

SOCE010 120/140CM Installation Instruction

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 screw seven times, and then tighten it after all is completed!

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

4. Please read all the drawings before installing. 5. If there are extra screws, the spare screws are provided by the manufacturer!

2. Installation steps of eccentric parts



Screw the eccentric rod to the plate



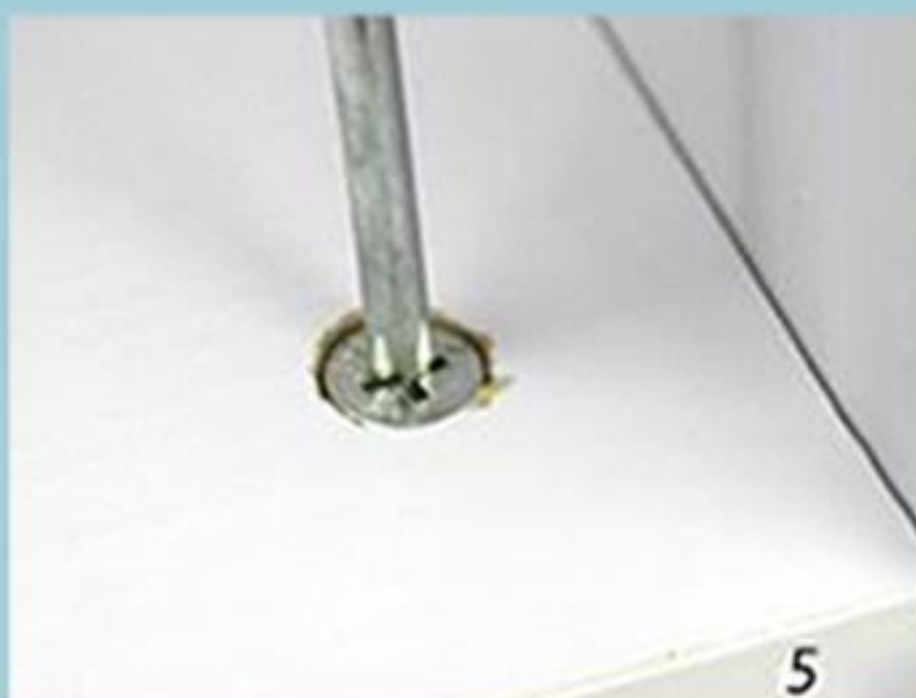
Find the corresponding board to insert



find the hole



Insert the eccentric into the round hole

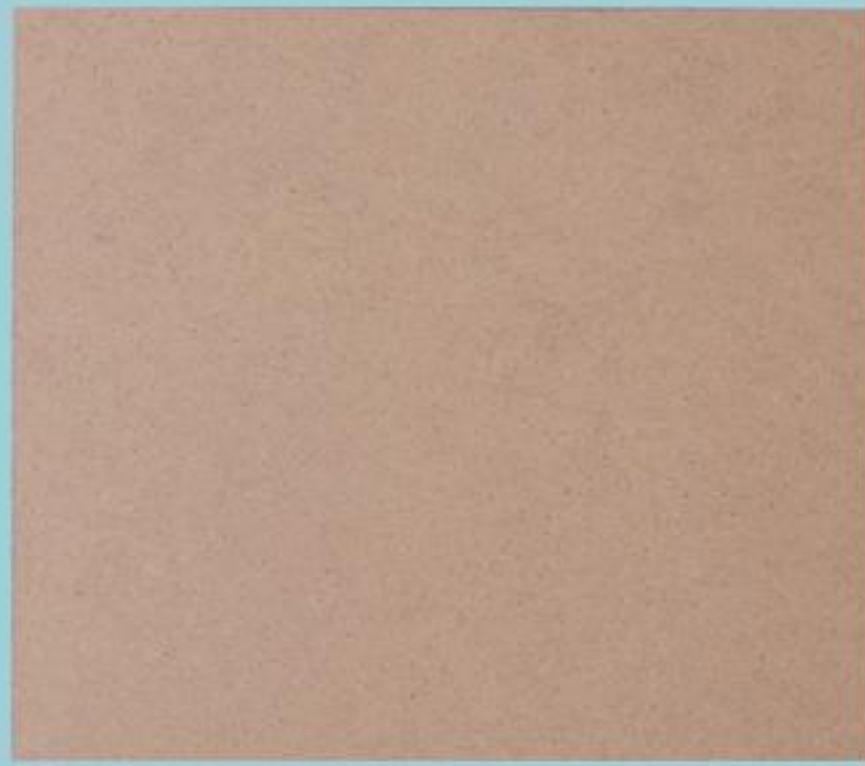


Rotate 180° clockwise
to lock the board

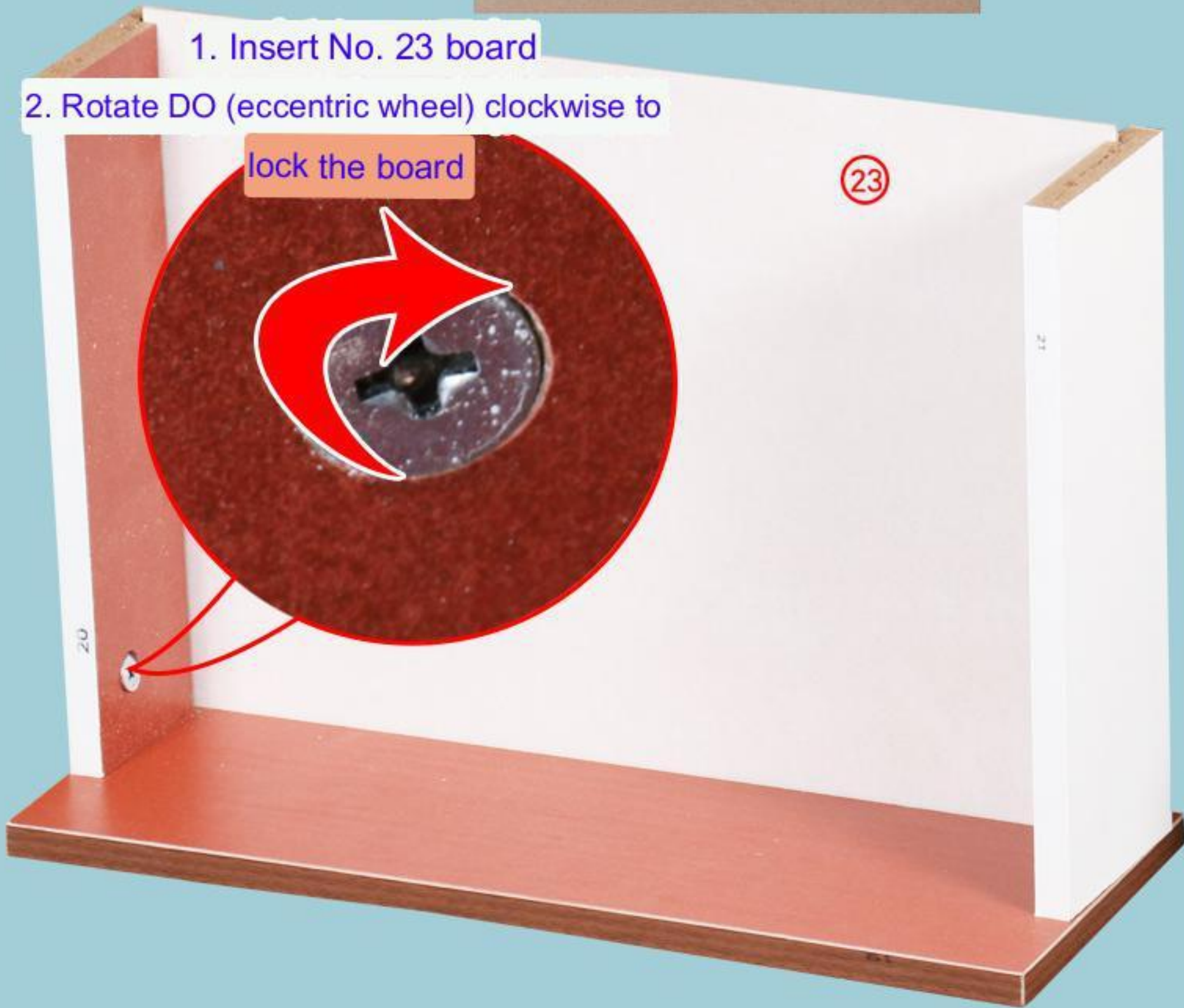


6

<2>



② Drawer Bottom



<3>



② Drawer back panel





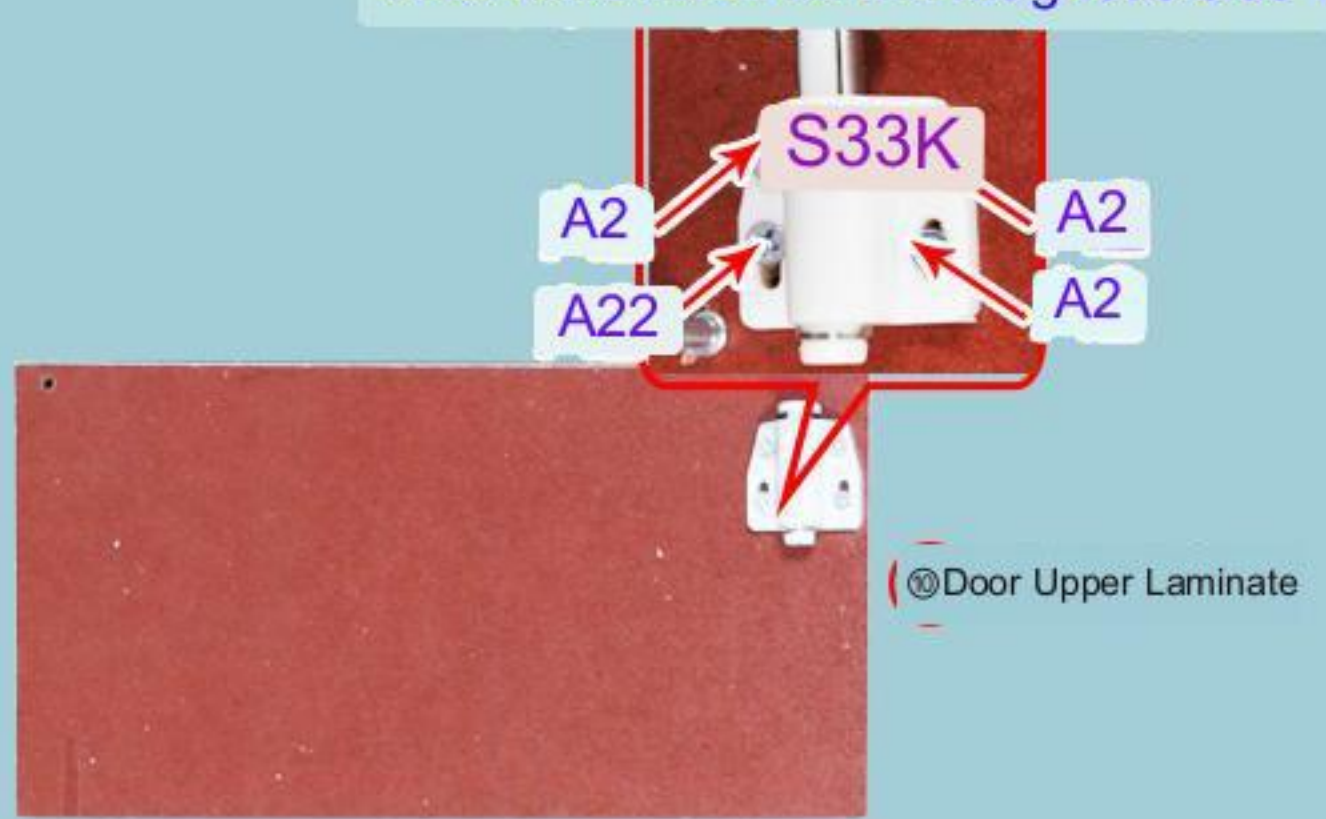
The drawer part is installed

4. Overall part installation

<1>

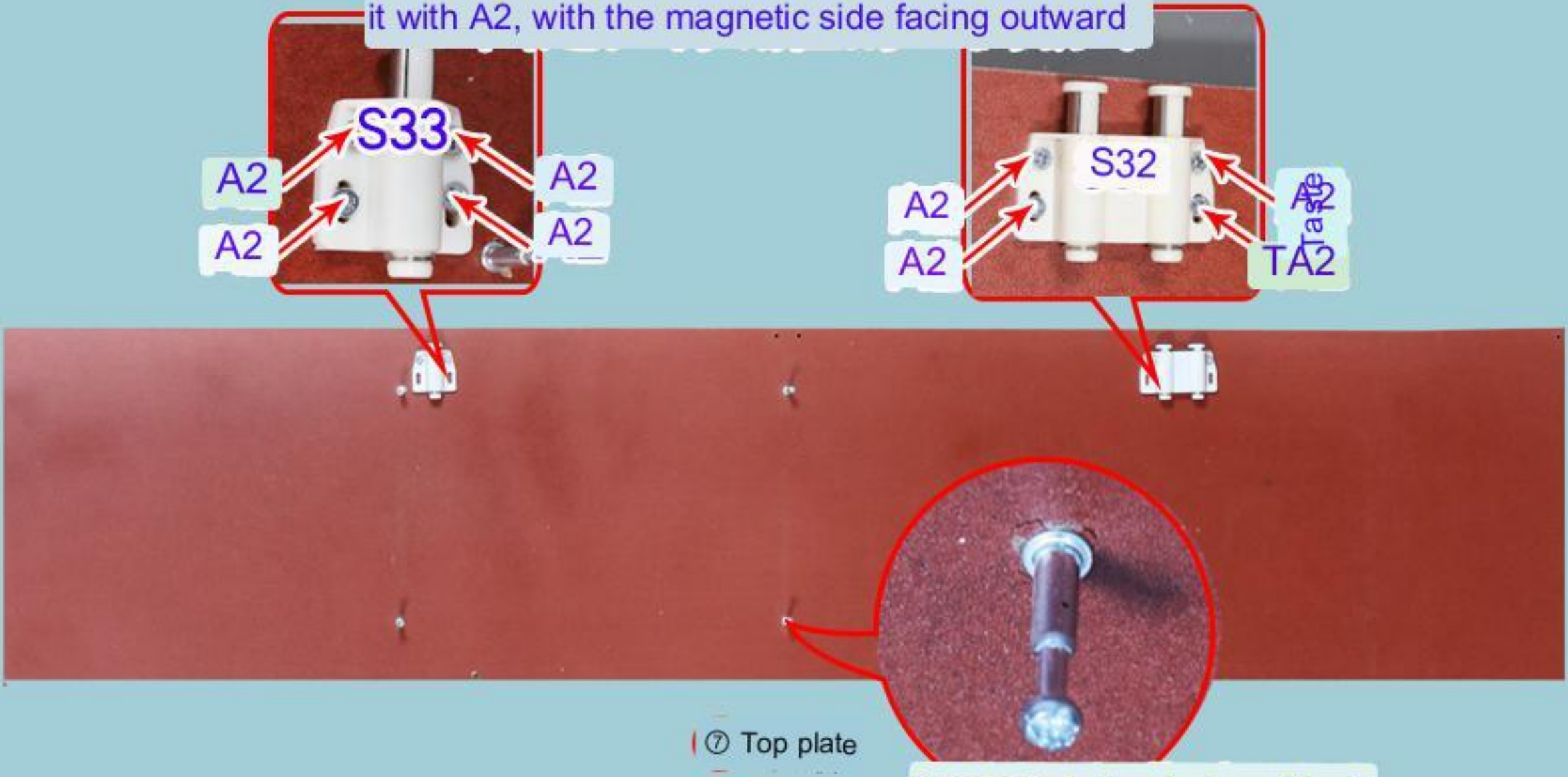
Put it on the needle eye of No. 10 board

S33 uses A2 to fix the magnetic side facing outward



Put S32 and S33 on the pinhole of No. 7 board and fix

it with A2, with the magnetic side facing outward



white bouncer (single head)	White bouncer (double head)	3.5*14 self-tapping screw	Eccentric rod
S33*2	S32*1	A2*12	D0*4

<1>



① Left panel



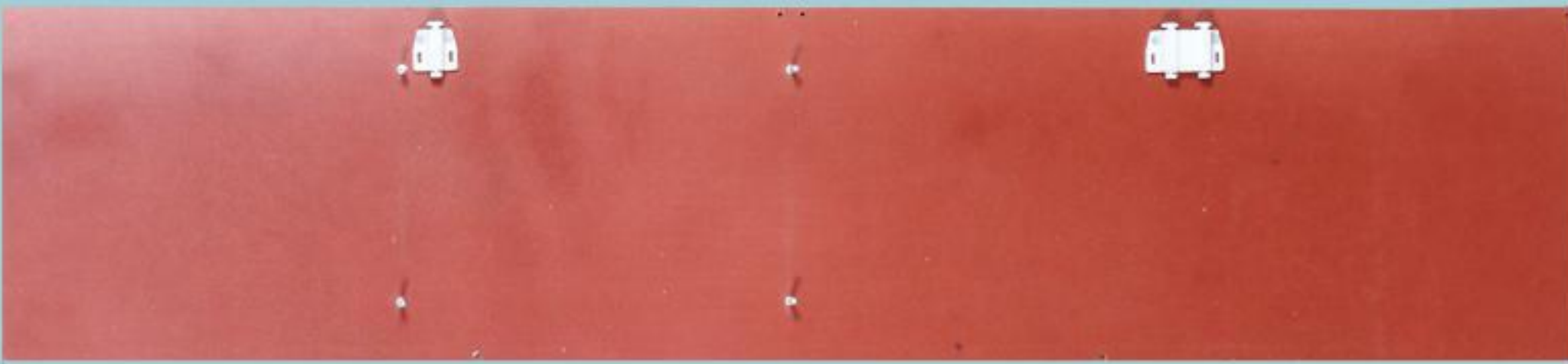
left



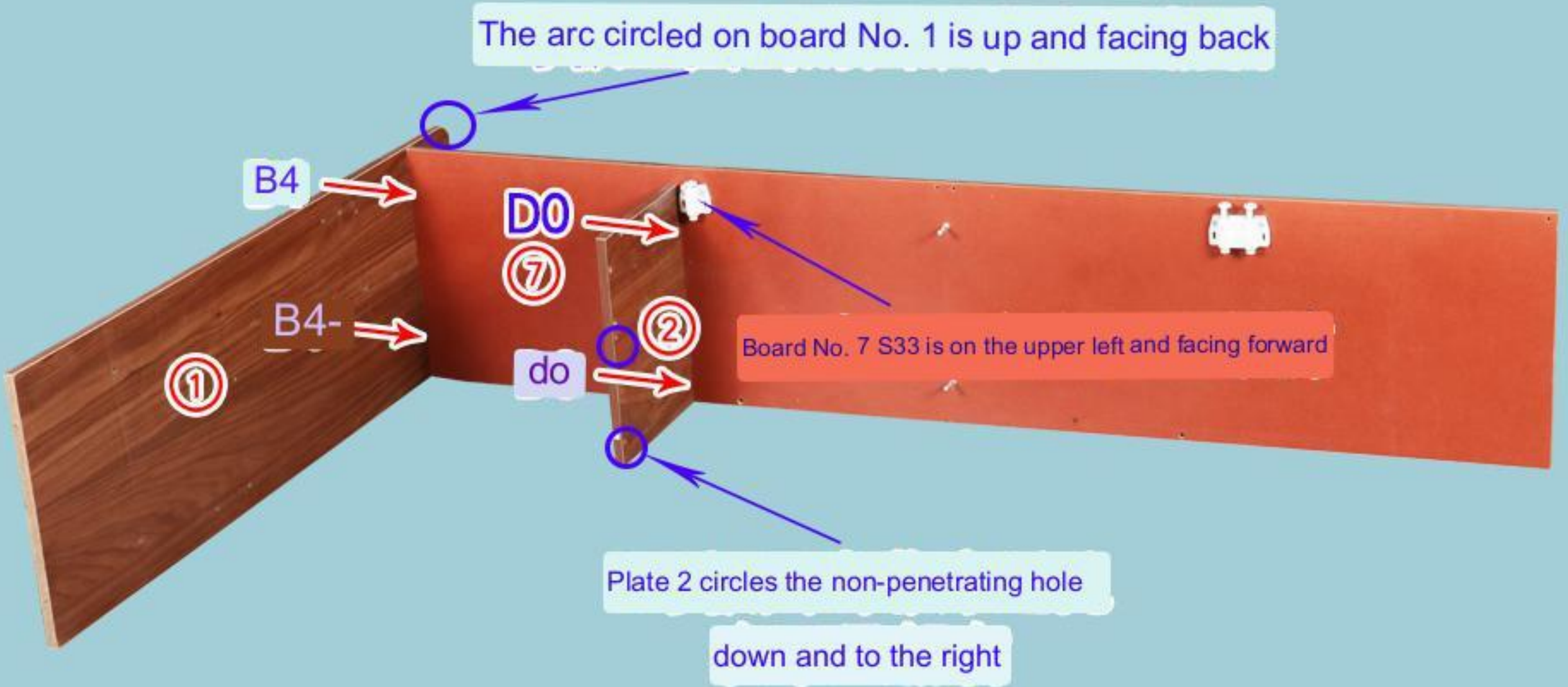
right side

② Left middle vertical panel

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



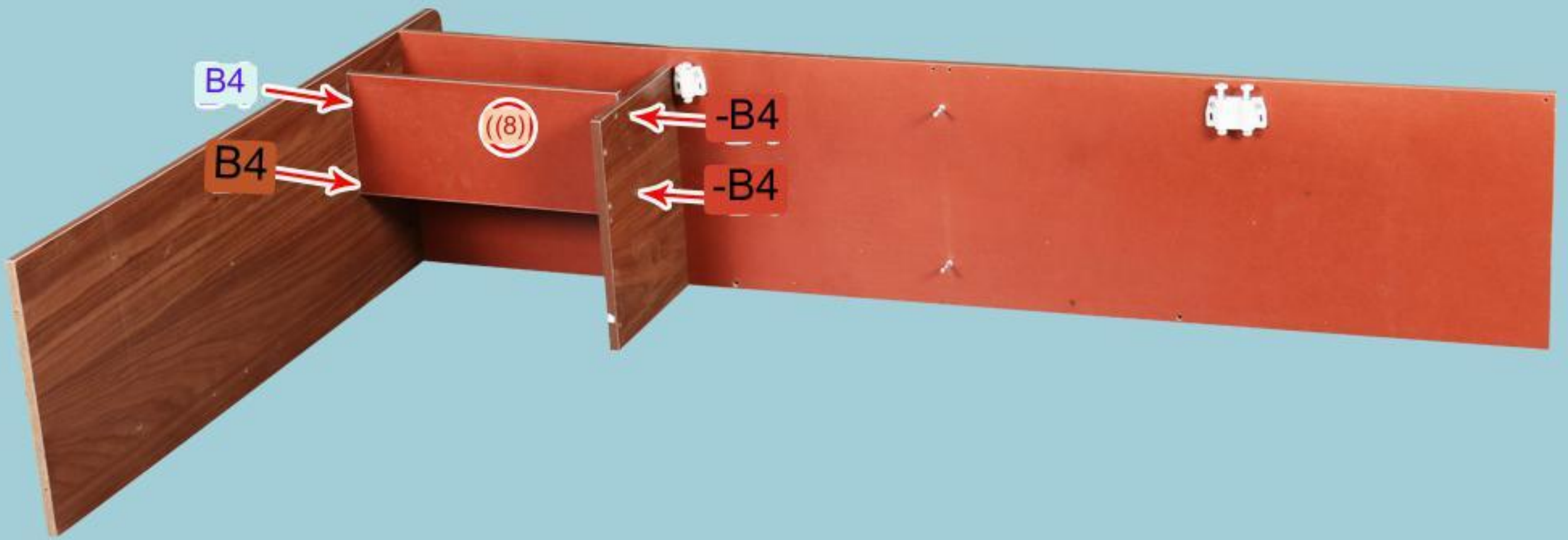
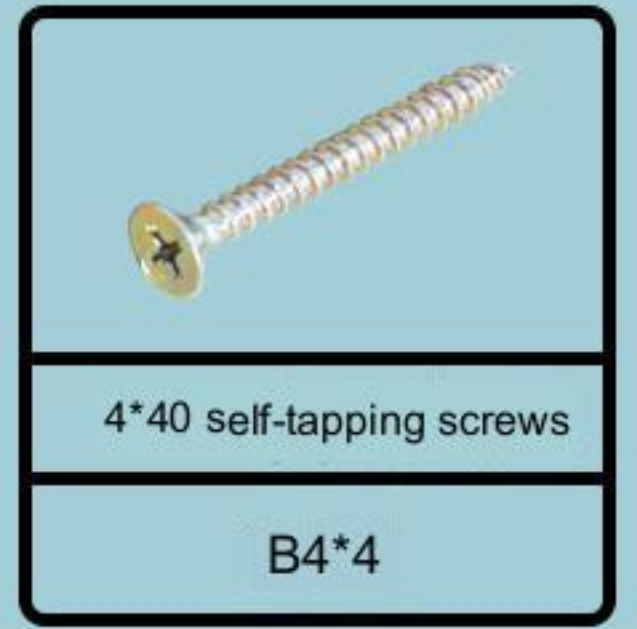
⑦ Top plate



<2>



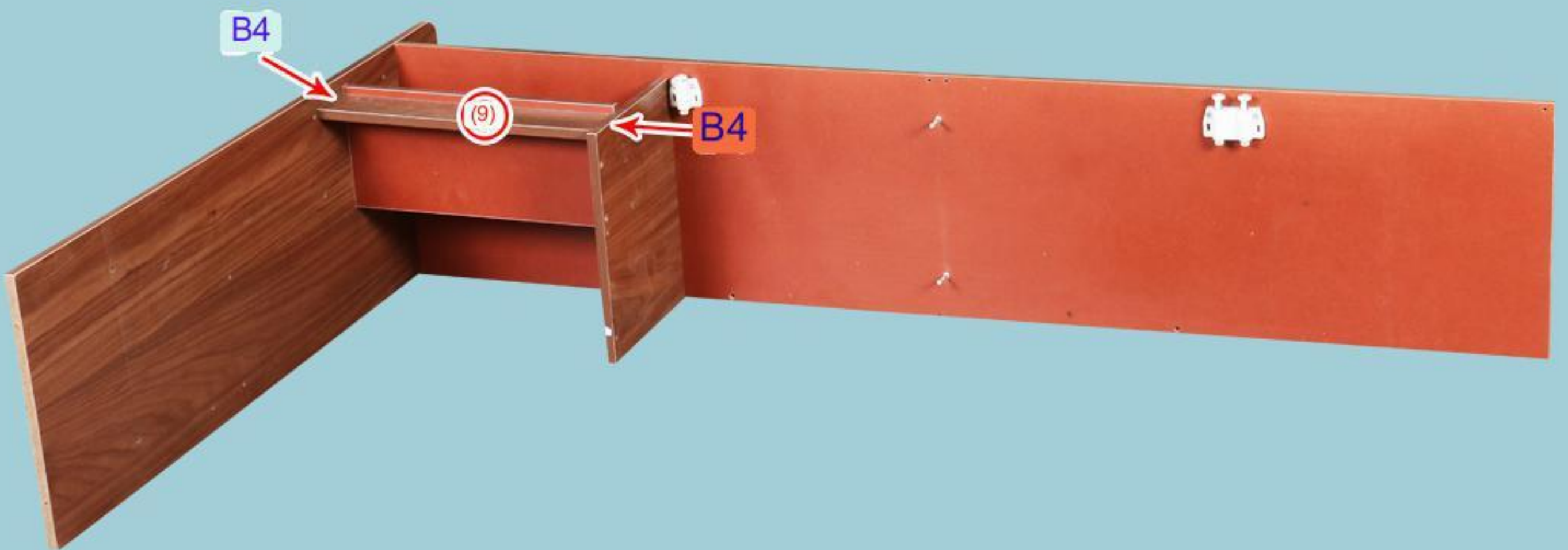
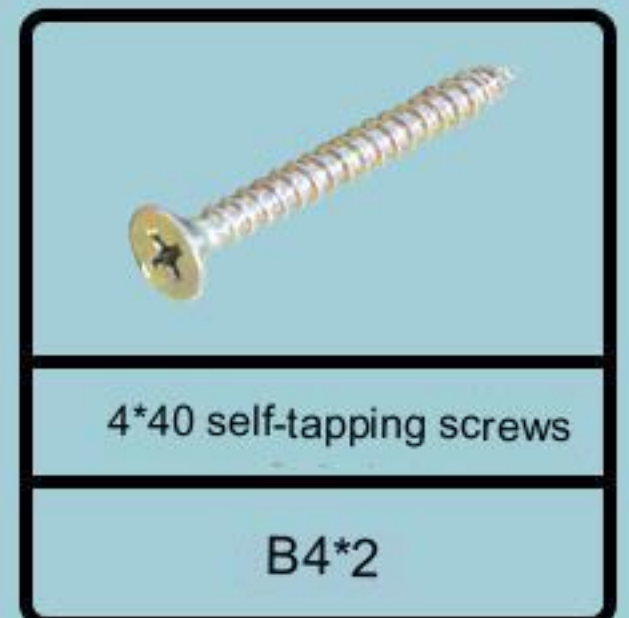
⑧ drawer lower shelf



<3>



⑨ baffle



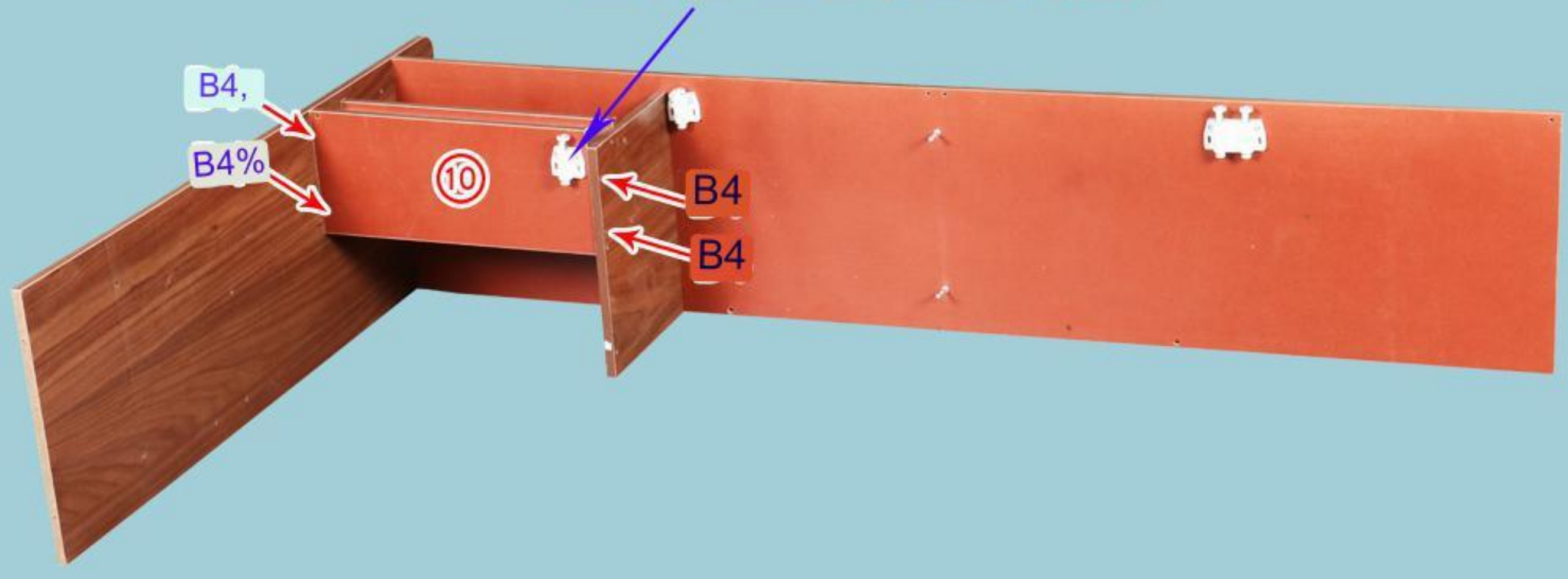
<4>



⑩ Door Upper Laminate

4*40 self-tapping screws
B4*4

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

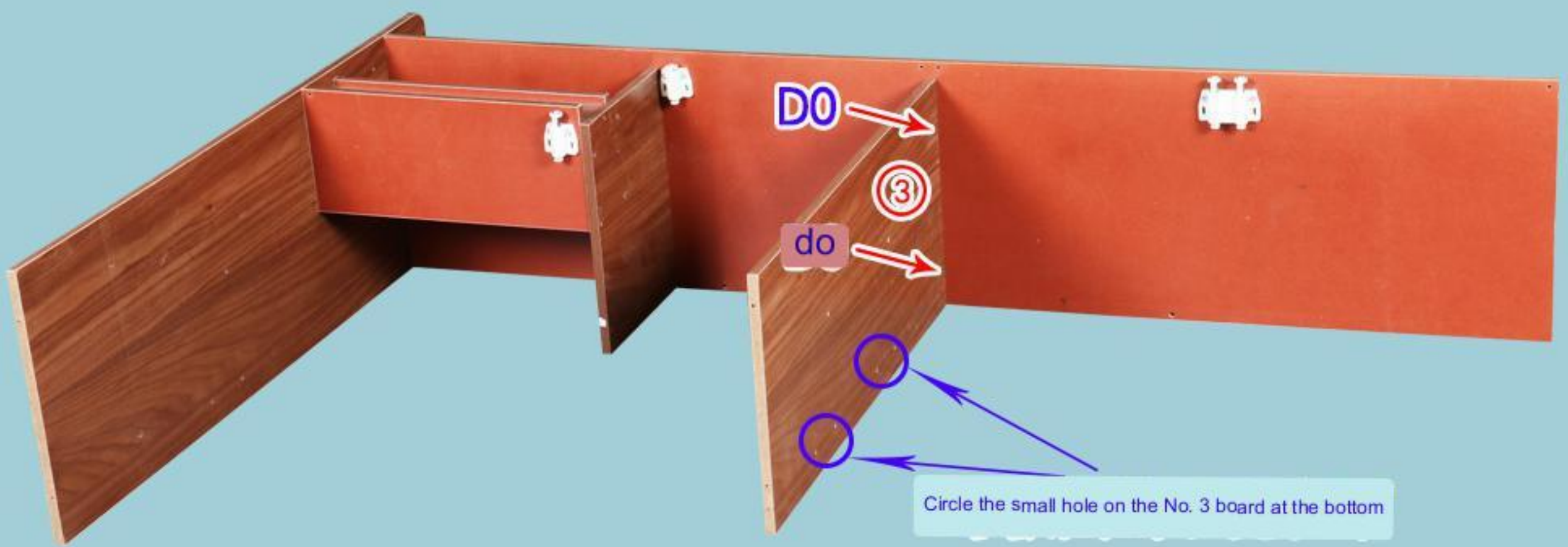


<5>



③ right center vertical panel

Eccentric wheel
D0*2



<6>



④ right side panel

4*40 self-tapping screws
B4*2

No. 4 plate circles the arc upwards and towards the rear



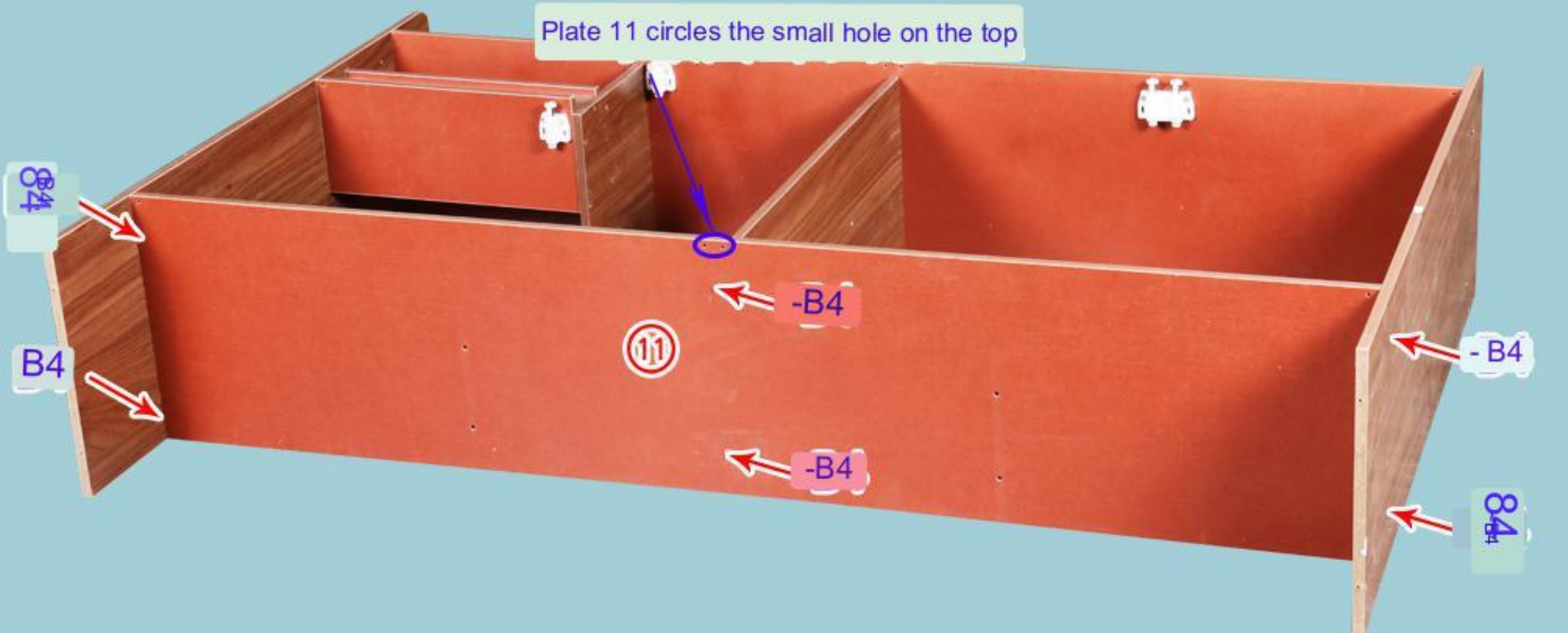
<7>



⑪ Door lower laminate

4*40 self-tapping screws
B4*6

Plate 11 circles the small hole on the top

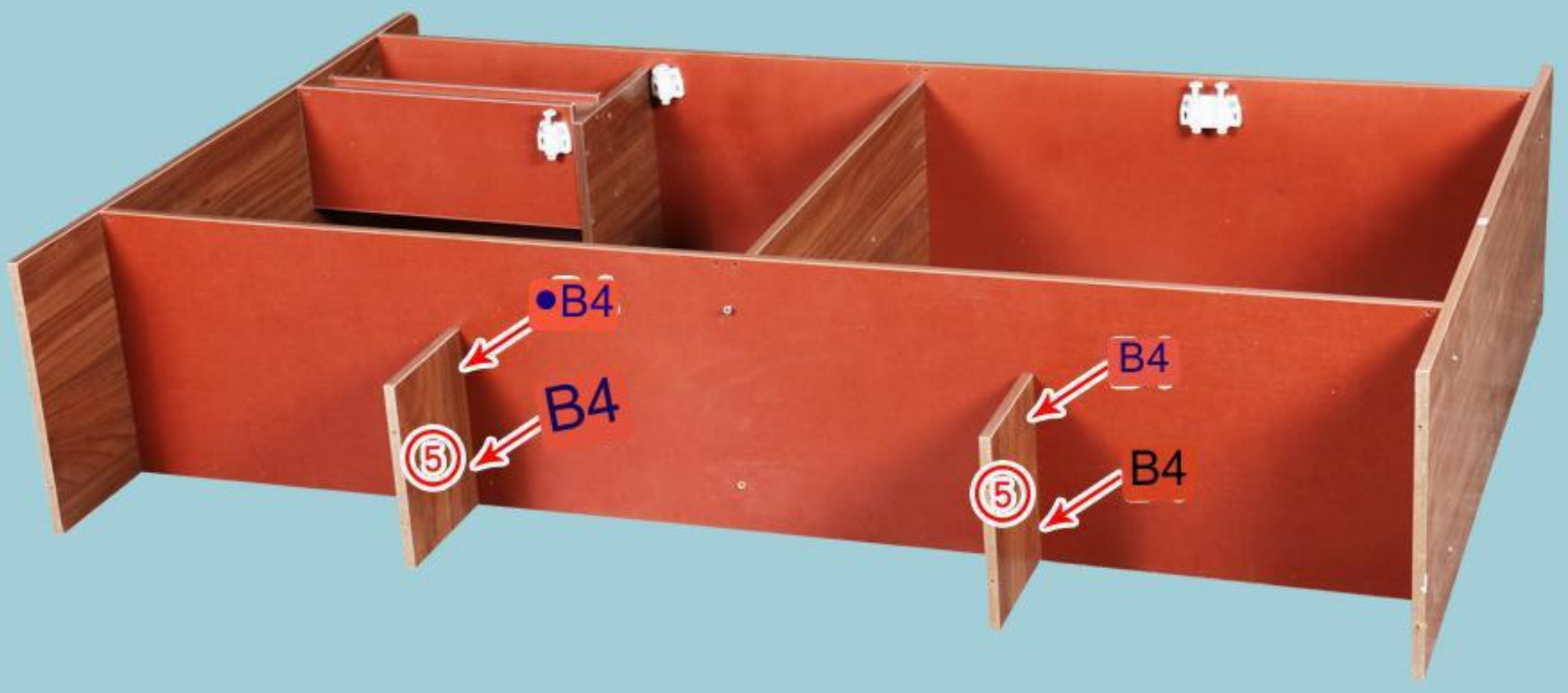


<8>



Small vertical board

4*40 self-tapping screws
B4*4



<9>



Bottom plate

4*40 self-tapping screws
B4*8



<10> overall flip

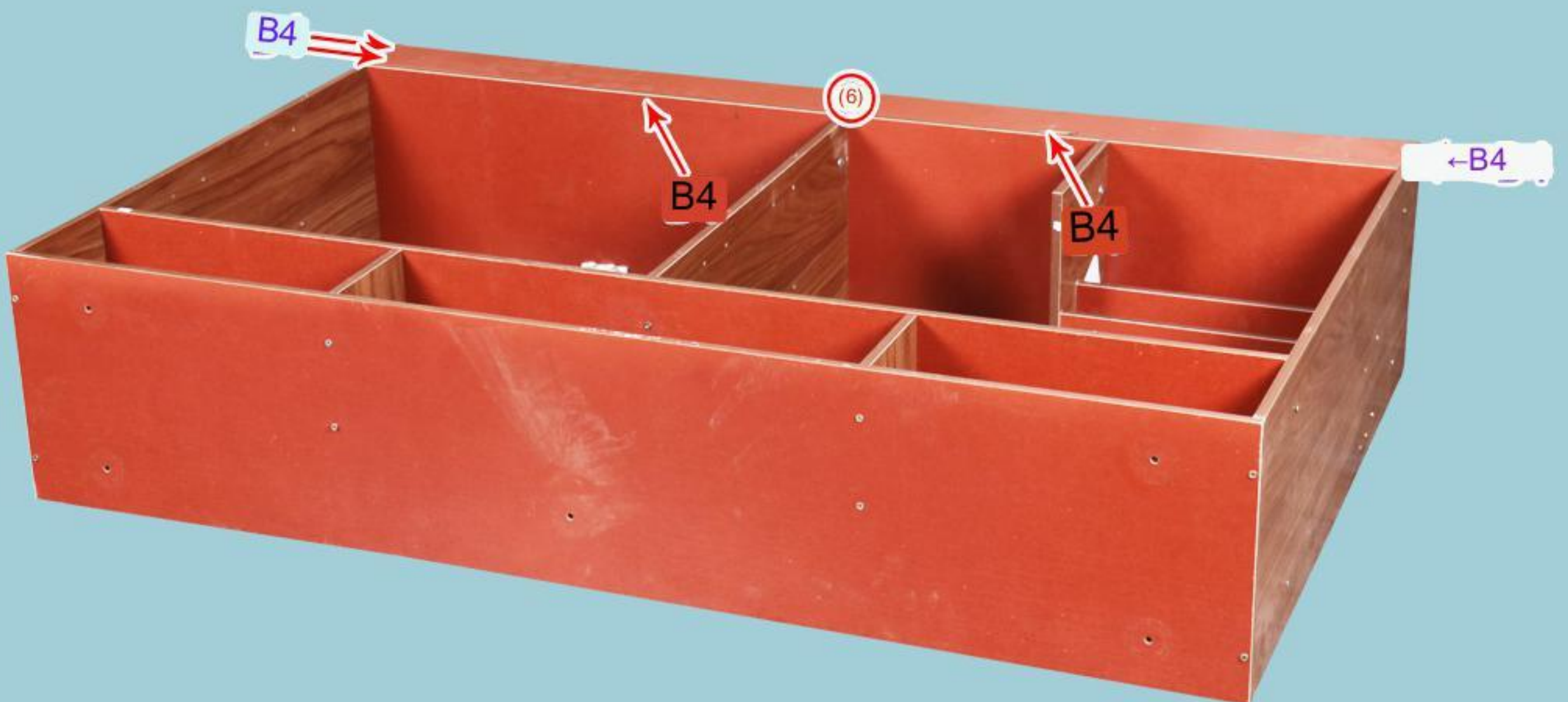


<11>



(6) pull plate

4*40 self-tapping screws
B4*6

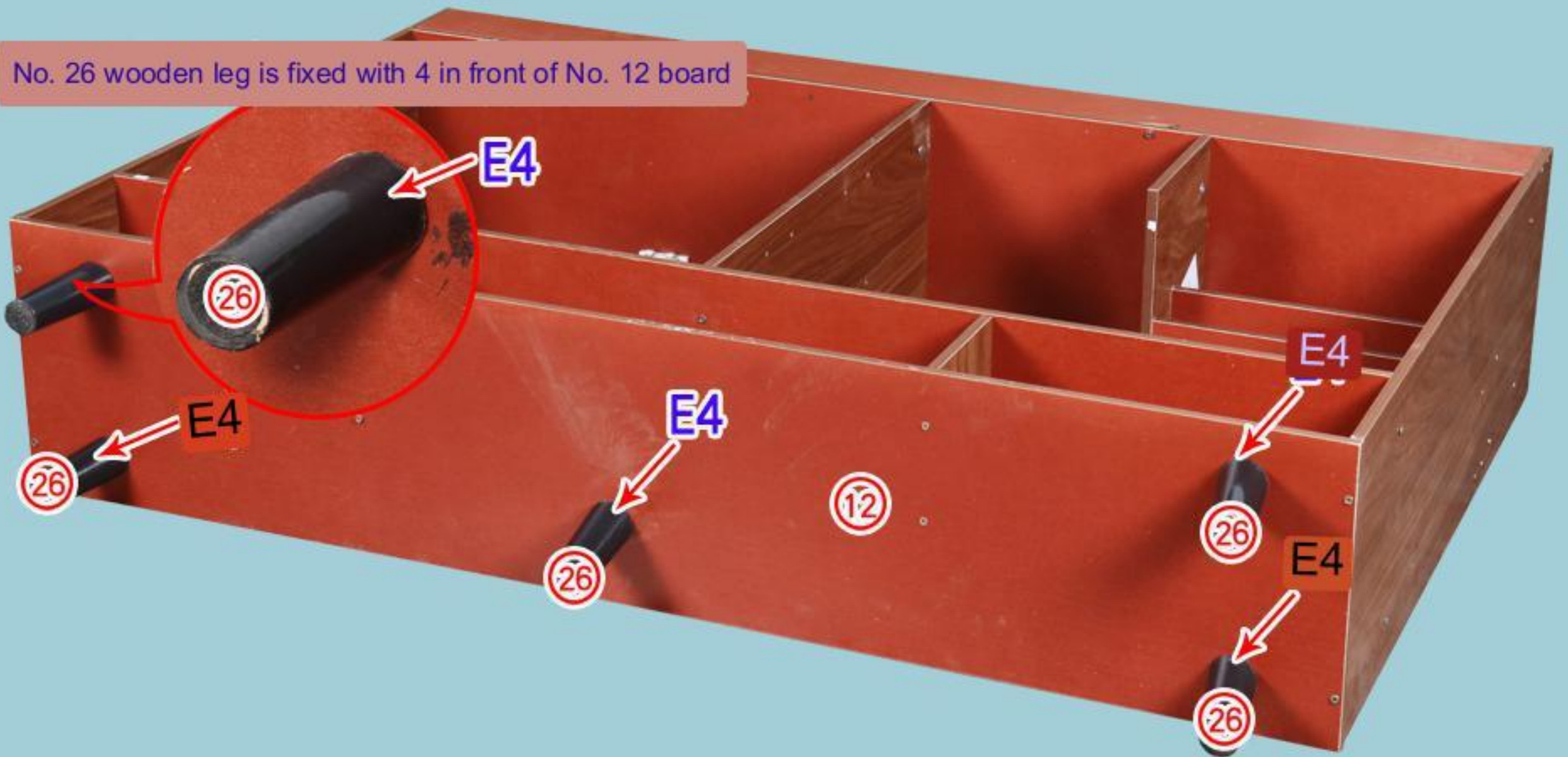




② wooden legs

6*25 flat head screws
E4*5

No. 26 wooden leg is fixed with 4 in front of No. 12 board

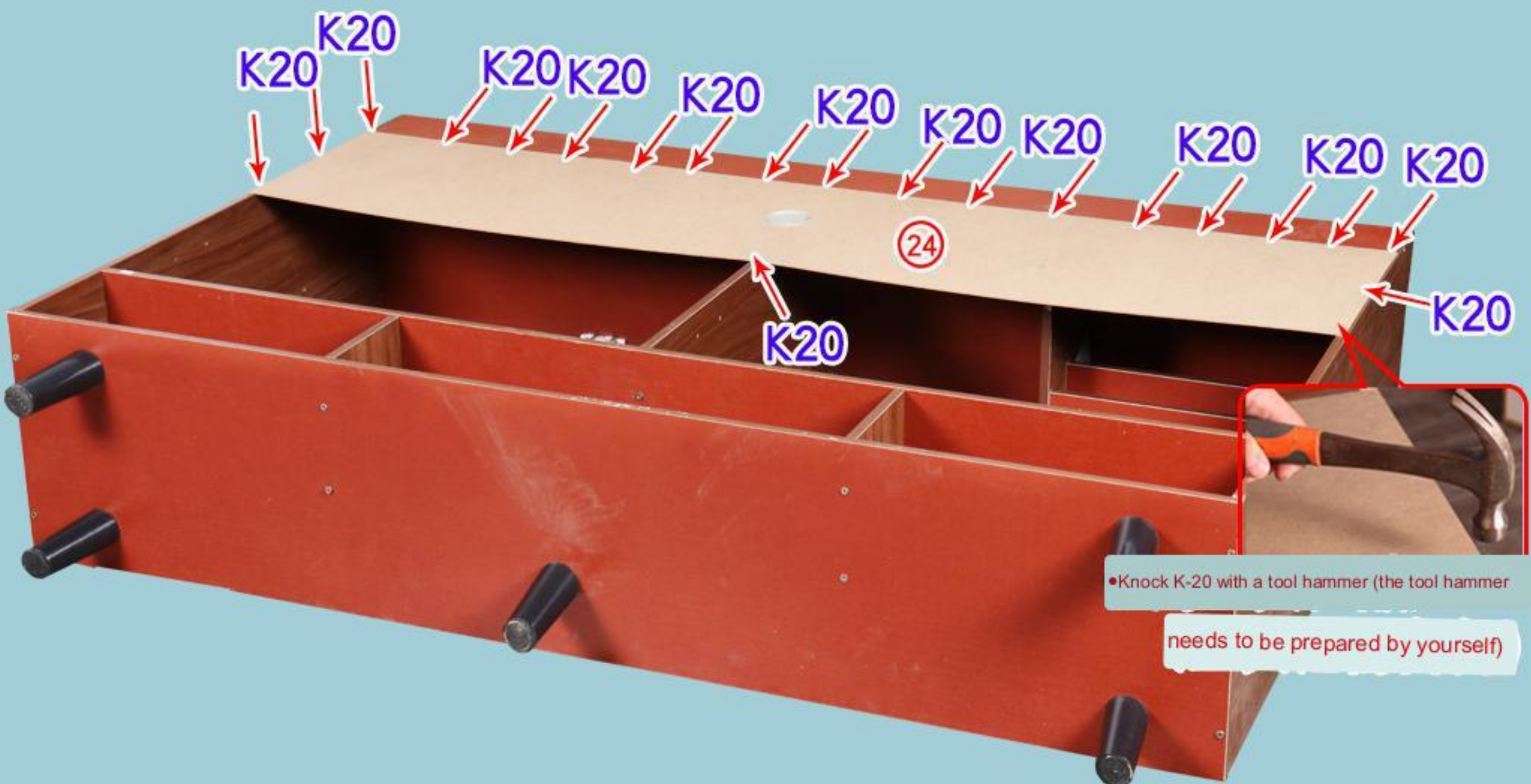


(Put K11 into the round hole)



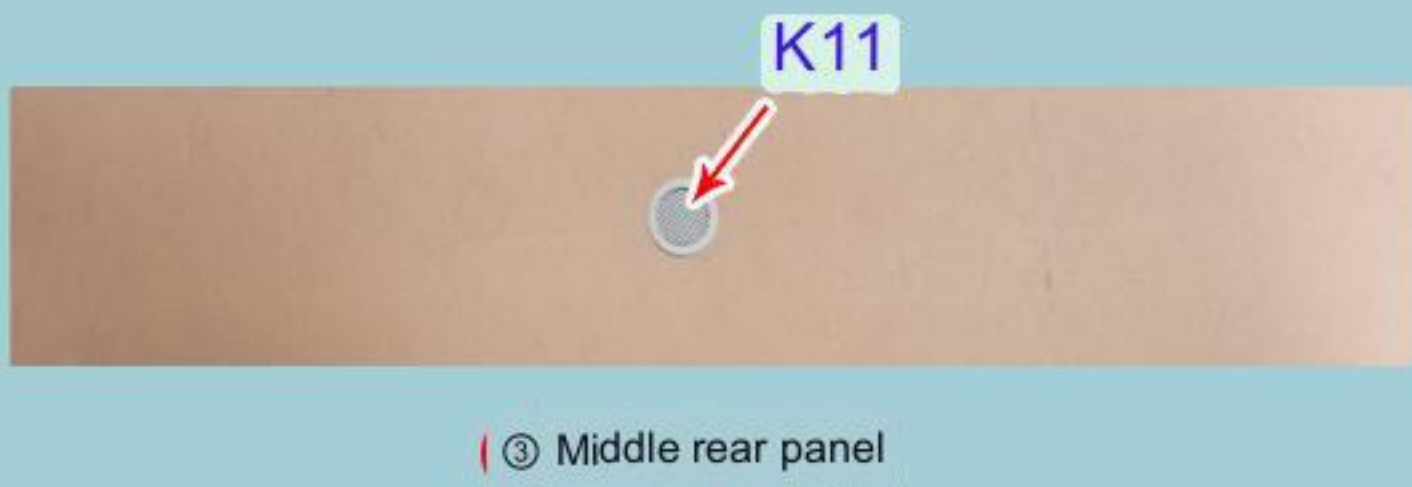
② Back panel

air hole	small nail
K11*1	K20*21

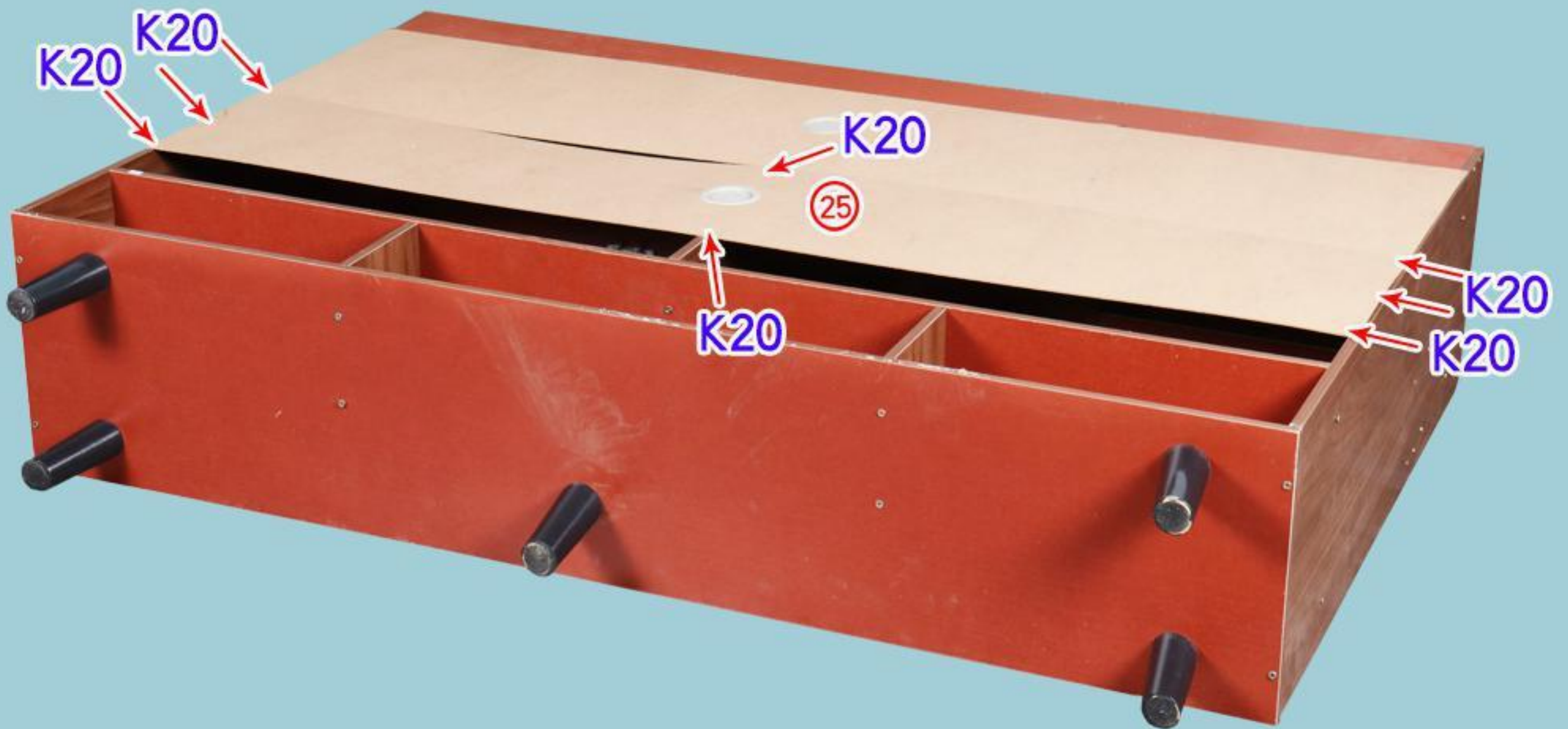


•Knock K-20 with a tool hammer (the tool hammer needs to be prepared by yourself)

<14>



air hole	small nail
K11*1	K20*8



<15>



air hole	small nail
K11*1	K20*21



Dear, for the sake of beauty, it is recommended to tape the gap on the back panel until it is flush (you need to bring your own tape)

<16> overall alignment



No.2 plate non-penetrating hole plugged into KO



- KO's stuffed on boards 1,3,4. There are upper and lower holes on the inside. The purpose is to make the shelf adjustable, (the shelf can be placed diagonally to accommodate larger size shoes)

<17>



(4) Large laminate



(13) Small plywood

Place boards 13,14 on KO



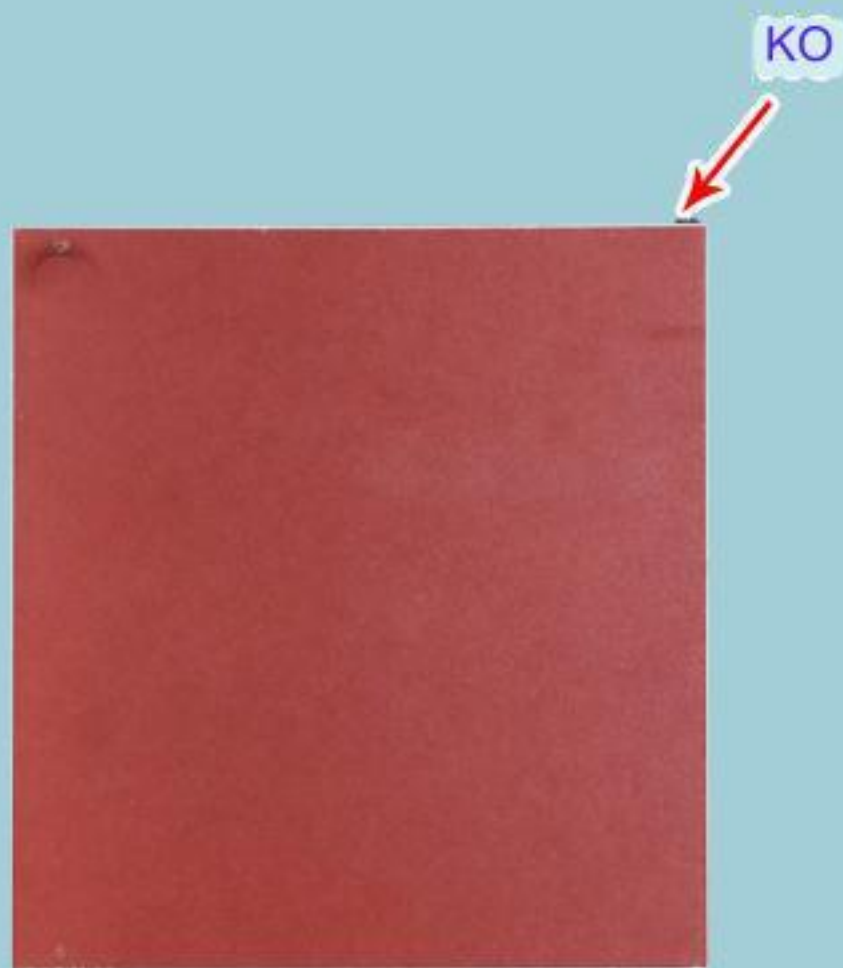
The small holes on the upper side of the door are all plugged into KO




Iron partition pin
KO*4



⑥⑦⑧ door panel



⑨ Small door panel

		
Single hole door magnet	3.5*12 Self-tapping	Door hinge
L19*4	A1*12	K2*4

1. Align the KO on the top of the door panel with the small hole on the bottom of No. 7 and No. 10 boards and insert

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 board with the hole of K2 and fix it with A1. After the door board is adjusted, tighten it all

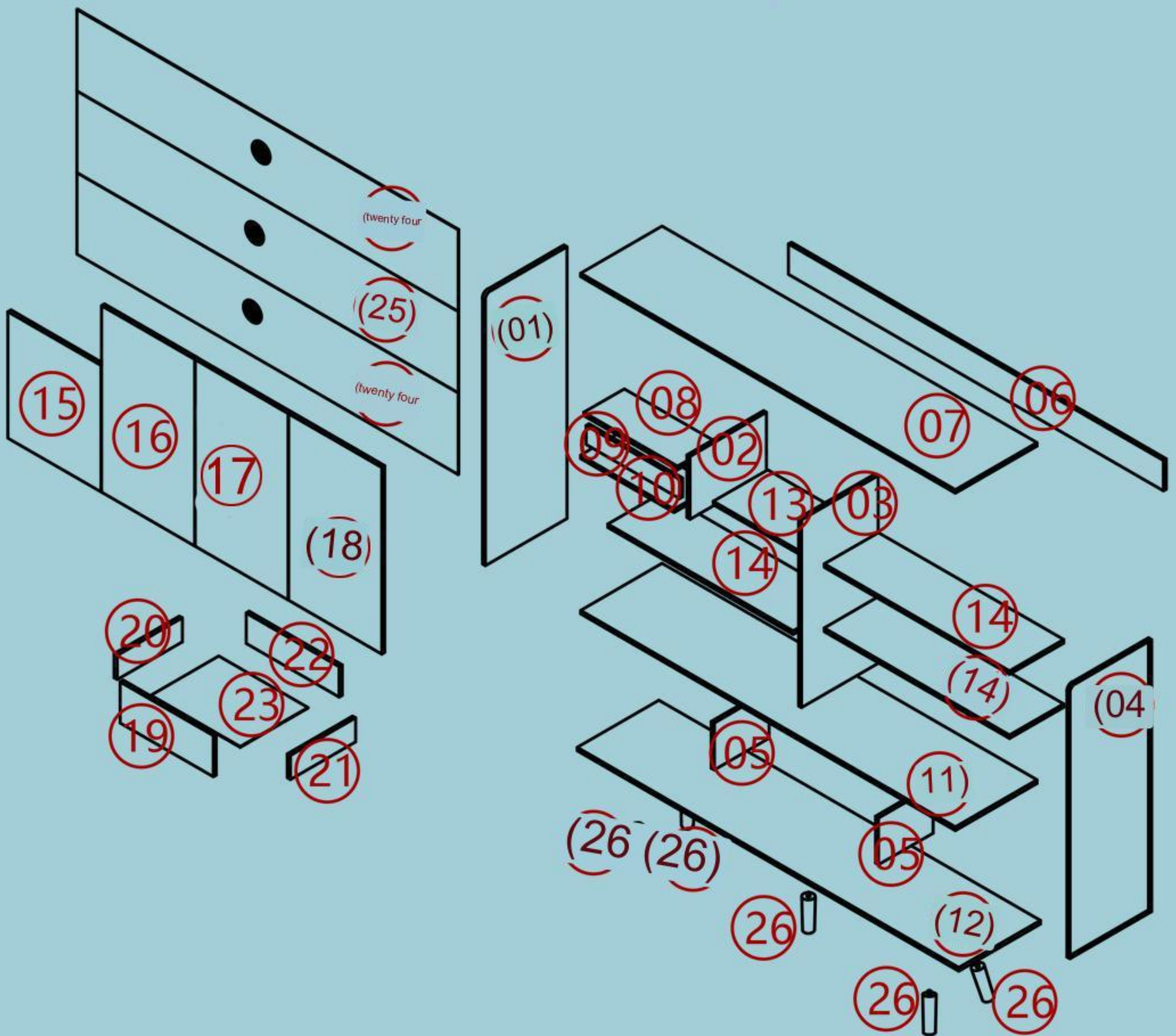
XG0132K01

Product accessories and quantity

Eccentric installation steps

drawer part installation

whole part installation



<19>



Insert KO, the function of KO is to prevent the drawer from

falling out when pulled



drawer part



<20>Complete picture

