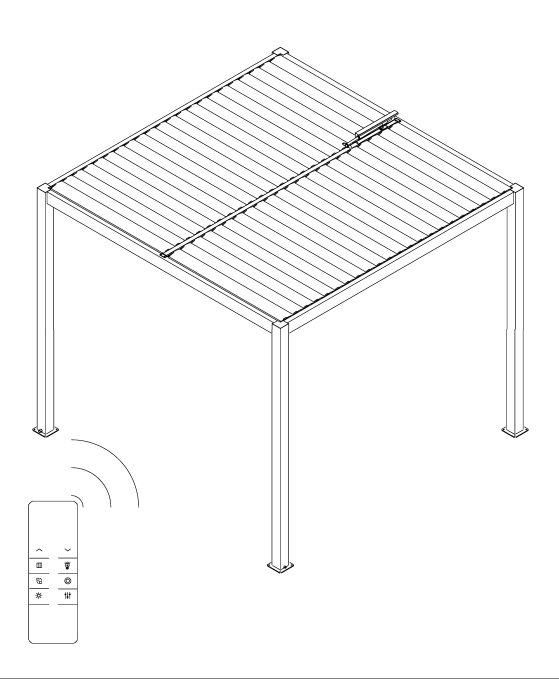
Aluminium Louvered Pergola

Instruction Manual



3x3m	REF	QTY	REF	QTY	REF	QTY
	Α	4PCS	F	4PCS	G	4PCS
	Н	2PCS	I	8PCS	J	8PCS
	K1	8PCS	K2	16PCS	K3	16PCS
Carton 1/3	K4	8PCS	K5	16PCS	K6	12PCS
	K8	16PCS	K9	1PC	K10	2PCS
	K11	2PCS	K12	2PCS	N	88PCS
	0	16PCS	Р	16PCS	Q	4PCS
	Manual utilisateu	1.3				
	B1	1PC	B2	1PC	C1	2PCS
Carton 2/3	D	1PC	L1	1PC	L2	1PC
	L3	1PC	L4	1PC		

	REF	QTY	REF	QTY	REF	QTY
Carton	L5	2PCS	L6	1PC	L7	1PC
2/3	L8	2PCS				
Carton 3/3	E	30PCS				
-						

	REF	QTY	REF	QTY	REF	QTY
	Α	4PCS	F	4PCS	G	4PCS
	Н	2PCS	I	8PCS	J	8PCS
	K1	8PCS	K2	16PCS	K3	16PCS
Carton 1/4	K4	8PCS	K5	16PCS	K6	12PCS
	K8	16PCS	K 9	1PC	K10	2PCS
	K11	2PCS	K12	2PCS	N	120PCS
	0	16PCS	Р	16PCS	Q	4PCS
	Manual utilisateu					
	B1	1PC	B2	1PC	C1	2PCS
Carton 2/4	D	1PC	L1	1PC	L2	1PC
	L3	1PC	L4	1PC		

	REF	QTY	REF	QTY	REF	QTY
Carton	L5	2PCS	L6	1PC	L7	1PC
2/4	L8	2PCS				
Carton 3/4	E	30PCS				
Carton 4/4	E	30PCS				

	Bill of Materials List					
REF	PHOTO	QTY				
A		4				
B1		1				
B2		1				
C1		2				
D		1				
E	3	*3=44 *3=44 *4=60 *4=60				
F		4				

	Bill of Materials List				
REF	PHOTO	QTY			
G		4			
Н		2			
I		8			
J		8			
N	4* 3*	3=88 3=88 4=120 4=120			
0		16			
Р		16			
Q		4			

Bill of Materials List

REF	PHOTO	QTY	REF	PHOTO	QTY
K1	M6*16	8	K10	M5*14	2
K2	M8*25	16	K11	φ5*1	2
K3	M6*16	21	K12	ST4.2*25	4
K4	φ6*1	8			
K5	ST5.5*32	16			
K6	ST5.5*16	12			
K8	φ8 & φ10*50 & M8*75	16			
K9		1			
	ı	1		ı	

REF PHOTO L1 L2 L3	QTY 1
L1	
	1
L3	
	1
L4	1
L5	2
L6 M8 & M8*65	1
L7	1
L8	1

Kinder Reminder

General Guidelines

- ·Please keep this manual for future use after you install the pergola;
- ·Please read the following instruction carefully before assembly;
- ·This manual may not include every details and considerable steps;
- ·Please contact us when you need further information or any help

Kind Notes

- ·Please do not allow snow to accumulate on the louver roof. If moderate or heavy snow is expected to coming, do open the louvers, also does it in the conditions of high winds or other extreme weather conditions.
- ·Please open the louvers and raise or remove any shade screen accessories that have been installed to avoid potential damage to the pergola when bad weather comes.

What you may need?















Ladder x2

Tapeline

Mallet

Glove

electric screw

Safety hat x2











Level

Marker Pen

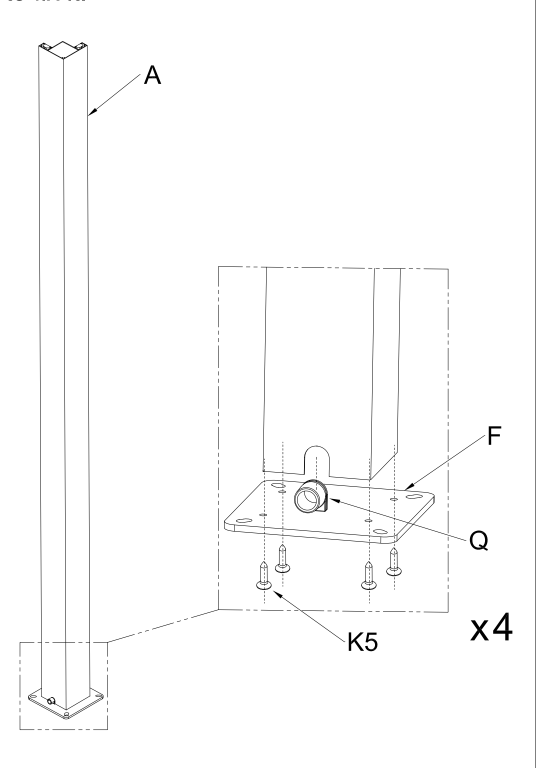
Adjustable wrench

screwdriver or electric screwdriver

Allen key

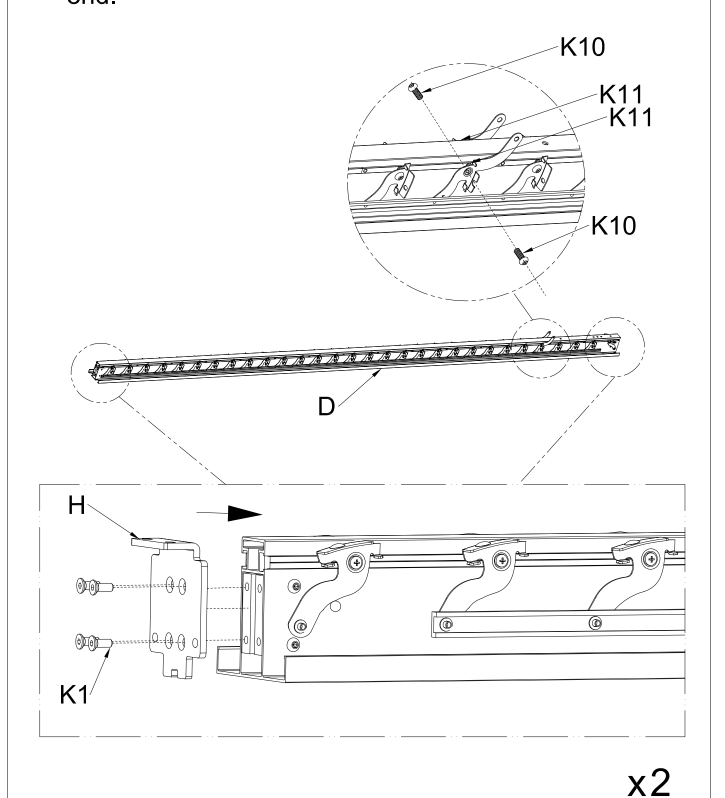


1. Install the bottom plate F of the column and the drainage joint Q on the column, and then tighten the screw K5 to fix it.



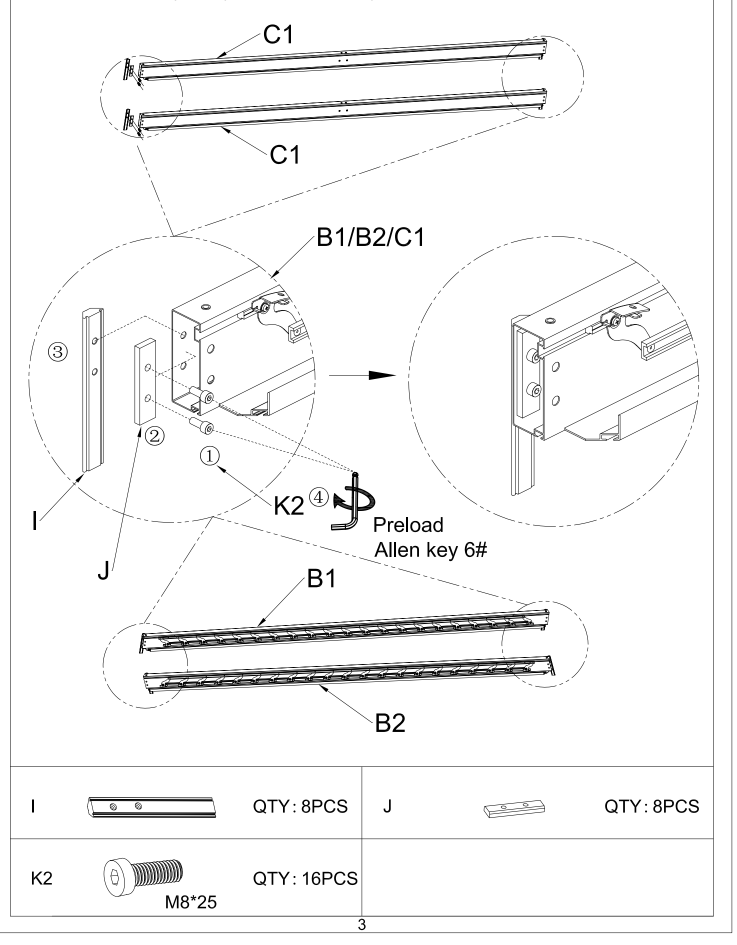
K5 QTY: 16PCS ST5.5*32	F QTY: 4PCS
Q QTY:4PCS	

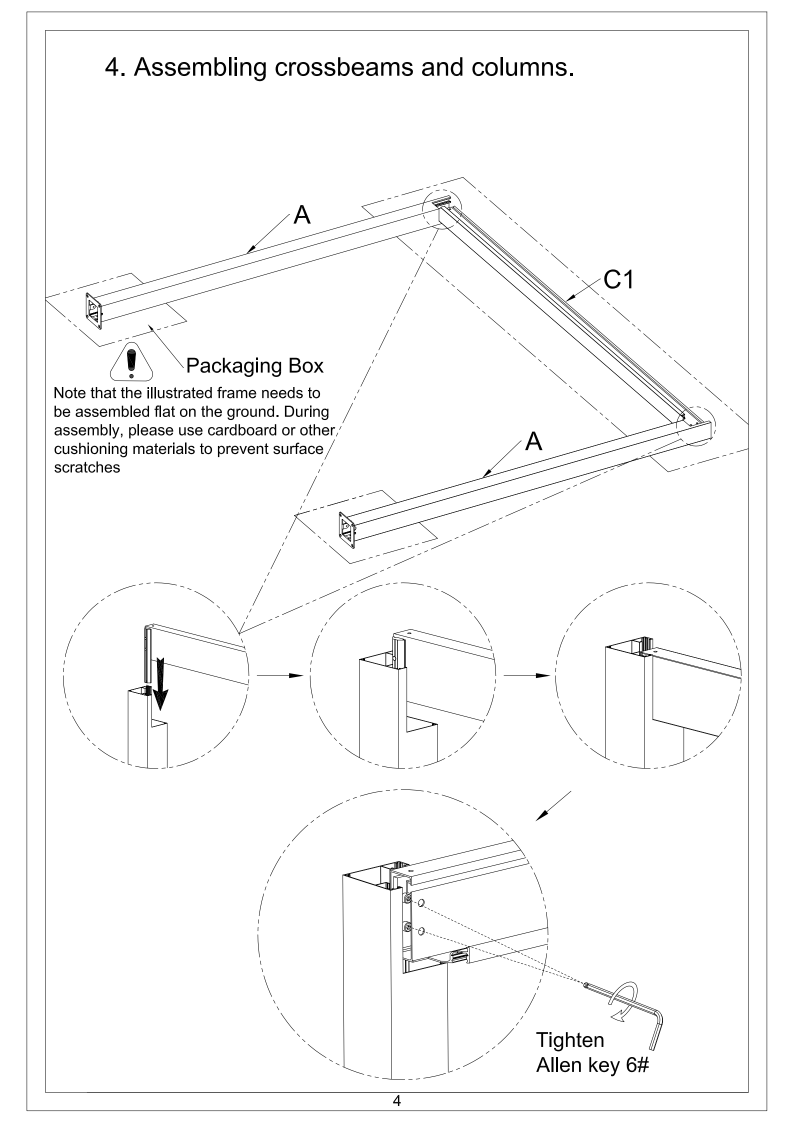
2. Install the middle beam connector H at one end of the middle beam D, and fix it with screw K1. Finish the other end.

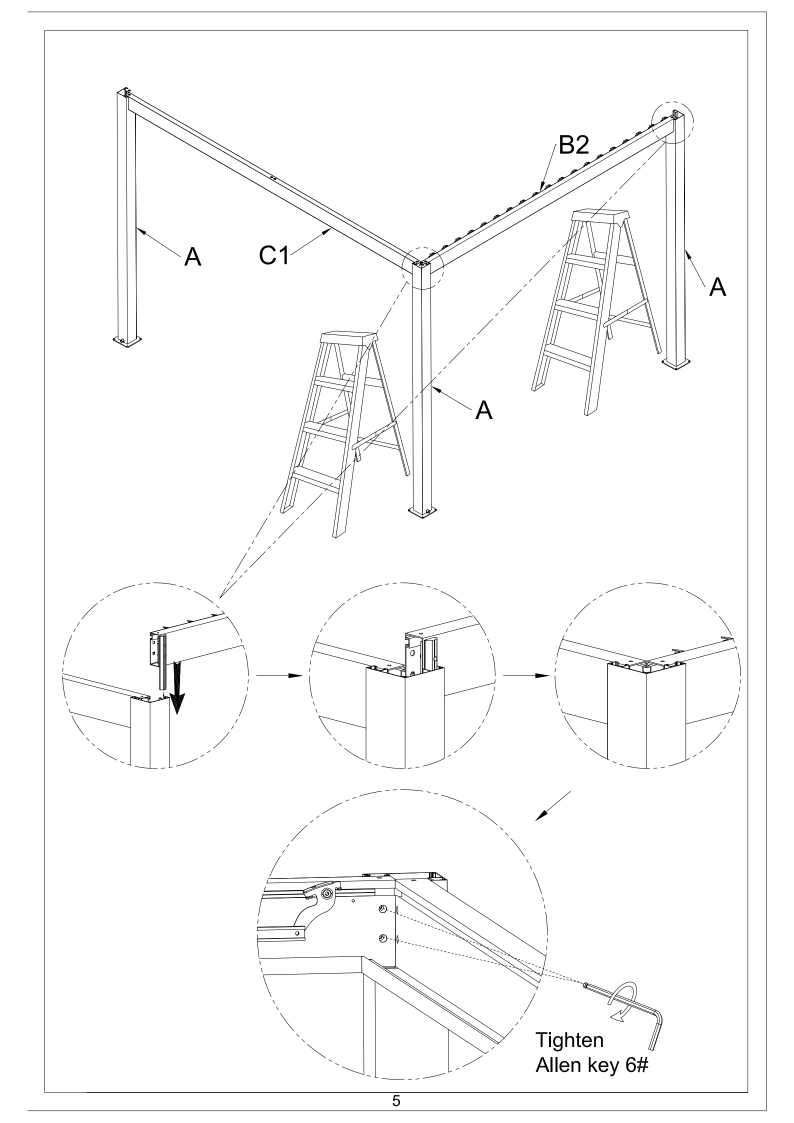


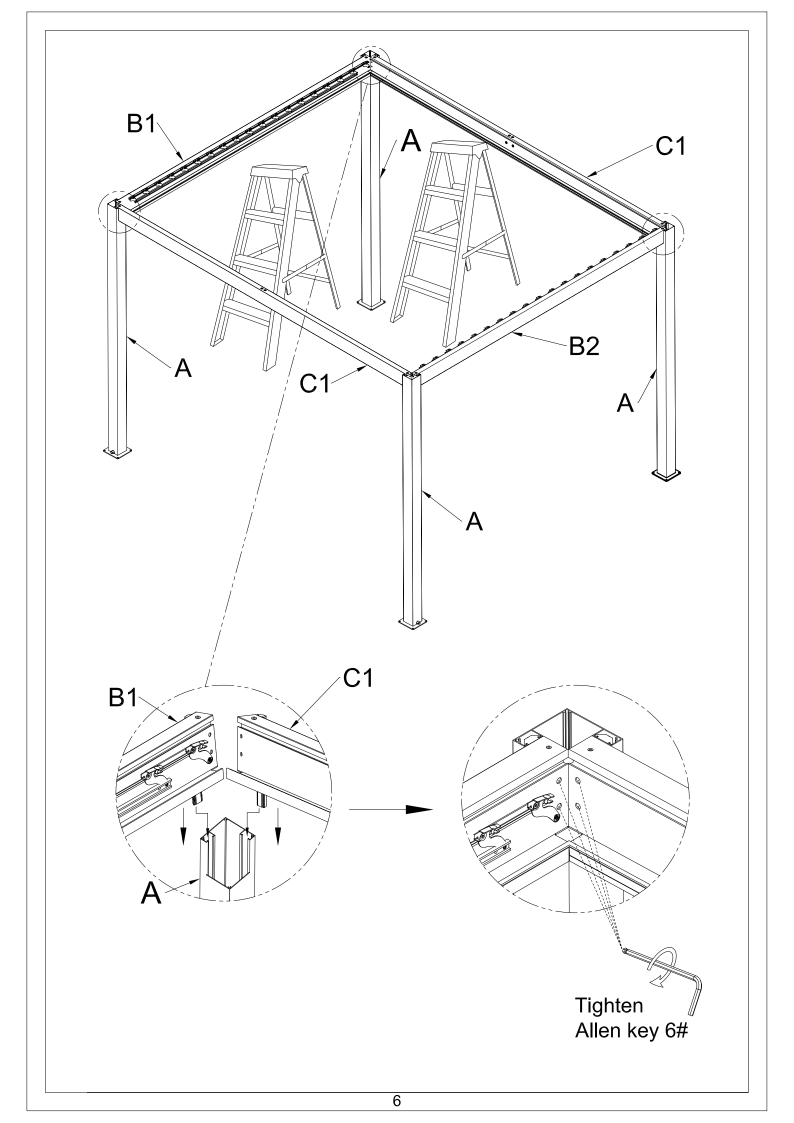
2

3. Place the pressing block 1 (J) inside the cross beam B1/B2/C1, place the corner nut rod (I) outside the cross beam B1/B2/C1, align the corresponding holes, connect the pressing block 1 (J), corner nut rod (I), and cross beam B1/B2/C1 with K2 screws, don't tighten the K2 screws (empty space: 3-5mm), and complete the other end.

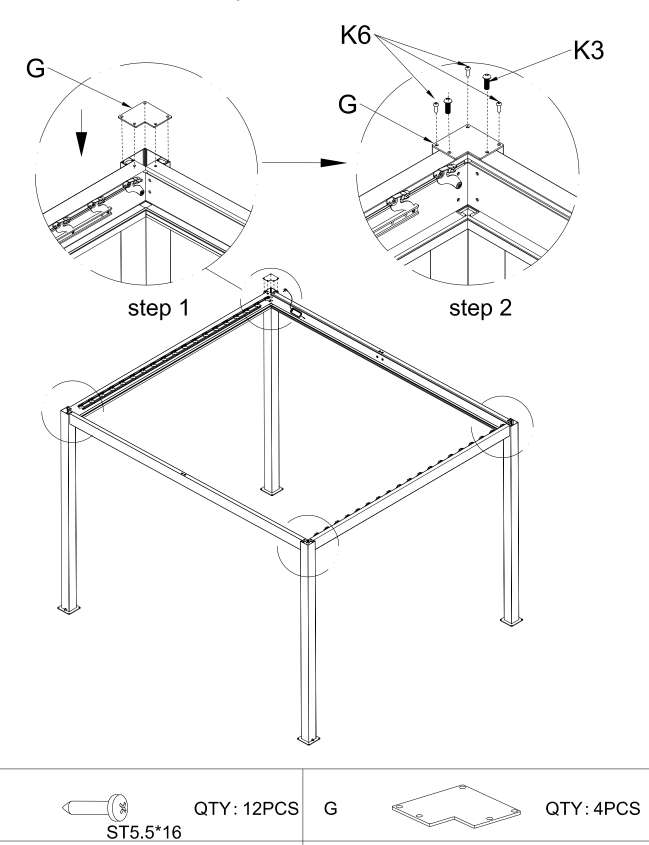








5. Install 4 column cover plates G at the connecting angles between columns and beams, then screw on screws K3/ K6 in turn, tighten them, and finally tighten the K2 screw of Step 4.



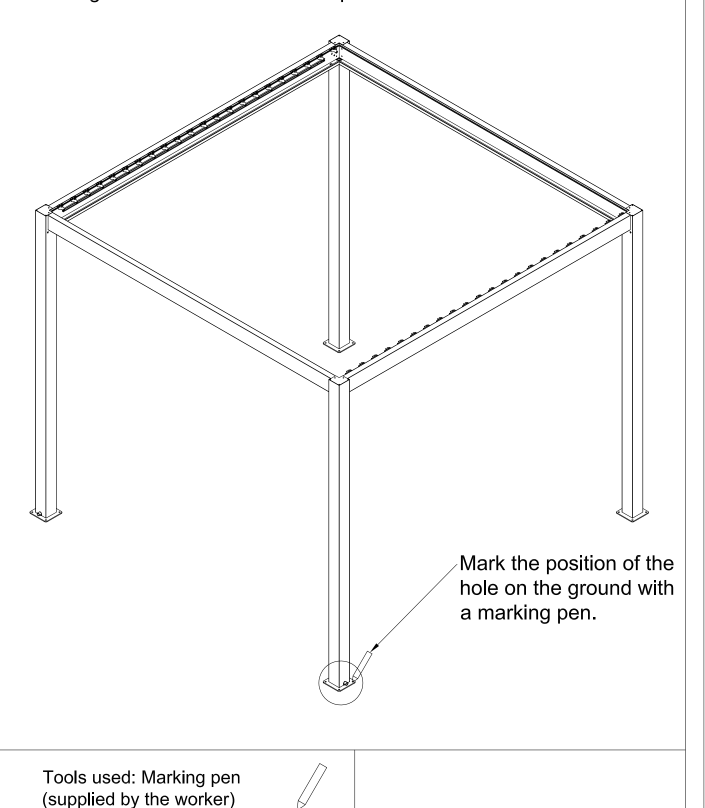
QTY:8PCS

M6*16

K6

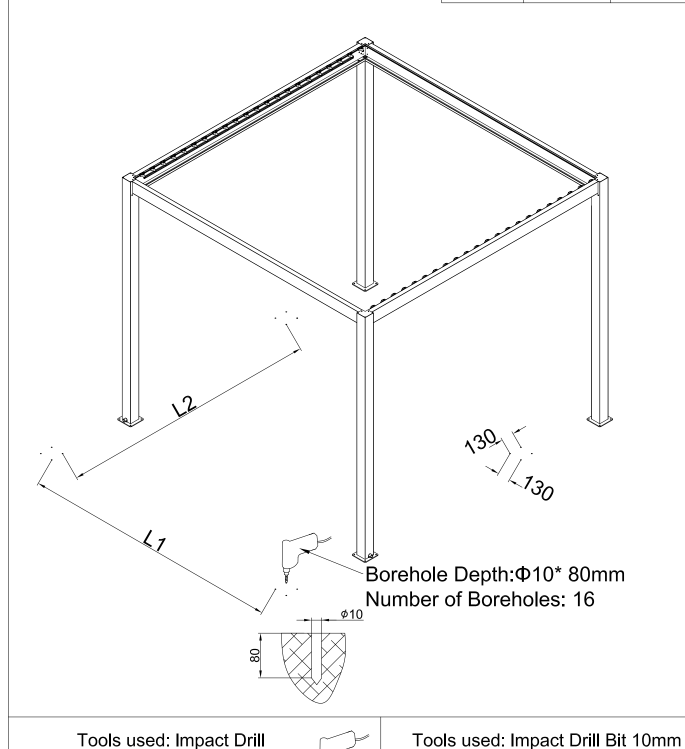
K3

6. Adjust the position of 4 columns to keep them perpendicular to the ground. At the same time, measure that the width at the top between every 2 columns should be consistent with the width at the bottom of the ground. Then, use a marking pen to mark 16 positions corresponding to the bottom plate connection holes on the ground through the holes on the bottom plate.



7. Remove the product from the marks and use a percussive drill to drill holes of 10*80mm respectively at the 16 mark positions on the ground.

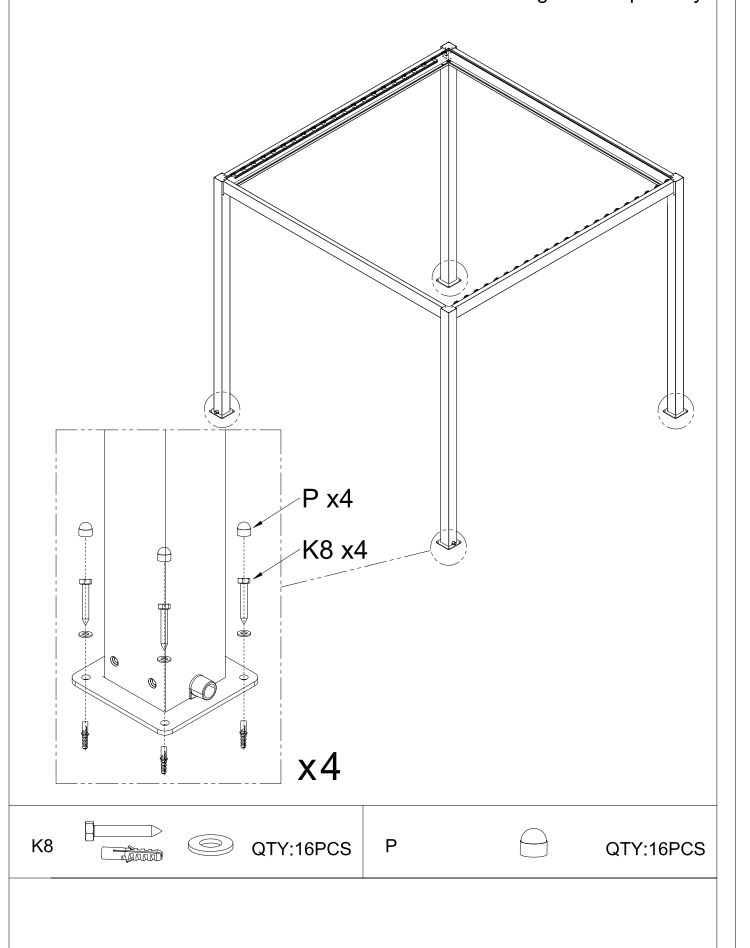
Product Specification	L1(MM)	L2(MM)
3*3M	2676	2676
3*4M	2676	3668
4*3M	3668	2676
4*4M	3668	3668



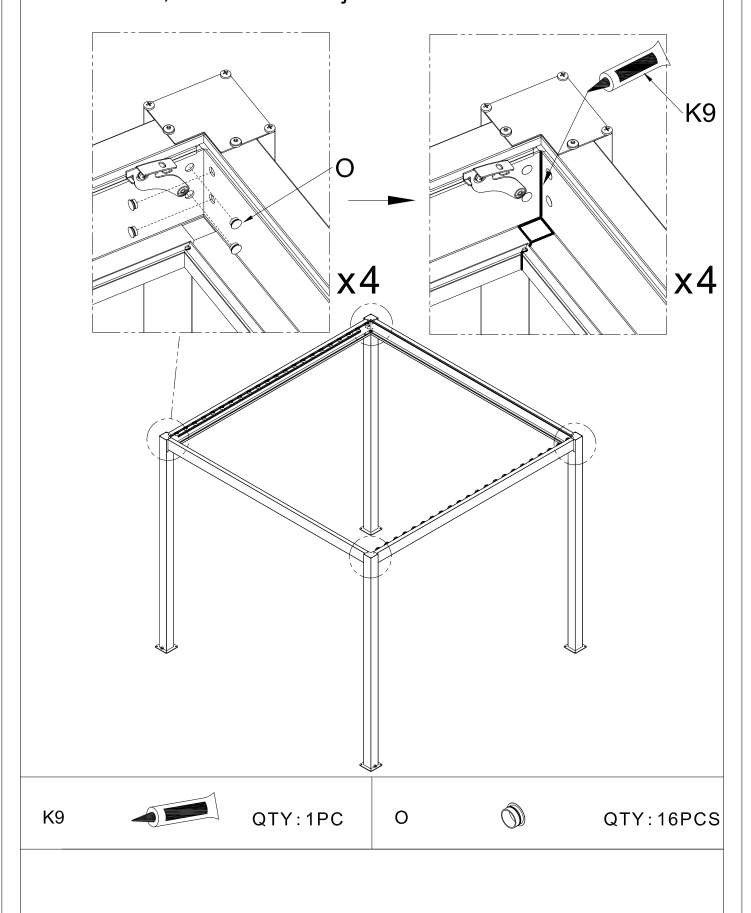
(supplied by the worker)

(supplied by the worker)

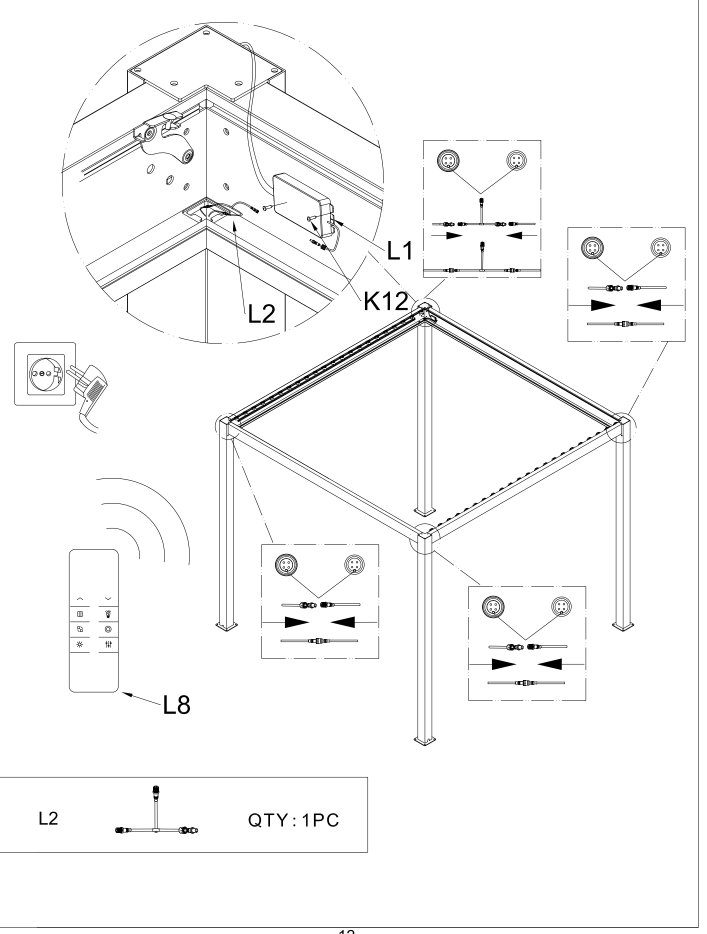
8. Place the plastic expansion pipe into the bottom hole of the upright post, then move the product back to the drilled position and align the bottom holes of the four upright posts with the ground drilling. Then put washers onto the wood screws and fix them to the ground separately.

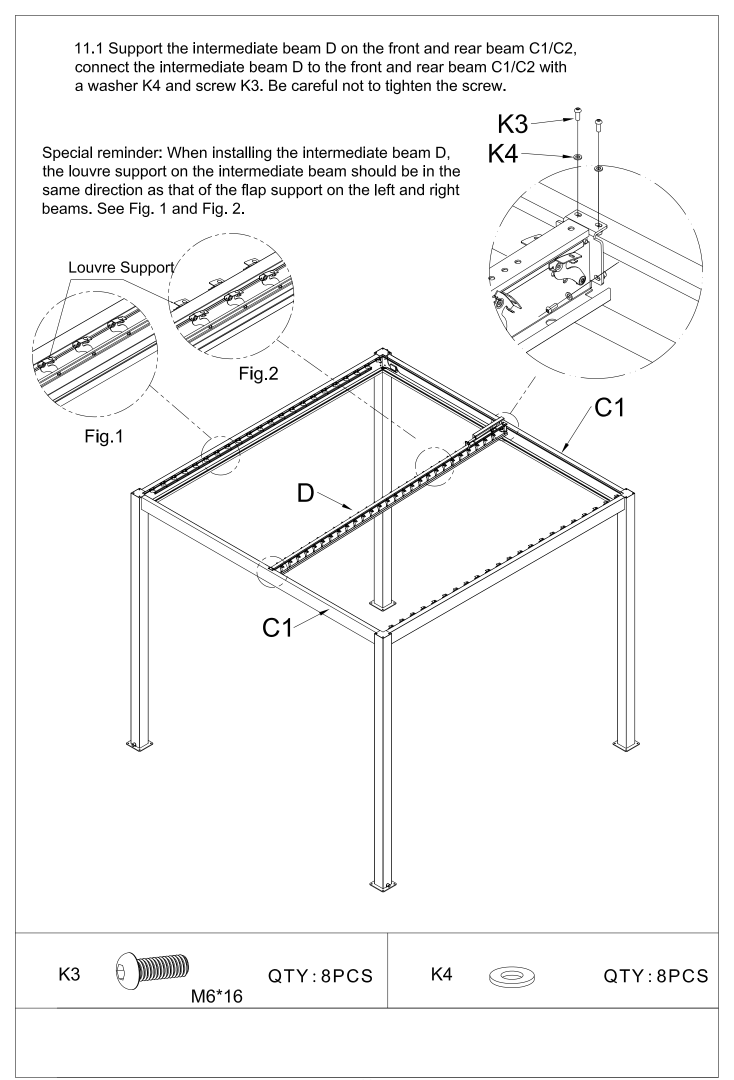


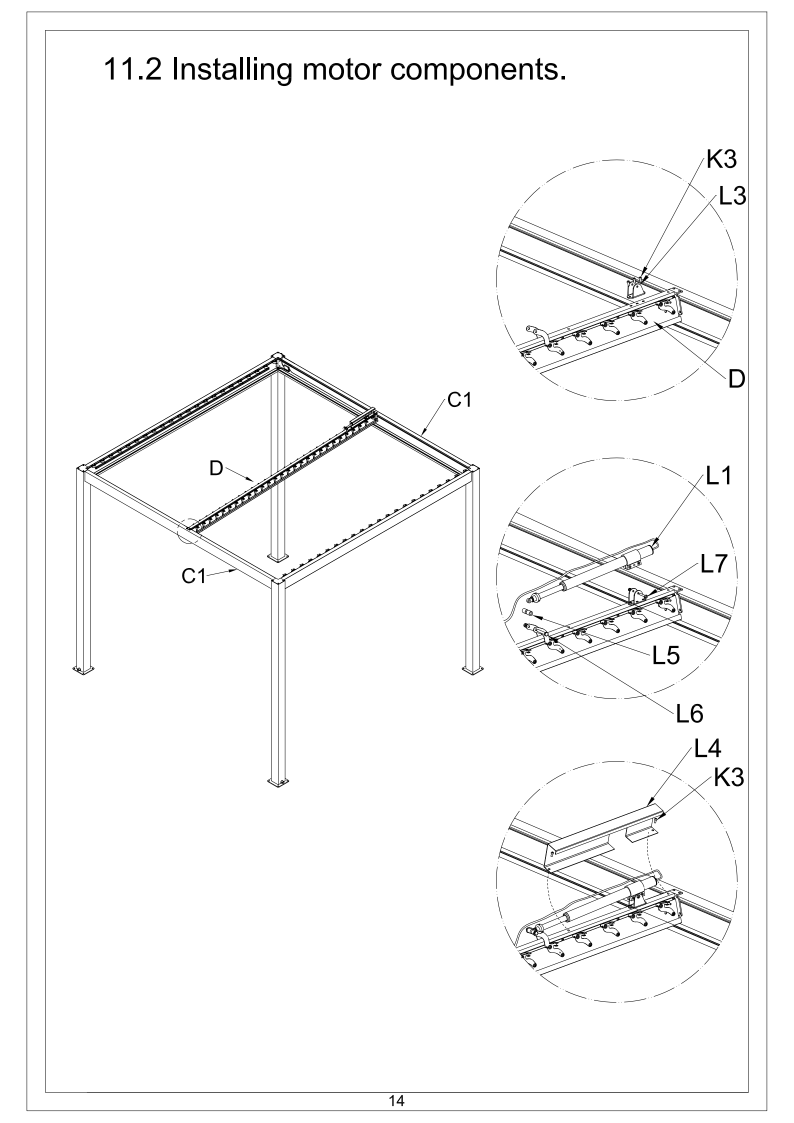
9. Plug the hole plug O at the inner hole of the beam, and evenly apply the glass glue K9 at the surroundings of the water inlets on the 4 corners of the upright column, and at the butt joint of the beam.



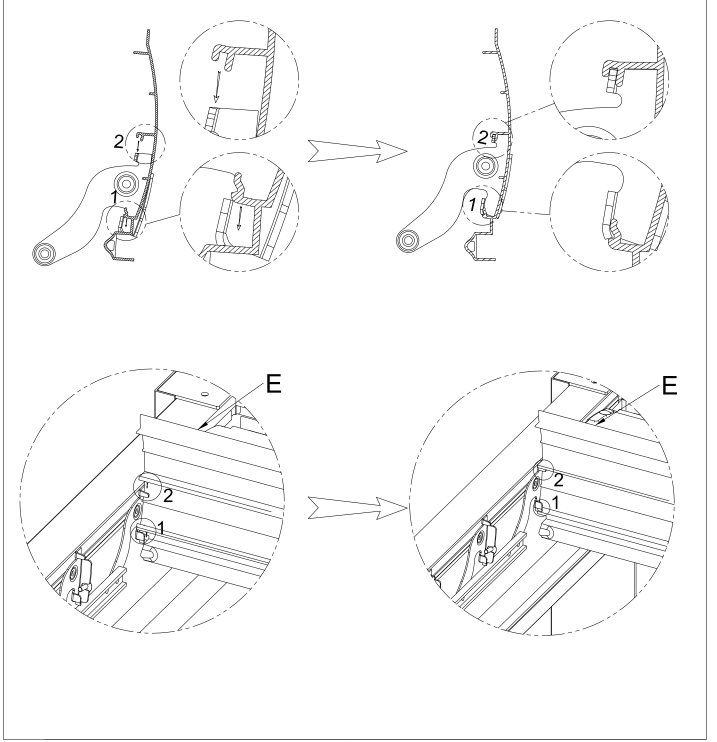
10. Connect the RGB light strip. After connecting the light strip, connect the power, adjust the transmitter, and check if the light strip is running normally.



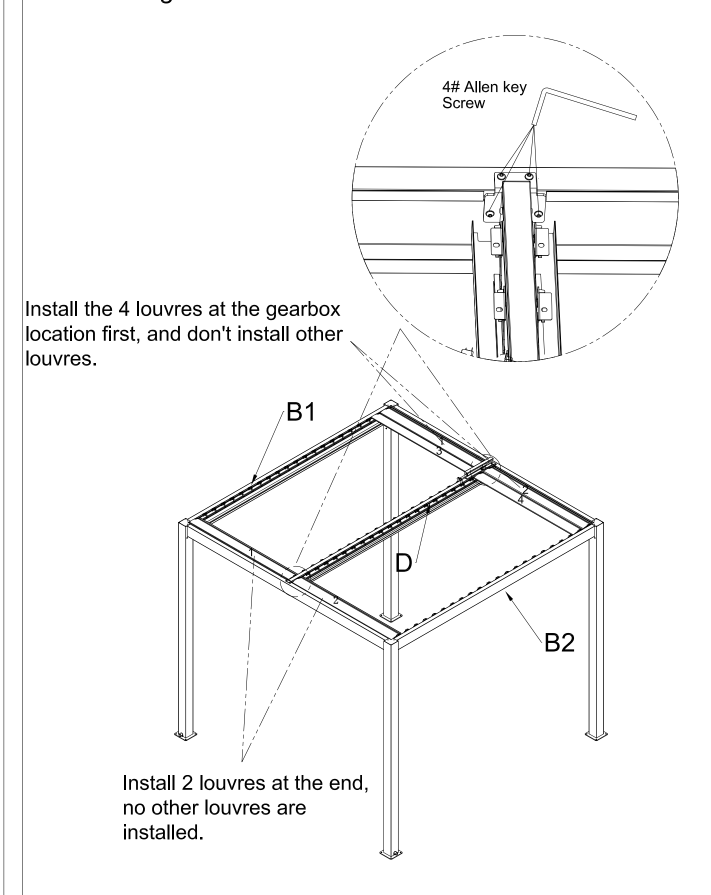


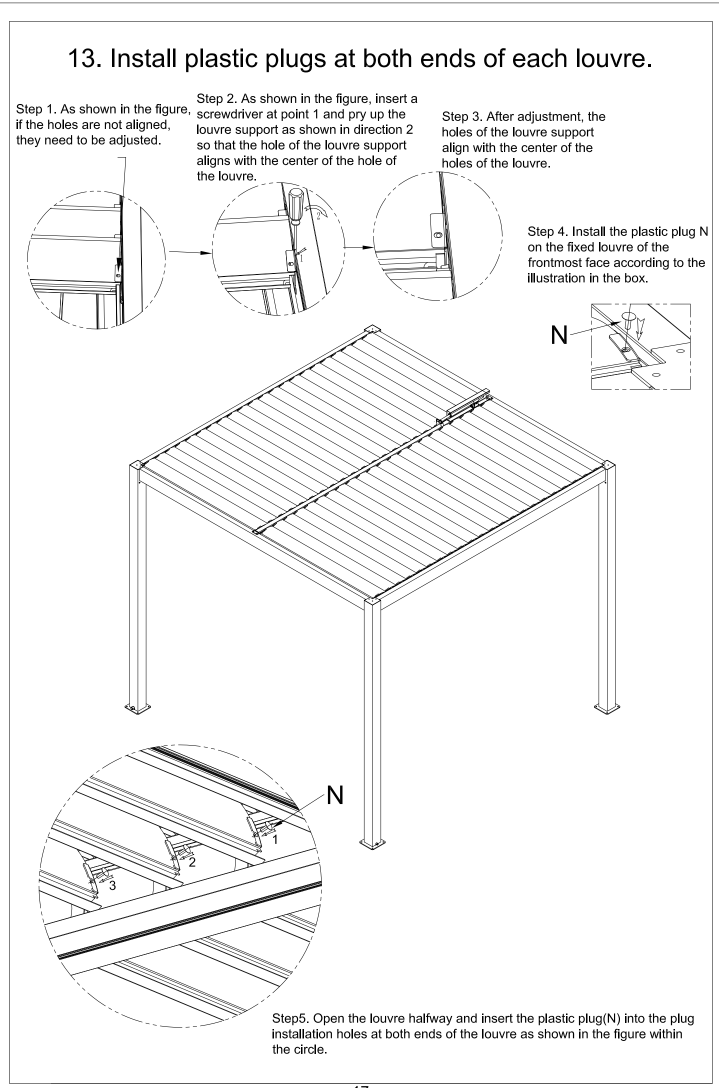


12.1 As shown in the figure, first clip the 6 pcs of louver E onto the tail of the bracket at both ends, then press down the louver to make it clamp and install it in the direction indicated by the arrows of Clamping Position 1 and 2 respectively. Then fasten the louver at the corresponding position as shown in the figure. Check whether it can work smoothly, and then fasten the middle beam with 8 pcs of K3 screws.



12.2 After installing the 6 louvers shown in the diagram, tighten a total of 8 screws in four positions according to the diagram





14. Connect the power, adjust the remote control L8, and change the color of the light bar. Test opening and closing, installation completed.

