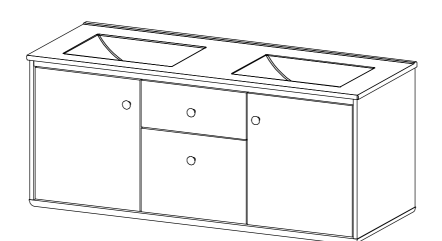


Thank you for purchasing the **MODWAY CABINET** !

Before you start, here are some helpful advice:

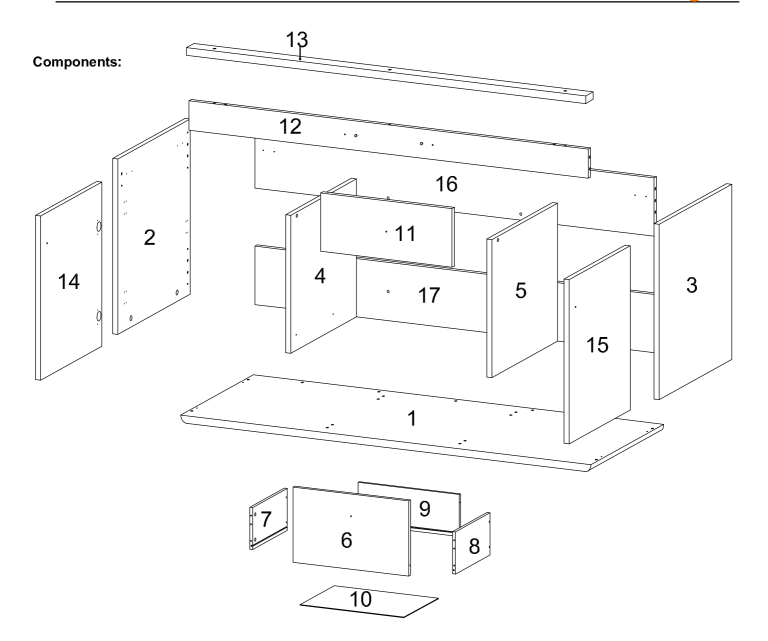
- 1. We suggest you spend a short time reading through this leaflet and then follow the simple step-by-step instructions.
- 2. Owing to the size and weight of the Cabinet, we recommend that it is assembled by two adults, on a carpeted or padded area, in the room that it is intended for. Approximate assembly time: 75 minutes.
- 3. Please do not use any tools other than those Provided 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)	Cambolt Big/Metal	B) CamLock Big/Metal	C) CamLock Sm	all/Metal	D) Dowel Big/Wood	E) Dowel Medium/Wood
Ø 6	x 35 mm x 18	Ø 15 mm x 14	Ø 12 mm	x 4	Ø 8x30 mm x 22	Ø6x30 mm x 2
F)	Bracket/Metal	G) Screw/Metal	H) Rail/Metal	A a	I) Screw/Metal	J) Screw/Metal
6		aaaa				
	x 4	M 4.5 x 12.5 mm x 52		x 1	M 6 x 10.5 mm x 4	M 3.5 x 13 mm x 6
K)	Screw/Metal	L) Screw/Metal	M) Hanger/M	etal	N) Short Bracket/Metal	O) Screw/Metal
				0]		CCCC ()
M 8	x 39 mm x 4	5.5 x 45 mm x 11		x 2	x 4	M 6.4 x 25 mm x 2
P)	Wall Plug/Plastic	Q)Long Bracket/Aluminium	R) Screw/M	etal	S) Screw/Metal	T) Hex/Allen Key/Metal
		······································	CCC (G)		
5002		x 1	M 6.4 x 14 mm	x 8	M 7 x 50 mm x 14	L4 x2
U)	Floor Protector/Sponge/Felt	V) Door Drawer Knob/Metal Chrome	W) Screw/M	etal	X)	Y) Screw Cap/Plastic
		Go		9		
25 x	15 x 2 mm x 10	x 4	M 4 x 22 mm	x 4	x 4	Ø 15 mm x 4
Z)	Bracket/Metal	AA) Screw/Metal	AB) Bracket/M	letal	AC) Dowel Small/Wood	AD) x 1
	6	()				
	40 x 2	M 6 x 15 mm x 2		x 2	Ø8x20 mm x 2	Screwdriver (Not Include)

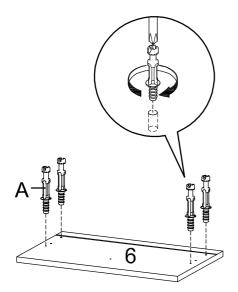




1	Bottom Board	x 1	2	Side Board Left	x 1	3	Side Board Right	x 1	4	Center Board Left	x 1
5	Center Board Right	x 1	6	Front Drawer	x 1	7	Side Drawer Left	x 1	8	Side Drawer Right	x 1
9	Back Drawer	x 1	10	Bottom Drawer	x 1	11	Fake Front Drawer	x 1	12	Front Skirt 1	x 1
13	Front Skirt 2	x 1	14	Wooden Door Left	x 1	15	Wooden Door Right	x 1	16	Back Board 1	x 1
17	Back Board 2	x 1									



STEP 1:

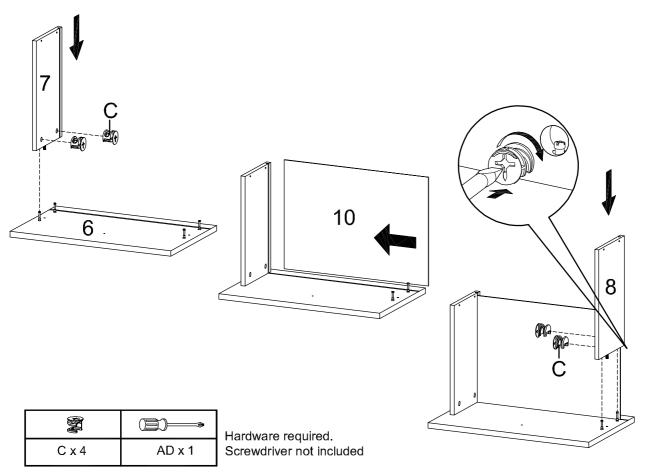






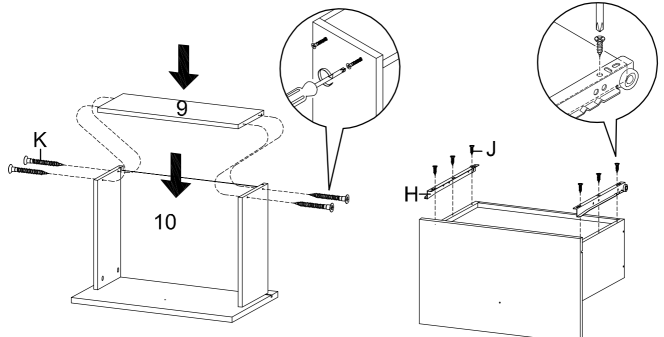
			Hardware required.
A x 4	E x 2	AD x 1	Screwdriver not included

STEP 2:





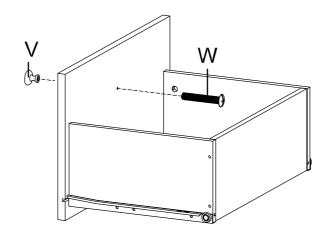
STEP 3:



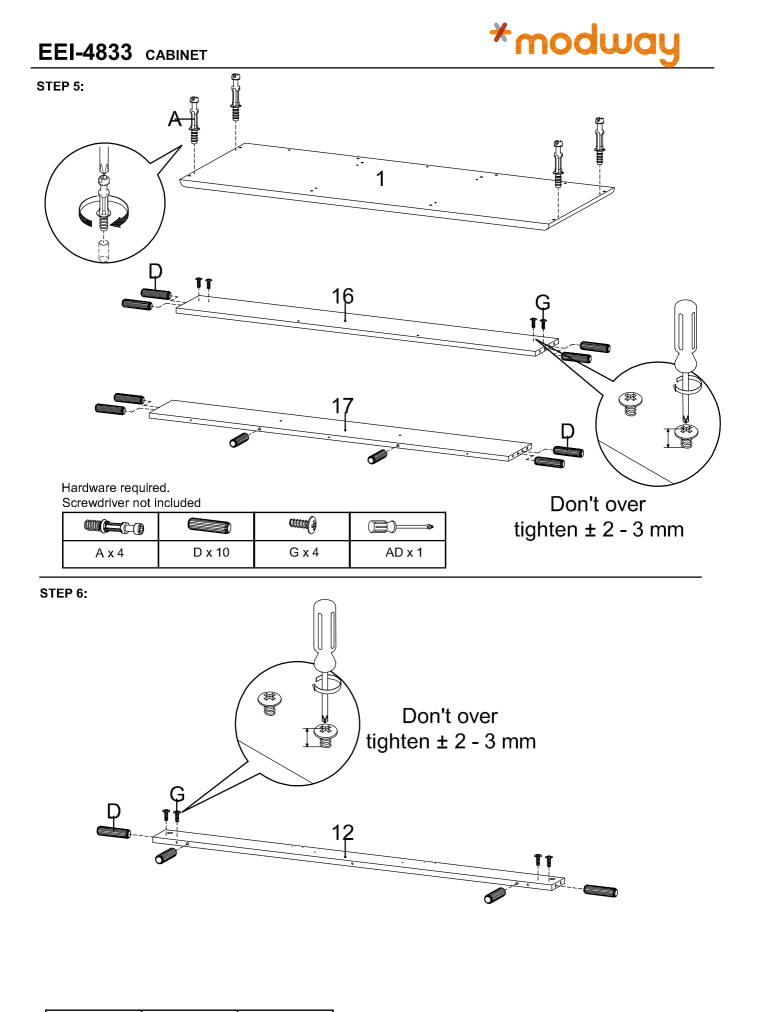
Hardware required. Screwdriver not included

			(<u>=</u>)•
H x 1	Jx6	K x 4	AD x 1

STEP 4:

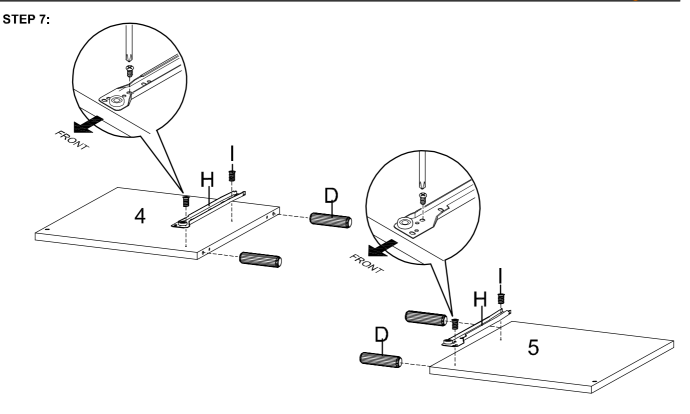


Go			
V x 1	W x 1	AD x 1	



	aaa	
D x 4	G x 4	AD x 1

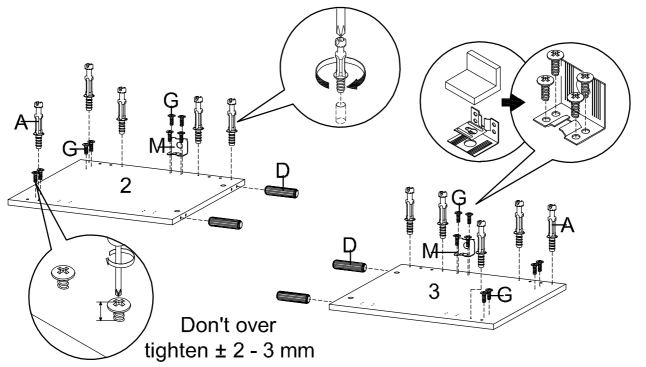




Hardware required. Screwdriver not included

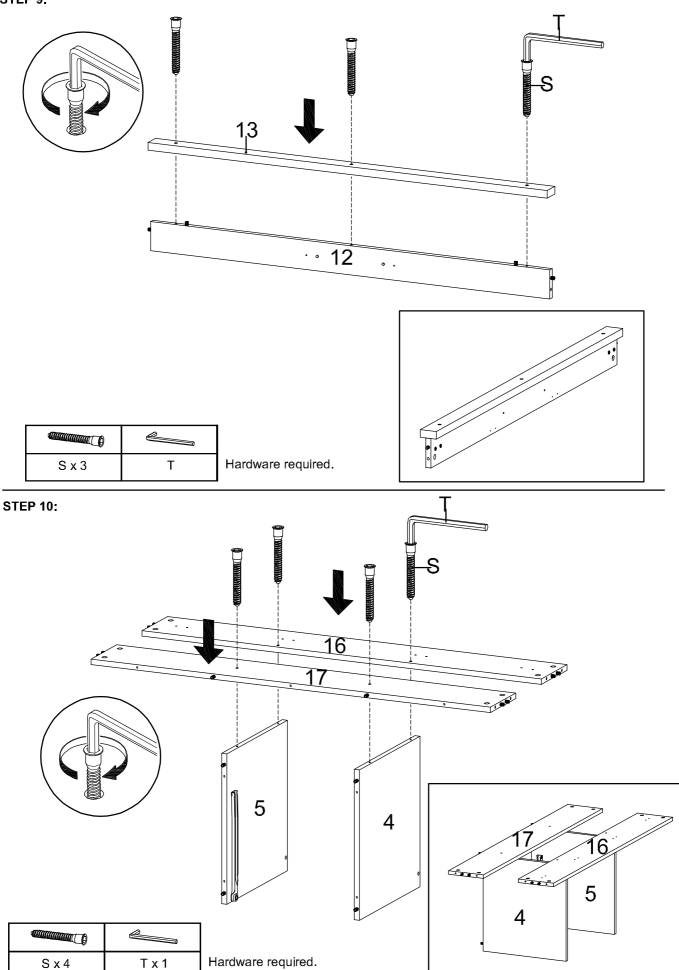
and a contract))))))))
H x 1	l x 4	D x 4	AD x 1

STEP 8:



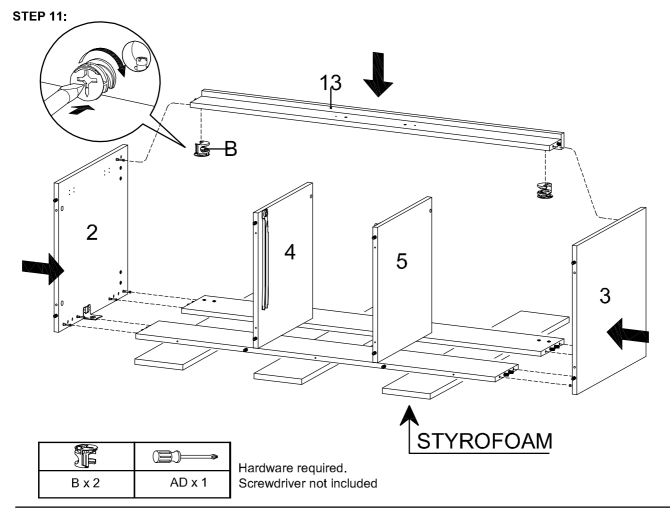
		aaa		(<u>)</u>)
A x 10	D x 4	G x 16	M x 2	AD x 1

STEP 9:

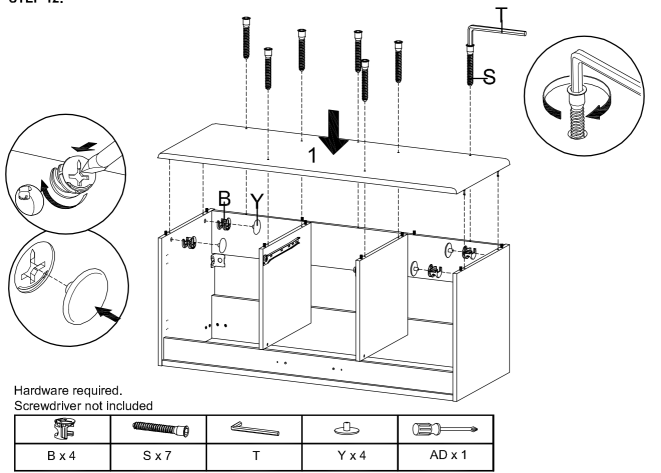


*modway



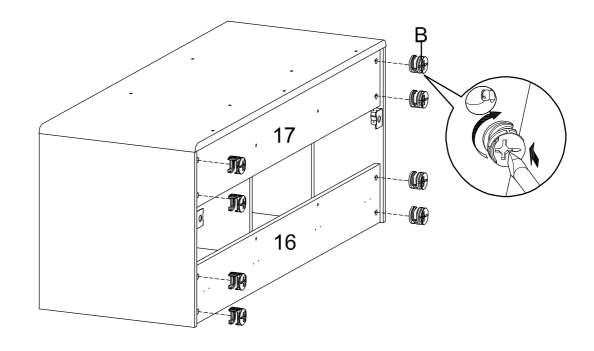






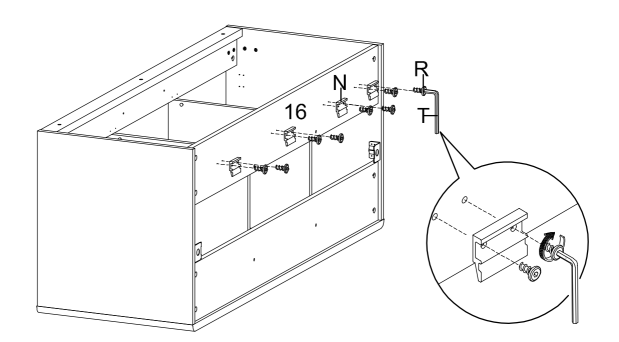
*modway

STEP 13:



Ĩ		Hardware required.
B x 8	AD x 1	Screwdriver not included

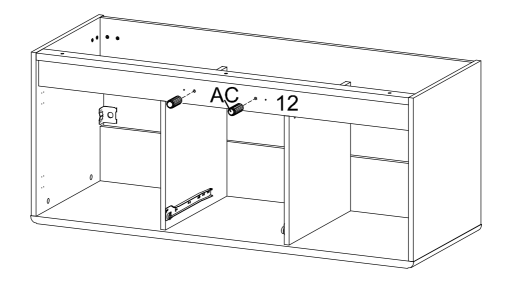




0	cce		
N x 4	R x 8	Т	Screwdriver not included

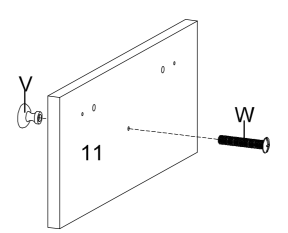


STEP 15:





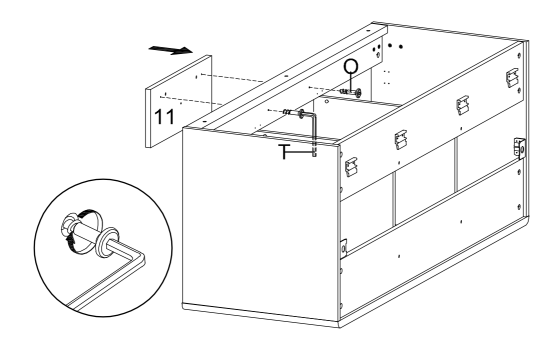
STEP 16:



Go		
V x 1	W x 1	AD x 1

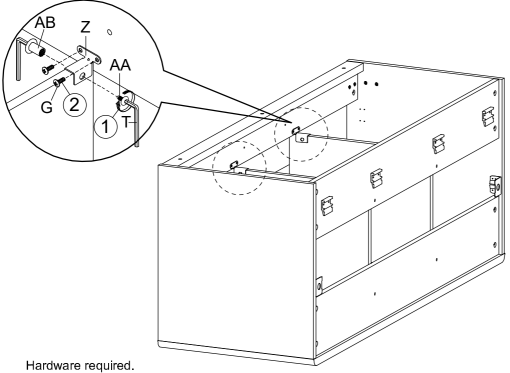


STEP 17:



ccc_(j)		
O x 2	Т	Hardware required.

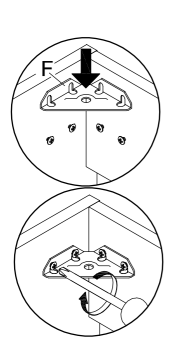


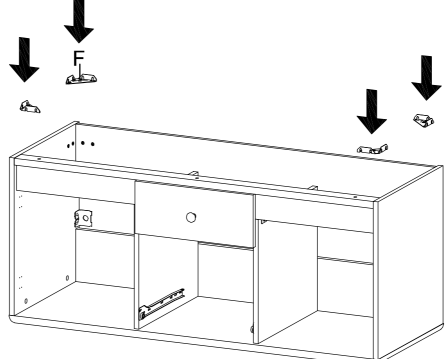


Screwdriver not included

ſ	aaae		A a	()	•	()))))
	G x 4	T x 2	Z x 2	AA x 2	AB x 2	AD x 1





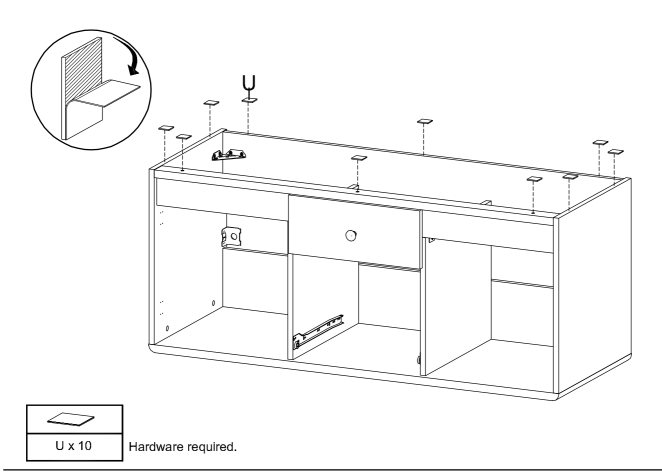


*modway

NOTE : Tighten all the screw

		Hardware required. Screwdriver not included
F x 4	AD x 1	

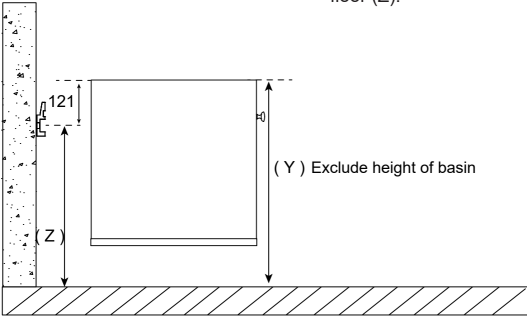




STEP 21:



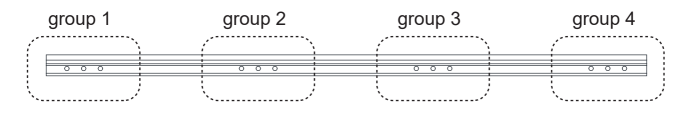
Determine your desired height (Y), then subtract by 121 mm. This is the drill holes height from the floor (Z).



STEP 22:

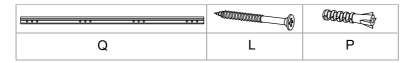
Please use minimum 2 holes on on group 1 & 4, and minimum 1 holes on group 2 & 3, to apply the wall plug and screw. Use additional holes when necessary.

* Long Bracket



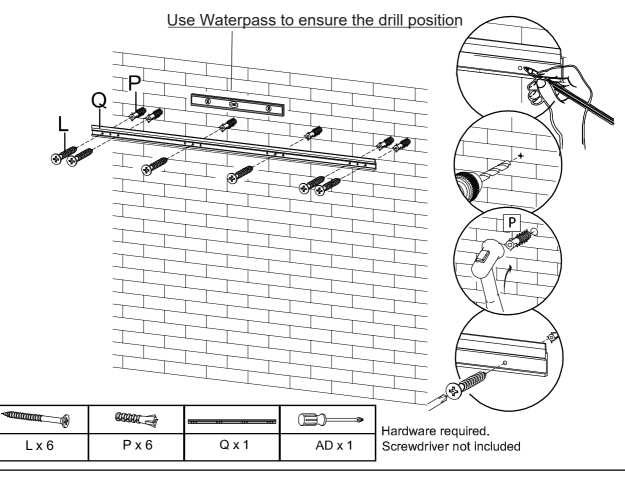
Different wall materials require unique wall fasteners.

The wall plugs (P) and screws (L) are designed for fixing to concrete walls only. Please consult your local hardware store to ensure you are using the correct hardware for your wall type.

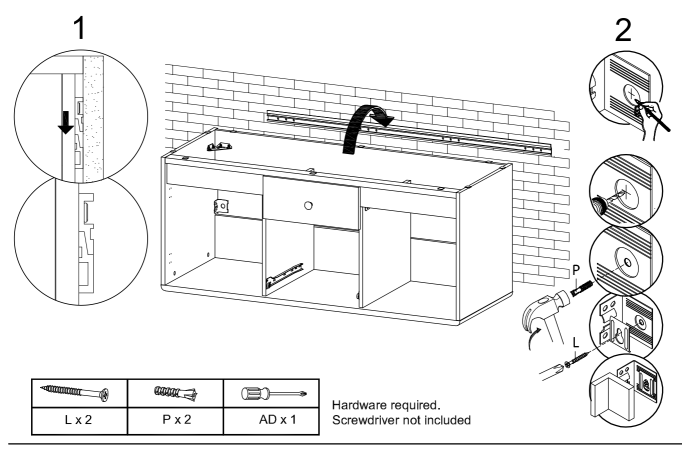




STEP 23:

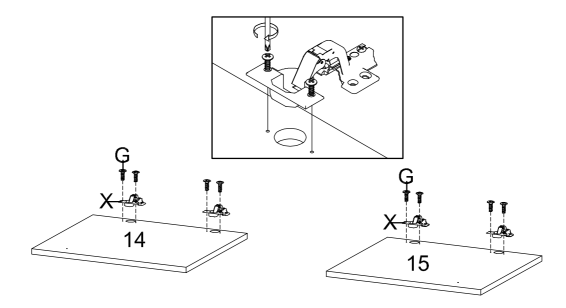


STEP 24:





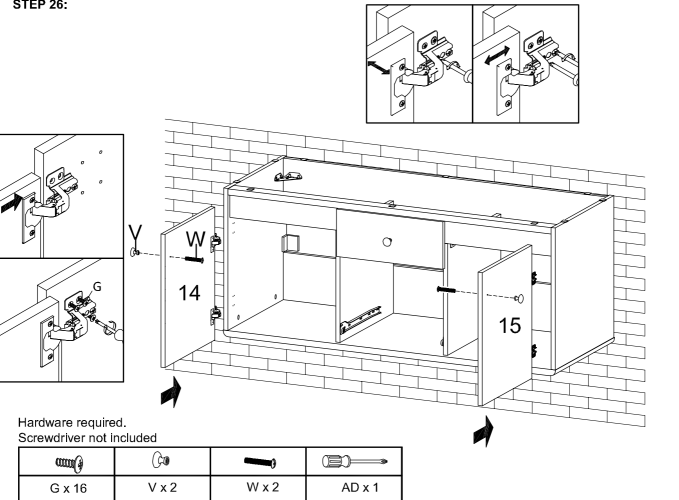
STEP 25



anne		
G x 8	X x 4	AD x 1

Hardware required. Screwdriver not included

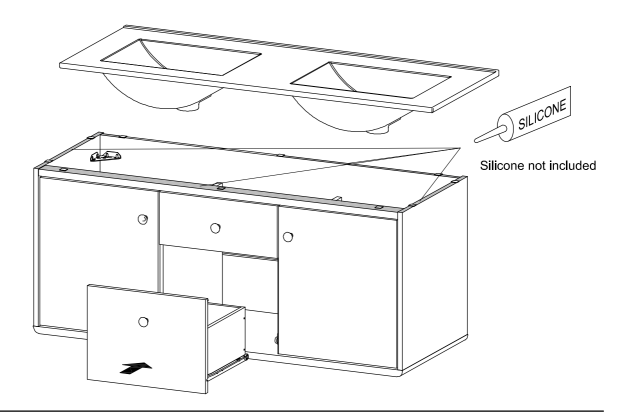
STEP 26:



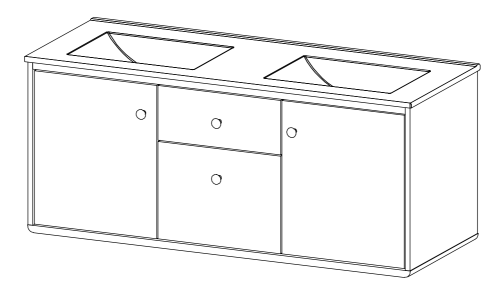


STEP 27

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



STEP 28:



Assembly is complete. The Cabinet is ready to enjoy now !