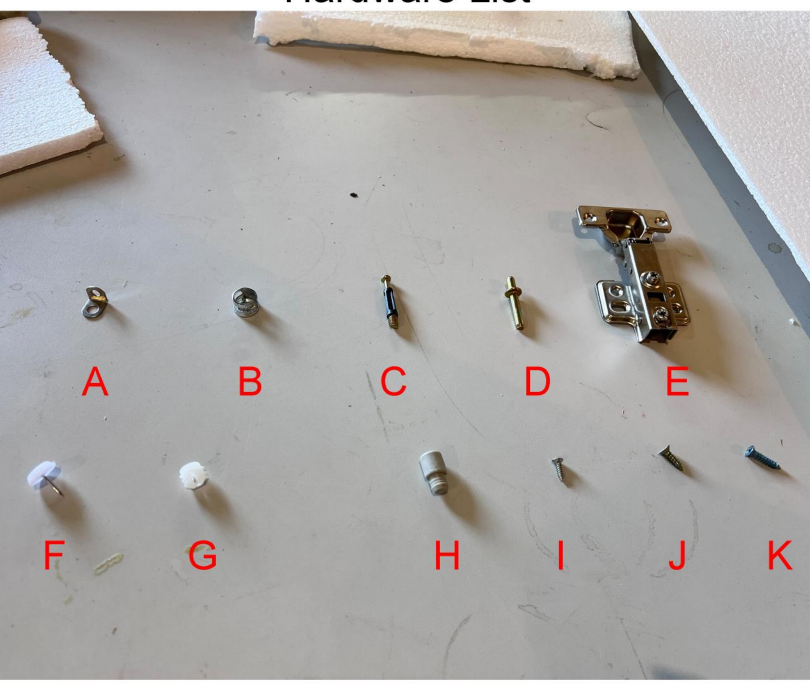
SOCE056-60CM Installation Instruction



Hardware List



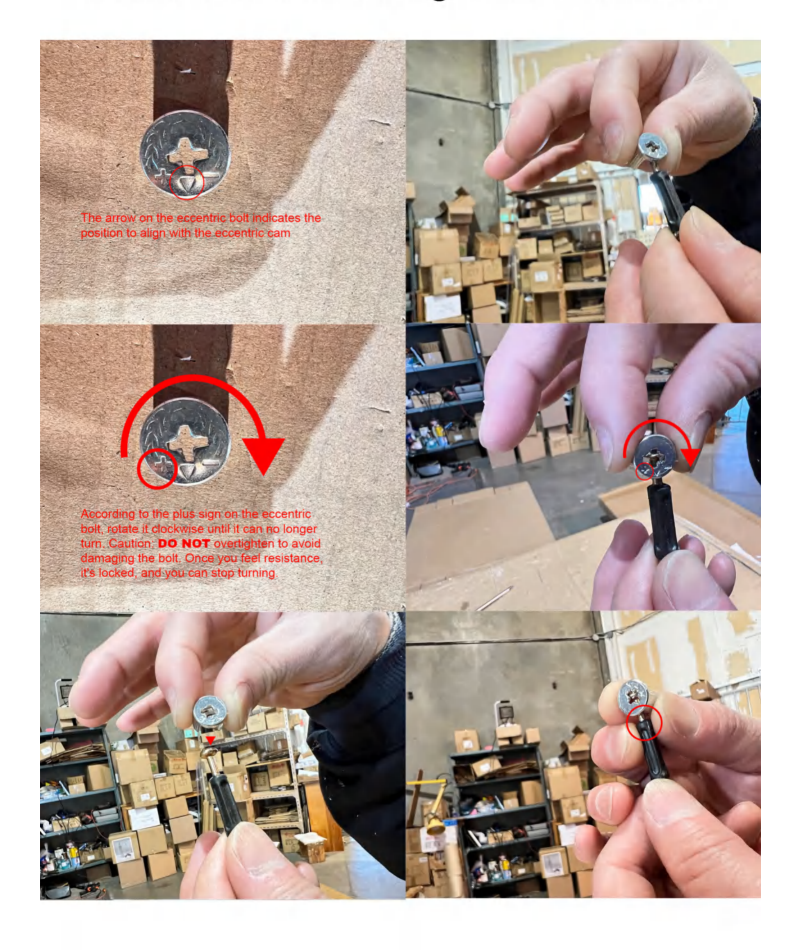
NOTE: An electric drill is highly recommended for installation. [





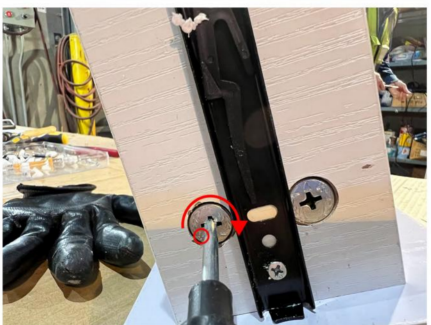
Scan the code to purchase ES001

Installations for using eccentric bolts



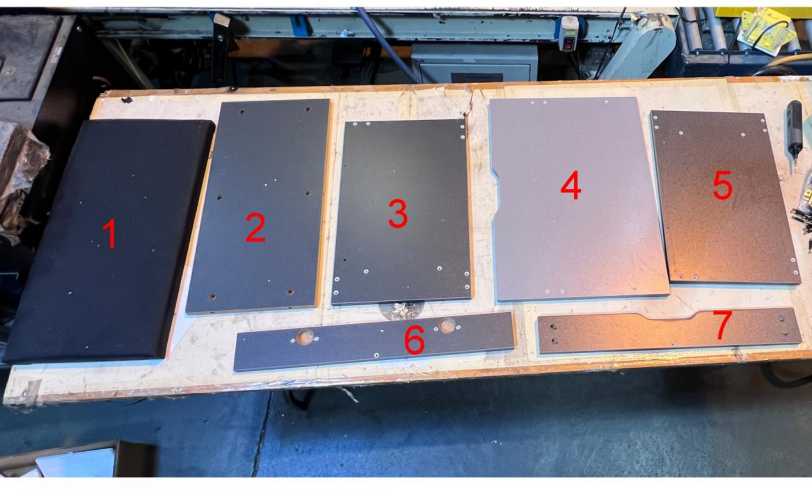
Example



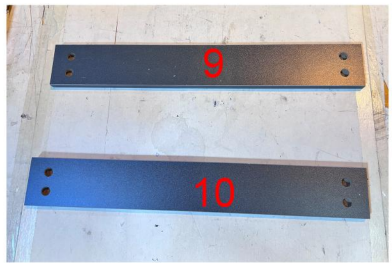


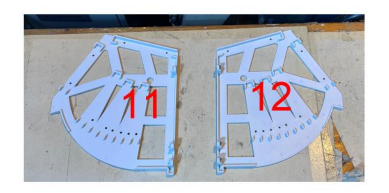


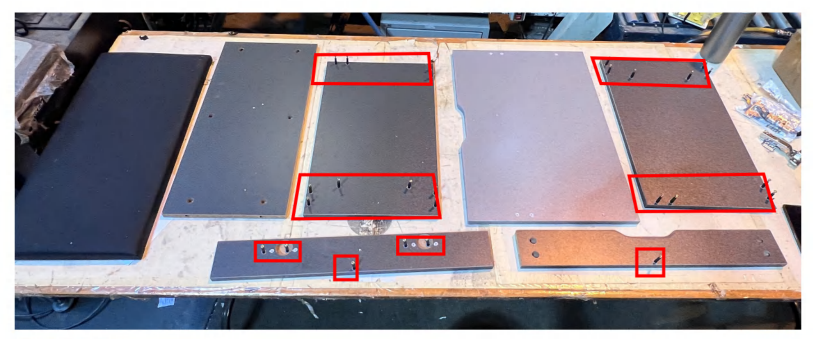
Panel List





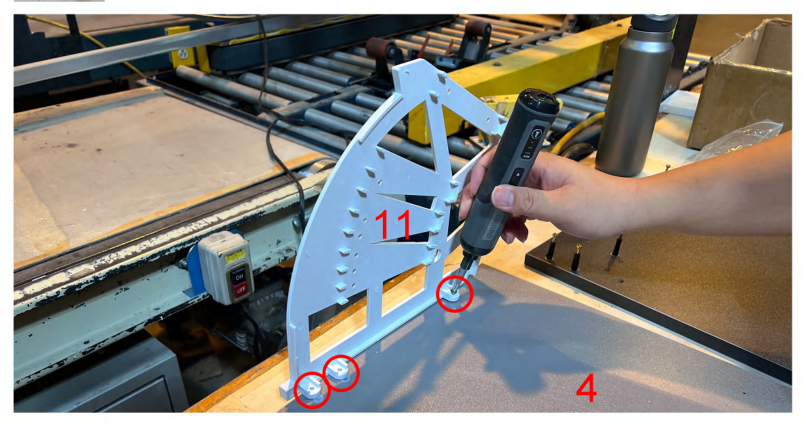






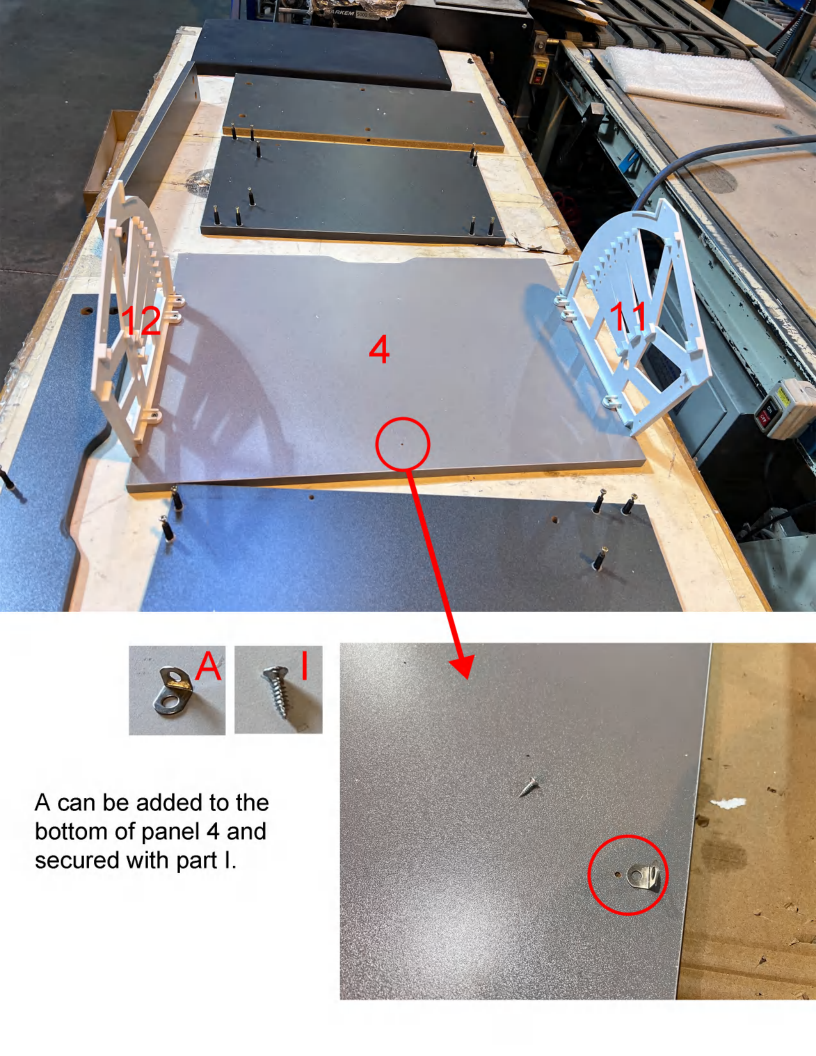


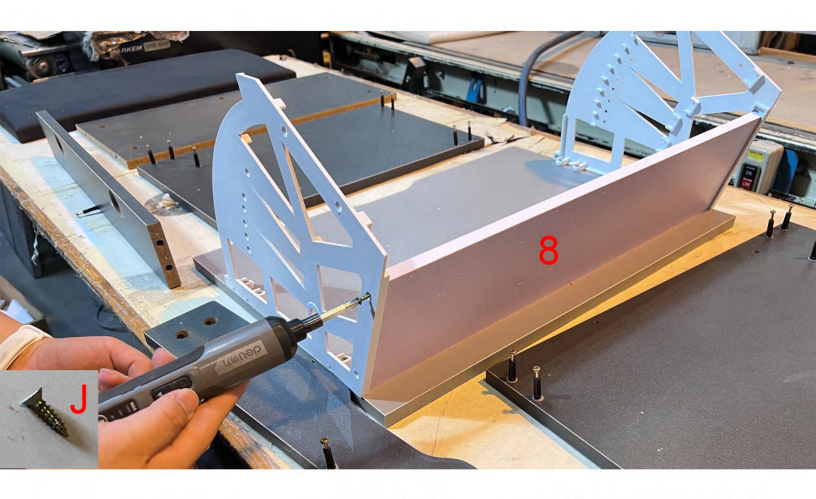
Screw part C into all places with white inserts (G).



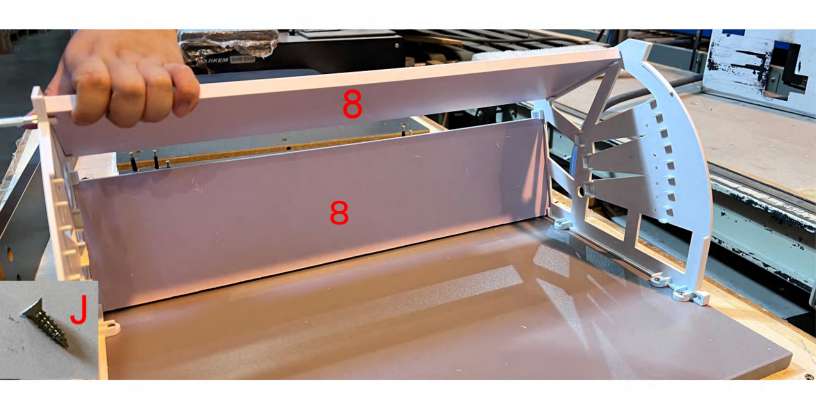


Align parts 11/12 with the white inserts (G) on part 4, and fasten with K.

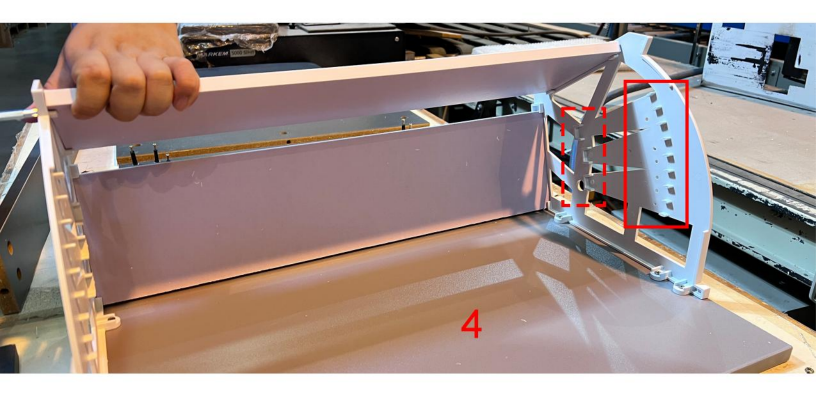




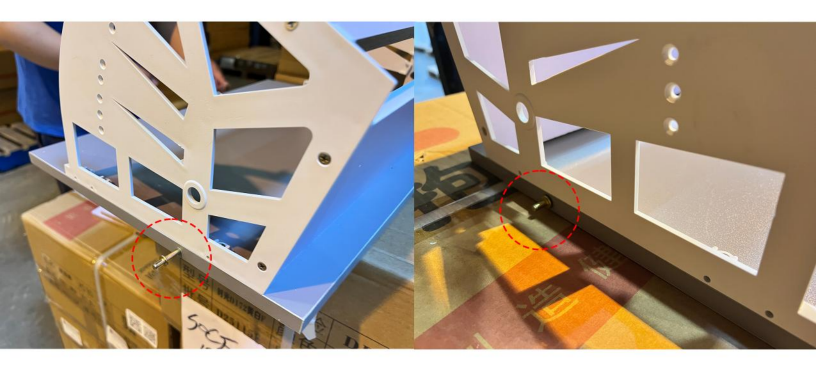
Insert part 8 between parts 11 and 2, then secure from the side with J.



Repeat the same step to install the other part 8.

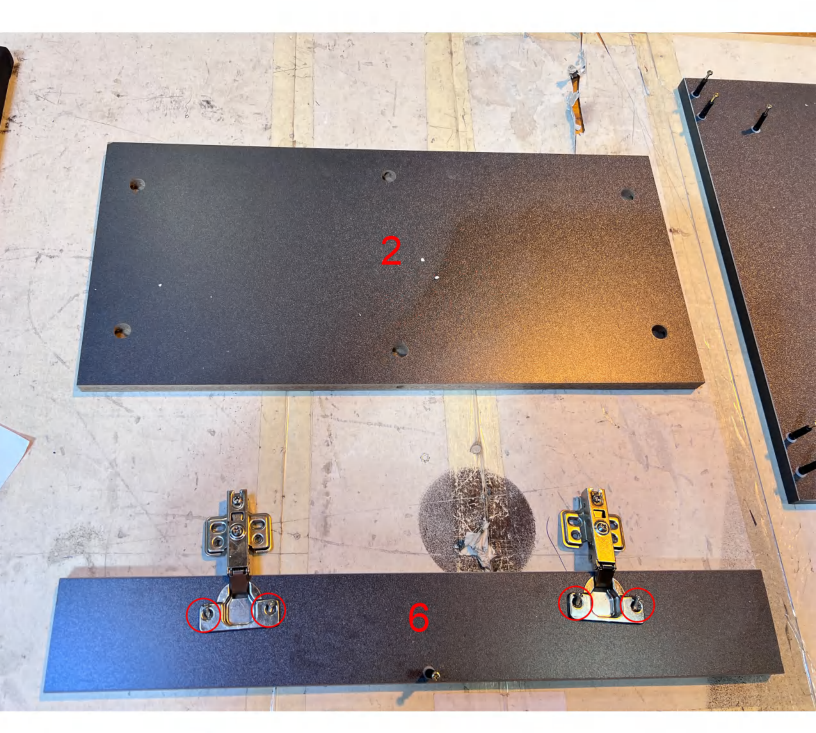


The remaining part 8 can be used as a divider. Parts 11 and 12 have grooves at different angles on both sides, allowing you to adjust the shelf height and number of layers as needed.





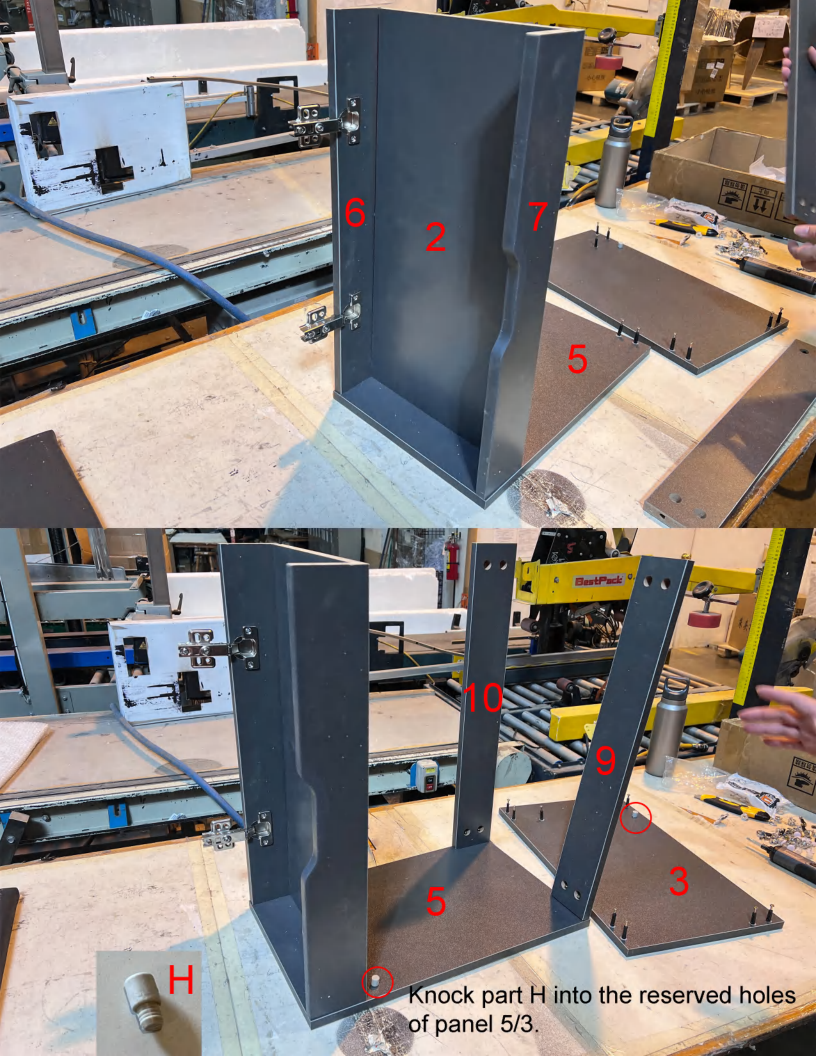
Insert part D into both sides of panel 4, with the long side inside and the short side facing outward.







Use J to attach and secure part E to panel 6.

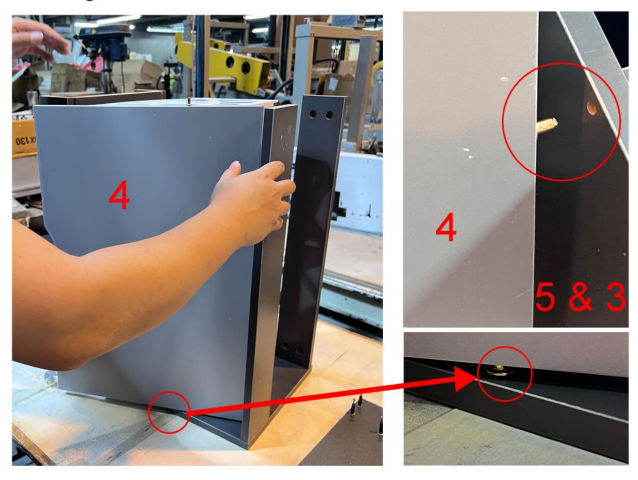






Insert part B into the large pre-drilled hole and tighten clockwise until you feel resistance. Do not overtighten to avoid damage.

For detailed usage, please refer to the previous section: Instructions for using eccentric bolts.



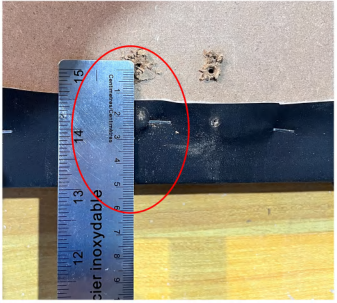
Attach the assembled panel 4 to panels 5 and 3 using D.





Install panel 3 to complete the cabinet, then insert B into the large pre-drilled holes.

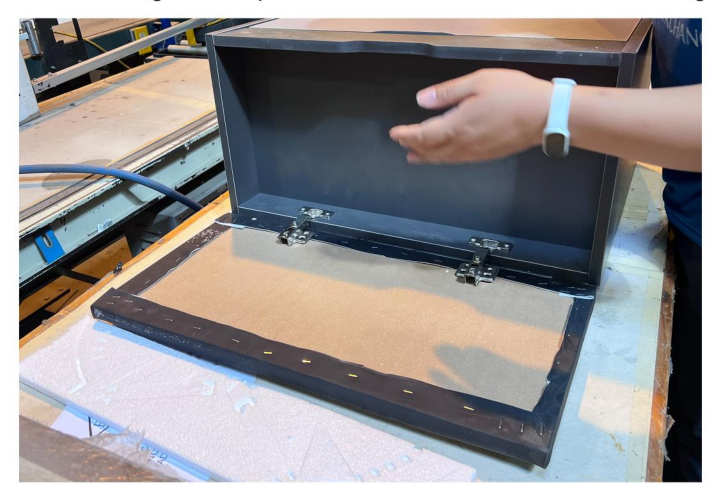




On the long edge of panel 1, leave approximately 4.9cm inward and mark the position first.



The marked height corresponds to the two lowest holes for installing E.



After installing the bottom two holes, check that the switch works properly before installing the remaining holes.



Finish