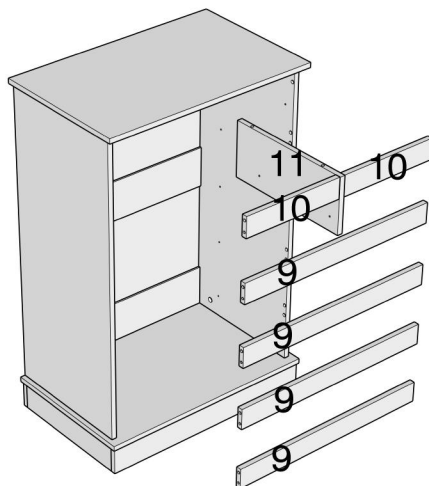
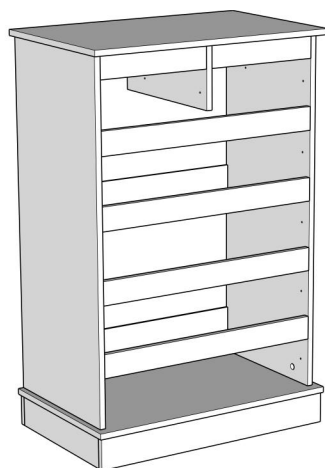


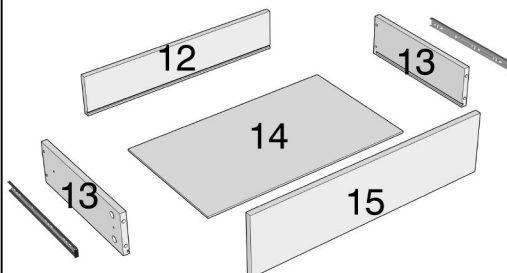
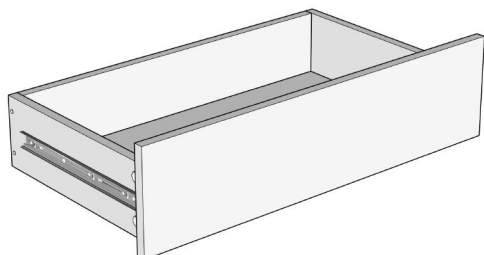
Cabinet frame

- 1-L and 1-R are the left and right side panels
- 2 is the backboard
- 3 is the rear panel (with a single-sided groove)
- 4 is the rear panel (with double-sided grooves)
- 5 is the top plate
- 6 is the base plate
- 7 is the left and right lower baffle
- 8 is the front and rear lower baffle



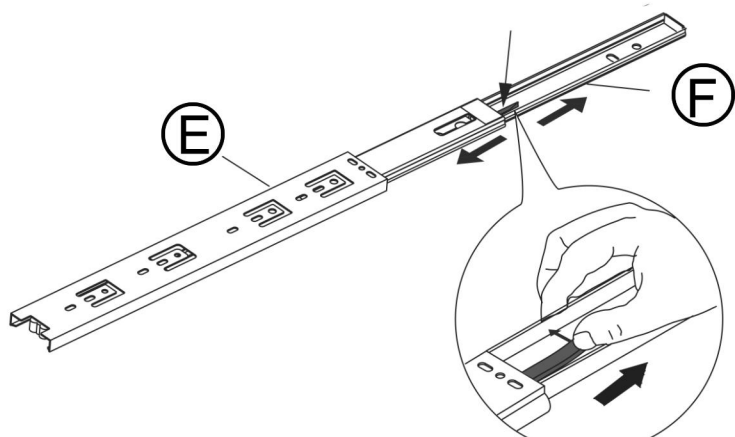
Front panel of cabinet

- 9 is the drawer connecting plate
- 10 is the connecting plate
- 11 is the vertical board between two drawers

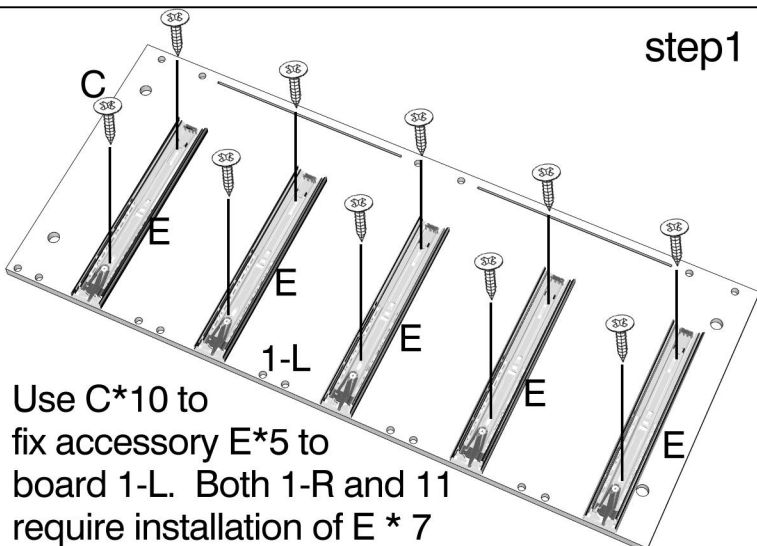
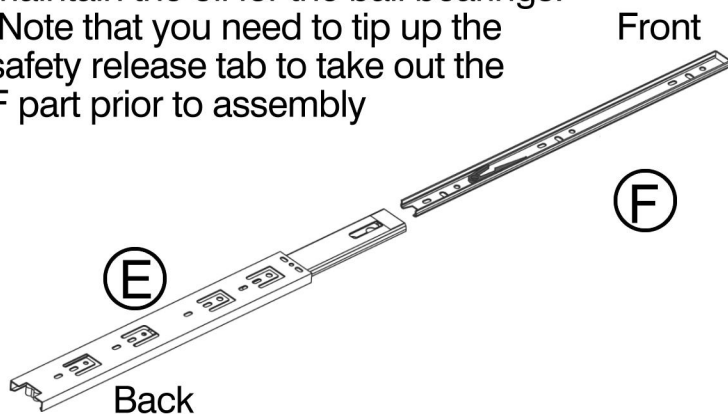


Drawer structure

- 12 is the back panel of the drawer
- 13 is the left and right side panels of the drawer
- 14 is the bottom plate of the drawer
- 15 is the panel of the drawer



E and F are shipped together to maintain the oil for the ball bearings. Note that you need to tip up the safety release tab to take out the F part prior to assembly

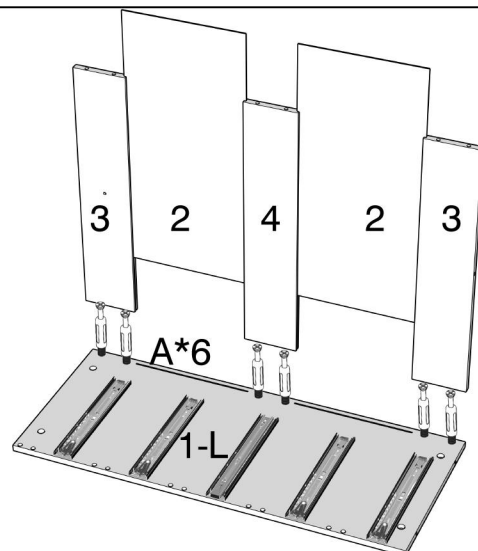


Use C*10 to fix accessory E*5 to board 1-L. Both 1-R and 11 require installation of E * 7

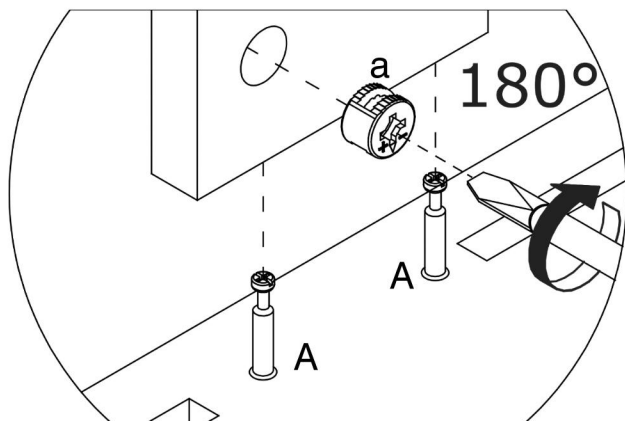
step1

step 2

Use screw A*6 to connect plates 1-L and plates 3 and 4. Plate 2 is inserted along the groove

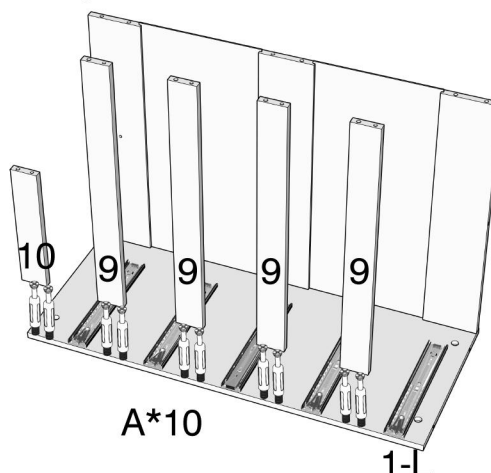


Step 1: Detailed explanation of screw usage



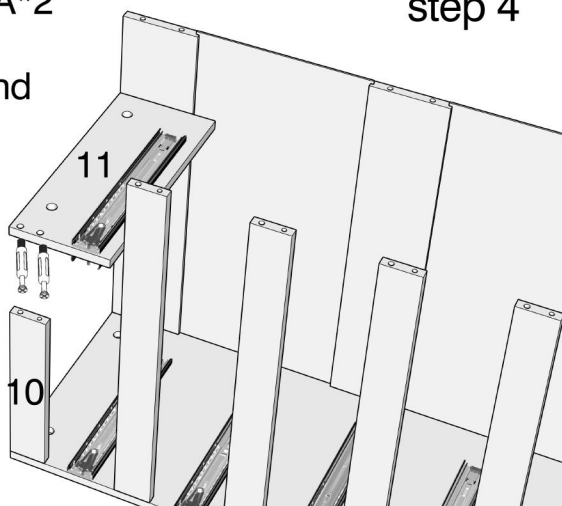
step 3

Use screw A*10 to connect plates 1-L and plates 9*4 and 10



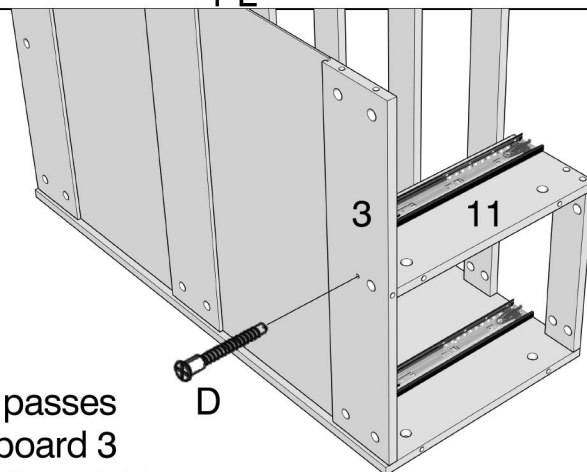
Use screw A*2 to connect plates 10 and plates 11

step 4



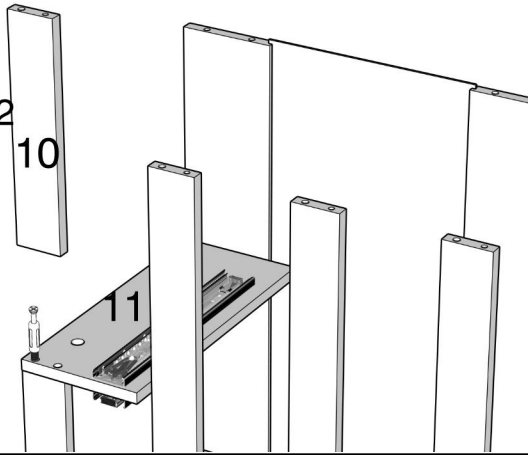
step 5

Screw D passes through board 3 and fixes board 11



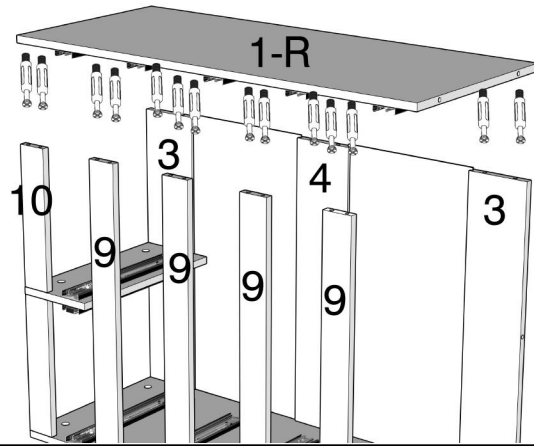
step 6

Use screw A*2 to connect plates 10 and plates 11



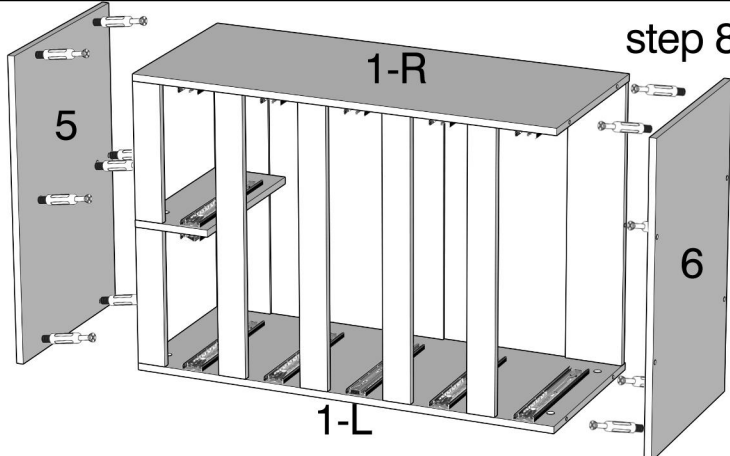
step 7

Use screw A*16 to connect plates 1-R and plates 3-4-9*4-10



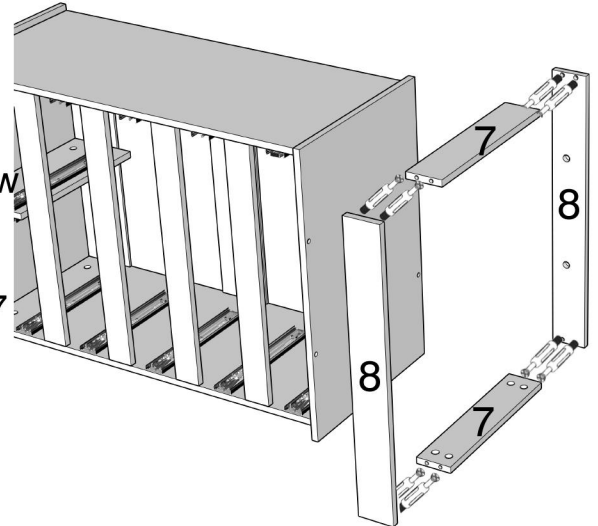
step 8

Use screw A*12 to connect plates 1-R-1-L and plates 5-6



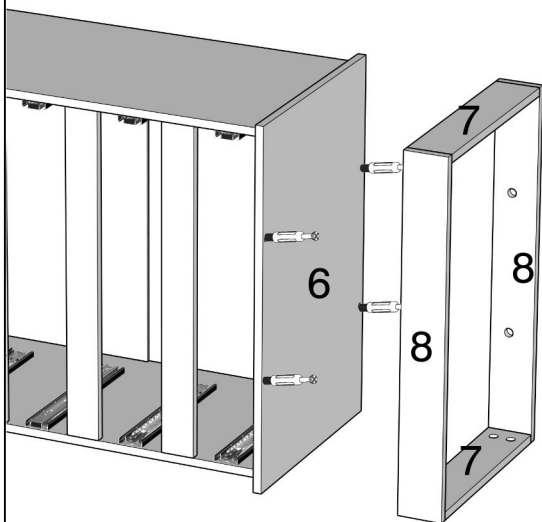
step 9

Use screw A*8 to connect plates 8-7



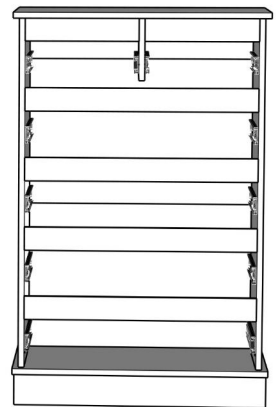
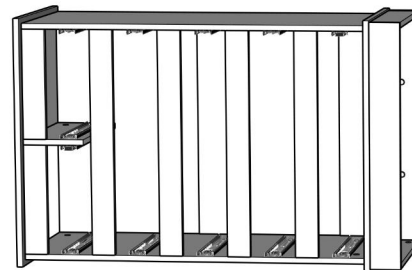
step 10

Use screw A*4 to connect plates 8-6



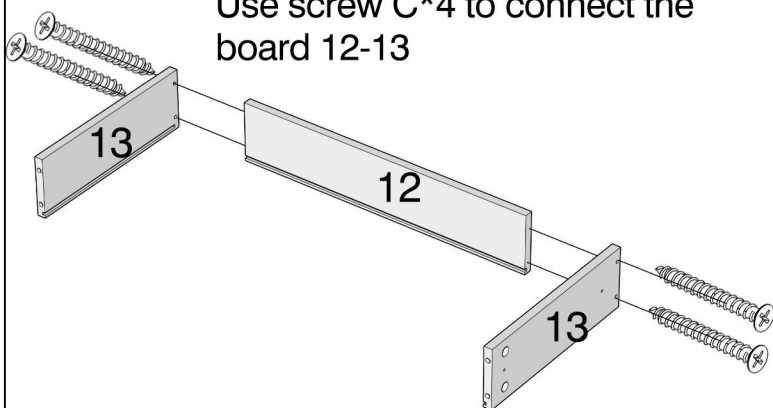
step 11

Two people lifted it up together and erected the cabinet



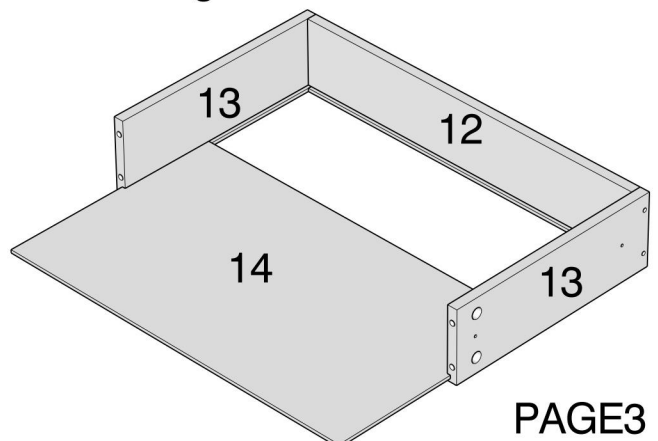
step 12

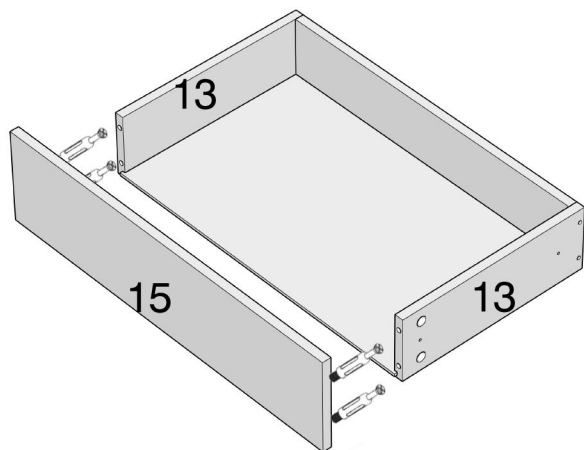
Use screw C*4 to connect the board 12-13



step 13

Plate 14 is inserted along the groove



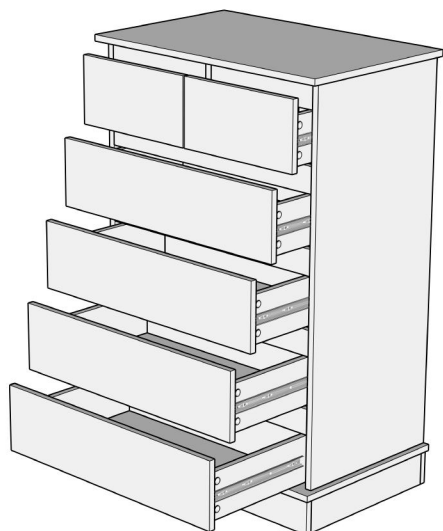
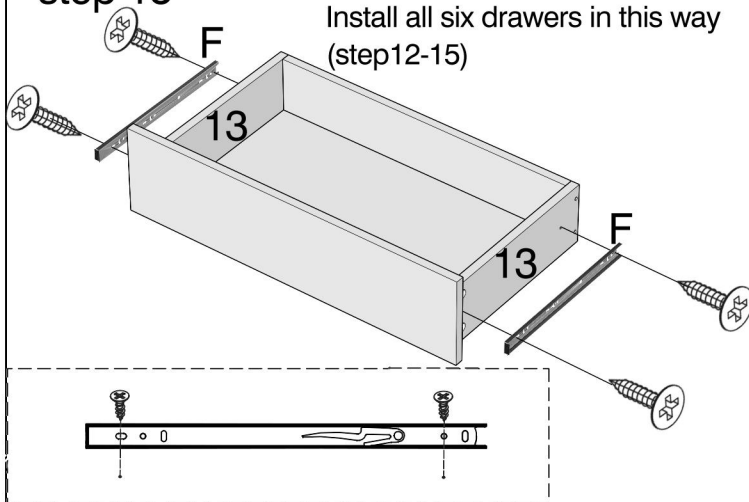


step 14

Use screw A*4 to connect plates 15-13*2

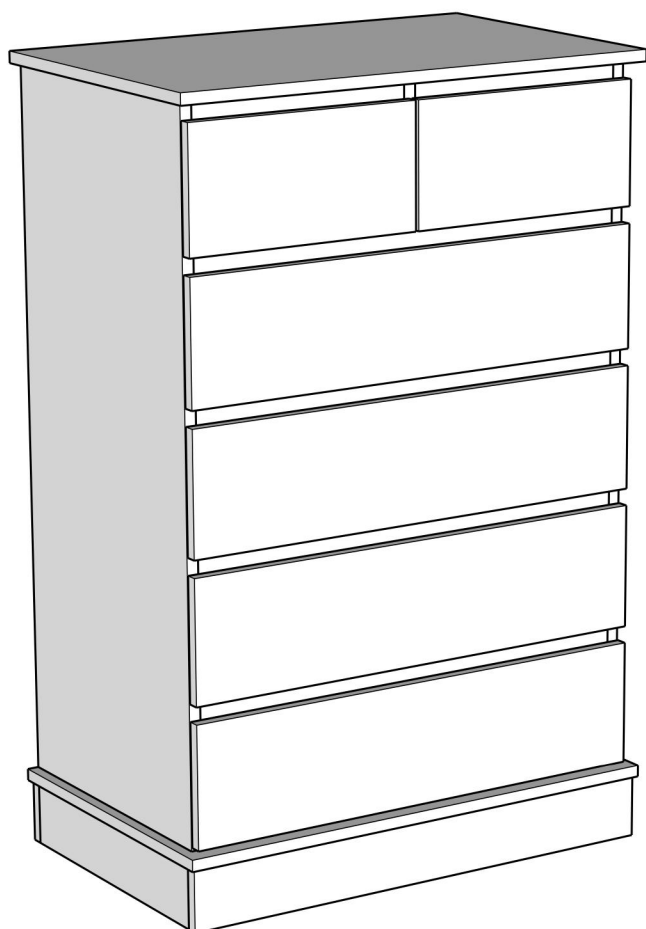
step 15

Use screw B to fix F*2 to board 13
Install all six drawers in this way
(step12-15)



step 16

Align the guide rail and insert six drawers..The two small drawers on the top are designed to distinguish between left and right installation, which requires attention



Congratulations