### CBD030

#### Installation Instruction



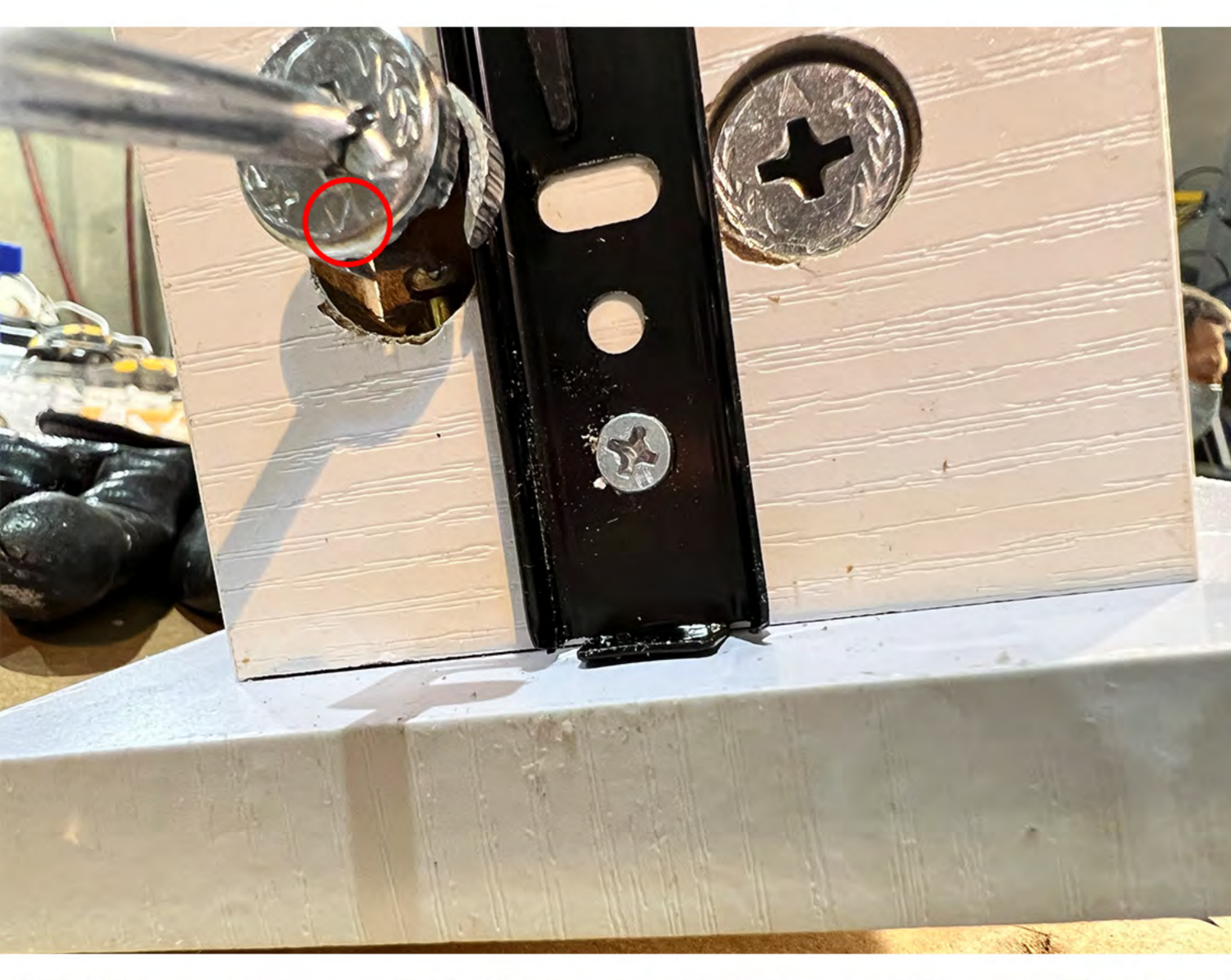
Installation Instruction Video

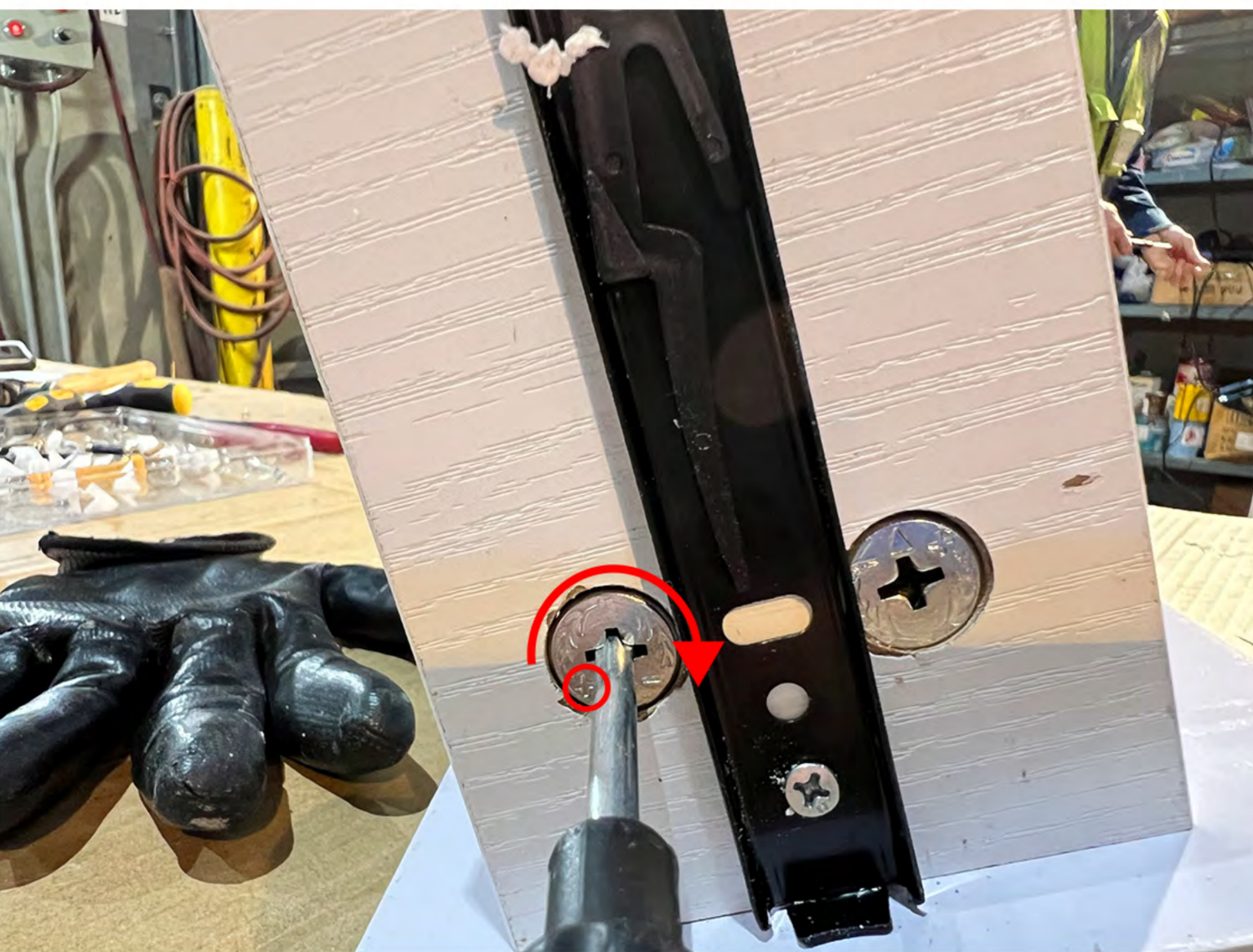


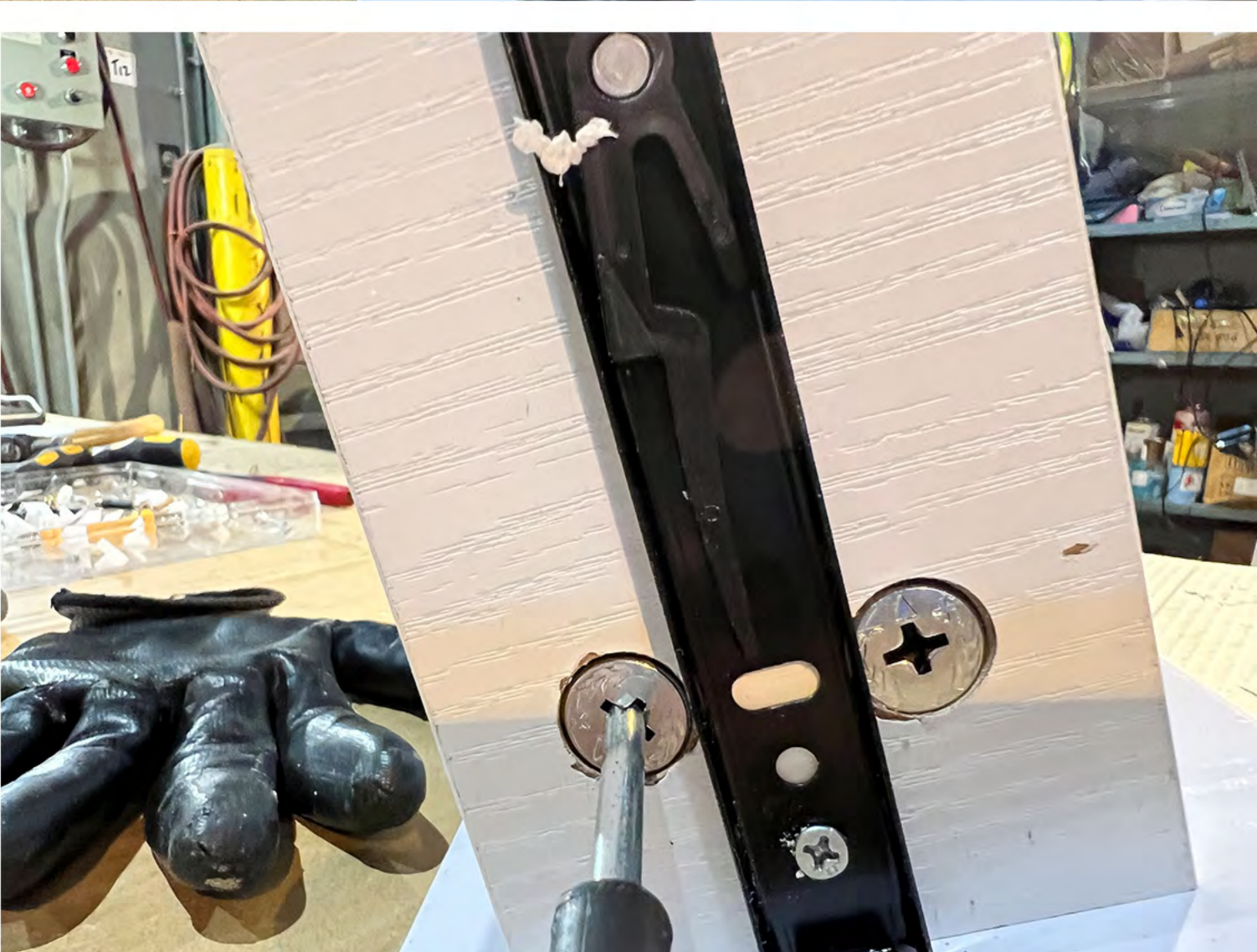
# Instructions for using eccentric bolts:



## Example







#### **Hardware List**





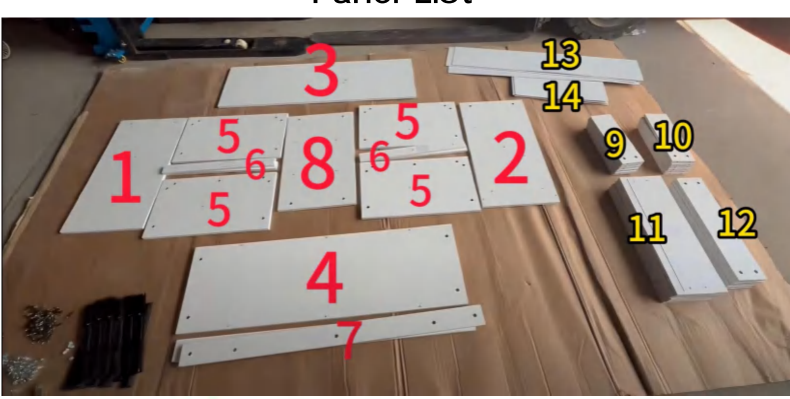
NOTE: An electric drill is highly recommended for installation.

A small hammer is required (not included)

#### Hardware List



Panel List



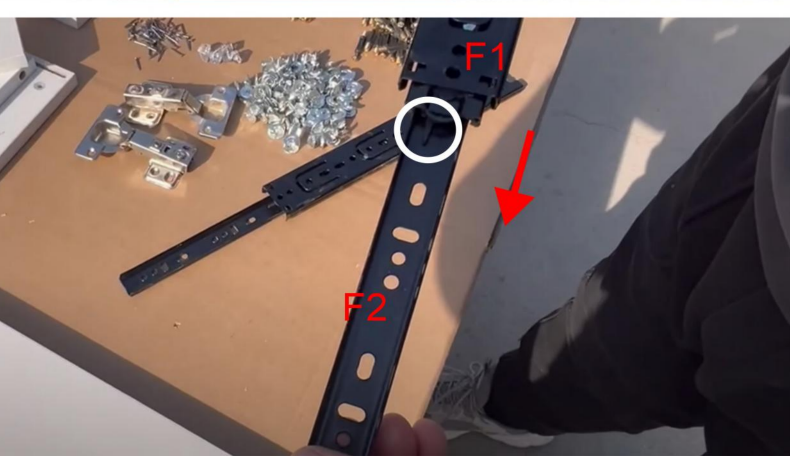


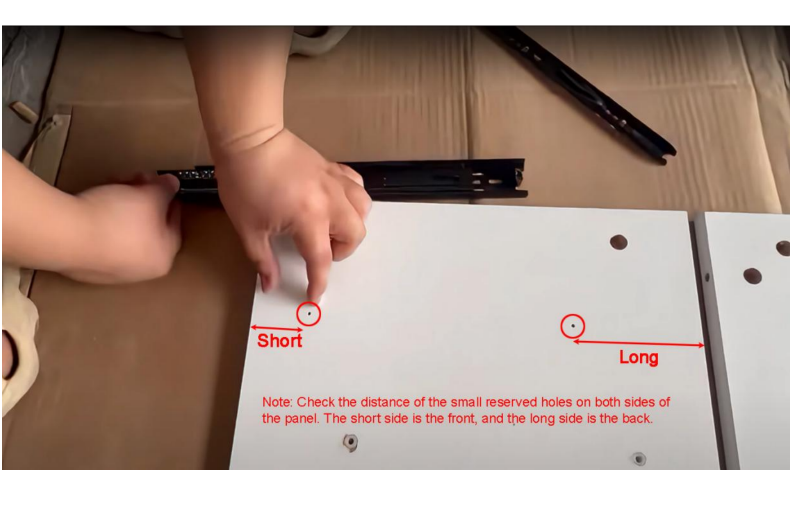
NOTE: An electric drill is highly recommended for installation.

A small hammer is required (not included)

### Preparation Instructions for Using the Sliding Rail(F):



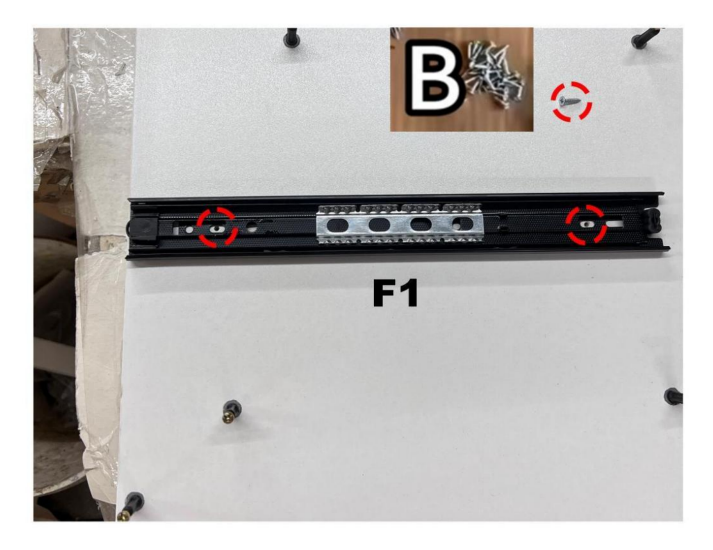








Leave a 3 mm gap at the edge and install F1 with part B.



Install slide rails in all requaired positions on the Panel 1, 8 and 2.

Note: F1 must be intsalled on the both side of Panel 8



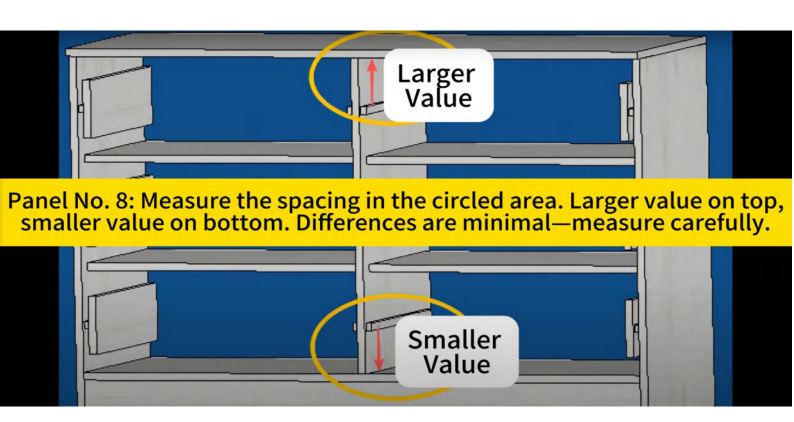
Screw part D into all positions with white inserts.



Holes are also on the back of Panels 4 and 8.

Note: Be careful not to overtighten; stop when you fell resistance.

#### Assemble the panels in order

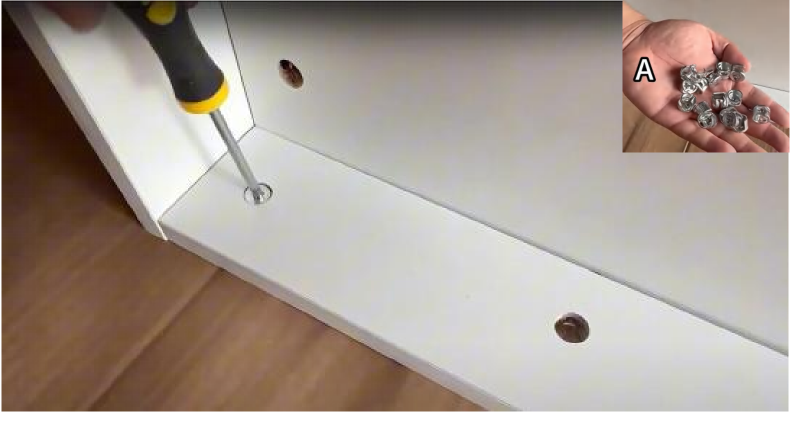








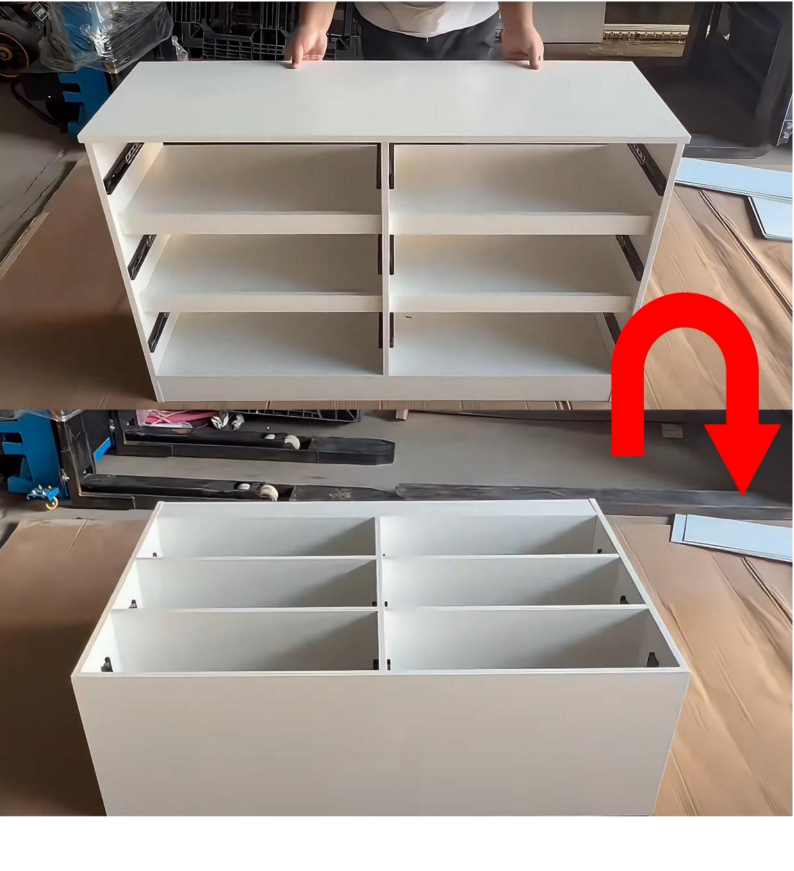




Install Part A clockwise into all large reserved holes. Do not overtighten. For detailed instructions, please refer to the beginning section: Instructions for using eccentric bolts.



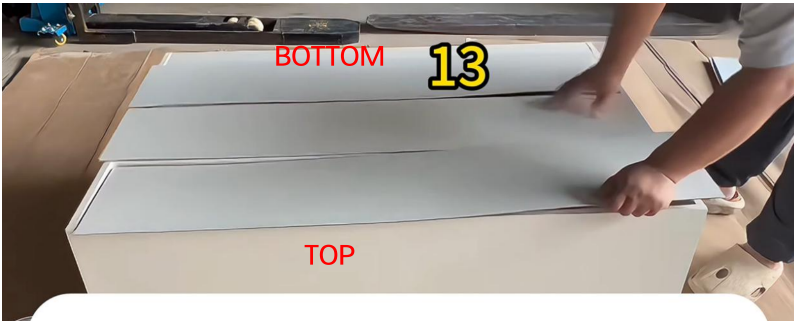
Use Part A to install Panel 6 to the main part



Flip the entire cabinet to the back side.



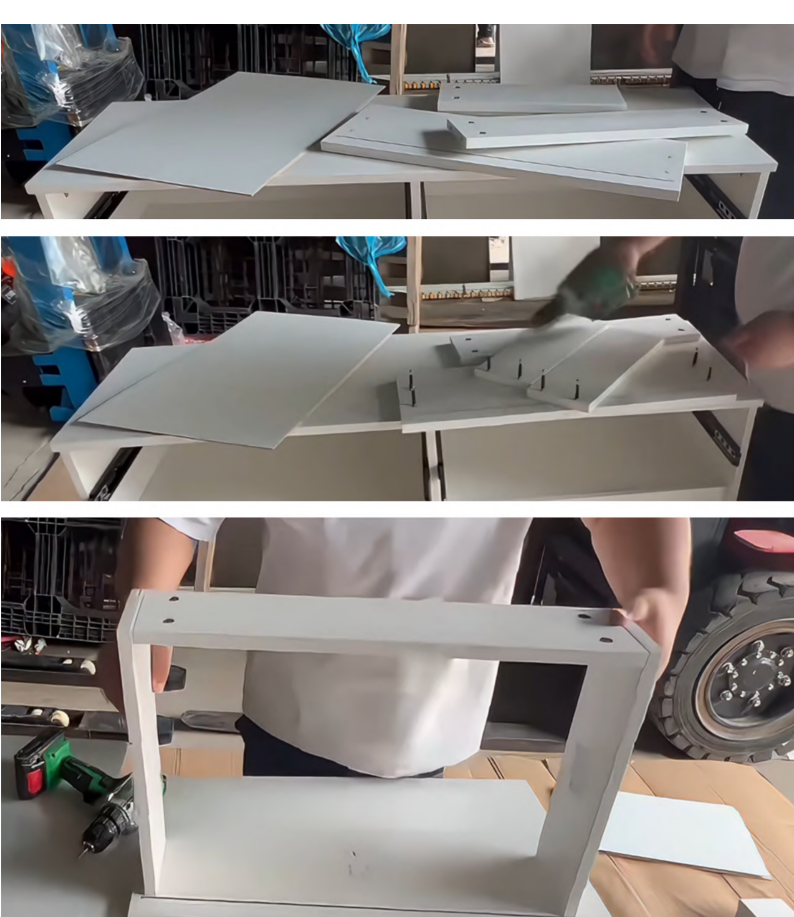
Measure the lengths of the two diagonals with a ruler - they must be equal.



Top and bottom panels are slightly larger; middle panel is smaller.



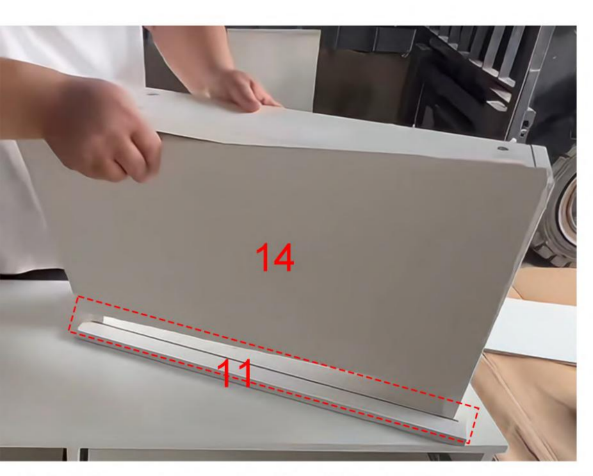
Secure Back Panel 13 with part C.



Assemble the drawer by installing parts 9, 10, 11, 12, and 14 in the same order as shown in the photos.



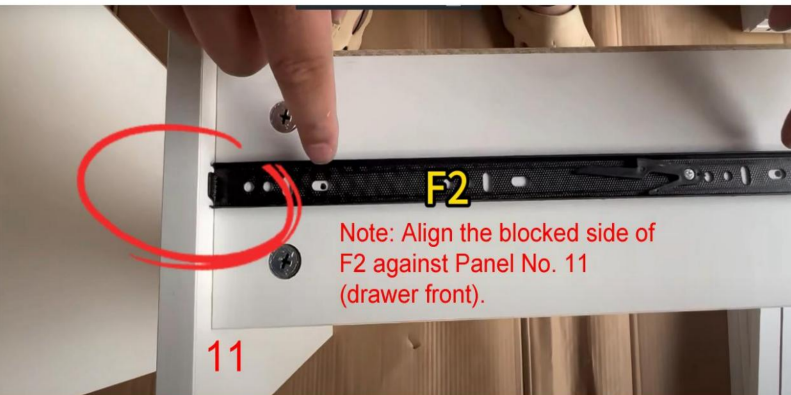




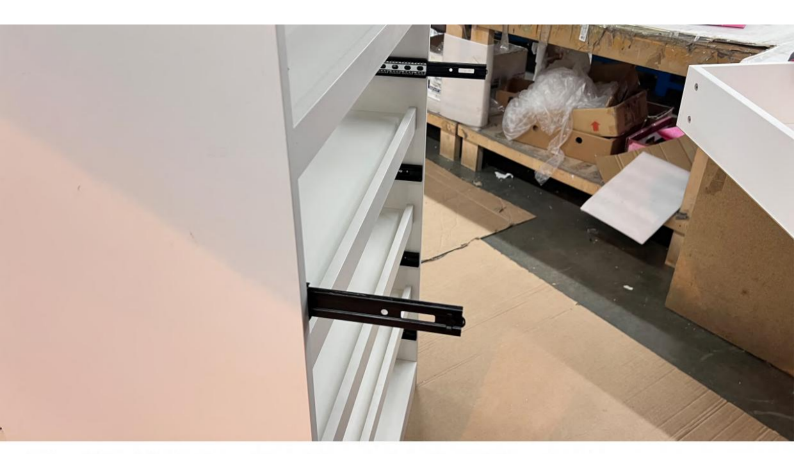


Note: The groove under Panel No. 11 (drawer front) should face inside the drawer. Insert Panel No. 14 into the groove. Use C to attach Panel 14.









Align F1 with F2 by pulling F1 out, then install the drawer.



Slide the drawer back and forth several times to keep the rails smooth.

### **Assembly Complete**

