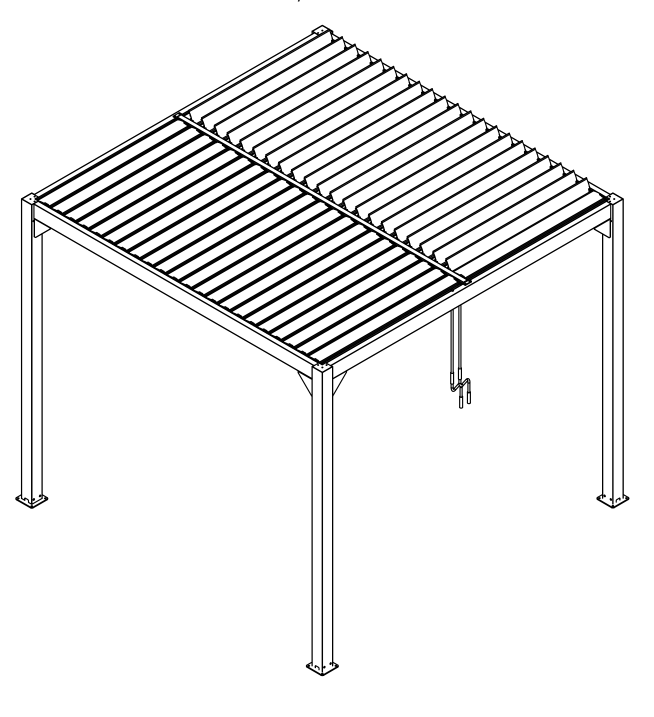


Manual Instruction

Art. No:OA010968 & OA010969

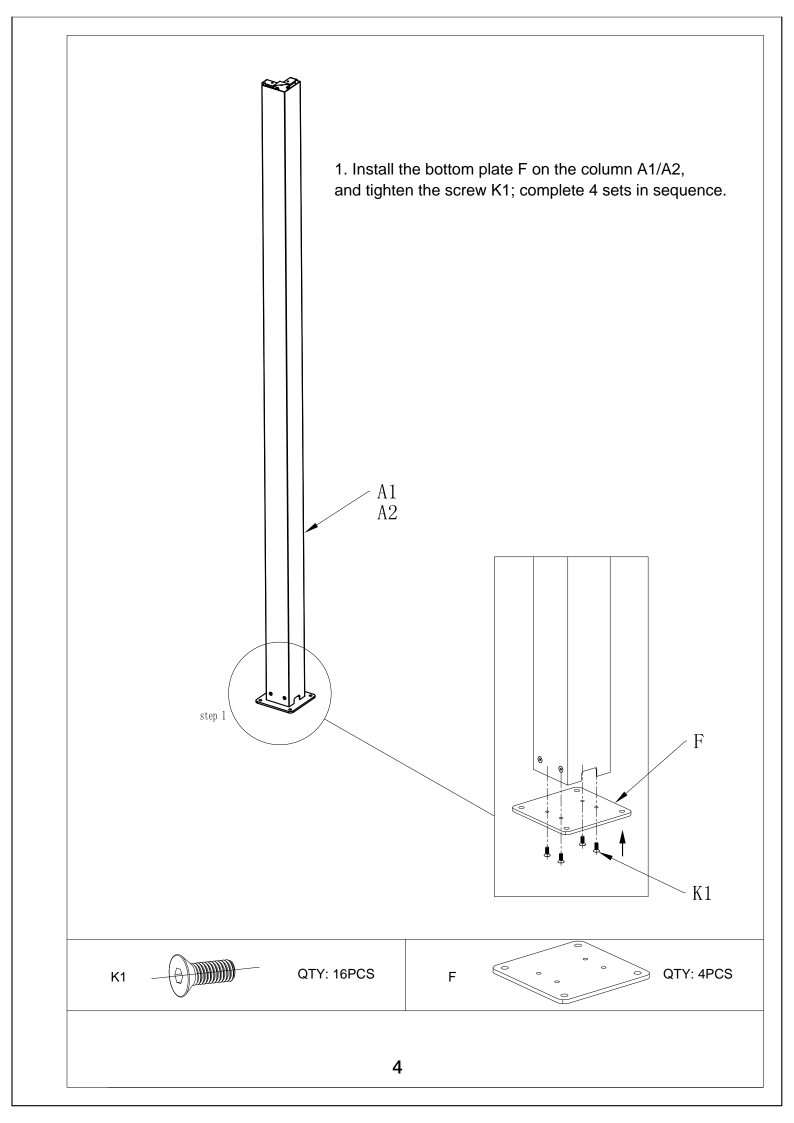
3x3m, 3x4m



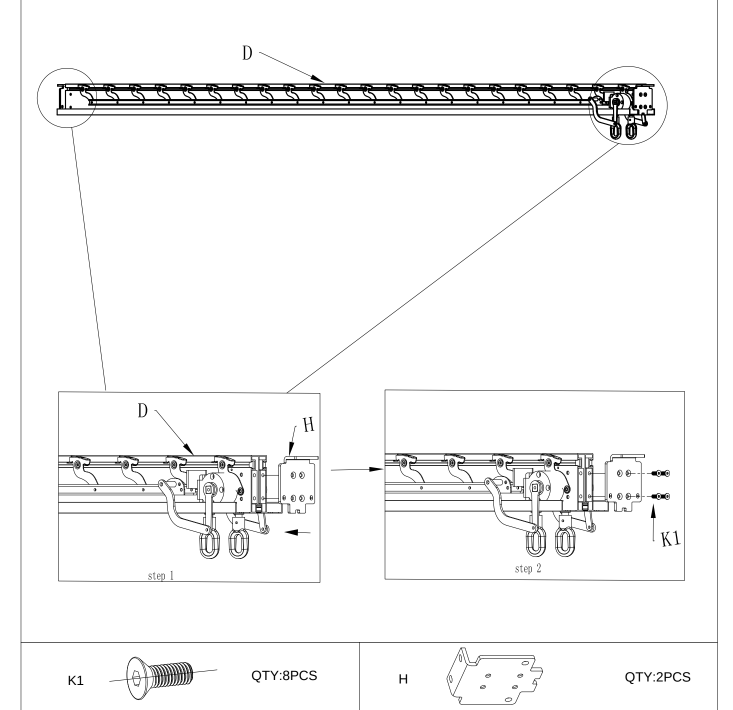
Spare parts list

Label No.	Part description	Drawing	Qty
A1	Column I		2
A2	Column []		2
B1	Beam (Left)		1
B2	Beam(Right)	: :	1
С	Front and rear beams	<u> </u>	2
D	Middle beam		1
E	Slat	• •	3x3=44 3x4=60 4x4=60
F	Column bottom plate		4
G	Column cover plate		4
Н	Connectors for middle beams		2
I	Hinge ring		2
J	Hand crank		2

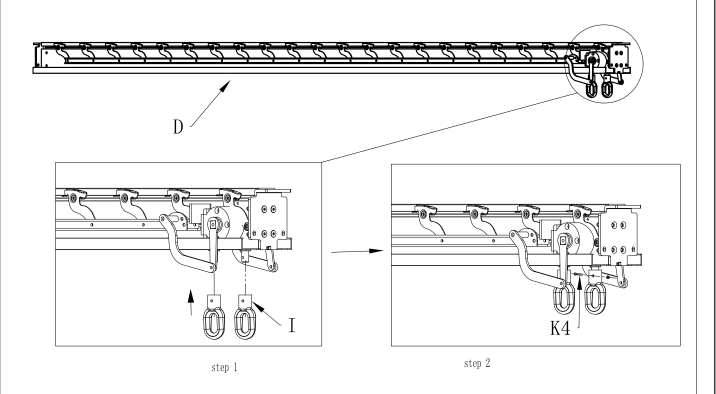
Label No.	Part description	Drawing	Qty
K1	Countersunk head screw	M6x16	40+2
К2	Pan head screw	M6x16	20+2
К3	Flat washer	D6x12	8+2
K4	Screw+nut	M4x25	2
L	Woodworking screw+ plastic expansion pipe +Flat washer	M8x80	16
M	Glass glue		1
N	Plastic jam		3x3=88 3x4=120 4x4=120
O	Corner support		8
K5	Self-drilling screw ST 4.2x25	ST4.2x25	32



2. Match the connector H with one side of middle beam D, then tighten the screw K1; then complete the other side.

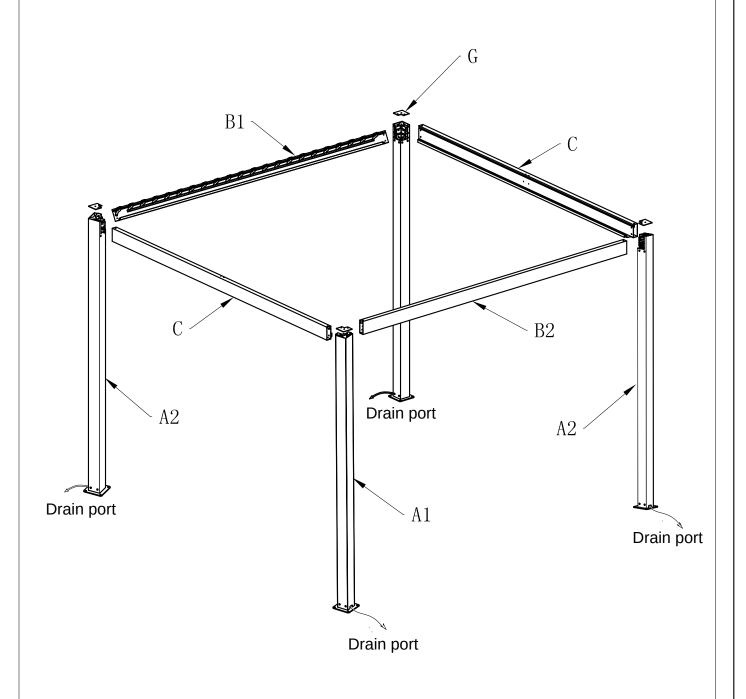


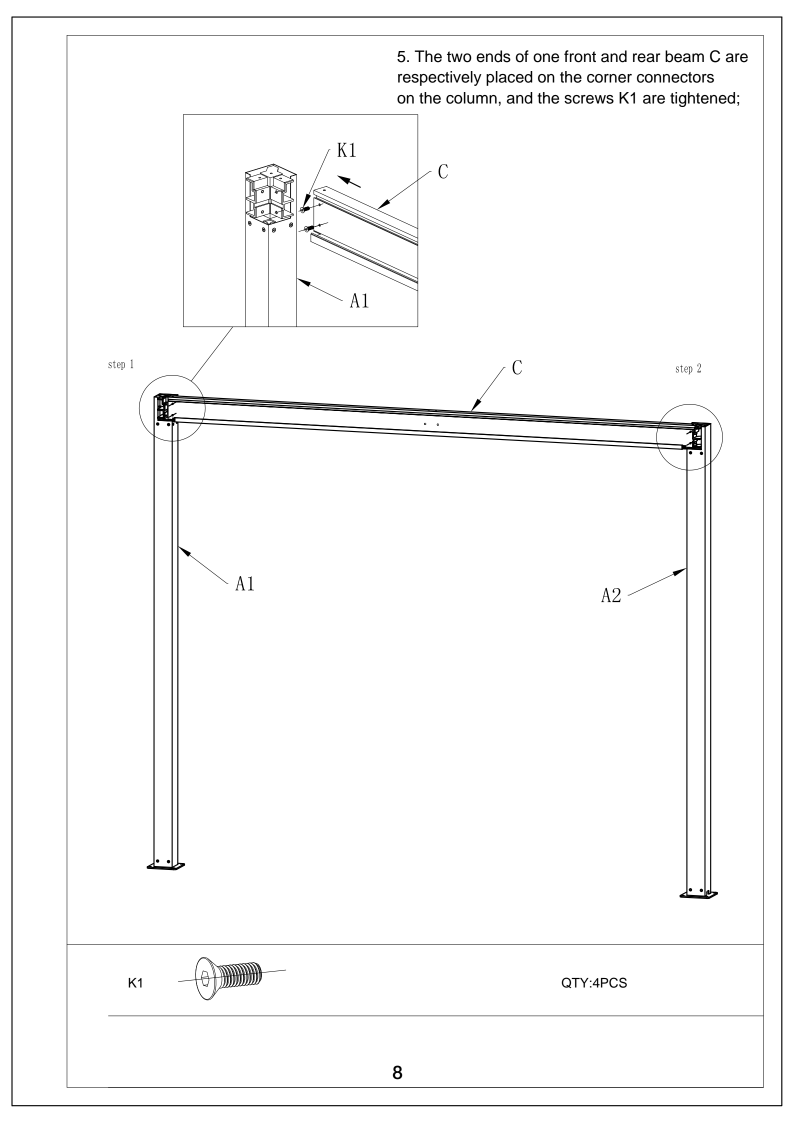
3. Put two hinge rings I into the gearbox drive shaft on the beam D, fix the screw + nut K4

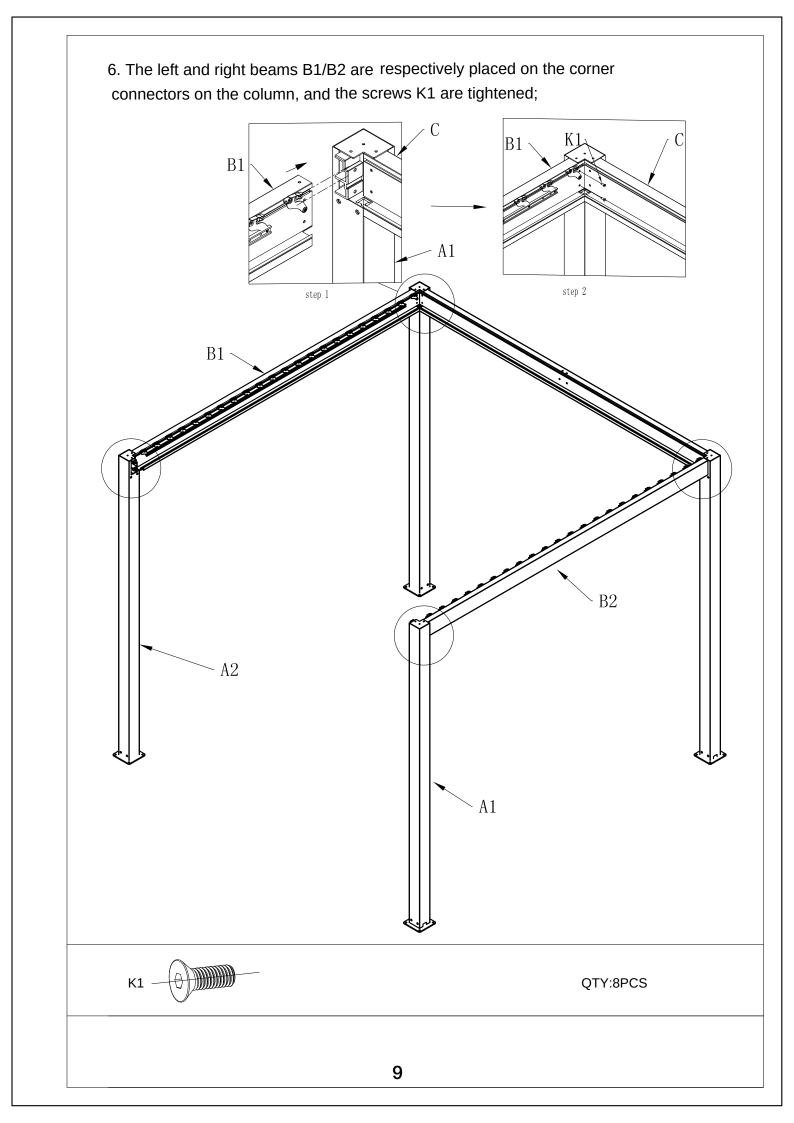


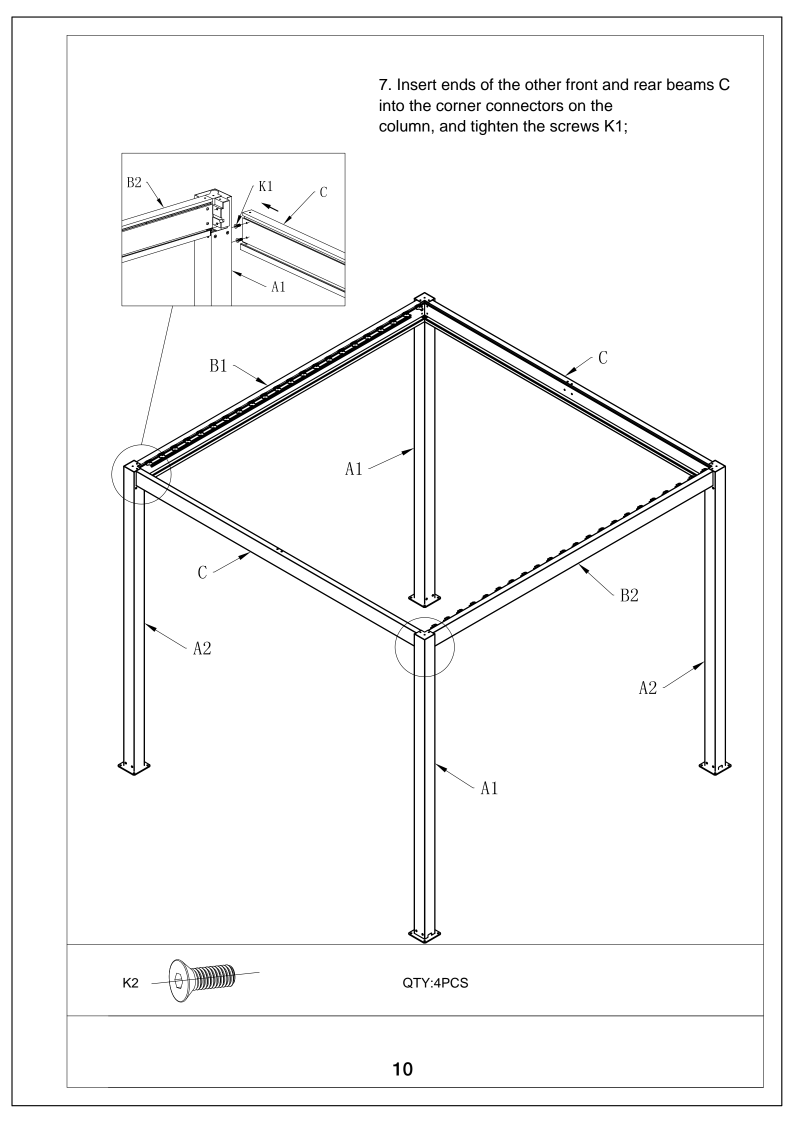
QTY:2PCS K4 M4 M4 M4x25 QTY:2 SETS

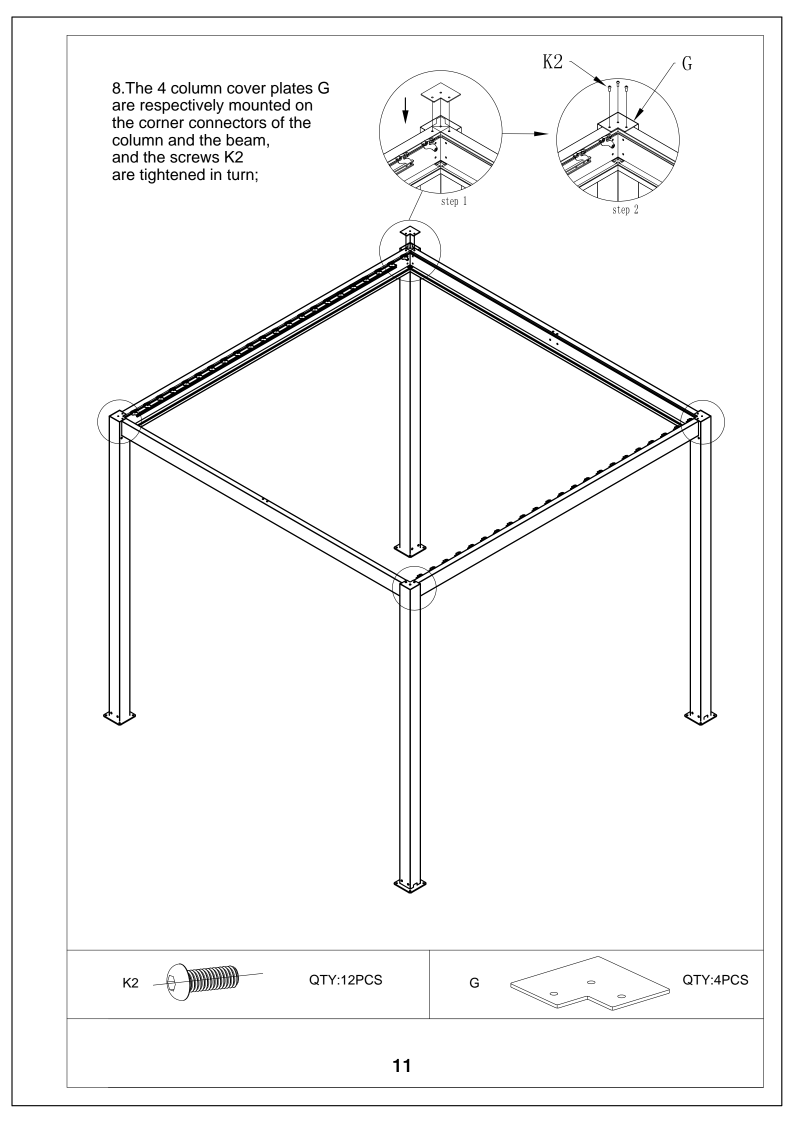
4. Place the column and beam as shown in the figure, and note that the drain port of the column faces the same side;

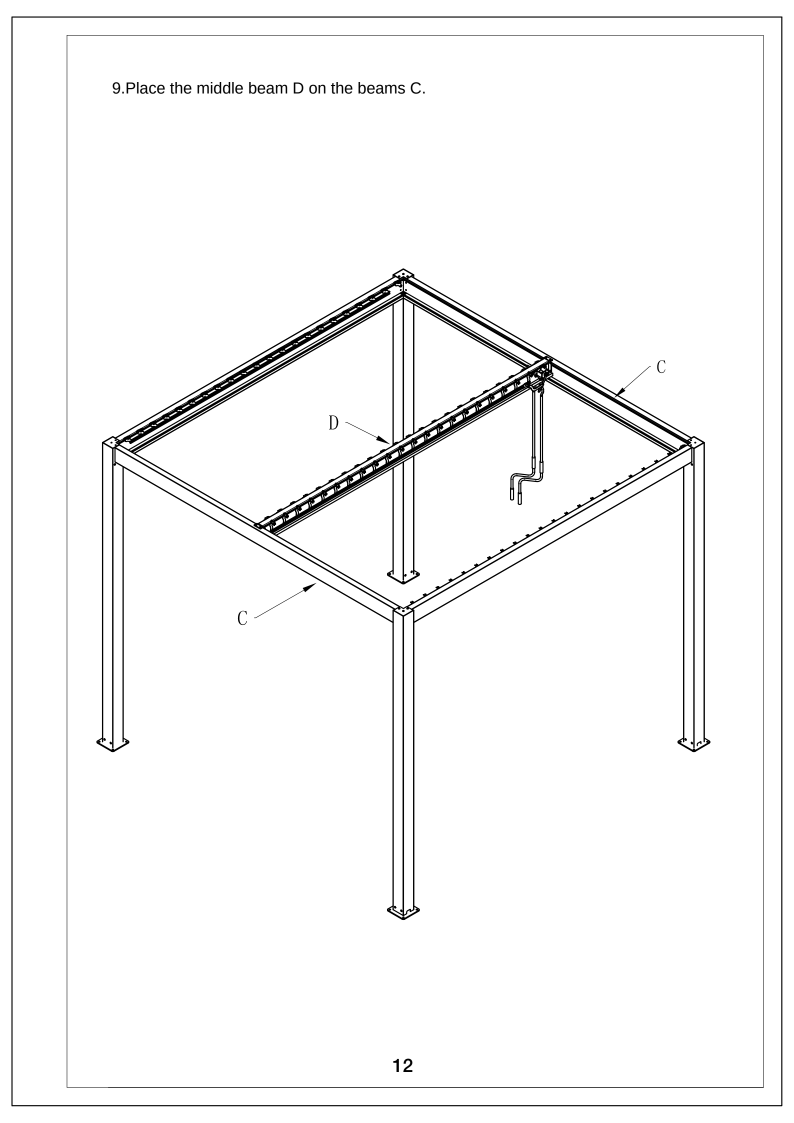


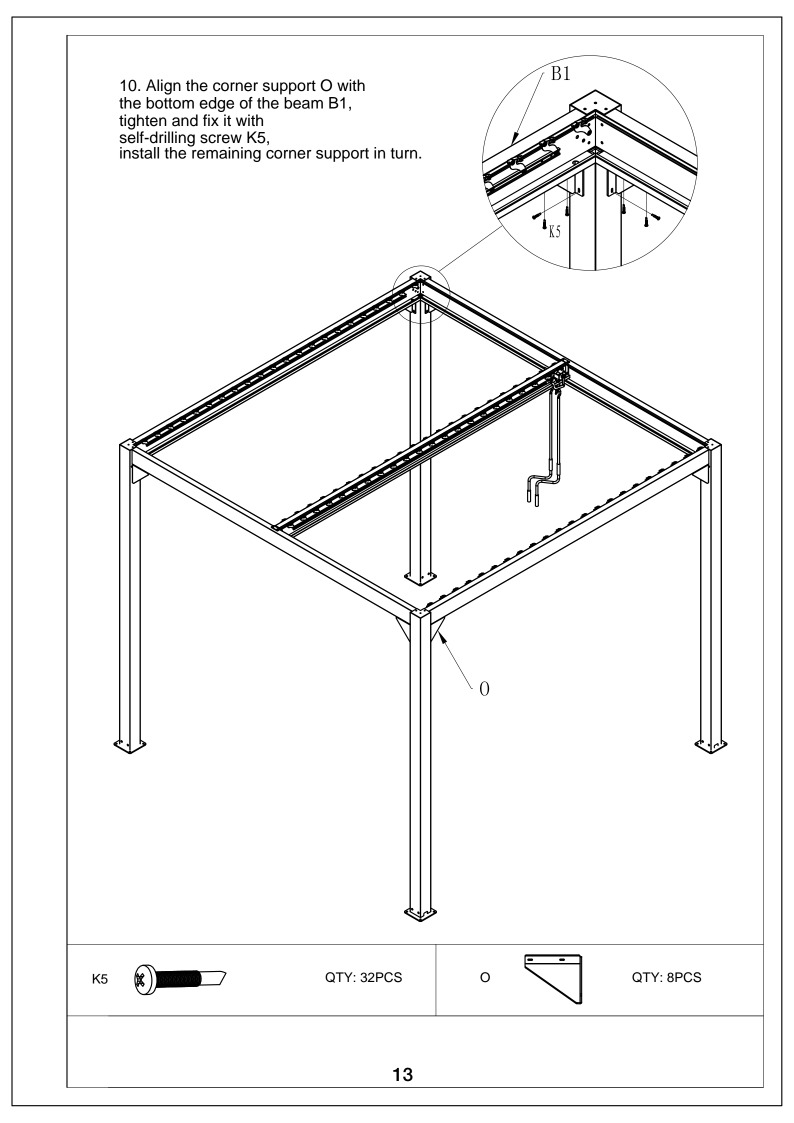




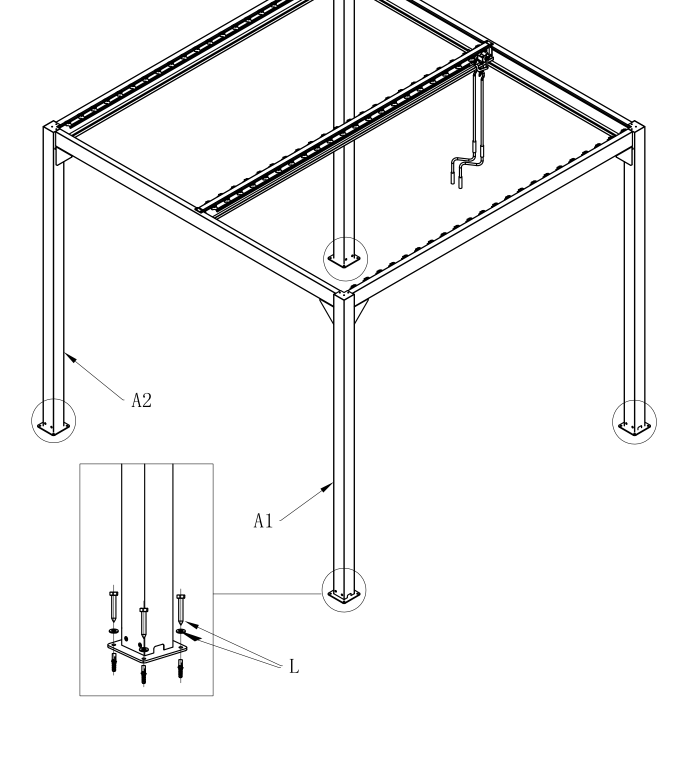




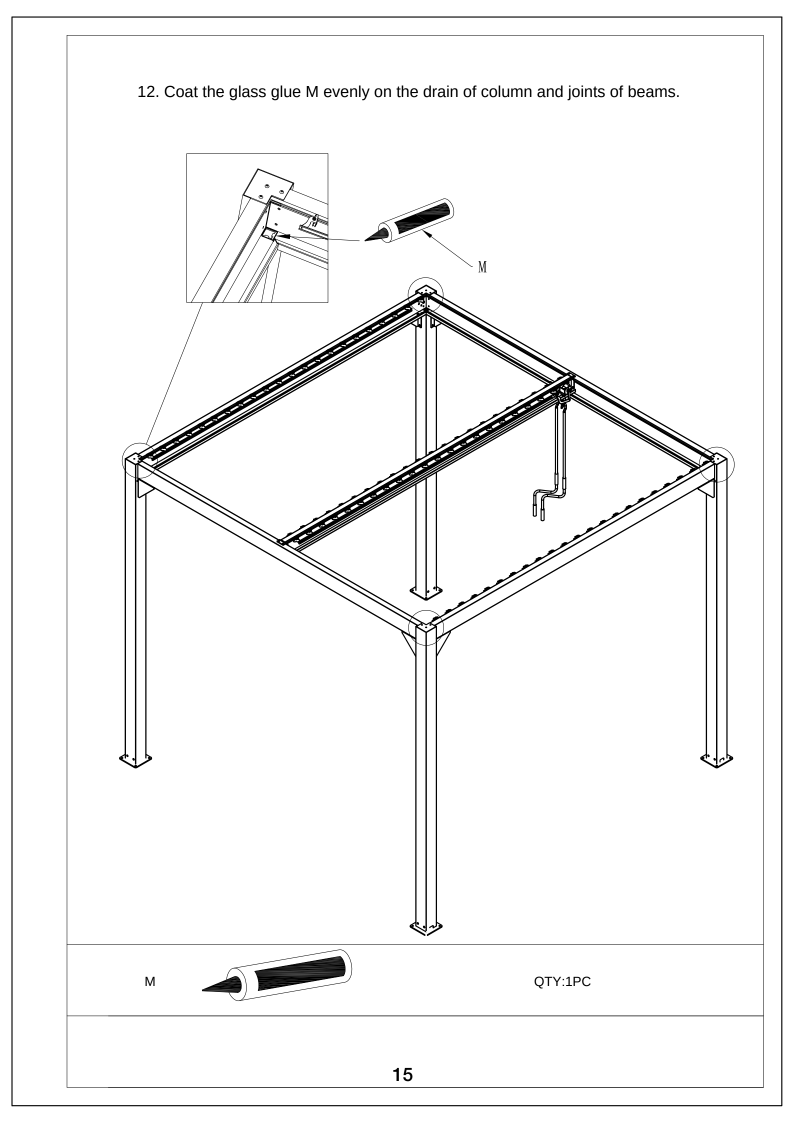




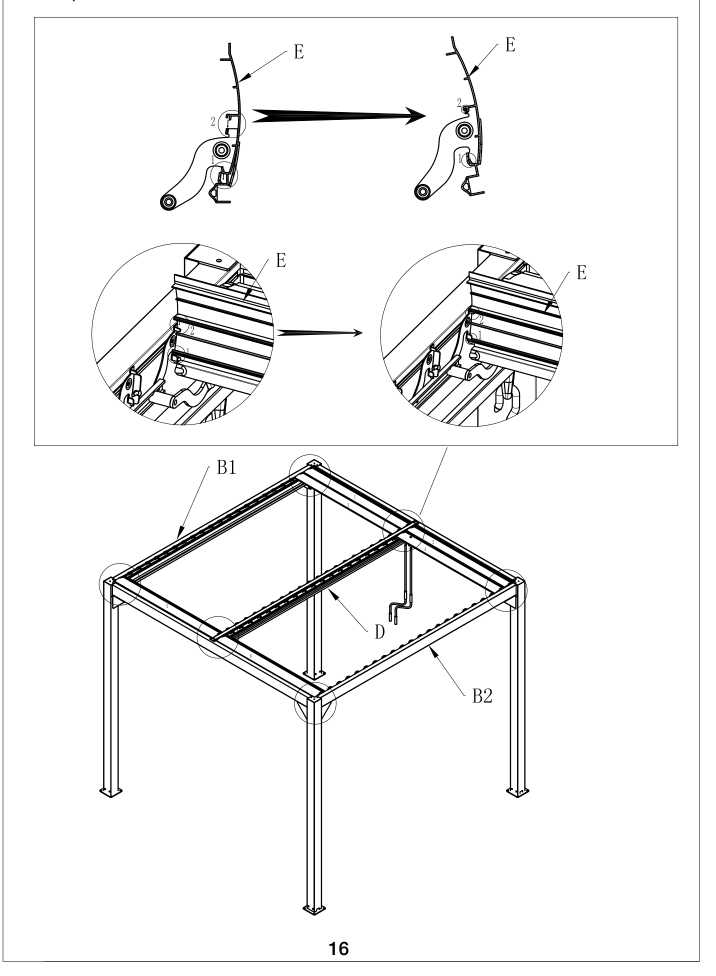
11. Flatten the columns so that the distance between them is equal to the top and bottom. Attach the 4 columns (A1 / A2) in the substrate. When assembling in wood, use the supplied wood screws (L). In addition, use the plugs (L) or expansion bolts when mounting in concrete. A2

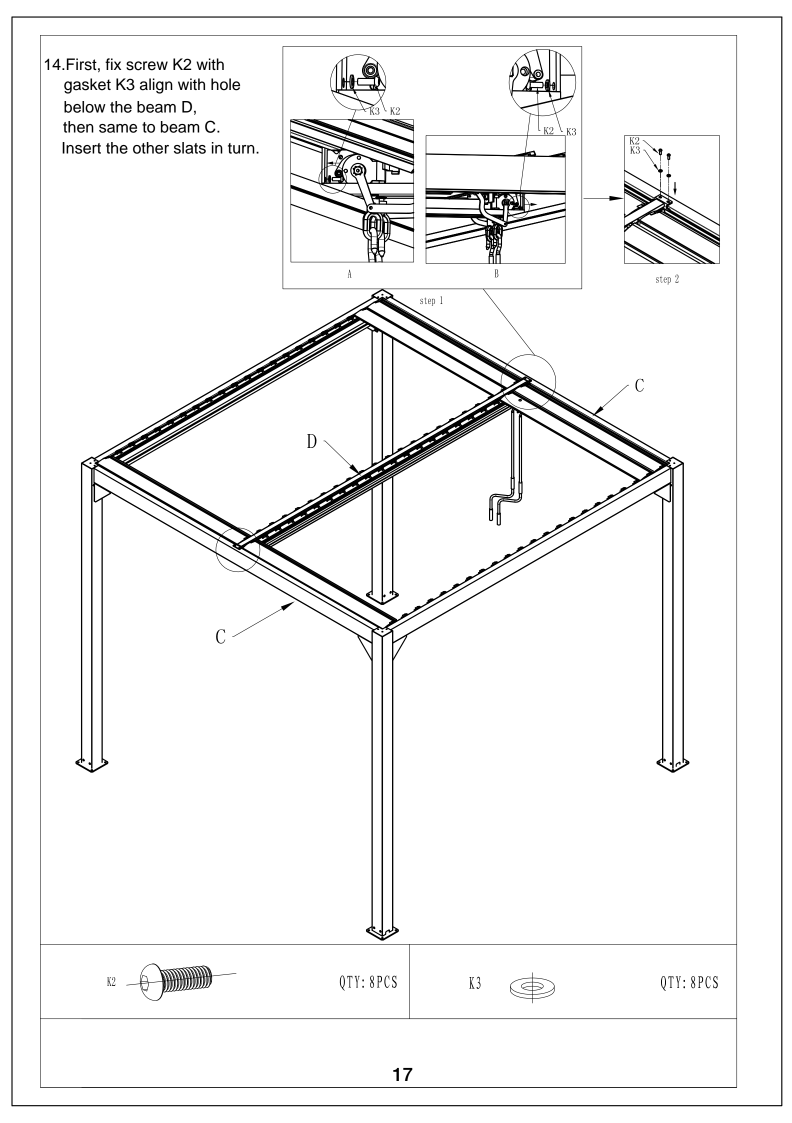






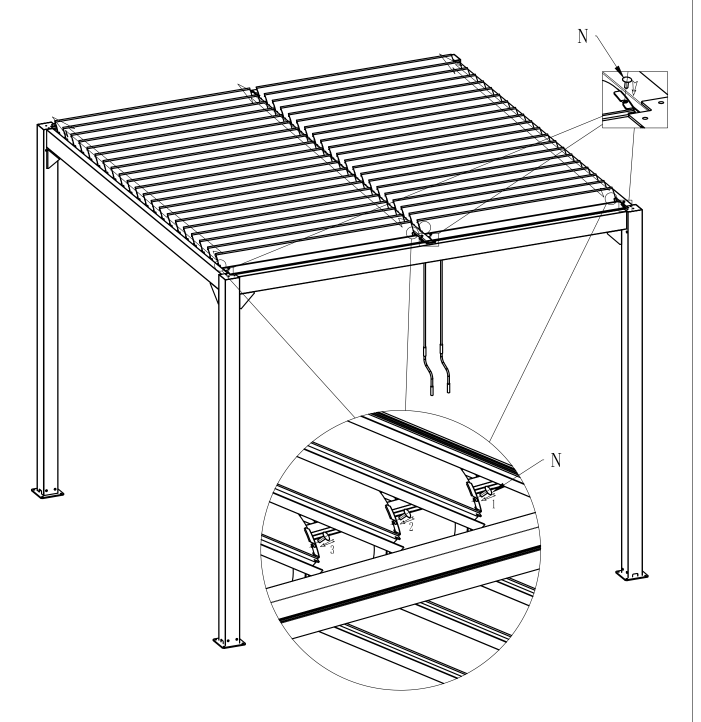
13. Insert 6pcs slat (E) first (4pieces at gear box side and 2pcs at other side) on the end of the brackets on both sides of the beams (B1-D and B2-D), and press down on the slat as shown in the sketch below to secure it.





15. Insert plastic jam N into two sides of each slat.

1. The following image shows how to insert plastic jam into foremost slat.



2. Turn on the flap to half position, insert the plastic jam N into hole of two ends of each slat in turn.

