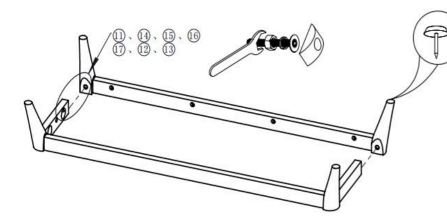


Itme	Name	SPEC	Qty
1	Base plate	1314X398	1
2	Front and rear leg frame	1248X180	2
3	Side leg frame	233X50	2
4	Drawer surface	525X190	3
5	Left drawer side	300X108	3
6	Right drawer side	300X108	3
7	Drawer end	473X108	3
8	Drawer bottom	481X293	3
9	Top plate	1314X398	1
10	Right backplane	586X328	2
11	Right side plate	578X396	1
12	The right dorsulum	578X96	1
13	Latus inframedium	578X396	1
14	Left backplane	586X224	2
15	Left side plate	578X396	1
16	Left door panel	572X365	1
17	The left dorsulum	578X96	1
18	Grating	736X349	1
19	Right door panel	572X365	1
20	Adjustable support leg		1

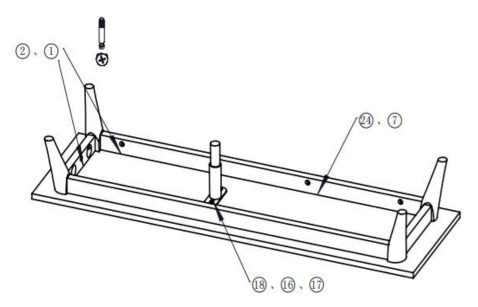
## Hardware List

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large tapping buckle bar		35	7	M3.5*14 cross countersunk head self- tapping nails	22	60	13	Diameter 38 white cover	Ø	4
2	Large buckle wheel	(K) BU	35	8	Embedded hydraulic hinge large base four holes	A CONTRACTOR	4	(14)	Locker	0	4
3	8*35 Wood tip		12	9	M4*14 cross countersunk self-tapping nails (nickel- plated)	Carlos Ca	8	(15)	M8 Hexagon galvanized nut		4
4	Small tapping buckle bar		12	10	M4*12 cross countersunk nickel plated screw	MIM	16	(16)	Dia. 8mm flat washer	$\bigcirc$	6
5	Small buckle wheel	(CX)	12	11	M8*70 double-ended galvanized screw	and the second se	4	17	Dia. 8mm spring pad	$\bigcirc$	6
6	M3*30 cross countersunk head self- tapping nails		12	(12)	Spanner	S	1	(18)	M8*20 cross round head galvanized screw	Opposed in the second s	2

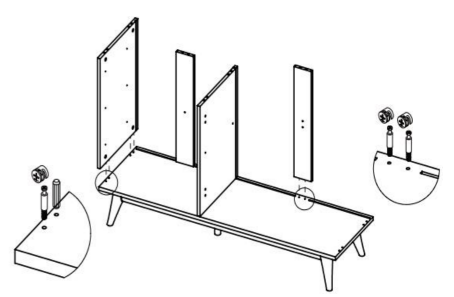
No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
19	Expansion rubber plug		2	2	Furniture sticker	888	4	25	300MM three-section rail (Width 36mm)(Black)	A	3
20	M5*60 cross countersunk head self- tapping nail	S I I I I I I I I I I I I I I I I I I I	2	23	Diameter 16 rubber foot nails		4	26	Adjustable support leg		1
2	Air vent cover		2	2	angle iron		6	2)	Screwdriver		1



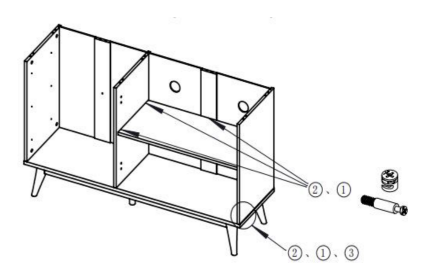
1、 a. The 3 adopts ①,①,①,①,① to connect and fix the 2, tighten them with ②, and cover the ③;
b. Install ③ at the bottom of the leg.



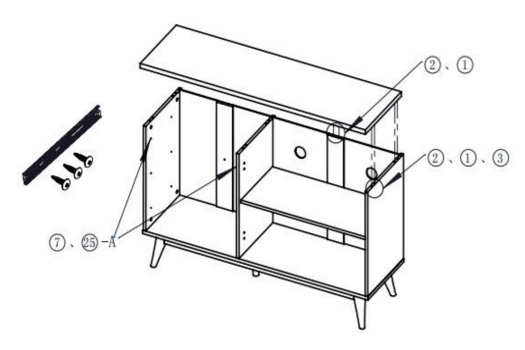
- 2, a. Then the leg frame adopts (2) and (1) to fixed under the 1.
- b. The 26 adopts 18, 16, 17 to fixed under the 1;
- c. Use  $\textcircled{0}{4}$  and 7 to lock around the leg frame evenly .



3. a. The 13 and 15 adopts (2),(1),(3) to connected and fixed on the1.(the 13 is not tighten temporarily);
b. The 12 and 17 adopts (2),(1) to connected and fixed on the 1.



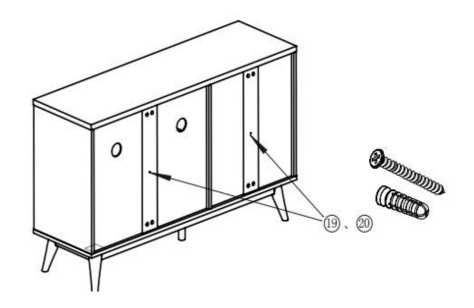
- 4 a. The 18 adopts (2), (1) to connect the 12 and 13.
- b. At the same time, the 11 adopts (2), (1) to connect 18, and use (2),
- (1),(3) to connect to the 1.
- c. Finally, insert the 10 and 14.



## 5、

a. The 9 adopts (2, 1), (3) to connect the cabinet body. (Fix and tighten each buckle wheel after installation);

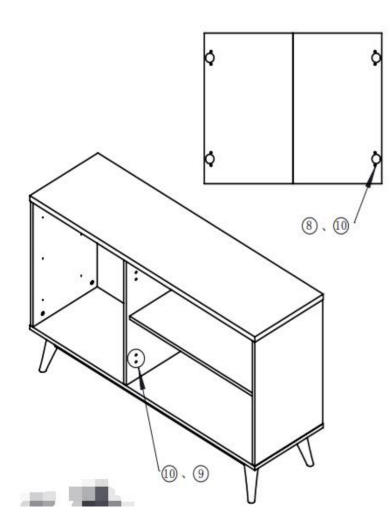
b. Use  $\bigcirc$  install three pairs rails D-A on the inner side of the 13 and 15.



6. Installation guide of fixed parts:

a. The cabinet (not put the drawer) is moved to the installation position determined by the customer, after the connecting hole are confirmed,then moved away the cabinet;

b. Drill holes in the wall ( $\varphi$ 10 depth 50mm) and bury the (19). c. Move the cabinet to the installation position, and use (20) to align the cabinet and Wall.

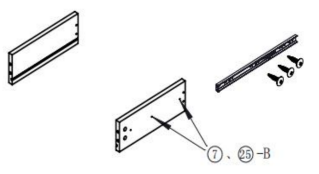


7、

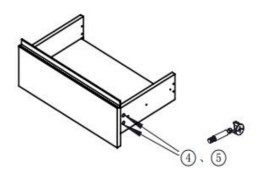
a. The (8) adopts two (10) to installed in the corresponding position of the door panel;

b. Each hinge is connected with the side plate by two 10 and two 9.

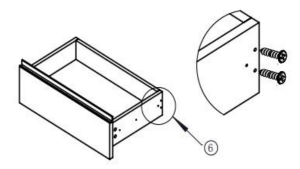
(Note: Install the two nickel-plated screws on the corresponding rubber plug holes, and then tighten the self-tapping nails)



8, Use ⑦ to install rail <sup>(2)</sup>-B on the outside of the 5 and 6.



9, The 5 and 6 adopts (4), (5) to connect the 4, and insert the 8.



10, The 6 are used to connect and fix the 5,6 and 7.