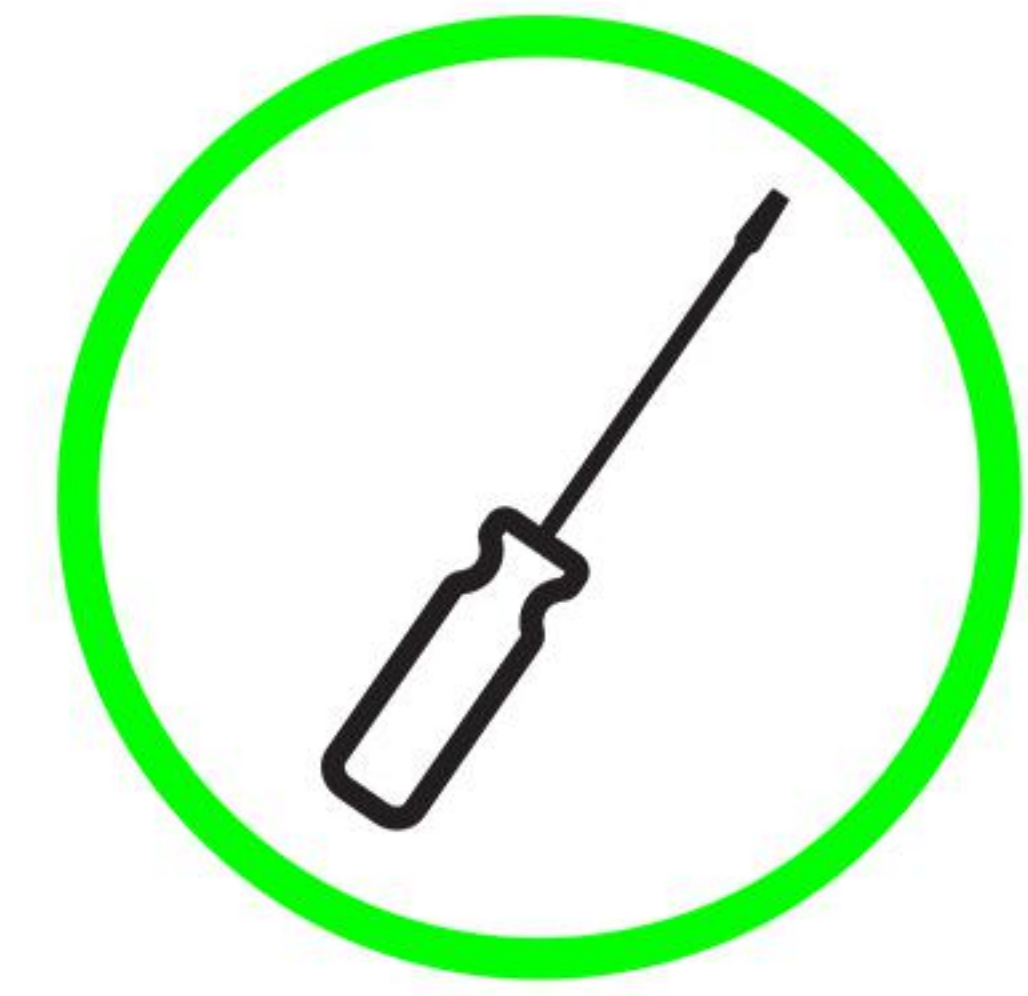


# CC050-Drawers

## Installation Instruction

Please be sure to use a manual screwdriver and refrain from using an electric drill.





# Parts List



L



I

J



Screwdriver-L



A

B

C

D



E

F

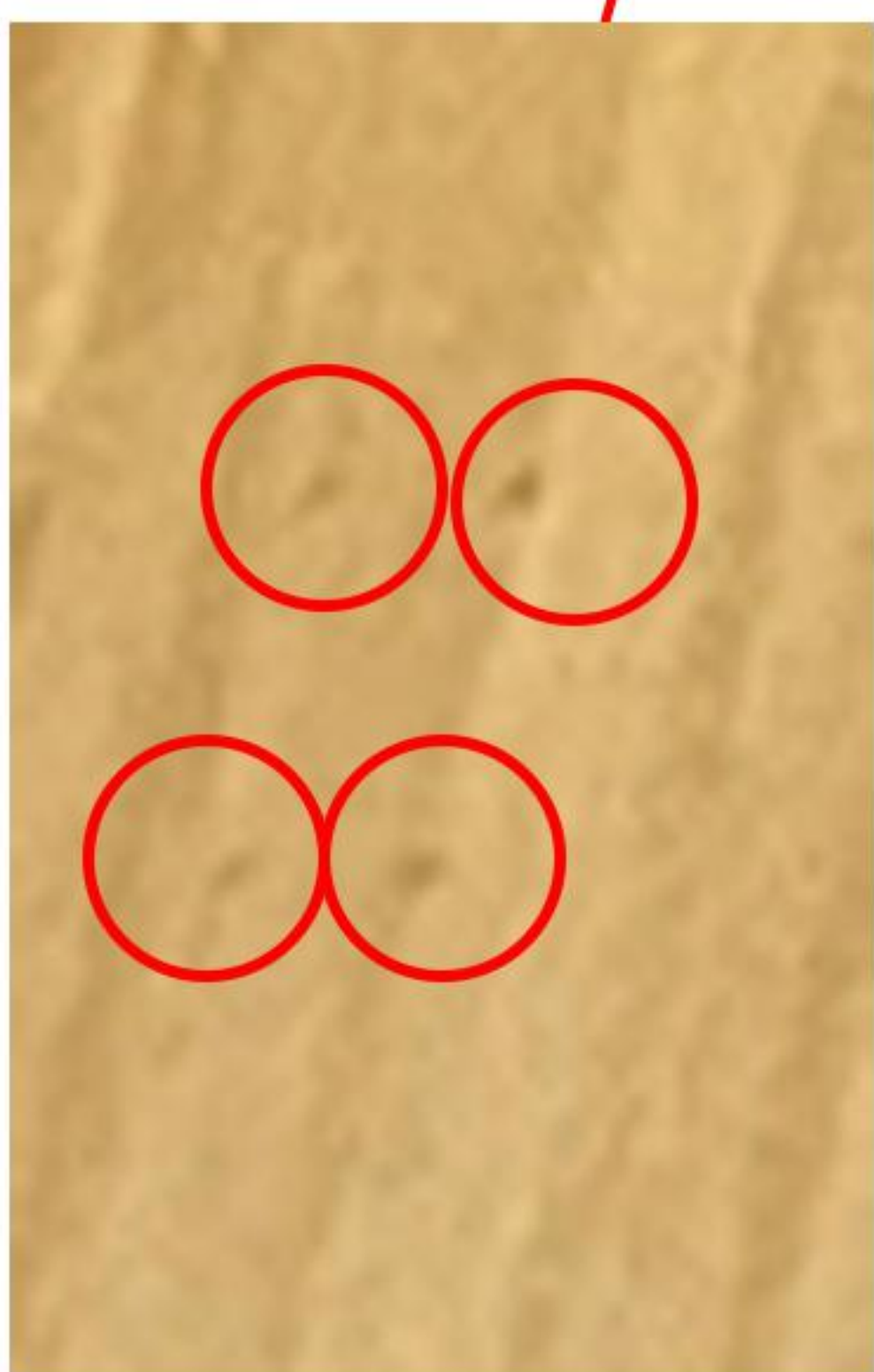
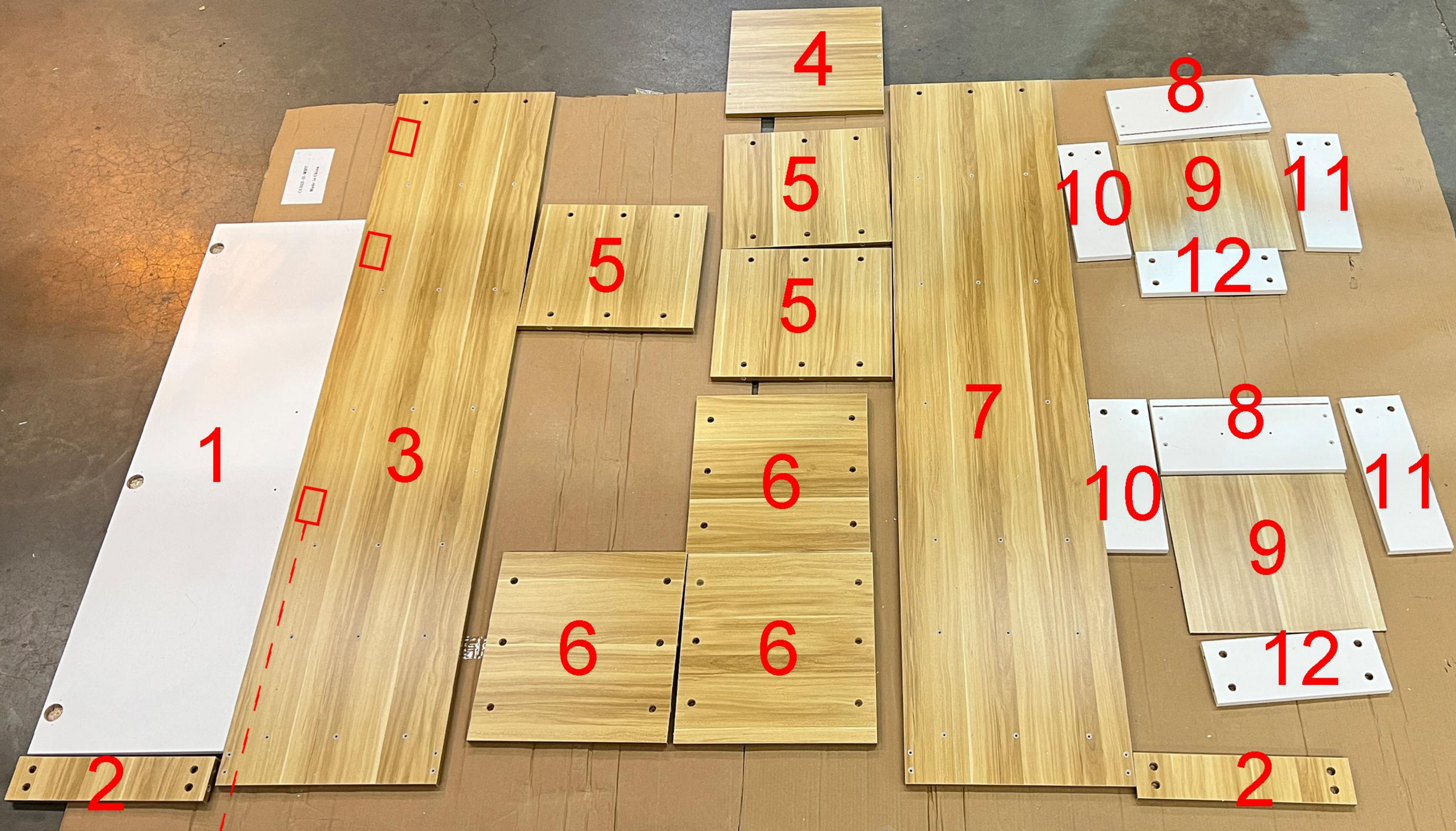


G

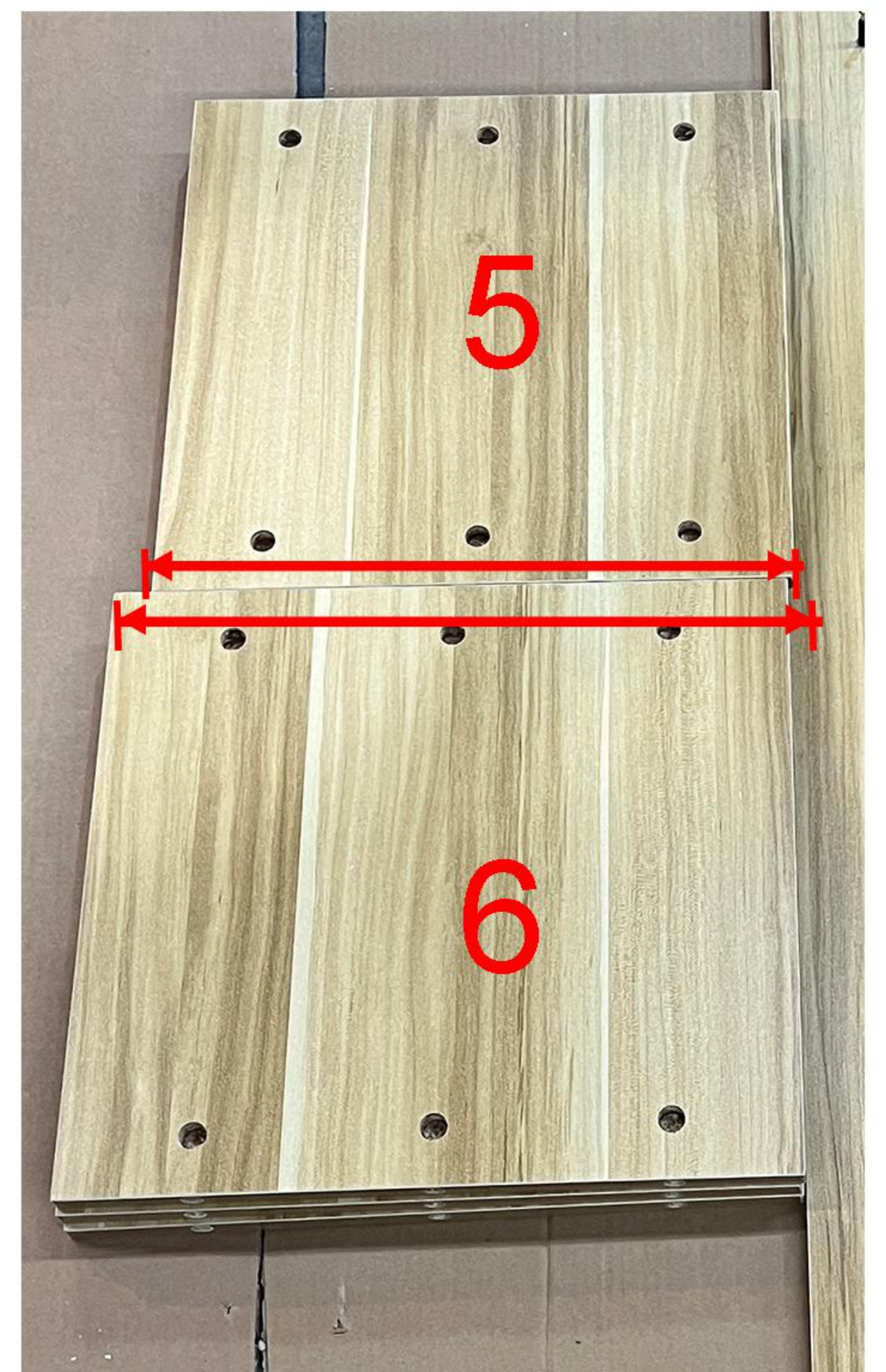
Screwdriver-S



# Panel List



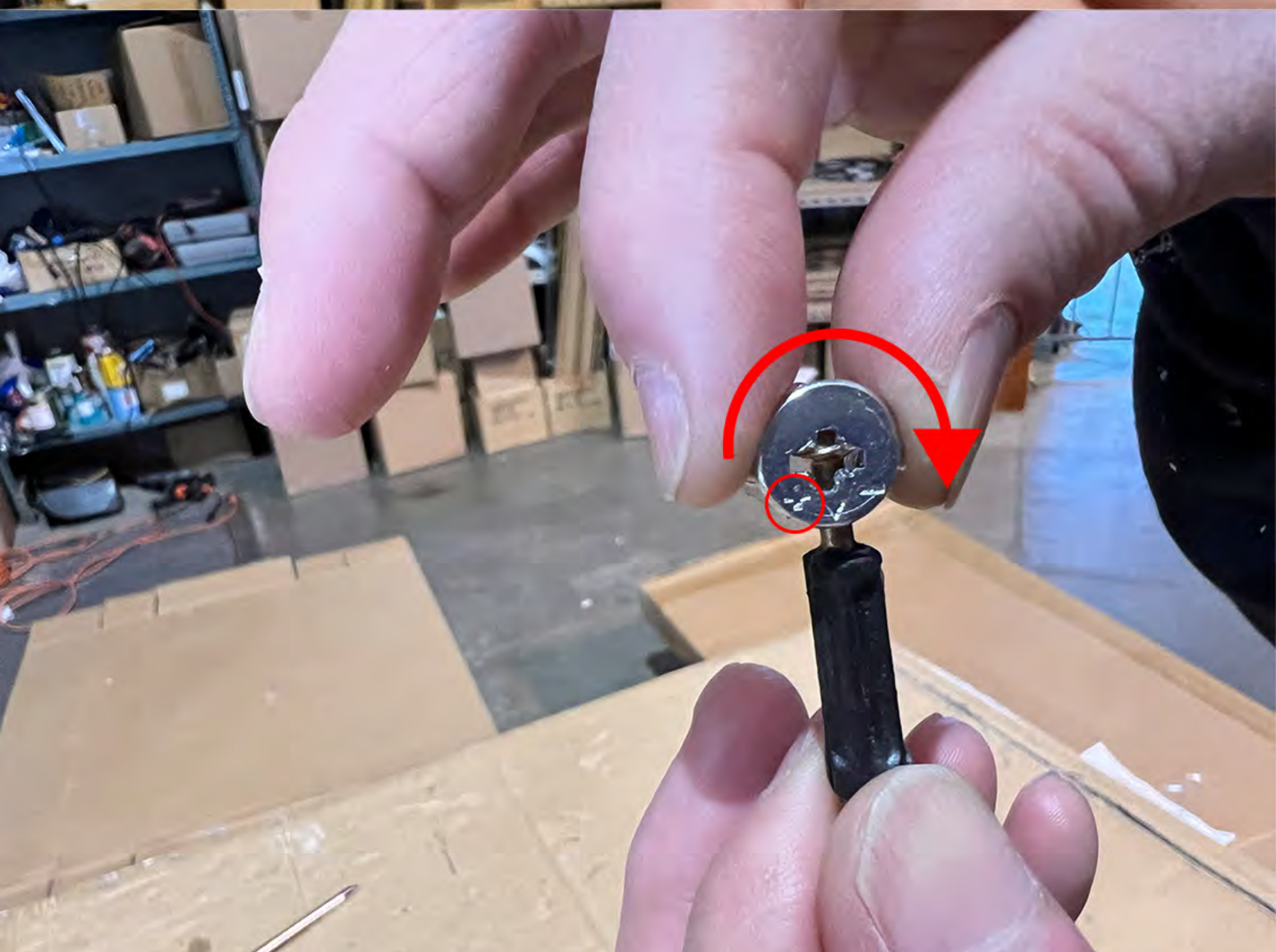
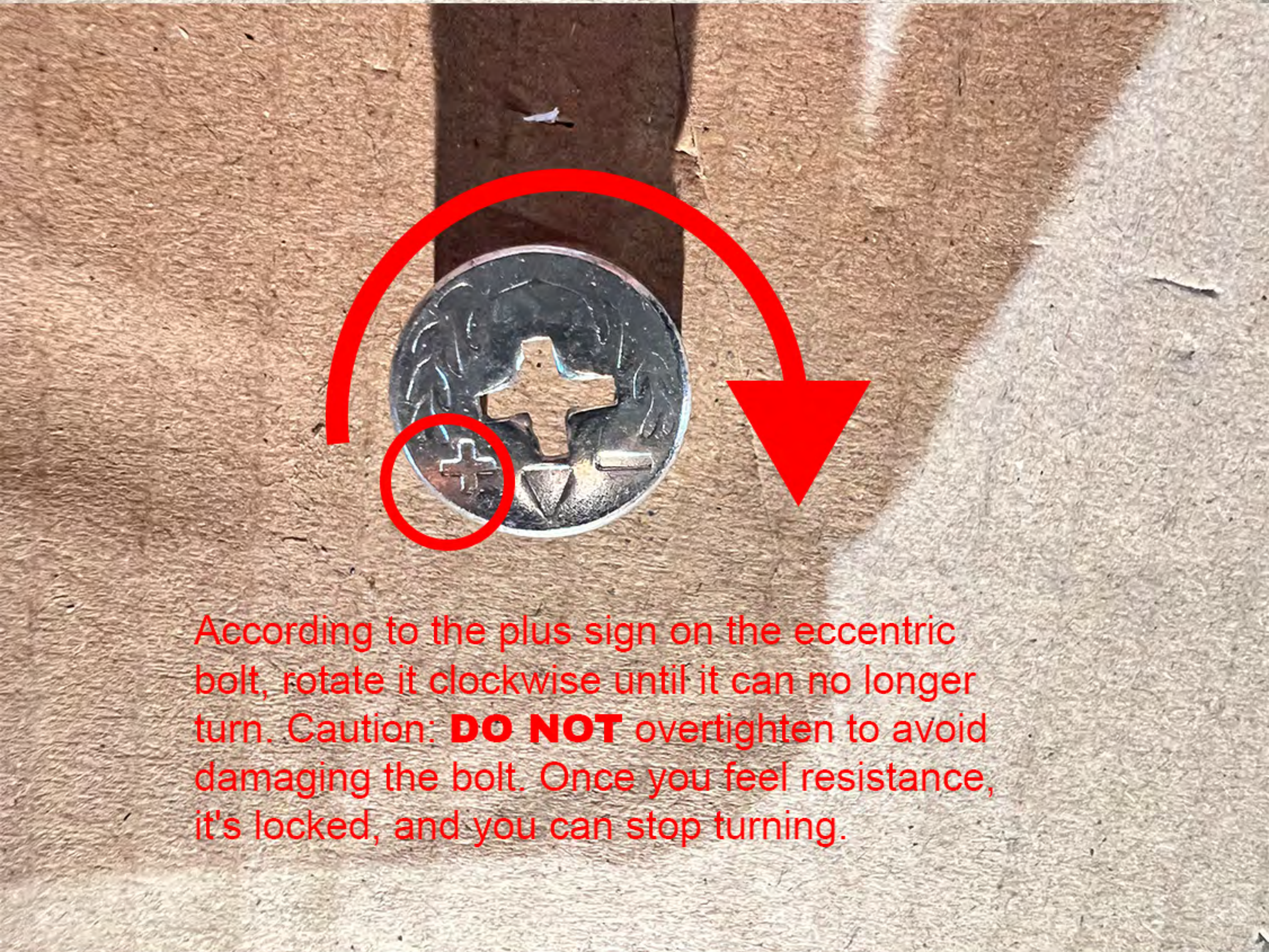
Please note that the left side of **Panel 3** has **three sets of four** pre-drilled holes.



Please note that **Panel 5** is slightly shorter than **Panel 6**.

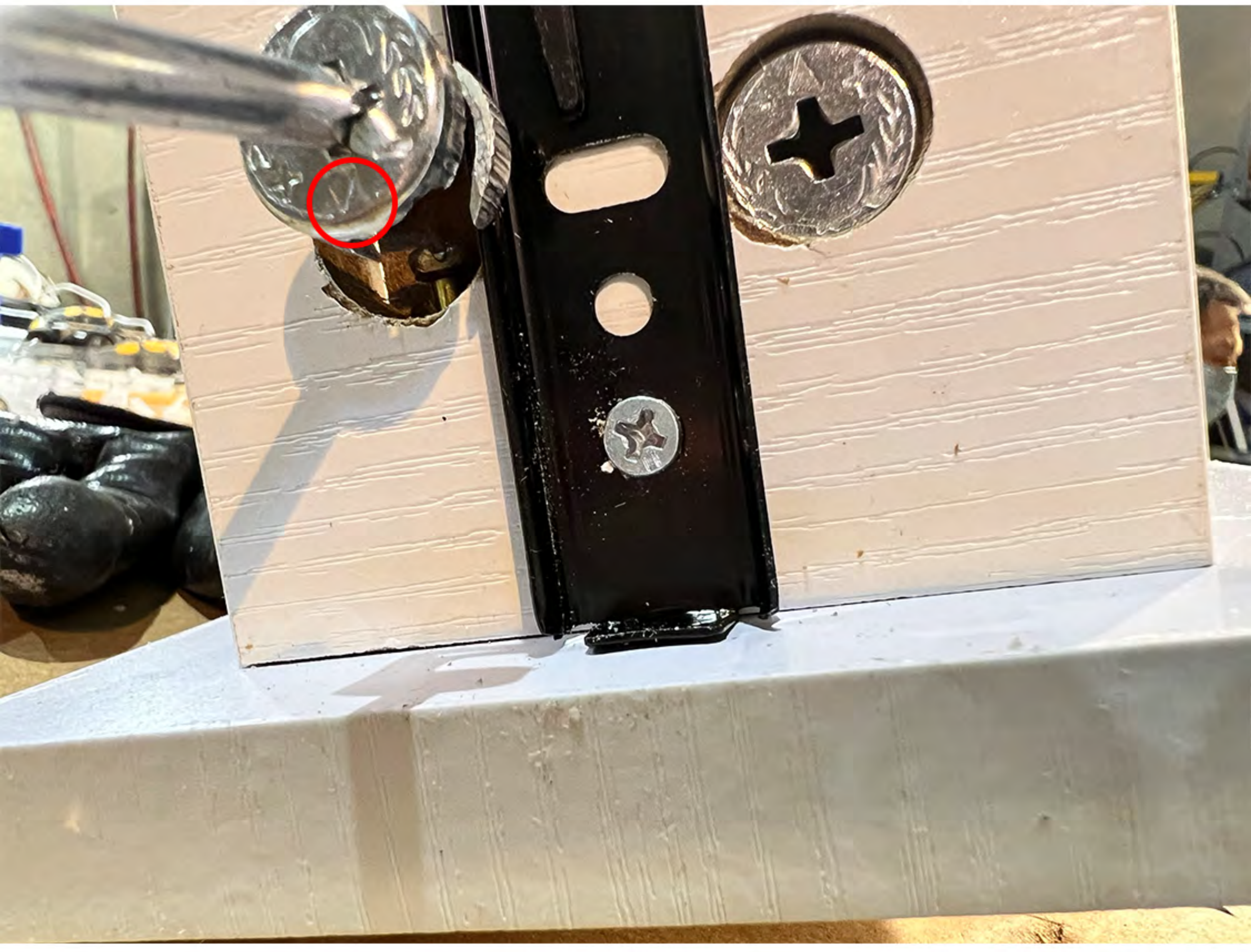


## Instructions for using eccentric bolts:





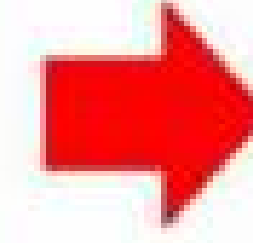
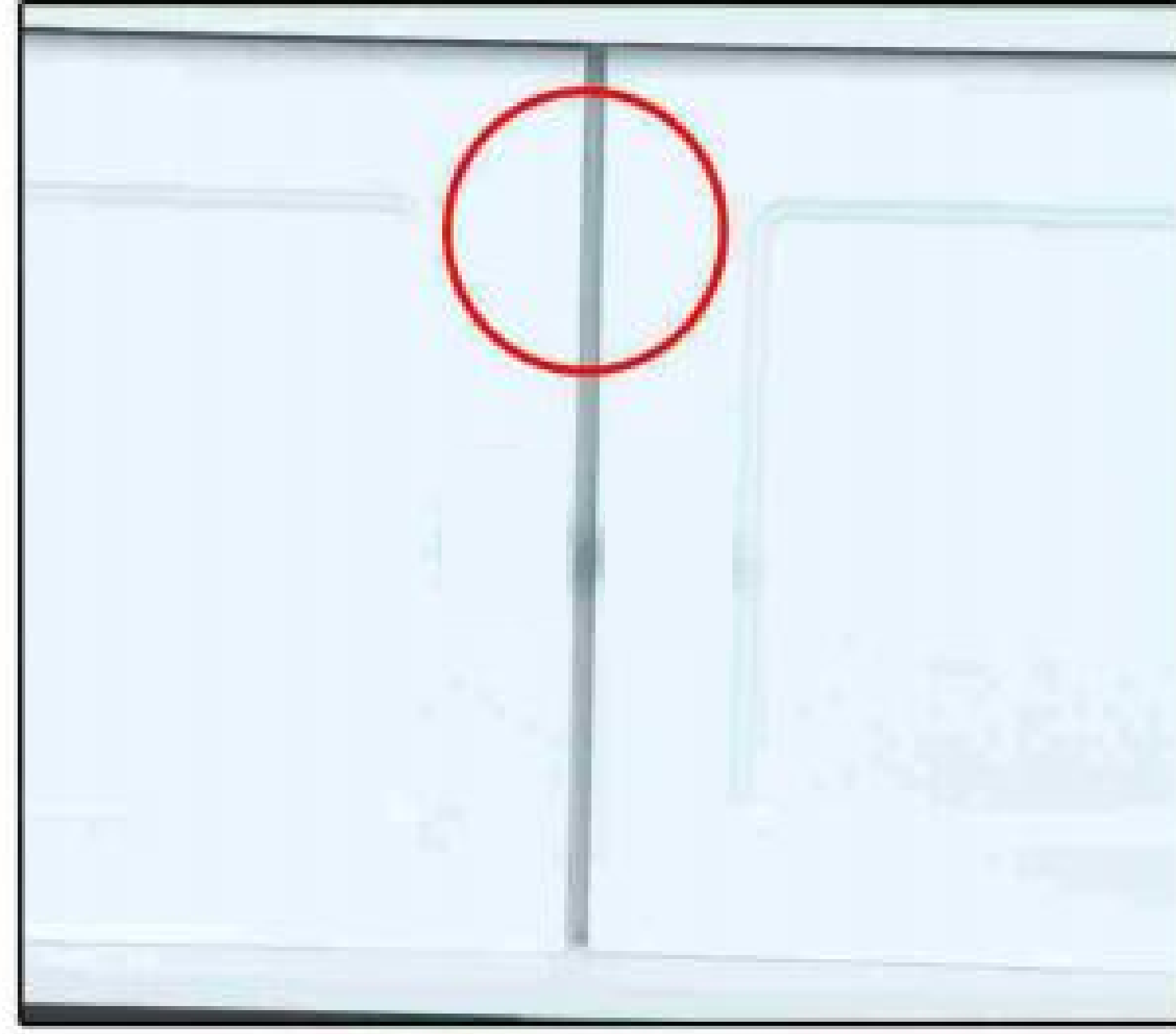
# Example





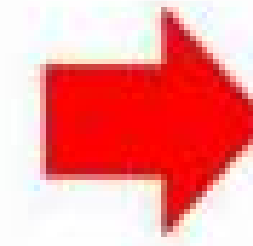
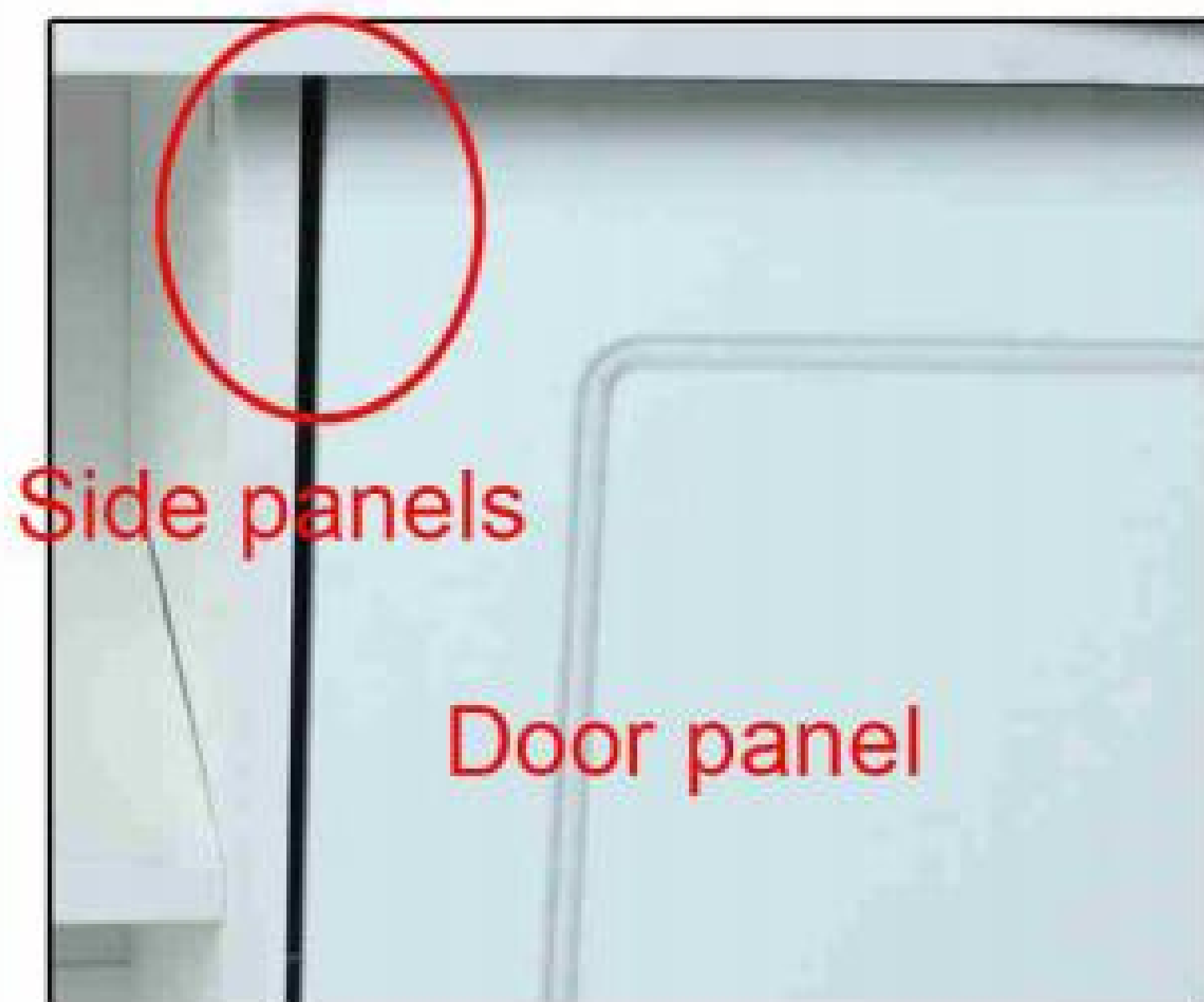
# Door Panel Adjustment

Door gap is too big



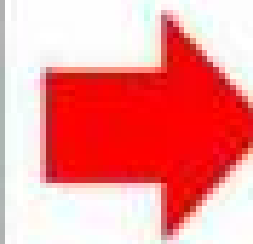
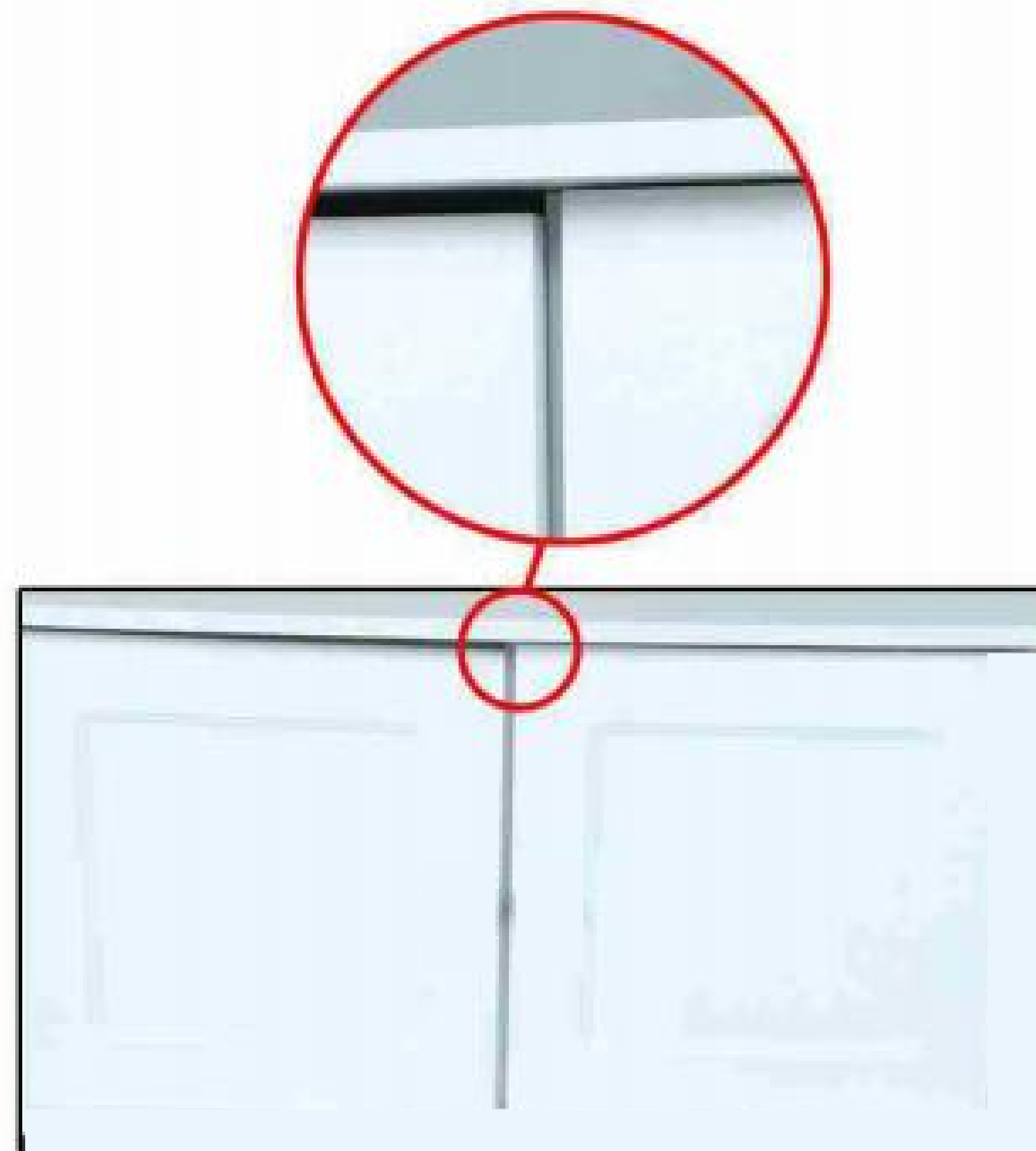
As shown in the picture, the screw that the screwdriver points to is used to adjust the door panel to move left and right, and turning it clockwise is to adjust the door panel to move toward the center.

The gap between the door panel and the side panel is too large



As shown in the figure, loosen the screw that the screwdriver points to, push the door panel in or pull it out, and then tighten it to solve the above problem.

Uneven door panel



As shown in the figure, loosen the screw that the screwdriver points to, push the lower door panel and hinge upward, and then tighten the screw. Push the upper door panel and hinge downward, and then tighten the screw.



# Preparation Instructions for Using the Sliding Rail:













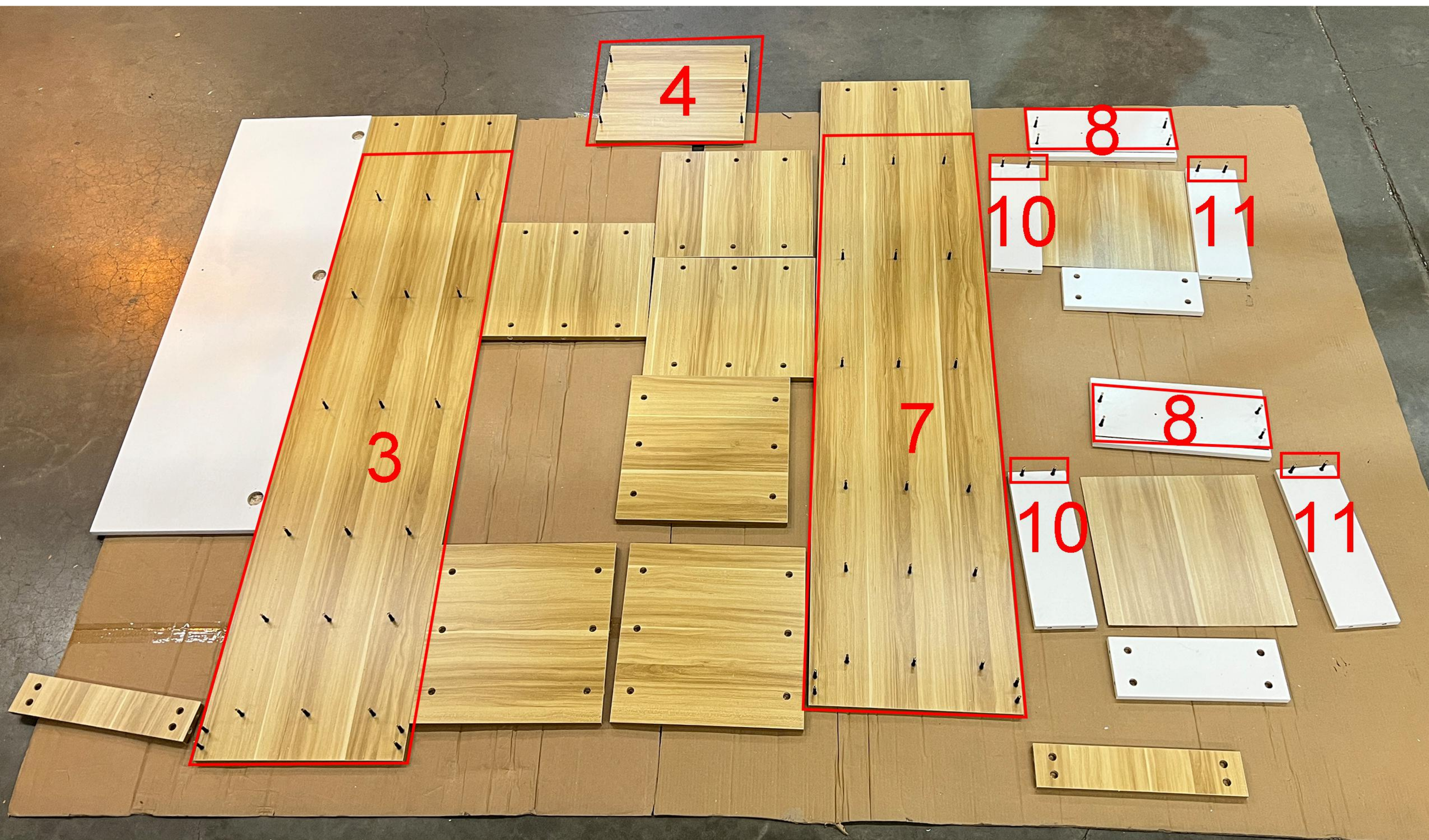
The Main Bod Part



The Pull-Out Part



# Step 1

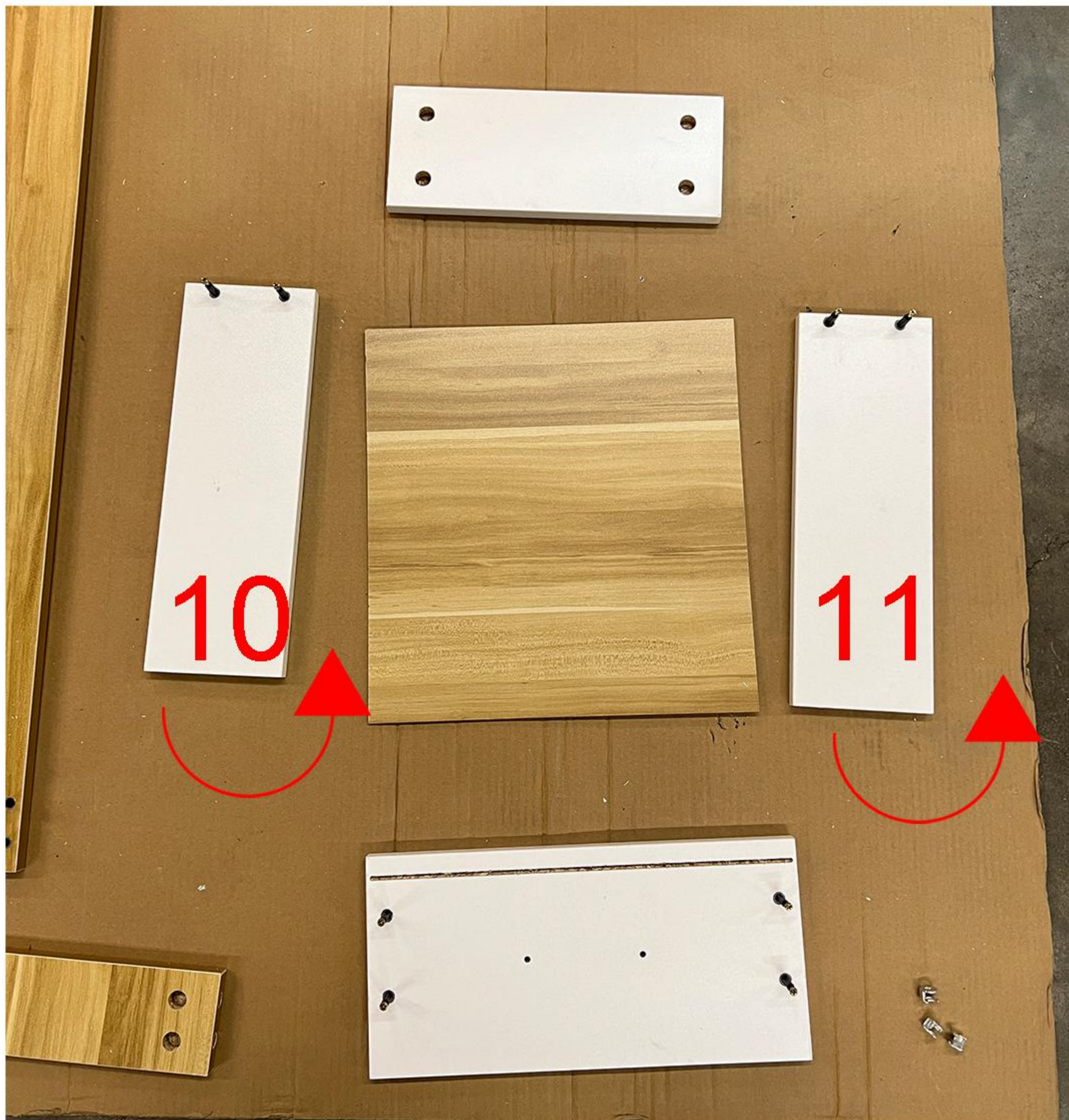


Install E in 3, 4, 7, 8, 10 and 11 with pre-drilled holes for rubber rings. Take care not to overtighten during installation, and ensure the screws are inserted vertically downward without tilting.

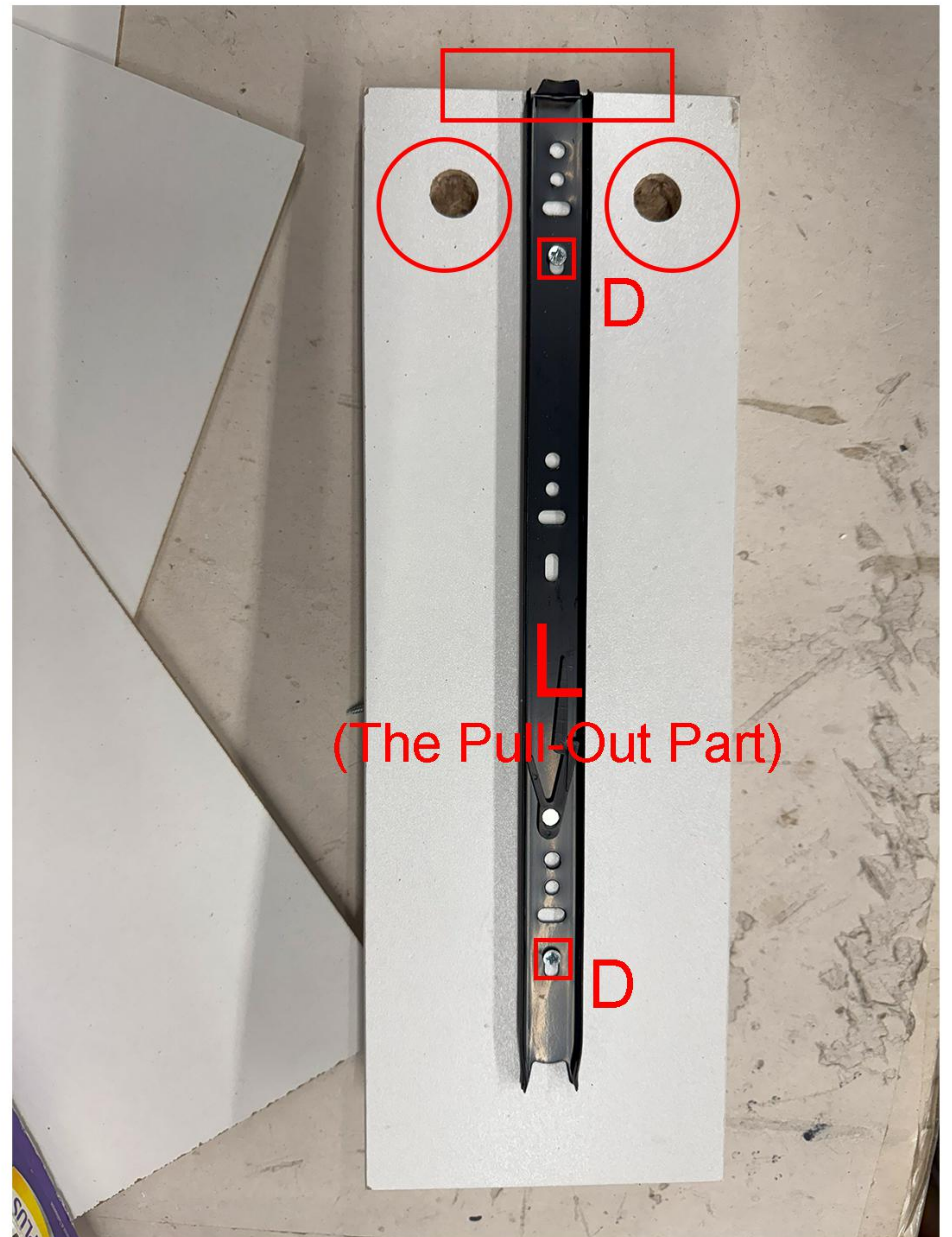


# Step 2

Align the drawer's sliding section with the stopper to the edge, ensuring the installation direction is correct.



For the usage of the sliding rail, please refer to the initial **Instructions for Using the Sliding Rail**.

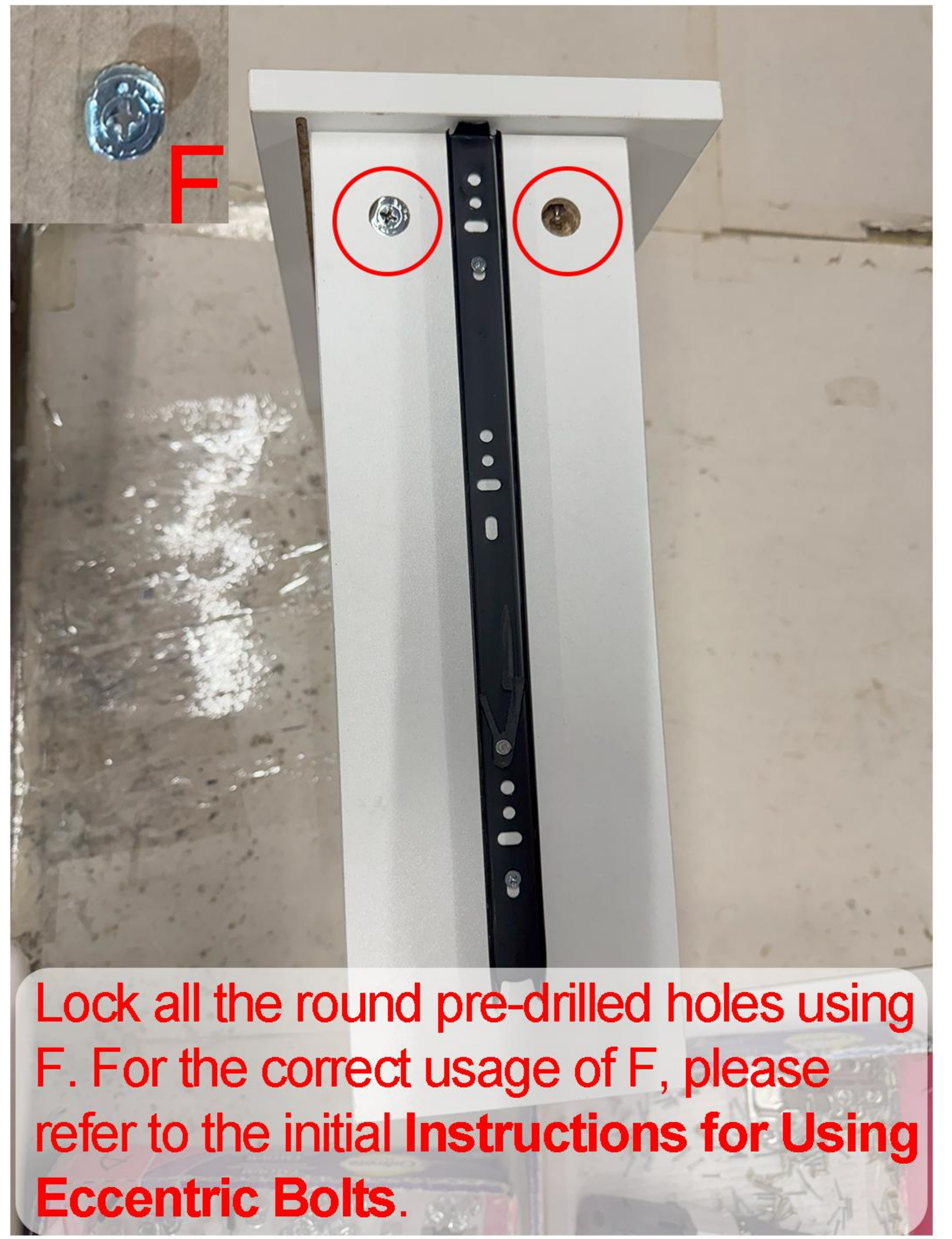


Please note that Panels 10 and 11 must be flipped so that the round pre-drilled hole side is facing outward. Use D to install L.





# Step 3





# Step 4



Insert Panel 9 into the groove of Panel 8 and secure it using C.

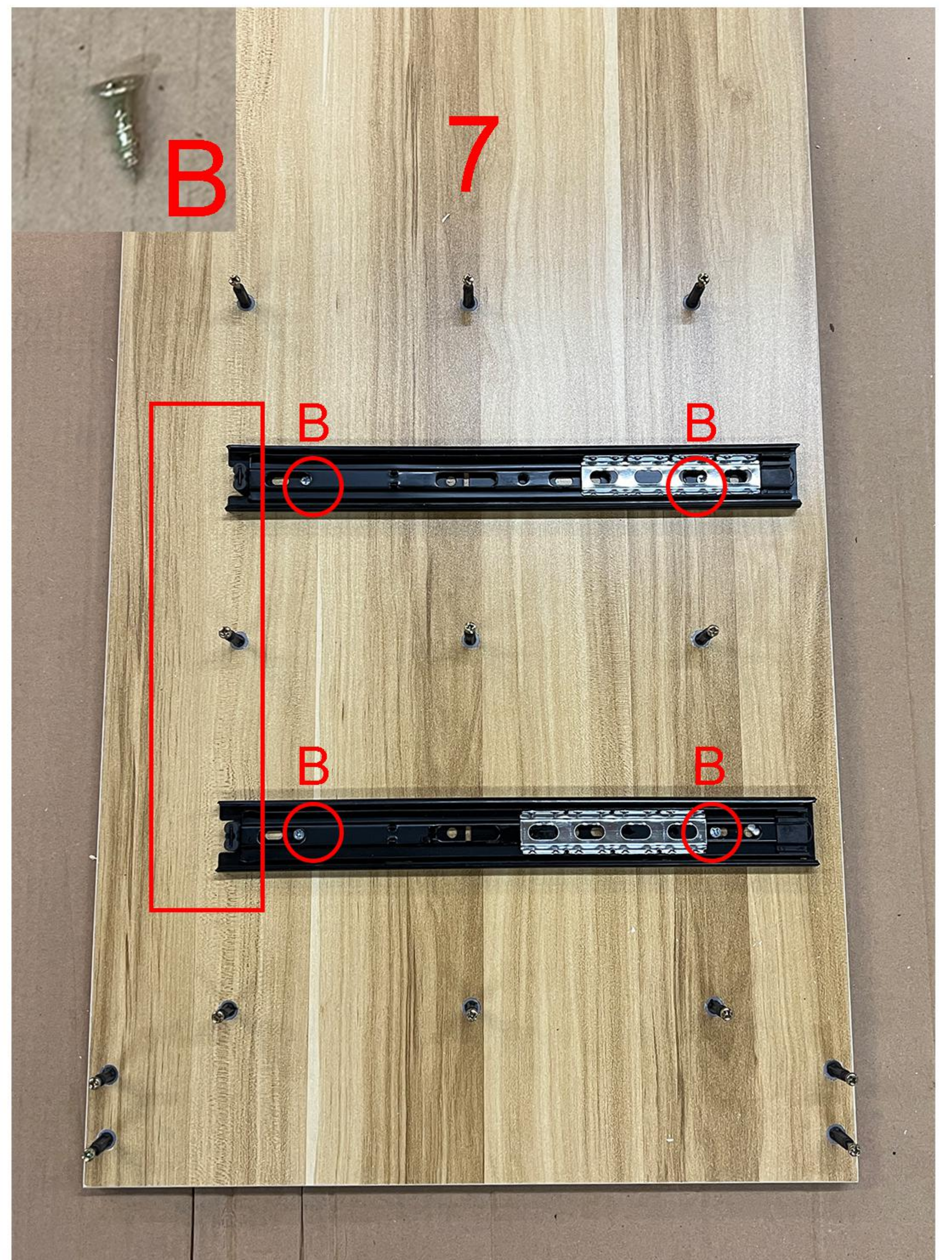
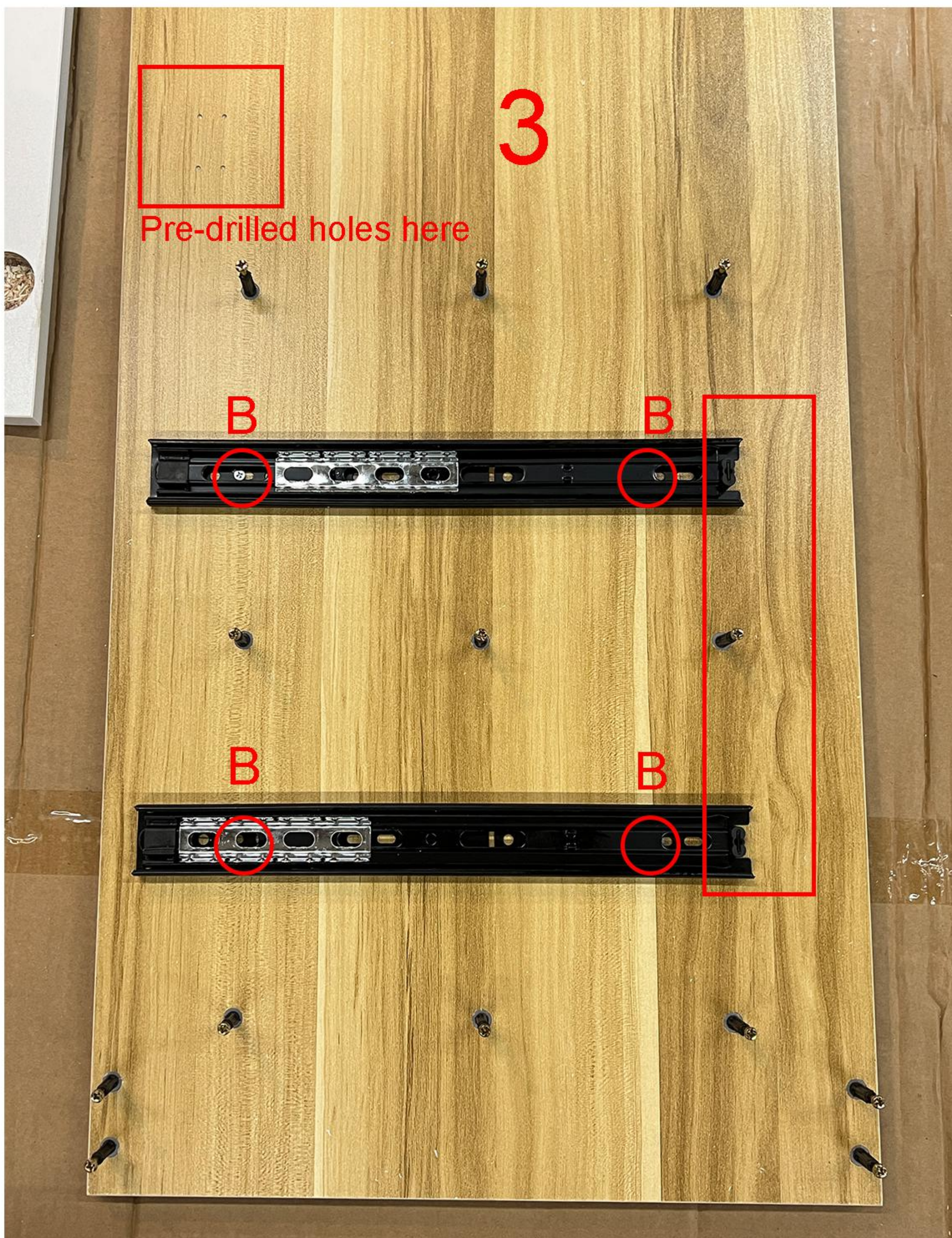




# Step 5



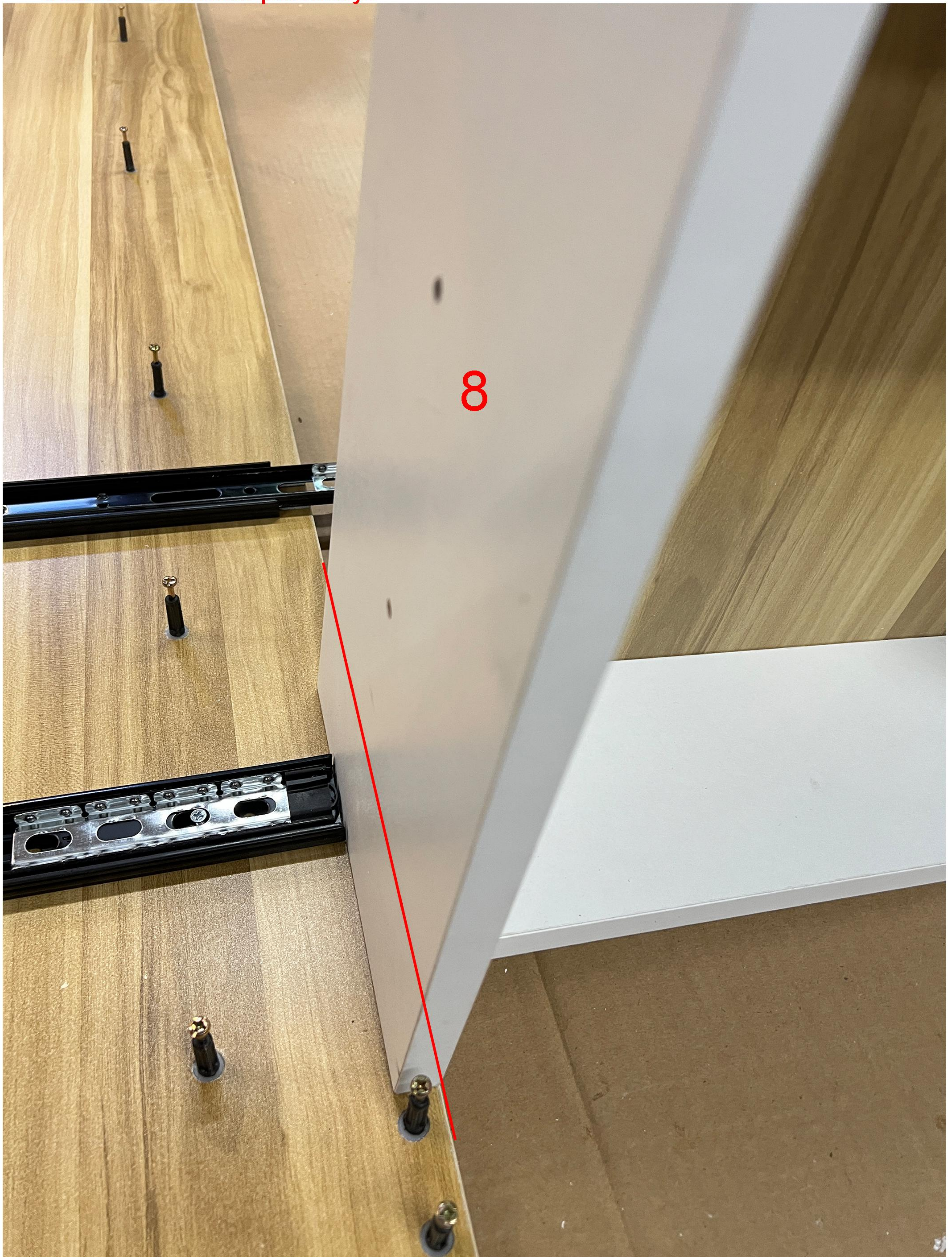
Pay attention to the direction of the sliding rails, ensuring the end with the stopper faces backward. Align the two sliding rails and use B to secure them to the pre-drilled holes. Refer to the marked positions in the diagram for guidance. Ensure the positions of the left and right sliding rails are as parallel as possible.





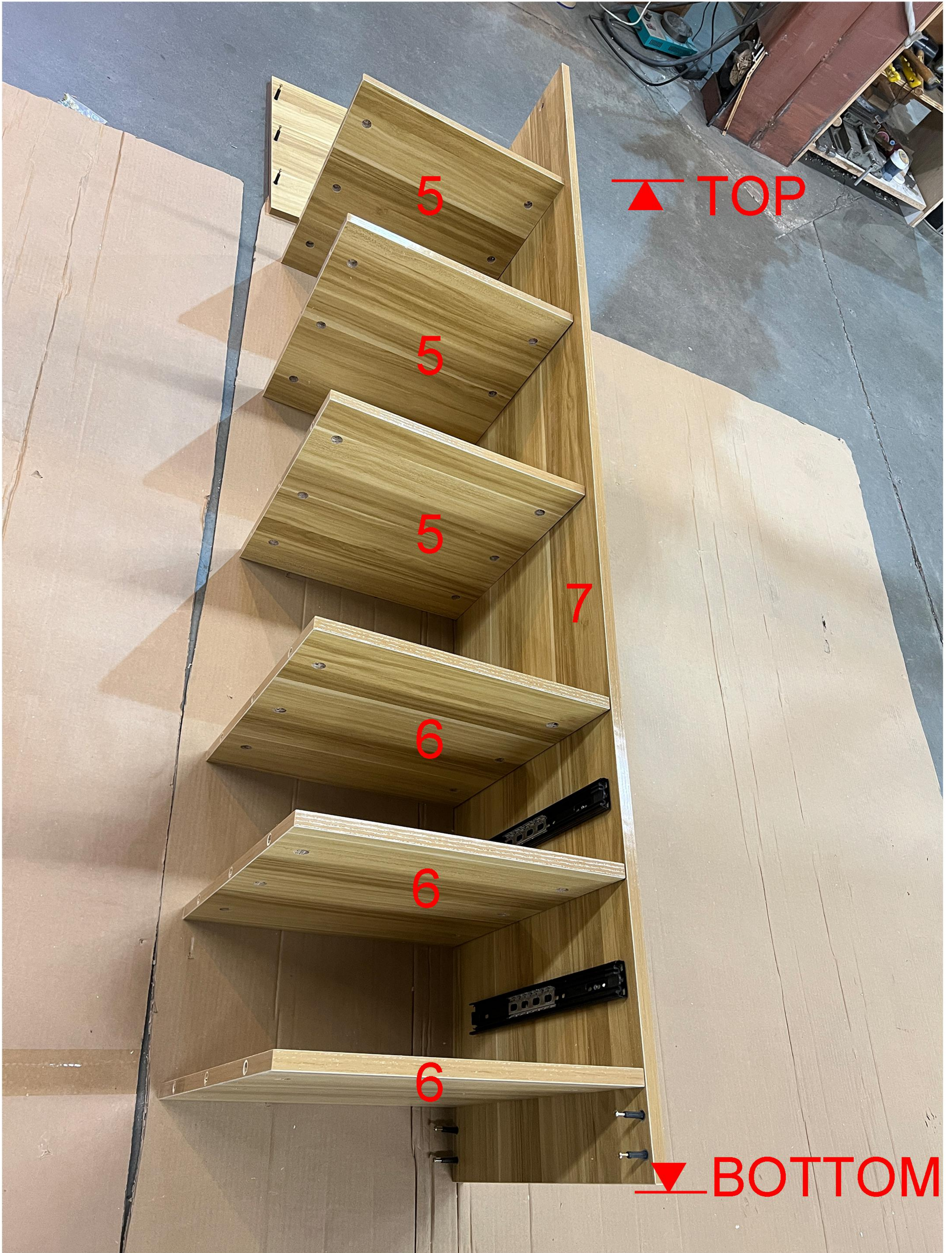
# Step 6

You can use Panel 8 to double check the distance of L. Ensuring the drawer can close perfectly.





# Step 7





# Step 8



If the pre-drilled holes on the side of Panel 2 are not visible, you can use a screwdriver to pierce through the veneer and uncover the pre-drilled holes behind it.

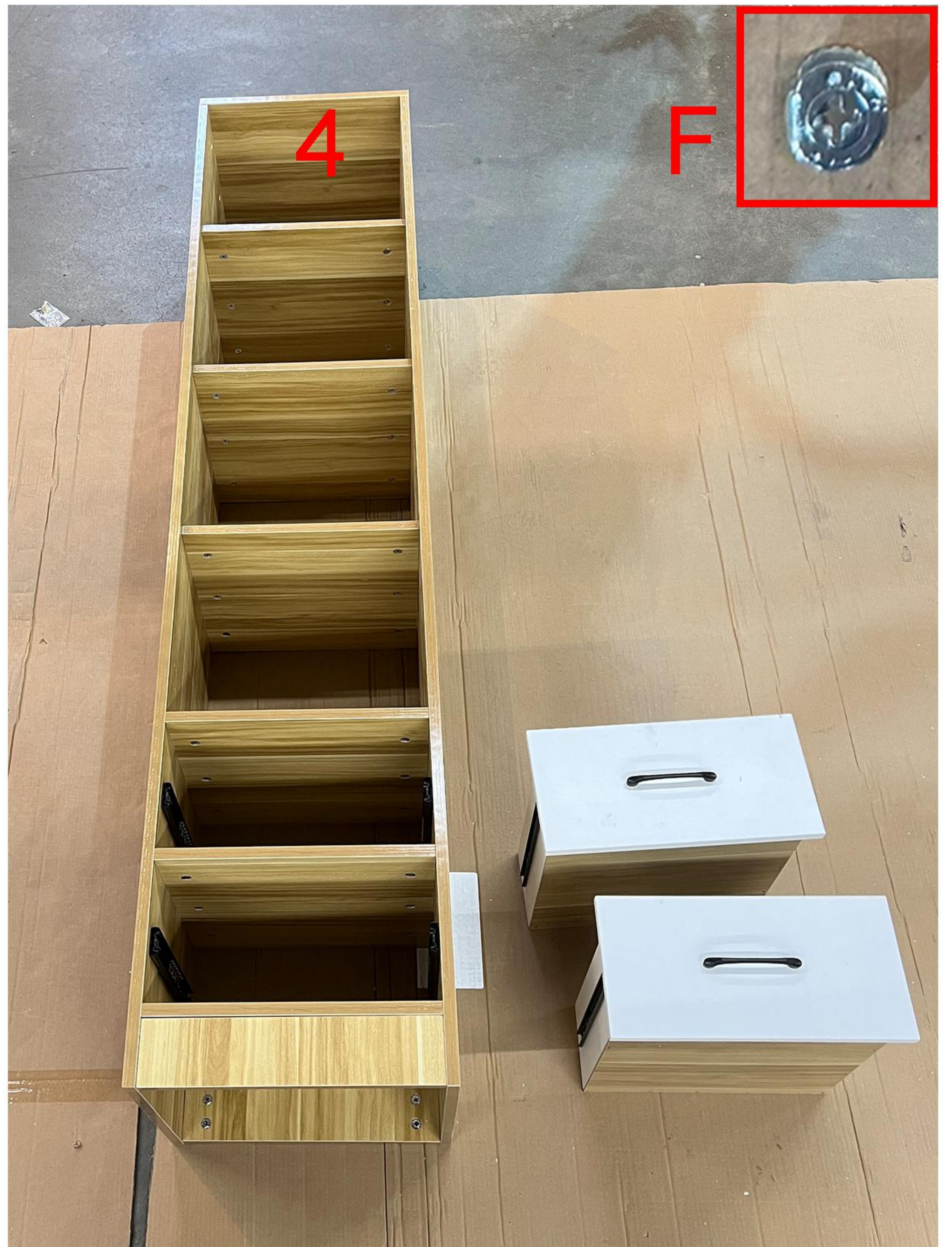


When installing Panel 2, make sure the round pre-drilled holes face inward, towards each other.





# Step 9



After joining Panels 3 and 4, use F to securely tighten all the round pre-drilled holes. Don't forget the cabinet bottom.





# Step 10



Only check if the installation order of the shelves is correct; do not install 1 yet. Once you've confirmed everything is in order, remove 1 temporarily.



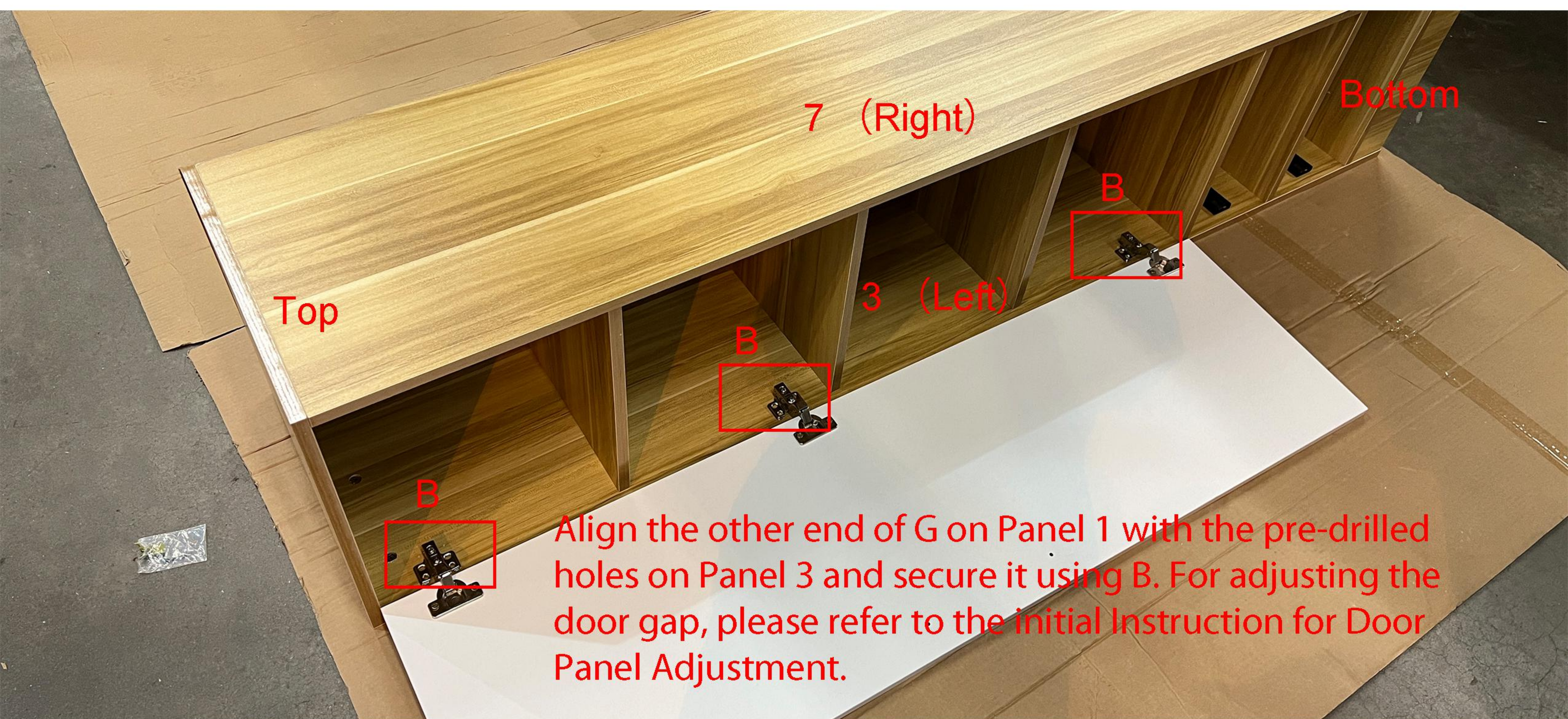
Flip the cabinet with the back facing up, and place Panels 13 and 14 on top. Use C to secure them to the frame.

C



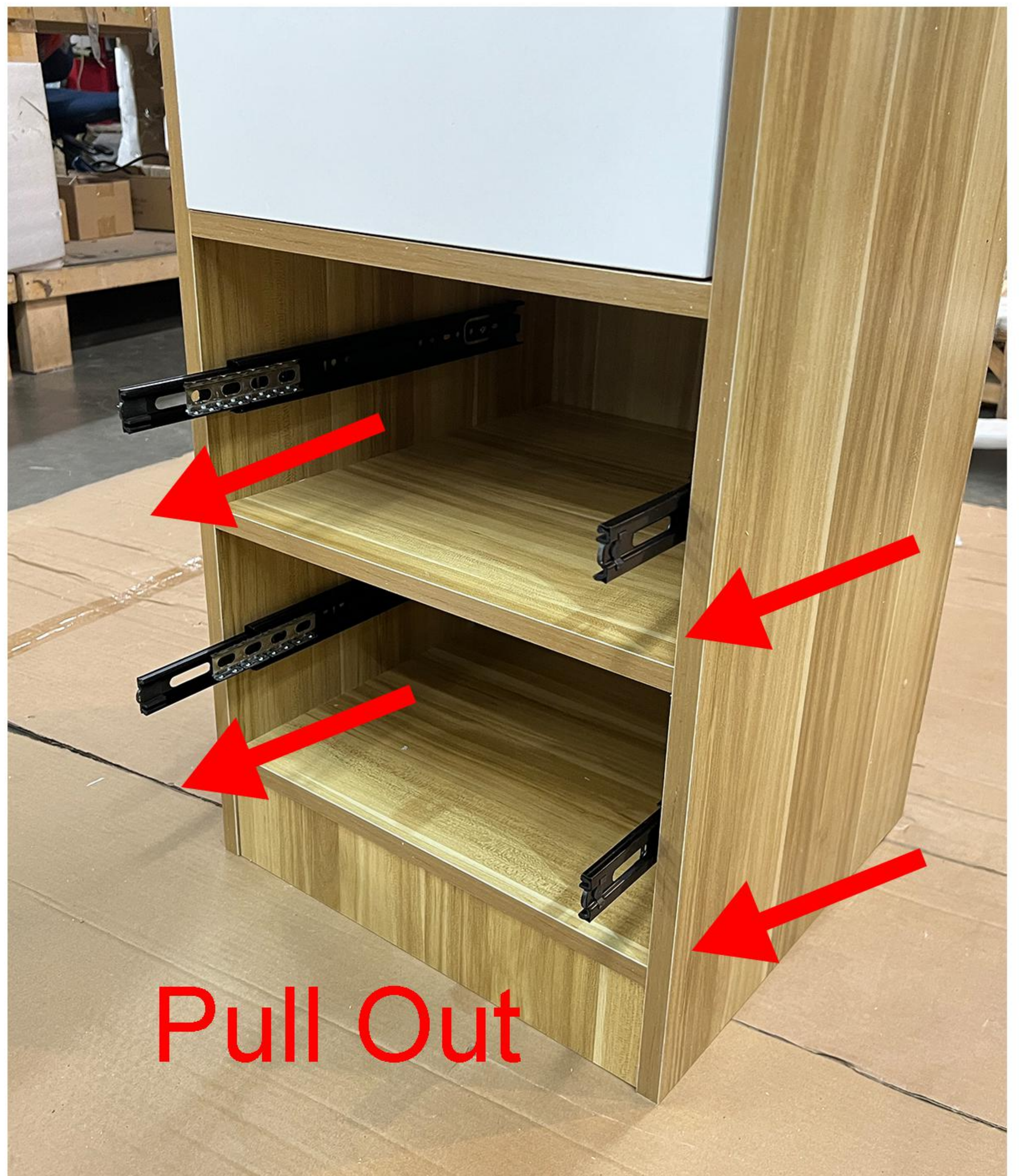


# Step 11





# Step 12





# Step 13



Insert the pull-out part of the sliding rail back into the main body part. Ensure both sides are properly aligned.

## Installation complete

