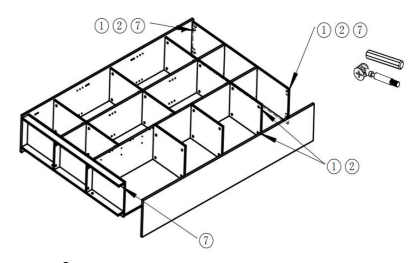
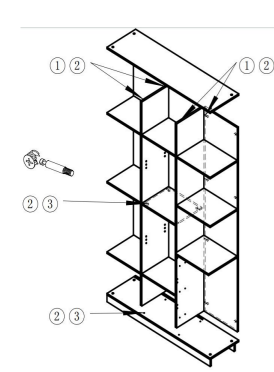


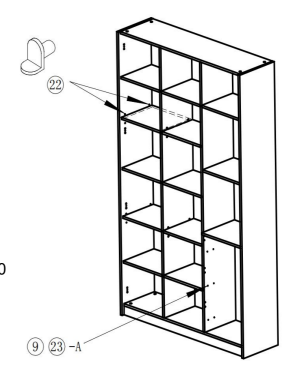
- 1,
- a. The bottom of the 3 and 4 are installed with \bigcirc evenly.
- b. The 3 and 4 are connected with 5 using (2), (1), (7).
- c. The 3 and 4 are connected to the 1 with (2).(1).

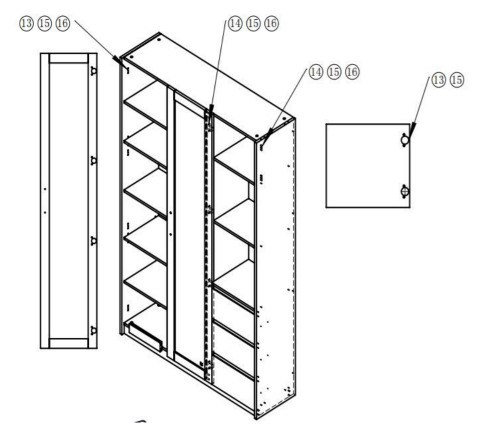


The 2 and 6 are connected with the 3 and 4 by \bigcirc . At the same time, \bigcirc , \bigcirc , \bigcirc are used to connect the 1, 9,13,7

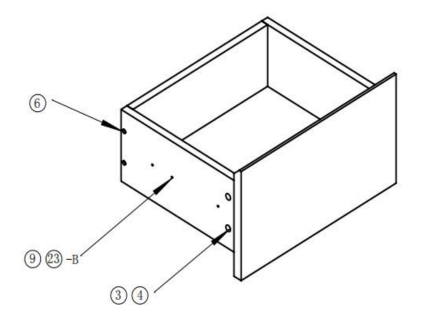


- 2.
- a. The 8 and 10 are connected to the 1 with (2), (1).
- b. The 9,12,13 are connected to the 8 and 10 using (2),(3).
- c. The 24 is connected to the 10 with ② and ①, and then insert the 15.
- d. The 7 adopts (2).(1) to connect the 8 and 10:
 - 4. a. The 11 is connected to the 2 , 8,10 with \mathfrak{D} .
 - b. Install ③-A on the 6 and 10 using ⑤.





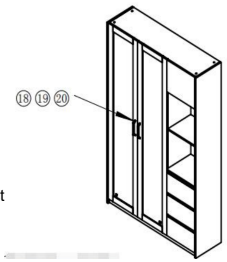
5, Each (13) installed in the corresponding position of the 21 and 23 use two (15). (The 22 install (14)) Each hinge are connected with the 2 and 6 by two (15) and (16).



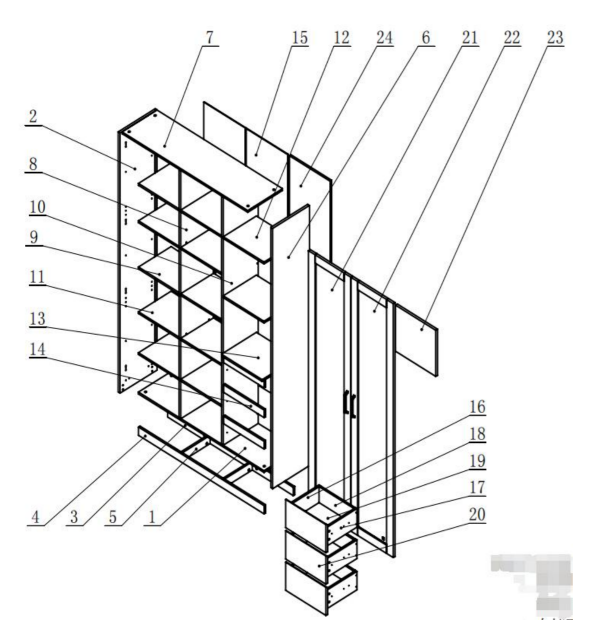
6, a. Using (9) to install (3)-B on the outside of the 16 and 17.

b. The ④ and ③ are used to connect the 16, 17 and 20. And then insert the 19;

c. The 16 and 17 are connect to the 18 with (6);



7. The 18 adopts 19 and 20 to connect the 21 and 22.



8. Install the ② at the contact point between the door panel and the side plate. Exposed hole paste ③,
Adjust the gap between door panels and Drawer surface to 2mm.

Itme	Name	Spec.	Qty
1	Base plate	1239X344	1
2	Left side plate	2050X364	1
3	Rear feet	1239X65	1
4	Front feet	1239X65	1
5	Short feet	273X65	6
6	Right side plate	2050X364	1
7	Top Plate	1239X344	1
8	Left latus inframedium	1954X344	1
9	Left grating	401X322	6
10	Right latus inframedium	1954X344	1
11	Adjustable grid plate	401X322	4
12	Grating	401X326	2
13	Right grating	401X344	1
14	Pulling strip	401X60	3
15	Soft backplane	1962X409	2
16	Left drawer side	300X146	3
17	Right drawer side	300X146	3
18	Drawer end	344X146	3
19	Drawer bottom	352X293	3
20	Drawer surface	397X222	3
21	Left door frame		1
22	Right door frame		1
23	Door panel	397X363	1
24	Hard backplane	1954X401	1

Hardware List

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large tapping buckle bar 34mm		64	9	M3.5*14 cross countersunk head tapping screw		50	17)	Furniture glide		10
2	Large buckle wheel		80	10	Galvanized angle iron		2	18)	Handle		2
3	Three-in-one Large tapping buckle bar		16	11)	Expansion rubber plug		4	19	Cupped washer		4
4	Small tapping buckle bar		12	12)	M4*30 cross countersunk head galvanized self- tapping nails		4	20	M4*25 cross flat head galvanized screw		4
(5)	Small buckle wheel		12	13)	JGH-Q03 Fixed damping hinged pilot hole 48 cup diameter 35 Base 4 holes		6	21)	Anti-collision adhesive		6
6	M3*30 cross countersunk head tapping screw		12	14)	JGH-Q01 Solid damping Full cover hinged pilot hole 48 cup diameter 35 Base 4 holes		4	22)	Chrome plated cylindrical partition nail rod		16
7	Wood tip		20	15)	M4*12 cross flat head nickel plated screw		40	23)	Sliding rail	A B	3
8	Furniture sticker	8888	92	16	M4*14 cross countersunk head self-tapping nails(nickeled)		20				