

ASSEMBLY INSTRUCTIONS

Bookcase

EEI-7167 / V1.05.05.25





Welcome. Let's get started.

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

Assembly will take most people **about 60 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 fl t, carpeted area, with plenty of space to work. This will prevent damage and scratches to your floos 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 32 mm	x32
В.		Cam Lock	x32
C.		Cover cap	x8
D.		Dowel Ø7.8 x 32 mm	x44
E.		Assembly screw	x7
F.	(MODODDDDDDDDD	Screw Ø8 x 37 mm	x4
G.	Dans	Screw Ø6 x 12 mm	x18
Н.	Doming	Screw Ø4 x 12 mm	х3
I.	Ding	Screw Ø6 x 19 mm	x24
J.	10	Wedge	x24
K.		Rear clamp	х3
L.		Allen key	x1
M.		Bolt M6 x 20 mm	x4
N.		Shelf pin	x16
О.	Dumm	Screw Ø6 x 12 mm	x2
P.		Bumper	x4
Q.	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Drawer runner A (R/L)	x1
R.		Drawer runner B (R/L)	x1
S.		Hole plug	x4

HARDWARE INCLUDED IN THE BOX:

T.	6。国。 9	Top sliding door	x2
U.		Bottom sliding door	x2
V.	<u> </u>	Wall tipping	x2

WHAT YOU NEED:



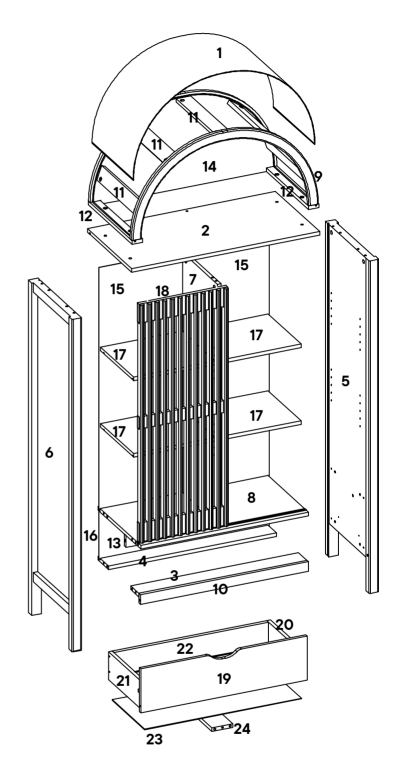
YOU MAY ALSO NEED:

- + Power Drill
- + Level

FURNITURE COMPONENTS INCLUDED IN THE BOX:

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

1	Top panel	x1
2	Top bottom panel	x1
3	Front bottom support panel	x1
4	Back bottom support panel	x1
5	Right side panel	x1
6	Left side panel	x1
7	Divider panel	x1
8	Fix shelf panel	x1
9	Front crown	x1
10	Bottom appron	x1
11	Support top	x5
12	Side support	x2
13	Support fix shelf	x1
14	Top back panel	x1
15	Back panel	x2
16	Bottom back panel	x1
17	Adjustable shelf	x4
18	Door	x1
19	Front drawer	x1
20	Right side drawer	x1
21	Left side drawer	x1
22	Back drawer	x1
23	Bottom drawer	x1
24	Support bottom drawer	x1







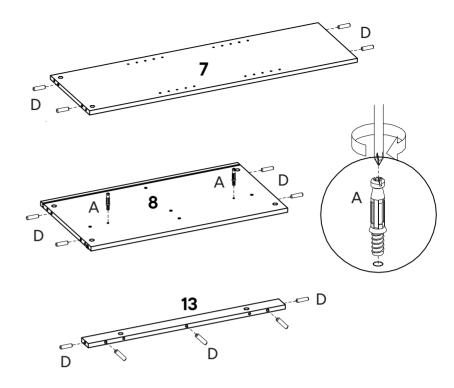
HARDWARE A Cam Bolt Ø6 x 32 mm x2 D Dowel Ø7.8 x 32 mm x13 COMPONENTS 7 Divider panel x1 8 Fix shelf panel x1 13 Support fix shelf x1

1.1 Insert 4x **Dowels (D)** into the holes on long edge of the **Divider Panel (7).**

1.2 Insert 4x **Dowels (D)** into the holes on long edge of the **Fix Shelf Panel (8)**.

1.3 Insert and screw 2x **Cam Bolts (A)** into the bottom hole of the Fix Shelf Panel **(8)**.

1.4 Insert 5x **Dowels (D)** into the holes on long edge of the **Support Fix Shelf (13)**.

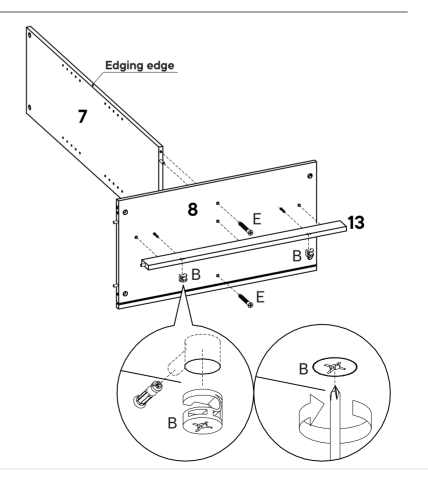


STEP 02

HARDWARE		
B	Cam Lock	x2
B	Assembly screw	x2
COMPONENTS		
7	Divider panel	x1
8	Fix shelf panel	x1
13	Support fix shelf	x1

2.1 Connect **Divider Panel (7)** onto **Fix Shelf Panel (8)** with and secure it by tightening 2x **Assembly Screws (E).**

2.2 Connect **Support Fix Sheft (13)** to the **Fix Sheft Panel (8)** by inserting 2x **Cam Locks (B)** to the corresponding holes.





A Cam Bolt Ø6 x 32 mm x2

D Dowel Ø7.8 x 32 mm x9

COMPONENTS

3 Front bottom support panel x1

4 Back bottom support panel x1

D Bottom appron x1

3.1 Insert 5x **Dowels (D)** into the holes on long edge of the **Front Botton Support Panel (3).**

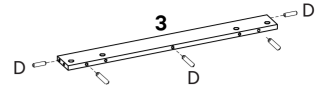
3.2 Insert 2x **Dowels (D)** into the holes on long edge of the

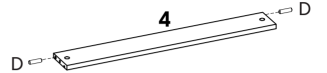
Back Botton Support Panel (4).

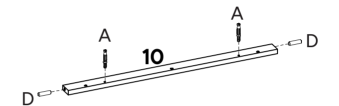
3.3 Insert and screw 2x **Cam Bolts (A)** into the bottom hole of the Botton Appron **(10).**

3.4 Insert 2x **Dowels (D)** into the holes on long edge of the

Botton Appron (10).







STEP 04

HARDWARE

B Cam Lock

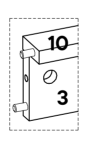
x2

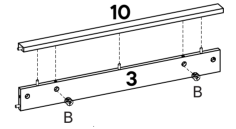
COMPONENTS

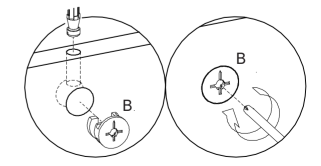
3 Front bottom support panel x1

10 Bottom appron x1

4.1 Connect **Botton Appron (10)** to the **Front Botton Support Panel (3)** by inserting 2x **Cam Locks (B)** to the corresponding holes.





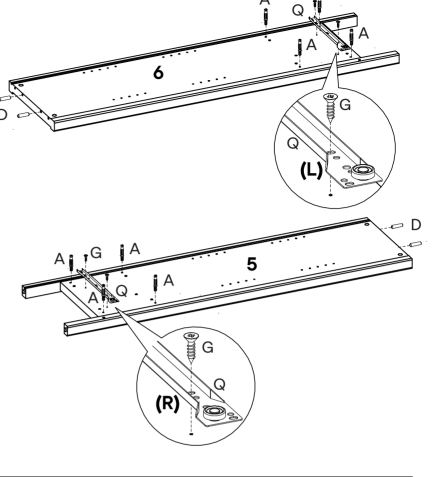


HARDWARE		
A	Cam Bolt Ø6 x 32 mm	x8
D	Dowel Ø7.8 x 32 mm	x4
G	Screw Ø6 x 12 mm	x4
Q	Drawer runner A (R/L)	x1
COMPONENTS		
C	OMPONENTS	
6	OMPONENTS Right side panel	x1
	J G. 112.11.10	x1 x1



5.2 Insert and screw 8x Cam Bolts (A) into the bottom hole of the Right Side Panel (5) & Left Side Panel (6).

5.3 Insert 4x **Dowels (D)** into the holes on long edge of the **Right Side Panel (5)** & **Left Side Panel (6)**.



STEP 06

HARDWARE

B Cam Lock x4

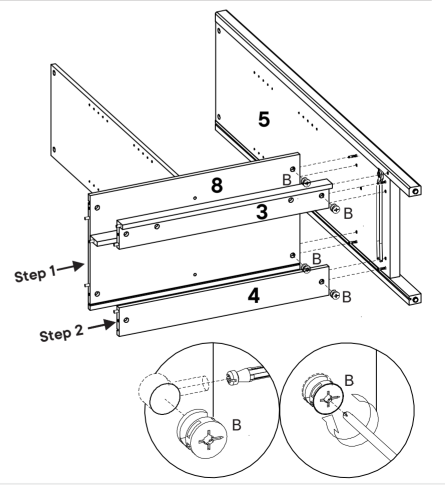
COMPONENTS

4 Back bottom support panel x1

6 Right side panel x1

6.1 Connect **Right Side Panel (5)** to the **Assembled Unit** by inserting 2x **Cam Locks (B)** to the corresponding holes.

6.2 Connect Back Botton Support
Panel (4) & panel (3) to the Assembled
Unit by inserting 2x Cam Locks (B) to
the corresponding holes.



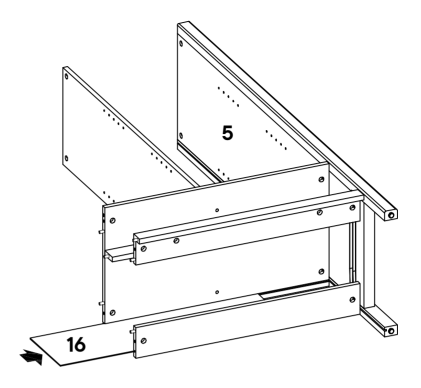


COMPONENTS

16 Bottom back panel

x1

7.1 Slide Bottom Back Panel (16) into grooves of Assembled Unit as shown.



STEP 08

HARDWARE

B Cam Lock х4

COMPONENTS

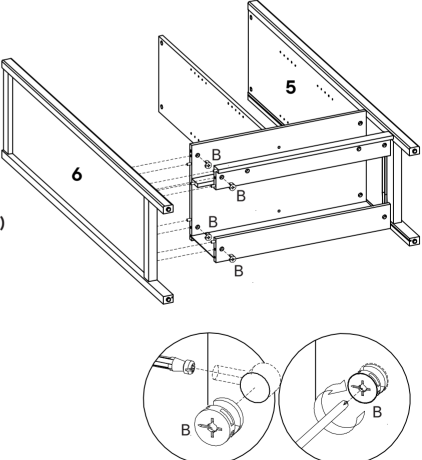
Left side panel

x1

8.1 Connect Left Side Panel (6) to the

Assembled Unit by inserting 4x Cam Locks (B)

to the corresponding holes.



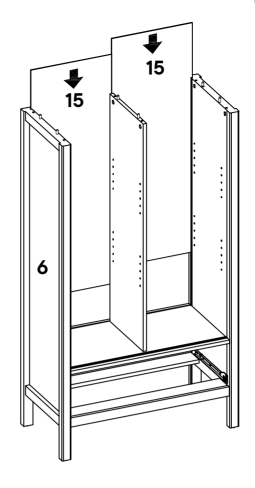
COMPONENTS

15

Back panel

x2

19.1 Slide 2x **Back Panel (15)** into grooves of Assembled Unit as shown.



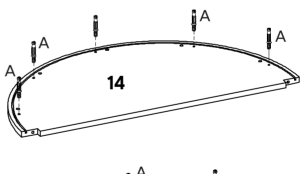
STEP 10

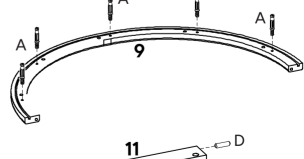
HARDWARE			
A	Cam Bolt Ø6 x 32 mm	x10	
D	Dowel Ø7.8 x 32 mm	x10	
COMPONENTS			
9	Front crown	x1	
1	Support top	x5	
14	Top back panel	x1	

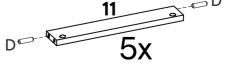
10.1 Insert and screw 5x **Cam Bolts (A)** into the bottom hole of the Top Back Panel **(14)**.

10.2 Insert and screw 5x **Cam Bolts (A)** into the bottom hole of the Front Crown **(9)**.

10.3 Insert 2x **Dowels (D)** into the holes on long edge of the **Support Top (11).**Repeat this step on the same components.

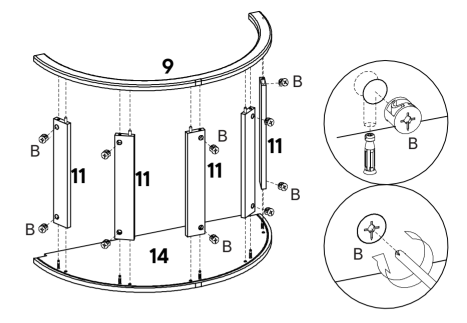




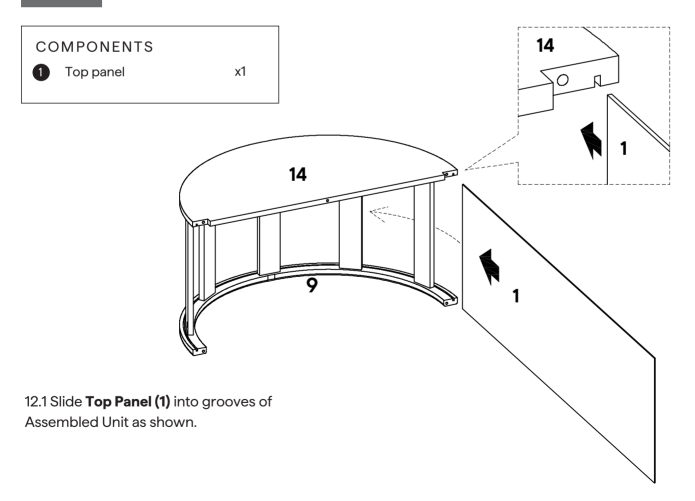


н <i>А</i>	ARDWARE Cam Lock	x10
COMPONENTS		
9	Front crown	x1
•	Support top	х5
14	Top back panel	x1

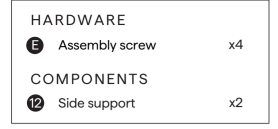
11.1 Connect **Support Top (11)**, onto **Front Crown (9)** & **Top Back Panel (14)** by inserting 10x **Cam Locks (B)** to the corresponding holes.



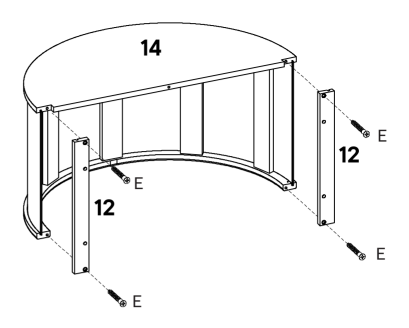
STEP 12





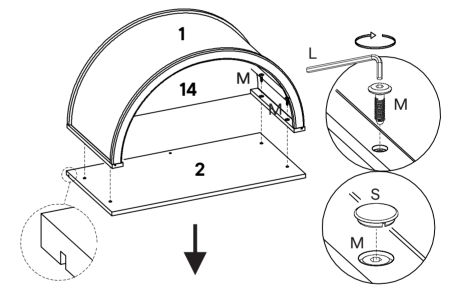


13.1 Connect 2x Side Support (12) onto Assembled Unit with and secure it by tightening 4x **Assembly Screw (E).**



STEP 14

HARDWARE			
A	Cam Bolt Ø6 x 32 mm	х6	
B	Assembly screw	x1	
0	Allen key	x1	
M	Bolt M6 x 20 mm	x4	
S	Hole plug	x4	
COMPONENTS 2 Top bottom panel x1			
9	Top bottom panel	ΛI	

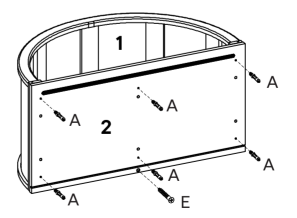


14.1 Fasten **Top Botton Panel (2)** onto the Assembled Unit with and secure it by tightening 4x Bolts **(M)** with Allen Key **(L)**

14.2 Place 4x Hole Plug (S) onto the Bolts (M).

14.3 Insert and screw 6x **Cam Bolts (A)** into the bottom hole of the Assembled unit.

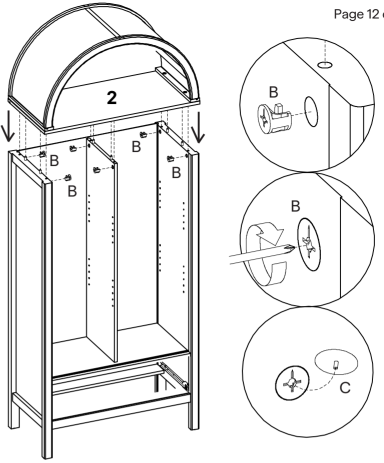
14.4 Fasten with **Assembly Screws (E)** onto the Assembled Unit.



Cam Lock х6 Cover cap х6

15.1 Connect **Top Assembled** onto Base Assembled by inserting 6x Cam Locks (B) to the corresponding holes.

15.2 Place 6x Cover cap (C) onto the camlock.



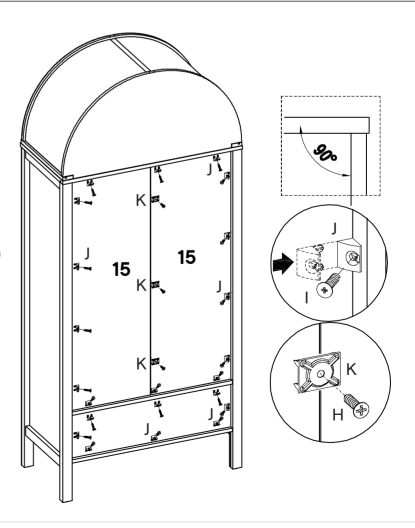
STEP 16

HARDWARE

Screw Ø4 x 12 mm хЗ Screw Ø6 x 19 mm x22 Wedge x22 Rear clamp х3

16.1 Fasten 22x Wedge (J) with 22x Screws (I) onto Assembled Unit.

16.2 Fasten 3x Rear Clamp (K) with 3x Screws (H) onto Assembled Unit.



N Shelf pin

x16

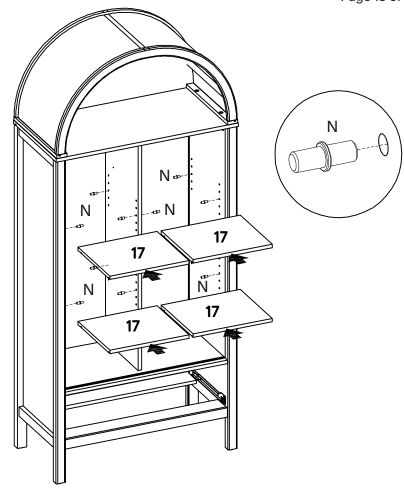
COMPONENTS

Adjustable shelf

x4

17.1 Insert 16x Shelf Pins (N) into Side and in the desired positions.

17.2 Slide 4x Adjustable Shelf (17) and diagonally in and rest on the Shelf Pins.



STEP 18

HARDWARE

18 Door

x1

COMPONENTS

Screw Ø6 x 12 mm G

х8

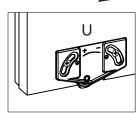
Top sliding door

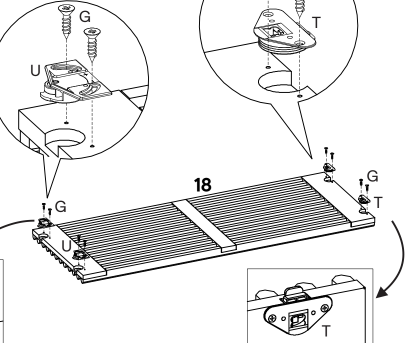
x2

Bottom sliding door

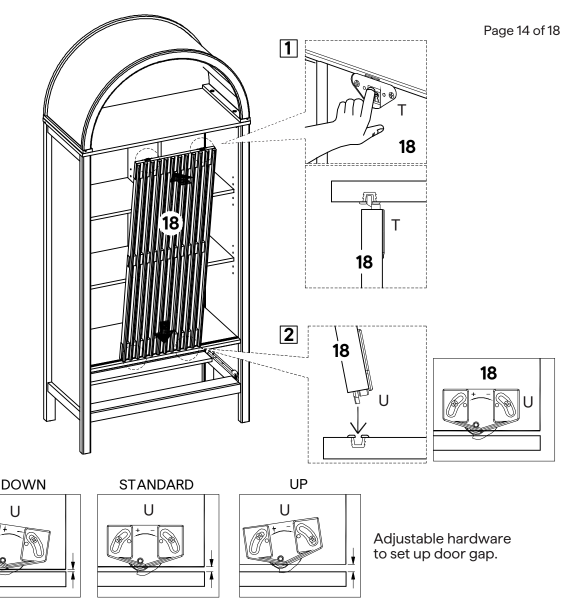
x2

18.1 Fasten 2x Top Sliding Door (T) and 2x Botton Sliding Door (U) with 8x Screws (G) onto the Door (18).





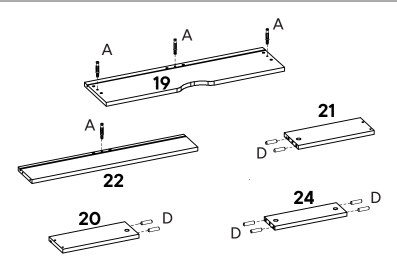
19.1 Attach the **Door** to the Assembled unit according to the installation details provided in the drawing.



STEP 20

HARDWARE Cam Bolt Ø6 x 32 mm х4 Dowel Ø7.8 x 32 mm х8 COMPONENTS 19 Front drawer х1 20 Right side drawer х1 21 Left side drawer х1 Back drawer x1 24 Support bottom drawer x1

U



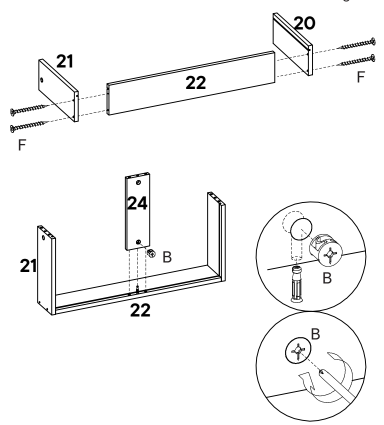
20.1 Insert and screw 4x Cam Bolts (A) into the bottom hole of the Front Drawer (19) & Back Drawer (22).

20.2 Insert 8x Dowels (D) into the holes of the Right Side Drawer (20), Left Side Drawer (21) & Support Botton Drawer (24).

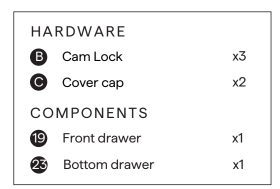


21.1 Connect Right Side Drawer (20) & Left Side Drawer (21) onto Back Drawer (22) with and secure it by tightening 4x **Screws (F).**

21.2 Connect **Support Botton Drawer (24)** to the **Assembled Unit** by inserting **Cam Lock (B)** to the corresponding holes.



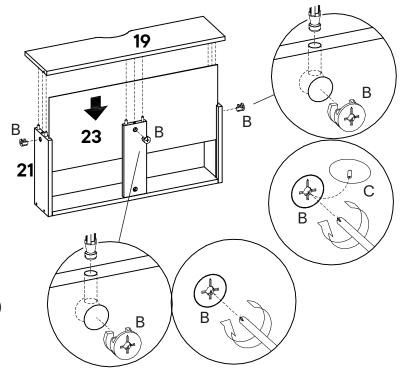
STEP 22



22.1 Slide **Bottom drawer (23)** into grooves of Assembled Unit as shown.

22.2 Connect **Front Drawer (19)** to the **Assembled Unit** by inserting 3x **Cam Locks (B)** to the corresponding holes.

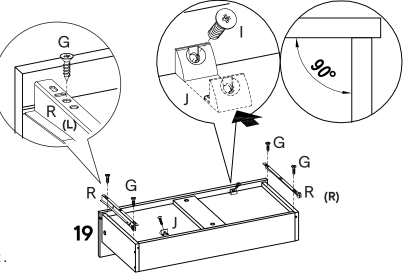
22.3 Place 2x Cover Cap (C) onto Right & Left Side Drawer



HARDWARE G Screw Ø6 x 12 mm x4 Screw Ø6 x 19 mm x2 Wedge x2 R Drawer runner B (R/L) x1

23.1 Fasten 2x **Wedge (J)** with 2x **Screws (I)** onto Assembled Unit .

23.2 Fasten 1x **Drawer Runner B (R)** with 4x **Screws (G)** onto the Assembled Unit .



STEP 24

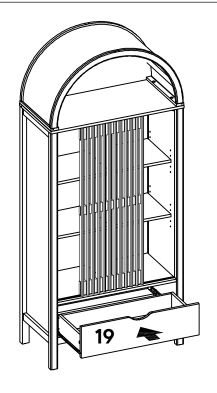
HARDWARE

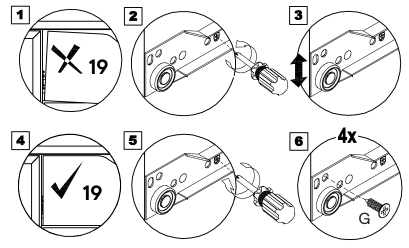
G Screw Ø6 x 12 mm x2

24.1 Insert drawers into the Cabinet as shown.

24.2 In the event of misaligned Drawer or Drawer hit the bottom panel. To adjust gaps around the Drawer, first remove the Drawer. Loosen screws on the runners and adjust Drawer Runners to the up or down direction.

24.3 When the drawer front (19) are correctly aligned, re-tighten screws on the runners. Lock the runners in place by fastening additional Screw (G) to each runner as shown.



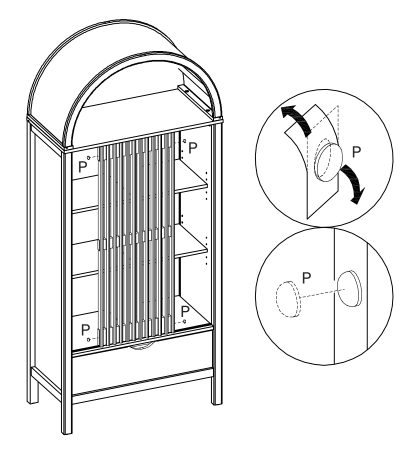


P

Bumper

х4

25.1 Place 4x **Bumpers (P)** onto Right & Left side Door.



STEP 26

HARDWARE

V

Wall Tipping

Screw Ø6 x 12 mm

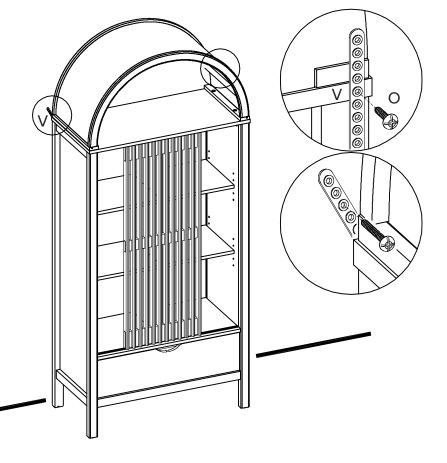
x2 x2

26.1 Fasten 2x **Wall Tipping (V)** onto the Assembled Unit with and secure it by tightening 2x **Screws (O)**.

Important: For your safety it is imperative to fix your furniture to the wall.

Please consult your local hardware store to ensure you are using the correct

hardware for your wall type.

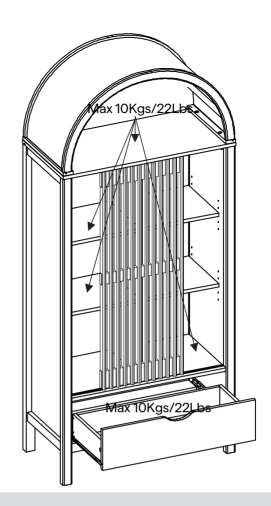


Great job!

Bookcase 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.





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Questions? Contact us! 609.256.9000 cs@modway.com