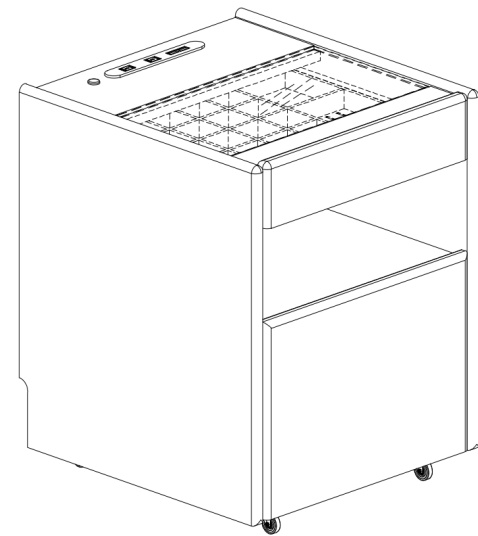


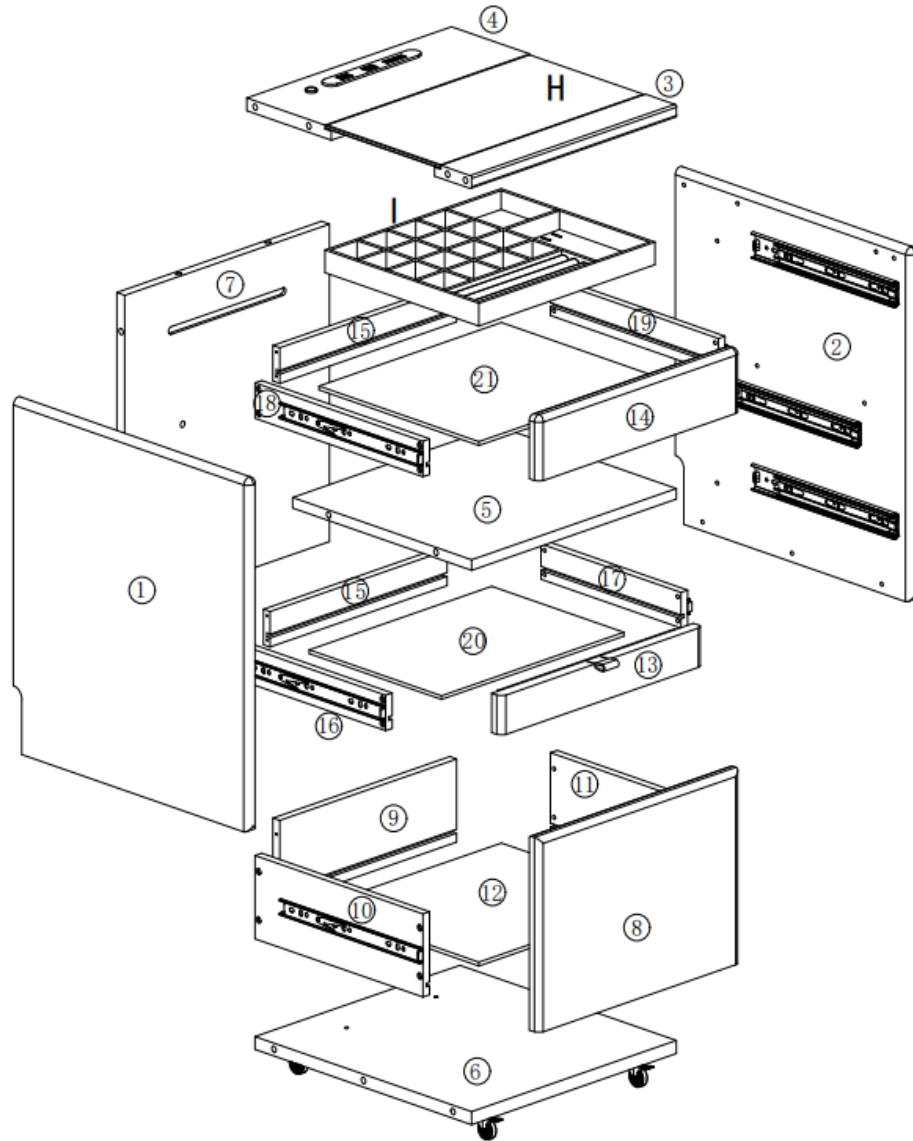
CTG049

CTG049-40CM

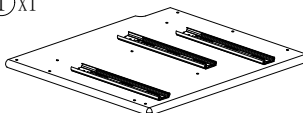
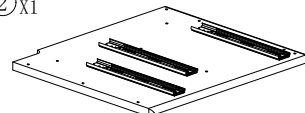

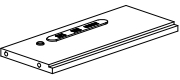
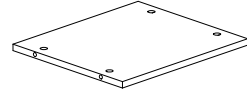
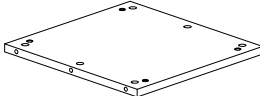
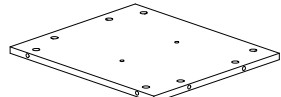
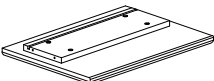

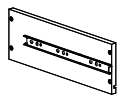
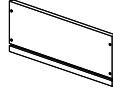
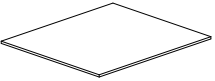
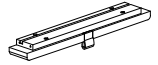


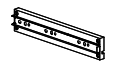



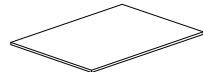
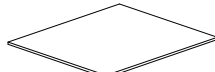


Installation Diagram

NAME:CTG049

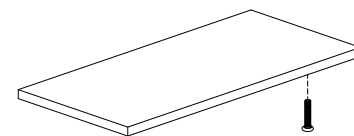


Parts List

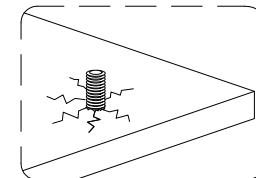
① X1 	② X1 	③ X1 
④ X1 	⑤ X1 	⑥ X1 
⑦ X1 	⑧ X1 	⑨ X1 
⑩ X1 	⑪ X1 	⑫ X1 
⑬ X1 	⑭ X1 	⑮ X2 
⑯ X1 	⑰ X1 	⑱ X1 
⑲ X1 	⑳ X1 	㉑ X1 

Caution

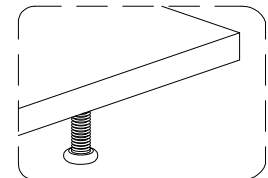
Using the correct screws will help prevent damage to the components.



Examples


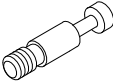
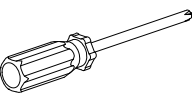
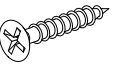
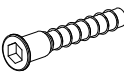

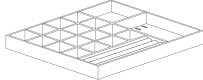







Incorrect: Screw causes the wood panel to crack

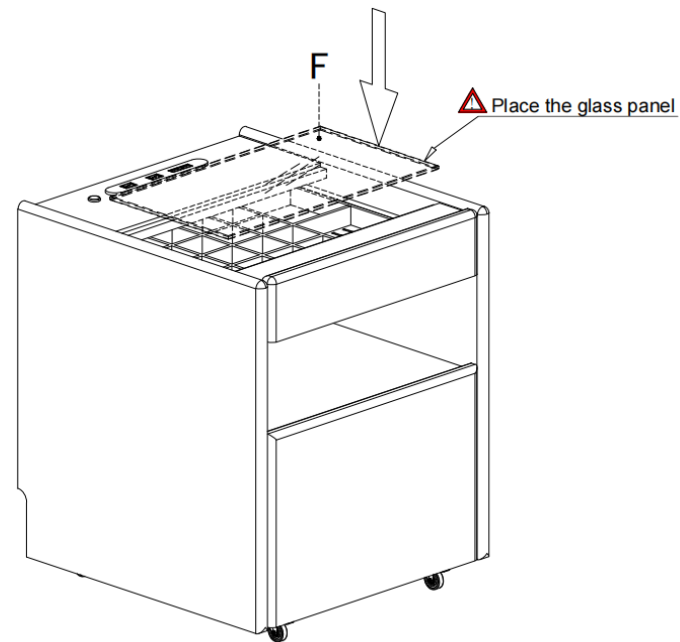


Correct: Screw is the correct size and fits properly

Hardware List

<p>A X26+2</p>  <p>15*9MM</p>	<p>B X26+2</p>  <p>L=35mm</p>	<p>C X1</p>  <p>6*128MM</p>
<p>D X24+2</p>  <p>8*25MM</p>	<p>E X2</p>  <p>M7*35MM</p>	<p>F X1</p>  <p>Tempered glass panel 264*205*5mm</p>
<p>G X1</p>  <p>215*275*30mm</p>	<p>H X2</p>  <p>M6 Screw Rod (no brake) M6 x 12 mm, total height 38 mm</p>	<p>I X2</p>  <p>M6 Screw Rod (with brake) M6 x 12 mm, total height 38 mm</p>
<p>J X1</p>  <p>Opening size12MM</p>	<p>K X1</p>  <p>M4*100MM</p>	<p>L X26+2</p>  <p>20MM</p>

Step17



Step18

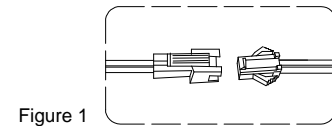
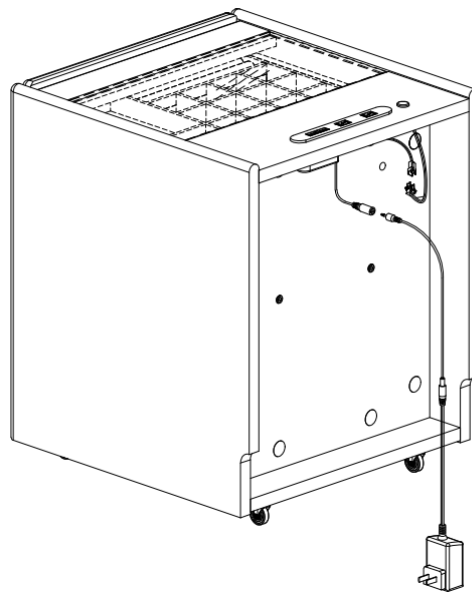


Figure 1
Connect the LED strip wire to the control switch as shown

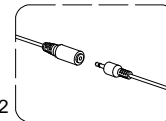
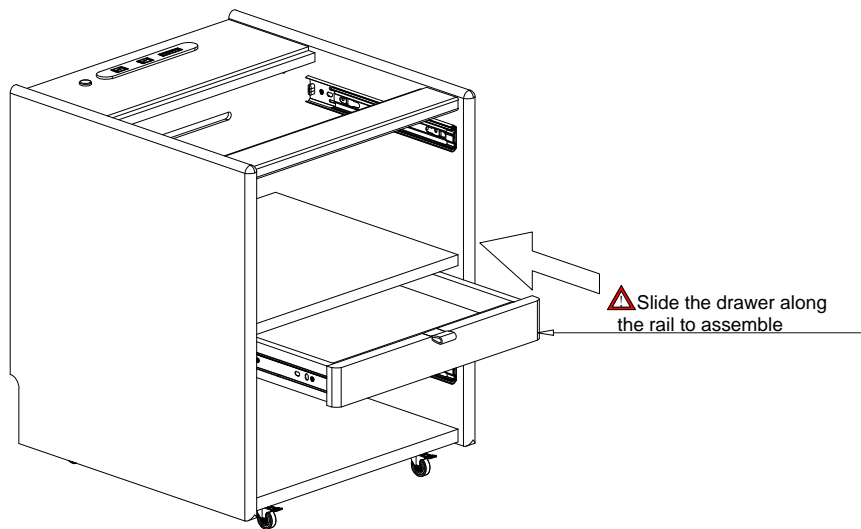
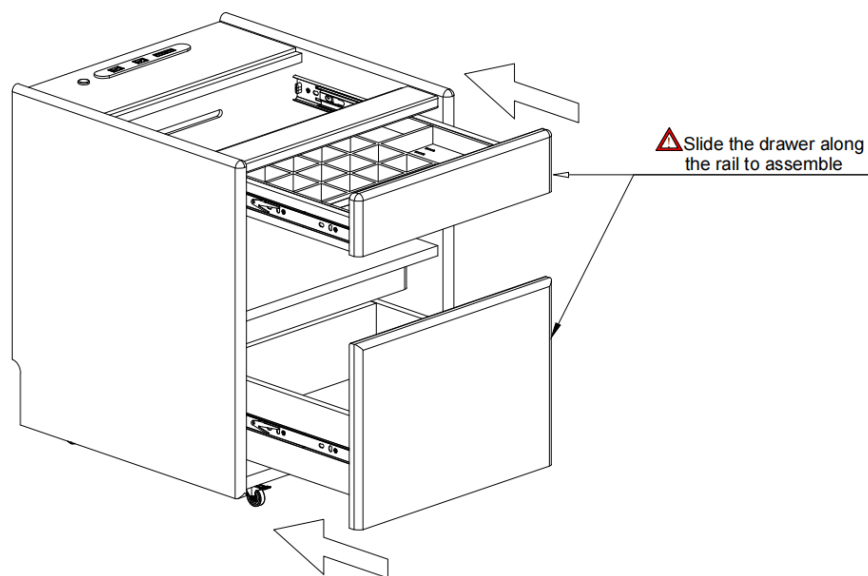


Figure 2
Connect the control switch to the power adapter

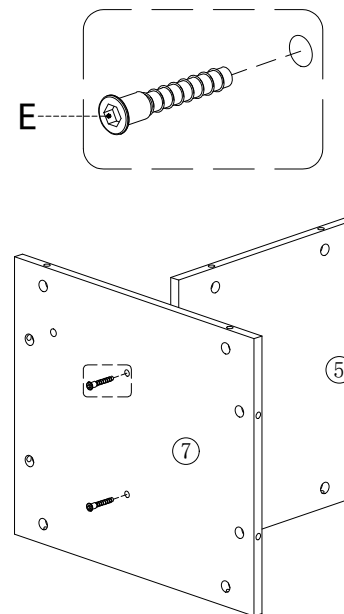
Step15





Step16



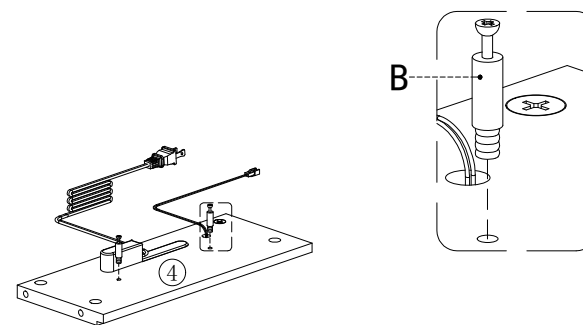
Step1





- E  X2
- K  X1

►As shown: Assemble Parts 5 and 7 using Hardware E and K.

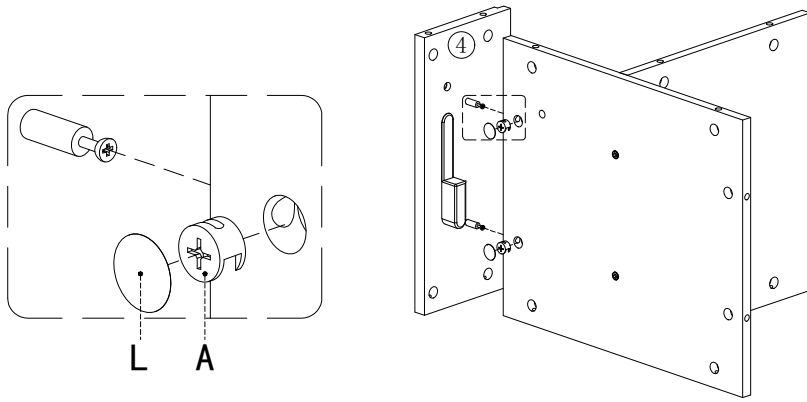
Step2



- B  X2
- C  X1

►As shown: Attach Hardware B to Part 4 using Hardware C.

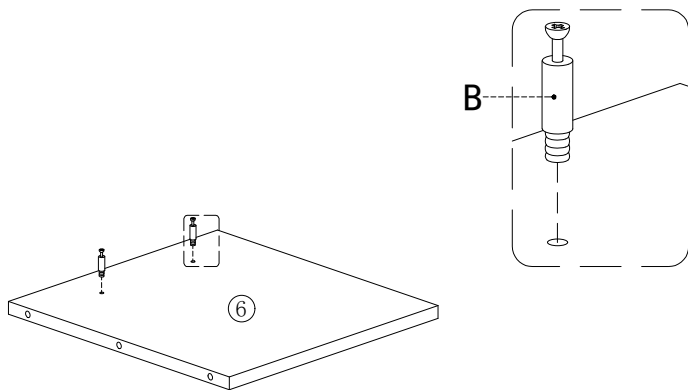
Step3



A		X2
C		X1
L		X2

►As shown: Connect the assemblies from Step 1 and Step 2 using Hardware A, C, and L.

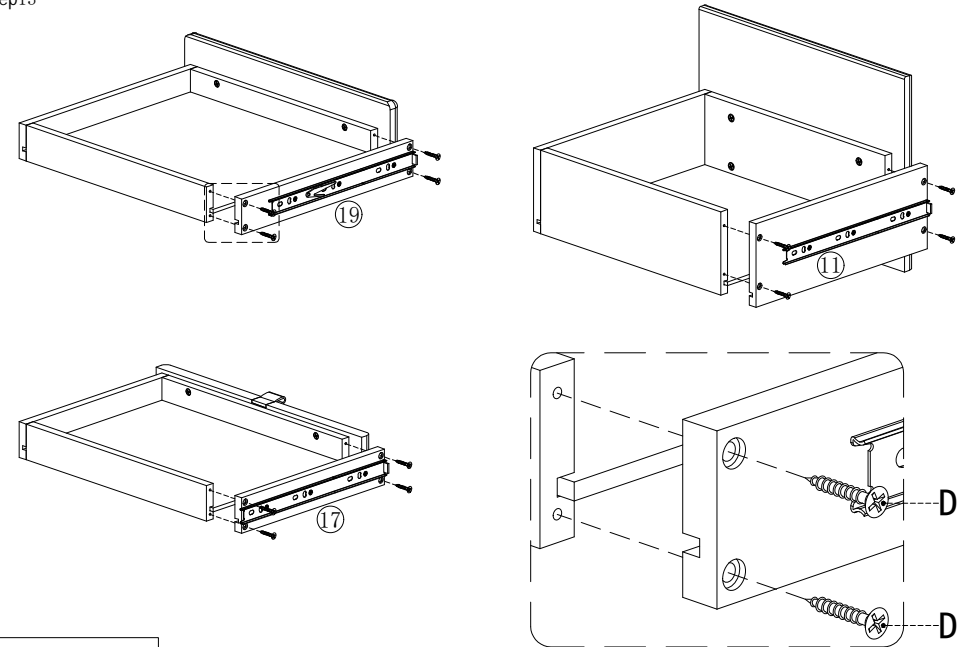
Step4



B		X2
C		X1

►As shown: Attach Hardware B to Part 6 using Hardware C.

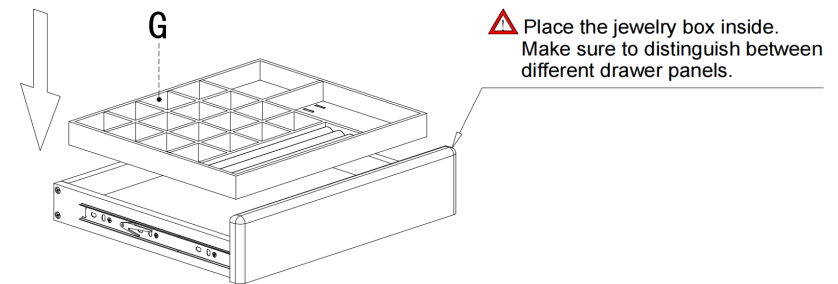
Step13



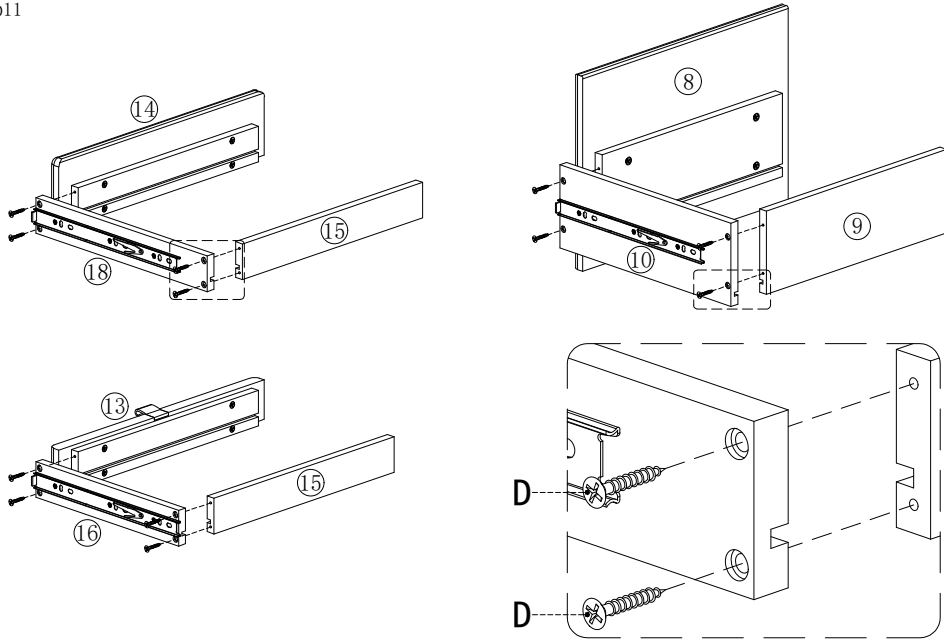
C		X1
D		X12


►As shown: Attach Parts 11, 17, and 19 to the assembly from Step 12 using Hardware C and D.


Step14



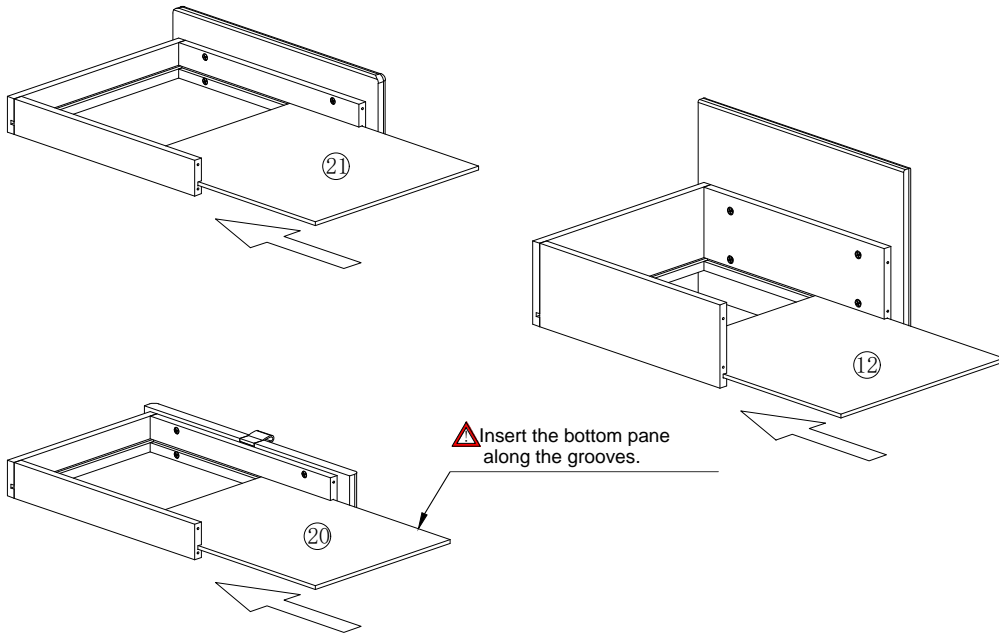
Step11




C  X1 **►As shown: Assemble Parts 8, 9, 10; 13, 15, 16; and 14, 15, 18 using Hardware C and D.**

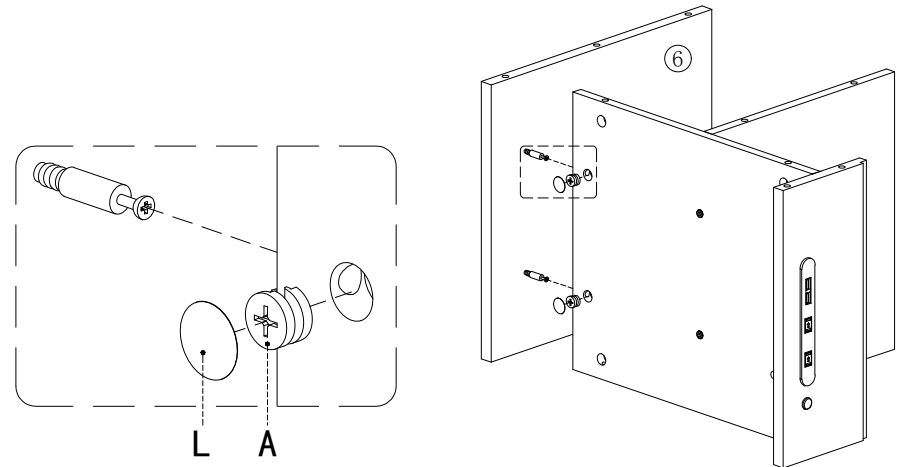
D  X12


Step12





 Insert the bottom pane along the grooves.

Step5



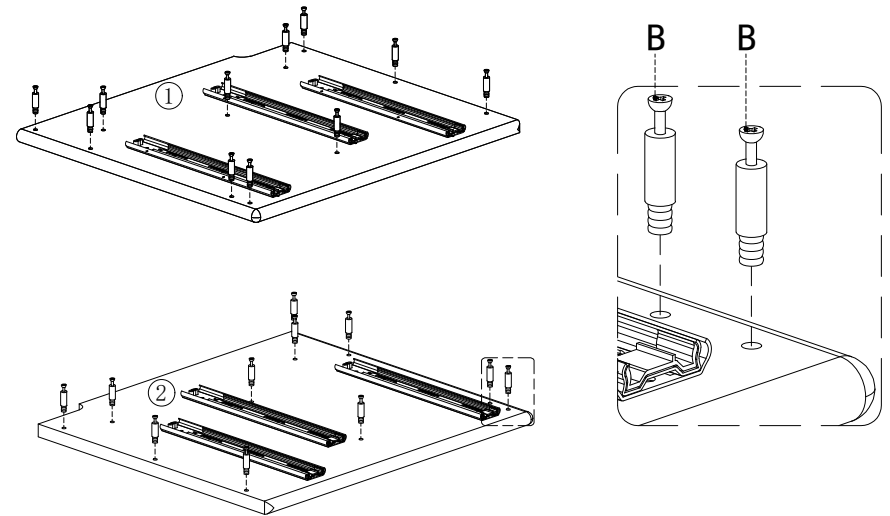
A  X2


C  X1


L  X2

►As shown: Connect the assemblies from Step 3 and Step 4 using Hardware A, C, and L.

Step6

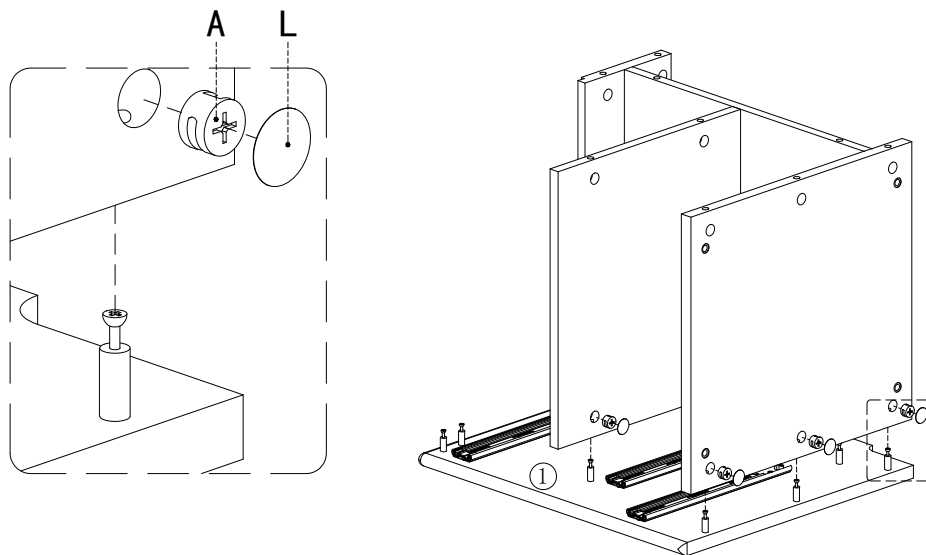





B  X22

C  X1

►As shown: Attach Hardware B to Parts 1 and 2 separately using Hardware C.

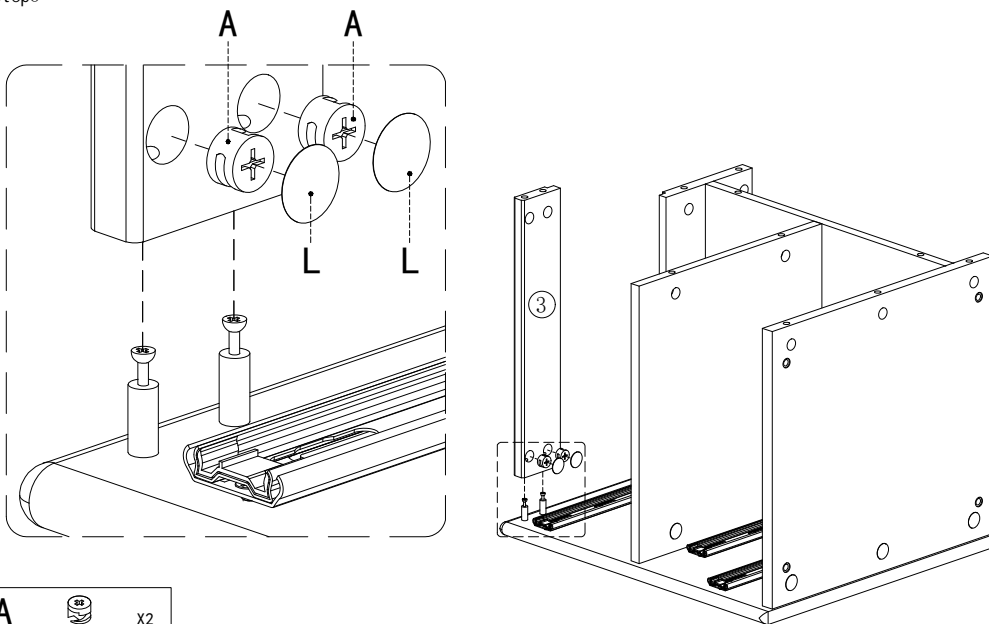
Step7






A		X9
C		X1
L		X9

►As shown: Connect Part 1 from Step 6 to the assembly from Step 5 using Hardware A, C, and L.

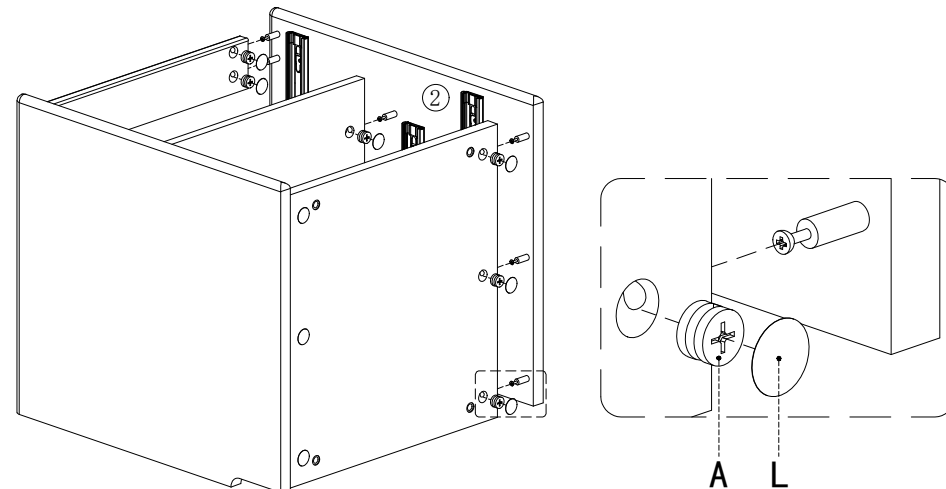
Step8






A		X2
C		X1
L		X2

►As shown: Connect the assembly from Step 7 to Part 3 using Hardware A, C, and L.

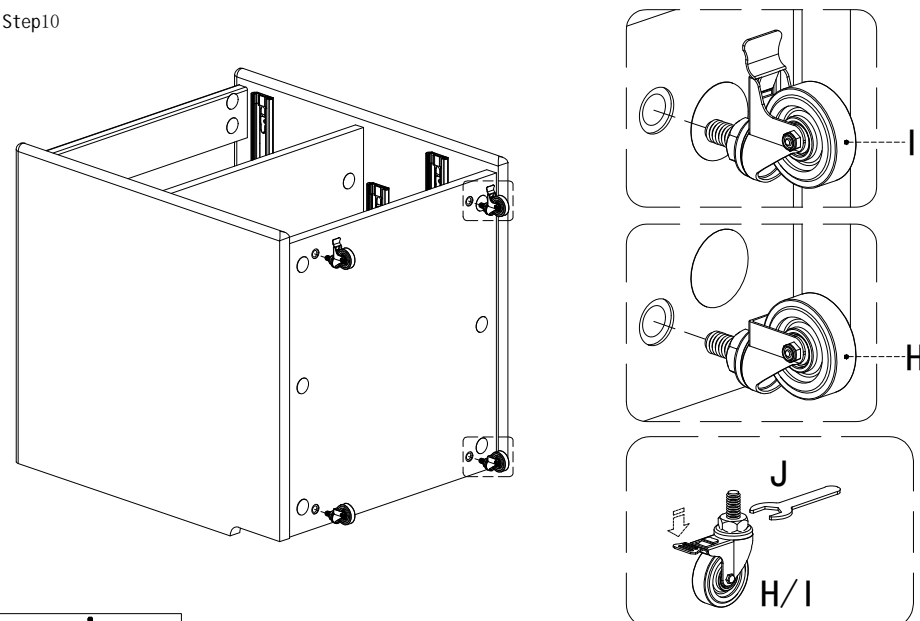
Step9






A		X11
C		X1
L		X11

►As shown: Connect Part 2 from Step 6 to the assembly from Step 8 using Hardware A, C, and L.

Step10



H		X2
I		X2
J		X1

► As shown: Attach Hardware H and I to the bottom of the assembly from Step 9 using Hardware J.

After installing the casters, you can control their movement using the switch shown in the diagram.