## Cabinet




## IMPORTANT INFORMATION!

please read the entire manual before starting to assemble and/or using this product.follow the manual thoroughly and keep it for further reference.


## AVOID SCRATCHES!

In order to avoid scratching this furnuture should be assembled on a soft layer-could be a rug.


## IMPROVE EFFICIENCY!

Try to find a partner to install with you, which can speed up the installation efficiency and shorten the time.

## ANTI-TOPPLE WARNING !

Overturned furniture can cause serious or fatal crush injuries. To prevent tipping over, be sure to use the wall attachment, if not included with this product. Please purchase the wall attachment that fit your wall. If unsure, seek professional advice. Please read and follow each step of the instructions carefully.

## IMPORTANT!

It is important that any product which is assembled using any kind of screw is re-tightened 2 weeks after assembly, and once every 3 months - in order to assure stability through-out the lifespan of the product.
For regular maintenance and cleaning of the product, for the frame, please use a rag dipped in neutral detergent to fully wipe it, and then dry it with a clean rag.For glass materials, wipe with a rag dampened with water glass cleaner, and then dry with a dry rag.
Do not use an electric screwdriver, and do not use too much force when installing, because the board is easy to break.


When installing, please carefully confirm whether each screw corresponds to the manual, accessories with similar shapes can be distinguished by size


| $C \times 82+3$ |
| :---: |
|  |
|  |
|  |


| $D \times 7+1$ |
| :---: |
| $\phi 4 \times 35 \mathrm{~mm}$ |




| $\mathrm{J} \times 16+2$ |
| :---: |
| (a) |
| $\mathrm{M} 6 \times 25 \mathrm{~mm}$ |


| $\mathrm{K} \times 8+1$ |
| :---: |
| (a) |
| $\mathrm{M} 6 \times 50 \mathrm{~mm}$ |

$43 \times 30 \times 1 \mathrm{~mm}$


| $\mathrm{Q} \times 2$ |
| :---: |
| $45 \times 12 \times 1.5 \mathrm{~mm}$ |
| Anti-Tipping Device |




Screw eccentric rod(B) into board 1 and 2 with a screwdriver as shown.

Attach board 1 and 2 to board 3 , add cam lock(A) into board 3 and turn clockwise to tighten as shown.


Screw eccentric rod(B) into board 4 with a screwdriver as shown.

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Attach board 4 to board 1,2,3 using wooden dowel(C), add cam lock(A) into board 1,2,3 and turn clockwise to tighten
 tighten as shown.


Insert back board 6 along available grooves as shown.


|  | 7 \% | \% | . |
| :---: | :---: | :---: | :---: |



Cocce

and turn clockwise to tighten as shown.
(7)

| $9$ |  |  | (1) $*$ |
| :---: | :---: | :---: | :---: |

Attach board 8 to board 7 using wooden dowel(C), add cam lock(A) into board 8 and turn clockwise to tighten as shown.

$C \times 2$





Fix hook(R) to board 8 with screw(F) as shown.


Screw eccentric rod(B) into board 10 with a screwdriver as shown.


Attach board 11 to board 10 using wooden dowel(C), add cam $\operatorname{lock}(A)$ into board 10 and turn clockwise to
 tighten as shown.


Screw eccentric rod(B) into board 12 and 13 with a screwdriver as shown.



Attach board 12 and 13 to board 10,11 using wooden dowel(C), add cam lock(A) into board 10,11 and turn clockwise to tighten as shown.

Screw eccentric rod(B) into board 10
 with a screwdriver as shown.

 into board 14 and turn clockwise to
Attach board 14 to board 10 using wooden dowel(C), add cam $\operatorname{lock}(A)$
 tighten as shown.

Insert back board 15 along available grooves as shown.



Screw eccentric rod(B) into board 16 with a screwdriver as shown.



Screw eccentric rod(B) into board 17 with a screwdriver as shown.


Attach board 18 to board 17 using wooden dowel(C), add cam lock(A) into board 18 and turn clockwise to tighten as shown.


Screw eccentric rod(B) into board 19 with a screwdriver as shown.
 and turn clockwise to tighten as shown.


Screw eccentric rod(B) into board 20 with a screwdriver as shown.

 board 17,19 and turn clockwise to tighten as shown.


Attach board 22 to board 20 using



Fix magnetic bump (P) to board 23 with screw(E) as shown.


Attach board 23 to board 17,19 using wooden dowel(C), and fix with $\operatorname{screw}(\mathrm{K})$ as shown.


Screw eccentric rod(B) into board 24 with a screwdriver as shown.



Screw eccentric rod(B) into board 26 with a screwdriver as shown.


Attach board 25,27 to board 26 using wooden dowel(C), add cam $\operatorname{lock}(A)$ into board 25,27 and turn clockwise to tighten as shown.


Screw eccentric rod(B) into board 28 with a screwdriver as shown.

|  | $A \times 4$ <br> $\varnothing 15 \times 9.5 \mathrm{~mm}$ | $\begin{gathered} C \times 2 \\ \phi 6 \times 30 \mathrm{~mm} \end{gathered}$ |
| :---: | :---: | :---: |



Attach board 25,27 to board 28 using wooden dowel(C), add cam lock(A) into board 25,27 and turn clockwise to tighten as shown.





Screw eccentric rod(B) into board 23 with a screwdriver as shown.


Attach board 23 to board 26,28 using wooden dowel(C), add cam lock(A) into
 board 26,28 and turn clockwise to tighten as shown.



Screw eccentric rod(B) into board 30 and 31 with a screwdriver as shown.



Attach board 30 to board 28 and board 31 to board 26 using wooden dowel(C), add今 * cam lock(A) into board 26,28 and turn clockwise to tighten as shown.



Screw eccentric rod(B) into board 33 as shown.


Attach board 18 to board 33 using wooden dowel(C), add cam $\operatorname{lock}(\mathrm{A})$ into board 18 and turn clockwise to tighten as shown.



Screw eccentric rod(B) into board 32 with a screwdriver as shown.

|  | $\varnothing 15 \times 9.5 \mathrm{~mm}$ | $\begin{gathered} C \times 2 \\ \phi 6 \times 30 \mathrm{~mm} \end{gathered}$ |
| :---: | :---: | :---: |

Attach board 18 to board 32 using wooden dowel(C), add cam lock(A) into board 18 and turn clockwise to tighten as shown.



Screw eccentric rod(B) into board 34 with a screwdriver as shown.

 board 32,33 and turn clockwise to tighten as shown.


Attach board 22 to board 34 using wooden dowel(C) and fix with screw(D) as shown.



Fix magnetic bump(P) to board 35 with screw(E) as shown.



Screw eccentric rod(B) into board 24 with a screwdriver as shown.




Screw eccentric rod(B) into board 36 with a screwdriver as shown.


Attach board 25,27 to board 36 using
 wooden dowel(C), add cam lock(A) into board 25,27 and turn clockwise to tighten as shown.


Screw eccentric rod(B) into board 37 with a screwdriver as shown.
 board 25,27 and turn clockwise to tighten as shown.

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Insert back board 29 along available grooves as shown.


Screw eccentric rod(B) into board 35 with a screwdriver as shown.


Attach board 35 to board 36,37 using
 wooden dowel(C), add cam lock(A) into board 36,37 and turn clockwise to tighten as shown.


Screw eccentric rod (B) into board 38
 and 39 with a screwdriver as shown.



Attach board 38 to board 36 and board 39 to board 37 using wooden dowel(C), add cam lock(A) into board 36,37 and turn clockwise to tighten as shown.
$\triangle$㳶



Screw eccentric rod(B) into board 17 with a screwdriver as shown.


Fix Anti-Tipping Device(U) to board 20 as shown.


Screw eccentric rod(B) into board 33
 with a screwdriver as shown.

Fix Anti-Tipping Device(U) to board 34 as shown.


Note:This step requires two people


Attach board 8 to board 17,33 using wooden dowel(C) as shown.



Add cam $\operatorname{lock}(\mathrm{A})$ into board 8 and turn clockwise to tighten as shown.


Insert buckle(S) into back
slots and tighten as shown.

Fix iron sheet(Q) to door 40 with screw(G) as shown.


Fix handle(M) to door 40 with $\operatorname{screw}(\mathrm{H})$ as shown.


Fix hinge(N) to door 40 with screw(G) as shown.

Assemble door 40 to the board 28 by fixing hinge(N) with screw(G) as shown.


Fix iron sheet(Q) to door 41 with $\operatorname{screw}(G)$ as shown.

$180^{\circ}$
Fix handle(M) to door 41 with screw $(\mathrm{H})$ as shown.


Fix hinge(N) to door 41 with $\operatorname{screw}(G)$ as shown.

Assemble door 41 to the board 37 by fixing hinge(N) with screw(G) as shown.


Add Shelf Support(L) to board 17,19,26,28,32,33,36 and 37 as shown.



Fix the device on the wall with

Put two anchors in the holes.
long screws through the holes in the board 6.

Note: The wall hole size may be slightly deviated, after assembling the product, according to the actual measurement
 distance.



Mark the wall for reference.


Secure the device to the wall using the provided long screws.
into the holes.


Insert two anchors


Secure the device to the wallusing the provided long screws.


Position the cabinet near thewall, aligning the two bases.
Attach a nylon tie to ensure a snug fit.

Wall


## WARRANTY

## WARRANTY CLAIMS

-There is a 30-day warranty for broken furniture or any other problems that do not work properly. The warranty will start from the date of purchase which must be verified by proof of purchase.

- Before making a claim, we may be able to answer your query, simply call us. Please leave your purchase order number, along with some details of the problem, if you want a replacement part. We will arrange within 48 hours. If there is out of stock, we will reply with a shipping date.
-The product must be used in accordance with the instructions provided. For health reasons.
-For other reasons, if the furniture needs to be returned, it must be cleaned and dried and operated within 30 days of receipt.


## Type of Warranty Claim

- Failure to follow the furniture instructions will invalidate the warranty. Attention please.
-Does not include damage during installation, but includes damage during transportation.


## Scope of responsibility

- Shall not bear any responsibility for misuse or user damage and / or loss of parts during the installation of furniture.
- After using, the damage and scratches of the furniture are not covered by the warranty.


## The Warranty Relates to All Bought in The Us and Covers The Following Areas

- Sheet parts: 1 month from the date of purchase.
- Electrical parts: 1 month from the date of purchase.


## CHANGED YOUR MIND AND NEED TO RETURN YOU ITEM?

## PLEASE FOLLOW THE BELOW INSTRUCTIONS:

- If you have purchased and have simply changed your mind, follow the retailer's instructions for returns.


## DEFECTIVE ITEMS

- If your item is defective in any way, i.e. it doesn't work but you can't identify why, in the first instance, please call us.


## DAMAGED ITEMS

- If you receive an order with obvious shipping damage from the retailer, then we suggest the delivery is refused. If the delivery has been accepted and then shipping damage is found, please follow the specific instructions advised by the retailer.
In all circumstances please save all packaging material and paperwork for the order. Please be aware that if you dispose of packaging material or attempt to return the merchandise without contacting the fulfiller, you jeopardise your chances of making a claim, and you may not receive a credit for the return.


## AFTER-SALES CONTACT

feedbackstation@163.com
(3: (303)800-6387

