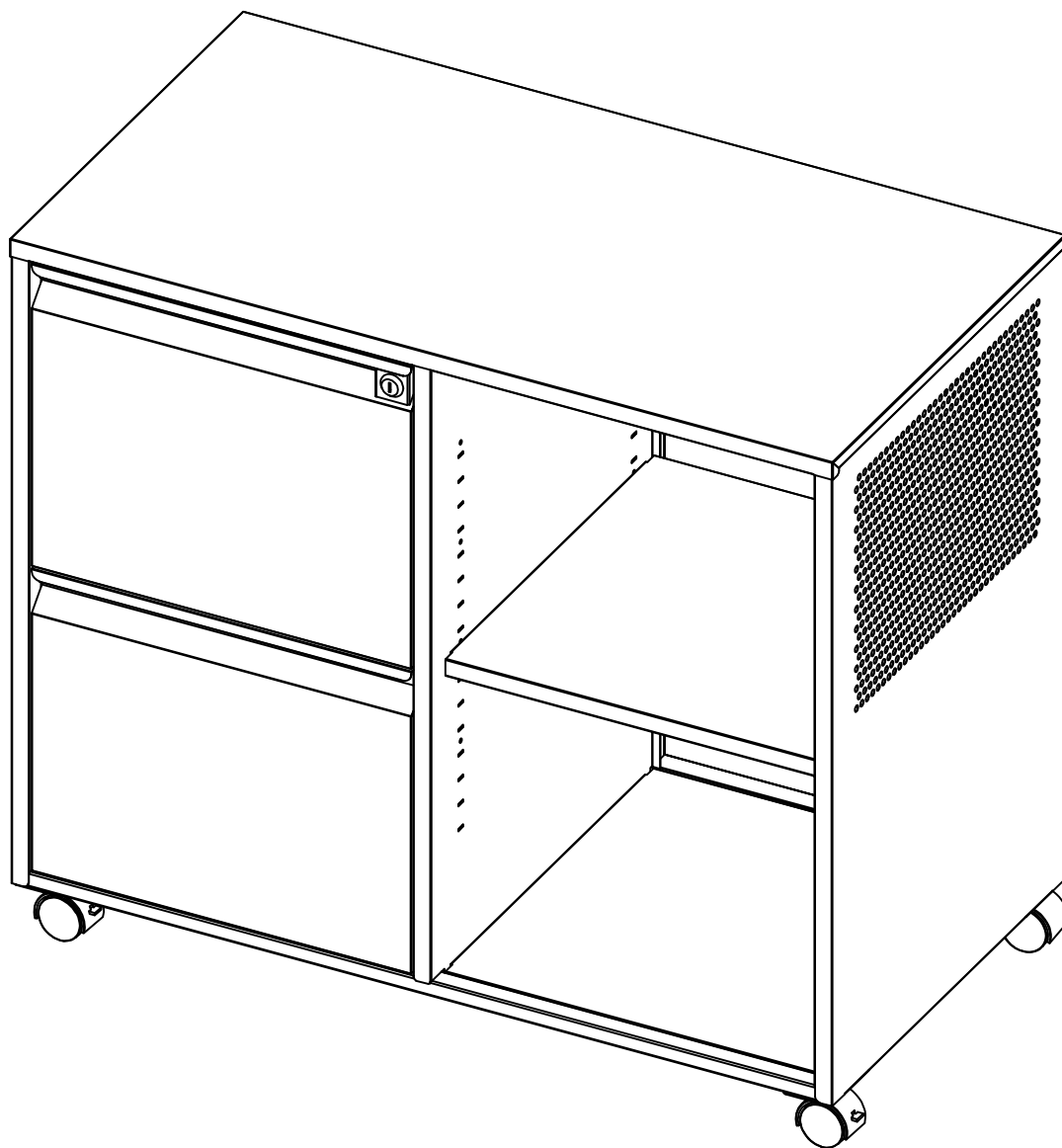
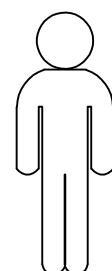
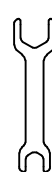
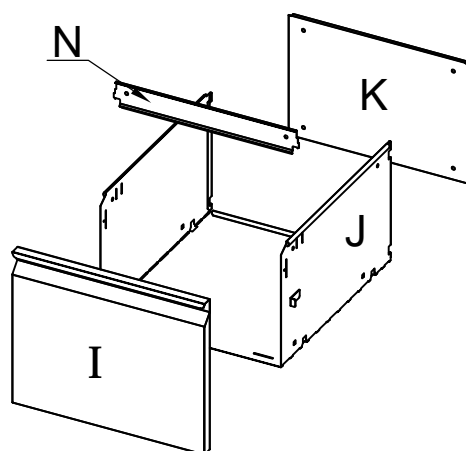
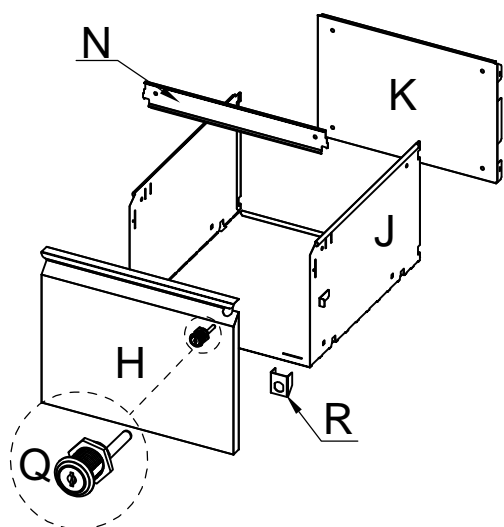
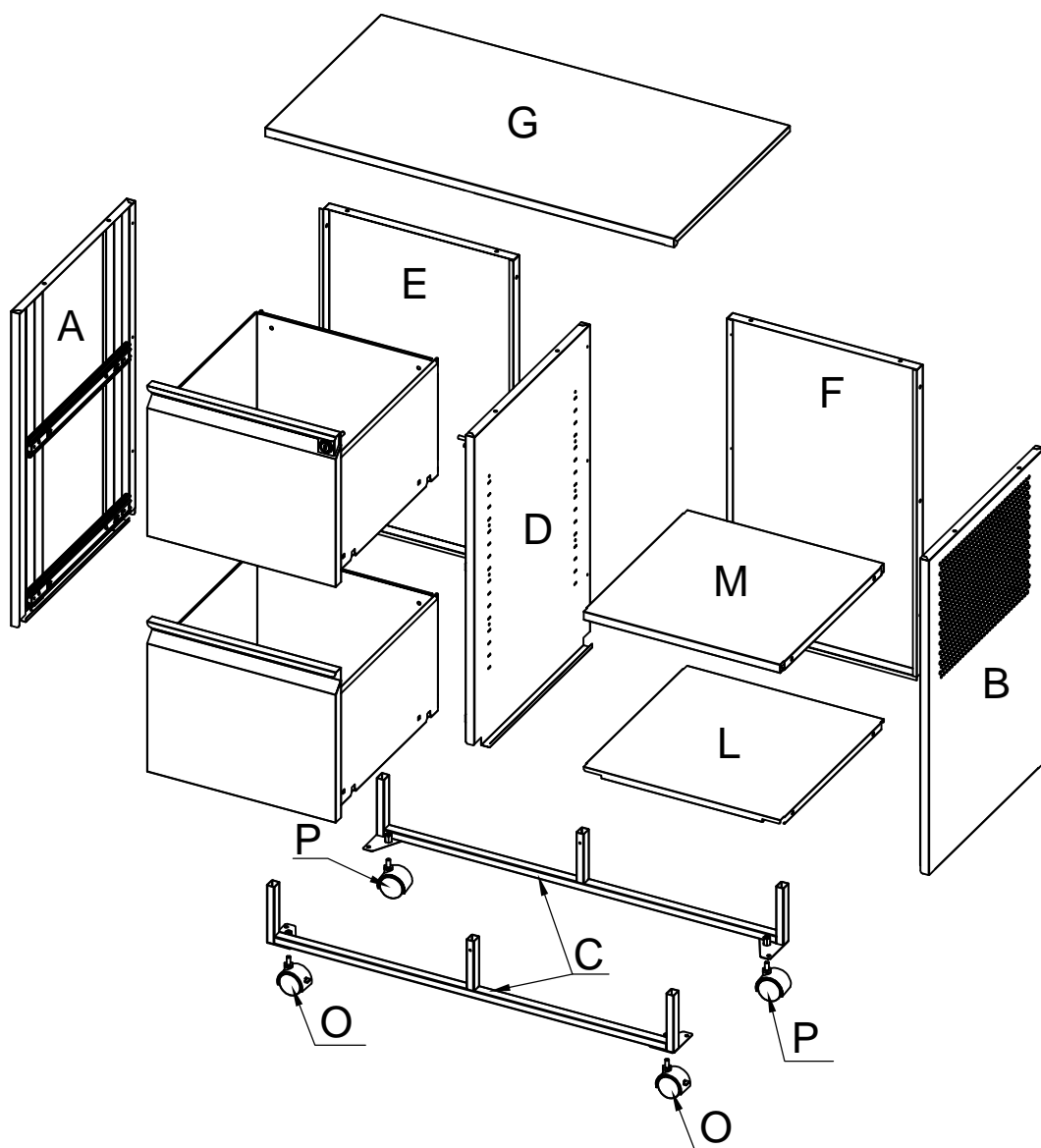
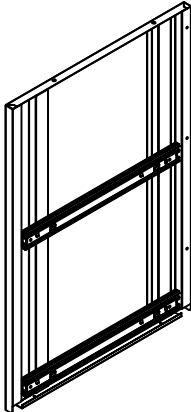
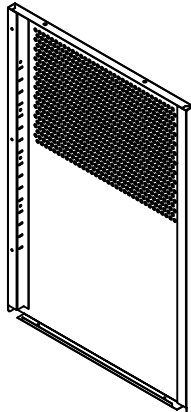
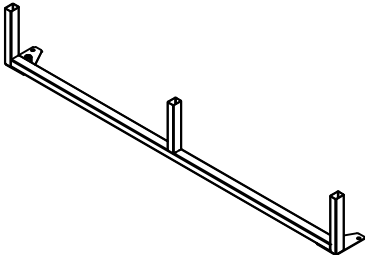
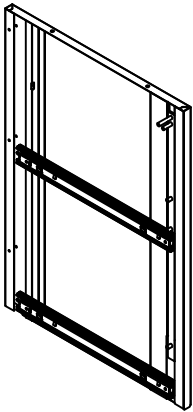
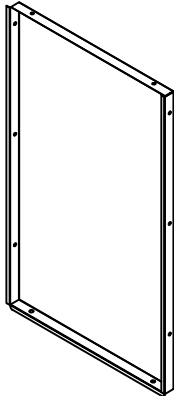
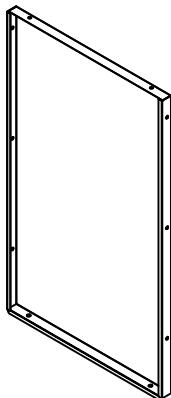
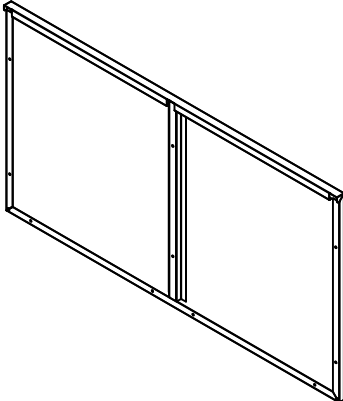
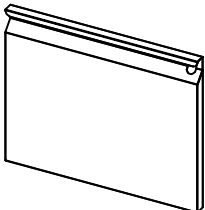
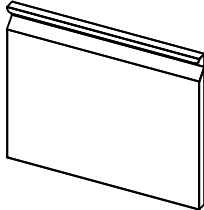
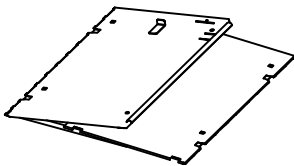
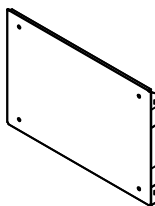
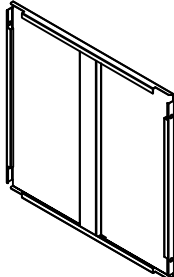
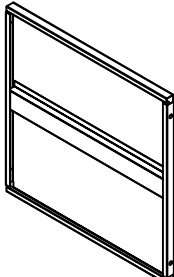
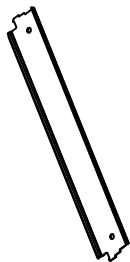
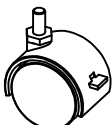
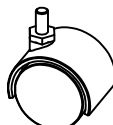







# Installation Instructions



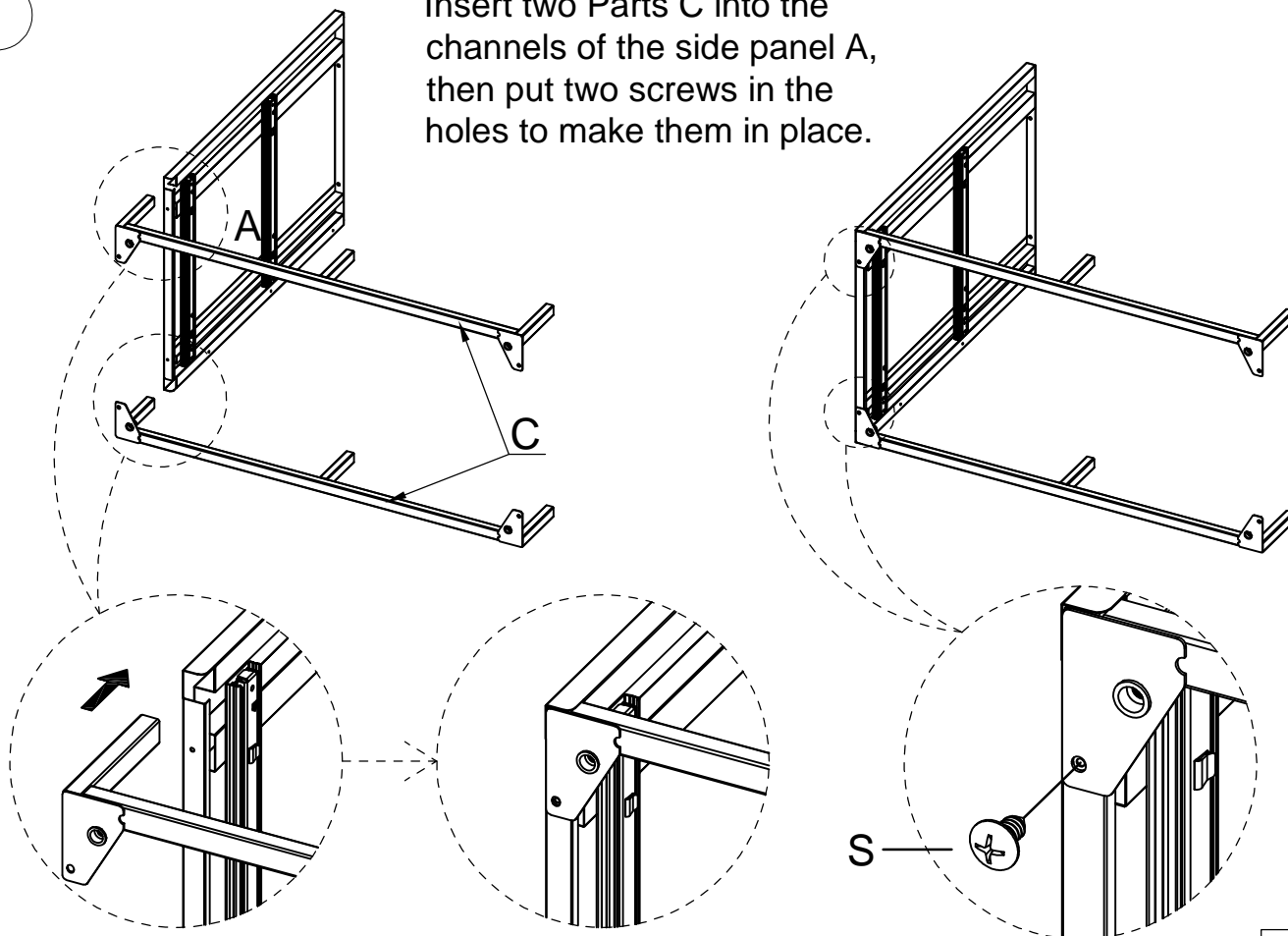


x2

Ax1	Bx1	Cx2	Dx1			
						
Ex1	Fx1	Gx1	Hx1			
						
			I x1			
						
Jx2	Kx2	Lx1	Mx1	Nx2		
						
Ox2	Px2	Qx1	Rx1	Sx30	Tx4	Zx4
						

1

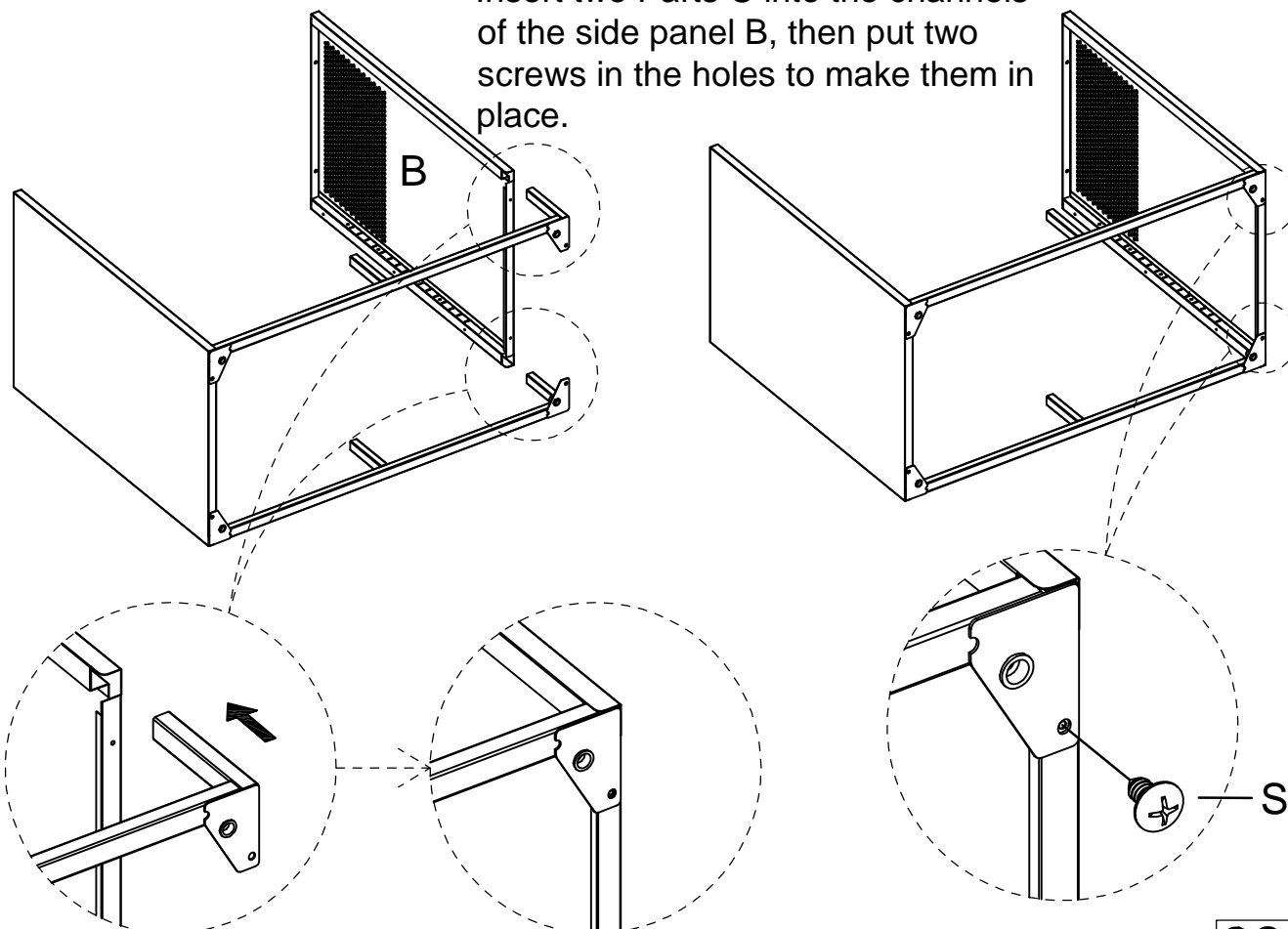
Insert two Parts C into the channels of the side panel A, then put two screws in the holes to make them in place.



 Sx2

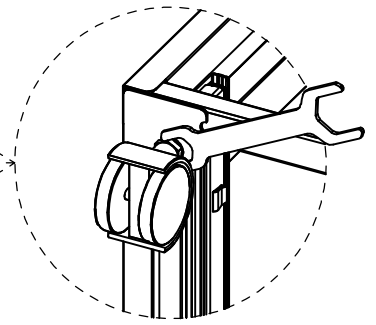
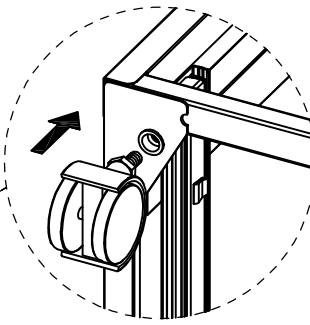
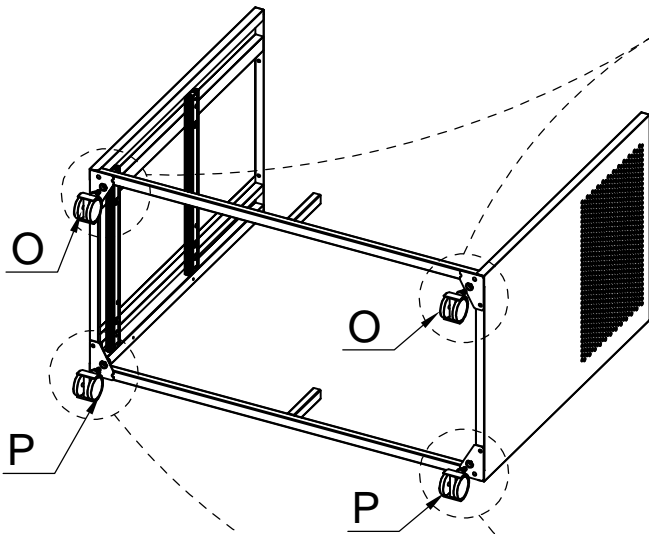
2

Insert two Parts C into the channels of the side panel B, then put two screws in the holes to make them in place.

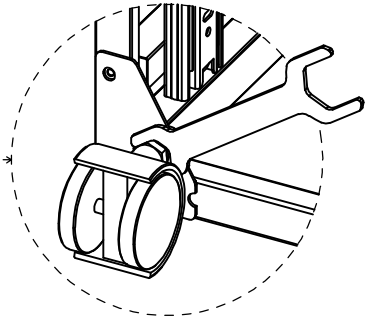
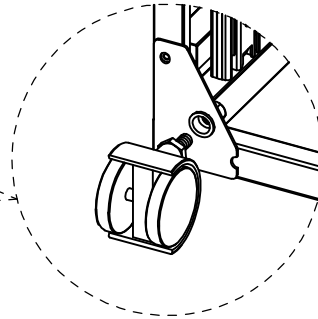


 Sx2

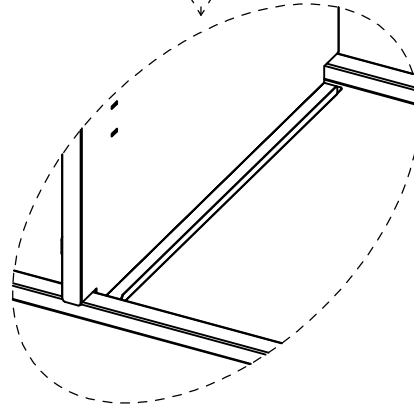
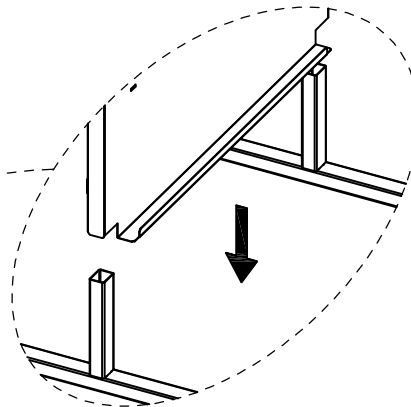
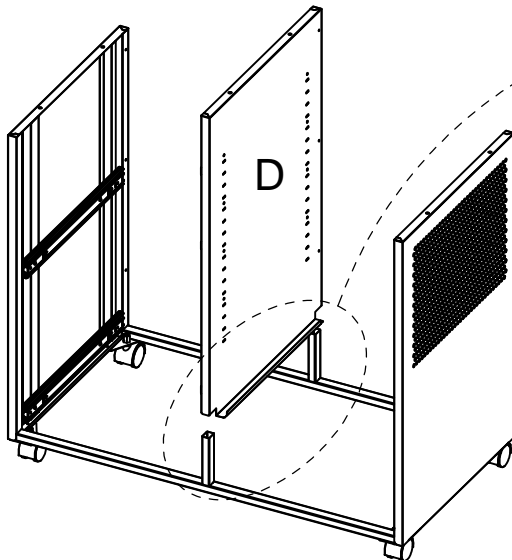
3



Place the two lockable casters on one side according to your preference. Use this tool to turn the nut clockwise to hold the wheel in place.



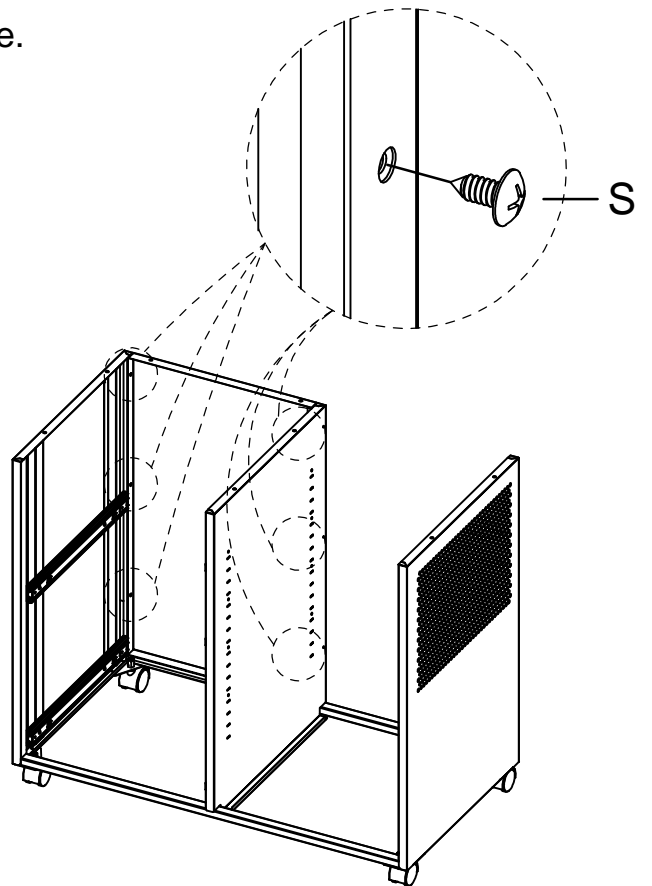
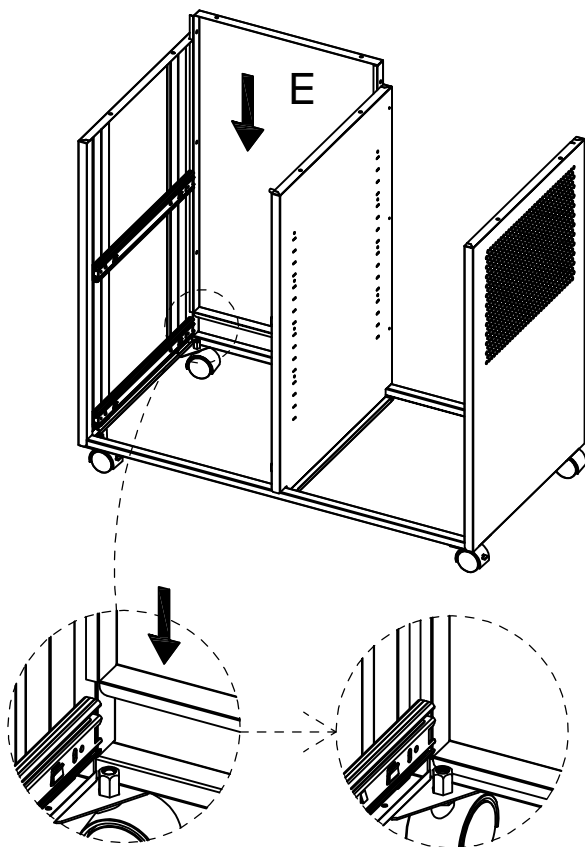
4



Place part D into the frame, noting that the side with the slide rails is on the right.

5

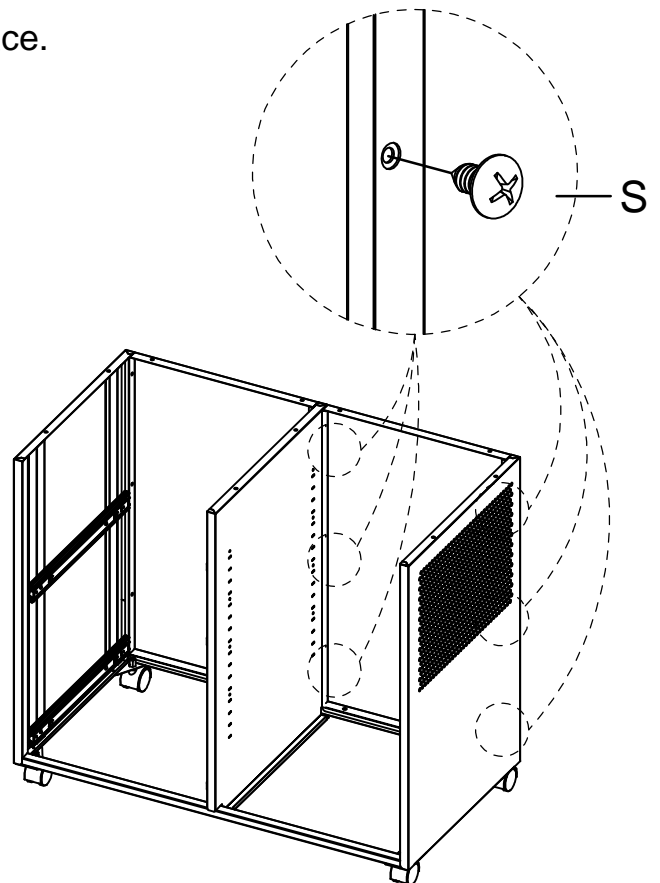
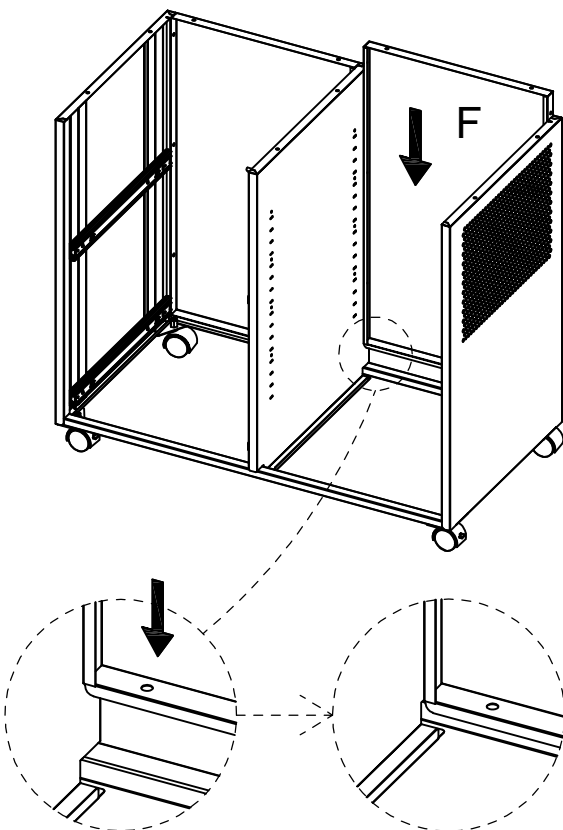
Put the rear wall E into the cabinet from above and put six screws to hold it in place.



 Sx6

6

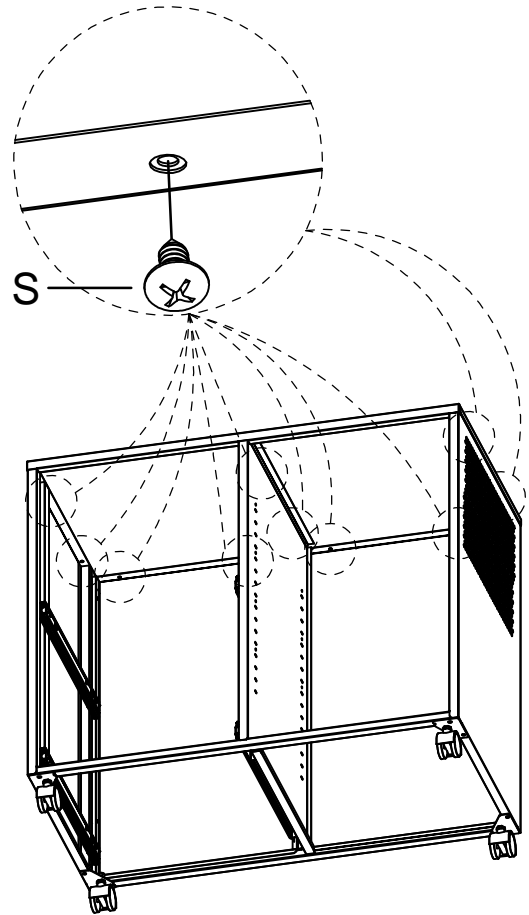
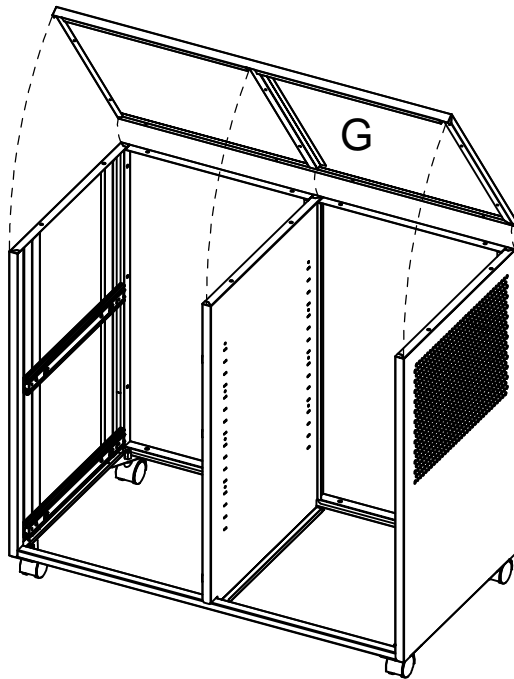
Put the rear wall F into the cabinet from above and put six screws to hold it in place.



 Sx6

7

Place the top plate G on top and put in 10 screws to hold it in place.

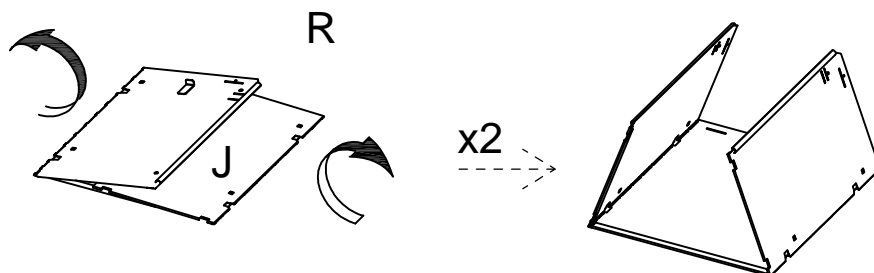
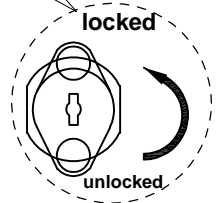
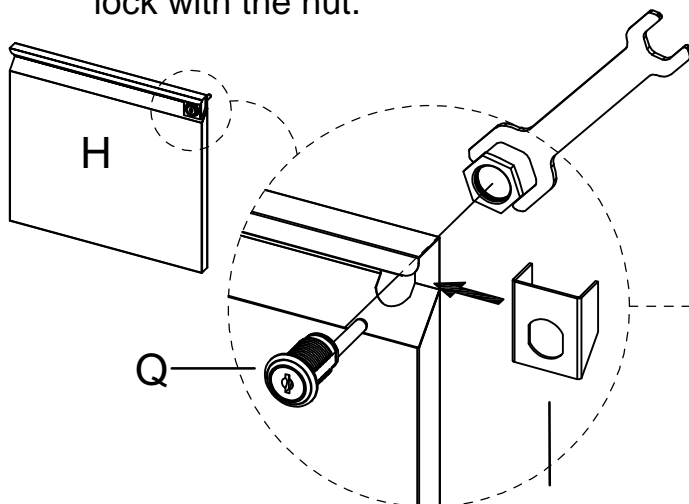


⚙️ Sx10

8

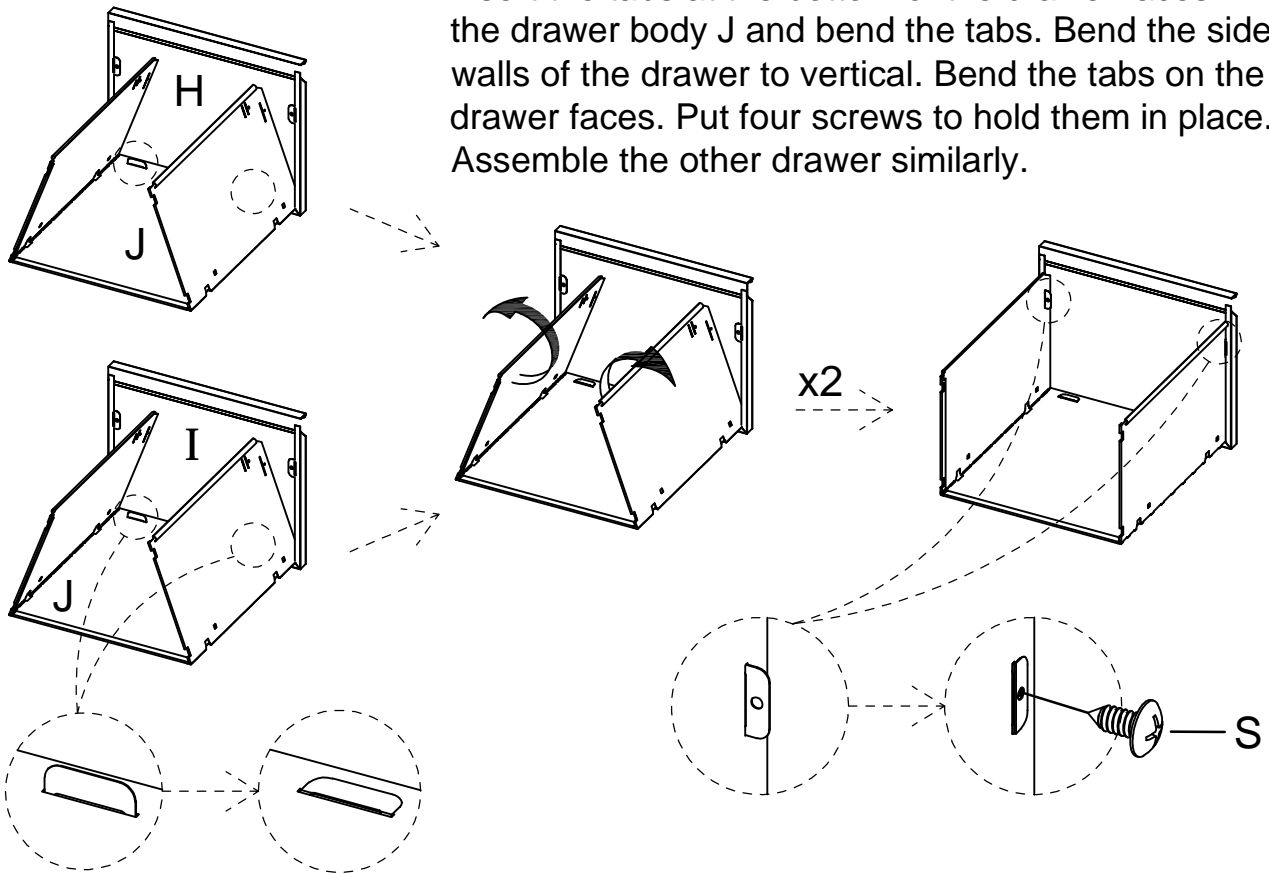
First slide Part R into the drawer face H from right to left as shown in the illustration. Then place the lock Q into the overlapping hole and finally fix the lock with the nut.

Test that the key can be unlocked by turning it 180 degrees clockwise to ensure that the lock is installed correctly.



9

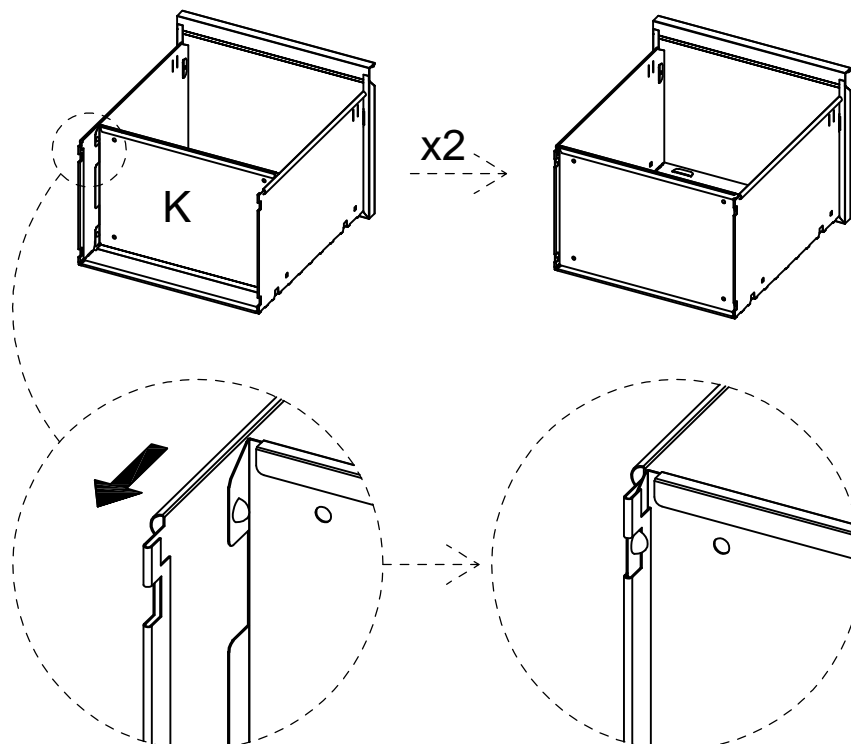
Insert the tabs at the bottom of the drawer faces H into the drawer body J and bend the tabs. Bend the side walls of the drawer to vertical. Bend the tabs on the drawer faces. Put four screws to hold them in place. Assemble the other drawer similarly.



⚙️ Sx4

10

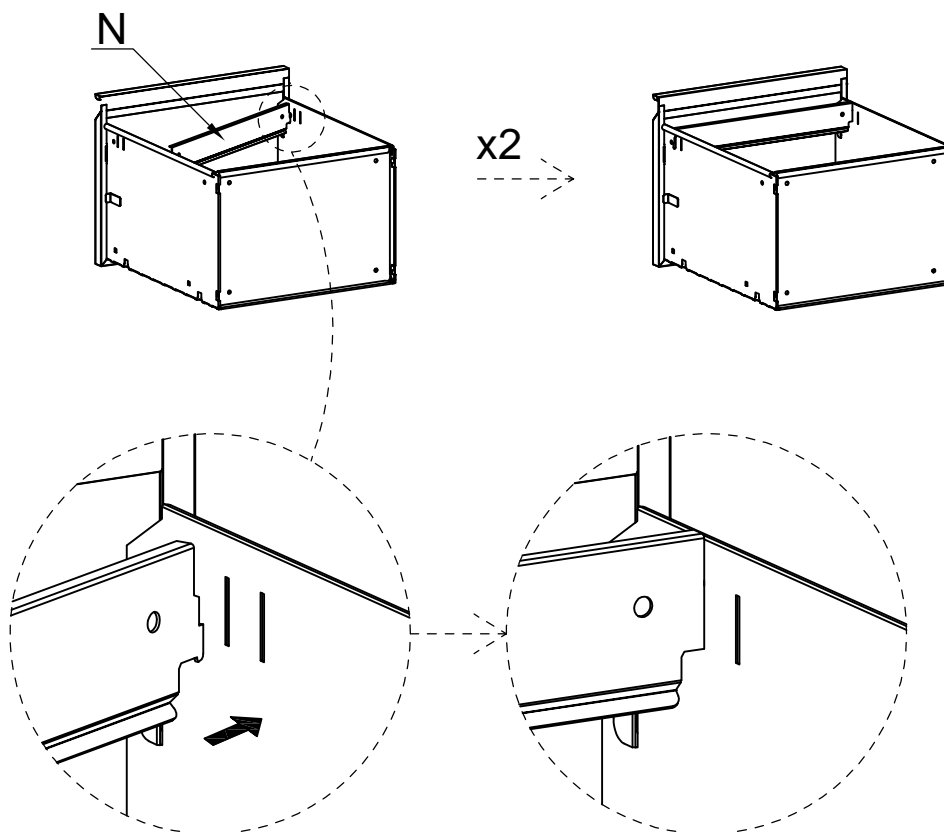
Insert Part K from inside, and make sure that the little bits protruding from Part K are all inserted.



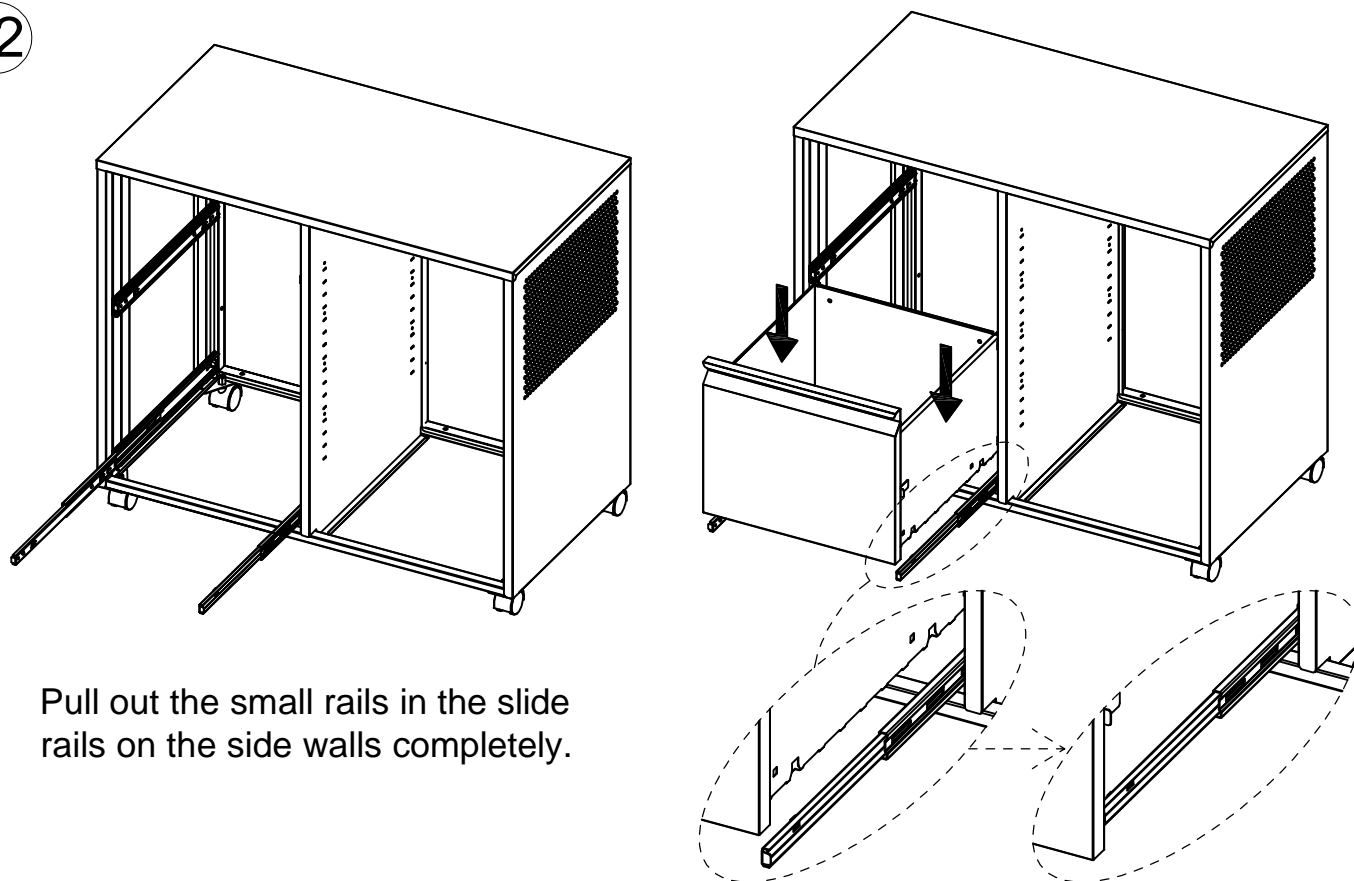


11

The file hanging bar can be put inside.



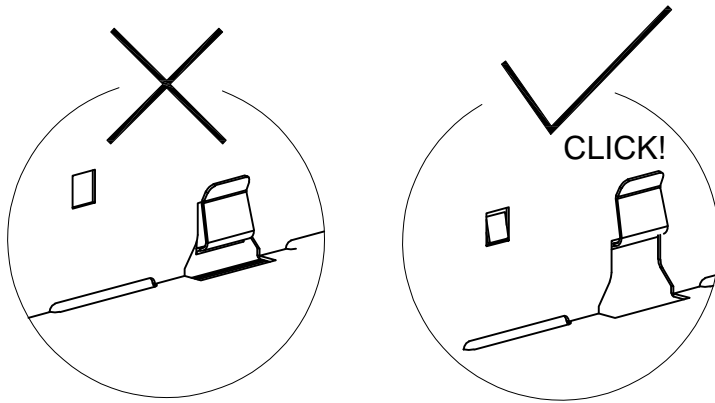
12



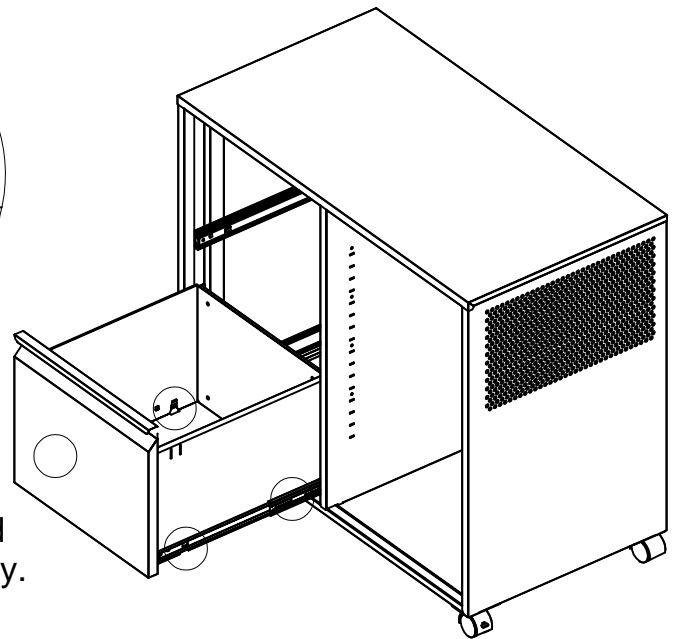
Pull out the small rails in the slide rails on the side walls completely.

With two people lifting each side of the drawer, align the four divots on the bottom with the two rail clips on the rails on each side and insert them into the rail clips.

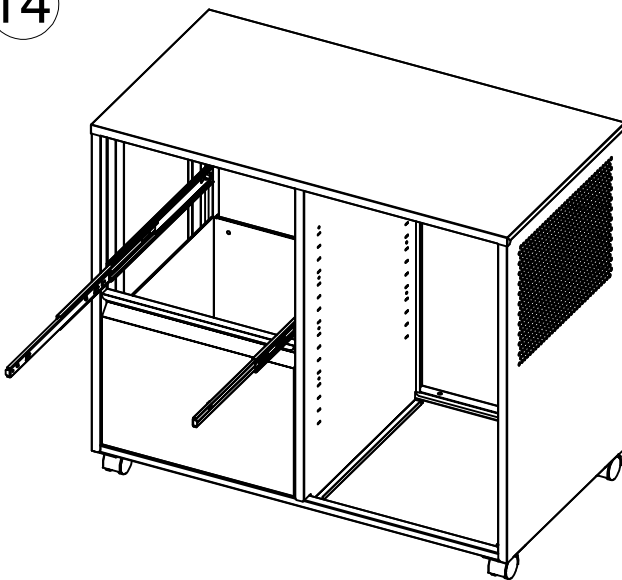
13



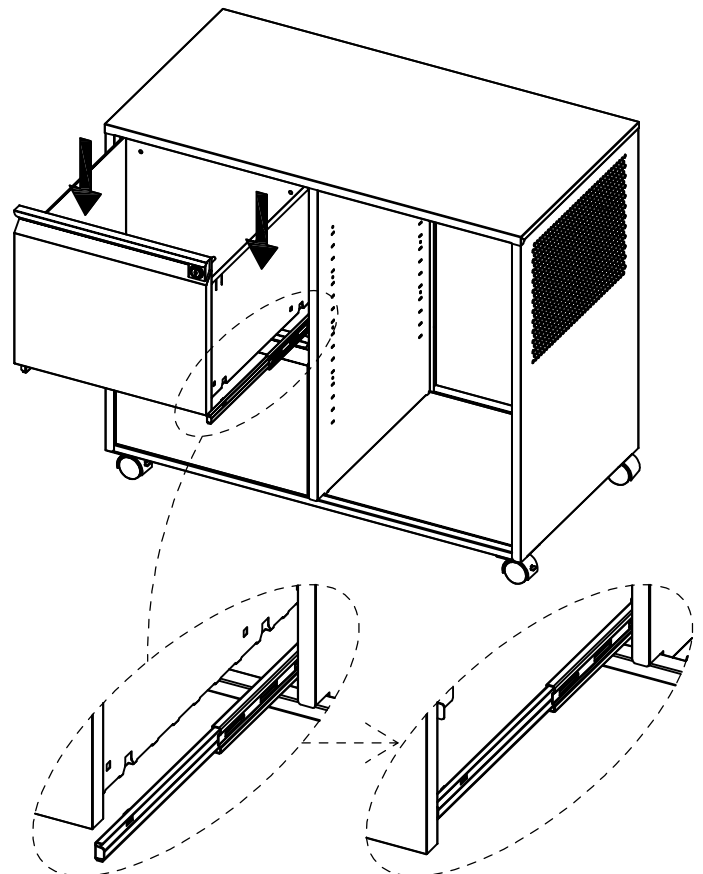
Before closing the drawers, make sure you have pressed down with some force on all four corners of the drawer to lock with the slide rails. If you don't hear the locking noise, it's not locked in place and the drawer may not close completely. You can verify that the drawers are in place by checking the snaps in four positions inside the drawer.



14

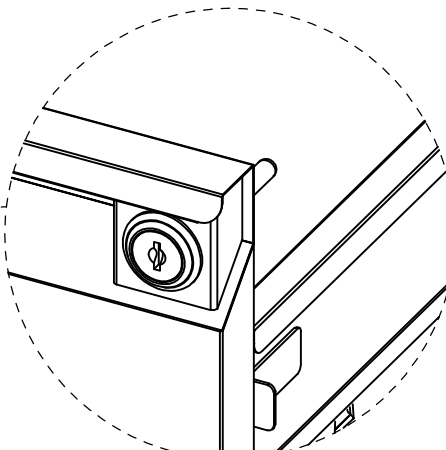
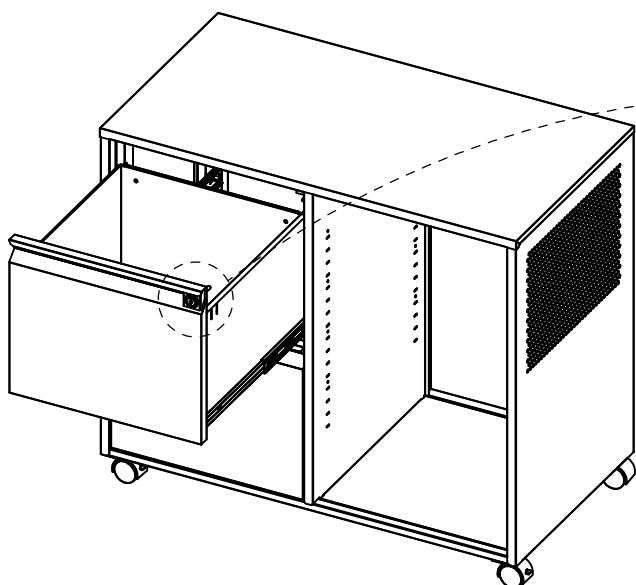


Pull out the small rails in the slide rails on the side walls completely.

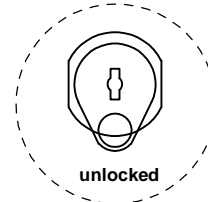


With two people lifting each side of the drawer, align the four divots on the bottom with the two rail clips on the rails on each side and insert them into the rail clips.

15

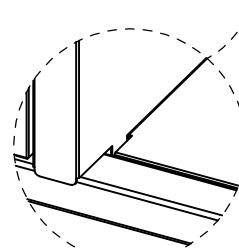
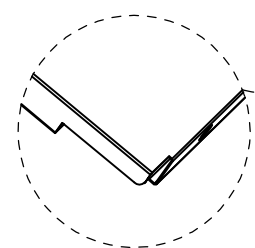
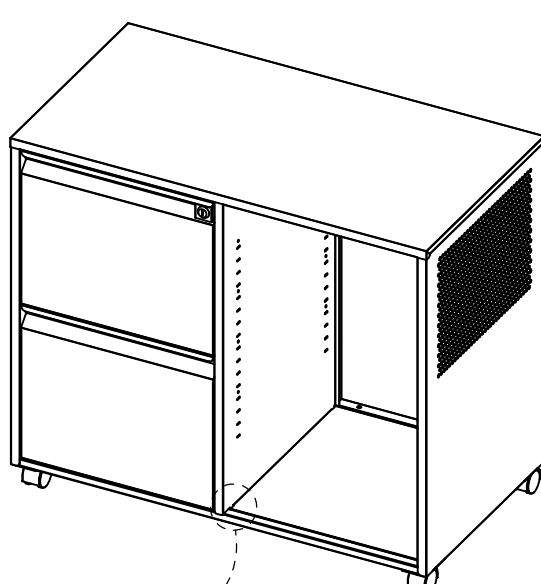
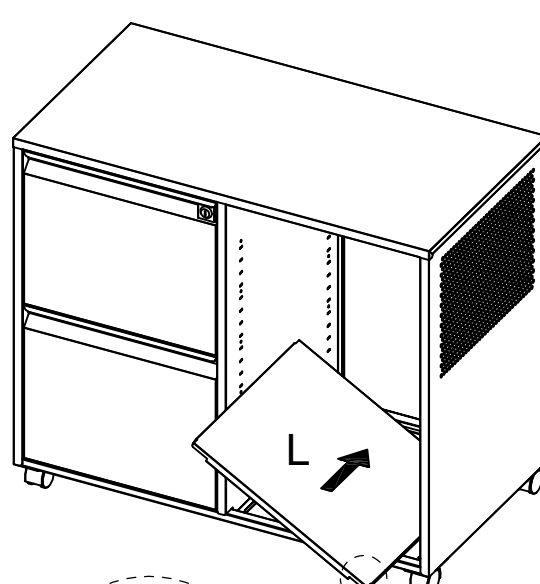


Attention! Before closing the drawer, make sure that the key has been turned 180 degrees clockwise in the unlocked position.



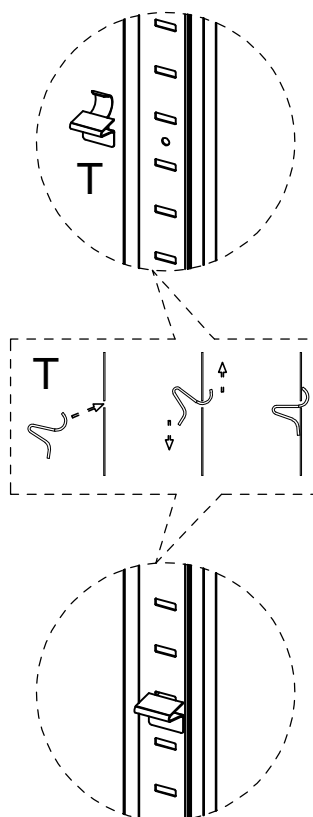
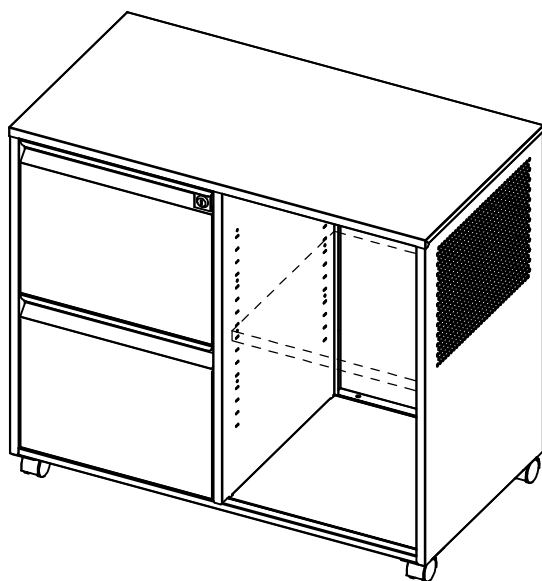
16

When placing Part L, place the notched side facing forward.



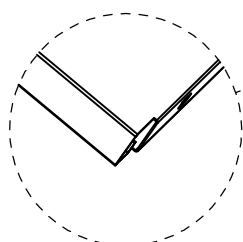
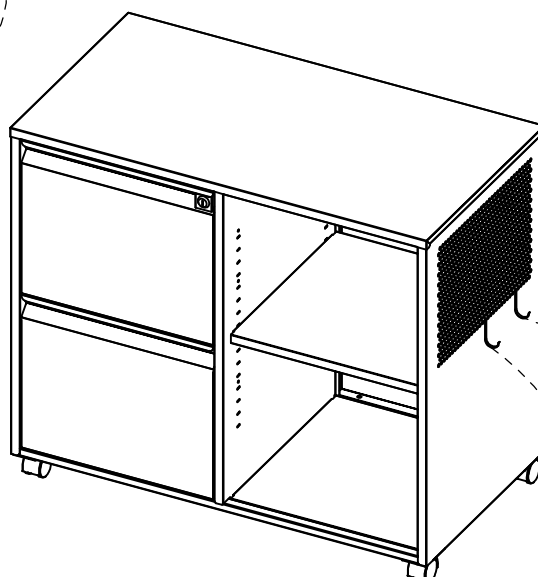
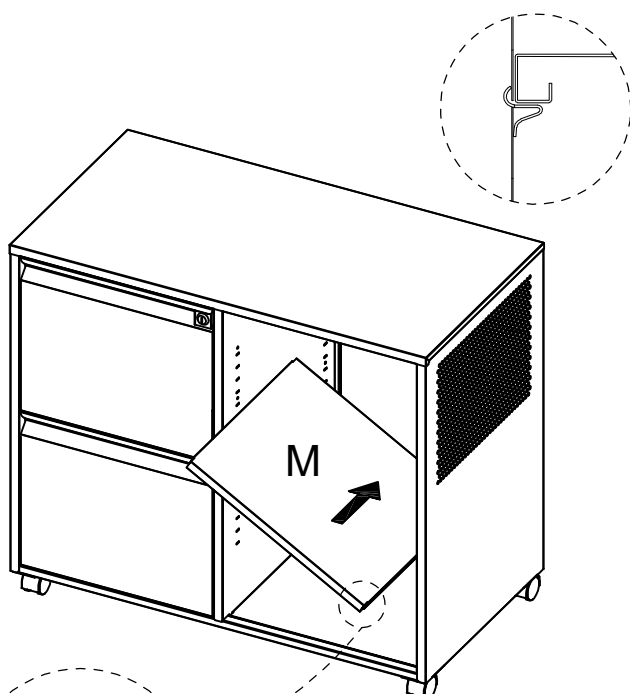
17

The shelves are adjustable by placing gravity clips at different heights.




 T x 4

18



Put in shelf M, and finally hang hooks Z on the right side of the cabinet according to your preference.



 Z x 4