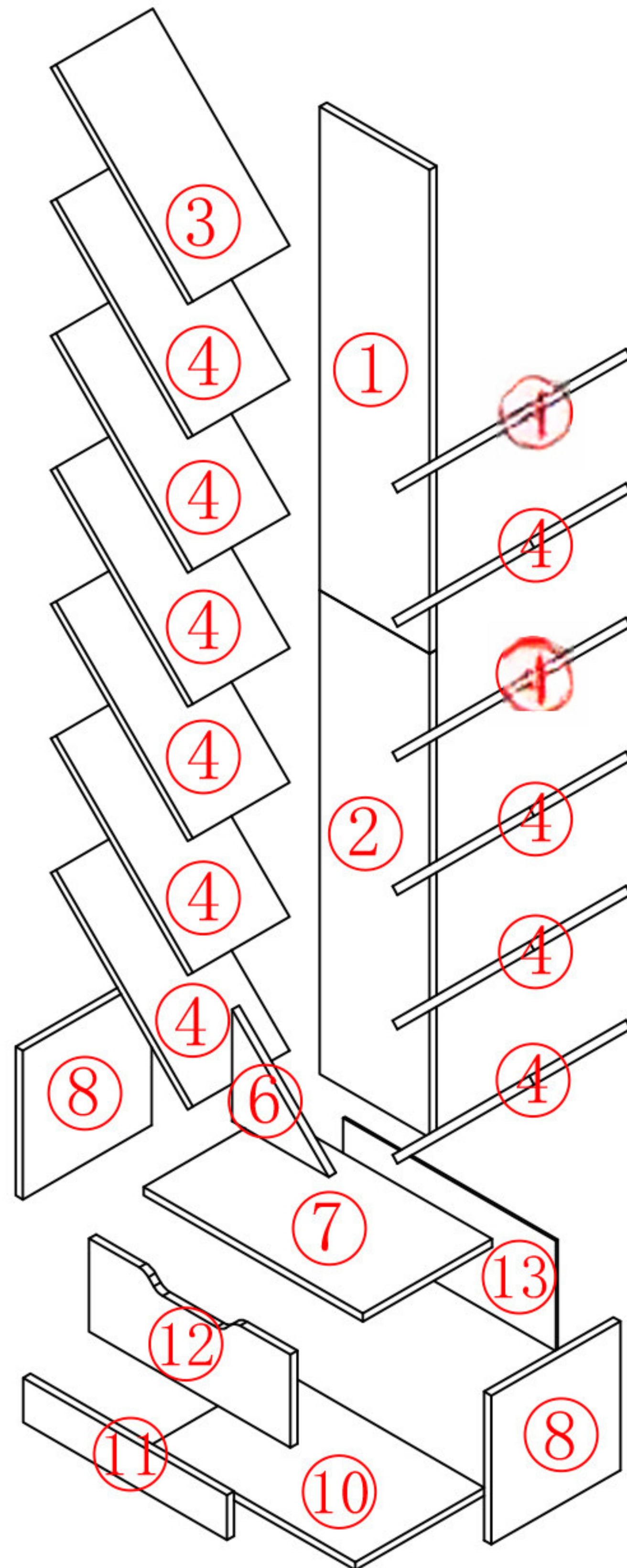










Product accessories and quantity

Installation steps for eccentric components

Integrated installation



一、Product accessories and quantity (it is recommended to put more spare screws)

			
4 * 35 Self tapping screws	Eccentric wheel+eccentric rod	Dog-ear	3.5 * 12 Self tapping screw
B3*55 (Spare plus 2)	D14*3 (Backup+1)	L11*1	A1*2 (Backup+1)
			
Small nail	Spring partition pin	Iron partition pin	Screwdriver
K20*11 (Backup+1)	L8*1	K0*3 (Backup+1)	1

Kind Reminder:

1. Please distinguish the boards according to the drawings during installation;

The product color is not based on the instruction manual;

2. Tighten the screws by 70% and wait until they are all completed before tightening them;

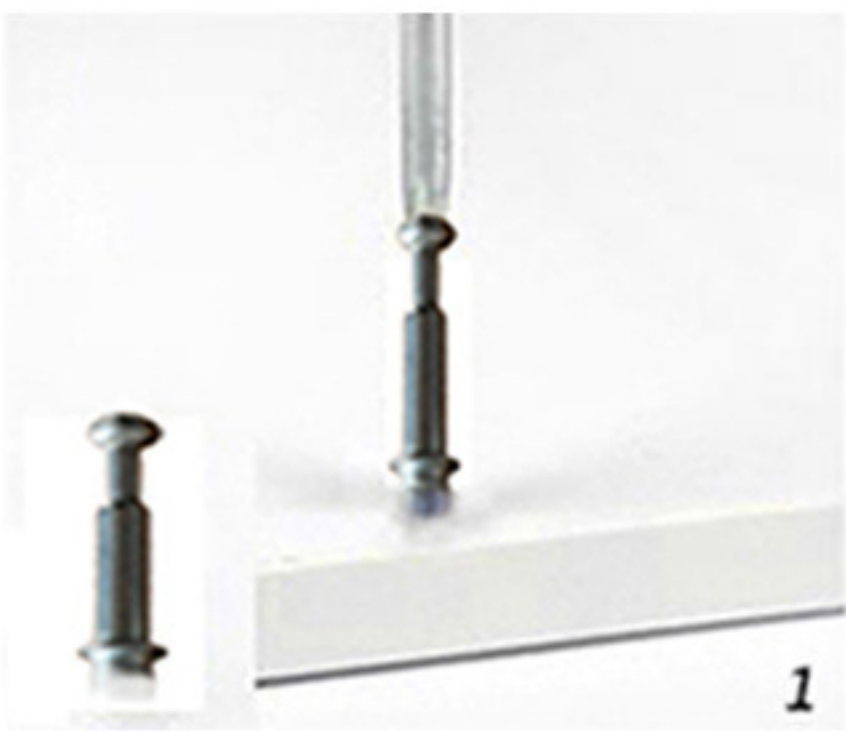
3. Some boards have a red surface, with the red surface facing downwards or inward;

4. Please read all the drawings before installing; 5. If there are extra screw

accessories, they are spare screws provided by the manufacturer !

II Installation steps for eccentric components

<2>



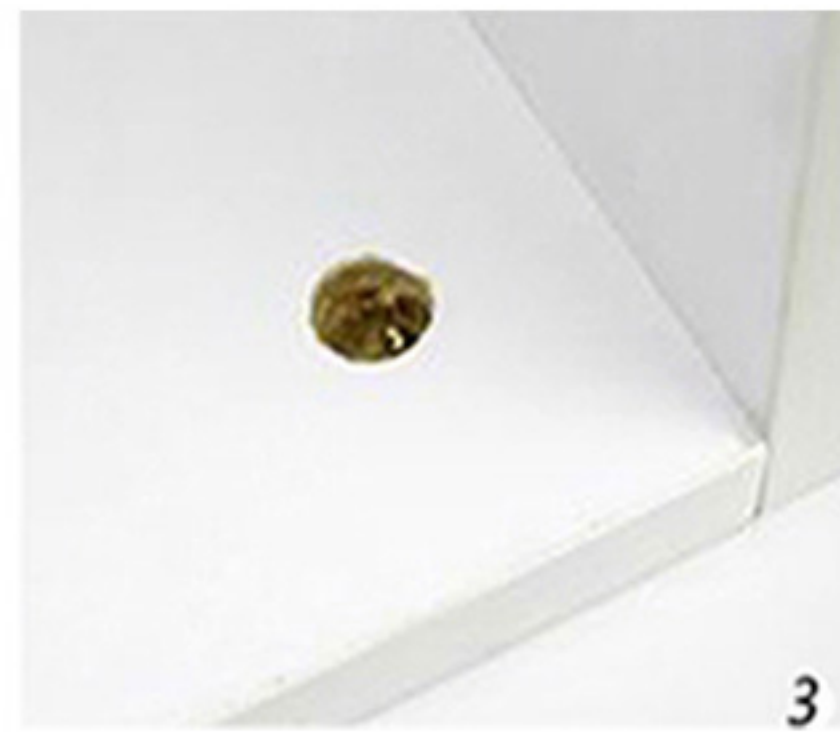
1

Twist the eccentric rod onto the board



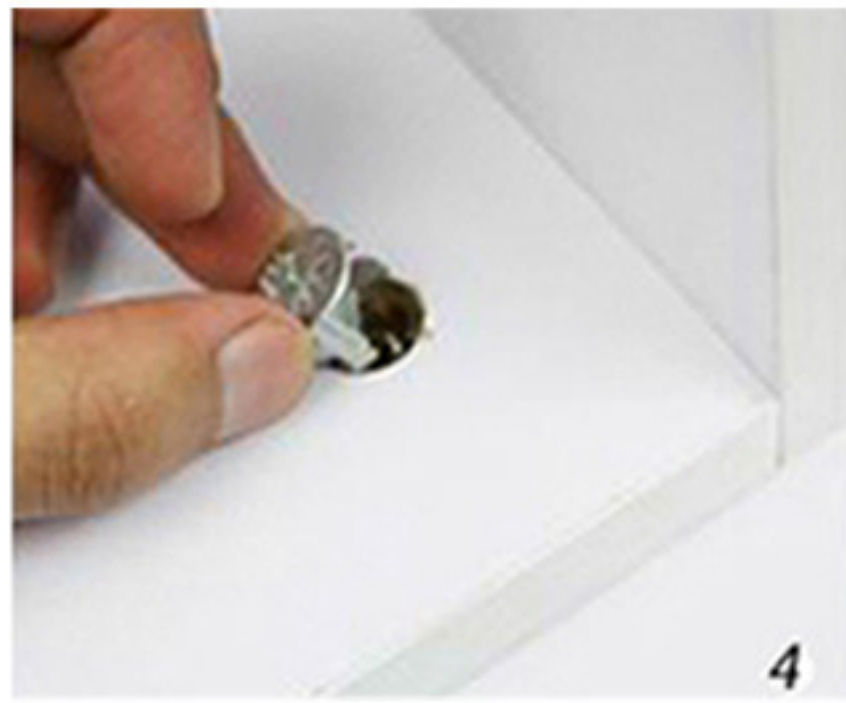
2

Find the corresponding board and insert it



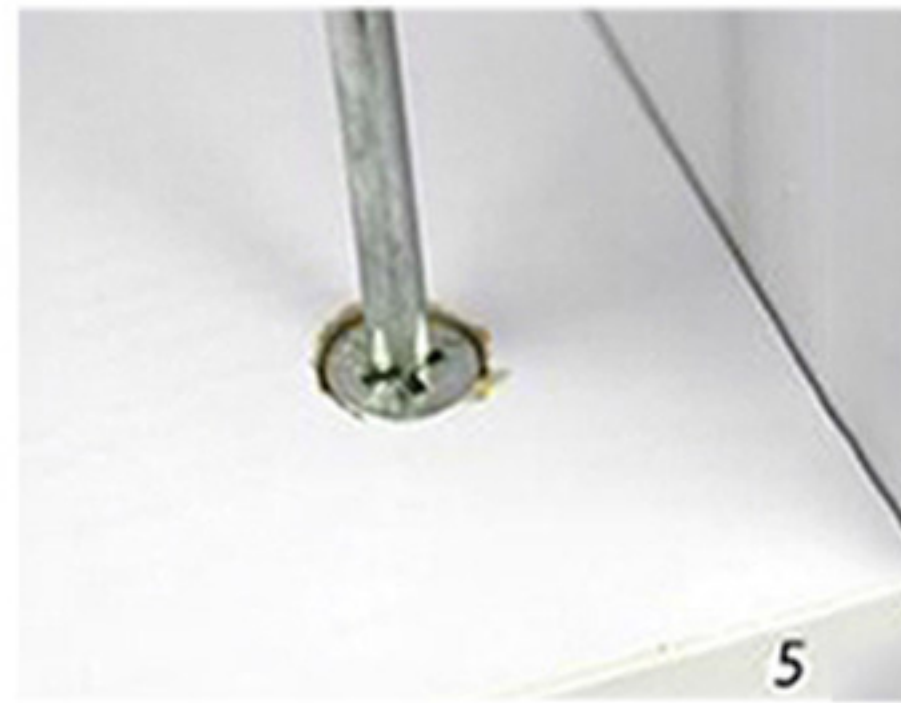
3

Find the circular hole



4

Insert the eccentric wheel into the circular hole



5

Rotate clockwise 180
Lock the board left and right

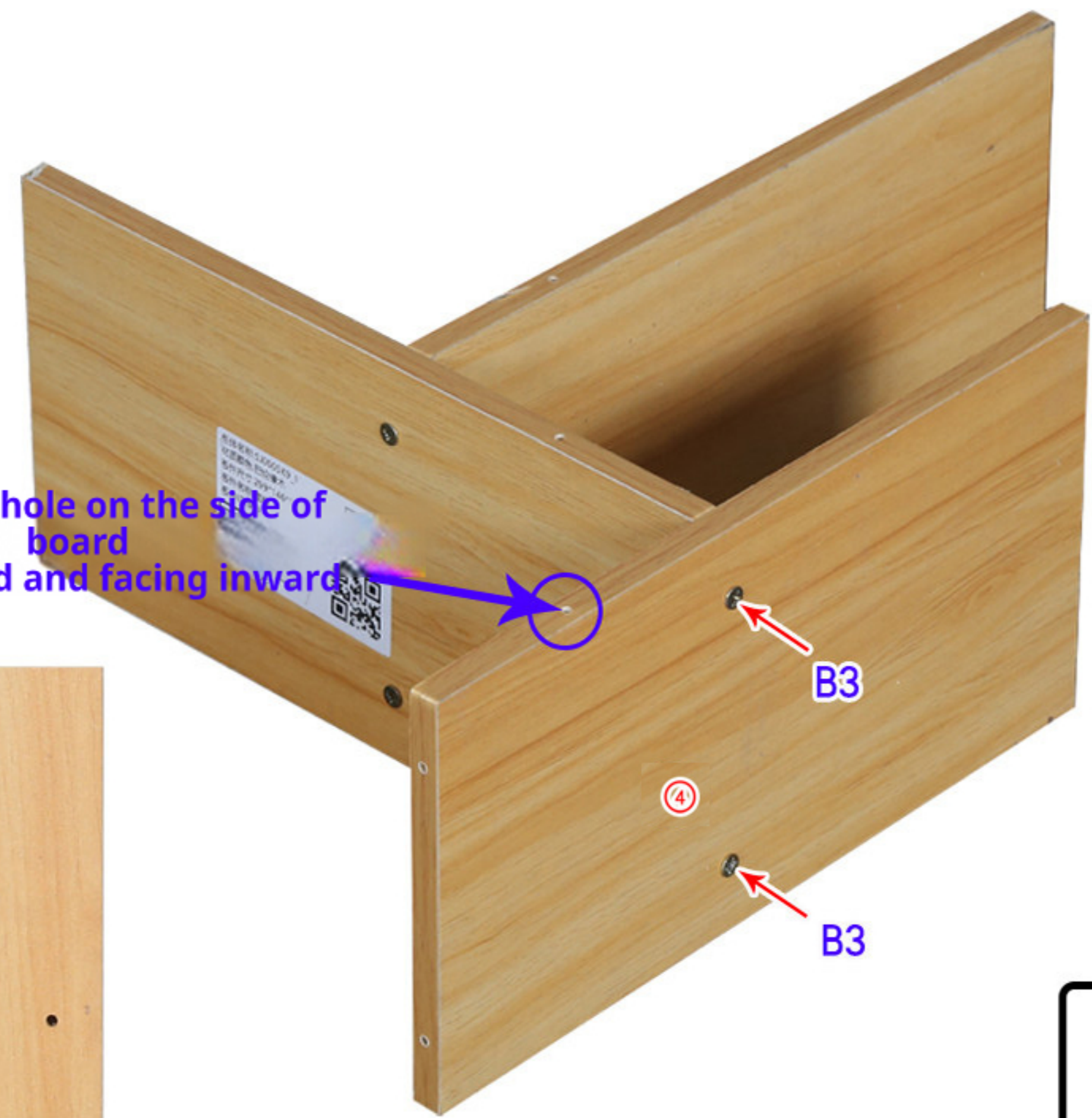


6

The small hole on the side of board 4 is upward and facing inward



④ Shelf board

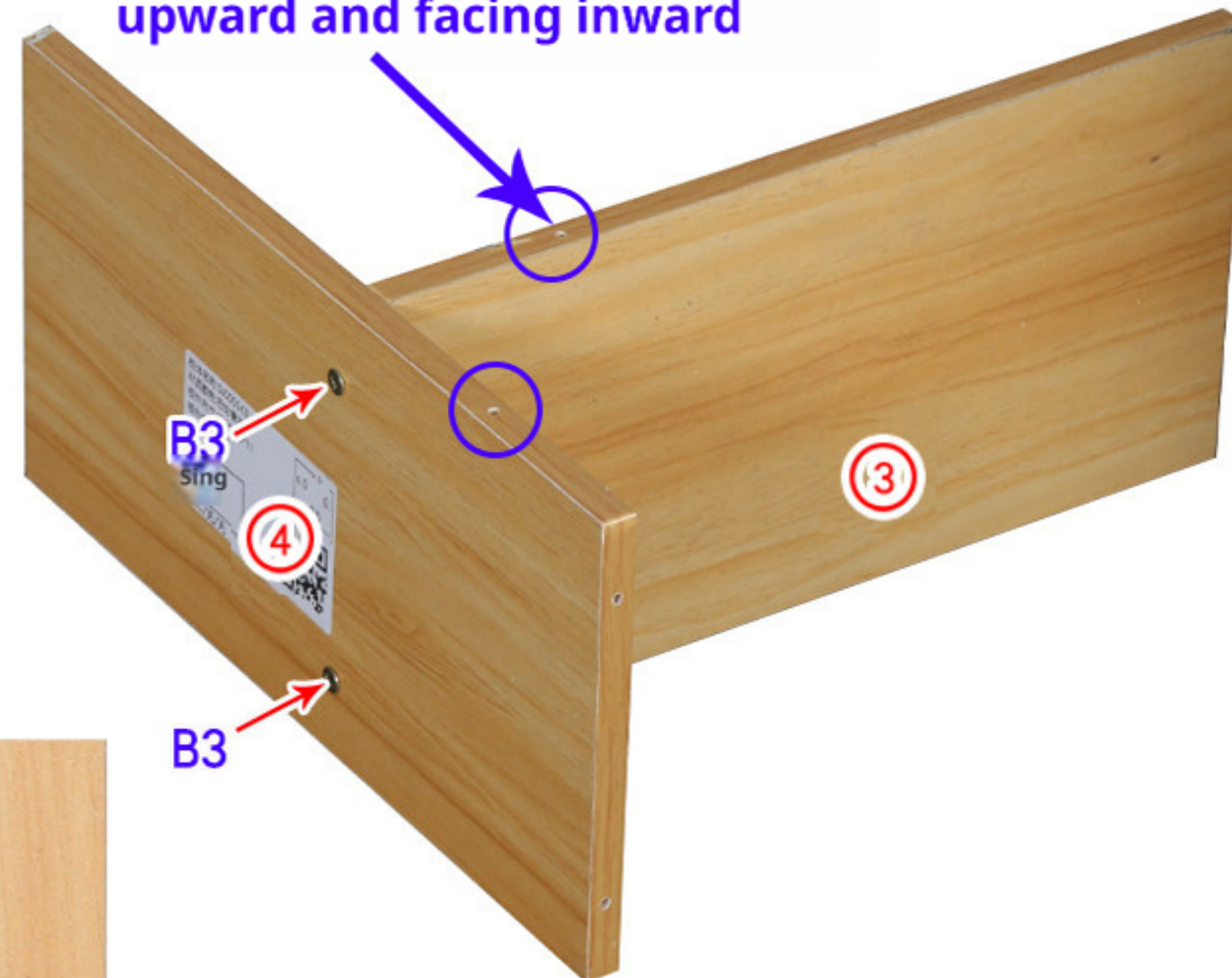


<3>

III Start installation: Overall installation

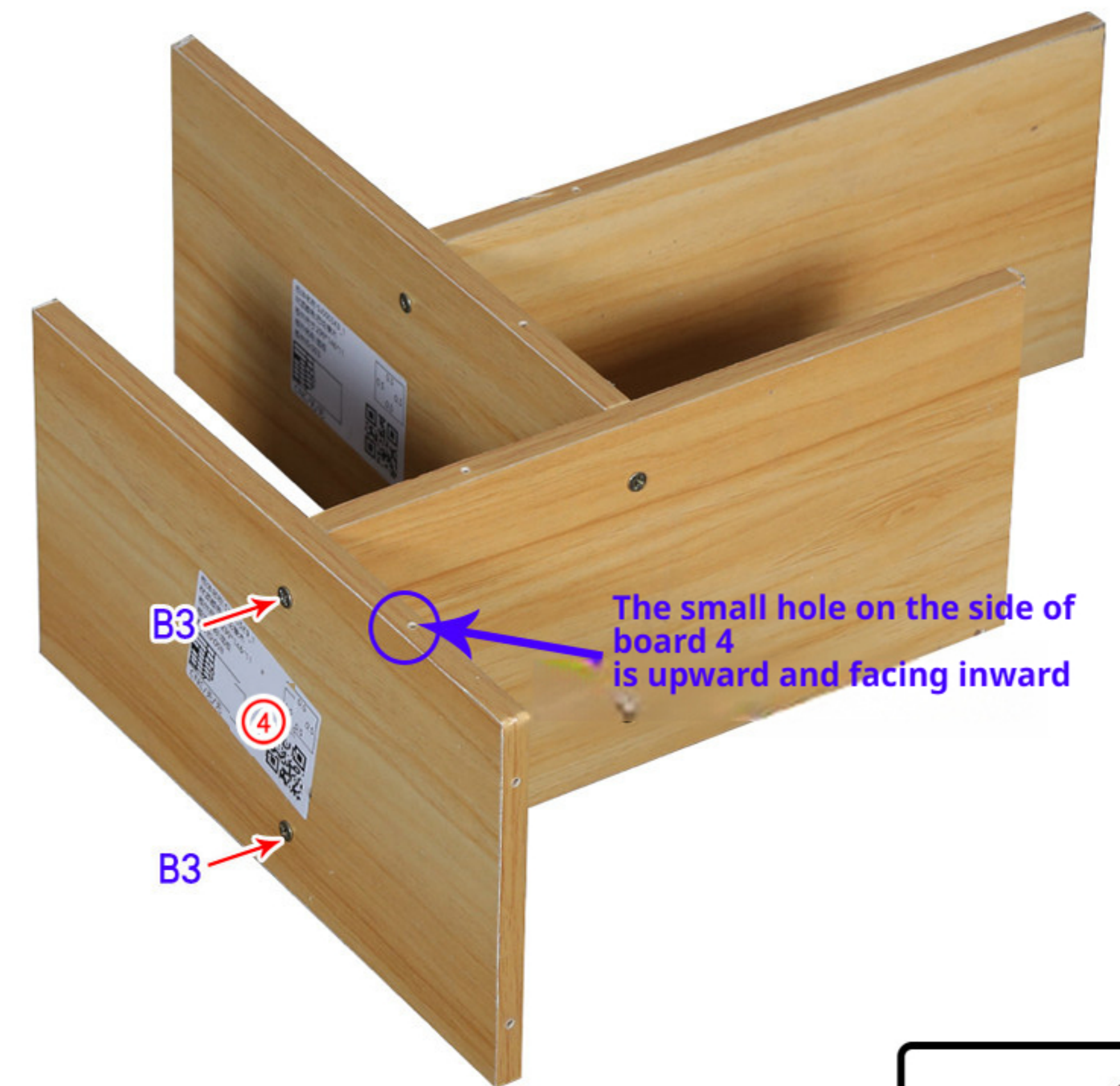
<1>

3. The small hole on the side of board 4 is upward and facing inward



③ Top board ④ Shelf board

There are small holes on the side of the marked positions on boards 3 and 4.



The small hole on the side of board 4 is upward and facing inward



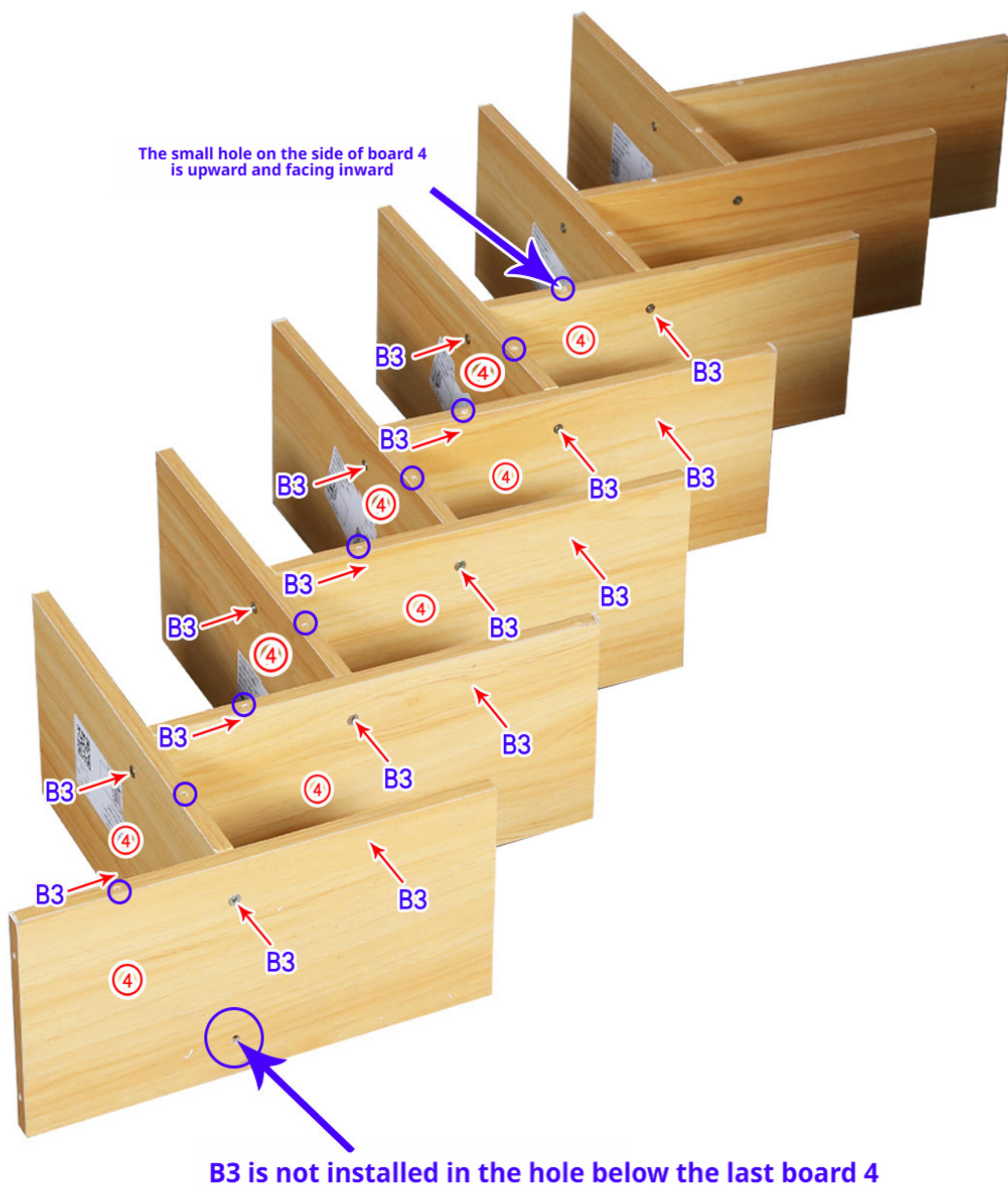
④ Shelf board



<4> Install the remaining 4th board in the same way:

Note:

1. Install the small hole on the side of board 4 upwards and inward.
2. When installing to the last board 4, only install the upper hole and not the lower hole



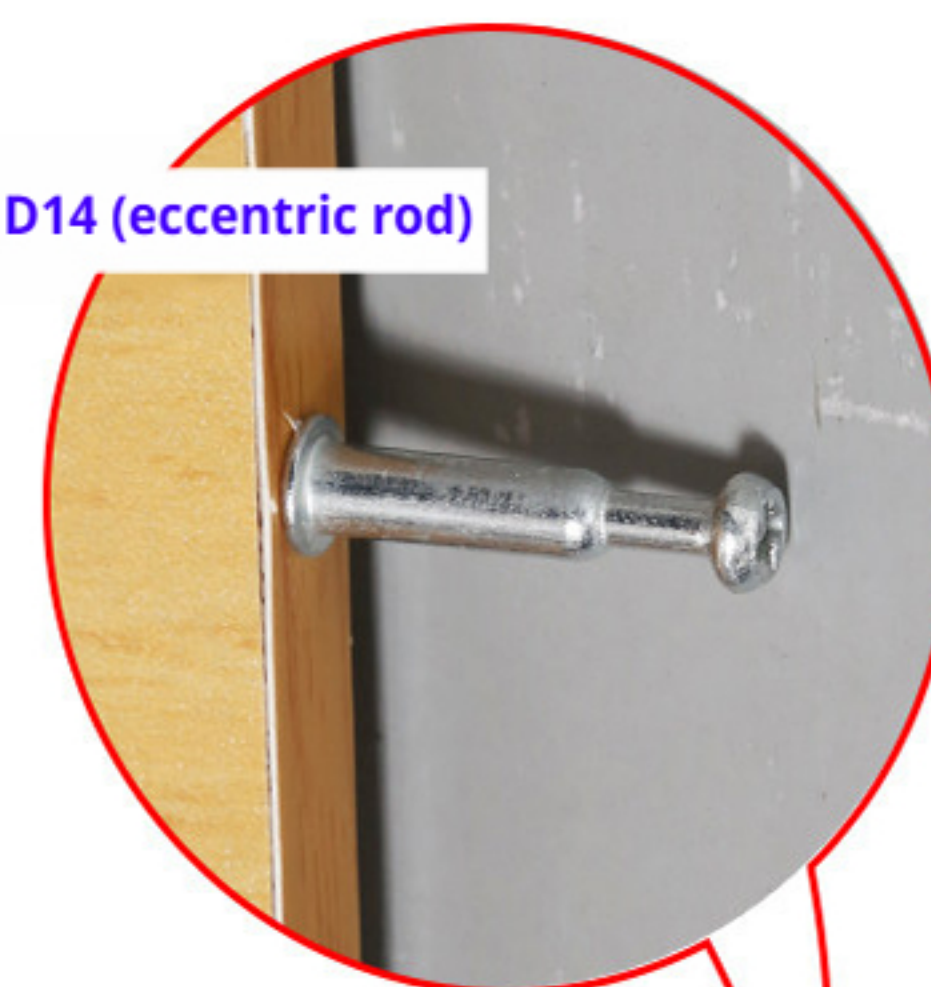
④ Shelf board

Circle the position on board 4
There are small holes
on the side



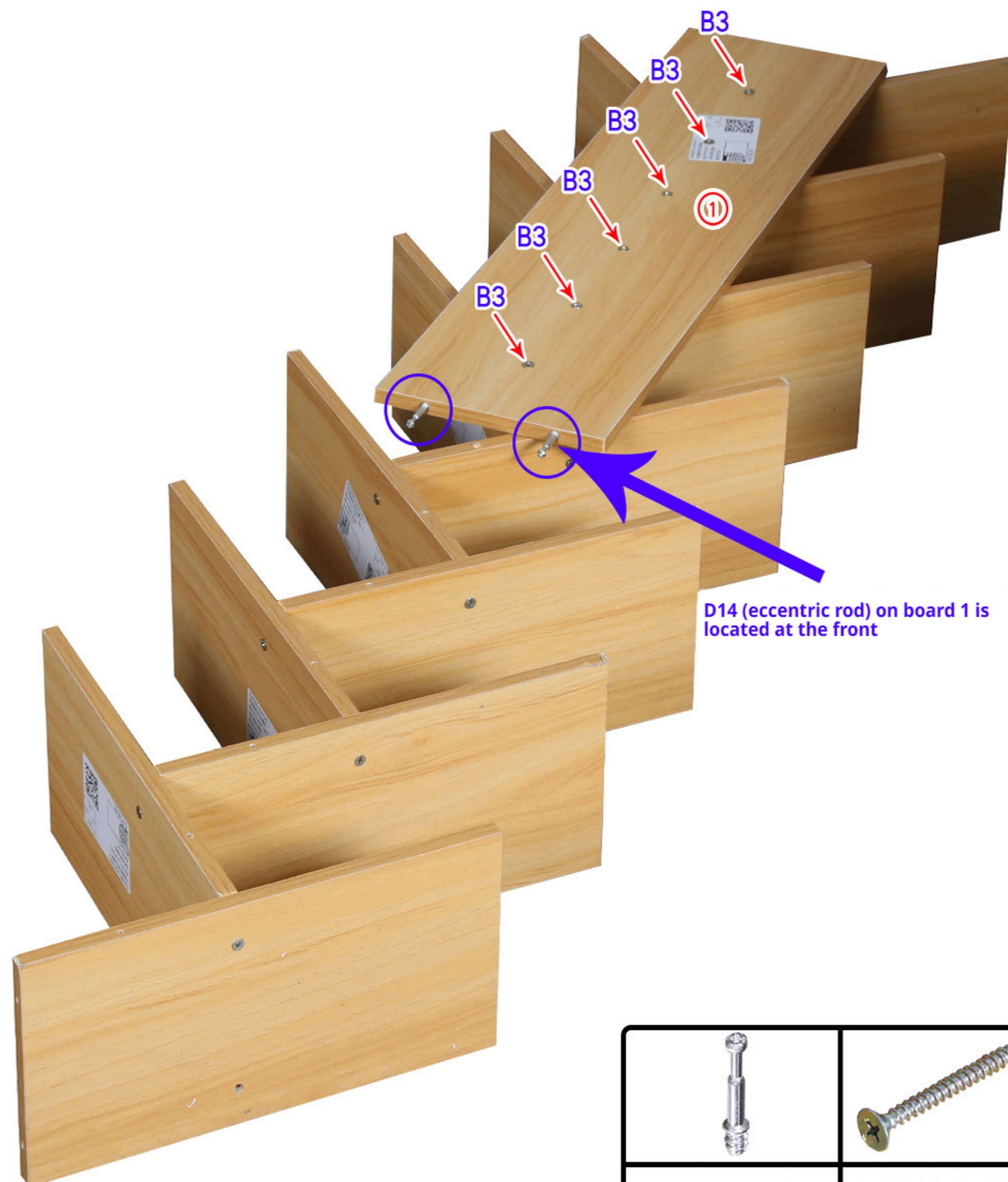
<5>



Screw all the small holes on the side of board 1 into D14 (eccentric rod)



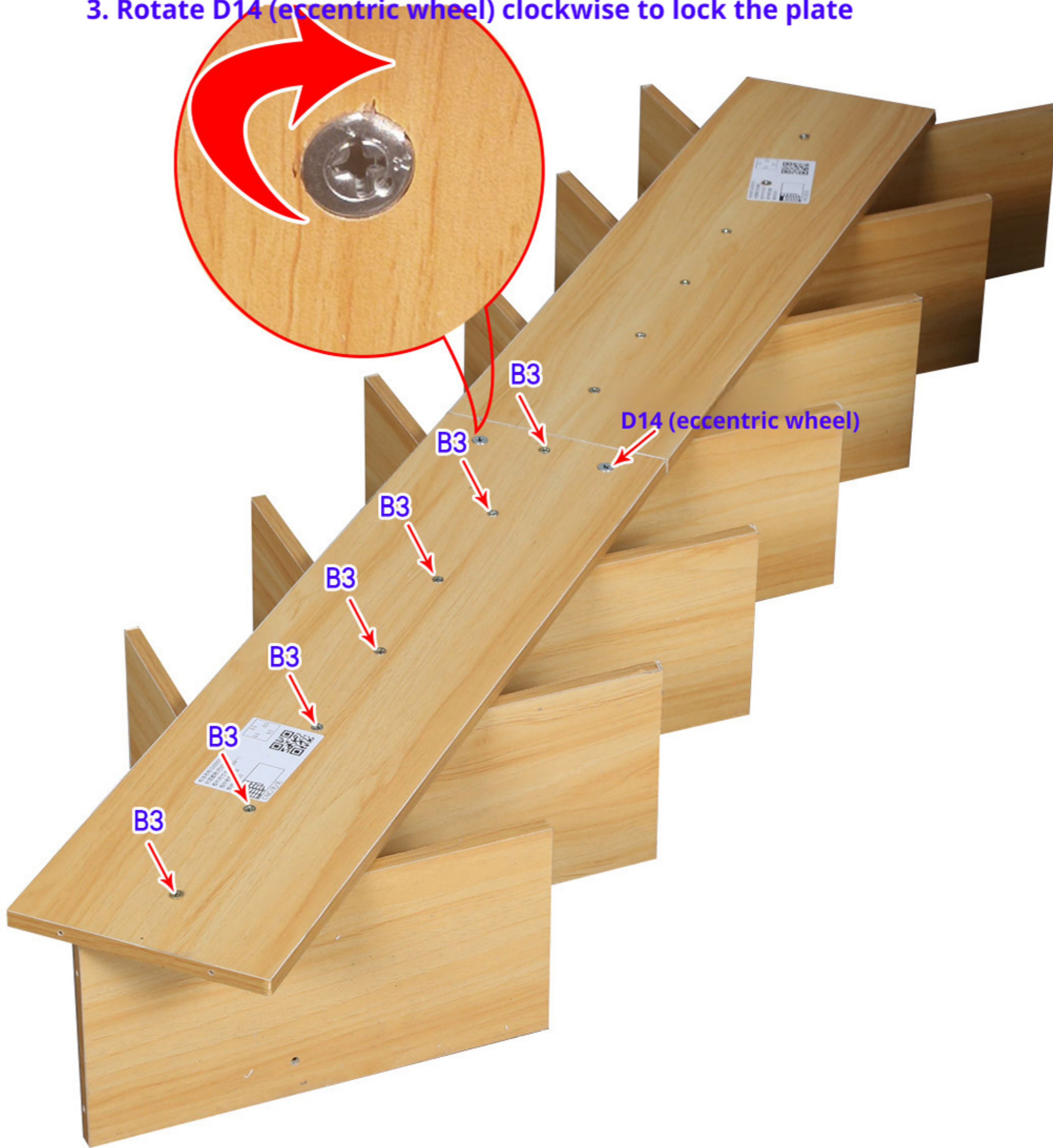
① Upright board

D14 (eccentric rod)





	
Eccentric rod	4 * 35 Self tapping screws
D14*2	B3*6

- 1. Connect the D14 (eccentric rod) on board 2 to board 1
- 2. Place D14 (eccentric wheel) on board 2
- 3. Rotate D14 (eccentric wheel) clockwise to lock the plate

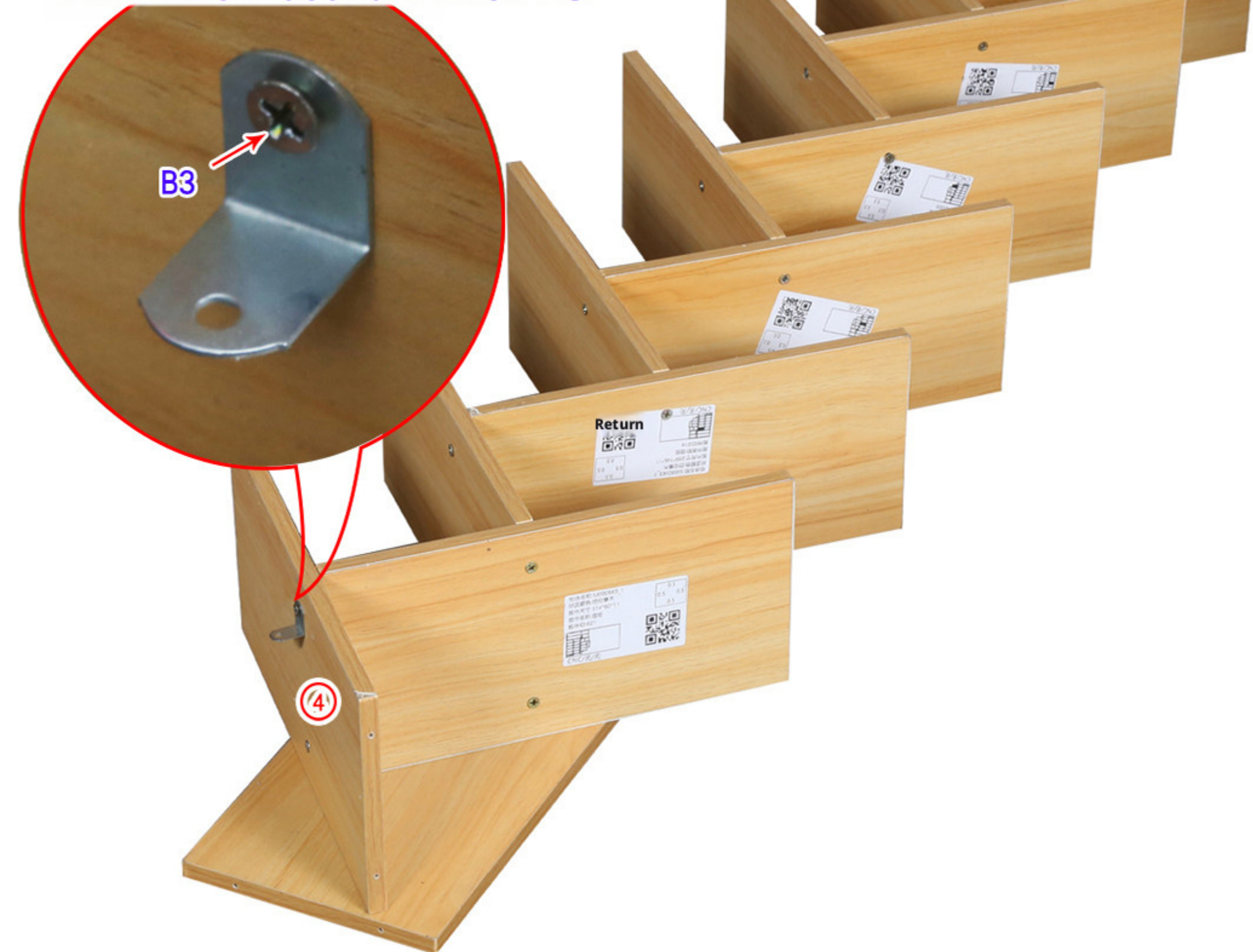


② Lower vertical board

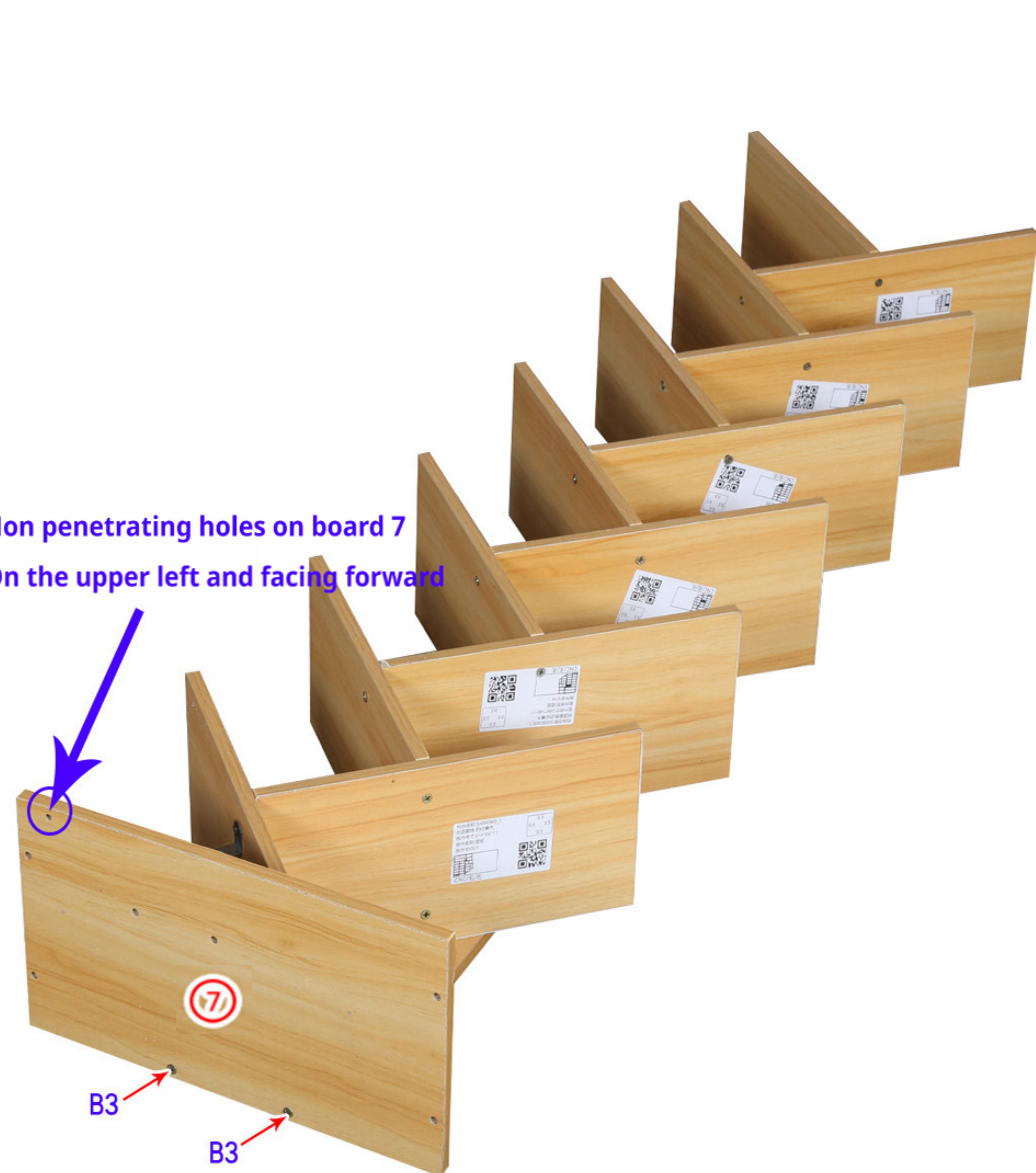
	
Eccentric wheel	4 * 35 Self tapping screws
D14*2	B3*7

Whole flip

Fix L11 on board 4 with B3



	
Dog-ear	4 * 35 Self tapping screws
L11*1	B3*1





⑦ Upper door panel

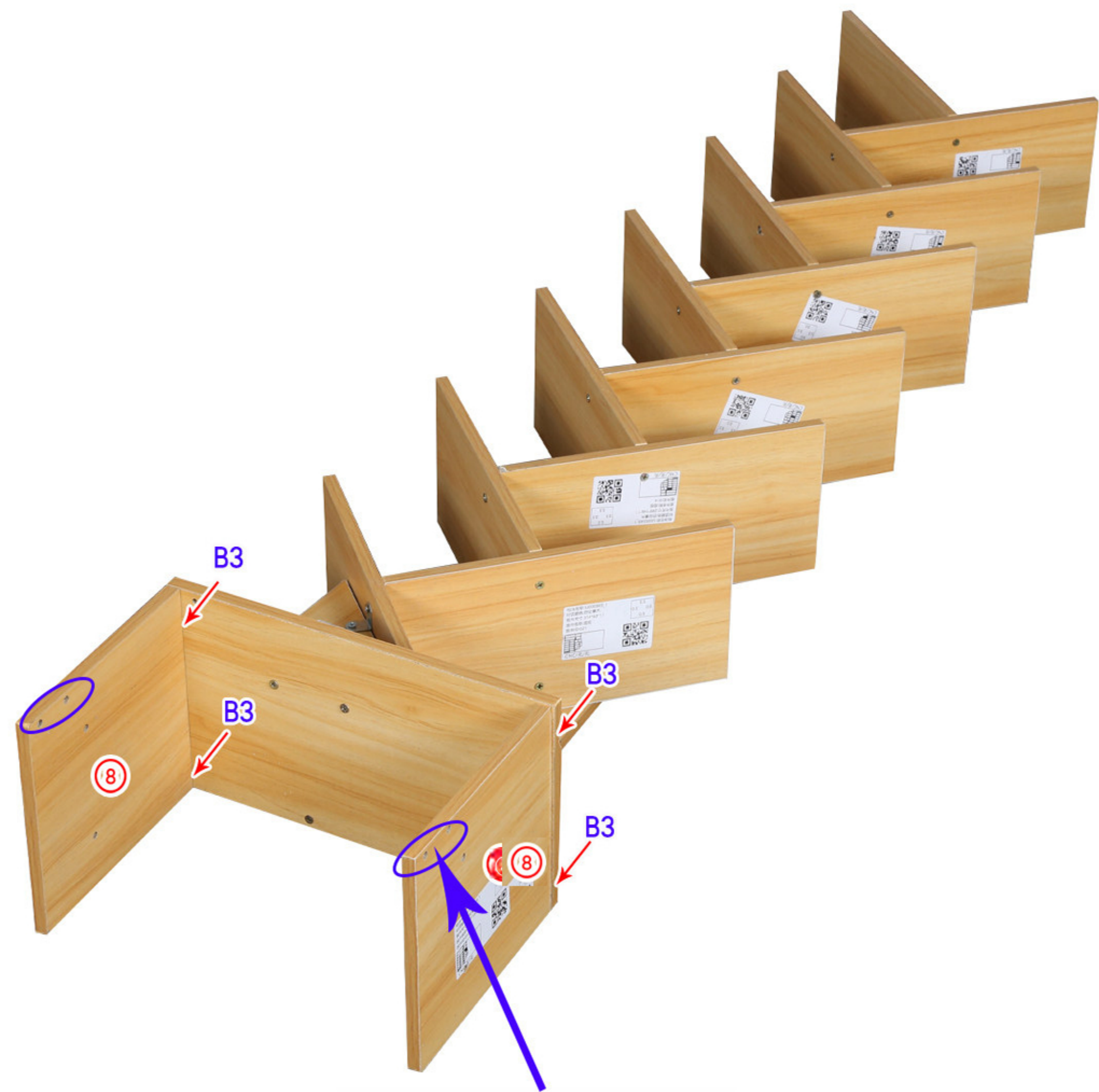


4 * 35 Self tapping screws
B3*2

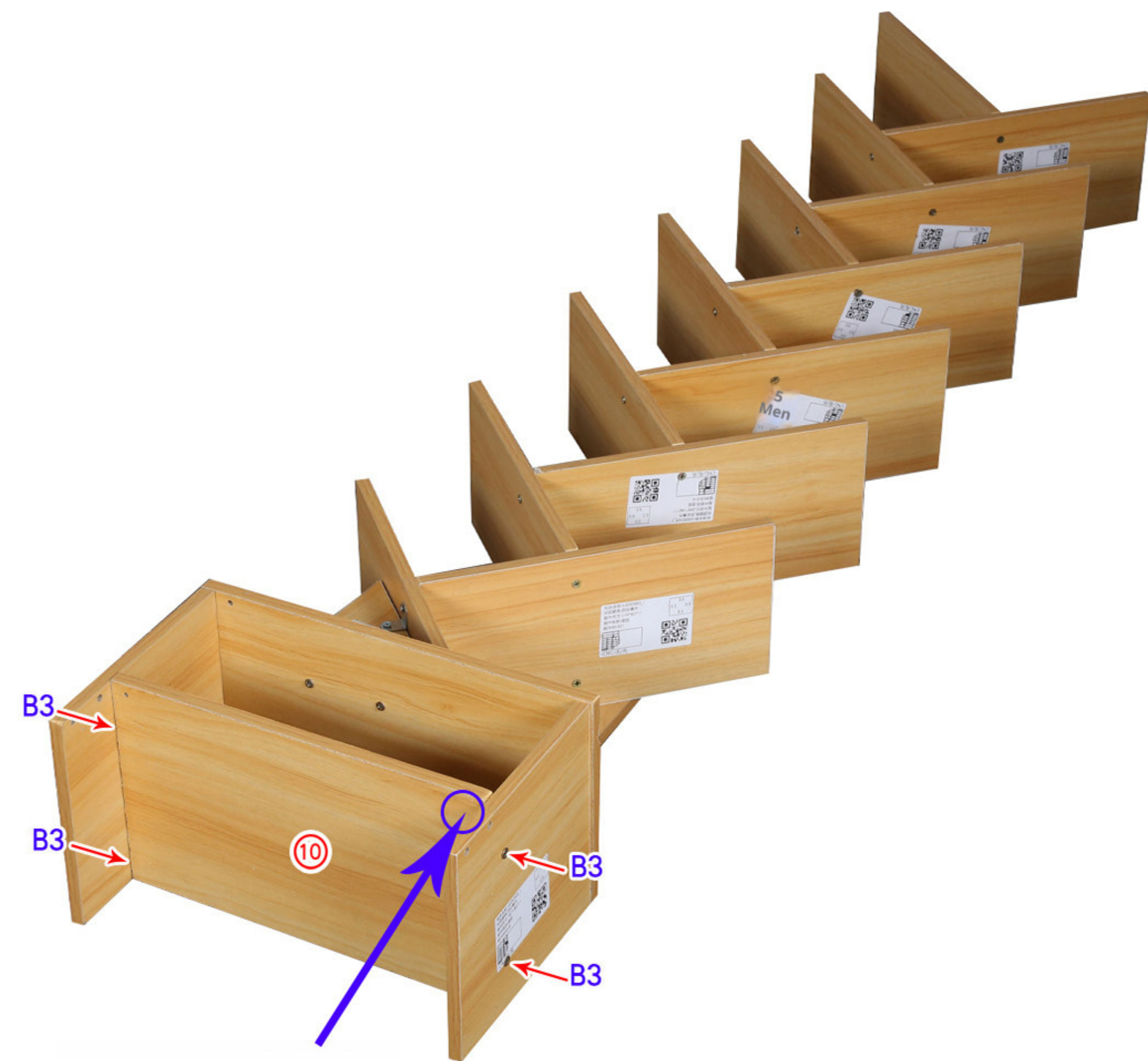


⑥ Support plate

	
3.5 * 12 Self tapping screws	4 * 35 self tapping screws
A1*1	B3*2



Circle the small hole on board 8, with it on top and in front



Circle non penetrating holes on board 10
On the upper right and facing backwards

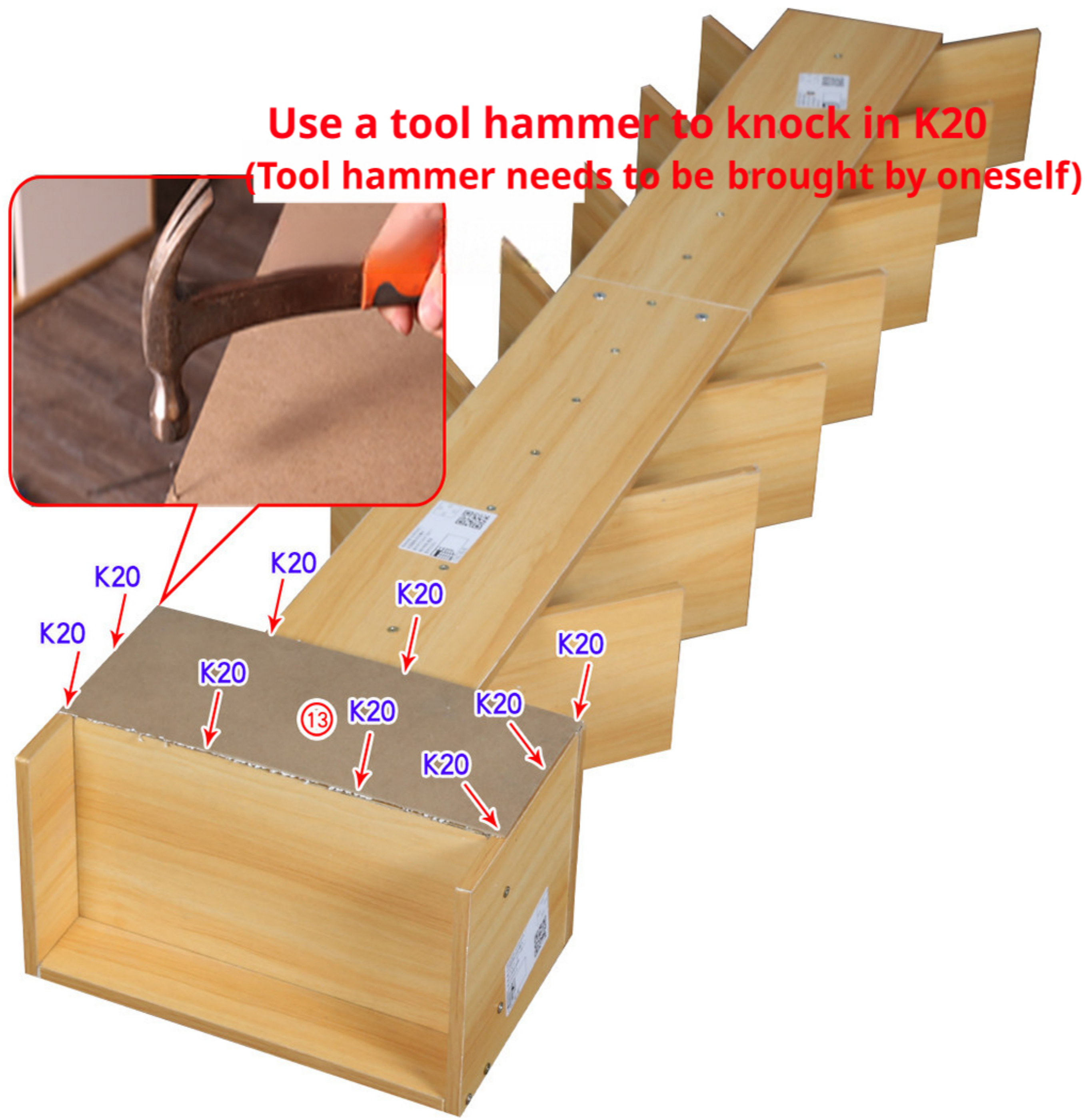
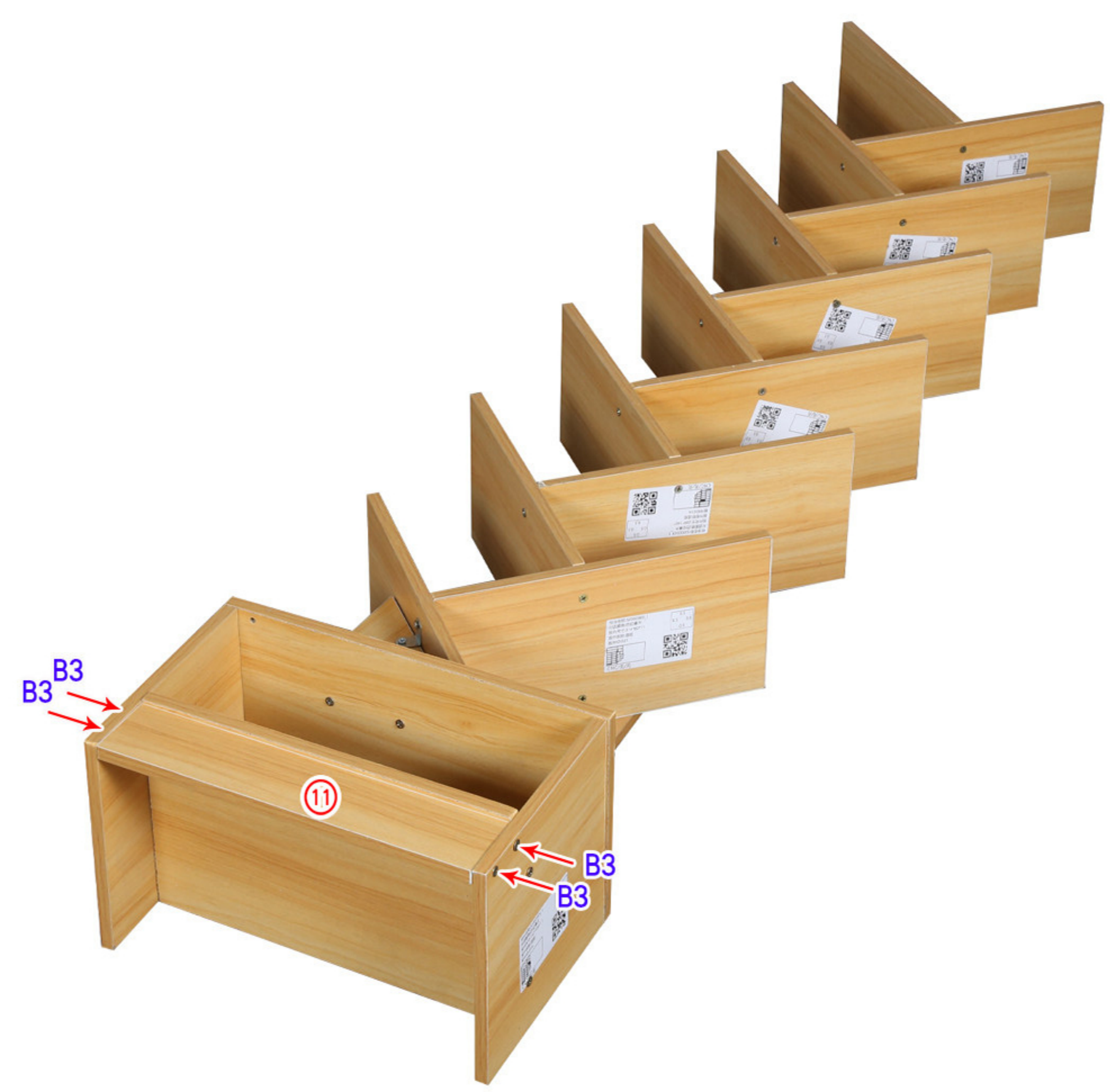


⑧ Lower side panel



⑩ Baseplate





Use a tool hammer to knock in K20
(Tool hammer needs to be brought by oneself)



1 Pull Plate

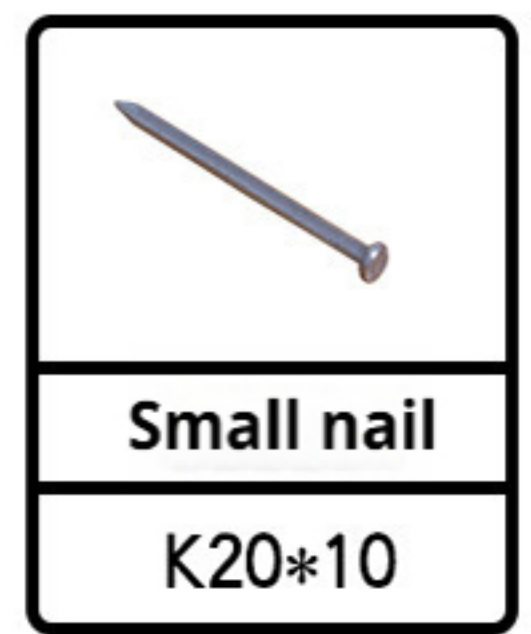


4 * 35 Self tapping screws

B3*4



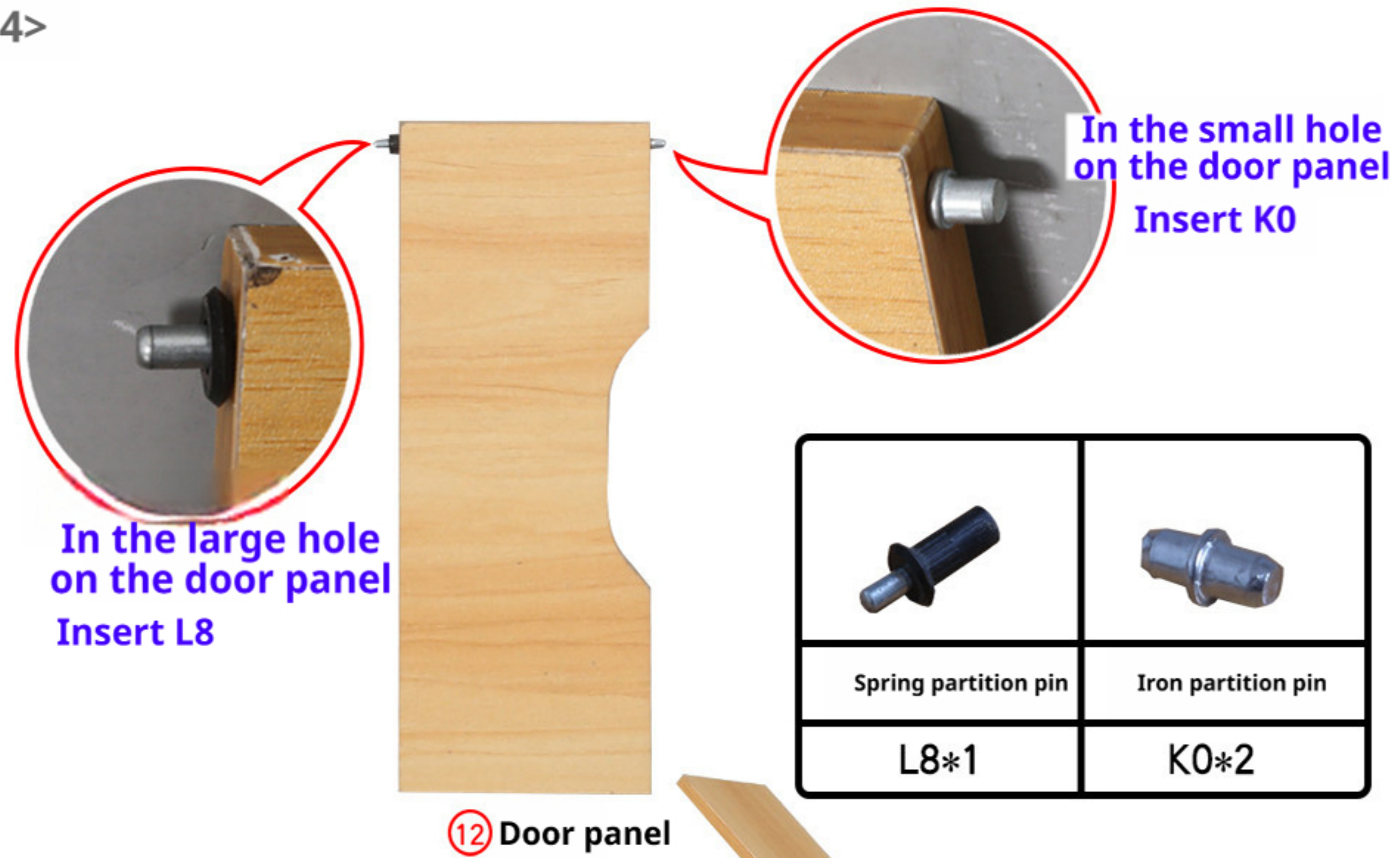
13 Backplane



Small nail

K20*10

<14>



Flip and straighten

1. Align K0 on the door panel
Insert the small hole under board 7



2. Lower the door panel L8
Press and push until the small hole on board 10 is inside



Non penetrating holes on board 3 and
Insert K0
The function of K0 is to block the door pan



<15>

Completed image:

Fix Q7 on top of board 1 using A1
The pointed side of Q7 faces the wall
The function of Q7 is to fix the bookshelf

