

MIRADOR® 3x2.4m

User Manual



	REF	QTY	REF	QTY	REF	QTY
	A	4PCS	B 1	1PC	B 2	1PC
Carton 1/2	C	2PCS	G	2PCS	H	1PC
		4PCS	J	4PCS	K	1PC
	K 1	16PCS	<u>K2</u>	16PCS	L	1PC
	M	40PCS	M2	40PCS	0	97PCS
	P	2PCS	Q	37PCS	R	59PCS
	S	8PCS	T	2PCS	U	18PCS
	(5)	18PCS	V	1PC	W	16PCS
	X	1PC	Y	2PCS	M	2PCS
	Z	1PC	User Manual	1SET		
Carton	(1)	14PCS				
2/2	D	1PC				

REF	PICTURE	QTY
A		4PCS
B1		1PC
B2		1PC
0		2PCS
0		1PCS
01		14PCS
(2PCS
\Box		1PC

REF	PICTURE	QTY
		4PCS
\bigcirc		4PCS
K	or so	1PC
K		16PCS
K 2		16PCS
		1PC
(1)		40PCS
M2		40PCS

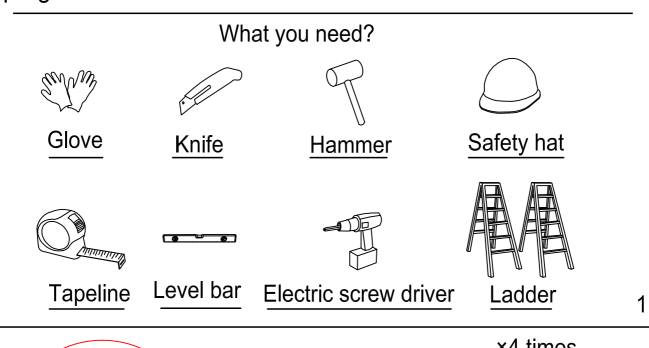
REF	PICTURE	QTY
0	ST5.5x23mm	97PCS
P	000	2PCS
Q	ST4.2x25mm	37PCS
R	ST4.8x16mm	59PCS
S		8PCS
T		2PCS
U	M8x16mm	18PCS
U 1	M8x18mm	18PCS

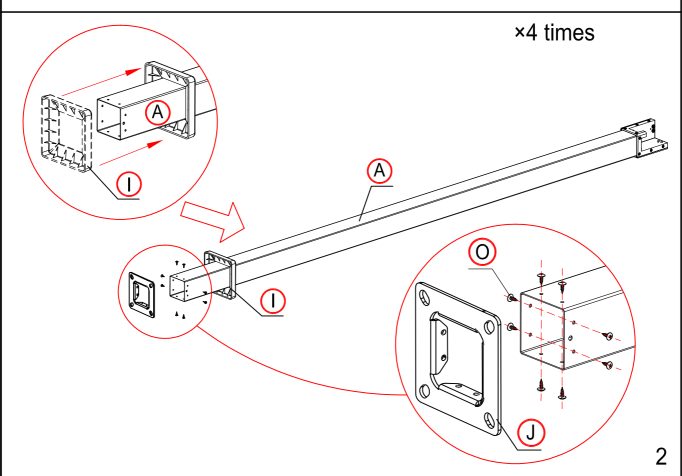
REF	PICTURE	QTY
\Diamond		1PC
8		16PCS
\otimes		1PC
\triangleright	#	2PCS
\$		2PCS
Z	Ø12mm	1PC

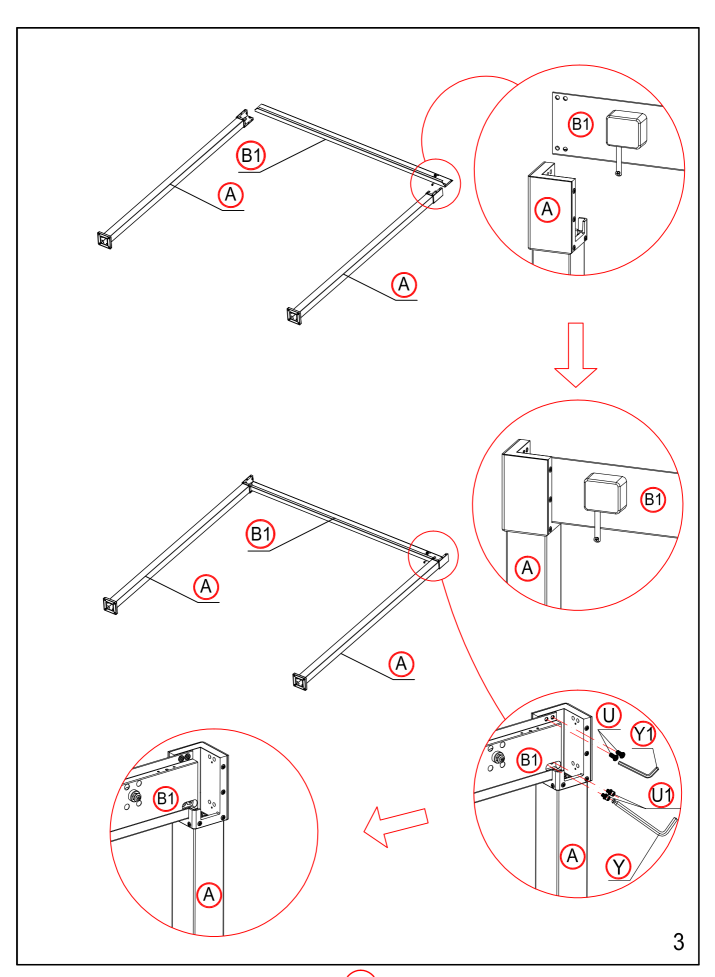
REF	PICTURE	QTY

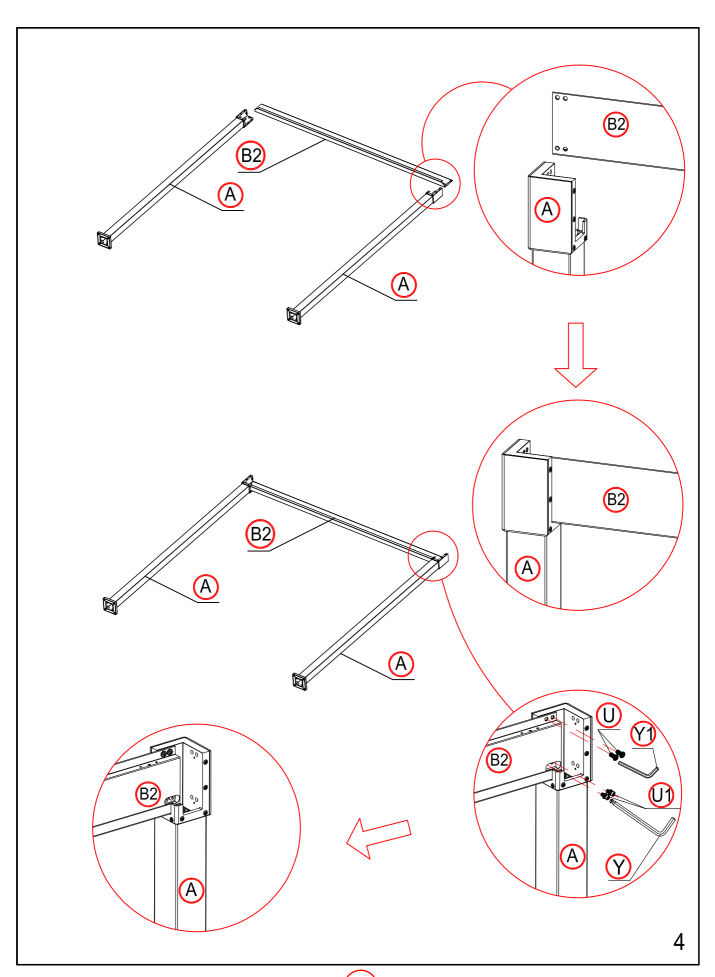
Warning

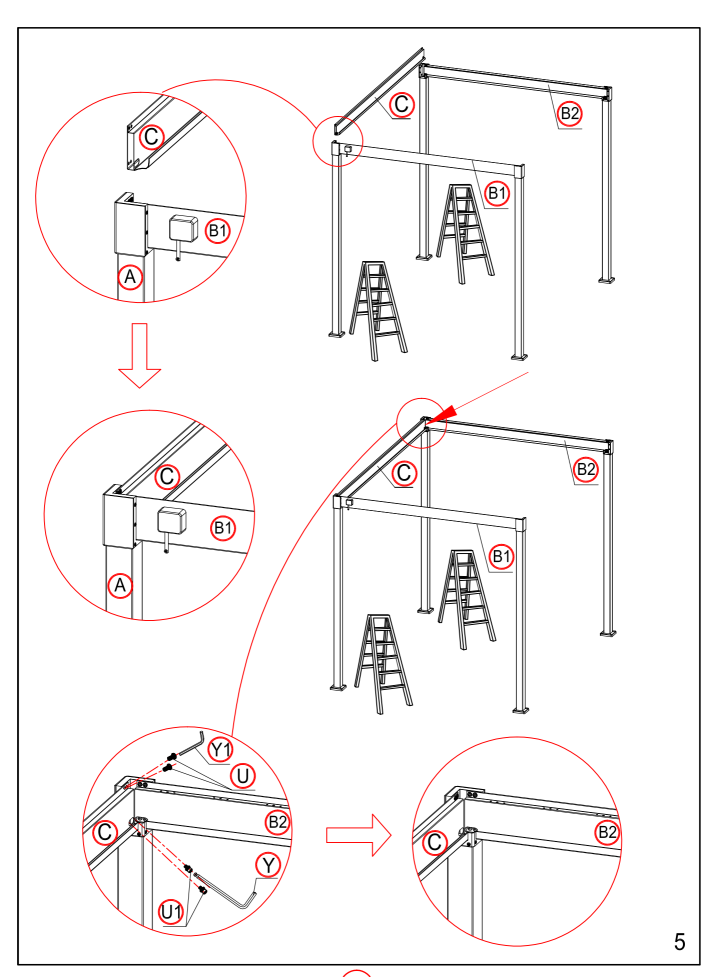
In snow season or in case of snow forecast open up your shutters in vertical position to avoid any damaging on your pergola.

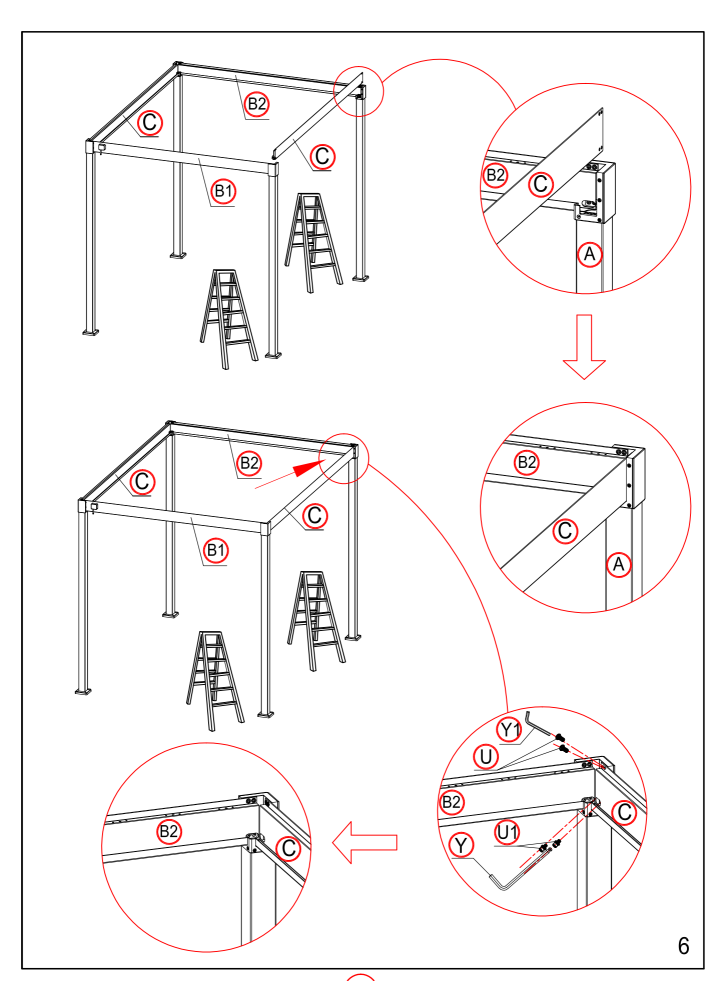


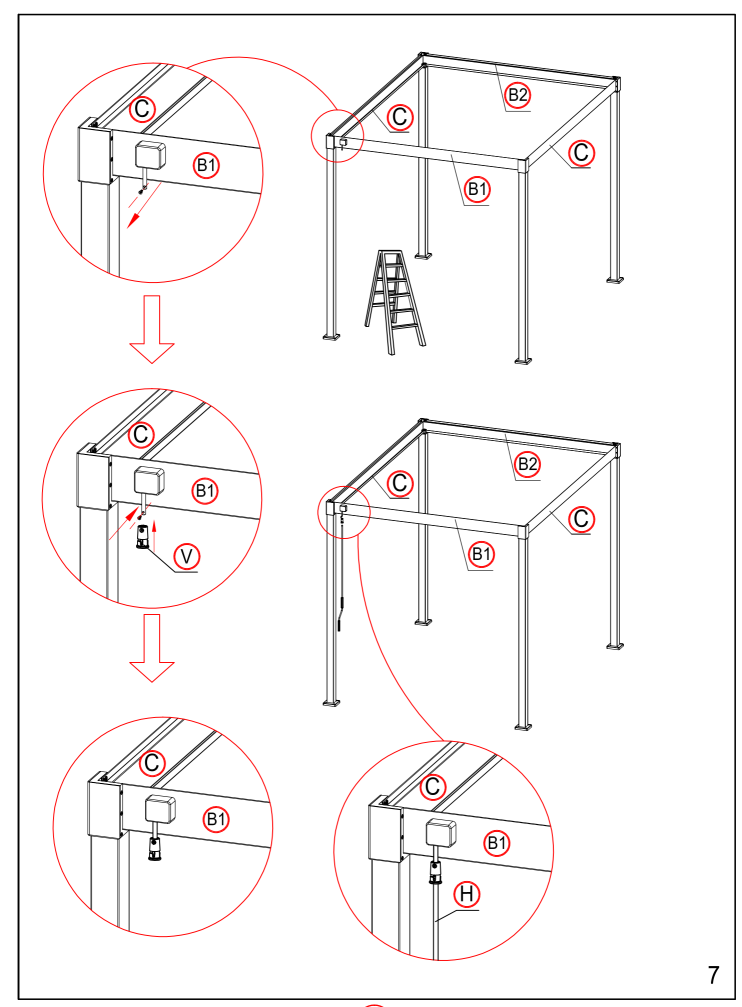






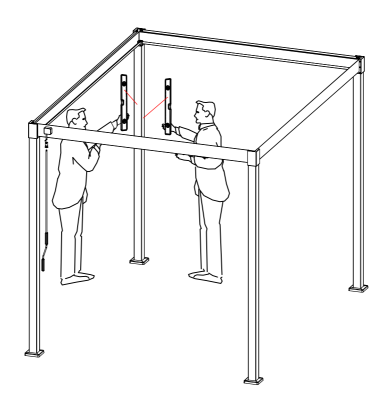






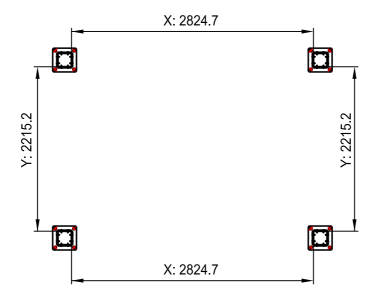
Frame adjustment

Now, you are almost done installing the main frame. Please make sure all legs and beams are installed correctly. You may have to unscrew certain bolts during the adjustment.

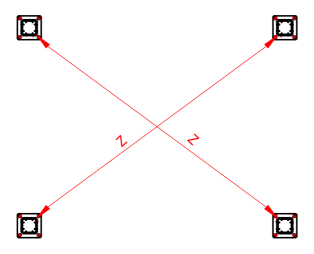


- 1.Pick a corner leg, which will be used to define the final placement of the pergola.
- 2. Put the level bar against both inner surfaces of the leg.
- 3. Adjust the leg until it reaches vertical position.
- 4. Make sure this leg stays in position during the following steps.

- 5. Measure the distances between adjacent legs.
- 6.Adjust other 3 legs accordingly until all distances are equal. (Use the numbers in the following picture for reference.)

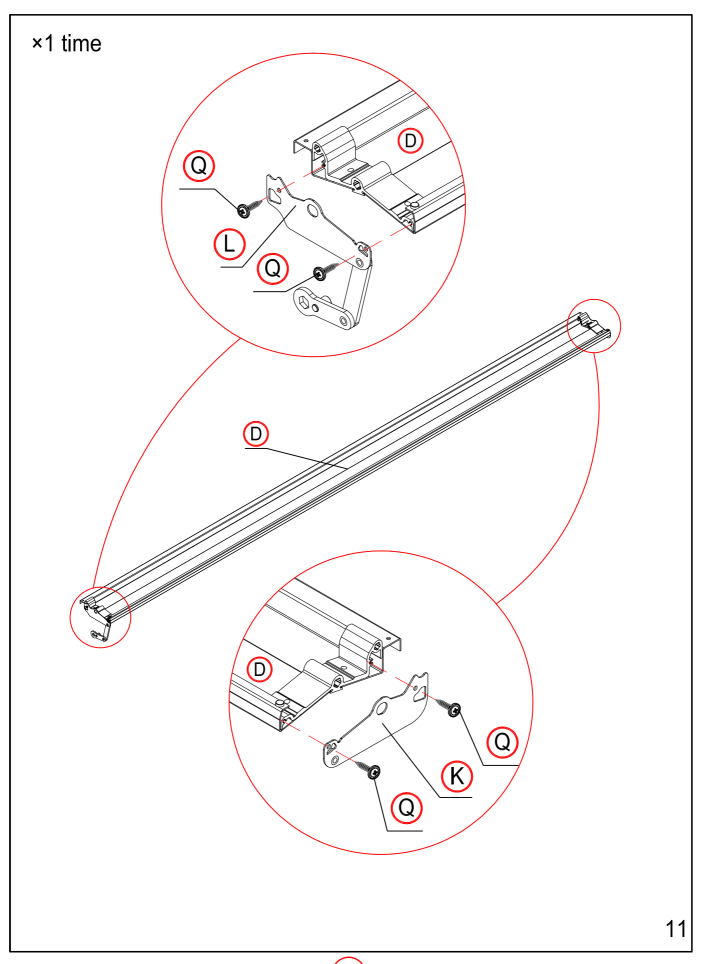


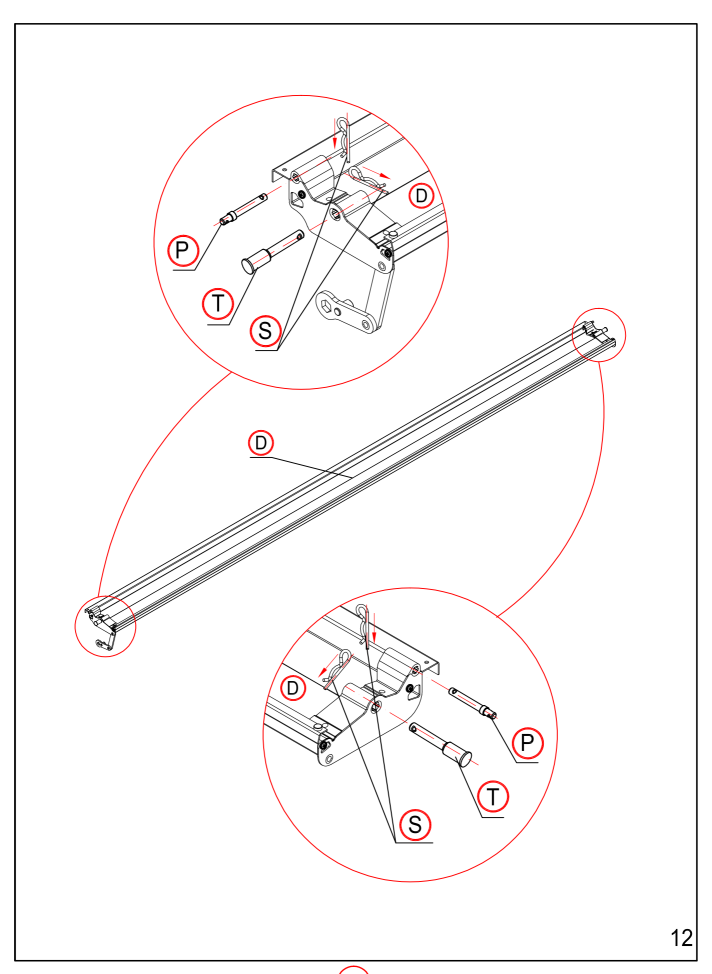
- 7. Measure the diagonal distances between opposite legs.
- 8.Adjust other 3 legs accordingly until both diagonal distances are equal. You may have to repeat step 5 and 6 after this step.

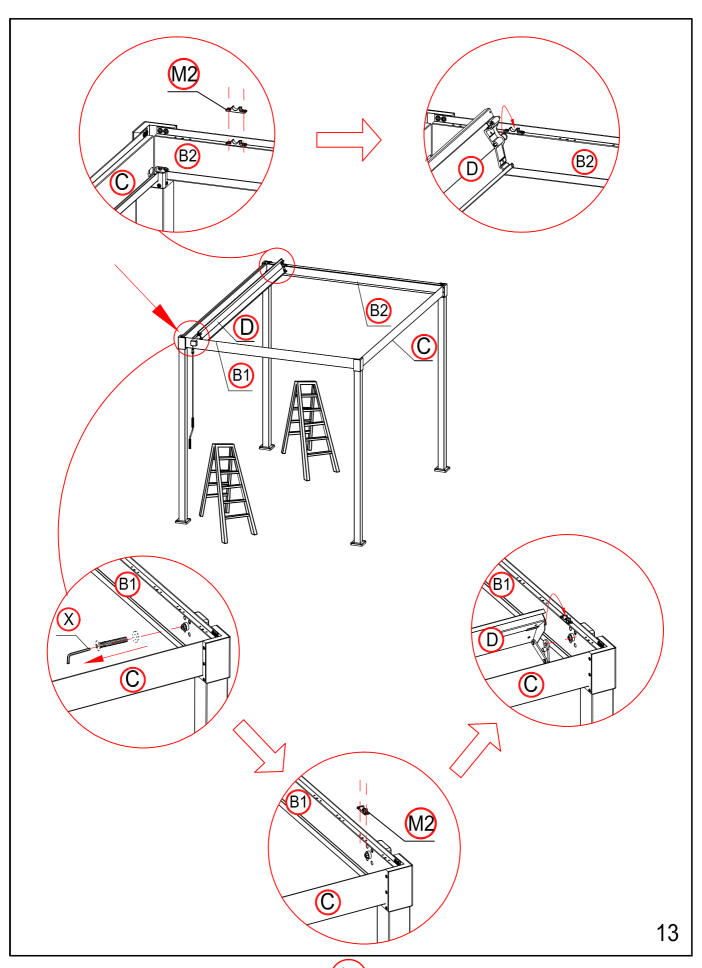


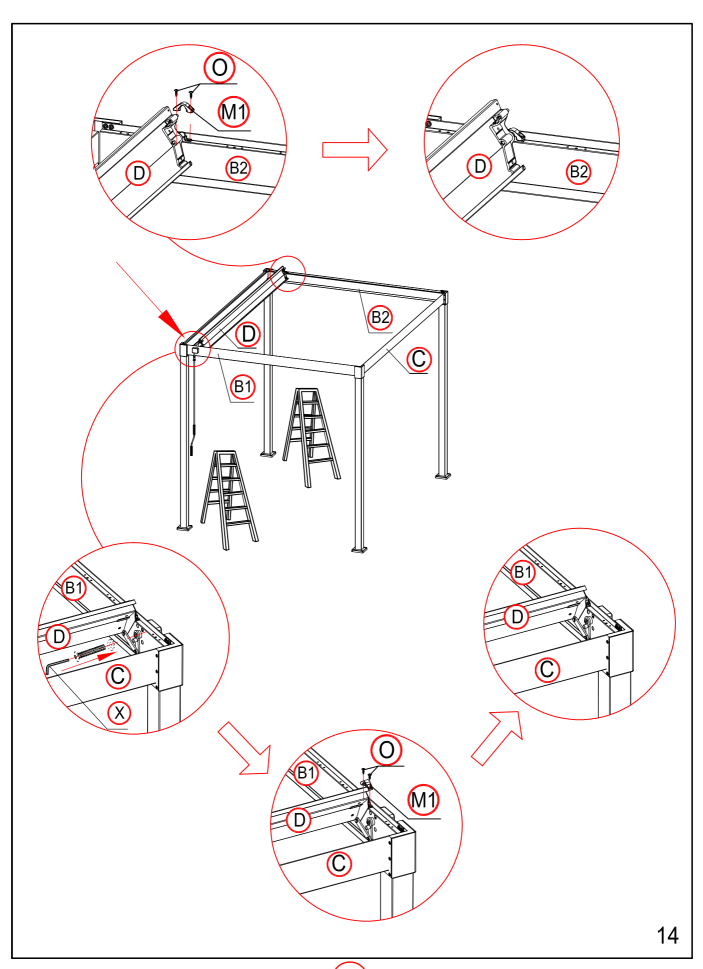
9.All leg distances are now verified.

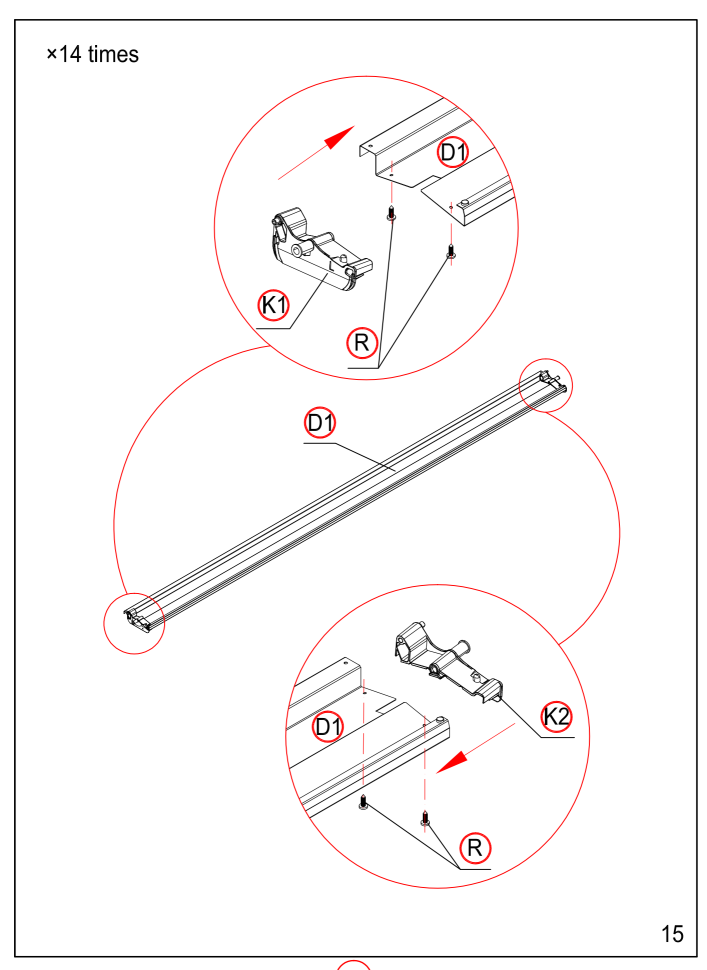
- 10. Take the level bar and check if all legs are vertical
- 11. Take the level bar and check if all beams are level
- 12.If any large deviation shows during step 10 and 11, then your ground may not be level. Please raise the pergola legs that are positioned lower than the others. Failure to adjust the pergola frame correctly could lead to issues (noise/warp/interference) when installing louvers and/or accessories later.
- 13. Now you have successfully finished the frame installation. Please proceed to louver installation.

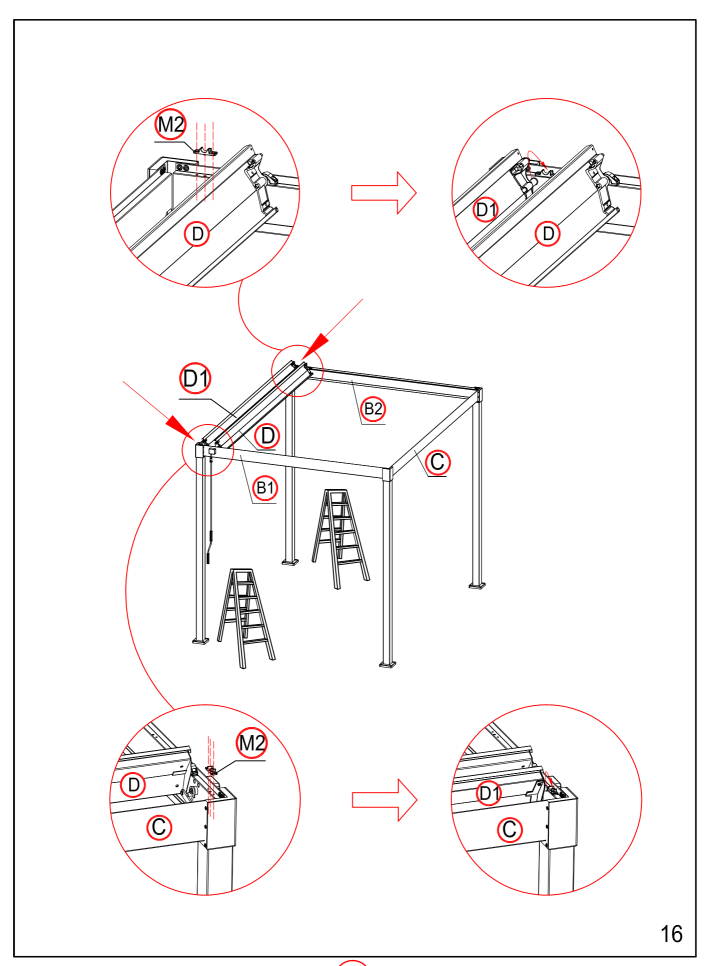


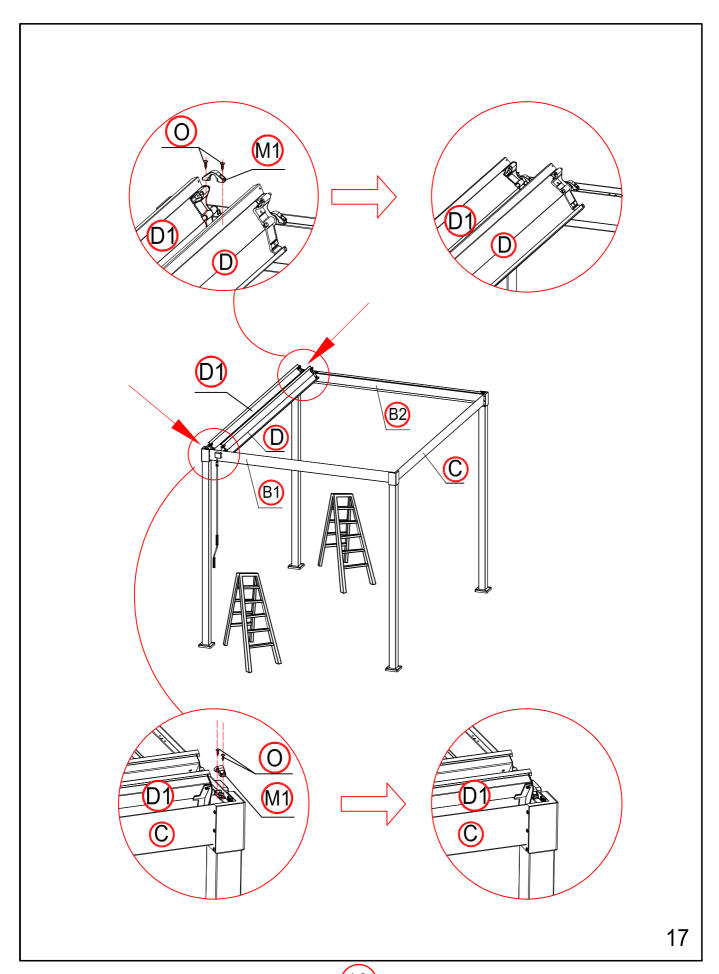


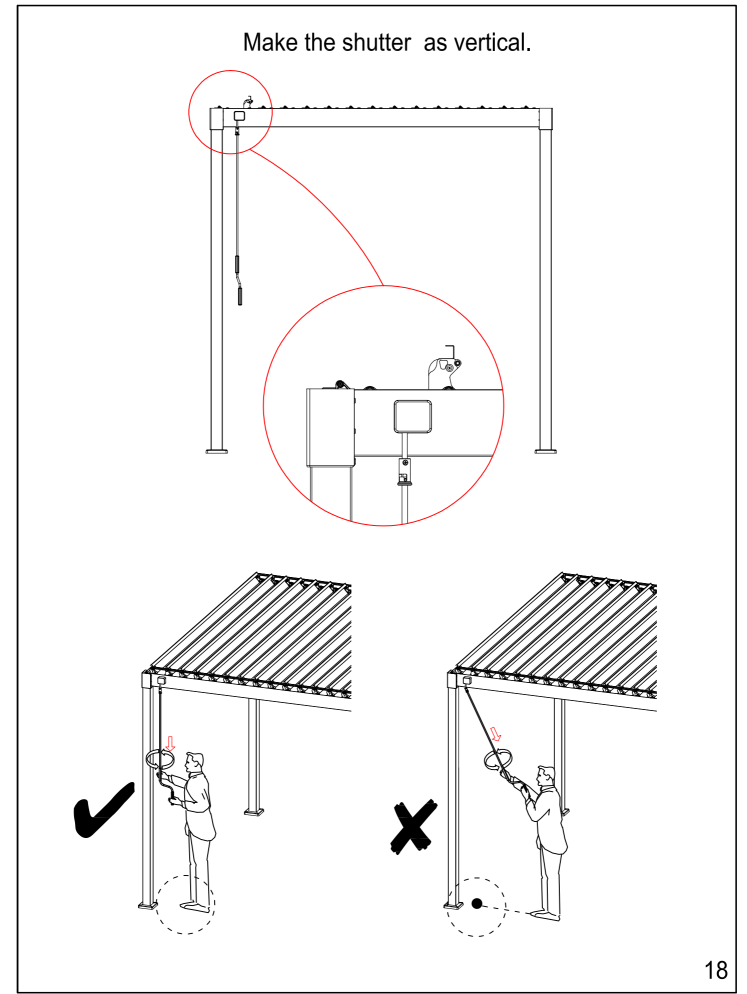


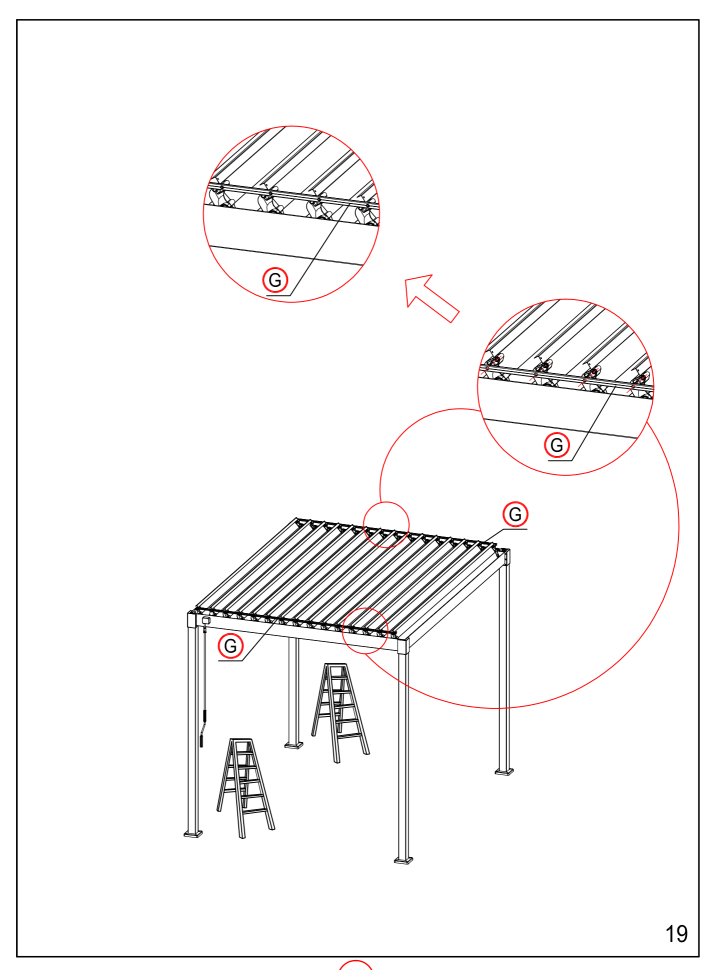


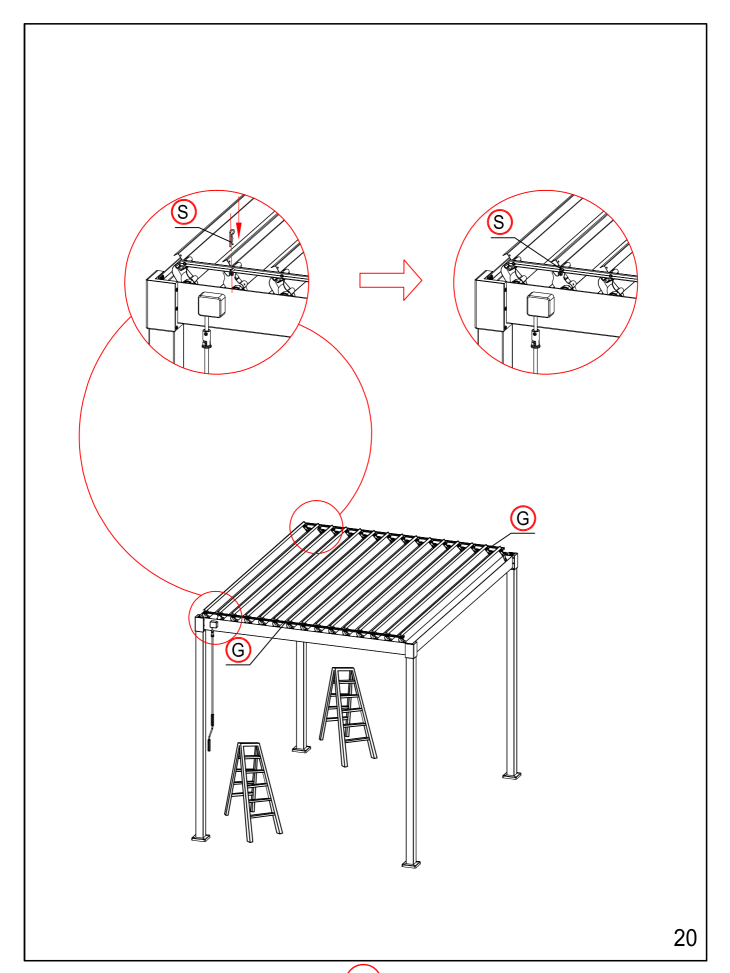


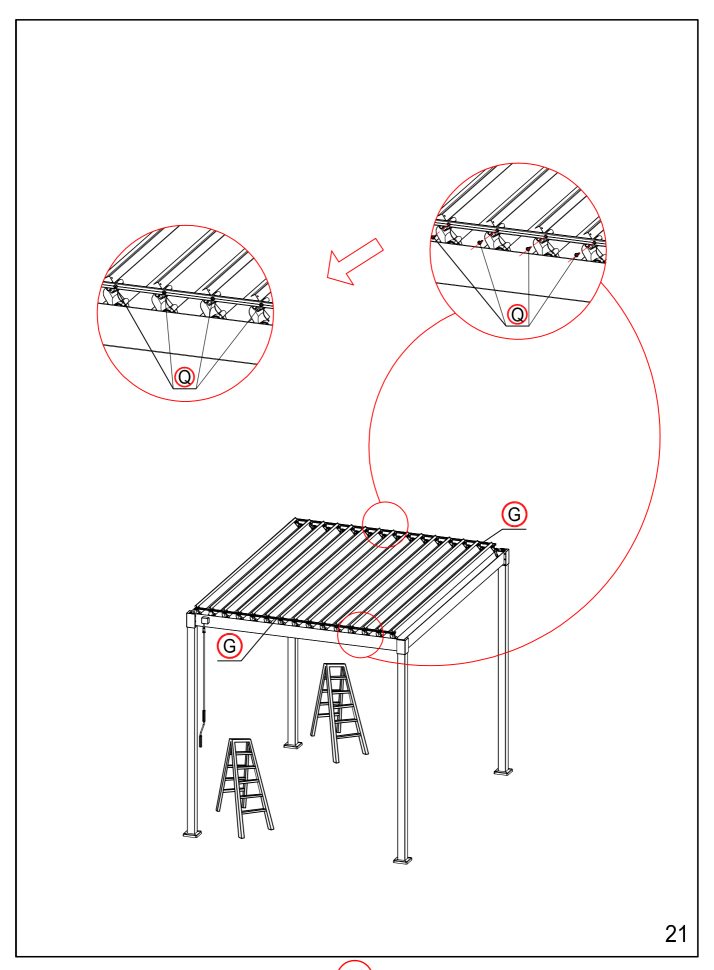






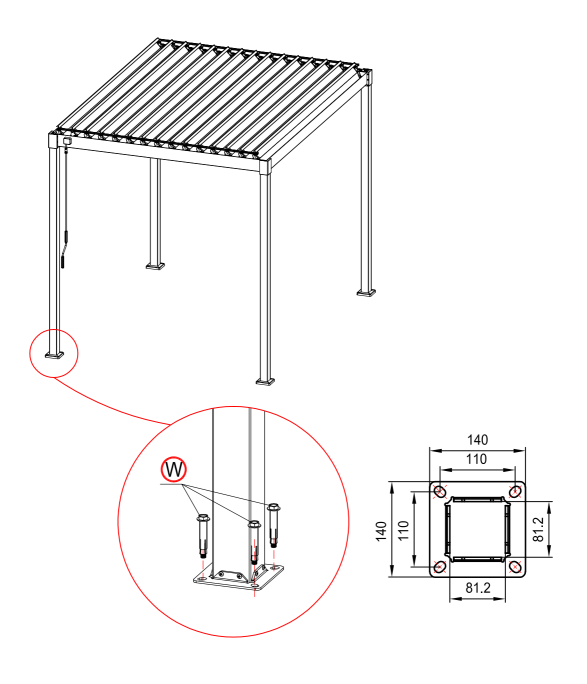






×4 times

A 12mm diameter SDS-plus hammer drill bit is included in the package. You may have to use your own drill bit if it does not fit your drill.



22

