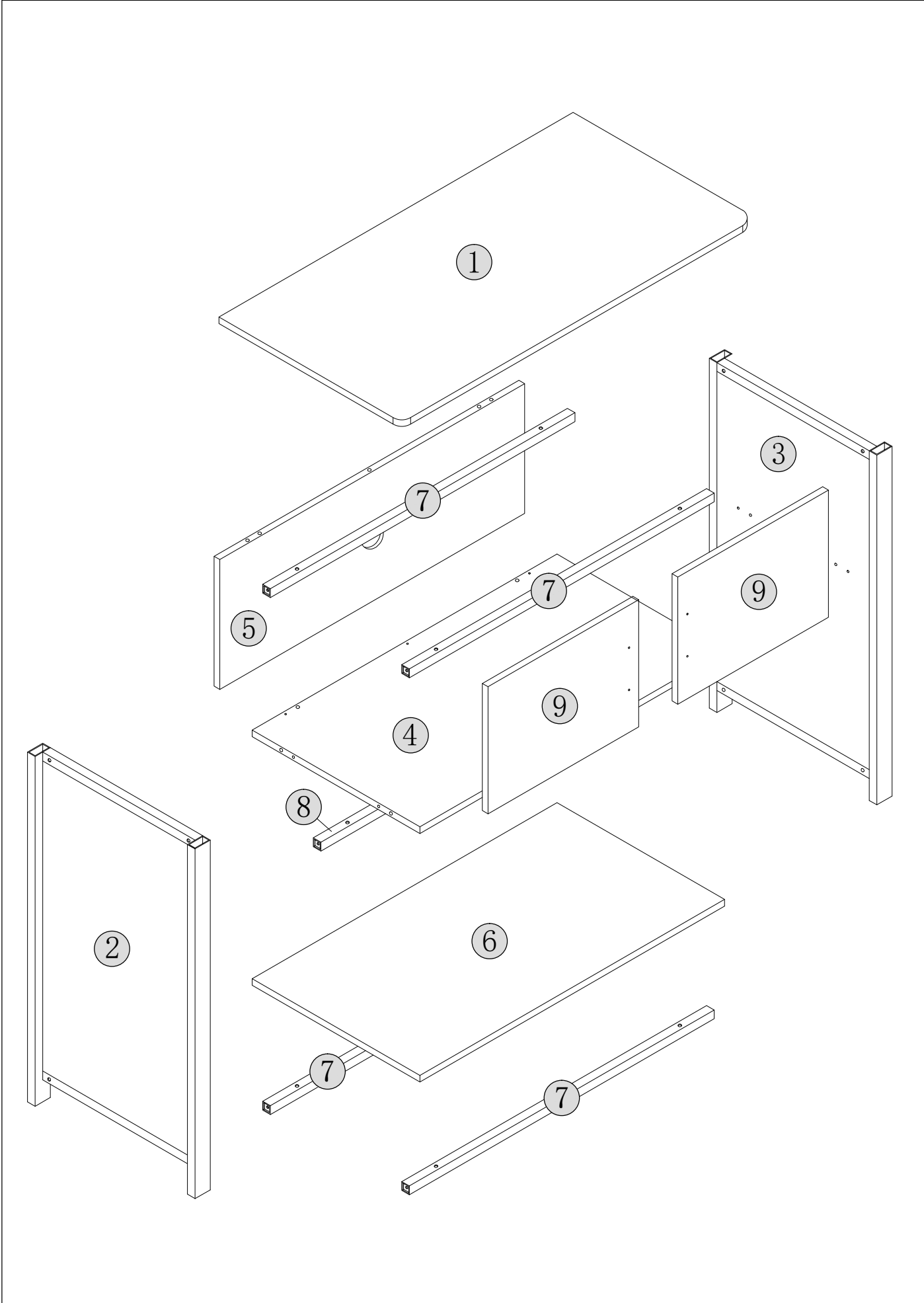
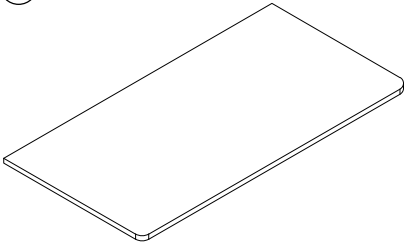
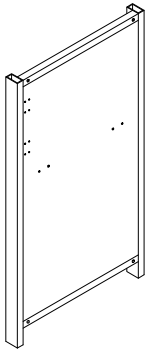
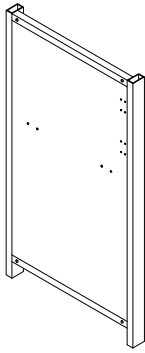
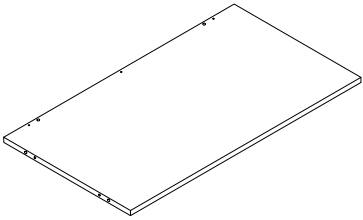
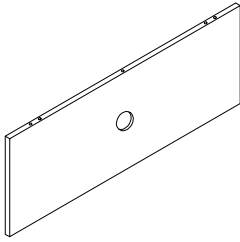
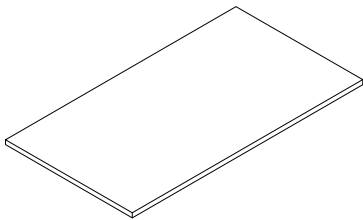
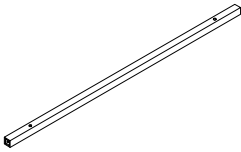
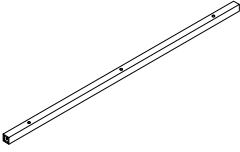
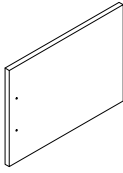


CAUTION:When tightening the screws , tighten sequentially. Do not tighten any screws fully and then towards the next one.when every part is OK, then tighten all the screws.



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



<p>①</p>  <p>1PC</p>	<p>②</p>  <p>1PC</p>	<p>③</p>  <p>1PC</p>
<p>④</p>  <p>1PC</p>	<p>⑤</p>  <p>1PC</p>	<p>⑥</p>  <p>1PC</p>
<p>⑦</p>  <p>4PCS</p>	<p>⑧</p>  <p>1PC</p>	<p>⑨</p>  <p>2PCS</p>

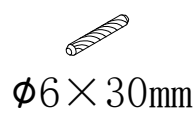
A×7



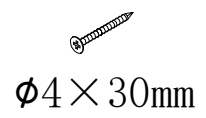
B×11



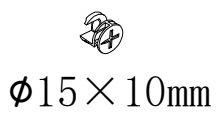
C×8



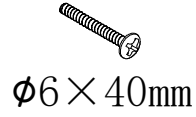
D×3



E×7



F×8



G×4



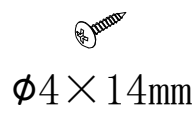
H×1



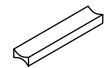
I×4



J×24



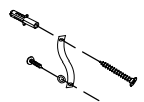
K×2



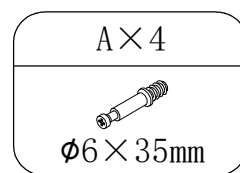
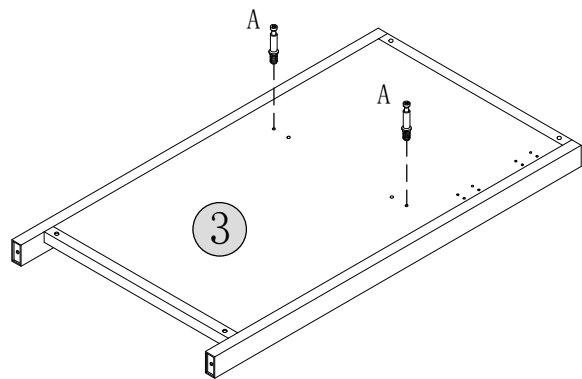
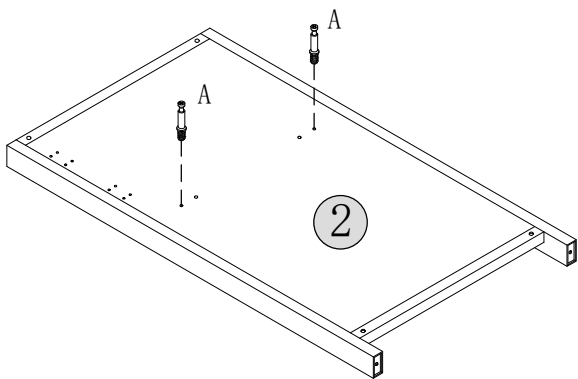
L×4



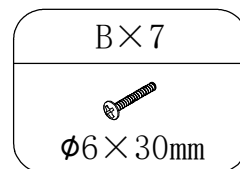
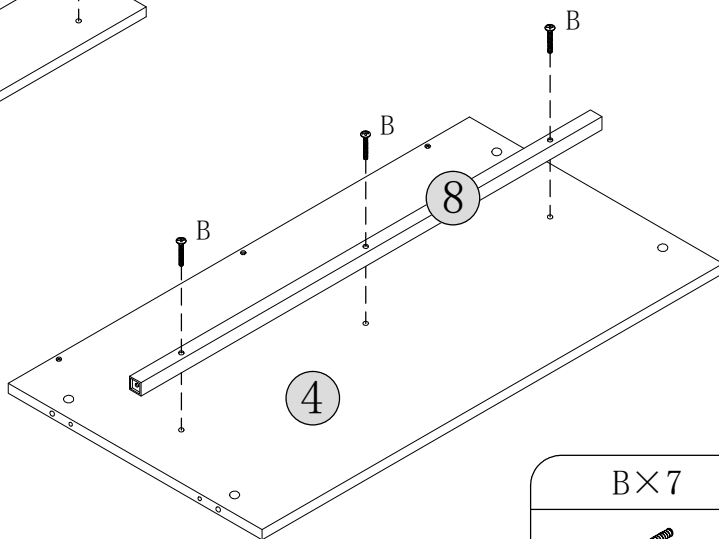
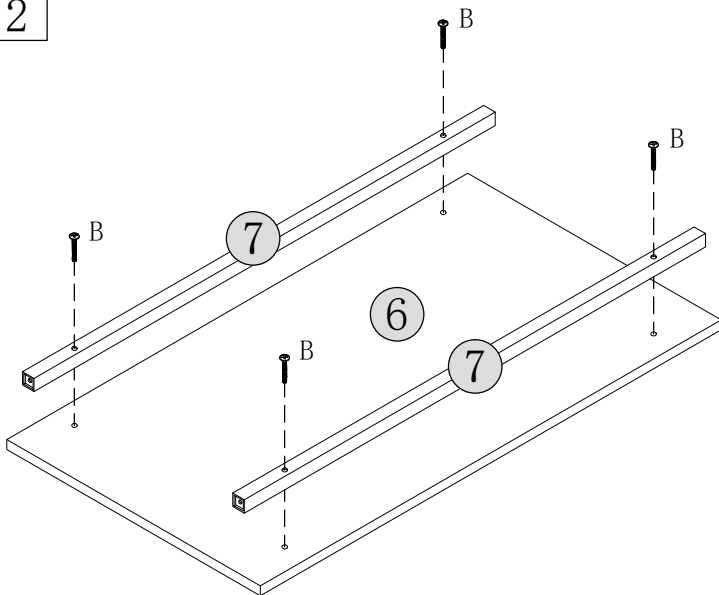
M×2



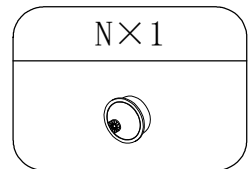
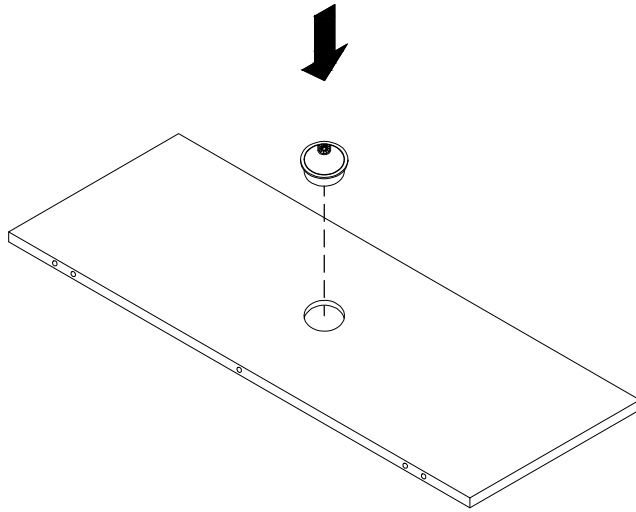
1



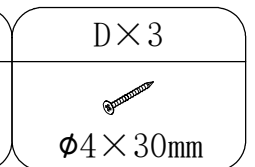
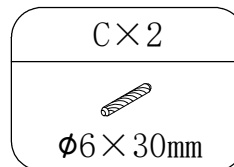
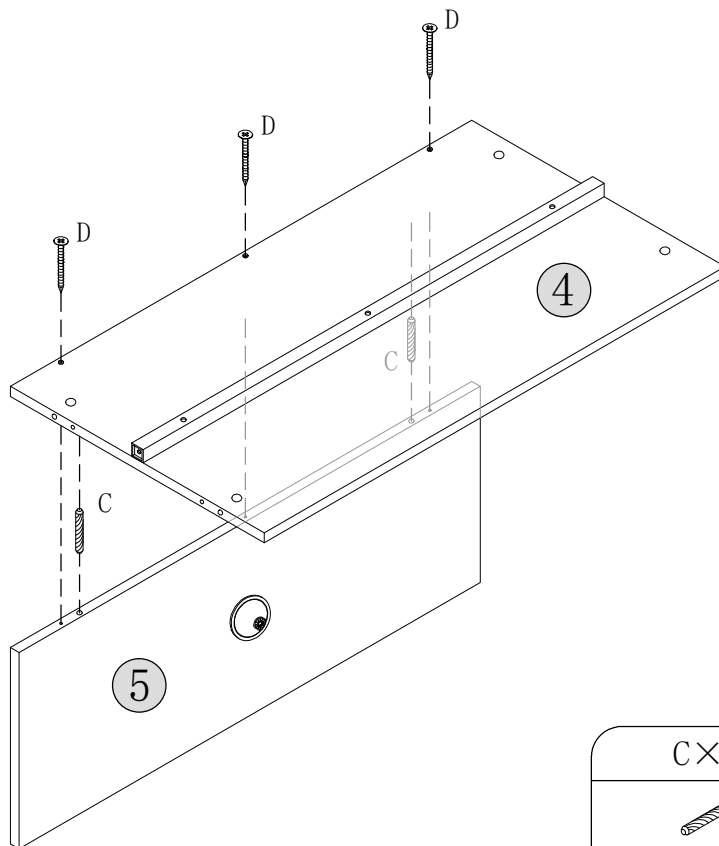
2

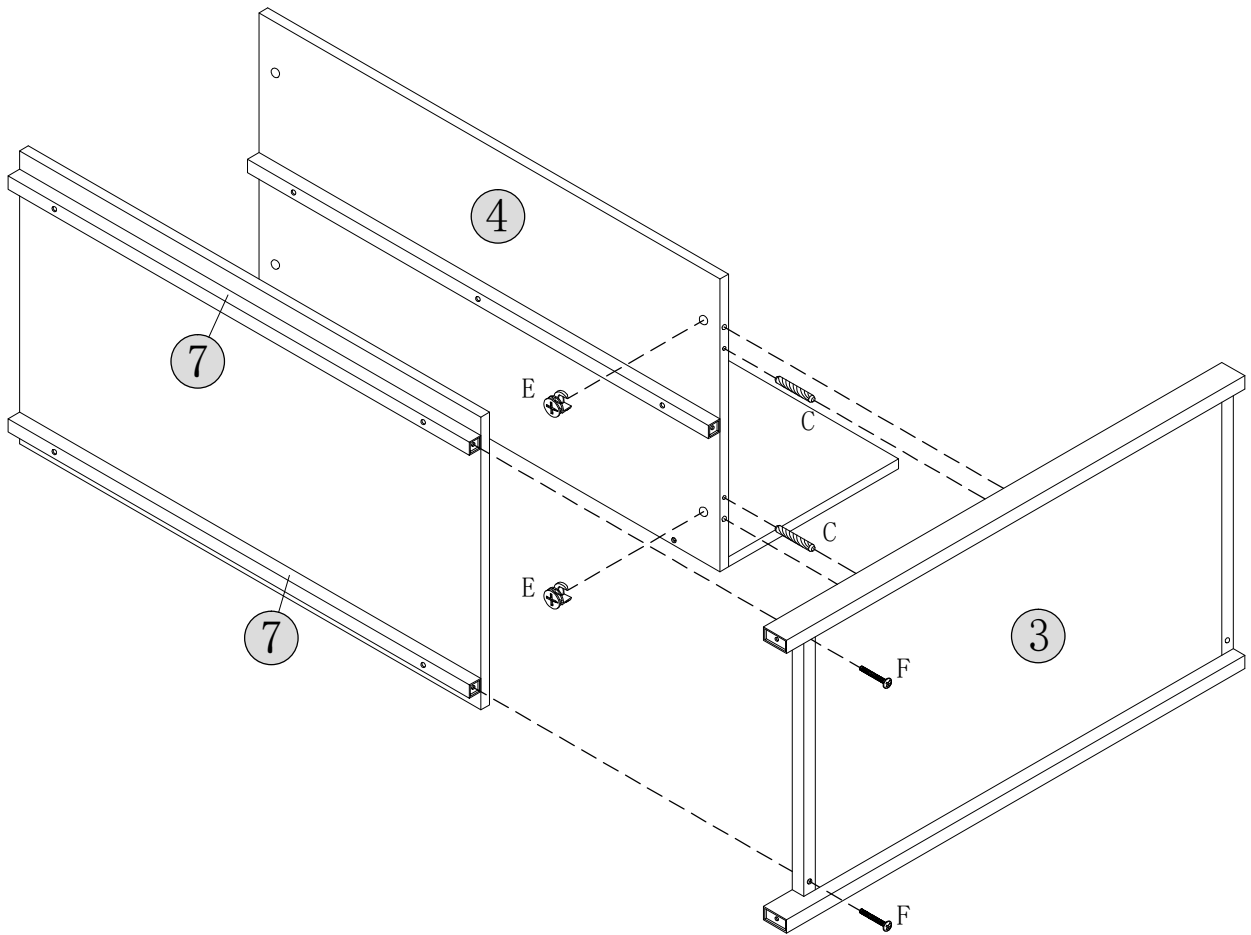





3

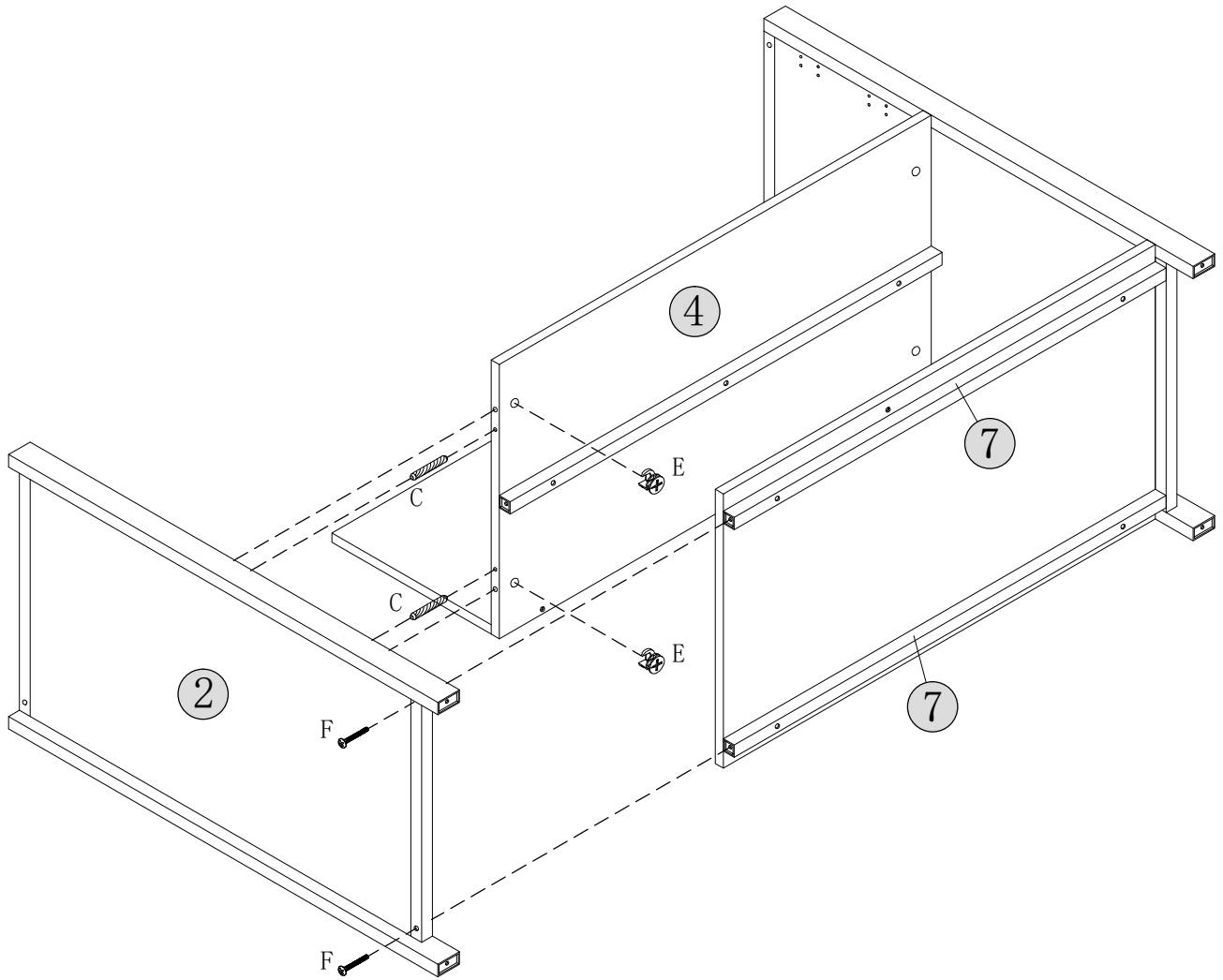





4



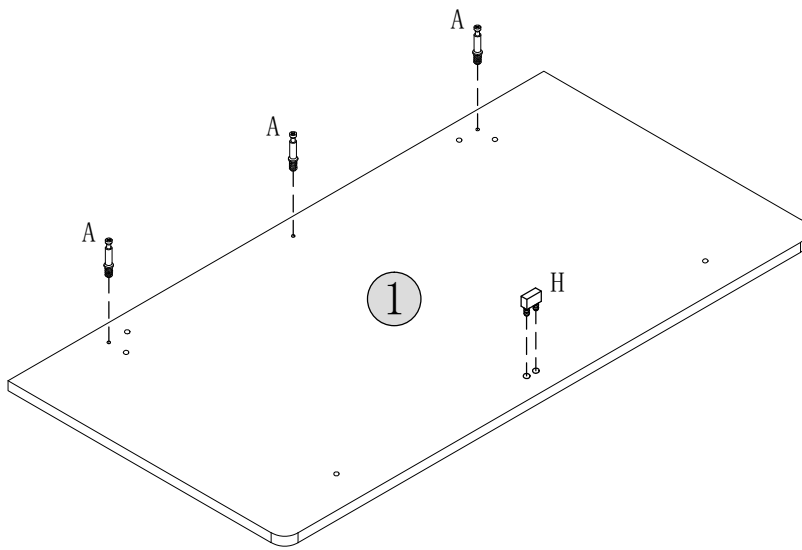




C × 2	E × 2	F × 2
		
Φ6 × 30mm	Φ15 × 10mm	Φ6 × 40mm



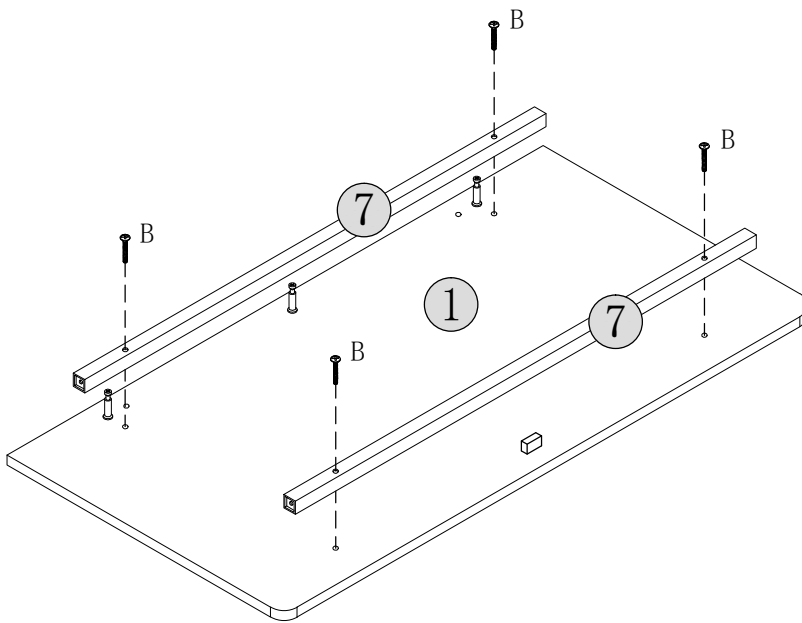
C × 2	E × 2	F × 2
		
φ6 × 30mm	φ15 × 10mm	φ6 × 40mm


7

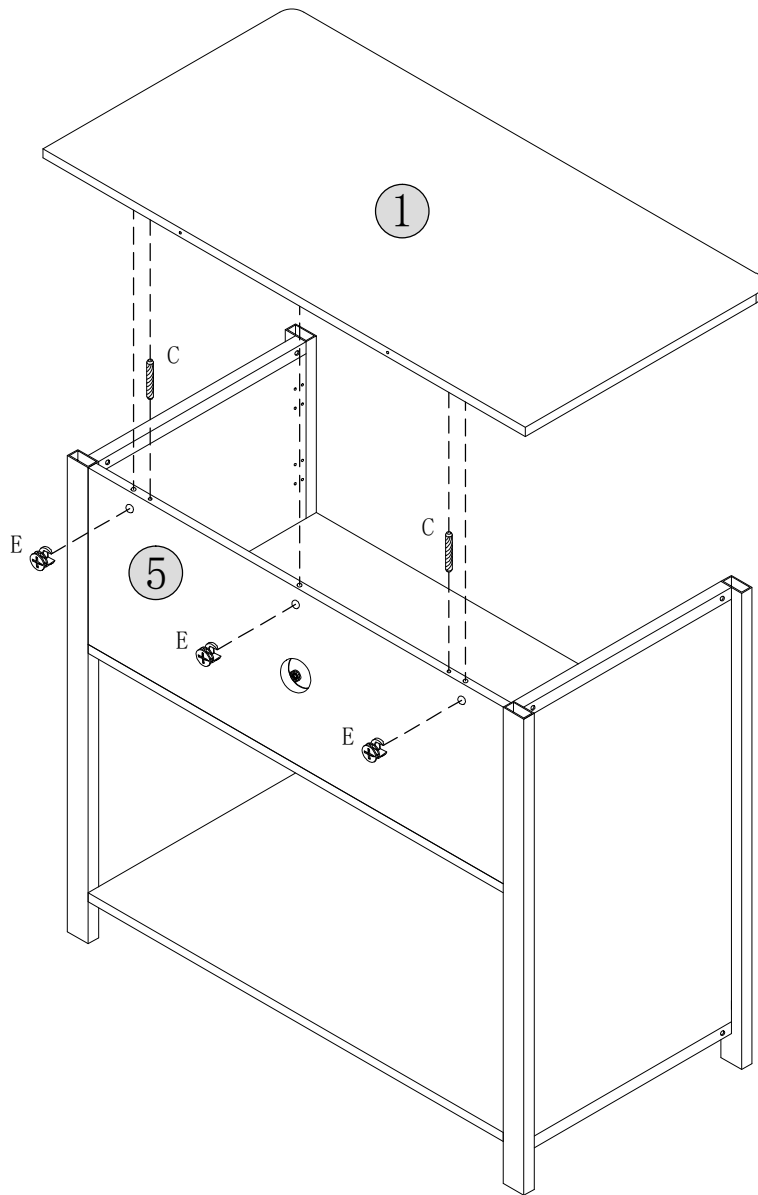


A × 3	H × 1
 Φ6 × 35mm	

8




B × 4
 Φ6 × 30mm



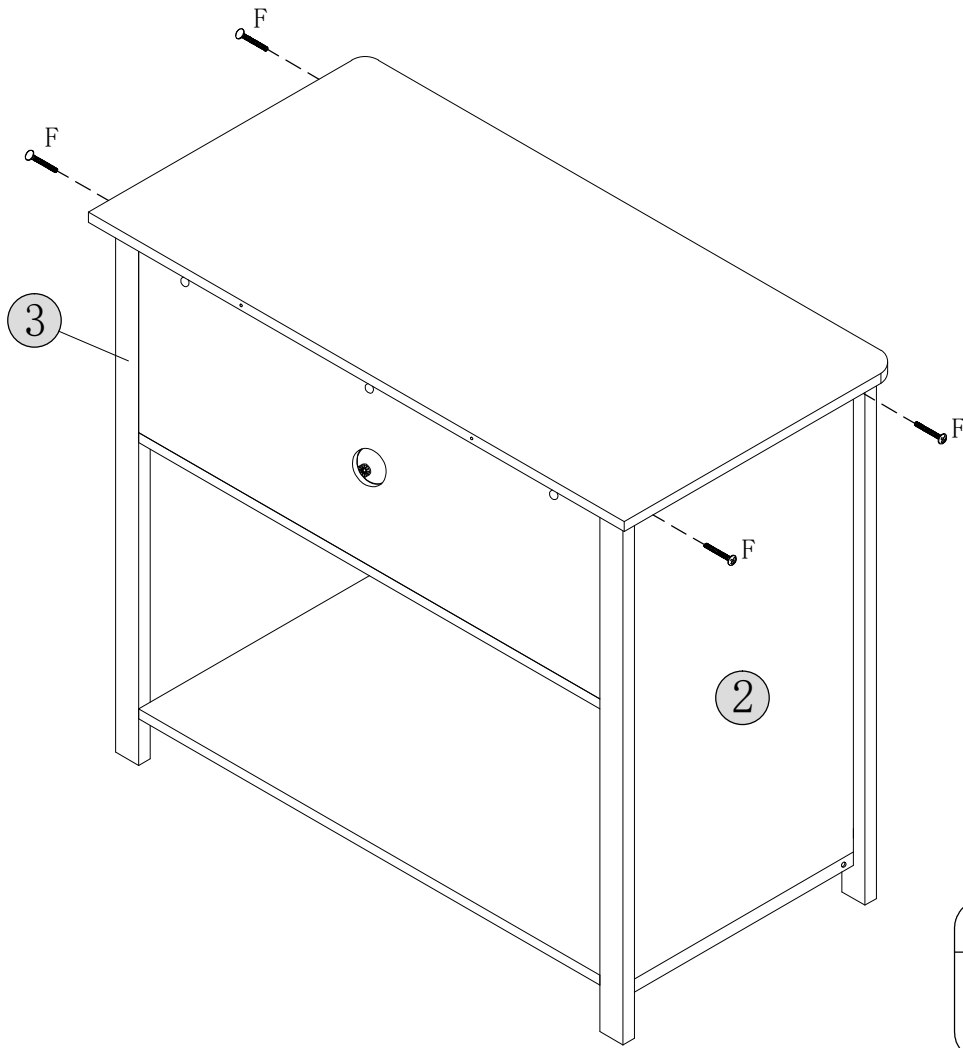
C×2



φ6×30mm

E×3

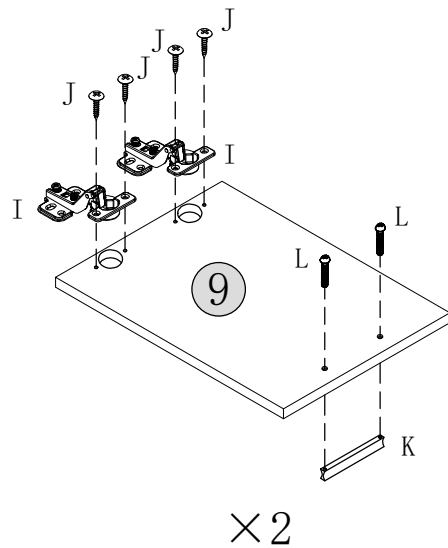

φ15×10mm





10

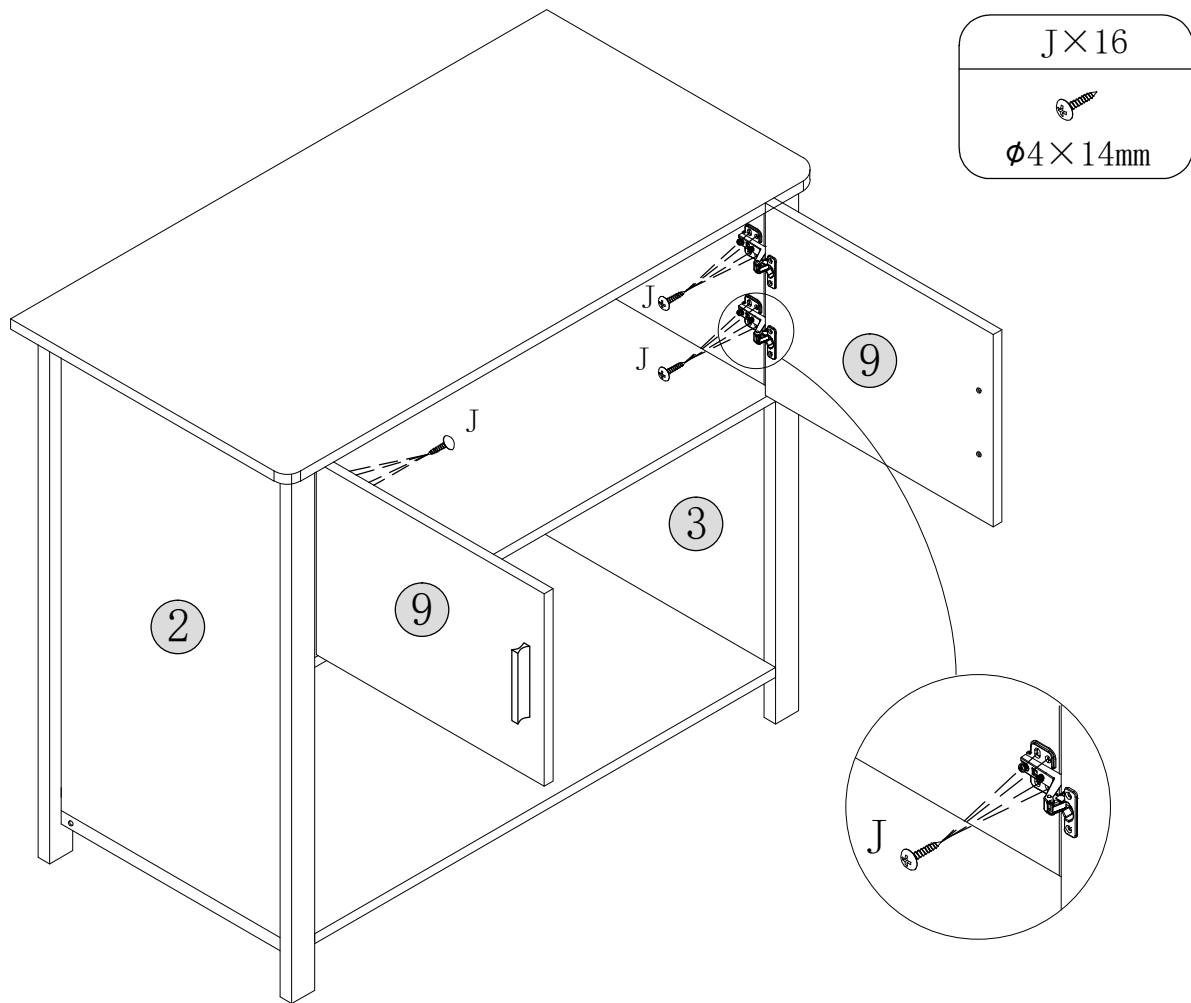


F × 4

∅6 × 40mm

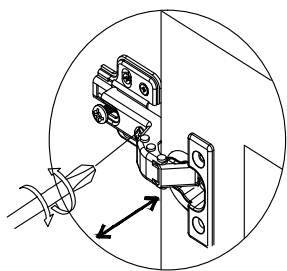
11



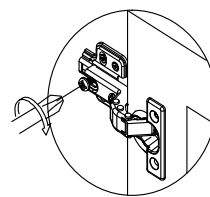
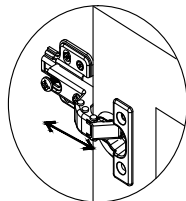
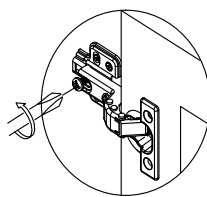
I × 4	J × 8	K × 2	L × 4
			
	∅4 × 14mm		∅4 × 18mm



If the door can't close, please adjust the hinges.



This is used to adjust the door panel in the up and down direction.



This is used to adjust the door panel in the front and back direction: Loosen the screw first, and then tighten screw after adjusting the door panel to the proper position.

