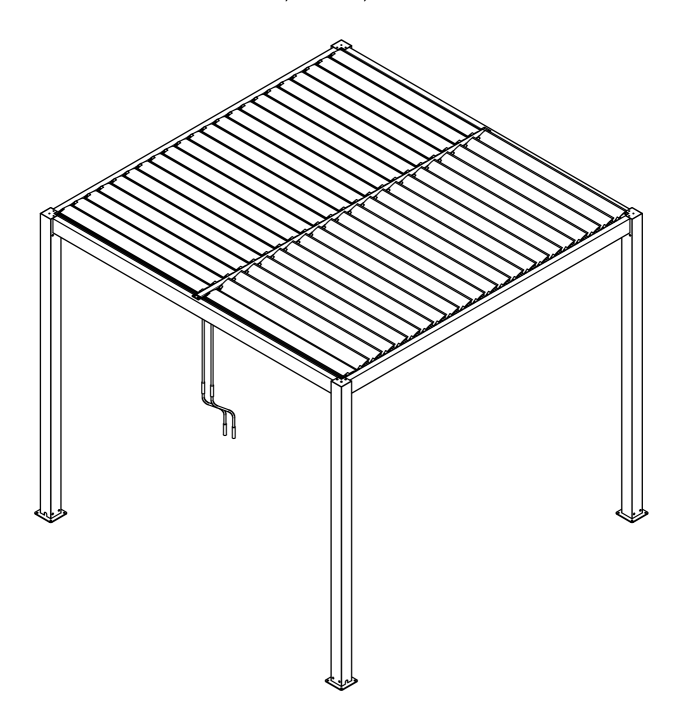
Manual Instruction Pergola 3x3m, 3x4m, 4x4m

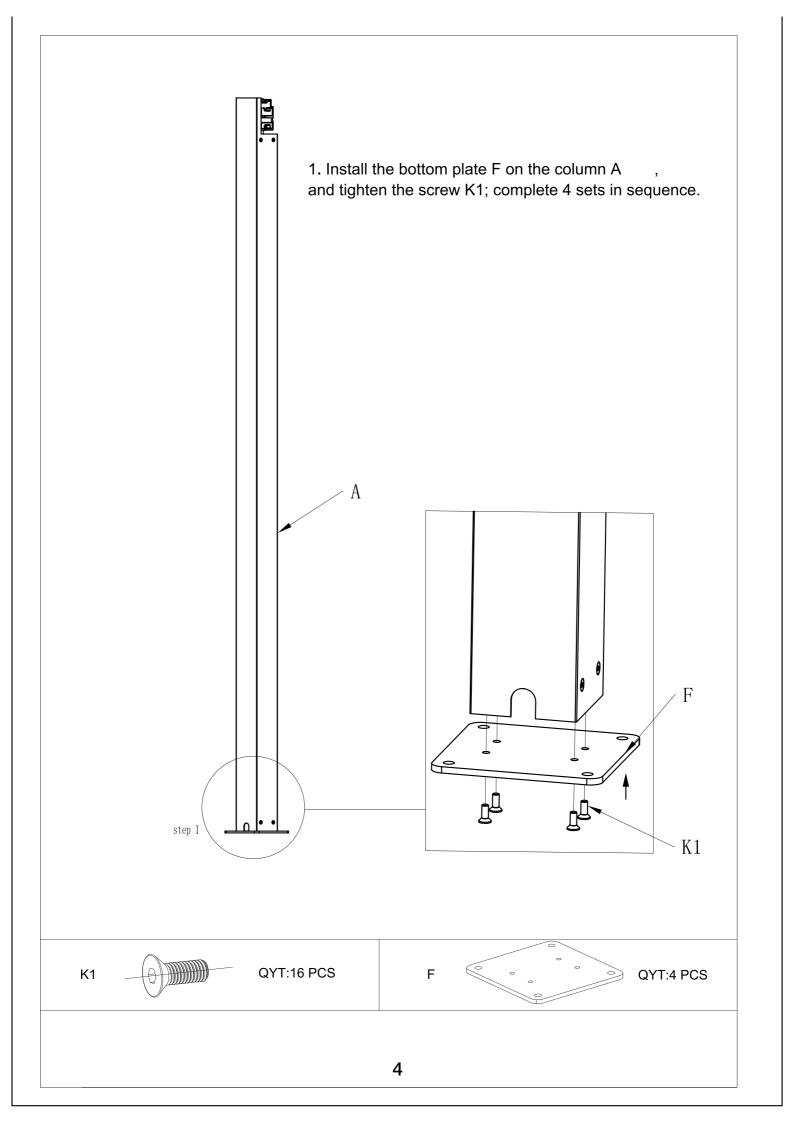


AN IMPORTANT NOTE ABOUT THE WIND: We recommend that you leave the louvres in the OPEN position when the pergola is not in use. The closed louvres act a bit like an umbrella catching gusts, so it's safer to let the wind blow through rather than exert force on the structure.

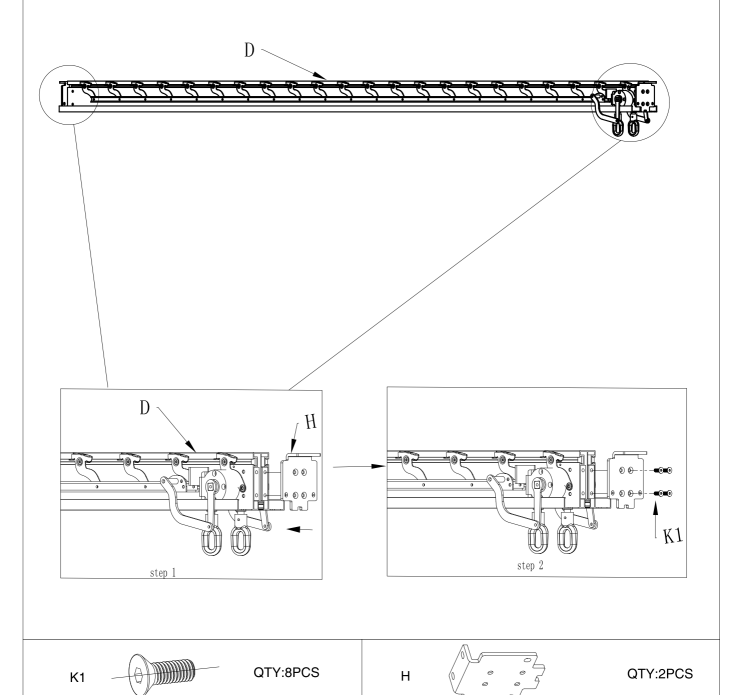
Spare parts list

Label No.	Part description	Drawing	Qty
A.	Column I		4
B1	Beam (Left)	<u> </u>	1
В2	Beam(Right)	:	1
С	Front and rear beams	•••	2
D	Middle beam		1
E	Flap		3x3=44 3x4=60 4x4=60
F	Column bottom plate		4
G	Column cover plate		4
H	Connectors for middle beams		2
I	Hinge ring		2
J	Hand crank		2

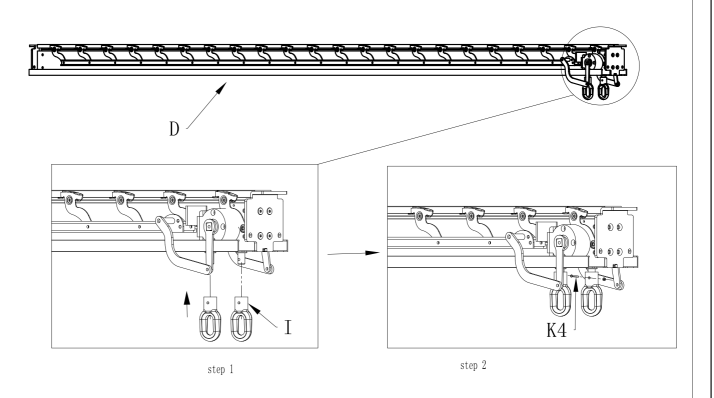
Label No.	Part description	Drawing	Qty
K1	Countersunk head screw	M6x16	40+2
K2	Pan head screw	M6x16	20+2
К3	Flat washer	D6x12	8+2
K4	Screw+nut	M4x25	2
L	Woodworking screw+ plastic expansion pipe +Flat washer	M10 x 100 φ10	16
М	Glass glue		1
N	Plastic jam		3x3=88 3x4=120 4x4=120



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

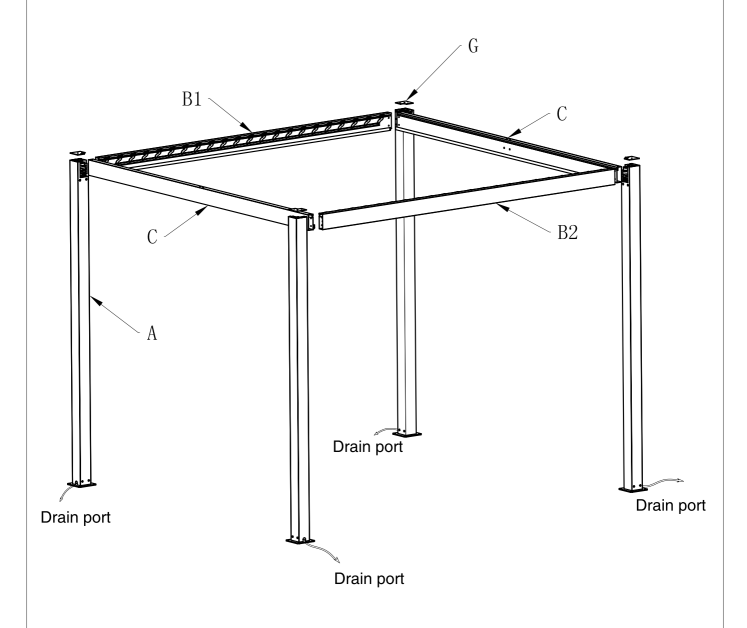


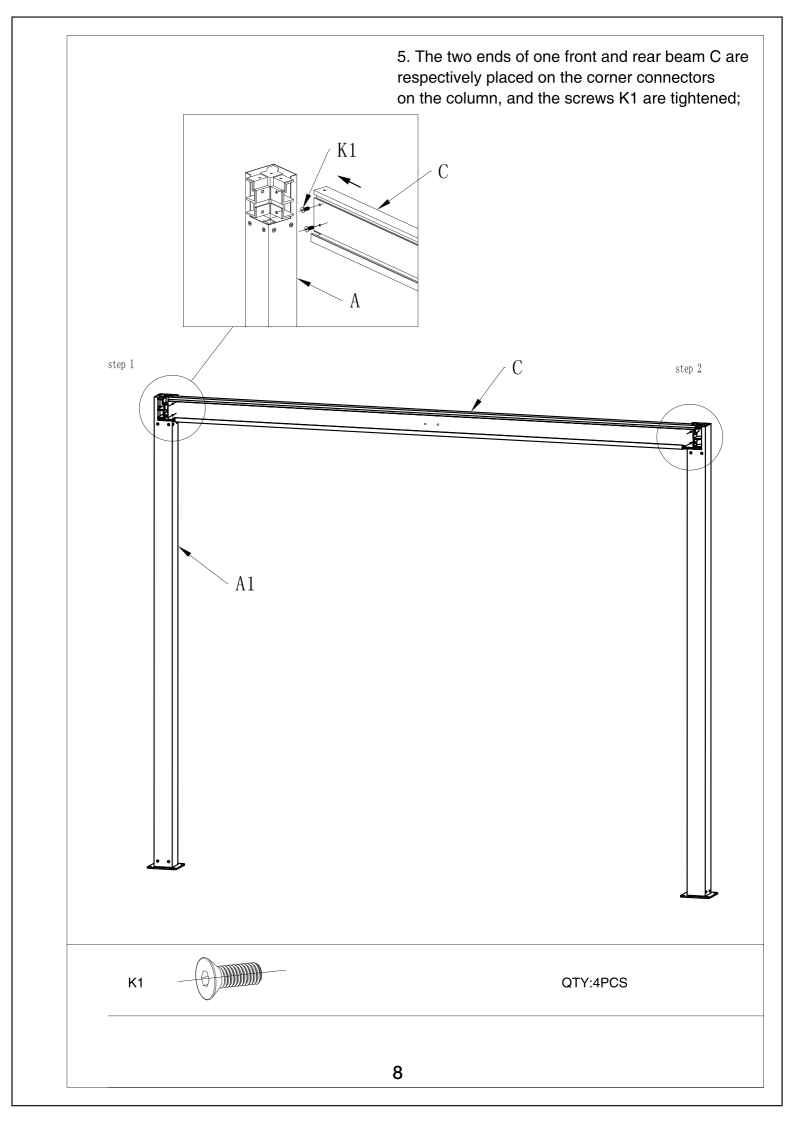
3. Put two hinge rings I into the gearbox drive shaft on the beam D, fix the screw + nut K4

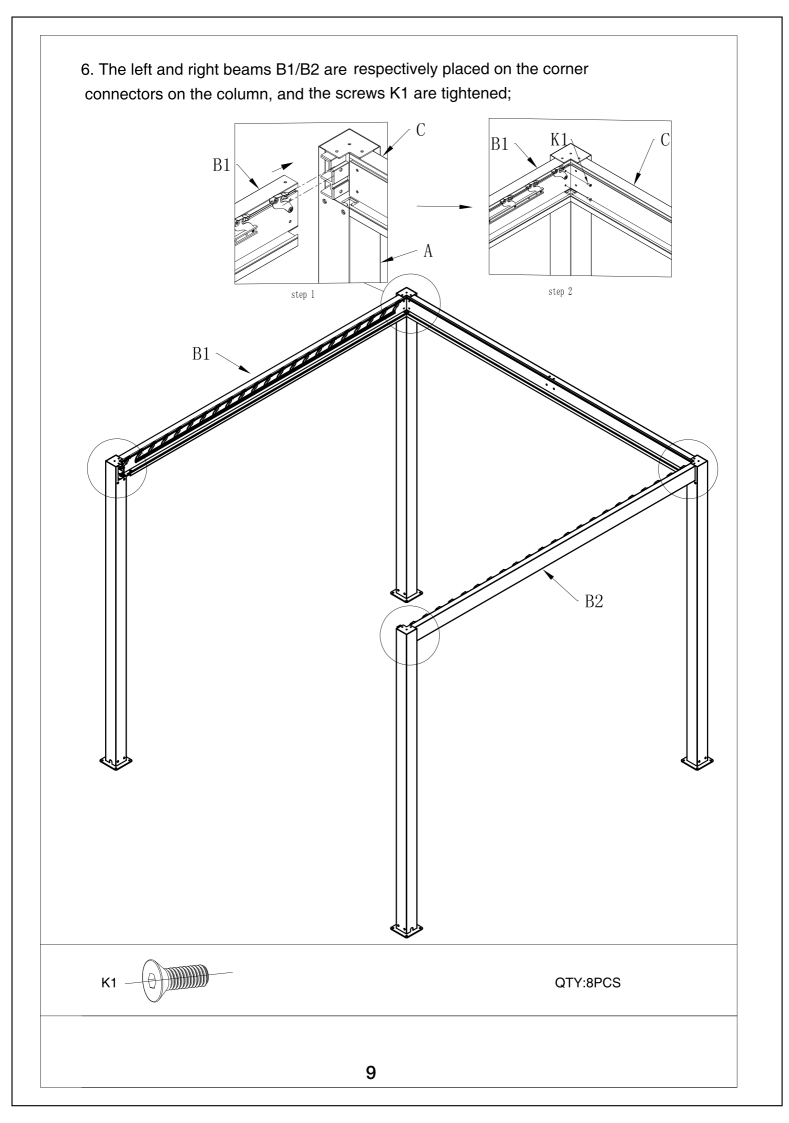


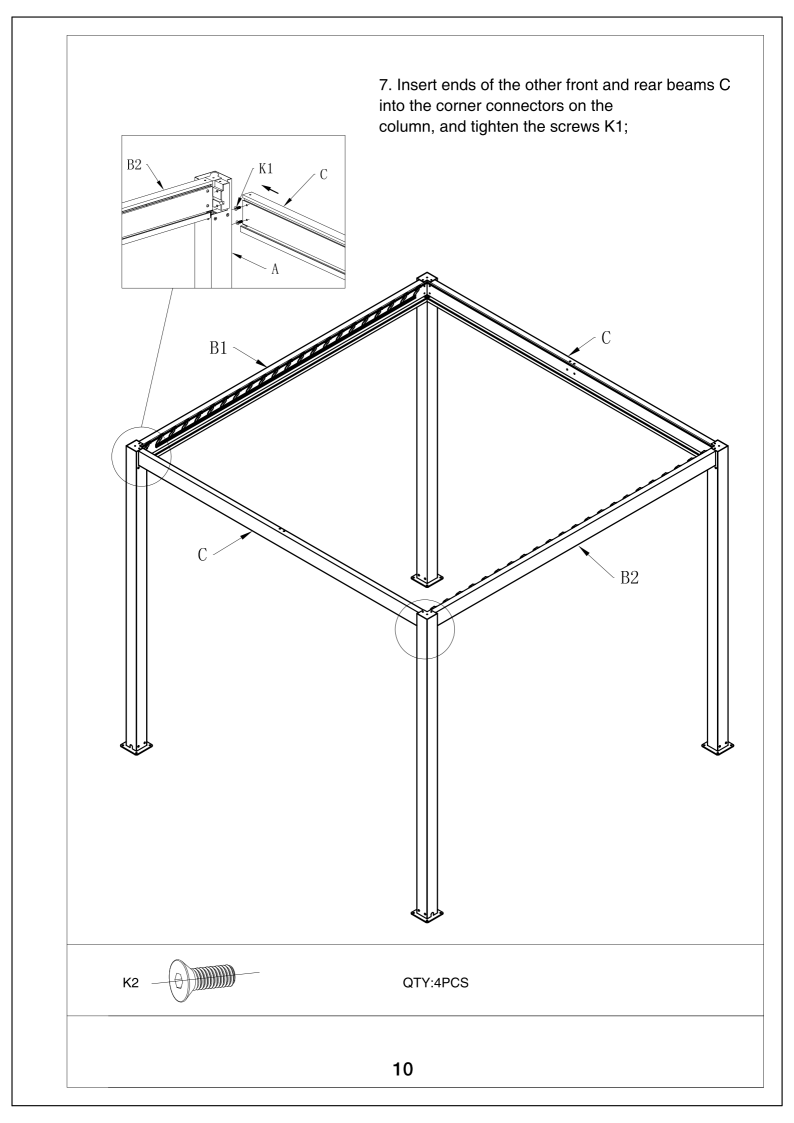
I QTY:2PCS K4 M4 M4 M4x25 QTY:2 SETS

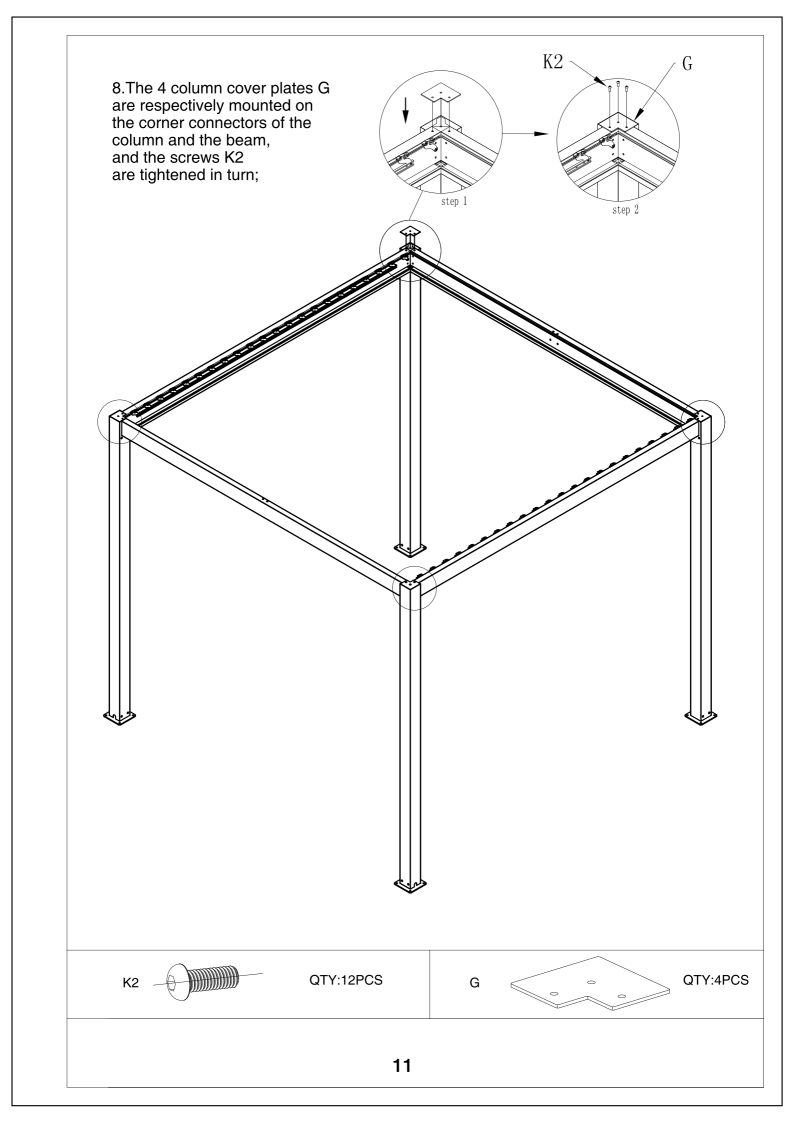
4. Place the column and beam as shown in the figure, and note that the drain port of the column faces the same side;



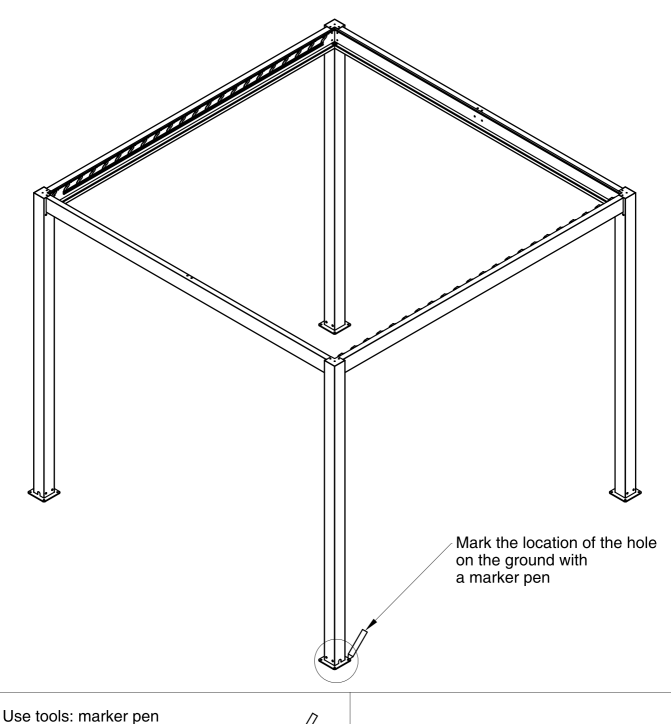






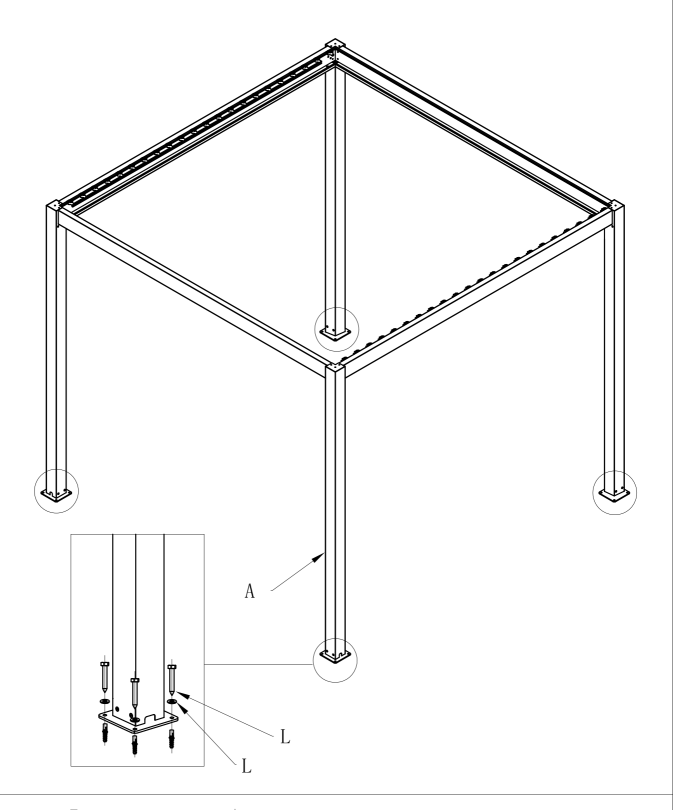


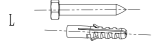
9. Adjust the position of the four columns so that they are perpendicular to the ground. Meanwhile, the width of the top of each two columns should be measured in accordance with the width of the bottom of each two columns. Then use a market pen to mark 16 holes on the ground, which should be corresponding to the holes in the botton palte.



13)

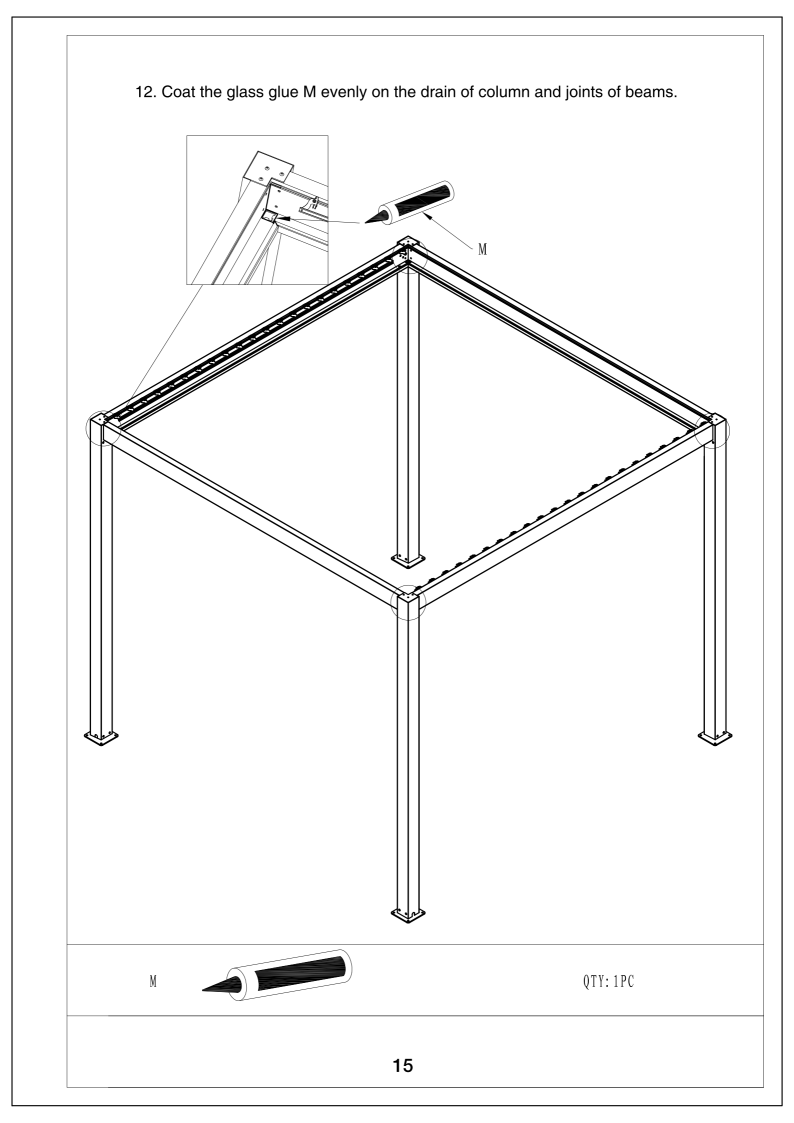
10. Remove the product from the mark and drill holes of \$\phi\$14x100 at 16 mark positions on the ground with a percussion drill. Drilling depth Ø14x100 Drilling quantity 16pcs Use Tool: Percussion Bit \$14 Use Tools: Percussion Drill (Self-provided by Installation workers) (Self-provided by Installation workers) 11. Place the plastic expansion pipe in the bottom hole of the column; then move the product back to the hole drilled, align holes of the column bottom plates with the hole drilled on the ground; then set L1 into the woodworking screw L, and fix it with the ground separately.

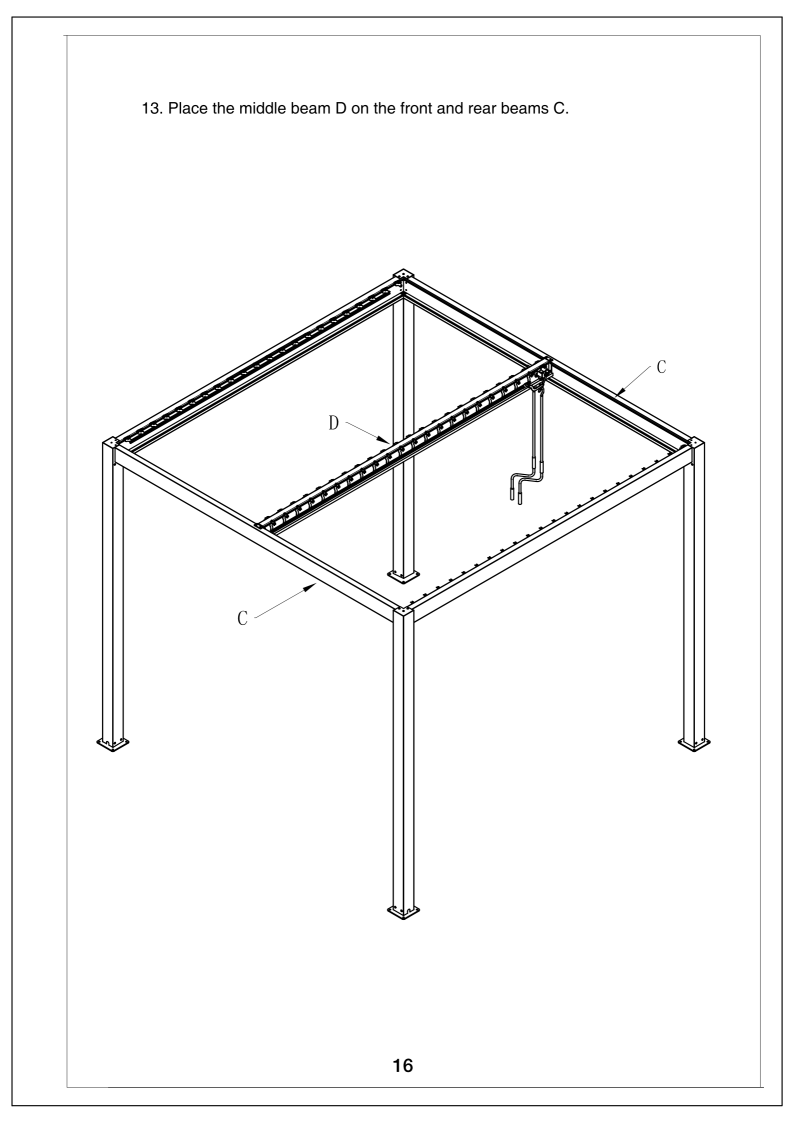




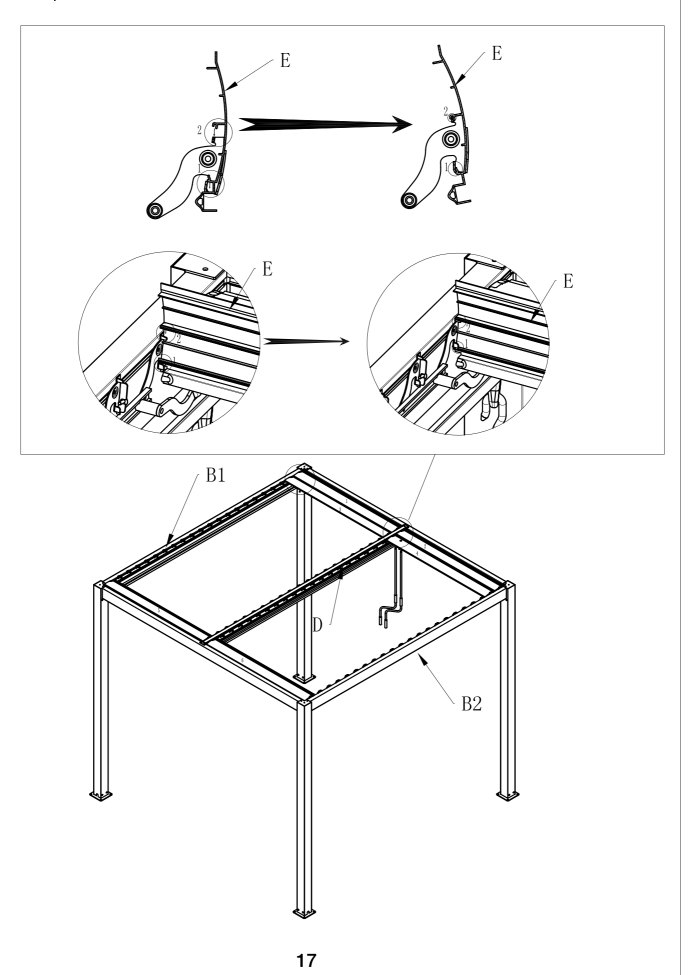


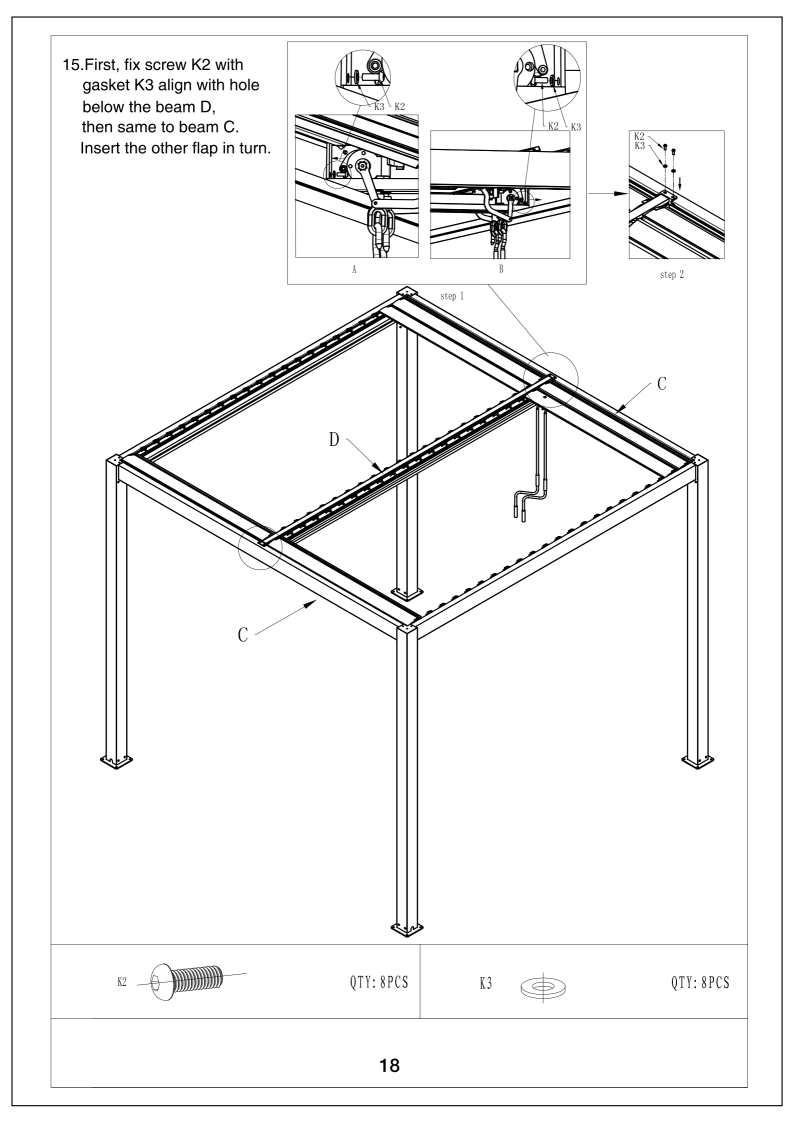
QTY: 16PCS



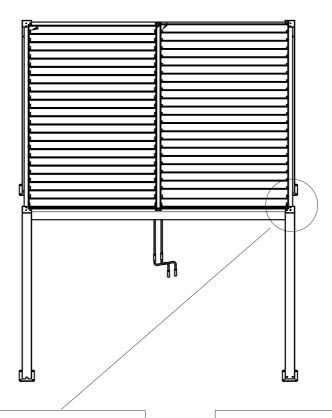


14. Insert 6pcs flap (E) first (4pieces at gear box side and 2pcs at other side) on the end of the brackets on both sides of the beams (B1-D and B2-D), and press down on the slat as shown in the sketch below to secure it.



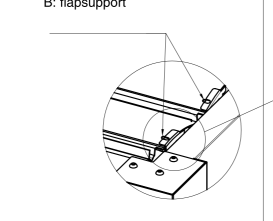


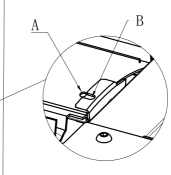
16. Adjust according to below steps if the pergola can't close completly



A: flap

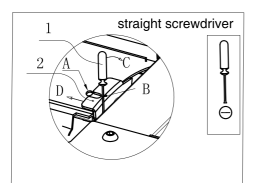
B: flapsupport



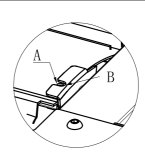


Hole "A" and hole "B" must be concentric

Adjust solution if hole "A" and hole "B" are not concentric



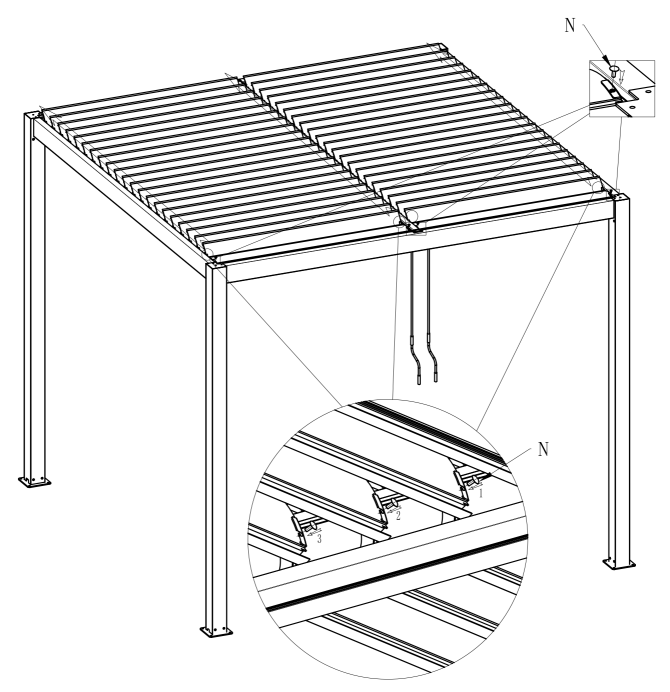
Adjusting the B flap support with straight screwdriver as oicture shown.



Hole "A" and "B" are concentric after adjusting

17. Insert plastic jam N into two sides of each flap.

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



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

18. Put the hand crank J on, turn to open/close the flap; installation completed. 20