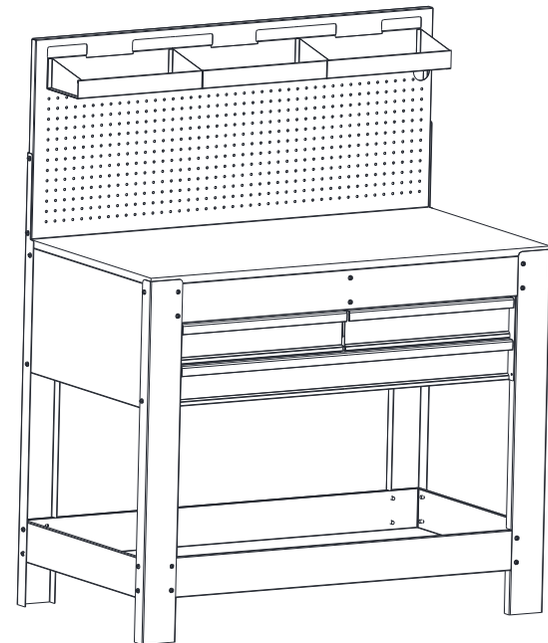


Important: Store for later review, read carefully!

## User's manual

### workbench

- 114 x 61 x 140cm
- 3 drawer
- One pegboard



Read this manual completely before building or using the product. Keep the instructions for use. If you pass on the product, please provide the instructions. Failure to comply with these instructions may result in injury and damage to the product or device.



## Safety

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### **Attention!**

**---Check the workbench for damage before any use.**

**Keep children away from the device.**

**---Do not stand on the product. There's a risk of injury.**

**---The device must not be retrofitted or rebuilt.**

**---Device changes exclude safe operation**

**and can lead to personal and material damage.**

**---Keep children and persons who are mentally or physically impaired are away from the device.**

**---Device does not properly assess outgoing hazards.**

**This workbench is made for private use only and is suitable for indoor use only!**

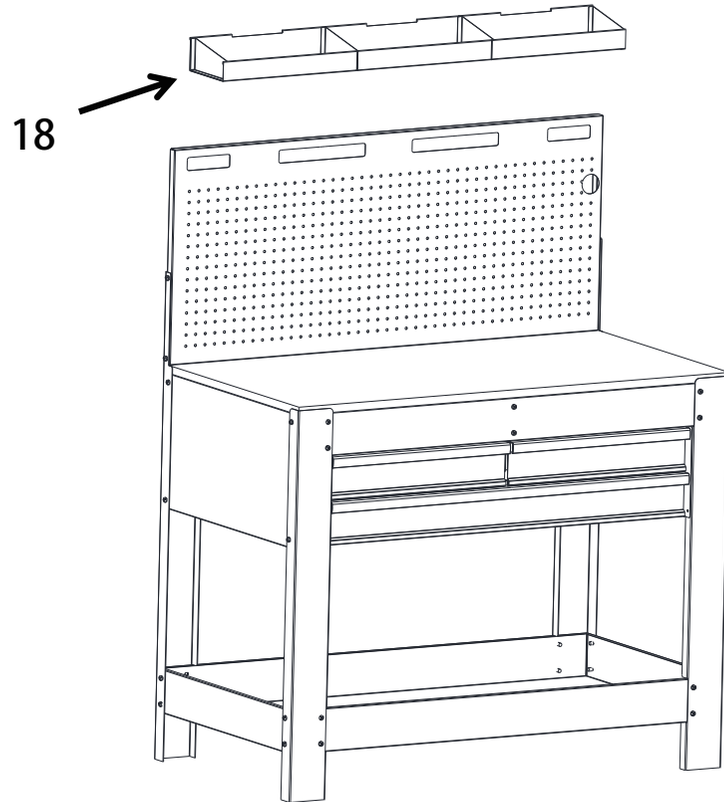
**---Please check that all the parts listed are available before assembly. If parts are damaged or missing, please do not assemble the workbench. An improper construction can result in injuries.**

**---Build the workbench on a flat surface and make sure you have enough space to build it. Follow every step of the work and follow the order of the assembly instructions.**

## STEP 9

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Place the top trays(18) on the pegboard(1#)



Safety

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- When assembling the parts, make sure you do not cut or squeeze. Prevent deformation of the parts by force.
- Keep children and pets away from building.
- Check all screws regularly and retract them if necessary.
- When placing hooks on the pegboard , make sure they are properly hung to avoid falling out.
- Do not change the device in any way.

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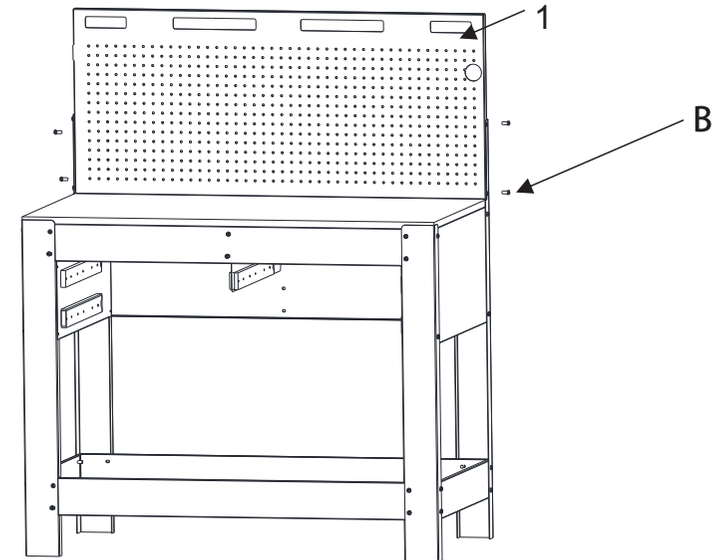
Clean the workbench with a damp cloth and a mild cleansing agent.  
Never use solvent, alkaline or acidic cleaning agents as this may cause damage.

# Part list

PartNo	Part name	quantity
1	Pegboard	1
2	Left leg (behind)	1
3	Right leg (behind)	1
4	Back panel	1
5	Small drawer	2
6	Right panel	1
7	Sliding panel (right)	1
8	Large drawer	1
9	Bottom shelf	1
10	Large drawer front	1
11	Right leg (front)	1
12	Left leg (front)	1
13	Front panel	1
14	Left panel	1
15	Sliding panel (left)	1
16	Middle sliding panel	1
17	Wood top	1
18	Top tray	3
23	Small drawer (front)	2
<b>HARDWARE</b>		
A	M6 x 12mm screw	36
B	M6 x 10mm screw	29
C	M6 nut	61
D	M4 x 8mm screw	8
E	M4 nut	8

## STEP 7

Now insert the pegboard (#1) on the workbench as shown.



Hardware required: B, M6x 10mm, x4

## STEP 8

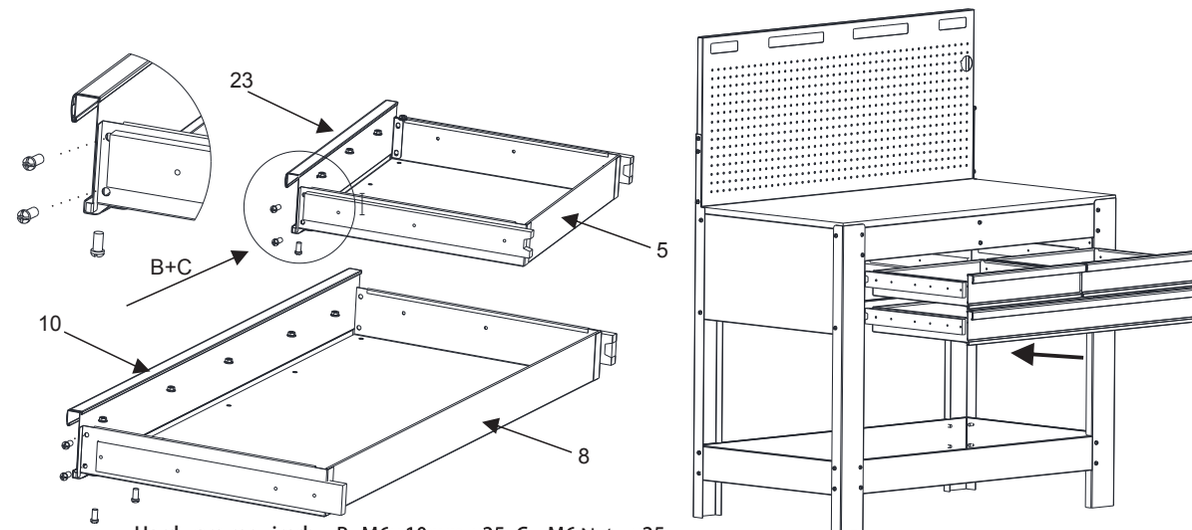
Attach the drawer front (10#/23#) and the drawer (8#/5#) with the screws M6 x 10mm and M6 nut

ATTENTION: All screw tips should be facing inside.

Pull the drawer rails all the way out and put the drawers in.

Now slowly push back the drawers.

Close the drawer completely until it is completely closed



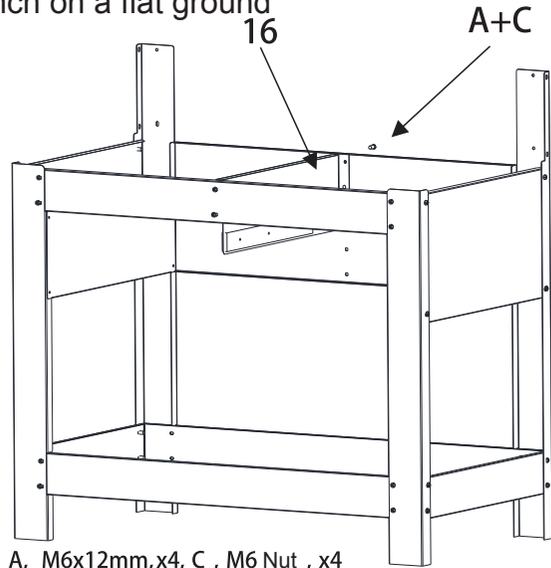
Hardware required: B, M6x 10mm, x25, C, M6 Nut, x25

# STEP 5

Attach the middle sliding panel(#16) and to the back and front panel.

Now tighten all of the screws

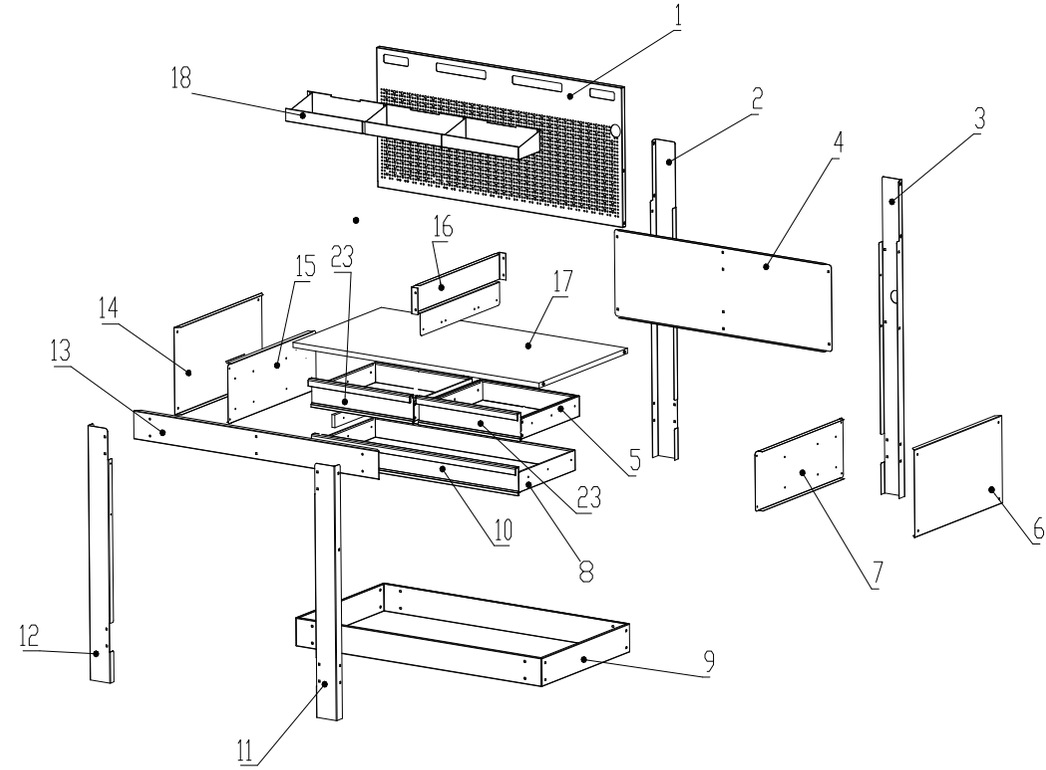
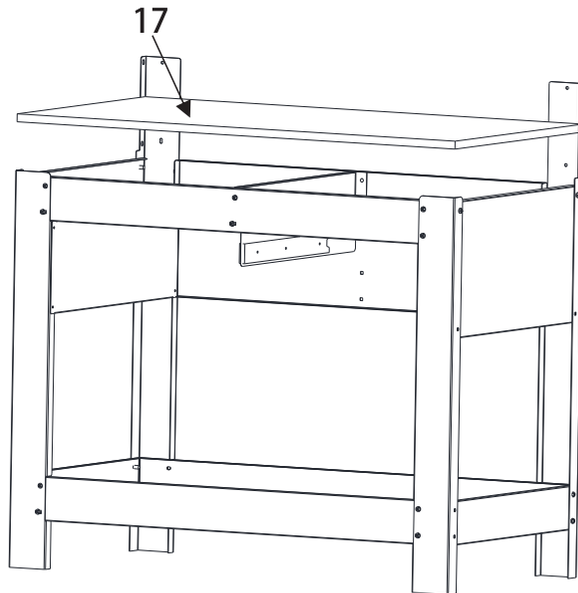
Attention: keep the workbench on a flat ground



# STEP 6

Hardware required: A, M6x12mm,x4, C , M6 Nut , x4

Now place the wooden top (#17) on the workbench as shown:



A



B



C



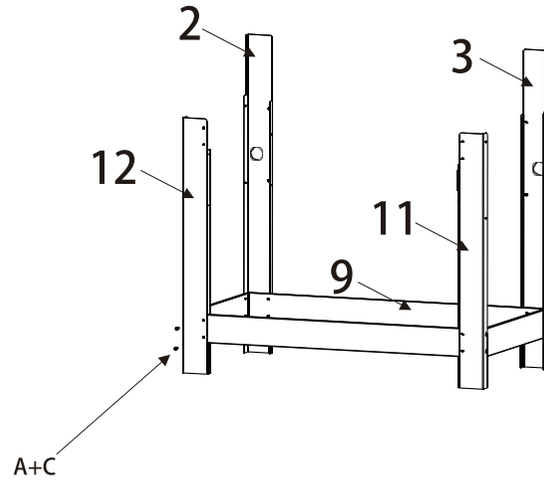
D



E

## STEP 1

Attach the front leg(#11/#12) and the behind leg(#2/#3) to the bottom panel(#9),do not tighten the screws

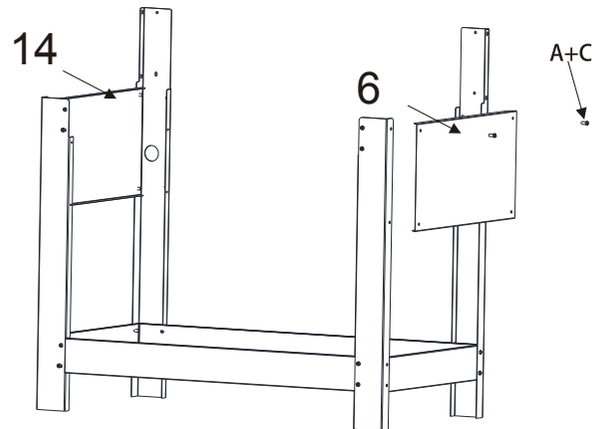


Hardware required: A, M6x12mm, x16, C, M6 Nut, x16

## STEP 2

Attach the left panel(#14) and the right panel(#6) to the legs,do not tighten the screws

Attention: keep the left and right panel inside of the legs

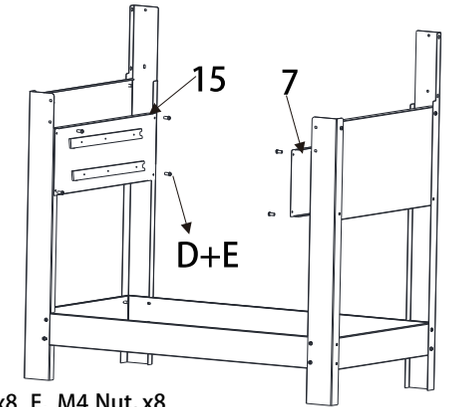


Hardware required: A, M6x12mm, x8, C, M6 Nut, x8

## STEP 3

Attach the left sliding panel(#15) and the right sliding panel(#7) to the legs,do not tighten the screws

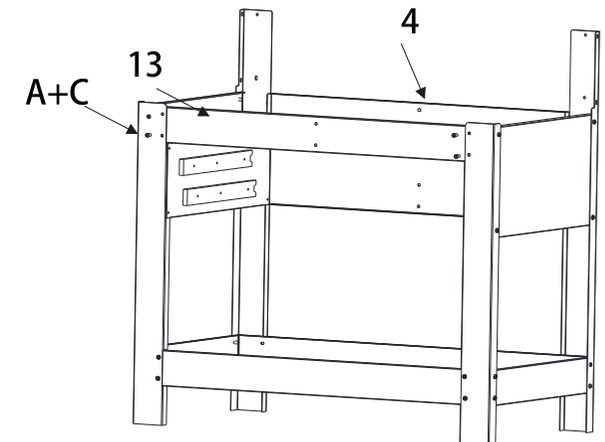
Attention: keep the left and right sliding panel outside of the legs (very important)



Hardware required: D, M4x8mm, x8 E, M4 Nut, x8

## STEP 4

Attach the back panel(#4) and the front panel(#13) to the legs,do not tighten the screws



Hardware required: A, M6x12mm, x8, C, M6 Nut, x8