

ASSEMBLY INSTRUCTIONS

# Chest of Drawer

MOD-7200 / V1.12.03.25

---

**modway**



Questions? Contact us!

609.256.9000

[cs@modway.com](mailto:cs@modway.com)

# Welcome.

## Let's get started.

Before you begin, here are some things to keep in mind:

Assembly will take most people **about 120 minutes**. Consider having a friend help you!

**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.

**Read through all of the instructions before starting. Make sure you have all parts and components before discarding any packing materials.**

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.







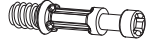
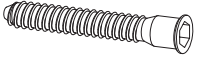


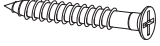



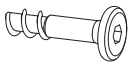

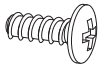

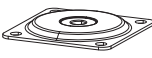
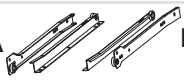
**Care instructions are listed in the last step of this manual.**

**WAIT!**

Missing parts or hardware? Need assistance?  
Contact us before returning your item.  
We're here to help!



## HARDWARE INCLUDED IN THE BOX:

A		Cam Bolt Ø6 x 35 mm	x34
B		Cam Lock Ø15 mm	x34
C		Cam Lock Ø12 mm	x30
D		Wood Dowel Ø8 x 30 mm	x48
E		Wood Dowel Ø6 x 30 mm	x12
F		Wood Dowel Ø5 x 20 mm	x12
G		Cam Bolt Ø6 x 32 mm	x30
H		Screw M 7 x 50 mm	x14
I		Allen Key	x2
J		Screw M 3.5 x 13 mm	x36
K		Screw M 4 x 39 mm	x36
L		Screw M 3.5 x 15.5 mm	x24
M		Wedge	x24
N		Floor Protector	x4
O		Screw M 6.4 x 25 mm	x22
P		Screw M 6 x 10.5 mm	x36
Q		Screw M 4.5 x 12.5 mm	x4
R		Wood Dowel Ø8 x 20 mm	x8
PM2		Mounting Plate	x1
RM35A		Drawer Runner	x6

## WHAT YOU NEED:



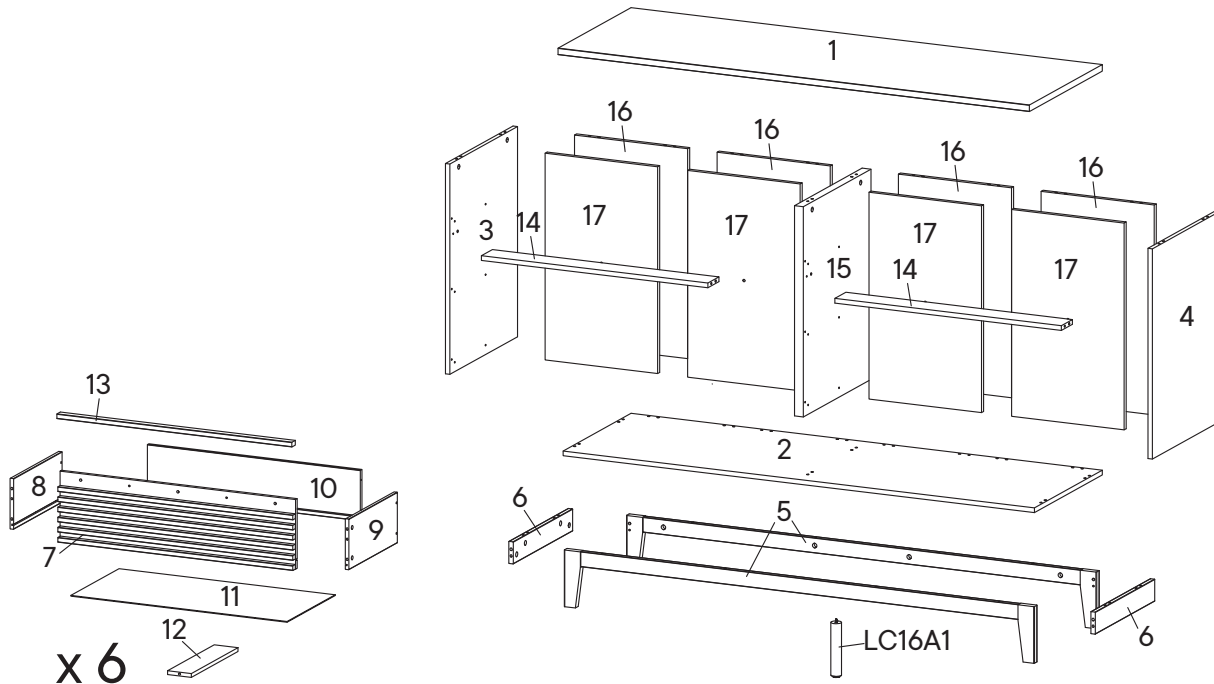
Phillips



Phillips Head Screwdriver

# FURNITURE COMPONENTS INCLUDED IN THE BOX:

All parts are numbered with a sticker according to this list.



1	Top Board	x1	11	Bottom Drawer	x6
2	Bottom Board	x1	12	Support Drawer	x6
3	Side Board Left	x1	13	Handle	x6
4	Side Board Right	x1	14	Support Board	x2
5	Assembly Leg	x2	15	Center Board	x1
6	Bottom Skirt	x2	16	Back Board 1	x4
7	Front Drawer	x6	17	Back Board 2	x4
8	Side Drawer Left	x6	LC16A1	Center Leg	x1
9	Side Drawer Right	x6			
10	Back Drawer	x6			

Carton 1 Of 3

Carton 2 Of 3

Carton 3 Of 3

Label	Description	Qty	Label	Description	Qty	Label	Description	Qty
3	Side Board Left	x1	1	Top Board	x1	6	Bottom Skirt	x2
4	Side Board Right	x1	2	Bottom Board	x1	7	Front Drawer	x6
16	Back Board 1	x4	5	Assembly Leg	x2	11	Bottom Drawer	x6
17	Back Board 2	x4	8	Side Drawer Left	x6	13	Handle	x6
LC16A1	Center Leg	x1	9	Side Drawer Right	x6	14	Support Board	x2
	Hardware Pack	x1	10	Back Drawer	x6	15	Center Board	x1
			12	Support Drawer	x6			

**HARDWARE**

- E** Wood Dowel Ø6 x 30 mm x12
- F** Wood Dowel Ø5 x 20 mm x12
- G** Cam Bolt Ø6 x 32 mm x30

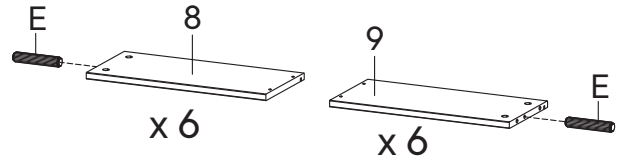
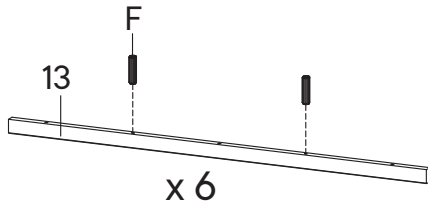
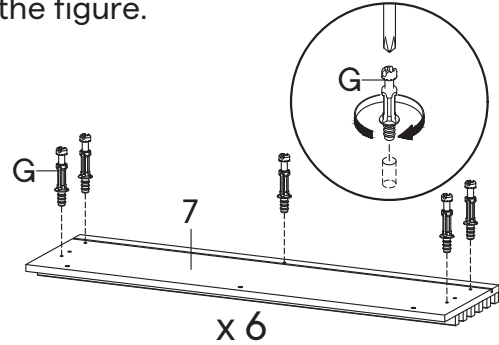
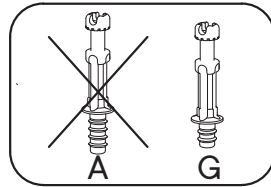
**COMPONENTS**

- 7** Front Drawer x6
- 8** Side Drawer Left x6
- 9** Side Drawer Right x6
- 13** Handle x6

**1.1** Insert Cam Bolt Ø6 x 32 mm (G) into the Front Drawer (7), then tighten using screwdriver.

**1.2** Insert Wood Dowel Ø6 x 30 mm (E) into the Side Drawer Left (8) and Side Drawer Right (9). Position as shown in the figure.

**1.3** Insert Wood Dowel Ø5 x 20 mm (F) into the Handle (13). Position as shown in the figure.



STEP 02

**HARDWARE**

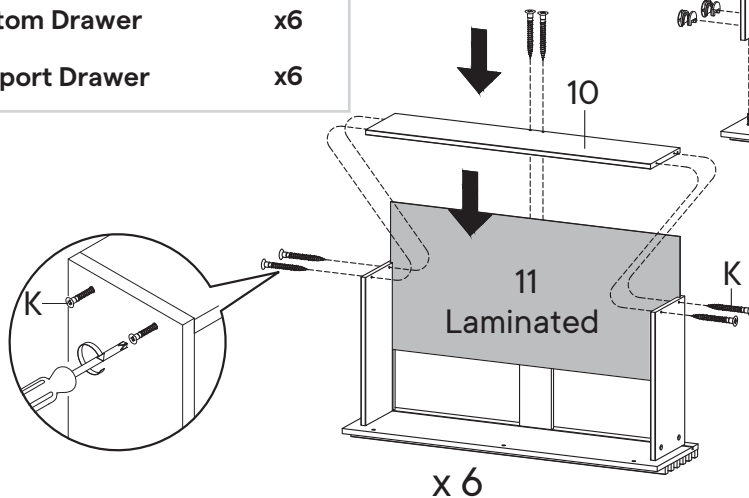
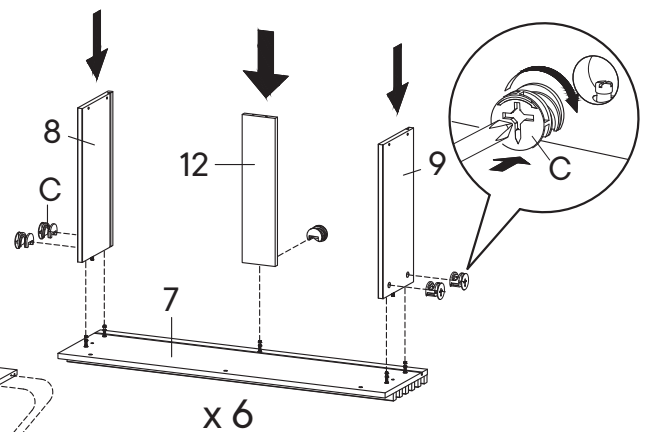
- C** Cam Lock Ø12 mm x30
- K** Screw M 4 x 39 mm x36

**COMPONENTS**

- 7** Front Drawer x6
- 8** Side Drawer Left x6
- 9** Side Drawer Right x6
- 10** Back Drawer x6
- 11** Bottom Drawer x6
- 12** Support Drawer x6

**2.1** Attach Side Drawer Left (8), Side Drawer Right (9) and Support Drawer (12) to Front Drawer (7) secure with Cam Lock Ø12 mm (C) then tighten using screwdriver.

**2.2** Insert Bottom Drawer (11), into Front Drawer with laminated face facing upward. Attach Back Drawer (10) secure with Screw M 4 x 39 mm (K) tighten using screwdriver, as shown in the picture.

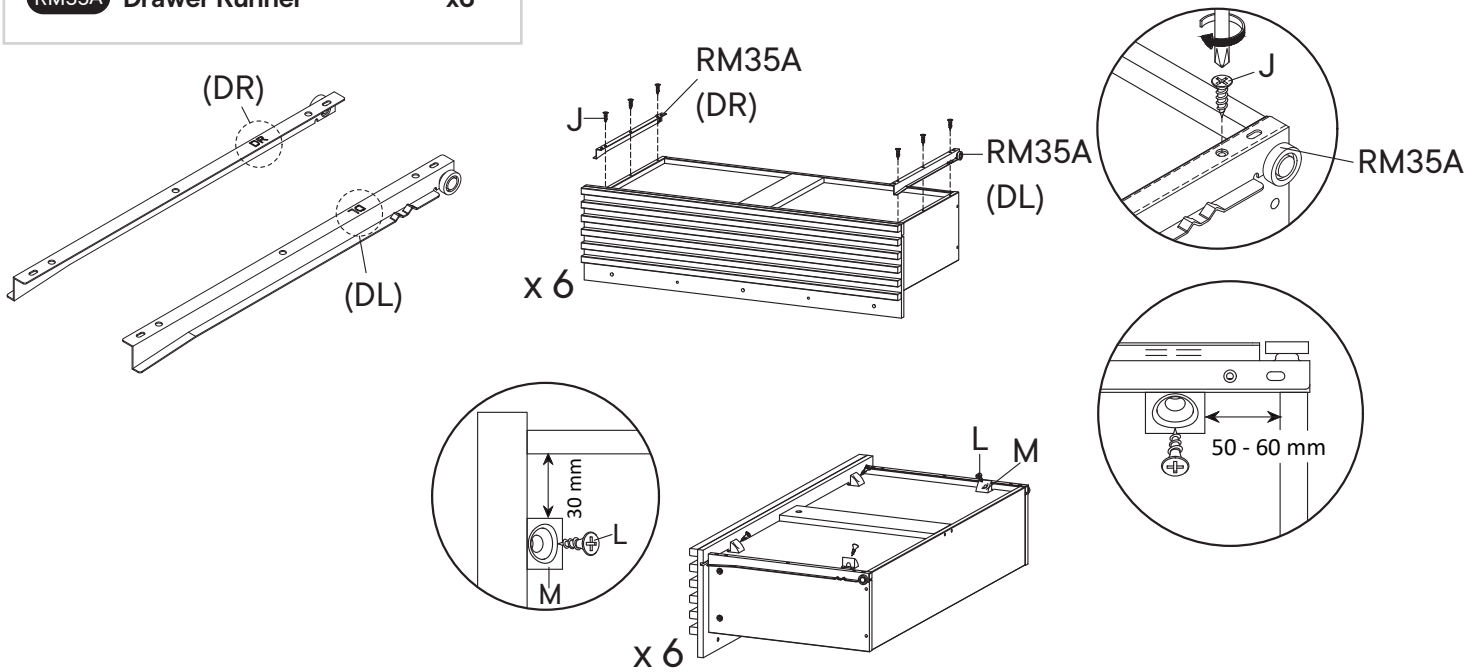


HARDWARE

- J** Screw M 3.5 x 13 mm x36
- L** Screw M 3.5 x 15.5 mm x24
- M** Wedge x24
- RM35A** Drawer Runner x6

**3.1** Install Part of Drawer Runner (RM35A) to side drawer, Secure with Screw M 3.5 x 13 mm (J), then tighten screw using screwdriver. Position as shown in the figure.

**3.2** Insert the Wedge (M) into the Bottom of Drawer, secure with Screw M 3.5 x 15.5 mm (L), then tighten using screwdriver. Ensure the wedge position correct below detail.



STEP 04

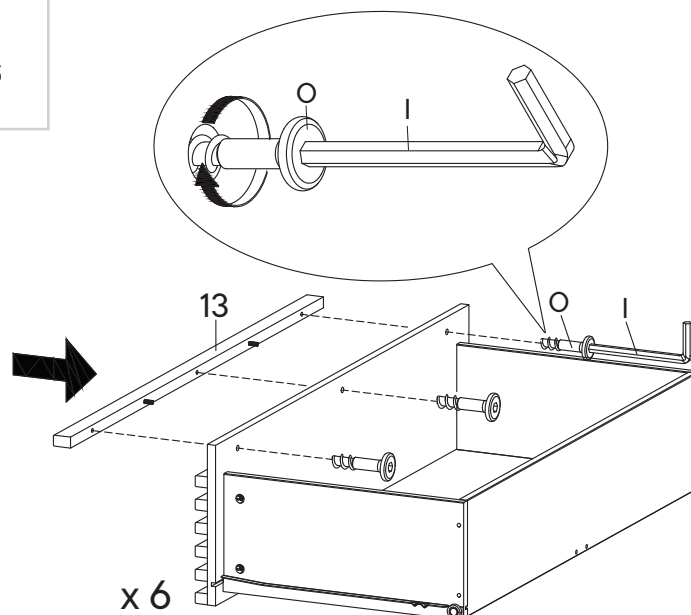
HARDWARE

- I** Allen Key x1
- O** Screw M 6.4 x 25 mm x18

COMPONENTS

- 13** Handle x6

**4.1** Attach Handle (13) to Front Drawer, secure with Screws M 6.4 x 25 mm (O) and tighten with Allen Key (I). Position as shown in the figure.



## HARDWARE

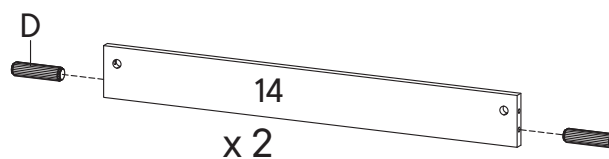
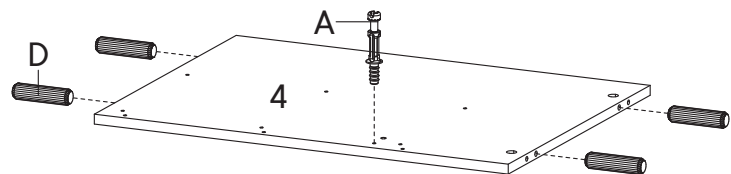
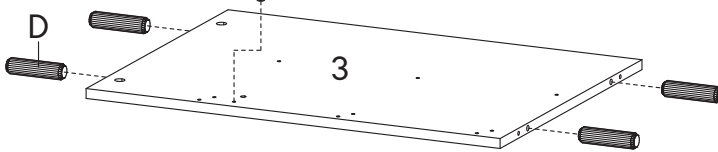
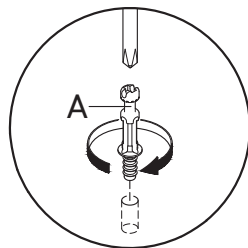
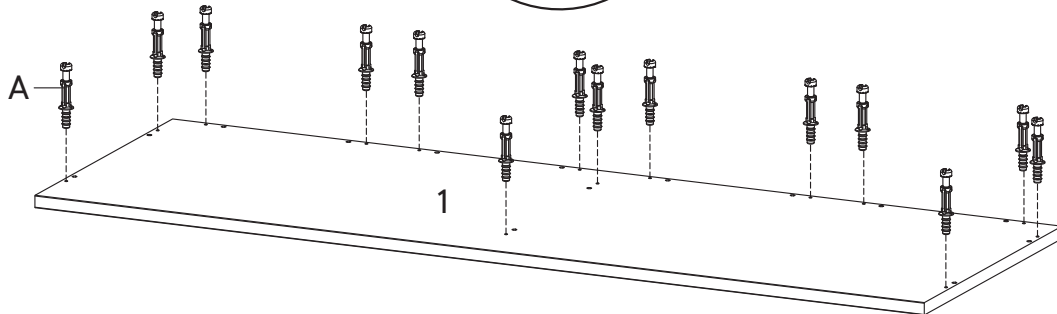
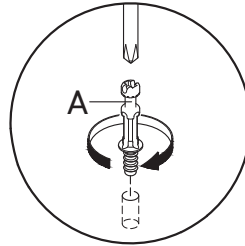
- A** Cam Bolt  $\varnothing 6 \times 35$  mm x16
- D** Wood Dowel  $\varnothing 8 \times 30$  mm x12

## COMPONENTS

- 1** Top Board x1
- 3** Side Board Left x1
- 4** Side Board Right x1
- 14** Support Board x2

**5.1** Insert Cam Bolt  $\varnothing 6 \times 35$  mm (A) into the Top Board (1), Side Board Left (3) and Side Board Right (4), then tighten using screwdriver. Position as shown in the figure.

**5.2** Insert Wood Dowel  $\varnothing 8 \times 30$  mm (D) into Side Board Left (3), Side Board Right (4) and Support Board (14). Position as shown in the figure.



**HARDWARE**

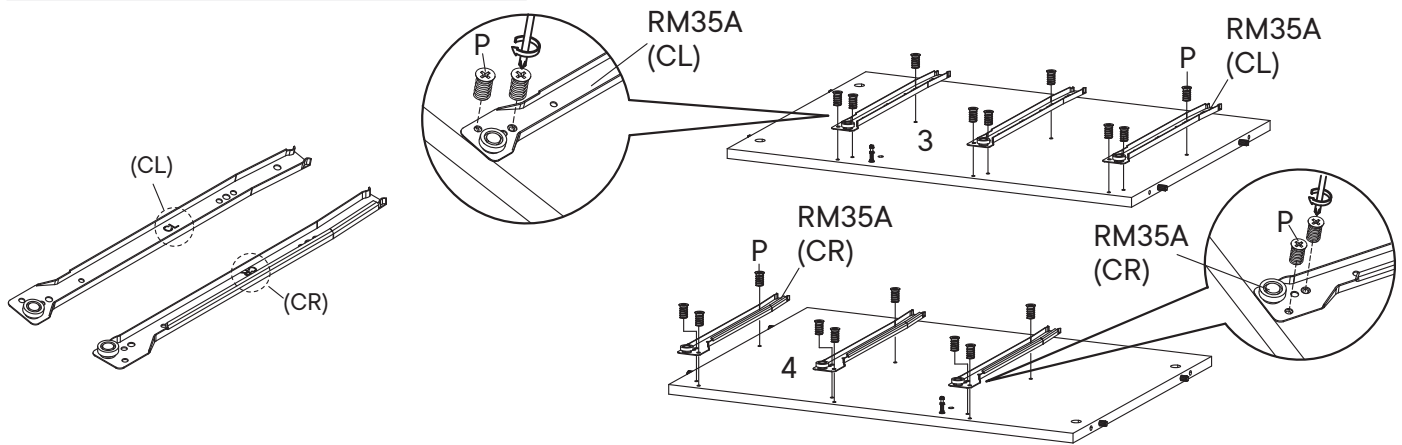
- P** Screw M 6 x 10.5 mm x18
- RM35A** Drawer Runner x3

**COMPONENTS**

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

**6.1** Securing part of the Drawer Runner (RM35A) (CL) using Screw M 6 x 10.5 mm (P) into Side Board Left (3) position as the below image. Then tighten screw using screwdriver.

**6.2** Securing part of the Drawer Runner (RM35A) (CR) using Screw M 6 x 10.5 mm (P) into Side Board Right (4) position as the below image. Then tighten screw using screwdriver.



STEP 07

**HARDWARE**

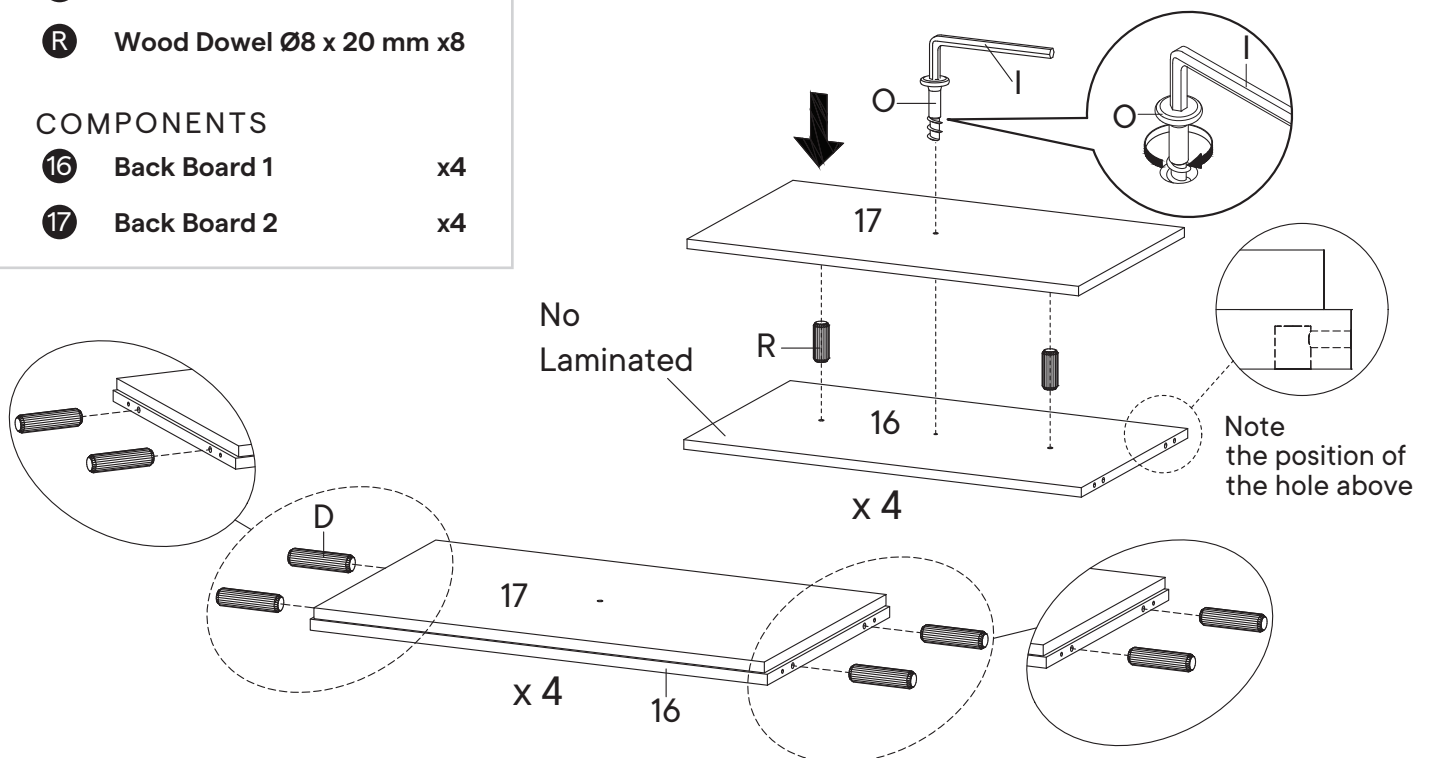
- D** Wood Dowel Ø8 x 30 mm x16
- I** Allen Key x1
- O** Screw M 6.4 x 25 mm x4
- R** Wood Dowel Ø8 x 20 mm x8

**COMPONENTS**

- 16** Back Board 1 x4
- 17** Back Board 2 x4

**7.1** Combine Back Board 1 (16) and Back Board 2 (17) using Wood Dowel Ø8 x 20 mm (R). Then insert Screw M 6.4 x 25 mm (O), tighten using Allen Key (I).

**7.2** Insert Wood Dowel Ø8 x 30 mm (D) into Back Board 1 (16). Position as shown in the figure.



**HARDWARE**

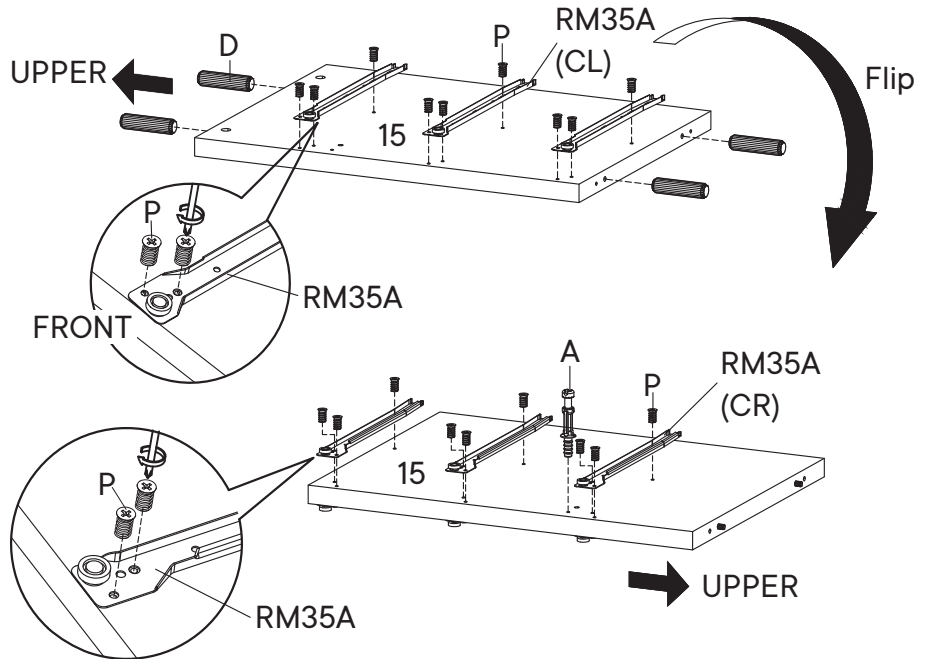
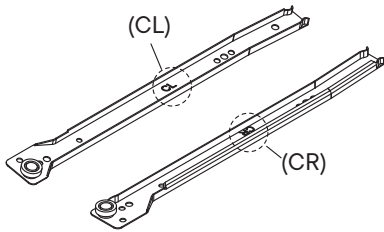
- A** Cam Bolt Ø6 x 35 mm x1
- D** Wood Dowel Ø8 x 30 mm x4
- P** Screw M 6 x 10.5 mm x18
- RM35A** Drawer Runner x3

**COMPONENTS**

- 15** Center Board x1

**8.1** Securing part of the Drawer Runner (RM35A) using screw M 6 x 10.5 mm (P) into Center Board (15) position as the below image, then tighten screw using screwdriver. Please notice position the Drawer Runner part as per provided images. Flip the Center Board (15) to the other side then repeat the process.

**8.2** Insert Cam Bolt Ø6 x 35 mm (A) into the Center Board (15), then tighten using screwdriver. Position as shown in the figure.



STEP 09

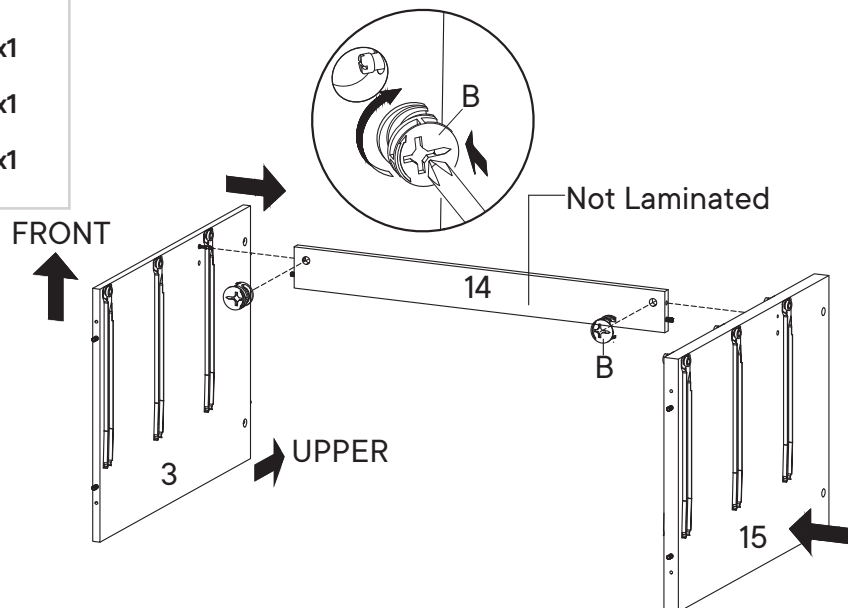
**HARDWARE**

- B** Cam Lock Ø15 mm x2

**COMPONENTS**

- 3** Side Board Left x1
- 14** Support Board x1
- 15** Center Board x1

**9.1** Combine Side Board Left (3), Support Board (14) and Center Board (15) according to picture. Secure with Cam Lock Ø15 mm (B) then tighten using screwdriver, Position as shown in the figure.



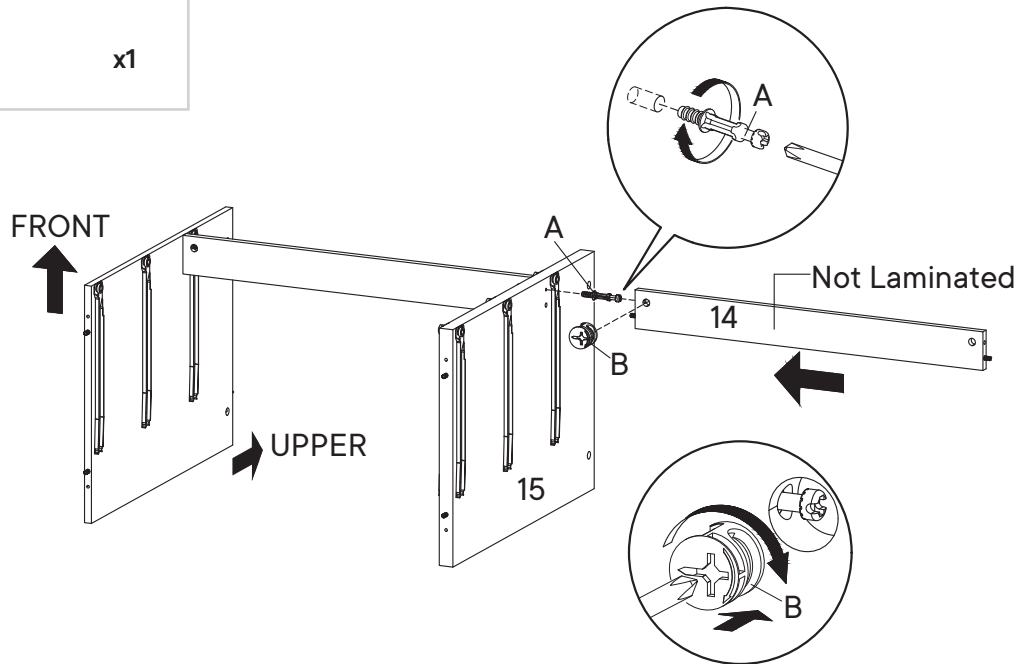
## HARDWARE

- A** Cam Bolt  $\varnothing 6 \times 35$  mm x1
- B** Cam Lock  $\varnothing 15$  mm x1

## COMPONENTS

- 14** Support Board x1

**10.1** Insert Cam Bolt  $\varnothing 6 \times 35$  mm (A) into Center Board (15), tighten using screwdriver. Then Attach Support Board (14), secure with Cam Lock  $\varnothing 15$  mm (B), tighten using screwdriver. Position as shown in the figure.



## STEP 11

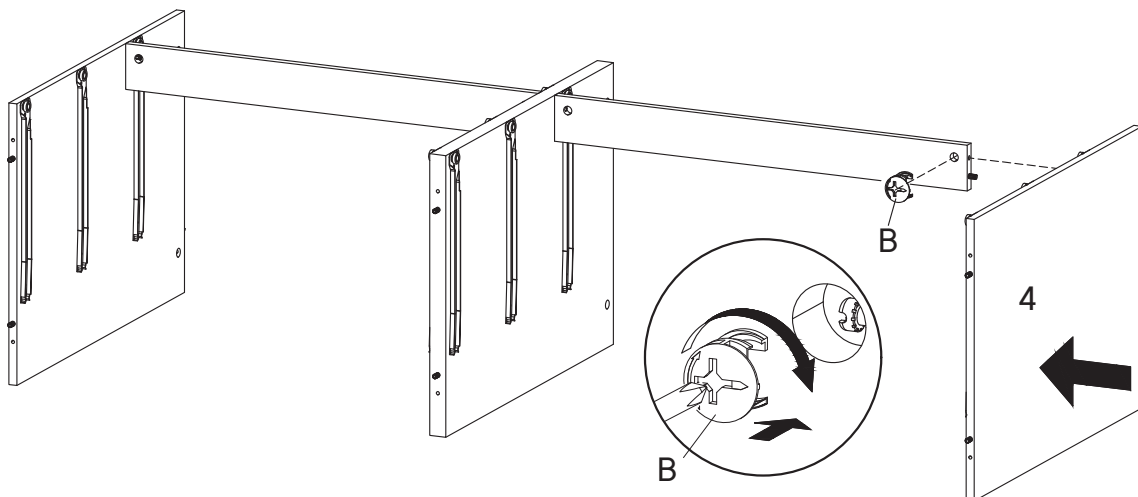
## HARDWARE

- B** Cam Lock  $\varnothing 15$  mm x1

## COMPONENTS

- 4** Side Board Right x1

**11.1** Attach Side Board Right (4) to Support Board, secure with Cam Lock  $\varnothing 15$  mm (B), then tighten using screwdriver. Position as shown in the figure.



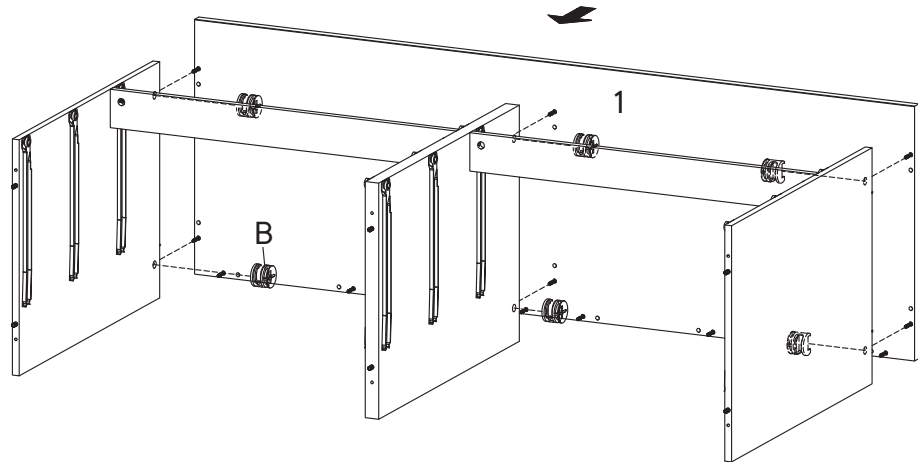
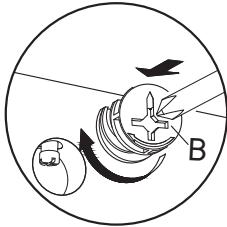
## HARDWARE

**B** Cam Lock Ø15 mm x6

## COMPONENTS

**1** Top Board x1

**12.1** Attach Top Board (1) to pre-assembly component from previous step, secure with Cam Lock Ø15 mm (B), then tighten using screwdriver. Position as shown in the figure.



## STEP 13

## HARDWARE

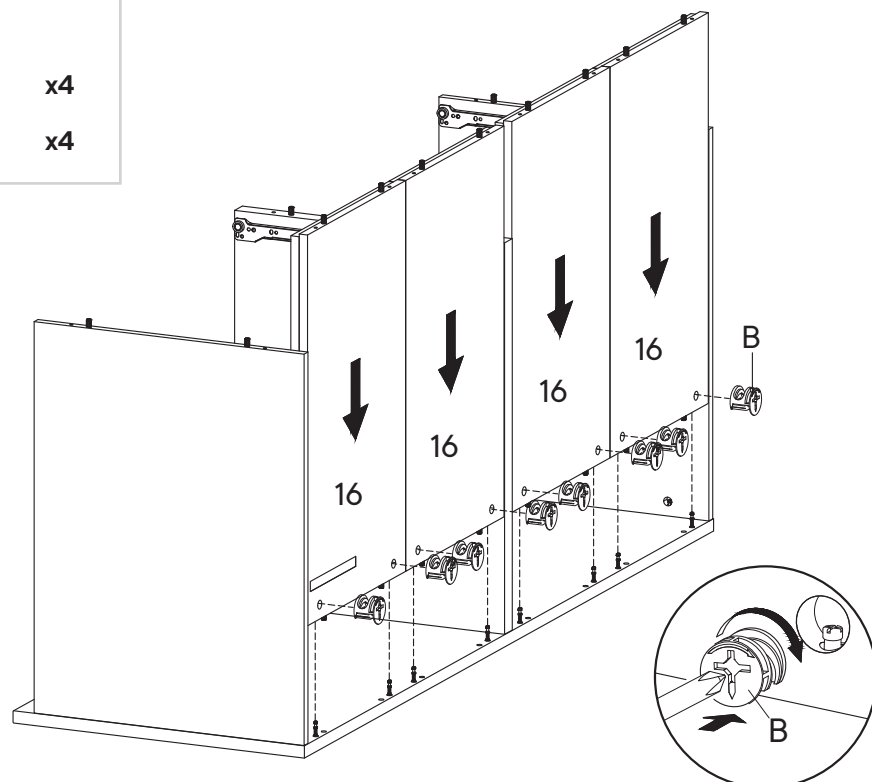
**B** Cam Lock Ø15 mm x8

## COMPONENTS

**16** Back Board 1 x4

**17** Back Board 2 x4

**13.1** Attach assembly Back Board from step 7 to Top Board, secure with Cam Lock Ø15 mm (B), then tighten using screwdriver. Position as shown in the figure.

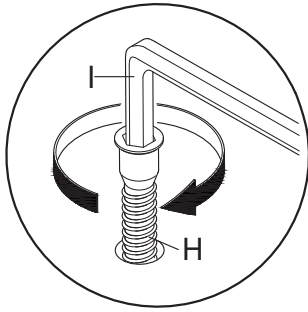


## HARDWARE

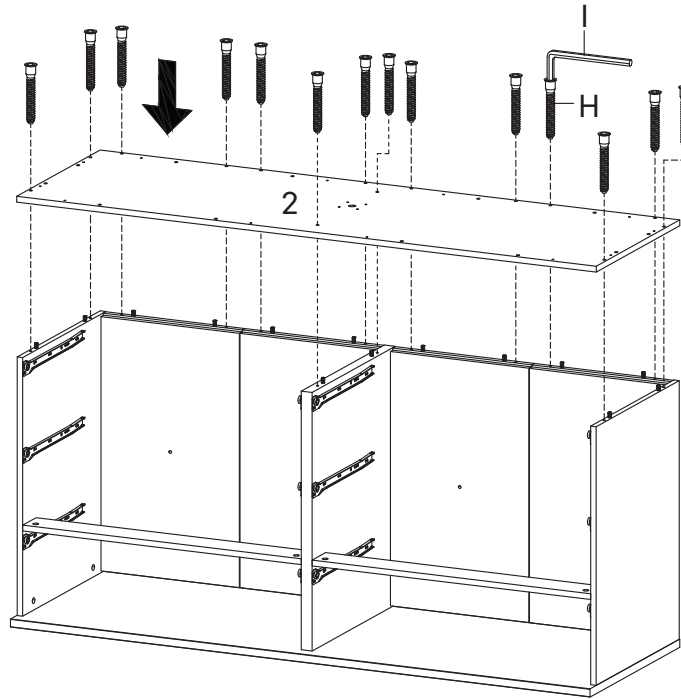
- H** Screw M 7 x 50 mm x14
- I** Allen Key x1

## COMPONENTS

- 2** Bottom Board x1



**14.1** Attach Bottom Board (2) to pre-assembly component from previous step and secure with Screw M 7 x 50 mm (H), tighten screws using Allen Key (I). Position as shown in the figure.

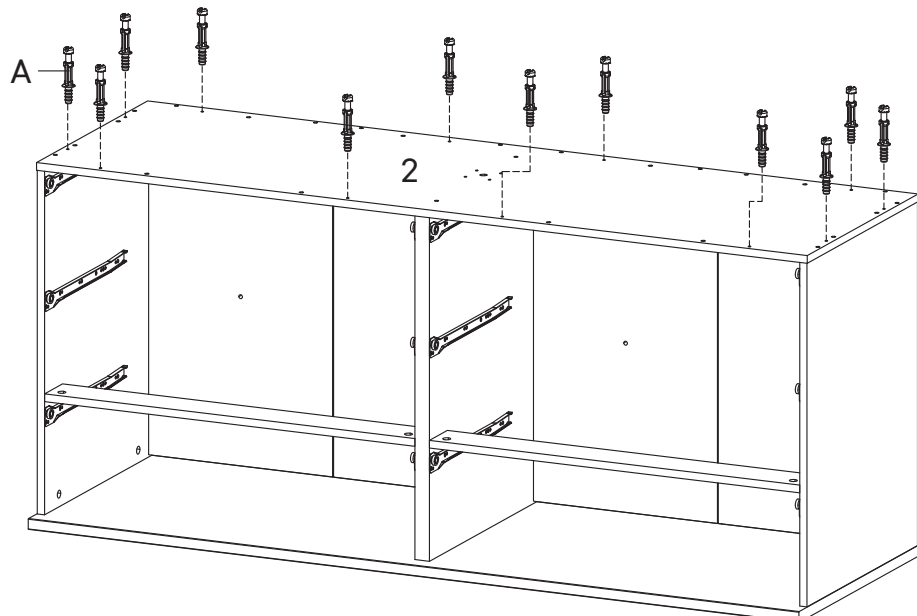
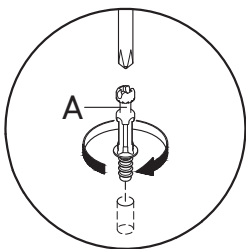


## STEP 15

## HARDWARE

- A** Cam Bolt Ø6 x 35 mm x12

**15.1** Insert Cam Bolt Ø6 x 35 mm (A) into the Bottom Board (2), then tighten using screwdriver. Position as shown in the figure.



## HARDWARE

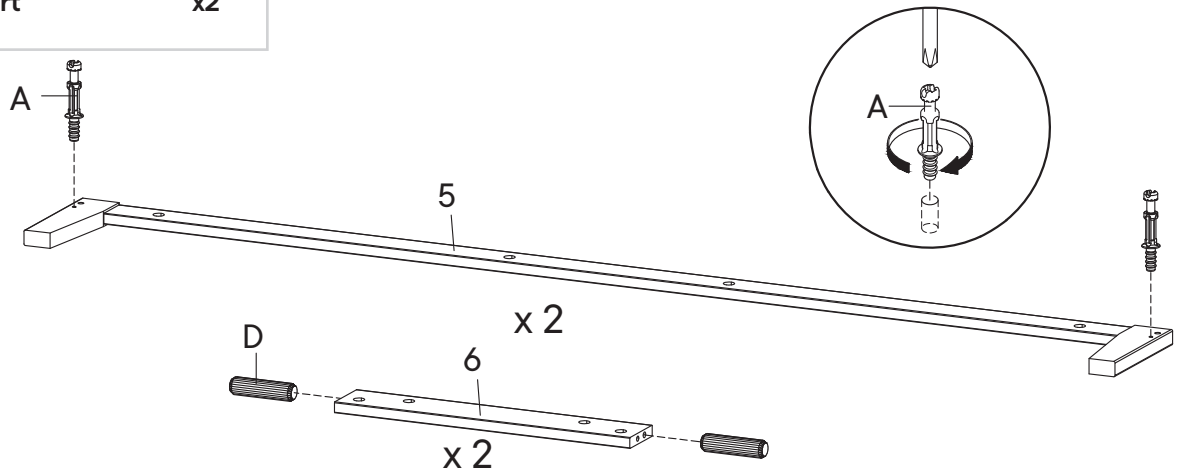
- A** Cam Bolt  $\varnothing 6 \times 35$  mm x4
- D** Wood Dowel  $\varnothing 8 \times 30$  mm x4

## COMPONENTS

- 5** Assembly Leg x2
- 6** Bottom Skirt x2

**16.1** Insert Cam Bolt  $\varnothing 6 \times 35$  mm (A) into the Assembly Leg (5), then tighten using screwdriver.

**16.2** Insert Wood Dowel  $\varnothing 8 \times 30$  mm (D) into Bottom Skirt (6). Position as shown in the figure.



## STEP 17

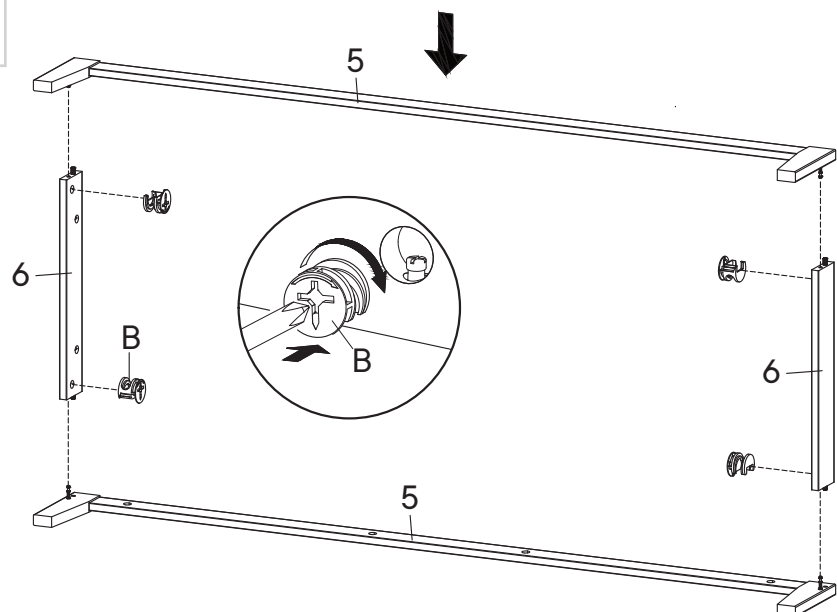
## HARDWARE

- B** Cam Lock  $\varnothing 15$  mm x4

## COMPONENTS

- 5** Assembly Leg x2
- 6** Bottom Skirt x2

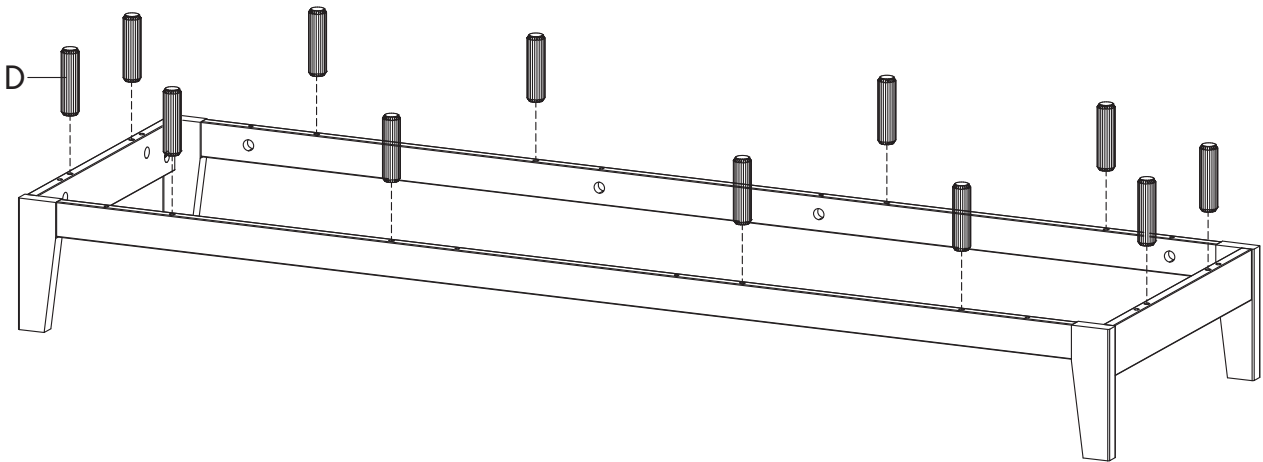
**17.1** Combine Assembly Leg (5) and Bottom Skirt (6), secure with Cam Lock  $\varnothing 15$  mm (B), then tighten using screwdriver. Position as shown in the figure.



## HARDWARE

- D** Wood Dowel  $\varnothing 8 \times 30 \text{ mm} \times 12$

**18.1** Insert Wood Dowel  $\varnothing 8 \times 30 \text{ mm}$  (D) into Assembly Leg from previous step. Position as shown in the figure.



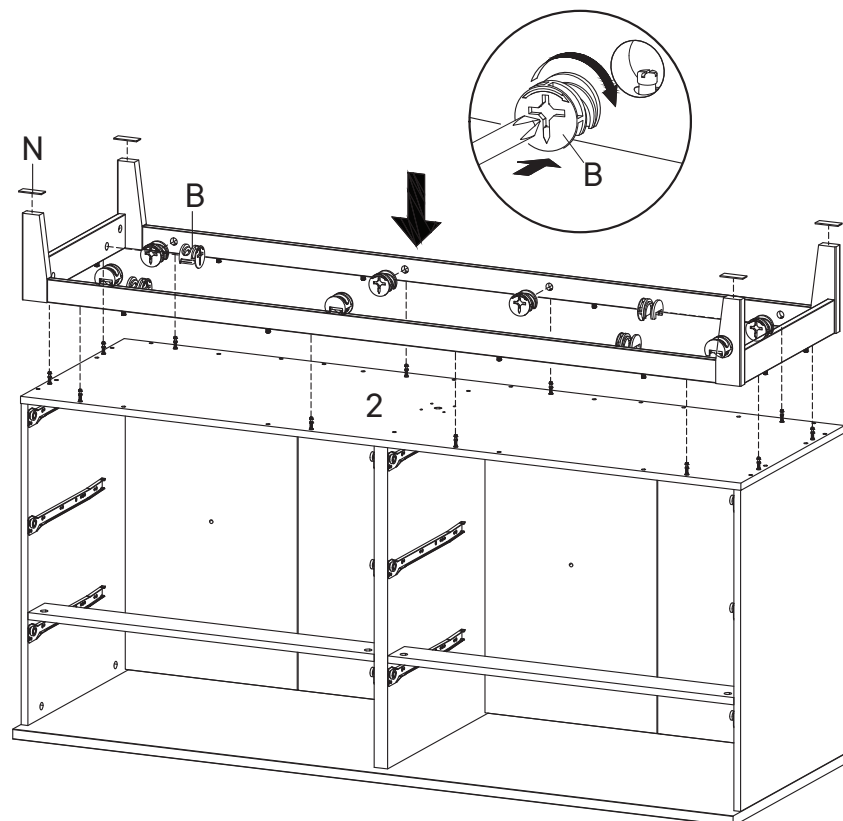
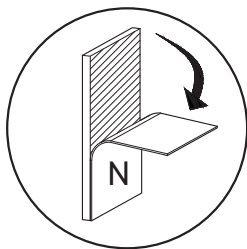
## STEP 19

## HARDWARE

- B** Cam Lock  $\varnothing 15 \text{ mm}$  x12  
**N** Floor Protector x4

**19.1** Attach Assembly Leg to Bottom Board secure with Cam Lock  $\varnothing 15 \text{ mm}$  (B), then tighten using screwdriver. Position as shown in the figure.

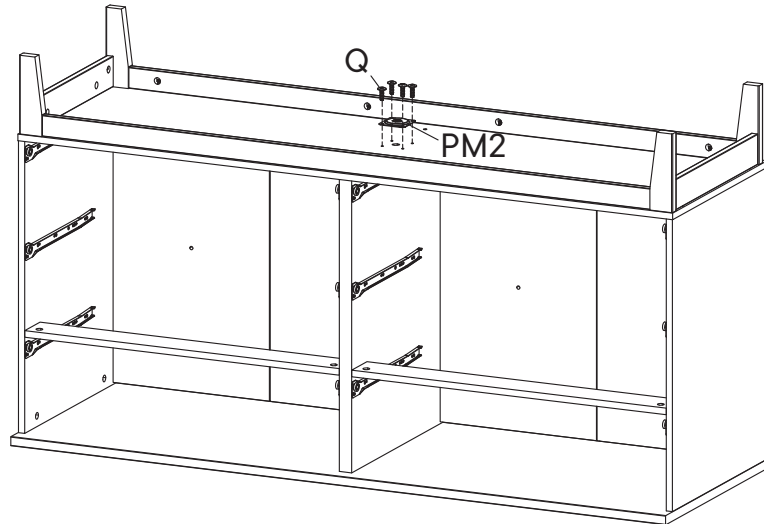
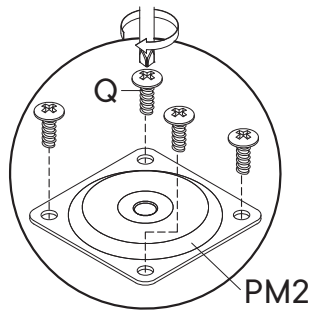
**19.2** Peel off the paper from the Floor Protector (N) and stick it onto the Assembly Leg.



## HARDWARE

- Q** Screw M 4.5 x 12.5 mm x4
- PM2** Mounting Plate x1

**20.1** Install Mounting Plate (PM2) to Bottom Board and secure with Screw M 4.5 x 12.5 mm (Q). Position as shown in the figure.

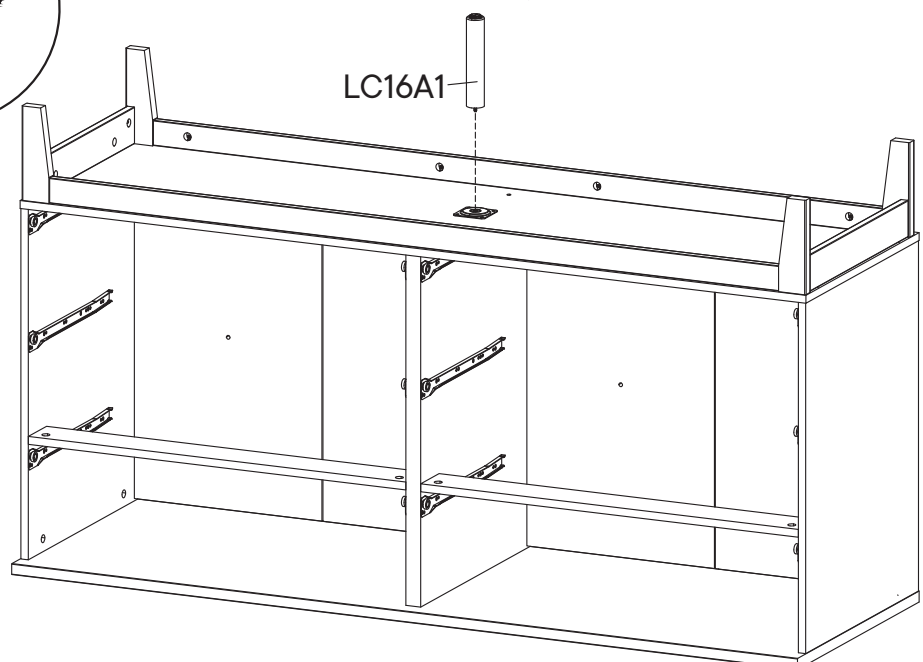
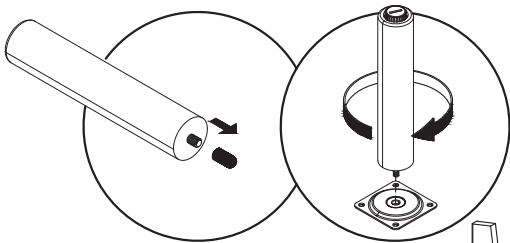


## STEP 21

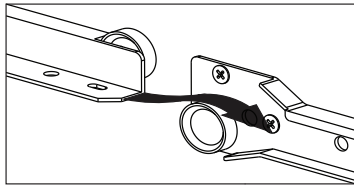
## COMPONENTS

- LC16A1** Center Leg x1

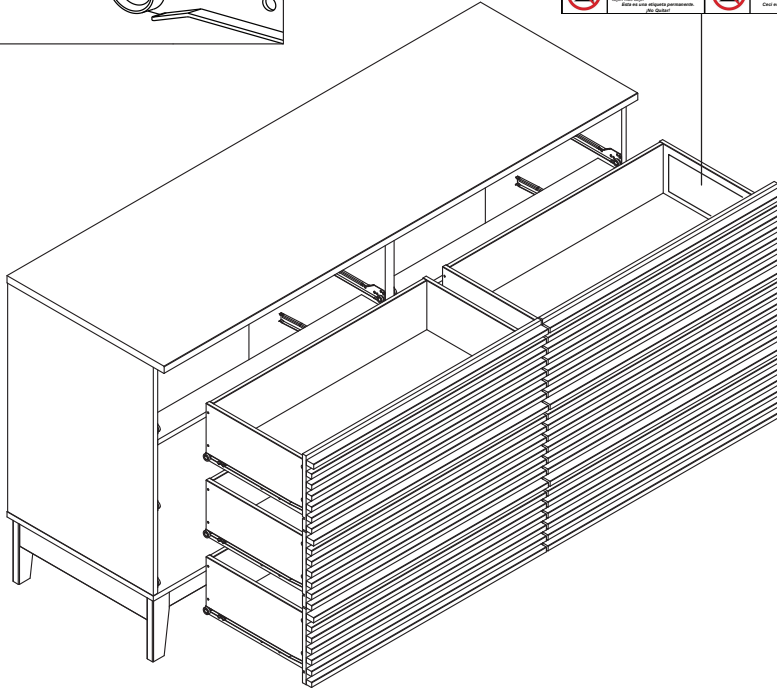
**21.1** Install Center Leg (LC16A1) to Mounting Plate on Bottom Board. Tighten by rotating clockwise.



**22.1** Hold the sides of drawer, position the wheel of rail at drawer back and the wheel of rail at side boards, according to the image. Slide in the drawers one by one into the chest drawer.

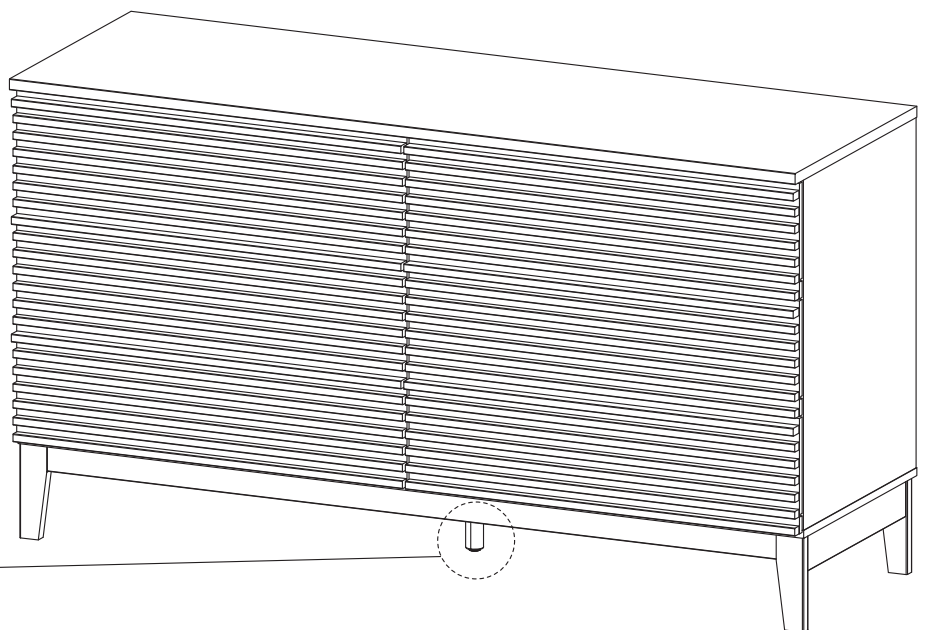
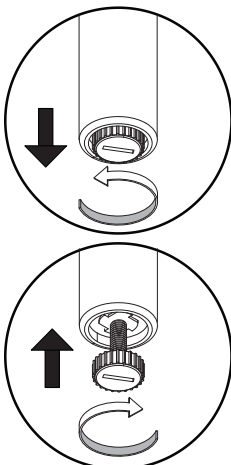


ADVERTENCIA	ATTENTION	WARNING
<p>Las partes de este mueble pueden ser pesadas. Para evitar lesiones, asegure el mueble de manera adecuada al momento de ensamblarlo. Evite el uso de herramientas manuales.</p> <p>Use the correct tools and techniques when assembling. Do not use hand tools.</p>	<p>Les parties de ce meuble peuvent être lourdes. Pour éviter les blessures, assurez-vous de bien fixer le meuble au moment de l'assembler. Évitez l'utilisation d'outils manuels.</p> <p>Use the correct tools and techniques when assembling. Do not use hand tools.</p>	<p>Sections from this piece of furniture may be heavy. To reduce the risk of furniture injuries, ensure the furniture is properly secured when assembling. Avoid the use of hand tools.</p>
<p>Este mueble no debe usarse como estante para televisores. El uso indebido puede causar lesiones.</p> <p>Do not use this furniture as a TV stand. Improper use may cause injury.</p>	<p>Ne pas utiliser ce meuble comme étagère pour téléviseurs. Une utilisation incorrecte peut causer des blessures.</p> <p>Do not use this furniture as a TV stand. Improper use may cause injury.</p>	<p>Do not use this furniture as a TV stand. Improper use may cause injury.</p>



STEP 23

**23.1** Place your furniture on level floor. The legs come with adjustable leveller, adjust it as needed until your furniture sit steady on the floor.

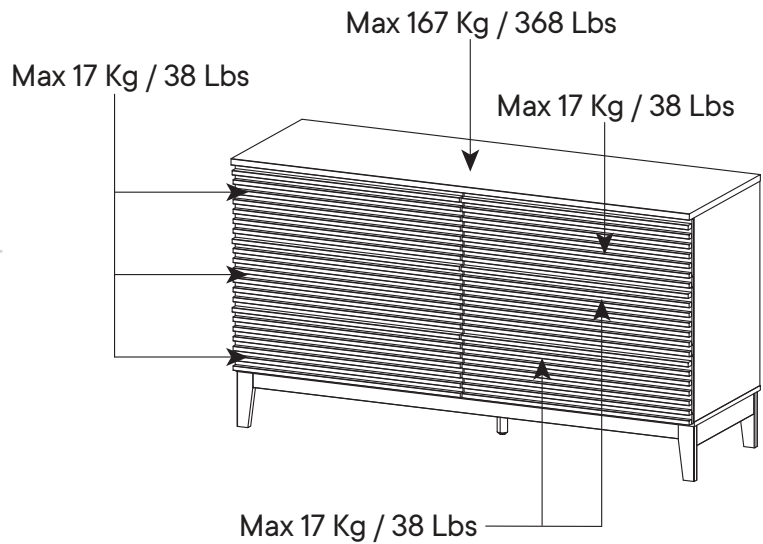


# Great job!

Chest of Drawers 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.

# modway



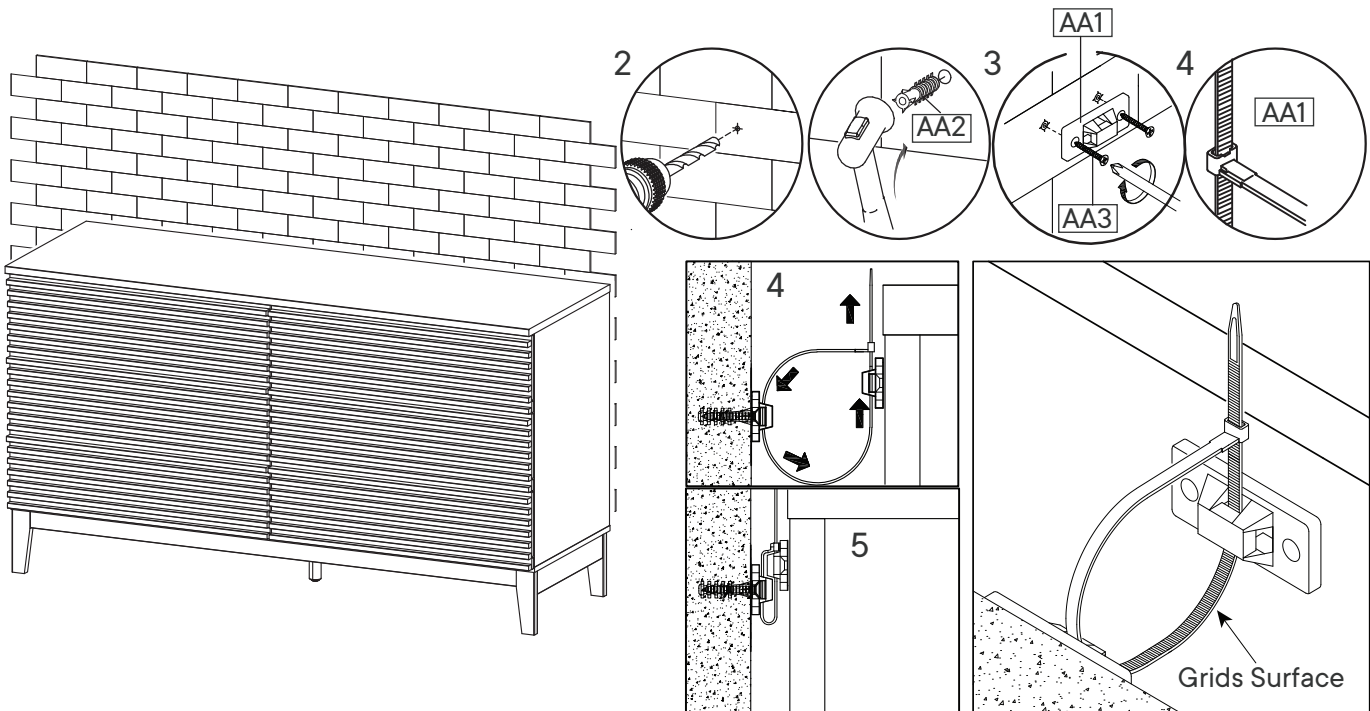
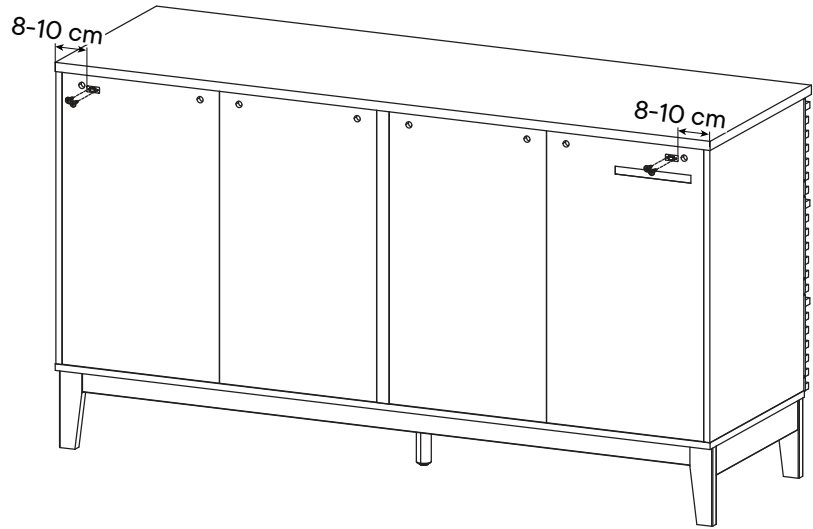
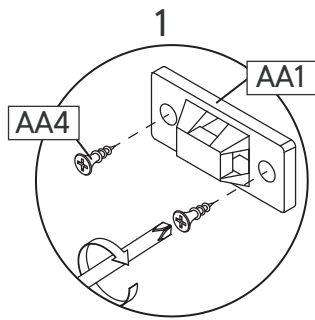
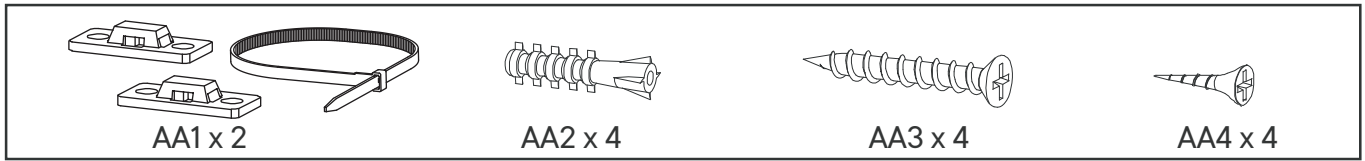
Questions? Contact us!  
609.256.9000  
cs@modway.com

# TIPPING RESTRAINTS KIT INSTALLATION GUIDANCE

Different wall materials require unique wall fasteners.

The wall plugs (AA2) and screws (AA3) are designed for fixing to concrete walls only.

Please consult your local hardware store to ensure you are using the correct hardware for you wall type.



## Installation Instructions :

1. Attach bracket (AA1) securely to the back top of the furniture using screw (AA4) provided. Allow 8 - 10 cm from each side.
2. Please make a hole for wall plugs position on the wall and minimum 15 mm below bracket secured to the back of unit. Attach the wall plugs (AA2).
3. Install the other bracket (AA1) on the wall over wall plugs (AA2), secure with screw (AA3). Place furniture into position so both brackets (AA1) are aligned.
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.