






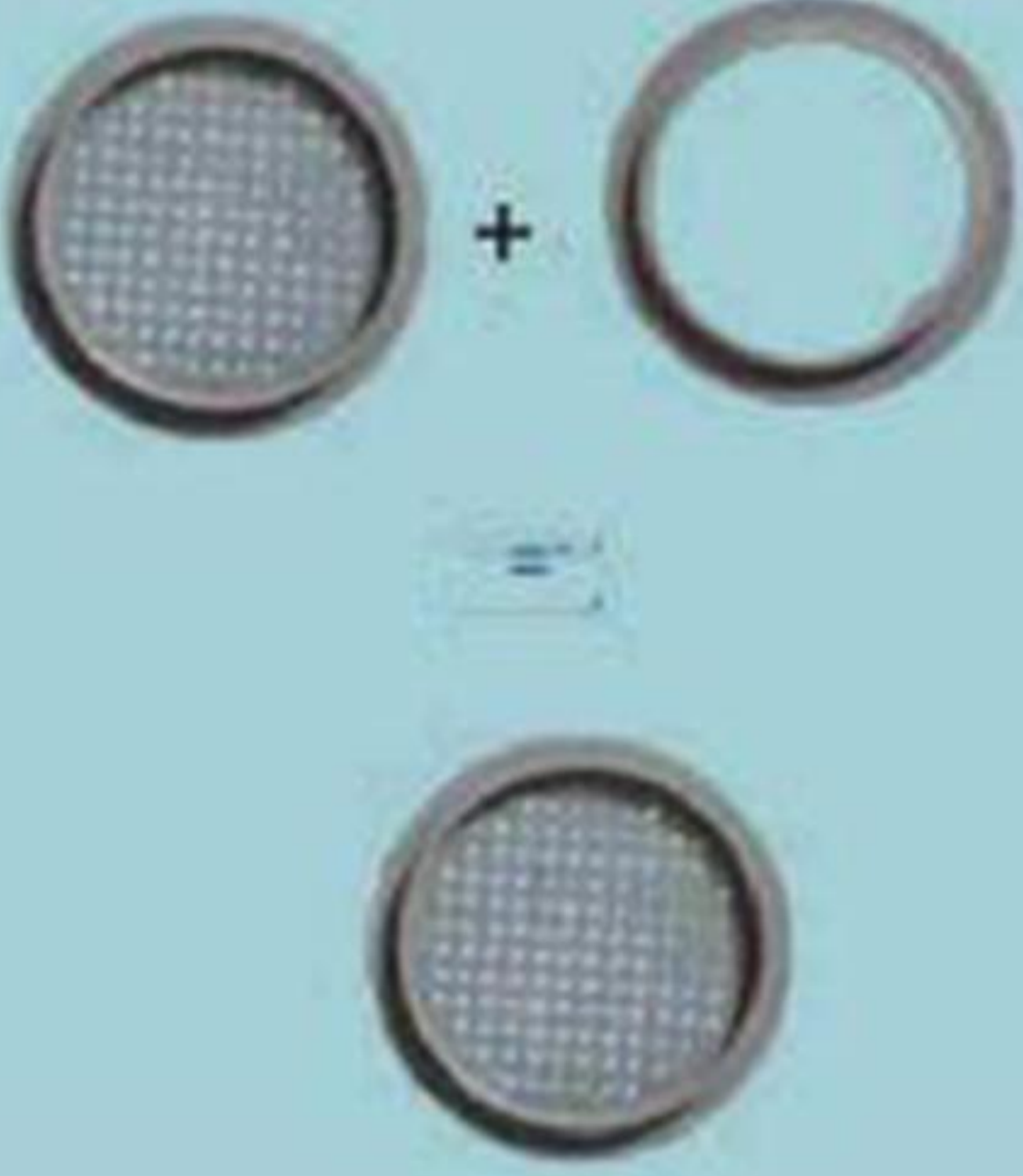






# SOCE010-120CM

Please be sure to use a manual screwdriver and refrain from using an electric drill.



1. Product accessories and quantity (it is recommended to put more spare screws)

			
4*40 self-tapping screws	small nails	Eccentric wheel + eccentric rod	3.5*12 self-tapping screws
<b>B4*44</b> (includes 2 spares)	<b>K20*52</b> (Contains 2 spares)	<b>D0*7</b> (includes 1 spare)	<b>A1*26</b> (Contains 2 spares)
			
6*25 flat head screws	White rebounder (single head)	Iron partition pin	breathable hole
<b>E4*6</b> (includes 1 spare)	<b>S33*2</b>	<b>K0*24</b> (Contains 2 spares)	<b>K11*3</b>
			
Single hole door iron absorber	door hinge		
<b>L19*4</b>	<b>K2*4</b>		
			
White rebounder (double-headed)	screwdriver		
<b>S32*1</b>	1		

## Kind tips:

1. When installing, please refer to the drawings to distinguish the boards.

The color of the product is not subject to the instructions;

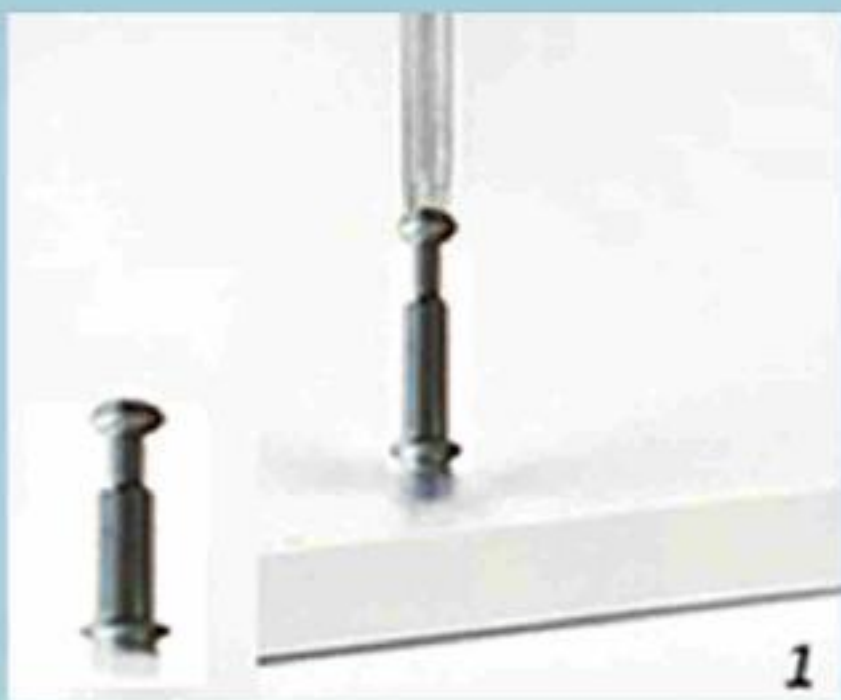
2. Tighten the screws 70%, and then tighten them after everything is completed!

3. Some boards have a red side, and the red side faces down or inward.

4. Please read all the drawings before proceeding with installation.

5. If there are extra screw accessories, they are spare screws provided by the manufacturer!

## 2. Installation steps of eccentric parts



Screw the eccentric rod to the board



Find the corresponding board and insert it



find round hole



Insert the eccentric wheel into the round hole



Rotate 180° clockwise to lock  
the board left and right



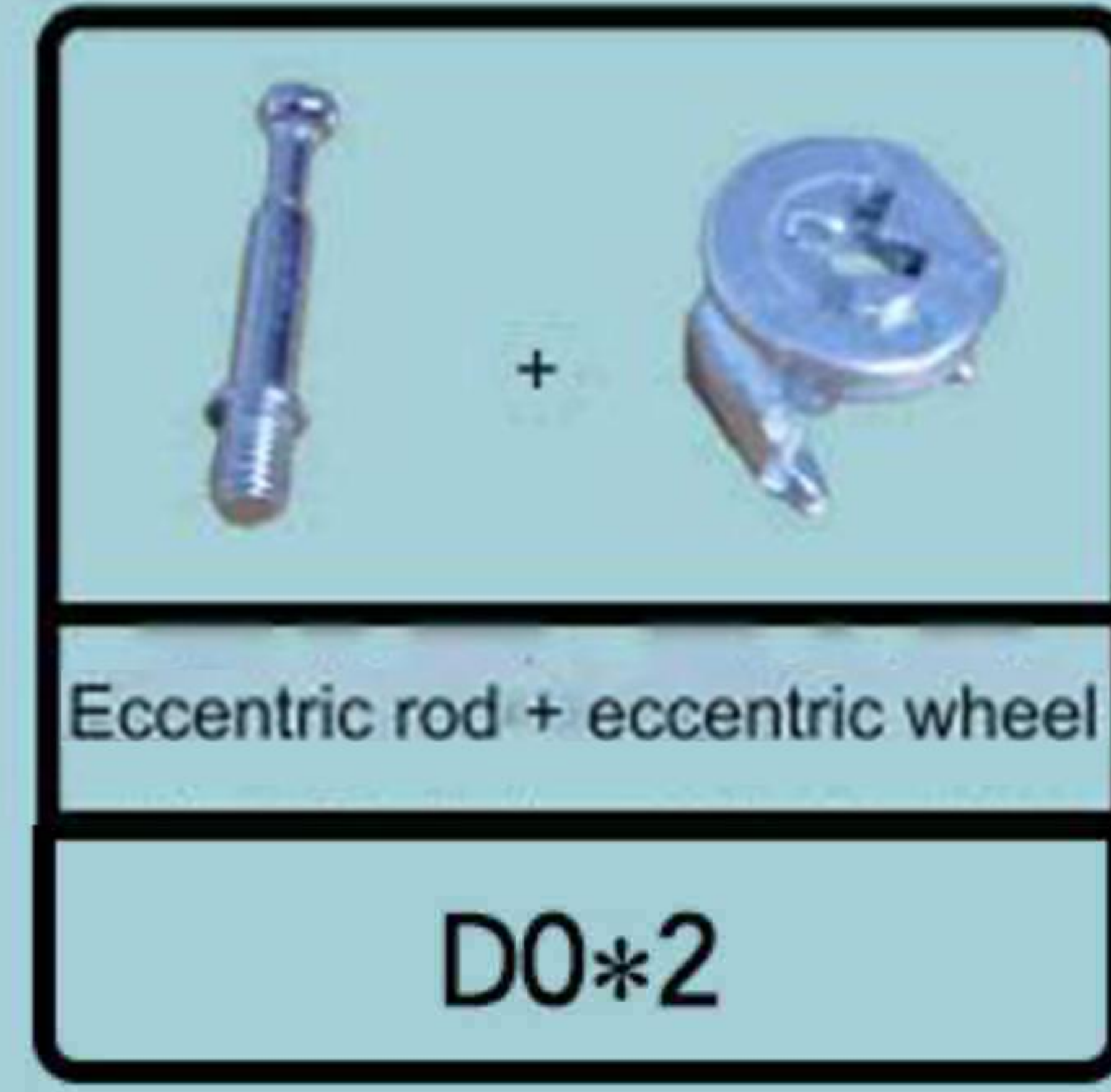
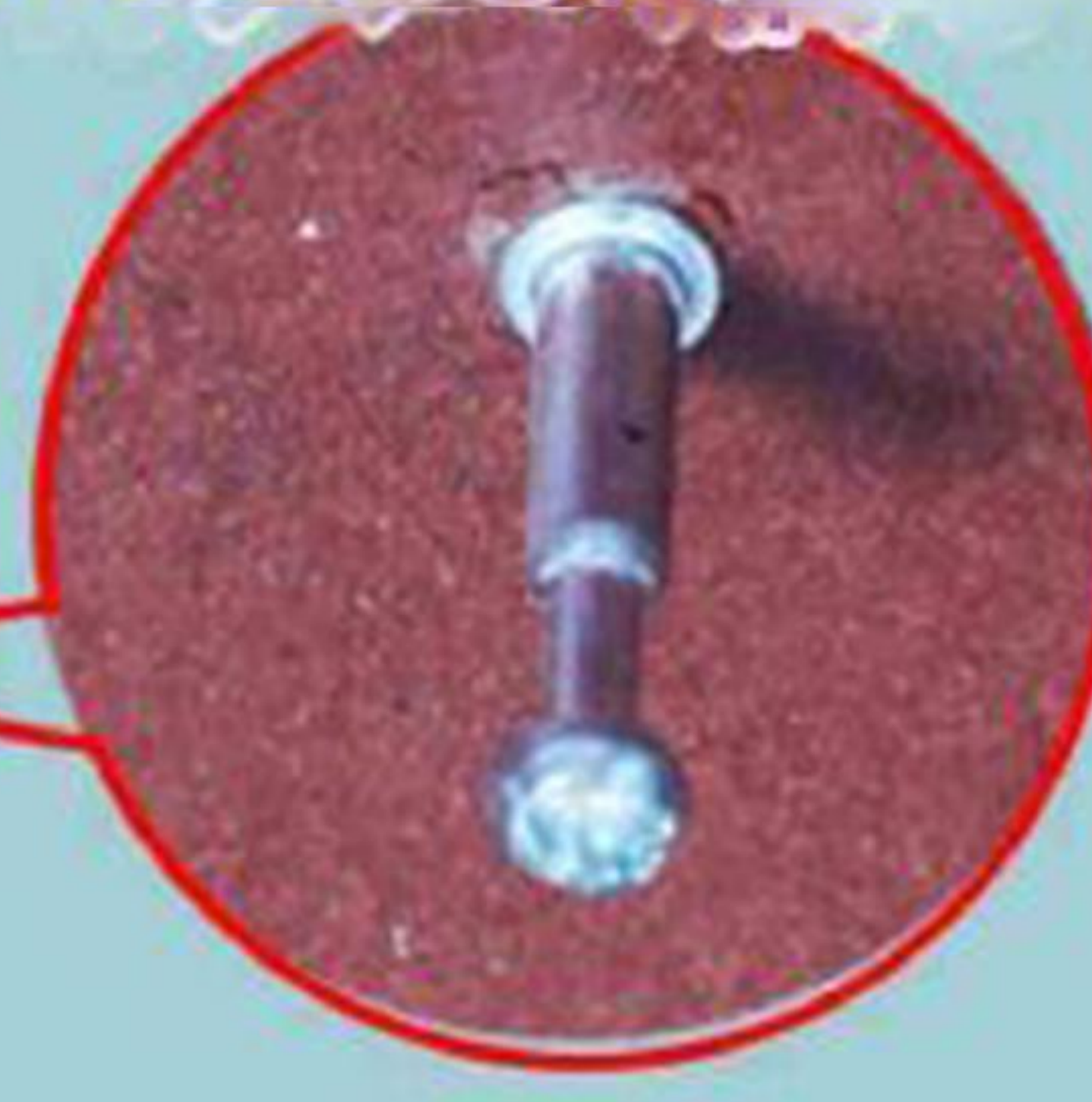
6

### 3. Start the installation: drawer partial installation

<1>

Non-penetrating hole on plate

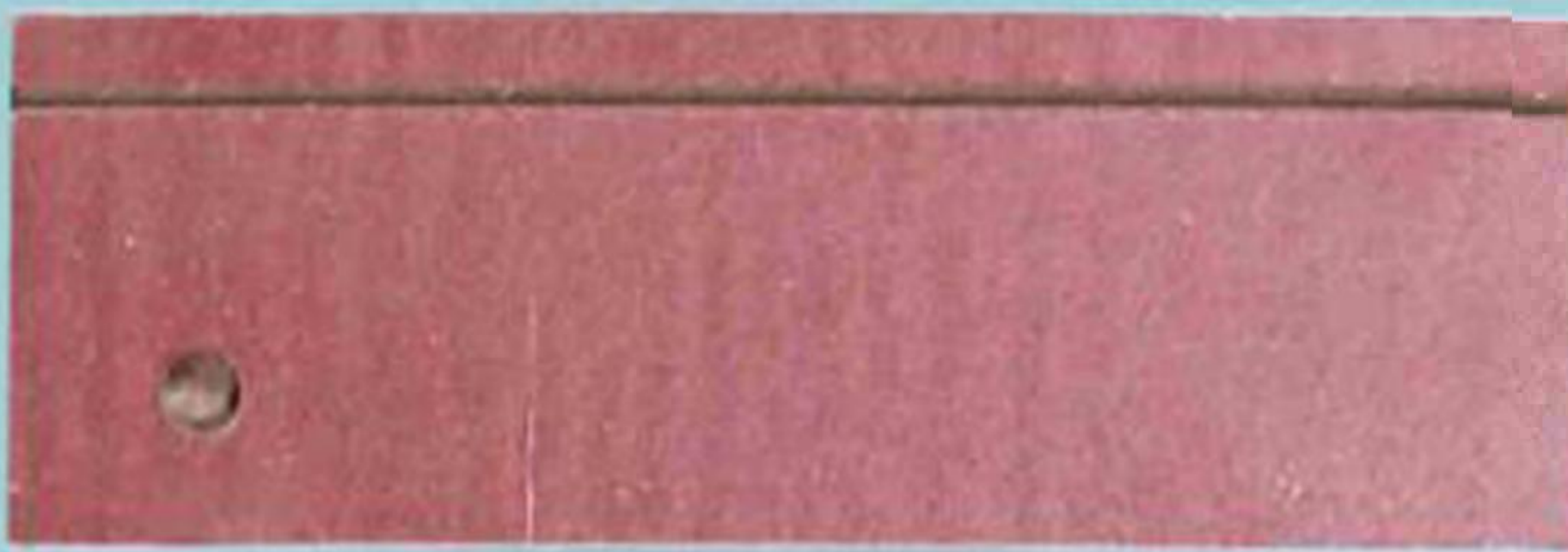
19. Screw in DO (eccentric rod)



①9 Drawer panel

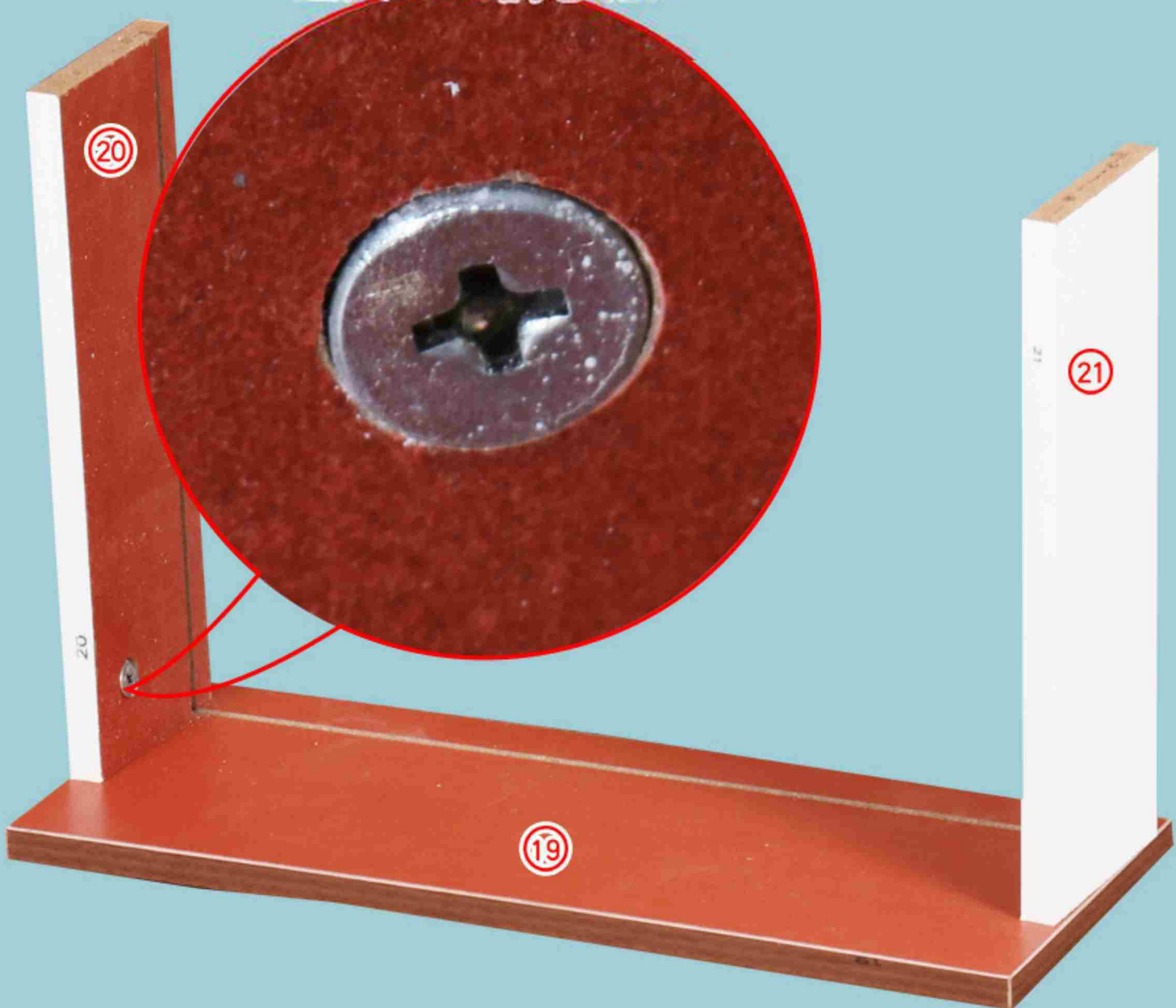


②0 Drawer left side panel



②1 Drawer right side panel

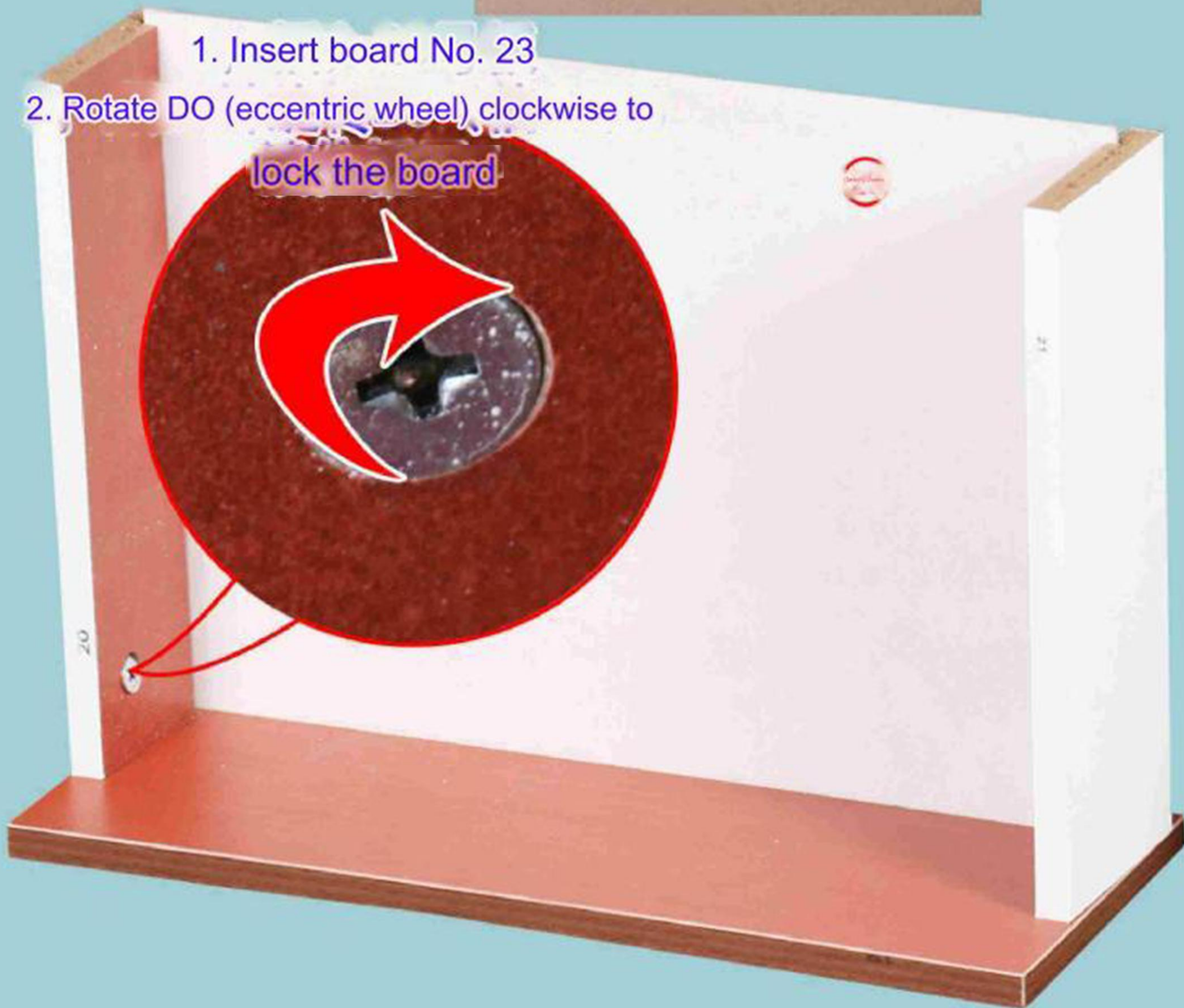
Insert DO (eccentric wheel)



<2>



23 Drawer bottom



1. Insert board No. 23

2. Rotate DO (eccentric wheel) clockwise to

lock the board

<3>



22 Drawer back panel



4\*40 self-tapping screws

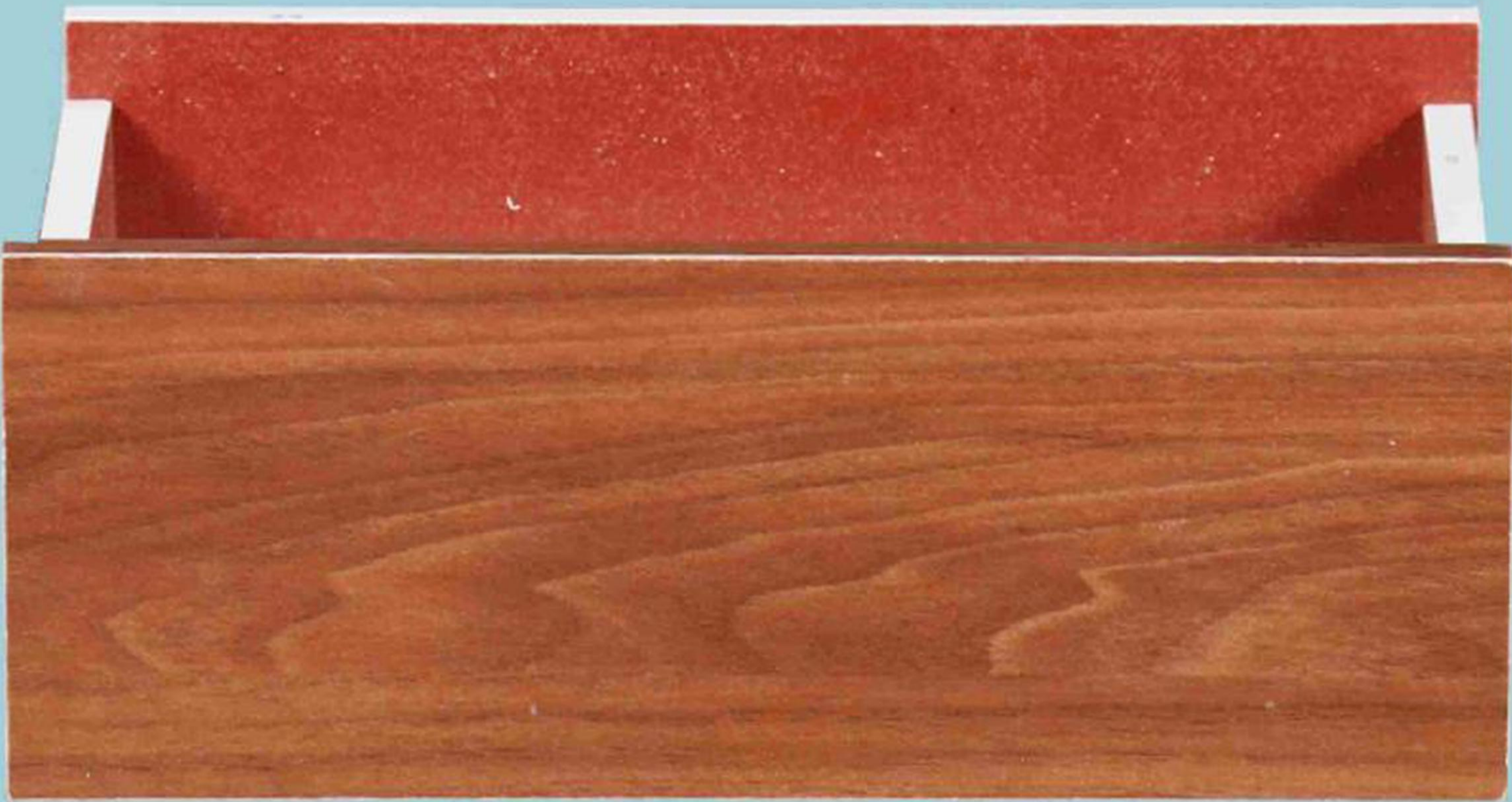
B4\*4



B4 B4

22

B4 B4



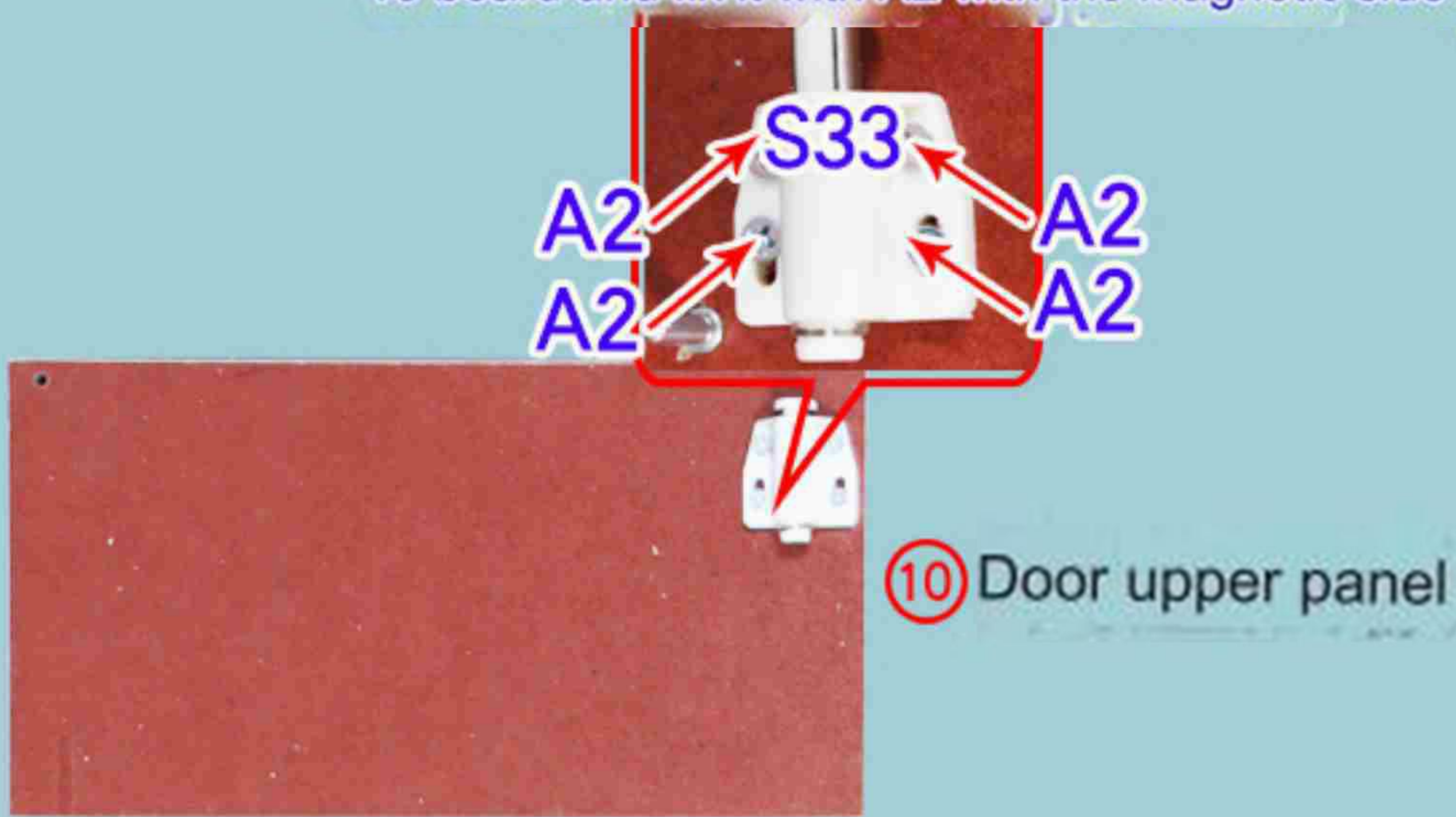
The drawer part is installed

#### 4. Overall partial installation

<1>

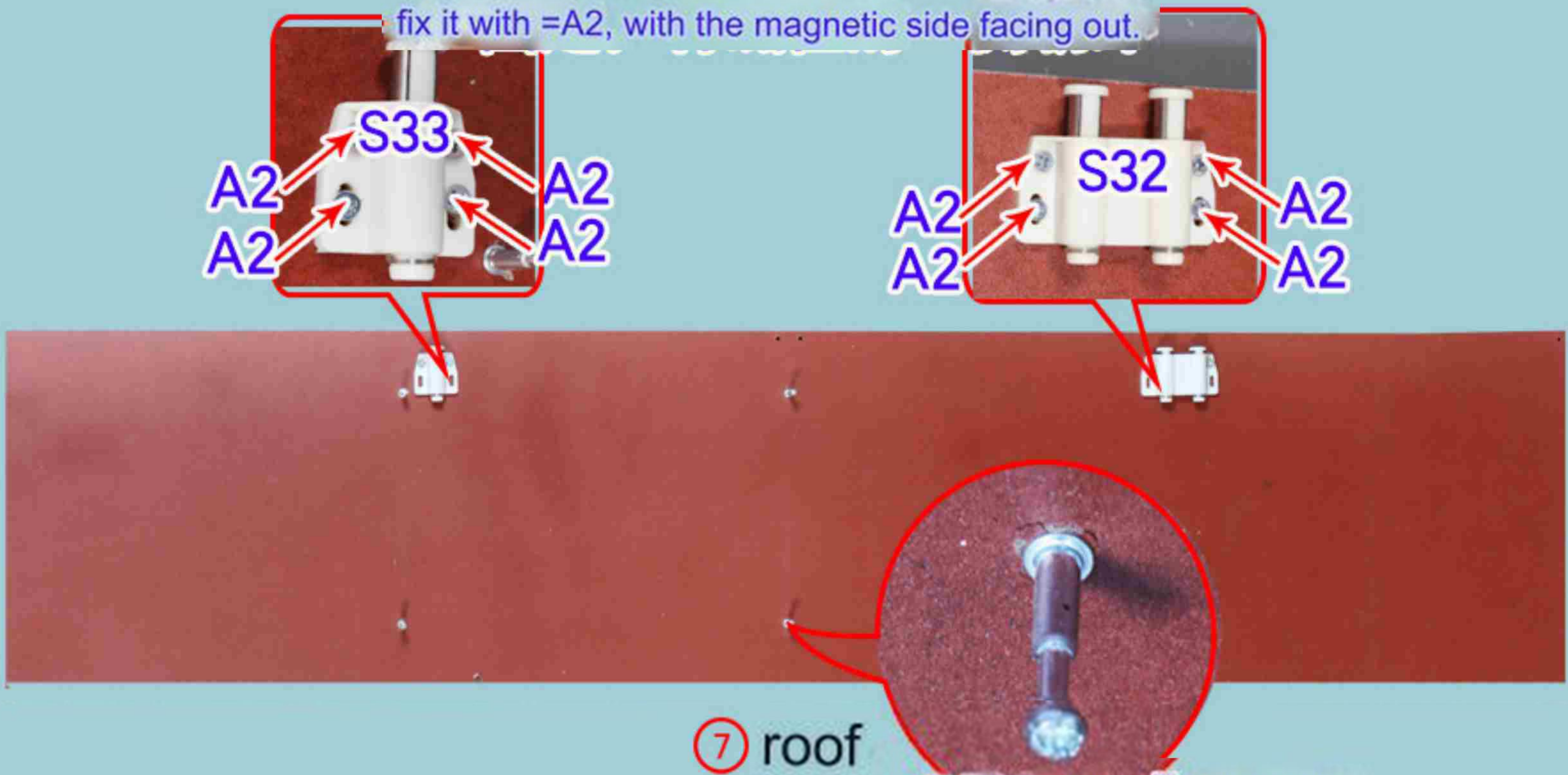
Place the S33 at the pinhole on the No.

10 board and fix it with A2 with the magnetic side facing out.



Place S32 and S33 on the pin hole on the No. 7 board and

fix it with =A2, with the magnetic side facing out.



Non-penetrating hole on No. 7 plate  
screws in the DO (eccentric rod)

White rebounder (single head)	White rebounder (double-headed)	3.5*12 self-tapping screws	Eccentric rod
S33*2	S32*1	A1*12	D0*4

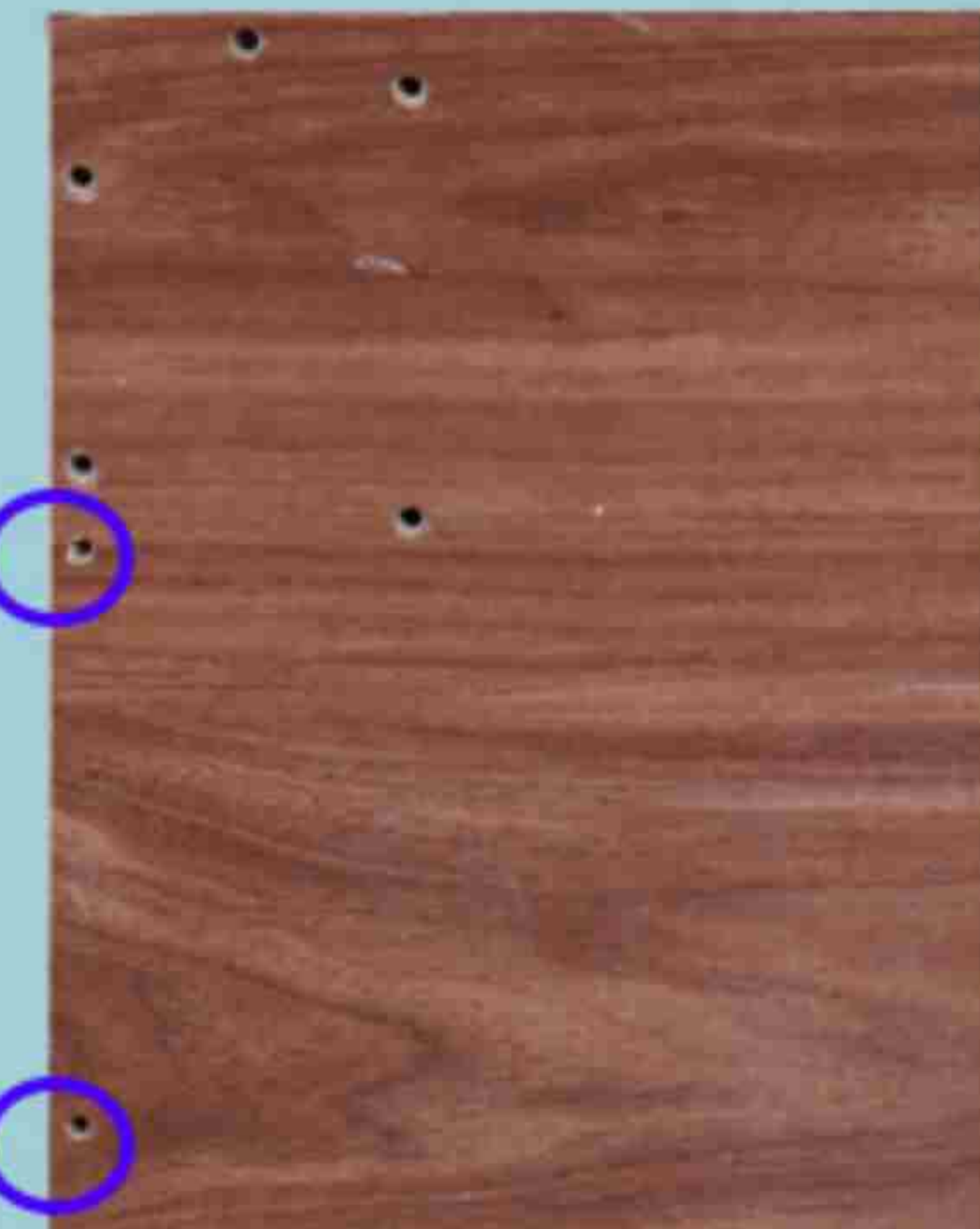
<1>



① left side panel



left



right

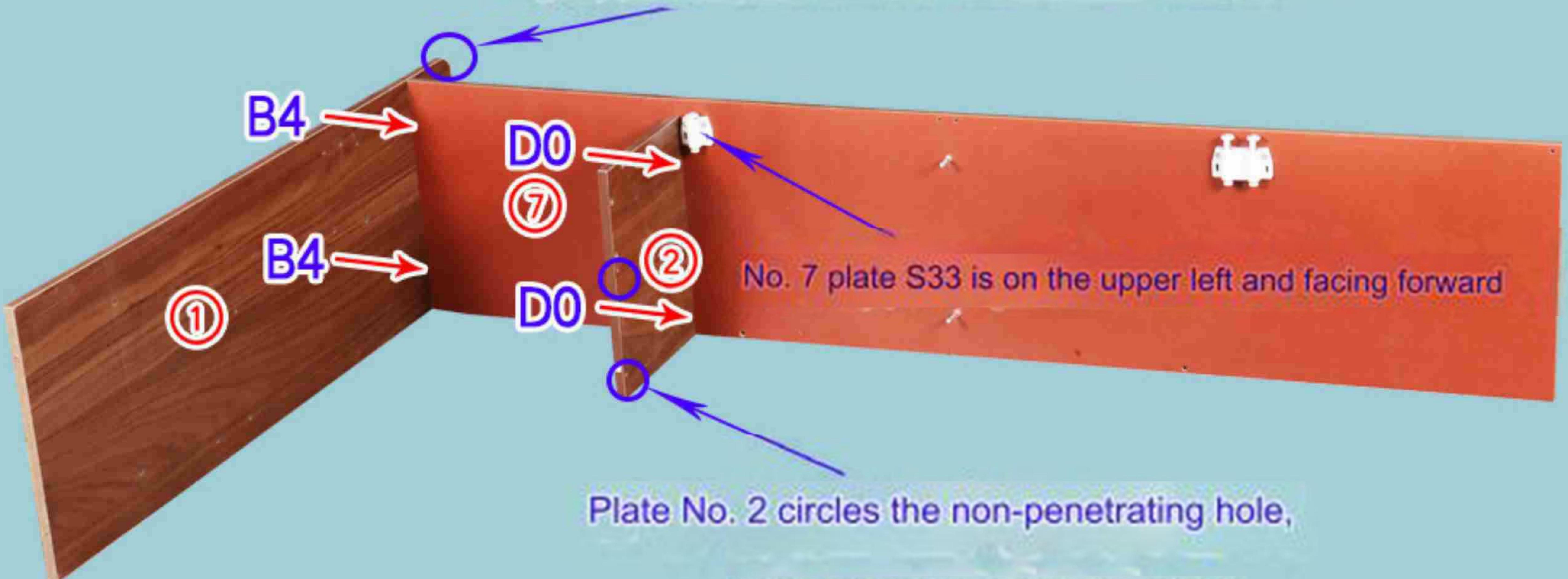
② Left middle vertical plate

4*40 self-tapping screws
B4*2
Eccentric wheel
D0*2



⑦ Top plate

The arc circled on board No. 1 is up and facing backward.



No. 7 plate S33 is on the upper left and facing forward

Plate No. 2 circles the non-penetrating hole, which is down and to the right.

<2>

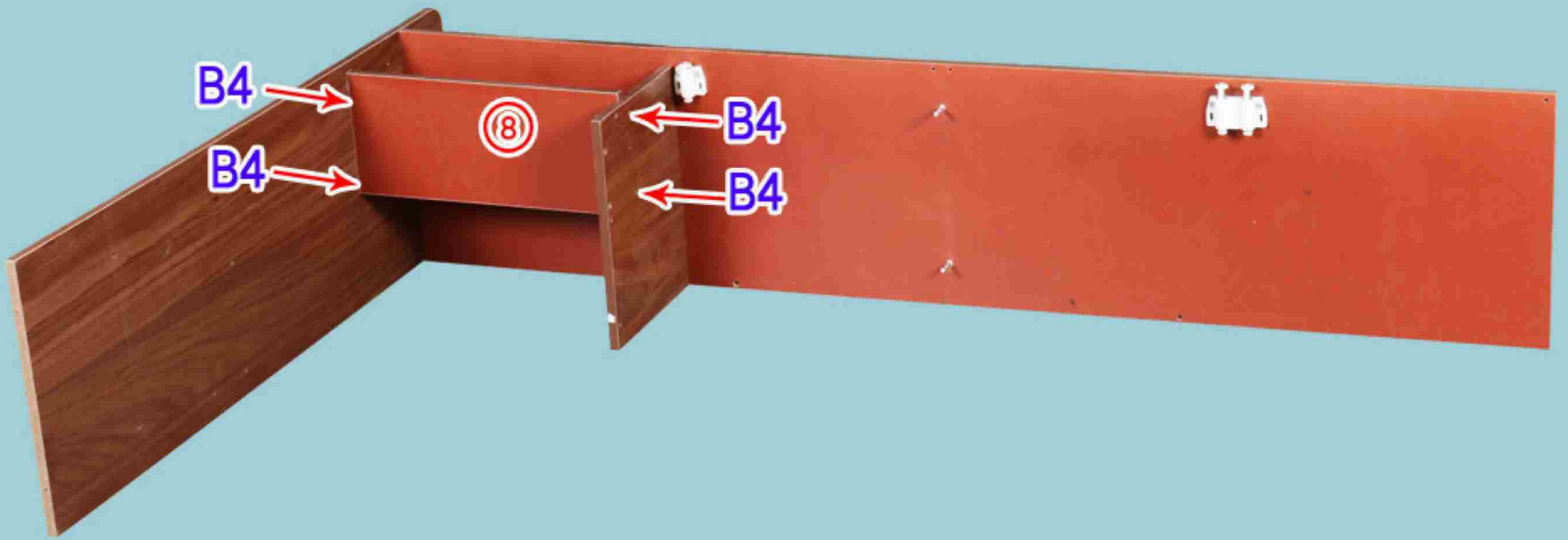


⑧ Drawer lower board



4\*40 self-tapping screws

B4\*4



<3>

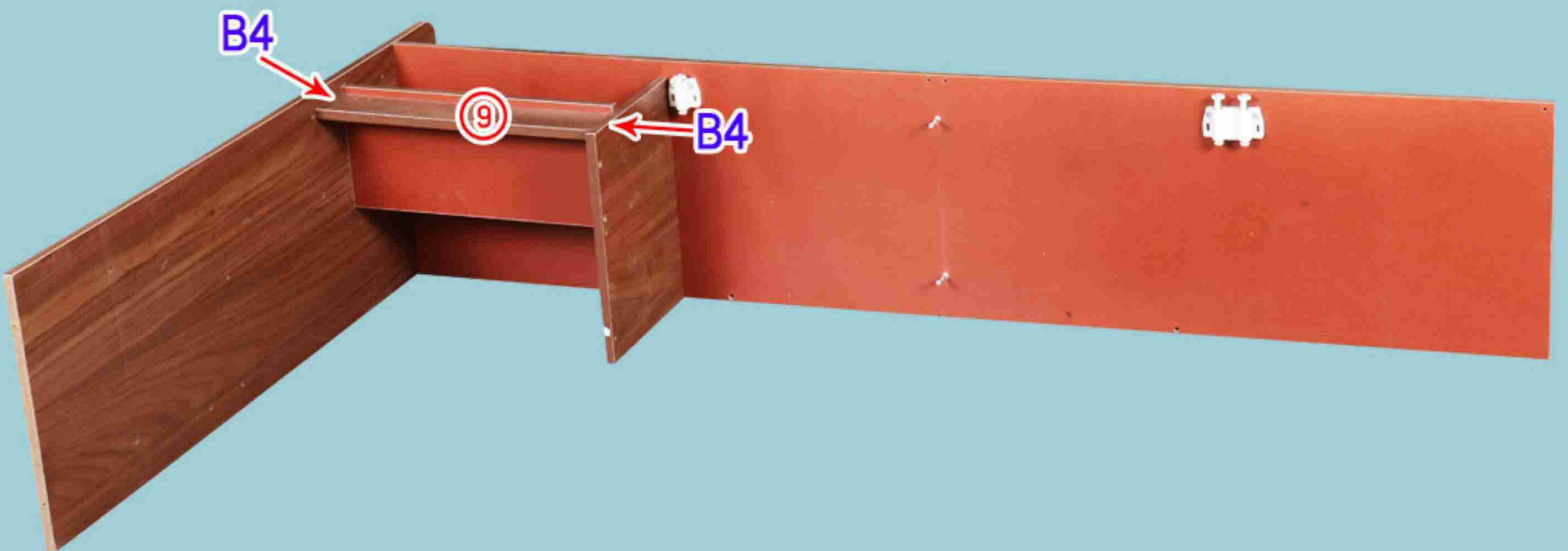


⑨ baffle



4\*40 self-tapping screws

B4\*2



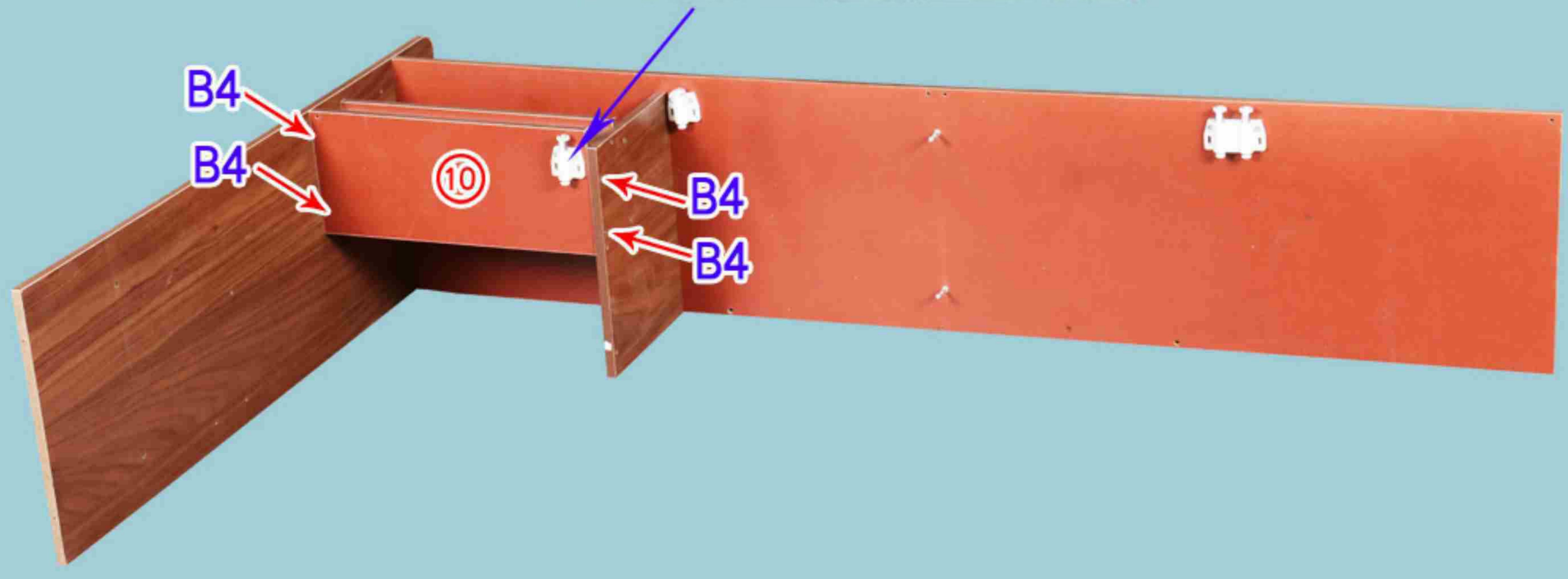
<4>



⑩ Door upper panel

4*40 self-tapping screws
B4*4

S33 on board No. 10 is on the upper right and facing forward

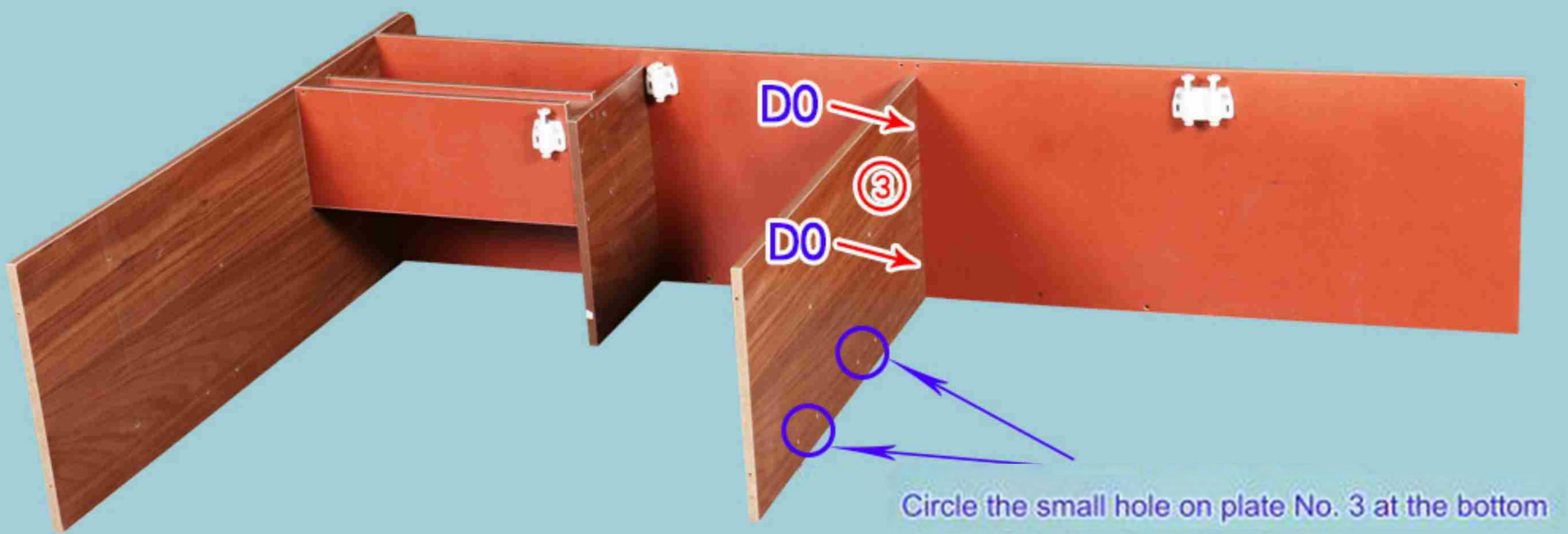


<5>



③ Right center riser

Eccentric wheel
D0*2



Circle the small hole on plate No. 3 at the bottom

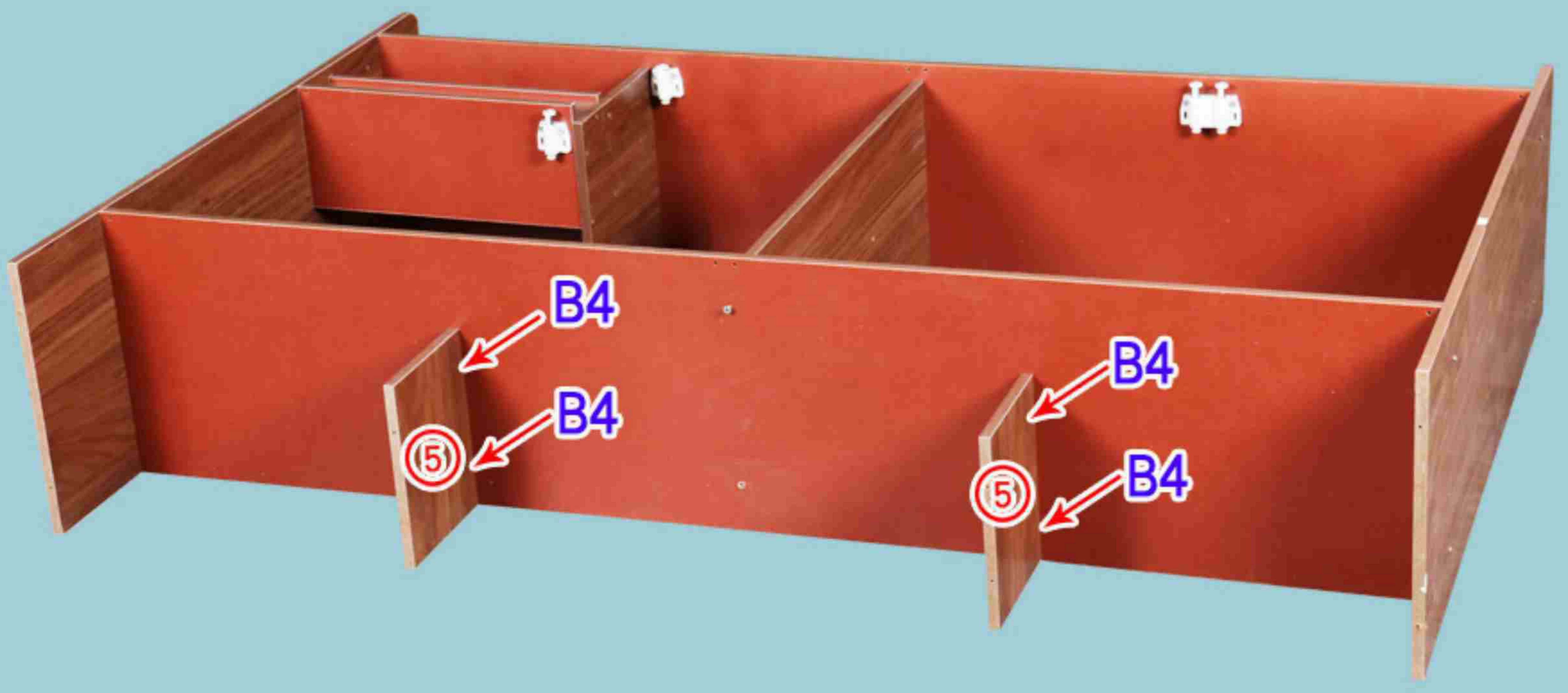


<8>



⑤ Small vertical board

4*40 self-tapping screws
B4*4

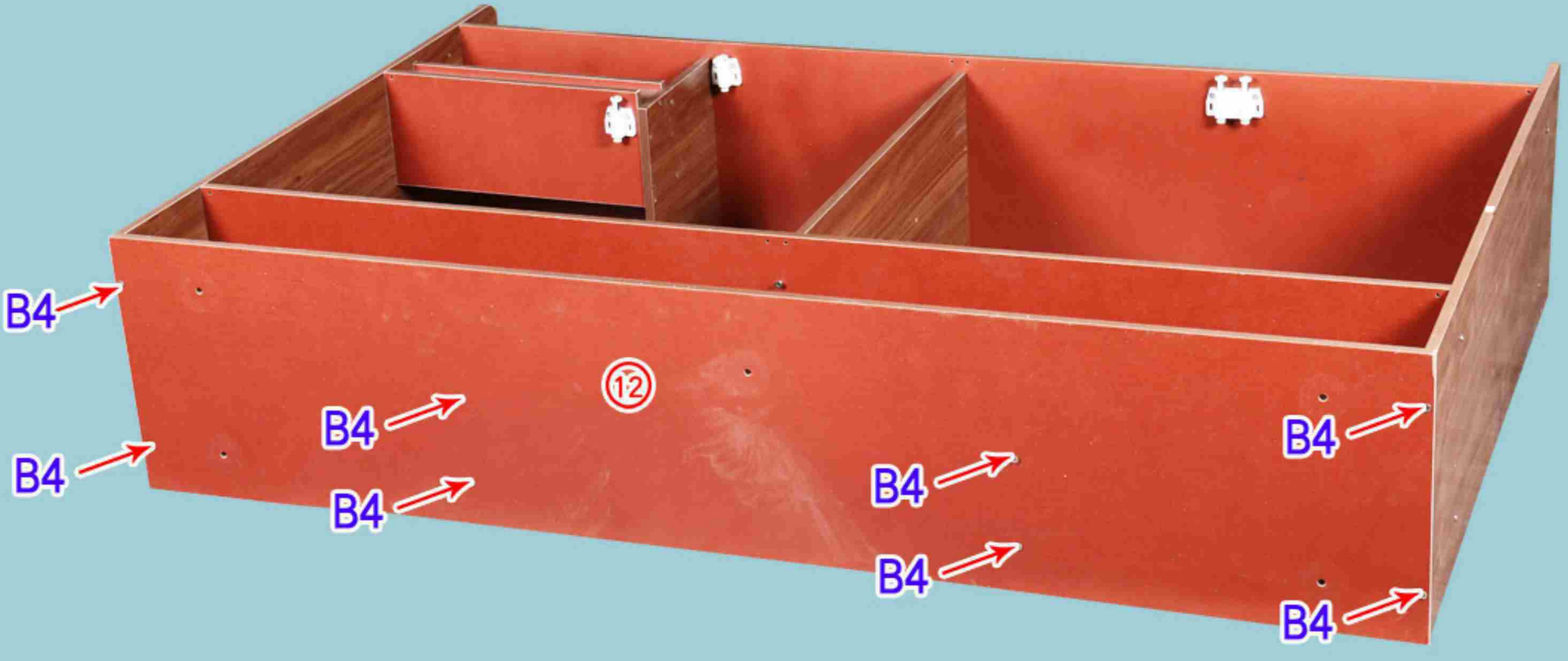


<9>



⑫ Bottom plate

4*40 self-tapping screws
B4*8



<12>



②6 wooden legs



6\*25 flat head screws

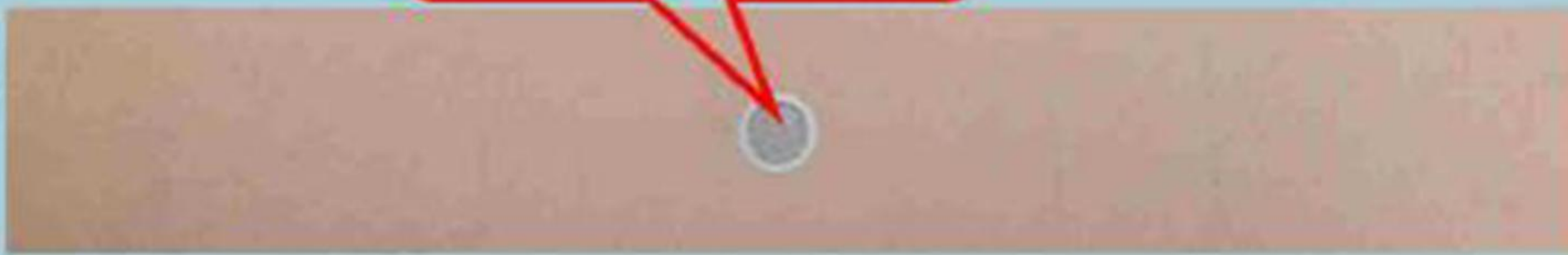
E4\*5

The No. 26 wooden leg is fixed with E4 in front of the No. 12 board.



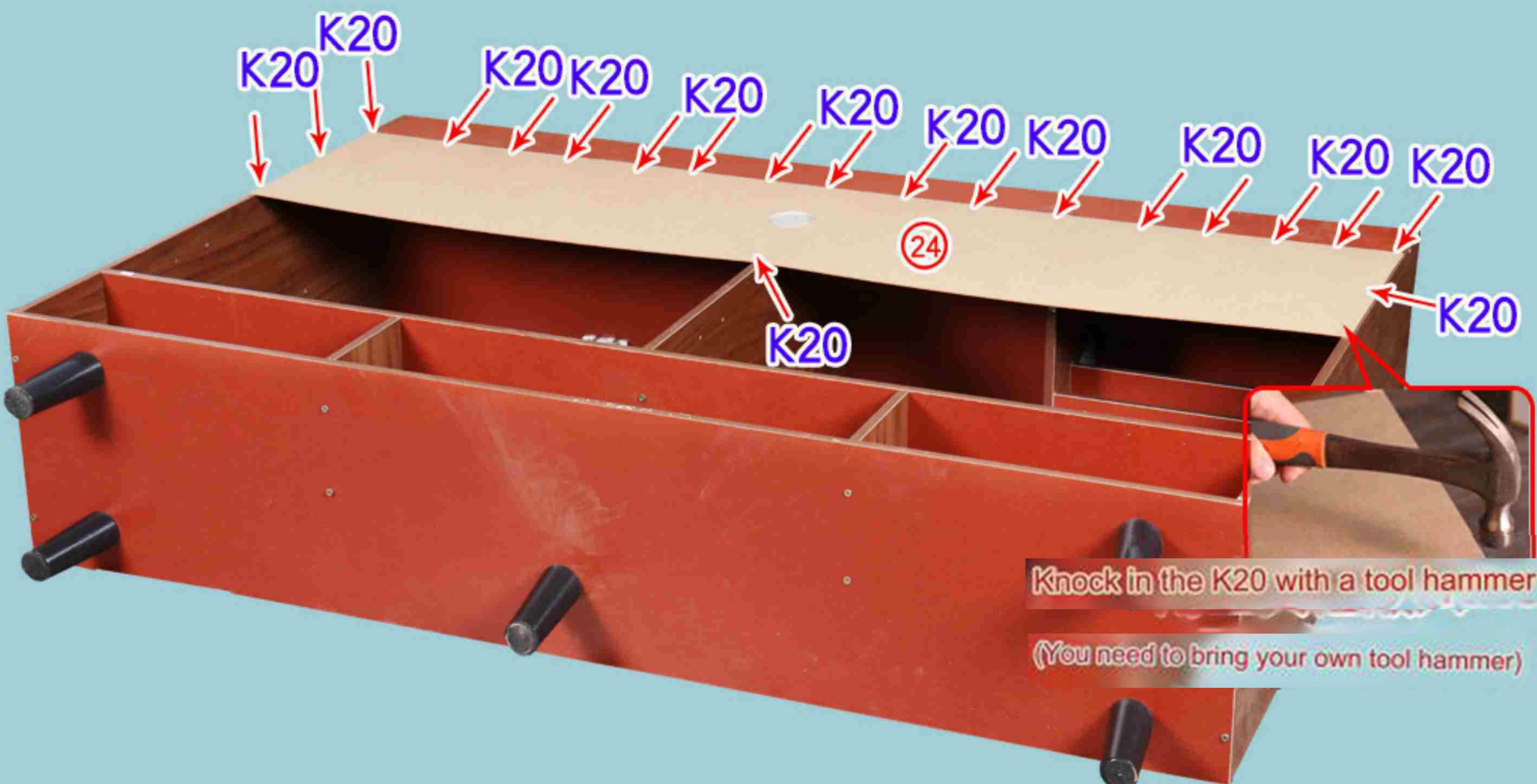
<13>

(Insert K11 into the round hole)



②4 Backboard



breathable hole	small nails
K11*1	K20*21

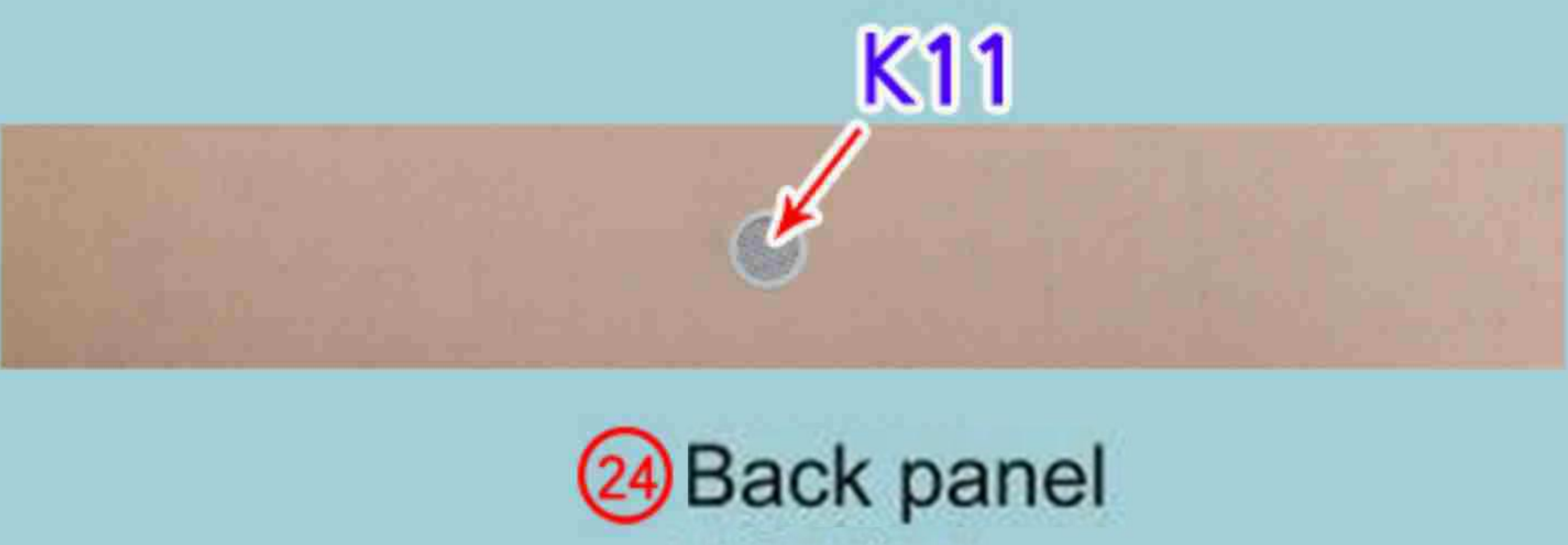
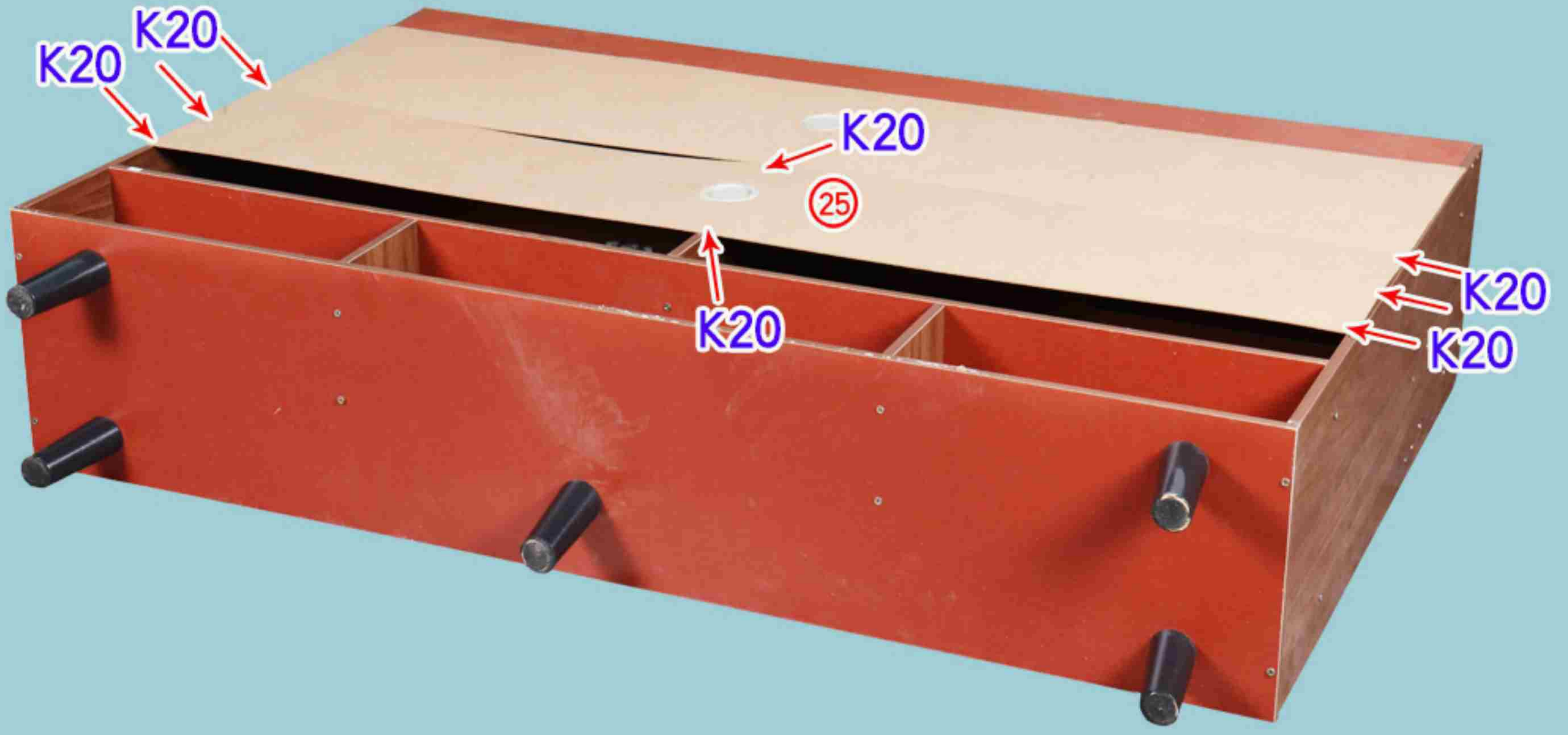


Knock in the K20 with a tool hammer  
(You need to bring your own tool hammer)





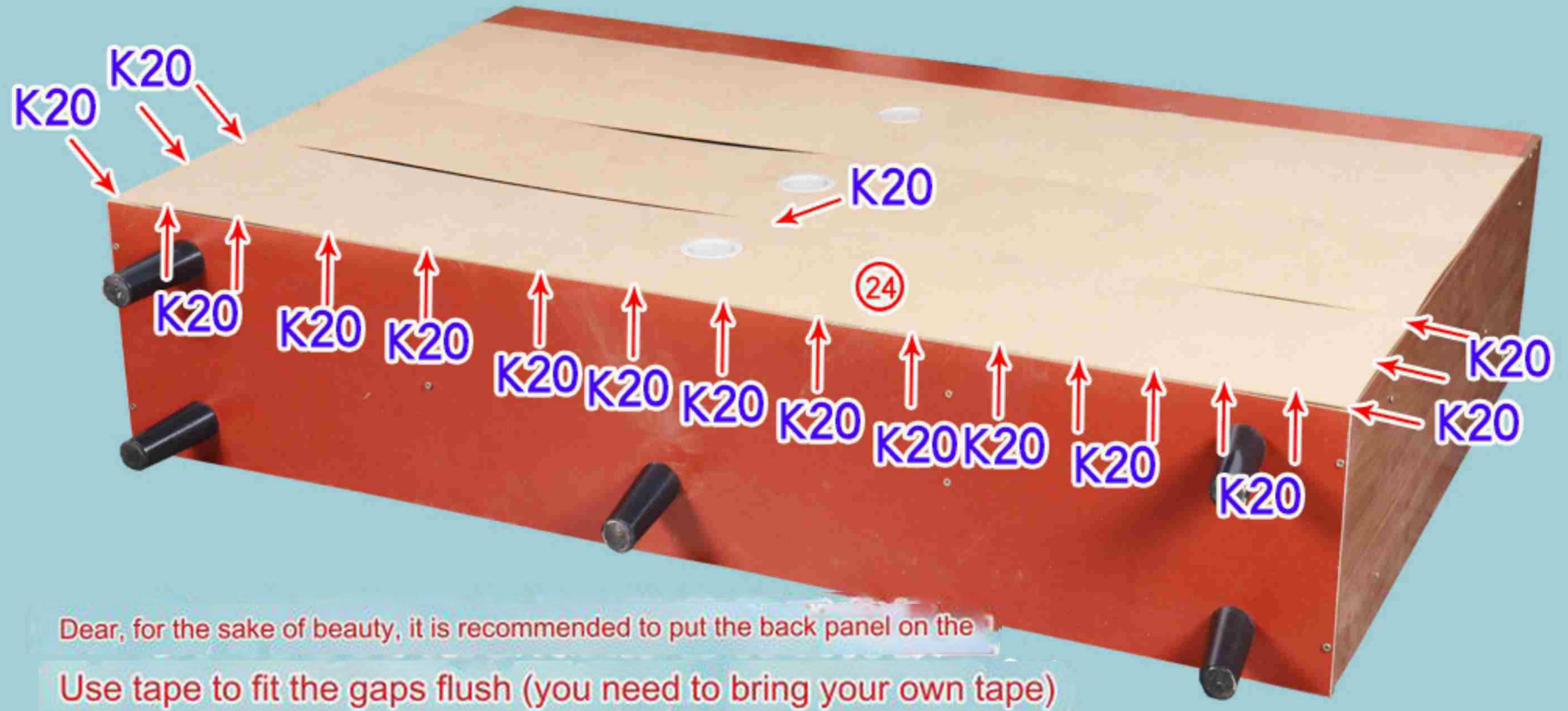
25 Middle back panel

	
breathable hole	small nails
K11*1	K20*8



24 Back panel

	
breathable hole	small nails
K11*1	K20*21



Dear, for the sake of beauty, it is recommended to put the back panel on the  
 Use tape to fit the gaps flush (you need to bring your own tape)

The small holes on the upper side of the door panel are filled with KO




Iron partition pin
KO*4






①⑥①⑦①⑧ Door panel



①⑤ small door panel

KO

		
Single hole door iron magnet	3.5*12 self-tapping	door hinge
L19*4	A1*12	K2*4

1. Align the KO above the door panel

7. Insert the small hole under the No. 10 board

Use A1 to fix L19 at the eye mark on the door panel.



2. Insert K2 into the small hole on the No. 11 board first, then align the guide hole on the door panel with the hole of K2 and tighten it with A1 first. After the door panel is adjusted, tighten everything

<19>

Insert KO, the function of KO is to prevent drawers

Fall out when pulling



Drawer part



Iron partition pin

K0\*2

<20>Complete picture

