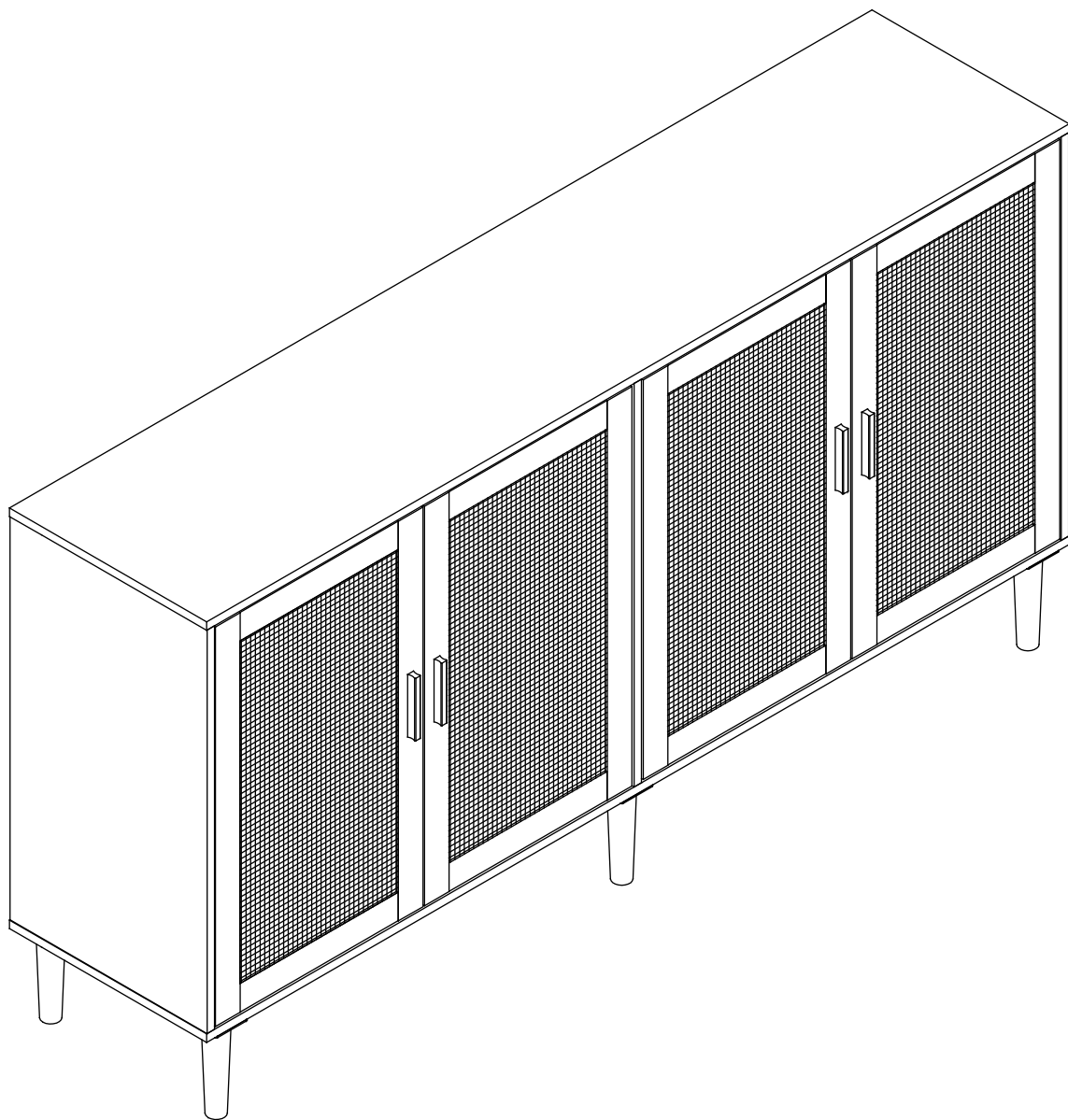
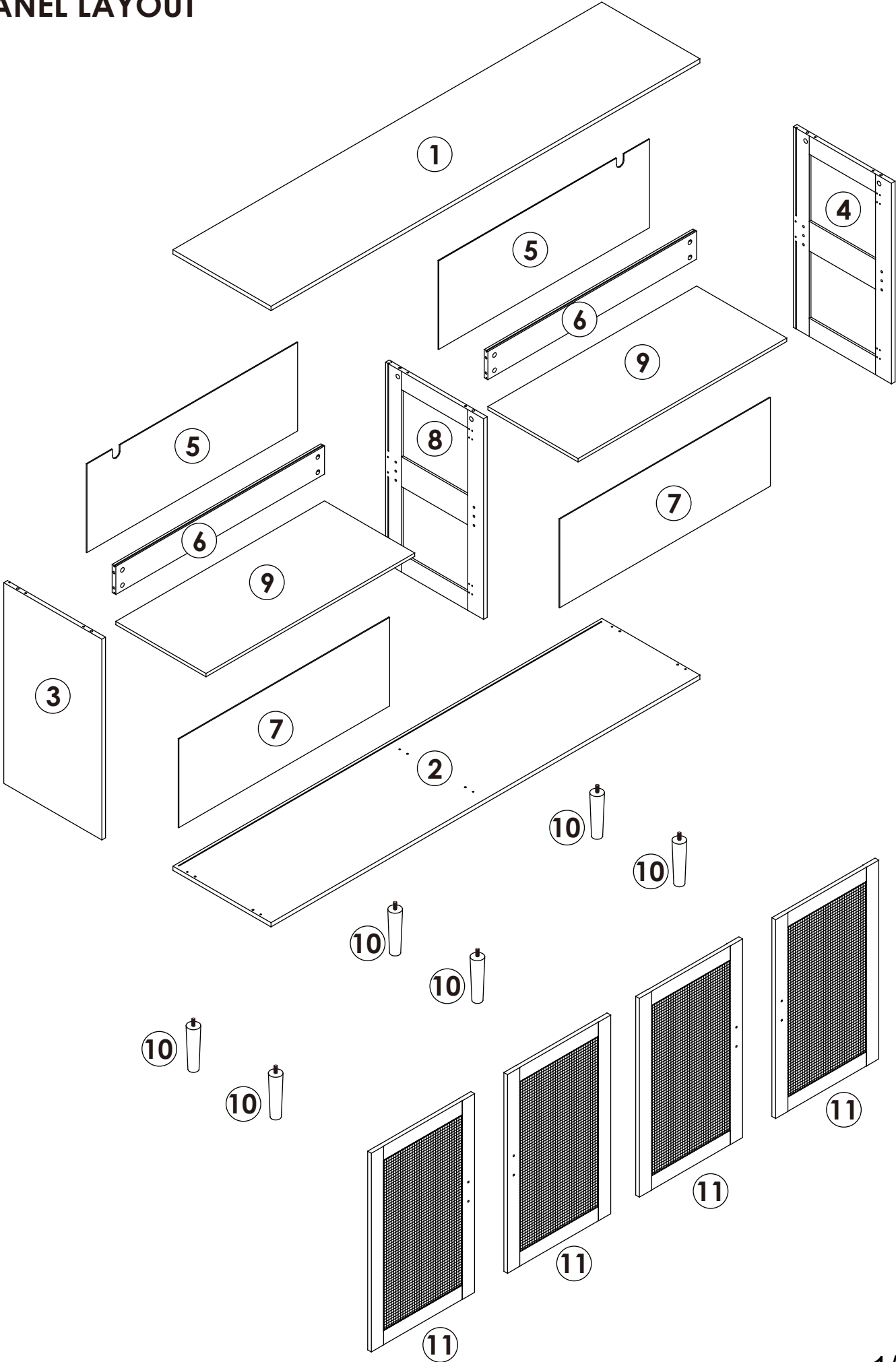


ASSEMBLY INSTRUCTIONS

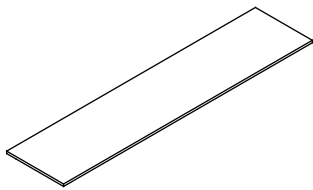
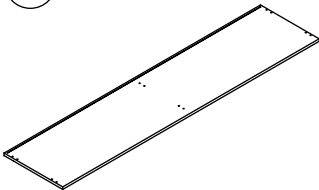
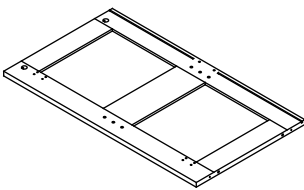
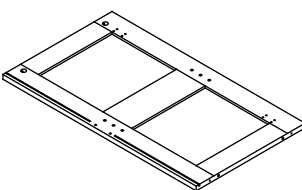
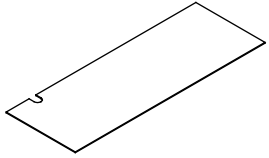
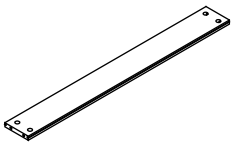
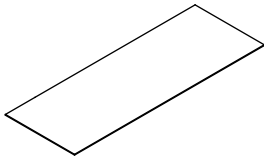
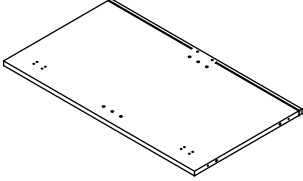
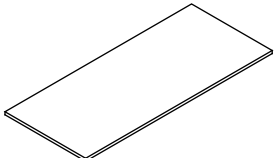

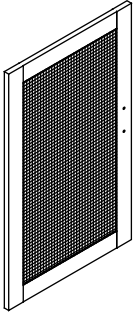
1780mm





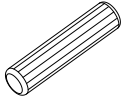
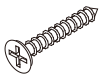
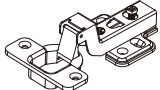
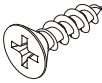


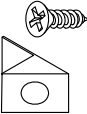
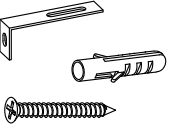
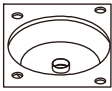



PANEL LAYOUT



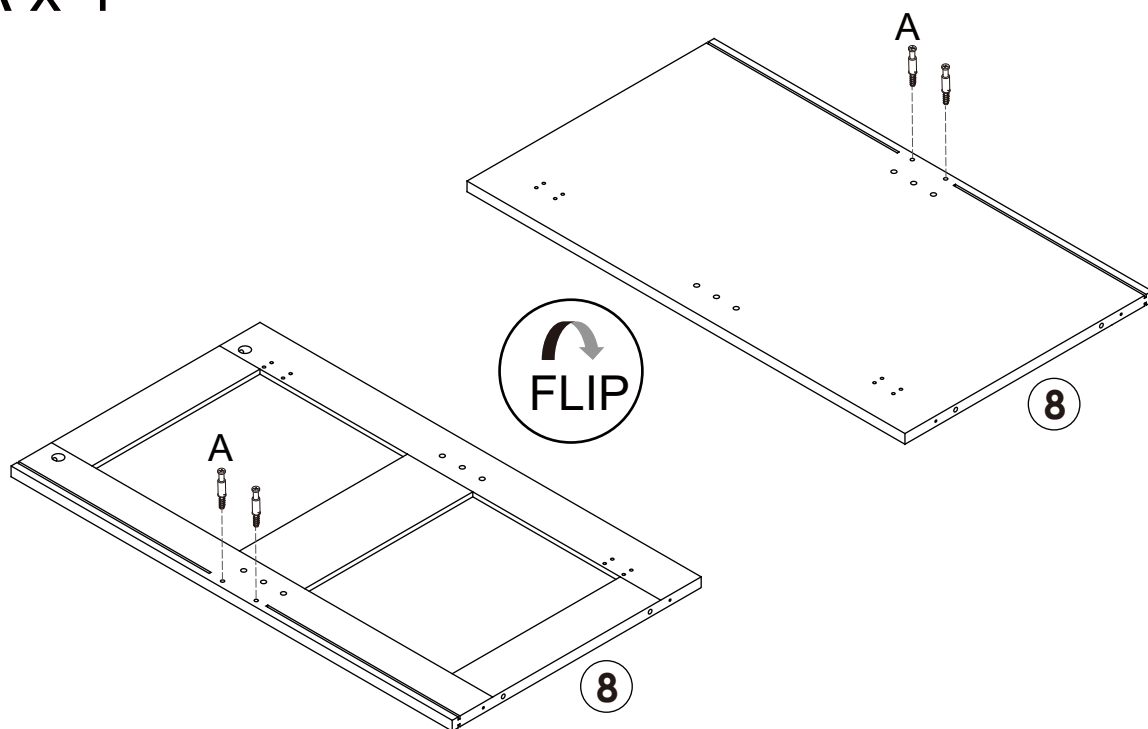
LIST OF PANELS

1  x1	2  x1	3  x1	4  x1
5  x2	6  x2	7  x2	8  x1
9  x2	10  x6	11  x4	

HARDWARES LIST

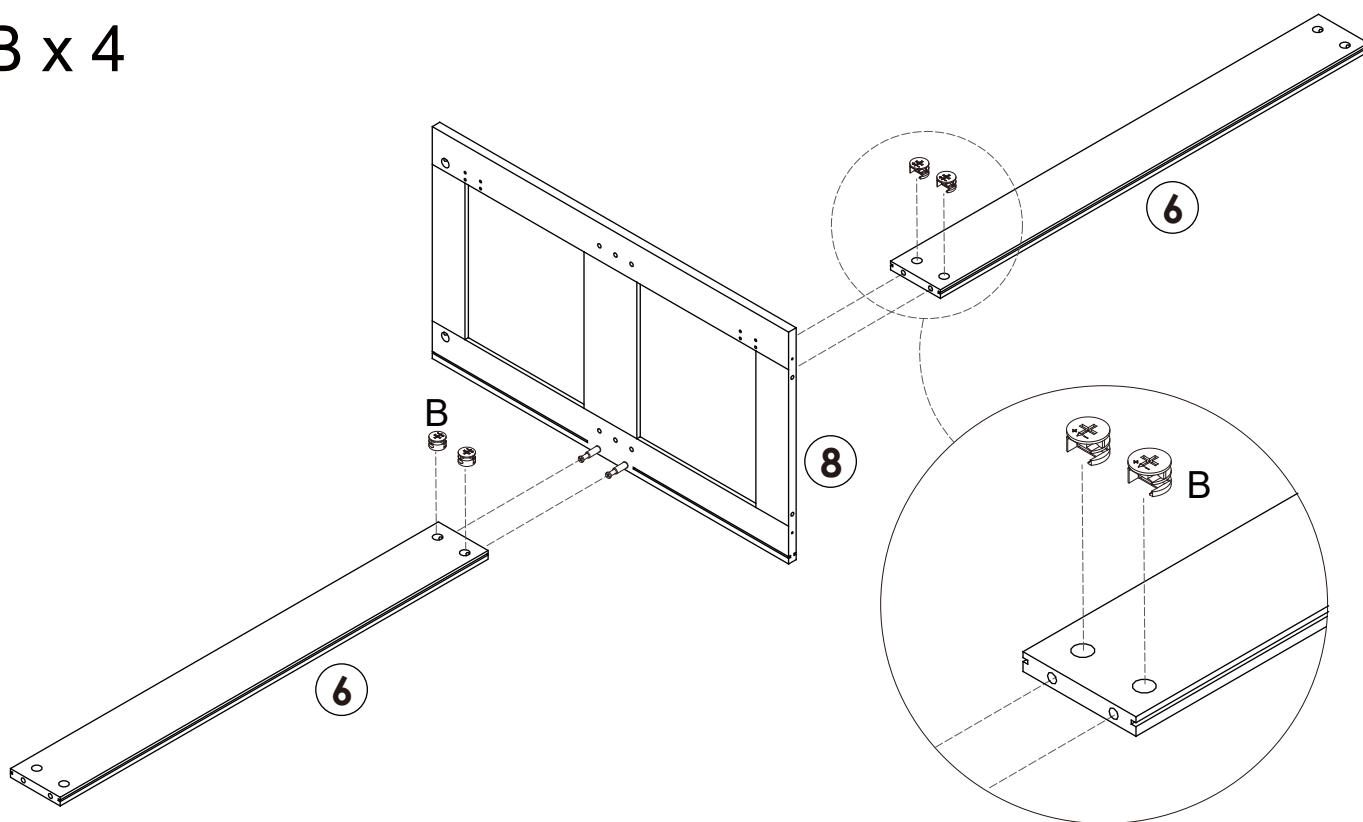
A 6x35mm  x14	B  x14	C  x12	D 4x40mm  x6	E  x8	F 4x14mm  x52
G 4x16mm  x4	H  x8	I 3x16mm  x16	J 4x35mm  x2	K  x6	L 4x14mm  x26
M  x6	N  x2				

A x 4



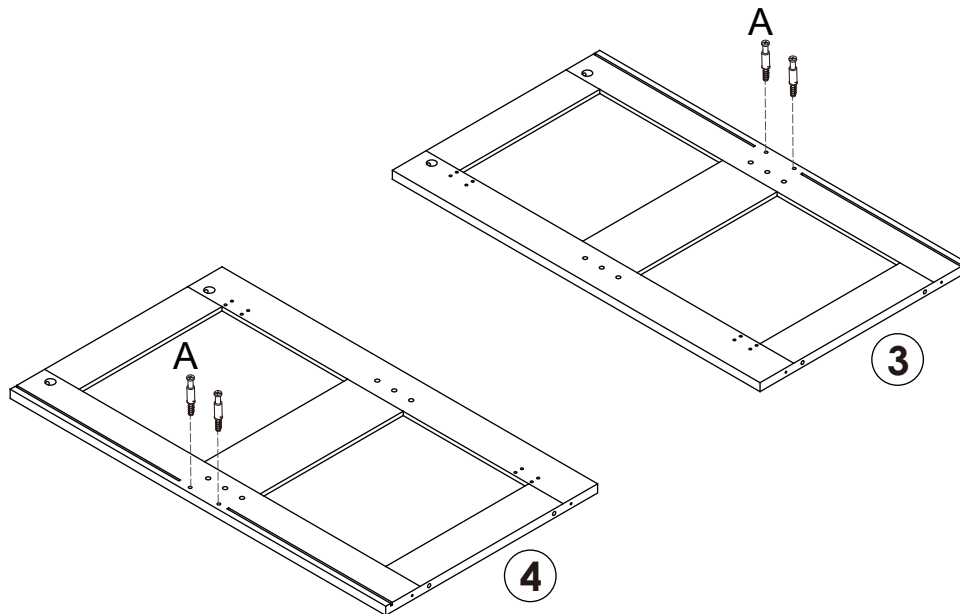
Insert 4 x Cam Bolts (A) into Divider [8]. Tighten with a Phillips Head Screwdriver.

B x 4



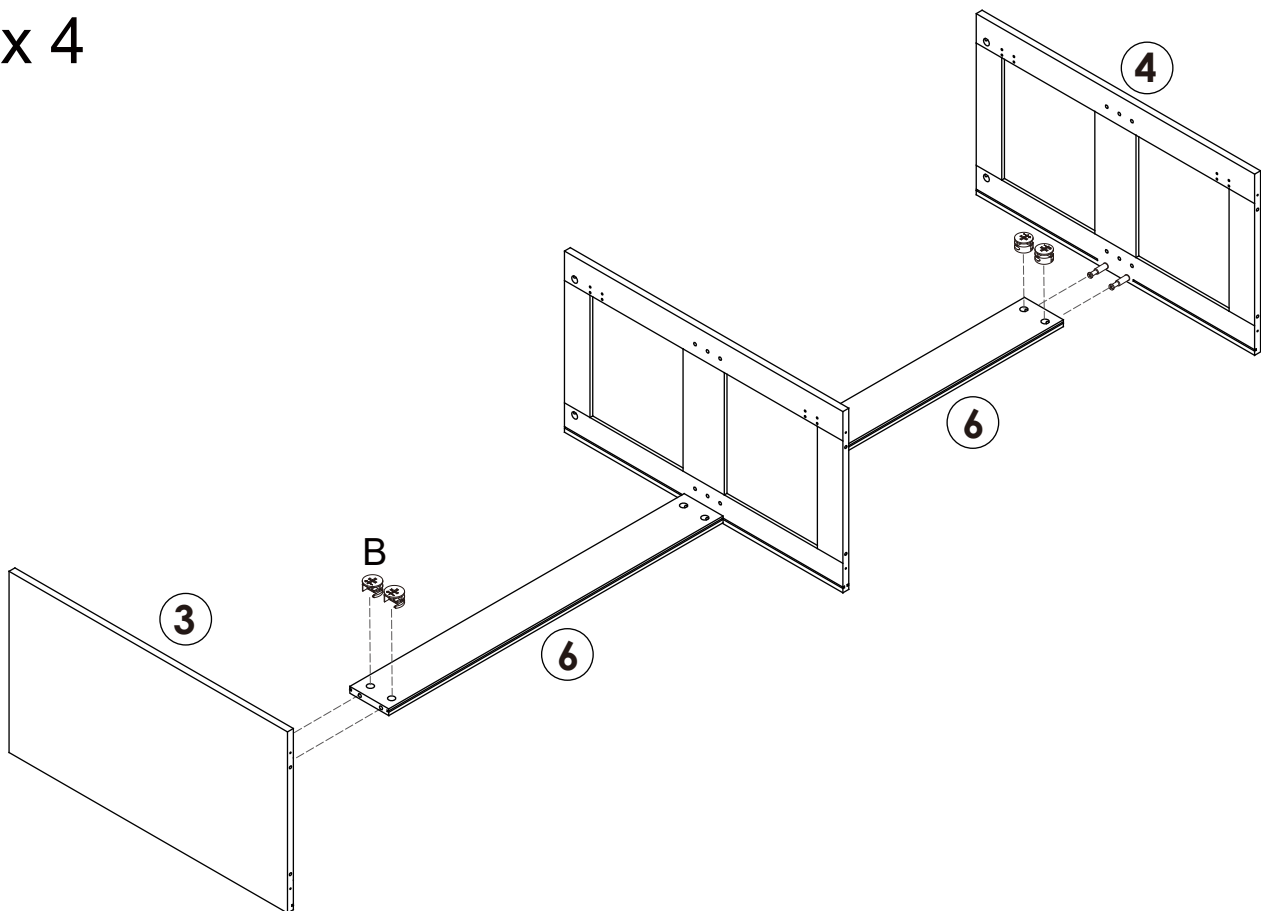
Insert 4 x Cam Nuts (B) into Divider [8]. Rotate the cam nuts so the arrows point towards the incoming bolts. Attach 2 X Rails [6] to Divider [8] by tightening all nuts with the Phillips Head Screwdriver.

A x 4

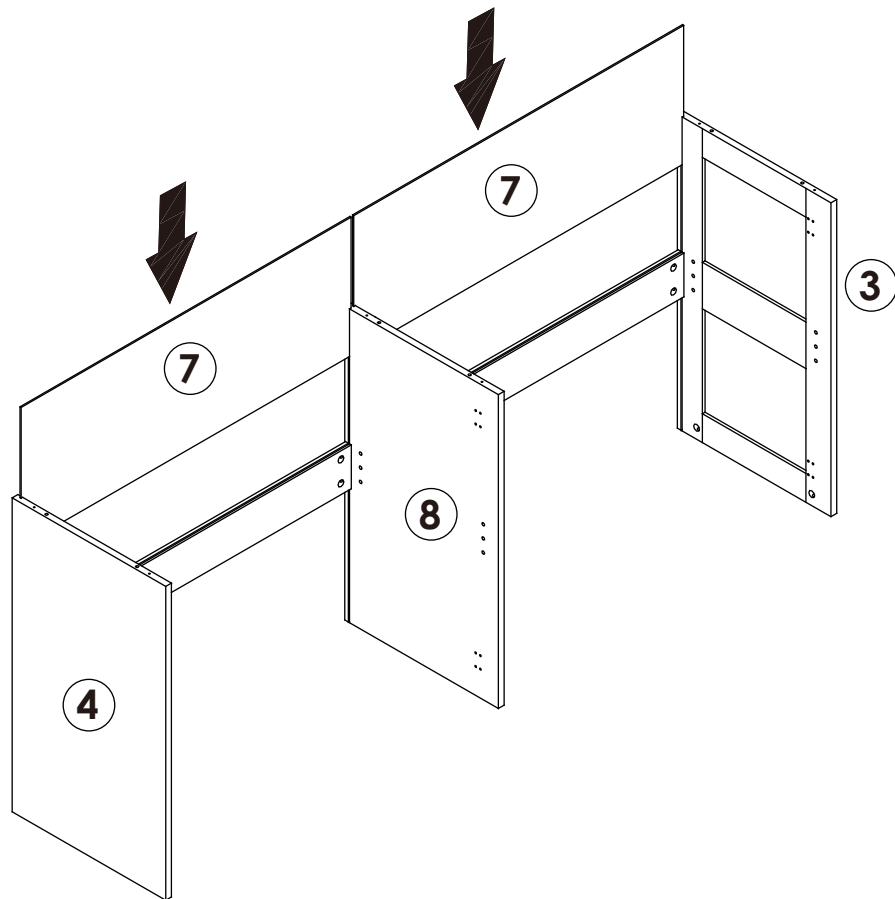


Insert 4 x Cam Bolts (A) into Side Panels [3 & 4]. Tighten with a Phillips Head Screwdriver.

B x 4

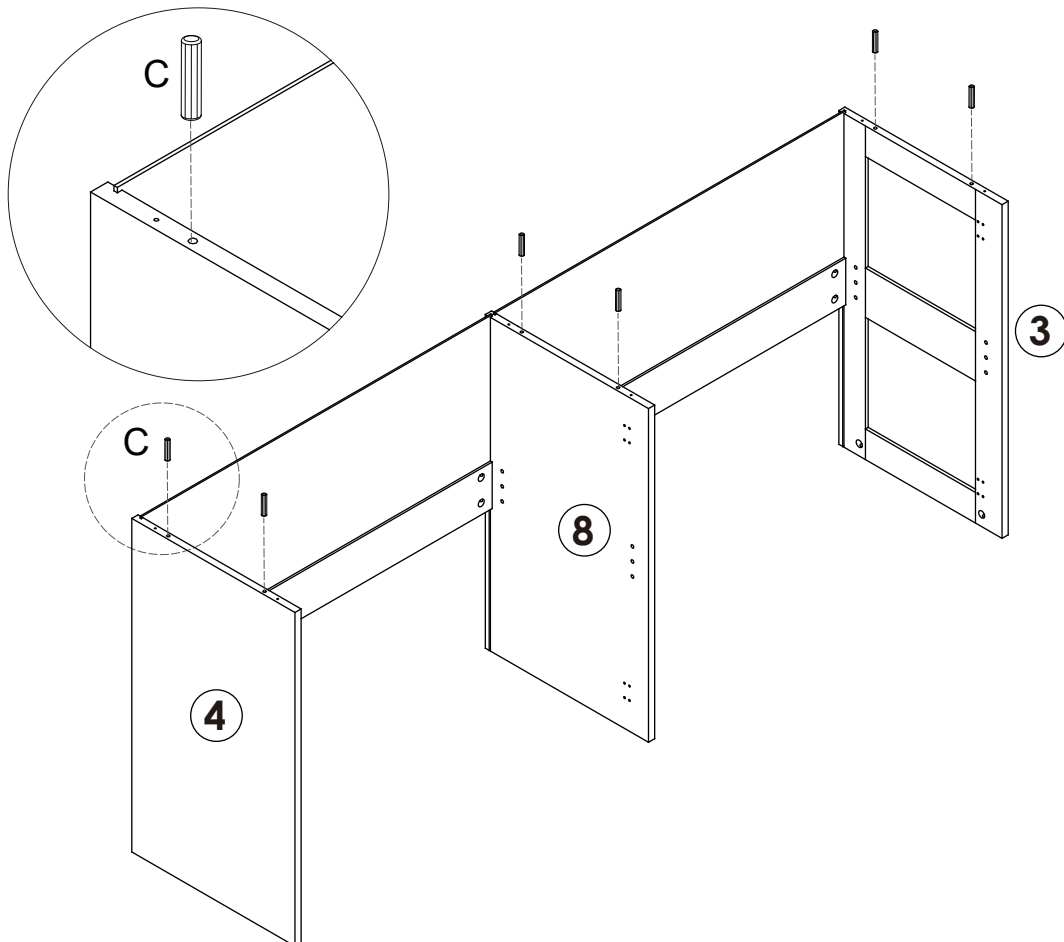


Insert 4 x Cam Nuts (B) into 2 X Rails [6]. Rotate the cam nuts so the arrows point towards the incoming bolts. Attach Side Panels [3 & 4] to 2 X Rails [6] by tightening all nuts with the Phillips Head Screwdriver.



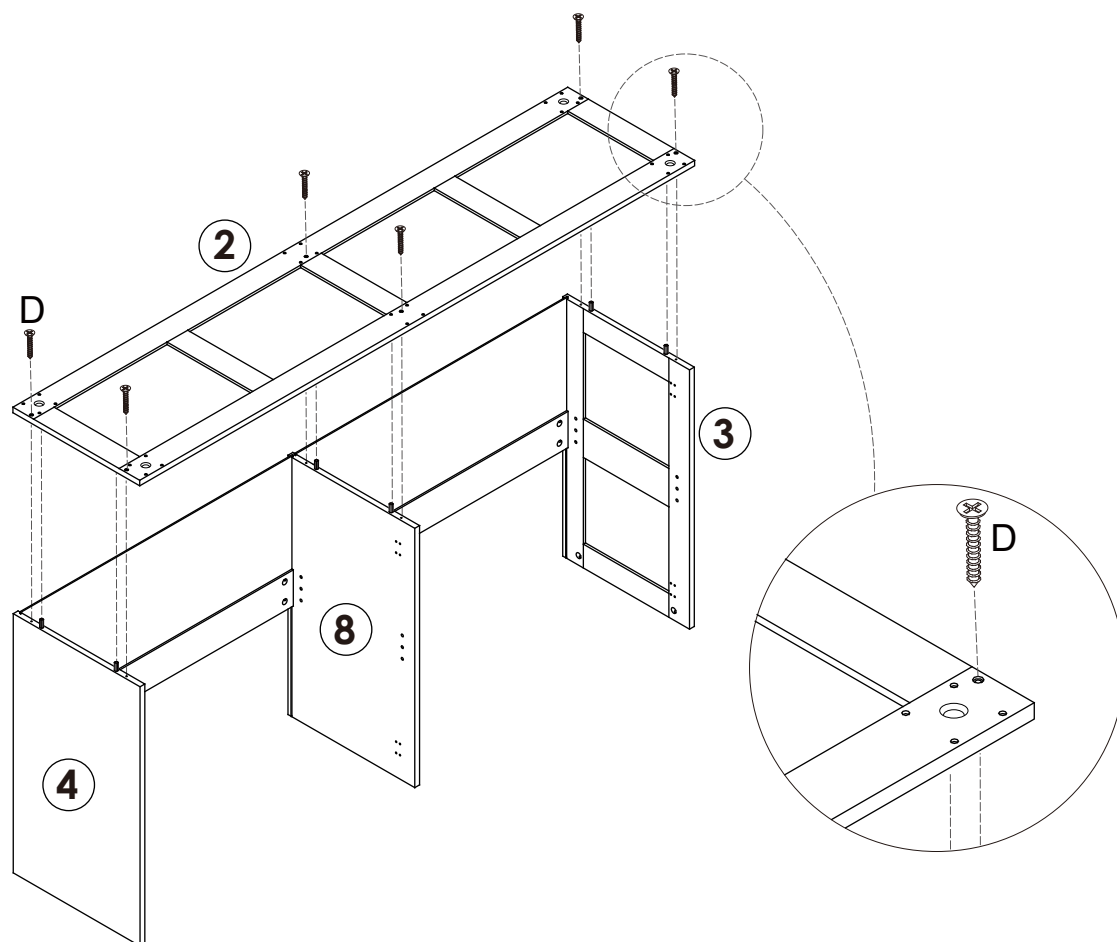
Insert Back Panels [7] into the grooves of Panels [3 & 4 & 8].

C x 6



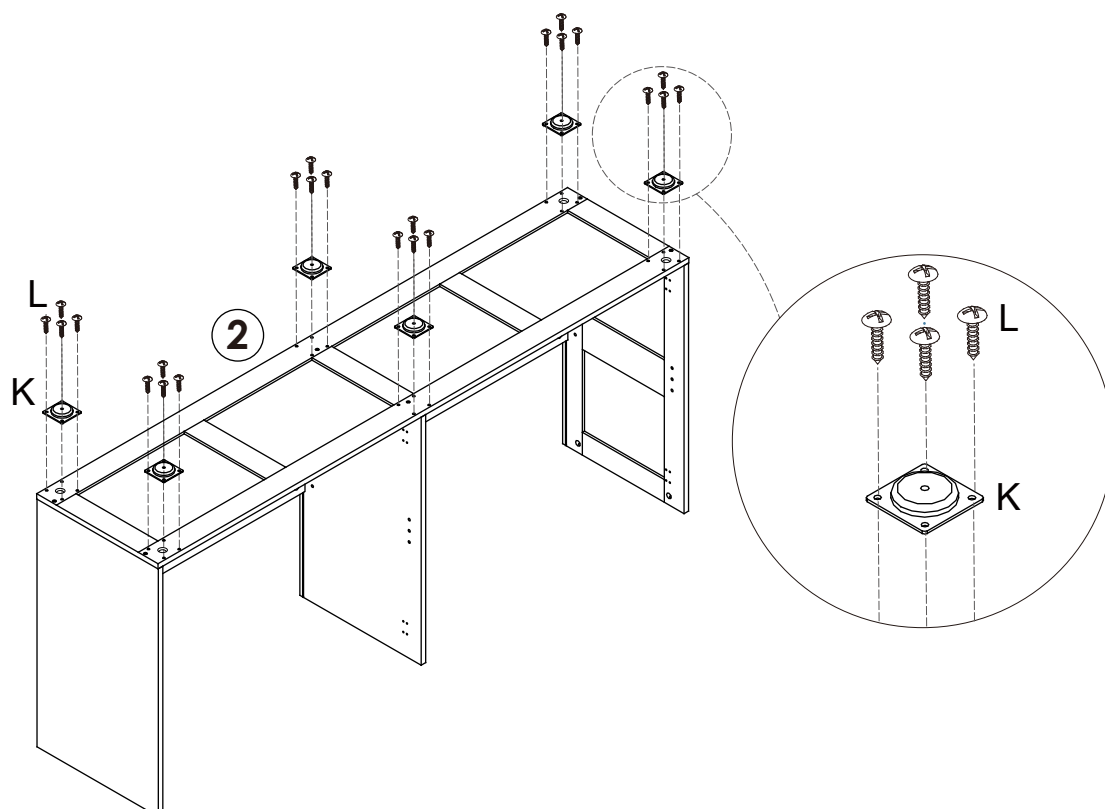
Insert 6 x Dowels (C) into Side Panels [3 & 4] and Divider [8].

D x 6

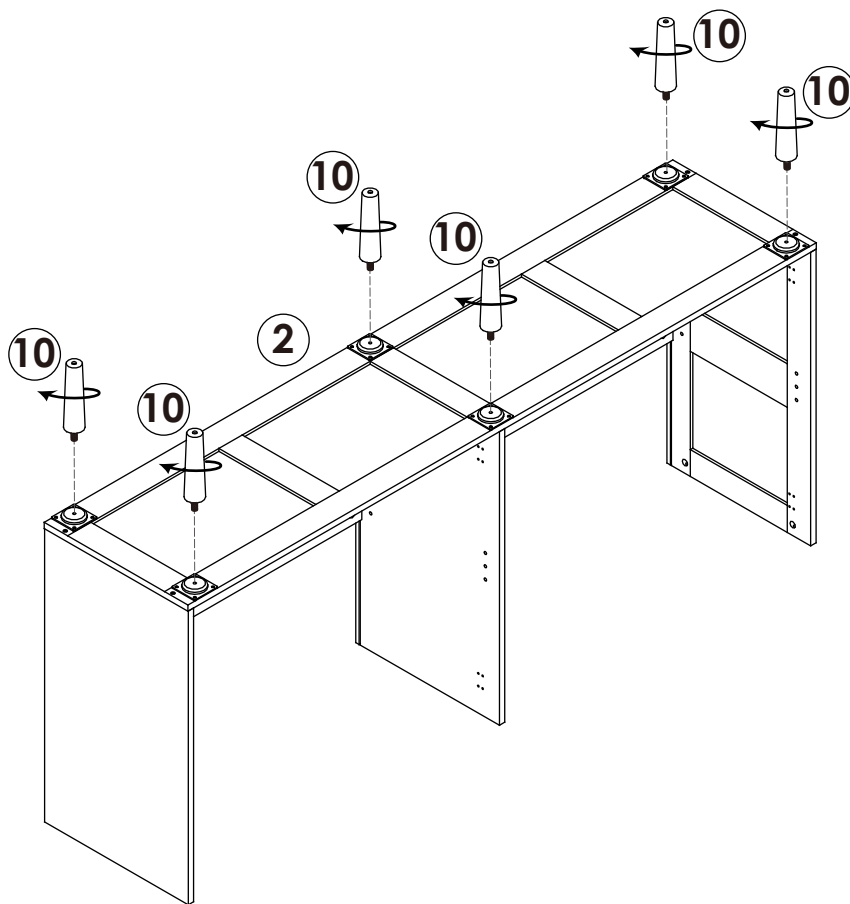


Attach Bottom Panel [2] to Side Panels [3 & 4] and Divider [8] with 6 x Long Screws (D). Tighten with a screwdriver.

K x 6
L x 24

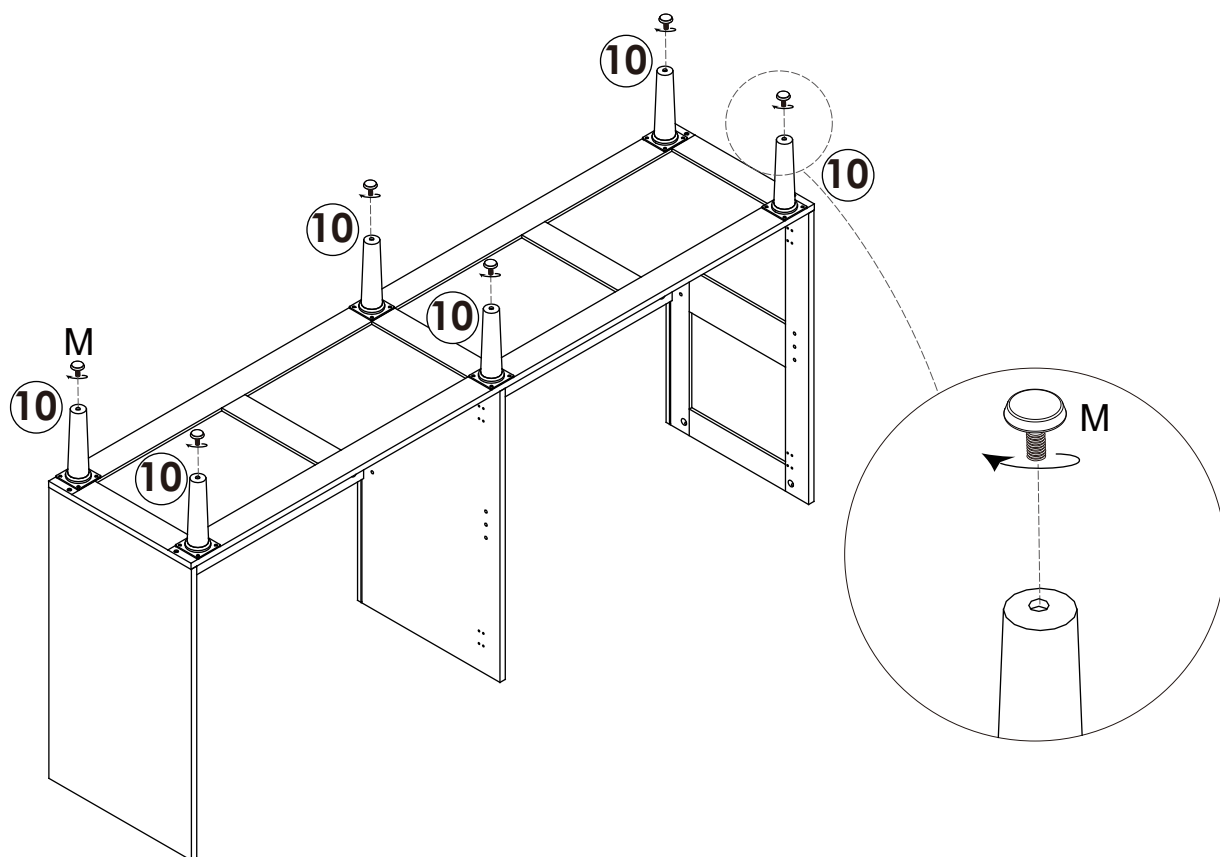


Attach 6 x Brackets (K) to Bottom panel [2] with 24 x screws (L) as shown. Tighten with a screwdriver.



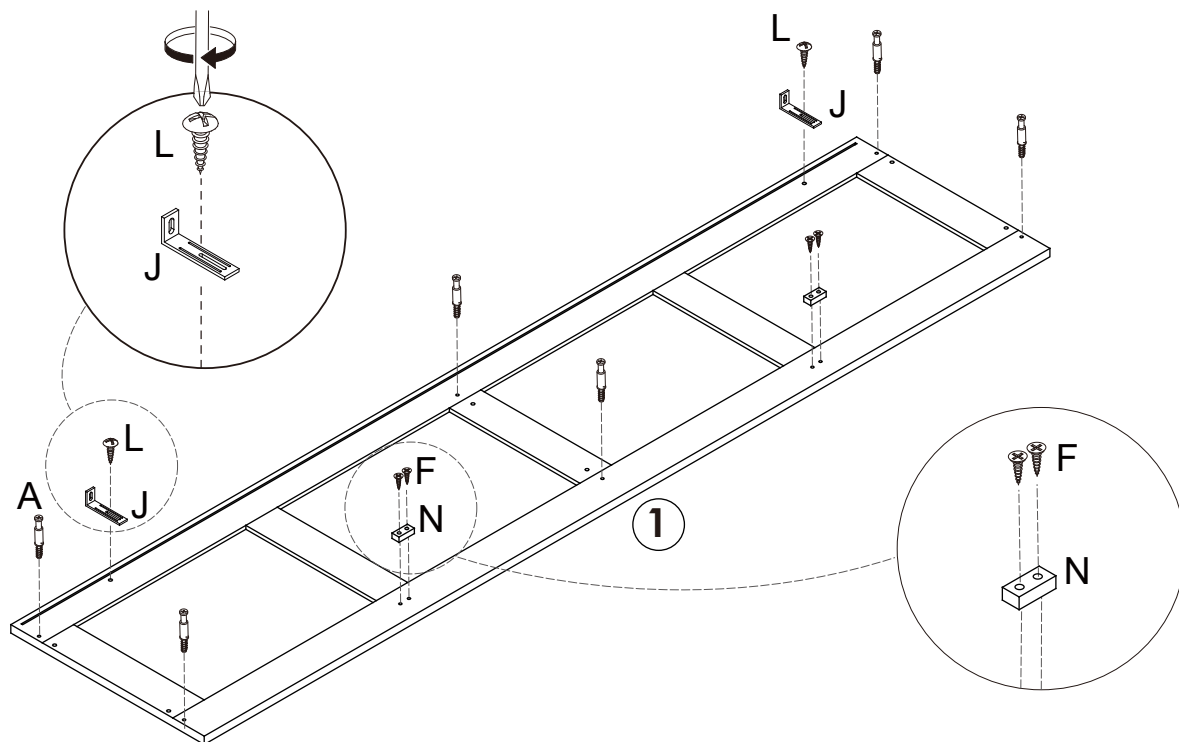
Insert 6 x LegS [10] into end of Bottom panel [2] as shown.

M x 6

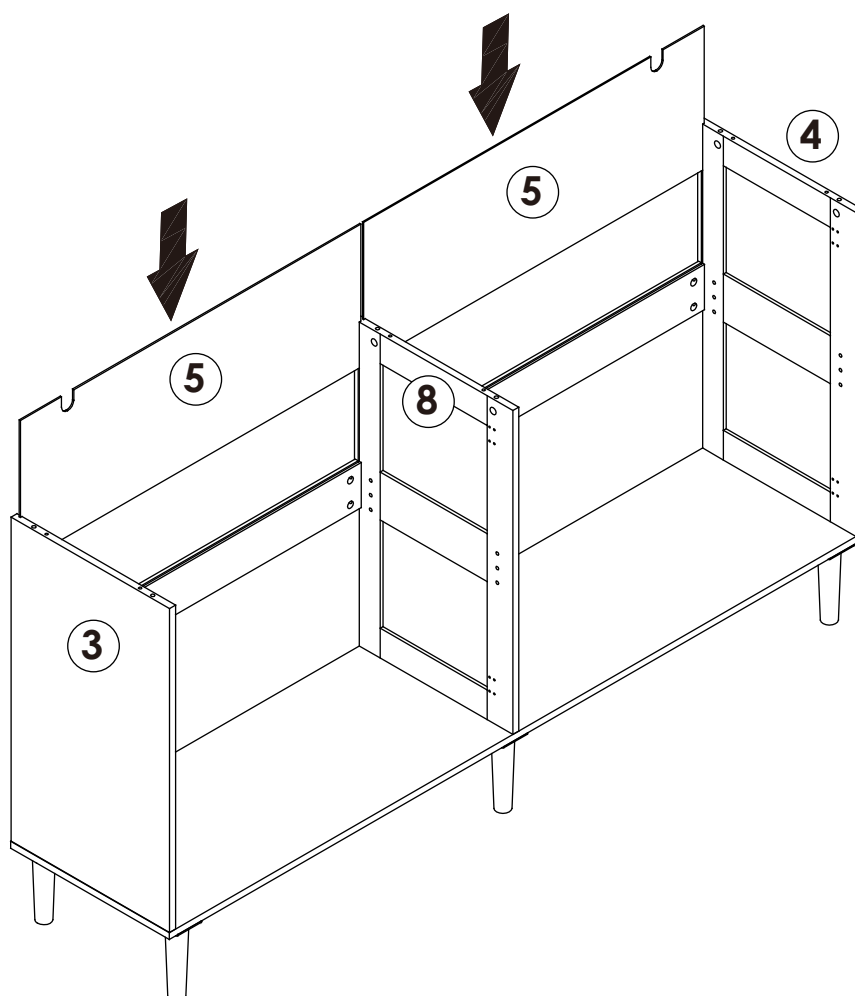


Insert 6 x adjuster (M) into end of Leg [10] as shown.

A x 6
J x 2
L x 2
N x 2
F x 4

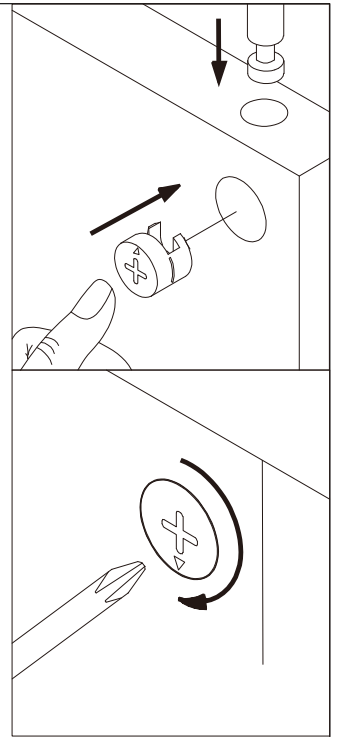
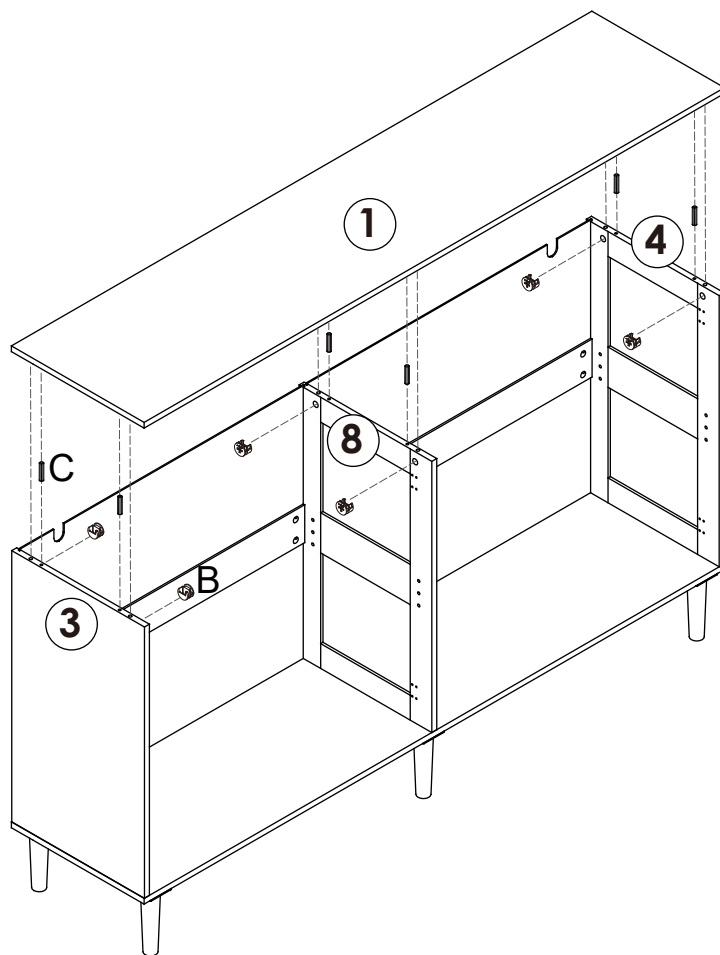


Insert 6 x Cam Bolts (A) into Top Panel [1]. Tighten with a Phillips Head Screwdriver. Attach 2 x Bracket (J) and 2 x doorstop (N) to Top Panel [1] with 2 x screws (L) and 4 x screws (F) as shown. Tighten with a screwdriver.



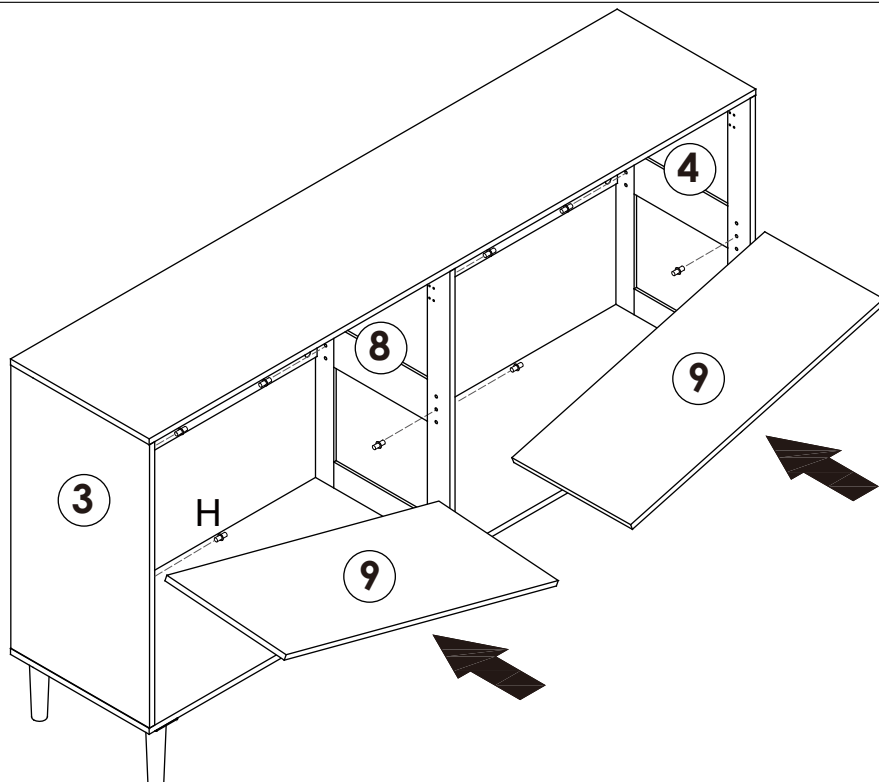
Insert Back Panels [5] into the grooves of Panels [3 & 4 & 8].

C x 6
B x 6



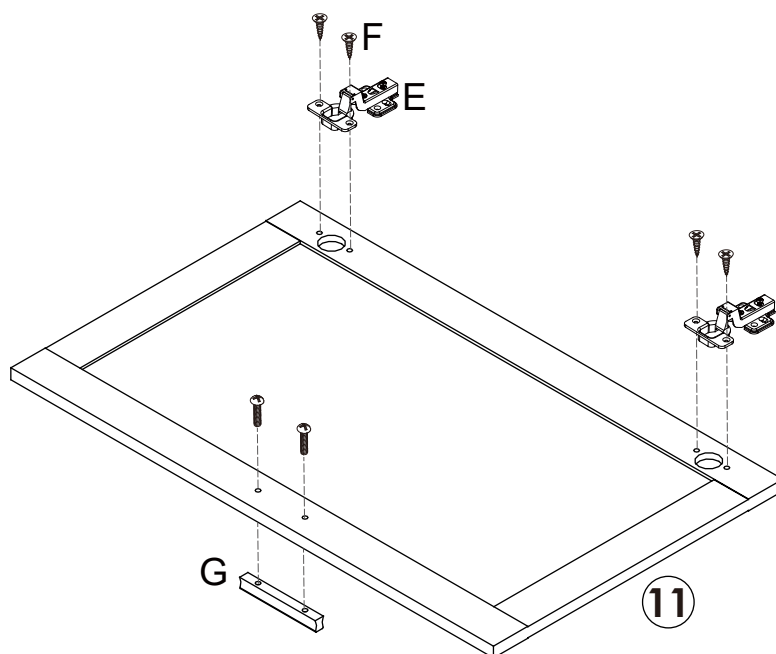
Insert 6 x Dowels (C) into Side Panels [3, 4] and Divider [8]. Insert 6 x Cam Nuts (B) into the holes of Side Panels [3, 4] and Divider [8]. Rotate the cam nuts so the arrows point towards the incoming cam bolts. Attach Top Panel [1] and tighten the cam nuts.

H x 8



Insert 8 x Shelf Plugs (H) into the end cavities of the cabinet as shown. Insert the Shelf Panels [9] and balance on top of the plugs.

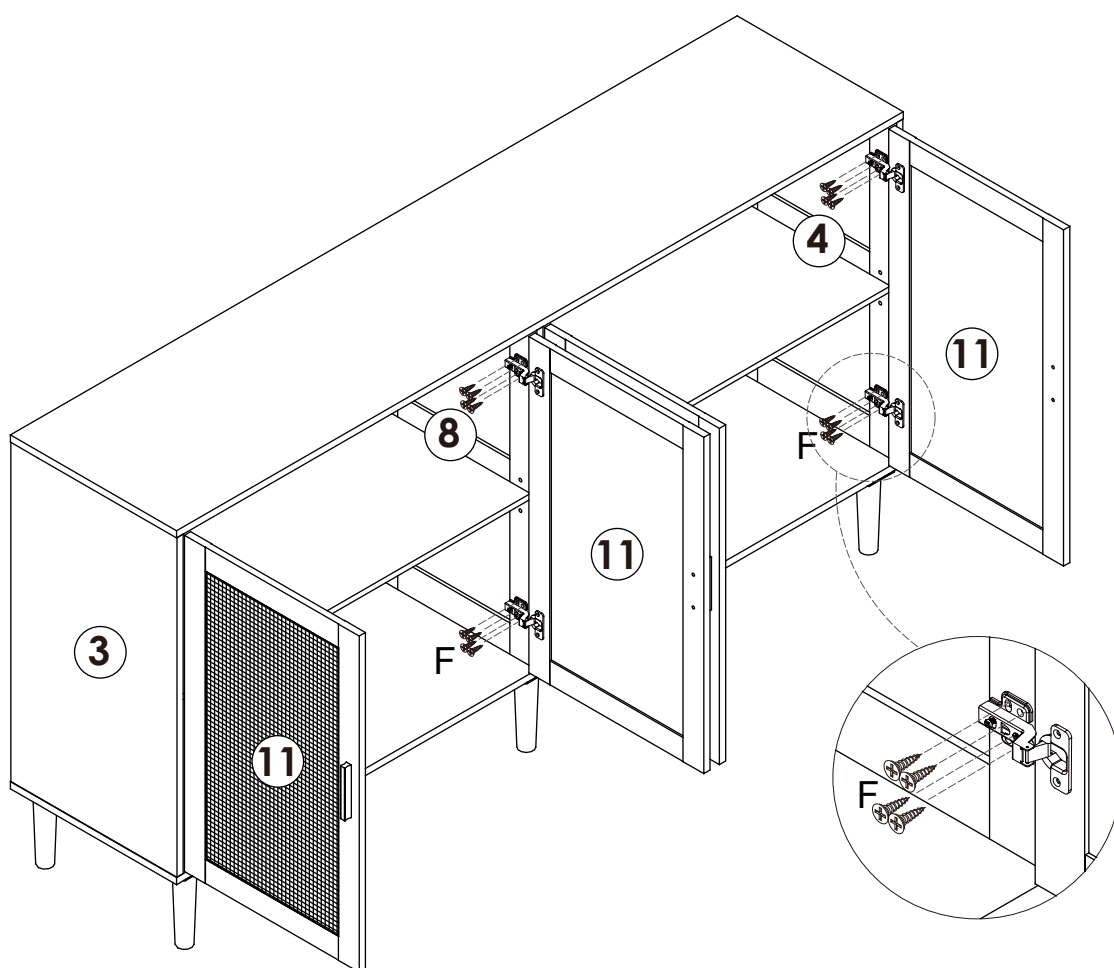
E x 8
F x 16
G x 4



x 4

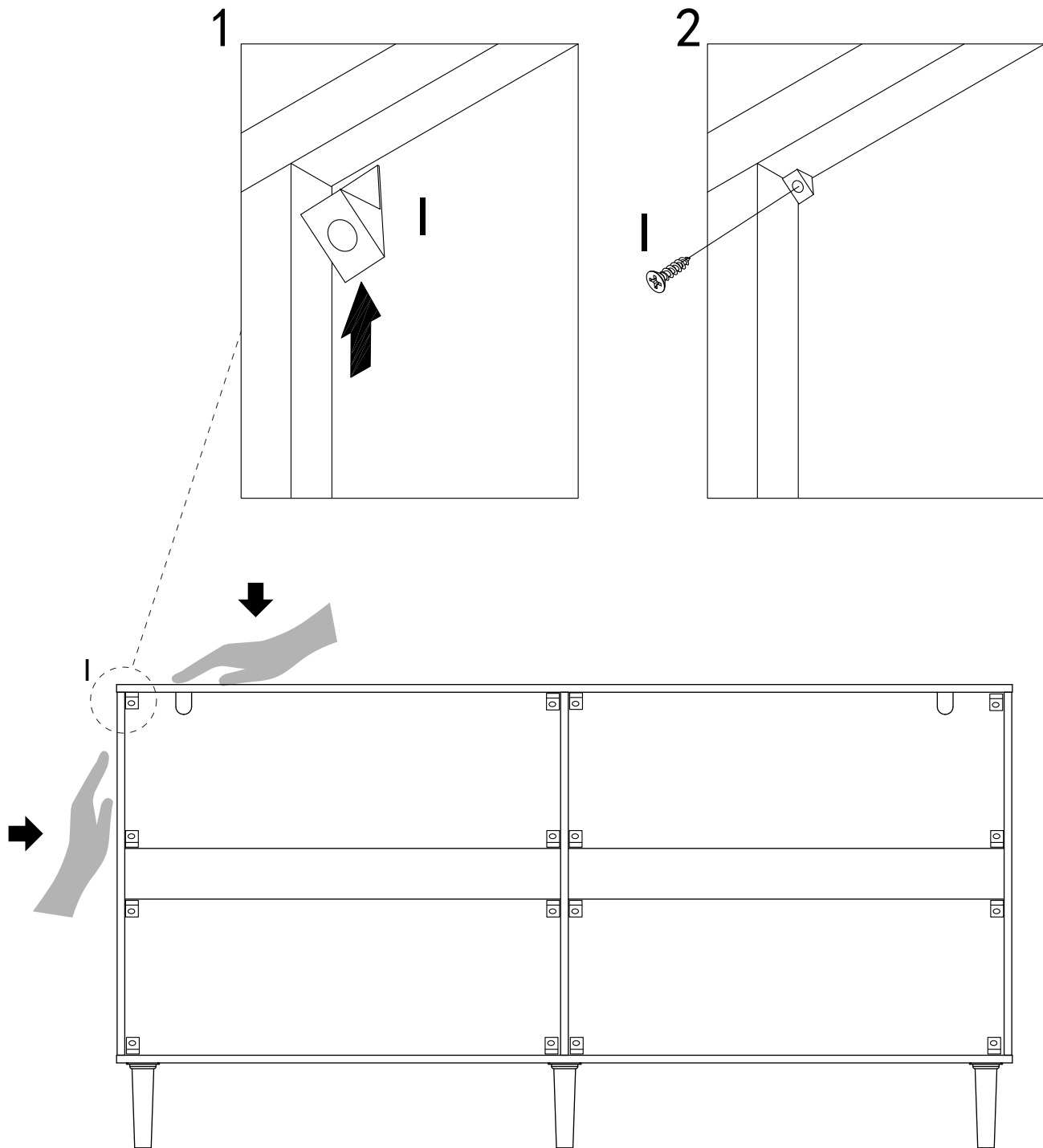
Attach 8 x Hinges (E) to Panel [11] using 16 x Screws (F), Tighten with a screwdriver. Attach 4 x Handle (G) to Panel [11] using 8 x Handle Screws (G), Tighten with a screwdriver.

F x 32



Attach hinges on Panels [3 & 4 & 8] to the unit using 32 x Screws (F). Tighten with a screwdriver.

I x 16



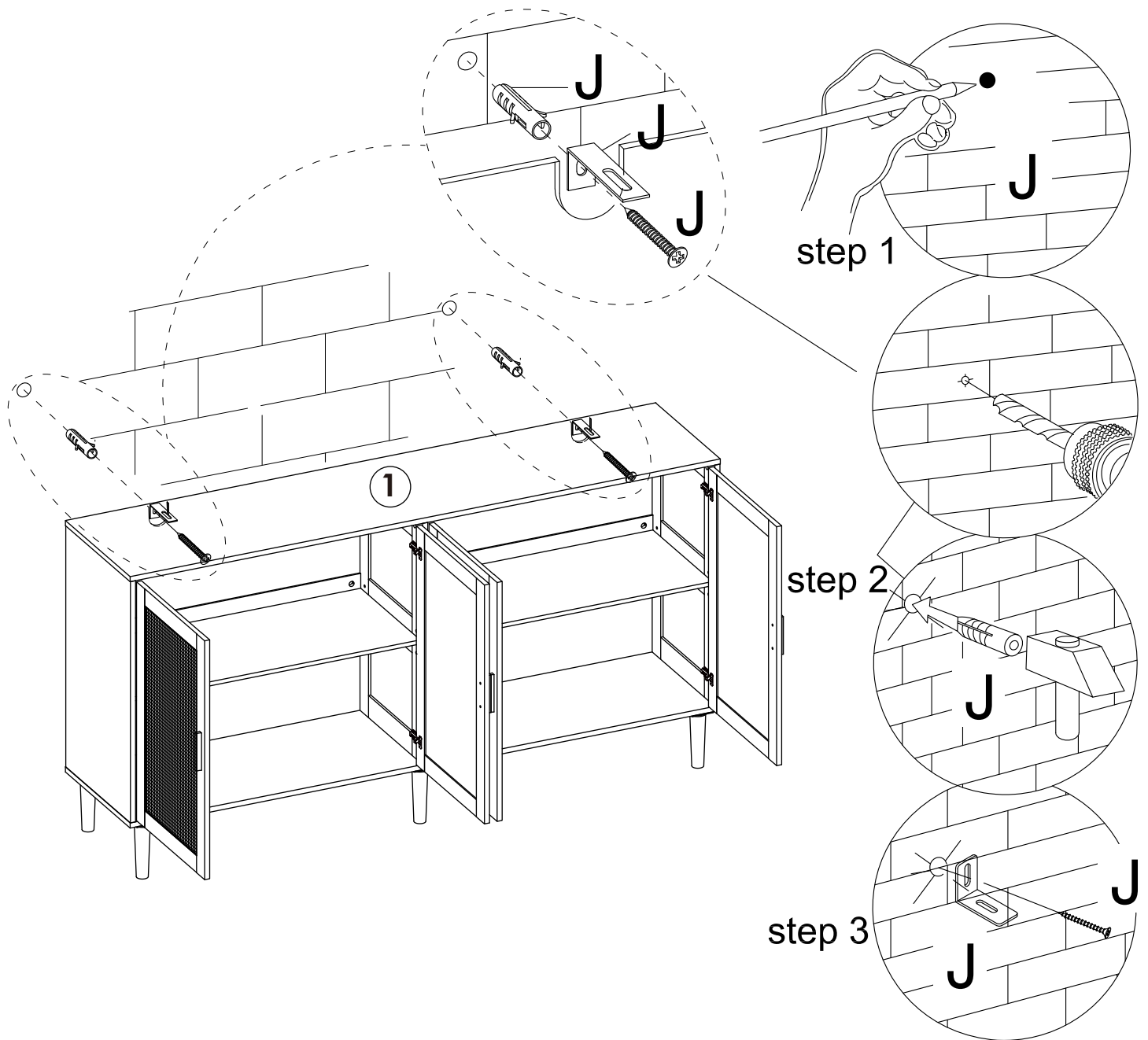
Lock hardware I at the corners of backboard.
Hold the door panels down by hand before installing it.

J x 2

step 1. Mark the position on the wall.

step 2. Drill and insert the expandable screw J by hammer.

step 3. Use screw J to attach it and tighten by screwdriver.



If it is a solid wall, please use expansion and self-tapping screws to secure the cabinet to the wall, if it is a wooden wall, only use self-tapping screws. Please don't overtighten screws.