

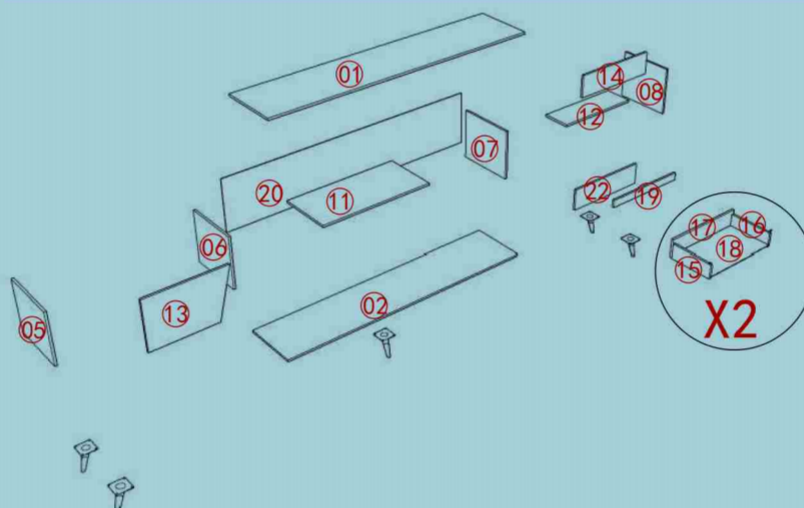
# TV006 Installation Instruction

## Tips:

1. Lay out all parts and tools. Use the manual to find the correct screws and match boards with product labels for easy assembly.
2. Follow the manual 's order, securing each part before moving to the next step.
3. If you find extra screws after assembly, they 're spare ones for your convenience.













Product Display



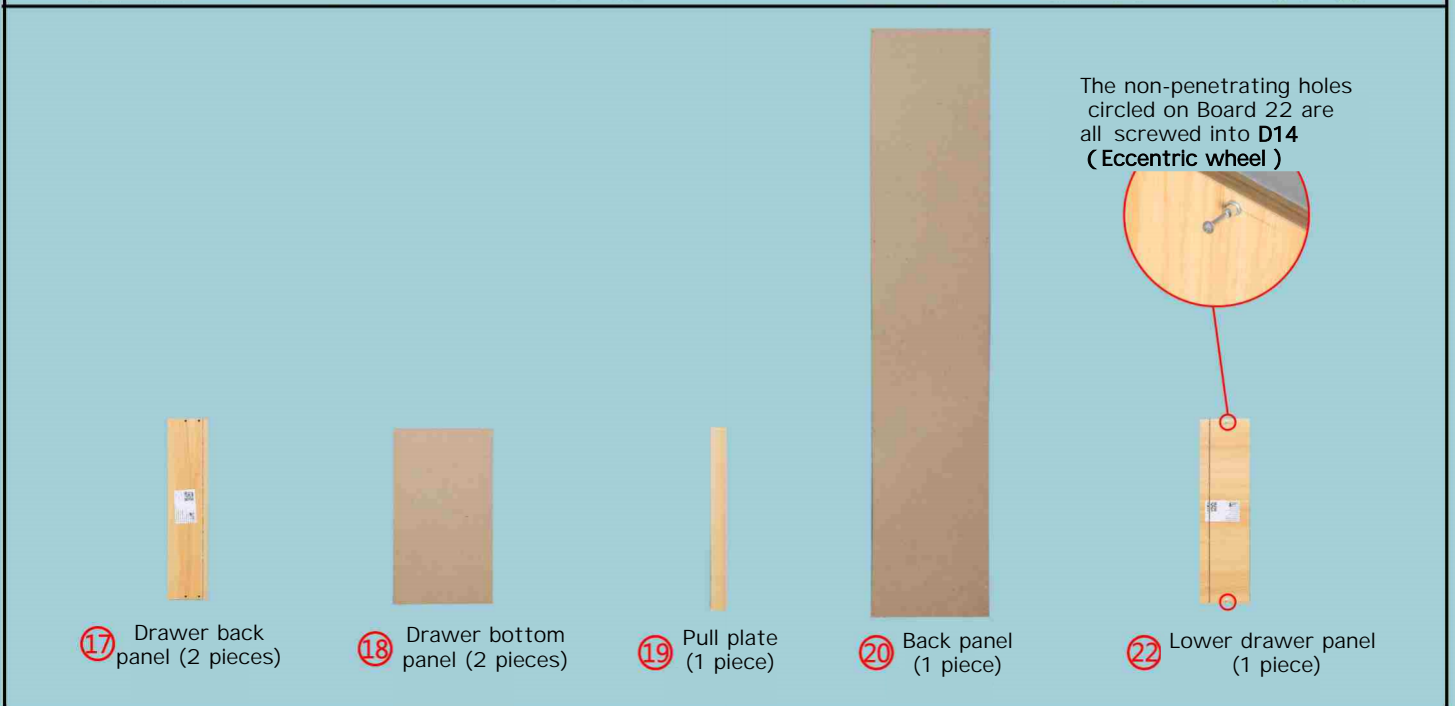
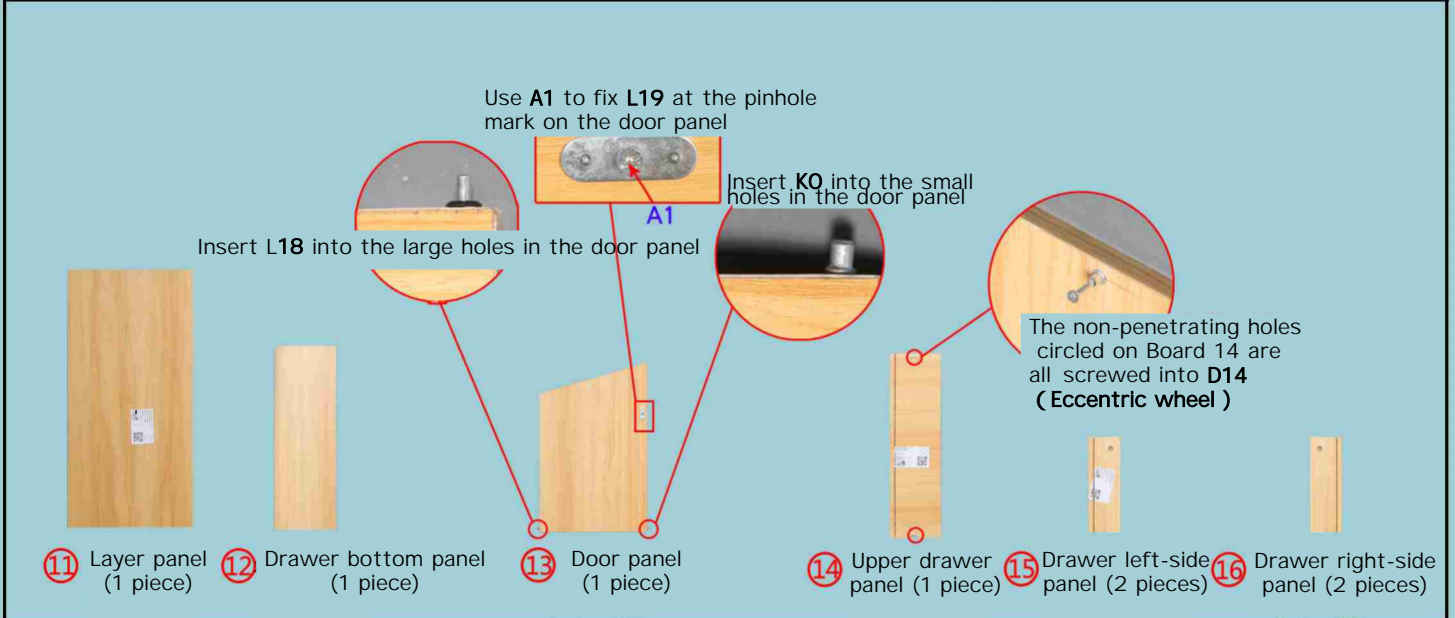
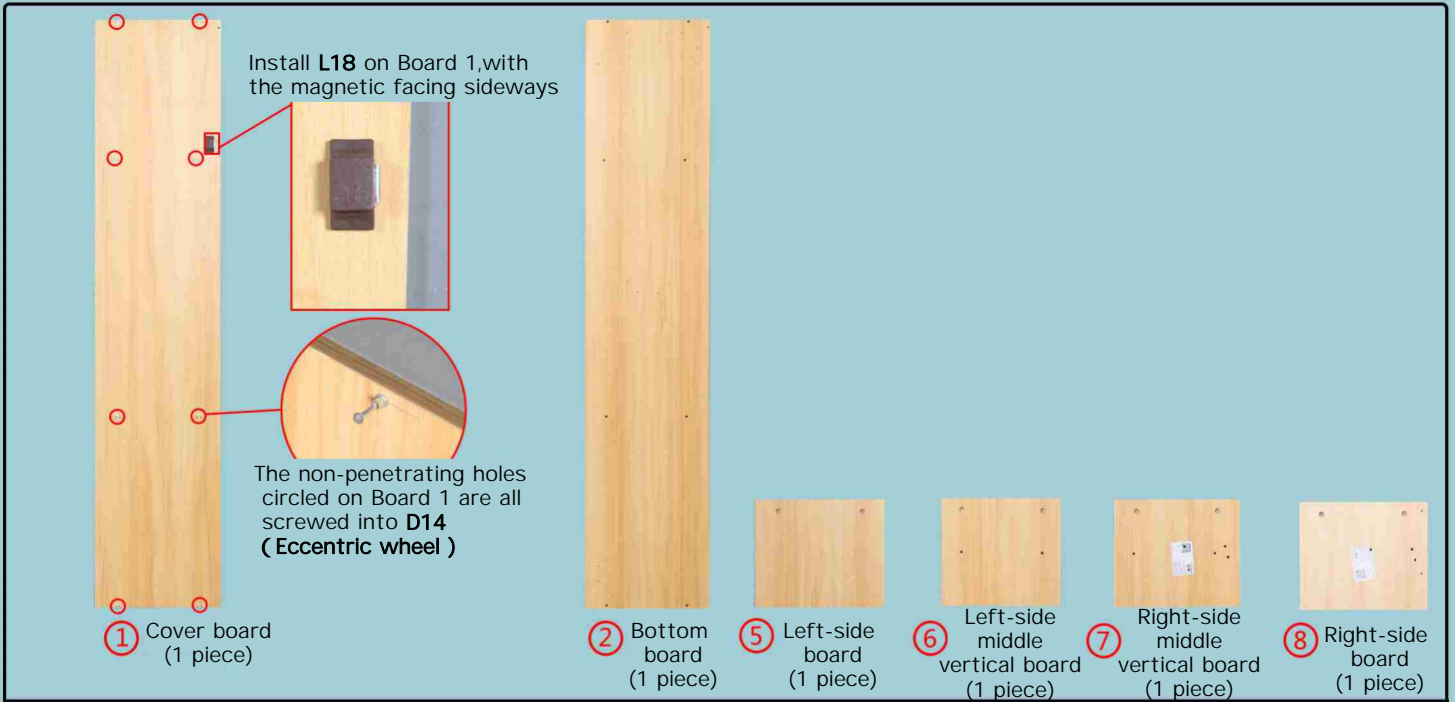
Boards

## Accessories

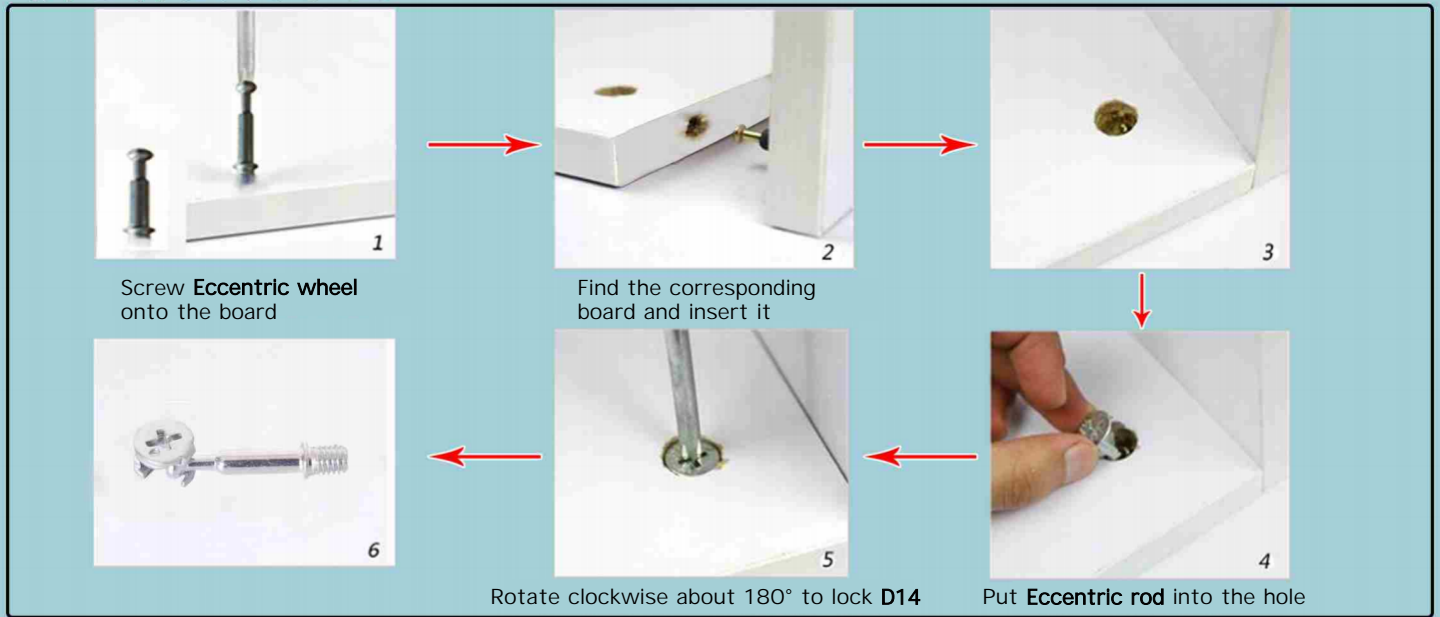
					
4*40 Self-tapping screw	Eccentric wheel & rod	Metal shelf pin	Screwdriver		
B4 x 28	D14 x 14	K0 x 6	1		
					
Spring shelf pin	Nail	Embedded door stopper	Single-hole door stopper plate	3.5*12 Self-tapping screw	Metal tripod leg
L8 x 1	K20 x 14	L18 x 1	L19 x 1	A1 x 23	M40 x 5

## Notes:

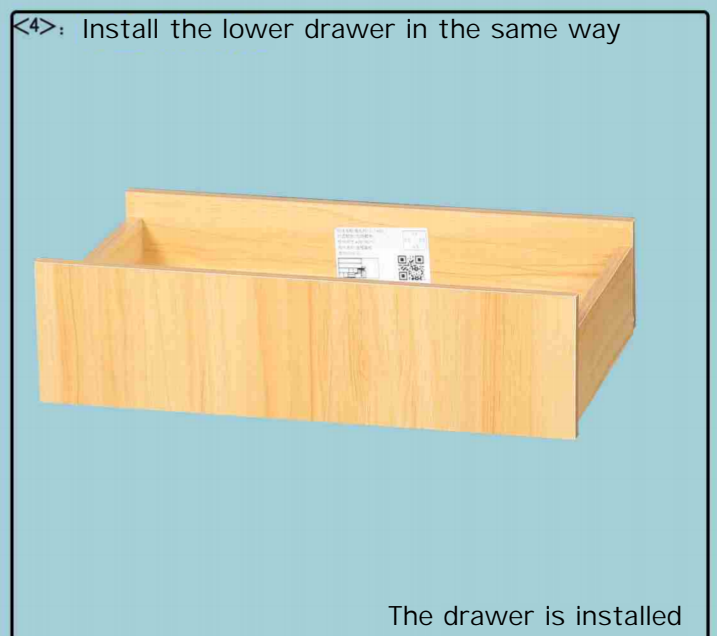
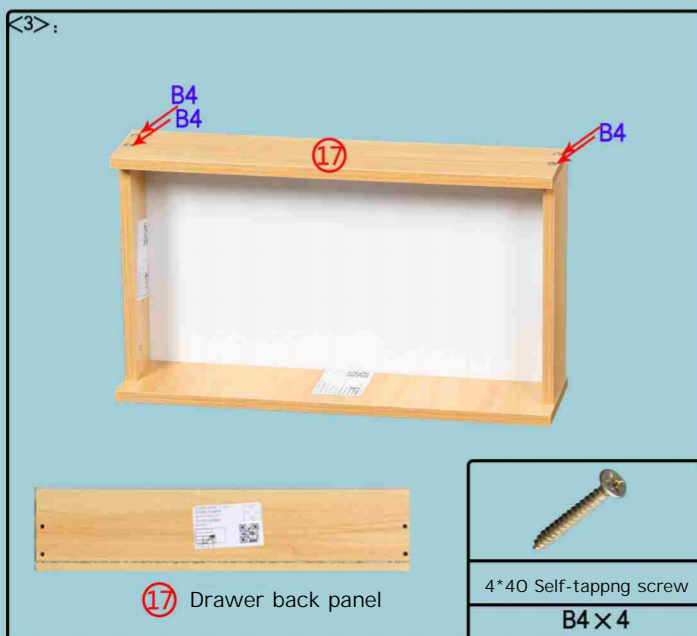
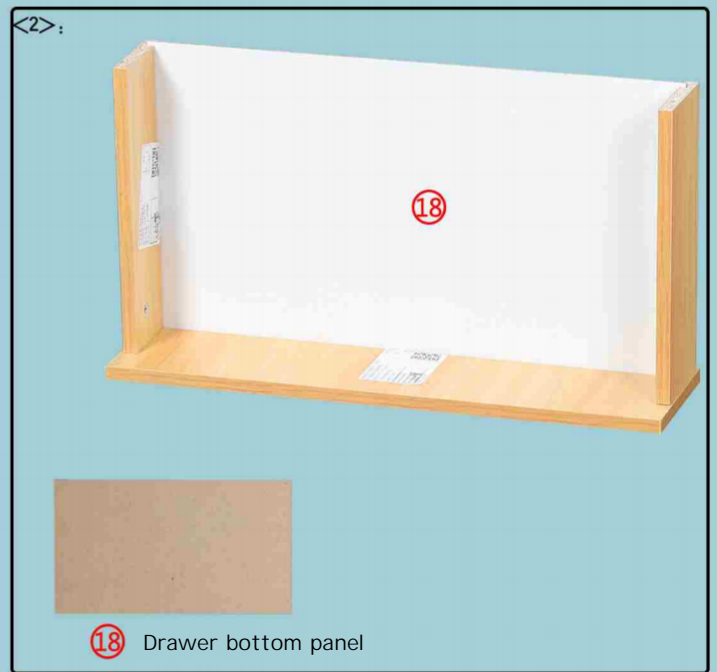
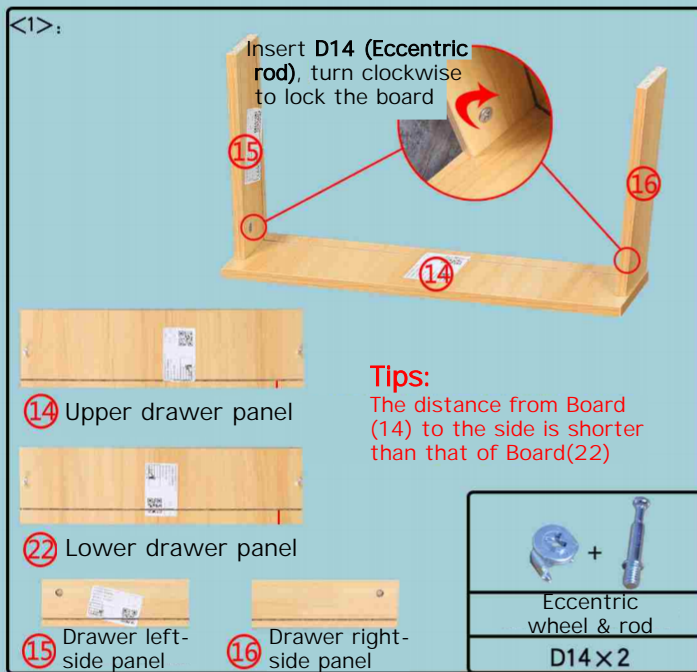
1. Use the drawings to identify the boards during installation.
2. Tighten screws about 70%, then fully tighten once assembly is complete.
3. Ensure boards with a red side face downward or inward.
4. Product color may vary; refer to the actual product, as the manual is for reference only.



## Installation Instructions of Accessory D14



## Installation Instructions : Drawers



# Installation Instructions : Overall

<1>: The side with L18 on Board 1 is on top and facing forward.

① Cover board      ⑤ Left-side board      ⑧ Right-side board

Eccentric wheel & rod  
D14 x 4

<2>:

The circled holes on **Board(7)** face upwards

⑥ Left-side middle vertical board      ⑦ Right-side middle vertical board

Eccentric wheel & rod  
D14 x 4

4\*40 Self-tapping screw  
B4 x 4

<3>:

⑪ Layer panel

4\*40 Self-tapping screw  
B4 x 4

<4>:

⑫ Drawer bottom panel

4\*40 Self-tapping screw  
B4 x 4

<5>:

⑲ Pull plate

4\*40 Self-tapping screw  
B4 x 2

<6>:

B4 B4 B4 B4 B4 B4 B4 B4

②

② Bottom board

4\*40 Self-tapping screw

B4 x 8

<7> Flip the whole thing over, so that L18 (on Board 1) is on the bottom.

①

<8>:

Hammer K20 into the panel (use your own hammer)

K20 K20 K20 K20 K20 K20 K20 K20 K20 K20

②

② Back panel

Nail

K20 x 12

<9>: Flip over with the Bottom board(2) facing up

②

<10>:

A1 A1 A1 A1

A1+M40 A1+M40 A1+M40 A1+M40

Metal tripod leg

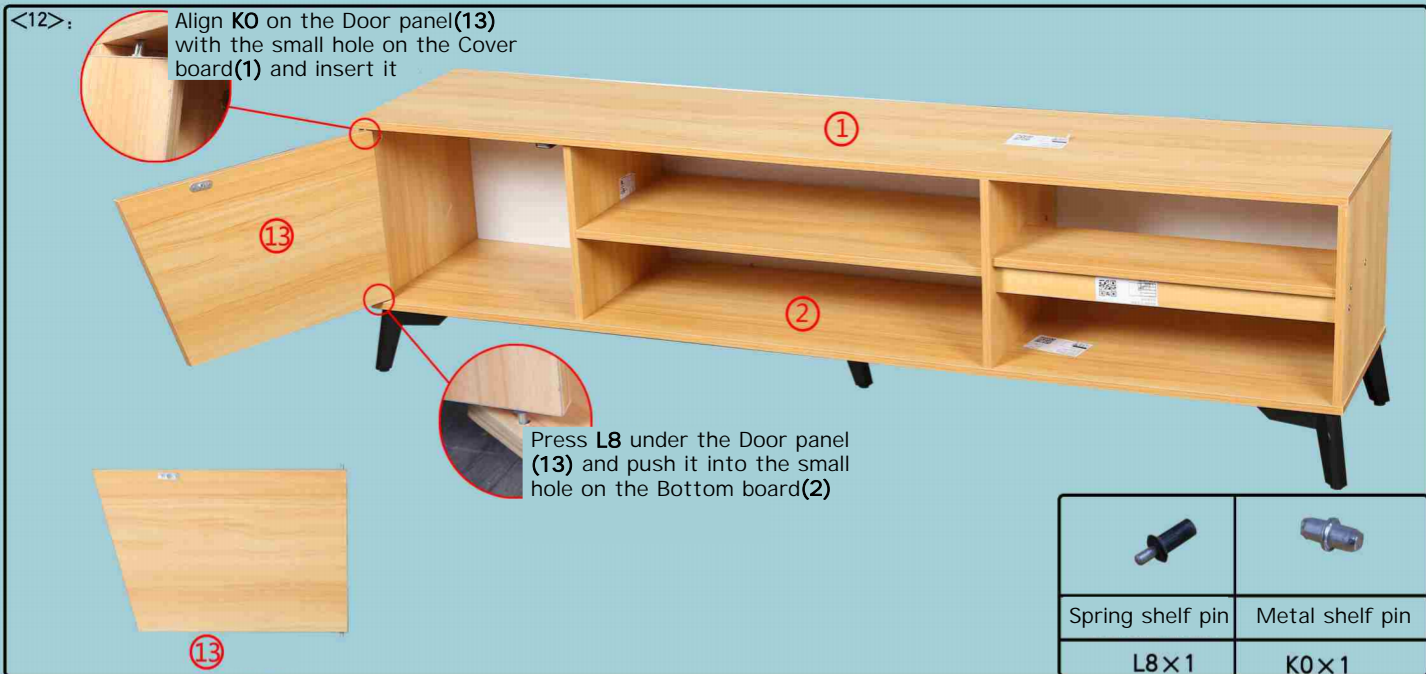
M40 x 5

3.5\*12 Self-tapping screw



A1 x 20

<11> Flip and straighten it as shown

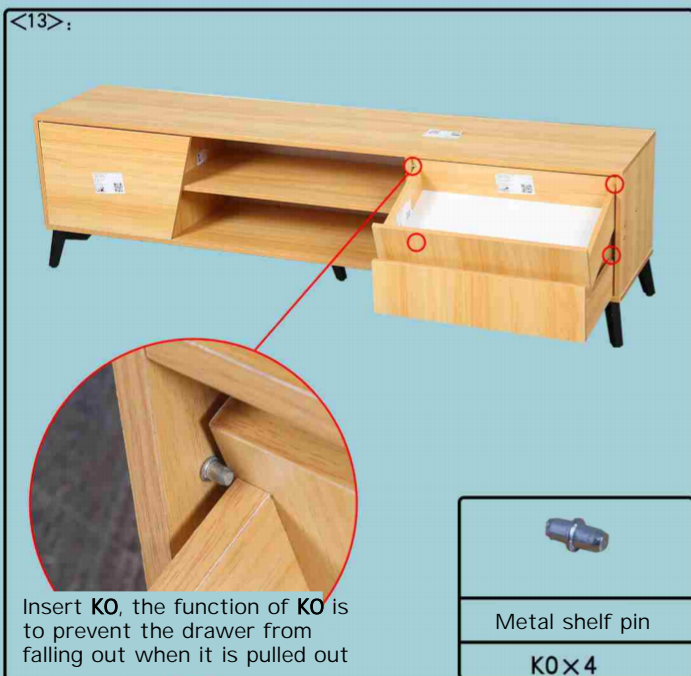
<12>: Align **K0** on the Door panel(**13**) with the small hole on the Cover board(**1**) and insert it




Press **L8** under the Door panel (**13**) and push it into the small hole on the Bottom board(**2**)

	
Spring shelf pin	Metal shelf pin
L8×1	K0×1

<13>:



Insert **K0**, the function of **K0** is to prevent the drawer from falling out when it is pulled out


Metal shelf pin
K0×4

<14>: Installation Completed

