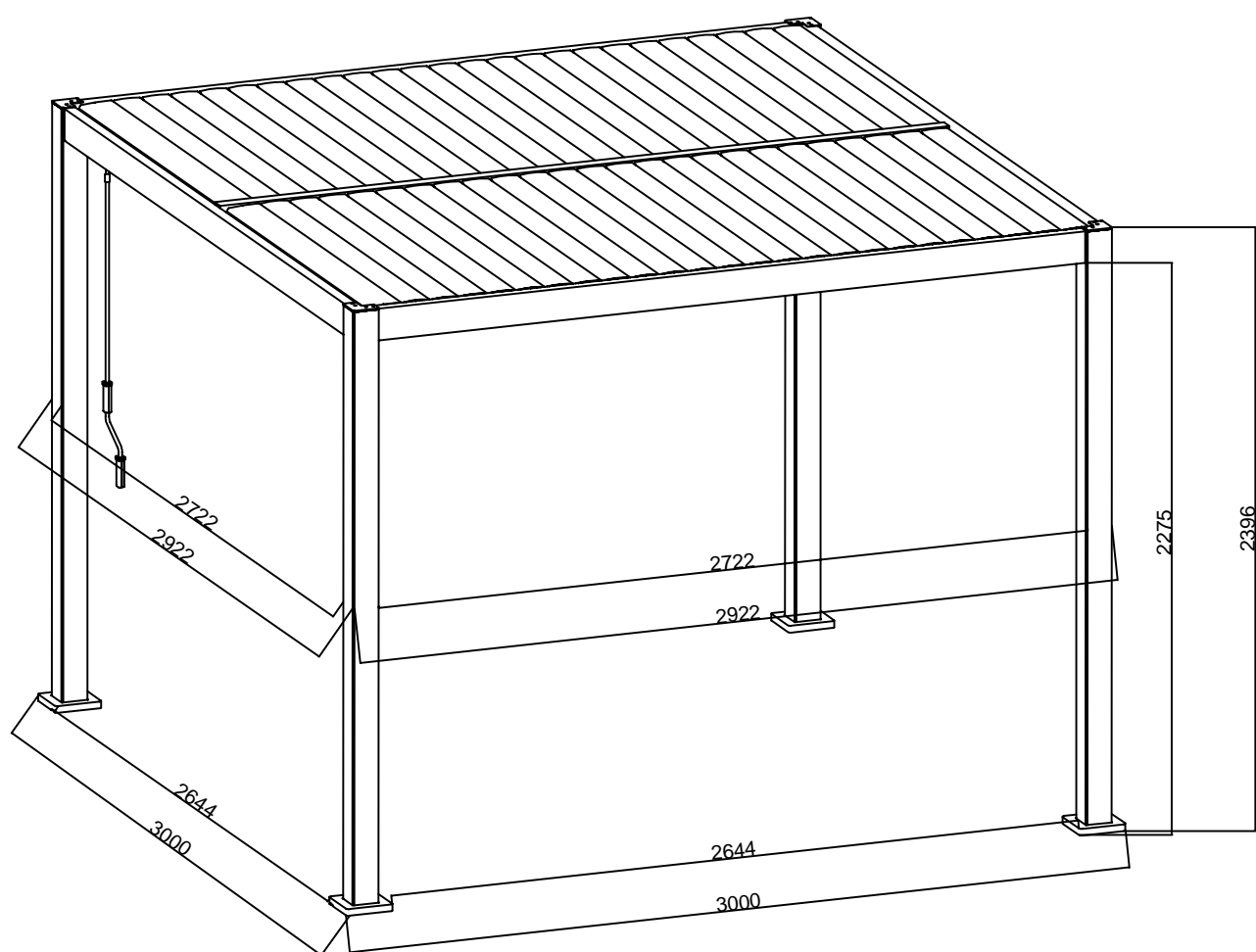




ASSEMBLY INSTRUCTION

GRENADA GAZEBO 3M x 3M

ITEM CODE - 84795



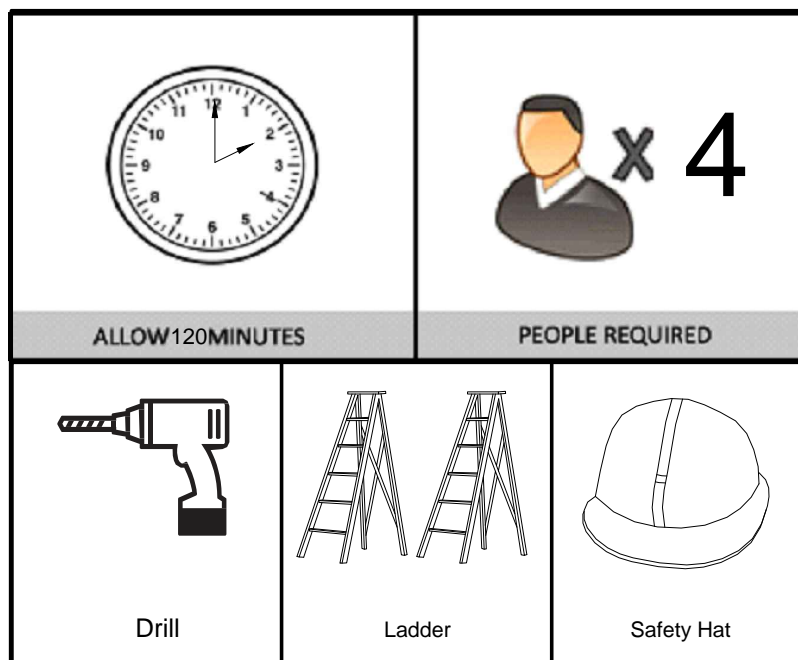
Imported by Amart Furniture Pty Ltd, Brisbane QLD, Australia .
For any assistance with assembly or for missing parts please phone
Amart Furniture, Customer Service Freecall 1800 351 084



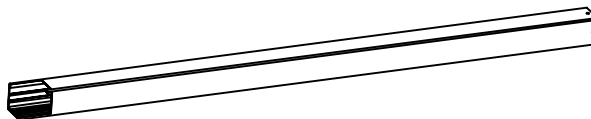
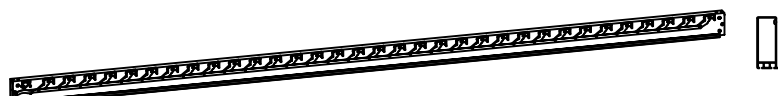
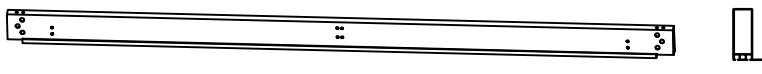
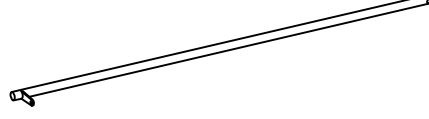
WARNING! To reduce the risk of serious injury, read the following safety instructions before assembling.

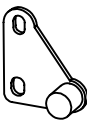
PRE ASSEMBLY PREPARATION

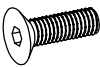
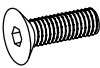
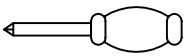
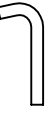
1. Choose a flat and level area in your outdoor space. Use a tape measure and level to ensure the ground is even. If the ground is not level, you may need to grade or add a base material like gravel or concrete to create a stable surface.
2. Clear the area of any debris, rocks, or grass to provide a clean workspace.
3. Ensure enough clearance around the product. Before assembling the product, find level ground not less than 6' (1.8 m) away from any structures or obstructions, such as fences, garages, houses, overhanging branches, laundry lines, or electrical wires.
4. This gazebo is not to be regarded as part of a building/house structure. The gazebo is to be anchored onto the ground for added safety. It is best advisable to have the gazebo built onto a wooden deck or concrete ground for stability. If it is to be built onto a wooden deck/ground, do ensure that the wooden deck/ground has a strong foundation. It is advisable to use appropriate floor plugs to anchor the gazebo onto the wooden/concrete ground.
5. During installation, follow all safety warnings provided with your tools, and use safety glasses.
6. In case you set up more than one gazebo, keep a minimum distance of 10' (3 m) between the gazebos
7. Any assembly or maintenance of the product must be carried out by adults only.
8. Arrange necessary manpower when assembling or moving the product.
9. Some parts may contain sharp edges. Wear protective gloves if necessary.
10. Keep children and pets away while setting up the gazebo.



ADDITIONAL TOOLS REQUIRED

PART NO	DESCRIPTION	QTY	PART NAME
1		4	Support leg
2		1	Left crossbeam
3		1	Right crossbeam
4		1	Middle crossbeam
5		1	Front beam
6		1	Rear beam
7		2	Large Louver slat
8		48	Louver slat
9		2	Short connecting rod
10		2	Long connecting rod
11		1	Handle
12		4	Foot pipe cover plate
13		2	Middle crossbeam connection

PART NO	DESCRIPTION	QTY	PART NAME
14		2	Mechanism
15		2	Mechanism Mount
16		4	Foot plate
17		2	Left connect part
18		2	Right connect part
19		4	Foot plate cover

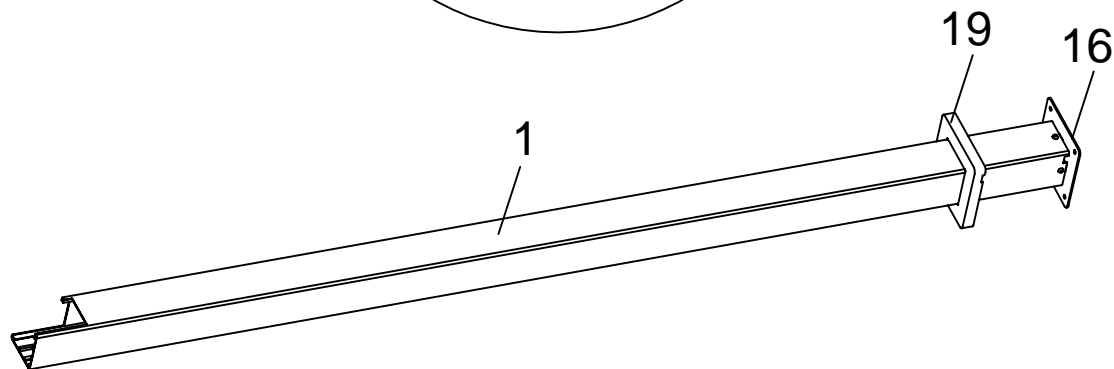
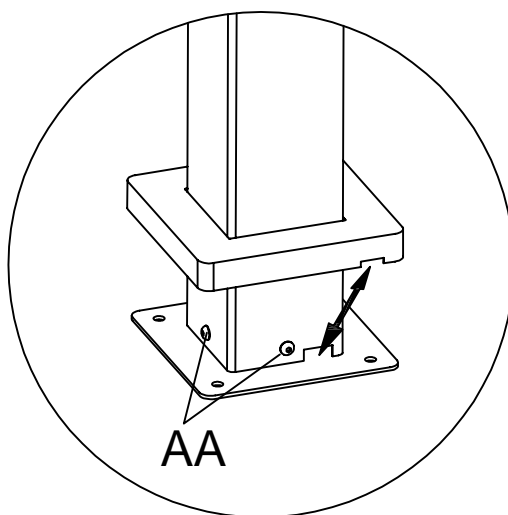
PART NO	DESCRIPTION	QTY	PART NAME
AA	 M6*18	44	Bolt
BB	 M6*15	16	Bolt
CC	 M6*13	4	Bolt
DD	 M4*12	4	Screw
EE	 M5*12	12	Bolt
FF	 M6	8	Nut
GG	 M6*40	4	Bolt
HH	5mm 4mm 4mm	3	Hexagon Key
II		1	Screwdriver
JJ	 10mm	1	Spanner
KK	 M6*50	16	Dya Screw
LL	 Ø5*170	16	Ground Screw

Step1:

ITEMS REQUIRED

1	Support leg	4PCS	19	Foot plate cover	4PCS
16	Foot plate	4PCS	AA	Bolt	16PCS
HH	Hexagon Key	1PC			

- Insert Foot plate cover(19) to Support leg(1) then attach Foot plate(16) to Support Leg(1) using Bolt(AA) then tighten with Hexagon Key(HH).

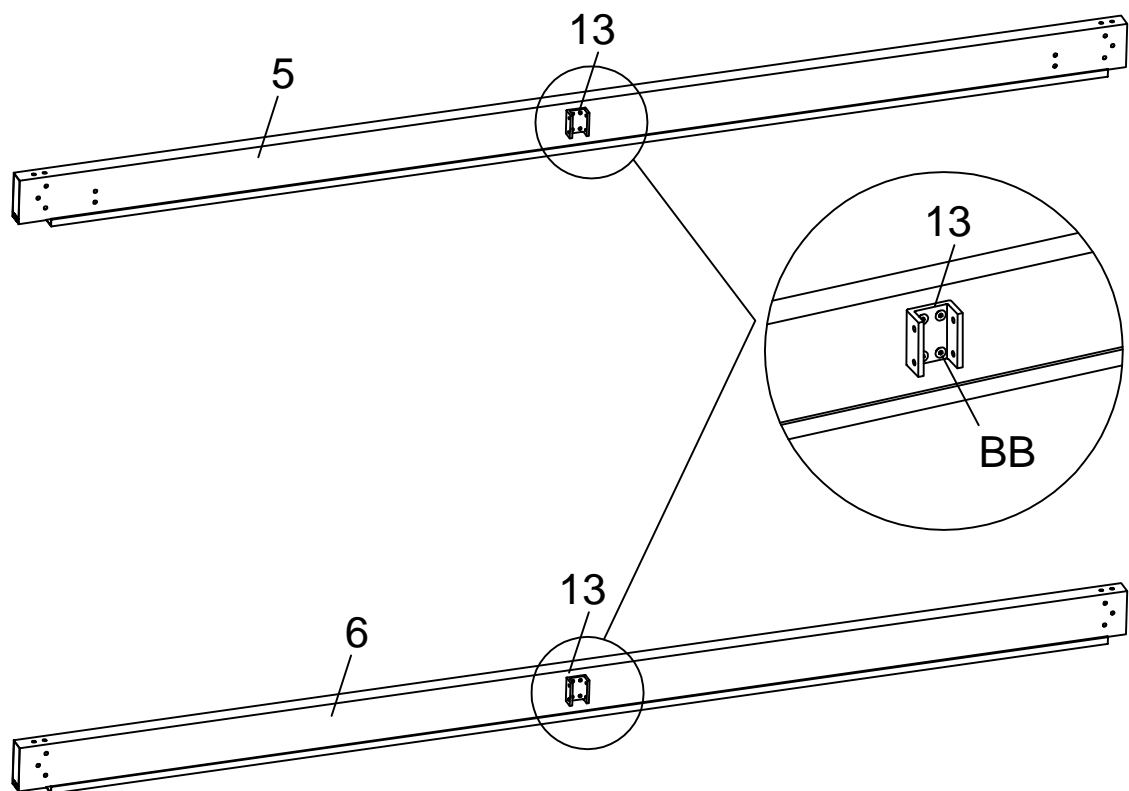


Step2:

ITEMS REQUIRED

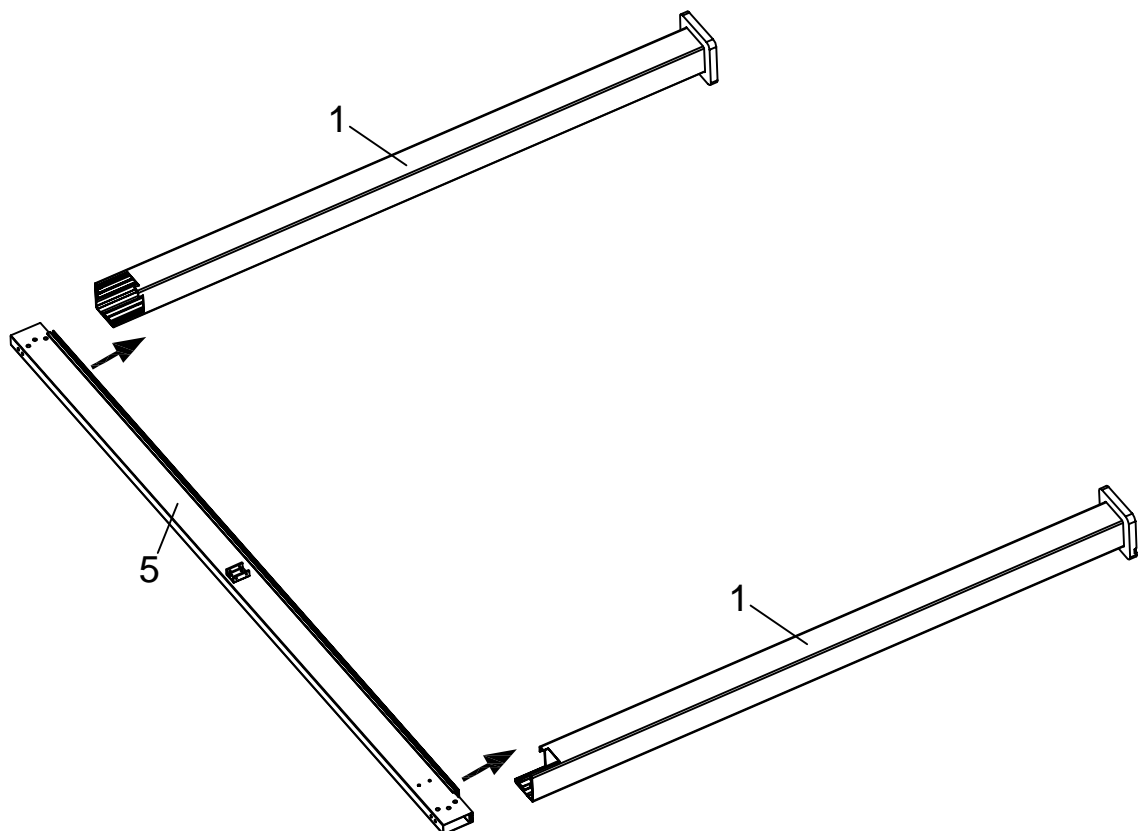
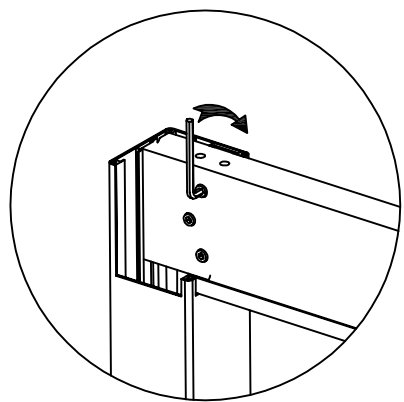
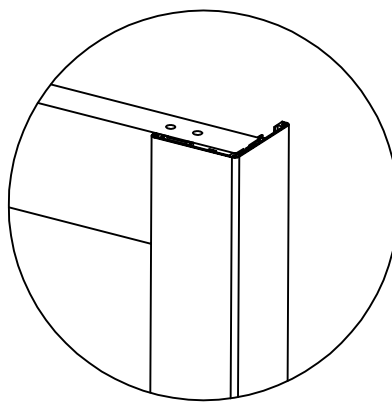
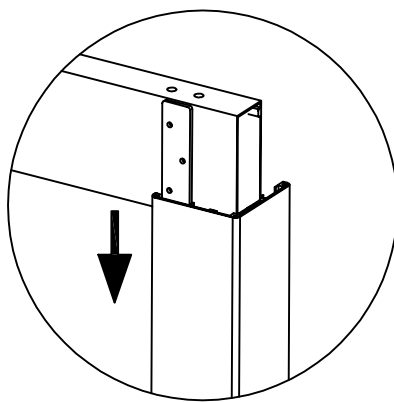
5	Front beam	1PC	6	Rear beam	1PC
13	Middle crossbeam connection	2PCS	BB	Bolt	8PCS

- Attach Middle crossbeam connection(13) to both Front beam(5)and Rear beam(6) using Bolt(BB)with Hexagonn key(HH).



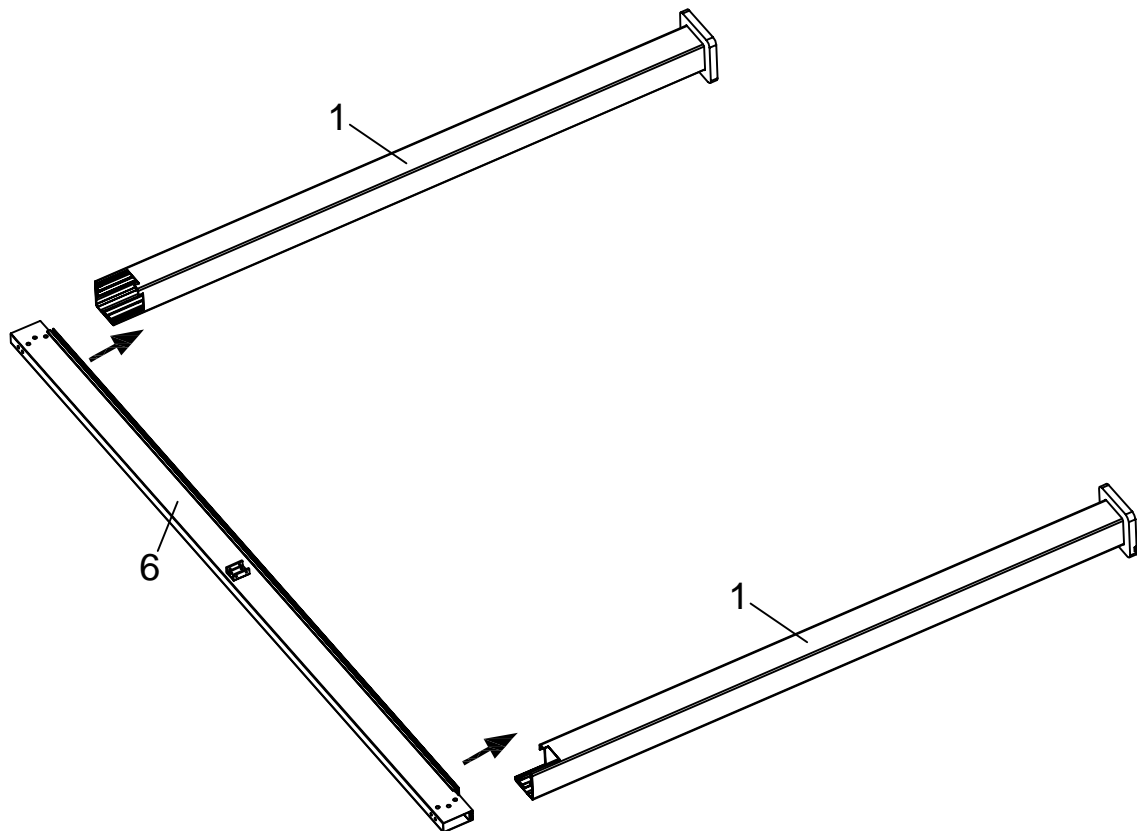
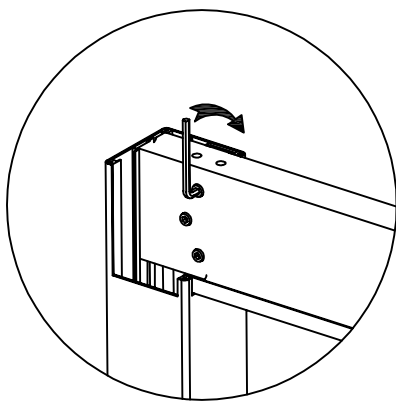
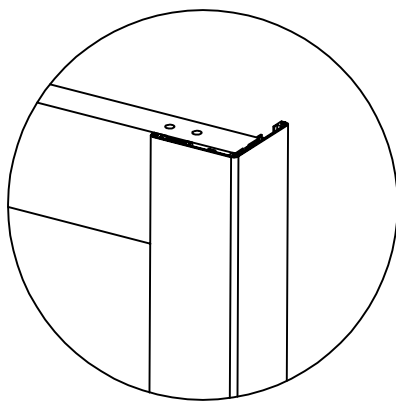
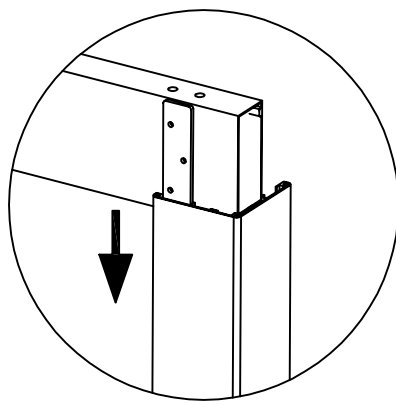
Step3:

- Insert two ends of the Front beam(5) into two Support legs(1) then tighten with Hexagon key(HH).



Step4:

- Insert the two ends of Rear beam(6) into the other two Support legs(1) then tighten with Hexagon key(HH).



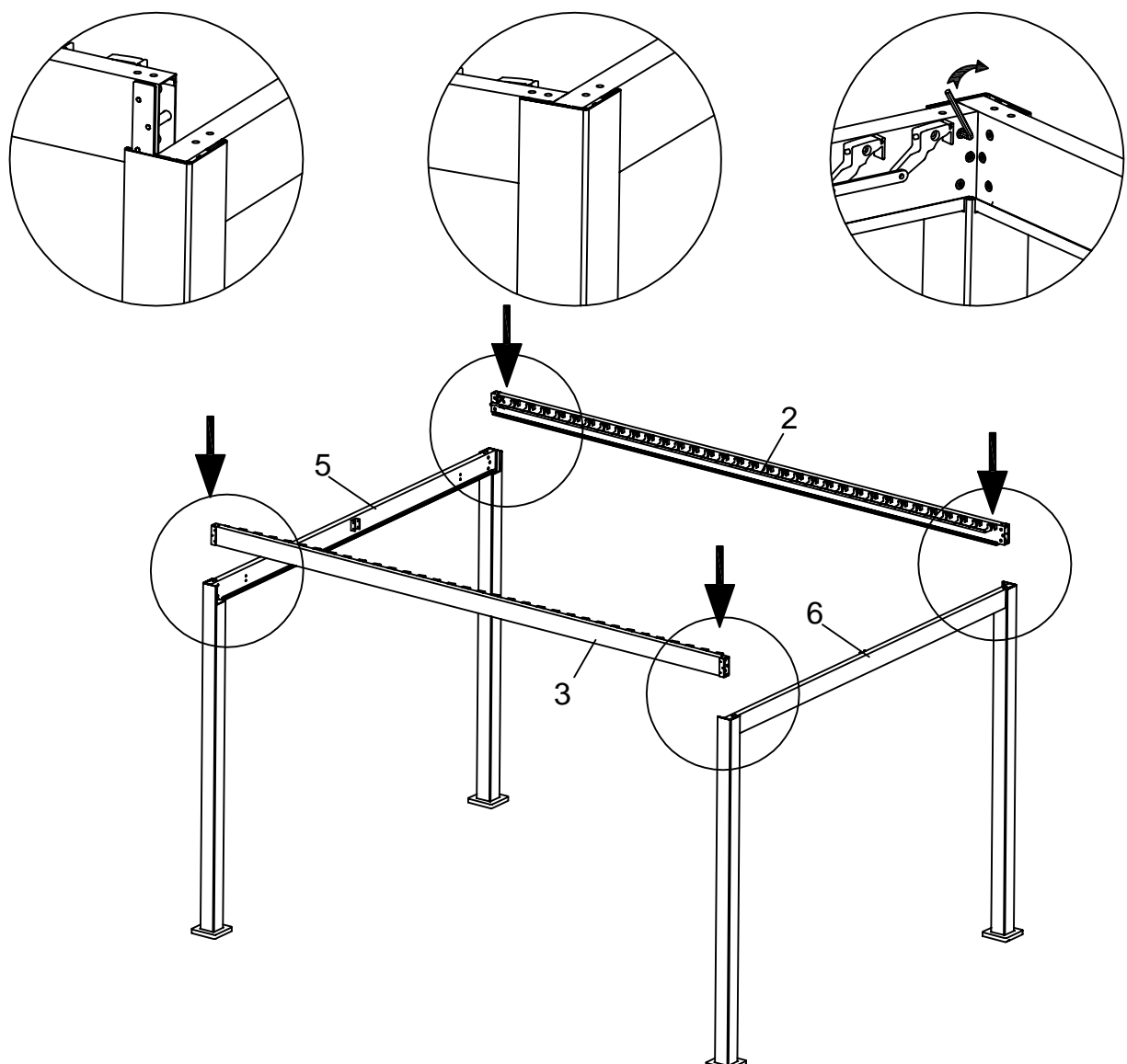
Step5:

ITEMS REQUIRED

2	Left crossbeam	1PC	3	Right crossbeam	1PC
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- Insert Left crossbeam (2) and Right crossbeam(3) When 4pcs of Support legs(1) stand upright then tighten with Hexagon key(HH).

(This required 4 person to raise the Support leg vertically and assemble)



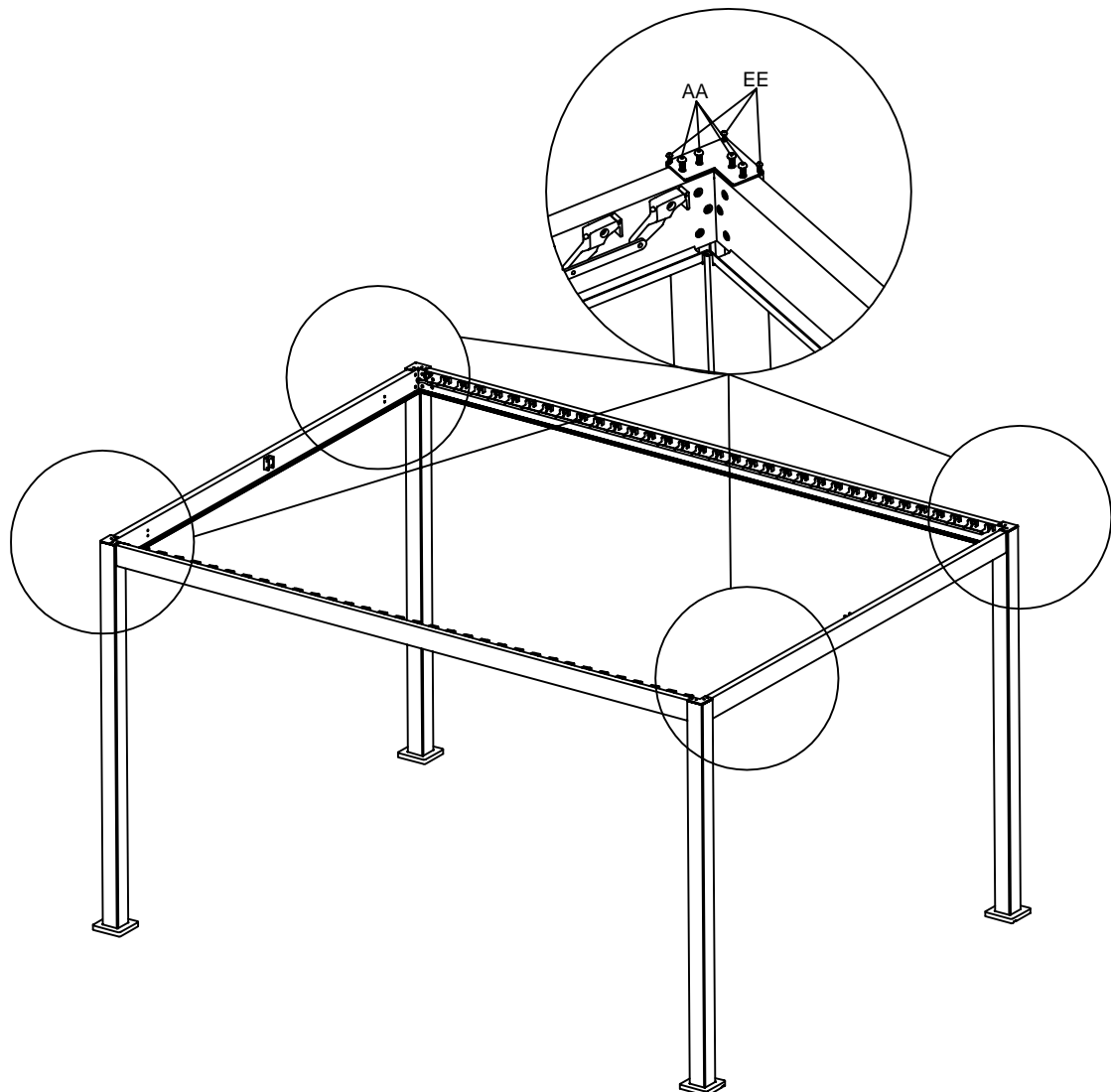
Step6:

ITEMS REQUIRED

12	Foot pipe cover plate	4PCS	AA	Bolt	16PCS
EE	Bolt	12PCS			

Foot pipe cover plate (12) is shown with two holes. Bolt (AA) is M6*18 and Bolt (EE) is M5*12.

- Attach Foot pipe cover plate (12) to Support Leg top using Bolt(AA) and Bolt(EE) then tighten with Hexagon key(HH).

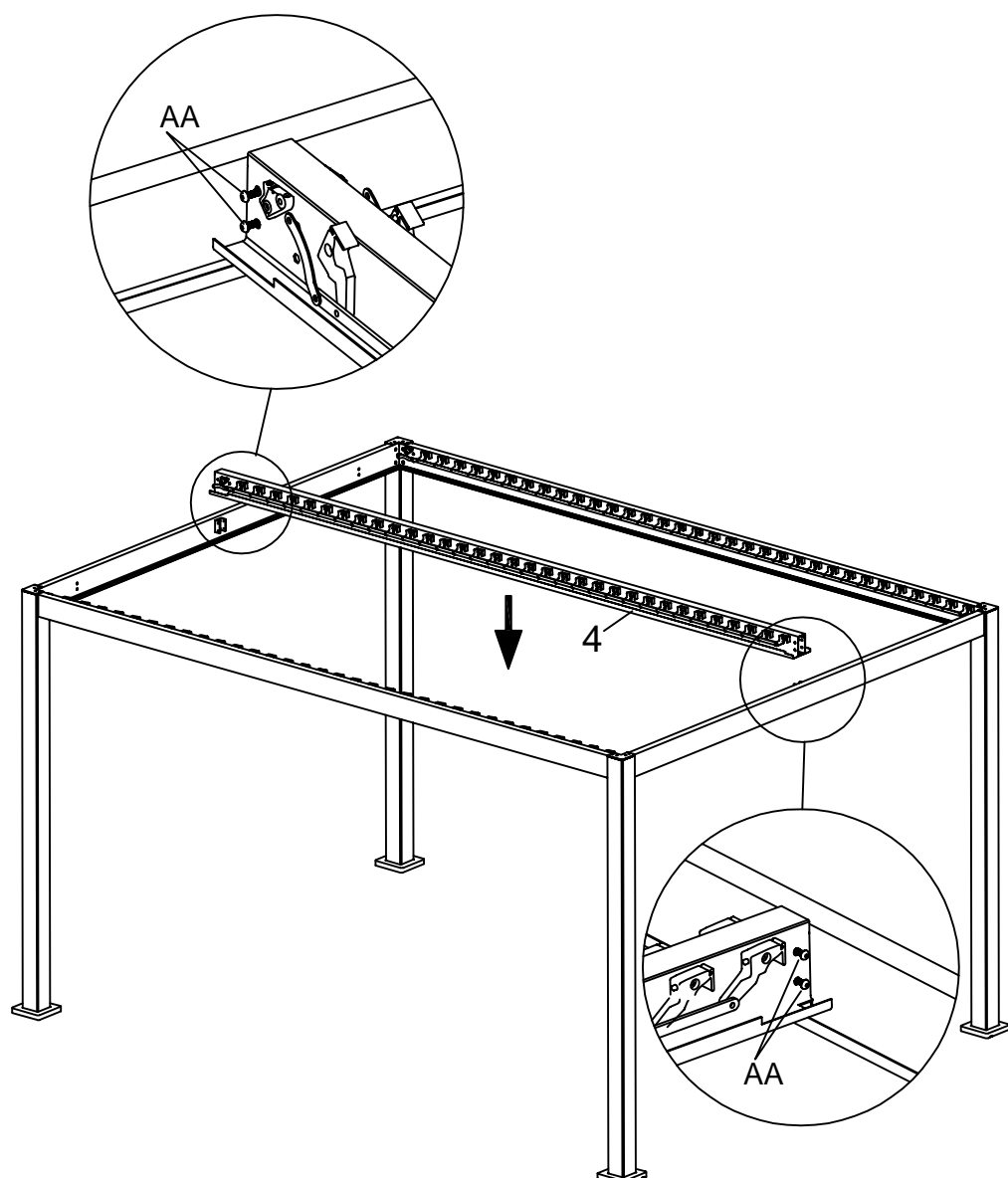


Step7:

ITEMS REQUIRED

4	Middle crossbeam	1PC	AA	Bolt	8PCS
					M6*18

- Insert Middle Crossbeam(4) into Middle crossbeam connection(13) using Bolt(AA) and tighten with Hexagon key(HH).

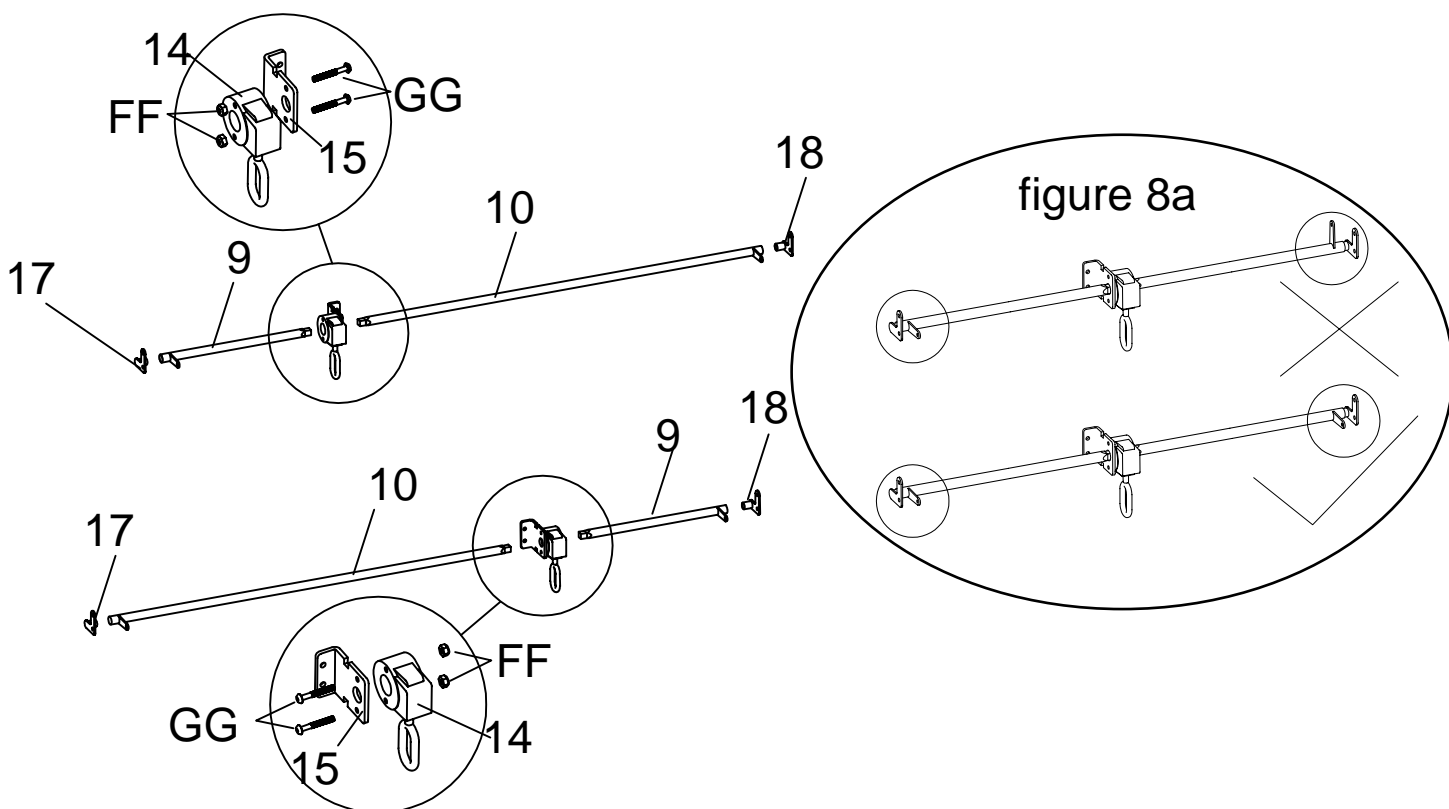


Step8:

ITEMS REQUIRED

9	Short connecting rod	2PCS	14	Mechanism	2PCS
10	Long connecting rod	2PCS	15	Mechanism Mount	2PCS
17	Left connect part	2PCS	FF	Nut	4PCS
18	Right connect part	2PCS	GG	Bolt	4PCS

- Align Mechanism(14) and Mechanism Mount(15) in two ways using Bolt(GG) and Nut(FF) then tighten with Spanner(JJ)
- Insert Short connecting rod(9)and Long connecting rod(10)into both ends of Mechanism and then insert Left connect part(17) & Right connect part(18) on both ends.
- Note that the Short connecting rod(9)and Long connecting rod(10) should be in the same direction(as shown in the figure 8a).

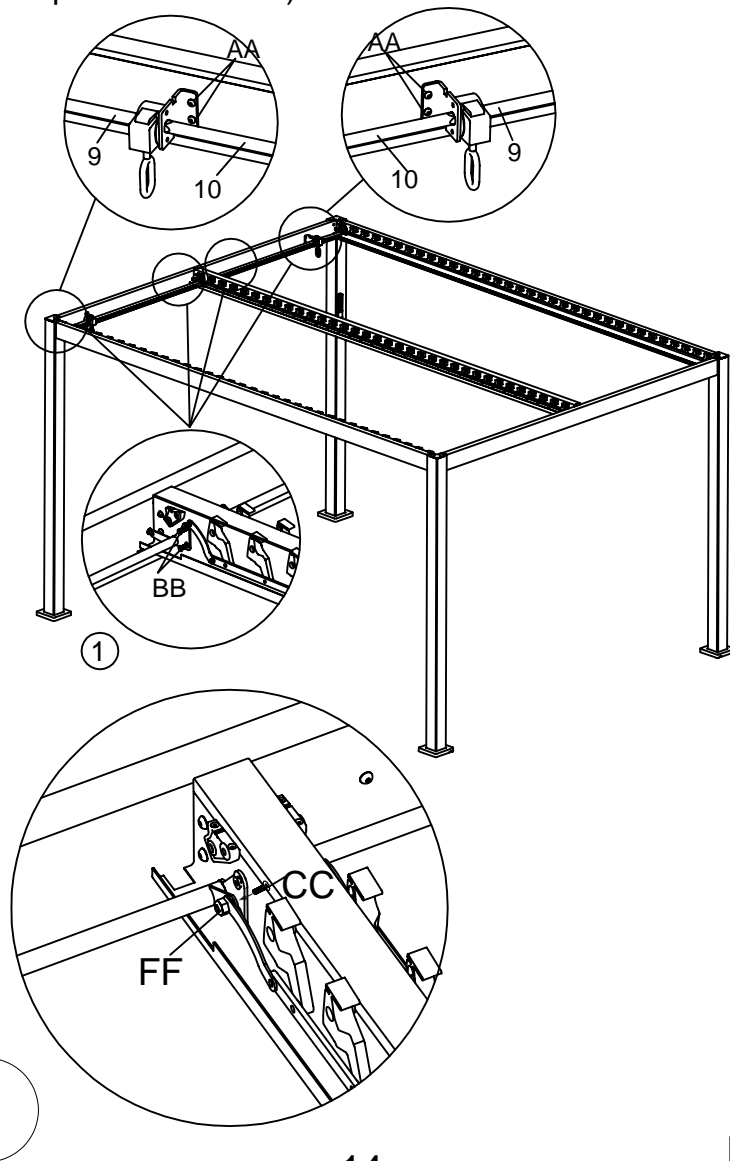


Step9:

ITEMS REQUIRED

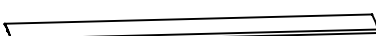
AA	Bolt	4PCS	BB	Bolt	8PCS
		M6*18			M6*15
CC	Bolt	4PCS	FF	Nut	4PCS
		M6*13			M6

- Attach Mechanism mount(15) of assembled rod to beam in different positions using Bolt(AA) tighten with Hexagon Key(HH)
- Attach Left connect part(17) and Right connect part(18) to crossbeam,Fix with using Bolt (BB) then tighten with Hexagon Key(HH).
- Fix the driving plate with Short connecting rod(9) & Long connecting rod(10) using Bolt(CC) and Nut (FF) then tighten with Spanner (JJ).Please note that Bolt(CC)need to screw from inside out.
- (The install way for four position is same)

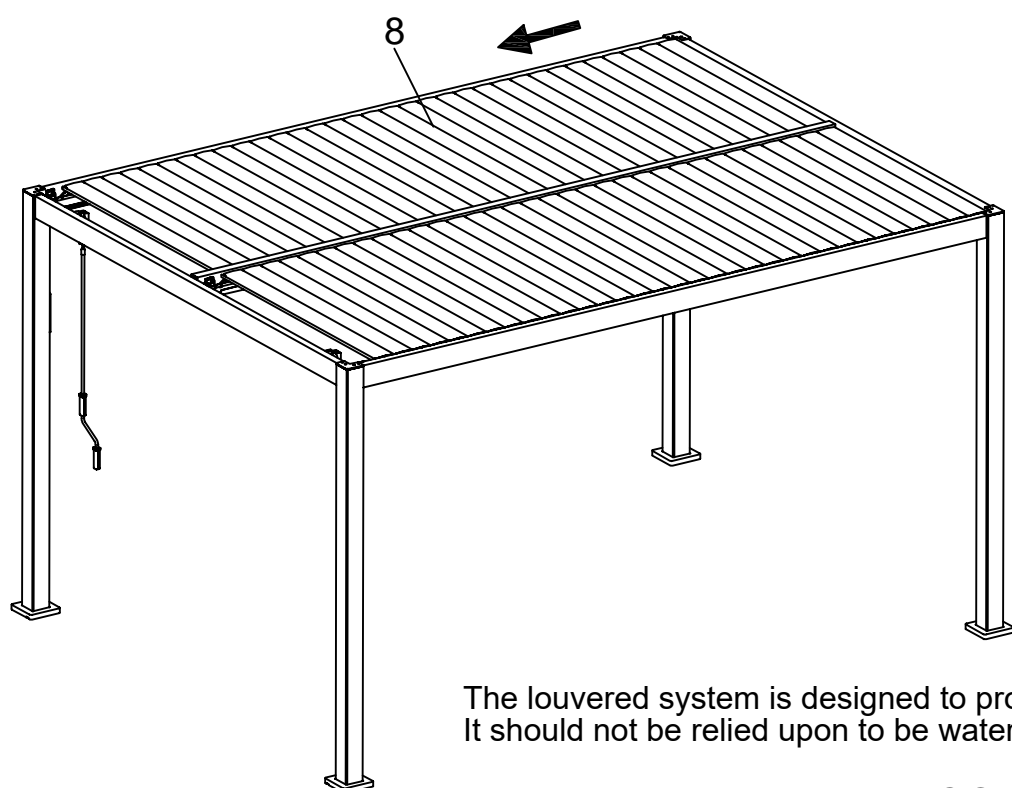
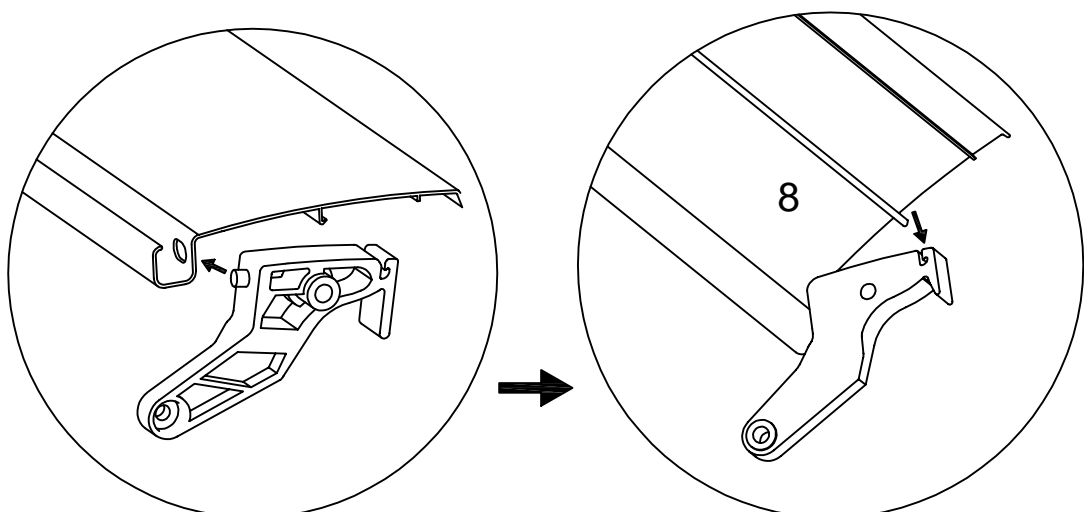


Step10: ITEMS REQUIRED

8	Louver slat	48PCS
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- As shown in the figure, insert all Louver slat(8) into the rotating part of the crossbeam in order.



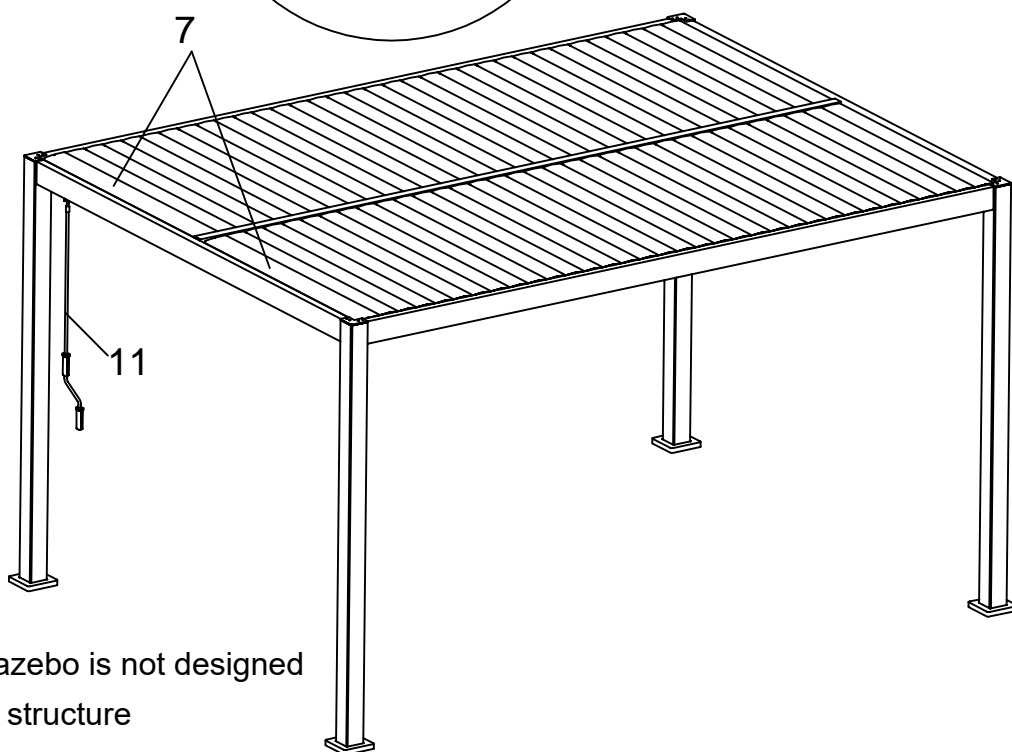
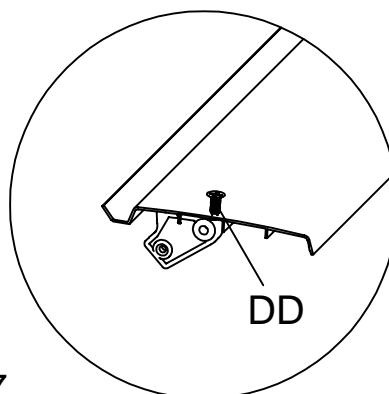
The louvered system is designed to provide shade.
It should not be relied upon to be waterproof

Step11:

ITEMS REQUIRED

7	Large Louver slat	2PCS	DD	Screw	4PCS
11	Handle	1PC		 M4*12	

- At last,install Large Louver slat(7) as show in below position and fix it with Screw (DD) then tighthen with Screwdriver(II).
- Put Handle(11) on hook ,you can hold with one hand ,the other hand rotate it to open and close Louver slat.



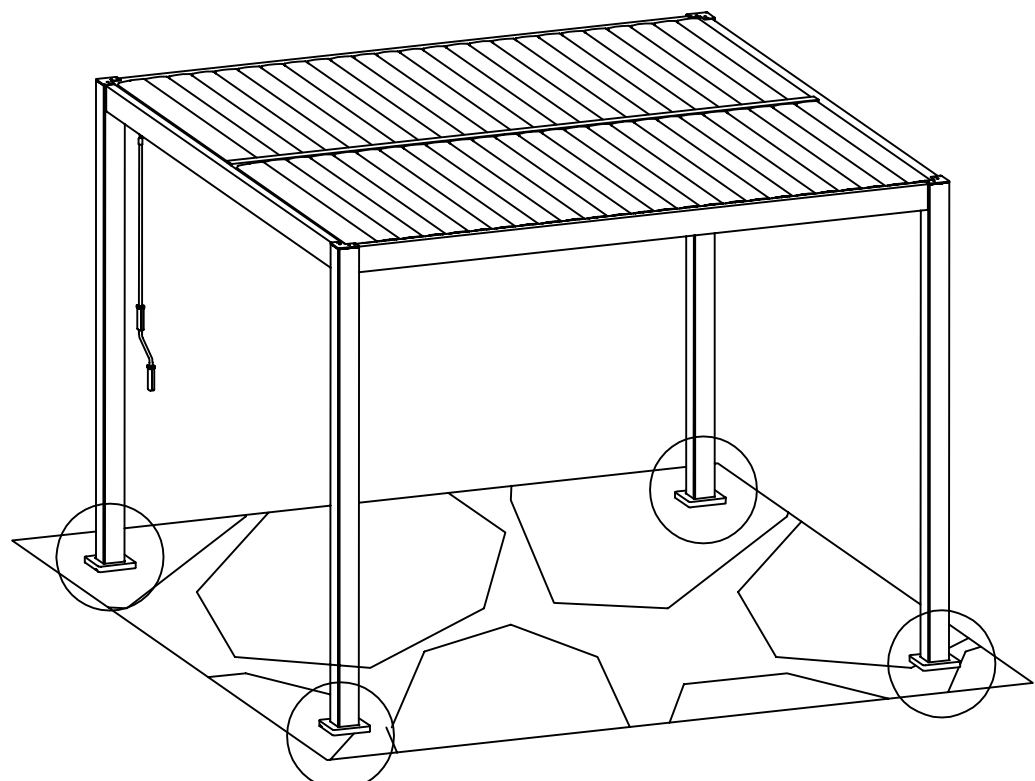
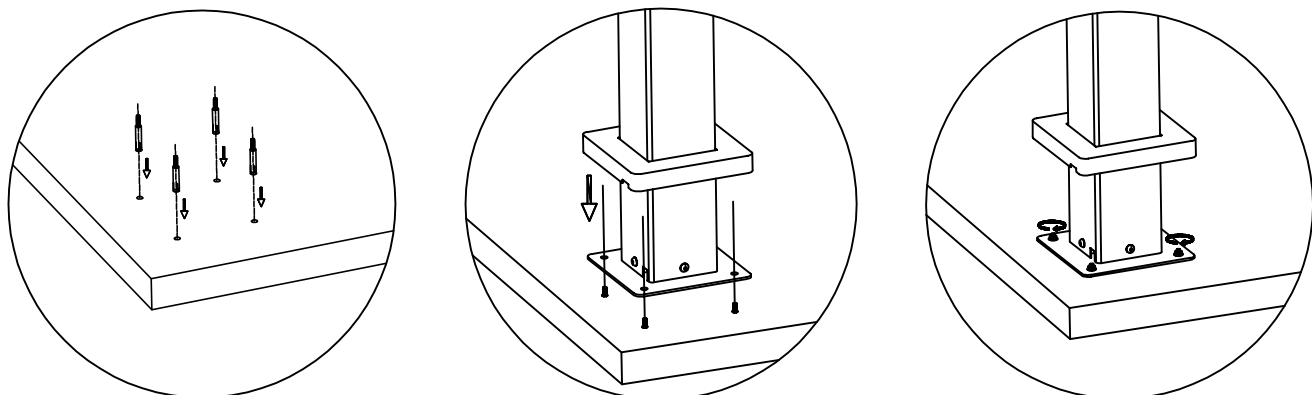
Please note this gazebo is not designed to be a permanent structure

Step12: ITEMS REQUIRED

KK	Dya Screw	16PCS
 M6*50		

- If you use Gazebo on wooden deck or concrete ground, ensure using Dya Screw (KK) as shown below.

FOR USE ON WOODEN DECK OR CONCRETE GROUND

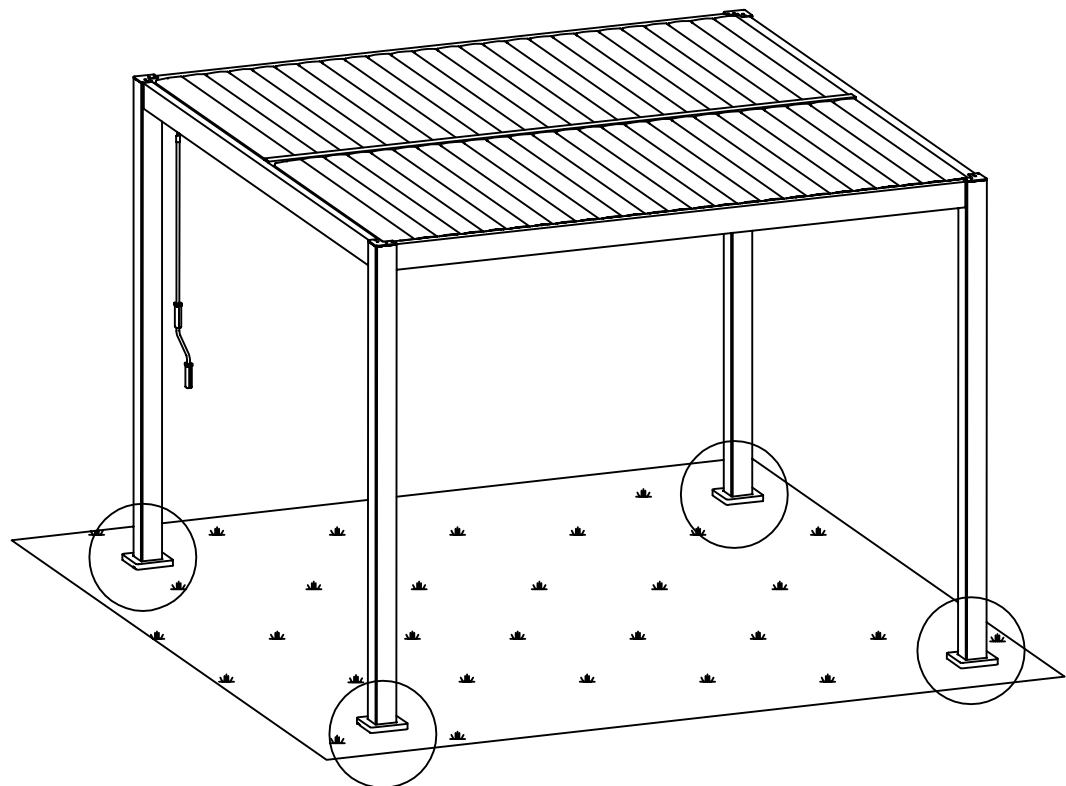
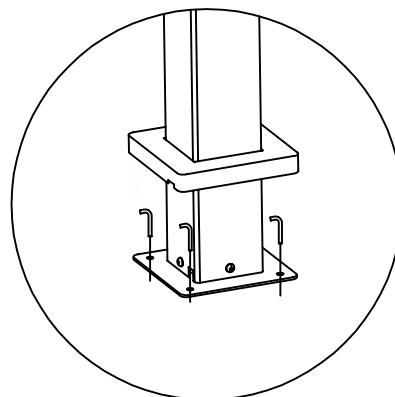


Step13: ITEMS REQUIRED

LL	Ground Screw	16PCS
		Ø5*170

- If you use Gazebo on flat grassland, ensure using Ground Screw (LL) as shown below

FOR USE ON THE FLAT GRASSLAND





CARE AND MAINTENANCE

IMPORTANT NOTE:

1. Not a Permanent Structure: This gazebo is intended for decorative and sunshade purposes only. It is not designed to withstand harsh weather, including high winds, rain, and snow. Damage caused by heavy rain, high winds, storms or any natural disaster is not under guarantee.
2. Do Not Modify Without Permission: Avoid making any major modifications to the gazebo without consulting the manufacturer. Modifications may void the warranty and can also affect the structural integrity and safety of the gazebo.
3. Check all nuts and bolts periodically to ensure bolts/nuts are tightened.
4. Repairing and replacing parts should be done by a qualified technician.
5. Do not hang heavy weights on the roof frame.
6. Do not climb onto the roof of the gazebo. Falling off the gazebo can result in serious injury.
7. Louvers must remain open when gazebo is unattended to avoid damage during periods of moderate to strong winds.
8. Louvers system is designed to provide shade; it should not be relied upon to be waterproof.

Care and maintenance

Aluminium

To ensure the longevity and maintain the appearance of your aluminium outdoor furniture, please follow these care instructions:

1. Usage and Storage:

This item is designed for outdoor use, but, like all man-made materials, it can suffer damage if left exposed to the elements. To extend its life, avoid prolonged exposure to weather conditions. Store the furniture indoors or under cover when not in use or use an outdoor cover (do not store on grass).

2. Avoid Excess Moisture:

DO NOT allow the furniture to remain wet or sit in standing water for long periods. Wipe the furniture dry immediately if it becomes wet. Excess moisture can cause corrosion.

3. Avoid exposure to chlorine & salt water:

Chlorine/salt can disrupt the protective oxide layer on aluminium, leading to accelerated corrosion. This is particularly problematic in environments with high chlorine concentrations, such as in swimming pools, homes within a short distance of the ocean or areas with heavy chlorination.

4. Cleaning:

Clean your furniture with care. Avoid using harsh solvents, abrasives, or chemicals. To remove dirt and grime, rinse with fresh water and dry thoroughly. For a deeper clean, use a sponge and a mild detergent solution as needed. Abrasive cleaners will scratch/damage the surface.

Live by the beach? Due to a process called “aerosolization”, sea water is broken up into tiny droplets by the wind and waves and salt particles are released into the air. This process accelerates the corrosion of metal surfaces over time. It is essential to use furniture covers when the product is not in use and clean your product more frequently.

By following these simple steps, you will help keep your furniture in great condition and ensure it remains a beautiful and functional part of your outdoor space.