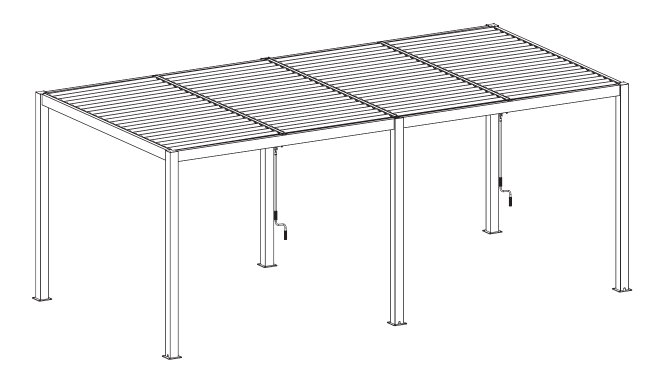


8610J Pergola

User's Manual

19x10 FT



Bill of Materials List

REF	NAME	РНОТО		
A1	Post		4	
А3	Middle Post		2	
B1	Left Beam		1	
B2	Right Beam		1	
C1	Front / Rear Beam		2	
C2	Front / Rear Beam		2	
D1	Middle Beam With Gearbox	1. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	
D2	Middle Beam	1. 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	
E	Connectors For Middle Beam		6	
F	Louvers		88	
G	Bottom Plate For Post A1		4	
Н	Cover Plate For Post A1		4	
I	Cover Plate For Middle Post		2	
J	Bottom Plate For Post A1	Extra point in the middle	2	
К	Hinge Ring		4	
	1			

Bill of Materials List

REF	NAME	PHOTO	QTY
L	Glass Glue		1
М	Pressing Plate For Beam		12
N	Corner Nut Strip For Beam		12

REF	NAME	PHOTO & QTY				
0	Fasteners	O1 ST5.5×3	24PCS	O2	24PCS	
		O3 (M6×16	24PCS	O4 M6×16	32PCS	
		O5	24PCS	06 🗐 ST5.5×1	16PCS 16	
		O7 M4×20	4PCS	OT8	4PCS	
		09	24PCS	O10	24PCS	
		O11 M8×75	24PCS	O12	24PCS	
		O13 q10×50	24PCS	O14	176PCS	
Р	Manual Crank				2PCS	

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











Level

Marker Pen Adjustable wrench

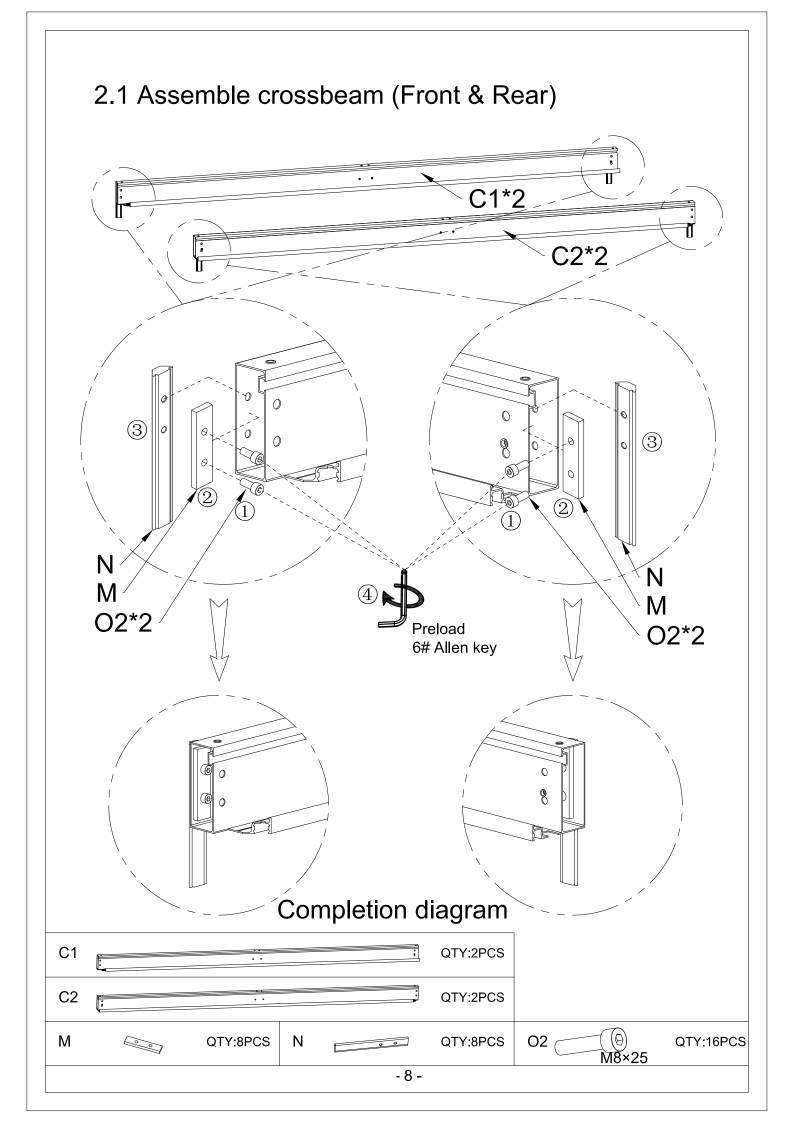
screwdriver or electric screwdriver

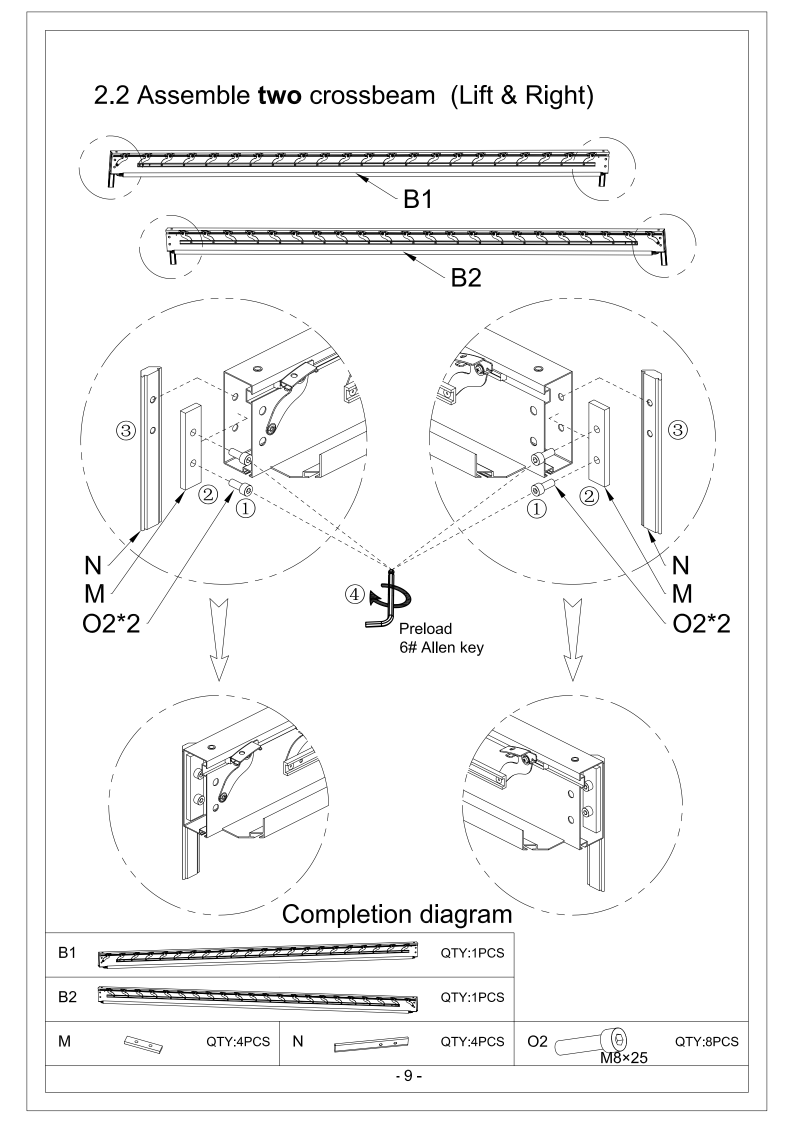
Allen key



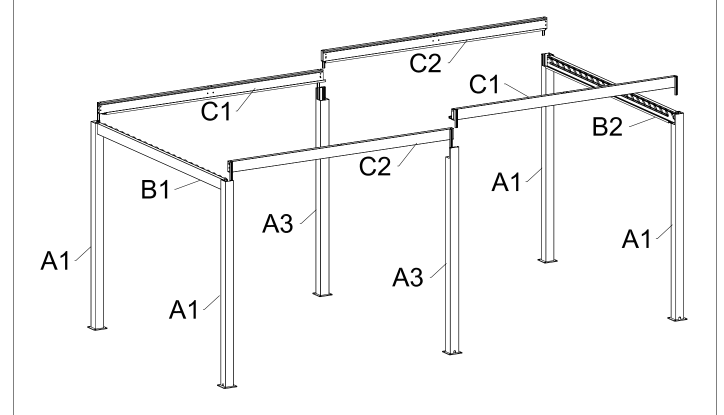
1.1 Assemble **four** corner pillars 4*01 **A**1 Α1 QTY:4PCS 01 G QTY:4PCS QTY:16PCS ST5.5×32 - 6 -

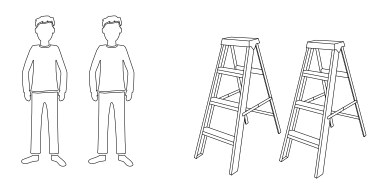
1.2 Assemble two middle pillars 4*01 А3 А3 QTY:2PCS 01 (QTY:2PCS QTY:8PCS ST5.5×32 - 7 -

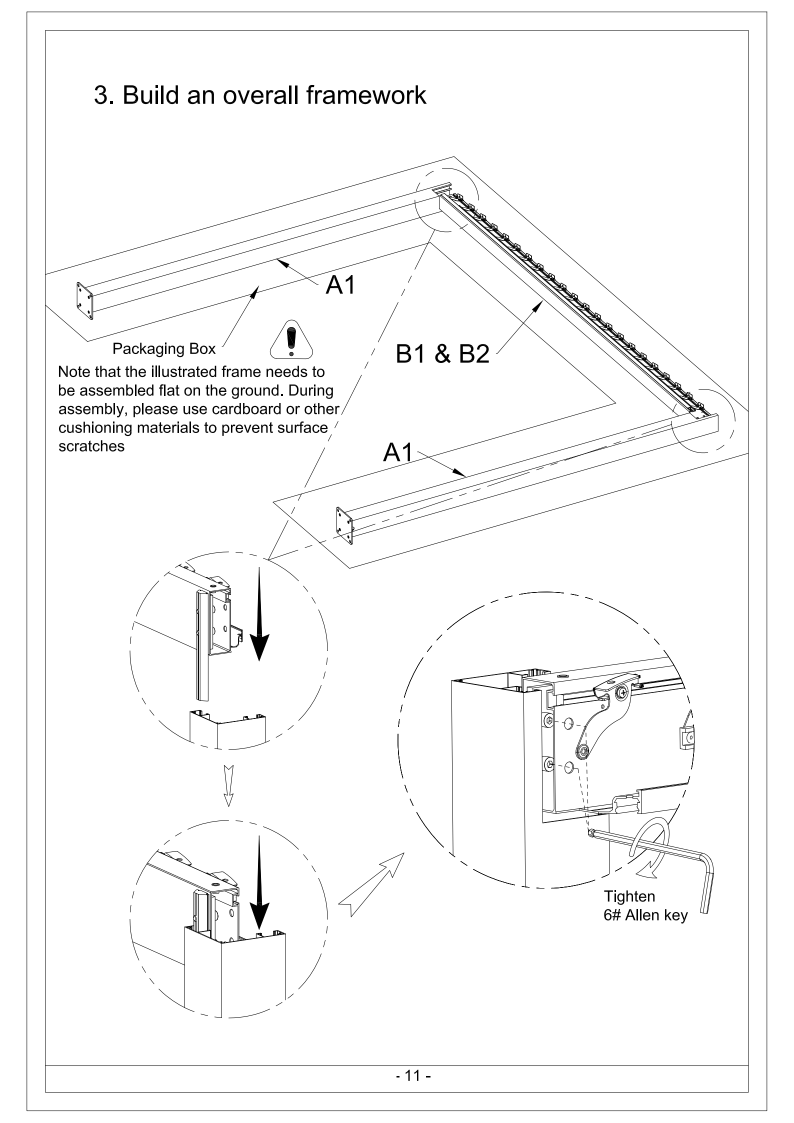


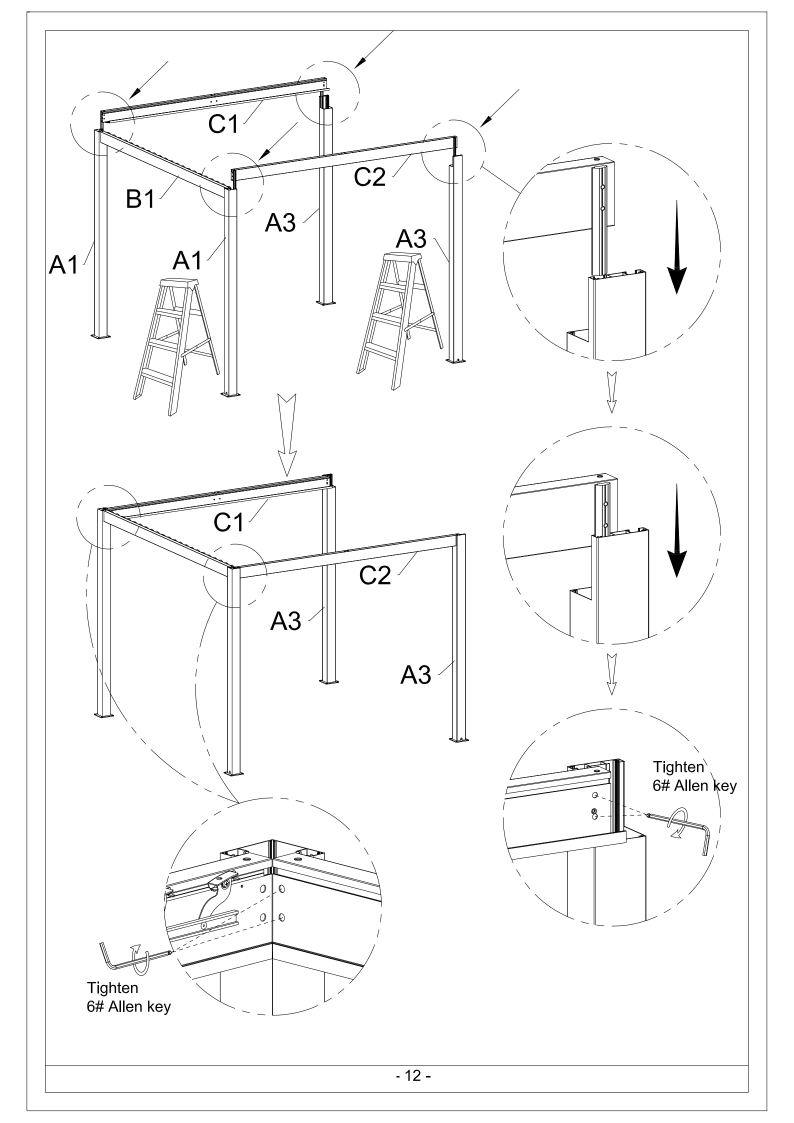


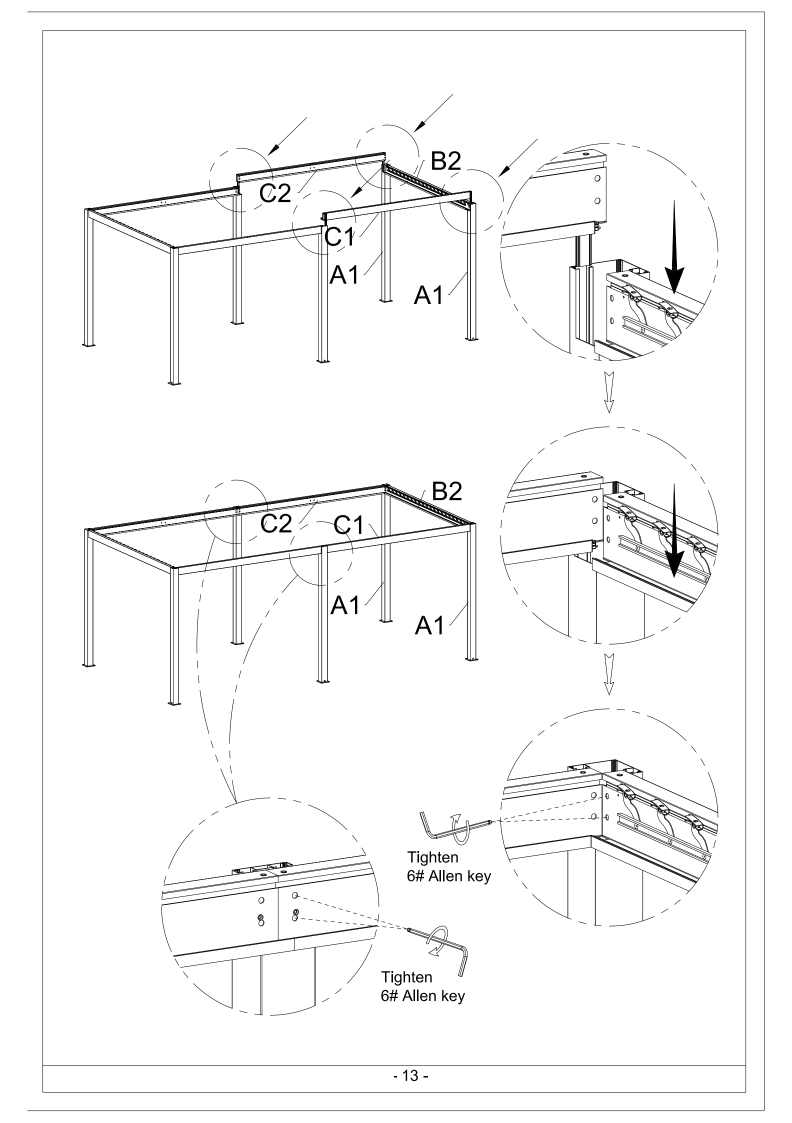
Explosion diagram



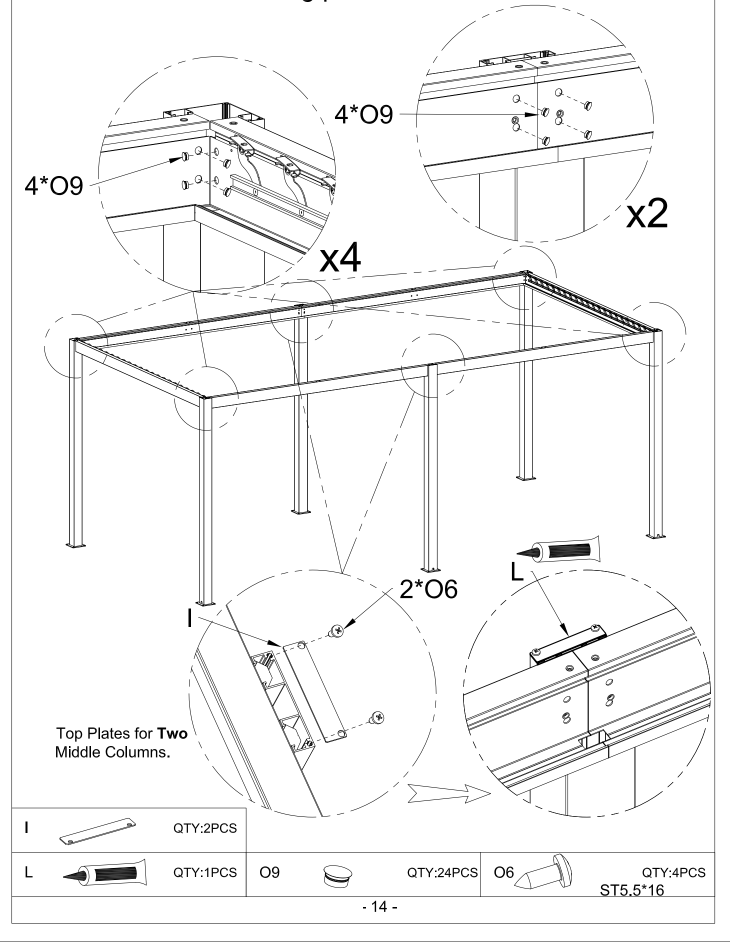


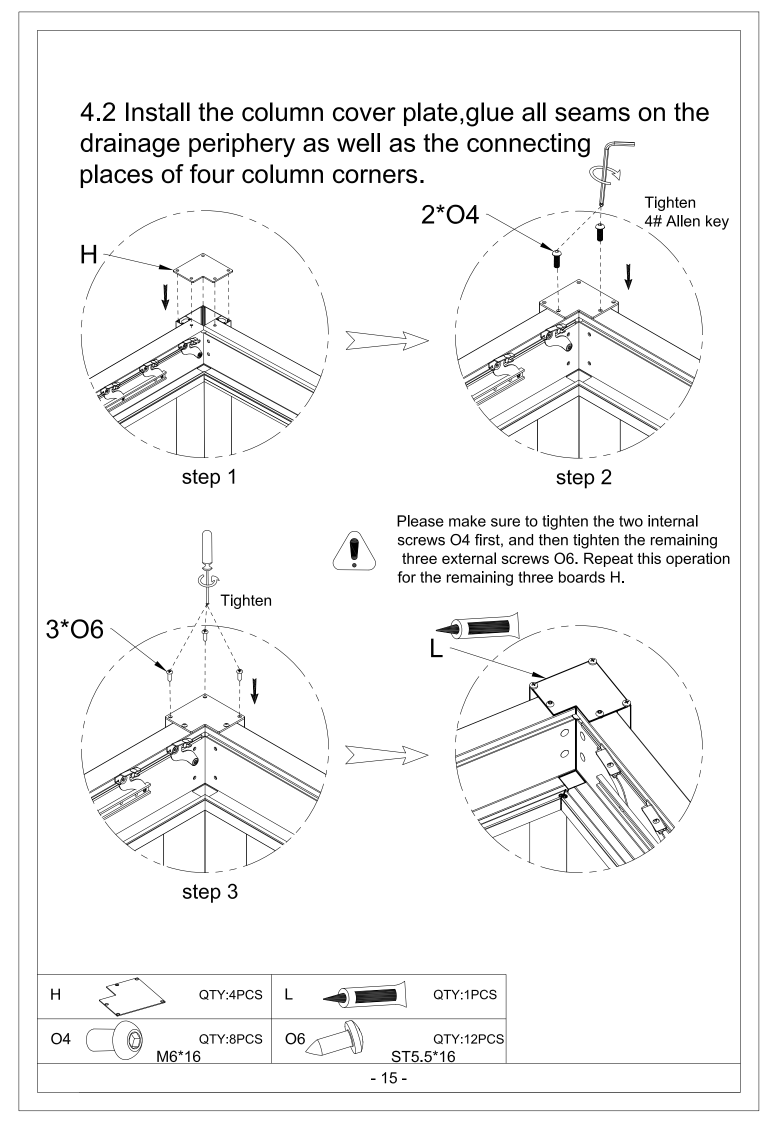


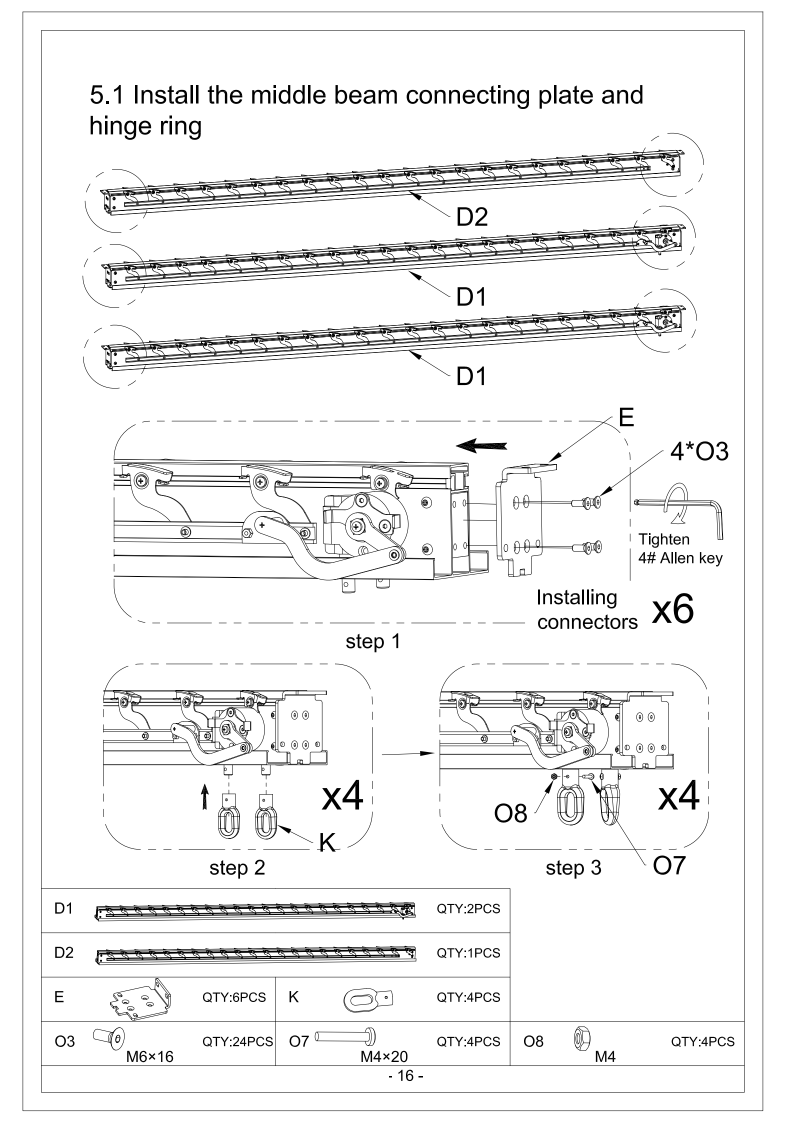




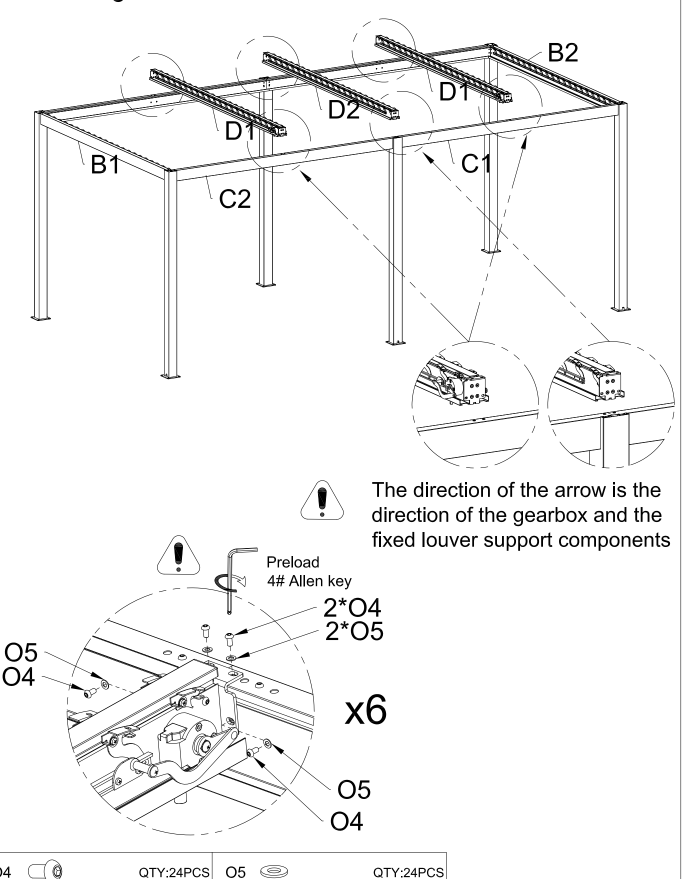
4.1 Install the hole plug and install the center pillar cover plate, glue all seams on the drainage periphery as well as the connecting places of two middle column.







5.2 Install the middle crossbeam and note that the fixing screws are in a pre tightened state before installing the blinds



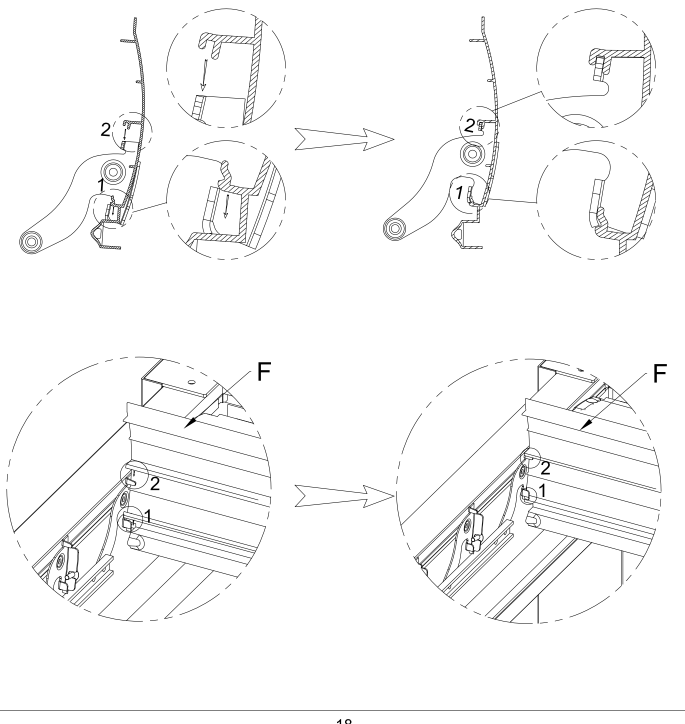
φ6

- 17 -

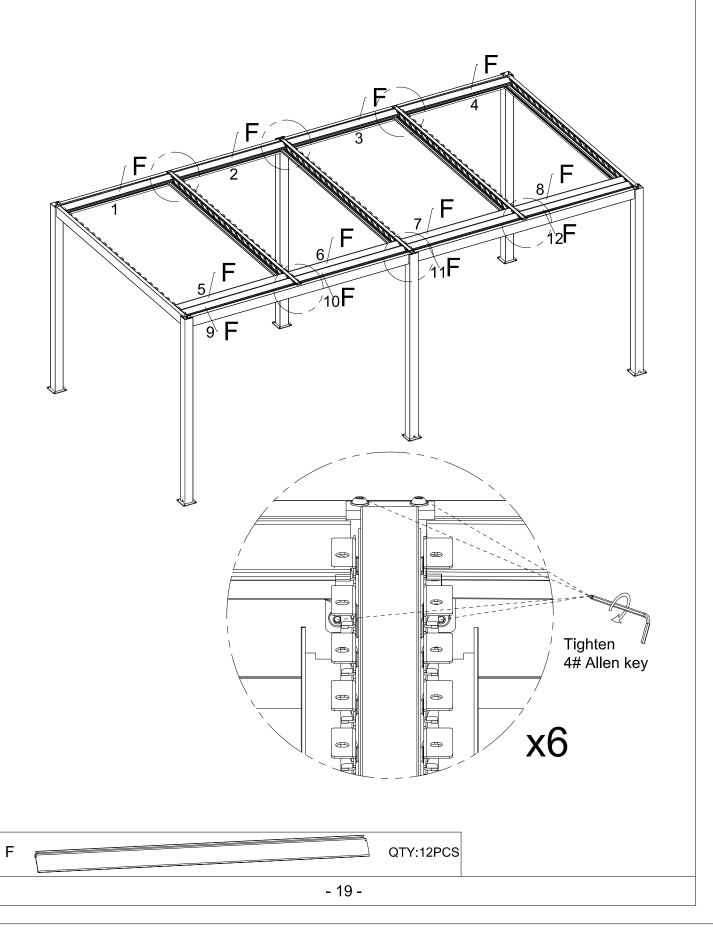
04

M6×16

6.1 As shown in the figure, first clip the 12 pcs of louver F 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.



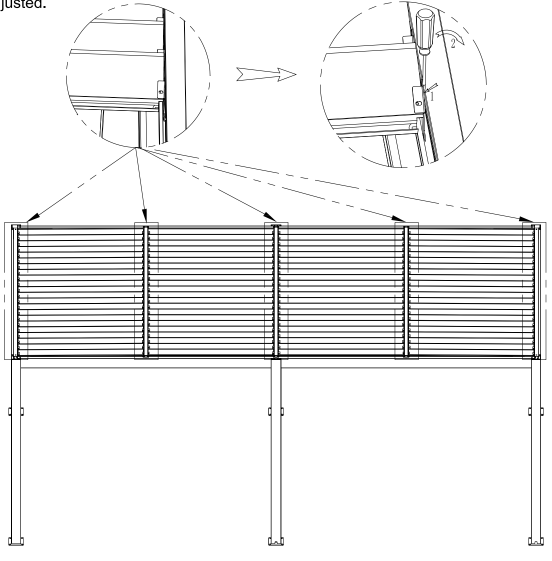
6.2 After installing the 12 louvers shown in the diagram, follow step 5.2 to tighten a total of 24 screws in four places

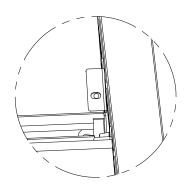


6.3 Insent all louvers and adjust them to the suitable position

1)As shown in the figure, if the holes are not aligned, they need to be adjusted.

2)As shown in the figure, insert a screwdriver at point 1 and pry up the louver support as shown in direction 2 so that the hole of the louver support aligns with the center of the hole of the louver.

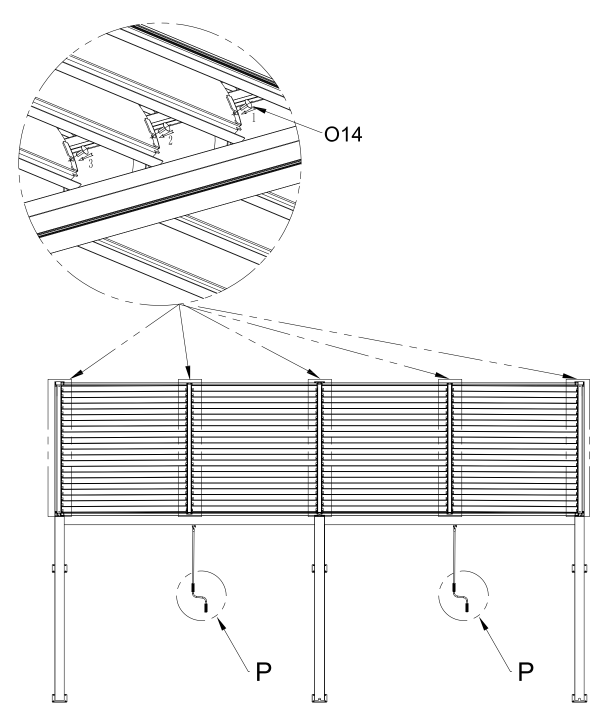




3)After adjustment, the holes of the louver support align with the center of the holes of the louver.

F QTY:76pcs

6.4 After installing all remaining blinds, install plastic plugs





Install the joystick and rotate the blinds at a certain angle to facilitate the installation of plastic plugs

O14 QTY:176PCS P QTY:2PCS -21 -

