#### After-sales Service

#### Dear customer,

We're excited that you've chosen our product to be a part of your home. We care deeply about your experience and want to make sure you have all the help you need.

If you have any questions while assembling your new product, don't hesitate to contact our dedicated customer support team through the original purchase platform.

Creating your ideal space is important, and we're committed to helping you every step of the way.

Thank you for choosing us, where comfort and style meet practicality.

Sincerely, Customer Service Manager

### **ASSEMBLY INSTRUCTIONS**



## REMARK

1. During installation, you can adjust the heights of metal boards according to your storage needs.

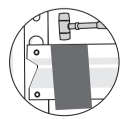
2. For longer lifespan , please use the rack in a dry indoor enviroment.

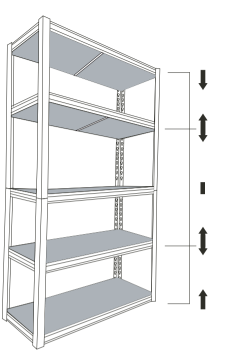
3. For your safety, do not stack too high on the top shelf.

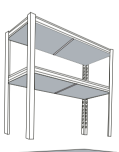
4.Please **DO NOT** load more than the maximum weight described on the product page.

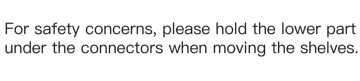
5. It can be divided into two different shelves as shown.

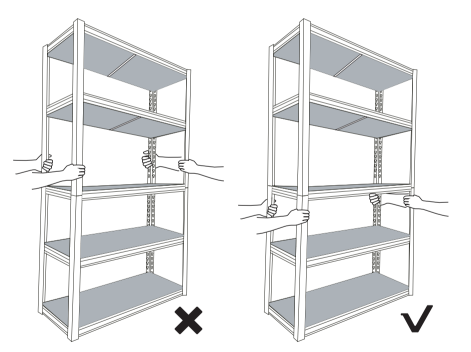
6. Please knock the crossbars with rubber mallet to secure the frame, cover it with a towel to avoid damaging during installation.

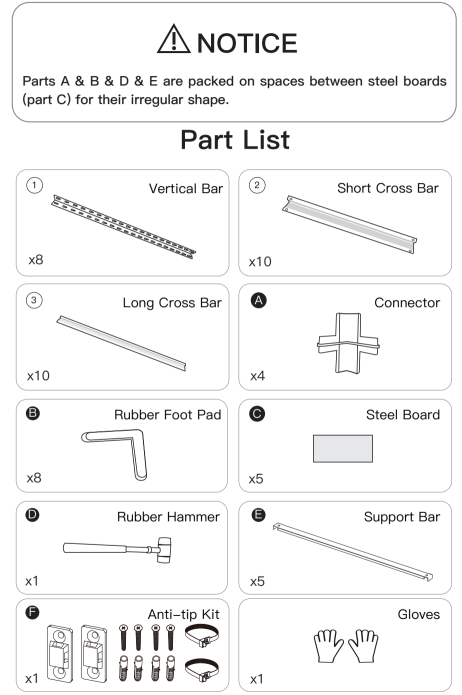






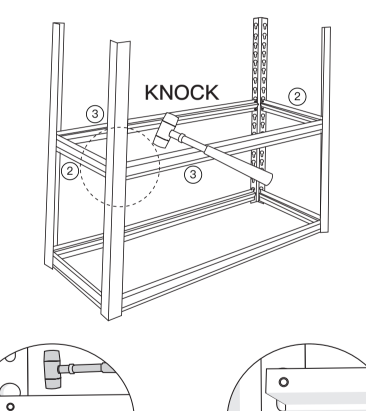








For the overall stability of shelves, every cross bar  $(2 \otimes 3)$  must be knocked fully tight into the end while installing.



Ο

0

### HOW TO INSTALL

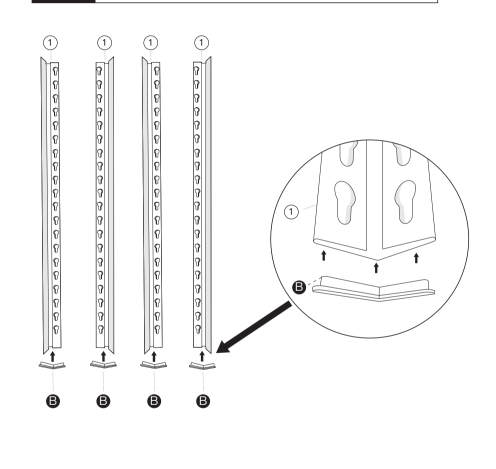
Insert rubber foot pad  $(\mathbf{B})$  into 4 vertical bars (1) as

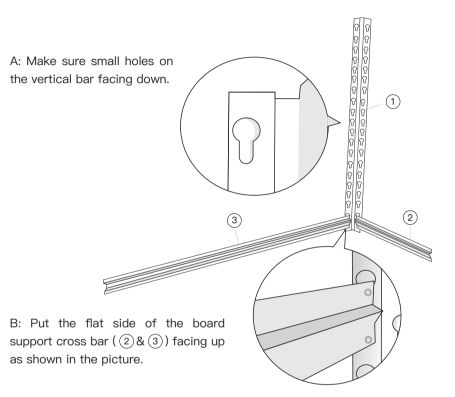
Note: Please wear gloves before installation.

Step 1

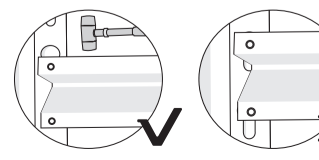
below.

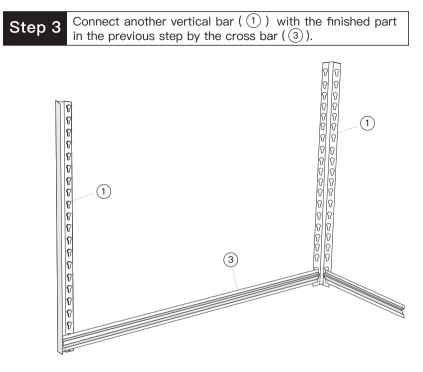
# Step 2 Install short cross bar (2) and long cross bar (3) on vertical bars (1) with hammer as below.

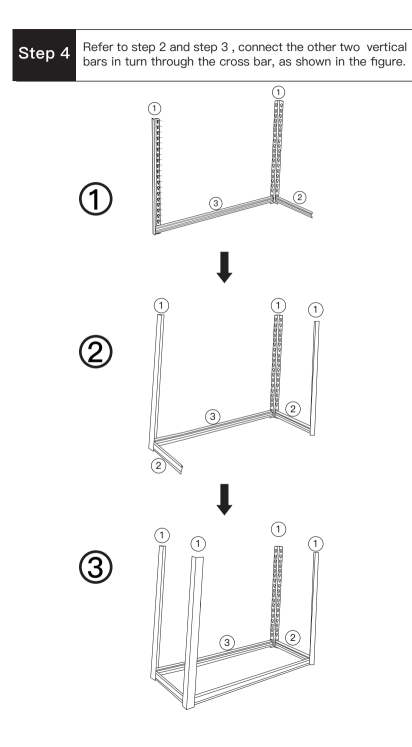


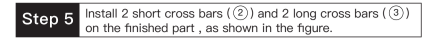


C: Knock on cross bar ( 2&3 ) with rubber hammer until the bar covered the small holes completely.





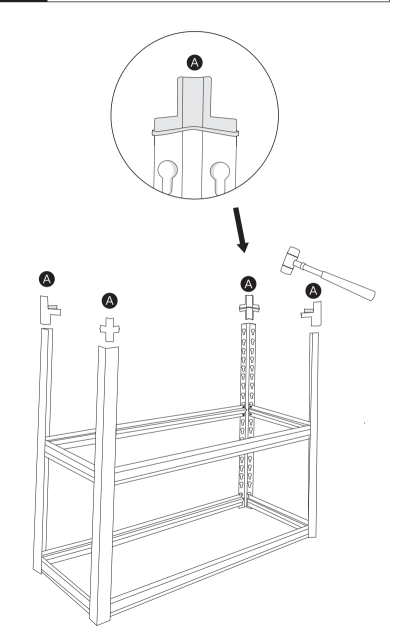


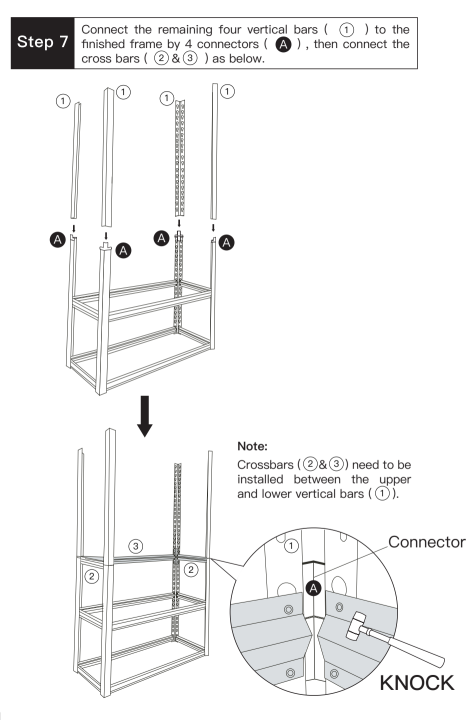






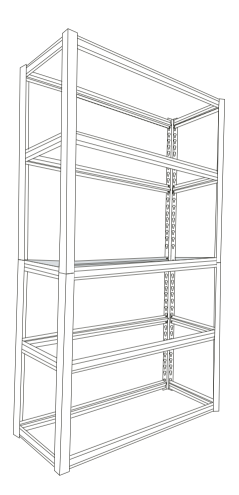
Step 6 Use the rubber hammer to knock down the 4 connectors





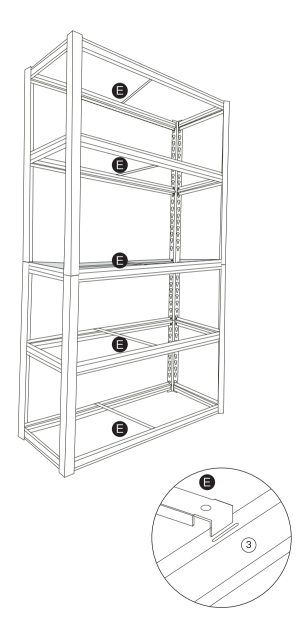
Step	8	

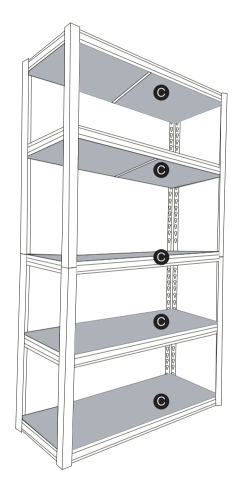
Assemble the remaining cross bars as previous steps shown in the figure.



Stan Q	Put all support bars ( ) on the long cross bars of every tier as shown above.	
Otep 5	tier as shown above.	

Step 10	Place all the metal boards ( $igodot$ ) on the frame , as shown in the figure.
Step 10	in the figure.





Step 11	(Optional) Install the anti-tip kit (part ) to keep the rack maximum stable
	maximum stable.

