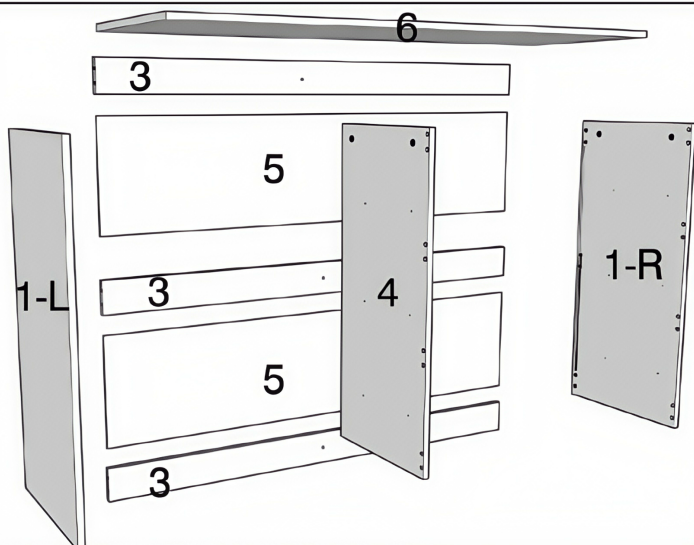
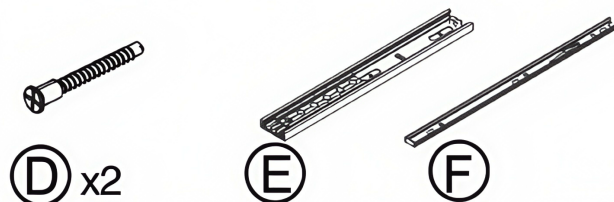
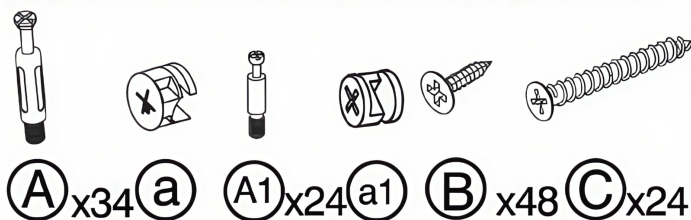
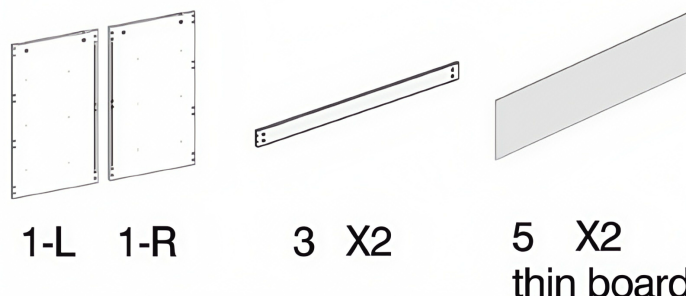


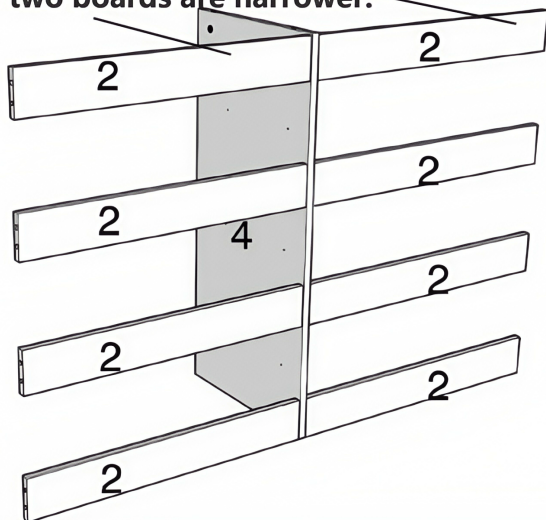
Screws A1 and a1 are smaller than screws A and a



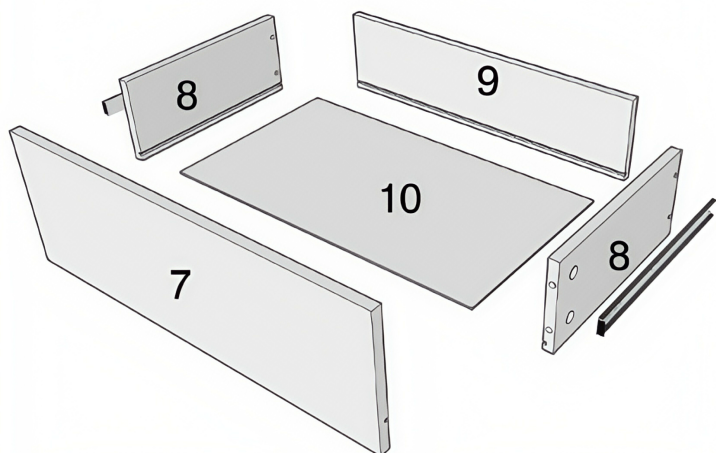
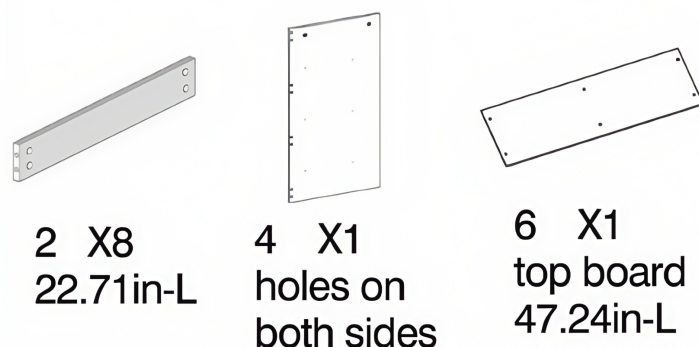
1-L and 1-R are symmetrical single-sided screw holes, with numerous screw holes, located on the left and right side panels of the cabinet.  
3 is the crossbeam plate on the back of the cabinet  
5 is the backboard



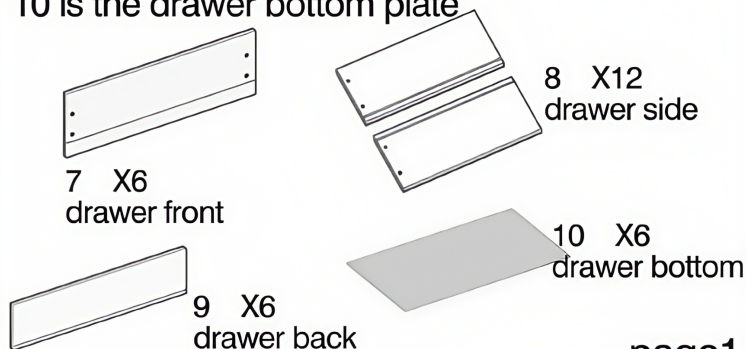
These two boards are narrower.



2 is the connecting plate under the drawer  
4 is the middle vertical panel of the cabinet



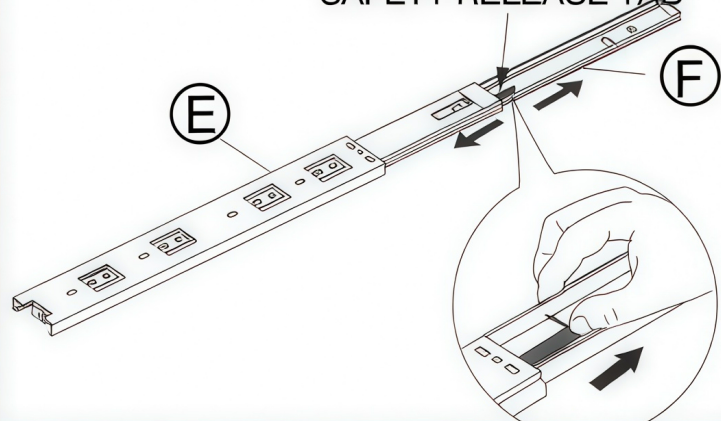
7 is the front panel of the drawer  
8 is the left and right side panels of the drawer  
9 is the drawer back panel  
10 is the drawer bottom plate





# Let's separate the guide rail first

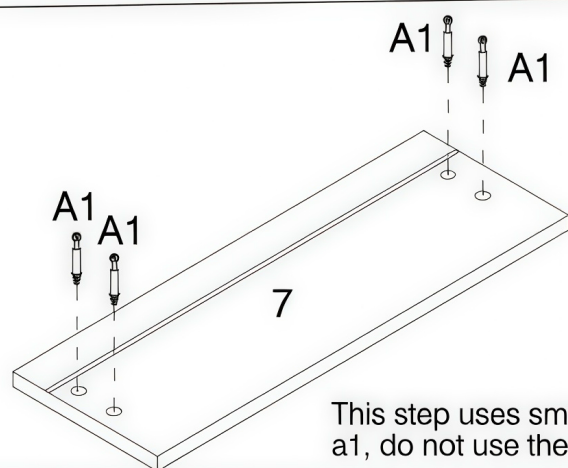
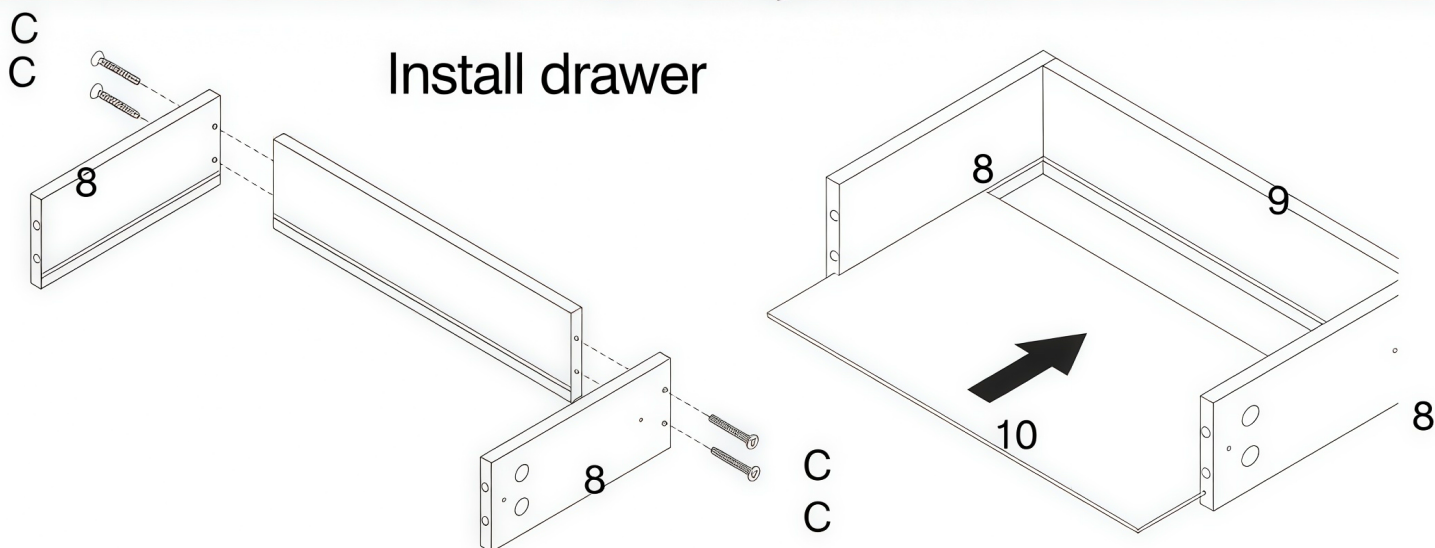
SAFETY RELEASE TAB



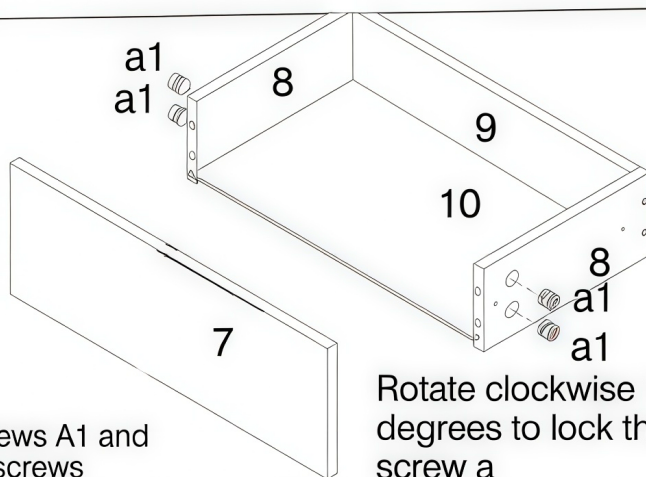
E and F are shipped together to maintain the oil for the ball bearings. Note that you need to tip up the safety release tab to take out the F part prior to assembly



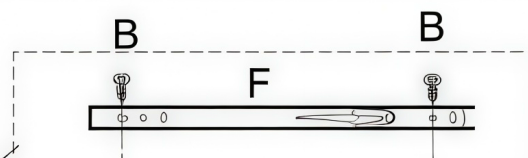
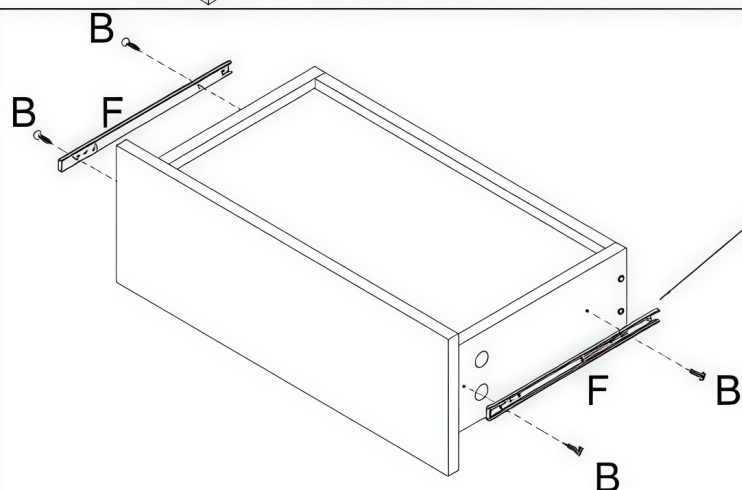
## Install drawer



This step uses smaller screws A1 and a1, do not use the wrong screws



Rotate clockwise 180 degrees to lock the screw a

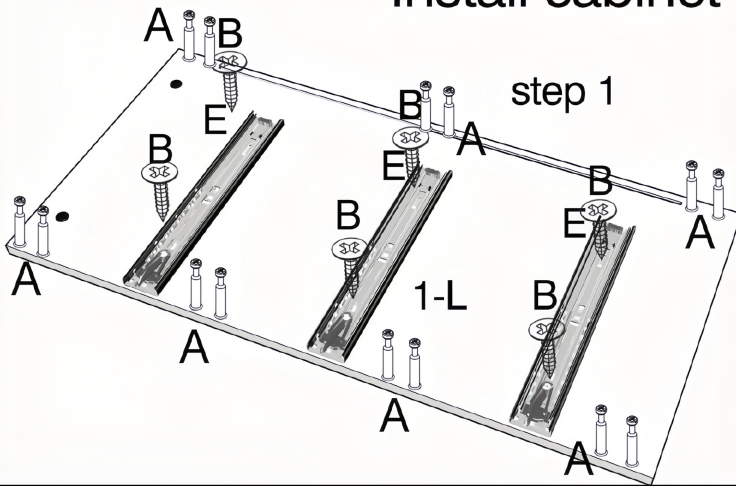


Lock the guide rail F with screw B  
Lock the guide rail F with screw B

Install six drawers using the same method



## Install cabinet



### step 1

Fix the guide rail E to the 1L board using screw B

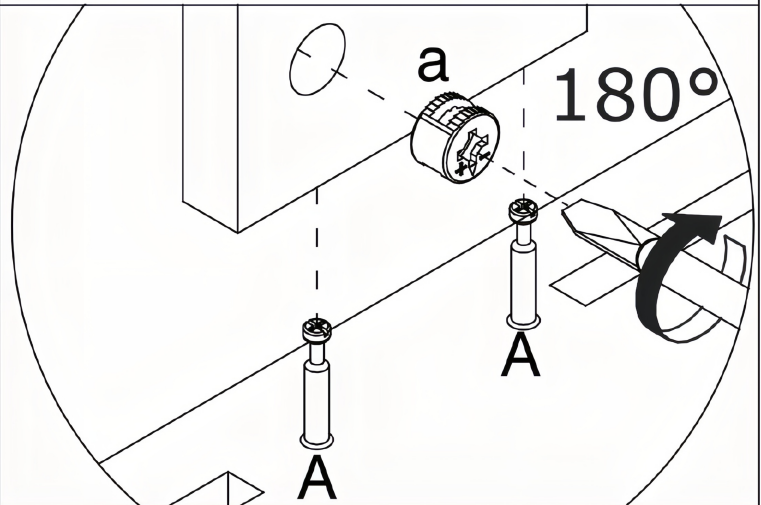
Fix screw A(\*14) in the plastic circular hole

### step 2

Fix 4\*boards2 and 3\*boards3 to board 1-L

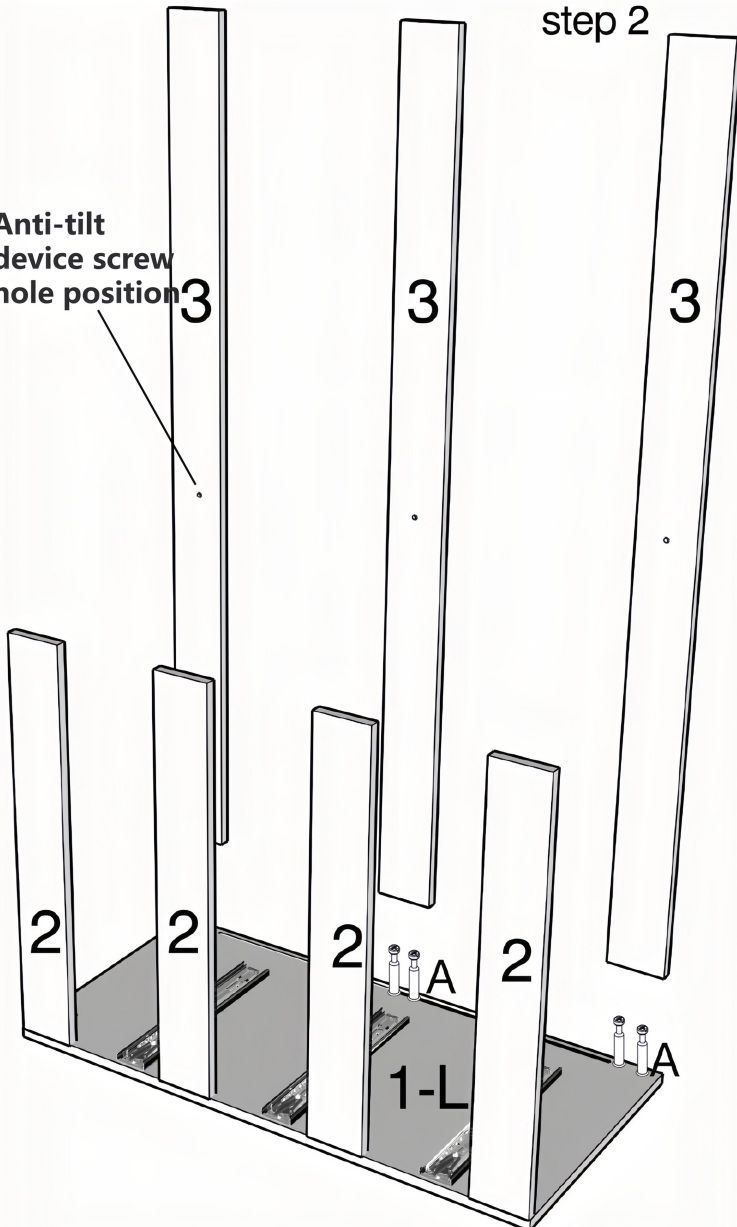
The screw holes should face north from the current perspective

Wrong direction can rotate the board, just like turning backwards or upside down

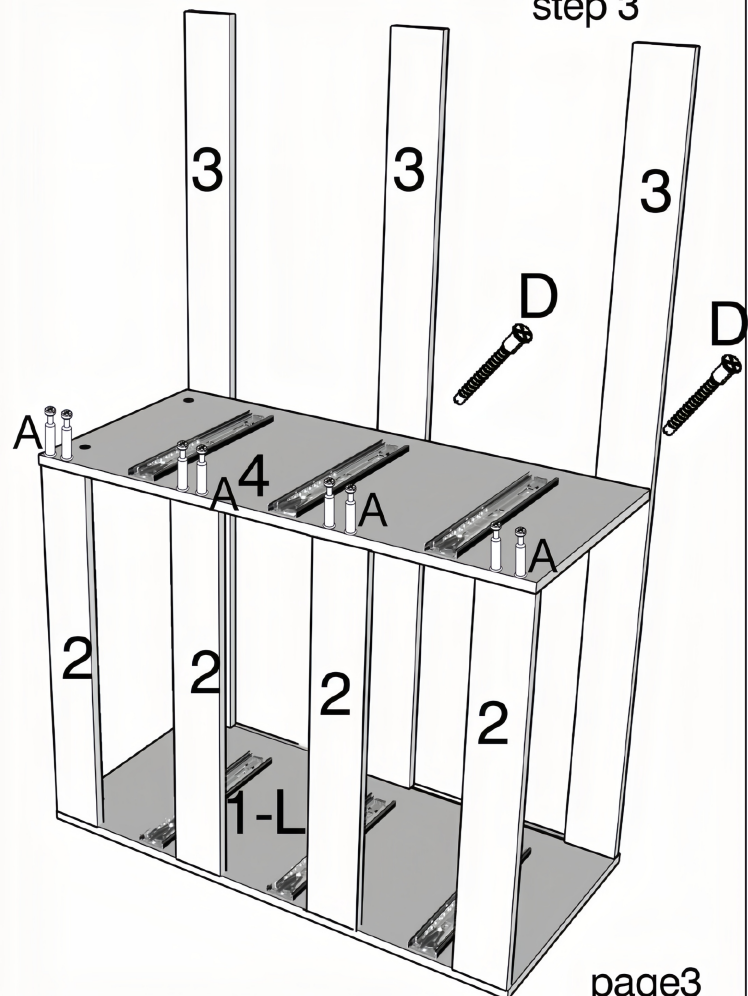


### step 2

Anti-tilt device screw hole position



### step 3



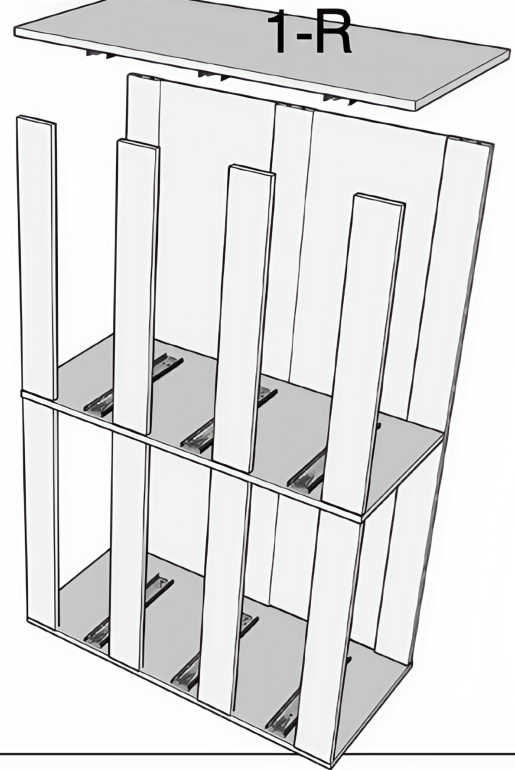


### step 3

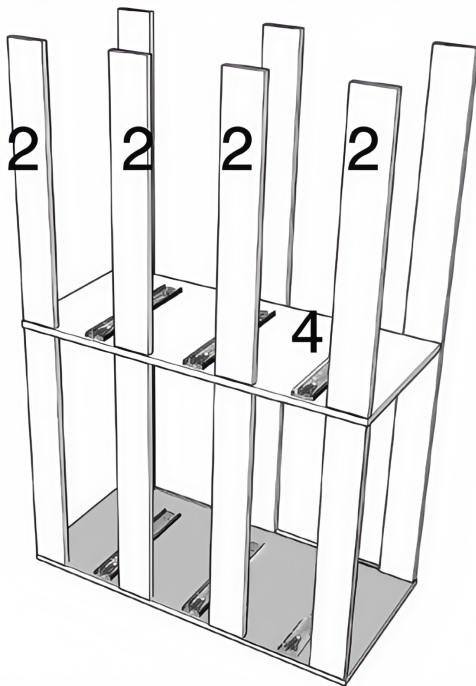
The installation method for board 4 and board 1 is the same, but it requires fixing guide rails E on both sides

Screw D is fixed to the side of board 4 through the through-hole of board 3

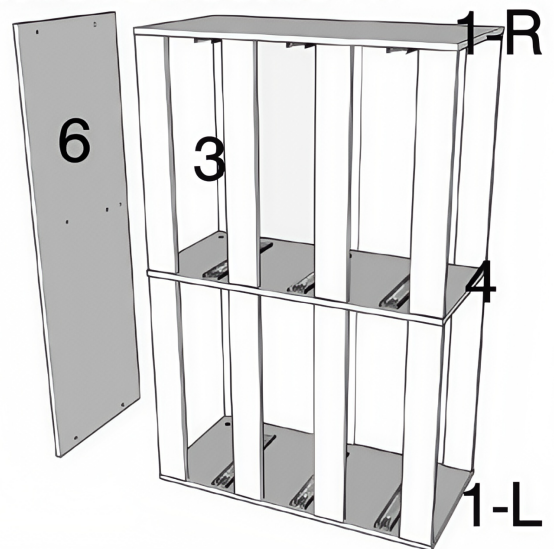
step 6 The installation method of Plate 1-R is the same as that of Plate 1-L



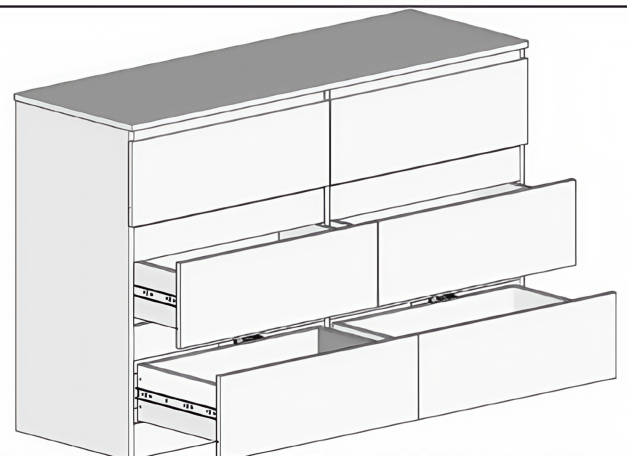
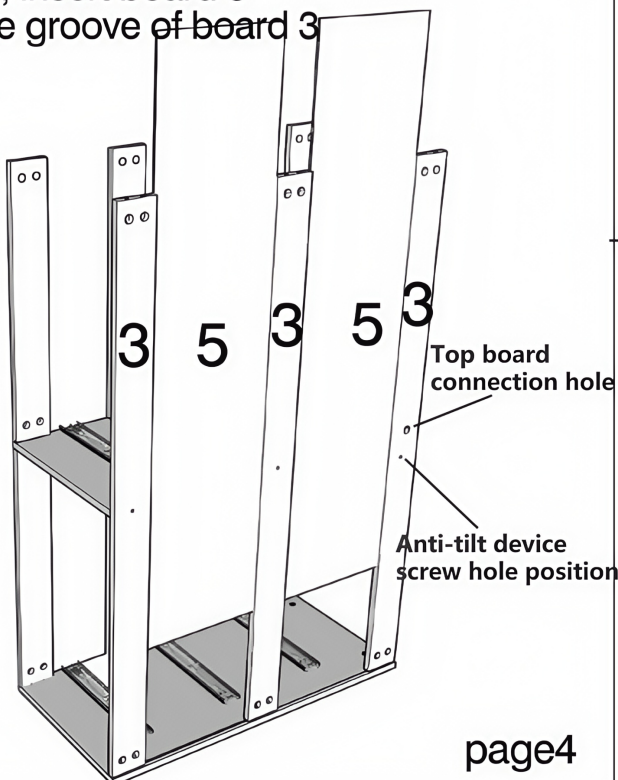
step 4 fix board 2 \*4 to board 4



step 7 Installation of board 6, connecting board 4, board 3, board 1-L and board 1-R



Step 5, insert board 5 into the groove of board 3



Step 8, two people lift the cabinet up and place it upright, insert it into the drawer, which has left and right differentiation