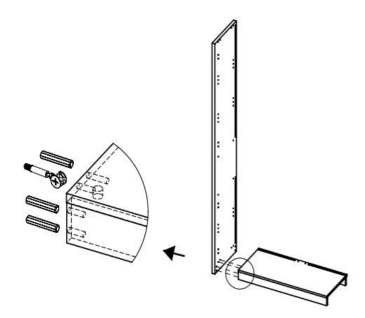
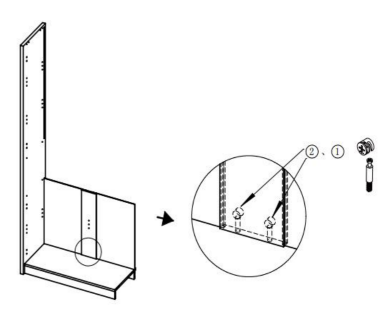


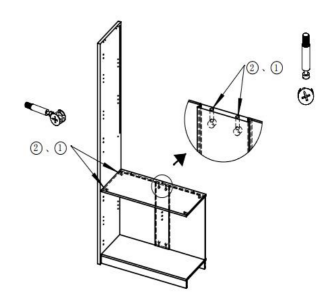
1. a. The 11 is connected to the 4 and 9 by using ① and ②, and then it is connected to the 3 by using ① and ②. b. The 4,9,11 and the bottom of the 1 and 5 are installed with ⑦.



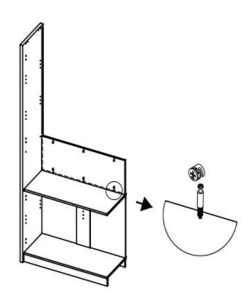
2. The 1 adopts the 1, 2 and 6 to connect the 3 , 4 and 9 . Note: The cabinet can be put down to fix the buckle wheel under the bottom plate;



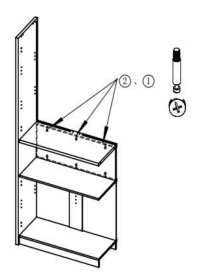
3. The 12 is fixed on the 3 with 1 and 2, and then inserted the 15.



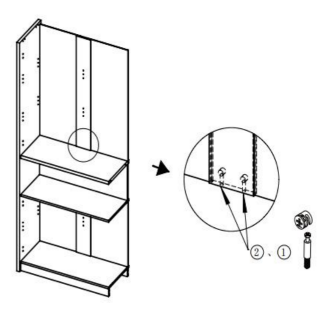
4. Connect the 8 with ① and ② to the1 and 12 at the same time.



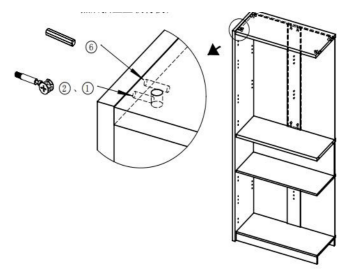
5. The 7 is connected with the 8 by ① and ②.



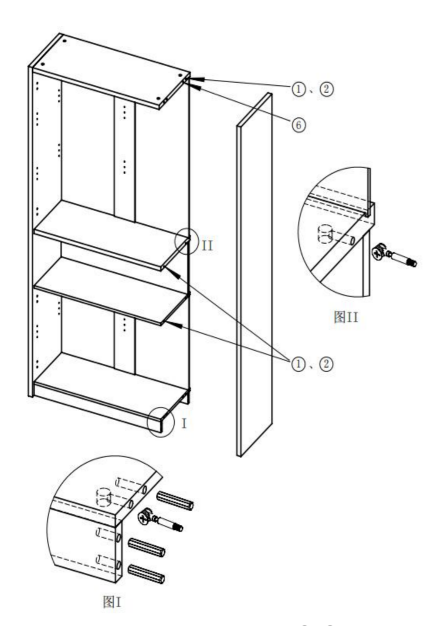
6. The 2 and 7 are connected with 1 and 2.



7. The 13 adopts ① and ② to connect and fix on the 2, and then insert the 14.

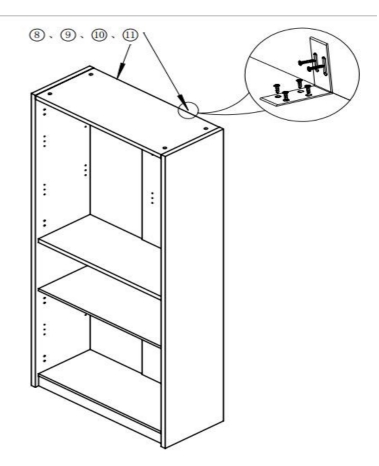


8. At the same time, the 6 is connected to the 13 with the 1 and 2, and the 1,2 and 6 are used to Connect the 1,After the connection is complete, secure it with buckle wheel



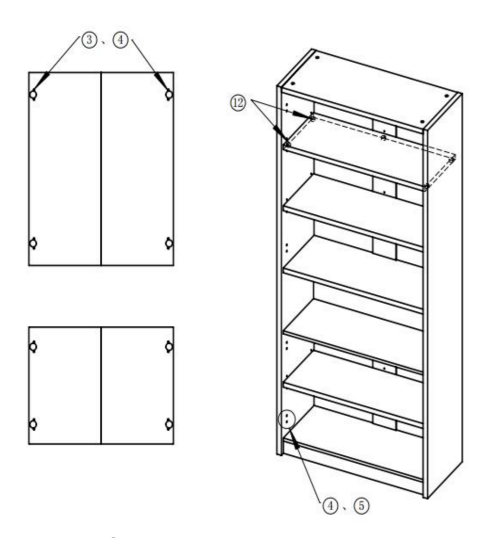
9. The 5 is connected to the cabinet with ①,② and ⑥.

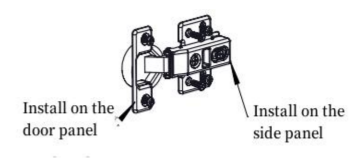
Note: The cabinet can be put down to fix the buckle wheel under the 3.



- 10 \ Installation guide of fixed parts:
- 1. Move the molding cabinet (without the door panel) to the installation position, and press the (9) four-hole surface close to the 6. And perpendicular to the wall, confirm the connection hole position of the pilot hole, then move the cabinet body;
- 2. Drill holes in the wall ( $\phi$ 10 deep 50mm), and pre-bury the 10, using 11 fix the 90 on the wall;
- 3. Move the cabinet to the designated position, and connect the cabinet to 9 with 8

(Ensure that the cabinet is perpendicular to the ground), and then install the door panel after fixing.





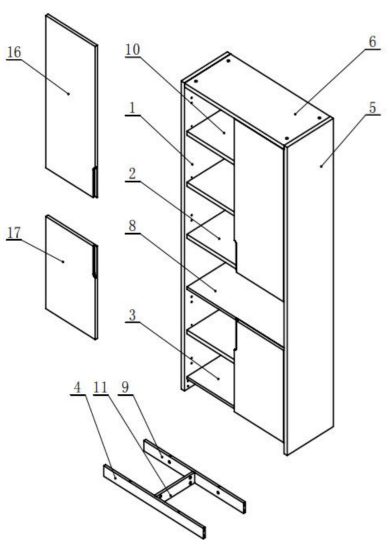
11 \ a. Install the 12 on the 1 and 5 in the corresponding position, and then place the 10 (as shown in the picture);

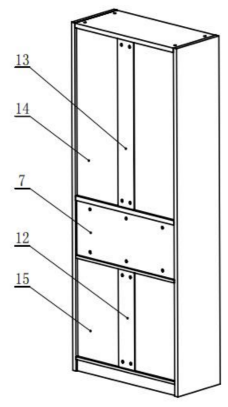
When installing the door panel, you can remove the 10 first, and then put it on after the door panel is installed.

- b. The ③ Use two ④ Installed in the corresponding position of the door panel;
- c. Each hinge is connected with the side plate by two 4 and two 5.

(Note: Install the two nickel-plated screws on the corresponding rubber plug holes first, and then tighten the self-tapping nails)

## Quanu全友





		1	
Itme	Name	Spec.	Qty
1	The left side plate	1932X364	1
2	The upper middle separation board	785X344	1
3	Base plate	785X344	1
4	Front Pulling strip	785X65	1
5	The right side plate	1932X364	1
6	Top plate	785X364	1
7	Backplane	785X305	1
8	The lower middle separation board	785X344	1
9	Back Pulling strip	785X65	1
10	Removable plate	785X317	3
11	Middle Pulling strip	302X65	1
12	Lower backing strip	548X128	1
13	Upper backing strip	933X128	1
14	Upper backplane	941X337	2
15	Lower backplane	556X337	2
16	Upper left door panel	955X389	1
17	Lower left door panel	578X389	1
18	Upper right door panel	955X389	1
19	Lower right door panel	578X389	1

## **Hardware List**

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large tapping buckle bar 34mm		38	6	8*35 Wood tip		16	11)	M4*30 cross countersunk head tapping screw		4
2	Large buckle wheel		38	7	iameter 16 rubber foot nail	s 👃	6	12)	Plane fittings		15
3	Embedded hydraulic hinge large base four holes		8	8	M3.5*14 cross countersunk head tapping screw		8	13)	Furniture sticker		12
4	M4*12 cross countersunk head nickeled screw		32	9	80*80 Angle iron		2				
(5)	M4*14 cross countersunk head tapping screw(nickeled)		16	10	Expansion rubber plug		4				