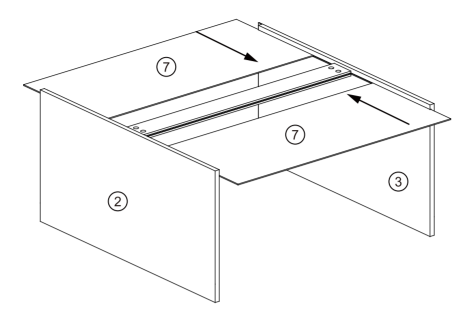
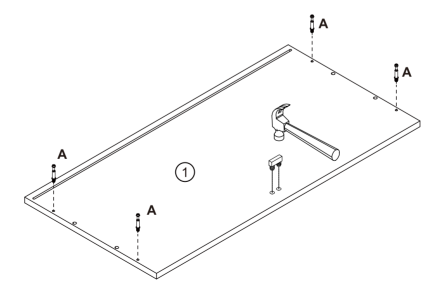


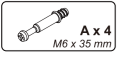
Insert part 7 along the slot, the position is as shown below.



# Step 4

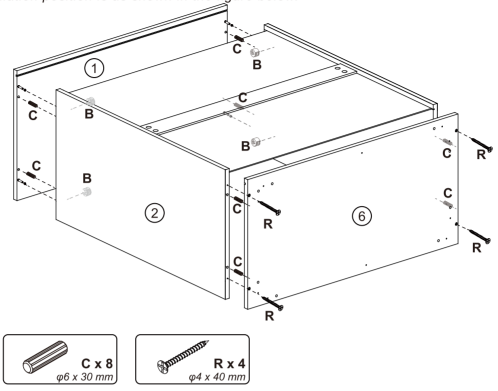
First lock the screw A to the part 1, and then use hammer to lock the Plastic K to the part 1. The installation position is as shown in the figure below.







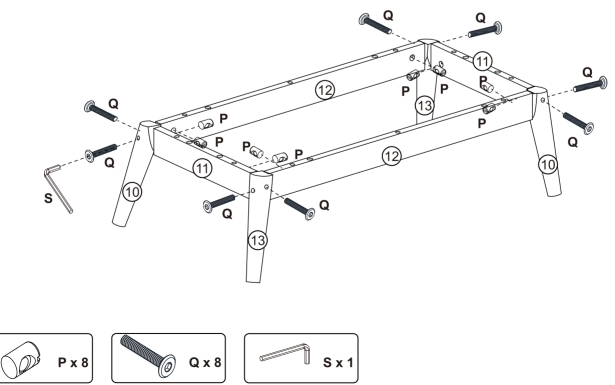
Insert pin c first into parts 1 and 6, then assemble parts 2, 3 and 1, put eccentric b in Corresponding holes, use a flat-blade screwdriver to turn clockwise to tighten. Finally, assemble parts 2, 3 and 6 and use screw R to lock. The installation position is as shown in the figure below.



### Step 6

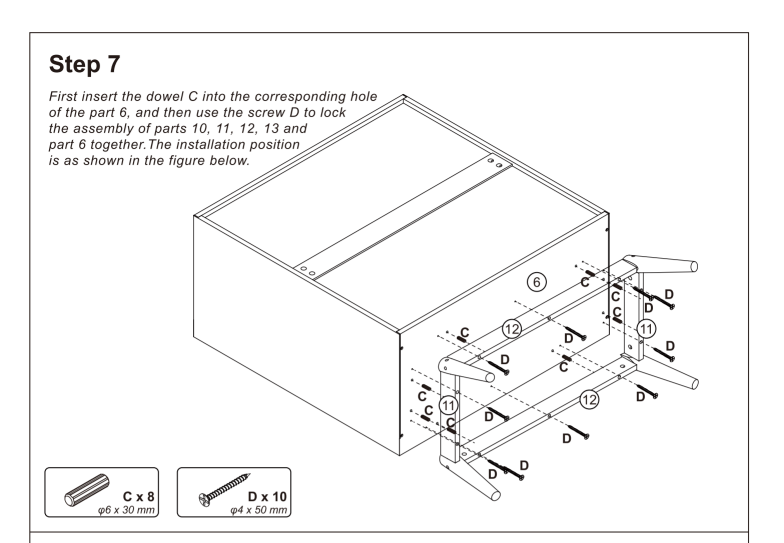
**B x 4** φ15 x 9.5 mm

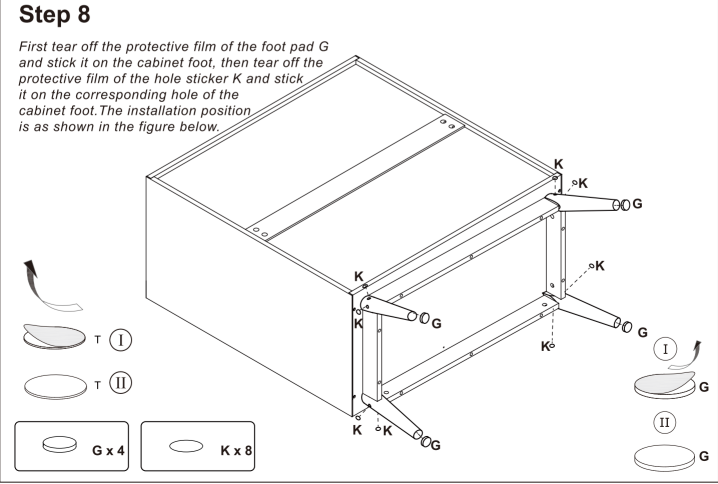
Assemble the parts 10, 11, 13 together first, put the hardware P in the corresponding hole position, use the wrench S to lock the screw Q, and assemble the assembly with the part 12, also put the hardware P first, and then use the screw Q locks. The installation position is as shown in the figure below.

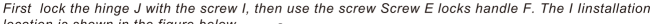


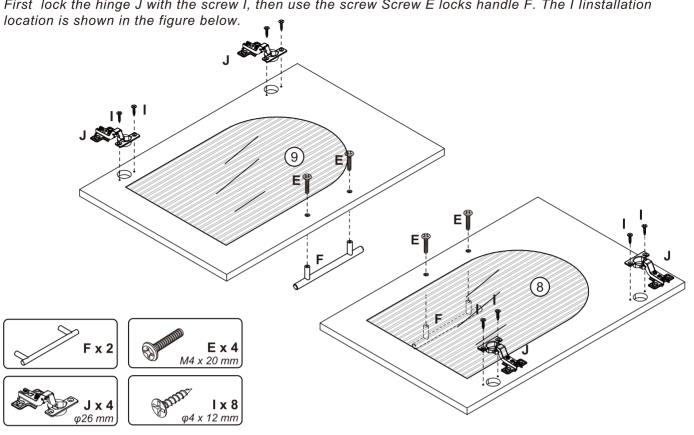


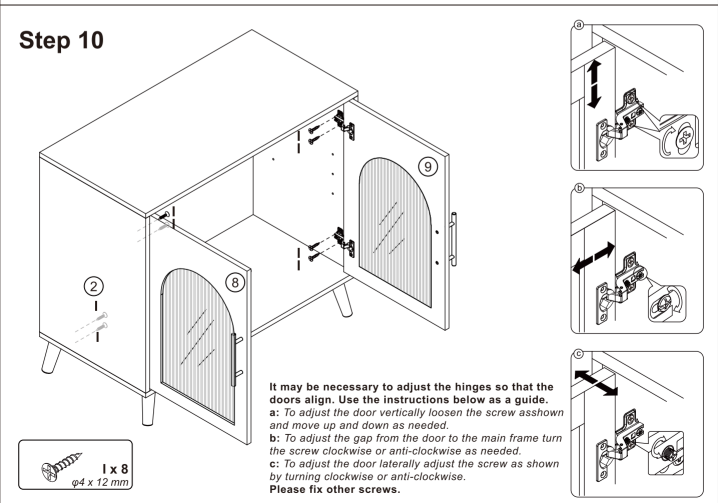




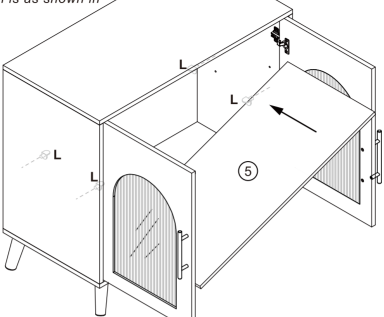








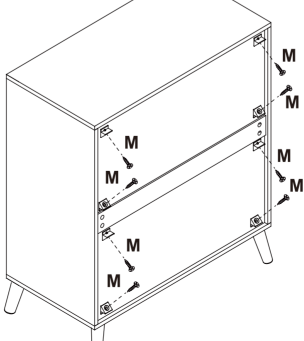
First install the layer support L, and then place the component 5 in an inclined position. The installation position is as shown in the figure below.

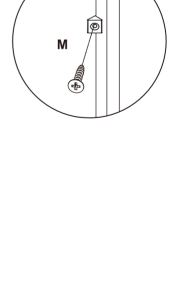




## Step 12

Use the screws in component M to fasten the back plate buckle. The installation position is as shown in the figure below.







First fasten the T-shaped iron piece with the short screw in component N, then put the back of the cabinet against the wall, drill holes on the wall where it is placed, and finally use the long screw and expansion screw O in component N to fix the cabinet. The installation location is as shown in the figure below.

