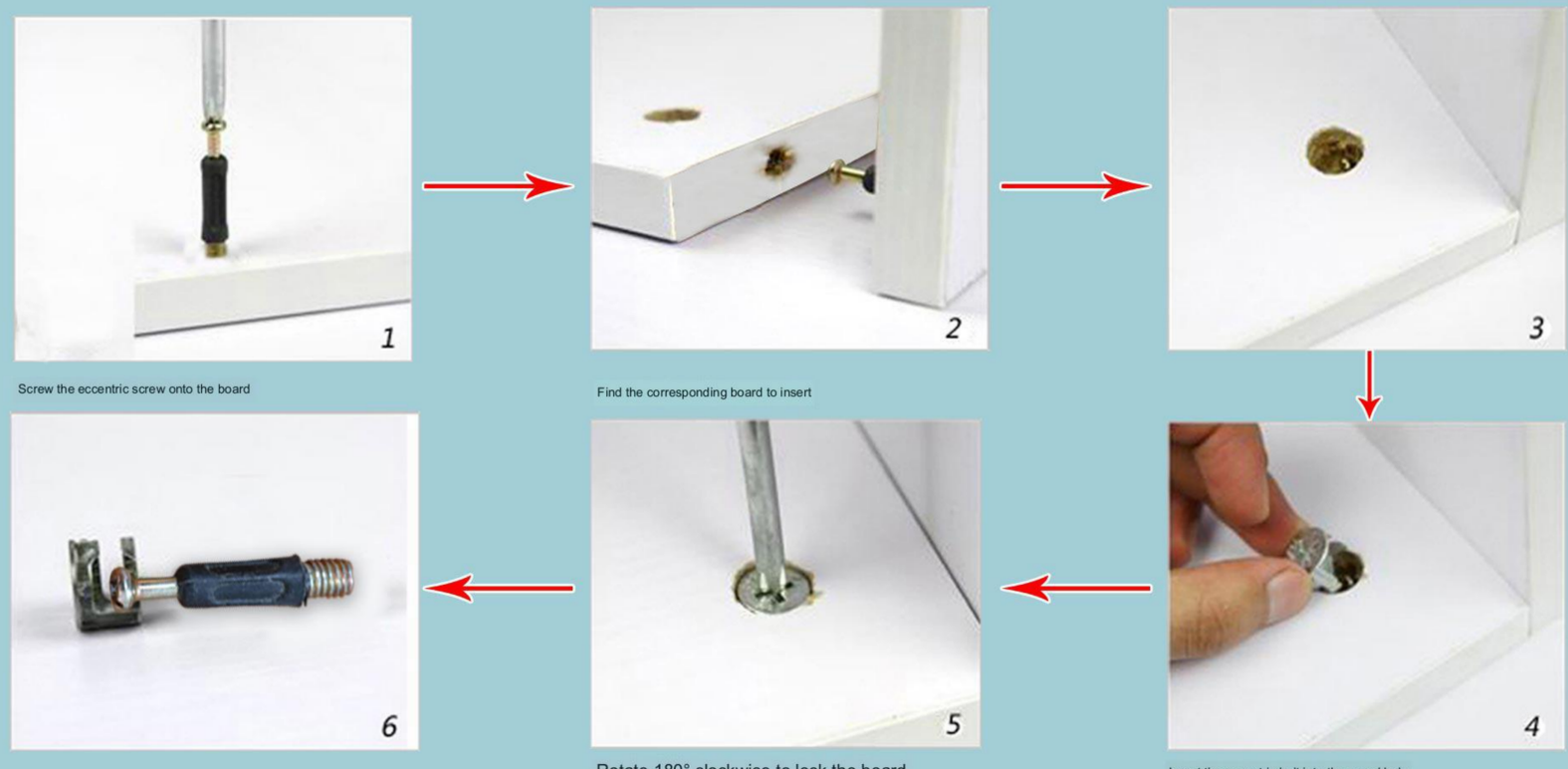


CC021 Installation Instruction

									
A*44	B*44	C*48	D*2	E*40	F*4	G*8	H*5	I*44	K*6
Eccentric screw, eccentric bolt, minimum self-tapping screw, clothes holder, small nail, handle, handle screw, 3CM flat head screw, embedded part									Big Bend Hinge

		
L*2	M*2	N*4
door stopper door stopper metal pin		

Eccentric installation principle: **Kind tips:** Tighten the screws seven times when installing , and then tighten it after everything is done!



1 Screw the eccentric screw onto the board

2 Find the corresponding board to insert

3

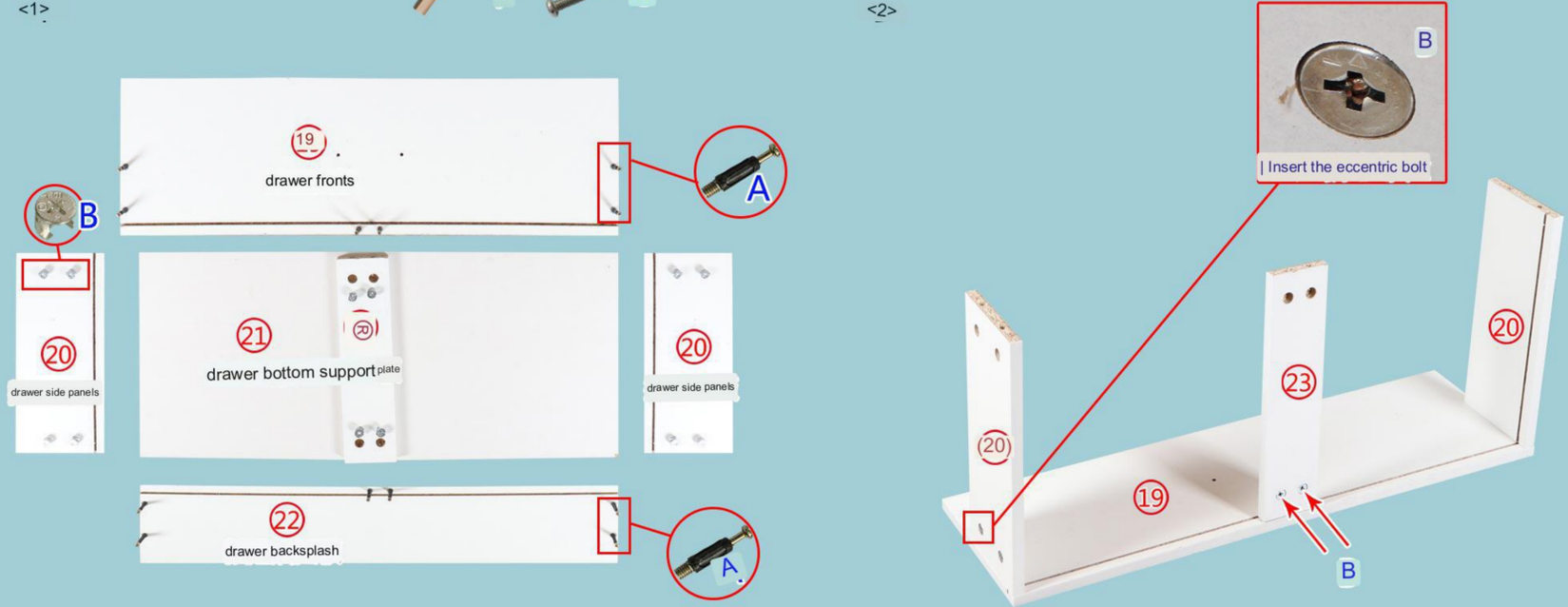
4 Insert the eccentric bolt into the round hole

5 Rotate 180° clockwise to lock the board

6

Step 1 : drawer part installation

<1>   <2>



19 drawer fronts

20 drawer side panels

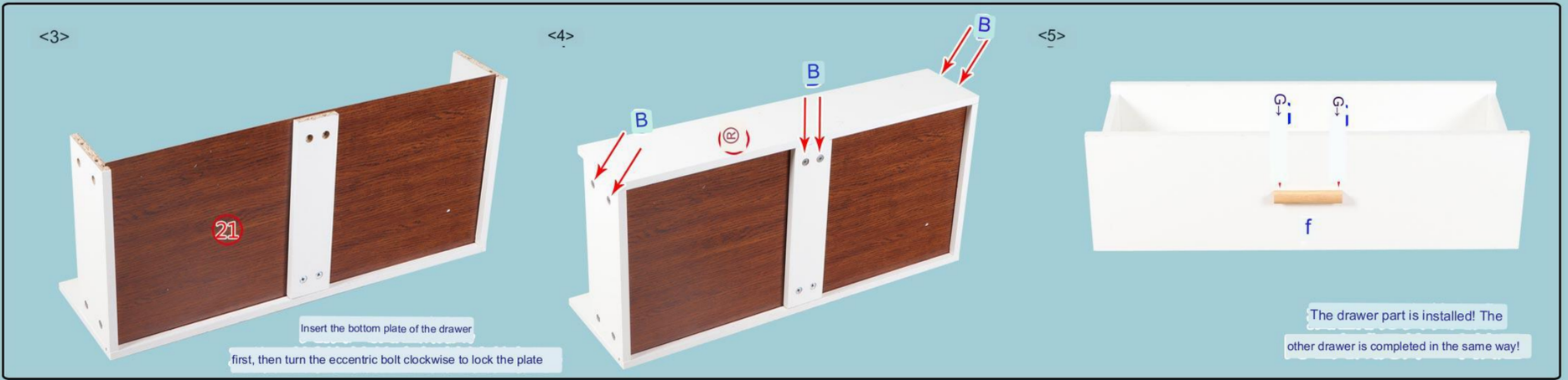
21 drawer bottom support plate

22 drawer backslash

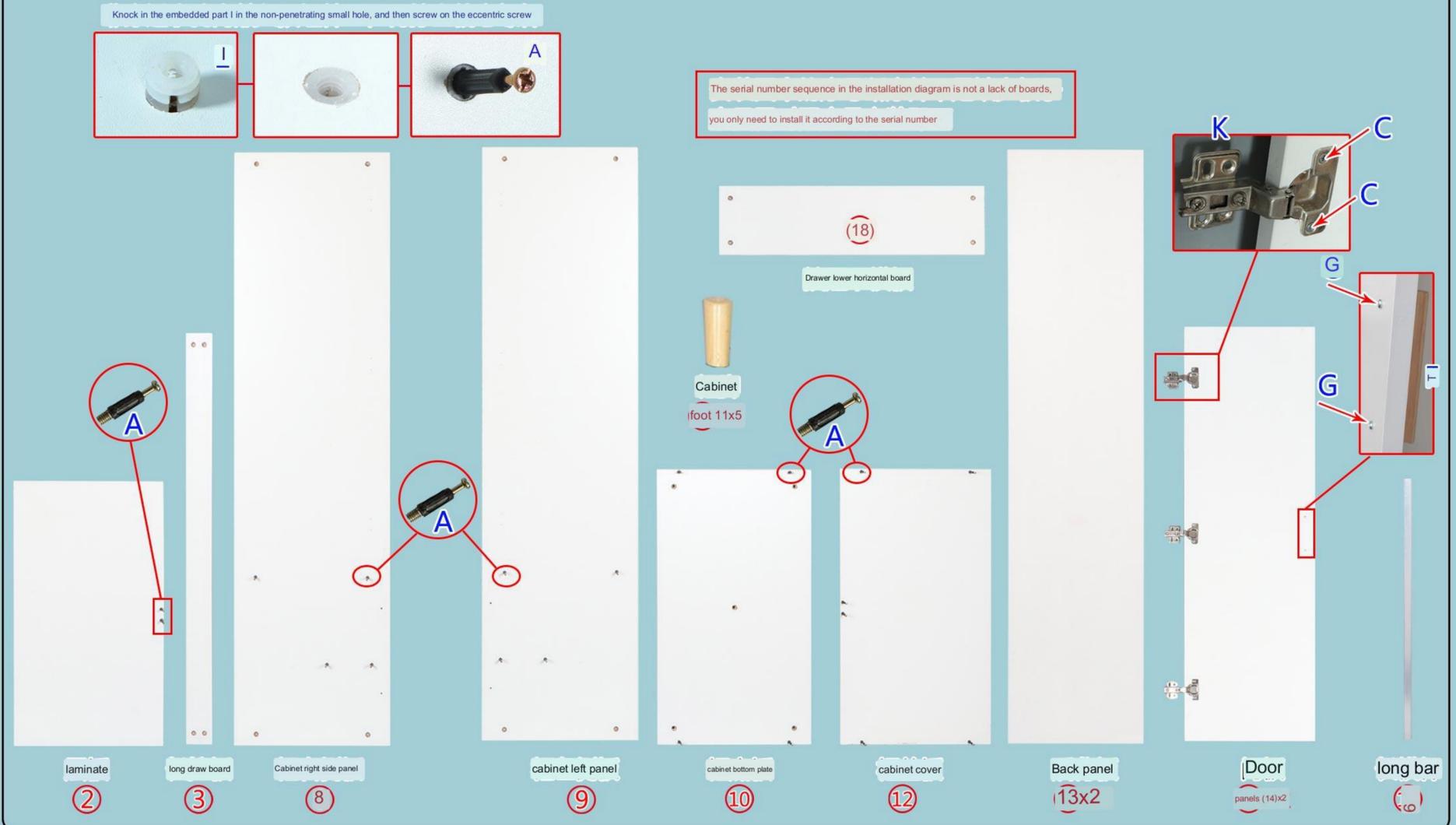
A

B

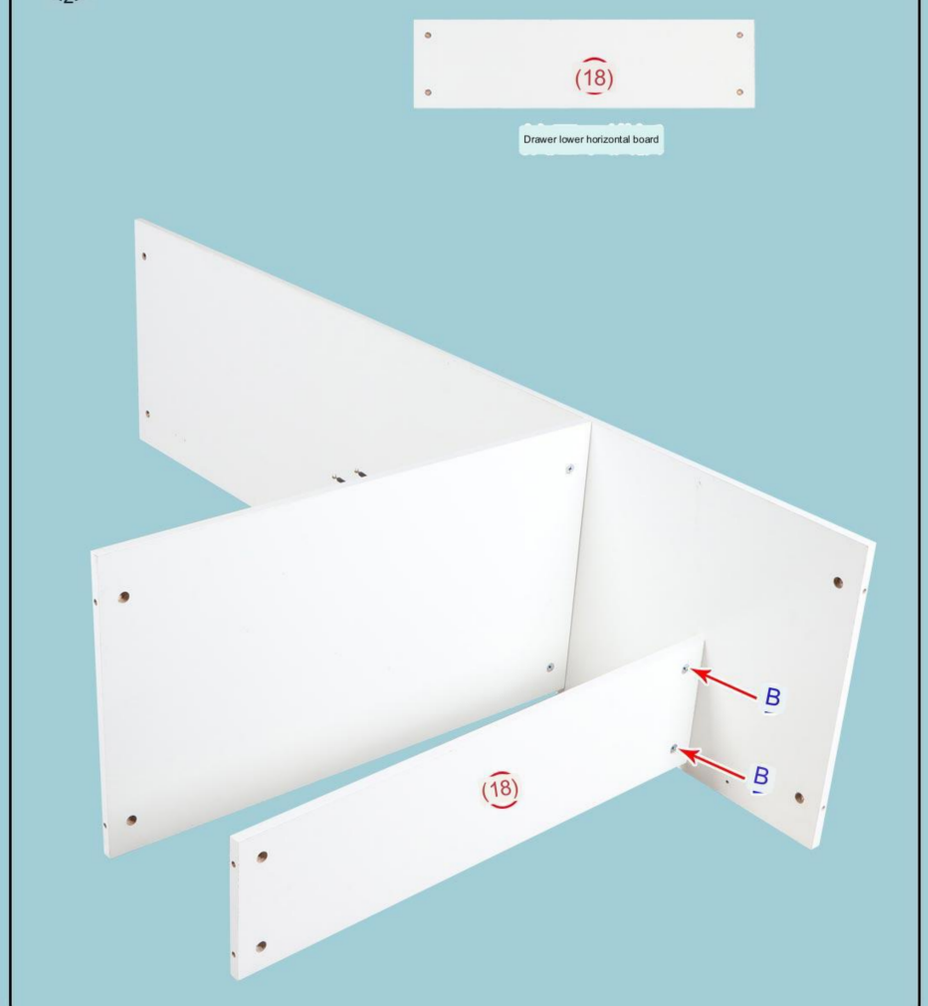
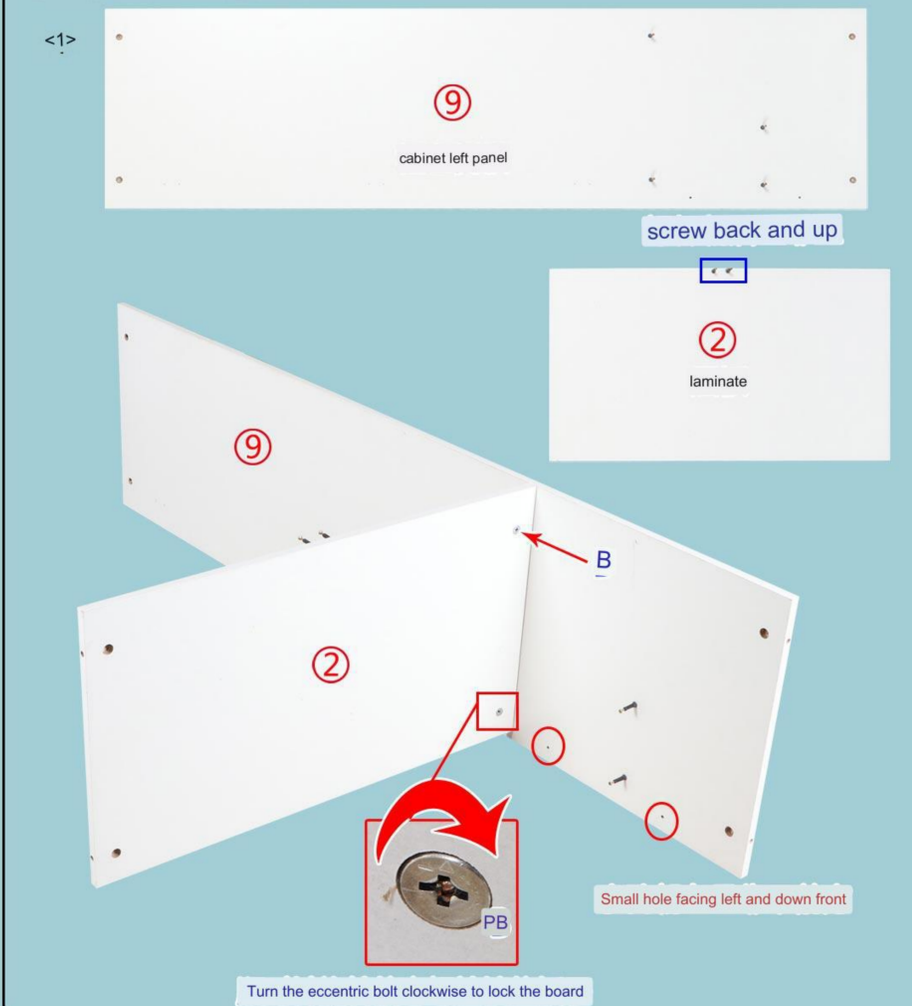
Insert the eccentric bolt

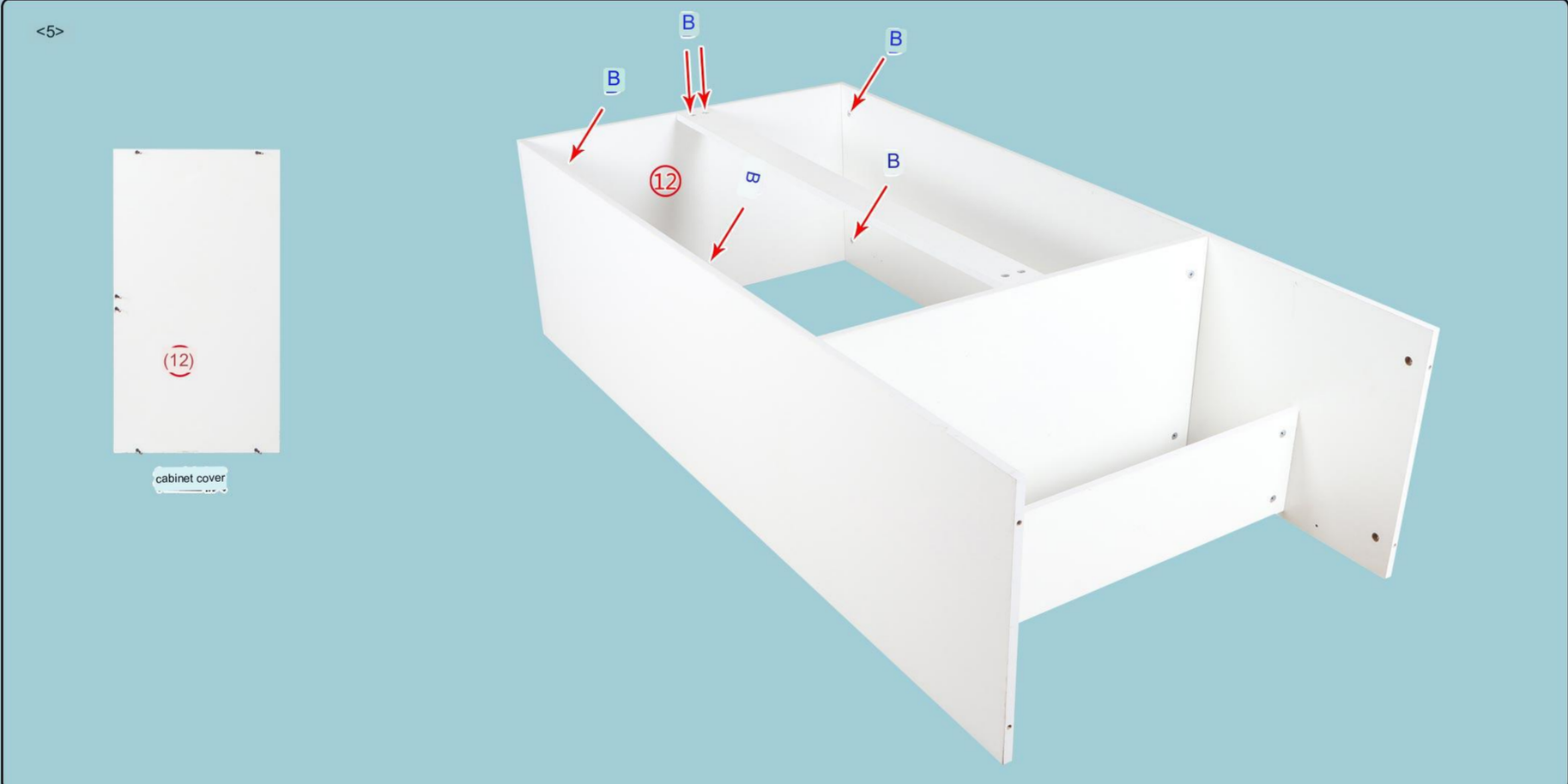
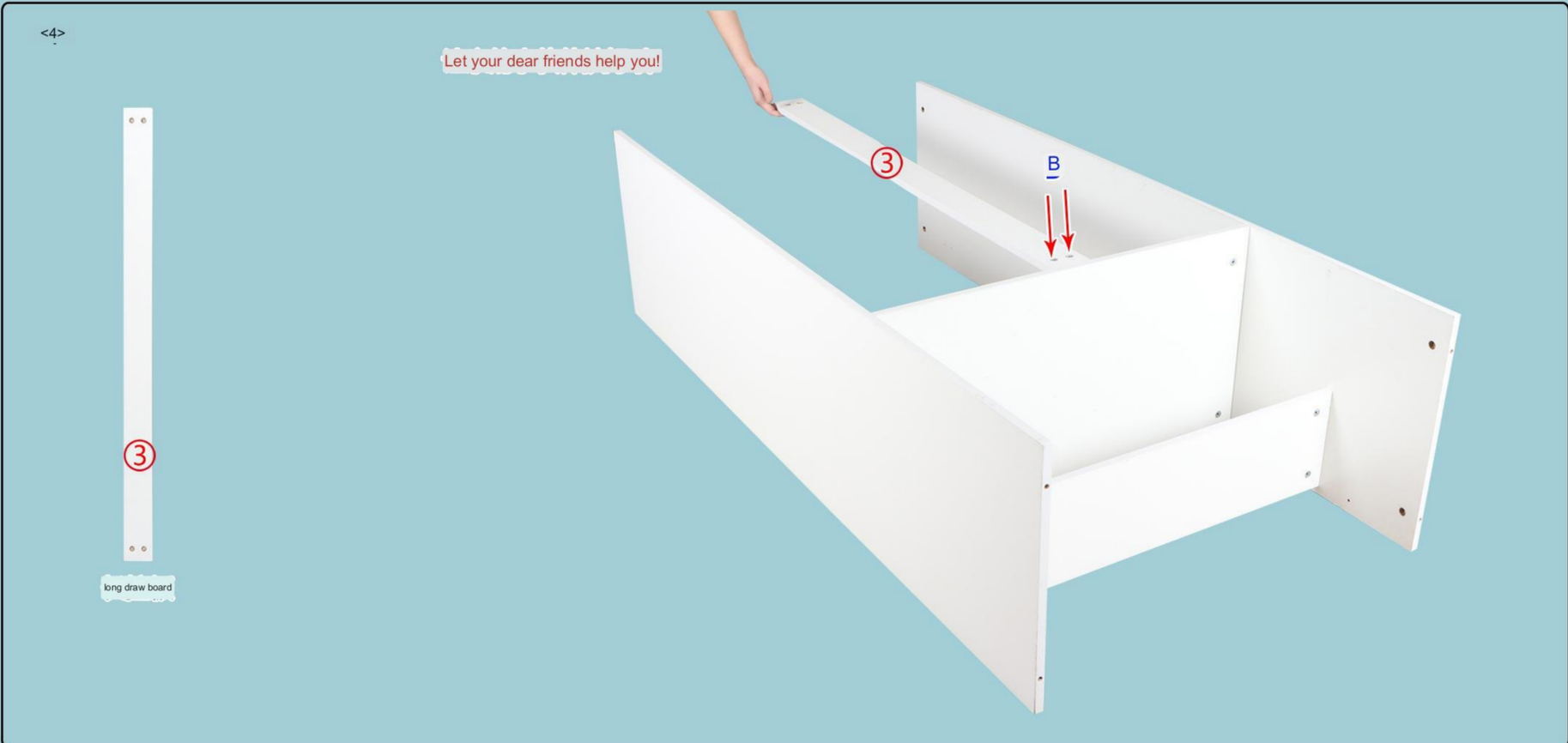
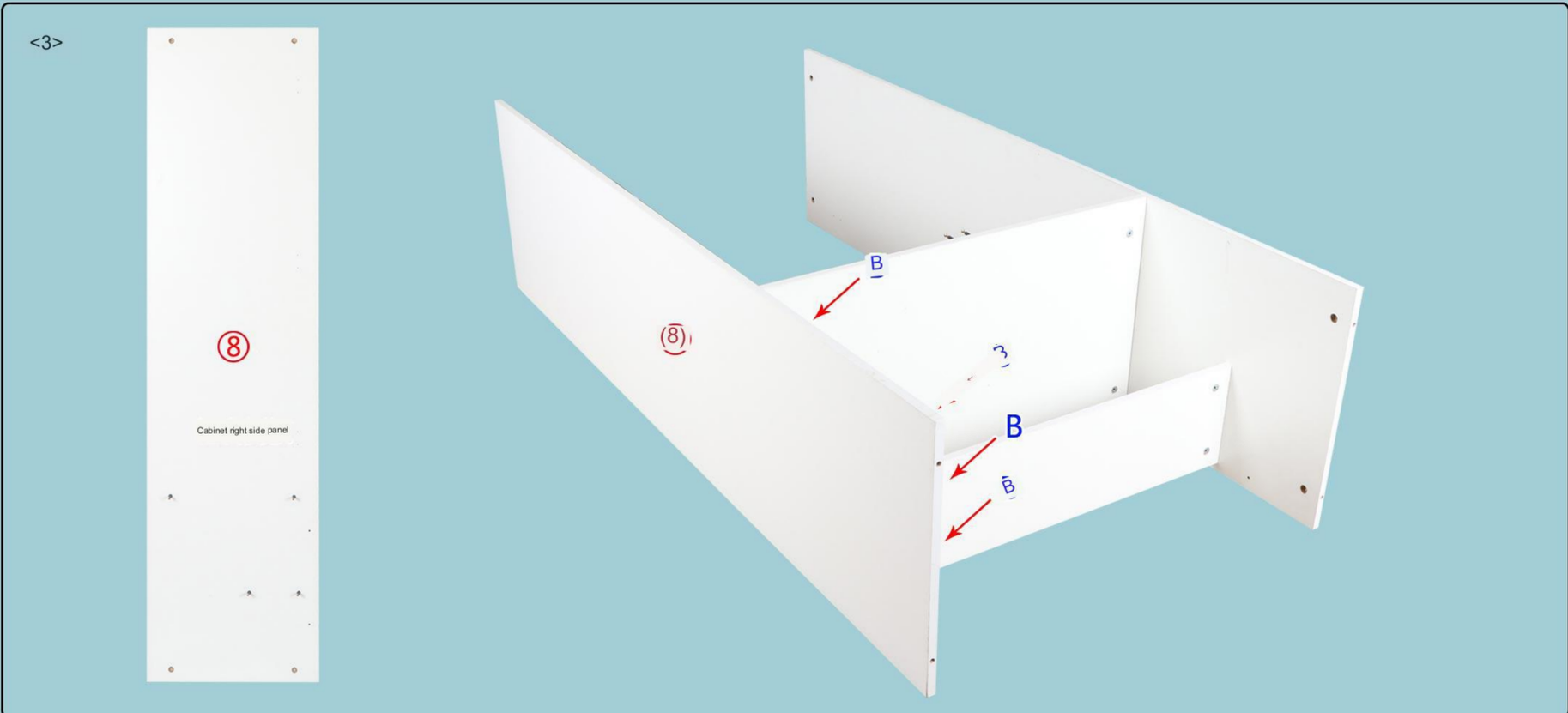


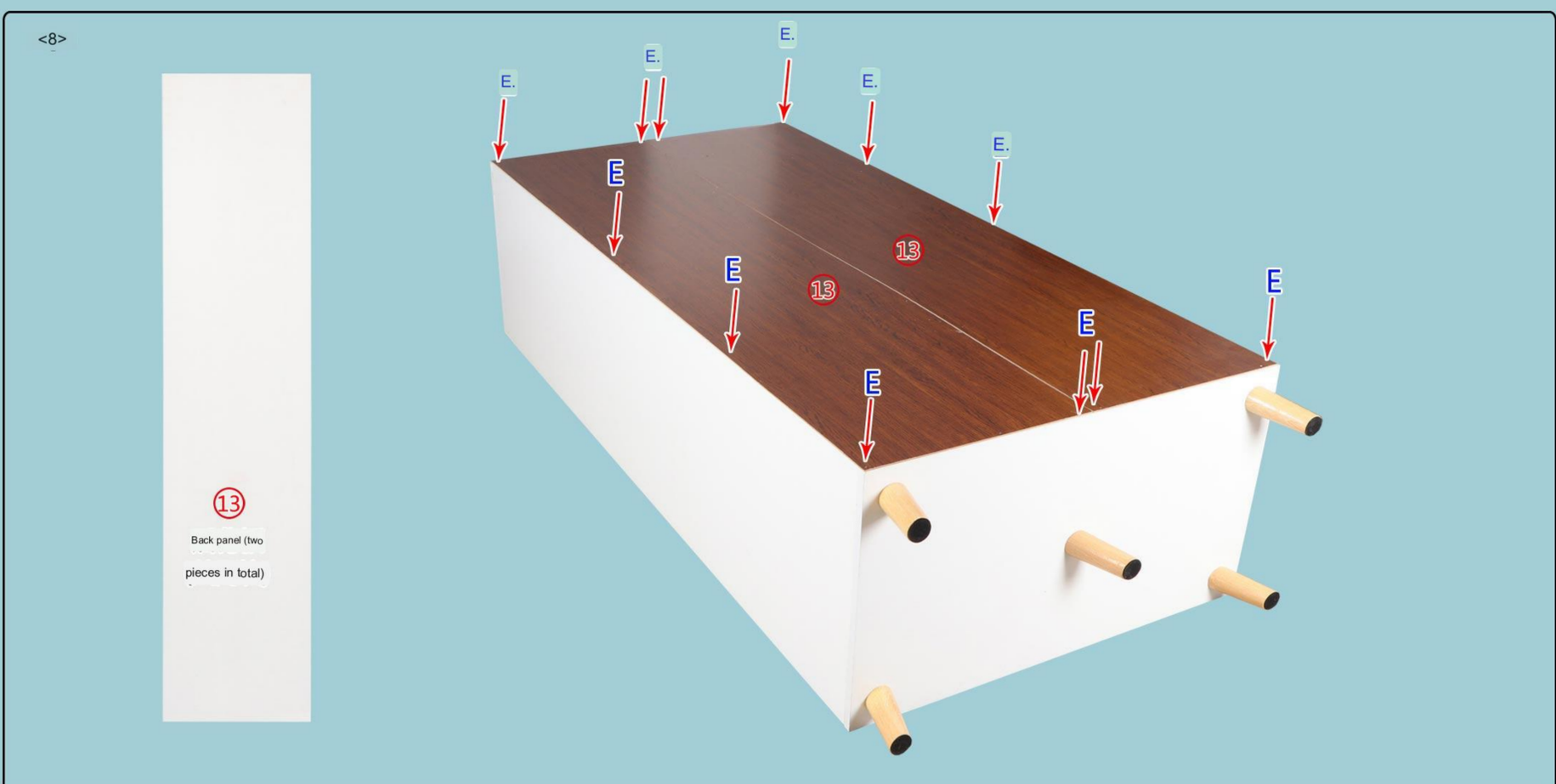
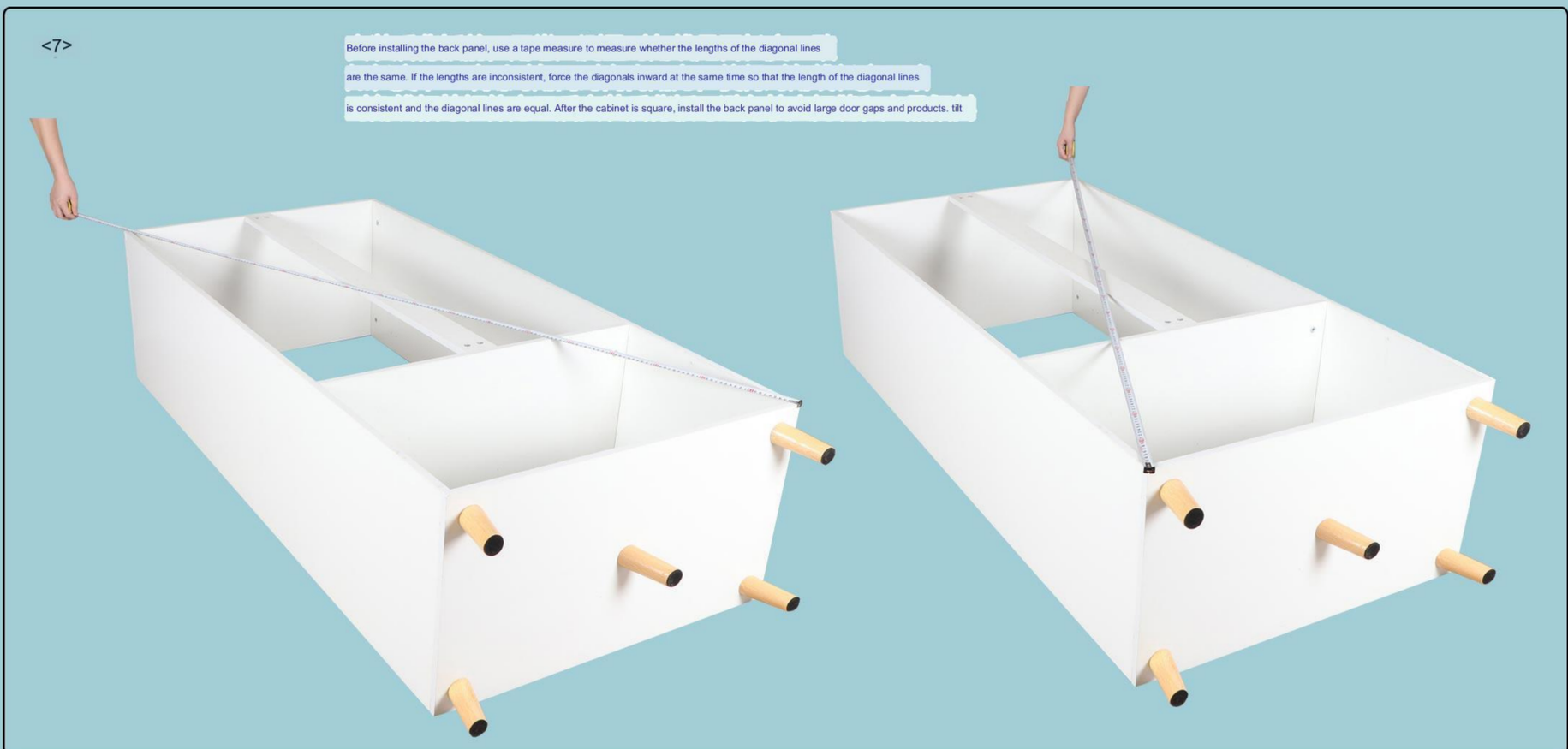
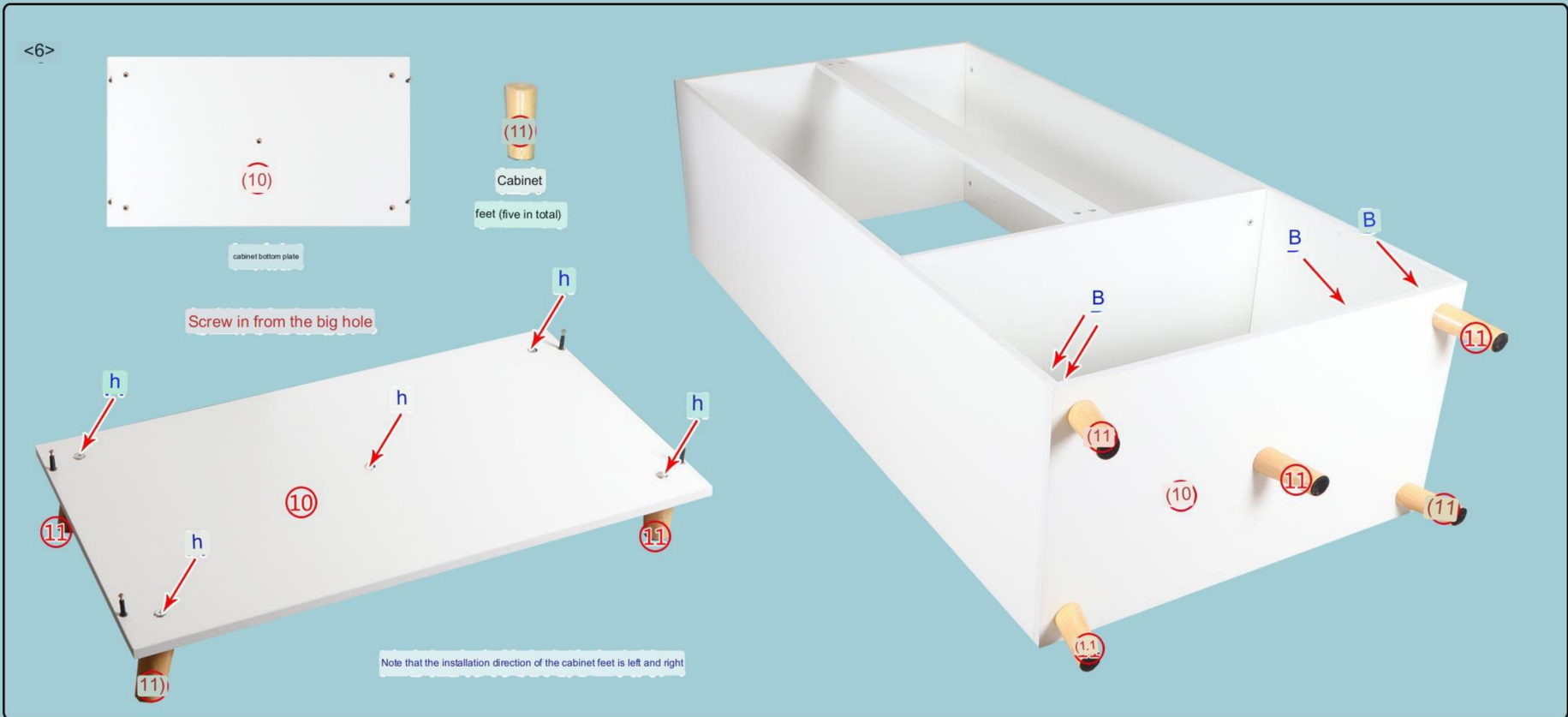
Board name and serial number:



Step 2: whole part installation







<9> straighten the whole

1. Find a suitable position, fix the clothes holder with the smallest self-tapping screw, pay attention to the flushness on both sides

2. Put the long bar

holder with the smallest self-tapping screw, pay attention to the flushness on both sides

16

long bar

<10>

If you don't know how to install hinges | You can ask customer service to install them, video detailed explanation

14

panels (two pieces in total)

The position where the hinge is installed is on the board

There is a pinhole mark, fix it with the smallest self-tapping screw, screw in two screws first, and then screw in all the screws after the door panel is adjusted

<11> Slowly push into the drawer

Method 1: Push in the drawer and insert the metal pin. Method 2: After inserting the metal pin, push the drawer at an angle of 45 degrees.

Insert the metal pin - the role of the metal pin is to prevent a

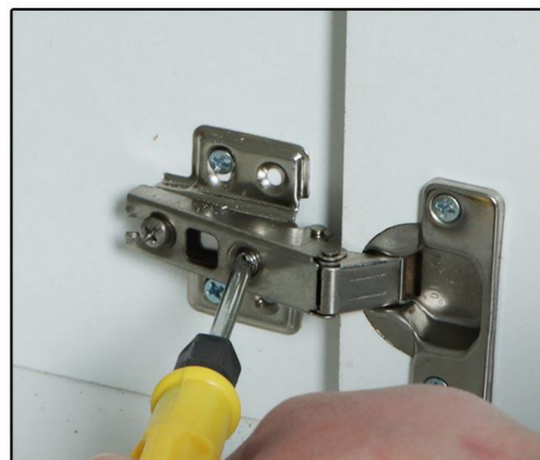
Prevents the drawer from falling out when pulled

<12> Installation complete

Complete drawing!

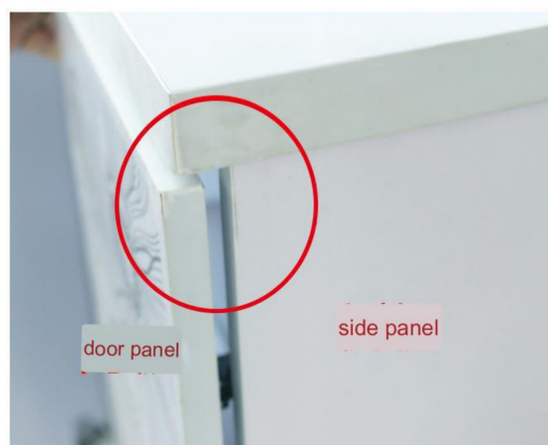
door adjustment

The door gap is too large



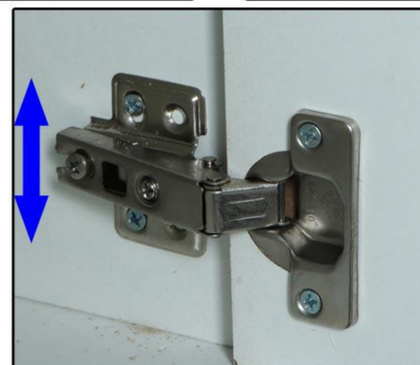
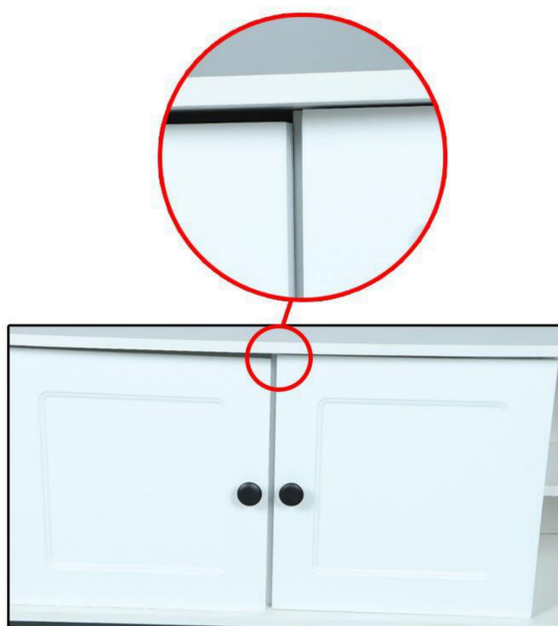
As shown in the figure, the screw that the screwdriver points to, it is to adjust the left and right movement of the door panel, and the clockwise rotation is to adjust the door panel to move to the middle.

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



As shown in the picture, loosen the screw pointed by the screwdriver, push the door panel in or pull it out, and then tighten it to solve the above problem.

The height of the door panel is uneven



As shown in the picture, loosen the screw pointed by the screwdriver, push the lower door panel and hinge upward, and then tighten the screw. Push the higher door panel and hinges down and tighten the screws.