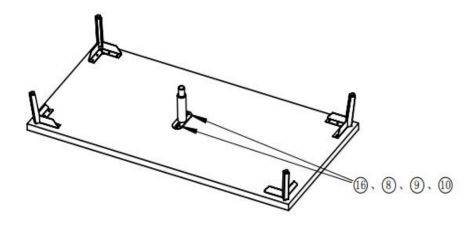
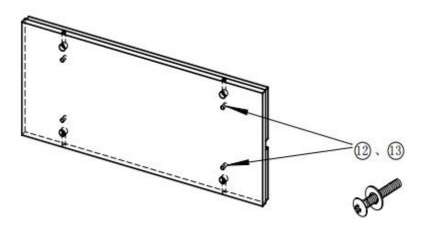


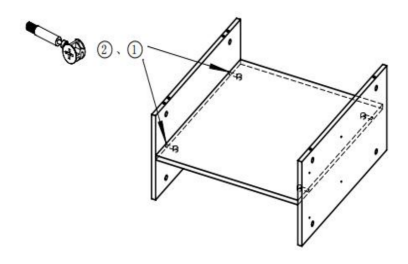
1. Metal leg (17) are installed under the 9 with (7).



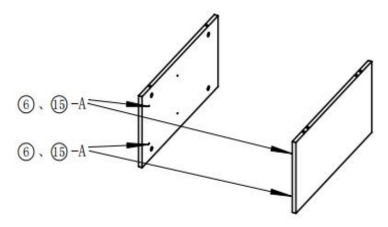
The adjusting leg (6) using (8), (9) and (10), fixed under the 9; (Note: After installation of all the leg, ensure that the height of the adjusted leg is consistent with the other 4 metal leg)



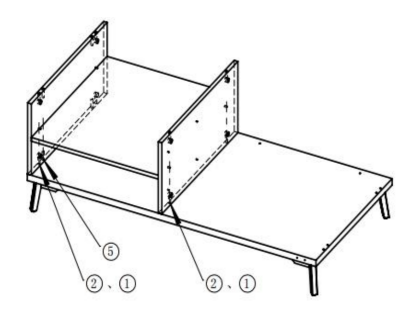
 $3\sqrt{1}$  The 14 is fixed with 7 by  $12\sqrt{1}$ ,  $13\sqrt{1}$ .



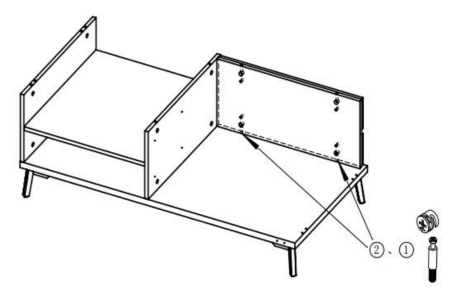
4. The 1 adopts ② and ① to connect the 3 and 4.



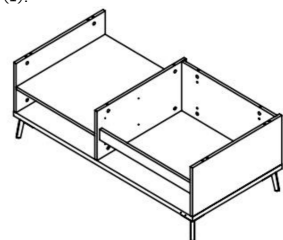
5. Inside of the 2 and 3 use 6 install two pairs of drawer rail 5-A.



6. At the same time, the 4 used ②, ① and ⑤, and the 3 use ② and ① are connected and fixed on the 9.



7. The 7 is connected and fixed on the 9 with ② and ③.

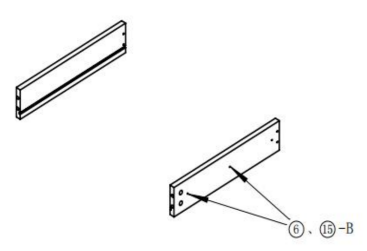


8.
a: The 17 adopts ② and ① to connect the 3.
b: The 2 is connected with the 9 by ②,① and ⑤.

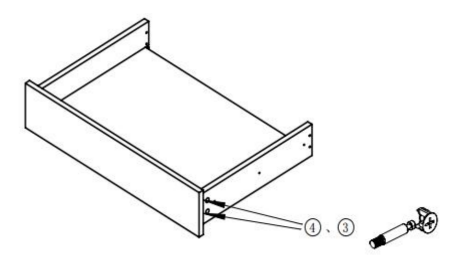
c: At the same time, use ② and ① connected to the 17.



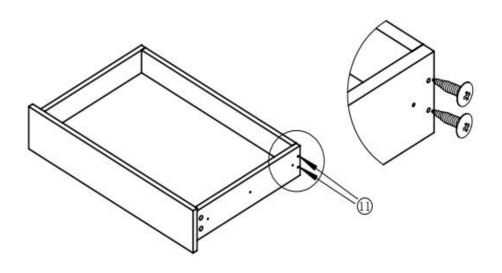
9. The 8 adopts 2,1 and 5 to connect the fixed cabinet



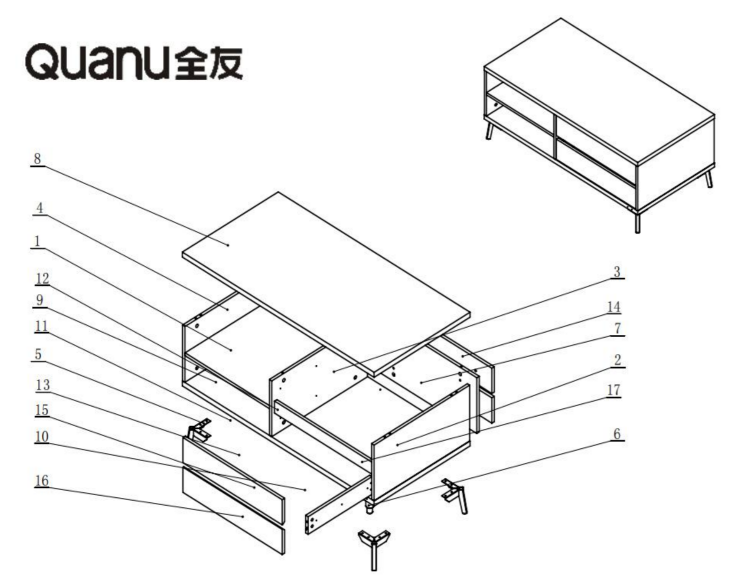
10. Install and fixed drawer rail (15)-B on the 10 and 11 by (6).



11. The 10 and 11 adopt 3, 4 to connect and fixed drawing surface and insert the 13.



12  $\stackrel{\frown}{}$  Use  $\stackrel{\frown}{}$  connected to fix the 10,11 and 12.



13. the fastener hole pasted 14, Insert the drawer, adjust the distance between the drawers to 2mm, the installation is complete.

| Itme | Name Spec.            |          |   |  |
|------|-----------------------|----------|---|--|
| 1    | Clapboard             | 528X596  | 1 |  |
| 2    | Right side plate      | 278X598  | 1 |  |
| 3    | Middle side plate     | 278X598  | 1 |  |
| 4    | Left side plate       | 278X598  | 1 |  |
| 5    | Metal leg             |          | 4 |  |
| 6    | The mid-leg           |          | 1 |  |
| 7    | Backplane             | 625X278  | 1 |  |
| 8    | Top plane             | 1200X600 | 1 |  |
| 9    | Base plate            | 1200X600 | 1 |  |
| 10   | The right drawer side | 400X88   | 2 |  |
| 11   | The left drawer side  | 400X88   | 2 |  |
| 12   | Drawer end            | 568X88   | 2 |  |
| 13   | Drawer bottom         | 393X577  | 2 |  |
| 14   | Fake drawer surface   | 621X126  | 2 |  |
| 15   | Upper drawer surface  | 621X126  | 1 |  |
| 16   | Lower drawer surface  | 621X126  | 1 |  |
| 17   | drawer check rail     | 625X60   | 1 |  |

## **Hardware List**

| No. | Name   | Picture | Qty. | No. | Name                                       | Picture | Qty. | No. | Name   | Picture | Qty. |
|-----|--|---------|------|-----|--|---------|------|-----|--|---------|------|
| 1   | Large tapping buckle bar                           |         | 24   | 7   | M4*16 cross countersunk head tapping screw |         | 16   | 13) | Dia. 6mm flat washer                                     |         | 4    |
| 2   | Large buckle wheel                                 |         | 24   | 8   | M8*20 cross round head galvanized screw    |         | 2    | 14) | Furniture sticker  |         | 4    |
| 3   | Small tapping buckle bar                           |         | 8    | 9   | Dia. 8mm flat washer                       | 0       | 2    | 15) | 400MM three-section rail (width 36mm)(black)             | A B     | 2    |
| 4   | Small buckle wheel                                 | X       | 8    | 10  | Dia. 8mm spring pad                        |         | 2    | 16  | Adjustable support<br>leg120*42*<br>(110-190)H(with pad) |         | 1    |
| (5) | 8*35 Wood tip                                      |         | 8    | 11) | M3*30 cross countersunk head tapping screw |         | 8    | 17) | metal leg 112*137*123H<br>(with rubber pads)             |         | 4    |
| 6   | M3.5*14 cross<br>countersunk head<br>tapping screw |         | 24   | 12) | M6*25 cross chamfered galvanized screw     |         | 4    |     |  |         |      |