




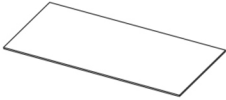





5-SHELF STORAGE RACK

User Guide

5-Shelf Storage Rack

Contents:

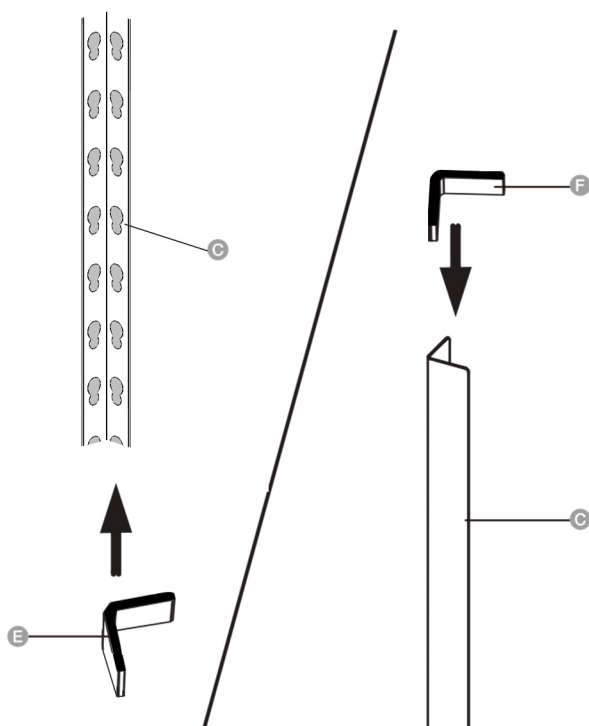
Before getting started,ensure the package contains the following components:

| Part | | Qty |
|---------------------------|---|-----|
| A Beam |  | 10 |
| B Brace |  | 10 |
| C Post |  | 8 |
| D Press board |  | 5 |
| E Bottom protective cover |  | 4 |
| F Top protective cover |  | 4 |
| G Connector |  | 4 |
| H Rubber mallet |  | 1 |
| I Gloves |  | 1 |

Assembly

Step 1 :

Insert the protective covers

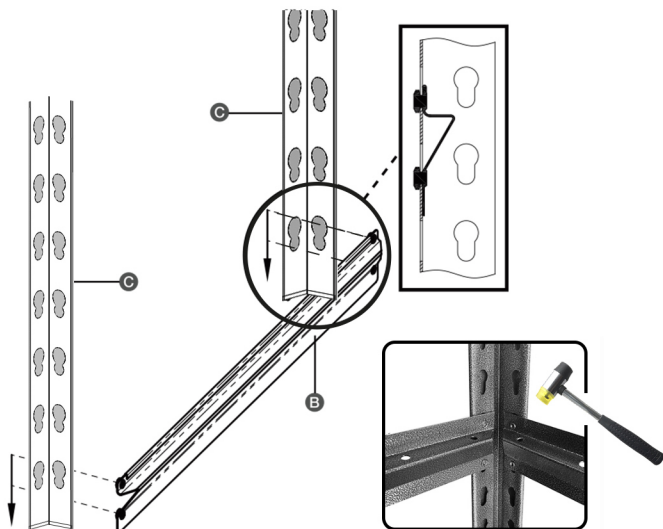


- Insert all 4 bottom protective covers **E** to bottom **C**, insert all 4 top protective covers **F** to top **C**.
- **Note:** Do not omit this step, which could protect your floor from scratches.

Assembly

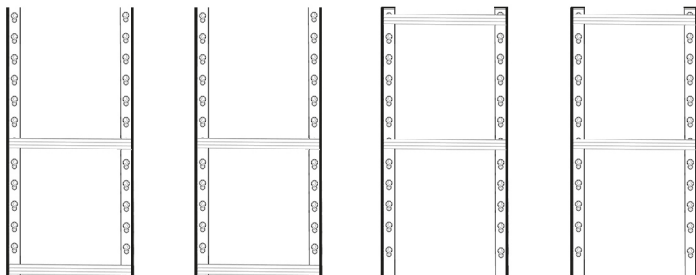
Step 2 :

Setting Up the Brace



- Slide the rivets of brace **B** into posts **C** of your desired location with the key slot pointing down and shelf ledge of brace **B** facing up. Tap lightly to seat rivets.
- **Note:** Make sure all the rivets are fully seated into the post slots. You may want to use a rubber mallet (not included) to help push the rivets into the post slots. This applies to all the rivets used in this unit.

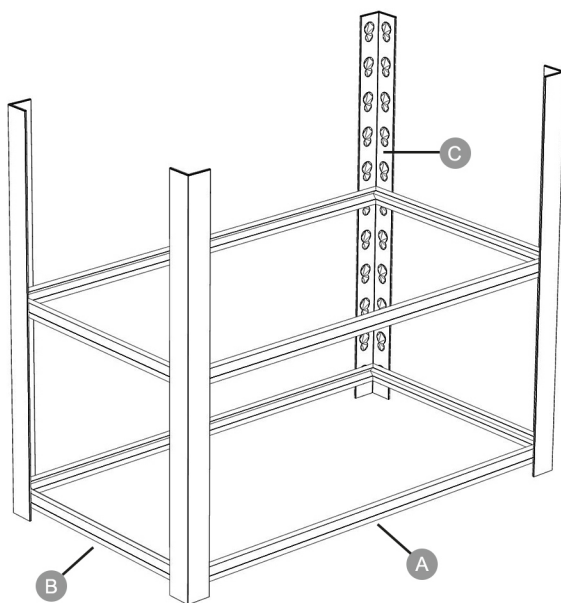
Install as follows :



Assembly

Step 3 :

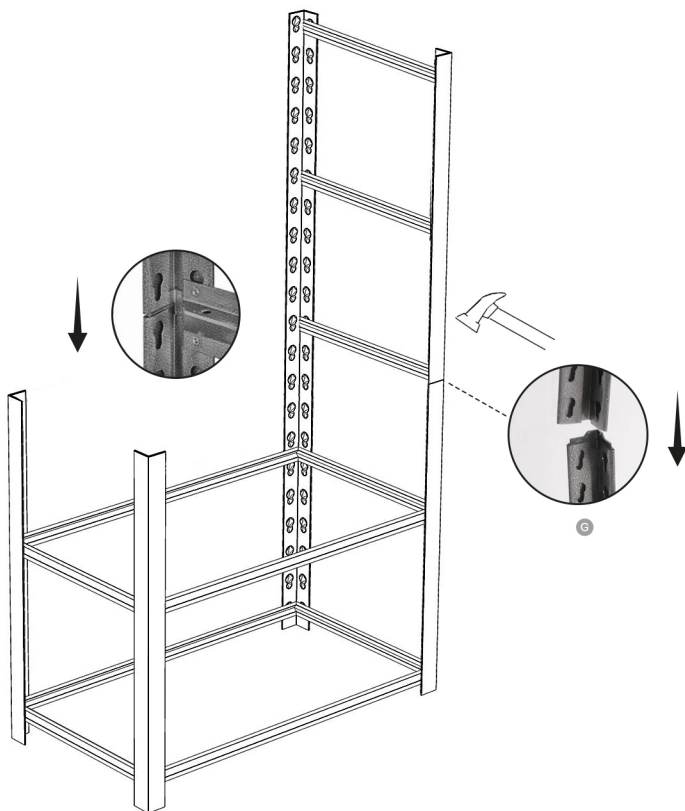
Setting Up the Beams and the Braces



- Repeat the previous step 2 to attach beams **A** and braces **B** to posts **C** until the first and the second levels are assembled .
- **Note:** Each of the beams **A** and braces **B** on the same level should be at the same height.

Assembly

Step 4 :
Setting Up the Upper Post

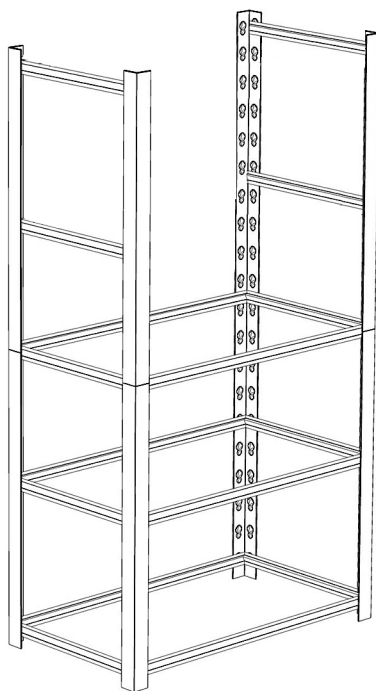


- Put the connector G into the top of the bottom post to install the upper post
- The middle beam is stuck in the hole at the connection of the upper and bottom post

Assembly

Step 5 :

Setting up the Middle Beams and Braces

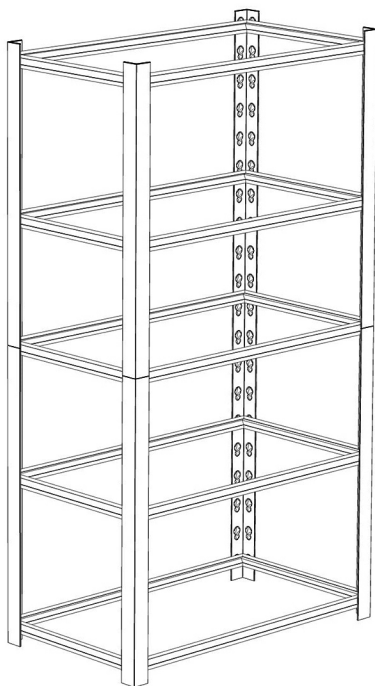


- Please note that the middle layer needs to be connected with upper and bottom post to increase firmness, so it can not be adjusted up and down

Assembly

Step 6 :

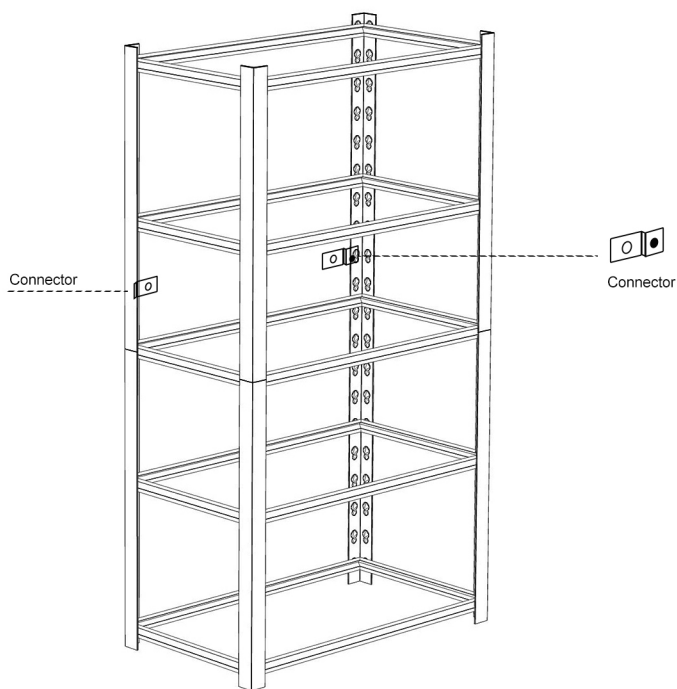
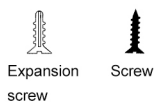
Setting Up the remaining Beams and Braces



- Repeat step 2 and step 3 to assemble the remaining beams and braces

Assembly

Step 7 : Fixed to the wall

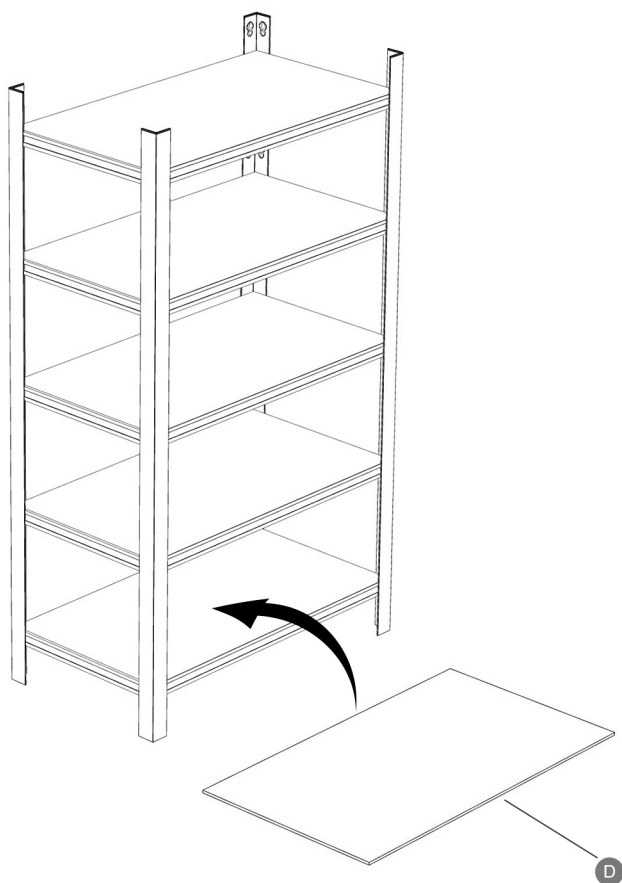


- Use the connector to snap into the hole of the column, punch a hole on the wall, put the expansion screw in, and use the screw to pass through the connector to connect with the expansion screw

Assembly

Step 8 :

Setting Up the press boards



- Hold the press board at an angle to make it easier to fit them onto each previously assembled level on the frame.