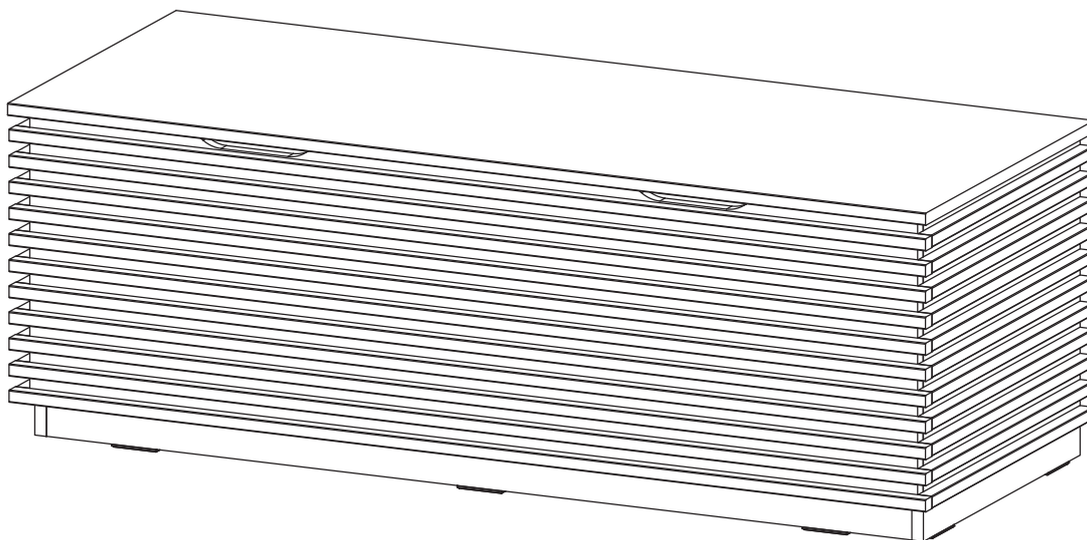


# ASSEMBLY INSTRUCTIONS

# EEI-6057

V0.05.18.22



**Questions? Contact us!**

609.256.9000 • [cs@modway.com](mailto:cs@modway.com)  
[www.modway.com](http://www.modway.com)

\*modway



Read through all of the instructions before starting



Care instructions are listed in the last step of this manual



Approx. 60 minutes assembly time



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



2 people recommended for assembly

**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.

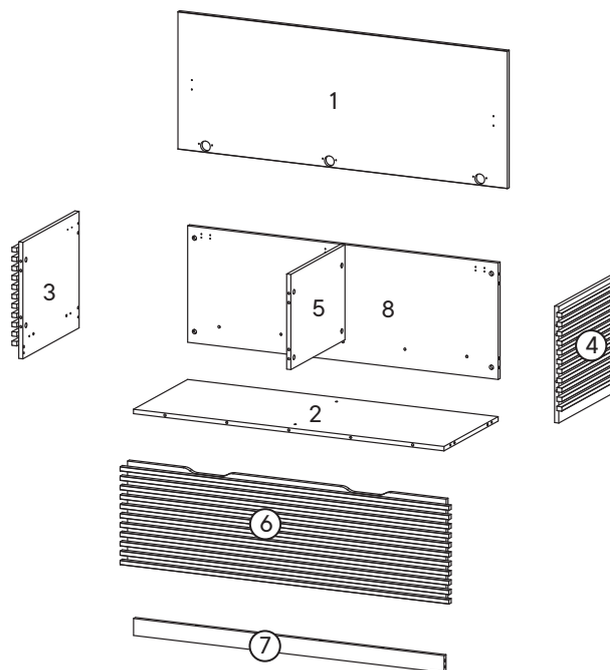
Do not over-tighten screws and bolts to avoid stripping the hardware or cracking the item.

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	x1
2	Bottom Board	x1
3	Side Board Left	x1
4	Side Board Right	x1
5	Center Board	x1
6	Front Board	x1
7	Bottom Skirt	x1
8	Back Board	x1



## Provided hardware:

A		Cam Bolt $\varnothing 6 \times 35$ mm	x22
B		Cam Lock $\varnothing 15$ mm	x22
C		Wood Dowel $\varnothing 8 \times 30$ mm	x26
D		Allen Key	x2
E		Screw M 7 x 50 mm	x4
F		Silicon Bumper	x5
G		Screw M 3.5 x 13 mm	x8
H		Screw M 4.5 x 12.5 mm	x18
I		Lid Stays	x2

J		Screw Cap $\varnothing 15$ mm	x10
K		Leg	x10
HS35A		Hinge	x3

## What you need:

Phillips Head Screwdriver

**Wait!**

Missing parts or hardware? Need assistance?  
Contact us before returning your item. We're here to help!  
609.256.9000 • cs@modway.com

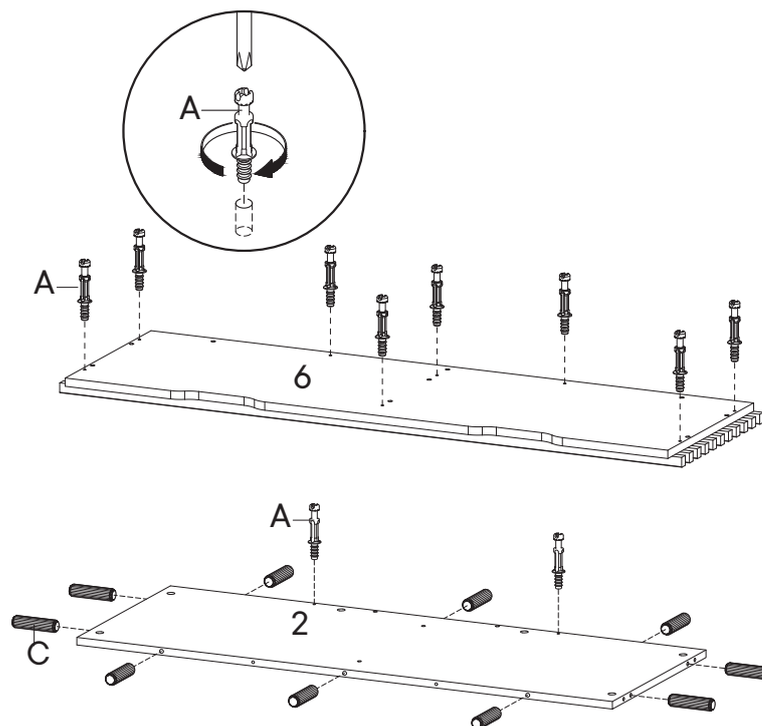
# Step 1

## HARDWARE

- A** Cam Bolt  $\varnothing 6 \times 35$  mm x10
- C** Wood Dowel  $\varnothing 8 \times 30$  mm x10

## COMPONENTS

- 2** Bottom Board x1
- 6** Front Board x1



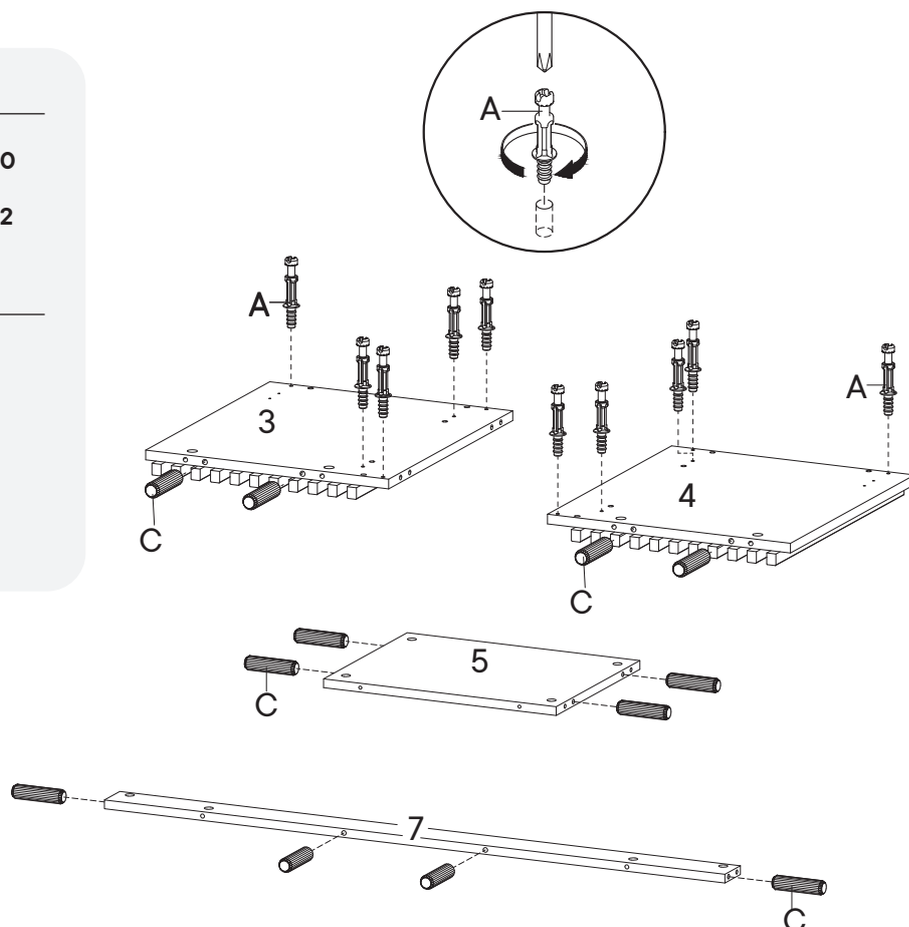
# Step 2

## HARDWARE

- A** Cam Bolt  $\varnothing 6 \times 35$  mm x10
- C** Wood Dowel  $\varnothing 8 \times 30$  mm x12

## COMPONENTS

- 3** Side Board Left x1
- 4** Side Board Right x1
- 5** Center Board x1
- 7** Bottom Skirt x1



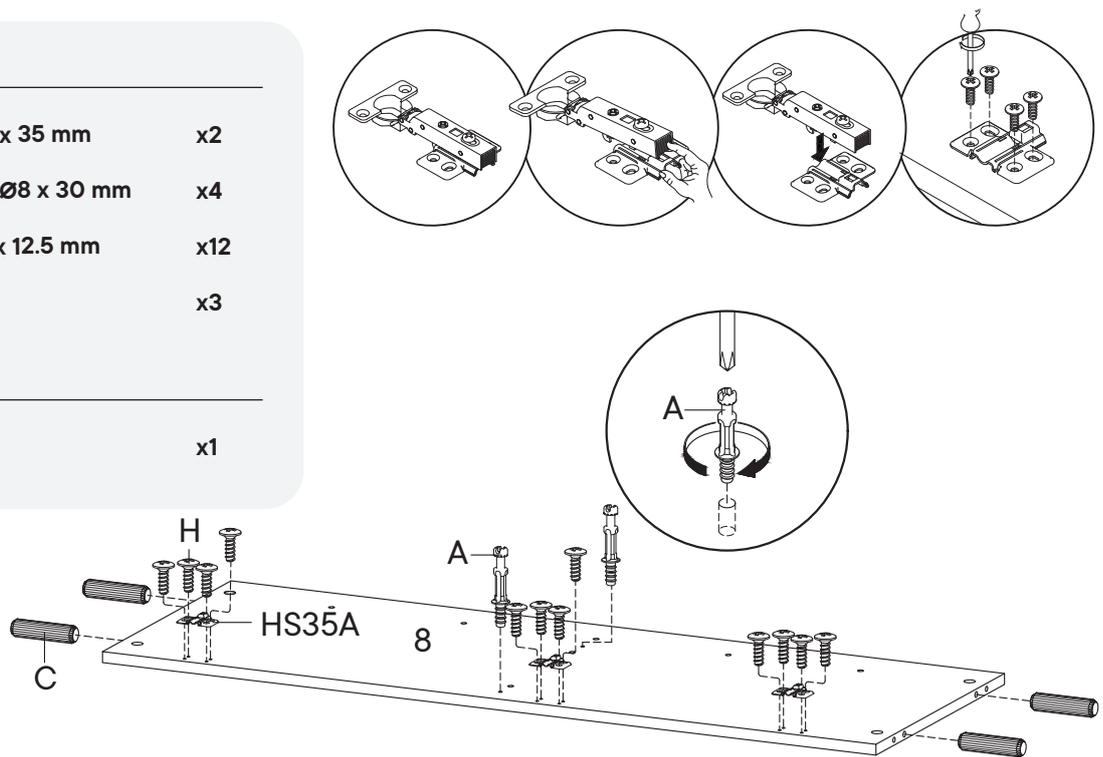
# Step 3

## HARDWARE

- A** Cam Bolt Ø6 x 35 mm x2
- C** Wood Dowel Ø8 x 30 mm x4
- H** Screw M 4.5 x 12.5 mm x12
- HS35A** Hinge x3

## COMPONENTS

- 8** Back Board x1



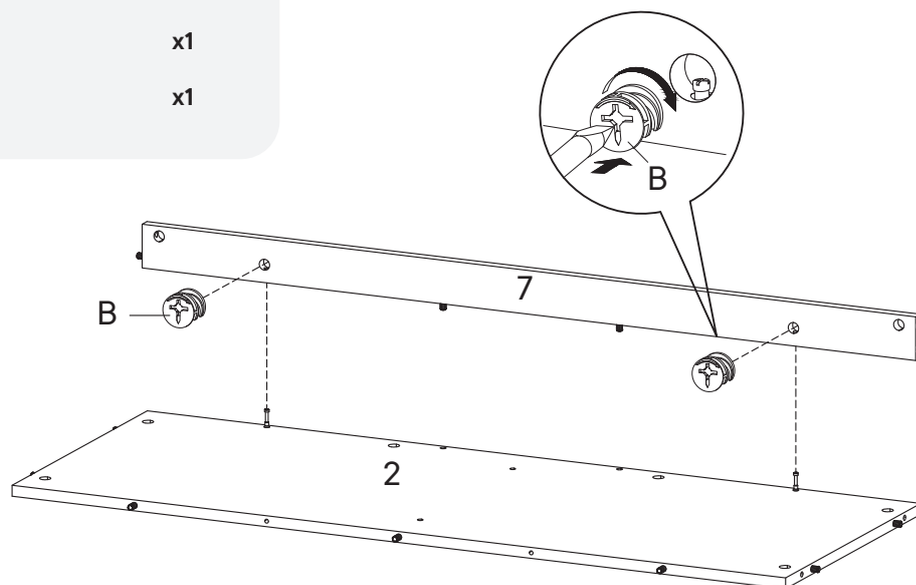
# Step 4

## HARDWARE

- B** Cam Lock Ø15 mm x2

## COMPONENTS

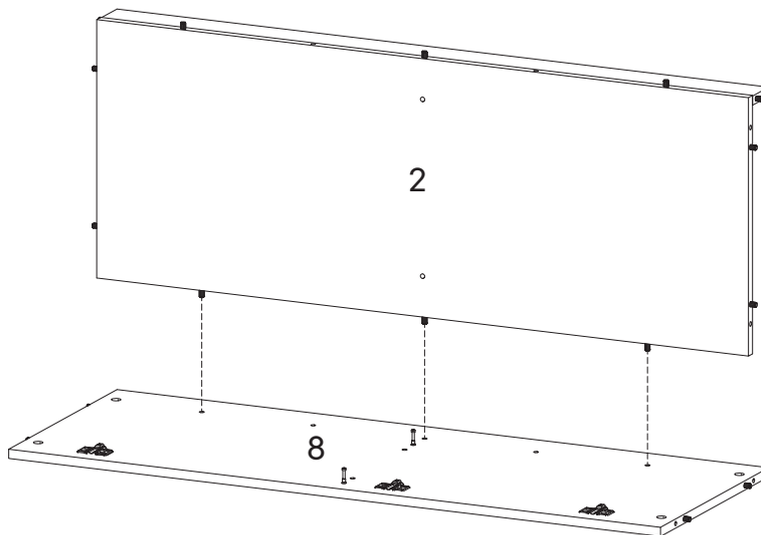
- 2** Bottom Board x1
- 7** Bottom Skirt x1



# Step 5

## COMPONENTS

- 8 Back Board x1



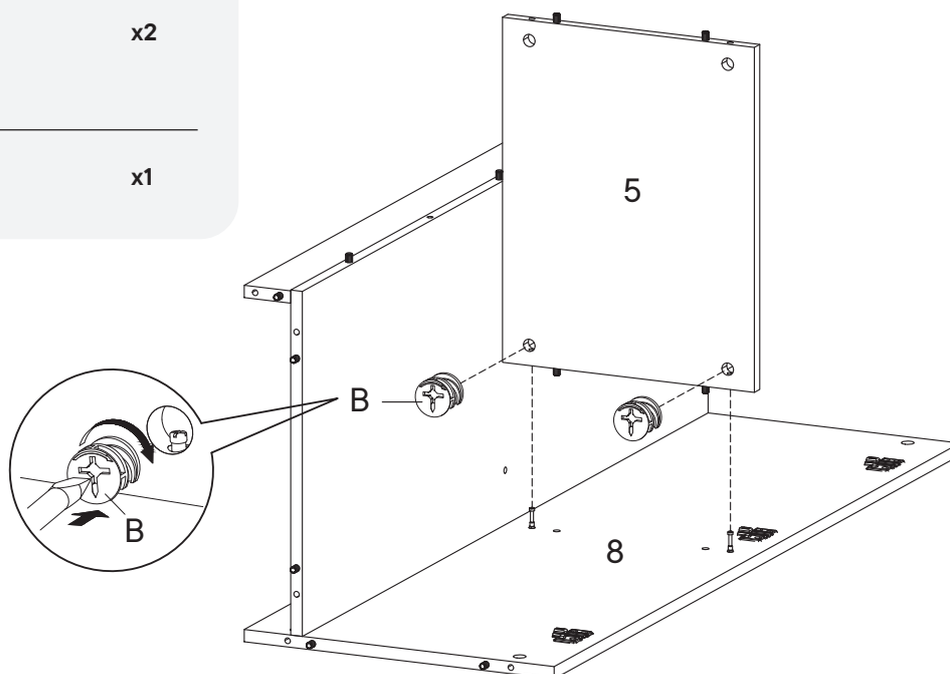
# Step 6

## HARDWARE

- B Cam Lock Ø15 mm x2

## COMPONENTS

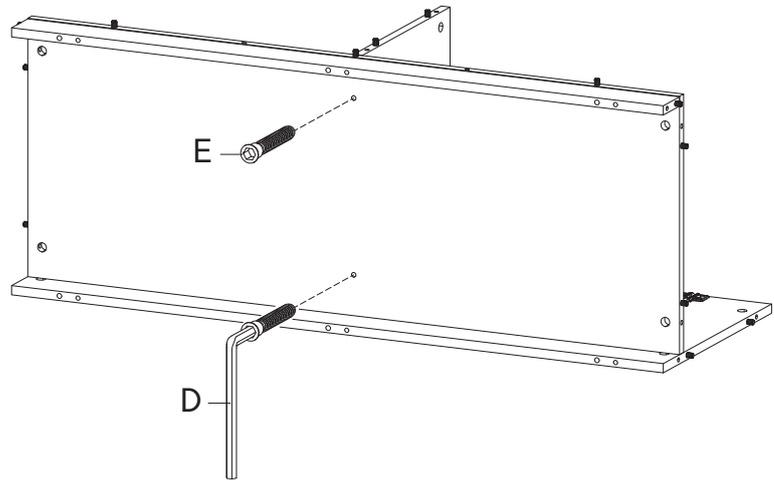
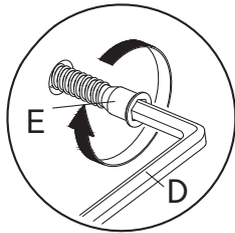
- 5 Center Board x1



# Step 7

## HARDWARE

- D** Allen Key x1
- E** Screw M 7 x 50 mm x2



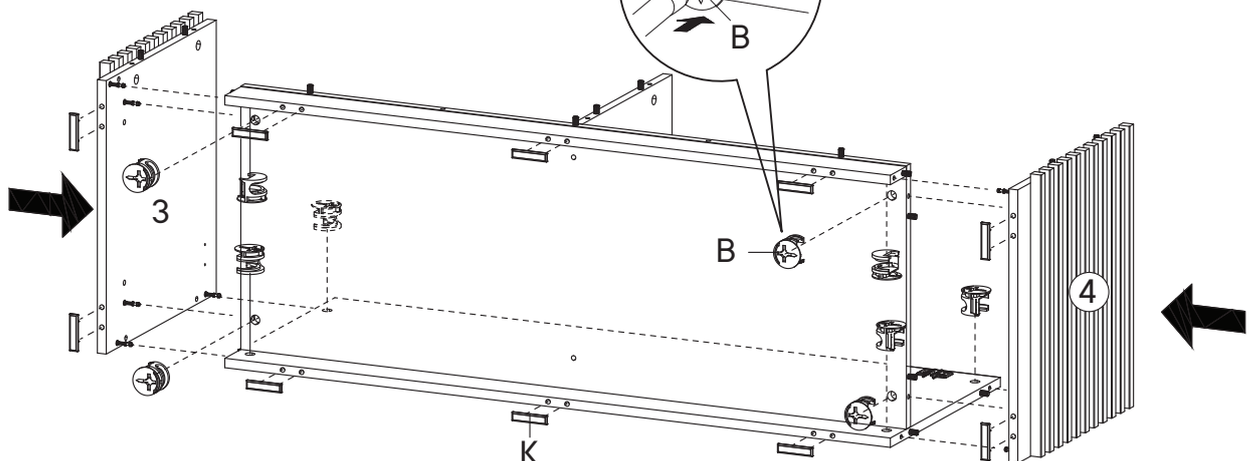
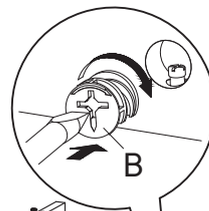
# Step 8

## HARDWARE

- B** Cam Lock Ø15 mm x10
- K** Leg x10

## COMPONENTS

- 3** Side Board Left x1
- 4** Side Board Right x1



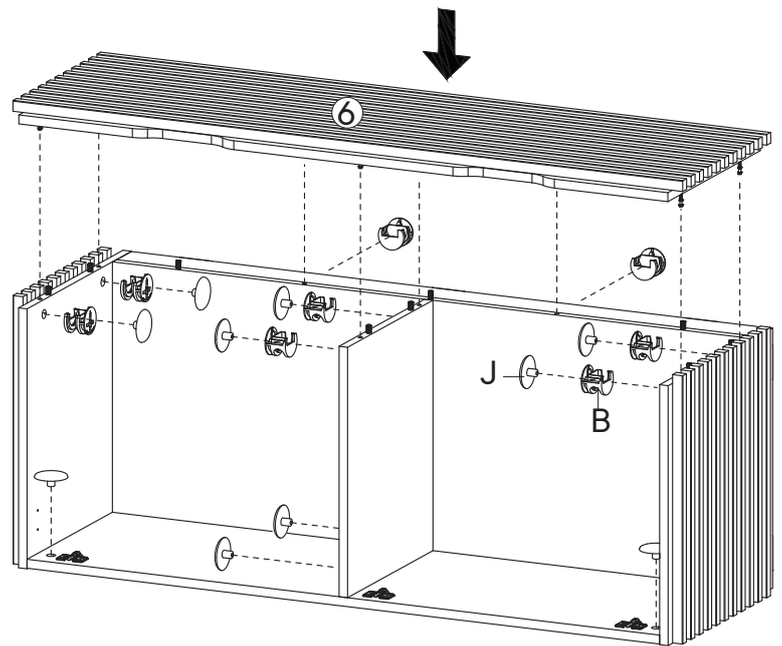
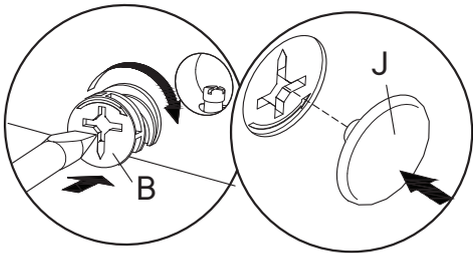
## Step 9

### HARDWARE

- B** Cam Lock Ø15 mm x8
- J** Screw Cap Ø15 mm x10

### COMPONENTS

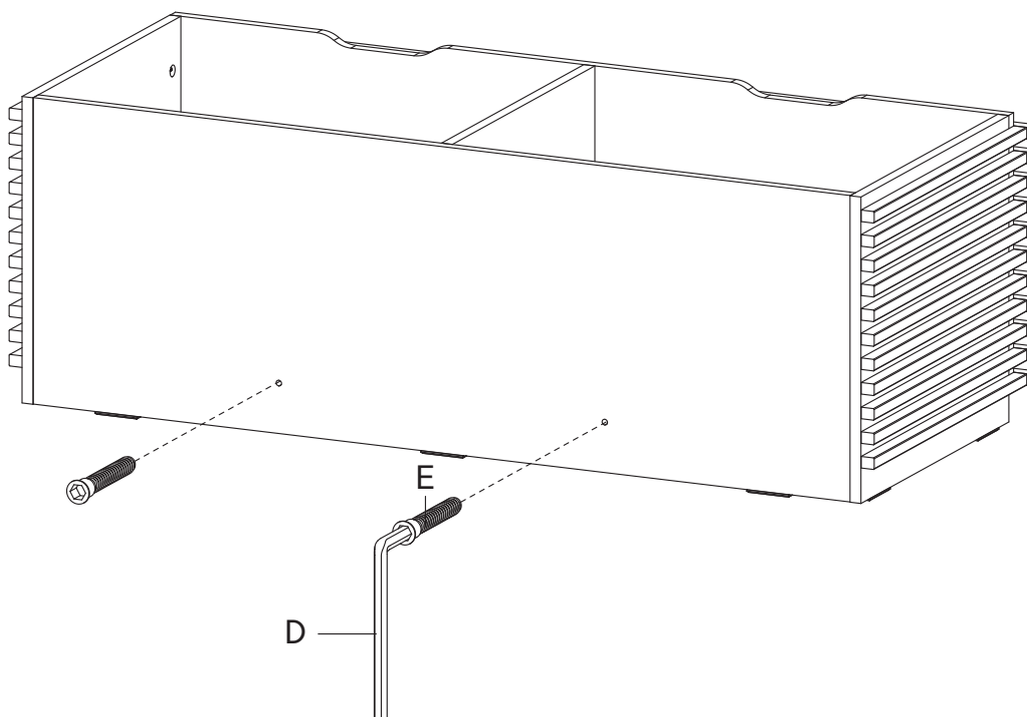
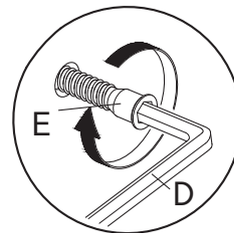
- 6** Front Board x1



## Step 10

### HARDWARE

- D** Allen Key x1
- E** Screw M 7 x 50 mm x2



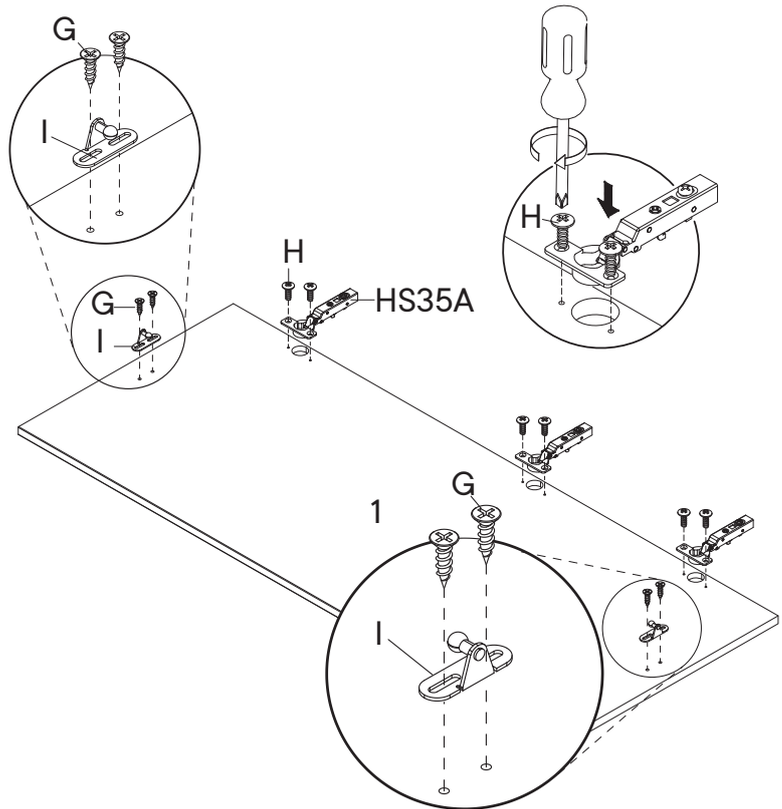
# Step 11

## HARDWARE

- G** Screw M 3.5 x 13 mm x4
- H** Screw M 4.5 x 12.5 mm x6
- I** Lid Stays x2
- HS35A** Hinge x3

## COMPONENTS

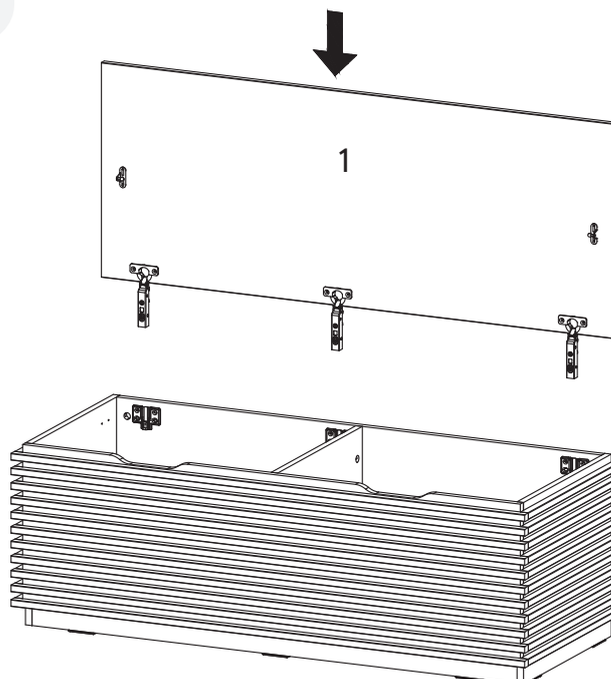
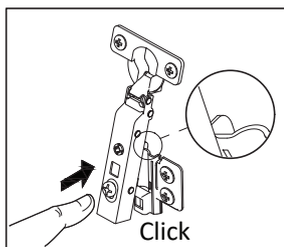
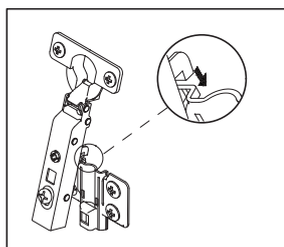
- 1** Top Board x1



# Step 12

## COMPONENTS

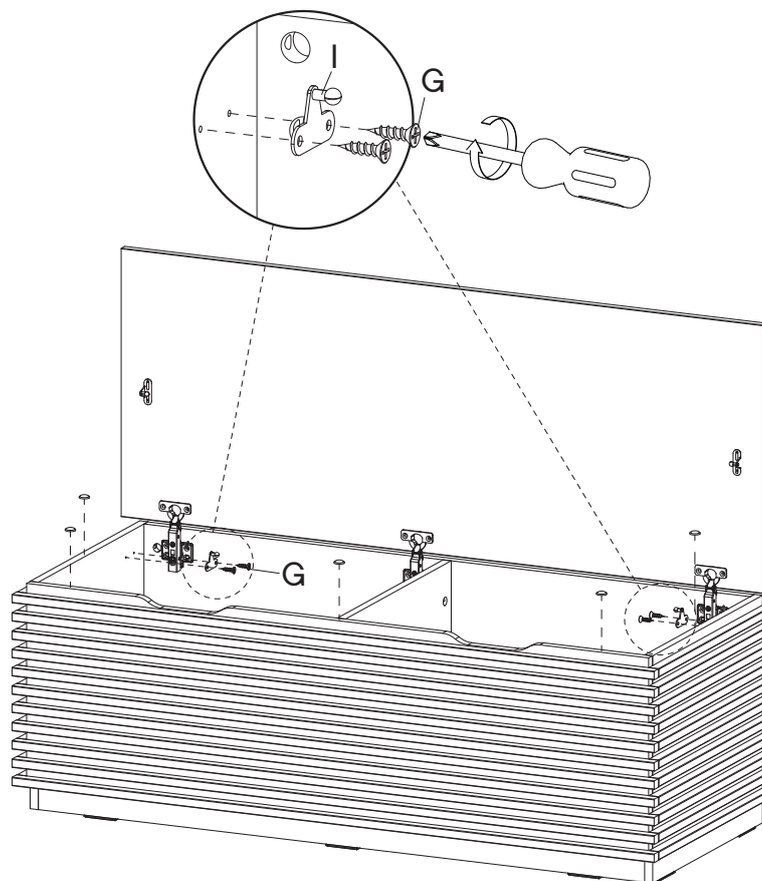
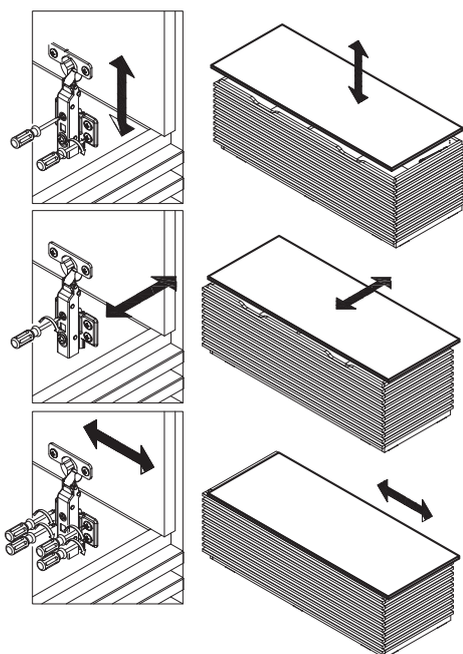
- 1** Top Board x1



# Step 13

## HARDWARE

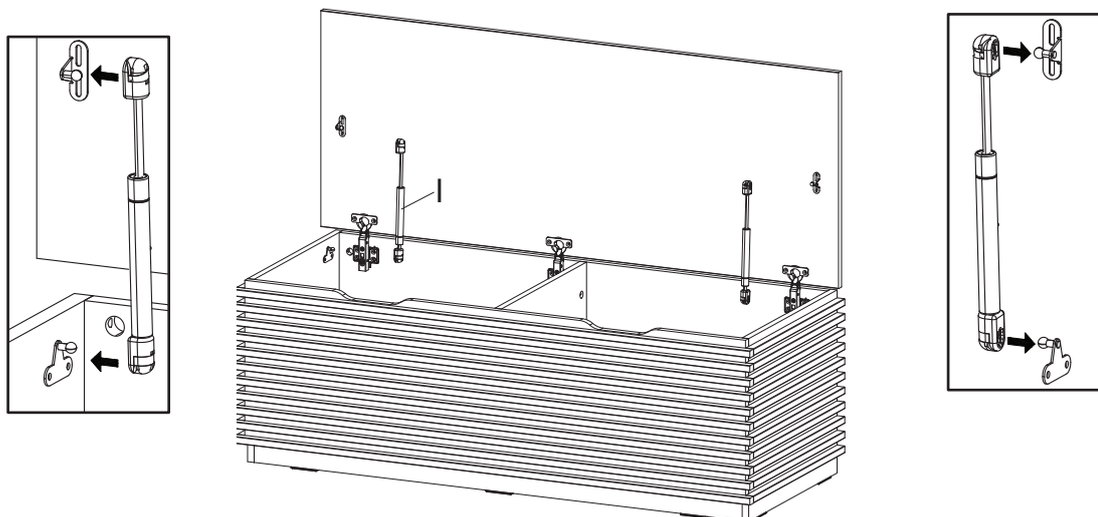
- F** Silicon Bumper x5
- G** Screw M 3.5 x 13 mm x4
- I** Lid Stays x2



# Step 14

## HARDWARE

- I** Lid Stays x2



# Great job!

Storage bench assembly is complete.

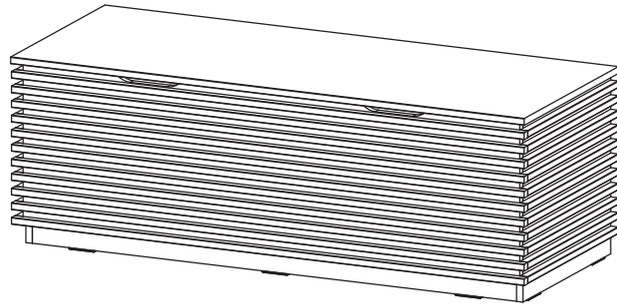
## ♥ CARING FOR YOUR ITEM

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!   

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