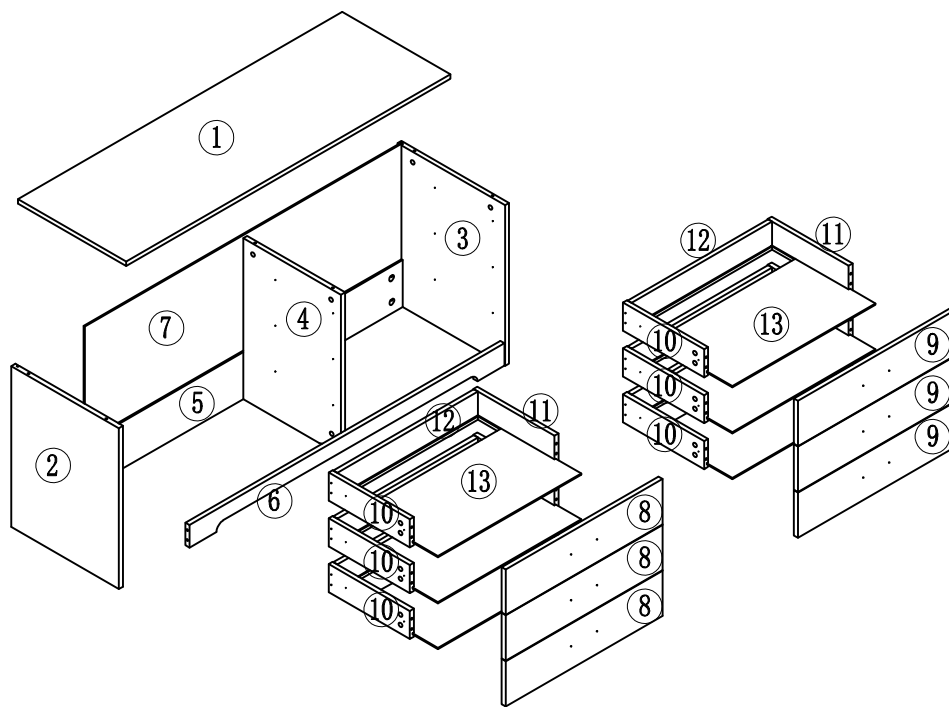
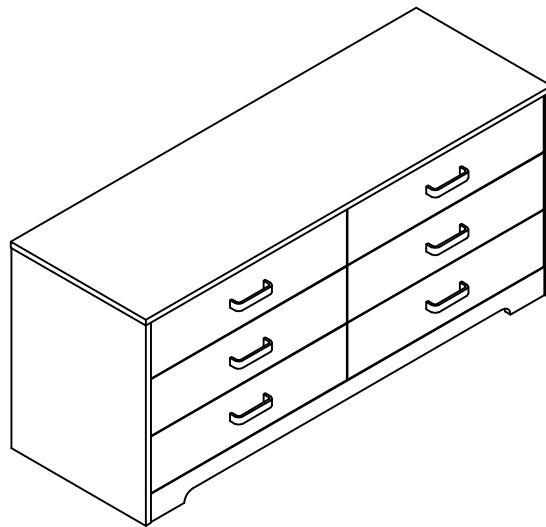
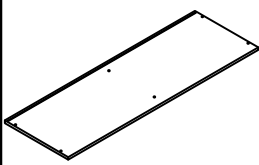
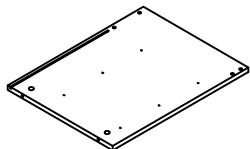
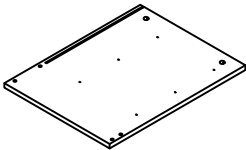
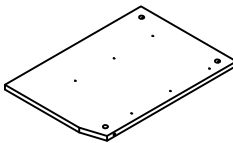
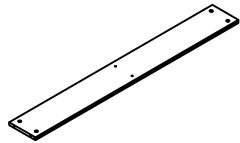
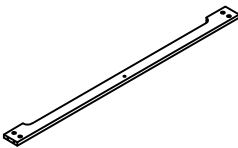
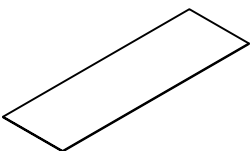
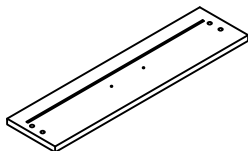
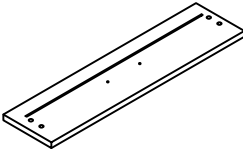
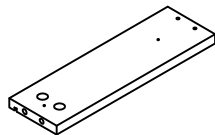
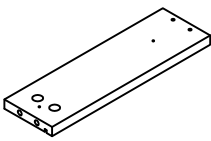
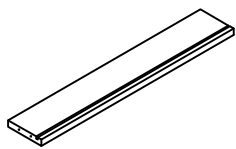
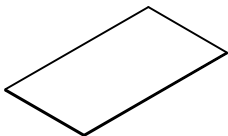


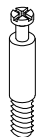





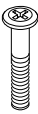
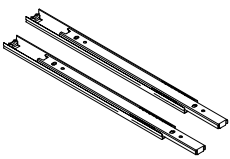


# ASSEMBLY INSTRUCTIONS

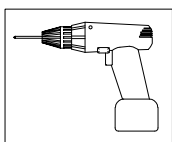


## Part List

				
① x1Pc	② x1Pc	③ x1Pc	④ x1Pc	⑤ x1Pc
				
⑥ x1Pc	⑦ x1Pc	⑧ x3Pcs	⑨ x3Pcs	⑩ x6Pcs
				
⑪ x6Pcs	⑫ x6Pcs	⑬ x6Pcs		

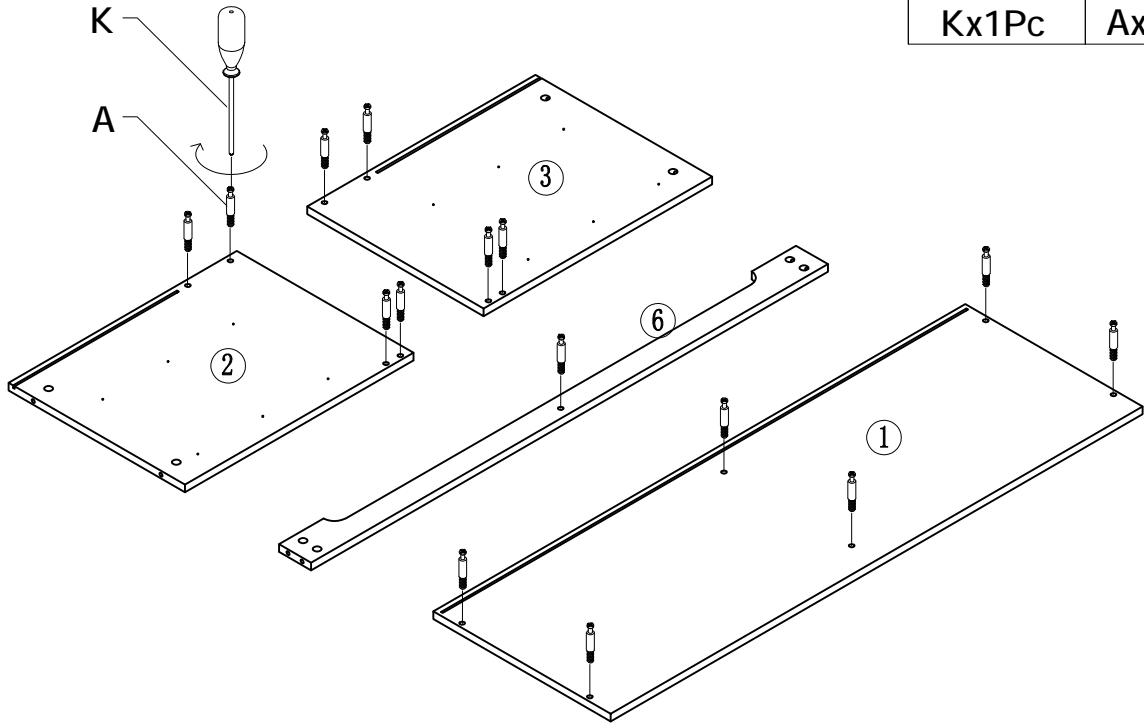
## Hardware List



				
Ax39Pcs	Bx39Pcs	M4x14	M4x35	M4x18
				
Fx6Pcs	Gx2Pcs	Hx6Pcs	Jx4Pcs	Kx1Pc



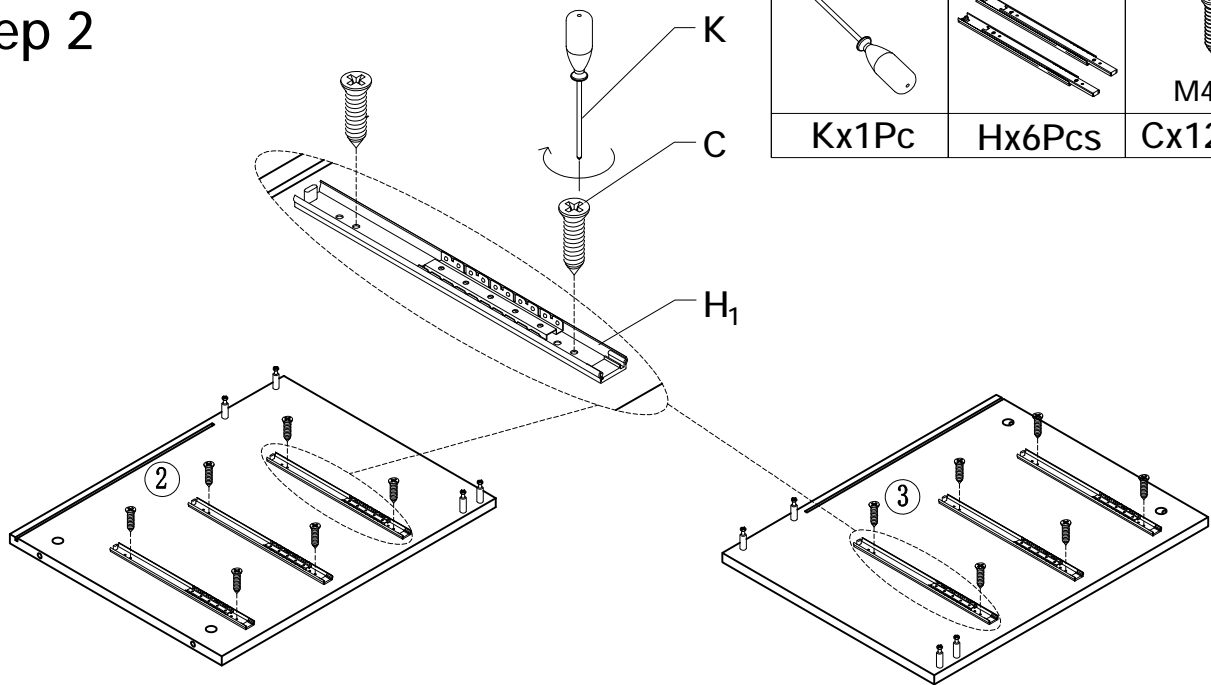
PLEASE BE CAREFUL. DO NOT DAMAGE THE HOLE POSITION WHEN YOU USE POWER TOOLS !


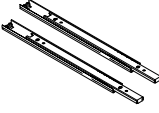

# Step 1



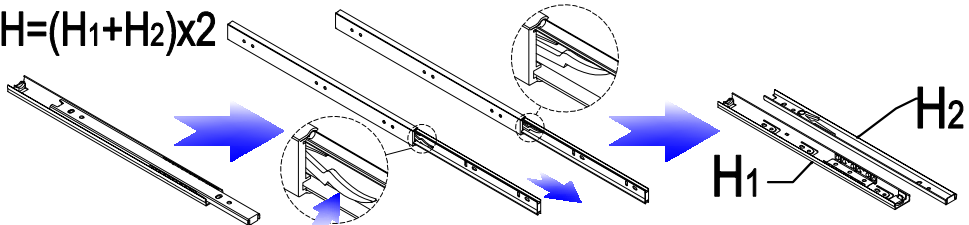
	
Kx1Pc	Ax15Pcs

# Step 2



		
Kx1Pc	Hx6Pcs	M4x14 Cx12Pcs

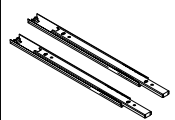
$H=(H_1+H_2) \times 2$



# Step 3



Kx1Pc

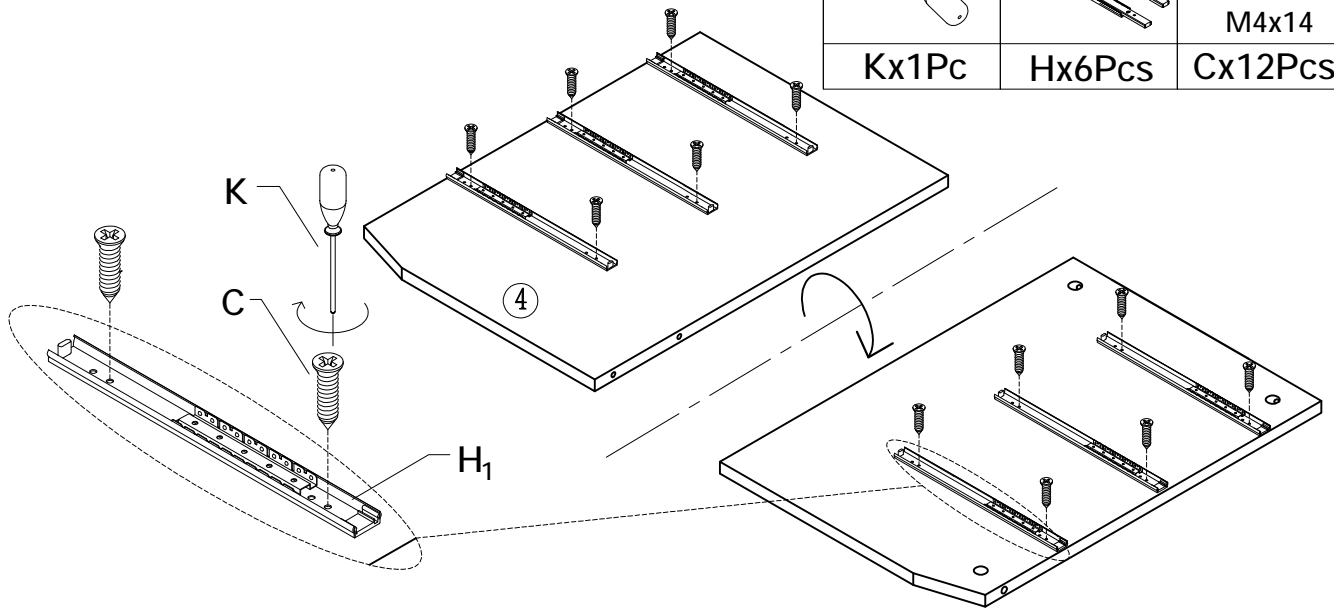


Hx6Pcs

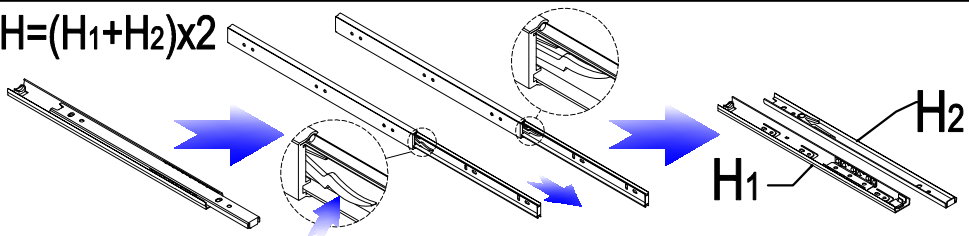


M4x14

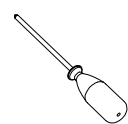
Cx12Pcs



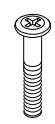
$$H = (H_1 + H_2) \times 2$$



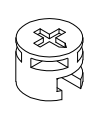
# Step 4



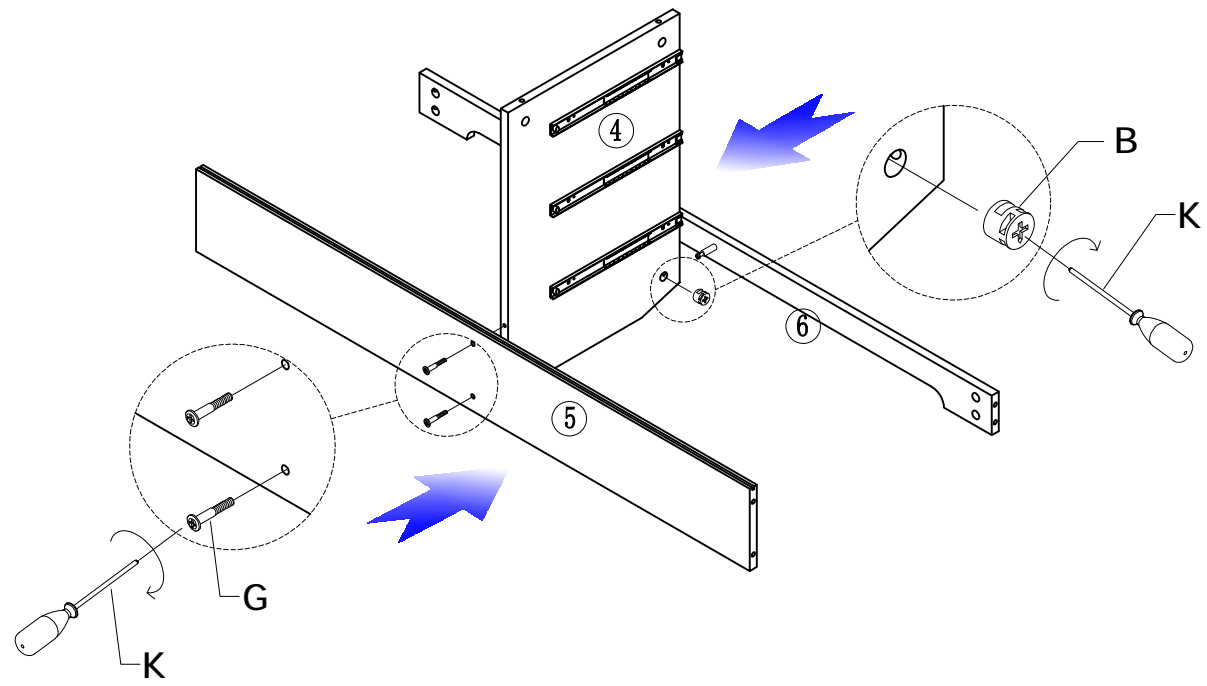
Kx1Pc



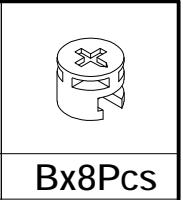
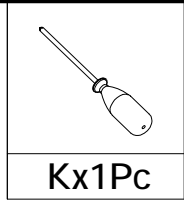
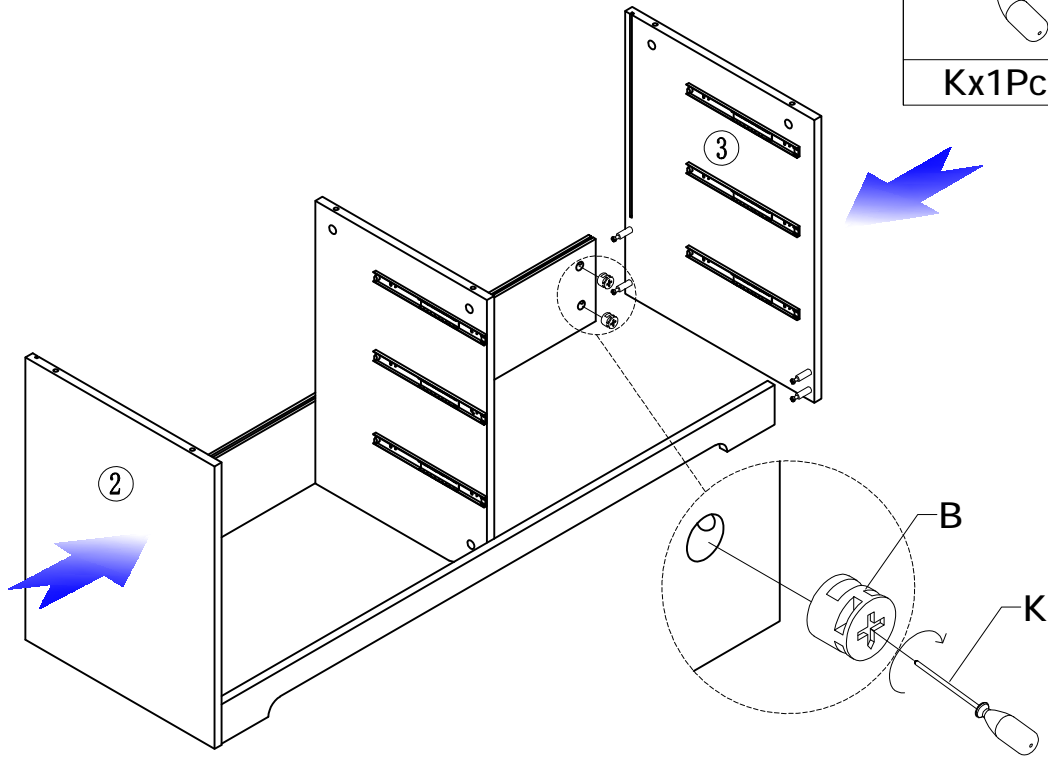
Gx2Pcs



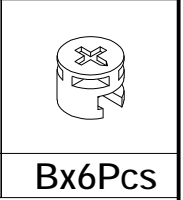
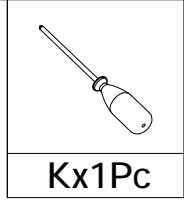
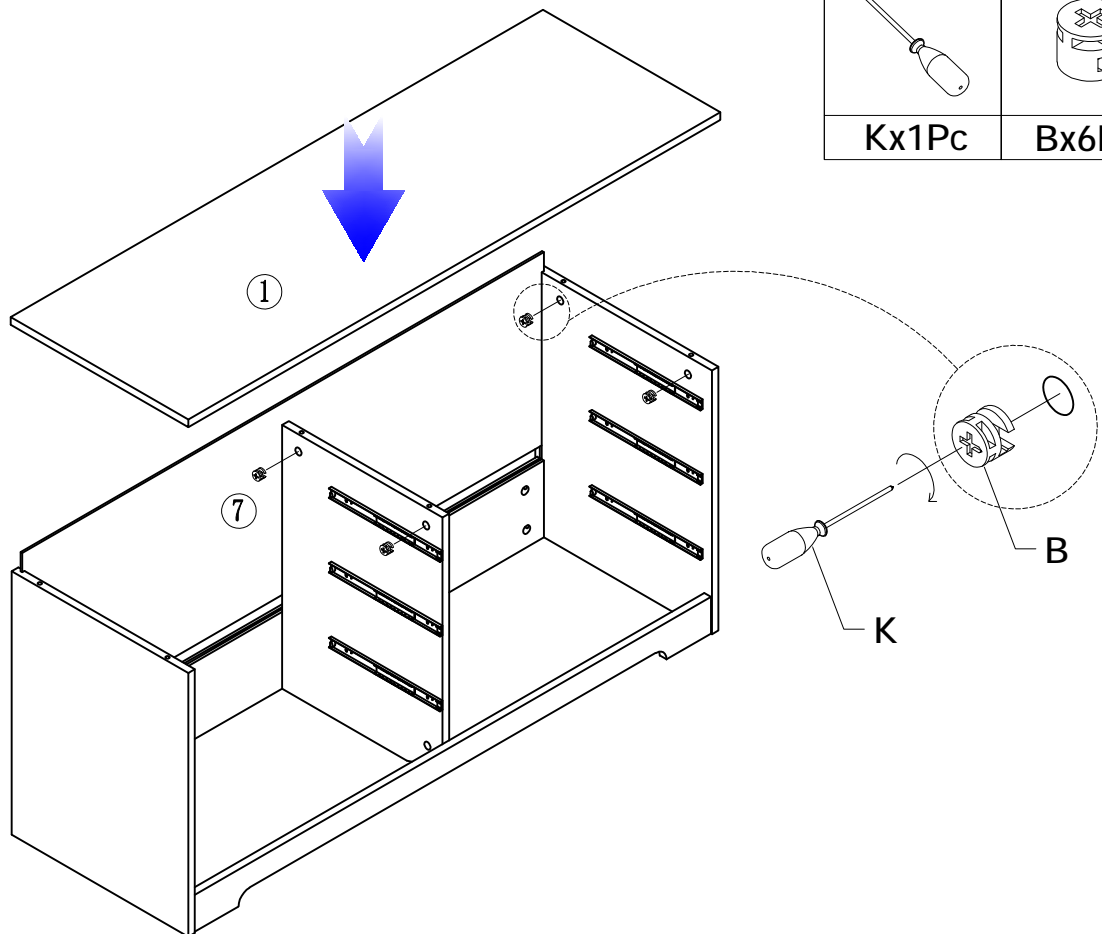
Bx1Pc



# Step 5



# Step 6



# Step 7



Kx1Pc

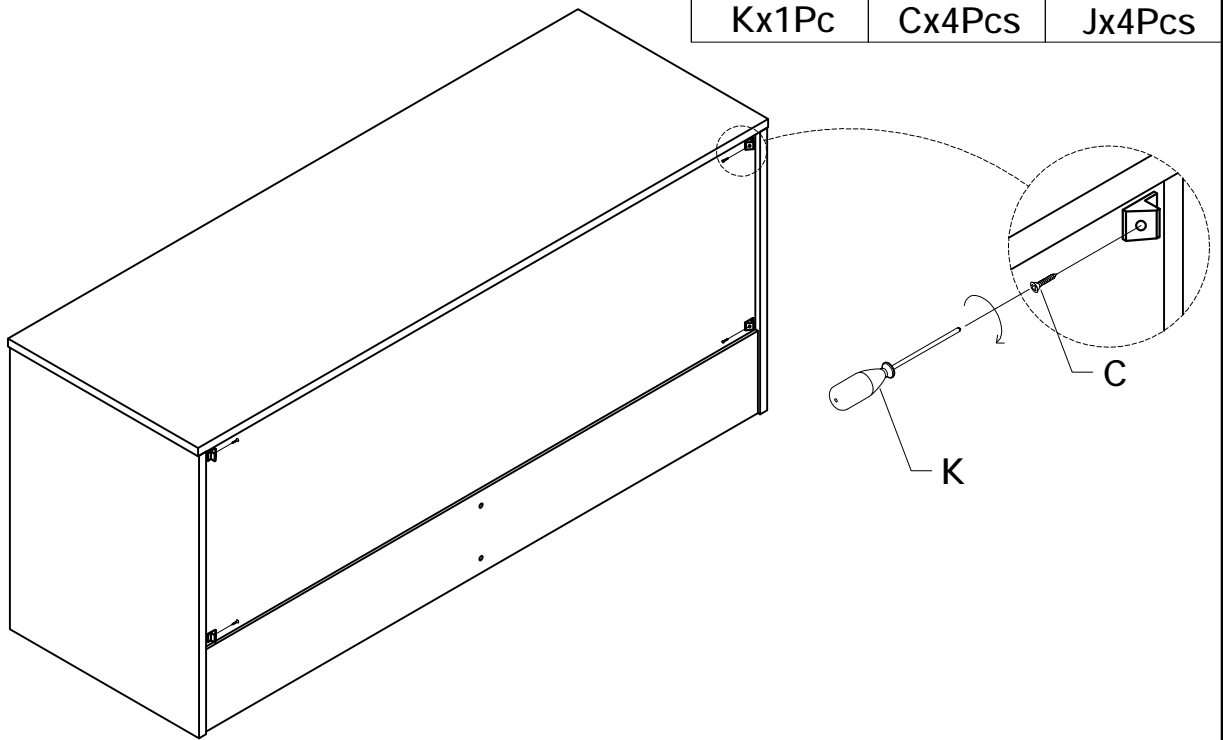


M4x14

Cx4Pcs



Jx4Pcs



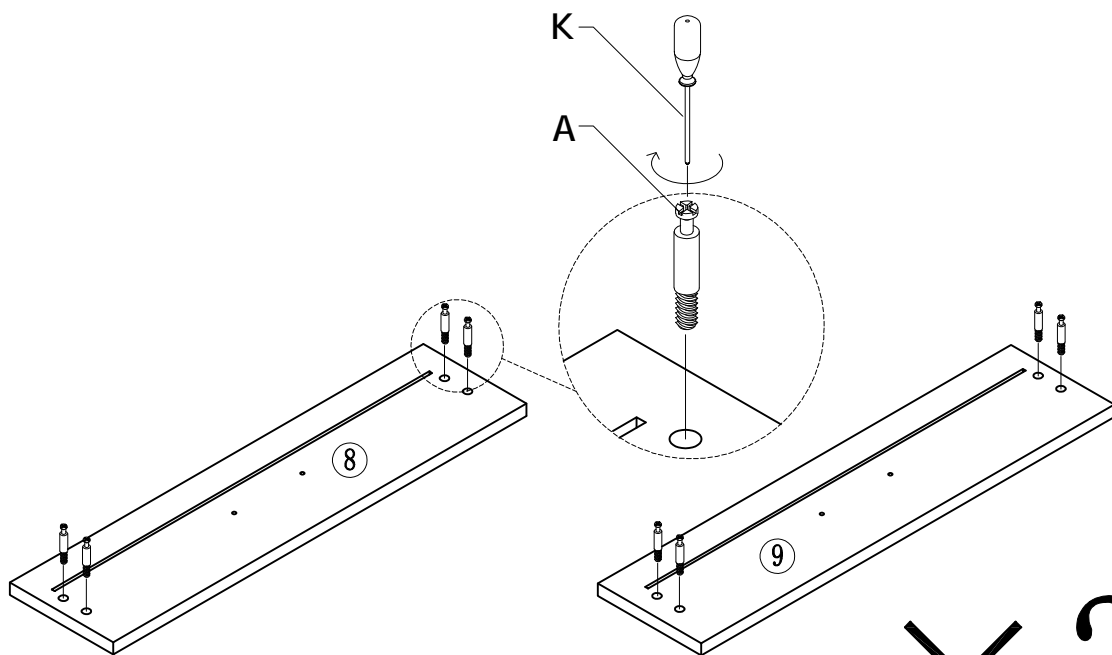
# Step 8



Kx1Pc

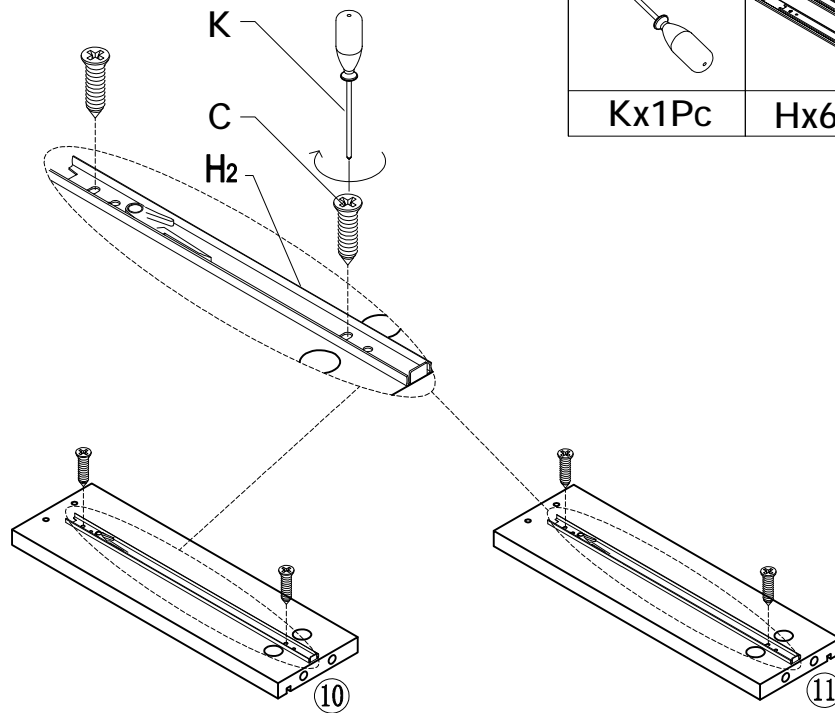


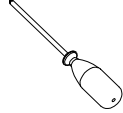
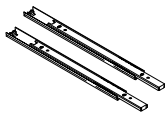

Ax24Pcs



× 3

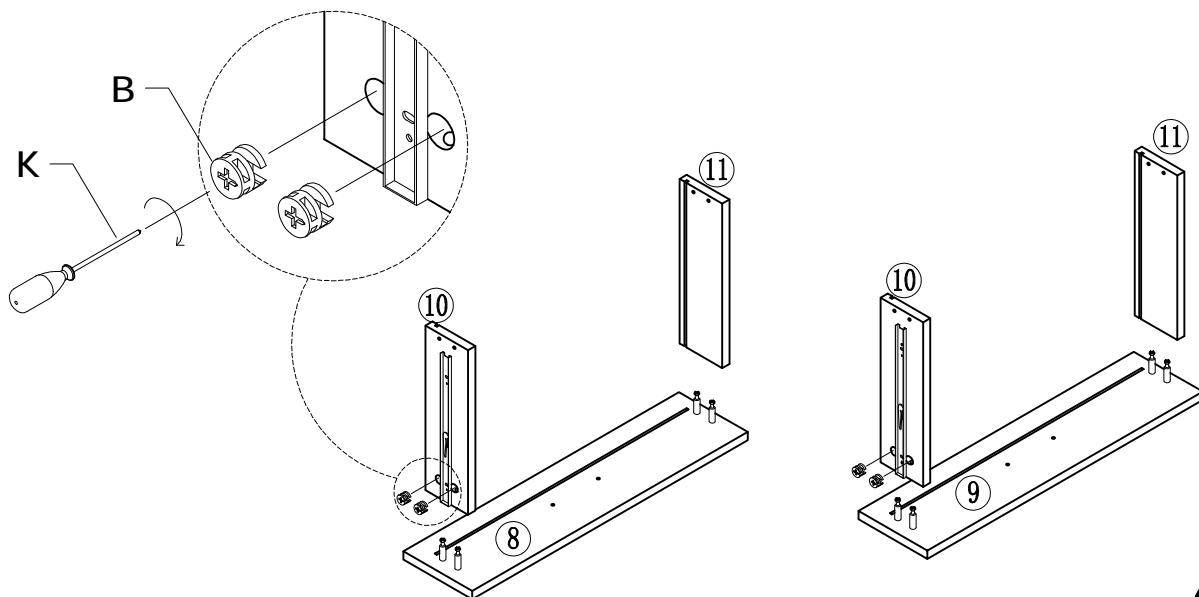
# Step 9

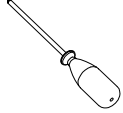



		
Kx1Pc	Hx6Pcs	M4x14 Cx24Pcs

× 6

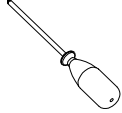



# Step 10

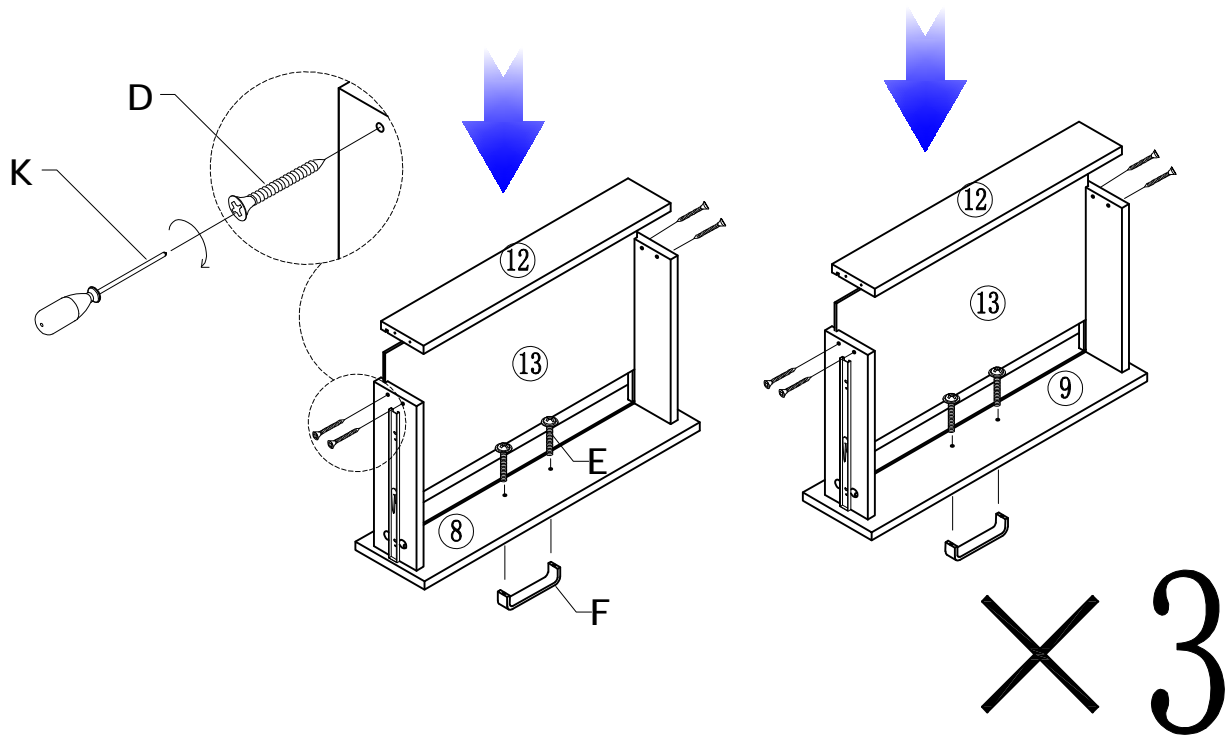


	
Kx1Pc	Bx24Pcs

× 3

# Step 11

			
Kx1Pc	M4x35 Dx24Pcs	M4x18 Ex12Pcs	Fx6Pcs



# Step 12

