

# TV004 Installation Instruction

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

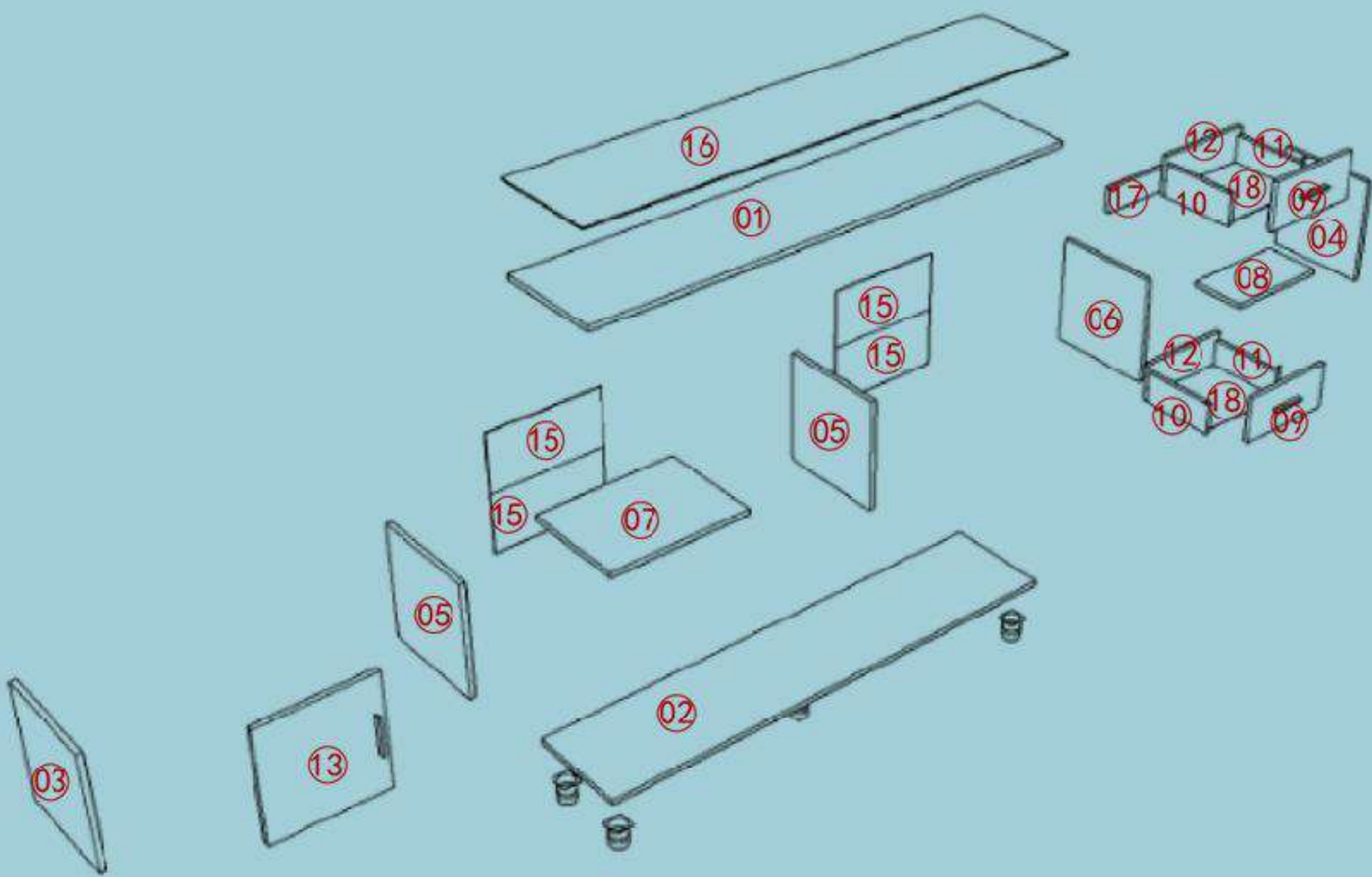
Product accessories and quantity



Eccentric piece installation steps

Drawer partial installation

• Integral partial installation



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*16 self-tapping screws  |
| B4*32<br>(includes 2 spares)   | K20*34<br>(includes 2 spares)   | D14*20<br>(includes 2 spares)   | A15*23<br>(includes 2 spares)   |
|   |  |  |   |
| Straight aluminum handle   | 4*18 handle screw   | Iron partition pin  |   |
| J2*3   | B0*7<br>(includes 1 spare)  | K0*6<br>(includes 1 spare)  |   |
|   |  |   |  |
| Metal feet   | Single hole door iron absorber  | Spring spacer pin   | Built-in door catch   |
| L13*5  | L19*1   | L8*1  | L18*1   |
|  |   |   |   |
| screwdriver  |   |   |   |
| 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


<1 >

Put in D14 (eccentric wheel)

Screw D14 (eccentric rod) into the non-penetrating holes on No. 9 board

Put in D14 (eccentric wheel)

⑨ Drawer panel

|  |
|--|
|  |
| Eccentric rod  |
| D14*4  |

<2 >


Put in D14 (eccentric wheel)

⑩ D14 (eccentric wheel)

D14 (eccentric wheel)

⑪

⑨

|   |
|---|
|  |
| Eccentric wheel   |
| D14*4   |

④ Drawer panel

⑩ Drawer left side panel

⑪ Drawer right side panel

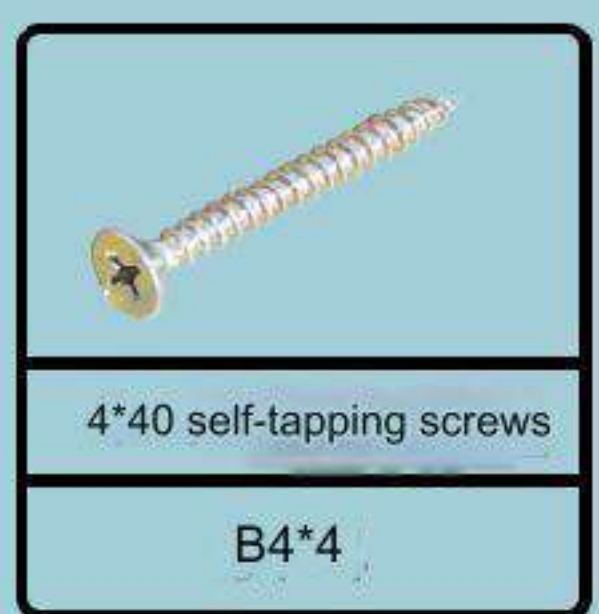
Put in plate No. 18  
and rotate D14 (eccentric wheel) clockwise to lock the plate.



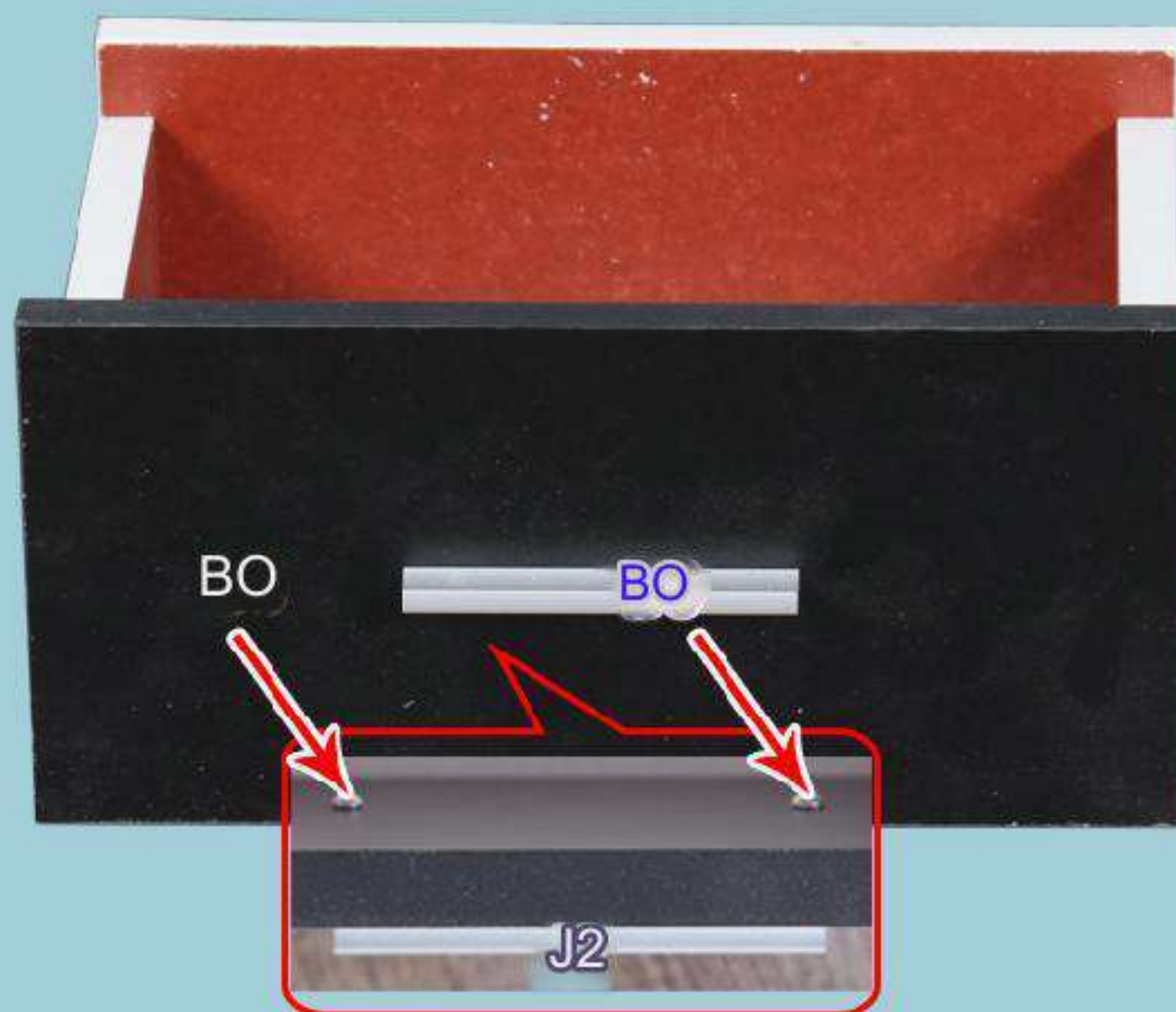
⑧ Drawer bottom





② Drawer back panel

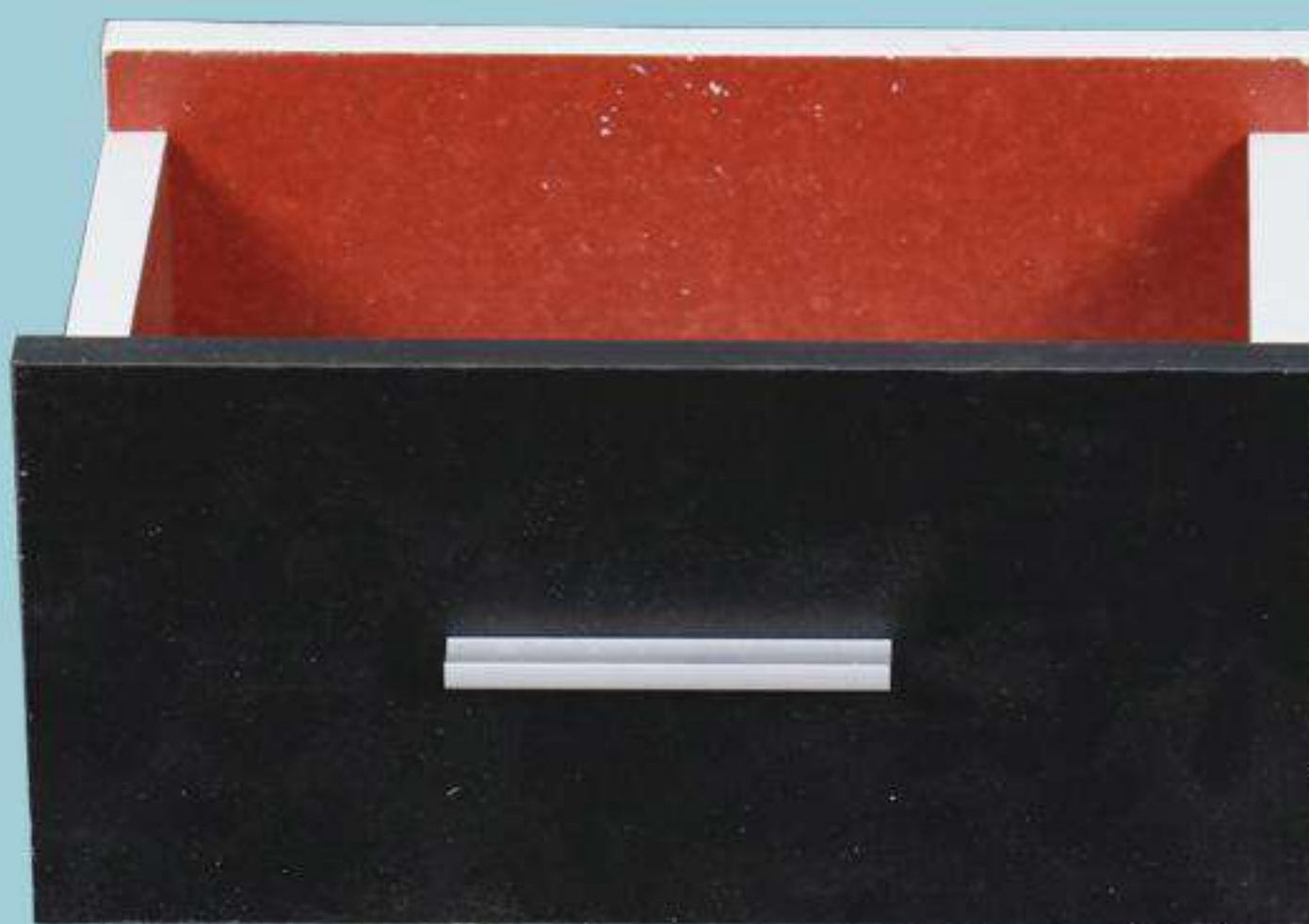


<5> Flip and straighten



|   |   |
|---|---|
|  |  |
| Straight aluminum handle  | 4*18 handle screw   |
| J2*1  | BO*2  |

<6> Install the remaining drawers in the same way



# Four: Installation steps of the overall part

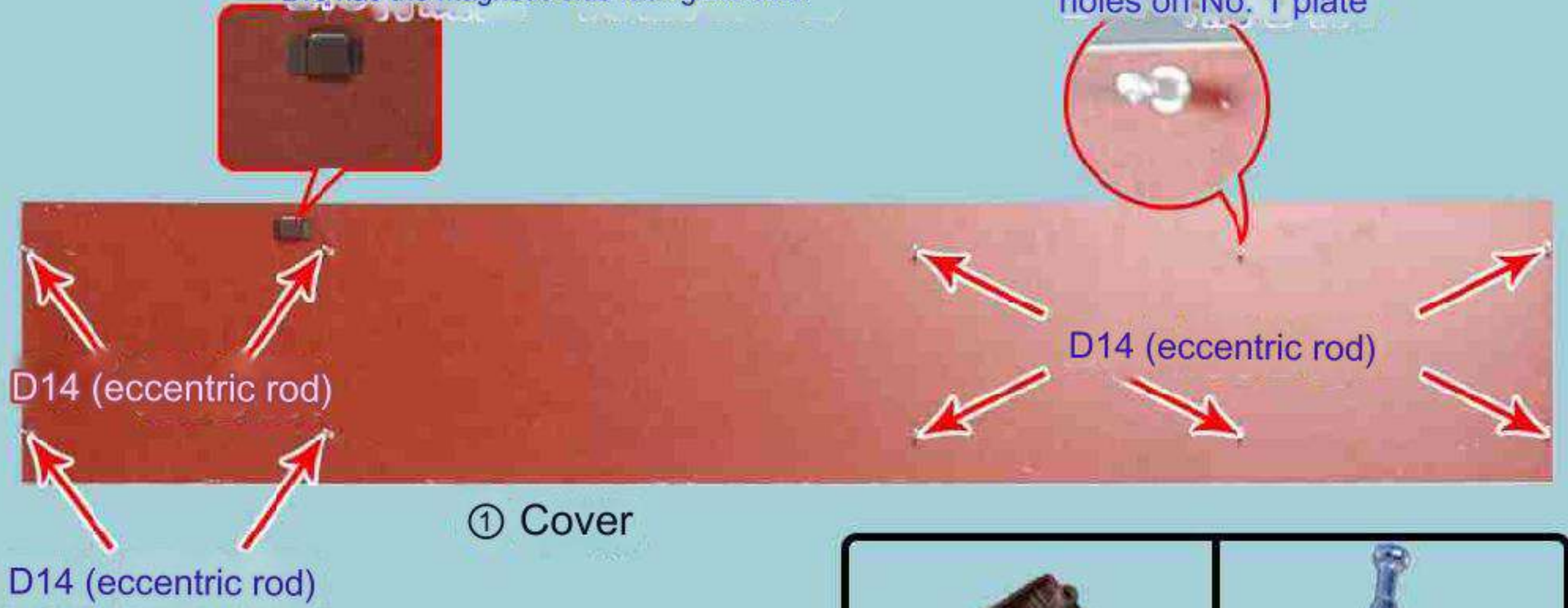
<1>

Mount L18 on board No. 1.

L18 has the magnetic side facing the side.

Screw D14- (eccentric rod) into the non-penetrating

holes on No. 1 plate

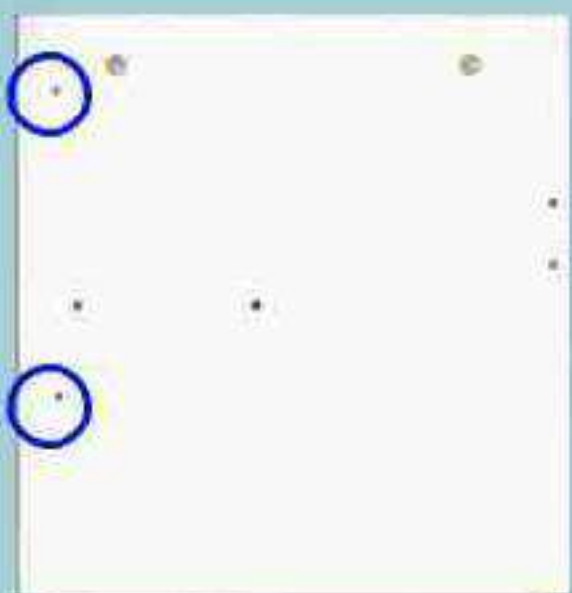
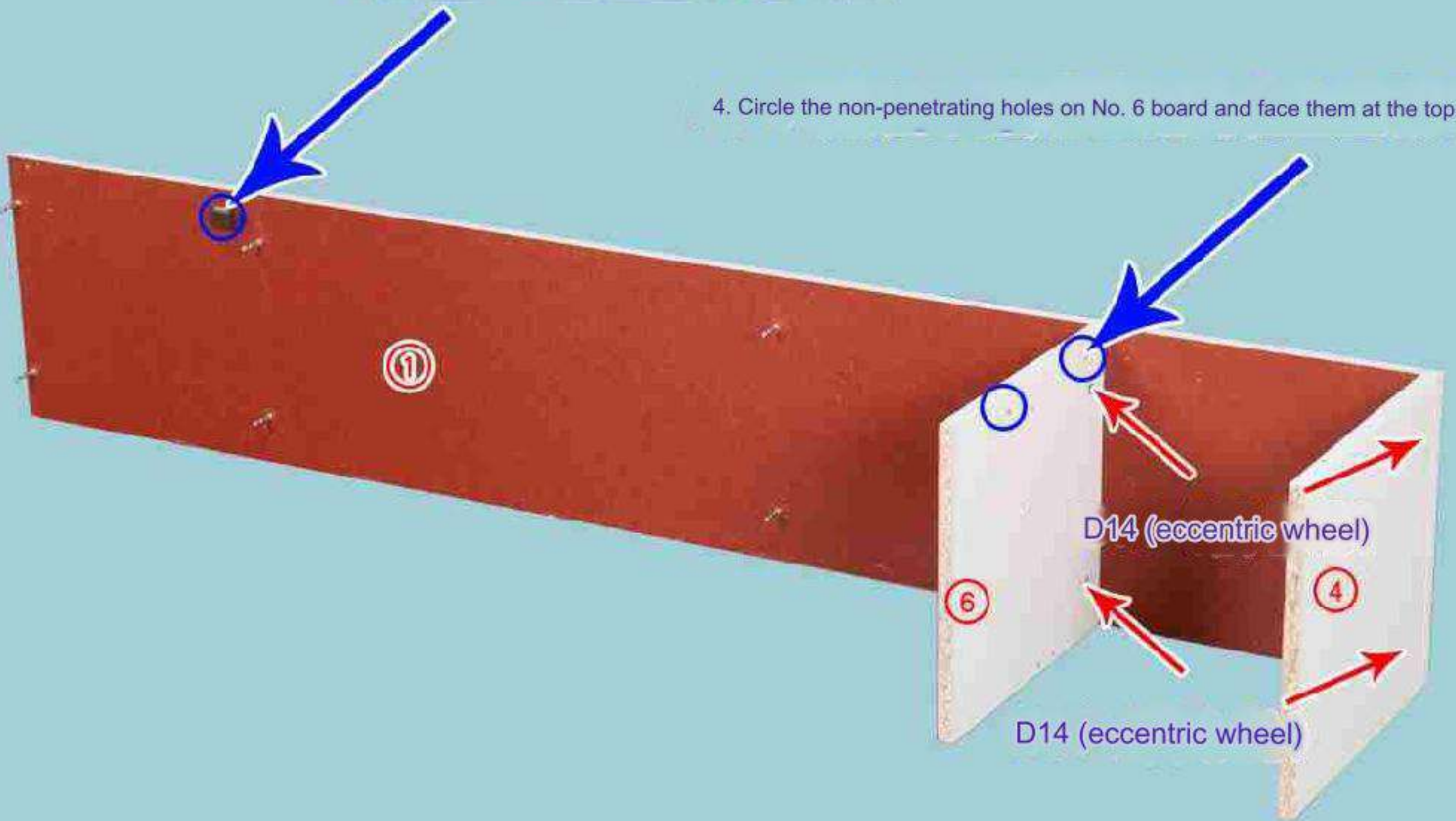


① Cover

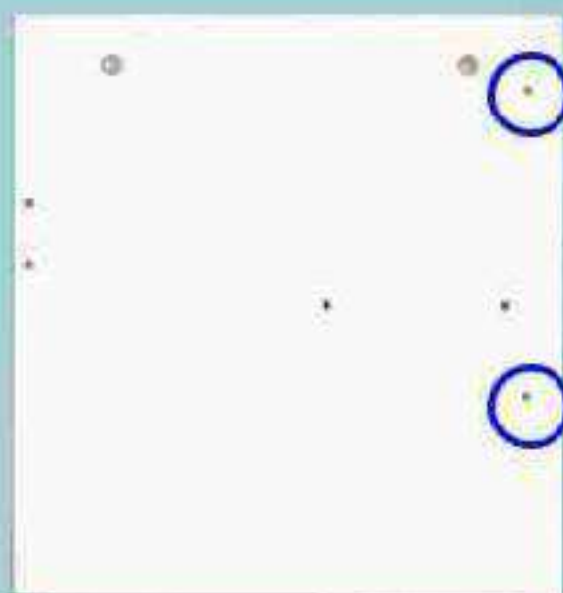
|                     |               |
|---------------------|---------------|
|                     |               |
| Built-in door catch | Eccentric rod |
| <b>L18*1</b>        | <b>D14*10</b> |

L18 on board No. 1 is on the upper left and facing forward

4. Circle the non-penetrating holes on No. 6 board and face them at the top.

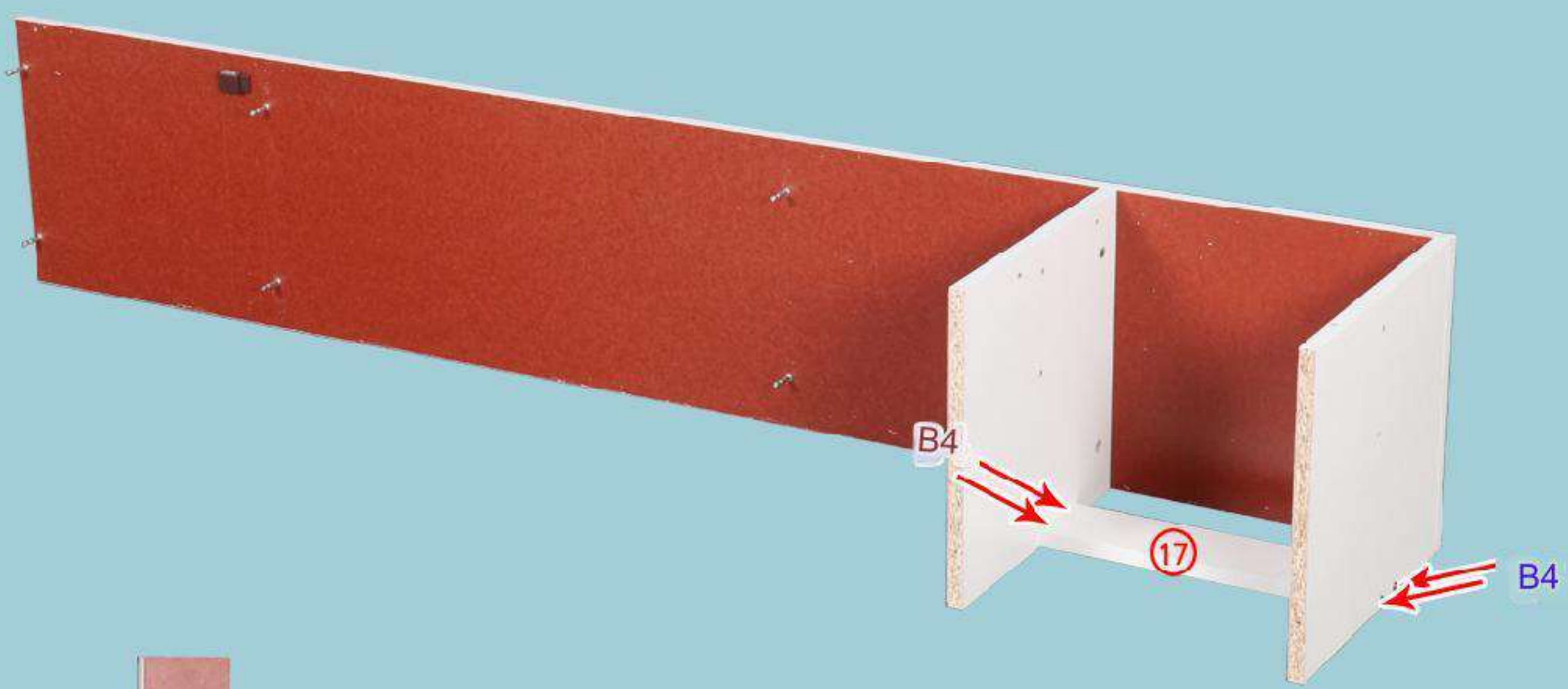


⑥ Right riser



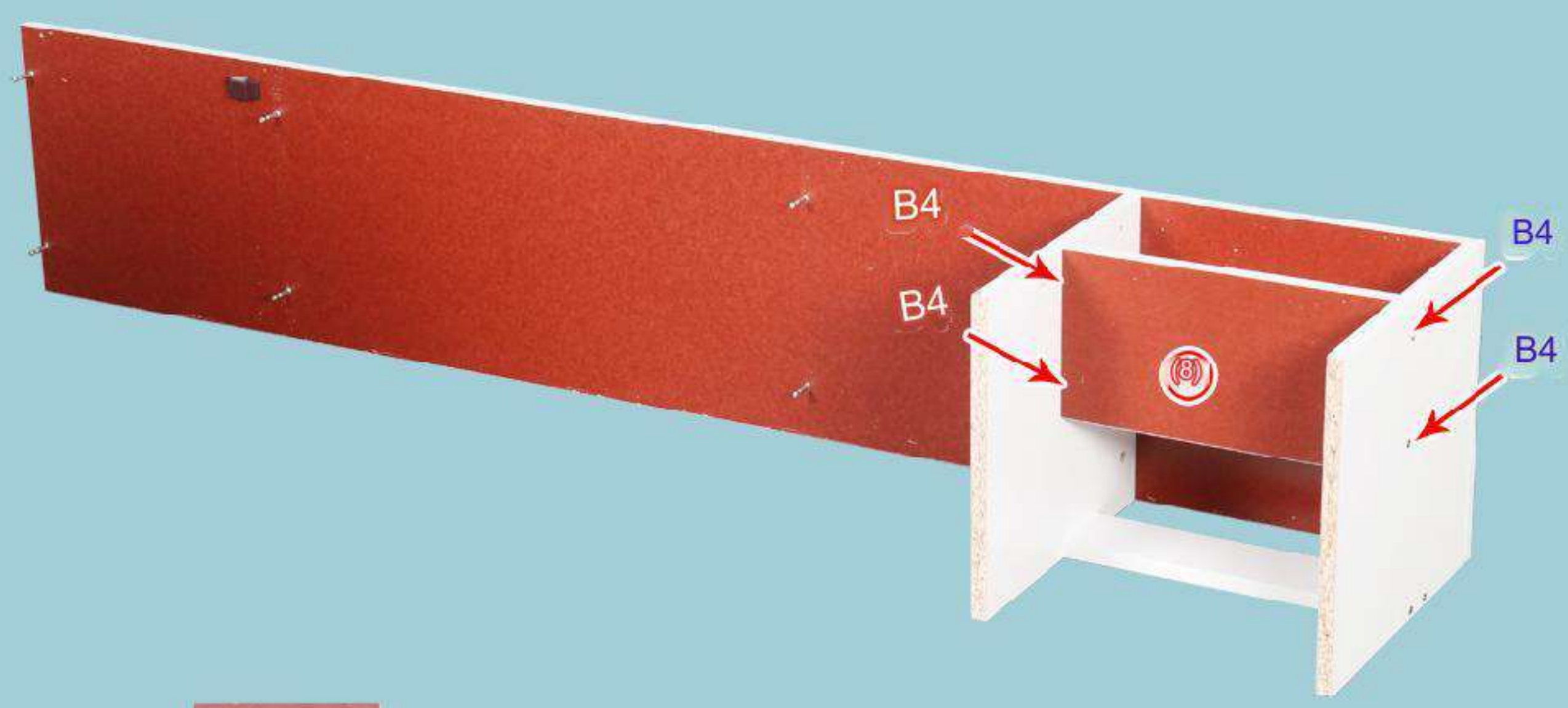
④ Right side panel

|                 |
|-----------------|
|                 |
| Eccentric wheel |
| <b>D14*4</b>    |



⑦ Pull plate

|                          |
|--------------------------|
|                          |
| 4*40 self-tapping screws |
| B4*4                     |

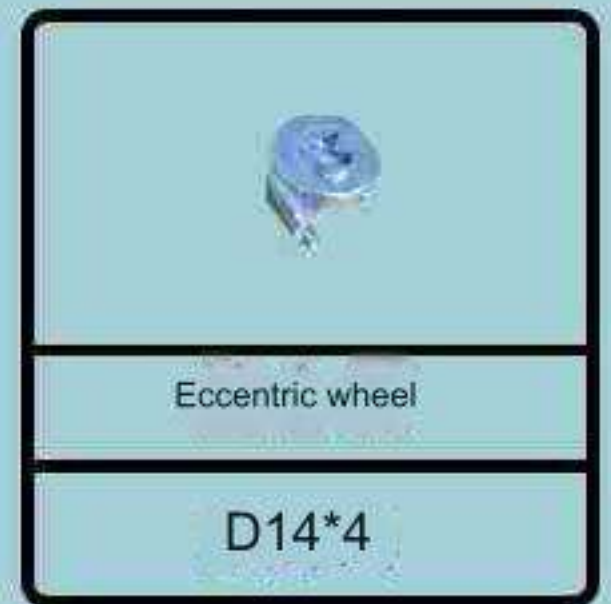
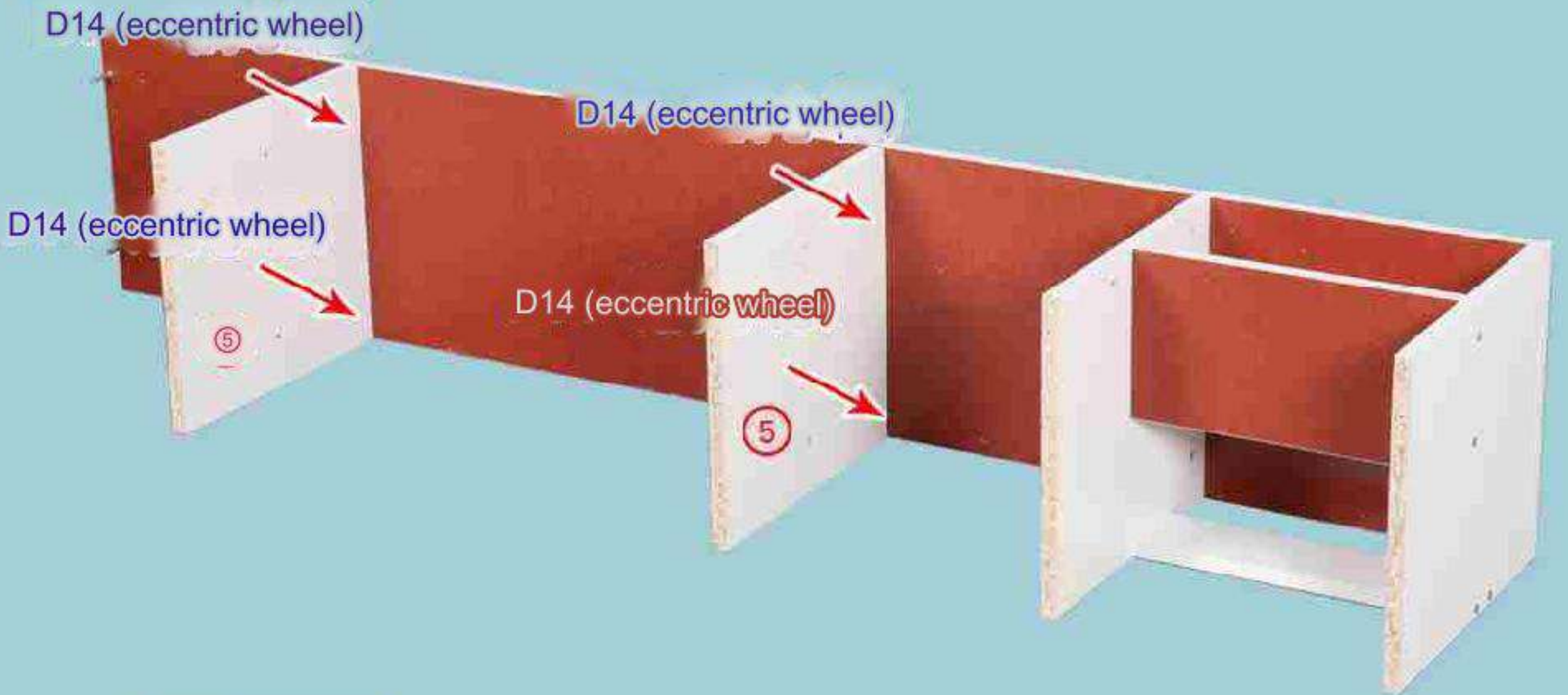


⑧ Right shelf

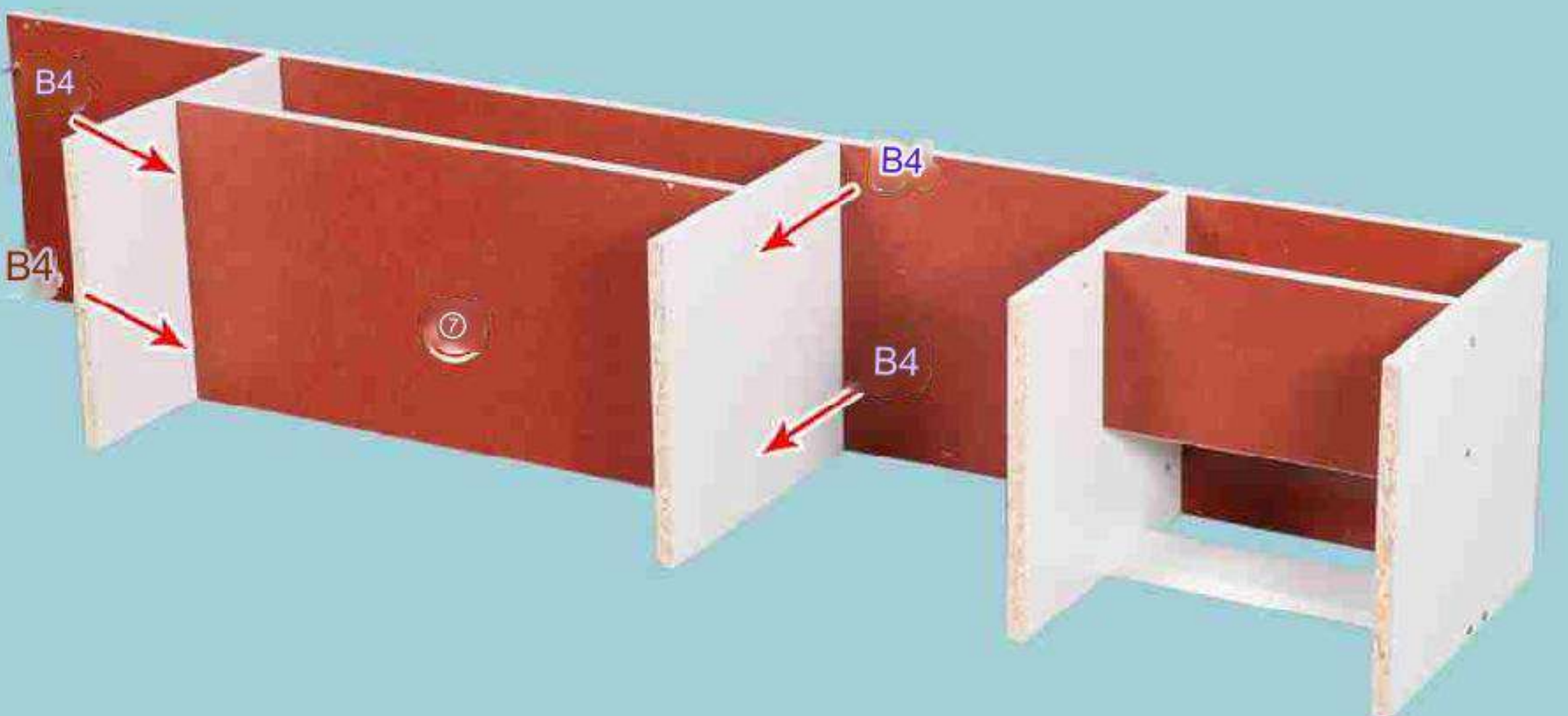
|                          |
|--------------------------|
|                          |
| 4*40 self-tapping screws |
| B4*4                     |

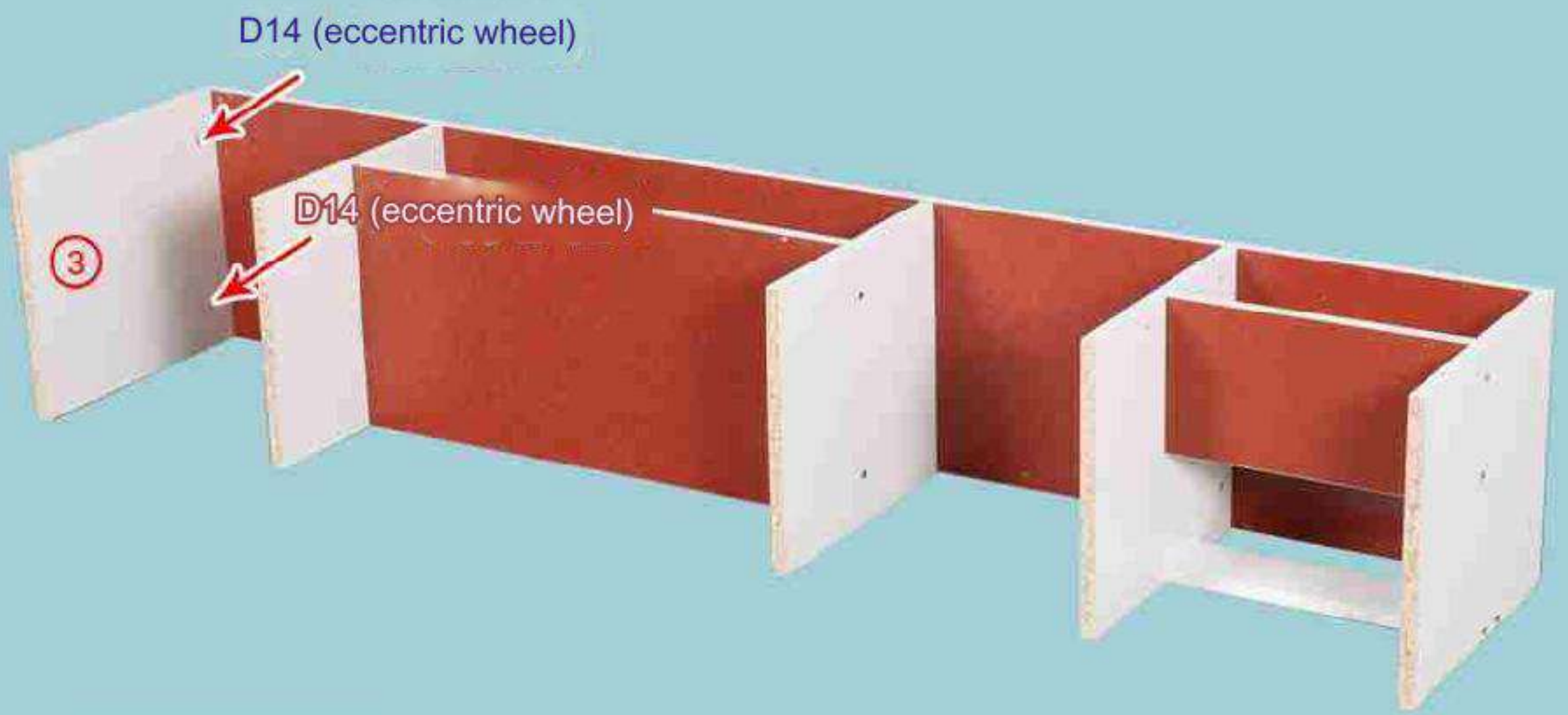


<4>




<5>

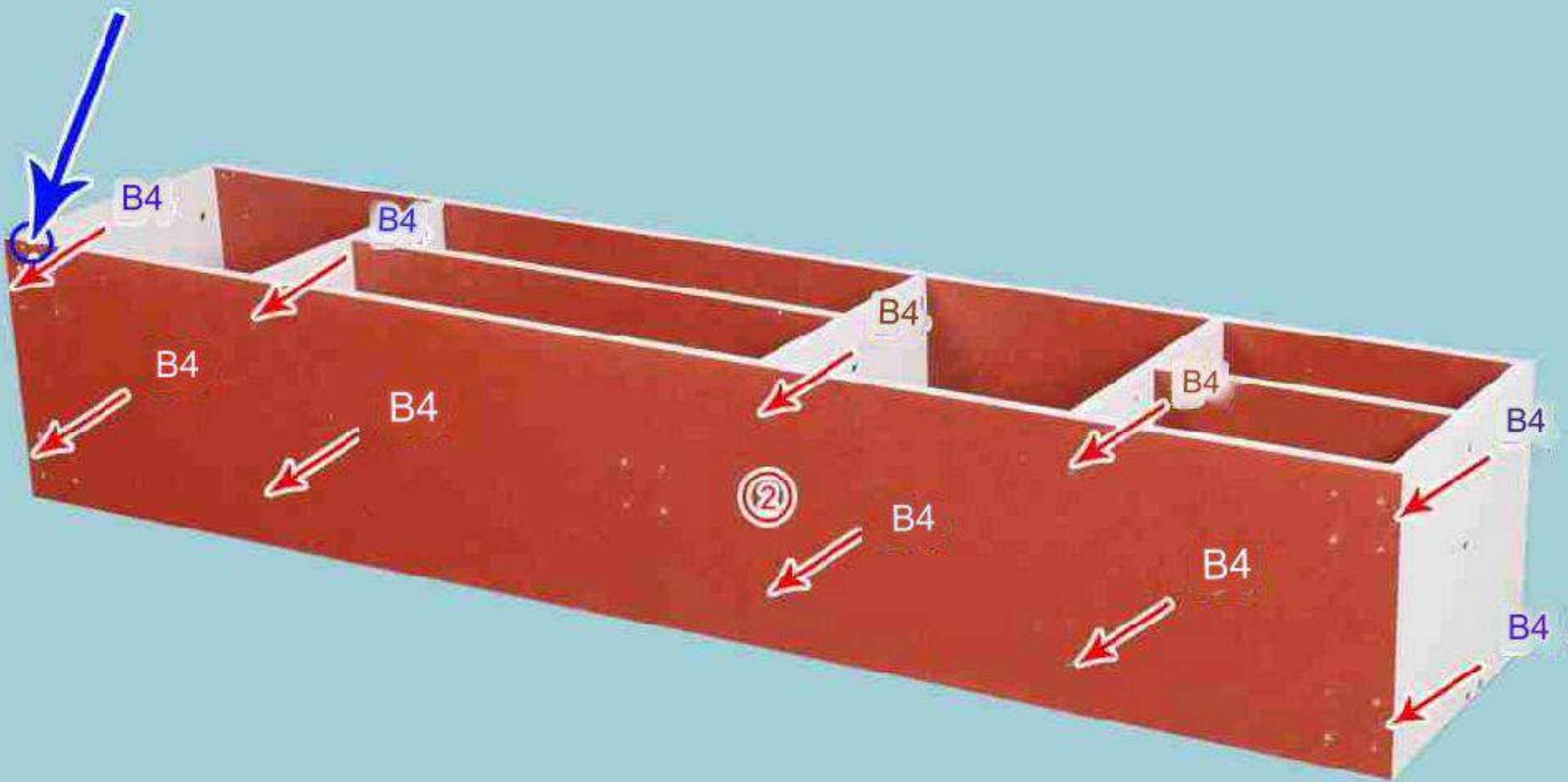




③Left side panel

|   |
|---|
|  |
| Eccentric wheel   |
| D14*2   |

Circle the small hole in the upper left corner of board No. 2



②Bottom plate

|   |
|---|
|  |
| 4*40 self-tapping screws  |
| B4*10   |

<8> Overall flip



|   |   |
|---|---|
|  |  |
| Metal feet  | 3.5*16 self-tapping screws  |
| L13*5   | A15*20  |

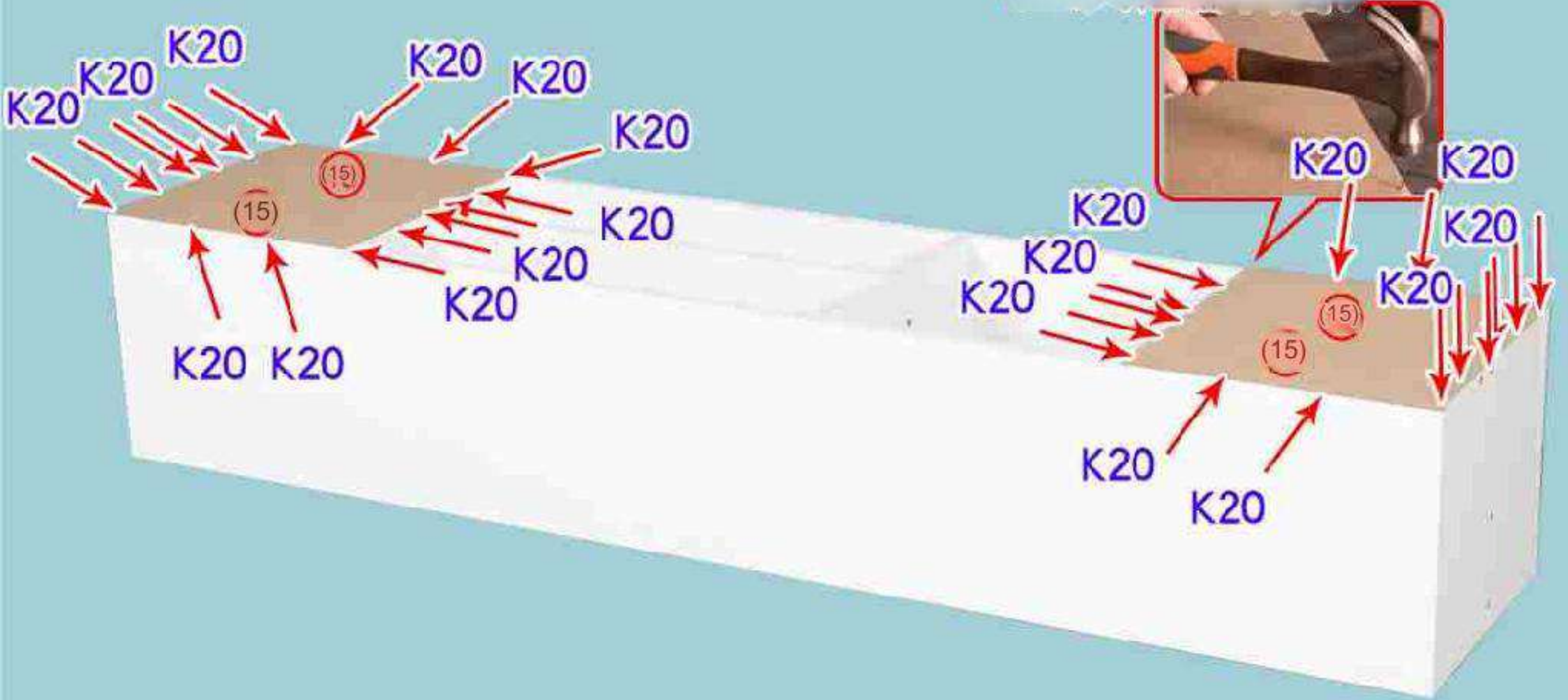
<9> The overall flip is as follows



<10>

Knock in the K20 with a tool hammer

(You need to bring your own tool hammer)



⑤ Back plate

|             |
|-------------|
|             |
| small nails |
| K20*32      |

<11> Whole flip

The small holes in the door panel are all filled with KO

Large holes in the door panel are inserted into L8

Use A15 to fix L19 at the pinhole mark on the door panel.

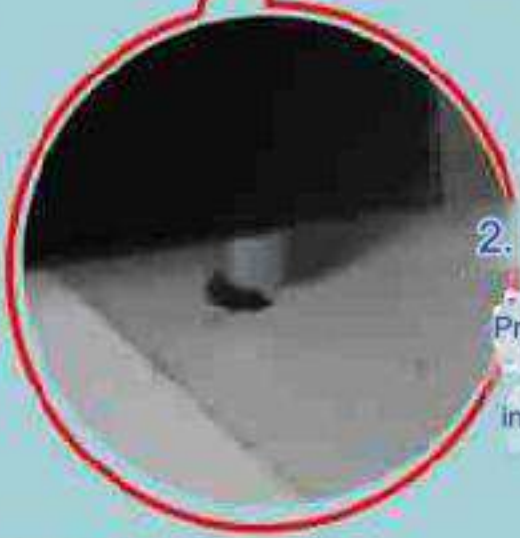
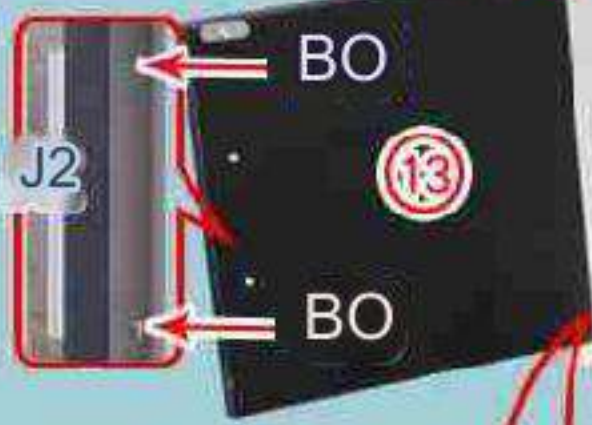


⑬ Door panel

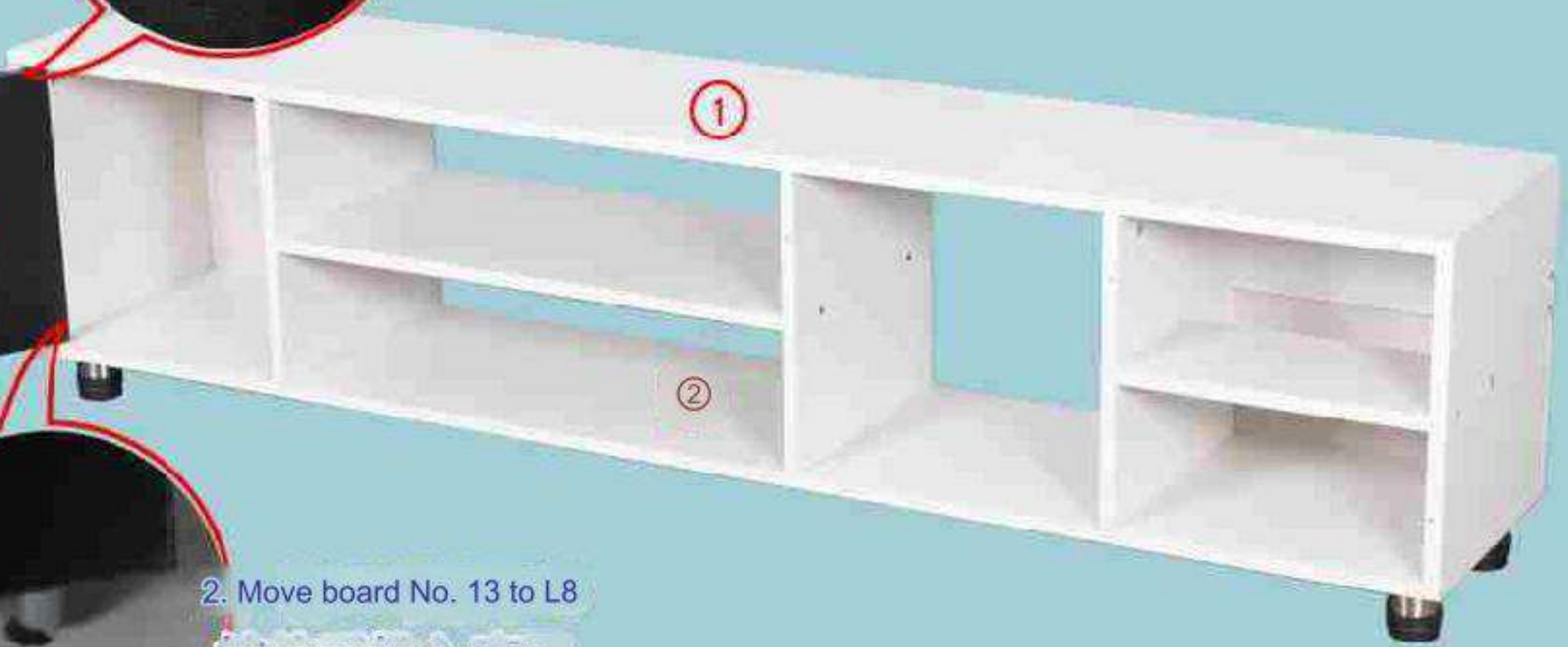
|                                |                     |                    |                   |
|--------------------------------|---------------------|--------------------|-------------------|
|                                |                     |                    |                   |
| Single hole door iron absorber | 3.5*16 self-tapping | Iron partition pin | Spring spacer pin |
| L19*1                          | A15*1               | KO*1               | L8*1              |



1. Align the KO on the door panel  
Insert into the small hole under plate No. 1



2. Move board No. 13 to L8  
Press and hold and push until it fits  
into the small hole on plate No. 2



⑬ Door panel

|                          |                   |
|--------------------------|-------------------|
|                          |                   |
| Straight aluminum handle | 4*18 handle screw |
| J2*1                     | BO*2              |

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



|                    |
|--------------------|
|                    |
| Iron partition pin |
| KO*4               |



⑥ Glass plate

Place plate 16

