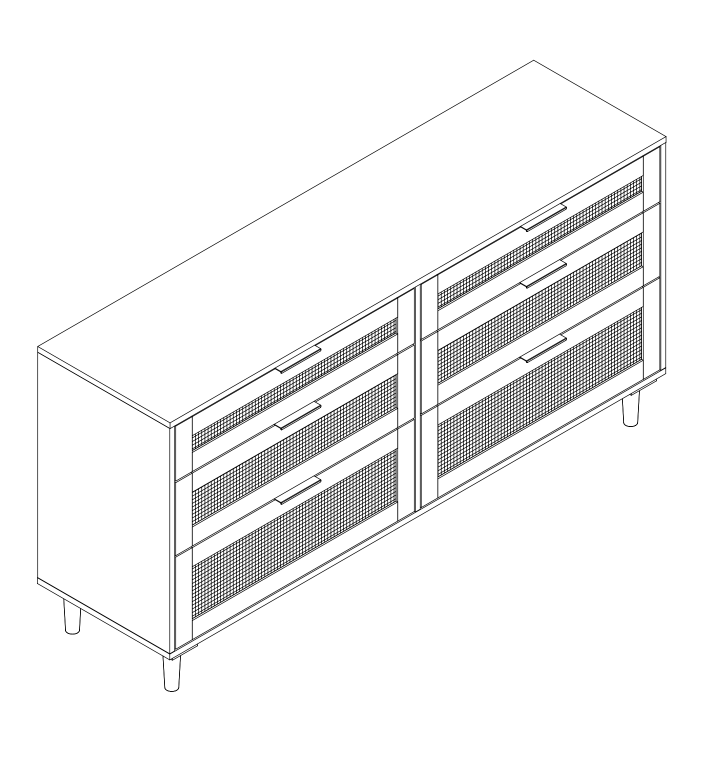
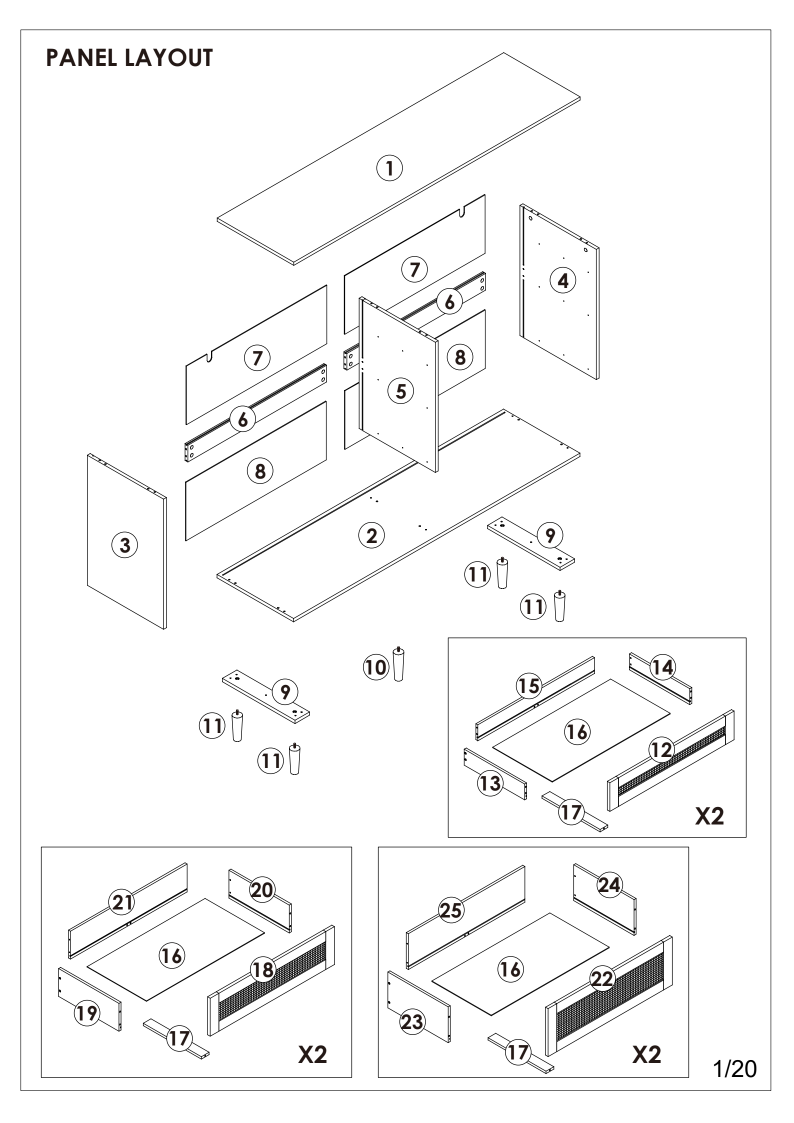
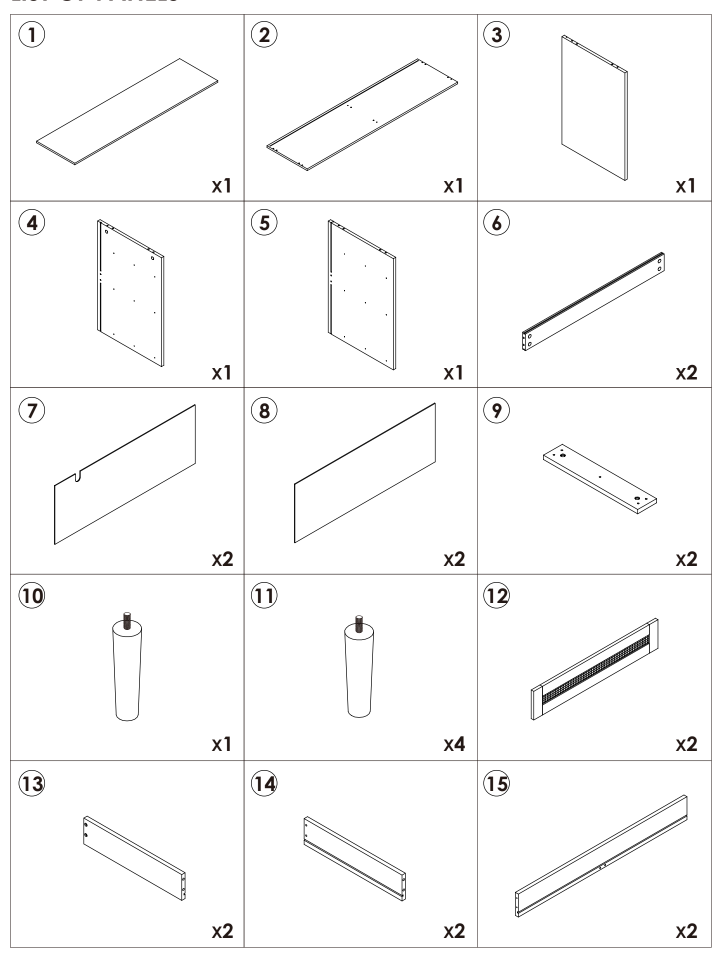
ASSEMBLY INSTRUCTIONS

1500mm

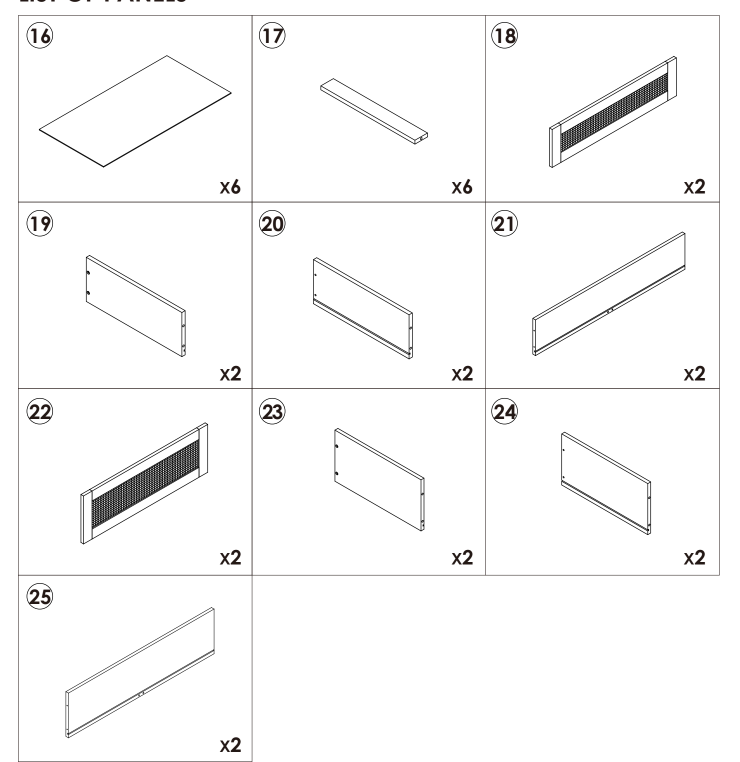




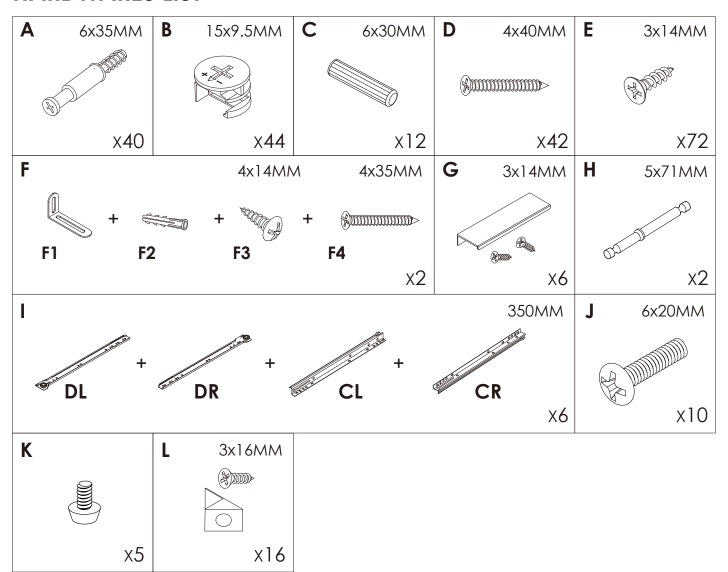
LIST OF PANELS

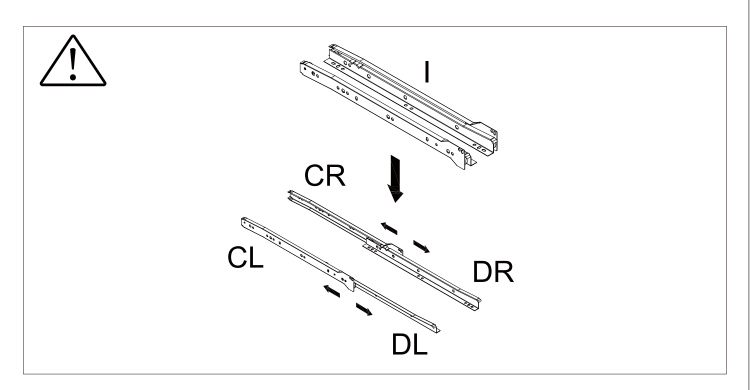


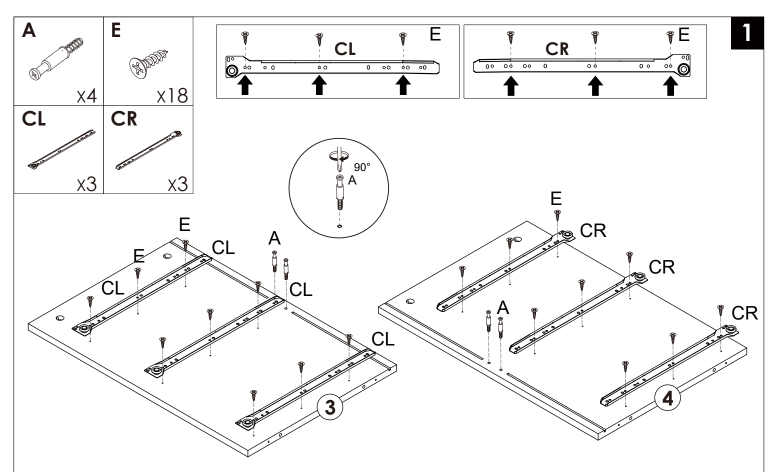
LIST OF PANELS



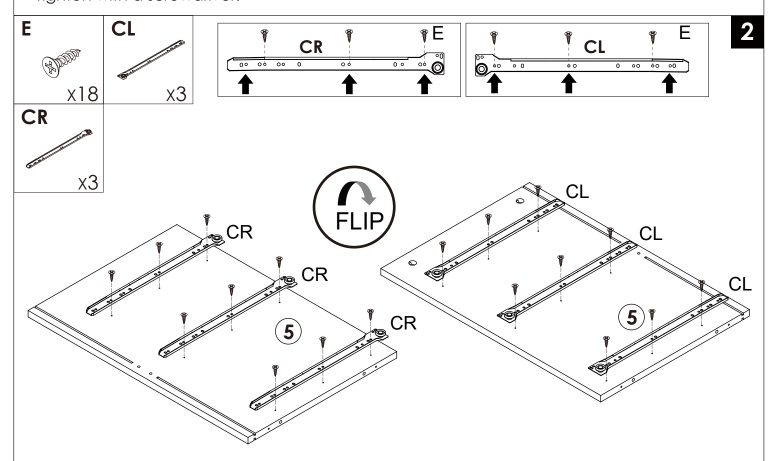
HARDWARES LIST



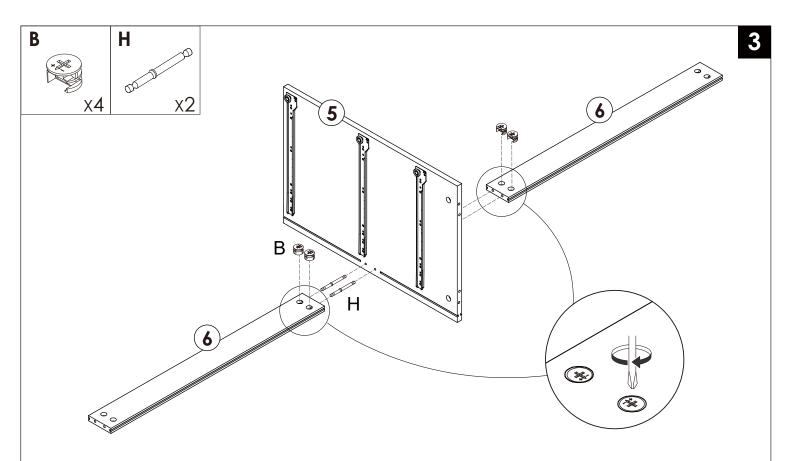




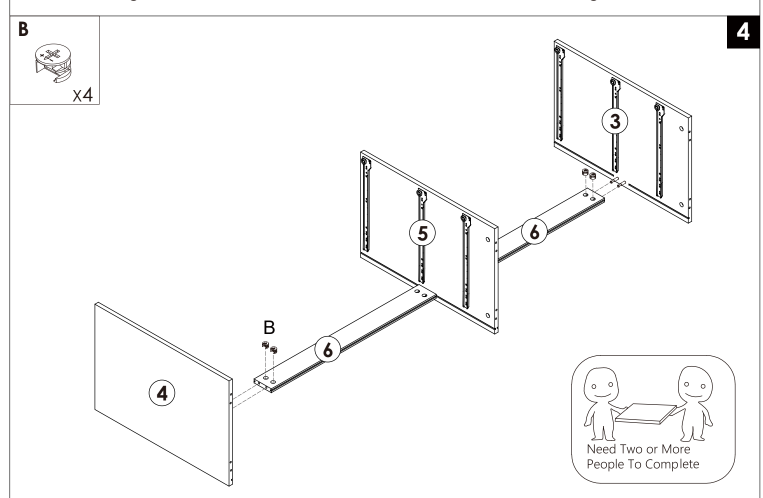
Insert 4x bolts (A) into panels [3] and [4]. Tighten with a screwdriver. Attach 3x slide rails (CL) to panel [3] and secure with 9x screws (E). Attach 3x slide rails (CR) to panel [4] and secure with 9x screws (E). Tighten with a screwdriver.



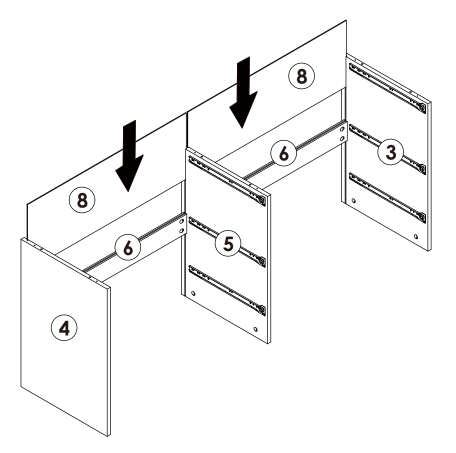
Attach 3x slide rails (CL) and 3x slide rails (CR) to panel [5] as shwon. secure with 18x screws (E). Tighten with a screwdriver.



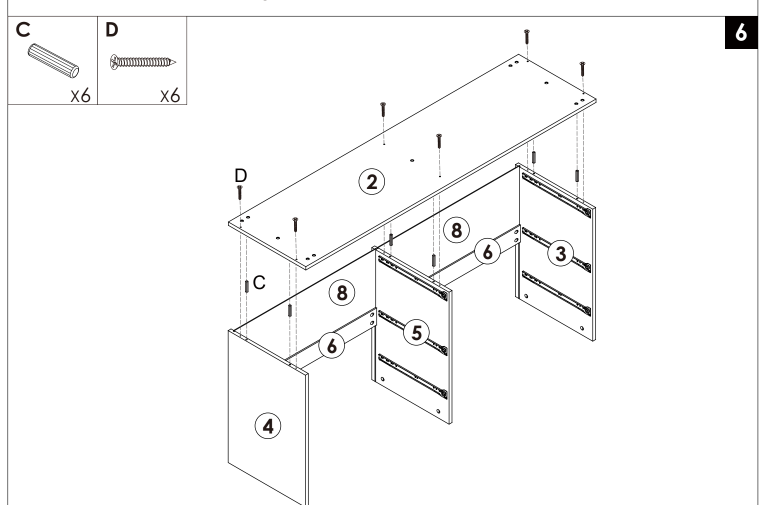
Attach panels [6] to panel [5] secure with 4x locking nuts (B). Tighten with a screwdriver. After installing the eccentric wheel, it needs to be rotated and locked again.



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.



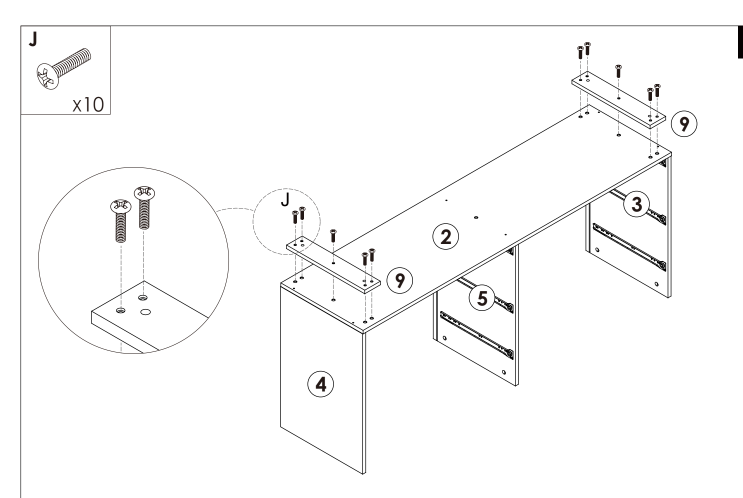
Insert Back Panels [8] into the grooves of Panels [3 & 4 & 5].



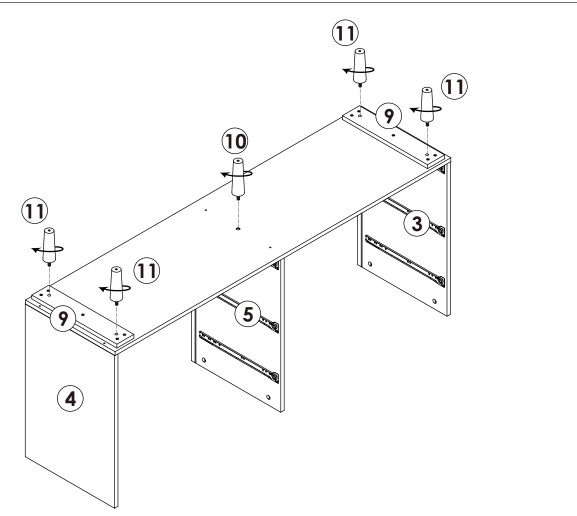
Attach Bottom Panel [2] to Side Panels [3 & 4] and Divider [5] with Insert 6 x Dowels (C) into Side Panels [3, 4] and Divider [5].

6 x Long Screws (D). Tighten with a screwdriver.

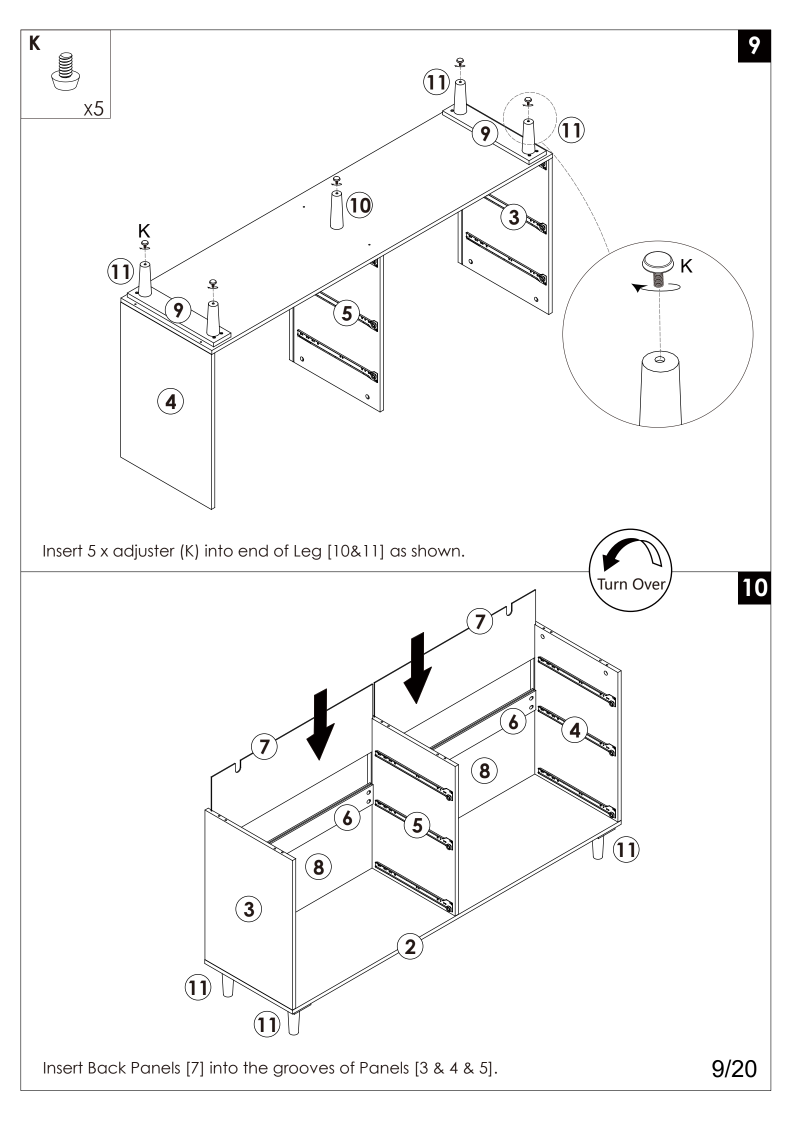




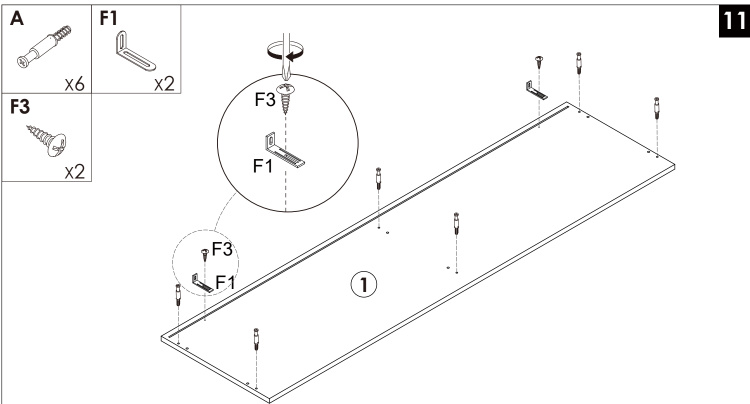
Attach Panel [9] to Bottom Panels [2] ,10 x Cross screw (J). Tighten with a screwdriver.



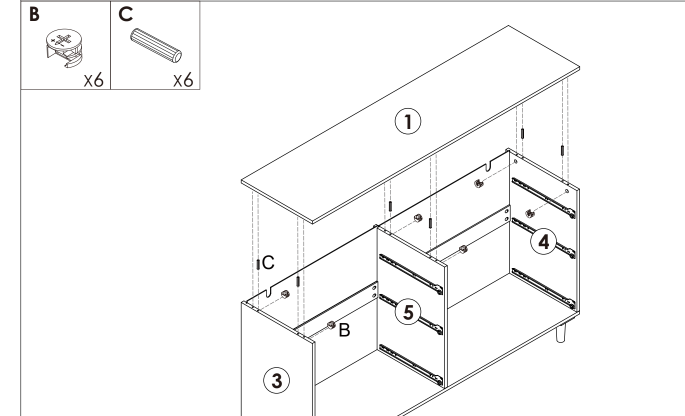
Insert 5 x Leg\$ [10&11] into end of Bottom panel [2] as shown.







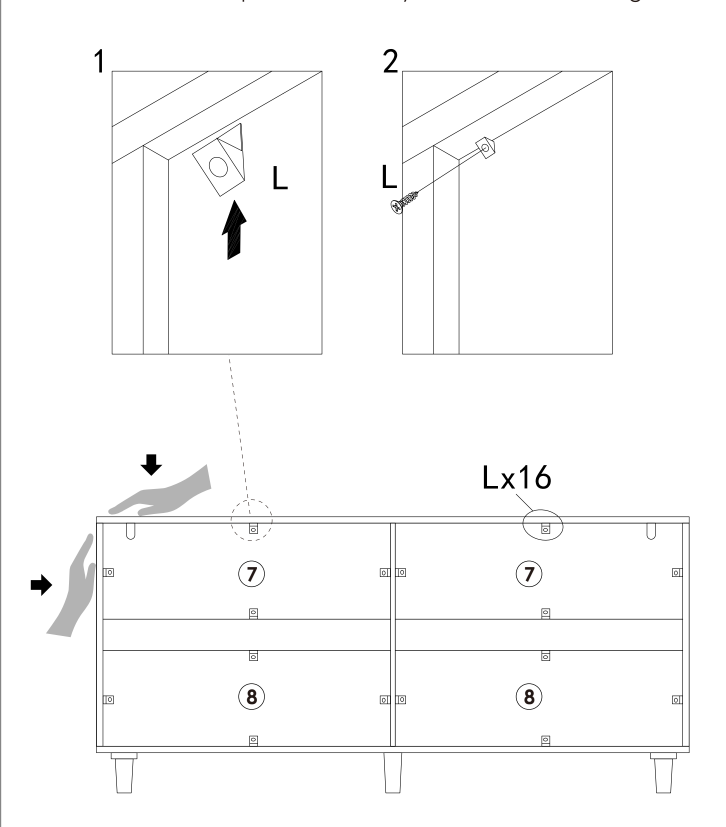
Attach 2 x Bracket (F1) to Top Panel [1] with 2 x screws (F3) as shown. Insert 6 x Cam Bolts (A) into Top Panel [1]. Tighten with a Phillips Head Screwdriver.

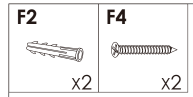


Insert 6 x Dowels (C) into Side Panels [3, 4] and Divider [5]. Insert 6 x Cam Nuts (B) into the holes of Side Panels [3, 4] and Divider [5]. Rotate the cam nuts so the arrows point towards the incoming cam bolts. Attach Top Panel [1] and tighten the cam nuts.



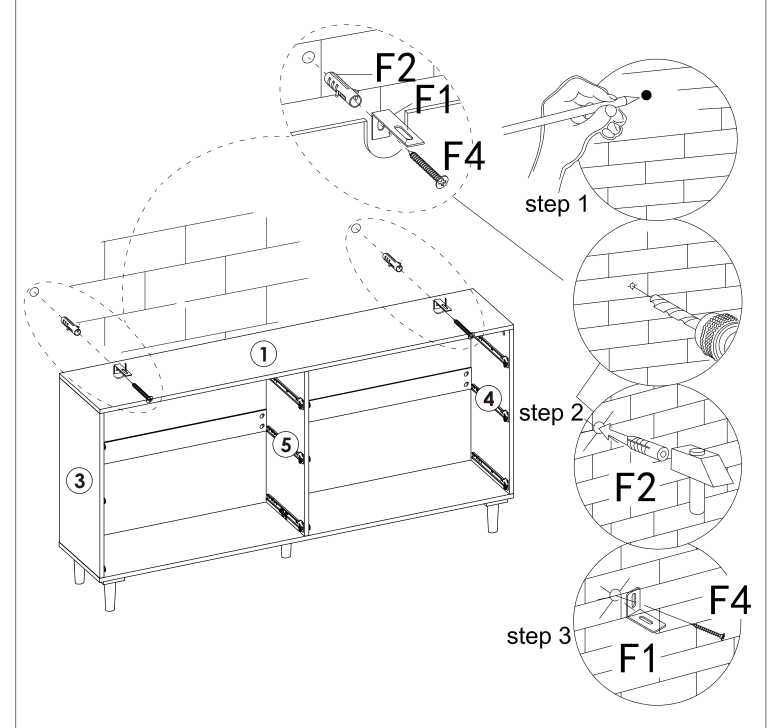
Lock hardware (L) at the Edge of board. Hold the door panels down by hand before installing it.





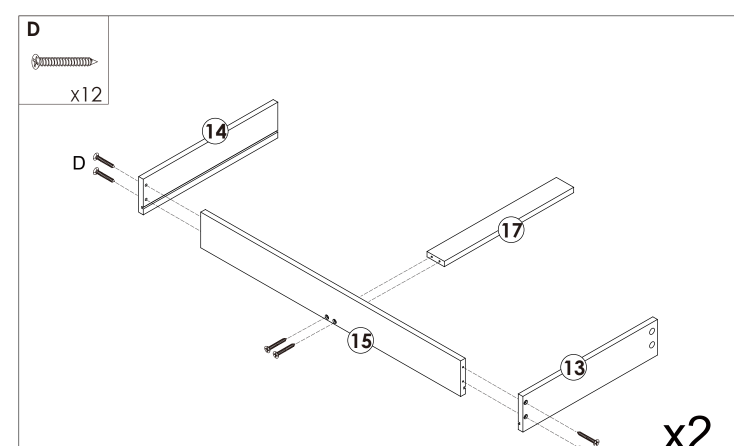
step 1. Mark the position on the wall.

step 2.Drill and insert the expandable screw (F2) by hammer. step 3.Use screw (F4) to attach it and tighten by screwdriver.



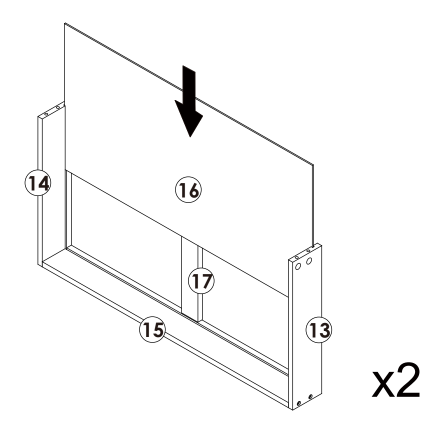
If it is a solid wall, please use expansion and self-tapping screws to secure the cabinet to the wall, if it is a wooden wall, only use self-tapping screws. Please don't overtighten screws.



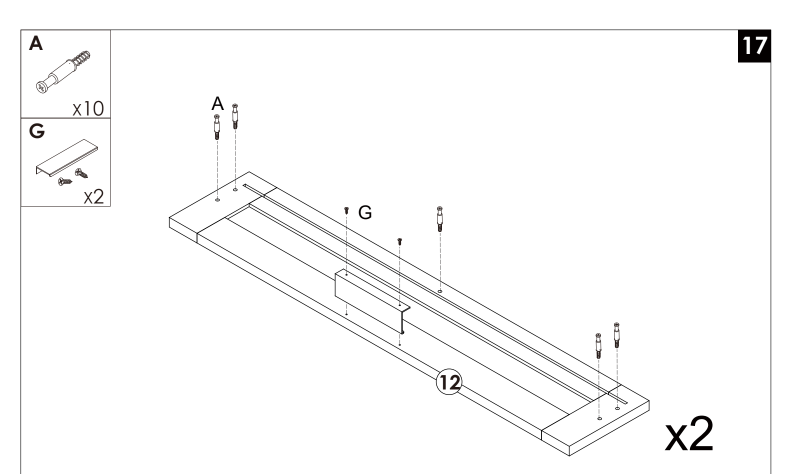


Attach panels [13], [14] and [17] to panel [15] secure with 12x screws (D). Tighten with a screwdriver



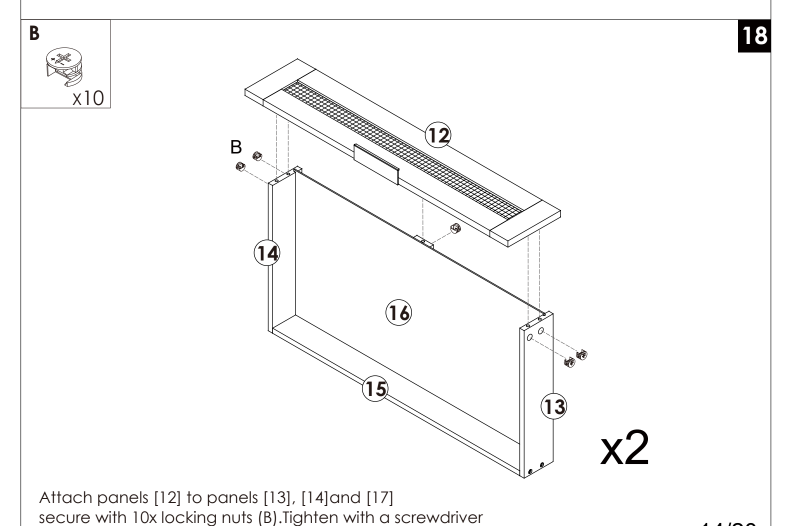


Slide panel [16] down along the grooves between the panels [13] and [14] as shown.

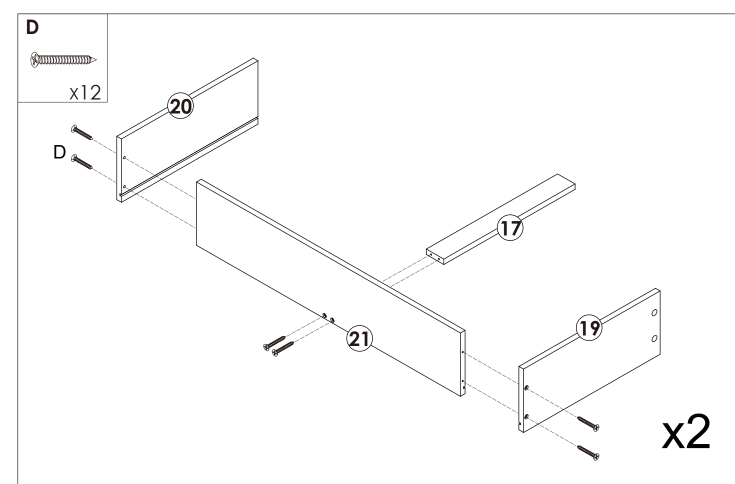


Insert 10x bolts (A) into panels[12]. Tighten with a screwdriver.

Attach handles (G) to panels [12] secure with 4x handle bolts (G). Tighten with a screwdriver.

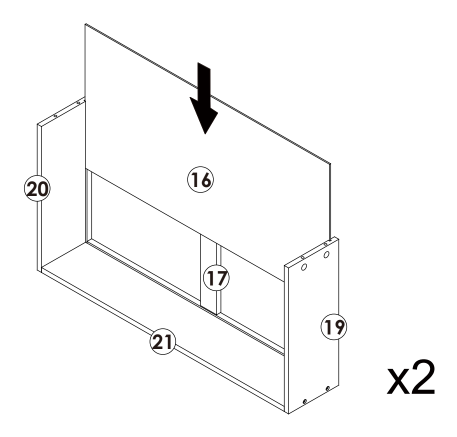




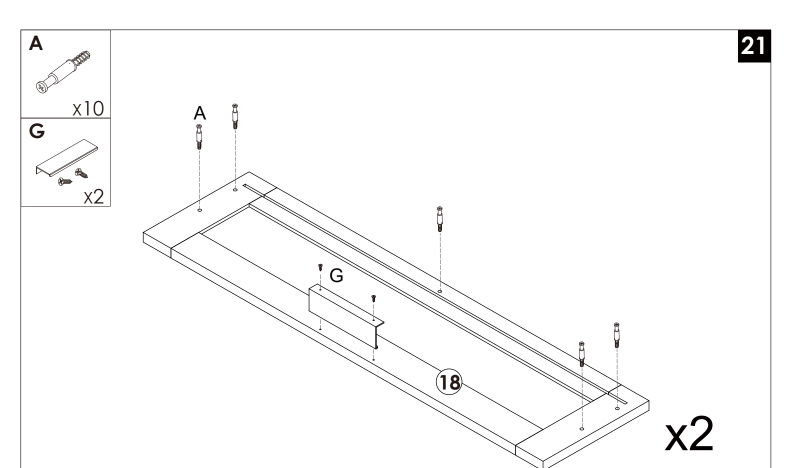


Attach panels [19], [20] and [17] to panel [21] secure with 12x screws (D). Tighten with a screwdriver



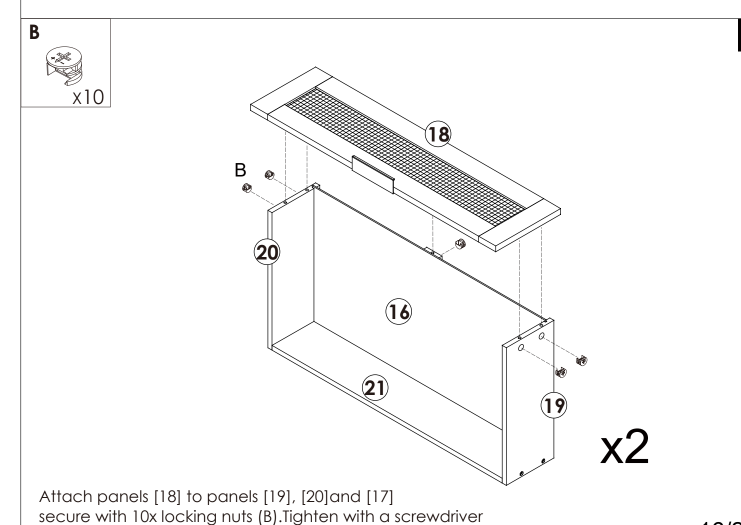


Slide panel [16] down along the grooves between the panels [19] and [20] as shown.

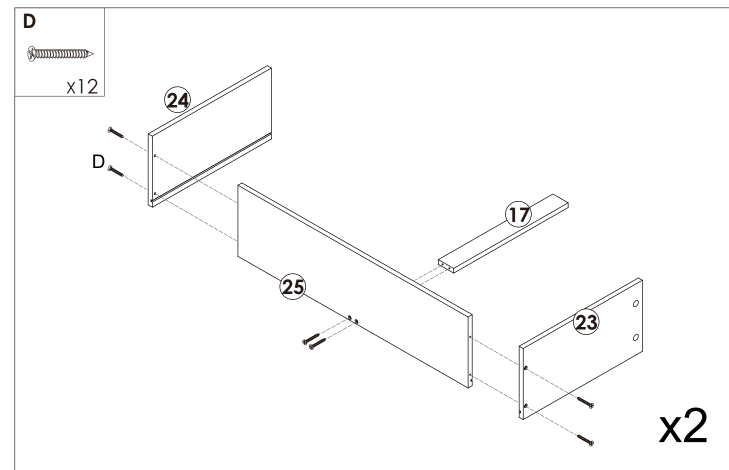


Insert 10x bolts (A) into panels[18]. Tighten with a screwdriver.

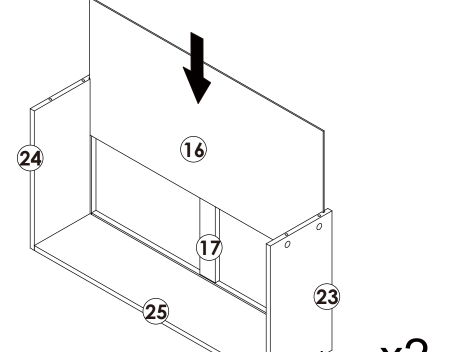
Attach handles (G) to panels [18] secure with 4x handle bolts (G). Tighten with a screwdriver.





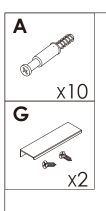


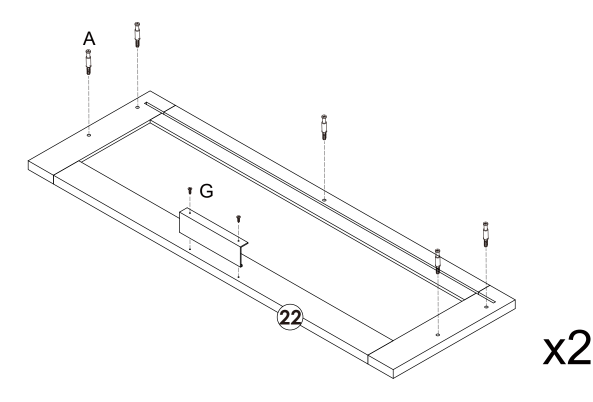
Attach panels [23], [24] and [17] to panel [25] secure with 12x screws (D). Tighten with a screwdriver



Slide panel [16] down along the grooves between the panels [23] and [24] as shown.

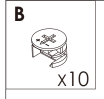


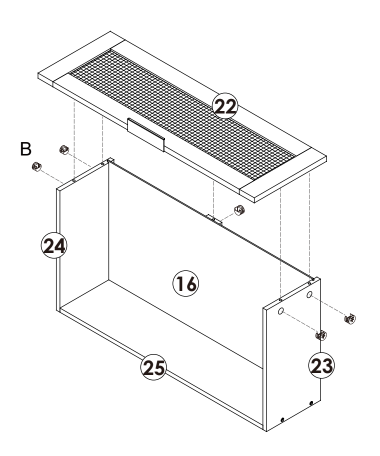




Insert 10x bolts (A) into panels [22]. Tighten with a screwdriver.

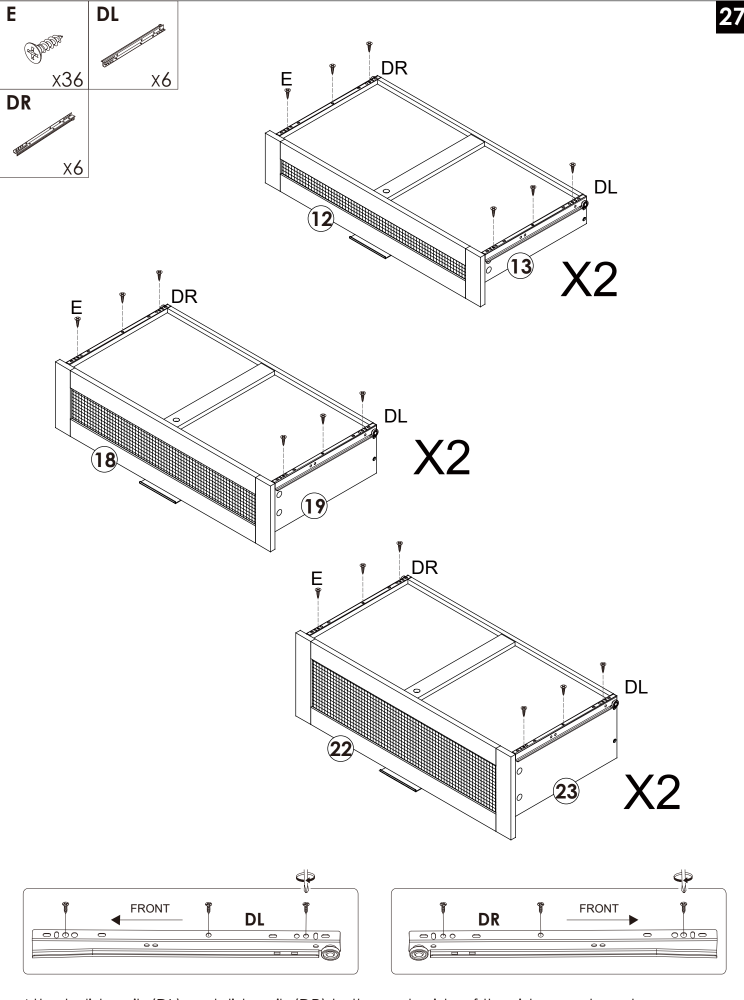
Attach handles (G) to panels [22] secure with 4x handle bolts (G). Tighten with a screwdriver.





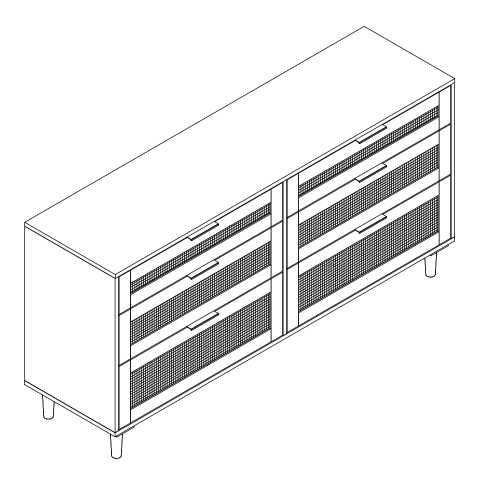
Attach panels [22] to panels [23], [24] and [17] secure with 10x locking nuts (B). Tighten with a screwdriver





Attach slide rails (DL) and slide rails (DR) to the underside of the side panels as shown. Secure with 36x screws (E) and tighten with a screwdrive

slnsert the assembled drawers into the corresponding compartments as shown. Ensure the drawers slide easily along the rails.



You're done, enjoy!

29