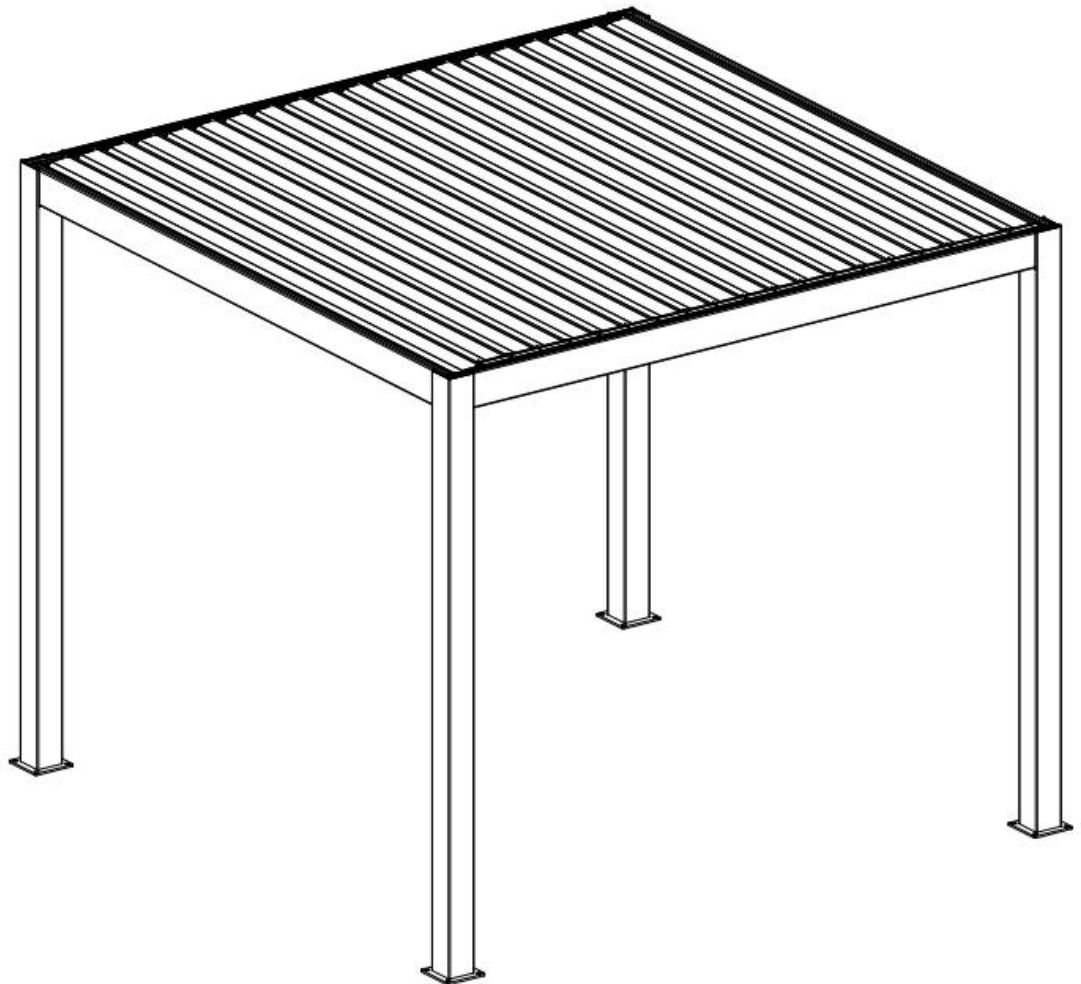

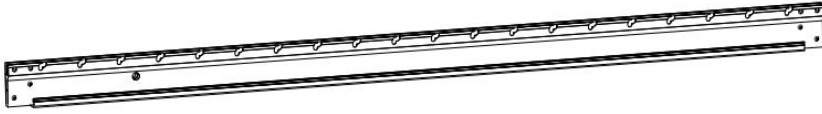

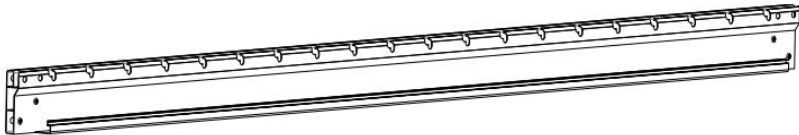
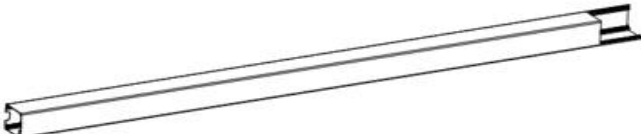
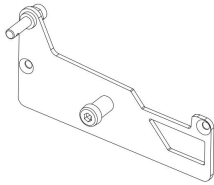
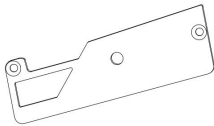
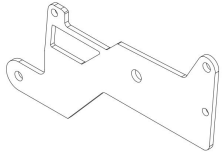
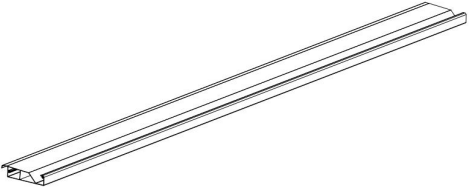
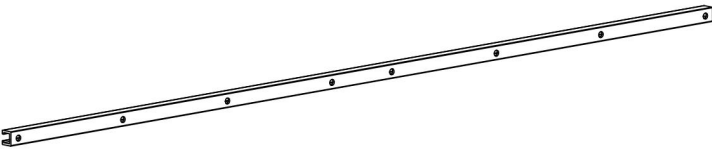
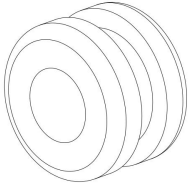
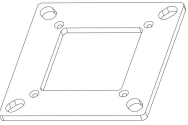
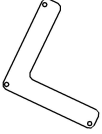



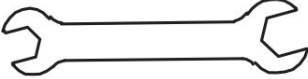
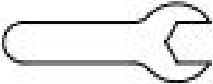
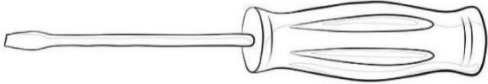
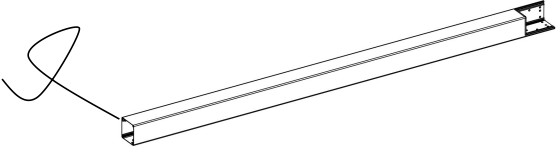
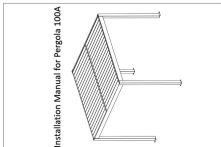
Installation Manual for Motorized Pergola 120B-3



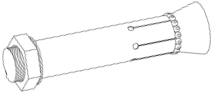


Version: 01

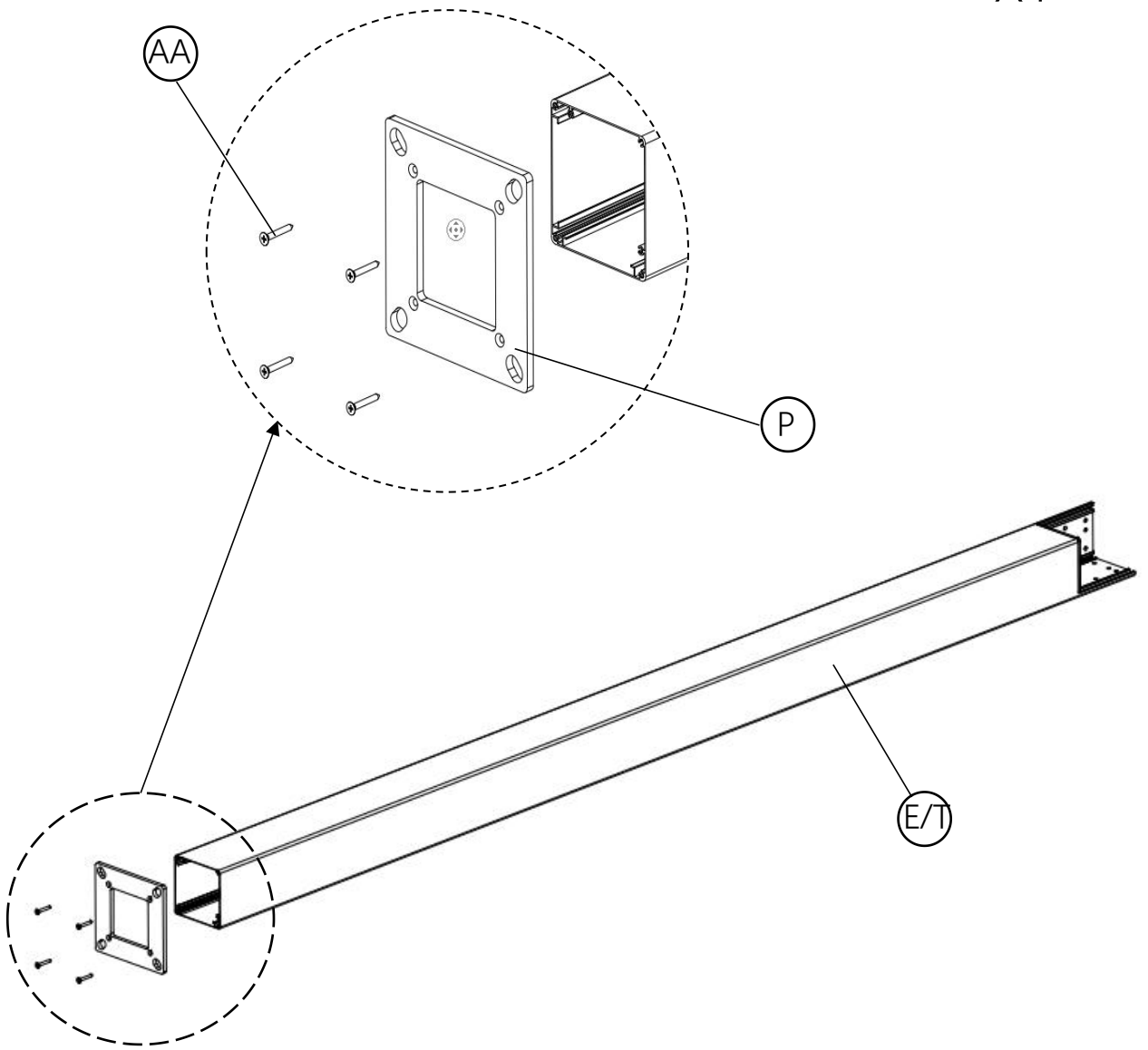
Item No.	Pic	Qty	Part Name
A		1	A Side beam
B		1	B Side beam
C		1	C Side beam
D		1	D Side beam
E		4	Post
F	 Right louver blade cover	19	3*3m pergola
		26	3*4m pergola
G	 Left louver blade cover	20	3*3m pergola
		27	3*4m pergola

Item No.	Pic	Qty	Part Name
H		1	Drive louver blade cover
I	 <p>Louver blade</p>	20	3*3m pergola
		27	3*4m pergola
J		1	Louver blade Linkage lever
M		4	plastic pulley
P		4	Post base plate
Q		4	Post base plate

Item No.	Pic	Qty	Part Name
S		2	6mm Allen wrench
		1	14-17 Open end wrench
		1	10mm wrench
		1	Phillips screwdriver
T	 <p>for motorized pergola only</p>	1	Post with wire
		1	Installation guide

Item No.	Pic	Qty	Part Name
AA	 4.8*50 Countersunk head cross tapping screw	109	3*3m pergola
		137	3*4m pergola
CC	 B-type detent	41	3*3m pergola
		55	3*4m pergola
DD		16	M10*100 Iron expansion screw

X4

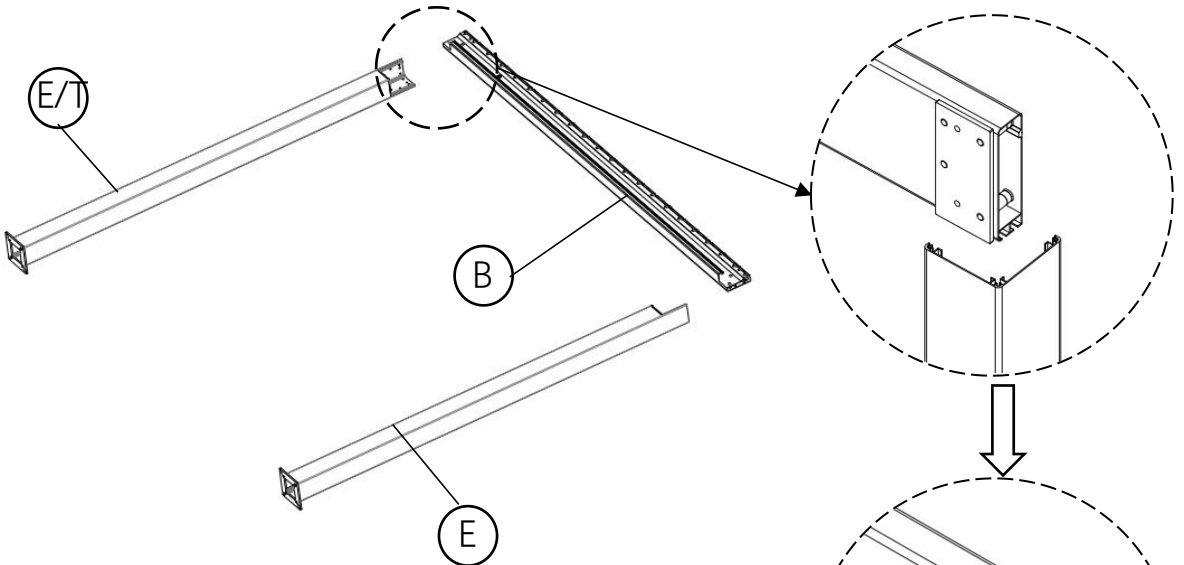


AA

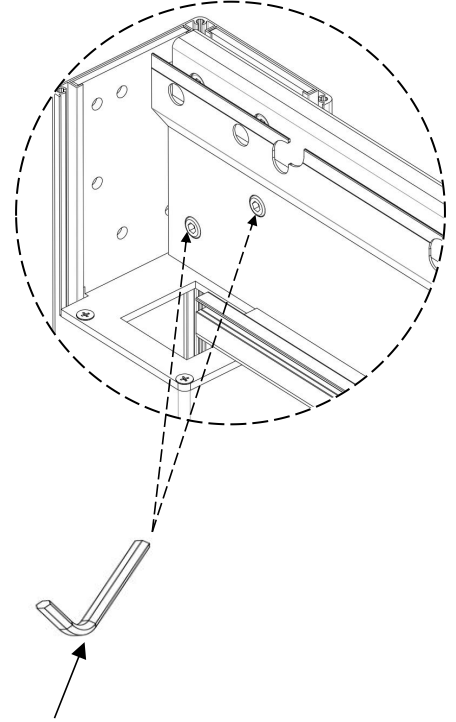
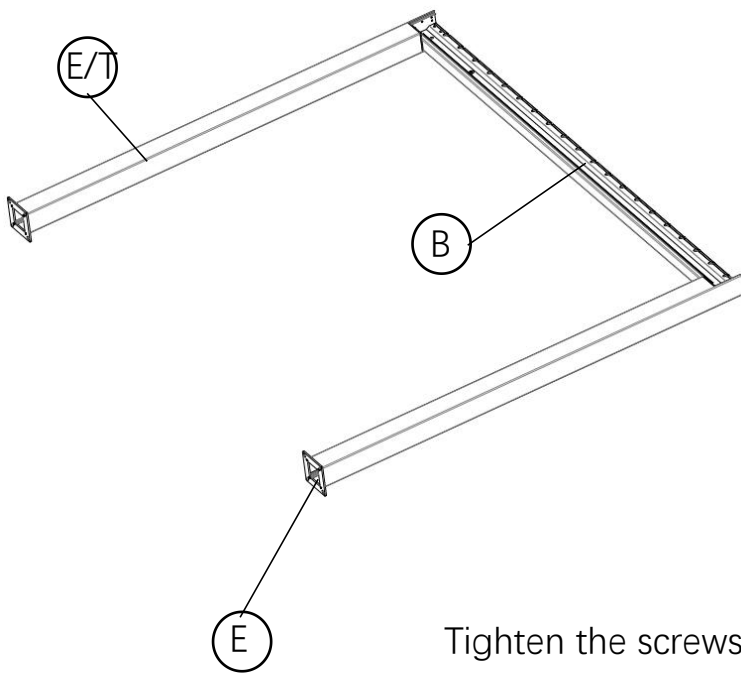
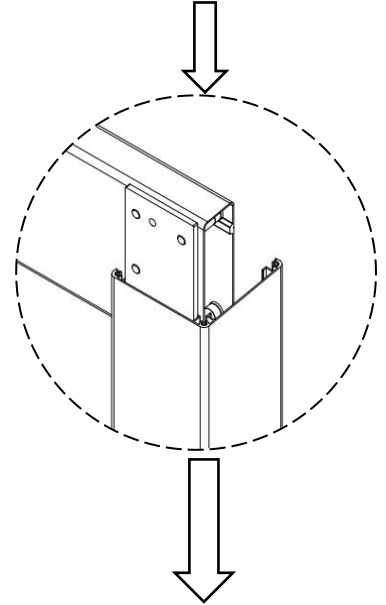


4.8*50 Countersunk head
cross tapping screw

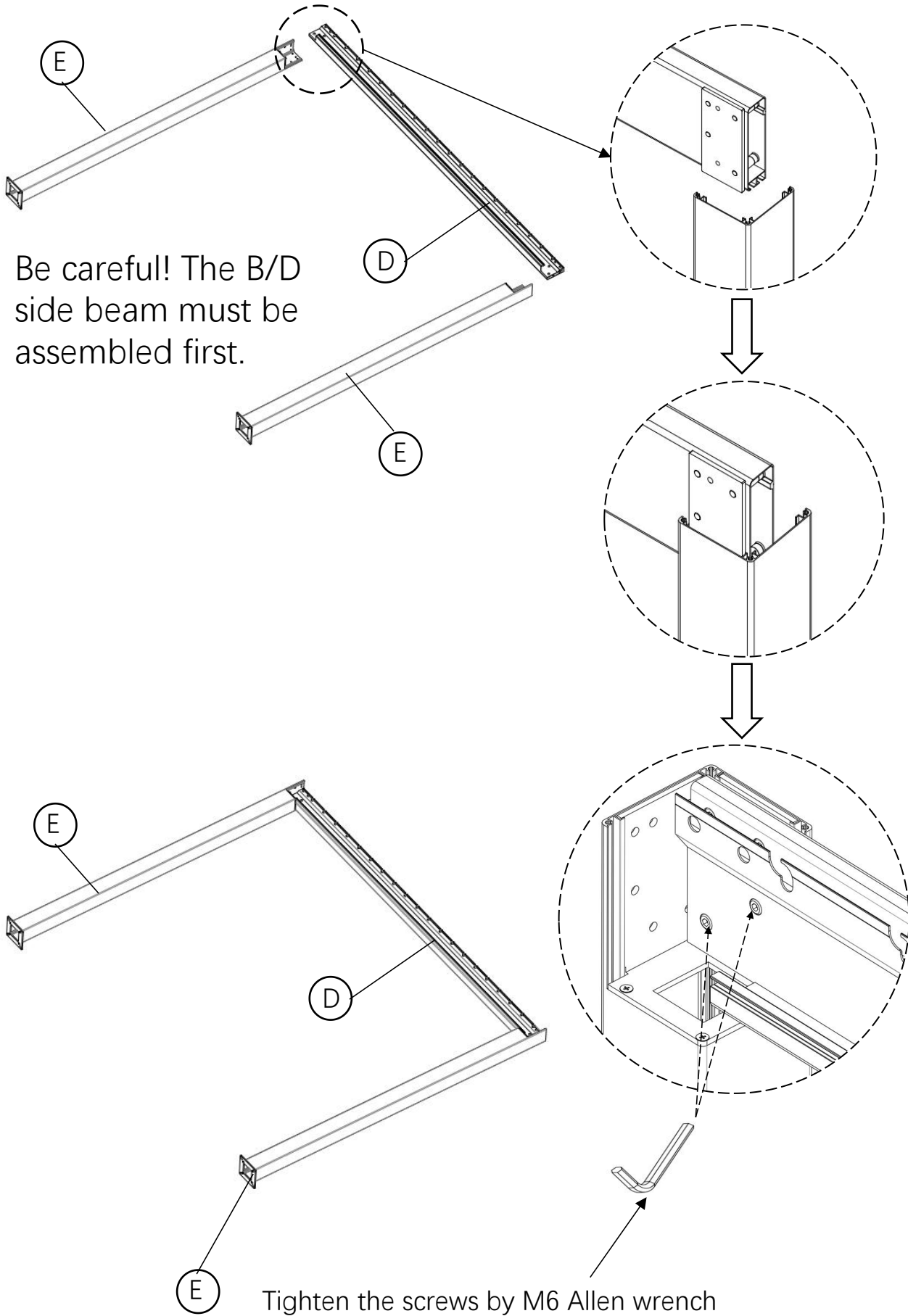
16



Be careful! The B/D side beam must be assembled first.

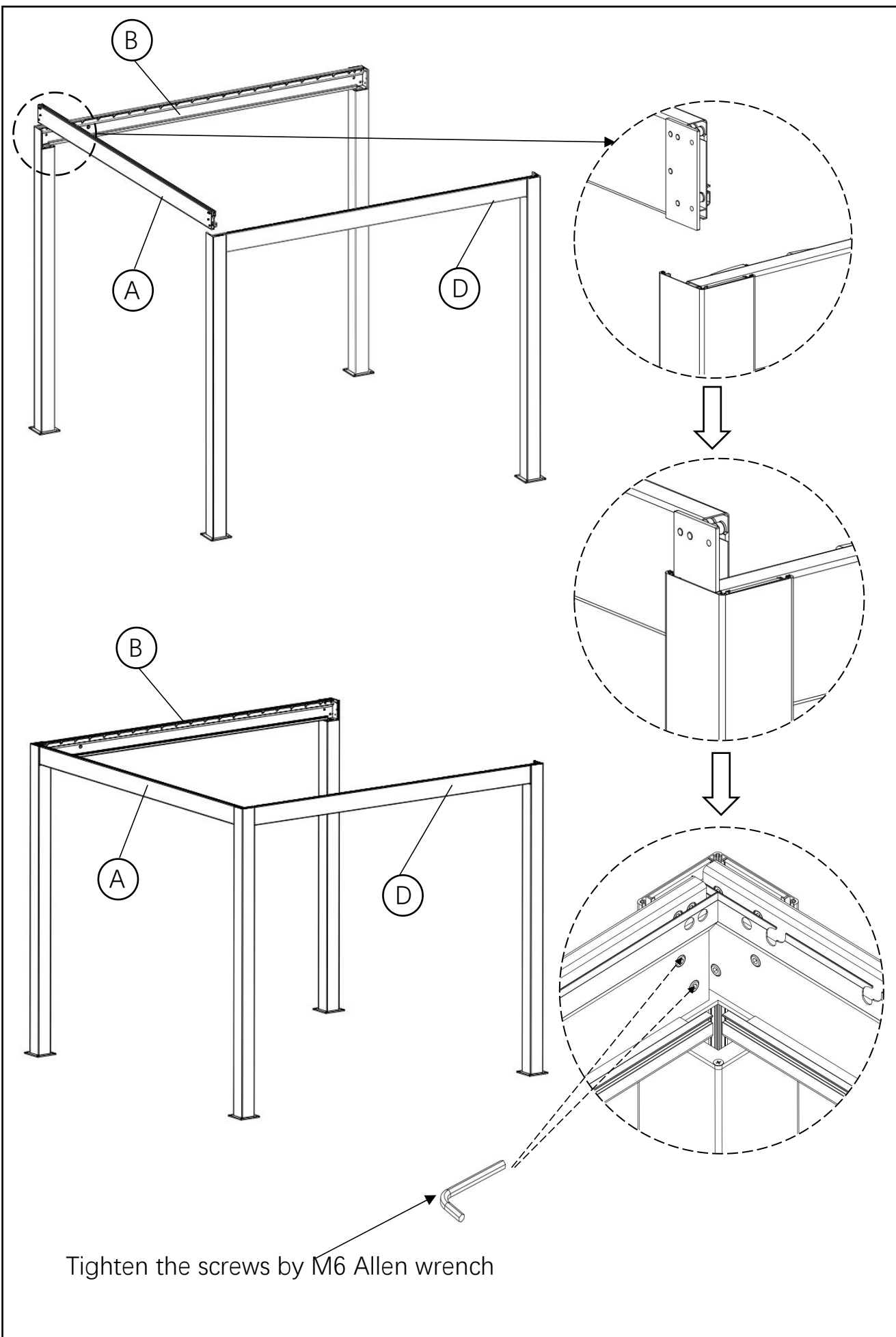


Tighten the screws by M6 Allen wrench

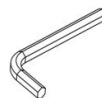
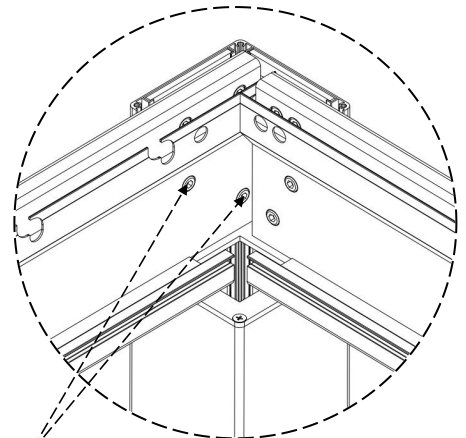
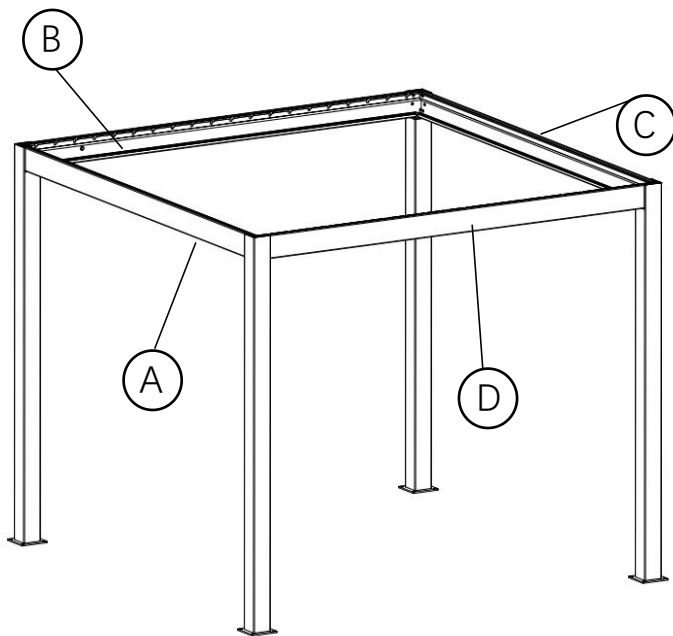
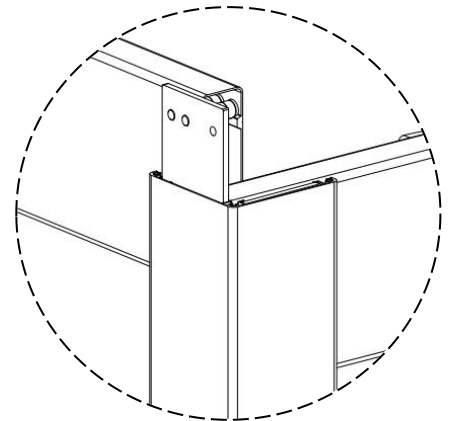
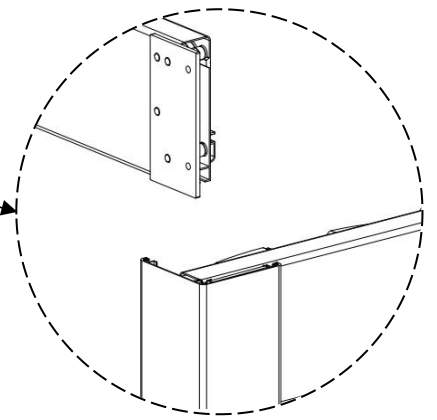
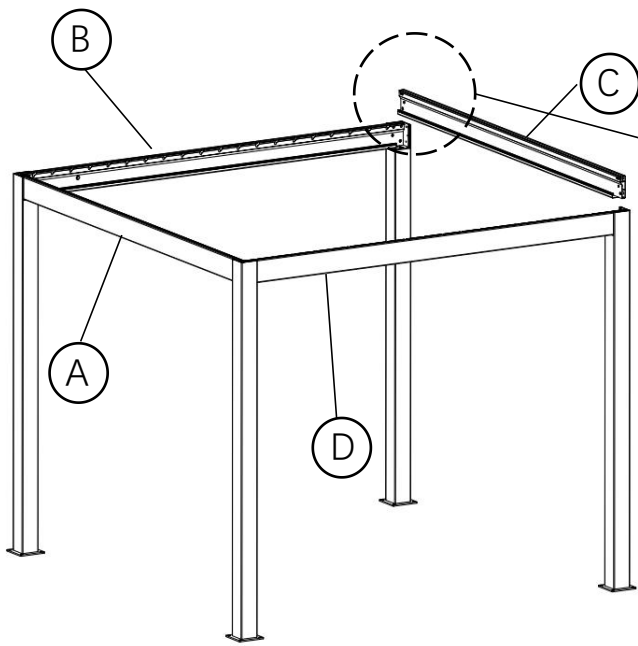


Be careful! The B/D side beam must be assembled first.

Tighten the screws by M6 Allen wrench

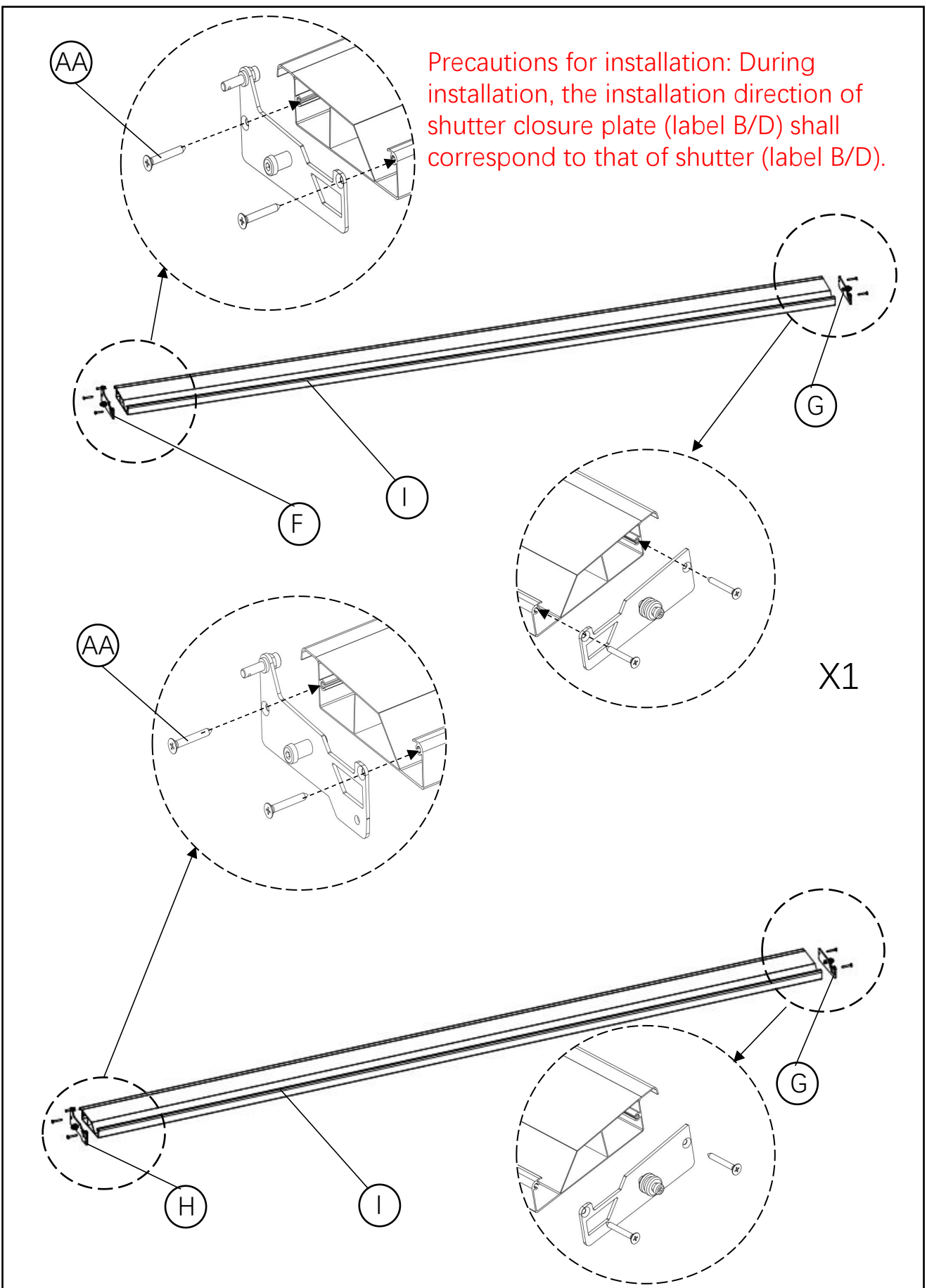



Tighten the screws by M6 Allen wrench

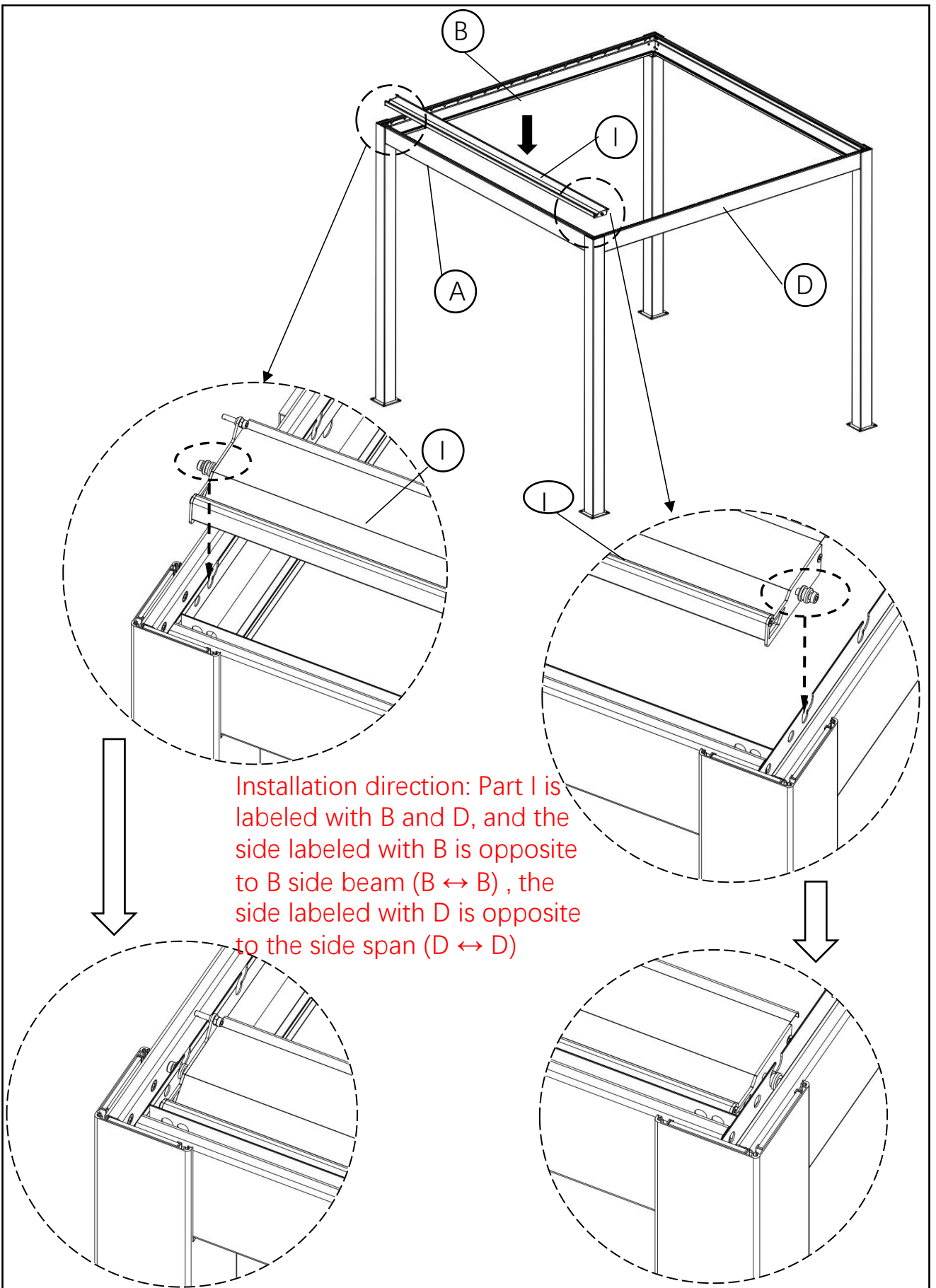


Tighten the screws
by M6 Allen wrench

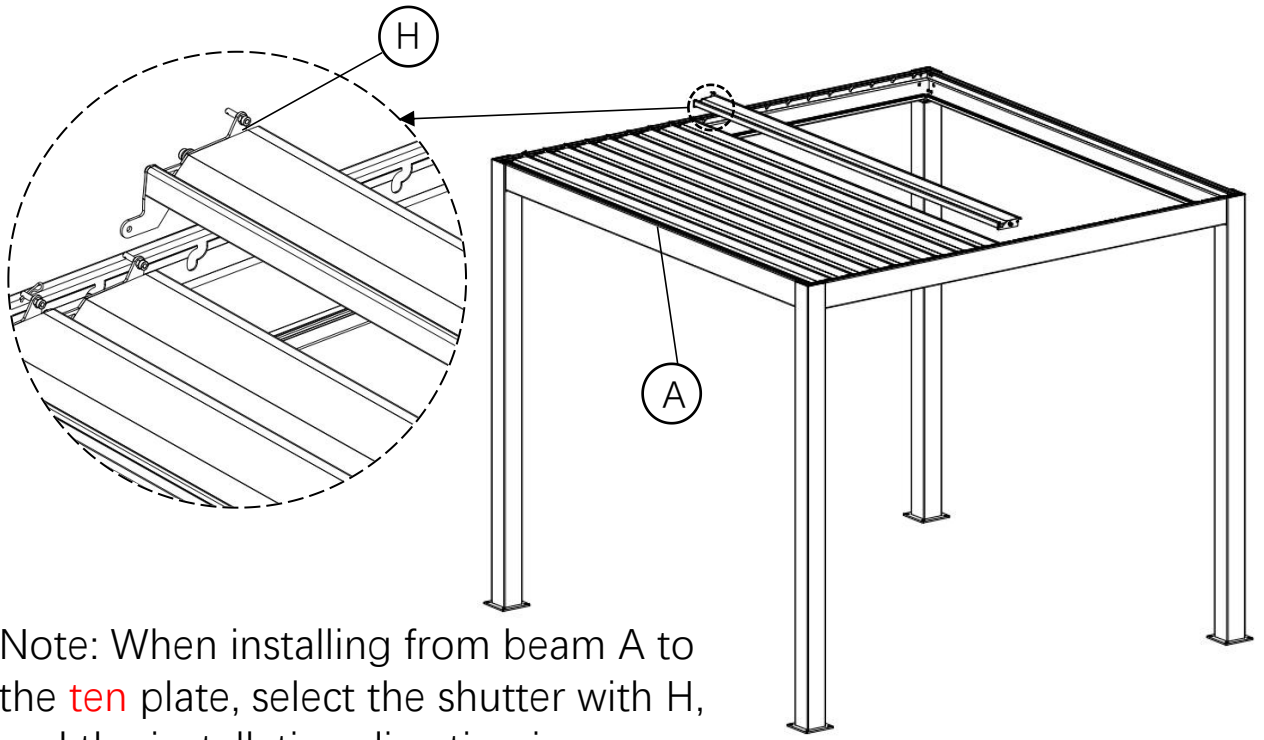
Precautions for installation: During installation, the installation direction of shutter closure plate (label B/D) shall correspond to that of shutter (label B/D).



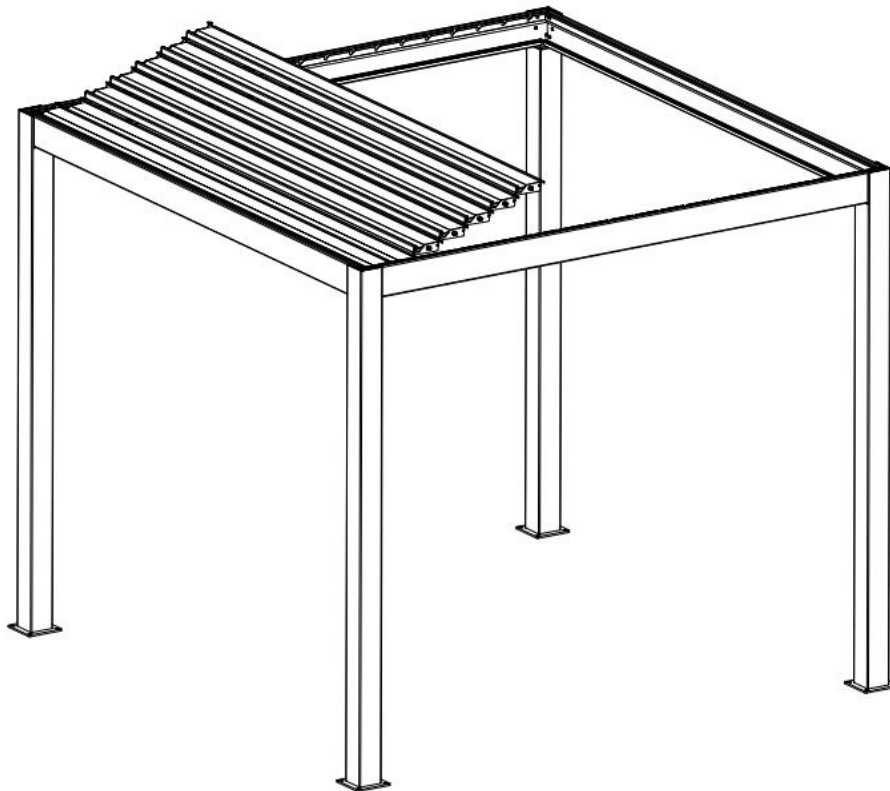
AA		4.8*50 Countersunk head cross tapping screw	80	3*3m pergola
			108	3*4m pergola

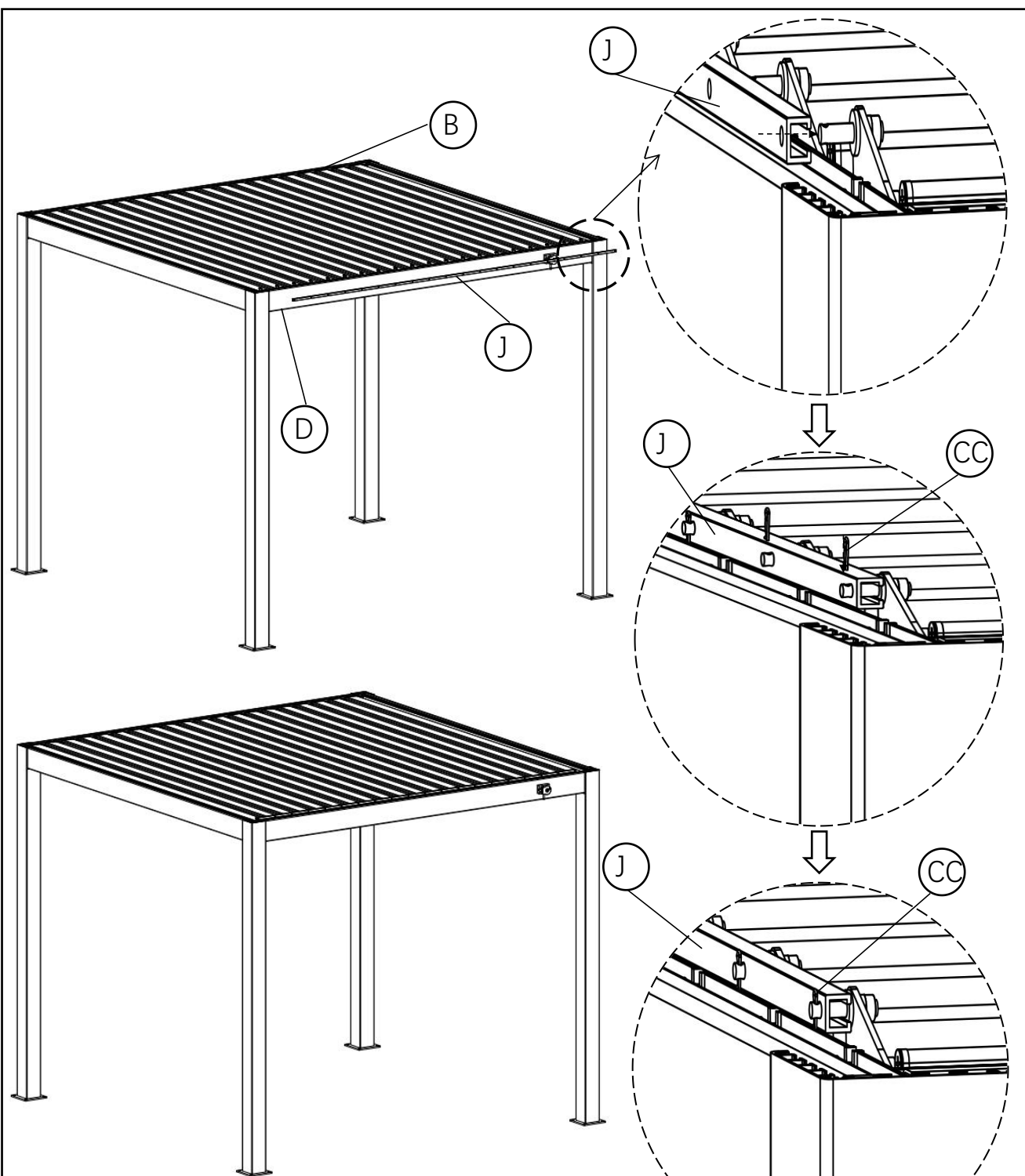


I		Louver blade	$3 \times 3 = 20$ $3 \times 4 = 27$
---	---	--------------	--




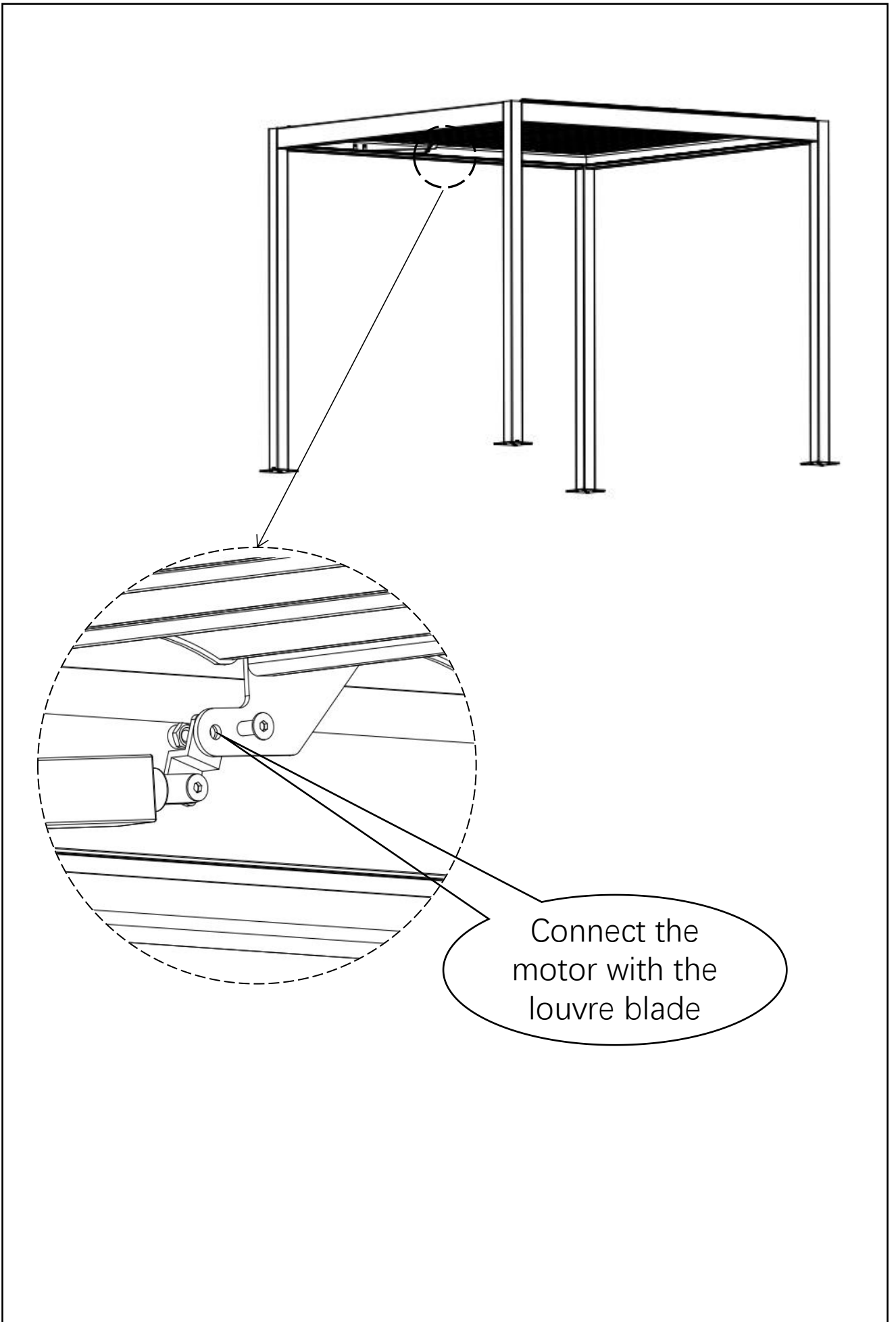
Note: When installing from beam A to the **ten** plate, select the shutter with H, and the installation direction is consistent with that of I



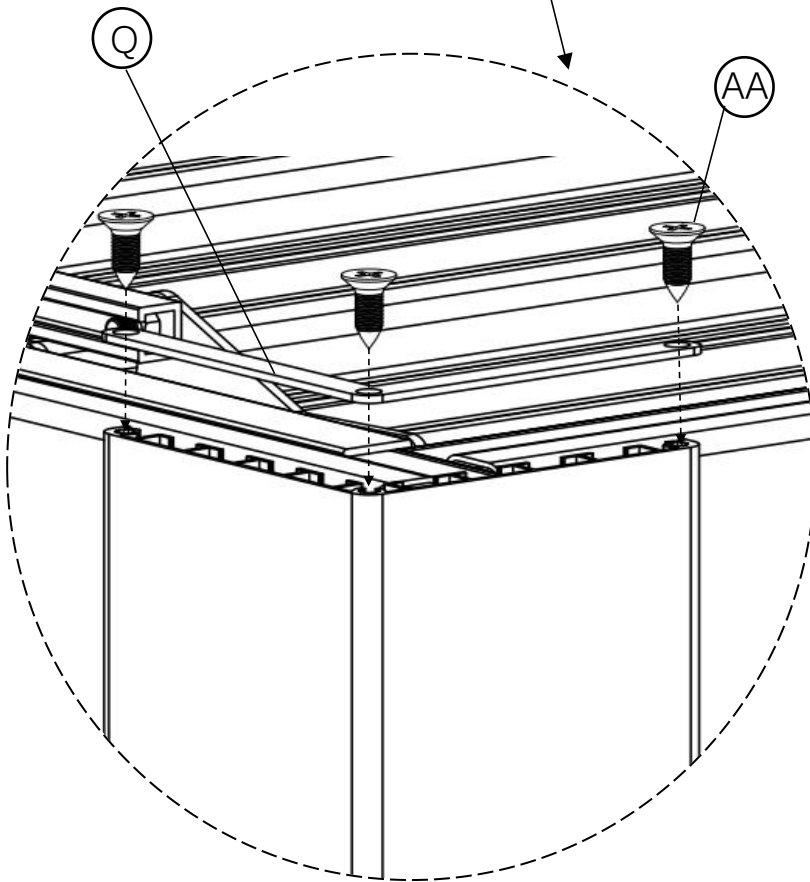
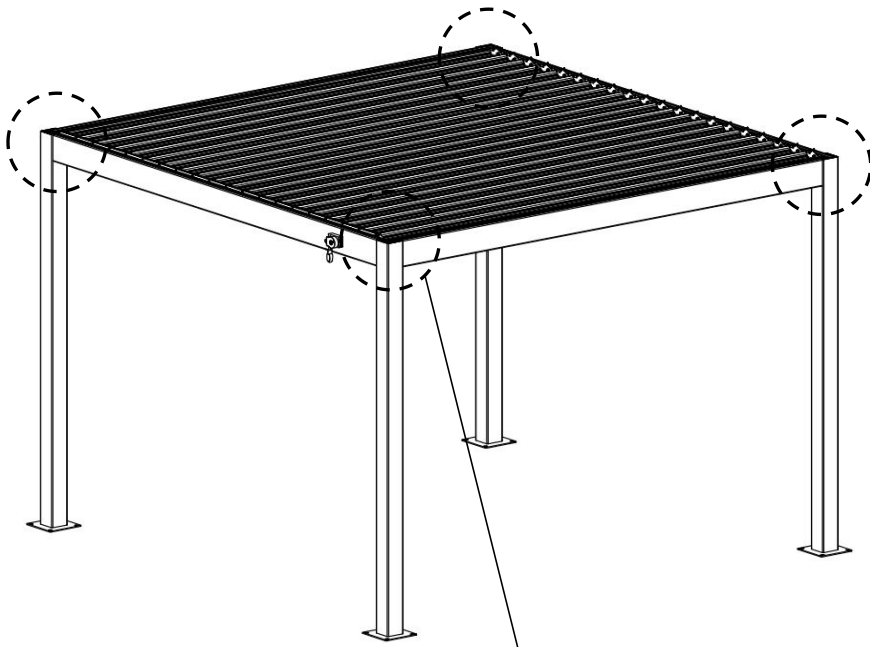


Note: When installing the linkage lever, first insert the pin shaft of the first louver into the hole at one end of the linkage lever and fix it with a B-type detent, then insert the second and third into the hole orderly and fix only the second. Insert the fourth pin shaft, and then fix the third, so on and so forth.

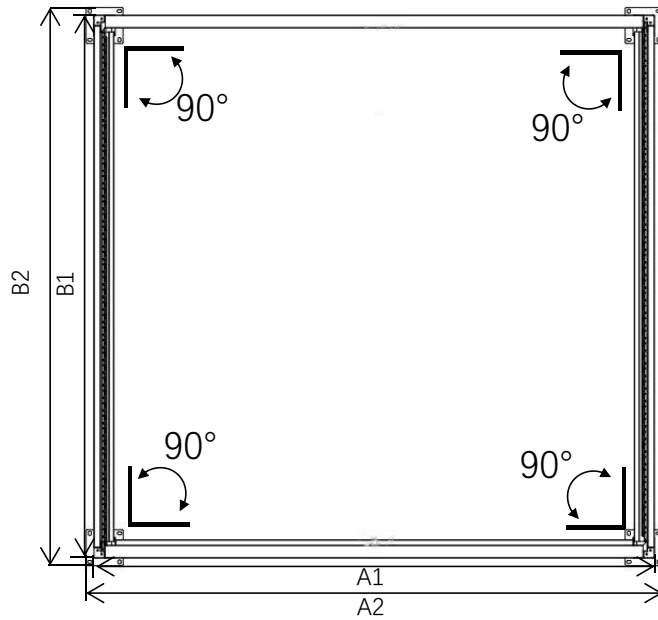
CC		B-type detent	40	3*3m pergola
			54	3*4m pergola



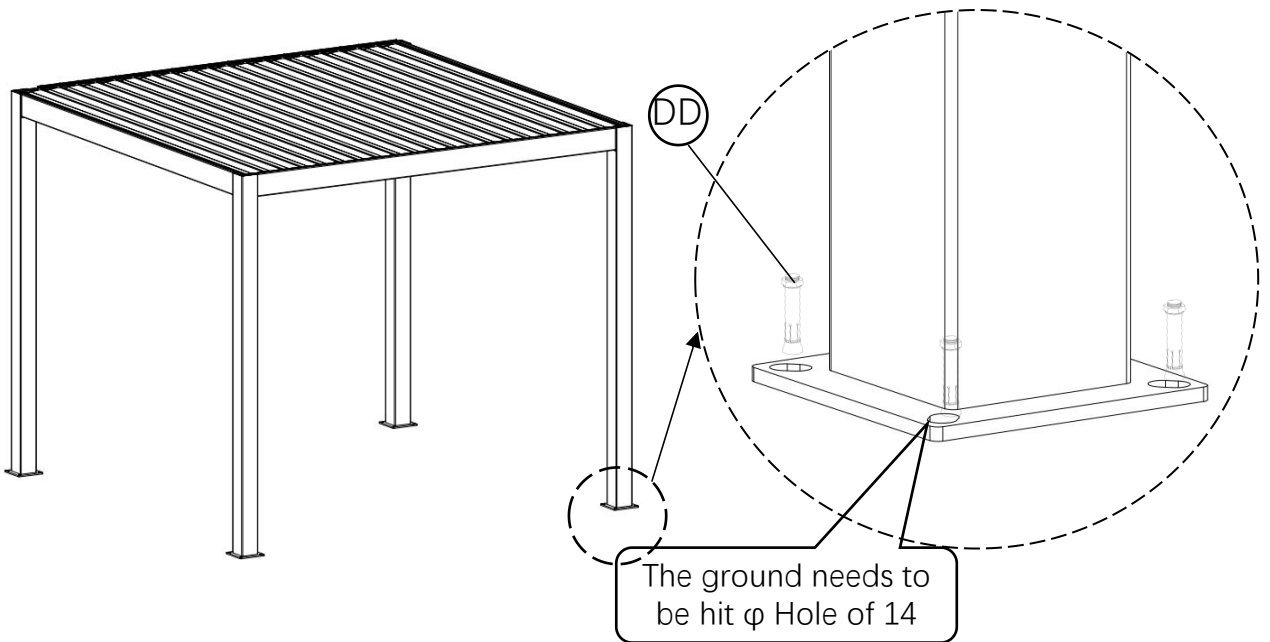
Connect the
motor with the
louvre blade




AA		4.8*50 Countersunk head cross tapping screw	x12
----	---	---	-----

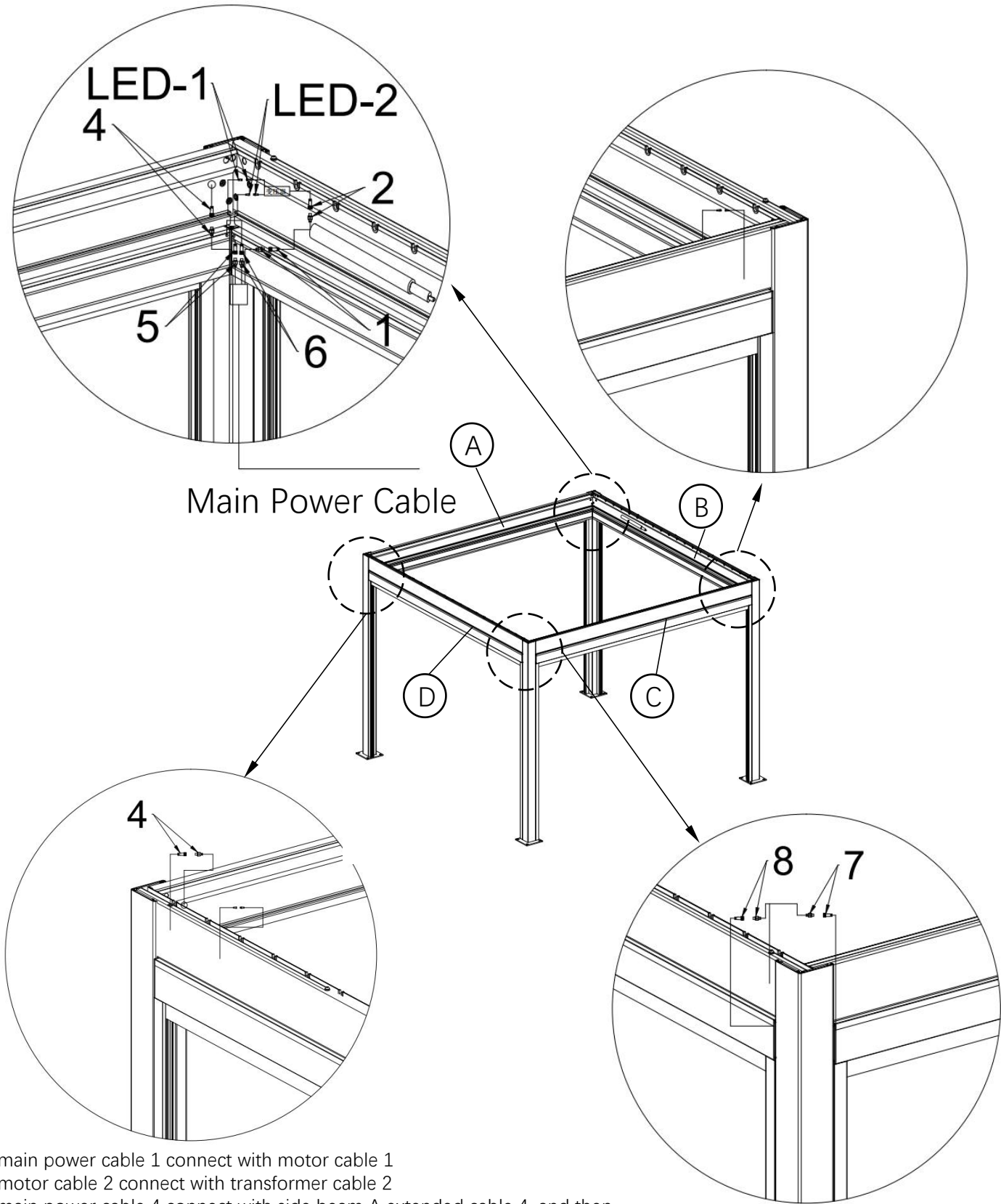


Pergola Size	A1	A2	B1	B2
3*2.5	2914mm	2974mm	2497mm	2557mm
3*3M	2914mm	2974mm	2914mm	2974mm
3*3.6M	2914mm	2974mm	3609mm	3669mm
3*4M	2914mm	2974mm	3887mm	3947mm



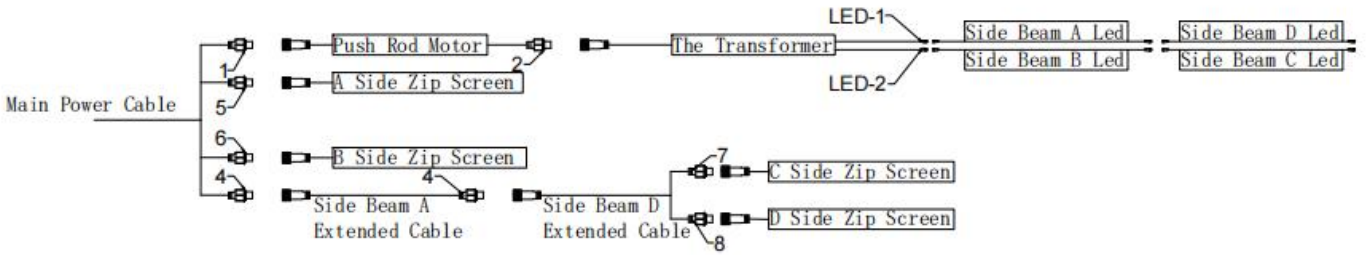
DD		M10*100 Iron expansion screw	×16
----	---	------------------------------	-----

120B Pergola Cable Connection Instruction

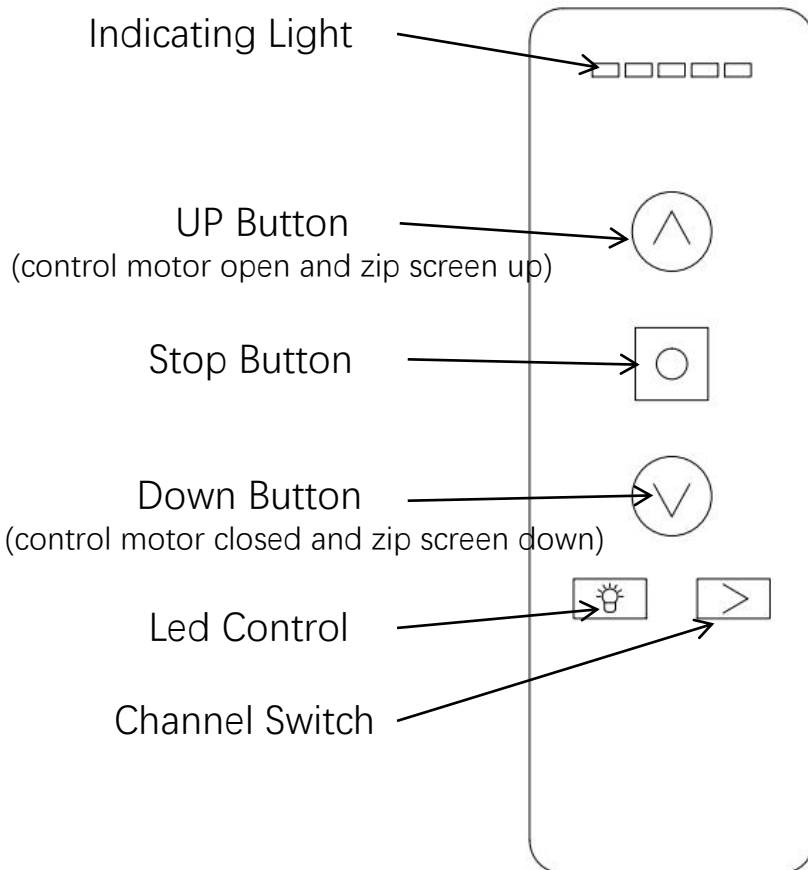


- *main power cable 1 connect with motor cable 1
- *motor cable 2 connect with transformer cable 2
- *main power cable 4 connect with side beam A extended cable 4, and then connect with side beam D extended cable 4
- *input cable 5 connect with A side zip screen
- *input cable 6 connect with B side zip screen
- *input cable 7 connect with C side zip screen
- *input cable 8 connect with D side zip screen
- *transformer LED-1 cable connect with side beam A Led, and then connect with side beam D Led
- *transformer LED-2 cable connect with side beam B Led, and then connect with side beam C Led

Cable Connection Diagram


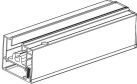





Remote Control Instruction



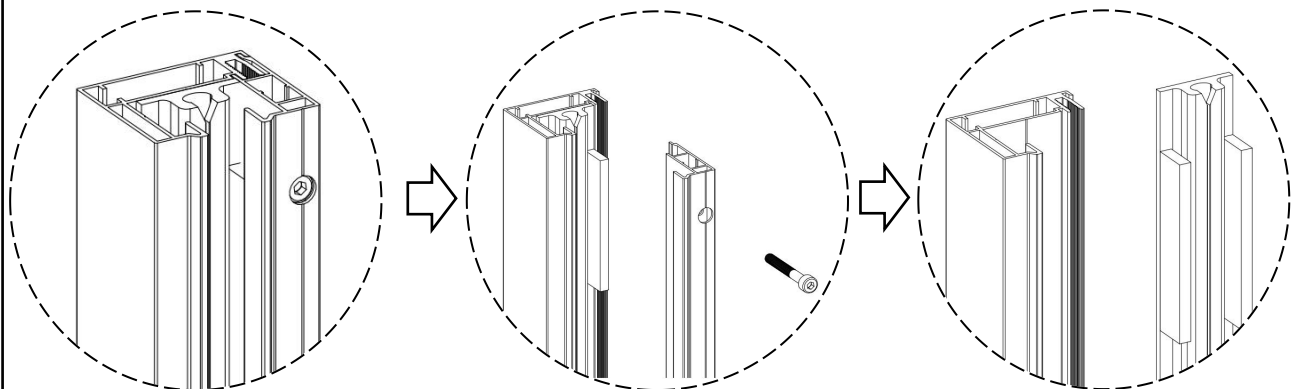
Indicating Light Instruction:
 Channel 1/2/3/4/5 (Left to Right)
 All channels on: multi-control
 Channel 1: louvered roof
 Channel 2: A side zip screen
 Channel 3: B side zip screen
 Channel 4: C side zip screen
 Channel 5: D side zip screen

Part List for Pergola 120B with Zip Blind

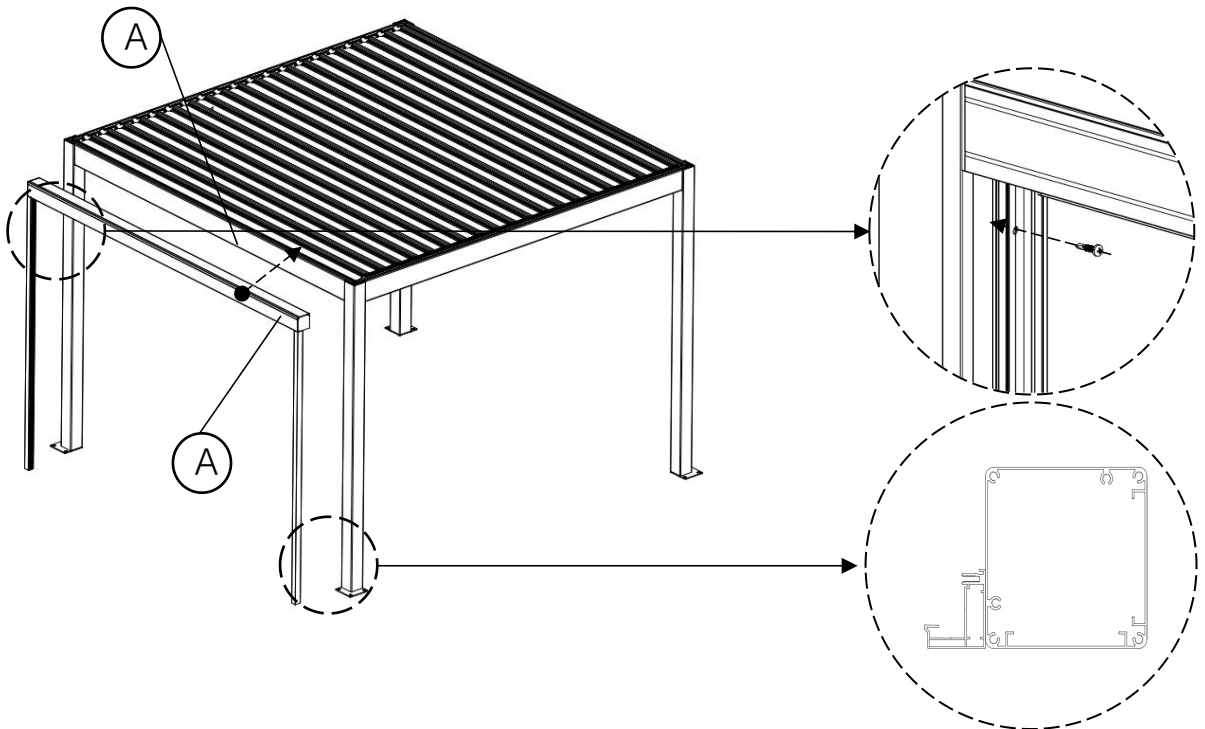
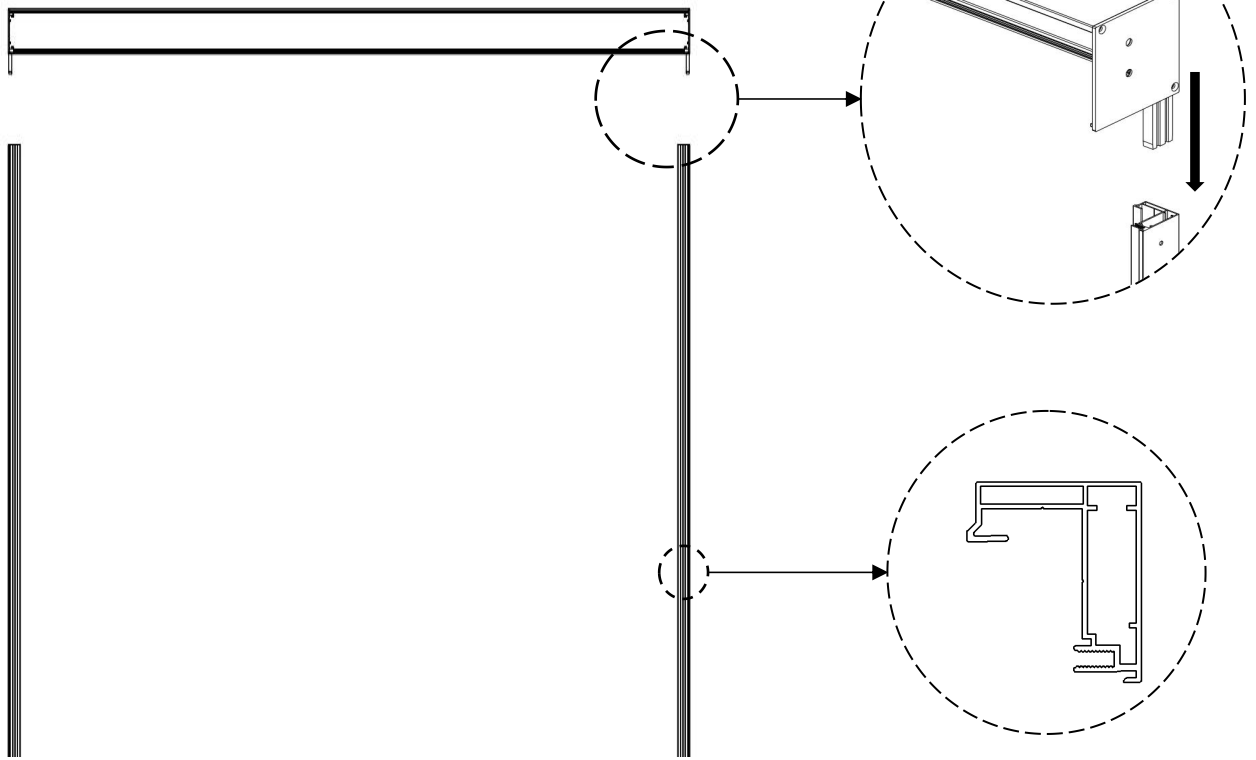
Item No.	Pic	Qty	Part Name
A/B/C/ D		4	The body part of zip blind
A/B/C/ D		8	Track system
E		2	3mm Allen wrench
AA		32	3.9*16 Cross countersunk head tapping screw
BB		32	Screw hole cap


Attention! Before installation, ensure that the zipper is completely inside the Track system before running the zip blind

Disassemble the track system

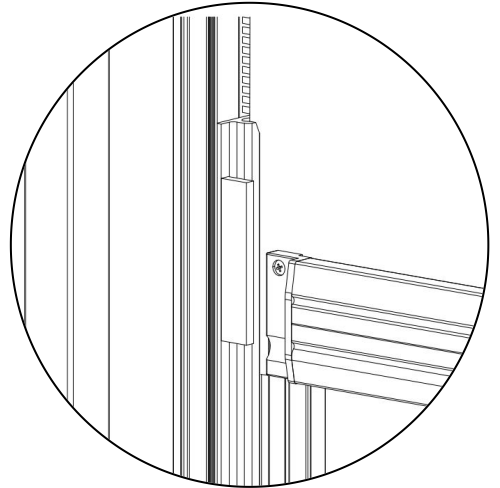
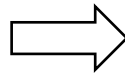
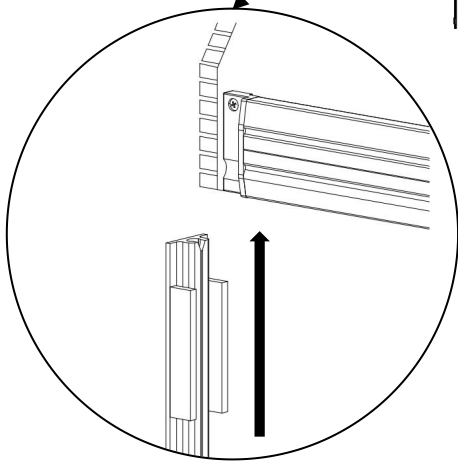
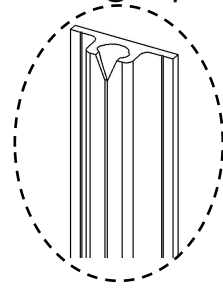
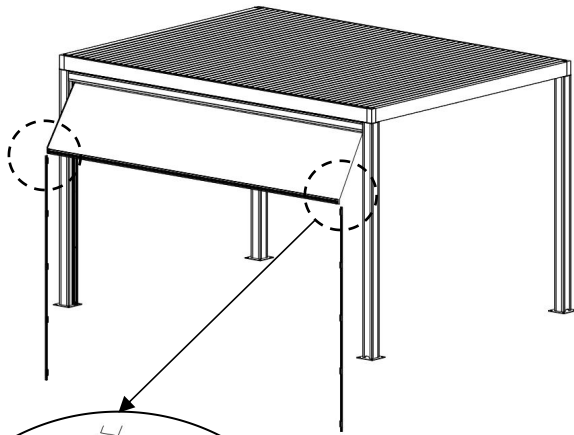


Put the body part of zip blind into back track.



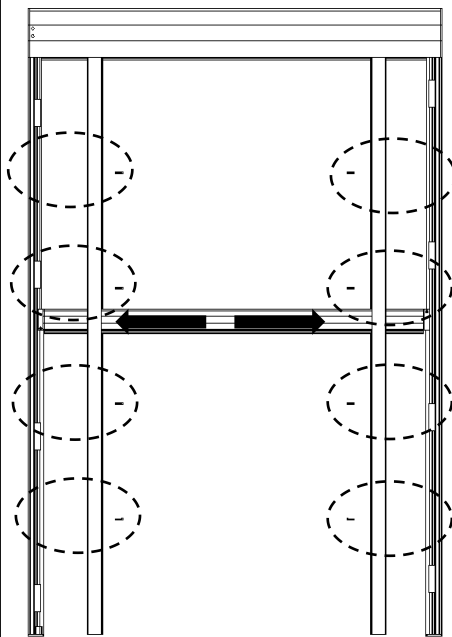
AA		3.9*16 Cross countersunk head tapping screw	X8
----	---	--	----

V shape opening upwards

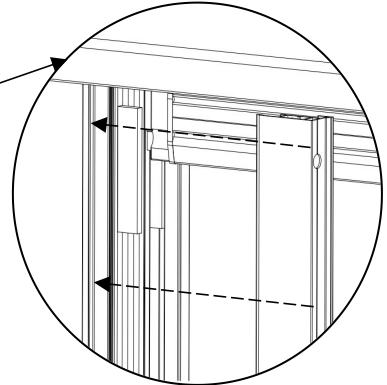


Install the inner track.

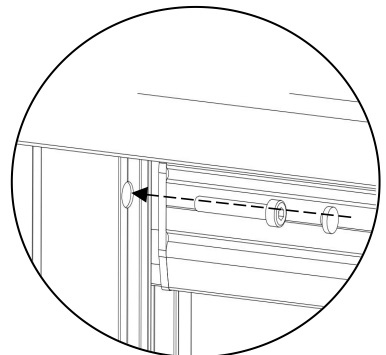
Insert the inner track into back track.



Install the front track.



Screw and cover the screw hole cap.



BB



screw hole cap

X8