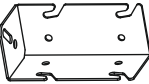


















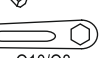
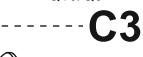



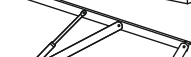
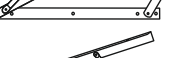

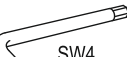

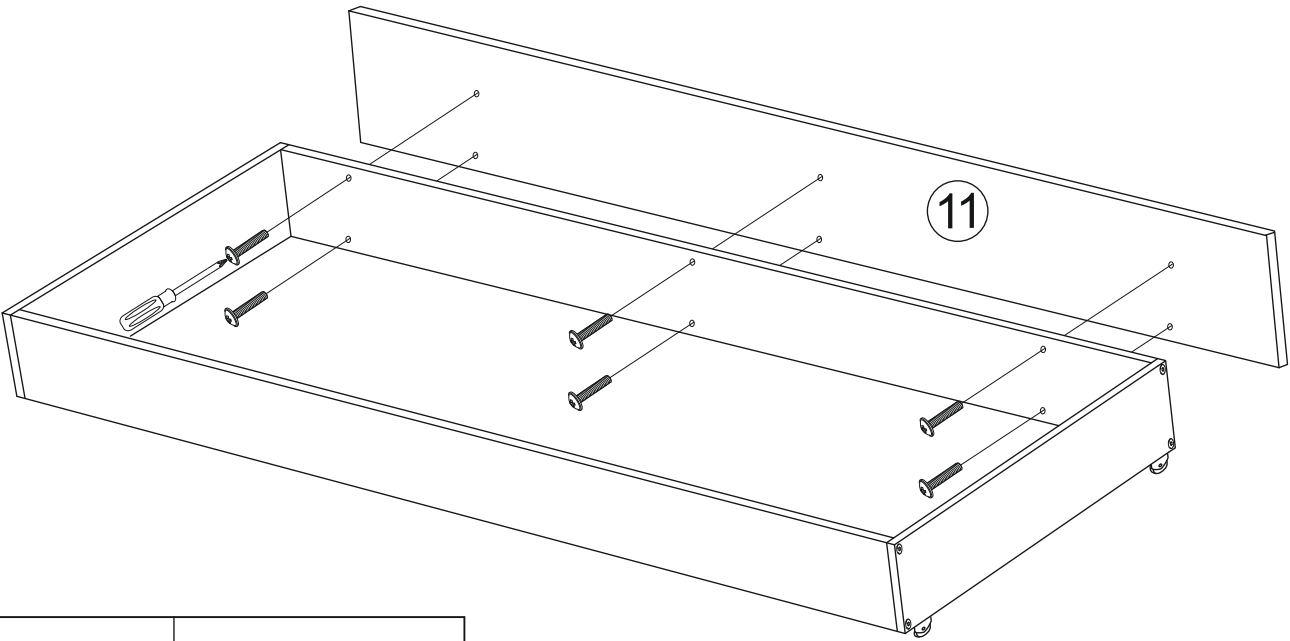


C1	
	Ax4
	Bx38
	Cx2
	Dx6
	Ex2
	Fx10
	Gx2
	Hx8
	Ix5
	Jx8
	Kx24
	Lx3
	L1x4
	Mx2
	Nx4
	Ox6
	Px3
	Qx2
	Rx4
	Sx1
	Tx1
C3	
	Ux2
	Vx8
	Wx4
	Xx2
	Yx1
	Zx1
	AAx1
	ABx1





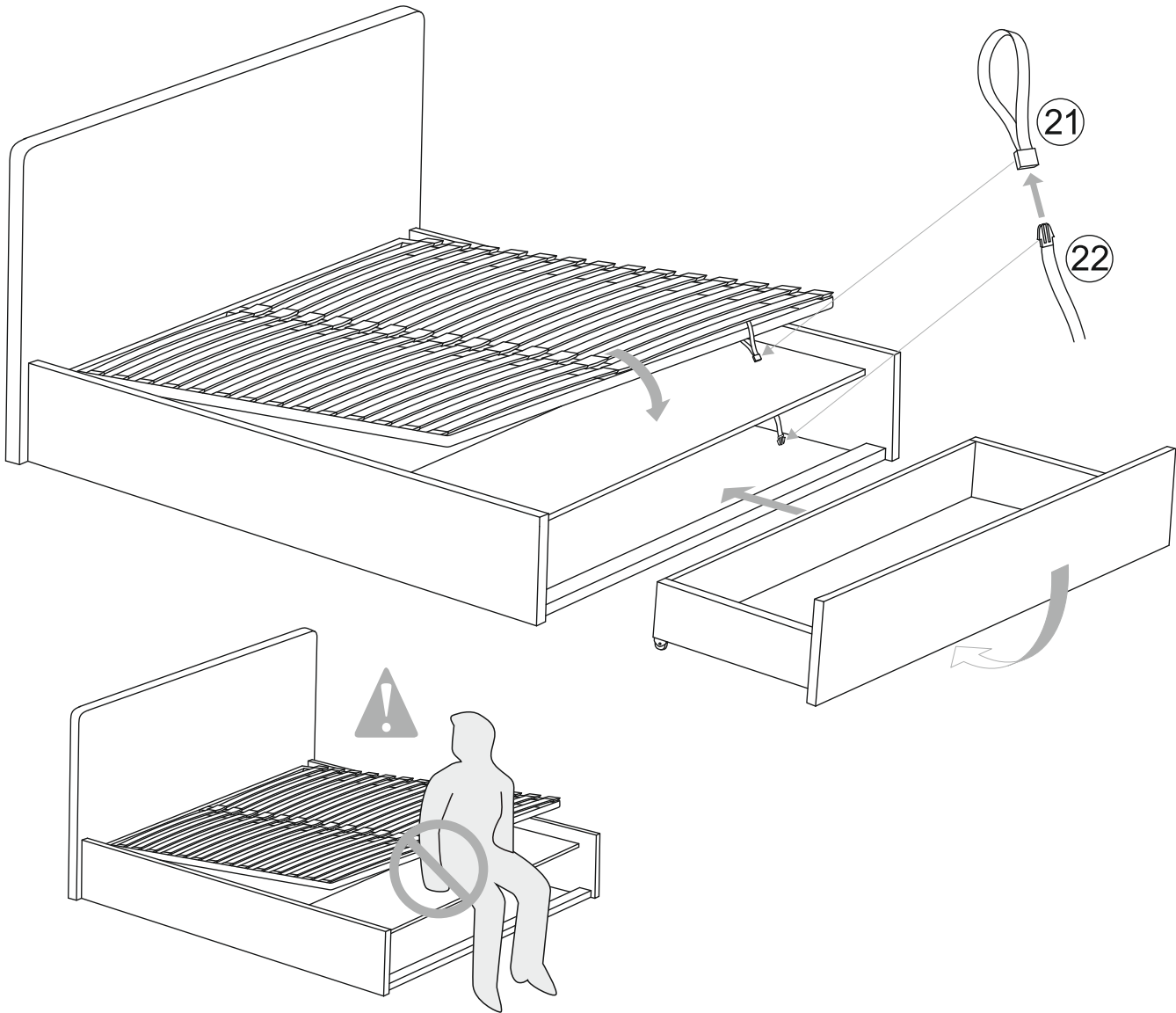
26



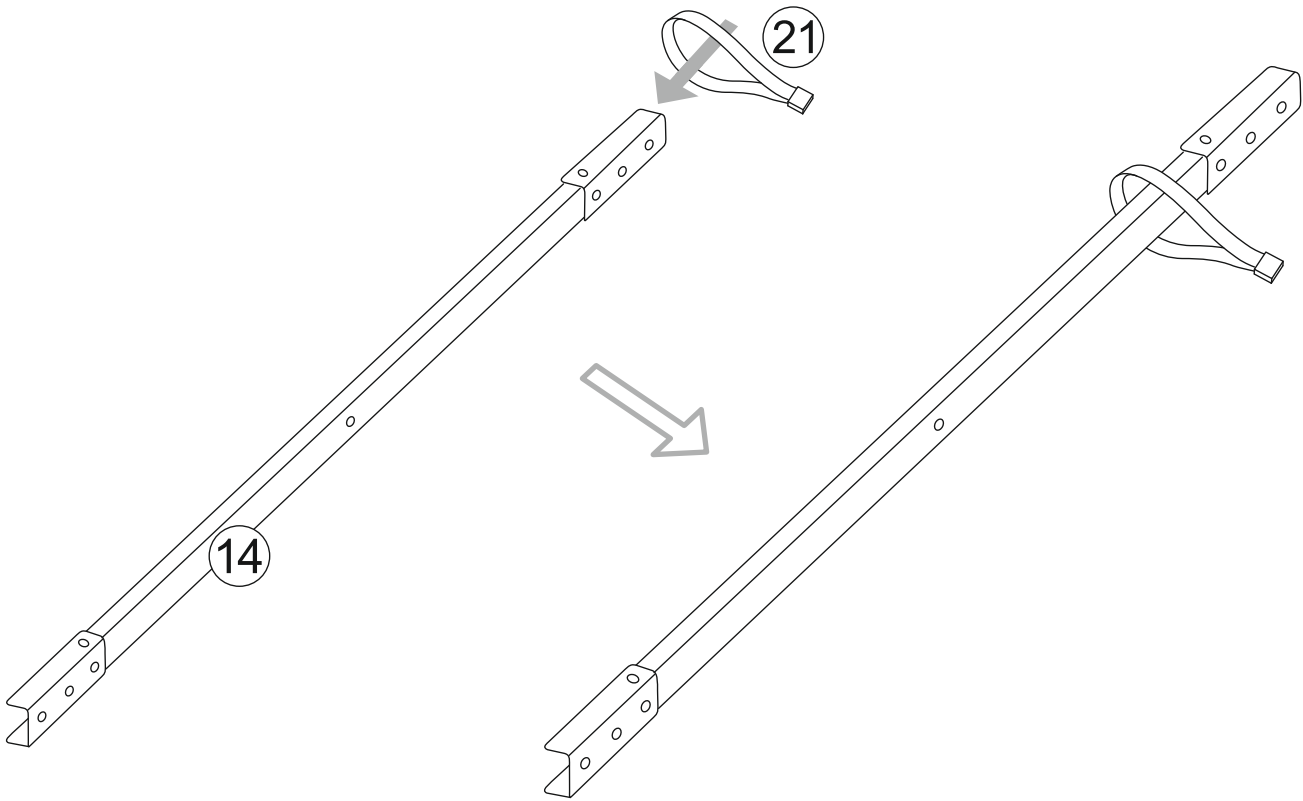
Ox6



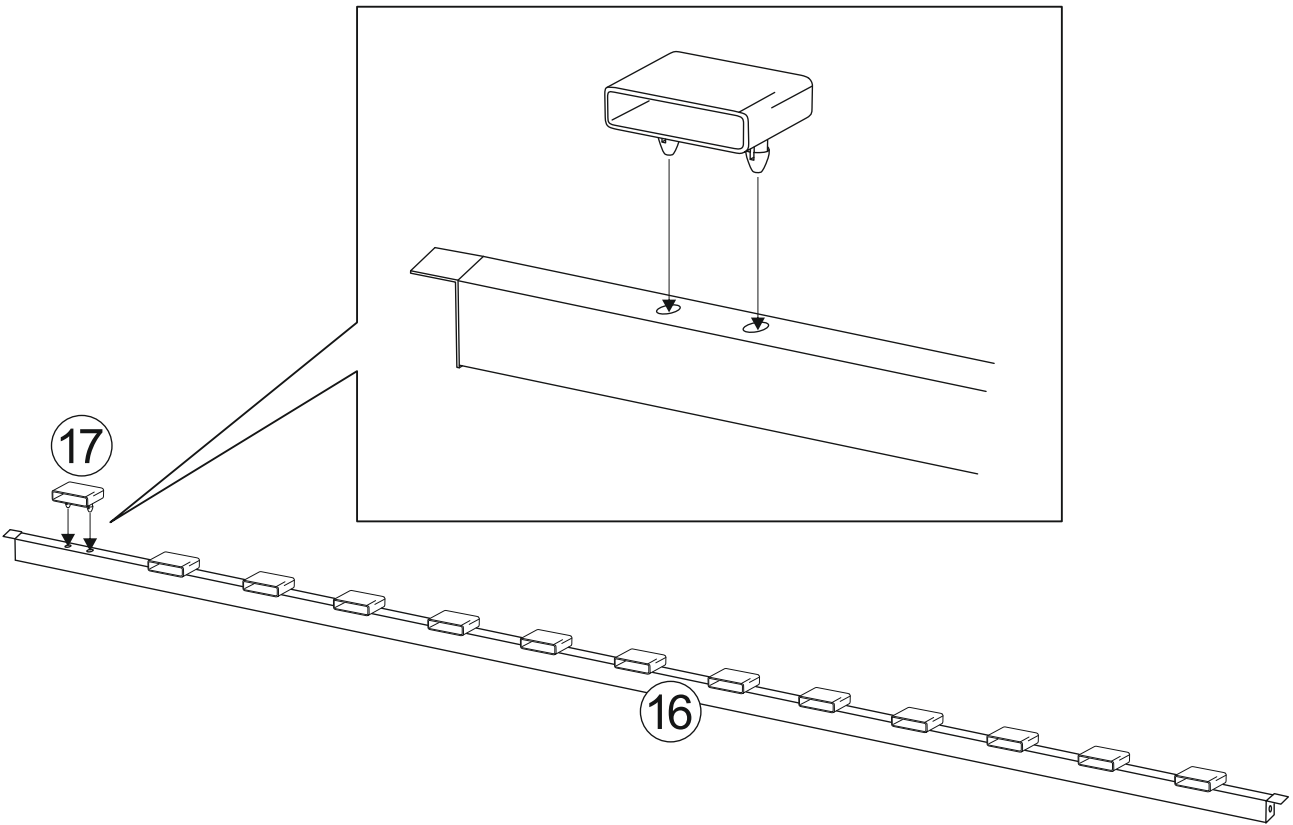
27



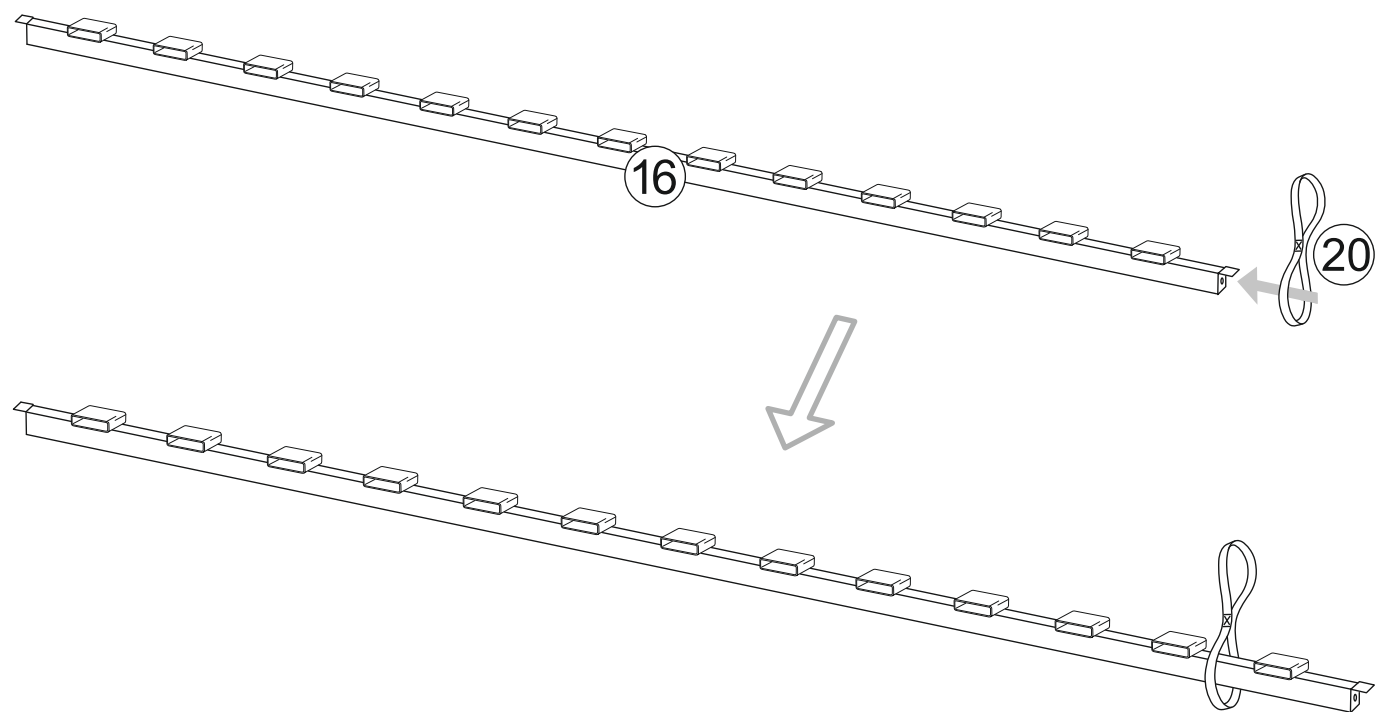
1



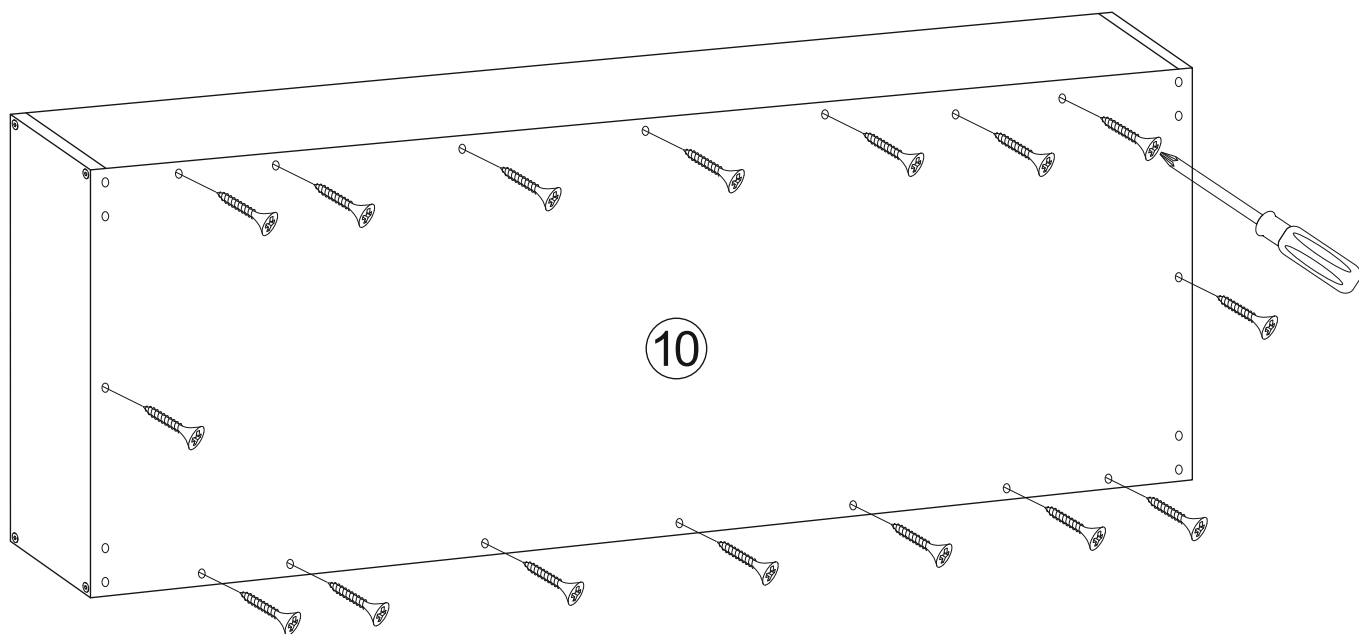
2





3

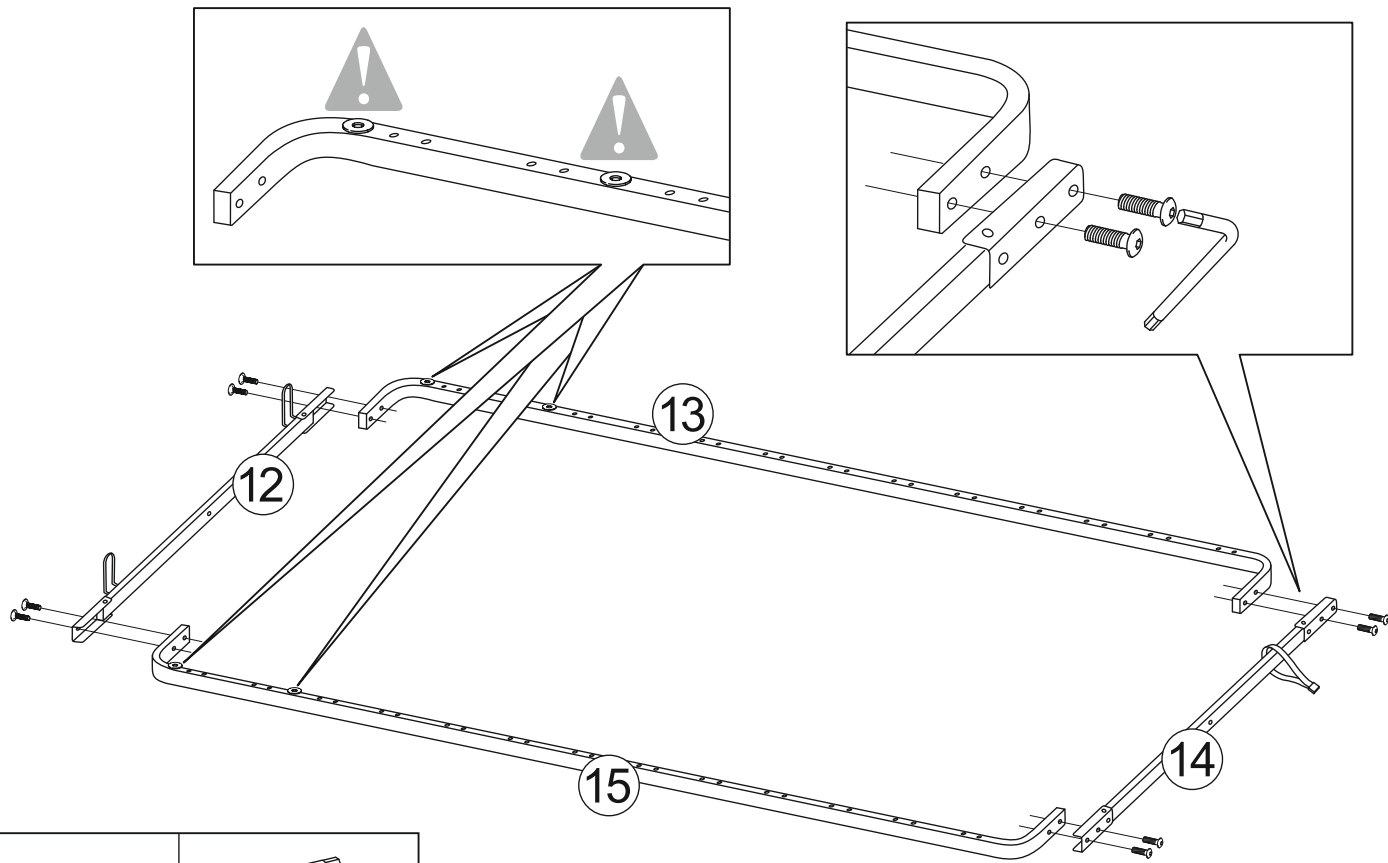



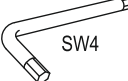
24



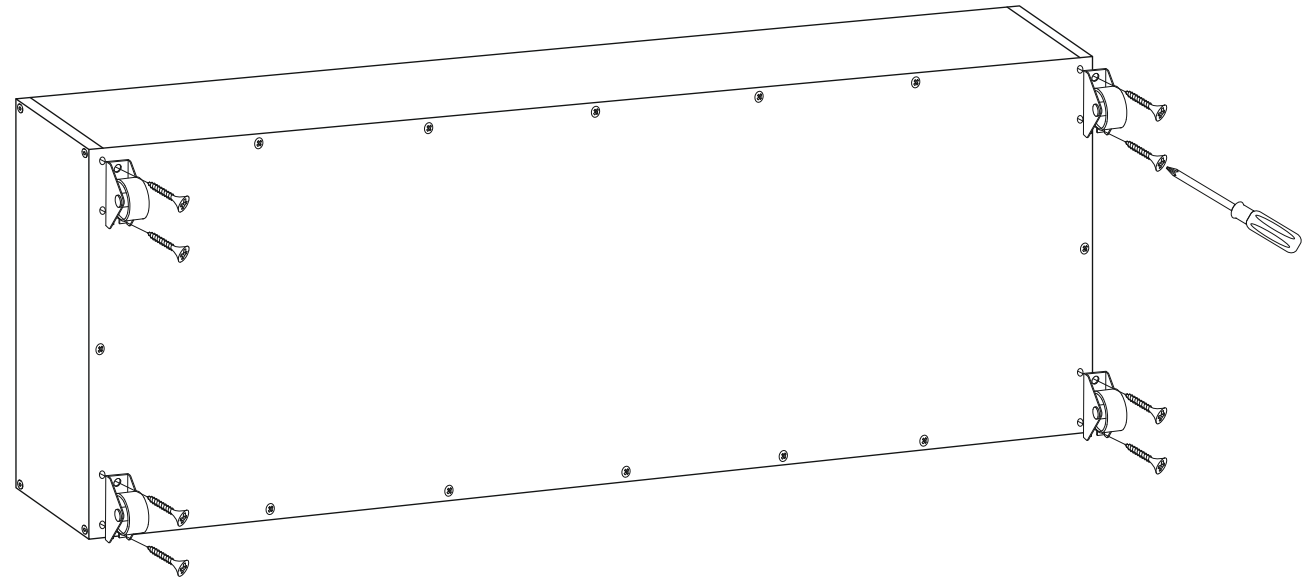
 3,5x16	<b>Kx16</b>	
--	-------------	---

4



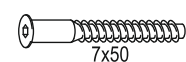
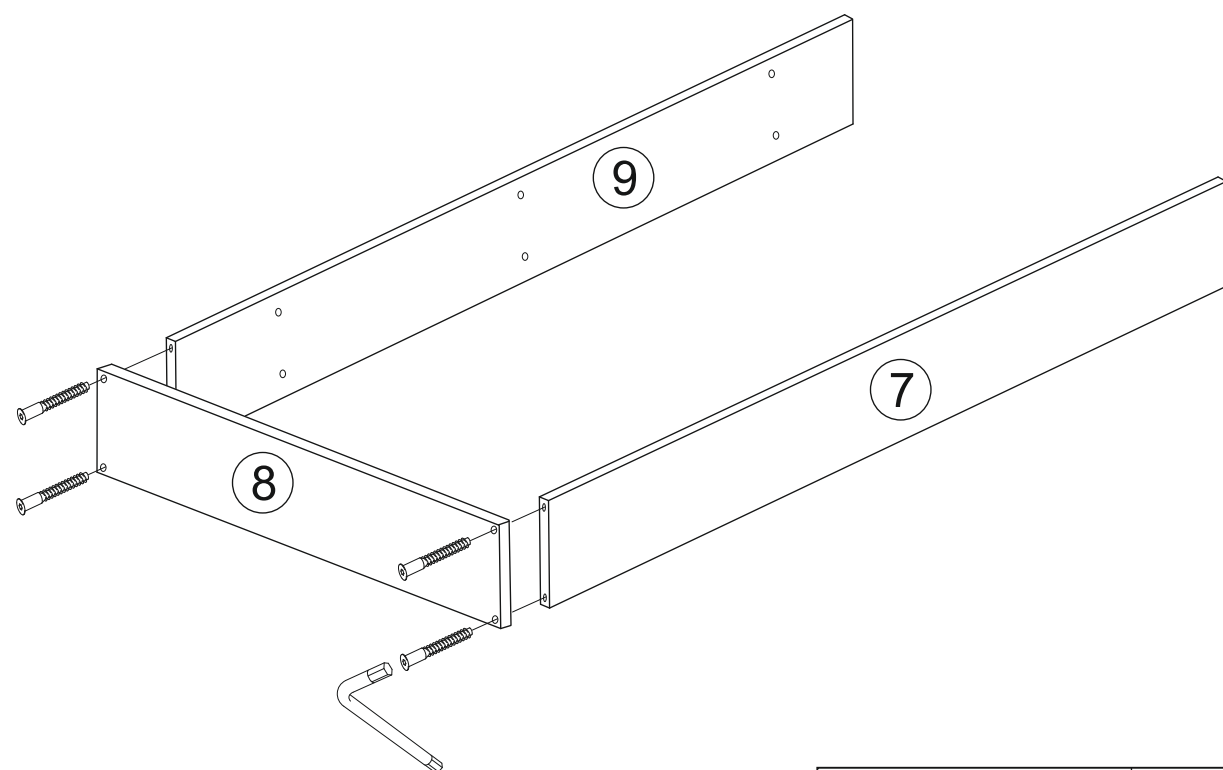
 Vx8 M6x25	 SW4	<b>AA</b>
---	---	-----------

25

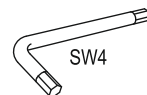


 <b>Rx4</b>	 3,5x16	<b>Kx8</b>	
--	--	------------	---

22

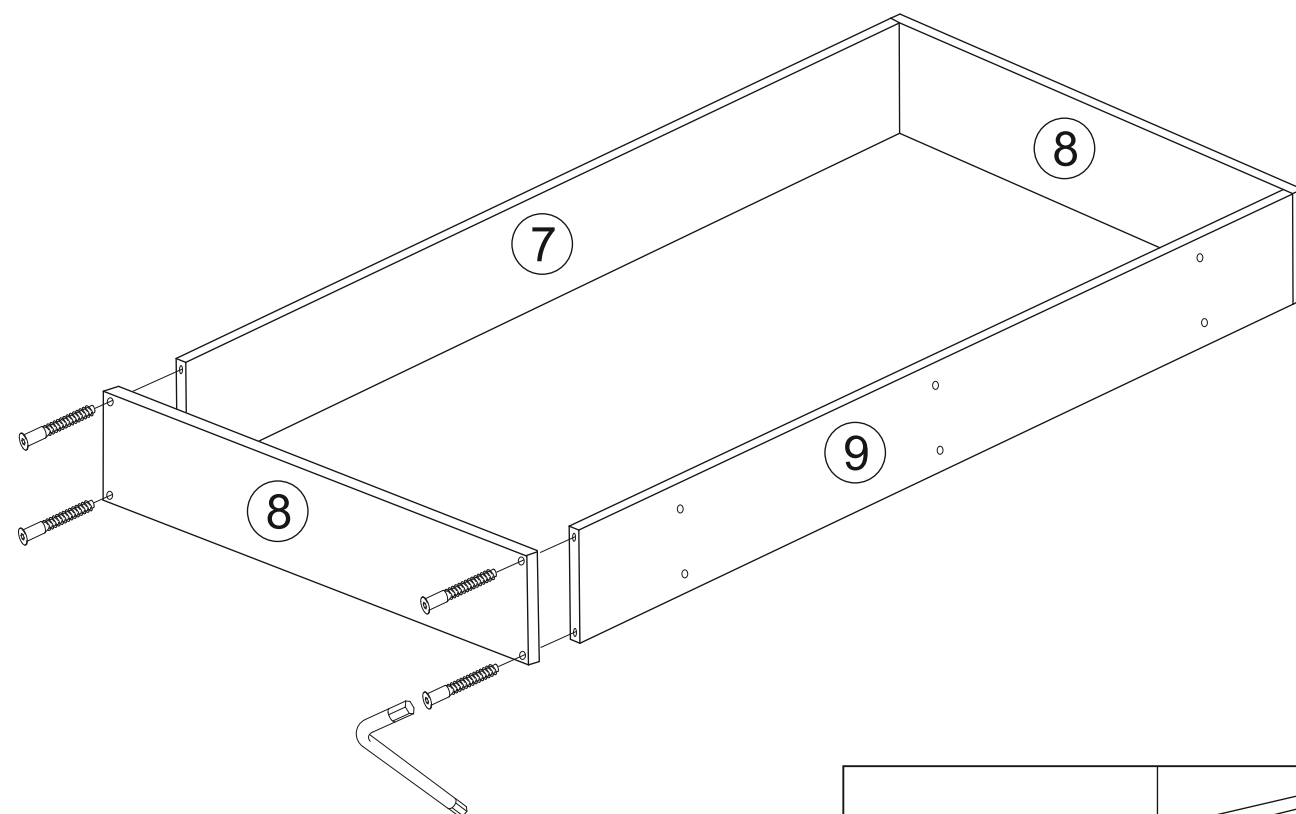


Jx4

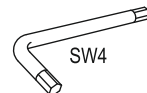


AA

23

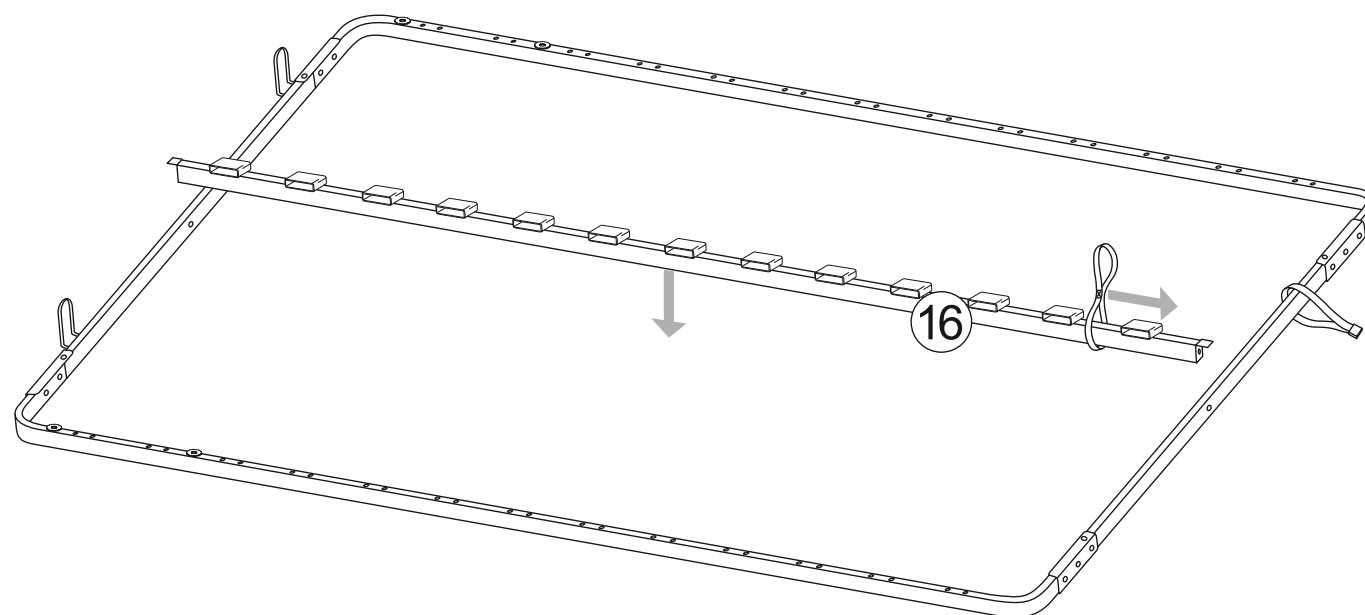


Jx4

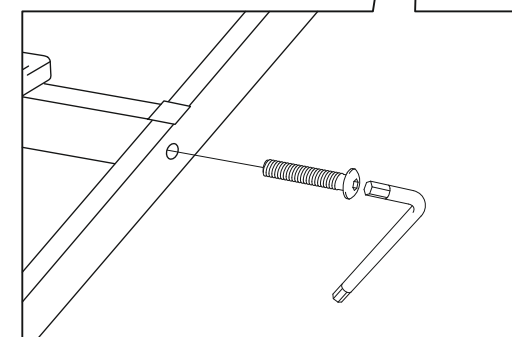
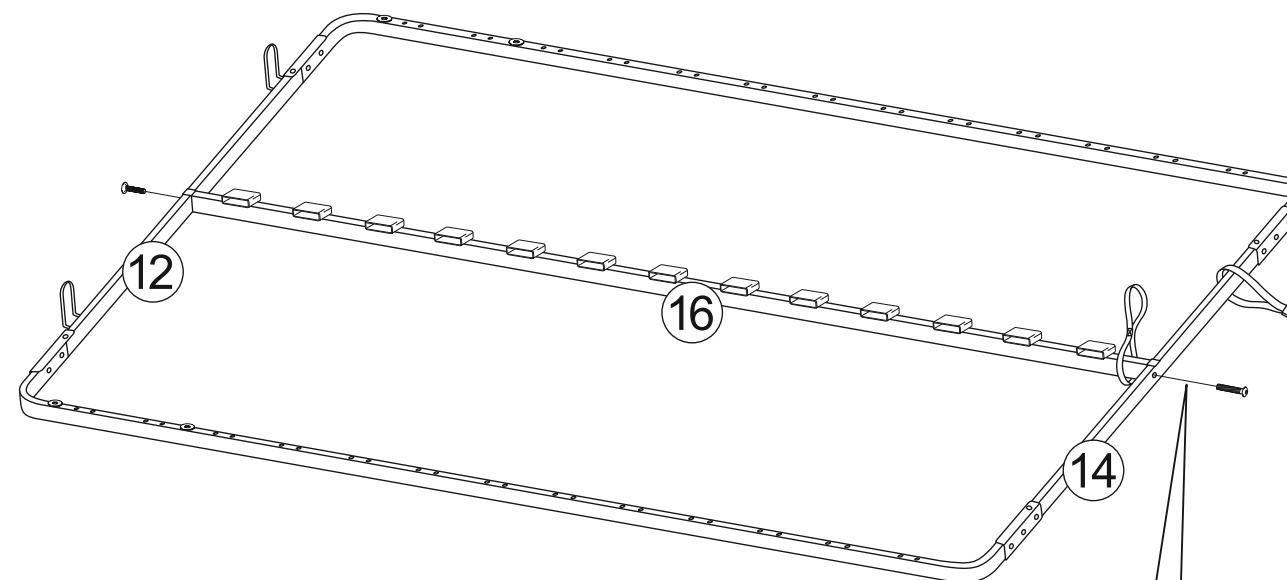


AA

5a



5b

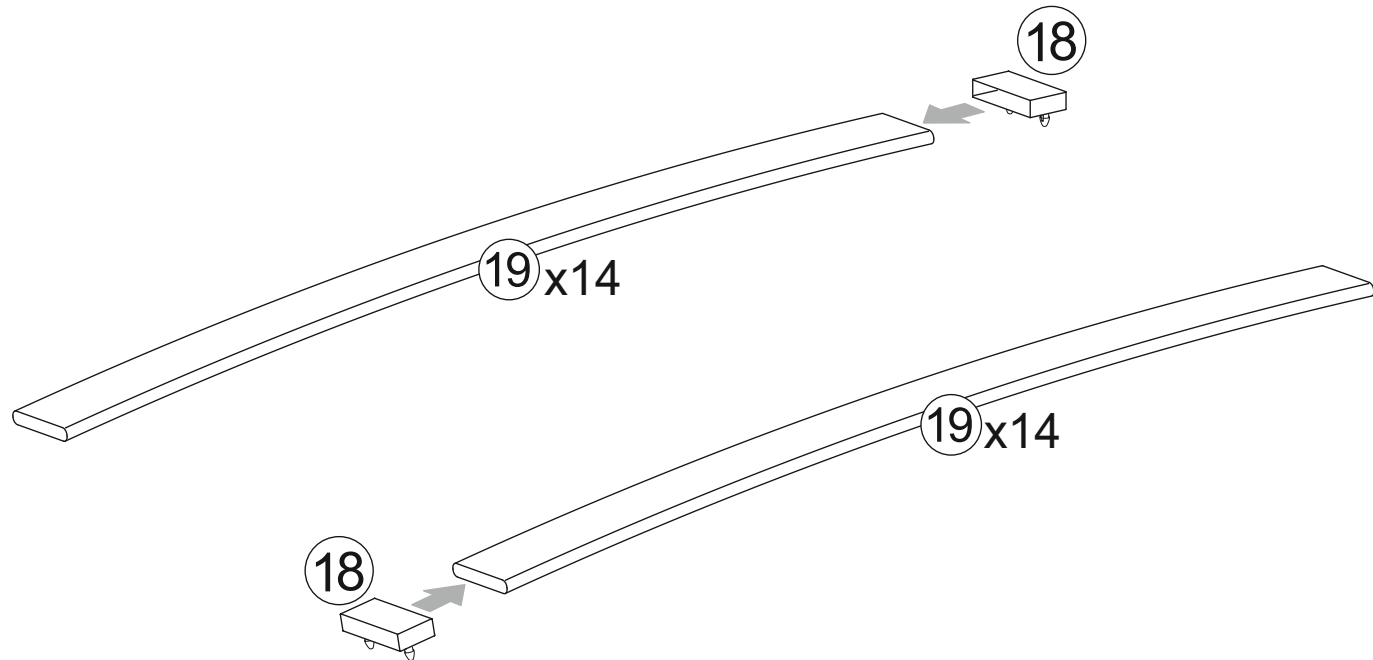


Ux2

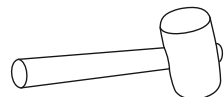
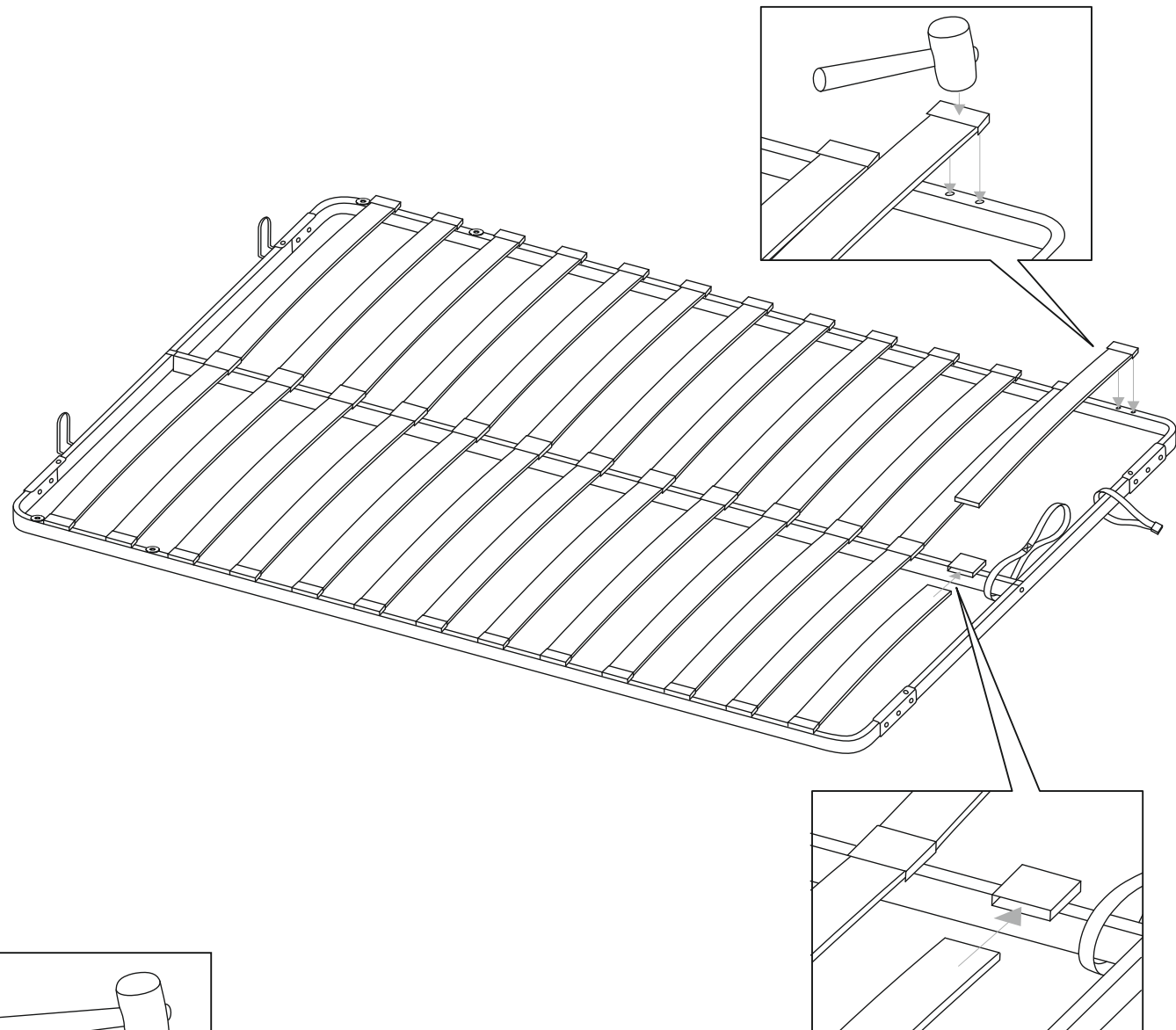


AA

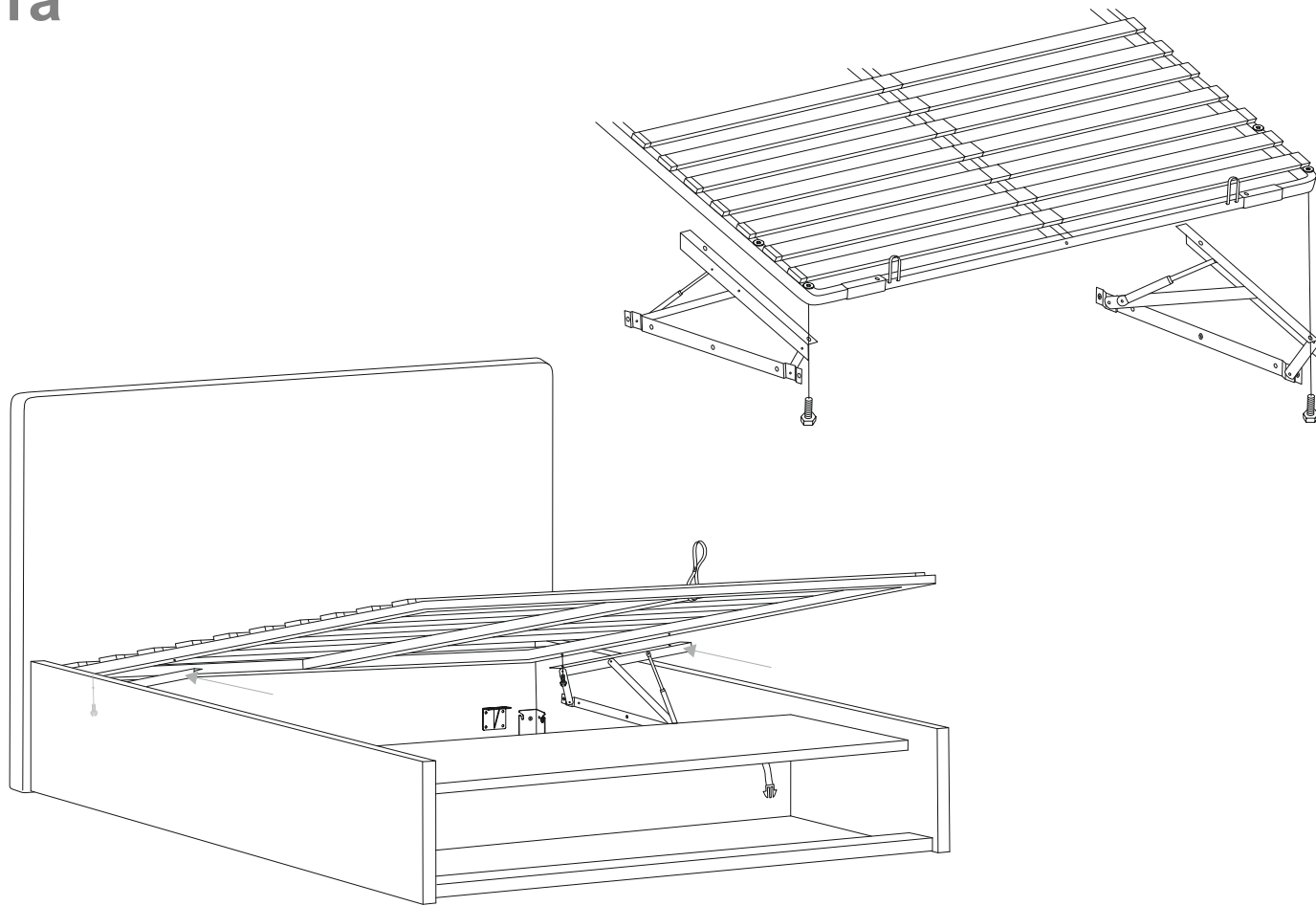
6



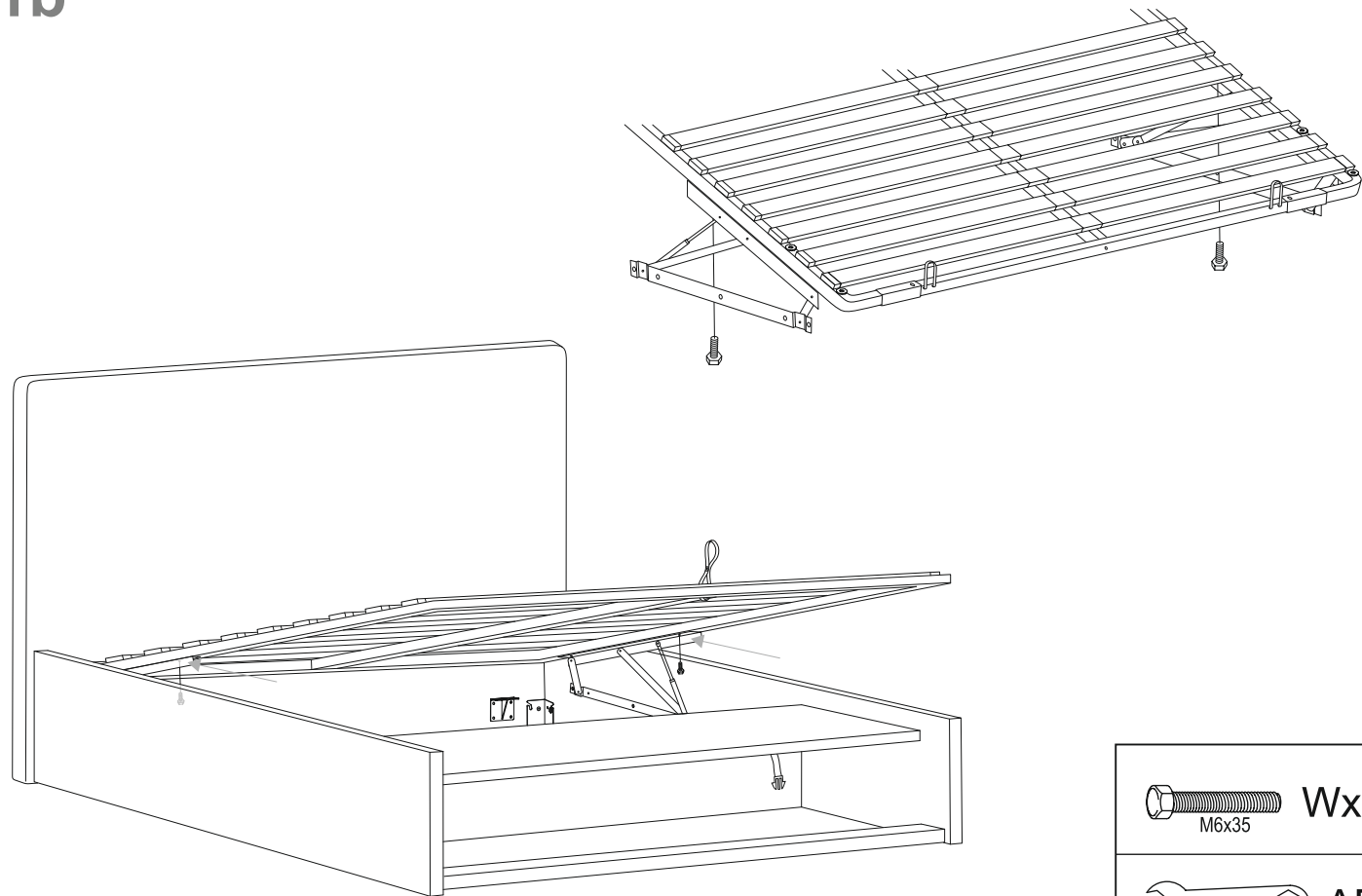
7



21a



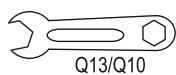
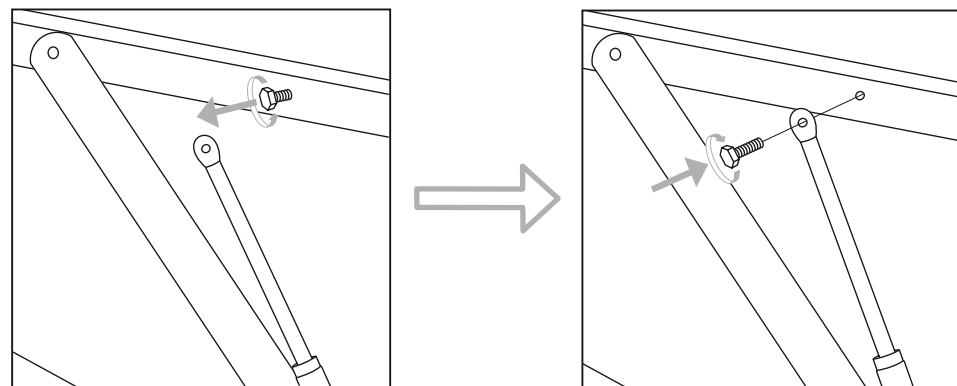
21b



Wx4  
M6x35

AB  
Q13/Q10

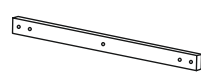
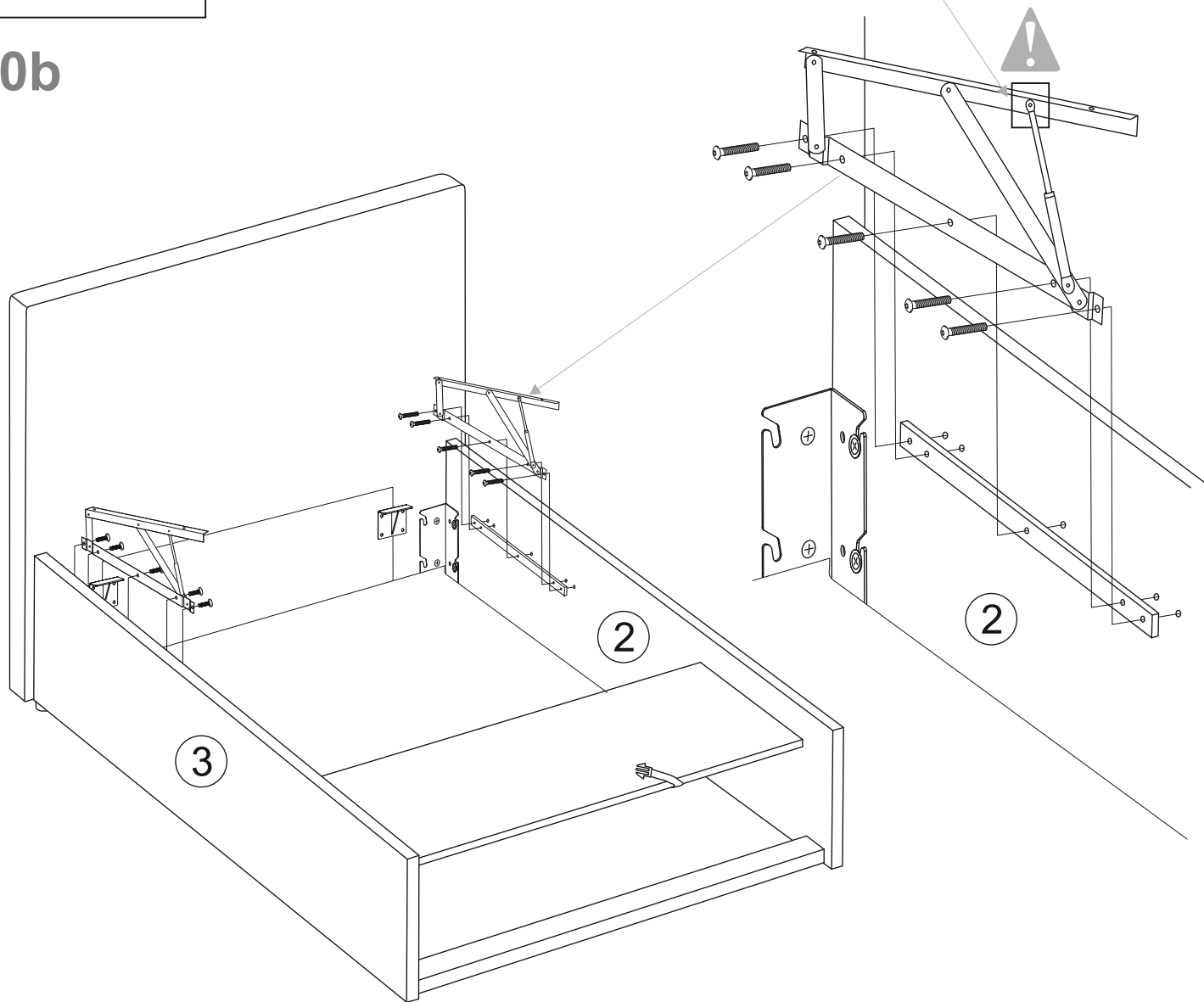
20a



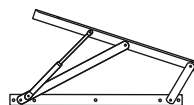
AB

Q13/Q10

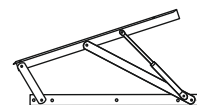
20b



Xx2



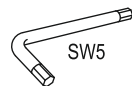
Yx1



Zx1



Fx10

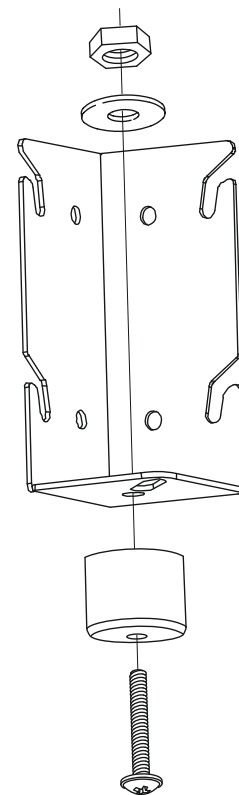


SW5

S

8

2x



Ax2



Dx2

M6x20x1,25



Qx2



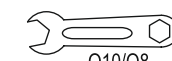
Gx2

M5x30



Ex2

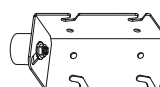
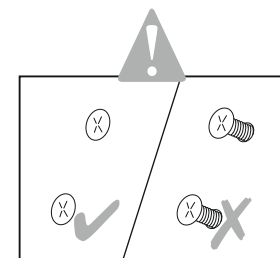
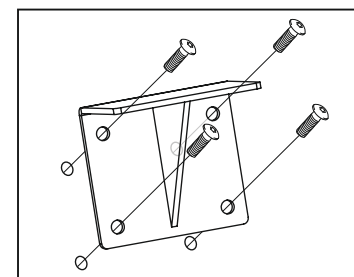
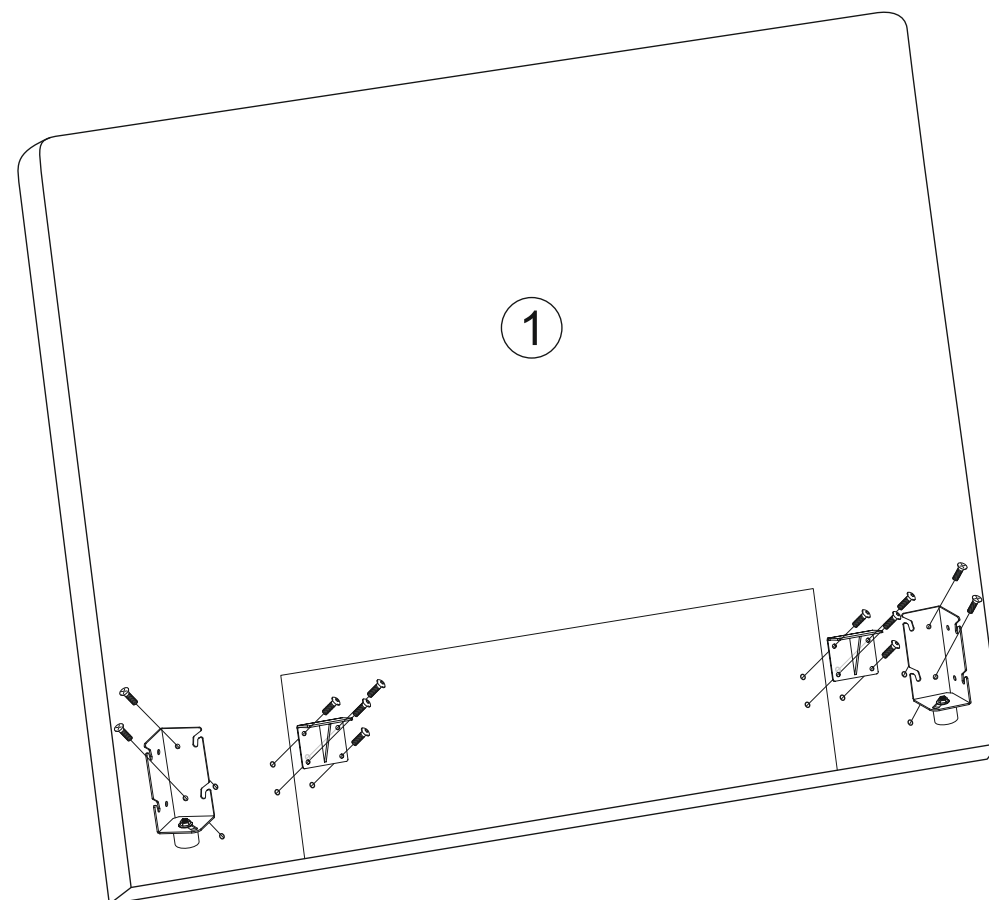
M5



Q10/Q8

T

9

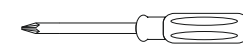


(Q)x2



Bx4

M6x20

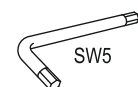


Cx2



Hx8

M6x20



SW5

S



10

Ax2

Bx4

18

Px3

Lx3

11

Nx4

Bx8

19

Ix5



16c

Bx4

M6x20

17

L1x4

5x16

12

Mx2

Bx10

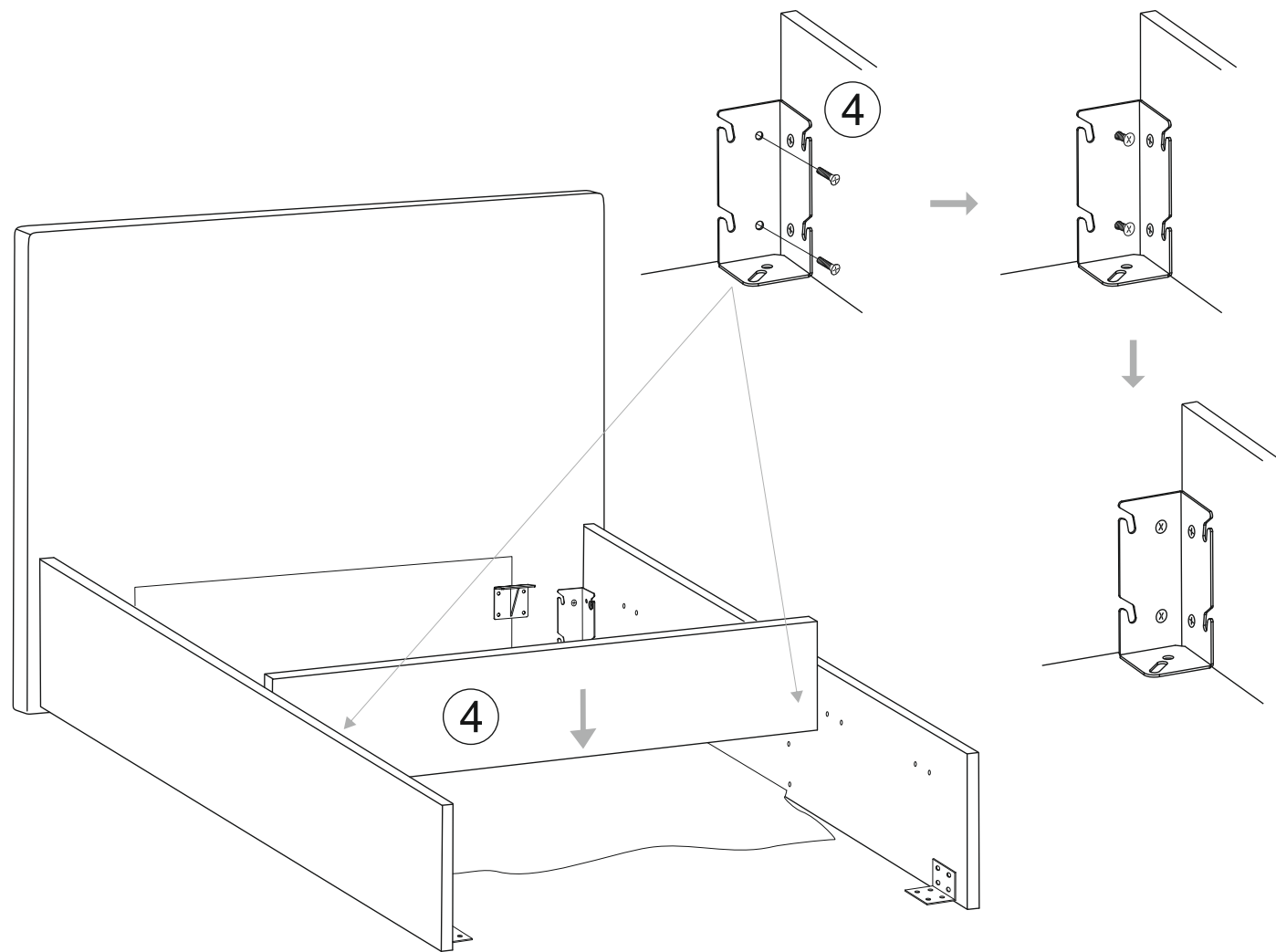
M6x20

Dx4

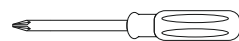
M6x20x1,25

13

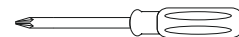
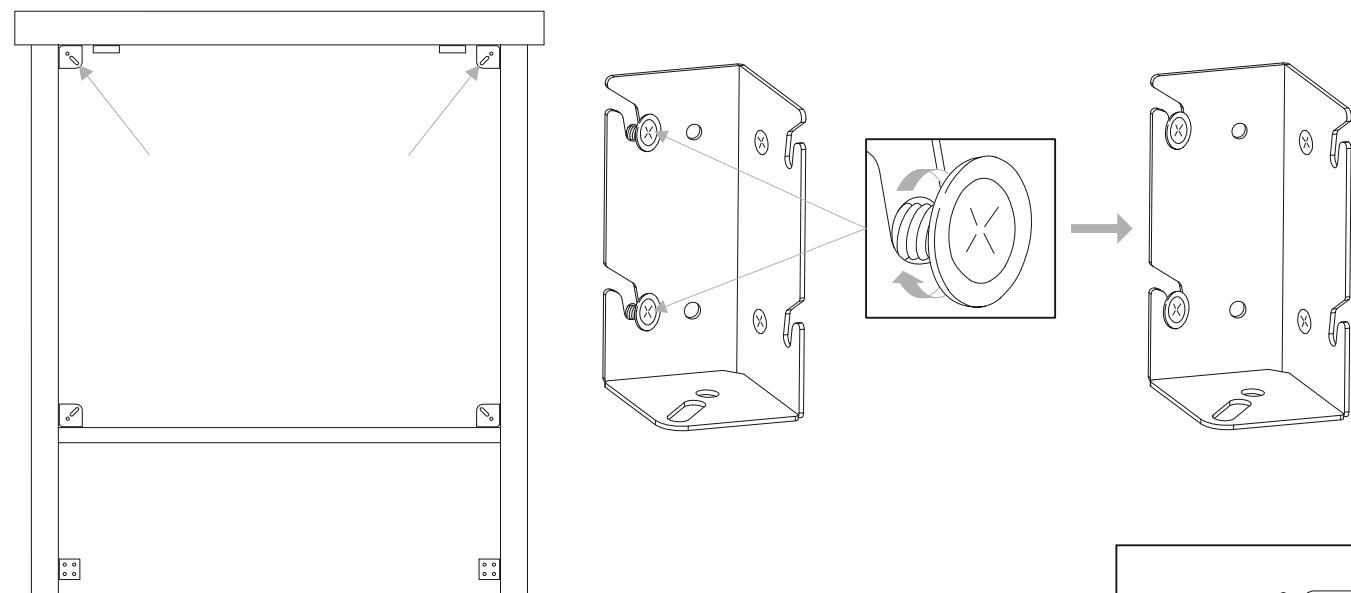
14



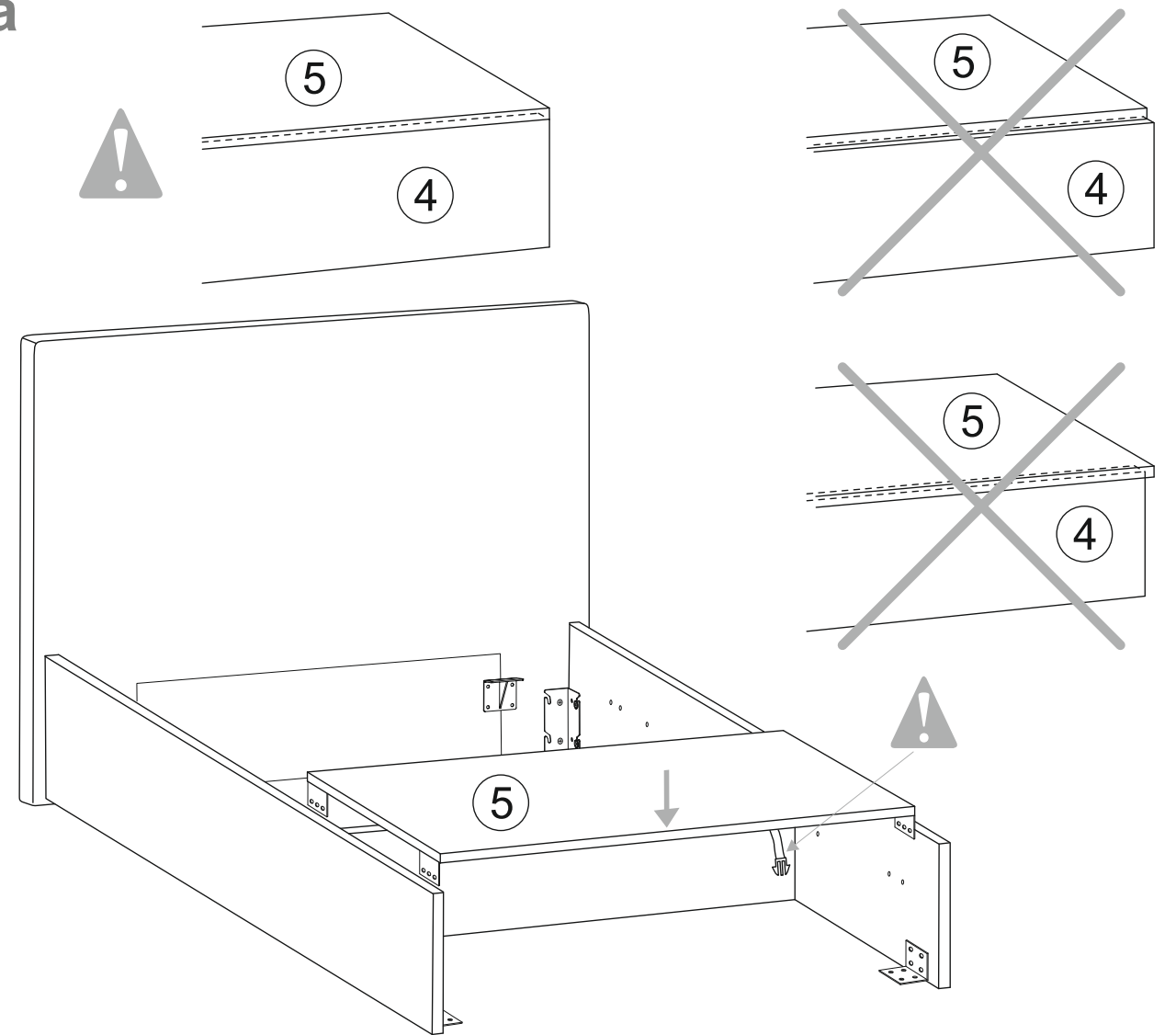
Bx4



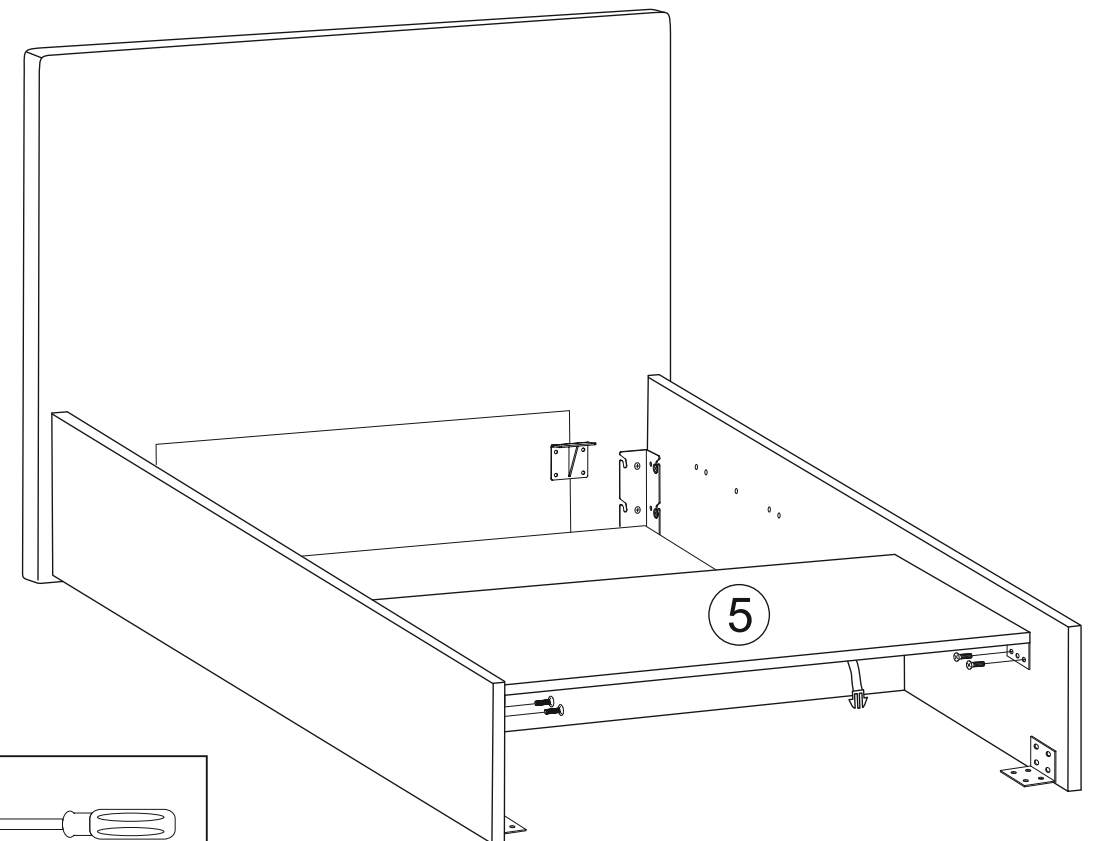
15



16a



16b



Bx4

