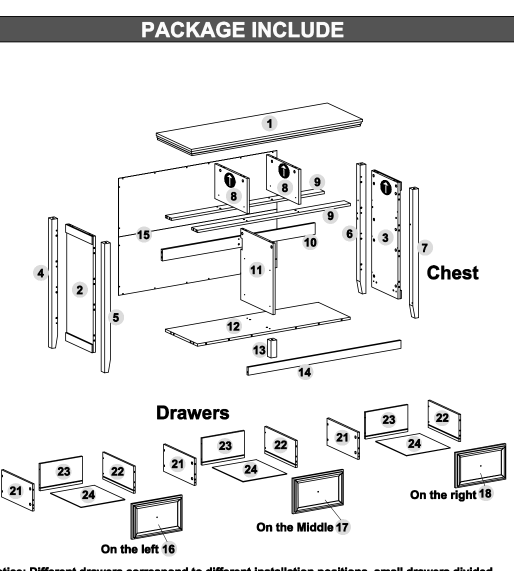
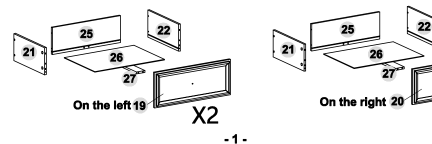


For assistance, please call (805) 515-3001 or email us at after-sales-service-desk@outlook.com.



Notice: Different drawers correspond to different installation positions, small drawers divided into left, center and right, large drawers divided into left and right. The reverse installation will cause a distinct gap between the drawer and the dresser body.

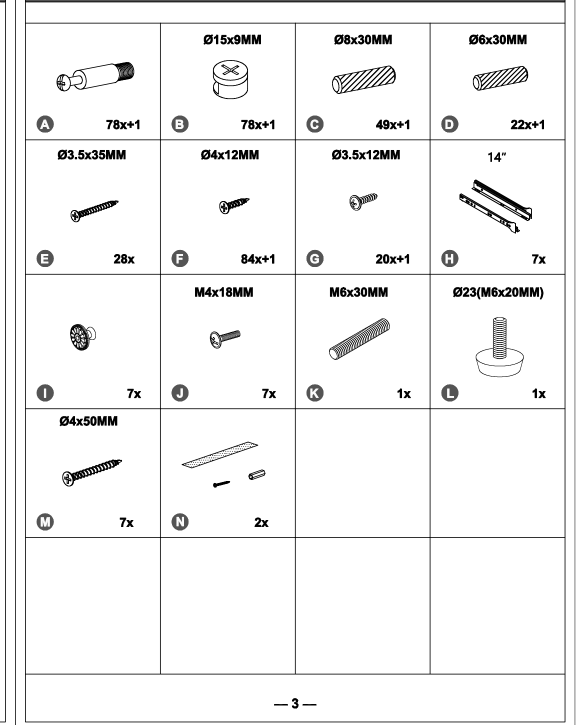
X2

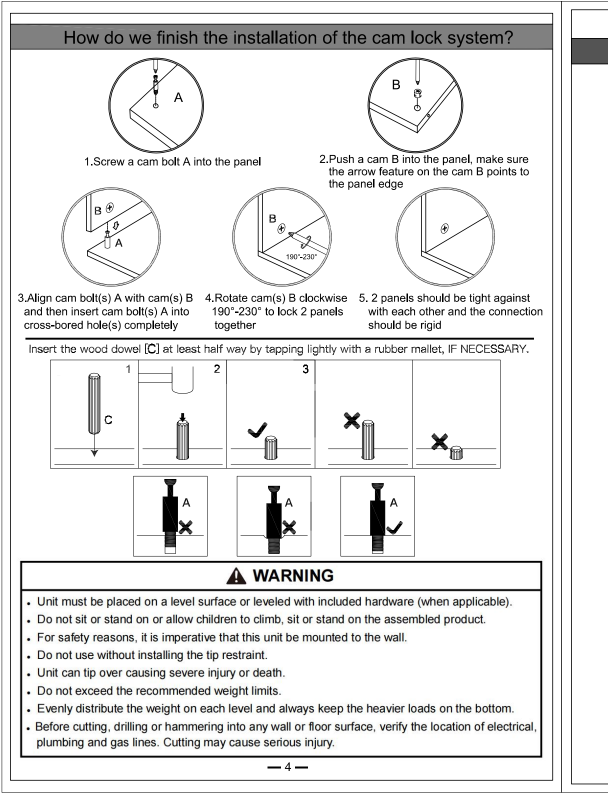


PART IDENTICATION

CODE	DESRIPTION	QTY
1	Top panel	1
2	Left side panel	1
3	Right side panel	1
4	Left hind leg	1
5	Left front leg	1
6	Right hind leg	1
7	Right front leg	1
8	Upper middle partition panel	2
9	Upper drawbar	2
10	Back drawbar	1
11	Lower middle partition panel	1
12	Bottom panel	1
13	Base support	1
14	Bottom trim strip	1
15	Back panel	1
16	Left front panel of upper drawer	1
17	Middle front panel of upper drawer	1
18	Right front panel of upper drawer	1
19	Left front panel of lower drawer	2
20	Right front panel of lower drawer	2
21	Drawer left side panel	7
22	Drawer right side panel	7
23	Upper drawer tail plate	3
24	Bottom panel of upper drawer	3
25	Lower drawer tail plate	4
26	Bottom panel of lower drawer	4
27	Bottom drawbar of lower drawer	4

PACKAGE CONTENTS





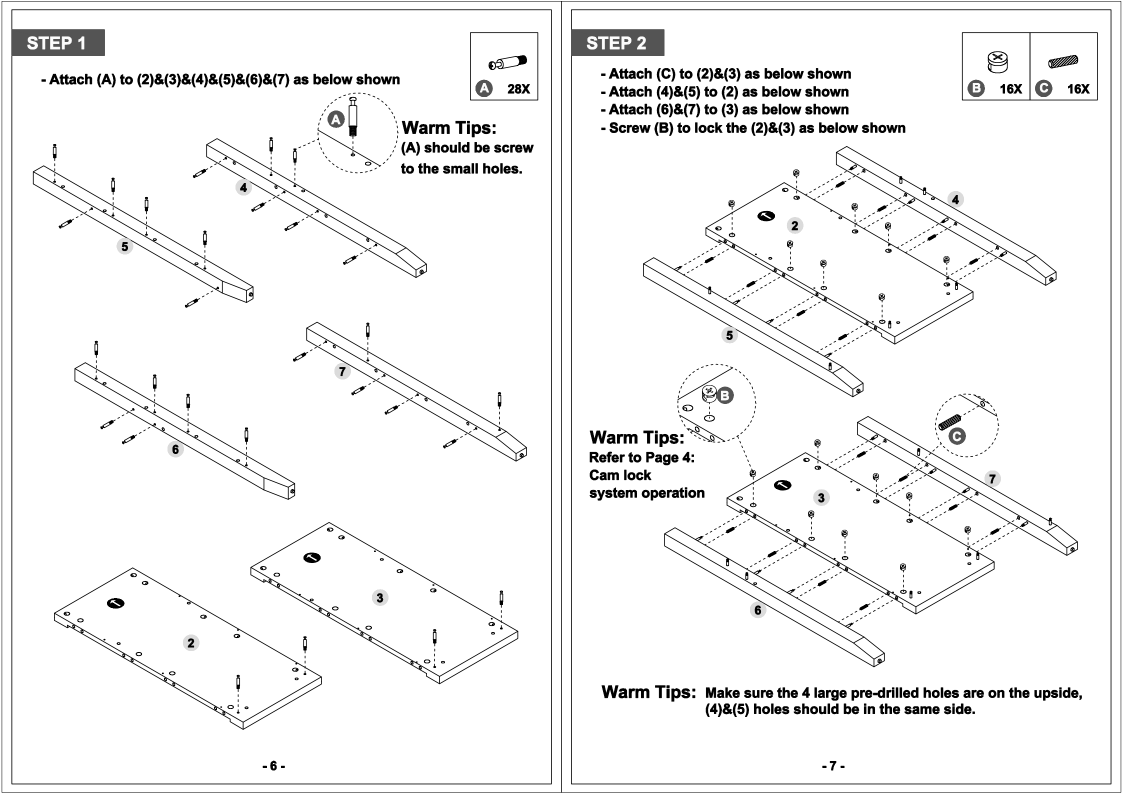
Ready to assemble the dresser

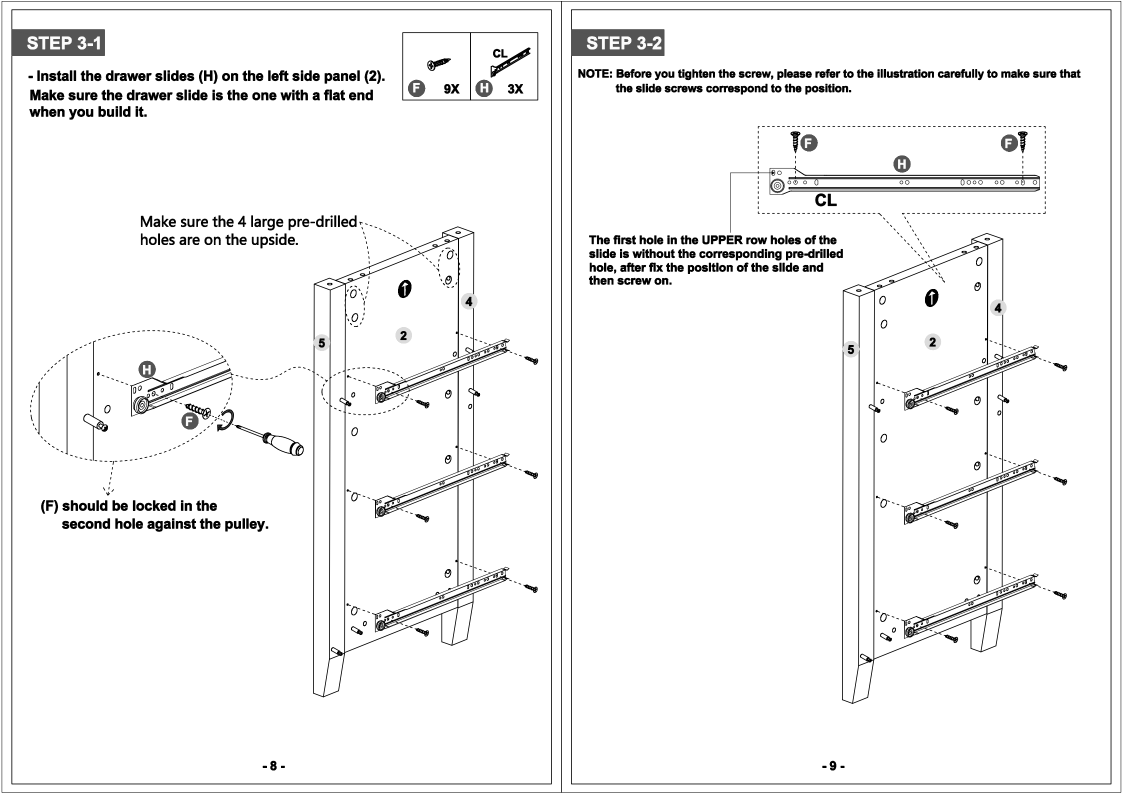
Before installation, observe each structure of the drawer dresser. The drawer dresser consists of two main parts. You will assemble the chest first, and then install the three small drawers and four larger drawers. Finally, look at the finished look, and contrast list of part, imagine how to install it faster, hope this will help you.

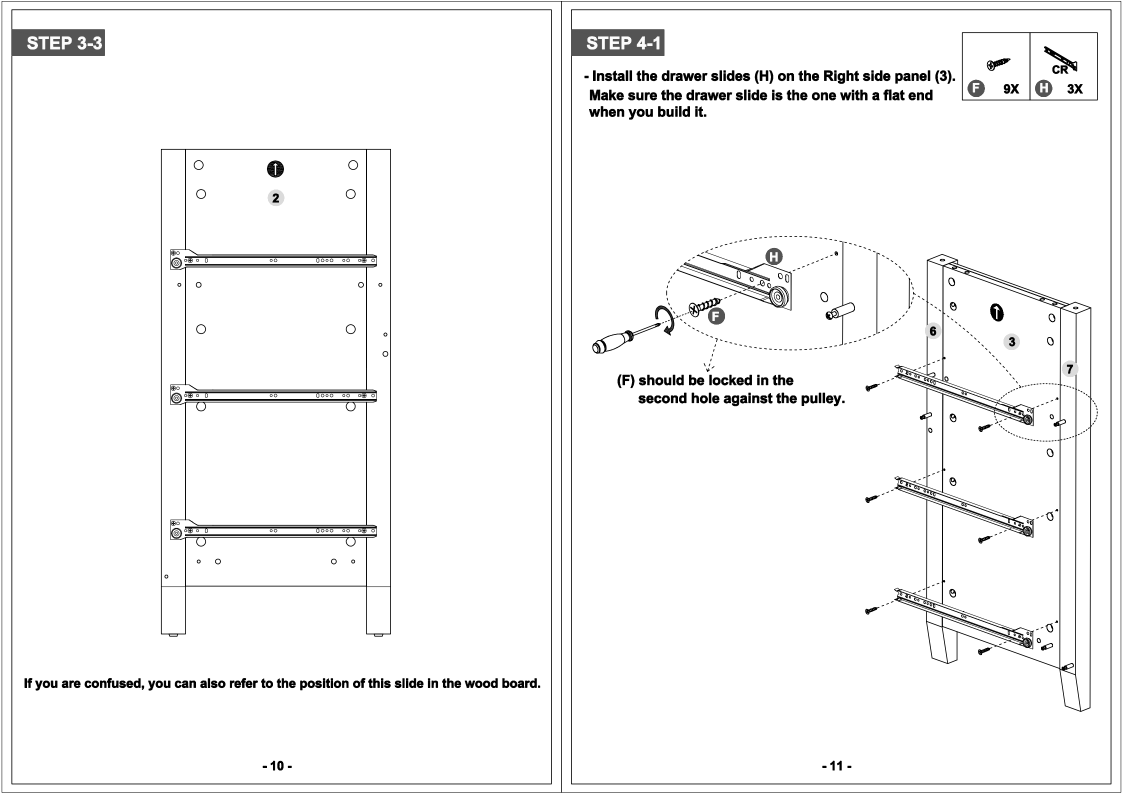


We recommend using a power drill to assemble.



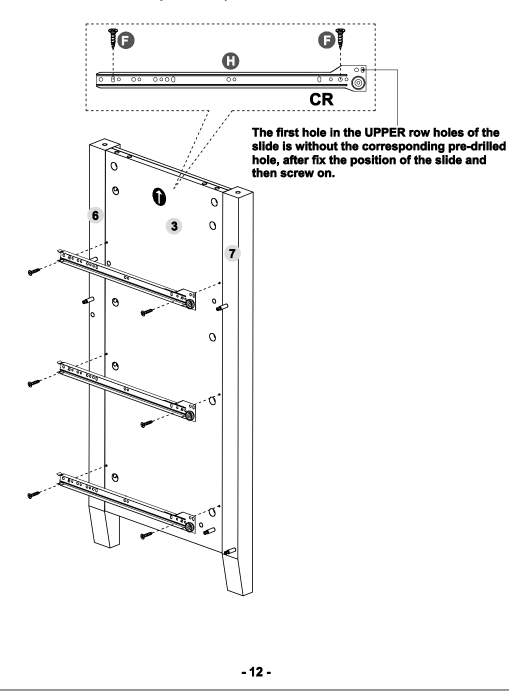




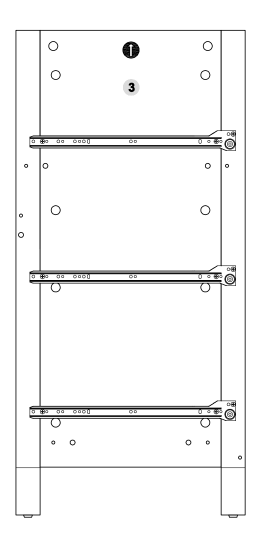


STEP 4-2

NOTE: Before you tighten the screw, please refer to the illustration carefully to make sure that the slide screws correspond to the position.



STEP 4-3



If you are confused, you can also refer to the position of this slide in the wood board.

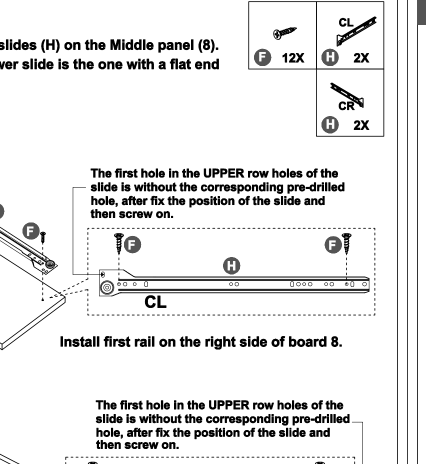
- 13 -

STEP 5-1

TF

X2

- Install the drawer slides (H) on the Middle panel (8). Make sure the drawer slide is the one with a flat end when you build it.



F Н 0 00 00 0000 0.0 X2

Install second rail on the left side of board 8.

G

0 0 00

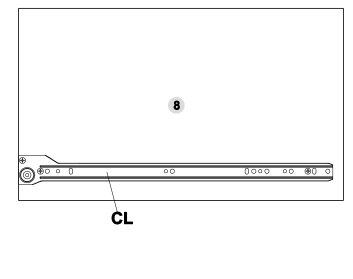
CR

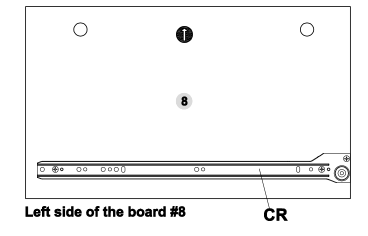
 \bigcirc

- NOTICE: 1. To ensure the stability of the structure, please pay attention to the hole position when locking screws.CL slide should lock on the first hole position near the pulley, CR slide lock on the second hole position near the pulley.
 - 2. The right side and left side of the panel are different, the left slide is mounted on the right side of the panel, the right slide is mounted on the left side of the panel, details can be found on the following page.



Right side of the board #8





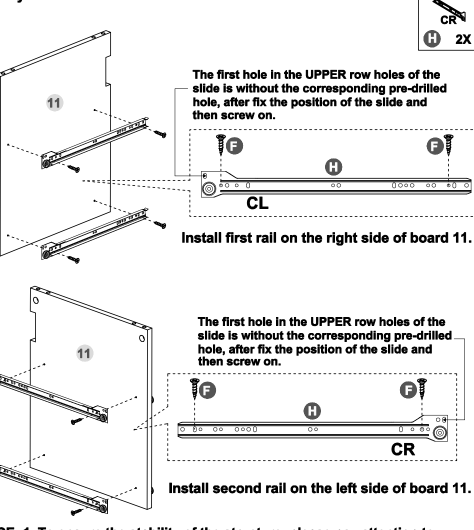
If you are confused, you can also refer to the position of this slide in the wood board.

- 14 -

- 15 -



- Install the drawer slides (H) on the Middle panel (11). Make sure the drawer slide is the one with a flat end when you build it.



CL

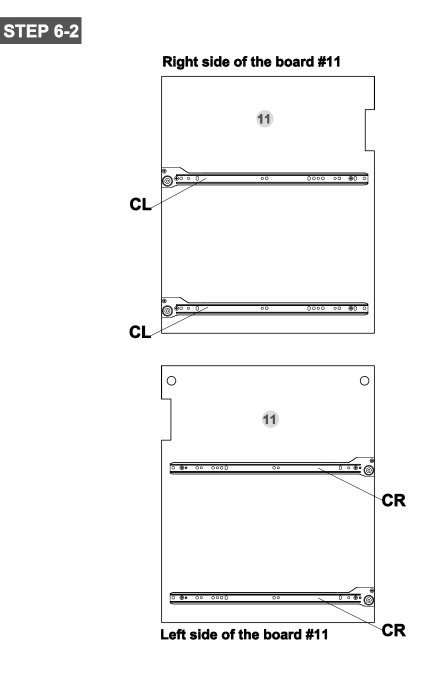
2X

Ø

G

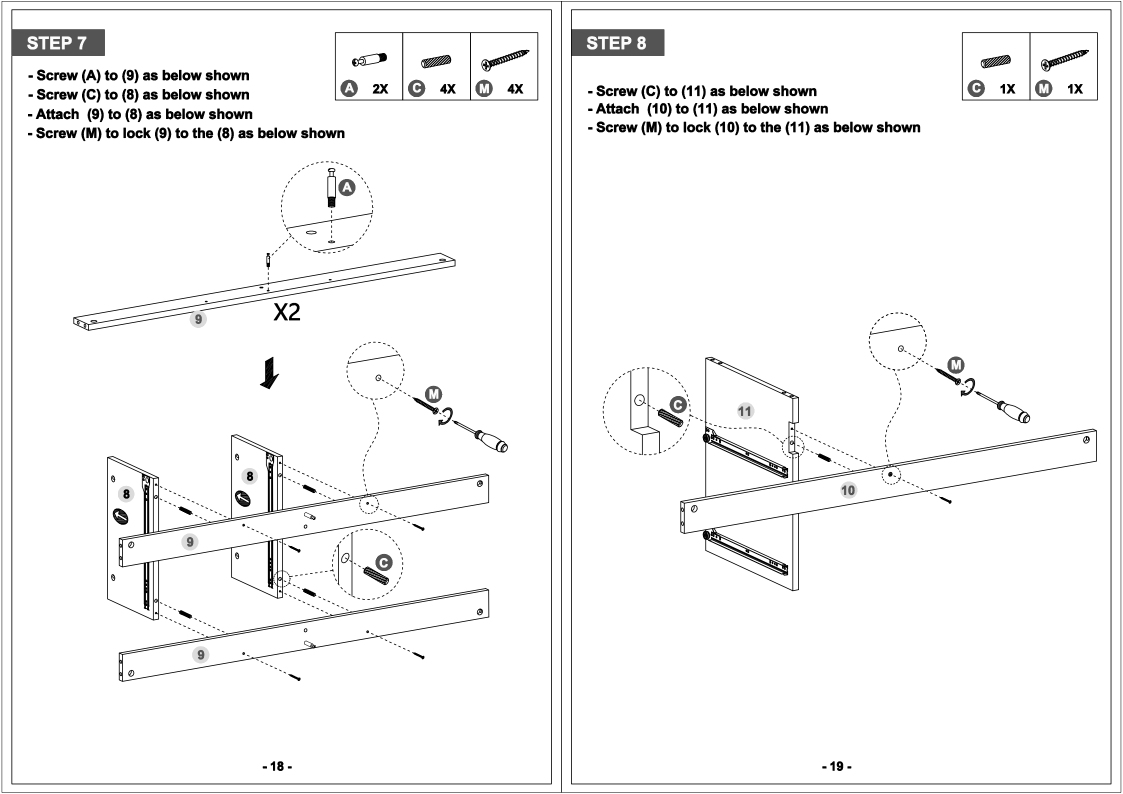
12X

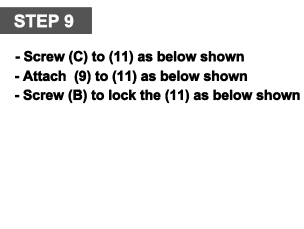
- NOTICE: 1. To ensure the stability of the structure, please pay attention to the hole position when locking screws.CL slide should lock on the first hole position near the pulley, CR slide lock on the second hole position near the pulley.
 - 2. The right side and left side of the panel are different, the left slide is mounted on the right side of the panel, the right slide is mounted on the left side of the panel, details can be found on the following page.

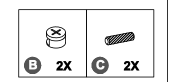


If you are confused, you can also refer to the position of this slide in the wood board.

- 17 -

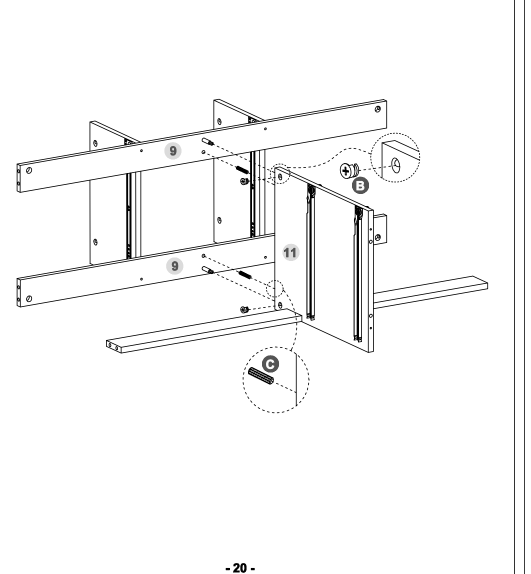


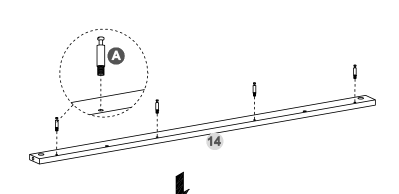




STEP 10

- Screw (A) to (14) as below shown
- Screw (C) to (12) as below shown
- Attach (14) to (12) as below shown
- Screw (B) to lock the (12) as below shown





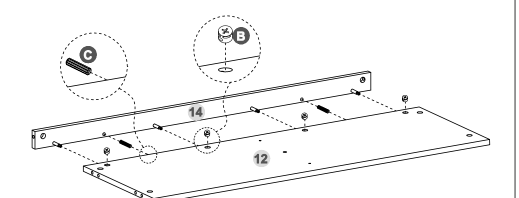
 \bigotimes

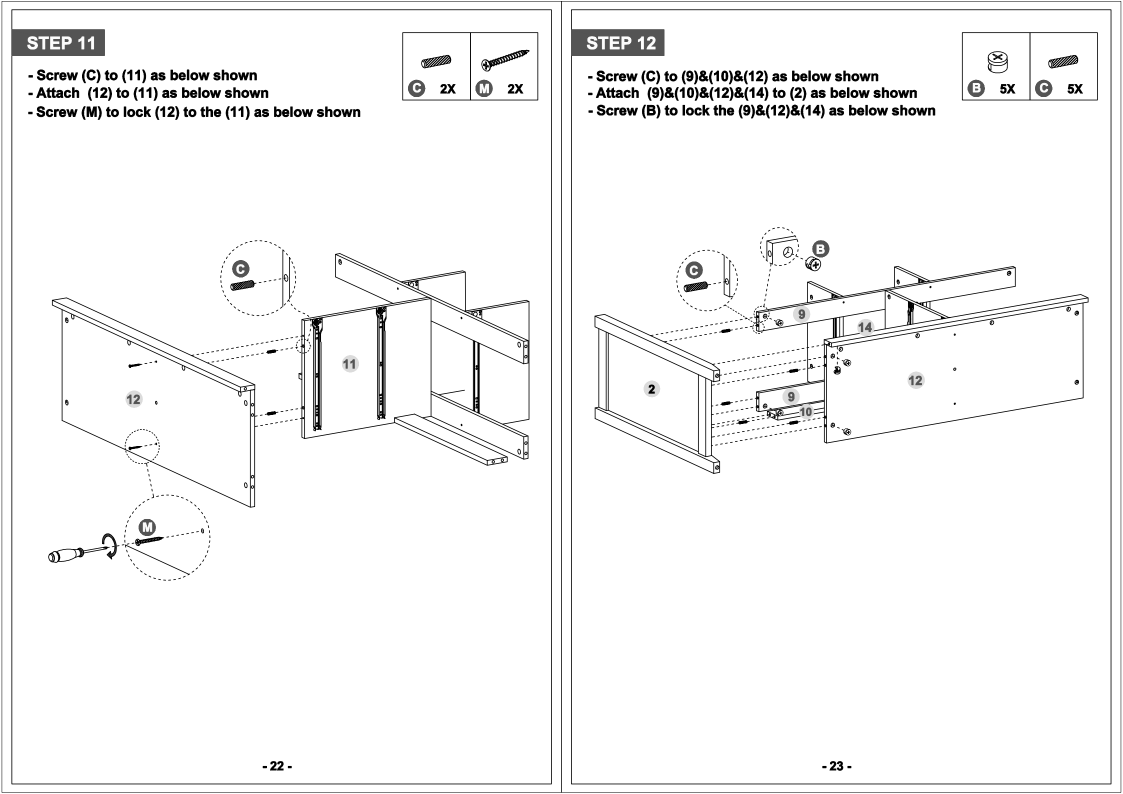
C 2X

B 4X

02

A 4X







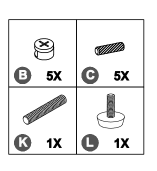
- Screw (C) to (9)&(10)&(12) as below shown Attach (9)&(10)&(12)&(14) to (3) as below shown
- Screw (B) to lock the (9)&(12)&(14) as below shown
- Screw (K) to lock (13) to the (12) as below shown
- Screw (L) to (13) as below shown

ď

13

13

,Ø

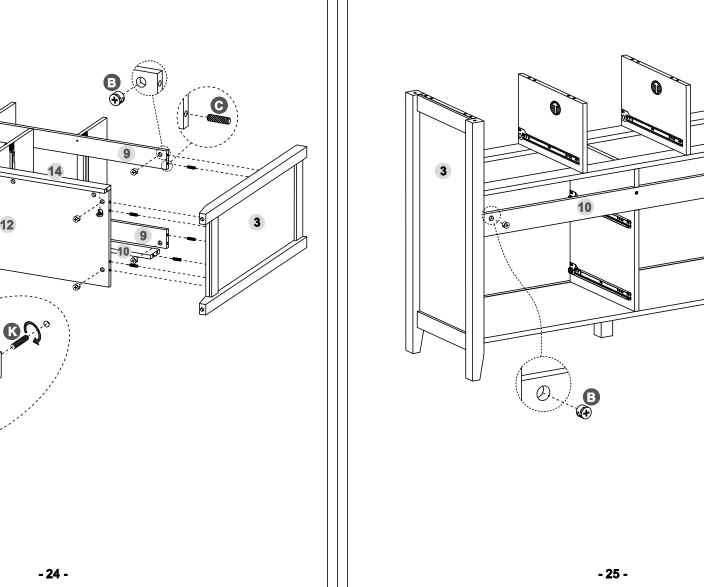


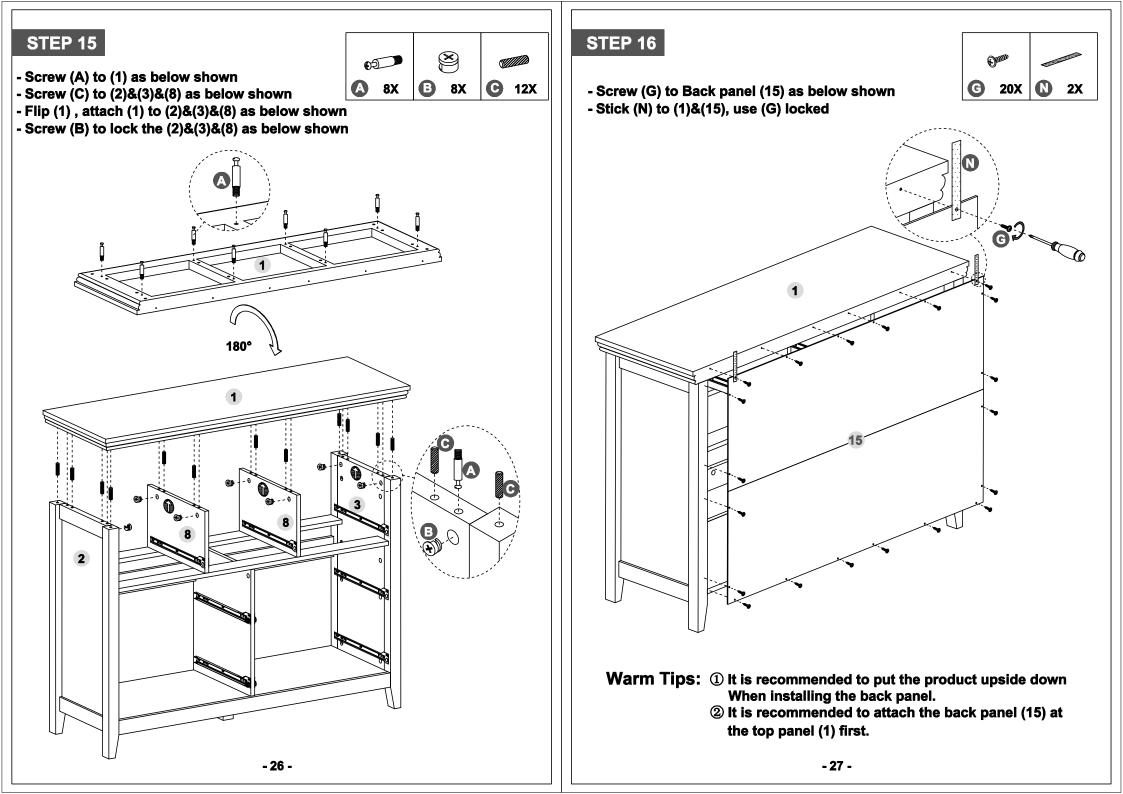
STEP 14

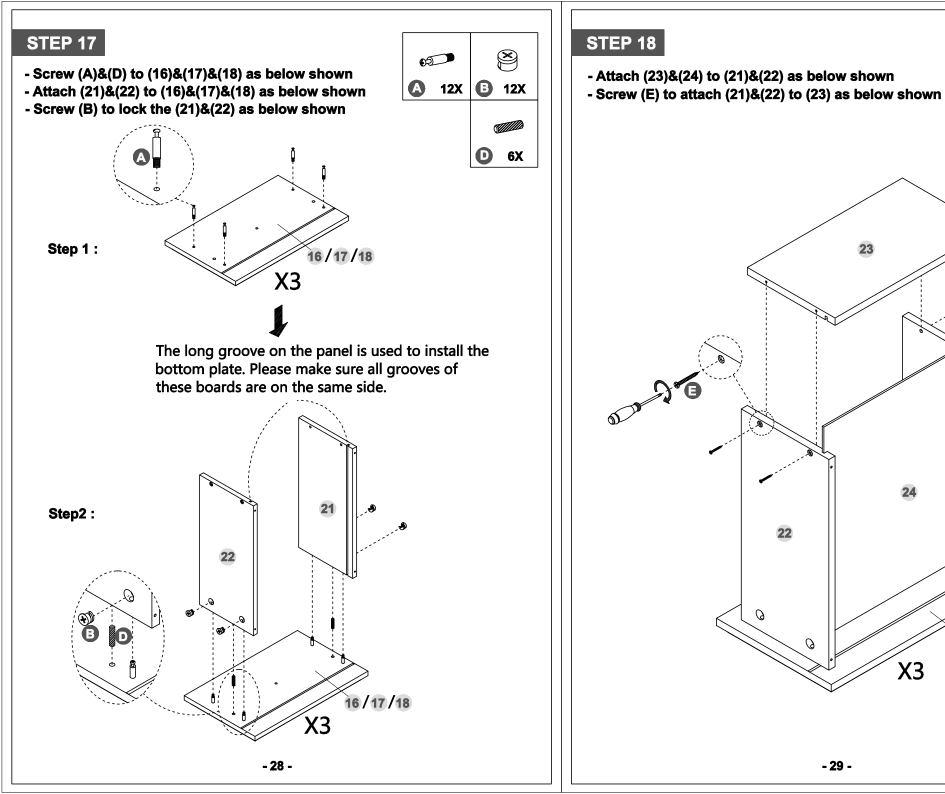
- Screw (B) to lock the (10) as below shown



2





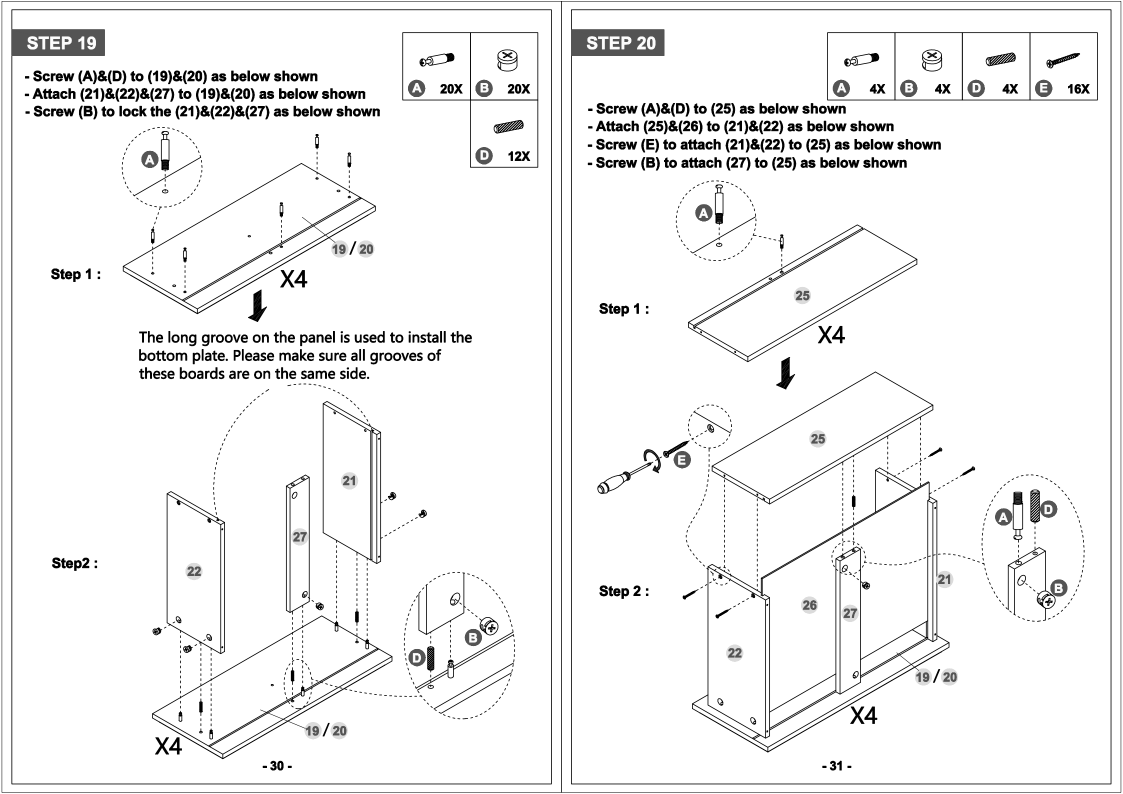


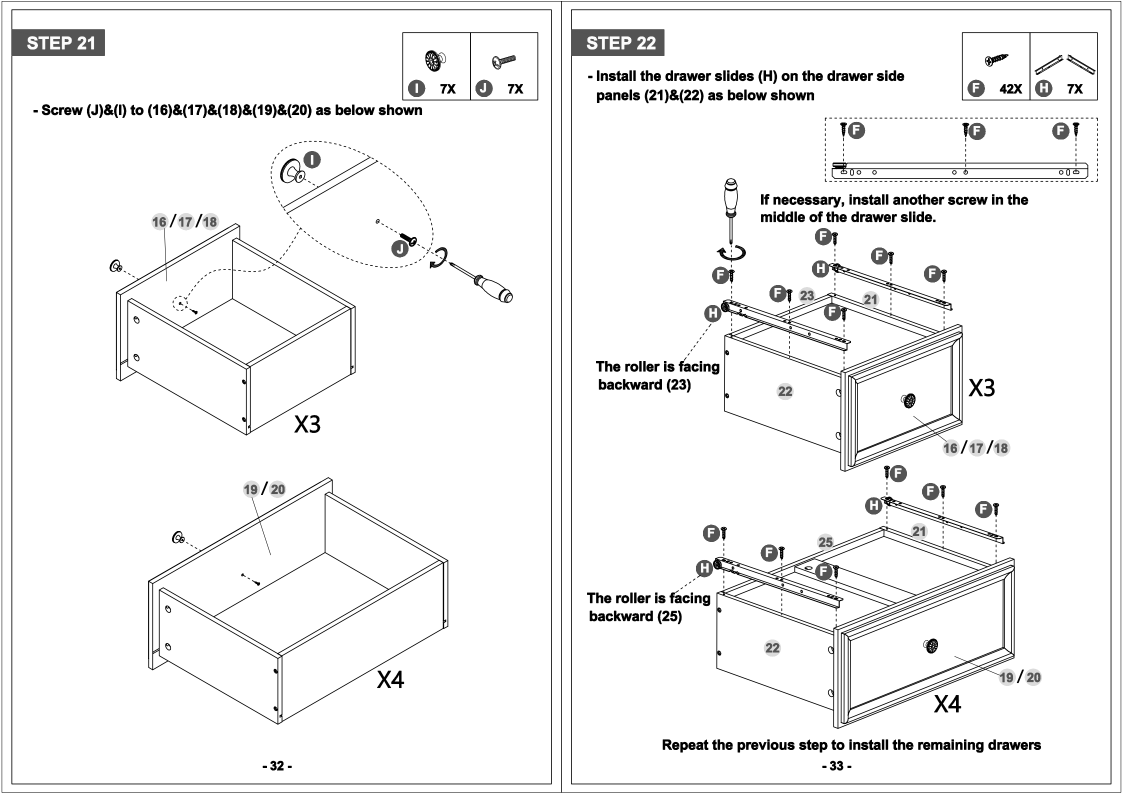
Ø

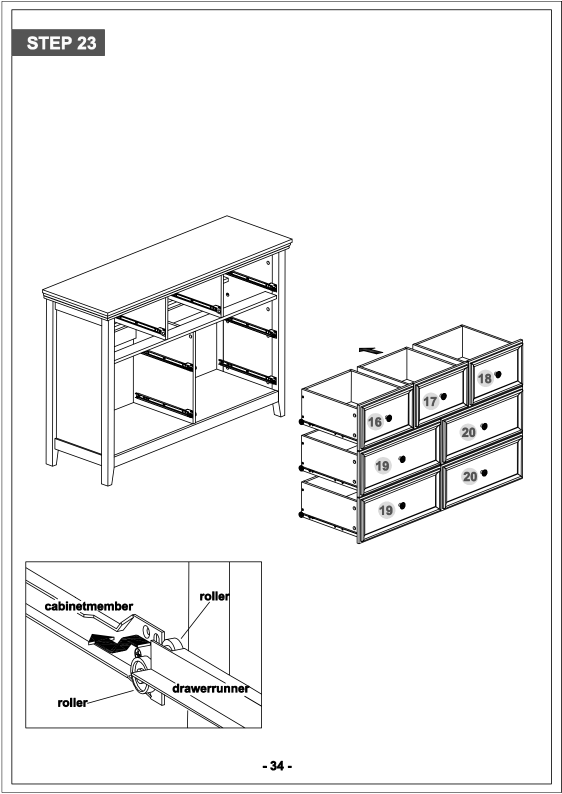
21

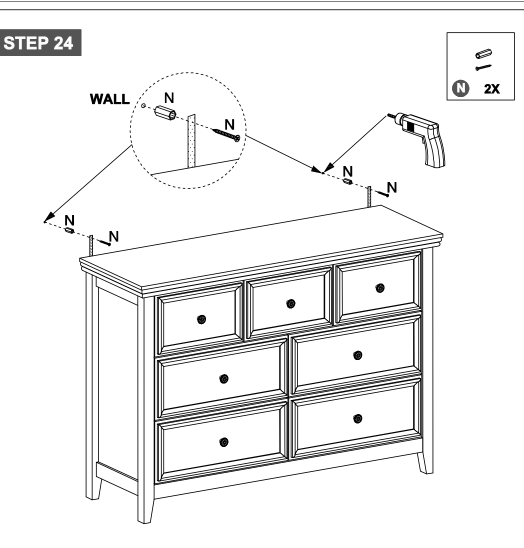
16/17/18

12X









Tools required (not included): screwdriver, stud finder, tape measure, pencil, power drill and 3/16" drill bit.

Now, follow the guide printed on the plastic bag containing the tipping restraint hardware to attach the tip-over restraints to the unit and the wall.

<u>NOTE</u>: The tipping restraint hardware included is for wooden stud wall construction. it must be attached to a wall stud. depending upon your wall construction, different anchor hardware maybe required. please contact your local hardware store for assistance. young children can be seriously injured by tipping furniture. you must install the tipping restraint hardware with the unit to prevent the unit from tipping, causing any accidents or damage. the tipping restraints are intended only as a deterrent, they are not a substitute for proper adult supervision. the tipping restraints are not earthquake restraints. if you wish to add the extra security of earthquake restraints, they must be purchased and installed separately.

- 35 -