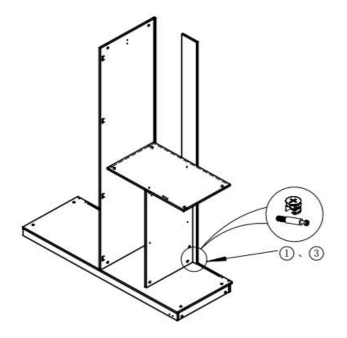
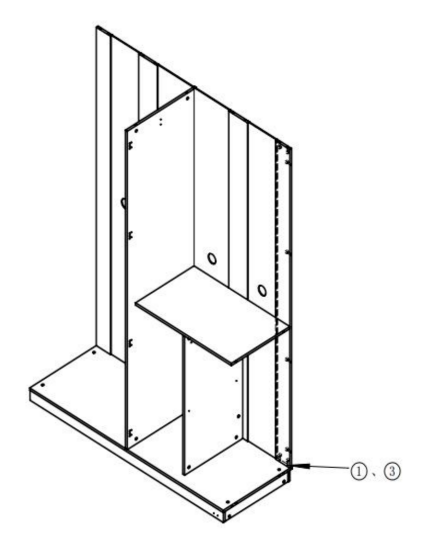


1. a.The 12 use ①,③,⑥ to connect 11 and 21, b.The 11 and 12 use①,③ to connect 1, c.⑩ and ⑰ are fixed at the junction of 12, 11 and 21

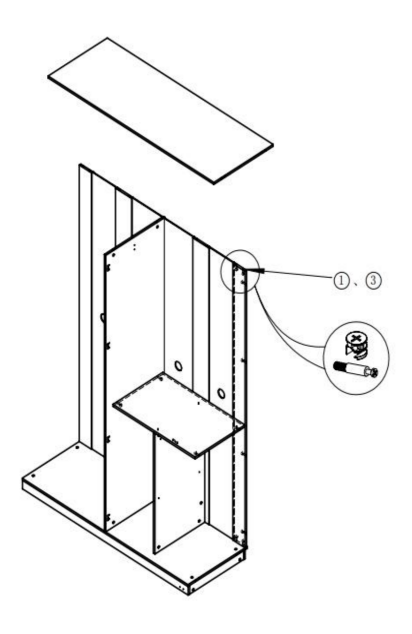


2. a.The 22 use ③,①connected and fixed with the 5, b.The 7 use ③,①connected and fixed with the 22, c.The 3 use ③,①connected and fixed with the 7; d.The 5,7 and 3 use ③,①connected with the 1;

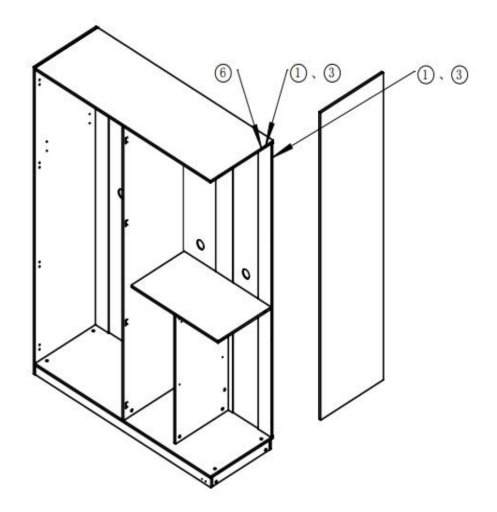


3. a.As show in the figure, insert two pcs 16 respectively at corresponding positions on the left and right sides of the 5.

b.The 4 use ③,①connected and fixed with the 1, c.Insert the 10,the 2 use ③,①connected with the 1;



4. The 5 use (3), (1) connected and fixed with the 20,At the same time,2,3 and 4 use (3), (1) connected with the 20.

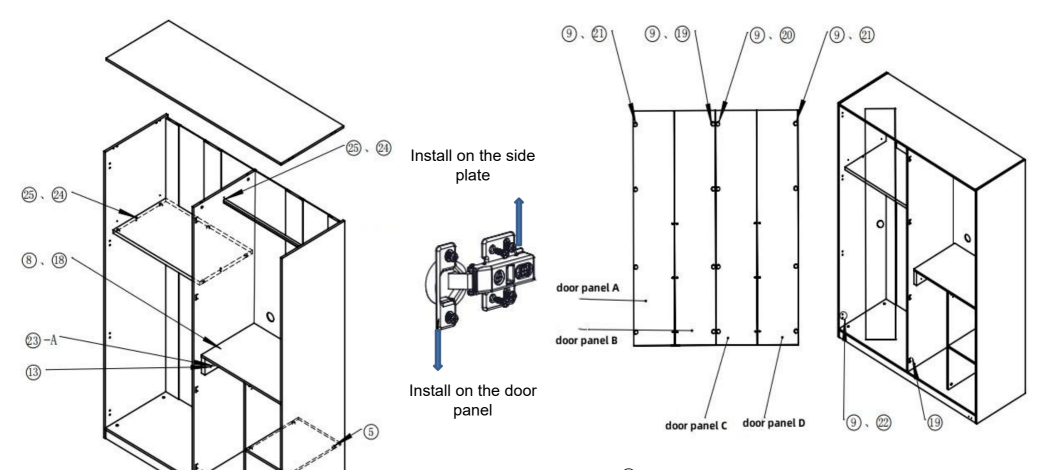


5. a. The 19 use ③, ① connected with the 22,

b. The 2 use (3), (1) connected and fixed with the 18 and 19,

c. The 18 use ③, ① and ⑥ connected with the 1 and 20, the 19 use

(3),(1) and (6) connected with the 1 and 20.



 $6\$  a.8 and 18 are used to connect the 9 and 8 to the 5 and 19 respectively.

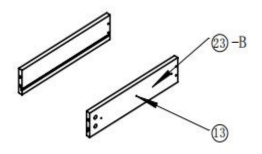
- b. (13) are used to install (23-A on the 9 and 7,7 and 8.
- c. The 6 use the (5) to connect and fix the 18, 4 and 5 respectively. The 13 use the (5) to connected and fixed on the 7 and 19 respectively.
- d. The ② connected and fixed on the 5 and 19, and placed the ② in ③.

7. a.Each ② is installed on the corresponding position of door panel D and door panel A using two ⑦.

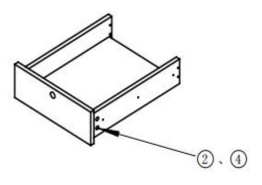
Each ② is installed on the corresponding position of door panel C using two ⑦.

Each (9) is installed on the corresponding position of door panel B using two (7).

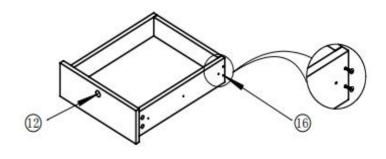
b. Then use two ⑦ and two ② connect and fix each hinge on the door panel to the cabinet body corresponding side plate connection. (Note: First install two ⑦ on the corresponding plug hole position, and then use two ② fixed tightly);



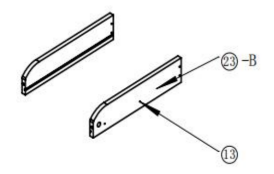
8. The ③ is used to install and fix ③-B on the 29 and 30.



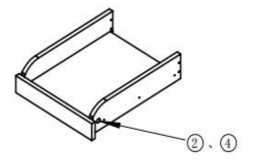
9. The 29 and 30 use 4, 2 to connect the 17 and insert the 15.



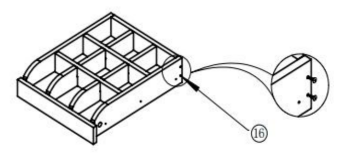
10. The 29 and 30 use the (16) connected with 14 respectively. Install the (12).



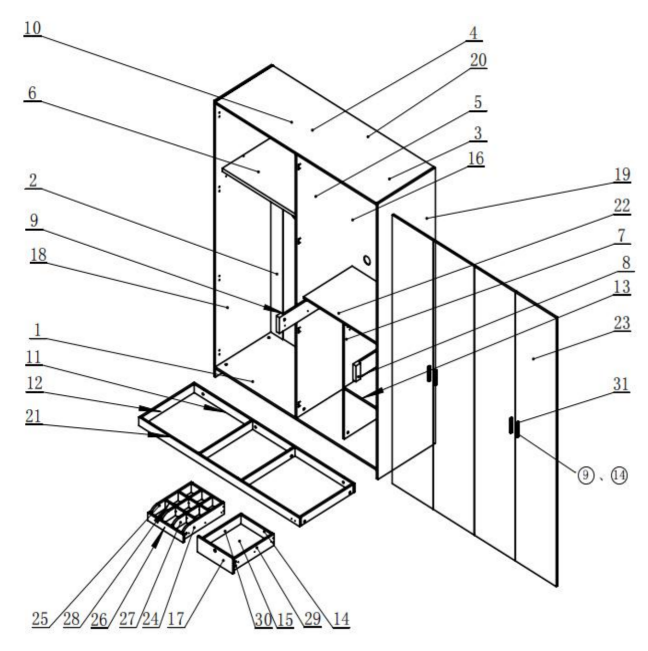
11. The ③ is used to install and fix ②-B on the 24 and 25.



12. The 24 and 25 use 4, 2 to connect and fix the 26 and insert the 15.



13. The 24 and 25 use (6) connected with 14 respectively. Then put the 28 and 29 in the tie box.



14. The 31 is installed on the door panel with (9) and (14). Cover the big round hole of each backplane with (15), paste the (11) on the hole of the fastener on the visible surface of each plate. The installation is complete.

Itme	Name	Spec.	Qty
1	Base plate	1570X561	1
2	Side backing strip	2040X116	2
3	The right dorsulum	2040X152	1
4	The left dorsulum	2040X152	1
5	Latus inframedium	2040X561	1
6	The left grating	777X473	1
7	Neutral plate	892X472	1
8	Concealed drawer plate	420X123	1
9	Trousers rack plate	420X123	1
10	Side lacing	2048X235	2
11	Long rear feet	1569X65	1
12	Short feet	510X65	1
13	Small grating	380X471	1
14	Drawer end	293X88	2
15	Drawer bottom	301X393	2
16	The left and right side lacings	2048X290	2
17	Concealed drawer surface	345X120	1
18	The left side plate	2136X561	1
19	The right side plate	2136X561	1
20	Top plate	1570X561	1
21	Long front feet	1569X65	1
22	The right grating	777X473	1
23	The door panel	2082X398	4
24	The right drawer side of tie box	400X88	1
25	The left drawer side of tie box	400X88	1
26	The drawer surface of tie box	345X60	1
27	The vertical clapboard of tie box	292X66	2
28	The transverse clapboard of tie box	383X66	2
29	The right drawer side	400X88	1
30	The left drawer side	400X88	1
31	Handle		4

## **Hardware List**

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large tapping buckle bar		62	6	8*35 Wood tip		16	11)	Furniture sticker	8888	16
2	Small tapping buckle bar		6	7	M4*12 cross countersunk head nickeled screw		64	12)	Mechanical password lock		1
3	Large buckle wheel		62	8	M6*35 cross bevelling galvanized screw		4	13)	M3.5*14 cross countersunk head tapping screw	\$\$ \$\tag{\tag{\tag{\tag{\tag{\tag{\tag{	24
4	Small buckle wheel		6	9	M4*20 cross countersunk head galvanized screw		8	14)	Dia. 4mm cupped washer	0	8
(5)	Plane fittings		9	10	55*55*4 Rubber angle iron		8	15)	5CM Air hole		4

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
16	M3*30 cross countersunk head tapping screw		8	20	TTYYZW hydraulic hinge with 4 holes big base(wood door with TTYYZW)		4	24)	Silver gray new flat clothes rail 762mm (with LED warm white light, human body sensor switch and USB socket)		2
17)	M3*12 cross countersunk head tapping screw	(\$)	32	(1)	TTYYZB hydraulic hinge with 4 holes big base(wood door with straight arm)		8	25)	New hanging rod support		2
18)	Dia. 6mm flat washer	0	4	22	M4*14 cross countersunk head tapping screw(nickeled)	388	32	26	USB power cable		1
19	TTYYZW hydraulic hinge with 4 holes big base(wood door with TTYYZW) (customized, installation hole spacing 33mm)		4	3	400MM New three-section drawer slide rail	A B	2				