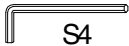


-  **G** 1X
-  **G1** 1X
-  **H** 5X
-  **H1** 5X
-  **S** 1X

Step 10

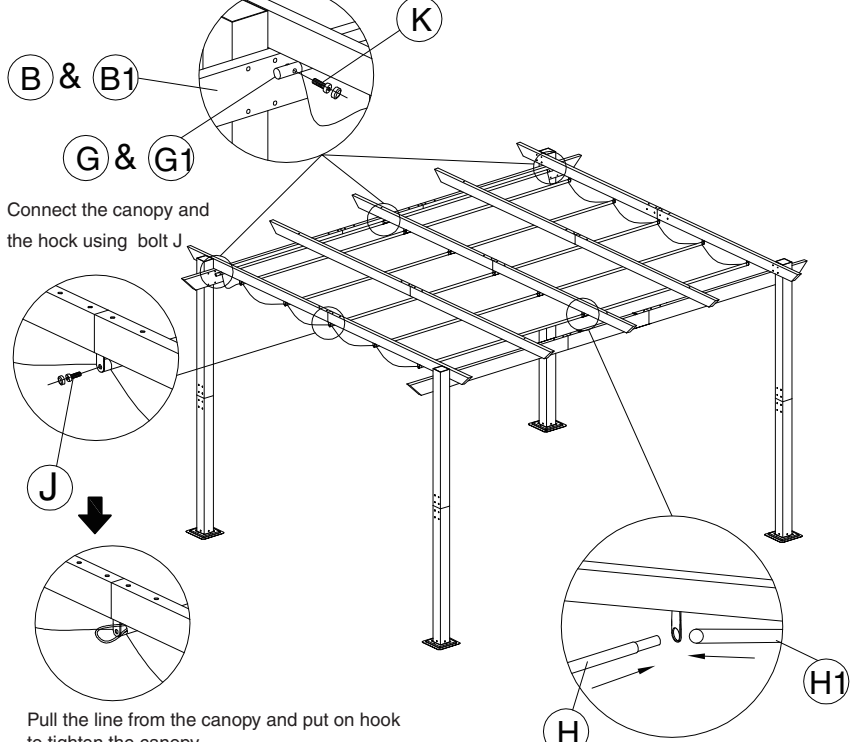
Insert G, G1, H, H1 into the canopy from its side



-  **J** 10X
M6x16
-  **K** 3X
M6x30
-  **Q** 1X
S4

Step 11

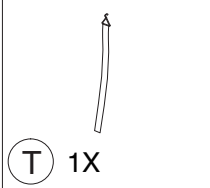
Connect G&G1 and B&B1 by bolt K, and hold the canopy with the frames.



Connect the canopy and the hook using bolt J

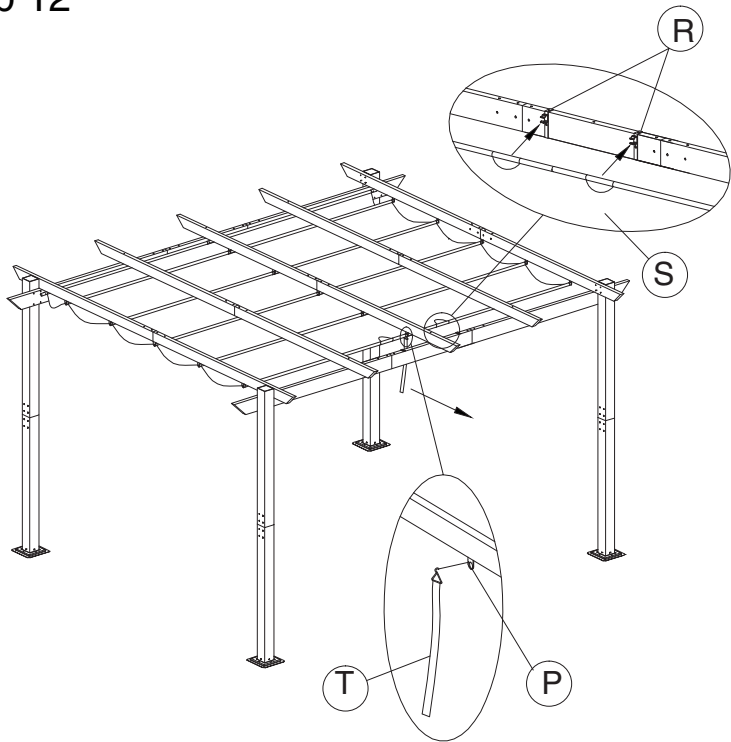
Pull the line from the canopy and put on hook to tighten the canopy.

Connect H and H1 through the hook

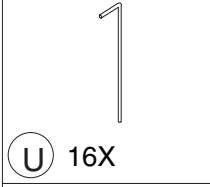


Step 12

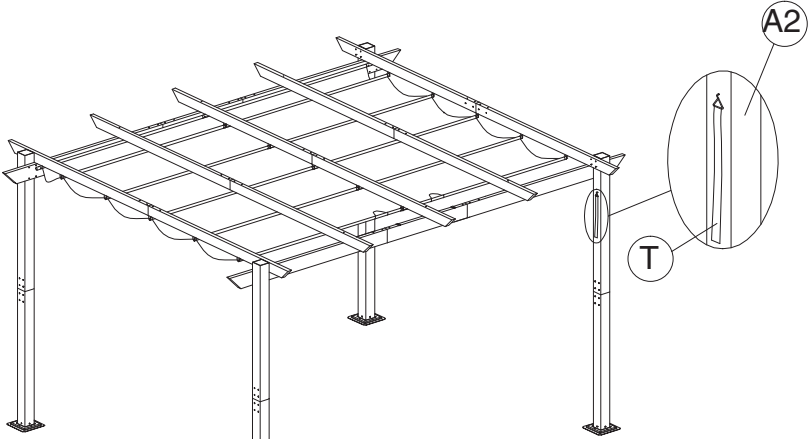
T



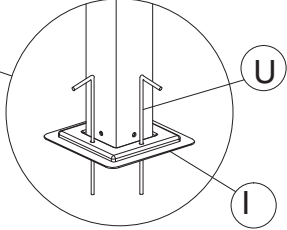
Hook part T onto hook P



Step 13



Secure the foot I to the ground using part U.



NOTICE

Your proper assembly, installation and use of this structure will ensure many years of valued service from this unit. Please follow all instructions carefully and heed warnings on the carton, included in the box and sewn into the inner tent seams for your own protection and longevity of this unit.

It is built of high quality materials but must be used as intended or it's lifespan will be drastically reduced. Never climb on top of this structure. Do not rest heavy objects against the side of the structure. Failure to observe or comply with these instructions will void the manufacturer's warranty and dramatically reduce the lifespan of the unit.

This unit is not intended as a permanent structure and should not be left up for extended periods of time. It is not designed to withstand sustained winds or rain. It is a portable, temporary shelter from the sun, light rain and, in the case of screened units, flying insects.

During rain, if water begins to pool on any roof surfaces, use a blunt ended long pole, such as broom or mop, to gently push up on the roof from below to drain water.

Please utilize a minimum of three persons and a step ladder to erect this structure safely. Do not attempt to erect the structure during heavy winds or inclement weather. When the structure is erected, please use guy ropes and stakes to secure tightly at all times. If using on a solid surface such as hard ground or concrete/asphalt, be sure to use cinder blocks as anchors on each corner to which you can tie the support/guy ropes. If winds are heavier, it's a good idea to use cinder blocks in addition to ground stakes for extra anchoring support.

WARNING

Do not use candles, matches or open flames of any kind in or near a tent.

Do not cook inside a tent

Build campfires downwind and several metres away from a tent and be sure to fully extinguish campfires before leaving a campsite or before retiring for the night

Exercise extreme caution when using fuel-powdered lanterns on heaters inside a tent and use battery-operated and use battery-operated lanterns whenever possible

Do not refuel lamps, heaters or stoves inside a tent

Extinguish or turn off all lanterns before going to sleep

Do not smoke in a tent

Do not store flammable liquids inside a tent