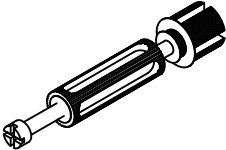

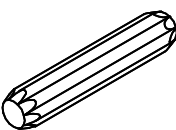
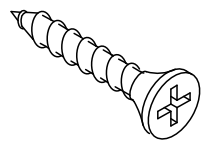
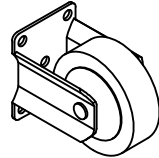
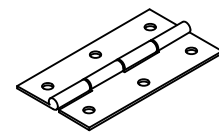
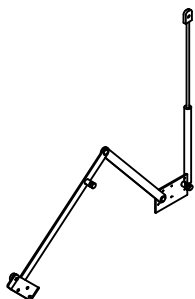
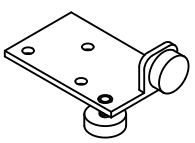
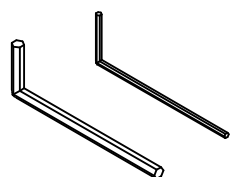

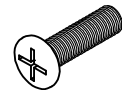
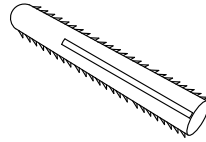
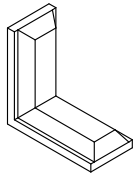
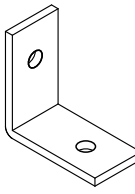
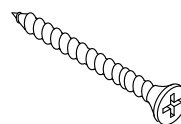
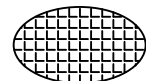


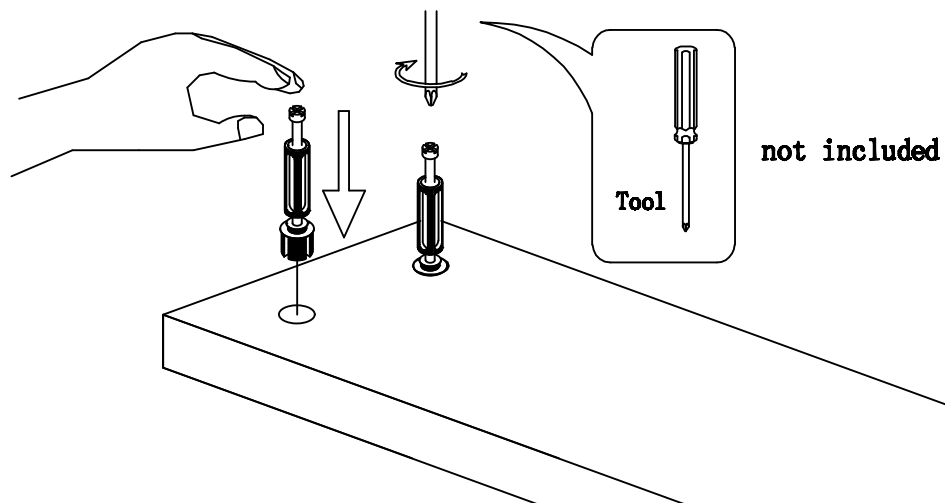
<p>A</p>  <p>74PCS</p>	<p>B</p>  <p>74PCS</p>	<p>C</p> <p>8*40</p>  <p>30PCS</p>	<p>D</p> <p>3.5*14</p>  <p>42PCS</p>	<p>E</p> <p>64</p>  <p>4PCS</p>	<p>F</p>  <p>2PCS</p>
<p>G</p>  <p>1PCS</p>	<p>H</p>  <p>1PCS</p>	<p>I</p>  <p>1PCS</p>	<p>J</p>  <p>2PCS</p>	<p>K</p> <p>4*8</p>  <p>4PCS</p>	<p>L</p> <p>6*30</p>  <p>2PCS</p>
<p>M</p>  <p>2PCS</p>	<p>N</p>  <p>2PCS</p>	<p>O</p> <p>3.5*35</p>  <p>2PCS</p>	<p>P</p>  <p>40PCS</p>		



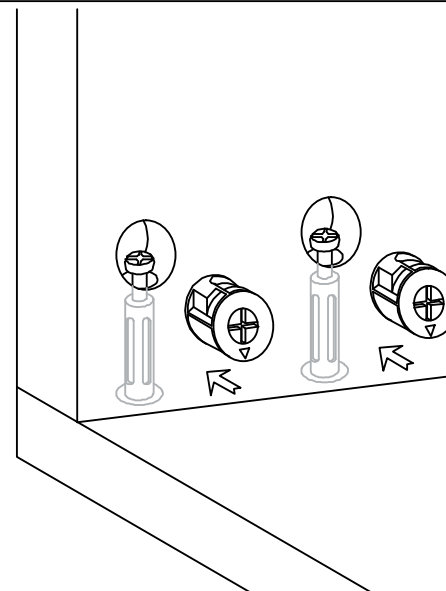
## Hardware installation demonstration

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

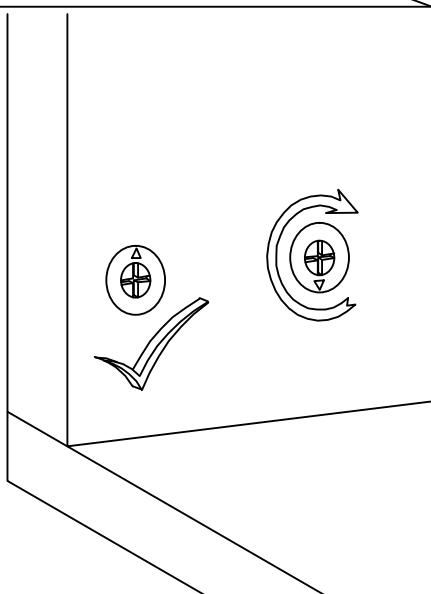
I



II



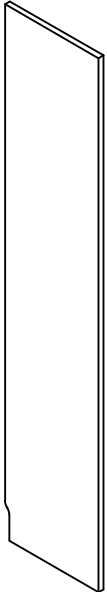

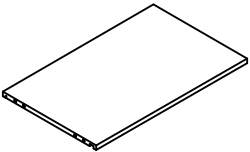
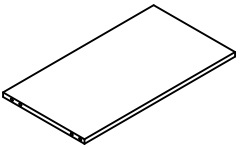
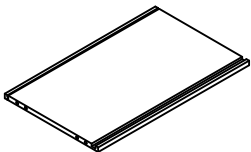
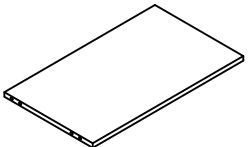
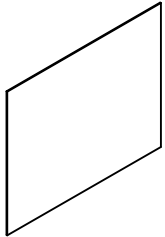
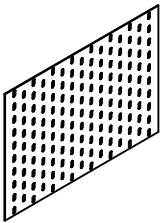
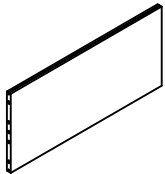
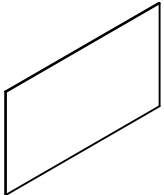

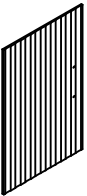
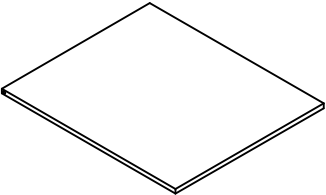
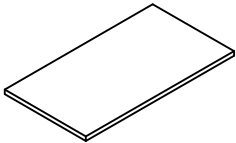
III



IV



Scan QR code for assembly video

1	 1730*350 1pc	2	 1730*350 1pc	3	 564*350 1pc	4	 564*304.5 1pc
				5	 564*350 1pc	6	 564*330.5 1pc
7	 574*466 1pc	8	 574*409 1pc	9	 564*257 1pc	10	 574*333 1pc
11	 564*100 1pc	12	 468*295 2pc	13	 650*554 1pc	14	 304*554 1pc

15



656\*150

1pc

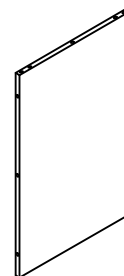
16



656\*150

1pc

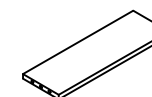
17



656\*412

1pc

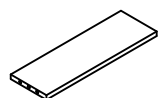
18



412\*134

1pc

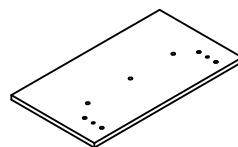
19



412\*134

1pc

20



554\*310

1pc

21



278\*61

1pc

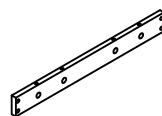
22



278\*61

1pc

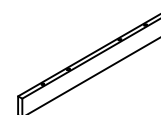
23



554\*61

1pc

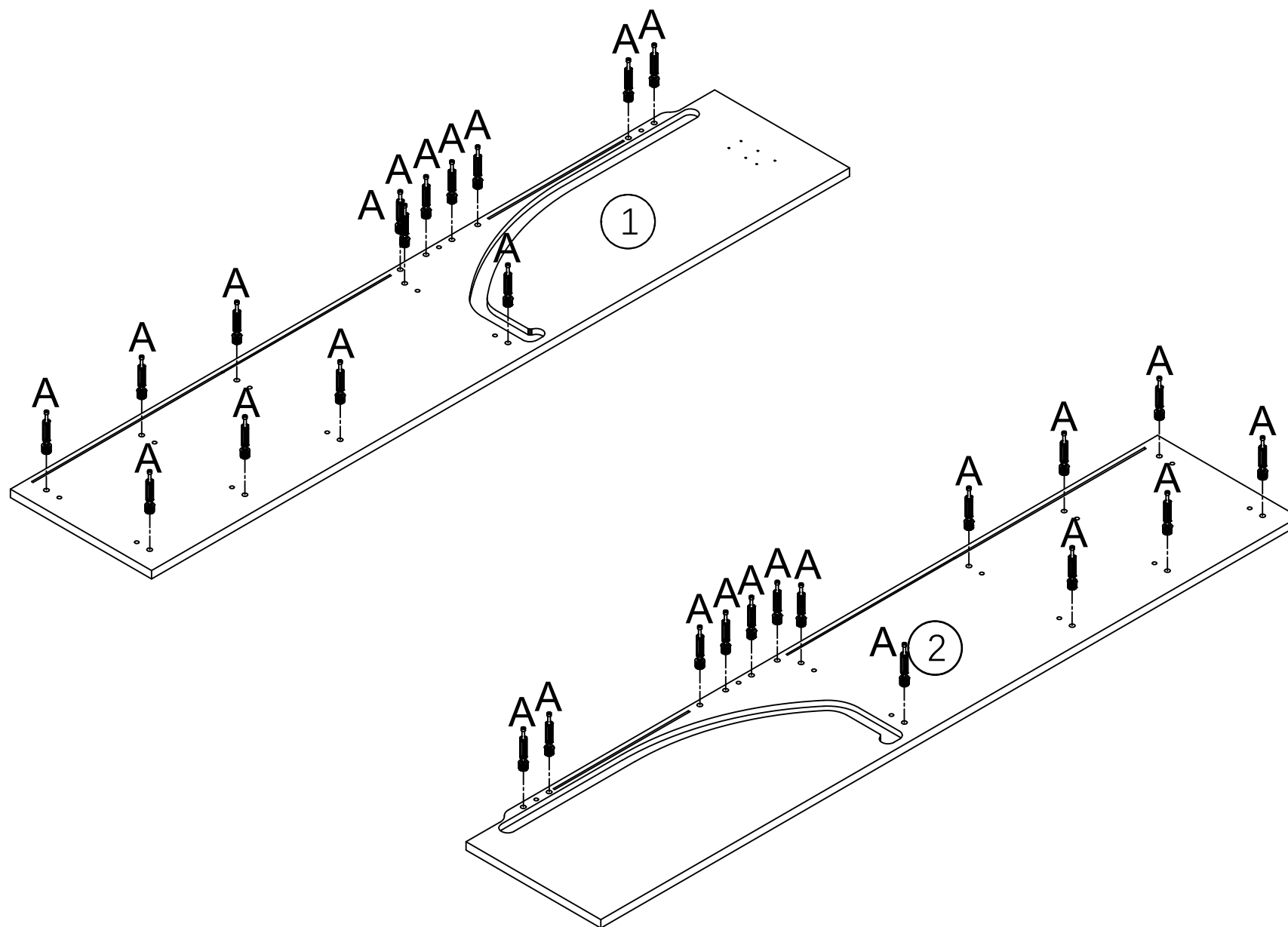
24



554\*61

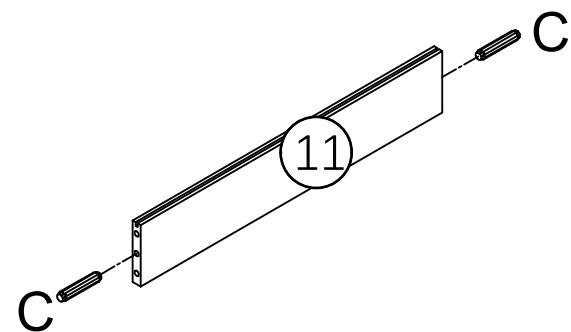
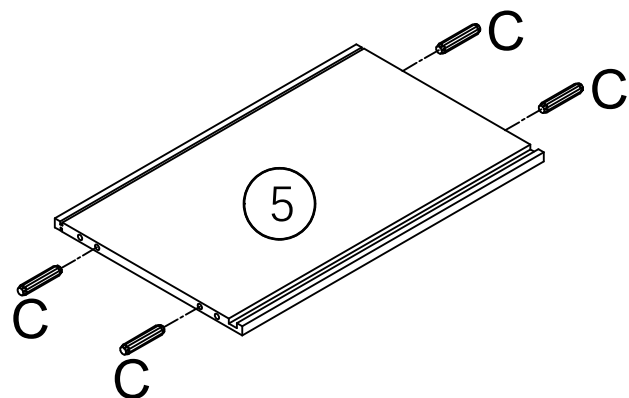
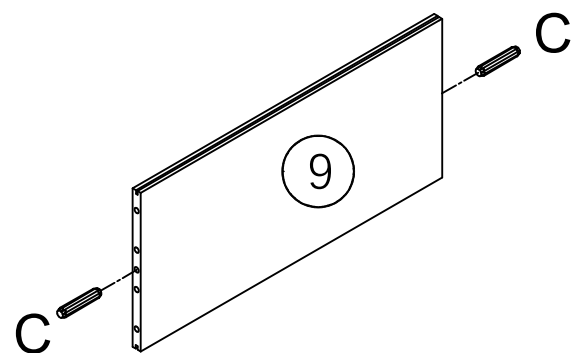
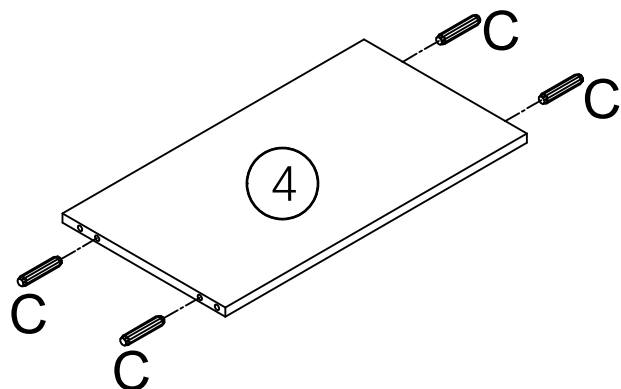
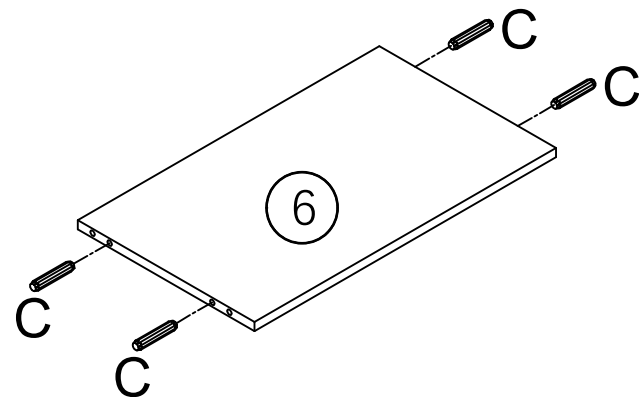
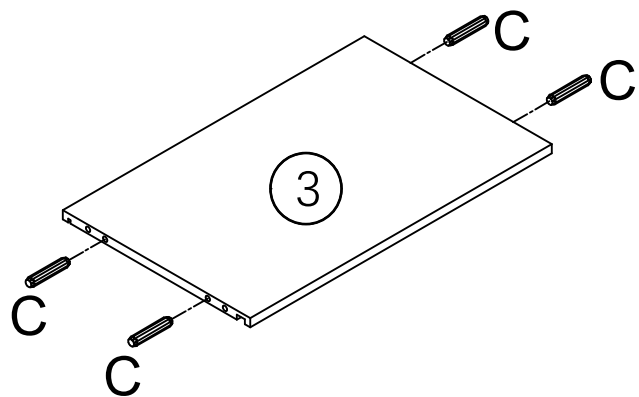
1pc

1



Put A on board ① ②

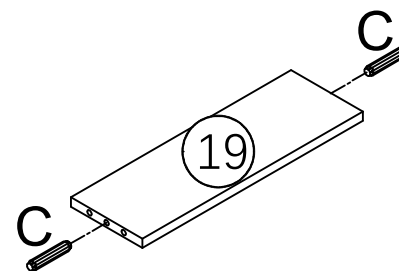
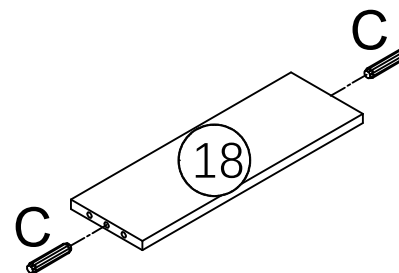
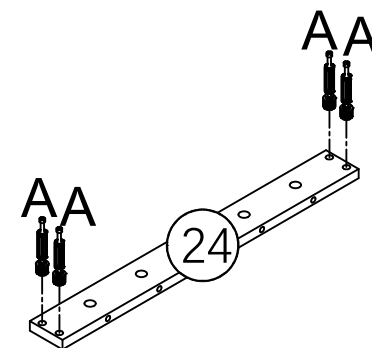
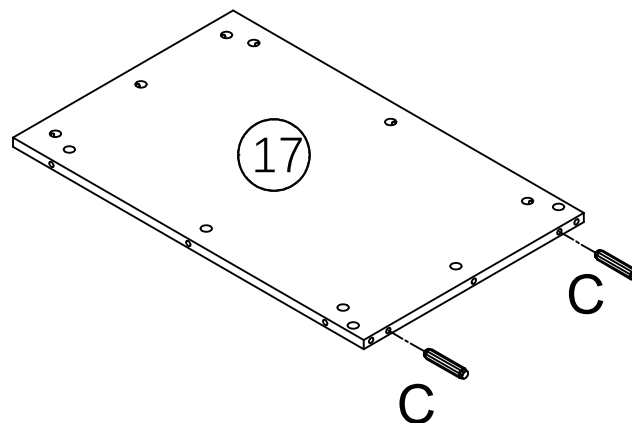
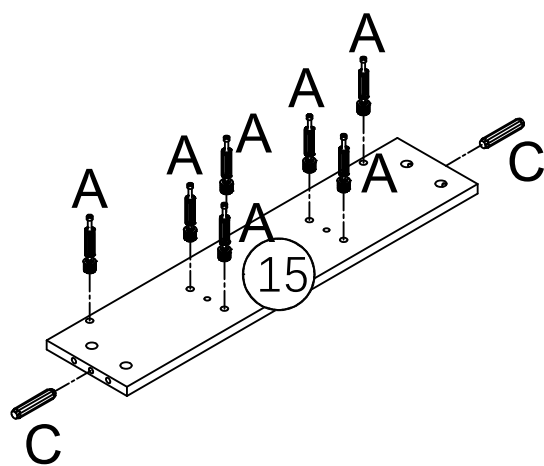
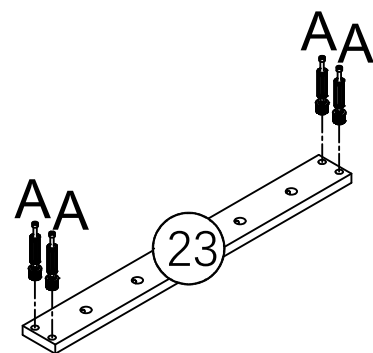
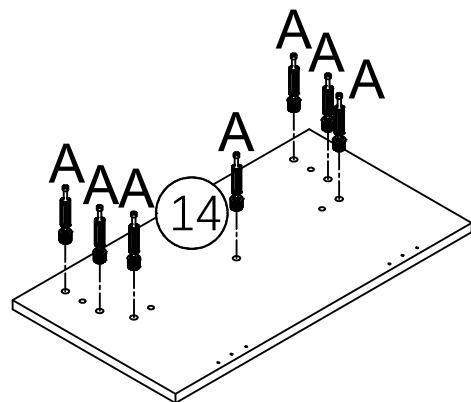
A\*28



Put C on board (3) (4) (5) (6) (9) (11)

C\*20

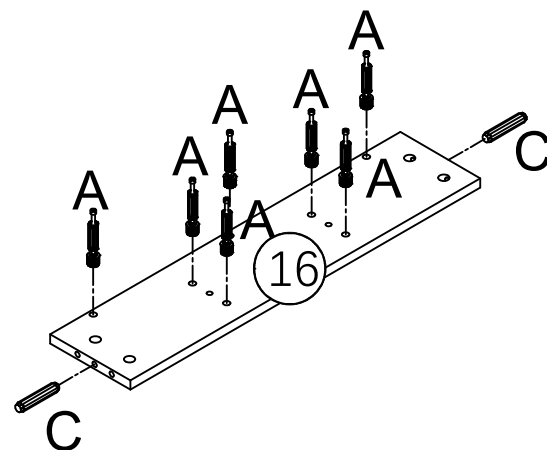
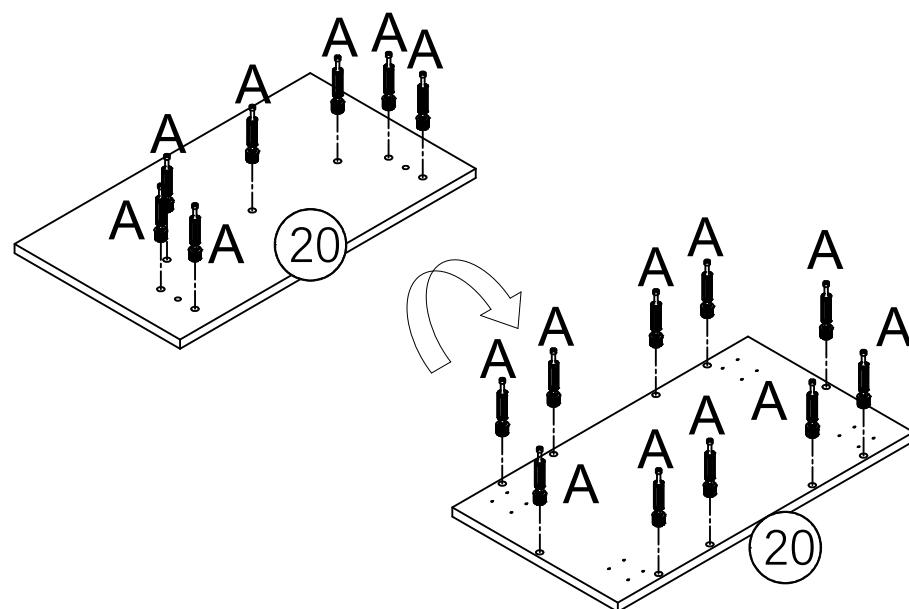




Put A on board (14) (15) (23) (24)

Put C on board (15) (17) (18) (19)

A\*22 C\*8

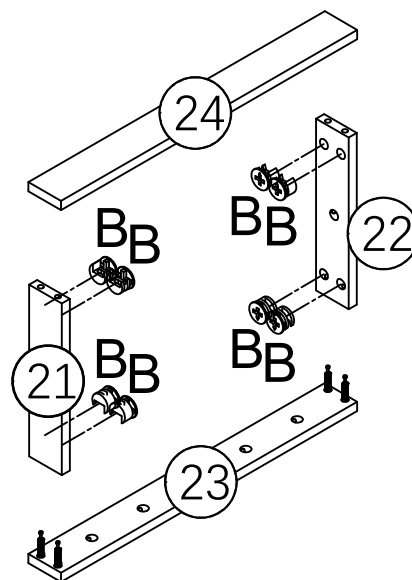


Put A on board (16) (20)

Put C on board (16)

A\*24 C\*2

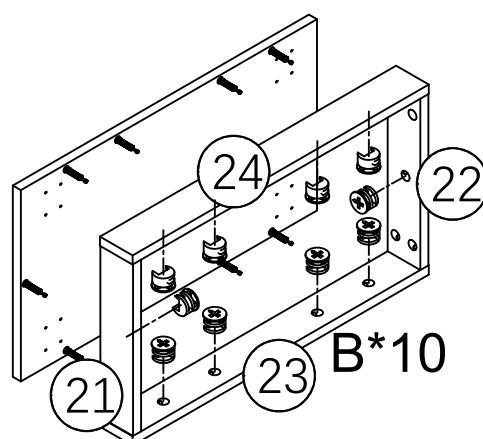
5



Put B on board (21) (22)

B\*8

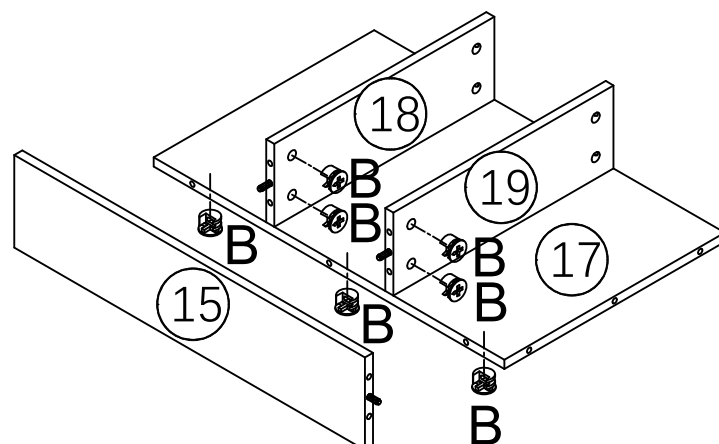
6



Put B on board (21) (22) (23) (24)

B\*10

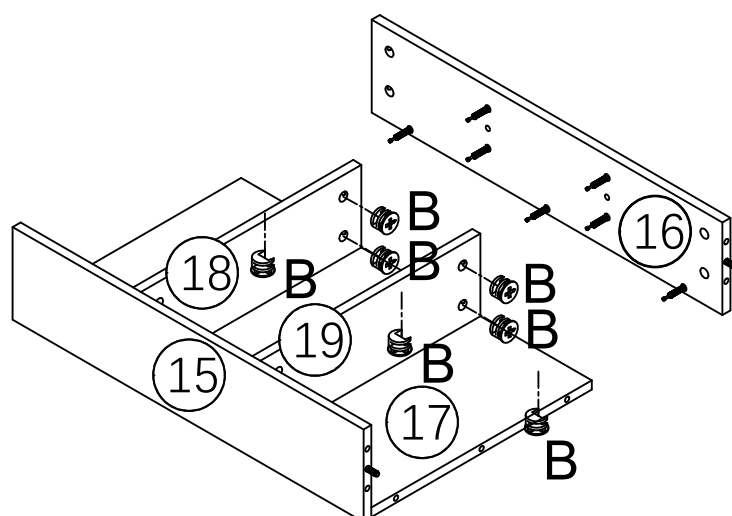
7



Put B on board (17) (18) (19)

B\*7

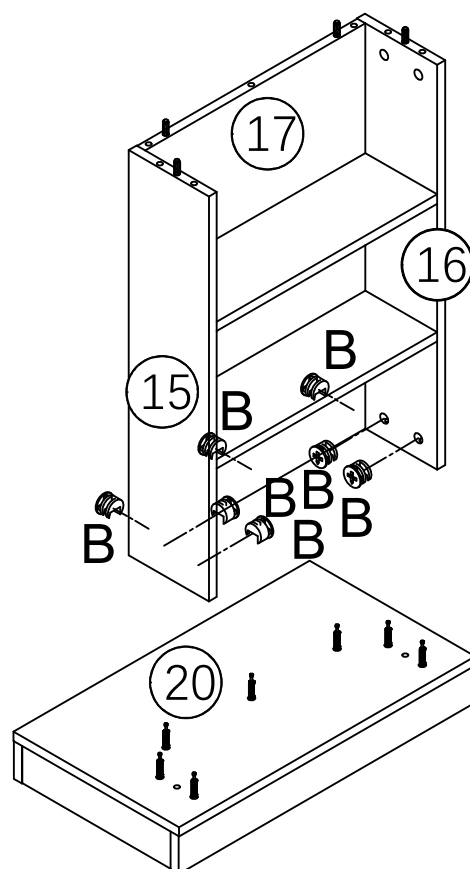
8



Put B on board (17) (18) (19)

B\*7

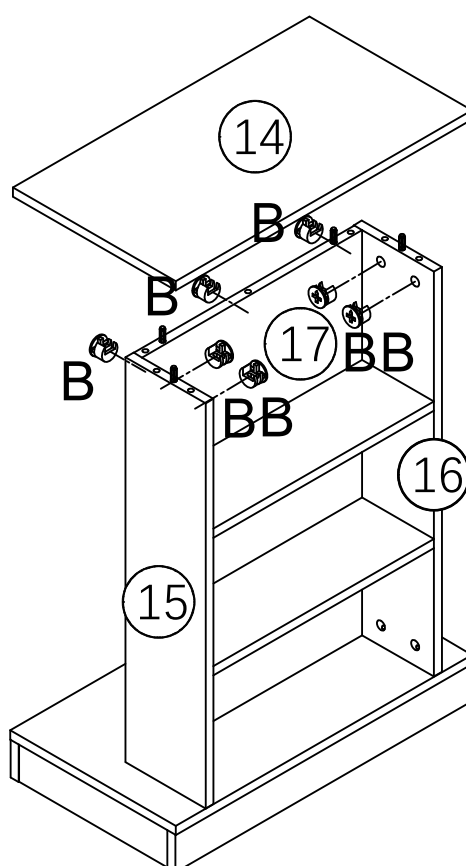
9



Put B on board (15) (16) (17)

B\*7

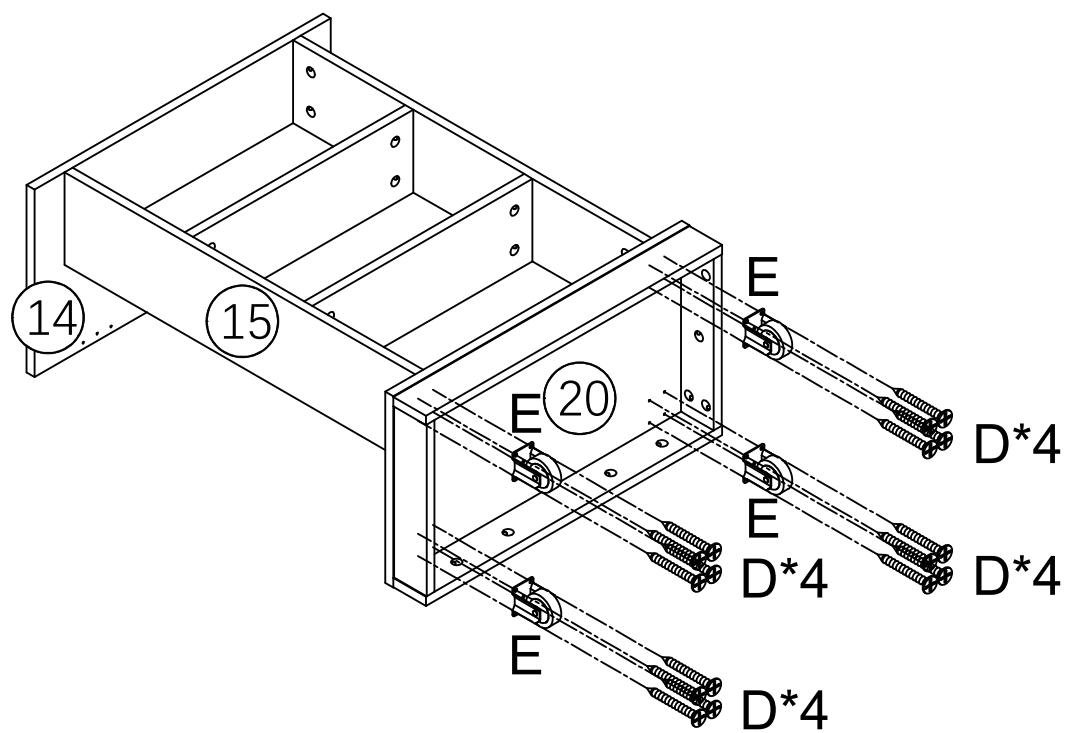
10



Put B on board (15) (16) (17)

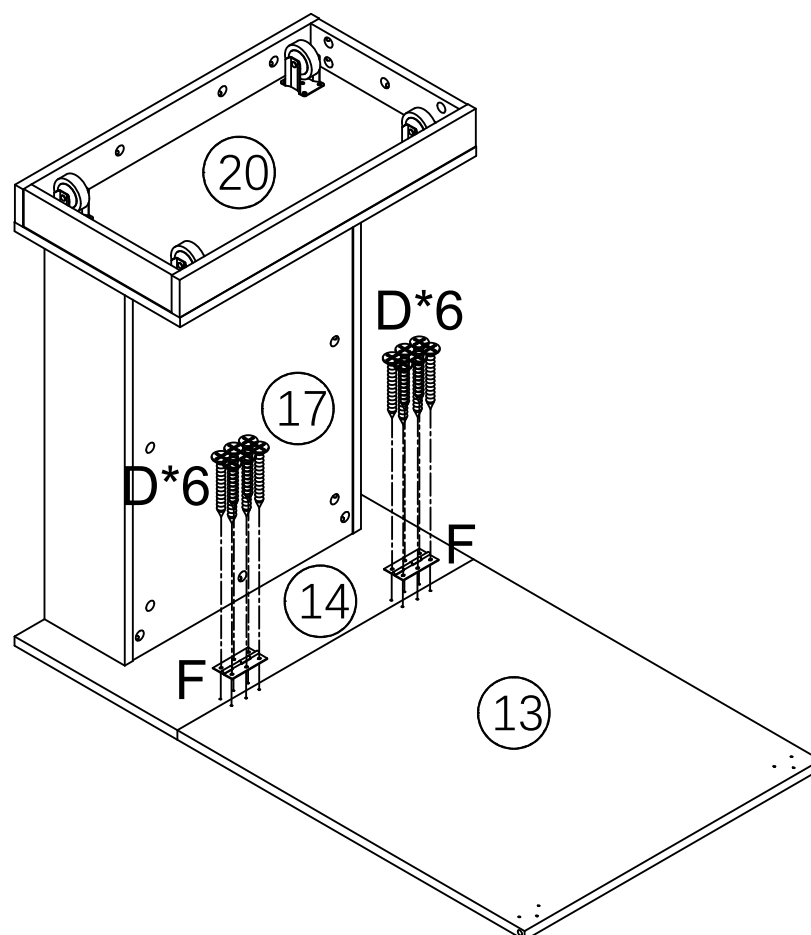
B\*7

11

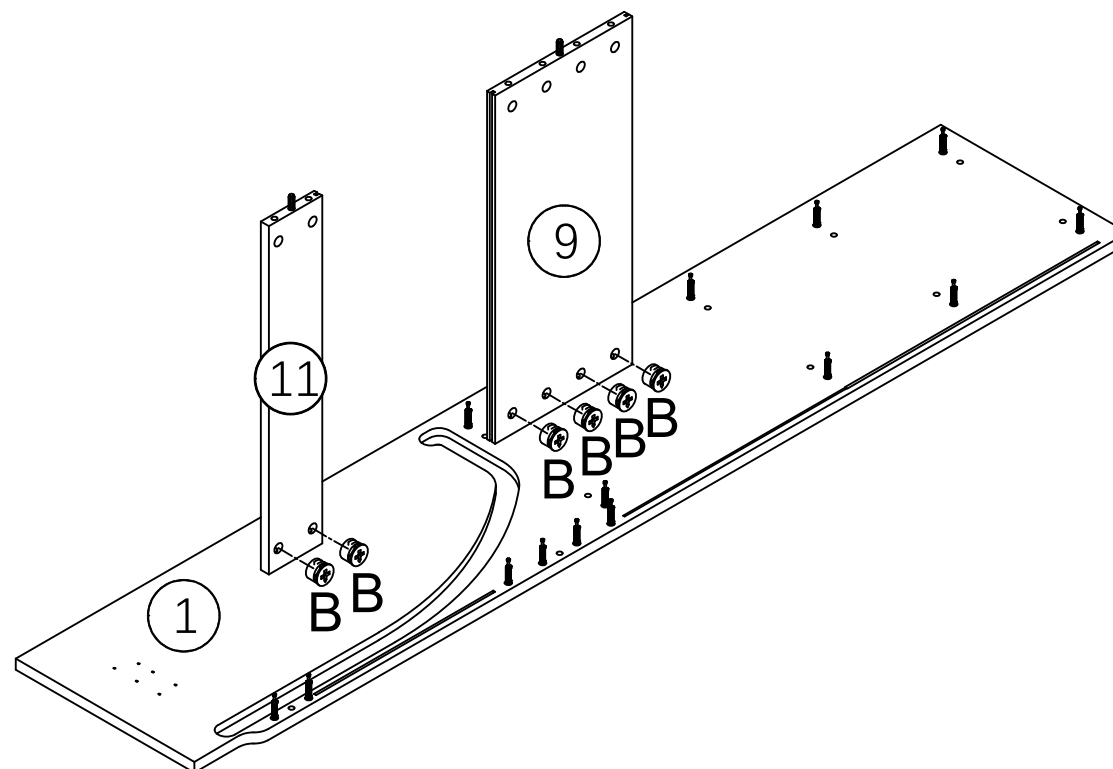


D\*16 E\*4

12

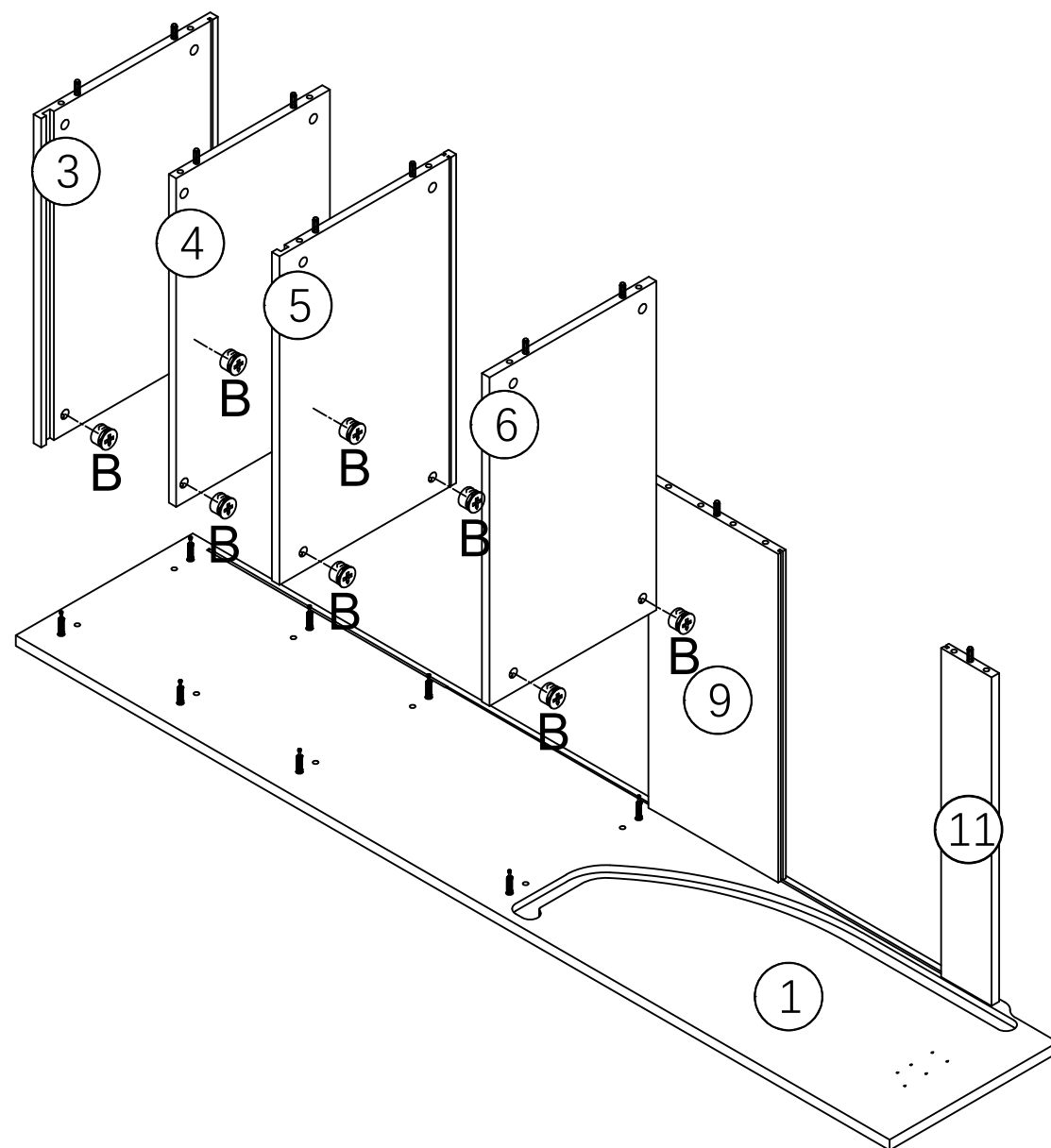


D\*12 F\*2



Put B on board (9) (11)

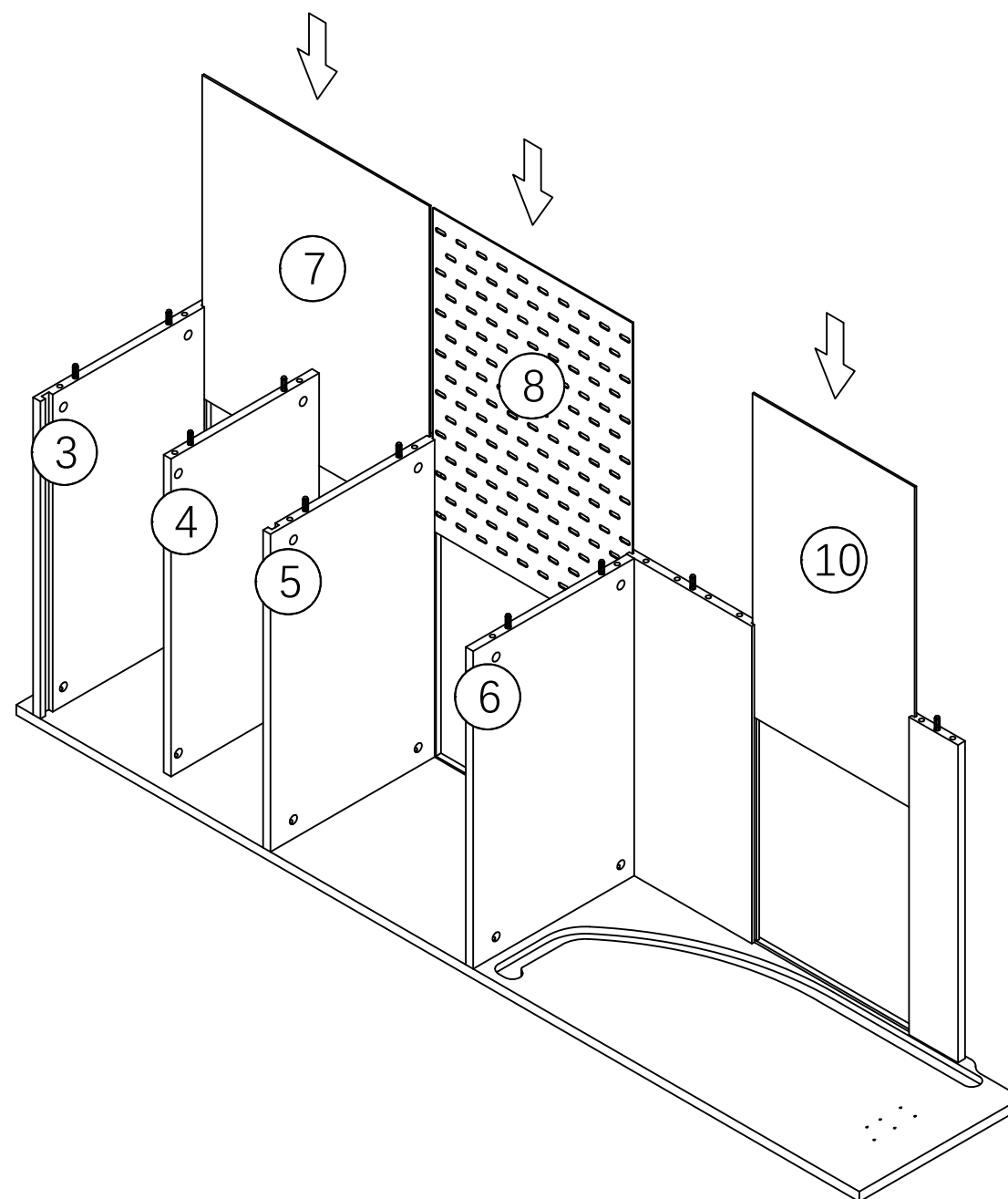
B\*6

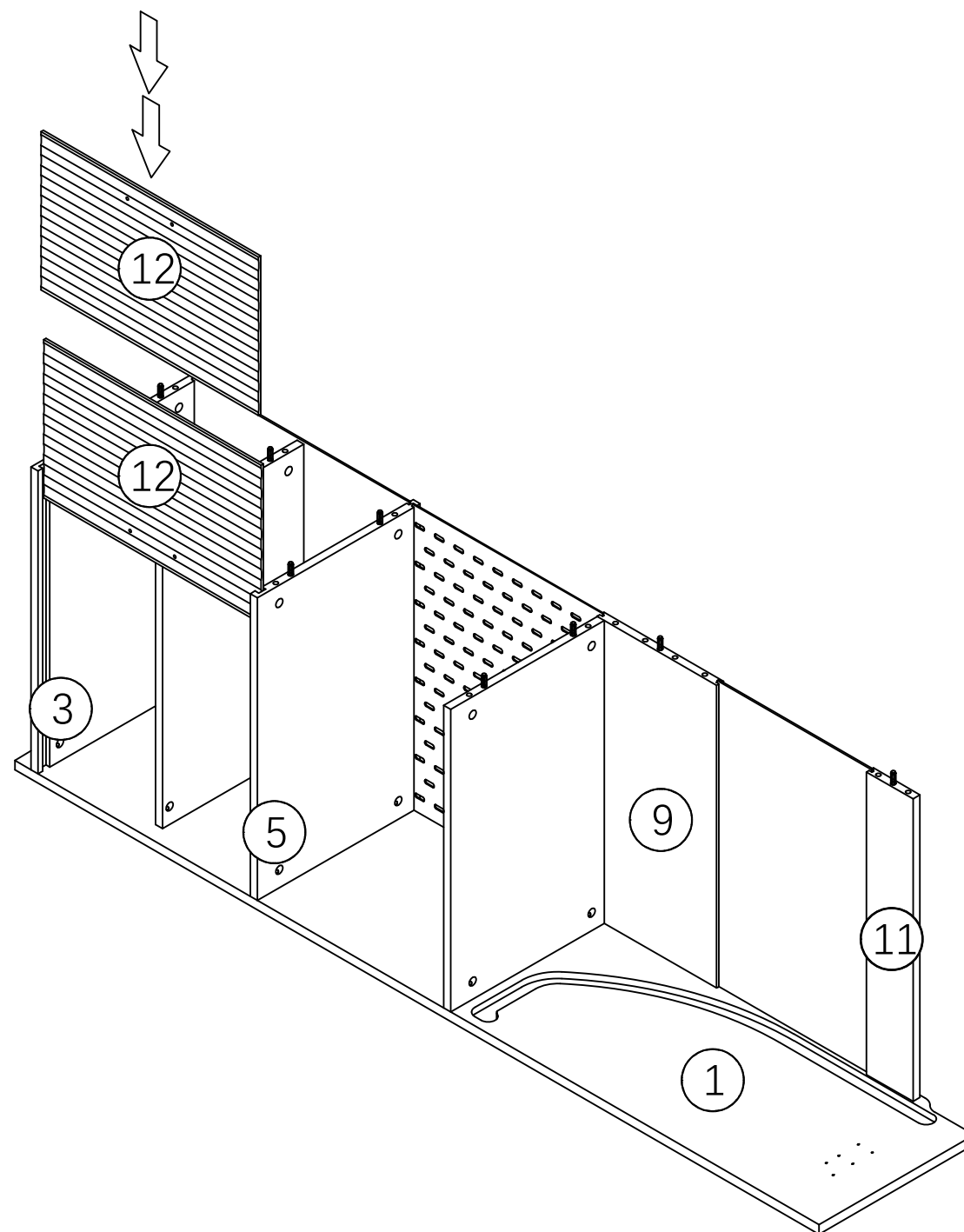


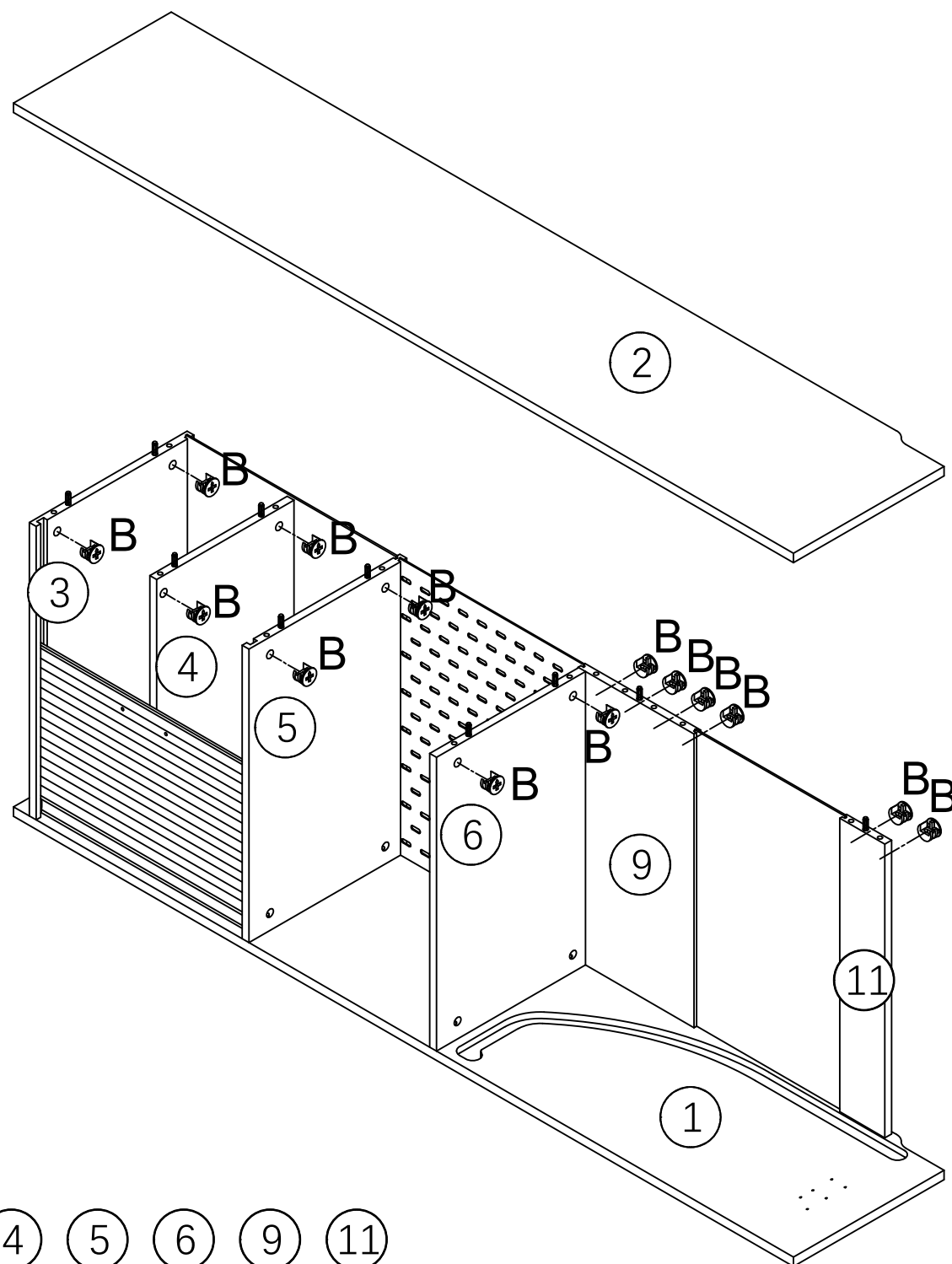
Put B on board (3) (4) (5) (6)

B\*8



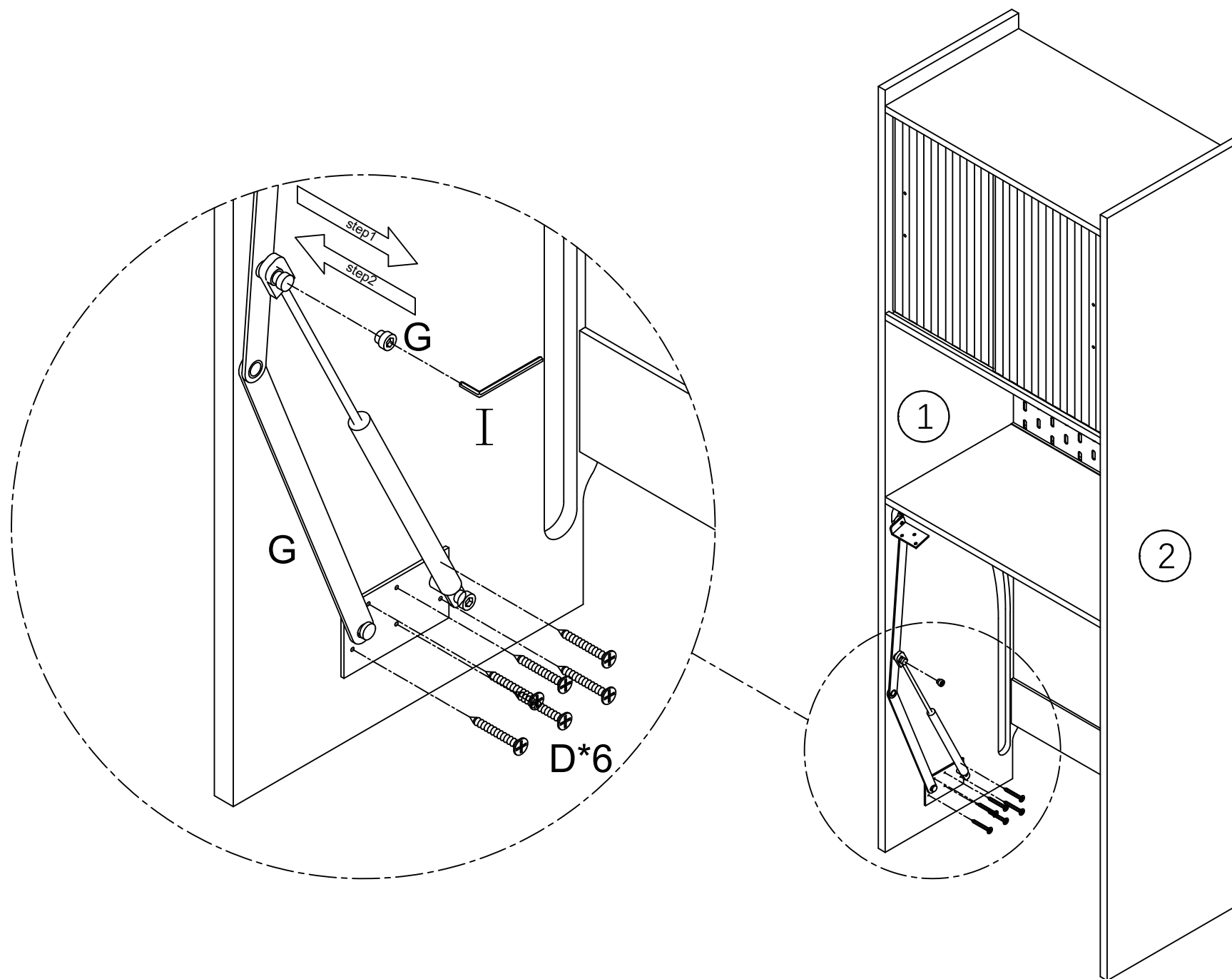


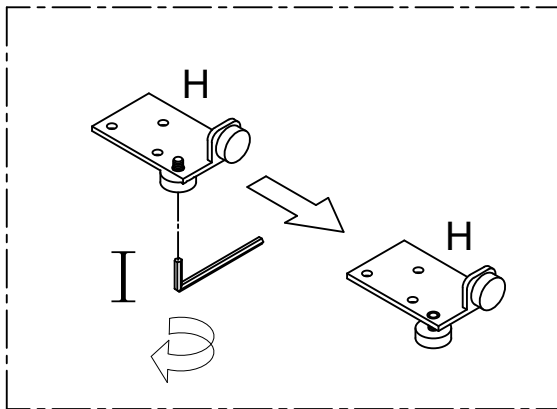




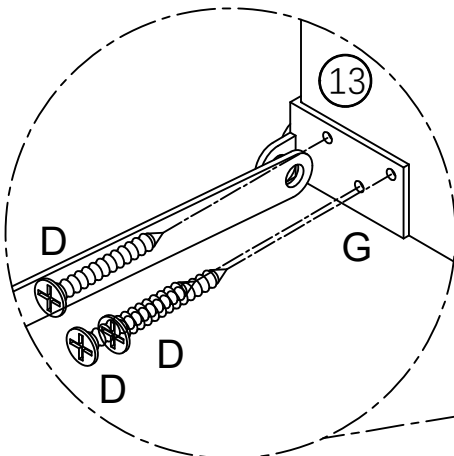
Put B on board (3) (4) (5) (6) (9) (11)

B\*14

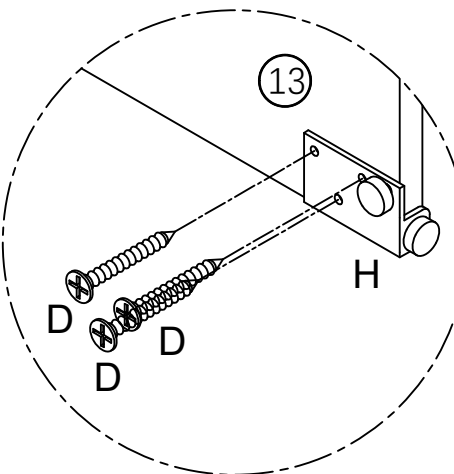




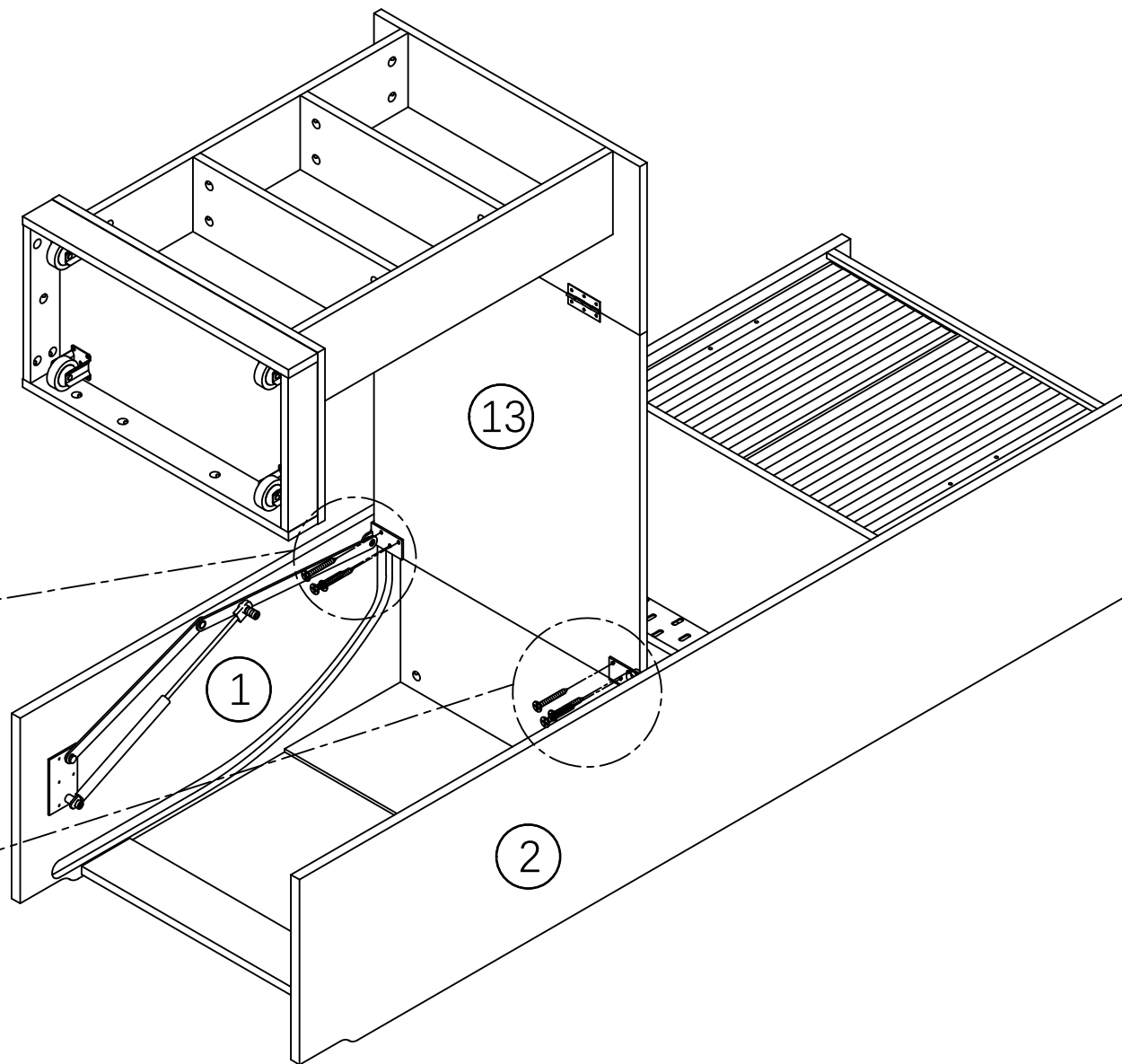
step1



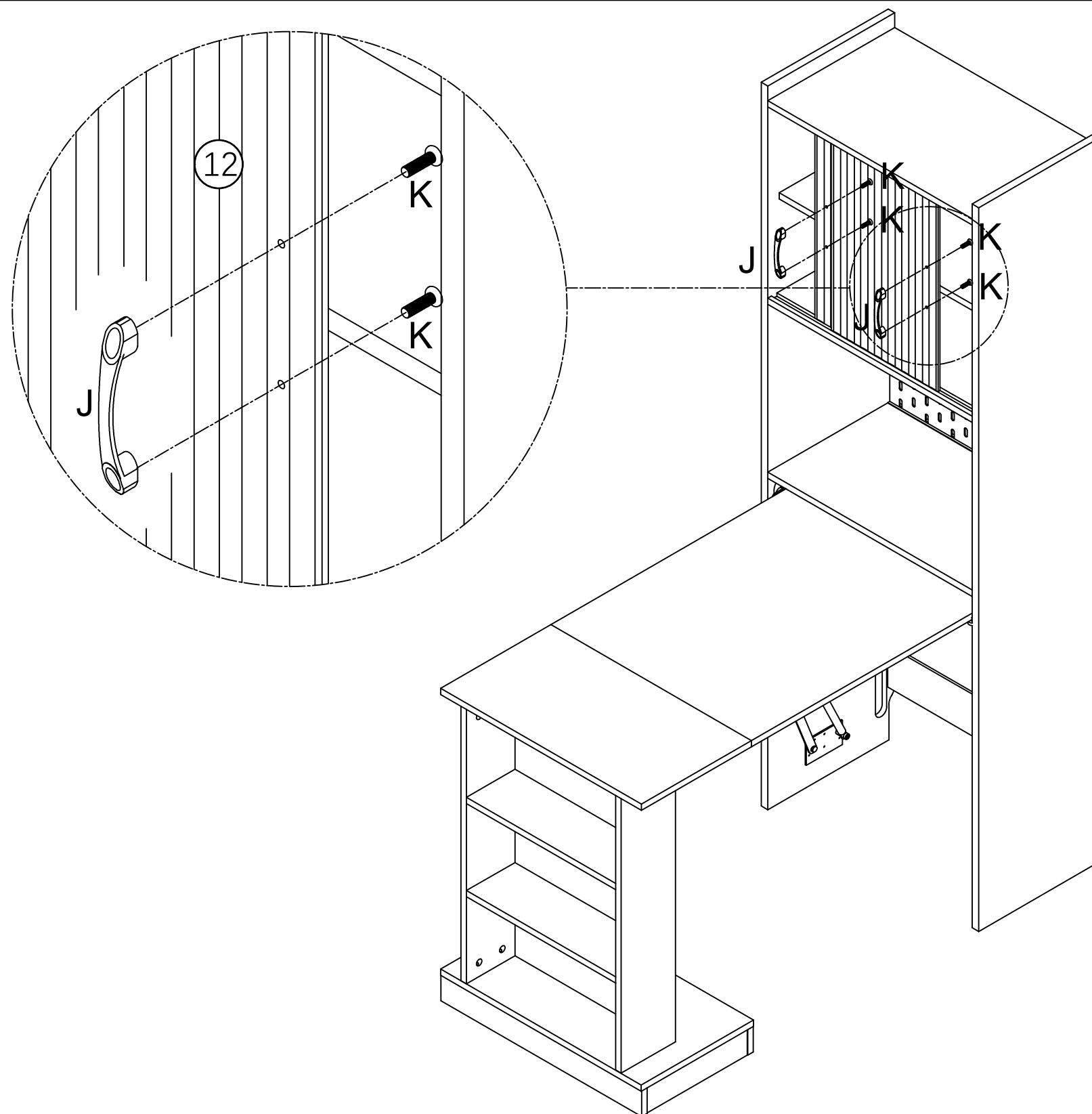
step2



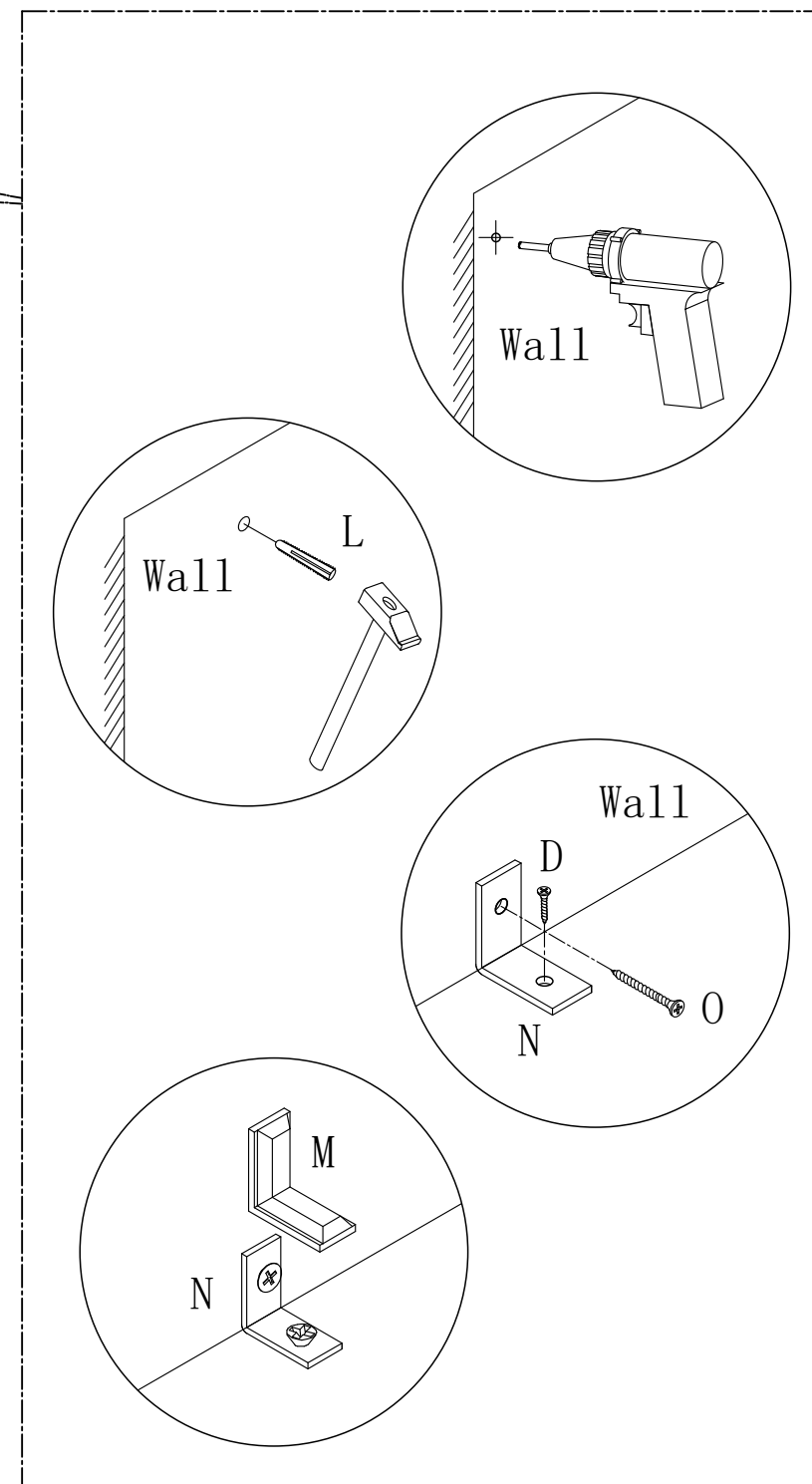
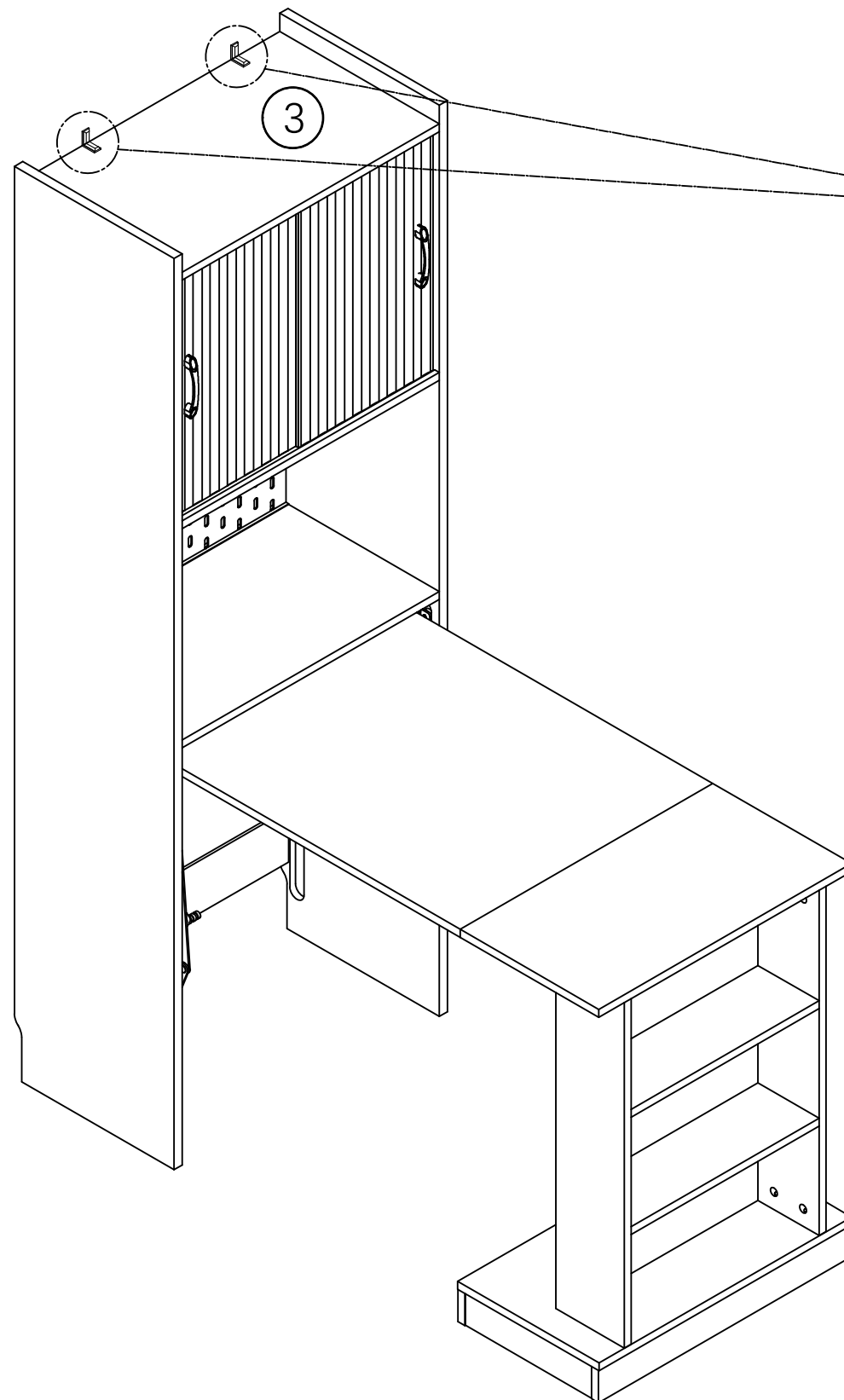
step3



D\*6 H\*1 I\*1

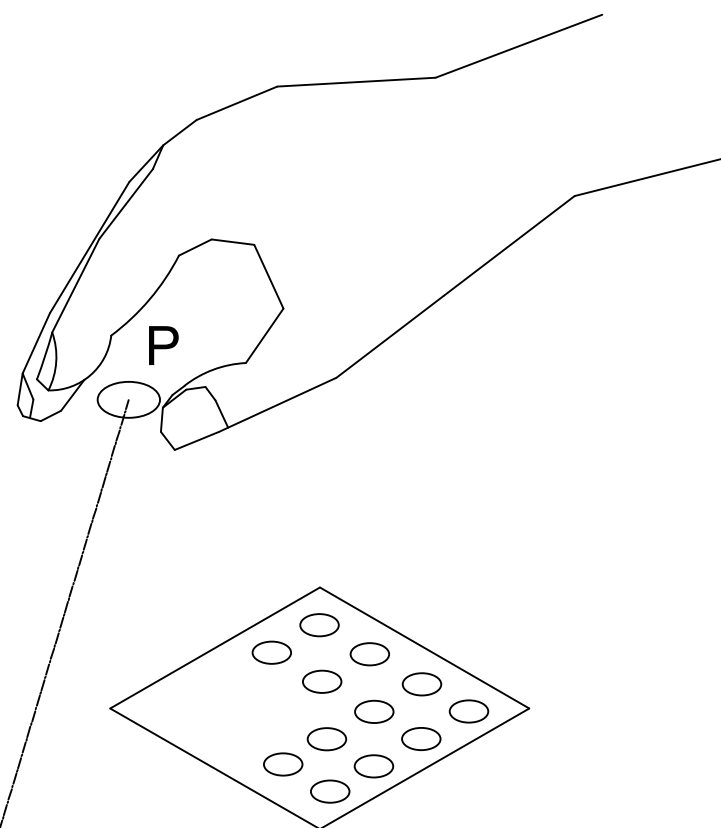
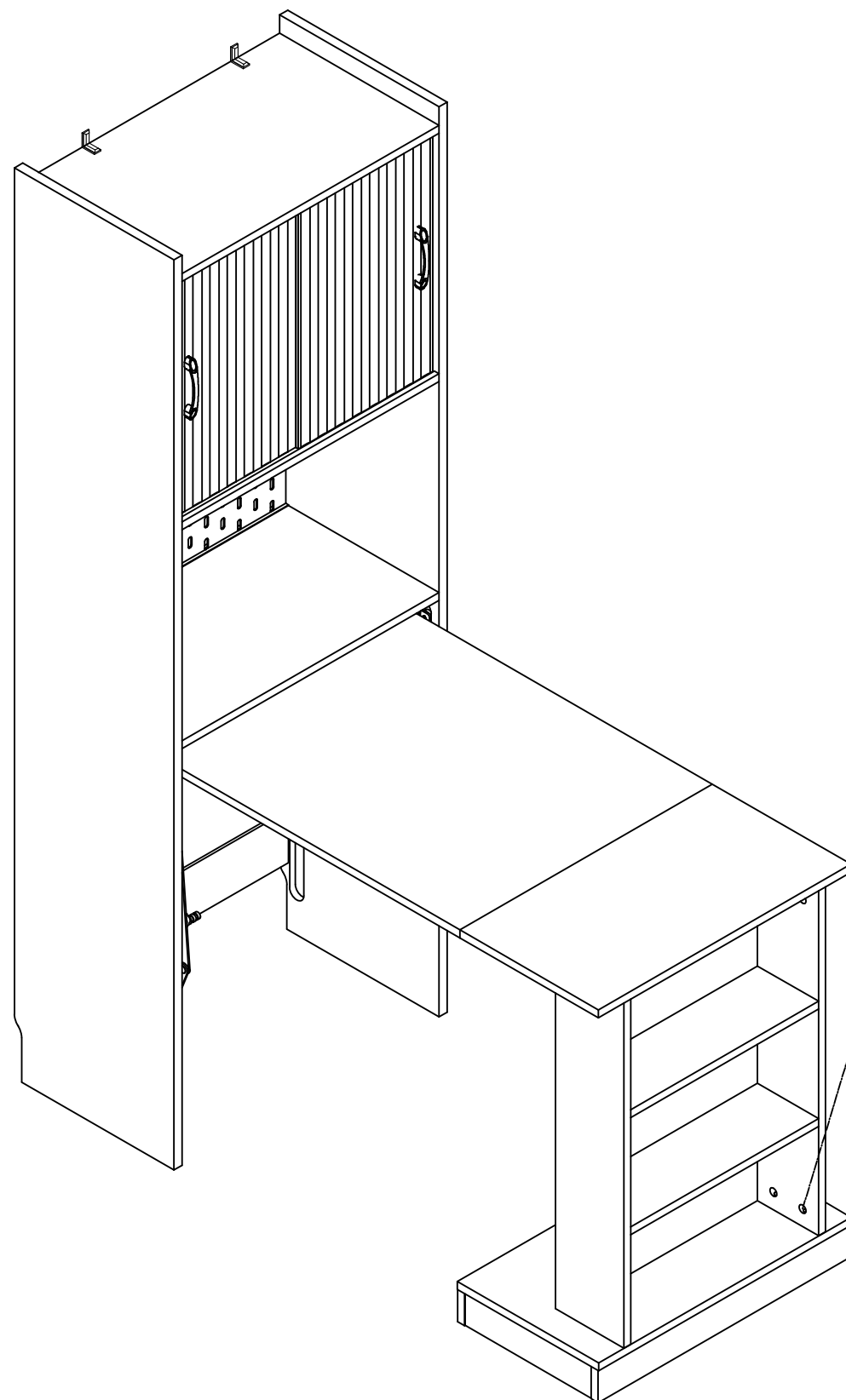


21



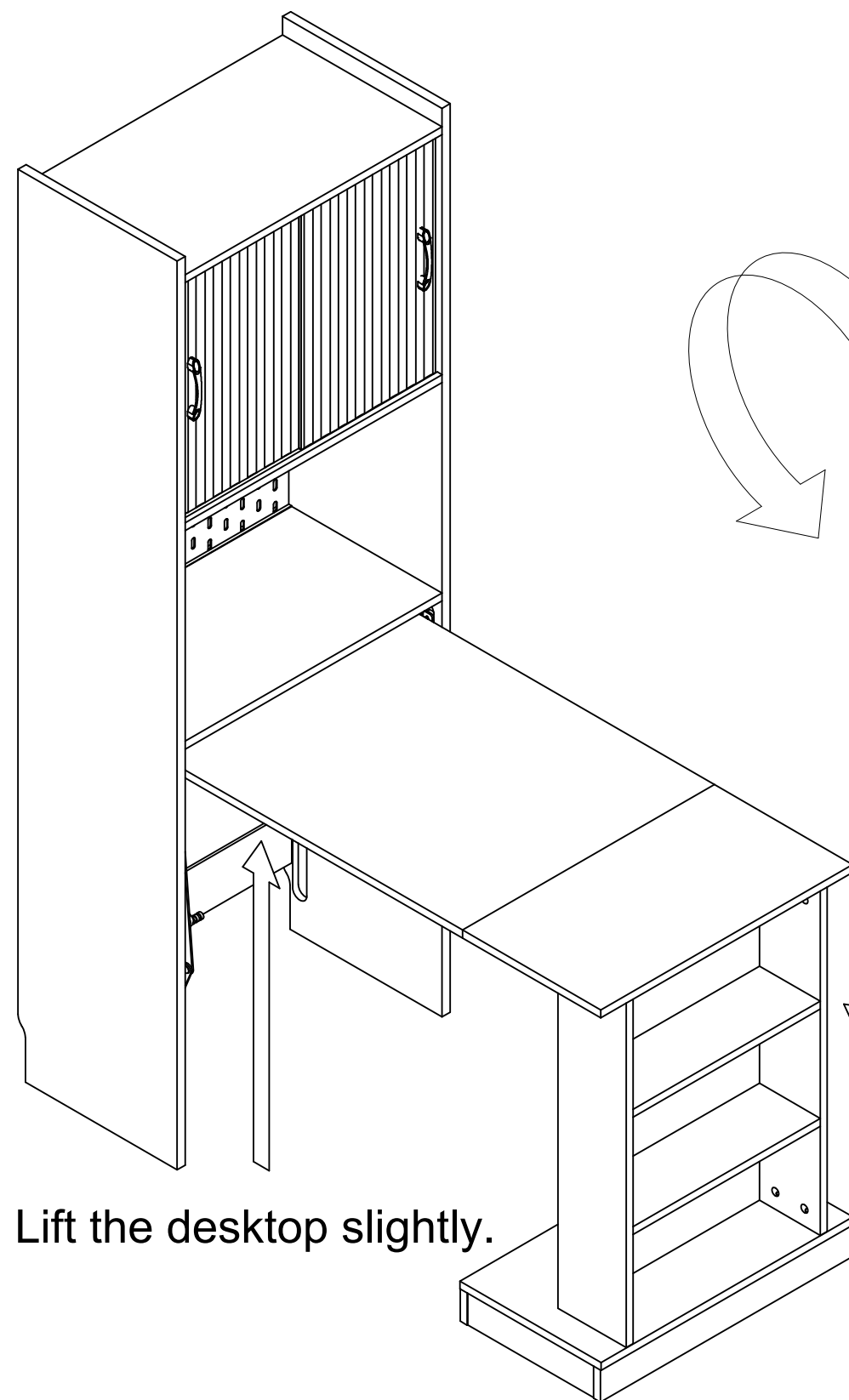
D\*2 L\*2 M\*2 N\*2 O\*2

22

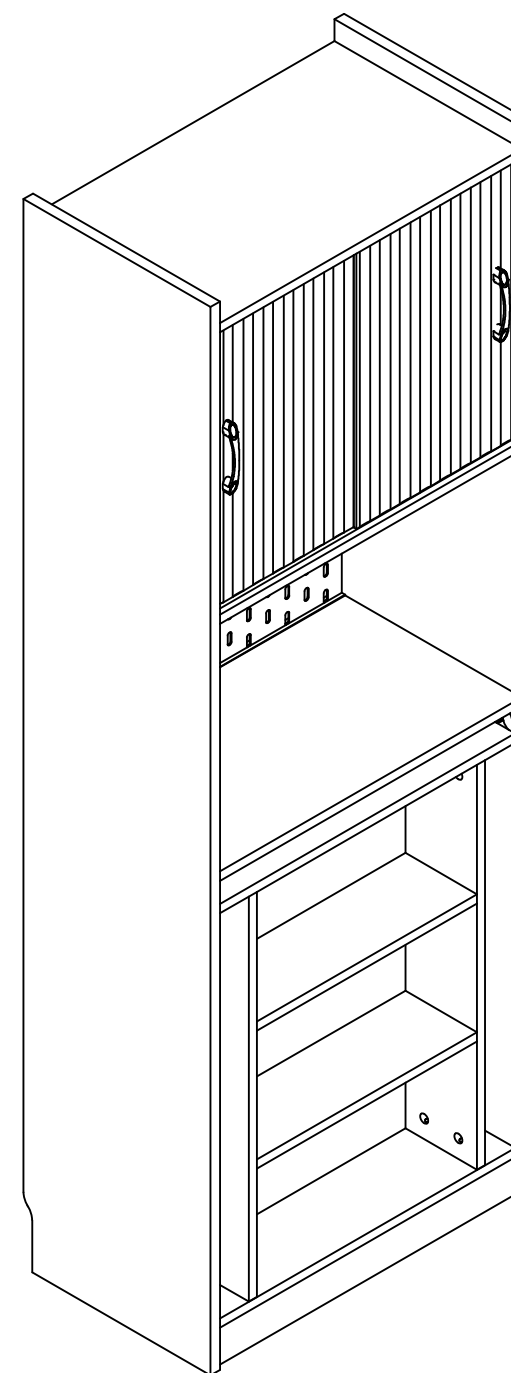
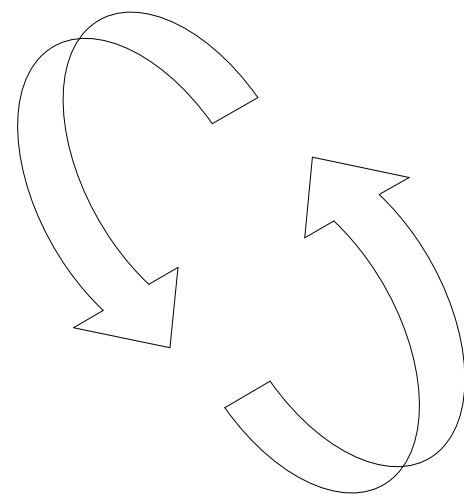


P\*40





Lift the desktop slightly.



Fold the desktop.

End