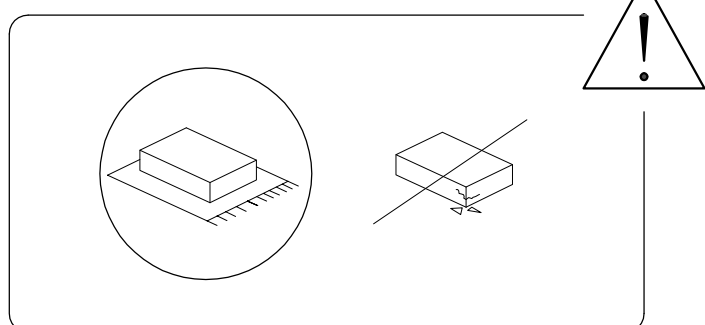
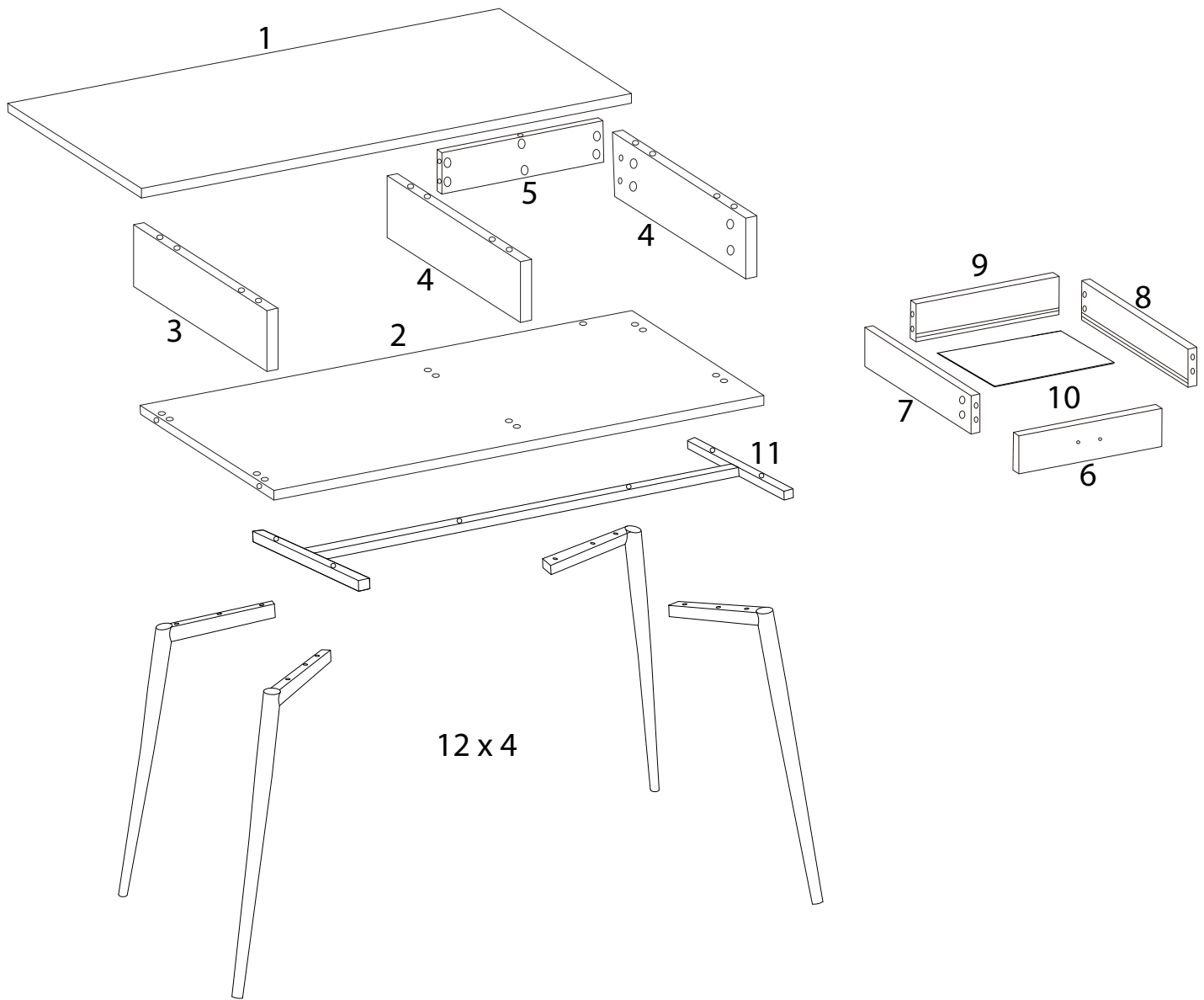
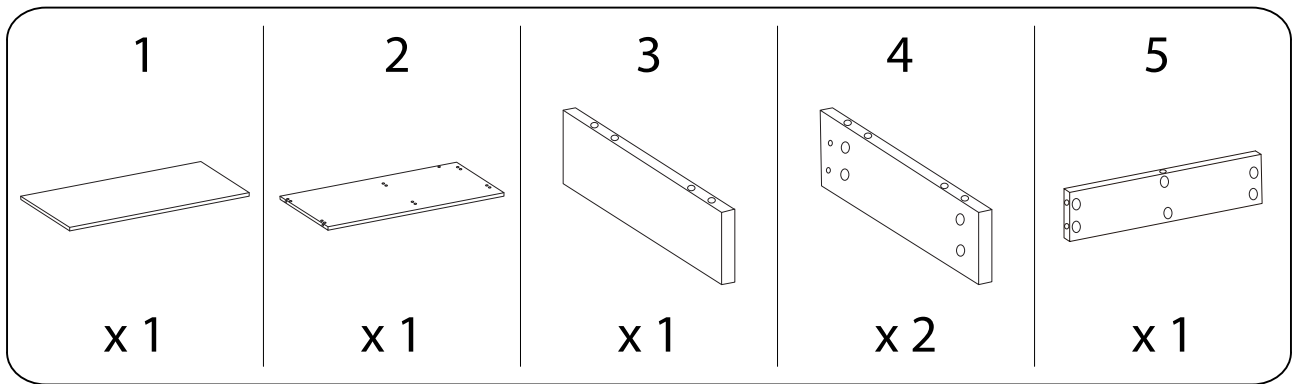
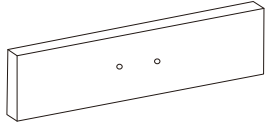
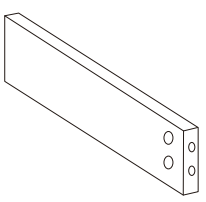
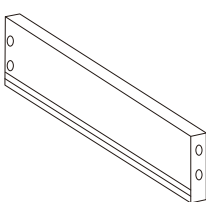
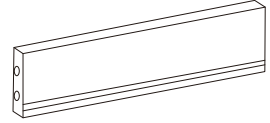
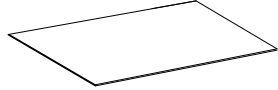
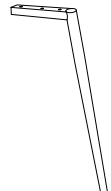
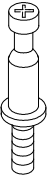
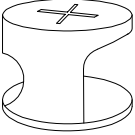
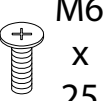
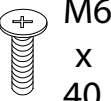
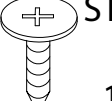
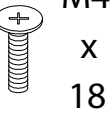
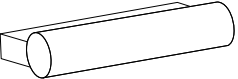
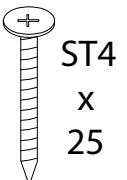
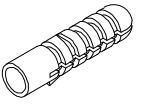
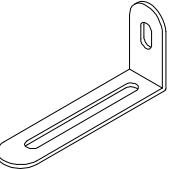


60'

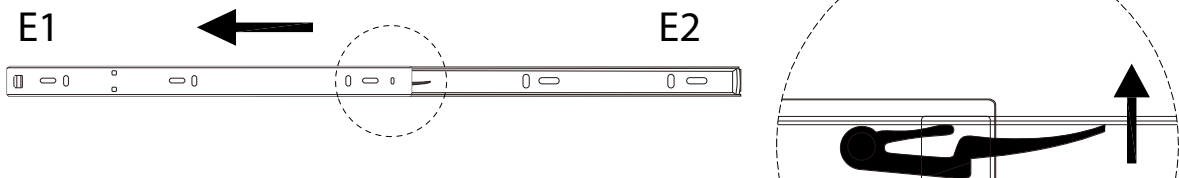


1

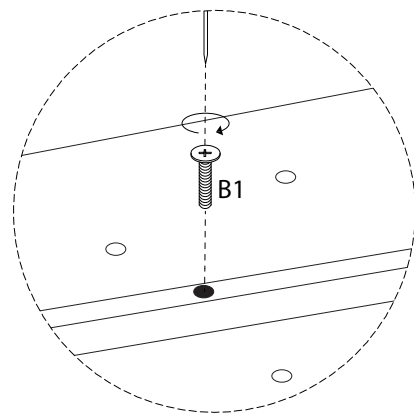
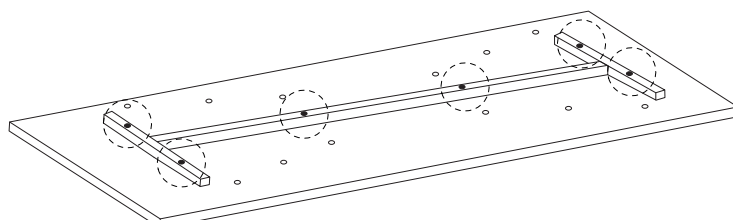
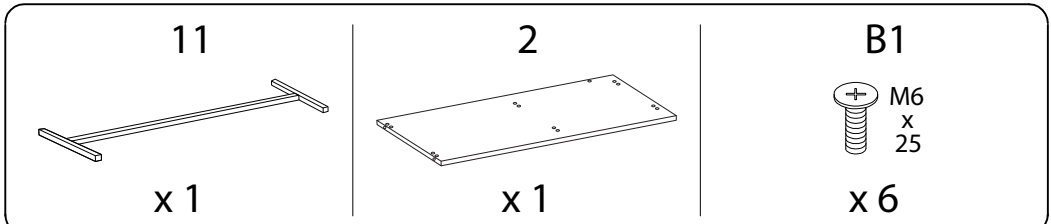


<b>6</b>  x 1	<b>7</b>  x 1	<b>8</b>  x 1	<b>9</b>  x 1
<b>10</b>  x 1	<b>11</b>  x 1	<b>12</b>  x 4	<b>A1</b>  x 26
<b>A2</b>  x 26	<b>B1</b>  M6 x 25 x 18	<b>B2</b>  M6 x 40 x 4	<b>C</b>  ST3.5 x 14 x 12
<b>D</b>  M4 x 18 x 2	<b>E1</b>  x 2	<b>E2</b>  x 2	<b>F</b>  x 12
<b>G</b>  x 1	<b>H</b>  ST4 x 25 x 2	<b>I</b>  x 2	<b>J</b>  x 2

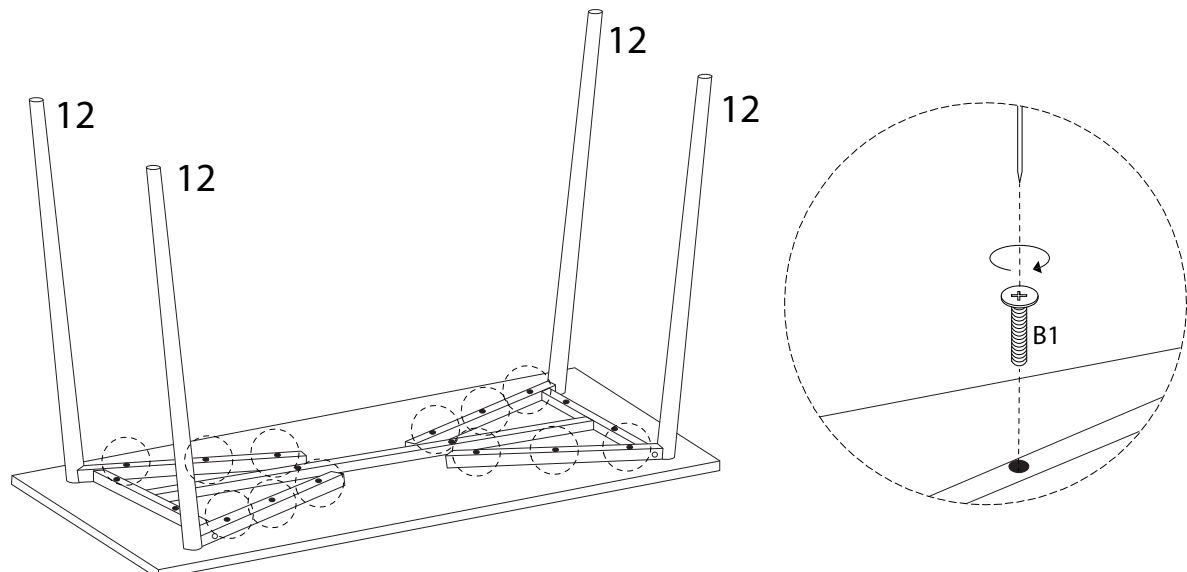
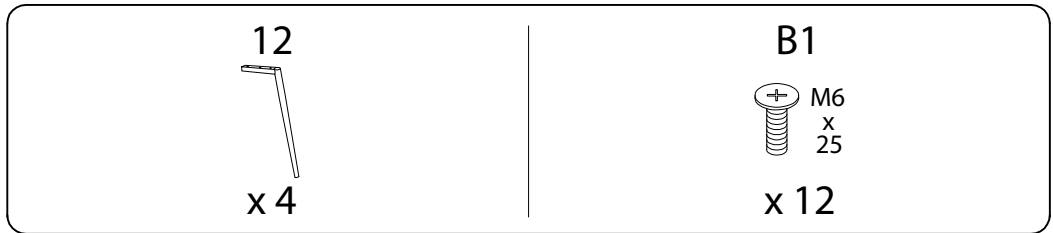
!



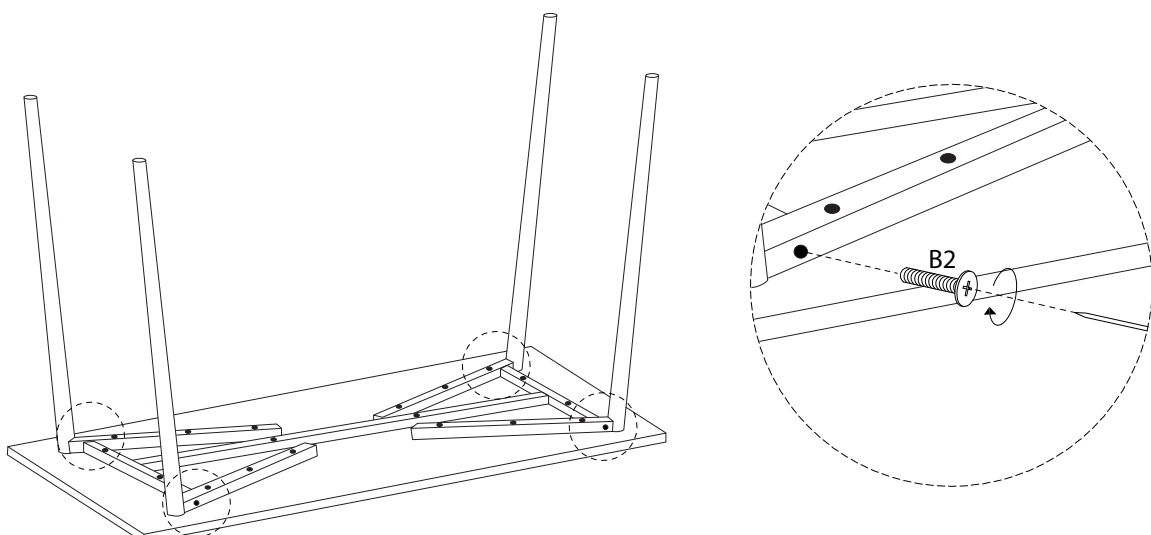
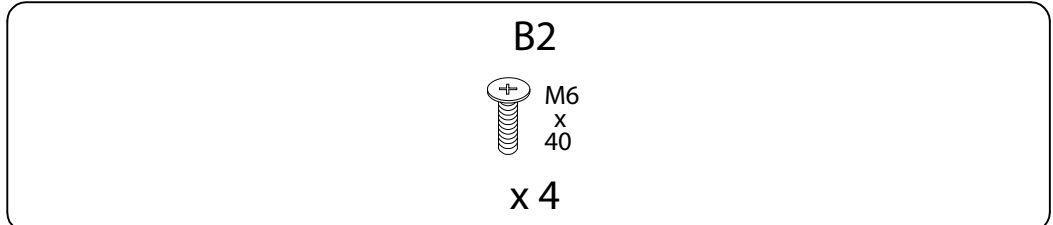
1



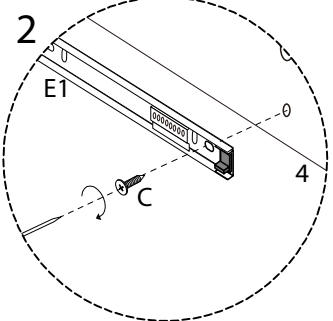
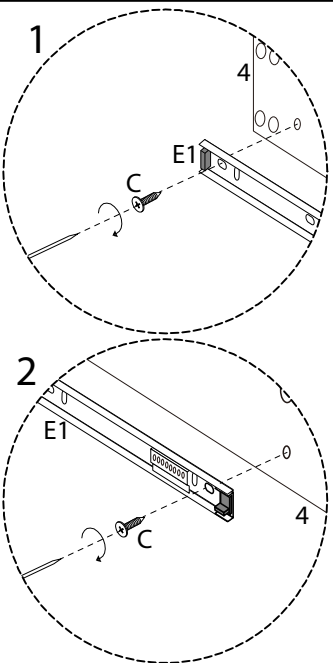
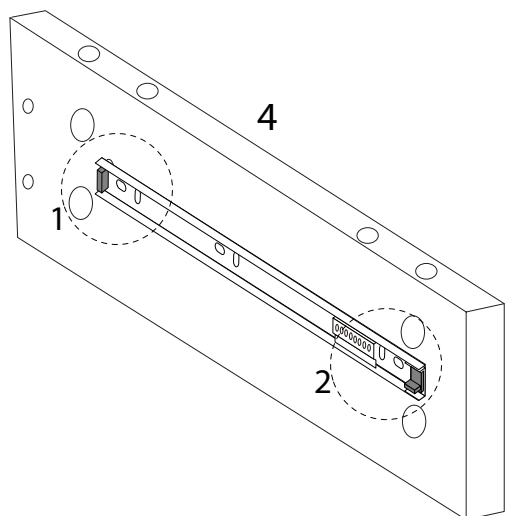
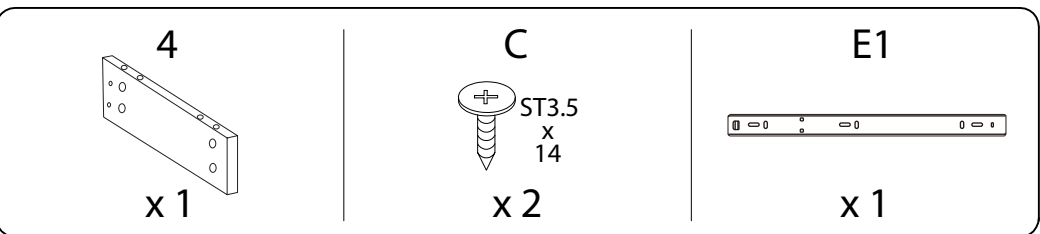
**2**



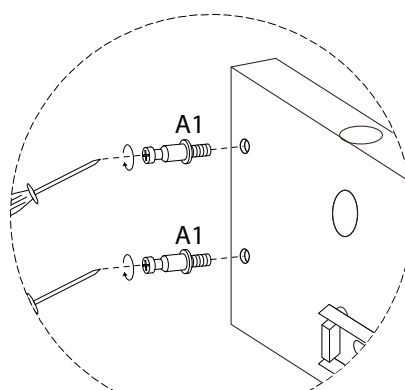
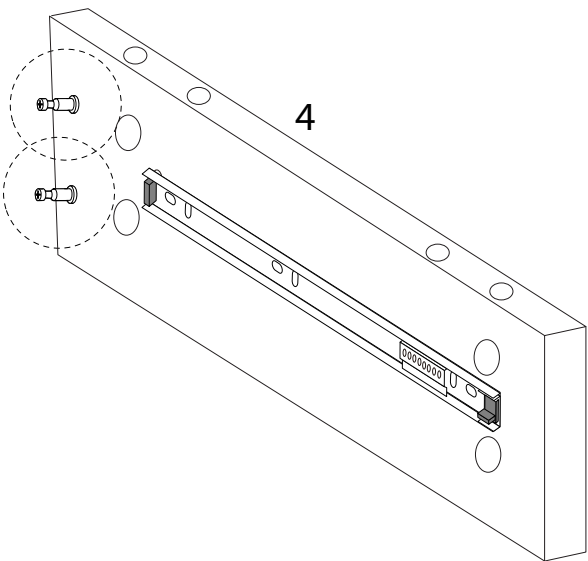
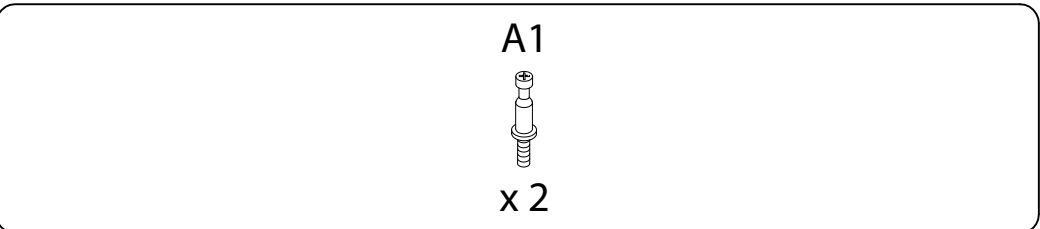
**3**



**4 x 2**



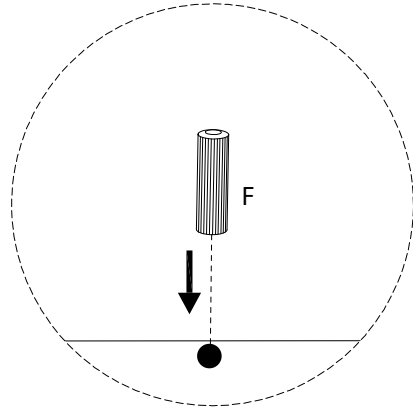
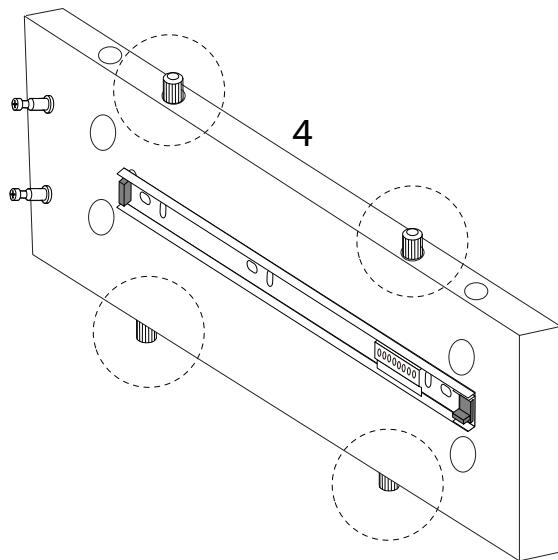
**5 x 2**



**6 x 2**

**F**

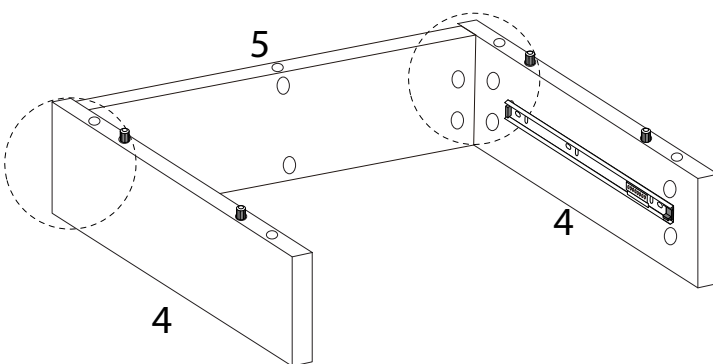
**x 4**



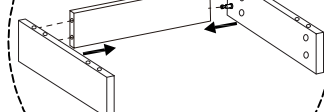
**7**

**5**

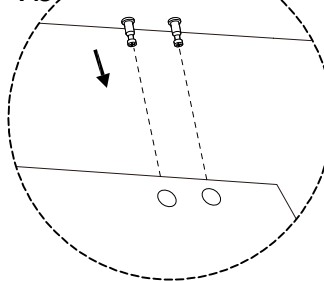
**x 1**



**1a**



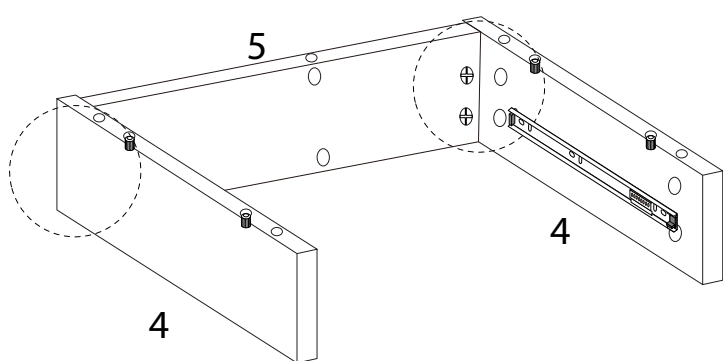
**1b**



**8**

A2

x 4



1a

A2

1b

→

→

→

→

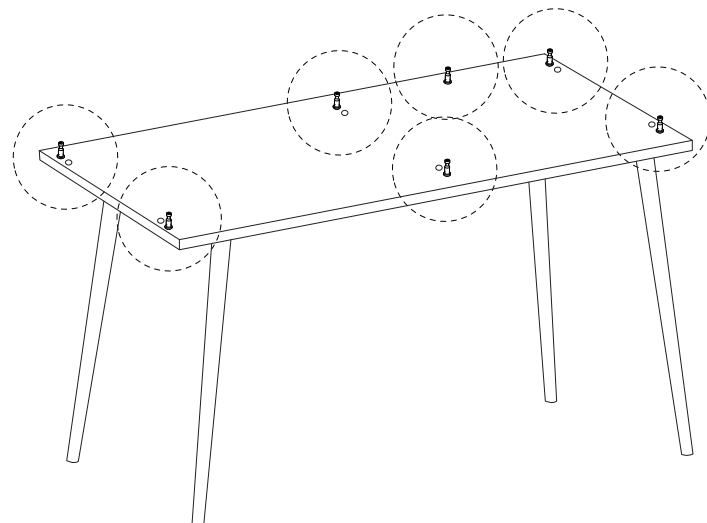
→

→

**9**

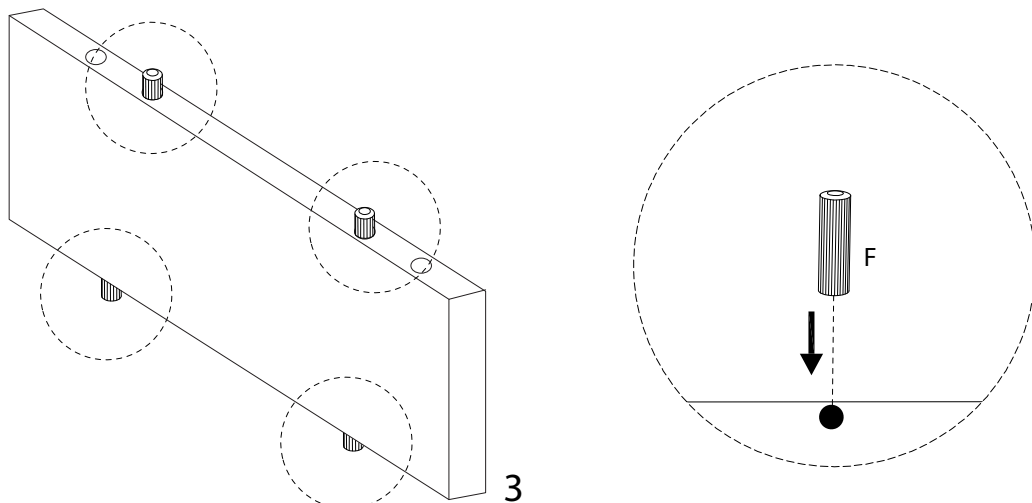
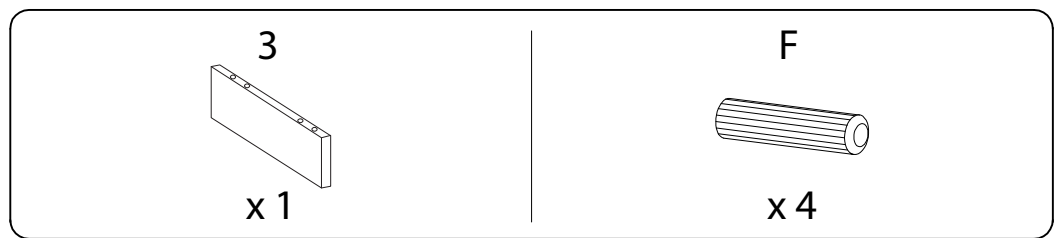
A1

x 7

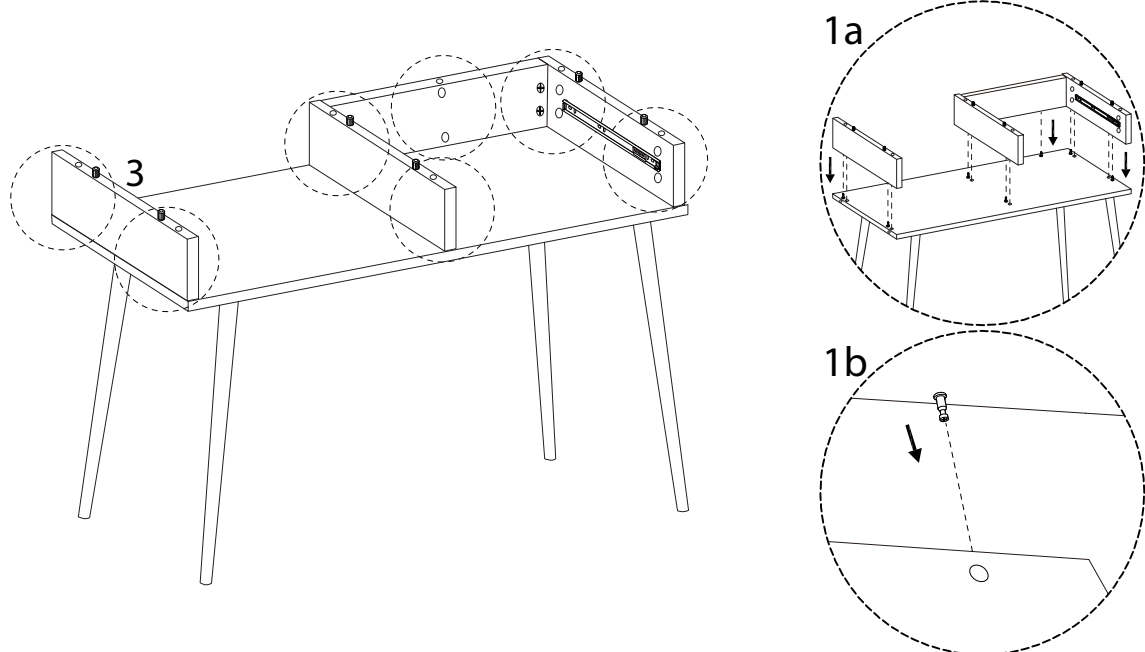


A1

**10**



**11**

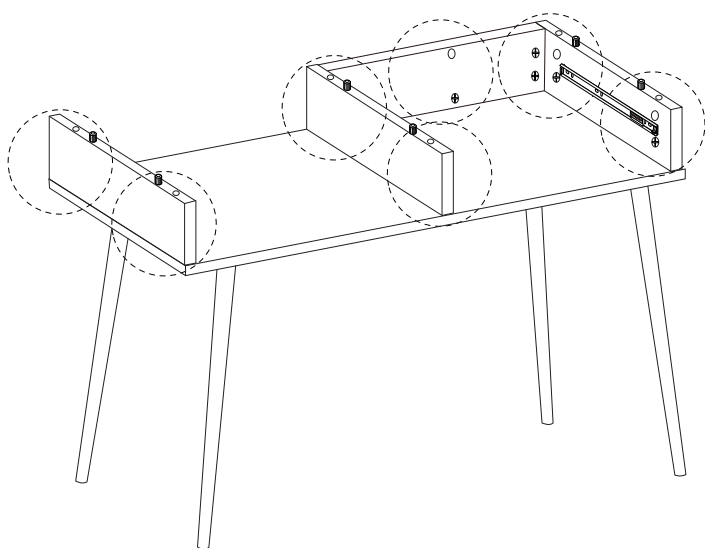


**12**

A2

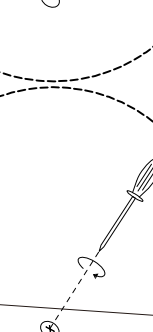


x 7



1a

1b



**13**

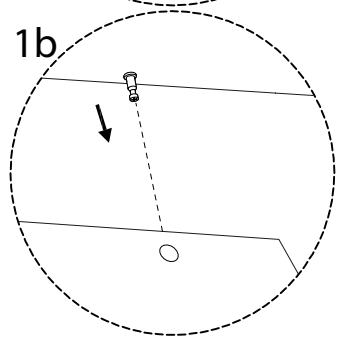
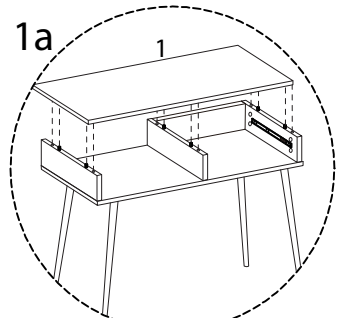
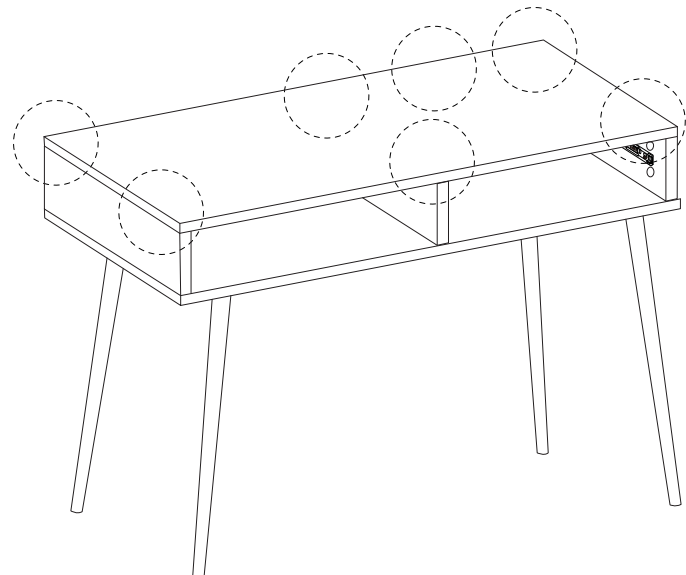
1

x 1

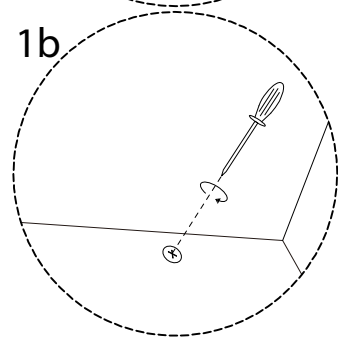
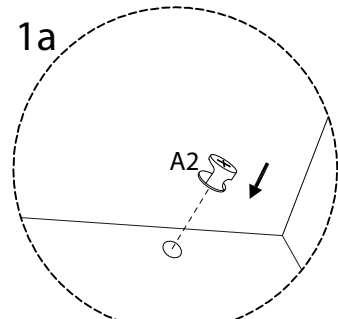
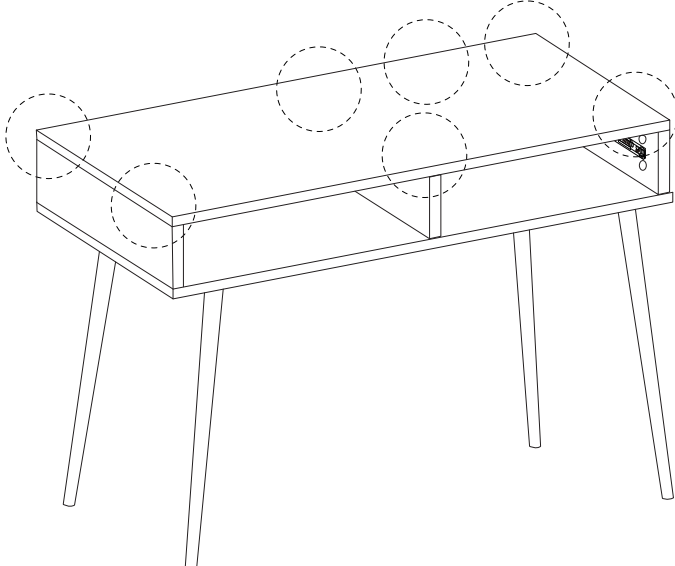
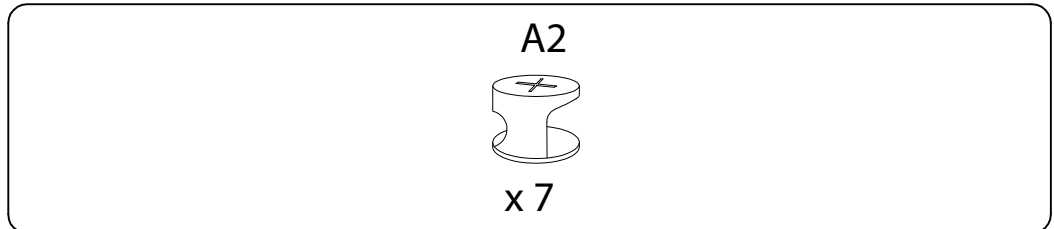
A1



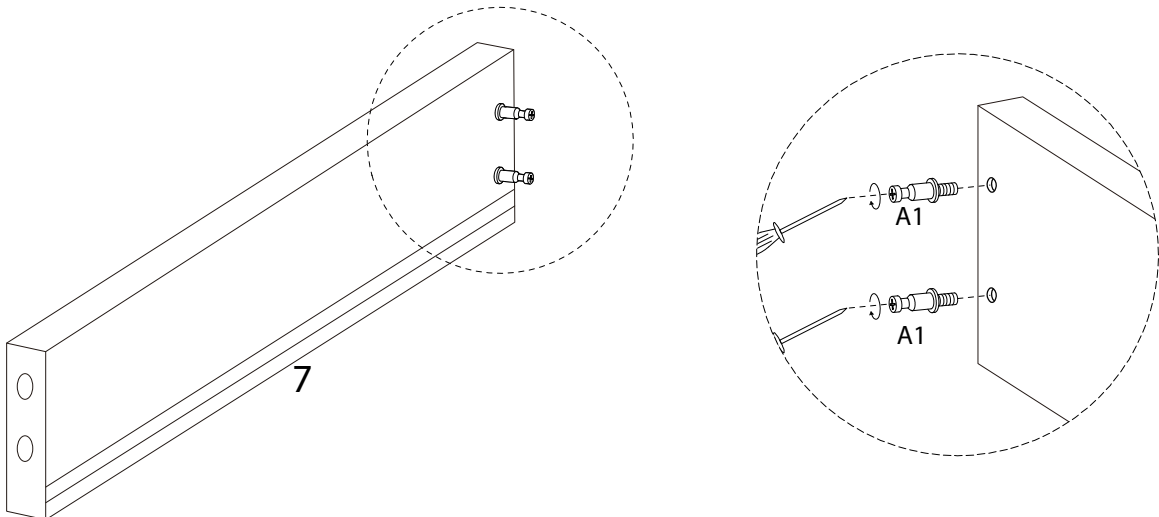
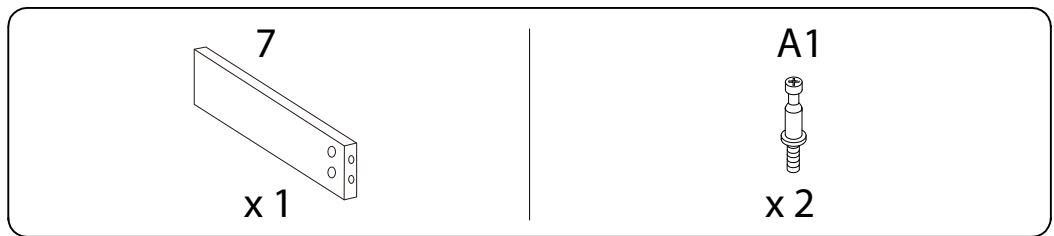
**14**



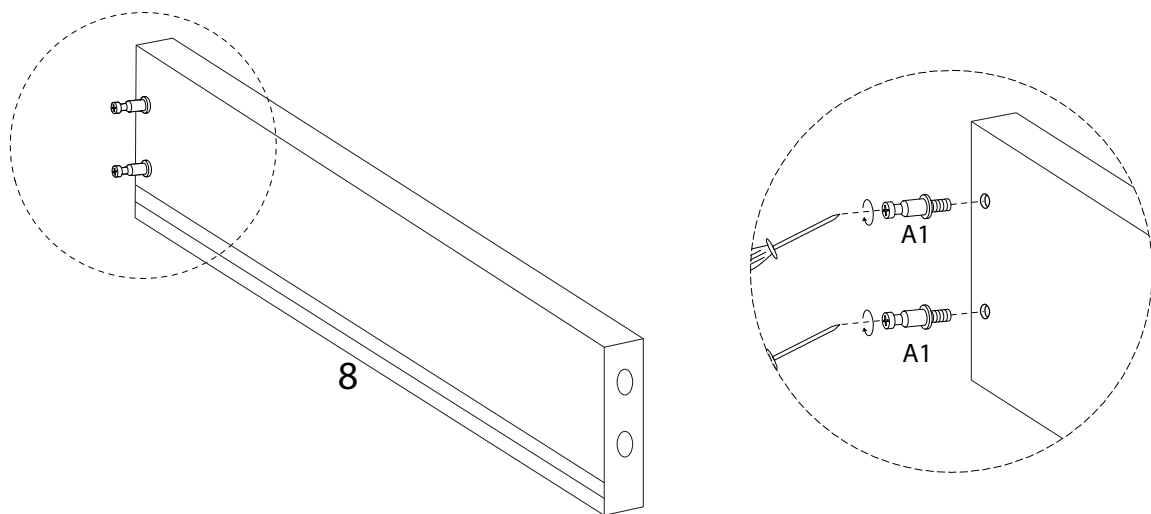
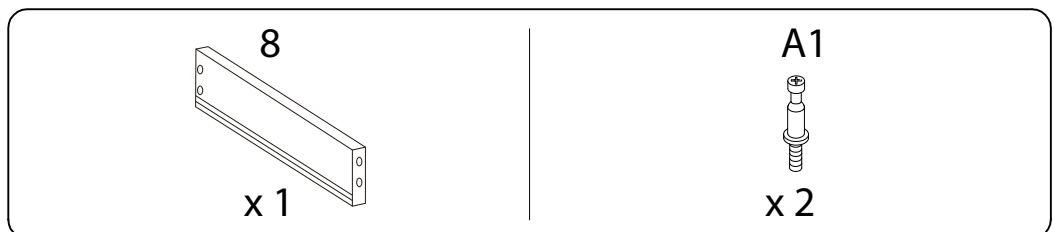
**15**



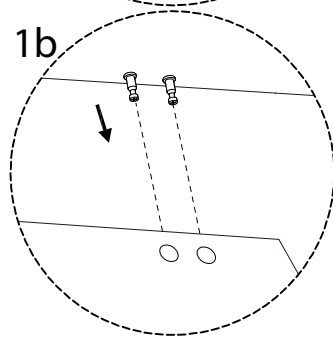
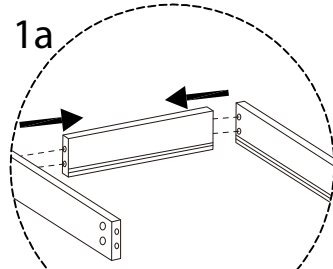
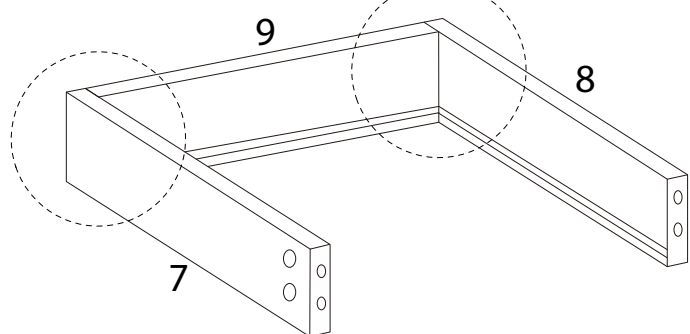
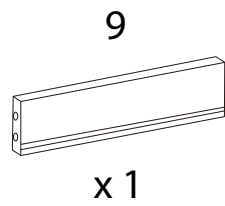
**16**



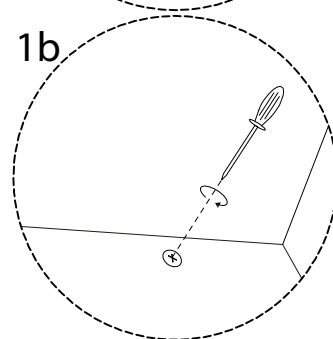
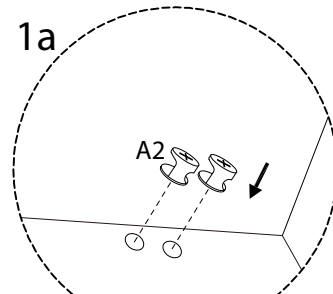
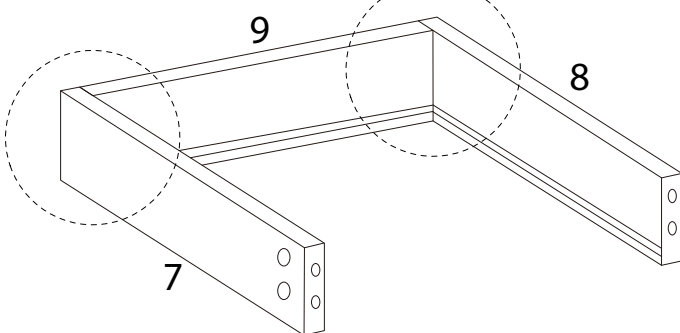
**17**



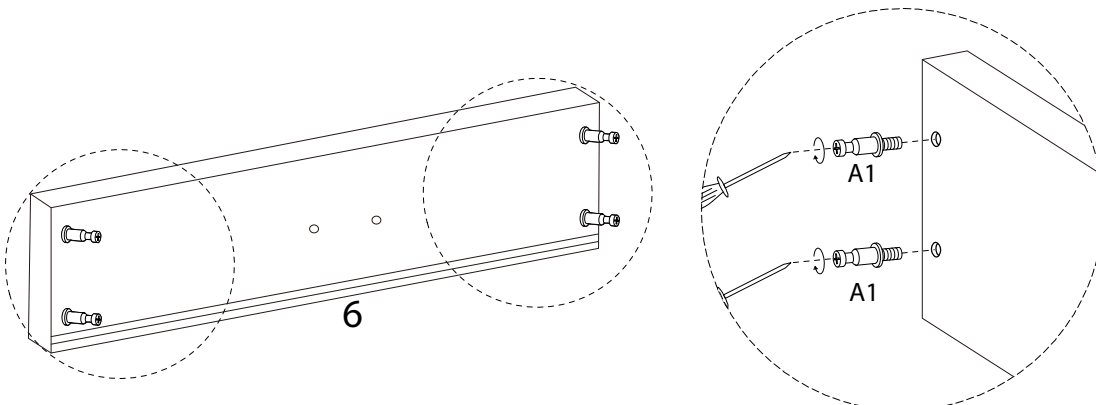
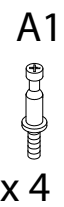
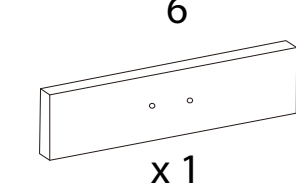
**18**



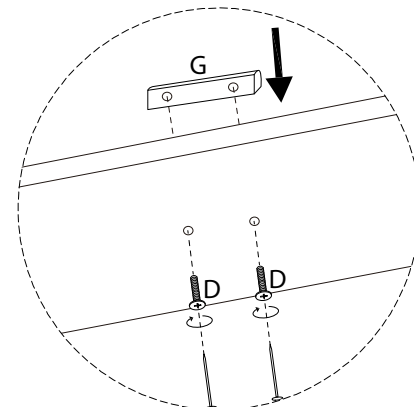
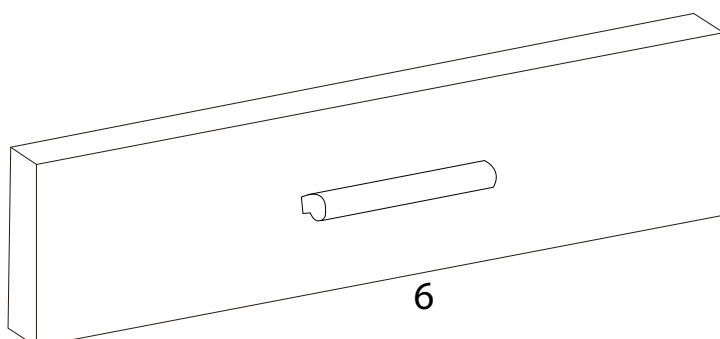
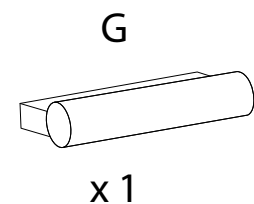
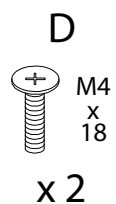
**19**



20



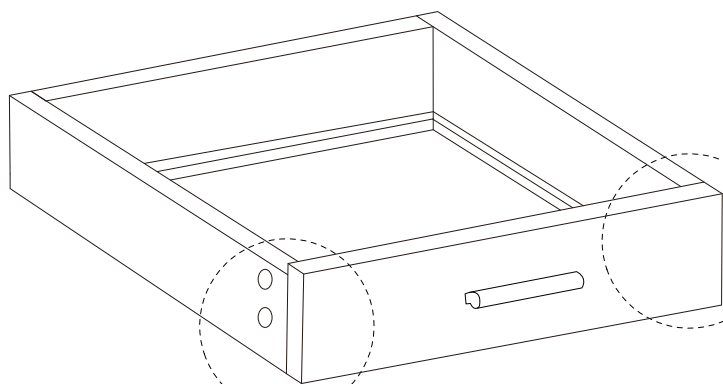
21



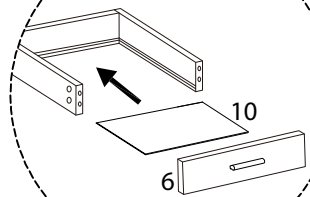
**22**

**10**

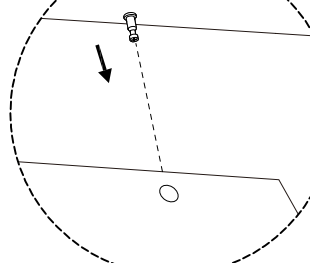
**x 1**



**1a**



**1b**

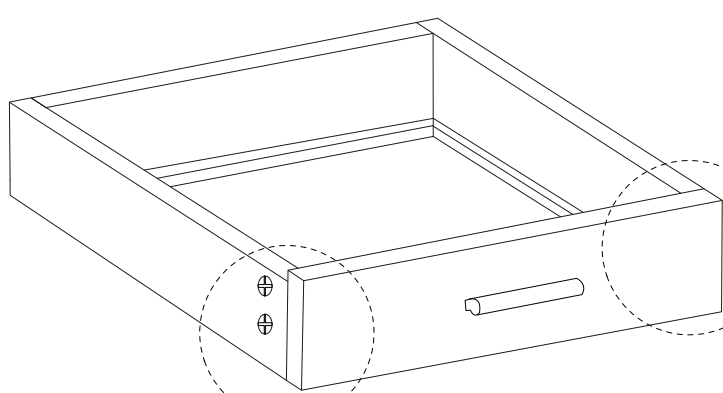


**23**

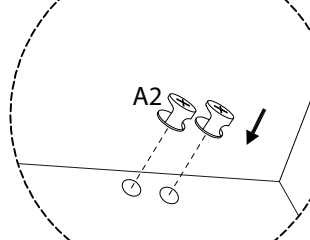
**A2**



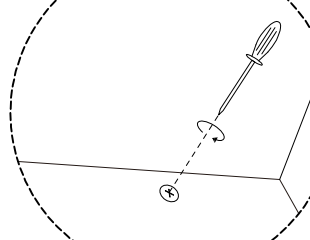
**x 4**



**1a**



**1b**



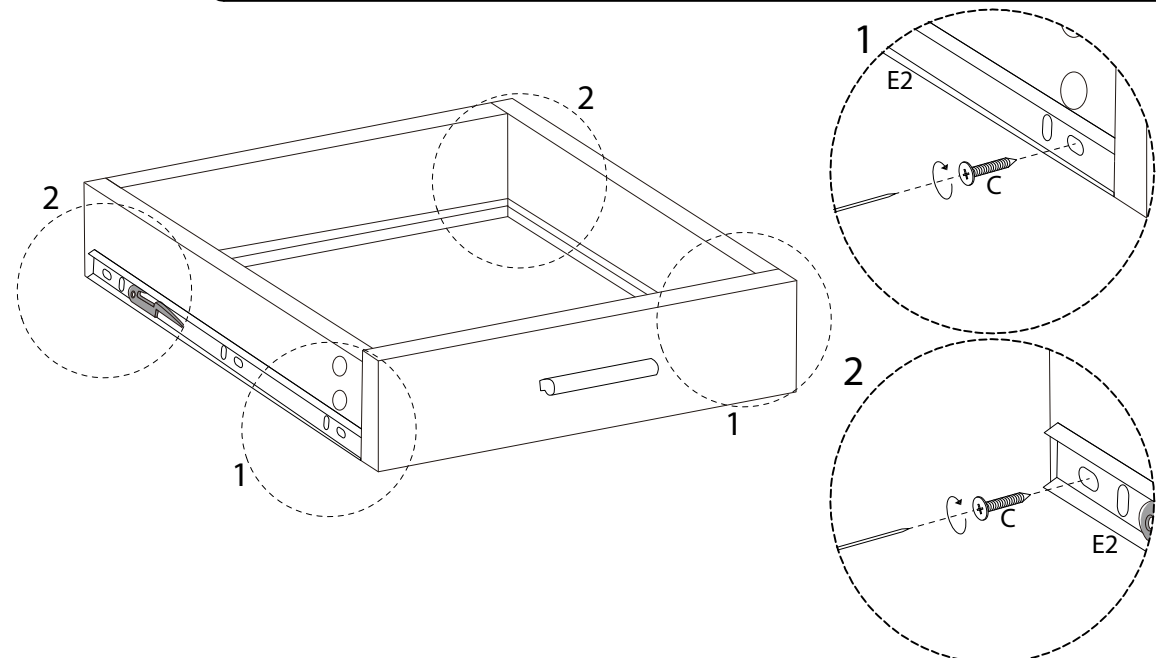
**24**

C  
ST3.5  
x  
14  
x 4

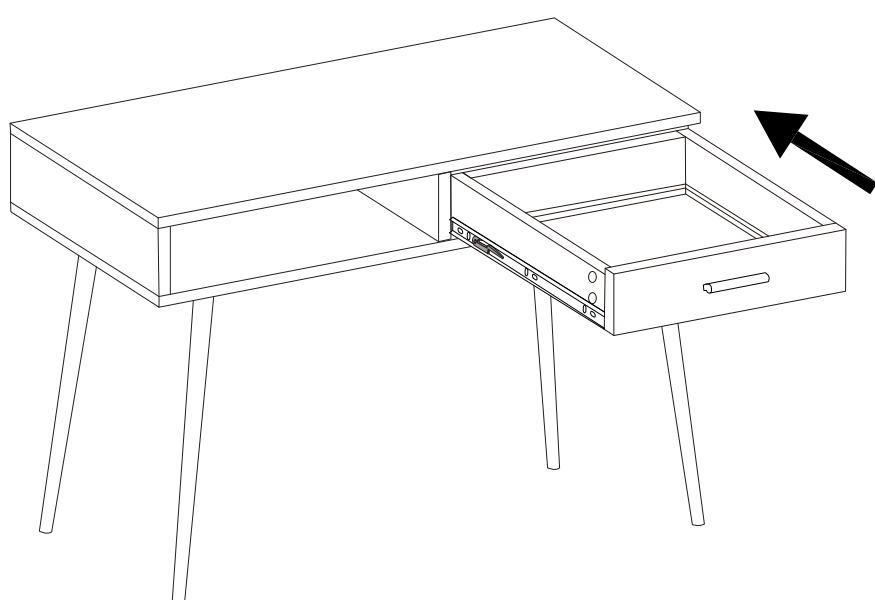
E2



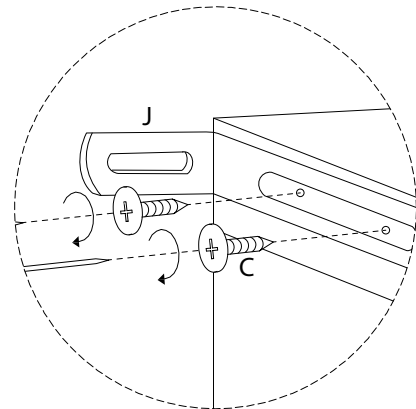
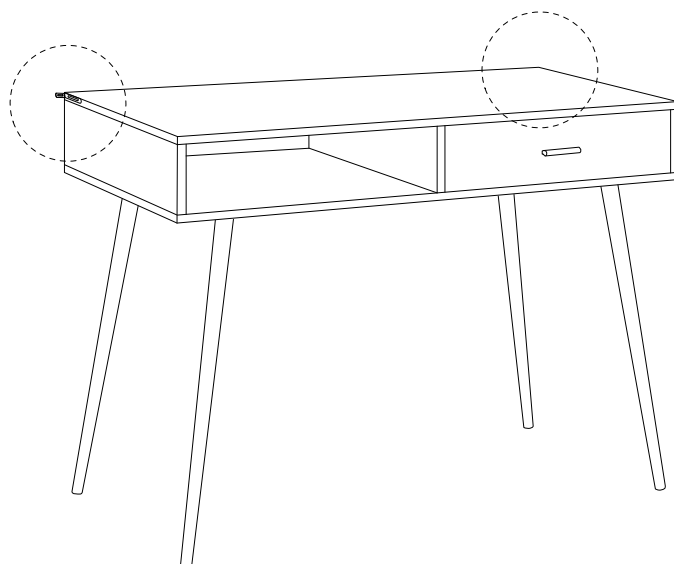
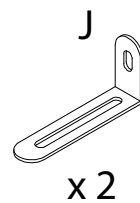
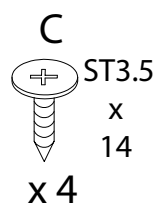
x 2



**25**



**26**



**27**

