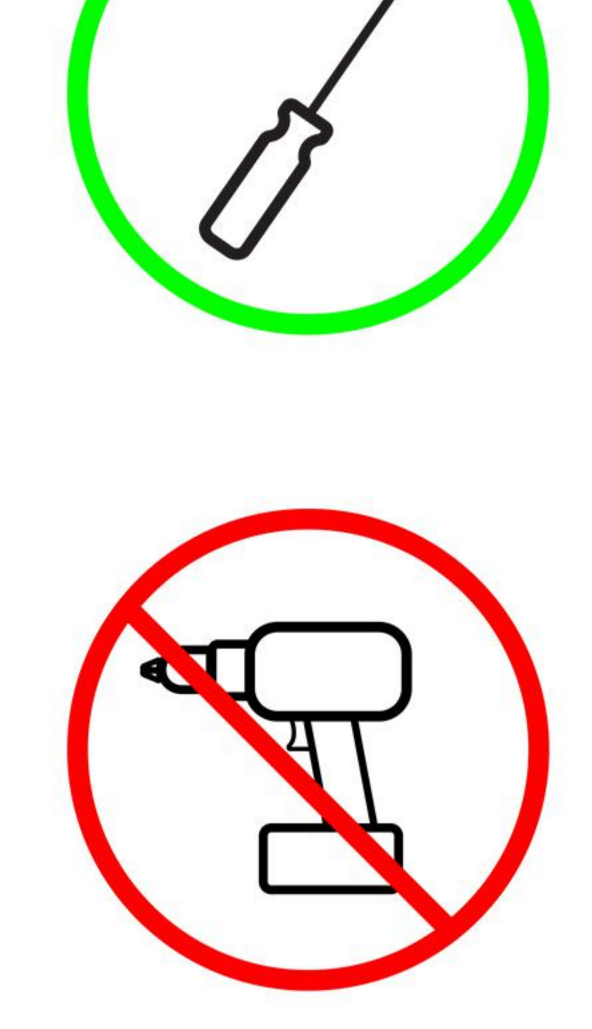
# CC050-Layer Installation Instruction

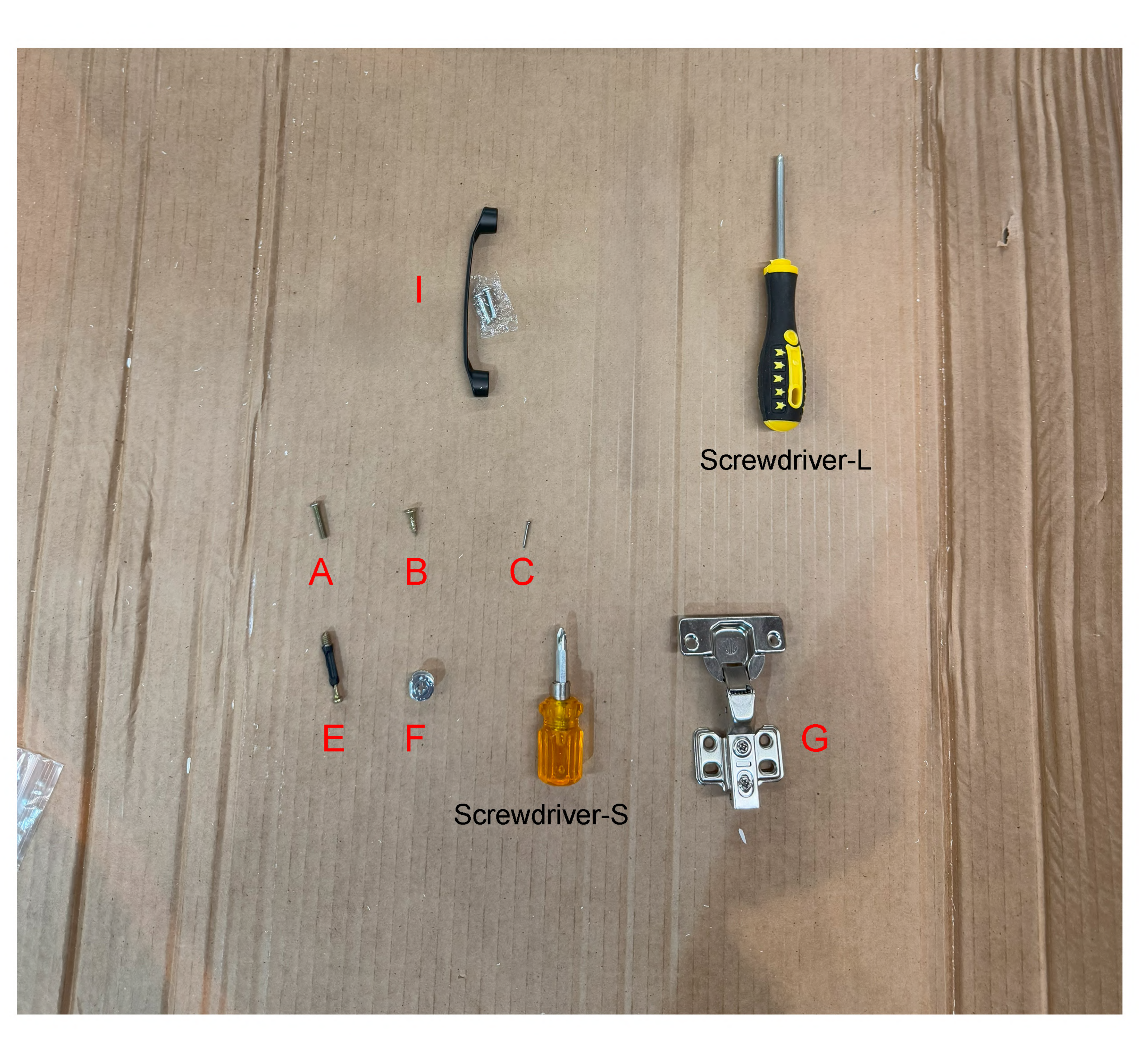
Please be sure to use a manual screwdriver and refrain from using an electric drill.



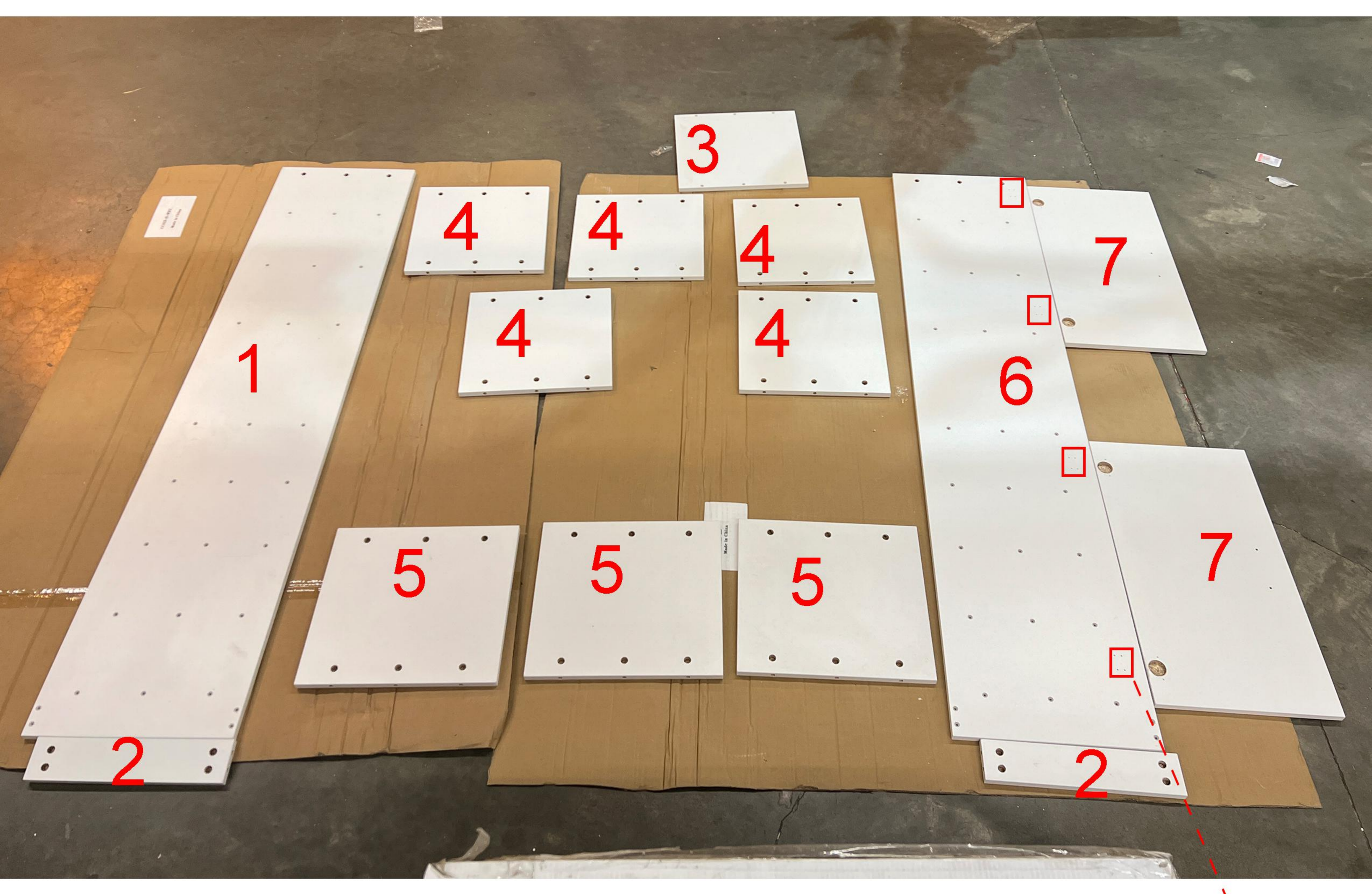




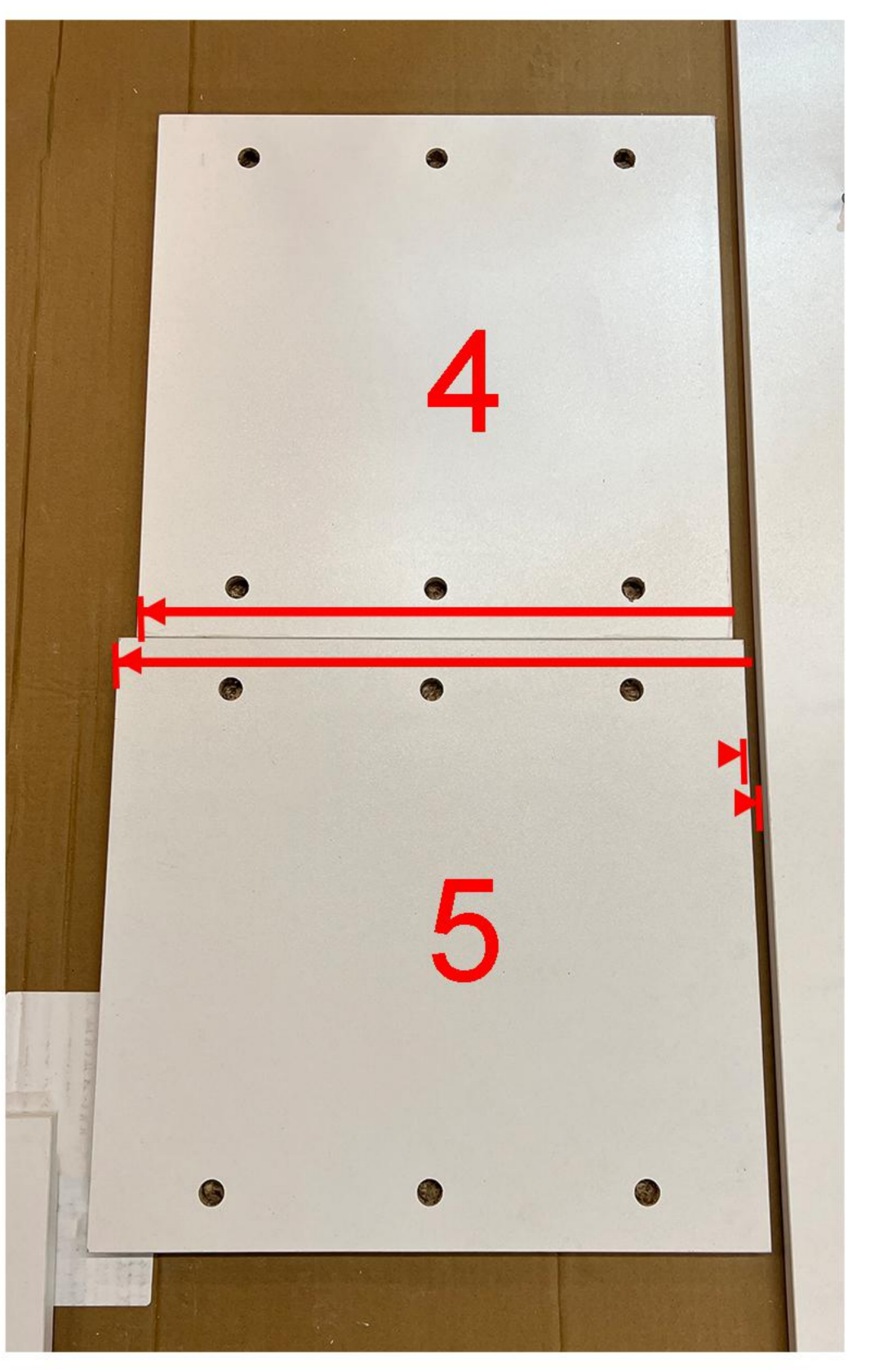
#### Parts List



#### Panel List







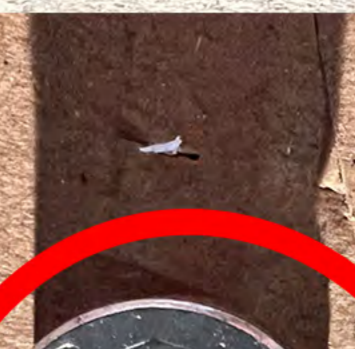
Please note that the right side of **Panel 6** has **four** sets of pre-drilled holes with **4 holes** each.



# Please note that Panel 4 is slightly shorter than Panel 5.

#### Instructions for using eccentric bolts:



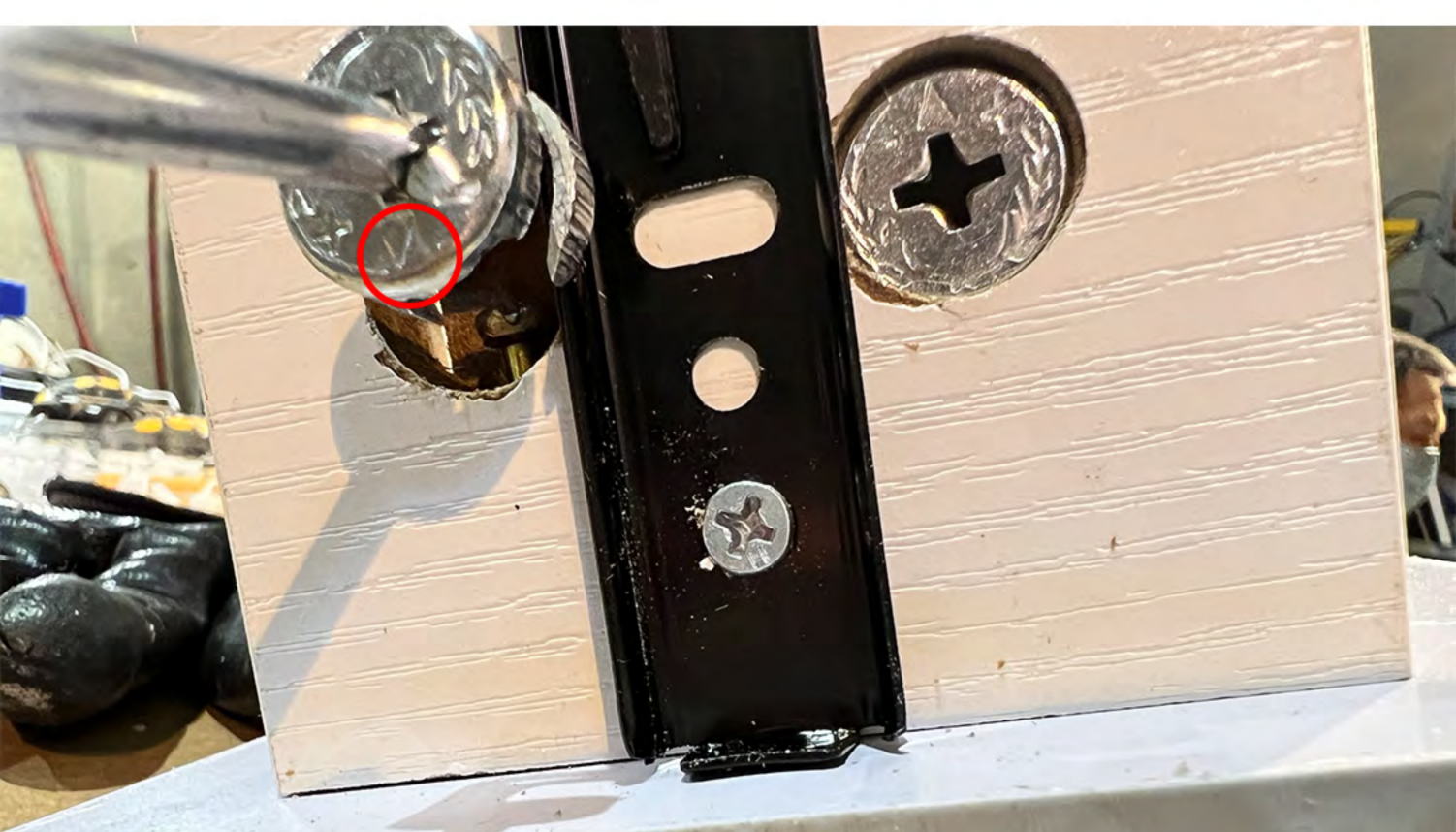


According to the plus sign on the eccentric bolt, rotate it clockwise until it can no longer turn. Caution: **DO NOT** overtighten to avoid damaging the bolt. Once you feel resistance, it's locked, and you can stop turning.

F



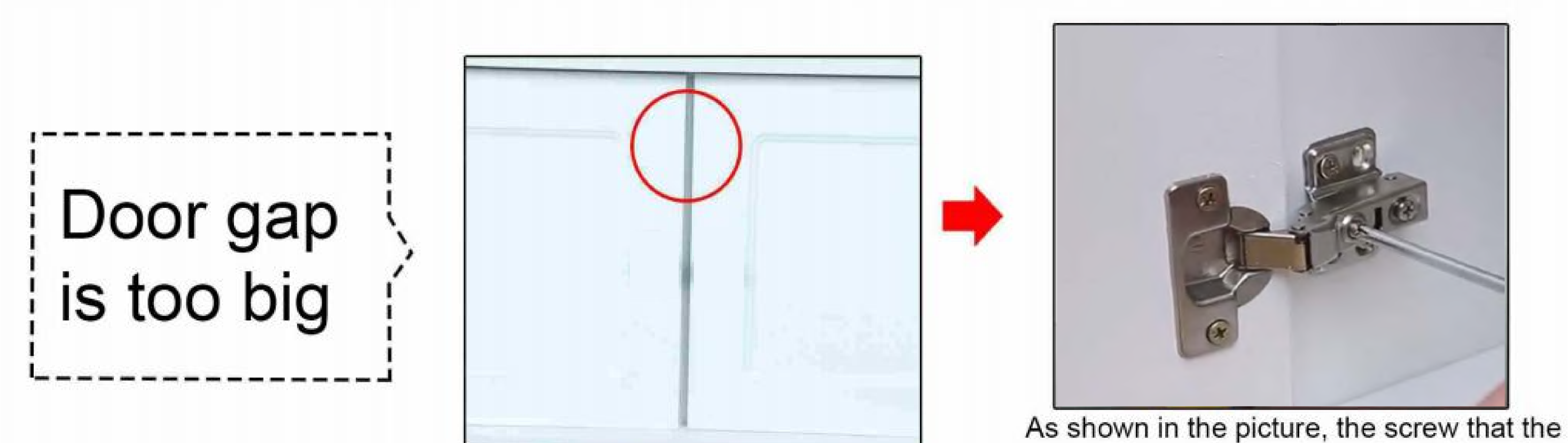
#### Example







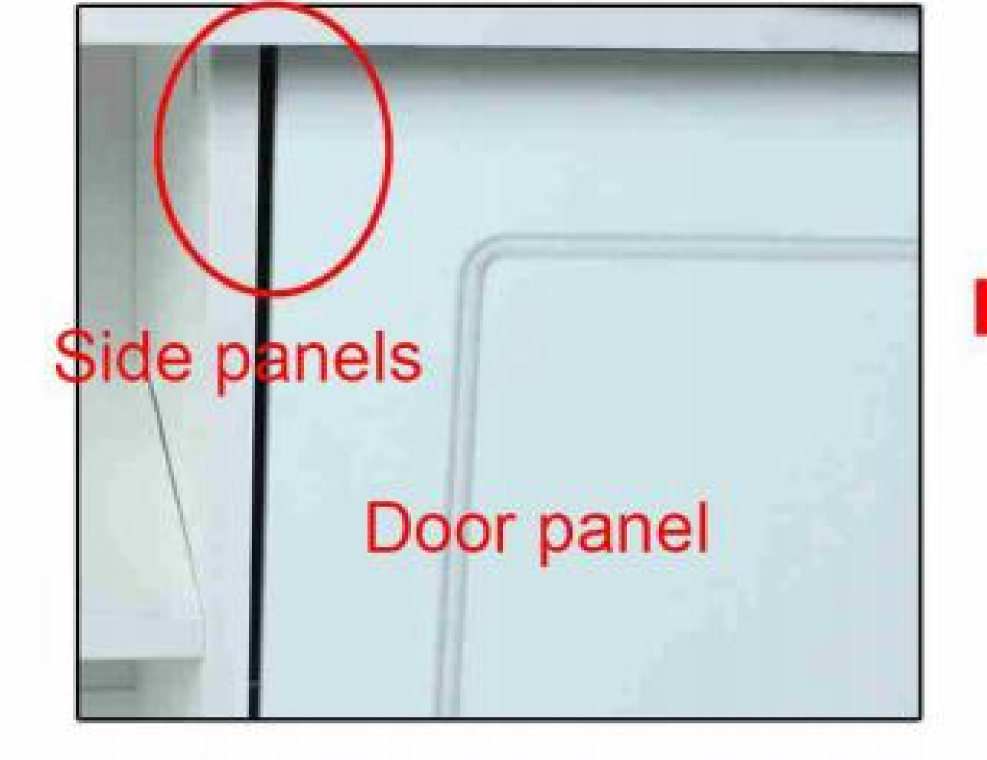
#### Door Panel Adjustment



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.

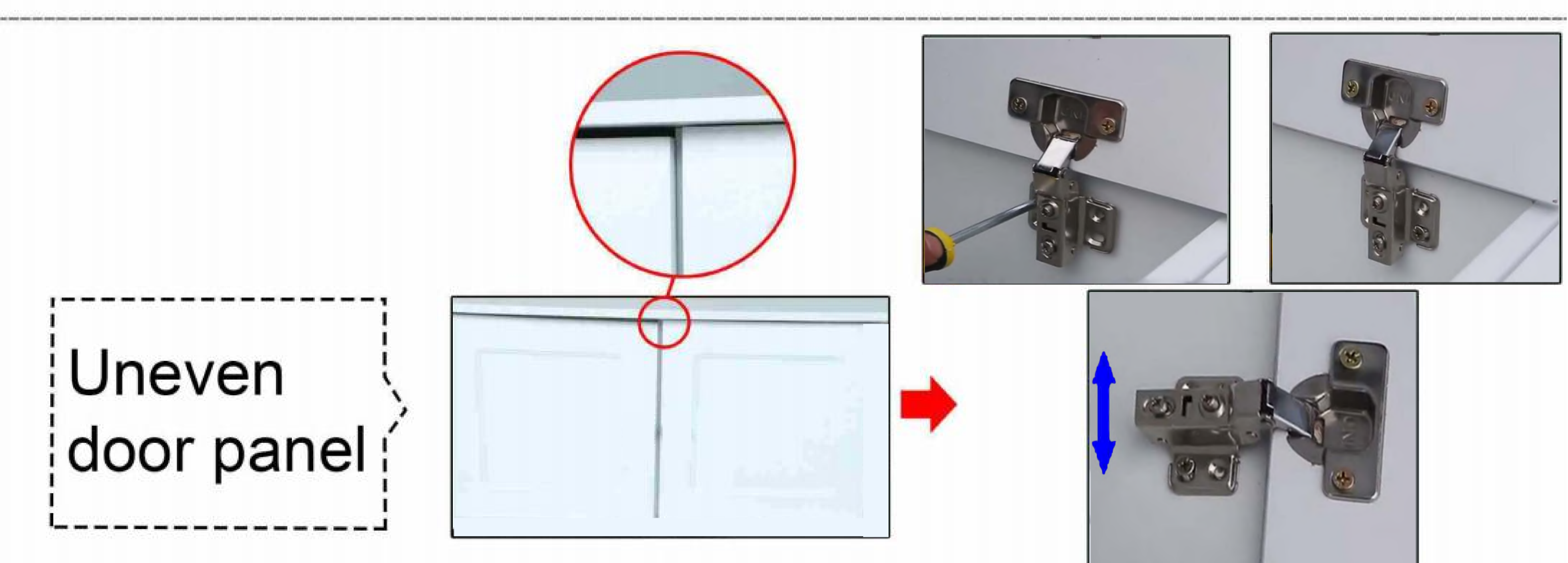
The gap between { the door panel `` and the side panel { is too large





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.



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.

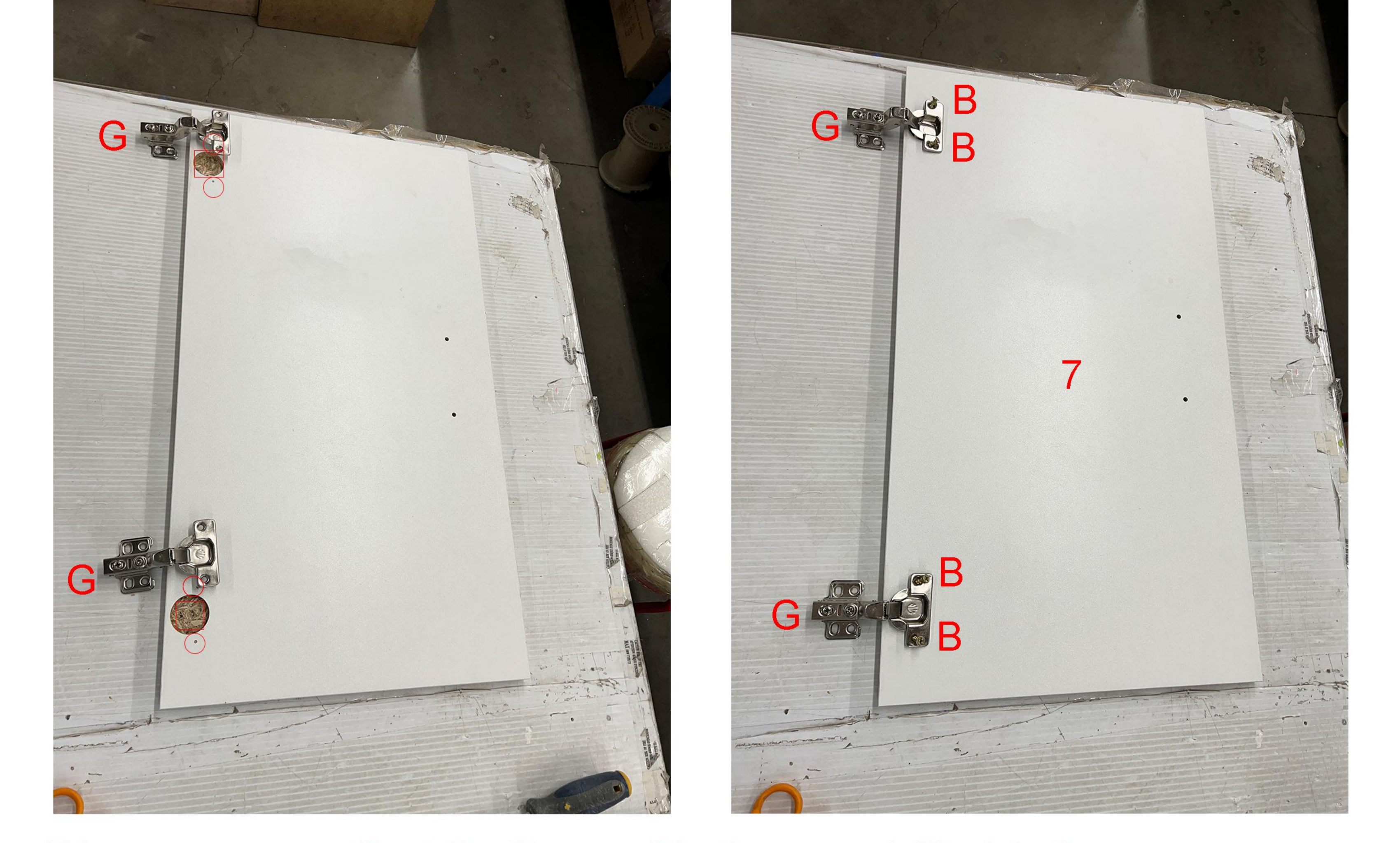


#### B





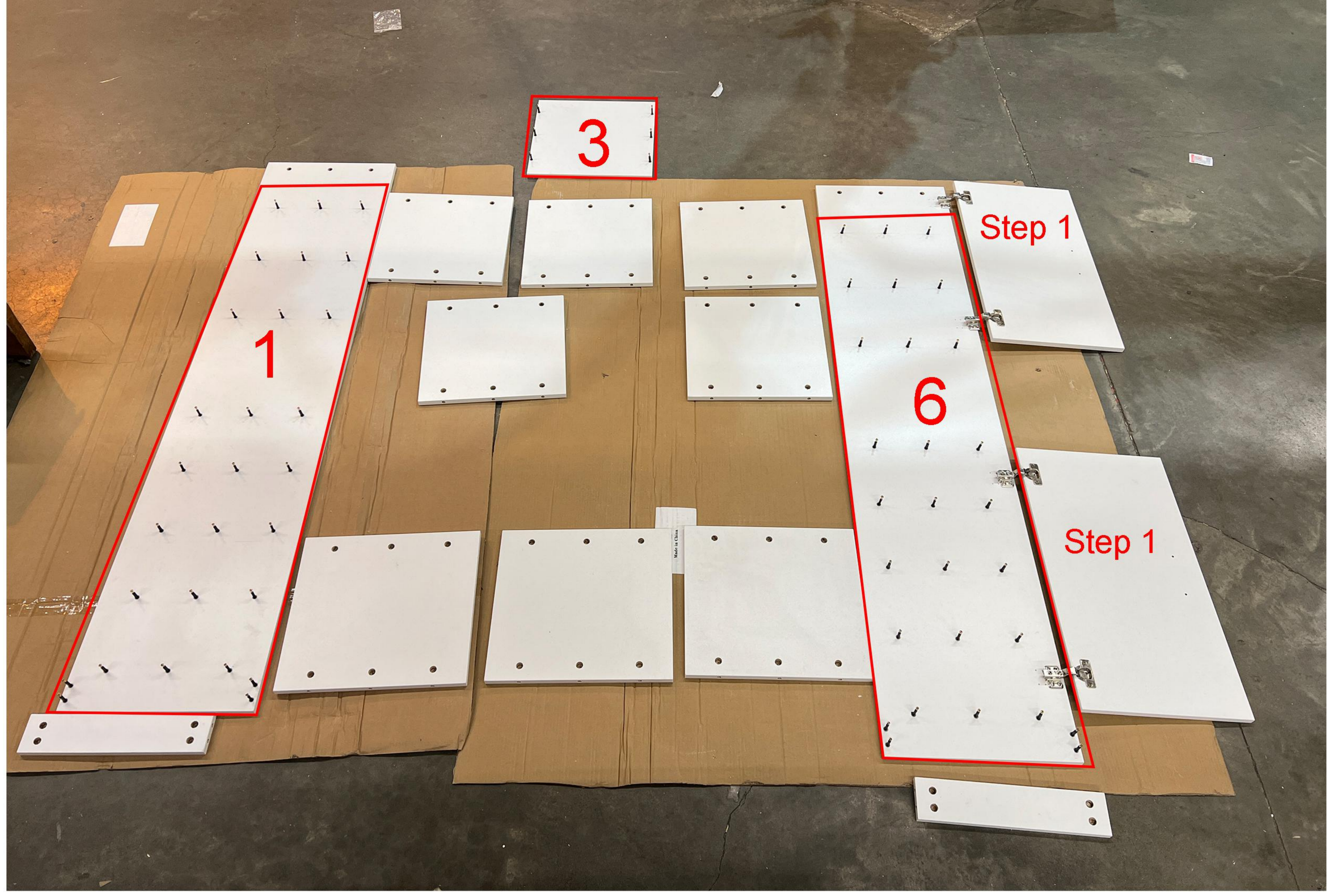




# Please ensure that G aligns with the pre-drilled holes on Panel 7 x 2

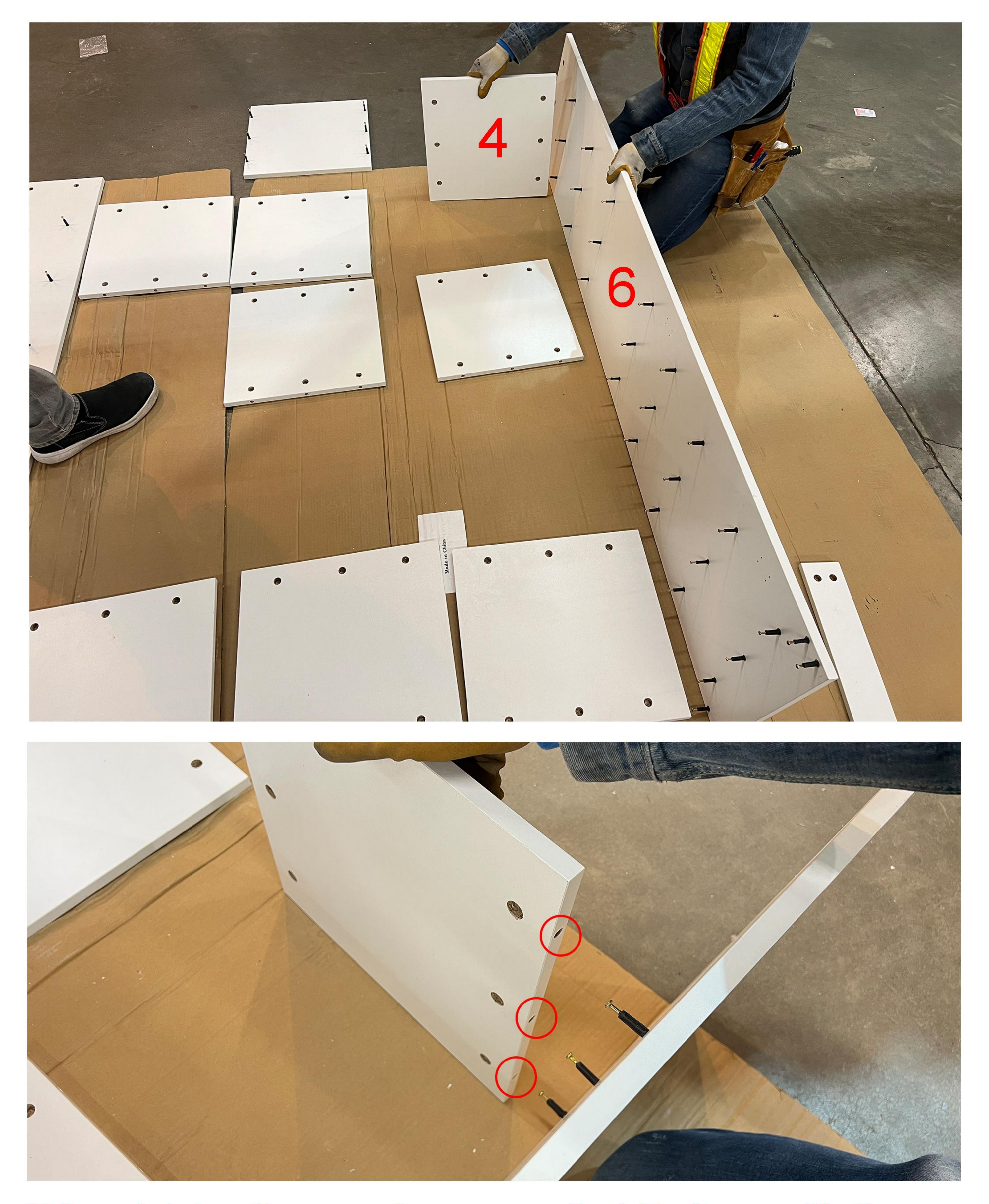




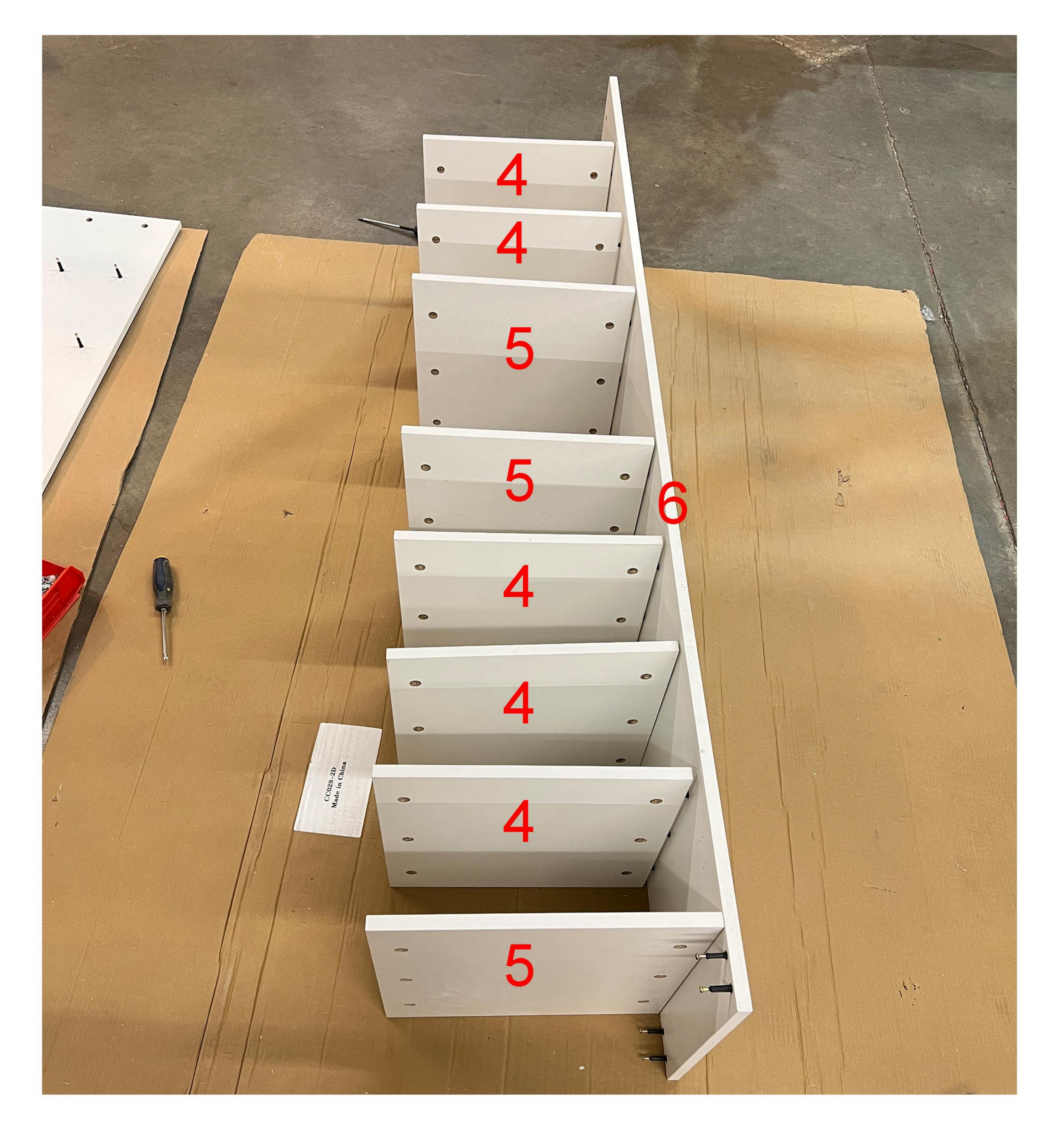


Install E in 1,6 and 3 with pre-drilled holes for rubber rings. Take care not to overtighten during installation, and ensure the screws are inserted vertically downward without tilting.

Step 3



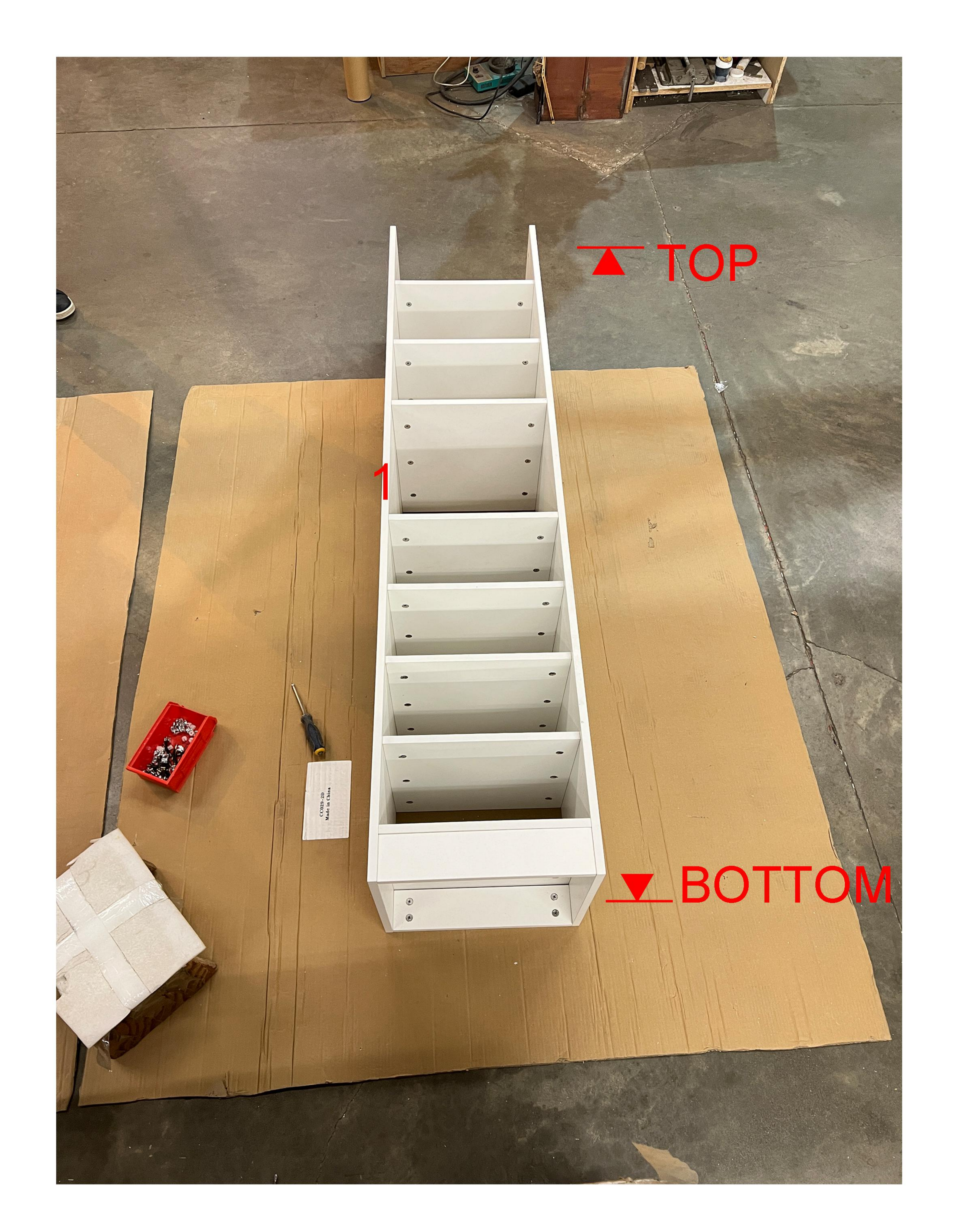
# When joining the panels, ensure that E aligns with the pre-drilled holes on the side of the panel.



#### The round pre-drilled holes should face downward.



# Ensure that the round pre-drilled holes on both Panel 2 pieces face inward.









Tighten the round pre-drilled holes on each layer using F, including the bottom of the cabinet. Refer to the initial Instructions for Using Eccentric

# **Bolts** for proper usage of F.





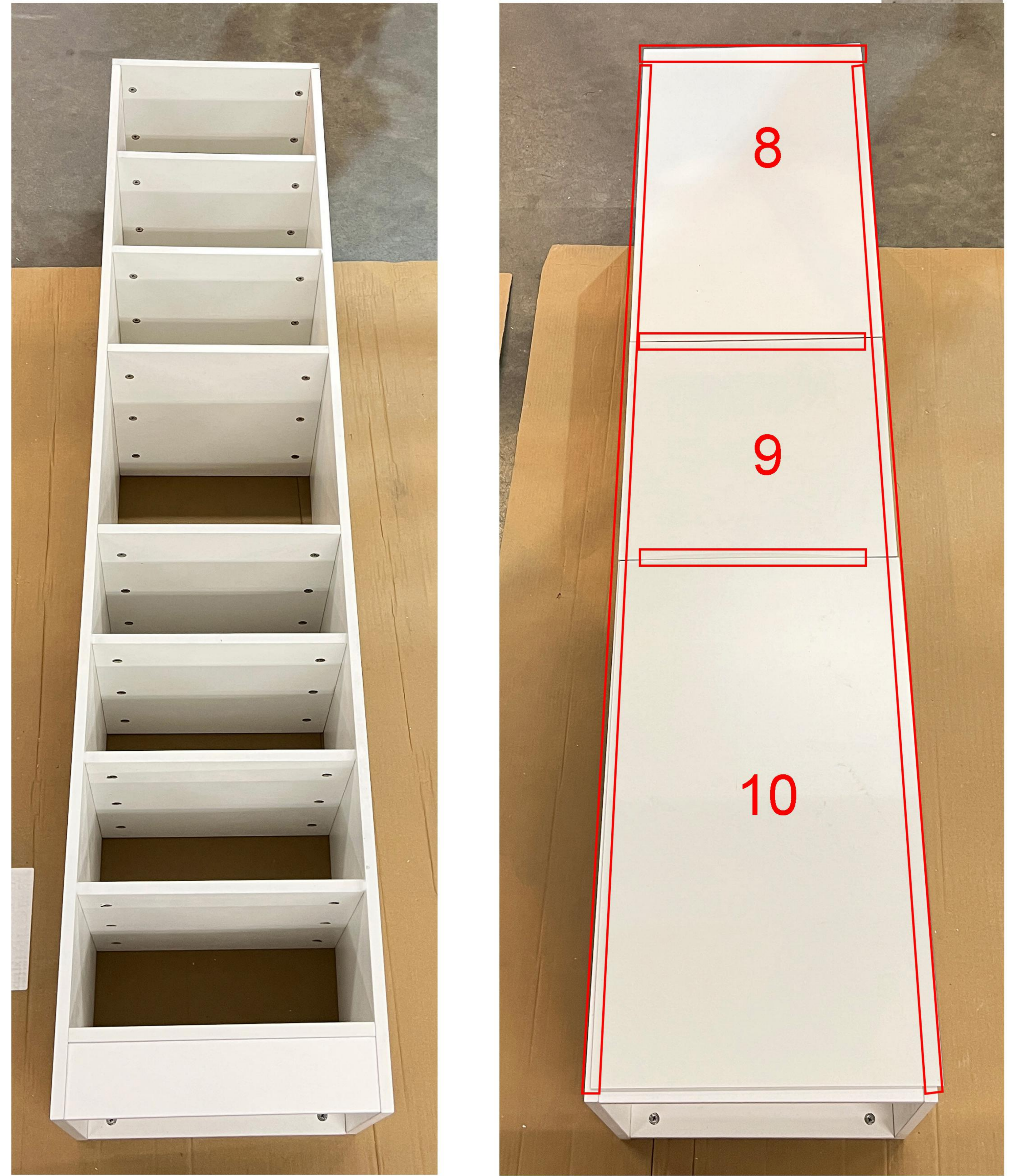
First, use Panel 7 to check if the shelf order is correct. If Panel 7 does not fit perfectly with the cabinet, go back to Step 6 for inspection. Once confirmed,

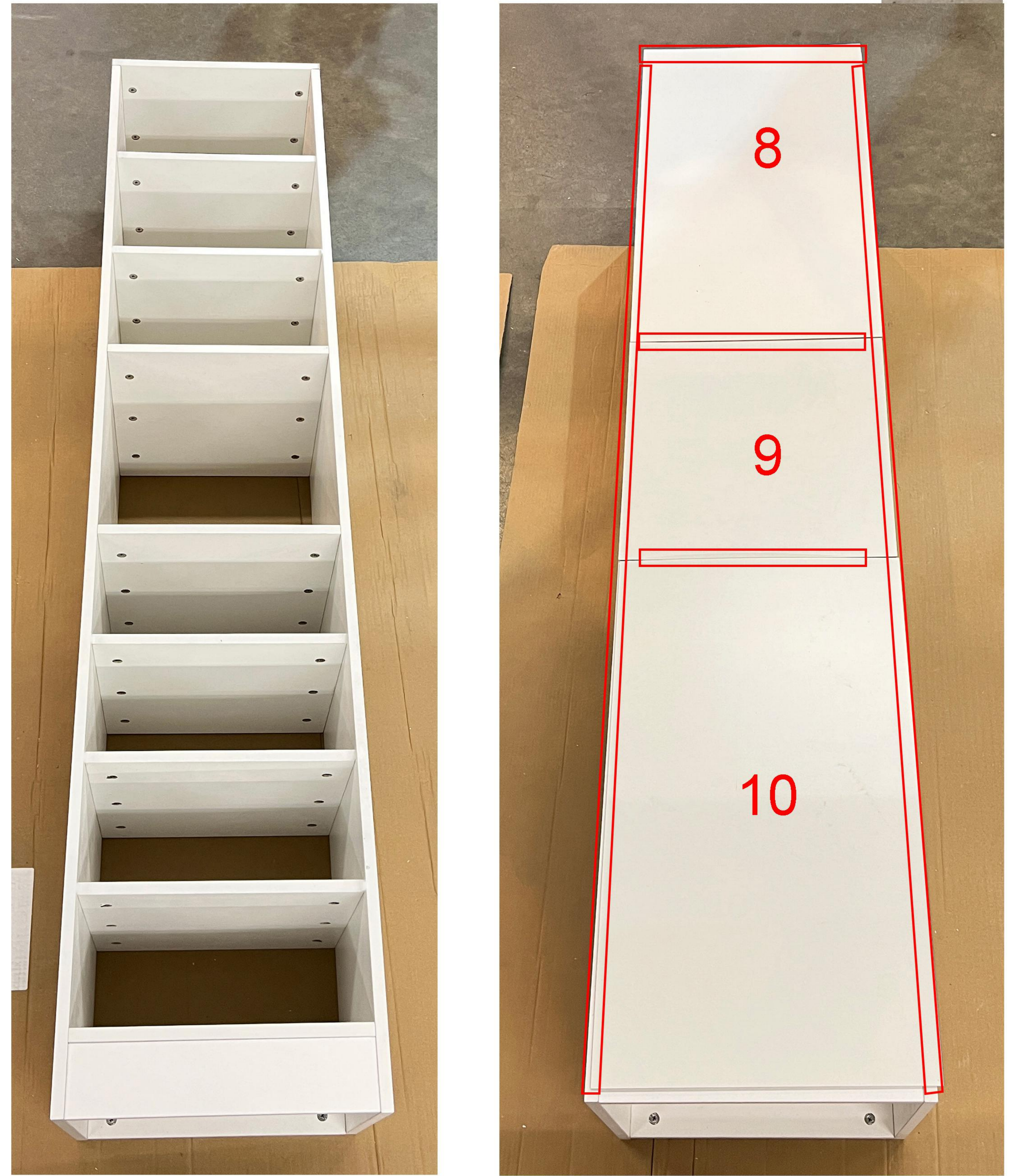
#### **REMOVE Panel 7.**



#### Flip the cabinet to its back side.







#### Use C to nail Panels 8, 9, and 10 to the back of the cabinet. Ensure they are securely attached along the edges of the cabinet.

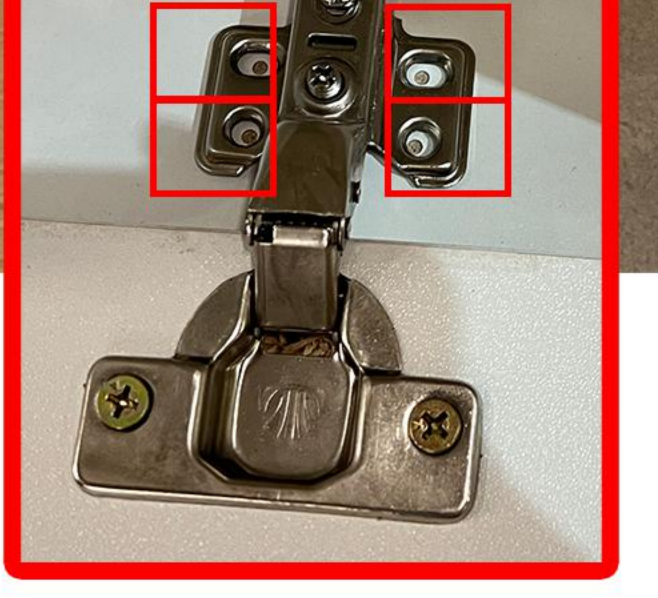
Step 11





Pay attention to the pre-drilled holes on the right side of the cabinet. Connect the other side of G from Step 1 to the cabinet using B.





B



# For adjusting the door panel gap, please refer to the initial Instruction for Door Panel Adjustment.





Stand the cabinet upright and attach I to the front of the door panel. Secure it using the screws



## Installation complete

