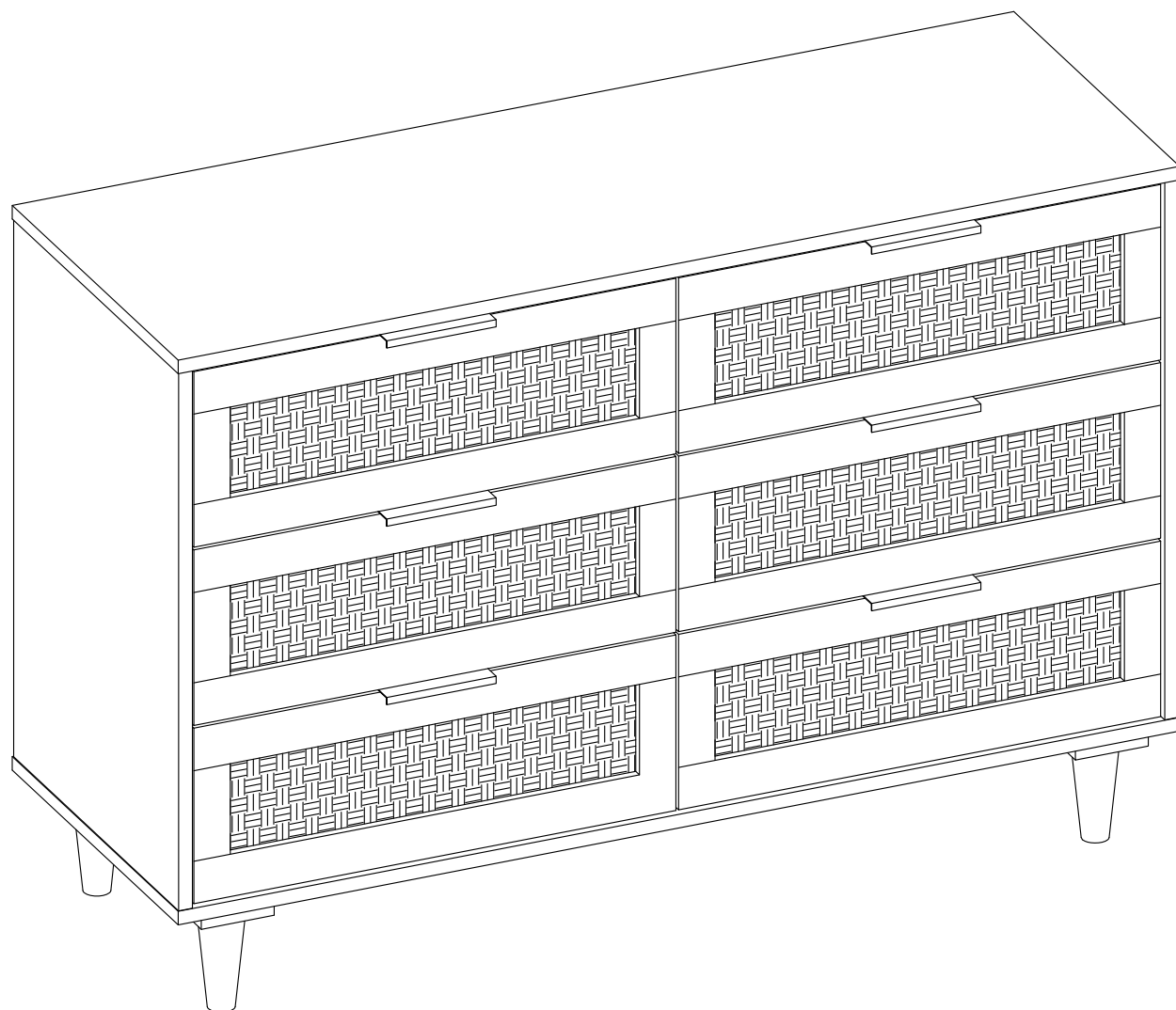
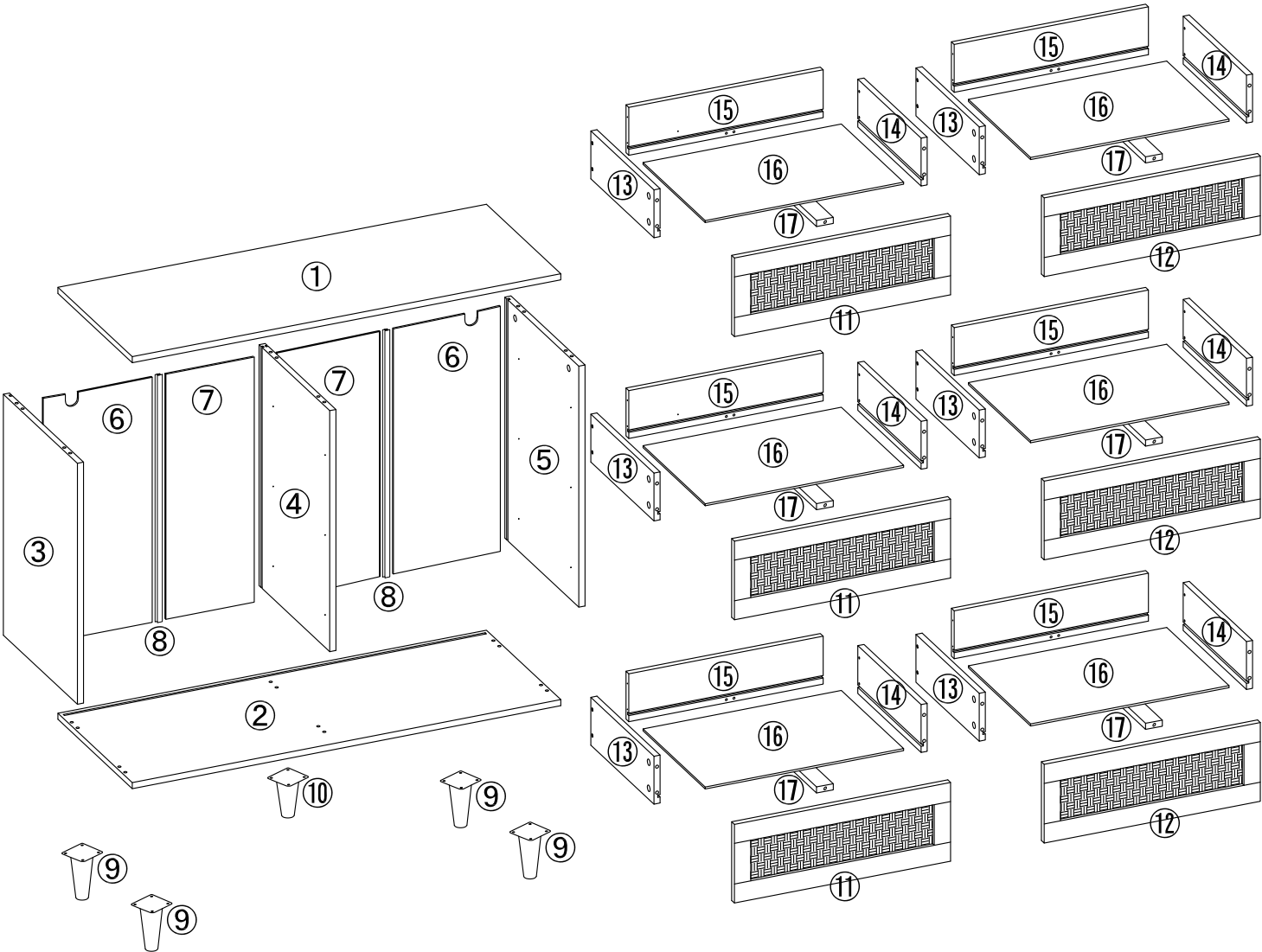


ASSEMBLY INSTRUCTIONS

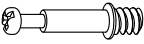





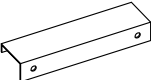



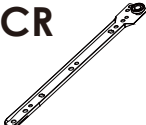
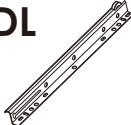






1300mm/1500mm



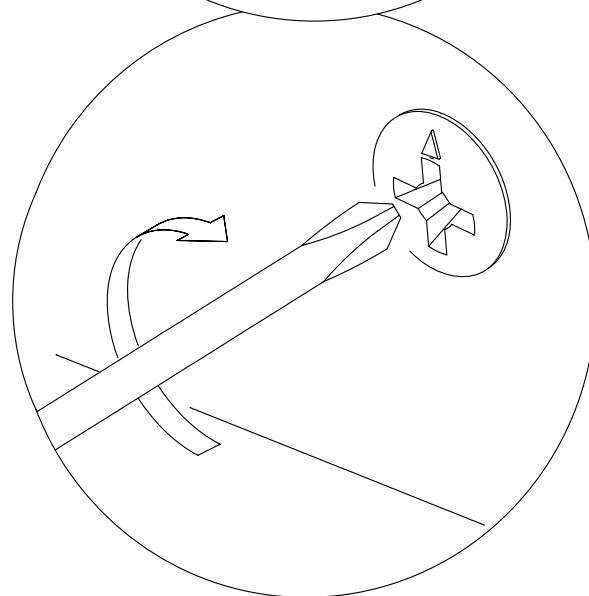
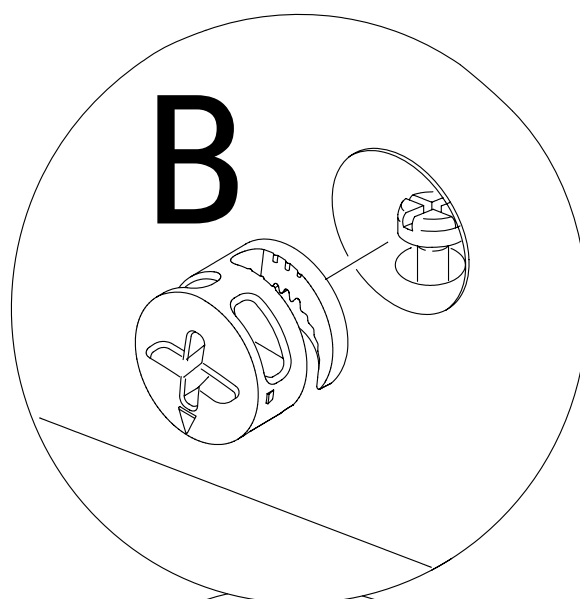
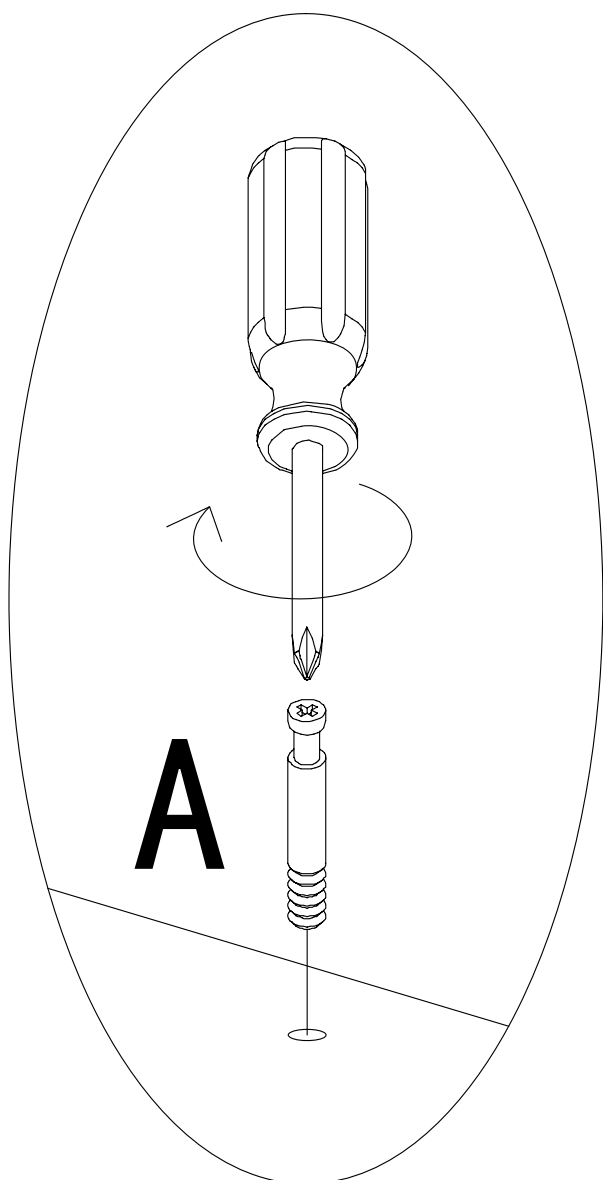
PANEL LAYOUT



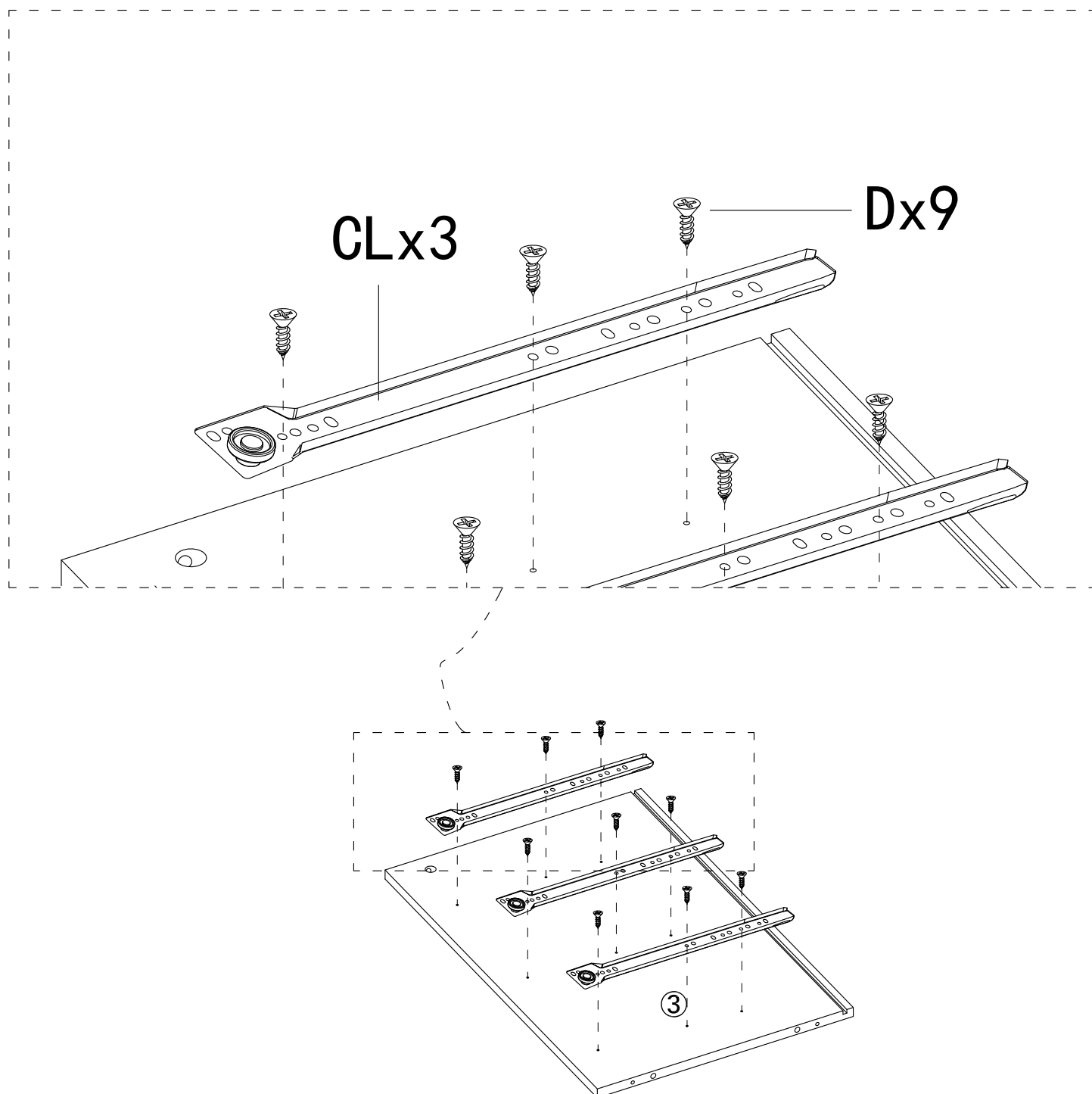
HARDWARES LIST

A  x36	B 3x12  x36	C  x12	D 3x12mm  x60	E 4x35mm  x44	F 3x12mm  x12
G  x6	H 6x30mm   x2	I     x6			
J  x1	K  x4	L  x8	M 4x14mm  x20	N 4x12mm  x2	

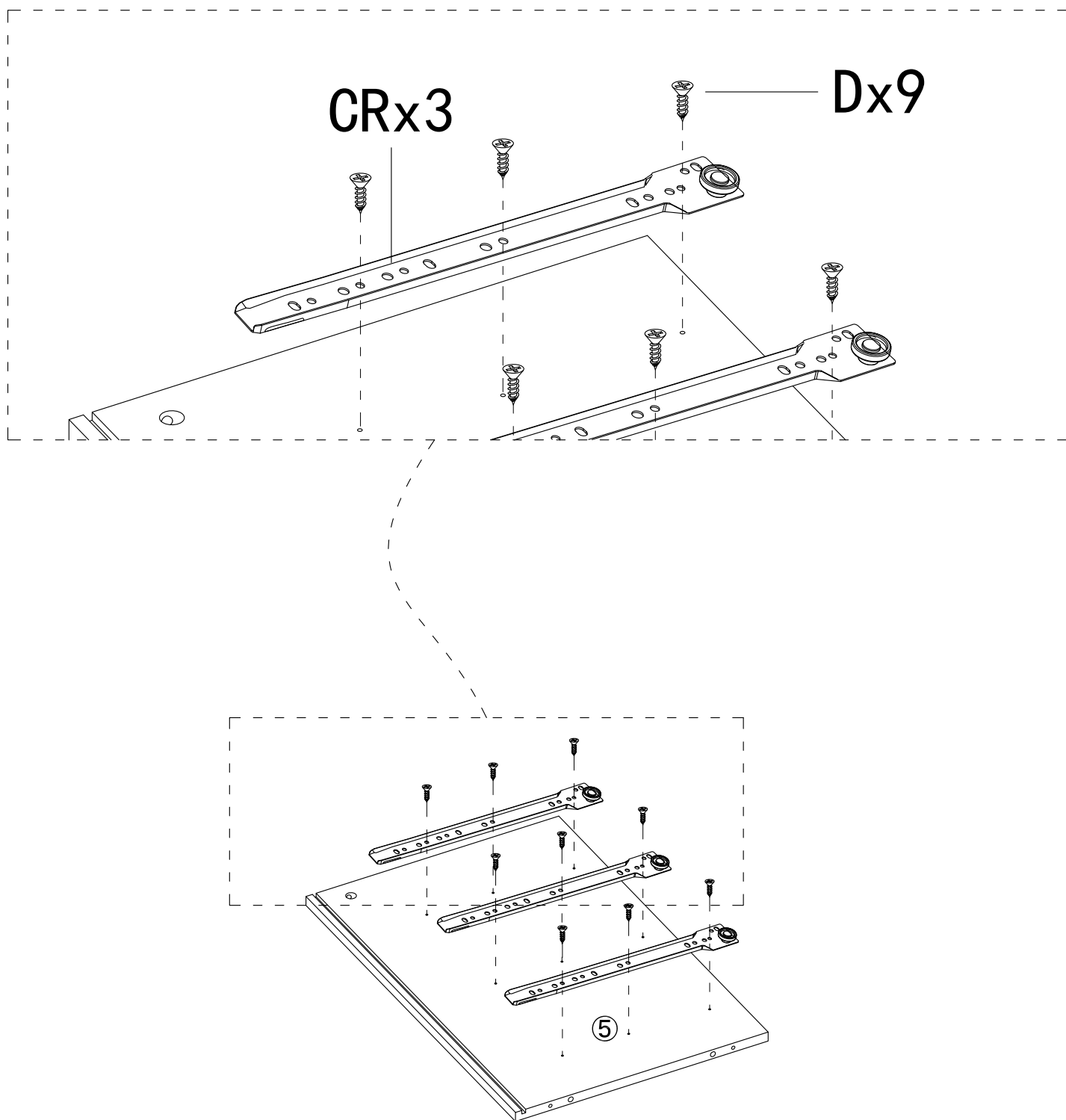
Screwdrivers are not included in the accessories.



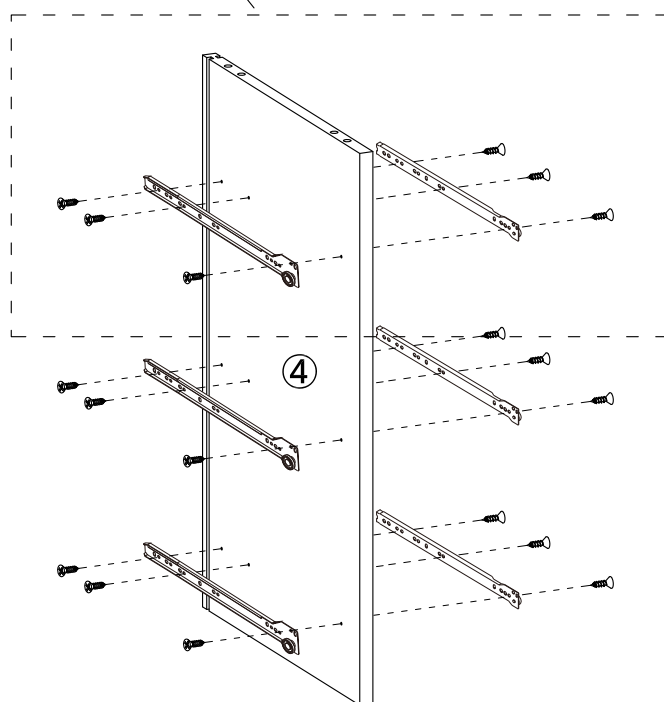
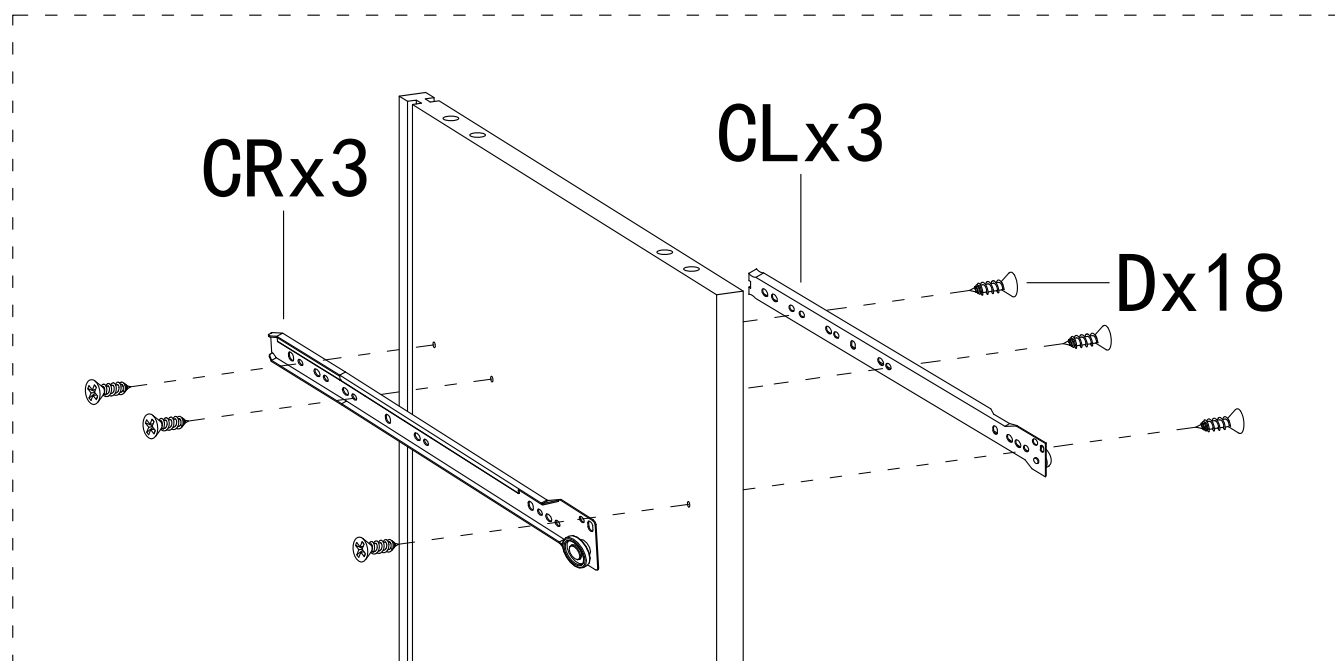
DON'T FULLY TIGHTEN THE SCREWS BEFORE FINISHING ASSEMBLY.



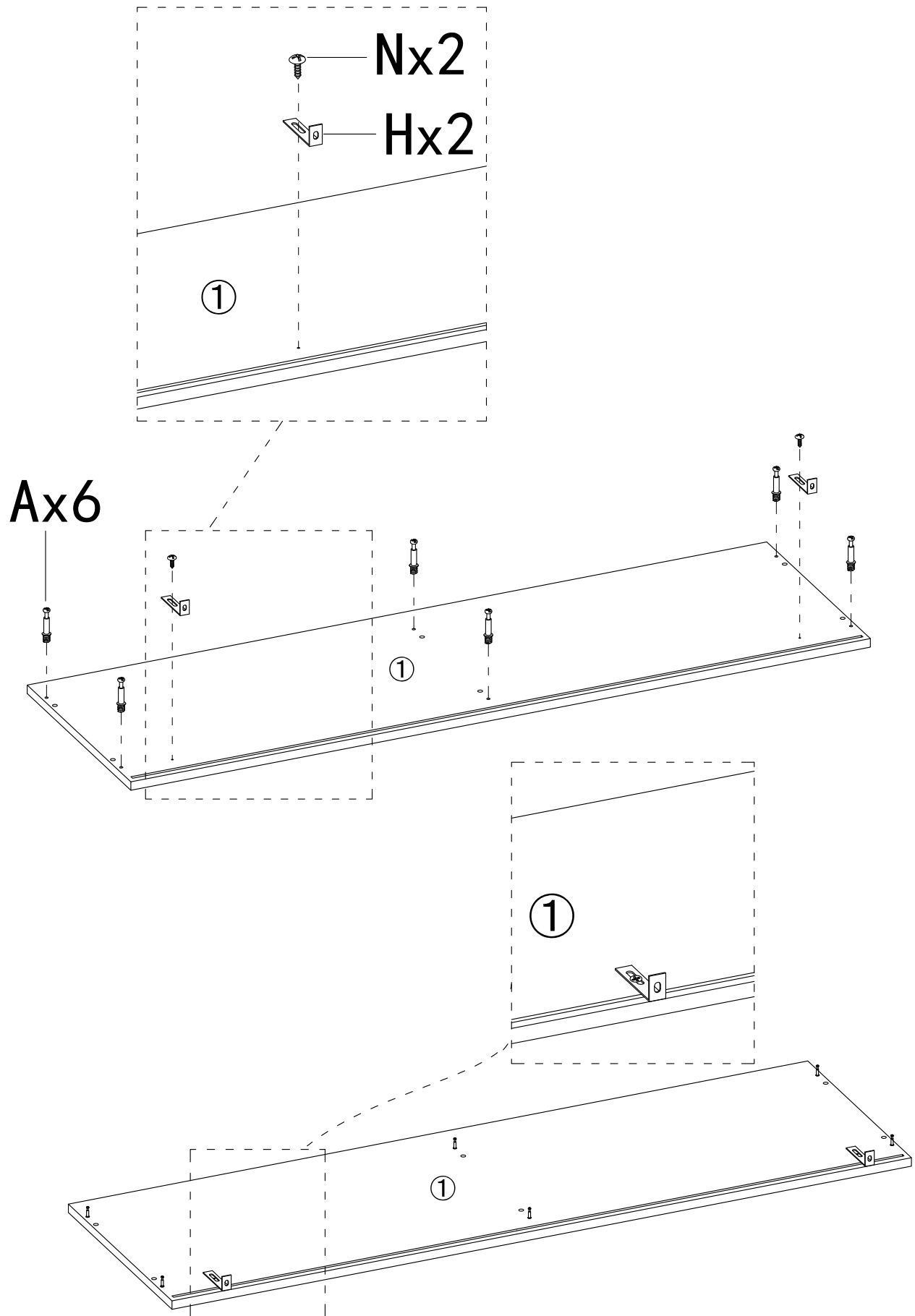
Fix sliding rail CL to panel 3 with screw D separately.



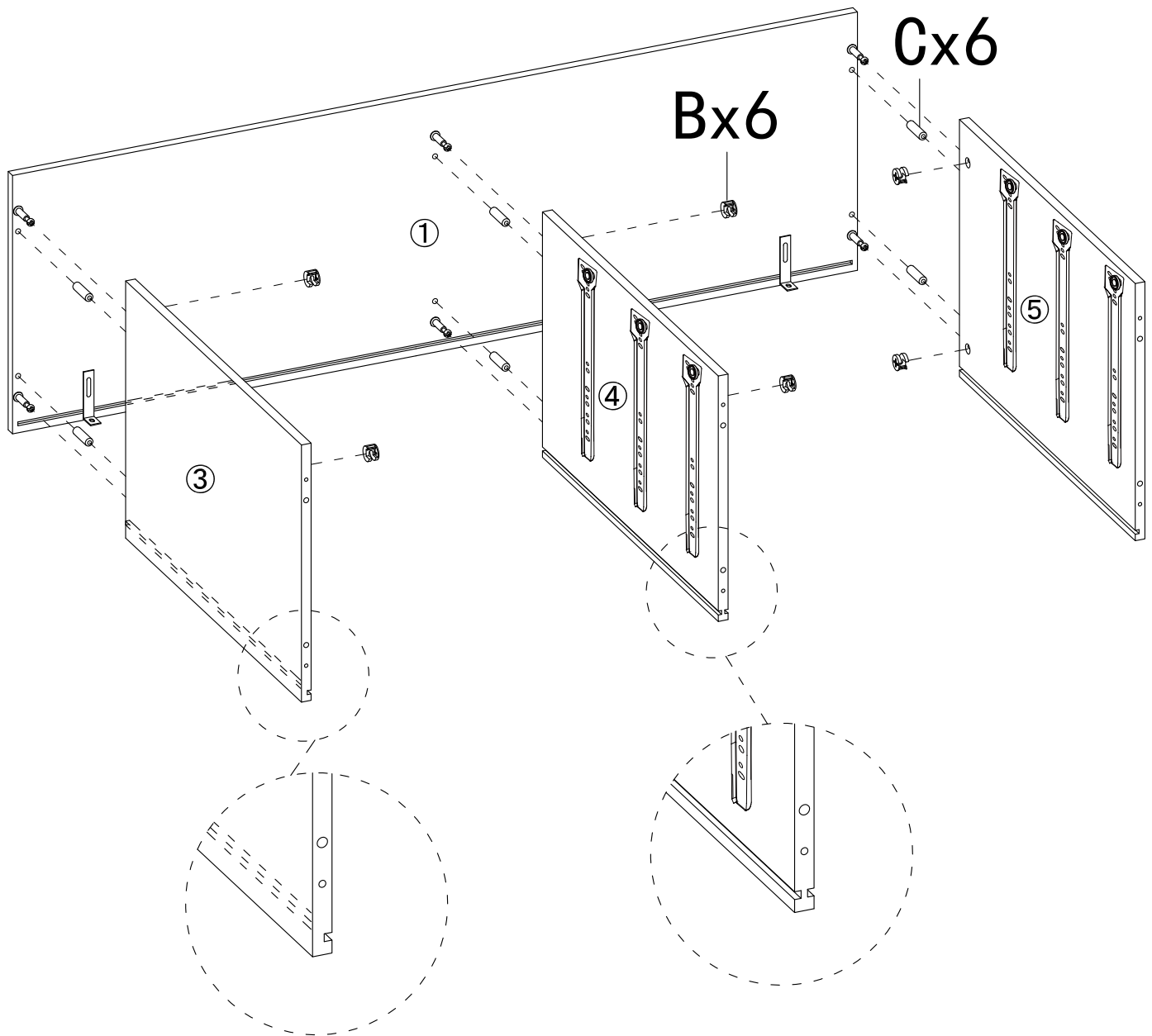
Fix sliding rail CR to panel 5 with screw D separately.



Fix sliding rail CL and CR to the both sides of panel 4 with screw D.

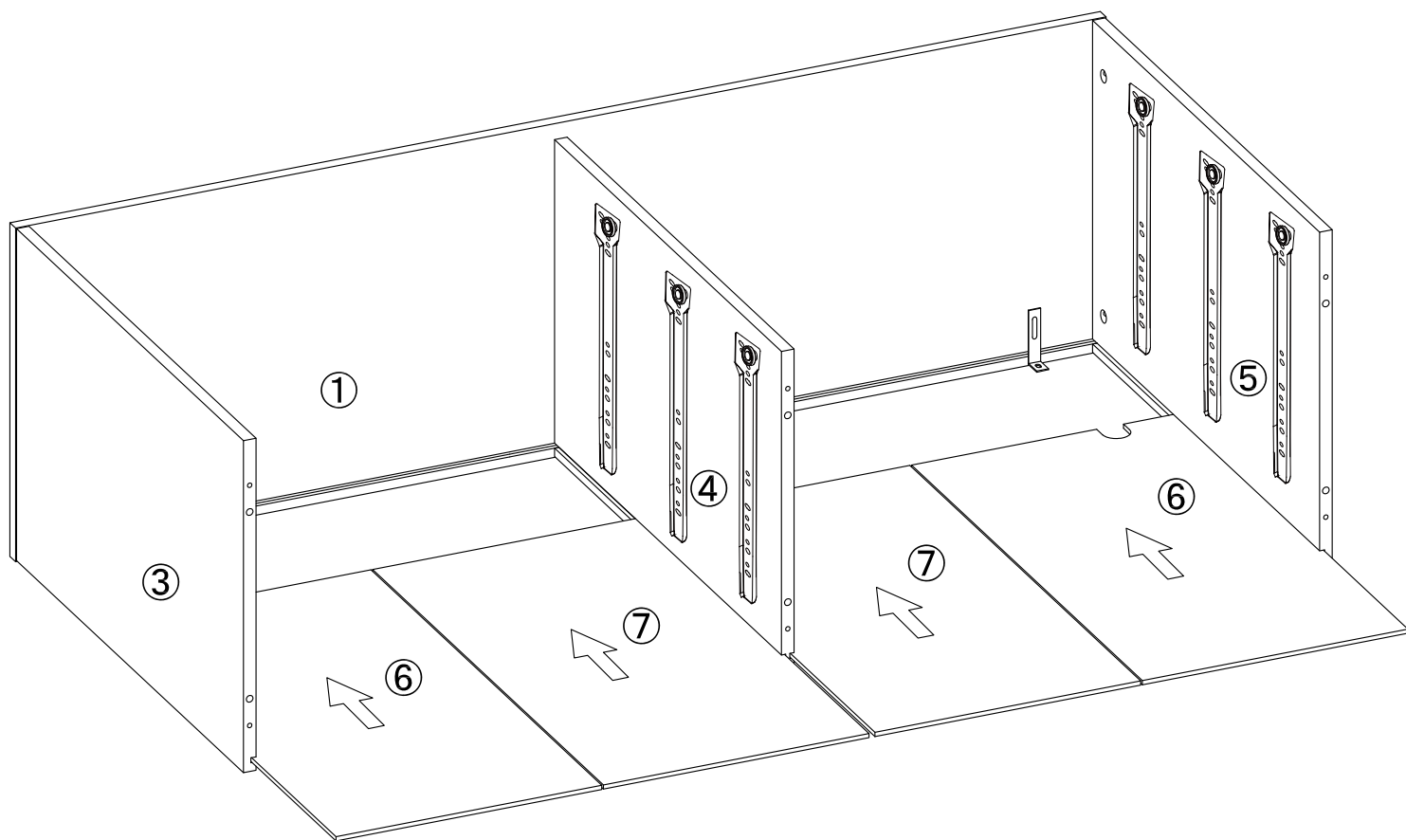


screw A to panel 1 , connect hardware H to panel 1 with screw N.

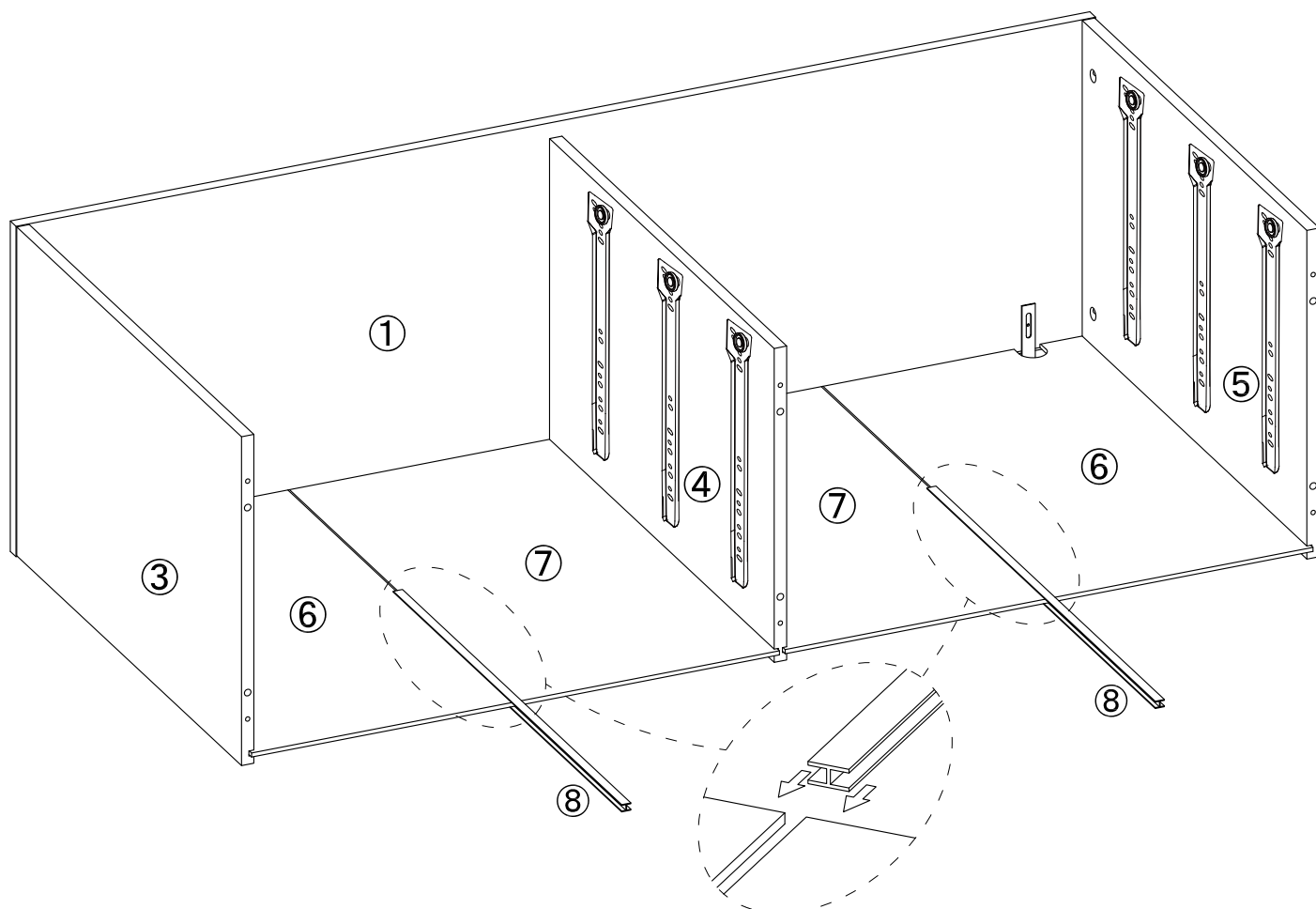


the slot of panels are downward.

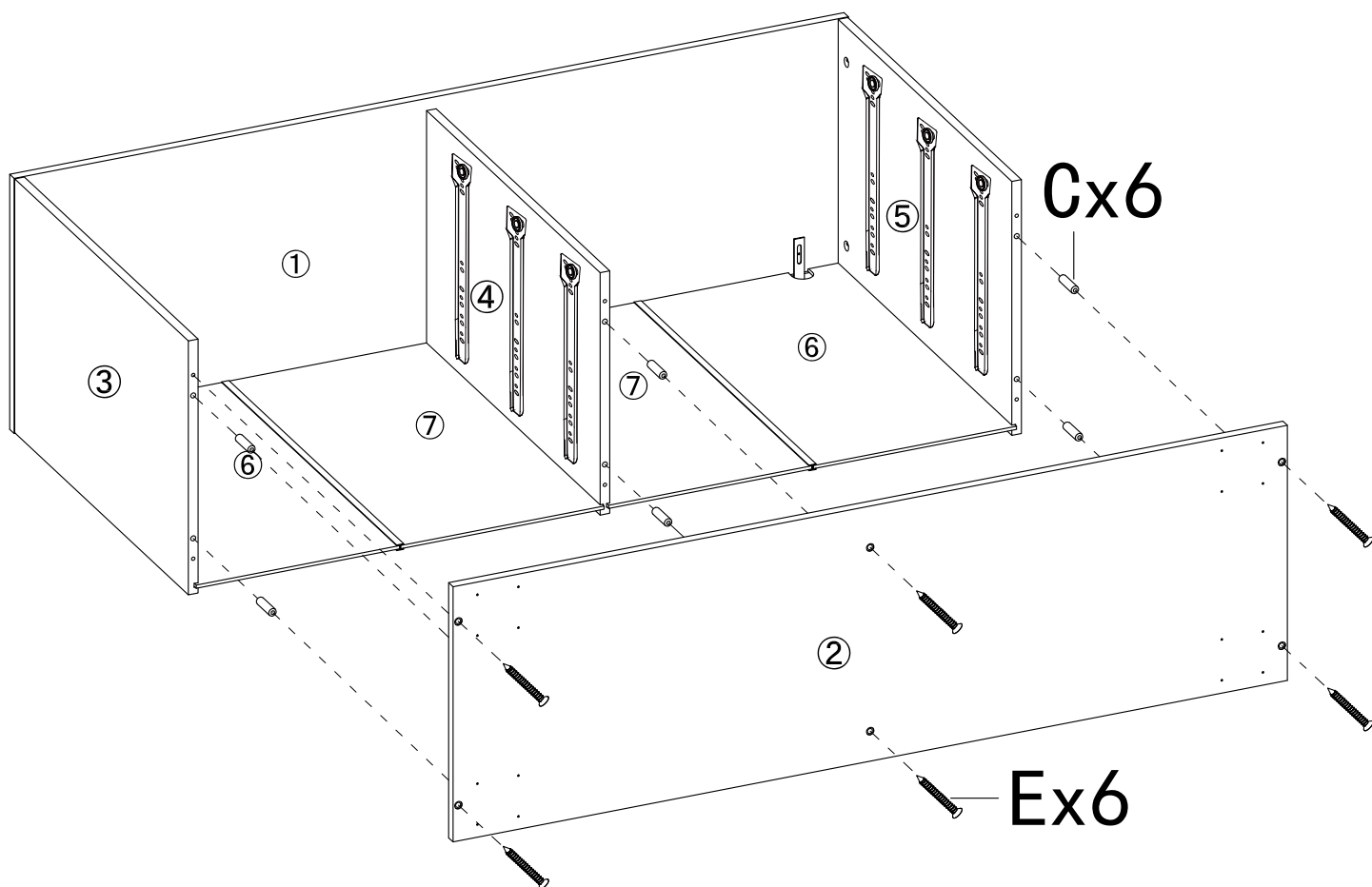
connect panel 1 to panel 3&4&5 with hardware B and C.



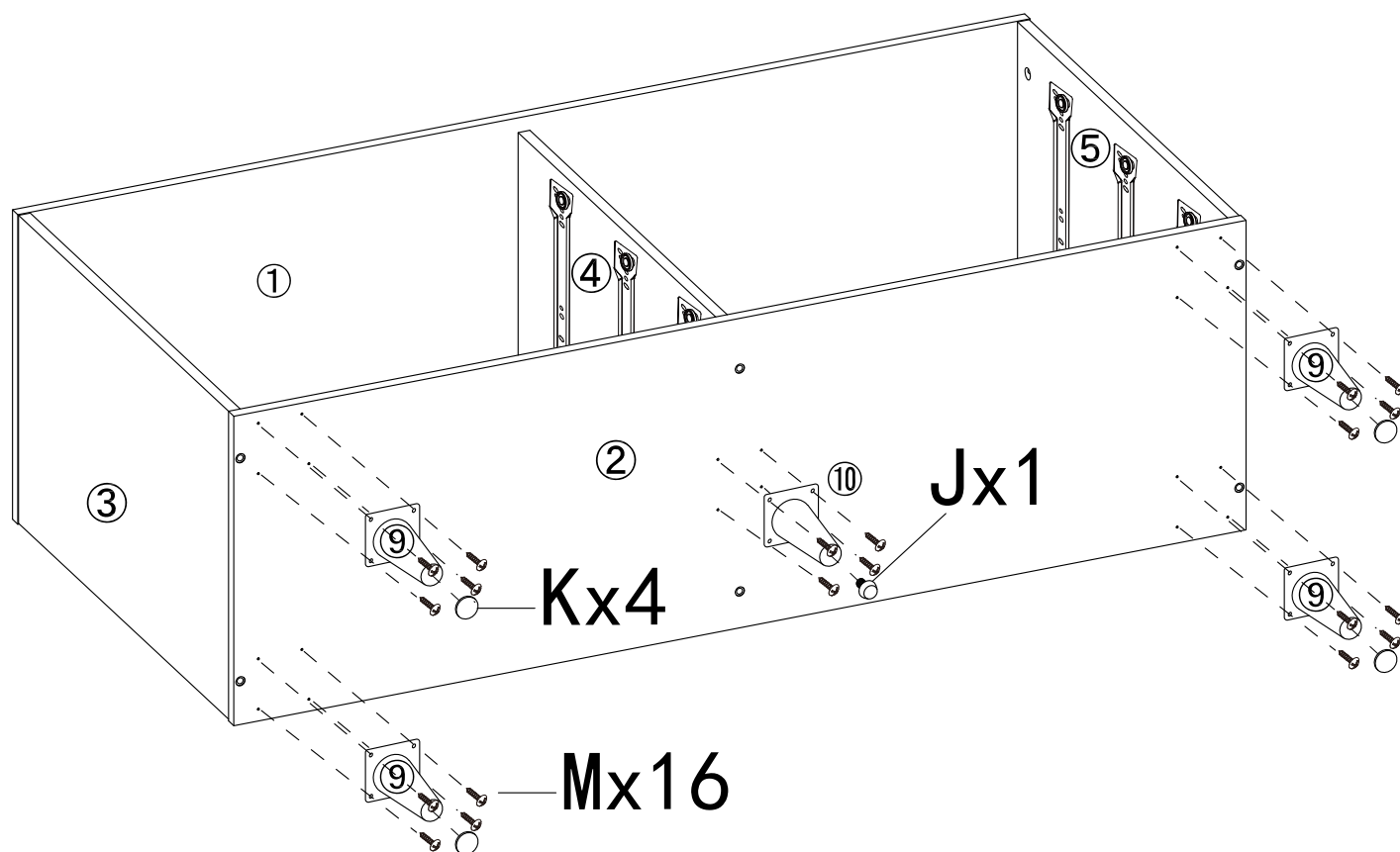
Insert panel 6&7 along the slots of panel 3&4&5.



Insert hardware 8 to connect panel 6&7.

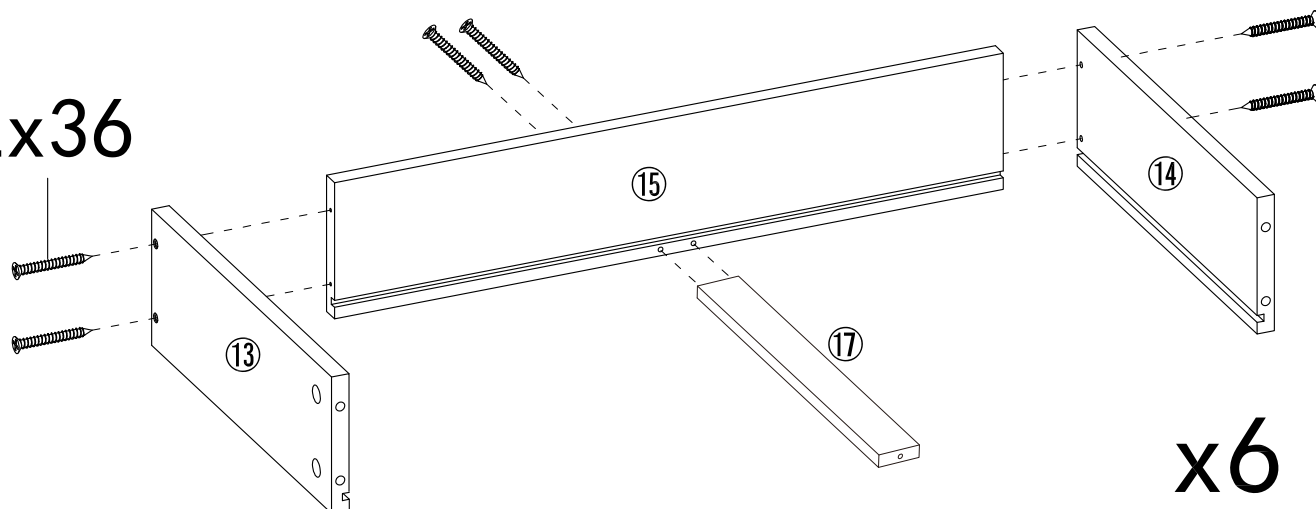


Connect panel 2 to panel 3&4&5 with hardware C and screw E.

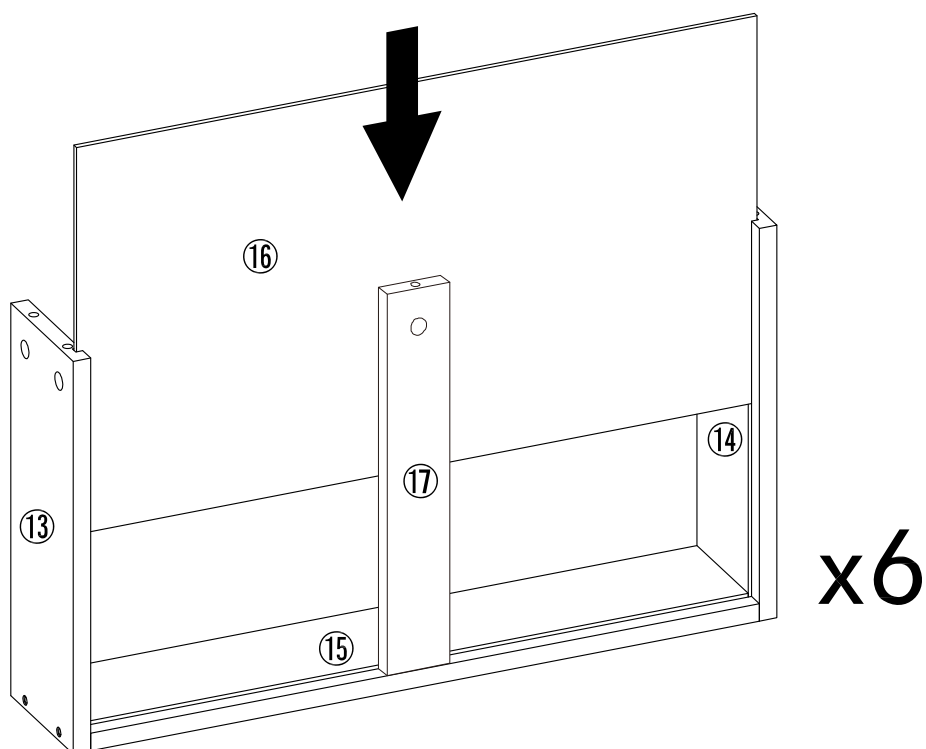


Connect hardware 9&10 to panel 2 with screw M.
 rework hardware K to panel 9, then screw J to panel 10.

Ex36

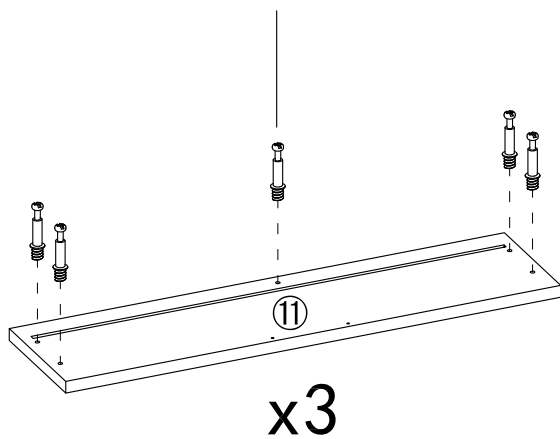


panel 13 to panel 15 with screw E.
panel 14 to panel 15 with screw E.
panel 17 to panel 15 with screw E.

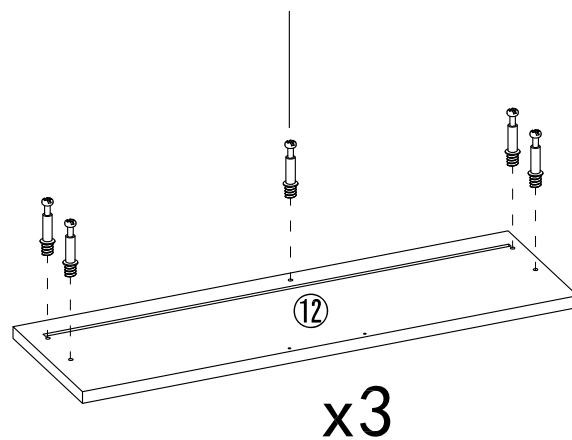


Insert panel 16 into the slot.

Ax15

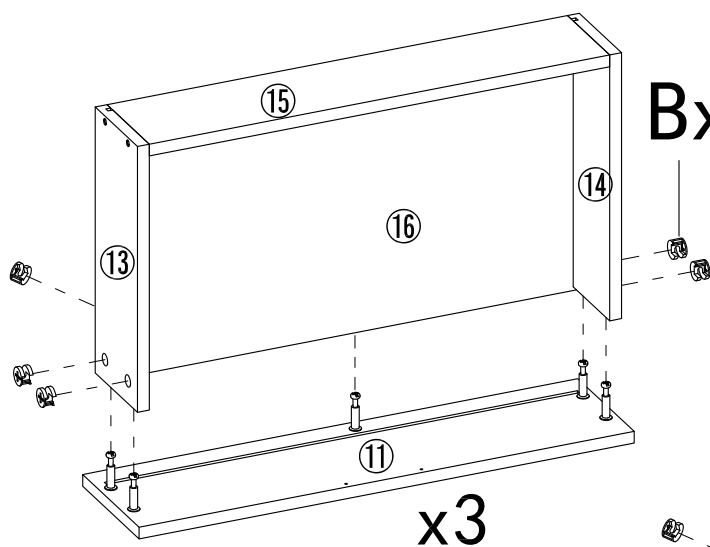


Ax15

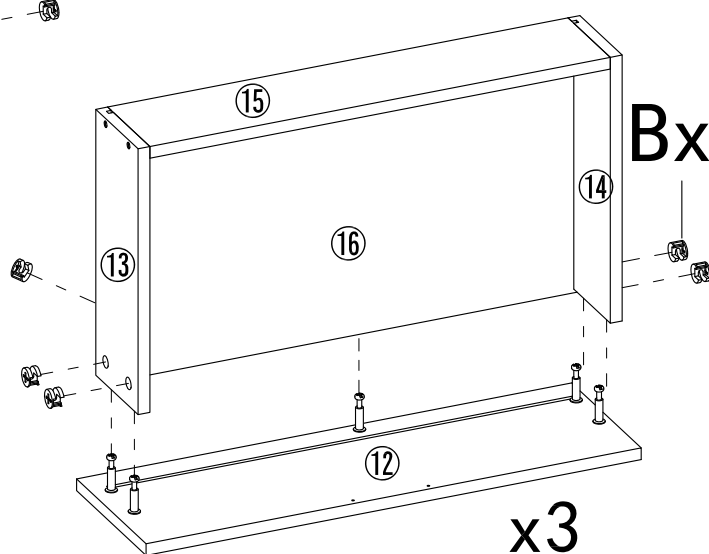


Screw hardware A to panel 11.
Screw hardware A to panel 12.

Bx15

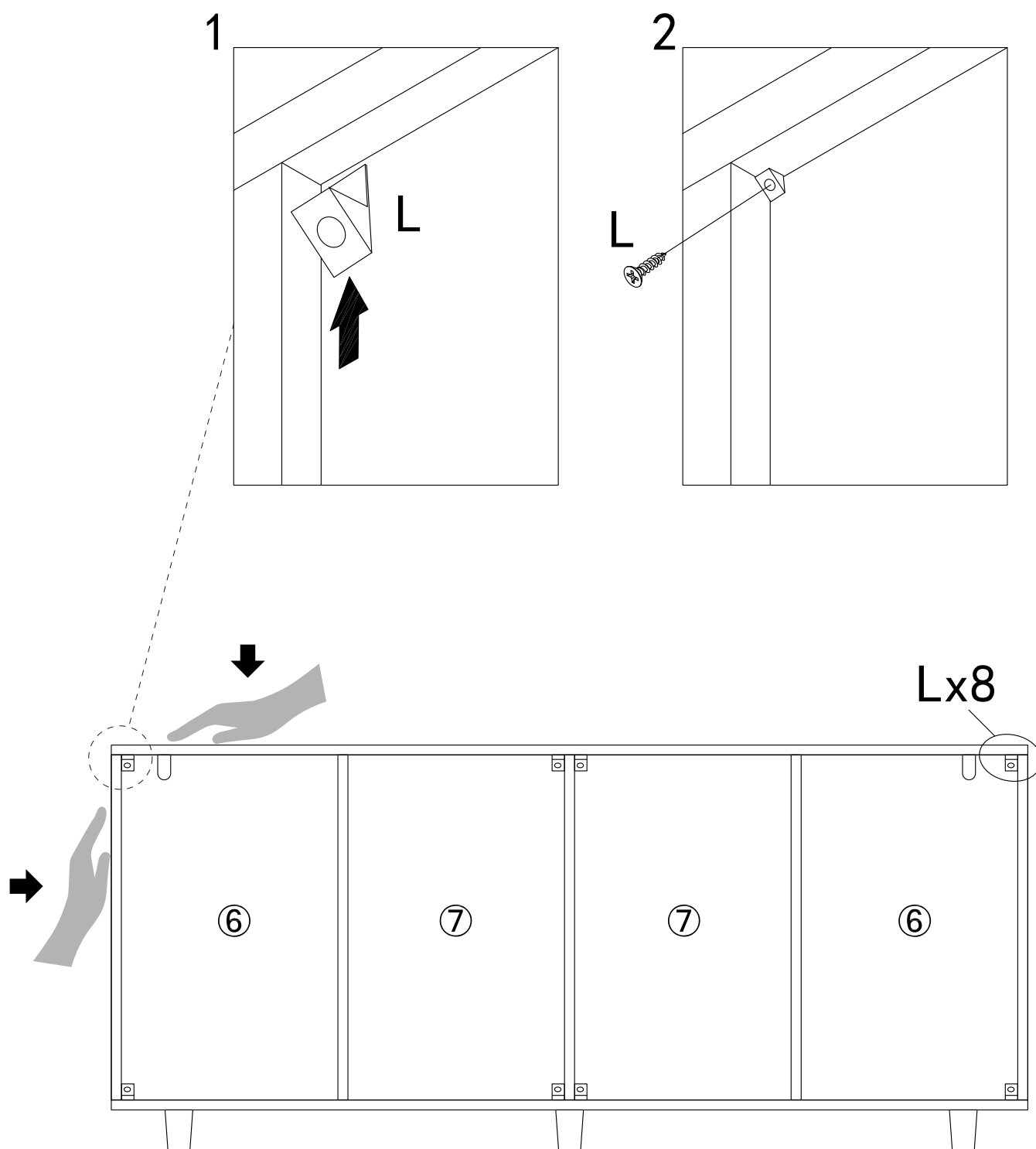


Bx15



Connect panel 11 to panel 13&14 with hardware B.
Connect panel 12 to panel 13&14 with hardware B.

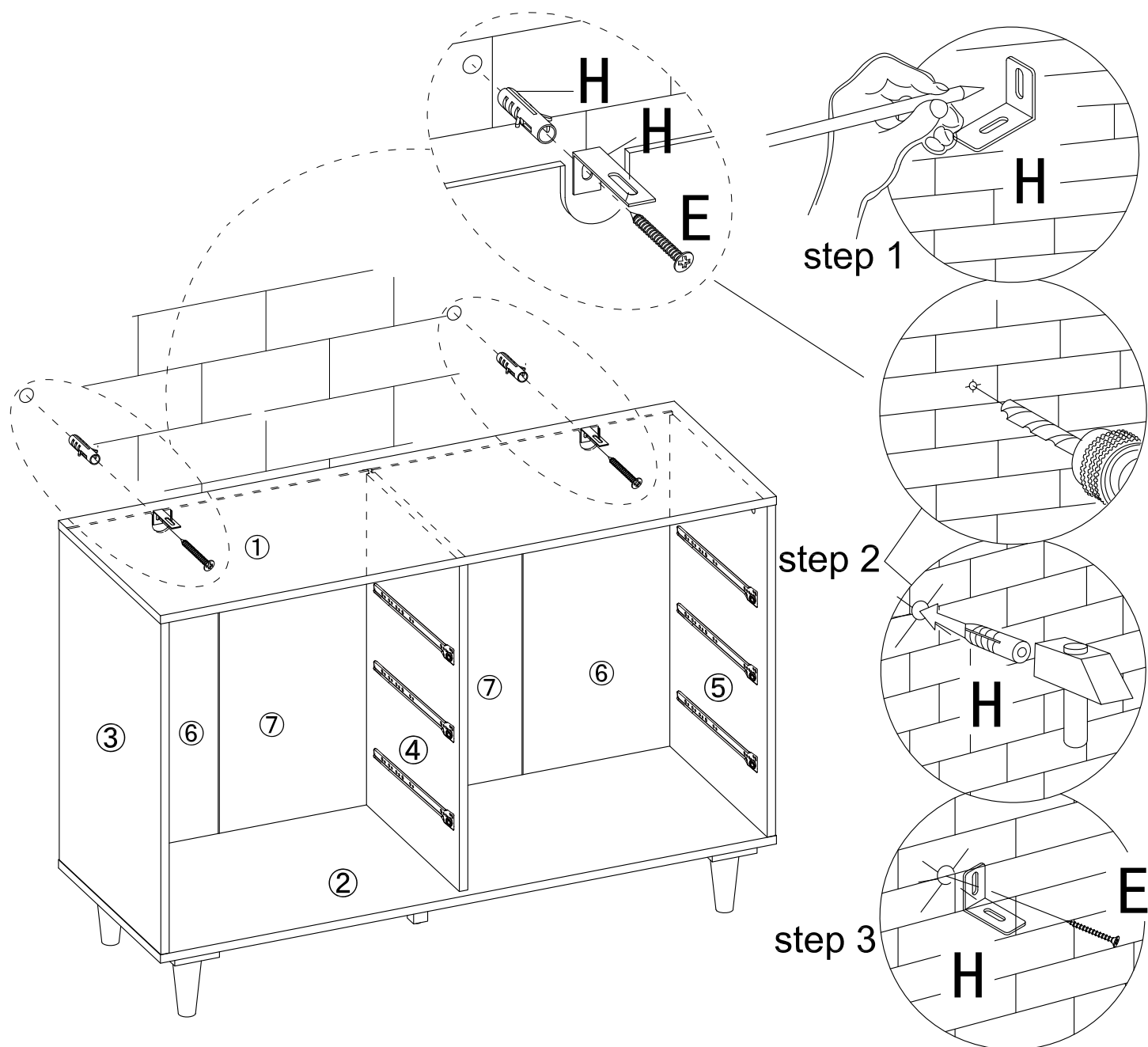
Lock hardware L at the corners of backboard.
Hold the board down by hand before installing it.



step 1. Mark the position on the wall.

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

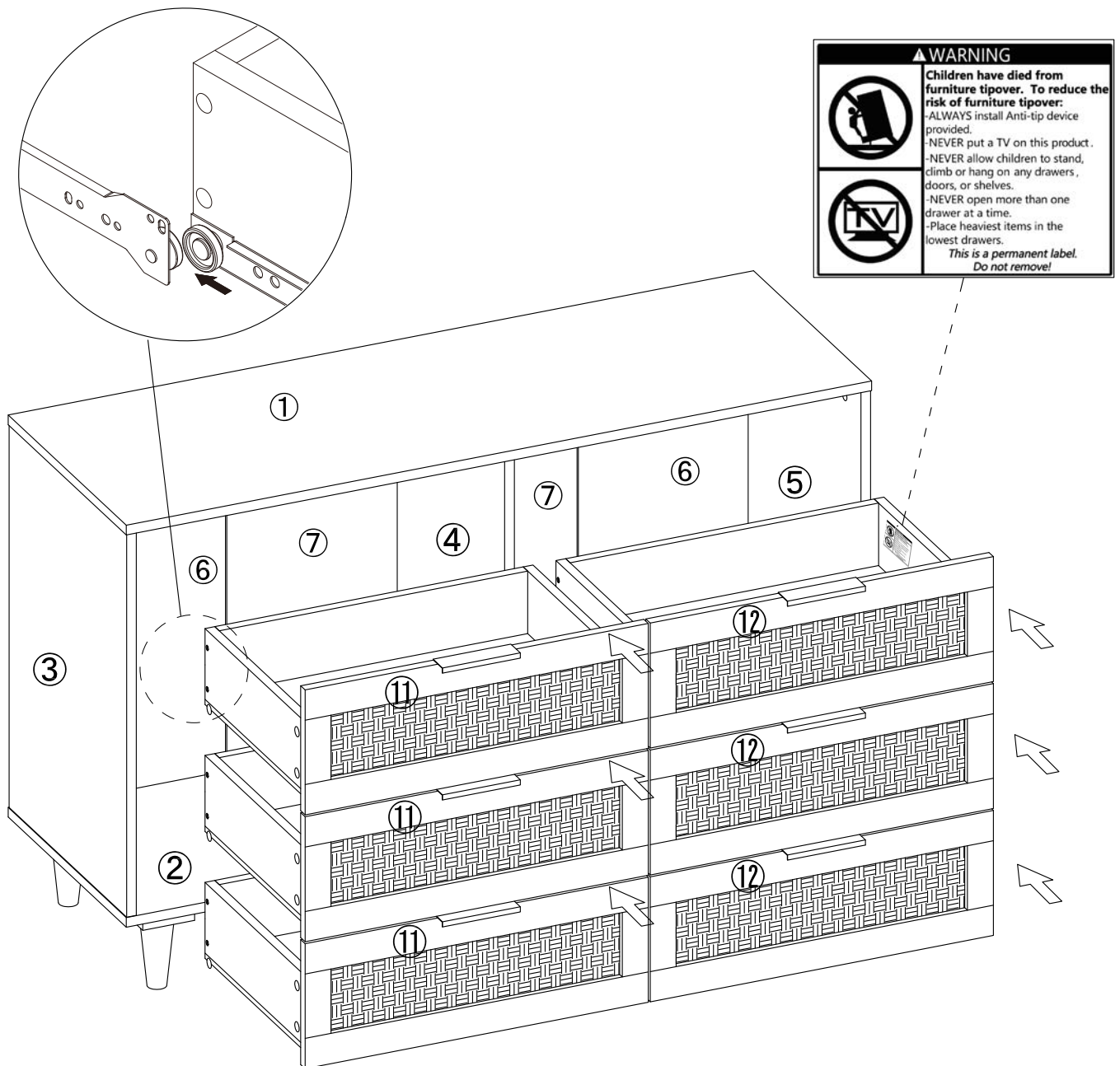
step 3. Use screw E to attach it and tighten by screwdriver.



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.

NOTE: AFTER ASSEMBLY, PLEASE MAKE SURE THAT ALL SCREWS ARE 100% LOCKED.

put drawers to cabinet through connect sliding rail I.



Drawer with panel 11 must be put on the left, drawer with panle 12 must be put on the right, otherwise, they will be not ifx well.