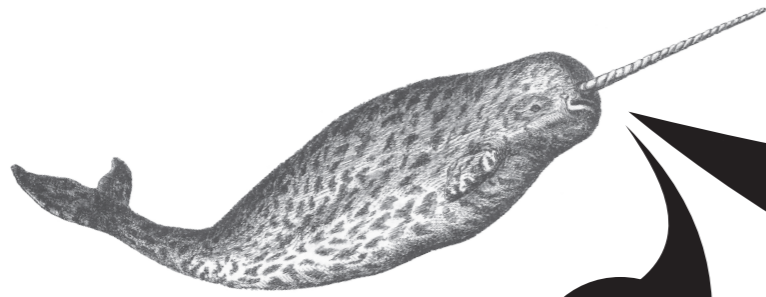


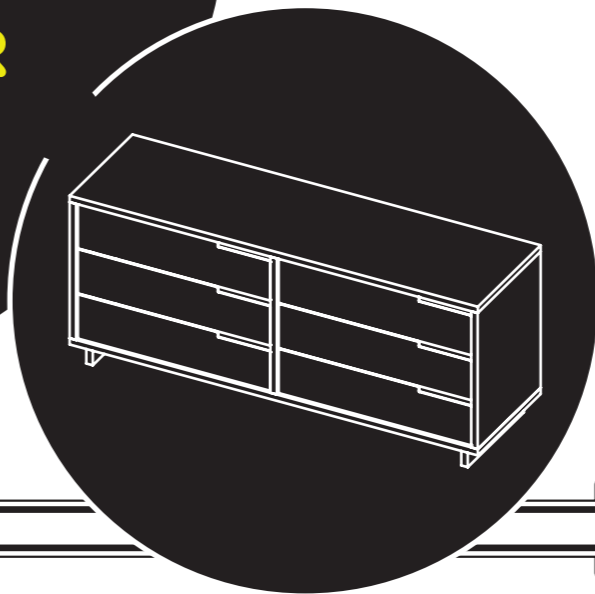
MODULAR AND STYLISH,
WHO KNEW?



MODULICIOUS

#6 - LOW DRESSER

ASSEMBLY INSTRUCTIONS



CARE

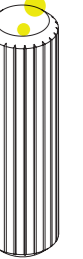
Clean with a slightly damp, soft cloth. To remove dirt and fingerprints, use a quality cleaner formulated for wood furniture. Wipe completely dry with a soft cloth in the direction of the wood grain.

HARDWARE

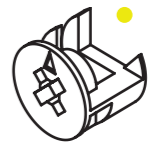
x24
5002



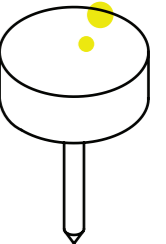
x24
5005



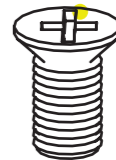
x24
5001



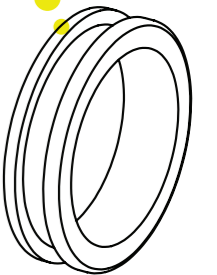
x4
4005



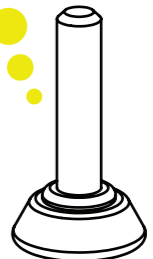
x24
1023



x4
8018

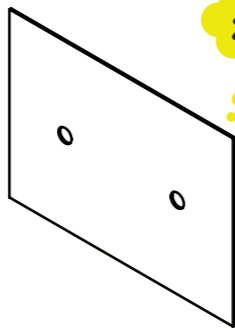


x1
4015



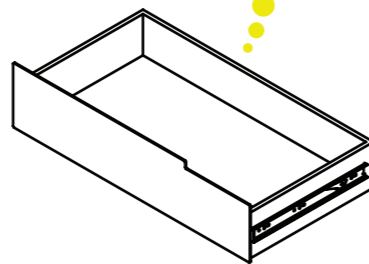
PARTS LIST

x2



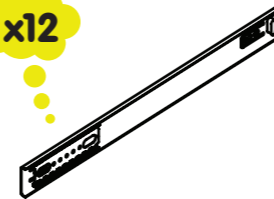
Back Panel

x6



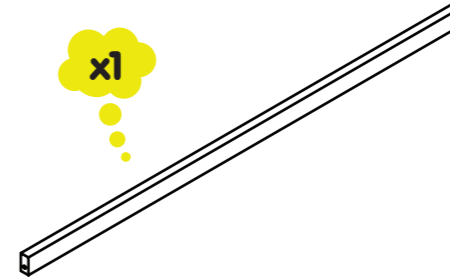
Drawer

x12



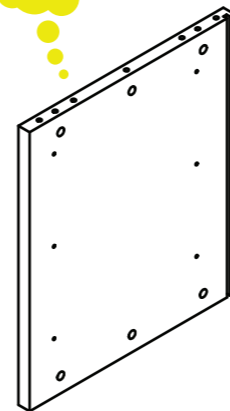
Drawer Slide

x1



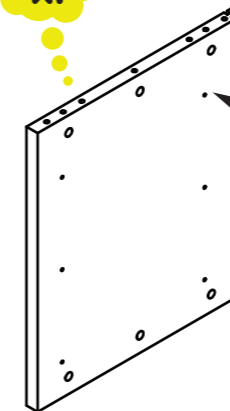
Stretcher

x2



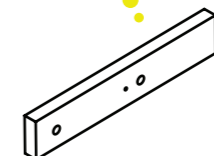
Side Panel

x1



Partition Panel

x2

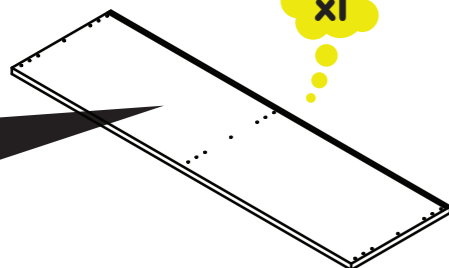


Foot

panel has notched edge on both sides

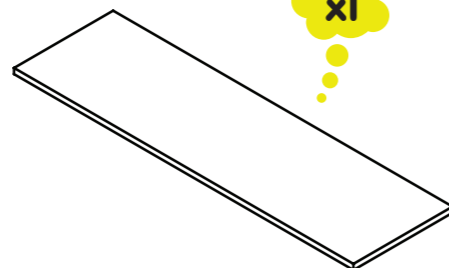
panel has pre-drilled holes on both sides

x1



Bottom Panel

x1

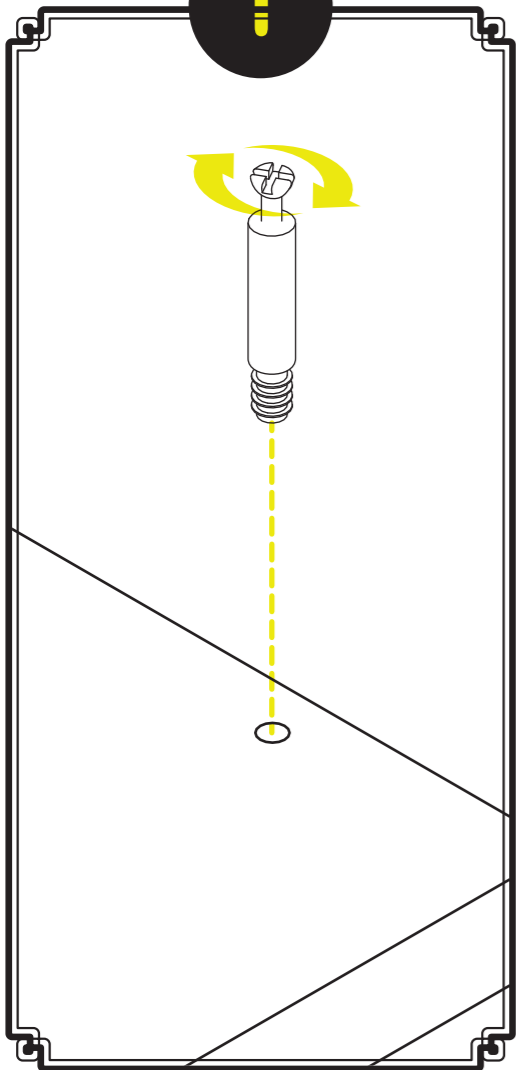


Top Panel

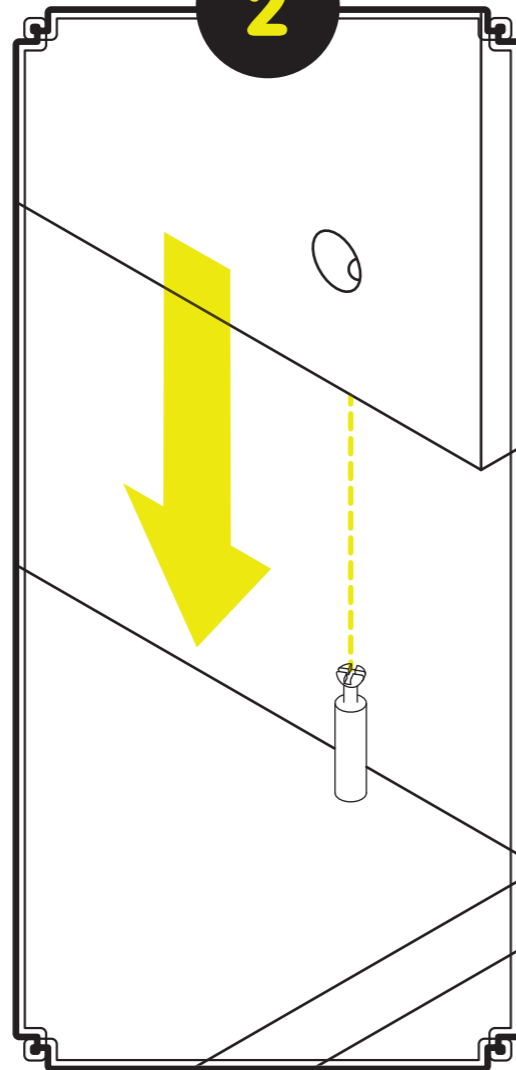
HOW TO USE CAM
LOCK HARDWARE



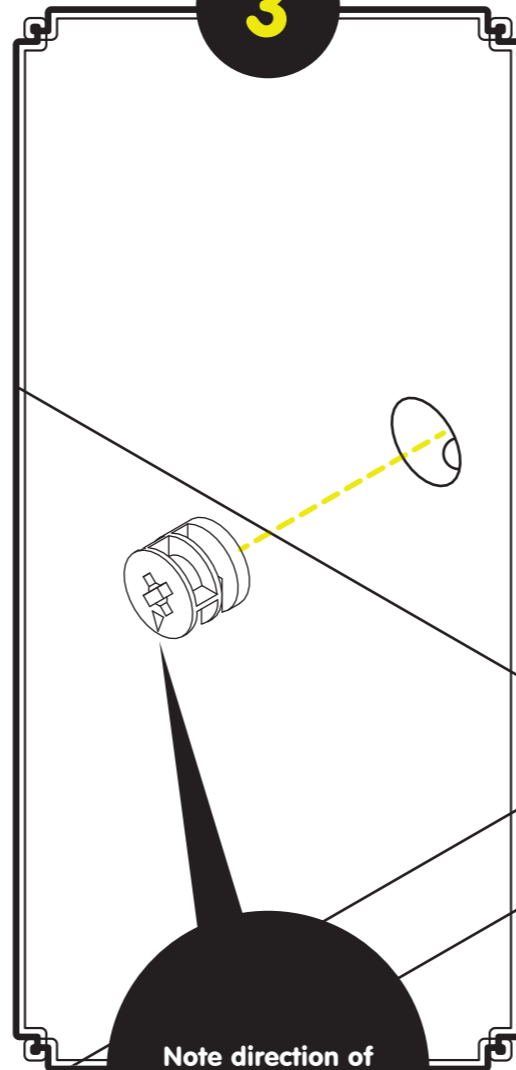
1



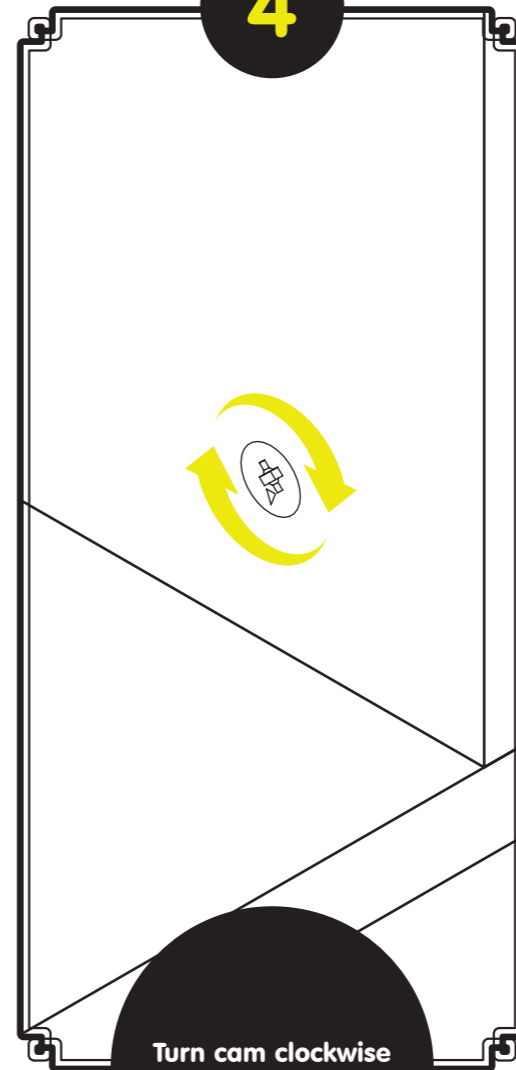
2



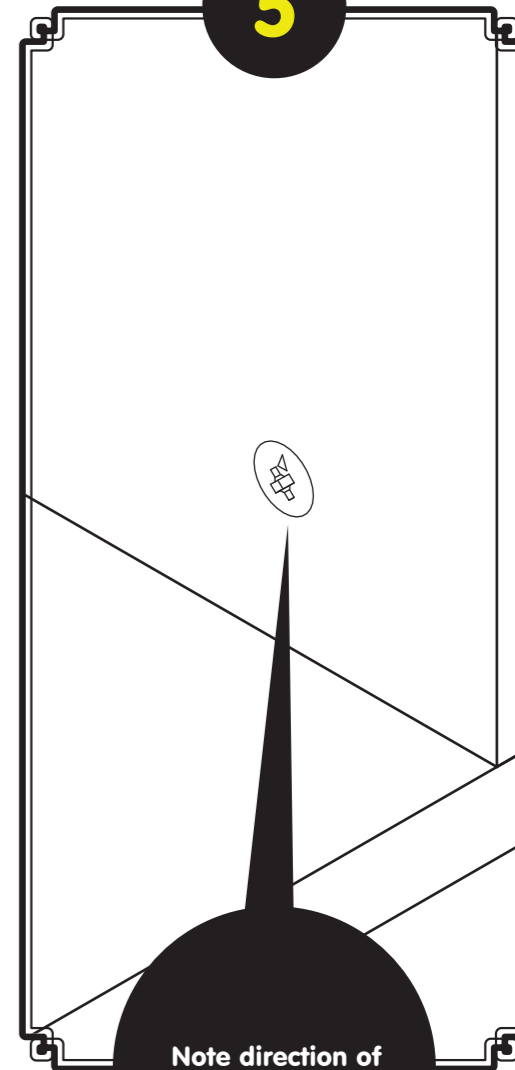
3



4

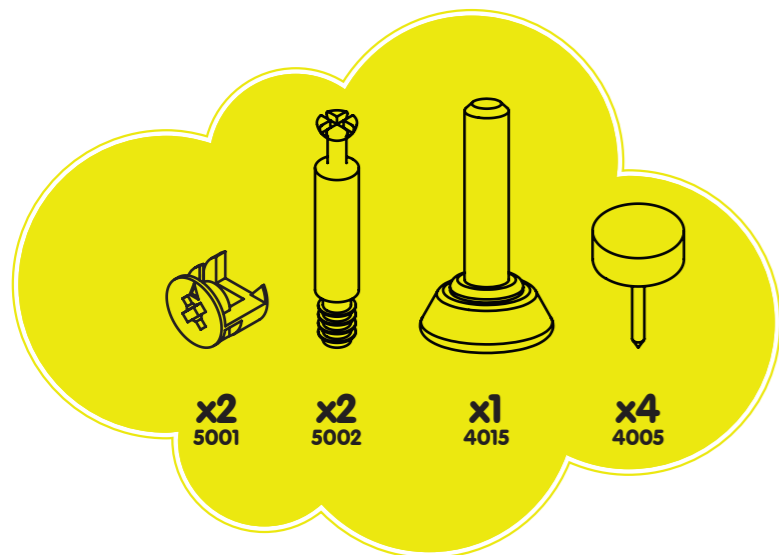
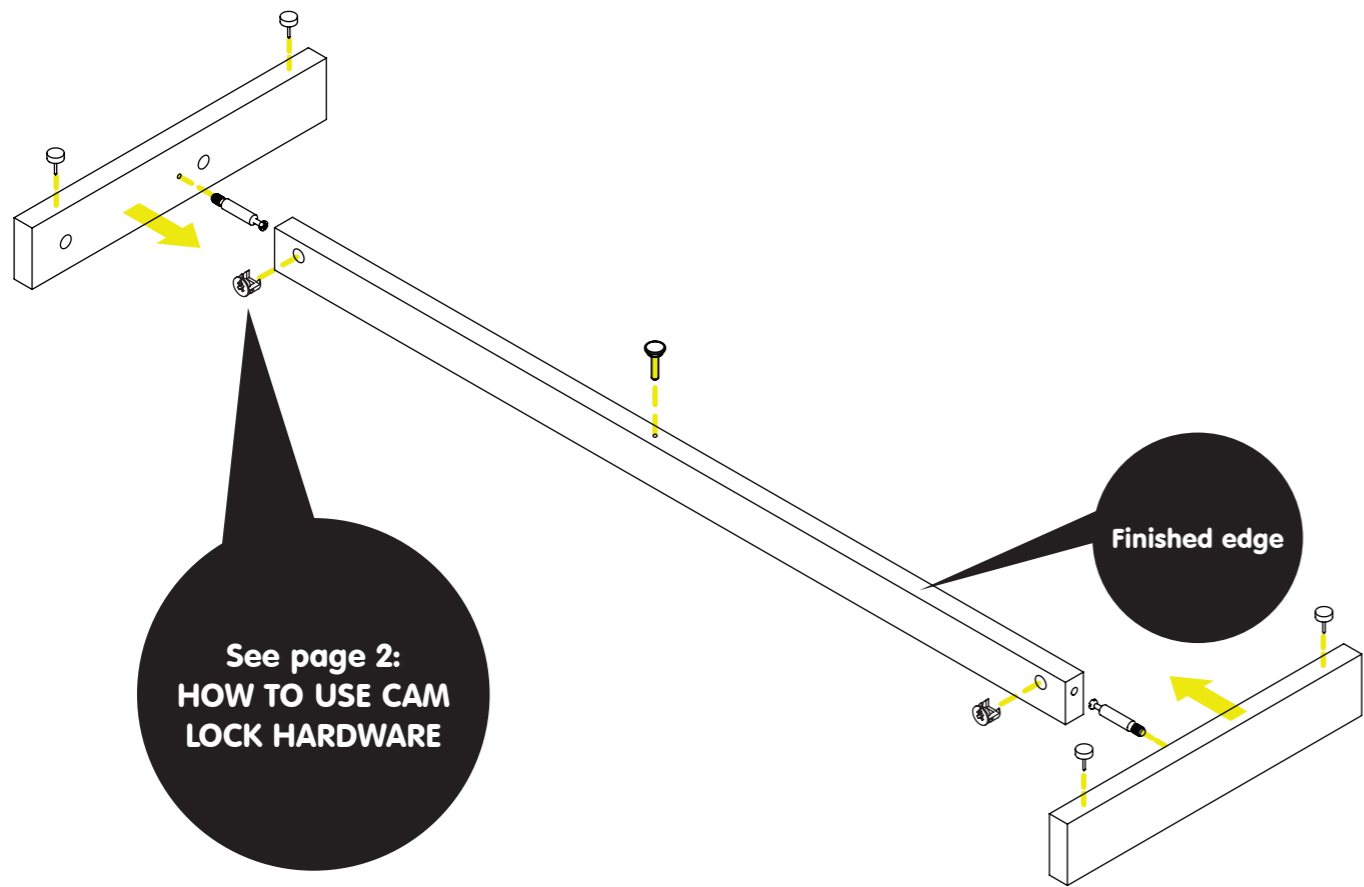


5

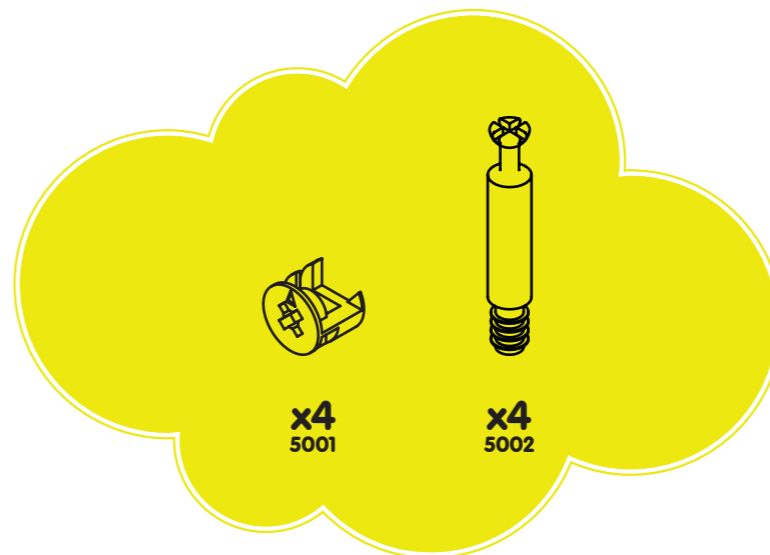
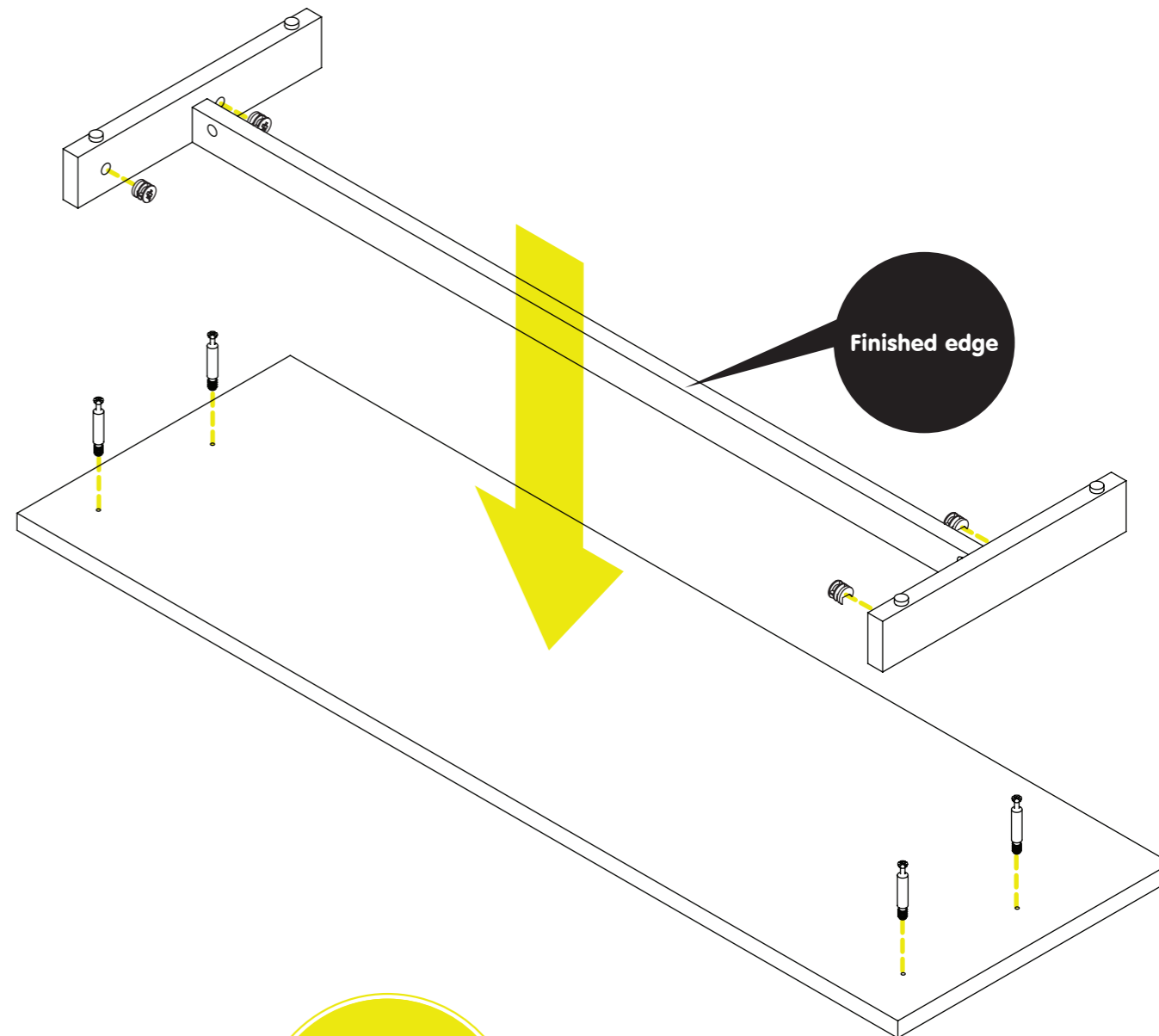


1

ASSEMBLE ON
CARPET OR
PROTECTIVE MAT

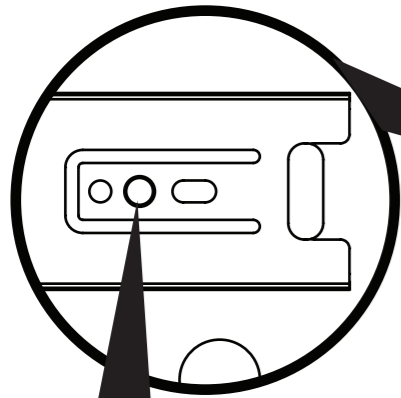


2

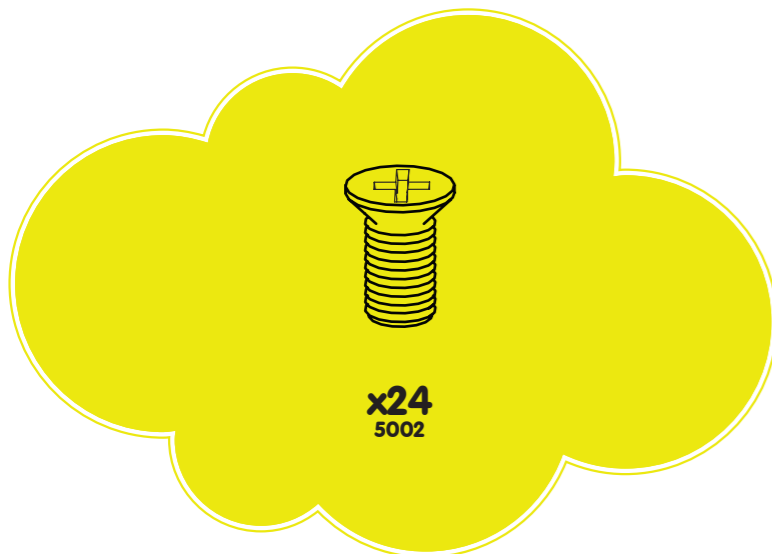
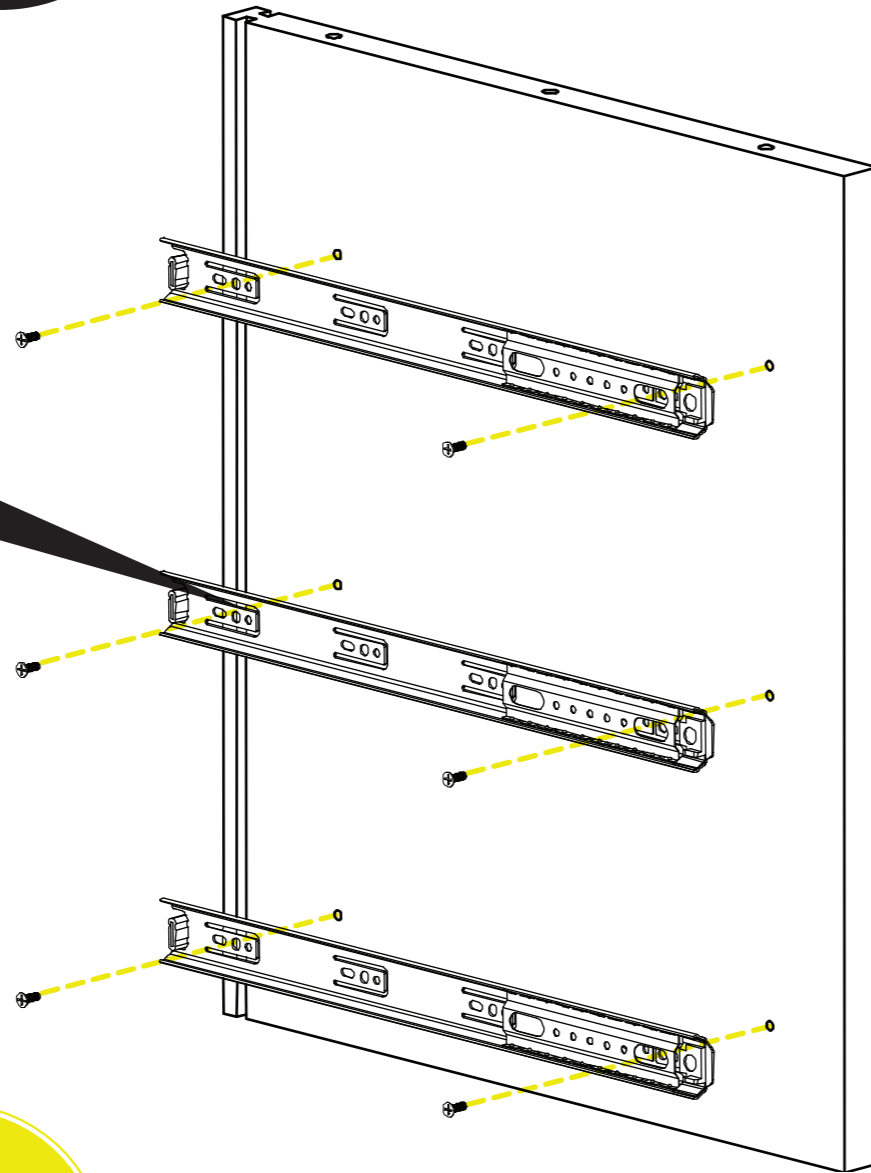


3

Repeat this step for opposite side panel and both sides of partition panel.

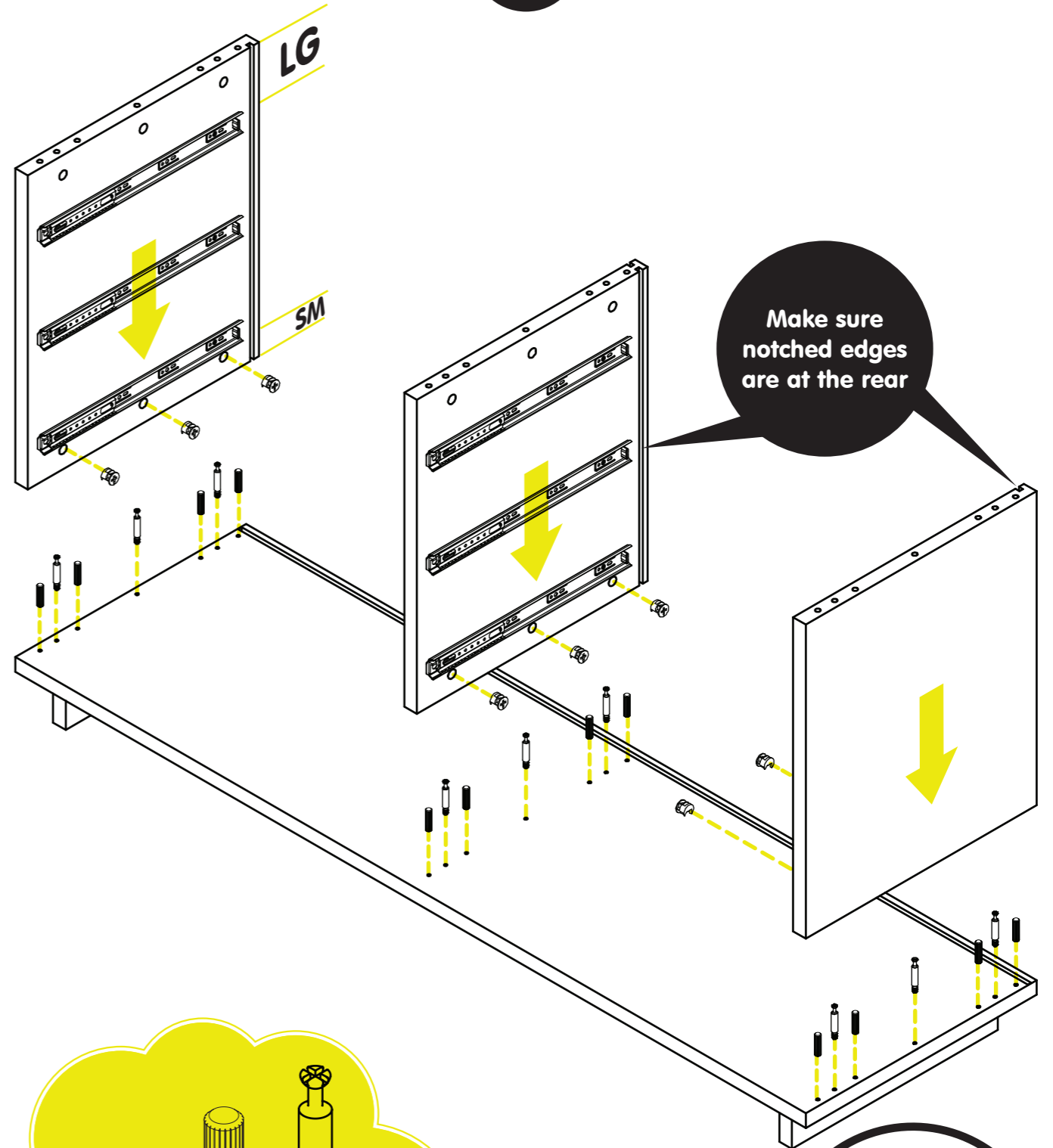


First screw goes here

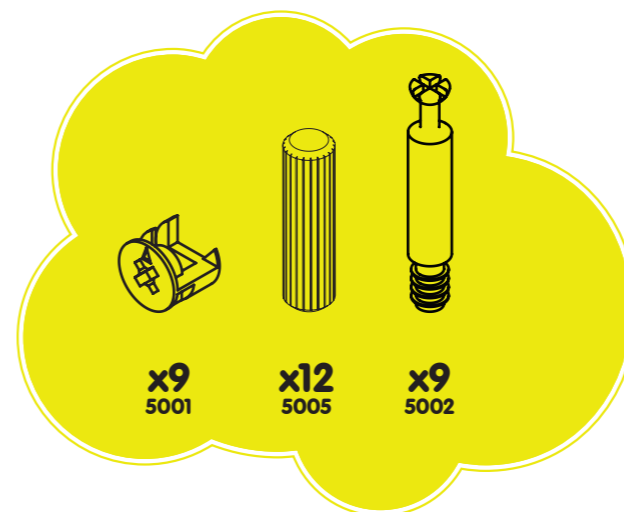


x24
5002

4



Make sure notched edges are at the rear



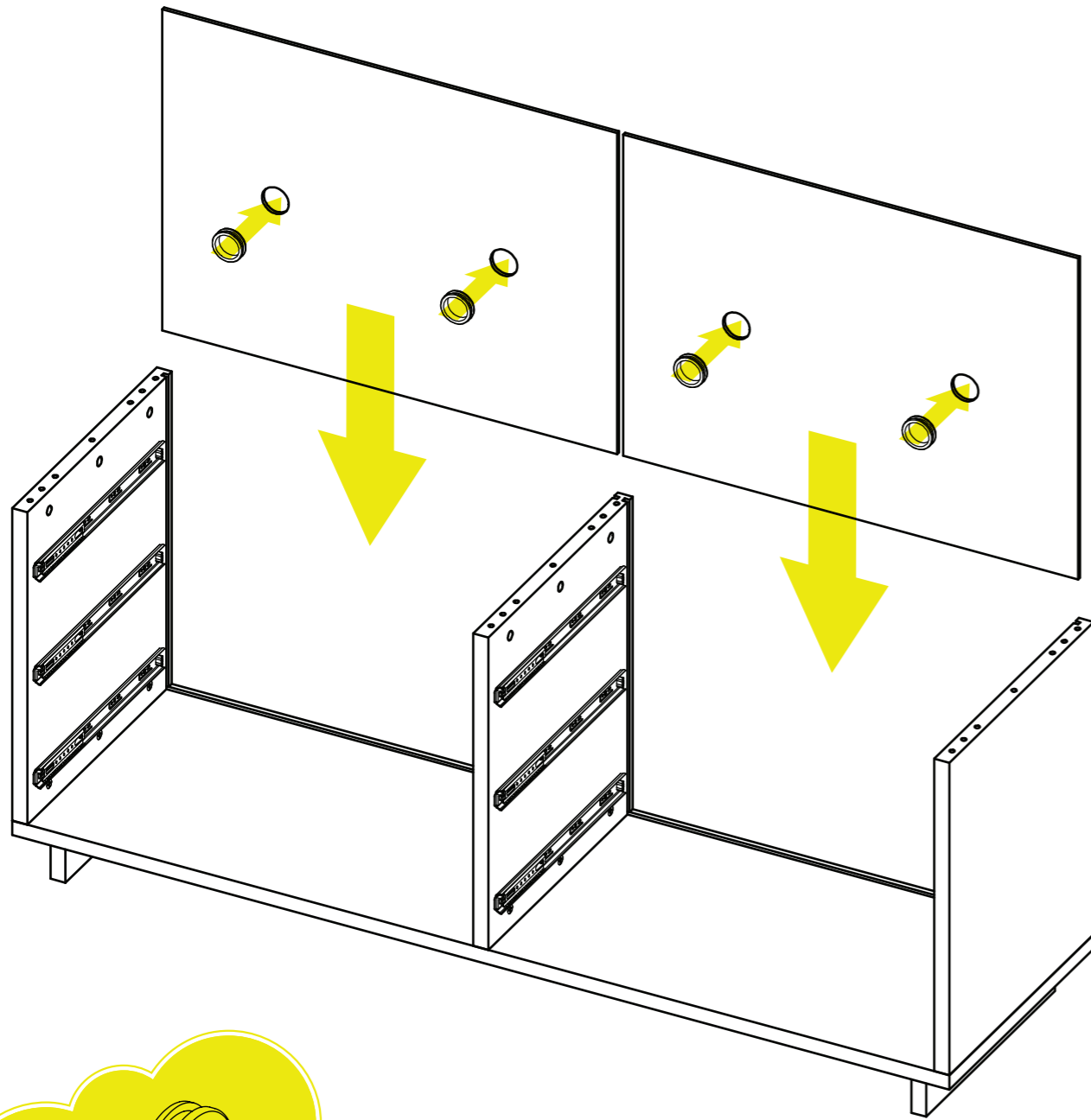
x9
5001

x12
5005

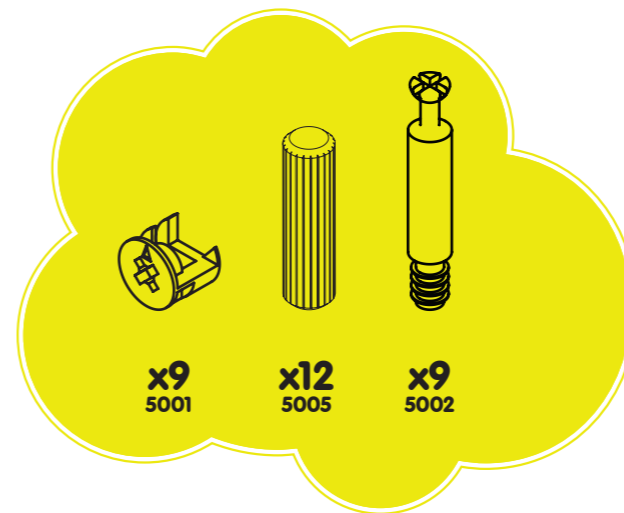
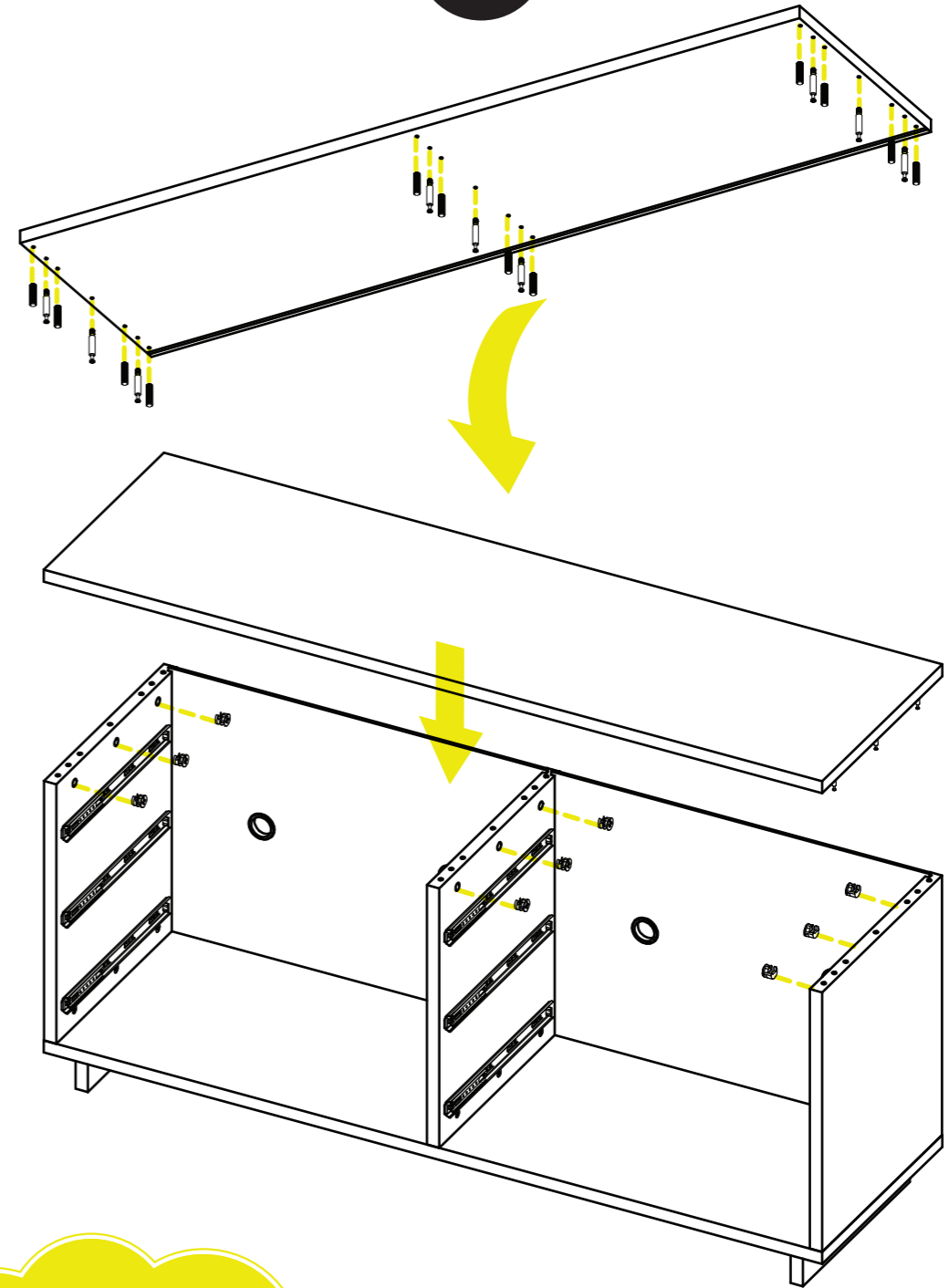
x9
5002

Panels will have a smaller distance from drawer slide to bottom edge as shown.

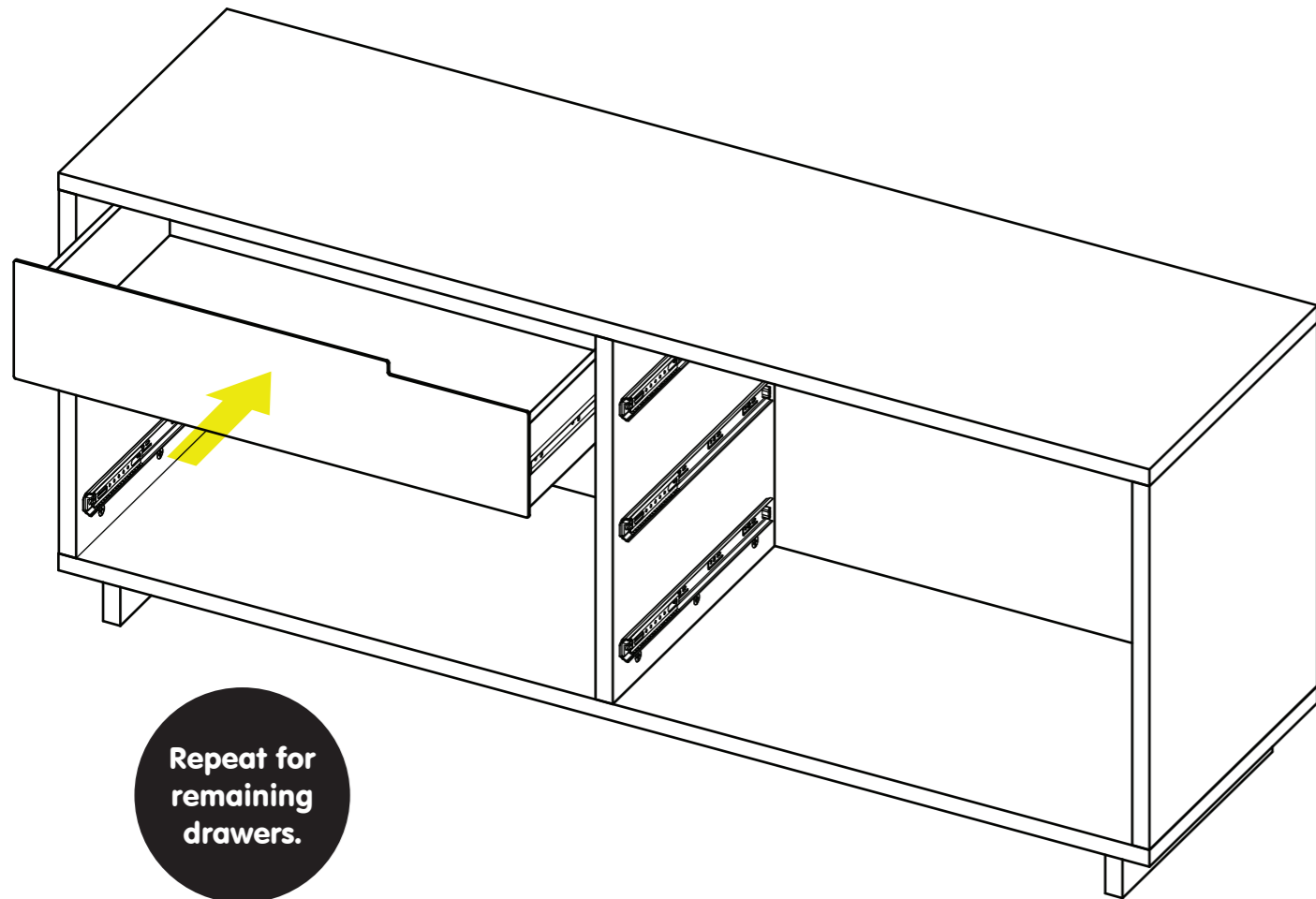
5



6



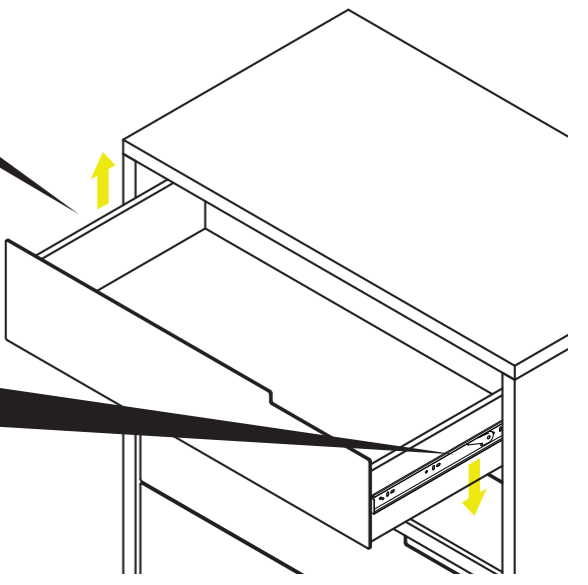
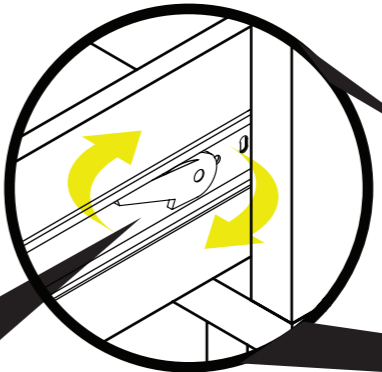
7



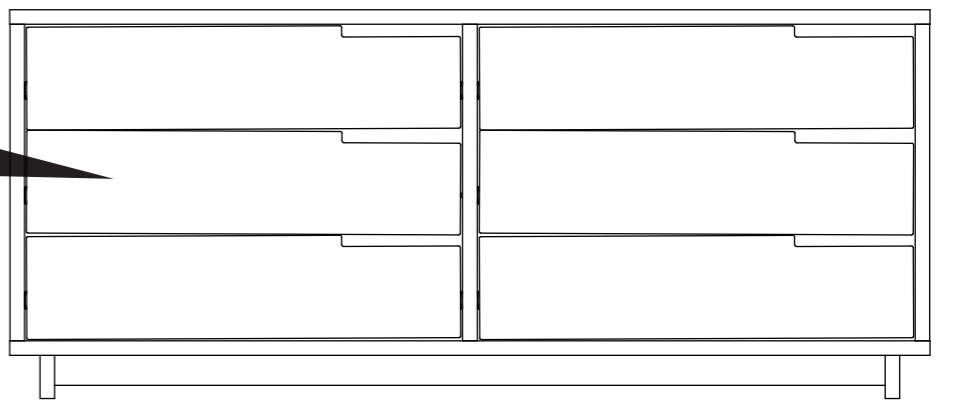
Repeat for remaining drawers.

NOTES

To remove drawers pull lever up on the right side and push down on the left side of the ball bearing drawer slide.



Drawer fronts can be adjusted if drawer gaps are inconsistent.



Loosen the acorn nuts, shift the drawer front into place and ask a friend to hold the drawer front in place while you re-tighten the nuts (but don't over tighten)

