

CTG0095K3-A

Product accessories

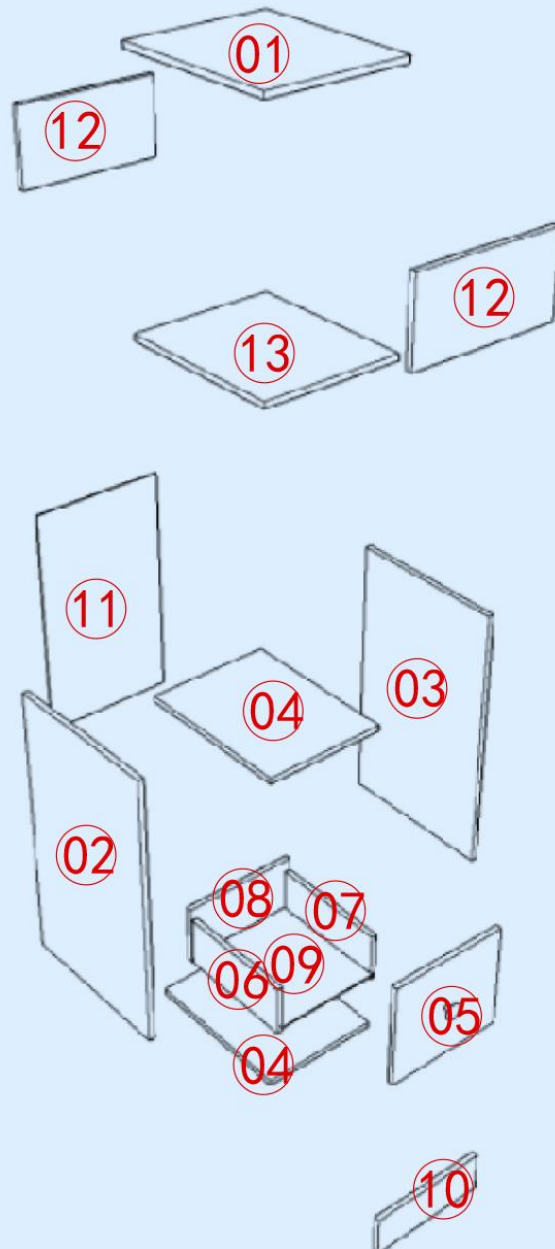
Installation of screw accessories

Drawer installation

Installation of the upper part

Installation of the lower part

Integrated installation



1.Product accessories and quantity

			
<p>B3*22 (backup 2)</p>	<p>K20*11 (backup 1)</p>	<p>D0*14 (backup 2)</p>	<p>B14*2 (backup 1)</p>
			
<p>K0*3 (backup 1)</p>	<p>J11*1</p>	<p>1</p>	

Friendly Reminder:

1. During installation, please check against the drawing to distinguish the panels. The actual product color may differ from the manual.
2. Screws should be tightened about 70% initially. Final tightening should be done only after all parts are assembled.
3. Some panels have a red side, which should face downward or inward.
4. Please read through the entire drawing before starting installation.
5. Any extra screws or accessories provided are spare parts from the manufacturer.

II. Eccentric Connector Installation Steps



Screw the eccentric rod onto the panel.



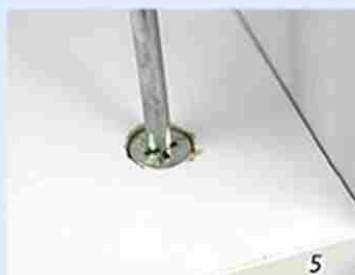
Insert it into the corresponding panel.



Locate the round hole.



Place the eccentric wheel into the round hole.



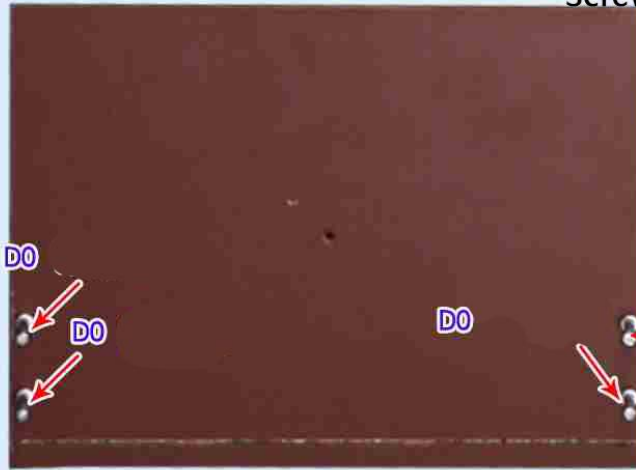
Rotate it 180° clockwise. Lock the panels on both sides.



III. Start installation: drawer section

<1>

Plate No. 5 is non perforated
Screw in DO (screw rod)



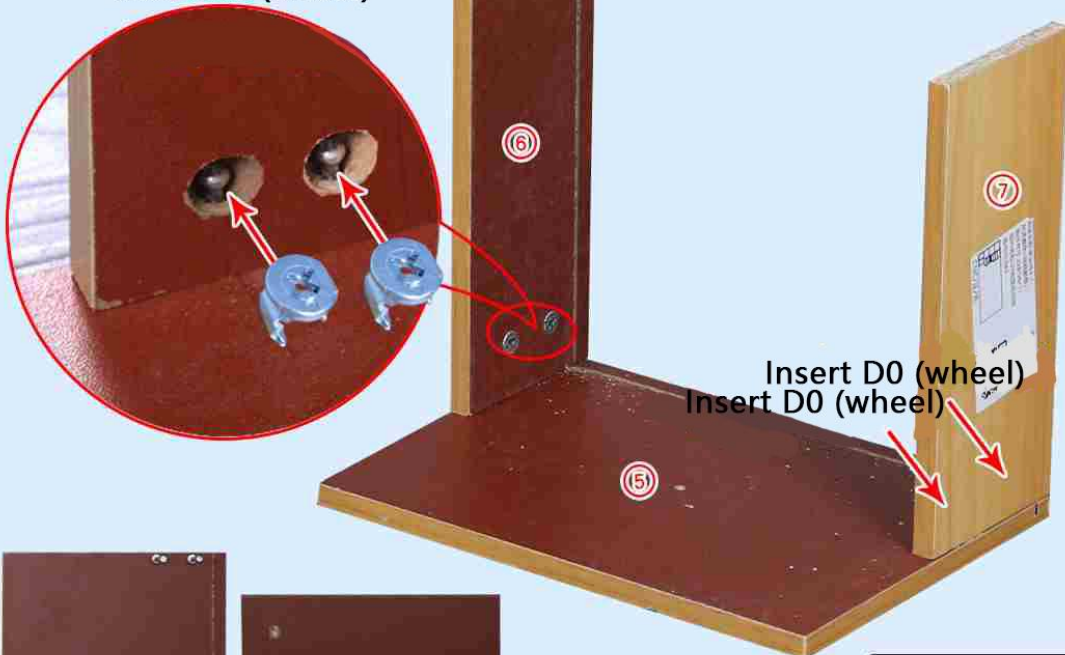
⑤ drawer panel



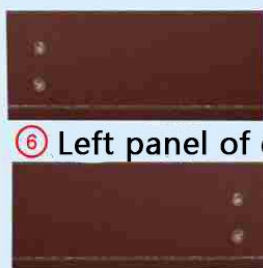
DO*4

<2>

Insert DO (wheel)



Insert DO (wheel)
Insert DO (wheel)



⑥ Left panel of drawer

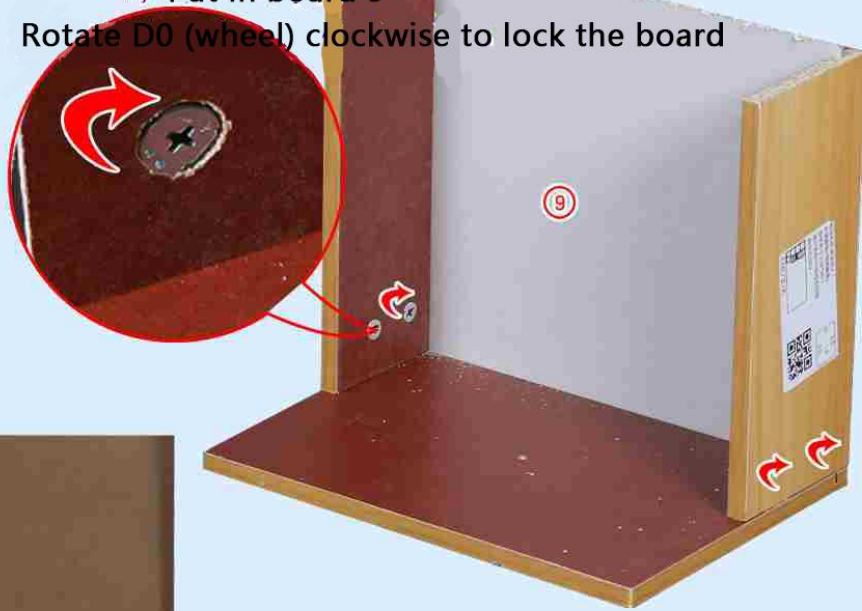


DO*2

⑤ drawer panel ⑦ Right panel of drawer

<3>

- 1, Put in board 9
- 2, Rotate D0 (wheel) clockwise to lock the board

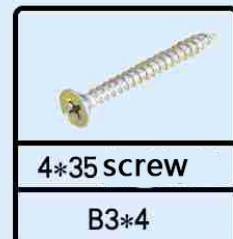


⑨ Lorem Ipsum

<4>

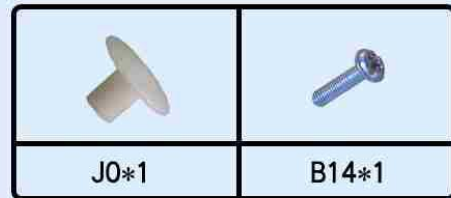


⑧ Drawer back panel



<5>

Flip and straighten

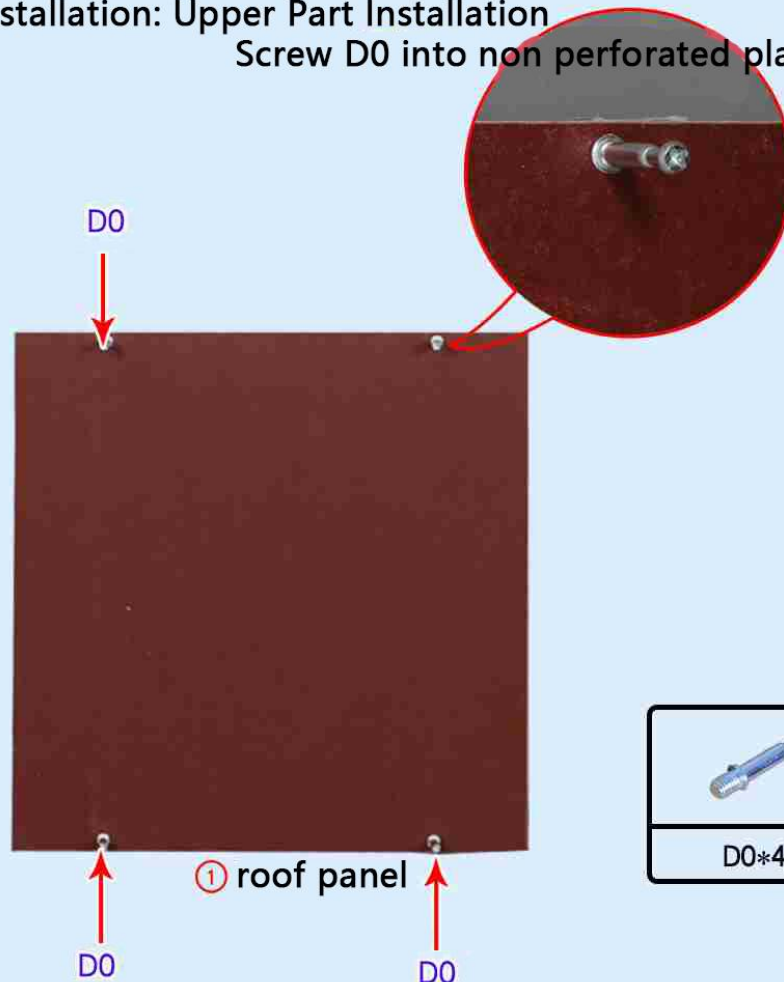


Drawer installation completed

4、 Start Installation: Upper Part Installation

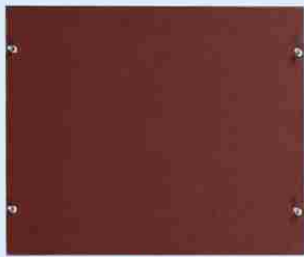
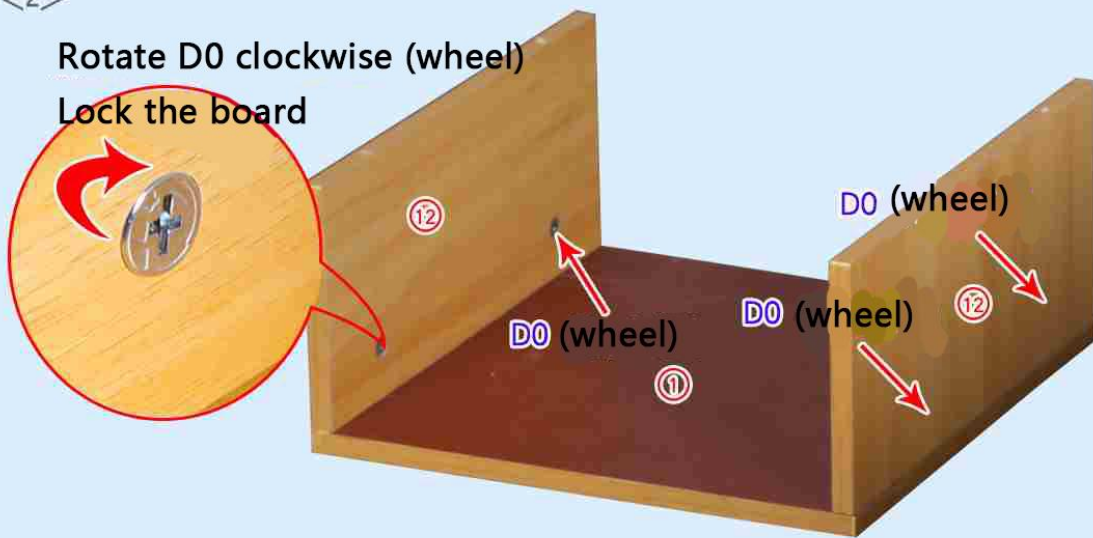
<1>

Screw D0 into non perforated plate 1



<2>

Rotate D0 clockwise (wheel)
Lock the board



① roof panel

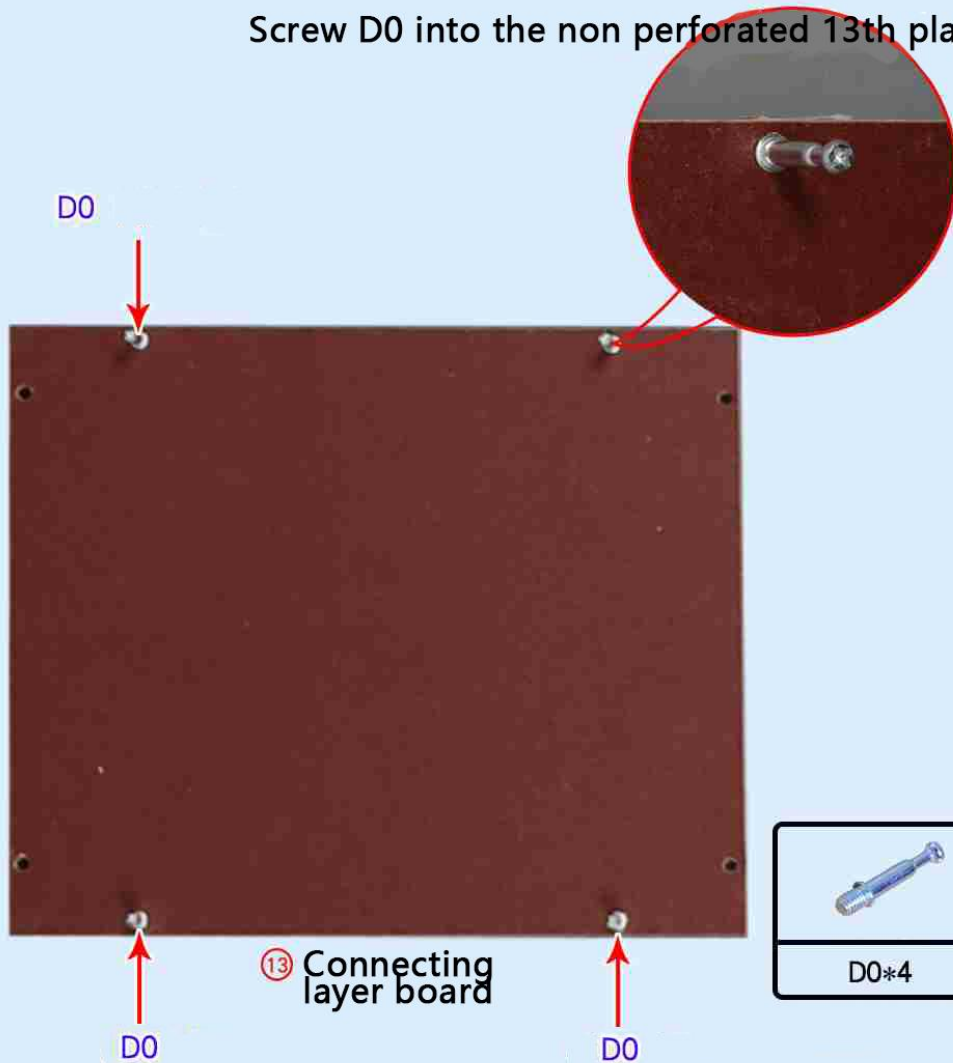


⑫ Upright board

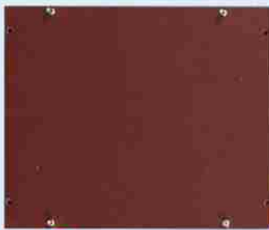
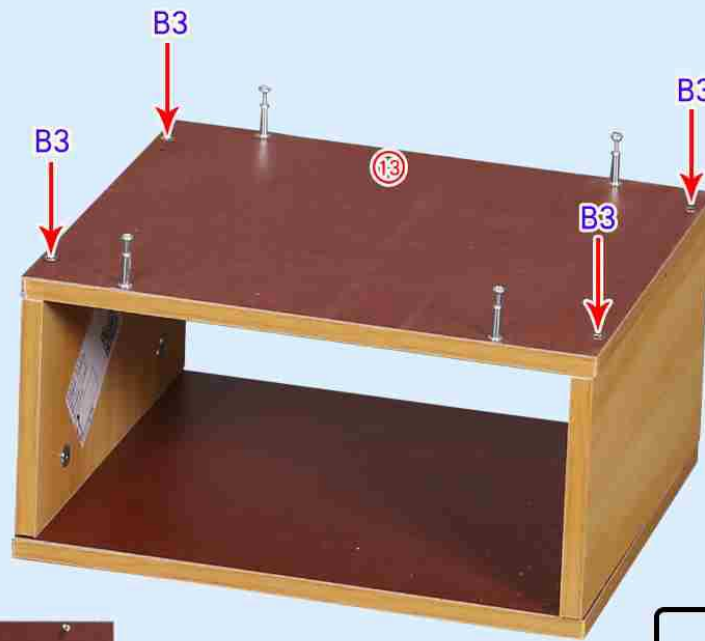


<3>

Screw D0 into the non perforated 13th plate



<4>



⑬ Connecting layer board



<5>

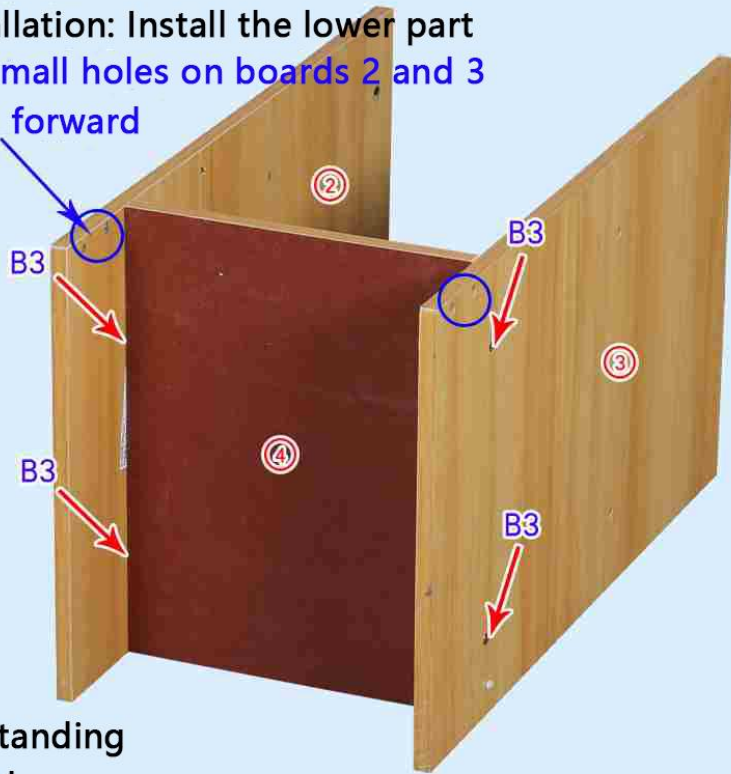
Flip as follows



The installation of the upper part is completed

5. Start installation: Install the lower part

<1> Circle small holes on boards 2 and 3
Up and forward



Left standing board

laminates

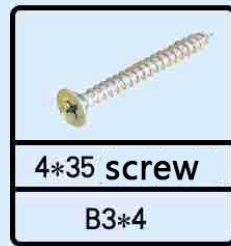


④

②

③

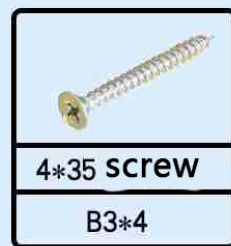
right standing board



<2>



④ laminate



<3>



⑩ pull board



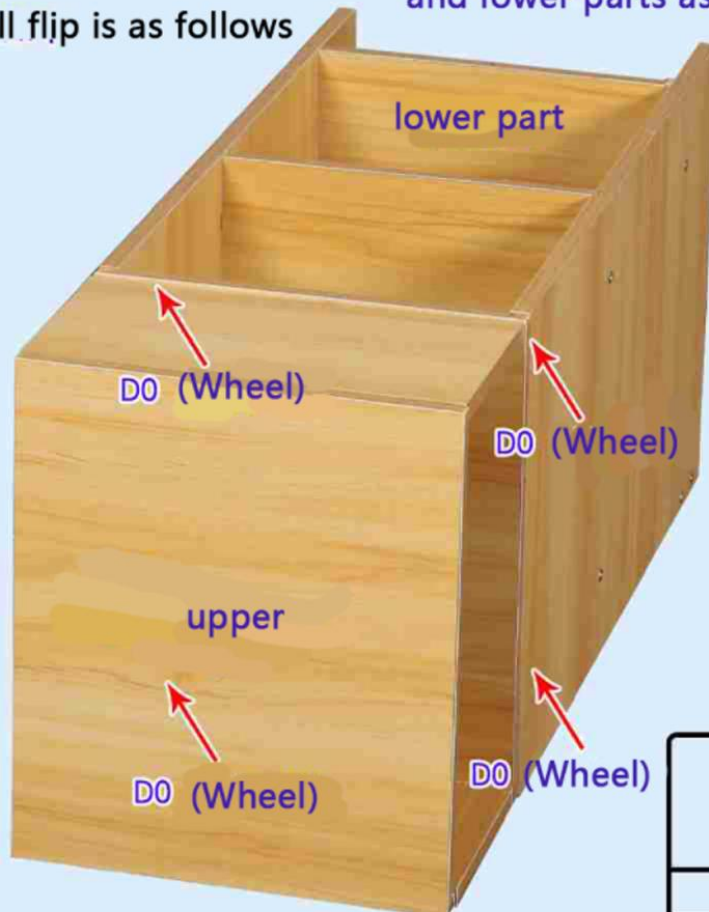
The installation of the lower part is completed

6. Start the installation, install the entire part

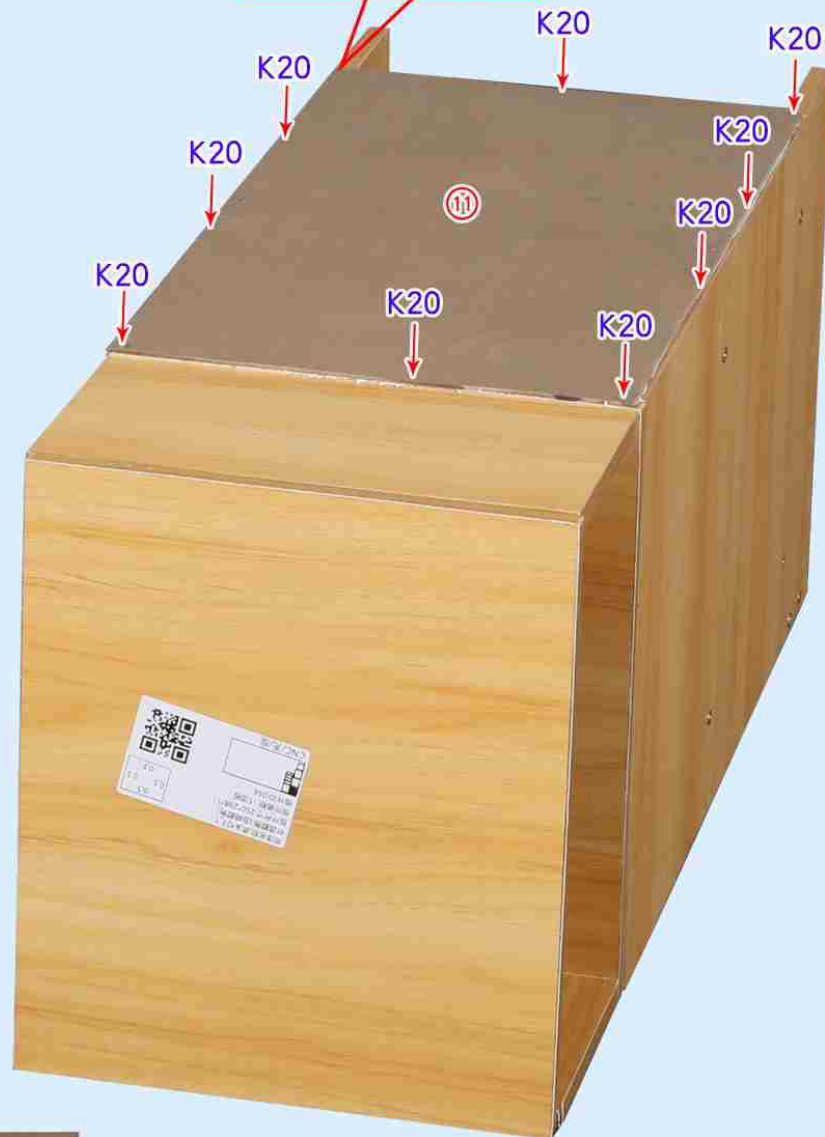
<1>

Combine the upper and lower parts as follows.

The overall flip is as follows



Use a tool hammer to knock in K20
(Hammer to be provided)



⑪ rear panel



<3>

Flip and straighten



<4>

Insert K0
The function of K0 is to
prevent the drawer from
falling out when pulled out



K0*2

<5>



Installation completed!