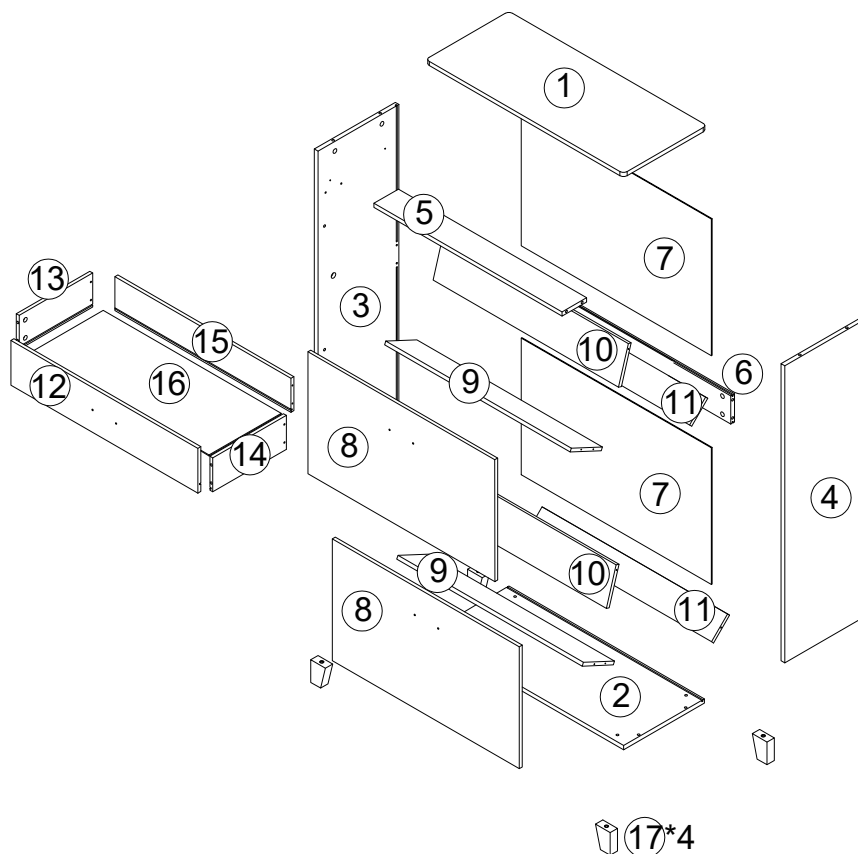
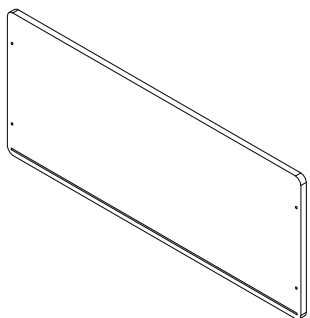


# ASSEMBLY INSTRUCTION

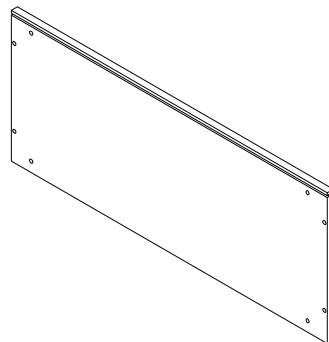


# ASSEMBLY INSTRUCTION

**1 1PC**



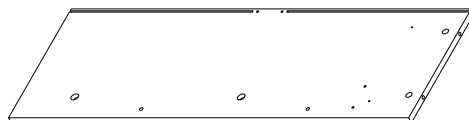
**2 1PC**



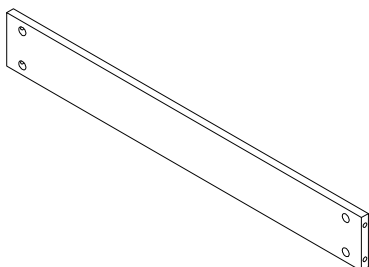
**3 1PC**



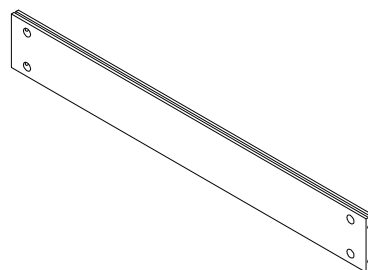
**4 1PC**



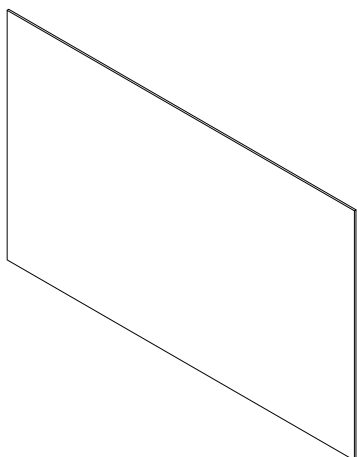
**5 1PC**



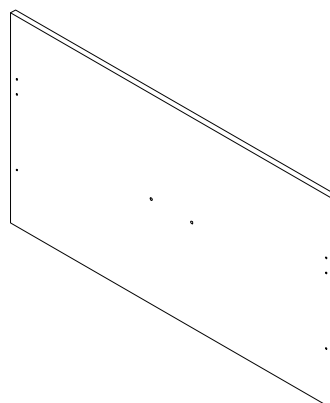
**6 1PC**



**7 2PCS**

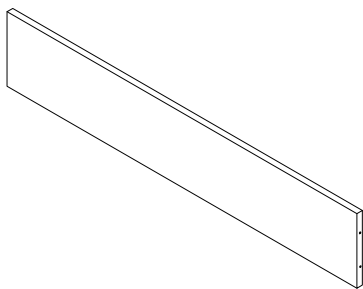


**8 2PCS**

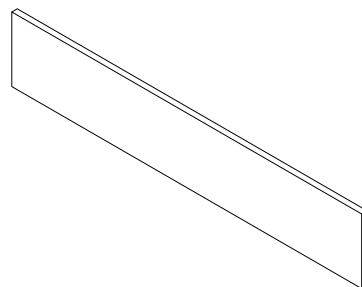


# ASSEMBLY INSTRUCTION

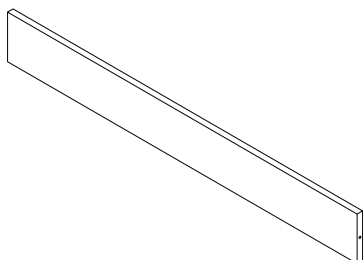
**9 2PCS**



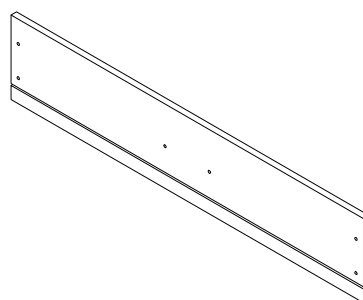
**10 2PCS**



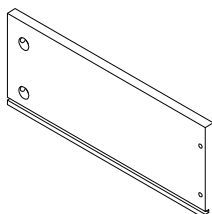
**11 2PCS**



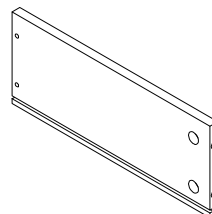
**12 1PC**



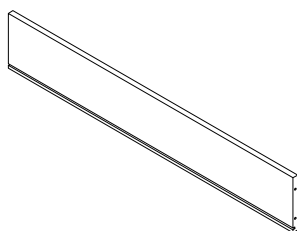
**13 1PC**



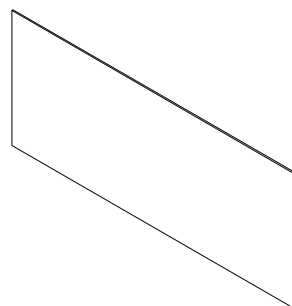
**14 1PC**



**15 1PC**

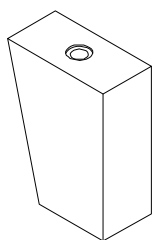


**16 1PC**



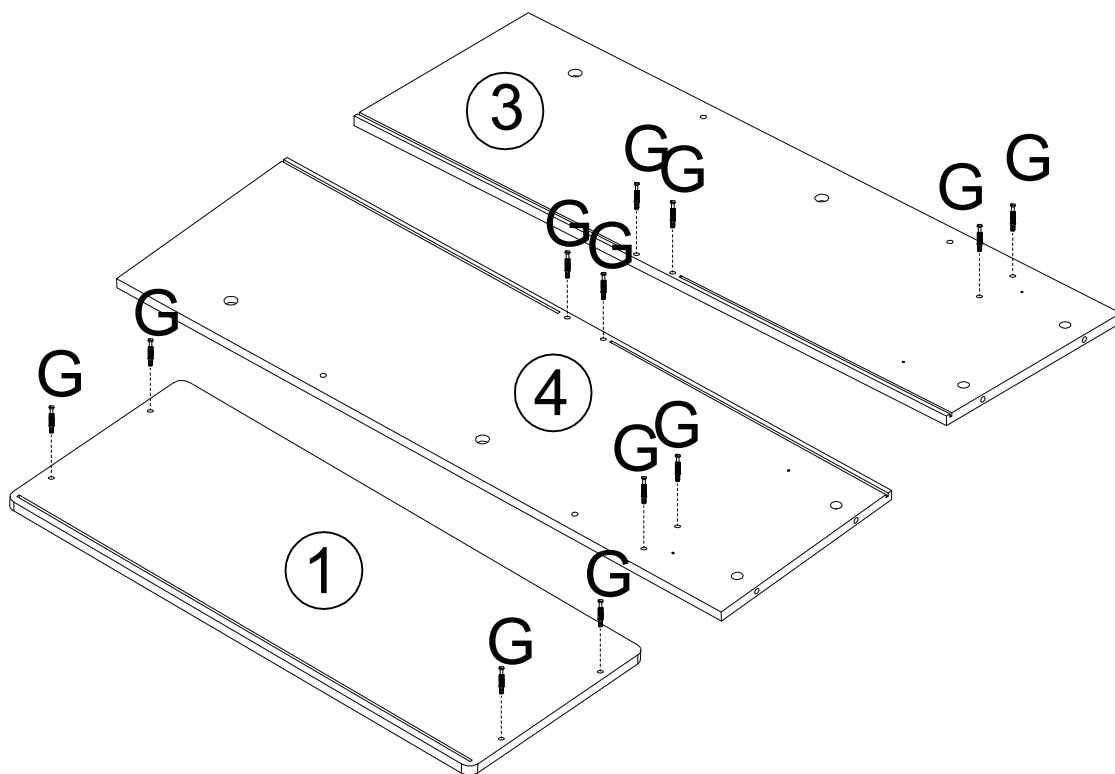
# ASSEMBLY INSTRUCTION

**17** 4PCS

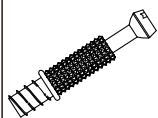


<b>A</b> 4PCS	<b>B</b> 4PCS	<b>C</b> 40PCS	<b>D</b> 6PCS	<b>E</b> 4PCS
<b>F</b> 4PCS	<b>G</b> 12PCS M6*40	<b>H</b> 12PCS 10*5	<b>I</b> 4PCS M6*28	<b>J</b> 4PCS 12*9.5
<b>K</b> 4PCS	<b>L</b> 4PCS	<b>M</b> 4PCS		
<b>N</b> 1PC	<b>O</b> 1PC	<b>P</b> 1PC		
<b>Q</b> 3PCS	<b>R</b> 1PC	<b>S</b> 2PCS	<b>U</b> 4PCS	

1

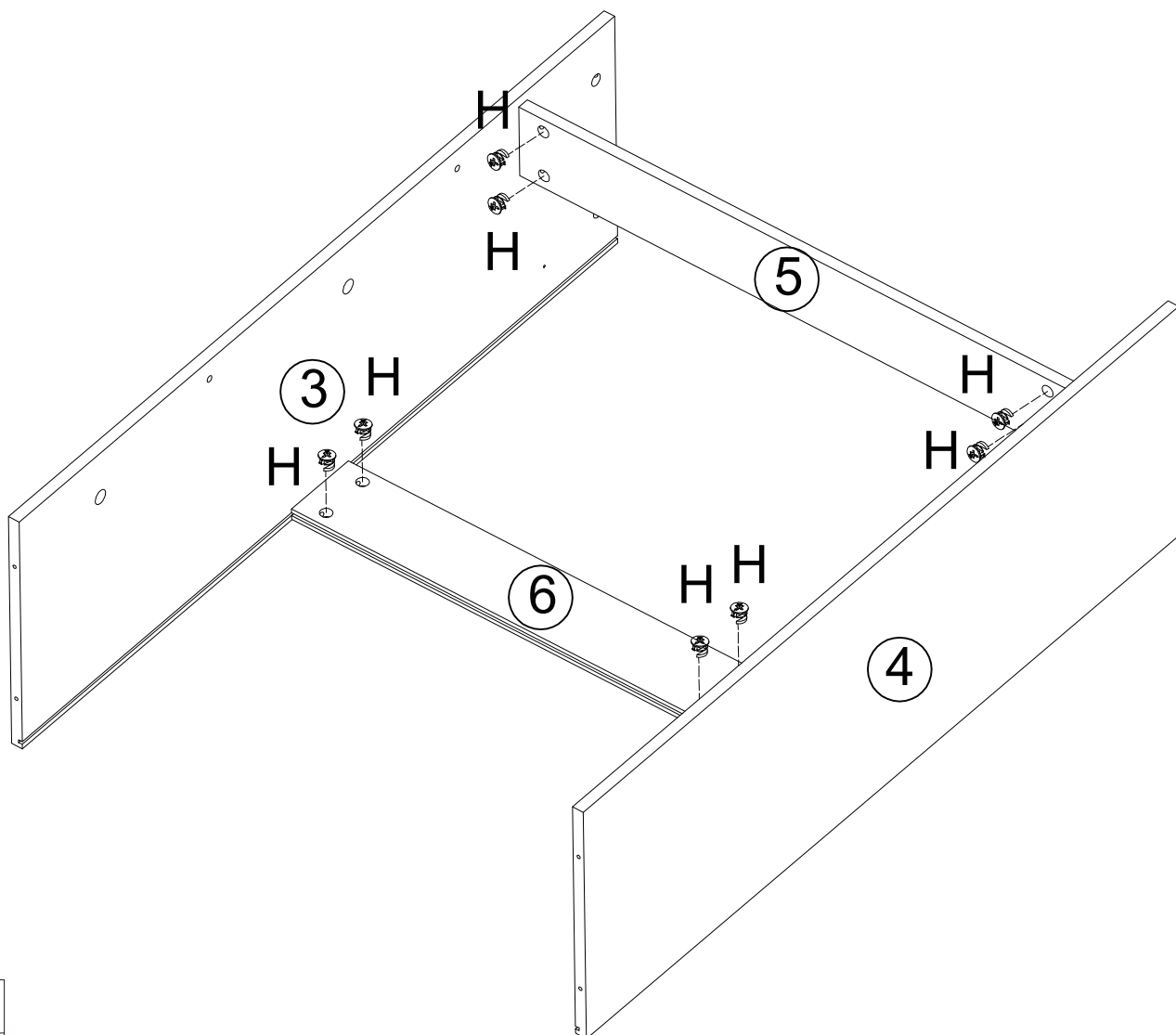


G×12

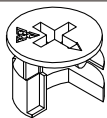


Twist Screw G into the holes on Board 1, 3 and 4.

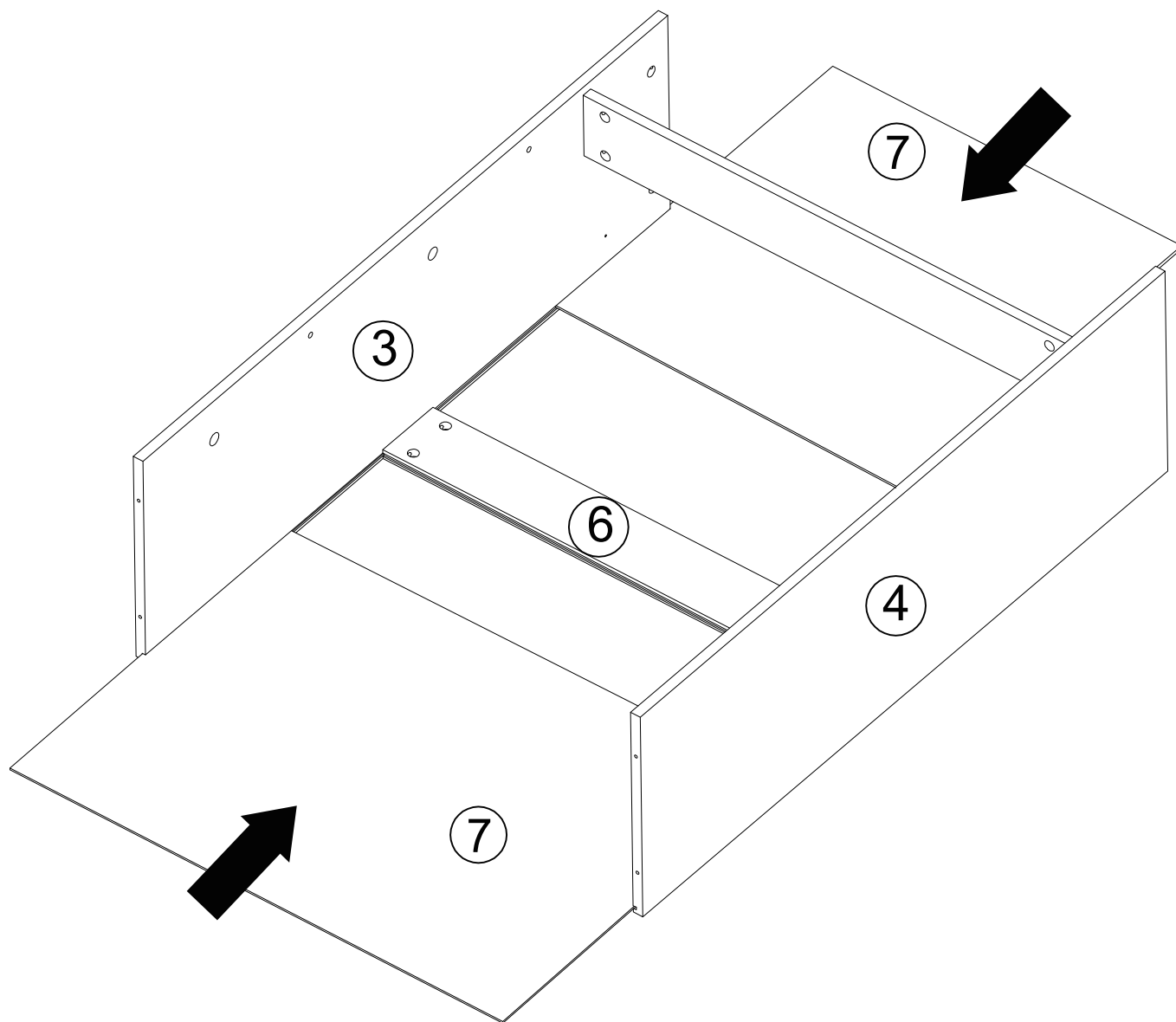
2



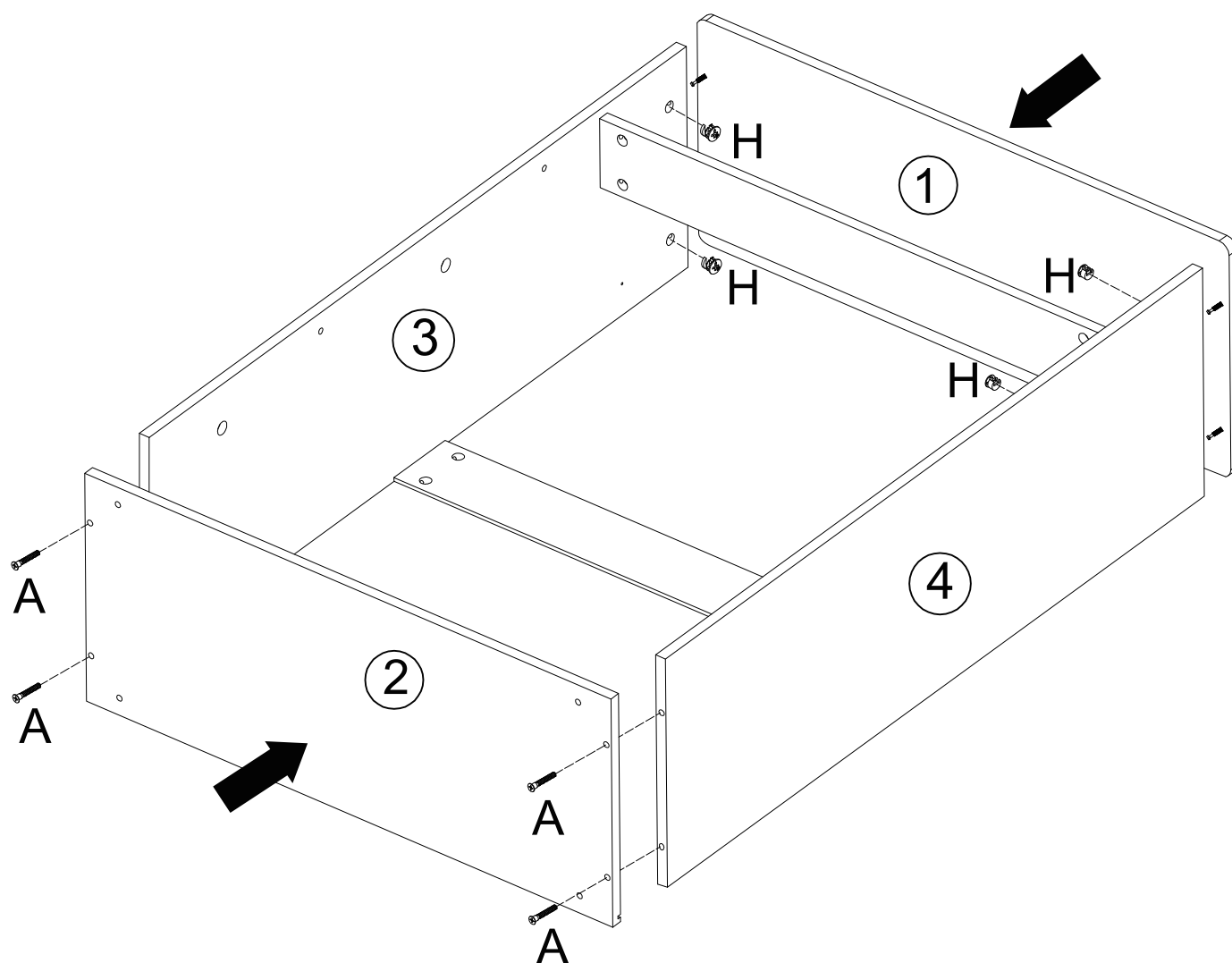
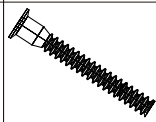
H×8



Connect Board 5, 6 with Board 3, 4, then twist Screw H into the boards as displayed.

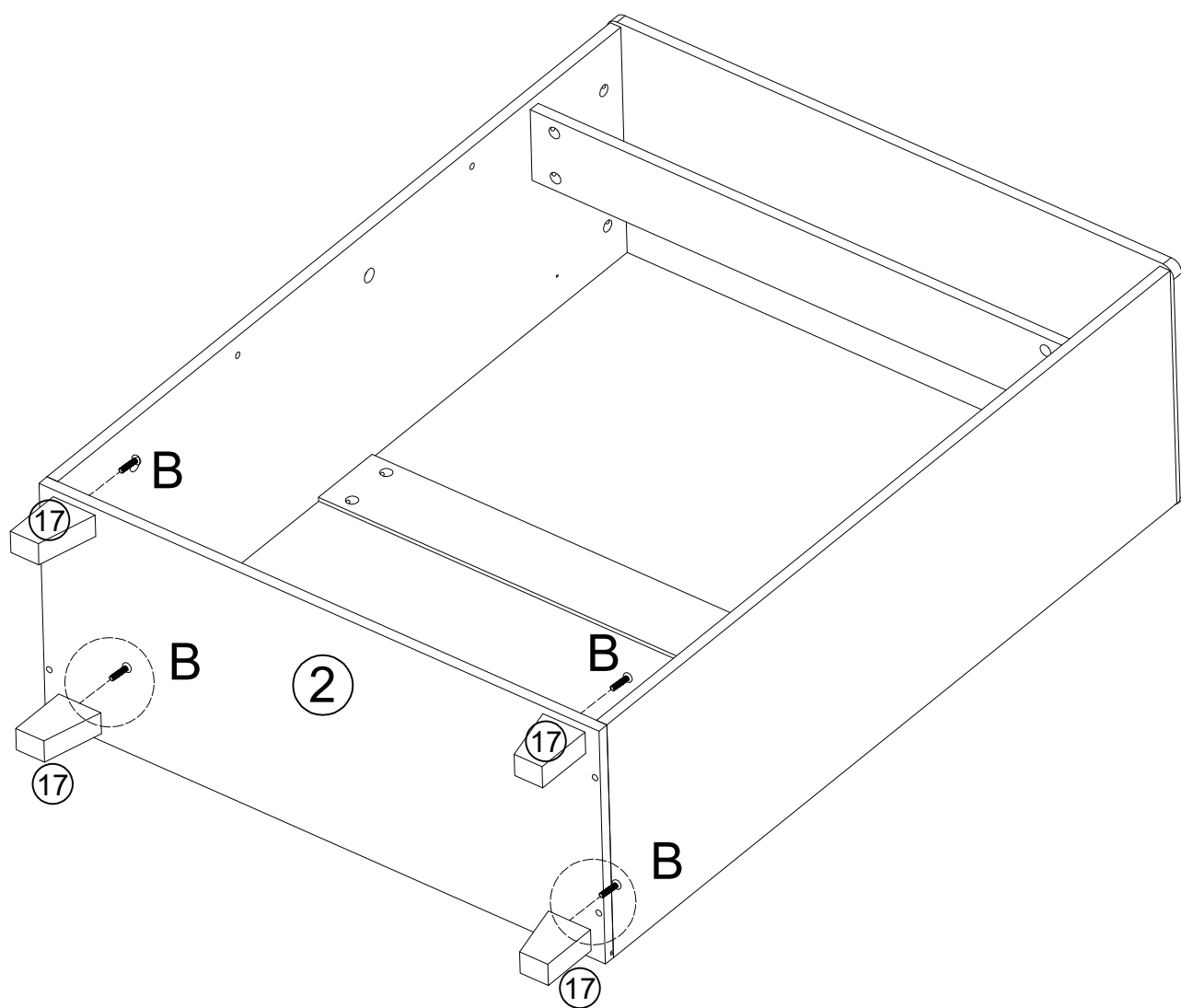
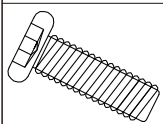


Insert the two Board 7 into the grooves on Board 3, 4.

**H×4****A×4**

Connect Board 1 with Board 3, 4, then twist Screw H into the board as displayed.  
Twist Screw A to connect Board 2 with Board 3, 4.

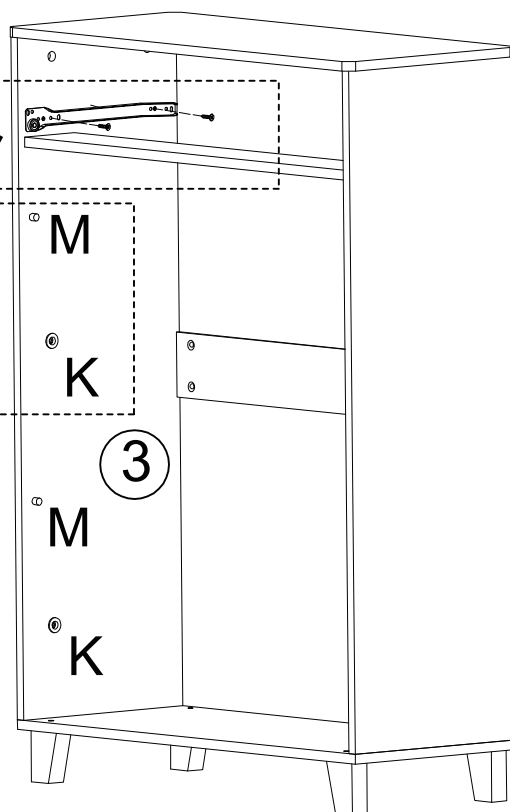
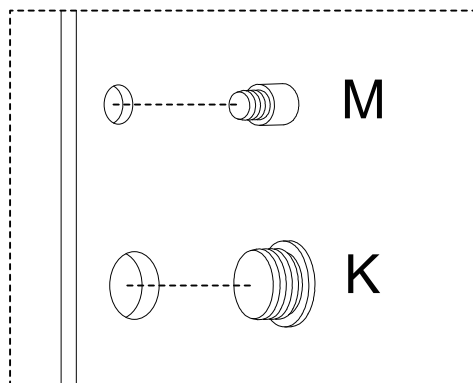
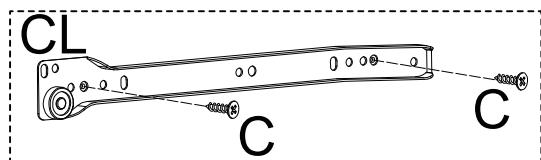
5

**B×4**

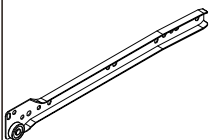
Twist Screw B to connect Part 17 with Board 2.



6



CL×1



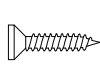
M×1



K×1

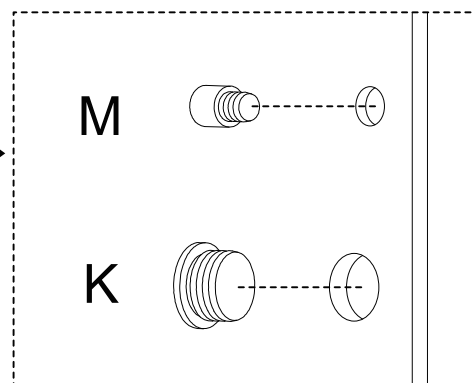
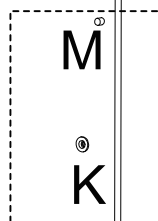
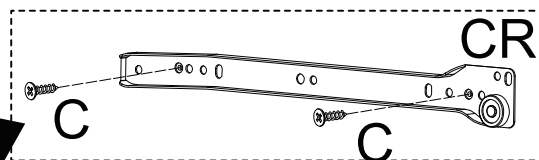
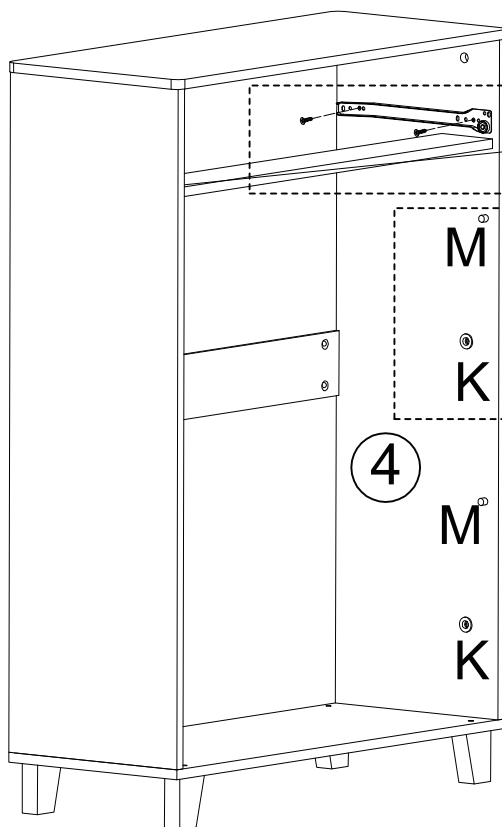


C×2

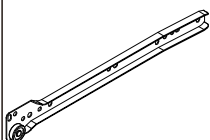


Twist Screw C to connect Part CL with Board 3, then press Part M and K into the holes on Board 3 as displayed.

7



CR×1



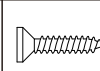
M×1



K×1

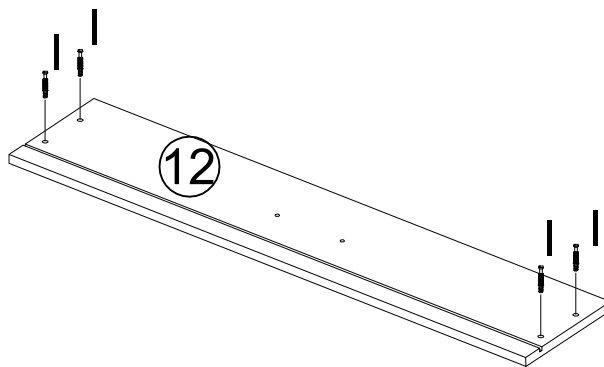


C×2



Twist Screw C to connect Part CR with Board 4, then press Part M and K into the holes on Board 4 as displayed.

8

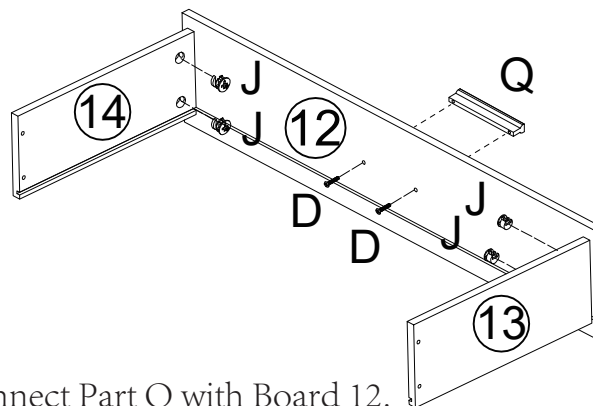


I×4

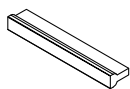


Twist Screw I into the holes in Board 12.

9



Q×1



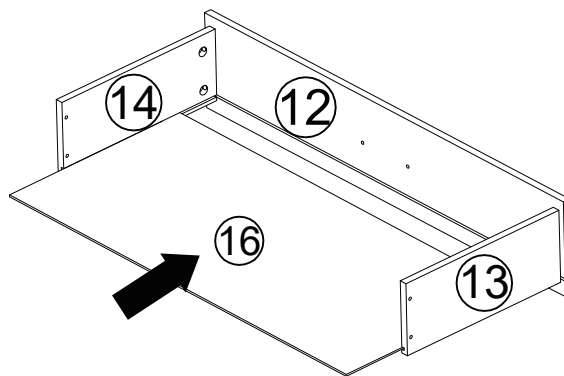
J×4

D×2



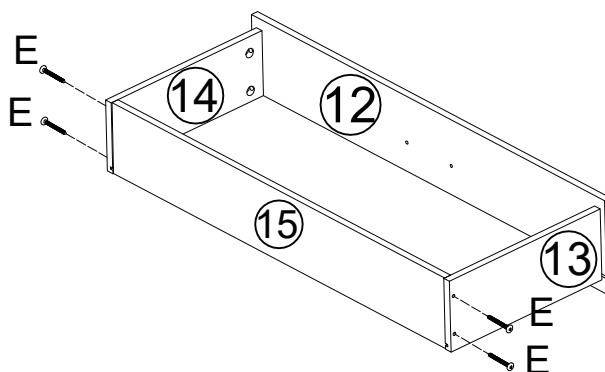
Twist Screw D to connect Part Q with Board 12.  
Connect Board 13 and 14 with Board 12,  
then twist Screw J into the boards as displayed.

10

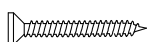


Insert Board 16 into the grooves on Board 12, 13 and 14.

11

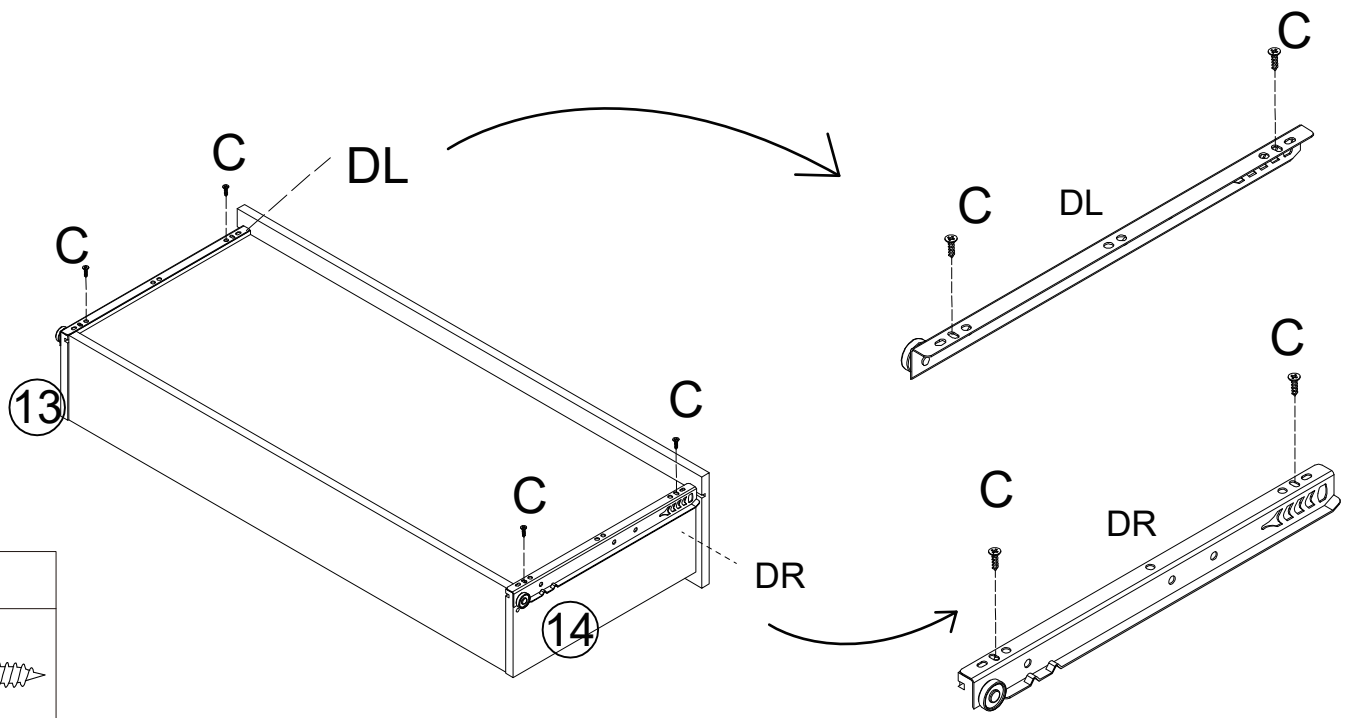


E×4

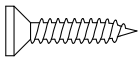


Twist Screw E to connect Board 15 with Board 13,14.

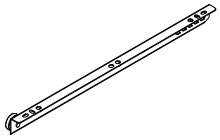
12



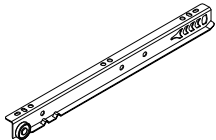
C×4



DL×1

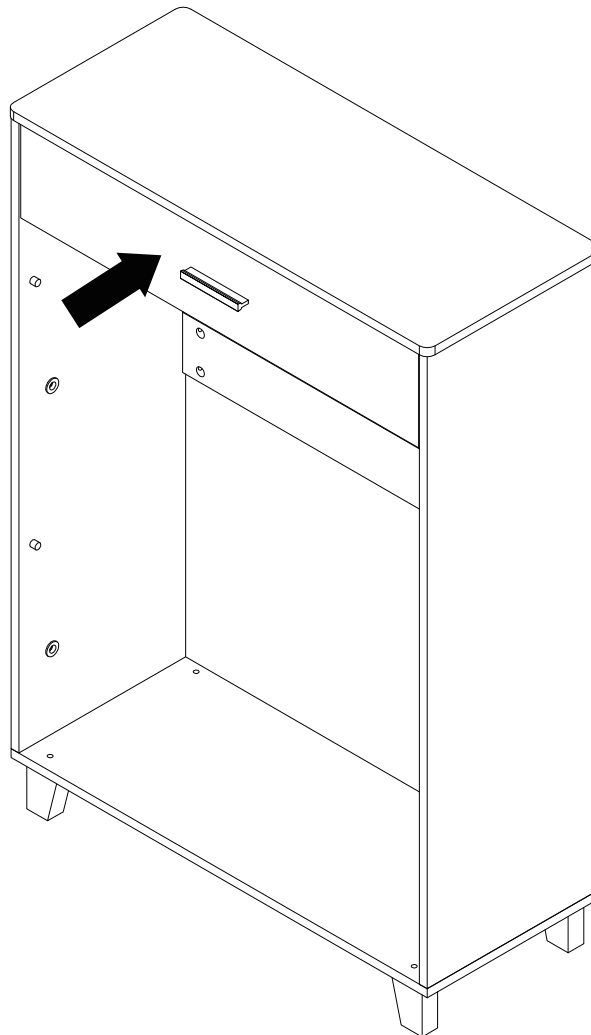


DR×1



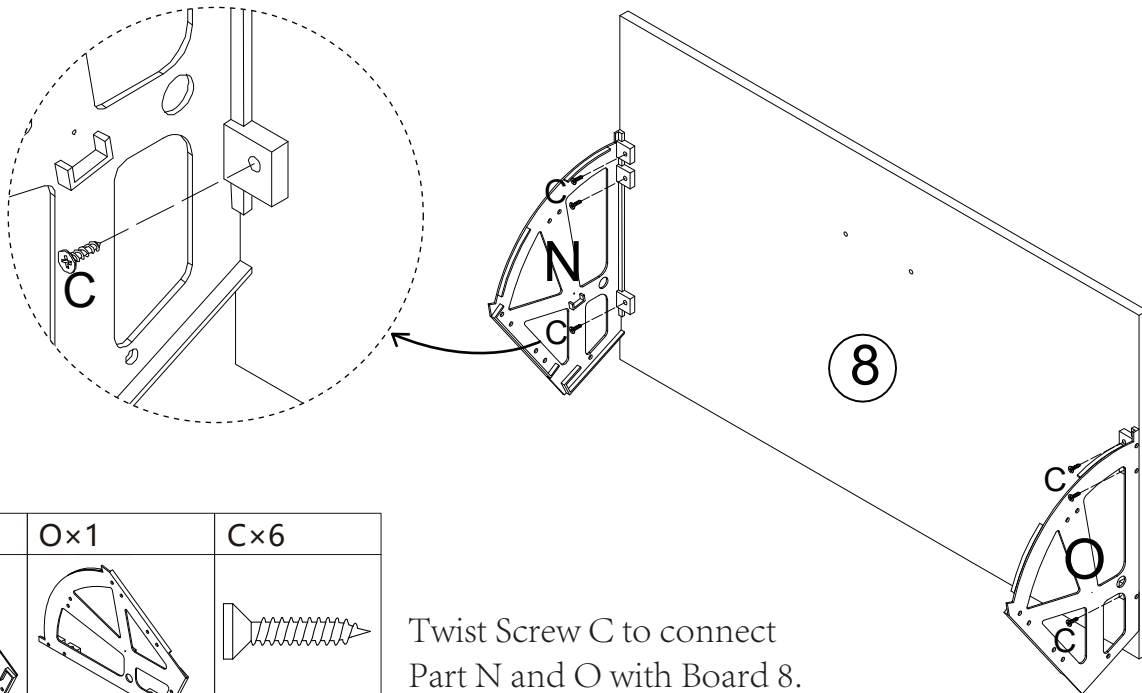
Twist Screw C to connect Part DL with Board 13,  
then twist Screw C to connect Part DR with Board 14.

13



Place the drawer into the cabinet.

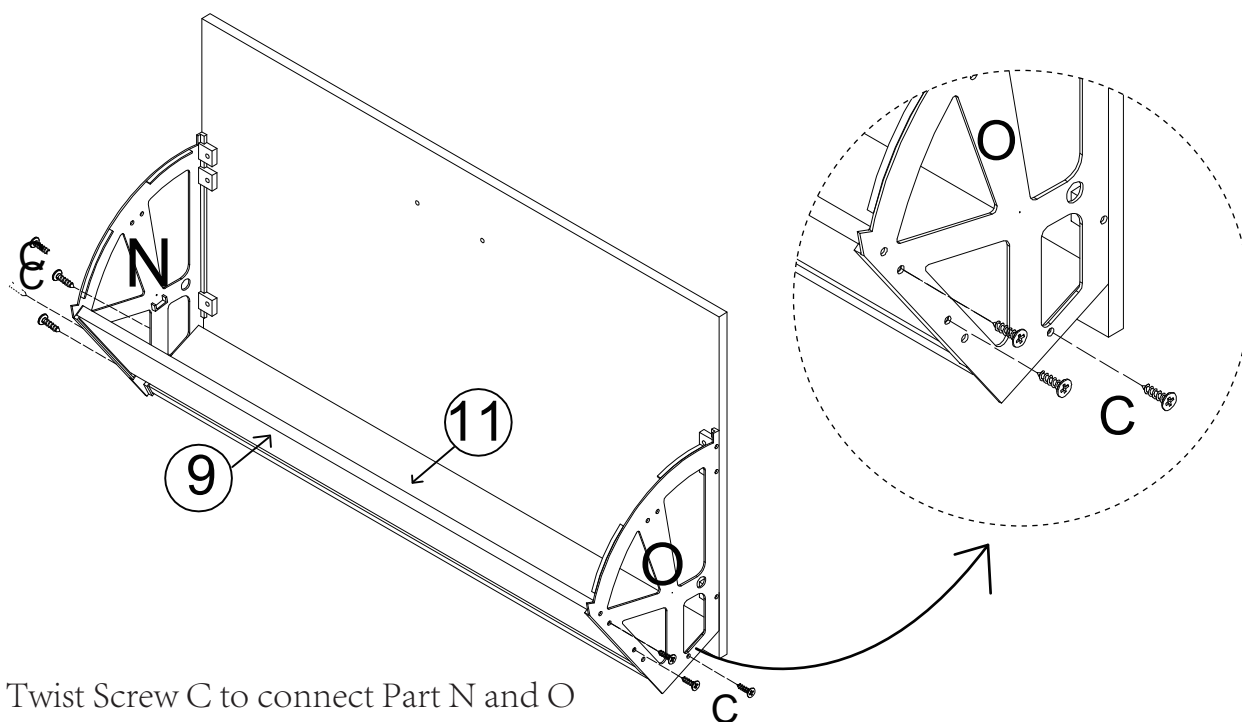
14



N×1	O×1	C×6

Twist Screw C to connect Part N and O with Board 8.

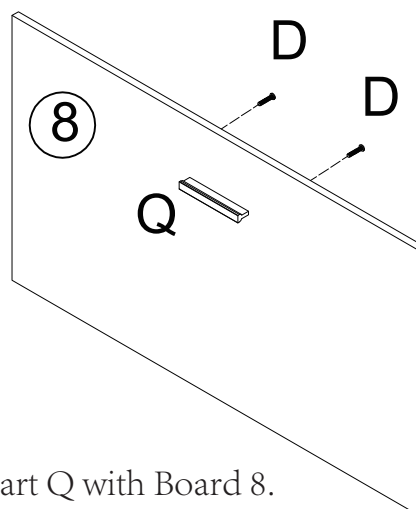
15



C×6

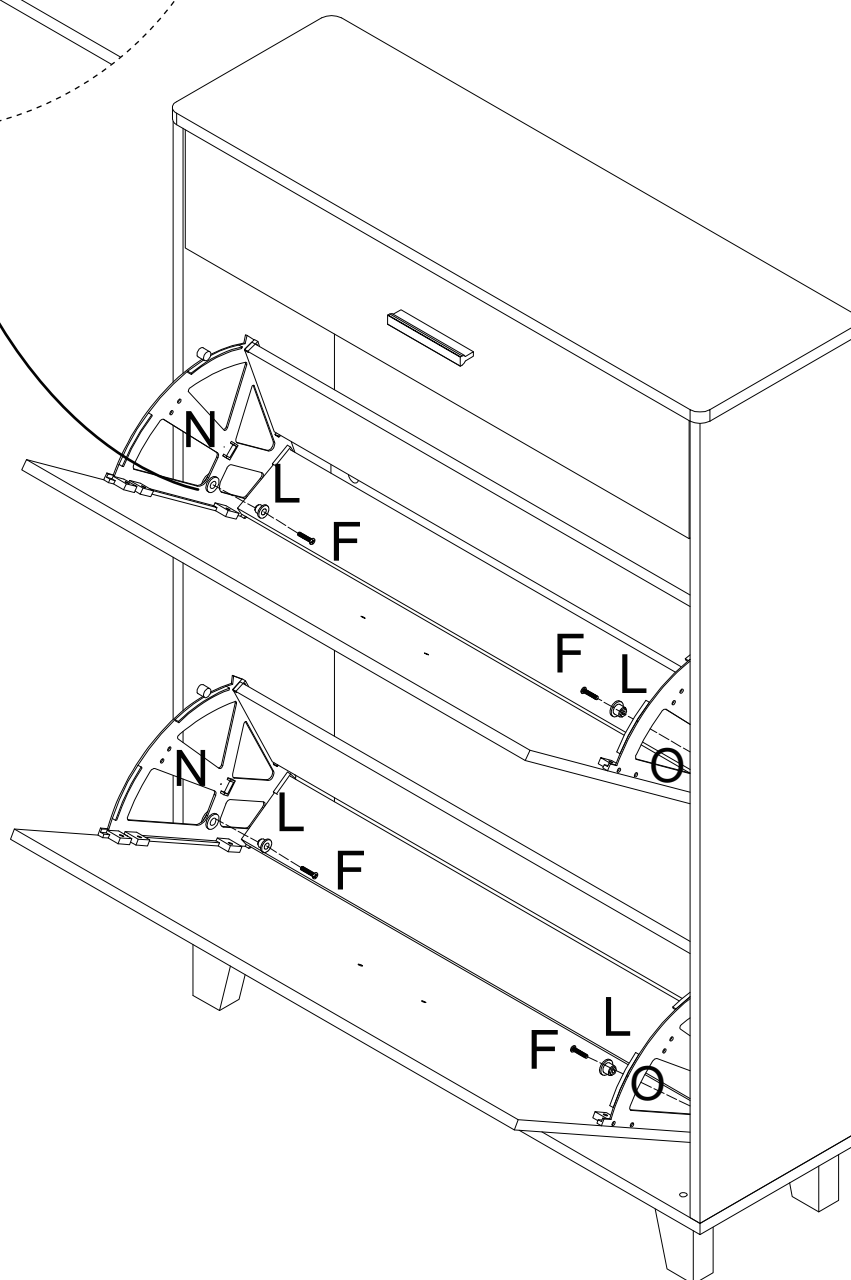
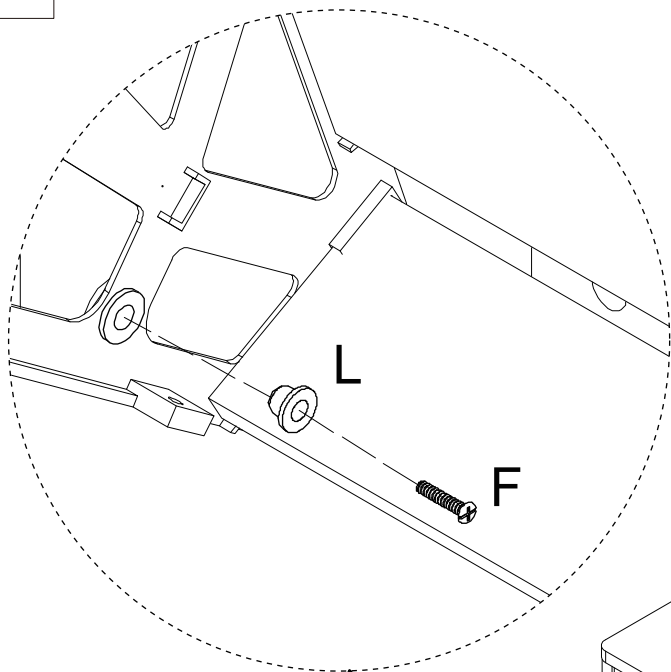
Twist Screw C to connect Part N and O with Board 9 and 11 as displayed.

16



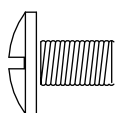
D×2	Q×1

Twist Screw D to connect Part Q with Board 8.  
Repeat the above steps to get another shoe holder.

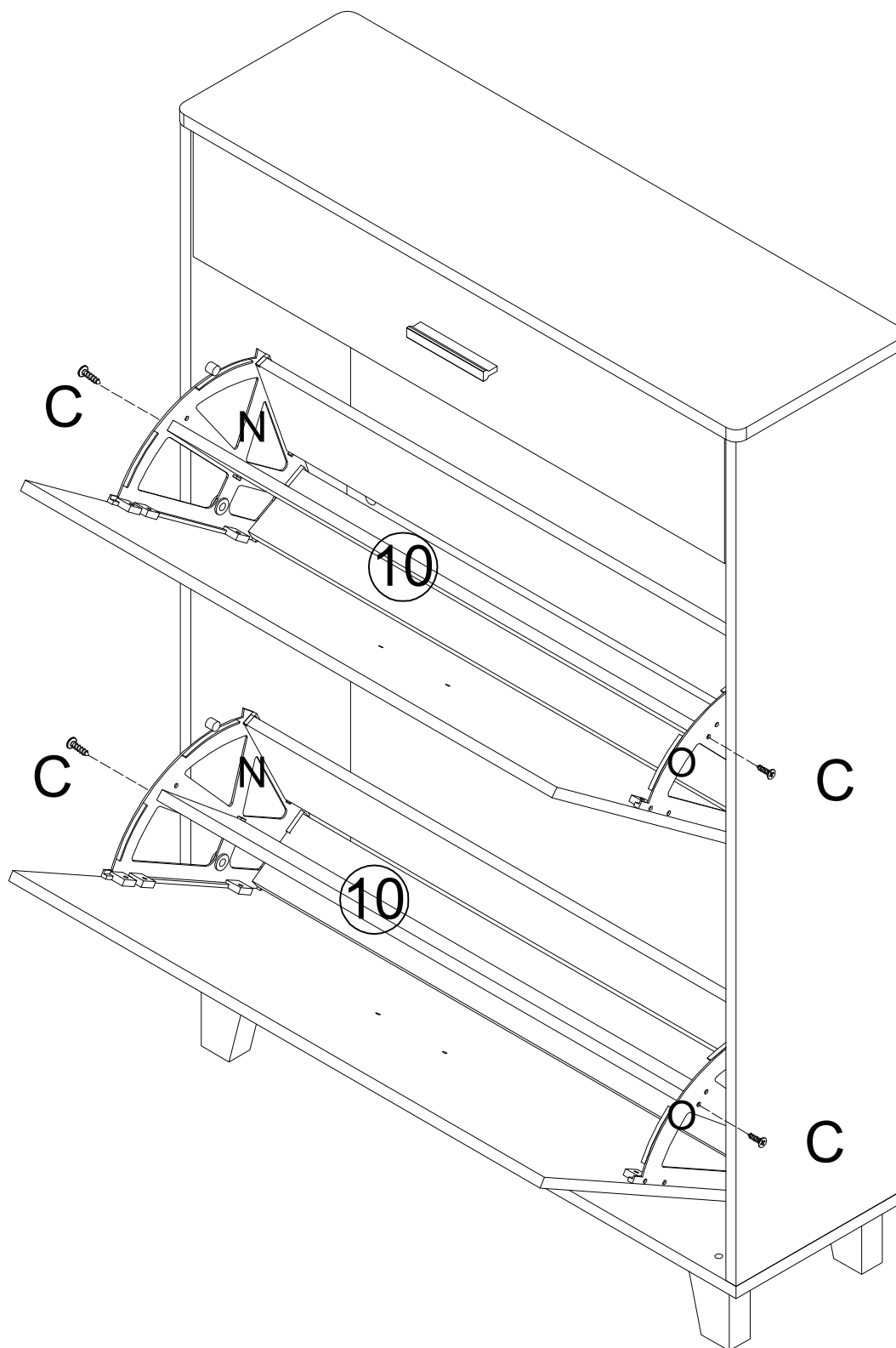


F×4

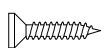
L×4



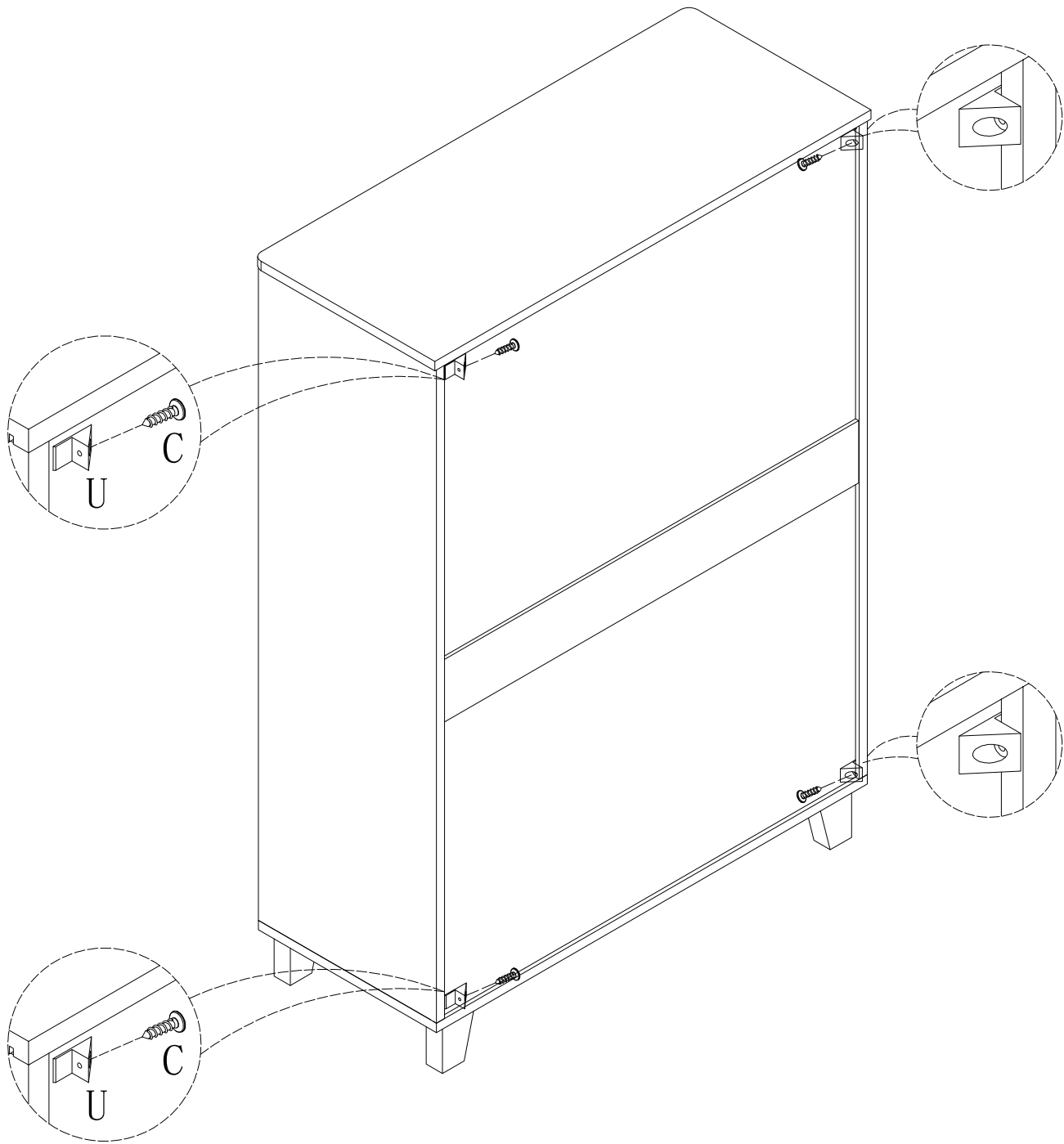
Insert Part L into Part K through the holes on Part N and O,  
then twist Screw F to connect it.



C×4



Twist Screw C to connect Board 10 with Part N and O.



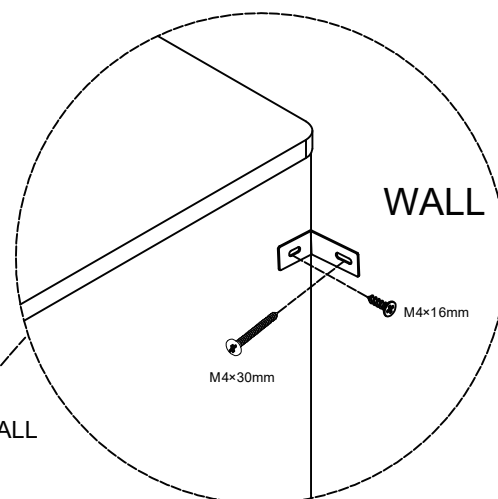
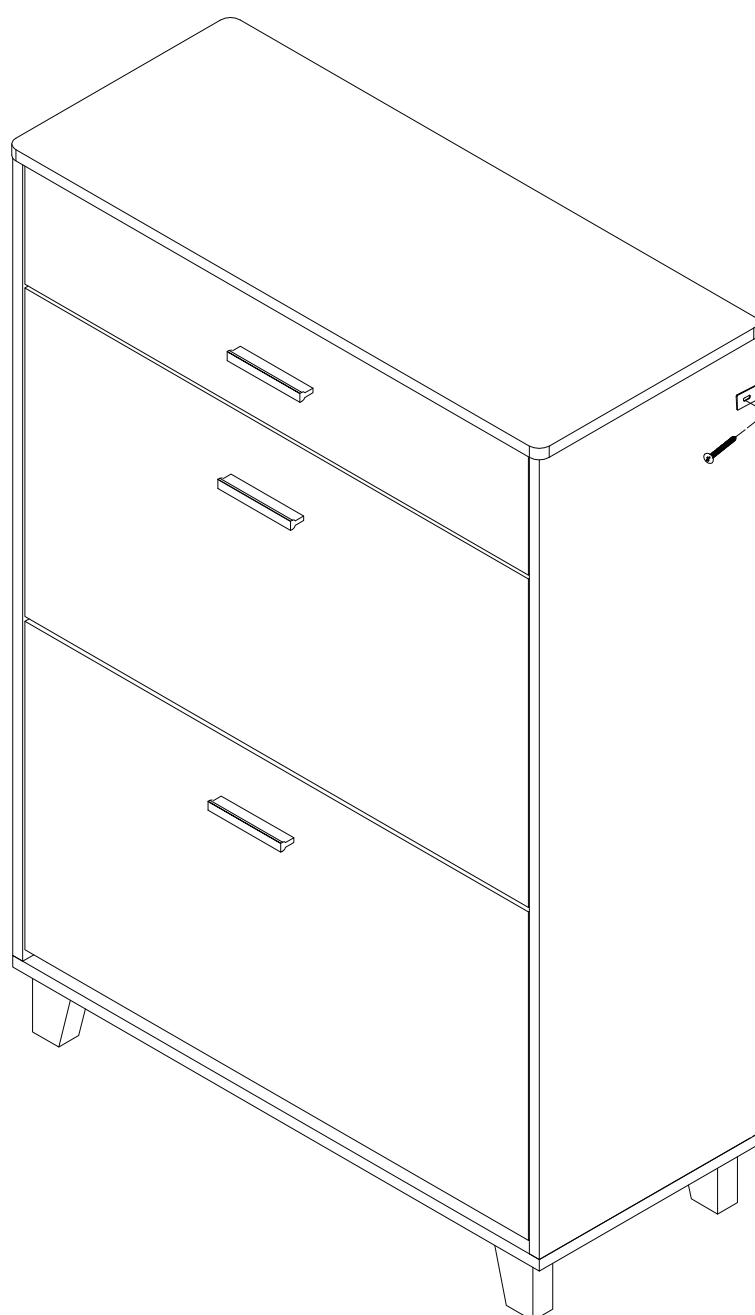
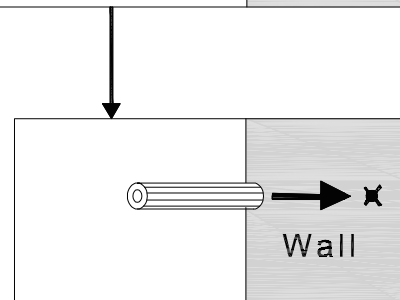
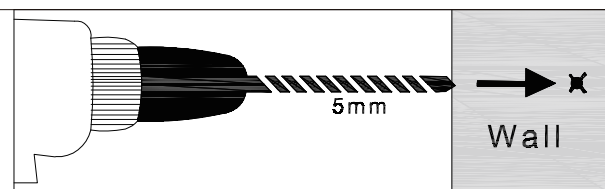
U×4

C×4

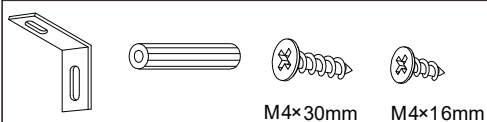


Insert Part U into the back of cabinet, then tighten Screw C.

20



S×2



If needed, you can install the toppling preventing device by drill a proper hole on the wall, insert the plastic pin and tighten the screws.