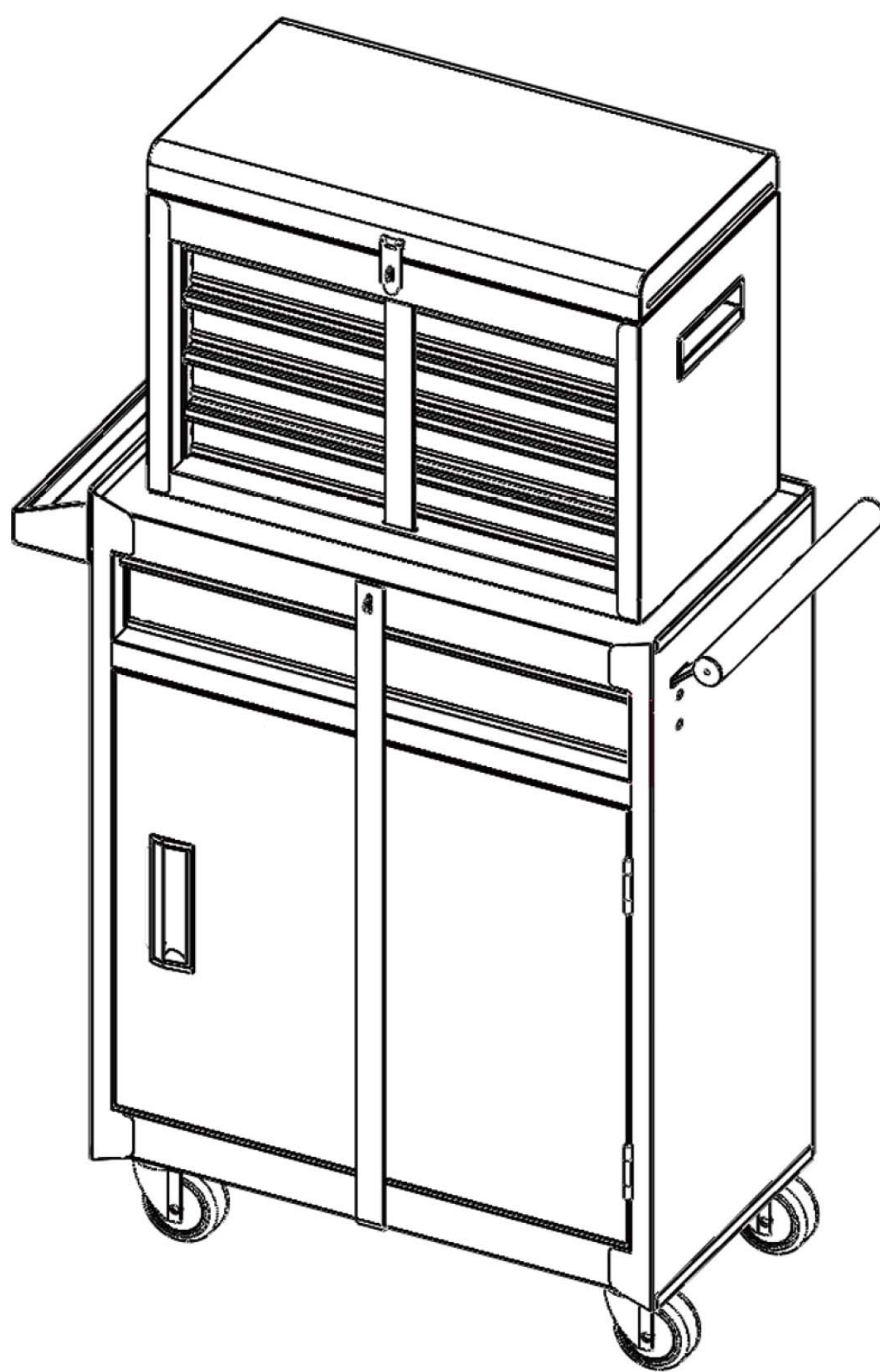


## 5 Drawer Tool Chest

# ASSEMBLY INSTRUCTIONS



Please check the number of parts in the following accessory catalogue when unpacking. We have sent you more small parts for spare. If there is any missing or any questions about the installation. Please feel free to contact us. We will reply within 24 hours.



## CARE AND MAINTENANCE

- Clean the item with a damp cloth and a mild detergent.
- Never use solvent, alkaline or acidic cleaning products as this can damage the surfaces of your tool box.
- DO NOT allow water and other fluids to remain on the work bench for any length of time.
- DO NOT OVERLOAD! The product has a maximum weight capacity of 220lbs.

## ATTENTIONS

- Need two or more people to move, assemble, and install the product to avoid any injury.
- DO NOT leave children unattended near the product.
- DO NOT stand on the product or lean on the drawers or worktop.
- WEAR SAFETY GLASSES when removing or repositioning the slides. The tools could slip, which may cause personal injury.
- DO NOT alter the product in any manner. For example, do not weld external lock bars or attach unapproved electrical equipment. This may cause product damage, personal injury, or death.
- BE CAREFUL when opening more than one drawer. The product could become unstable and may tip, which may cause product damage or personal injury.
- High risk of tipping if the product is not installed correctly. Securely attach the product to the wall to avoid serious injury.
- We recommend wearing gloves during assembly.
- Do not deform parts by forcing during assembly.



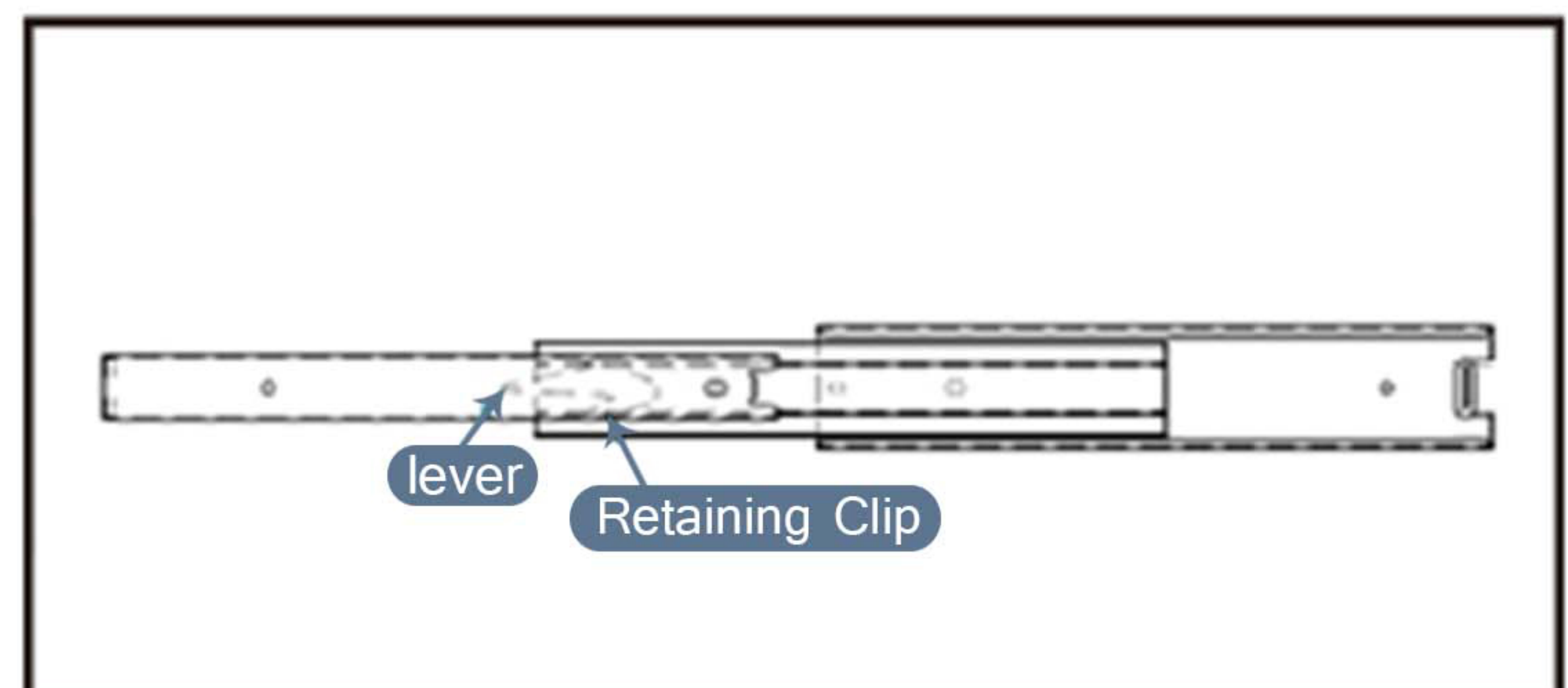
# Matters about the use of drawers

The stability of this item is primarily ensured by the proper distribution of the loads placed inside and in the drawers. To avoid any risk of tipping, here are some rules to respect:

- Place the heaviest loads in the lower compartment.
- Do not place any load in the upper drawers if there is no load in the lower compartment.
- Do not overload drawers, especially top drawers.

## Sliding Drawers

The ball slides have black retaining clips. To remove a drawer, simultaneously release these clips by pushing up the right slide and down the left slide. Pull the drawer completely and take it out. To reinstall the drawer, replace it on its slides and push it completely.



## ⚠ NOTES

- Lubricate the top and bottom channels of the drawer slides at least twice a year.
- Do not open more than one loaded drawer at a time.
- The maximum loading capacity is 220lbs.



# ACCESSORY CATALOGUE

Item no.	Description	Qty.
1	Top chest	1
2	Short lock bar	1
3	M6X12 bolt	2
4	Tool holder	1
5	Bottom cabinet	1
6	Swivel caster without brake	2
7	M6X12 bolt	16
8	Shelf	1
9	Hook	4
10	Swivel caster with brake	2

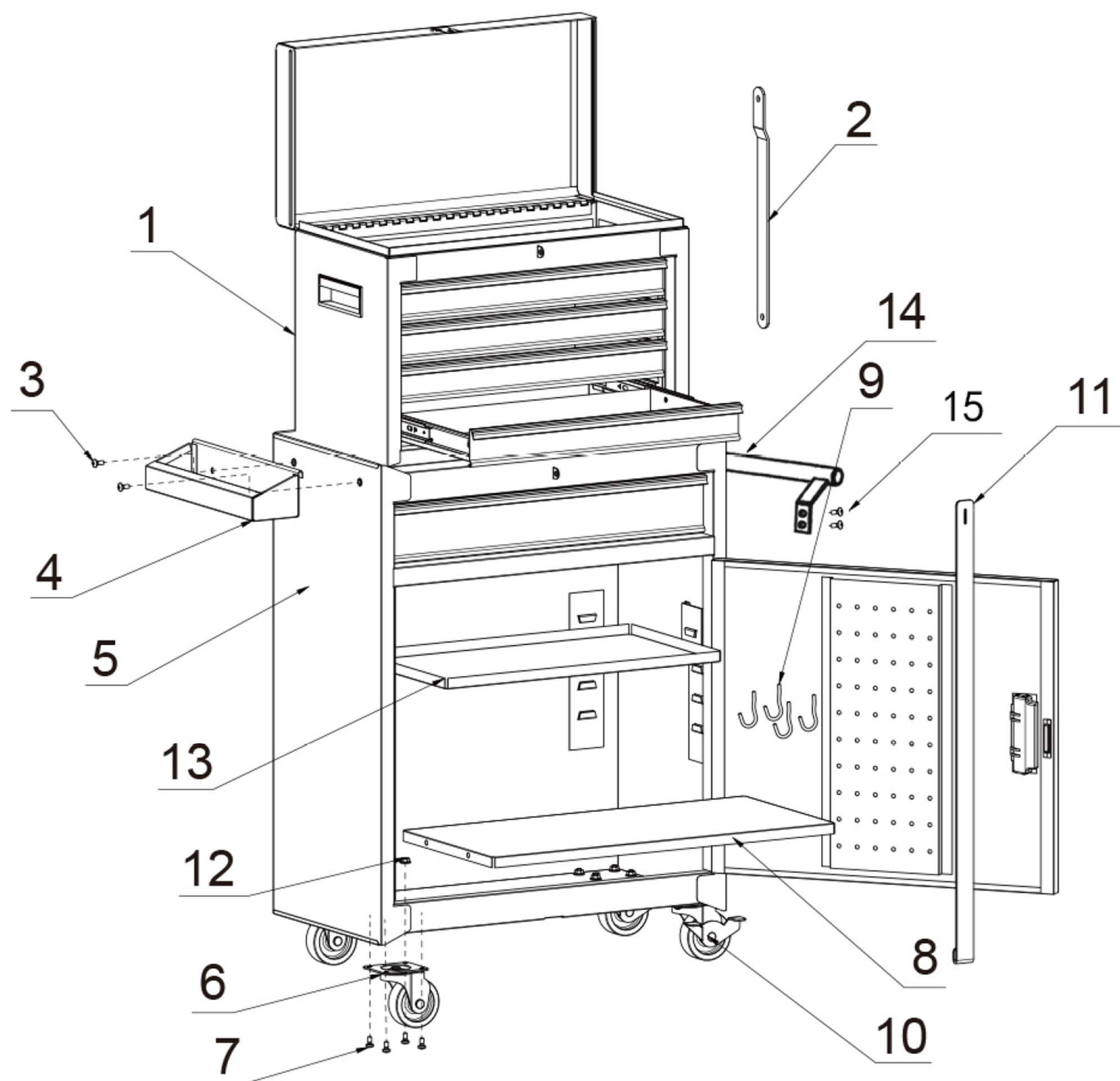


# ACCESSORY CATALOGUE

Item no.	Description	Qty.
11	Long lock bar	1
12	M6 nut	16
13	Fixing Plate(Discard it after taking out)	1
14	Handle	1
15	M6X12 bolt	4



# ACCESSORY CATALOGUE



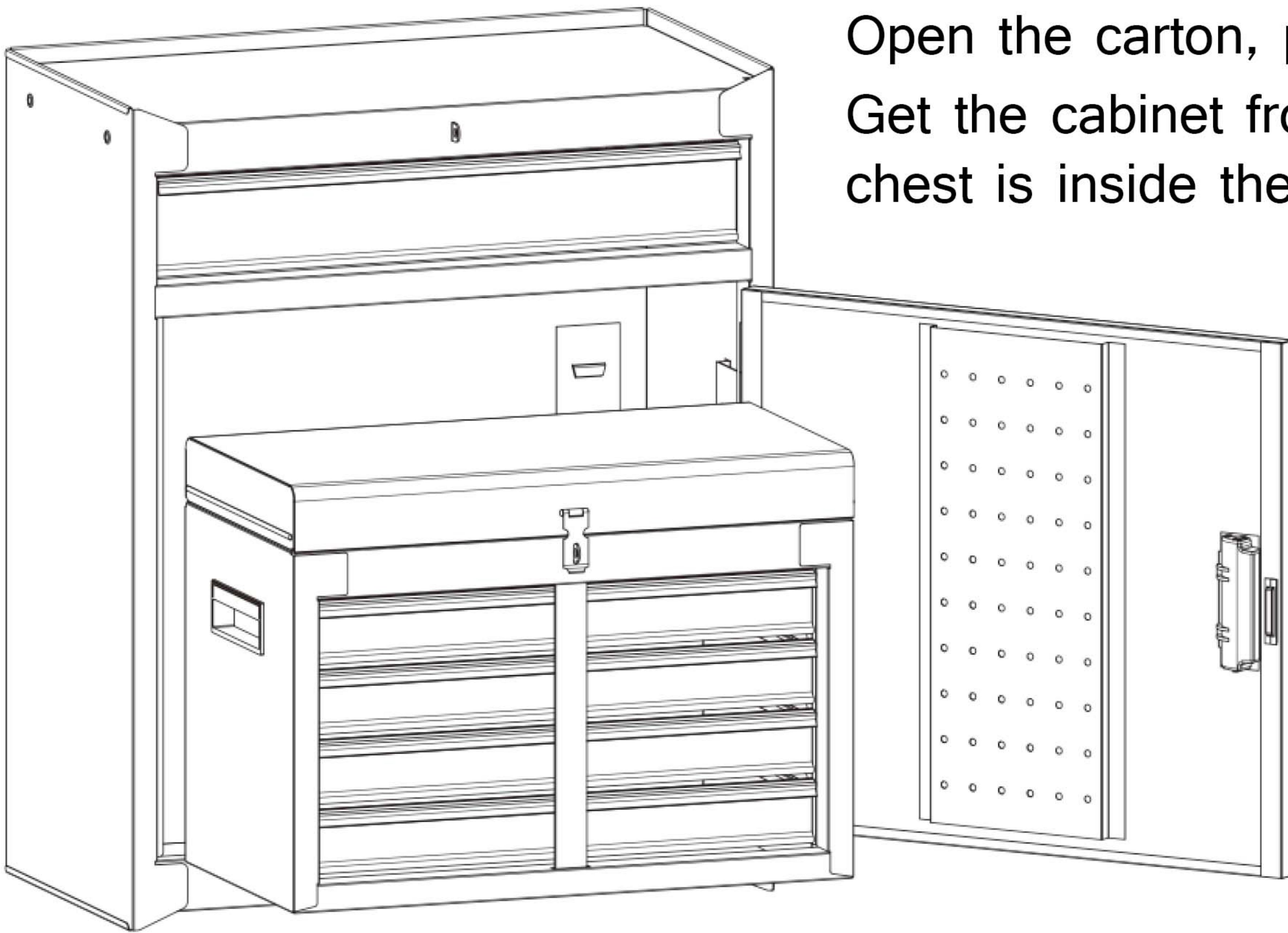
Attention: The shelf(8) is under the top chest in transportation



# STEP1

## Remove the carton

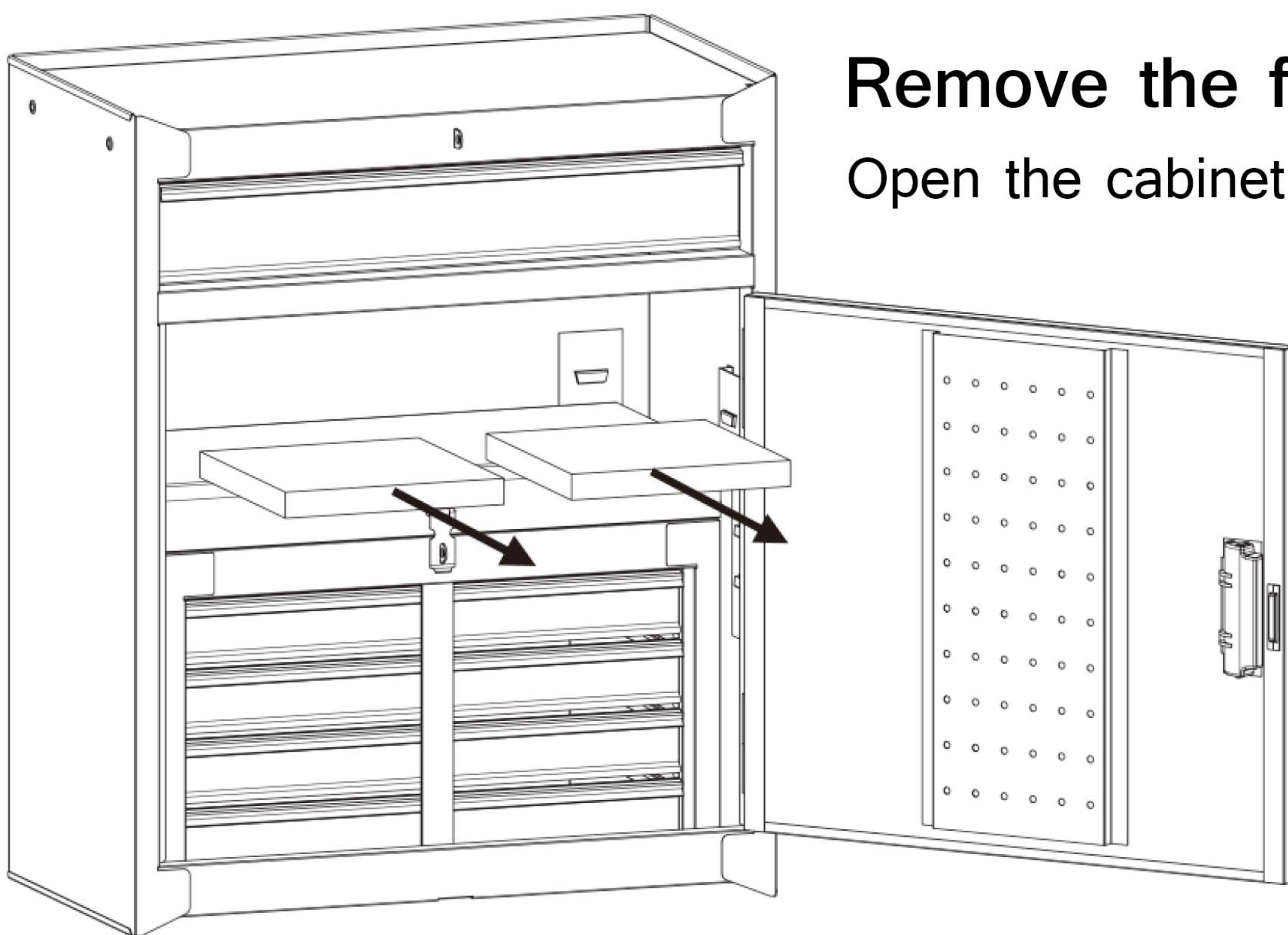
Open the carton, place the cabinet on a level surface. Get the cabinet from the carton. (Attention: The top chest is inside the roller cabinet)



# STEP2

## Remove the foam

Open the cabinet to remove the foam.

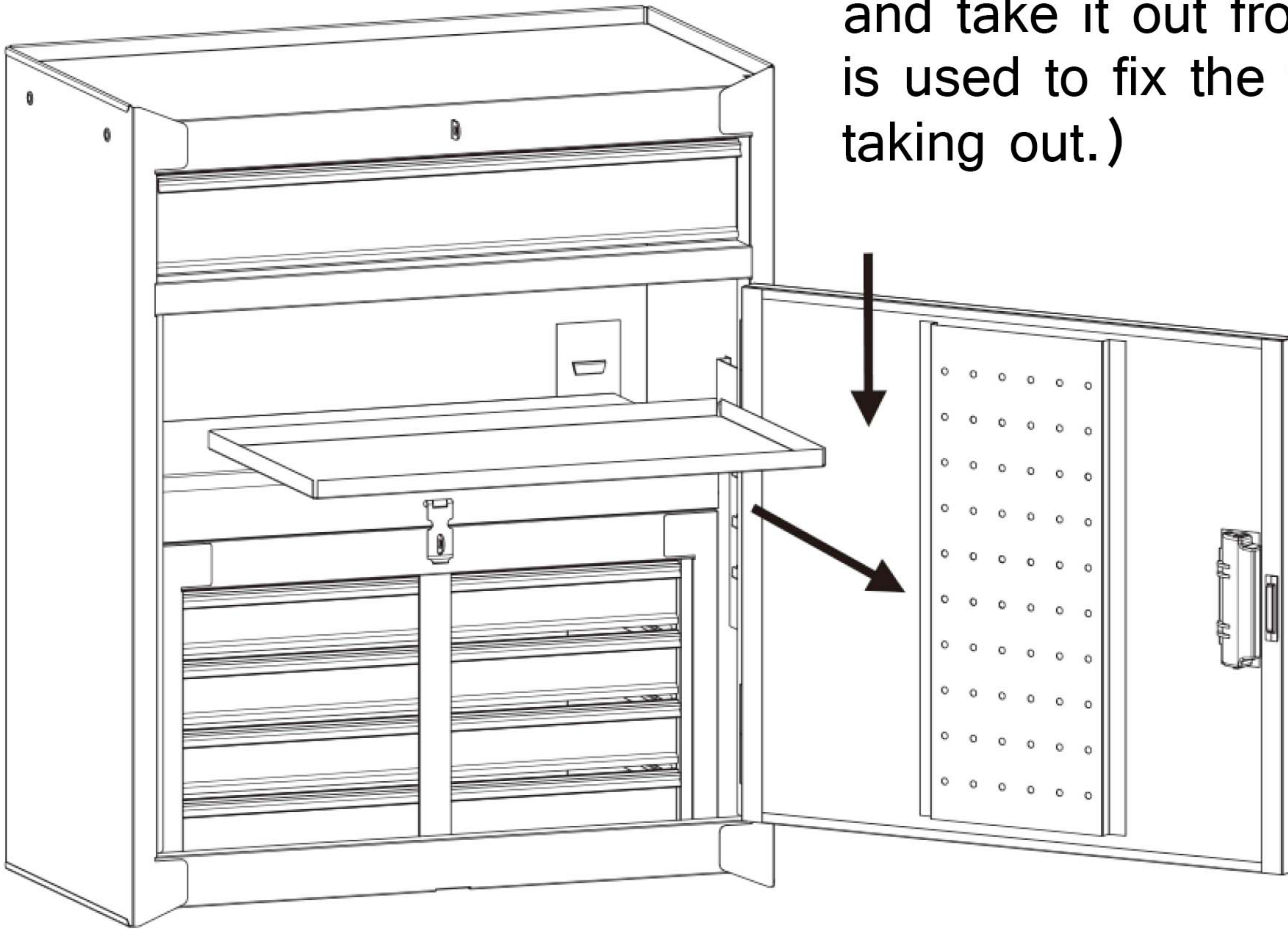




# STEP3

## Remove the fixing plate

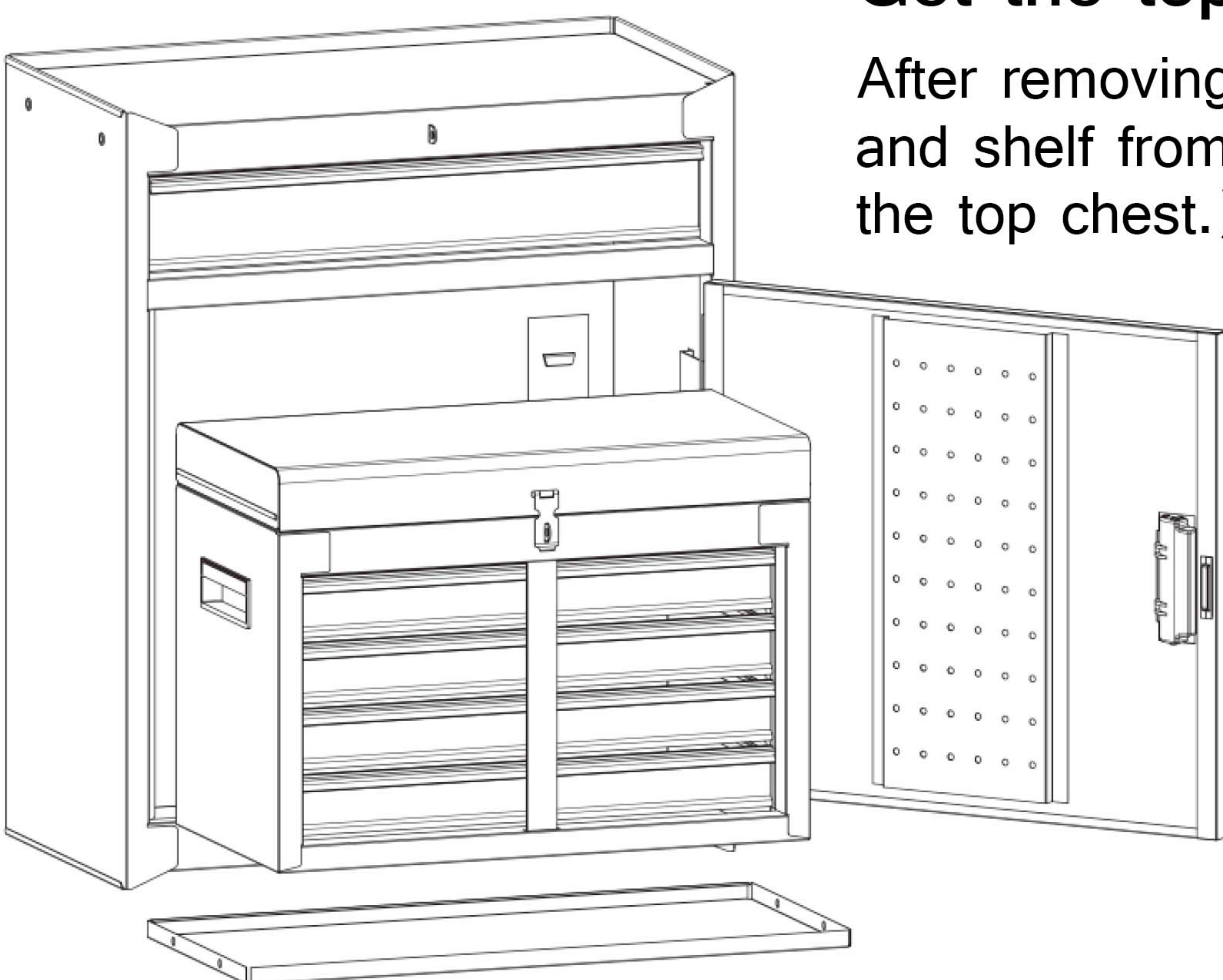
After removing the foam, press down the fixing plate and take it out from the cabinet. (Attention: The plate is used to fix the top chest, please discard it after taking out.)



# STEP4

## Get the top chest and shelf

After removing the fixing plate, take out the top chest and shelf from the cabinet. (Attention: The shelf is under the top chest.)



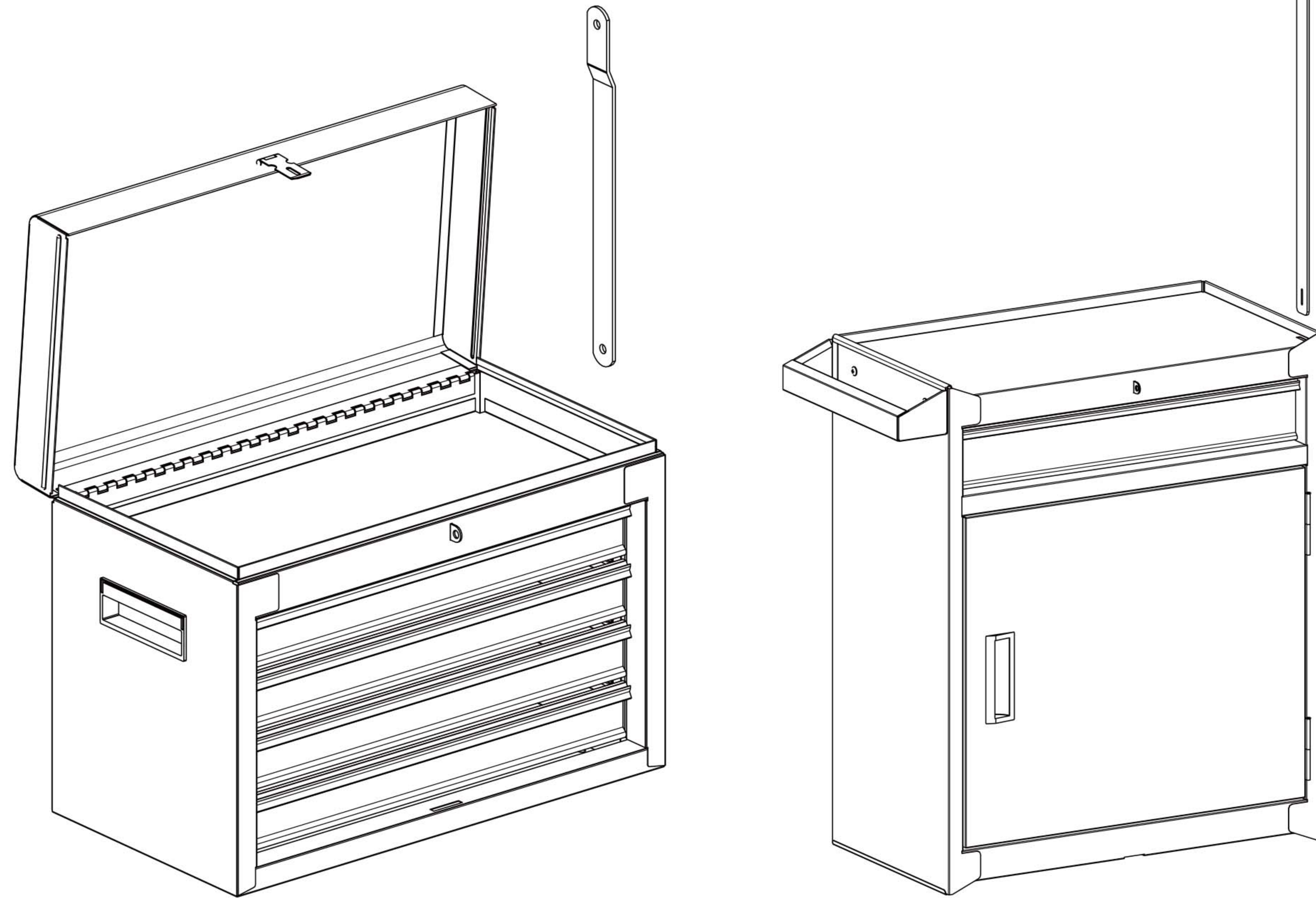
The shelf(8) is under the top chest in transportation



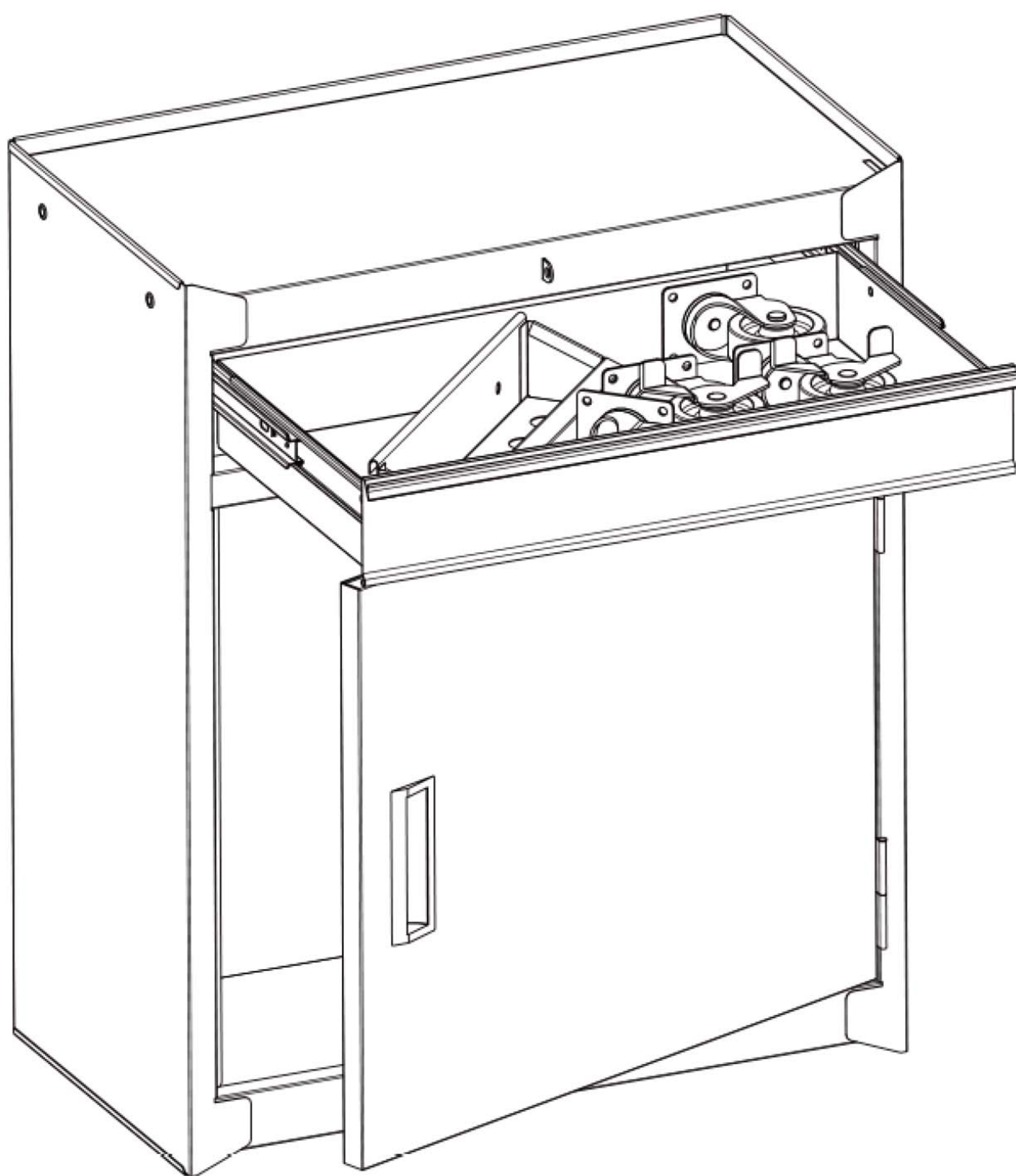
# STEP5

## Lock Bar

Hide the lock bar when you don't need them.



# STEP6



## Get the parts

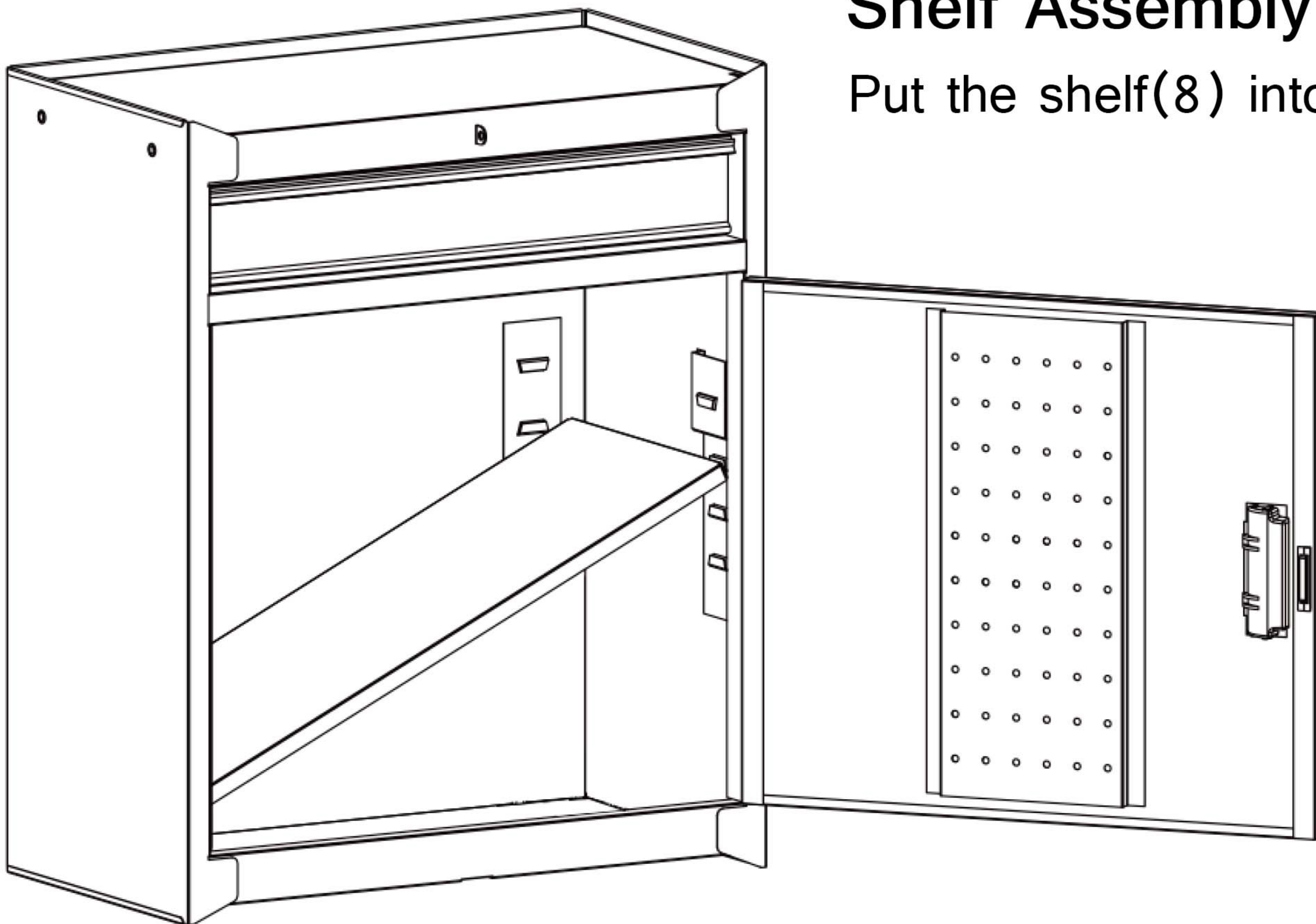
Open the drawer to take out the tool holder and caster box.



# STEP7

## Shelf Assembly

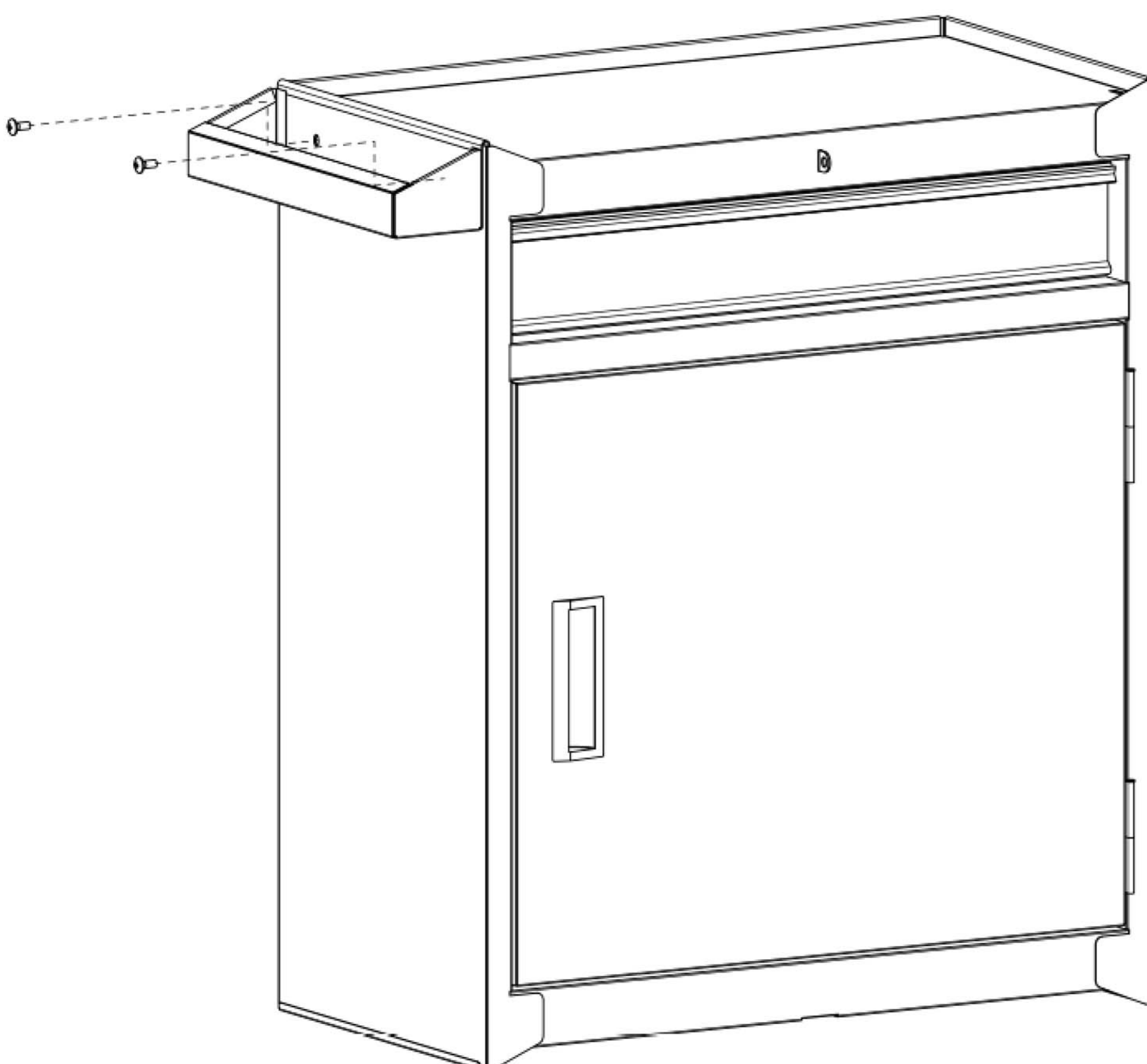
Put the shelf(8) into the slot of roller cabinet.



# STEP8

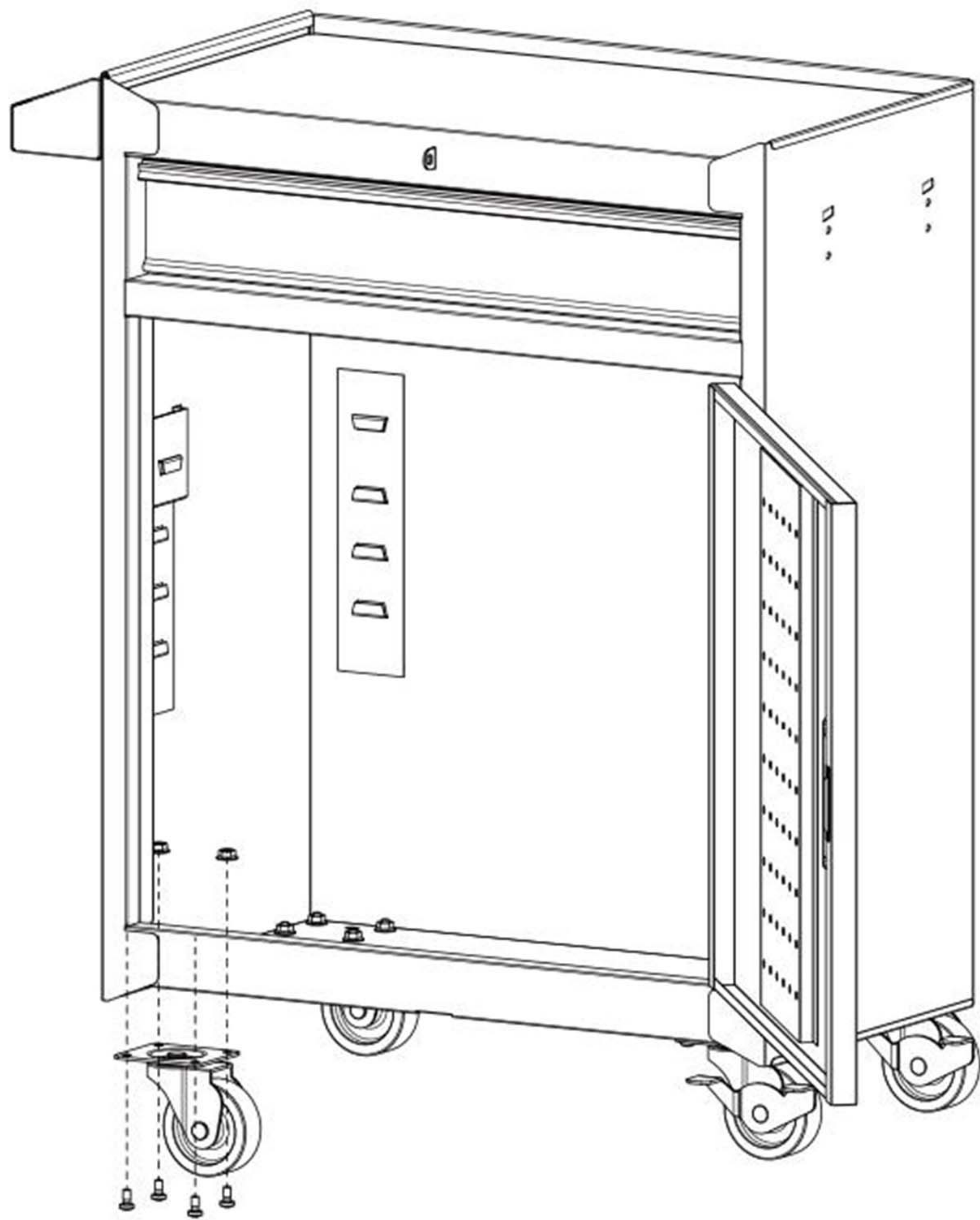
## Tool Holder Assembly

Use M6X12 bolts(3) to assemble the tool holder with a screwdriver.





# STEP9



## Caster Assembly

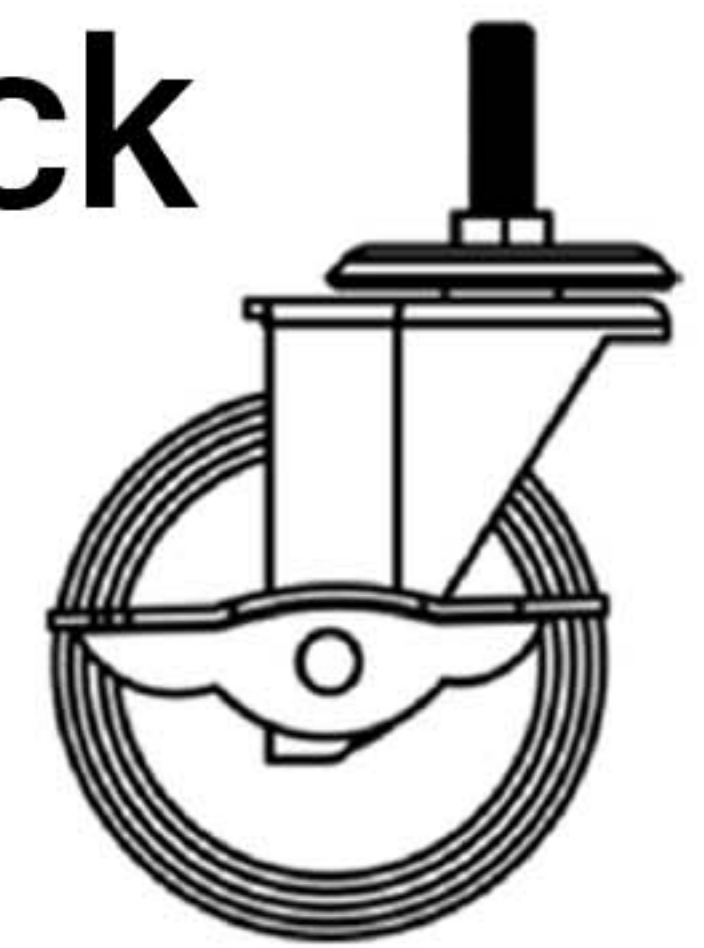
Use M6X12 bolts(7) with M6 nuts(12) to assemble the casters. We recommend to put the casters with brakes on the right side.

Two Casters  
With Brakes

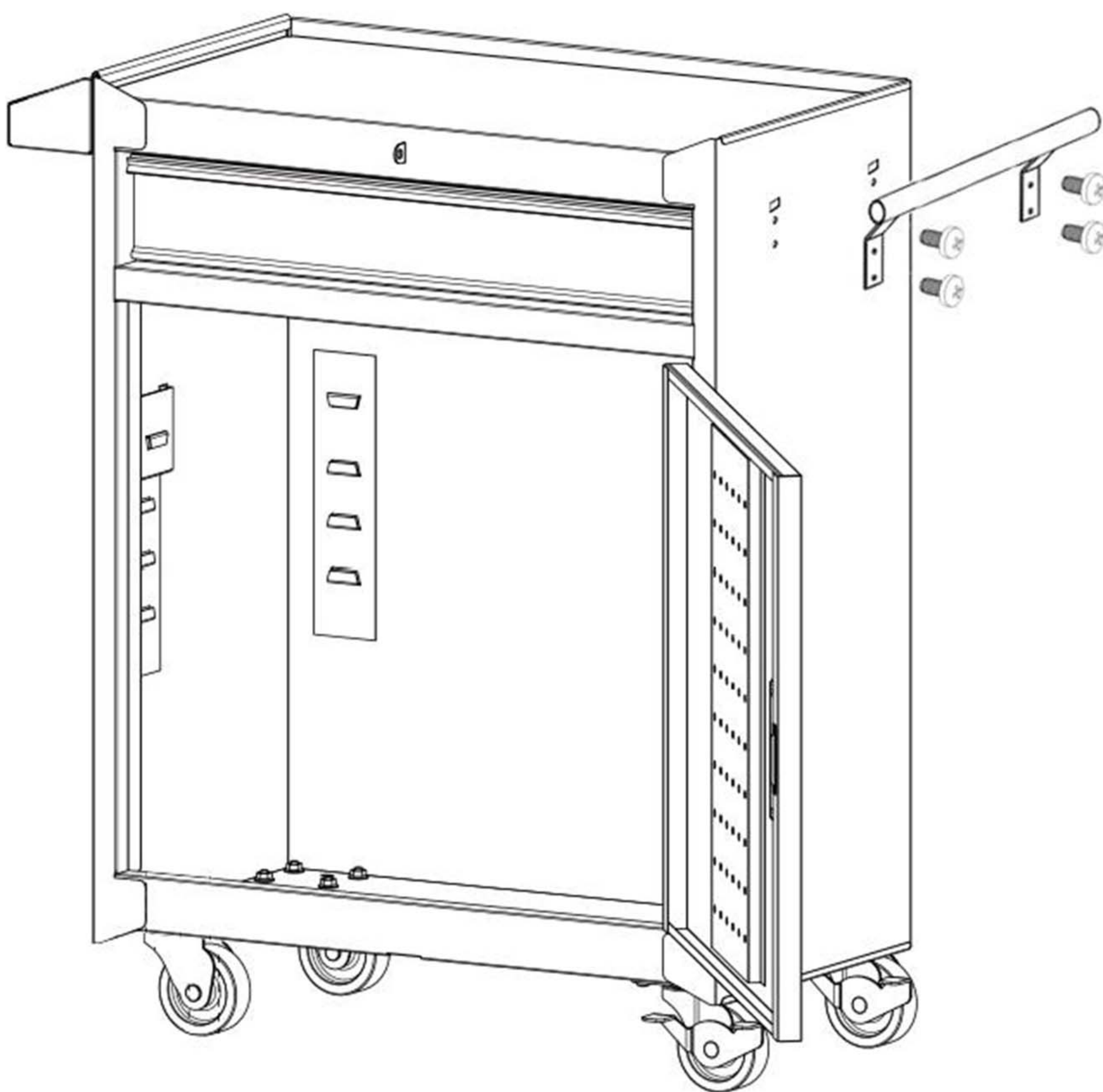
Lock



Un lock



# STEP10



## Handle Assembly

Use M6X12 bolts(15) to assemble the Handle with a screwdriver.