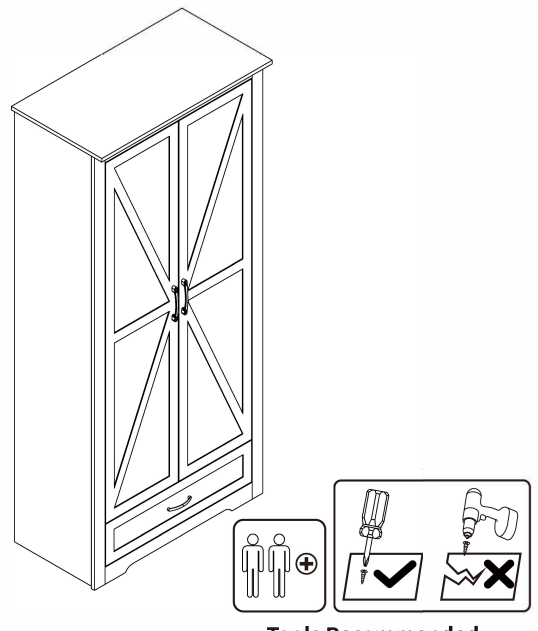
# ASSEMBLY INSTRUCTIONS



**Tools Recommended** 

THIS INSTRUCTIONS CONTAINS IMPORTANT SAFETY INFORMATION.

PLEASE READ BEFORE ASSEMBLY AND KEEP FOR FUTURE REFERENCE.

# IMPORTANT NOTICE

- -This product contains small components, please ensure that they are kept away from small children.
- -THIS INSTRUCTIONS CONTAINS IMPORTANT SAFETY INFORMATION.
  PLEASE READ BEFORE ASSEMBLY AND KEEP FOR FUTURE REFERENCE.
- -Read each step carefully. It is very important that each step of instruction is performed in the correct order. If these steps are not followed in sequence, assembly difficulties will occur.
- -Make sure all parts are included. Most parts are labelled or stampled on the raw edge.
- -Work in spacious area, preferably on a carpet, near the place the unit will be used.
- -Do not use power tools to assemble your furniture. Power tools may strip or damage the parts.
- -Move your new furniture carefully, with two people lift and carry the unit to it's new location.
- -Never push, drag or pull your furniture (especially on carpet)



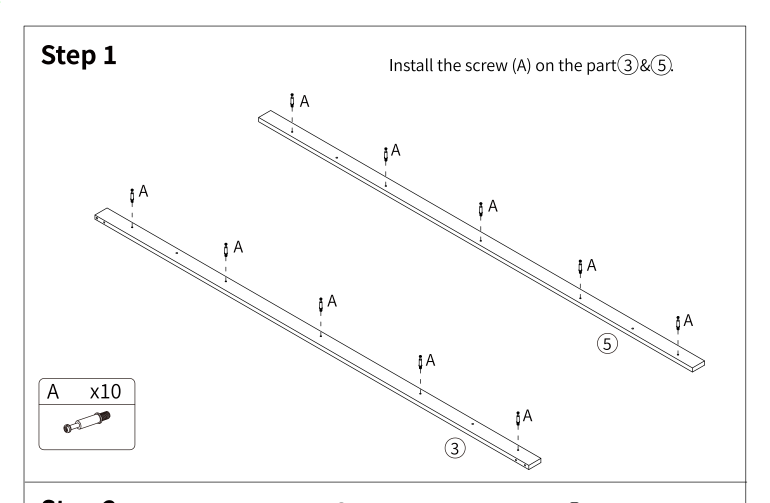
#### PLEASE DO NOT RETURN PRODUCT TO US IMMEDIATELY

If a part is missing or damaged, email our customer service. We will gladly ship your replacement parts FREE of charge.

For Prompt, reliable service, please have your assemble instruction ready



The installation direction should be aligned with the instructions to prevent plate breakage caused by product tipping during installation. 1 10 14) 9 (11)15 6 (4) (17)7 (11) 2 (11)6 (5)  $\widehat{(11)}$ 7 (15) 20 (21)(16) 8 22 **3**12 3 (18) C x22 Ε F G x18 x43 В x43 x40 х3 D Α х4 Dunnum 02 (A) Million 3x14mm 6x30mm 4x16mm 6x35mm 4x30mm I Η x14 x2 K L x2 М x2 x2 8x Ν x12 ALTERITOR OF THE PARTY OF THE P Opposite 0 S) Total **(0)** 4x14mm 4x35mm 3x12mm 3.5x12mm x36 R S Ρ x2 **8**x х6 x2 0 x1 x2 \* MILITALIA (A) Million 4x14mm 4x10mm 4x25mm х6 CL CR DR x1 x1 DL x1 x1



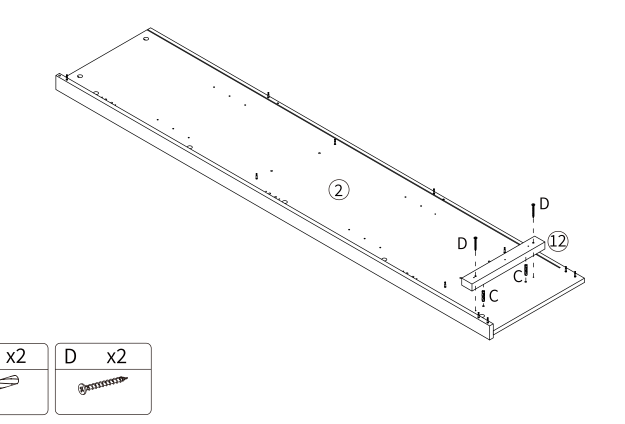
Insert dowel (C) on part(2) install screw (A) on part(2) & 3 Connect part (2) to part(3) with cam lock (B), put the cam lock (B) into the corresponding holes on part(2) and use a screwdriver to turn it clockwise to tighten, the installation position is as shown.

Screwdriver

C x2 B x5 A x11



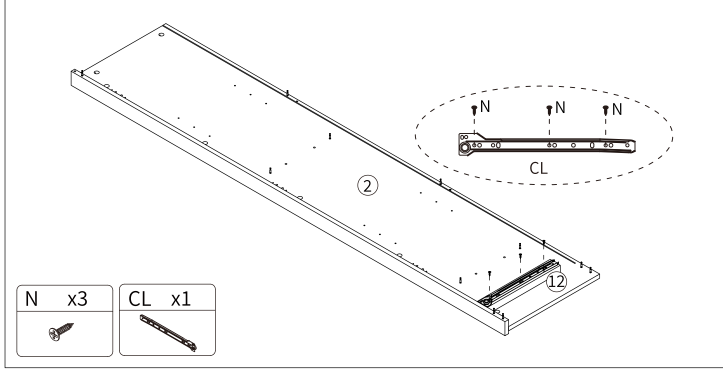
Insert dowel (C) on part 2, then connect part 12 to part 2 with screw (D), the installation position is as shown.

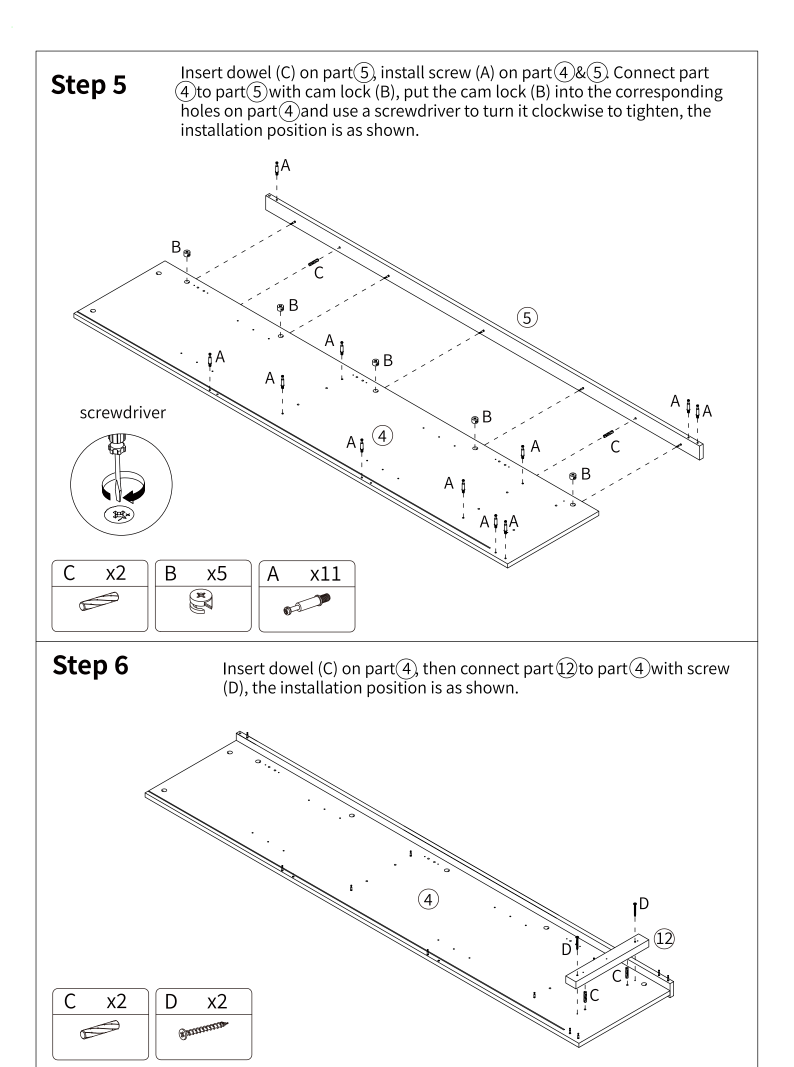


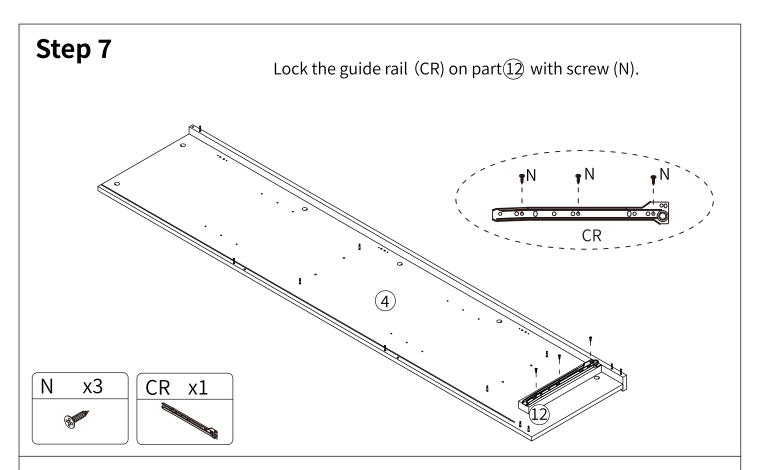
Step 4

C

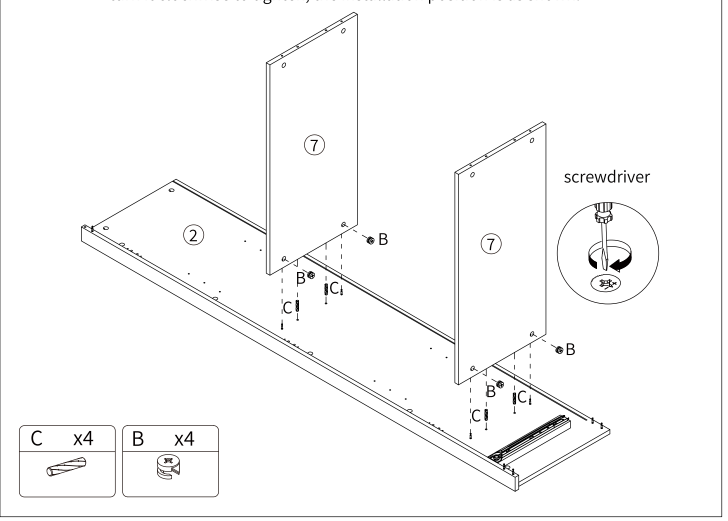
Lock the guide rail (CL) on part (12) with screw (N).

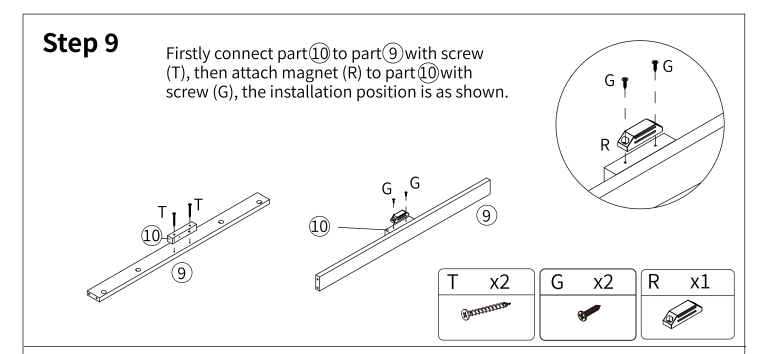




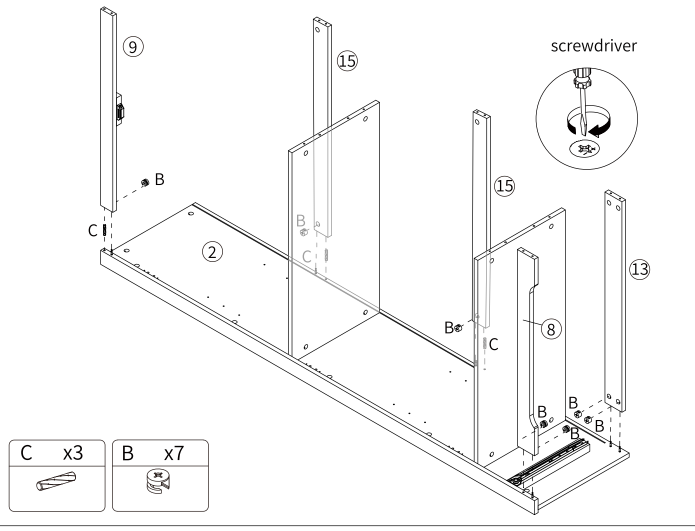


**Step 8** Insert dowel (C) on part 2, connect part 7 (x2) to part 2 with cam lock (B), put the cam lock (B) into the corresponding holes on part 7 (x2) and use a screwdriver to turn it clockwise to tighten, the installation position is as shown.

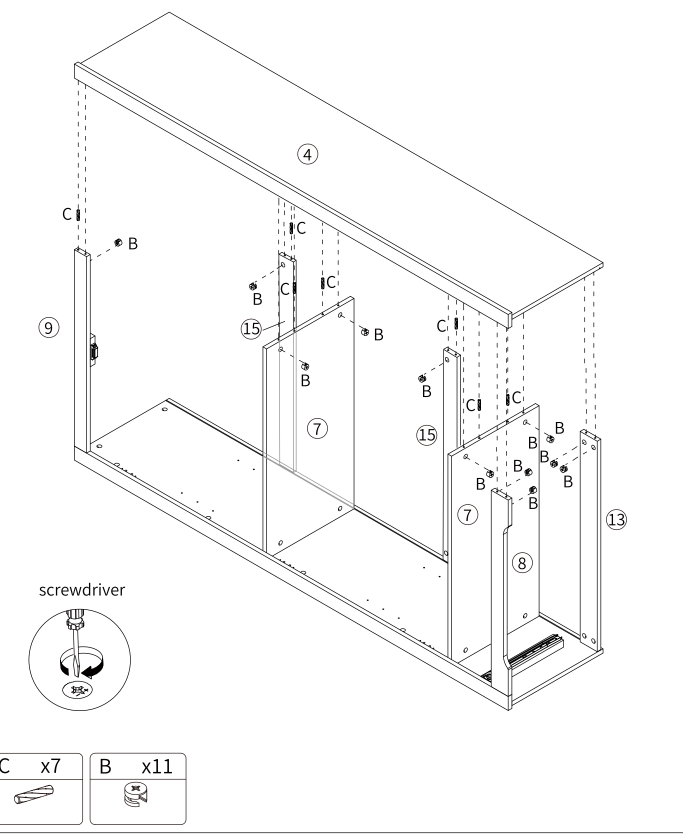




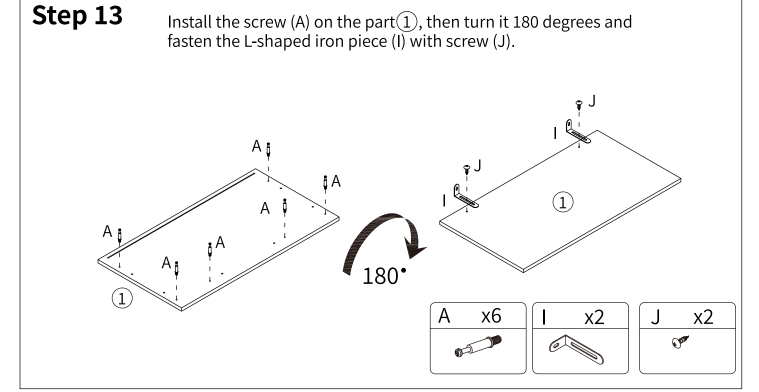
Insert dowel (C) on part 9&15 (x2), connect part 9&15 (x2) &8 &13 to part 2 with cam lock (B), put the cam lock (B) into the corresponding holes on part 9&15 (x2) &8 &13 and use a screwdriver to turn it clockwise to tighten, the installation position is as shown.



Insert dowel (C) on part 9&7 (x2) &15 (x2), connect part 9&7 (x2) &8 &13 &15 (x2) to part 4 with cam lock (B), put the cam lock (B) into the corresponding holes on part 9&7 (x2) &8 &13 &15 (x2) and use a screwdriver to turn it clockwise to tighten, the installation position is as shown.

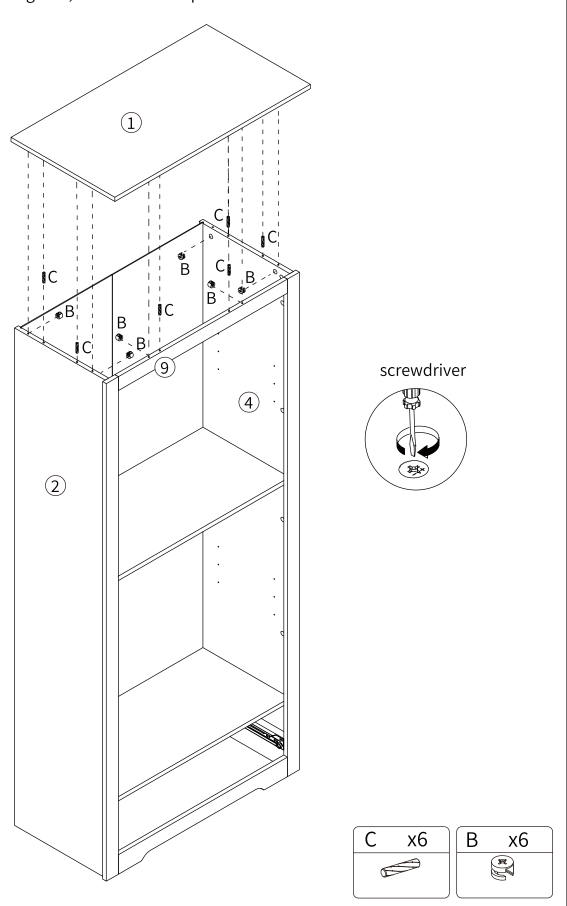


Step 12 Insert part (a) along the slot, install the leg cap (V) at the bottom holes, the position is as shown.

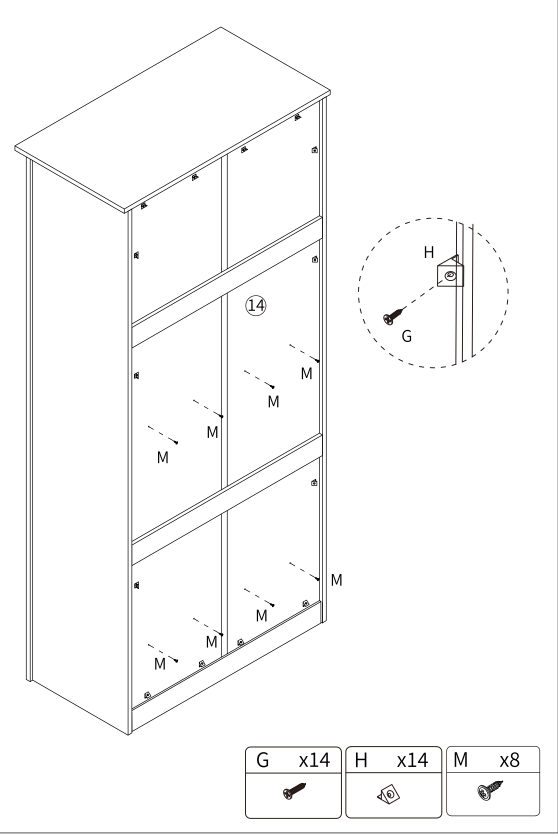


х6

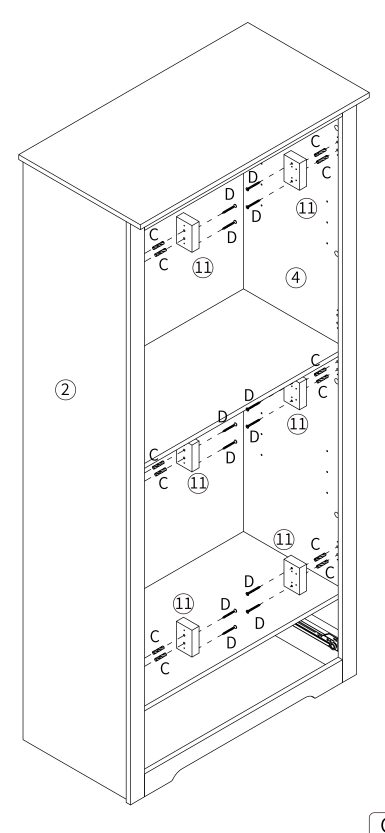
Insert dowel (C) on part (2 & (4) & (9), connect part (2) & (4) & (9) to part (1) with cam lock (B), put the cam lock (B) into the corresponding holes on part (2) & (4) & (9) and use a screwdriver to turn it clockwise to tighten, the installation position is as shown.



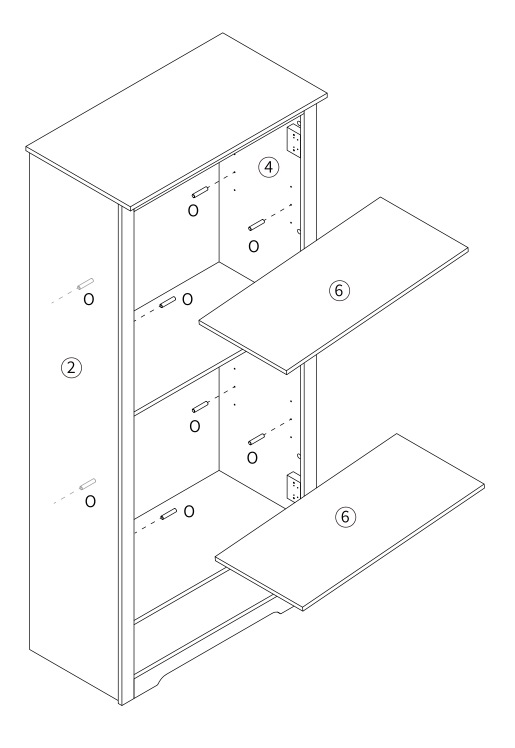
Insert screw (M) on back panel  $\widehat{14}$ , then use the screws in component (G), (H) to fasten the back panel buckle. The installation position is as shown.

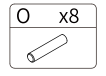


Insert dowel (C) on part (2) & (4), then connect part 11(x6) to part (2) & (4) with screw (D), the installation position is as shown.

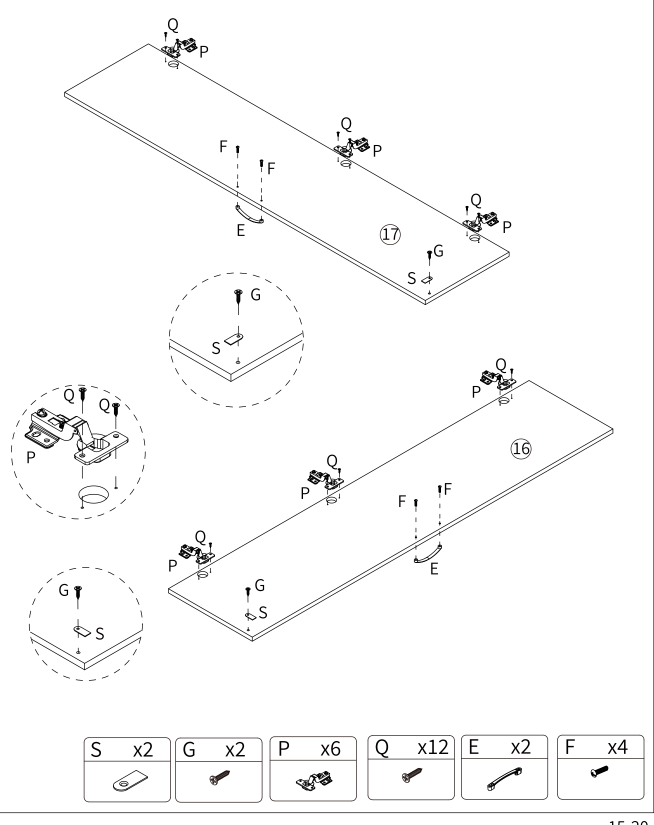


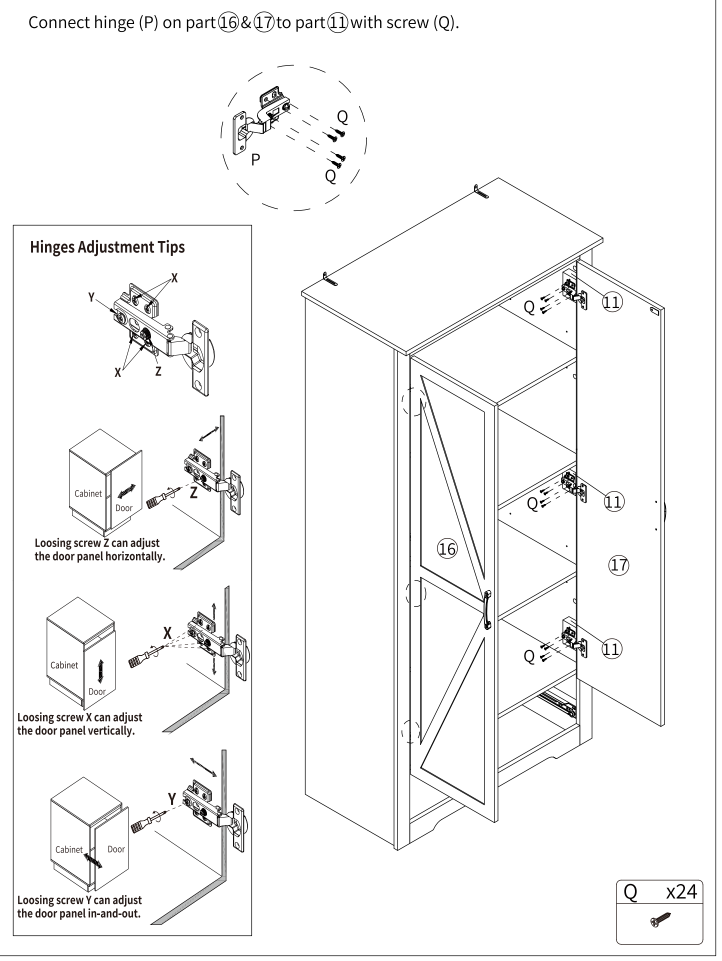
Insert the shelf supporting (O) into corresponding holes on part (2)&(4), then put part (6) on the (O), the installation position is as shown.



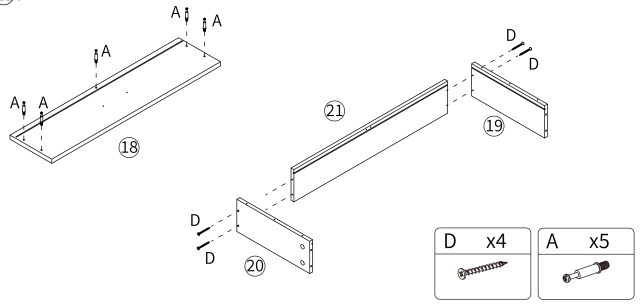


Install (S) on part (6) with screw (G), install hinge (P) on part (6) with screw (Q), use the screw (F) to lock the handle (E), the installation position is as shown.



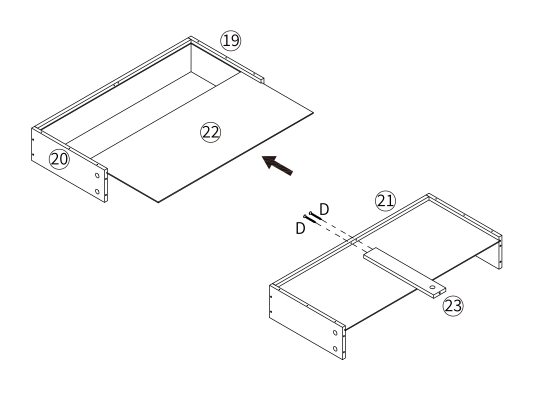


Install the screw (A) on front panel (18), use the screw (D) to connect the side panel (19) & (20) and the back panel (21).



#### Step 21

Insert the bottom plate 22 along the slot, then connect part 23 to part 21 with screw (D).

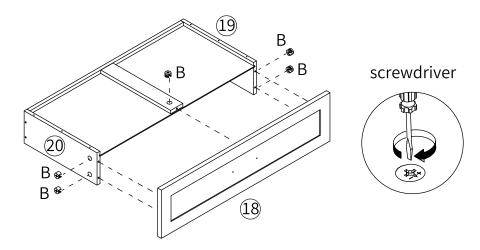


x2

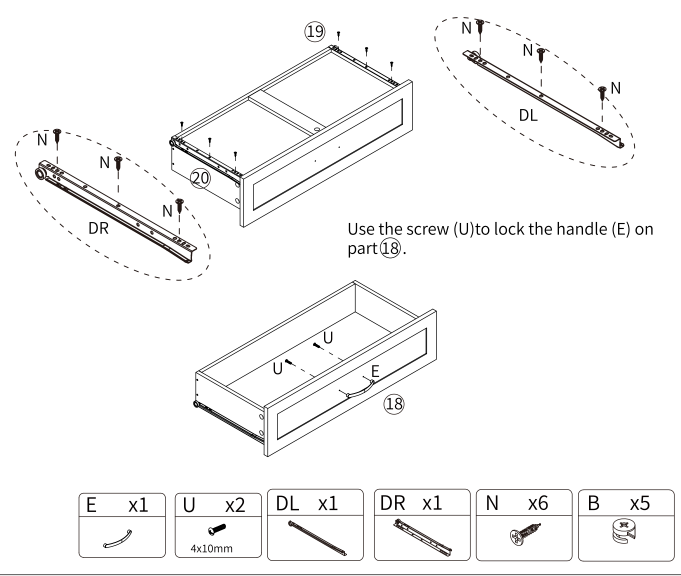
Dunn

D

Assemble the drawer front panel 18 to the drawer with cam lock (B), put the cam lock (B) into the corresponding holes on part 19 & 20 & 23 and use a screwdriver to turn clockwise to tighten.

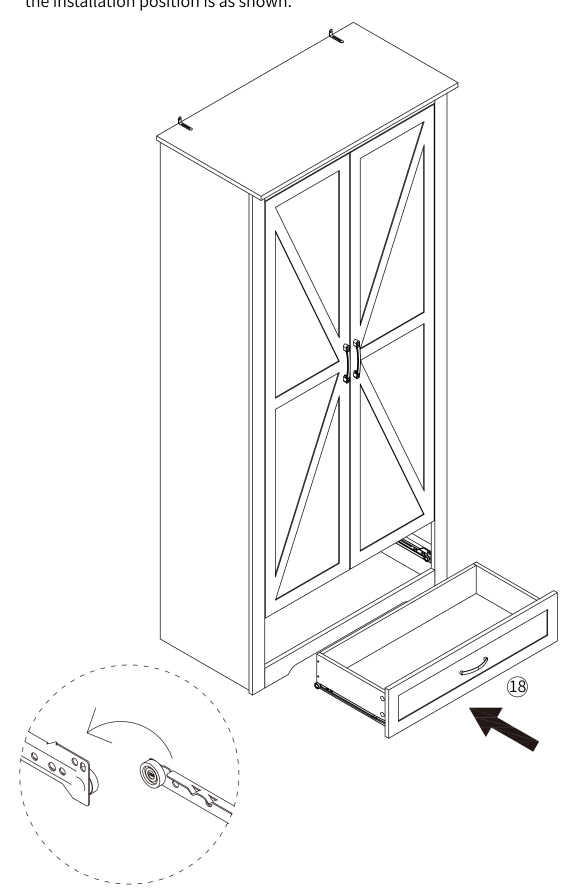


Use the screw (N) to install the guide rail (DR) on the side panel 20 and install the guide rail (DL) on the side panel 19 with screw (N), the installation position is as shown.





Install the drawer into the drawer space, the installation position is as shown.



First drill holes on the wall where it is placed, then use expansion screw (L) to fix the cabinet with screw (K). The installation location is as shown.

