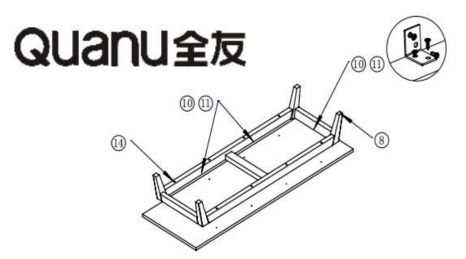


Itme	Name	SPEC	Qty						
1	Desk Top plate	1400X500	1						
2	Left front leg	729X61	1						
3	Left Pulling strip	350X96	1						
4	Left back leg	729X61	1						
5	Backing strip	1201X96	1						
6	Right Pulling strip	398X96	1						
7	Left seal plate	320X96	1						
8	Drawer left hanging panel	398X96	1						
9	Right seal plate	320X96	1						
10	Drawer right hanging panel	398X96	1						
11	Left drawer side	300X60	1						
12	Right drawer side	300X60	1						
13	Drawer end	505X60	1						
14	Drawer bottom	512X293	1						
15	Drawer surface	557X94	1						
16	Side Cabinet Top plate	1155X393	1						
17	Side Cabinet Left side plate	451X392	1						
18	Side Cabinet Left latus inframediu	451X376	1						
19	Side Cabinet Base plate	1155X393	1						
20	Drawer Top plate	529X376	1						
21	Leg frame	1060X335	1						
22	Backplane	529X145	1						
23	Middle cabinet grid plate	529X354	1						
24	Door panel	445X295	2						
25	Middle Soft backplane	537X299	1						
26	Side Soft backplane	459X290	2						
27	Left drawer side	300X88	1						
28	Right drawer side	300X88	1						
29	Drawer end	472X88	1						
30	Drawer bottom	481X293	1						
31	Side Cabinet Drawer surface	525X158	1						
32	Single hole handle	25X32	3						
33	Side Cabinet right side plate		1						
34	34 Side Cabinet right latus inframedium								

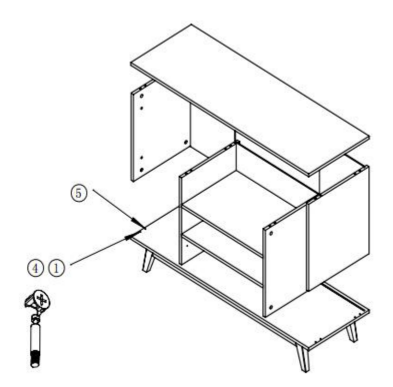
Hardware List

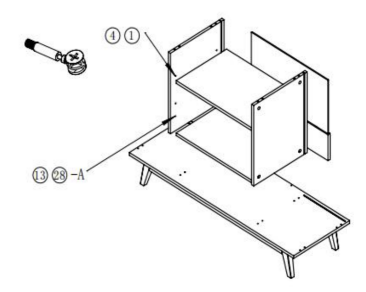
No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Large buckle wheel		60	7	Small tapping buckle bar		6	13)	M3.5*14 cross countersunk head self-tapping nails		24
2	Large buckle bar		16	8	Diameter 16 rubber foot nails		4	14)	M4*30 cross countersunk head self-tapping nails		8
3	Lengthen Large buckle bar	02	4	9	Furniture sticker	8888	16	15)	Hydraulic hinge		4
4	Large tapping buckle bar		40	10	Angle iron	0000	6	16	M4*12 cross countersunk nickel plated screw	O MANN	16
(5)	8*35 Wood tip		18	11)	M4*16 cross countersunk head self-tapping nails		24	17)	M4*14 cross countersunk head self-tapping nails		8
6	Small buckle wheel	X	6	12	M3*30 cross countersunk head self-tapping nails		8	18)	M8*130 double-ended galvanized screw		2

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
19	M8*80 double-ended galvanized screw		2	23	M8 Hexagon galvanized nut		4	27)	Diameter 4 concave pad		3
20	Diameter 38 cover plate		4	24)	Dia. 8mm flat washer	0	4	28	300MM three-section rail (Width 36mm)(Black)	A B	2
21)	spanner		1	25)	Dia. 8mm spring pad		4				
22)	Locker		4	26	M4*25 cross countersunk head galvanized screw		3				



1. The bottom of the 21 install (8), The 21 adopts (14) to connect the 19. At the same time, (10) and (11) are used to connect the 19.

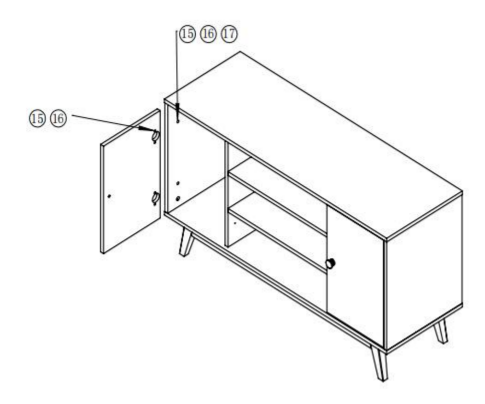




2、

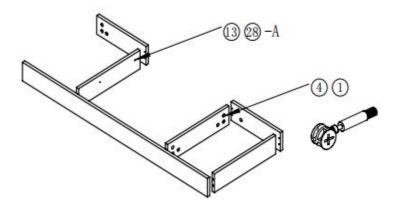
Use ③ to install ②-A on the inside the 18 and 34.
The 23 adopts ④ and ① to connect the 18 and 34.
The 20 adopts ④ and ① to connect the 18 and 34.
The 20 adopts ④ and ① to connect the 22.
The 19 adopts ④ and ① to connect the 18,34 and 22.
Insert the 25.

3. The 17 adopts 4, 1, 5 to connect the 19. The 33 adopts 4, 1, 5 to connect the 19. Then Insert the 26. The 16 adopts 4, 1, 5 to connect the 17,33,18,34.

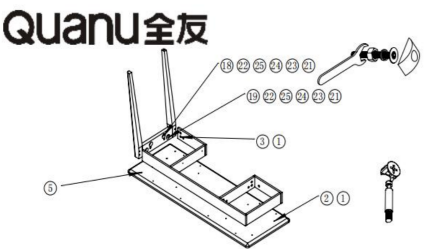


4. Each hinge (5) are installed in the corresponding position of the door plate with (16), and then connected with the corresponding side plate of the cabinet with (16) and (17).

(Note: When the hinged and cabinet is connected, the screw is installed on the corresponding rubber plug hole first, and then fixed by self-tapping nails);



5 using (3) to install (28)-A on the 8 and 10.
The 5 adopts (4) and (1) to connect the 8,10,6.
The 7 adopts (4) and (1) to connect the 8.
The 9 adopts (4) and (1) to connect the 10 and 6.



6,

The 3 adopts (8), (9), (2), (2), (2), (2) to connect the 2 and 4.

The 4 adopts 3 and 1 to connect the 5.

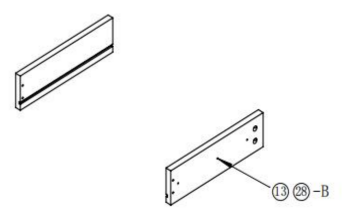
The 2 adopts 3 and 1 to connect the 7.

The 1 adopts (2) and (1) to connect the 3,5,7,9,8,10,6.

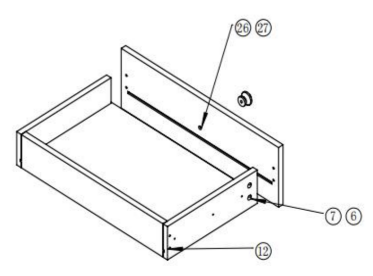
At the same time, (5) are used to connect the 2 and 4.



7. After assembling, place on the 16.



8、 Use ③ to install ②-B on the outside of the left and right drawer side



9. the left and right drawer side adopts 6 and7 to connect the drawer surface,

Insert and draw bottom,

The drawer tail is connected by (12) on the left and right drawer side respectively.

The 32 adopts ②,② to connect the drawer surface.