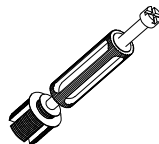


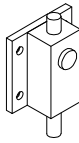
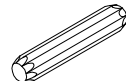
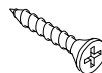
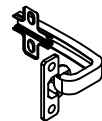

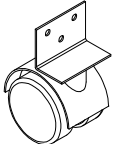
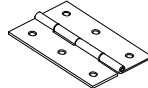
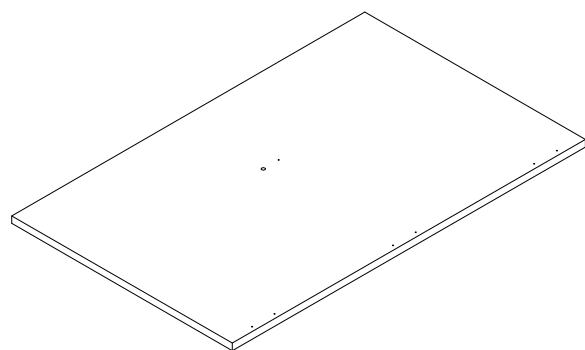


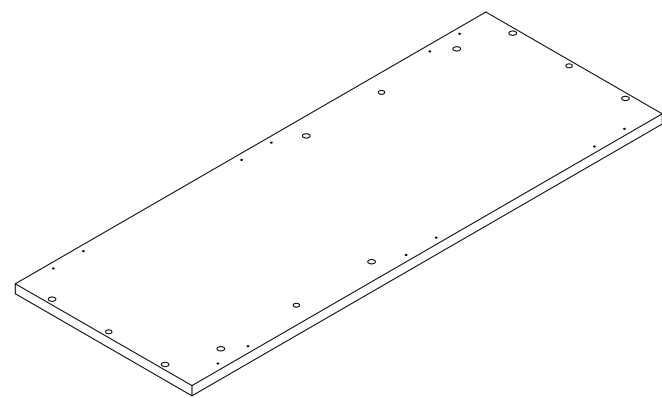
<p>A</p>  <p>28PCS</p>	<p>G</p>  <p>2PCS</p>
<p>B</p>  <p>28PCS 8*40</p>	<p>H</p>  <p>2PCS 3.5*14</p>
<p>C</p>  <p>16PCS</p>	<p>I</p>  <p>68PCS</p>
<p>D</p>  <p>4PCS</p>	<p>J</p>  <p>6PCS</p>
<p>E</p>  <p>2PCS</p>	
<p>F</p>  <p>6PCS</p>	

1



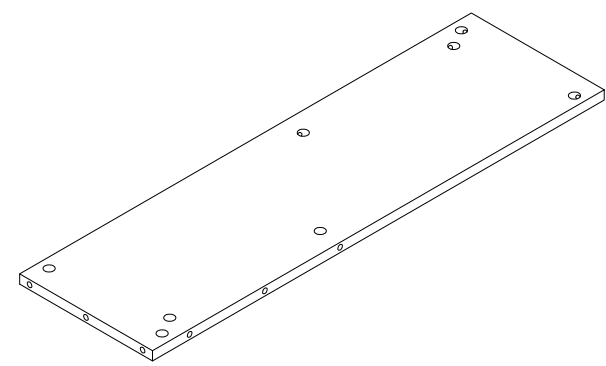
800\*500 2PS

2



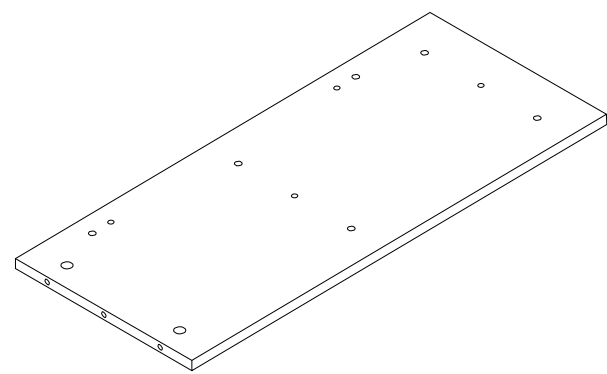
800\*300 1PS

3



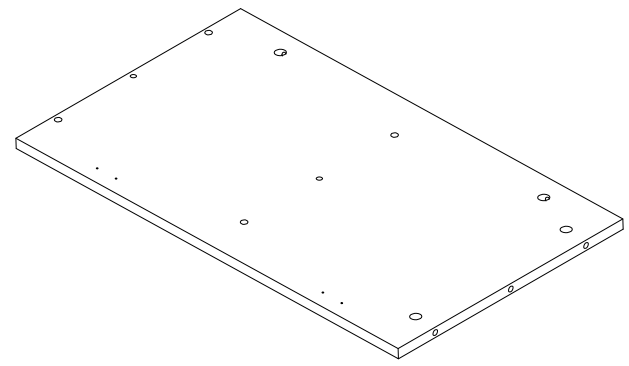
768\*226 2PS

4



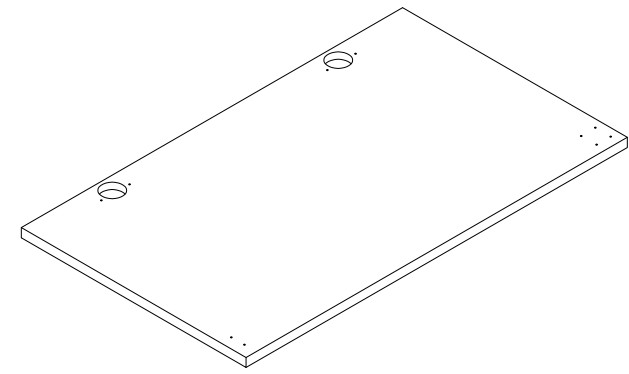
705\*300 2PS

5



650\*382 2PS

6



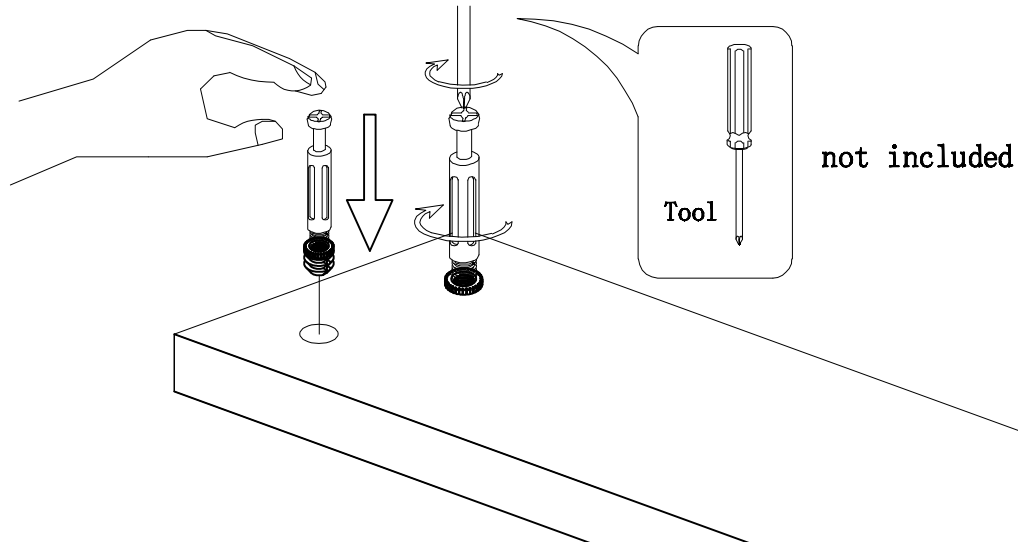
645\*382 2PS



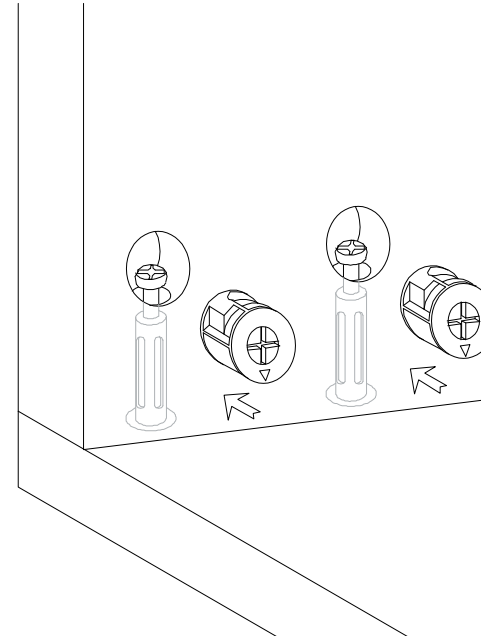
## Hardware installation demonstration

NOTE: Please make sure "A" hardware tightened and can't be pulled out!

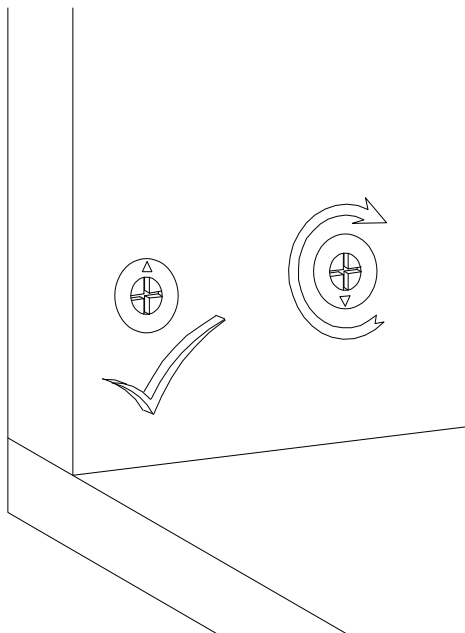
I



II



III

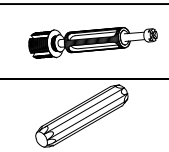
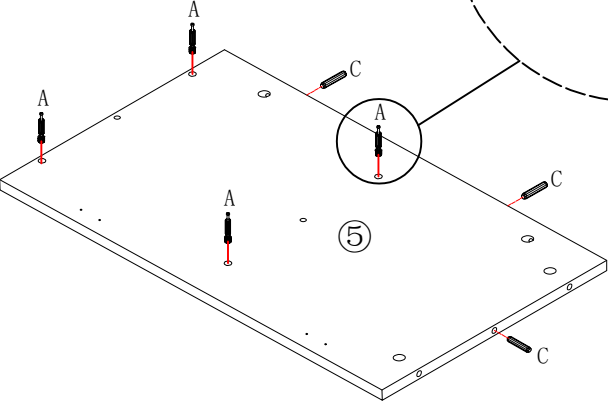
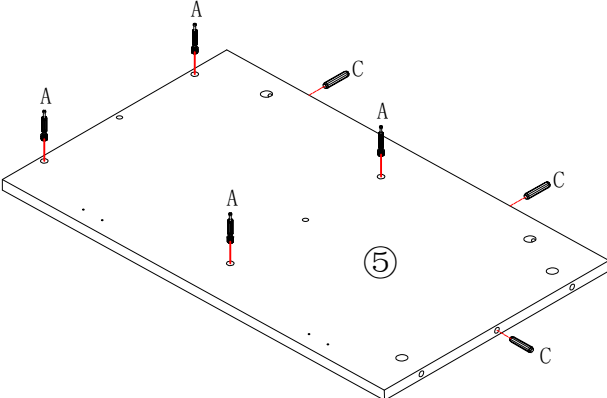
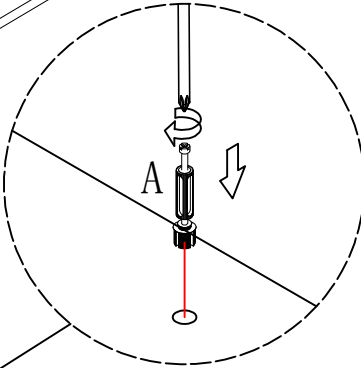
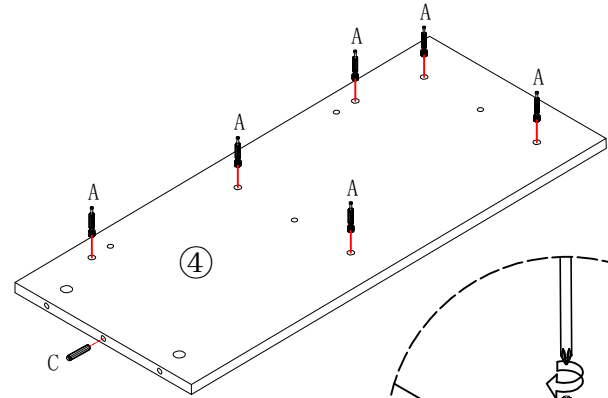
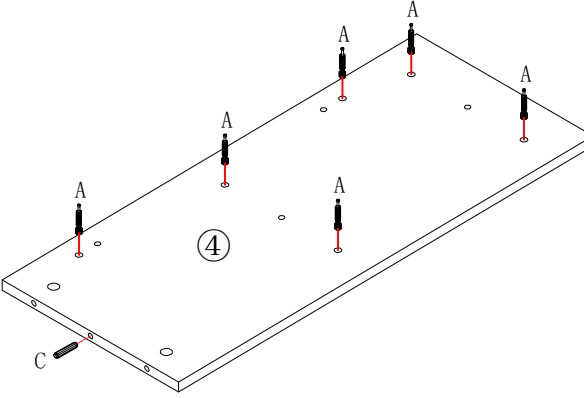
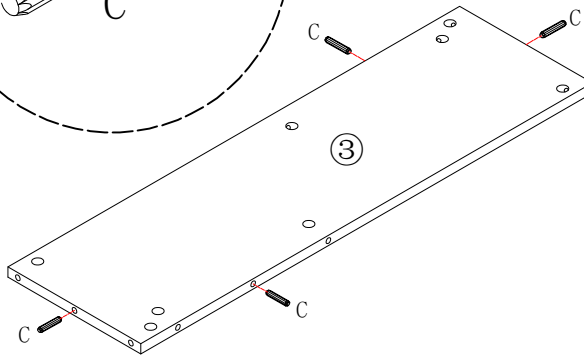
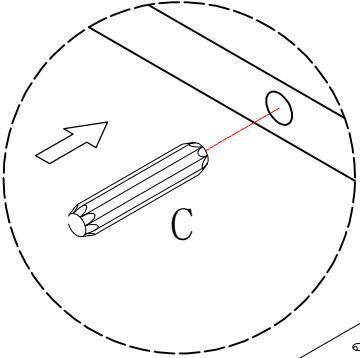
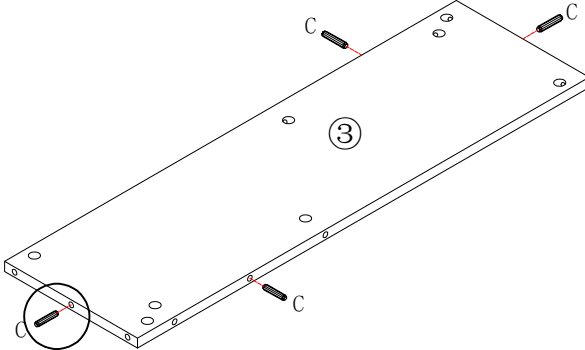


IV

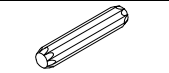


Scan QR code for assembly video

1

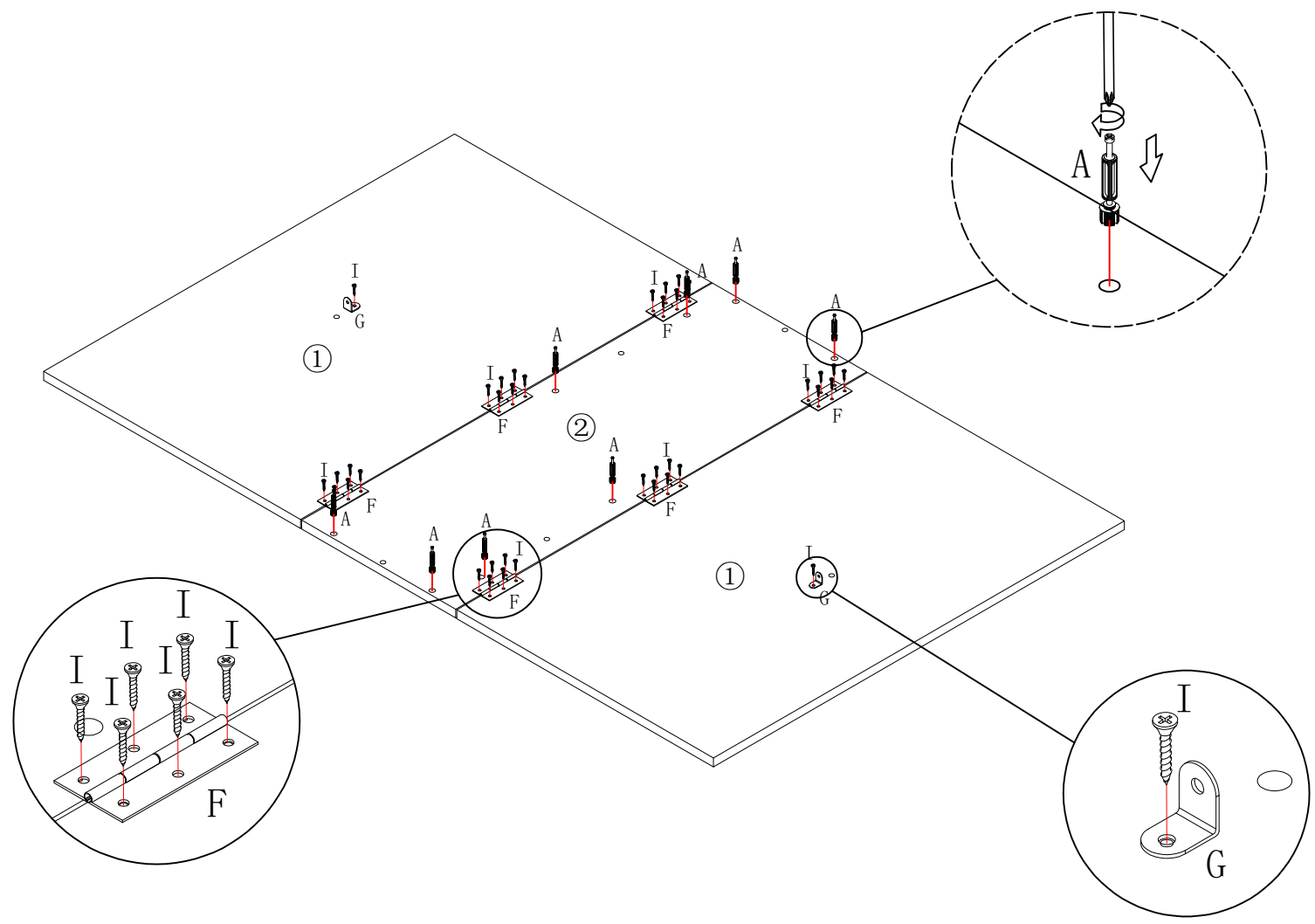


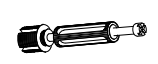
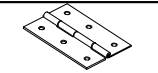


A\*20 put A on board ④⑤



C\*16 put C on board ③④⑤

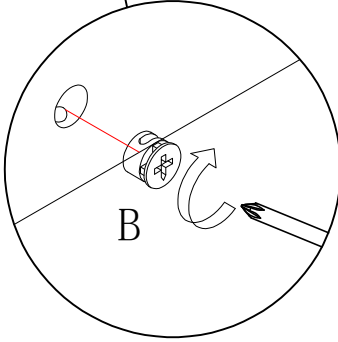
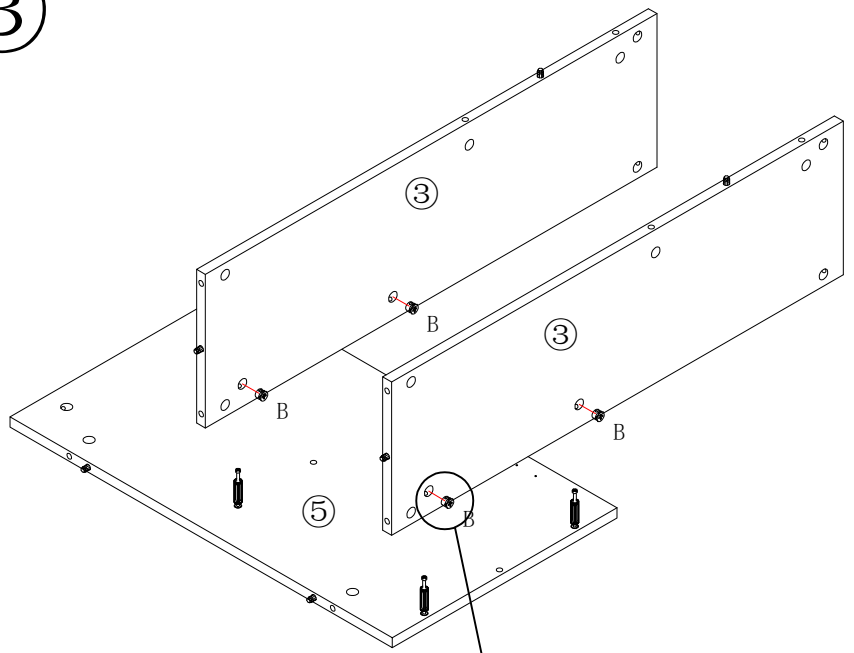
2



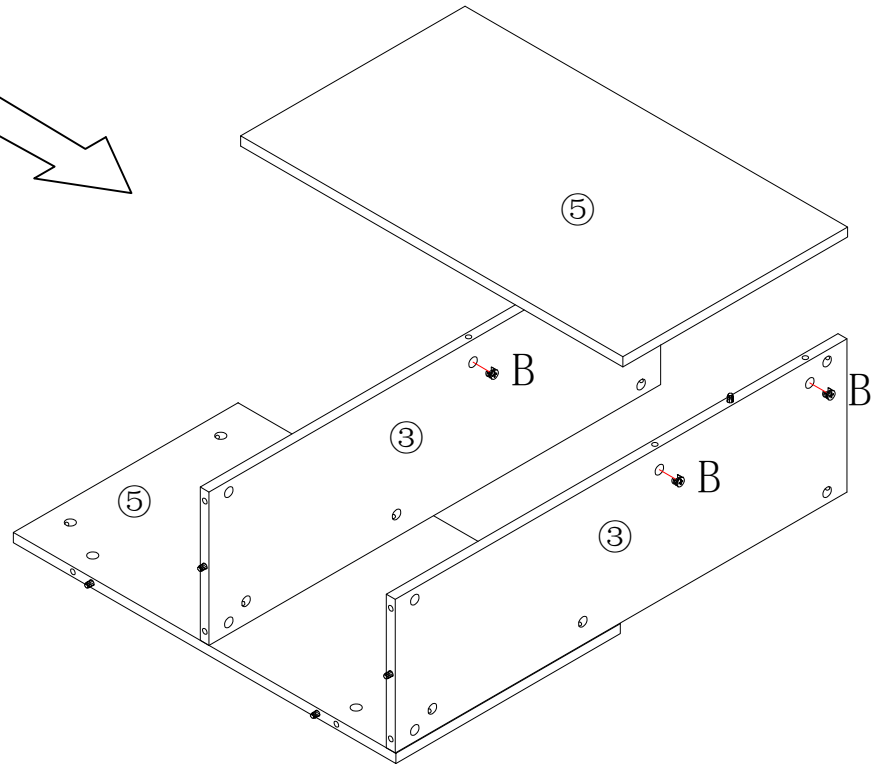
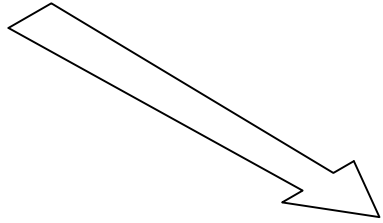
	A*8
	F*6
	G*2
	I*38

put A on board ②

3



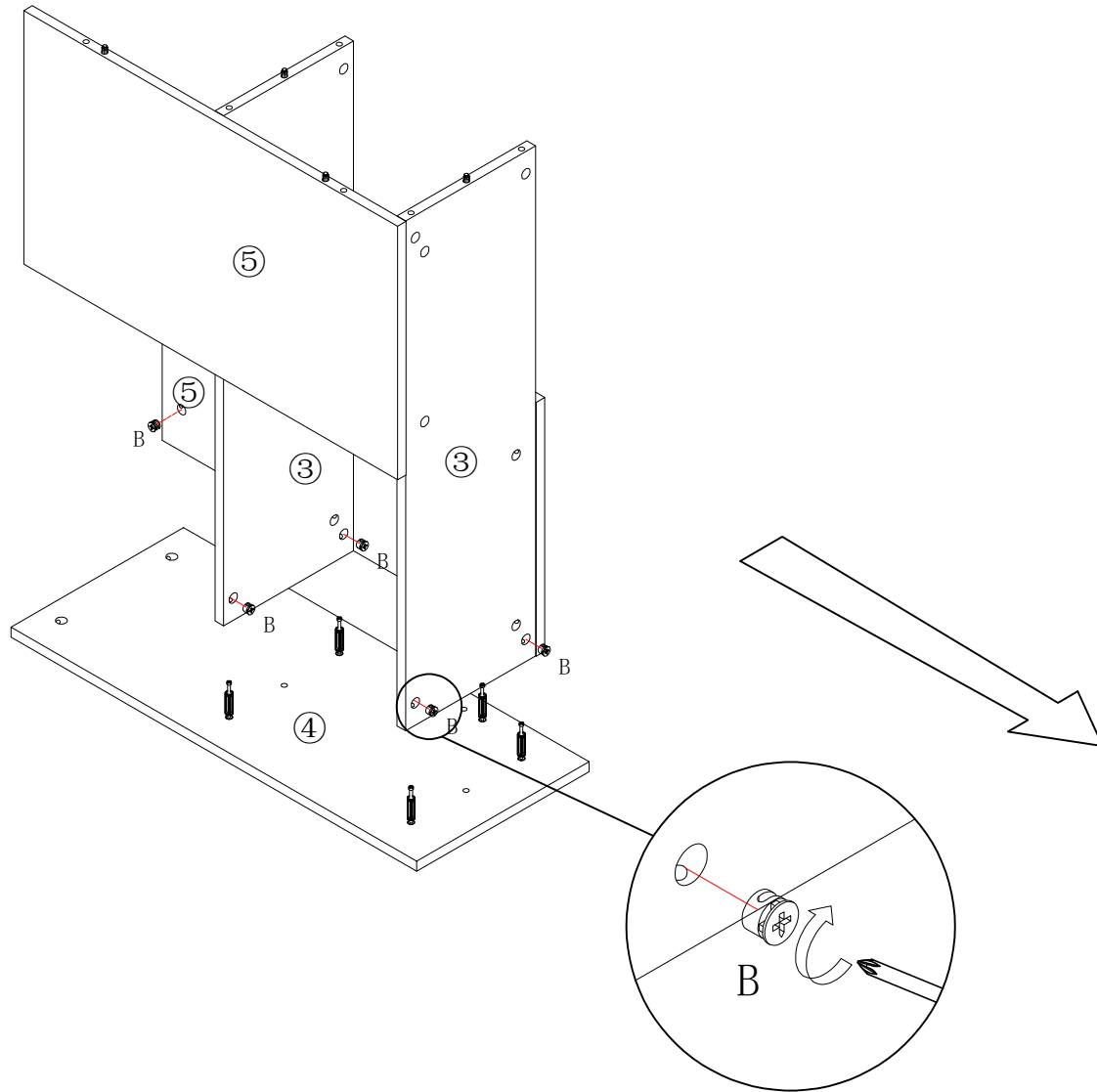
Make sure the arrow on the screw align to the hole on the side.



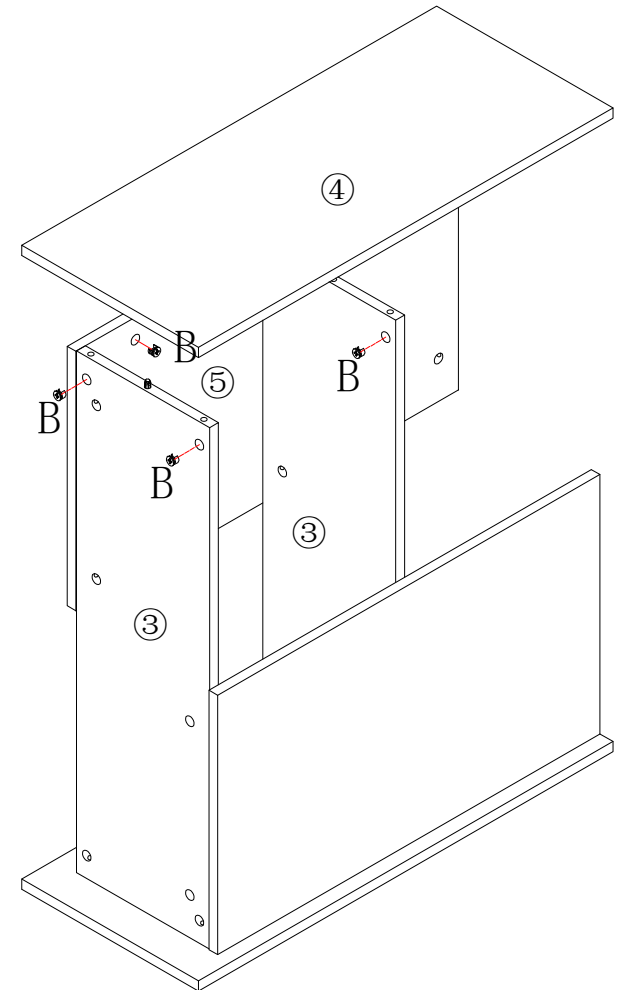
B\*8

put B on board ③

4



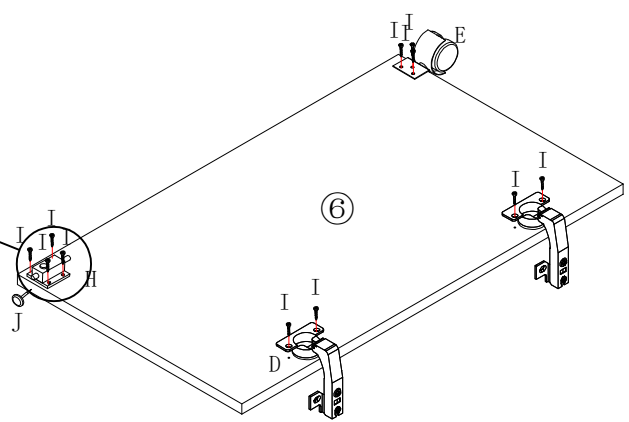
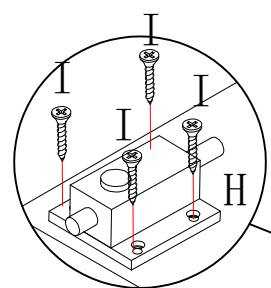
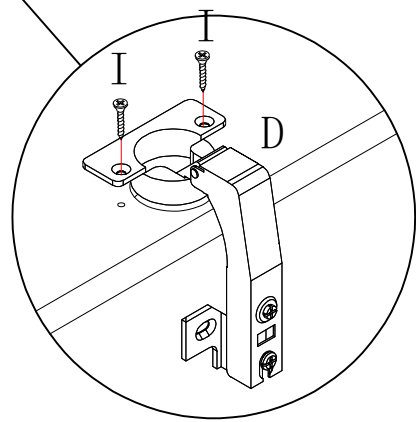
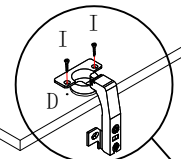
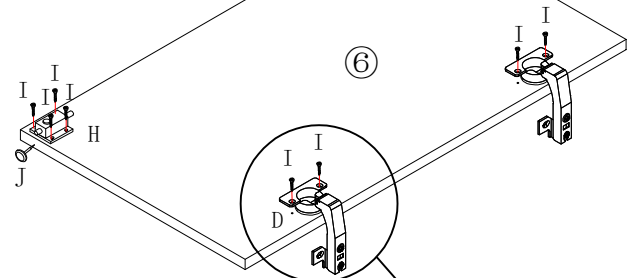
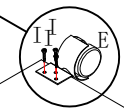
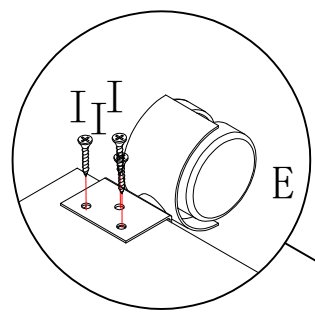
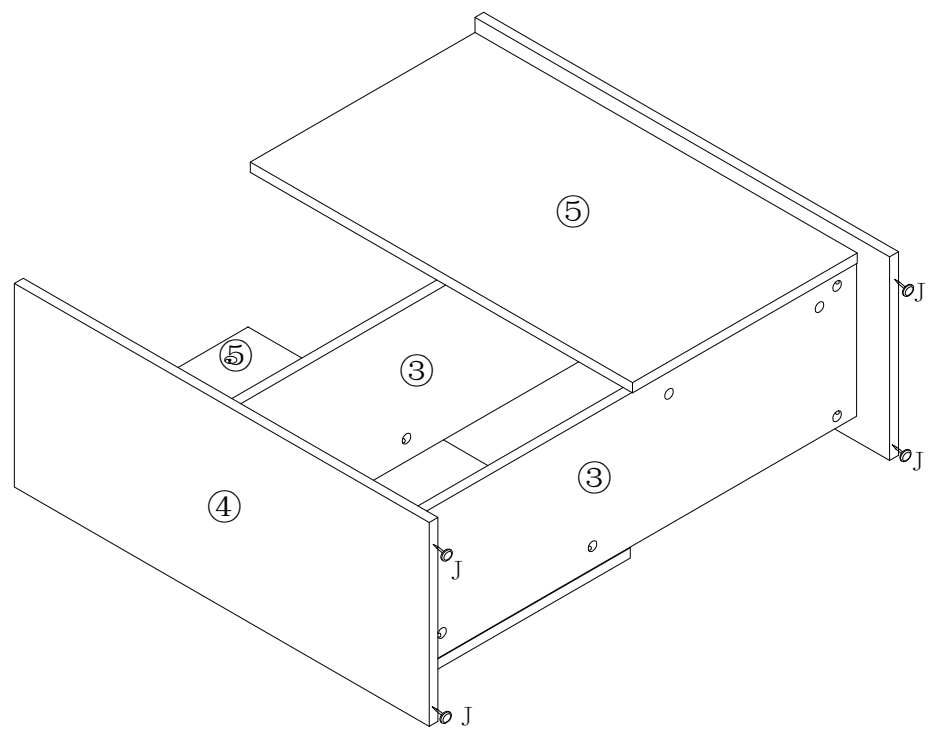
Make sure the arrow on the screw align to the hole on the side.








B\*12 put B on board ③⑤

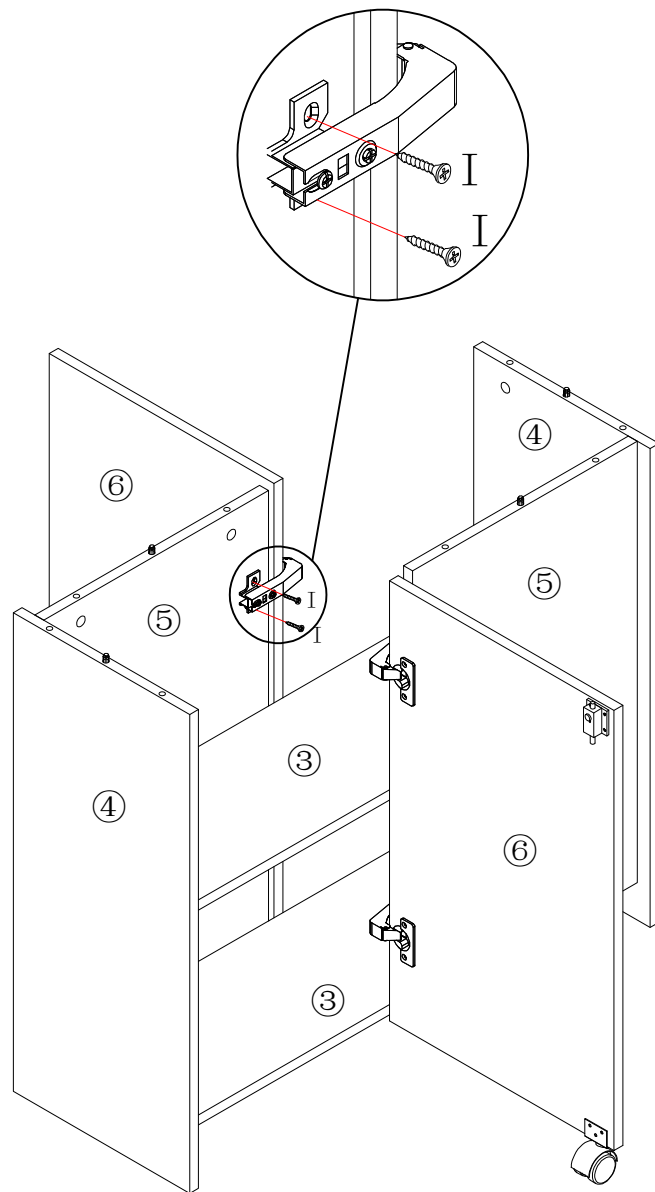


5



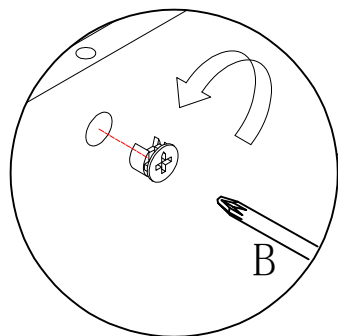
	D*4
	E*2
	H*2
	I*22
	J*6

6

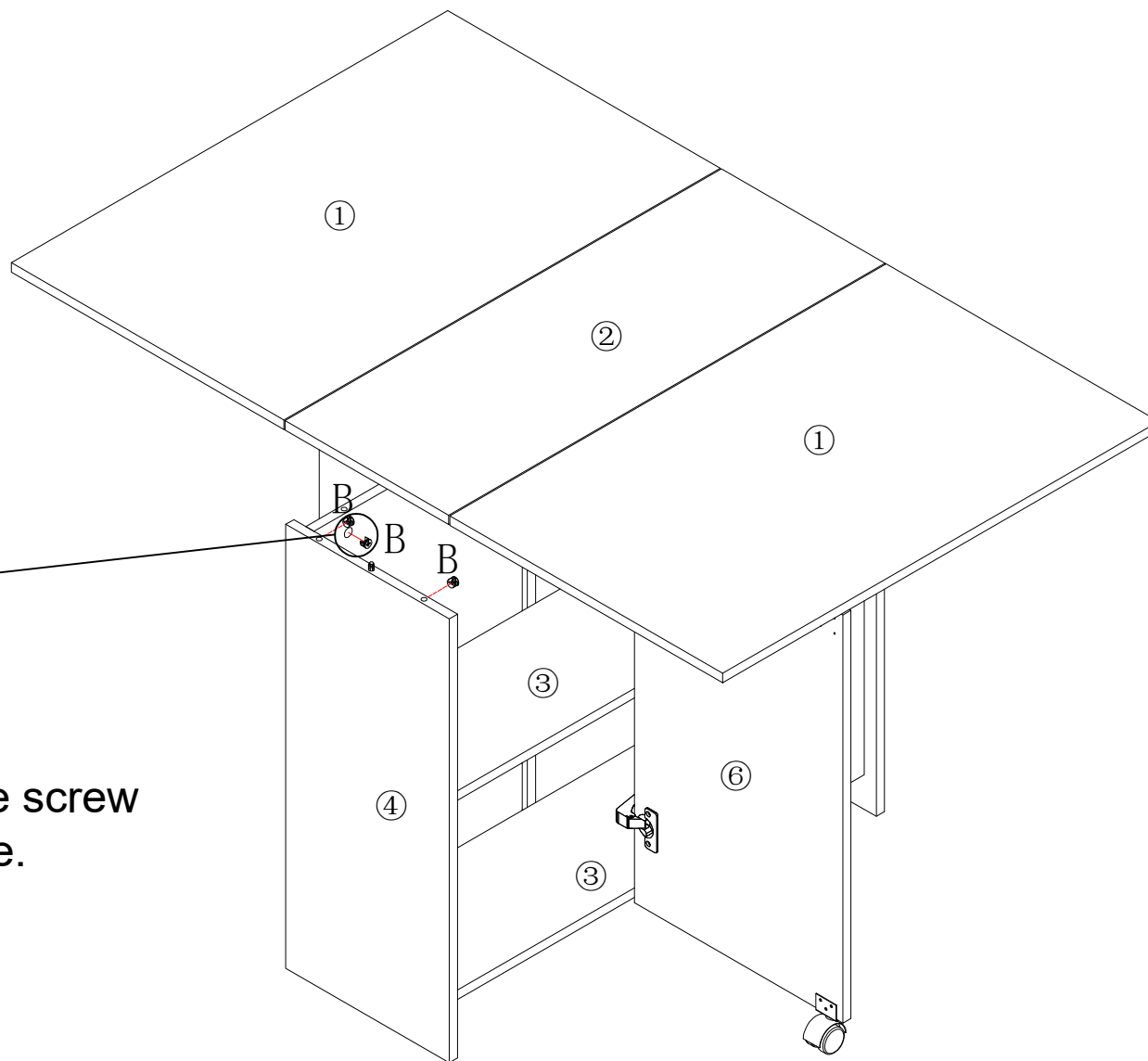


I\*8

7



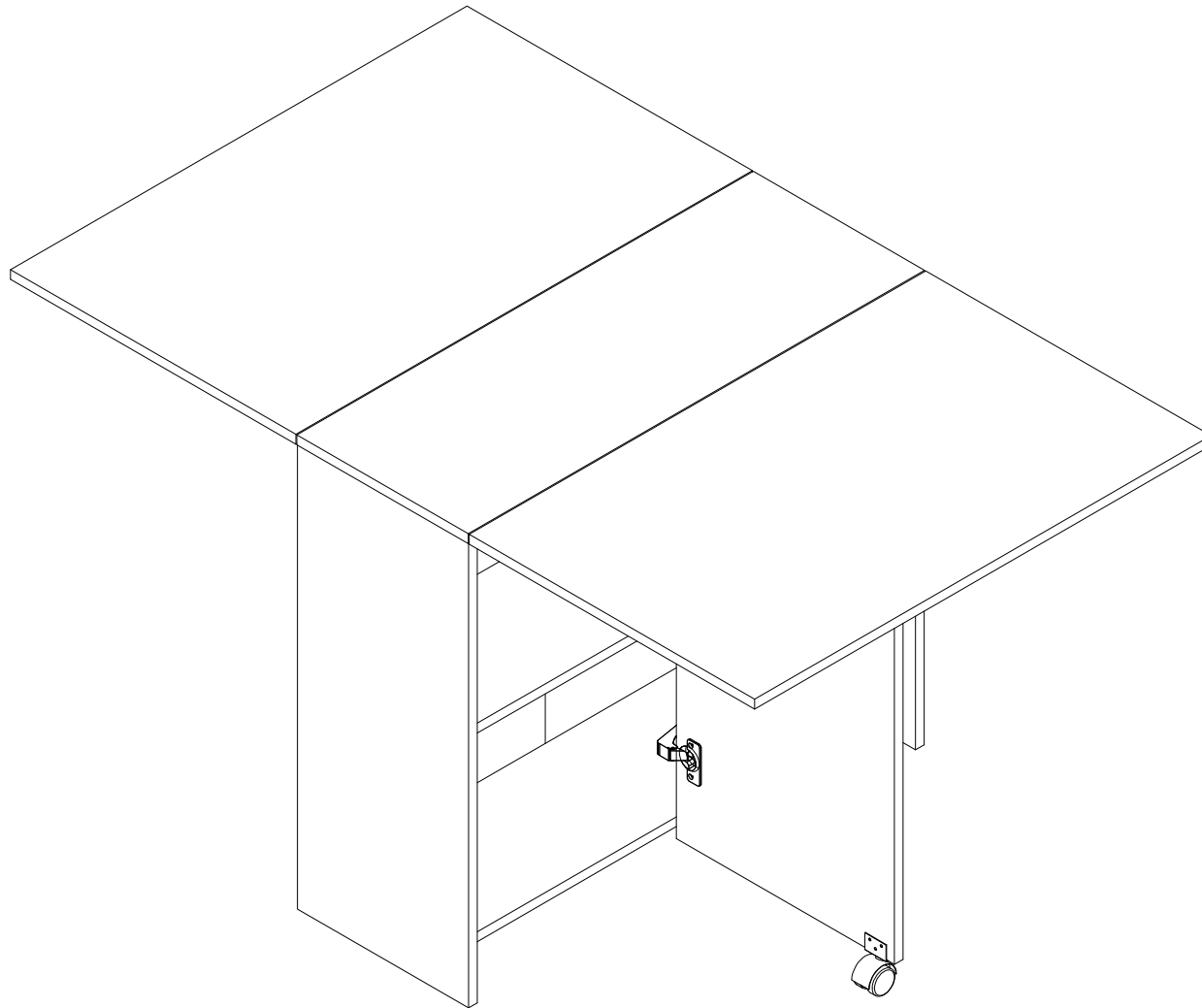
Make sure the arrow on the screw align to the hole on the side.



B\*8

put B on board ④⑤

8



---END---