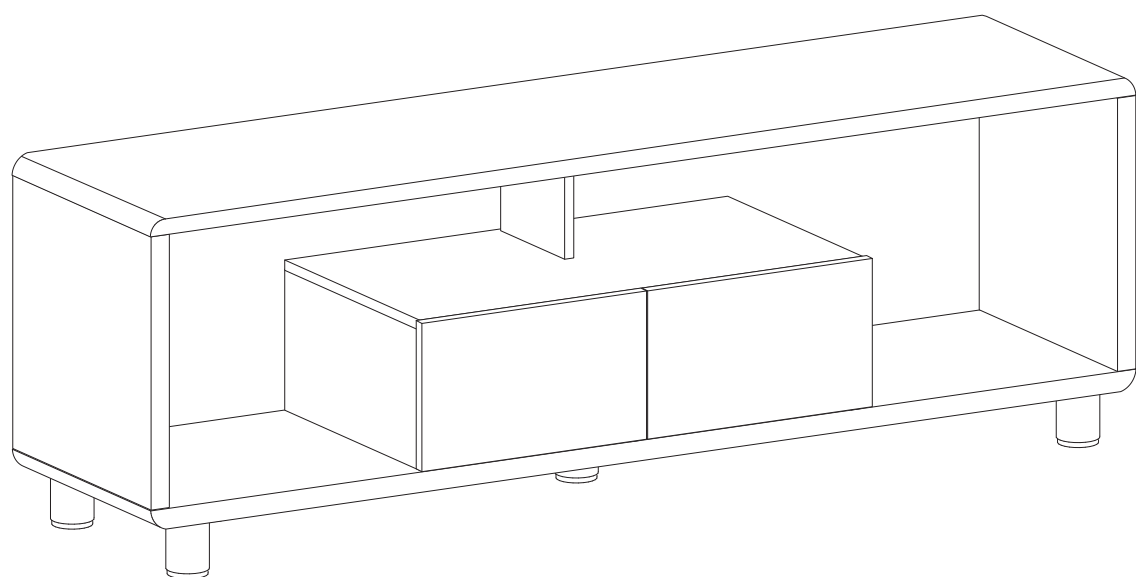
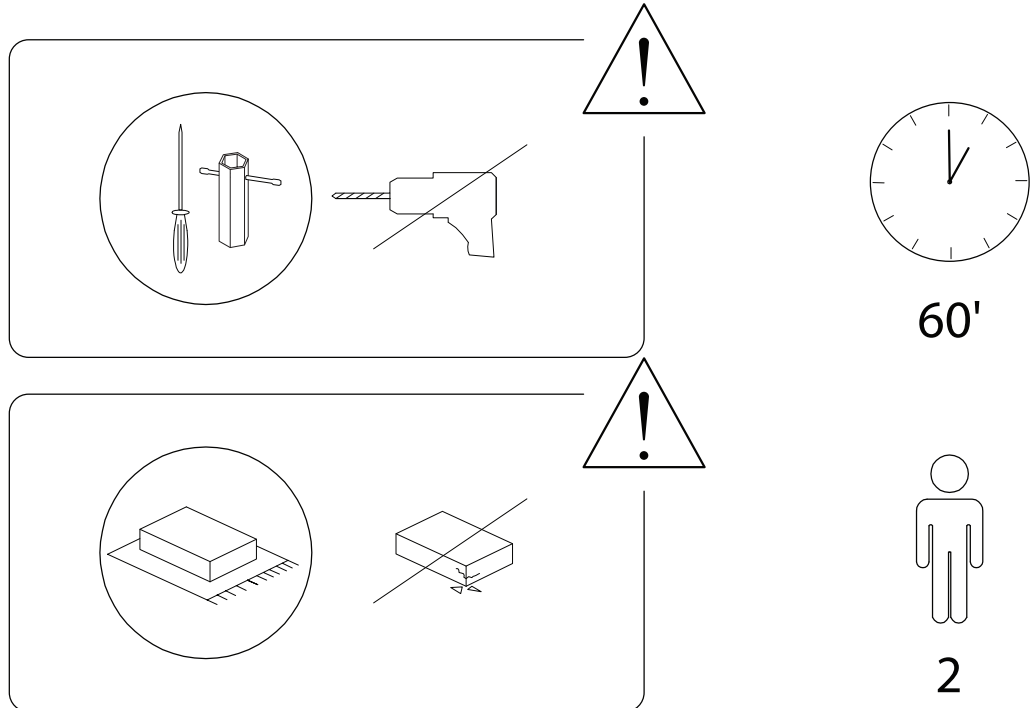
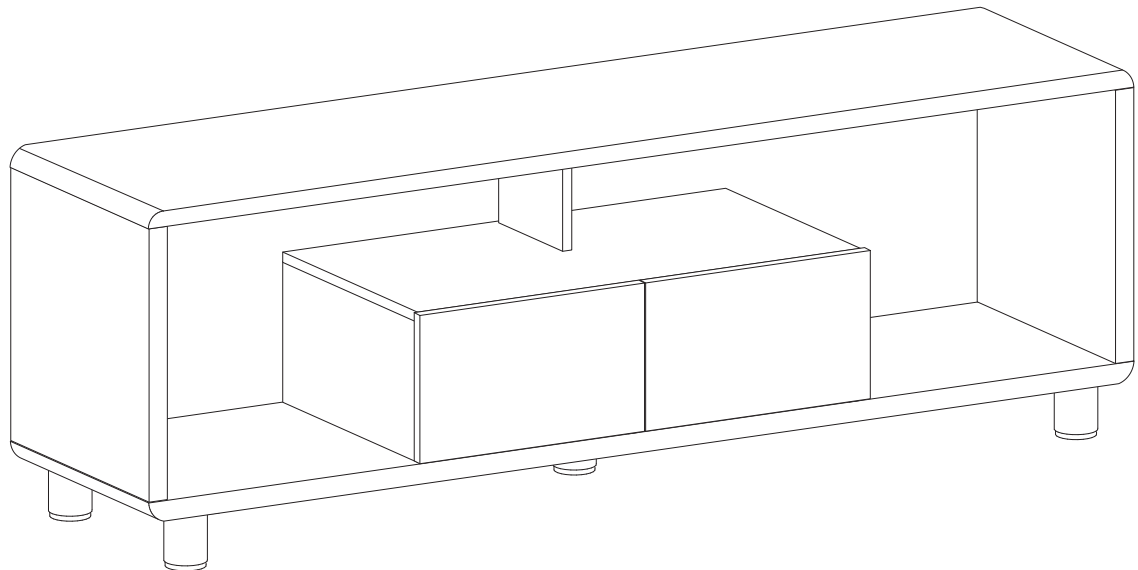
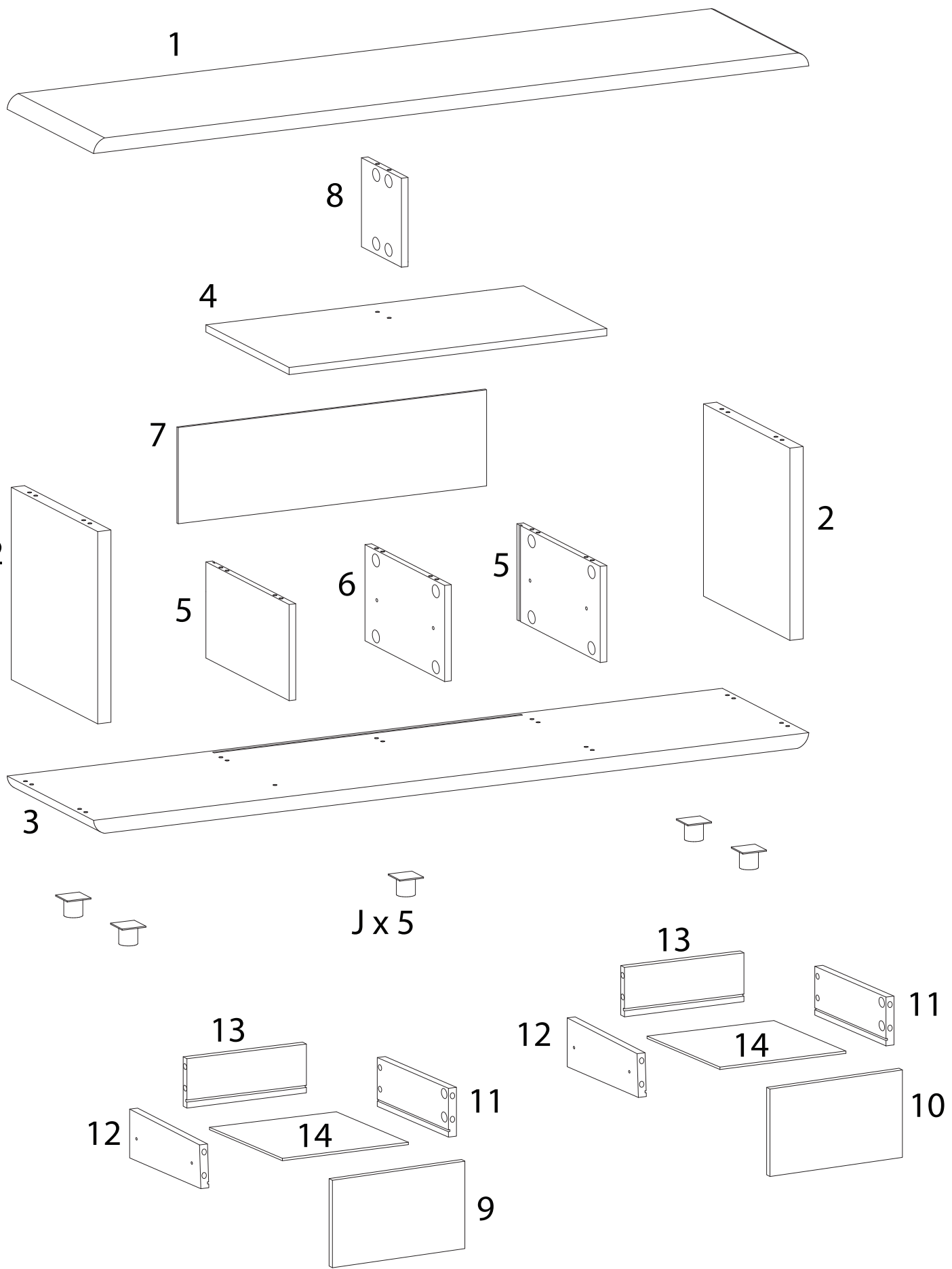
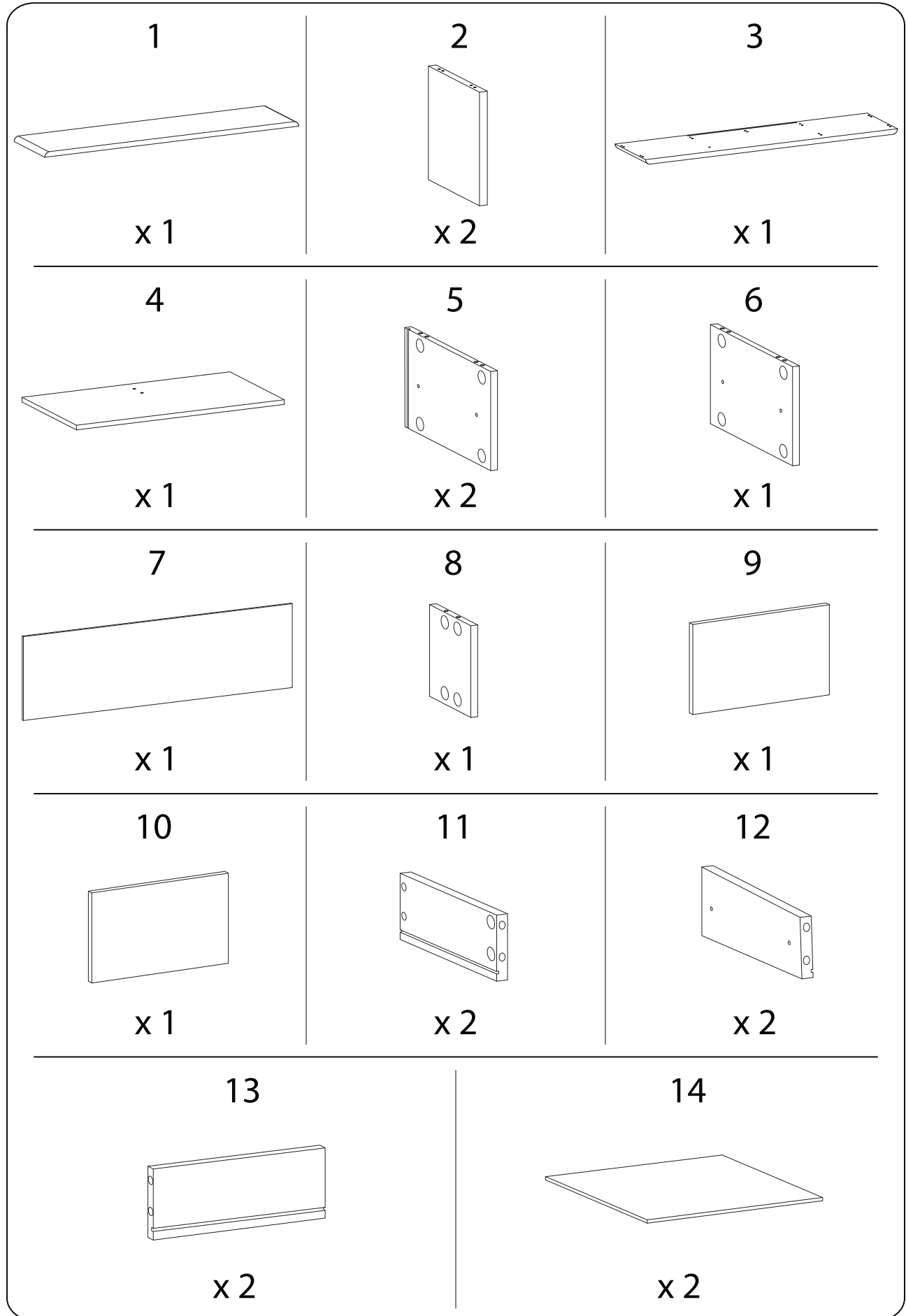


# KNOX

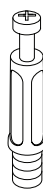








A1



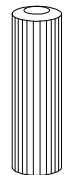
x 32

A2



x 32

B



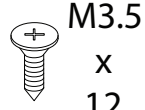
x 20

C



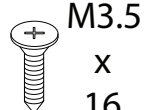
x 4

D



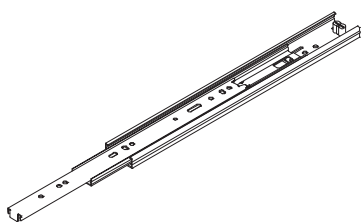
x 16

E



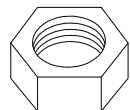
x 20

F



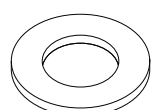
x 4

G



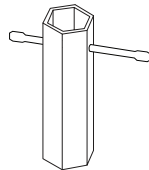
x 4

H



x 4

I



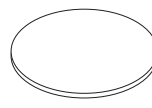
x 1

J



x 5

K



x 4

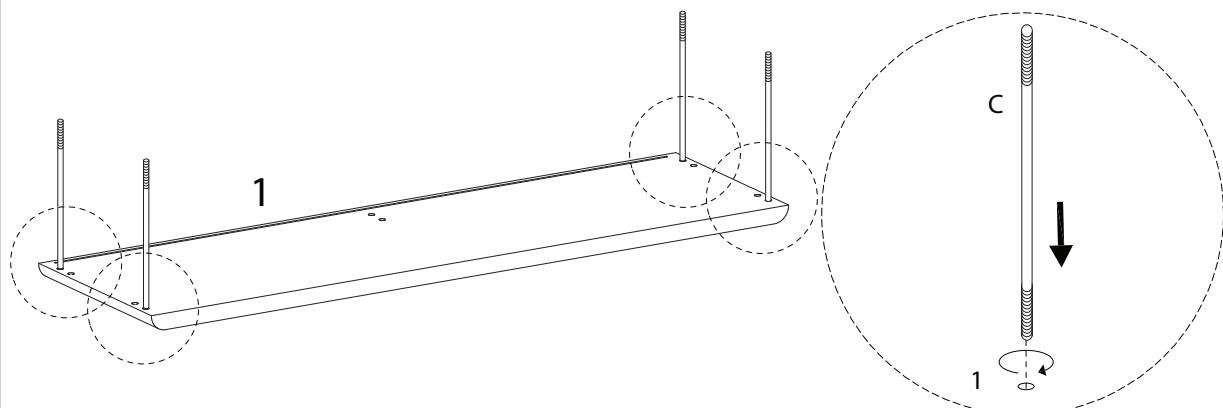
**1**

**1**

x 1

**C**

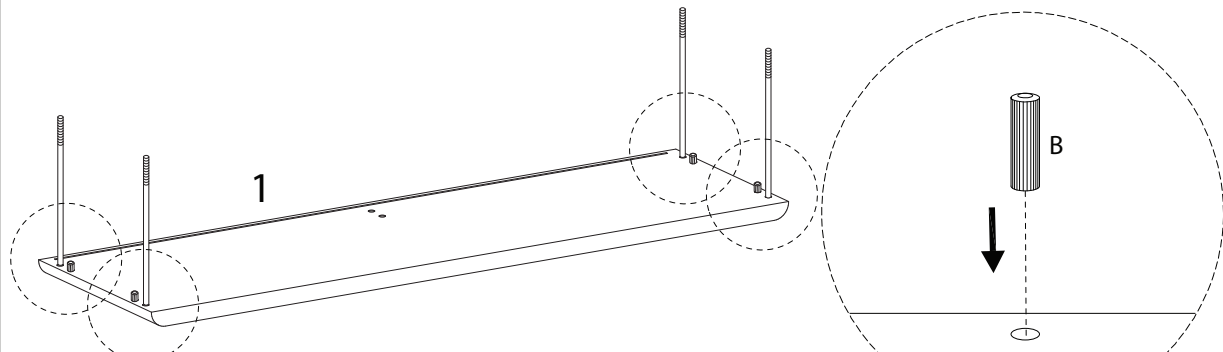
x 4



**2**

**B**

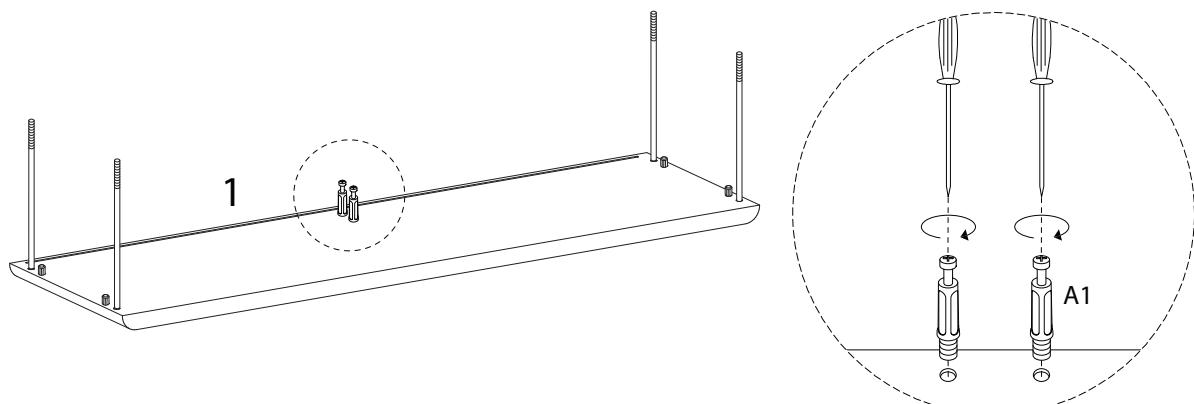
x 4



**3**

A1

x 2



**4**

3



x 1

4



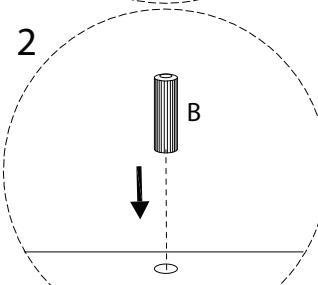
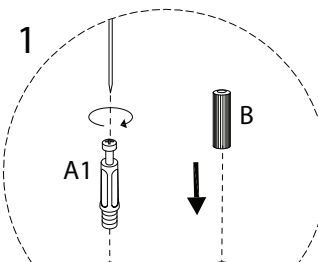
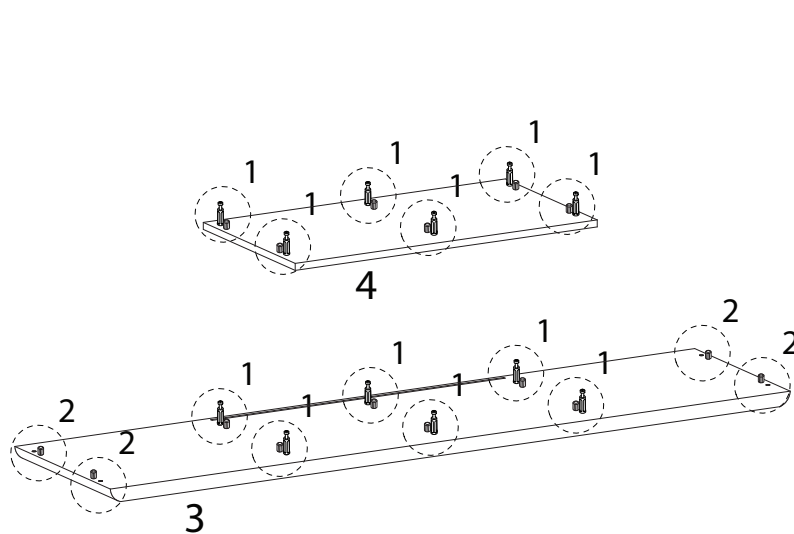
x 1

A1

x 12

B

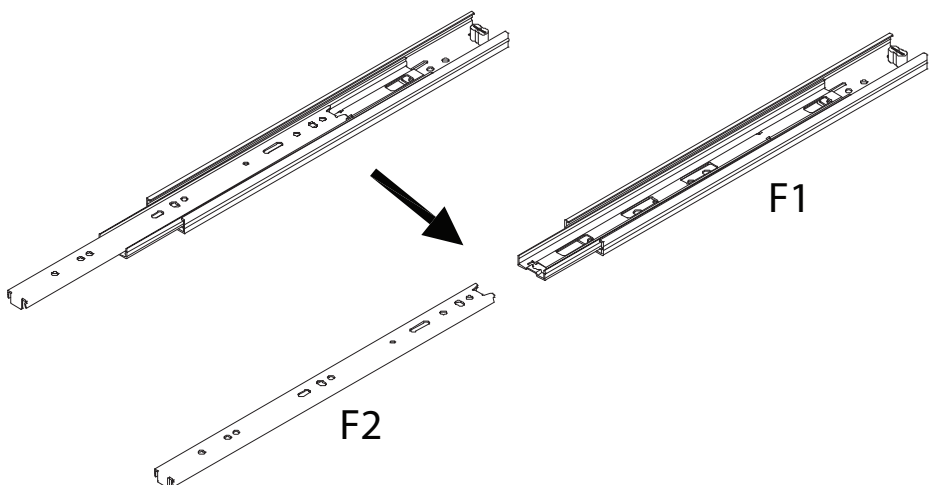
x 16



**5**

**F**

x 4



**6**

**5**

x 2

**6**

x 1

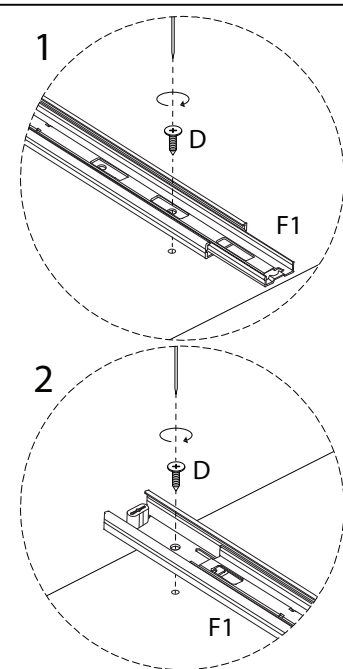
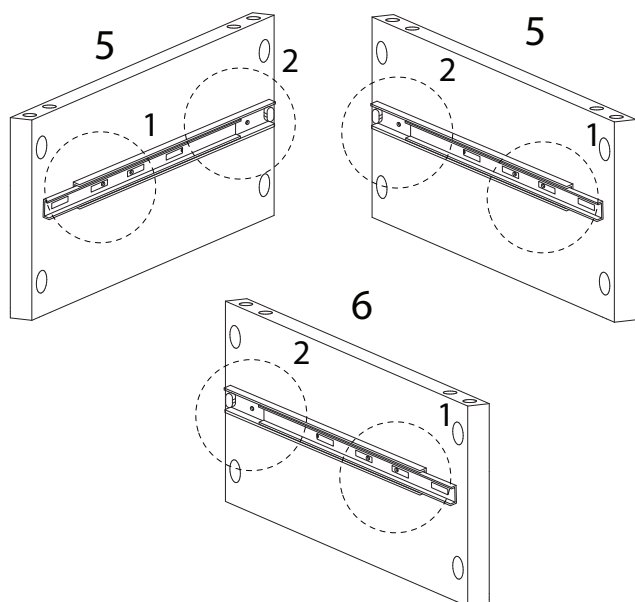
**D**

M3.5  
x 12

x 6

**F1**

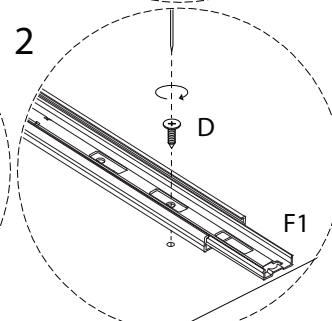
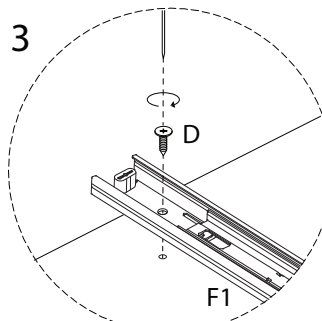
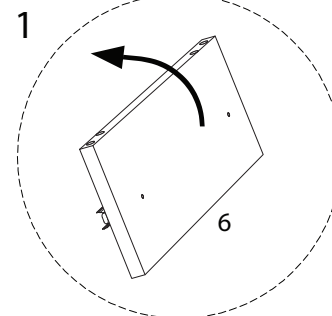
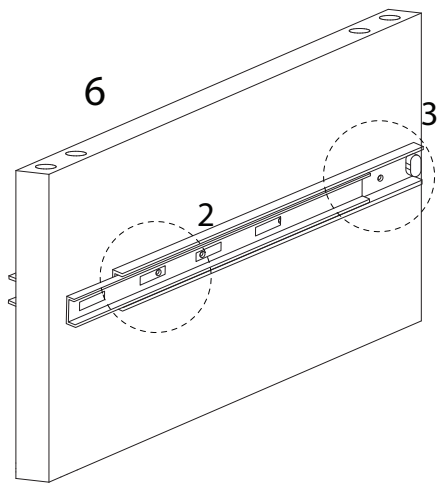
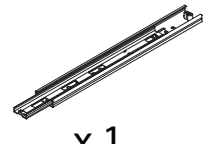
x 3



**7**

D  
M3.5  
x  
12  
x 2

F1

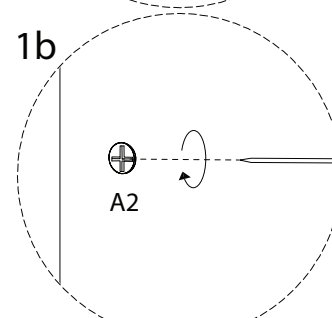
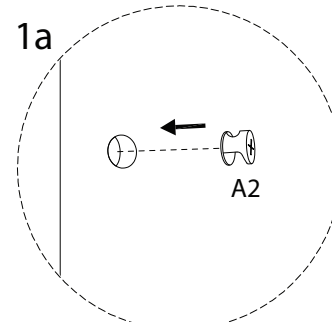
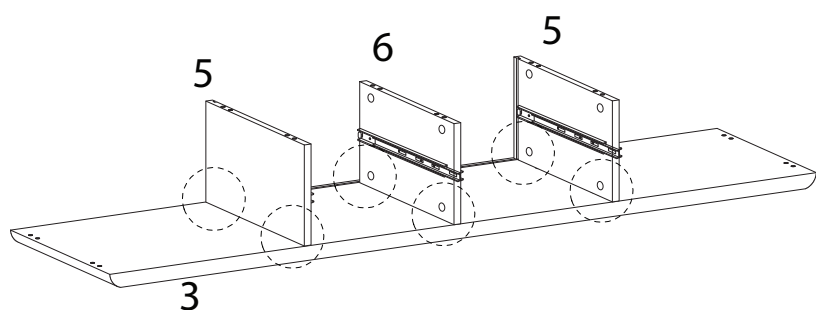


**8**

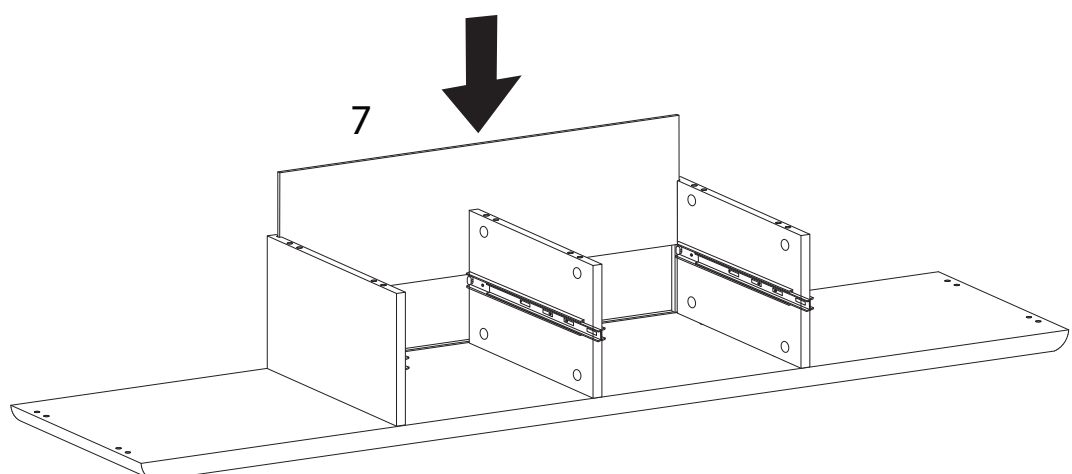
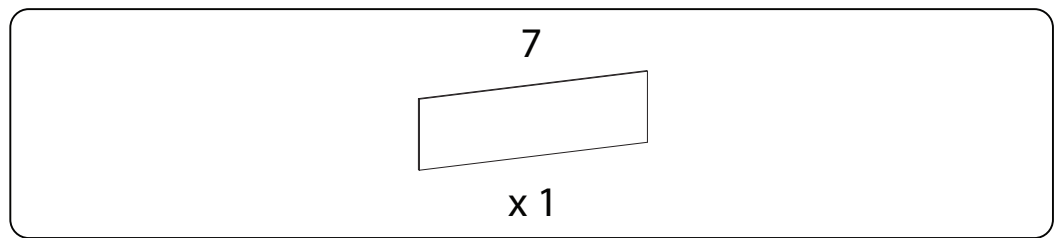
A2



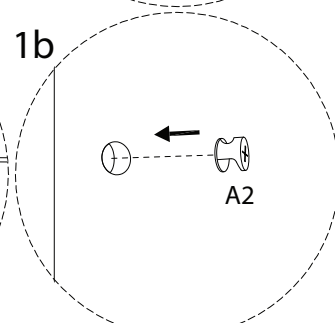
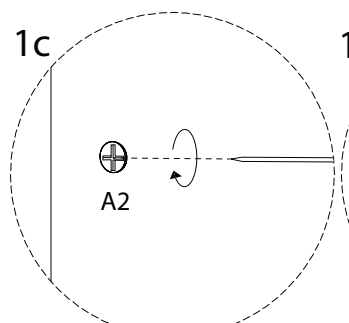
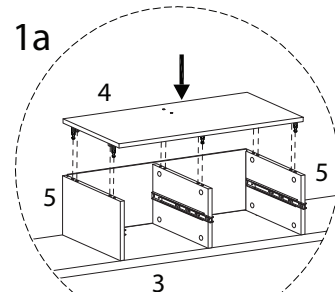
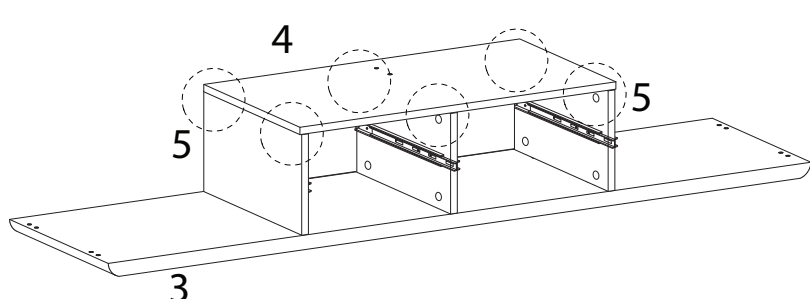
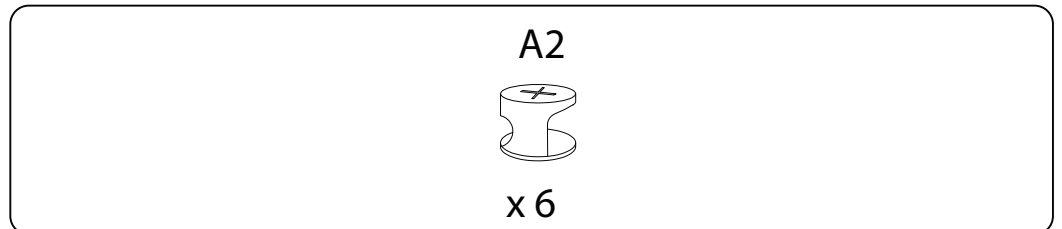
x 6



**9**



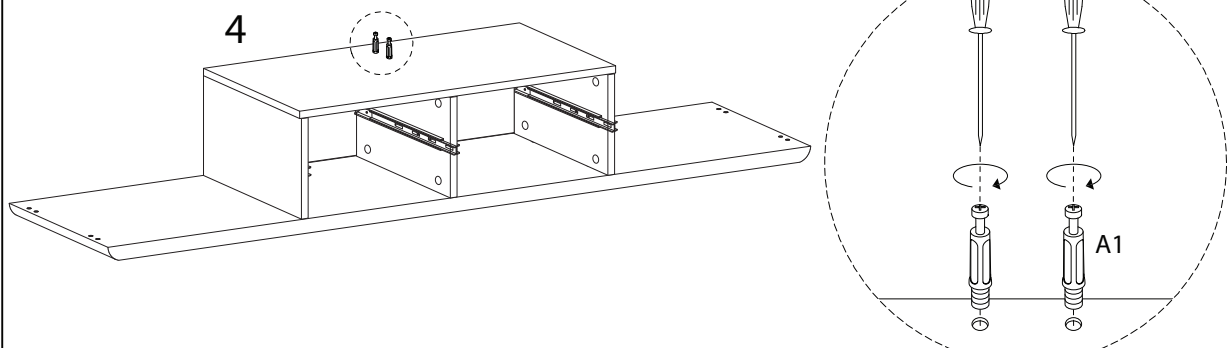
**10**



11

A1

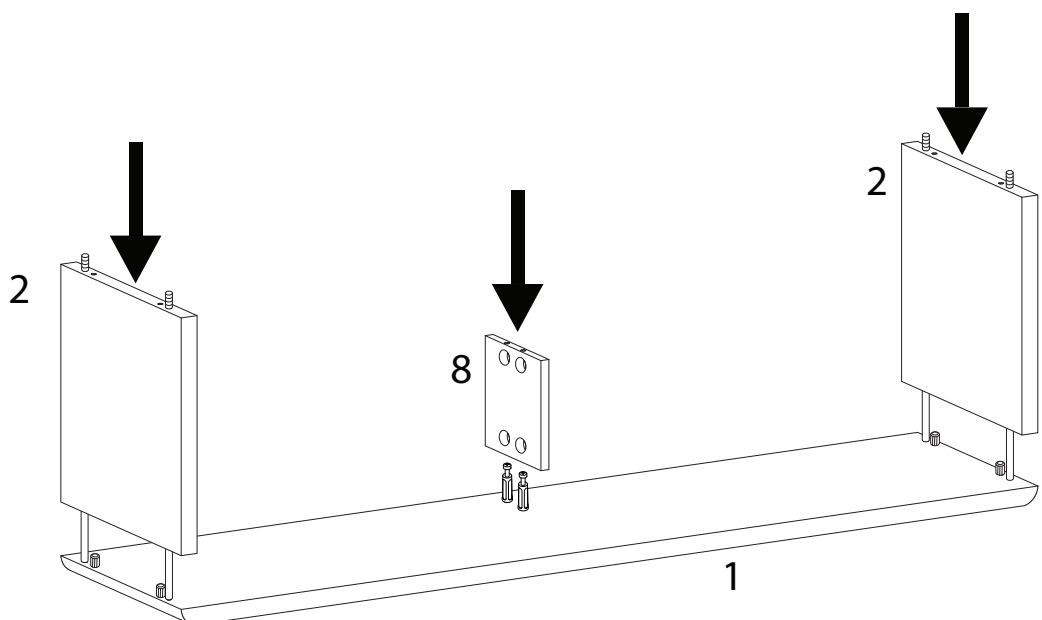
x 2



12

2  
x 2

8  
x 1

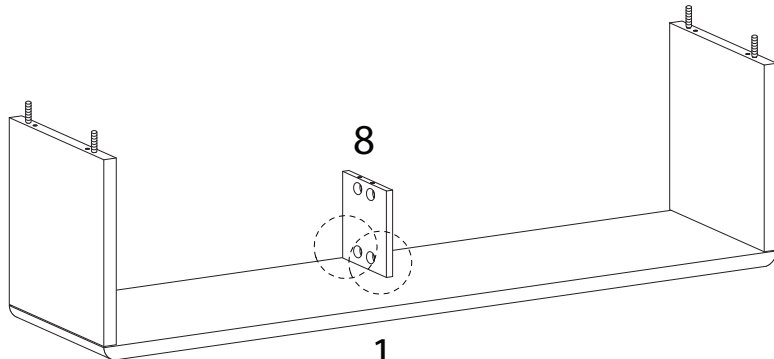


13

A2



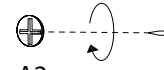
x 2



1a



1b



14

G



x 4

H

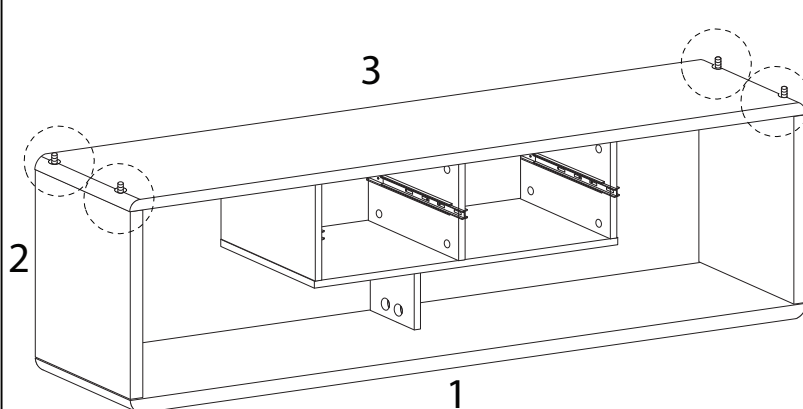


x 4

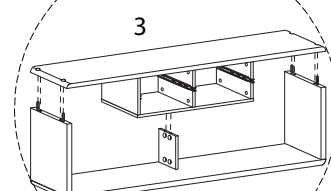
I



x 1

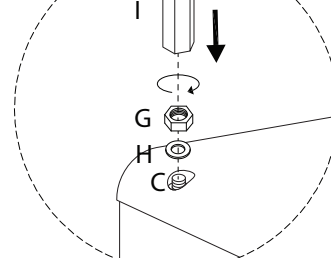


1a



2

1b

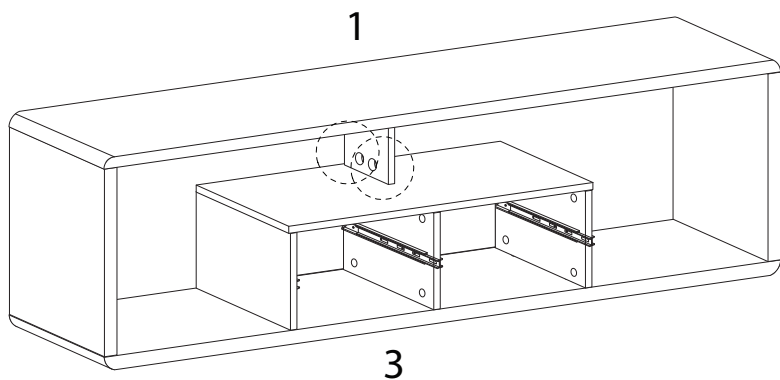


15

A2



x 2

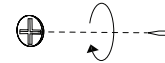


1a



A2

1b



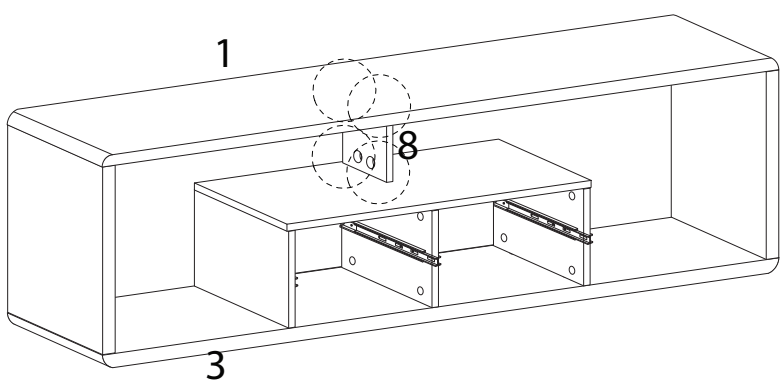
A2

16

K



x 4



1a



K

1b



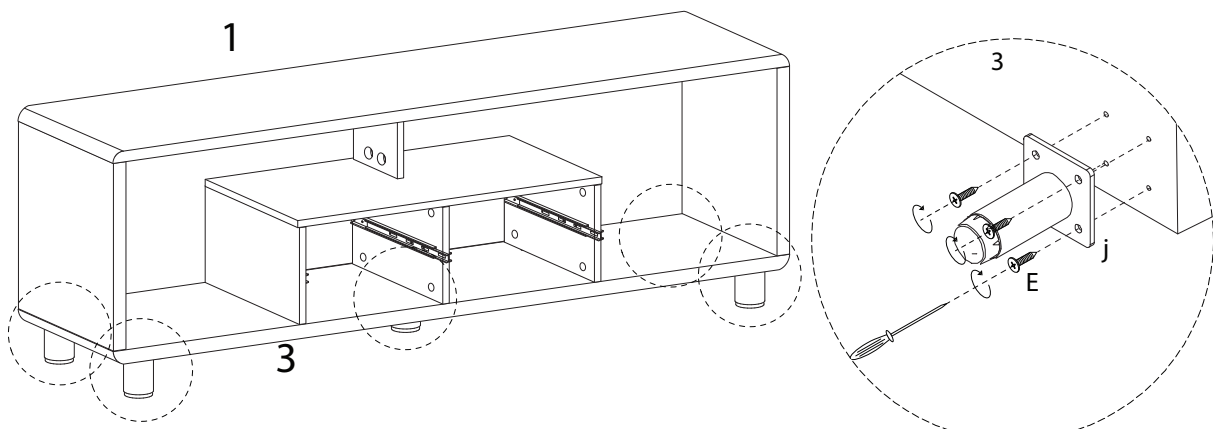
A2

K

**17**

E  
M3.5  
x 16  
x 20

J  
x 5



**18**

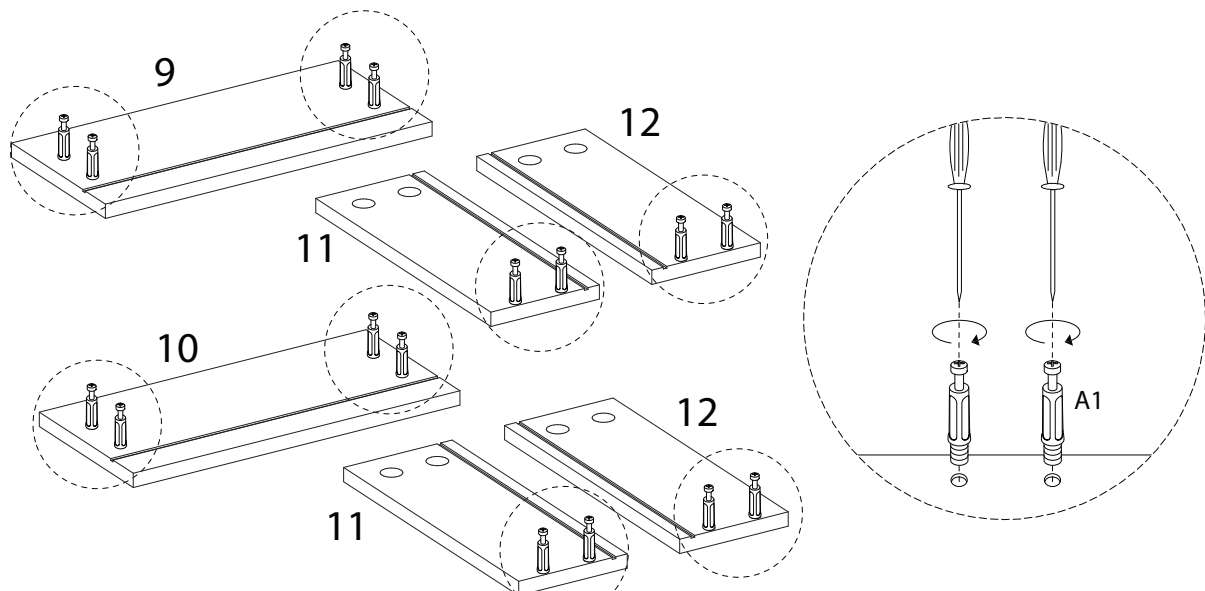
9  
x 1

10  
x 1

11  
x 2

12  
x 2

A1  
x 16



**19 x 2**

**13**

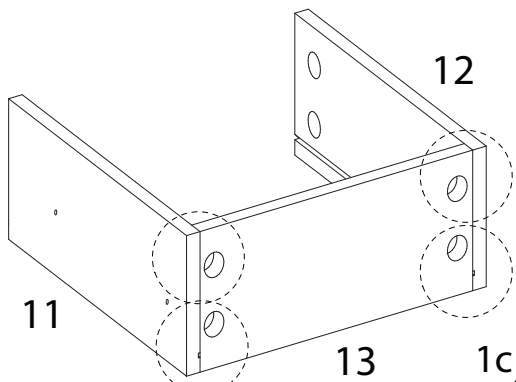


**x 1**

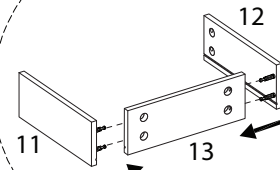
**A2**



**x 4**



**1a**



**13**

**1c**



**A2**

**1b**



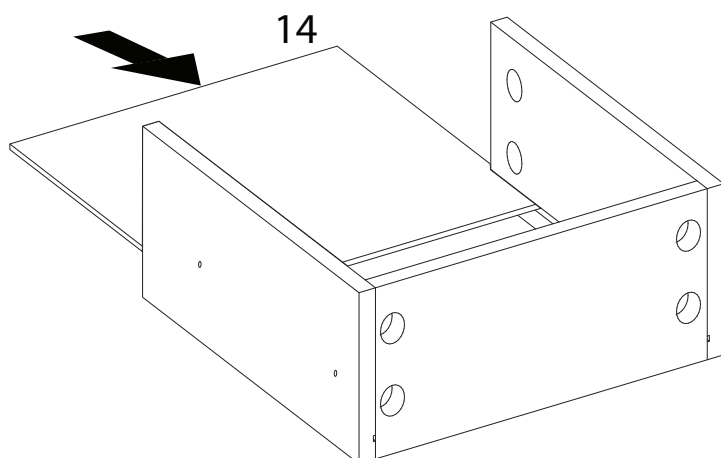
**A2**

**20 x 2**

**14**



**x 1**

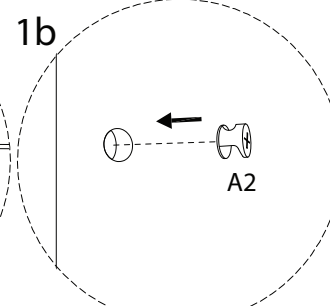
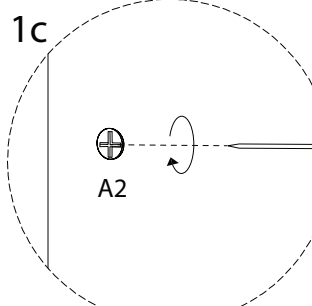
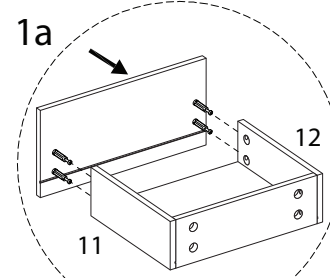
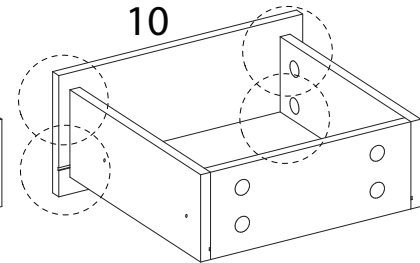
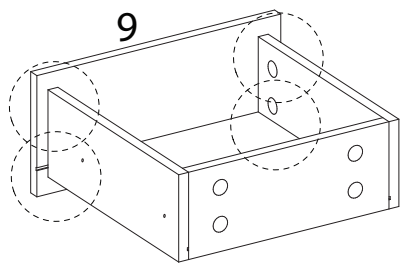


**21**

A2



x 8



**22 x 2**

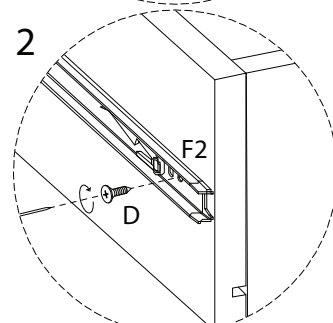
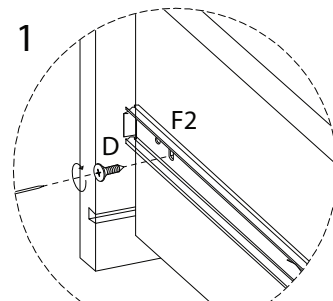
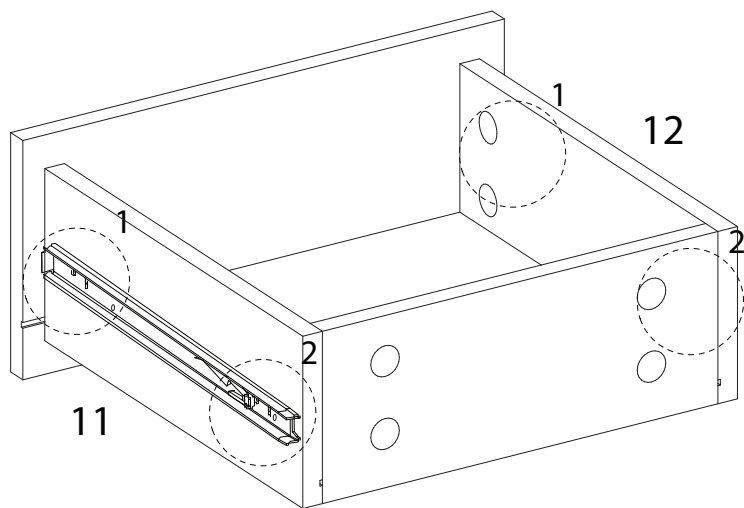
D  
M3.5  
x 12

x 4

F2



x 2



23

