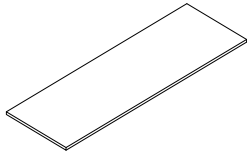
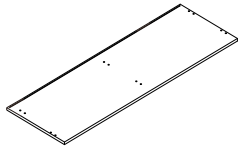
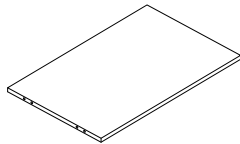
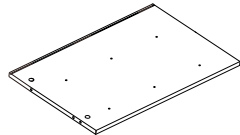

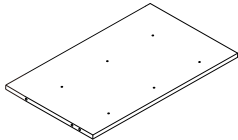
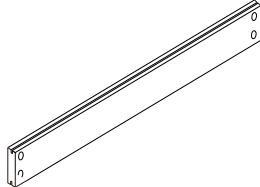
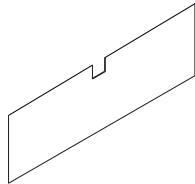
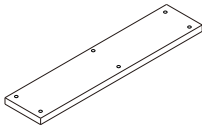

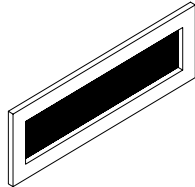
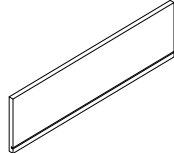
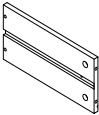
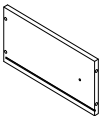
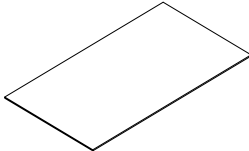
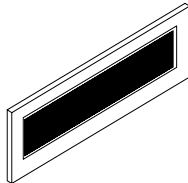
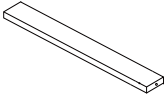
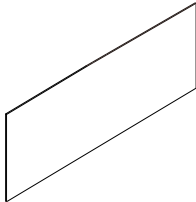


Ax44	Bx44	Cx12	Dx30	Ex24	Fx2
Gx6	Hx2	Ix2	Jx16	Kx6	Lx2
Mx12	Nx12	Ox16	Px16	Qx4	Rx12

<p>①x1</p> 	<p>②x1</p> 	<p>③x1</p> 	<p>④x1</p> 
<p>⑤x1</p> 	<p>⑥x1</p> 	<p>⑦x2</p> 	<p>⑧x2</p> 
<p>⑨x2</p> 	<p>⑩ x5</p> 	<p>⑪x3</p> 	<p>⑫x6</p> 
<p>⑬x6</p> 	<p>⑭ x6</p> 	<p>⑮x6</p> 	<p>⑯x3</p> 
<p>⑰x6</p> 	<p>⑱ x2</p> 		

1

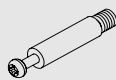
D x 30



B x 30



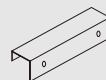
A x 30



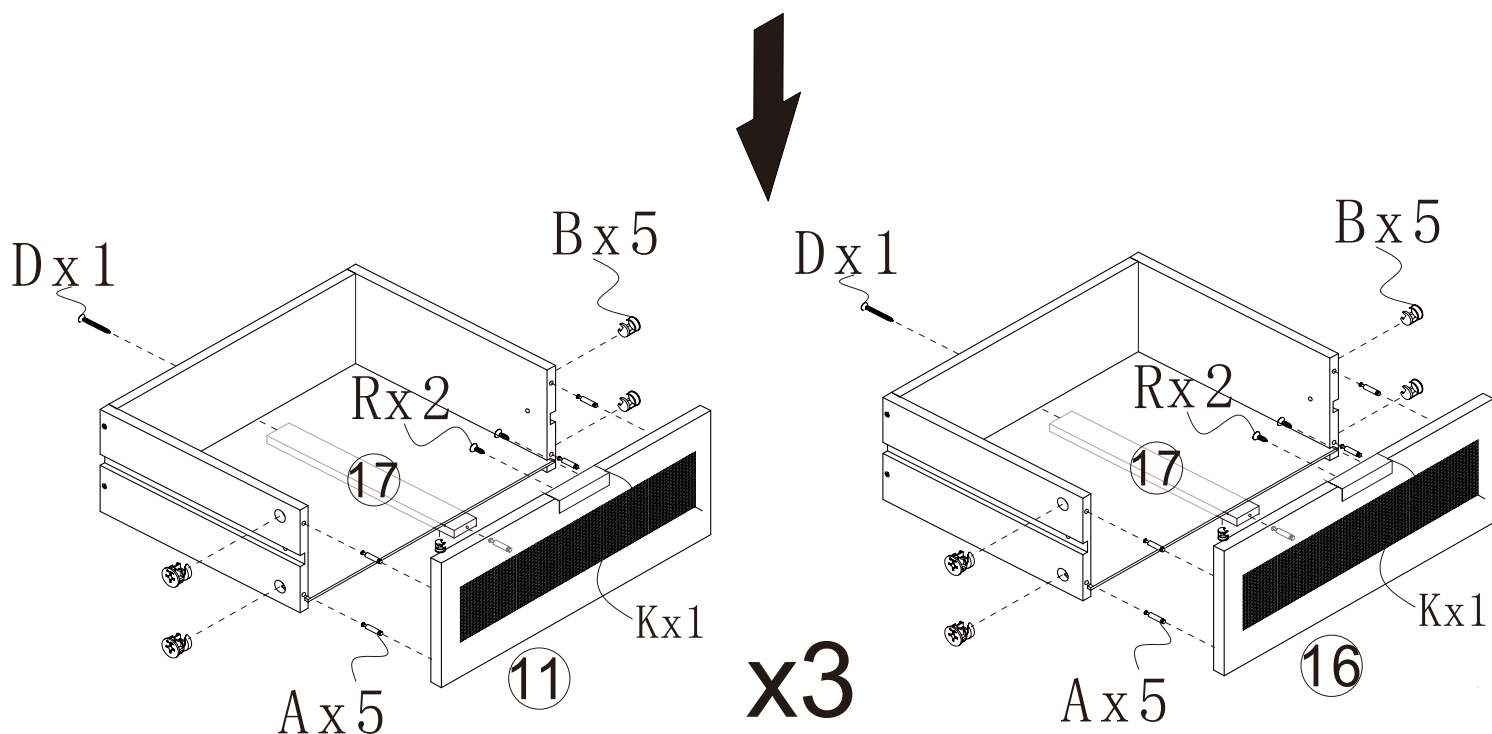
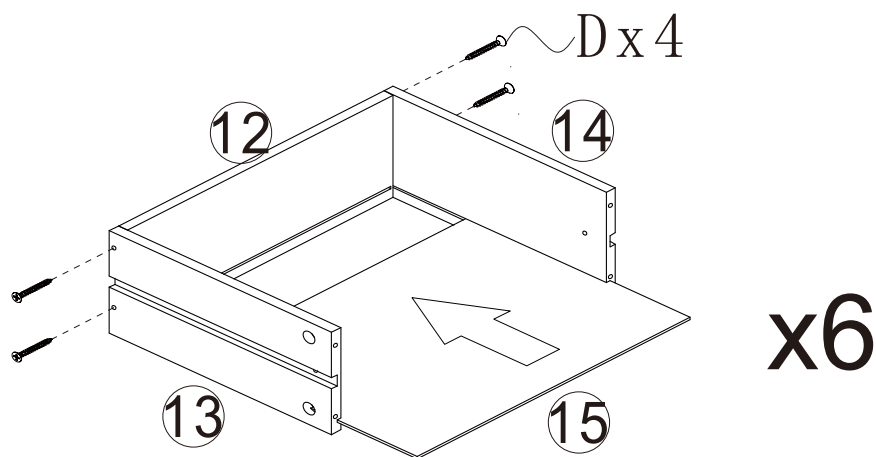
R x 12



K x 6



Connect Panel 12 to 13&14 with Hardware D
Insert Panel 15 along the slots of 13&14



Fix Hardware A to Panel 11&16
Install Hardware K on 11&16 with R
Connect 17 to 12 with Hardware D
Lock Panel 11&16 to 13&14&17 with Hardware B

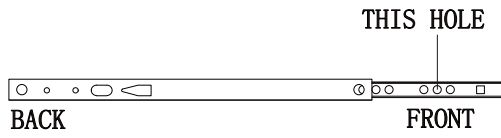
2

Ex 12

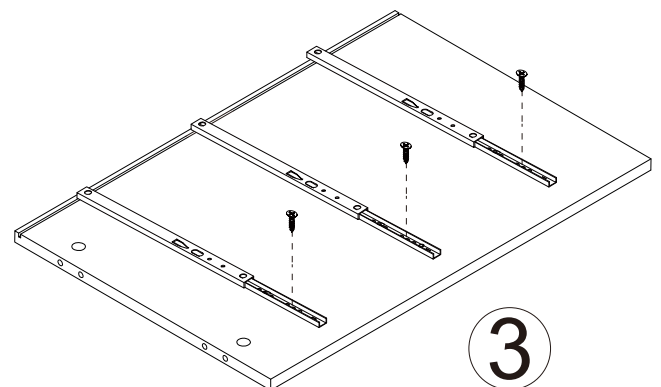
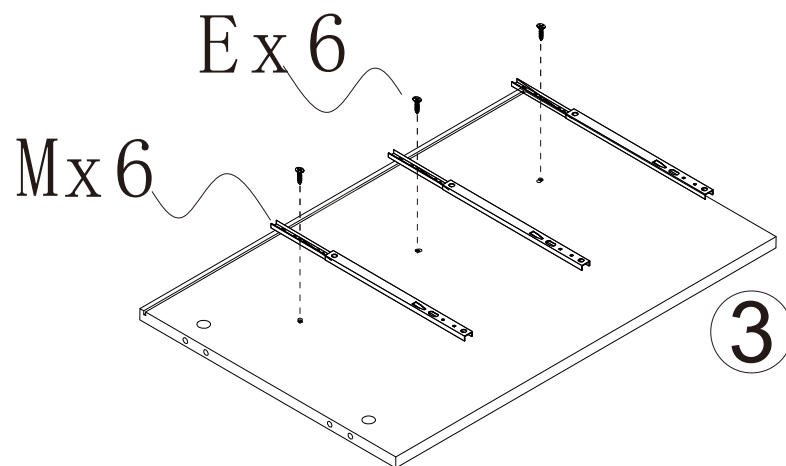
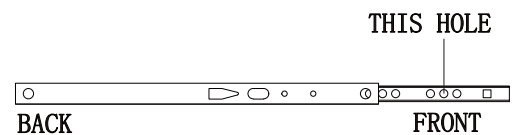
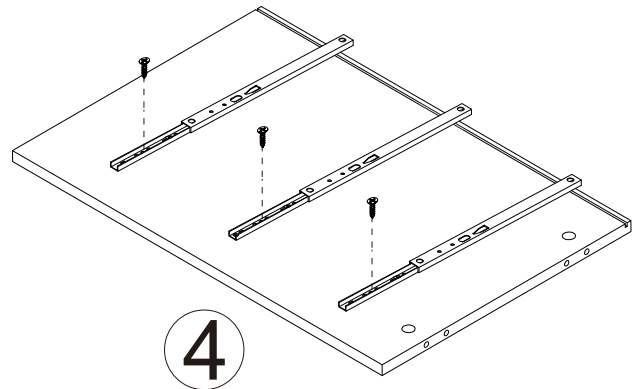
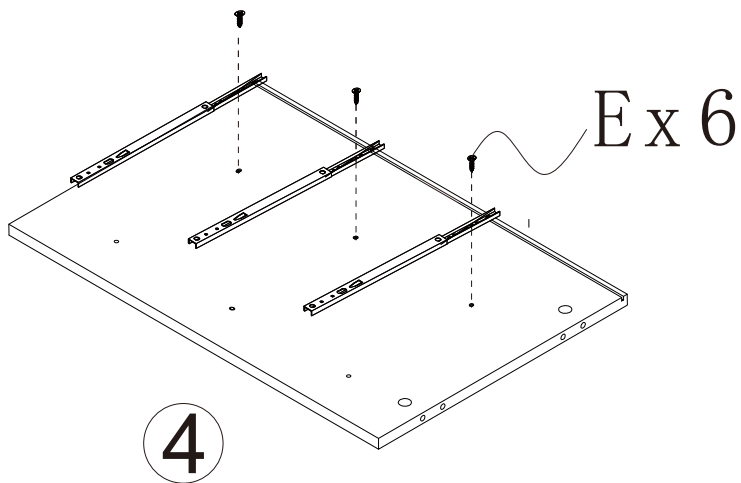
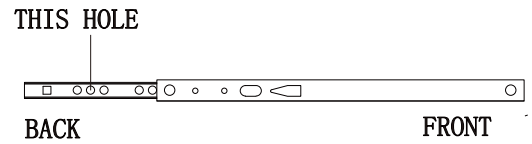
Mx 6



First slide the guide to left (back) and fix screw E with the front hole (please pay attention to screw it to the middle one as shown on the picture)



Then slide the guide to right (front) and fix screw E with the back hole (please pay attention to screw it to the middle one as shown on the picture)



Stretch Hardware M and fix it to Panel 4&3 with E

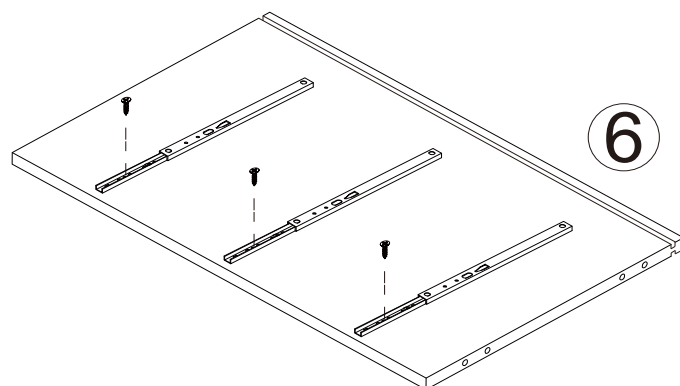
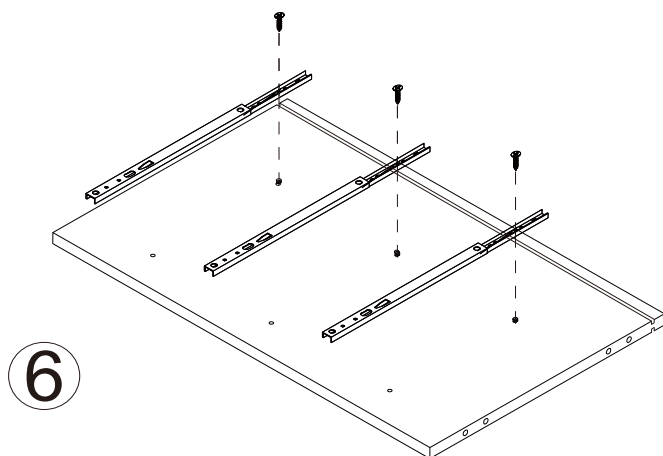
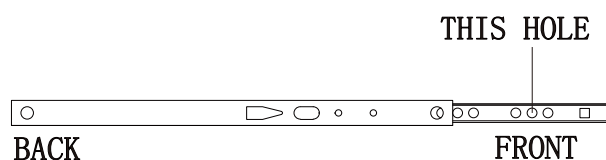
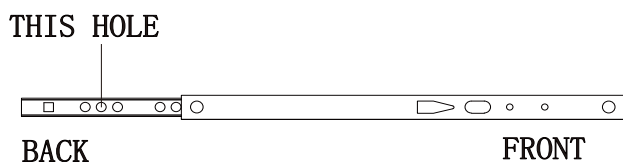
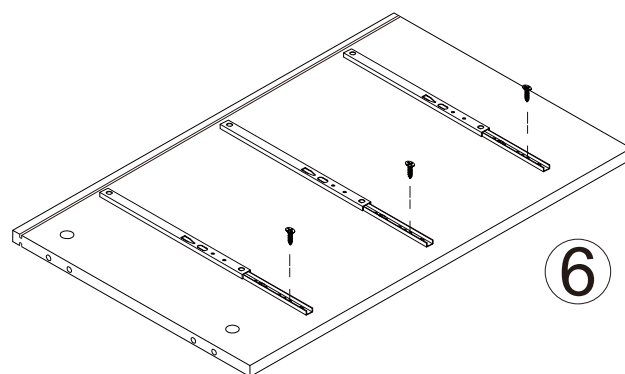
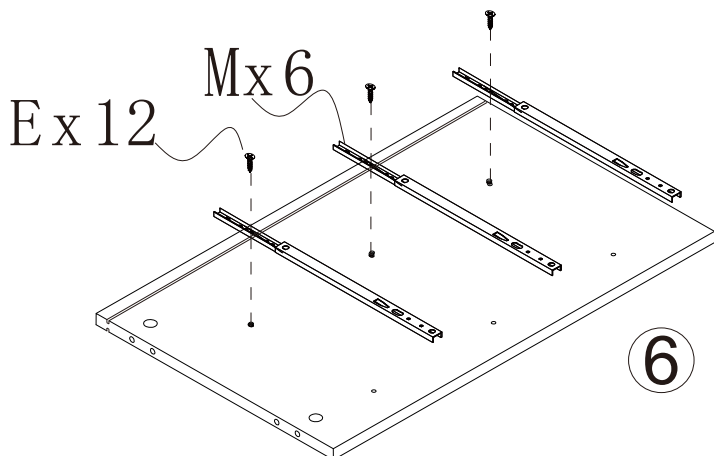
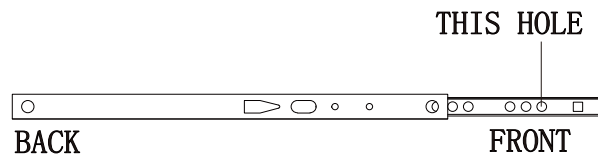
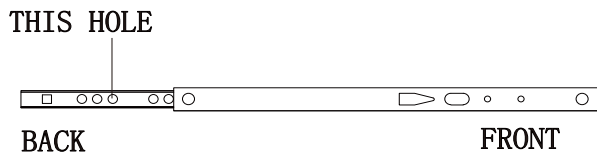
3

E_x12 M_x6



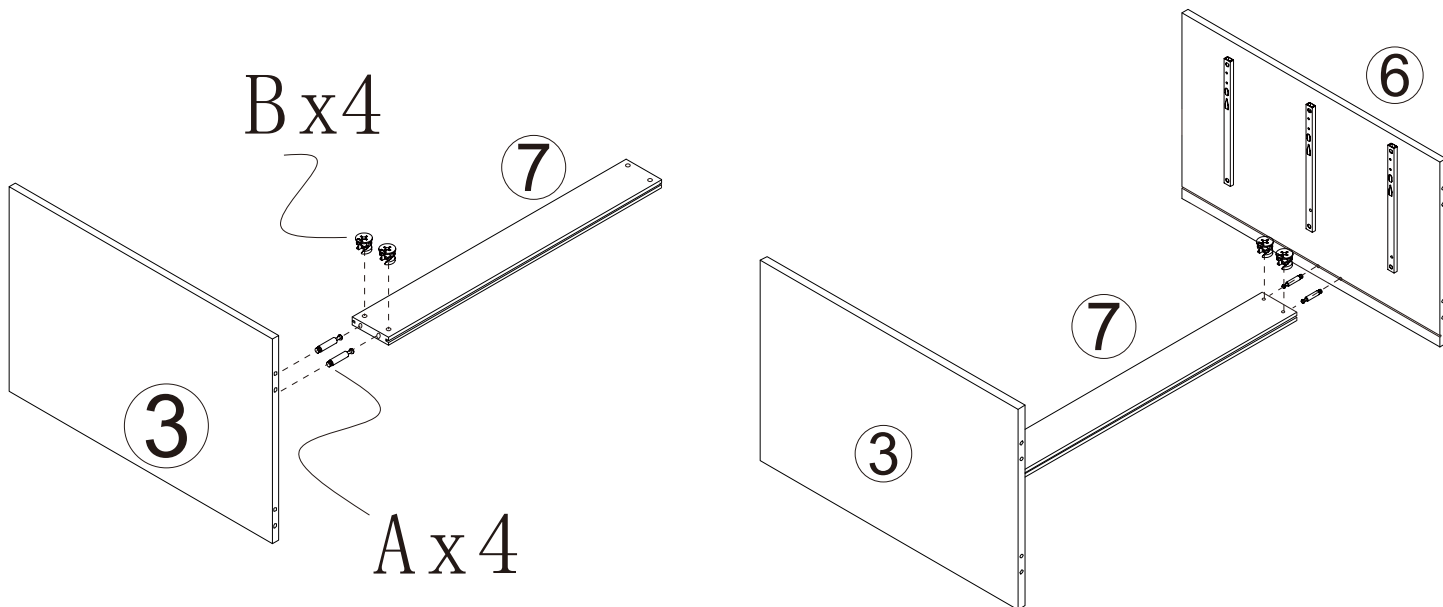
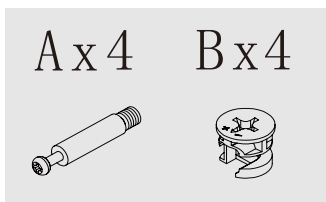
First slide the guide to left (back) and fix screw E with the front hole (please pay attention to screw it to the middle one as shown on the picture)

Then slide the guide to right (front) and fix screw E with the back hole (please pay attention to screw it to the middle one as shown on the picture)



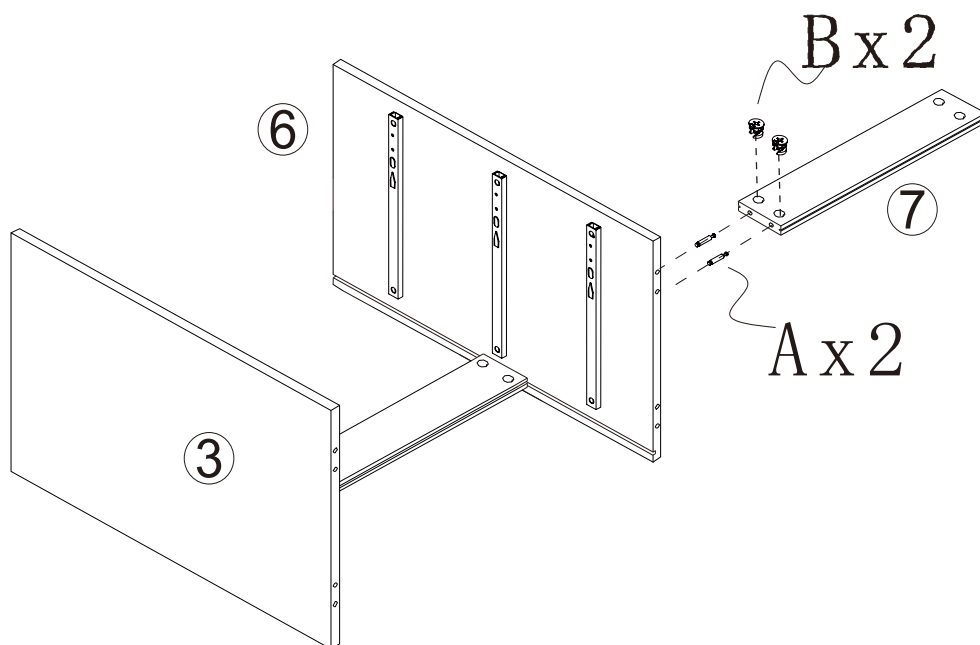
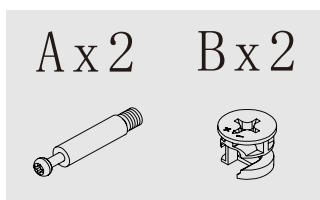
Stretch Hardware M and fix it to both sides of Panel 6 with E

4



Connect Panel 7 to 3&6 with Hardware A&B

5

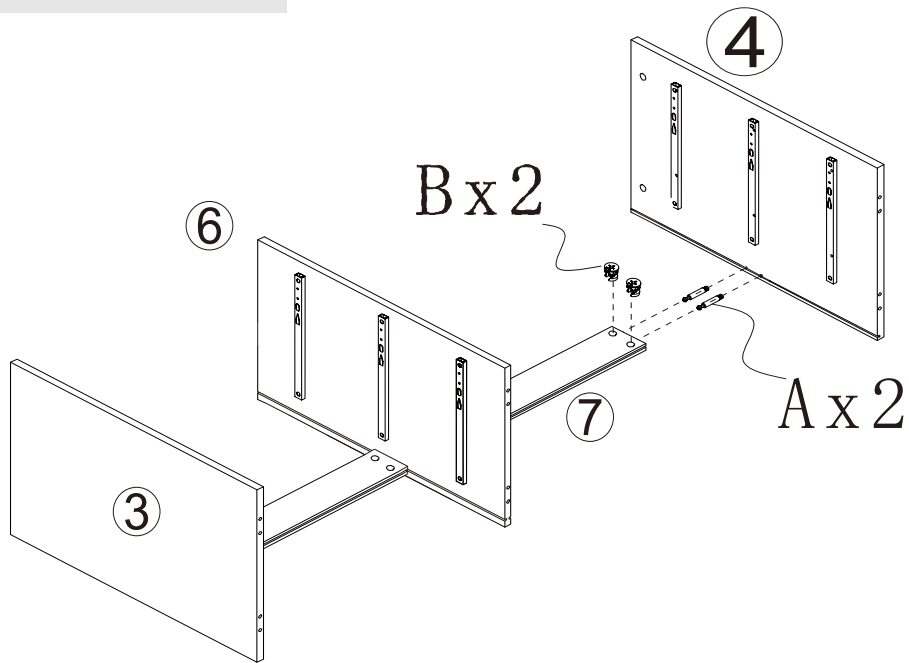
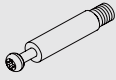


Connect the other Panel 7 to 6 with Hardware A&B

6

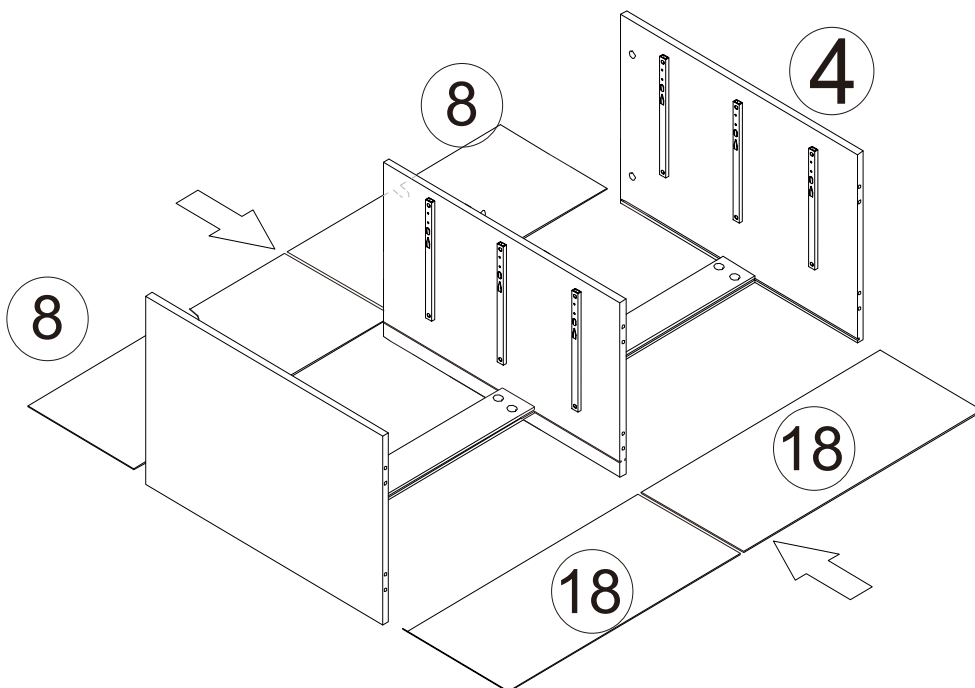
A x 2

B x 2



Connect Panel 4 to 7 with Hardware A&B

7



Insert Panel 8&18 along the slots of 3&6&4

8

A x 6

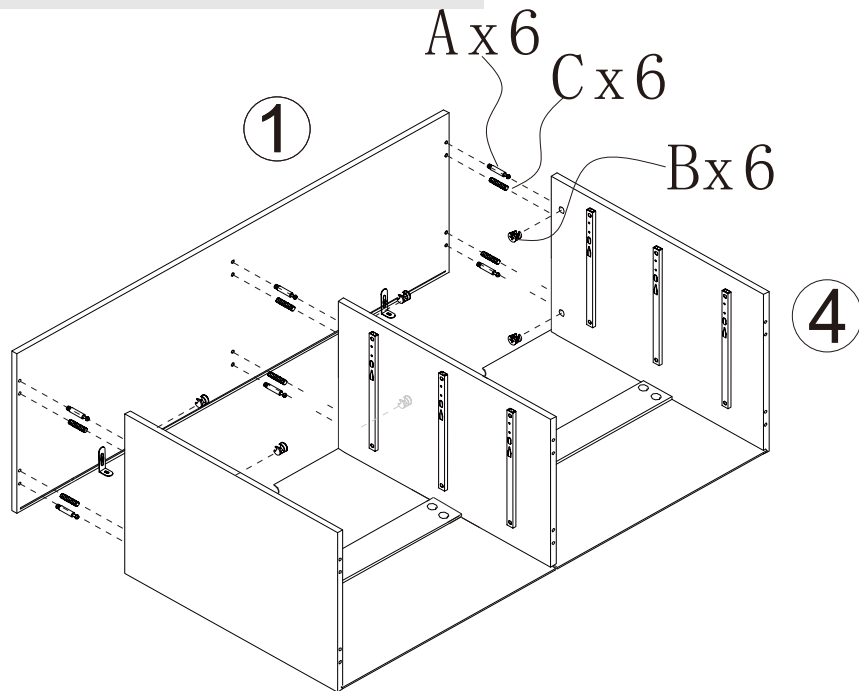
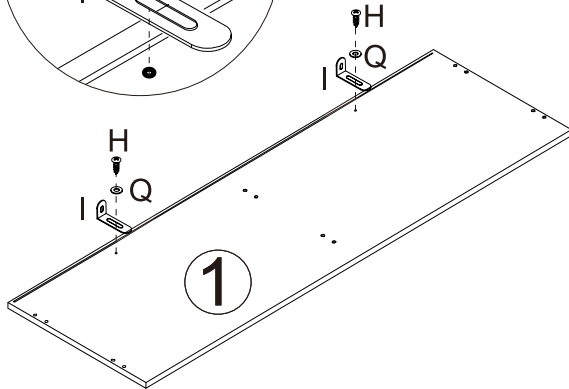
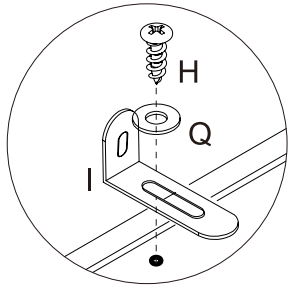
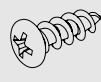
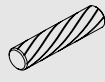
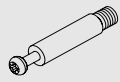
B x 6

C x 6

H x 2

I x 2

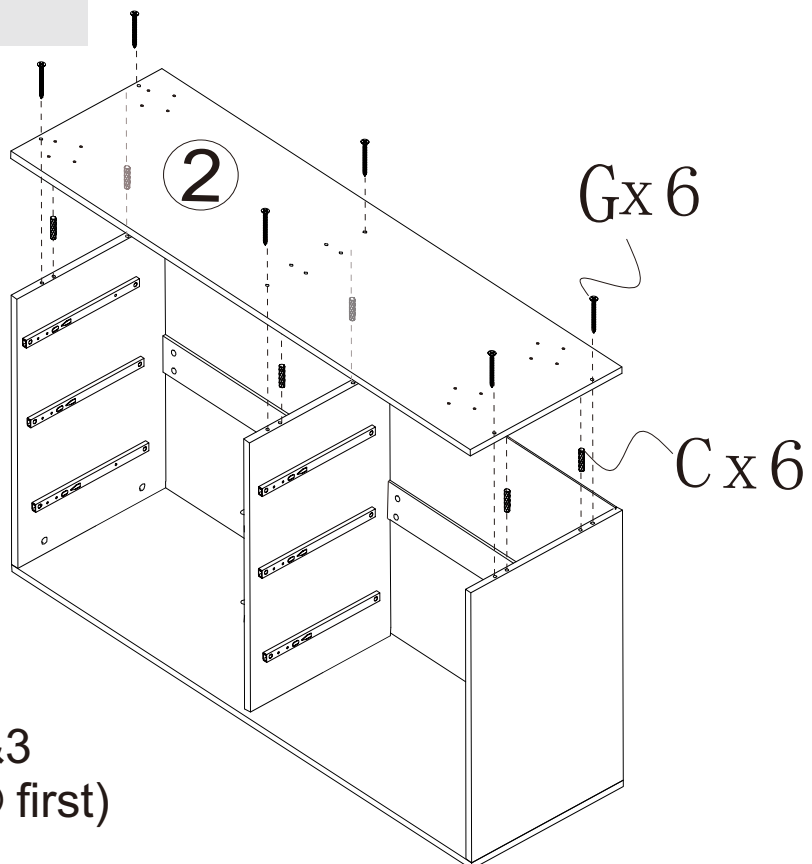
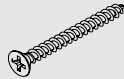
Q x 2



Fix Hardware I to Panel 1 with Hardware H&Q
Lock Panel 1 to 3&6&4 with Hardware C&A&B(C/A first)

9

C x 6 G x 6



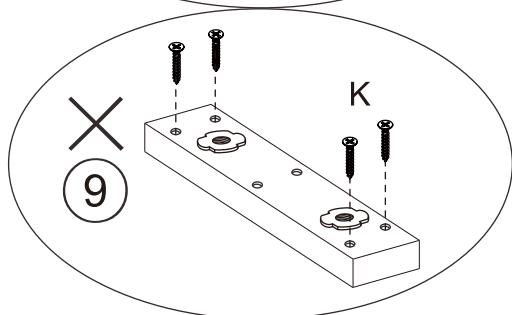
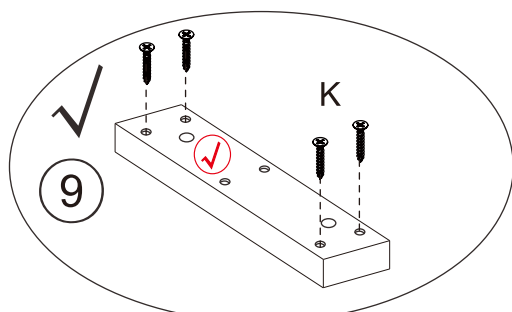
Lock Panel 2 to 4&6&3
with Hardware C&G© first)

10

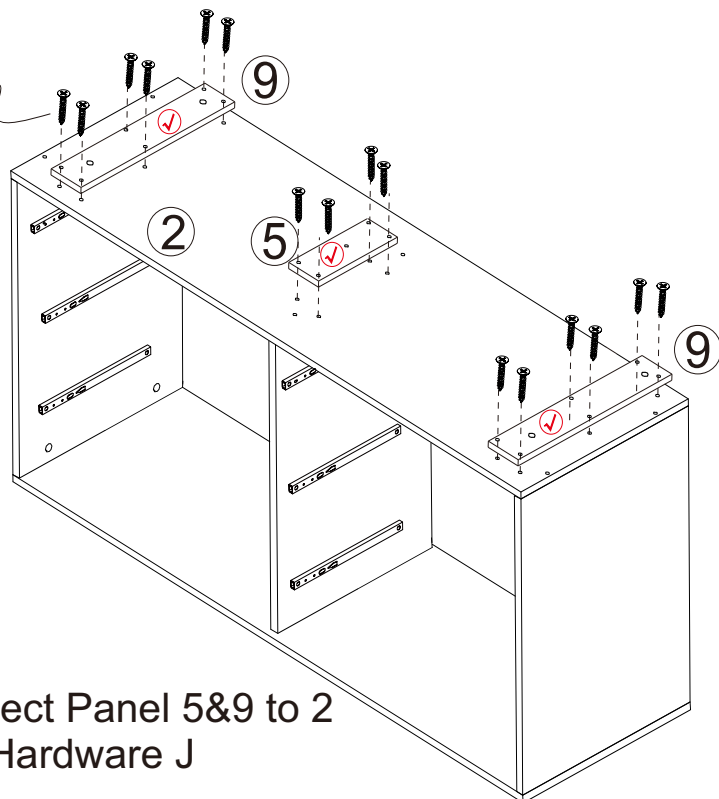
J x 16



J x 16

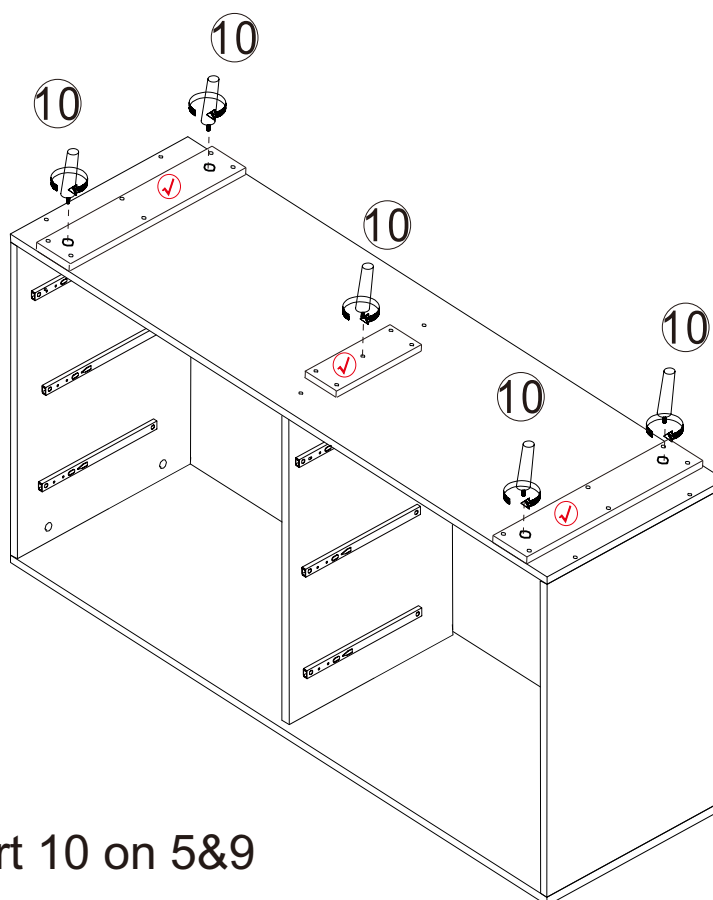


Connect Panel 5&9 to 2
with Hardware J



ATTENTION: When you assemble the part 5/9 to the board 2 and see the ✓ facing your face, that means the direction of the part 5/9 is right.

11

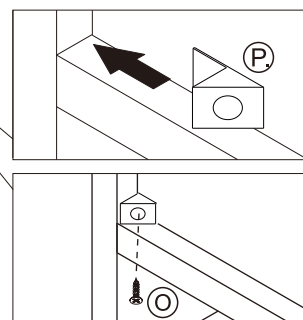
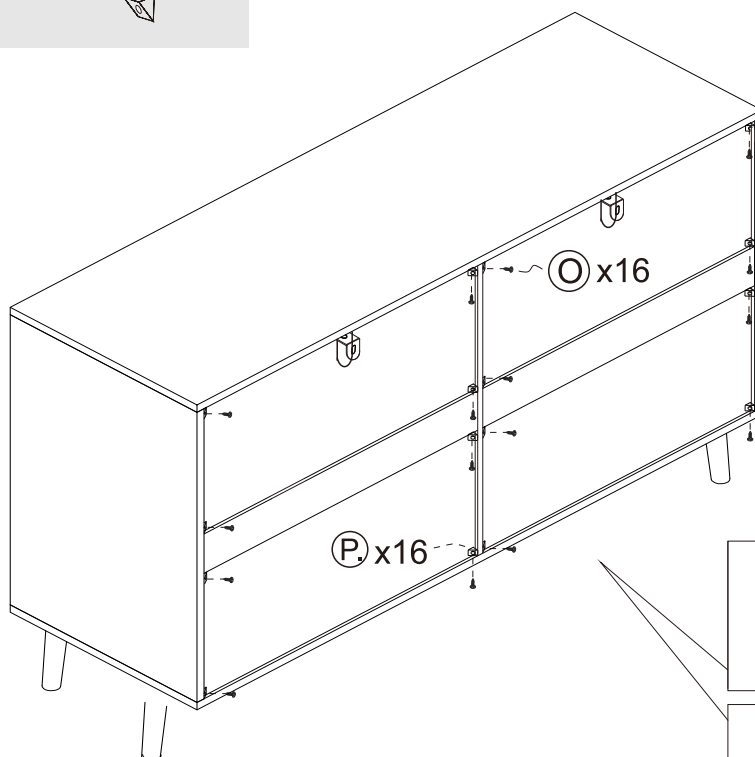


Install Part 10 on 5&9

12

Ox16

Px16



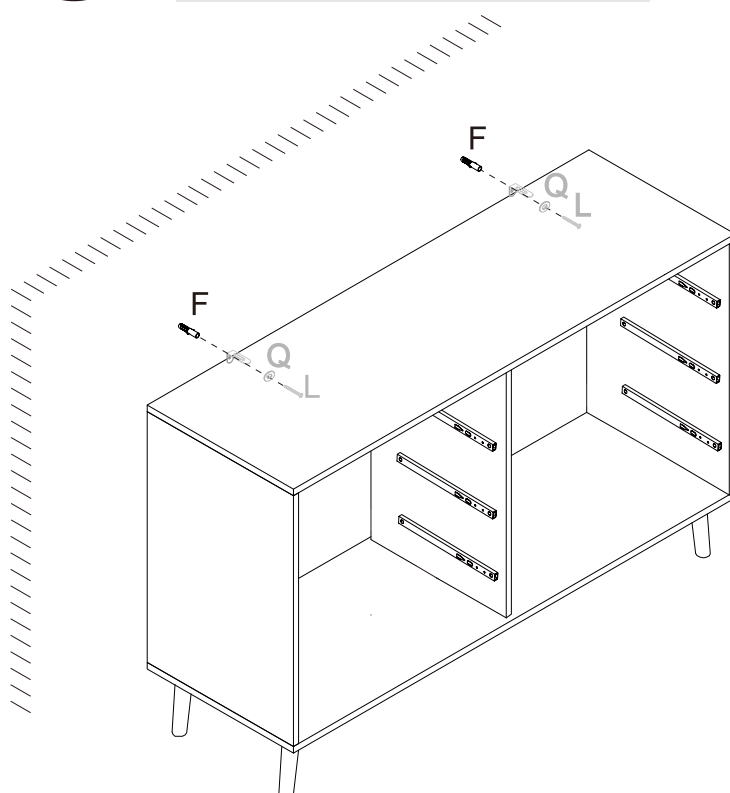
Lock Hardware P at 16 corners of backboard with O

13

Fx2

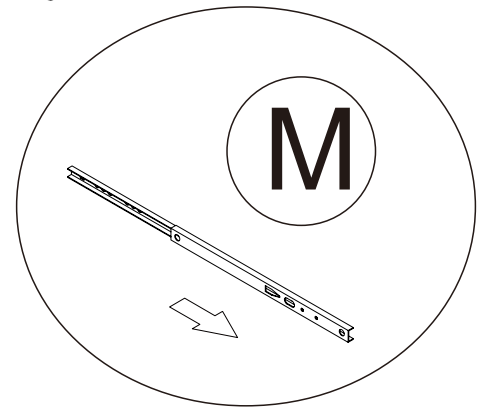
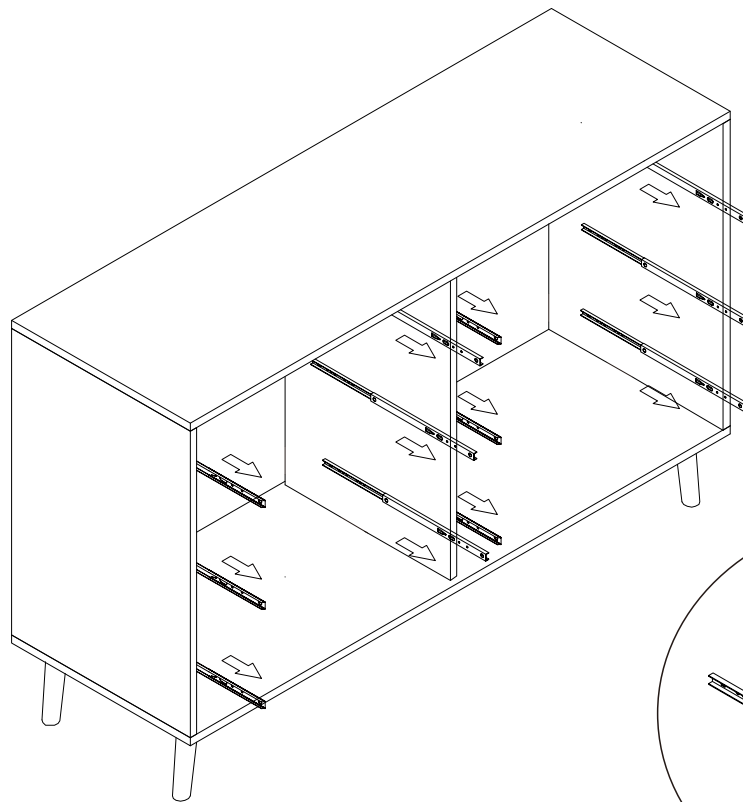
Lx2

Qx2



Lock the cabinet to the wall with Hardware F

14



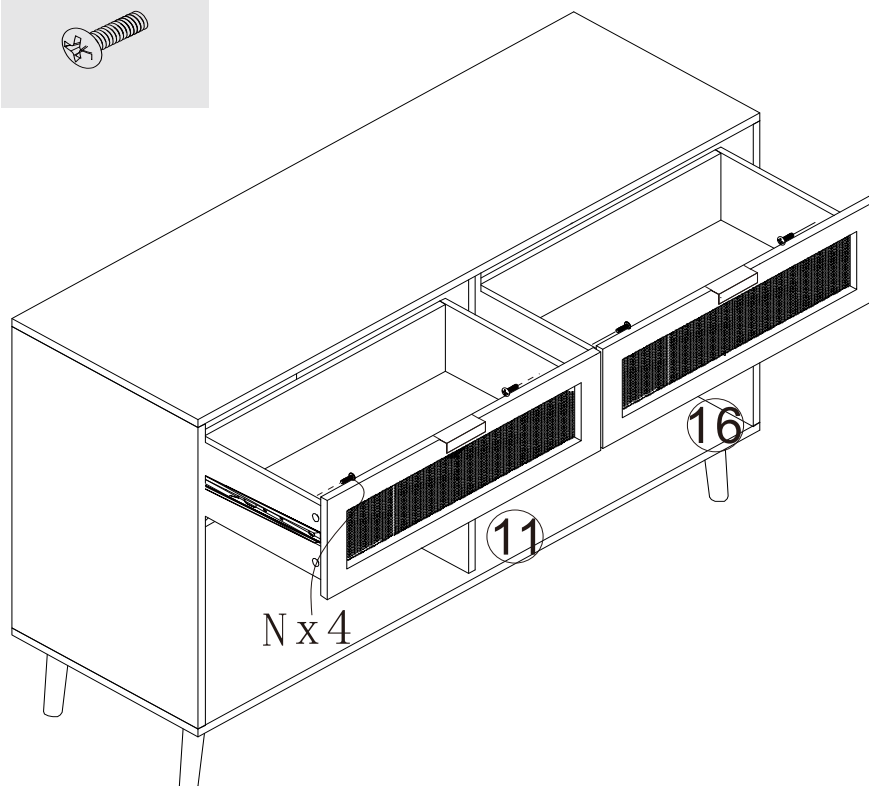
Stretch Hardware M out

15

N x 12



X3



Fix Hardware M to drawers with N

Put the drawer into frame, and fix screw E to the drawer slider, there are 2 holes and you can fix in any of it.