

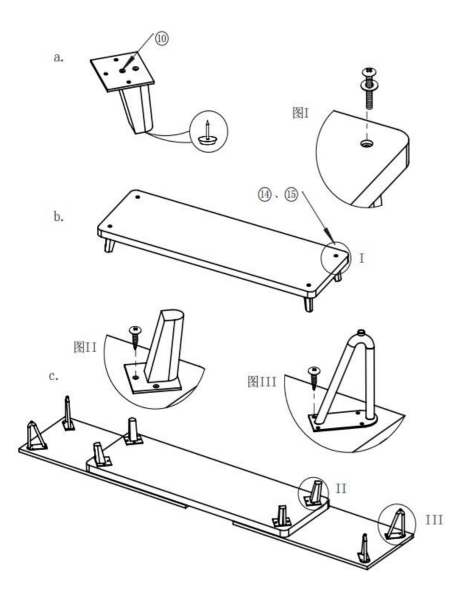
12、

Put in drawer, movable box, Sintered stone, adjust the gap of each pumping surface 2mm, the installation is complete.

| Itme | Name | Spec. | Qty |
|------|--------------------------------------|----------|-----|
| 1 | Sintered stone | | 1 |
| 2 | Base plate of left cabinet | 994X393 | 1 |
| 3 | Left cabinet side plate | 376X194 | 3 |
| 4 | Left cabinet panel | 994X393 | 1 |
| 5 | Base plate of right cabinet | 801X393 | 1 |
| 6 | Right cabinet panel | 801X393 | 1 |
| 7 | Latus inframedium of right cabinet | 354X194 | 1 |
| 8 | Handle | | 3 |
| 9 | Metal leg | | 4 |
| 10 | Right cabinet backplane | 767X194 | 1 |
| 11 | Left cabinet backplane | 960X194 | 1 |
| 12 | The left drawer side | 300X108 | 3 |
| 13 | Drawer bottom | 416X293 | 3 |
| 14 | Right drawer side | 300X108 | 3 |
| 15 | Drawer end | 408X108 | 3 |
| 16 | Latus inframedium of left cabinet | 376X194 | 1 |
| 17 | Right cabinet side plate | 391X194 | 1 |
| 18 | Socle | | 4 |
| 19 | Base plate of movable box | 369X285 | 1 |
| 20 | Side plate of movable box | 368X160 | 2 |
| 21 | Movable box panel | 369X285 | 1 |
| 22 | Movable box backplane | 254X160 | 1 |
| 23 | Base plate | 1200X393 | 1 |
| 24 | Right drawer surface of left cabinet | 1200X393 | 1 |
| 25 | Drawer surface | 493X190 | 2 |
| 26 | Top panel | | 1 |

Hardware List

| No. | Name | Picture | Qty. | No. | Name | Picture | Qty. | No. | Name | Picture | Qty. |
|-----|--|---------|------|------|--|------------|------|-----|---|-------------|------|
| 1 | Large tapping buckle bar | | 50 | 7 | M3*30 cross countersunk head tapping screw | | 12 | 13 | connecting iron plate 80 * 70 * 3mm | 4 4 8 | 4 |
| 2 | Large buckle wheel | | 50 | 8 | M4*20 cross countersunk head galvanized screw | | 3 | 14) | M6*40 cross chamfered galvanized screw | | 4 |
| 3 | Small tapping buckle bar | | 12 | 9 | Diameter 4 concave pad | \bigcirc | 3 | 15 | Dia. 6mm flat washer | \bigcirc | 4 |
| 4 | Small buckle wheel | | 12 | 10 | M4*16 cross countersunk head tapping screw | | 32 | 16 | 250MM three-section rail (Width 36mm)(Black) | A B | 3 |
| 5 | 8*35 Wood tip | | 16 | (1) | Handle | 0 | 3 | | | | |
| 6 | M3.5*14 cross countersunk head tapping screw | | 36 | (12) | Diameter 16 rubber foot nails | | 4 | | | | |

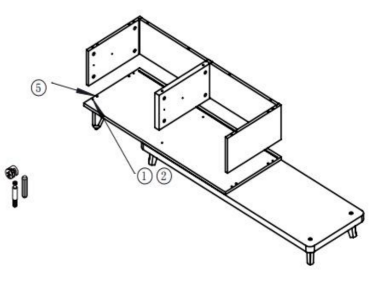


1、 a. Use 10 to connect and fix the 18 to the 13, and install 12 at the bottom of the 18;

b. Use 14 and 15 to fix the 18 and 13 under the 23.

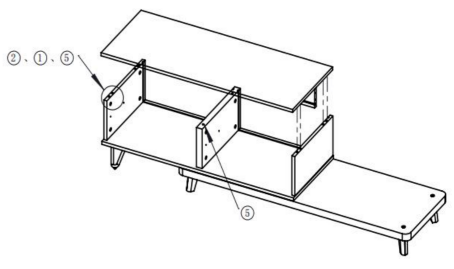
Then use 10 to fix the 3 under the 23 again;

c. The 17 are fixed under the 2 and 5 using 10.

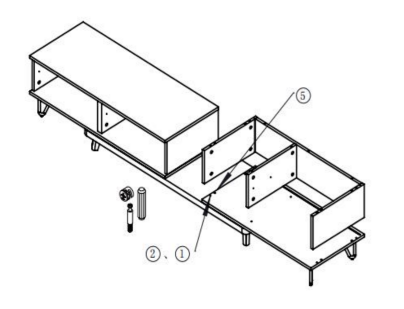


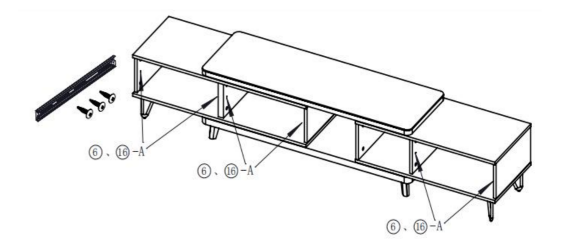
2、

a. The 3 adopts ①, ② and ⑤ to connected and fixed on the 2.
b. The 16 adopts ① and ② to connected and fixed on the 2.
c. The 11 adopts ① and ② to connected and fixed on the 2.

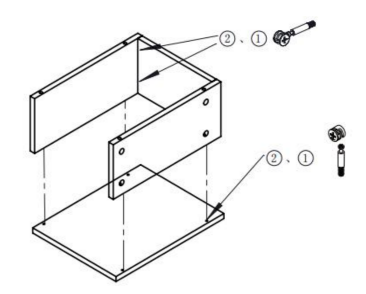


3. The 4 is connected to the left cabinet body with (2), (1) and (5) respectively;





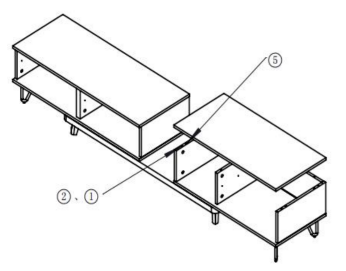
6 Install three pieces of rail (16)-A respectively in the position as shown in the figure by using (6).



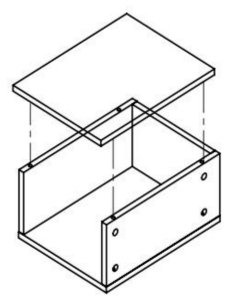
7、The 22 adopts (2) and (1) to connect to the 20, and then adopts (2) and (1) to connect the 20 on the 19.

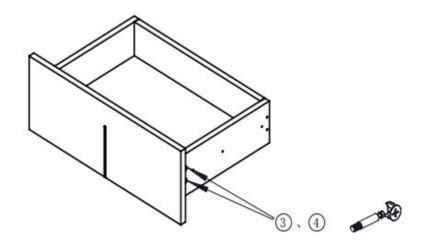
4、

- a. The 17 adpots (2), (1) and (5) to connect and fixed on the 5.
- b. The 7 adpots (2) and (1) to connect and fixed on the 5.
- c. The 10adpots (2) and (1) to connect and fixed on the 5.

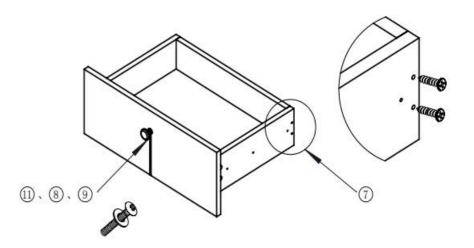


5, The 6 is connected to the right cabinet body with (2), (1) and (5) respectively;



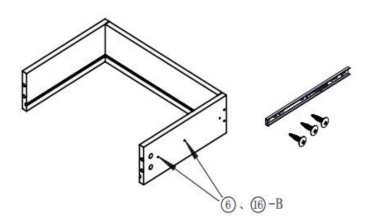


10, The12 and 14 adopt (3) and (4) to connect the fixed 25 and then insert the 13.



11、
a. Using ⑦ to connect and fix the 12,14 and 15.
b. The ① Use ⑧ and ⑨ to connect the 25.

8, The 21 adopts (2) and (1) to connect the 20.



9、 Use ⑥ to install rail ⑯-B on the outside of the 12 and 14.