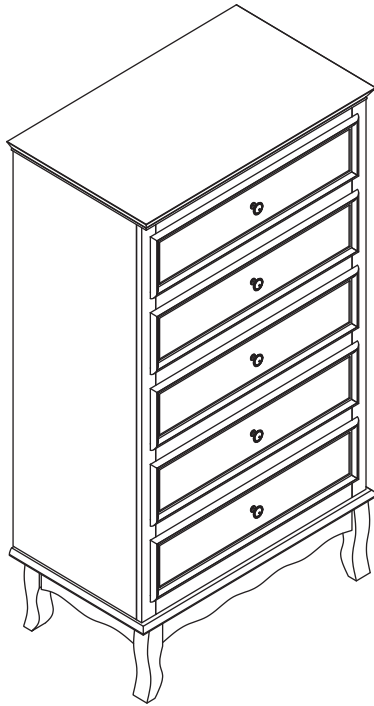


INSTRUCTION MANUAL



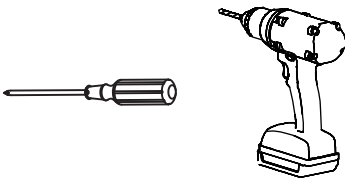
Chest of 5 Drawers

ASSEMBLY INSTRUCTIONS

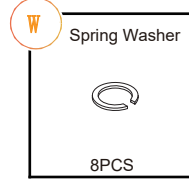
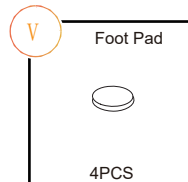
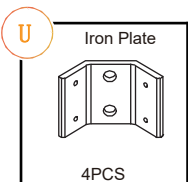
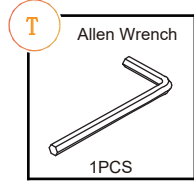
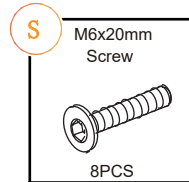
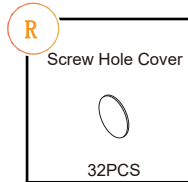
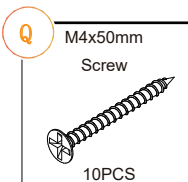
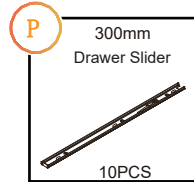
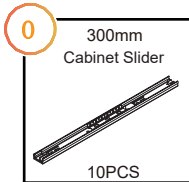
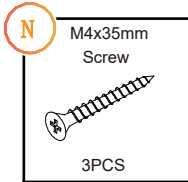
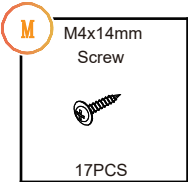
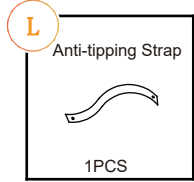
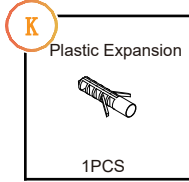
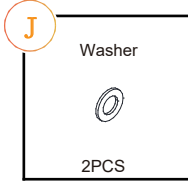
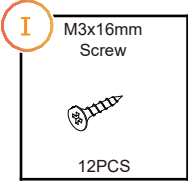
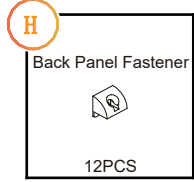
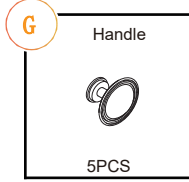
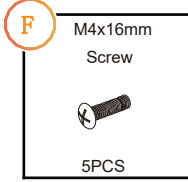
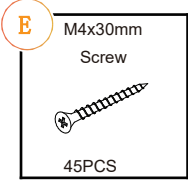
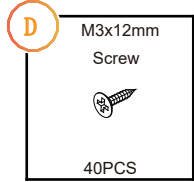
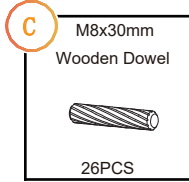
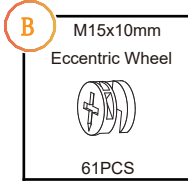
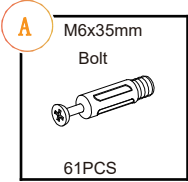


- Carefully unpack all the components and verify that all the necessary parts are included as listed in the packaging.
- Identify each component and refer to the provided assembly diagram or step-by-step instructions.
- Assemble the furniture in the order specified to ensure proper alignment and fit.
- 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.

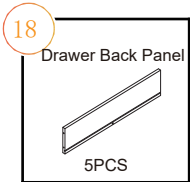
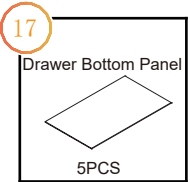
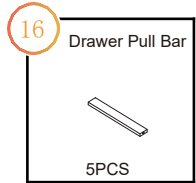
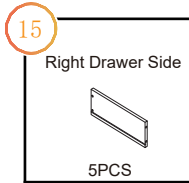
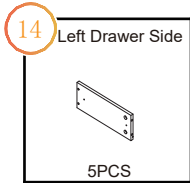
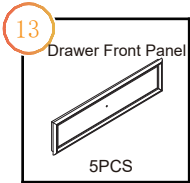
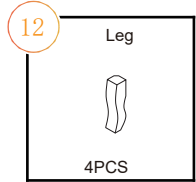
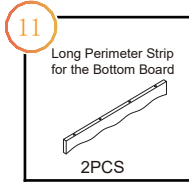
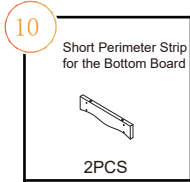
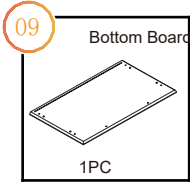
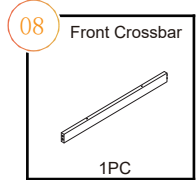
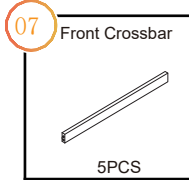
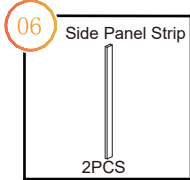
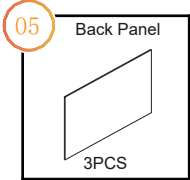
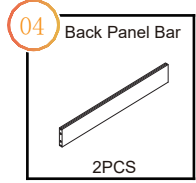
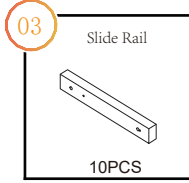
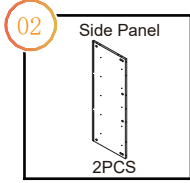
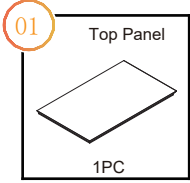
TOOLS REQUIRED

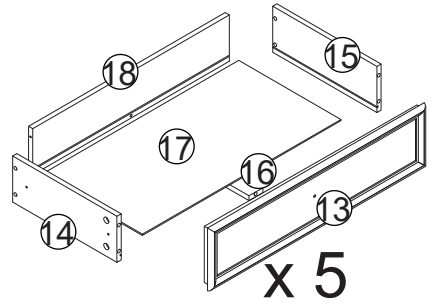
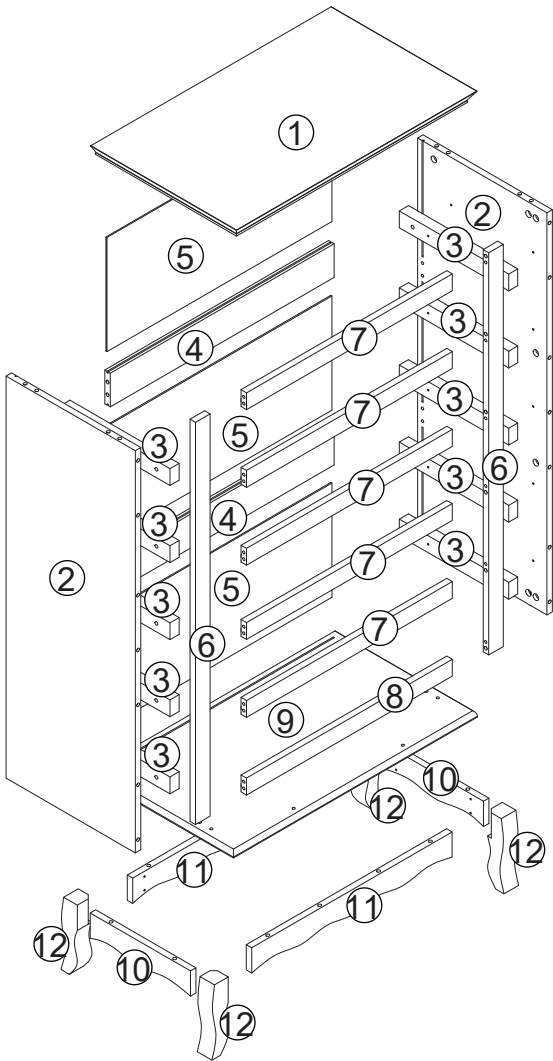


HARDWARE

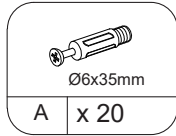
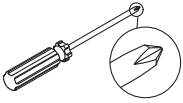


PART

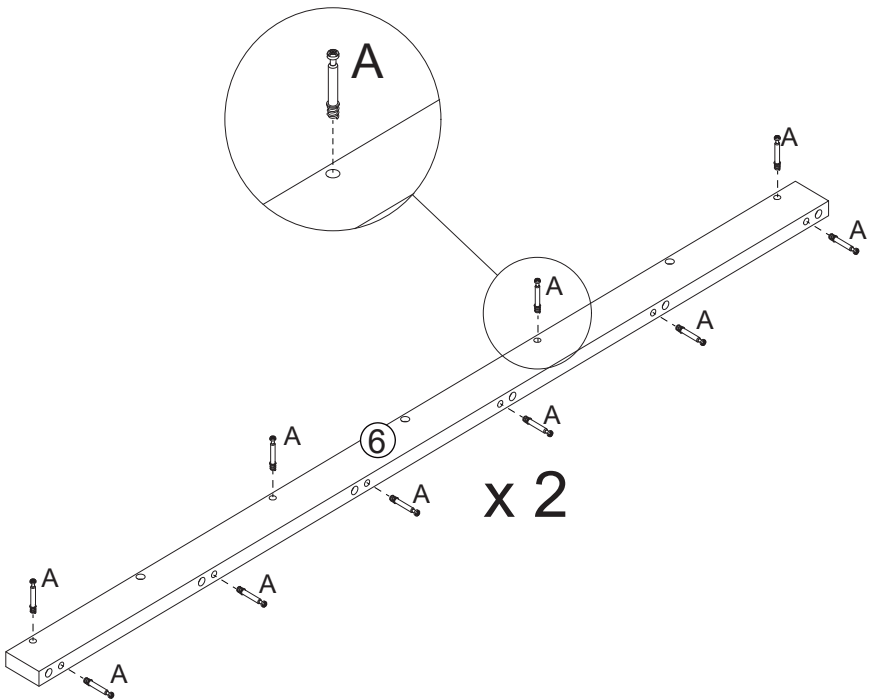




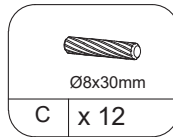
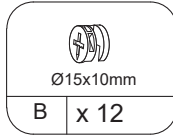
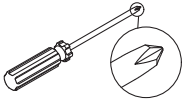
STEP 1



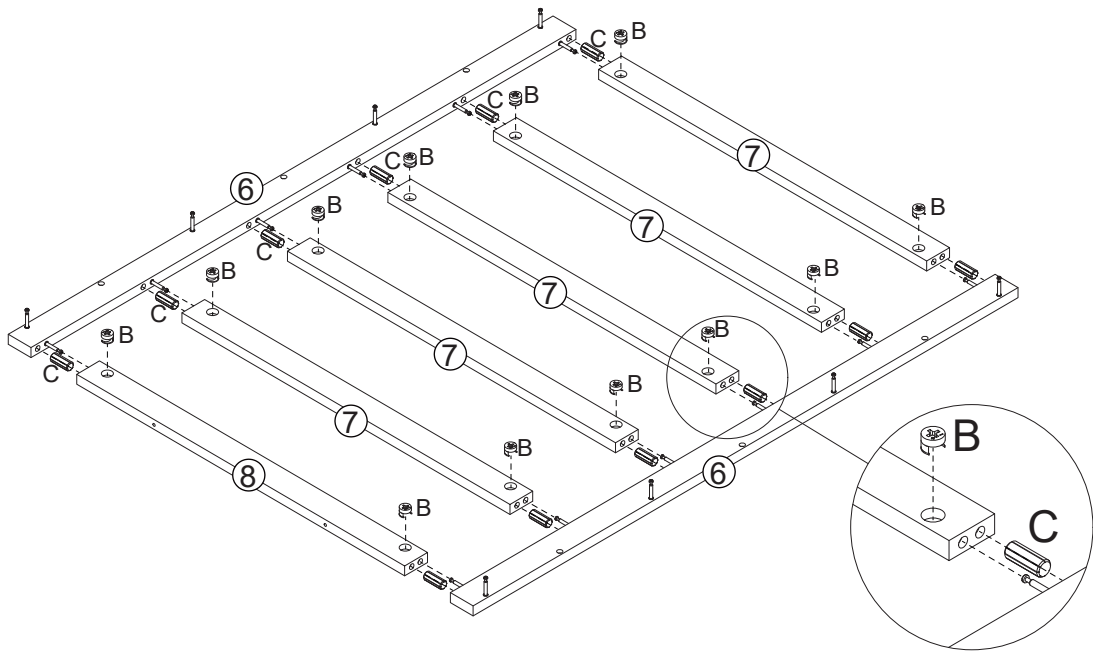
Secure screw A onto panel 6



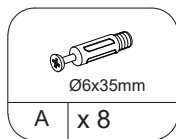
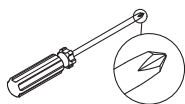
STEP 2



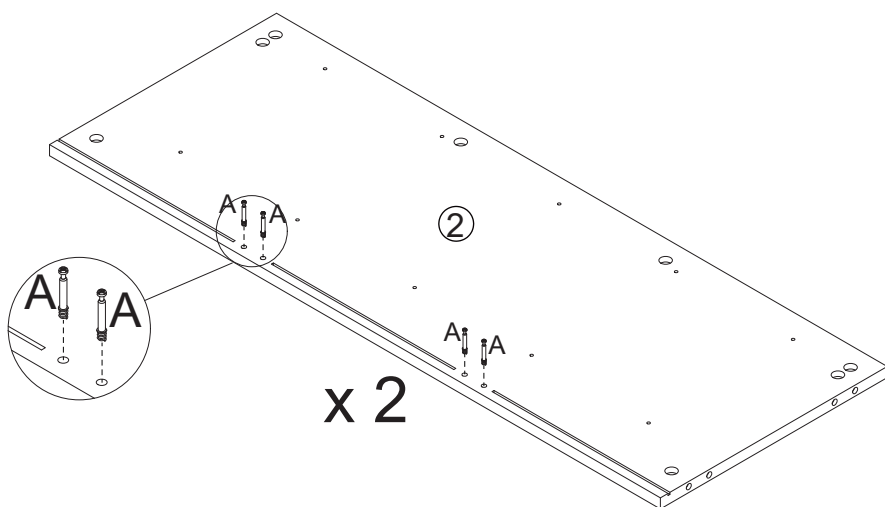
Connect panel 6 to panels 7 and 8 using wooden dowel C, then tighten eccentric wheel B clockwise while rotating



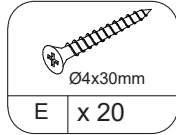
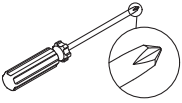
STEP 3



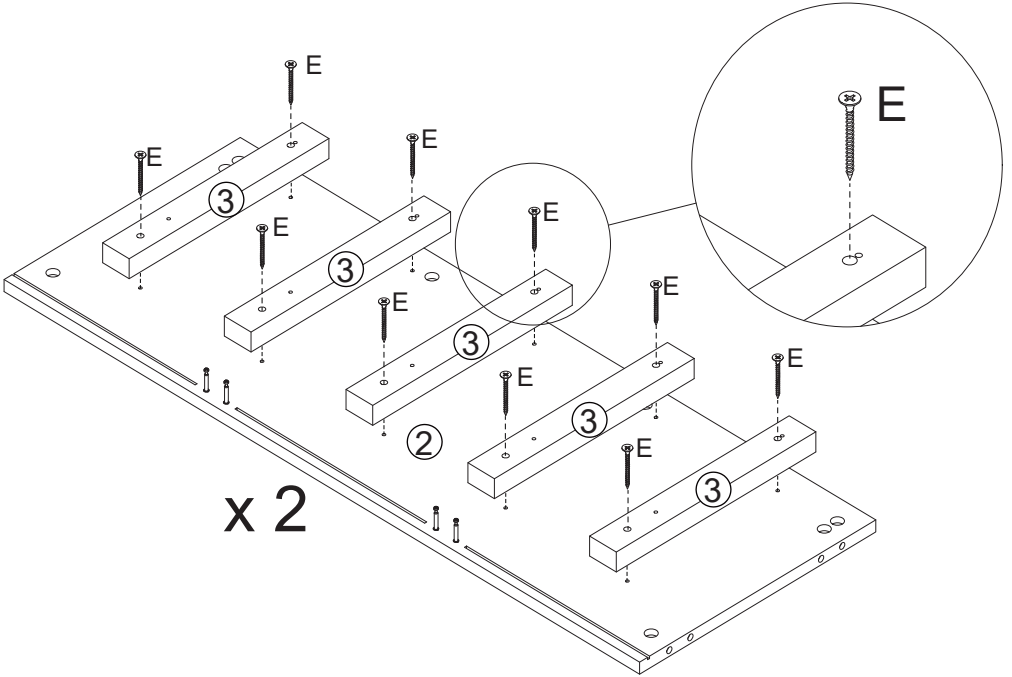
Secure screw A onto panel 2



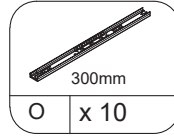
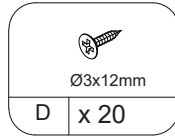
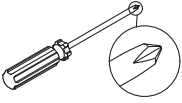
STEP 4



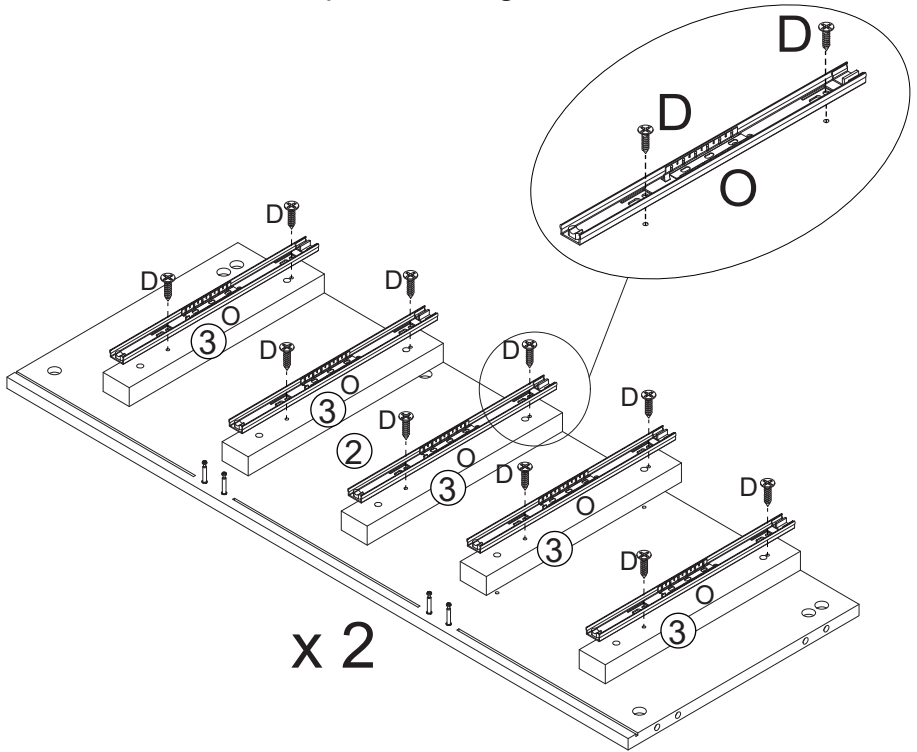
Attach panel 3 to panel 2 using screw E



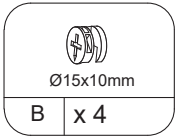
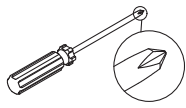
STEP 5



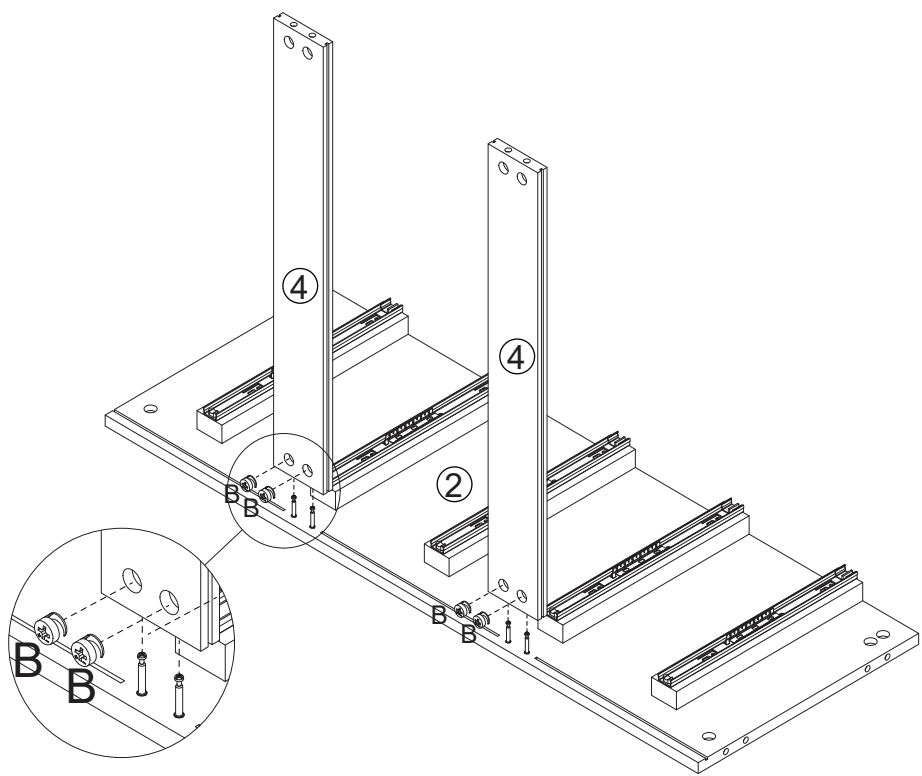
Secure cabinet slider O to panel 3 using screw D



STEP 6

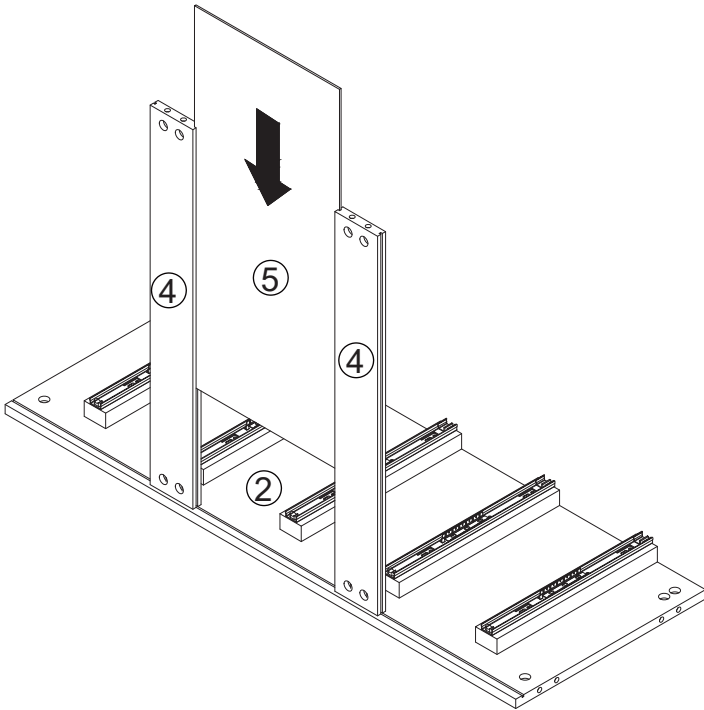


Connect panel 4 to panel 2, then tighten eccentric wheel B clockwise

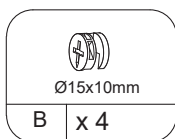
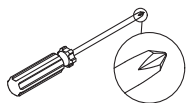


STEP 7

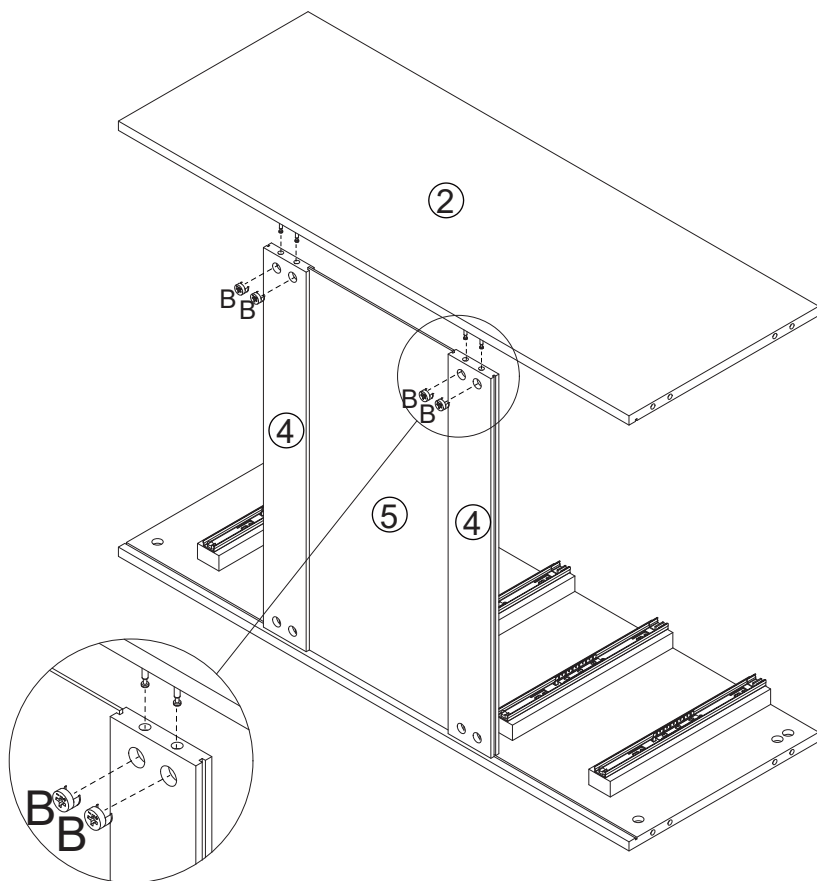
Slide back panel 5 into the assembled components



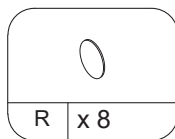
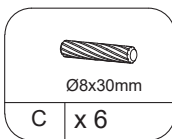
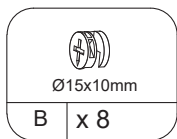
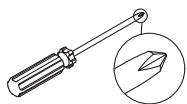
STEP 8



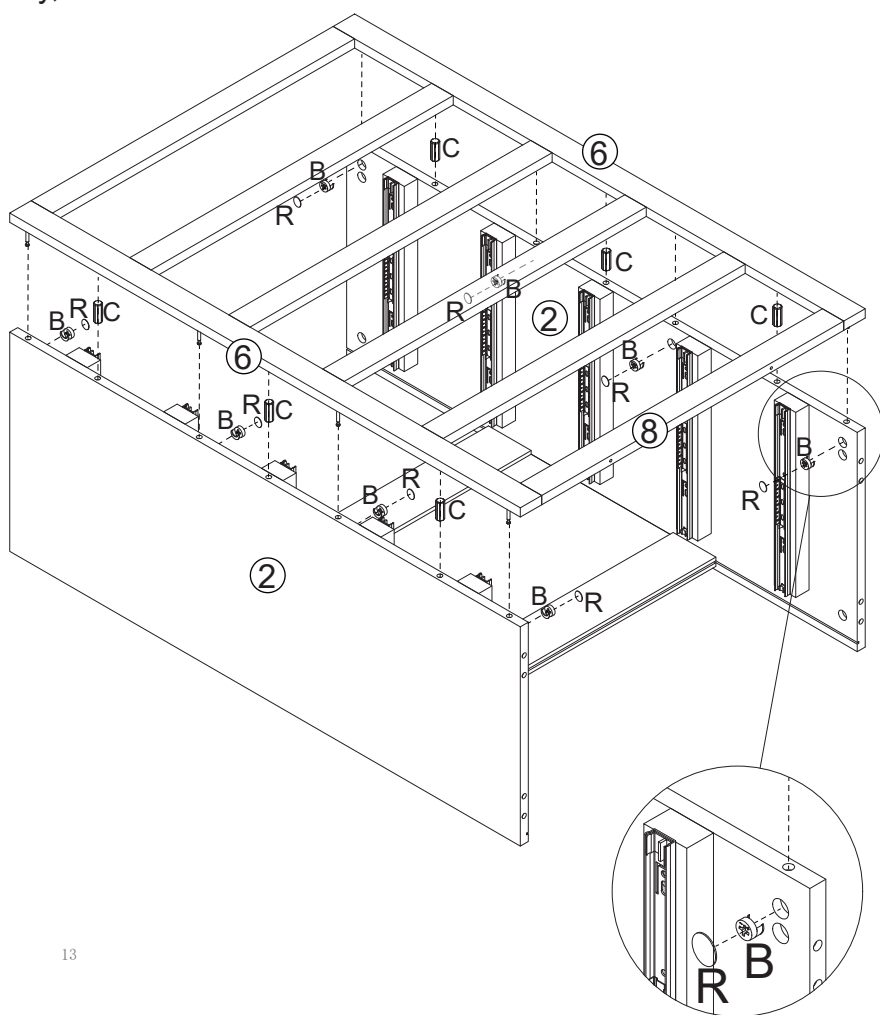
Connect panel 2 to panels 4 and 5,
then tighten eccentric wheel B clockwise



STEP 9

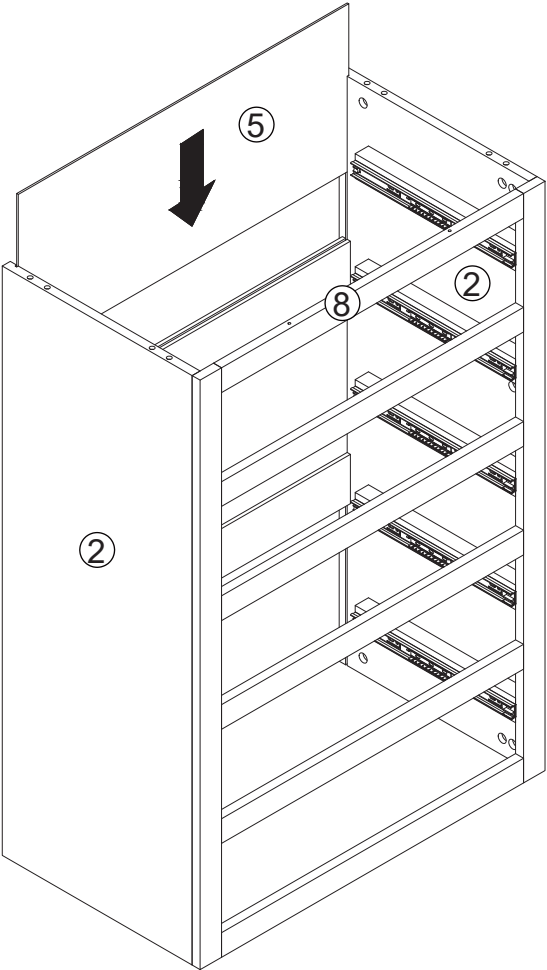


Connect the assembled components to panel 2 using wooden dowel C, then tighten eccentric wheel B clockwise. Finally, affix hole sticker R.

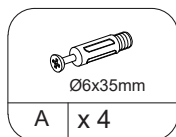
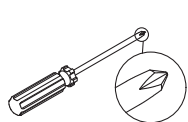


STEP 10

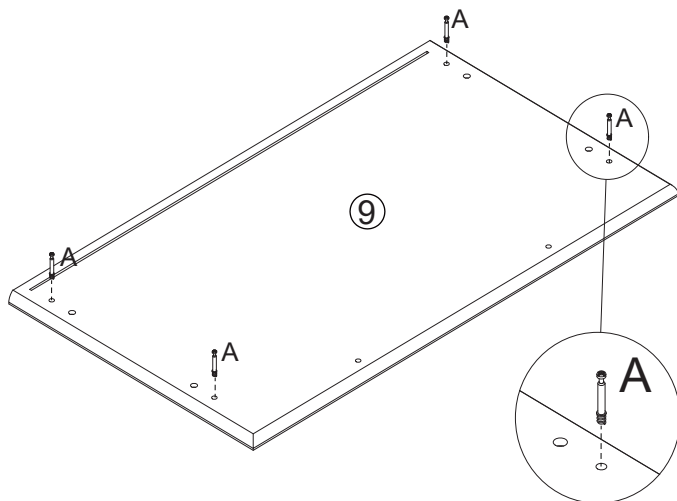
Slide back panel 5 into the assembled components



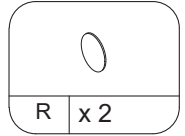
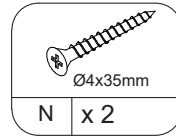
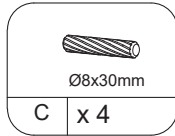
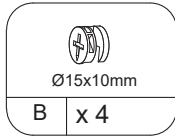
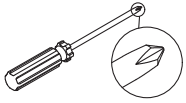
STEP 11



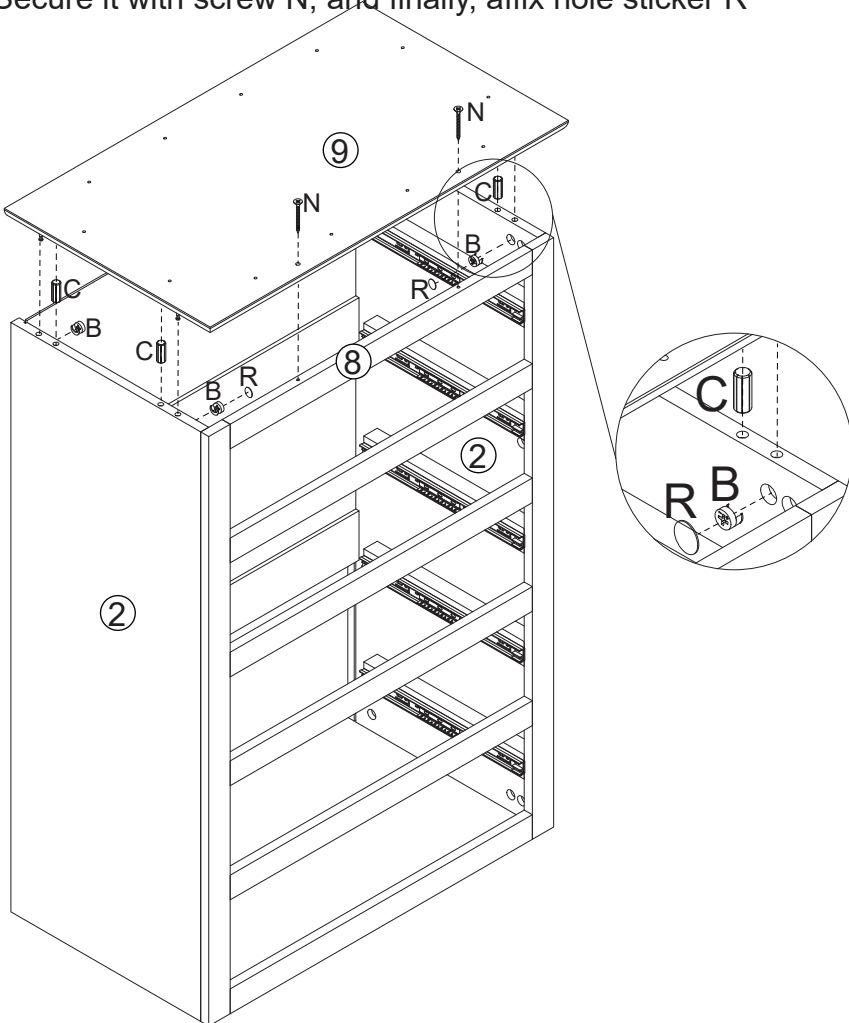
Secure screw A onto panel 9



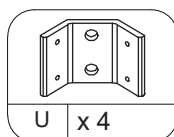
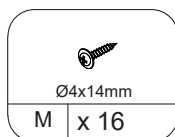
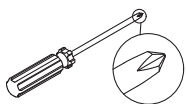
STEP 12



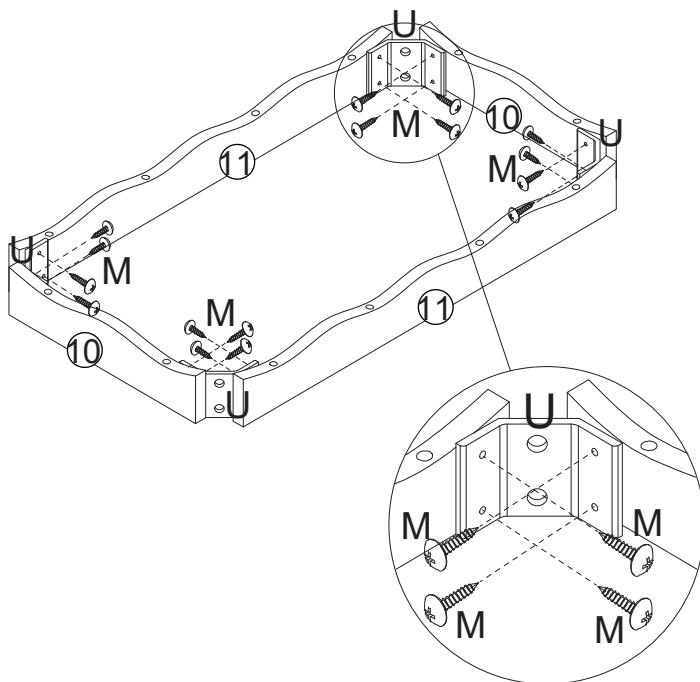
Connect panel 9 to panel 2 using wooden dowel C,
then tighten eccentric wheel B clockwise
Secure it with screw N, and finally, affix hole sticker R



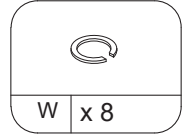
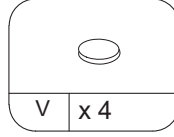
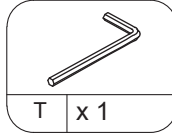
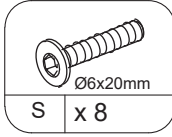
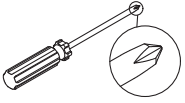
STEP 13



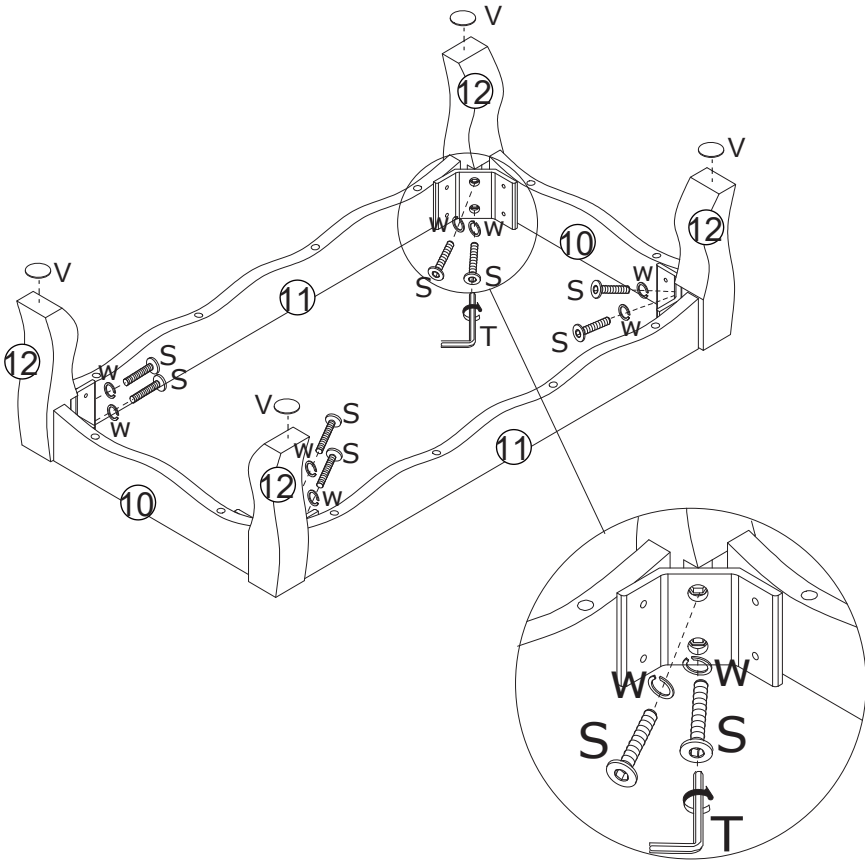
Secure iron plate U onto panels 10 and 11 using screw M



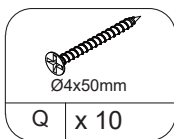
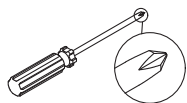
STEP 14



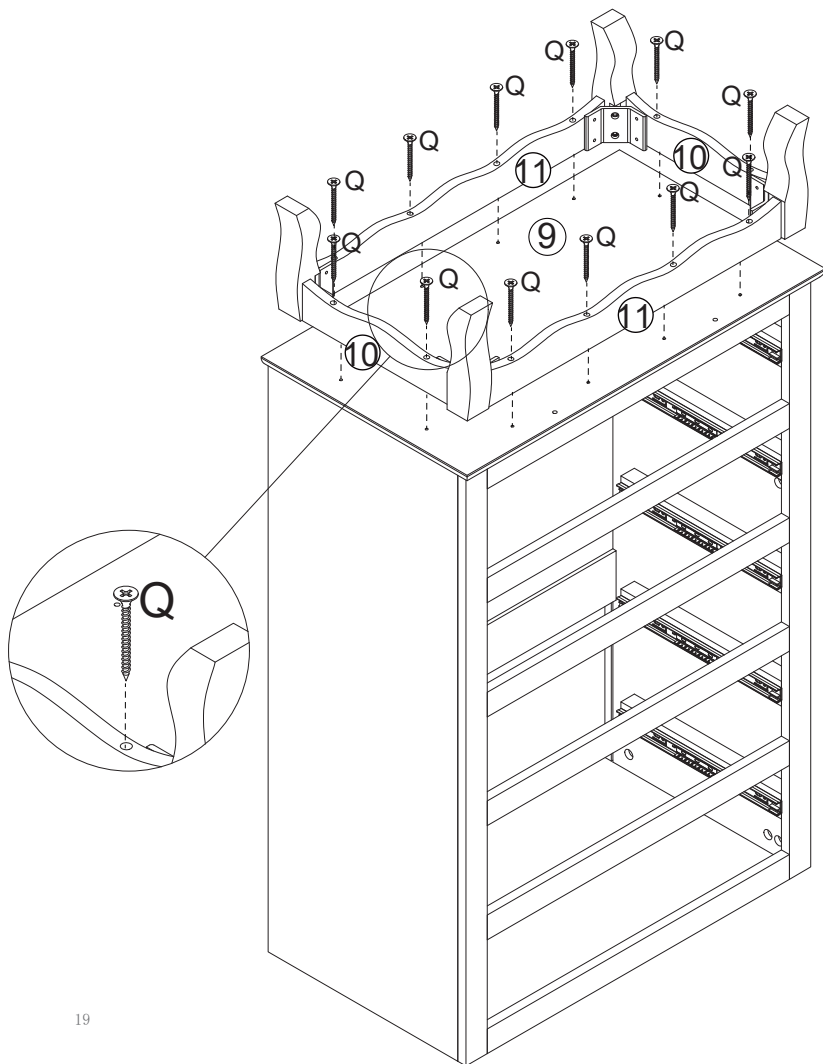
Connect foot 12 to panels 10 and 11
Secure it with screws S and spring washers W, and tighten with wrench T
Finally, attach foot pad V



STEP 15

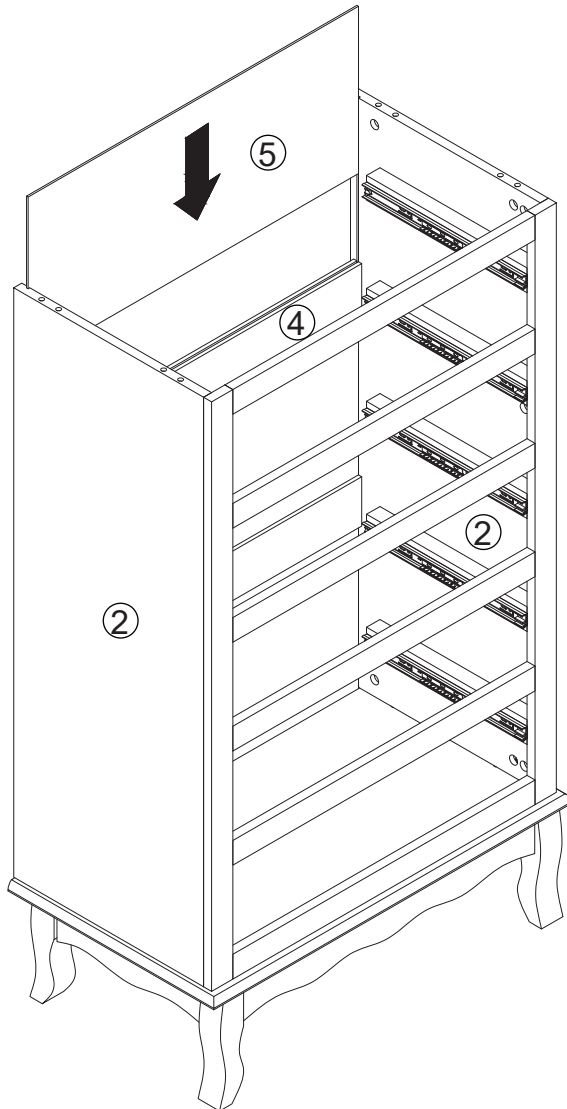


Secure the assembled components onto panel 9 using screw Q

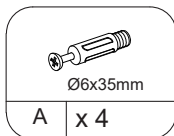
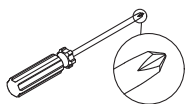


STEP 16

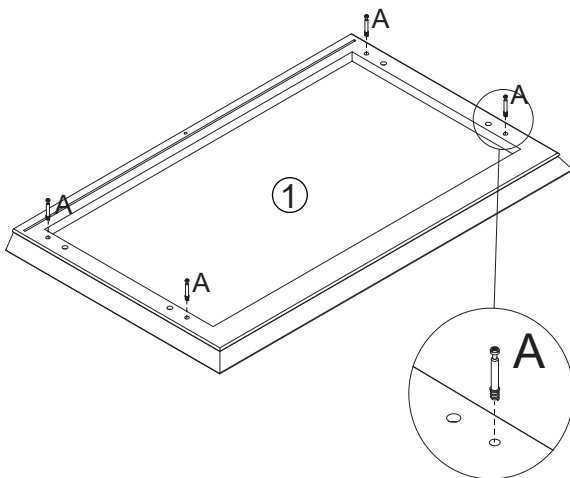
Slide back panel 5 into the assembled components



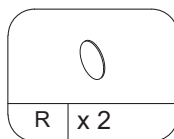
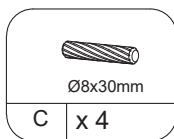
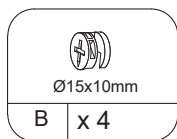
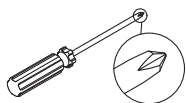
STEP 17



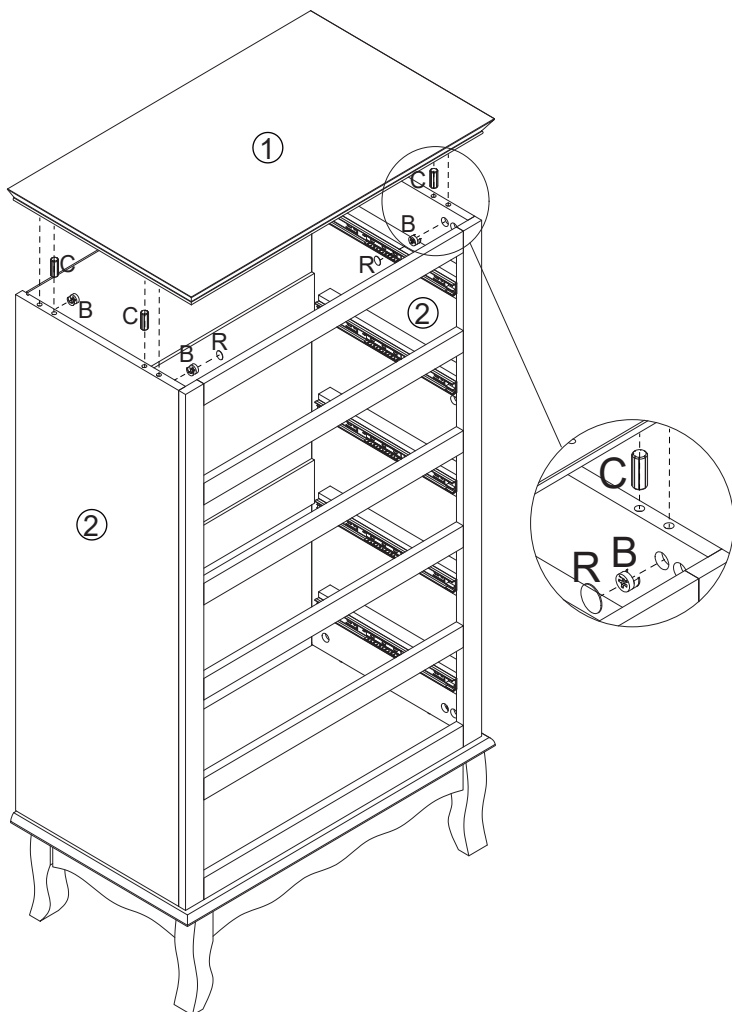
Secure screw A onto panel 1



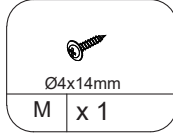
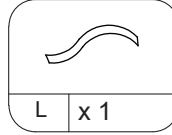
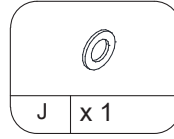
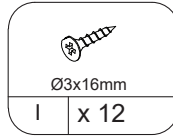
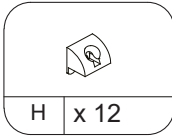
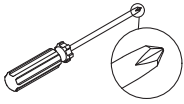
STEP 18



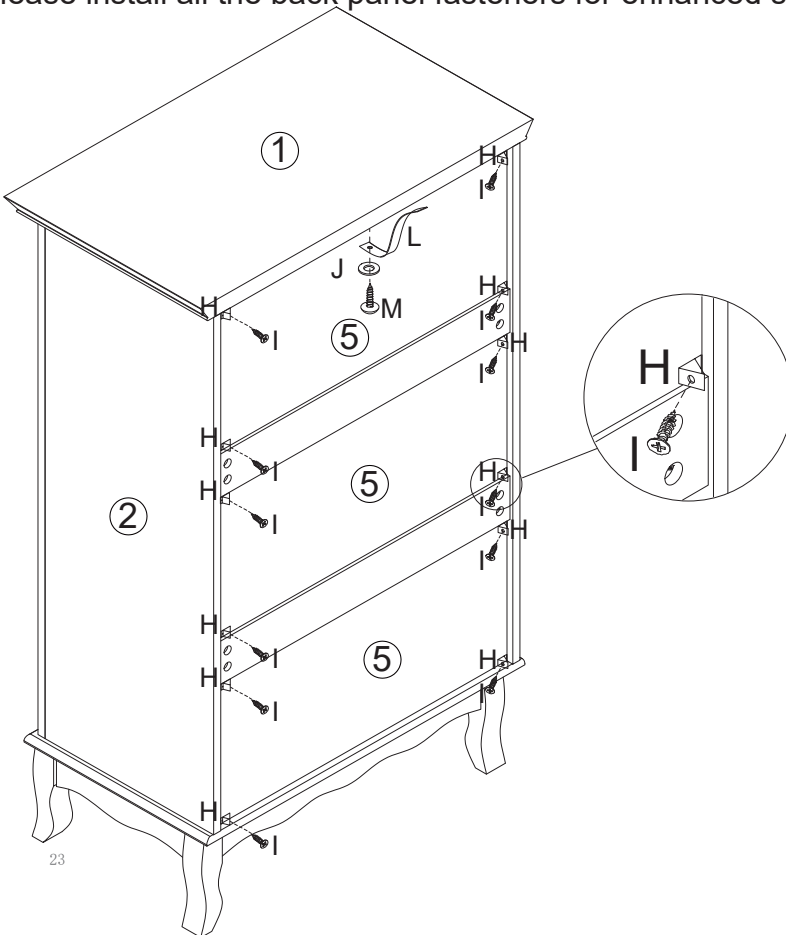
Connect panel 1 to panel 2 using wooden dowel C,
then tighten eccentric wheel B clockwise
Finally, affix hole sticker R



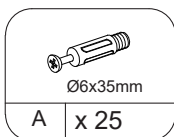
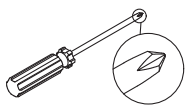
STEP 19



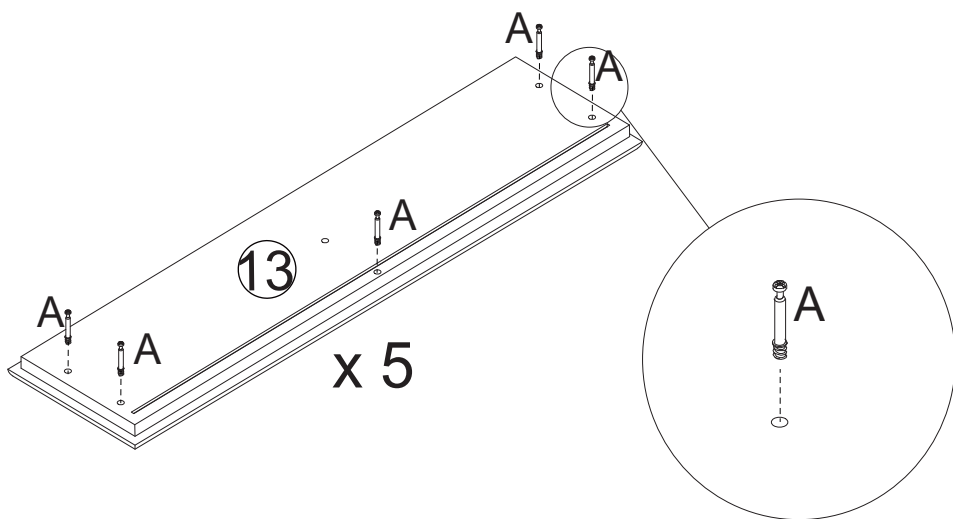
Secure back panel fastener H to the back panel using screw I, then install the anti-tip device on panels 1
Please install all the back panel fasteners for enhanced stability



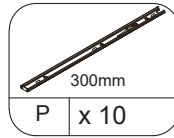
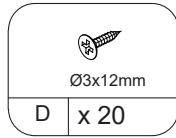
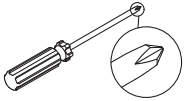
STEP 20



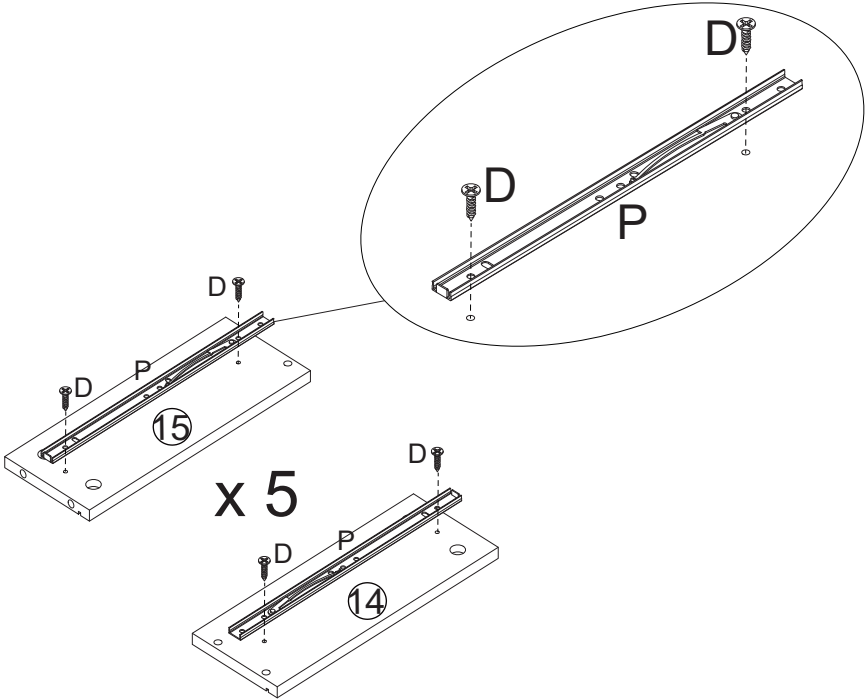
Secure screw A onto panel 13



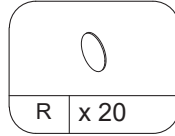
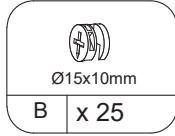
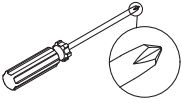
STEP 21



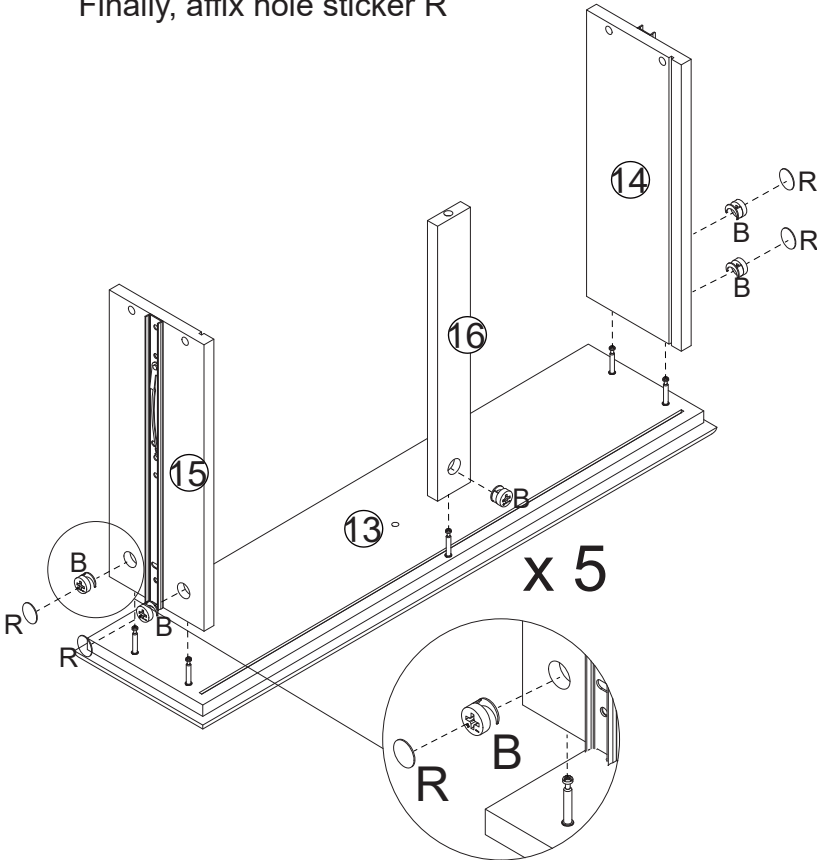
Secure drawer slider P onto panels 14 and 15 using screw D



STEP 22

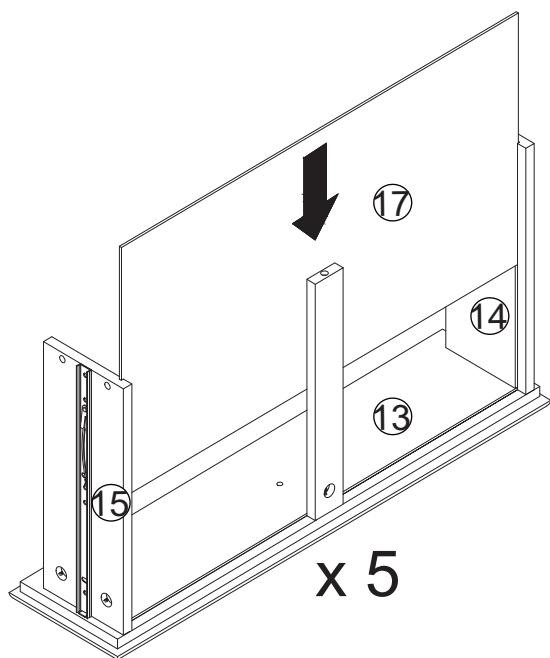


Connect panels 14, 15, and 16 to panel 13,
then tighten eccentric wheel B clockwise
Finally, affix hole sticker R

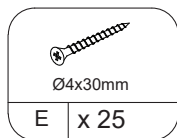
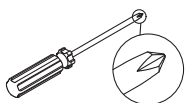


STEP 23

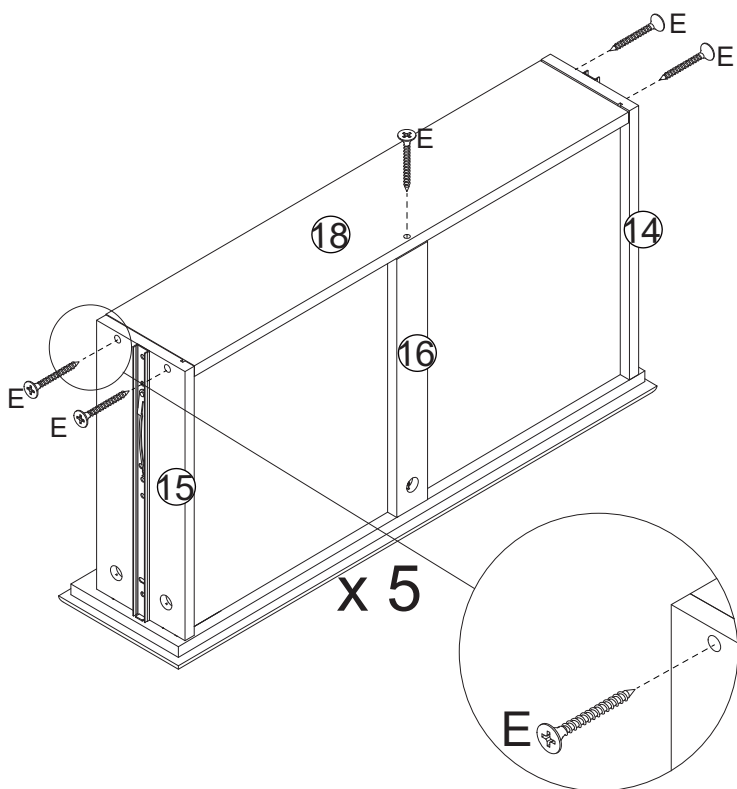
Slide the bottom panel 17 into the assembled components



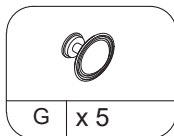
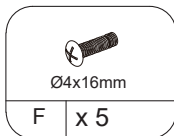
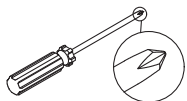
STEP 24



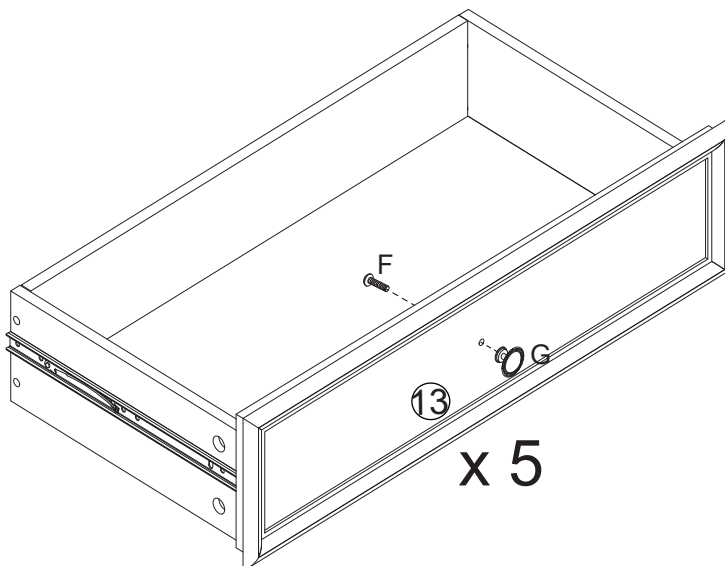
Connect panel 18 to the assembled components and secure it with screw E



STEP 25



Secure handle G onto panel 13 using screw F

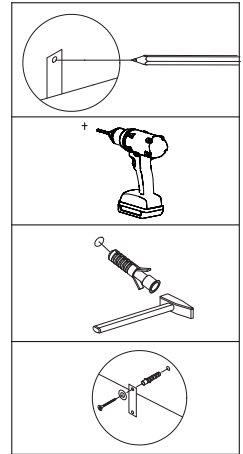
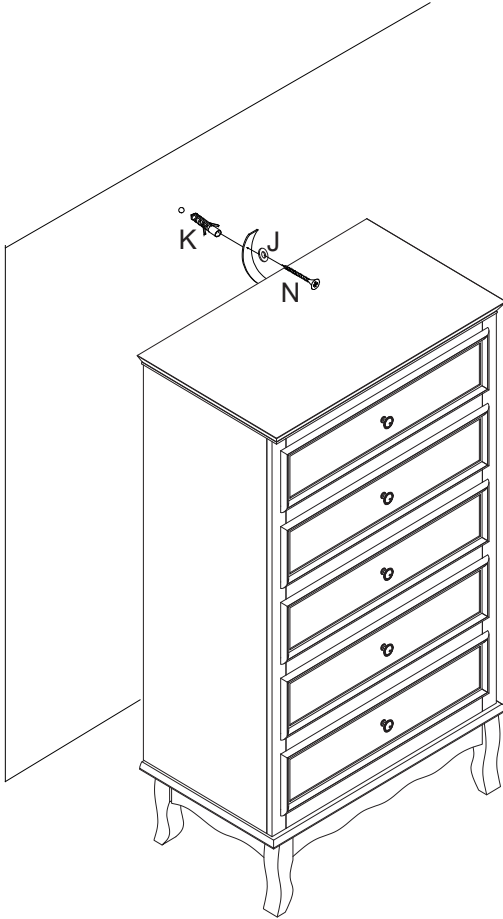
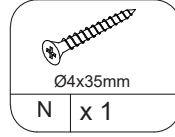
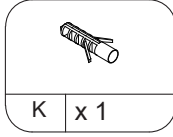
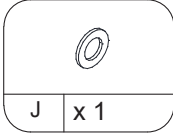
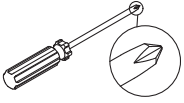


STEP 26



Place the drawers inside the cabinet

STEP 27



Use components K, J, and N to assemble anti-tip device 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.