

USER'S MANUAL

Wire Grid Organizer

Before You Start

- A Please read all instructions carefully.
- A Retain instructions for future reference.
- \triangle Separate and count all parts and hardware.
- \triangle Read through each step carefully and follow the proper order.
- We recommend that, where possible, all items are assembled near to the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
- \triangle Always place the product on a flat, steady and stable surface.
- Keep all small parts and packaging materials for this product away from babies and children as they potentially pose a serious choking hazard.

We are very appreciated that you purchased our products. Please strictly obey to the caution items during using.

It is our willingness if you can use it properly.

Please confirm if the spare parts are complete .

Also need assemble according to demands.

Please keep this instruction and hand it over when you transfer the product

• Please check the components/parts quantity according to "Part List" before assembling.

- Before next step, please make sure to assemble the connectors in place.
- Please complete the assembly and ensure the stability before use.
- We provide two extra connectors for free as subsequent usage.
- To avoid accidents, do not let children play with the product.

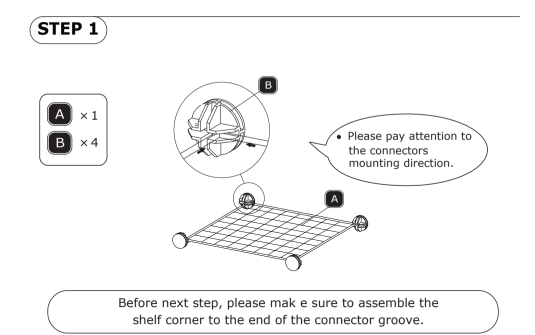
• The load weight of each cube is 33 lbs., please do not place overweight items.

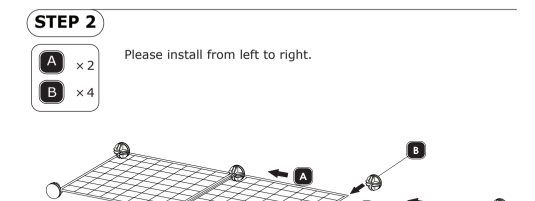
• No climbing and swallowing by children.

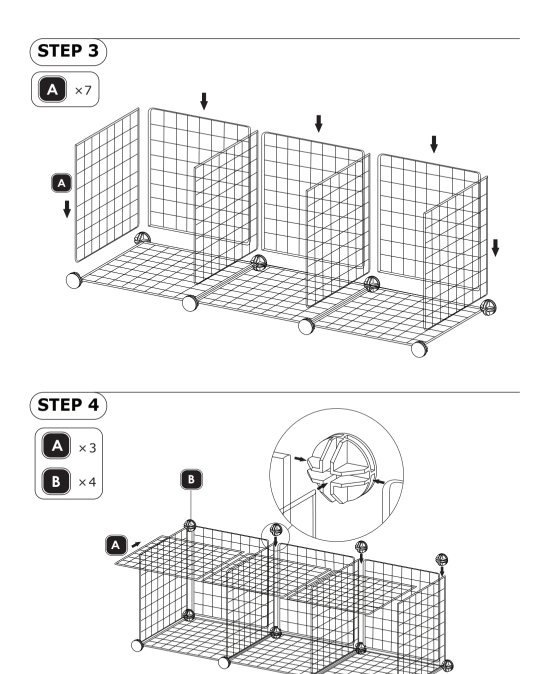


PARTS LIST

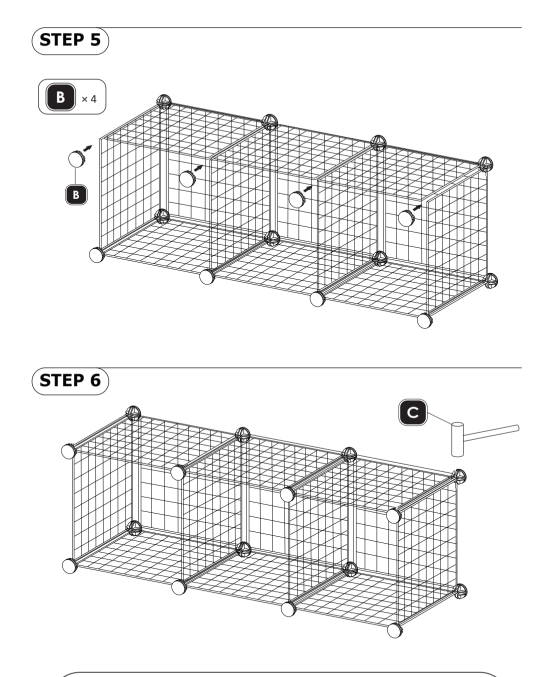
| No. | Part image | Quantity |
|-----|-------------|--------------|
| A | 13.8"×13.8" | 43 |
| B | | 42 (2 spare) |
| C | | 1 |



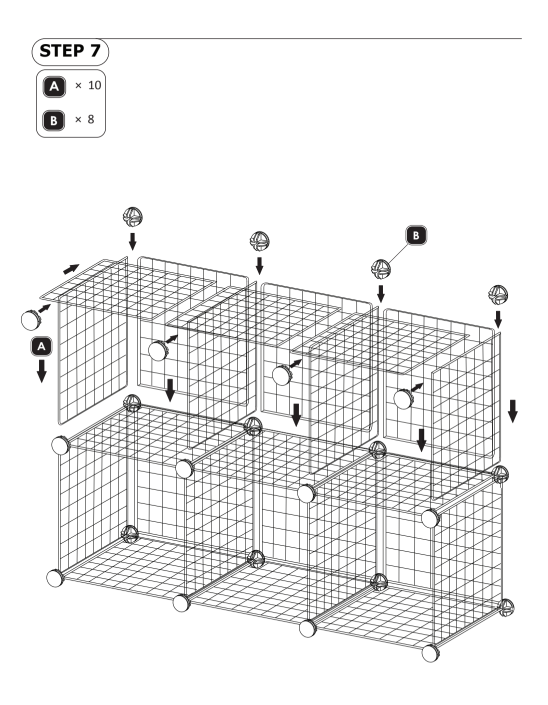


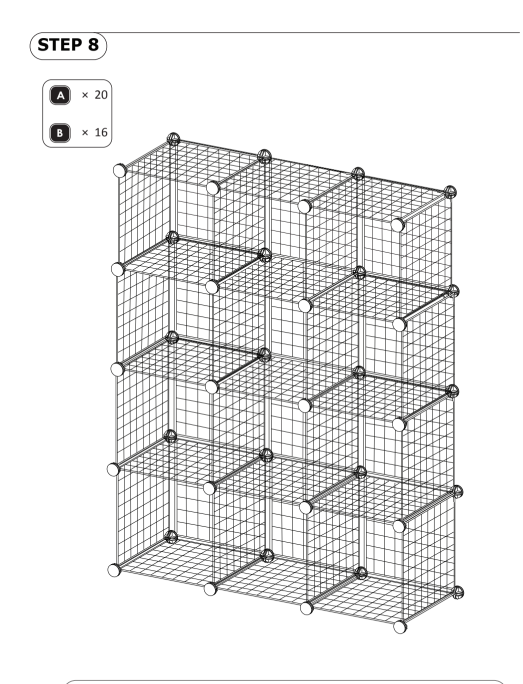


Please pay attention to the connectors' mounting direction as the enlarged picture shows.



To tighten the connections between the every part,please knock down each connector with the hammer to fix the shelf corner to the end of the connector groove.





Please repeat step 7, make sure all connectors are assembled in place