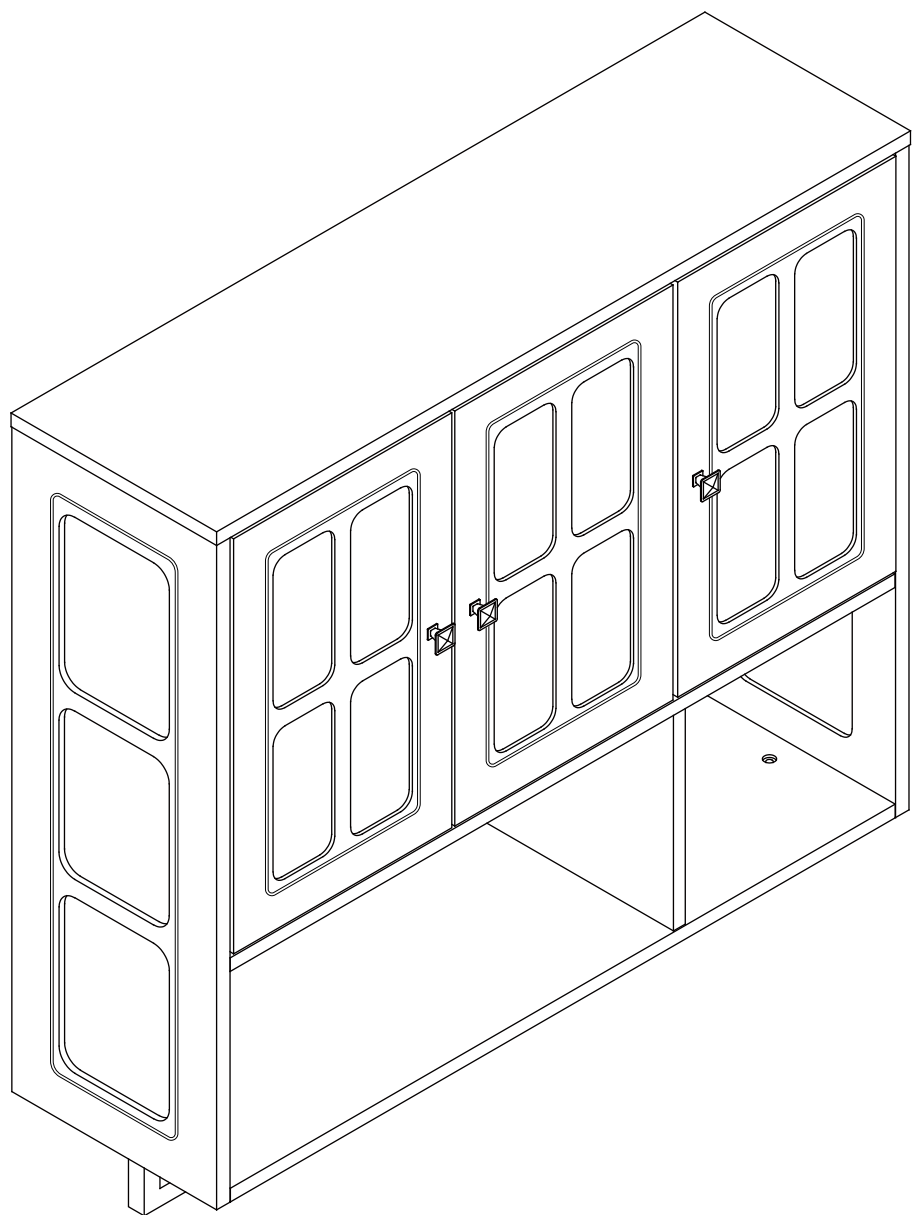
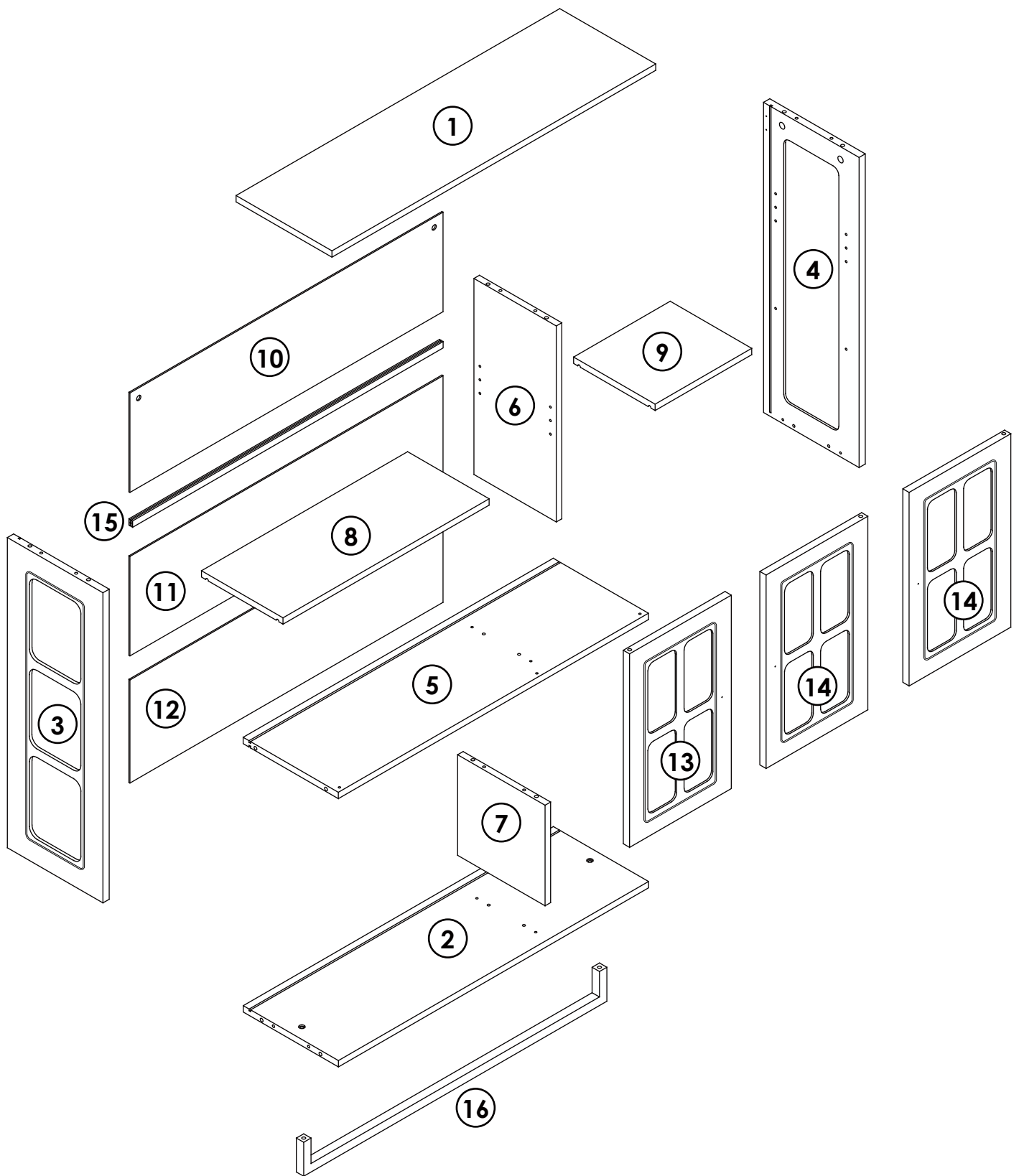


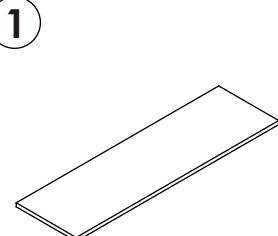
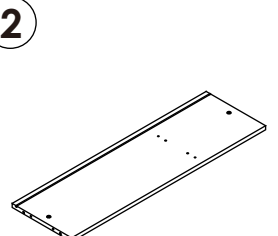
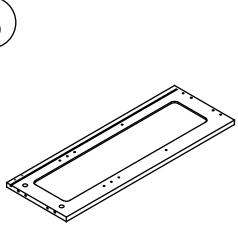
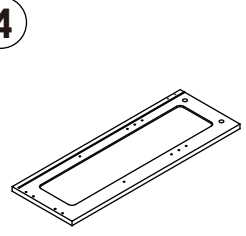
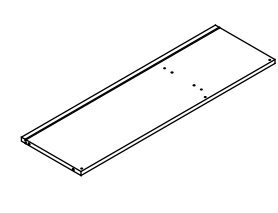
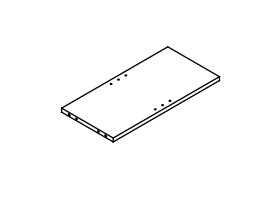
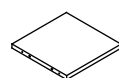
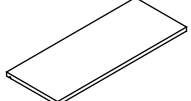
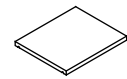
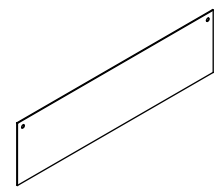
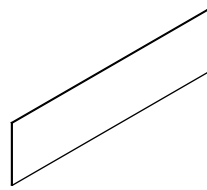
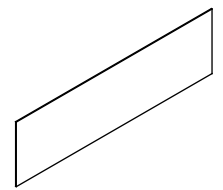
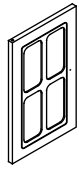
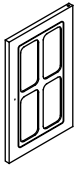
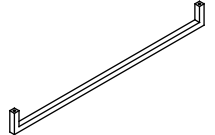
ASSEMBLY INSTRUCTIONS



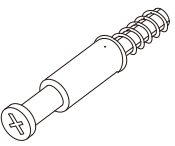
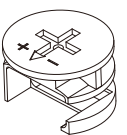
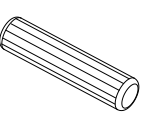
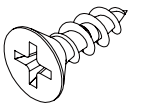
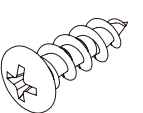
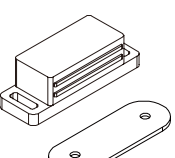
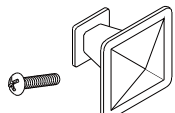
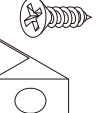
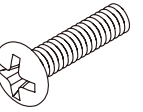
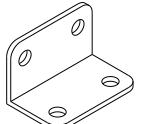
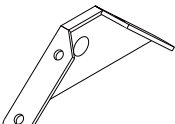
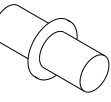
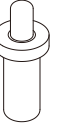
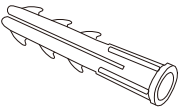
PANEL LAYOUT

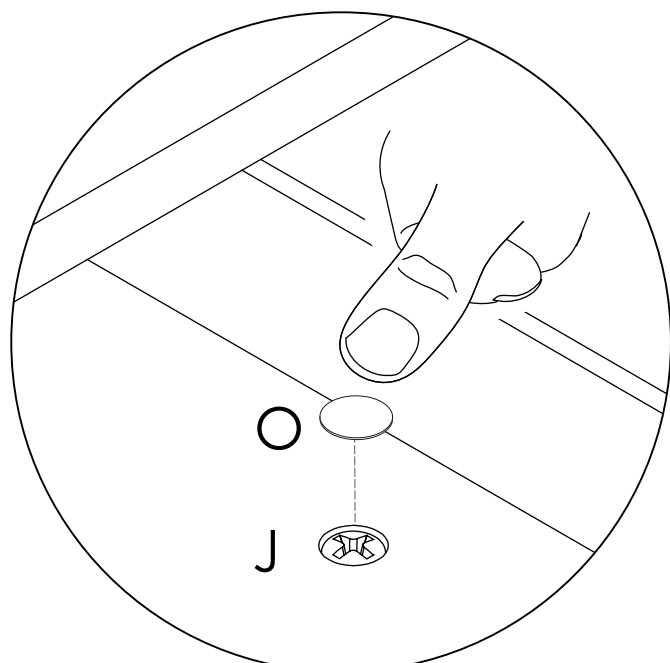


LIST OF PANELS

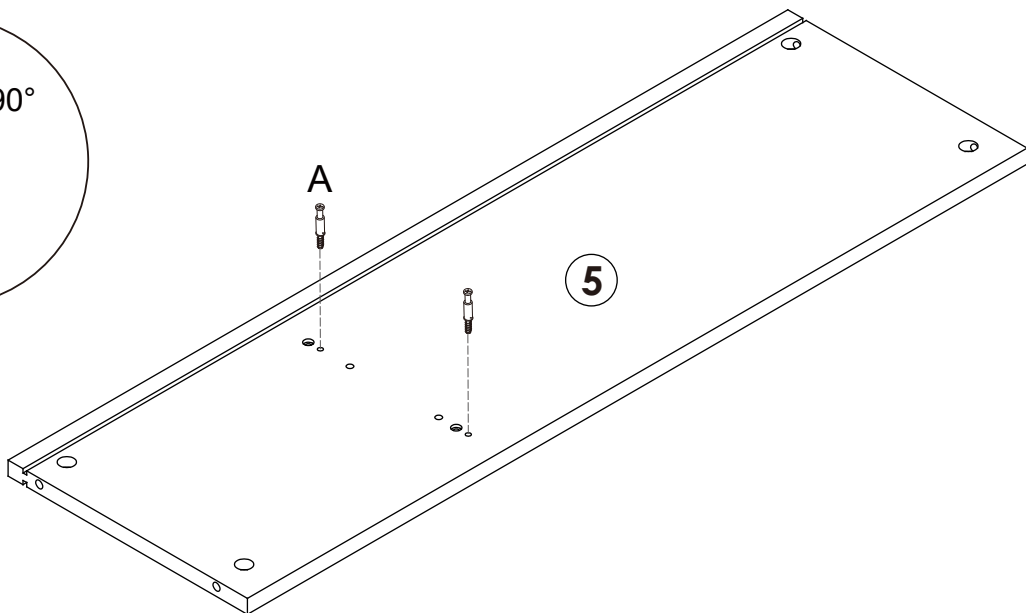
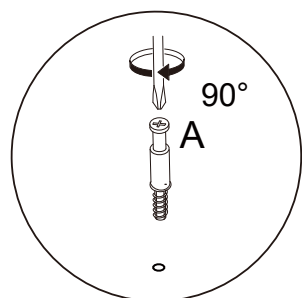
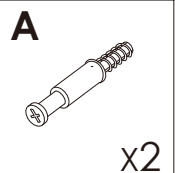
			
			
			
			
x1	x1	x2	x1

HARDWARES LIST

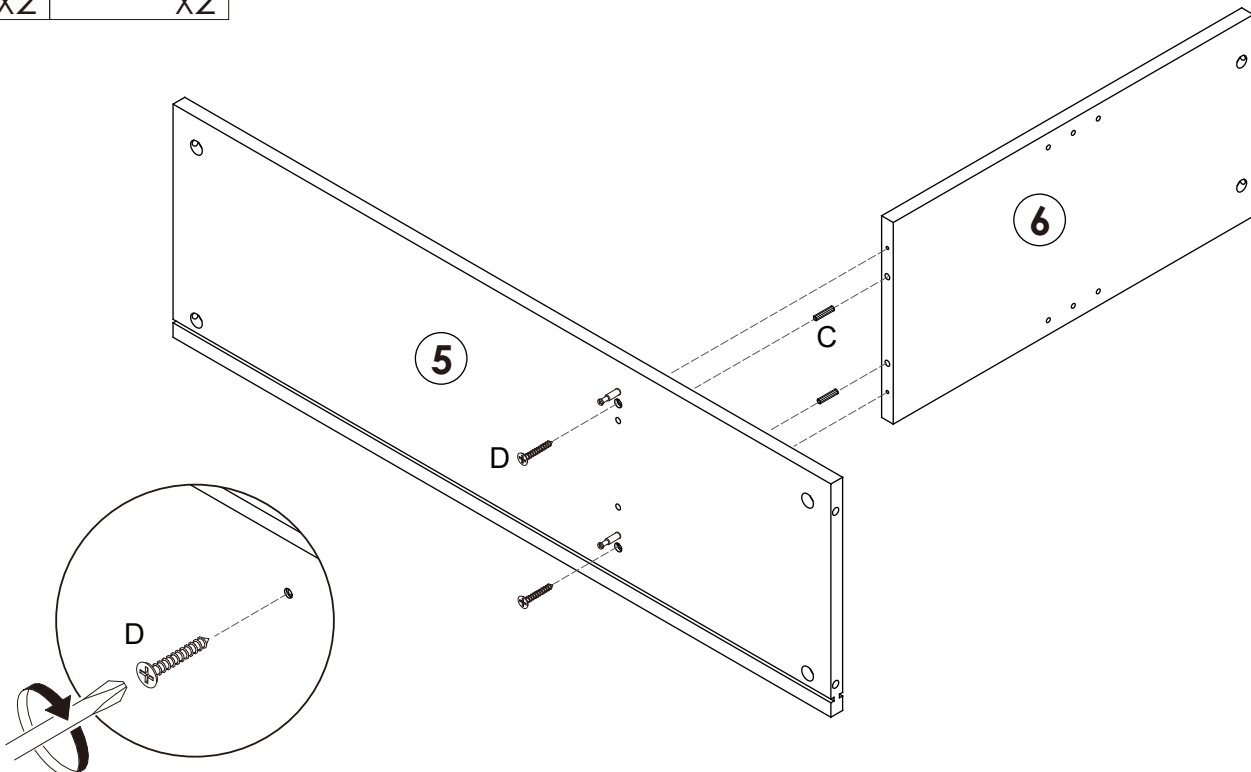
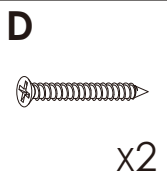
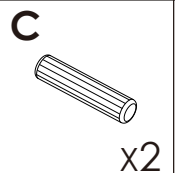
A  x16	B  x16	C  x16	D 4x40MM  x10	E 4x14MM  x8
F 3x14MM  x6	G  x3	H 4x20MM  x3	I 3x16MM  x12	J 6x30MM  x2
K  x2	L  x2	M  x8	N  x6	O 20MM  x10
P  x6	Q 3x14MM  x6			



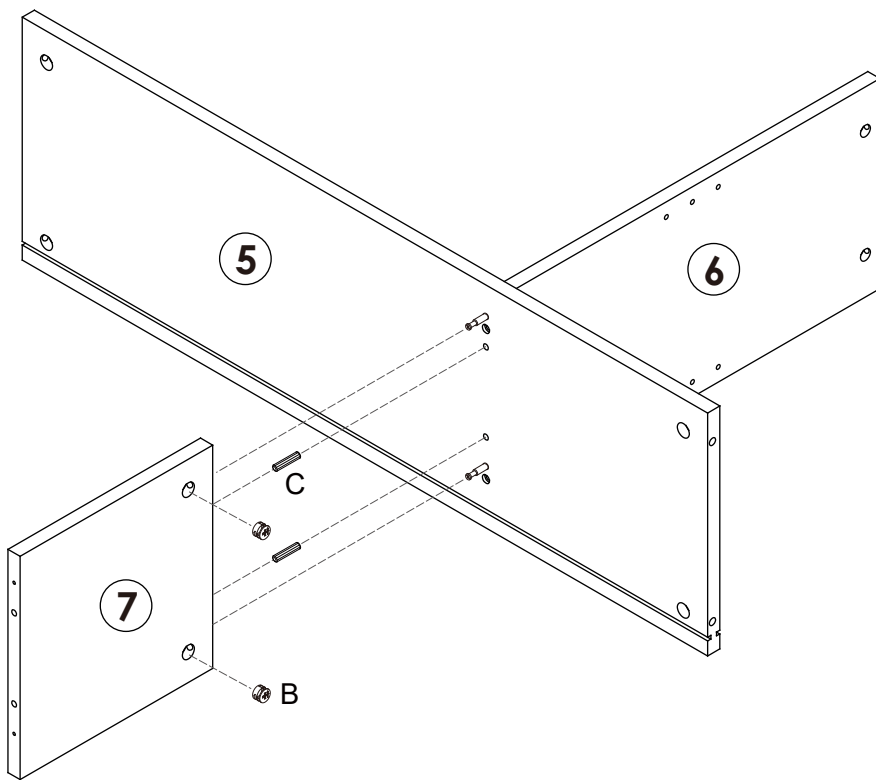
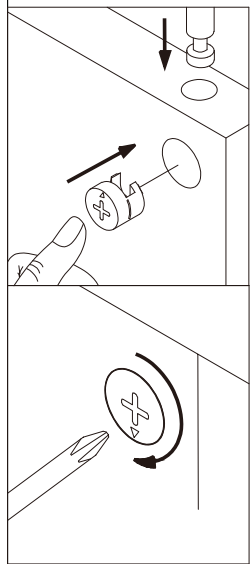
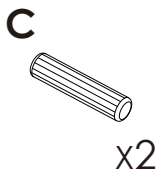
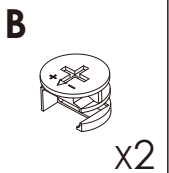
After accessory [B] and [J] is installed, accessory O can be used to cover the hole.



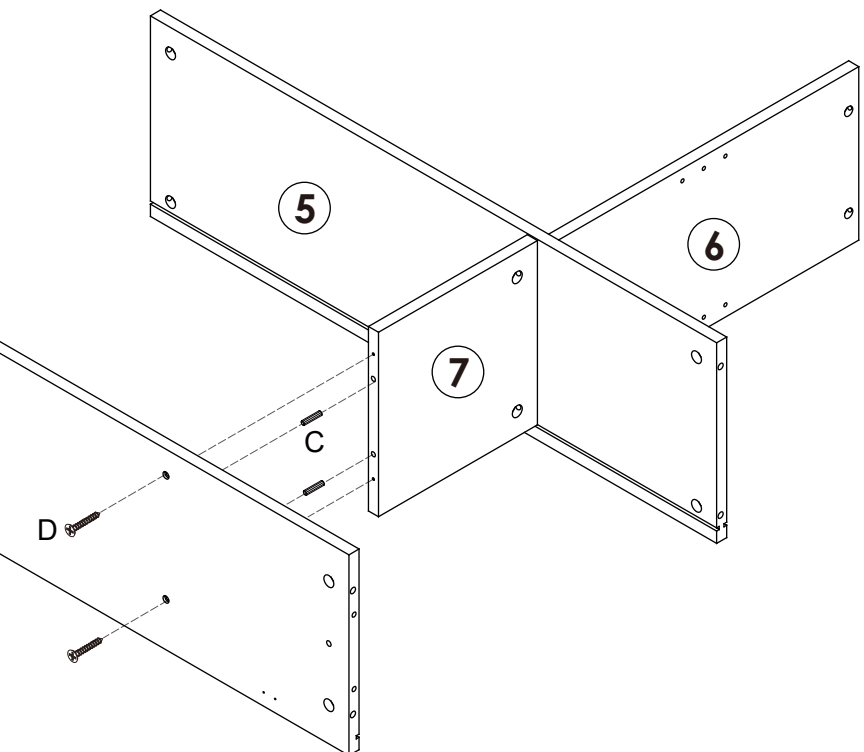
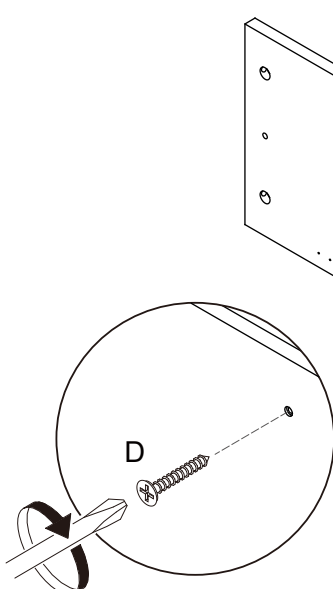
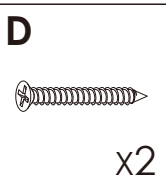
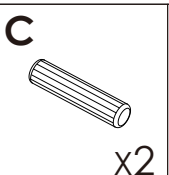
Insert 2x (A) into panel [5]. Tighten with a screwdriver.



Attach panel [6] to panel [5] with 2x dowel (C) and secure with 2x long screws (D) locking.



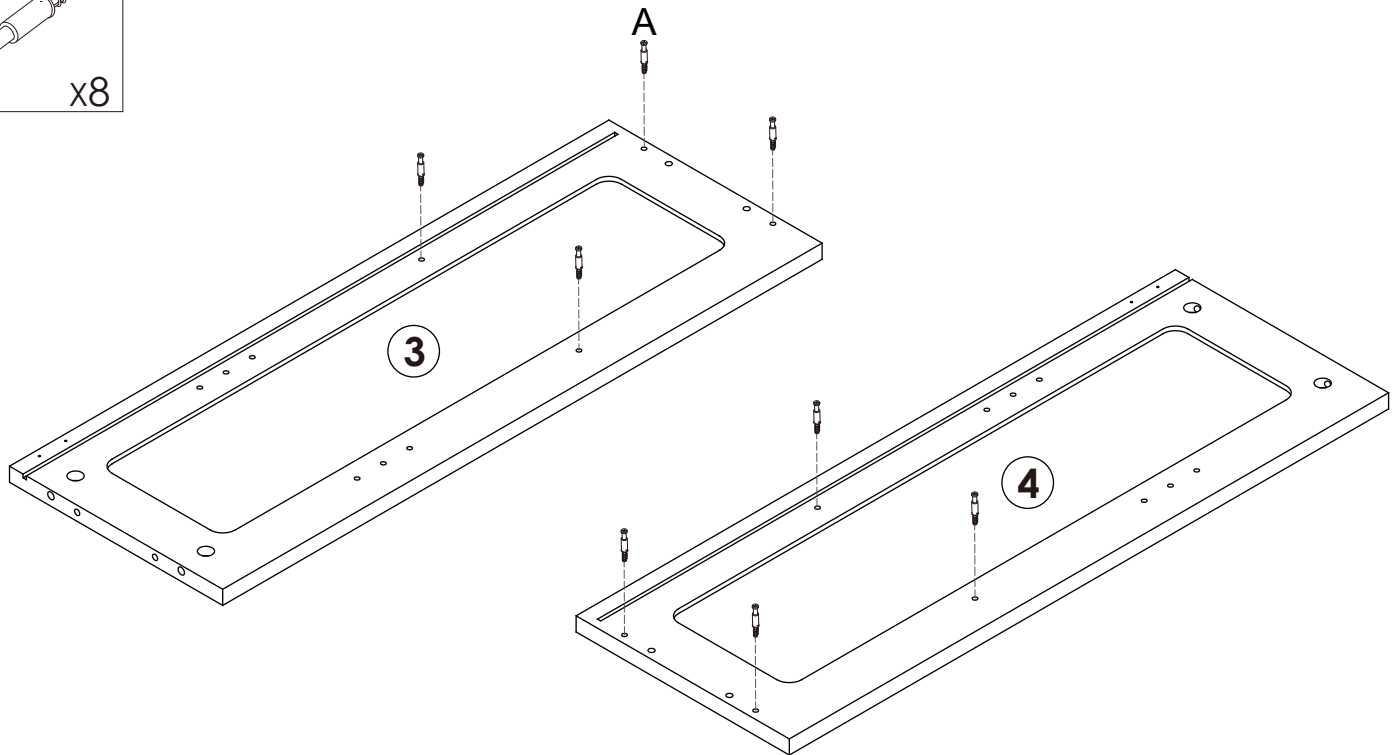
Attach panel [7] to panels [5] with 2x dowels (C) and secure with 2x locking nuts (B). Tighten with a screwdriver.



Attach panel [7] to panel [2] with 2x dowel (C) and secure with 2x long screws (D) locking.

A

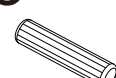
x8



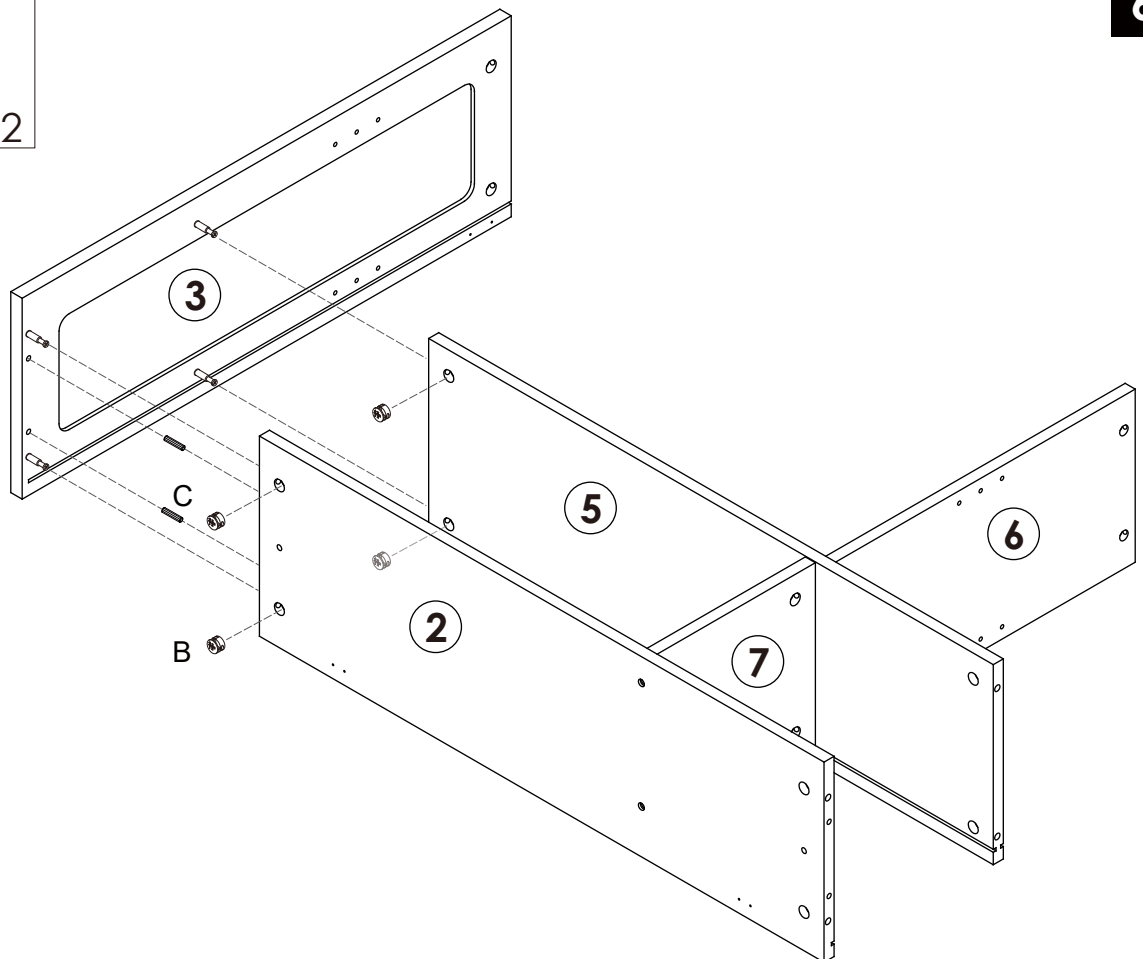
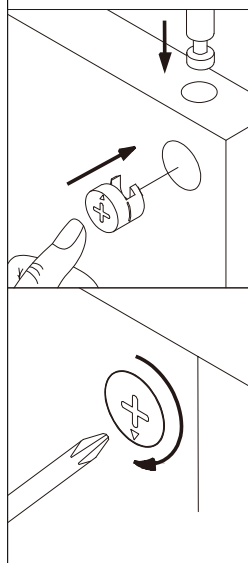
Insert 8x bolts (A) into panel [3] and [4]. Tighten with a screwdriver.

B

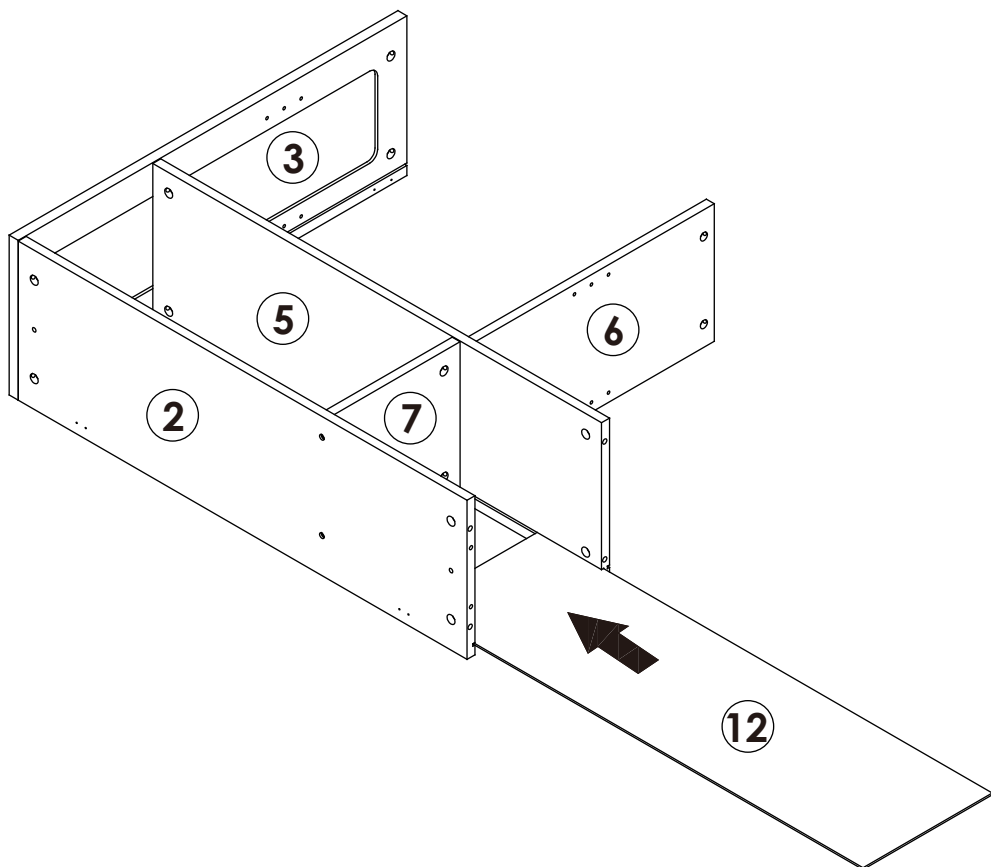
x4

C

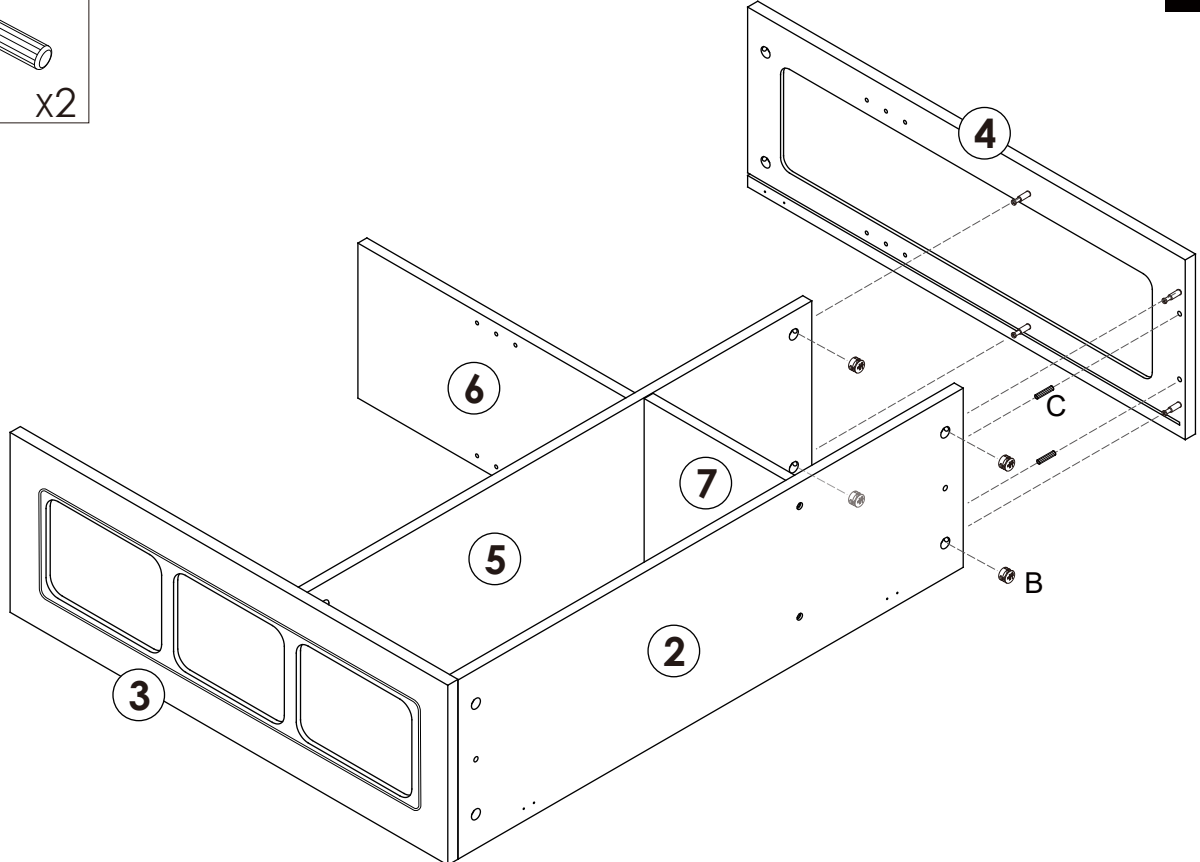
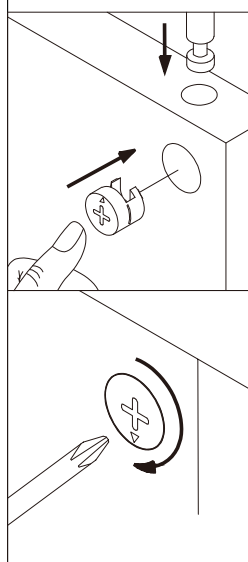
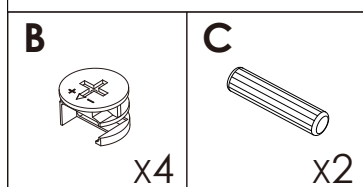
x2



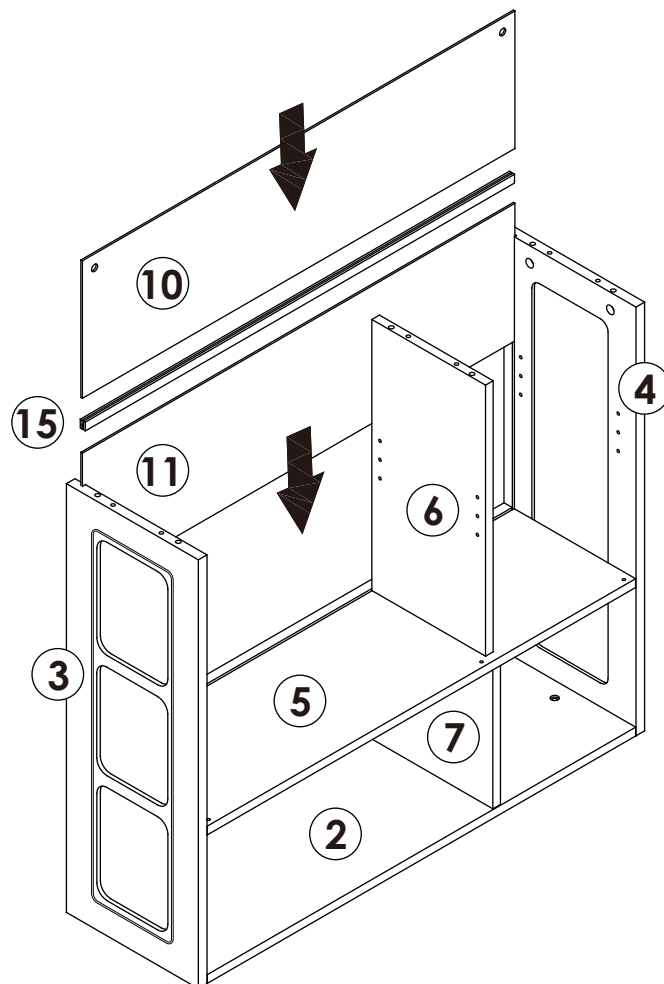
Attach panel [3] to panels [2] and [5] with 2x dowels (C) and secure with 4x lock nuts (B). Tighten with a screwdriver.



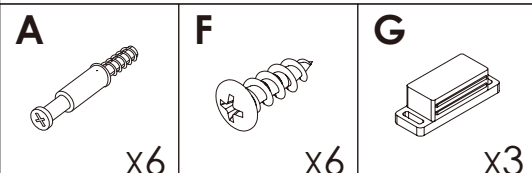
Slide panel [12] down along the grooves between the panels [2] and [5] as shown.



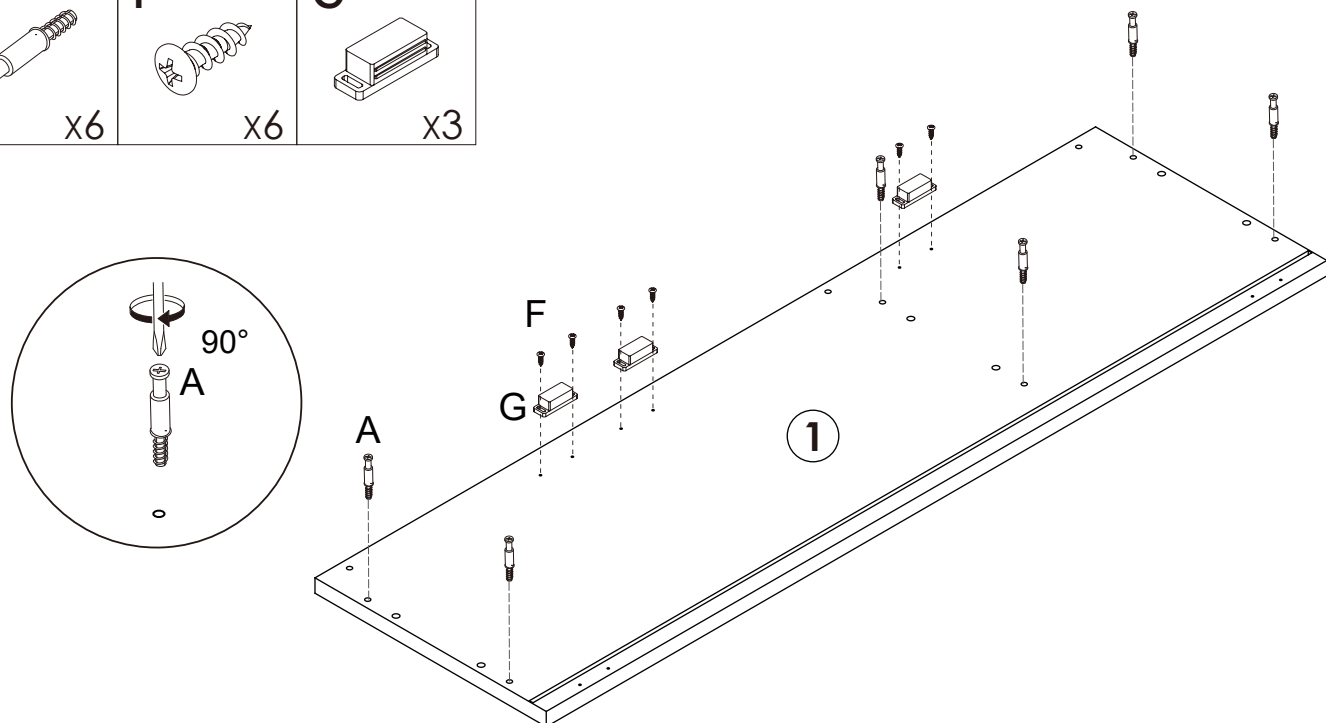
Attach panel [4] to panels [2] and [5] with 2x dowels (C) and secure with 4x lock nuts (B). Tighten with a screwdriver.



Slide panel [10][15]and[11]down along the grooves between the panels [3] and [4] as shown.

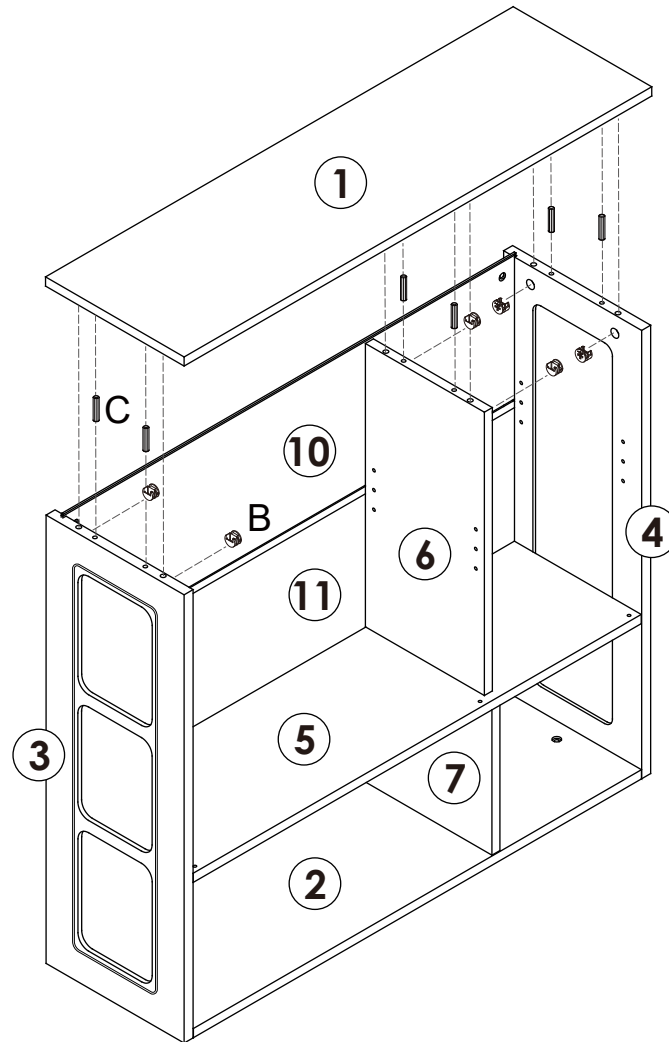
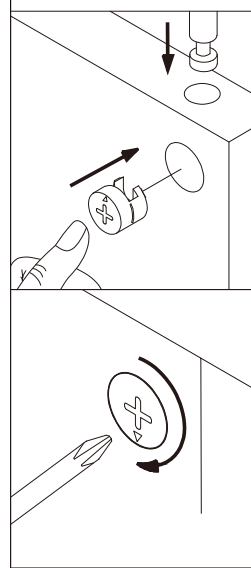
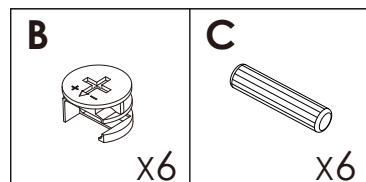


10

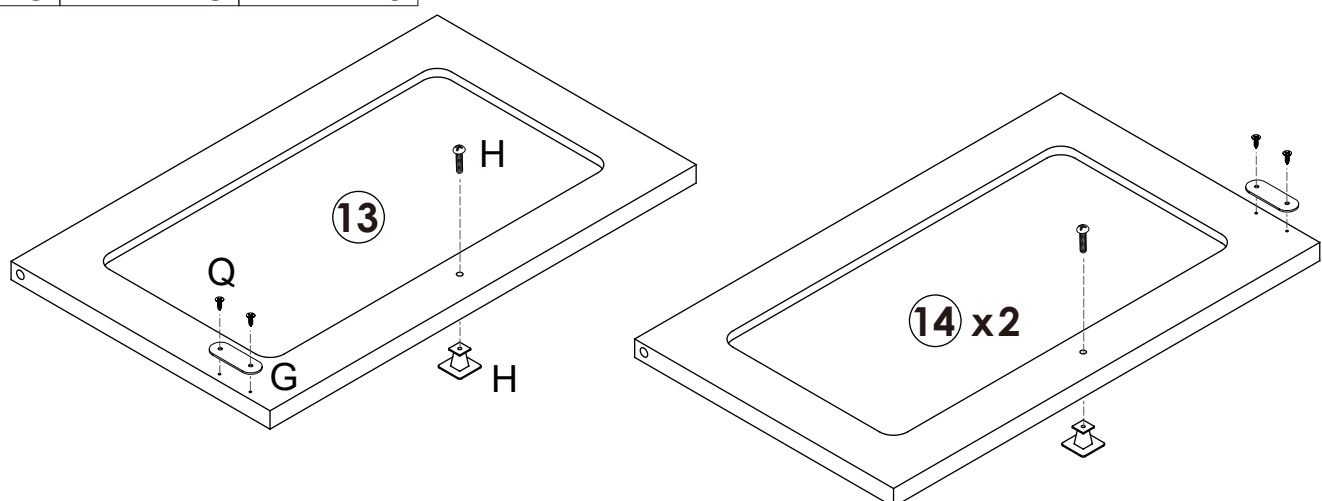
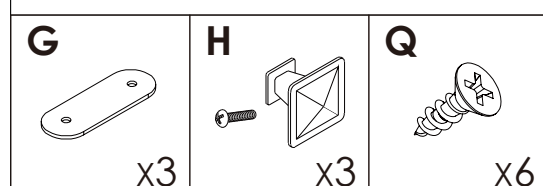


Insert 6x bolts (A) into panel [1]. Tighten with a screwdriver.

Attach Hardware accessories (G) to panels [1] secure with 6x screws (F). Tighten with a screwdriver.



Attach panel [1] to panels [3], [4] and [6] with 6x dowel (C) and secure with 6x locking nuts (B). Tighten with a screwdriver.



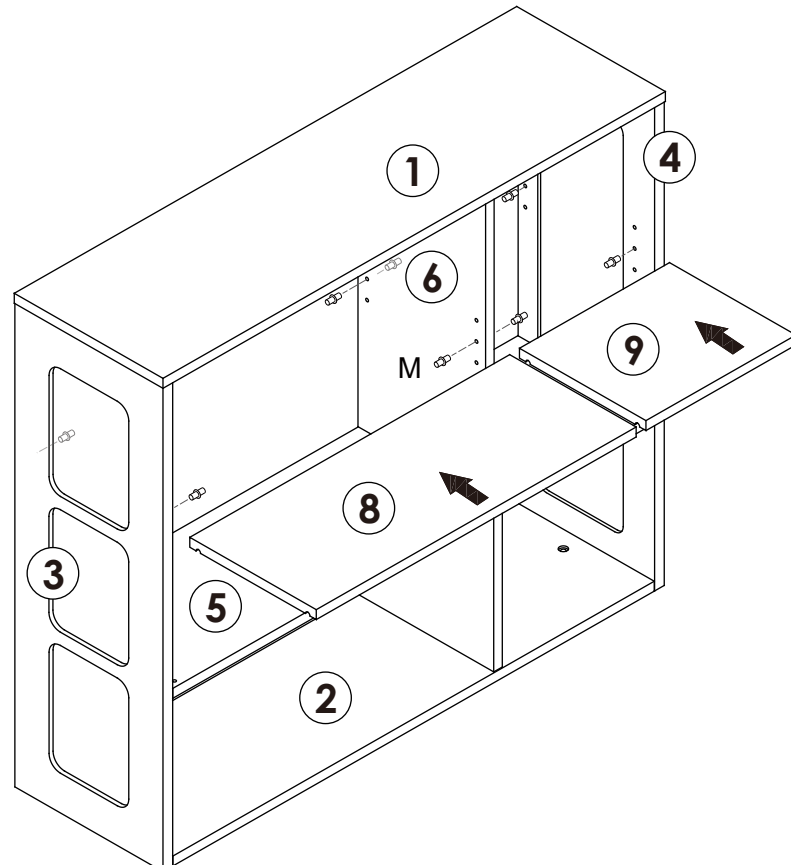
Attach Hardware accessories (G) to panels [13] and [14] secure with 6x screws (Q). Tighten with a screwdriver.

Attach handles (H) to panels [13] and [14] secure with 3x handle bolts (H). Tighten with a screwdriver.

M



x8

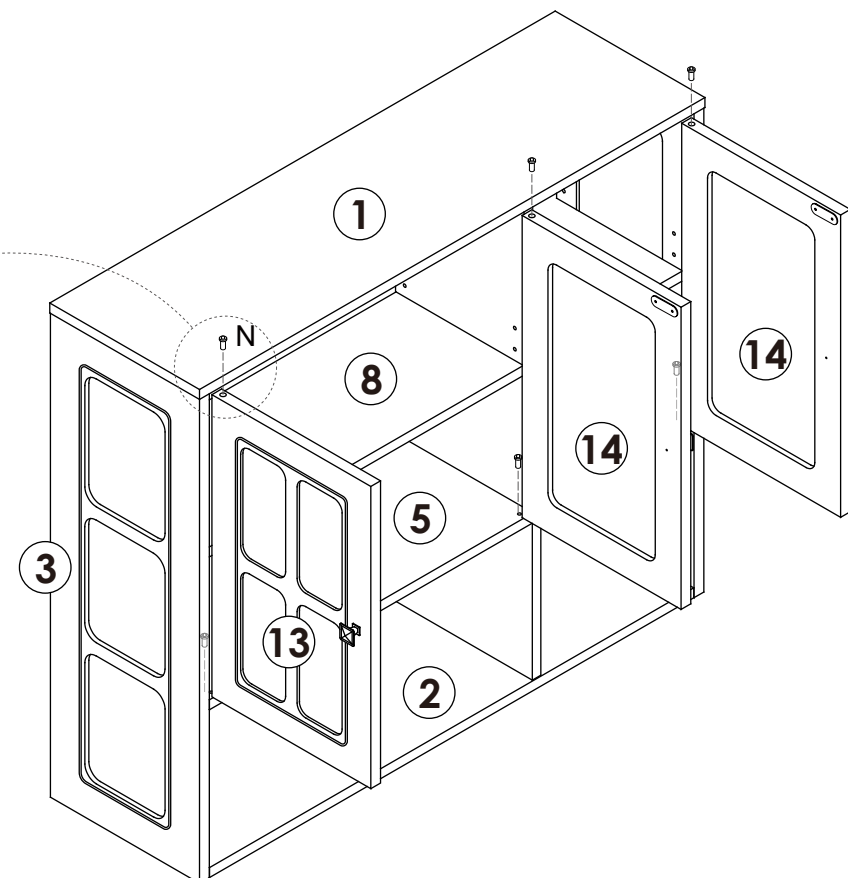
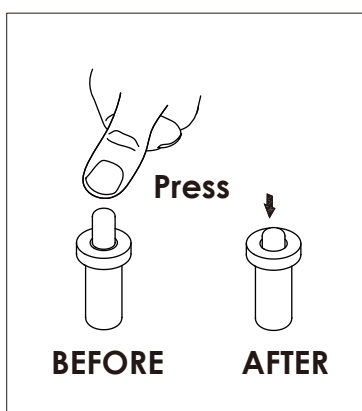


Insert 8 x Shelf Plugs (M) into the end cavities of the cabinet as shown.
 Insert the Shelf Panels [8],[9] and balance on top of the plugs.

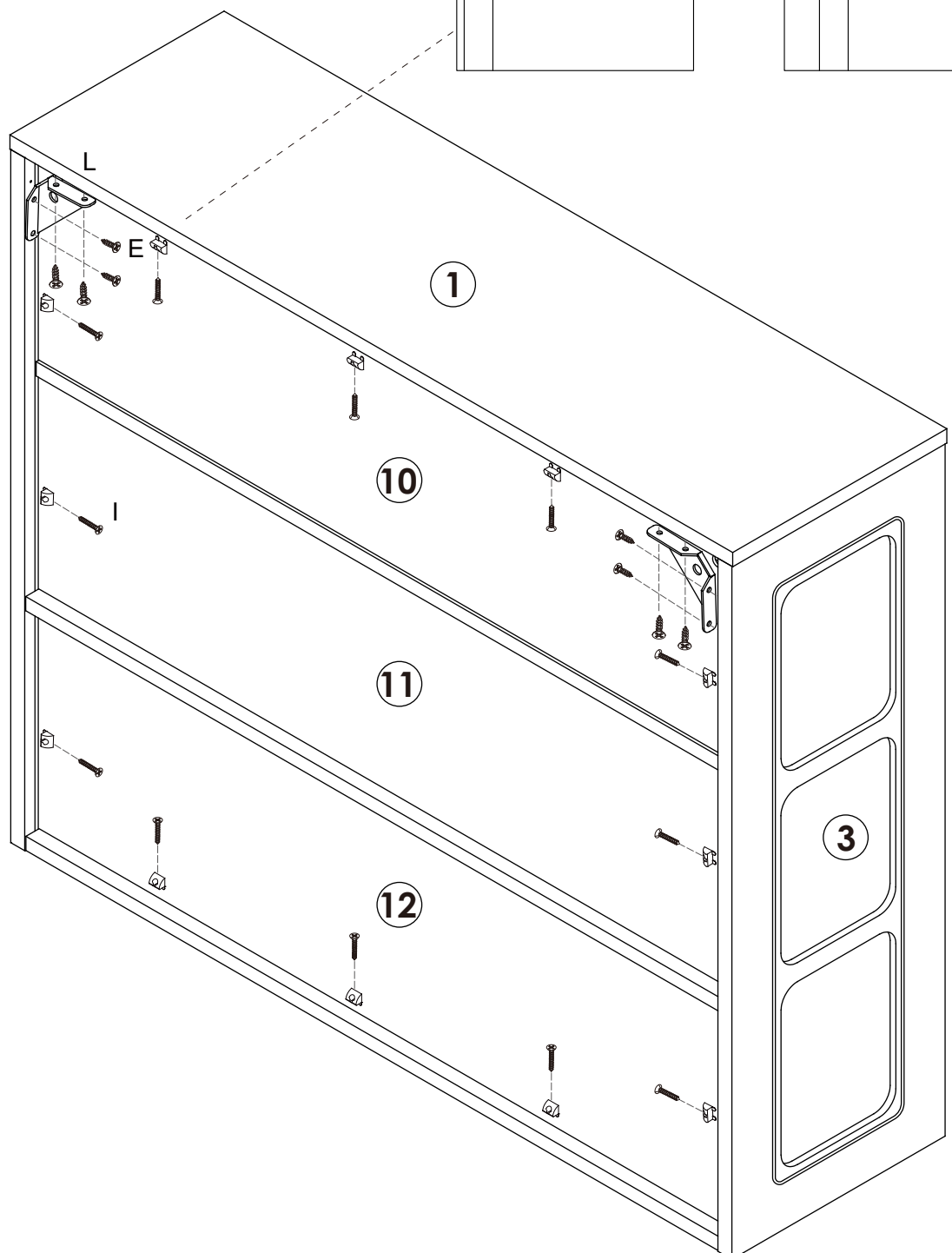
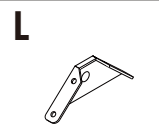
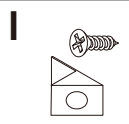
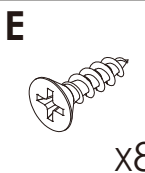
N



x6



Insert 6 x Snap Hook (N) into panels [1],[5] and [13],[14] and secure .



Lock the hardware (I) in the corner of the backboard.

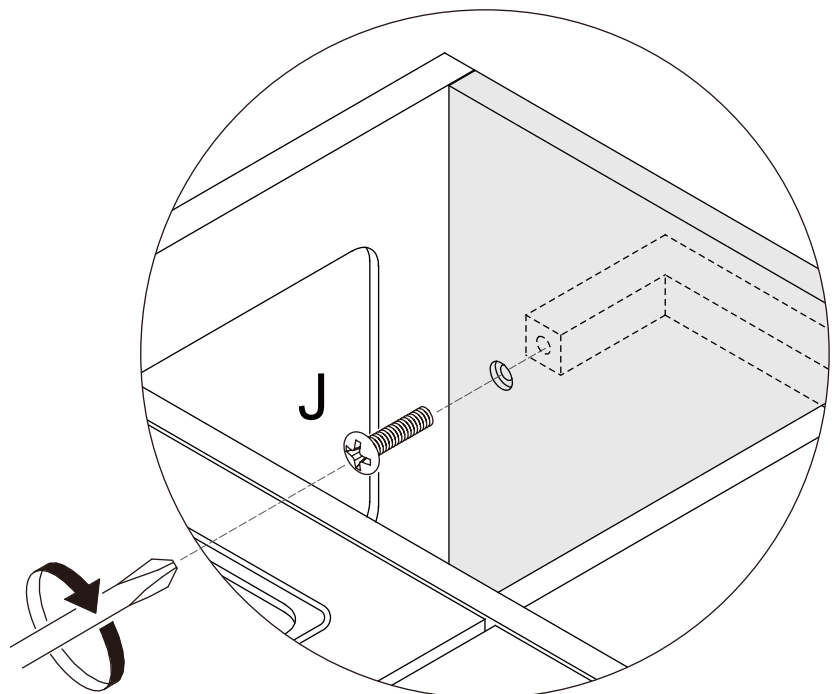
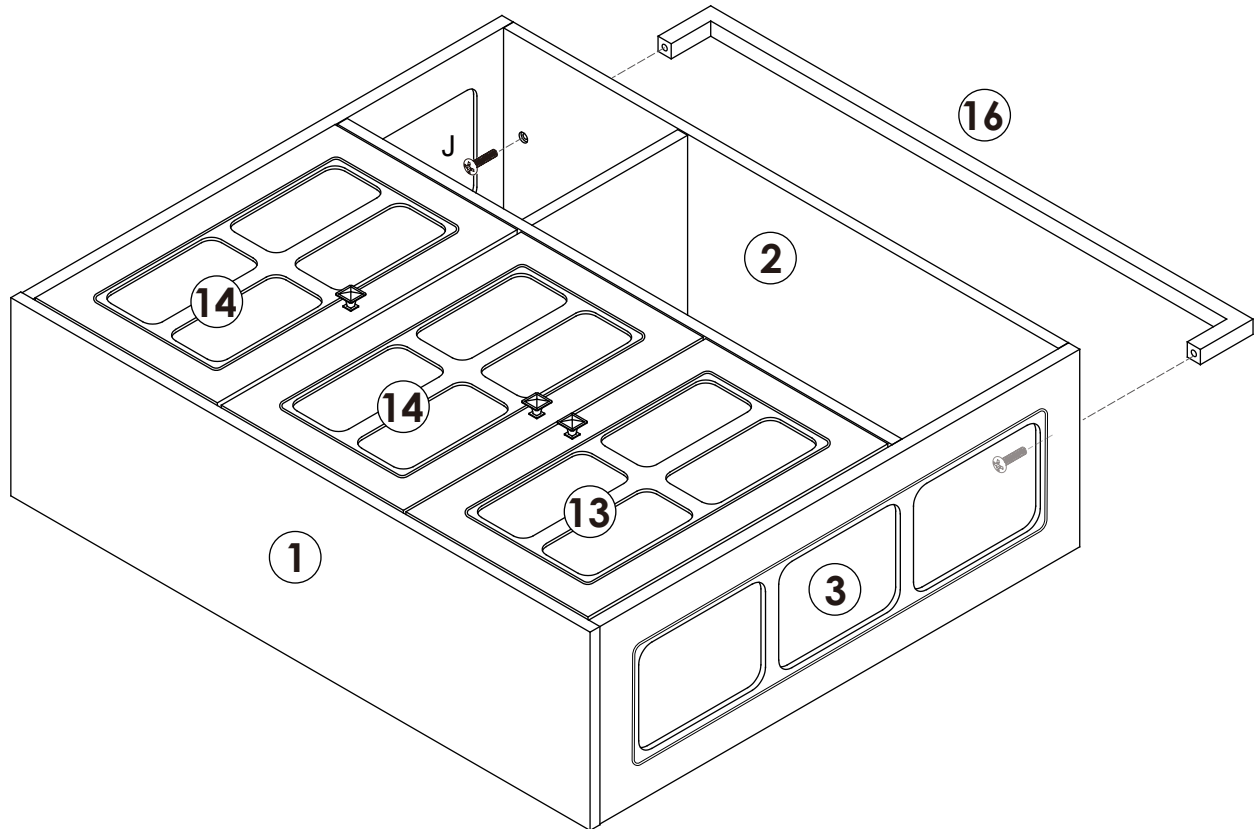
Before installation, hold down the door panel with your hand.

Attach 2x Hardware (L) to panels [1] and [3],[4] secure with 8x screws (E).
Tighten with a screwdriver.

J



x2

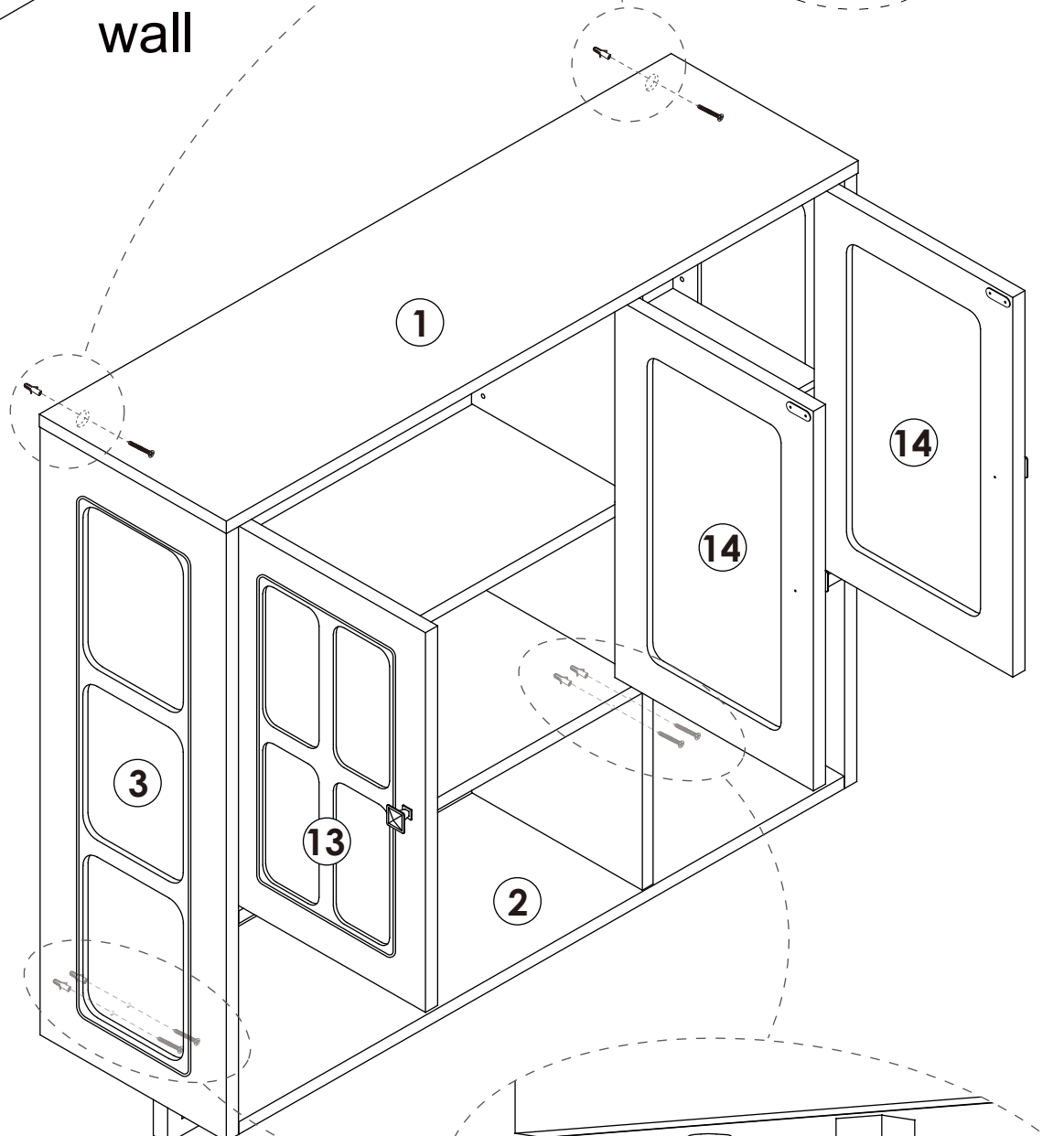


Attach iron pipe [16] to panels [2] secure with 2x bolts (J). Tighten with a screwdriver.

D
x6

P
x6

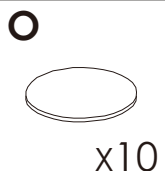
K
x2



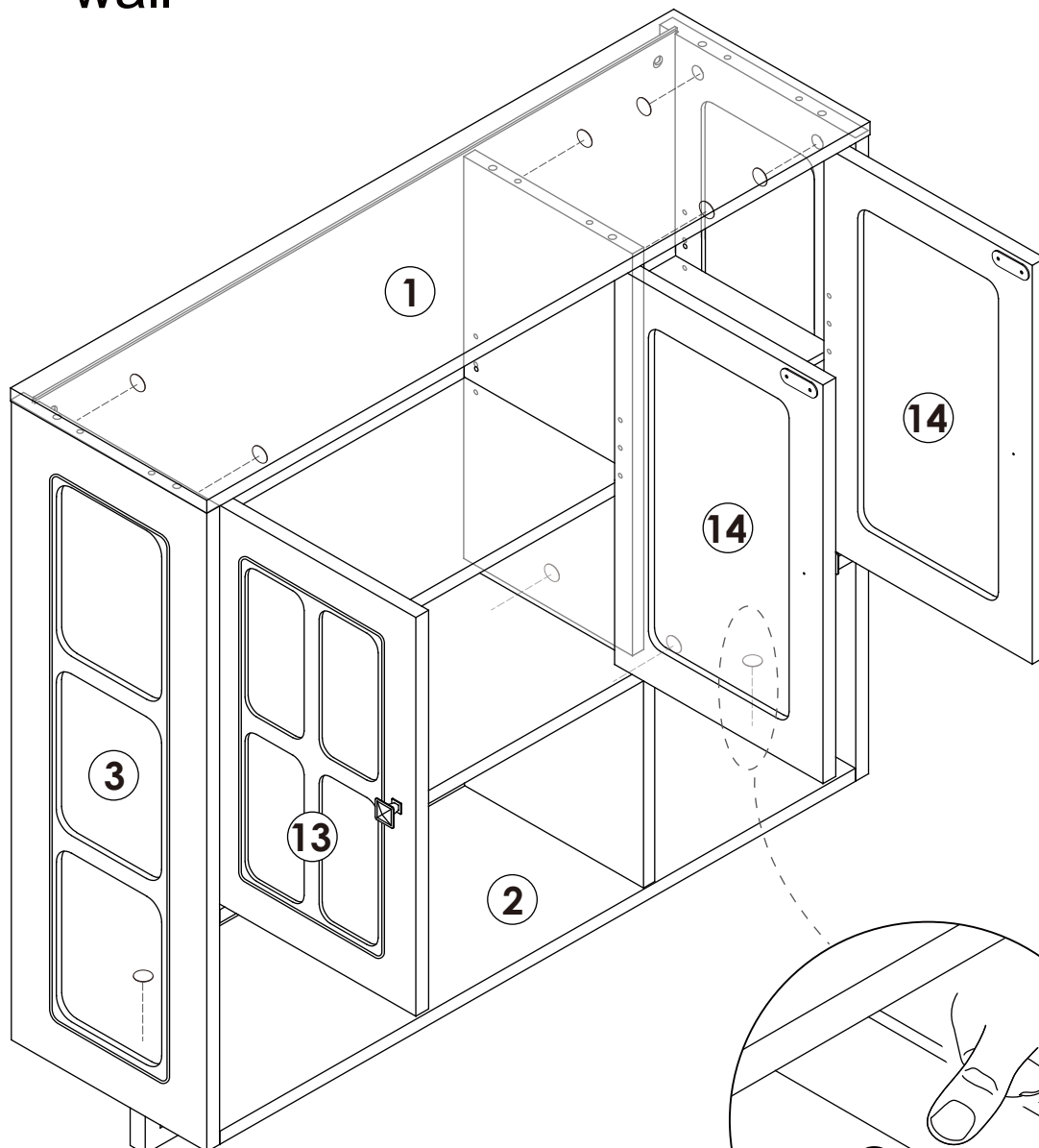
step 1. Mark the position on the wall.

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

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



wall



After accessory [B] and [J] is installed, accessory O can be used to cover the hole.