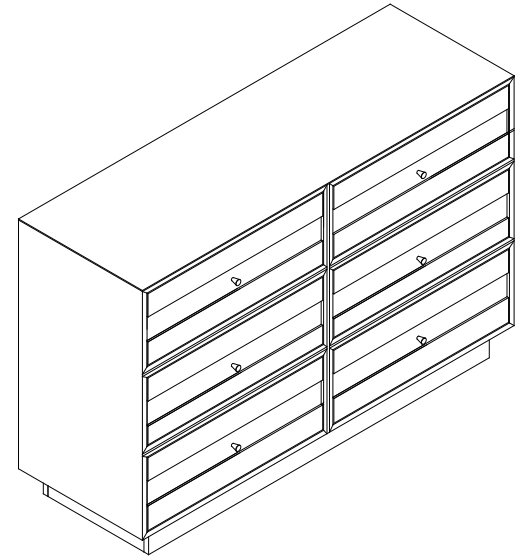


INSTRUCTION MANUAL



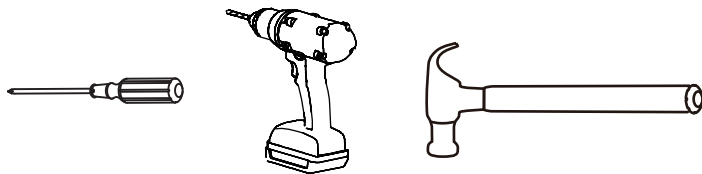
STORAGE CABINET

ASSEMBLY INSTRUCTIONS

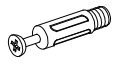





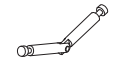















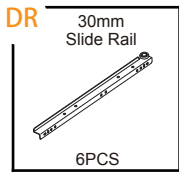
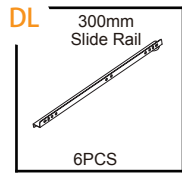
- Carefully unpack all the components and verify that all the necessary parts are included as listed in the packaging.
- Identify each component and refer to the provided assembly diagram or step-by-step instructions.
- Assemble the furniture in the order specified to ensure proper alignment and fit.
- Use the provided tools or recommended tools for assembly. Do not use excessive force when tightening screws or bolts.
- If any difficulties arise during assembly, consult the troubleshooting section or contact our customer support.

TOOLS REQUIRED

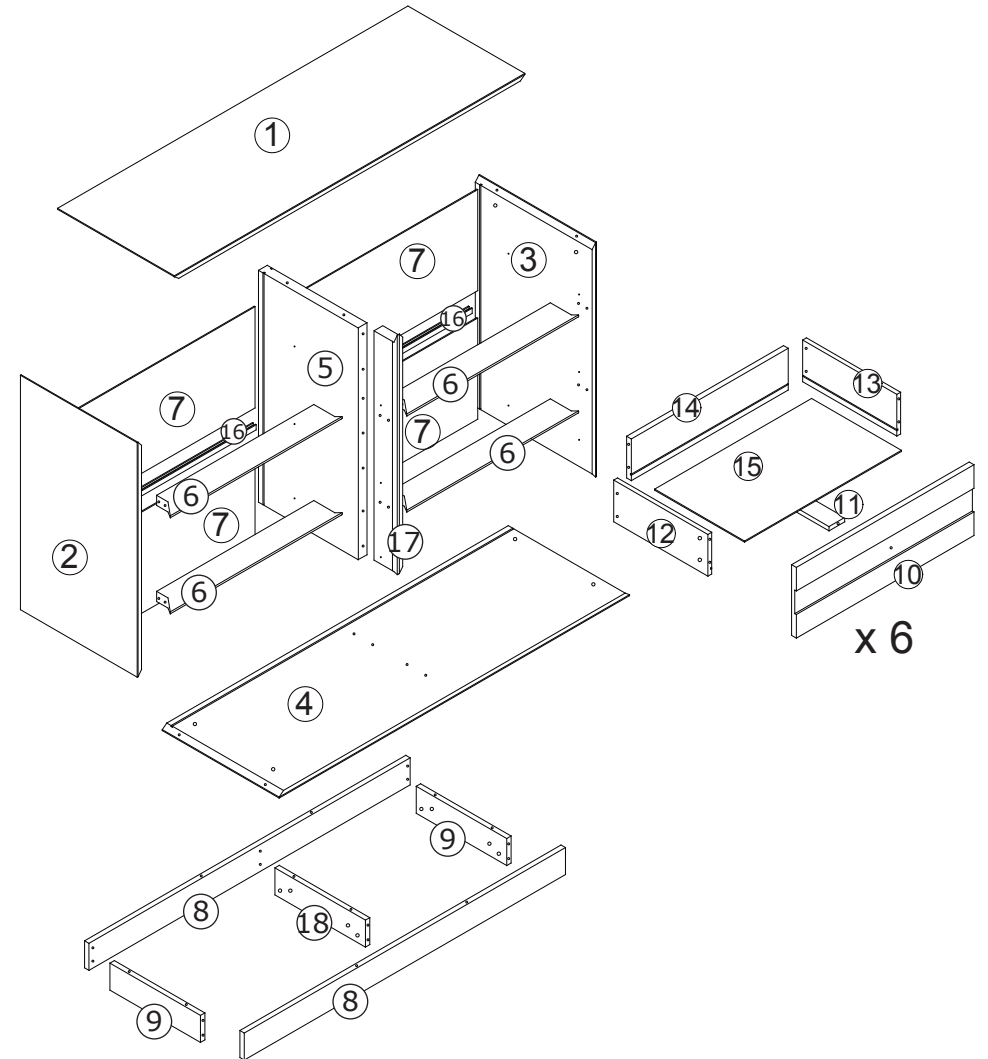
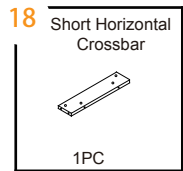
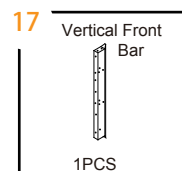
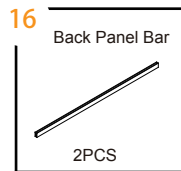
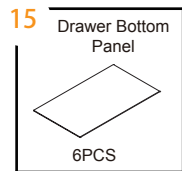
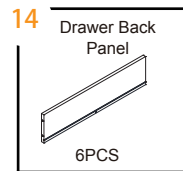
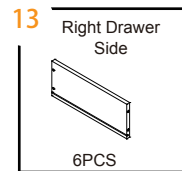
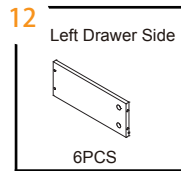
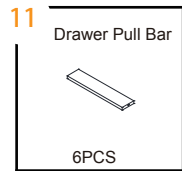
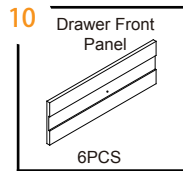
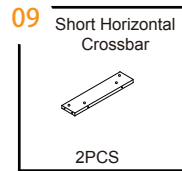
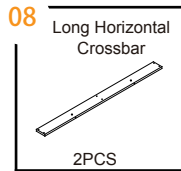
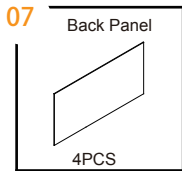
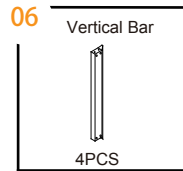
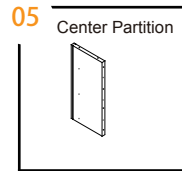
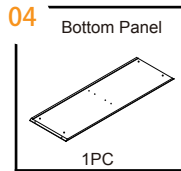
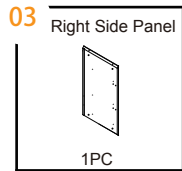
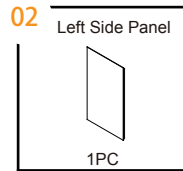
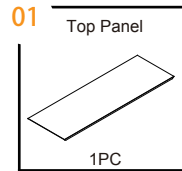


HARDWARE

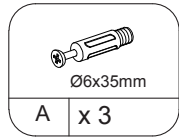
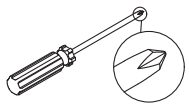
A M6x35mm Bolt  59PCS	B M15x10mm Eccentric Wheel  75PCS	C M6x30mm Wooden Dowel  16PCS	D M3x12mm Screw  48PCS
E M4x30mm Screw  30PCS	F M4x16mm Screw  6PCS	G Double-ended Stud  8PCS	H Back Panel Latch  16PCS
I M3x16mm Screw  16PCS	J Washer  4PCS	K Plastic Expansion  2PCS	L Anti-tipping Strap  2PCS
M M3x14mm Screw  2PCS	N M4x40mm Screw  4PCS	O Screw Hole Cover  32PCS	P Furniture Glide  10PCS
Q Handle  6PCS	R M8x40mm Wooden Dowel  4PCS	CL 300mm Slide Rail  6PCS	CR 300mm Slide Rail  6PCS



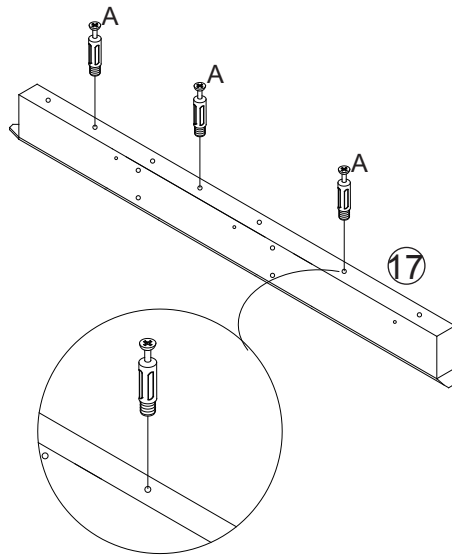
PART



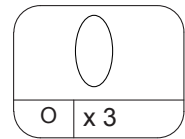
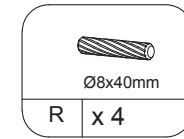
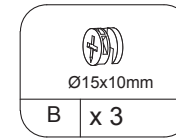
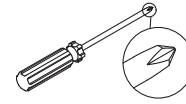
STEP 1



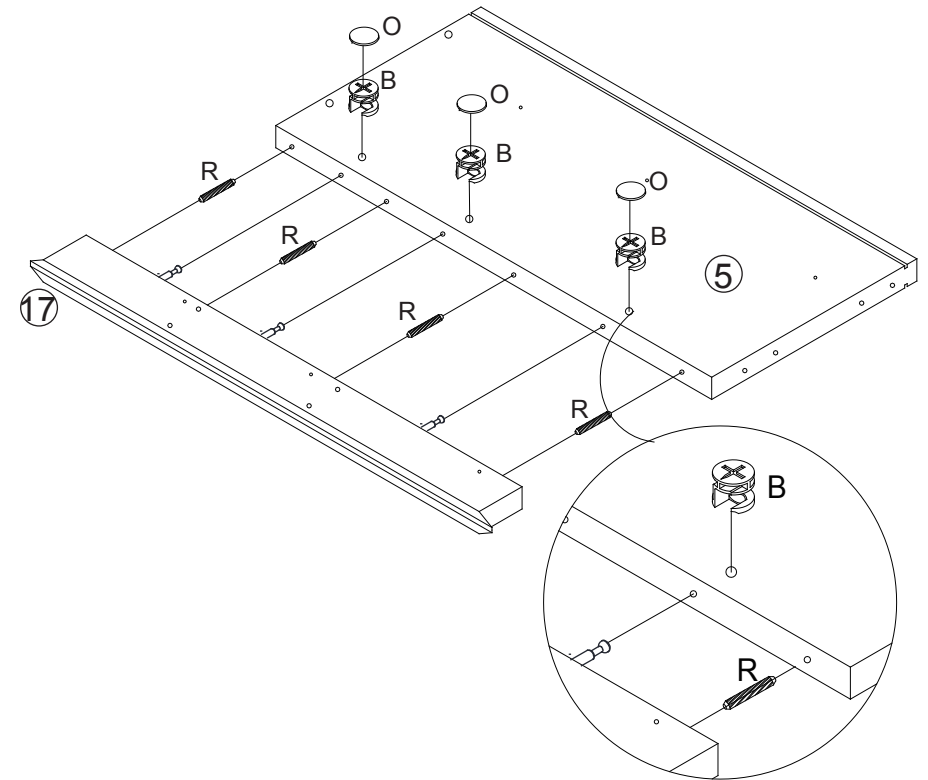
Secure hardware A onto vertical front bar 17.



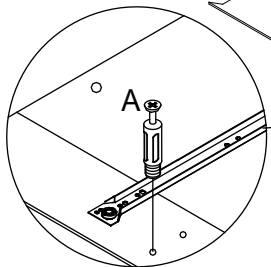
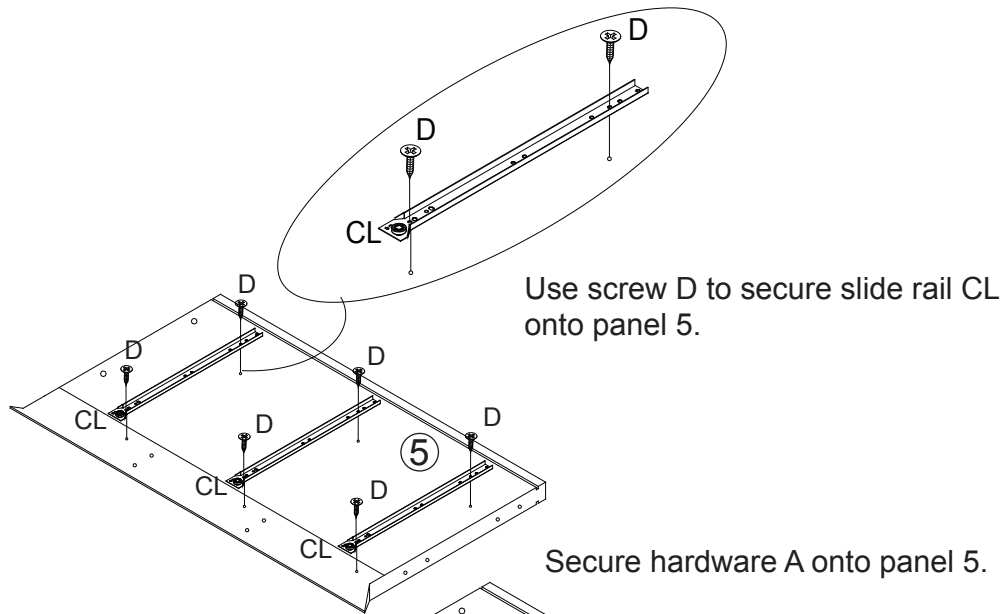
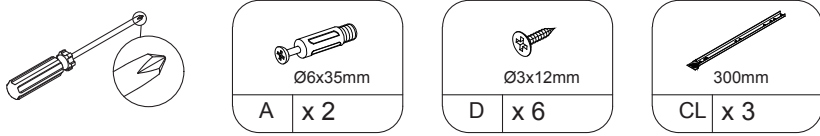
STEP 2



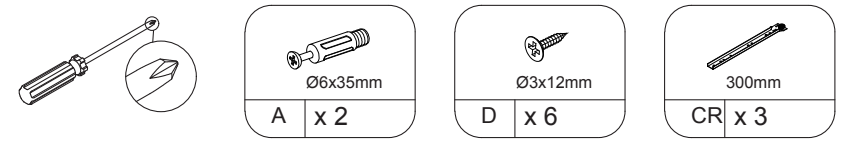
Use component B and R to assemble vertical front bar 17 onto panel 5.



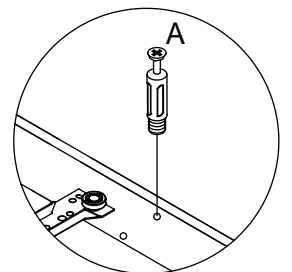
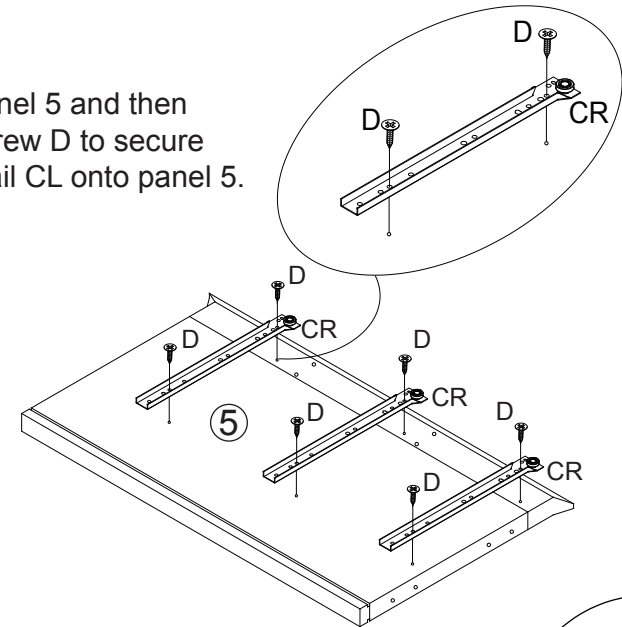
STEP 3



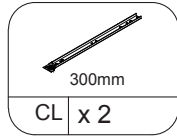
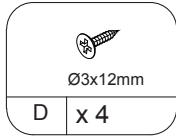
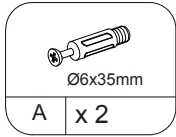
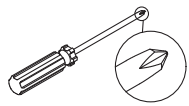
STEP 4



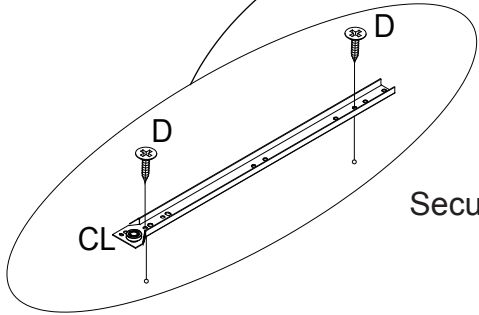
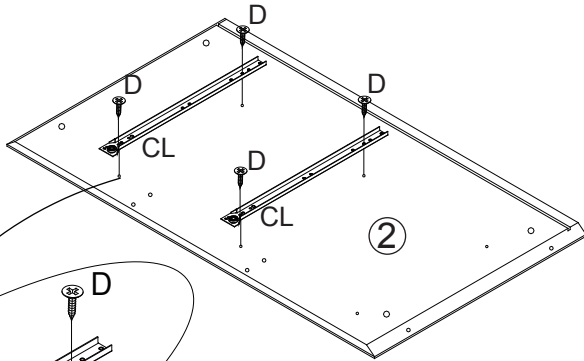
Flip panel 5 and then use screw D to secure slide rail CR onto panel 5.



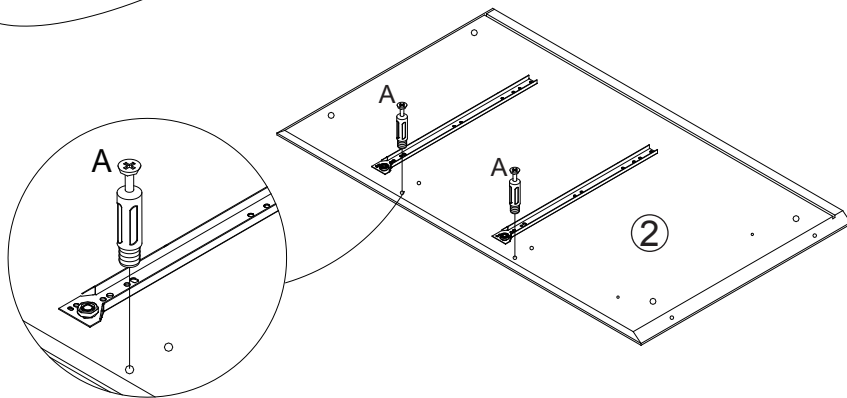
STEP 5



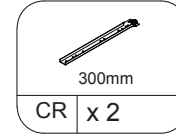
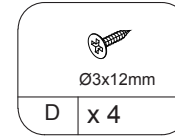
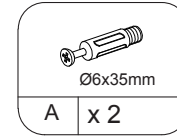
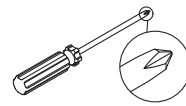
Use screw D to secure slide rail CL onto panel 2.



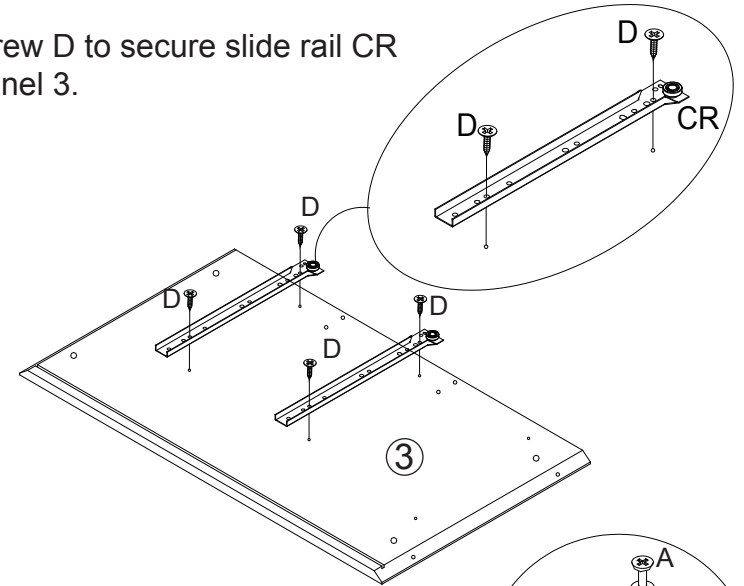
Secure hardware A onto panel 2.



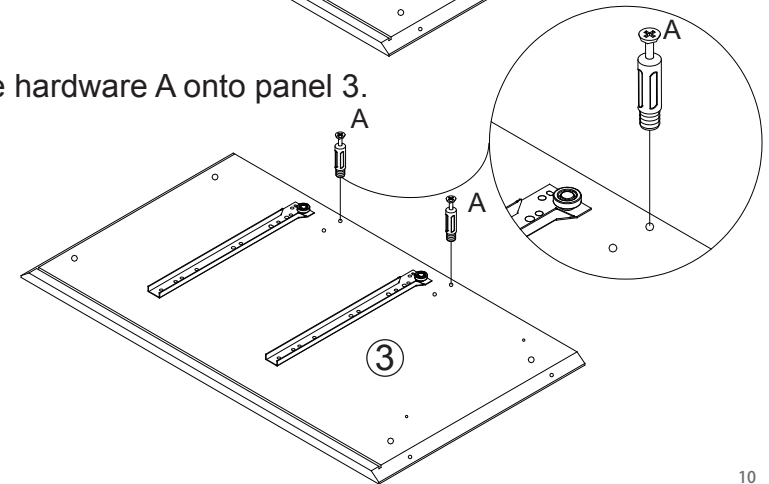
STEP 6



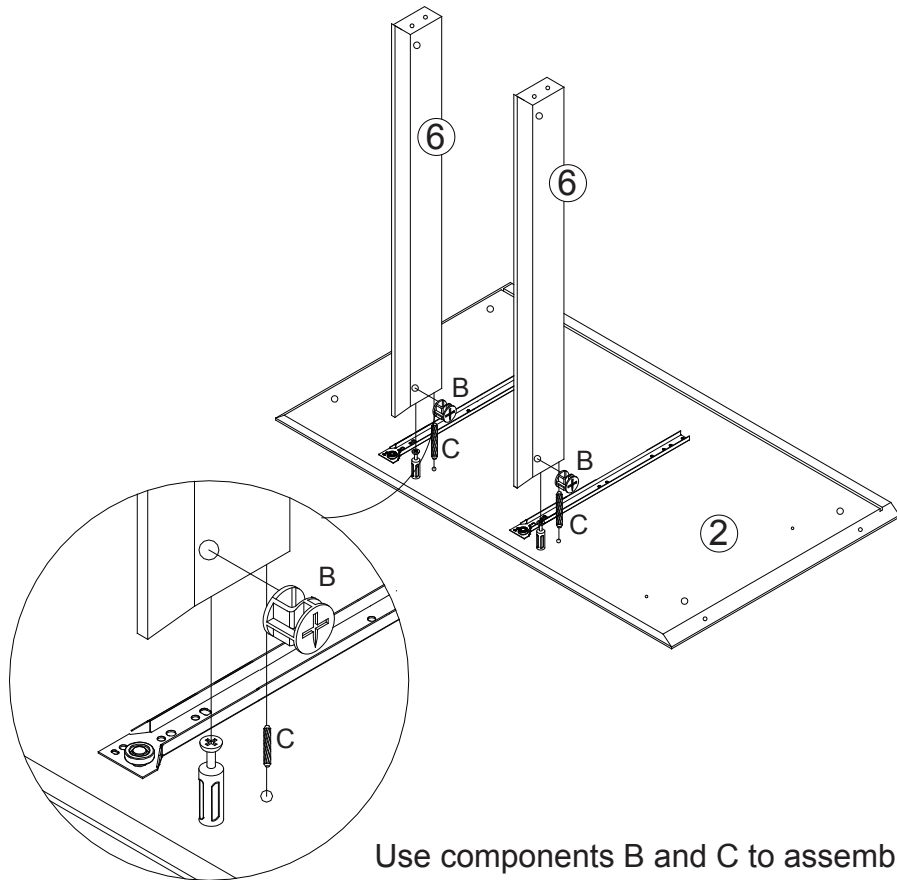
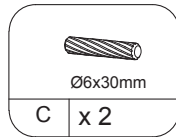
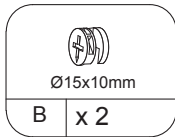
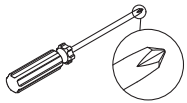
Use screw D to secure slide rail CR onto panel 3.



Secure hardware A onto panel 3.

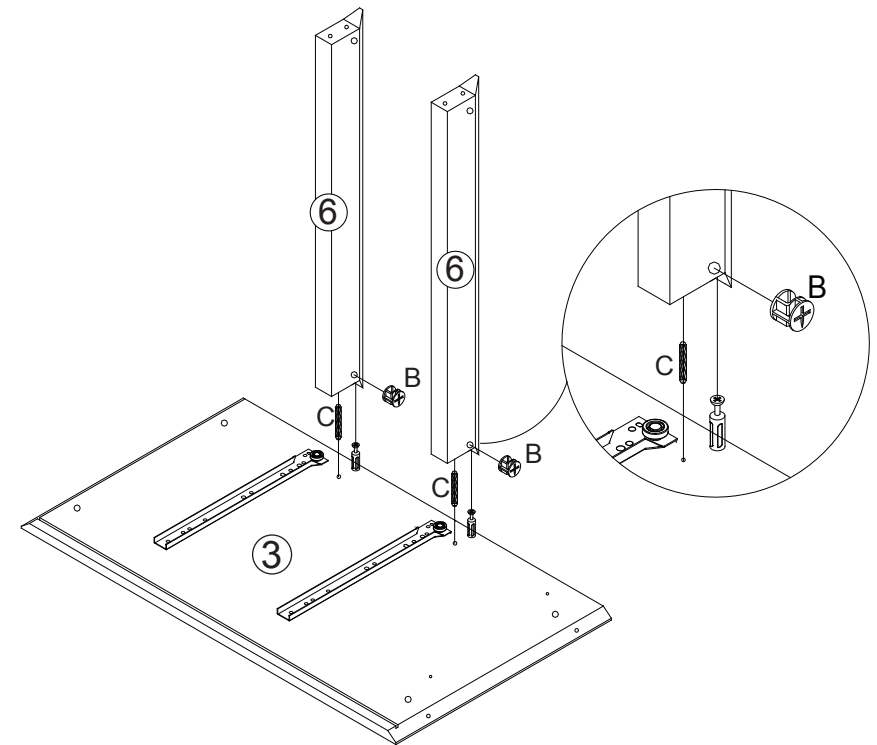
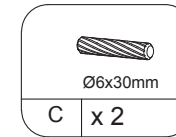
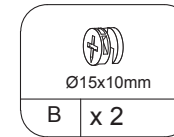
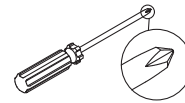


STEP 7



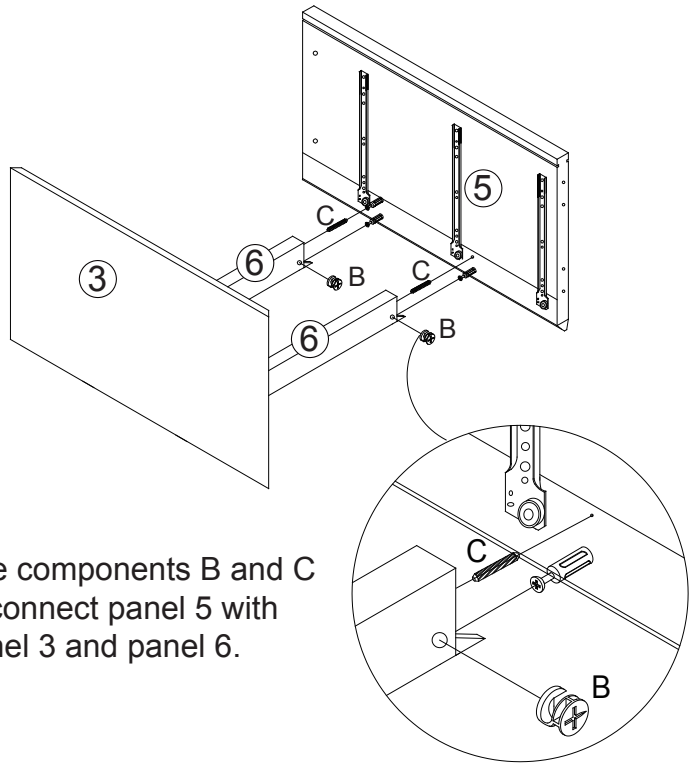
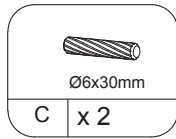
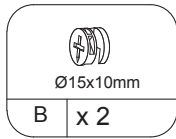
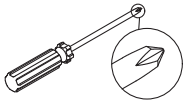
Use components B and C to assemble the two panel pieces 6 onto panel 2.

STEP 8



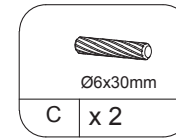
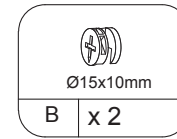
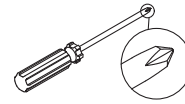
Use components B and C to assemble the two panel pieces 3 onto panel 2.

STEP 9

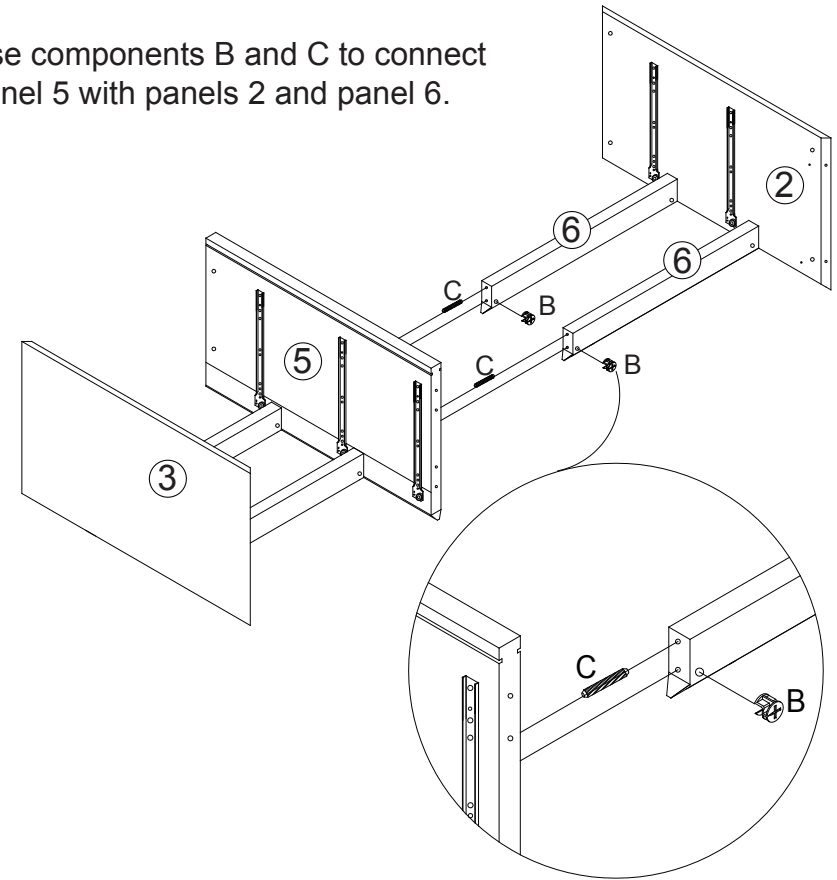


Use components B and C to connect panel 5 with panel 3 and panel 6.

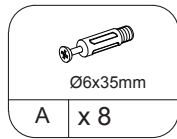
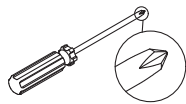
STEP 10



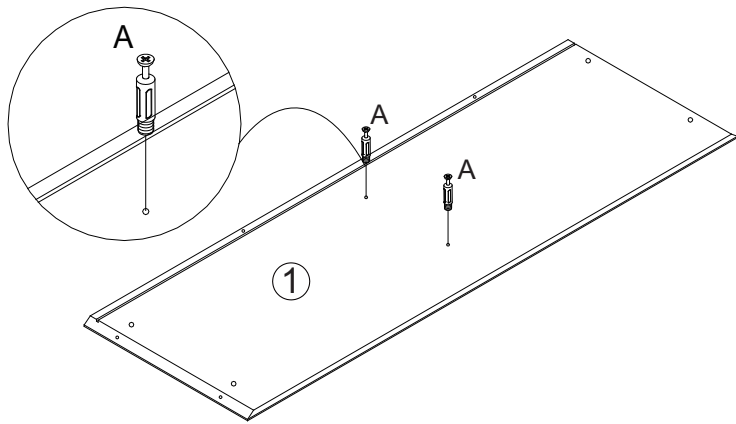
Use components B and C to connect panel 5 with panels 2 and panel 6.



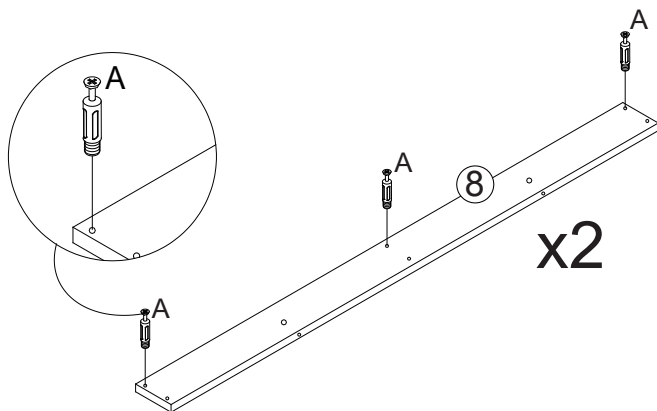
STEP 11



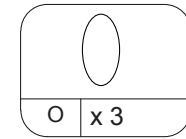
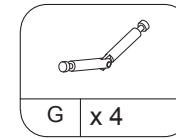
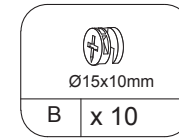
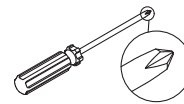
Secure hardware A onto panel 1.



Secure hardware A onto two panels 8.



STEP 12

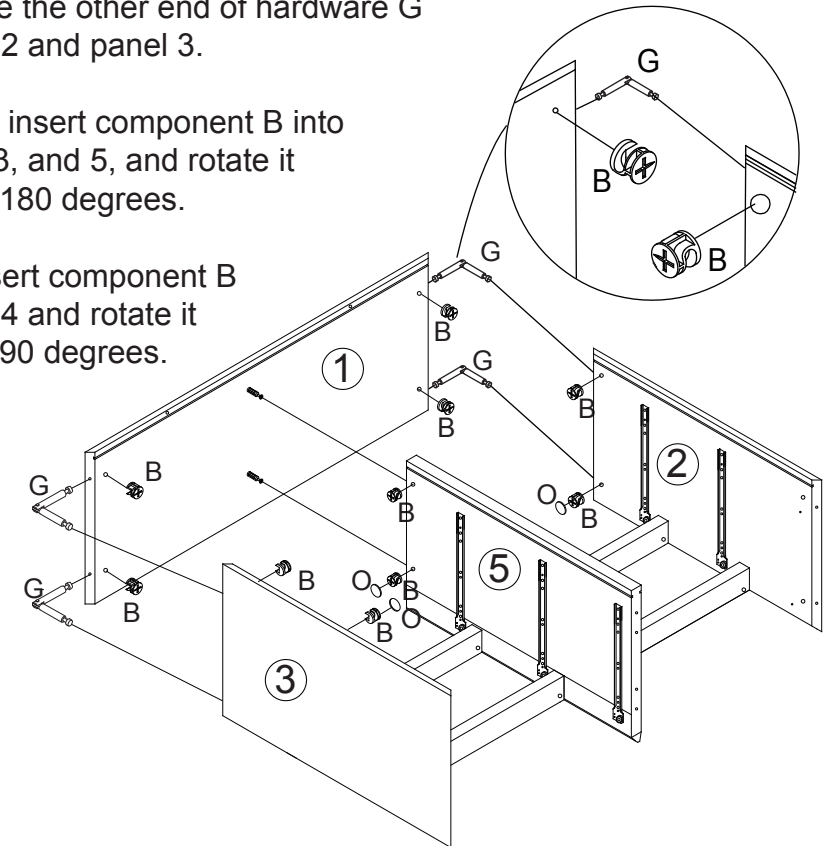


Start by inserting one end of hardware G into the hole on panel 1. Then, insert component B and rotate it 90 degrees.

Next, place the other end of hardware G into panel 2 and panel 3.

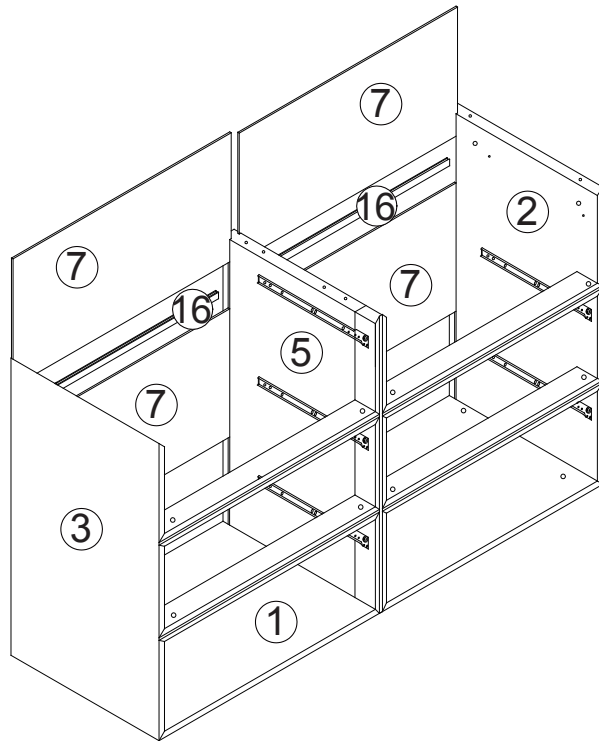
Afterward, insert component B into panels 2, 3, and 5, and rotate it clockwise 180 degrees.

Finally, insert component B into panel 4 and rotate it clockwise 90 degrees.

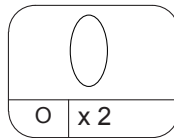
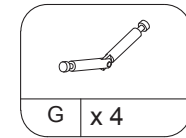
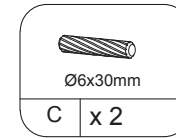
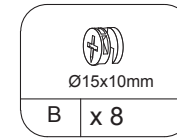
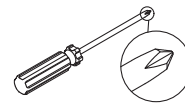


STEP 13

Insert back panel 7 and back panel bar 16 successively into the slots of the cabinet.



STEP 14

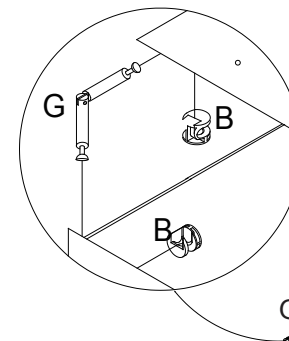


Start by placing component C into panel 5.

Next, insert one end of hardware G into the hole on panel 4.

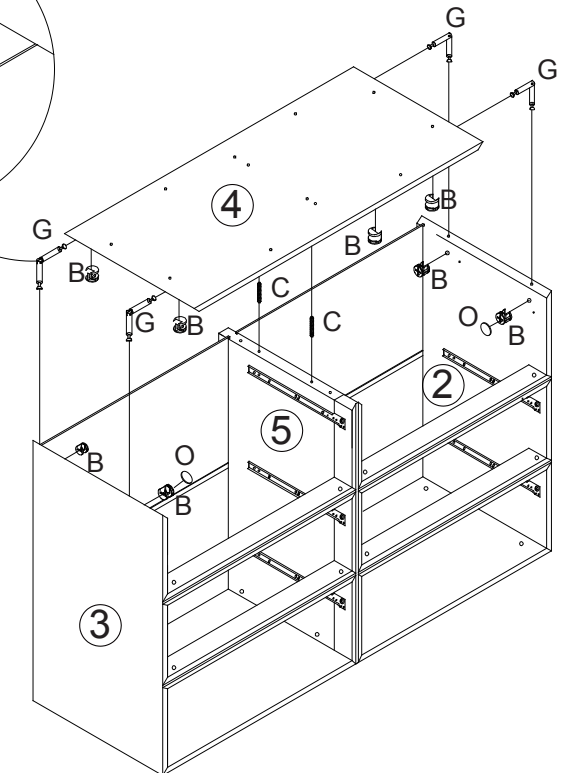
Then, insert component B and rotate it 90 degrees.

After that, place the other end of hardware G into panel 2 and panel 3.

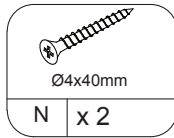
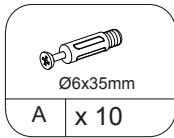
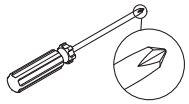


Subsequently, insert component B into panel 2 and panel 3 and rotate it clockwise 180 degrees.

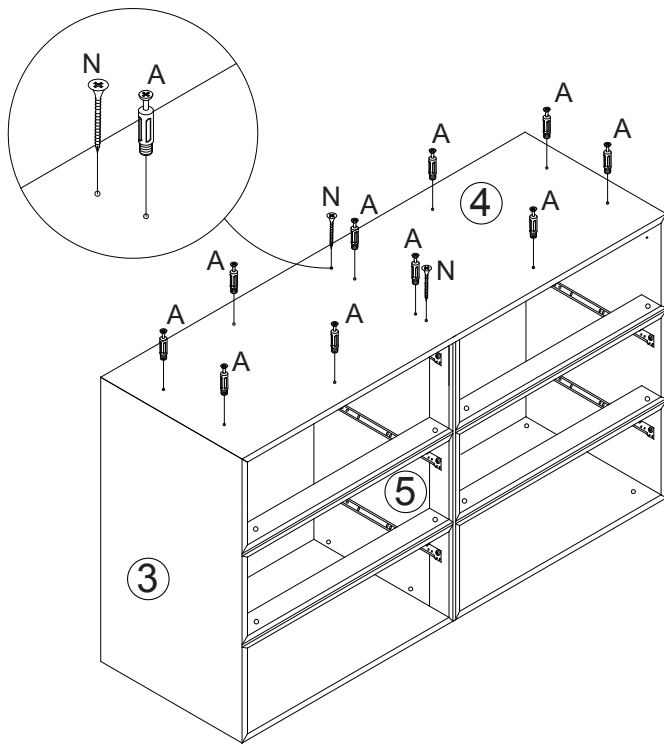
Finally, in panel 4, rotate component B clockwise 90 degrees.



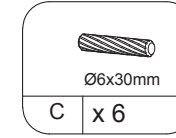
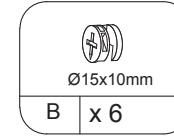
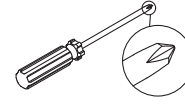
STEP 15



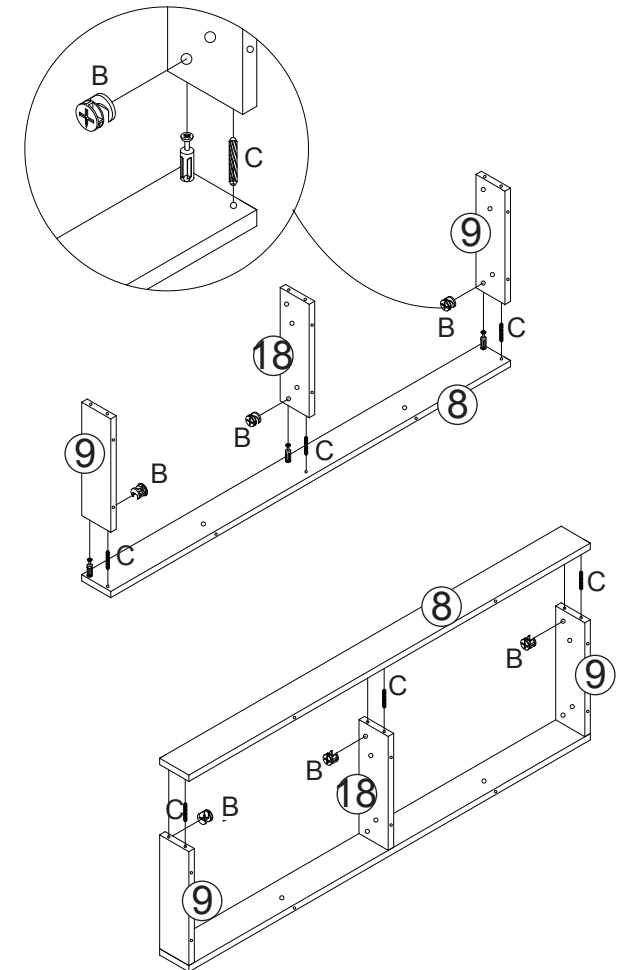
Use component N to connect panel 4 with panel 5, then assemble component A onto panel 4.



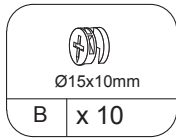
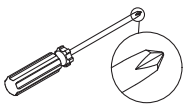
STEP 16



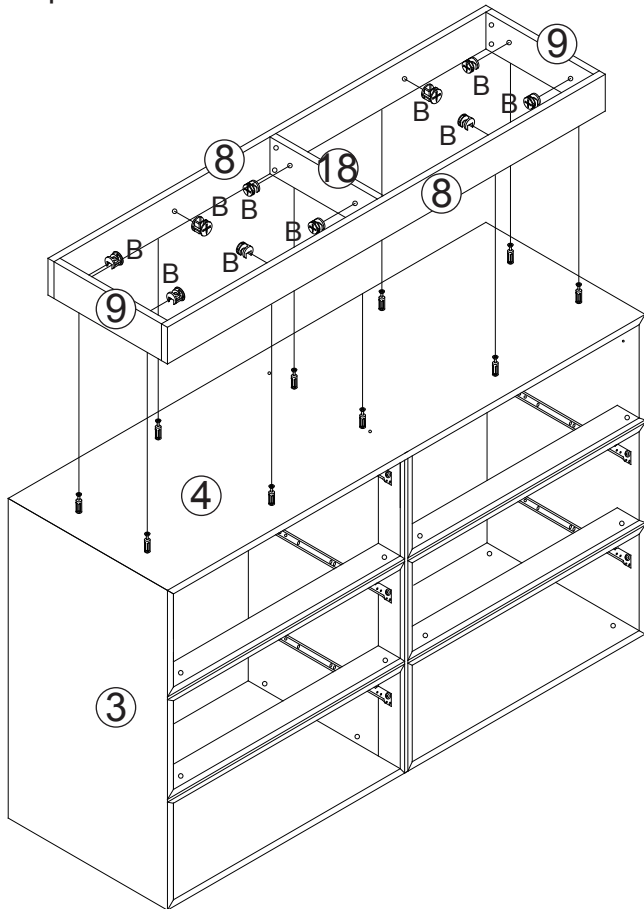
Use components B and C to assemble panel 9 and 18 on top of panel 8.



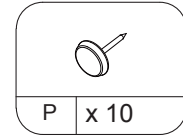
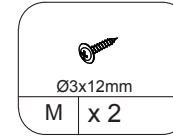
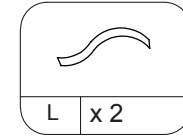
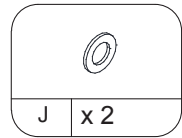
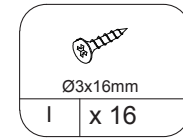
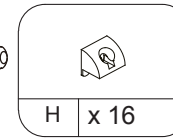
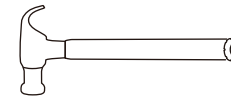
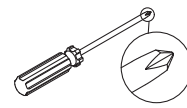
STEP 17



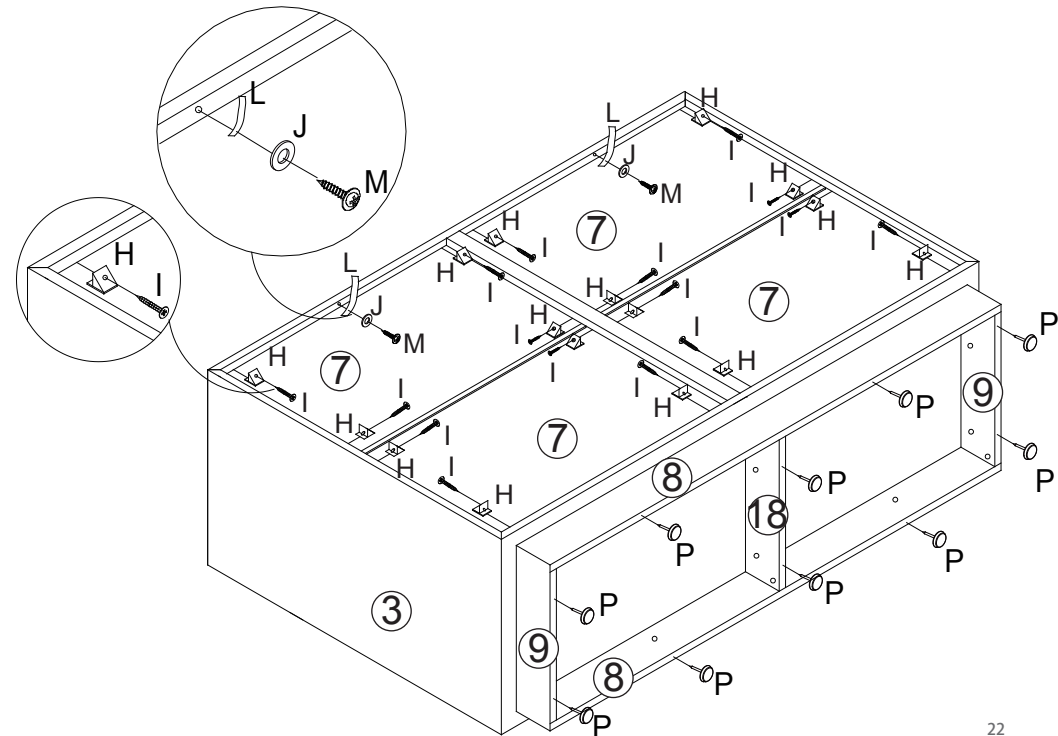
Take the assembled panel 8 and panel 9 and 18 from the previous step and use component B to assemble them onto panel 4.



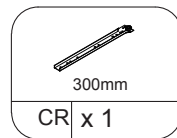
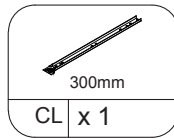
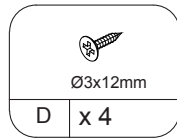
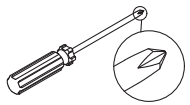
STEP 18



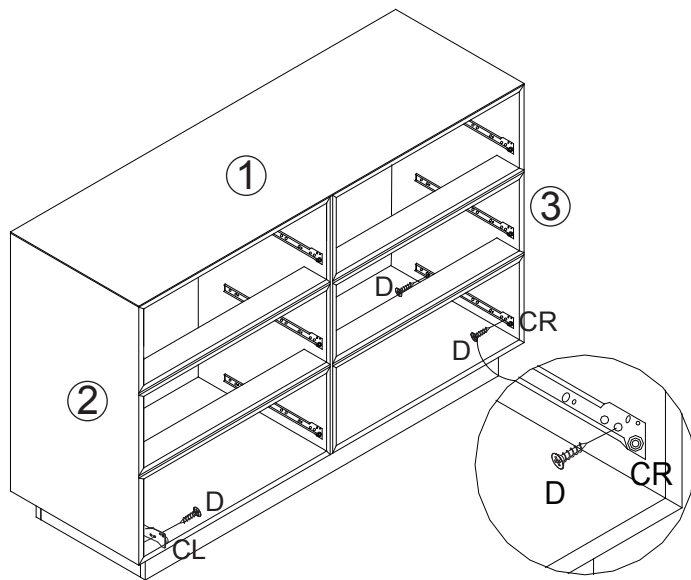
Use component I to assemble hardware H on the back of the cabinet, then use hardware M to assemble components I and J on panel 1.



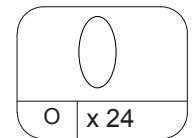
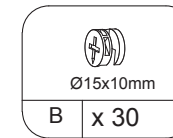
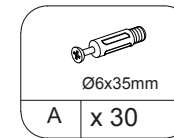
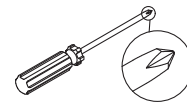
STEP 19



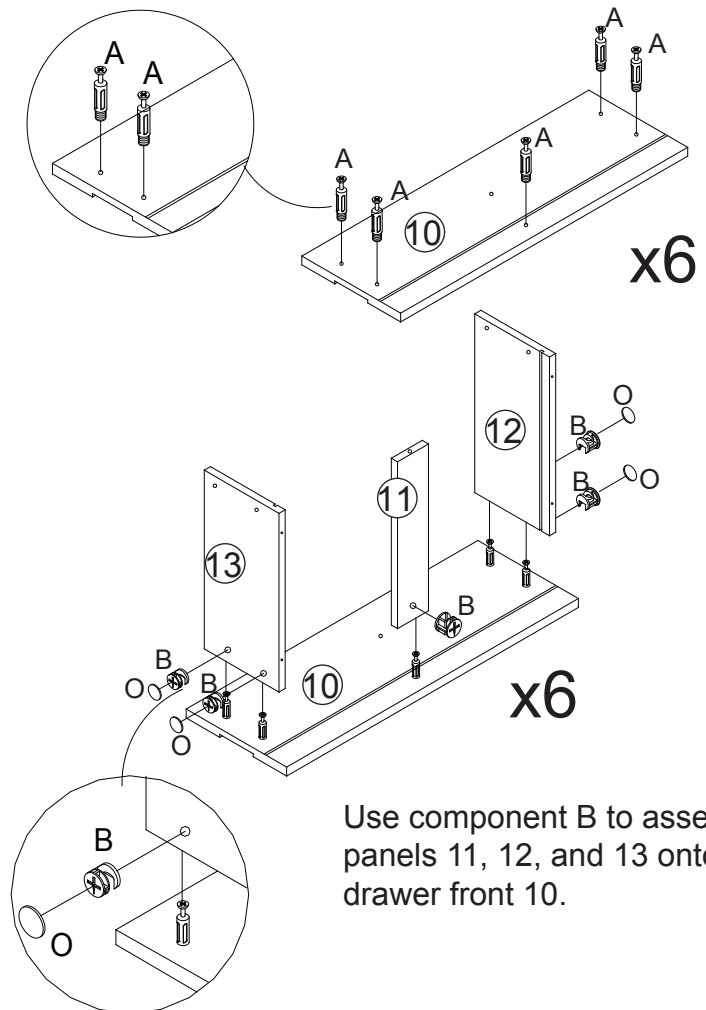
Use component D to assemble slide rail CL on panel 2 and slide rail CR on panel 3.



STEP 20

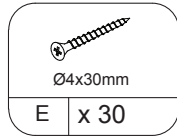
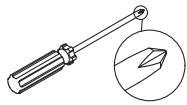


Assemble component A onto drawer front 10.

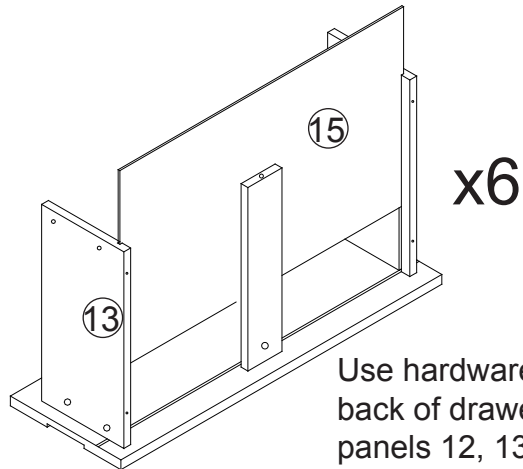


Use component B to assemble panels 11, 12, and 13 onto drawer front 10.

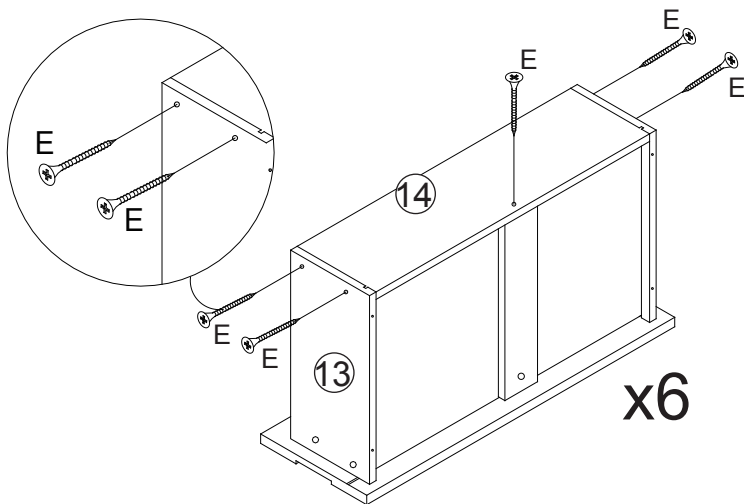
STEP 21



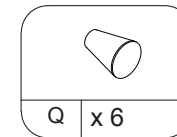
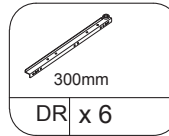
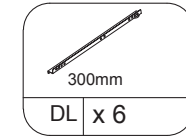
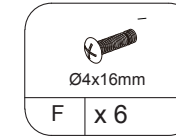
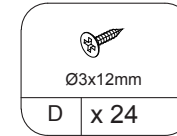
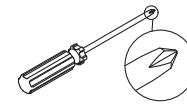
Insert drawer bottom 15 into the slots of 10, 12, and 13.



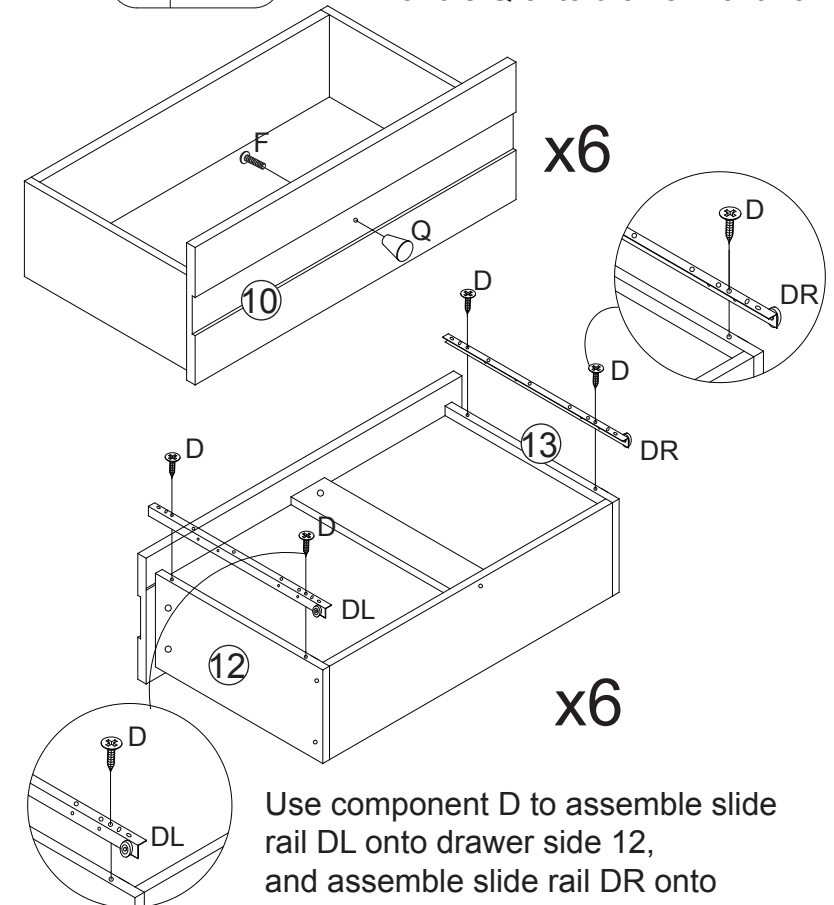
Use hardware E to connect the back of drawer 14 with panels 12, 13, and 11.



STEP 22

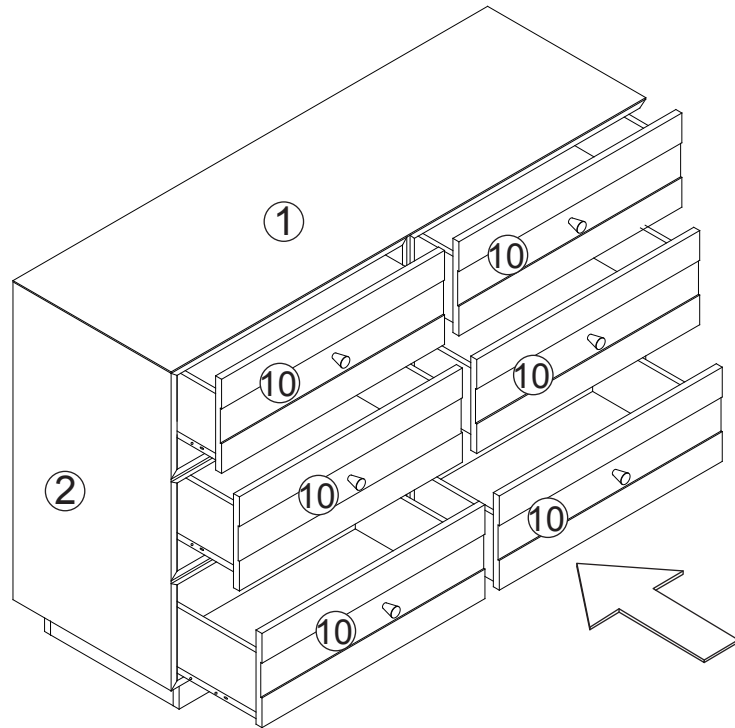


Use component F to install handle Q onto drawer front 10.



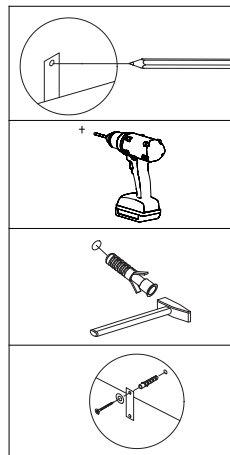
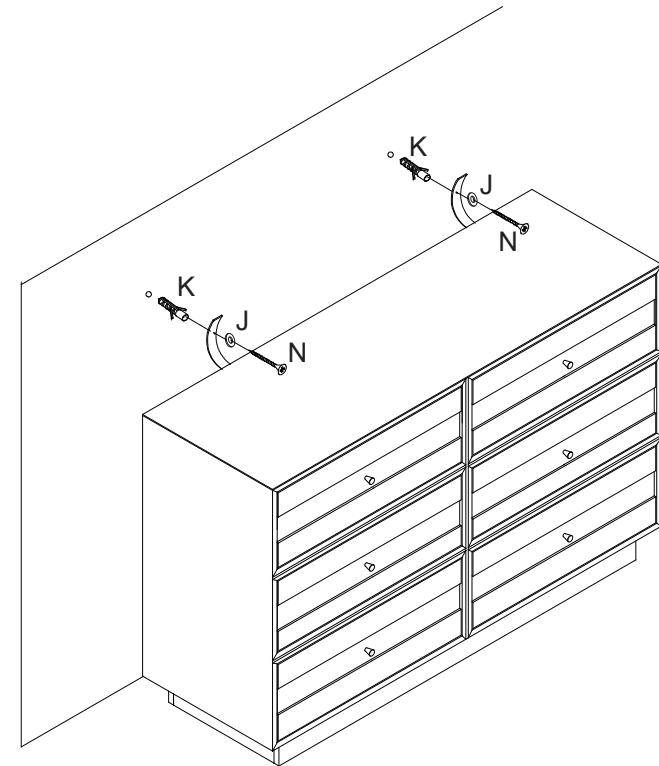
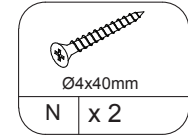
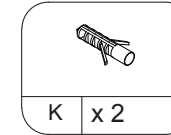
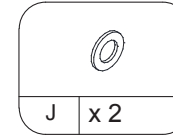
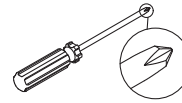
Use component D to assemble slide rail DL onto drawer side 12, and assemble slide rail DR onto drawer side 13.

STEP 23



Place the drawer inside the cabinet.

STEP 24



Use components K, J, and N to assemble hardware L on the wall to prevent tipping.

MAINTENANCE AND CARE



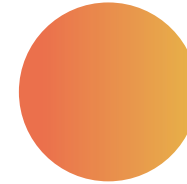
Following these few basic steps will help to ensure that you enjoy your furniture for a long time:

Do not expose your furniture to direct sunlight, dampness or any heat, like a hot cup of coffee or tea.
Always use a coaster.

Dust with a clean, damp, lint free cloth.

Use a damp cloth with water or mild detergent to clean all surfaces - do not use chemicals or paint thinner which will fade the surface.

Place a piece of felt or a pad under the legs of your furniture to avoid scratching the floor.



WARRANTY INFORMATION



Warranty Coverage: Our warranty provides protection against manufacturing defects in materials and workmanship for a specified period from the date of purchase, as outlined in the accompanying warranty documentation.

Exclusions: The warranty does not cover damages resulting from misuse, negligence, accidents, normal wear and tear, unauthorized repairs or modifications, improper assembly, or failure to adhere to the care and maintenance guidelines provided.