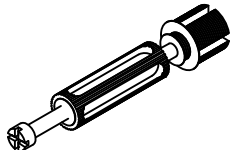
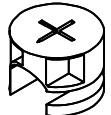
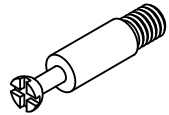

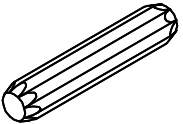
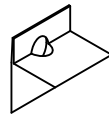

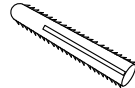
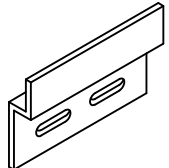
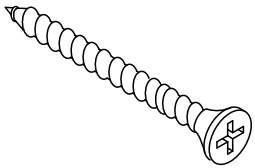
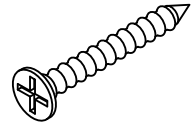
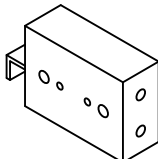
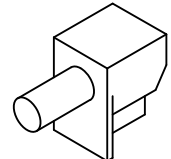
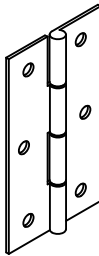
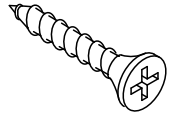
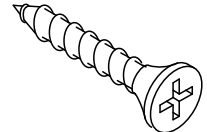
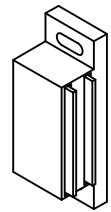
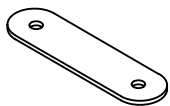
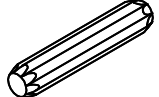
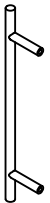
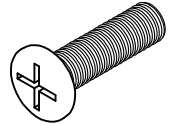
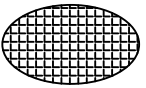


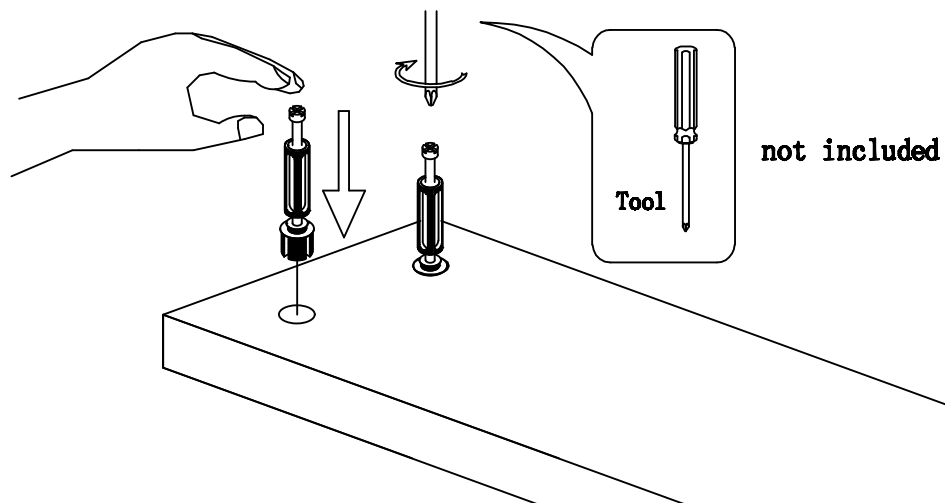
<p>A</p>  <p>24PCS</p>	<p>B</p> <p>15*12</p>  <p>24PCS</p>	<p>C</p> <p>28</p>  <p>50PCS</p>	<p>D</p> <p>12*10</p>  <p>50PCS</p>	<p>E</p> <p>8*40</p>  <p>20PCS</p>	<p>F</p>  <p>10PCS</p>
<p>G</p> <p>3*12</p>  <p>10PCS</p>	<p>H</p> <p>6*30</p>  <p>4PCS</p>	<p>I</p>  <p>2PCS</p>	<p>J</p> <p>3.5*35</p>  <p>4PCS</p>	<p>K</p> <p>3.5*25</p>  <p>4PCS</p>	<p>L</p>  <p>2PCS</p>
<p>M</p>  <p>8PCS</p>	<p>N</p>  <p>4PCS</p>	<p>O</p> <p>3*14</p>  <p>24PCS</p>	<p>P</p> <p>3.5*14</p>  <p>4PCS</p>	<p>Q</p>  <p>1PCS</p>	<p>R</p>  <p>1PCS</p>
<p>S</p> <p>6*30</p>  <p>37PCS</p>	<p>T</p> <p>160</p>  <p>1PCS</p>	<p>U</p> <p>4*20</p>  <p>2PCS</p>	<p>V</p>  <p>60PCS</p>		



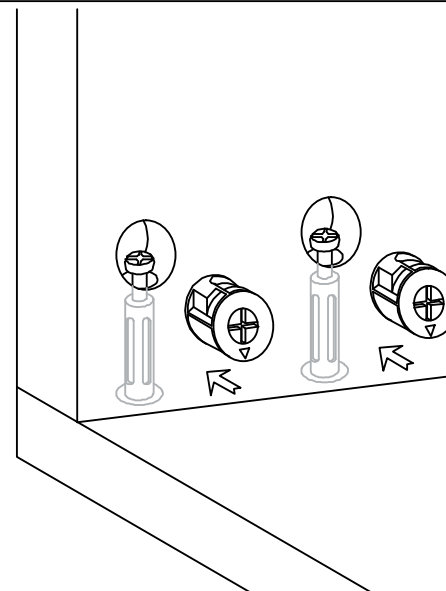
Hardware installation demonstration

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

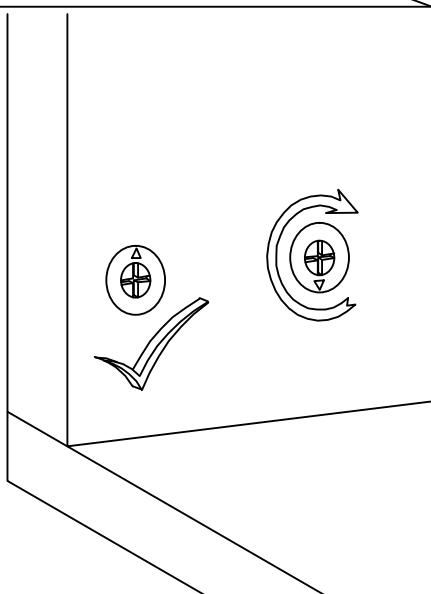
I



II



III



IV



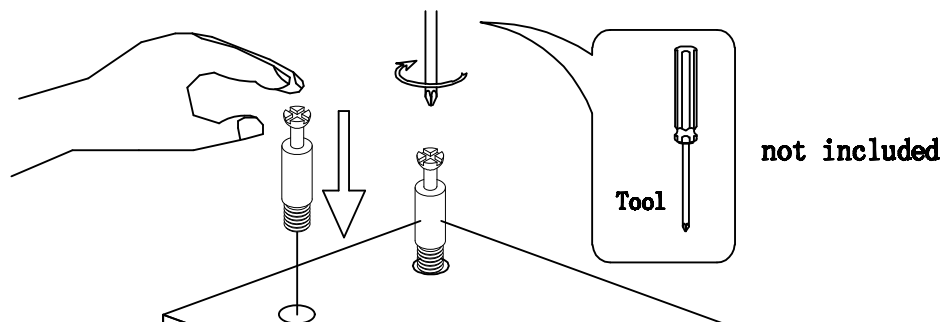
Scan QR code for assembly video



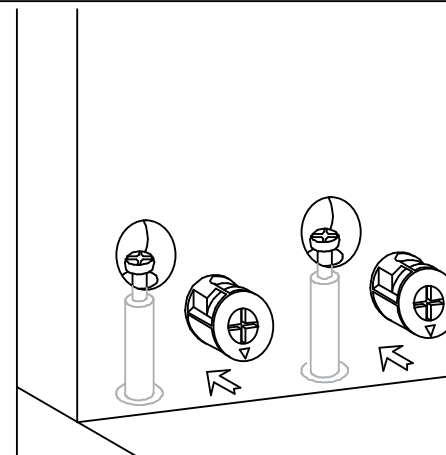
Hardware installation demonstration

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

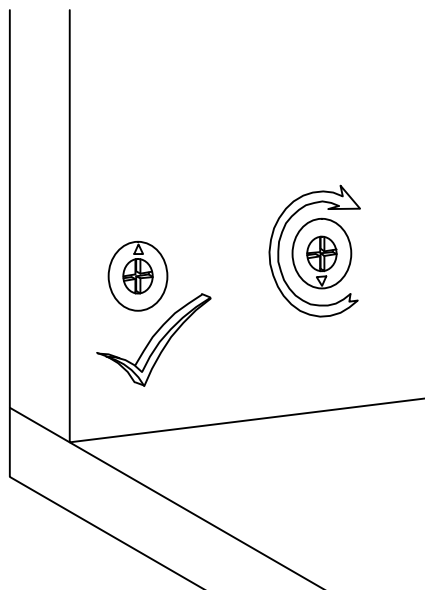
I



II

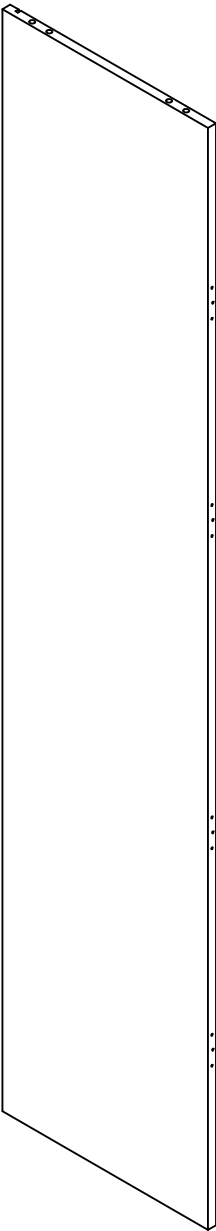


III



1

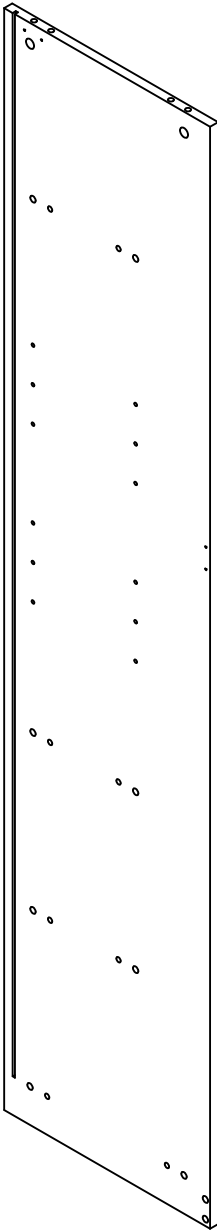
1785*385



1pc

2

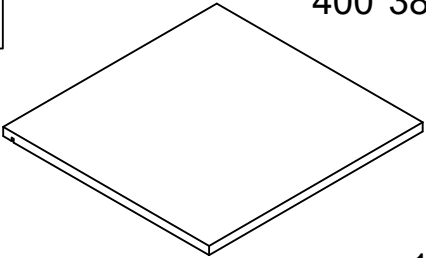
1785*385



1pc

3

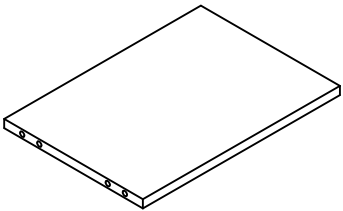
400*385



1pc

4

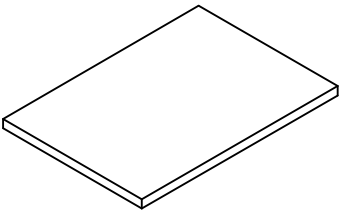
368*260



3pcs

5

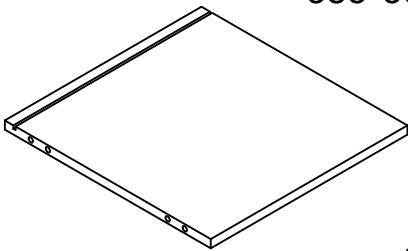
366*260



2pcs

6

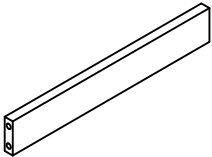
385*368



1pc

7

368*55



1pc

8

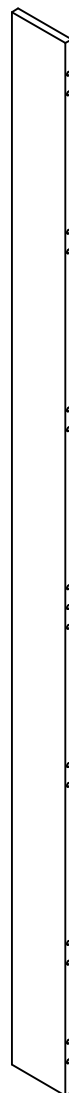
1725*378



1pc

9

1705*100



1pc

10

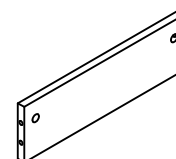
100*90



6pcs

11

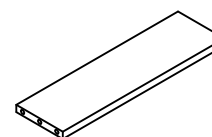
302*90



6pcs

12

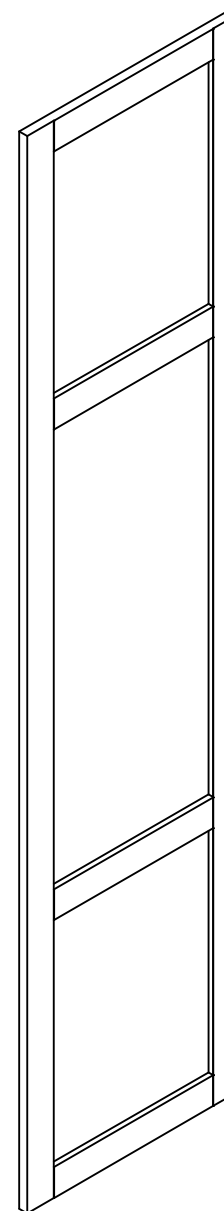
302*87



6pcs

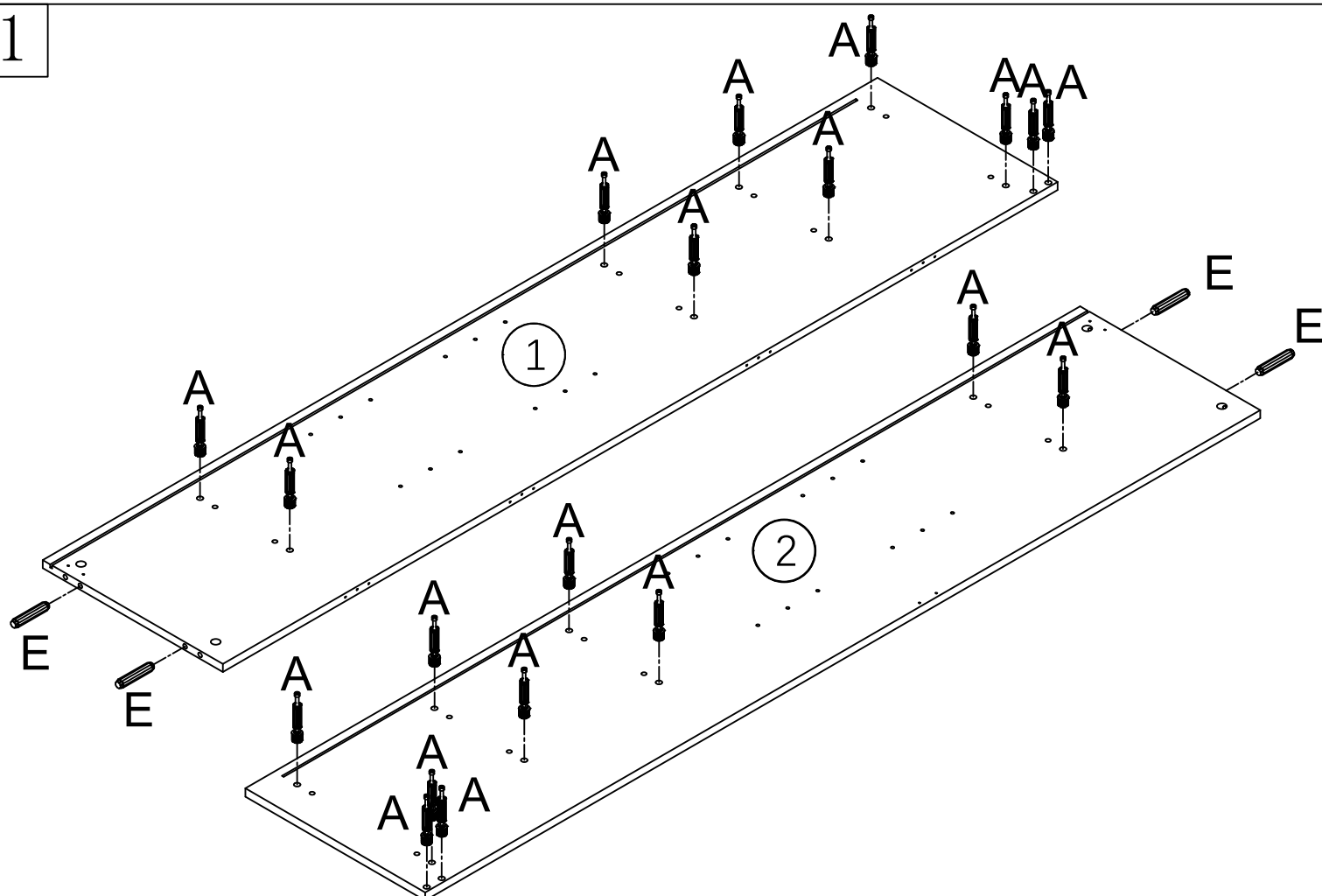
13

1745*398



1pc

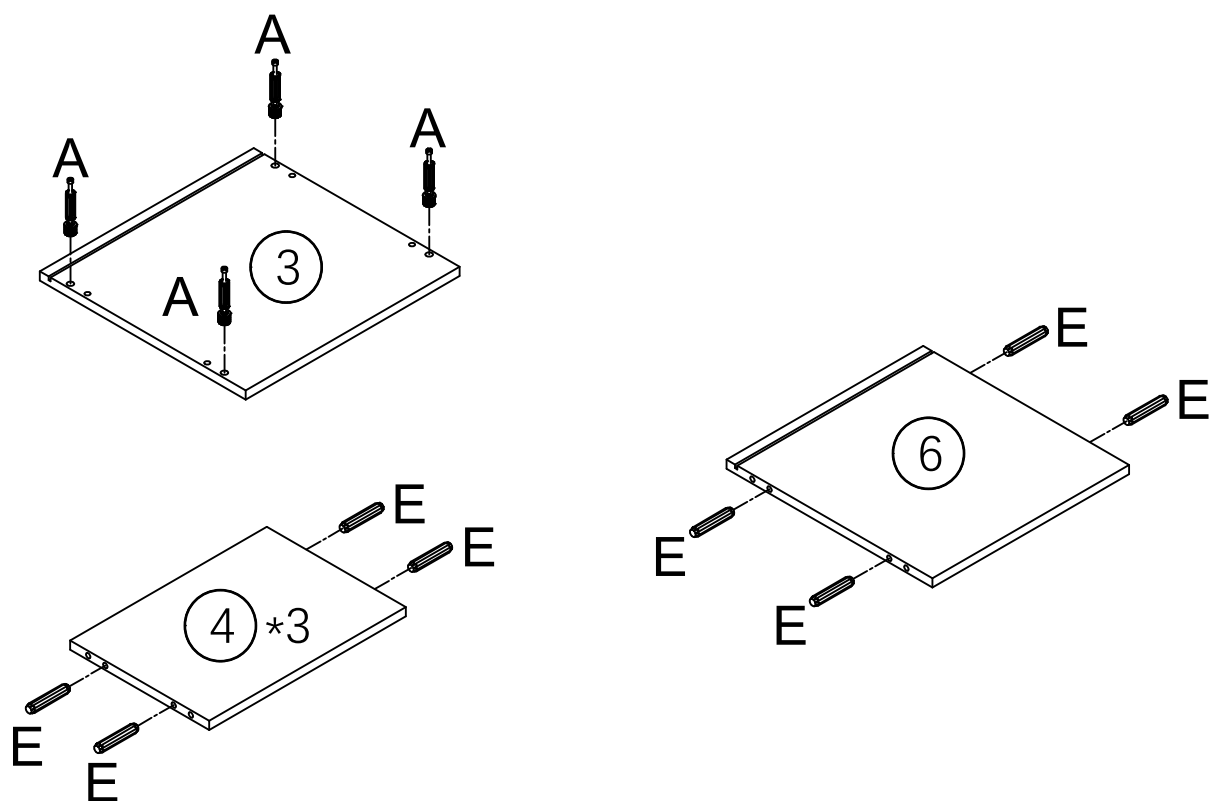
1



Put A on board ① ②

A*20 E*4

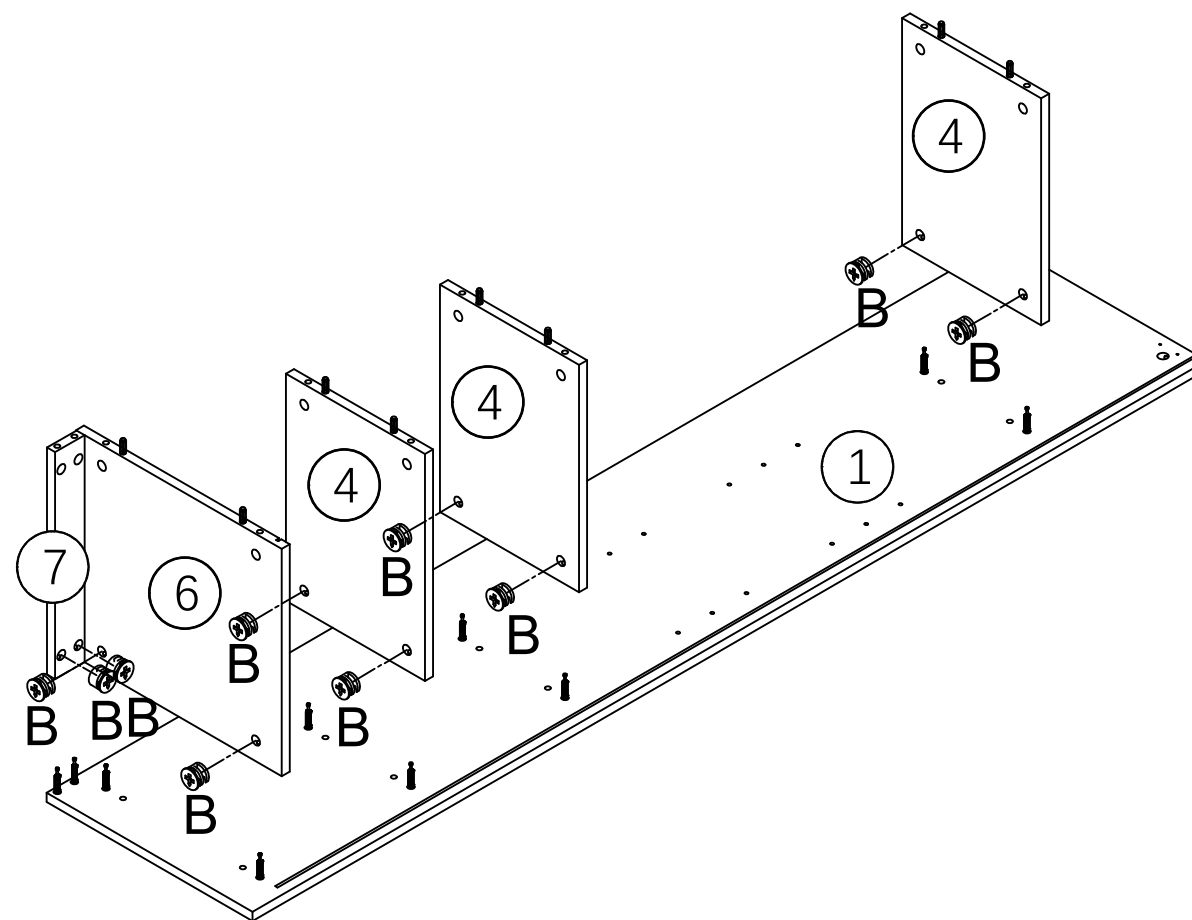
2



Put A on board ③

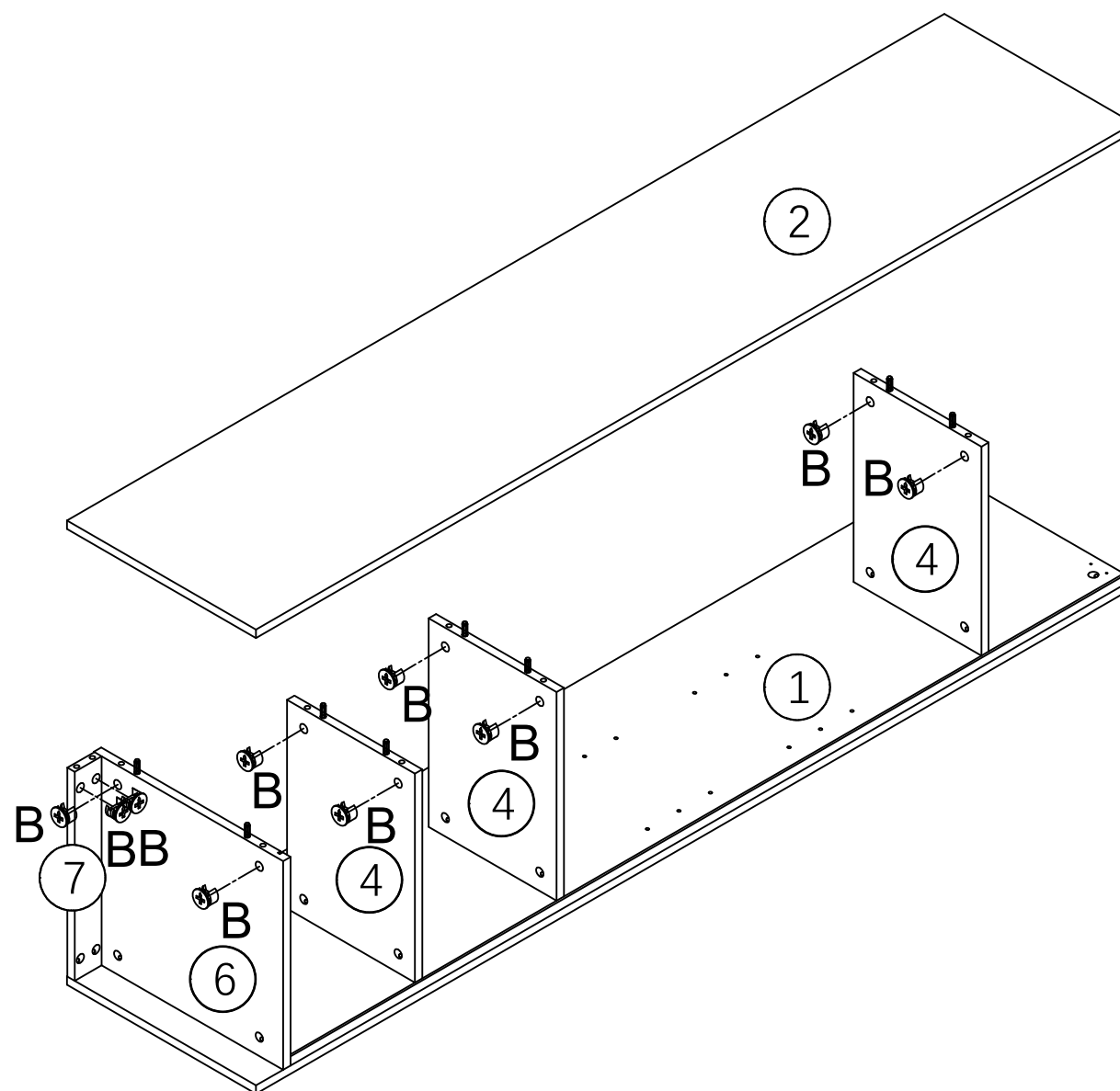
Put E on board ④ ⑥

A*4 E*16



Put B on board (4) (6) (7)

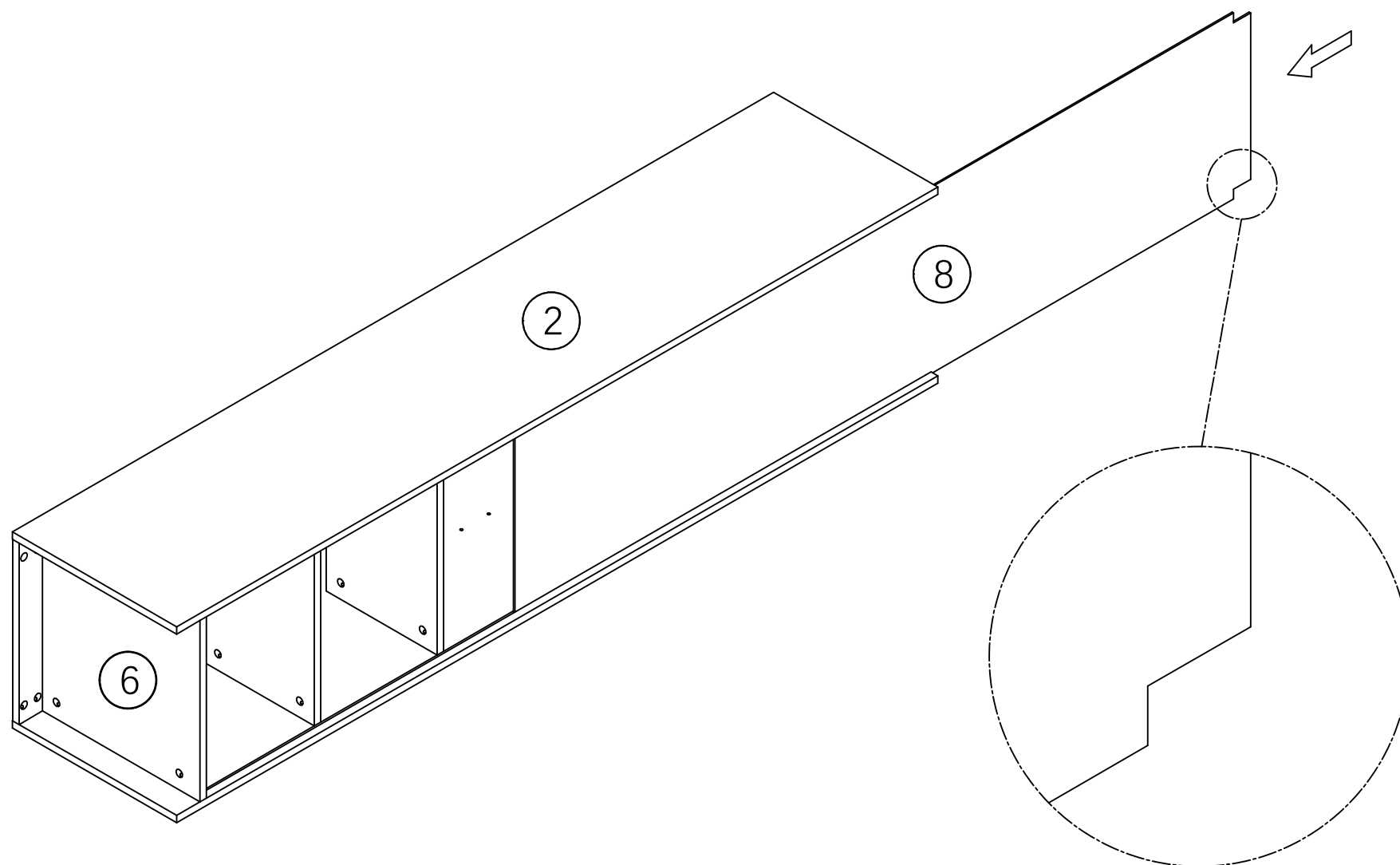
B*10



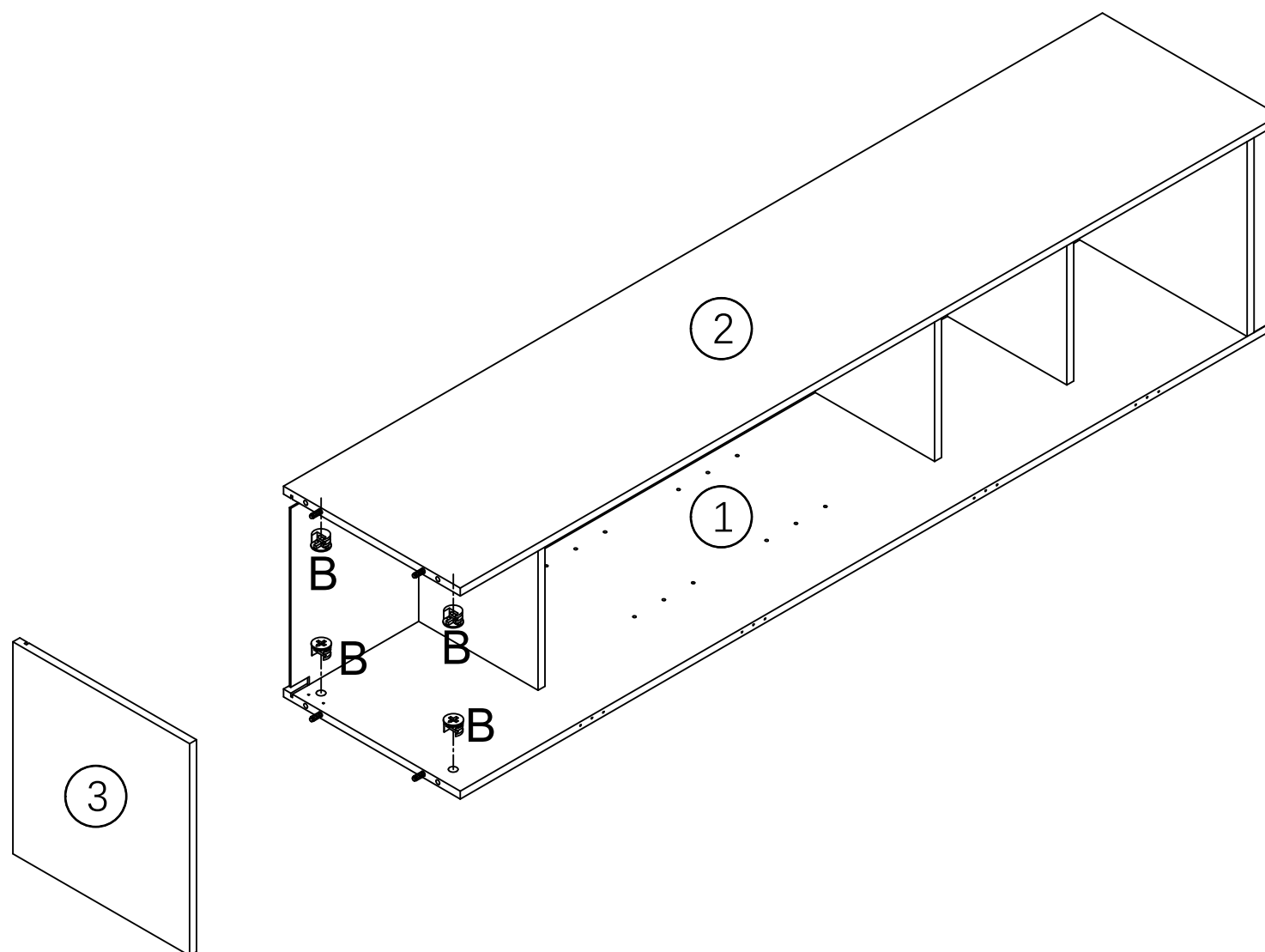
Put B on board (4) (6) (7)

B*10

5

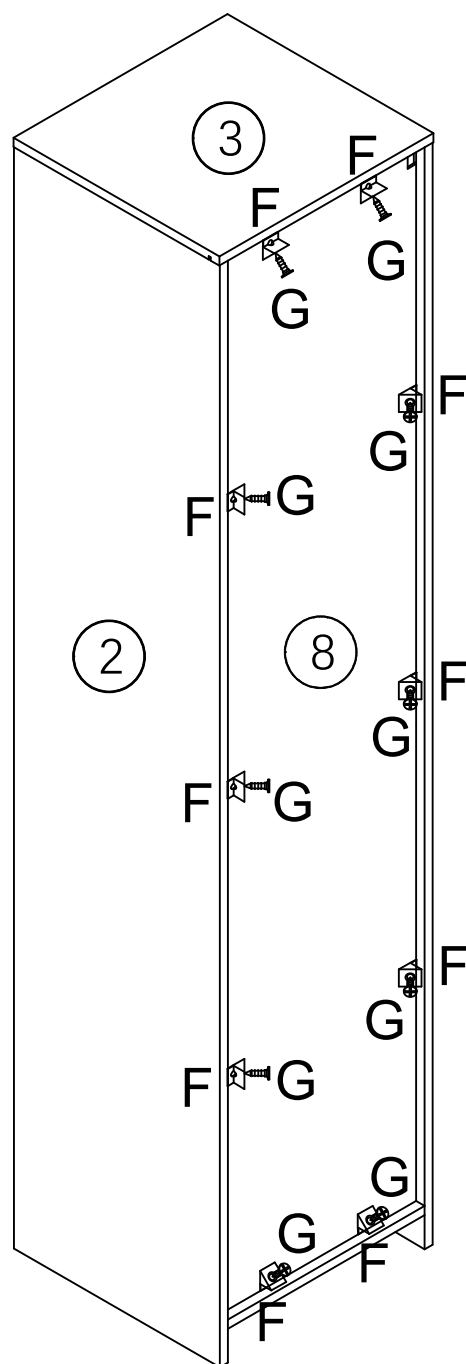


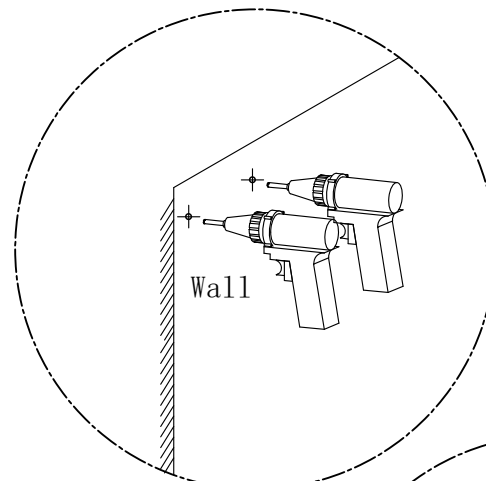
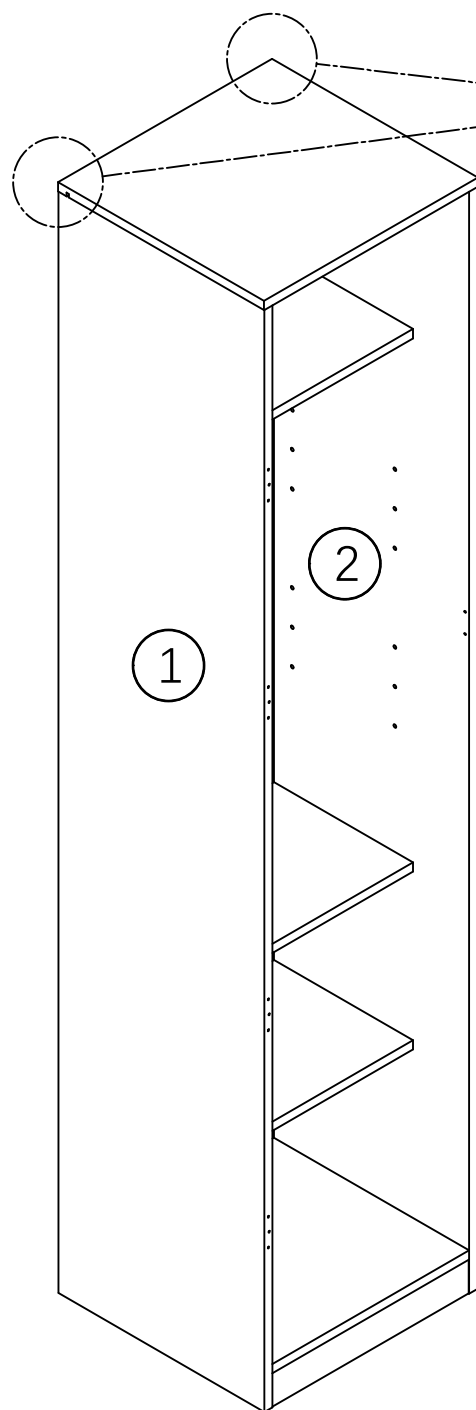
6



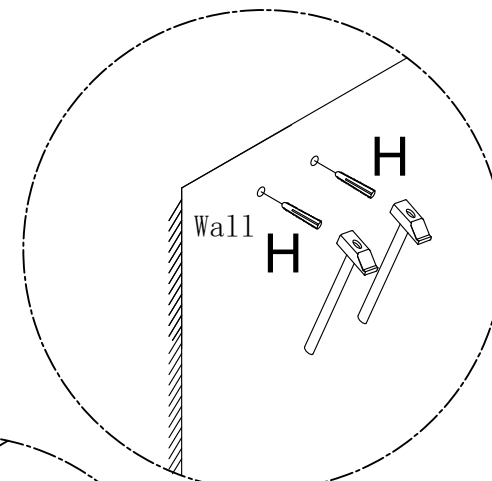
Put B on board ① ②

B*4

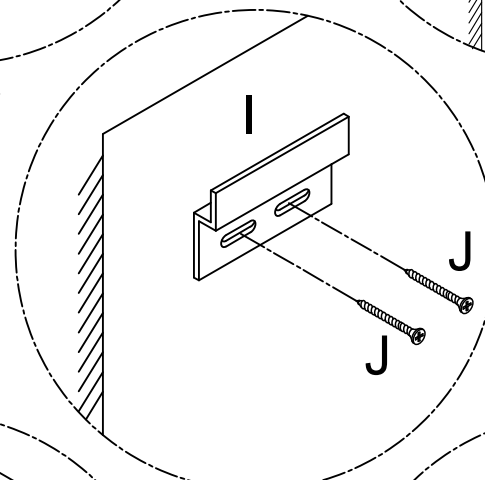




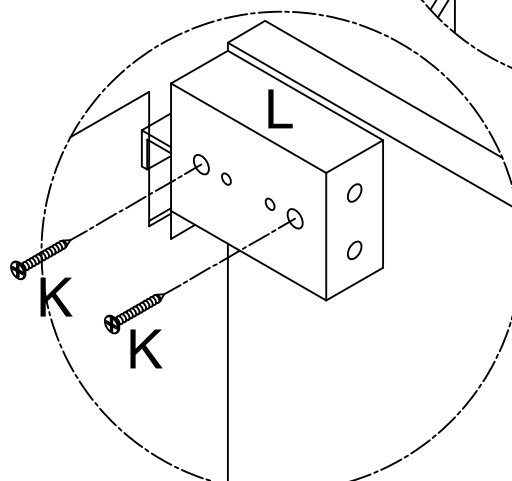
step1



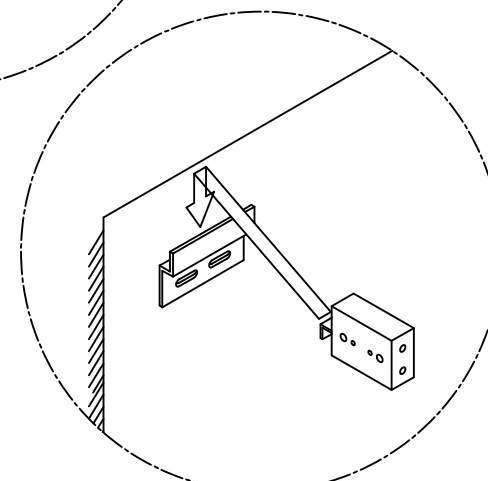
step2



step3



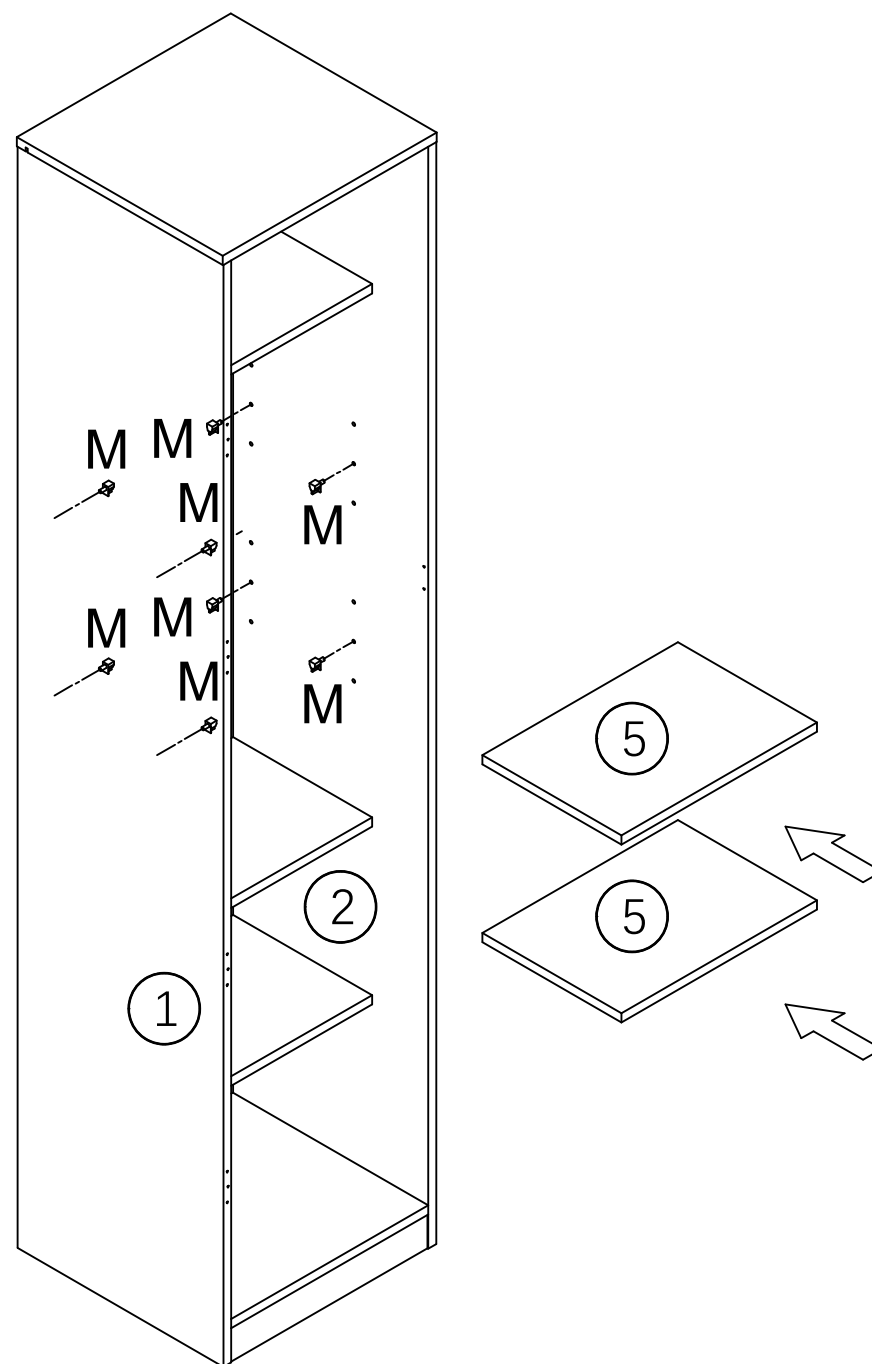
step4

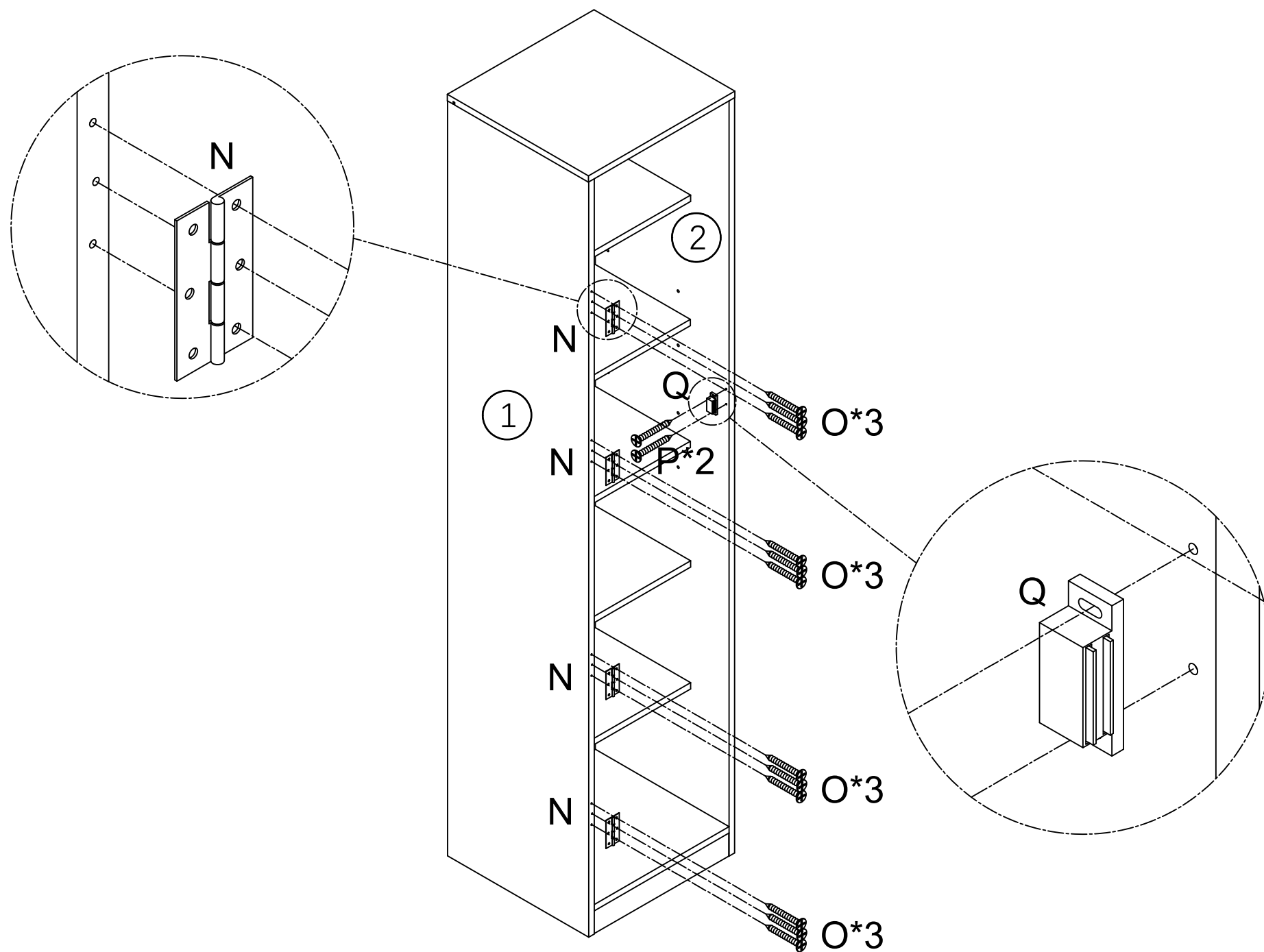


step5

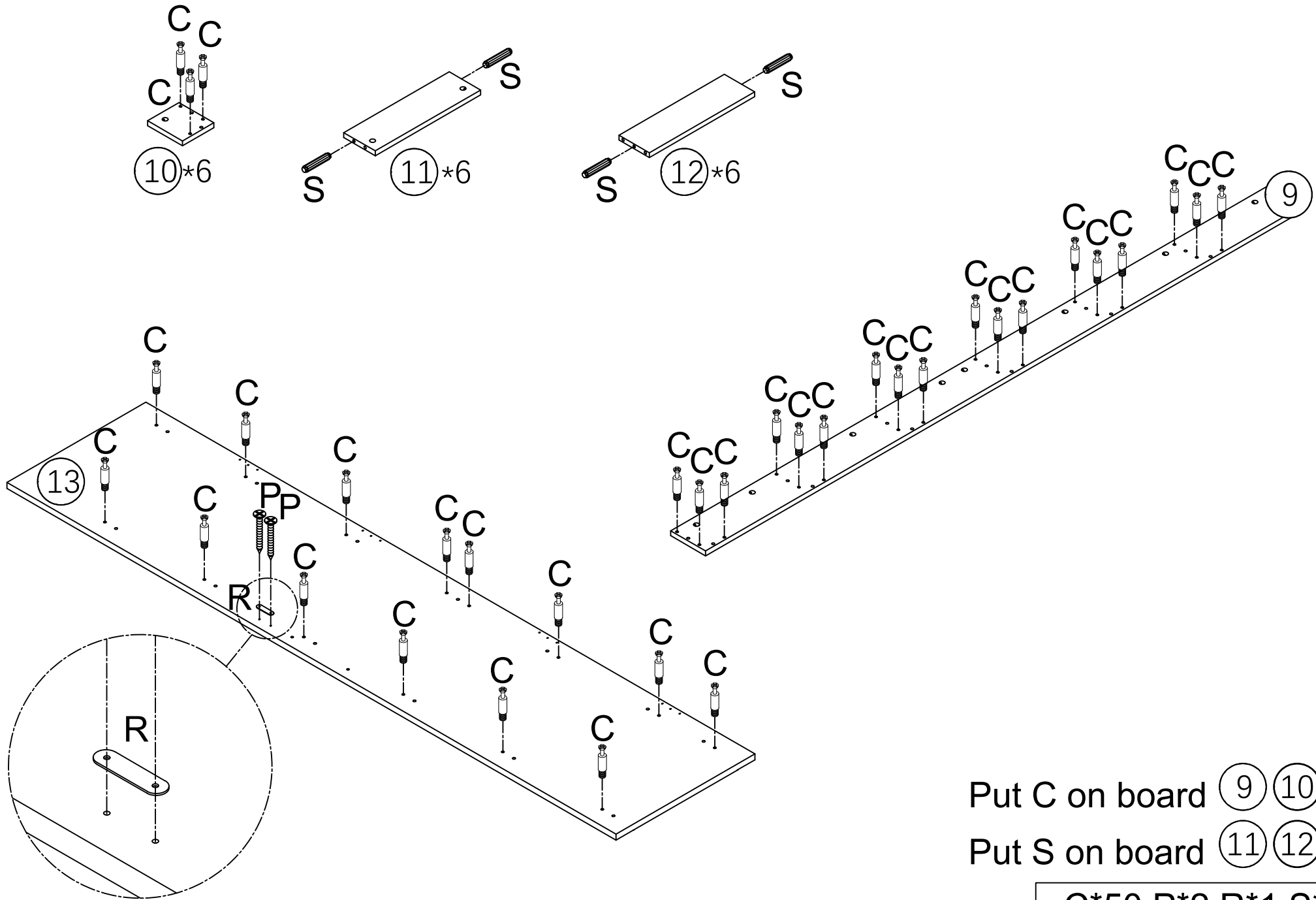
*2

H*4 I*2 J*4 K*4 L*2





N*4 O*12 P*2 Q*1

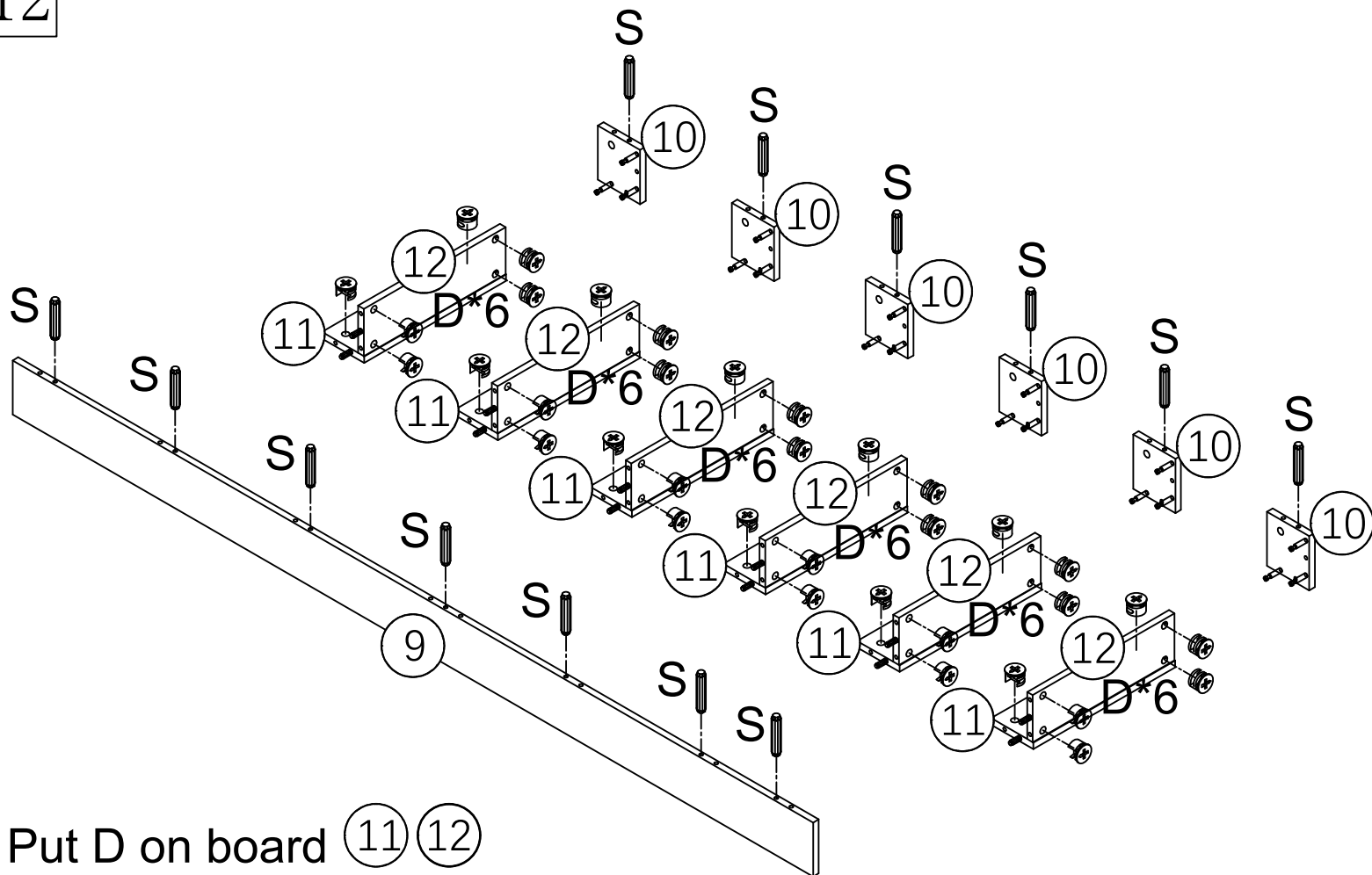


Put C on board (9)(10)(13)

Put S on board ⑪⑫

C*50 P*2 R*1 S*24

12

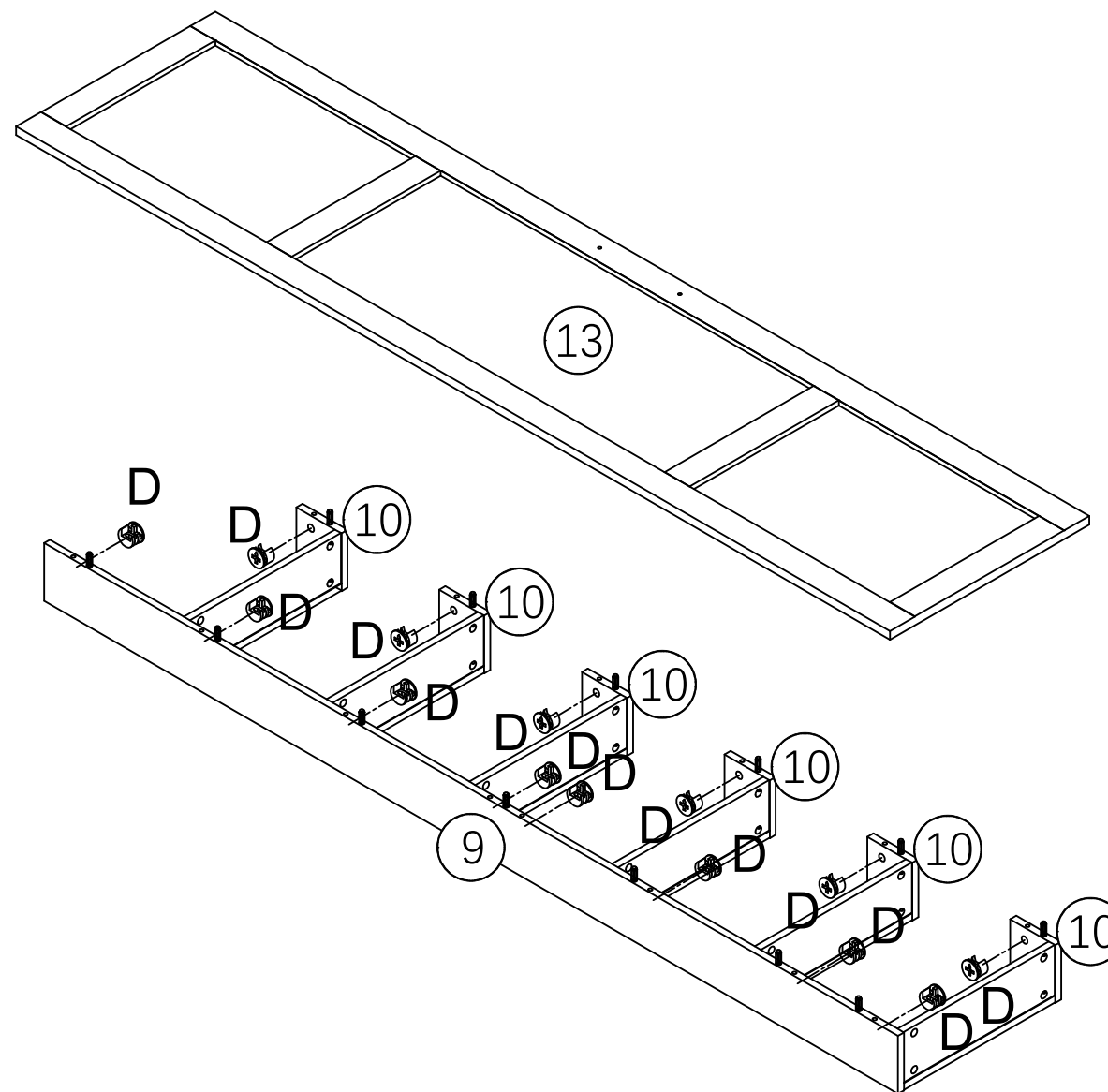


Put D on board (11) (12)

Put S on board (9) (10)

D*36 S*13

13



Put D on board (9) (10)

D*14

