After-sales Service

Dear Customer,

Thank you for purchasing the product, we really appreciate your support. Let us know your concerns and thoughts on our products, it is your valuable suggestions that would help us acquire better improvement.

We are aimed to provide the best product and shopping experience to our customers. We also want to build a mutually beneficial relationship with our customers, and step further to make our brand both reliable, responsible and recommendable. We hope that our products could meet your needs and expectations, please consider us again if you need further products for your home and kitchen.

The package would be out of our reach during shipping, please contact us with the following email address if there is anything wrong with the box or content. We are always here offering you our help and service.

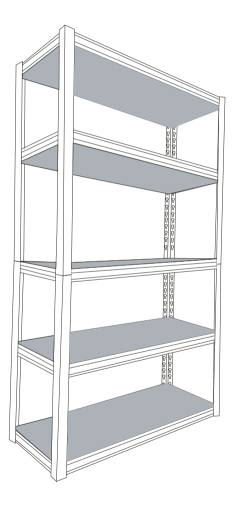
We will reply your Emails within 24 hours, please kindly wait for the response from us.

Sincerely,

Customer Service Team

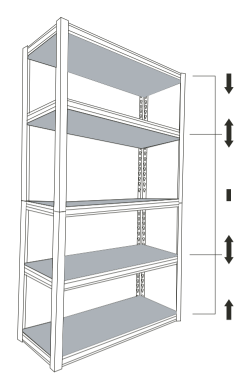
5 TIER STEEL STORAGE SHELVES

ASSEMBLY INSTRUCTIONS



REMARK

1. The heights of steel boards is highly adjustable which you can customize according to your needs during installation.



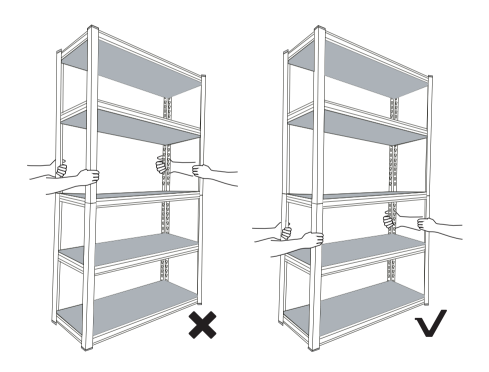
- 2. It's able to be separated into 2 independent shelves.
- 3. For longer usage lifespan, please place the product in a cool and dry environment.
- 4. For safety concerns, **DO NOT** stack too high on the top shelf.
- 5. Please **DO NOT** place items heavier than the maximum weight described on the product page.





⚠ WARNING

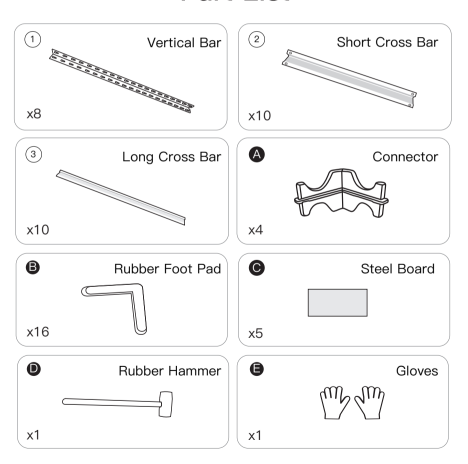
For safety concerns, please hold the lower part under the connectors when moving the shelves.



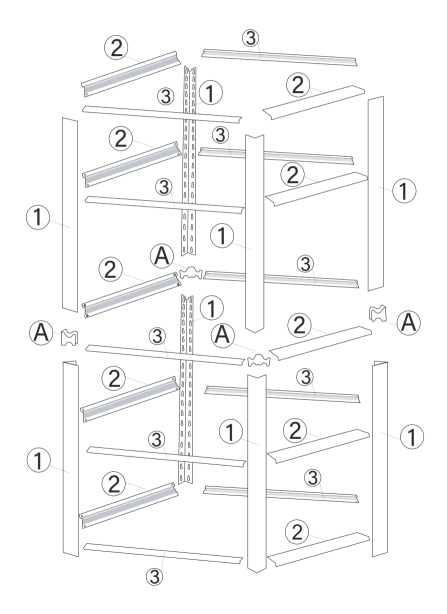
Notice

Please kindly noted that parts A, B, D, E are packed on spaces between steel boards (part C) for their irregular shape.

Part List



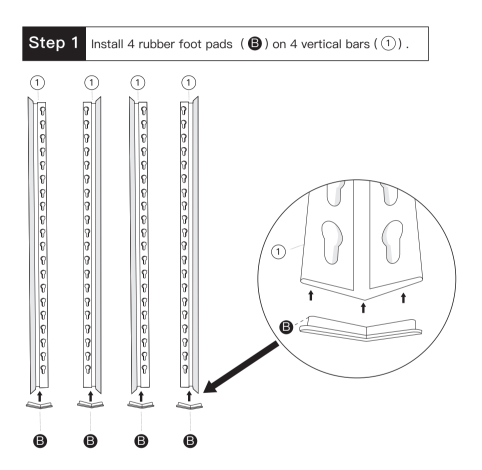
EXPLODE DIAGRAM

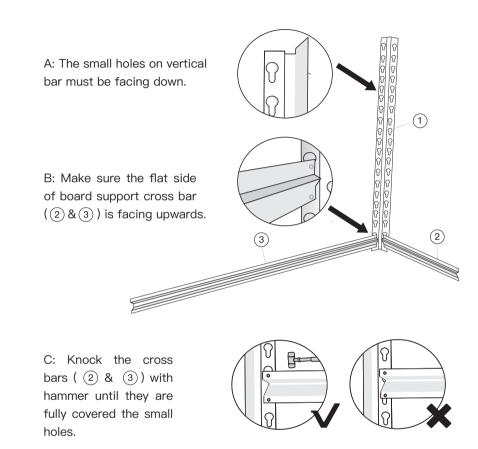


HOW TO INSTALL

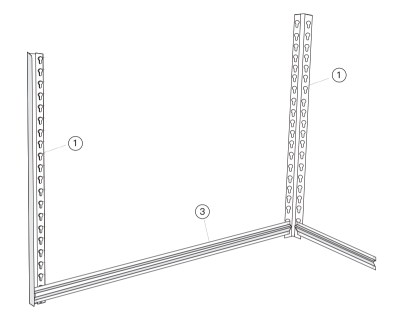
Step 2 Install short cross bar (2) and long cross bar (3) on vertical bars (1), tighten them with hammer.

Note: Please wear gloves before installation.

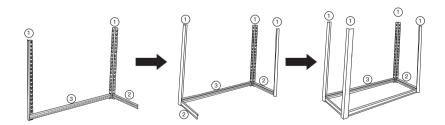




Step 3 Connect another vertical bar (1) with the part previously assembled by the cross bar (3).



Step 4 Repeat Step 2 & Step 3, connect other two vertical bars in turn through the cross bar as shown below.



Step 5 Install 2 short cross bars (②) and 2 long cross bars (③) on the part previous assebled as shown below.

