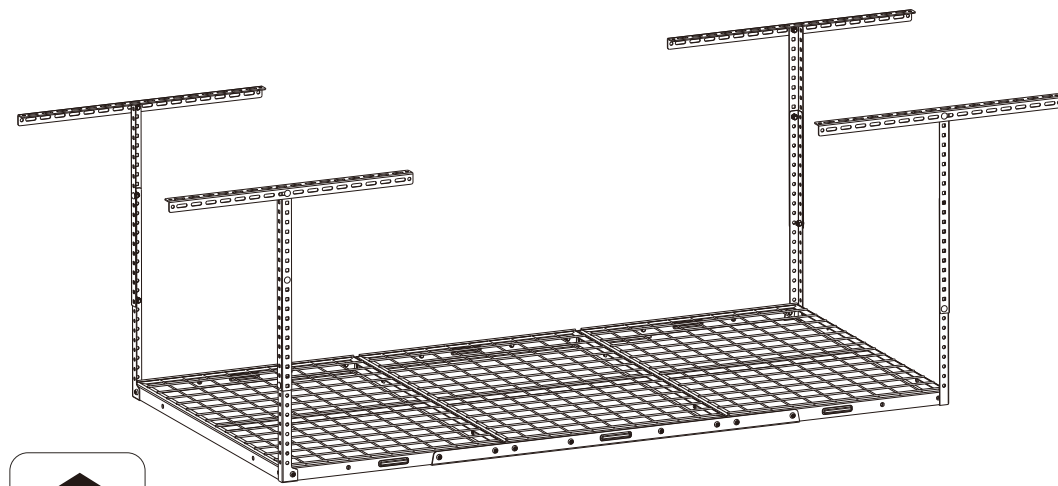


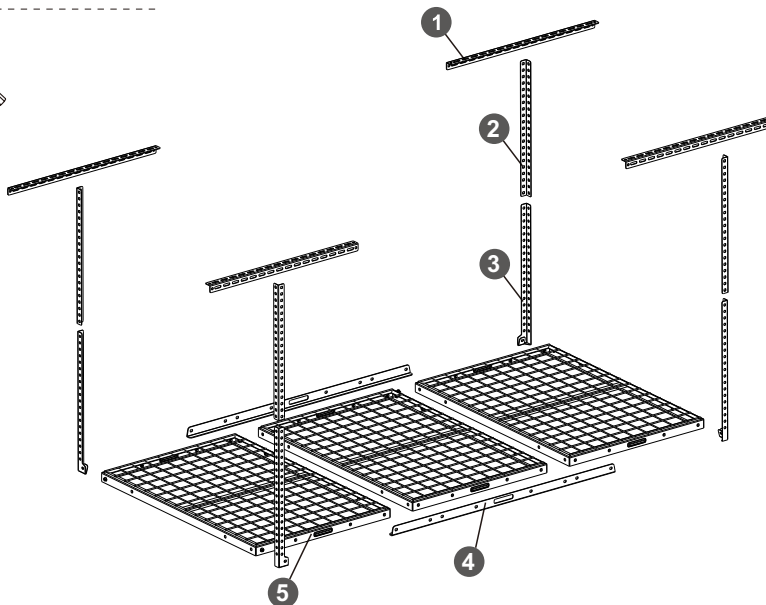
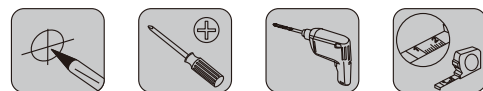
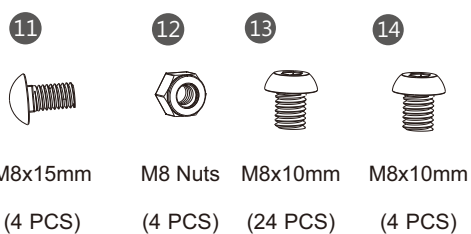
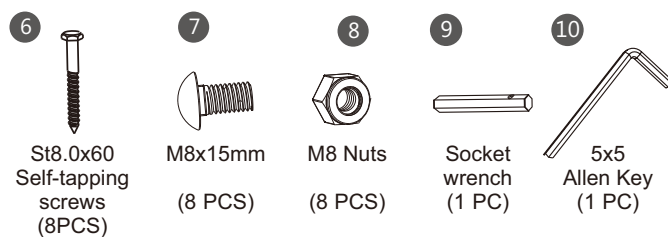
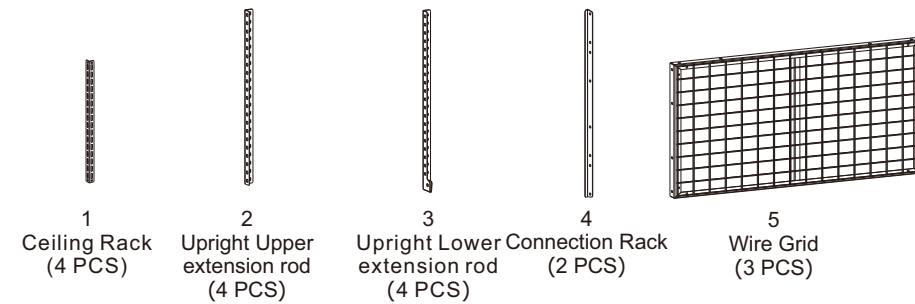
Model: GR101-3X6

Installation instruction



max
200kg

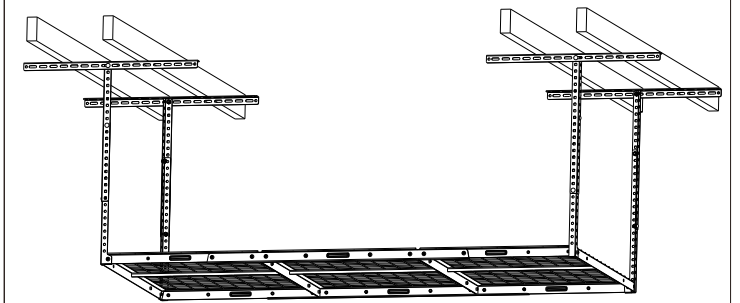
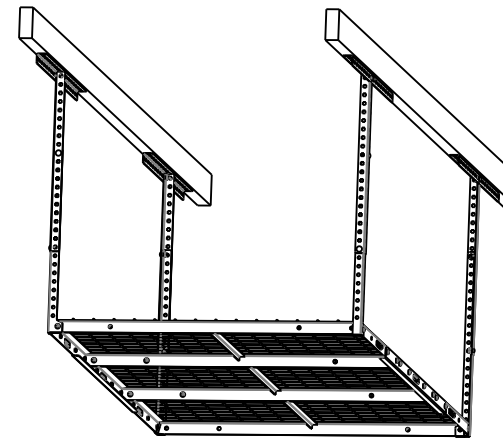
560-1010mm



Detailed installation steps

A Horizontal installation (page 2)

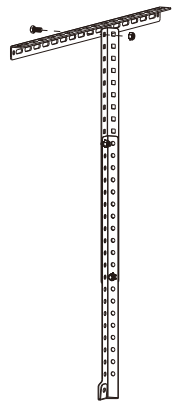
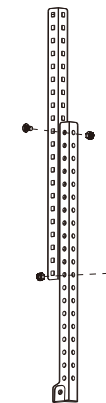
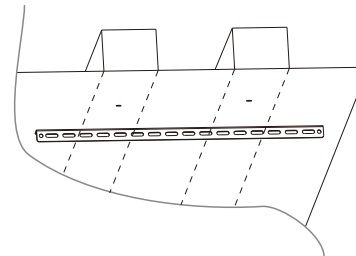
Vertical installation (page 2)



B Installing a ceiling rack (page 2)

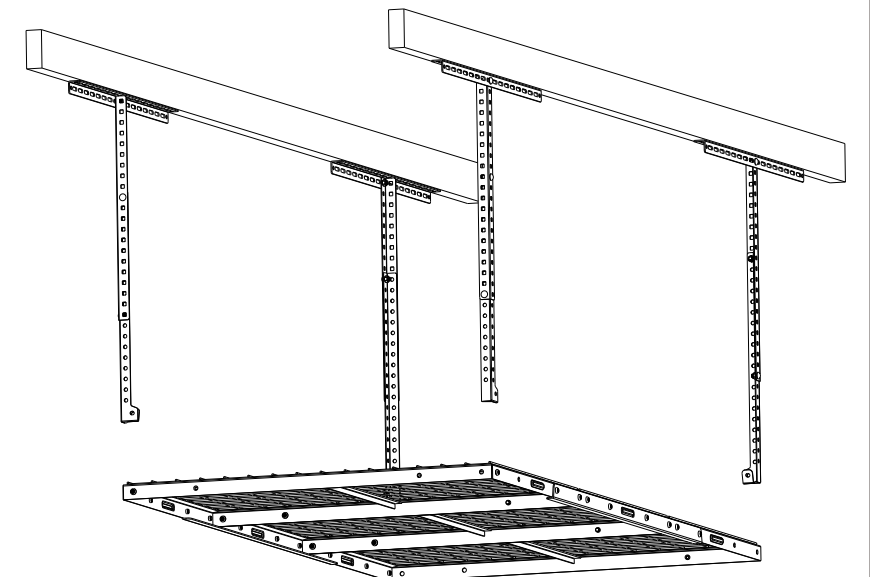
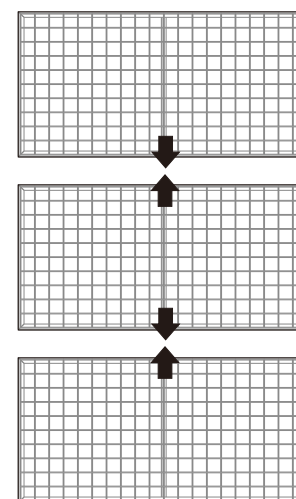
C Attach the extension rod (page 2)

D Attach the extension rod to the ceiling rack (page 2)



E Assembling the wire grid (page 3)

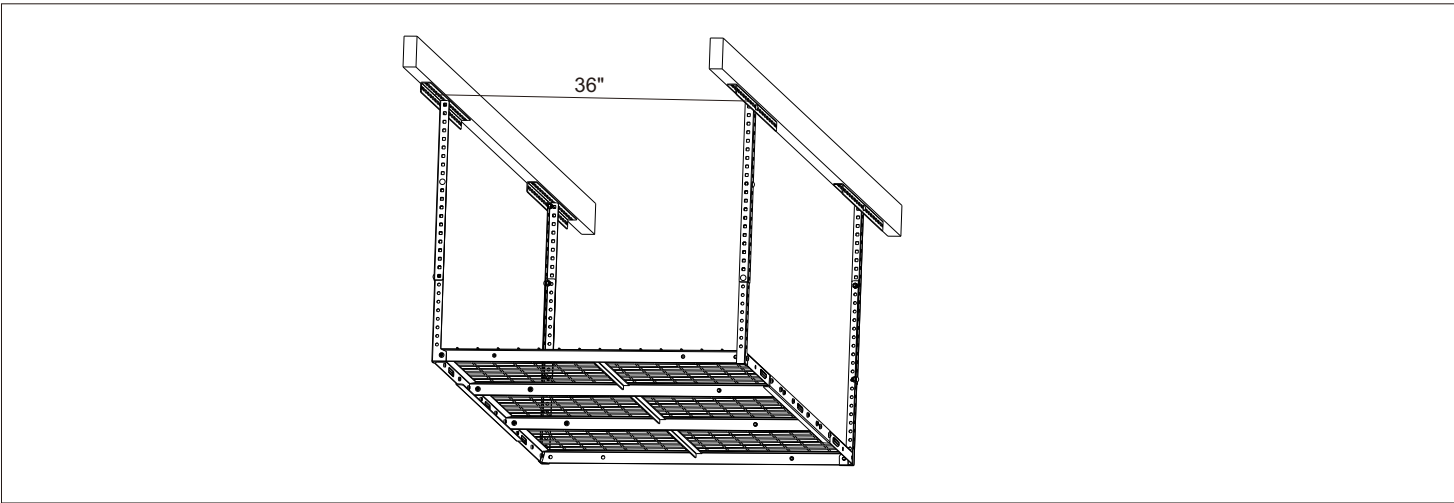
F Attach the frame to the extension rod separately (page 4)



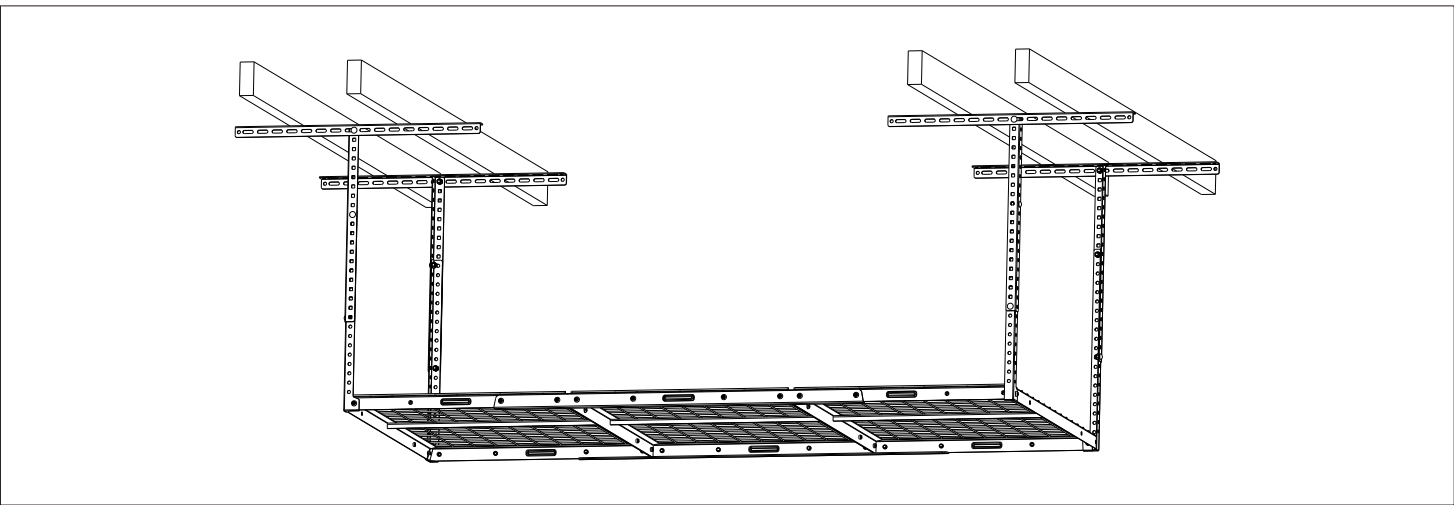
STEP1

Choose installation method, horizontal installation or vertical installation

A Method 1: Horizontal installation (page 2)

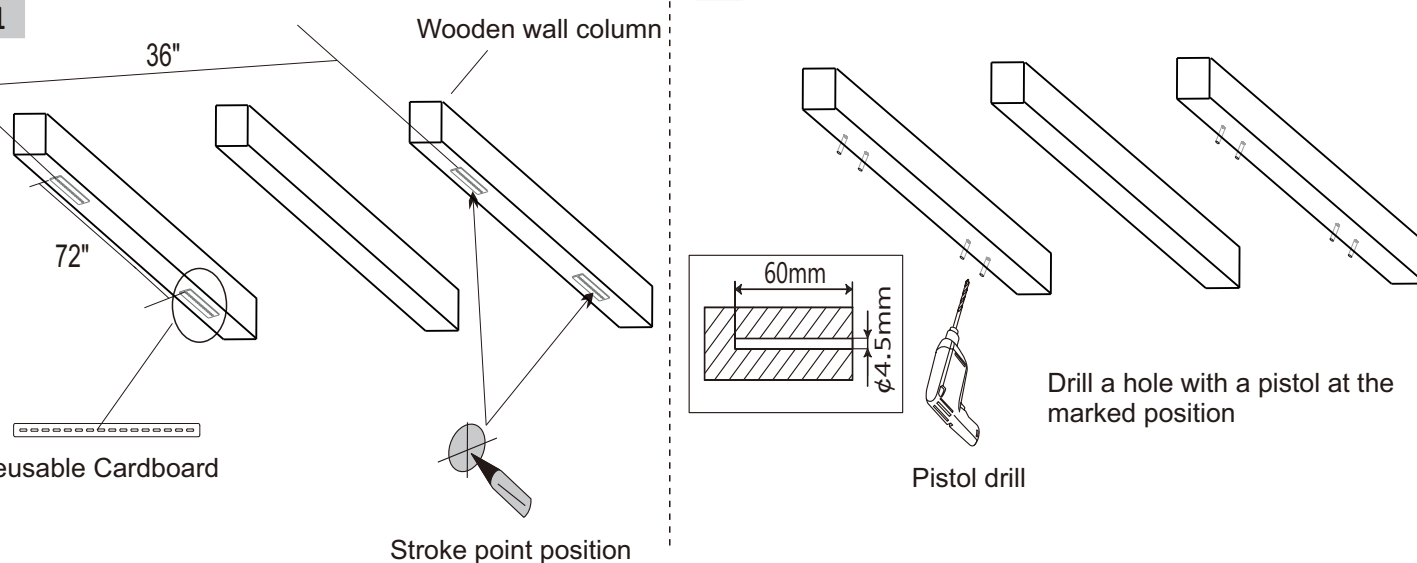


A Method 2: Vertical installation (page 2)

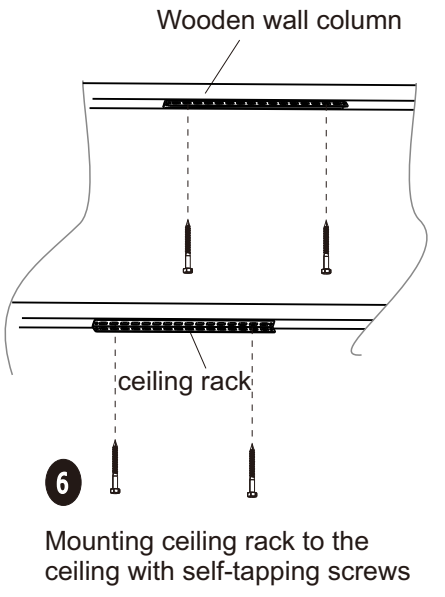
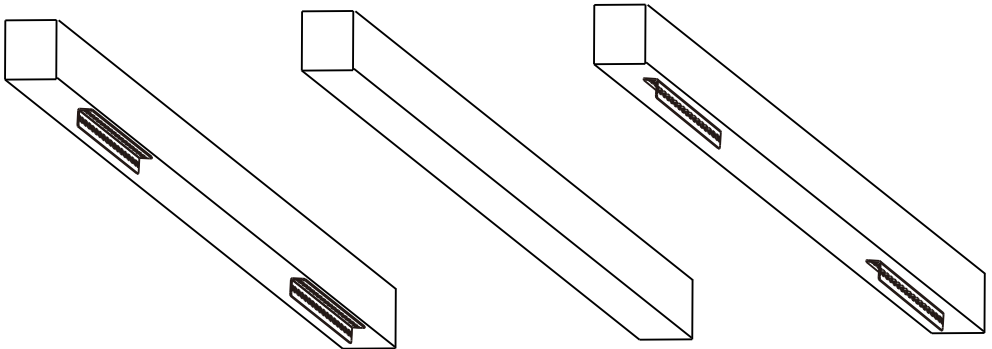


STEP2-A

Install ceiling rack horizontally



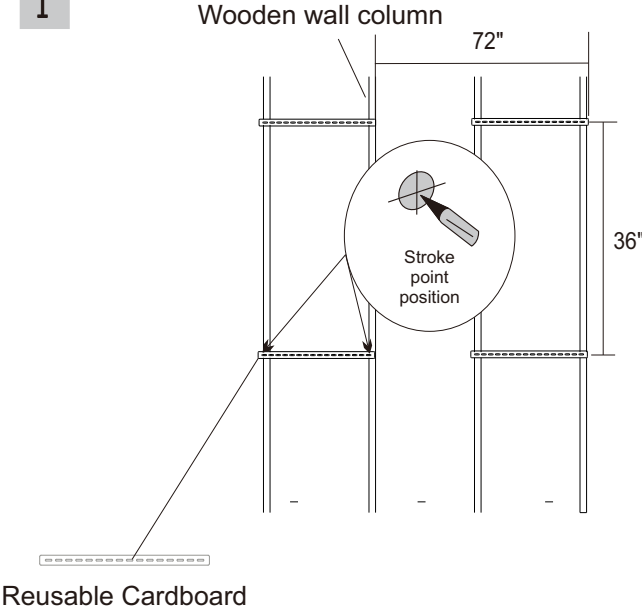
3



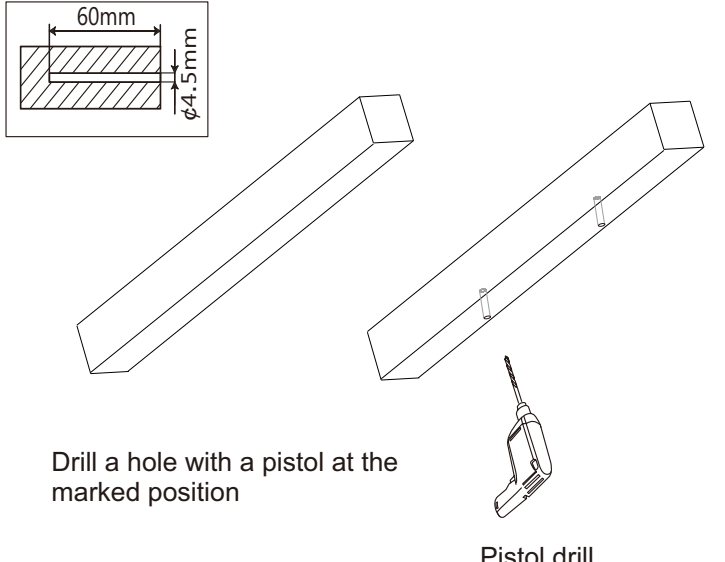
STEP2-B

Vertical installation of ceiling rack

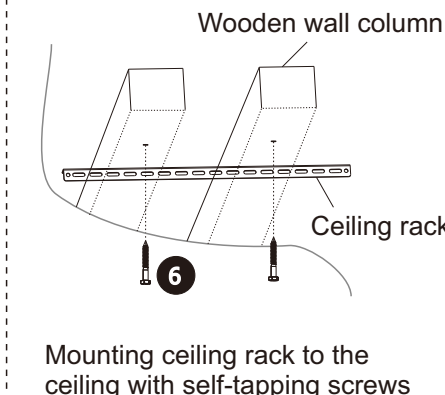
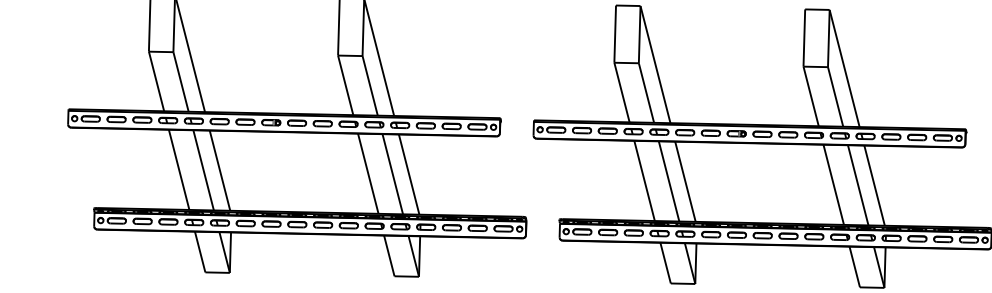
1



2

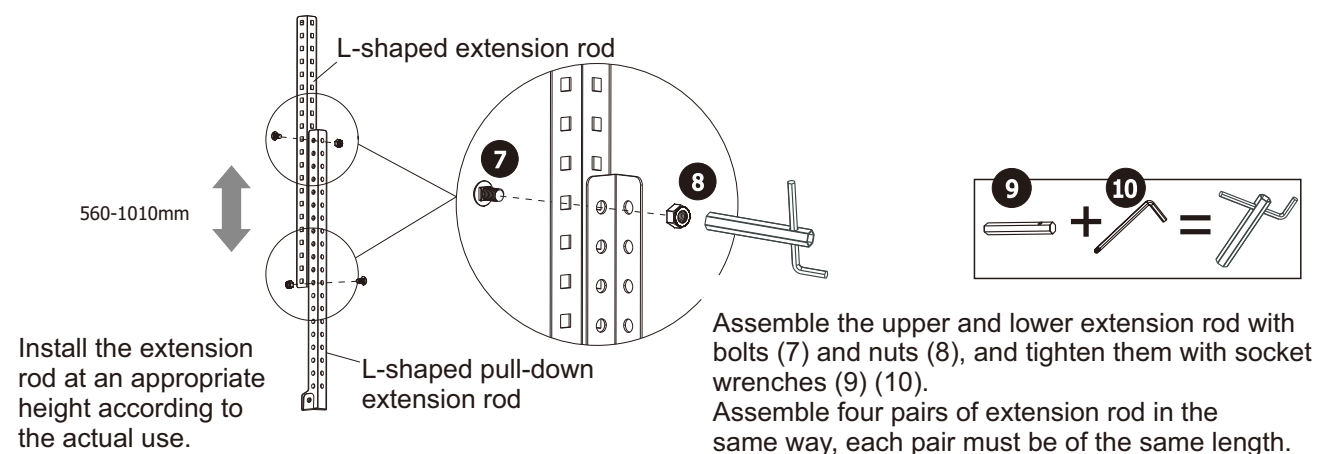


3



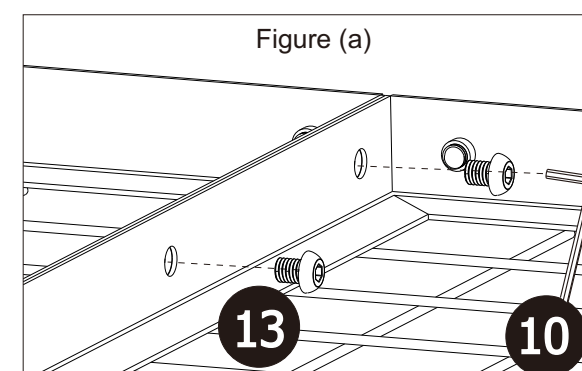
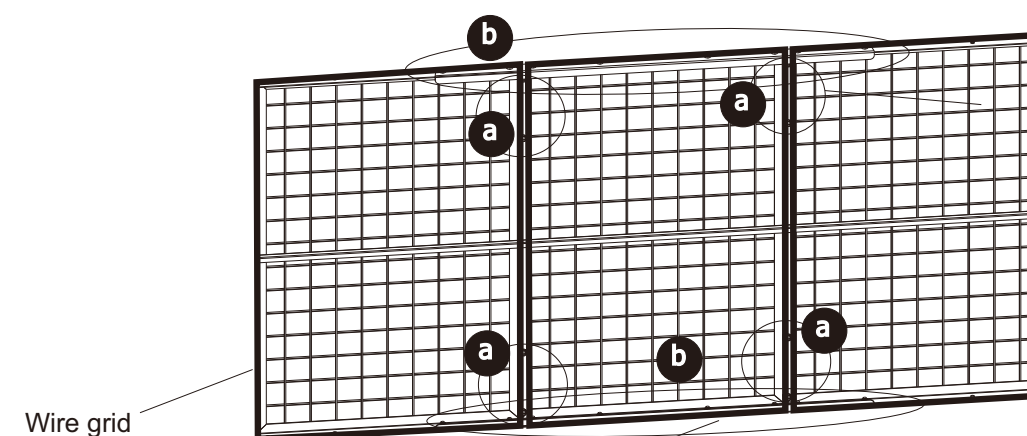
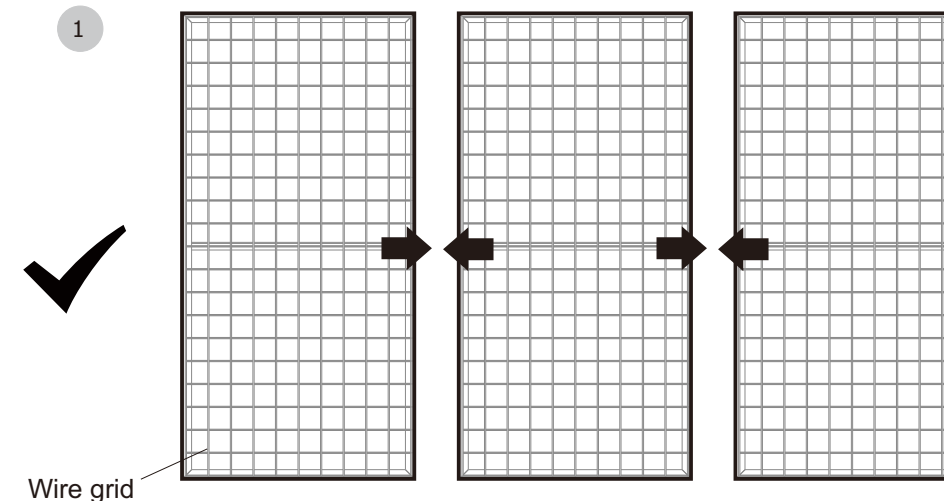
STEP3

Extension rod



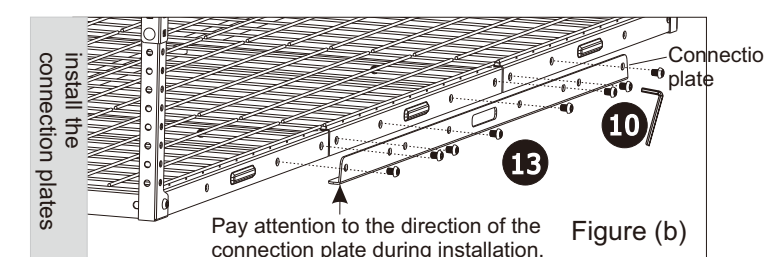
STEP5

Assembly wire grid



Note: To avoid the problem of misalignment of screw holes during installation, please do not tighten the screws, make sure that each one is on the right place first, then to tighten them one by one.

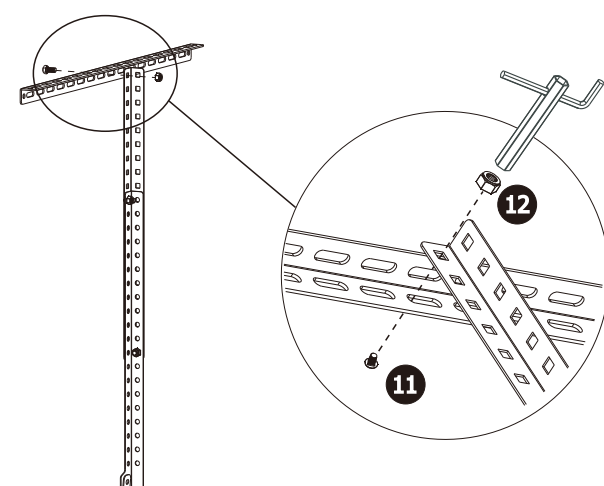
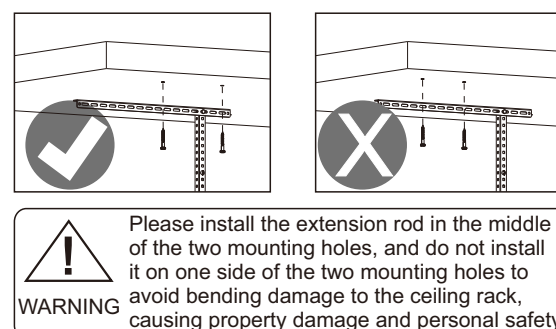
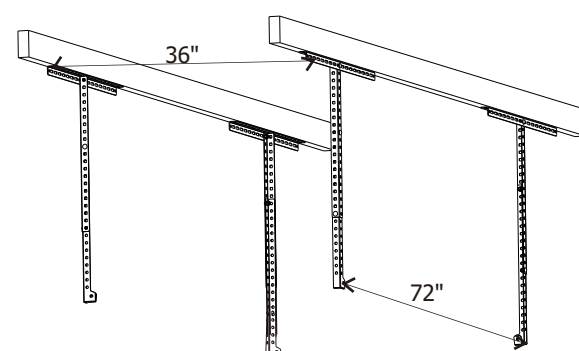
1. Assemble the four wire grids (5) as shown in figure (a), then fix the wire grids two by two with screws (13), and tighten them with Allen key (10).
2. Install the two connecting plates on the wire grids with screws (13) as shown in figure (b), then to fix the connecting plate and the wire grids with wrench (10).



STEP4

Attach the extension rod to the ceiling rack

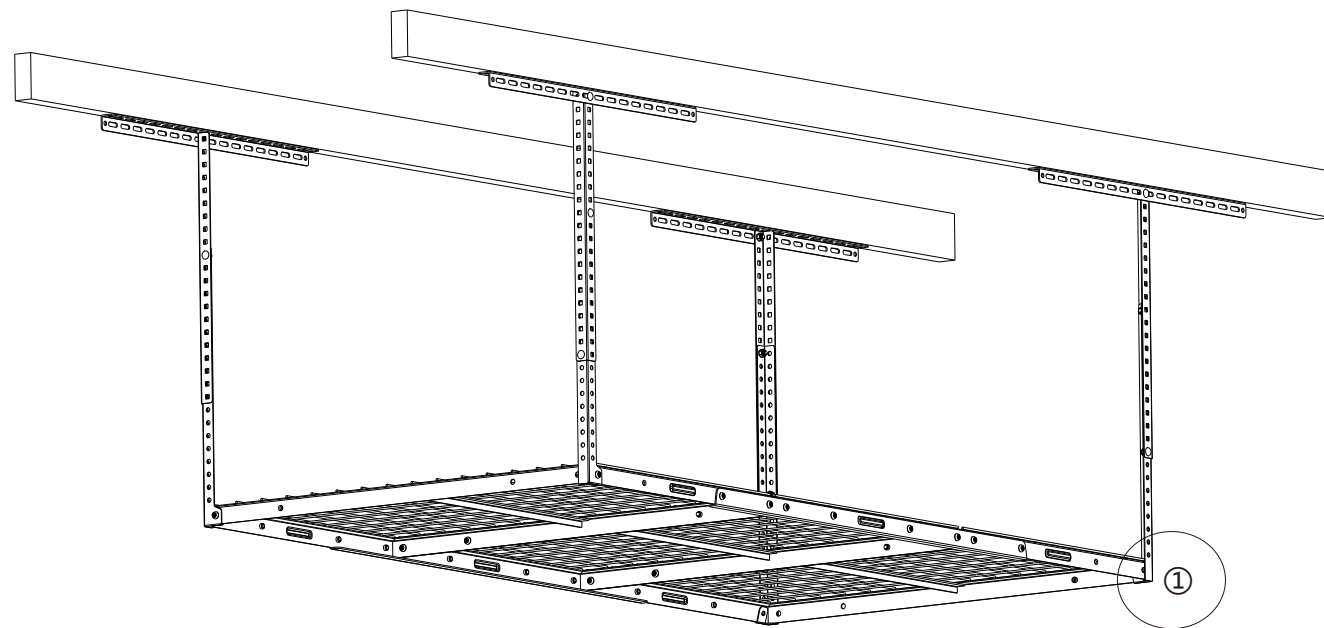
As shown in the figure below, pay attention to the dimensional spacing when installing the rod on the ceiling rack.



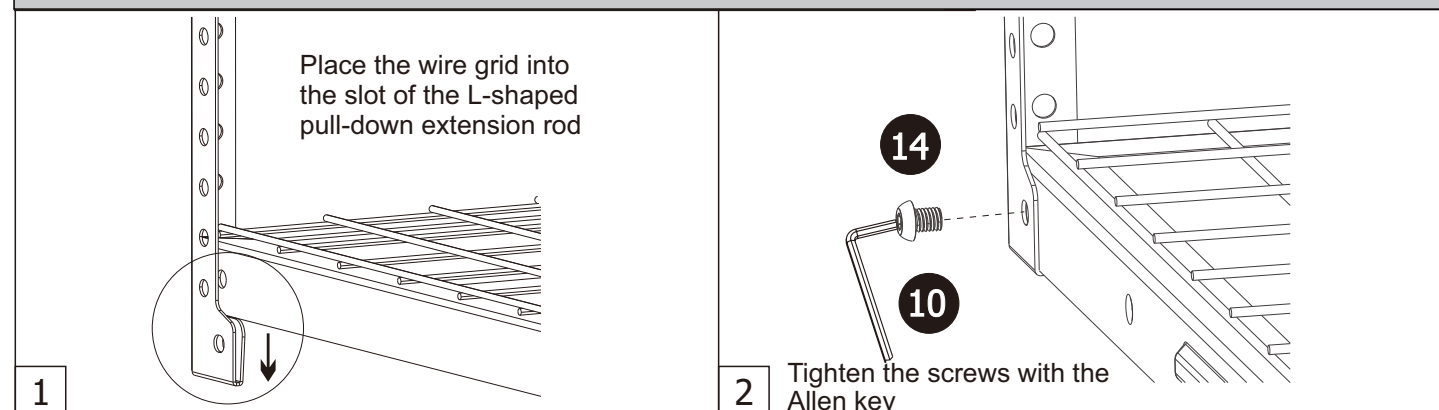
Assemble the extension rod assembly with bolts and nuts and lock with a socket wrench. Assemble 4 pairs of expansion rod assemblies in the same way. When installing, refer to the dimensions of the assembled wire grid so that the wire grid can be hung on the extension rod assembly correctly.

STEP6

Hang the wire grid to the extension rod



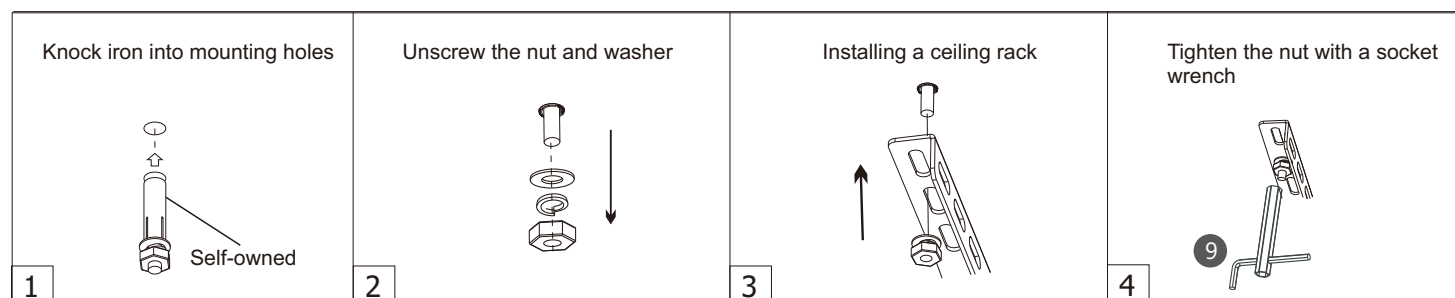
Installation of wire grid



Hang the wire grid to the extension rod, connect and fix with screws as shown in the figure, and tighten with an Allen wrench.

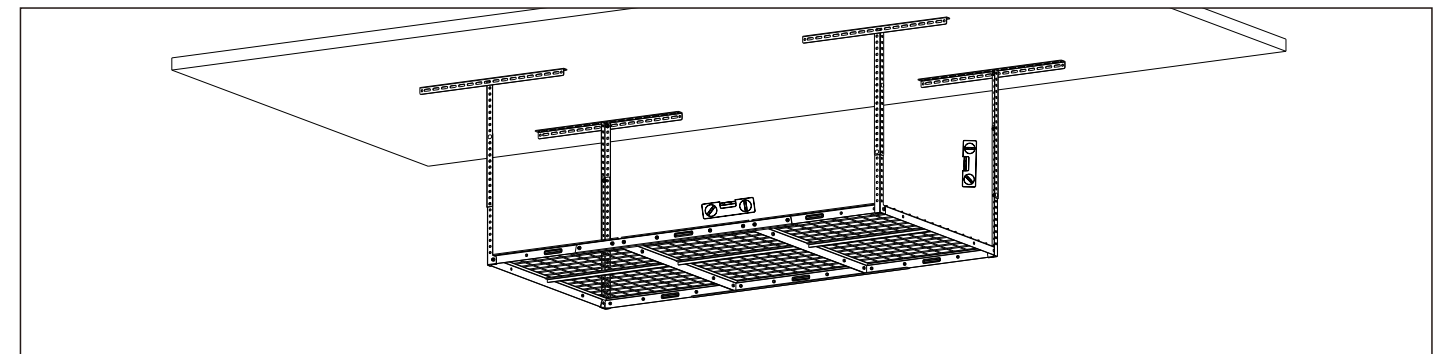
Use of steel anchoring

If it is installed on a concrete ceiling, please use steel anchoring(Self-owned)



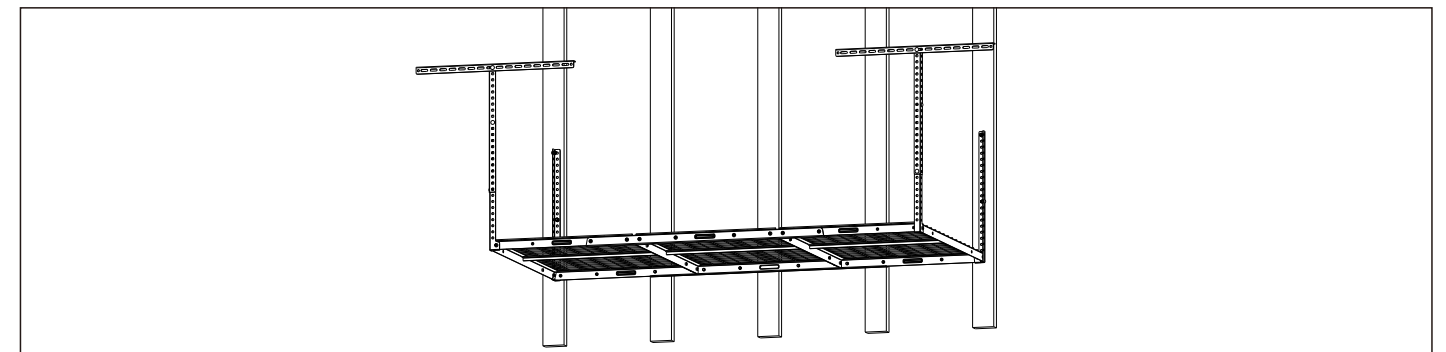
Installed on a sloping ceiling

The hanger can be installed on the sloping ceiling by adjusting the assembly length of the vertical pole.
The top shelf must be installed.
On a horizontal platform, the vertical poles must all be vertical.



Installed on the wall

The hanger can be installed unilaterally against the wall by fixing the vertical pole to the wooden pole of the wall frame.
There must be a distance of 72 inches between the wooden poles of the wall frame. Other hardware required for this installation is not included.



⚠ WARNING

This product contains small parts. If swallowed, there is a danger of suffocation. Keep these small parts away from children.

- Make sure you have read the manual before installation and fully understand how to install. If you do not understand any of the installation steps, please contact a professional installer.
- The ceiling must be able to support the weight of the bracket and the display, otherwise please strengthen the structure of the ceiling in time to strengthen the ceiling's bearing capacity.
- When installing, please wear safety clothes and use the matching tools. At least two people should complete the installation together. Failure to wear safety clothes may cause human damage, serious injury or death.
- Please check the connecting parts in time every two months to confirm whether the screws are loose.

Such products must be installed on wooden or concrete walls. Before installation, be sure to confirm the load capacity of the ceiling, and do not exceed its maximum load of 440.9lbs/200kg, otherwise it will cause product damage or personal injury

Please note that this product is only used indoors, if it is used outdoors, it may cause product damage or personal injury.