# ASSEMBLYINSTRUCTIONS <br> EEI-6278 <br> V0.02.02.23 




Read through all of the instructions before starting


Approx. 60 minutes assembly time


2 people recommended for assembly


Care instructions are listed in the last step of this manual


Make sure you have all parts and components before discarding any packing materials

Only use hand tools to assemble this item. Do not use power tools. Do not tighten bolts or screws completely until all hardware is lined up and inserted into the holes.

Do not over-tighten screws and bolts to avoid stripping the hardware or cracking the item.

Assemble your item on a flat, carpeted area, with plenty of space to work.
This will prevent damage and scratches to your floors or the item while you're assembling the product.

Keep all components and packaging out of reach of children or animals to avoid risk of choking or suffocation.

## Furniture components:

| 1 | Top Board | x 1 | 13 | Backboard | x2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Bottom Board | x1 | 14 | Front Bottom Support | x2 |
| 3 | Left Side Board | x1 | 15 | Side Bottom Support | x2 |
| 4 | Right Side Board | x1 | 16 | Middle Bottom Support | x2 |
| 5 | Divider Board | x1 | 17 | Left Leg | x2 |
| 6 | Back Left Shelf Support | x1 | 18 | Right Leg | x2 |
| 7 | Back Right Shelf Support | x1 | 19 | Middle Leg | x 1 |
| 8 | Adjustable Shelf | x4 | 20 | Left Side Door Support | x1 |
| 9 | Front Left Shelf Support | x2 | 21 | Right Side Door Support | x1 |
| 10 | Side Left Shelf Support | x2 | 22 | Side Door | x2 |
| 11 | Left Shelf Board | x2 | 23 | Door | x2 |
| 12 | Right Shelf Board | x2 | 24 | Side Right Shelf Support | x2 |

2

25 Front Right Shelf Support x2


## Provided hardware:

Cam Lock ø15 mm

What you need:


## *modway

## Step 1

## HARDWARE

B Cam Bolt $\varnothing 7.5 \times 32 \mathrm{~mm}$
(F) Cam Bolt $\varnothing 7 \times 42 \mathrm{~mm}$

## COMPONENTS

(3) Top Board x1
(4) Bottom Board x20 x4 x1


4


## Step 2

## HARDWARE

B Cam Bolt $\varnothing 7.5 \times 32 \mathrm{~mm}$ x2

D Plastic Dowel $\varnothing 8 \times 32 \mathrm{~mm} \times 8$

## COMPONENTS

(3) Left Side Board
(4) Right Side Board
x1


## *modway

## Step 3

## HARDWARE

D Plastic Dowel $\varnothing 8 \times 32 \mathrm{~mm} \times 12$

## COMPONENTS

(5) Divider Board
x1
(6) Back Left Shelf Support x1
(7) Back Right Shelf Support x 1



## Step 4

## HARDWARE

B Cam Bolt $\varnothing 7.5 \times 32 \mathrm{~mm}$

D Plastic Dowel $\varnothing 8 \times 32 \mathrm{~mm} \times 20$

## COMPONENTS

(9) Front Left Shelf Support x2
(10) Side Left Shelf Support x2
(11) Left Shelf Board x2
(12) Right Shelf Board x2
(24) Side Right Shelf Support x2

25 Front Right Shelf Support x2



## *modway

## Step 5

## HARDWARE

B Cam Bolt $\varnothing 7.5 \times 32 \mathrm{~mm}$ x8
D Plastic Dowel $\varnothing 8 \times 32 \mathrm{~mm} \times 20$
T Barrel Nut $\mathbf{x 1}$

## COMPONENTS

(14) Front Bottom Support x2
(15) Side Bottom Support x2

17 Left Leg x2
(18) Right Leg x2

19 Middle Leg x1

(

## Step 6

## HARDWARE

(A) Cam Lock $\varnothing 15 \mathrm{~mm}$

C Cam Cover $\varnothing 17 \mathrm{~mm} \quad \mathrm{x} 8$

## COMPONENTS

(9) Front Left Shelf Support
(10) Side Left Shelf Support x2

11 Left Shelf Board
x2


Step 7

## HARDWARE

(A) Cam Lock ø15 mm x8

C Cam Cover $\varnothing 17 \mathrm{~mm}$ x8

## COMPONENTS

(12) Right Shelf Board x1

24 Side Right Shelf Support x1

25 Front Right Shelf Support x1





2 X

## Step 8

| HARDWARE |
| :--- |
| G Screw M $10 \times 33.5 \mathrm{~mm}$ |
| COMPONENTS |
| (3) Left Side Board |
| 4) Right Side Board |
| (11) Left Shelf Board |
| 12 Right Shelf Board |



## Step 9

## HARDWARE

A Cam Lock $\boldsymbol{\varnothing 1 5 \mathrm { mm }}$ x2
C Cam Cover $\varnothing 17 \mathrm{~mm}$ x2

## COMPONENTS

(3) Left Side Board xi
(4) Right Side Board x1
(6) Back Left Shelf Support xi
(7) Back Right Shelf Support xi


## Step 10

## HARDWARE

G Screw M $10 \times 33.5 \mathrm{~mm} \quad$ x12

## COMPONENTS

6 Back Left Shelf Support xi
(7) Back Right Shelf Support xt

11 Left Shelf Board xp
12 Right Shelf Board x


G


Step 11

## HARDWARE

(A) Cam Lock ø15 mm x4

C Cam Cover $\varnothing 17 \mathrm{~mm}$ x4

## COMPONENTS

(14) Front Bottom Support x2
(16) Middle Bottom Support x2


## Step 12

## HARDWARE

A Cam Lock ø15 mm
x4
C Cam Cover $\varnothing 17 \mathrm{~mm}$
x4

COMPONENTS
(15) Side Bottom Support
x2
(17) Left Leg
(18) Right Leg x2


## Step 13

## COMPONENTS

14 Front Bottom Support x2
17 Left Leg x2
18 Right Leg x2


Step 14

## HARDWARE

A Cam Lock $\varnothing 15 \mathrm{~mm} \quad \mathrm{x} 16$
C Cam Cover $\varnothing 17 \mathrm{~mm} \mathrm{x} 16$

## COMPONENTS

(2) Bottom Board xi
(14) Front Bottom Support x2
(15) Side Bottom Support x2
(16) Middle Bottom Support x2

17 Left Leg x2
(18) Right Leg x2


Step 15

## HARDWARE

(H) Screw M $6 \times 60 \mathrm{~mm}$ x1
(1) Allen Key

## COMPONENTS

(2) Bottom Board x1
(19) Middle Leg
(2) Bottom Board x1 x1
(1) Middle Leg x


## Step 16

## HARDWARE

G Screw M $10 \times 33.5 \mathrm{~mm} \quad \mathrm{x} 6$

## COMPONENTS

(2) Bottom Board x 1
(3) Left Side Board x1

4 Right Side Board x 1
(6) Back Left Shelf Support x 1
(7) Back Right Shelf Support x1


## Step 17

## HARDWARE

G Screw M $10 \times 33.5 \mathrm{~mm}$

## COMPONENTS

2 Bottom Board
(5) Divider Board x1

Step 19

## HARDWARE

(A) Cam Lock ø15 mm x8

C Cam Cover $\varnothing 17 \mathrm{~mm}$ x8

## COMPONENTS

(1)Top Board
(3) Left Side Board x1
(4) Right Side Board x1
(5) Divider Board x1

6 Back Left Shelf Support x1
(7) Back Right Shelf Support x 1


## Step 20

## HARDWARE

(L) Screw M $3 \times 12 \mathrm{~mm} \quad \mathrm{x} 4$
(M) Screw M $4 \times 19 \mathrm{~mm} \quad \mathrm{x} 16$

N Backply Stopper x 16

## COMPONENTS

(1) Top Board $\mathbf{x} 1$
(2) Bottom Board $x 1$
(3) Left Side Board x1
(4) Right Side Board x1
(13) Backboard x2


## Step 21

## HARDWARE

K Shelf Pin $\varnothing 7 \times 16.5 \mathrm{~mm}$ x16

## COMPONENTS

(3) Left Side Bord
(4) Right Side Board
(5) Divider Board
x
x1



## Step 22

## COMPONENTS

(3) Left Side Bord
(4) Right Side Board
(5) Divider Board
( Adjustable Shelf

Step 23

## HARDWARE

O Top Door Pin $x$
P Bottom Door Pin x2

COMPONENTS

23 Door $\mathbf{x 1}$


## STEP 1 STEP 2 STEP 3



Step 24

## HARDWARE

Q Buffer x4

COMPONENTS
(1) Top Board
(2) Bottom Board

23 Door

STEP 1


STEP 2


## Step 25

## HARDWARE

O Top Door Pin x2
P Bottom Door Pin x2

## COMPONENTS

23 Door

## STEP 1 STEP 2 STEP 3



## Step 26

## HARDWARE

Q Buffer x4

COMPONENTS


STEP 1



STEP 2

Step 27


## Step 28

## HARDWARE

(D) Cam Bolt $\varnothing 7.5 \times 32 \mathrm{~mm} \times 6$
(E) Plastic Dowel $\varnothing 8 \times 32 \mathrm{~mm} \times 2$

R Door Hinge x3
(S) Screw M $4 \times 10 \mathrm{~mm} \quad \mathrm{x} 10$
(S Corner Bracket x2

## COMPONENTS

21 Right Side Door Support $x 1$
22 Side Door x2


## Step 29

## HARDWARE

A Cam Lock $\varnothing 15 \mathrm{~mm}$
C Cam Cover $\varnothing 17 \mathrm{~mm} \quad \mathrm{x} 6$
R Screw M $4 \times 10 \mathrm{~mm} \quad \mathrm{x} 4$
(U) Washer Plate $\varnothing 13 \mathrm{~mm} \mathrm{x} 4$

## COMPONENTS

(20) Left Side Door Support x1

21 Right Side Door Support x1
(22) Side Door x2


Step 30

## COMPONENTS

(6) Back Left Shelf Support
(7) Back Right Shelf Support x1

20 Left Side Door Support x1
21 Right Side Door Support x 1


Step 31


ADJUSTABLE FEET


## Great job!

Sideboard assembly is complete.

## CARINGFORYOURITEM

Indoor use only.

Not contract grade.
Clean using a non-abrasive cloth and a mild cleaner.

Never use harsh chemicals,
as they could damage the finish or integrity of the item.

## CONNECT WITH US! © f

Tag us @modway_furniture and \#modway for a chance to be featured.

## Max 91Kgs

## TIPPING RESTRAINTS KIT INSTALLATION GUIDANCE

Different wall materials require unique wall fasteners.
Please consult your local hardware store to ensure you are using the correct hardware for you wall type.




## Installation Instructions:

1. Attach bracket $(\mathrm{V})$ securely to the back top of the furniture using short screw $(\mathrm{V})$ provided.
2. Please make a hole on the wall for attach the bracket $(\mathrm{V})$ to the back of unit.
3. Attach bracket $(\mathrm{V})$ on the wall using long screw $(\mathrm{V})$ as shown.

Locate the other bracket (V) on the wall. Place furniture into position so both brackets (V) as shown.
4. Lace the end of the restrains strap through the larger hole in each bracket. Ensure the restrains strap with grids surface facing the inner loops. Bring both ends together and slide the flat end through the locking end and draw it through until all slack is removed.
5. Make sure that the strap is securely laced \& locked.

