

11, a. Put into the drawer, 17, using (17), (6) to reinforce the 13 and 11.

b. Cover the big round holes of each backplane with (18), and paste the holes of the fastener on the visible surface of each panel with (23).

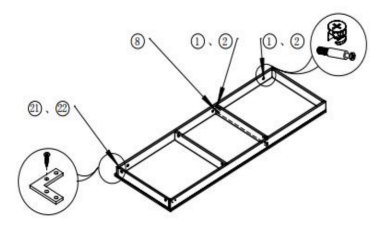
Adjust the spacing between each pumping surface and each door panel to about 2mm. The installation is complete.

Itme	Name	Spec.	Qty
1	The left side plate	2136X561	1
2	Base plate	1570X561	1
3	Top plate	1570X561	1
4	Side backing strip	2040X116	2
5	The right side plate	2136X561	1
6	The middle right backing strip	2040X152	1
7	The middle left backing strip	2040X152	1
8	Latus inframedium	2040X561	1
9	The left grating	777X488	1
10	The right grating	777X488	1
11	Neutral plate	892X487	1
12	Concealed drawer plate	420X123	1
13	Trousers rack plate	420X123	1
14	The right drawer side	400X88	1
15	The left drawer side	400X88	1
16	Door panel	2082X398	4
17	Trousers rack	324X450	1
18	Drawer end	293X88	1
19	Drawer bottom	301X393	1
20	Side lacing	2048X235	2
21	The left and right side lacings	2048X290	2
22	Long rear feet	1569X65	1
23	Long front feet	1569X65	1
24	Short feet	510X65	4
25	Small grating	380X486	1
26	Concealed drawer surface	345X120	1

Hardware List

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large tapping buckle bar 34mm		62	6	M3.5*14 cross countersunk head tapping screw		24	11	JGH-Q05 Solid damping Half cover hinged pilot hole 48 cup diameter 35 4 holes for the base (33mm between mounting holes)		4
2	Large buckle wheel	(K)BD	62	7	Plane fittings		9	12	M4*12 cross countersunk head nickeled screw		64
3	Small buckle wheel		4	8	8*35 Wood tip		16	13	M4*14 cross countersunk head tapping screw(nickeled)		32
4	Small tapping buckle bar		4	9	JGH-Q01 Solid damping Full cover hinged pilot hole 48 cup diameter 35 Base 4 holes		8	14)	M6*35 cross flat head nickel plated screw		2
5	M3*30 cross countersunk head tapping screw		4	10	JGH-Q02 Solid damping Half cover hinged pilot hole 48 cup diameter 35 Base 4 holes		4	15	M6*35 cross flat head galvanized screw		4

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
6	Dia. 6mm flat washer	\bigcirc	6	2	M3*10 cross countersunk head Galvanized self-tapping nails		32	23	Short clothes holder	R	2
17	M4*8 cross countersunk head galvanized screw		4	3	Furniture sticker	888	66	2	Three-section drawer slide rail	A	2
18	Dia. 60 Air hole		4	2	single hole handle		4	3	Thickened flat clothes rail 766mm (thickness 1.5-1.6mm)		1
19	Lock		1	٤	M4*22 cross countersunk galvanized screw		4	3)	Thickened flat clothes rail 769mm (thickness 1.5-1.6mm)		1
20	M4*20 cross countersunk head galvanized self-tapping nails		4	26	Dia. 4mm cupped washer	0	4				
2	55*55*4 Rubber angle iron	(a) (a)	8	2)	Long clothes holder	J.	2				

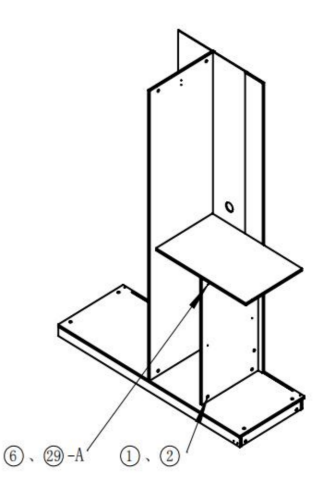


1、

a. The 24 adopts (2),(1) and (8) to connect the 22 and 23.

b. The 22,23 are connected and fixed 2 with ② and ①.

c. Fix the 1 with 2 on the joint of the 24,23 and 22.



2、

a. Install slide 29-A on both sides of 11 with (6).

b. The 11 adopts (2) and (1) to connect the 6.

c. The 6 and 11 are connected to the 2 with (2) and (1).

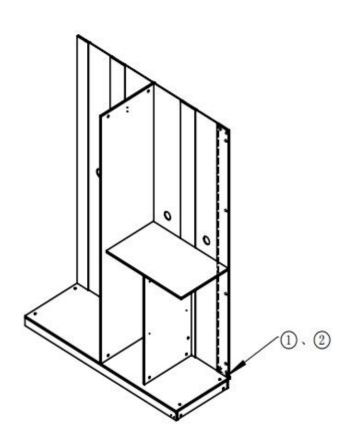
d. Insert the 21 (right side of the 8).

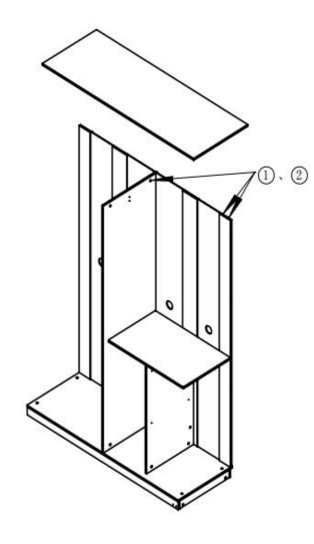
e. The 10 is connected to the 11 using (2) and (1) (do not tighten the buckle wheel for the time being).

f. The 8 adopts (2) and (1) to connect the 2.

At the same time, use the (2) and (1) to connect the 10 and tighten all buckle wheels (2).

g. Insert the 21 (left side of the 8);





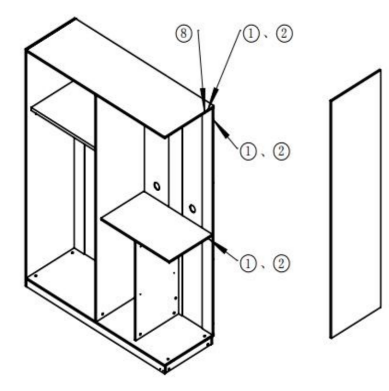


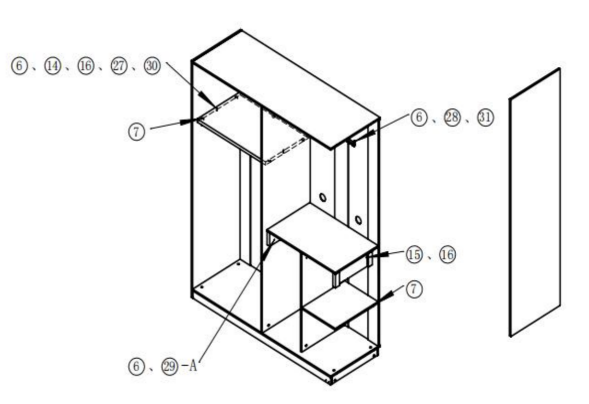
3、 a. The 7 adopts (2) and (1) to connect the 2, insert the 20.

b. The 20 is connected to the 2 with (2) and (1).

4、

a. The 8 adopts (2) and (1) to connect and fix the 3. b. The 7,6 and 4 are connected to the 3 with (2) and (1).





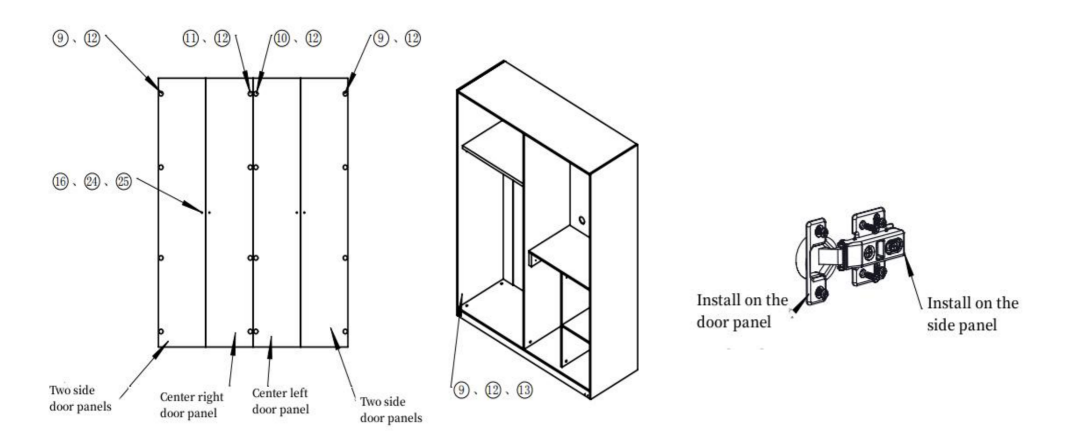
5、

a.The 10 adopts (2) and (1) to connect and fix the 5. b.The 4 adopts (2) and (1) to connect the 1 and 5. c.The 2 adopts (2),(1) and (8) to connect the 1 and 5. d.The 3 adopts (2),(1) and (8) to connect the 1 and 5.

6、

a. Using (6), respectively install slide (2)-A in the 12 and 13.
b. Use (15) and (16) to connect 13 and 12 to the 8,11 and 5 respectively.

c. The 9 is connected to the 1, 7 and 8 by using the 7.
d. The 25 is connected with the 11 and 5 by using the 7.
e. Use 6, 14 and 16 to connect and fix the 20 on the corresponding inner side of the 1 and 8 on the lower par of the 9, and place the 30.
Use 6 to connect and fix the 28 on the corresponding inner side of the 5 and 8, and place the 31.



7、

a. Handle (2) adopts (2) and (6) installed in the door panel.

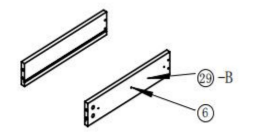
b. Each 9 adopts two 1 to be installed in the corresponding position on Two side door panels.

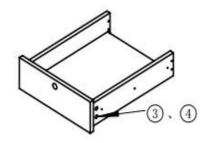
Each 10 are installed in the corresponding position of the Center left door panel with two (12).

Each 11 are installed in the corresponding position of the Center right door panel with two 12.

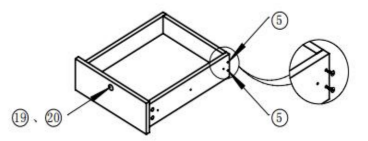
c. Each hinge on each door panel is connected to the corresponding side panel of the cabinet with Two 1 and two 1

(Note: First install two 12) on the corresponding rubber plug holes, and then tighten the (13)





9、 The 14 and 15 adopts ③ and ④ to connect the 26, and insert the 19.



10、
(5) are used on the 14 and 15 to connect the 18, and 20 are used to install the lock 19.

8、 Install and fix slide ⁽²⁾-B on the 14 and 15 using ⁽⁶⁾.