

ASSEMBLY INSTRUCTIONS

# Cabinet With Desk

EEI-7604 / V0.25.02.26

---

**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 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 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 32 mm	x50
B.		Cam Lock	x52
C.		Cover cap	x7
D.		Dowel Ø7.8 x 32 mm	x63
E.		Assembly screw Ø7 x 50 mm	x15
F.		Plat	x2
G.		Hinge	x6
H.		Screw Ø7 x 13 mm	x12
I.		Screw Ø4 x 12 mm	x11
J.		Classic hinge	x7
K.		Varianta screw	x42
L.		Bottom Door stopper	x2
M.		Adjustable leveller	x5
N.		Barrel nut	x2
O.		Stopper	x2
P.		Screw Ø6 x 12 mm	x12
Q.		L bracket	x2
R.		Bolt M6 x 30 mm	x1
S.		Allen key	x1
T.		Screw Ø8 x 25 mm	x9
U.		Spring loaded latch	x2
V.		Handle	x2
W.		Bolt M4 x 25mm	x2
X.		Top Door stopper	x1
Y.		Connecting bolt	x2
Z.		Connecting nut	x2

## HARDWARE INCLUDED IN THE BOX:

AA.  Metal support 800mm x1

AB.  Metal support 590mm x1


AC.  Sticker x4

AD.  Bumper x4

AE.  Top hole cable x1

AF.  Back hole cable x1

AG.  Screw Ø6 x 12 mm x4

AH.  Cam Lock key x1

## WHAT YOU NEED:

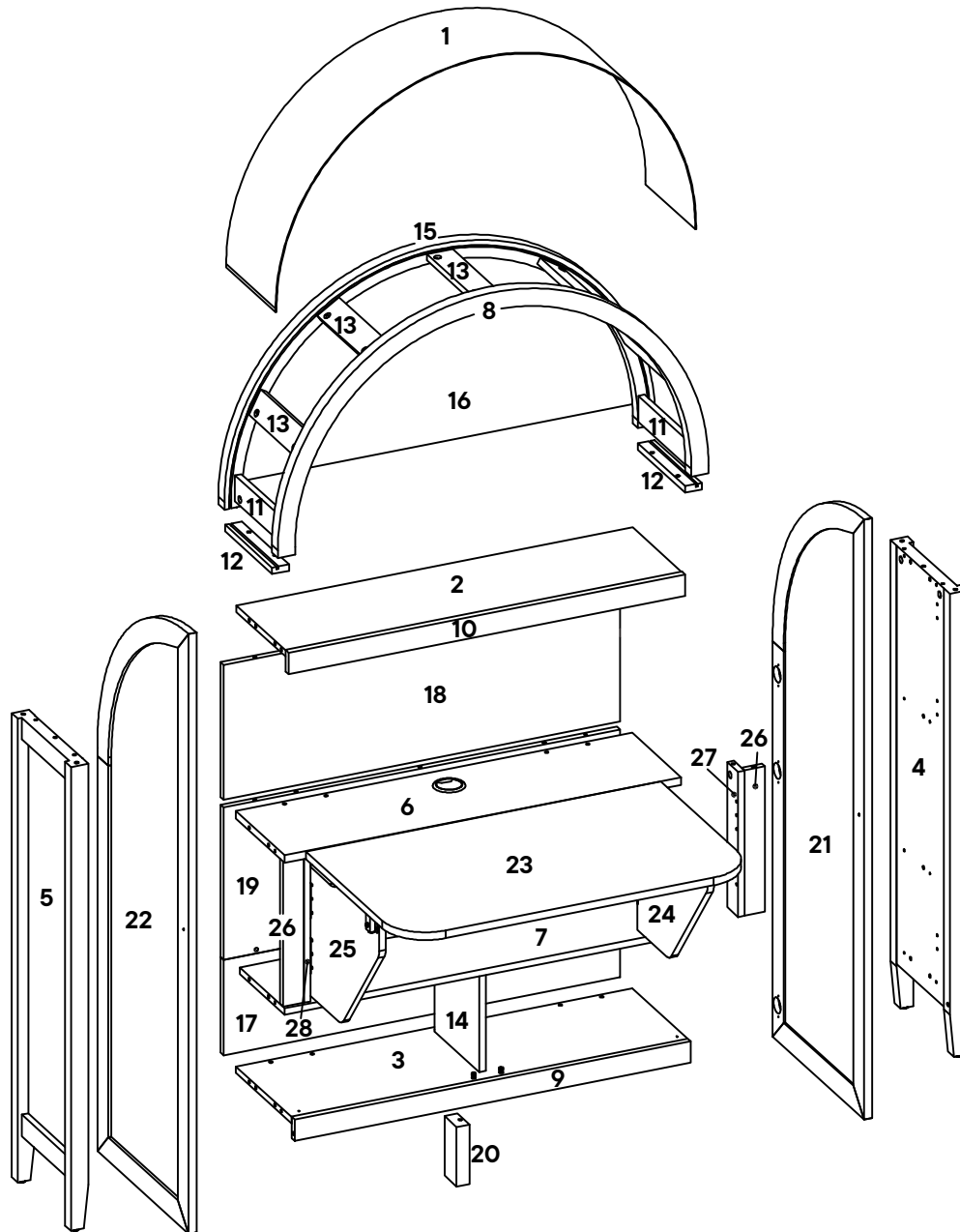
  Phillips Head Screwdriver

  Flat Head Screwdriver

## YOU MAY ALSO NEED:

+ Power Drill

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



Carton 1 of 2

7	Fix shelf	x1
8	Front top crown	x1
11	Side frame	x2
12	Side support	x2
13	Support top	x5
14	Divider panel	x1
15	Back crown	x1
16	Back panel crown	x1
17	Bottom back panel	x1
20	Middle Support bottom	x1

Carton 2 of 2

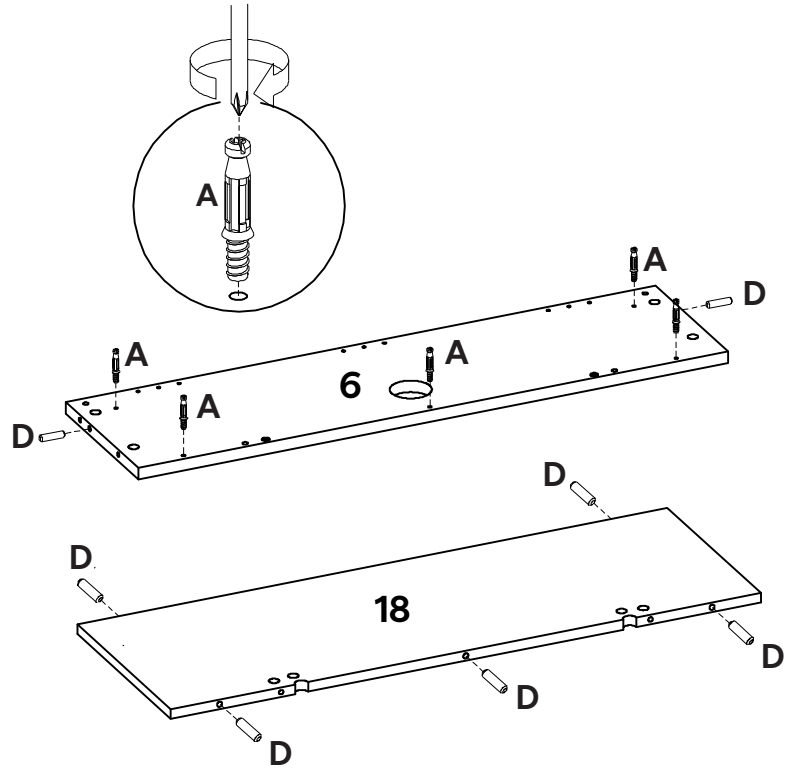
1	Top panel	x1
2	Top bottom panel	x1
3	Bottom panel	x1
4	Right side panel	x1
5	Left side panel	x1
6	Middle panel	x1
9	Bottom apron	x1
10	Top apron	x1
18	Top back panel	x1
19	Middle back panel	x1

## HARDWARE

- A** Cam Bolt  $\varnothing 6 \times 32$  mm x5
- D** Dowel  $\varnothing 7.8 \times 32$  mm x7

## COMPONENTS

- 6** Middle panel x1
- 18** Top back panel x1



1.1 Insert 2x **Dowels (D)** into the holes of the **Middle panel (6)**.

1.2 Insert and screw 5x **Cam Bolts (A)** into the bottom hole of the **Middle panel (6)**.

1.3 Insert 5x **Dowels (D)** into the holes of the **Top back panel (18)**.

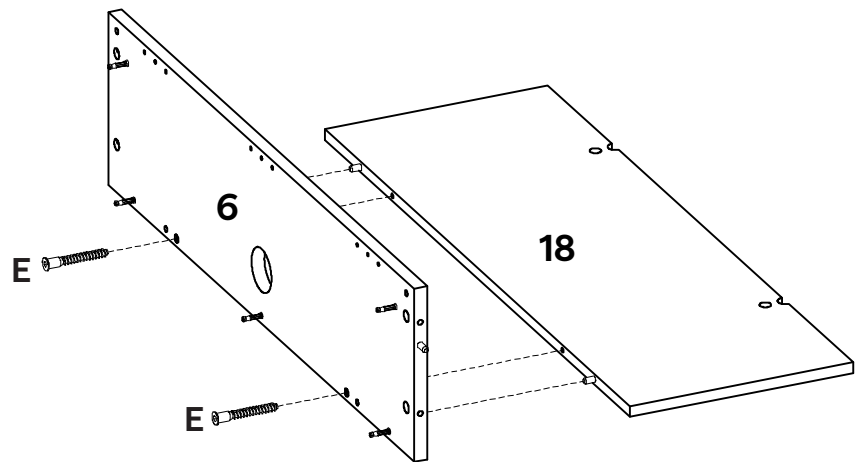
## STEP 02

## HARDWARE

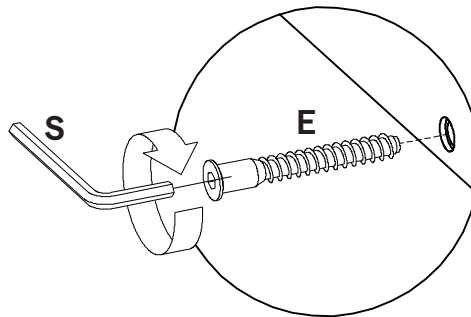
- E** Assembly screw x2
- S** Allen key x1

## COMPONENTS

- 6** Middle panel x1
- 18** Top back panel x1



2.1 Connect **Middle panel (6)** onto the **Top back panel (18)**. Secure it by tightening 2x **Assembly screws (E)** with the provided **Allen Key (S)**.

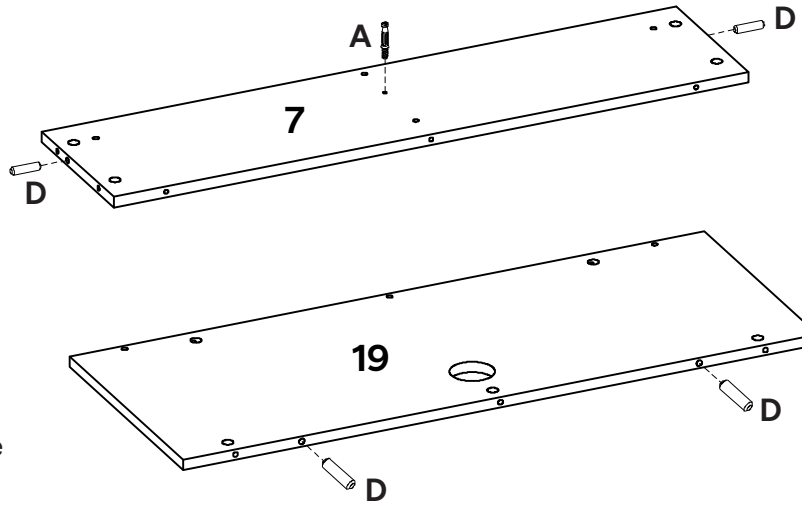


## HARDWARE

- A** Cam Bolt Ø6 x 32 mm x1
- D** Dowel Ø7.8 x 32 mm x4

## COMPONENTS

- 7** Fix shelf x1
- 19** Middle back panel x1



3.1 Insert 2x **Dowels (D)** into the holes of the **Fix shel (7)**.

3.2 Insert and screw **Cam Bolts (A)** into the bottom hole of the **Fix shelf (7)**.

3.3 Insert 2x **Dowels (D)** into the holes of the **Middle back panel (19)**.

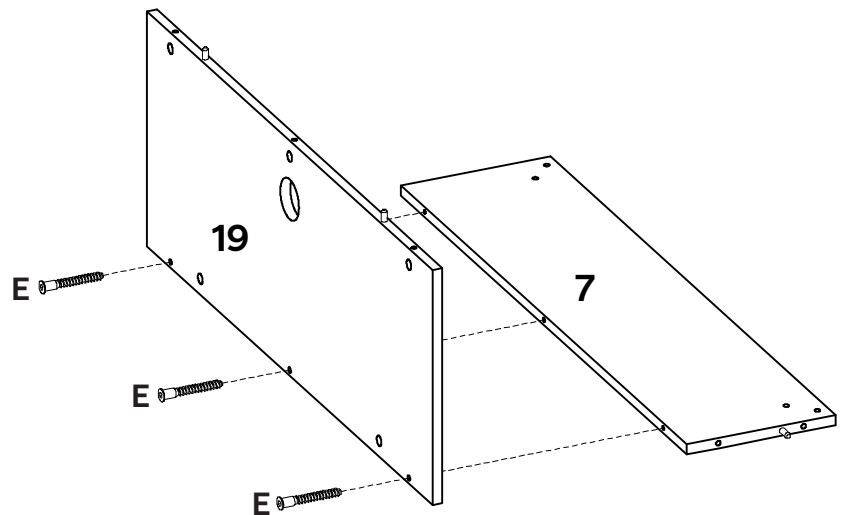
## STEP 04

## HARDWARE

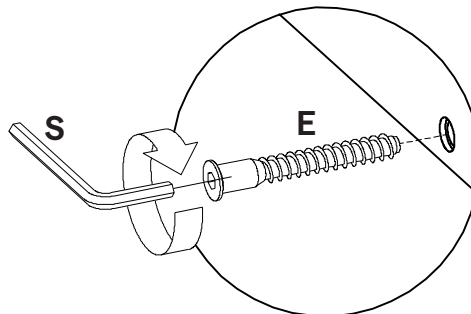
- E** Assembly screw x3
- S** Allen key x1

## COMPONENTS

- 7** Fix shelf x1
- 19** Middle back panel x1



4.1 Connect **Middle back panel (19)** onto the **Fix shelf (7)**. Secure it by tightening 3x **Assembly screws (E)** with the provided **Allen Key (S)**.

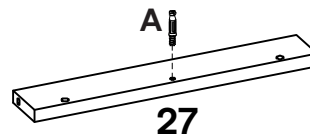
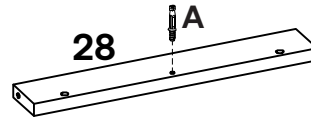
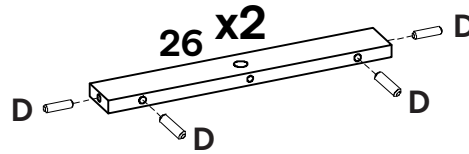


**HARDWARE**

- A** Cam Bolt Ø6 x 32 mm x2
- D** Dowel Ø7.8 x 32 mm x8

**COMPONENTS**

- 26** Vertical support x2
- 27** Right support x1
- 28** Left support x1



5.1 Insert 4x **Dowels (D)** into the holes of the **Vertical support (26)**. Repeat this step on the same components.

5.2 Insert and screw **Cam Bolt (A)** into the hole of the **Right support (27)**.

5.3 Insert and screw **Cam Bolt (A)** into the hole of the **Left support (28)**.

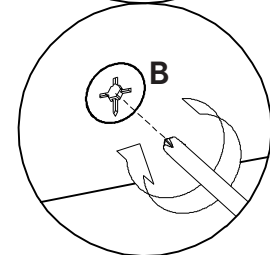
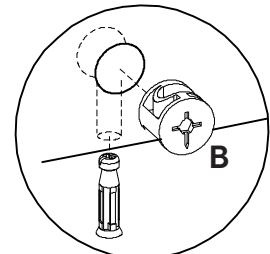
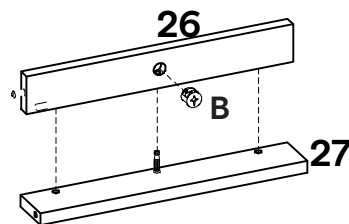
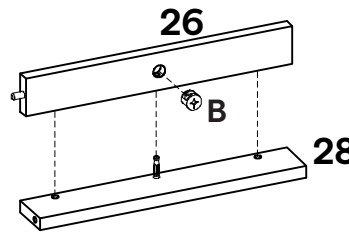
STEP 06

**HARDWARE**

- B** Cam Lock x2

**COMPONENTS**

- 26** Vertical support x2
- 27** Right support x1
- 28** Left support x1



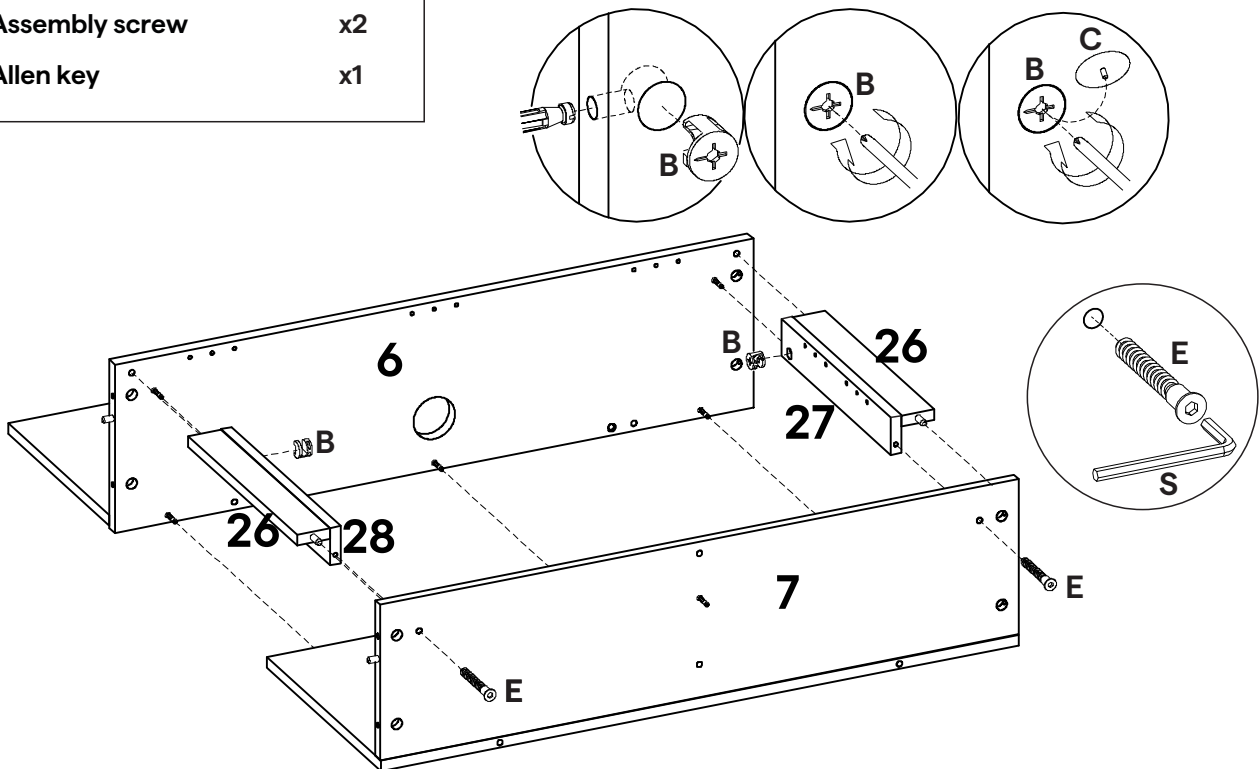
6.1 Connect **Vertical support (26)** onto the **Left support (28)** by inserting **Cam Locks (B)** to the corresponding holes.

6.2 Connect **Vertical support (26)** onto the **Right support (27)** by inserting **Cam Locks (B)** to the corresponding holes.

## HARDWARE

<b>B</b> Cam Lock	x2
<b>C</b> Cover cap	x2
<b>E</b> Assembly screw	x2
<b>S</b> Allen key	x1

7.1 Connect the all components, by inserting 2x **Cam Locks (B)** to the corresponding holes. Place 2x **Cover cap (C)**. Secure it by tightening 2x **Assembly screws (E)** with the provided **Allen Key (S)**.



## STEP 08

## HARDWARE

<b>D</b> Dowel Ø7.8 x 32 mm	x6
<b>Y</b> Connecting bolt	x2
<b>Z</b> Connecting Nut	x2

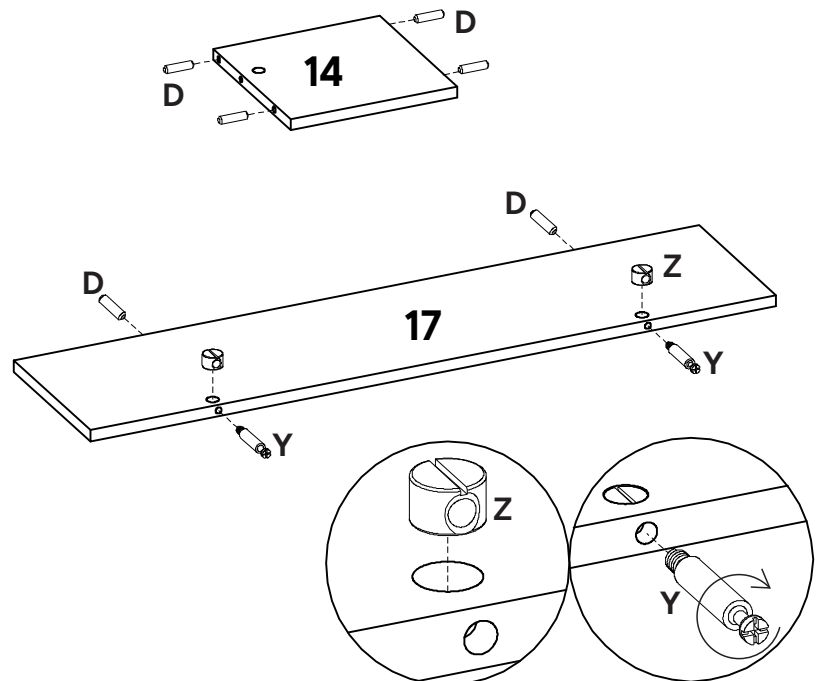
## COMPONENTS

<b>14</b> Divider panel	x1
<b>17</b> Bottom back panel	x1

8.1 Insert 4x **Dowels (D)** into the holes of the **Divider panel (14)**.

8.2 Insert 2x **Dowels (D)** into the holes of the **Bottom back panel (17)**.

8.3 Insert 2x **Connecting Nuts (Z)** into the **Bottom back panel (17)**. Insert and rotate 2x **Connecting Bolts (Y)** into the holes on **Connecting Nuts (Z)**.

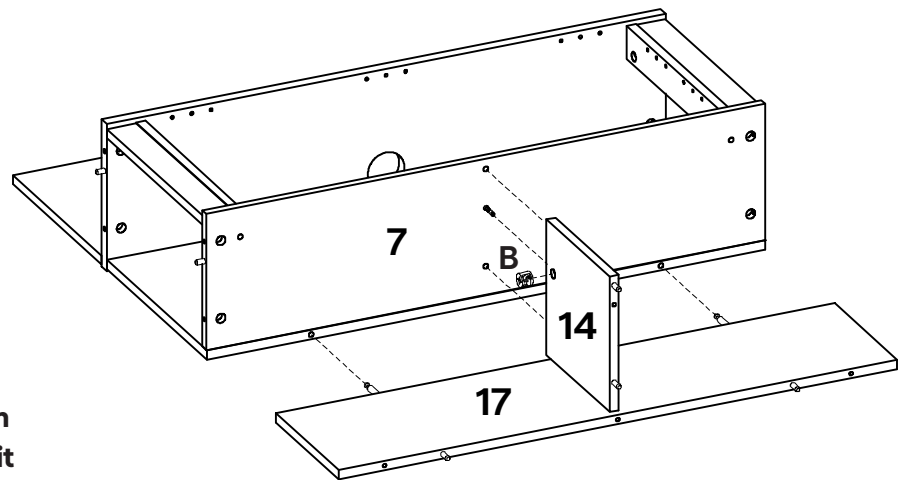


## HARDWARE

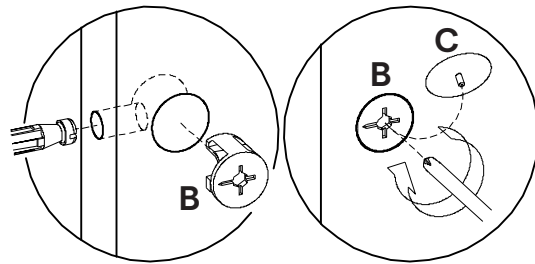
- B** Cam Lock x1
- C** Cover cap x1

## COMPONENTS

- 14** Divider panel x1
- 17** Bottom back panel x1



9.1 Connect **Divider panel (14)** & **Bottom back panel (17)** onto the **Assembled Unit** by inserting **Cam Lock (B)** to the corresponding holes. Place **Cover cap (C)**.



## STEP 10

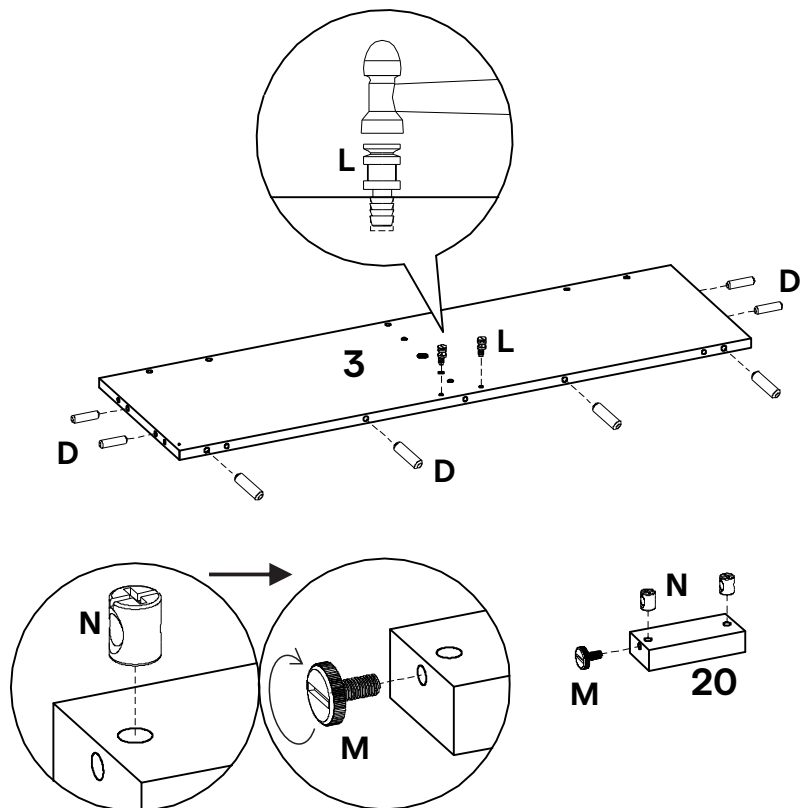
## HARDWARE

- D** Dowel Ø7.8 x 32 mm x8
- L** Bottom Door stopper x2
- M** Adjustable leveller x1
- N** Barrel nut x2

## COMPONENTS

- 3** Bottom panel x1
- 20** Middle Support bottom x1

10.1 Insert 8x **Dowels (D)** into the holes of the **Bottom panel (3)**. And gently tap the 2x **Bottom Door Stoppers (L)**.



10.2 Insert 2x **Barrel Nuts (N)** into the **Middle Support bottom (20)**. Insert and rotate **Adjustable Leveller (M)** into the holes of **Barrel Nut**.

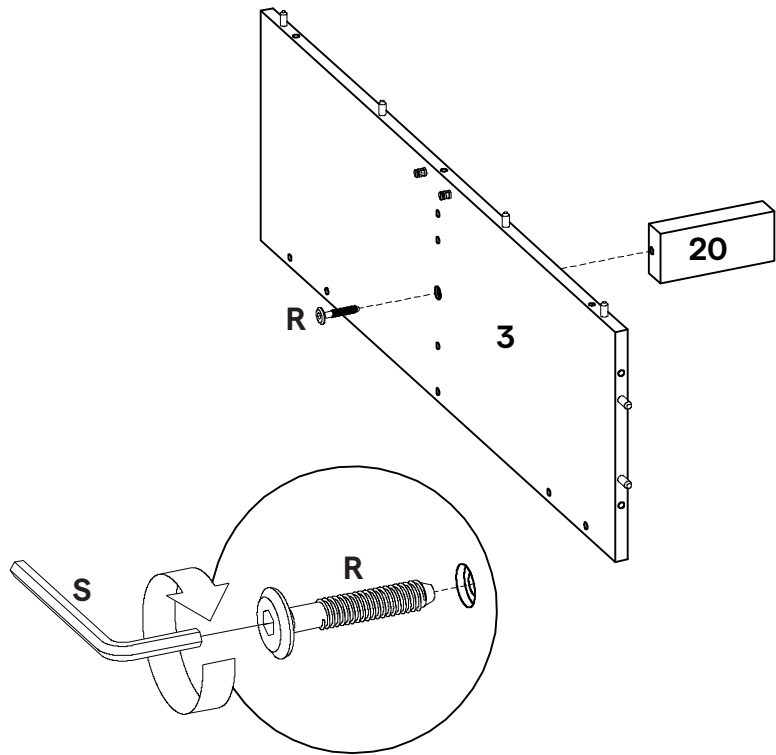
## HARDWARE

- (R)** Bolt M6 x 30 mm x1
- (S)** Allen key x1

## COMPONENTS

- (3)** Bottom panel x1
- (20)** Middle Support bottom x1

11.1 Connect **Middle Support bottom (20)** onto the **Bottom Panel (3)** and secure it by tightening **Bolt (R)** with the provided **Allen Key (S)**.



## STEP 12

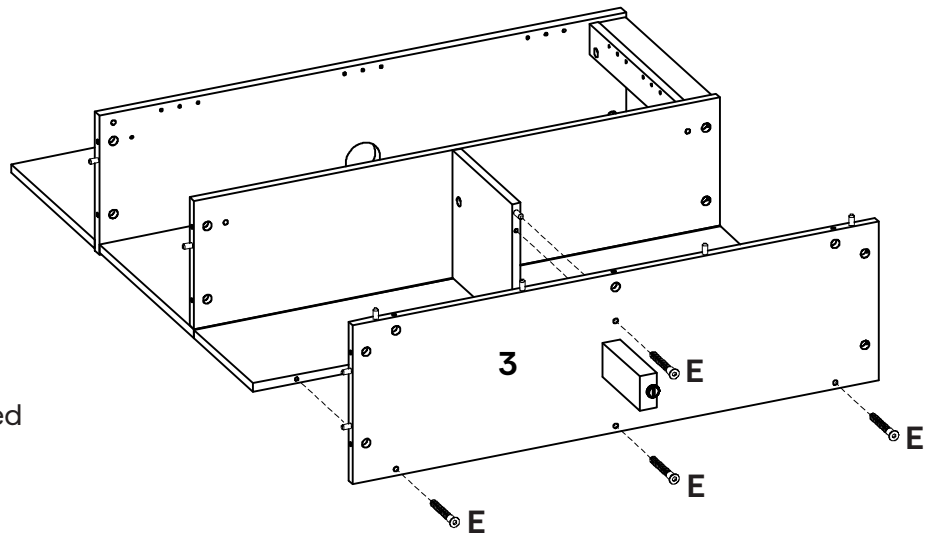
## HARDWARE

- (E)** Assembly screw x4
- (S)** Allen key x1

## COMPONENTS

- (3)** Bottom panel x1

12.1 Connect **Bottom panel (3)** onto the **Assembled unit**. Secure it by tightening **3x Assembly screws (E)** with the provided **Allen Key (S)**.

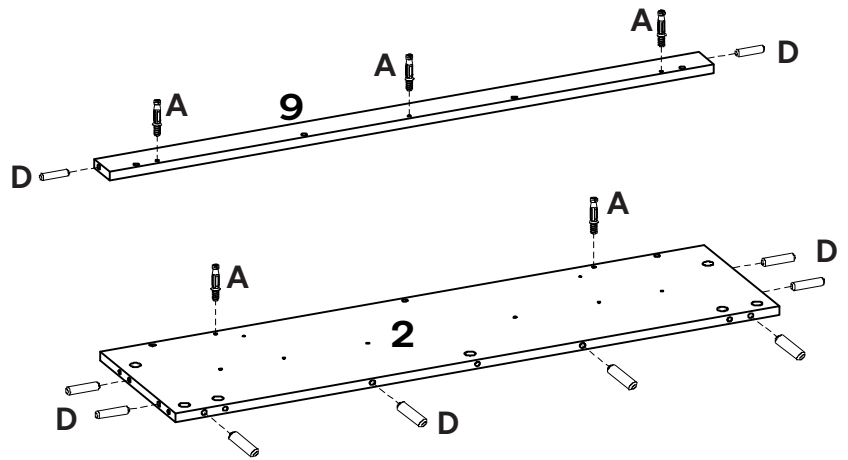


## HARDWARE

<b>A</b> Cam Bolt $\varnothing 6 \times 32\text{mm}$	x5
<b>D</b> Dowel $\varnothing 7.8 \times 32 \text{ mm}$	x10
<b>T</b> Screw $\varnothing 8 \times 25 \text{ mm}$	x6
<b>AA</b> Metal support 800mm	x1

## COMPONENTS

<b>2</b> Top bottom panel	x1
<b>9</b> Bottom apron	x1



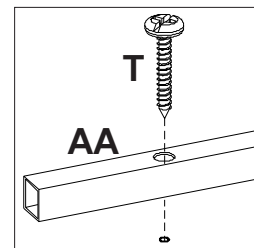
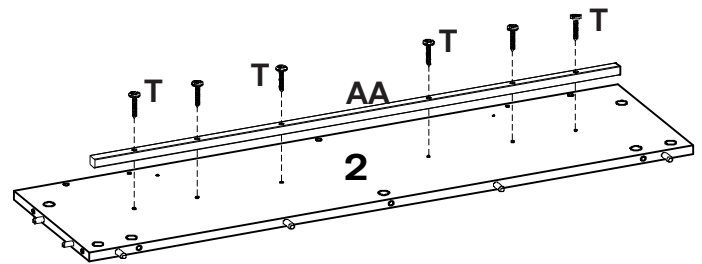
13.1 Insert 2x **Dowels (D)** into the holes of the **Bottom apron (9)**.

13.2 Insert and screw 3x **Cam Bolts (A)** into the bottom hole of the **Bottom apron (9)**.

13.3 Insert 8x **Dowels (D)** into the holes of the **Top bottom panel (2)**.

13.4 Insert and screw 2x **Cam Bolts (A)** into the bottom hole of the **Top bottom panel (2)**.

13.5 Fasten **Metal support (AA)** onto the **Top bottom Panel (2)** with secure it by tightening 6x **Screws (T)**.

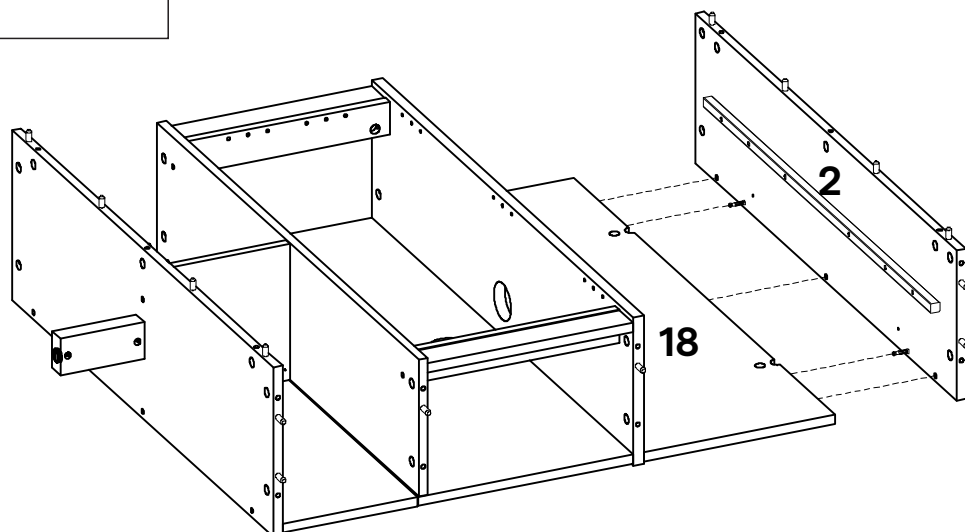


## STEP 14

## COMPONENTS

<b>2</b> Top bottom panel	x1
---------------------------	----

14.1 Connect **Top bottom panel (2)** onto the **Assembled unit**.



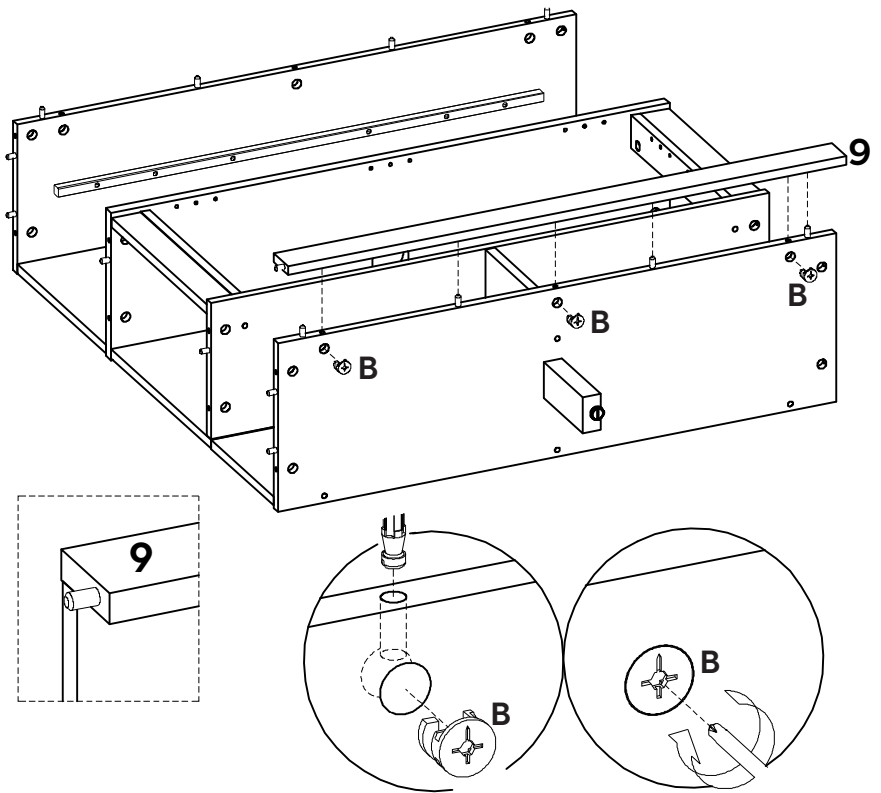
## HARDWARE

**B** Cam Lock x3

## COMPONENTS

**9** Bottom apron x1

15.1 Connect **Bottom apron (9)** onto **Assembled unit** by inserting 3x **Cam Locks (B)** to the corresponding holes.



## STEP 16

## HARDWARE

**A** Cam Bolt  $\text{\O}6 \times 32\text{mm}$  x16

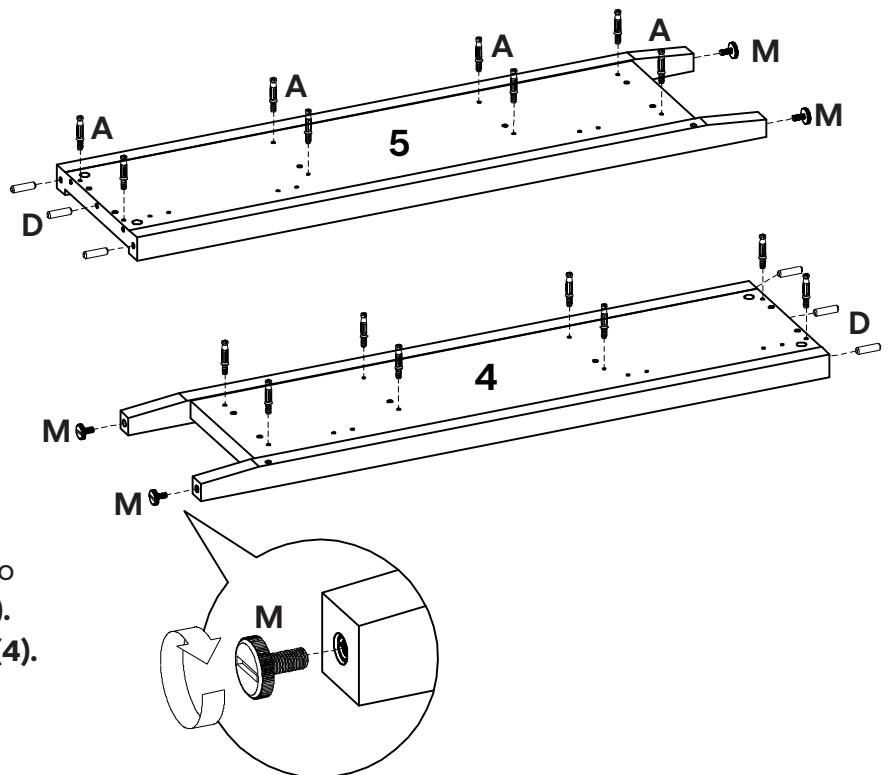
**D** Dowel  $\text{\O}7.8 \times 32 \text{mm}$  x6

**M** Adjustable leveller x4

## COMPONENTS

**4** Right side panel x1

**5** Left side panel x1



16.1 Insert and screw 8x **Cam Bolts (A)** into the bottom hole of the **Left Side Panel (5)**. Repeat this step on the **Right Side Panel (4)**.

16.2 Insert 3x **Dowels (D)** into the holes of the **Left Side Panel (5)**. Repeat this step on the **Right Side Panel (4)**.

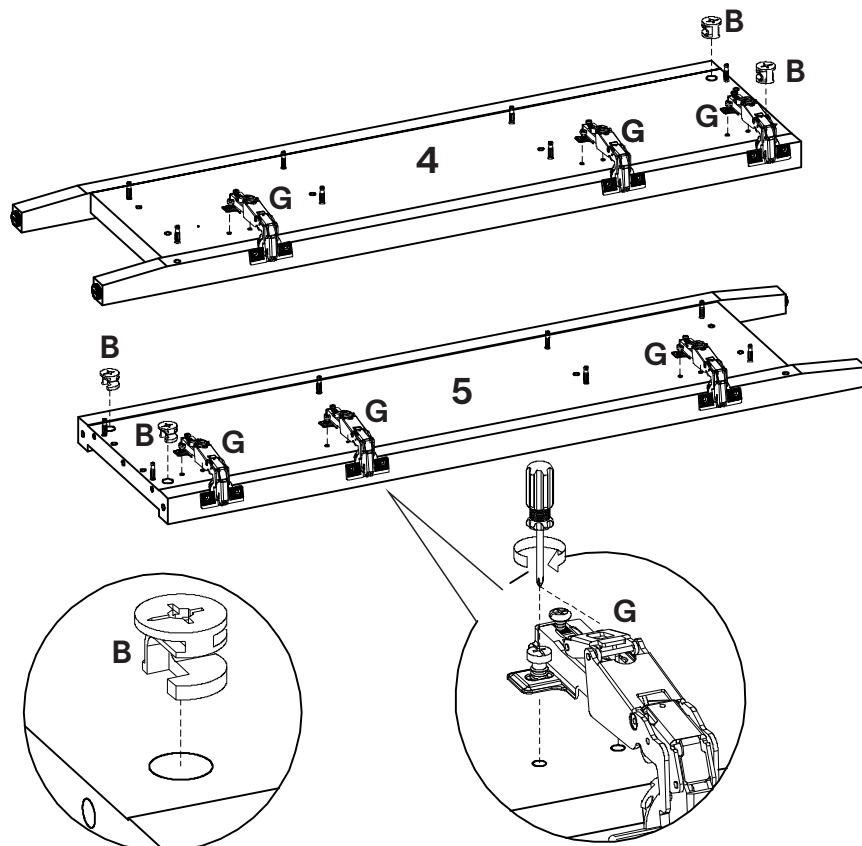
16.3 Insert and rotate 2x **Adjustable leveller (M)** into the holes of the **Left Side Panel (5)**. Repeat this step on the **Right Side Panel (4)**.

**HARDWARE**

- (B)** Cam Lock x4
- (G)** Hinge x6

**COMPONENTS**

- (4)** Right side panel x1
- (5)** Left side panel x1



17.1 Inserting 2x **Cam Locks (B)** onto the **Right side panel (4)** with arrow pointing towards nearest edge.

17.2 Fasten 3x **Hinges (G)** onto **Right side Panel (4)**.

17.3 Inserting 2x **Cam Locks (B)** onto the **Left side panel (5)** with arrow pointing towards nearest edge.

17.4 Fasten 3x **Hinges (G)** onto **Left side Panel (5)**.

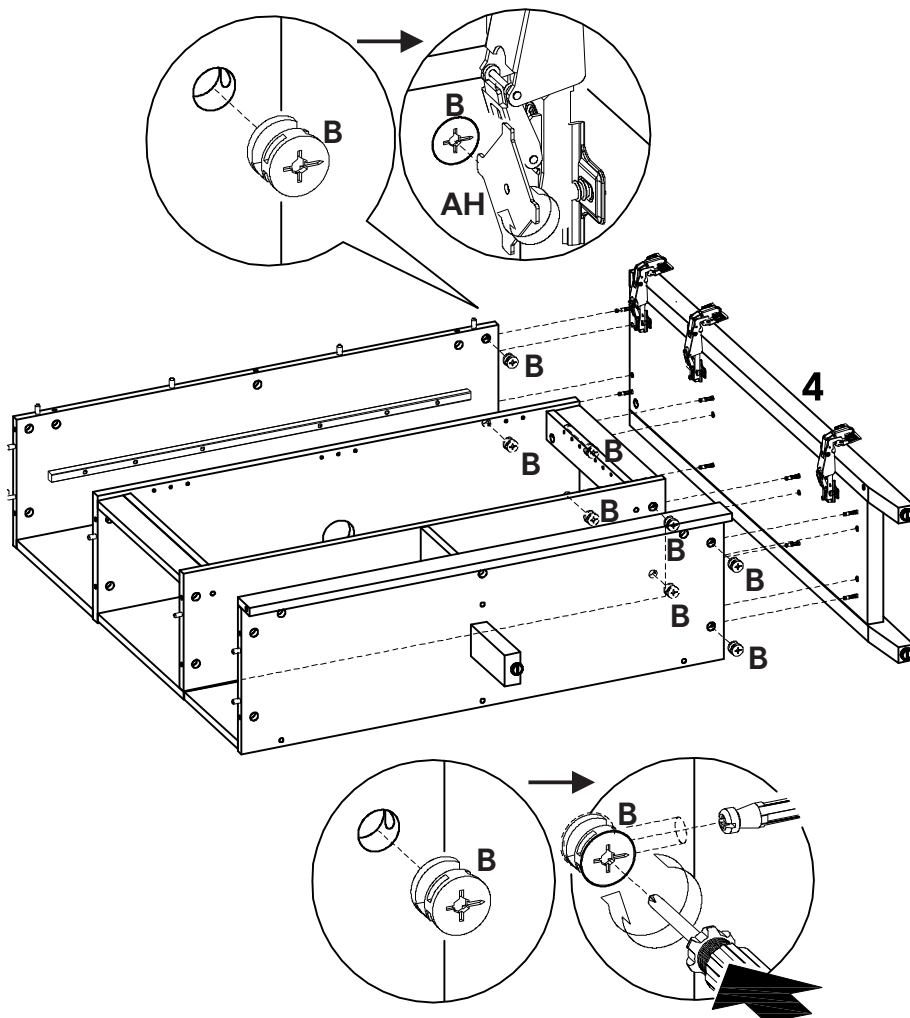
STEP 18

**HARDWARE**

- (B)** Cam Lock x8
- (AH)** Cam Lock Key x1

**COMPONENTS**

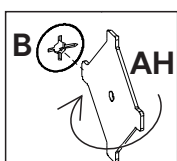
- (4)** Right side panel x1



18.1 Inserting 8x **Cam Locks (B)** onto the **Assembled unit**.

18.2 Connect **Right side panel (4)** onto **Assembled unit** turn **Cam Locks (B)** clockwise to lock.

**NOTE :** For the upper, the Cam Lock is tightened using a **Cam Lock key (AH)**, because it is obstructed by the Hinge.



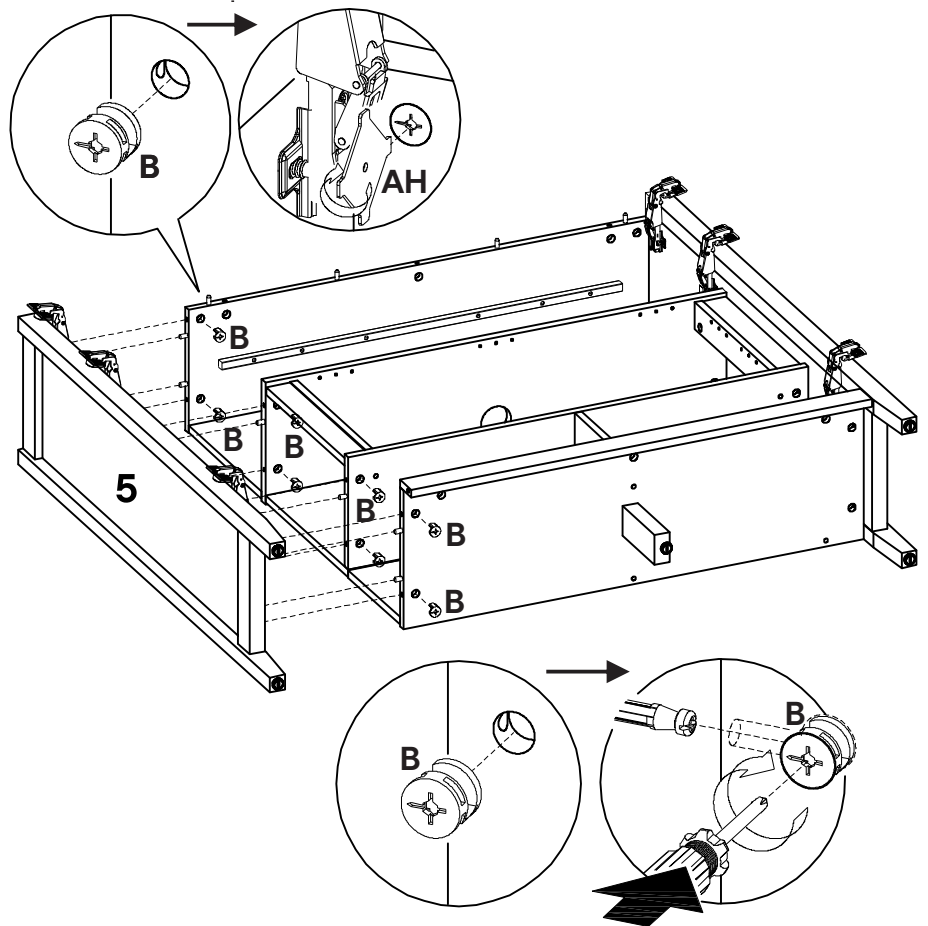
## HARDWARE

**B** Cam Lock x8

**AH** Cam Lock Key x1

## COMPONENTS

**5** Left side panel x1



19.1 Inserting 8x **Cam Locks (B)** onto the **Assembled unit**.

19.2 Connect **Left side panel (5)** onto **Assembled unit** turn **Cam Locks (B)** clockwise to lock.

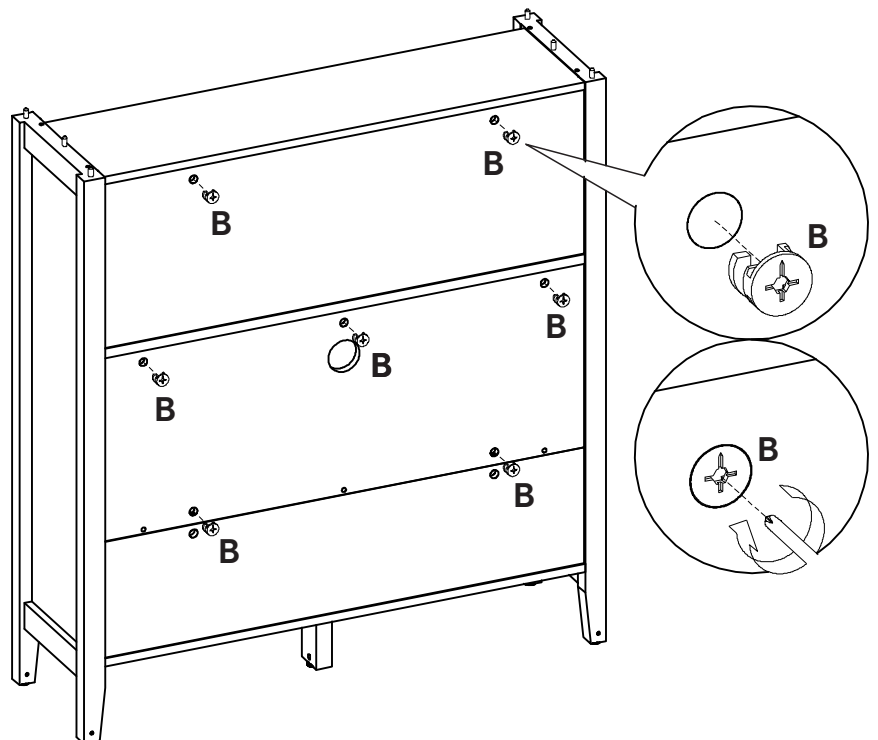
NOTE : For the upper, the Cam Lock is tightened using a **Cam Lock key (AH)**, because it is obstructed by the Hinge.

## STEP 20

## HARDWARE

**B** Cam Lock x7

20.1 Inserting 7x **Cam Locks (B)** to the corresponding holes.

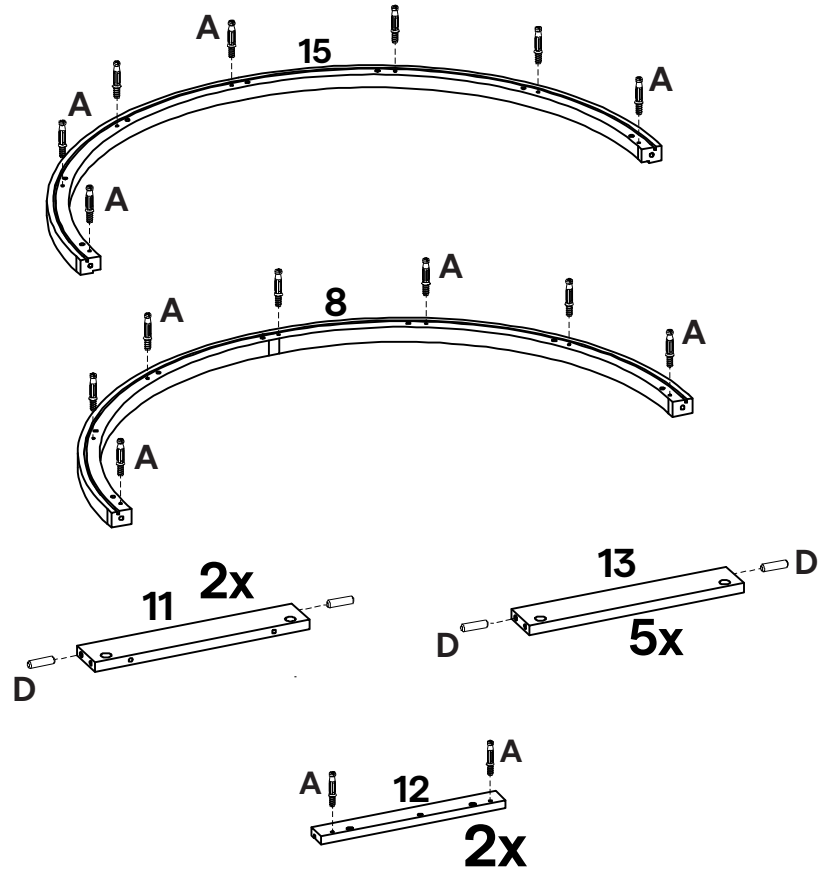


**HARDWARE**

- A** Cam Bolt Ø6 x 32mm x18
- D** Dowel Ø7.8 x 32 mm x14

**COMPONENTS**

- 8** Front top crown x1
- 11** Side frame x2
- 12** Side support x2
- 13** Support top x5
- 15** Back crown x1



21.1 Insert and screw 14x **Cam Bolts (A)** into the bottom hole of the **Back crown (15)** & **Front top Crown (8)**.

21.2 Insert 2x **Dowels (D)** into the holes of the **Side frame (11)**. Repeat this step on the same components.

21.3 Insert 2x **Dowels (D)** into the holes of the **Support top (13)**. Repeat this step on the same components.

21.4 Insert and screw 2x **Cam Bolts (A)** into the bottom hole of the 2x **Side support (12)**.

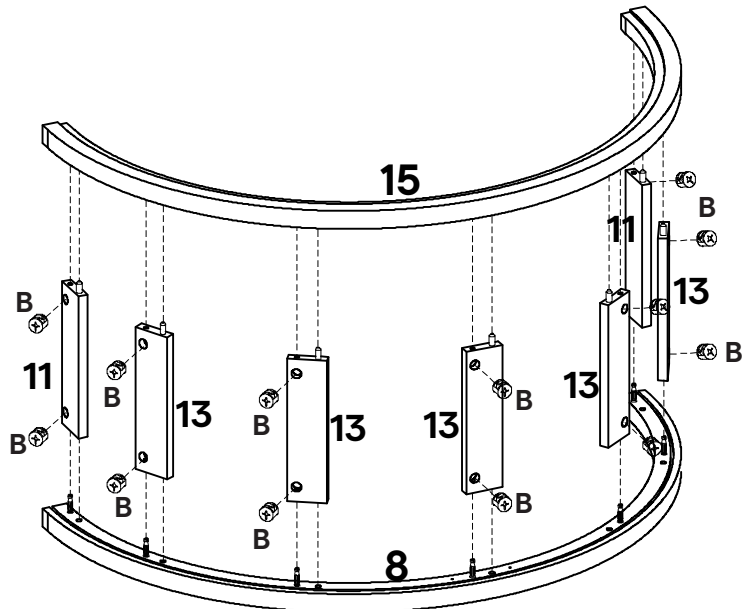
STEP 22

**HARDWARE**

- B** Cam Lock x14

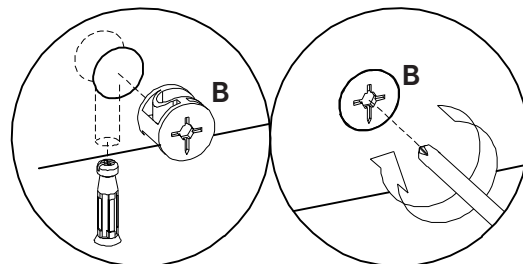
**COMPONENTS**

- 8** Front top crown x1
- 11** Side frame x2
- 13** Support top x5
- 15** Back crown x1



22.1 Connect 2x **Side Frame (11)** and 5x **Support top (13)** onto **Front top crown (8)** by inserting 7x **Cam Locks (B)** to the corresponding holes.

22.2 Connect **Back crown (15)**, onto Assembled unit, by inserting 7x **Cam Locks (B)** to the corresponding holes.



## HARDWARE

**(E)** Assembly screw  $\varnothing 7 \times 50$  mm x2

**(S)** Allen key x1

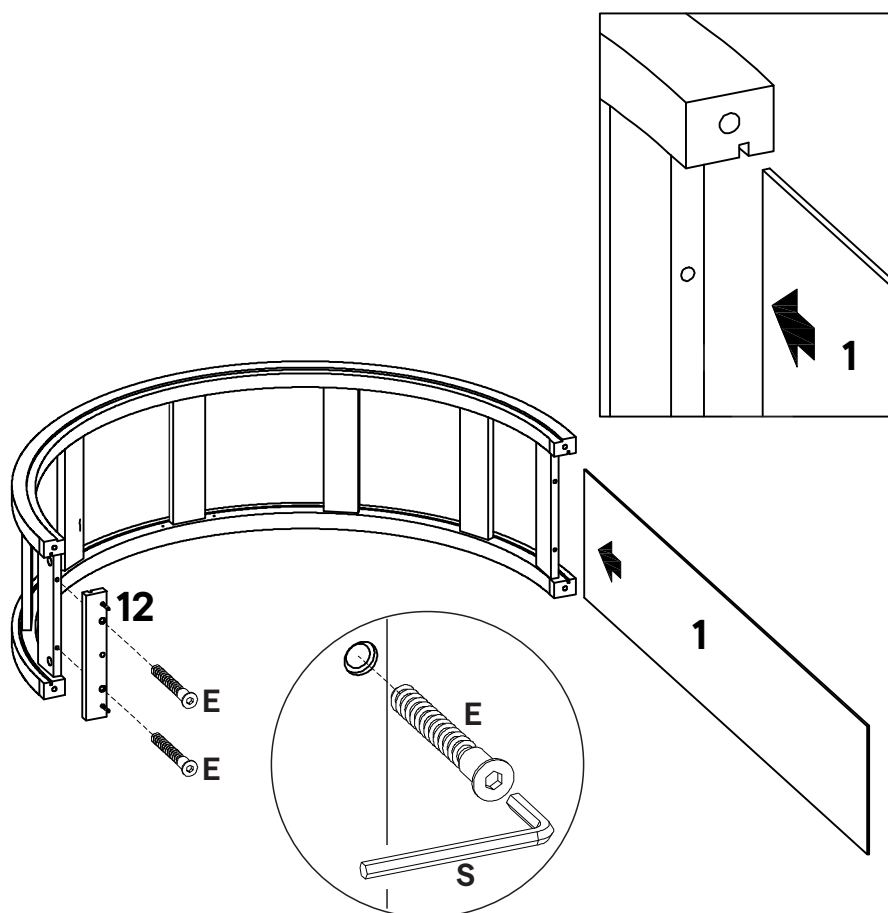
## COMPONENTS

**(1)** Top Panel x1

**(12)** Side support x1

23.1 Fasten **Side support (12)** onto the **Assembled Unit** with 2x **Assembly Screws (E)** and **Allen key (S)**.

23.2 Slide **Top panel (1)** into grooves of the Assembled unit as shown.



## STEP 24

## HARDWARE

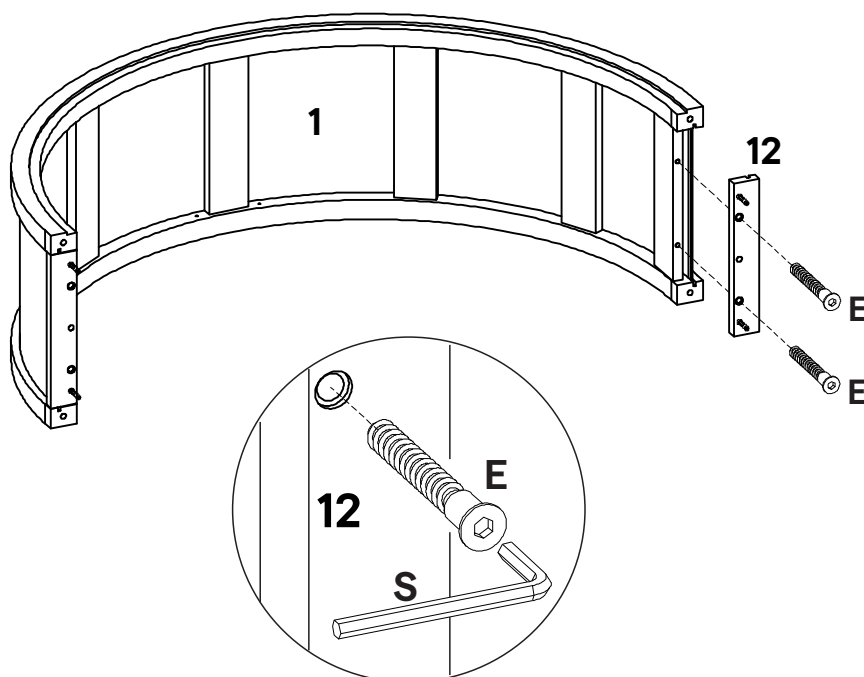
**(E)** Assembly screw  $\varnothing 7 \times 50$  mm x2

**(S)** Allen key x1

## COMPONENTS

**(12)** Side support (L/R) x1

24.1 Fasten **Side support (12)** onto the **Assembled Unit** with 2x **Assembly Screws (E)** and **Allen key (S)**.

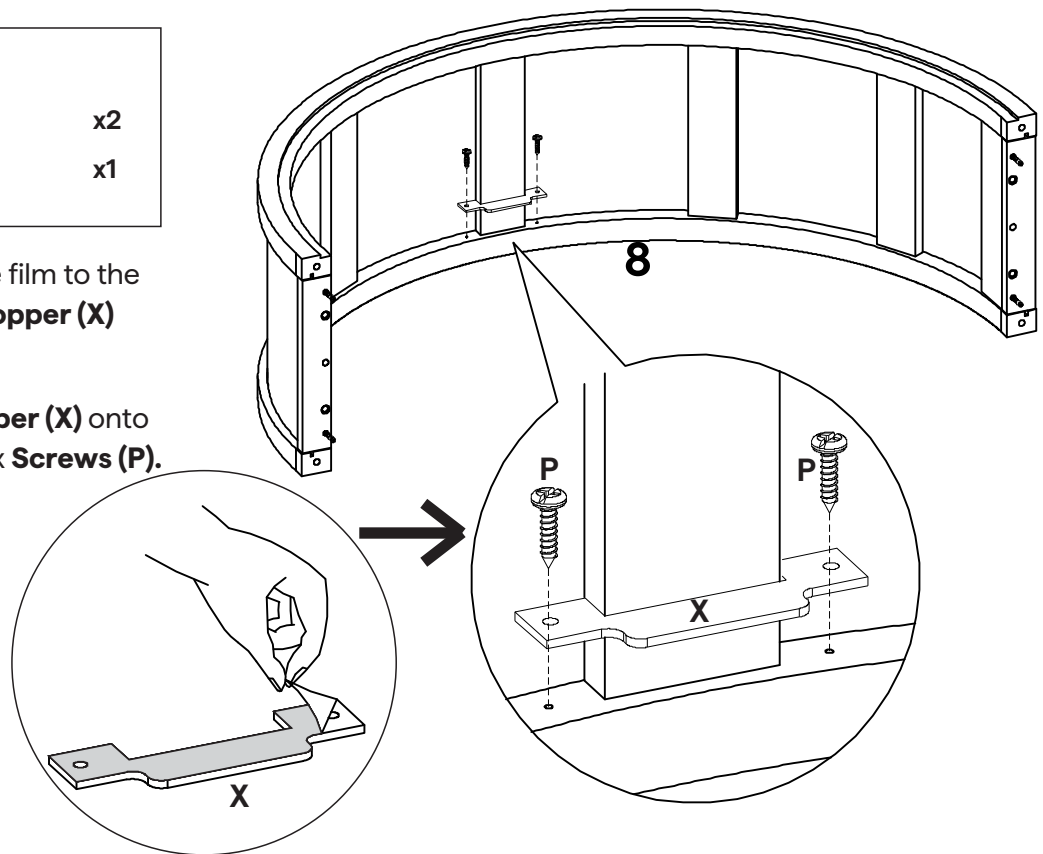


## HARDWARE

- P** Screw Ø6 x 12 mm x2
- X** Top Door stopper x1

25.1 Remove the protective film to the surface of the **Top Door stopper (X)** before installation.

25.2 Fasten **Top Door stopper (X)** onto the **Assembled Unit** with 2x **Screws (P)**.



## STEP 26

## HARDWARE

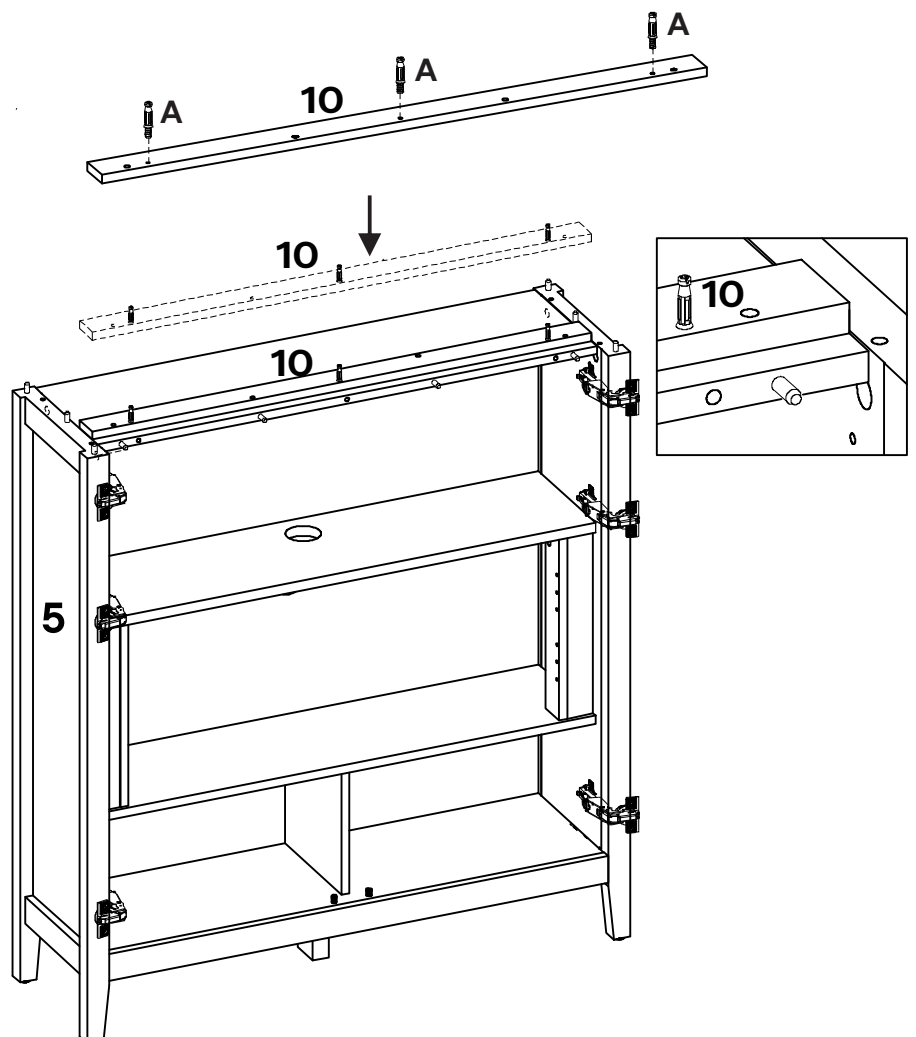
- A** Cam Bolt Ø6 x 32mm x3

## COMPONENTS

- 10** Top apron x1

26.1 Insert and screw 3x **Cam Bolts (A)** into the bottom hole of the **Top apron (10)**.

26.2 Put the **Top apron (10)** to the Top of the Assembled unit.



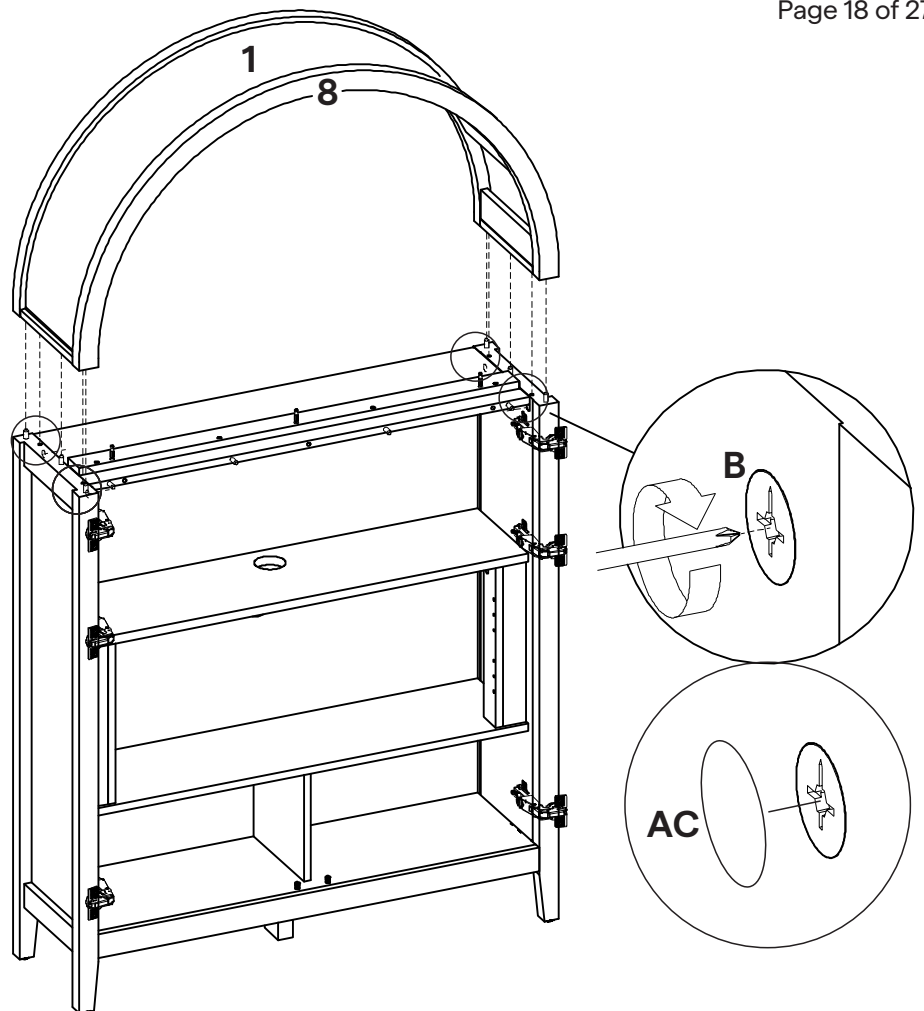
## HARDWARE

AC Sticker

x4

27.1 Connect **Top Assembled** onto Base Assembled unit. 4x **Cam Locks (B)** to the corresponding holes.

27.2 Place 4x **Stickers (AC)** onto **Cam Lock**.



## STEP 28

## HARDWARE

I Screw Ø4 x 12 mm

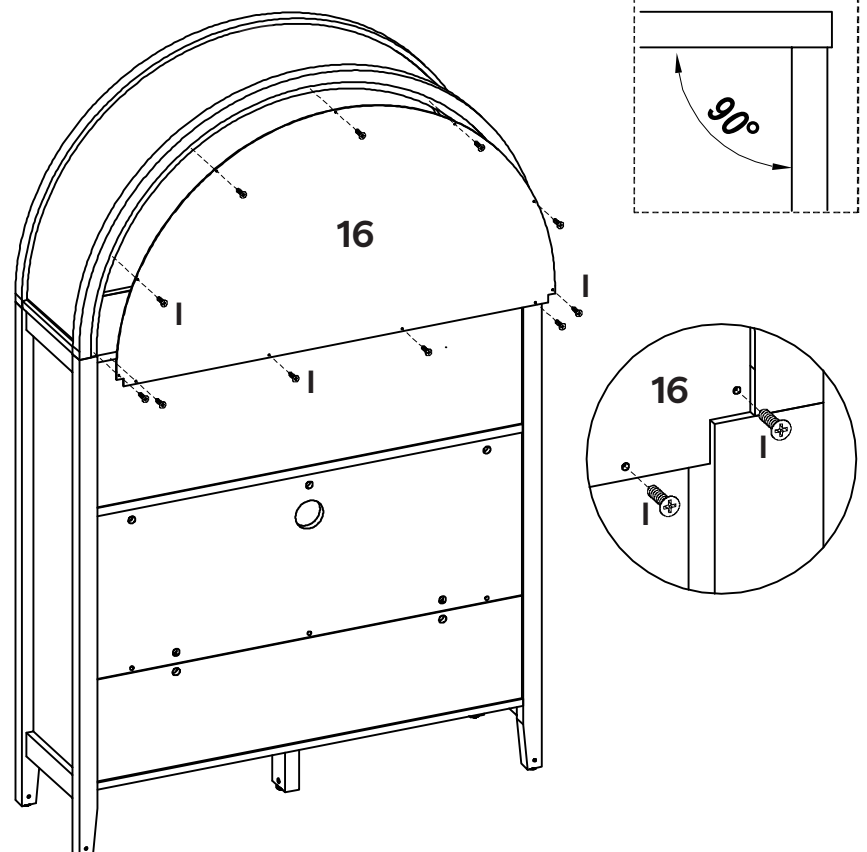
x11

## COMPONENTS

16 Back panel crown

x1

28.1 Connect Top **Back Panel crown (16)** onto the Assembled Unit with secure it by tightening 11x **Screws (I)**.



## HARDWARE

**H** Screw  $\varnothing 7 \times 13 \text{ mm}$  x12

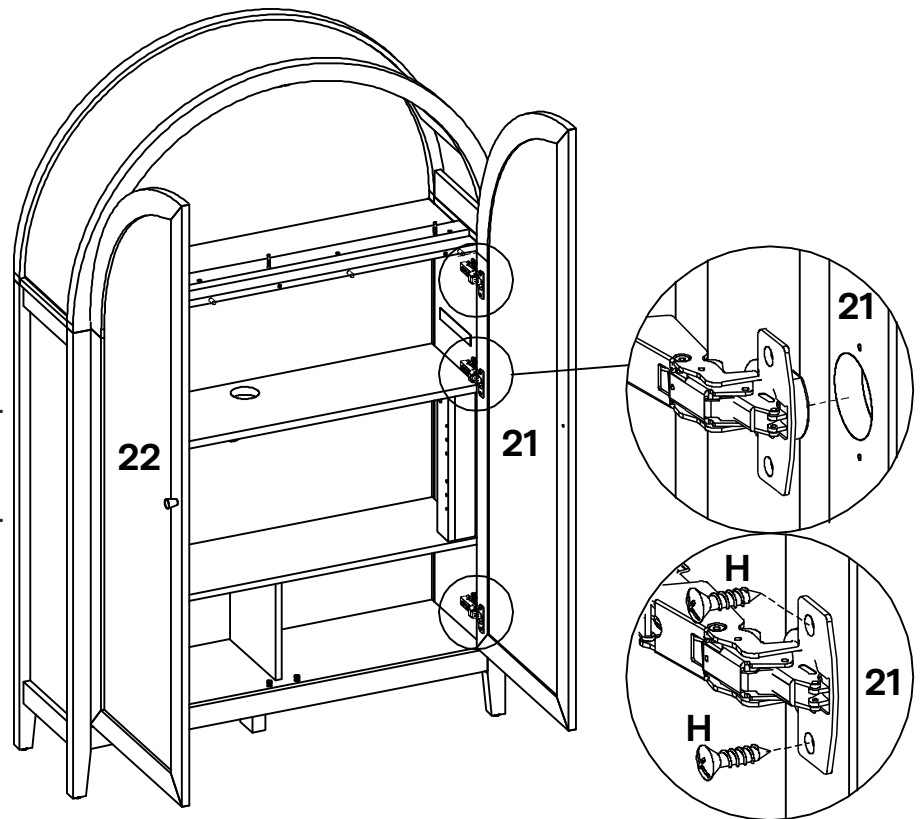
## COMPONENTS

**21** Right Door Panel x1

**22** Left Door Panel x1

29.1 Fasten **Right Door Panel (21)** onto the **Hinges**. Secure it with 6x **Screws (H)**.

29.2 Fasten **Left Door Panel (22)** onto the **Hinges**. Secure it with 6x **Screws (H)**.



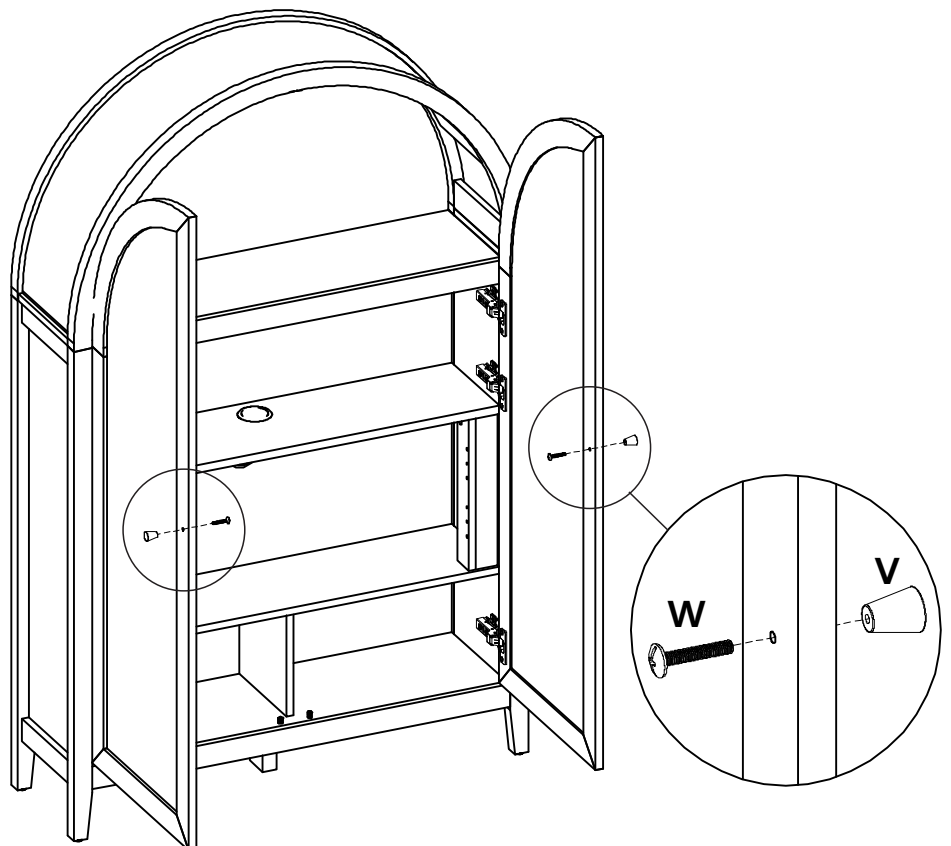
## STEP 30

## HARDWARE

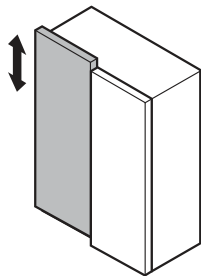
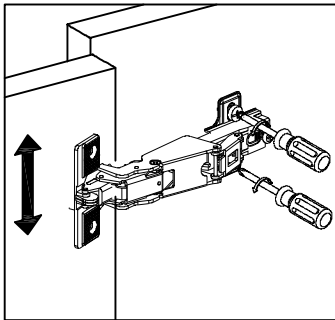
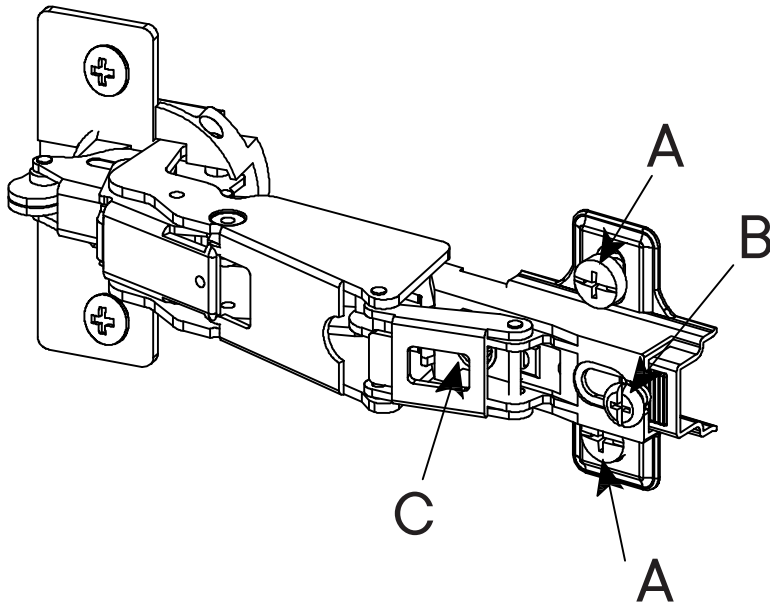
**V** Handle x2

**W** Bolt M4 x 25 mm x2

30.1 Fasten 2x **Handles (V)** with 2x **Bolts (W)** onto **Right Door Panel (21)** & **Left Door Panel (22)**.

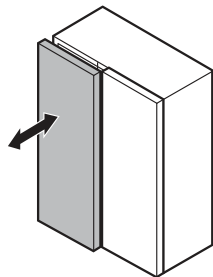
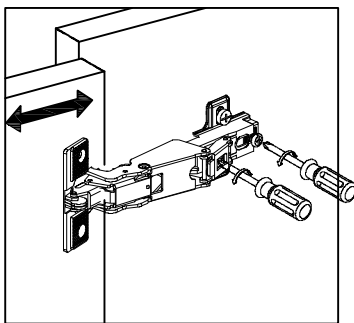


# Cabinet With Desk Door Alignment



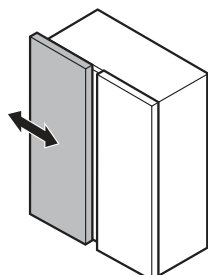
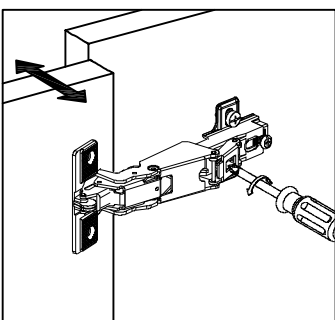
## To adjust the vertical height.

Loosen the two 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.

## HARDWARE

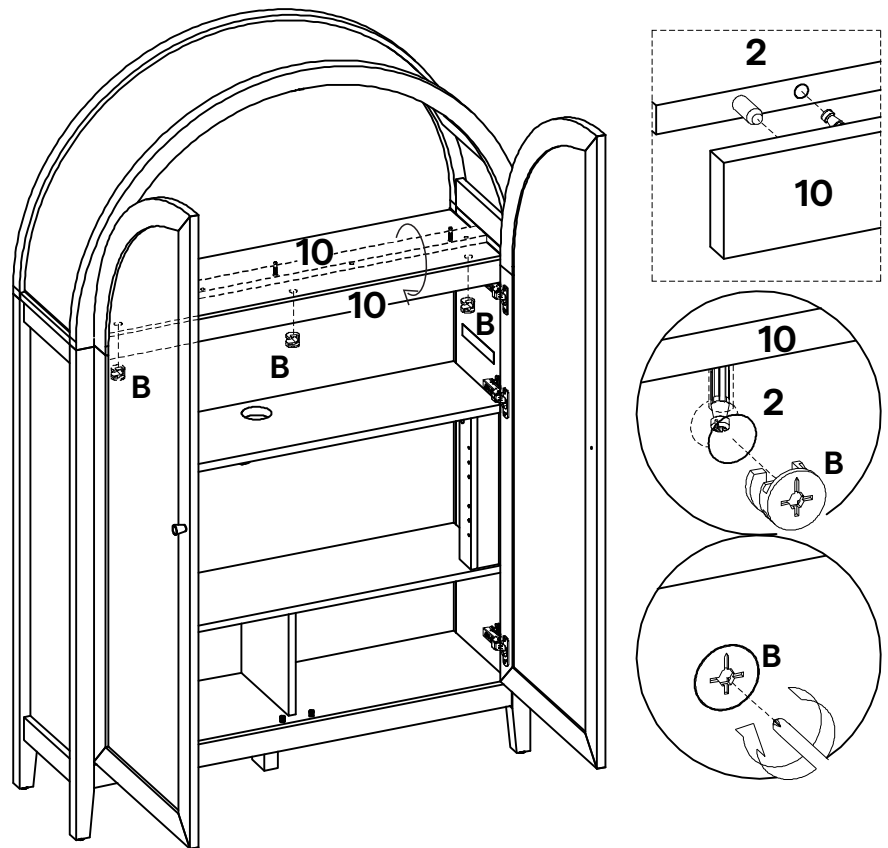
**B** Cam Lock x3

## COMPONENTS

**10** Top apron x1

31.1 Take the **Top apron (10)** on the Top, Rotate it, then attach it to the front side with the top aligned.

31.2 Inserting 3x **Cam Locks (B)** to the corresponding holes.



## STEP 32

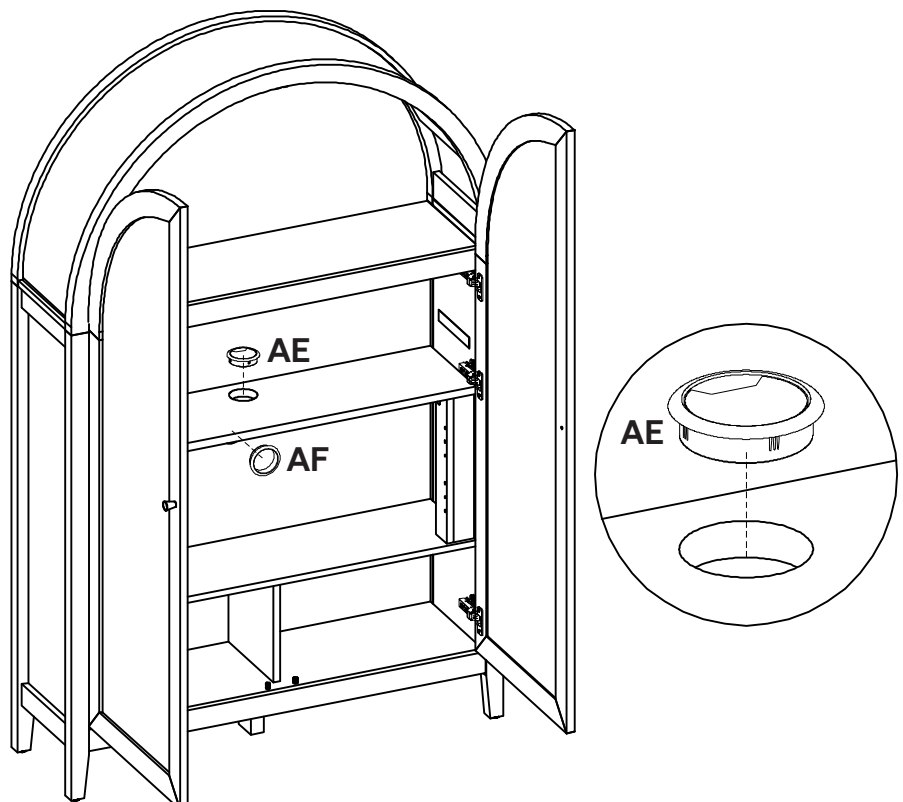
## HARDWARE

**AE** Top Cable hole x1

**AF** Back Cable hole x1

32.1 Plug in **Top Cable hole (AE)** in the hole of the assembled unit. .

32.2 Plug in **Back Cable hole (AF)** in the hole of the assembled unit. .

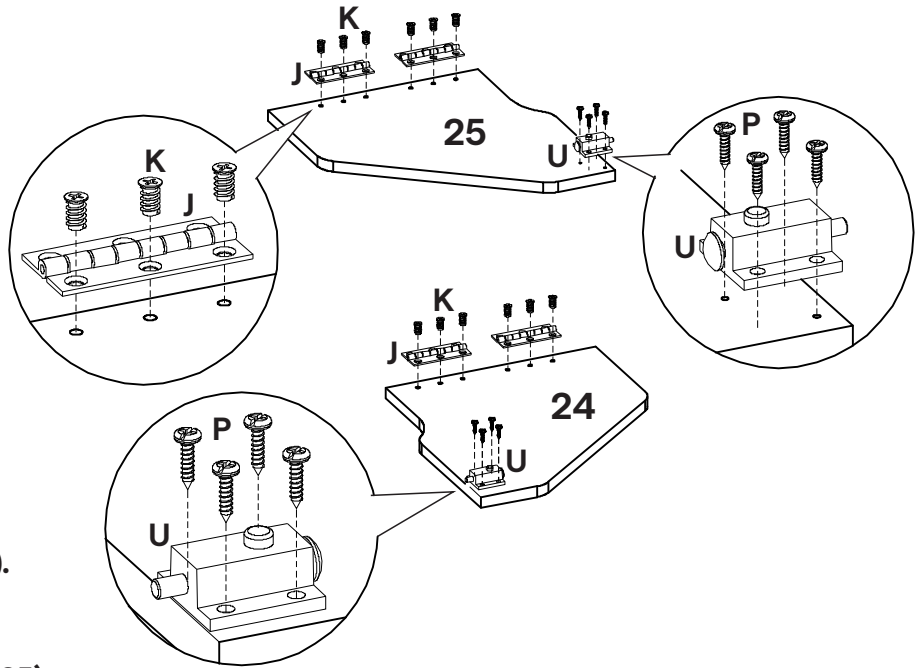


## HARDWARE

<b>J</b> Classic hinge	x4
<b>K</b> Varianta screw	x12
<b>P</b> Screw Ø6 x 12 mm	x8
<b>U</b> Spring loaded latch	x2

## COMPONENTS

<b>24</b> Right swing	x1
<b>25</b> Left swing	x1



33.1 Fasten 2x **Classic hinges (J)** with 6x **Screws (K)** onto the **Left swing (25)**. Repeat this step on the **Right swing (24)**.

33.2 Fasten 2x **Spring loaded latch (U)** with 4x **Screws (P)** onto the **Left swing (25)**. Repeat this step on the **Right swing (24)**.

## STEP 34

## HARDWARE

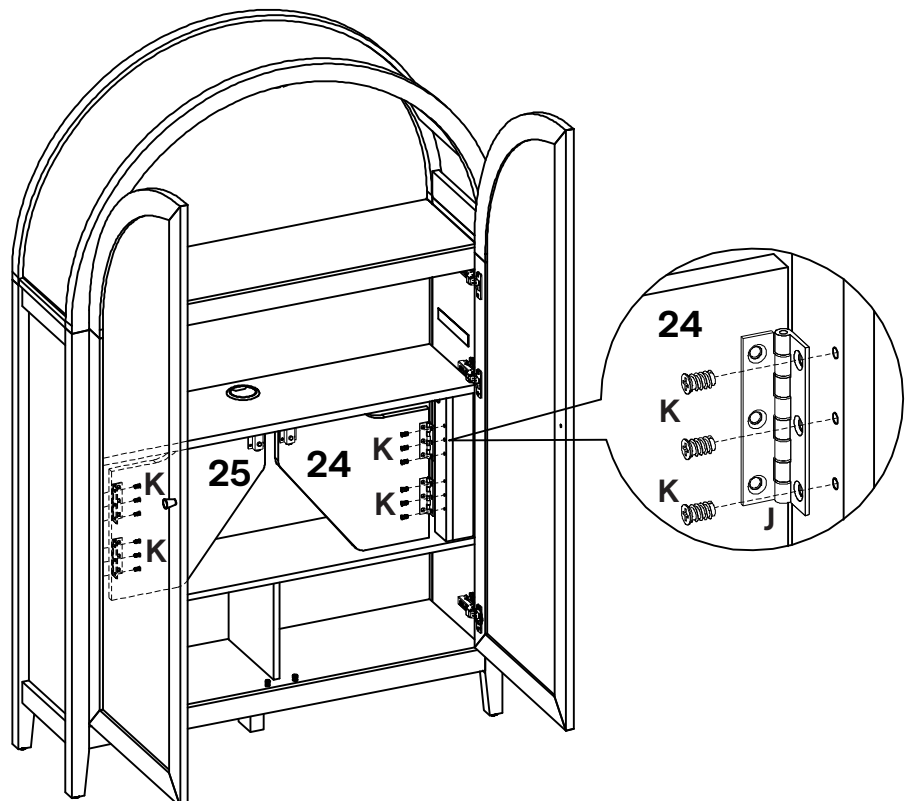
<b>K</b> Varianta screw	x12
-------------------------	-----

## COMPONENTS

<b>24</b> Right swing	x1
<b>25</b> Left swing	x1

34.1 Carefully align each **Right swing (24)** to the edge of the assembled, and secure with 6x **Screws (K)**.

34.2 Carefully align each **Left swing (25)** to the edge of the assembled, and secure with 6x **Screws (K)**.

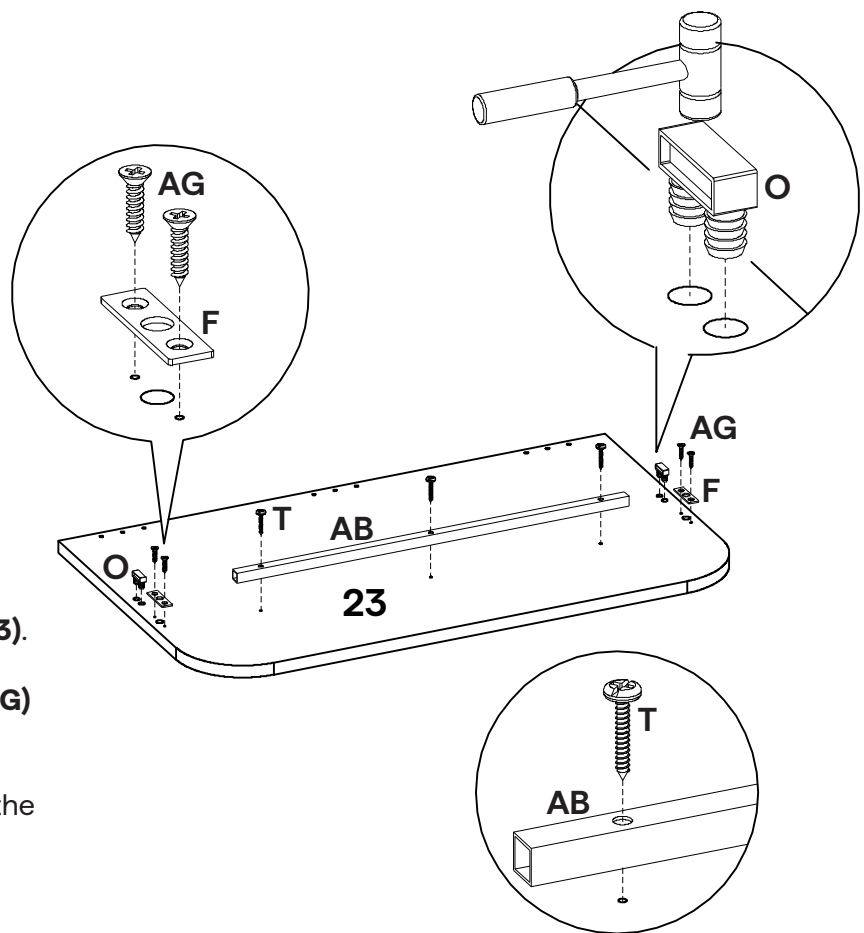


## HARDWARE

<b>F</b> Plat	x2
<b>O</b> Stopper	x2
<b>T</b> Screw Ø8 x 25 mm	x3
<b>AB</b> Metal support 590mm	x1
<b>AG</b> Screw Ø6 x 12 mm	x4

## COMPONENTS

<b>23</b> Top table	x1
---------------------	----



35.1 Fasten **Metal support 590mm (AB)** with 3x **Screws (T)** onto the **Top table (23)**.

35.2 Fasten 2x **Plat (F)** with 4x **Screws (AG)** onto the **Top table (23)**.

35.3 Gently tap the 2x **Stopper (O)** onto the **Top table (23)**.

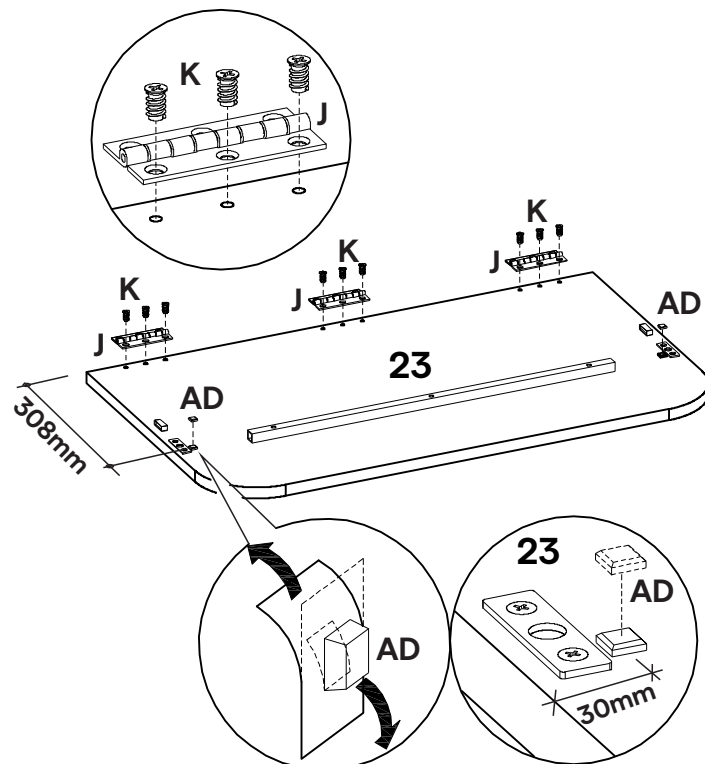
## STEP 36

## HARDWARE

<b>J</b> Classic hinge	x3
<b>K</b> Varianta screw	x9
<b>AD</b> Bumper	x2

## COMPONENTS

<b>23</b> Top table	x1
---------------------	----



36.1 Fasten 3x **Classic hinges (J)** with 9x **Screws (K)** onto the **Top table (23)**.

36.2 Fasten 2x **Bumpers (AD)**.

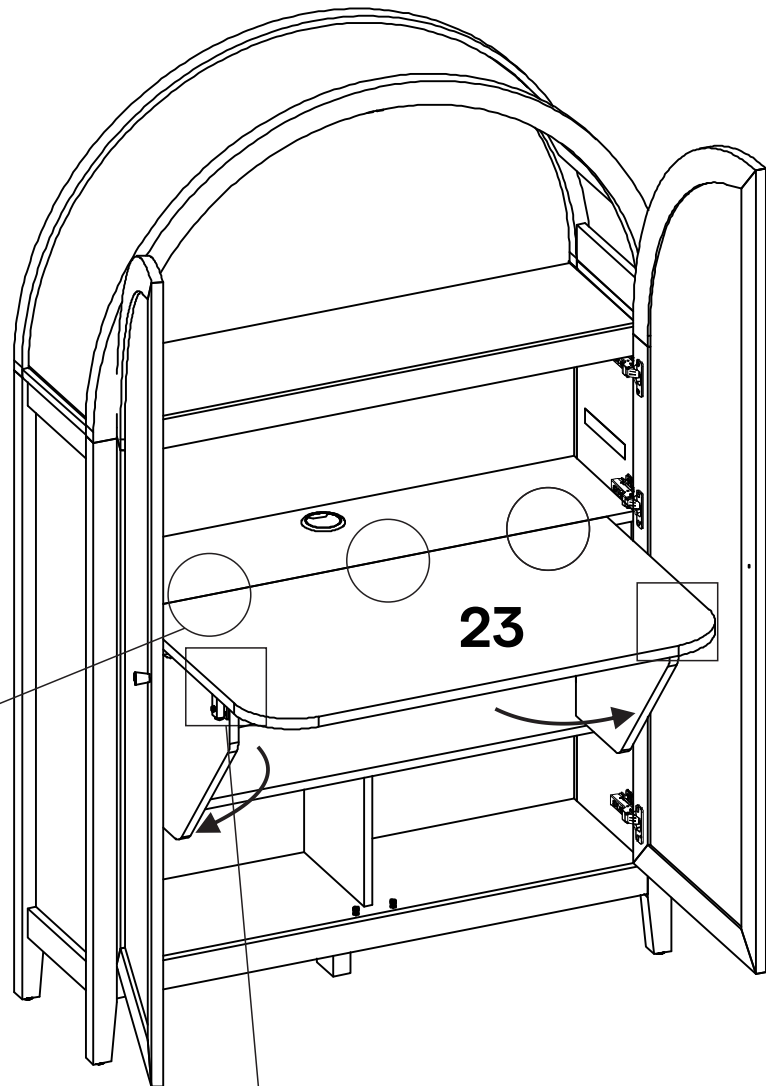
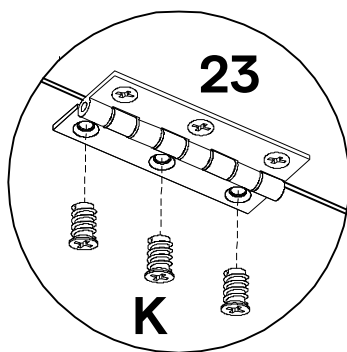
## HARDWARE

**K** Varianta screw x9

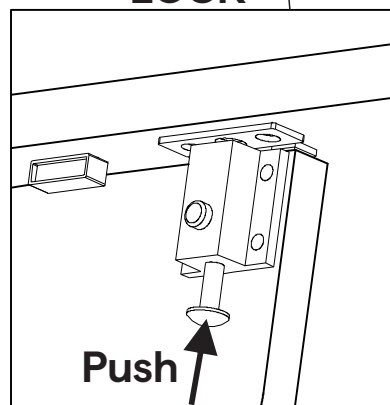
## COMPONENTS

**23** Top table x1

37.1 Carefully align each **Top table (23)** to the assembled, and secure with 9x **Screws (K)**.

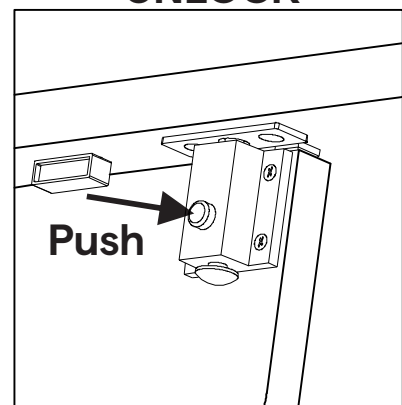


**LOCK**



The flip table while using.

**UNLOCK**

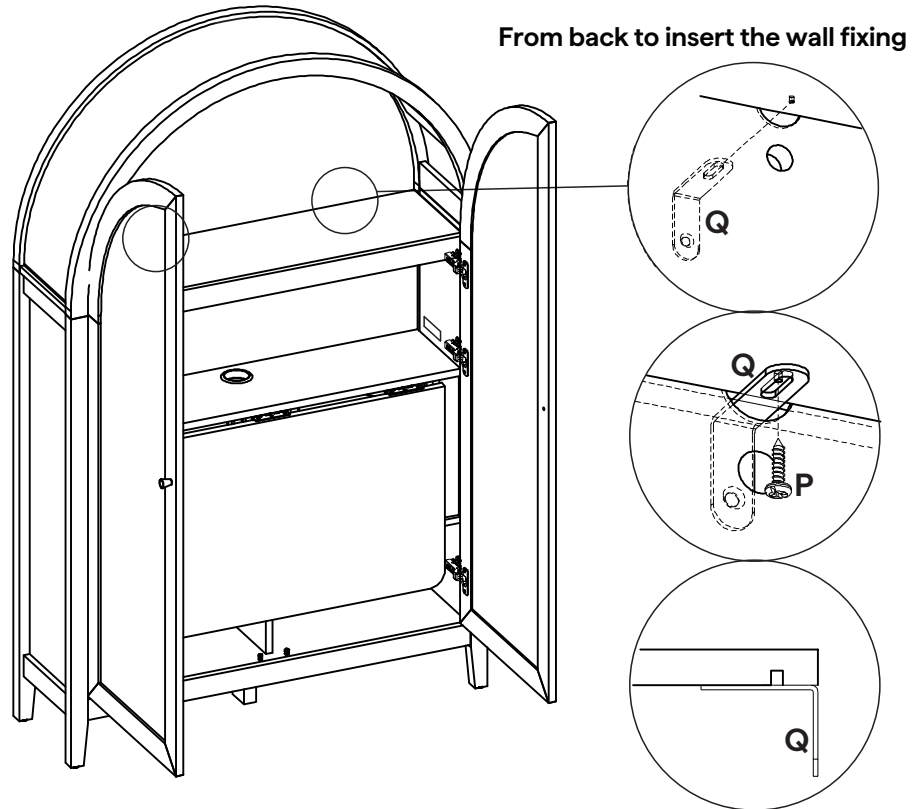


After using it.

**HARDWARE**

- P** Screw Ø6 x 12 mm      x2  
**Q** Wall Fixing              x2

38.1 Fasten 2x **Wall Fixings (Q)** onto the Assembled Unit with and secure it by tightening 2x **Screws (P)**.



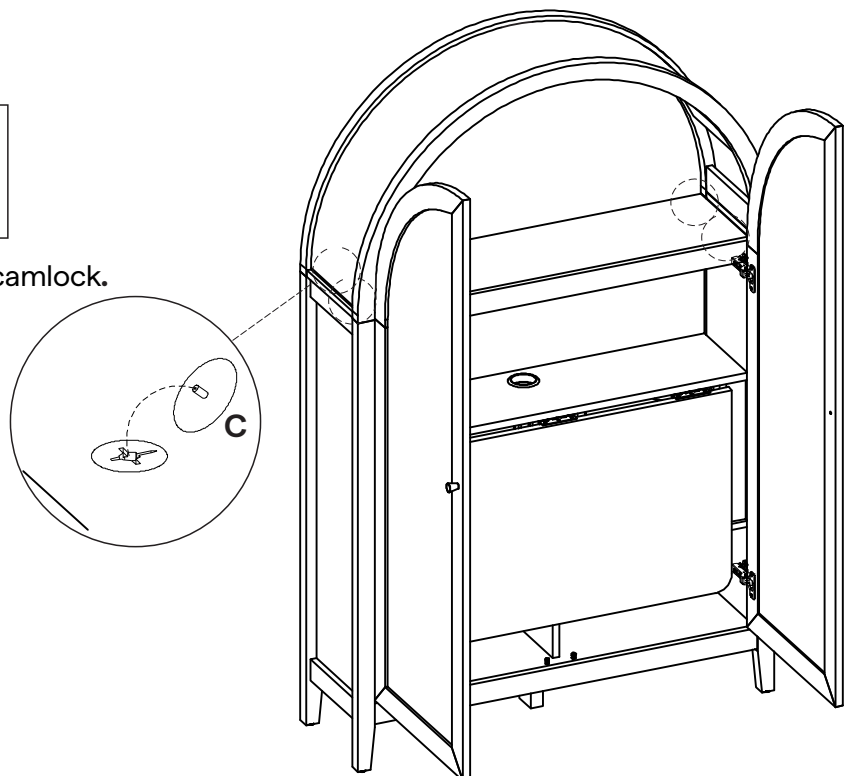
To ensure maximum safety and stability, this product must be securely anchored to the wall. Failure to do so could result in tipping, posing a serious risk of injury or damage.

## STEP 39

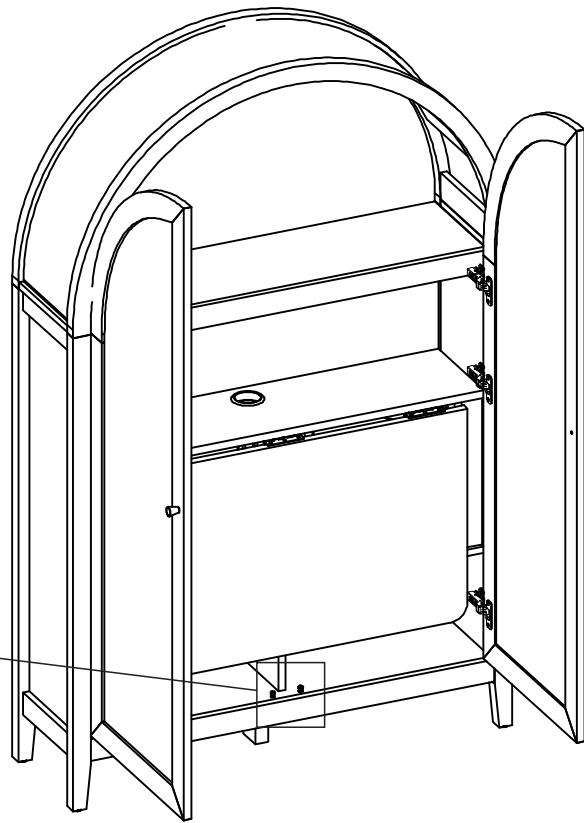
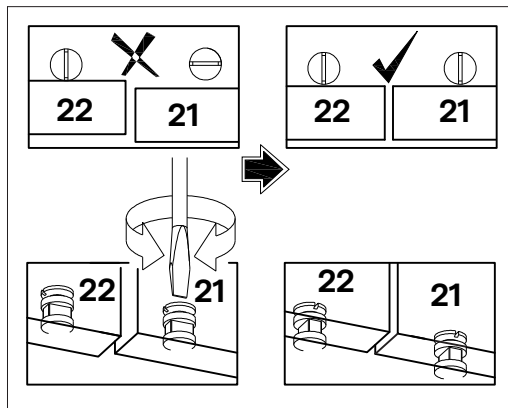
**HARDWARE**

- C** Cover cap              x4

39.1 Place 4x **Cover caps (C)** onto the camlock.



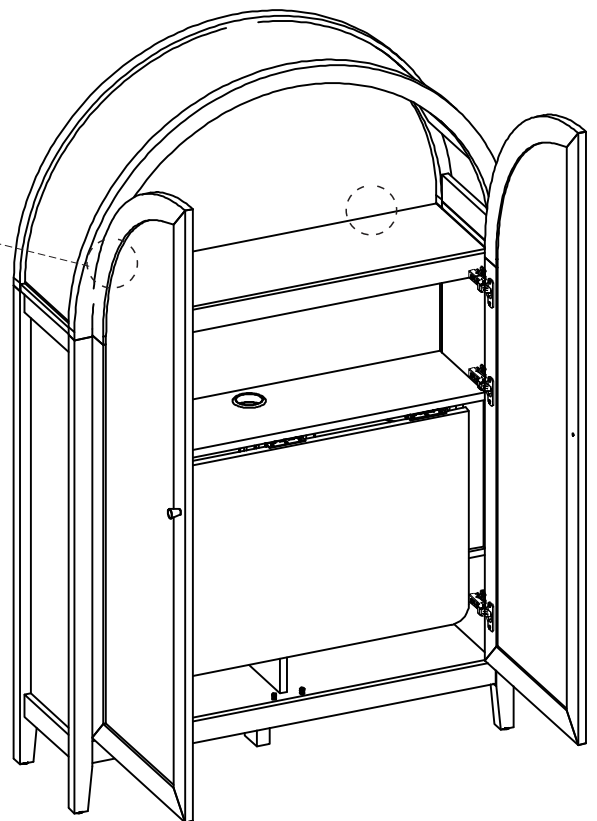
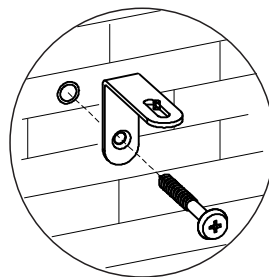
Adjust the door's stopper, if required.



STEP 41

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.

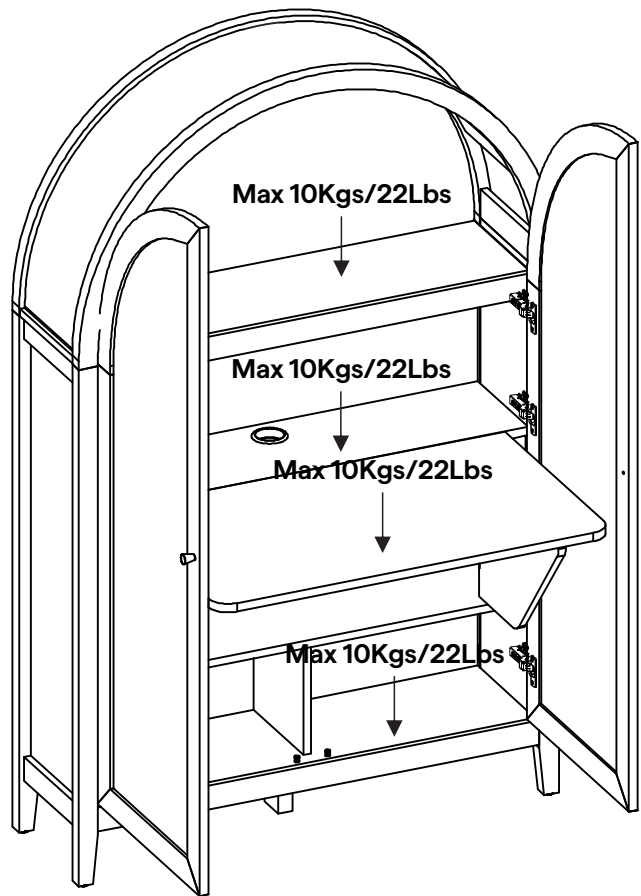


# Great job!

Cabinet With Desk 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](mailto:cs@modway.com)