## HULALA

## H O M E



ITEM NO. SBHM0624


NOTE:

This brochure contains IMPORTANT safty info. Please read and keep for future reference.

## MAINTAINANCE

## AND WARNING

- Keep furniture away from heat.
- Do not clean furniture with harsh cleansers or polish. Do not use detergents, Solvents, abrasives, spray packs or leather cleaner. Use non-color mild soap with warm water clean spills(Mix 1:10 soap to water)
- Do not place furniture under direct sunlight, material will possibly fade over time.
- Do not use on site dry Cleaning machine.
- Children should not climb or jump on the furniture.
- Do not write on furniture without a padded barrier to protect the surface.
- Not for commercial use, For residential use only.

Weight Limitation

## 150LBS

## ASSEMBLY INSTRUCTIONS



3/35

## PARTS

LIST

|  |  |
| :---: | :---: |
|  | D <br> Left side panel |
| Middle vertical panel left |  |
| G <br> Right side panel |  |

## PARTS

## LIST

Side adjustable panel

## PARTS

## LIST

| S <br> Drawer bottom middle |  |
| :---: | :---: |
| U $x 1$ <br> Middle left door | V <br> Middle right door |
| W <br> x1 <br> Right door | X <br> x4 <br> Leg |
| Y <br> Middle leg |  |

## HARDWARE

## LIST

|  | 2 x 1 <br> Allen wrench |  |
| :---: | :---: | :---: |
|  |  |  |
|  | $\begin{aligned} & 8 \text { x24 } \\ & \text { Screw } \\ & \varnothing 8 \times 25 \mathrm{~mm} \end{aligned}$ |  |
|  | $\begin{aligned} & 11 \text { (h) } \\ & \text { Screw } \\ & \varnothing 3 \times 15 \mathrm{~mm} \end{aligned}$ |  |
| $13$ |  | 15 <br> Tie |
| screwdriver |  |  |

## SPARE



Be sure to check all packing material carefully for small parts, which may have come loose inside the carton during shipment.

## ASSEMBLY INSTRUCTIONS



Attach $\operatorname{leg}(X / Y)$ to bottom panel(B) with bolt(1), tight it with Allen wrench(2).

## ASSEMBLY INSTRUCTIONS

Step 2

| 3 |  | $x 1$ |
| :---: | :---: | :---: |
| 4 |  | $x 2$ |
| 16 | $x 1$ |  |

Attach Magnet(3) to front rail (C) with screw(4) , tight it with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 3



Slide front rail(C) to middle left vertical panel(E) and middle right vertical panel(F).

## ASSEMBLY INSTRUCTIONS

## Step 4

| 2 | $\leqslant 1$ |
| :--- | :--- | :--- |



Attach left side panel(D) and right side panel(G) to preassemble unit at step 3 , and tight it with Allen wrench(2).

# ASSEMBLY INSTRUCTIONS 



Attach preassemble unit at step 4 to bottom panel(B), and tight it with Allen wrench(2).

## ASSEMBLY INSTRUCTIONS



Attach preassemble unit at step 5 to top panel(A) , and tight it with Allen wrench(2).


Attach back panel( H ) to preassemble unit at step 6 with screw (4), tight screw with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 8

| 5 | 20 | $x 12$ |
| :--- | :--- | :--- |

Insert shelf holder (5) to preassemble unit at step 7 , and attach adjustable shelf ( $\mathrm{I} / \mathrm{J}$ ) to it.

## ASSEMBLY INSTRUCTIONS

## Step 9

| 6 | 0 | $x 1$ |
| :---: | :---: | :---: |
| 7 | $x 1$ |  |
| 8 |  | $x 4$ |
| 16 | $x 1$ |  |



Attach drawer side right( O ) and drawer side left( N ) to drawer front left (K) with screw(8), tight it with screwdriver(16), slide drawer bottom side (R) to them. Attach konb(6) to drawer front left(K) with bolt(7). Tight bolt with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 10

| 8 | $x 4$ | $x 4$ |
| :---: | :---: | :---: |
| 16 | 81 |  |



Attach drawer back side(P) to preassemble unit at step 9 with screw(8), tight screw with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 11

| 6 |  | $x 1$ |
| :---: | :---: | :---: |
| 7 | $x$ | $x$ |
| 8 | $x 4$ |  |
| 16 |  | $x 1$ |



Attach drawer side right $(\mathrm{O})$ and drawer side left( N ) to drawer front right (M) with screw(8), tight it with screwdriver(16), slide drawer bottom side (R) to them. Attach konb(6) to drawer front right(M) with bolt(7). Tight bolt with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 12

| 8 |  | $x 4$ |
| :---: | :---: | :---: |
| 16 | 8 | $x 1$ |



Attach drawer back side(P) to preassemble unit at step 11 with screw(8), tight screw with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 13

| 6 | 0 | $x 2$ |
| :---: | :---: | :---: |
| 7 | $x$ | $x 2$ |
| 8 |  | $x 4$ |
| 16 | $x 1$ |  |



Attach drawer side right( O ) and drawer side left( N ) to drawer front middle (L) with screw(8), tight it with screwdriver(16), slide drawer bottom middle (S) to them. Attach konb(6) to drawer front middle(L) with bolt(7). Tight bolt with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 14

| 8 | $x 4$ |
| :---: | :---: | :---: |
| 16 | $x 1$ |



Attach drawer back middle( Q )to preassemble unit at step 13 with screw(8), tight screw with screwdriver(16).

## ASSEMBLY INSTRUCTIONS



Make sure to move the ball bearing to front end, carefully align male and female slides before insert drawer box.

Attach drawer to preassemble unit at step 15.

## ASSEMBLY INSTRUCTIONS

## Step 16

Once the drawer is assembled, if the drawer face does not fit the wood frame, perform the following operations:

1.loosen the screw by screwdriver.

2.Loosen the screw,adjust the screw to the desired position, then tighten it.

3. Tighten it

## ASSEMBLY INSTRUCTIONS

## Step 17

| 6 |  | $x 1$ |
| :---: | :---: | :---: |
| 7 |  | $x 1$ |
| 9 |  | $x 2$ |
| 11 | $x 4$ |  |
| 16 |  | $x 1$ |



Attach hinge(9) to left door(T) with screw (11). Tight screw with screwdriver(16), attach knob(6) to left door(T) with bolt (7), tight bolt with screwdriver(16)

## ASSEMBLY INSTRUCTIONS



Attach hinge(9) to right door(W) with screw (11). Tight screw with screwdriver(16), attach knob(6) to right door(W) with bolt (7), tight bolt with screwdriver(16)

## ASSEMBLY INSTRUCTIONS

## Step 19

| 6 |  | $x 1$ |
| :---: | :---: | :---: |
| 7 |  | $x 1$ |
| 10 |  | $x 2$ |
| 11 | $x 4$ |  |
| 16 | $x 1$ |  |



Attach hinge(10) to middle left door(U) with screw (11). Tight screw with screwdriver(16), attach knob(6) to middle left door(U) with bolt (7), tight bolt with screwdriver(16)

## ASSEMBLY INSTRUCTIONS



Attach hinge(10) to middle right door(V) with screw (11). Tight screw with screwdriver(16), attach knob(6) to middle right door(V) with bolt (7), tight bolt with screwdriver(16)

## ASSEMBLY INSTRUCTIONS

Step 21

| 11 | ®o | x 16 |
| :--- | :--- | :--- |
| 16 | 8 | x 1 |

## ASSEMBLY INSTRUCTIONS

## Step 22


IX. Concealed hinges are three-way adjustable.


Horizontal
by screw adjustment


In-and-Out
by loosening the hinge-arm mounting screw or via cam adjustment


Vertical
Via slots in the mounting plate or via cam adjustment

Close the door, if the doors are not at the desired position, please adjust it as shown.

# ASSEMBLY INSTRUCTIONS 



16

Attach middle left door(U) and middle right door(V) to preassemble unit at step 21 with screw(11), tight screw with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 24


IX. Concealed hinges are three-way adjustable.


Horizontal
by screw adjustment


In-and-Out
by loosening the hinge-arm mounting screw or via cam adjustment


Vertical
Via slots in the mounting plate or via cam adjustment

Close the door, if the doors are not at the desired position, please adjust it as shown.

## ASSEMBLY INSTRUCTIONS



| Step 25 |  |  |
| :--- | :---: | :---: |
| 11  x 4 <br> 12  x 2 <br> 16  x 1 |  |  |

## ASSEMBLY INSTRUCTIONS

## Step 26

| 12 |  | $x 2$ |
| :---: | :---: | :---: |
| 13 | 0 | $x 4$ |
| 14 |  | $x 4$ |
| 16 |  | $x 1$ |



Drill hole on the wall, and insert expansion nut(13) , then attach bracket(12) to it with screw(14), tight screw with screwdriver(16).

## ASSEMBLY INSTRUCTIONS

## Step 27

15 x2


Attach the unit to the wall with plastic belt (15)

Anti-tipping hardware must be used for this product to avoid tipping and injury.
If the unit is not stable, please adjust the adjustable level.

## WARRANTY

We strive to offer high-quality products, and we also try our best to satisfy each and every customer that orders from us with product or service as needed. We provide 30 days warranty starting from the time you receive the item. Each customer must provide a record of their order such as the order number, or item receipt for any items that are out of the warranty period you may also still receive replacement parts by purchasing them with our company if they are available.

## Are you having difficulty

 with assembly? Missing parts?Please send email with your order No to
customerservice@hulalahome.com
For return, please check the return policy with the retailer or market place you bought from.

> Appreciate your purchasing from us. Pop up your life by our furniture piece!

