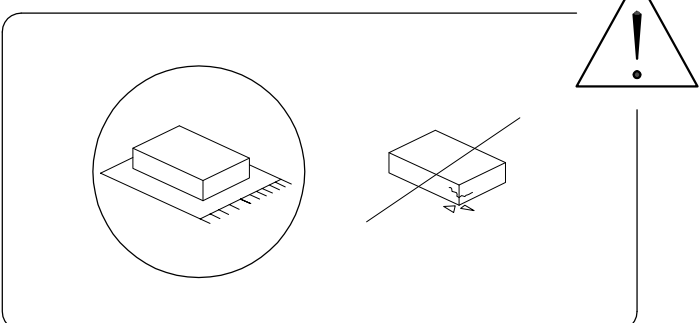
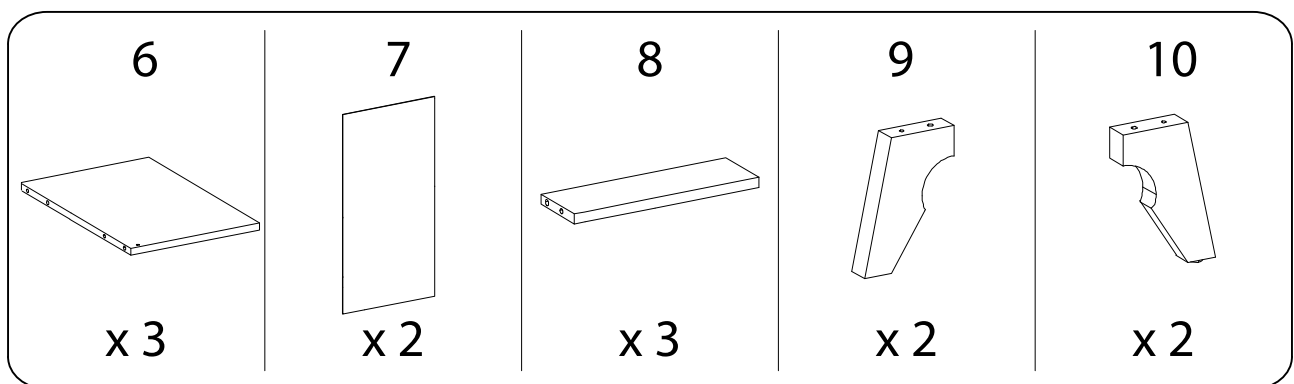
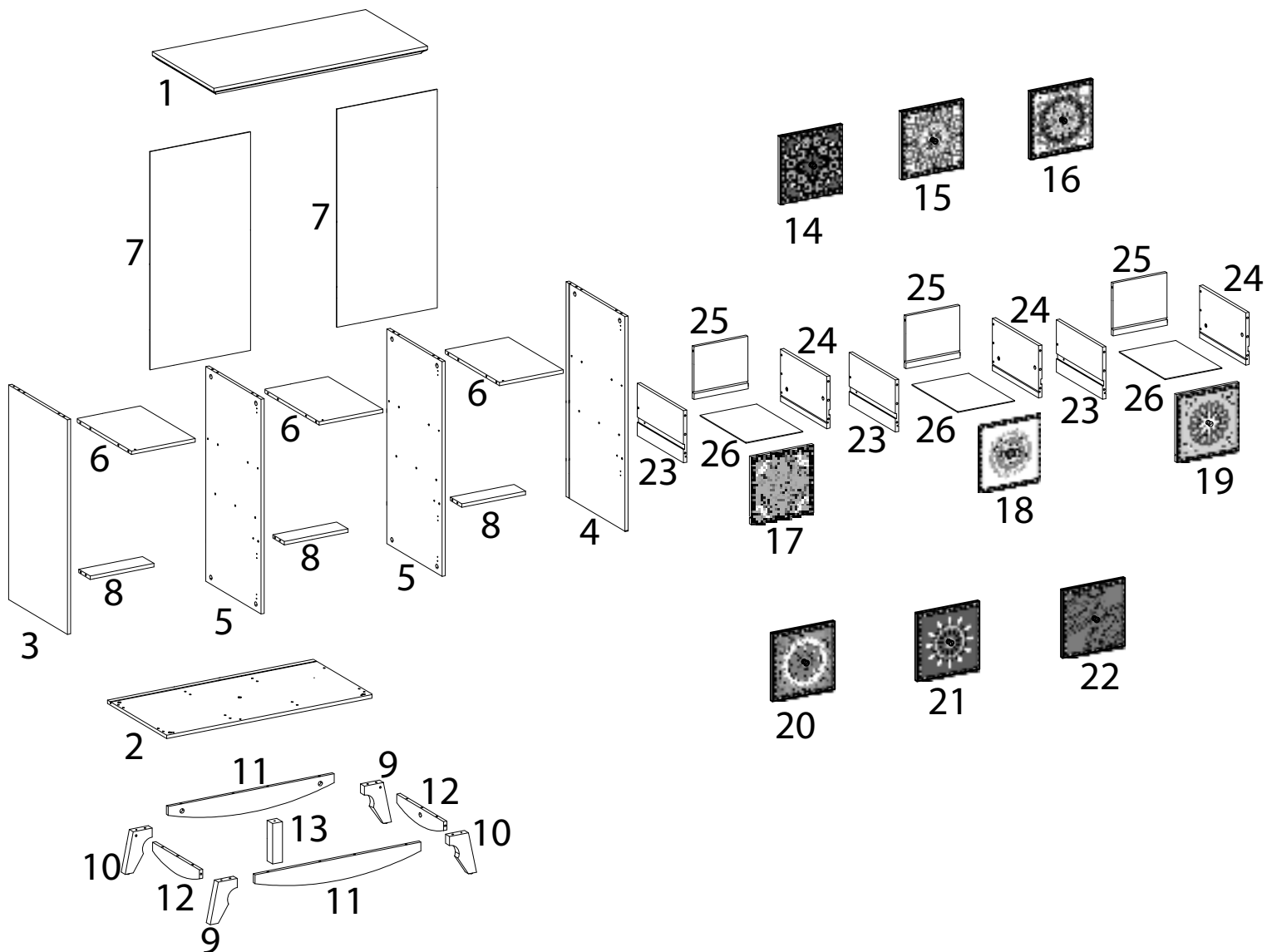
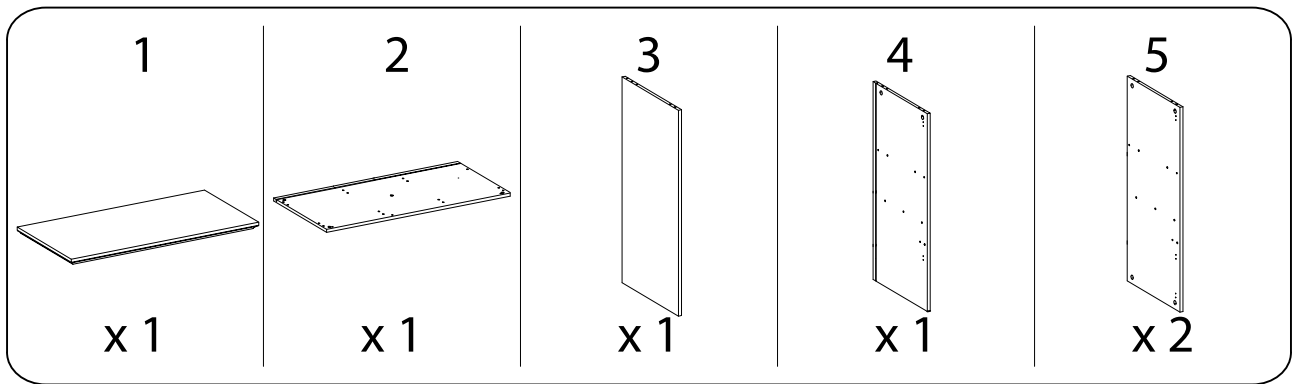
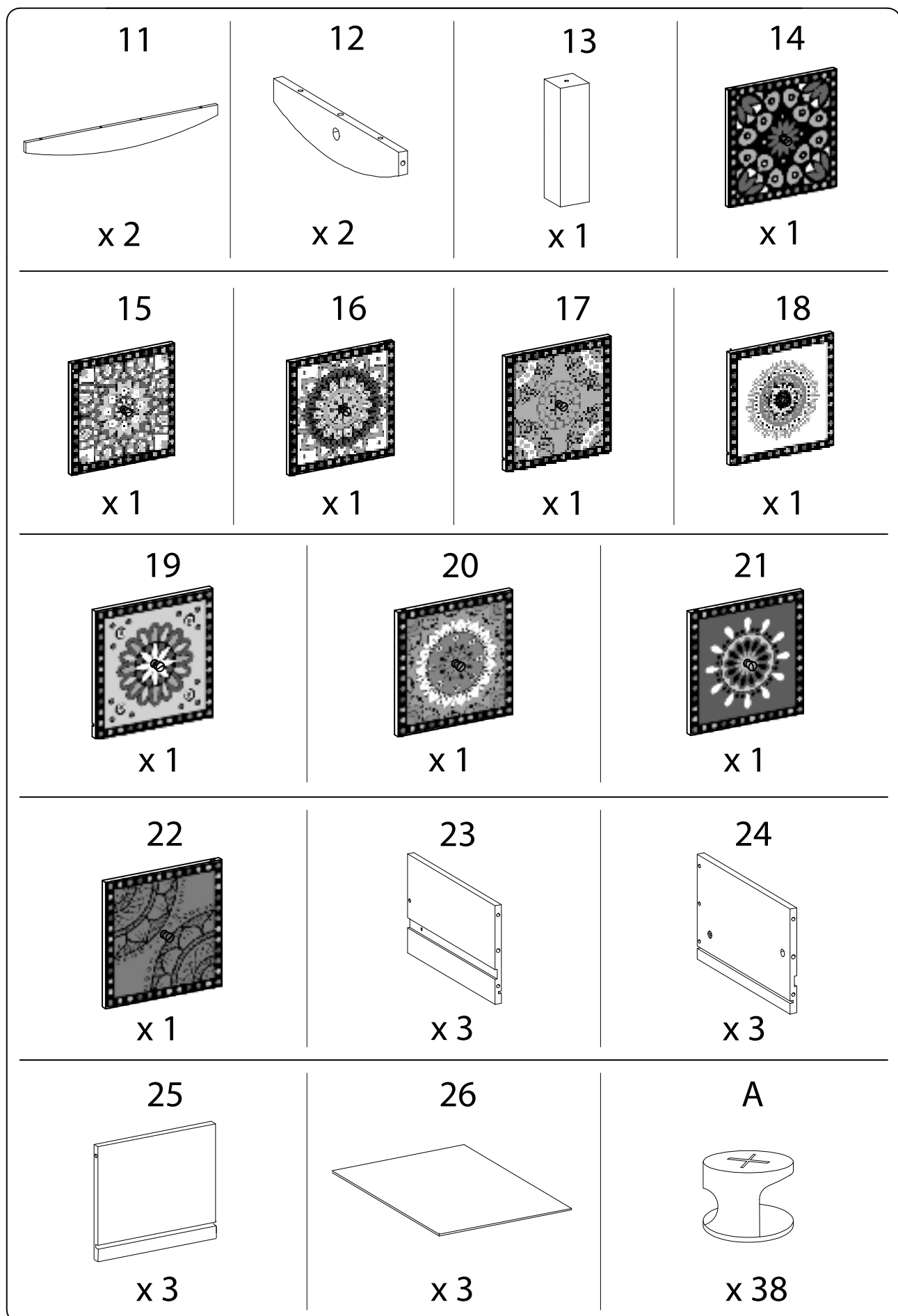


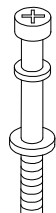
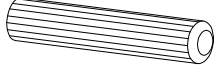
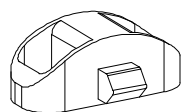
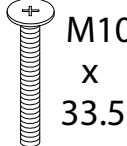
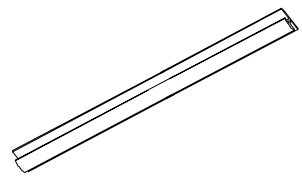
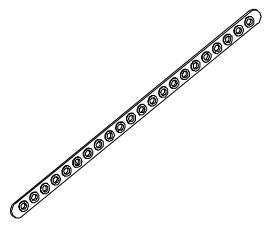
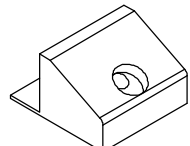
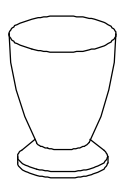
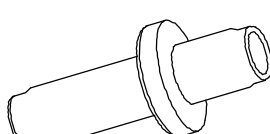
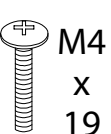
120'



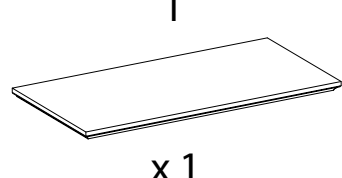
1



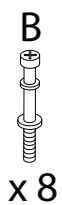


<b>B</b>  x 38	<b>C</b>  x 25	<b>D</b>  x 74	<b>E</b>  M4 x 9 x 24
<b>F1</b>  x 6	<b>F2</b>  x 6	<b>G</b>  M6 x 9 x 12	<b>H</b>  x 6
<b>I</b>  M10 x 33.5 x 19	<b>J</b>  x 1	<b>K</b>  x 1	<b>L</b>  x 16
<b>M</b>  M4 x 19 x 16	<b>N</b>  x 9	<b>O</b>  M4 x 10 x 6	
<b>P</b>  x 12	<b>Q</b>  M4 x 19 x 9	<b>R</b>  M4 x 12 x 1	

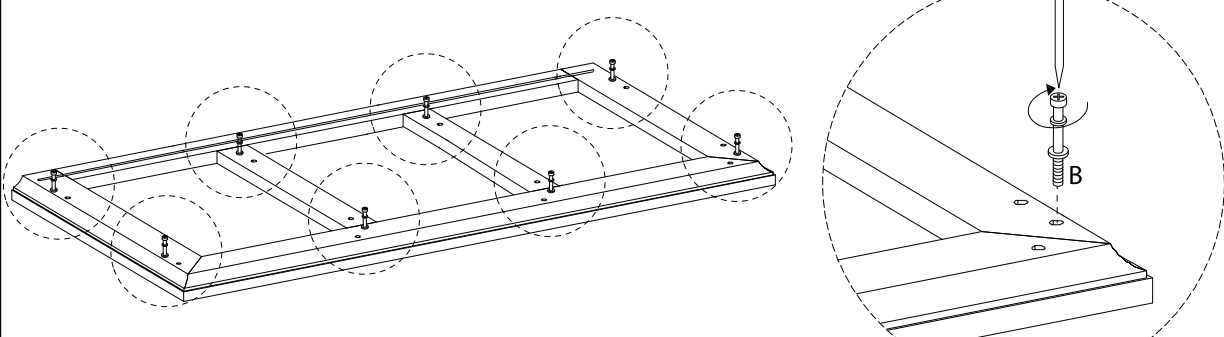
**1**



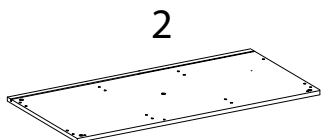
**x 1**



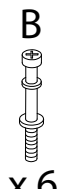
**x 8**



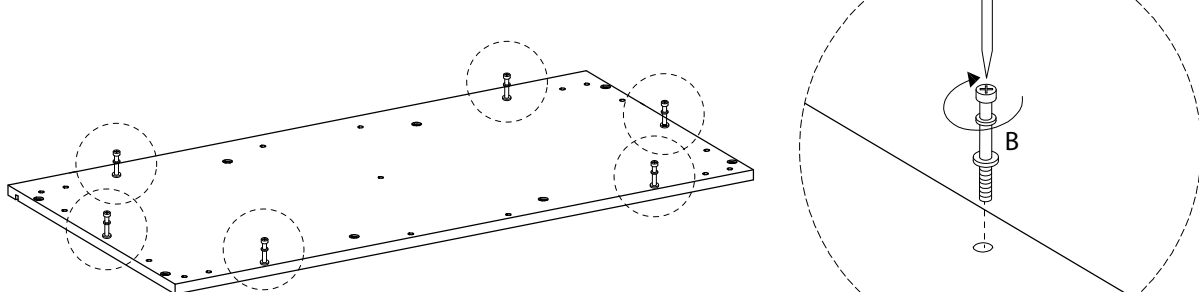
**2**



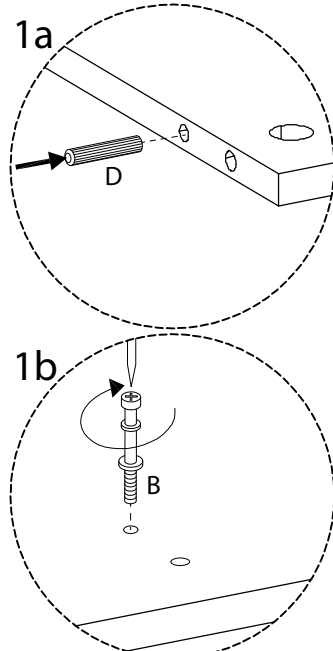
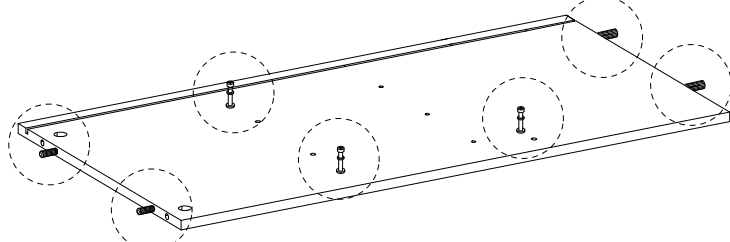
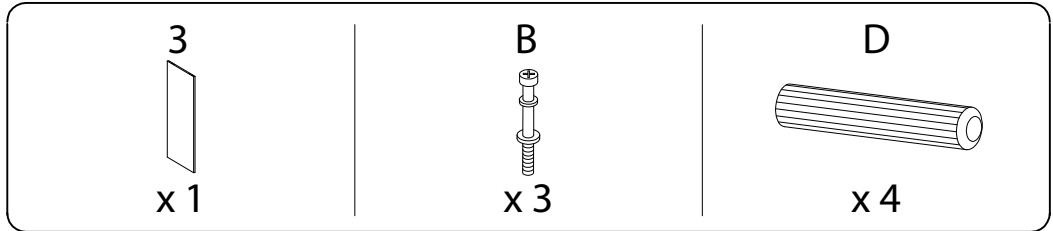
**x 1**



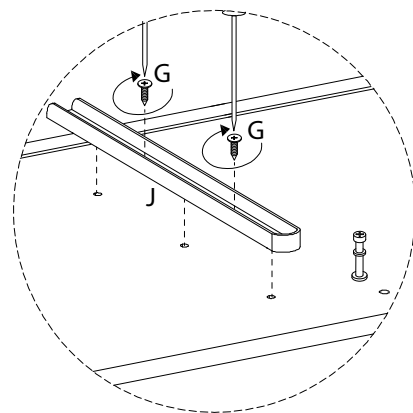
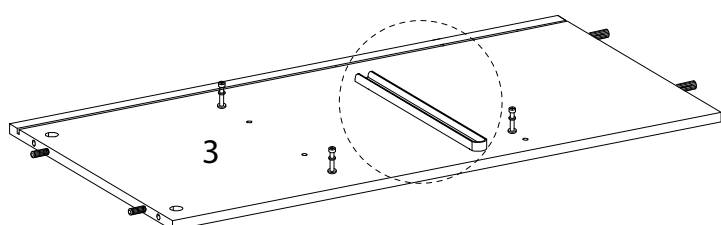
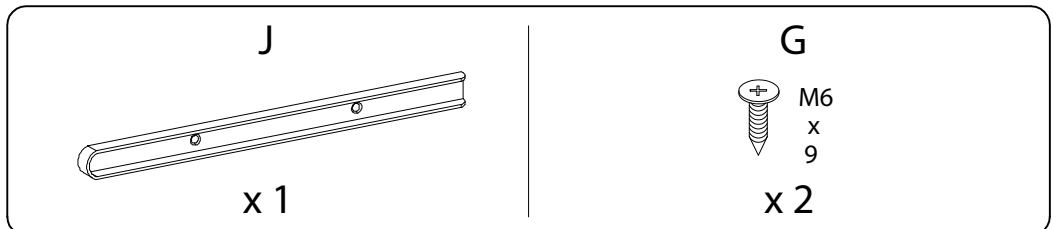
**x 6**



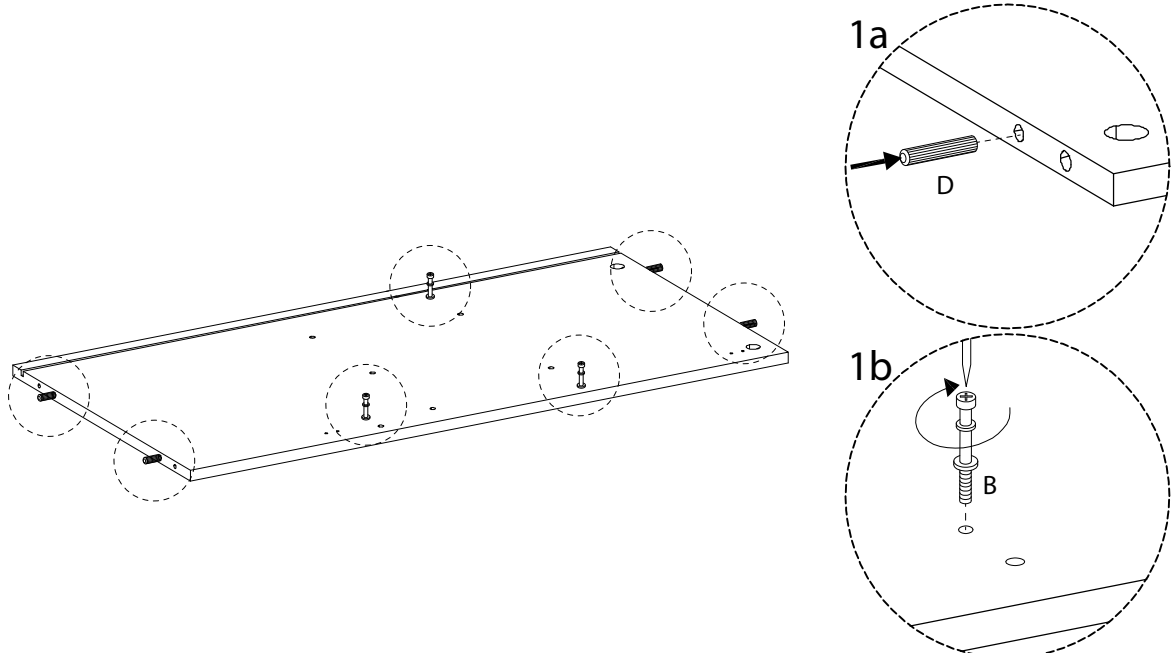
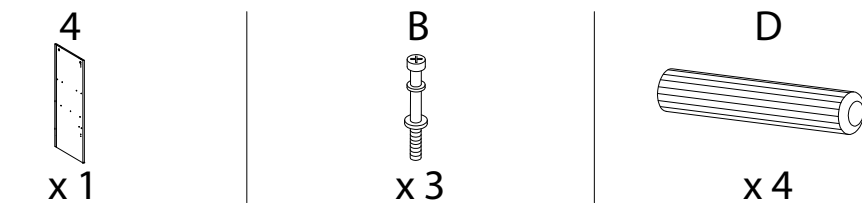
**3**



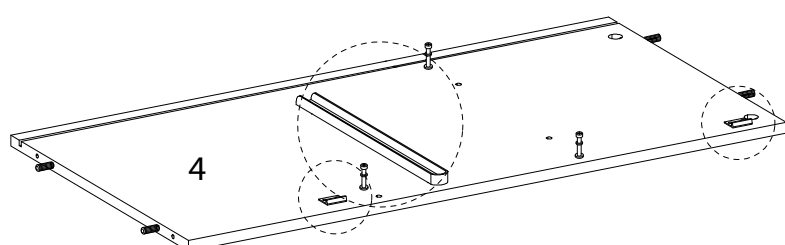
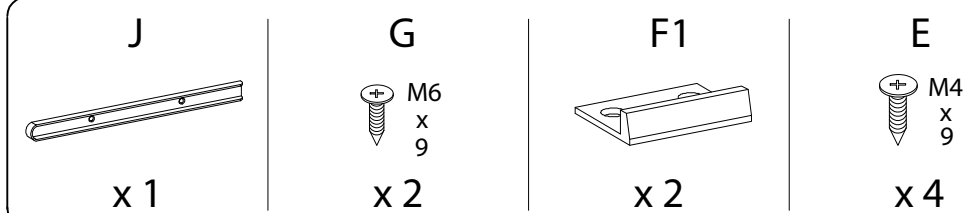
**4**



**5**



**6**

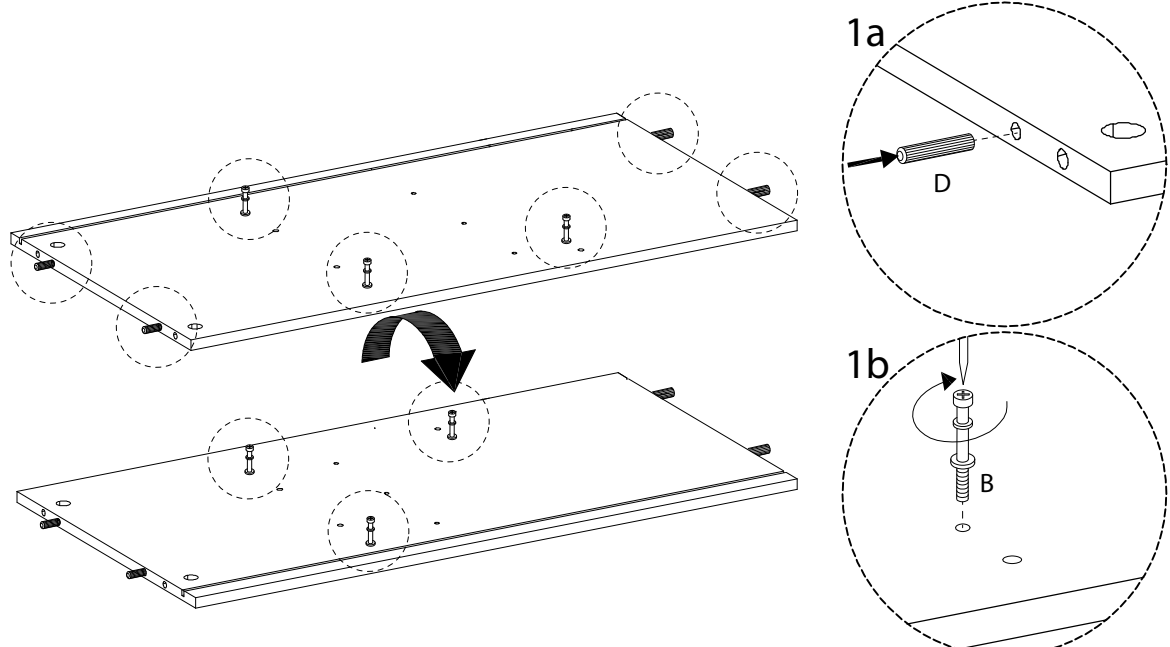


**7 x2**

**5**  
**x 1**

**B**  
**x 6**

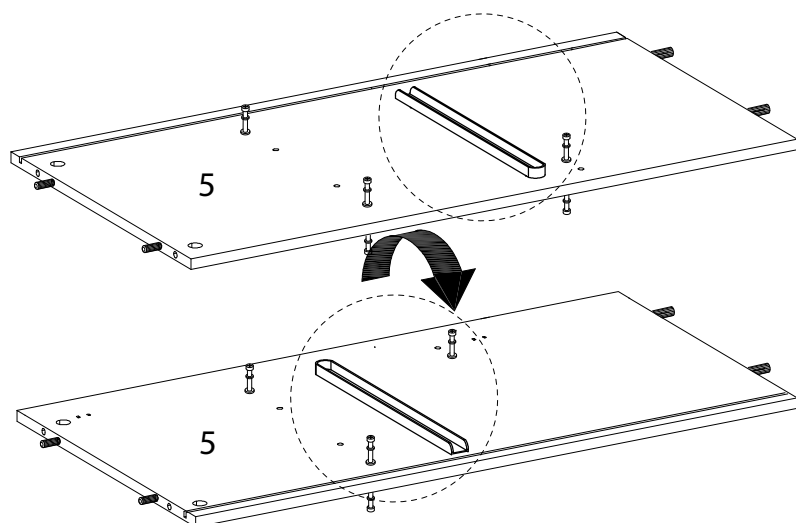
**D**  
**x 4**



**8 x2**

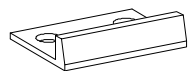
**J**  
**x 2**

**G**  
**M6**  
**x 9**  
**x 4**



**9 x2**

**F1**

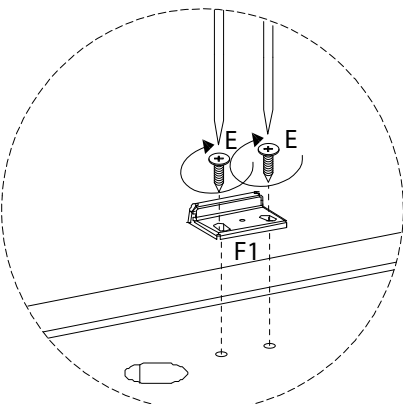
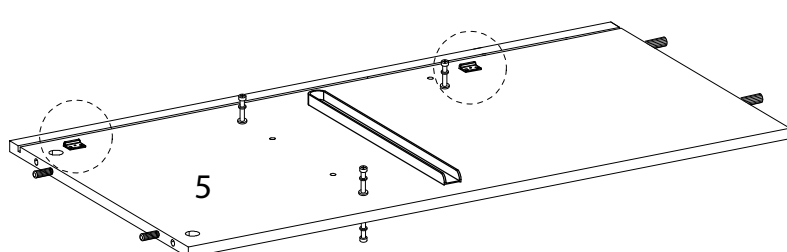


**x 2**

**E**

M4  
x 9

**x 4**



**10 x3**

**6**

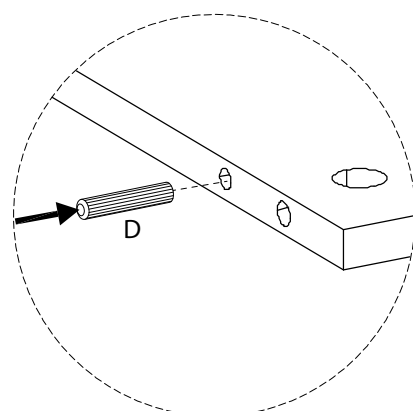
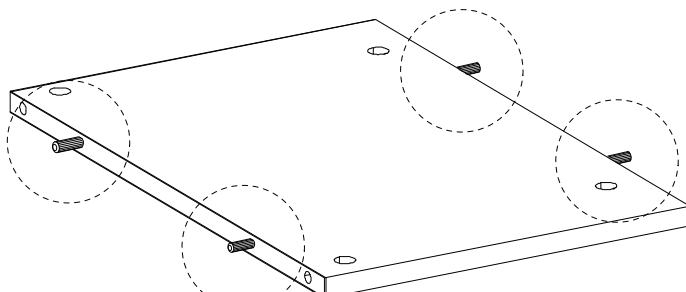


**x 1**

**D**

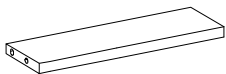


**x 4**



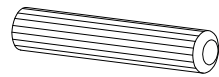
**11 x3**

**8**

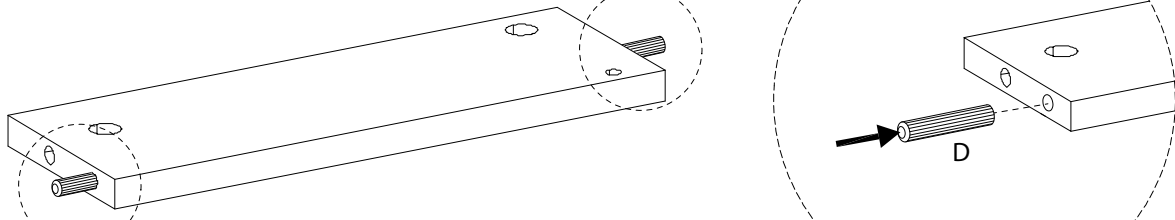


**x 1**

**D**



**x 2**



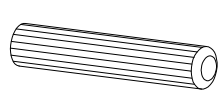
**12 x2**

**11**

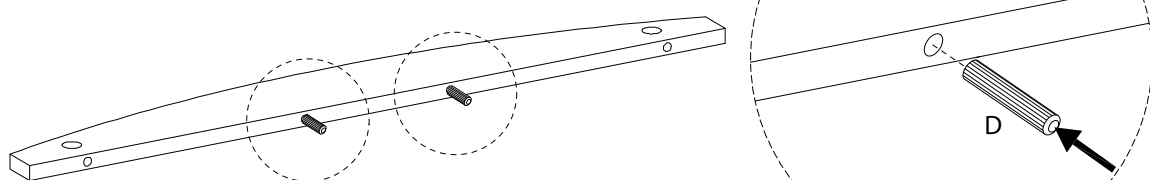


**x 1**

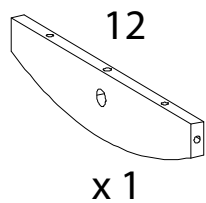
**D**



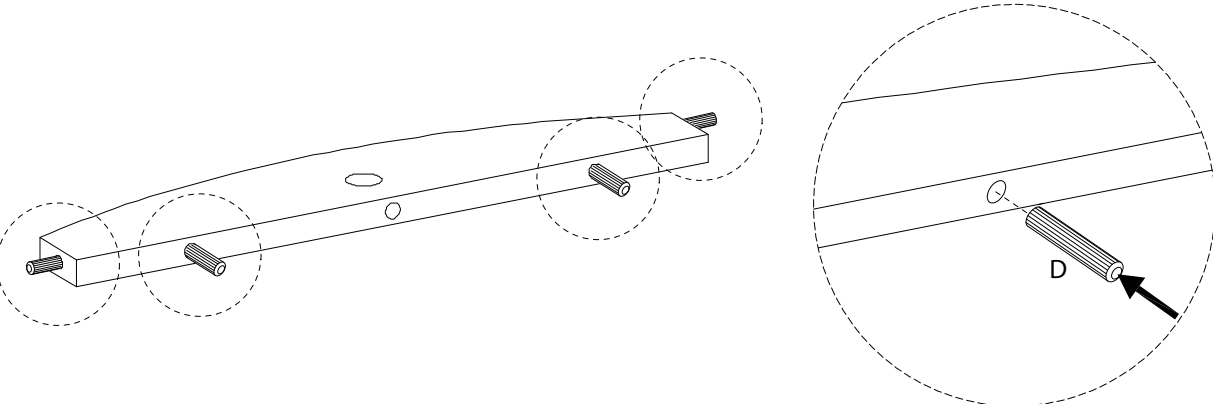
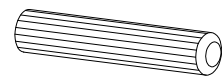
**x 2**



**13 x2**



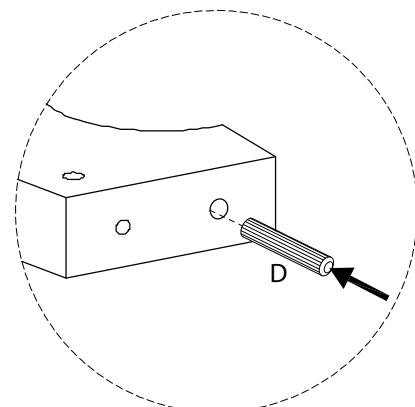
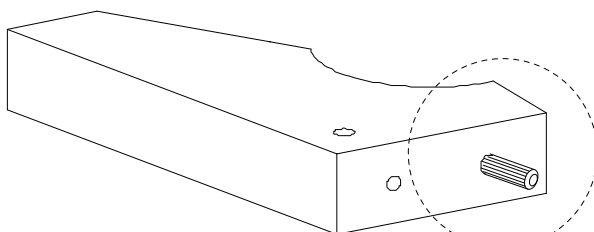
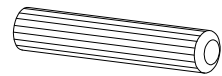
**D**



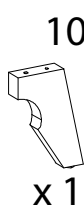
**14 x2**



**D**



**15 x2**

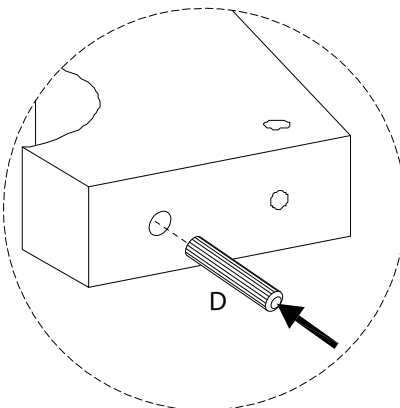
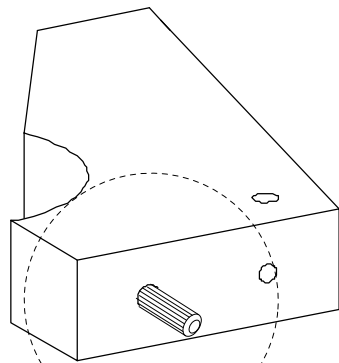


x 1

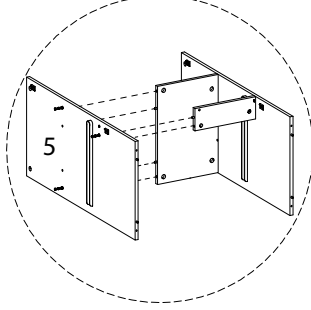
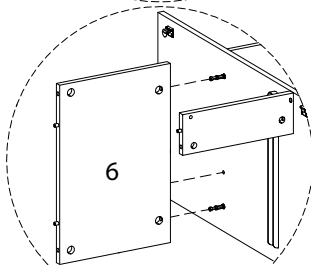
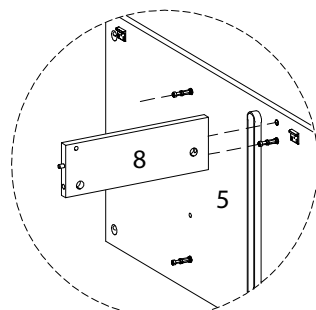
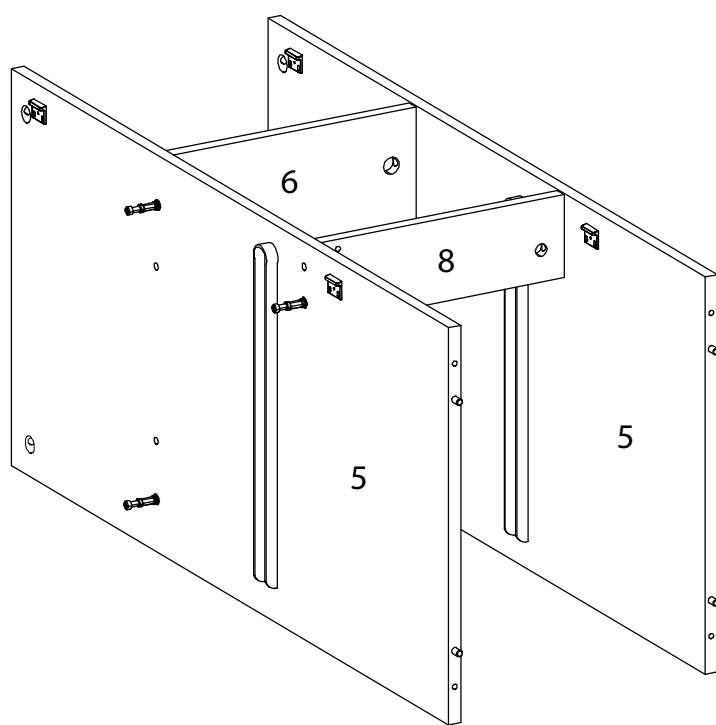
**D**



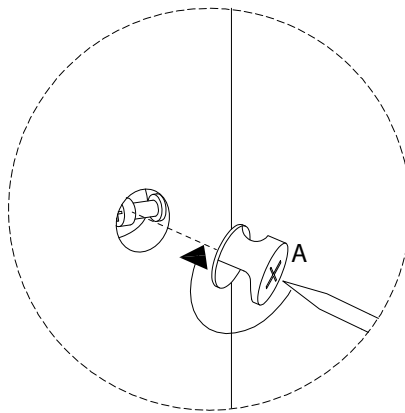
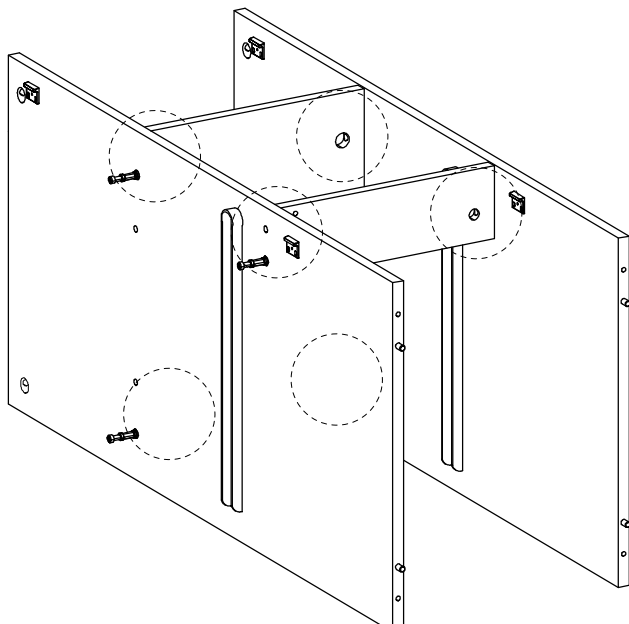
x 1



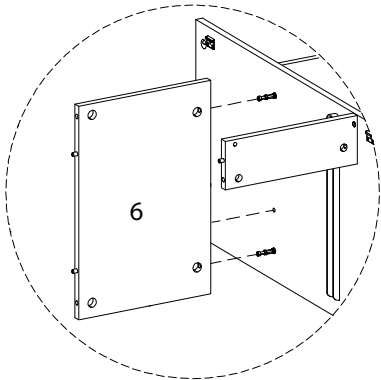
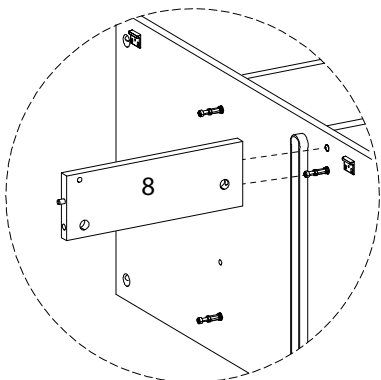
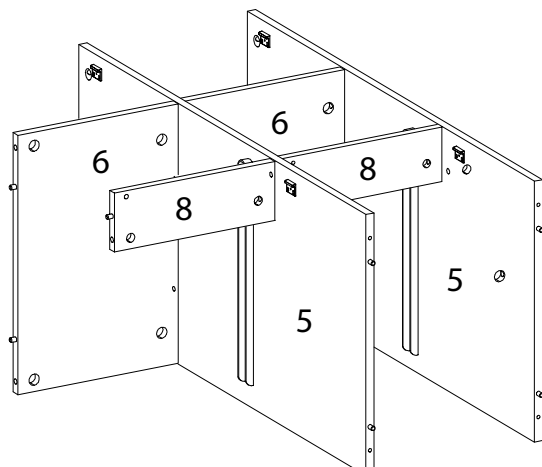
**16**



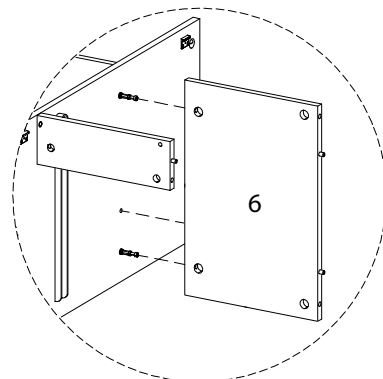
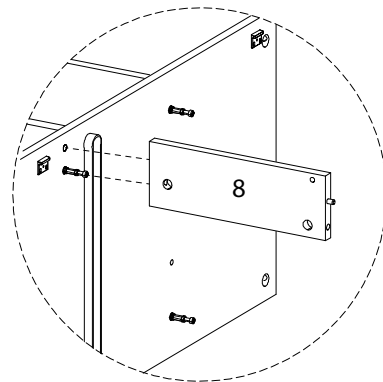
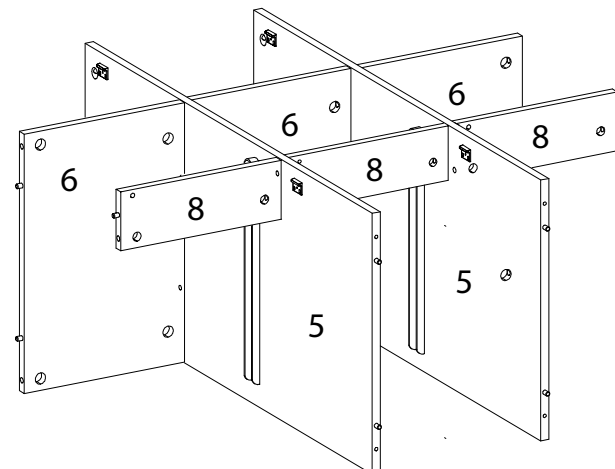
17



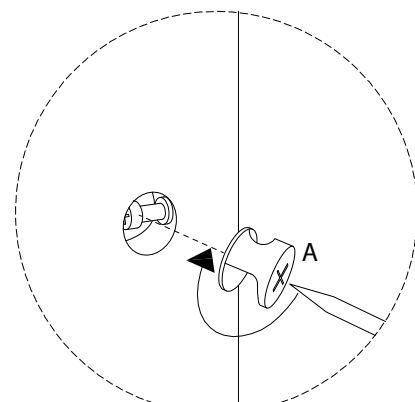
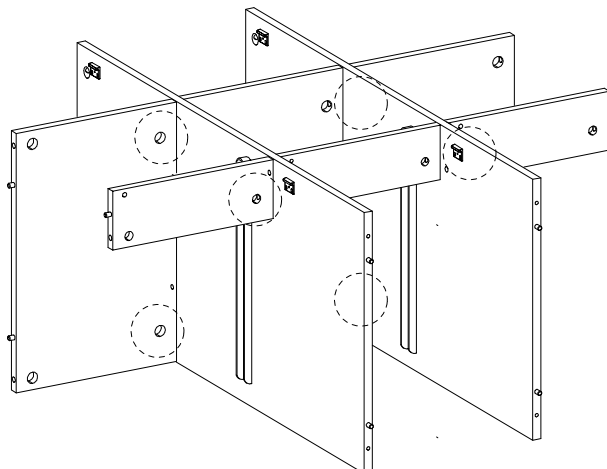
18



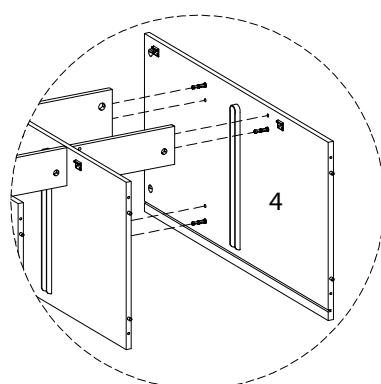
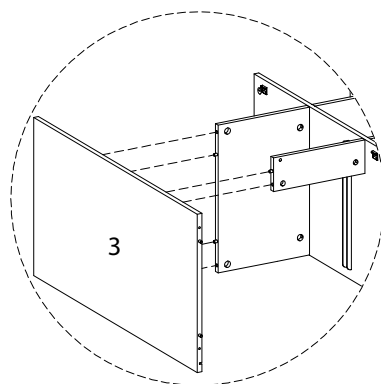
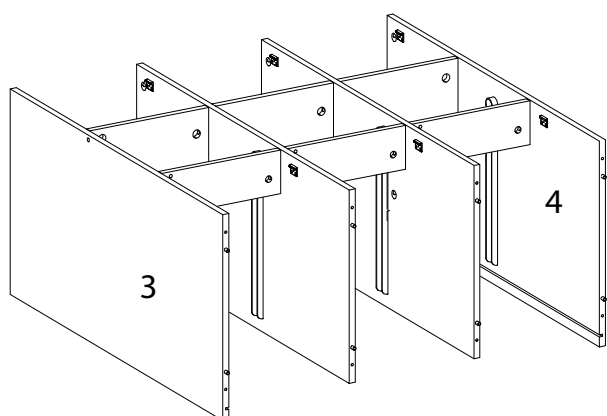
19



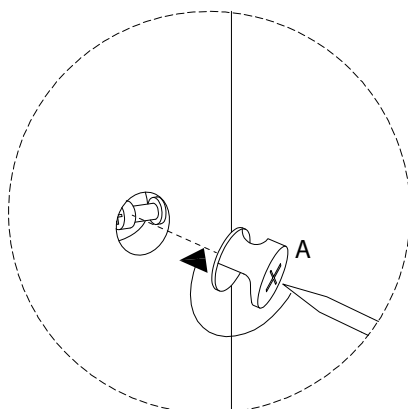
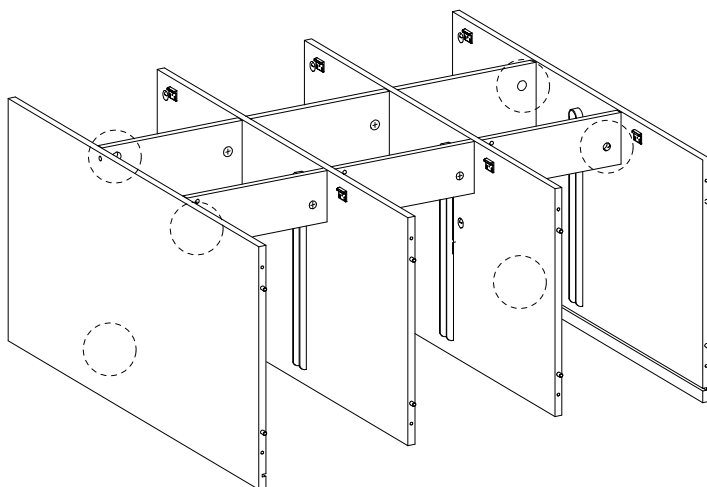
20



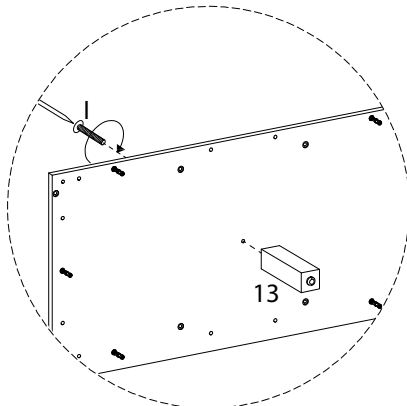
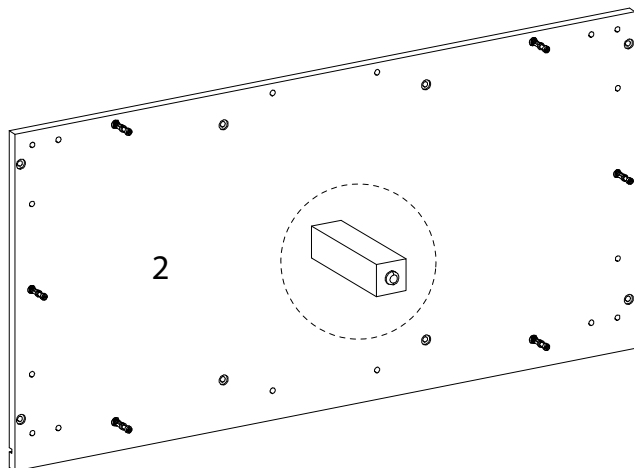
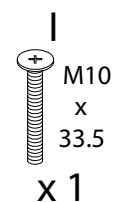
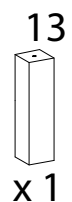
21



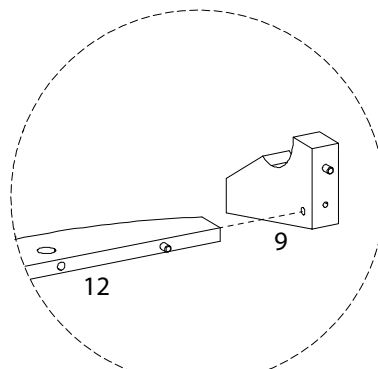
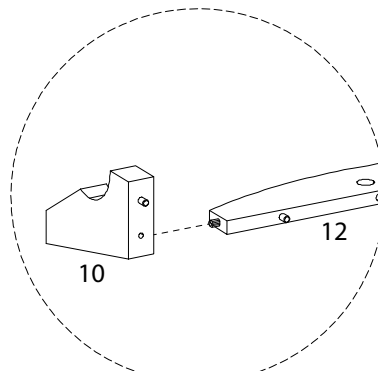
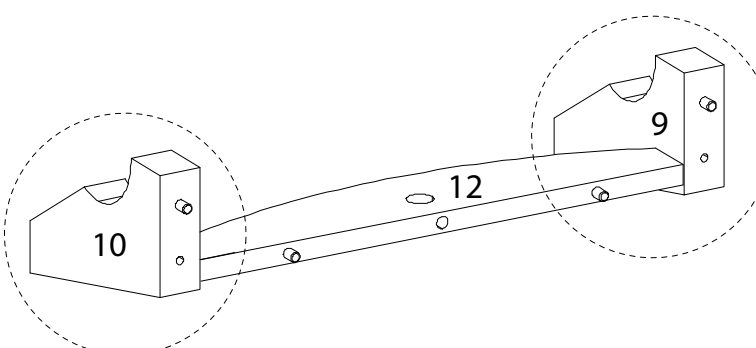
22



**23**

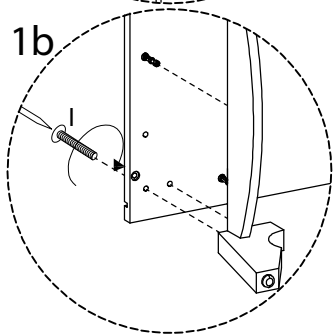
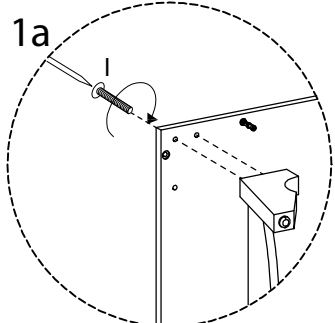
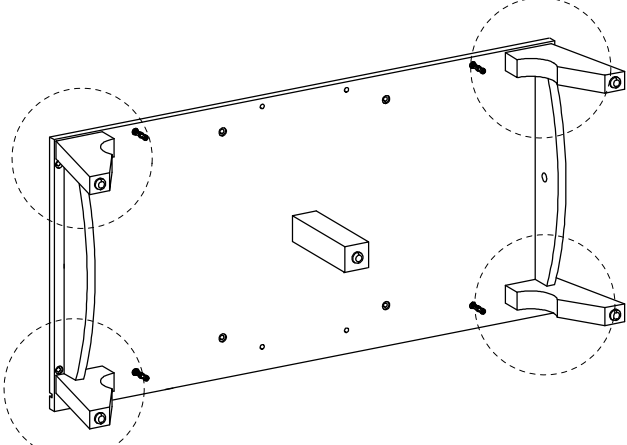


**24 x2**



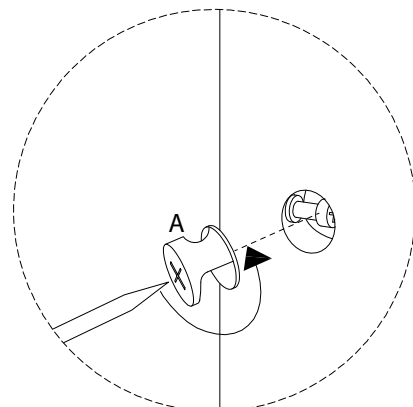
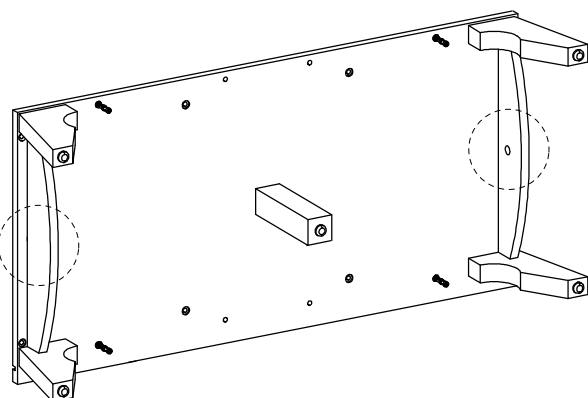
**25**

I  
M10  
x  
33.5  
x 4



**26**

A  
x 2



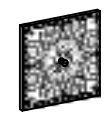
**27**

**14**



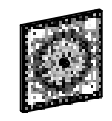
**x 1**

**15**



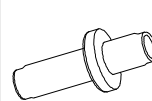
**x 1**

**16**



**x 1**

**P**



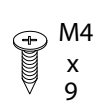
**x 6**

**F2**



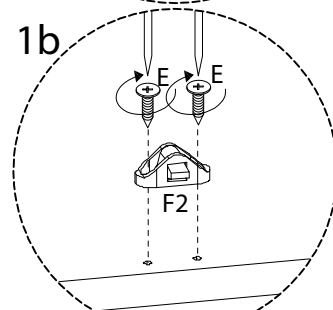
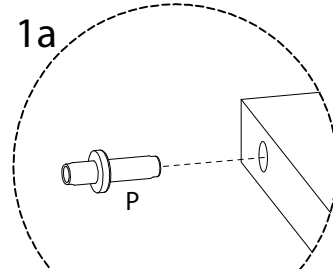
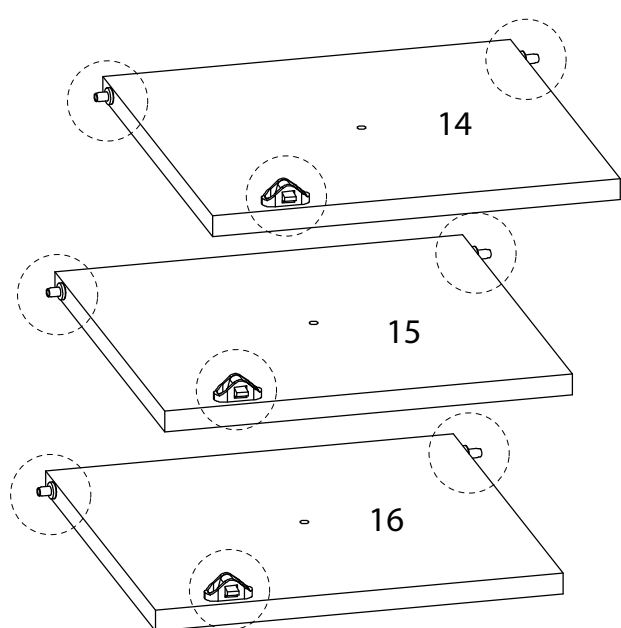
**x 3**

**E**



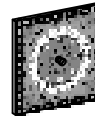
**M4  
x 9**

**x 6**



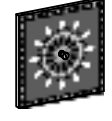
**28**

**20**



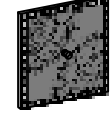
**x 1**

**21**



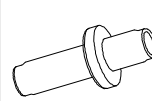
**x 1**

**22**



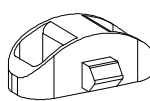
**x 1**

**P**



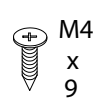
**x 6**

**F2**



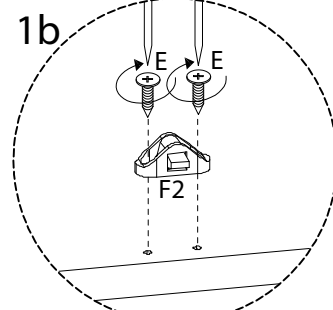
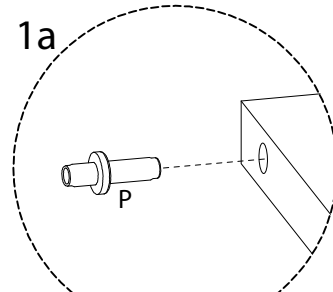
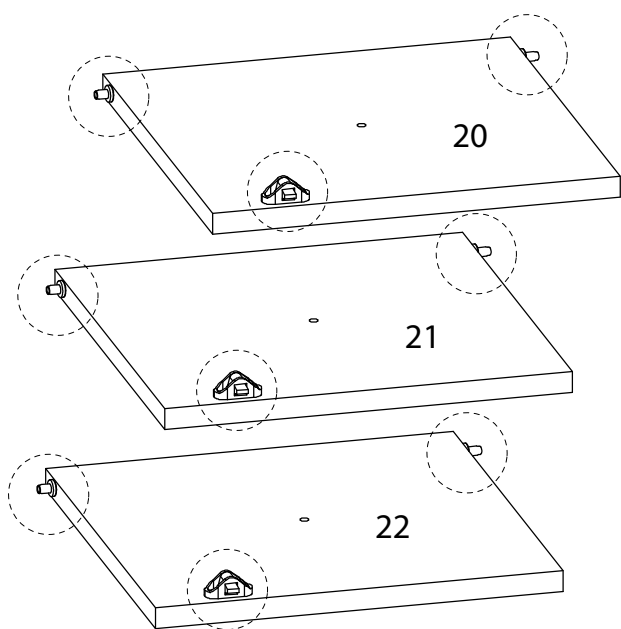
**x 3**

**E**

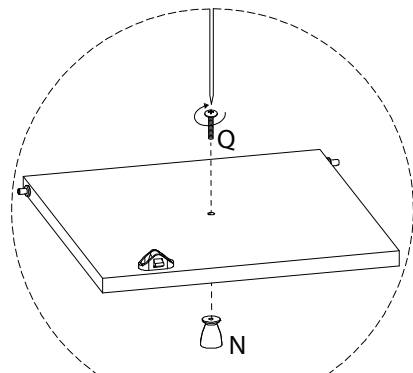
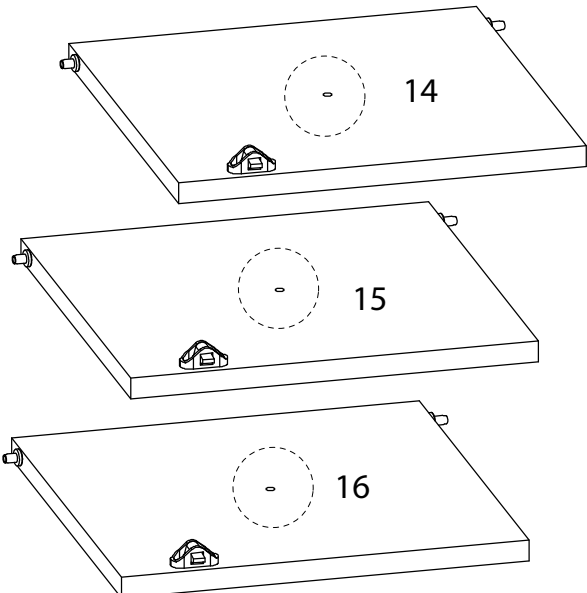
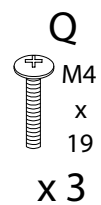


**M4  
x 9**

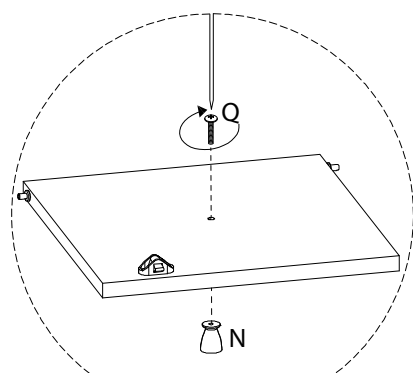
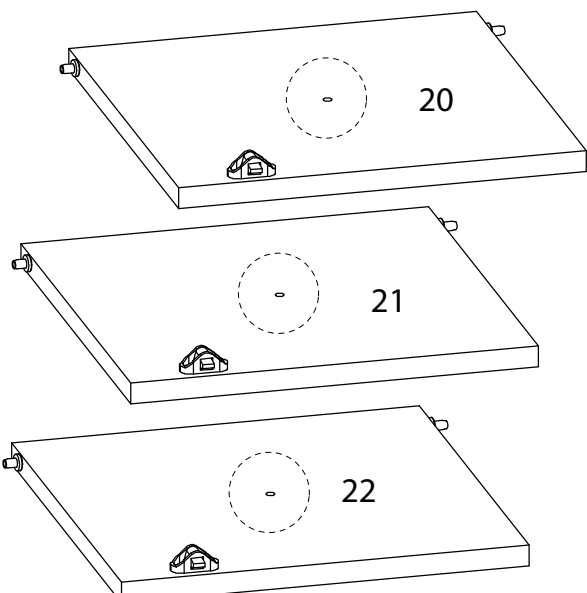
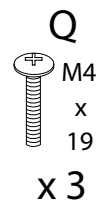
**x 6**



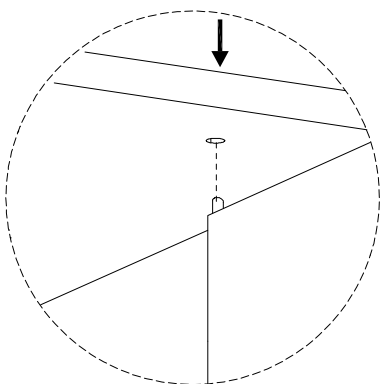
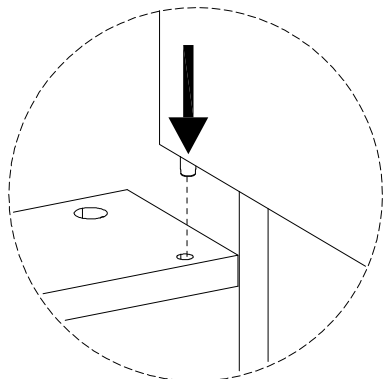
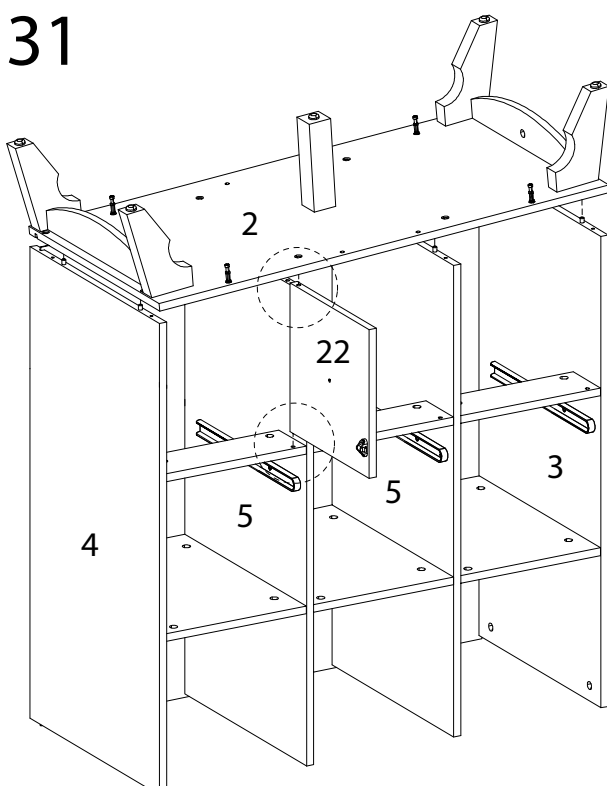
**29**



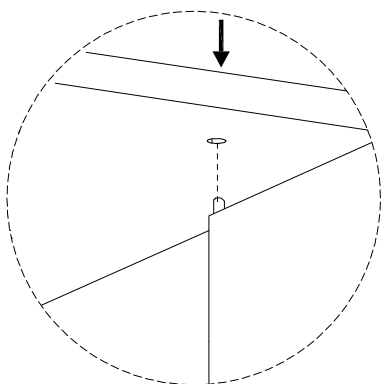
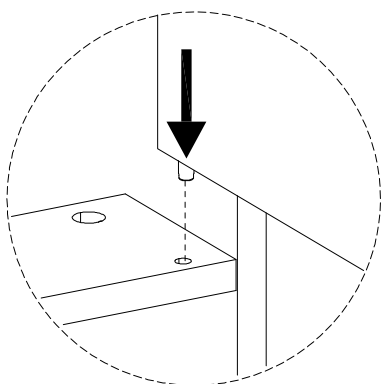
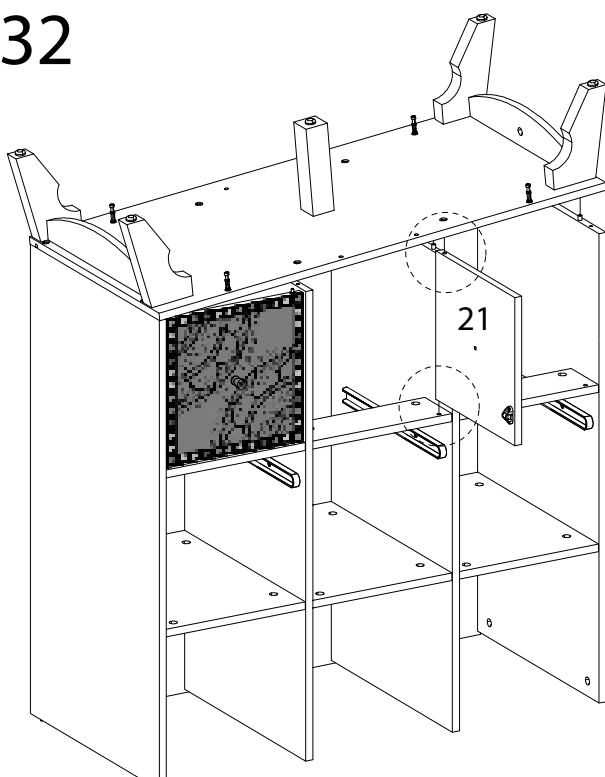
**30**



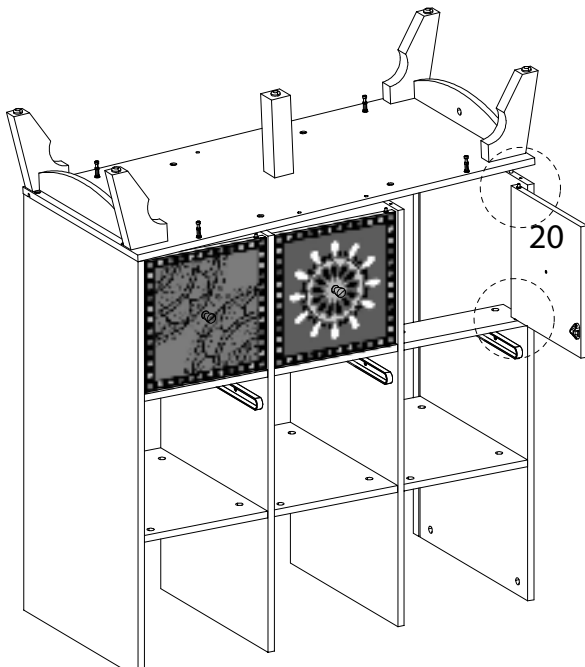
**31**



**32**

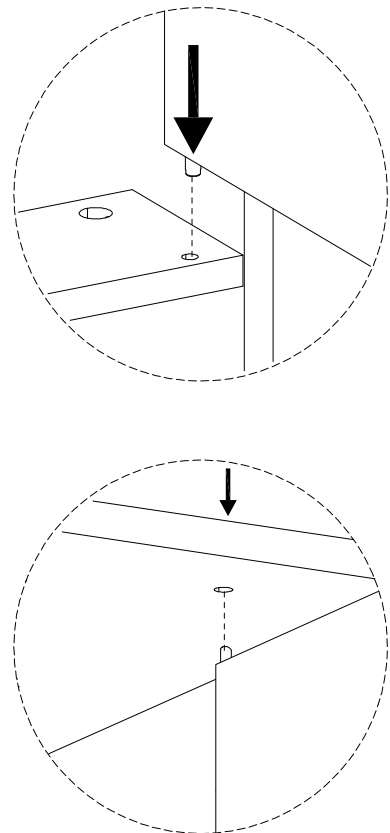
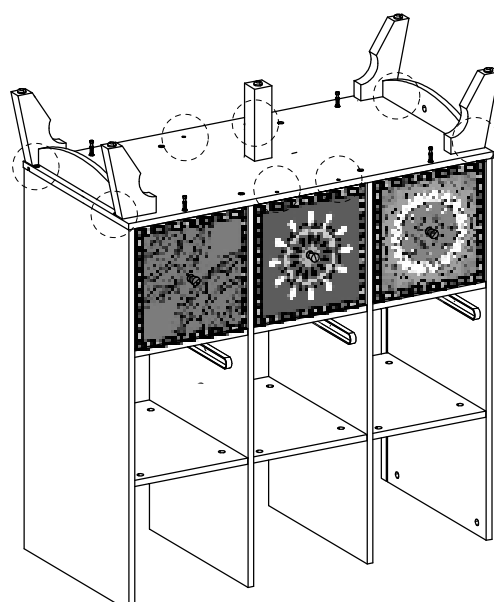


**33**

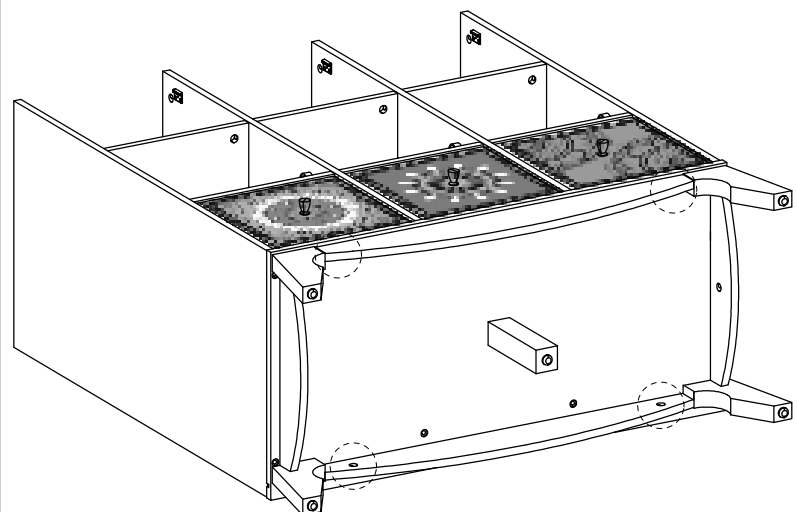


**34**

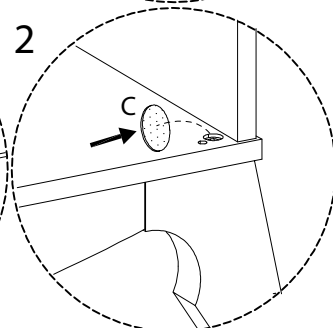
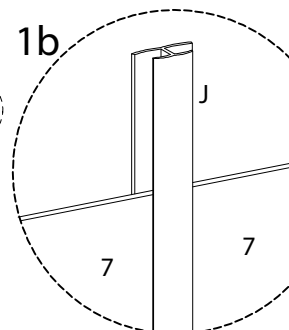
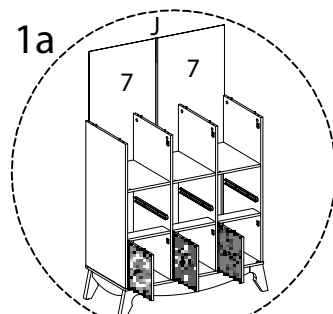
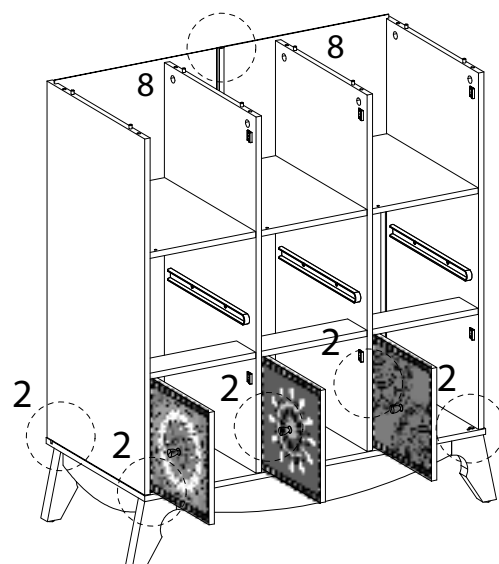
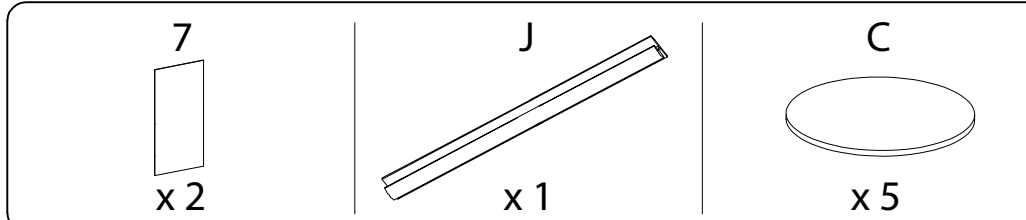
M10  
x 33.5  
x 8



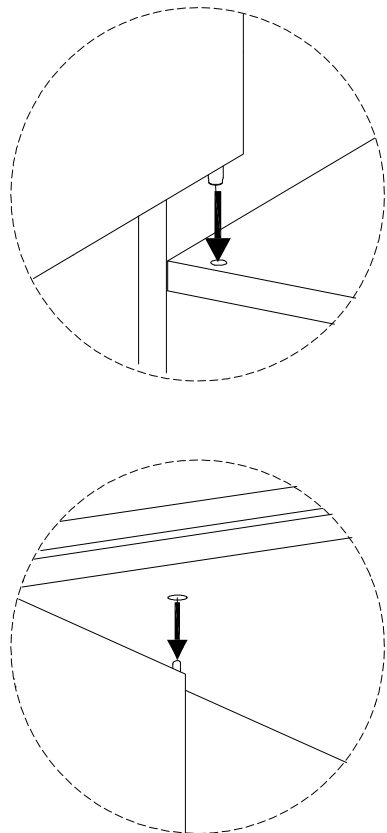
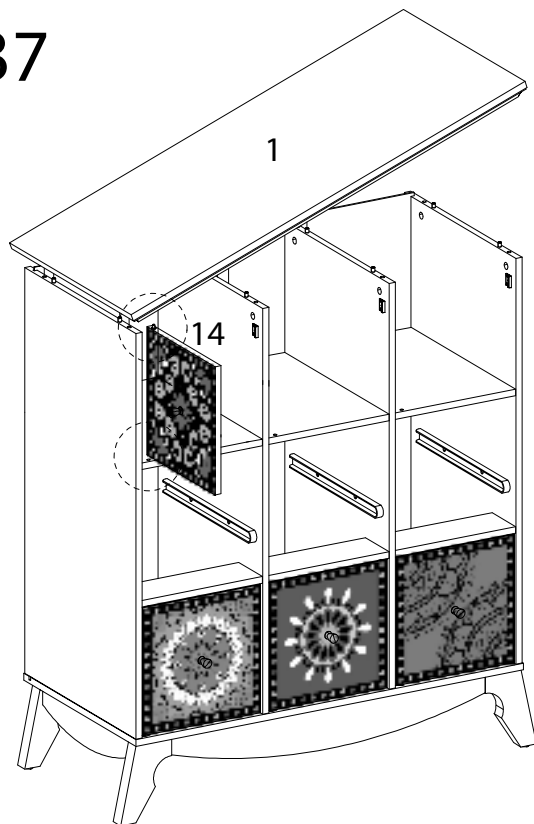
35



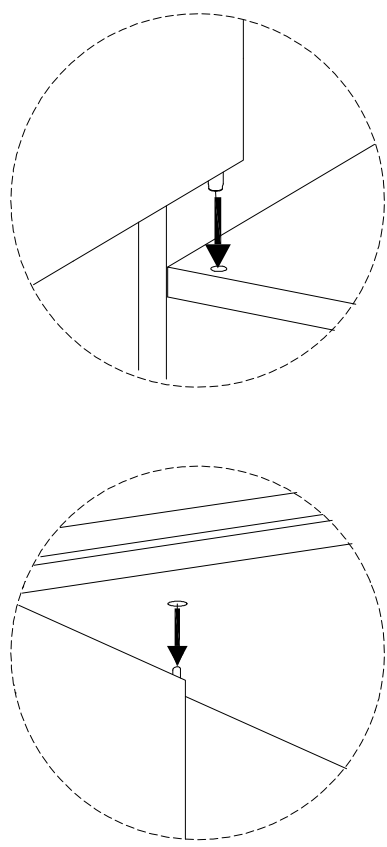
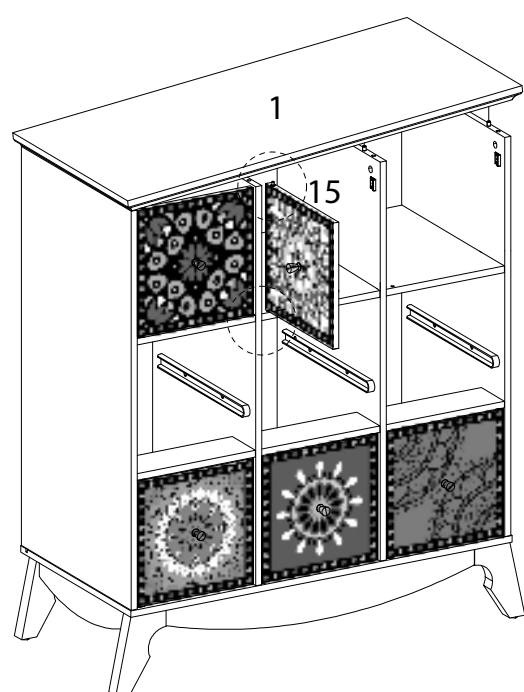
36



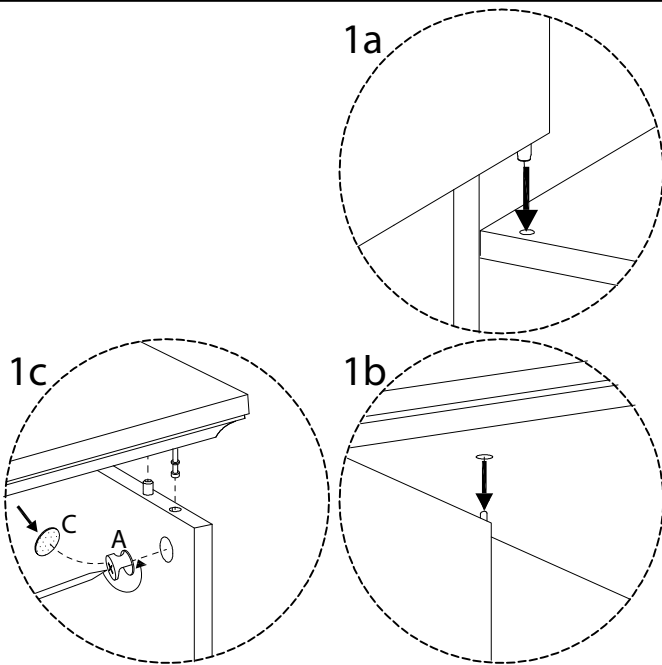
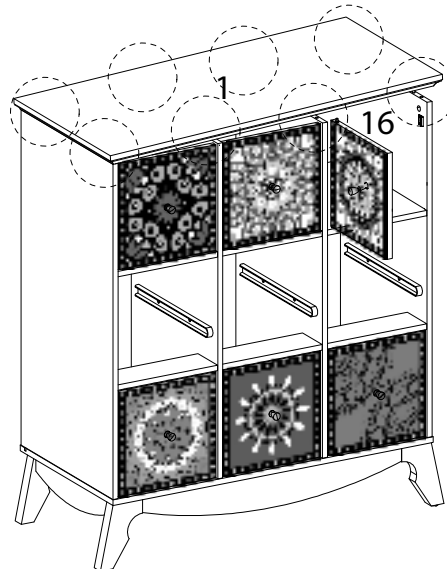
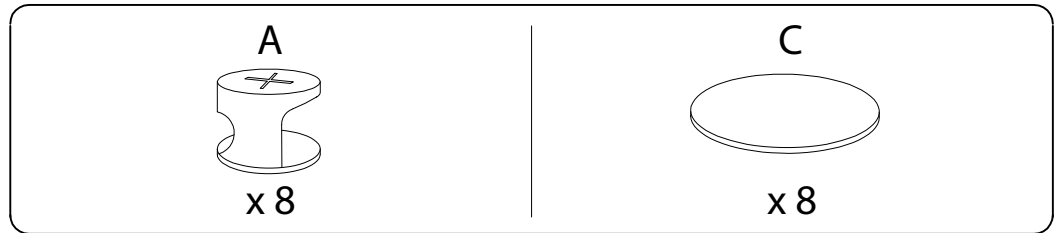
37



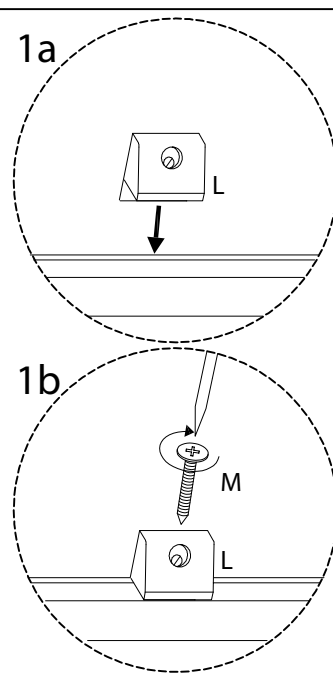
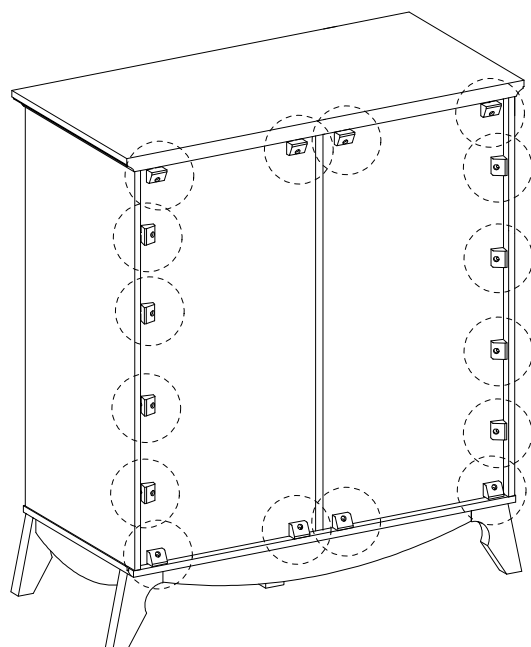
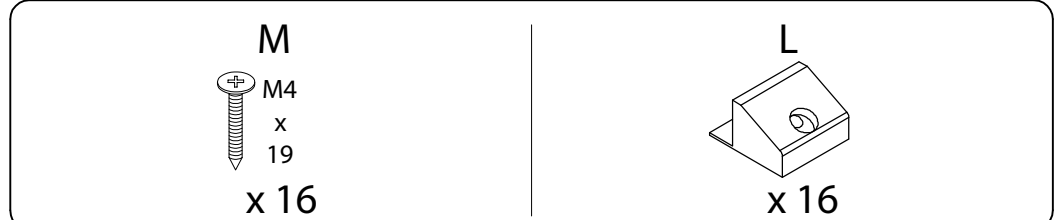
38



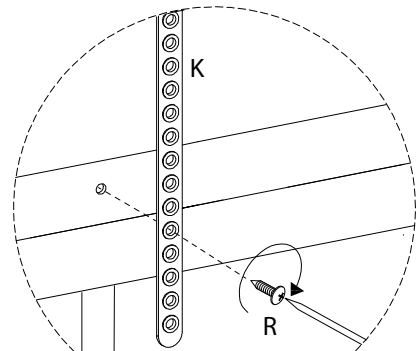
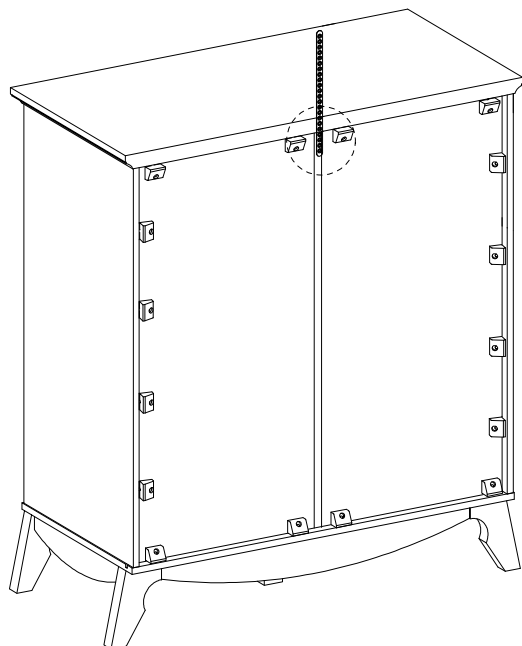
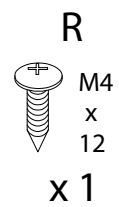
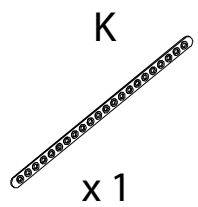
**39**



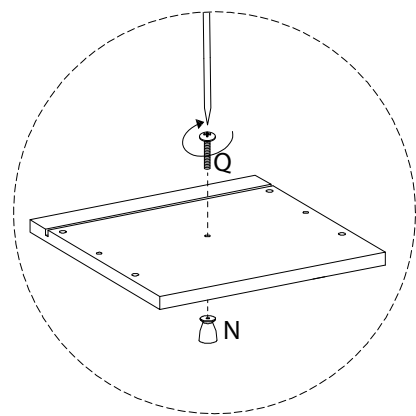
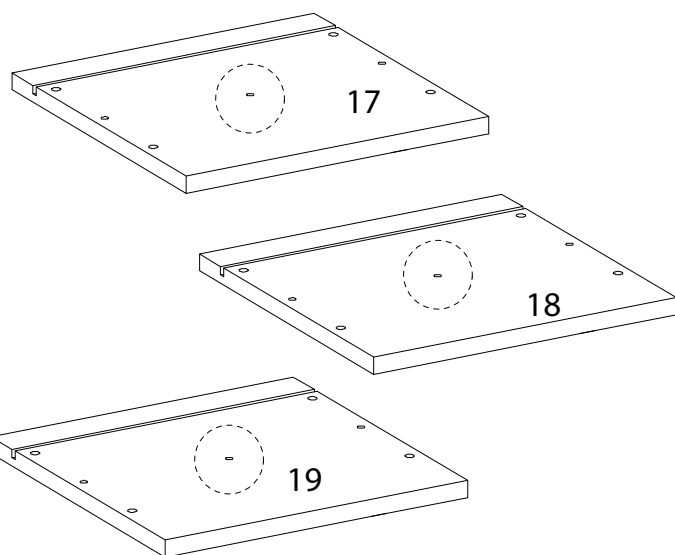
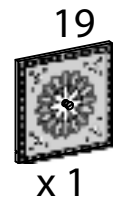
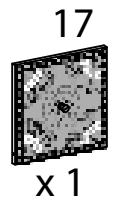
**40**



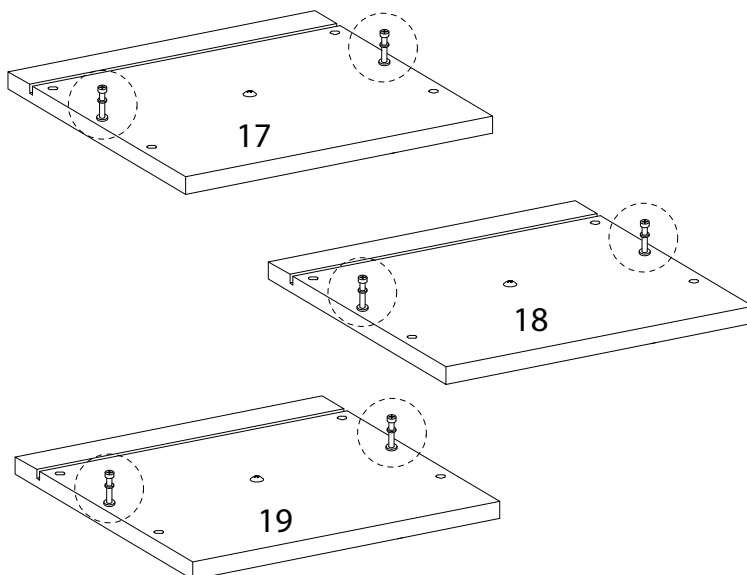
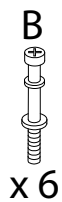
**41**



**42**



**43**



**44 x3**

**23**



x 1

**24**

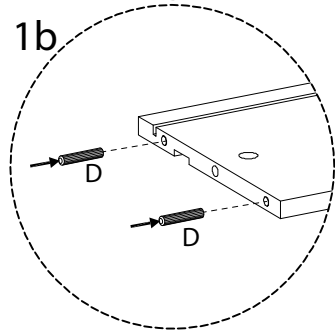
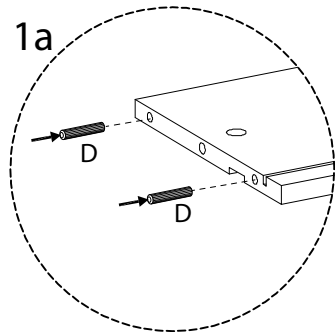
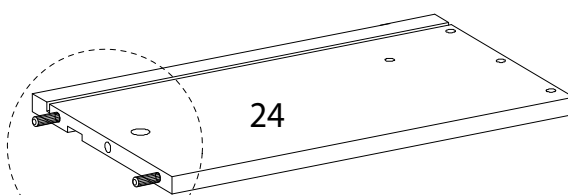
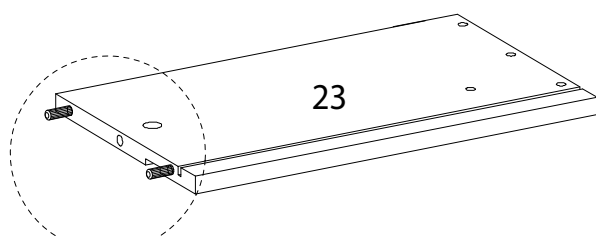


x 1

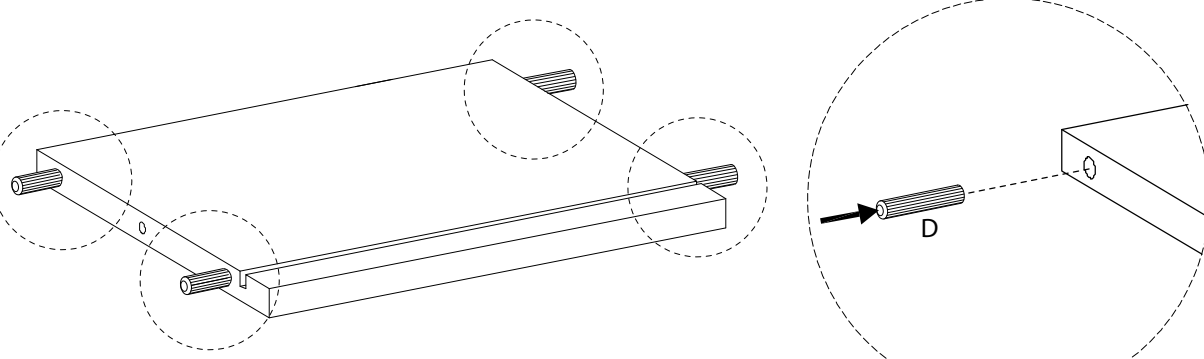
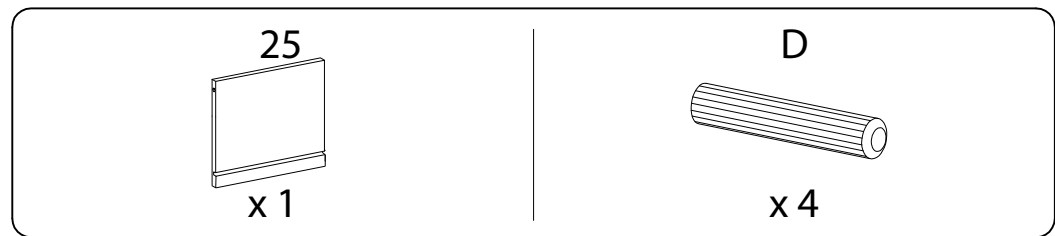
**D**



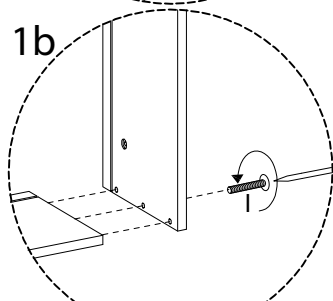
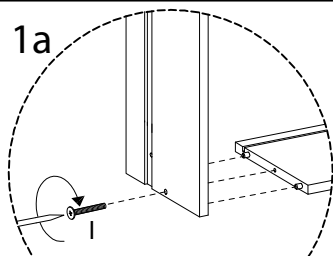
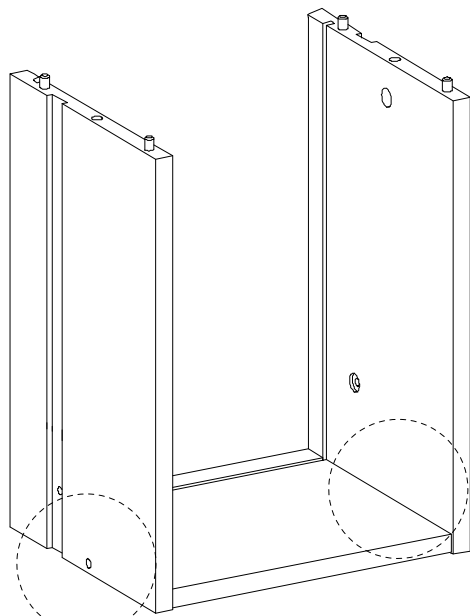
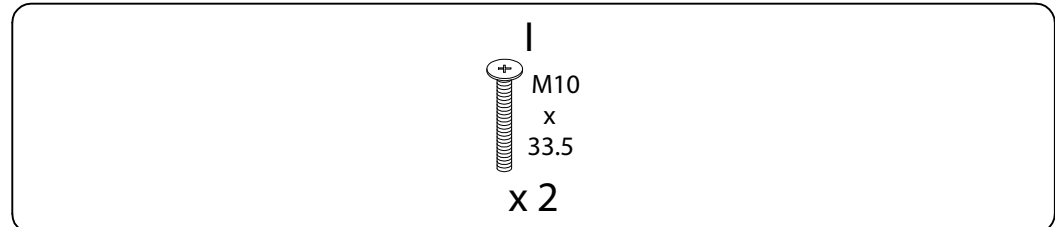
x 4



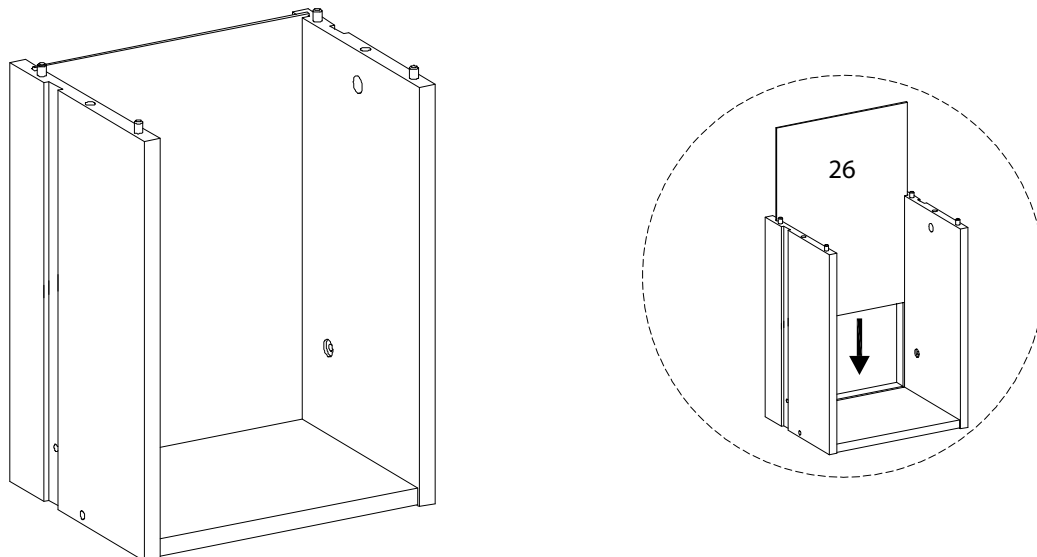
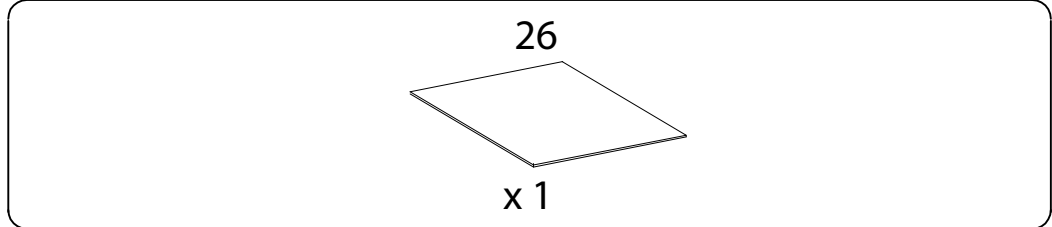
**45 x3**



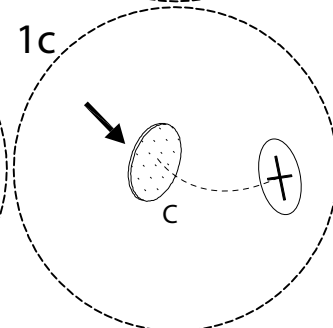
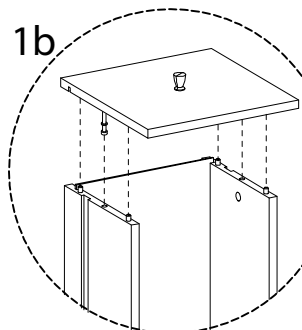
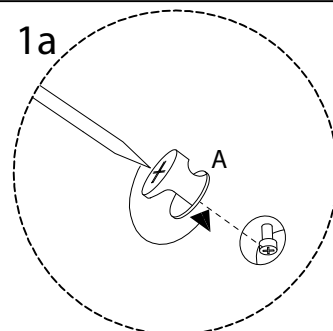
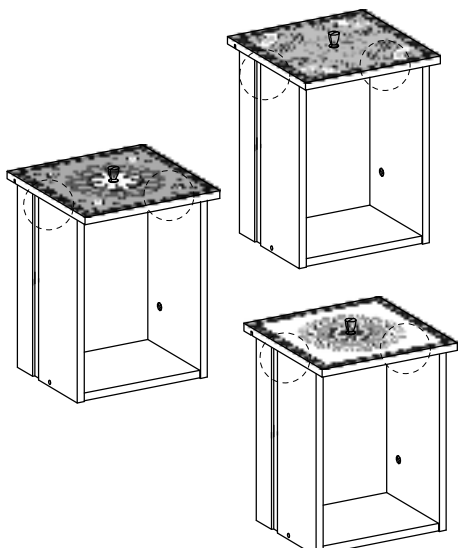
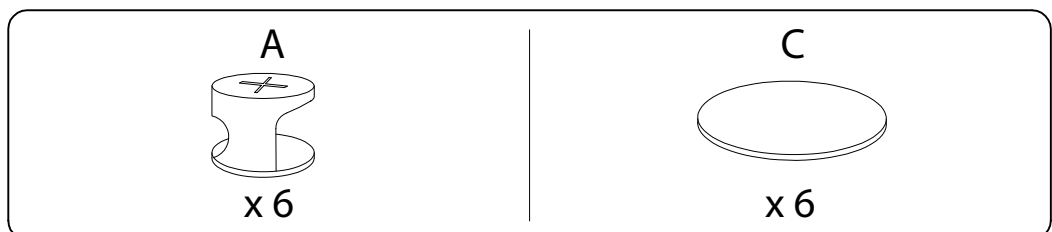
**46 x3**



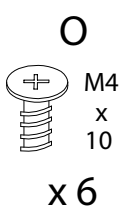
**47 x3**



**48**



49



C

