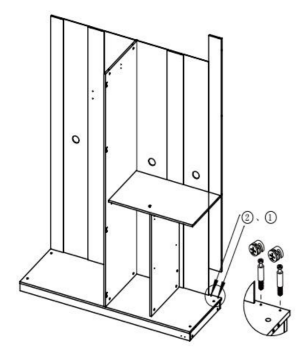
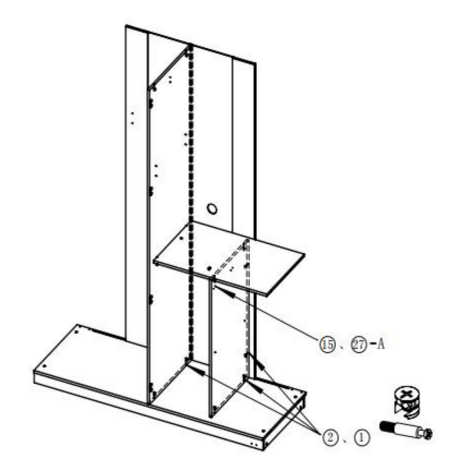


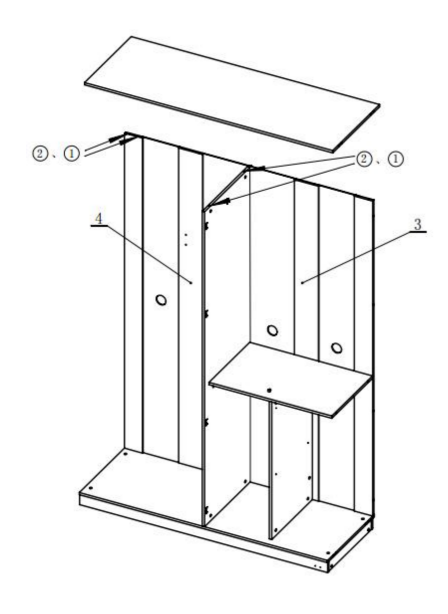
1. a.The 12 use 2,1,6 to connect the 11 and 25, b.The 11 and 25 use 2,1 to connect and fixed 1, c.Use 7 fixed the 3 to the connection of 11,12,25.



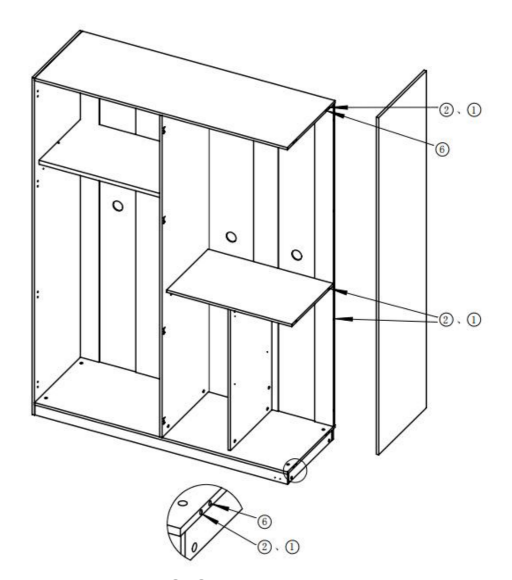
3. a. The 4 is connected to the 1 with ② and ①,then insert10. b. The 10 is connected to the 1 with ② and ①.



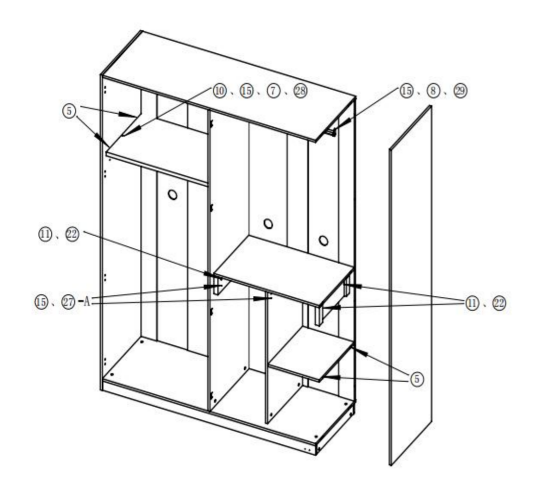
- 2. a. Install @-A on both sides of the 7 using (15);
 - b.The 7 use 2,1 to connect the 3;
 - c.The 3 and 7 use 2,1 to connect the 1;
 - d.Then insert 14:
- e. The 29 use (2), (1) to connect the 7(do not tighten the buckle wheel temporarily);
- f.The 5 use ②,① to connect the 1. At the same time, the ② and ① are used to connect the 29 and tighten all buckle wheels;
 - g. Insert the 14 (left side of the 5);

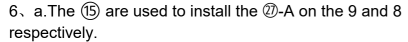


4. The 5 use ② and ① to connect and fixed 24. The 2,3,4 use ② and ① to connect the 24.



- 5, a. The 29 use (2), (1) to connect and fixed the 23,
 - b. The 2 use 2,1 to connect 23 and 22,
 - c. The 1 use 2,1 and 6 to connect 23 and 22.
 - d. The 24 use (2),(1) and (6) to connect 23 and 22.

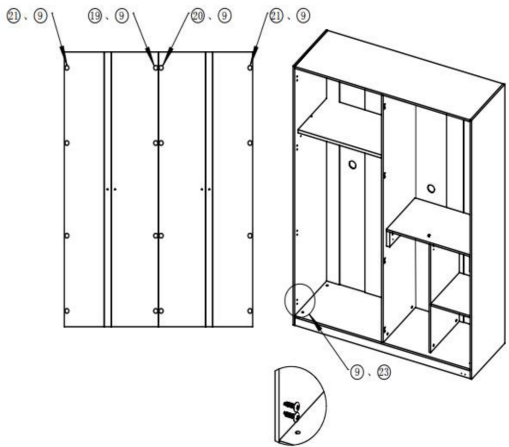




b.Use ①,② to connect the 9 and 8 on the 5 and 23.

c. The 6 is connected to the 22,4 and 5 with ⑤. The 13 is connected to the 7 and 23 with ⑤.

d. Use (5) to connect and fixed the (8) on the 5 and 23, and place the (29). Use (10), (15) to connect the (7) under the 6, and place the (28).



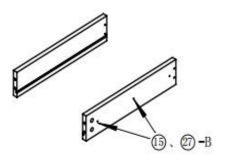
7. a.Each ② is installed on the corresponding position of the left and right door panels with two ⑨.

Each ② is installed on the corresponding position of the left middle door panel with two ⑤.

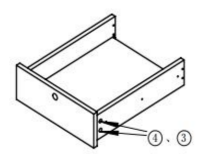
Each (19) is installed on the corresponding position of the right middle door panel with two (9).

b. After each hinge is fixed on each door panel, then use two ⓐ and two ⓑ fixed each hinge on the corresponding side plate of the cabinet body.

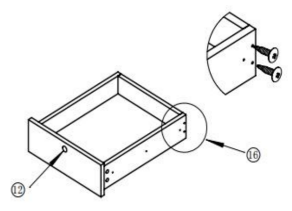
(Note: First install 2 nickel-plated screws on the corresponding rubber plug hole position, and then fix with 2 self-tapping nails);



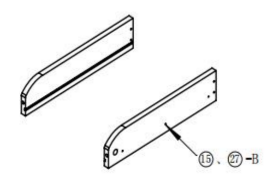
8. Use (15) to install and fixed (2)-B on the 26 and 27.



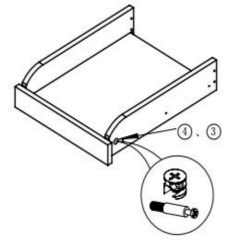
9. The 26 and 27 use (4), (3) to connect the 28 and insert the 21.



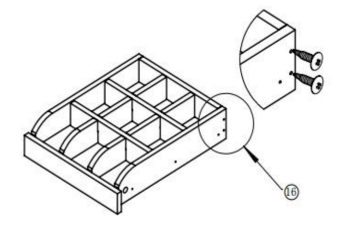
10. The 26 and 27 use the (16) connected with 20 respectively. Install the (12).



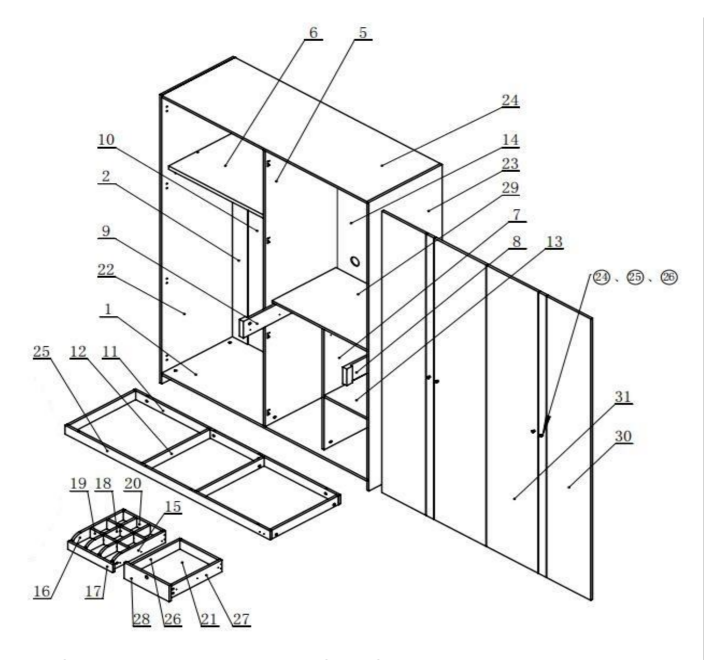
11. The ① is used to install and fixed ②-B on the 15 and 16.



12. Use 4, 3 to connect and fixed the 17 and insert the 21.



13. The 16 used to connect 15,16and 20 respectively.
Then put the 18 and 19 in the tie box.



- 14、a. ²⁶ is installed on the door panel with ²⁹ and ²⁵;
- b. Cover the round hole of the back plane with (18), paste (14) on the hole of the fastener.

Install Complete.

Itme	Name	Qty
1	Base plate	1
2	Side backing strip	2
3	The right dorsulum	1
4	The left dorsulum	1
5	Latus inframedium	1
6	The left grating	1
7	Neutral plate	1
8	Concealed drawer plate	1
9	Trousers rack plate	1
10	Side lacing	2
11	Long rear feet	1
12	Short feet	4
13	Small grating	1
14	The left and right side lacings	2
15	The right drawer side of tie box	1
16	The left drawer side of tie box	1
17	The drawer surface of tie box	1
18	The vertical clapboard of tie box	2
19	The transverse clapboard of tie box	2
20	Drawer end	2
21	Drawer bottom	2
22	The left side plate	1
23	The right side plate	1
24	Top plate	1
25	Long front feet	1
26	The right drawer side	1
27	The left drawer side	1
28	Concealed drawer surface	1
29	The right grating	1
30	The door panel	2
31	Middle door panel	2

Hardware List

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large tapping buckle bar		63	6	8*35 Wood tip		16	11)	M6*35 cross bevelling galvanized screw		4
2	Large buckle wheel		63	7	Long hanging rod support	B	2	12)	Mechanical password lock		1
3	Small tapping buckle bar		6	8	Short hanging rod support		2	13)	55*55*4 Rubber angle iron	0000	8
4	Small buckle wheel		6	9	M4*12 cross countersunk head nickeled screw		65	14)	650B# PVC adhesive cap		18
(5)	Plane fittings		9	10	M6*30 cross bevelling nickeled screw		2	15)	M3.5*14 cross countersunk head tapping screw	332	30

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
16	M3*30 cross countersunk head tapping screw		8	21)	TTYYZB hydraulic hinge with 4 holes big base(wood door with straight arm)		8	26	A1059 Single hole handle with silver white paint blasting	\bigcirc	4
17)	M3*12 cross countersunk head tapping screw		32	22	Dia. 6mm flat washer	0	6	2	400MM New three-section drawer slide rail	A B	2
18)	5CM Air hole		4	(3)	M4*14 cross countersunk head tapping screw(nickeled)	\$\$E	32	(38)	Clothes rail		1
19	TTYYZW hydraulic hinge with 4 holes big base(wood door with TTYYZW) (customized, installation hole spacing 33mm)		4	24)	M4*20 cross countersunk head galvanized screw		4	29	Clothes rail		1
20)	TTYYZW hydraulic hinge with 4 holes big base(wood door with TTYYZW)		4	25	Dia. 4mm cupped washer	0	4				