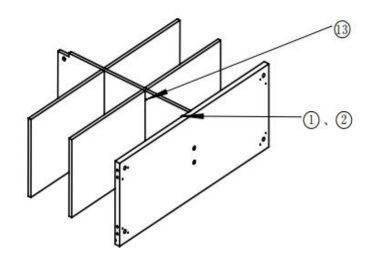


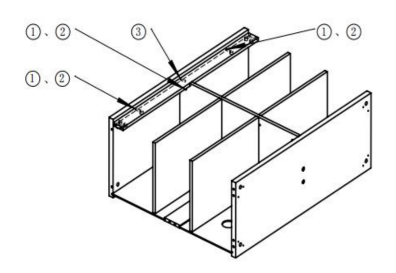
Itme	Name	SPEC	Qty
1	Top plate	963X392	1
2	Right side plate	1092X393	1
3	Left side plate	1092X393	1
4	Clapboard	963X392	1
5	Base plate	963X376	1
6	Leg		4
7	Transverse strip	963X96	1
8	Latus inframedium	724X349	1
9	Backplane	963X290	1
10	Decorative plate	963X60	1
11	Soft backplane	971X322	2
12	Right door panel	729X478	1
13	Left door panel	729X478	1
14	laminate	473X353	4
15	Adjustable support leg		1

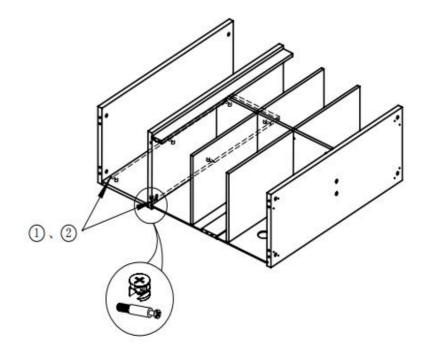
## **Hardware List**

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large tapping buckle bar		35	7	Expansion rubber plug		60	13)	M6 cylindrical partition nail rod	Thin the same of t	4
2	Large buckle wheel		35	8	M5*60 cross countersunk head self- tapping nail	90000000	4	14)	M8*20 cross round head galvanized screw		4
3	8*35 Wood tip		12	9	Air vent cover		8	15)	Dia. 8mm flat washer		4
4	Embedded hydraulic hinge large base four holes	A STATE OF THE STA	12	10	Furniture sticker	8888	16	16	Dia. 8mm spring pad		6
(5)	M4*14 cross countersunk head self- tapping nail (nickel-plated)	(1)	12	11)	M8*35 double-ended galvanized screw		4	17)	M4*16 cross countersunk head self-tapping nail		6
6	M4*12 cross countersunk nickel plated screw	<b>M</b> IMIN	12	12)	Leg oblique connecting disk		1	18)	Screwdriver		2



1、 The 8 adopts ① and ② to connect the 5. Install (13) in the hole 8, and place the corresponding 14 as shown in the figure



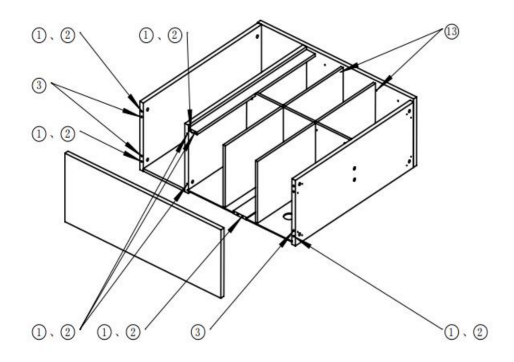


3、 The 9 adopts ① and ② to connect and fixed the1 and 4.

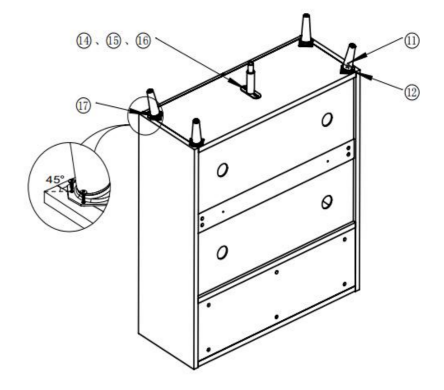
2、

a. Insert and place the 11 and 7,as shown in the figure.

b. The 10 adopts ①,②,③ to connect the 4. c. The 8 adopts ① and ② to connect the 4.

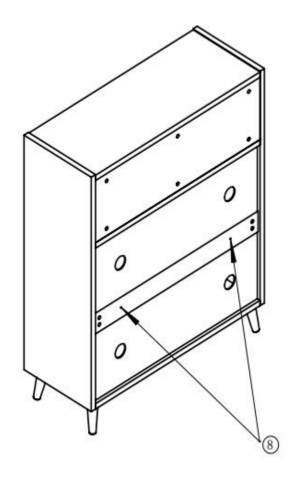


- a. The 1 and 5 adopts (1), (2), (3) to connect the 2 and 3. b. The 4,7,10 adopts (1) and (2) to connect the 2 and 3.
- c. Install (3) at the corresponding holes on the 2 and 3 to place the 14.

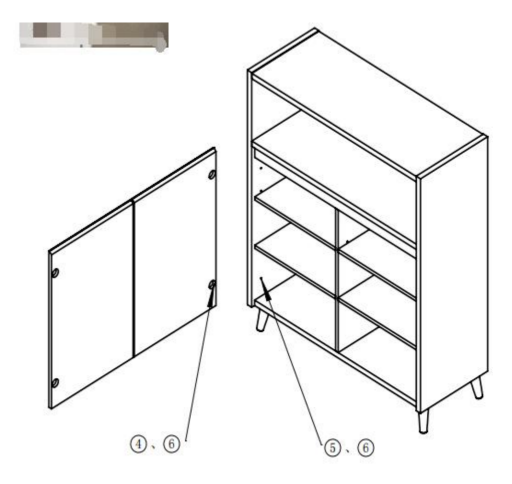


5、

- a. Use ① to fix ② on the 5 (Align the ② with the holes in the bottom plate, the installation direction is low outside and high inside).
- b. The 6 adopts (1) to connected and fixed on the (12).
- c. The 15 sdopts (4), (15), (16) to connect the 5.



6. Move the formed cabinet (without door panel) to the installation position, confirm the connection holes and remove the cabinet body, drill holes in the wall ( $\phi$  10 deep 50mm), and pre-bury the  $\bigcirc$ 7, use  $\bigcirc$ 8 to connect the 7 to the wall (ensure that the cabinet is perpendicular to the ground);



7. a. Each ④ using two ⑥ installed in each door plate, b. For each hinge on each door panel, install two ⑥ on the corresponding rubber jack hole of the corresponding side panel, and then tighten with two ⑤);