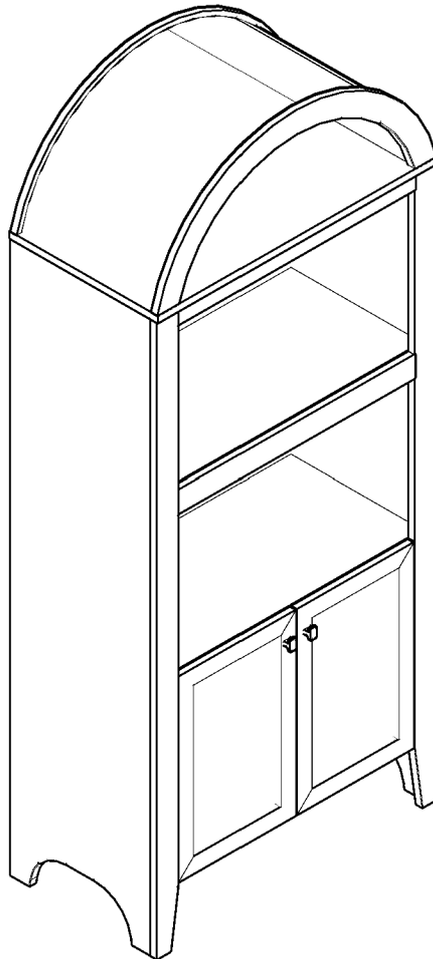


# ASSEMBLY INSTRUCTIONS

# SE DC270020WI-CLB

18.07.2025



## Let's get started!



**Read through all of the instructions before starting**



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



**Approx. 60 minutes assembly time**



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



**2 people recommended for assembly**

**Only use hand tools to assemble this item.** Do not use power tools. Do not tighten bolts or screws completely until all hardware is lined up and inserted into the holes.

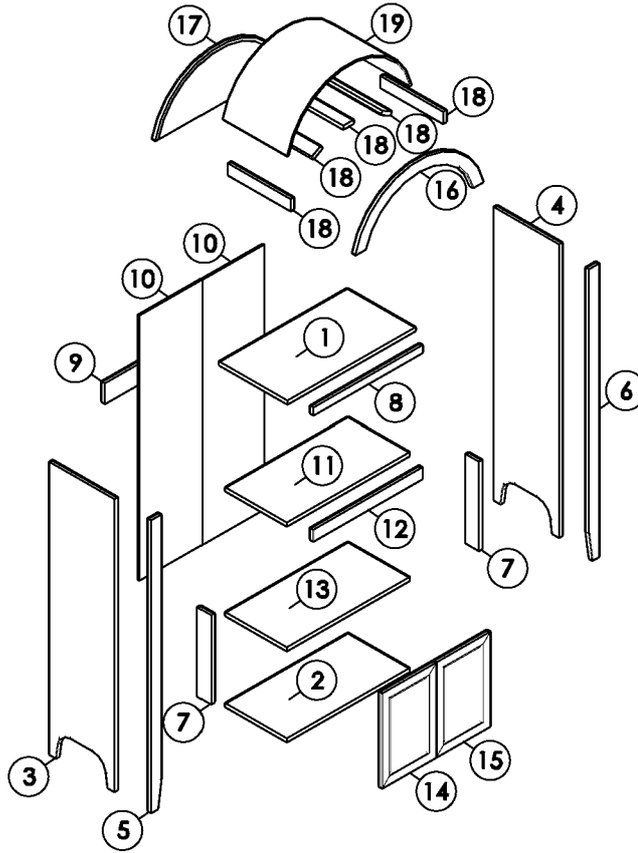
Do not over-tighten screws and bolts to avoid stripping the hardware or cracking the item.

Assemble your item on a flat, carpeted area, with plenty of space to work. This will prevent damage and scratches to your floors or the item while you're assembling the product.

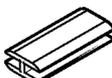
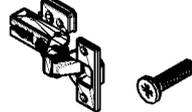
Keep all components and packing out of reach of children or animals to avoid risk of choking or suffocation.

## Furniture components:

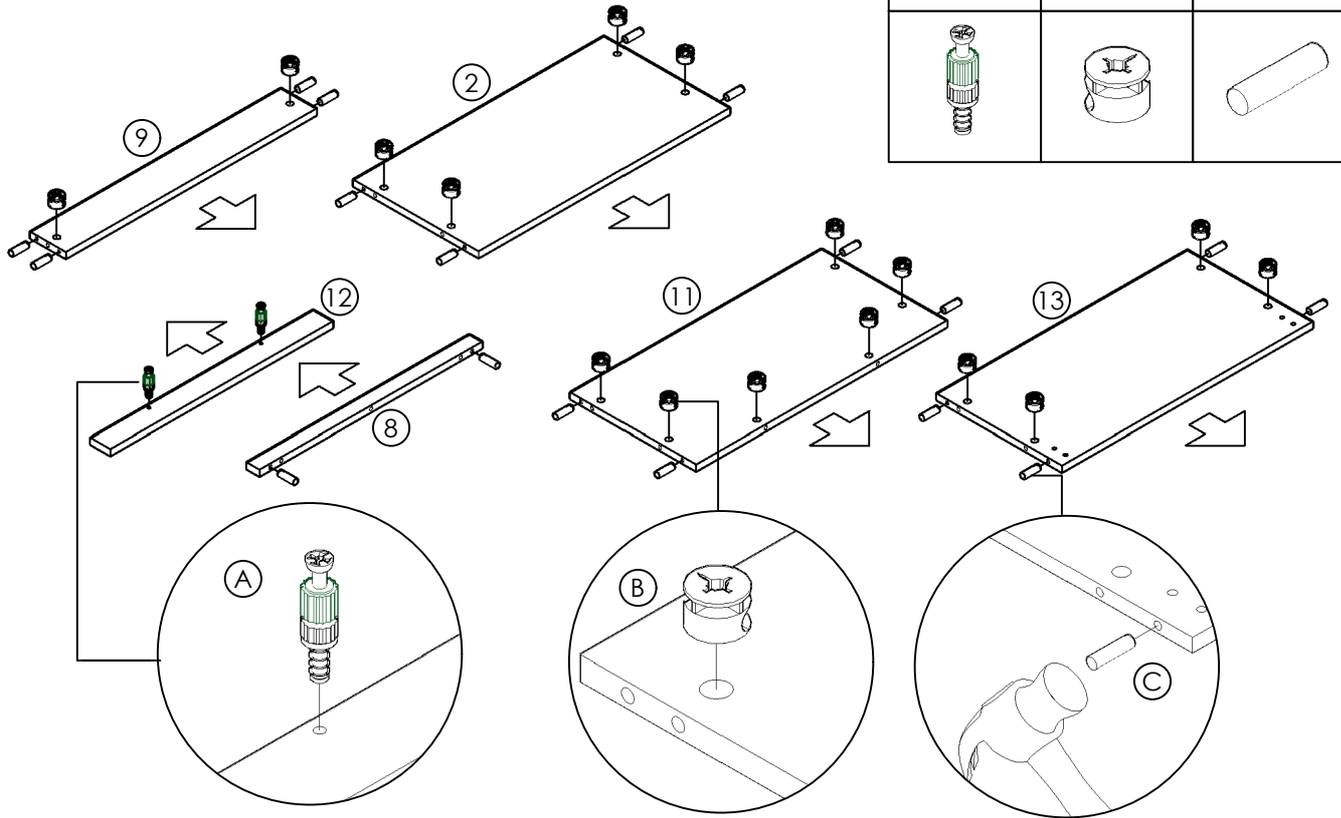
- ① Top Panel x1
- ② Bottom Panel x1
- ③ Side Panel (L) x1
- ④ Side Panel (R) x1
- ⑤ Side Front Panel (L) x1
- ⑥ Side Front Panel (R) x1
- ⑦ Internal Support Panel x2
- ⑧ Top Support Panel x1
- ⑨ Back Support Panel x1
- ⑩ Back Mdf Board x2
- ⑪ Shelf Panel (1st) x1
- ⑫ Shelf Front Panel x1
- ⑬ Shelf Panel (2nd) x1
- ⑭ Door Panel (L) x1
- ⑮ Door Panel (R) x1
- ⑯ Upper Front Panel x1
- ⑰ Upper Back Panel x1
- ⑱ Upper Internal Support Panel x5
- ⑲ Cover Fillet x1



## Provided hardware:

-   
**A** Cam Pin  
M5x24MM x40
-   
**B** Cam Lock x40
-   
**C** Wood Dowel M8x30MM x44
-   
**D** Pvc H Rail x1
-   
**E1** Knock Handle x2
-   
**E2** Screw  
M4x28MM x2
-   
**F** Screw  
M4x45MM x3
-   
**G** Screw  
M6x50MM x2
-   
**H** Screw  
M3.5x16MM x18
-   
**I** White Leg Pin x4
-   
**J** Allen Key x1
-   
**SH 78** Hydraulic Hinges x4  
Screw M3.5x16MM x24

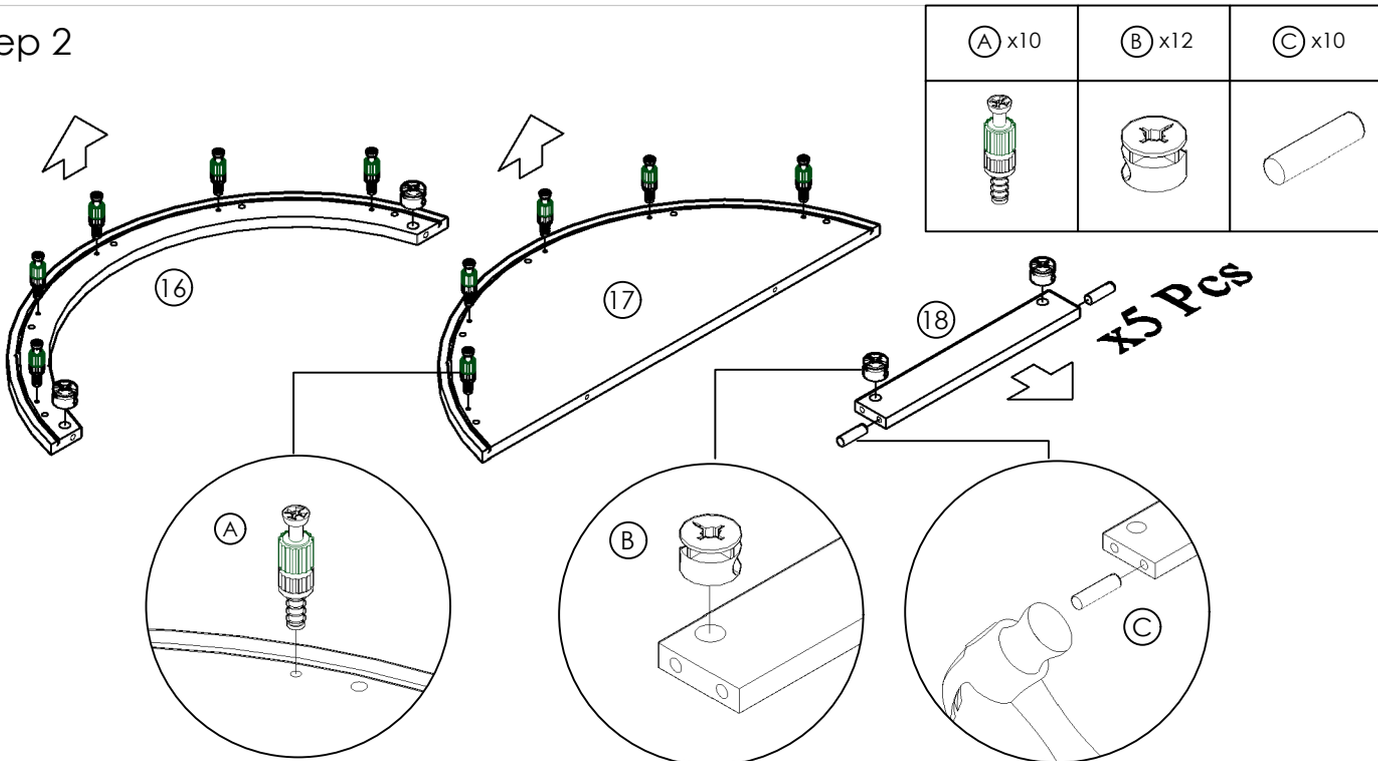
## Step 1



**Installation Cam Pin:**  
Please insert the screw (A) on panel using a screwdriver.

**Installation Hardware:**  
As Shown, Insert the cam lock (B) and wood dowel(C) into the hole of panel using the hammer.

## Step 2

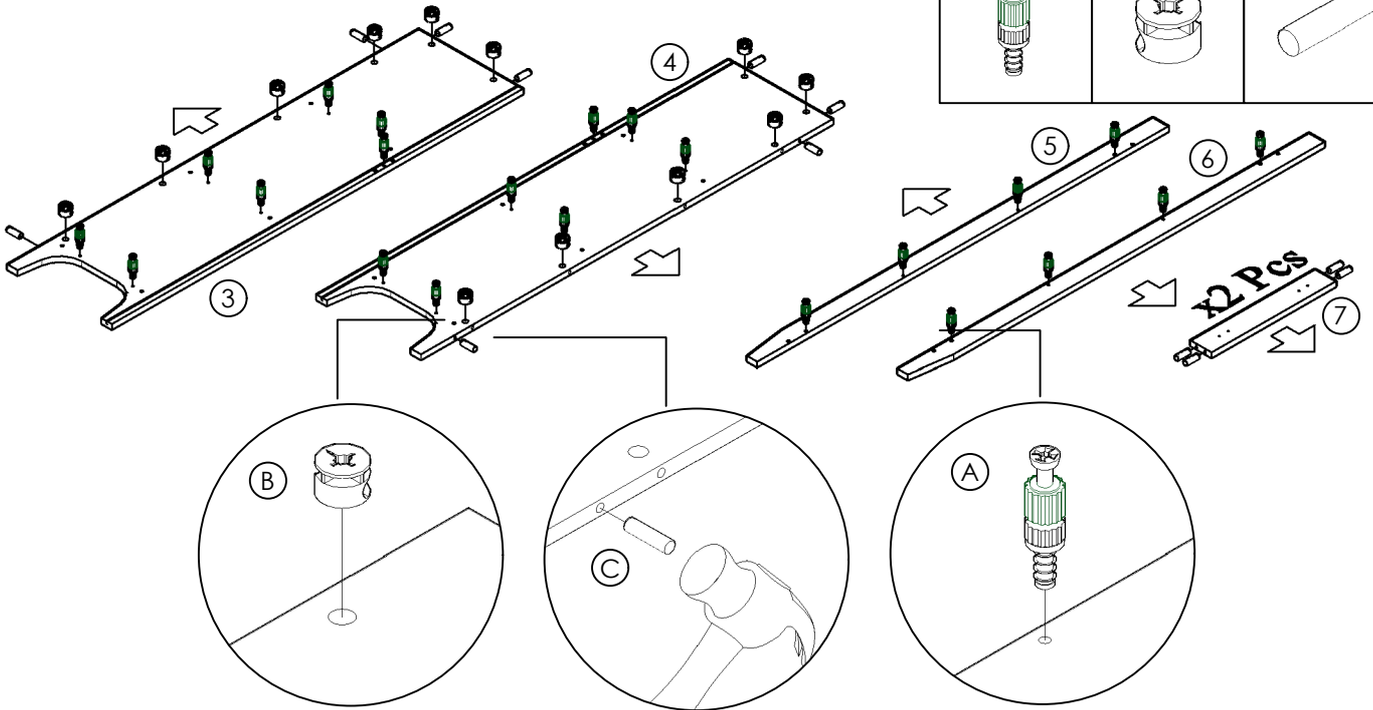


**Installation Cam Pin:**  
Please insert the screw (A) on panel using a screwdriver.

**Installation Hardware:**  
As Shown, Insert the cam lock (B) and wood dowel(C) into the hole of panel using the hammer.

### Step 3

(A) x22	(B) x12	(C) x16
		



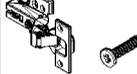
**Installation Hardware:**

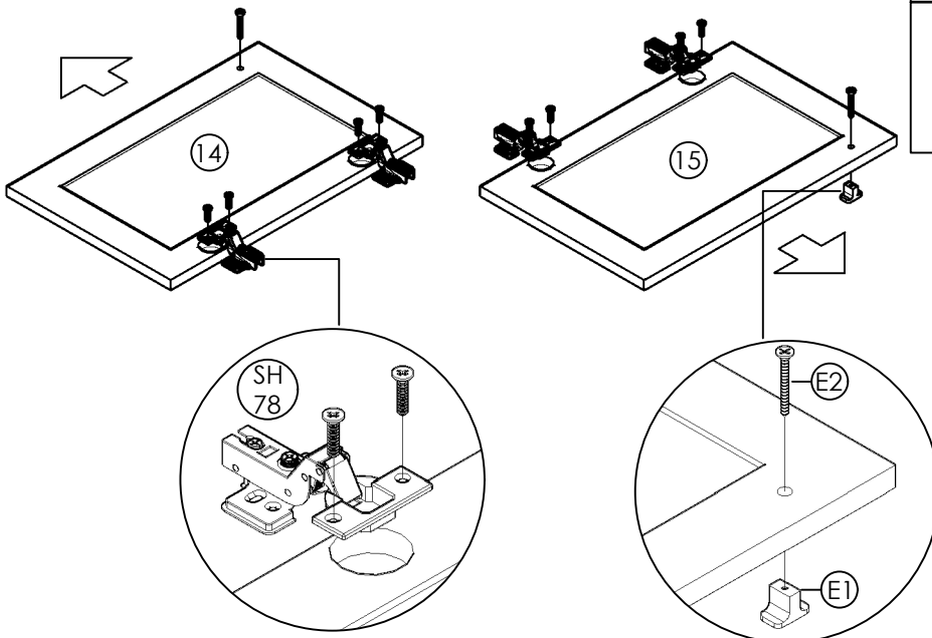
As Shown, Insert the cam lock (B) and wood dowel(C) into the hole of panel using the hammer.

**Installation Cam Pin:**

Please insert the screw (A) on panel using a screwdriver.

### Step 4

(E1) x2	(E2) x2	(SH 78) x4
		



**Installation Hinges:**

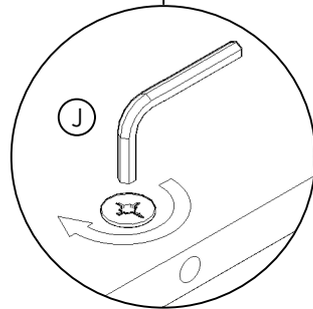
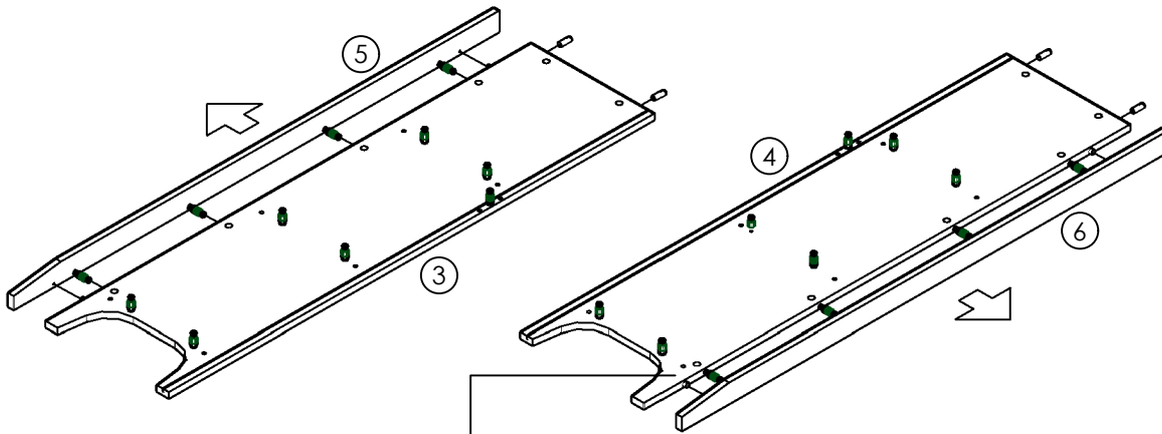
Insert the screw into the hole of the Hinges with using the screwdriver.

**Installation Screw:**

Please insert the screw(E2) on knock handle(E1) using a screwdriver.

## Step 5

(J) x1

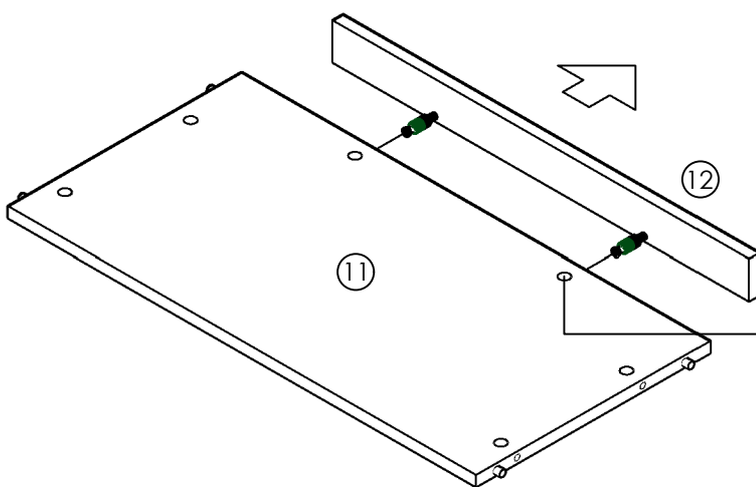


### Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.

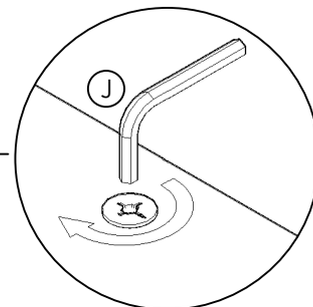
## Step 6

(J) x1

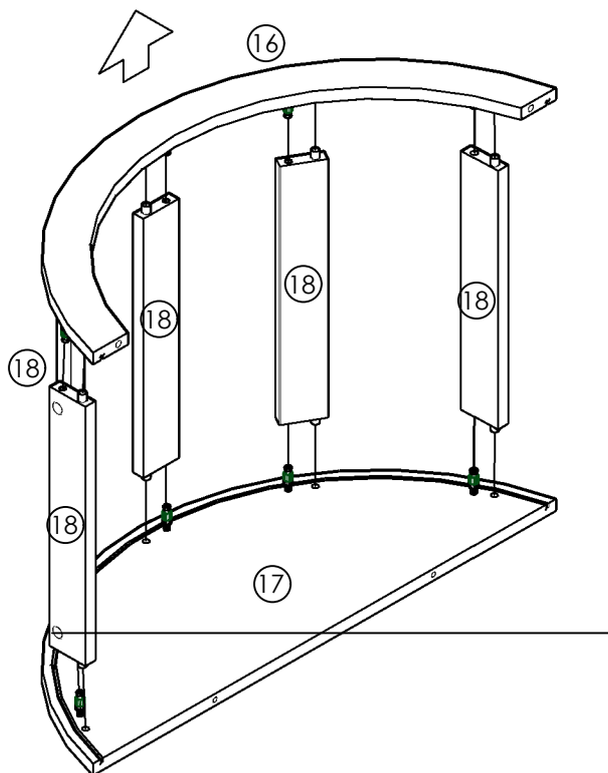


### Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.



## Step 7

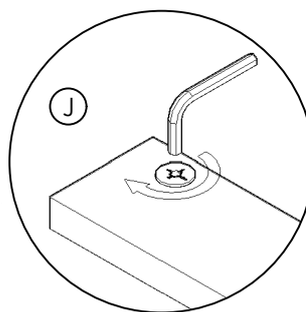


(J) x1

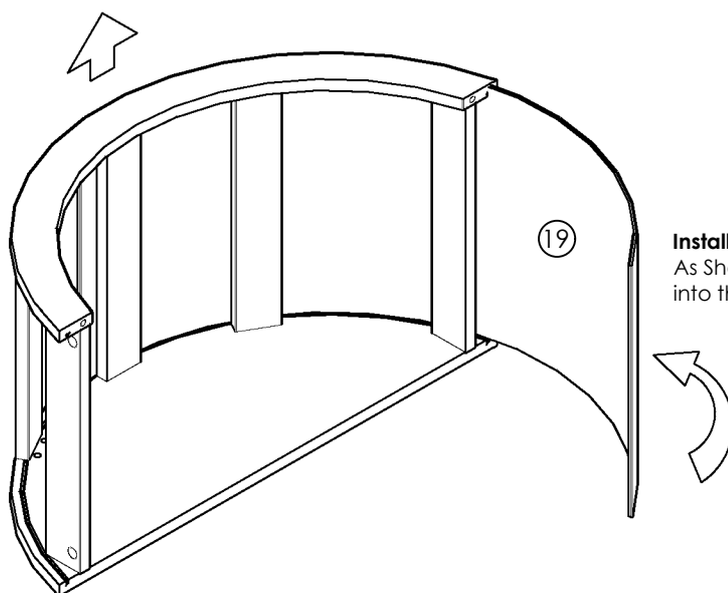


### Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.



## Step 8



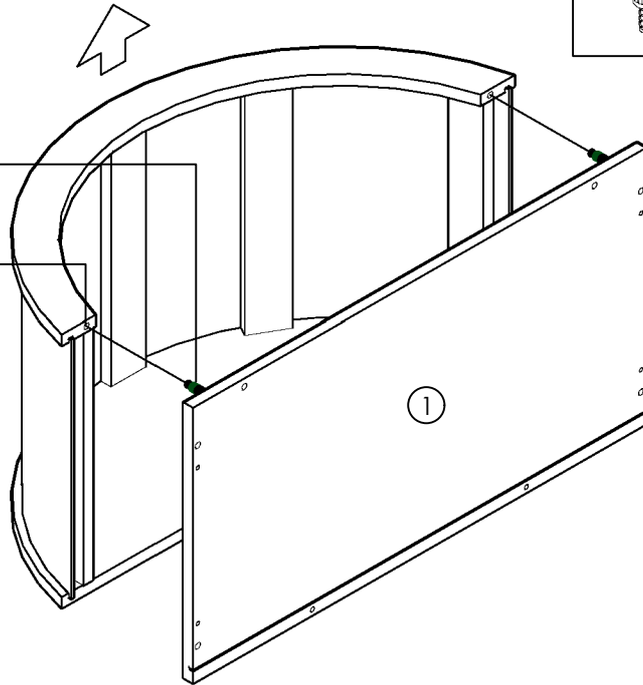
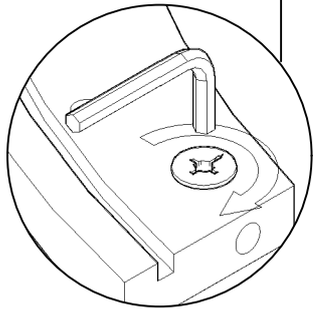
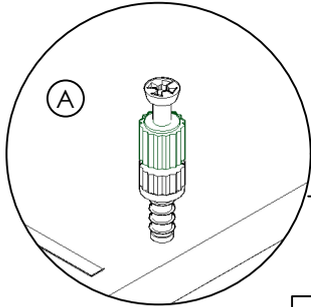
### Installation:

As Shown, insert the Cover Fillet into the groove of panel.

## Step 9

### Installation Cam Pin:

Please insert the screw (A) on panel using a screwdriver.



(J) x2	(J) x1
	

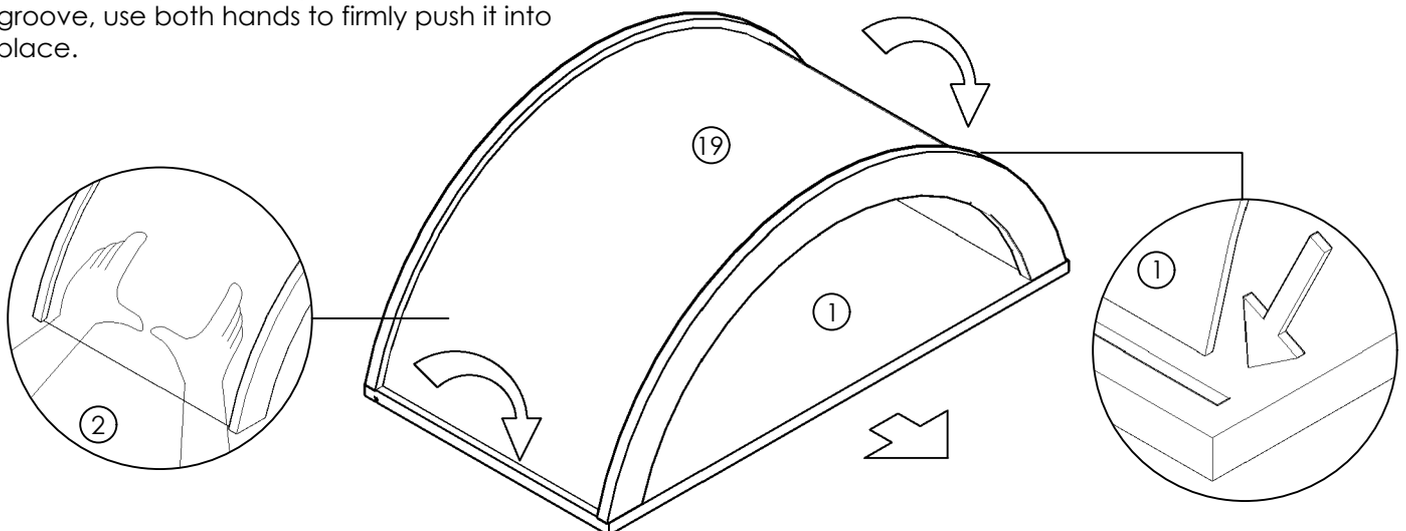
### Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.

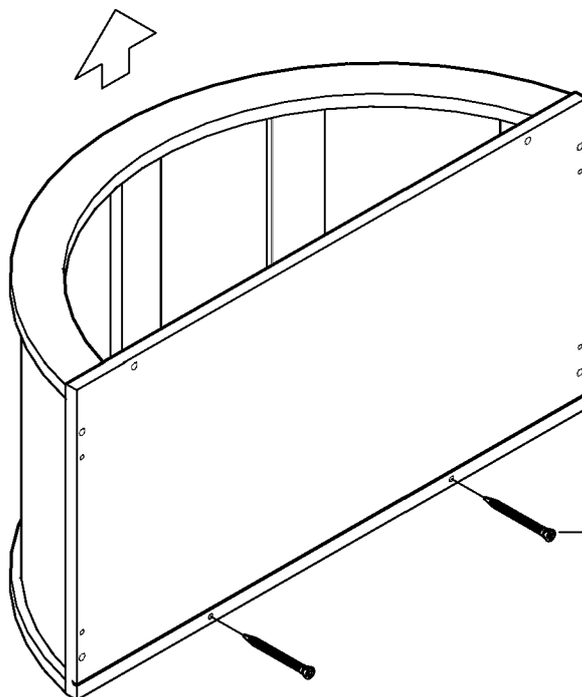
## Step 10

### Installation:

1. Ensure the panel is properly aligned with the groove before pushing it into place.
2. Once the panel is fully aligned with the groove, use both hands to firmly push it into place.

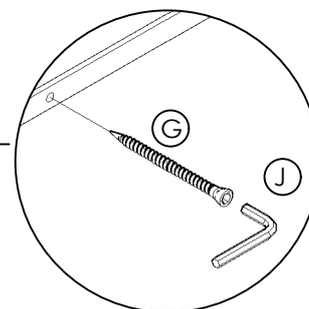


## Step 11

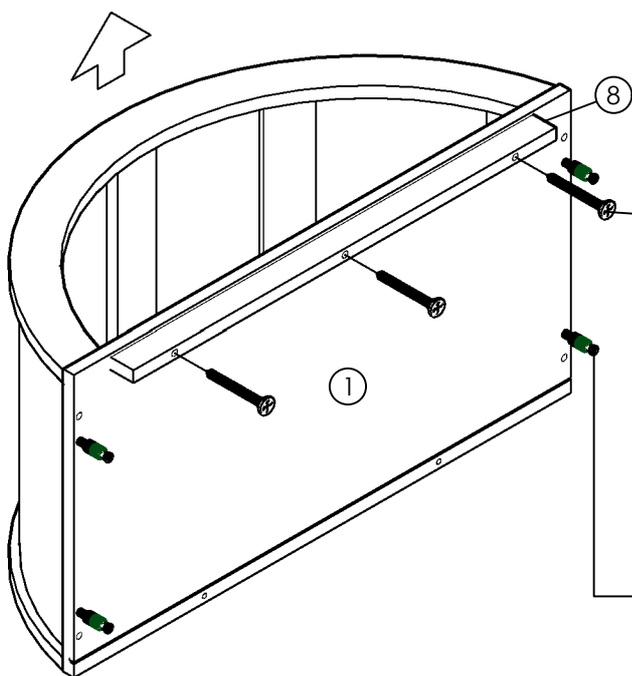


ⓐ x2	ⓙ x1
	

**Installation Screw:**  
Please insert the screw (G) on the panel using a allenkey.



## Step 12

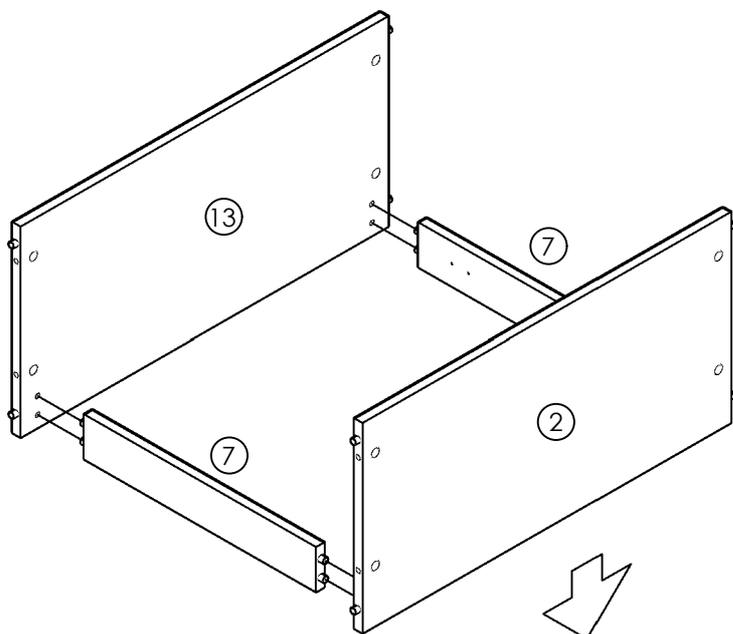


ⓐ x4	ⓕ x3
	

**Installation Screw:**  
Please insert the screw (F) on the panel using a screwdriver.

**Installation Cam Pin:**  
Please insert the screw (A) on panel using a screwdriver.

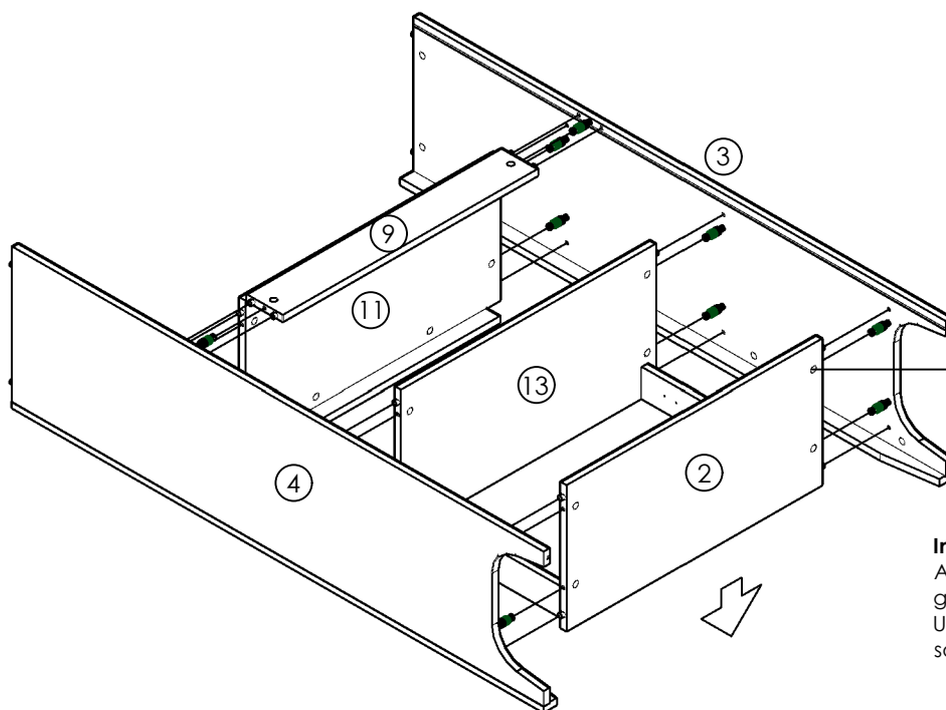
## Step 13



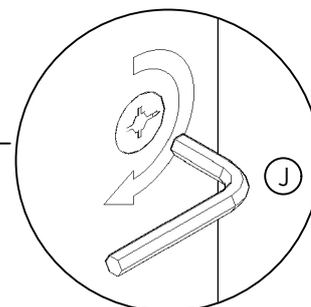
### Joining Part in the stand Position:

As shown, stand the panel on the position to attach together the component No 13 with the component No 2 into the component 7.

## Step 14



(J) x1

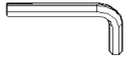


### Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.

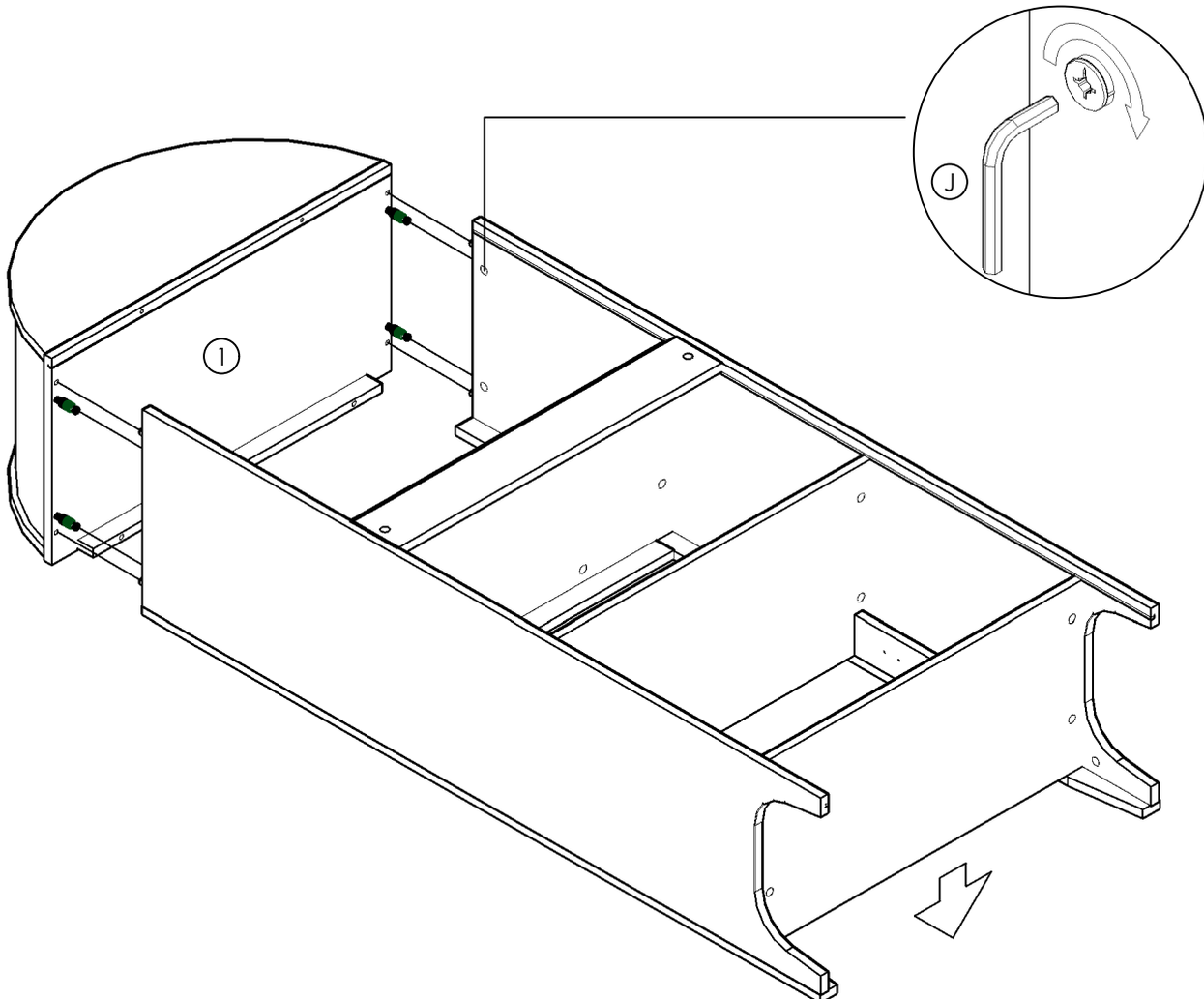
## Step 15

ⓐ x1



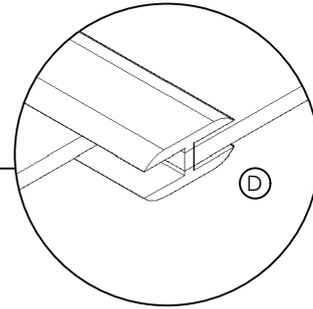
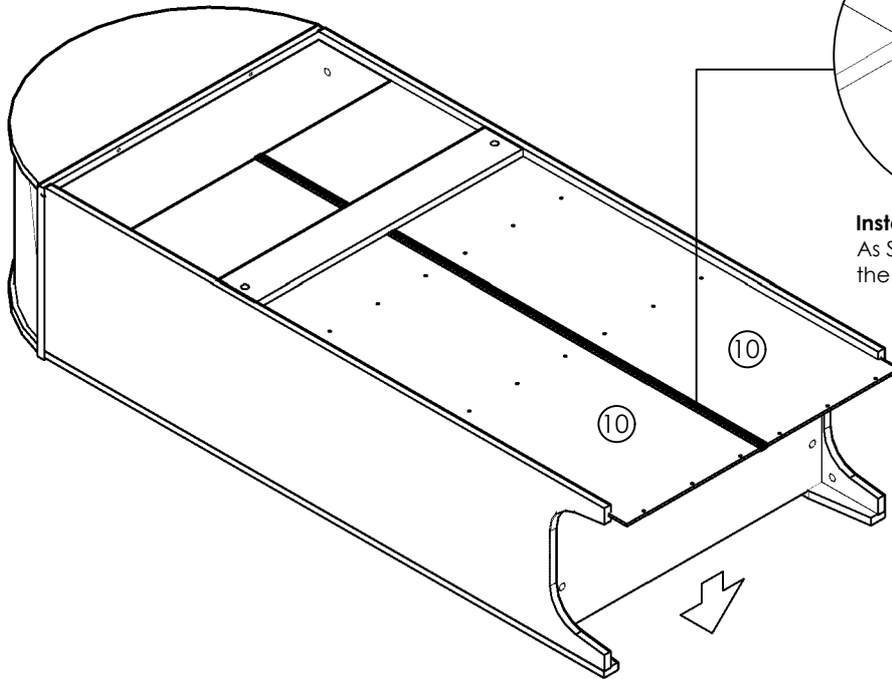
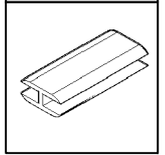
### Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.



## Step 16

(D) x1



**Installation:**

As Shown, attach Pvc H Rail( D) between the panel to insert the Back Mdf Board.

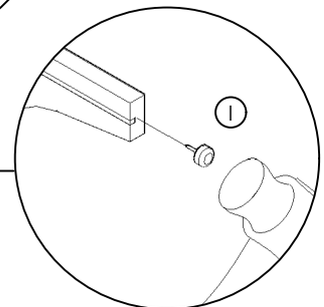
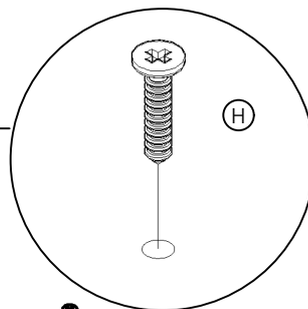
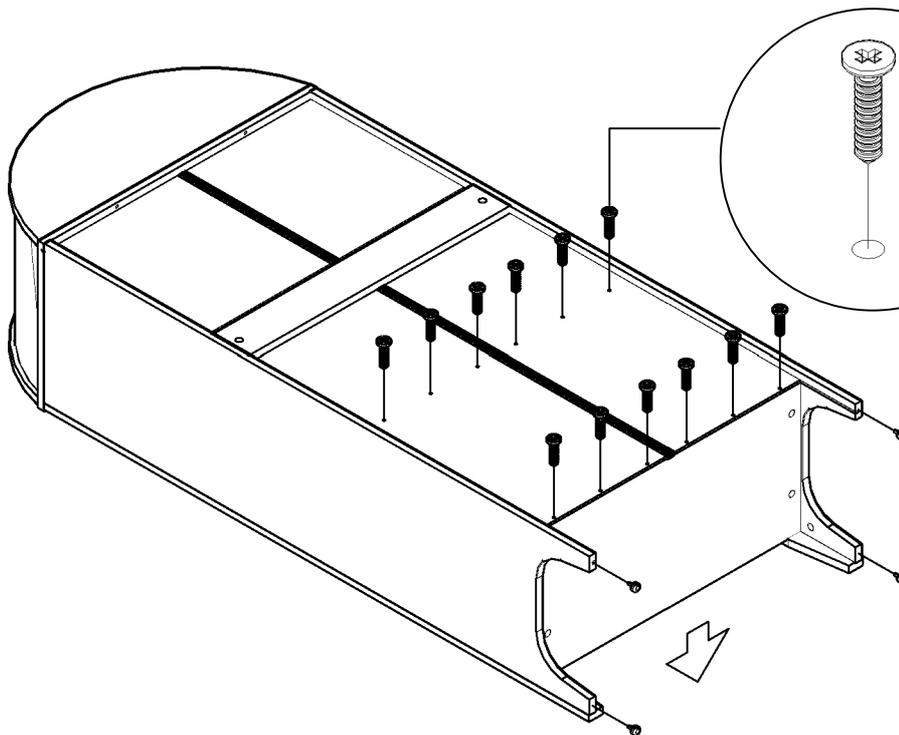
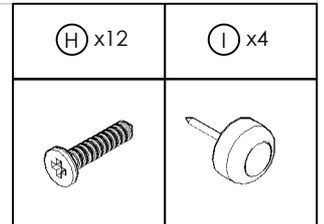
## Step 16

**Installation Screw:**

Please insert the screw(H) on the panel using a screwdriver.

(H) x12

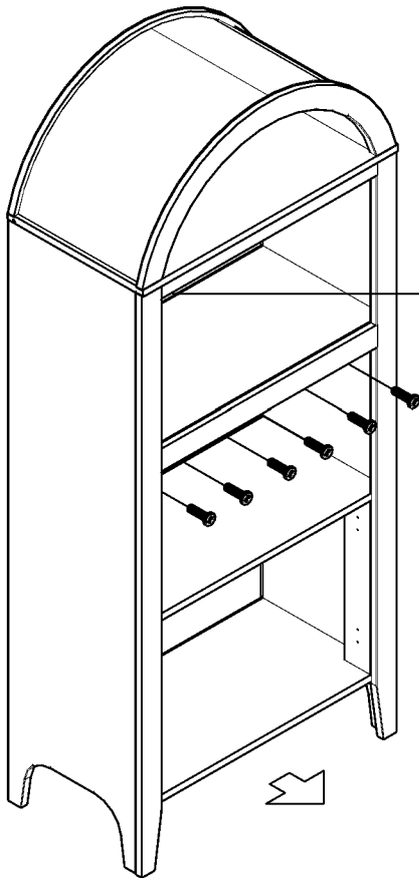
(I) x4



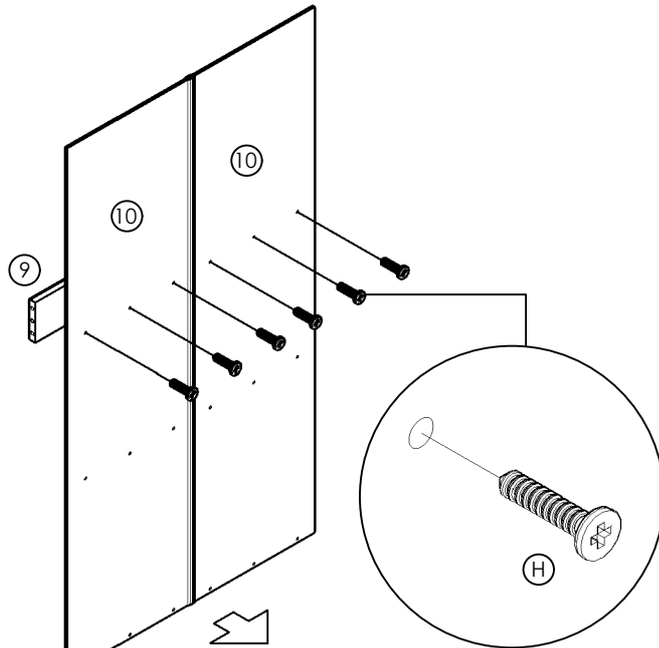
**Insert Hardware**

**Insert White Leg Pin (I)** into the panel. Gently tap with a hammer to fully insert the White Leg Pin.

## Step 18



**Enlarged View:**  
Fixing Part 10 with screw (H).

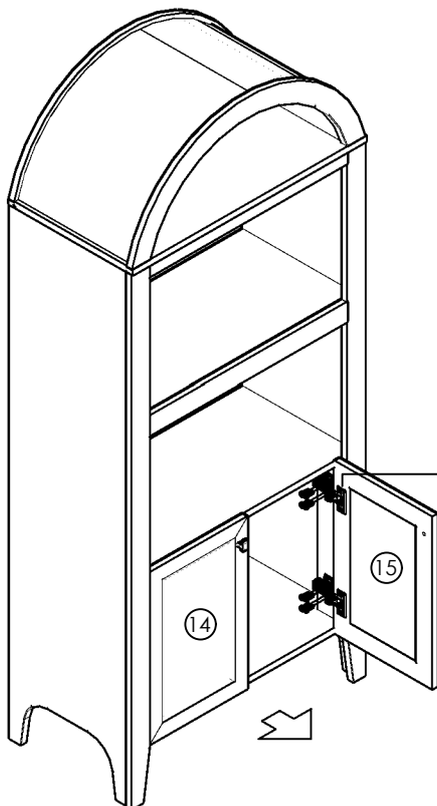


**Installation Screw:**  
Please insert the screw(H) on the panel using a screwdriver.

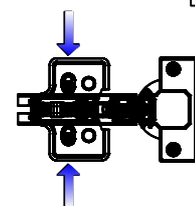
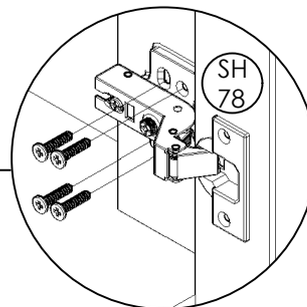
(H) x6



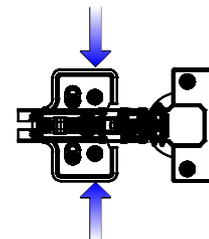
## Step 19



**Installation Hinges:**  
Insert the screw into the hole of the Hinges with using the screwdriver.

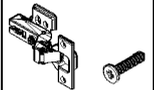


#Adjust the door by moving it up and down or left and right the tighten the screws



#Tighten the screws to prevent sliding doors

(SH 78) x4



# Great job!

Model Description 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.

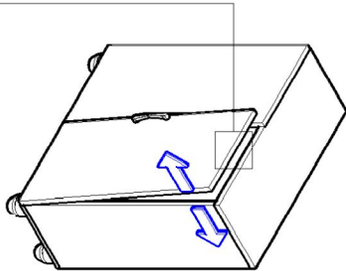




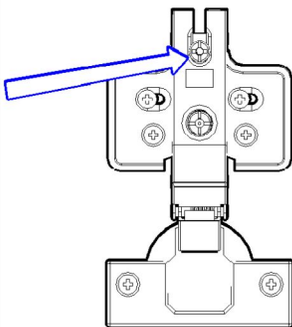
## HOW TO ADJUST GLASS/DOORS

- There is a gap between the door and the shelf with doors closed

Loosen the back adjustable screw which is one of the two screws looking from the front while supporting the doors, adjust the door by moving it back and forth, then tighten the back screw.



If there is a gap between the doors on the top.

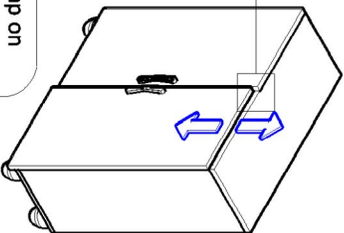


Loosen this screw, adjust by moving back and forth

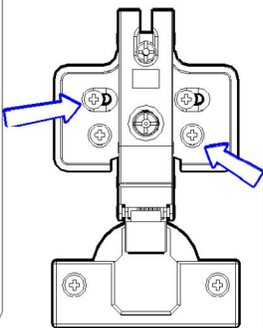
- There is a gap on the top of the door when doors are closed

(Glass slide hinge does not require this step)  
(4 screw hole hinge does not require ①)

Loosen the slide hinge screw while supporting the door, adjust the door by moving it up and down then tighten the screws.  
(Please loosen the slide hinge screws of the door completely you are adjusting before moving it up and down.)



If there is a gap on the top of the door

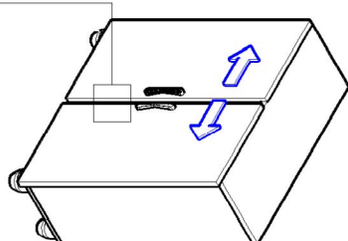


① Open screw

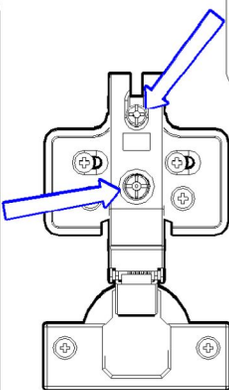
② Slide hinge screws (Please loosen these screws before adjusting)

- There is a gap in the middle with doors closed

Loosen the ① back adjustable screw which is one of the two screws looking from the front while supporting the doors, tighten the ② screw clockwise, then adjust the middle gap. After adjusted, tighten the ① screw.



If the gap is wide



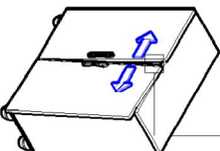
① Fixing screw

② Adjusting screw  
(If you twist clockwise once, the door moves about 2mm inward)

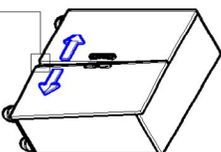
- There is a V gap when doors are closed

Loosen the ① back adjustable screw which is one of the two screws looking from the front while supporting the doors, tighten the ② screw clockwise, then adjust the middle gap. After adjusted, tighten the ① screw.

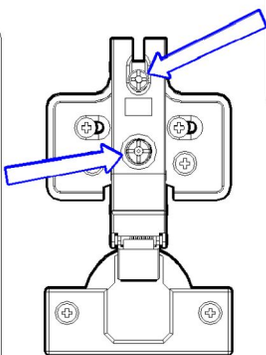
If there is a gap between the doors on the top (Please adjust slide hinge the top part door)



If there is a gap between the doors on the bottom (Please adjust slide hinge the bottom part door)



① Fixing screw



② Adjusting screw  
(If you twist clockwise once, the door moves about 2mm inward)