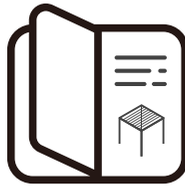


PREMIUM PERGOLA FREE STANDING

INSTRUCTION MANUAL.

4x6

We appreciate your purchase of our Pergola.



Instruction Manual

This guide will give you step-by-step instructions on how to assemble and care for your pergola, ensuring it lasts for years of enjoyment and reliable use.

IMPORTANT:

Warning: Safety Instructions

For the safety of individuals, it is crucial to follow these instructions. Please retain them for future reference.

Children and individuals with disabilities or limited experience may use the appliance if they are properly supervised or trained and understand the potential risks.

Children should not be allowed to play with the appliance. Cleaning and maintenance tasks should only be performed by children under supervision.

This pergola is designed for outdoor residential use, providing protection from direct sunlight, glare, and heat.

Any use or modification not outlined in this manual is considered improper and could pose significant risks to both users and property. Such actions will void the product warranty.

BEFORE THE INSTALLATION

PREPARE ALL THE NECESSARY TOOLS

To assemble your pergola properly and safely, make sure you have the following tools and accessories on hand, as these are not included.



2 step ladders



Protective gloves



Hexagonal spanner/wrench set



Phillips screwdriver



Hammer



Tape measure



Hard hat



Box cutter



Hammer drill



Spirit level



Cordless screwdriver



Scissors

CHECK FOR MISSING PARTS:

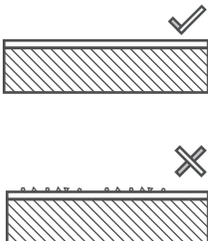
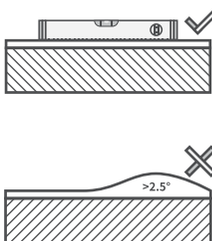
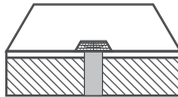
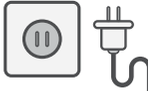
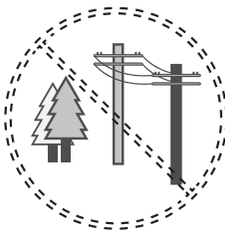
Before starting the installation, verify that you have all the necessary parts to assemble your e-Motion. Double-check that the quantity of parts matches the model you purchased.

If any parts are missing, please reach out to customer service before proceeding with the installation.

PREPARE THE PARTS FOR EACH STEP:

In the Installation section of the manual, each step specifies the parts and quantities needed. We recommend gathering the necessary parts ahead of time for each step. This will help save you time and make the assembly process smoother. To avoid damaging the painted surfaces, place the parts on cardboard or another soft surface if possible.

CHOOSE AN APPROPRIATE LOCATION:

				
The ground should be solid and level.	The ground must be flat and even.	Ensure there is adequate water drainage in the area.	Make sure the location has easy access to power, if needed	Avoid areas with overhanging trees or powerlines.

WARNING:

Many terraces or patios are built with a slight slope to direct rainwater away from the house or other structures. For proper pergola installation, a completely level surface is required. Small pebbles or uneven ground may prevent the pergola from being securely anchored.

If the pergola is installed on an uneven surface, it may affect the performance of accessory components and could void the product warranty. You may also need to adjust the height of the pillars for proper installation.

PREPARE THE FOUNDATION:

To get your foundation ready, make sure to:

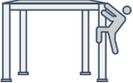
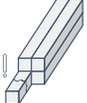
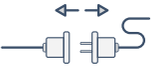
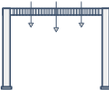
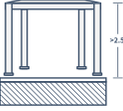
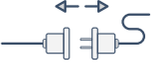
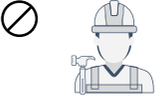
Check for underground pipes and cables (call local relative authorities before digging).

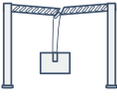
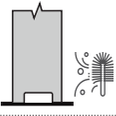
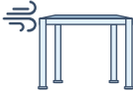
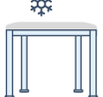
Verify with local authorities if any building permits are necessary.

If you're opting for a concrete base, consult with a reputable contractor.

IMPORTANT SAFETY SUGGESTIONS

To ensure the safety of everyone involved in the installation and use of the pergola, it is essential to follow the safety guidelines listed below.

	The pergola must be placed and secured on a flat, level surface.		Always wear suitable work shoes, gloves, and eye protection during assembly.
	When using power tools or a ladder, always adhere to the manufacturer's safety instructions.		Always wear protective gear to minimize the risk of injury in case of a fall.
	Ensure the pergola meets local building regulations and codes.		Do not step on the louvers.
	Use only ladders and scaffolding that can support the required weight.		Visually inspect the pergola for damage prior to each use. If damage is detected, stop using it immediately and reach out to authorized personnel to fix it.
	Remove any excess cords and disconnect any non-essential equipment before installing the drive.		To avoid damage, set the louvers in the vertical position during snow or windy conditions.
	Unprotected moving parts that pose a hazard should be installed more than 2.5 meters above the floor or any surface that could allow access to them.		Always use replacement parts that are approved by the manufacturer.
	To avoid damage to the pergola, ensure that foliage or foreign objects on the louvers and in the guide rails are removed frequently.		Only certified personnel are authorized to carry out electrical installation, following the relevant regulations
	Disconnect all electrical connections from the mains prior to installation.		Operate the pergola remotely only when you can see the moving parts clearly.
	Only a licensed electrical contractor should install the power sources for electric pergolas.		If the motor undergoes repeated open-close cycles, it may enter overheat protection mode and will return to normal once it cools down.
	Keep children and pets away from the assembly area until the installation is fully completed.		Dispose of all plastic bags responsibly and keep them out of reach of children.
	Keep a safe distance from power lines, especially when handling metal parts.		Avoid assembling the pergola in windy or wet conditions.
	In the event of a damaged supply cord, only the manufacturer, a service agent, or similarly qualified personnel should replace it		Do not store hot items, such as recently used grills or blowtorches, under or near the pergola.

		To prevent damage to the louvers' drive, do not operate the roof mechanism in the presence of frost or ice.			Keep clothing and body parts clear of the pergola to avoid them becoming caught in the moving parts.
		Keep items off the louvers.			It is not allowed to hang objects on the pergola, as it may result in serious damage.
		Before making any modifications to the design or configuration of the equipment, consult the manufacturer or an authorized representative.			Keep children away from the fixed controls and ensure remote controls are out of their reach.
		The warranty will be voided, and the operating mechanism may be damaged if non-original branded accessories are installed.			Please keep the drainage holes of the column clean by brushing them regularly with a soft brush.
		We guarantee the resistance of the pergola for winds up to 80km/h			We guarantee the resistance of the pergola for a maximum snowweight of 50kg/m2

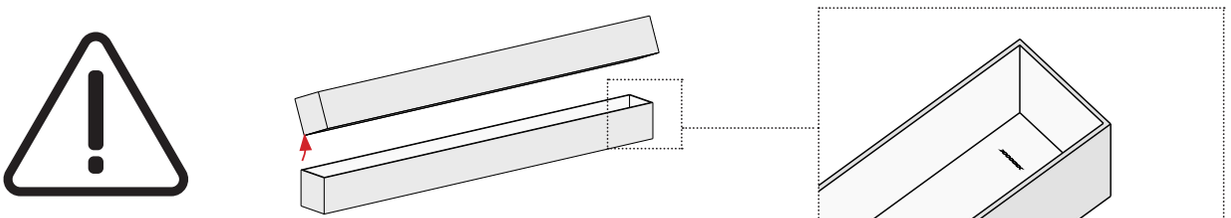


2 PERSONNEL REQUIRED

Connecting bar & brush are in the cavity of the beam.



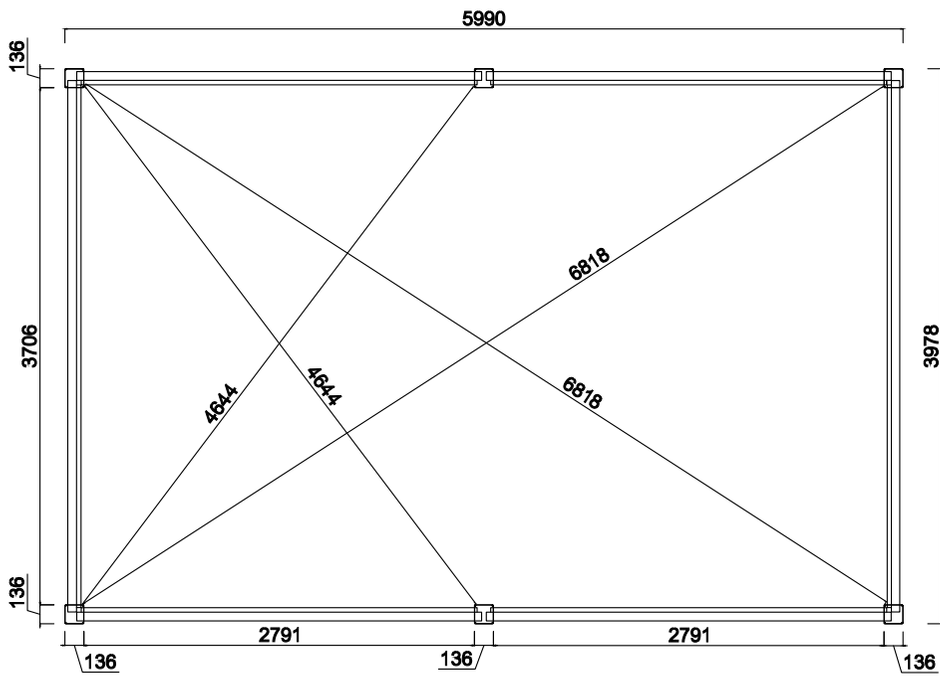
There is a Product Tracking Number in the inner side of the carton(see below diagram). For better and efficient after-sales in the future, when tear down the carton box, please take a photo of the Tracking Number and save the photo.



Pergola Size

4X6

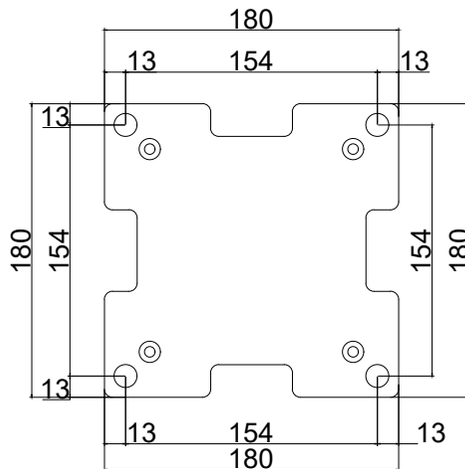
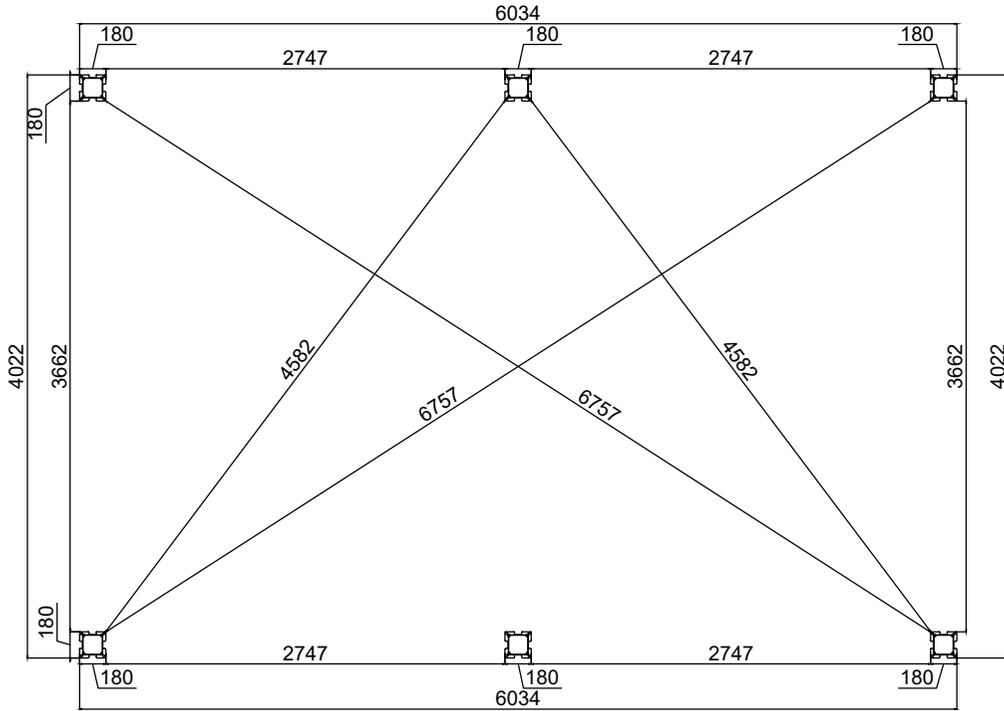
Plane size



Pergola Size

4X6

Base Plate Layout Plan



Spare Part List

4X6

CARTON 1/9

No.	Profile	Diagram	Size	QTY
AO			136X136 L=2550mm	2
AO-3			136X136 L=2550mm	1

No.	Diagram	QTY
IO		3
JO		3

No.	Diagram	QTY
TO		12
XO-1		12

No.	Diagram	QTY
QO		24
QO-1		12
QO-2		12
QO-3		12
EO-1		2
RO		36
SO		76
XO-2		38
XO-3		4

No.	Diagram	QTY
NO		2
OO-1		2
OO-2		2
PO		2
UO		38
UO-1		38
VO		114
WO-1		6
YO		6

Spare Part List

4X6

CARTON 2/9

No.	Profile	Diagram	Size	QTY
AO-2			136X136 L=2550mm	2
AO-3			136X136 L=2550mm	1

No.	Diagram	QTY
IO		3
JO		3

No.	Diagram	QTY
TO	 10x80	12
XO-1	 6x35 4mm	12

No.	Diagram	QTY
KO		2
LO		36
LO-1		38
MO		74
MO-1		74
UO	 lock nut	74
VO		74
XO	 6x40 4mm	74
WO	 4x16 PH2	152

No.	Diagram	QTY
ZO-1	 4mm	1
ZO-2	 4mm	1
ZO-3	 6mm	1
ZO-4	 6mm	1
ZO-5	 10mm	1
ZO-6	 PH2	1
ZO-7	 8mm	1

CARTON 3/9

No.	Profile	Diagram	Size	QTY
CO-3			95X195 L=3809mm	2
EO			75X110 L=3770mm	1
FO			27X8 L=2744mm	2
HO			L=1300mm	2

CARTON 4/9

No.	Profile	Diagram	Size	QTY
BO-3			95X195 L=2894mm	2
BO-4			95X195 L=2894mm	2

CARTON 5/9

No.	Profile	Diagram	Size	QTY
GO			166X38 L=3770mm	8

CARTON 6/9

No.	Profile	Diagram	Size	QTY
GO			166X38 L=3770mm	8

CARTON 7/9

No.	Profile	Diagram	Size	QTY
GO			166X38 L=3770mm	8

CARTON 8/9

No.	Profile	Diagram	Size	QTY
GO			166X38 L=3770mm	7

CARTON 9/9

No.	Profile	Diagram	Size	QTY
GO			166X38 L=3770mm	7

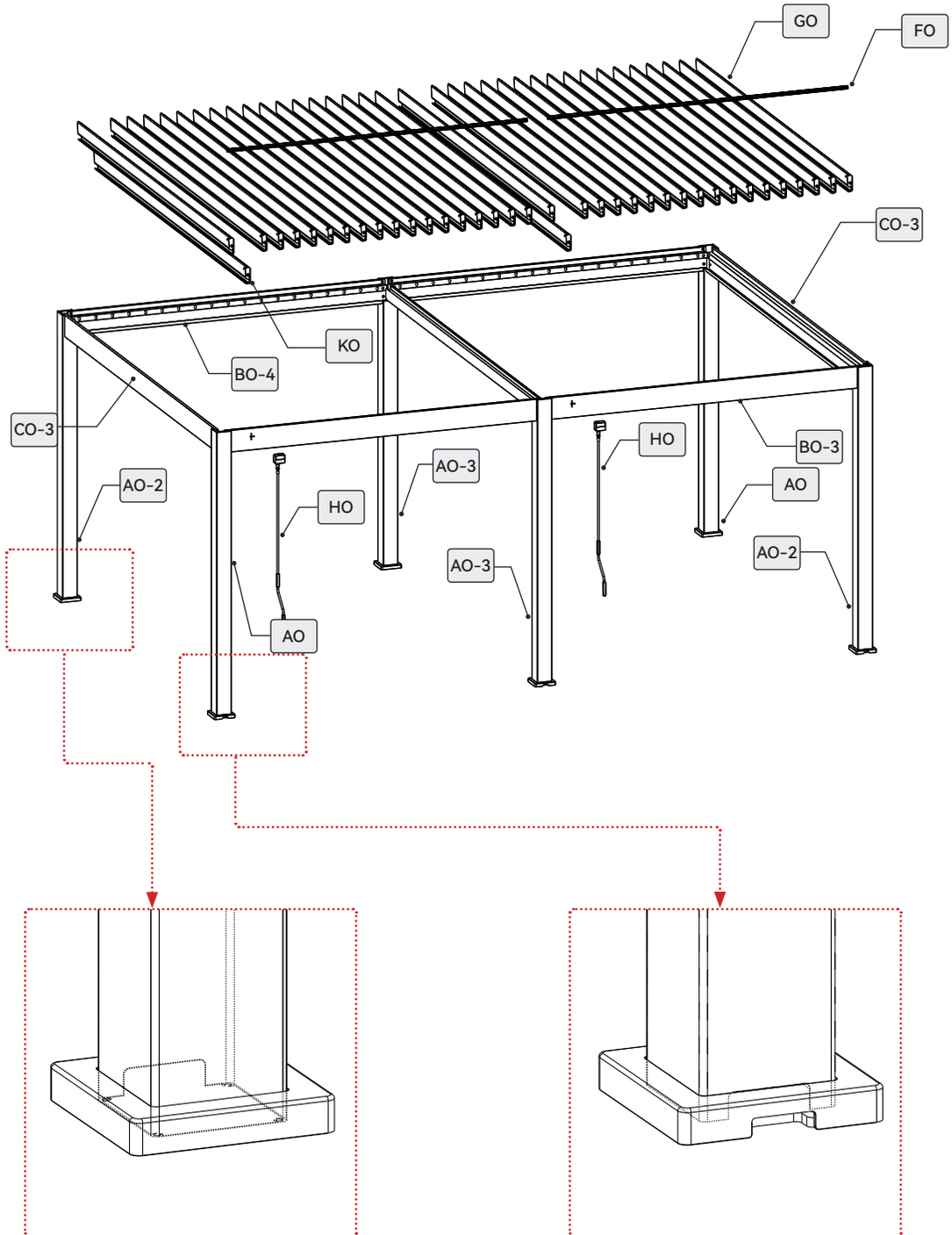
Before proceeding with the assembly of your louvered pergola, it is necessary to check that all parts listed are supplied and not damaged.

Any missing part must be reported within 10 days of delivery.

Do not discard the packaging without ensuring that the product is functioning properly.

Attention:

Please note that the outlet on the skirt should be in the front position for the front side, while for the rear side, the outlet is a mirror image of the front face.



The illustration uses a manual wrench, which can be replaced with an electric P-tip.

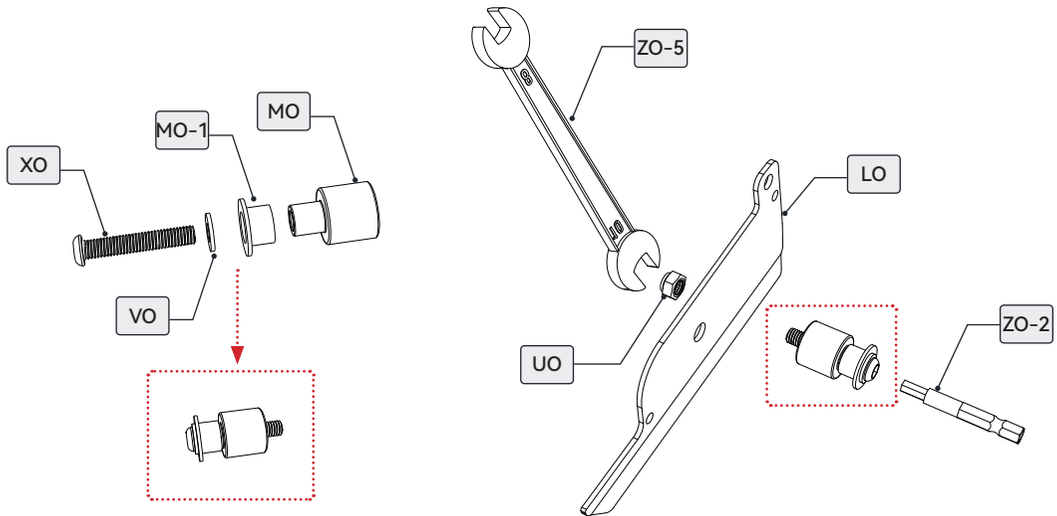
KO		2	MO		74	UO	 lock nut	74	ZO-1	 4mm
LO		36	MO-1		74	VO		74	ZO-2	 4mm
LO-1		38	XO	 6x40 	74				ZO-5	 10mm

Attention:

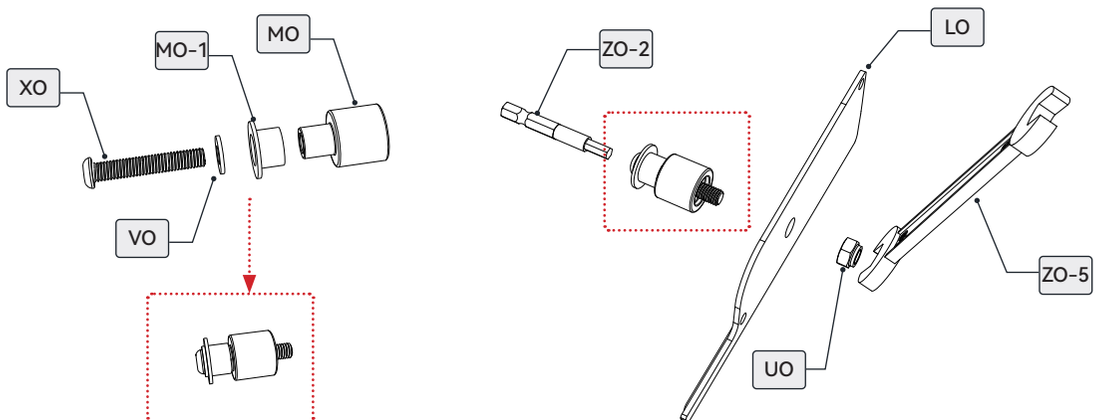
Install the spindles for the cover on two ends of the louvers.

Note: To avoid any broken of the plastic parts(MO), when use the pistol drill, please reduce the twisting force of it .

X36



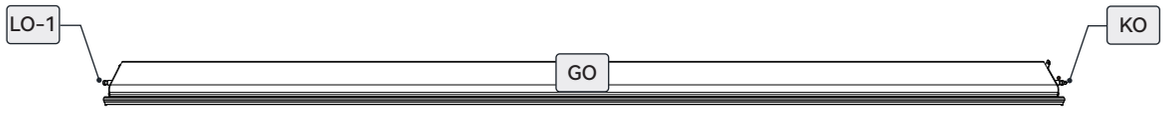
X38

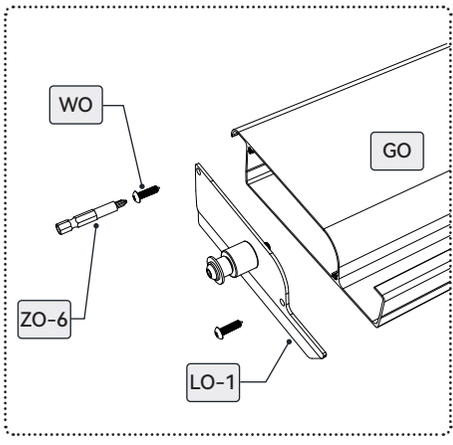


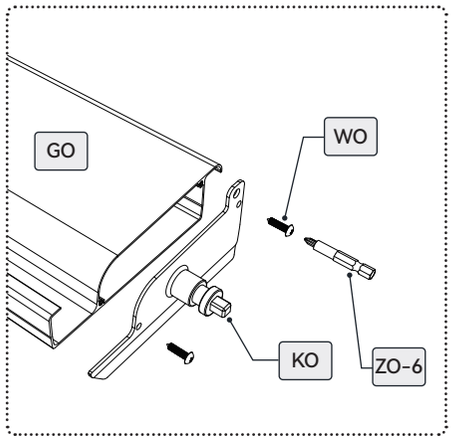
Install the louver cover on both sides of the installed louvres and the spindle louver cover on both sides of the louvres.

GO		38	WO			152	ZO-6		PH2
----	---	----	----	---	---	-----	------	---	-----

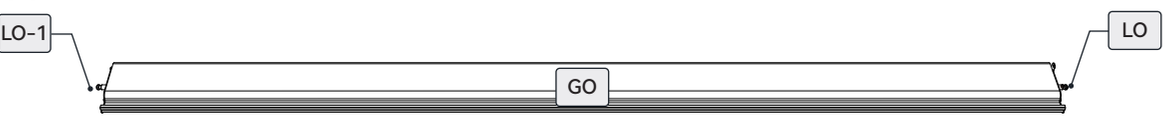
X2

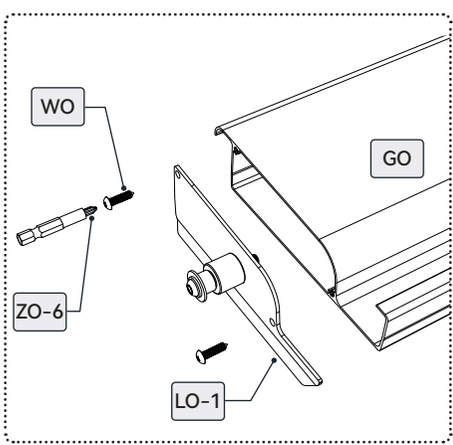


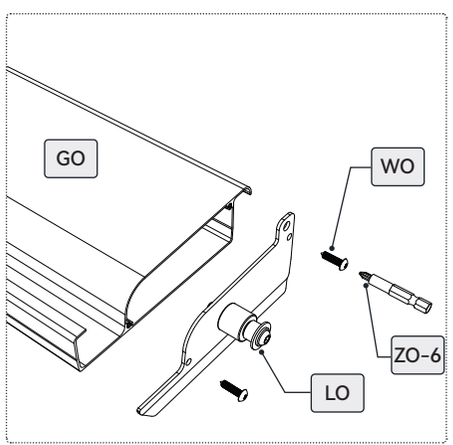




X36

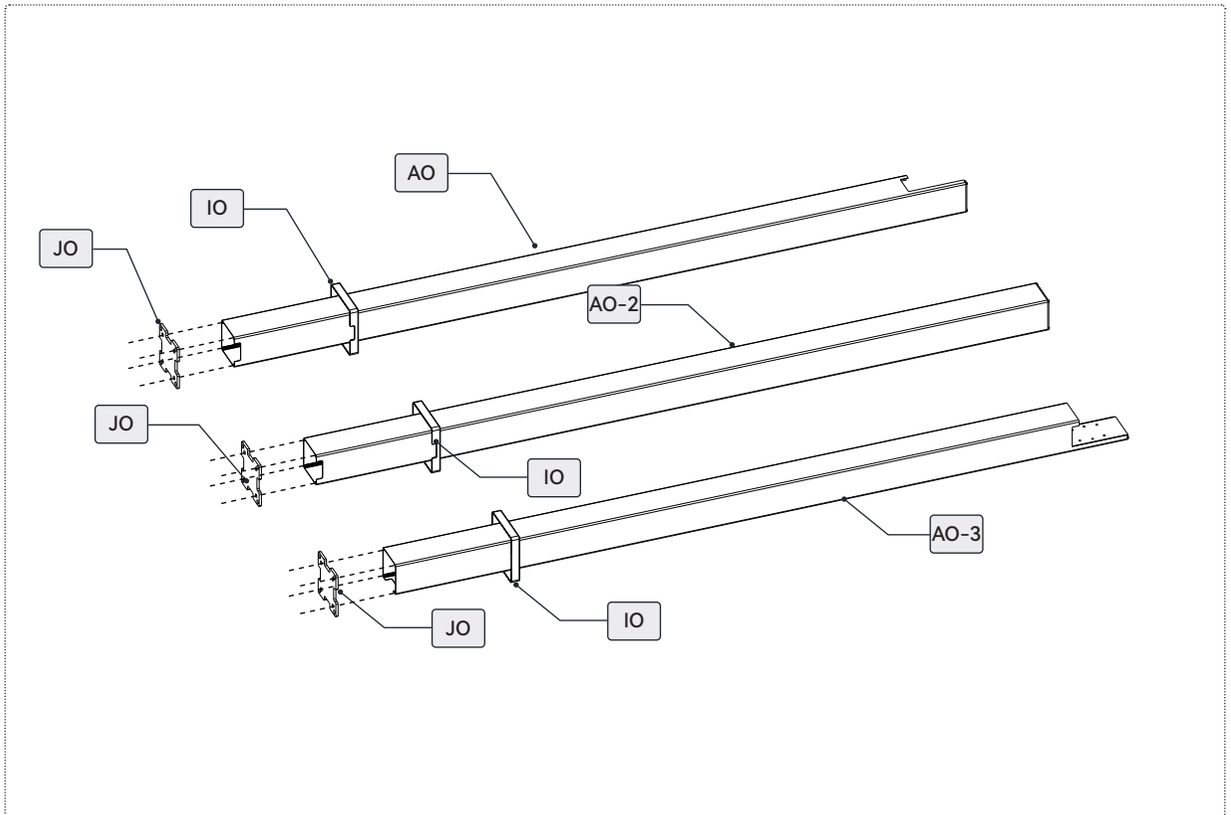






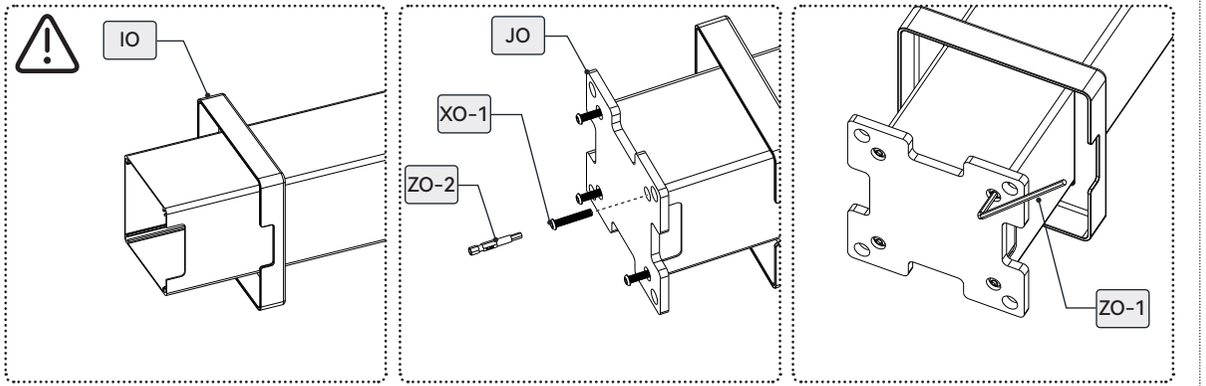
Install the post skirt first, put the notch of the post skirt against the notch of the post, and then install the base plate to fix it to the bottom surface of the post.

AO		2	IO		6	XO-1		24	ZO-1	
AO-2		2	JO		6				ZO-2	
AO-3		2								



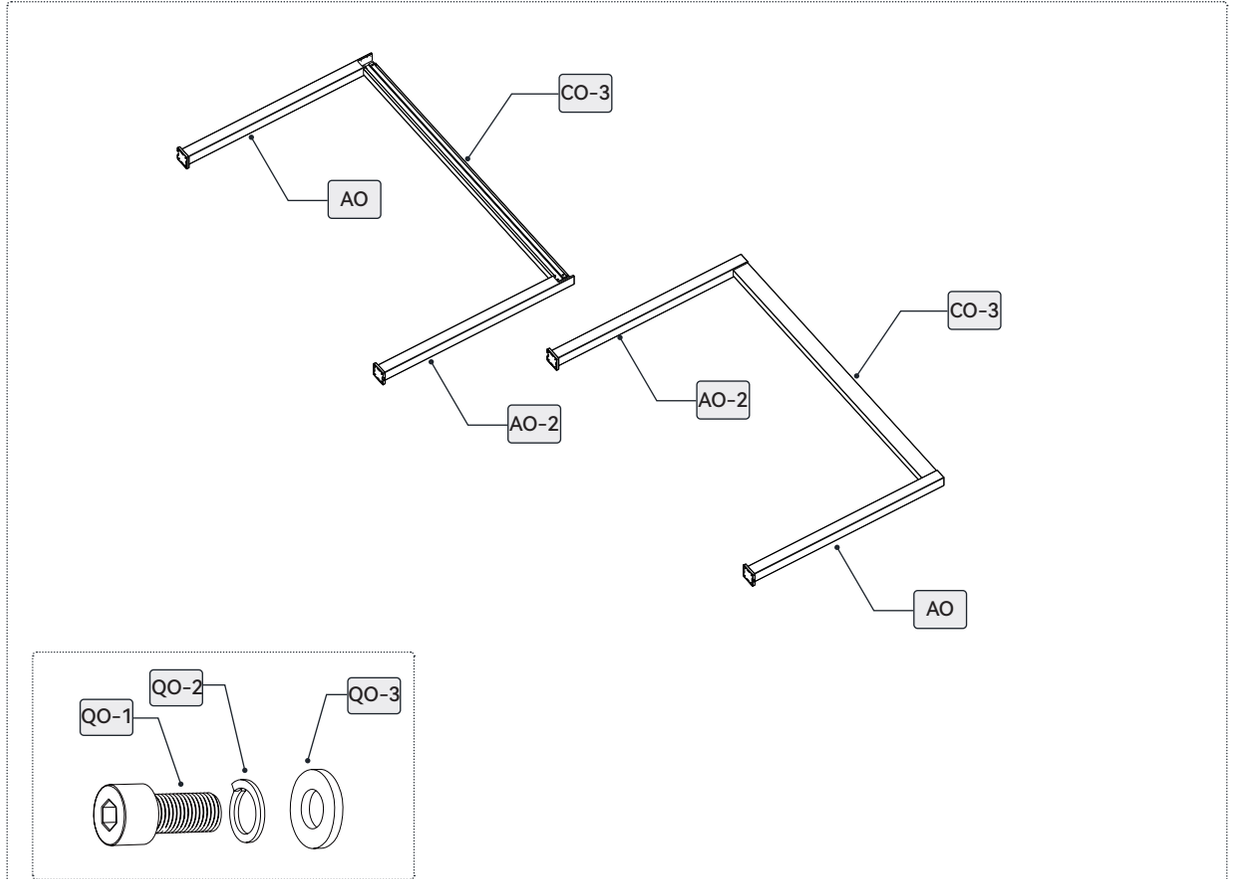
Attention:

Please fasten the screw by hand after installing these screws.



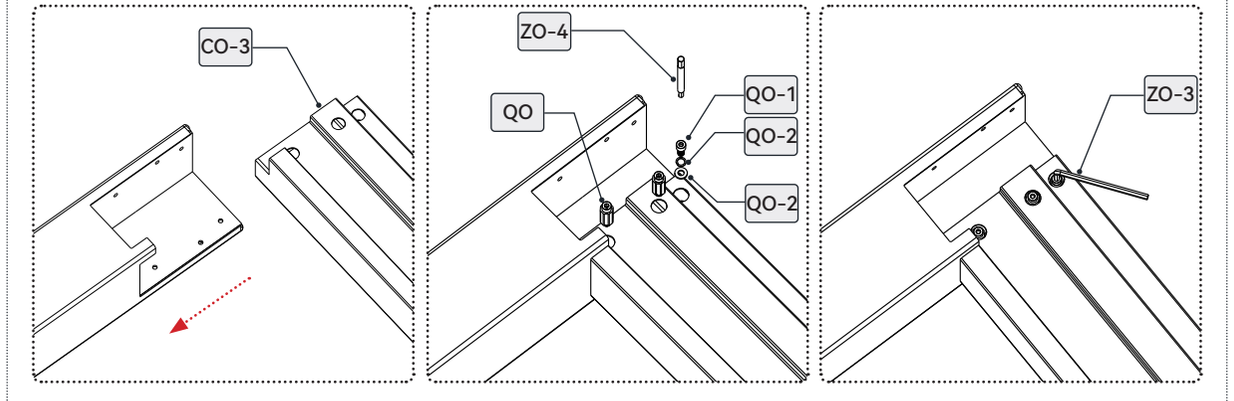
Placing the post flat on the ground, complete the installation of the side beams.

CO-3		2	QO		6mm	8	QO-2		4	ZO-3		6mm
			QO-1		6mm	4	QO-3		4	ZO-4		6mm



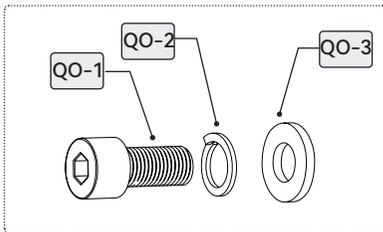
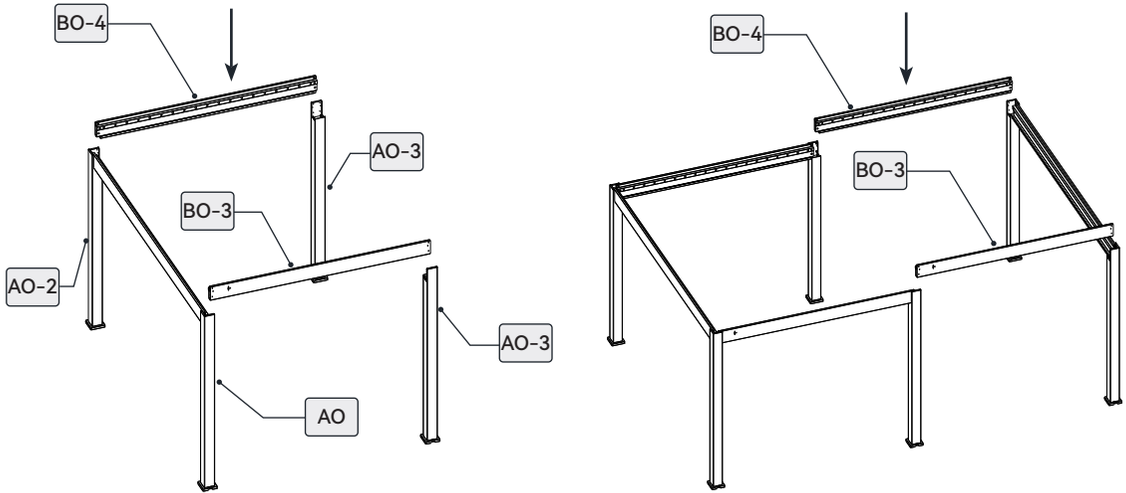
Attention:

Please fasten the screw by hand after installing these screws.



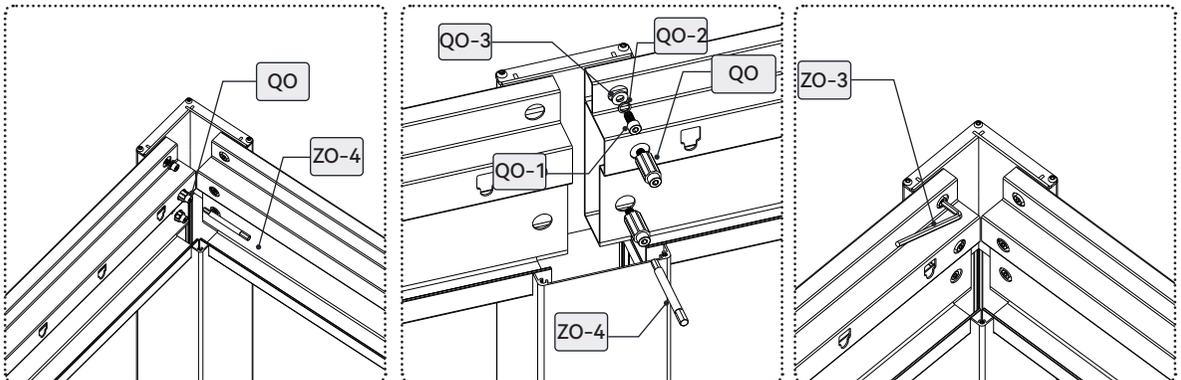
Put up the completed side beams and then install the main beams at each end.

BO-3		2	QO	 6mm	16	QO-2		8	ZO-3	 6mm
BO-4		2	QO-1	 6mm	8	QO-3		8	ZO-4	 6mm



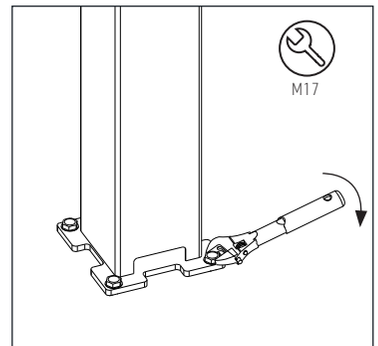
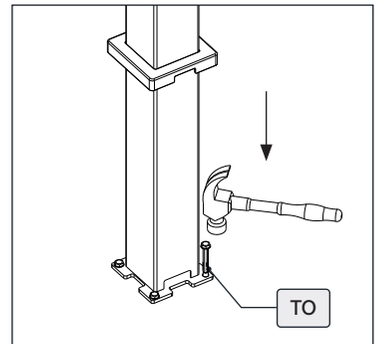
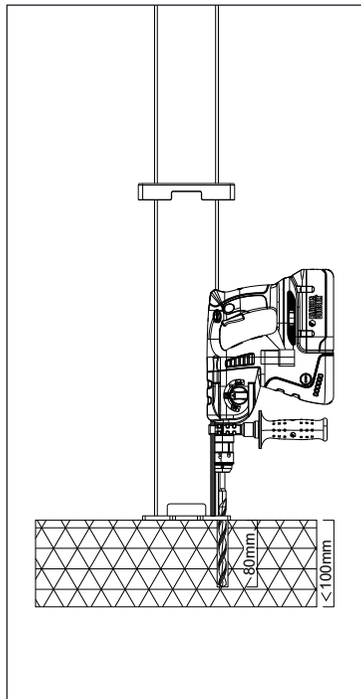
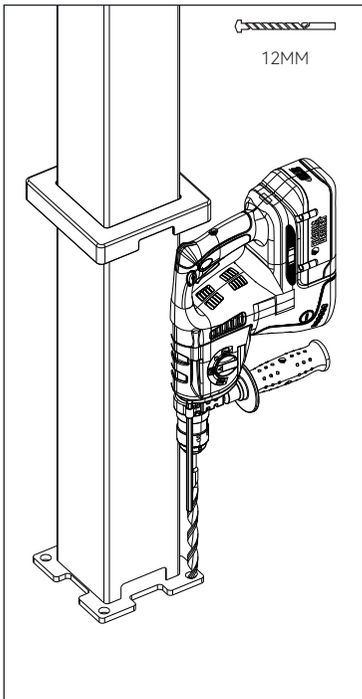
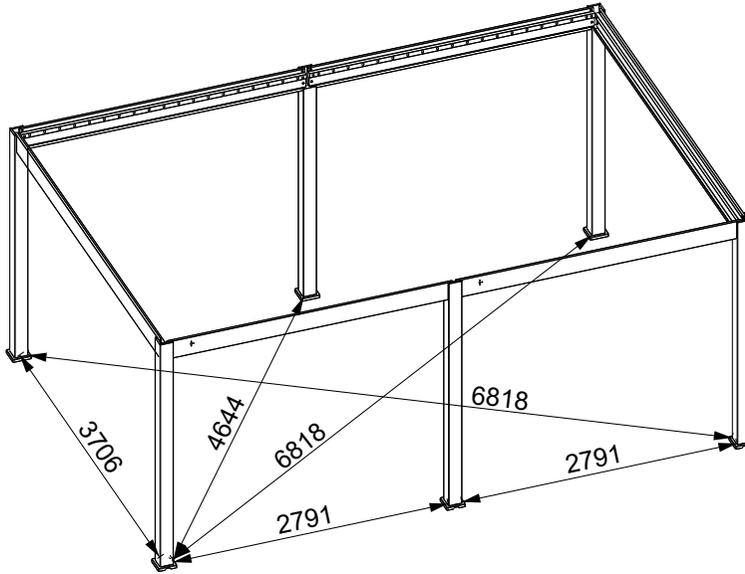
Attention:

Please fasten the screw by hand after installing these screws.



1. Check the dimensions as shown in the diagram.
2. Use a spirit level to ensure that all beams are level and that the posts are at a 90° angle to the ground.
3. Check the vertical alignment of the posts.
4. Adjust the lower edge of the columns according to the dimensions in the diagram.
5. Use a 12 mm hammer drill to drill the holes, then insert the expansion bolts and tighten them with an M17 wrench.

TO	 10x80	24
----	---	----

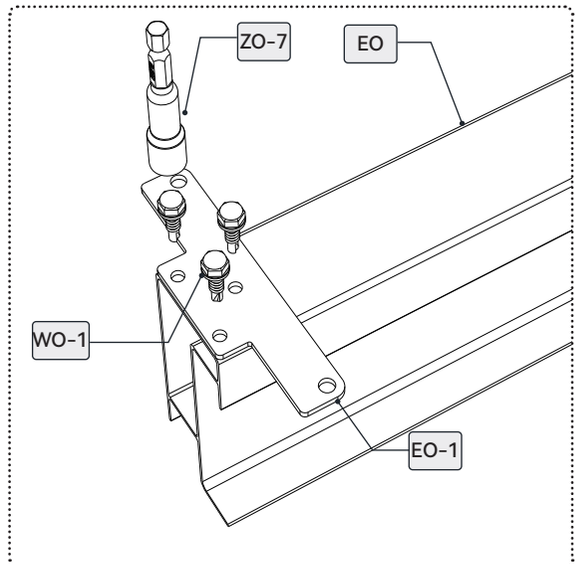
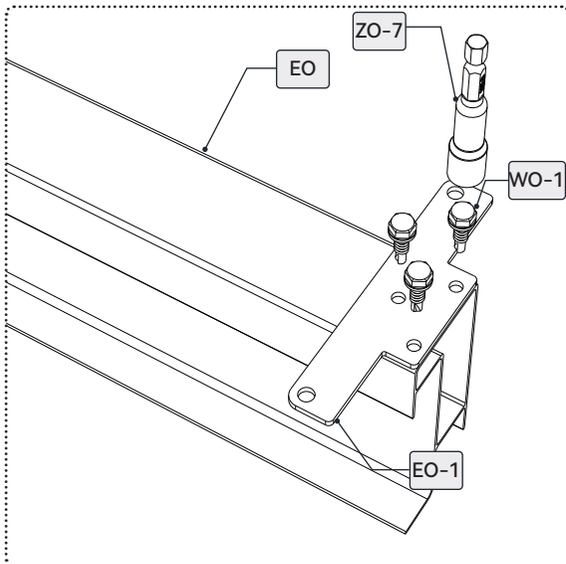
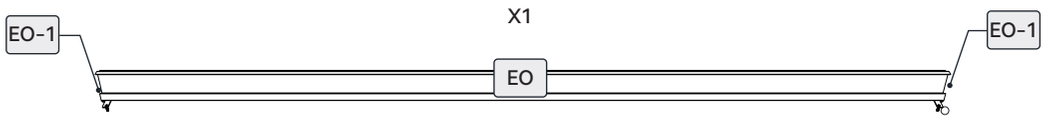


Installation of connectors on both sides of the intermediate beam

EO		1
----	---	---

EO-1		2
WO-1		6
	5x19 8mm	

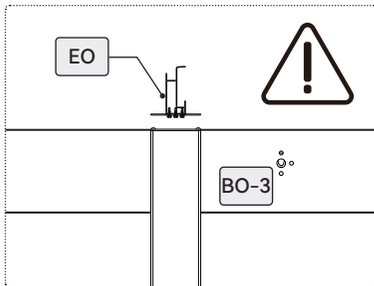
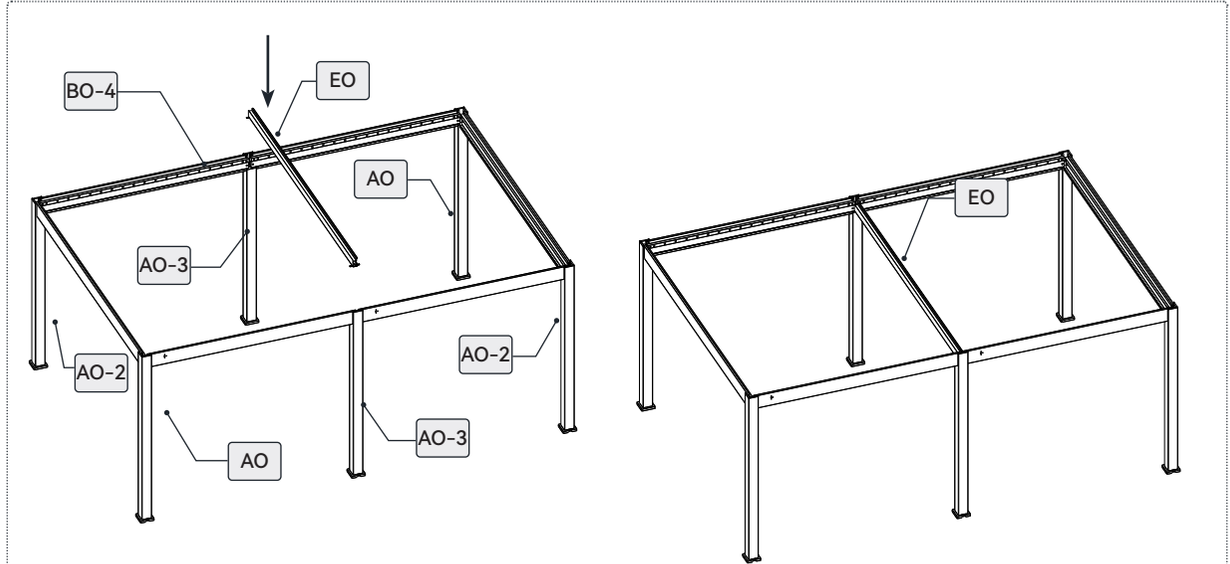
ZO-1		4mm
ZO-7		8mm



Put up the completed side beams and then install the main beams at each end.

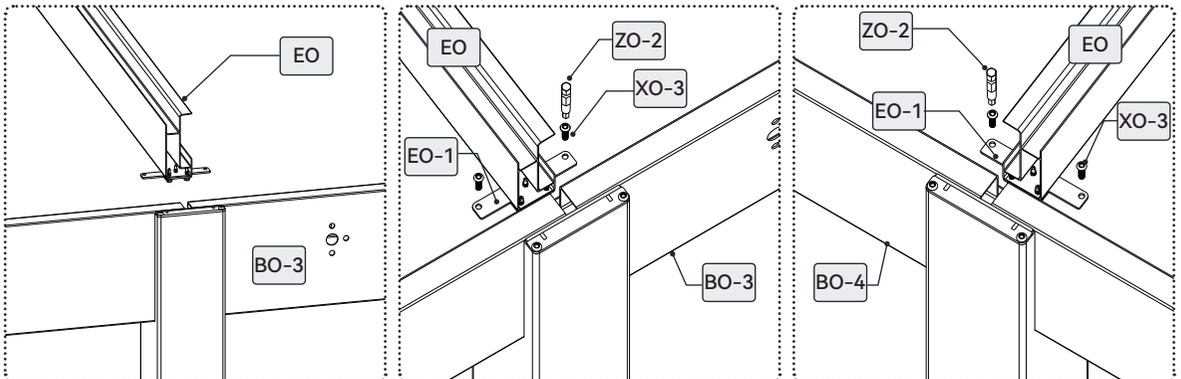
XO-3	 6x16 4mm	4
------	--	---

ZO-2	 4mm
------	---

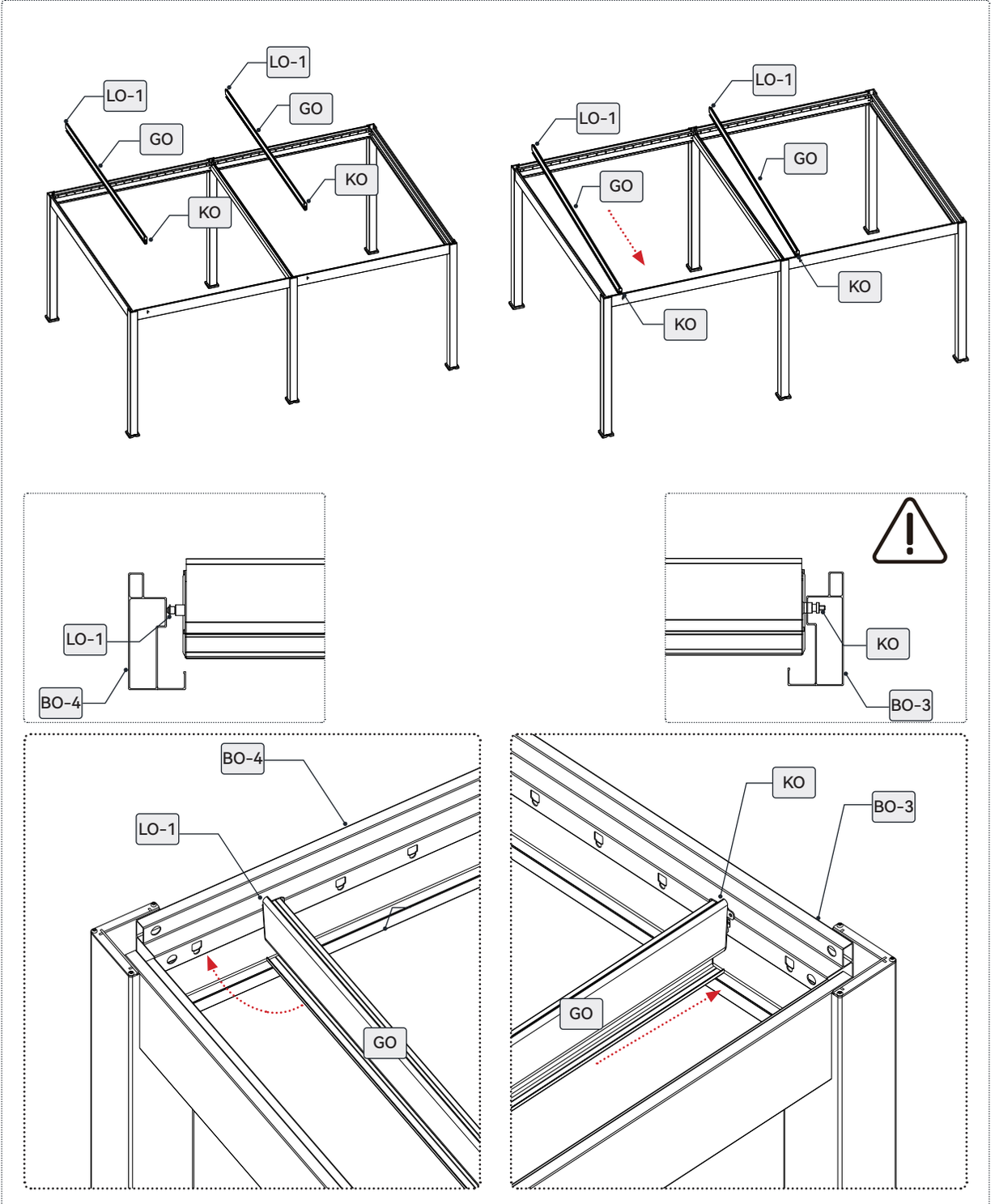


Attention:

Installation of connectors on both sides of the intermediate beam

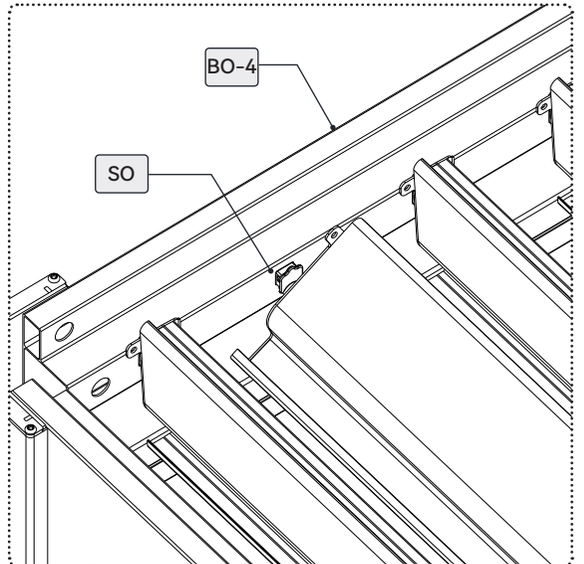
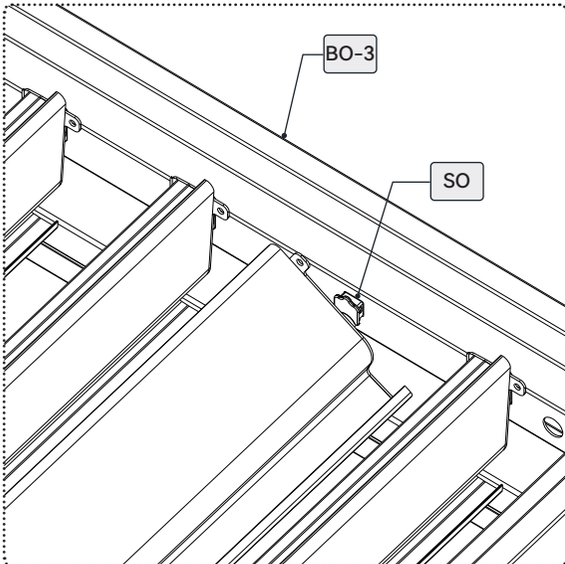
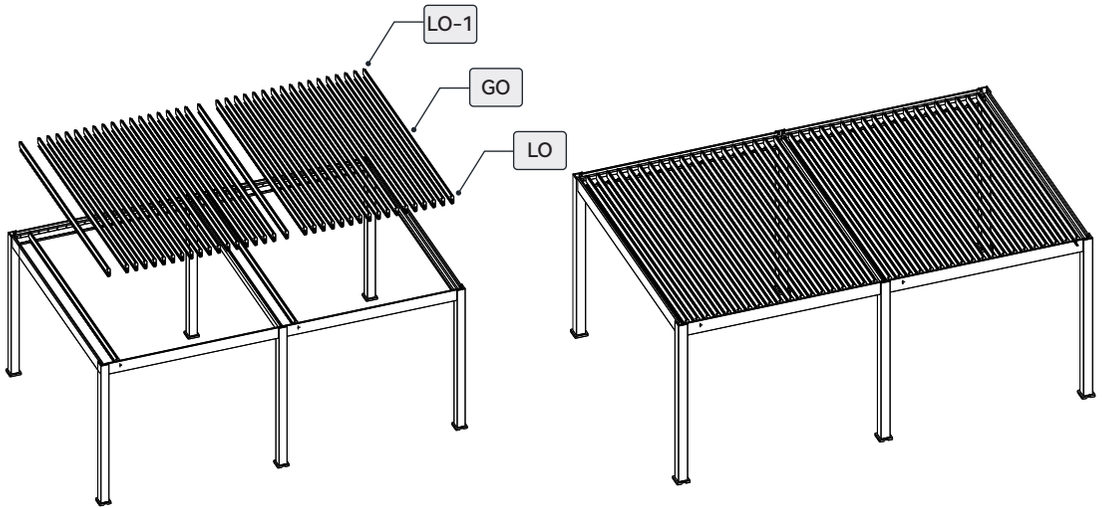


Install the louvres with spindles first, placing one side completely into the hole cut in the beam and then the other end.



Put in the other louvers and seal the end caps

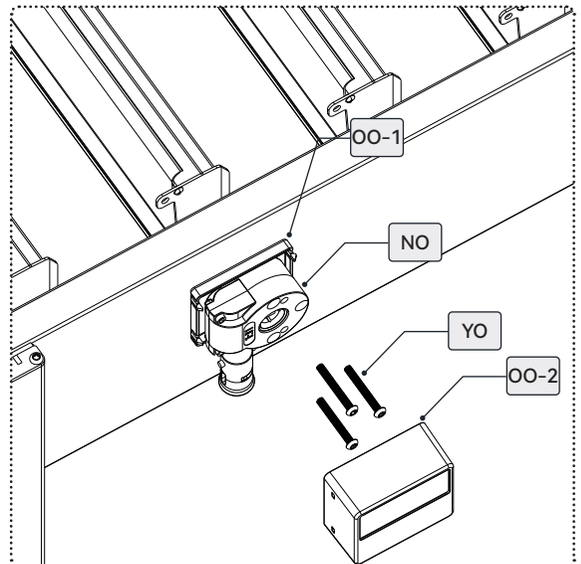
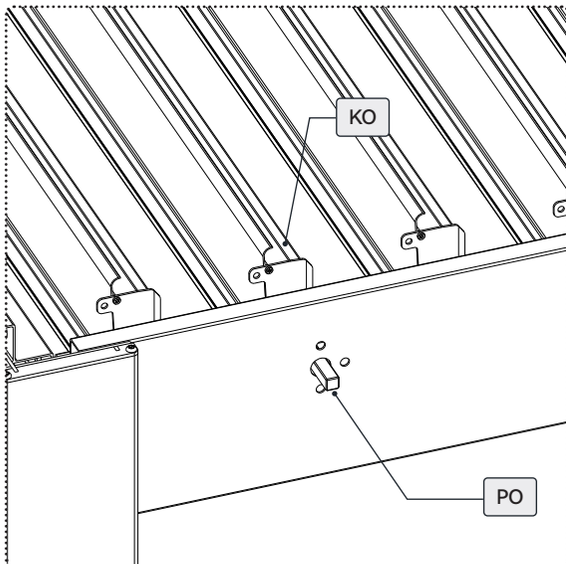
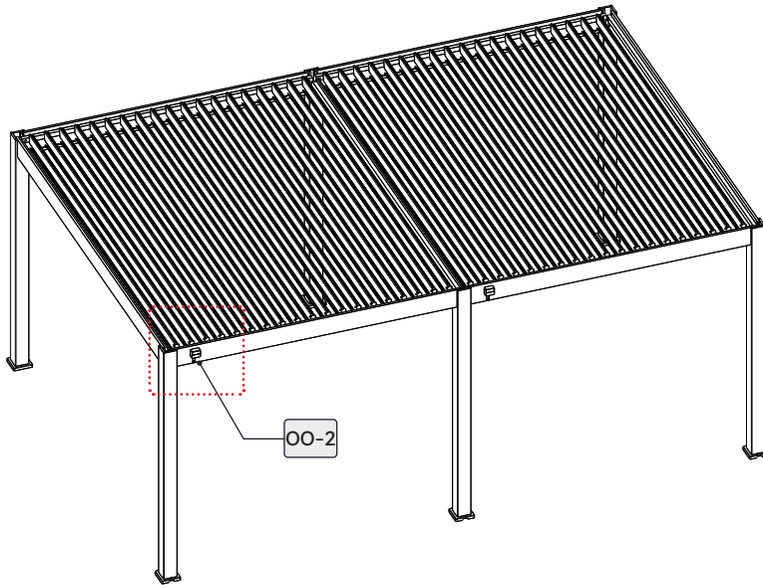
SO		76
----	---	----



Locate the openings on the outside of the main beam and attach the holes of the connectors to the spindle, then install the plastic case and gearbox.

OO-1		2	PO		2	YO		6
OO-2		2	NO		2			

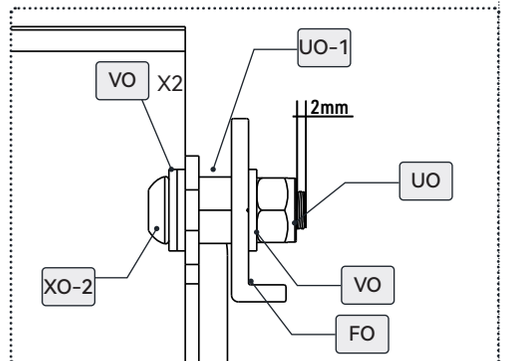
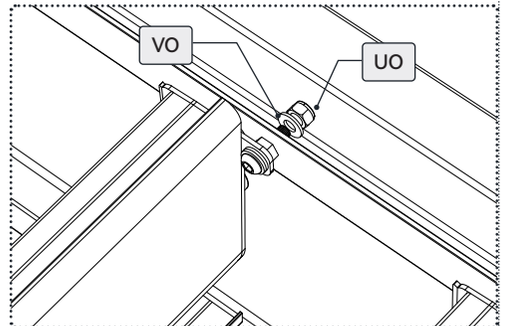
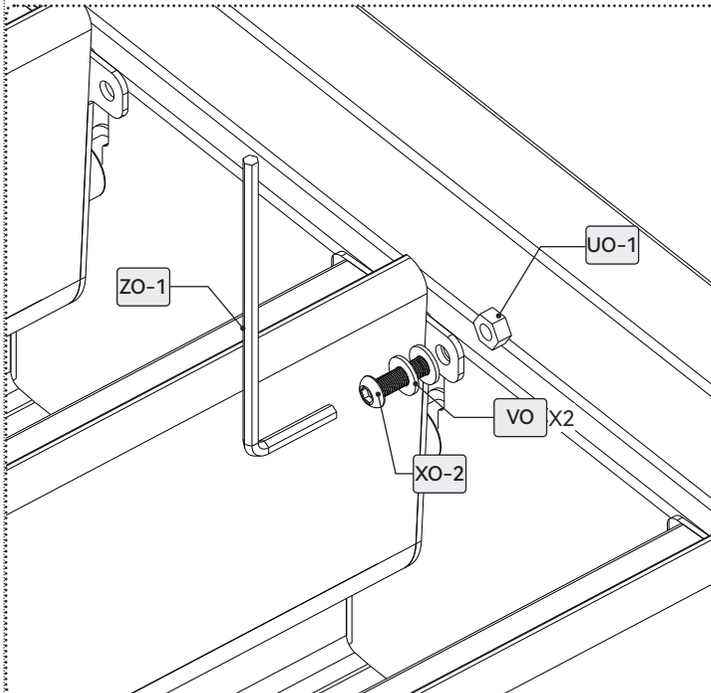
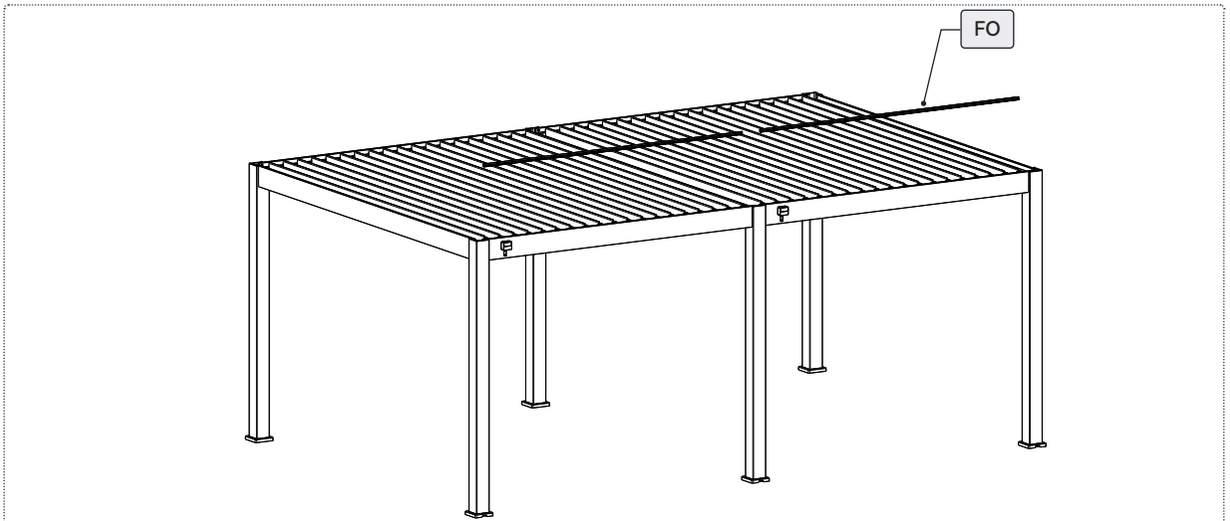
ZO-1		4mm
ZO-2		4mm



Complete the connection of the connecting rod:

1. After assembling the metal locknut "UO" the "XO-2" screw must have a remaining thread protrusion of 2 mm.
2. The "XO-2" screw should remain movable after the full installation of the drive rail "FO."
3. Test the freedom of movement using the Allen key "ZO-1."

FO		2	UO	 lock nut	38	XO-2	 6x20 4mm	38	ZO-1	 4mm
			VO		114				ZO-2	 4mm
			UO-1	 plastic nut	38				ZO-5	 10mm



1. Install the crank as the diagram shows, and then rotate the crank to check the opening and closing of louvres.
2. Cover the end caps on the beam.
3. Before completing the installation, a function test of the slats is recommended. This helps to identify any damage that may not be visible to the naked eye.
4. Close the slats and ensure that they slide smoothly into each other. There should be no contact, misalignment, or scraping noises between the slats.

RO		36	HO		2
----	---	----	----	---	---

