

ASSEMBLY INSTRUCTIONS

TV Stand

EEl-7359 / V1.09.08.25

modway



Questions? Contact us!

609.256.9000

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 90 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.








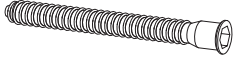




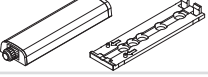




Care instructions are listed in the last step of this manual.

WAIT!

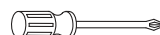
Missing parts or hardware? Need assistance?
Contact us before returning your item.
We're here to help!



HARDWARE INCLUDED IN THE BOX:

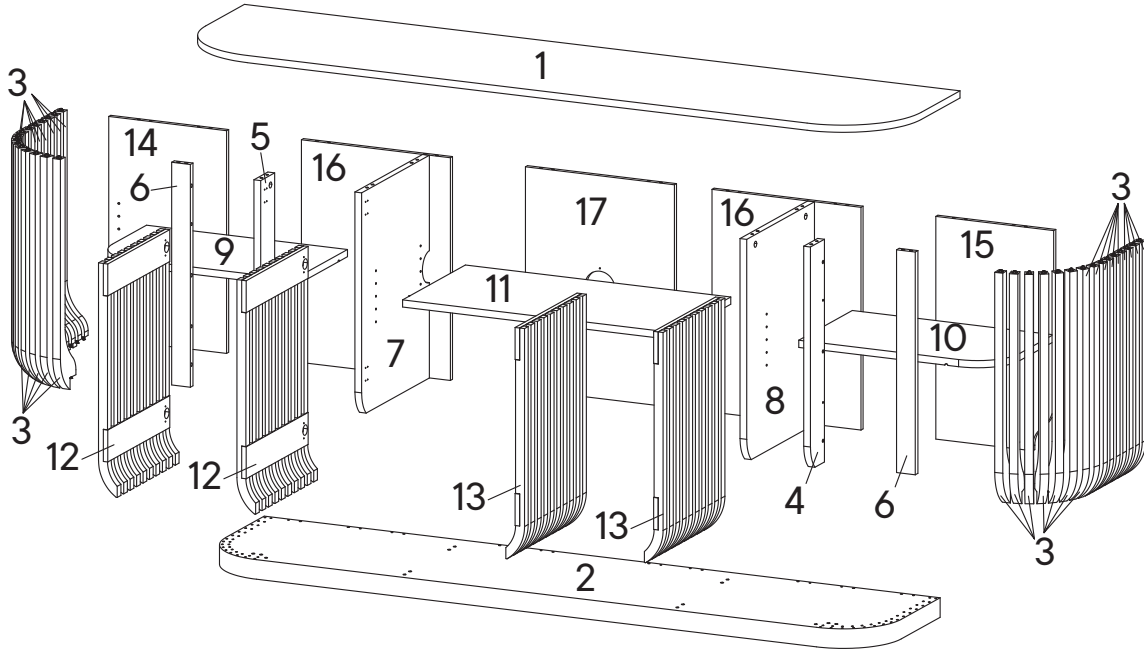
A		Cam Bolt Ø6 x 35 mm	x30
B		Cam Lock Ø15 mm	x10
C		Cam Lock Ø12 mm	x20
D		Wood Dowel Ø8 x 30 mm	x24
E		Wood Dowel Ø6 x 30 mm	x20
F		Floor Protector	x8
G		Screw M 4.5 x 12.5 mm	x49
H		Screw M 7 x 70 mm	x6
I		Cable Hole Cover	x1
J		Shelf Pin	x12
K		PVC Sheet	x2
L		Screw M 3.5 x 13 mm	x8
M		Push Tool	x4
N		Screw Cap Ø15 mm	x4
O		Screw Cap Ø15 mm	x2
HS26B		Hinge	x8
HGL4		Hand Grip + Allen Key	1 SET

WHAT YOU NEED:



Phillips Head Screwdriver

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



1	Top Board	x1	7	Center Board 1	x1	13	Frame Door Right	x2
2	Bottom Board	x1	8	Center Board 2	x1	14	Back Board 1	x1
3	Bar Side	x31	9	Adjustable Shelf 1	x1	15	Back Board 2	x1
4	Support Board 1	x1	10	Adjustable Shelf 2	x1	16	Back Board 3	x2
5	Support Board 2	x1	11	Adjustable Shelf 3	x1	17	Back Board 4	x1
6	Support Board 3	x2	12	Frame Door Left	x2			

COMPONENTS CARTON PLACEMENT

Carton 1 Of 2

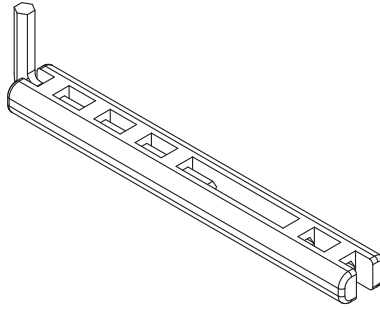
Label	Description	Qty
1	Top Board	x1
2	Bottom Board	x1
4	Support Board 1	x1
5	Support Board 2	x1
6	Support Board 3	x1
11	Adjustable Shelf 3	x1
14	Back Board 1	x1
15	Back Board 2	x1
	Hardware Pack	x1

Carton 2 Of 2

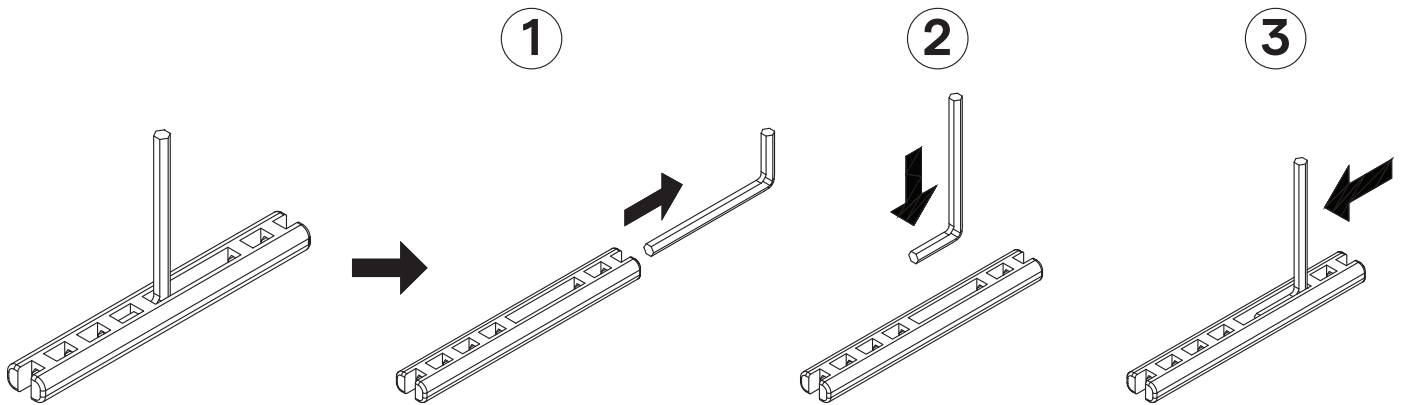
Label	Description	Qty
3	Bar Side	x31
7	Center Board 1	x1
8	Center Board 2	x1
9	Adjustable Shelf 1	x1
10	Adjustable Shelf 2	x1
12	Frame Door Left	x2
13	Frame Door Right	x2
16	Back Board 3	x2
17	Back Board 4	x1

HARDWARE

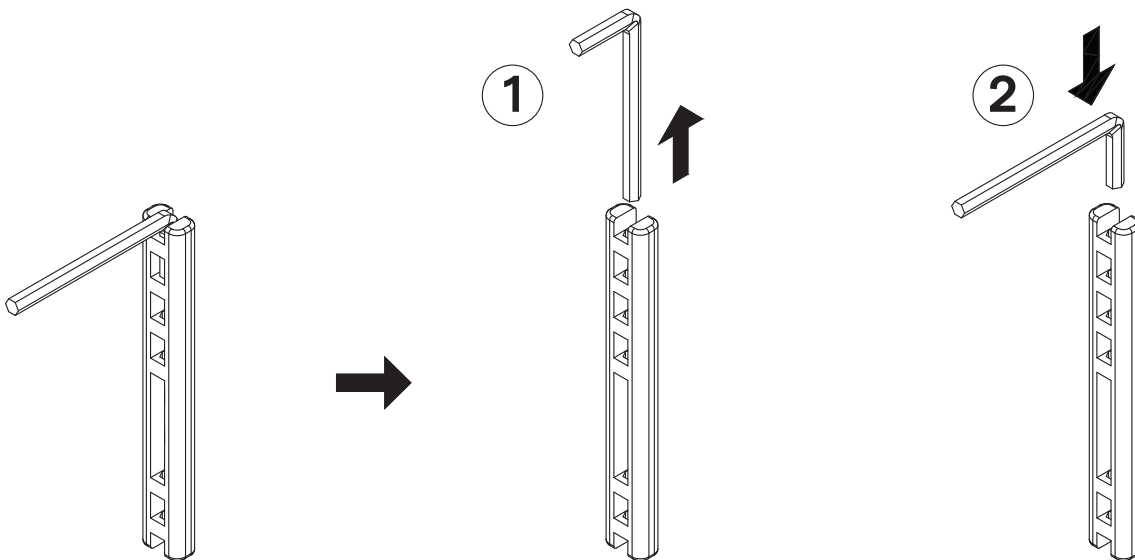
HGL4 Hand Grip + Allen Key



POSITION 1



POSITION 2



HARDWARE

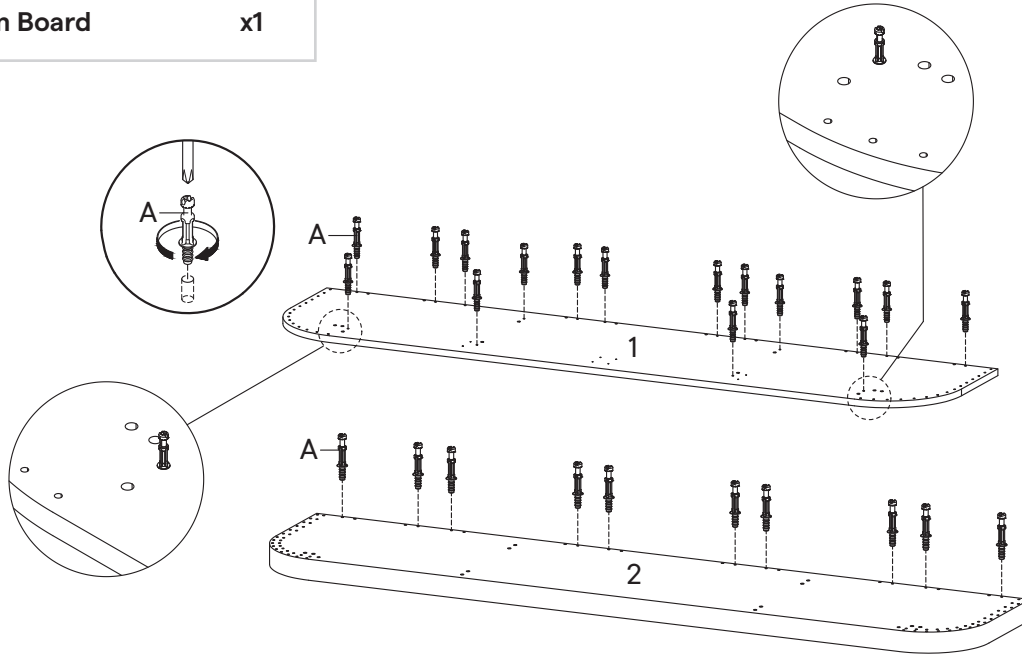
A Cam Bolt Ø6 x 35 mm x26

COMPONENTS

1 Top Board x1

2 Bottom Board x1

1.1 Insert Cam Bolt Ø6 x 35 mm (A) into the Top Board (1) and Bottom Board (2), then tighten using screwdriver.



STEP 02

HARDWARE

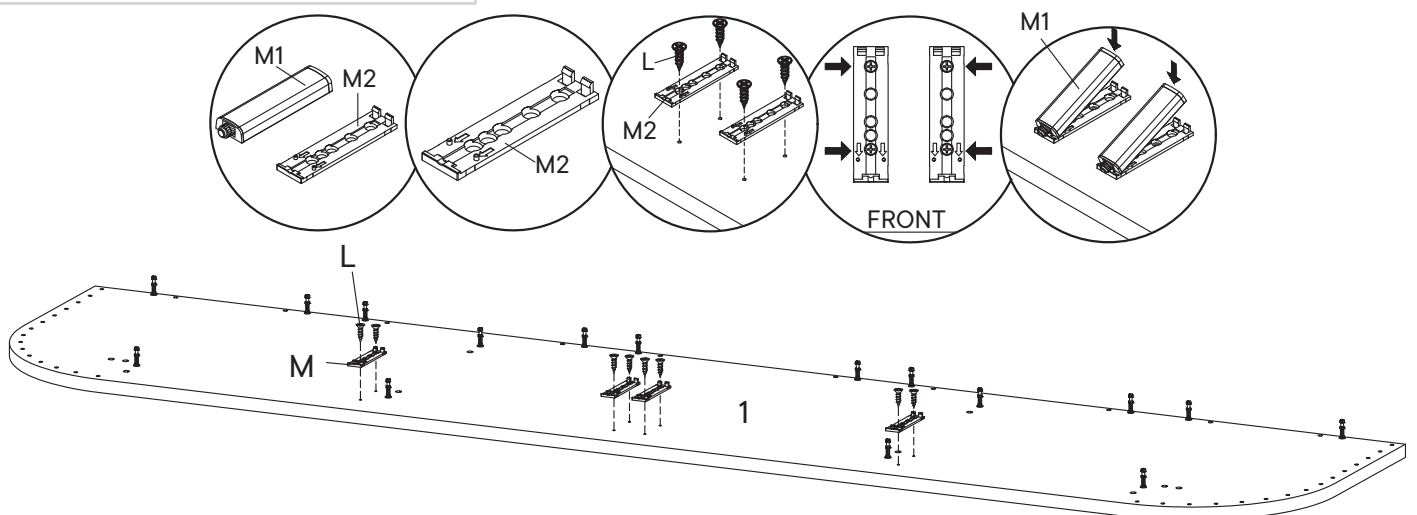
L Screw M 3.5 x 13 mm x8

M Push Tool x4

COMPONENTS

1 Top Board x1

2.1 Install Push Tool (M2) to Top Board (1), secure with Screw M 3.5 x 13 mm (L), tighten using screwdriver. Ensure hole on Push Tool correct below details, then put the Push Tool (M1) to close the push tool (M2) and press the push tool. Position as below details.



HARDWARE

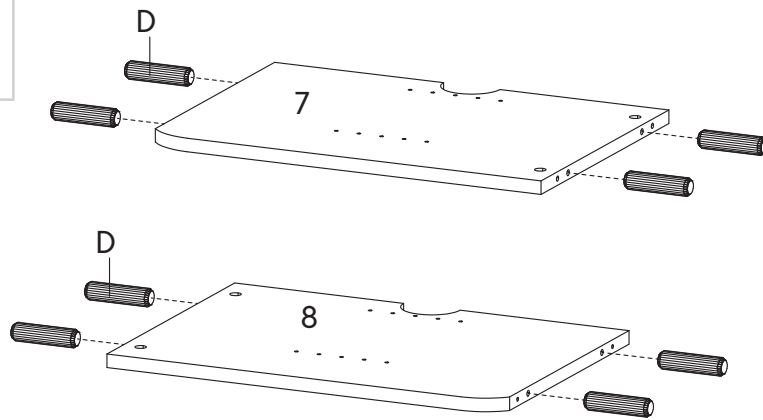
D Wood Dowel Ø8 x 30 mm x8

COMPONENTS

7 Center Board 1 x1

8 Center Board 2 x1

3.1 Insert Wood Dowel Ø8 x 30 mm (D) into the Center Board 1 (7) and Center Board 2 (8).



STEP 04

HARDWARE

B Cam Lock Ø15 mm x4

N Screw Cap Ø15 mm x4

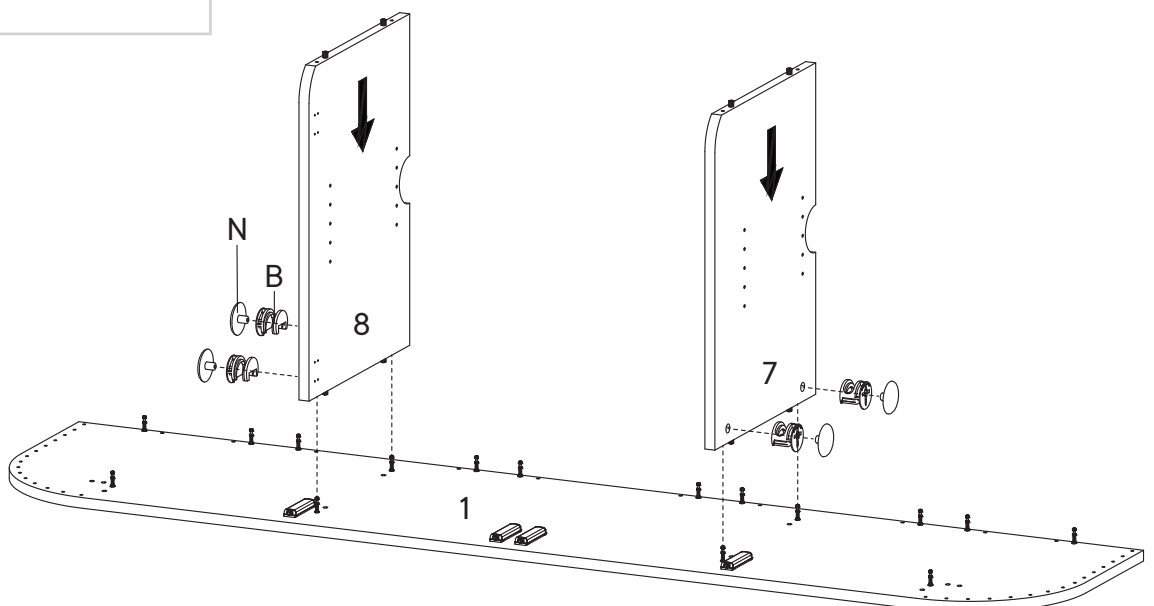
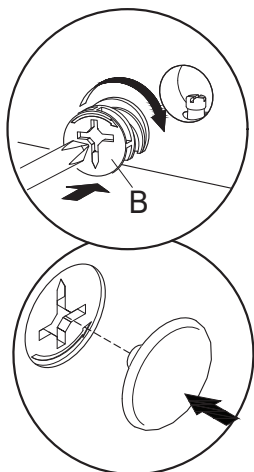
COMPONENTS

1 Top Board x1

7 Center Board 1 x1

8 Center Board 2 x1

4.1 Attach Center Board 1 (7) and Center Board 2 (8) to Top Board (1), secure with Cam Lock Ø15 mm (B), then tighten using screwdriver, then put Screw Cap Ø15 mm (N) to Cam Lock on Center Boards. Position as shown in the figure.



HARDWARE

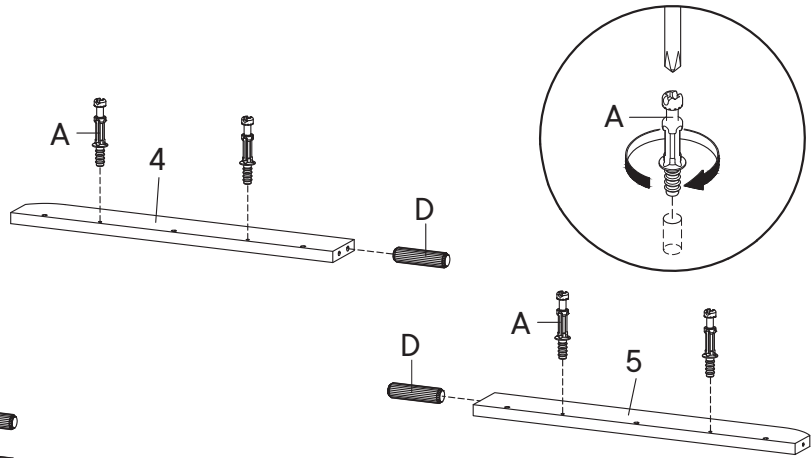
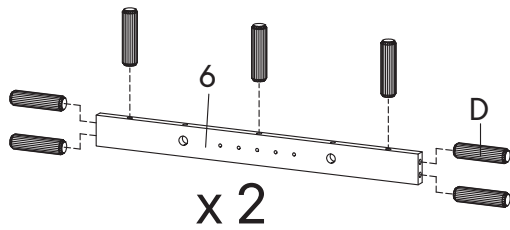
- A** Cam Bolt Ø6 x 35 mm x4
- D** Wood Dowel Ø8 x 30 mm x16

COMPONENTS

- 4** Support Board 1 x1
- 5** Support Board 2 x1
- 6** Support Board 3 x2

5.1 Insert Cam Bolt Ø6 x 35 mm (A) into the Support Board 1 (4) and Support Board 2 (5), tighten using screwdriver, then insert Wood Dowel Ø8 x 30 mm (D).

5.2 Insert Wood Dowel Ø8 x 30 mm (D) into Support Board 3 (6). Position as shown in the figure.



STEP 06

HARDWARE

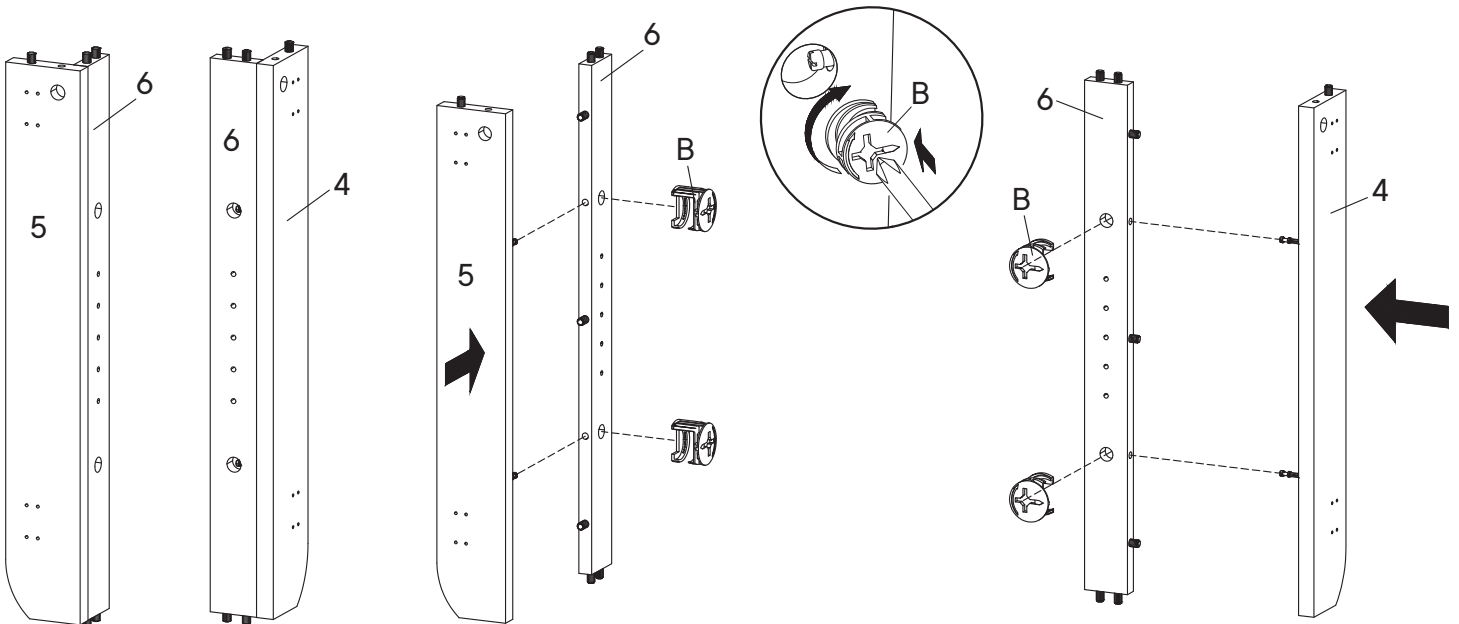
- B** Cam Lock Ø15 mm x4

COMPONENTS

- 4** Support Board 1 x1
- 5** Support Board 2 x1
- 6** Support Board 3 x2

6.1 Combine Support Board 1 (4) and Support Board 3 (6), secure with Cam Lock Ø15 mm (B), then tighten using screwdriver. Position as shown in the figure.

6.2 Combine Support Board 2 (5) and Support Board 3 (6), secure with Cam Lock Ø15 mm (B), then tighten using screwdriver. Position as shown in the figure.



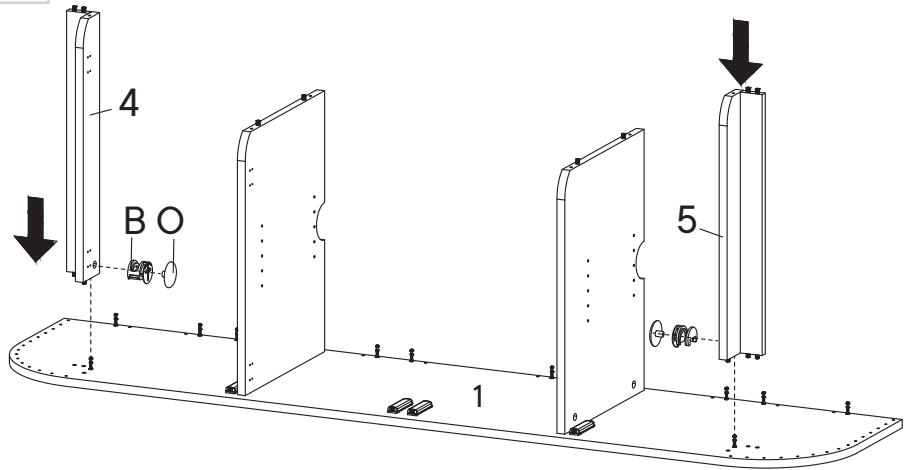
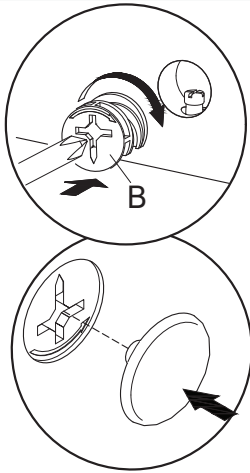
HARDWARE

- B** Cam Lock Ø15 mm x2
- O** Screw Cap Ø15 mm x2

COMPONENTS

- 4** Support Board 1 x1
- 5** Support Board 2 x1
- 6** Support Board 3 x2

7.1 Attach assembly Support Boards to Top Board, secure with Cam Lock Ø15 mm (B), then tighten using screwdriver, then put Screw Cap Ø15 mm (O) to Cam Lock on Support Boards. Position as shown in the figure.



STEP 08

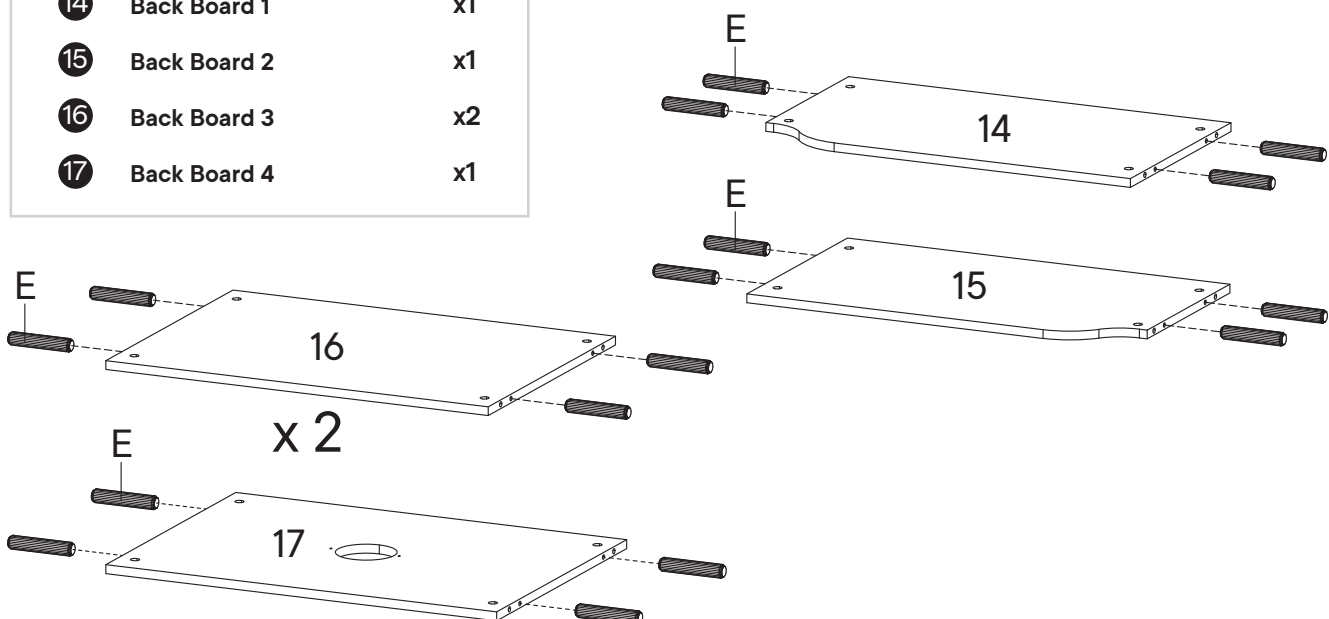
HARDWARE

- E** Wood Dowel Ø6 x 30 mm x20

COMPONENTS

- 14** Back Board 1 x1
- 15** Back Board 2 x1
- 16** Back Board 3 x2
- 17** Back Board 4 x1

8.1 Insert Wood Dowel Ø6 x 30 mm (E) into the Back Board 1(14), Back Board 2 (15), Back Board 3 (16) and Back Board 4 (17). Position as shown in the figure.



HARDWARE

C Cam Lock Ø12 mm x10

COMPONENTS

14 Back Board 1 x1

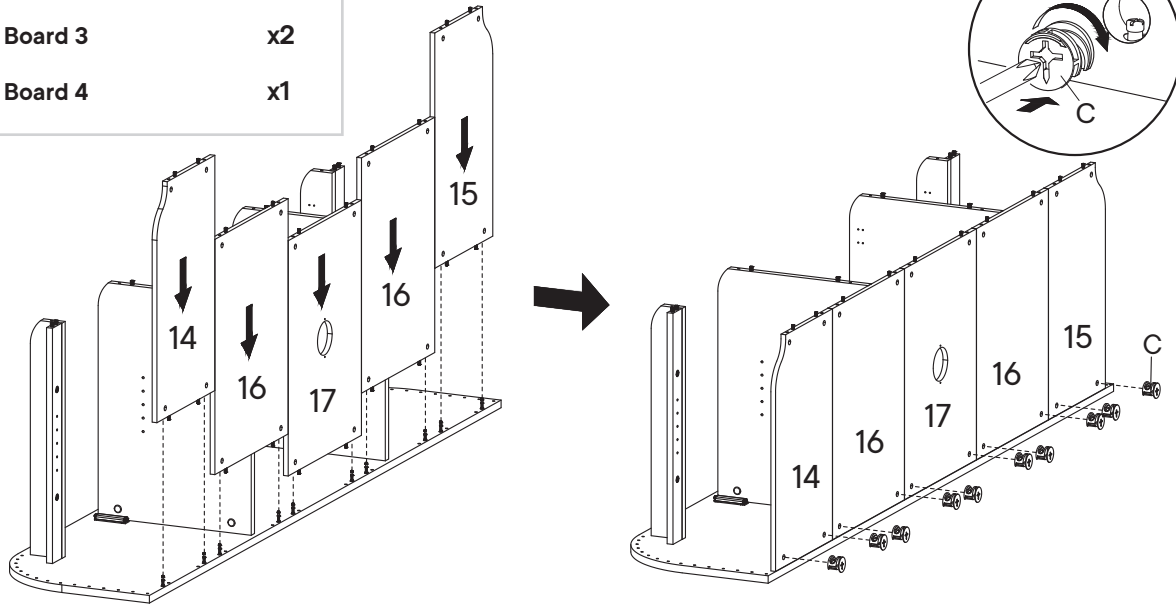
15 Back Board 2 x1

16 Back Board 3 x2

17 Back Board 4 x1

9.1 Attach Back Board 4 (17), Back Board 3 (16), Back Board 1 (14) and Back Board 2 (15) to the Top Board, do not tighten Cam Lock before all the boards securely placed. Position them as shown in the figure.

9.2 Secure them with Cam Lock Ø12 mm (C), then tighten using a screwdriver. Position them as shown in the figure.



STEP 10

HARDWARE

C Cam Lock Ø12 mm x10

H Screw M 7 x 70 mm x6

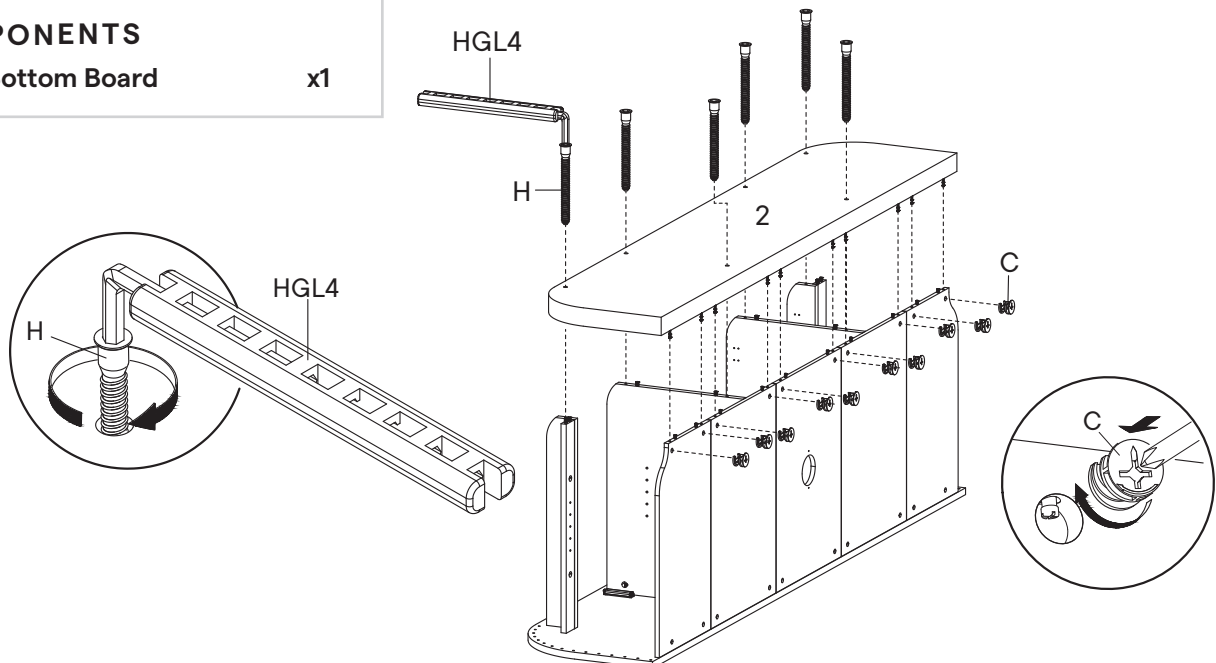
HGL4 Hand Grip + Allen Key x1

COMPONENTS

2 Bottom Board x1

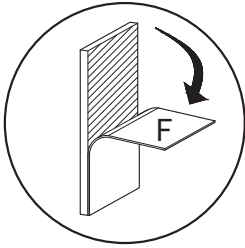
10.1 Attach Bottom Board (2) to Pre-assembly item from previous step, secure with Screw M 7 x 70 mm (H), then tighten using Hand Grip + Allen Key (HGL4). Position as shown in the figure.

10.2 Insert Cam Lock Ø12 mm (C) into Back Boards then tighten using screwdriver. Position as shown in the figure.

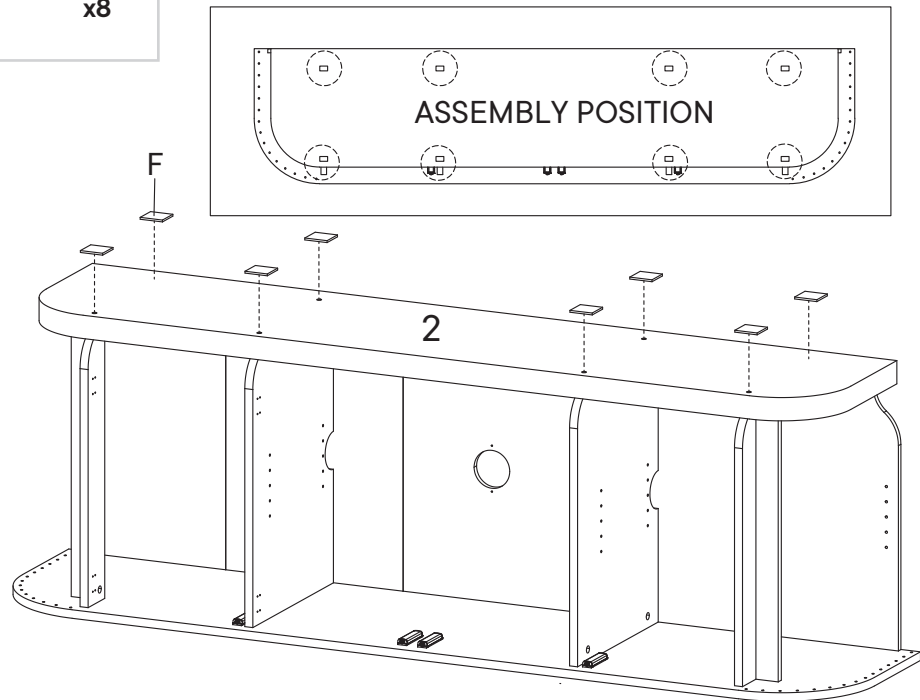


HARDWARE

F Floor Protector x8



11.1 Peel off paper from Floor Protector (F) and stick it onto the Bottom Board. Position as shown in the figure.



STEP 12

HARDWARE

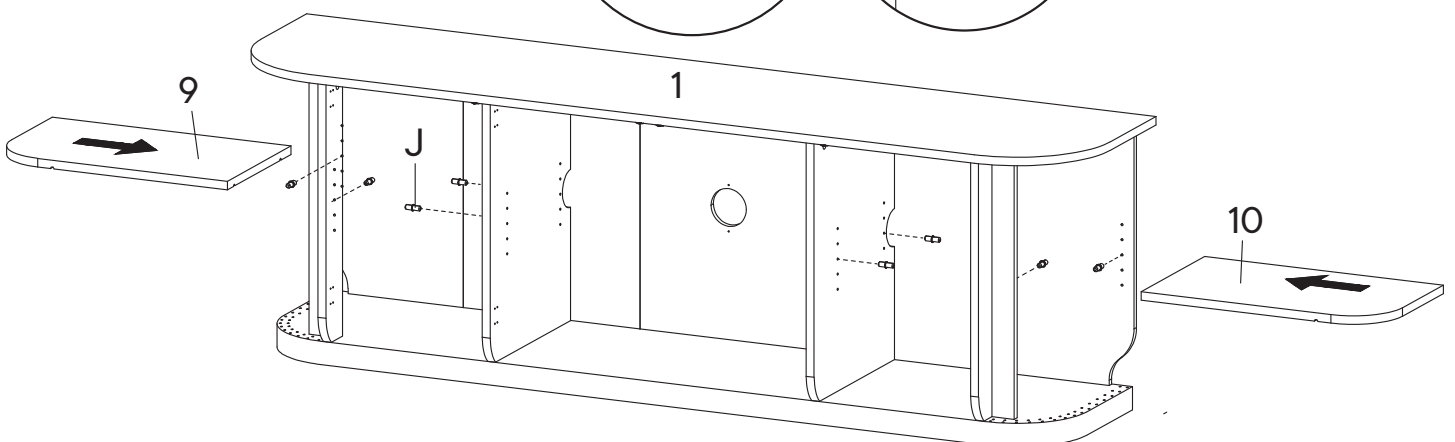
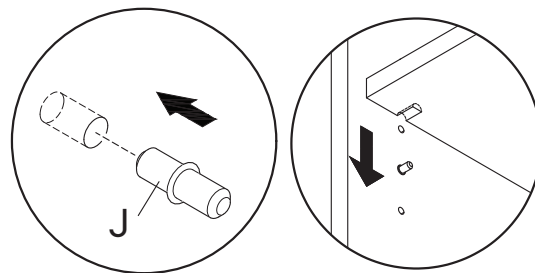
J Shelf Pin x8

COMPONENTS

9 Adjustable Shelf 1 x1

10 Adjustable Shelf 2 x1

12.1 Firstly flip the pre-assembly from previous step, then insert Shelf Pin (J) into holes on Center Boards, Support Boards and Back Boards at the desired level. Then, place the Adjustable Shelf 1 (9) and Adjustable Shelf 2 (10) by aligning its hole with the Shelf Pin (J) and inserting from the Side product to securely. Position as shown in the figure.



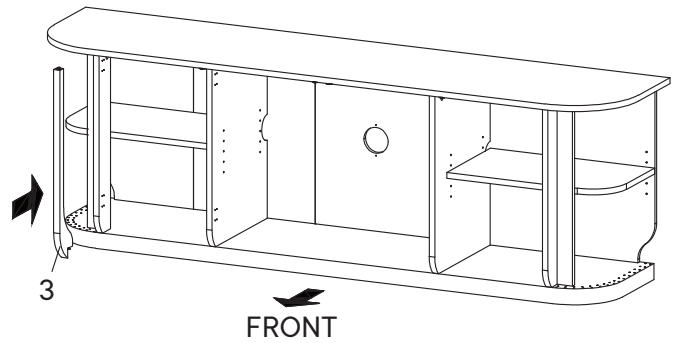
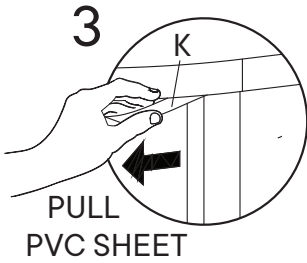
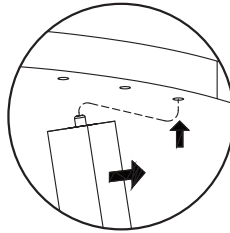
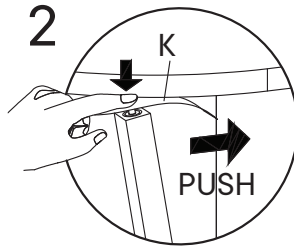
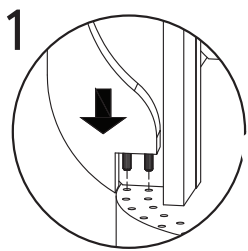
HARDWARE

(K) PVC Sheet x1

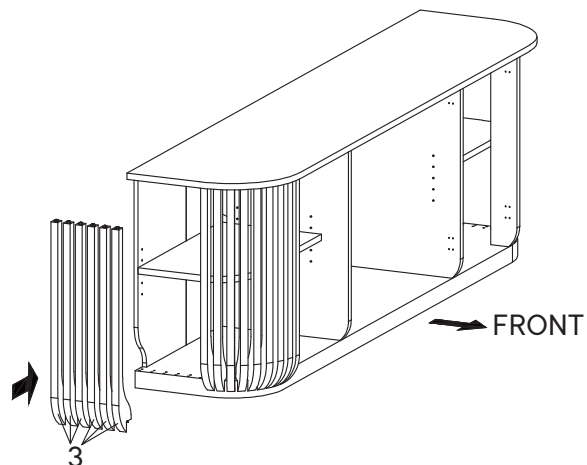
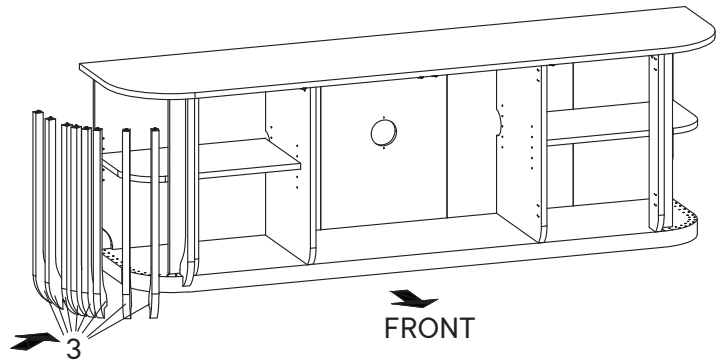
COMPONENTS

(3) Bar Side x15

13.1 Install the Bar Side (3) using the PVC Sheet (K). Insert the dowels already attached to the Bar Component into the Bottom Board. Then place the PVC Sheet (K) on top of the pin, push and pull the PVC Sheet until the pin clicks into hole on the Top Board, as shown in the detail figure.



Install the Bar Side components in sequence, from front to back.



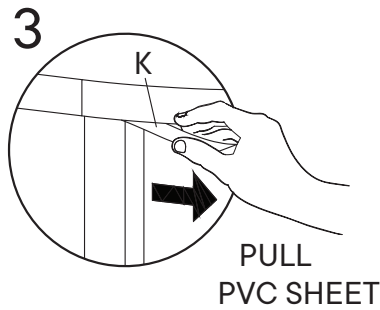
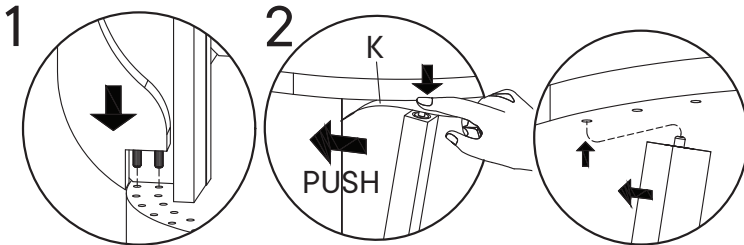
HARDWARE

(K) PVC Sheet x1

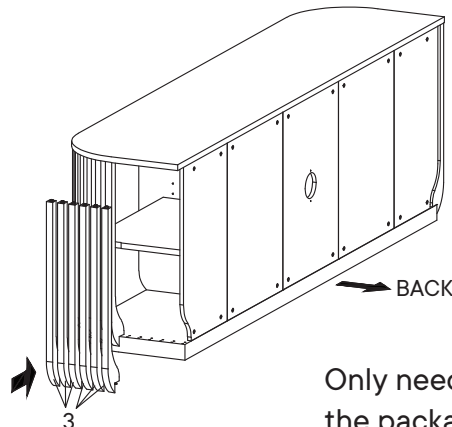
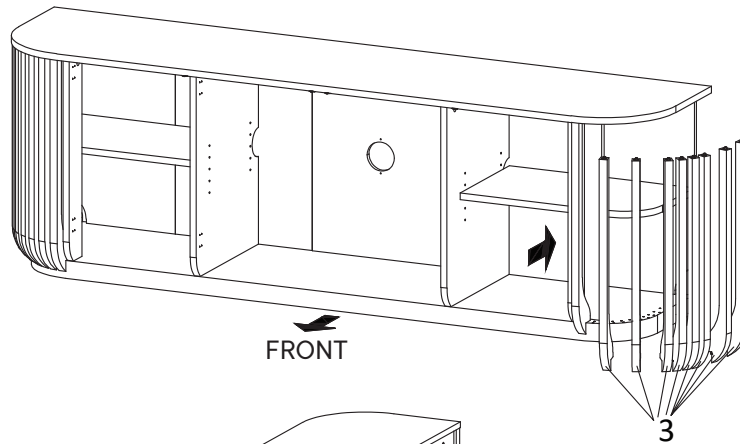
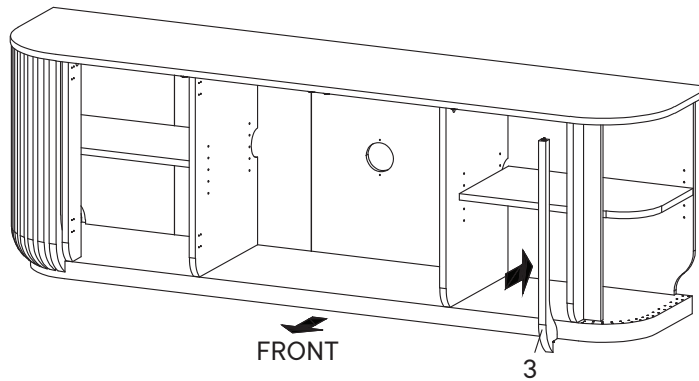
COMPONENTS

(3) Bar Side x16

14.1 Install the Bar Side (3) using the PVC Sheet (K). Insert the dowels already attached to the Bar Component into the Bottom Board. Then place the PVC Sheet (K) on top of the pin, push and pull the PVC Sheet until the pin clicks into hole on the Top Board, as shown in the detail figure.



Install the Bar Side components in sequence, from front to back.

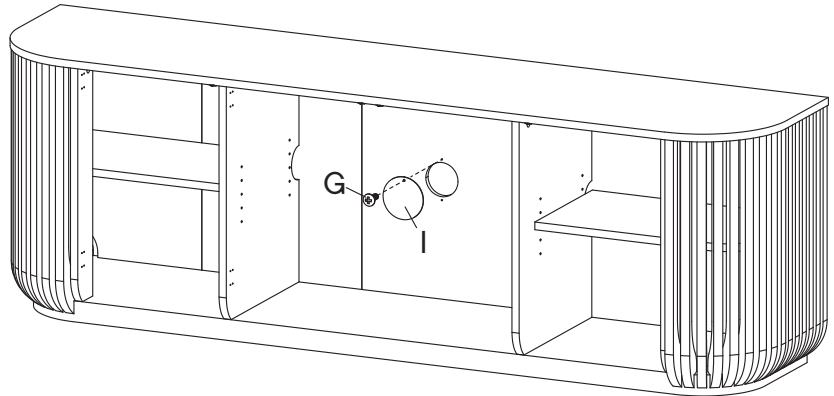
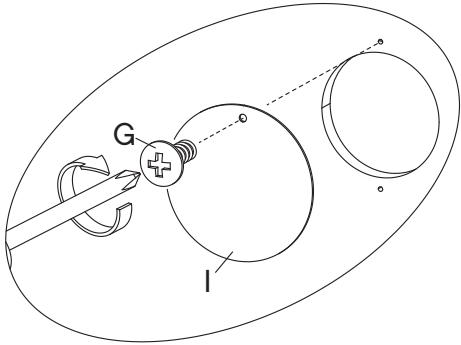


Only need 30 pcs of (3) Bar Side for assembly, the package comes with extra 1 piece for spare.

HARDWARE

- G** Screw M 4.5 x 12.5 mm x1
- I** Cable Hole Cover x1

15.1 Install Cable Hole Cover (I) to Back Board and secure with Screw M 4.5 x 12.5 mm (G), then tighten using screwdriver.



STEP 16

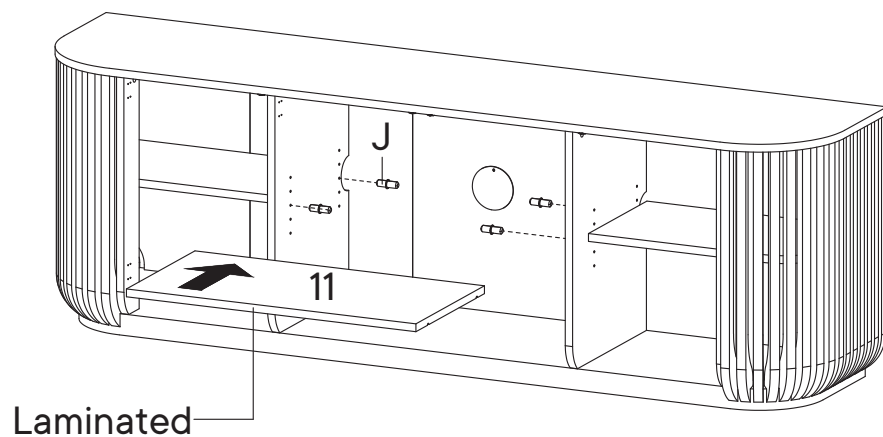
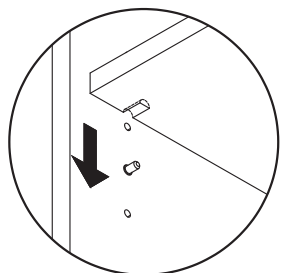
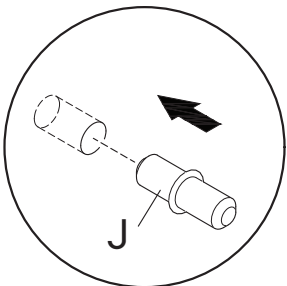
HARDWARE

- J** Shelf Pin x4

COMPONENTS

- 11** Adjustable Shelf 3 x1

16.1 Insert Shelf Pin (J) into holes on Center Boards at the desired level. Then, place the Adjustable Shelf 3 (11) by aligning its hole with the Shelf Pin (J) and inserting it securely.



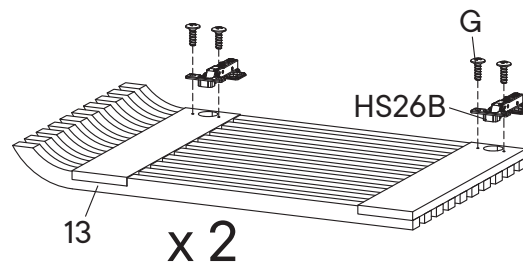
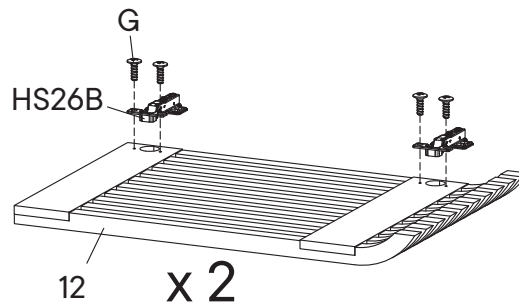
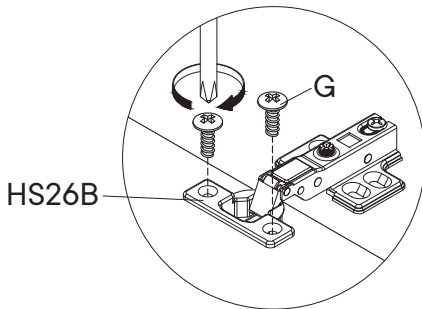
HARDWARE

- G** Screw M 4.5 x 12.5 mm x16
- HS26B** Hinge x8

COMPONENTS

- 12** Frame Door Left x2
- 13** Frame Door Right x2

17.1 Install Hinge (HS26B) to Frame Door Left (12) and Frame Door Right (13) . Secure with Screw M 4.5 x 12.5 mm (G), then tighten using screwdriver. Position as shown in the figure.



STEP 18

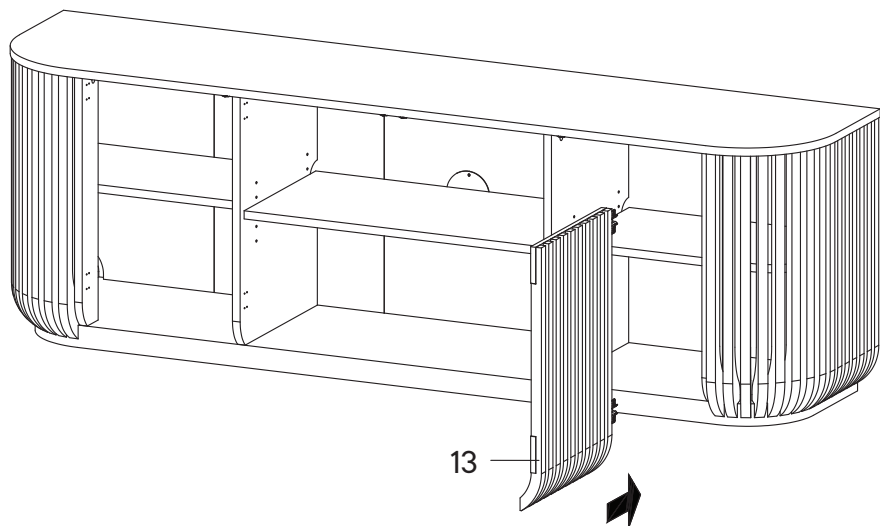
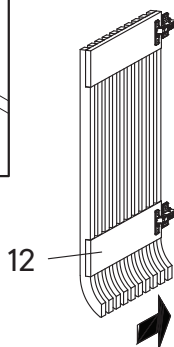
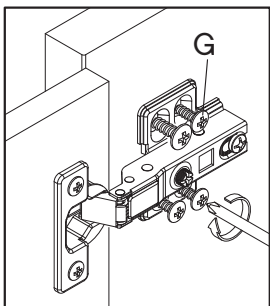
HARDWARE

- G** Screw M 4.5 x 12.5 mm x16

COMPONENTS

- 12** Frame Door Left x1
- 13** Frame Door Right x1

18.1 Install Frame Door Left (12) and Frame Door Right (13) to Support Boards, secure the hinges with Screw M 4.5 x 12.5 mm (G) then tighten using screwdriver. Please refer to the last page for more guide on how to adjust hinges. Position as shown in the figure.



HARDWARE

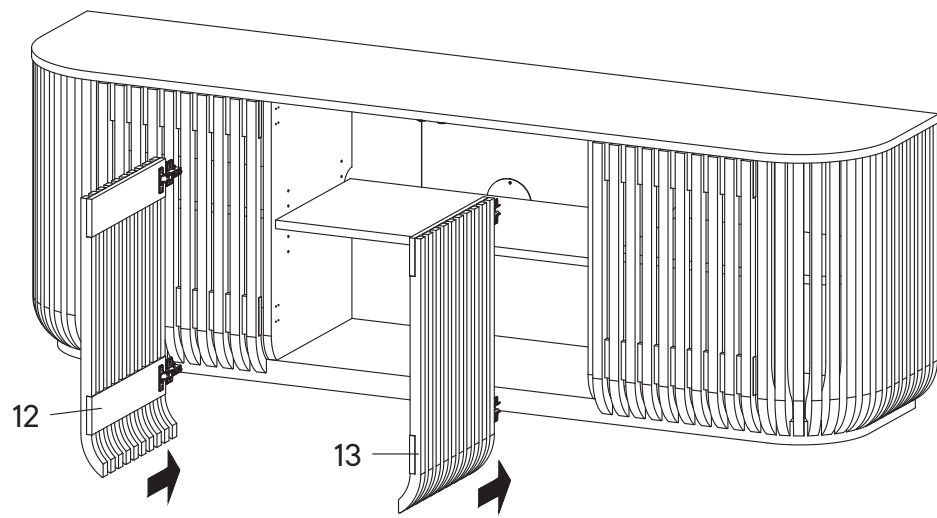
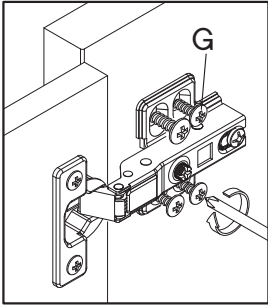
G Screw M 4.5 x 12.5 mm x16

COMPONENTS

12 Frame Door Left x1

13 Frame Door Right x1

19.1 Install Frame Door Left (12) and Frame Door Right (13) to Center Boards, secure the hinges with Screw M 4.5 x 12.5 mm (G) then tighten using screwdriver. Please refer to the last page for more guide on how to adjust hinges. Position as shown in the figure.

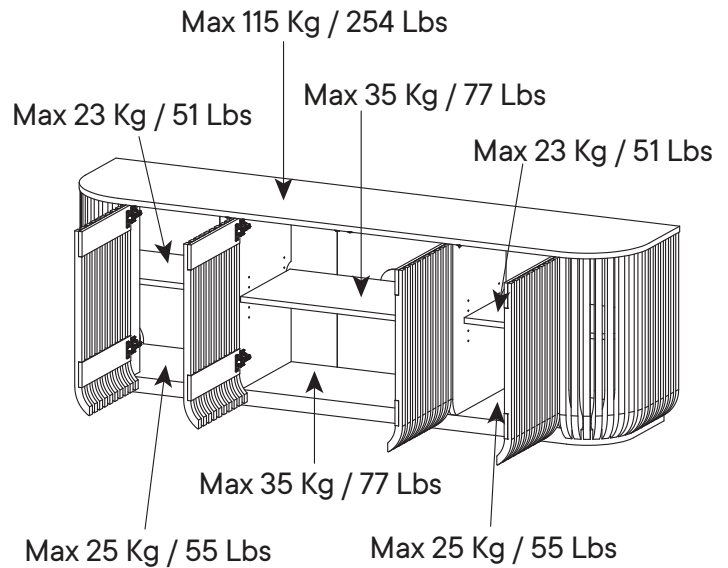


Great job!

TV Stand 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!

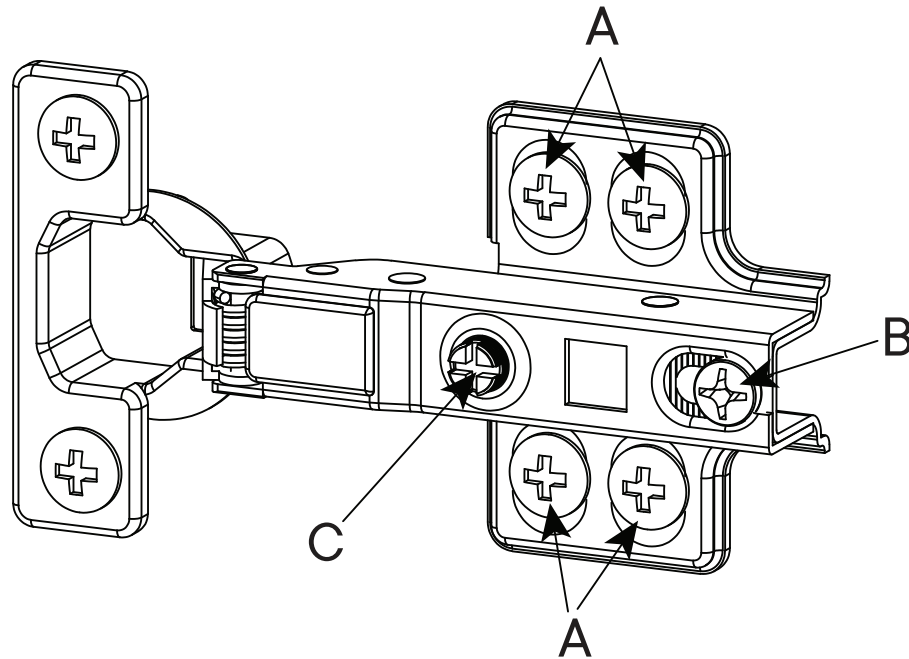
Tag us [@modway_furniture](#) and [#modway](#) for a chance to be featured.

modway



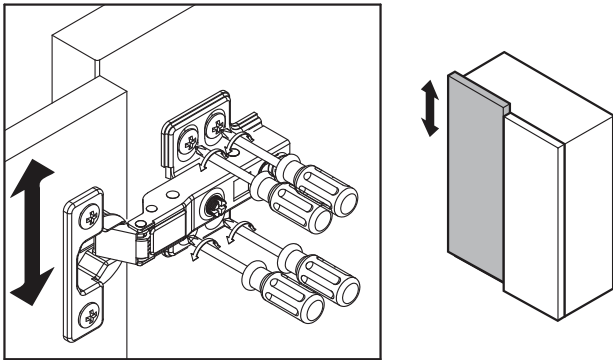
Questions? Contact us!
609.256.9000
cs@modway.com

Cabinet Door Alignment



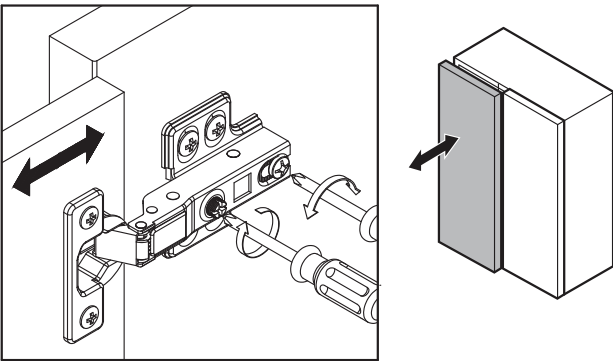
To adjust the vertical height.

Loosen the four screws "A" on both hinges. Two of them are usually in slotted holes which allows you to adjust up or down by few mm. Then tighten back up.



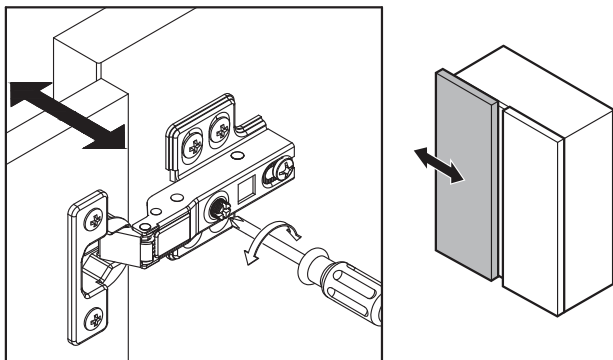
To adjust depth.

Loosen screw "B" and adjust door, if the door can not be adjusted, please loosen screw "C", then try again. Tighten screw "B" and "C".



To adjust side ways.

Turn screw "C" on BOTH hinges on each door.

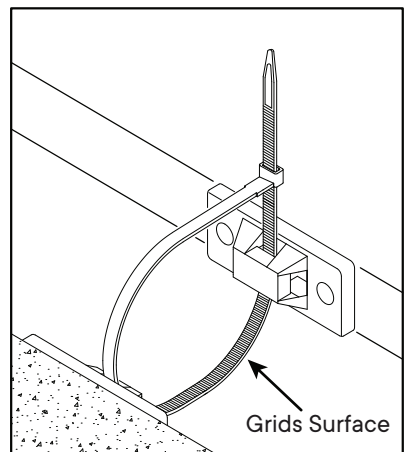
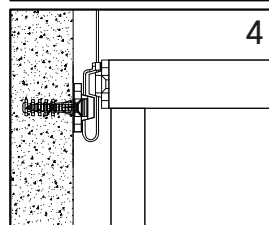
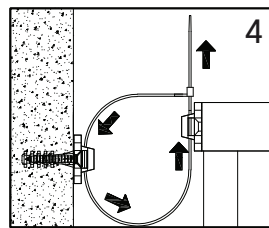
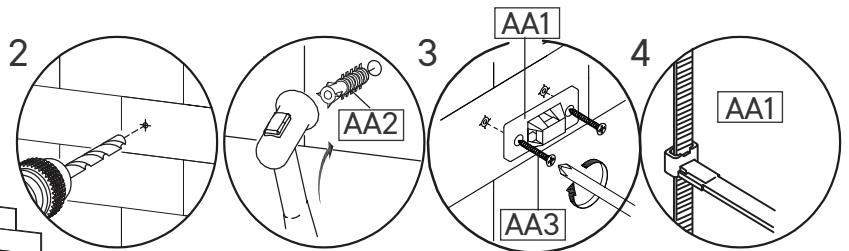
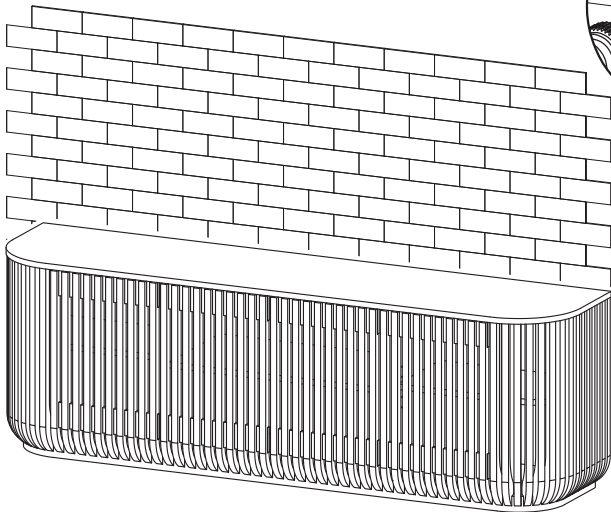
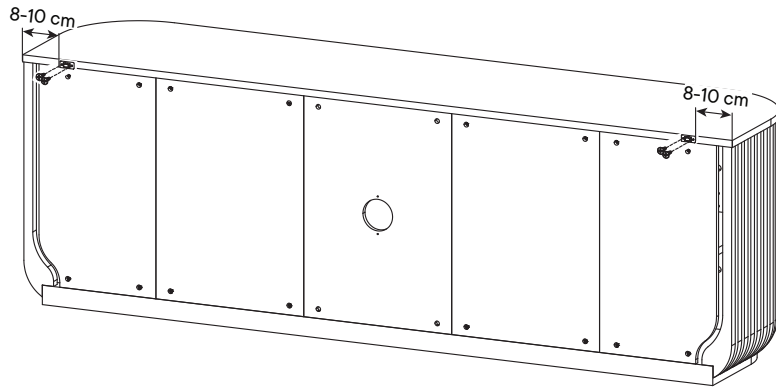
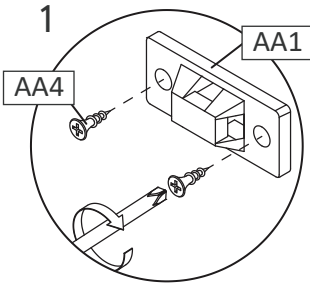
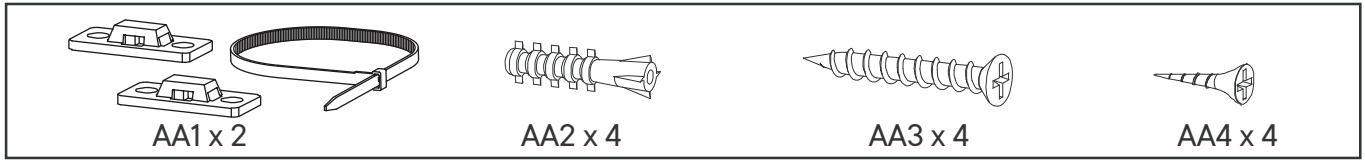


TIPPING RESTRAINTS KIT INSTALLATION GUIDANCE

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 restraints strap through the larger hole in each bracket. Ensure the restraints 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.