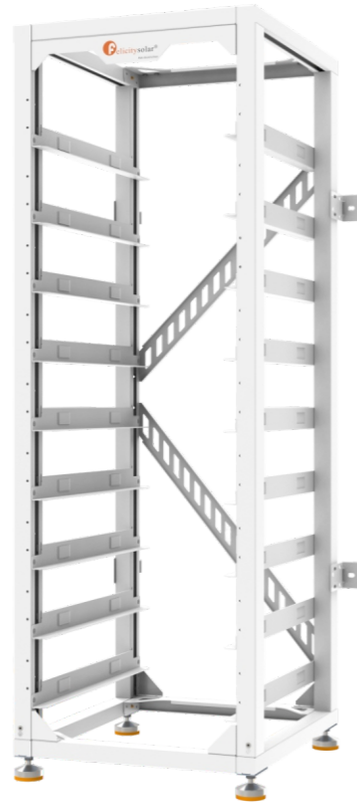


# Quick Installation Guide

FLH48100R9G2



## Disclaimer

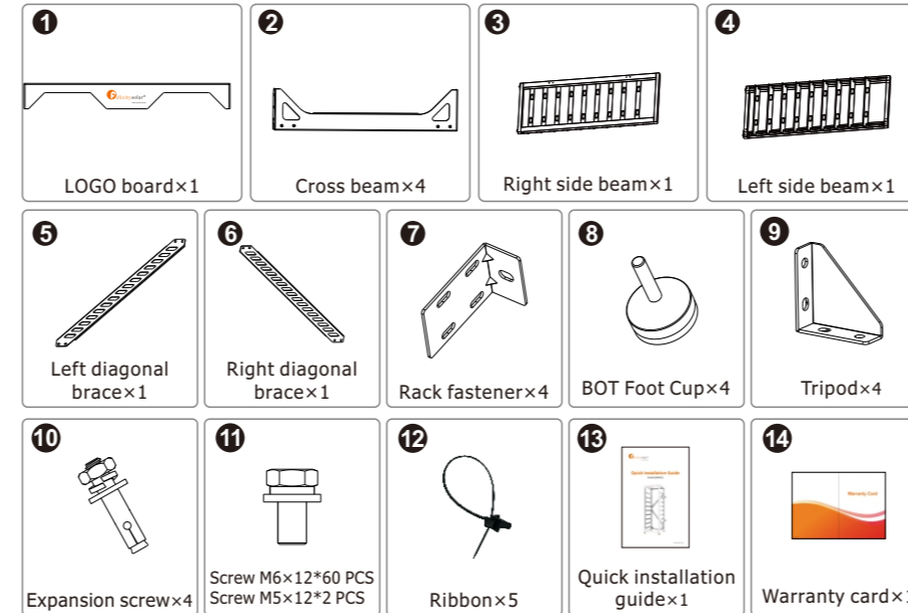
- The contents of this document will be updated irregularly due to product version upgrading or other reasons. This document is only an installation guide and does not replace the user manual or the safety instructions on the product.
- All equipment operations must be performed by professional technicians.
- Please read the user manual carefully for product information and safety precautions before installing the equipment, Equipment damage due to storage, handing, installation and use of equipment not in accordance with this document and the user manual is not covered by the equipment warranty.

## Installation Video

You can watch the installation video by scanning the QR code to the right



## Packing List

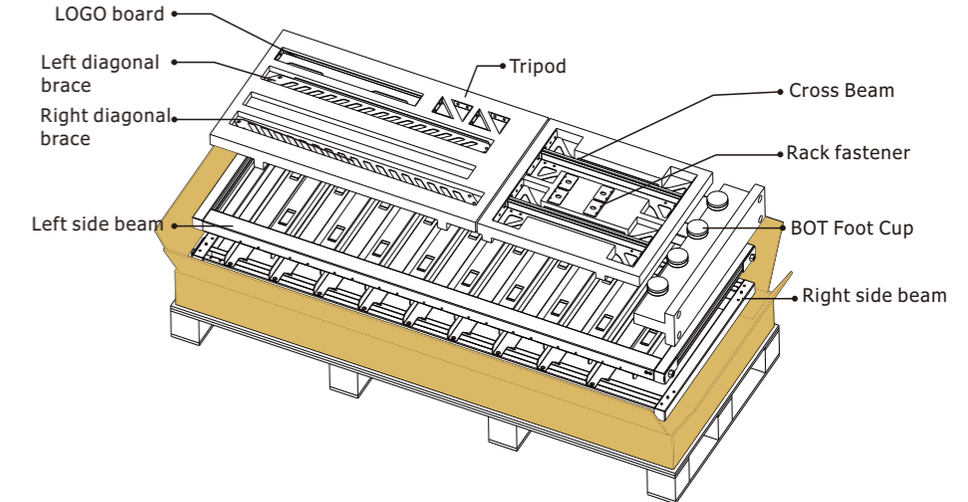


FLH48100R9G2					
NO.	Description	Quantity	NO.	Description	Quantity
①	LOGO board	1	⑧	BOT Foot Cup	4
②	Cross beam	4	⑨	Tripod	4
③	Right side beam	1	⑩	Expansion screw	4
④	Left side beam	1	⑪	Screw M6×12* 60 PCS; Screw M5×12* 2 PCS	/
⑤	Left diagonal brace	1	⑫	Ribbon:Used to fix the power cord	5
⑥	Right diagonal brace	1	⑬	Quick installation guide	1
⑦	Rack fastener	4	⑭	Warranty card	1

## Installation of Rack

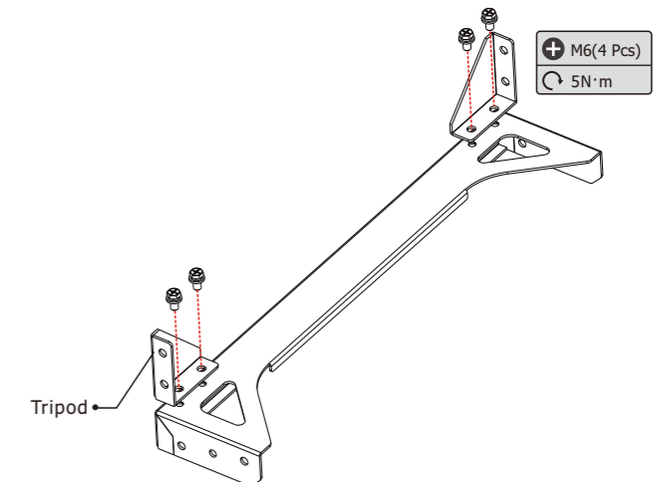
### Step.1

Before opening the package, check the outer package for damage. Open the package and check the rack for damage of the exterior or missing accessories. The attachments are placed as follows:



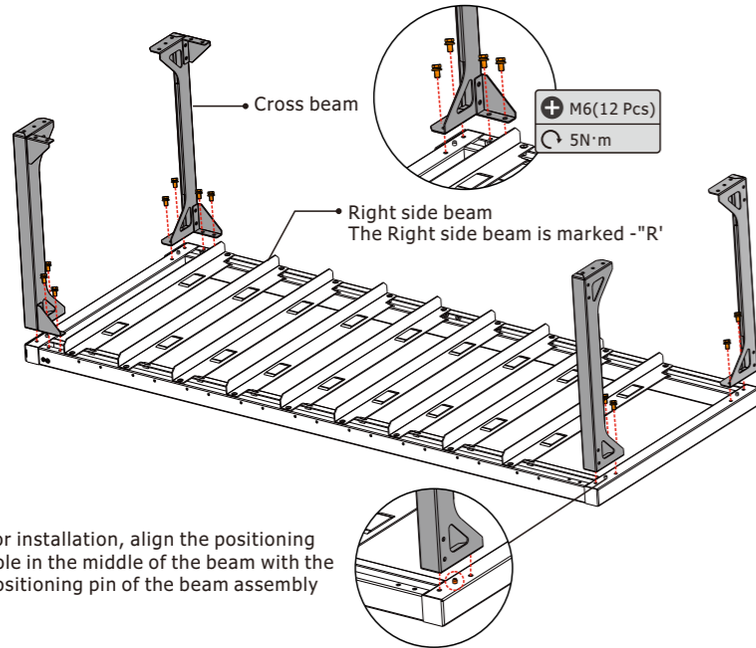
### Step.2

Fix the 4 TriPods on 2 Cross beams respectively using M6\*12 hexagon socket cross combination screws and electric screwdrivers



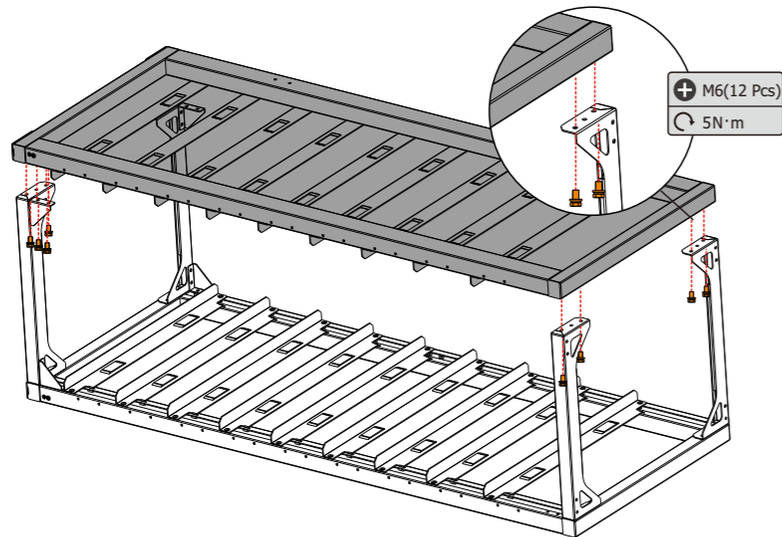
### Step.3

Fix the four cross beams to the lower left and lower right corners of the right side beam assembly using the M6\*12 outer hexagonal cross combination screws and electric screwdriver.



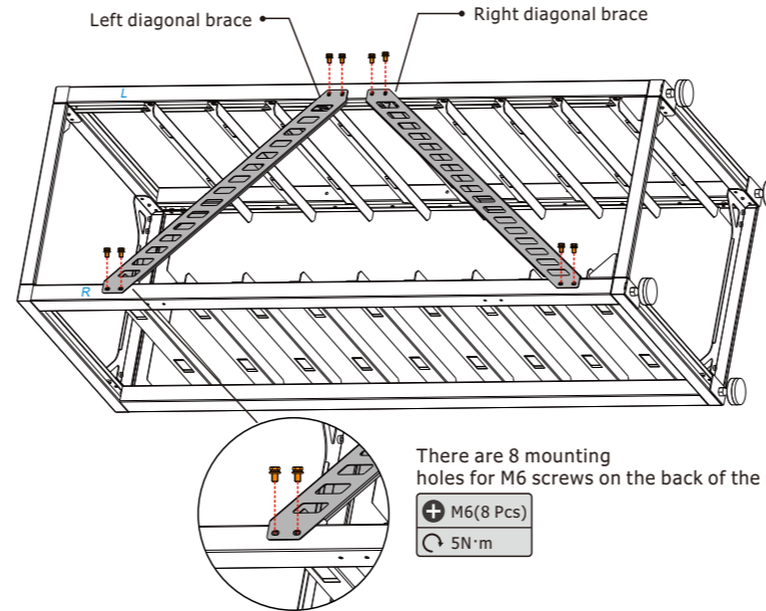
### Step.4

Fix the left side beam unit to the upper left and upper right corners of the right side beam assembly using the M6\*12 outer hexagonal cross combination screws and electric screwdriver.



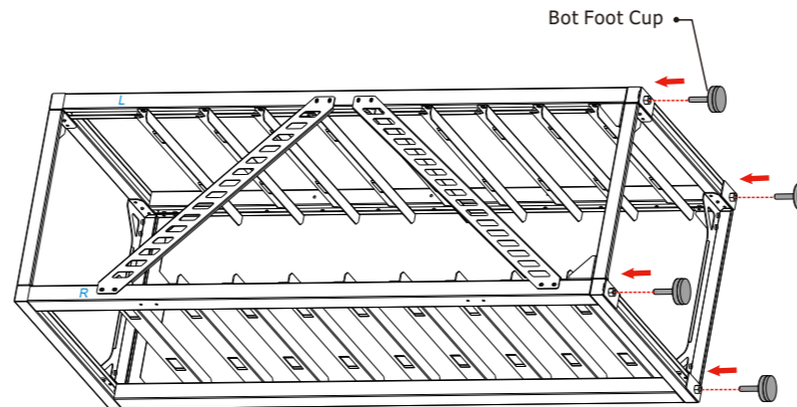
### Step.5

Flip the rack to the back, and the left and right diagonal braces are fixed on both sides of the beam assembly with M6\*12 outer hexagonal cross screw combination and electric screwdriver.



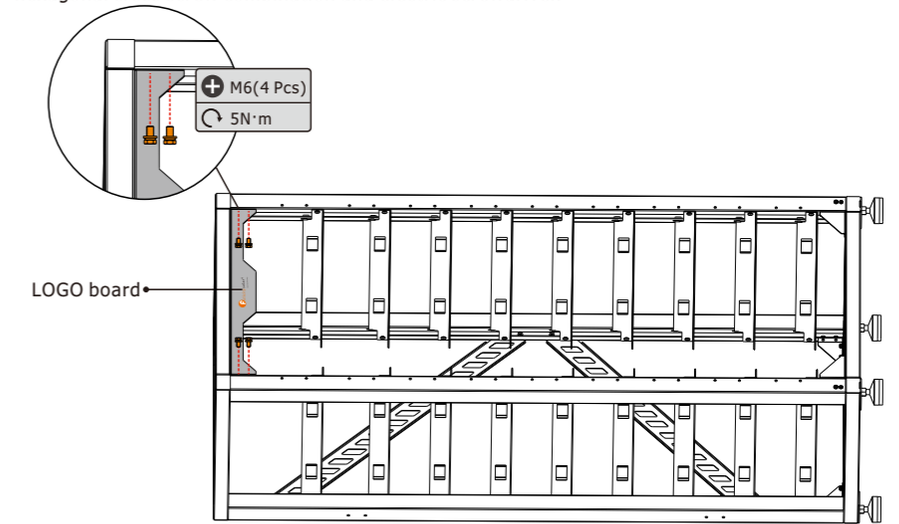
### Step.6

Screw the foot cup into the base and secure it with a hex wrench or by hand. After screwing, make sure that all four cups are at the same height.



### Step.7

Flip the rack to the front, and the logo board is fixed on top of the beam assembly with M6\*12 outer hexagonal cross screw combination and electric screwdriver.



### Step.8

When installation is complete, stand the rack up. Secure the four rack fasteners to the sides of the rack using eight M6\*12 outer hexagonal cross combination screws

