

DRESSER

Assembly Instructions

MADE IN CHINA



PRECAUTIONS INTRODUCTION

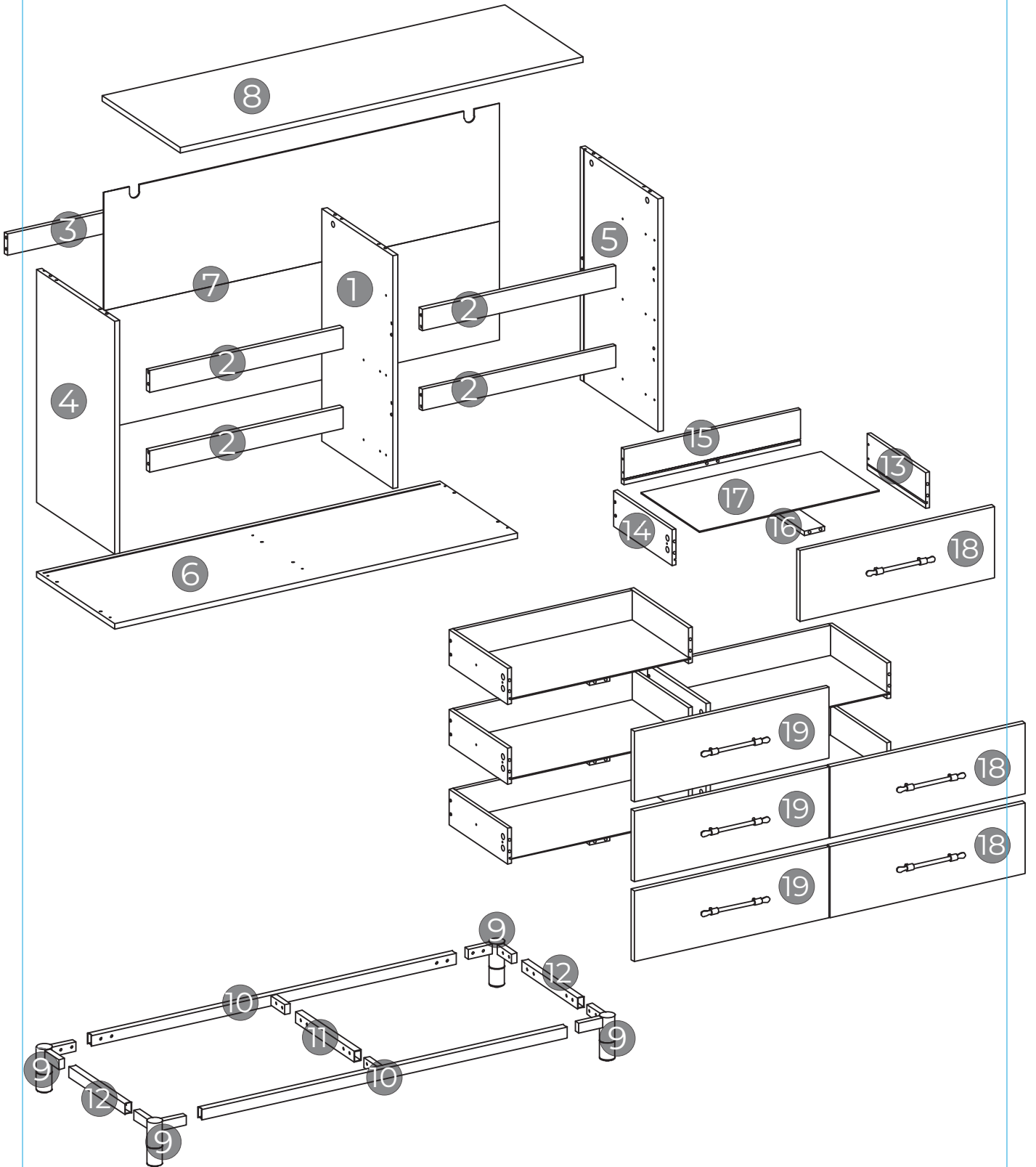
Thank you for purchasing our products. Before installation, please read the instructions carefully and keep them in a safe place for future reference.

1. The package contains numerous components and accessories, each labeled with a letter or number. Before using any of them, please verify carefully. Keep them out of reach of children to prevent accidents.
2. To avoid scratches or damage to the product surface, please install the product on a clean and soft underlay, such as carpet or cardboard.
3. The main components of the product are relatively heavy. Please exercise caution during installation to ensure safety.
4. The product is not stable during installation. Please do not move it randomly before it is fully installed.
5. If you encounter any questions during the installation process, please promptly contact customer service.

*Please strictly follow the installation steps outlined in the manual to avoid unnecessary losses caused by improper installation.

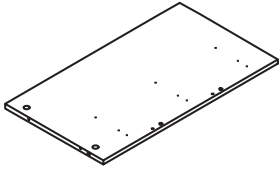
*If you require further assistance, please contact our online customer service.

ASSEMBLY OVERVIEW



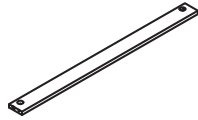
PARTS LIST

1



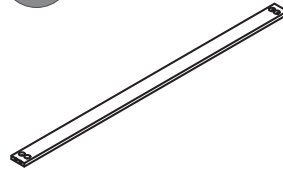
X1

2



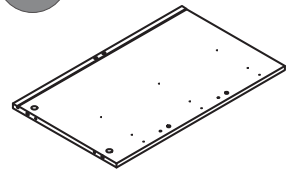
X4

3



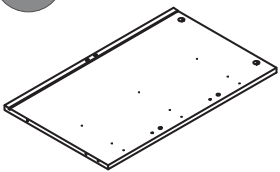
X1

4



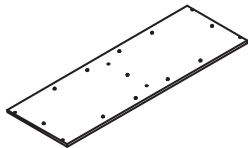
X1

5



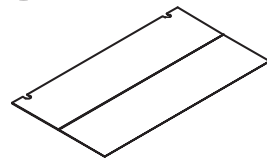
X1

6



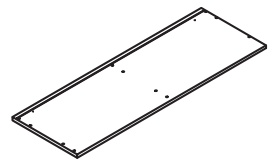
X1

7



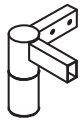
X1

8



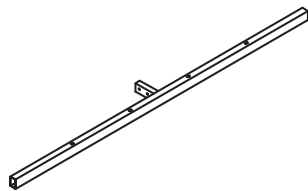
X1

9



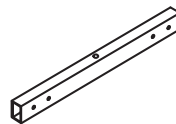
X4

10



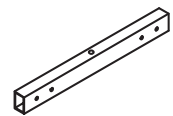
X2

11



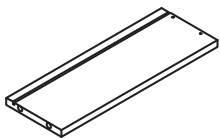
X1

12



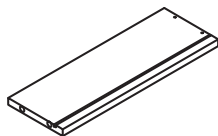
X2

13



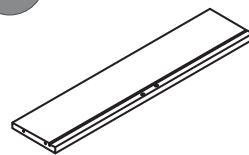
X6

14



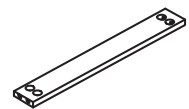
X6

15



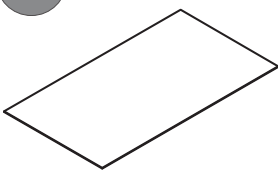
X6

16



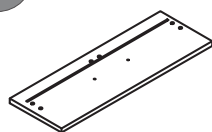
X6

17



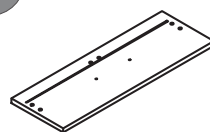
X6

18



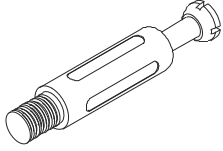
X3

19



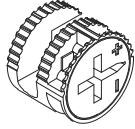
X3

HARDWARE & TOOLS LIST



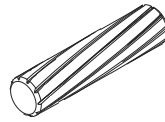
∅6*40

A 66+3 PCS



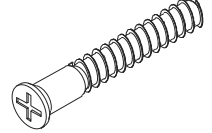
∅15*10

B 66+3 PCS



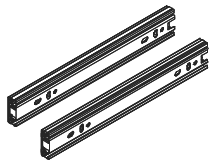
M8*30

C 20+2 PCS



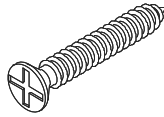
M7*38

D 6 PCS



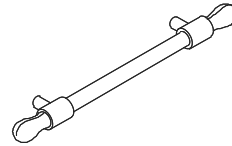
8"

E 6 PCS

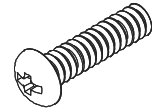


M4*35

F 24 PCS

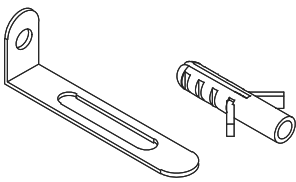


G 6 PCS



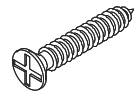
M4*19

H 12 PCS



11

12

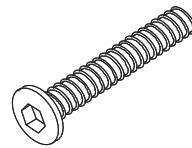


M4*38



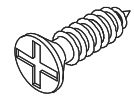
M4*12

I 2 PCS



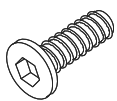
M6*40

J 11 PCS



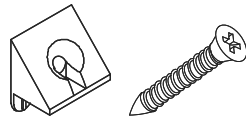
M3.5*12

K 72+3 PCS



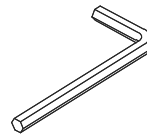
M6*10

L 20 PCS



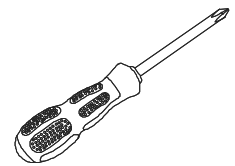
M3*14

M 8 PCS



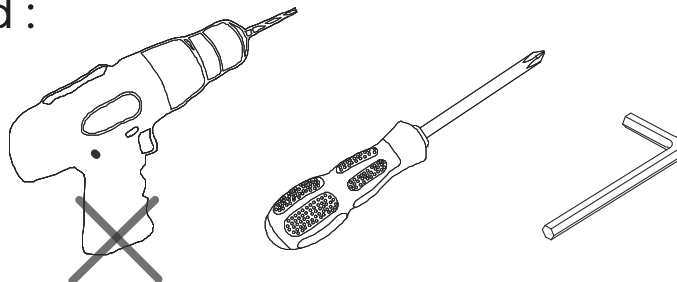
4#

N 1 PC



O 1 PC

Tools Required :

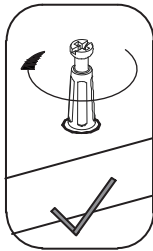
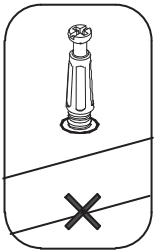
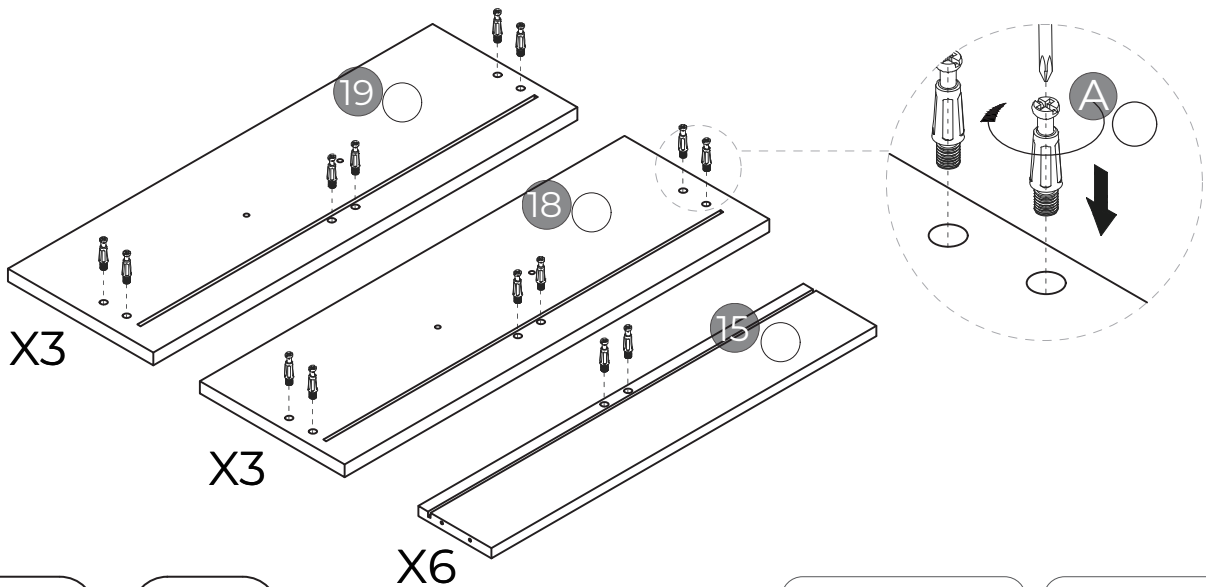


(Not included)

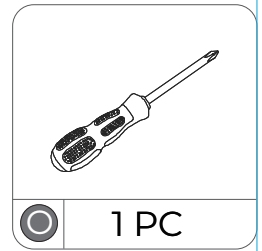
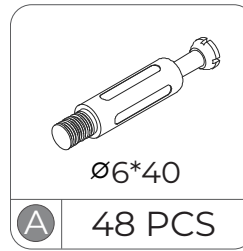
ASSEMBLY STEPS

01

Fasten the cam dowel **A** onto boards **15**, **18**, and **19**.

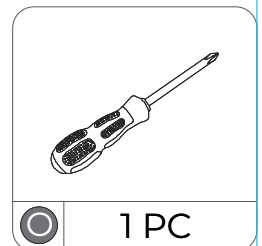
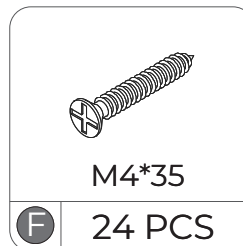
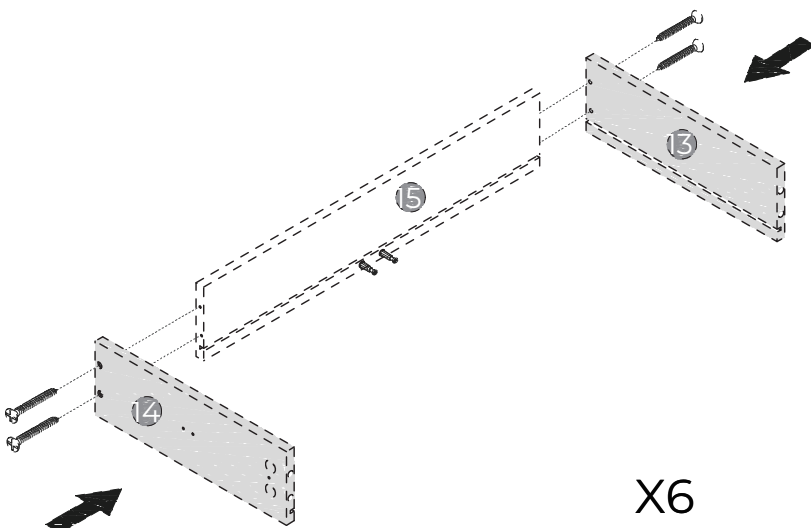


Note: Drive the cam dowel in completely, ensuring it reaches the end.



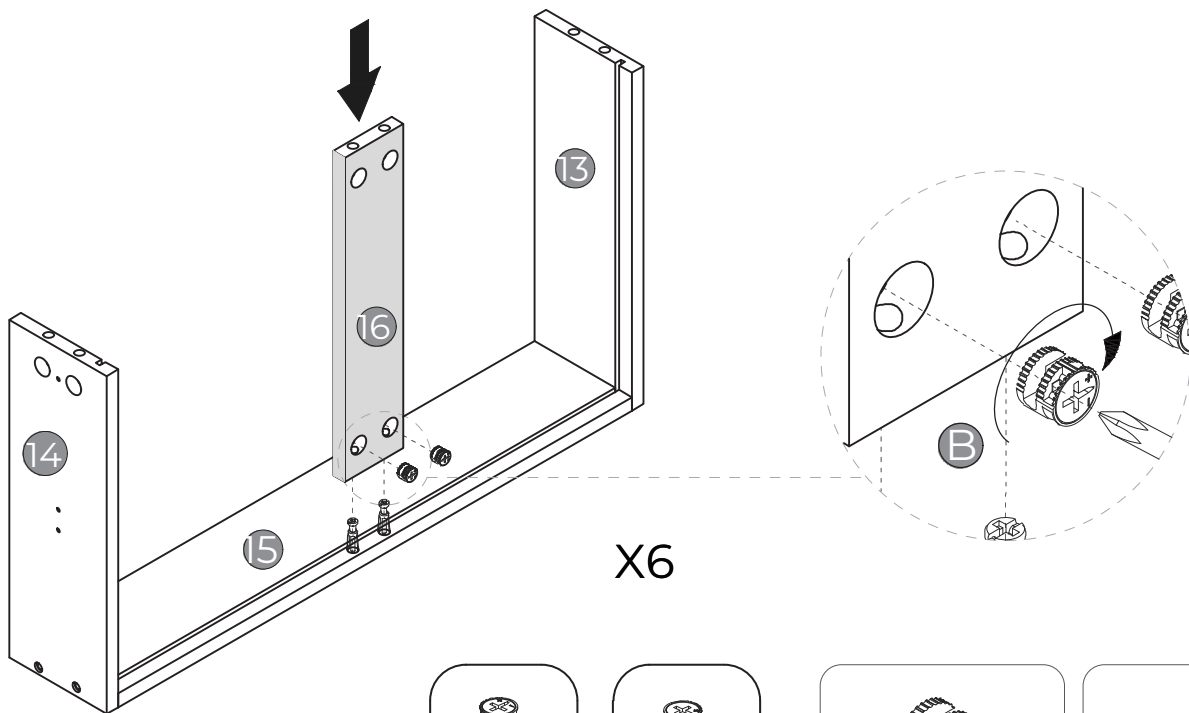
02

Secure boards **13** and **14** to board **15** with **F** screws (6 sets).

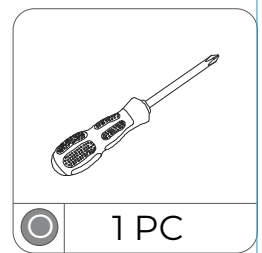
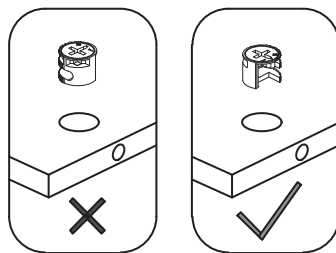


03

Insert board 16 and tighten it with cam lock B (6 sets).

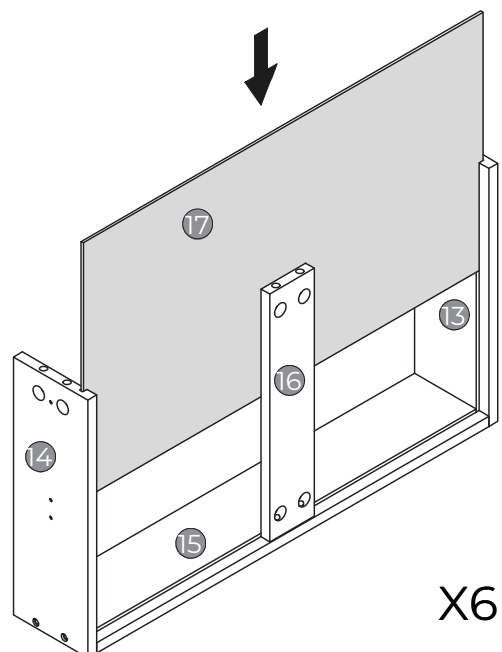


Pay attention to the direction of cam lock when putting it into hole.



04

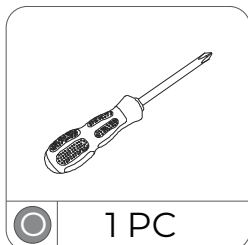
Insert the thin wooden board 17 into the groove in the frame, ensuring it's fully inserted (6 sets).



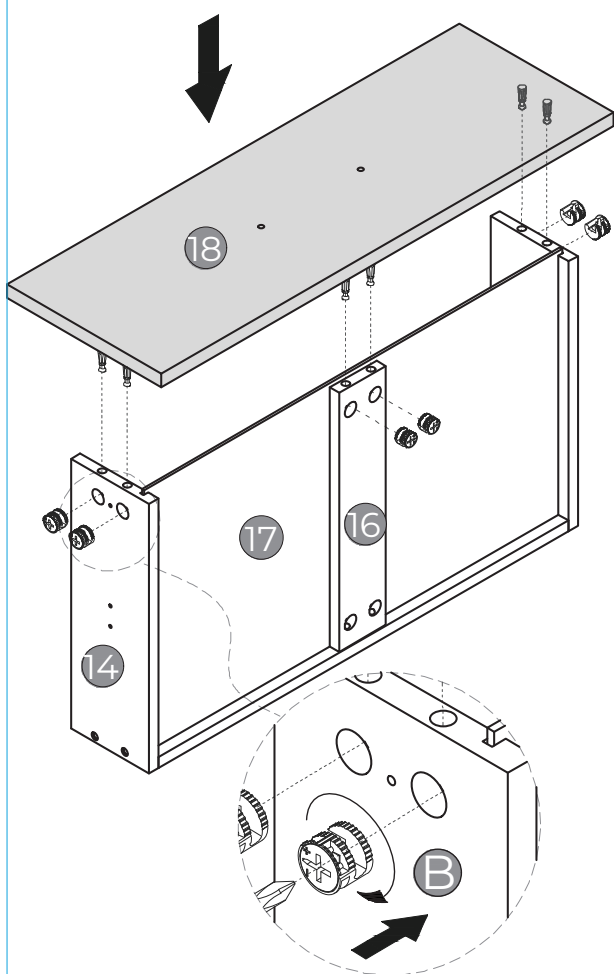
Note:
Ensure it's fully inserted.

05

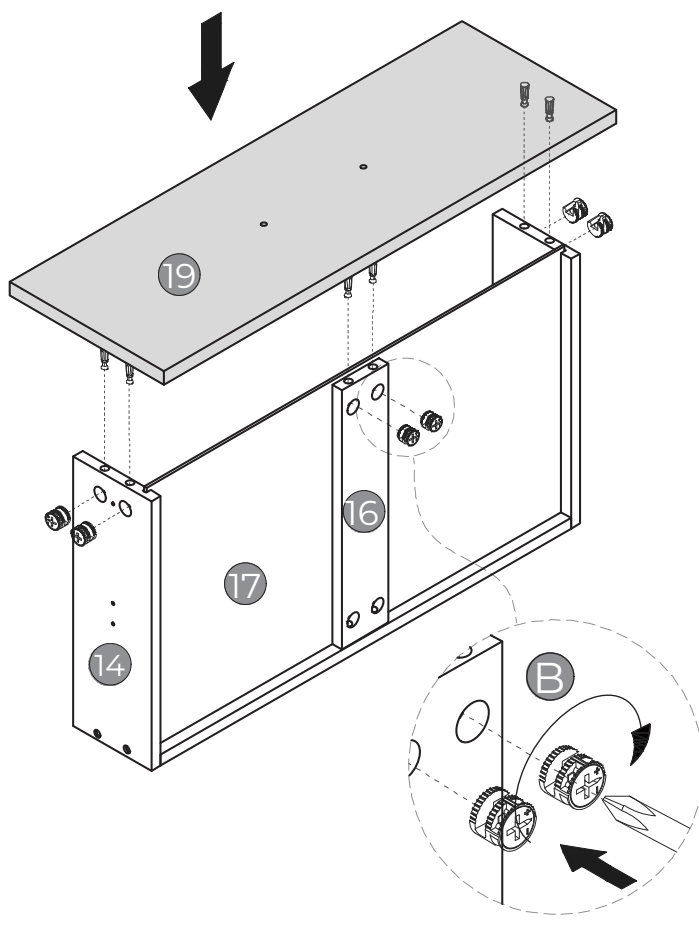
Lock boards **18** (3) and **19** (3) with cam lock **B** (The main bodies are all the same). Align the grooves (6 sets).



Note: The thin board needs to be aligned with the groove of **18** and **19**.



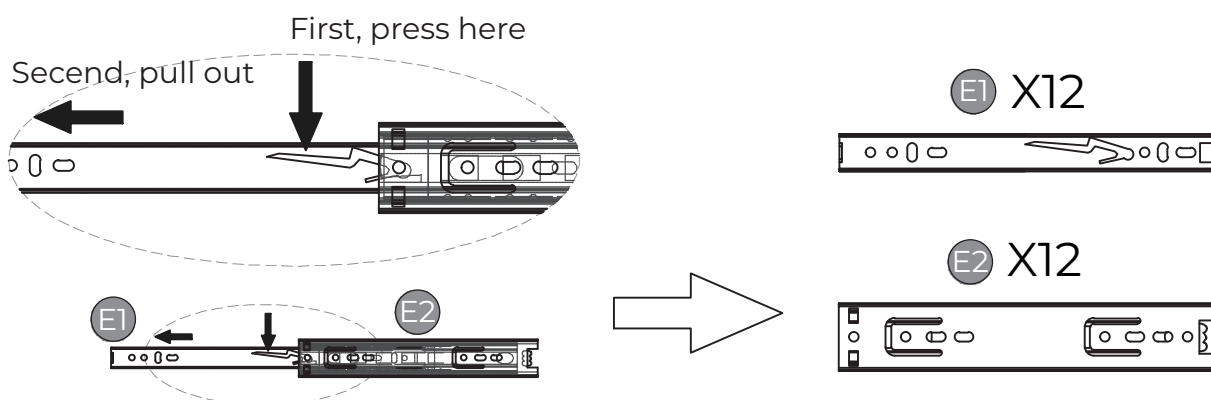
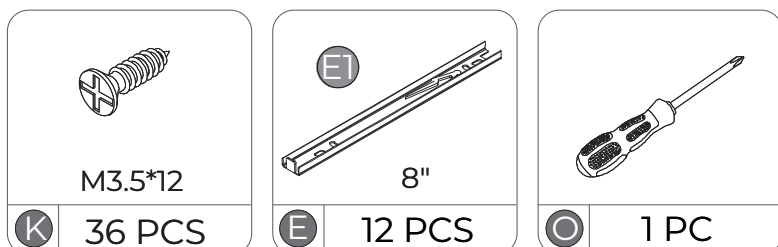
X3



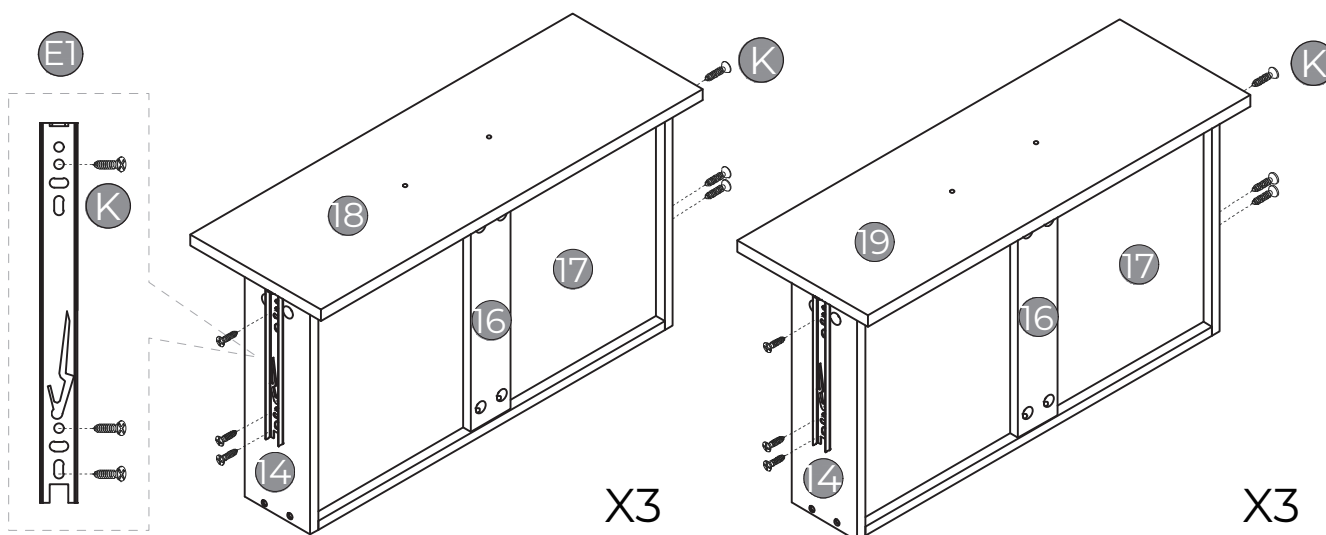
X3

06

Pull out the slide rail, press the side latch, and pull out one end. Secure slide rail component **E1** to the drawer side with **K** screws. Note the direction of both ends(6 sets).



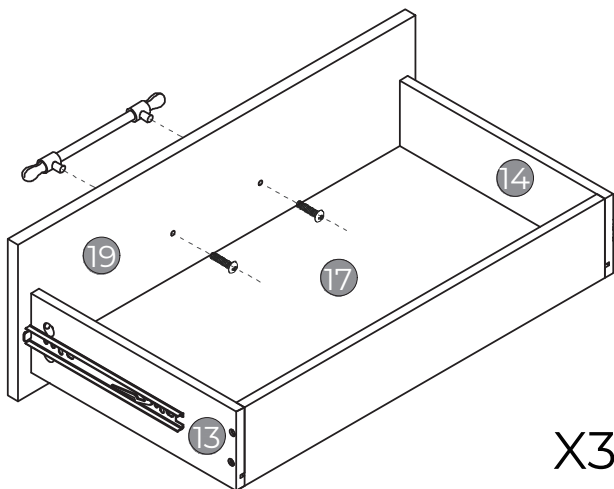
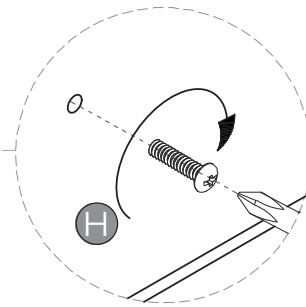
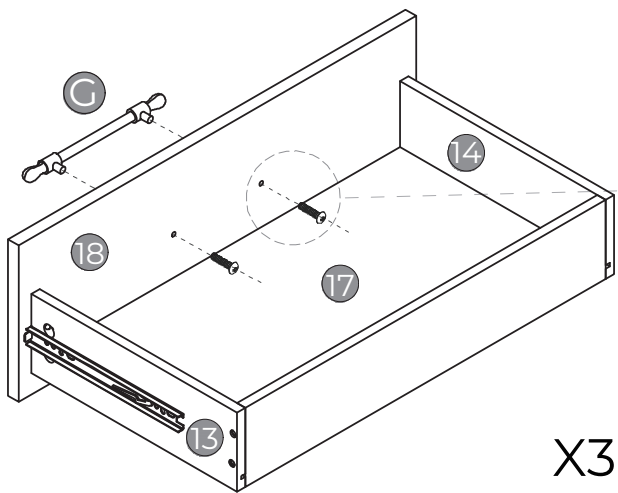
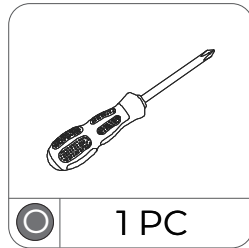
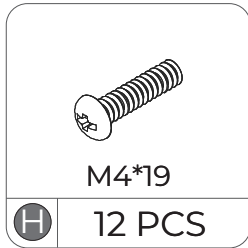
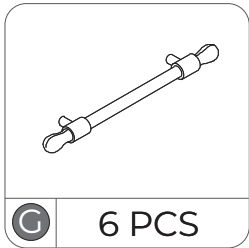
Separate into the two parts shown on the right.



Don't swap left and right and use the correct screw holes on the slide rail. The end of the slide rail that has the notch(es) should be positioned away from the drawer panel.

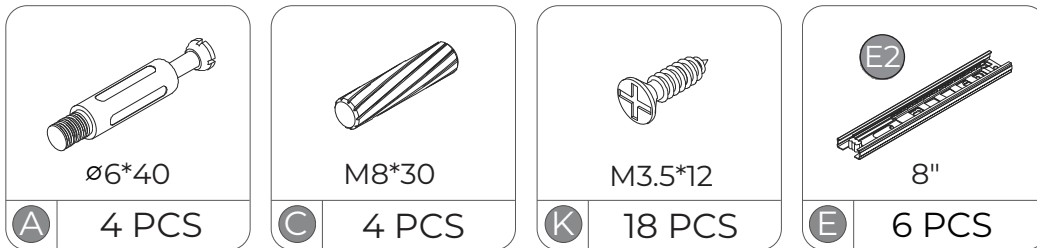
07

Secure handle **G** with **H** screws (6 sets).

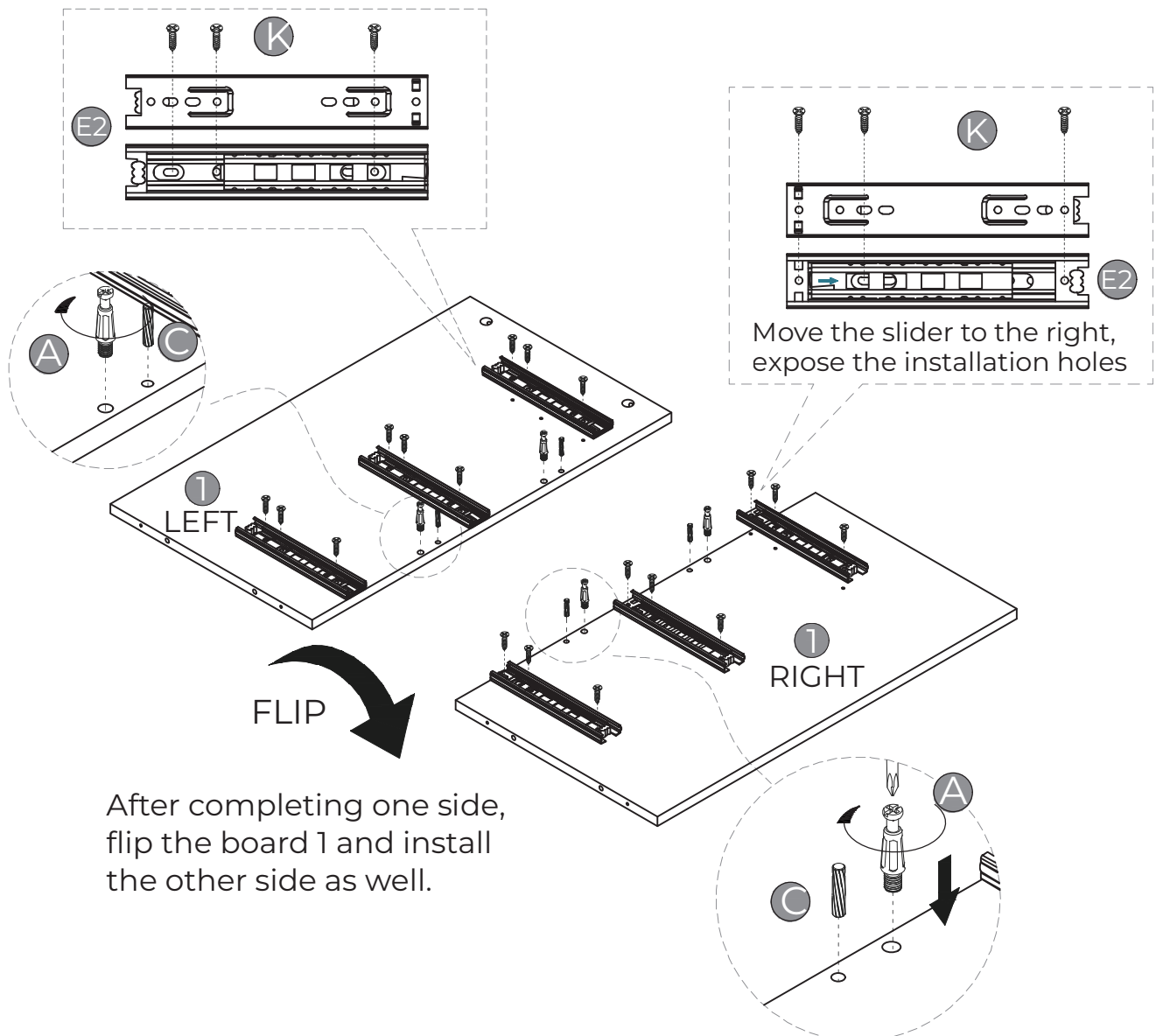


08

Fasten the six slide rail components **E2** to both sides of board **1** with screws **K**.

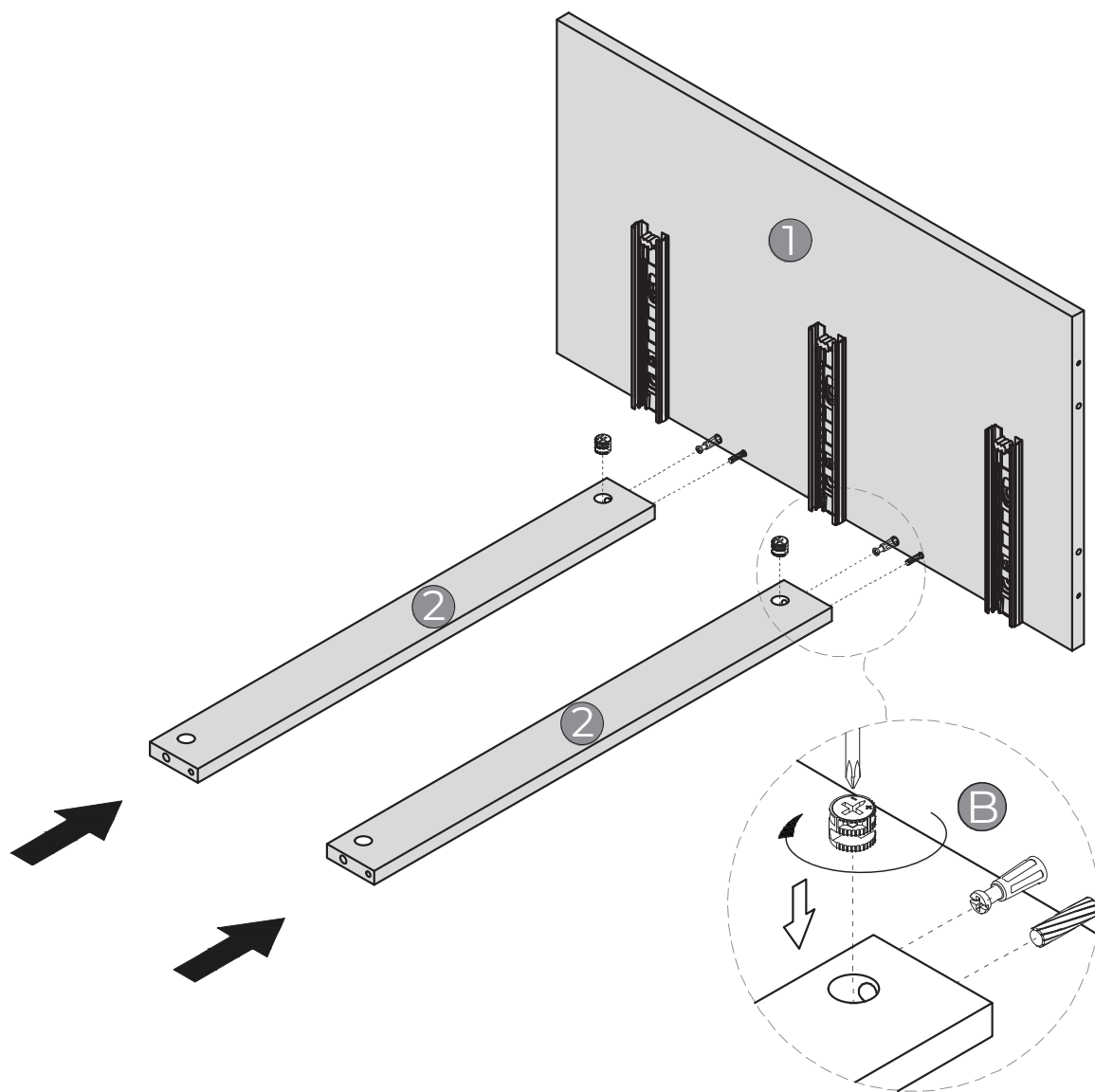
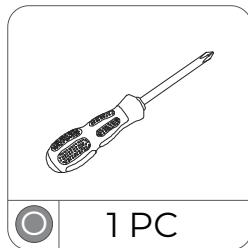


Don't swap left and right of slide rail components **E2**.



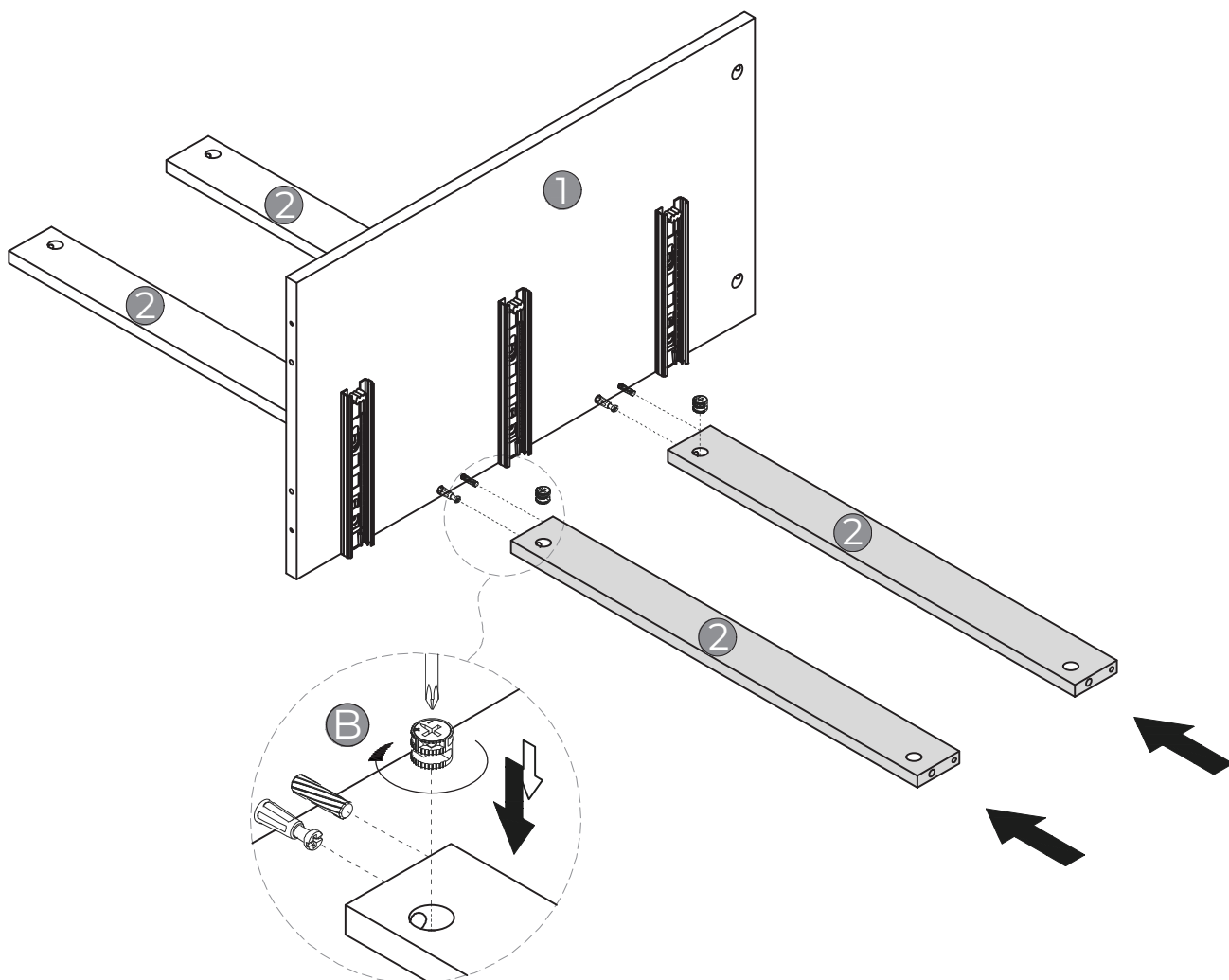
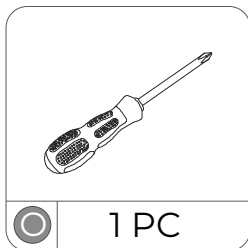
09

Secure boards ① and ② together with cam lock ③.

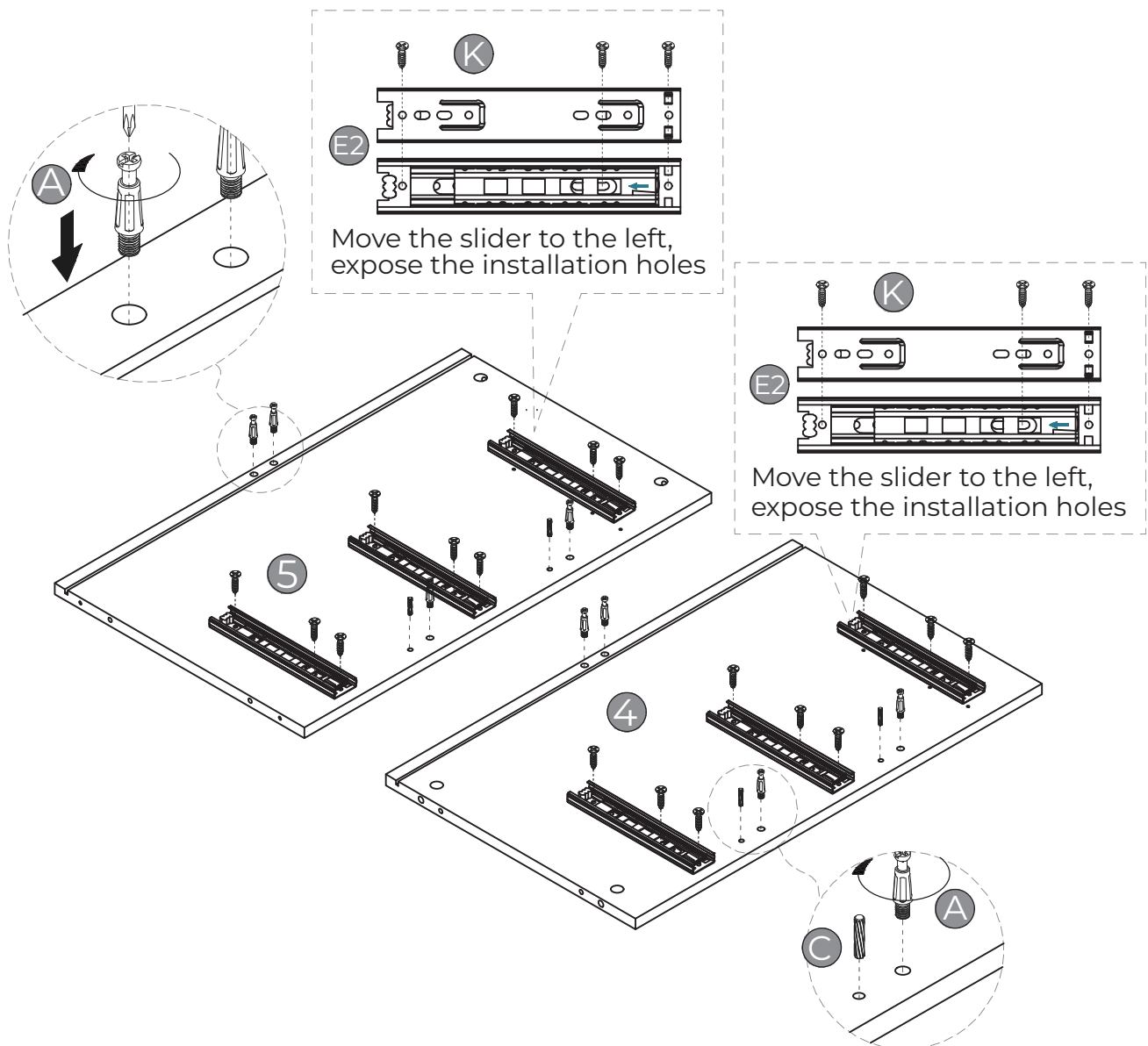
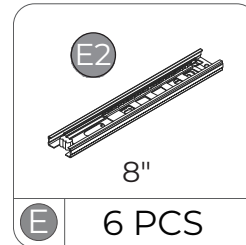
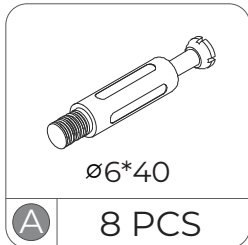


10

On the other side of board ①, secure boards ① and ② together with cam lock B.

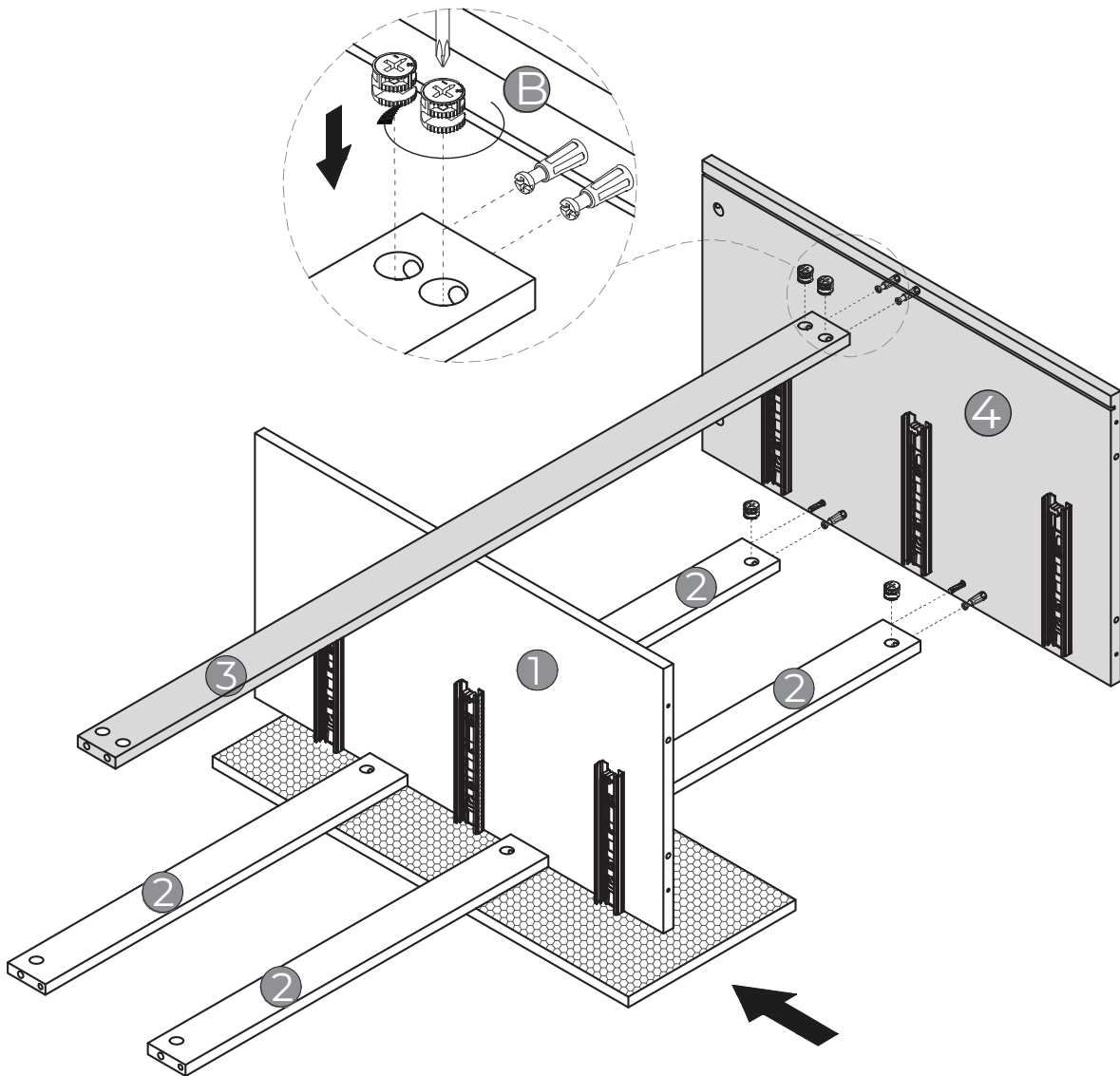
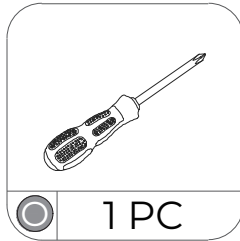
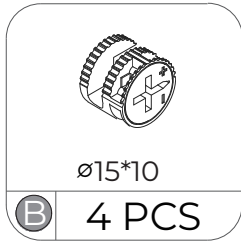


Fasten the slide rail components **E2** to boards **4** and **5** with screws **K**, then screw in cam dowel **A** and insert wooden plugs **C**. (Note: Do not mix up the left and right of **E2**.)



12

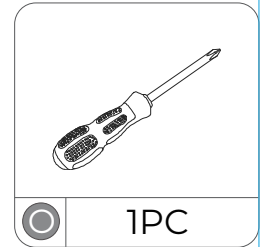
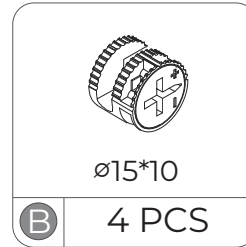
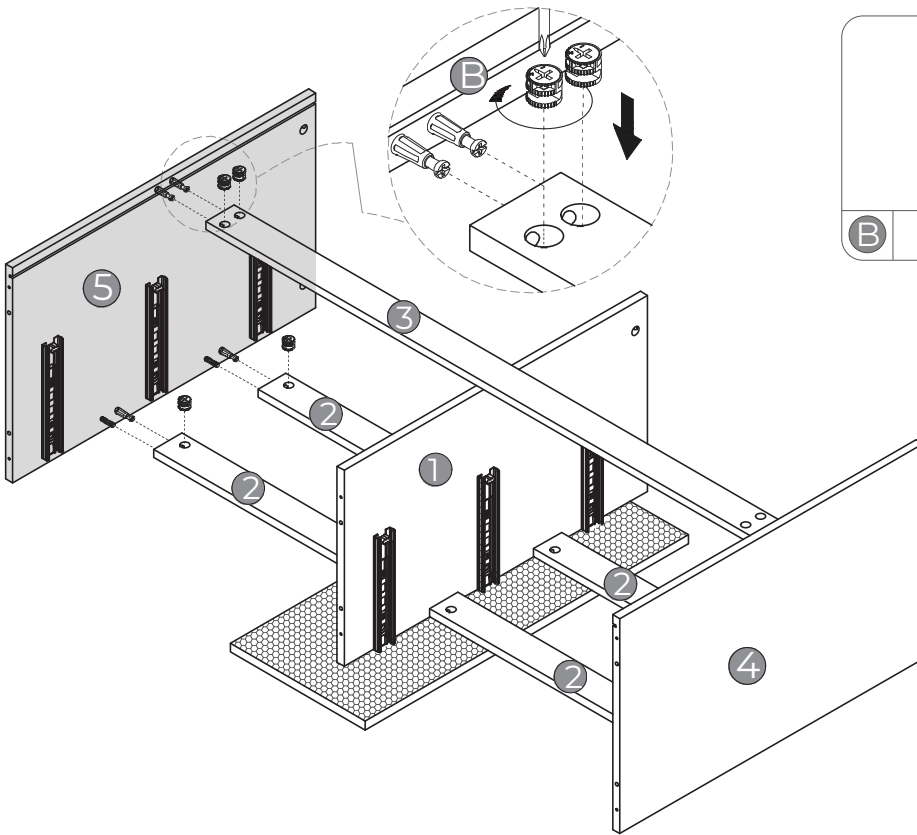
Secure board ④ with cam lock B. Then, fasten boards ③ and ④ together as well.



Please place a piece of 15mm foam here

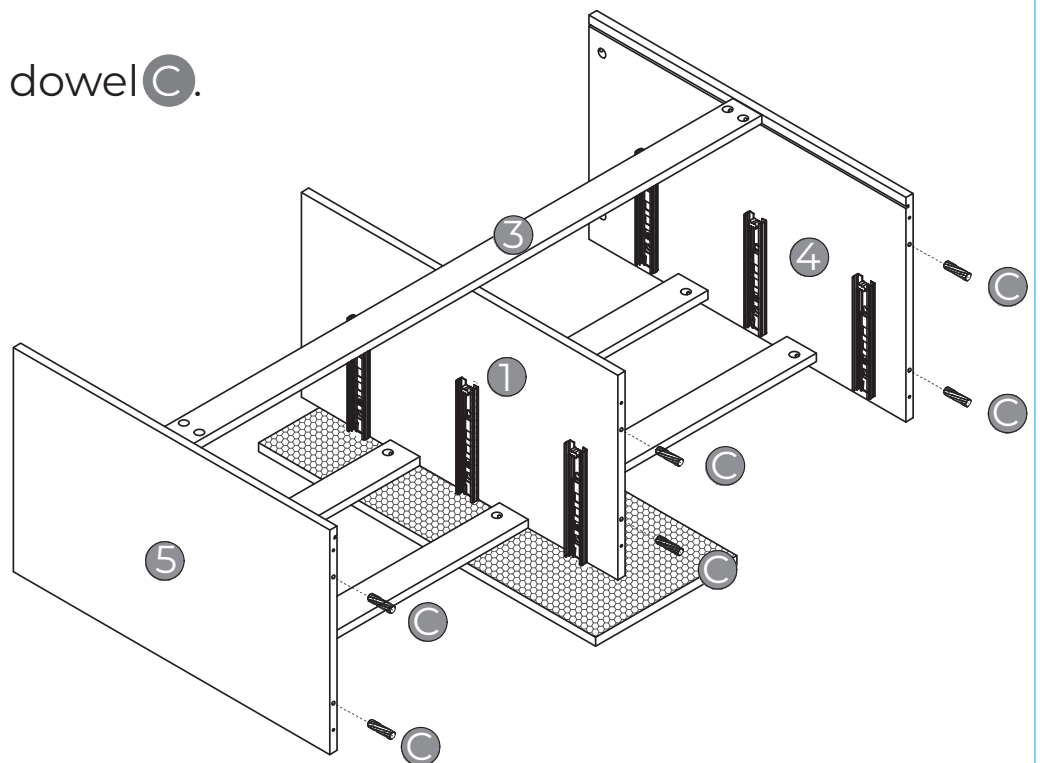
13

Secure board 5 with cam lock B .



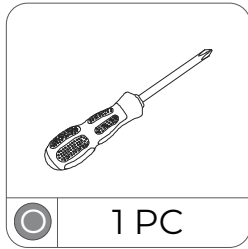
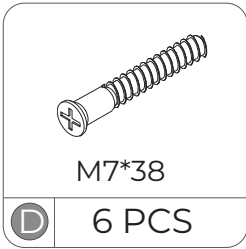
14

Insert wooden dowel C.

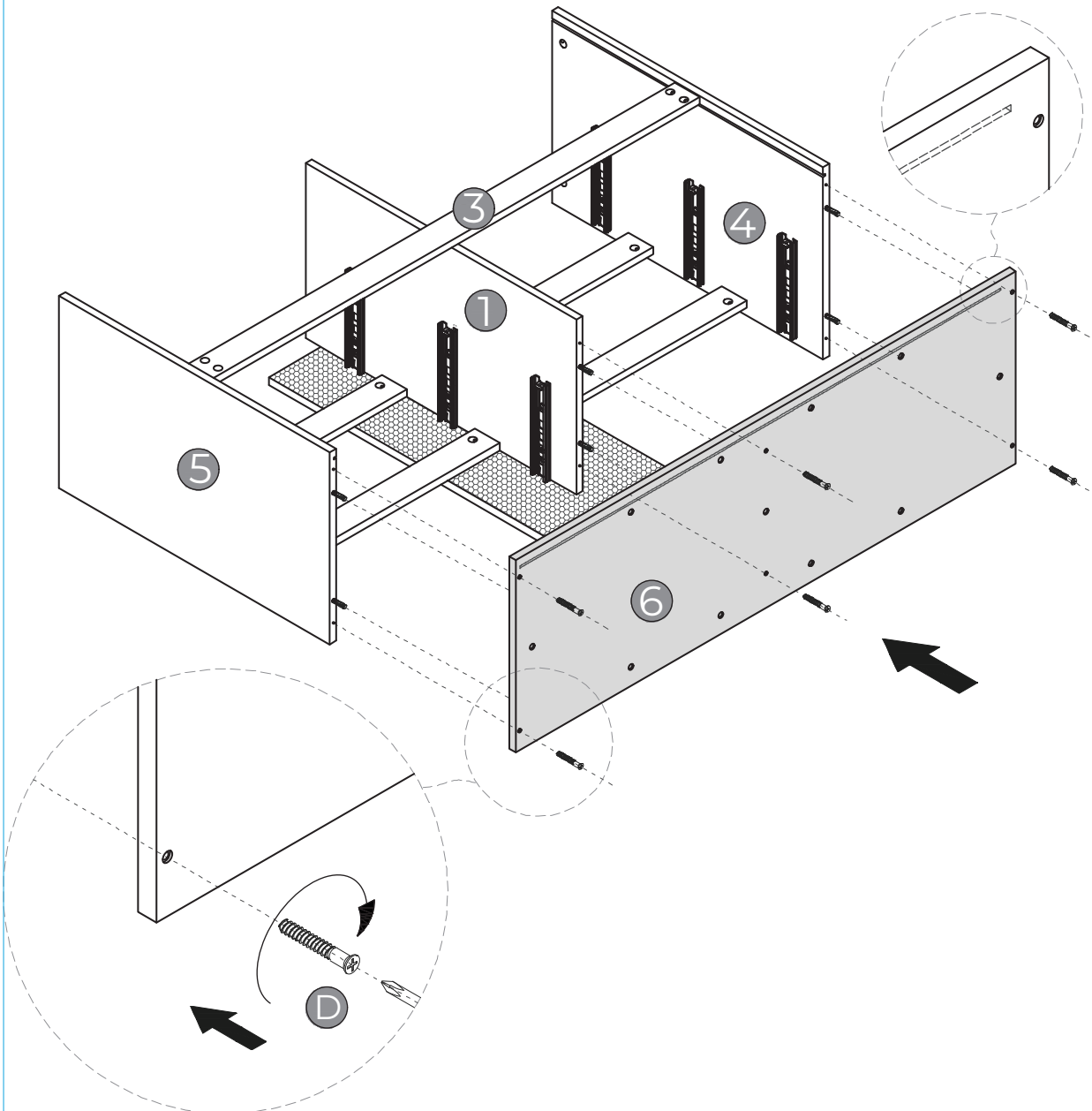


15

Fix board 6 with screw D.



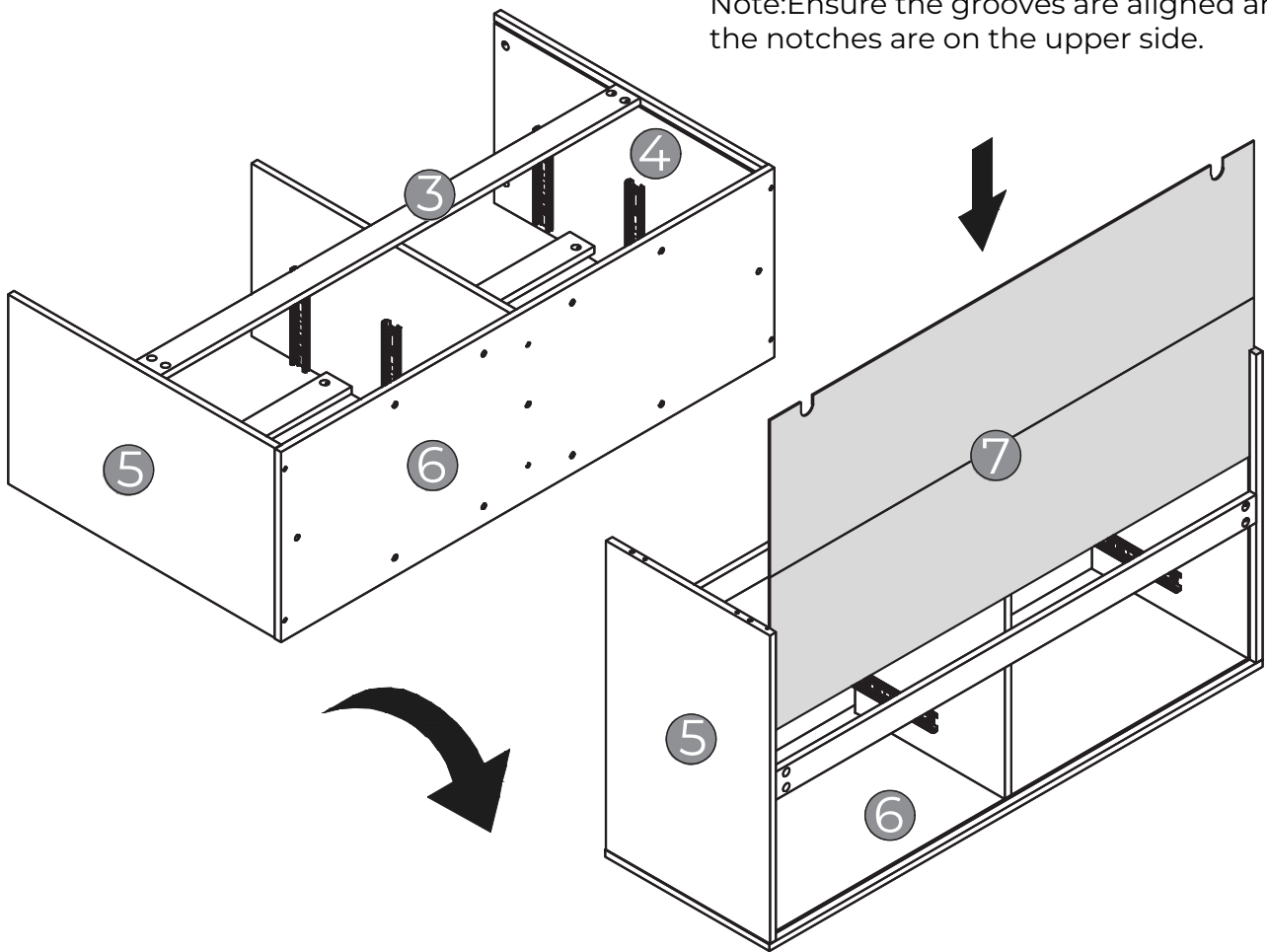
Note: ensure the groove is on the upper side and facing inwards.



16

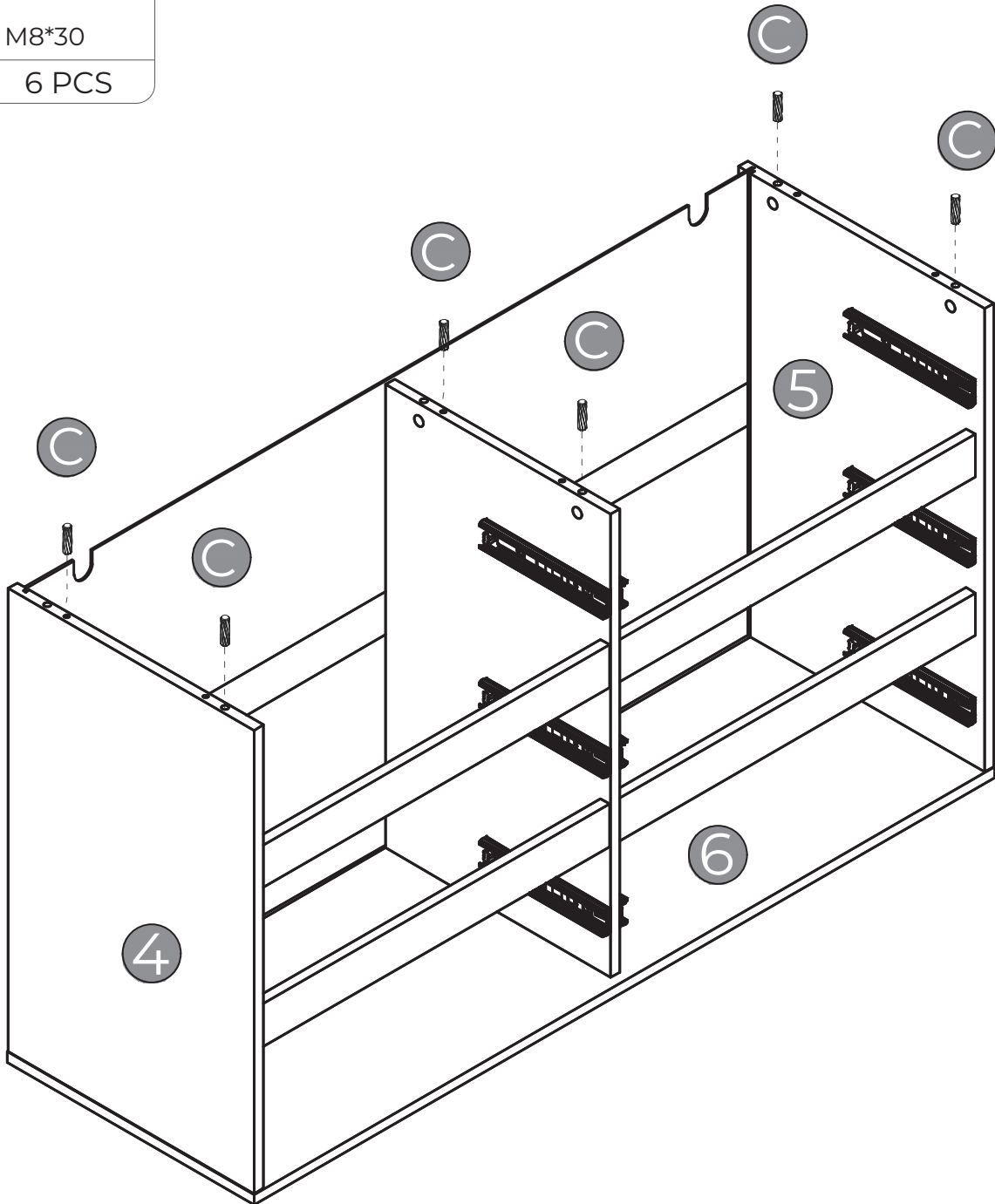
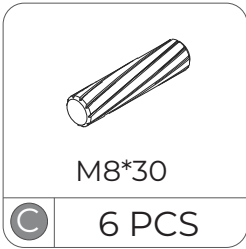
Rotating the assembled section and insert back panel 7 downwards into the grooves

Note: Ensure the grooves are aligned and the notches are on the upper side.



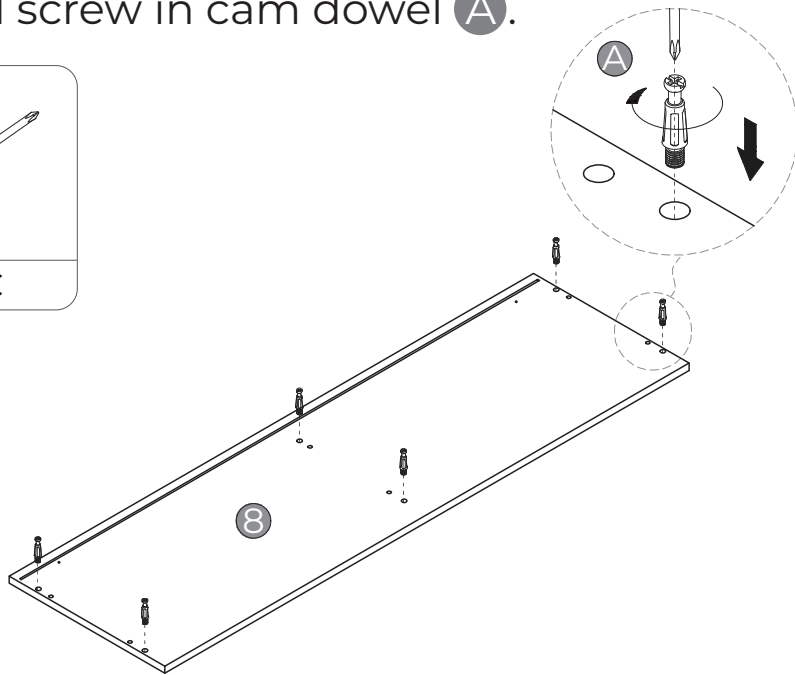
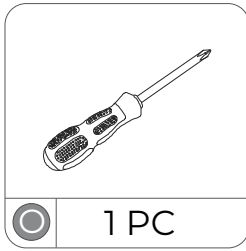
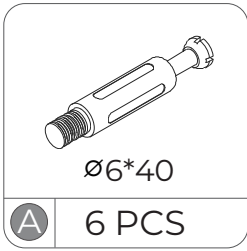
17

Insert wooden dowel **C**.



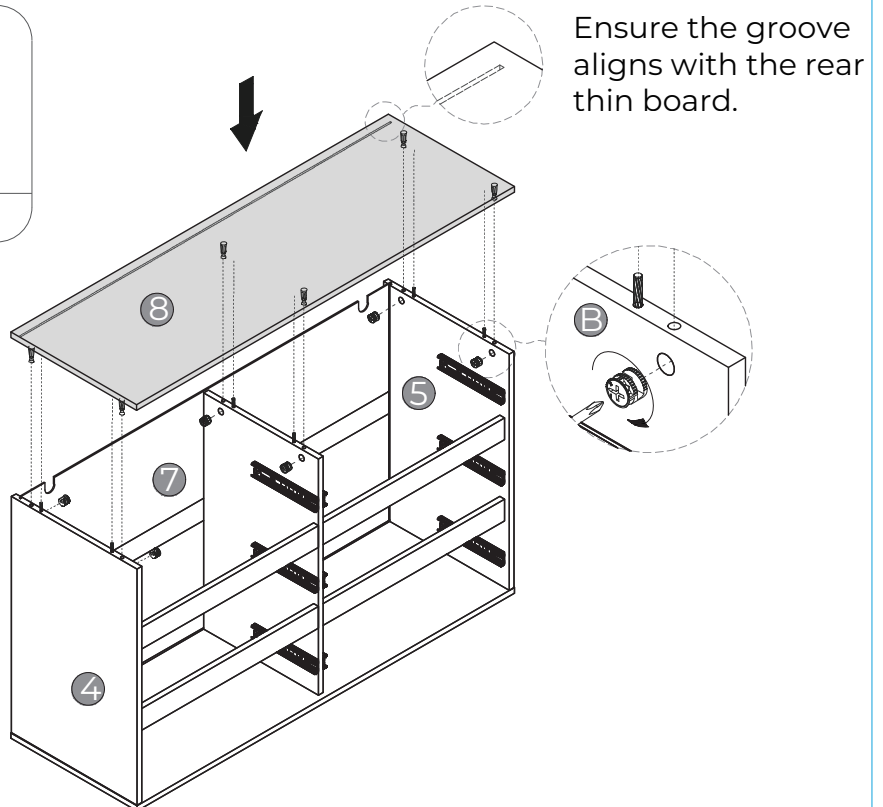
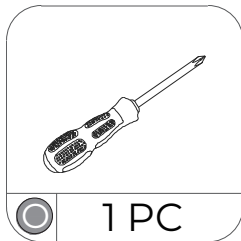
18

Locate board **8** and screw in cam dowel **A**.



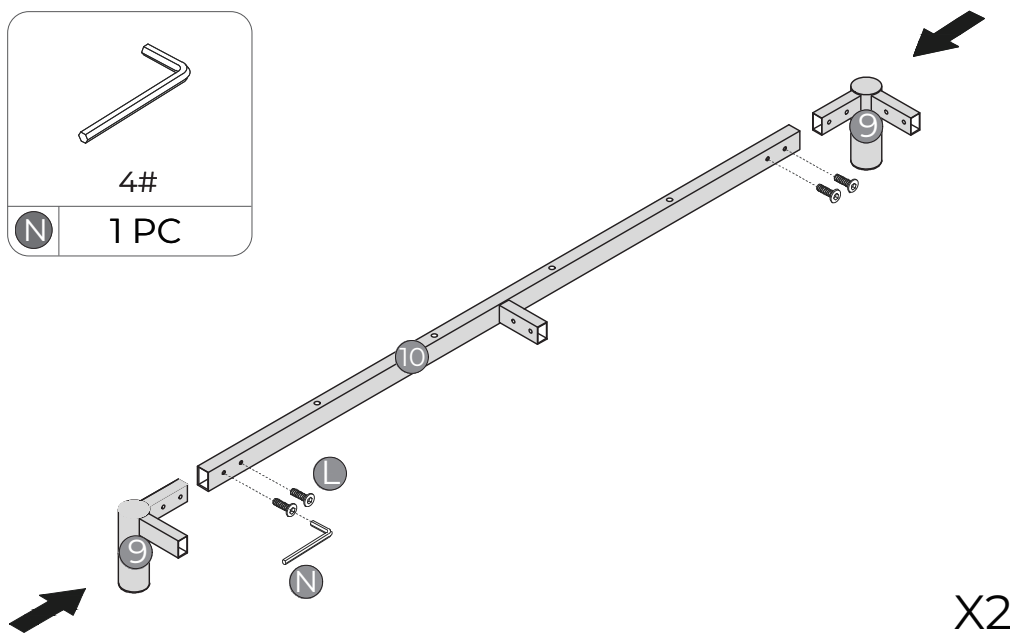
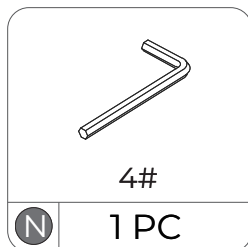
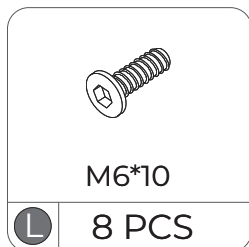
19

Secure board **8** to the main unit with cam lock **B**.



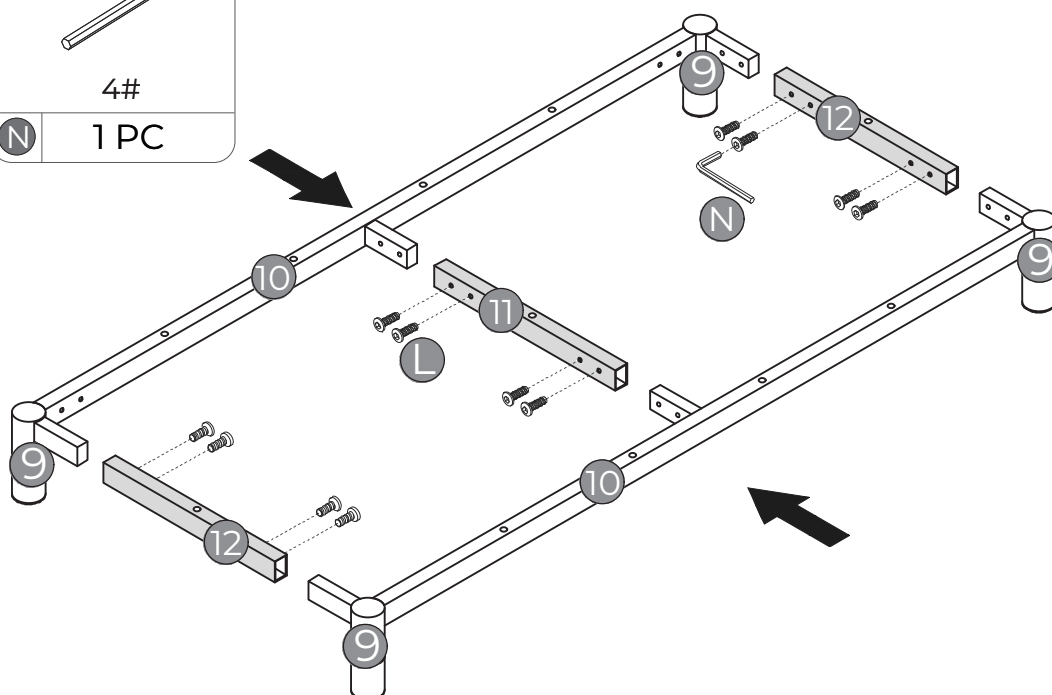
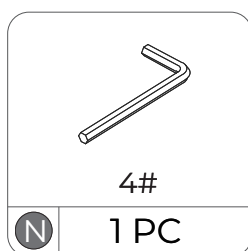
20

Secure the two cabinet feet **9** to each end of the connecting bar **10** with the screws **L** (2 sets).



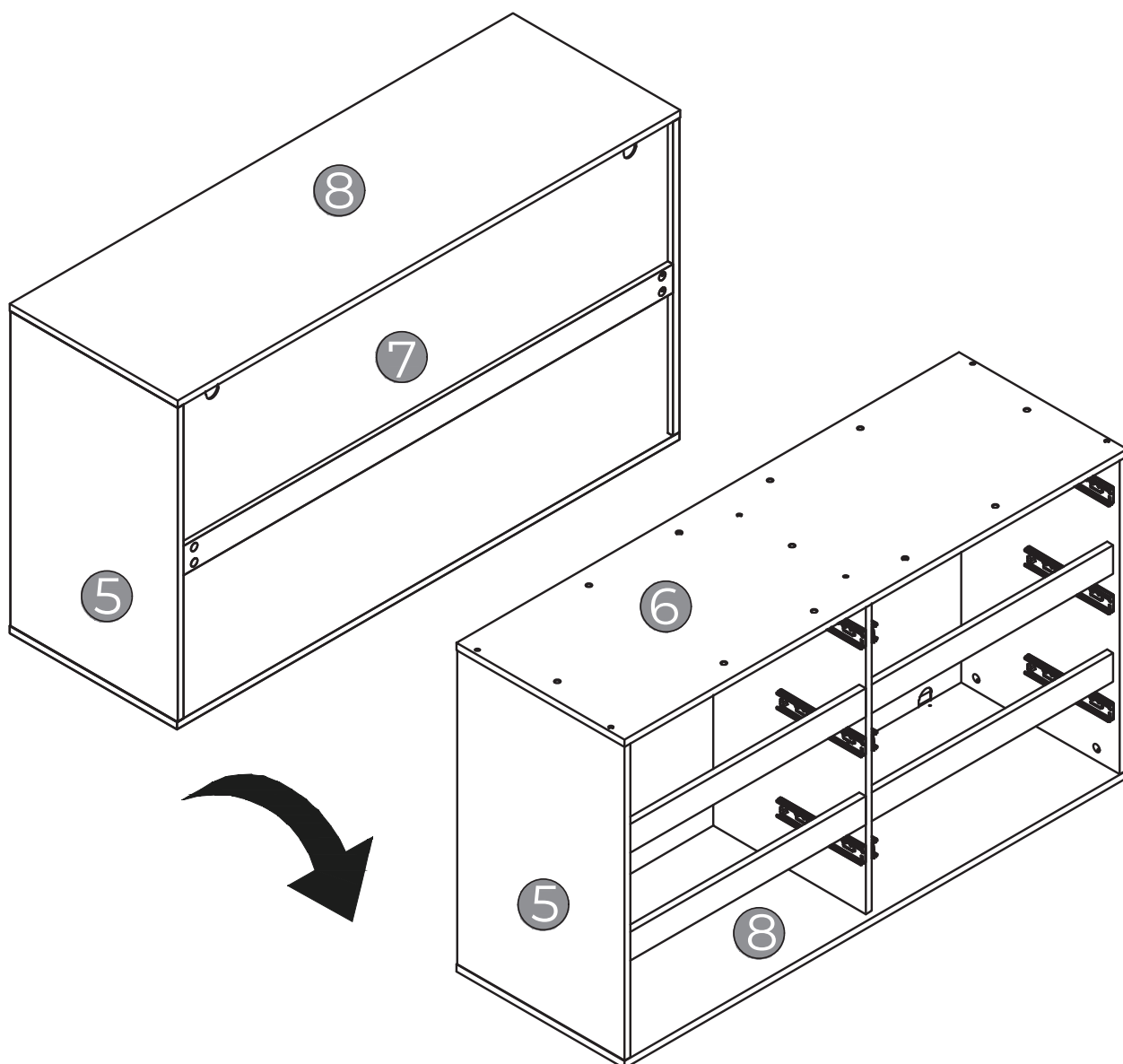
21

Connect the above with connecting bar **11** and **12**, using **L** screws.



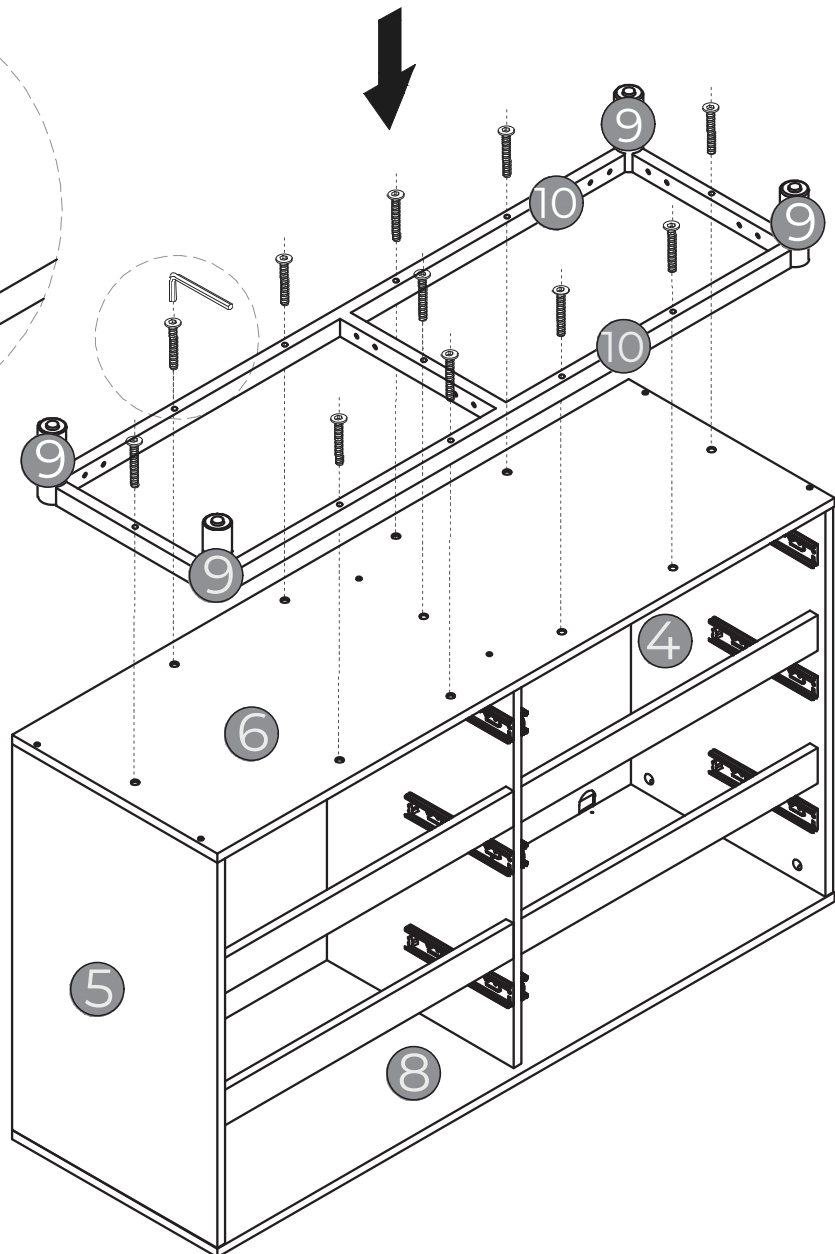
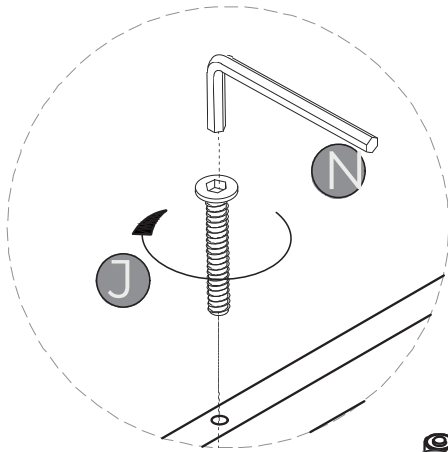
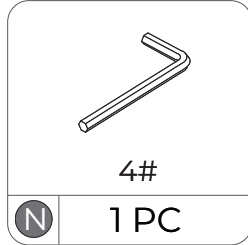
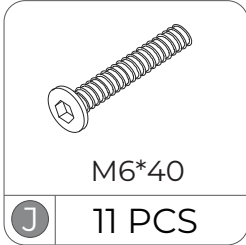
22

Flip the main unit upside down.



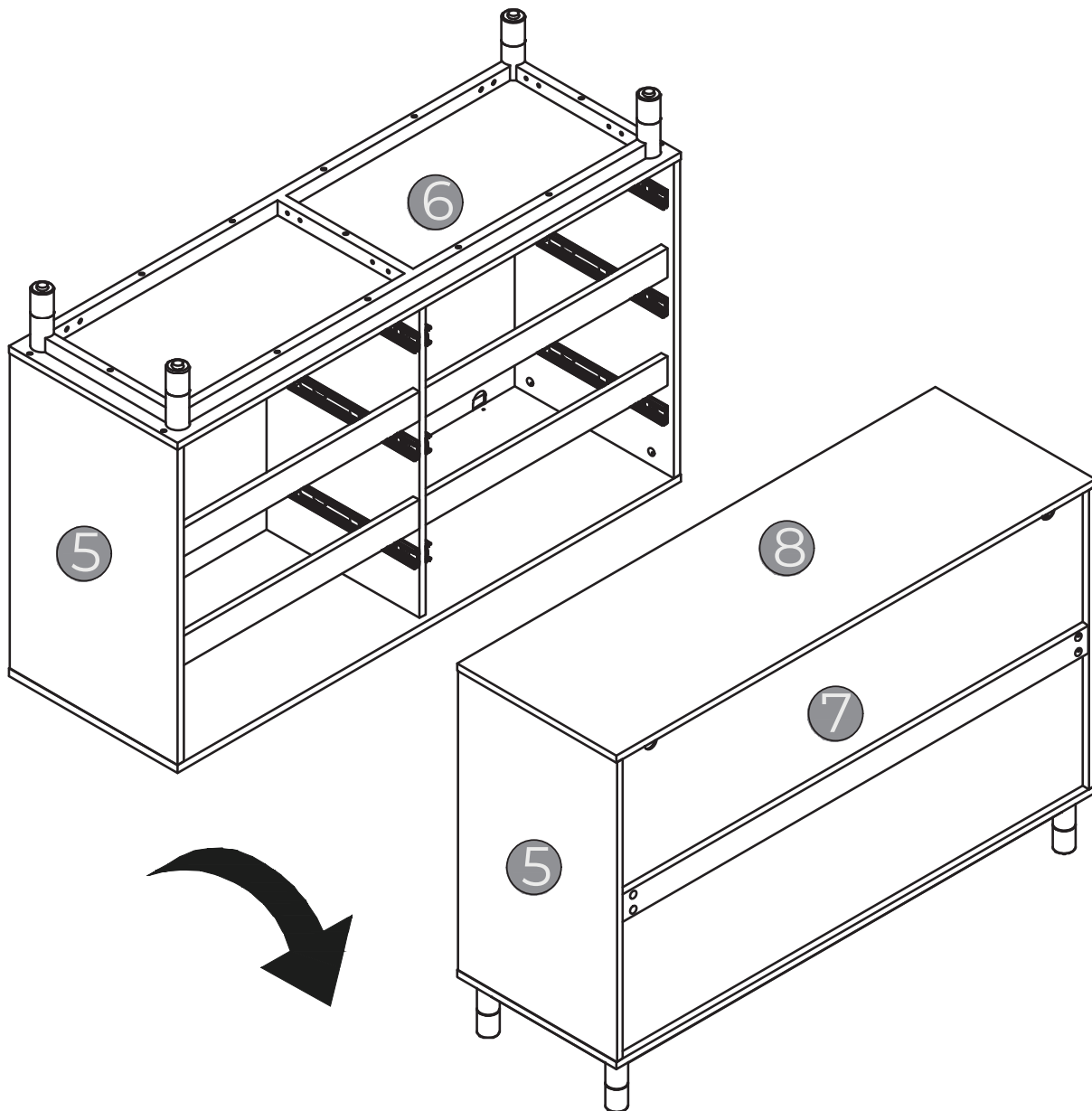
23

Fix the metal frame to the main unit with **J** screws.



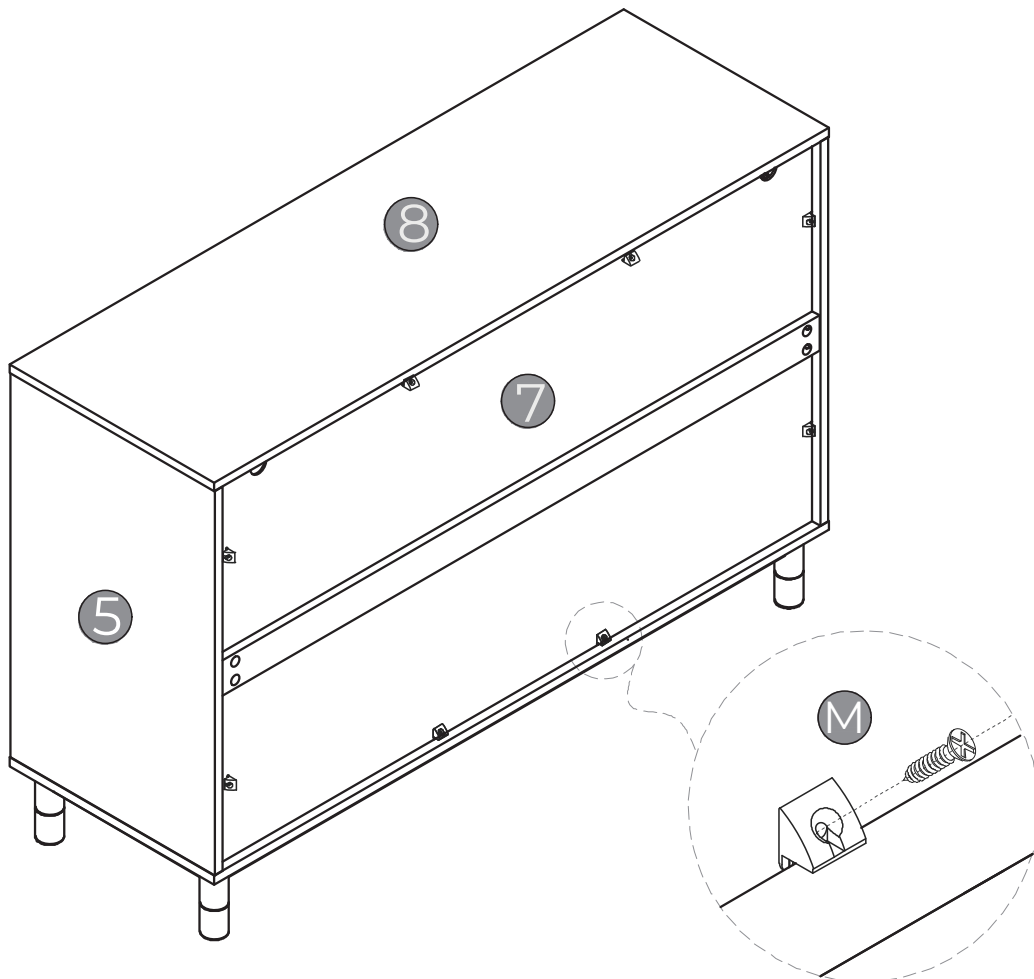
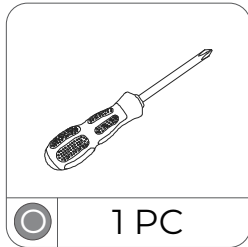
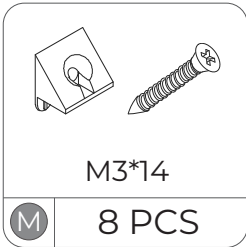
24

Flip the main unit upside down again.



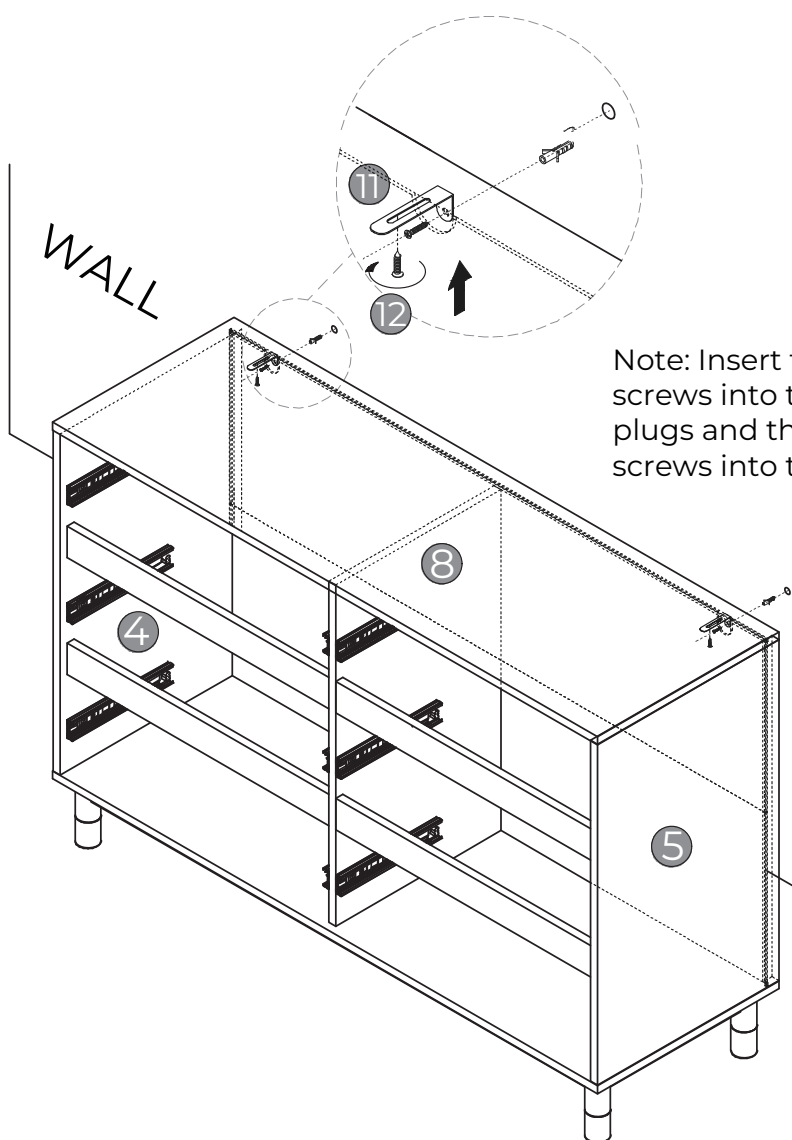
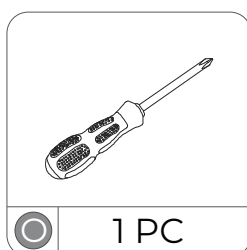
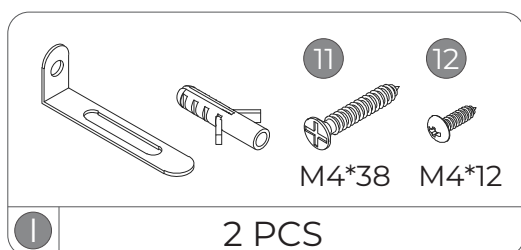
25

Secure the back panel with M components (triangular brackets and screws).

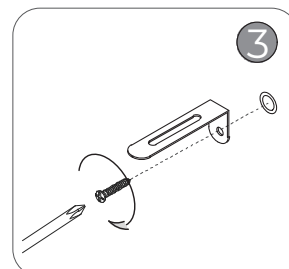
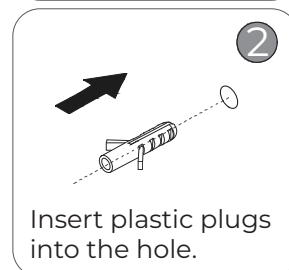
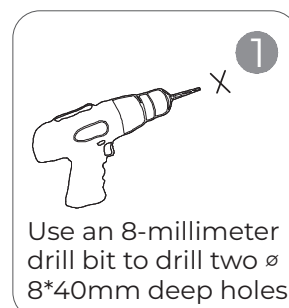


Note: Screws can be directly screwed into the gaps between the boards.

- Move the cabinet to its final location. Use a pen to mark the wall through the holes in the back panel.
- Remove the cabinet and drill two 30mm - deep holes at the marked spots with an 8mm drill bit. Insert plastic expansion plugs into the holes.
- Move the cabinet back to its location and secure it to the wall with screws and L - shaped brackets.



Note: Insert the long screws into the expansion plugs and the short screws into the boards.



Insert the drawers into the cabinet.

Note:

- Insert drawer 19 into the left column and drawer 18 into the right column.

a. EXTEND THE SLIDES

Fully pull out the slides from the cabinet frame until they stop. This prepares them to receive the drawer.

b. ALIGN THE DRAWER

Carefully lift the drawer and align the slides on its sides with the channels of the extended cabinet slides.

c. INSERT THE DRAWER

If one side is not aligned, please refer to Step 6 to detach the side that has already been fastened, and then reinstall it.

d. SECURE AND TEST

Push the drawer completely closed to fully lock the slides. Then, pull the drawer open and closed a couple of times to ensure it moves smoothly.

If one side is not aligned, please refer to Step 6 to detach the side that has already been fastened, and then reinstall it.

