

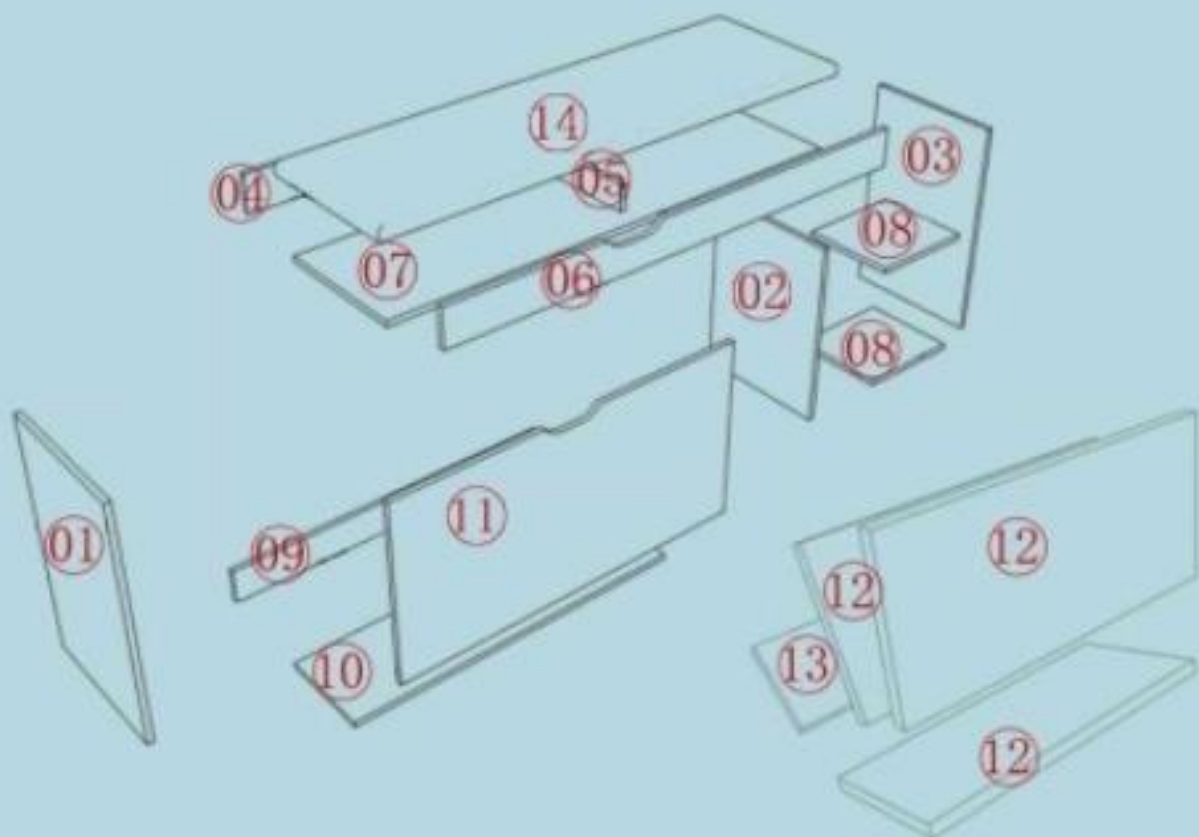
Product Accessories and Quantity ●

Eccentric Installation Steps ●










Hinge Installation Steps ●

Flip-up Part Installation ●

Overall Part Installation ●



I. Product Accessories and Quantity (More spare screws are recommended.)

			
4*40 self-tapping screws	3.5*12 self-tapping screws	Flip barrier	Three-layer plastic tipping hinge
B4*34 (2 spare parts included)	A1*14 (2 spare parts included)	S15*2	P9*1
			
Spring shelf pin	Square hinge	3.5*14 self-tapping screws	
L8*2	F0*2	A2*16 (includes 2 spare pieces)	
			
Eccentric rod + eccentric wheel	Screwdriver		
D0*2 (includes 1 spare)	1		

Warm Tips:

1. Please refer to the drawings to distinguish the boards during installation. The product color is not based on the instructions.
2. Tighten the screws by 70%, wait until the installation is complete before tightening them again!
3. Some boards have a red surface, with the red side facing downwards or inward.
4. Please read all the drawings before installing.
5. If there are extra screw accessories, they are spare screws provided by the manufacturer!

II. Eccentric Components Installation Steps



Screw the eccentric rod to the board



Find the corresponding board insert



Find the round hole



Insert the eccentric wheel into the round hole



Rotate clockwise 180 ° Lock the left and right boards



III. Hinge Installation Steps:

The door seam is too large



As shown in the picture, the screws pointed by the screwdriver are to adjust the door gap of the cabinet door. rotate clockwise to adjust the gap in the door panel to become smaller.

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



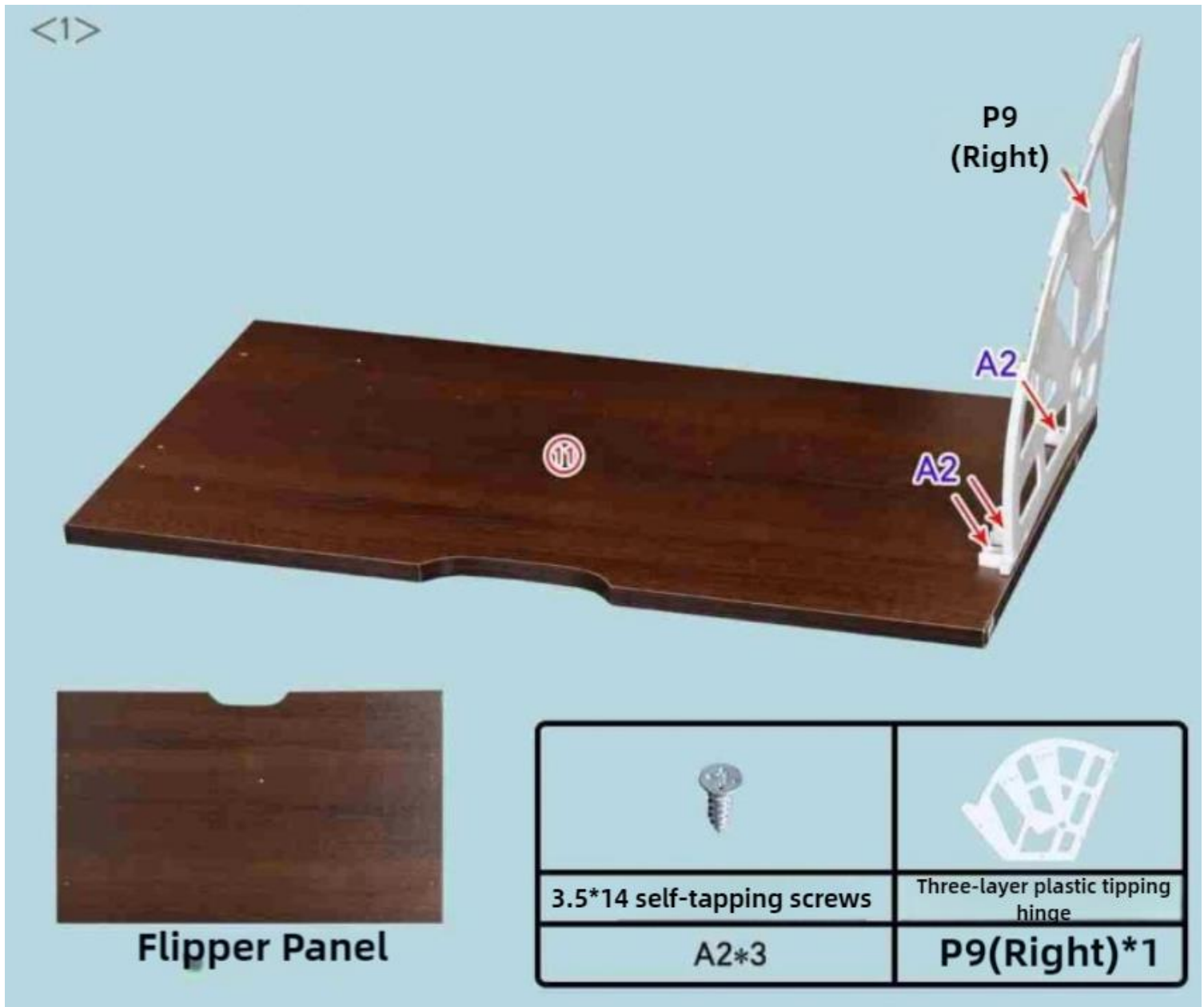
As shown in the picture, the screws pointed towards the screwdriver are to adjust the front and rear slot positions of the door panel. first loosen the screws counterclockwise, and then adjust the door panel slot settings forward and backward. after the slot position is adjusted, tighten the screws clockwise.

The door panels are uneven in height




As shown in the picture, the screw pointed by the screwdriver is to fix the door panel on the side panels. first loosen the screws clockwise, then adjust the door panel slot position up and down. after adjusting the door panel to flush, tighten the screws clockwise.

IV. Start Installation: Flip-up Part Installation





⑫ Tipper Tier Plate


3.5*14 self-tapping screws
A2*1

<4>

P9 (left)



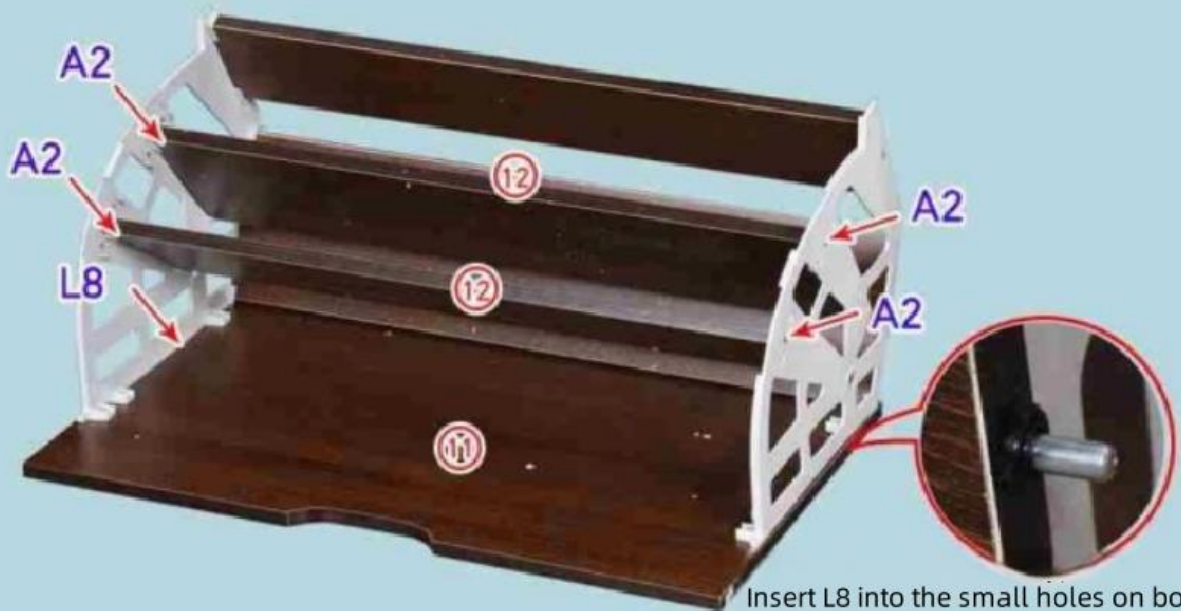
	
3.5*14 self-tapping screws	Three-layer plastic tipping hinge
A2*4	P9(left)*1



Tipper Pull Plate


3.5*14 self-tapping screws
A2*2

<6>



Insert L8 into the small holes on both sides of board 11.



12 Tipper Tier Plate

	
Spring Shelf Pin	3.5*14 self-tapping screws
L8*2	A2*4

The installation of the flip-up part has been completed.

IV. Overall Part Installation

<1>

