

CC023-Hanging Installation Instruction

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



1. Product accessories and quantity

			
Eccentric wheel + eccentric rod	3.5*12 self-tapping screws	Curved aluminum handle	4*14 handle screw
D14x14 (spare plus 2)	A1 x 30 (spare plus 2)	J1X3	B14x7 (spare plus 1)
			
4*35 self-tapping screws	small nails	iron shelf pin	Tall hinge
B3 x 38 (spare plus 2)	K20 x 21 (spare plus 1)	K0X6 (Standby plus 1)	F2*4
			
Itonto	screwdriver		
Q3x2	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.

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

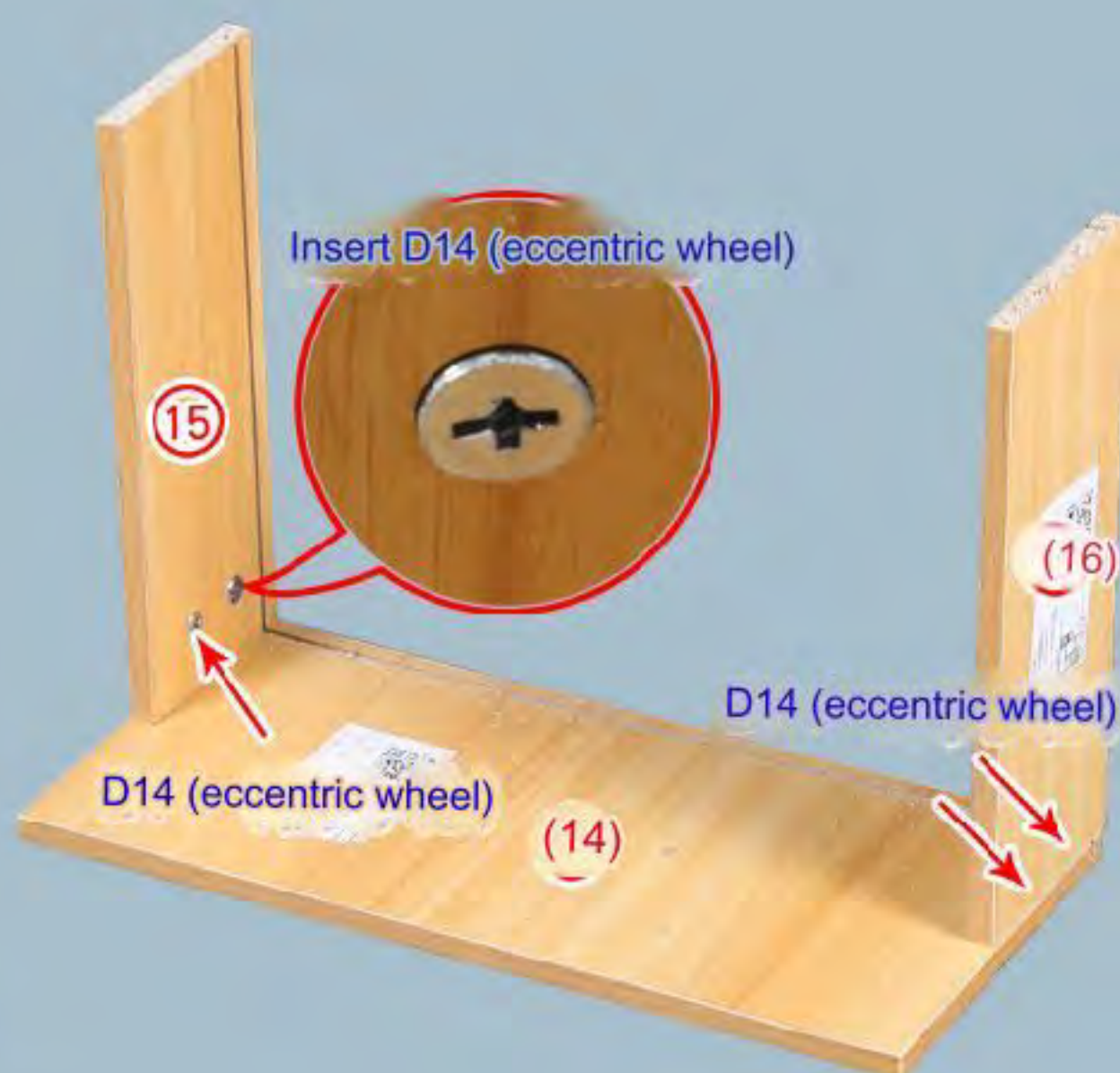


Rotate 180° clockwise to lock
the board left and right



3. Start the installation: drawer partial installation

<1>



No. 14 board has no holes on the front and is screwed into D14 (eccentric rod)



D14 (eccentric rod)

D14 (eccentric rod)

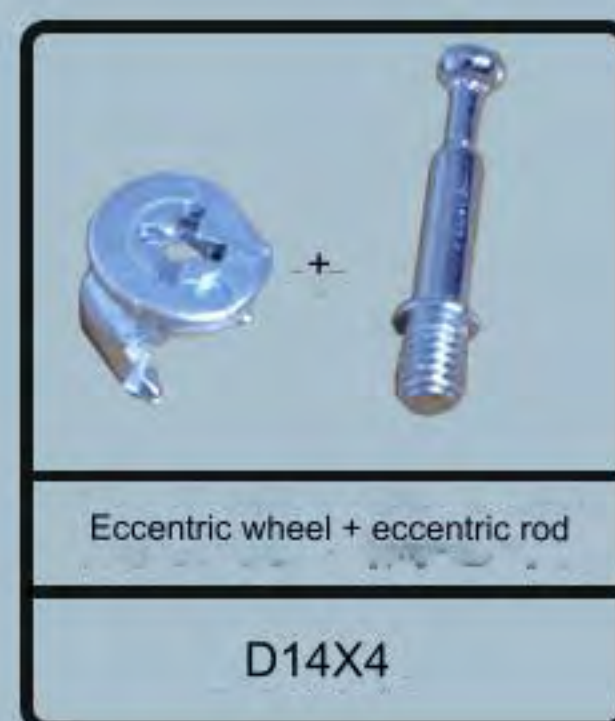
④ Drawer panel



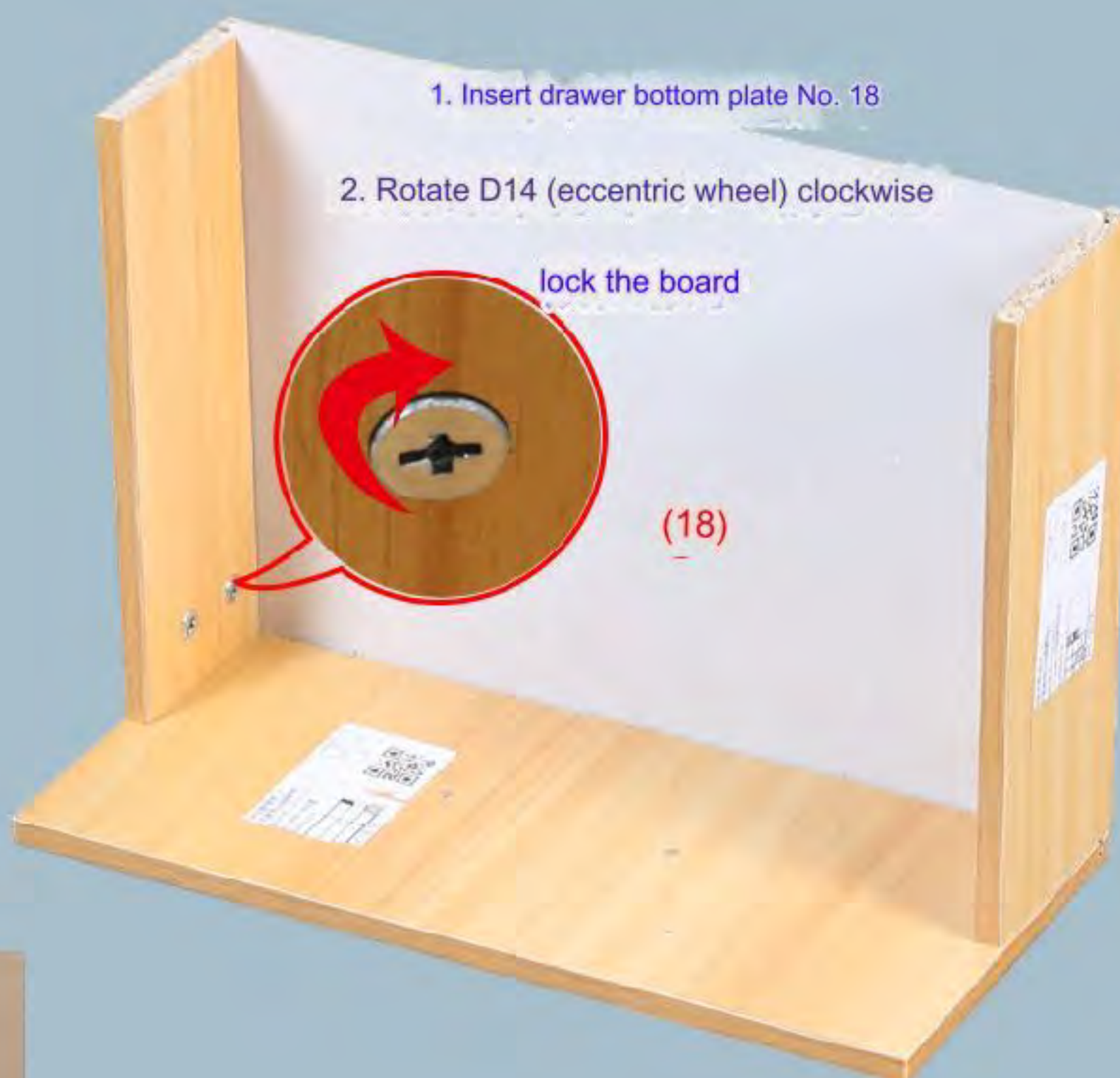
⑤ Drawer left side panel



⑩ Drawer right side panel



<2>>



1. Insert drawer bottom plate No. 18

2. Rotate D14 (eccentric wheel) clockwise

lock the board

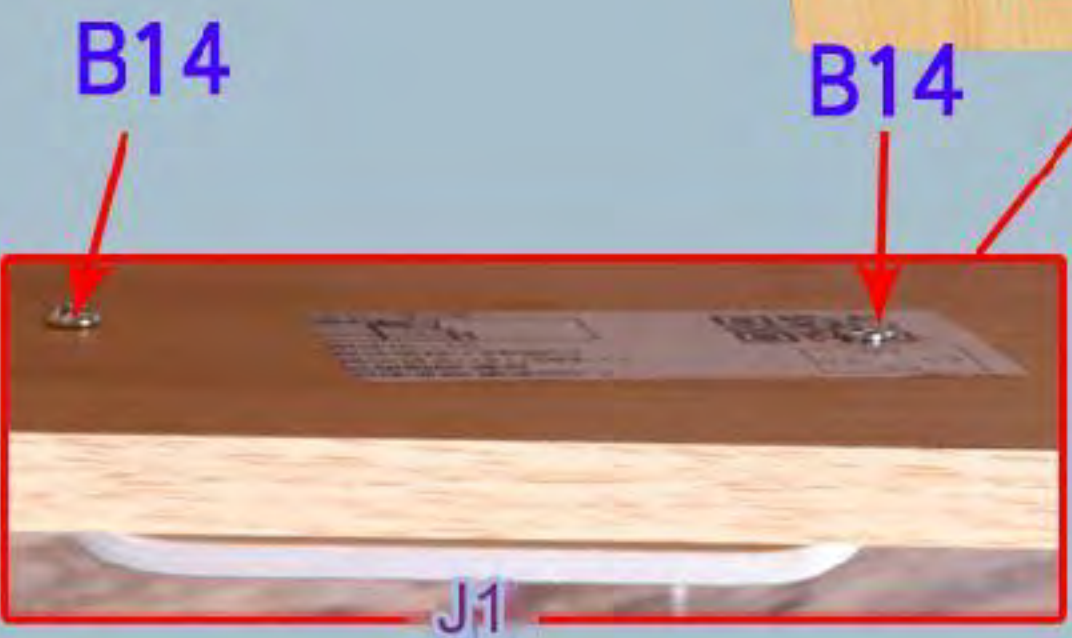
(18)



⑧ Drawer bottom



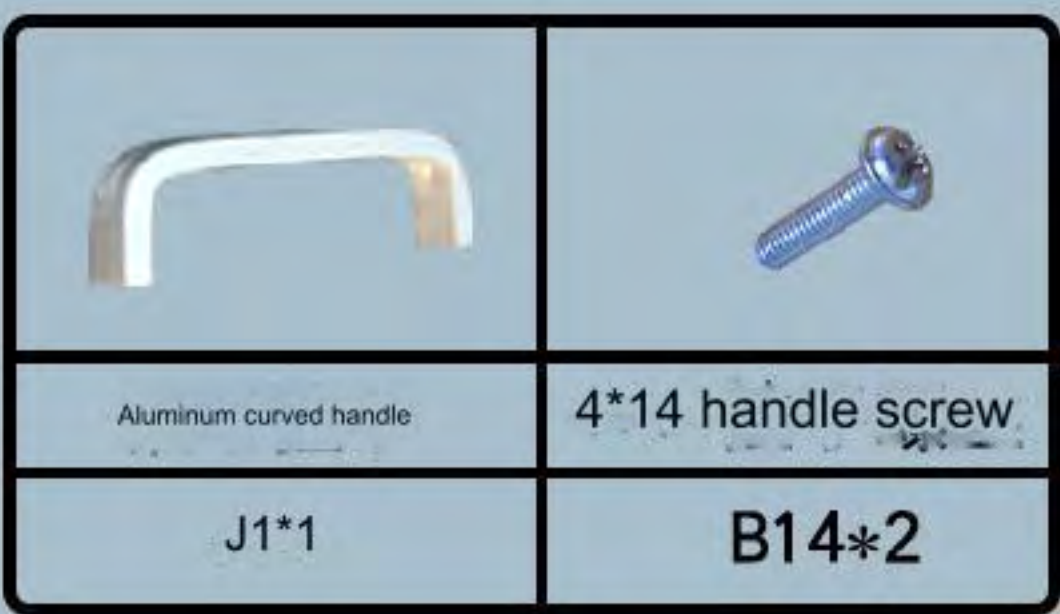
⑦ Drawer back panel



Install the remaining drawers in the same way

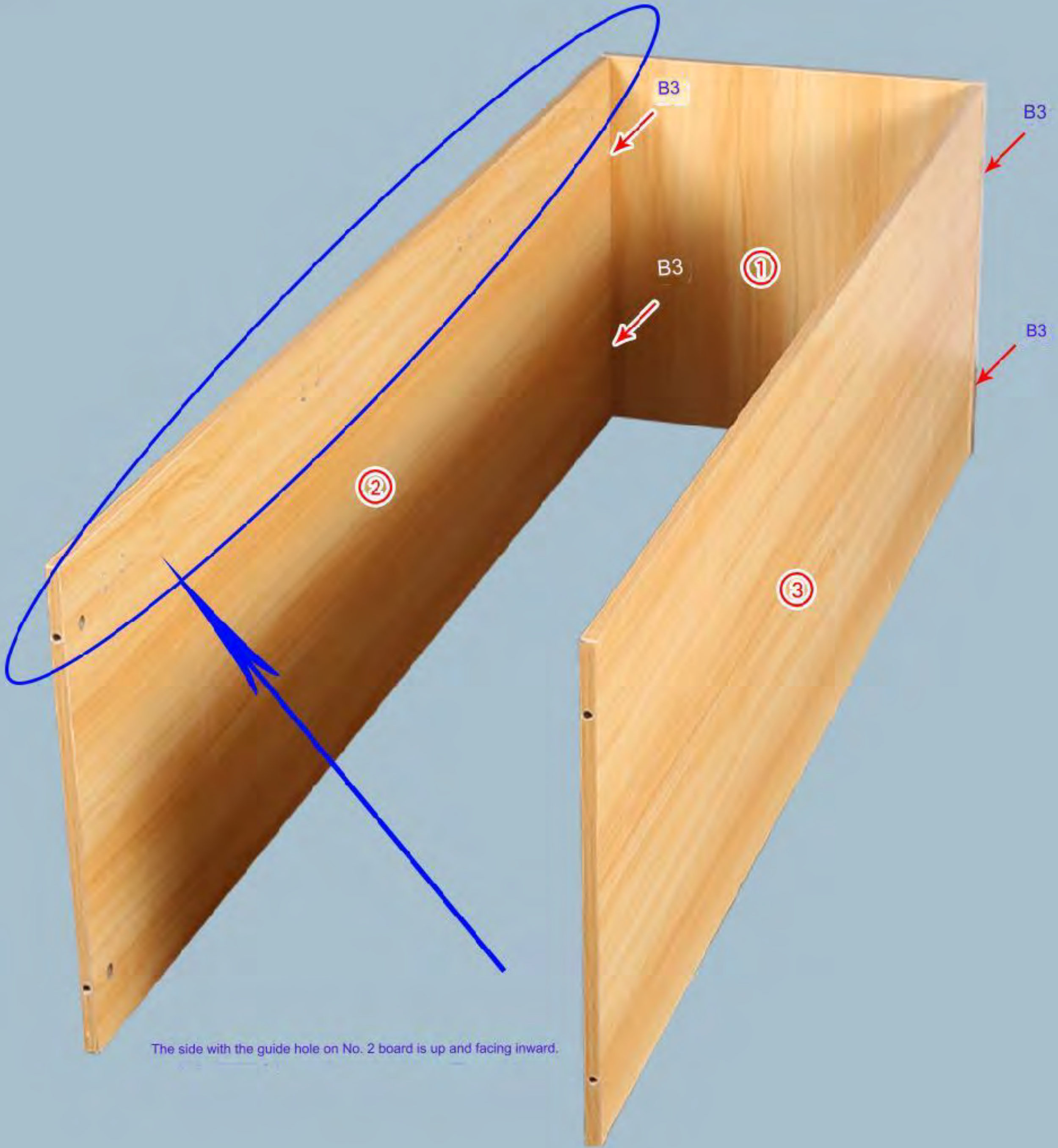


The drawer part is installed



4. The upper part of the cabinet is installed as follows

<1>



The side with the guide hole on No. 2 board is up and facing inward.



② Upper left panel



③ Upper right panel

Note: The side of the hole on No. 3 plate that is farther from the side is facing up.

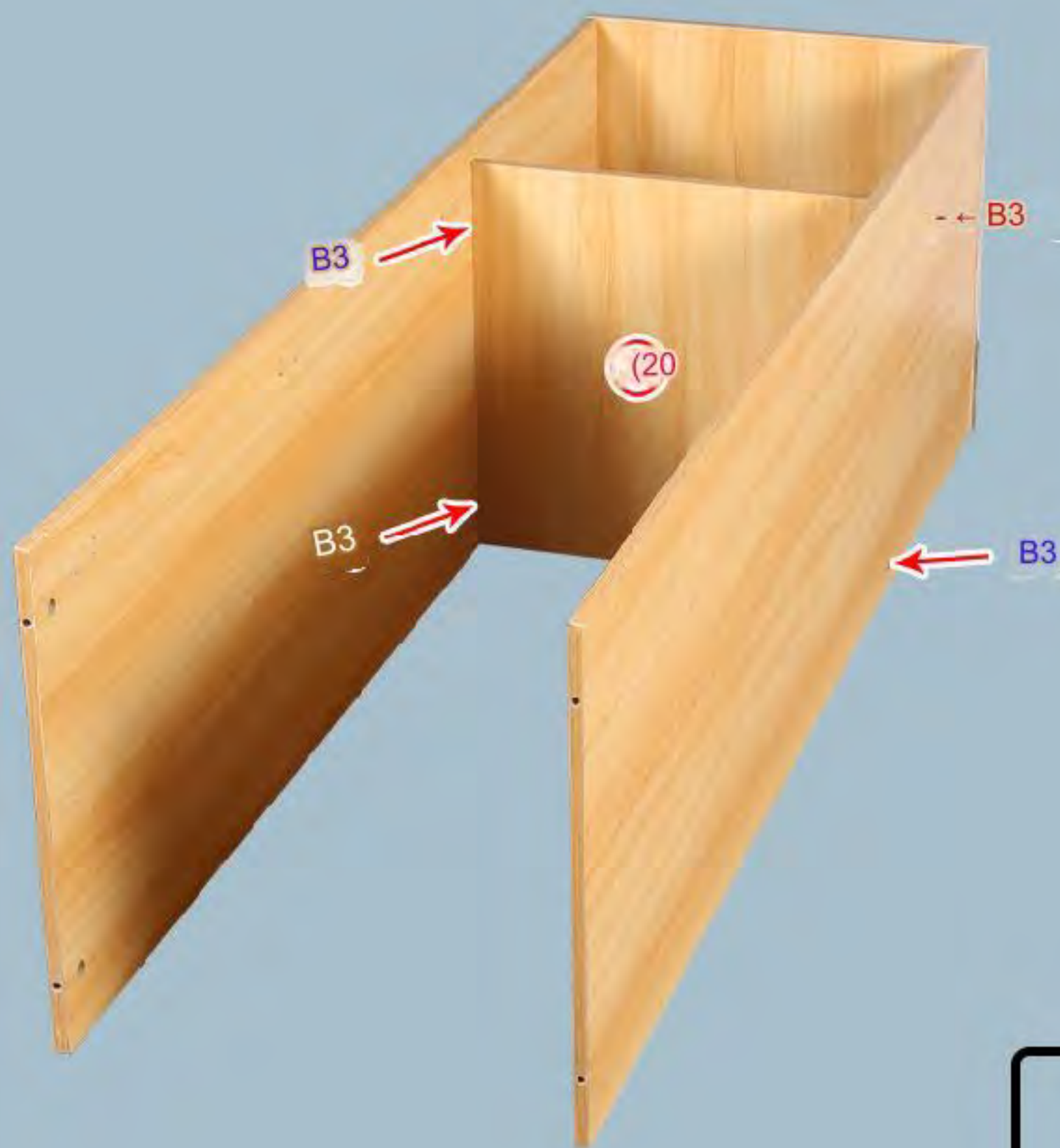


① Cover



4*35 self-tapping screws

B3*4



② Upper fixed shelf

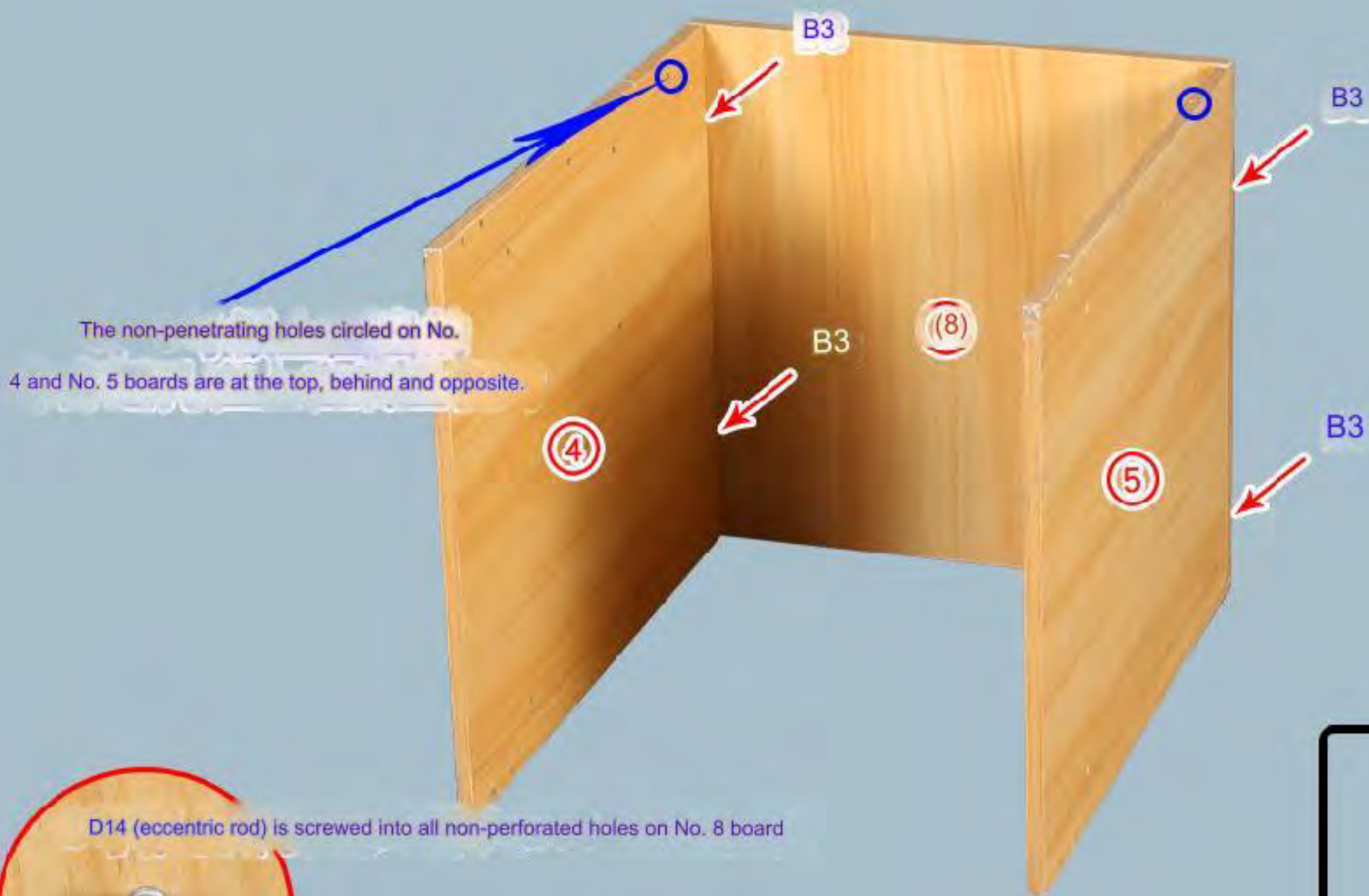


4*35 self-tapping screws

B3*4

5. The lower part of the cabinet is installed as follows

Note: D14 (eccentric rod) on board No. 8 is installed facing backward.



The non-penetrating holes circled on No. 4 and No. 5 boards are at the top, behind and opposite.

D14 (eccentric rod) is screwed into all non-perforated holes on No. 8 board



Eccentric rod

D14*4



4*35 self-tapping screws

B3*4



D14 (eccentric rod)

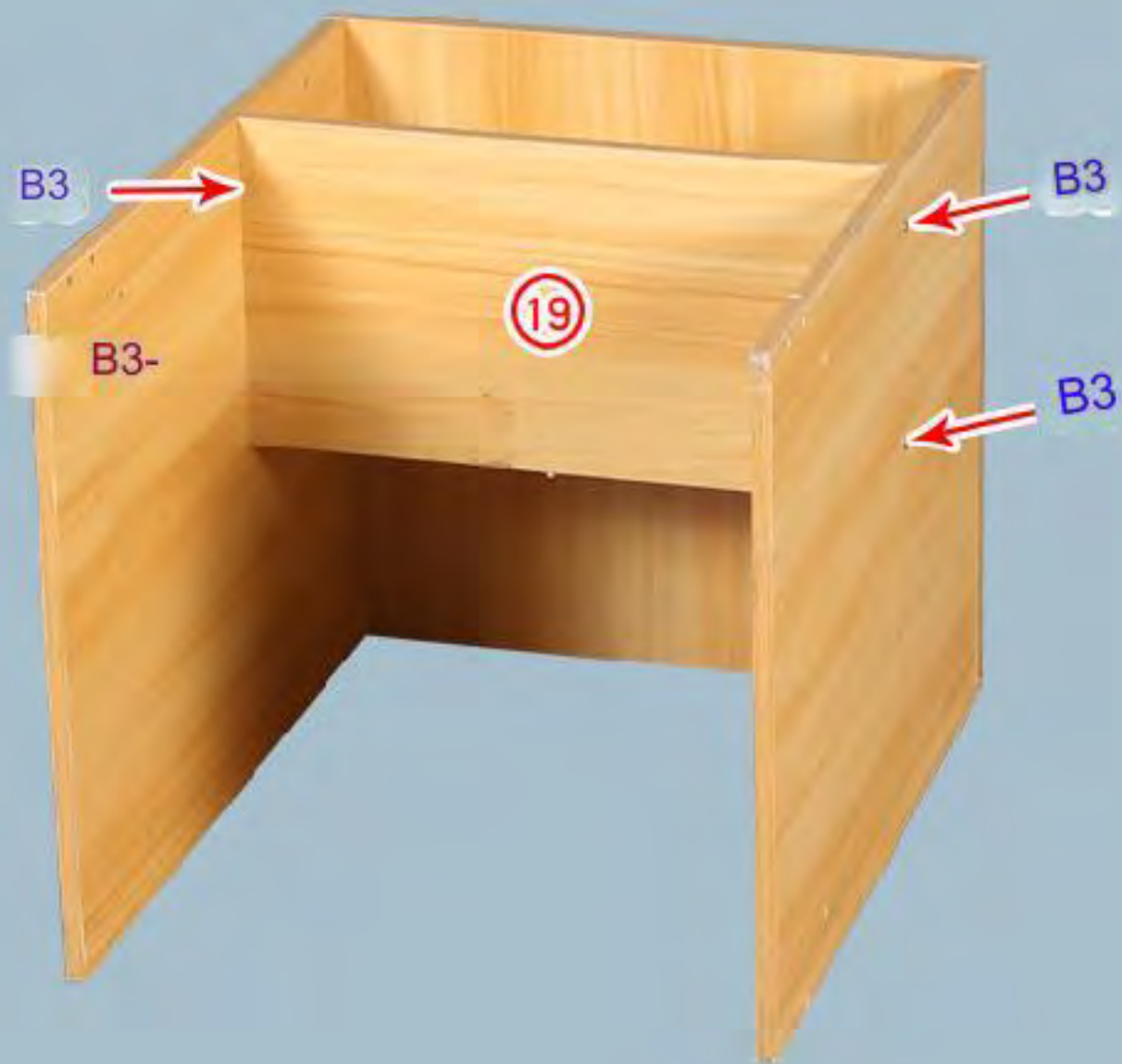


④ Lower left side panel



⑤ Lower right panel

⑥ Connect the laminate



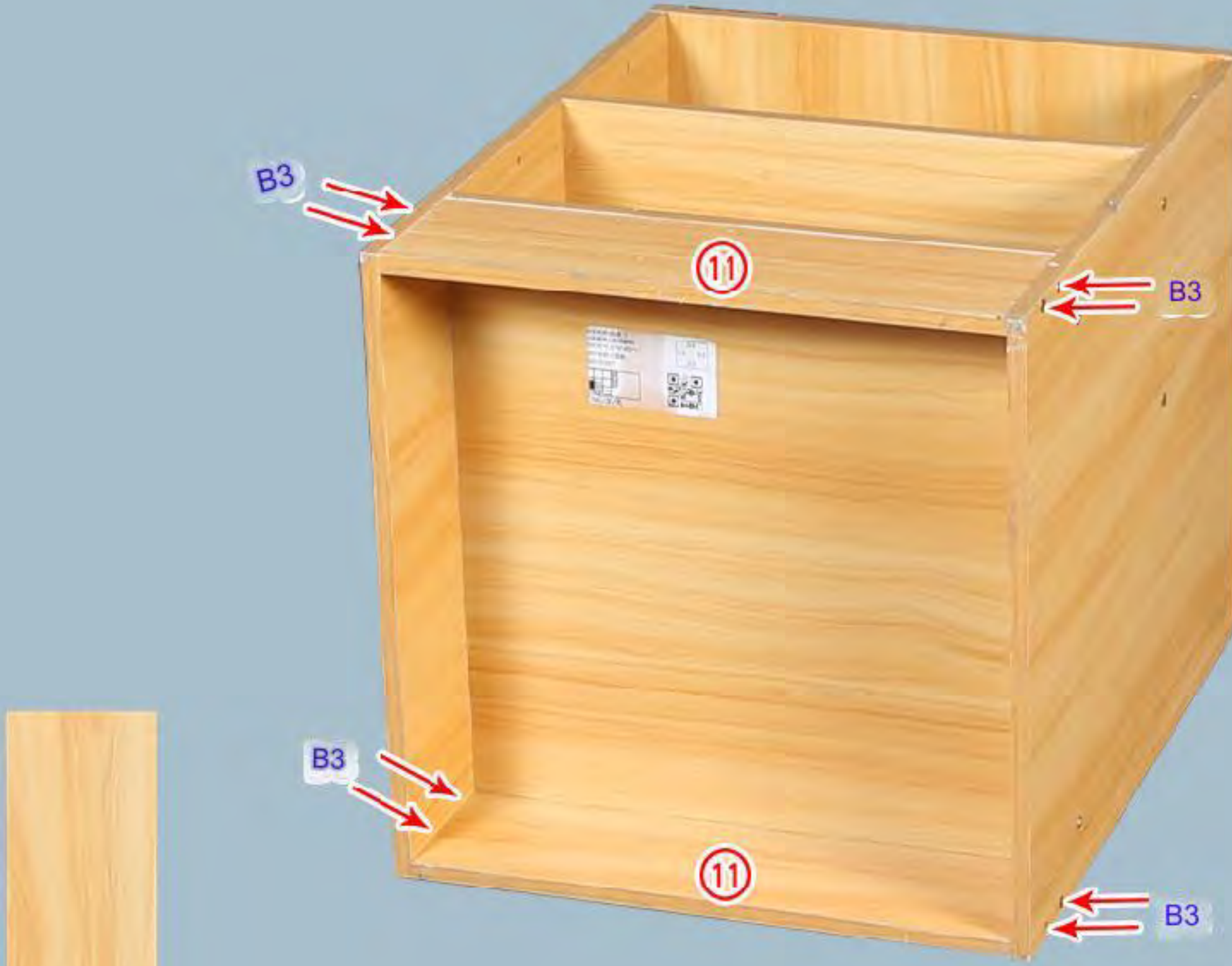
① Lower fixed shelf



⑦ Base plate



<4>



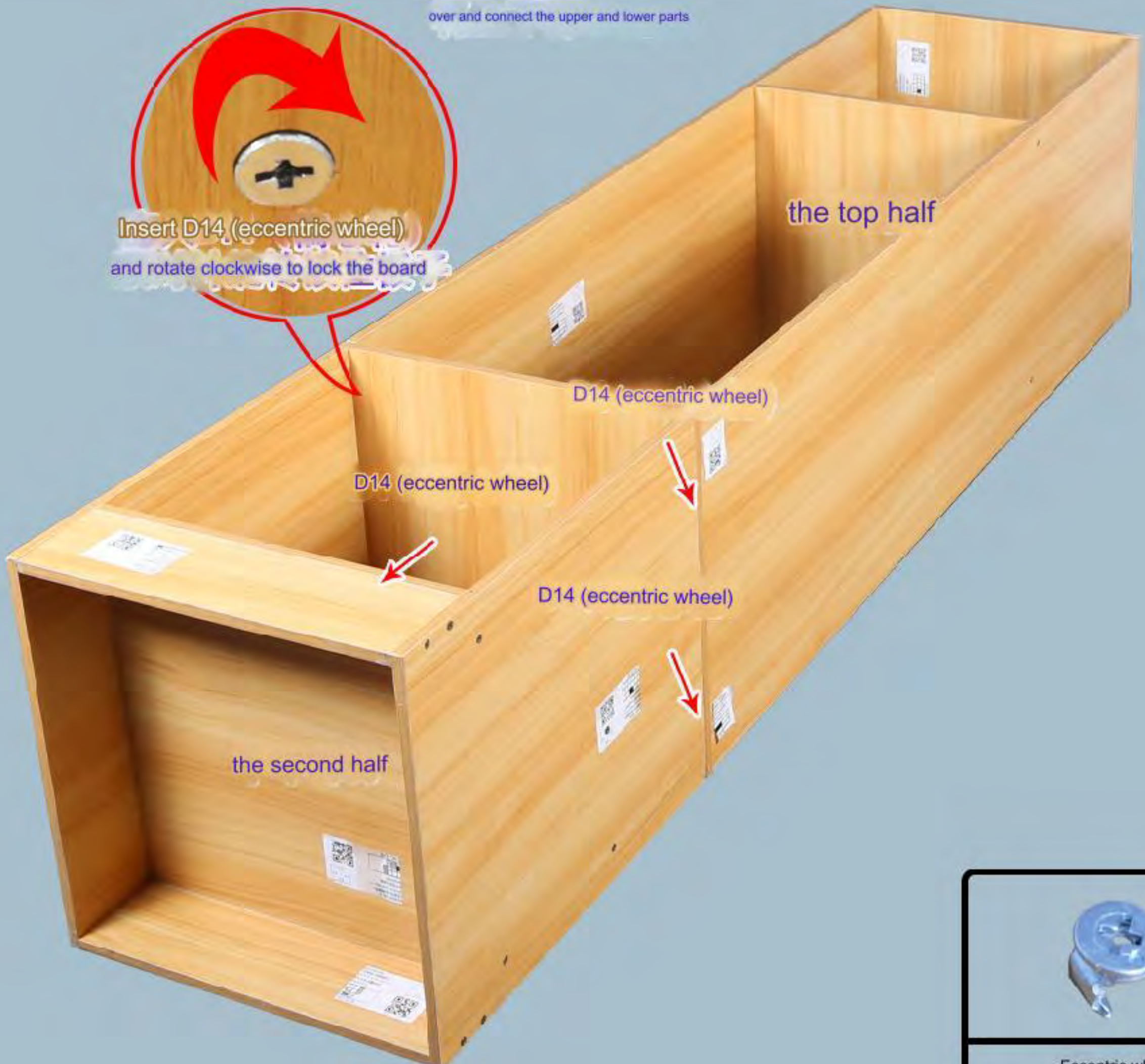
① skirting board



6. The overall installation is as follows:

<1>

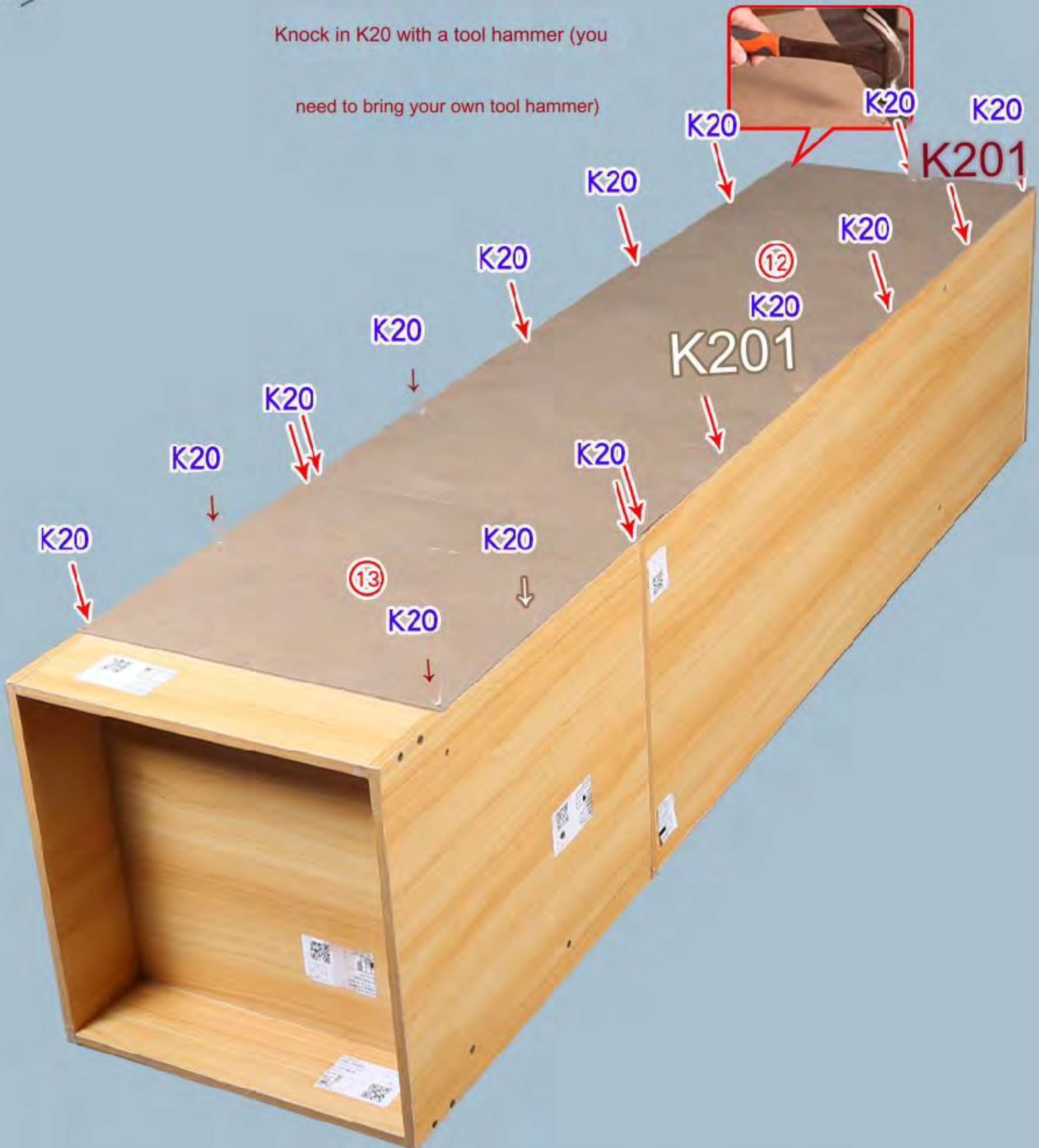
Turn the whole thing over and connect the upper and lower parts



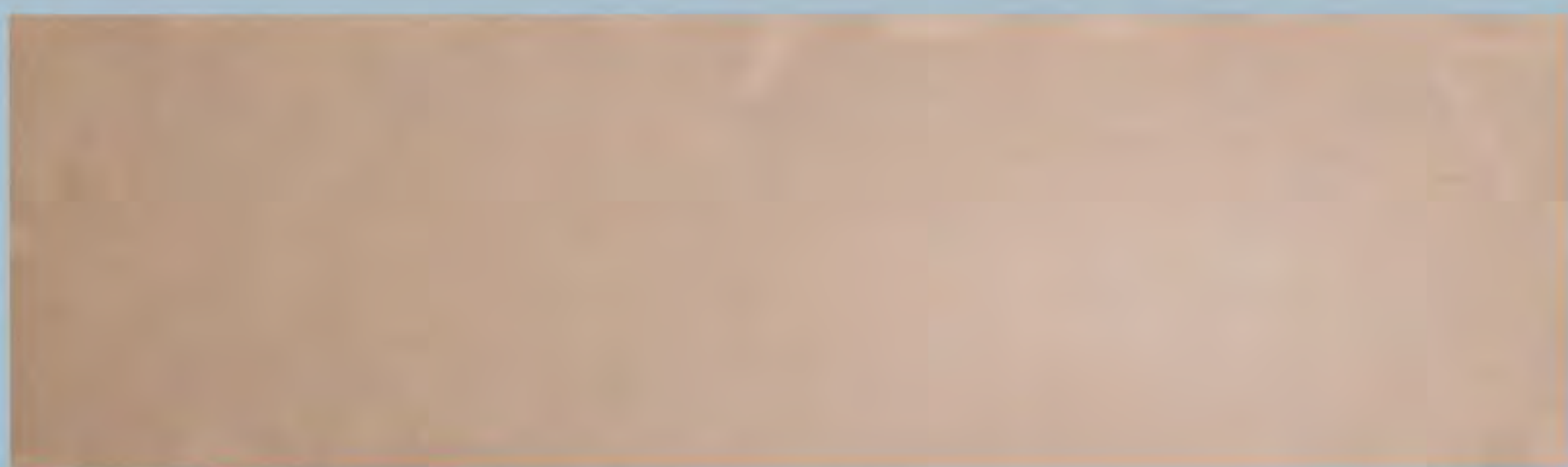
Insert D14 (eccentric wheel) and rotate clockwise to lock the board



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



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)



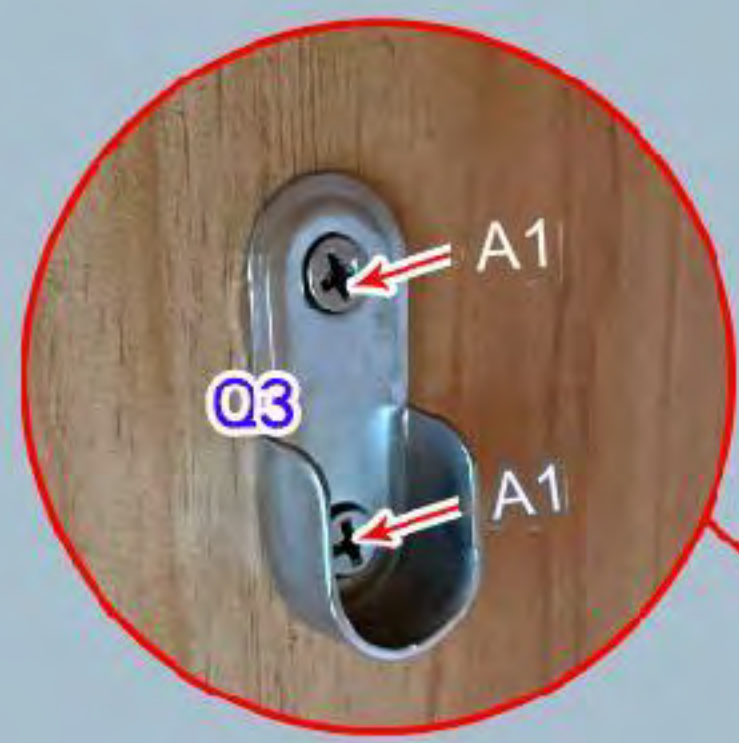
② Large back panel



③ Small back panel



Straighten the whole



Q3+A1

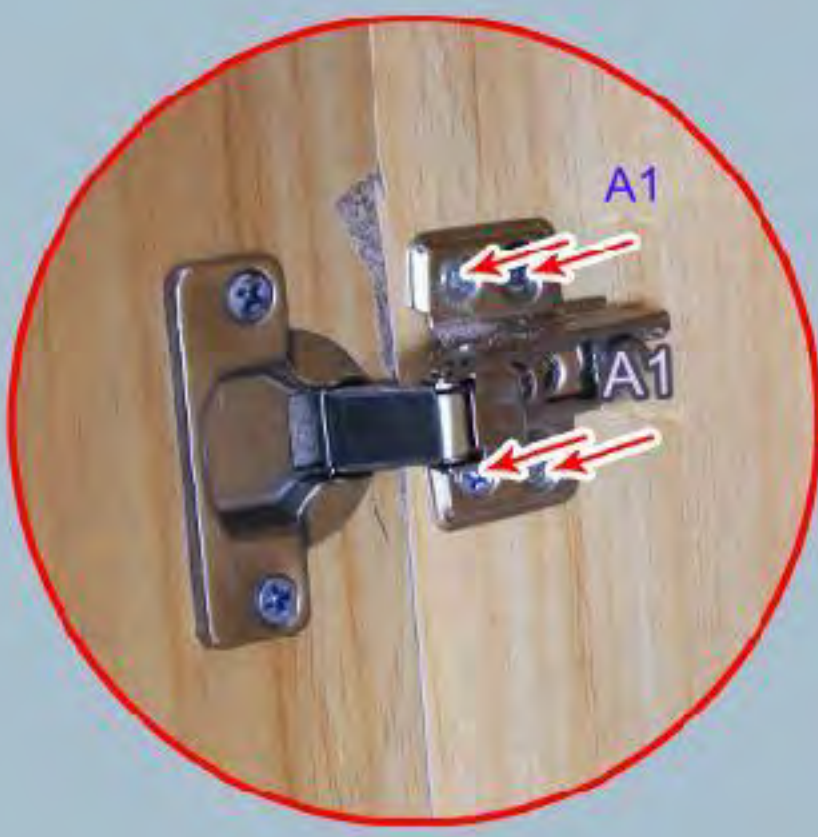
(twenty one)



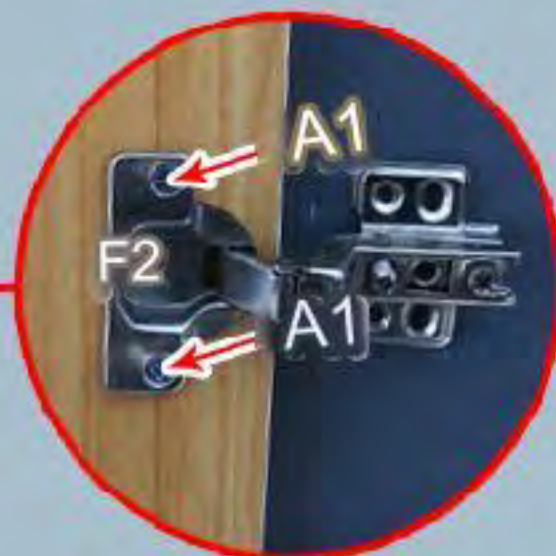
21 Yitong

3.5*12 self-tapping screws
A1 x 4
Itonto
Q3x2

Non-perforated insertion on board 3 KO



③ Door panel



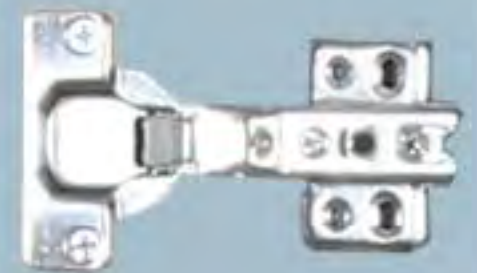
Iron partition pin

KO*1



3.5*12 self-tapping screws

A1*24



Tall hinge

F2*4



Aluminum curved handle

J1*1



4*14 handle screw

B14*2



The function of inserting KO KO is to prevent the drawer from falling out when it is pulled out.

Drawer part

Drawer part


Iron partition pin
KO*4