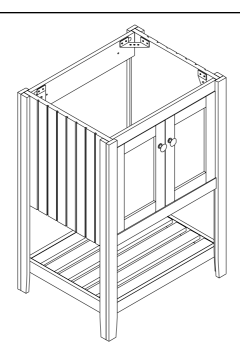


Thank you for purchasing the **MODWAY Vanity!** Before you start, here are some helpful advice:

- 1.We suggest you spend a short time reading through this leaflet and then follow the simple step-by-step instructions.
- 2.Owing to the size and weight of the vanity, we recommend that it is assembled by two adults, on a carpeted or padded area, in the room that it is intended for. Approximate assembly time: 60 minutes.
- 3.Please do not use any tools other than those provide or recommended in these instructions.
- 4.Please do not throw away any of the packaging or instructions until you have checked all the components and hardware and the furniture is fully assembled.
- 5. Assemble all components loosely until advised to tighten. Depending on use, it may be necessary to tighten the components from time to time, so please save the tools that have been provided.
- 6.Please keep all pieces out of reach of children.

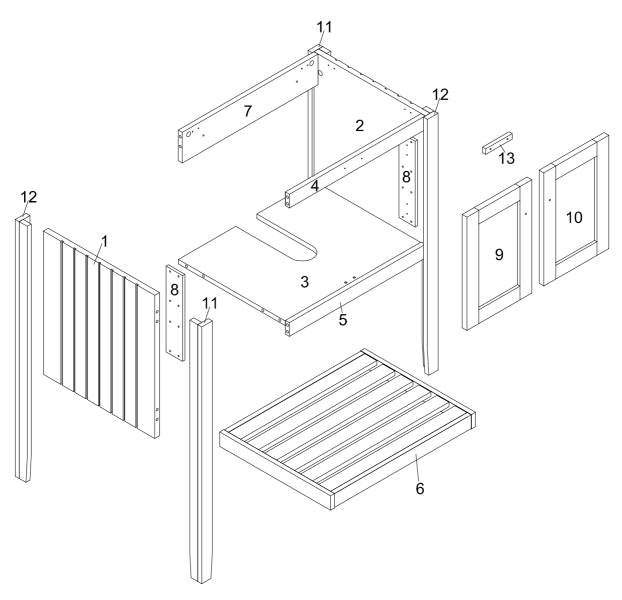


Hardware:

A)	Dowel/Wood	B)	Cambolt/Meta	al	C)	Camlock/M	etal	D)	Knob/Meta	ı	E) Scr	ew/Metal	
M8 >	c 25 mm x 24	Ø6 x	k 24 mm	x 16	Ø15	mm	x 16	Ø30	mm	x 2	M4 x 25 ı	mm	x 2
F)	Screw/Metal	G)	Hinges/Meta	i	H)	Bracket/Me	al	l)	Bracket/Met	al	J) Scr	ew/Metal	
	<0000(X)								0 0 0		40	m(x)	
M4 >	x 14 mm x 42			x 4	24 x	30 mm	x 1	28 x	100 mm	x 4	M3.5 x 16	3 mm	x 1
K)	Stopper/Plastic	L)	Screw/Metal		M)		x 1	N)		x 1			
							\mathbb{Q}			⇒			
14 x	41 x 8 mm x 1	M4 >	c 25 mm	x 22	Ham	mer (Not inclu	de)	Scre	wdriver (Not in	clude)			



Components:



All parts/components are labeled with numbering as the part list below.

- 1 Side Panel Left x1
- 2 Side Panel Right x1
- (3) Bottom Panel x
- 4 Base Panel 1 x1

- (5) Base Panel 2
- 6 Adjustable Shelf x1
- 7 Back Panel x1
- 8 Vertical Panel 1 x2

- 9 Door Left
- 10 Door Right x1
- (1) Vertical Panel 2 x2
- (12) Vertical Panel 3 x2

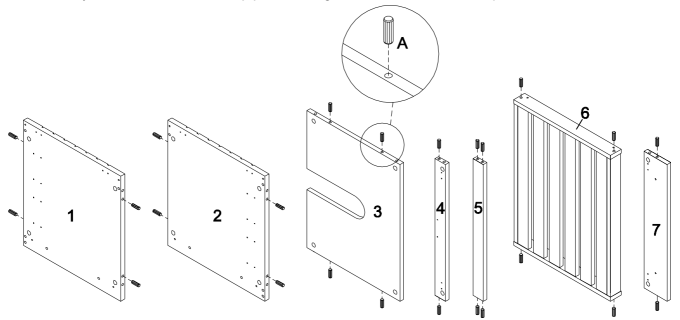
13 Horizontal Panel x1

x1



STEP 1:

Carefully insert the **Wood Dowels (A)** at the designated holes on the relevant parts.

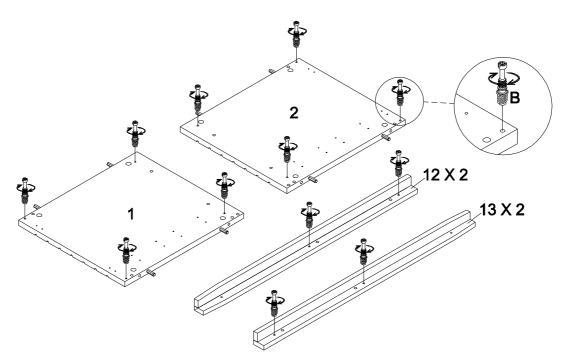


Ax24	Mx1

Hardware required. Hammer not included

STEP 2: (Power tool not recommended)

Use Philips screwdriver to insert the **Cambolt (B)** carefully at the designated holes on the relevant parts. Please ensure the Cambolt is inserted and secured at the correct pre-drilled holes.

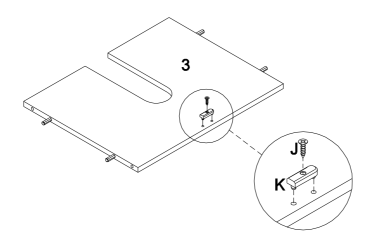


D 40	11.4
Bx16	Nx1



STEP 3:

Secure the Door Stopper (K) to the Bottom Panel (3) with Screw (J).

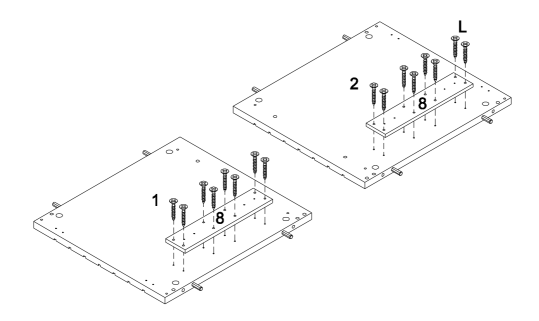


√am (∅		
Jx1	Kx1	Nx1

Hardware required. Screwdriver not included

STEP 4:

Secure the Vertical Panel 1 (8) to the Side Panel Left (1) and Side Panel Right (2) with 16 pieces of Screws (L).

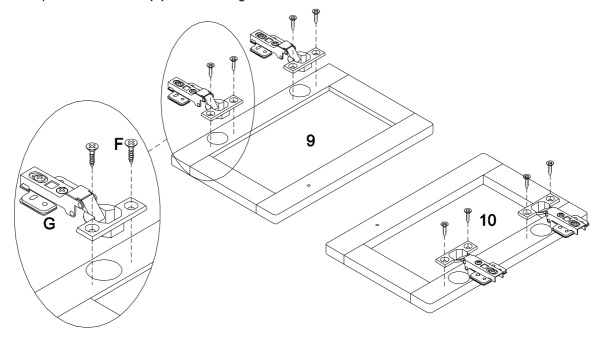


Lx16	Nx1



STEP 5:

Assemble 2 pieces of **Door Hinges (G)** to the **'Door Left (9)'** and **'Door Right (10)'** on each sides and secure it with 2 pieces of **Screws (F)** for each hinges.

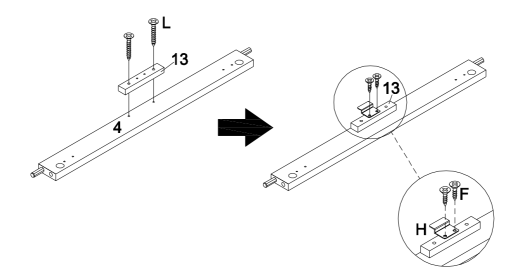


(X)		
Fx8	Gx4	Nx1

Hardware required. Screwdriver not included

STEP 6:

- 6.1- Secure the Horizontal Panel (13) to the Base Panel 1 (4) with 2 pieces of Screws (L).
- 6.2- Use screwdriver to secure the **Metal Bracket (H)** to the **Horizontal Panel (13)** with 2 pieces of **Screws (F)**.

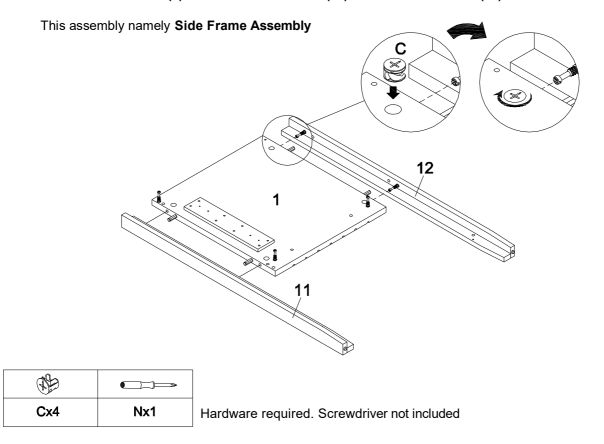


4mm (X)		\S	
Fx2	Lx2	Hx1	Px1



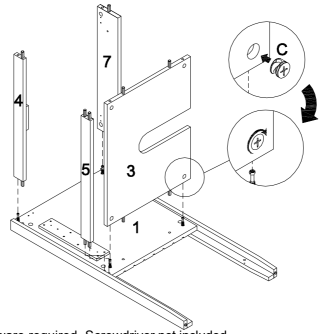
STEP 7:

Properly insert the Camlock (C) in the pre-drilled hole then align it to the assembled Cambolt (B) to secure both Side Panel Left (1) to the Vertical Panel 2 (11) and Vertical Panel 3 (12).



STEP 8:

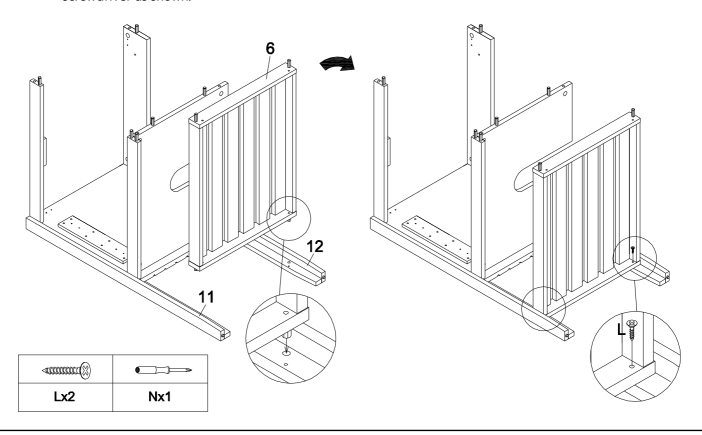
- 8.1- Lay flat the Side Panel Left (1) which already assembled with 4 pieces of Cambolt (B).
- 8.2- Insert Camlock (C) to the pre-drilled hole of the Bottom Panel (3) then properly align the Wooden Dowel to the pre-drilled hole of the Side Panel Left (1).
- 8.3- Once aligned and attached, make sure to secure **Camlock (C)** from the **Bottom Panel (3)** to the **Cambolt (B)** of the **Side Panel Left (1)**.
- 8.4- Repeat steps to secure the Base Panel 1 (4), Base Panel 2 (5) and Back Panel 7 to the Side Panel Left (1) as shown.





STEP 9:

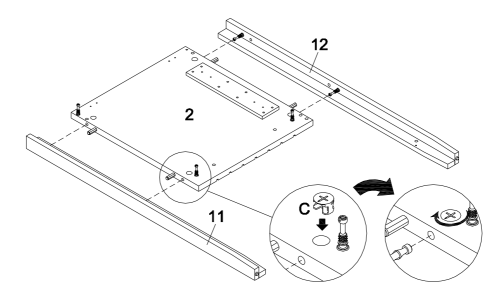
Make sure the **Adjustable Shelf (6)** with Wood Dowel was attached to the **Vertical Panel 2 (11)**. Secure a **Screw (L)** to the **Adjustable Shelf (6)** thru the **Vertical Panel (11&12)** by using screwdriver as shown.



STEP 10:

Properly insert the Camlock (C) in the pre-drilled hole then align it to the assembled Cambolt (B) to secure Side Panel Right (2) to the Vertical Panel 2 (11) and Vertical Panel 3 (12).

This assembly namely Side Frame Assembly

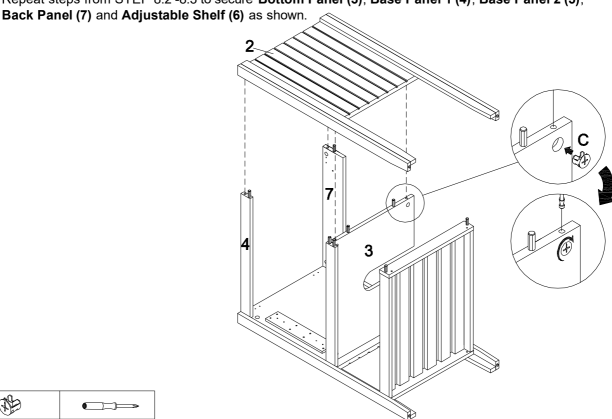


(F)	
Cx4	Nx1



STEP 11:

Repeat steps from STEP 8.2 -8.3 to secure Bottom Panel (3), Base Panel 1 (4), Base Panel 2 (5),

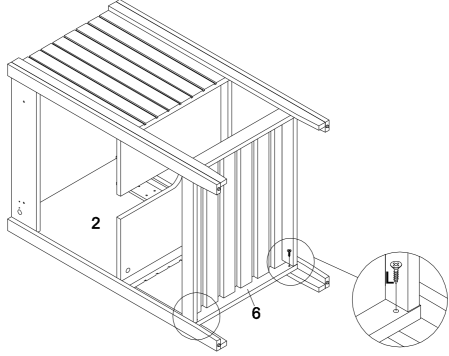


3	
Cx4	Nx1

Hardware required. Screwdriver not included

STEP 12:

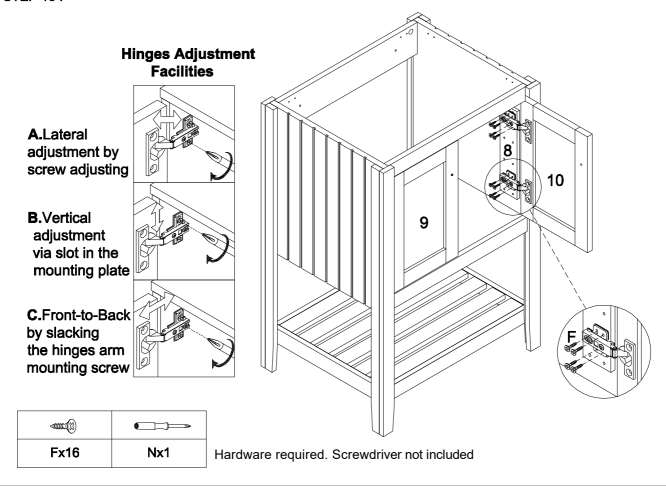
Carefully turnover the assembled vanity from STEP 11. Secure a **Screw (L)** on each side of the **Adjustable Shelf (6)** thru the **Vertical Panel (11&12)** by using screwdriver as shown.



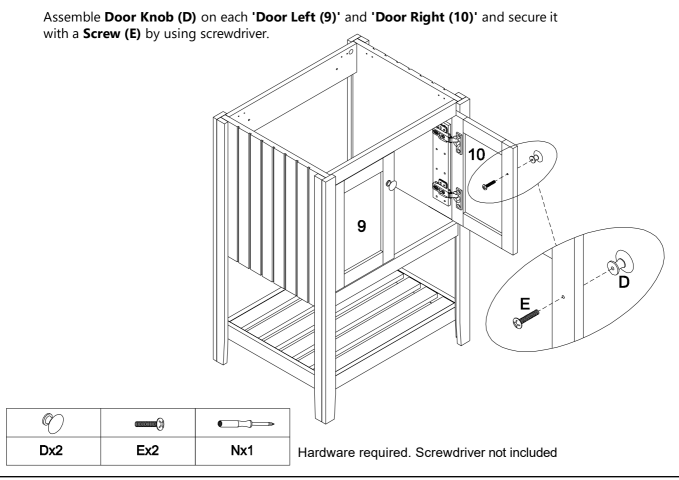
	Nx1
<a>mmmm	



STEP 13:



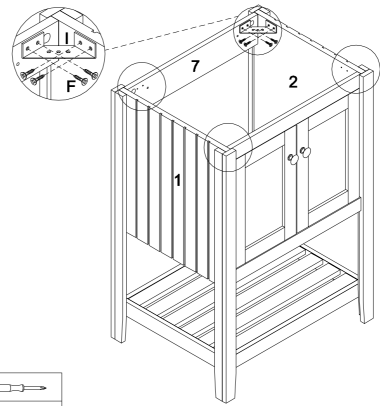
STEP 14:





STEP 15:

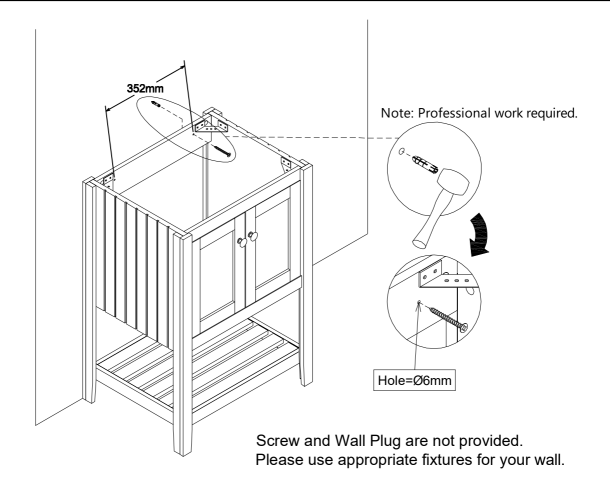
Use Screwdriver to secure the **Metal Bracket (I)** on each corner of the top portion of the Vanity Cabinet with 4 pieces of **Screw (F)**.



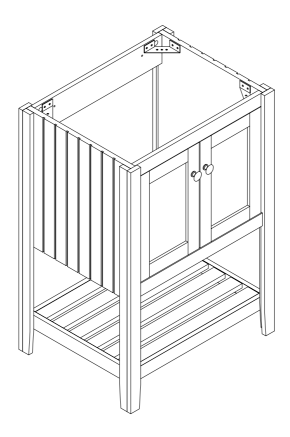


Hardware required. Screwdriver not included

STEP 16:



STEP 17:



Assembly is complete.

STEP 18:

Apply a thin bead of silicone compound around the vanity base and set the vanity top carefully in place. Remove any excess silicone compound with a wet rag.

