

DR005 Installation Instructio

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



one. Product accessories and quantity

(It is recommended to put more spare screws)

			
4*40 self-tapping screws	4*16 handle screw	3.5*12 self-tapping screws	Gas weighing rod
B4*20 (includes spare plus 2)	B8*3 (includes spare plus 2)	A1*18 (includes spare plus 2)	S2*1
			
Eccentric rod + eccentric wheel	Iron partition pin	Golden round table handle	Square hinge
D14*16 (includes spare plus 2)	K0*3 (includes spare plus 2)	J15*2	F0*2
			
Power supply cord (included only for models with lights)	screwdriver		
1	1		

Kind tips:

1. Please distinguish the boards according to the drawings when installing.

The color of the product is not subject to the instruction

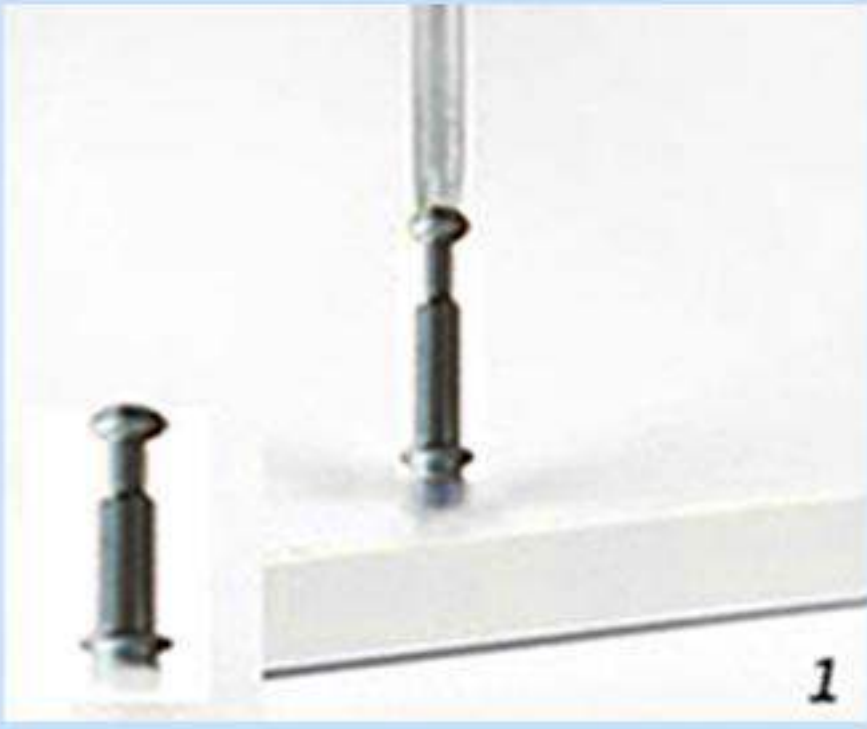
manual; 2. Tighten the screws 70%, and then tighten them after all is completed;

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



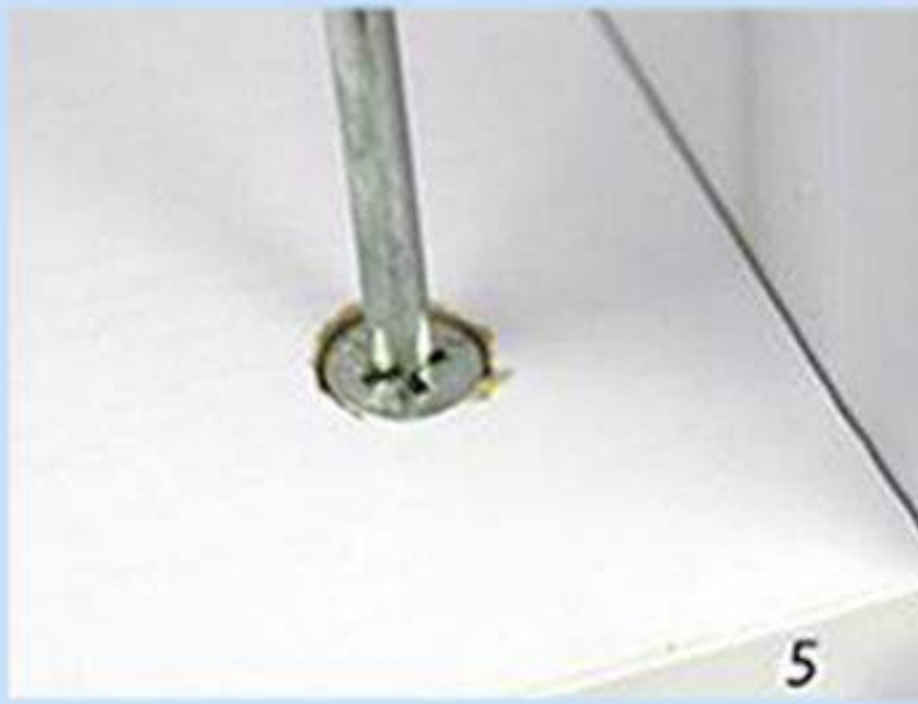
Find the corresponding board and insert it



find round hole



Insert the eccentric wheel into the round hole



Rotate 180° clockwise to lock
the board left and right



3. Hinge installation steps:

Door gap is too big



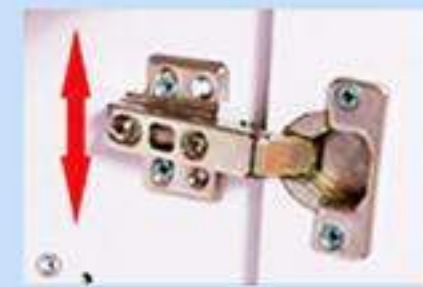
As shown in the picture, the screw pointed by the screwdriver is used to adjust the cabinet door gap. Turning it clockwise will adjust the door panel gap to become smaller.

The gap between the door panel and the side panel is too large



As shown in the picture, the screw pointed by the screwdriver is used to adjust the front and rear position of the door panel. First loosen the screw counterclockwise, and then adjust the position of the door panel front and back. After the position adjustment is completed, tighten the screw clockwise.

Door panels are uneven



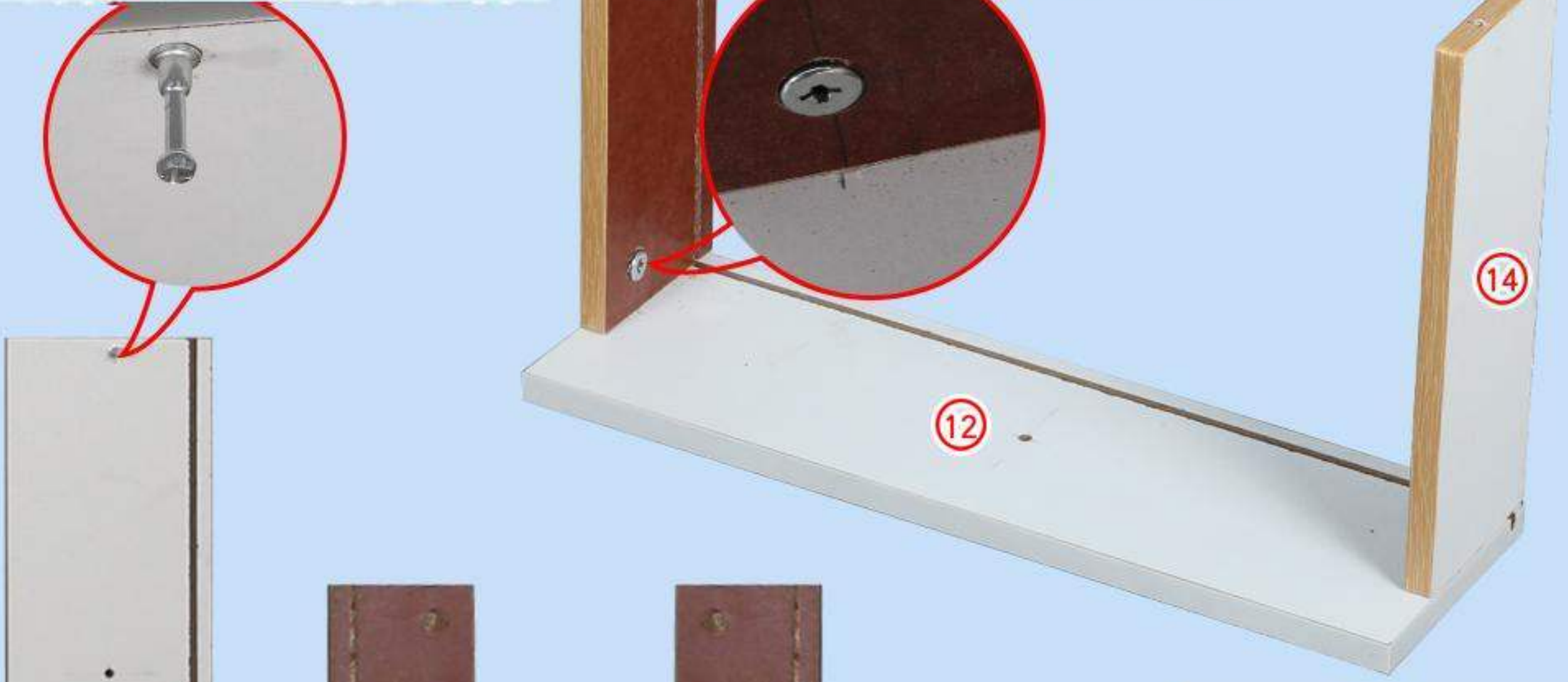
As shown in the picture, the screw pointed by the screwdriver fixes the door panel to the side panel. First loosen the screw clockwise, then adjust the position of the door panel up and down. After adjusting the door panel to be flush, tighten the screw clockwise.

4. Start the installation: drawer partial installation

<1>

The non-penetrating holes in No. 12 plate are all screwed into D14 (eccentric rod)



Put in D14 (eccentric wheel)



12 drawer front

13 Drawer left panel

14 Drawer right side panel

	+	
Eccentric rod + eccentric wheel		
D14*2		

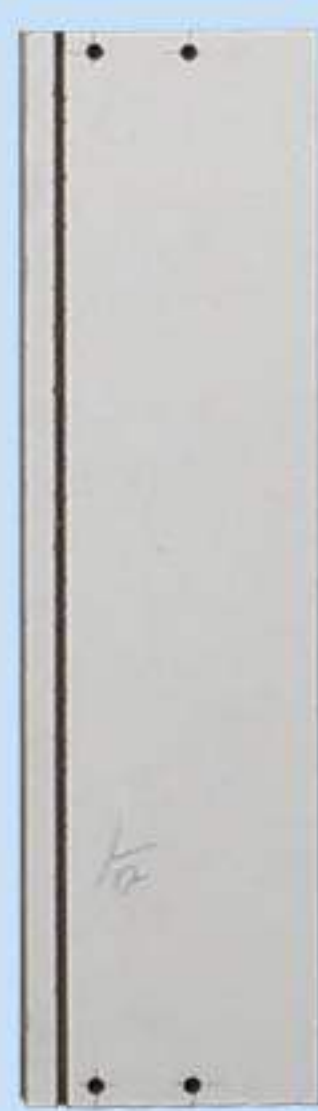
<2>

- 1 Put in the No. 16 board
- 2 Tighten D14 clockwise to lock the No. 16 board



16 Drawer bottom

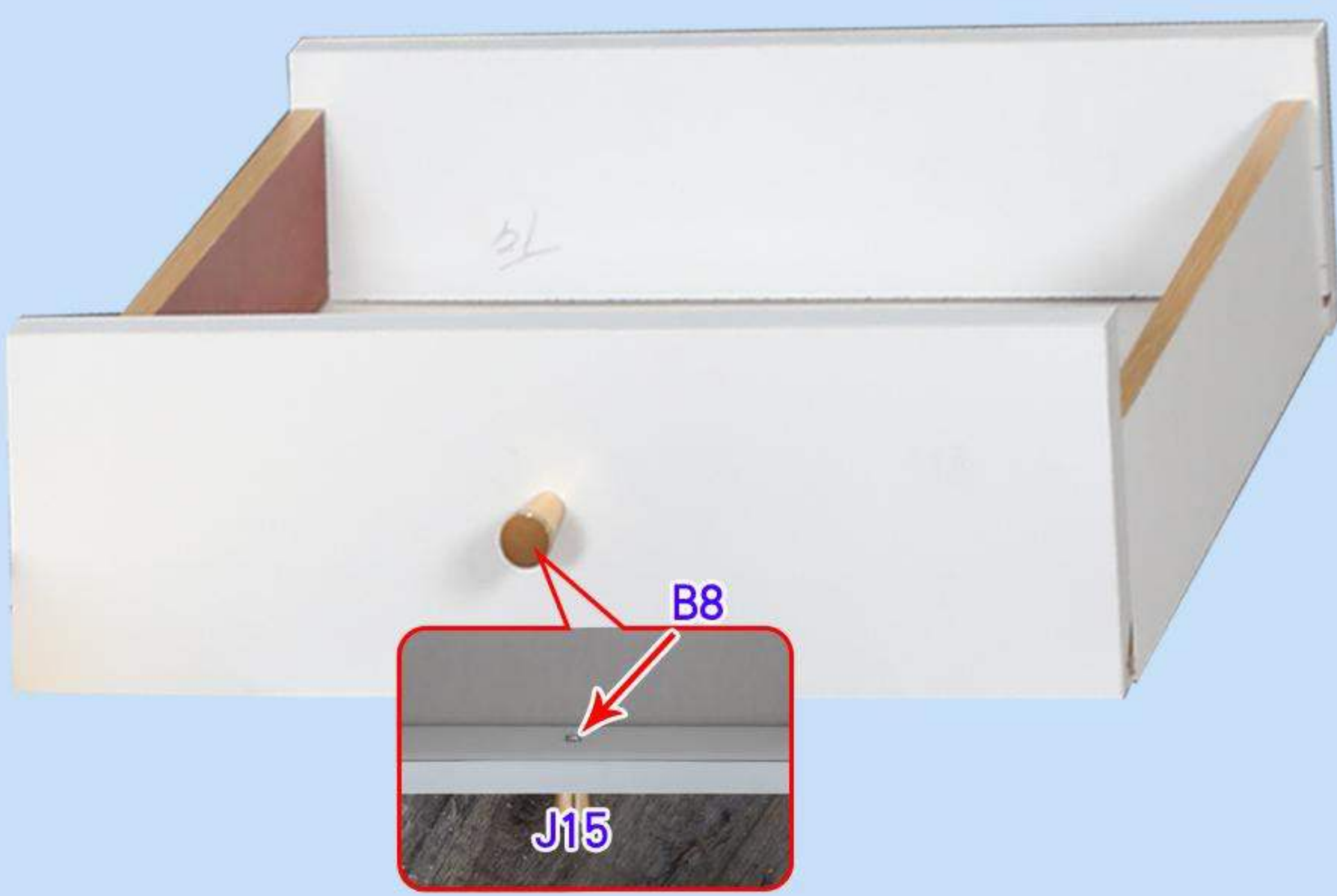
<3>



15 Drawer back

4*40 self-tapping screws
B4*4

<4>

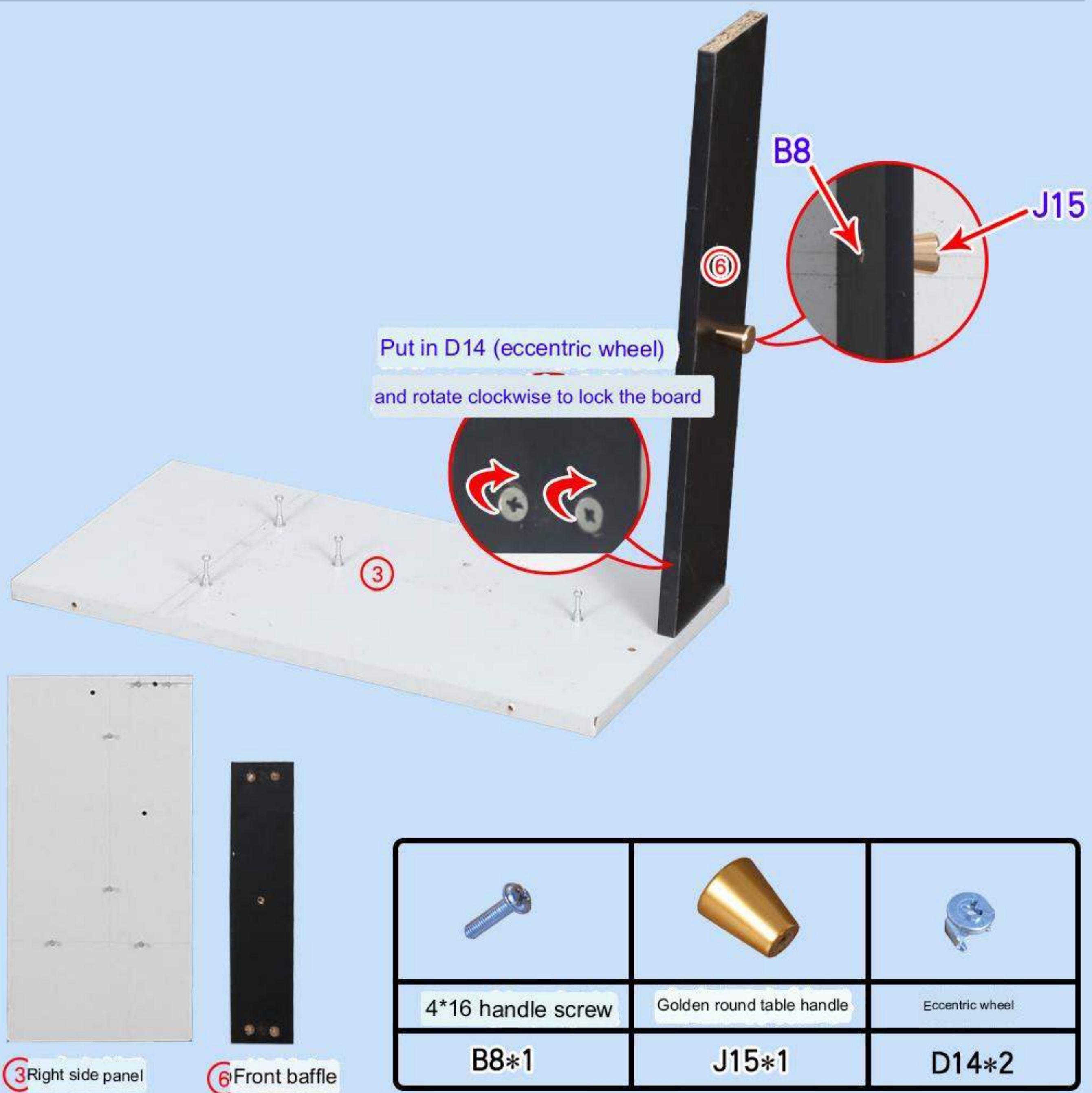
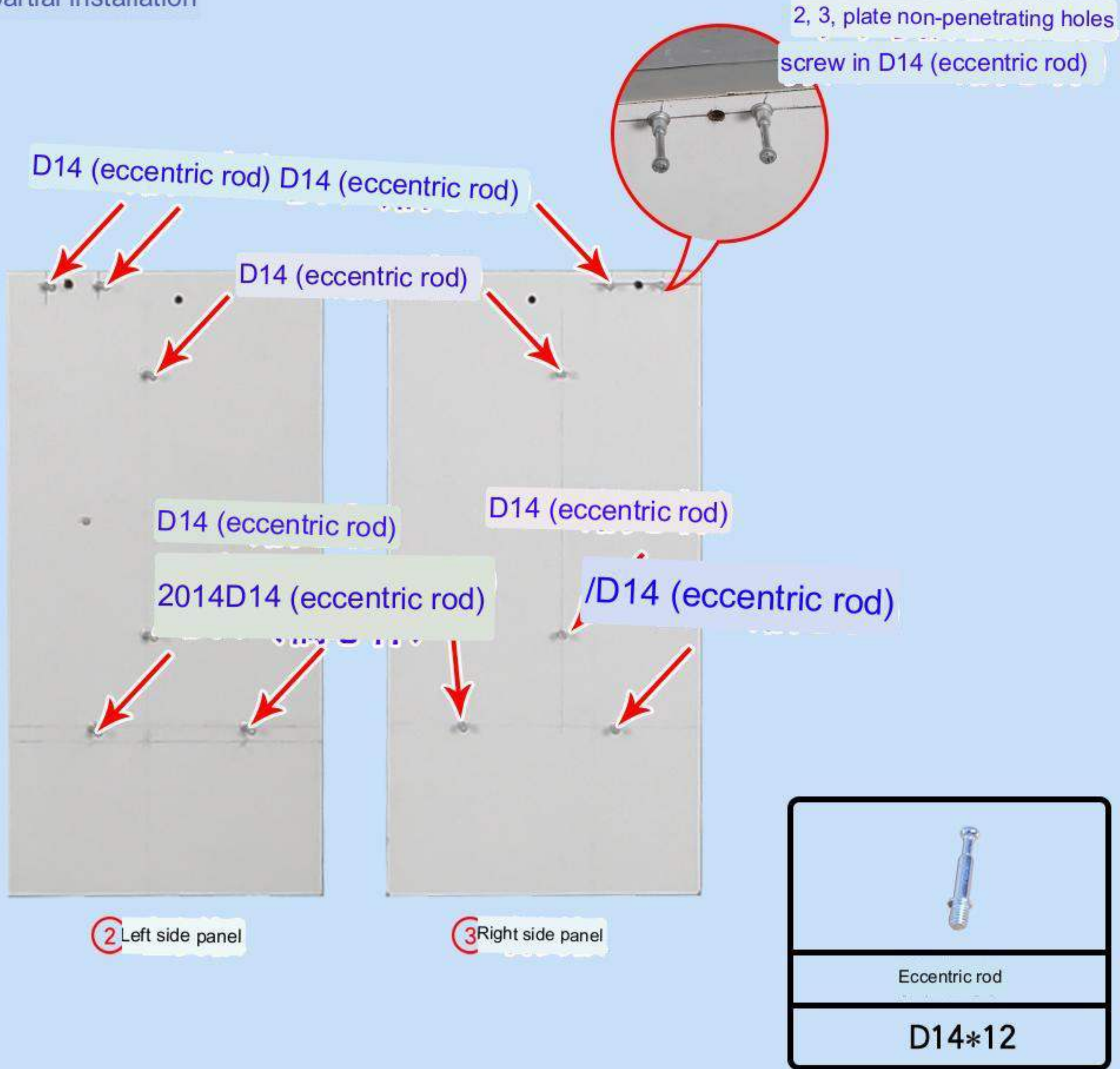


Golden round table handle	4*16 handle screw
J15*1	B8*1

The drawer part is installed

5. Overall partial installation

<1>



<3>




D14 (eccentric wheel)

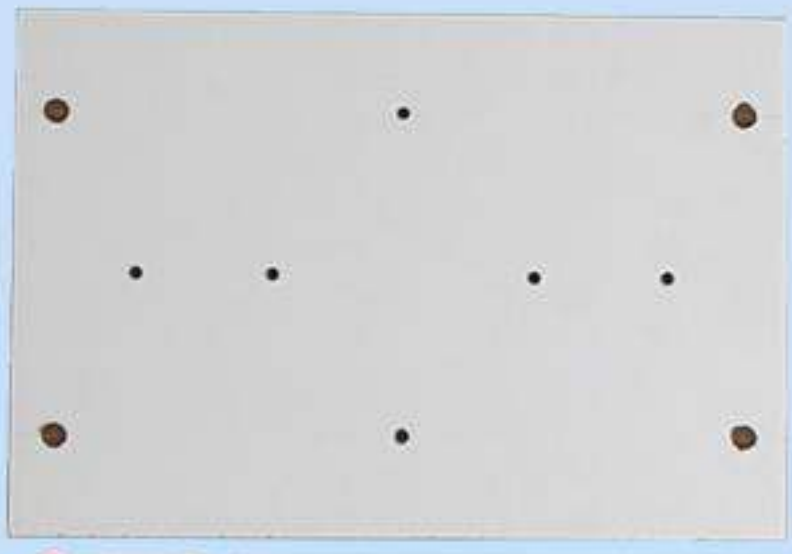
D14 (eccentric wheel)



7 Rear riser


Eccentric wheel
D14*2

<4>



11 Laminate



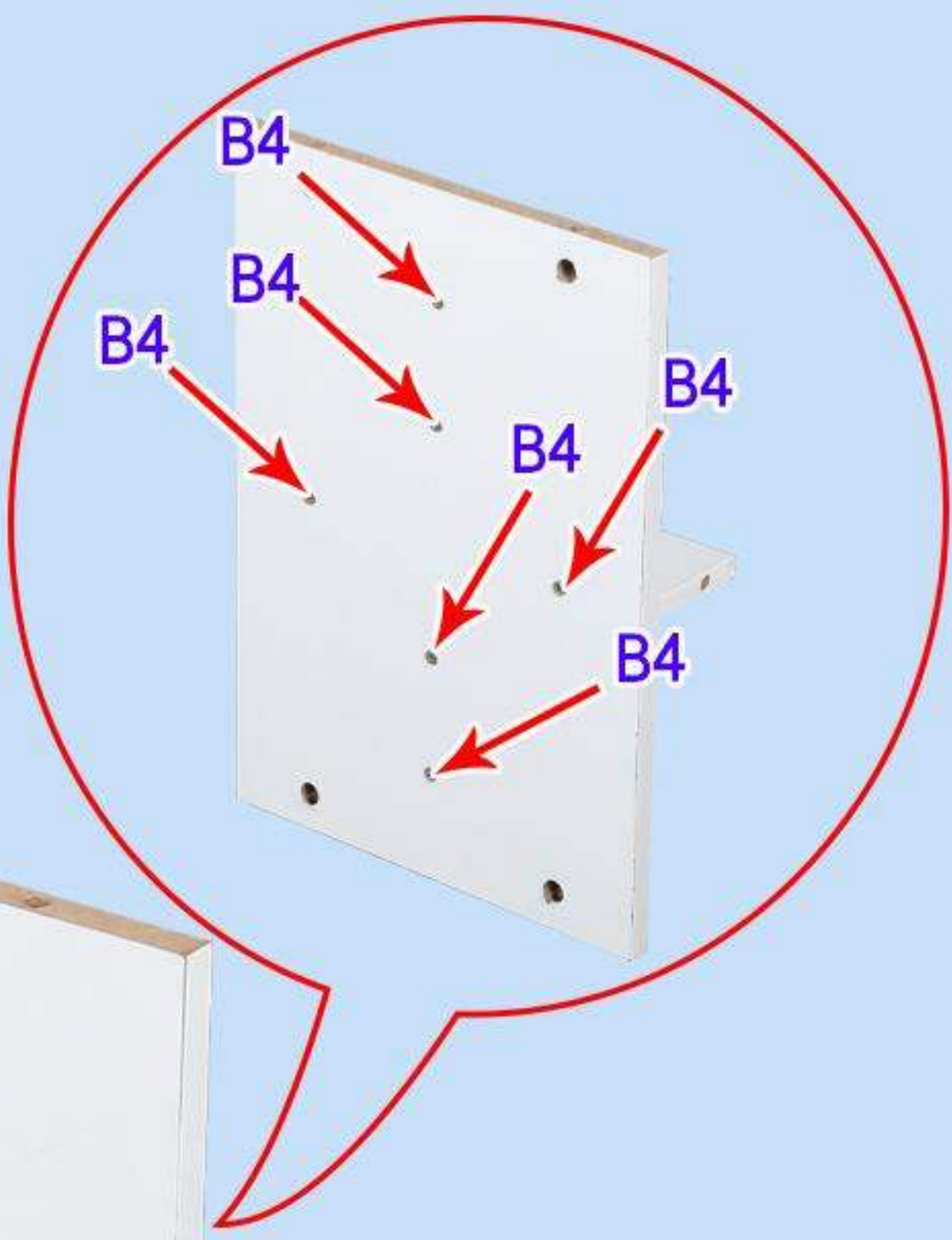
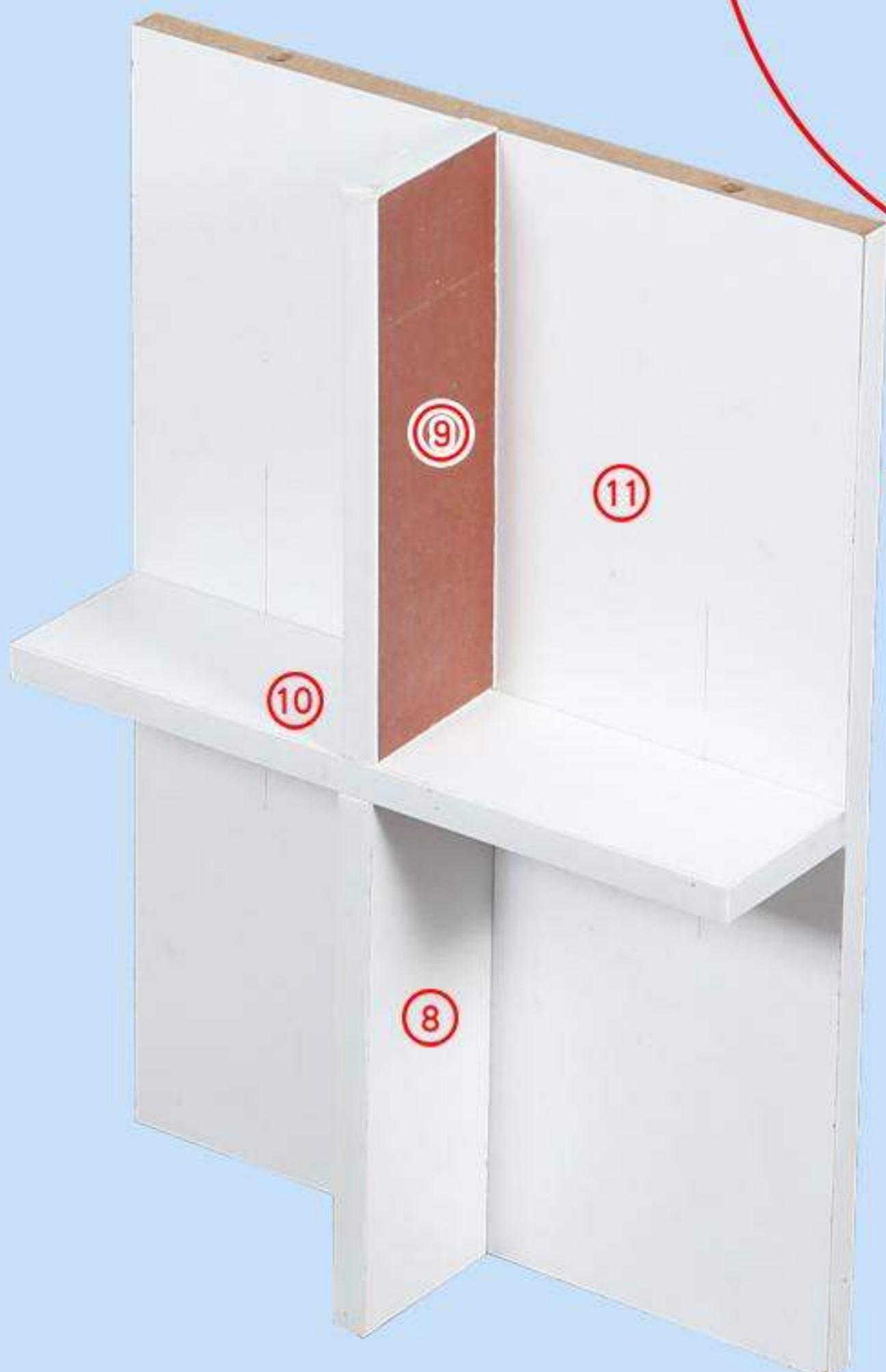
10 middle riser




8 left vertical plate

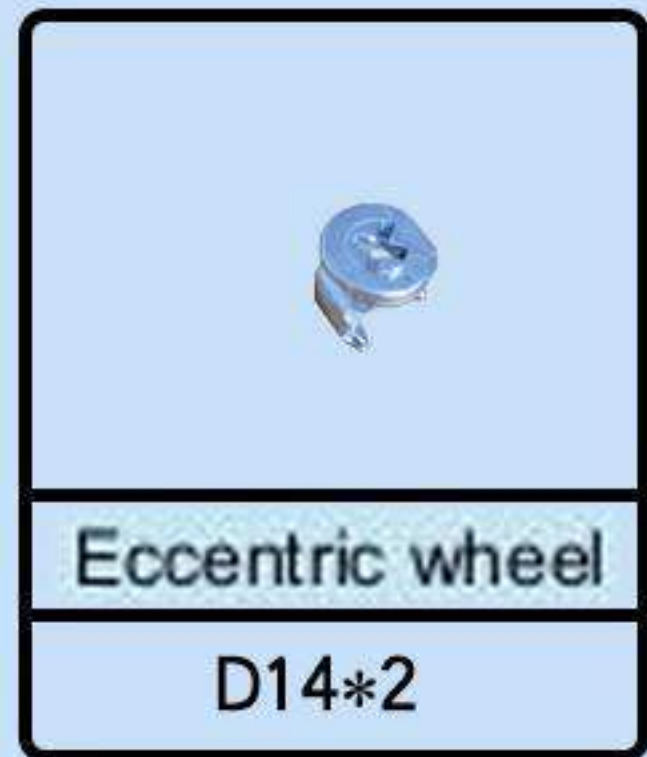


9 Right riser

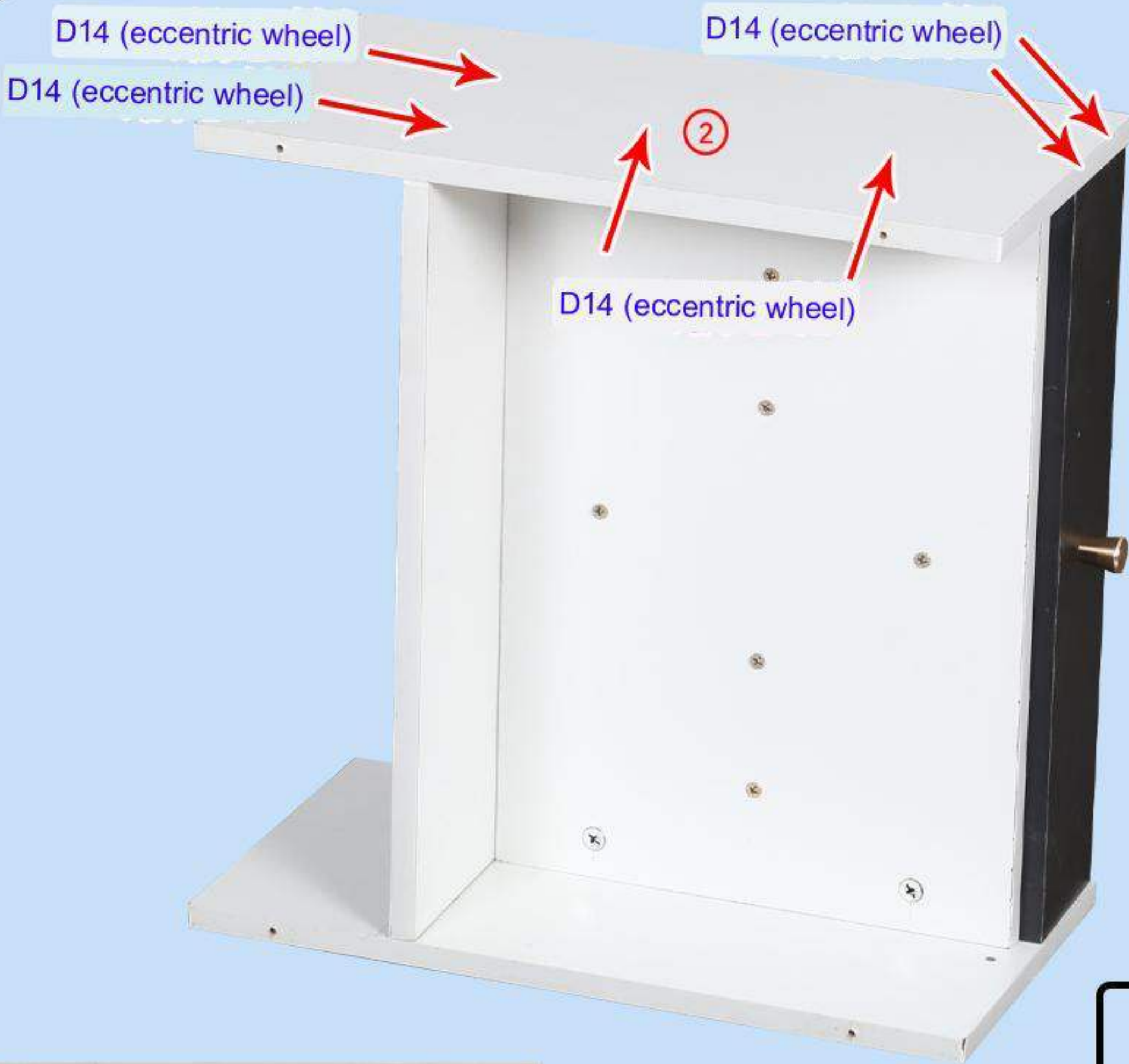



4*40 self-tapping screws
B4*6

<5>

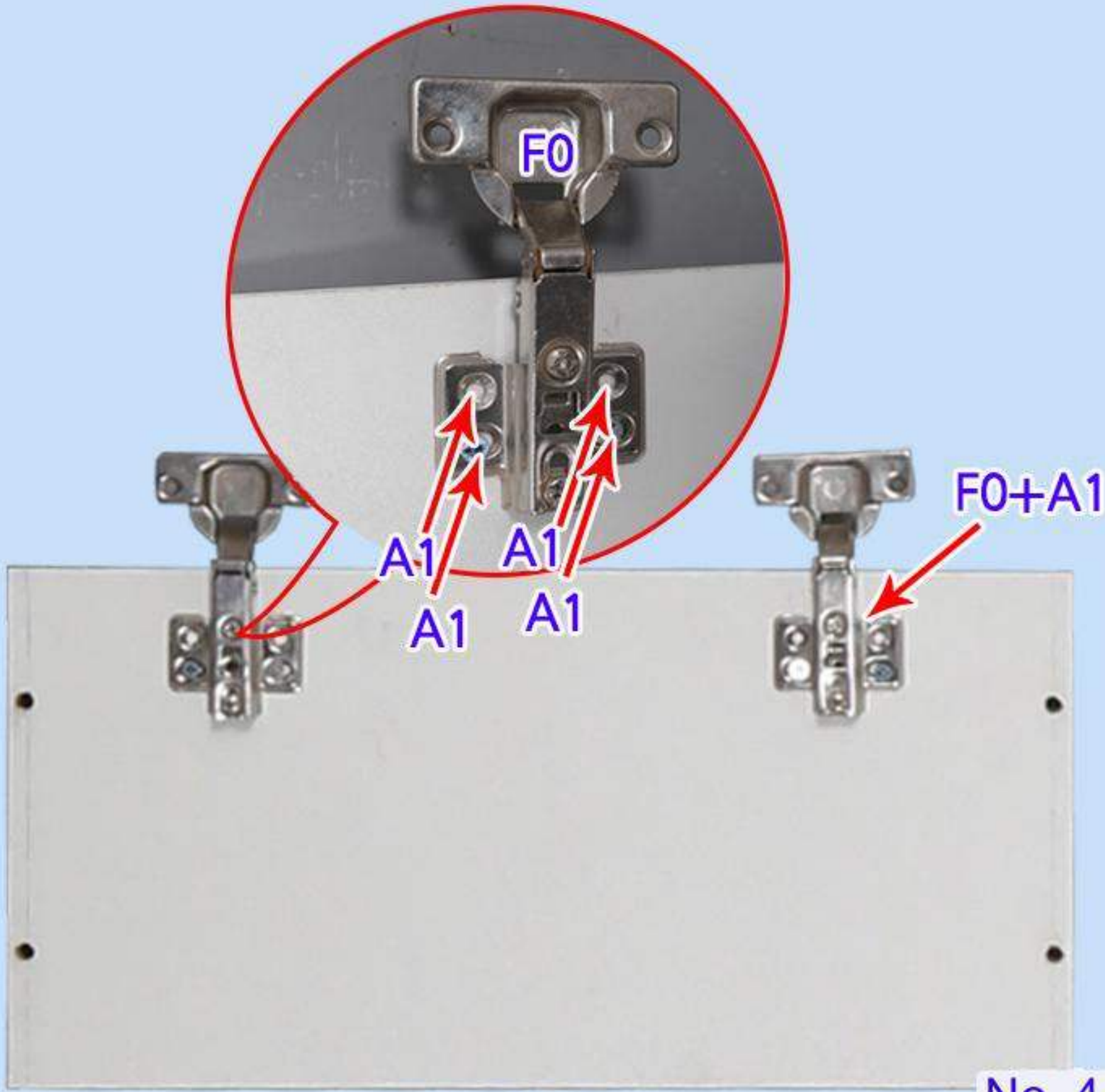


<6>



② left side panel








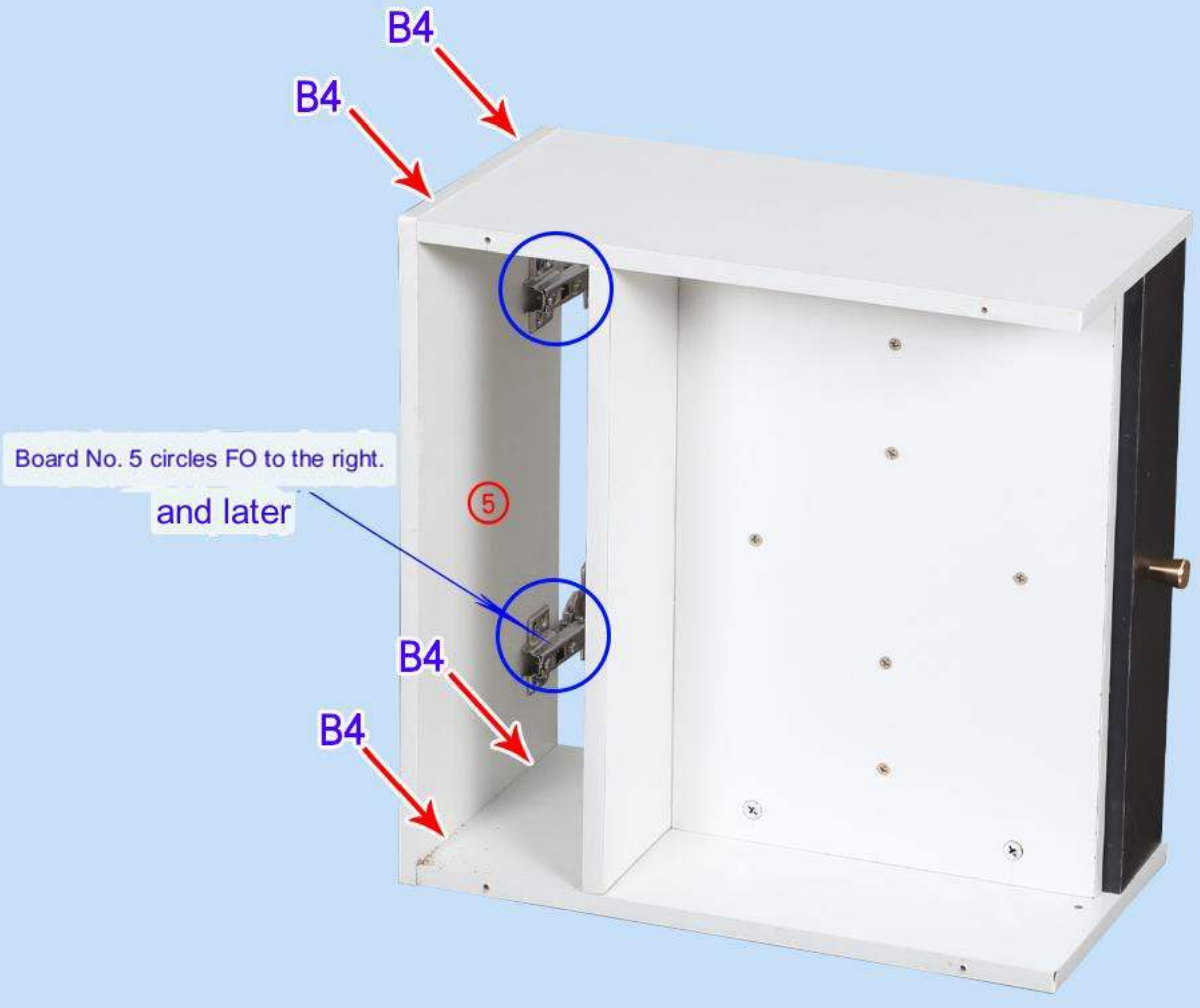
5 Back panel

No. 4 pin eye mark
Fix S2 with A1

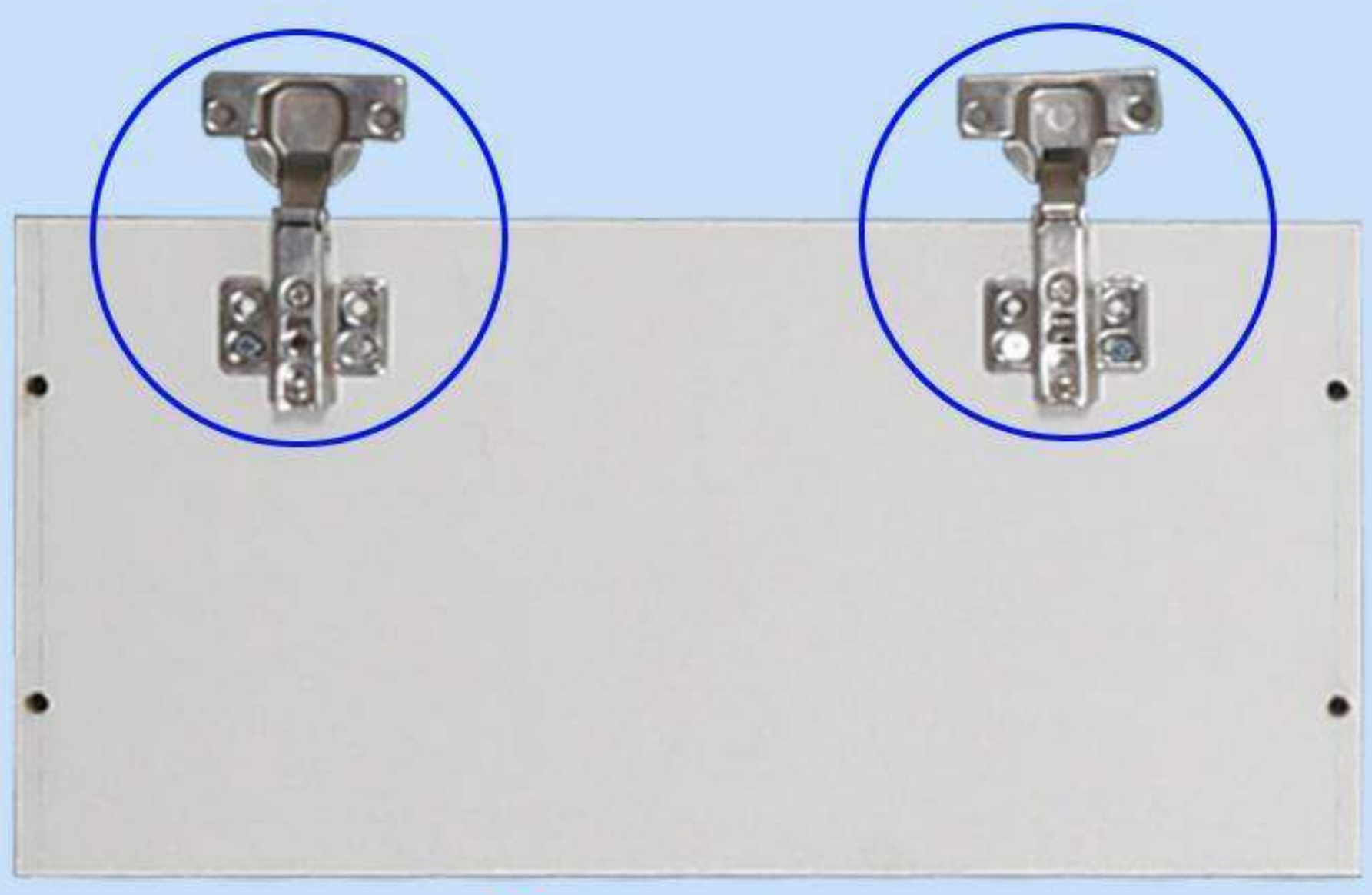


4 base plate


		
Square hinge	3.5*12 self-tapping screws	Gas weighing
F0*2	A1*10	S2*1



Board No. 5 circles FO to the right.
and later



5 back panel


4*40 self-tapping screws
B4*4

overall rotation

B4

B4

B4

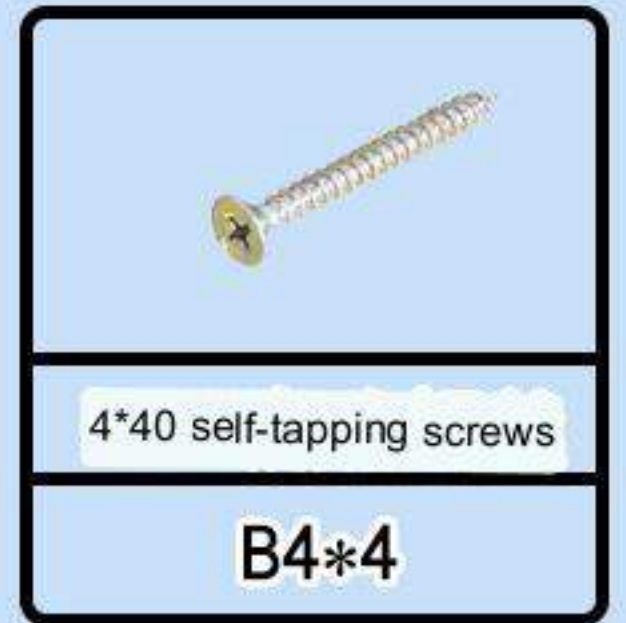
B4

S2



4 base plate

Note: During installation, first place S2 in a suitable position and then fix the No. 4 board



4*40 self-tapping screws

B4*4



17 wooden legs

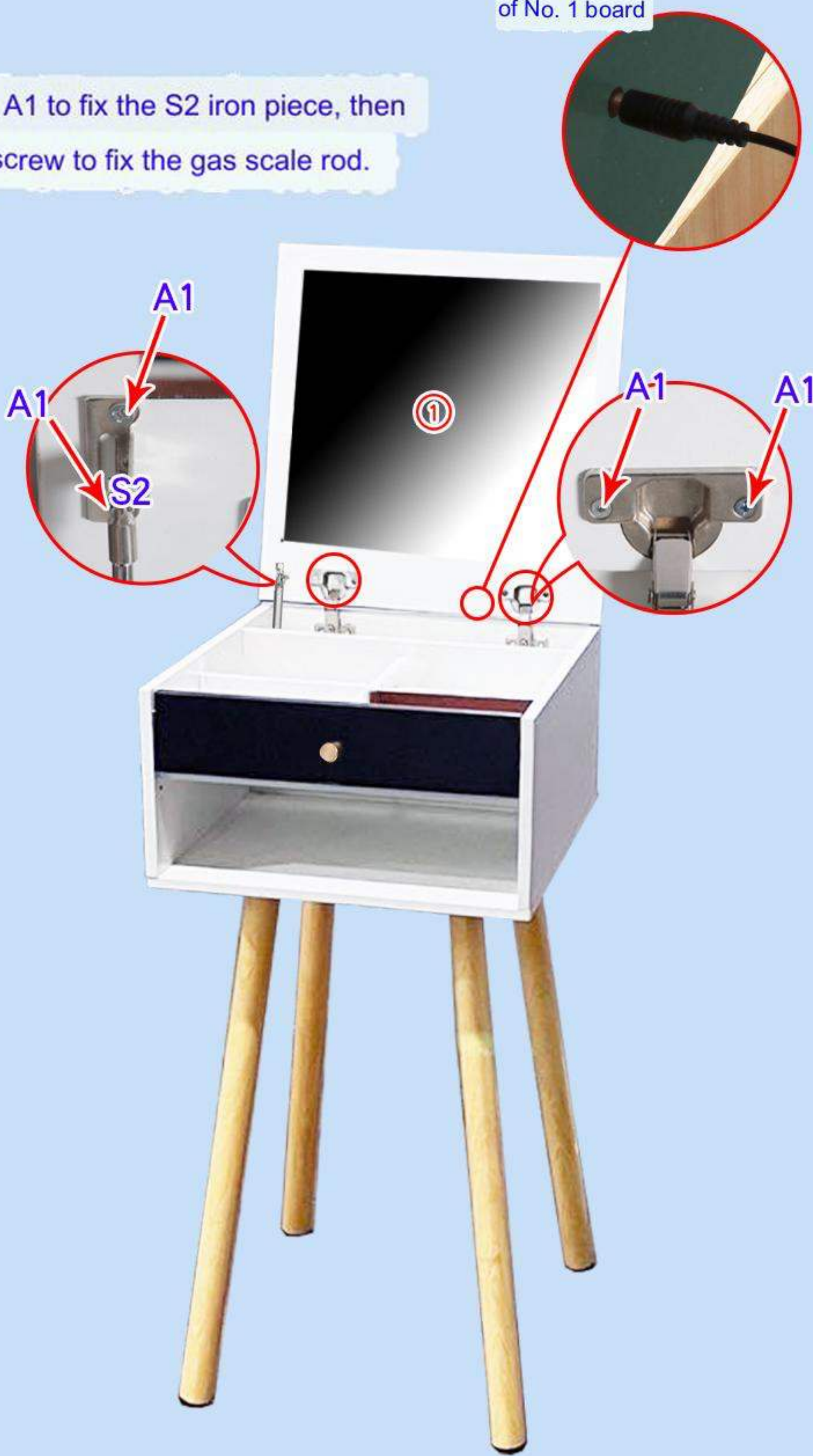
Straighten the whole

If you purchased the model with lights, after installation is complete, insert



the (power cord) into the interface on the rear

of No. 1 board

Note: First use A1 to fix the S2 iron piece, then use the S2 screw to fix the gas scale rod.



① Mirror panel

	
Power supply cord (included only for models with lights)	3.5*12 self-tapping screws
1	A1*6

<14>

Stuff into drawer part



<14>

Completed picture

