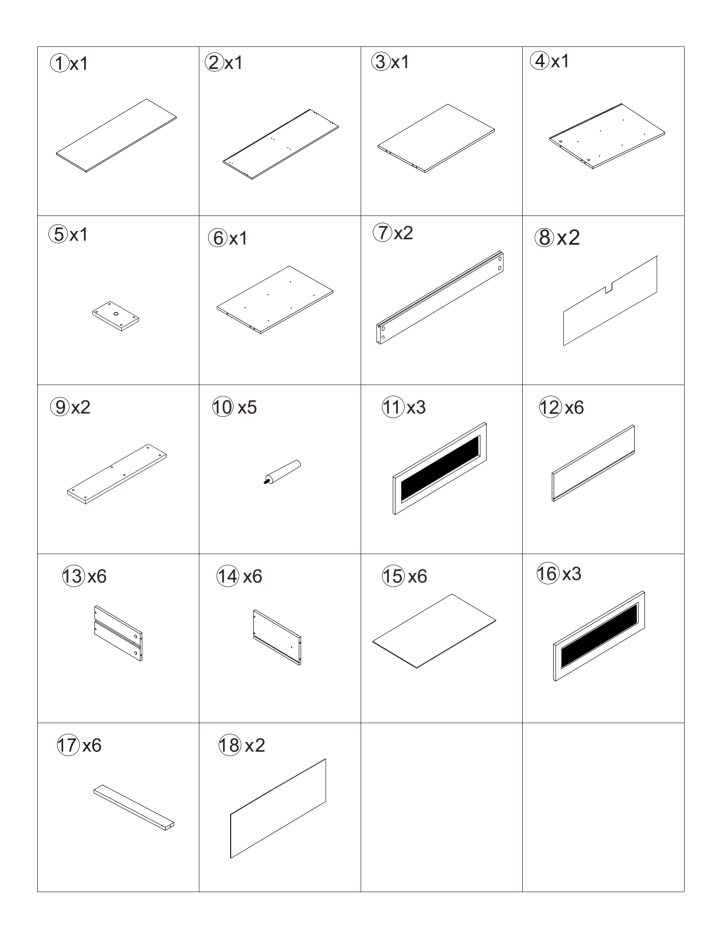


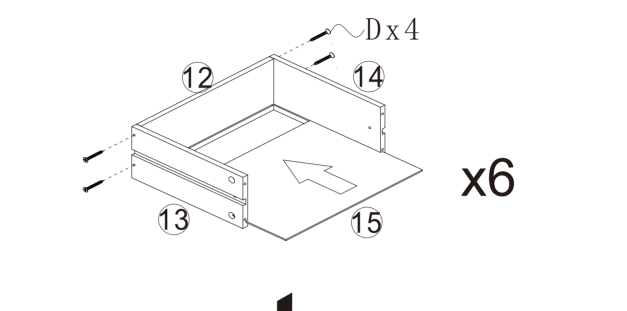
open m			Bulling	Deline	
Ax44	Bx44	Cx12	Dx30	Ex24	Fx2
Denne	& Days		Gamma	0	2) Maria Maria
Gx6	Hx2	lx2	Jx16	Kx6	Lx2
and the second se	Real and a second s	Barre	<u>R</u>	\bigcirc	Dennes,
Mx12	Nx12	Ox16	Px16	Qx4	Rx12

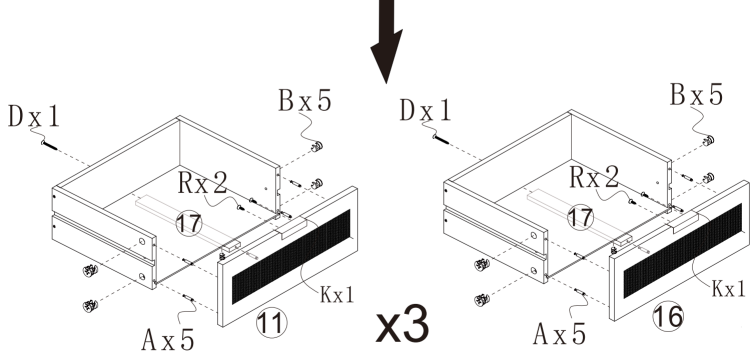






Connect Panel 12 to 13&14 with Hardware D Insert Panel 15 along the slots of 13&14



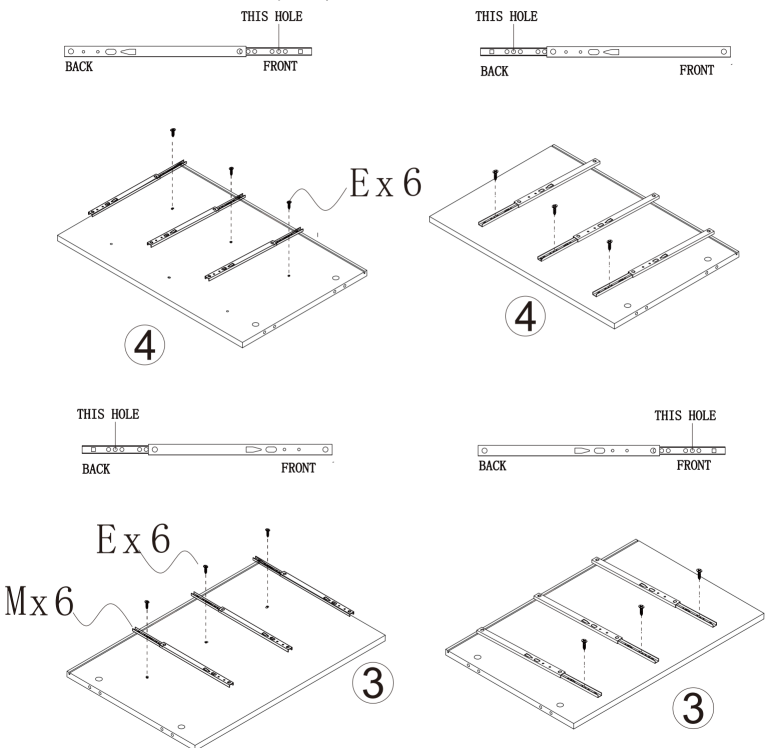


Fix Hardware A to Panel 11&16 Install Hardware K on 11&16 with R Connect 17 to 12 with Hardware D Lock Panel 11&16 to 13&14&17 with Hardware B



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

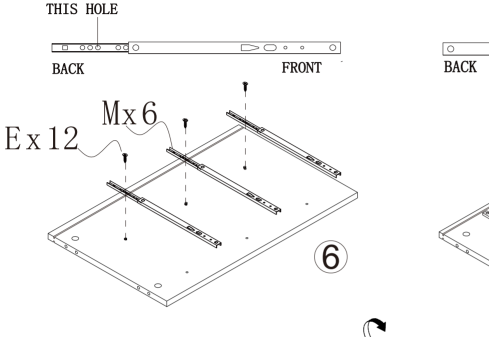


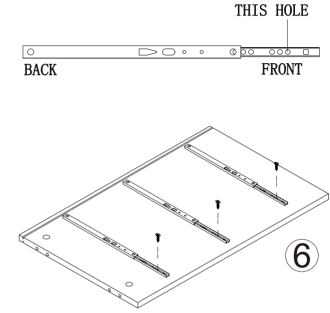
Stretch Hardware M and fix it to Panel 4&3 with E

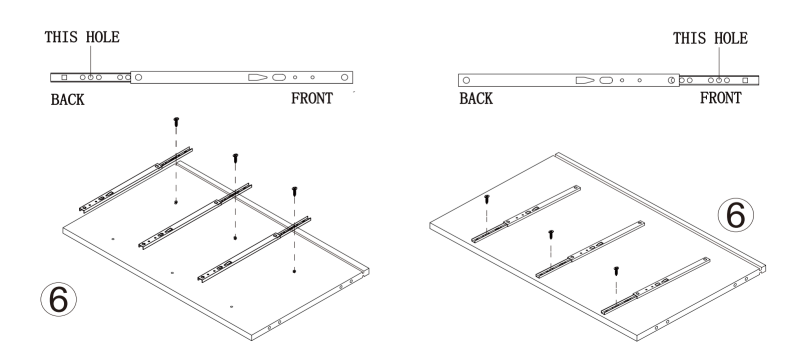


First slide the guide to left (back) and fix screwE with the front hole (please pay attention to screw it to the middle one as shown on the picture)

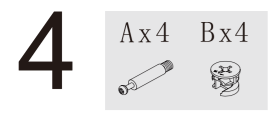
Then slide the guide to right (front) and fix screwE with the back hole (please pay attention to screw it to the middle one as shown on the picture)

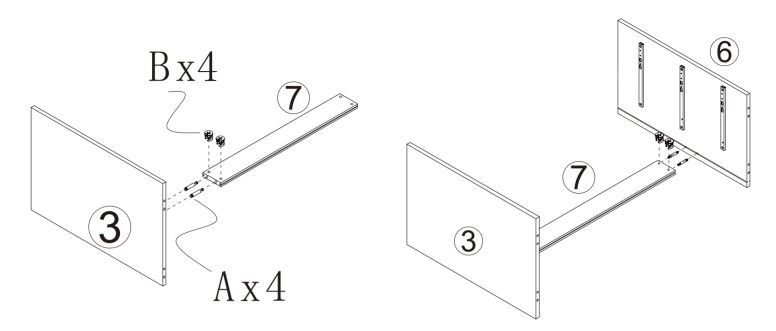




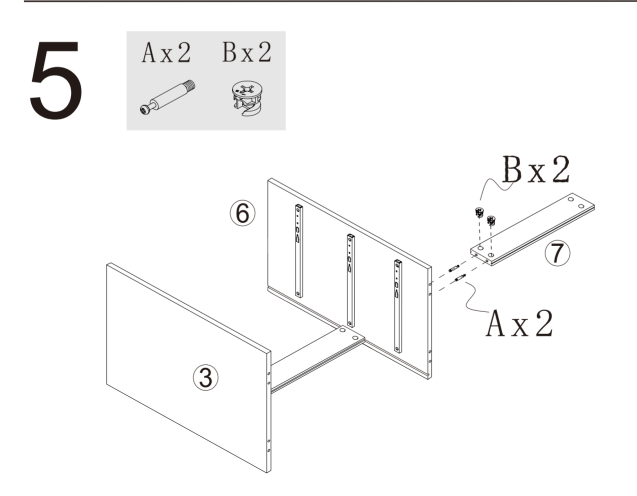


Stretch Hardware M and fix it to both sides of Panel 6 with E

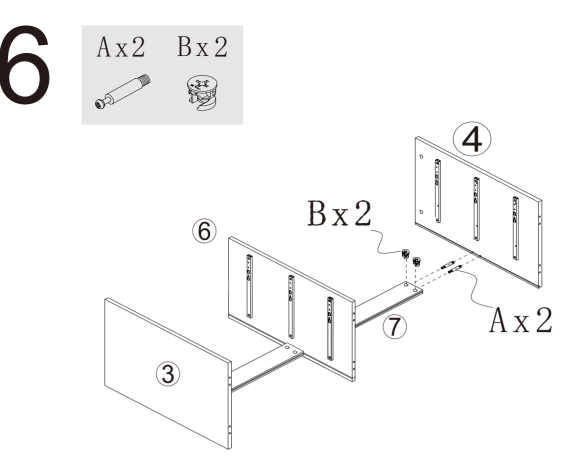




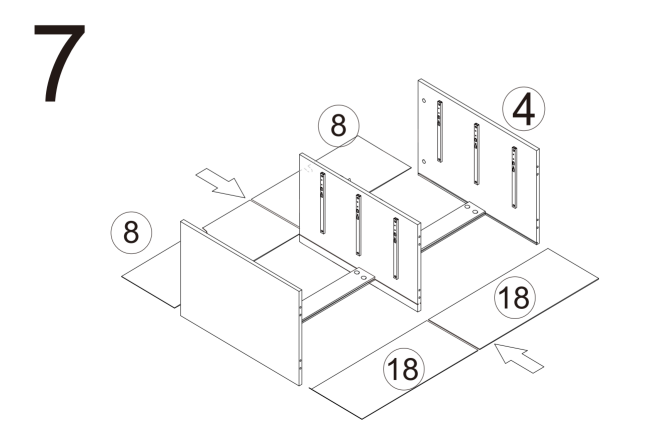
Connect Panel 7 to 3&6 with Hardware A&B



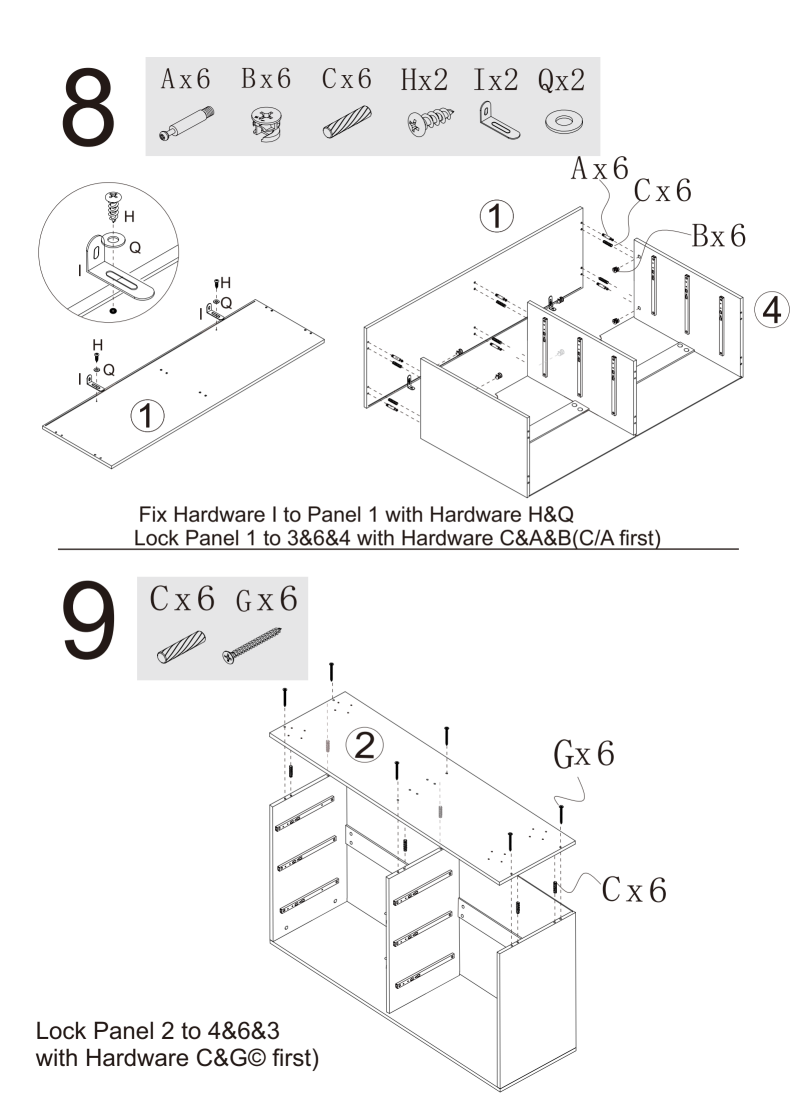
Connect the other Panel 7 to 6 with Hardware A&B

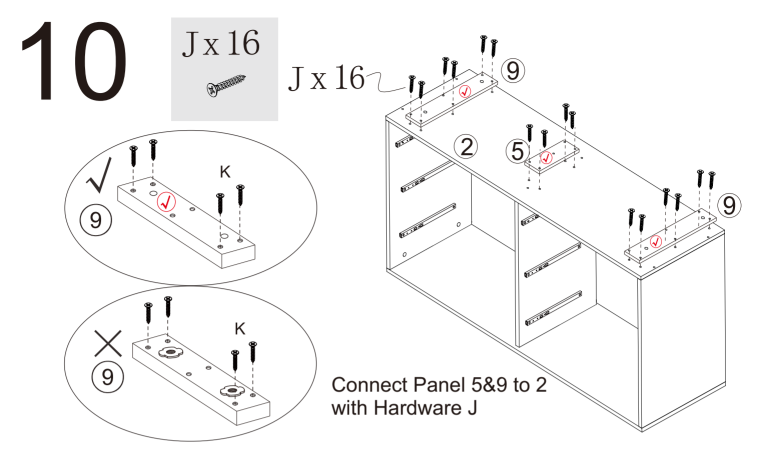


Connect Panel 4 to 7 with Hardware A&B

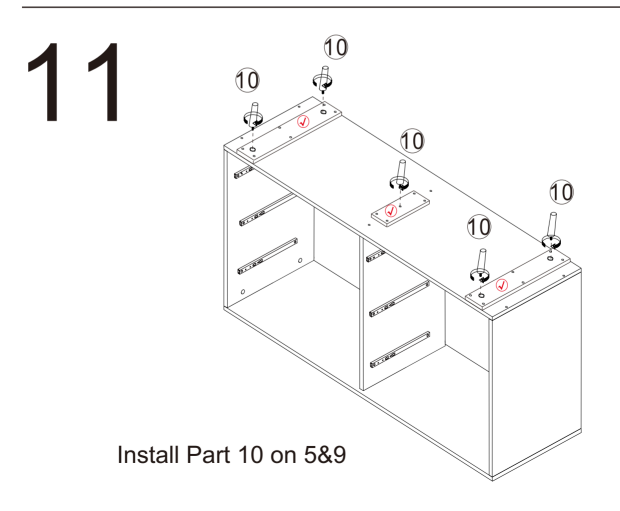


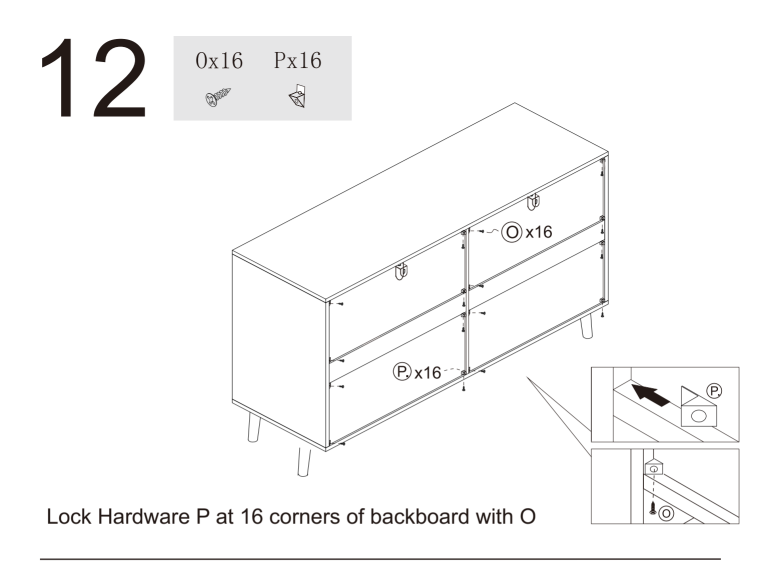
Insert Panel 8&18 along the slots of 3&6&4

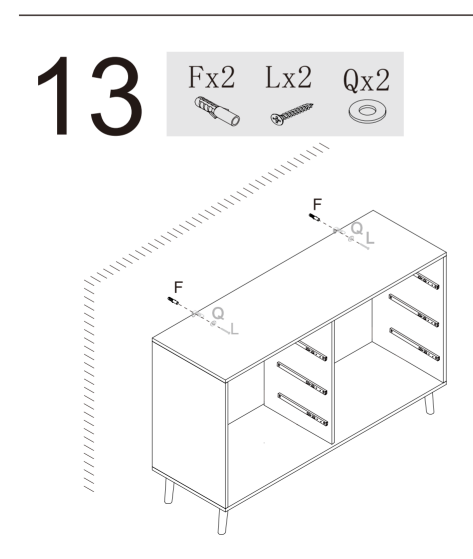




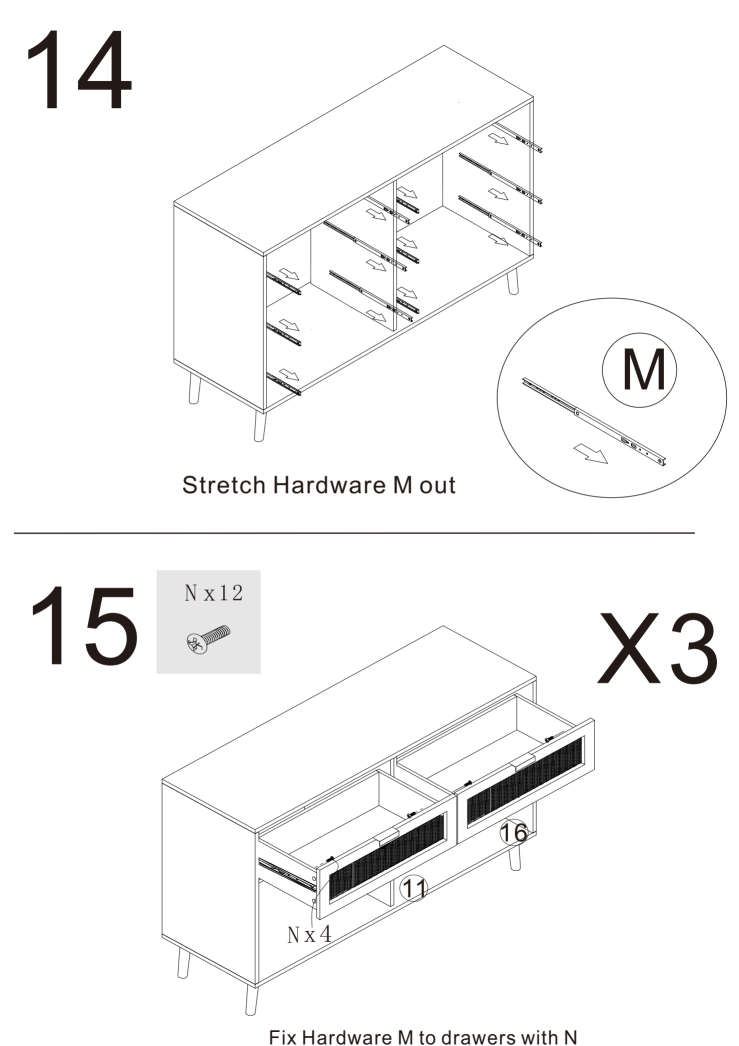
ATTENTION: When you assemble the part 5/9 to the board 2 and see the $\sqrt{10}$ facing your face, that means the direction of the part 5/9 is right.







Lock the cabinet to the wall with Hardware F



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.