





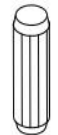











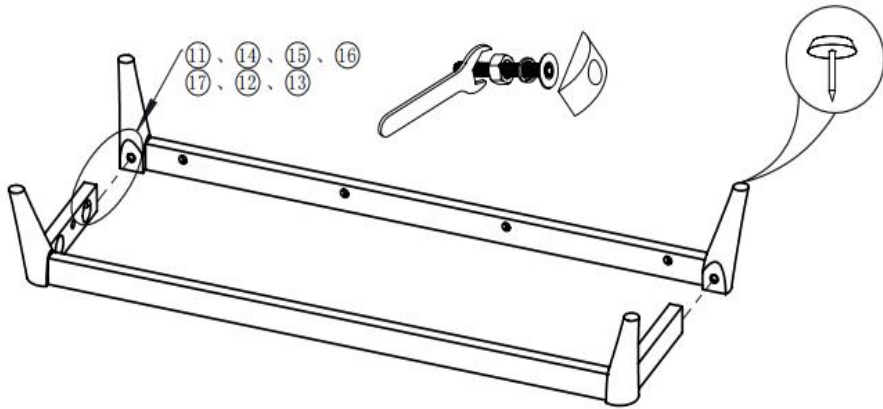


Item	Name	SPEC	Qty
1	Base plate	1314X398	1
2	Front and rear leg frame	1248X180	2
3	Side leg frame	233X50	2
4	Drawer surface	525X190	3
5	Left drawer side	300X108	3
6	Right drawer side	300X108	3
7	Drawer end	473X108	3
8	Drawer bottom	481X293	3
9	Top plate	1314X398	1
10	Right backplane	586X328	2
11	Right 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

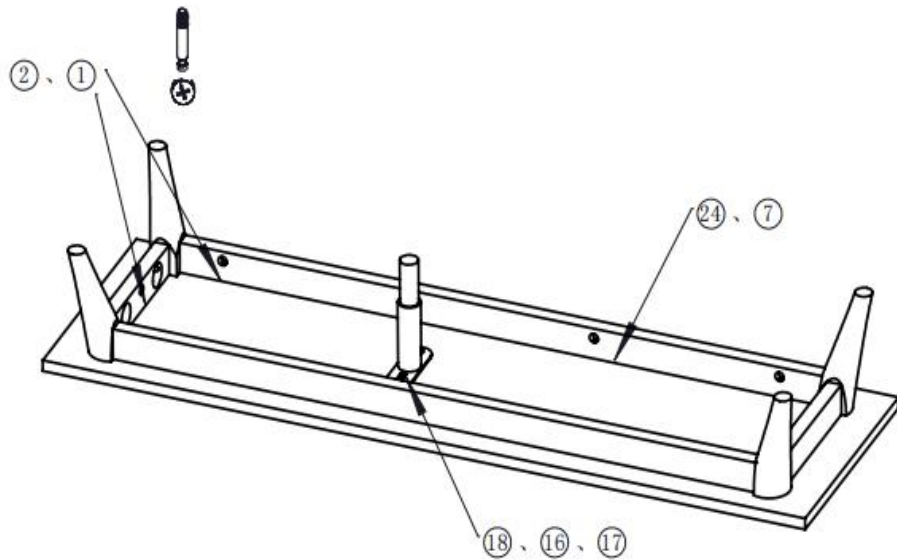
## Hardware List

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		60	⑬	Diameter 38 white cover		4
②	Large buckle wheel		35	⑧	Embedded hydraulic hinge large base four holes		4	⑭	Locker		4
③	8*35 Wood tip		12	⑨	M4*14 cross countersunk self-tapping nails (nickel-plated)		8	⑮	M8 Hexagon galvanized nut		4
④	Small tapping buckle bar		12	⑩	M4*12 cross countersunk nickel plated screw		16	⑯	Dia. 8mm flat washer		6
⑤	Small buckle wheel		12	⑪	M8*70 double-ended galvanized screw		4	⑰	Dia. 8mm spring pad		6
⑥	M3*30 cross countersunk head self-tapping nails		12	⑫	Spanner		1	⑱	M8*20 cross round head galvanized screw		2

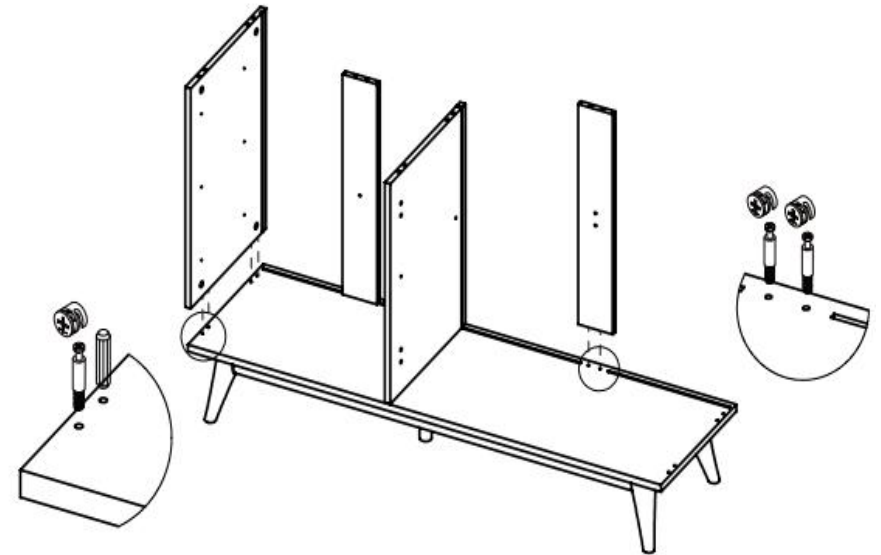




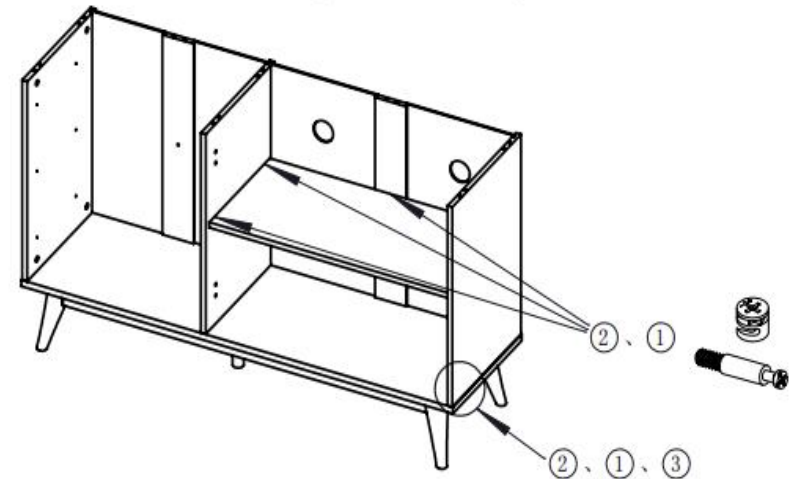
- 1、 a. The 3 adopts ⑪,⑭,⑮,⑯,⑰ to connect and fix the 2, tighten them with ⑫, and cover the ⑬;
- b. Install ⑲ at the bottom of the leg.



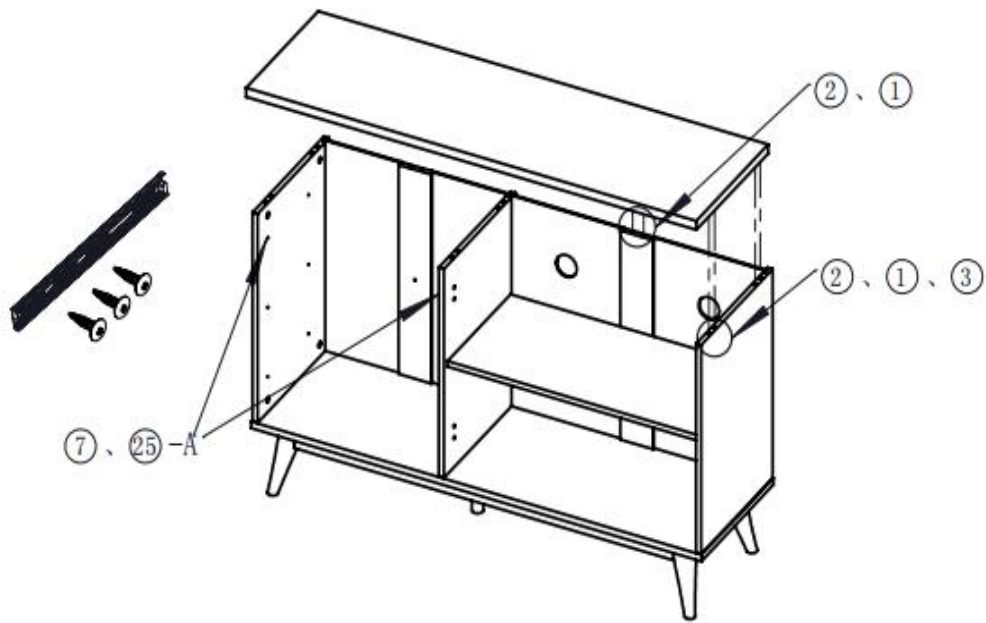
- 2、 a. Then the leg frame adopts ② and ① to fixed under the 1.
- b. The ⑳ adopts ⑱,⑲,⑳ to fixed under the 1;
- c. Use ㉔ and ⑦ to lock around the leg frame evenly .



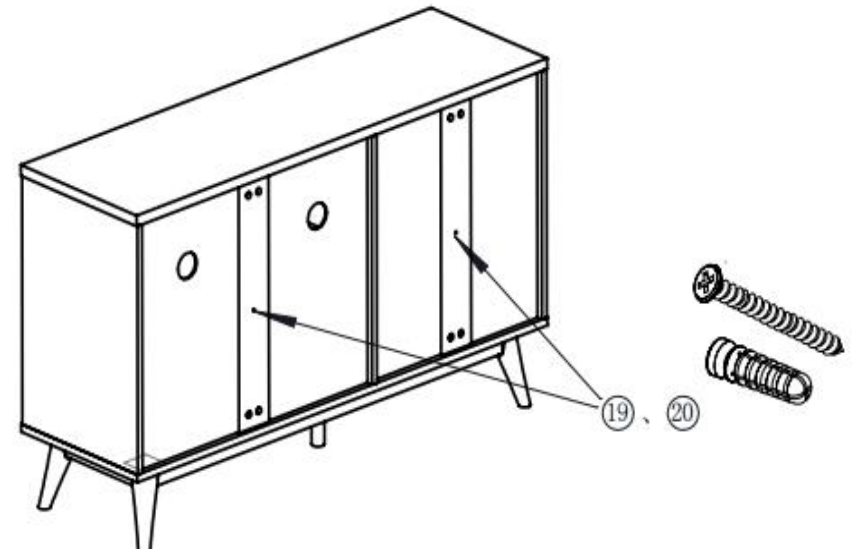
- 3、 a. The 13 and 15 adopts ②,①,③ to connected and fixed on the 1.(the 13 is not tighten temporarily);
- b. The 12 and 17 adopts ②,① to connected and fixed on the 1.



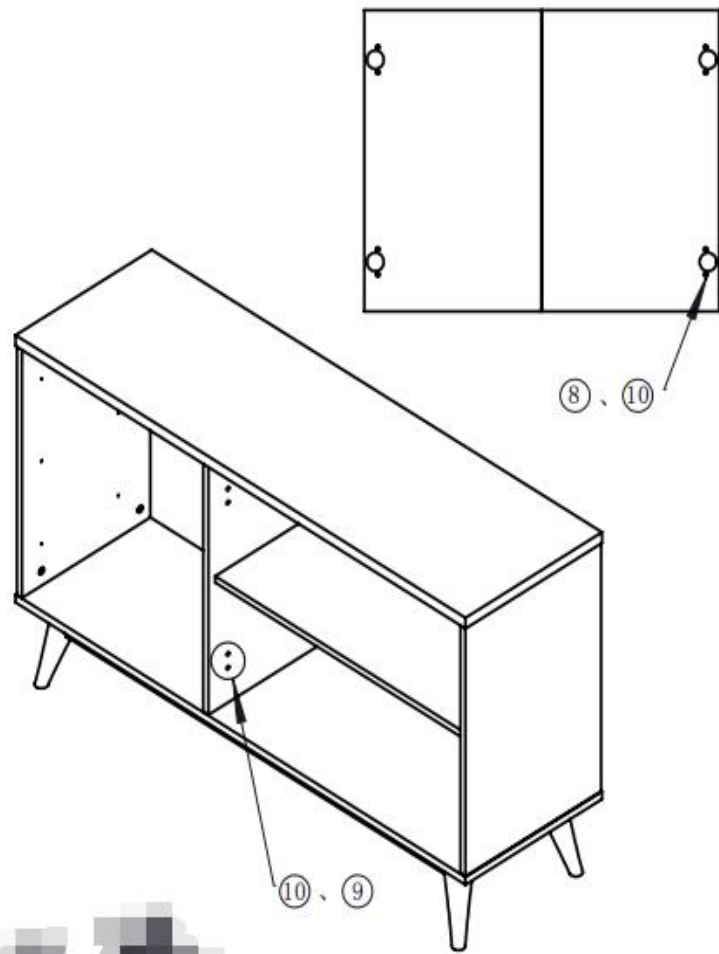
- 4、 a. The 18 adopts ②,① to connect the 12 and 13.
- b. At the same time, the 11 adopts ②,① to connect 18, and use ②, ①,③ to connect to the 1 .
- c. Finally, insert the 10 and 14.



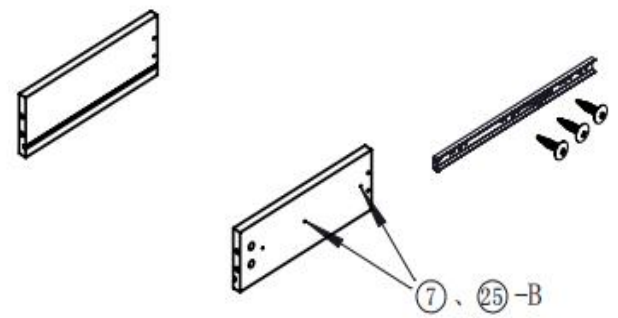
- 5、
- The 9 adopts ②, ①, ③ to connect the cabinet body.  
(Fix and tighten each buckle wheel after installation);
  - Use ⑦ install three pairs rails ②⑤-A on the inner side of the 13 and 15.



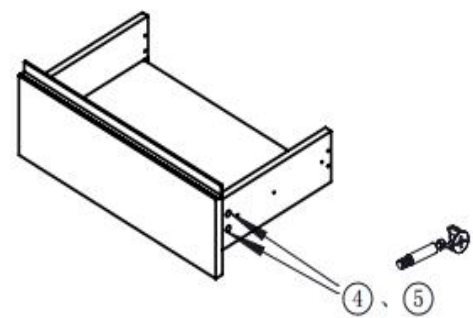
- 6、 Installation guide of fixed parts:
- The cabinet (not put the drawer) is moved to the installation position determined by the customer, after the connecting hole are confirmed, then moved away the cabinet;
  - Drill holes in the wall ( $\phi 10$  depth 50mm) and bury the ①⑨.
  - Move the cabinet to the installation position, and use ②⑩ to align the cabinet and Wall.



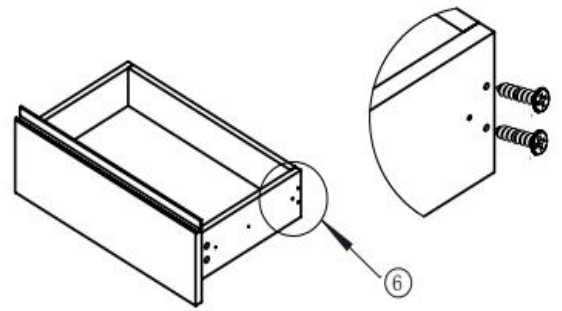
7、  
 a. The ⑧ adopts two ⑩ to installed in the corresponding position of the door panel;  
 b. Each hinge is connected with the side plate by two ⑩ and two ⑨.  
 (Note: Install the two nickel-plated screws on the corresponding rubber plug holes, and then tighten the self-tapping nails)



8、 Use ⑦ to install rail ②5-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.