SOCE010-90/100CM

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





1. Product accessories and quantity (it is recommended to put more spare screws)

			+				
4*40 self-tapping screws	small nails		Eccentric wheel + eccentric rod		3.5*12 self-tapping screws		
B4*41	K20)*44	D0*5		A1*19		
(includes 2 spares)	(Contains	2 spares)	(includes 1 spare)		(C	(Contains 2 spares)	
6*25 flat head screws White rebounder		e rebounder ((single head)	Iron partition pin		breathable hole	
E4*6 (includes 1 spare)	S33*		-1	K0*15 (includes 1 spare)		K11*3	
Single hole door iron absorber		do	or hinge				
L19*3			K2*3				
White rebounder (double-head			aded)	screwdriver			
S32*1				1			

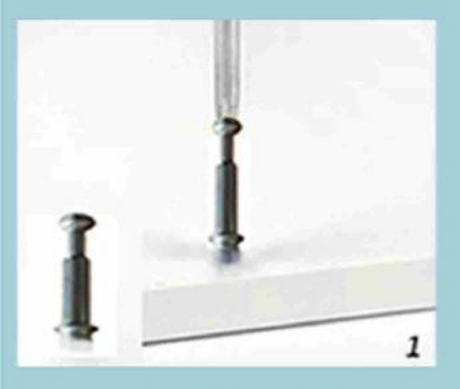
Kind tips:

1. When installing, please refer to the drawings to distinguish the boards.

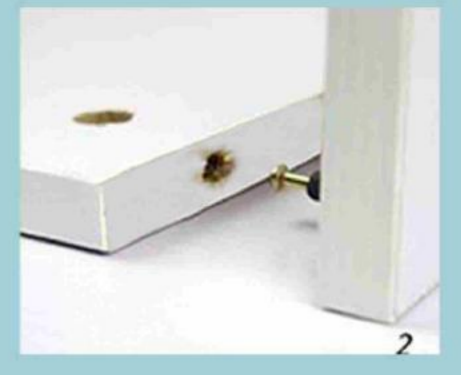
The color of the product is not subject to the instructions;

- 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.
- 5. If there are extra screw accessories, they are spare screws provided by the manufacturer!

2. Installation steps of eccentric parts



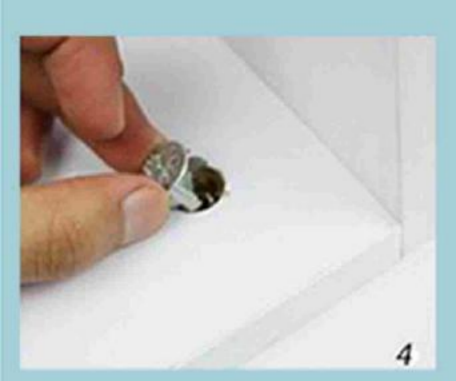
Screw the eccentric rod to the board



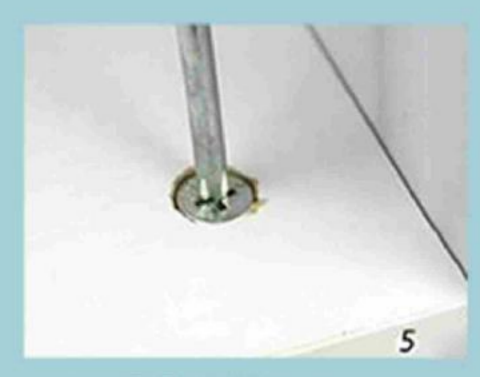
Find the corresponding board and insert it



find round hole



Insert the eccentric wheel into the round hole

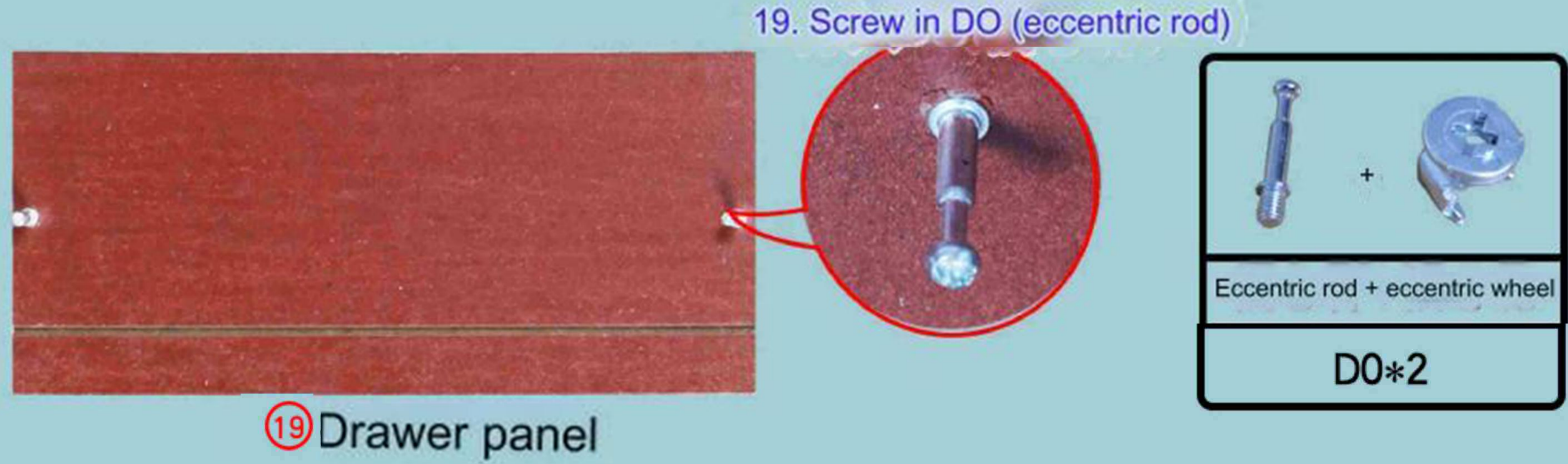


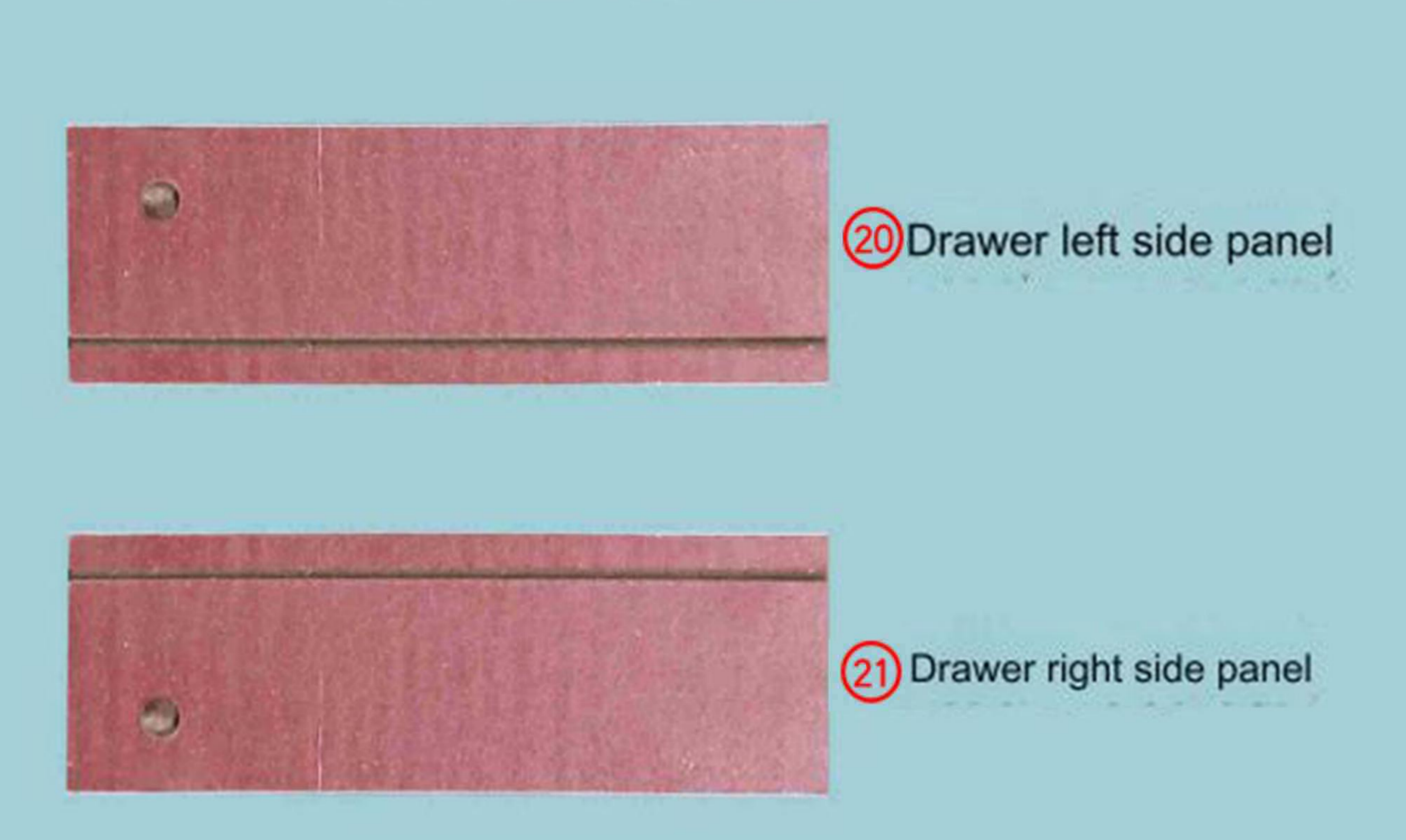
Rotate 180° clockwise to lock the board left and right

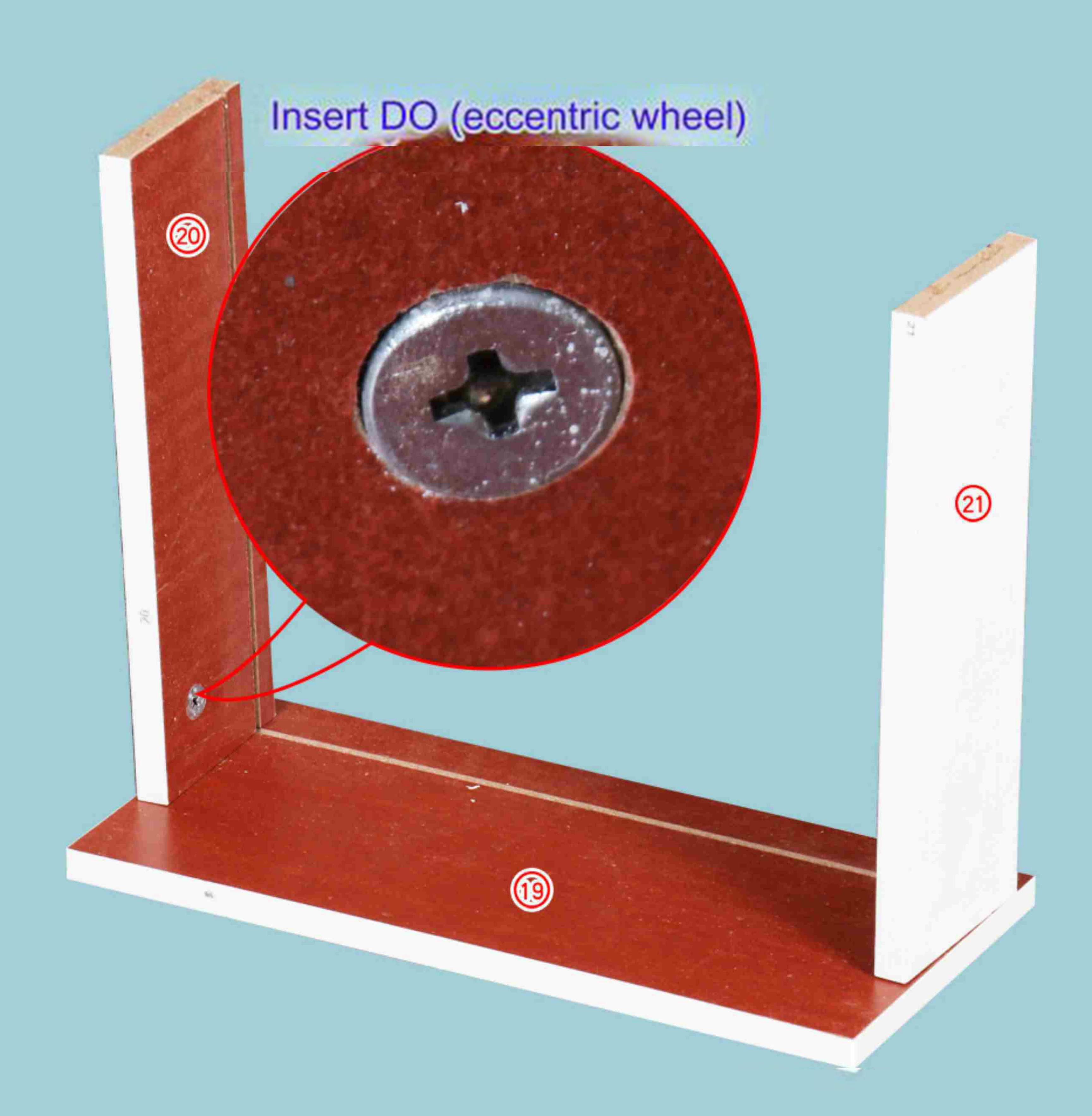


3. Start the installation: drawer partial installation

Non-penetrating hole on plate

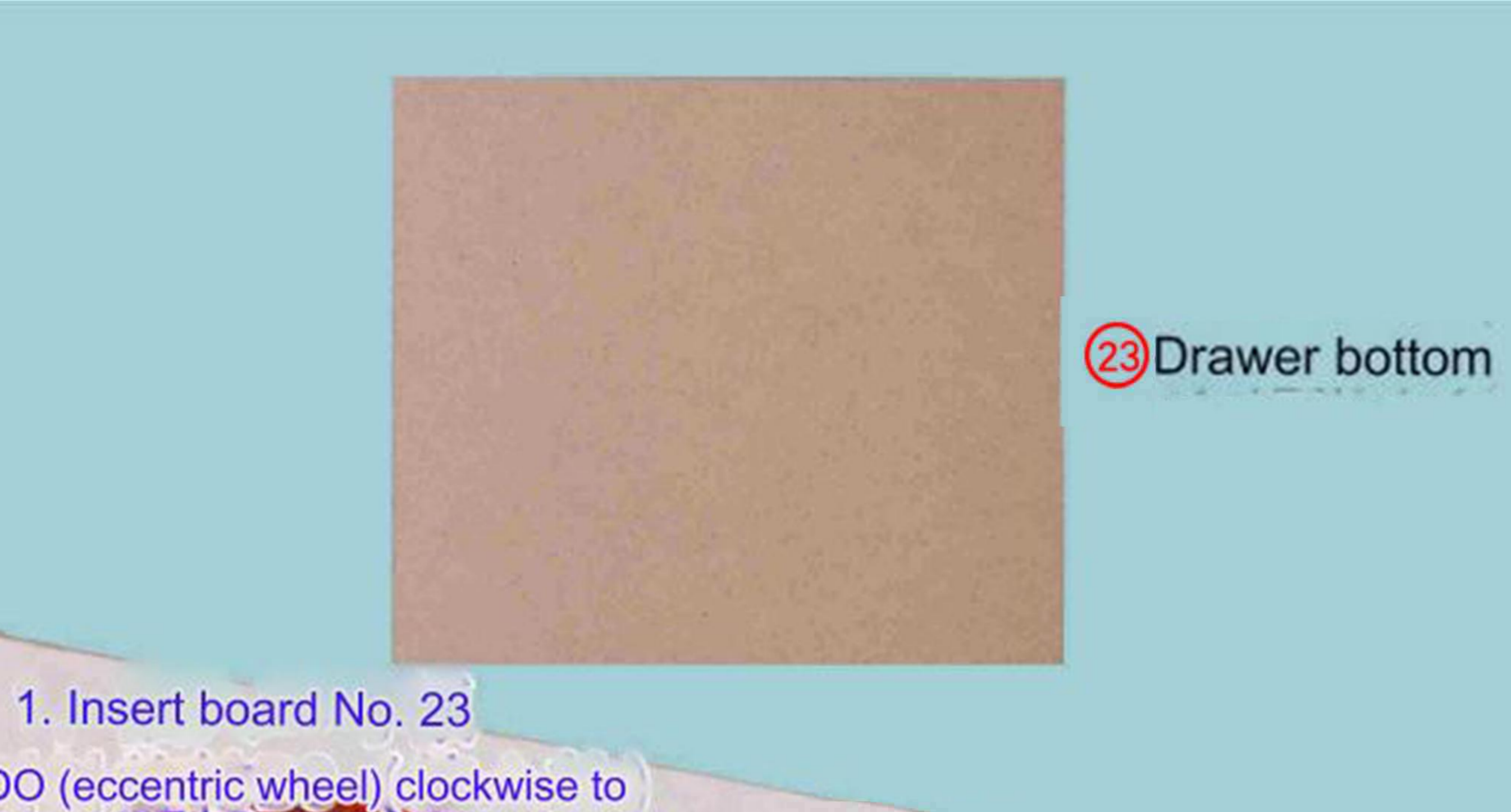


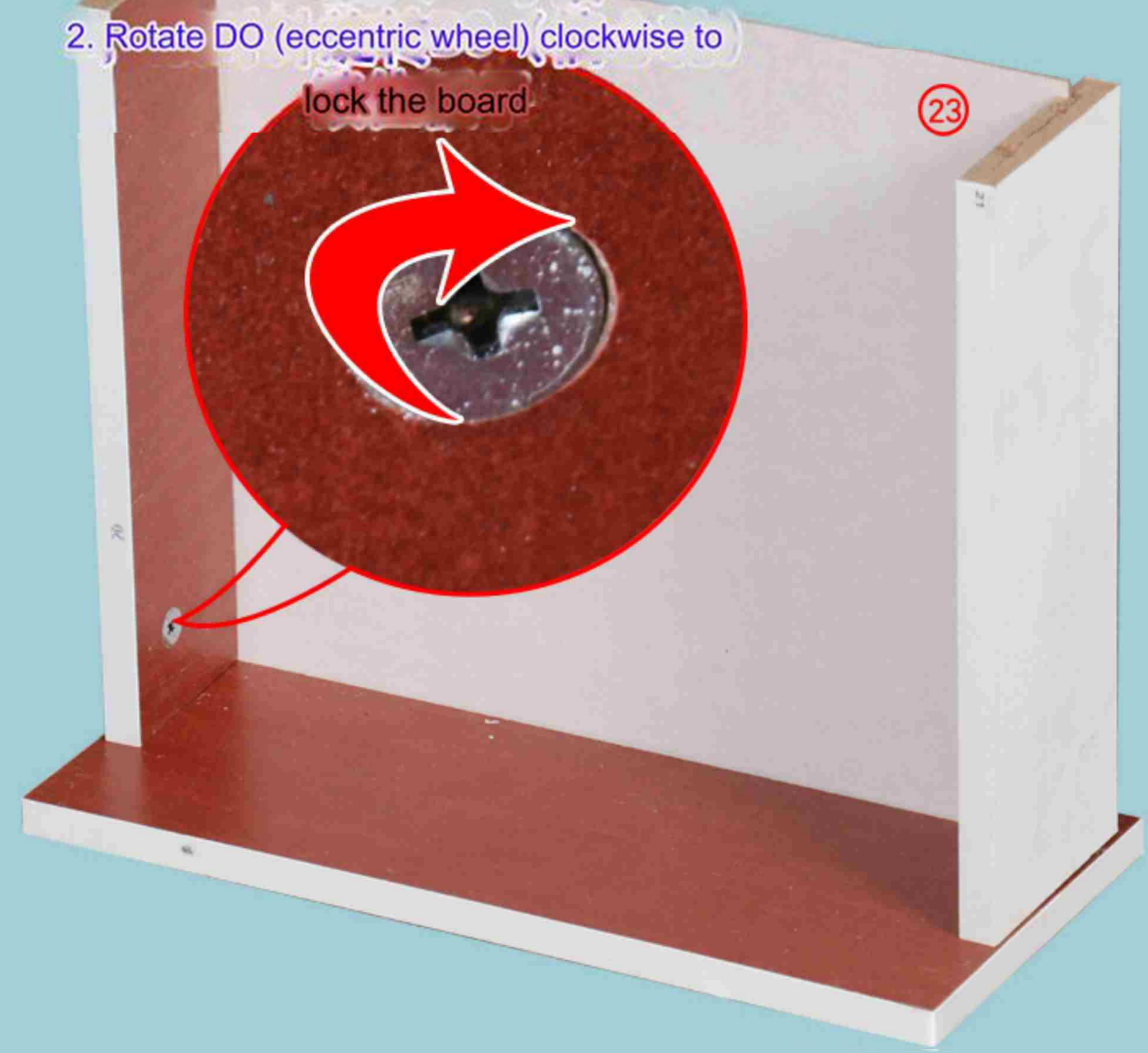




<1:

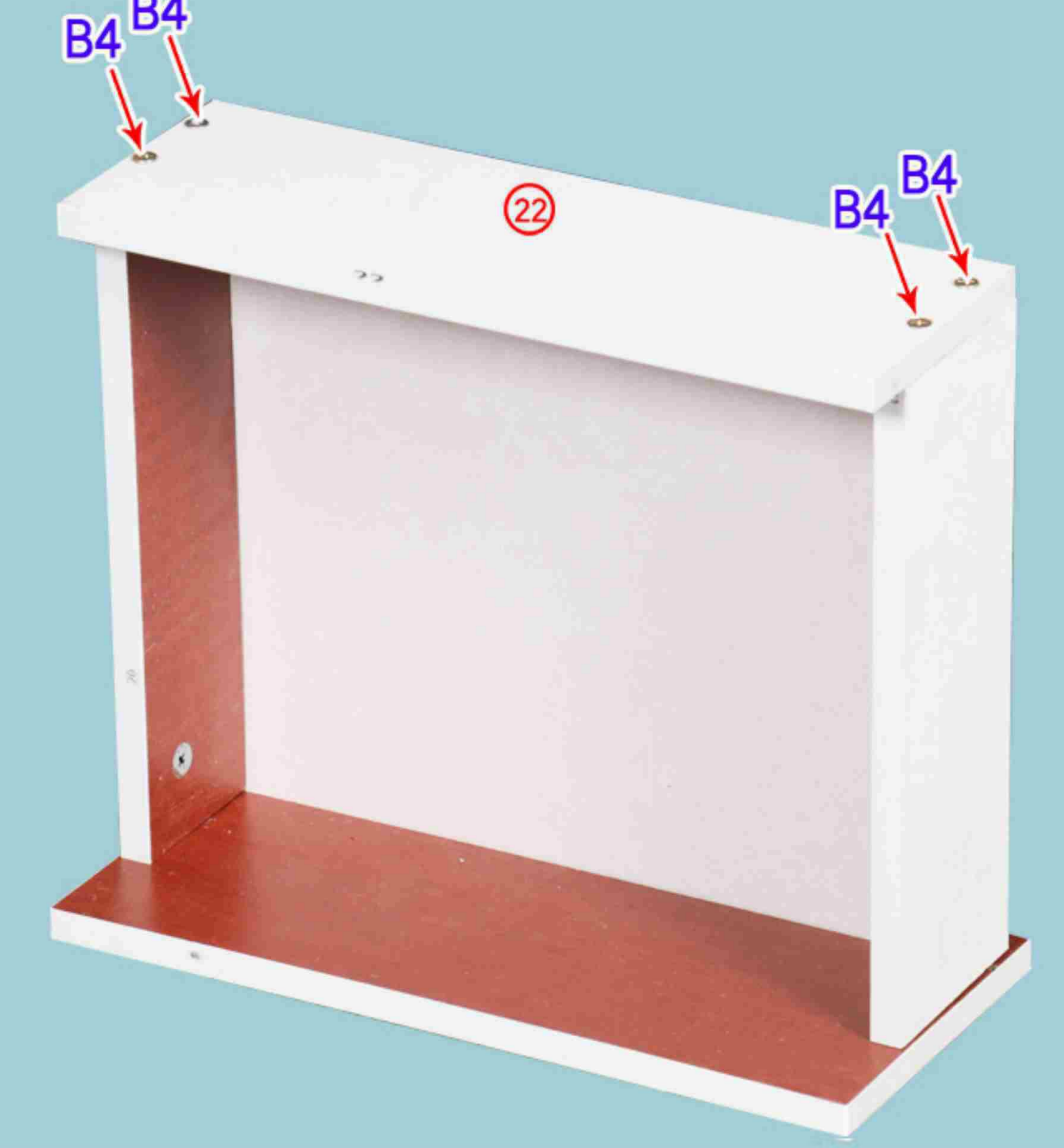














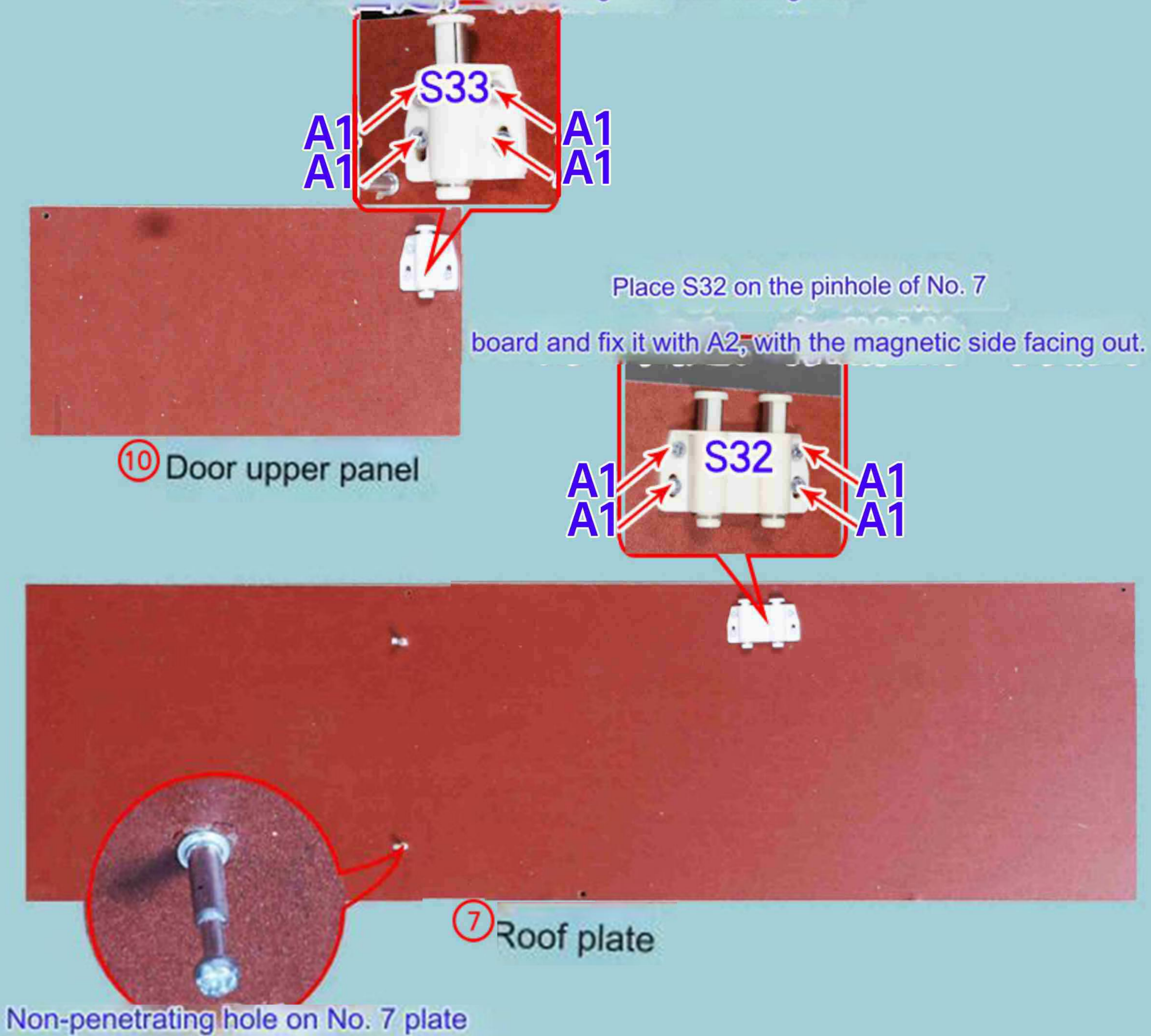
The drawer part is installed

4. Overall partial installation

<1>

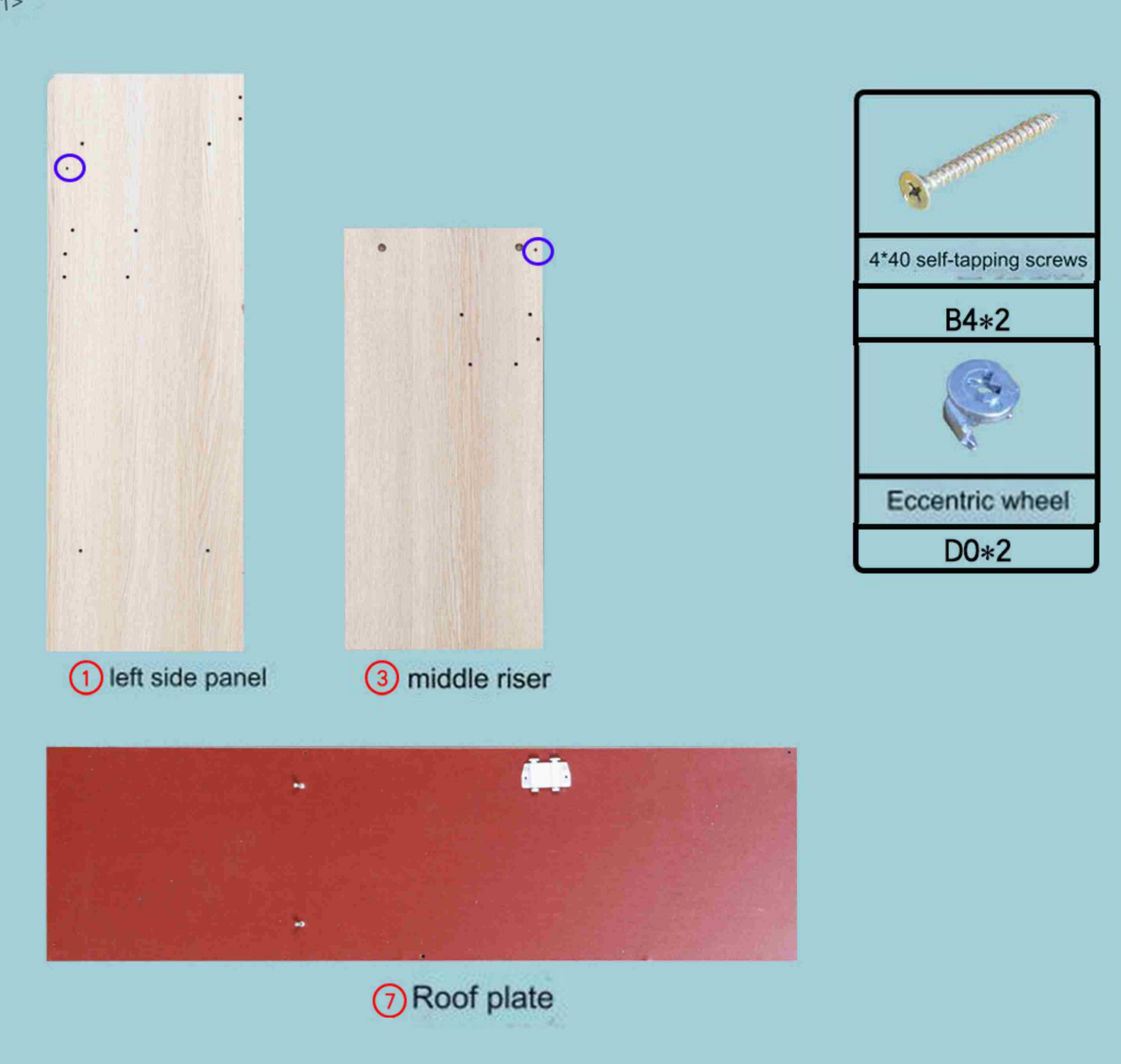
Place S33 on the pinhole of No. 10

board and fix it with A2, with the magnetic side facing out.

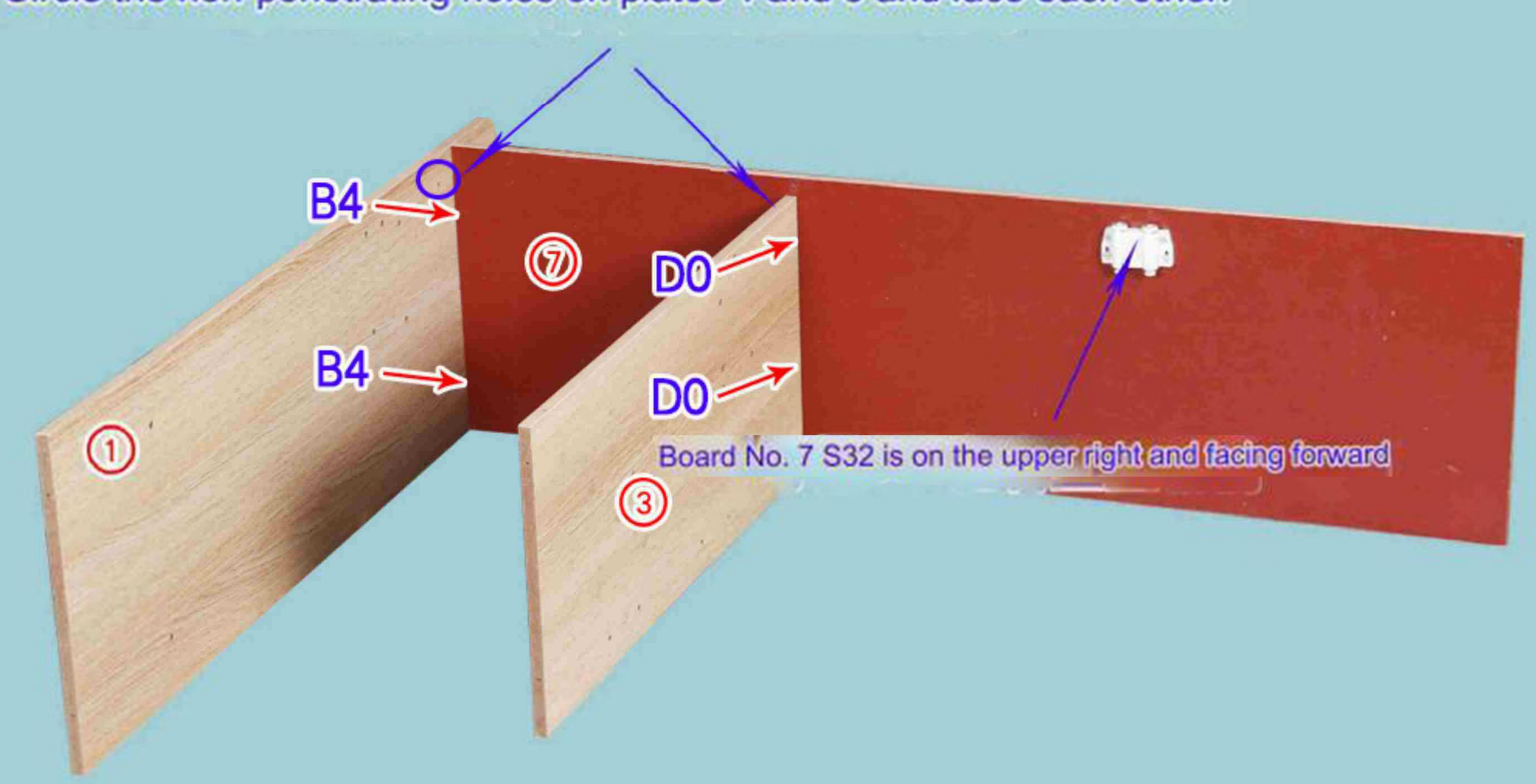


screws in the DO (eccentric rod)

White rebounder (double-headed)	White rebounder (single head)	3.5*12 self-tapping screws	Eccentric rod
S32*1	S33*1	A1*8	D0*2



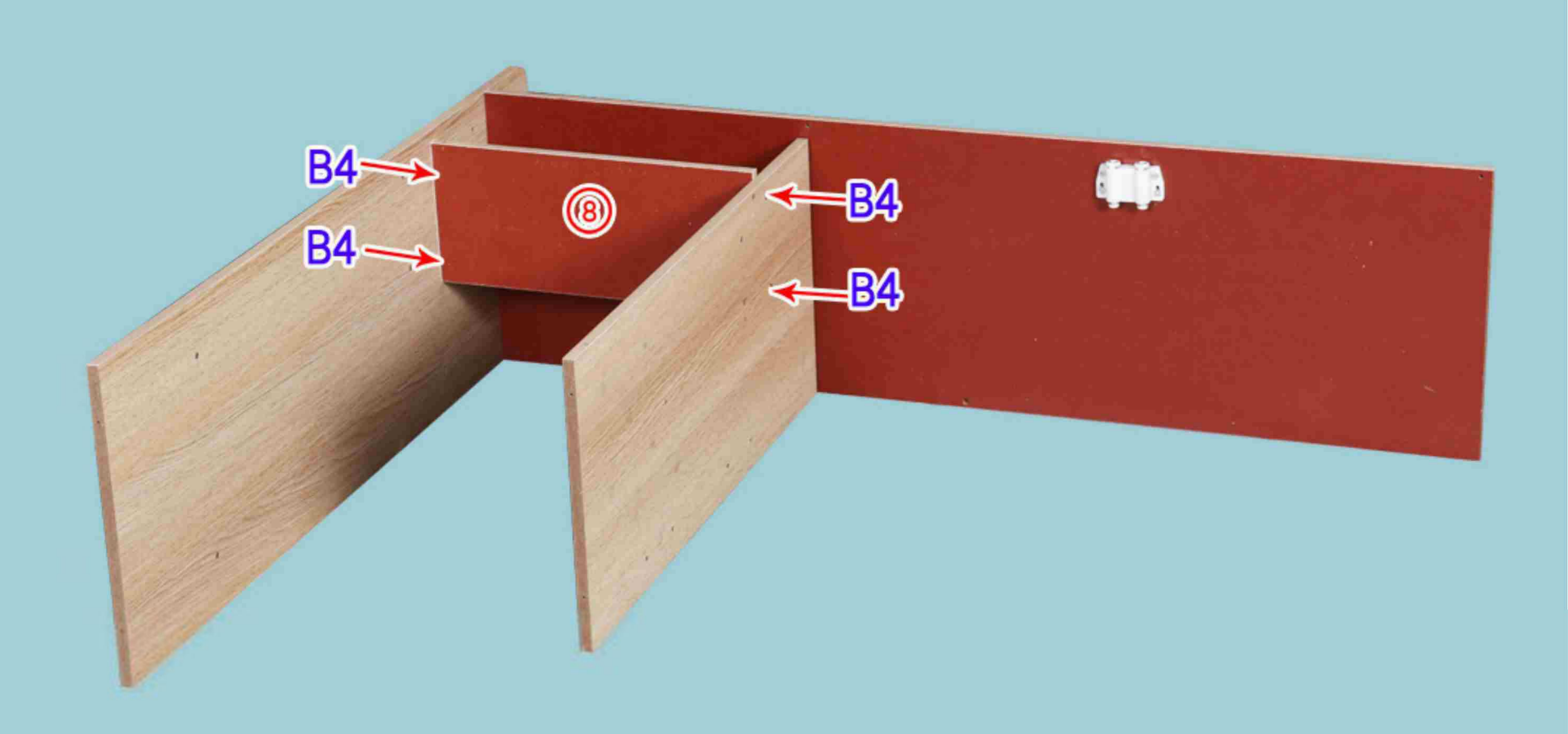
Circle the non-penetrating holes on plates 1 and 3 and face each other.





(8) Drawer lower board

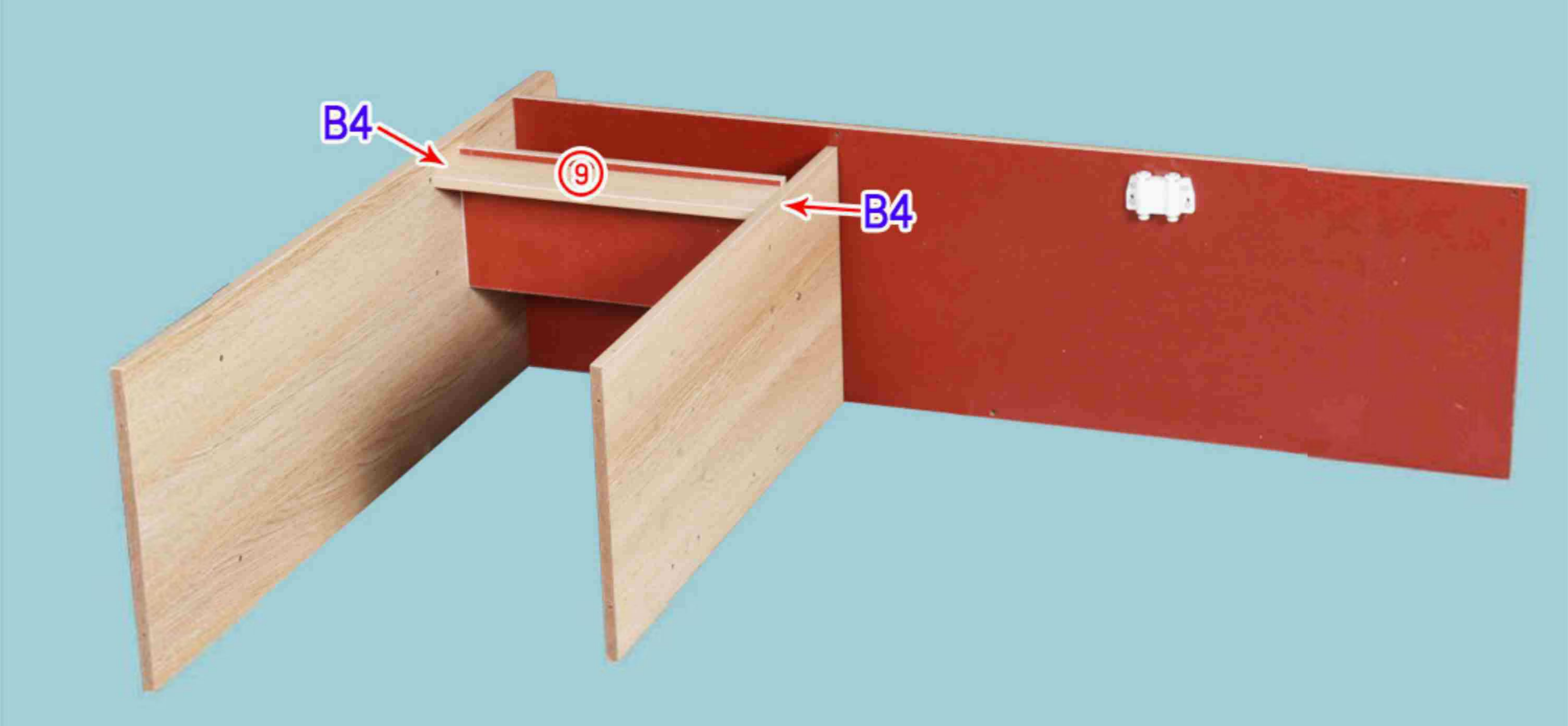


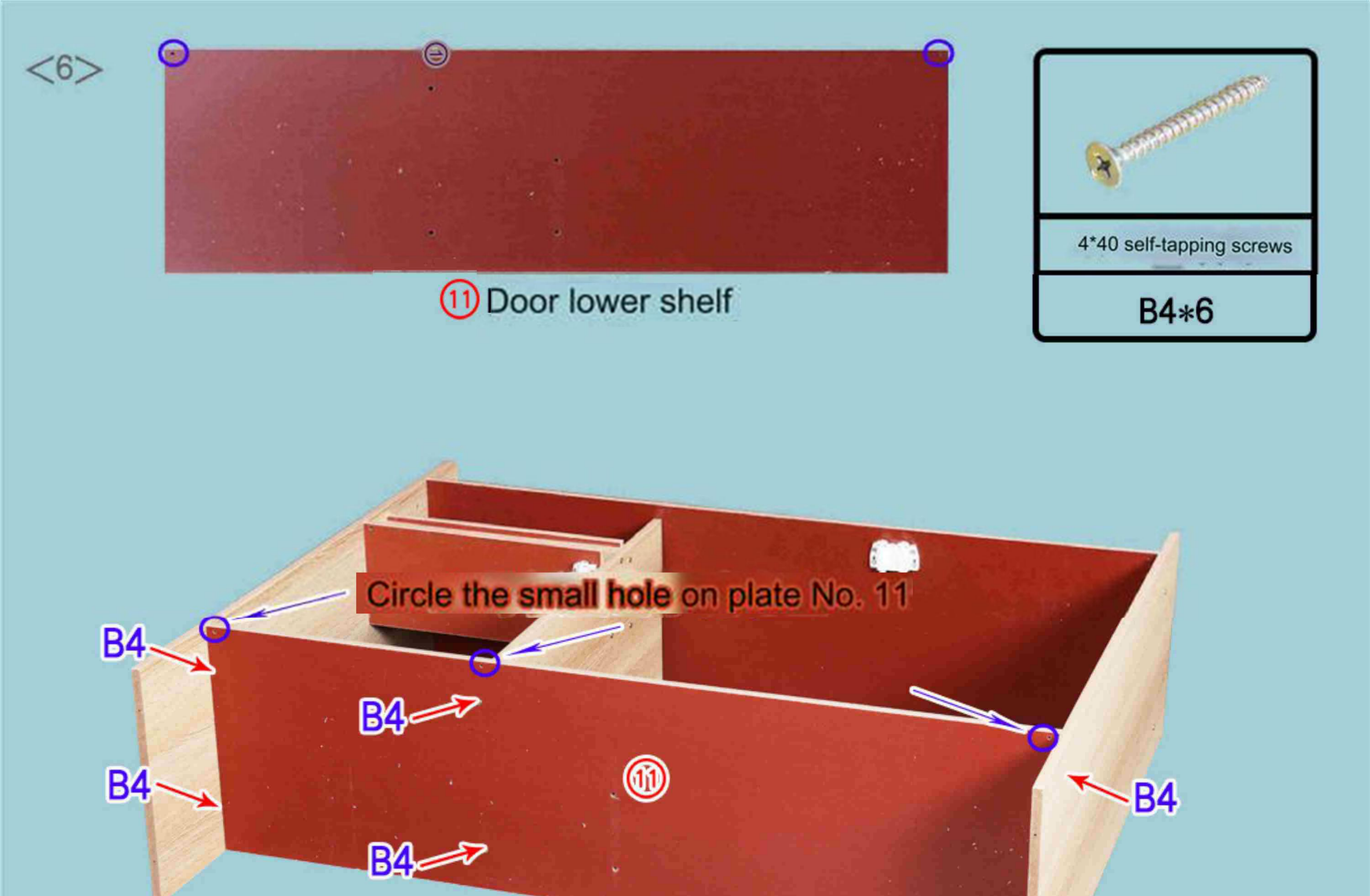




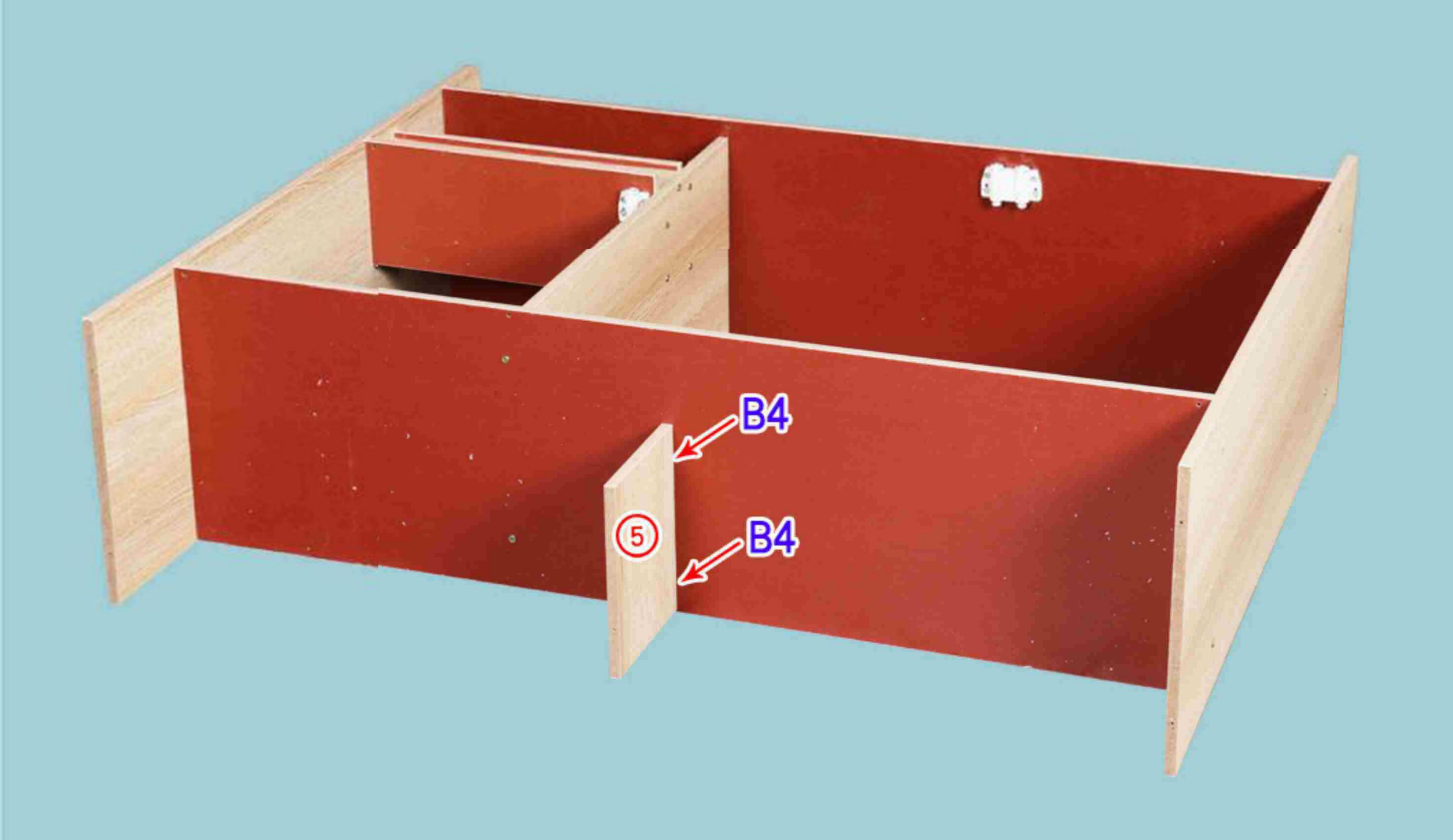
⁹ Baffle

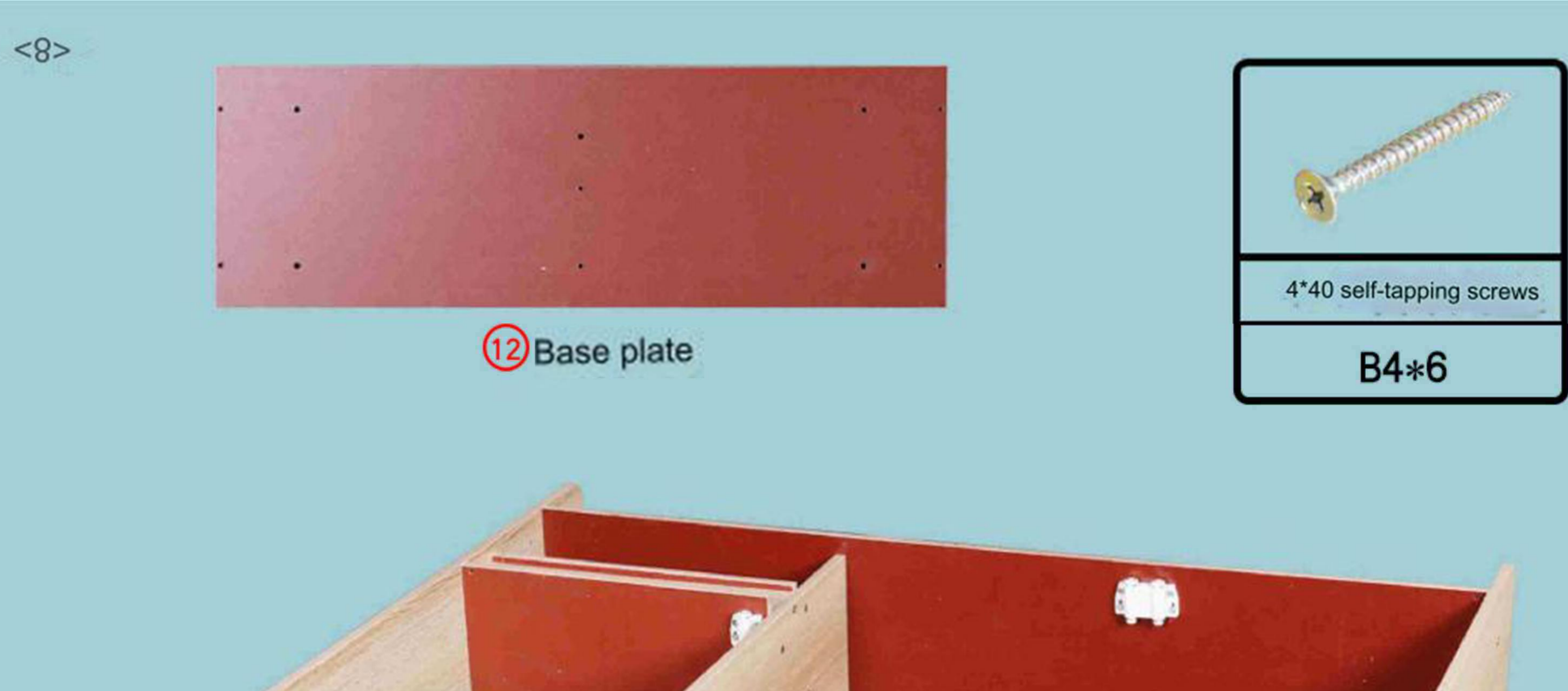


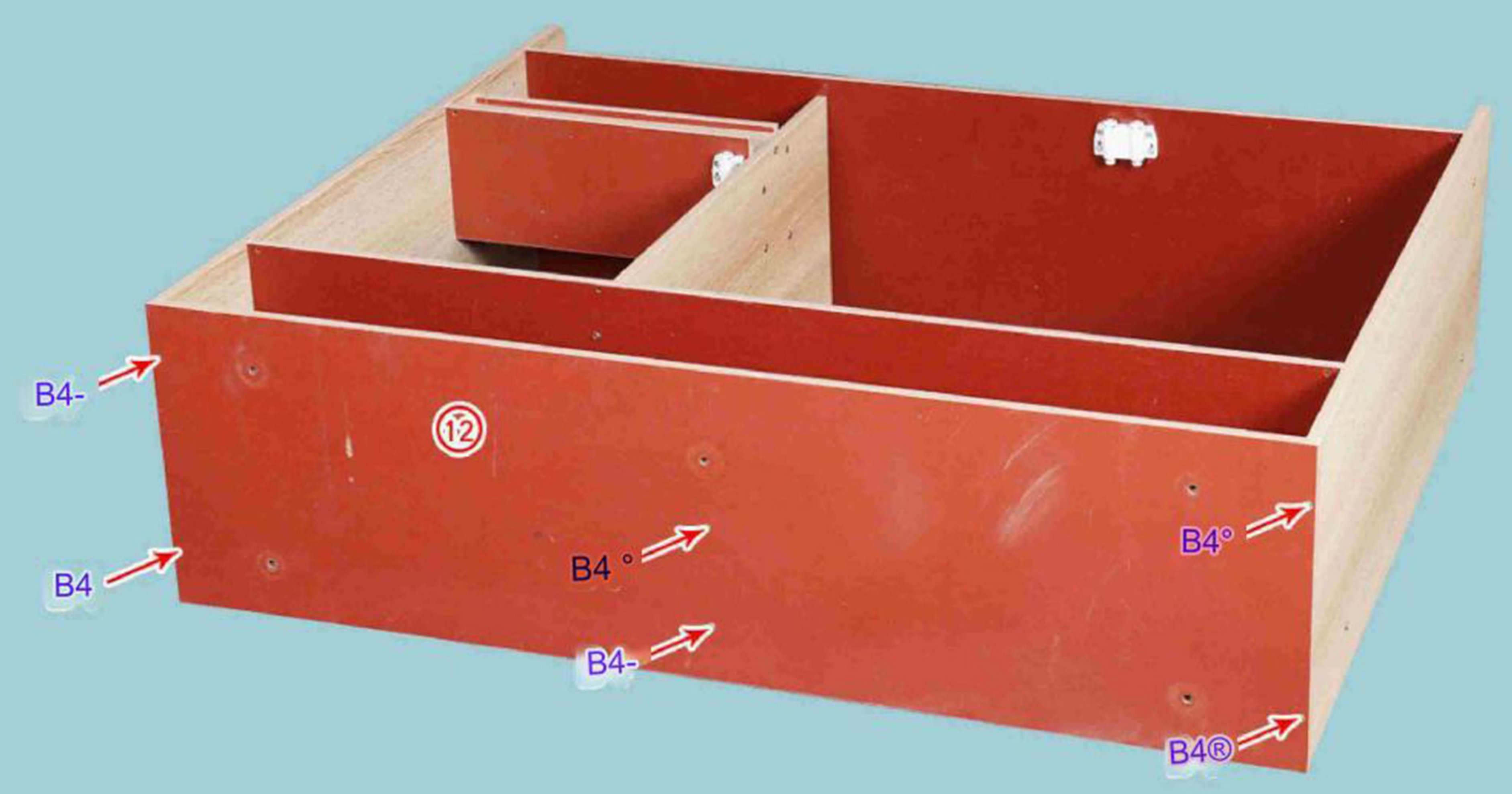






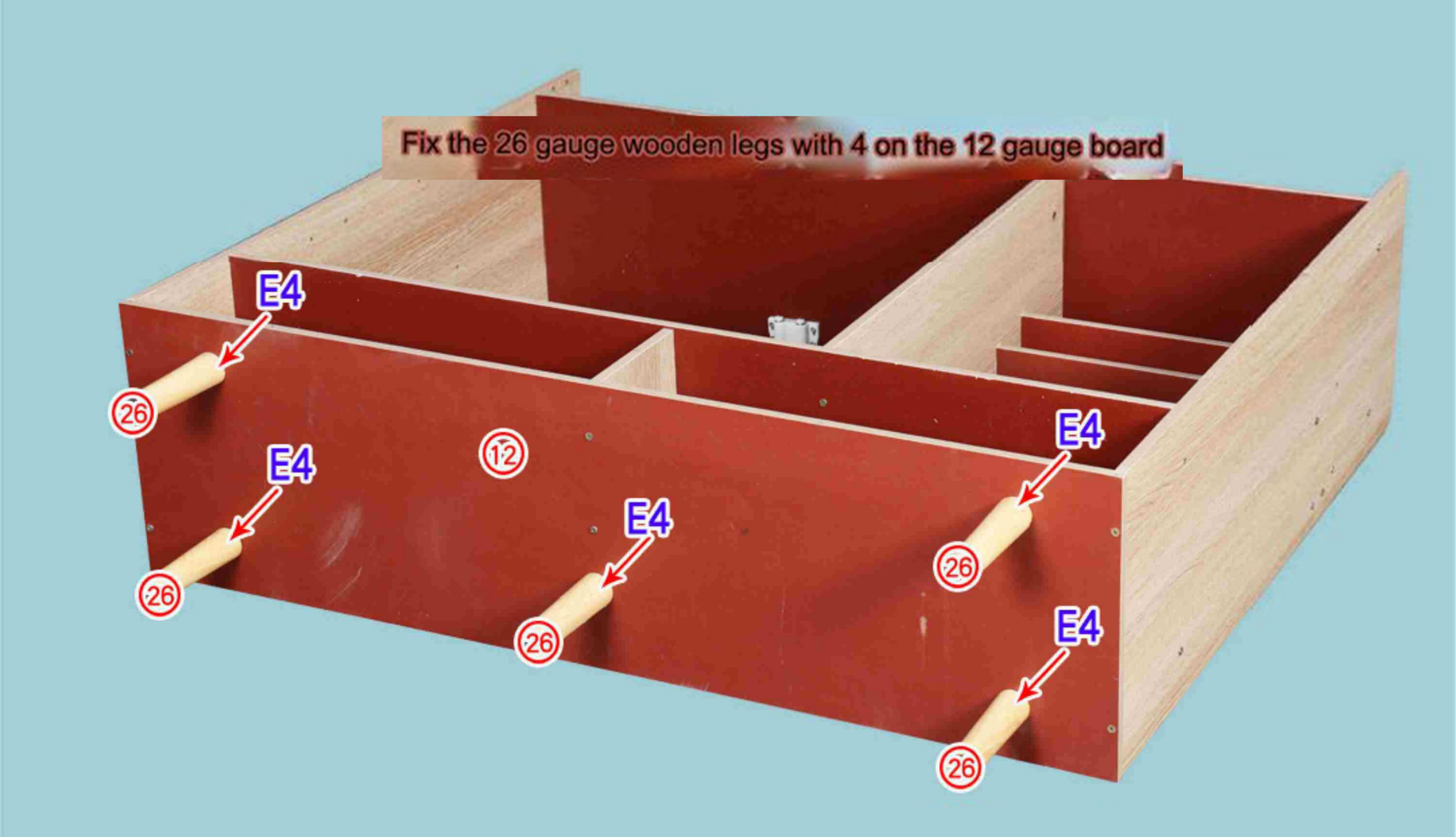


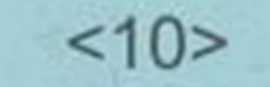






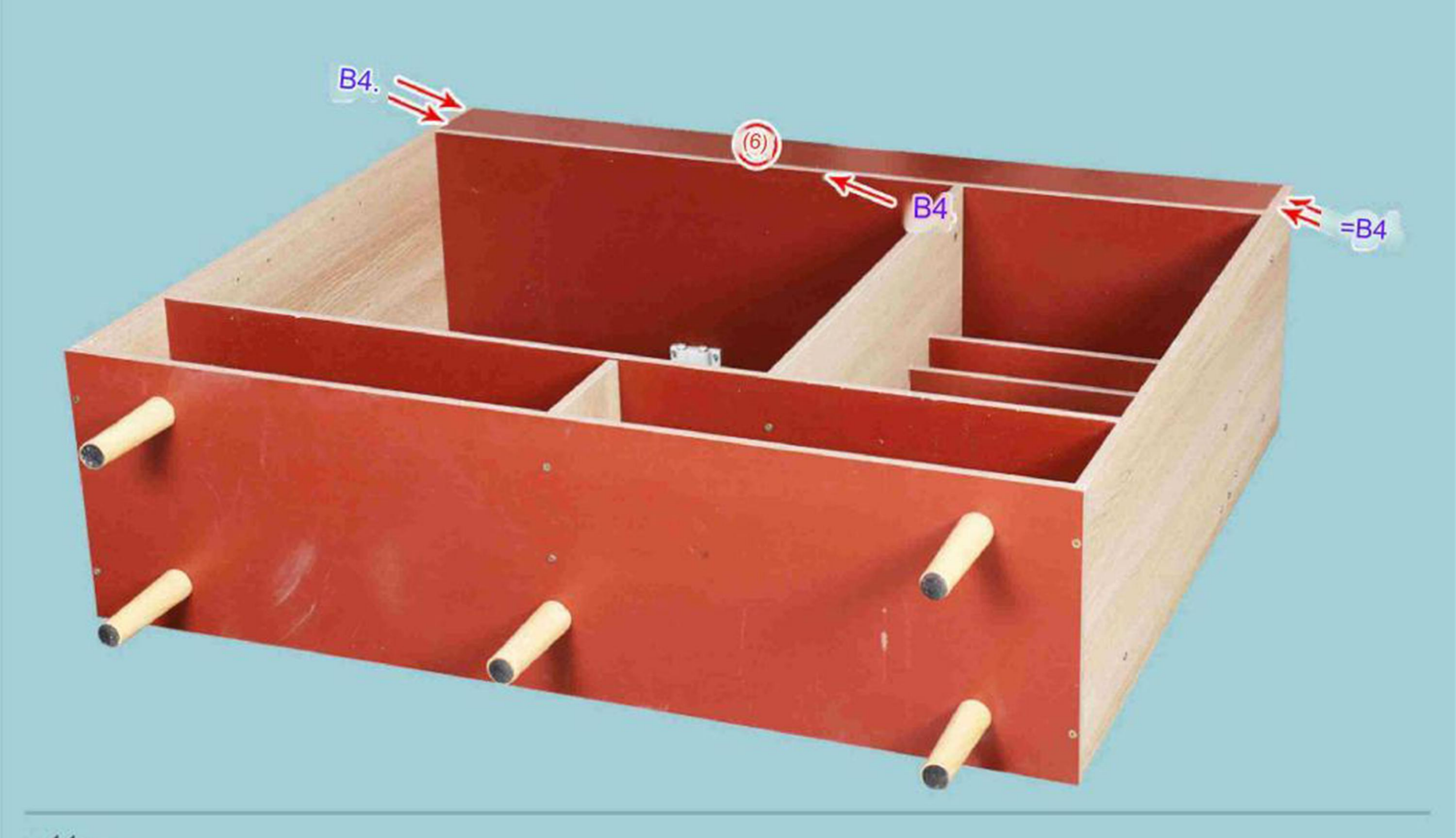






(6) Pull plate

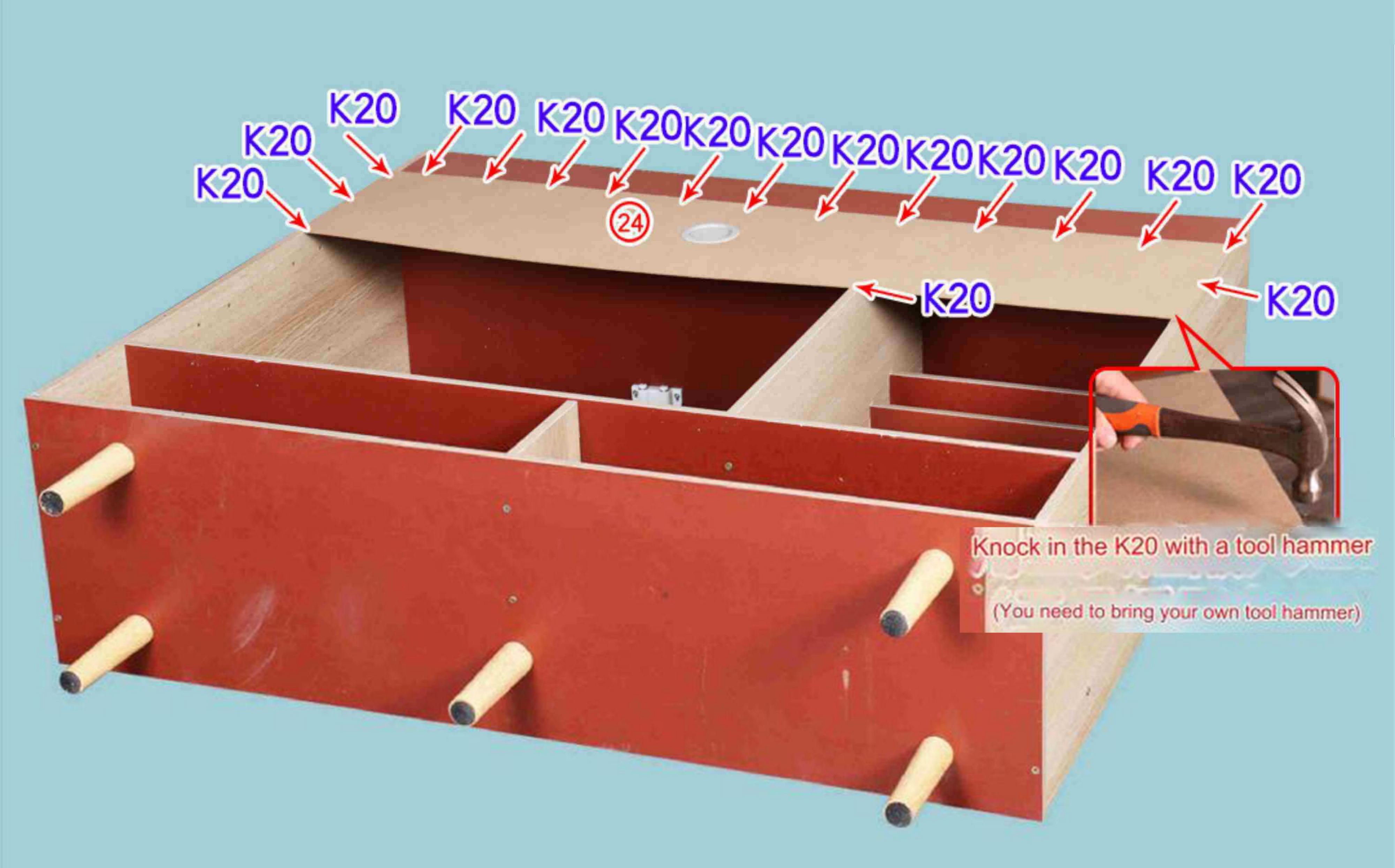


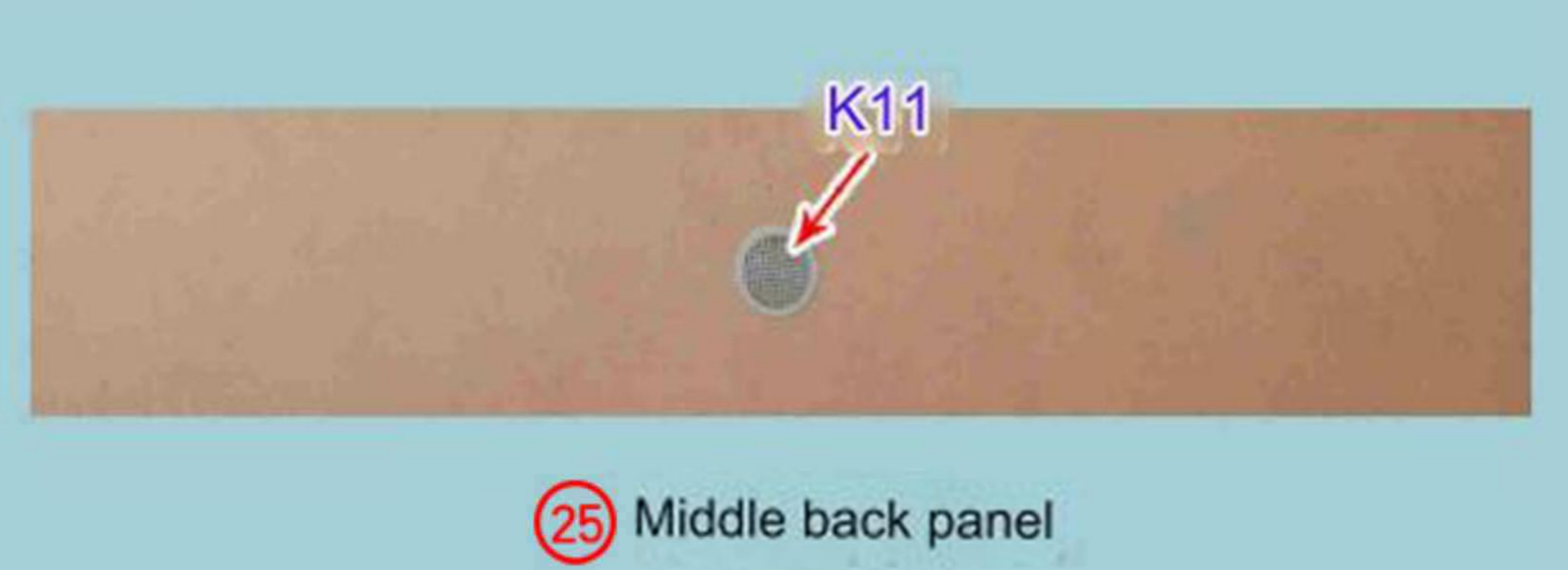




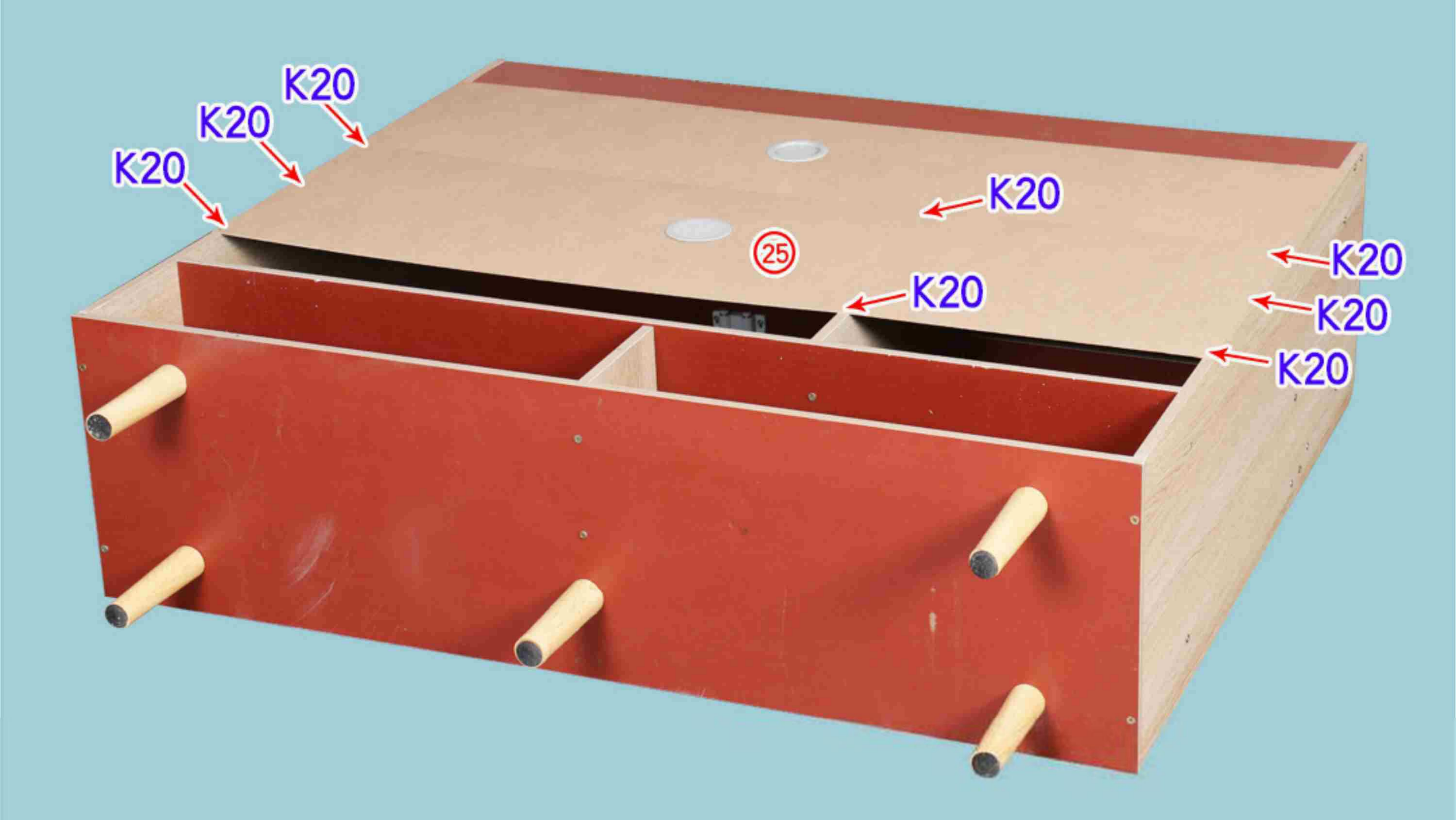
breathable hole small nails K20*18 K11*1

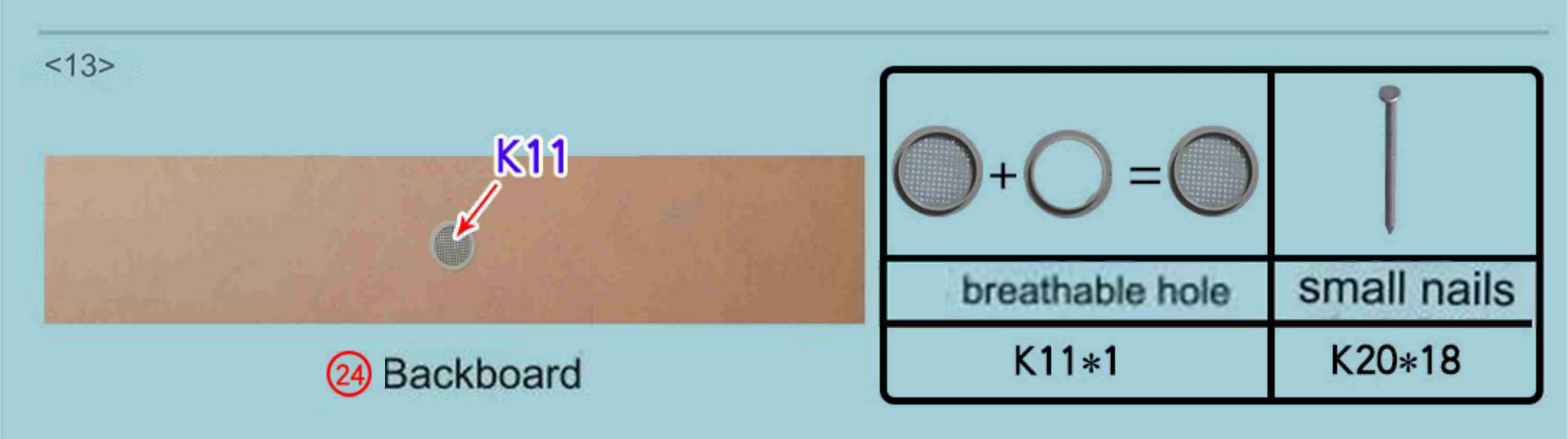
(24) back panel

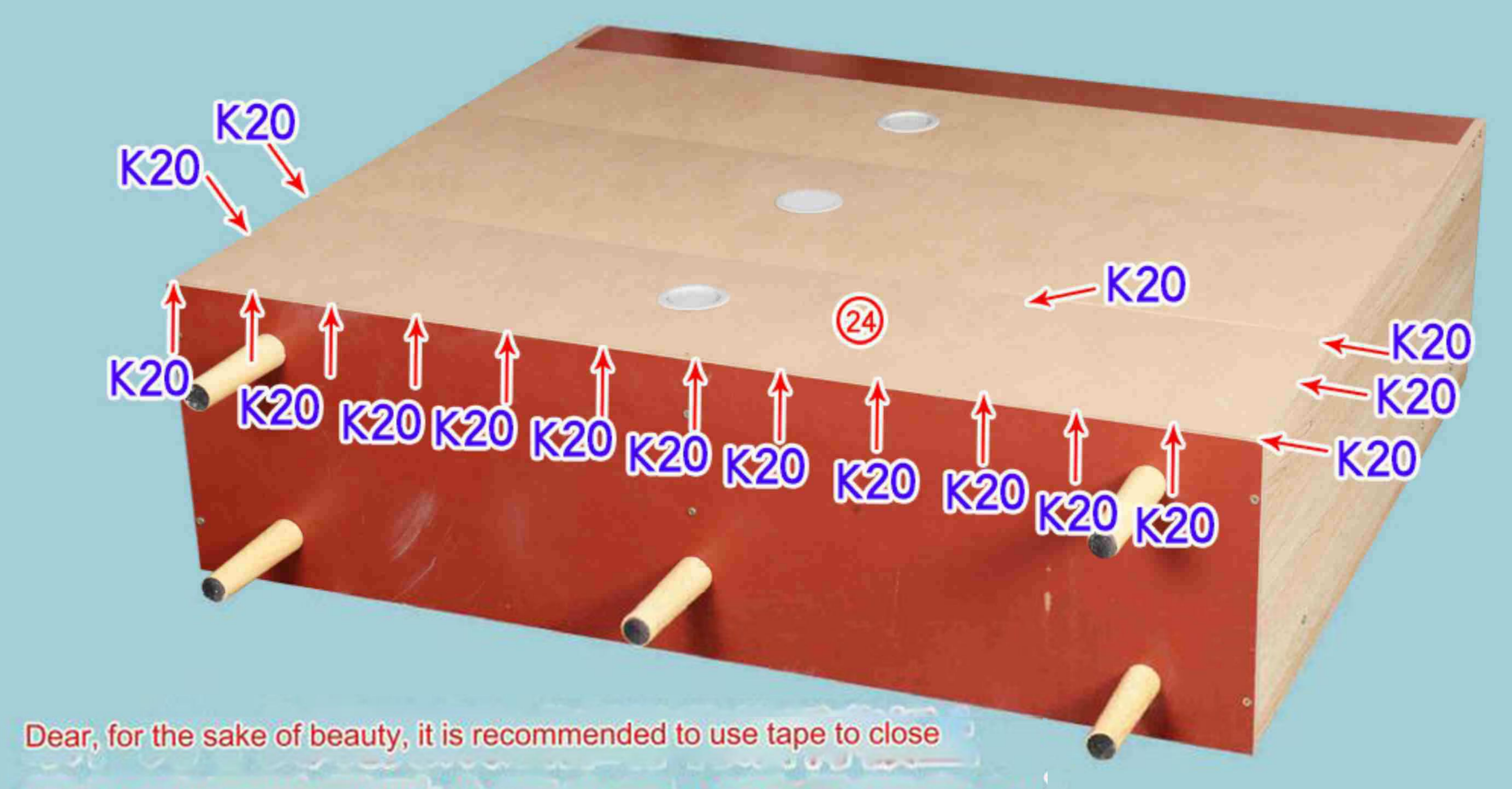




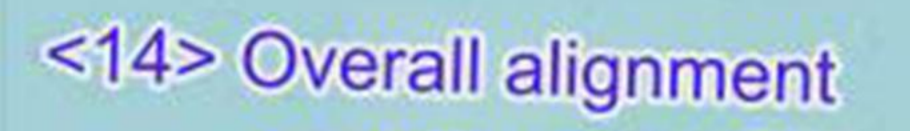
breathable hole	small nails	
K11*1	K20*8	







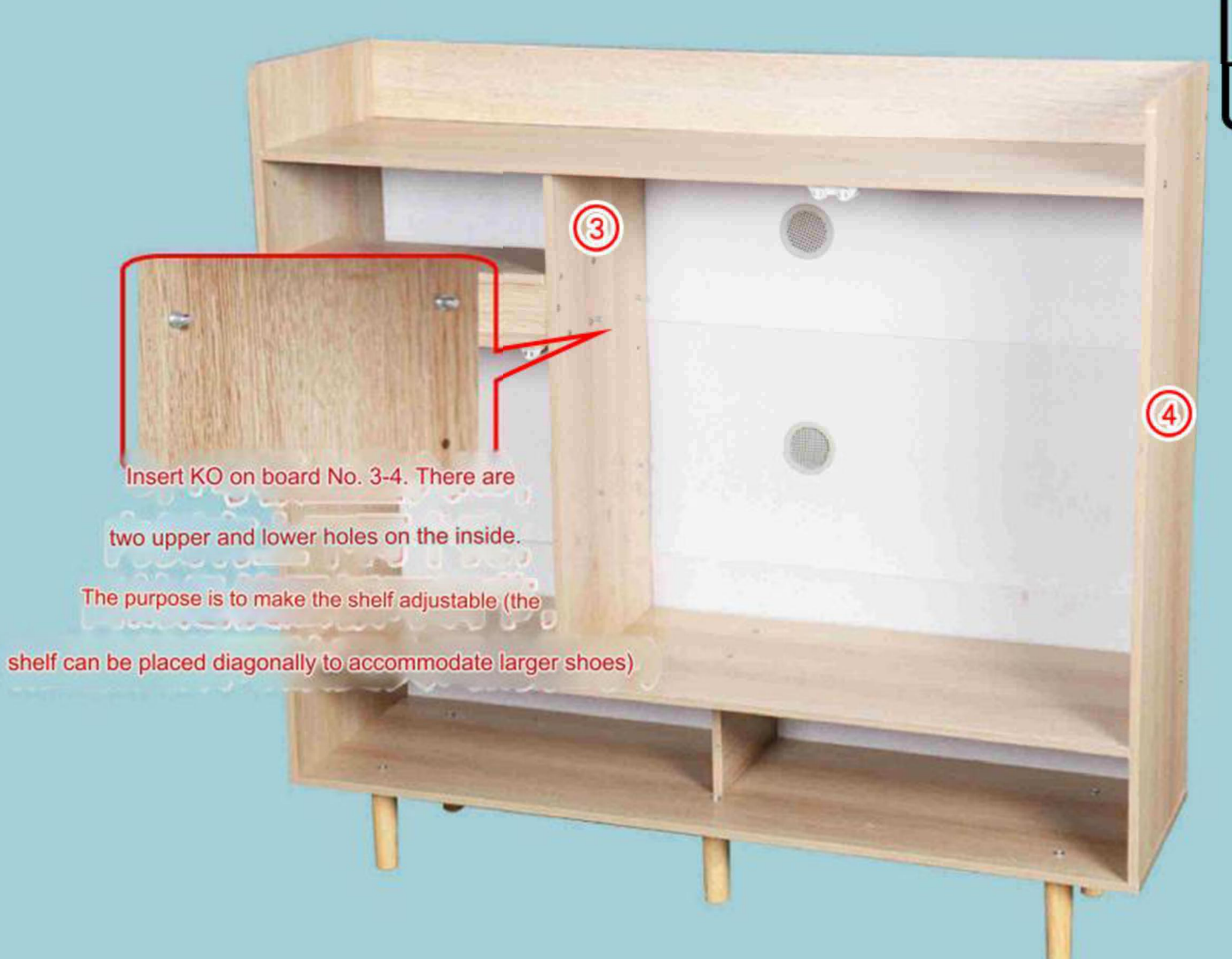
the gap on the back panel until it is flush (you need to bring your own tape)





Iron partition pin

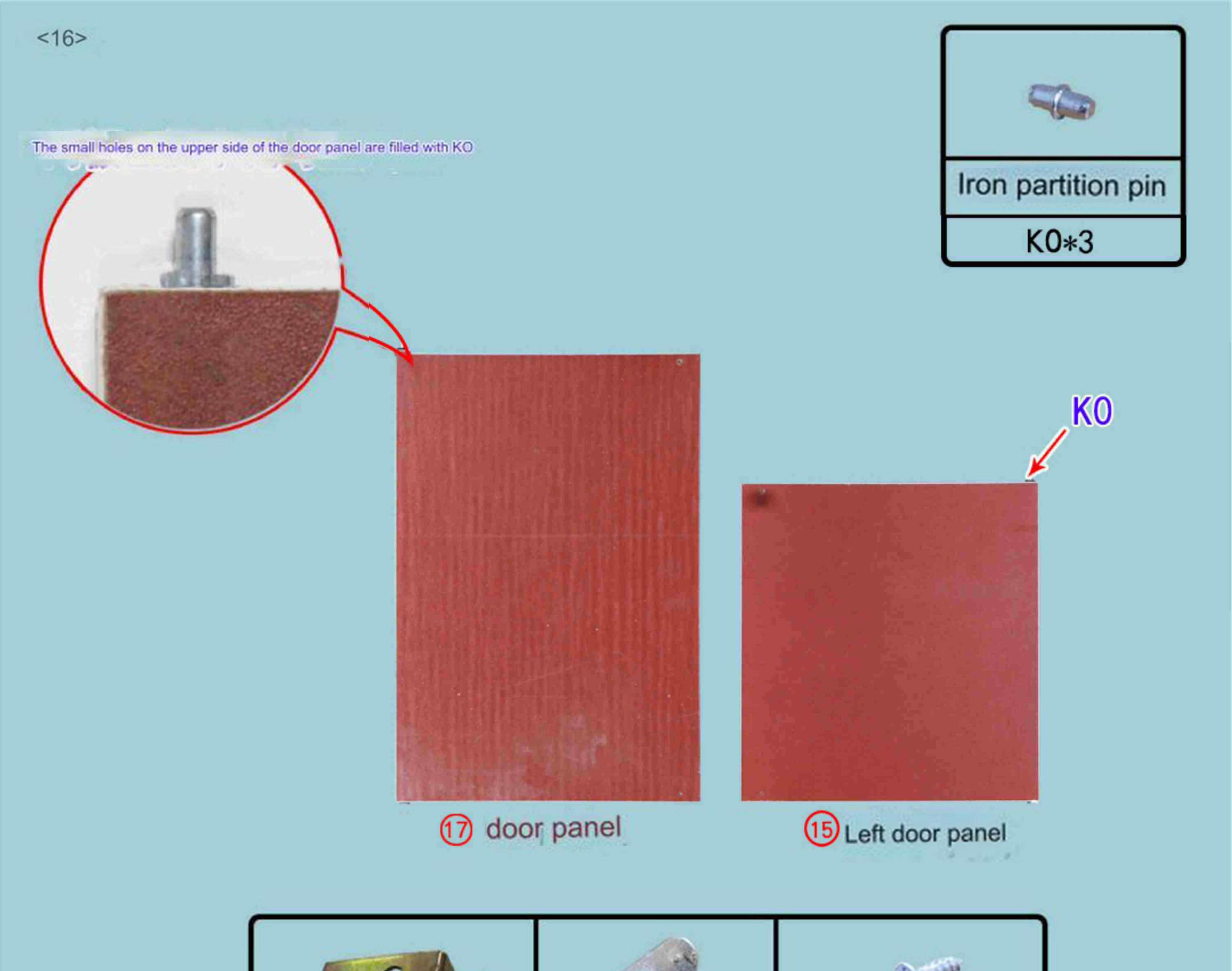
K0*8



<15>









Single hole door iron absorber

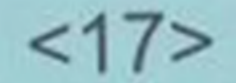
L19*3

3.5*12 self-tapping

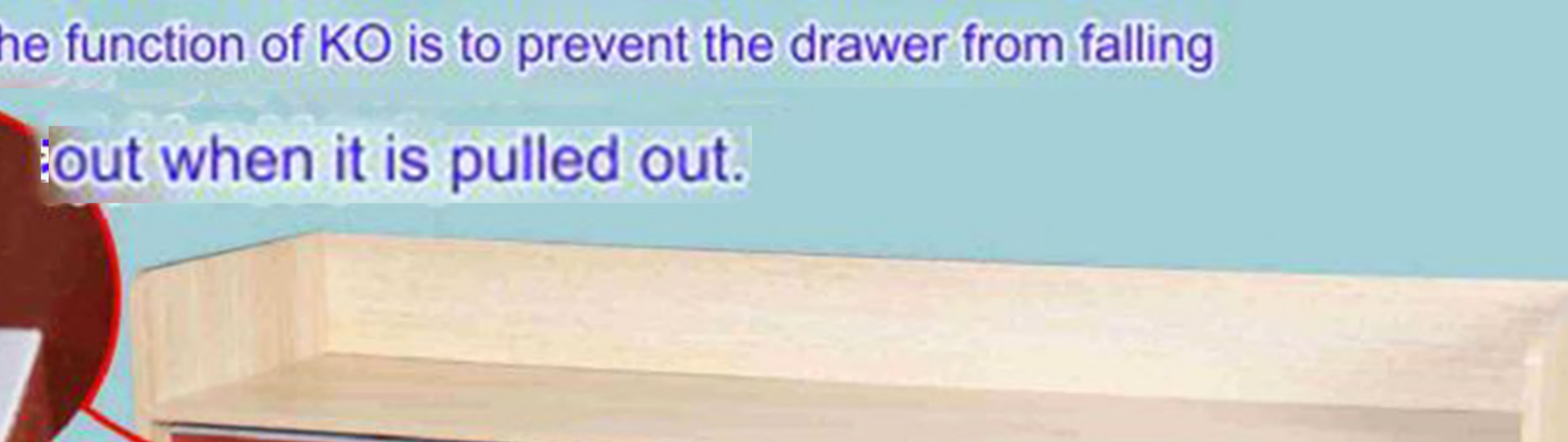
A1*9

door hinge

tighten everything



Insert KO. The function of KO is to prevent the drawer from falling





Iron partition pin

K0*2

