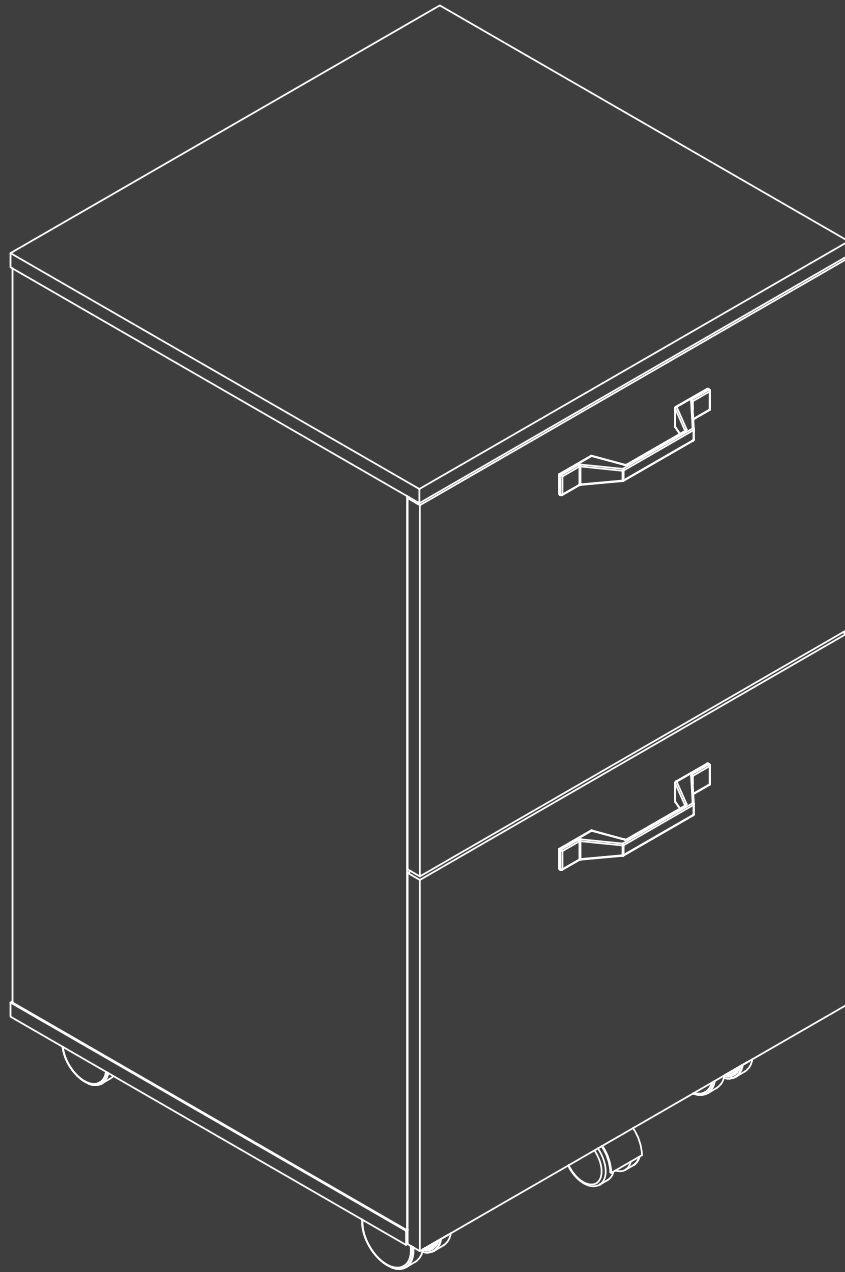
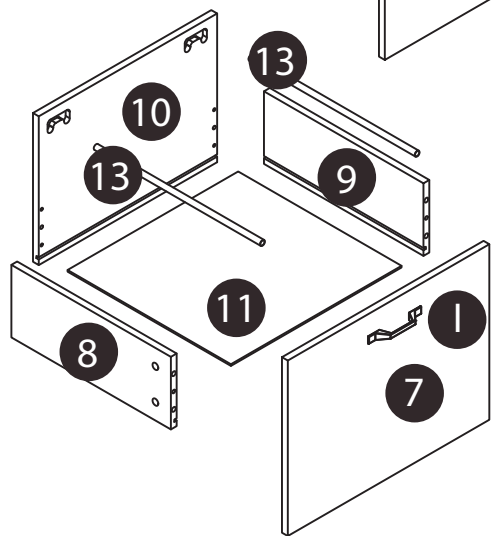
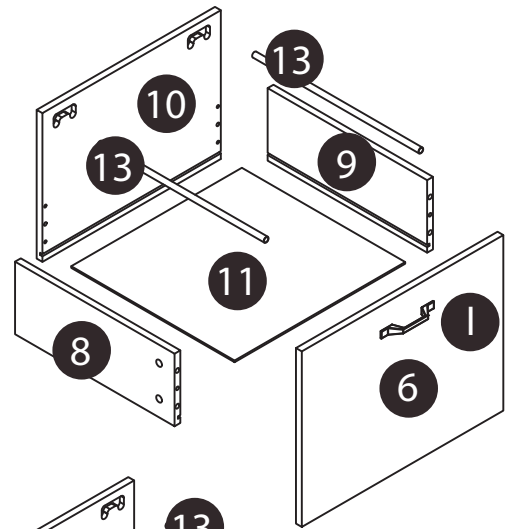
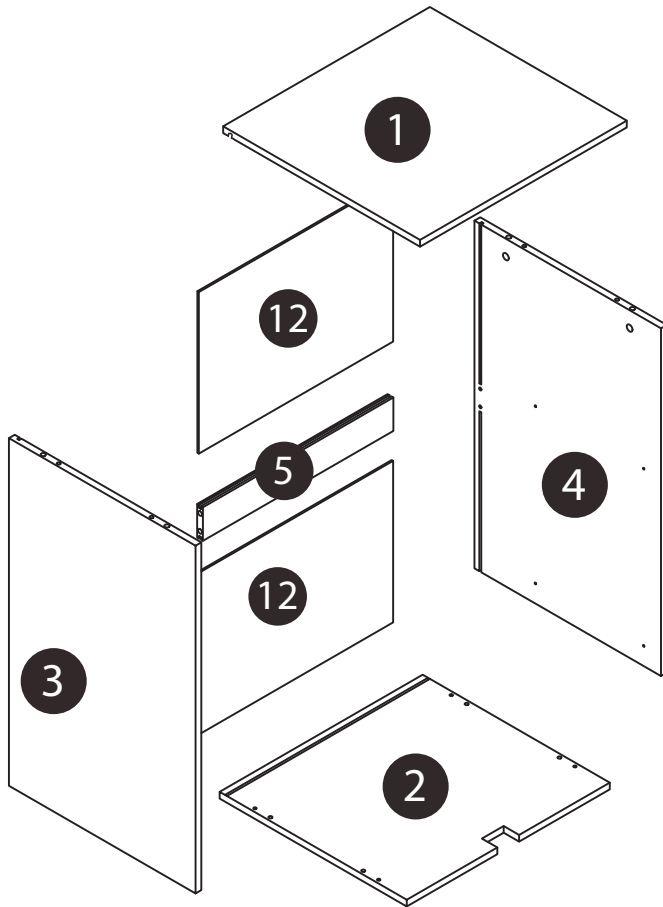


File Cabinet

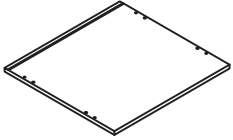
Instruction Manual



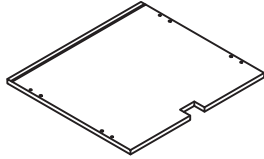


1 Parts List

1 X1



2 X1

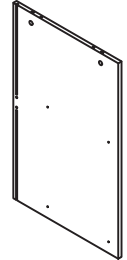


3 X1



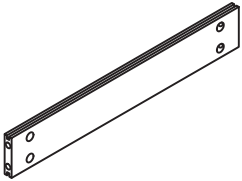
Left

4 X1

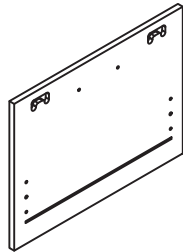


Right

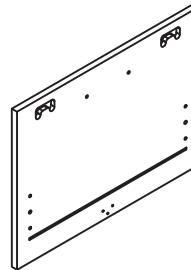
5 X1



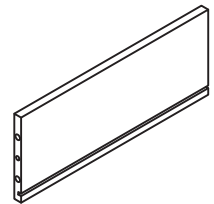
6 X1



7 X1

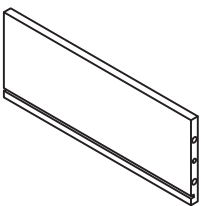


8 X2



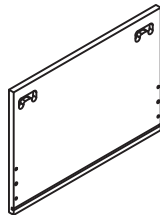
Left

9 X2

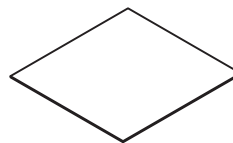


Right

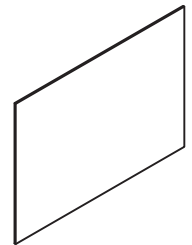
10 X2



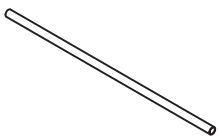
11 X2



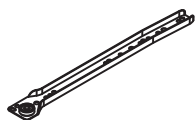
12 X2



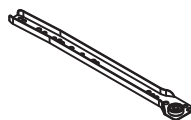
13 X4



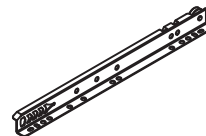
CL X2



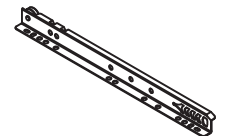
CR X2



DL X2

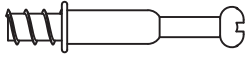


DR X2



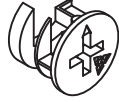
2 Supplied Parts and Hardware

A X16



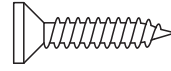
M6*40mm

B X16



Φ12×9.5mm

C X35



M3.5*10mm

D X12



M4*35mm

E X4



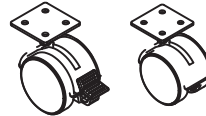
M4*16mm

F X16

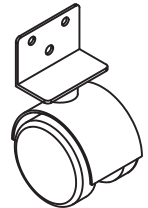


M6*30mm

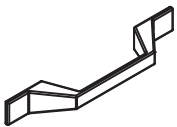
G X2



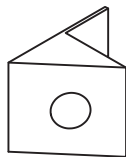
H X1



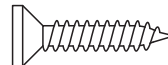
I X2



J X8



K X8

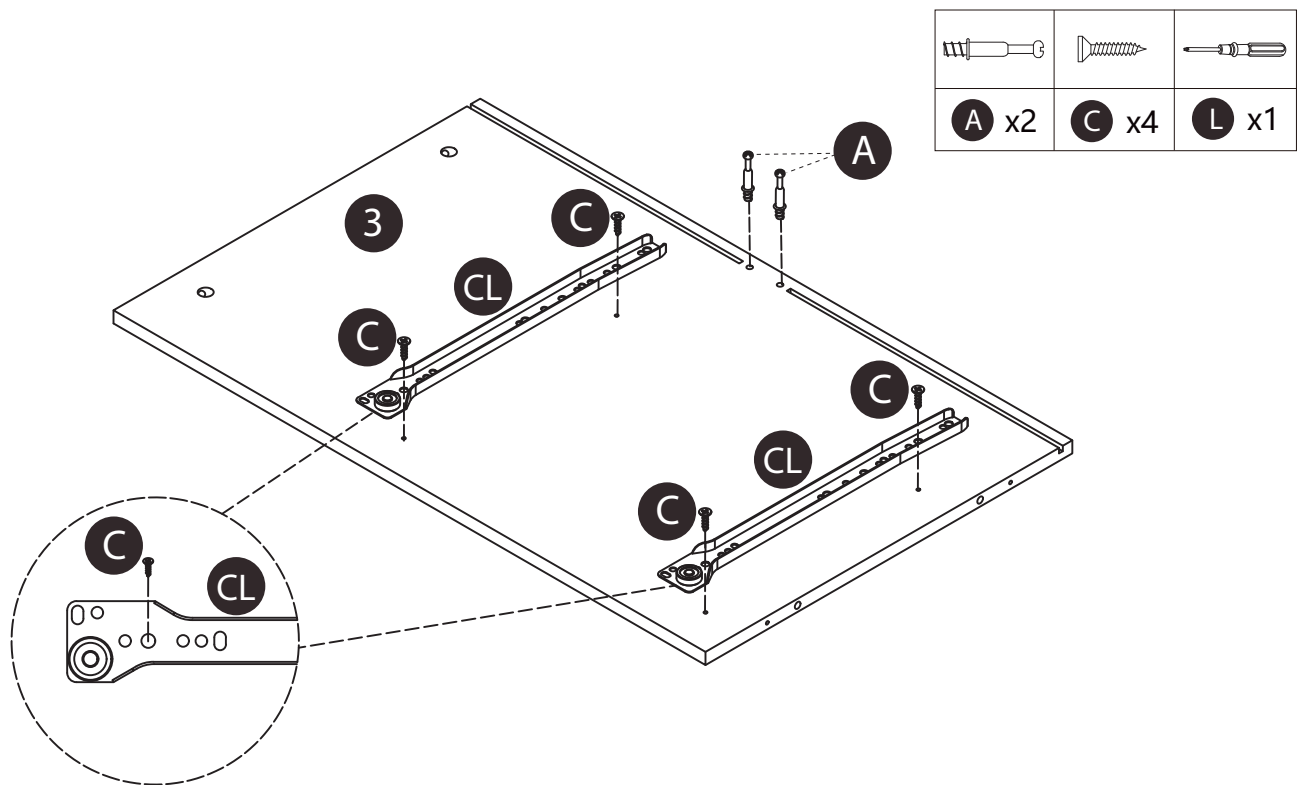


M3*14mm

L X1

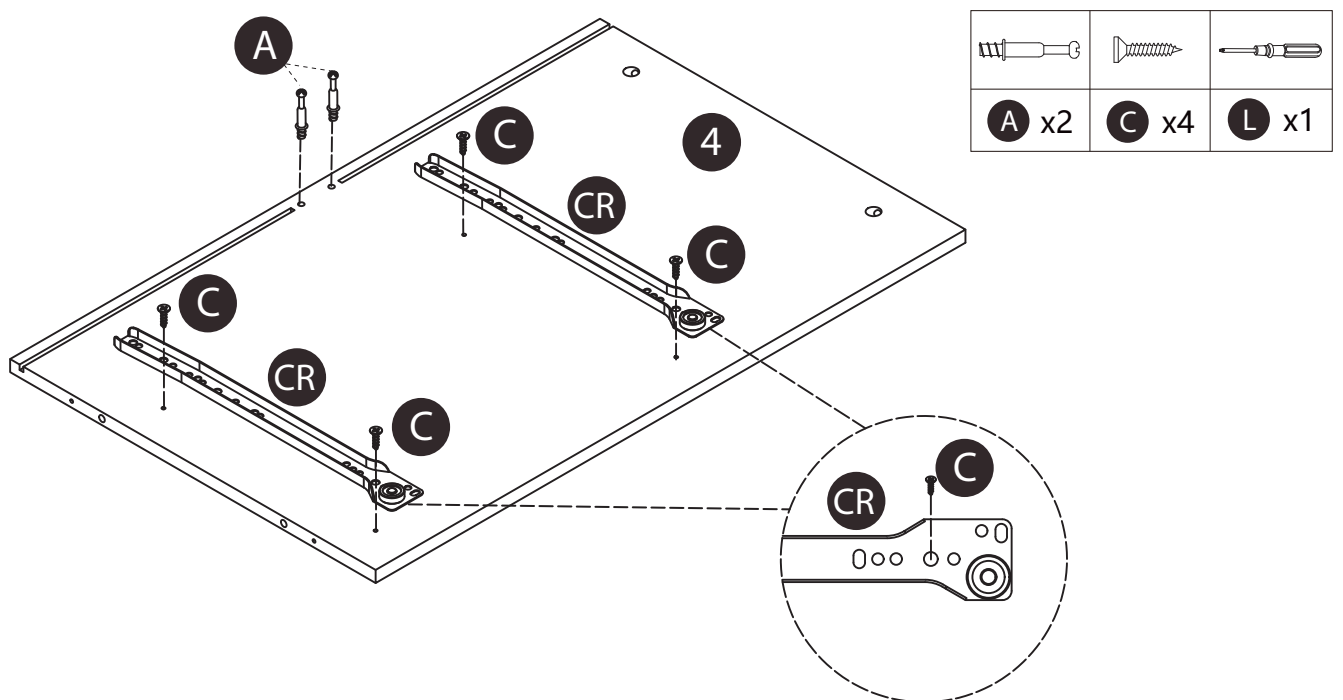


Step 1



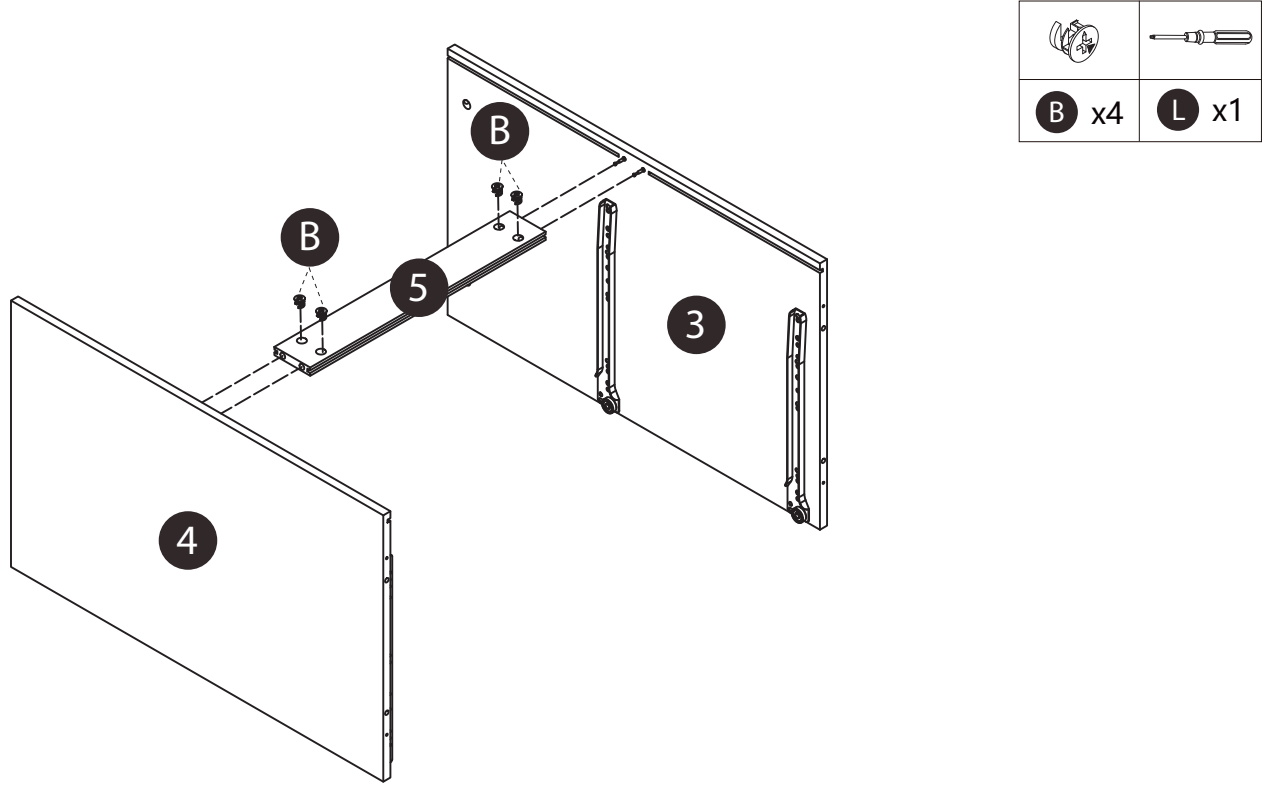
Note: Pay attention to the screw location.

Step 2

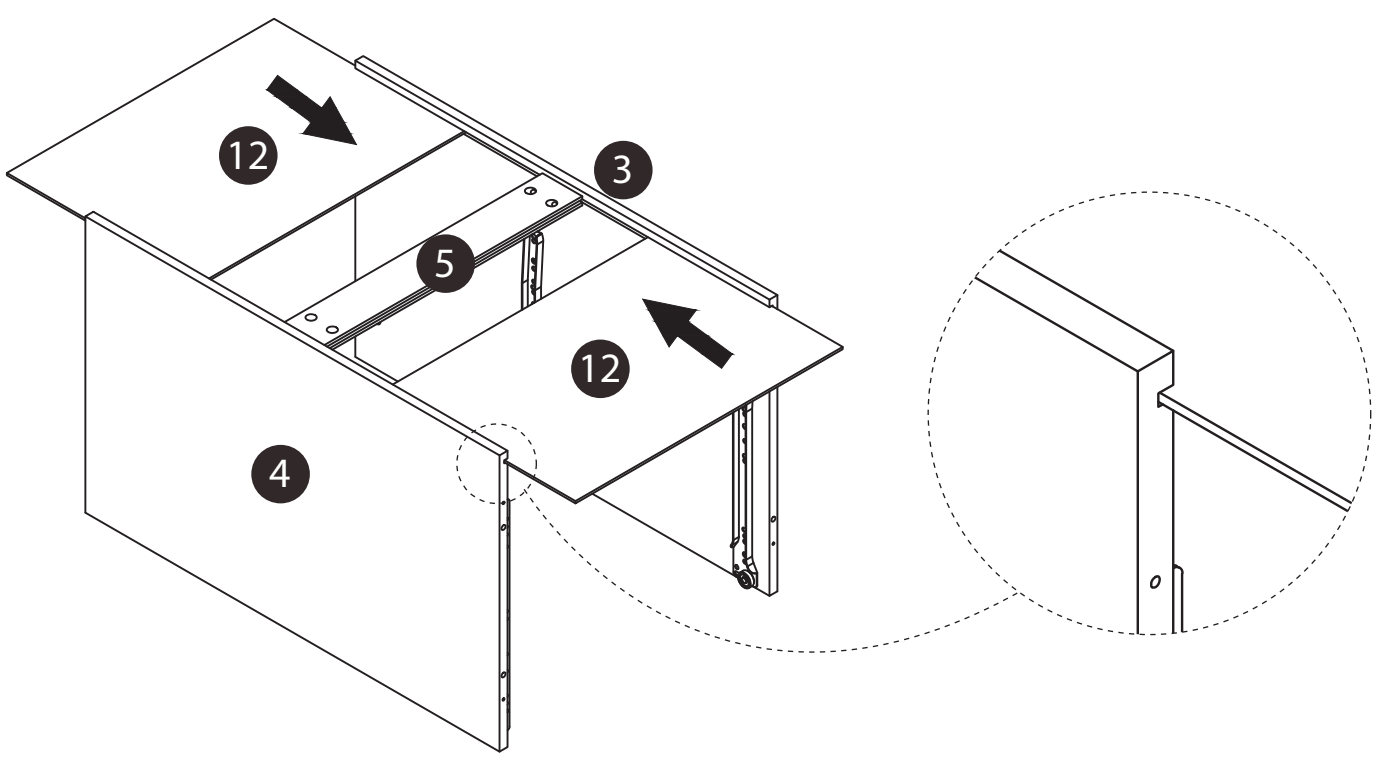


Note: Pay attention to the screw location.

Step 3

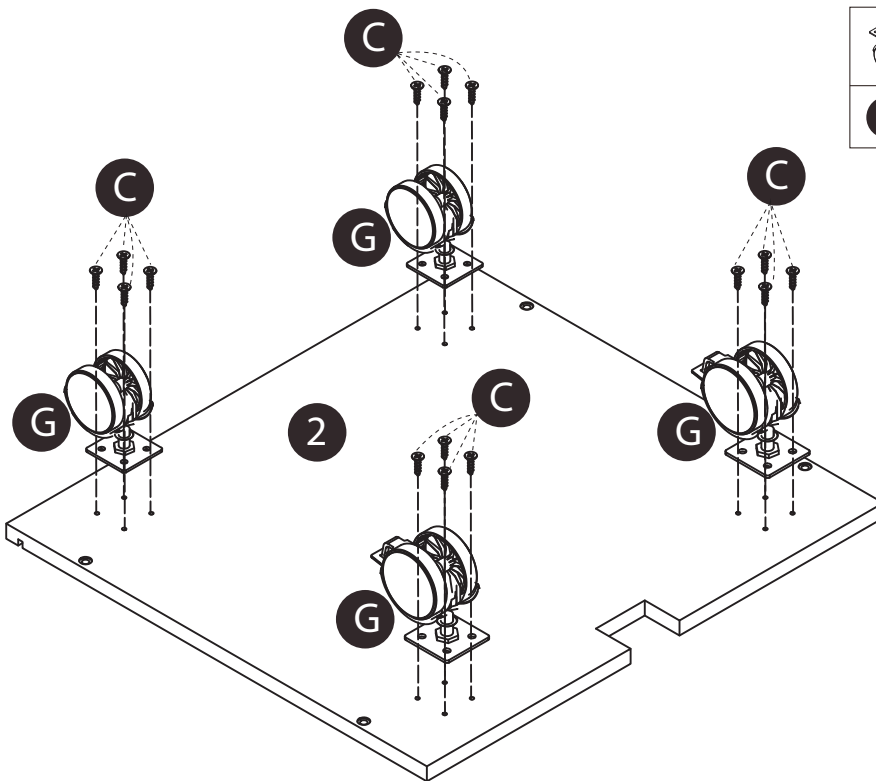





Step 4



Note: Insert the boards 12 along the groove.

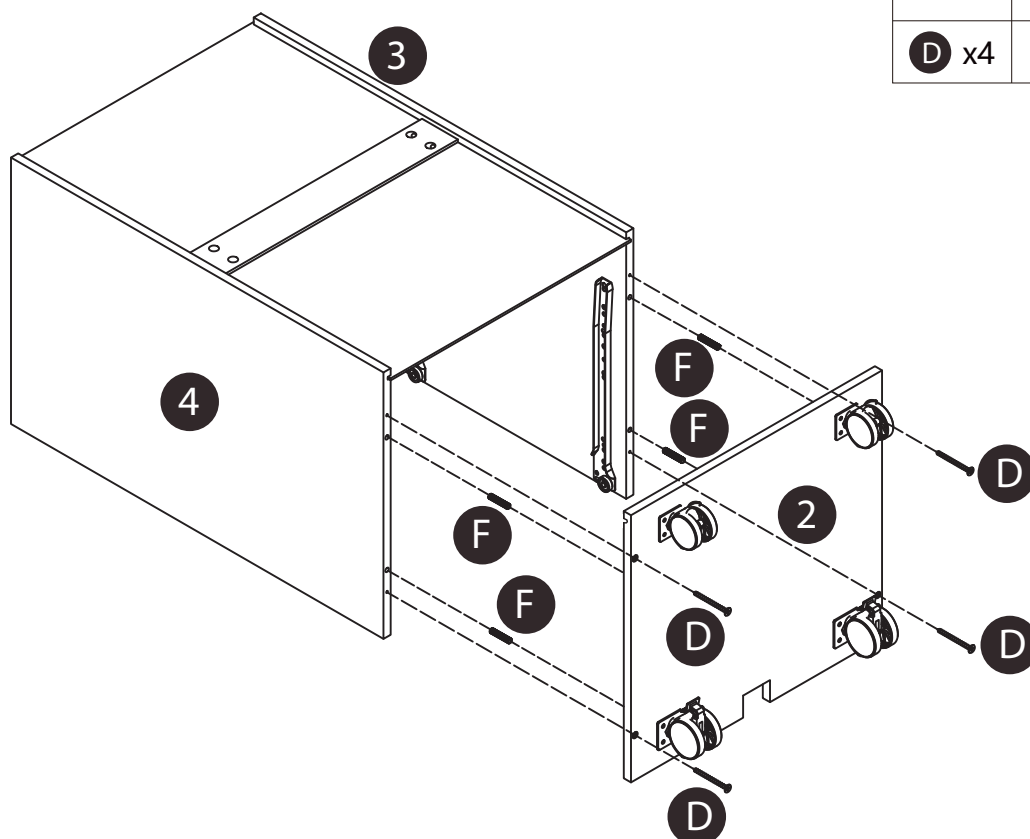
Step 5






		
G x2	C x16	L x1


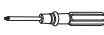
Note: Two of the wheels have a built-in braking system.

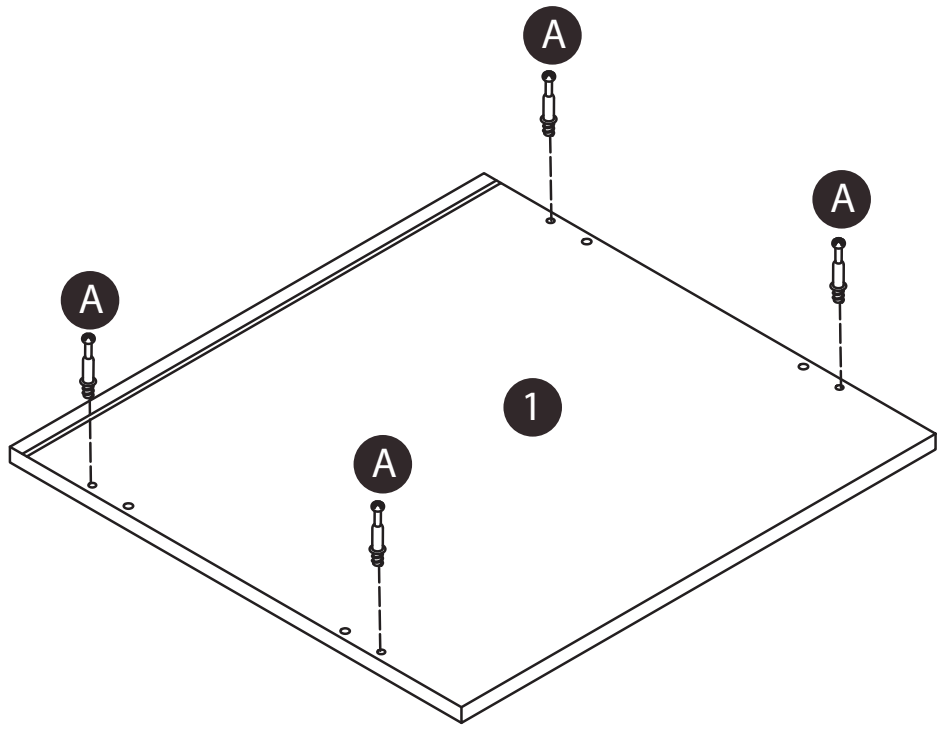
Step 6





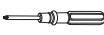
		
D x4	F x4	L x1

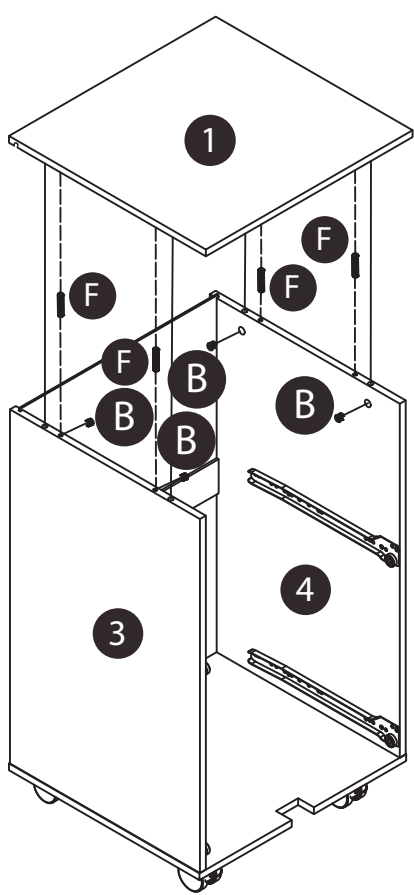
Step 7

	
A x4	L x1



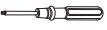


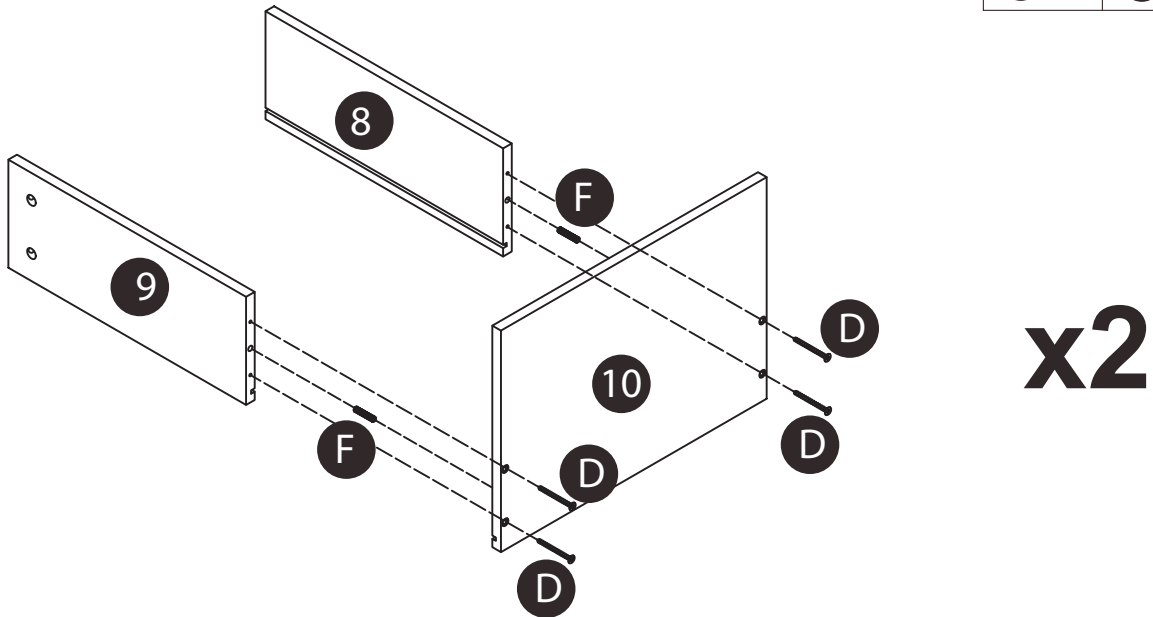
Step 8

		
B x4	F x4	L x1

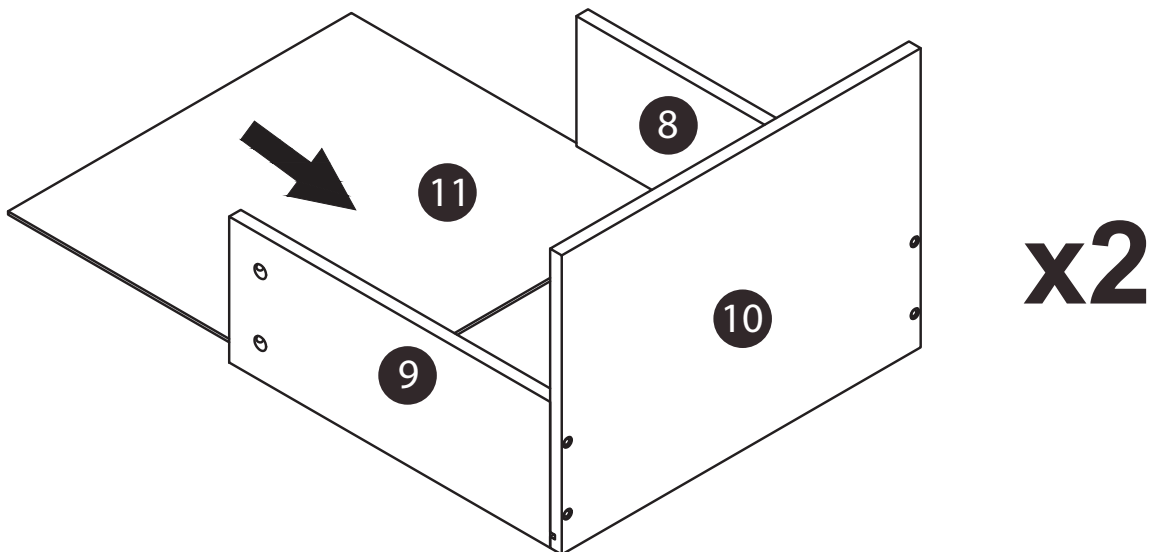


Step 9

		
D x8	F x4	L x1


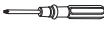


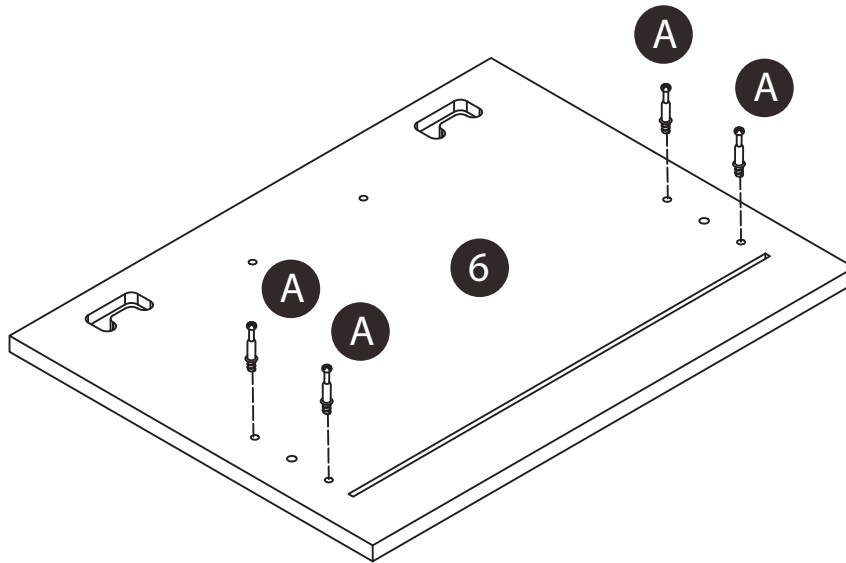
Step 10




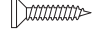


Note: Insert the drawer base **11** along the groove.

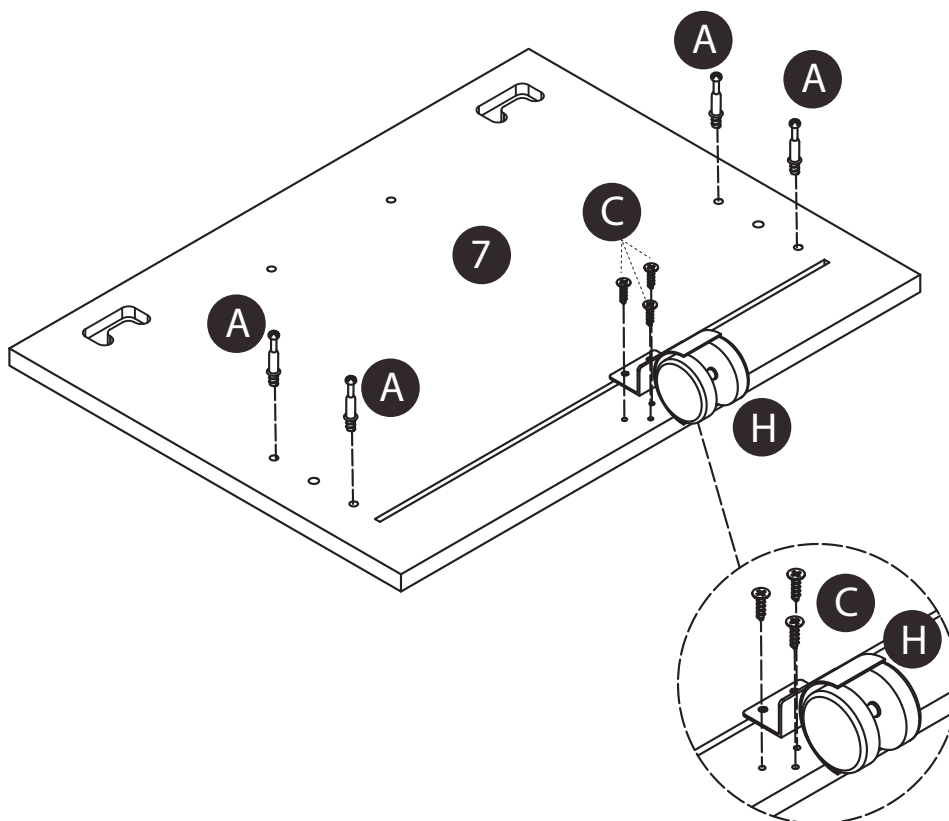
Step 11

	
A x4	L x1

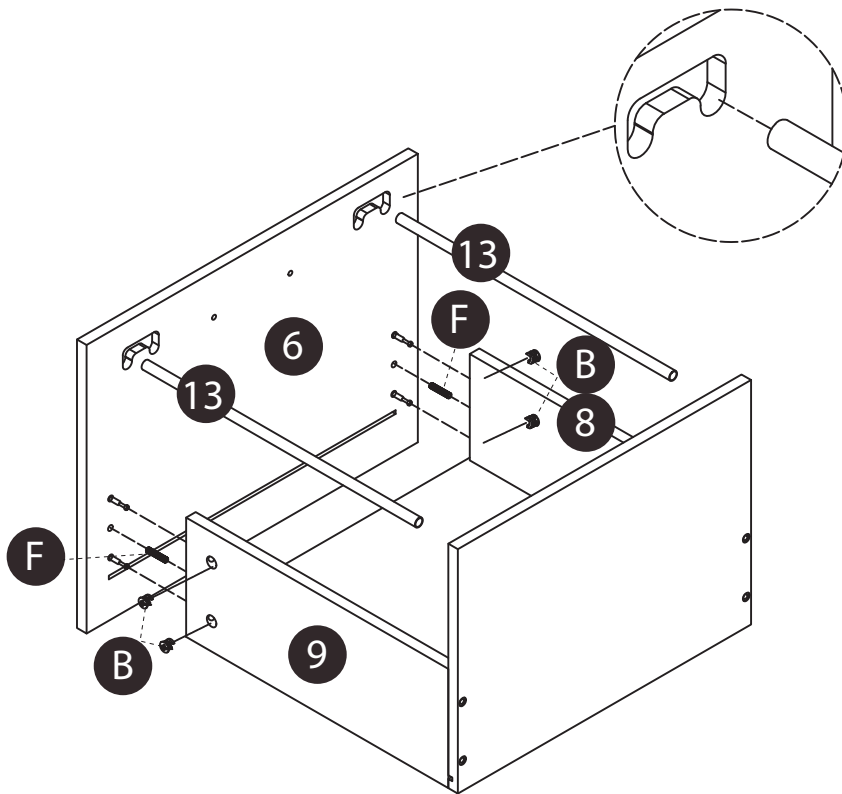





Step 12

			
A x4	C x3	H x1	L x1



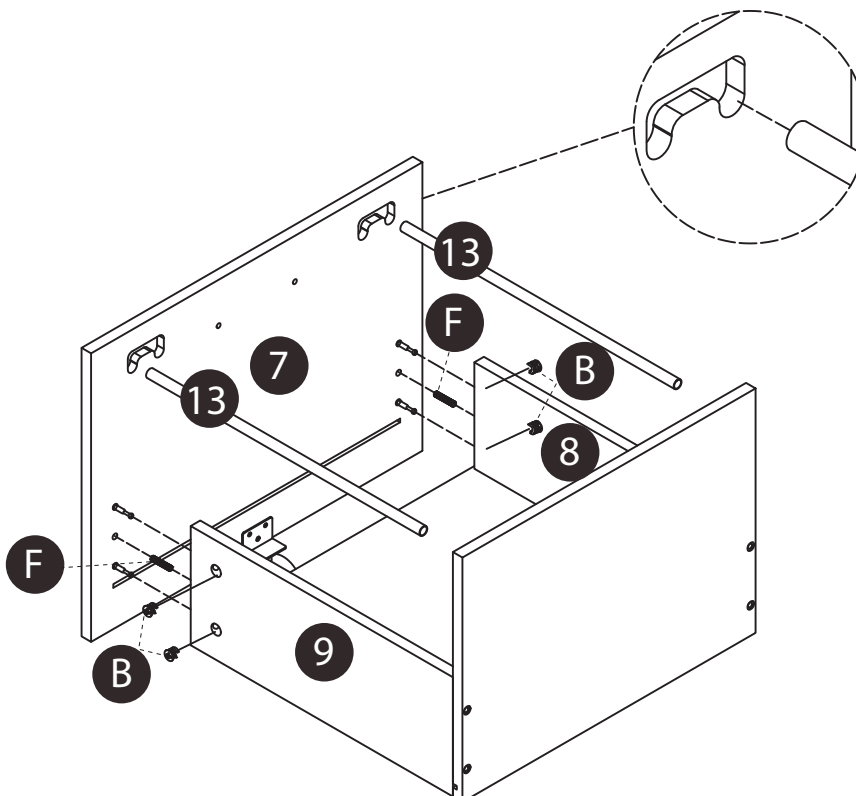
Step 13






		
B x4	F x2	L x1

Note: Insert the rods **13** into the outer holes.

Step 14

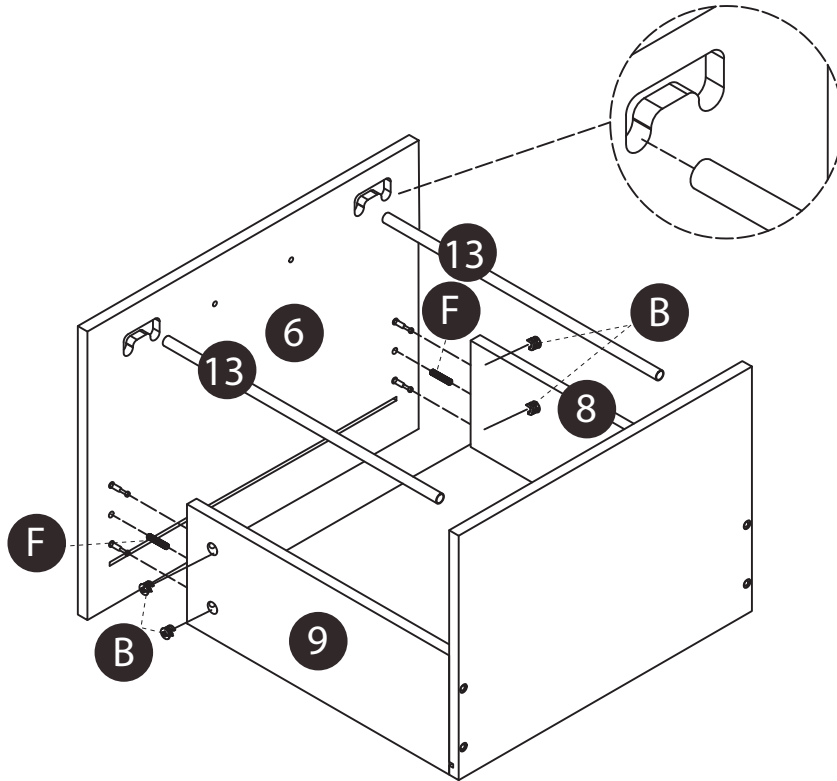




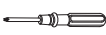
		
B x4	F x2	L x1

Note: Insert the rods **13** into the outer holes.

Step 15

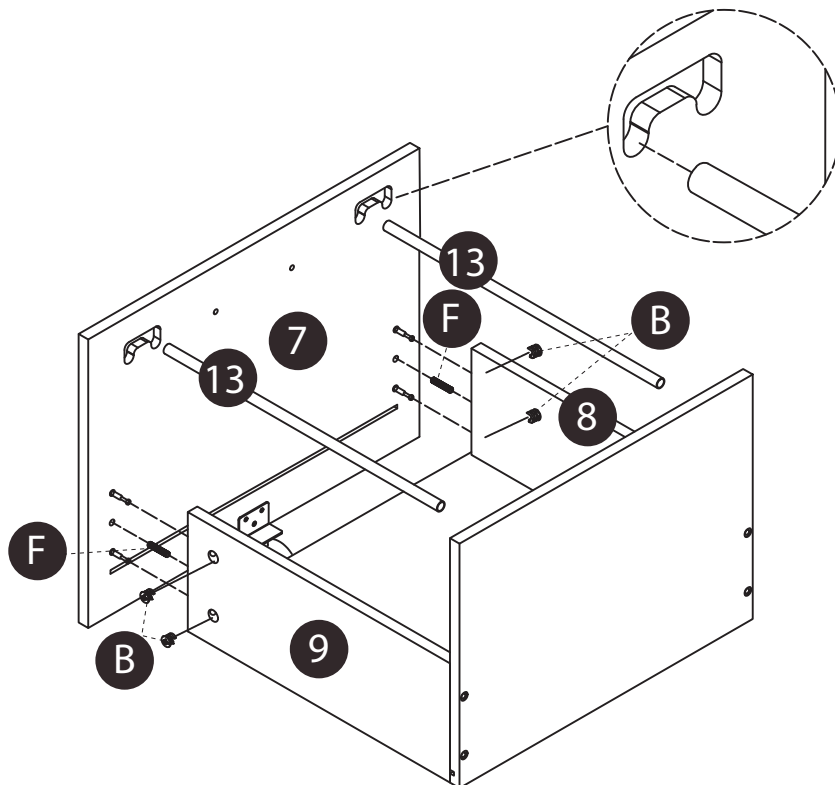
or



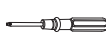


		
B x4	F x2	L x1

Note: Insert the rods **13** into the inner holes.



Step 16

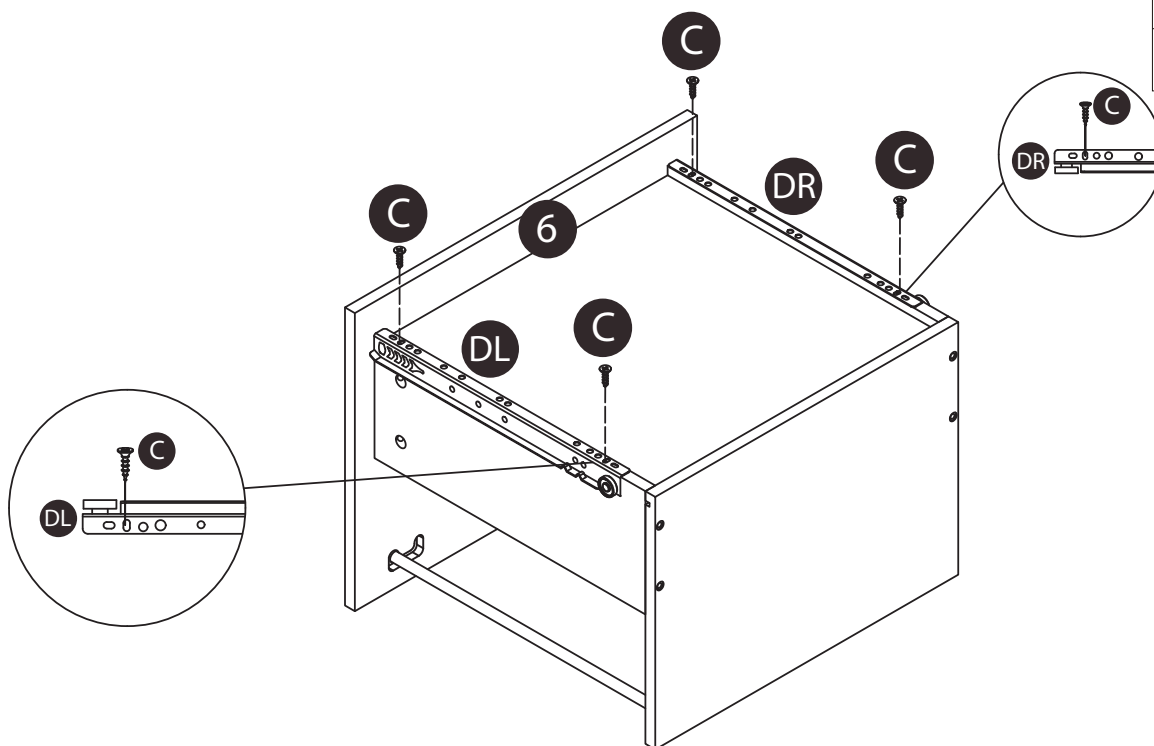


		
B x4	F x2	L x1

Note: Insert the rods **13** into the inner holes.



Step 17

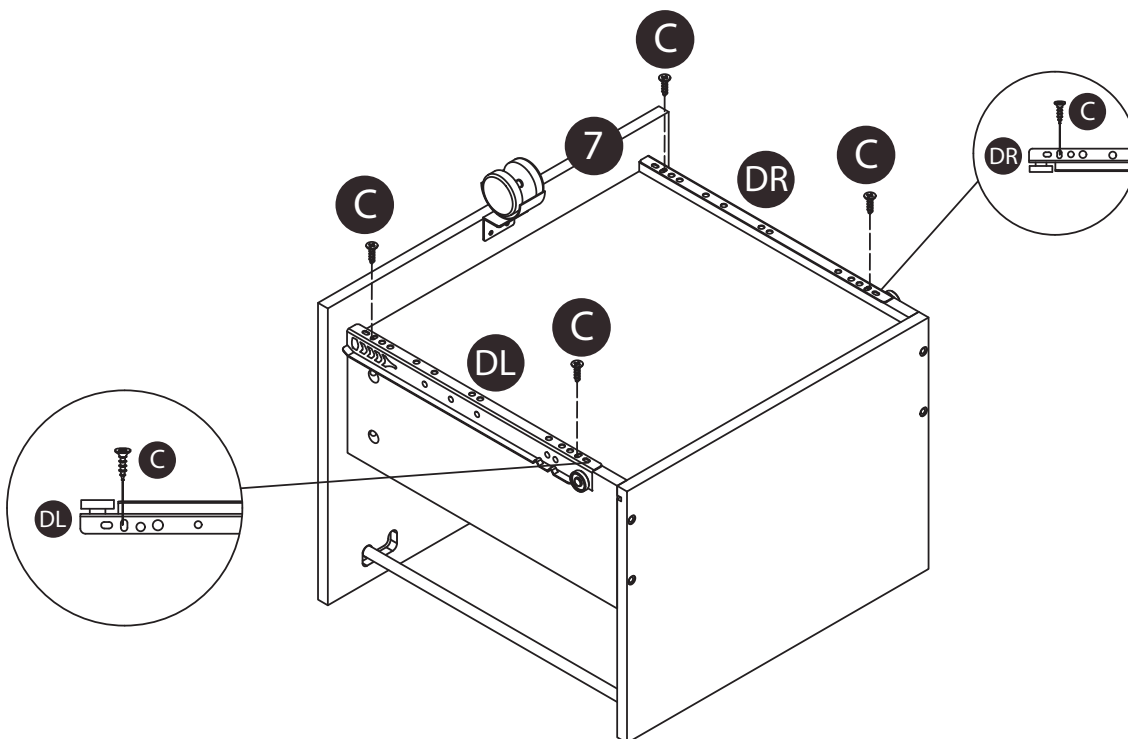
	
C x4	L x1



Note: Pay attention to the screw location.

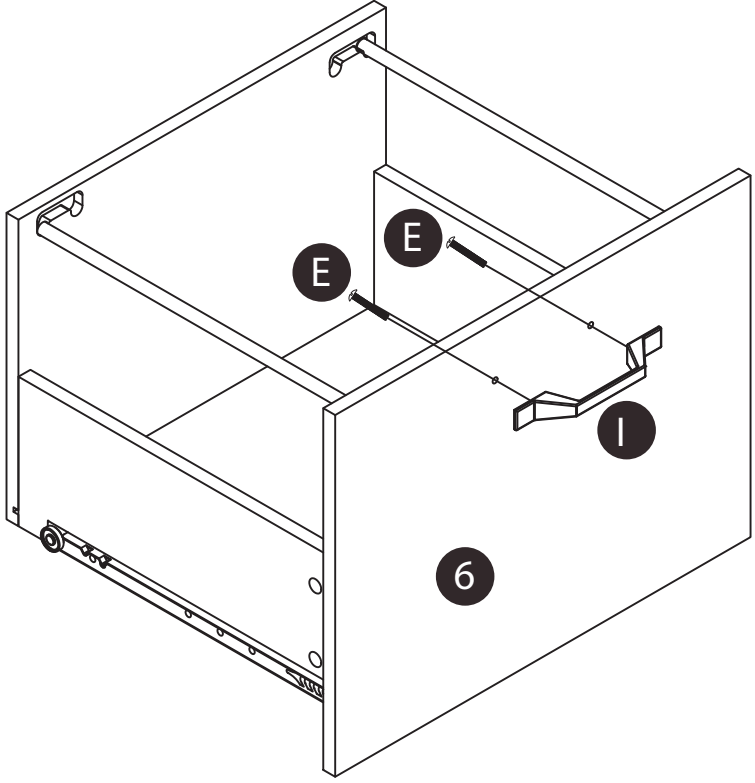
Step 18



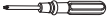
	
C x4	L x1



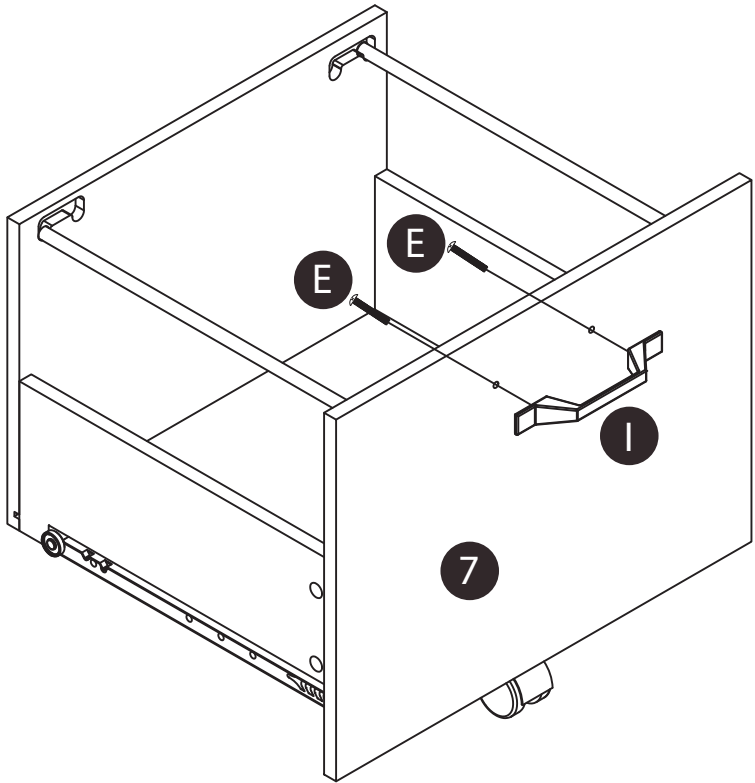
Note: Pay attention to the screw location.



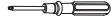
Step 19



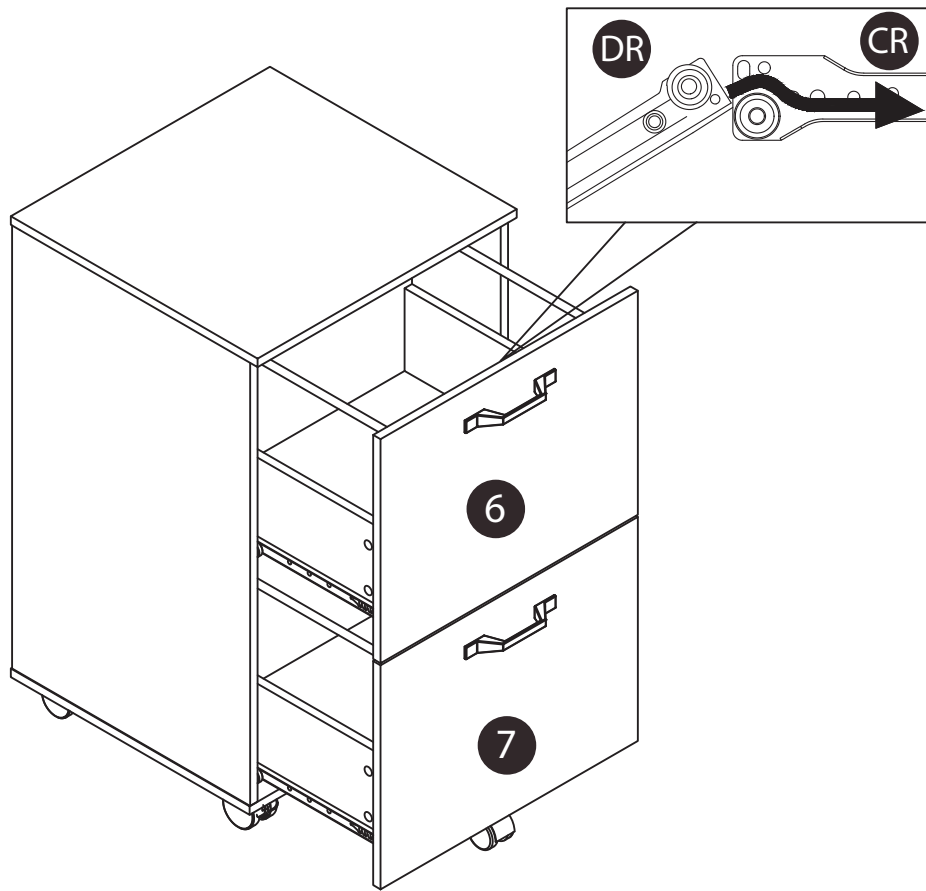
		
E x2	I x1	L x1

Step 20

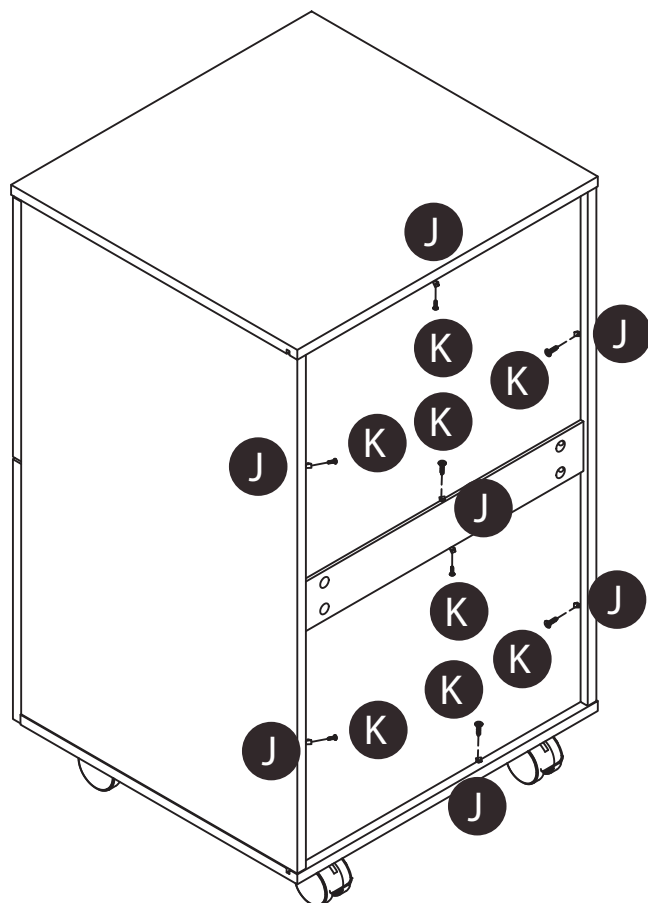




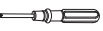
		
E x2	I x1	L x1

Step 21



Step 22



		
J x8	K x8	L x1

