AFTERSALE SERVICE

Dear customer,

Thank you so much for purchasing the product from us, we really appreciate your support.

We are aimed to provide the best shopping experience to our customers. We also want to build a mutually beneficial relationship with our customers, and step further to make our brand both reliable, responsible and recommendable.

We hope that our products could meet your needs and expectations, please consider us again if you need more products for your home and kitchen.

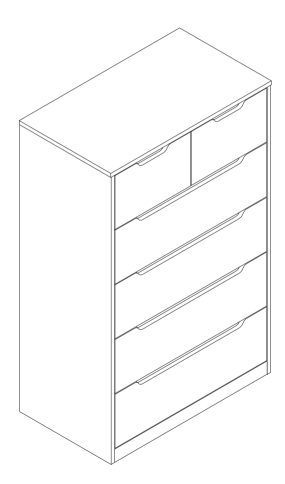
The package would be out of our control during shipping, please contact us through your purchasing channel directly if there is anything wrong with the box or contents. We are always here offering you our service.

We will reply your messages within 24 hours, please kindly wait for the response from our professional service team.

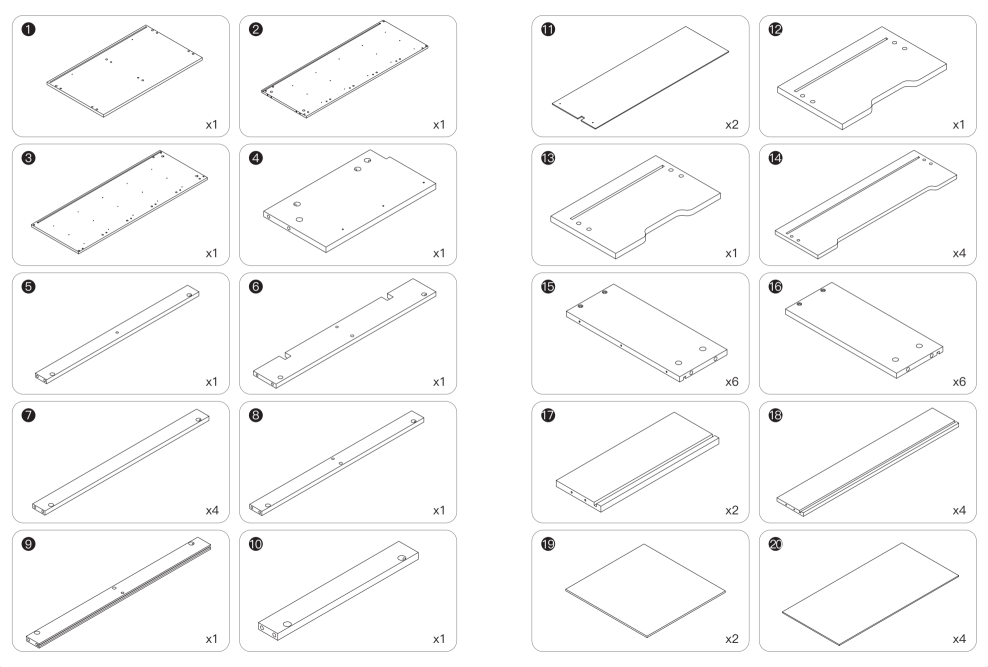
Your comfort and contentment are of utmost importance.

Best Regards, Customer Care Specialist

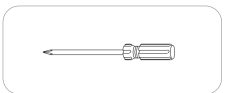
ASSEMBLY INSTRUCTION



PARTS:



21 x1

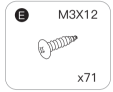


(A) x50



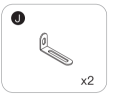




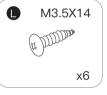




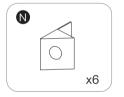














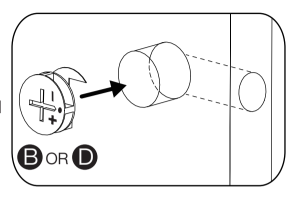




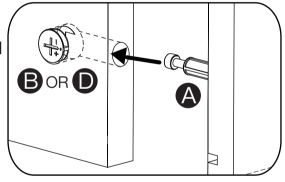


HOW TO INSTALL PART A & B & D

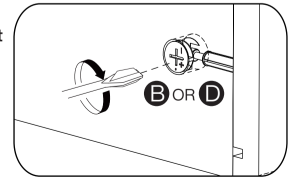
1. Make sure the triangle part of part B and D always is oriented towards the connecting hole.



2. Align and install part A into the connecting hole.



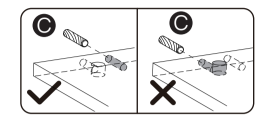
3. Every part B & D and screw must be tightened otherwise it may cause problems such as unstable wobbling, etc.



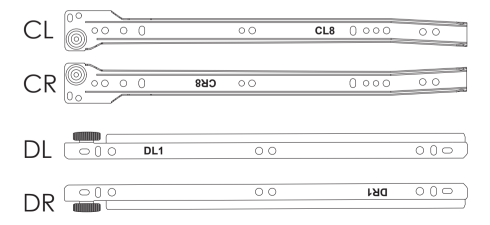
⚠ NOTICE:

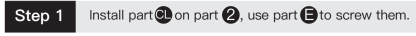
PLEASE READ CAREFULLY BEFORE START

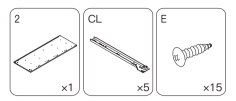
1. Make sure part C is installed in the right hole.

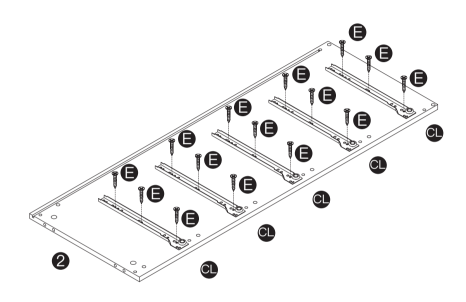


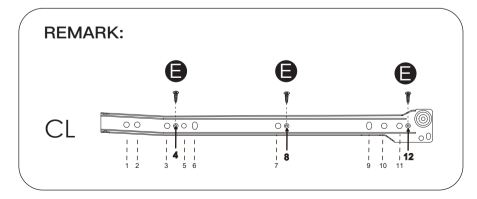
- 2. Use electric drill for easier installation experience.
- 3. Please drive the screws in pre-drilled holes.
- 4. Please strictly follow the instruction and diagram in every step.
- 5. Make sure every part is on the right position, otherwise it may cause unnecessary problem.
- 6. There's a corresponding model mark on each part CL, CR, DL, DR located in a specified spot, which is designed to easily distinguish them from each other.



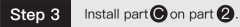




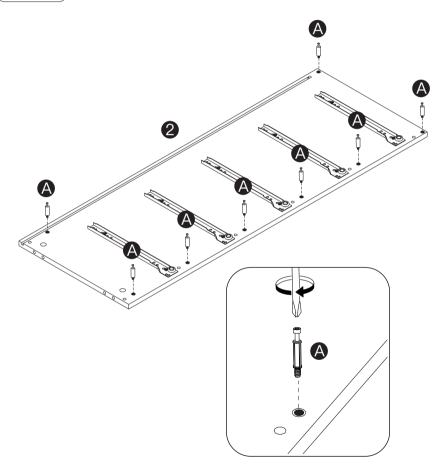




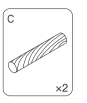
Install part A on part 2.

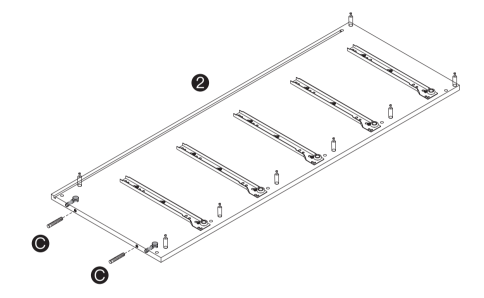


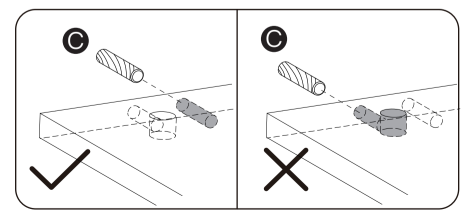


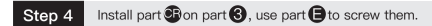


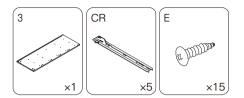
Part A must be installed into the holes with rubber nuts, after installing please make sure lock them tight until it can't rotate.

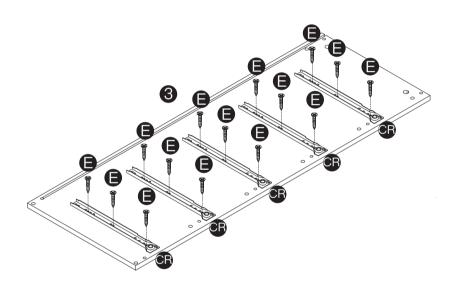


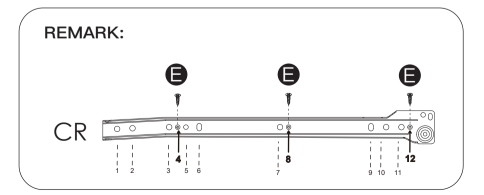




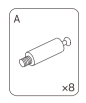


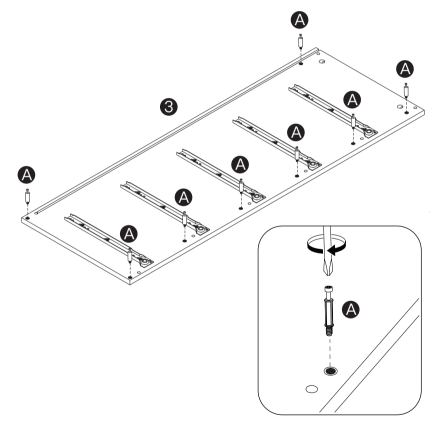






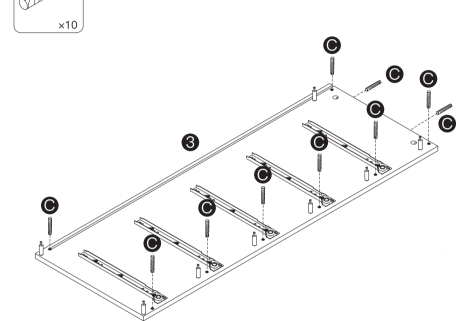
Step 5 Install part A on part 3.

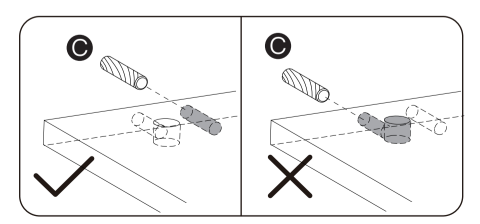




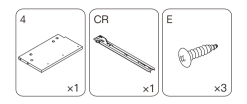
Part A must be installed into the holes with rubber nuts, after installing please make sure lock them tight until it can't rotate.

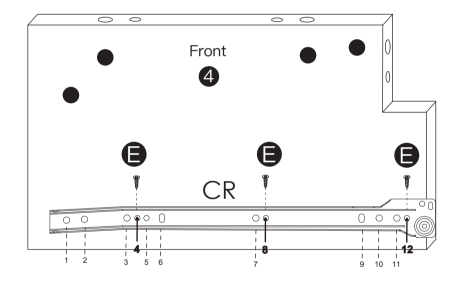
Step 6 Install part on part 3.



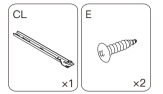


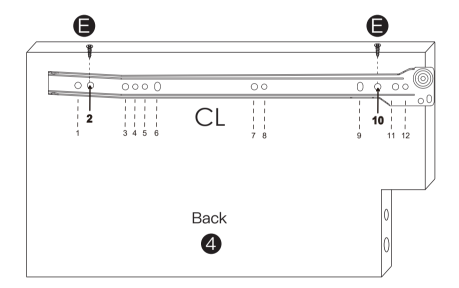
Step 7 Install part no on the front side of part 4, use part to screw them.

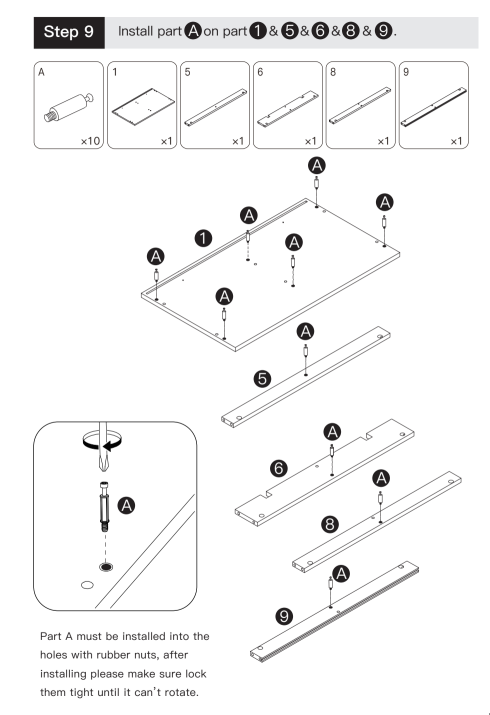


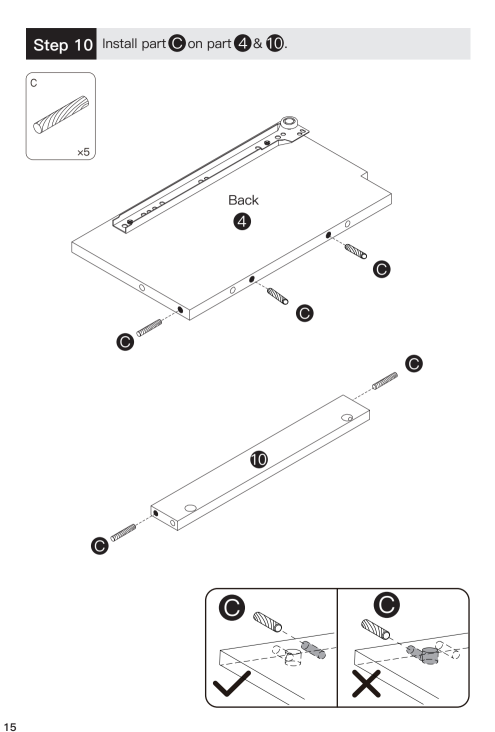


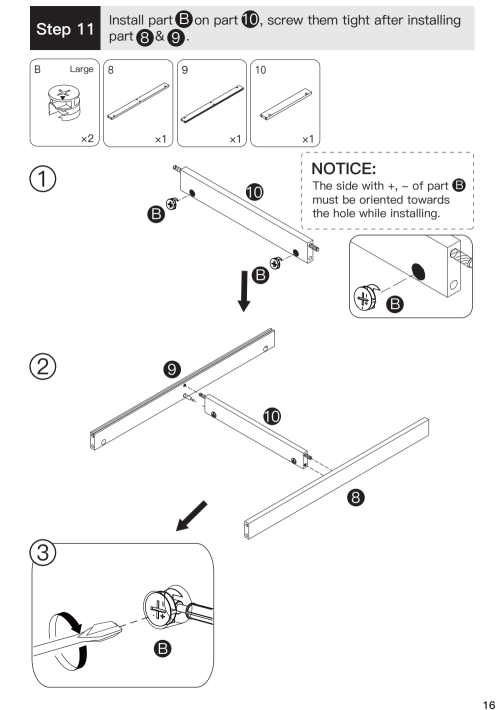
Step 8 Install part 1 on the back side of part 4, use part 1 to screw them.

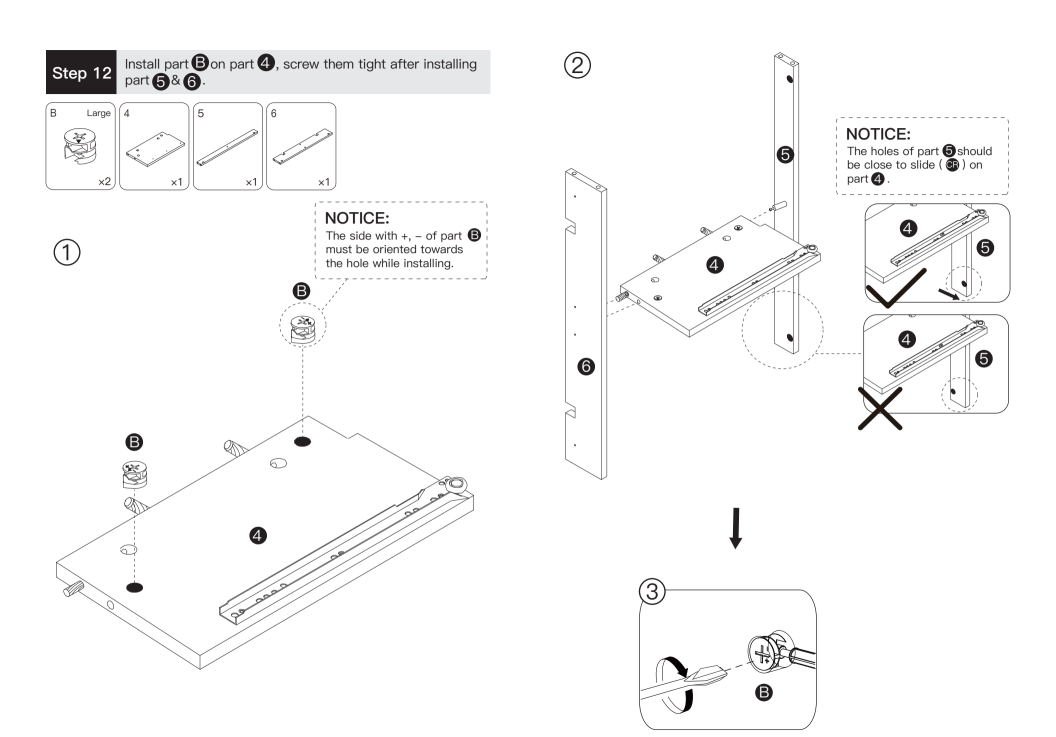


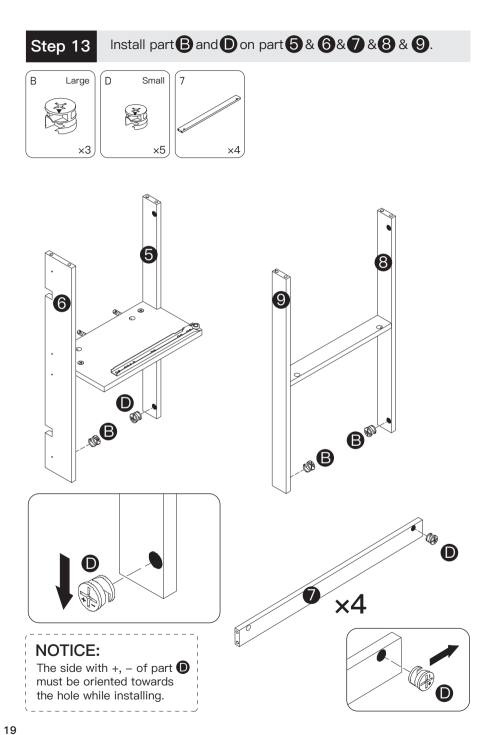


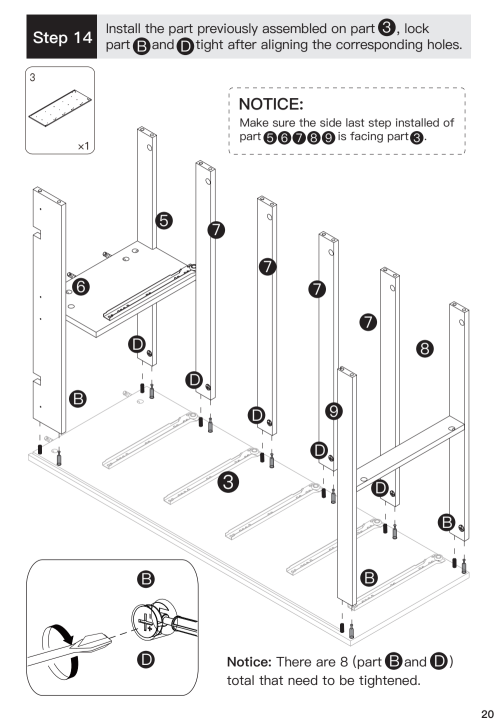


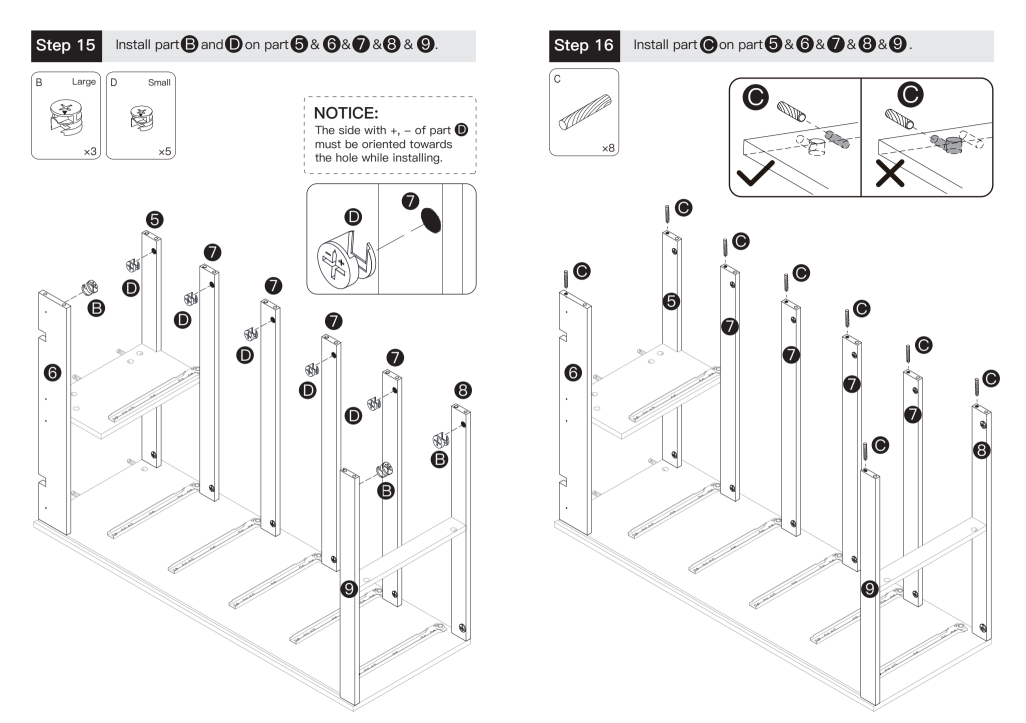








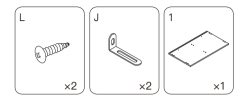




Install part 2 on part 5 & 6 & 7 & 8 & 9, lock part B Step 17 and Ditight after aligning the corresponding holes. B $\times 1$ D B B B 6 Notice: There are 8 (part **B** and **D**) total that need to be tightened.

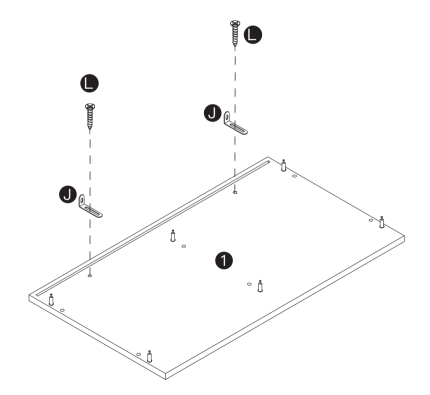
Stand up the main body, install part 11 and part 21 on the Step 18 back side. 11 21 **REMARK:** Part 11 will be slight higher than part 6, part 2 will be shorter than part 1 after installing which is normal. Notice: Part 1 must be inserted into the rabbet of part **9**. 1 **BACKSIDE**

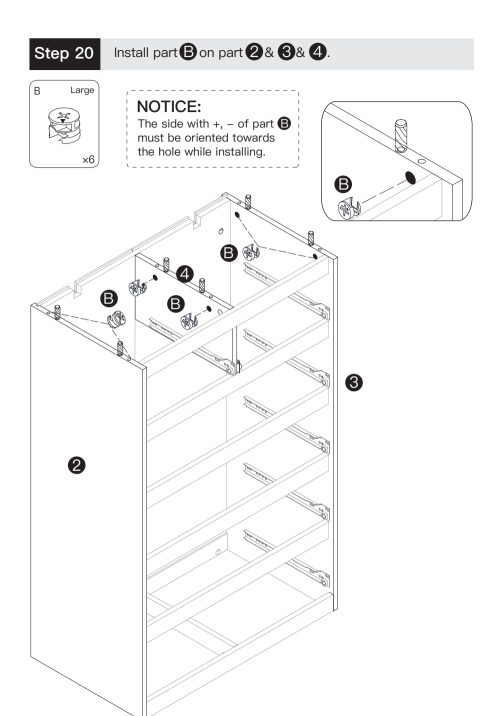




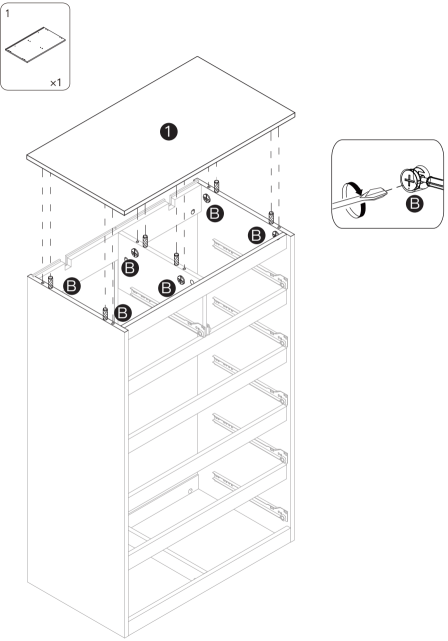
NOTICE:

Step 19 and Step 24 is for installation of anti-tip device.



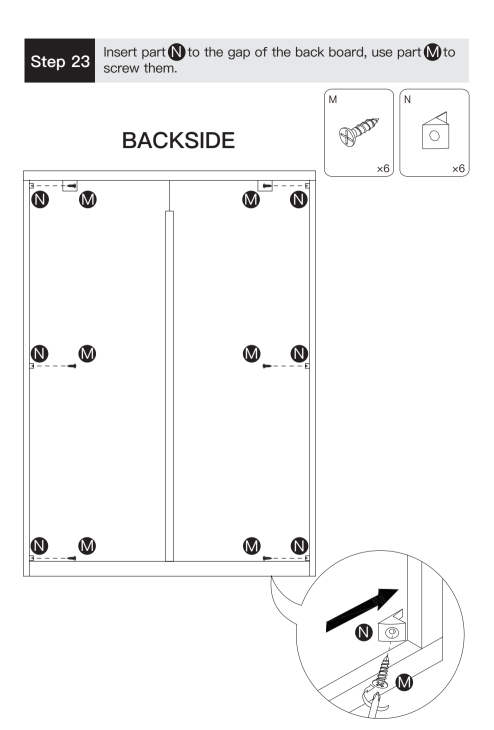


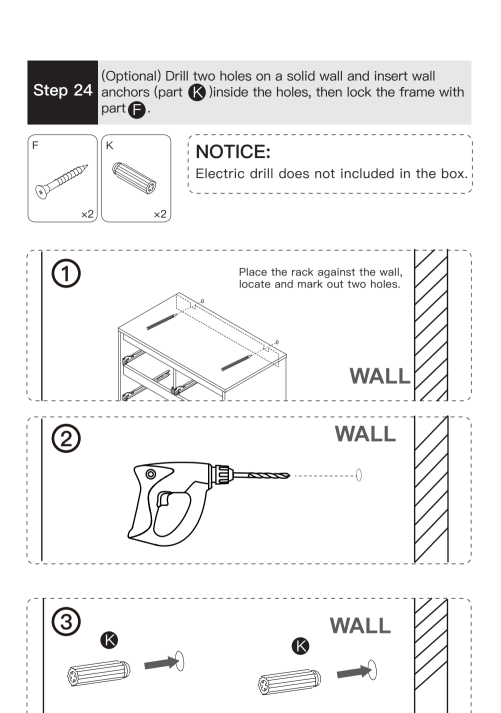
Step 21 Install part 1 on the top, lock part B tight after aligning the corresponding holes.

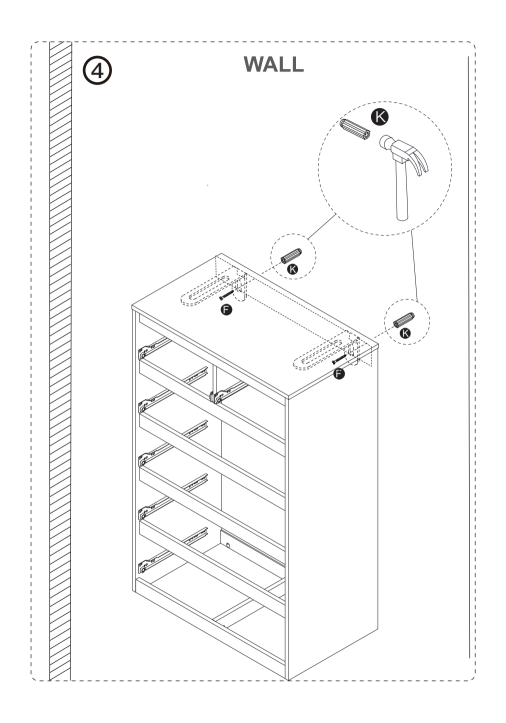


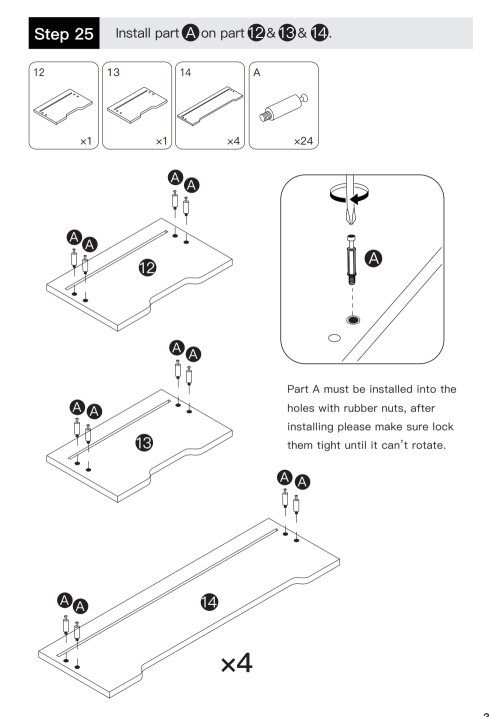
Step 22 Screw part on part 1.

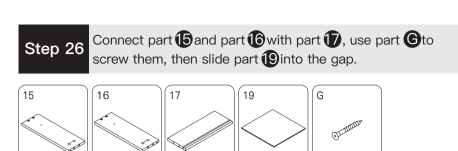








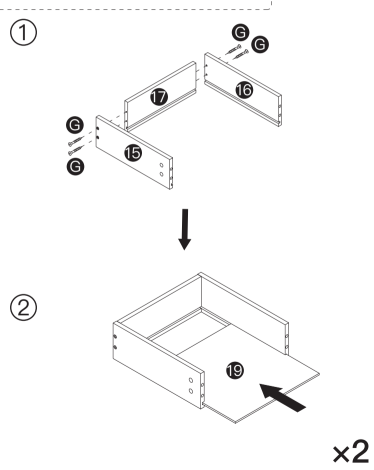


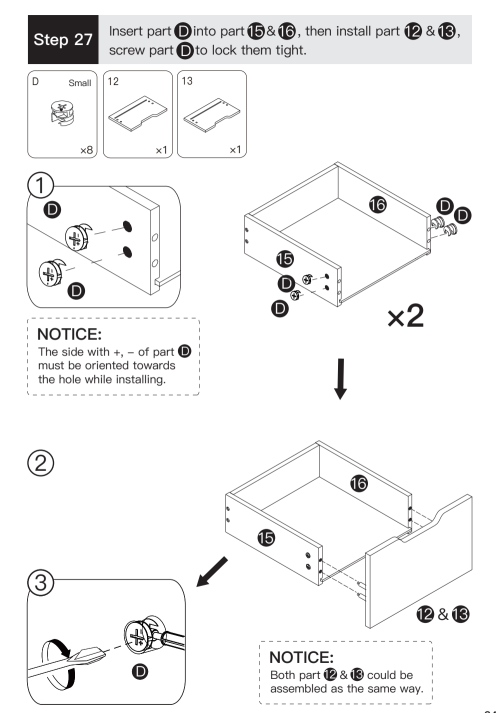


×2

×8

REMARK: The rabbet of part (5 & (6 & 7) must be aligned.





Connect part 15 and part 16 with part 18, use part 16 to Step 28 screw them, then slide part 20 into the gap. 15 18 20 16 G ×16 **REMARK:** The rabbet of part 6 & 6 & 18 must be aligned. **G** 16 2 20 ×4

