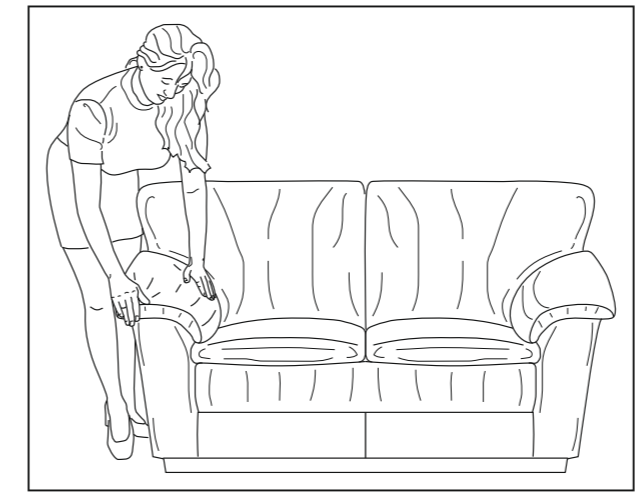
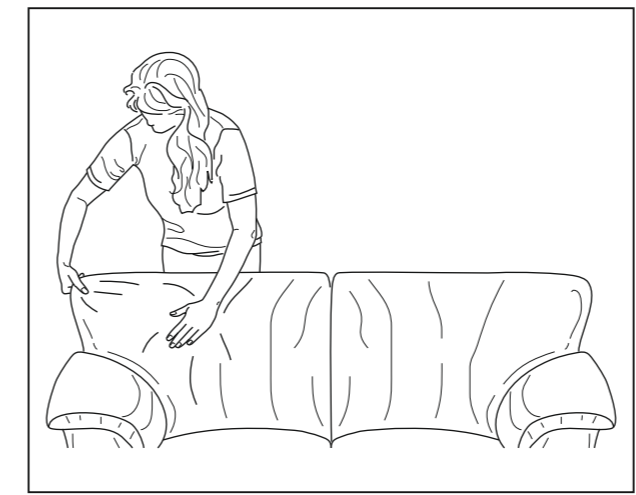
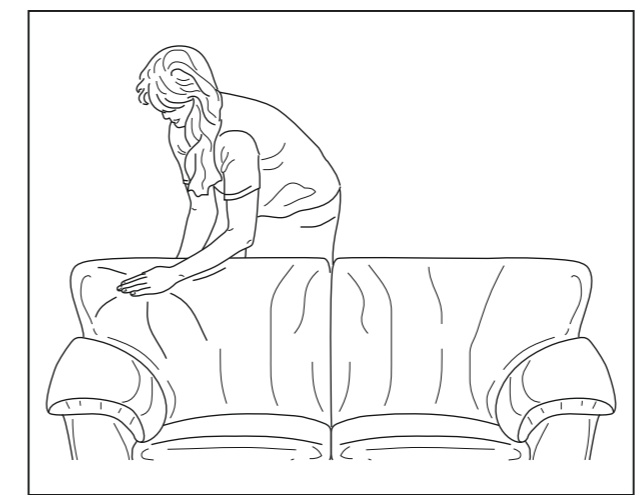
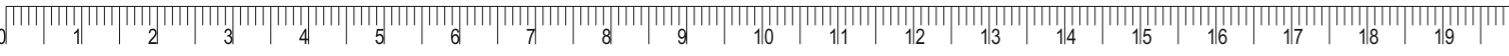
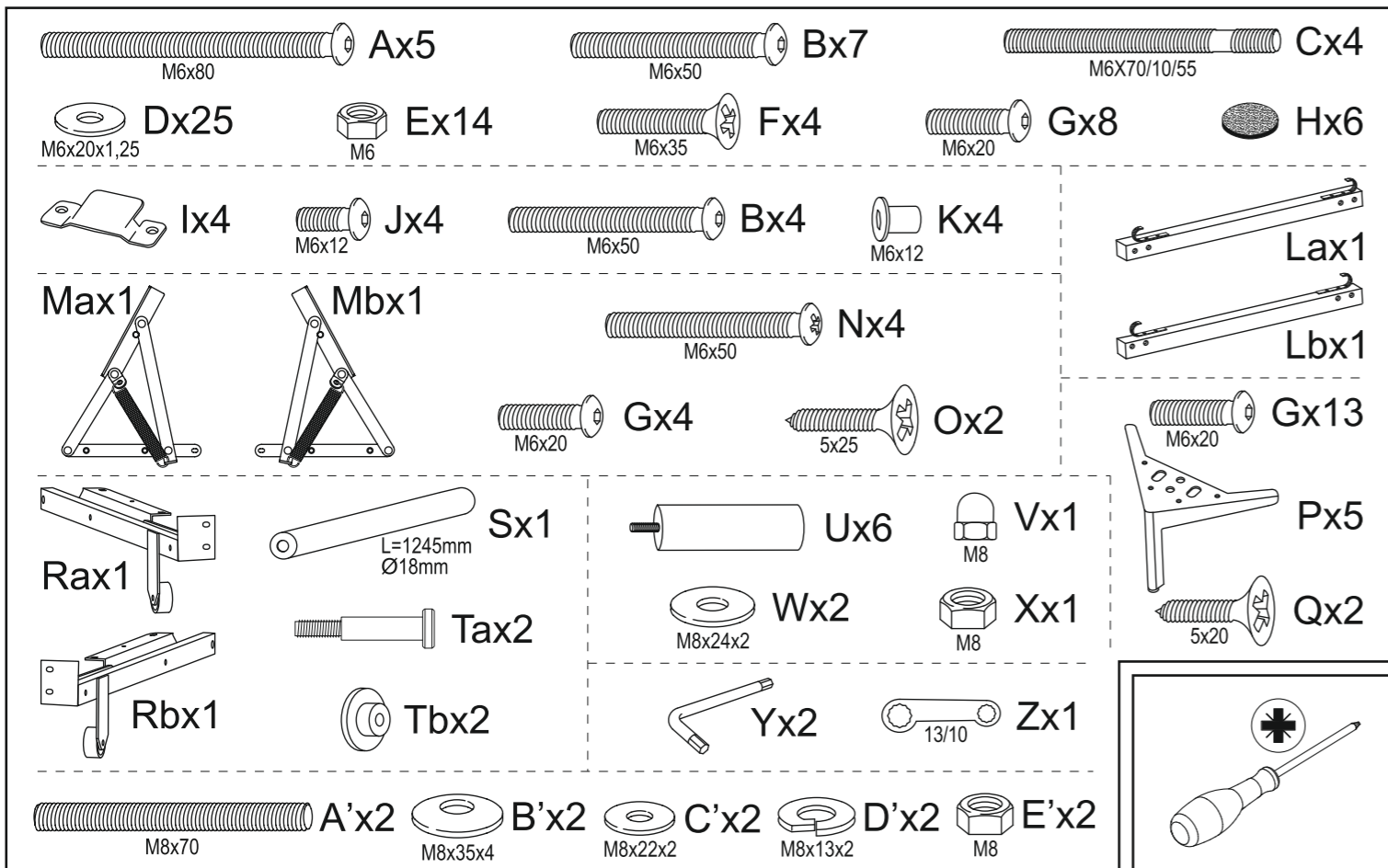


SN Le numéro de série des colis
The serial number of the parcels
die Serila-Nummer der Pakete



Cher client,
En raison du transport et de son emballage optimisé, votre nouveau canapé peut présenter quelques plis disgracieux. Afin d'y remédier, n'hésitez pas à lisser, tapoter et «masser» la housse, comme indiqué dans les illustrations. Cela redonnera au canapé son aspect originel et attrayant. Nous souhaitons que votre nouveau canapé vous offre entière satisfaction.
Votre équipe de création

Dear customers,
As a result of transport and use, your new sofa is somewhat "stressed" and this is noticed on her. Because of this:
*Smooth, knock and shake all the upholstery as appropriate, as shown in the illustrations.
*This leaves the sofa looking beautiful, prim and attractive.
We want your new sofa to offer you full satisfaction.
Your creative department team

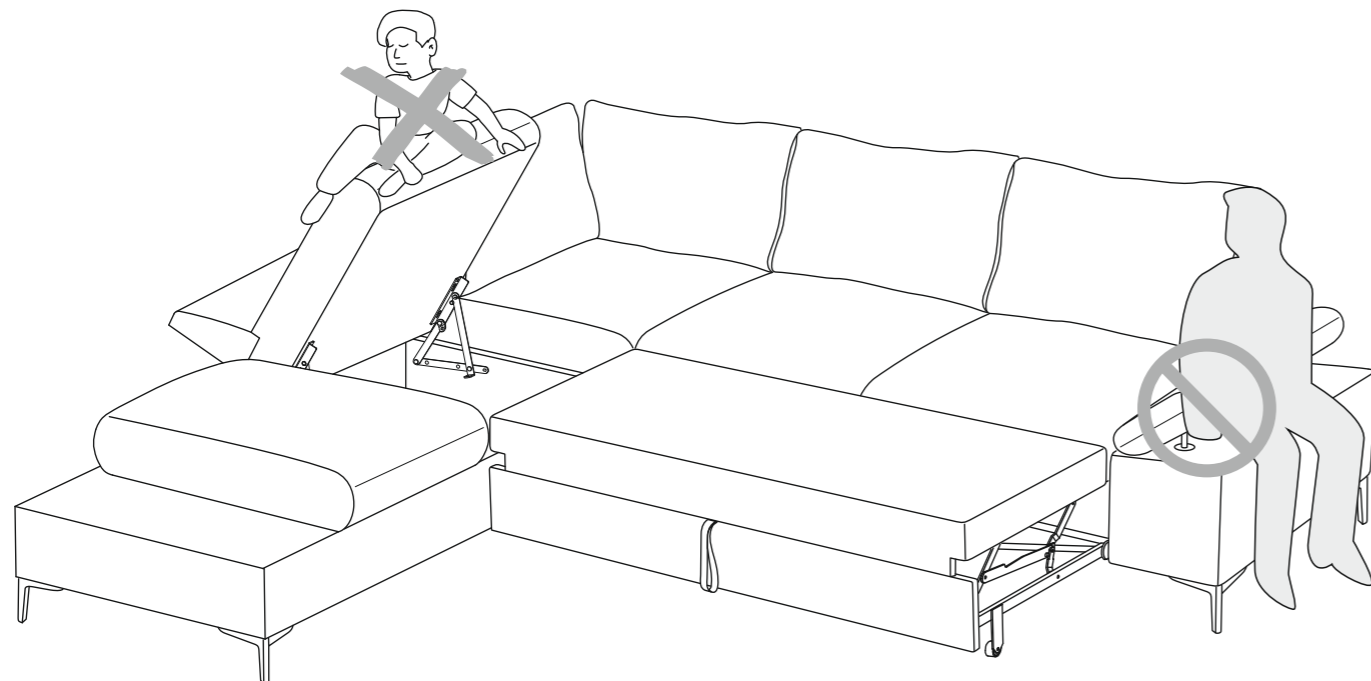
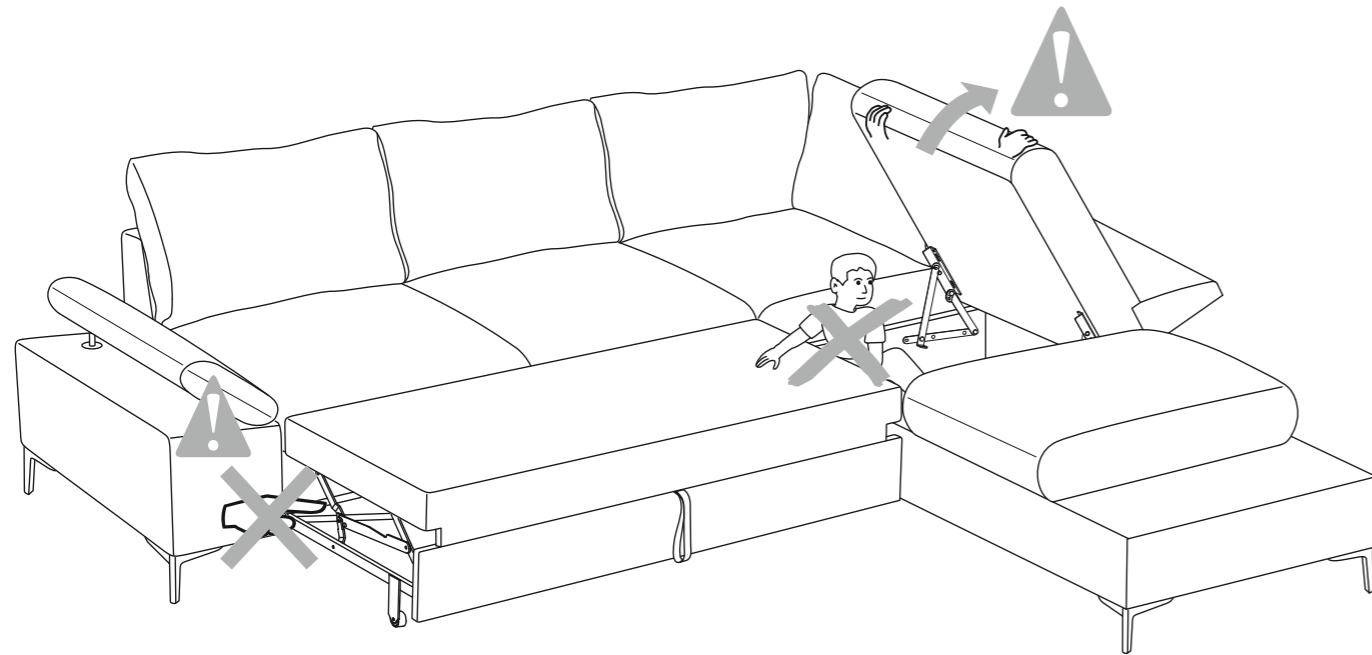
Stimați clienți,
În urma transportului solicitant și a utilizării de zi cu zi, noua dvs. canapea este puțin "stresată" și acest lucru se observă la ea. De aceea:
Neteziți, bătați și scuturați puțin toate tapițeriile în mod corespunzător, după cum se indică în ilustrații.
Acest lucru conferă canapelei frumusețe, eleganță și atractivitate.
Vă dorim ca noua dvs. canapea să vă ofere satisfacții depline.
Departamentul dvs. de creație produse

⚠ À usage domestique / For domestic use

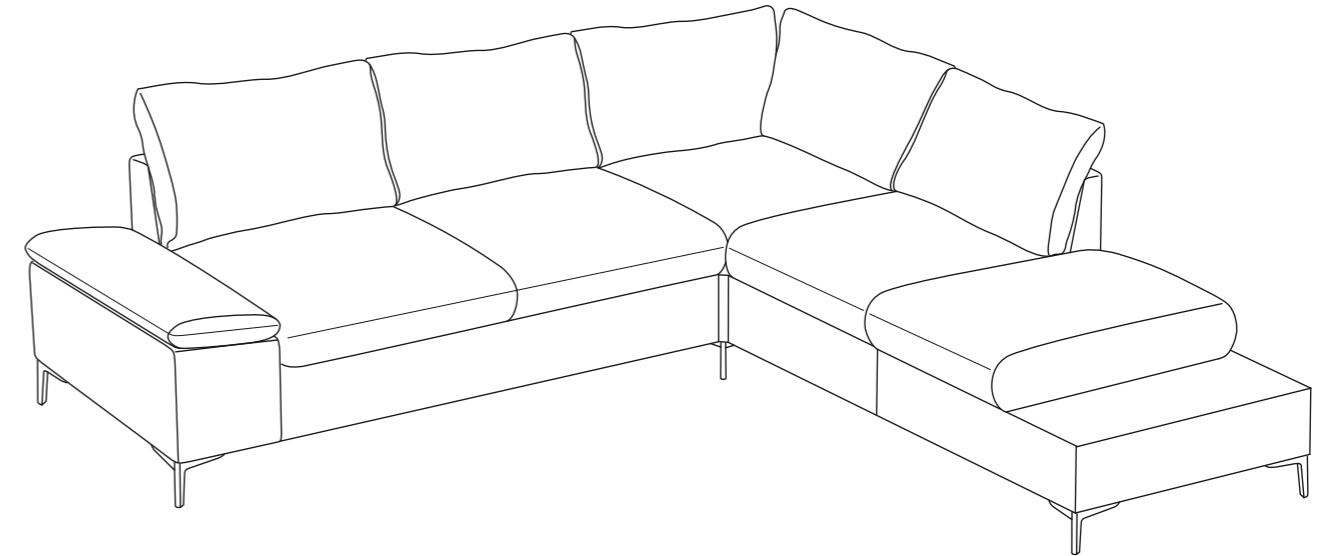
Les meubles contenant des panneaux à base de bois peuvent émettre des substances polluantes dans l'air intérieur. Il est donc recommandé, après l'installation du meuble, d'aérer fréquemment la pièce pendant au moins quatre semaines.

Furniture containing wood-based panels can emit pollutants into the indoor air. It is therefore recommended, after the installation of the furniture, to ventilate the room frequently for at least four weeks.

**⚠ Riscue de pincement lors de la fermeture du coffre
Risk of pinching when closing the trunk**

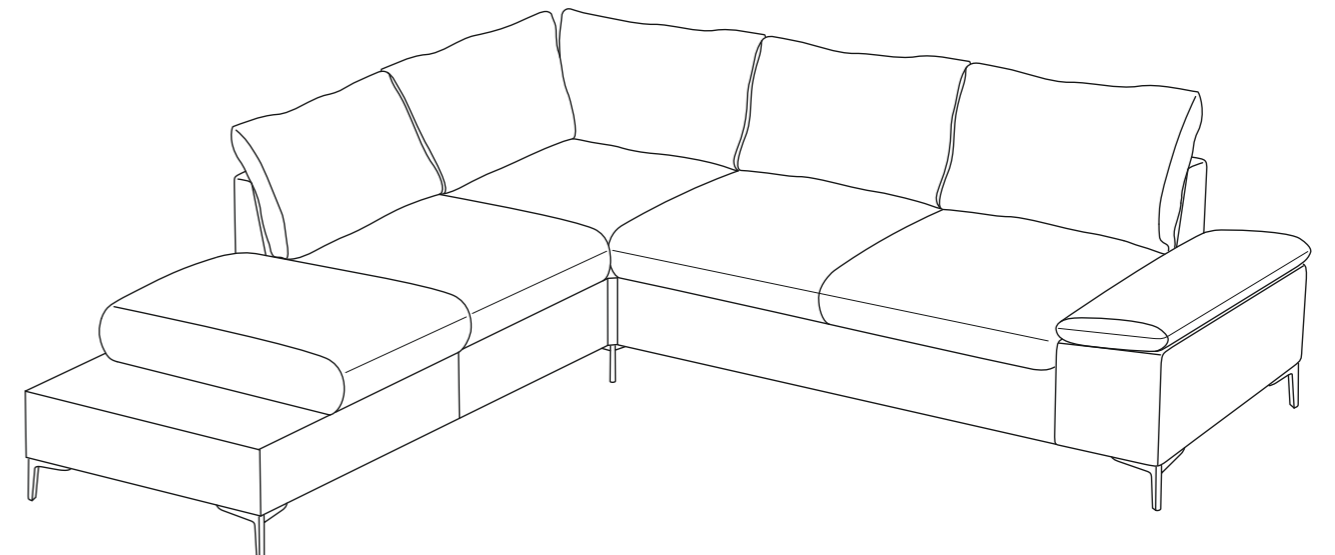


P4 - P20

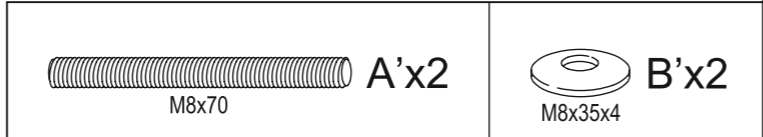
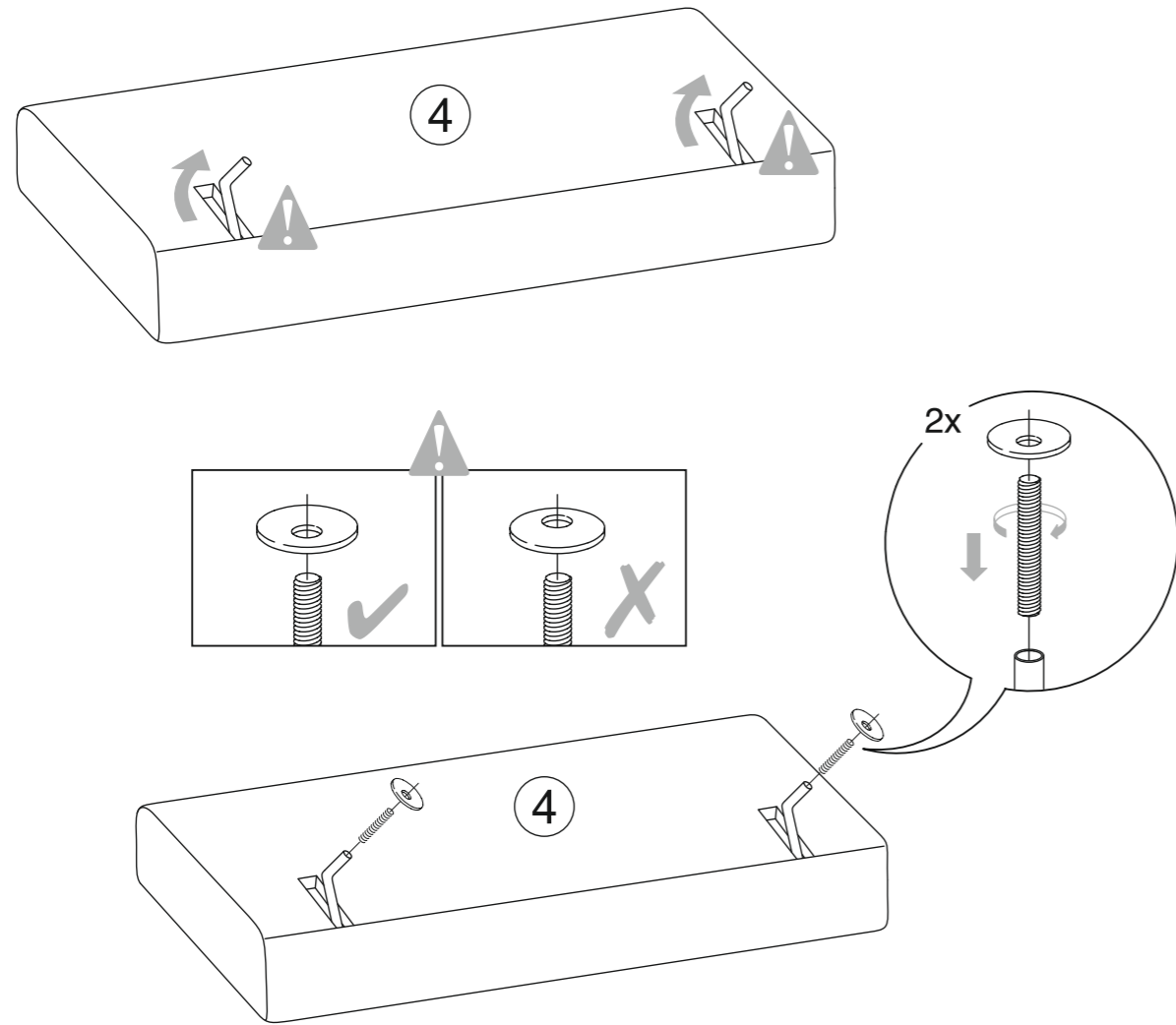


⚠ P38 →

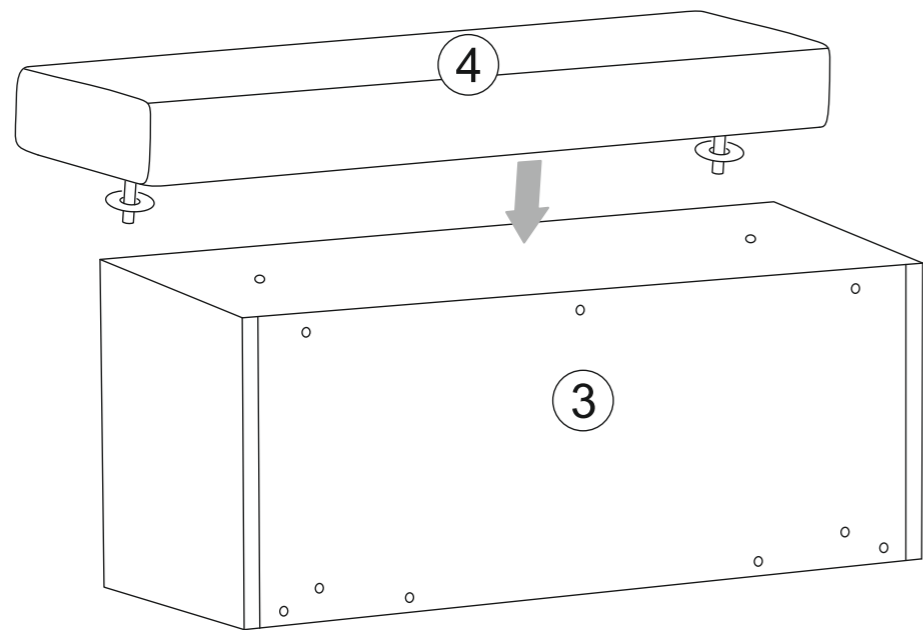
P21 - P37



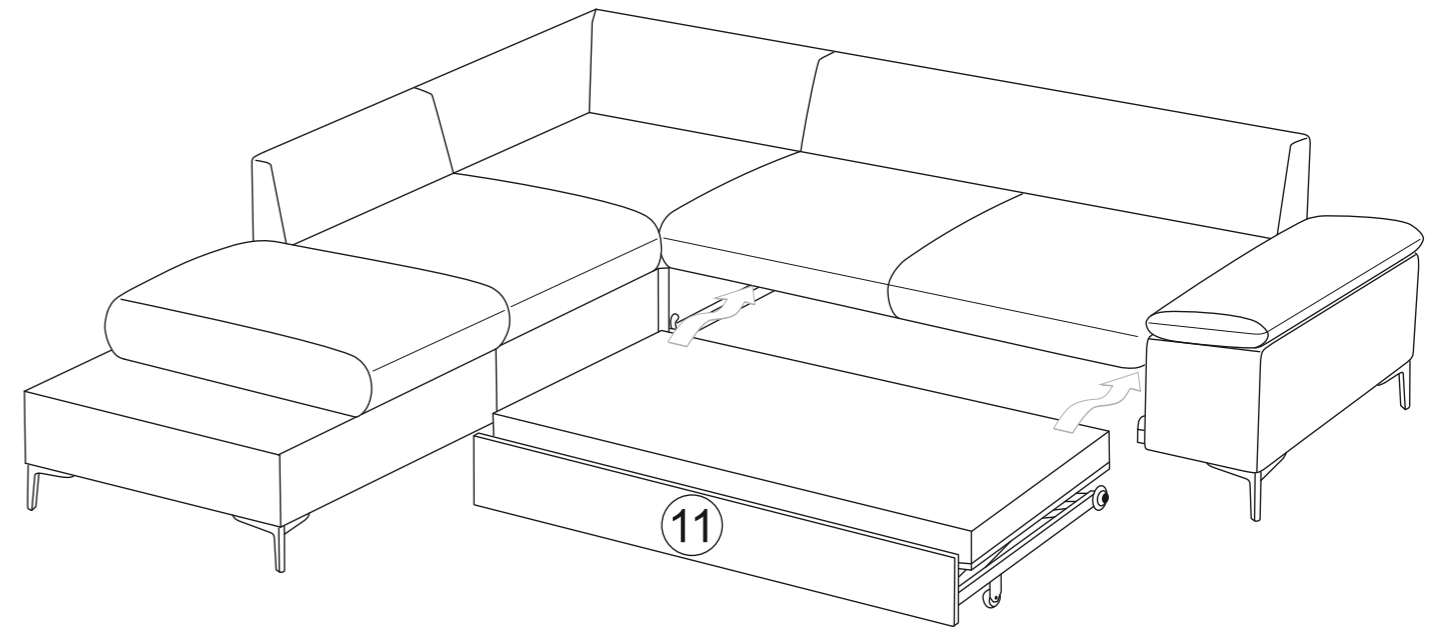
1



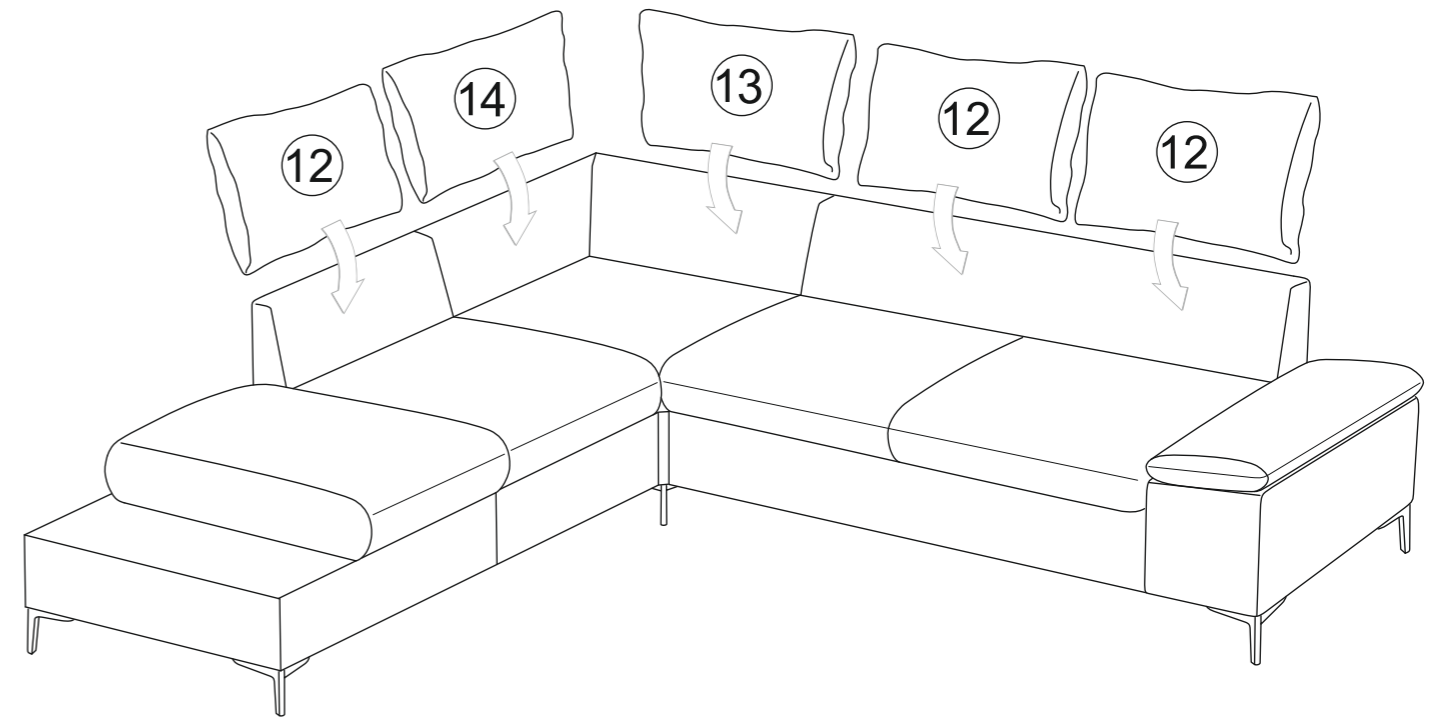
2



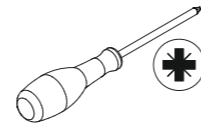
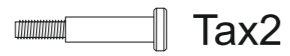
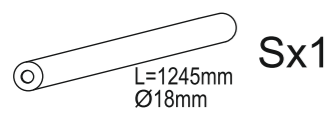
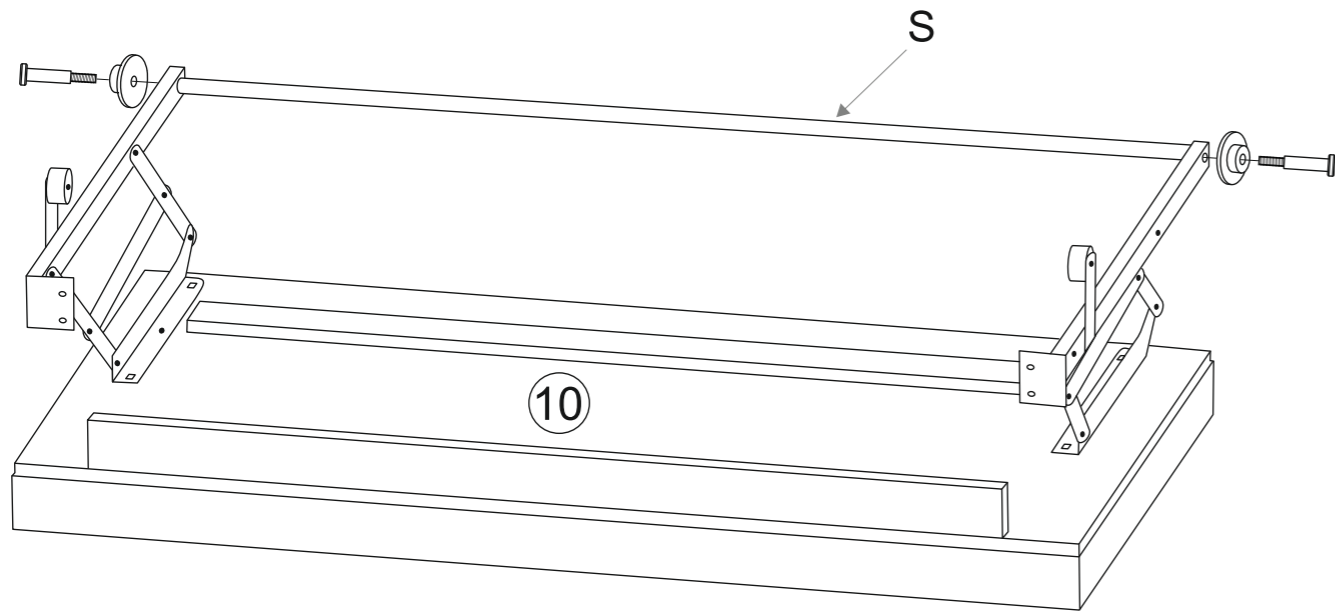
32'



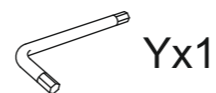
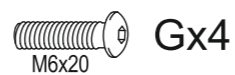
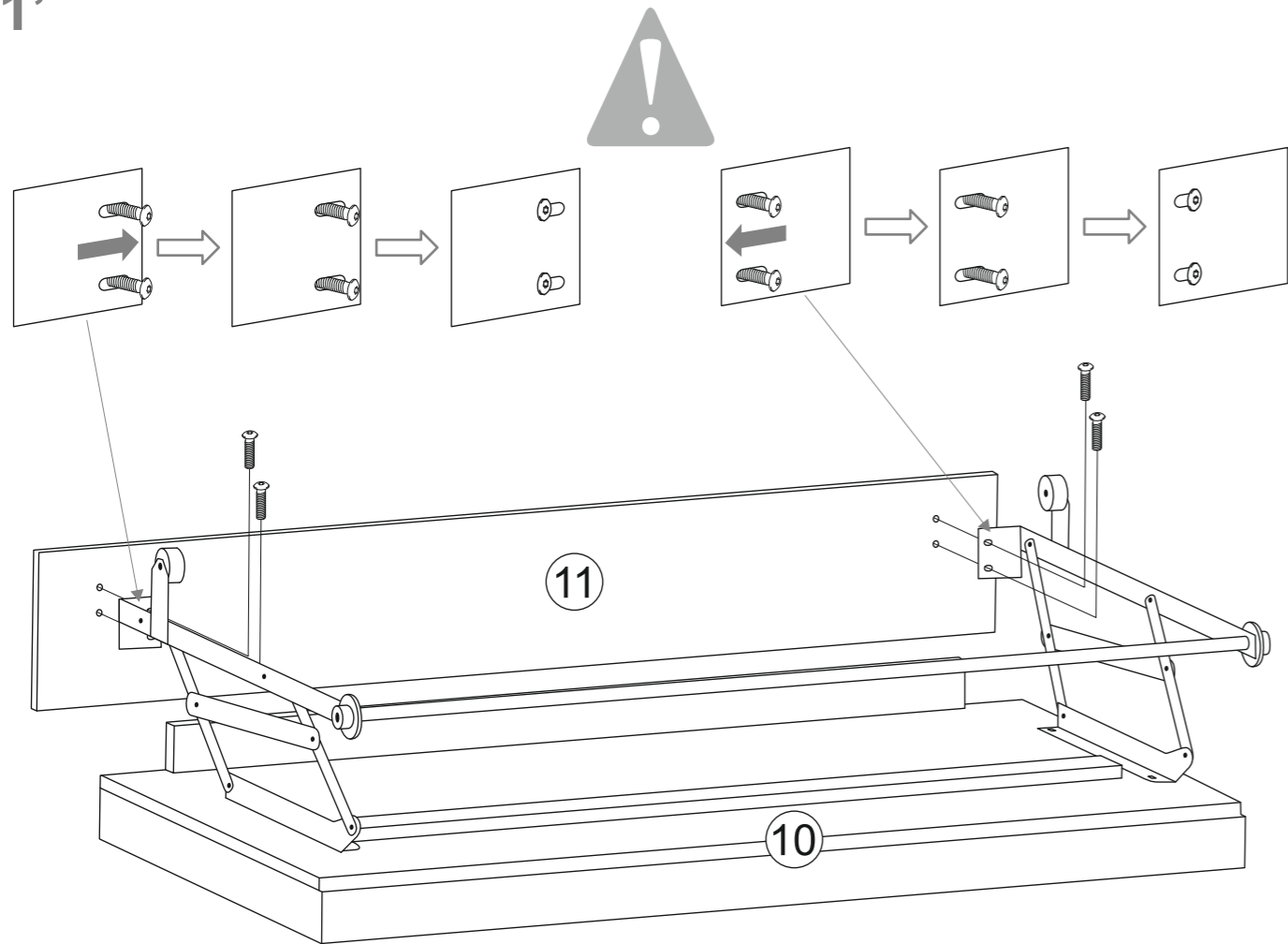
33'



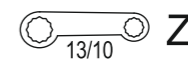
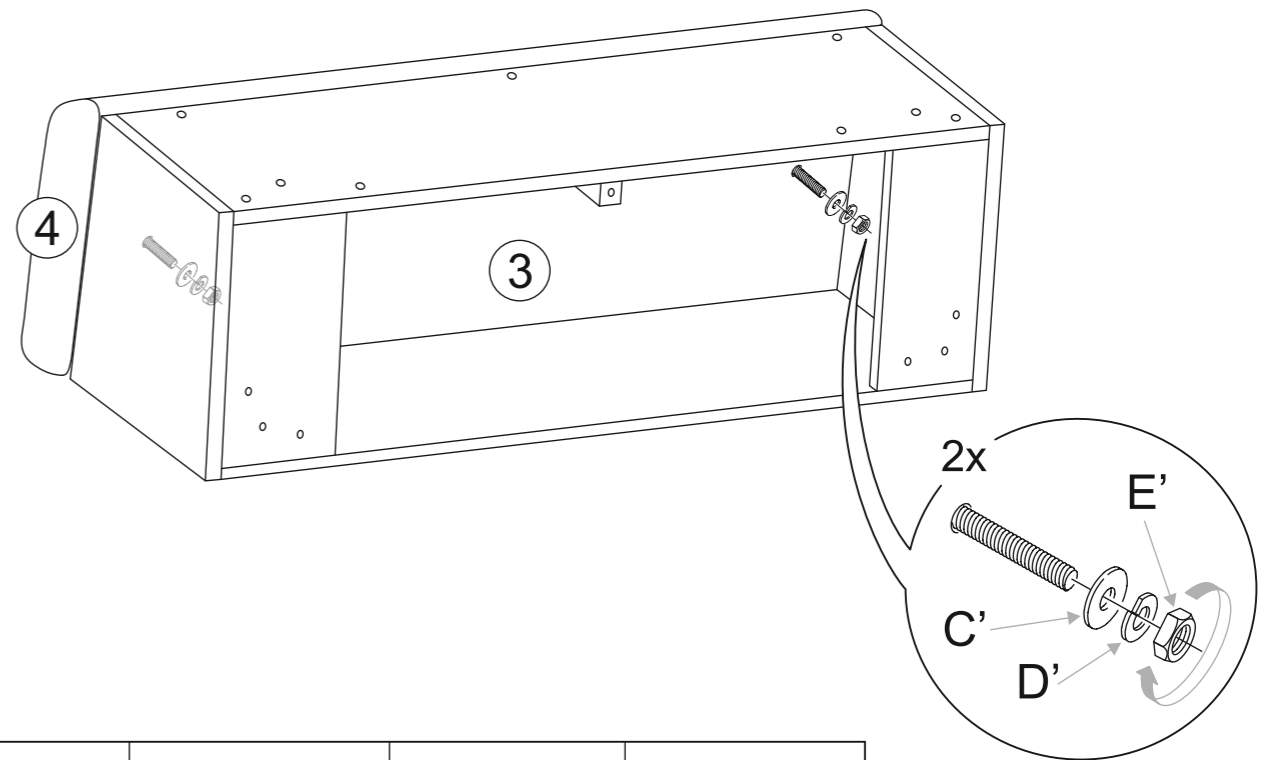
30'



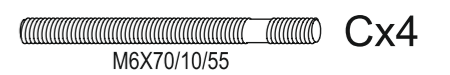
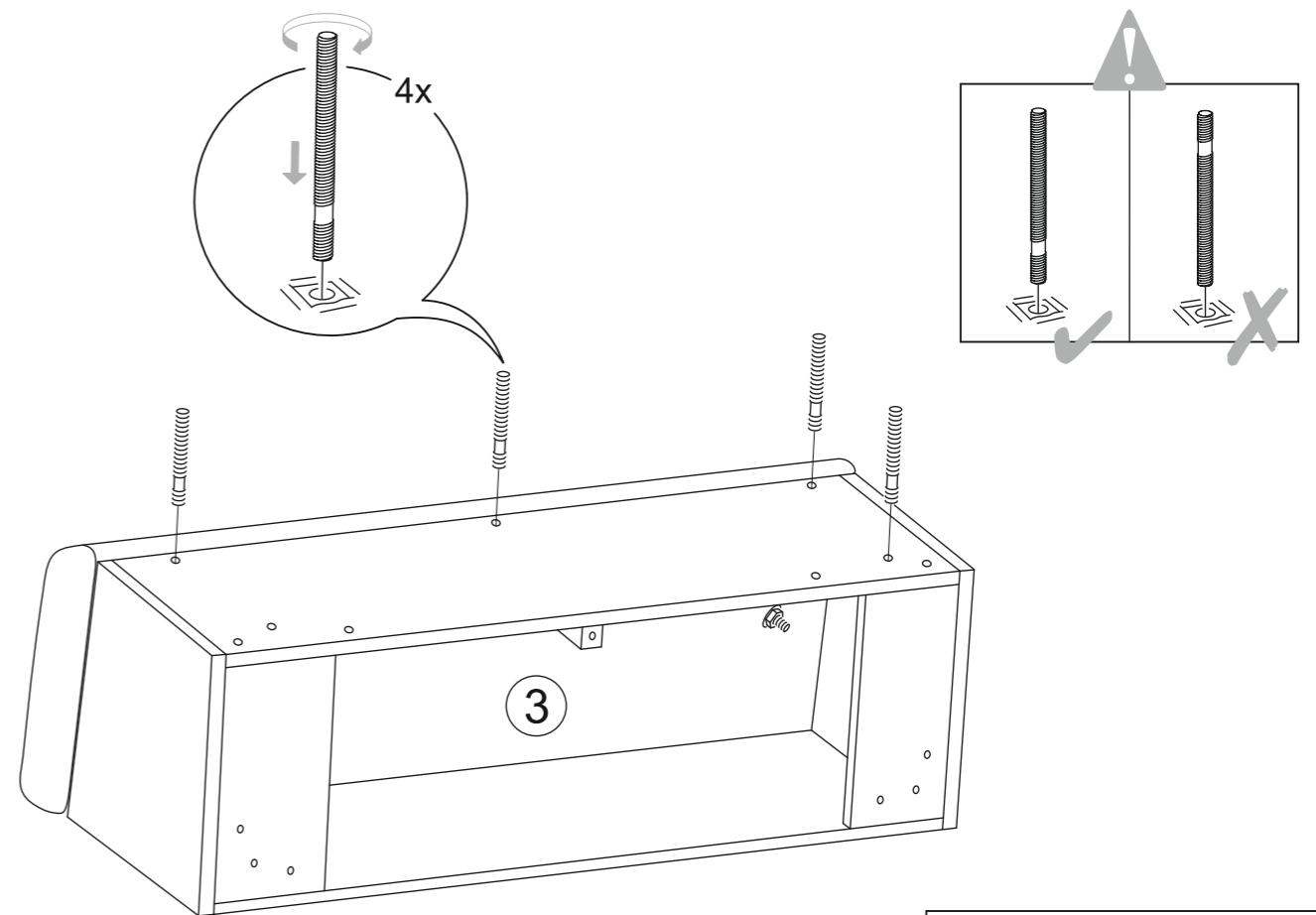
31'



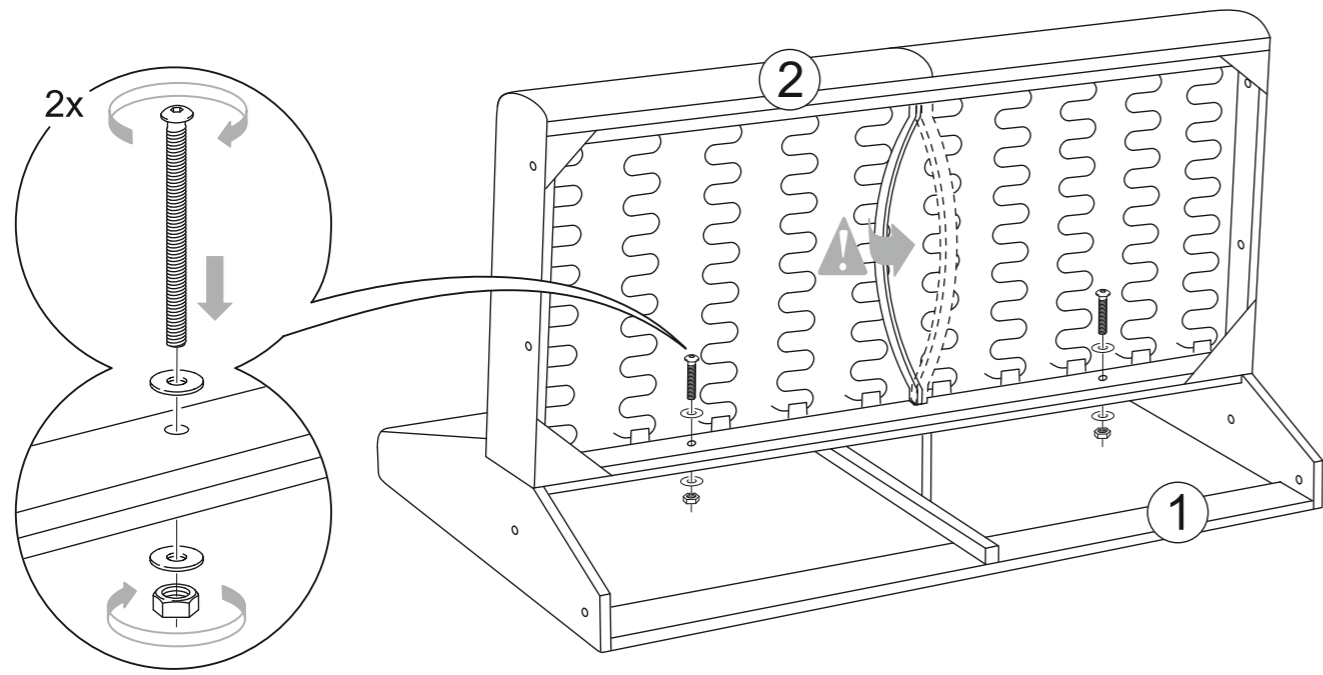
3



4



5



2x
M6x80 Ax2

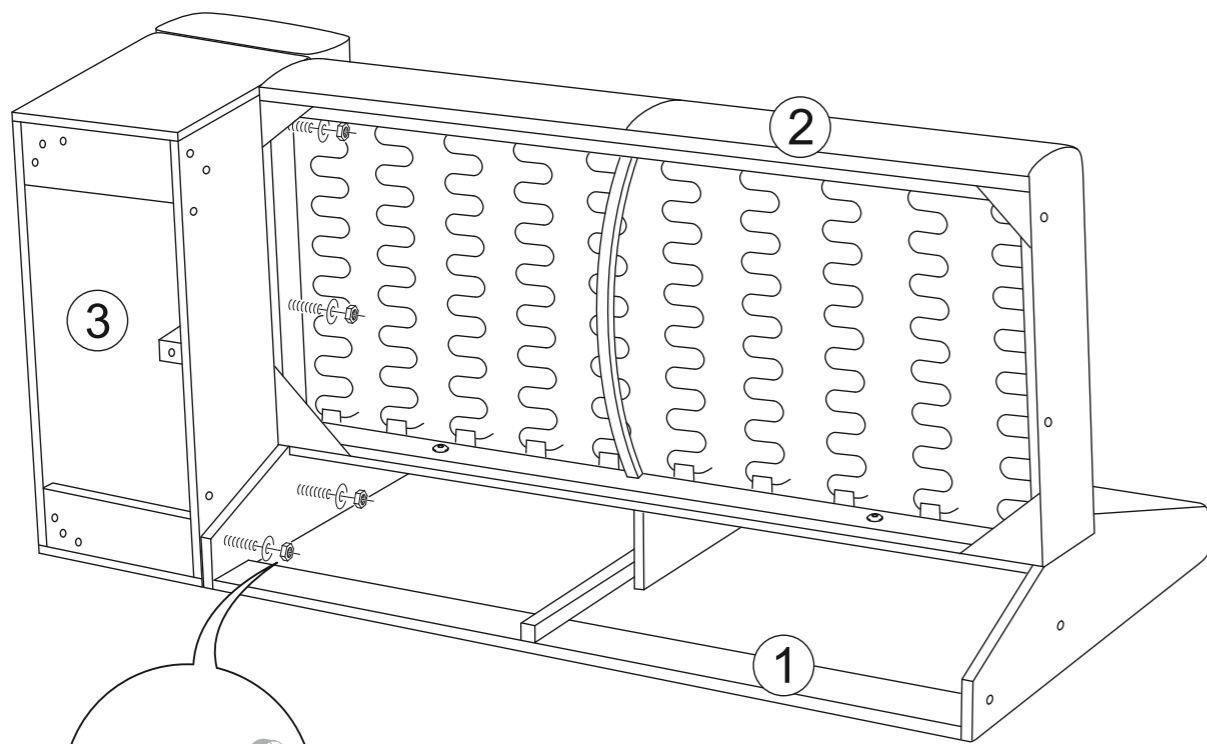
M6x20x1,25 Dx4

M6 Ex2

Yx1

13/10 Z

6



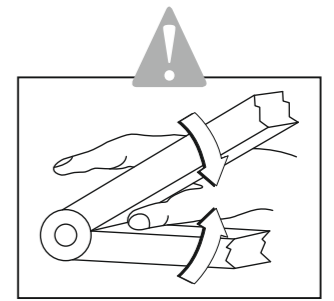
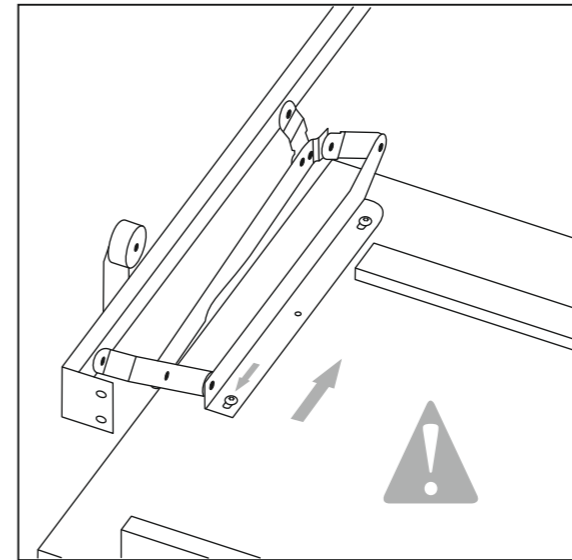
4x

M6x20x1,25 Dx4

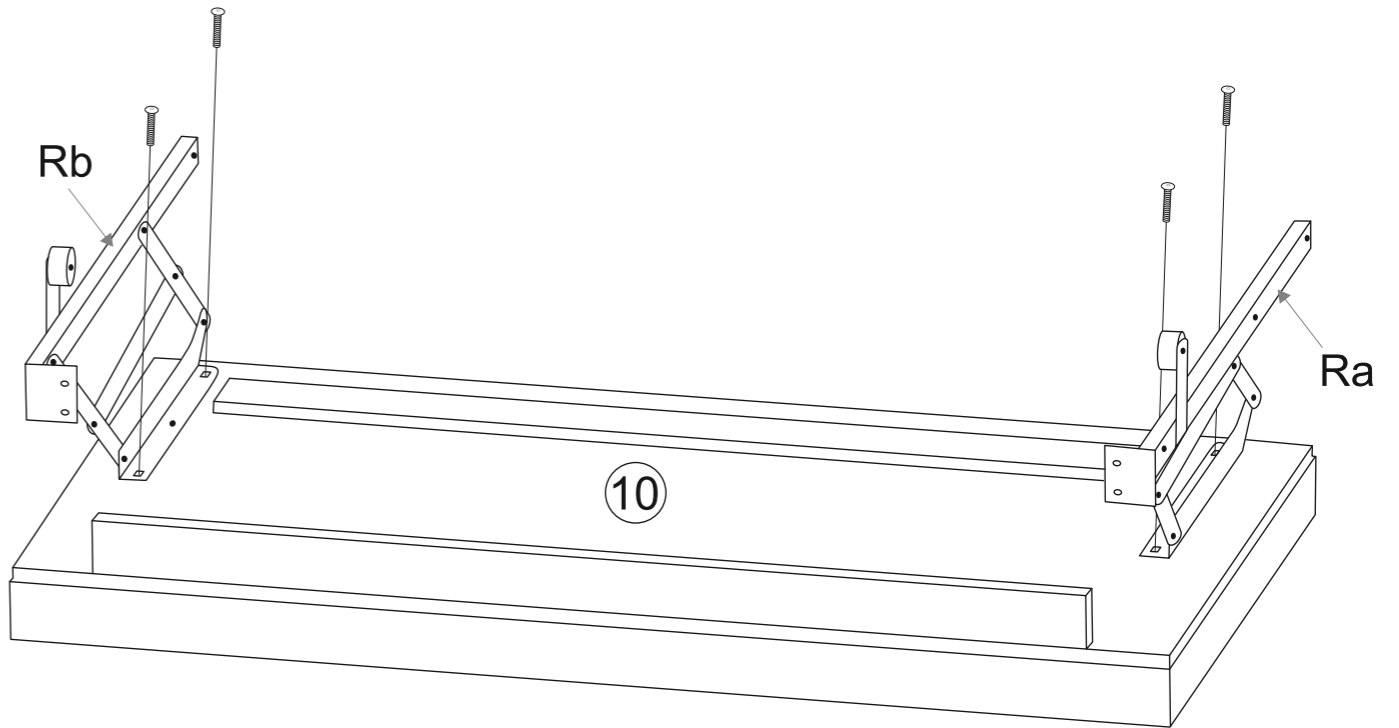
M6 Ex4

13/10 Z

29'



Pull mechanism in front fully!
Déplacer le mécanisme vers l'avant!
Mechanismus ganz nach vorne ziehen!



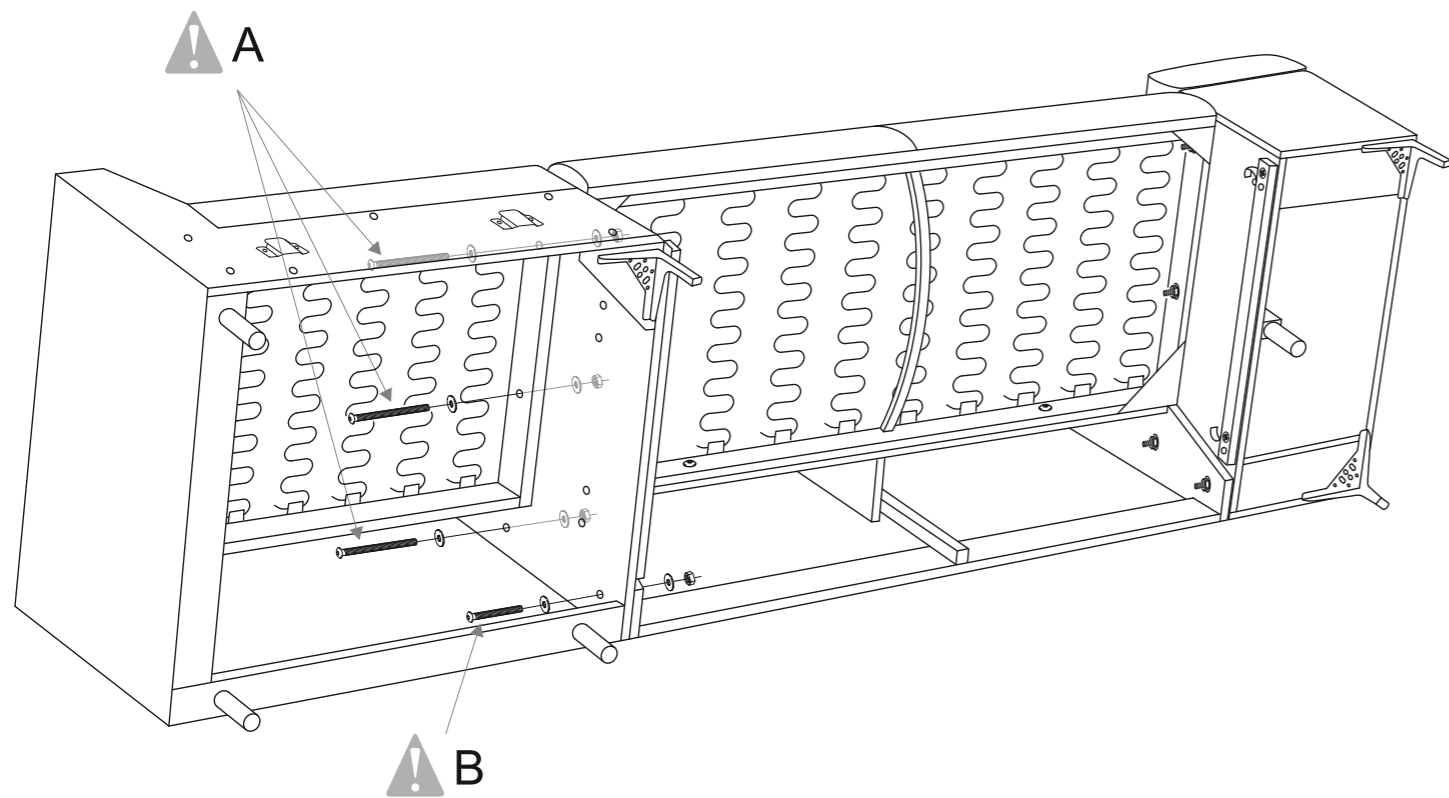
Rax1

Rbx1

M6x20 Gx4

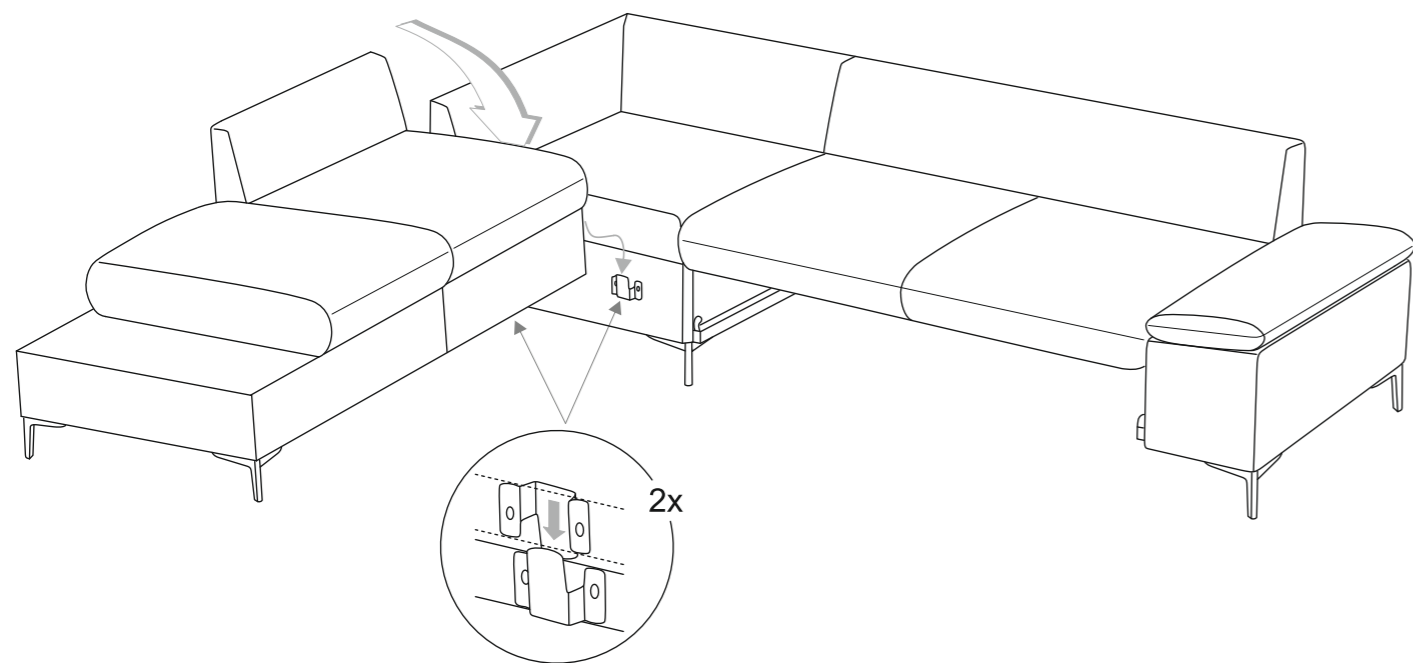
Yx1

27'

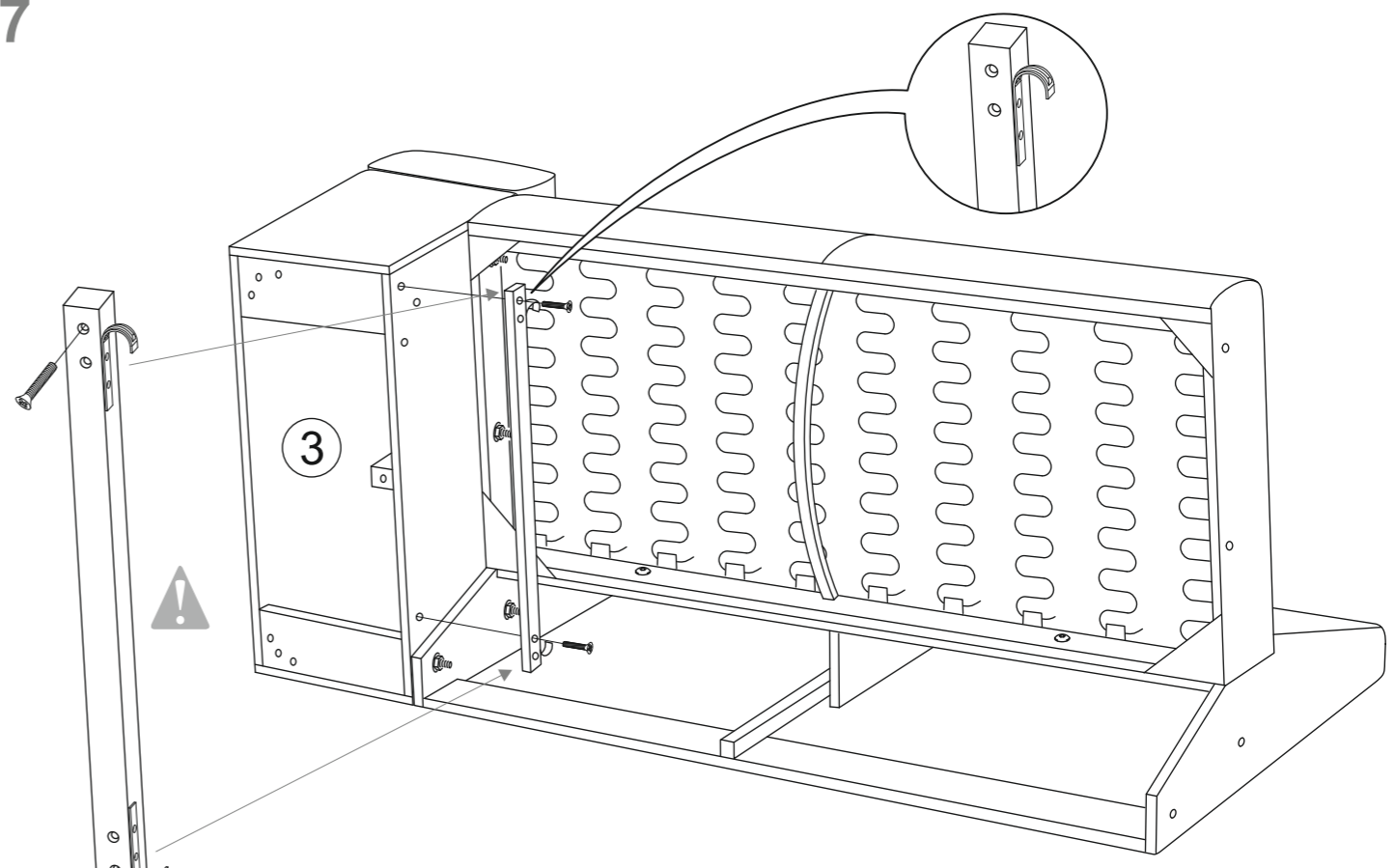


- Ax3
M6x80
- Bx1
M6x50
- Dx8
M6x20x1,25
- Ex4
M6
- Yx1
- Z
13/10

28'

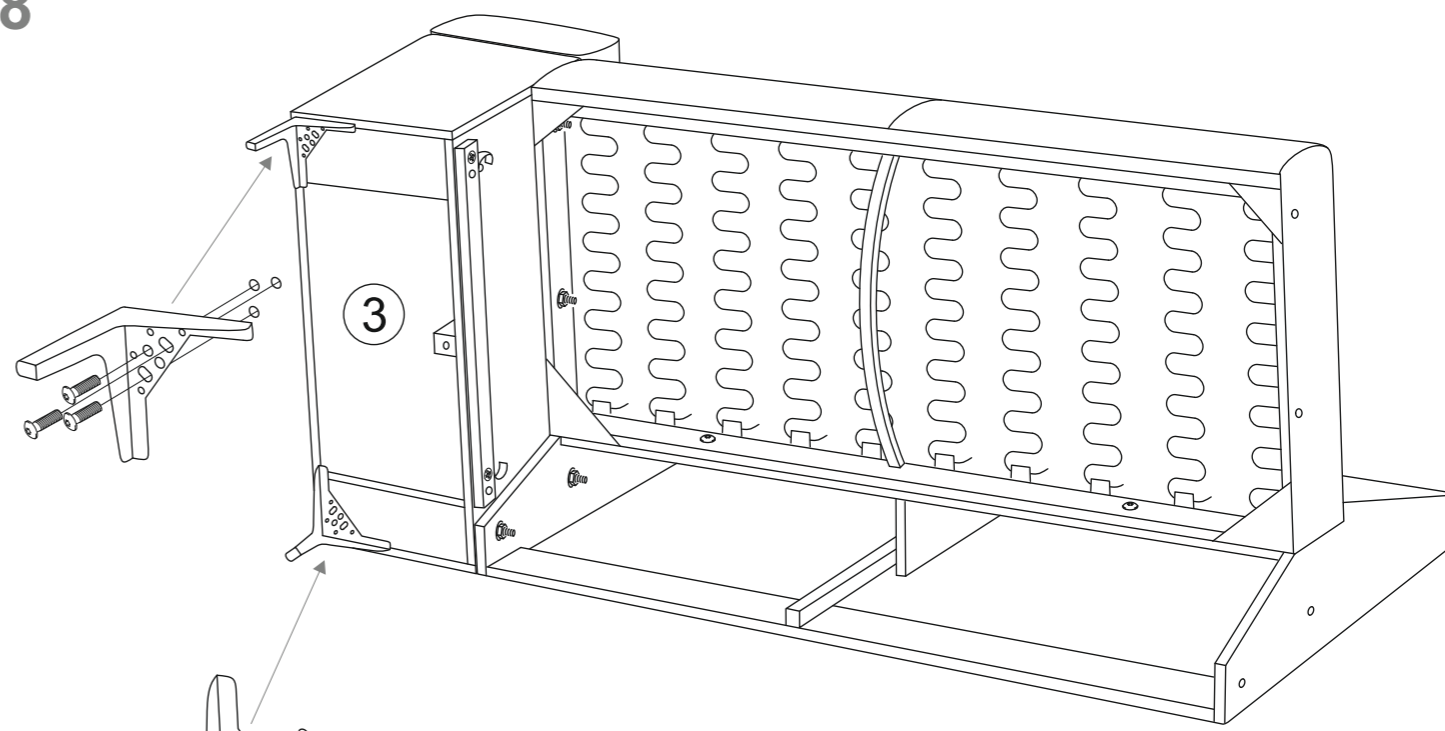


7



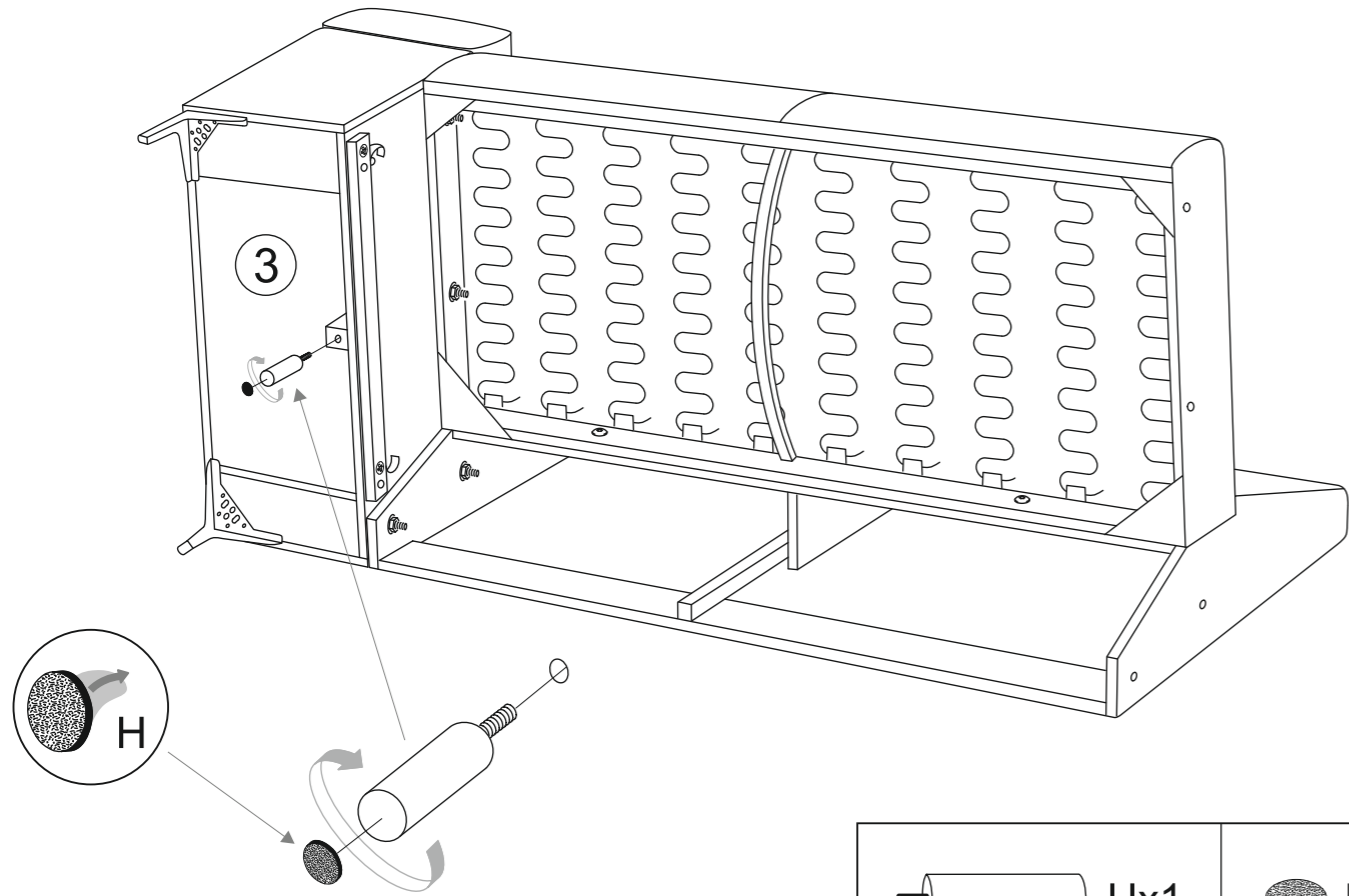
- Fx2
M6x35
- Lax1
-

8



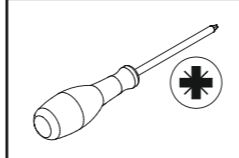
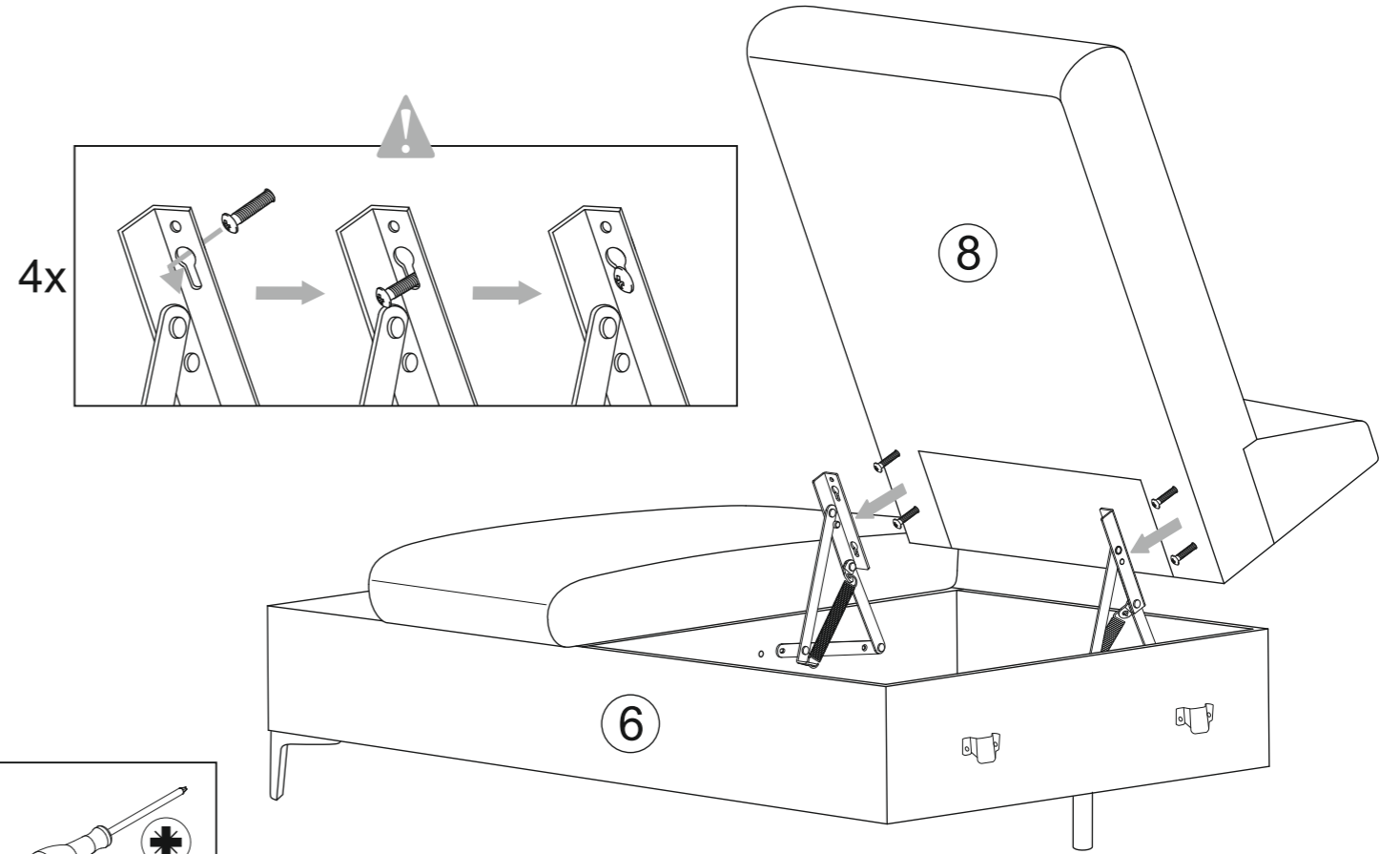
- Px2
- Gx6
M6x20
- Yx1

9

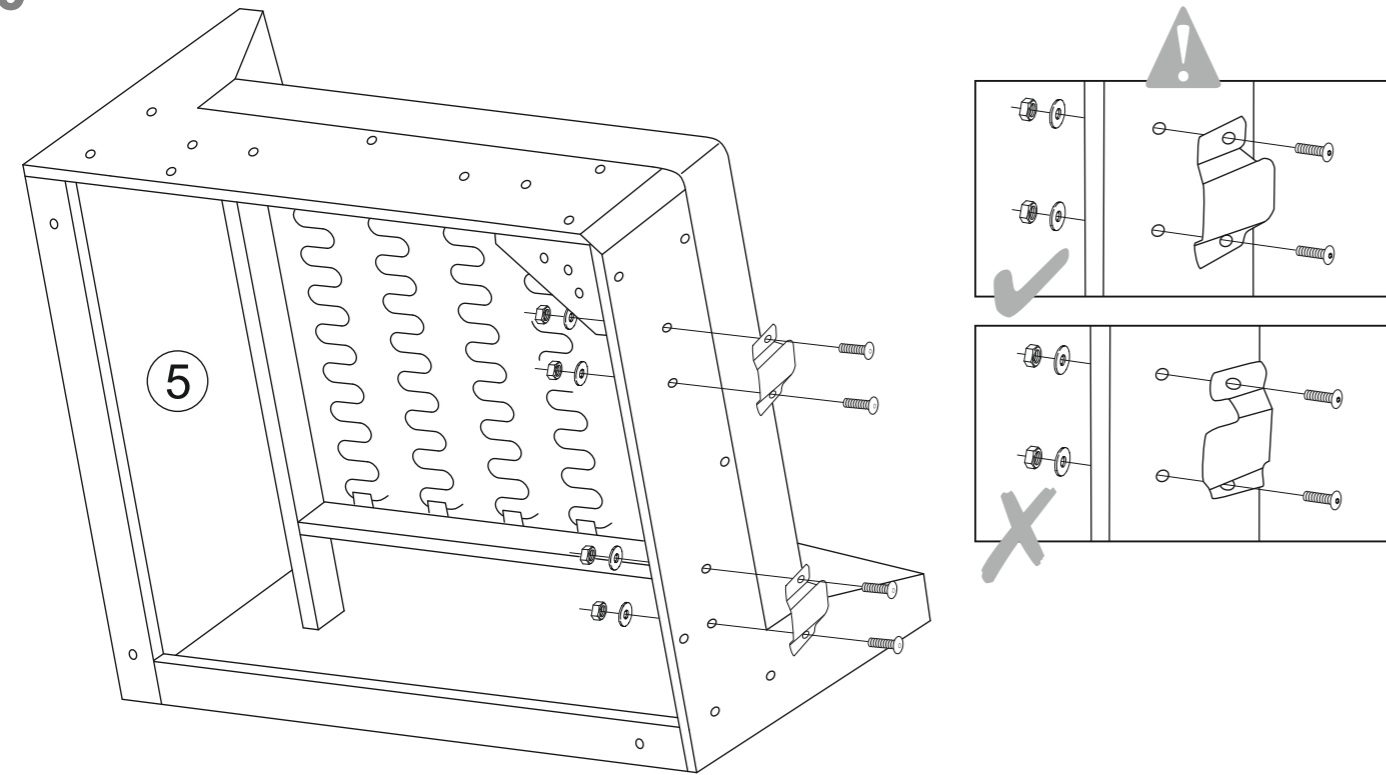



-  Ux1
-  Hx1

25'

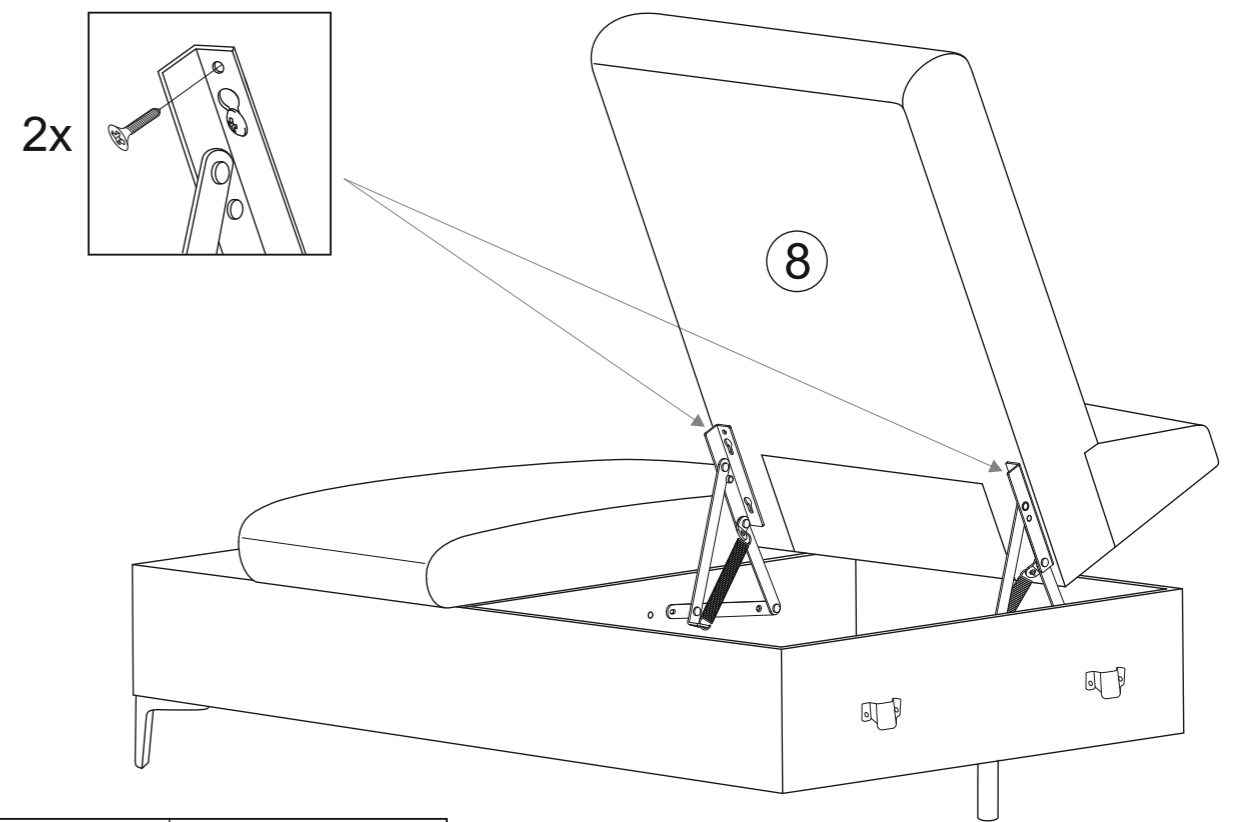



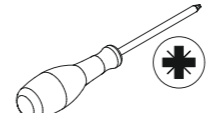
10



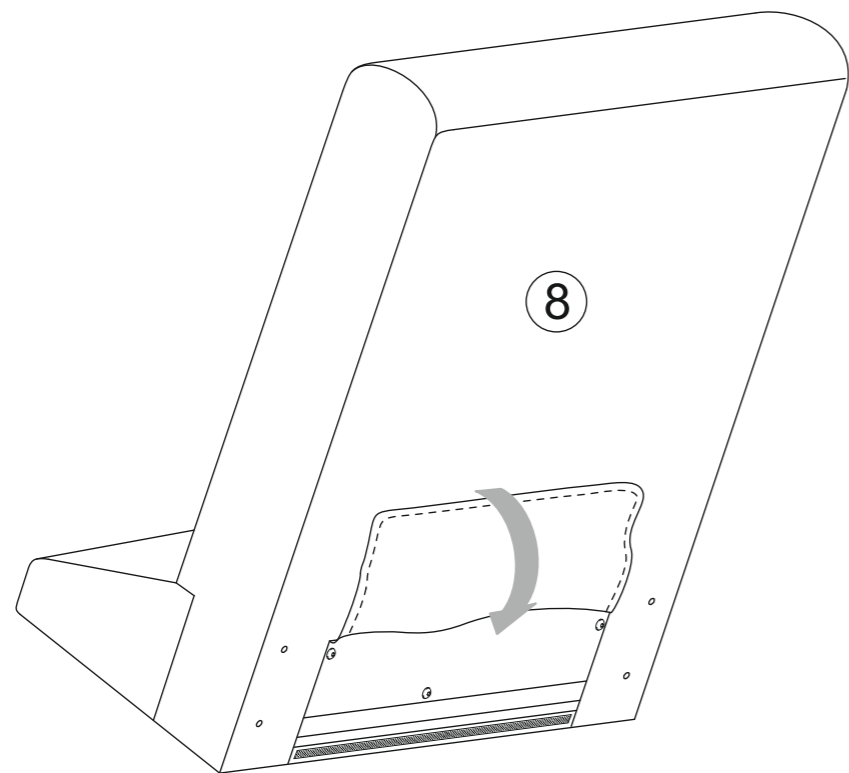
-  Ix2
-  Bx4
M6x50
-  Dx4
M6x20x1,25
-  Ex4
M6
-  Yx1
-  Z
13/10

26'

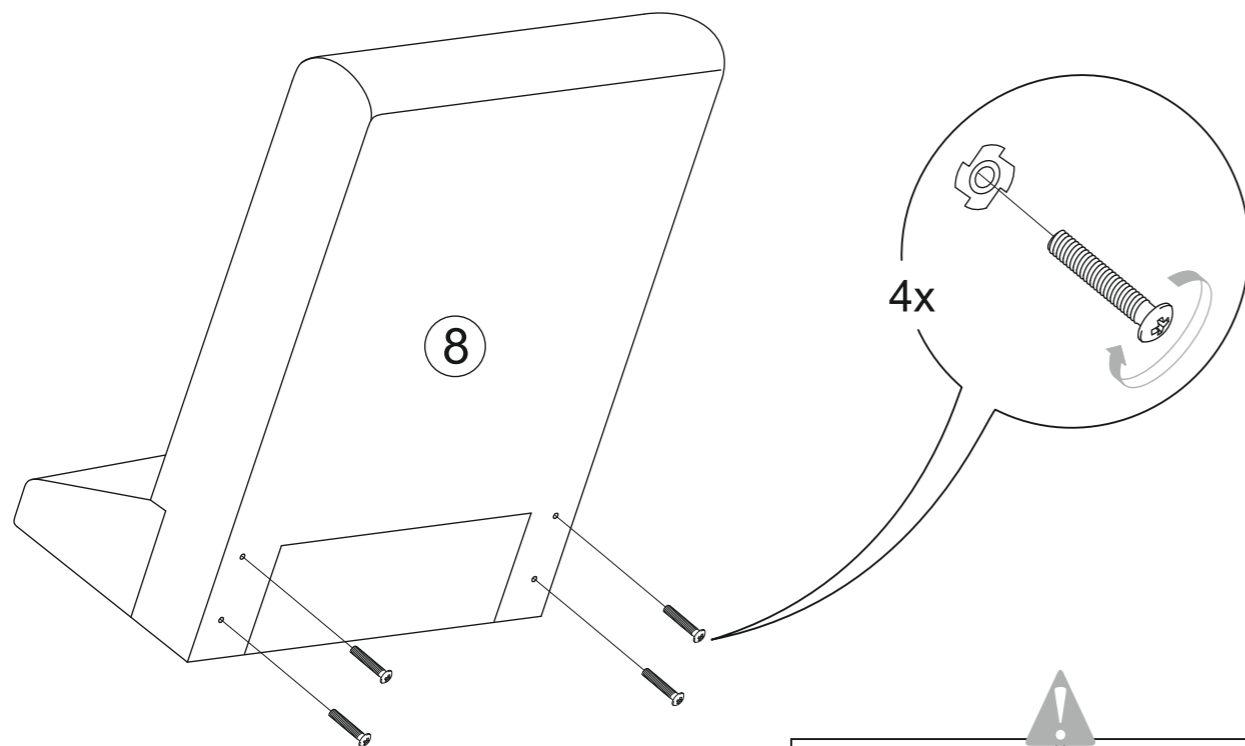


-  Ox2
5x25
- 

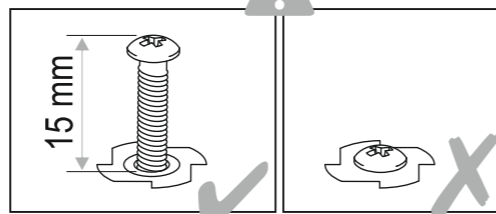
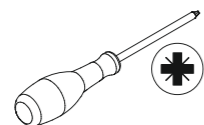
23'



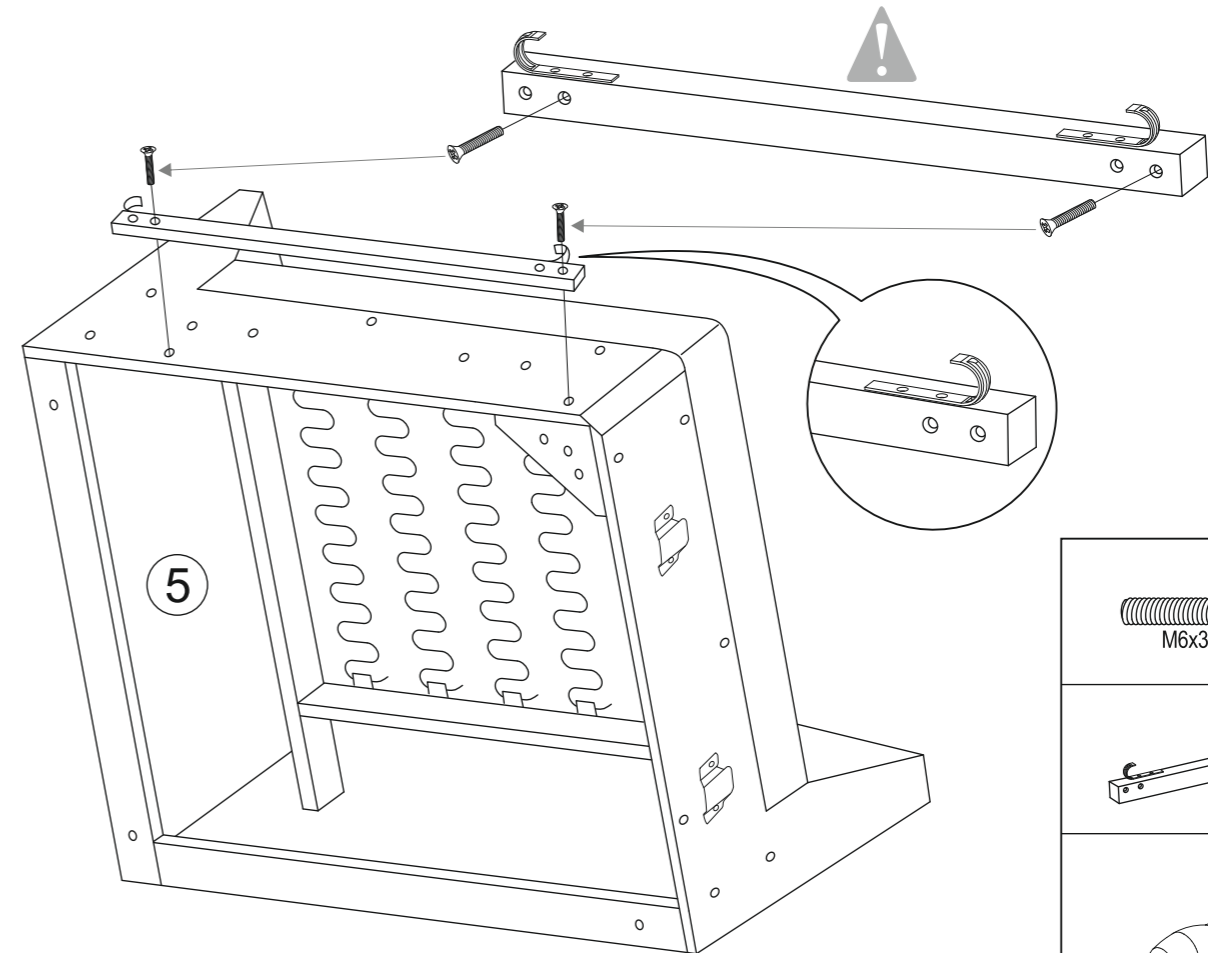
24'




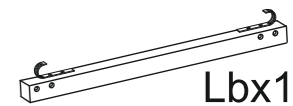
 Nx4
M6x50

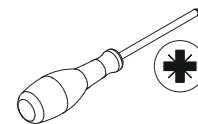


11

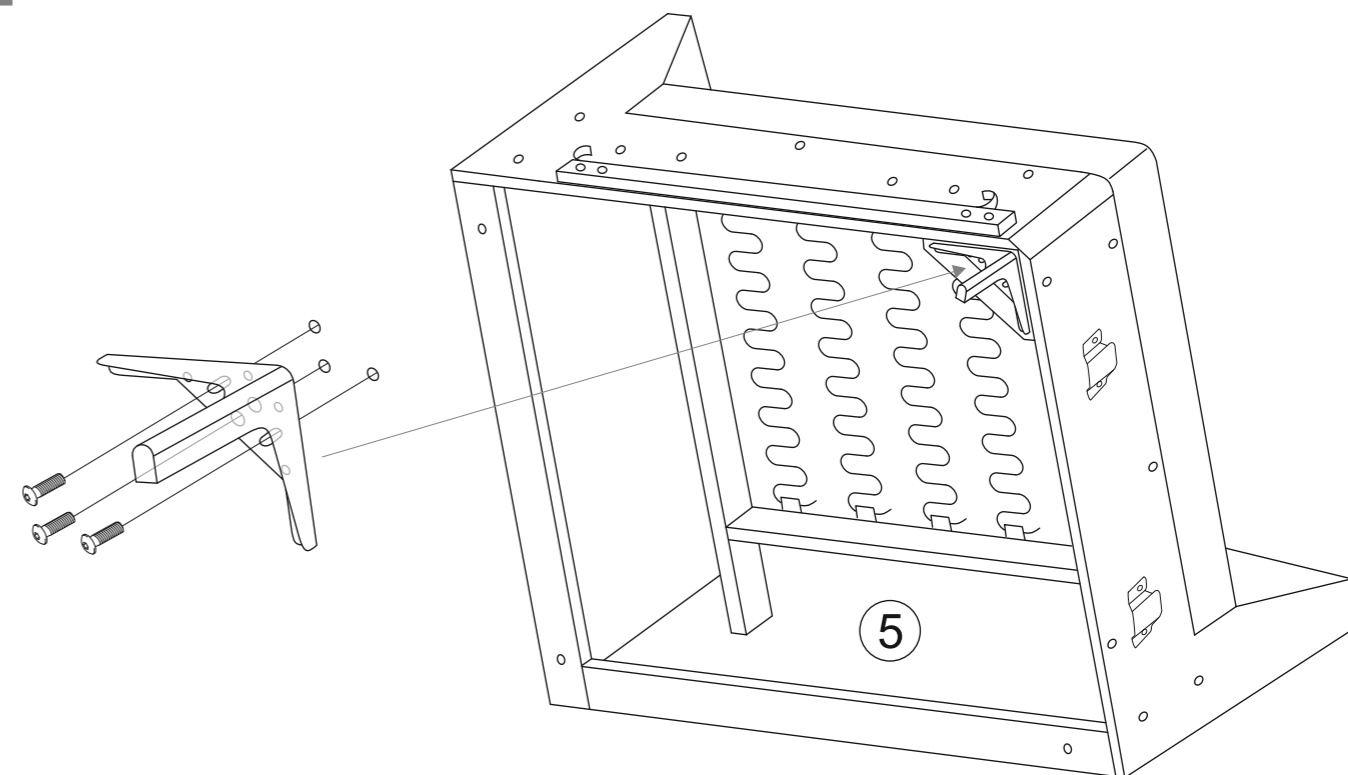


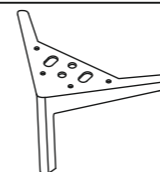
 Fx2
M6x35


 Lbx1

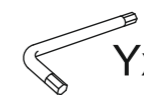


12

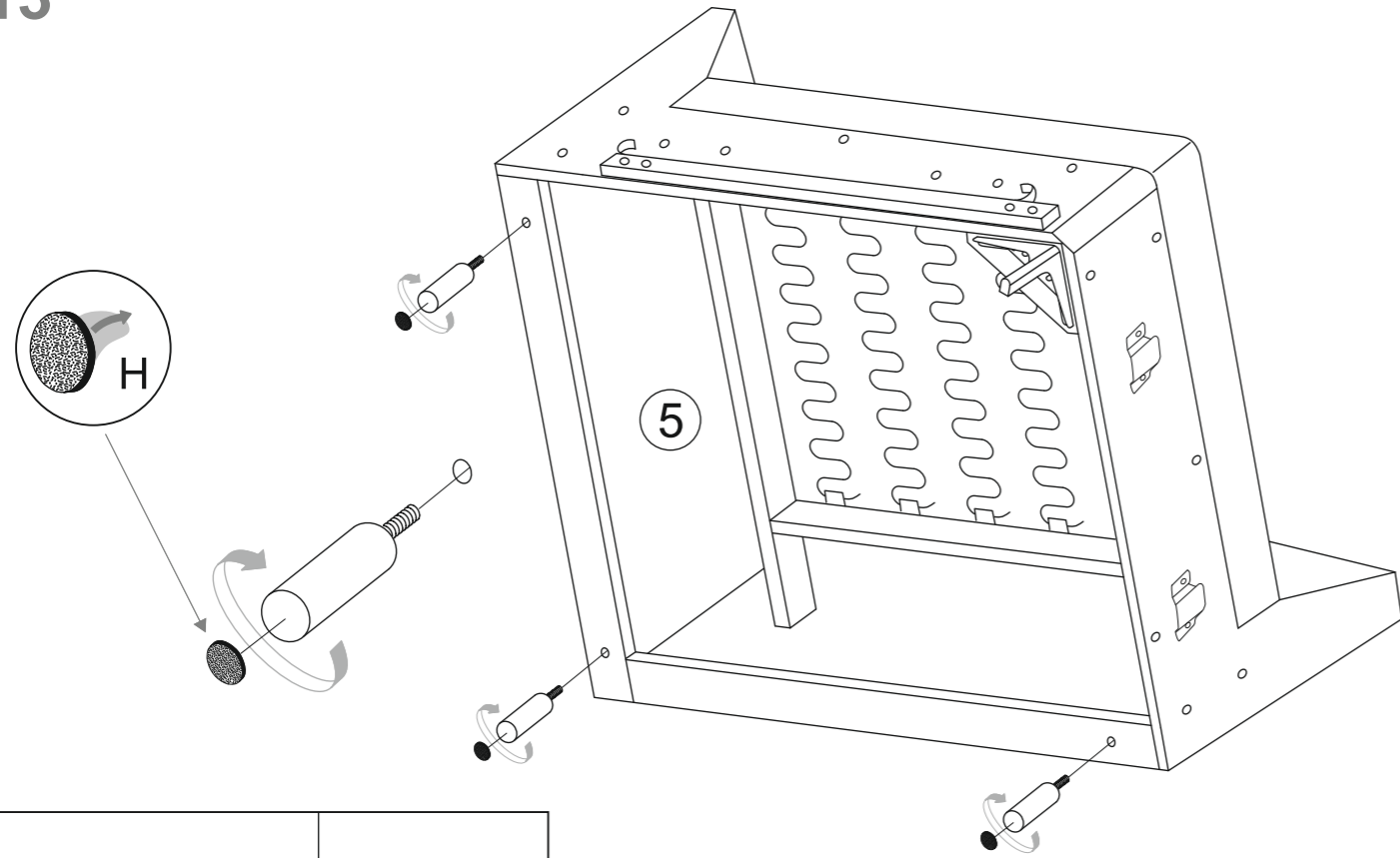


 Px1

 Gx3
M6x20

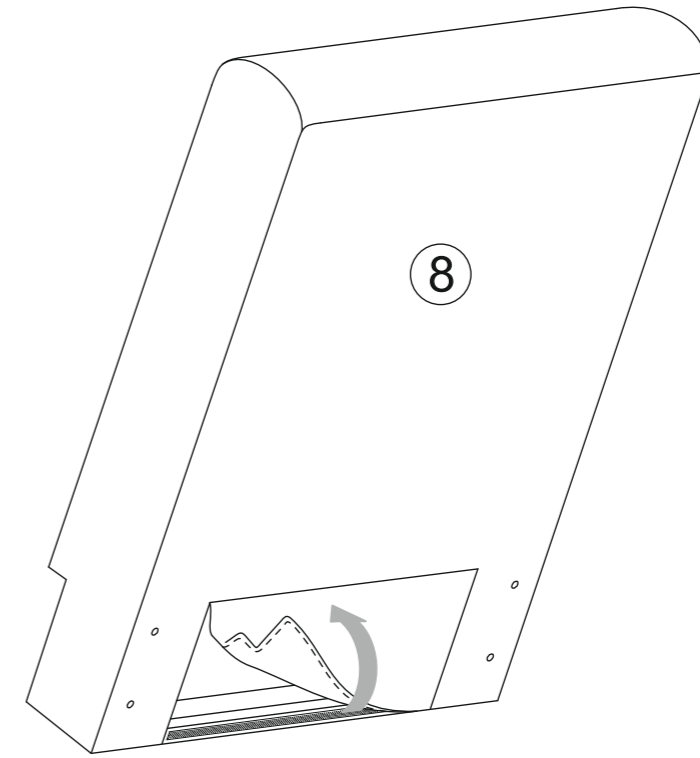
 Yx1

13

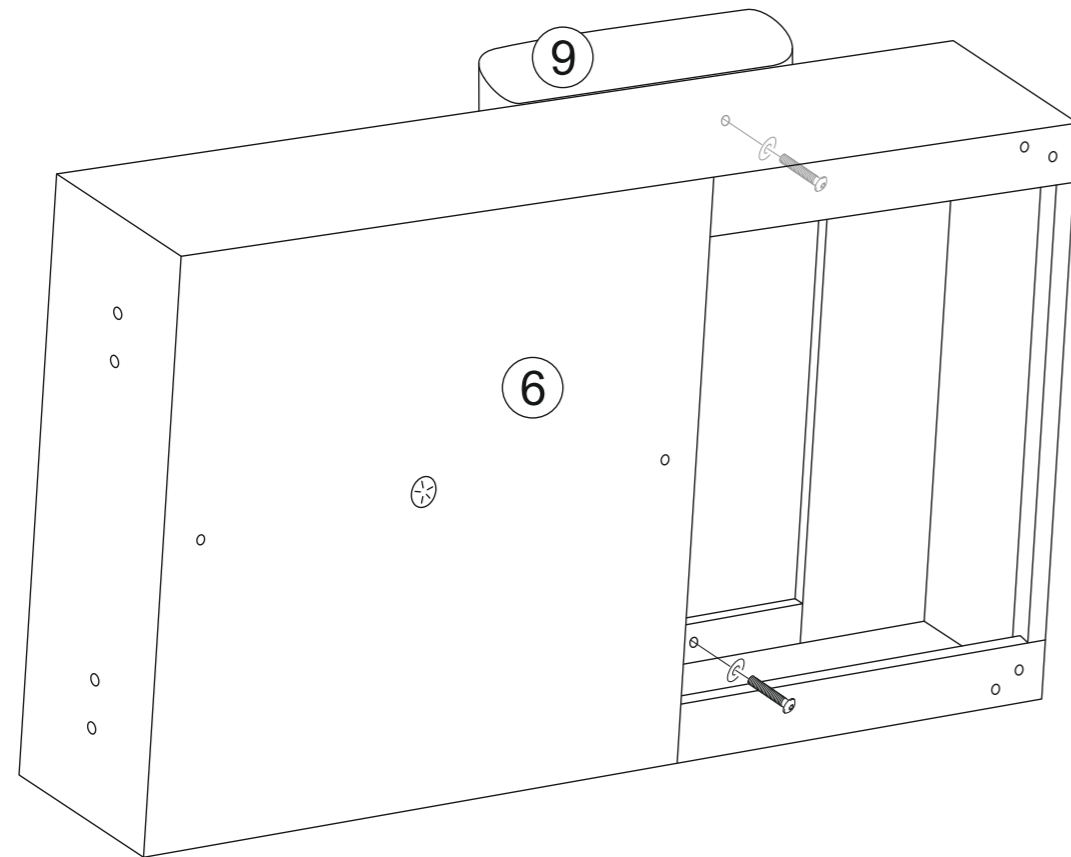


Ux3 Hx3

21'



14

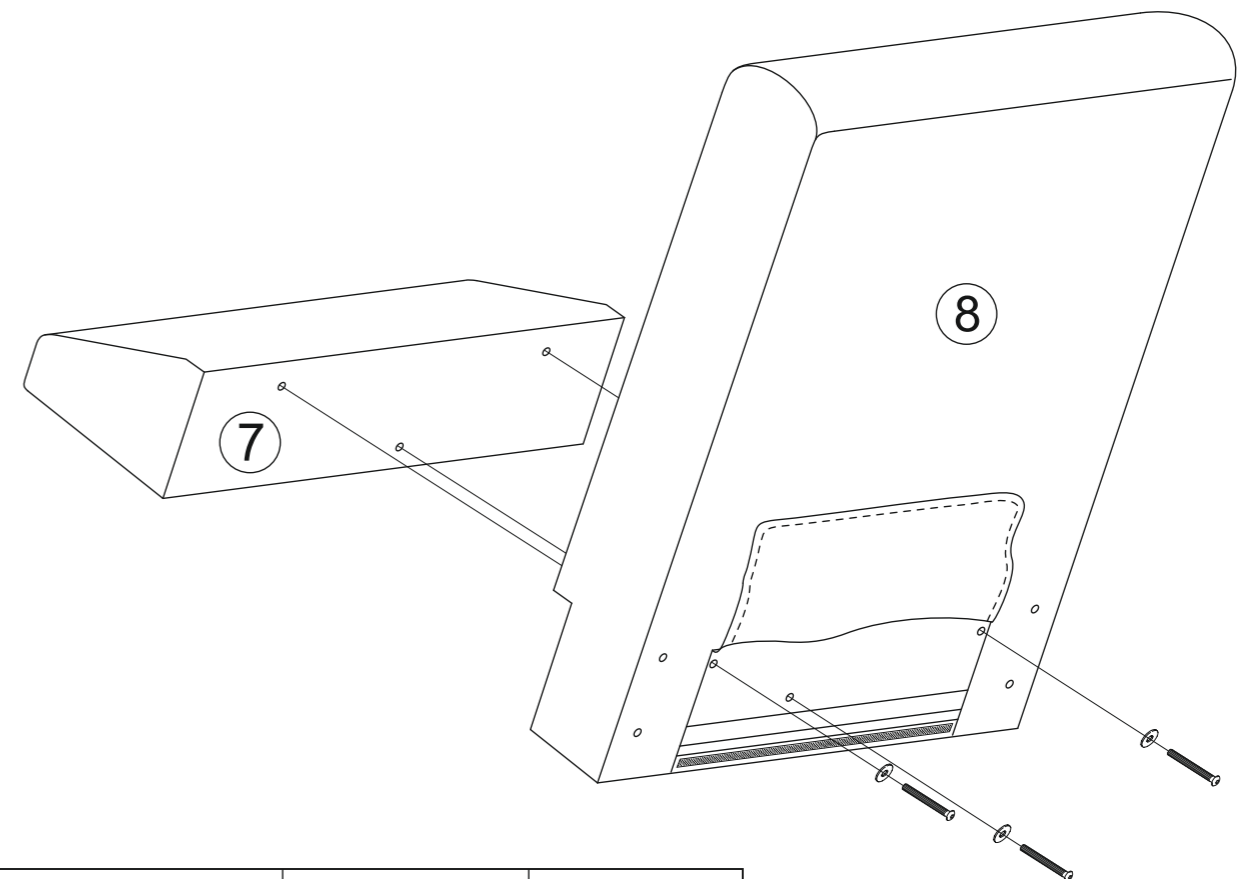


Bx2
M6x50

Dx2
M6x20x1,25

Yx1

22'

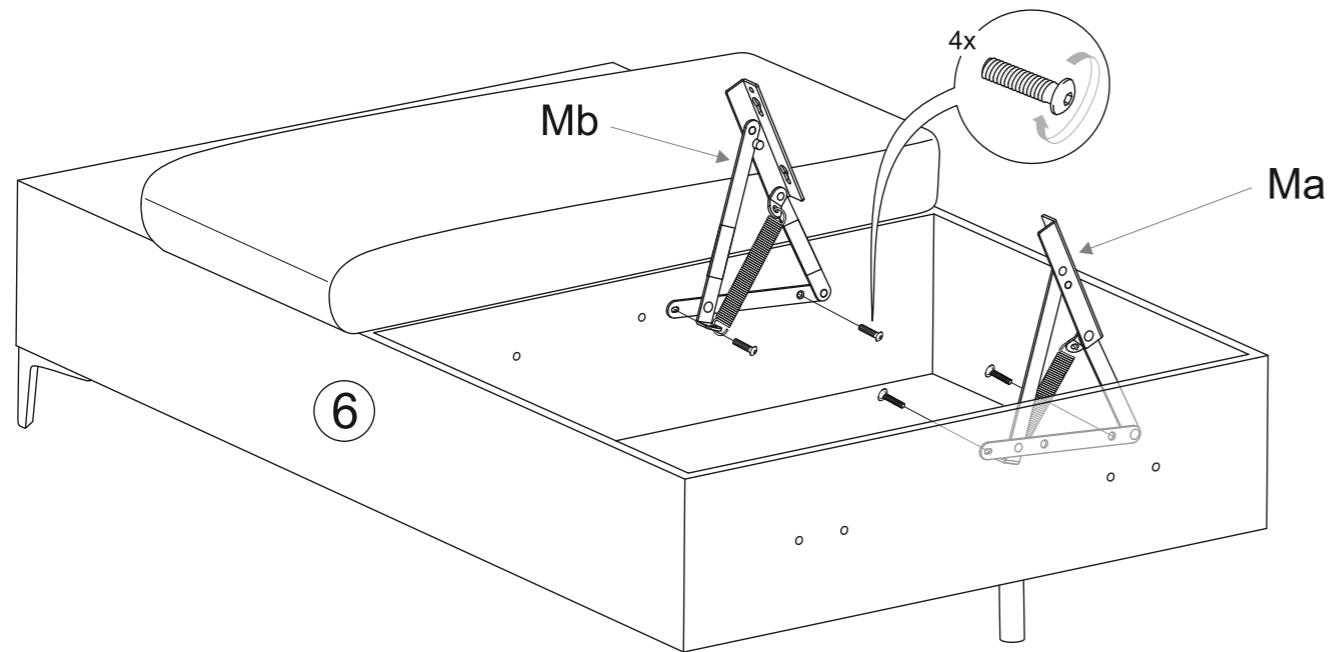


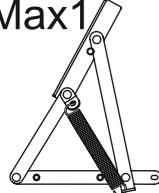
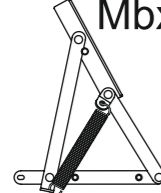

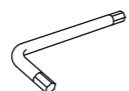
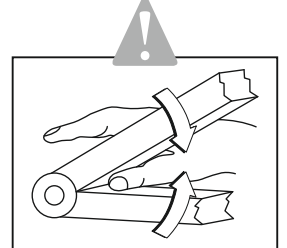
Bx3
M6x50

Dx3
M6x20x1,25

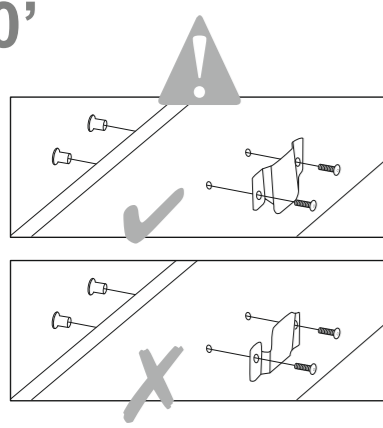
Yx1




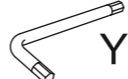
19'

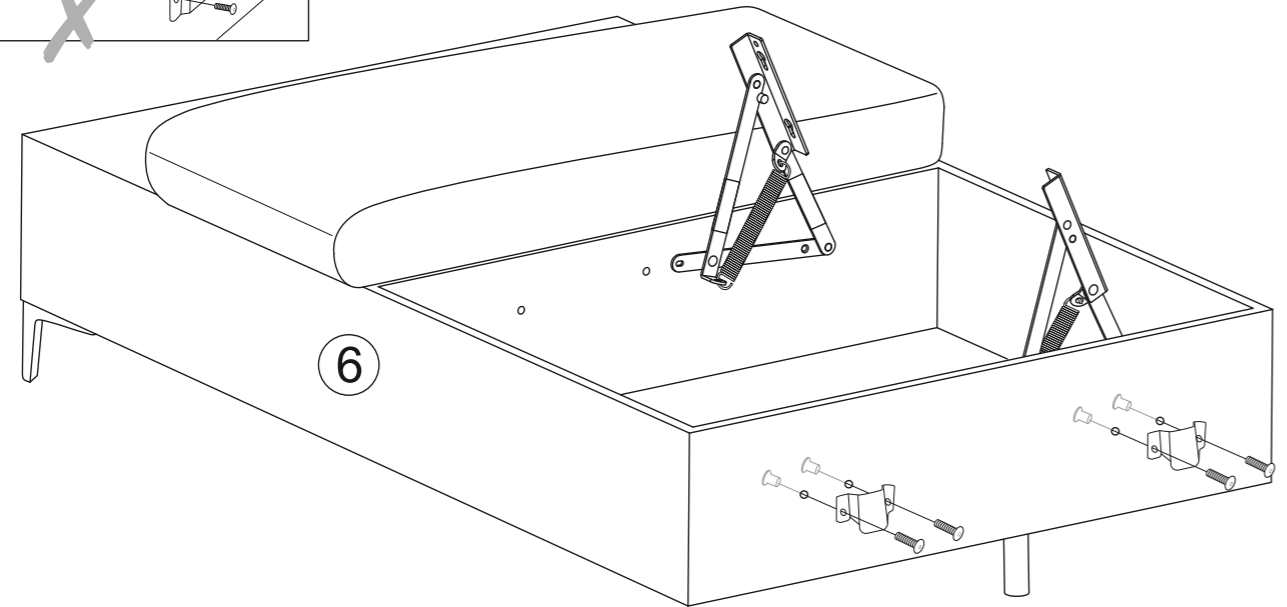


 Max1	 Mbx1	 Gx4 M6x20	 Yx1	
--	---	--	---	---

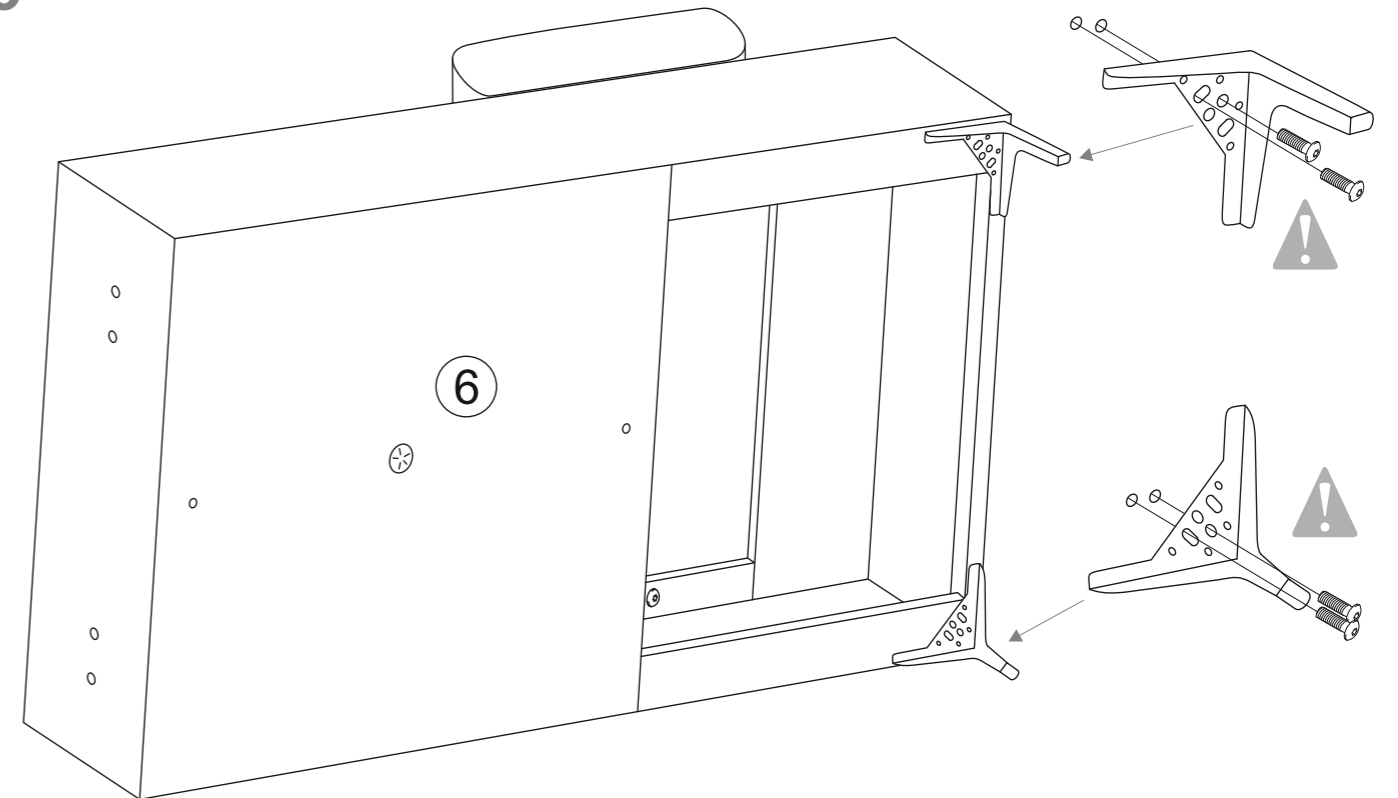
20'

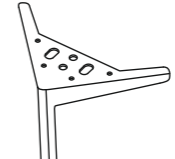

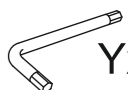


 Ix2	 Jx4 M6x12	 Kx4 M6x12	 Yx2
---	--	--	---

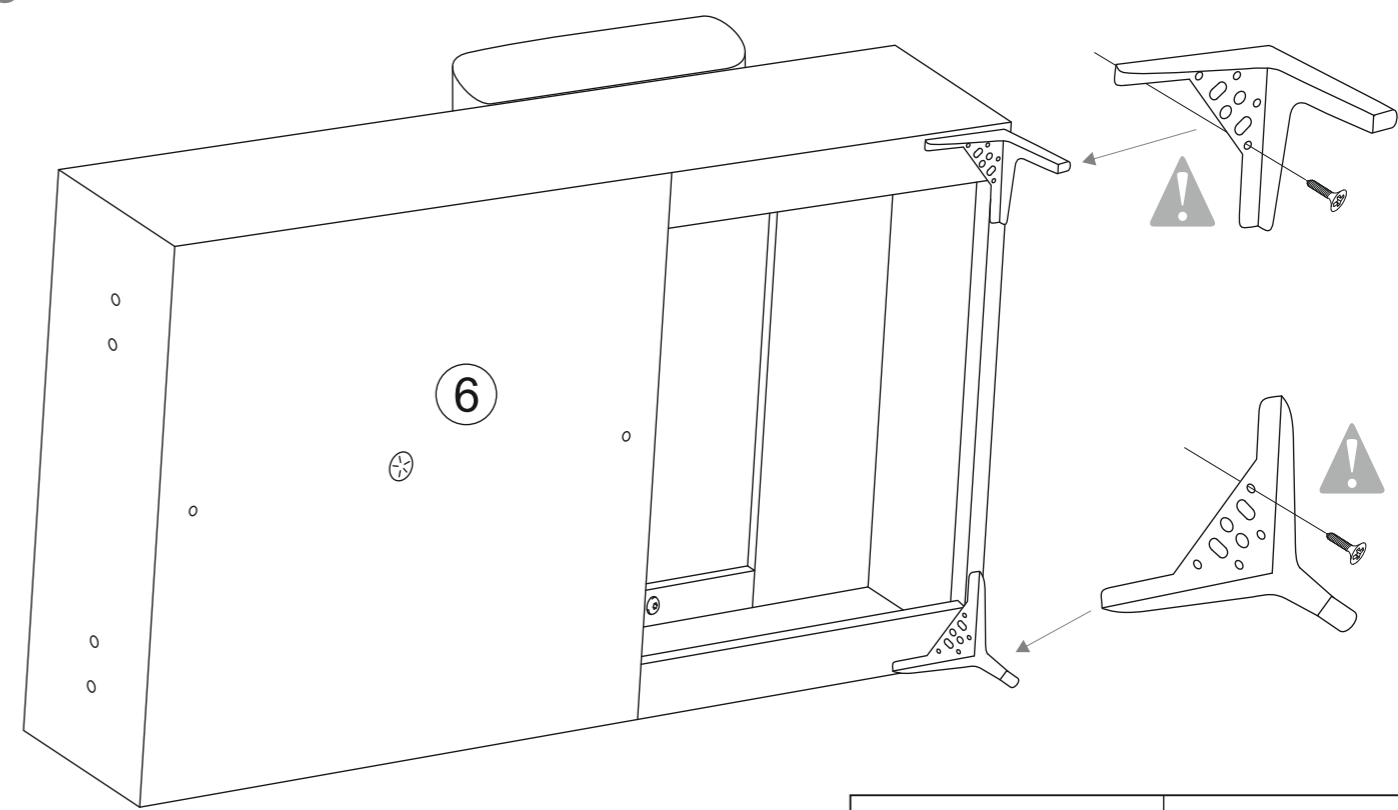


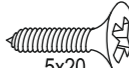
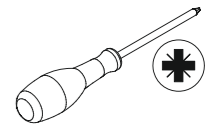
15



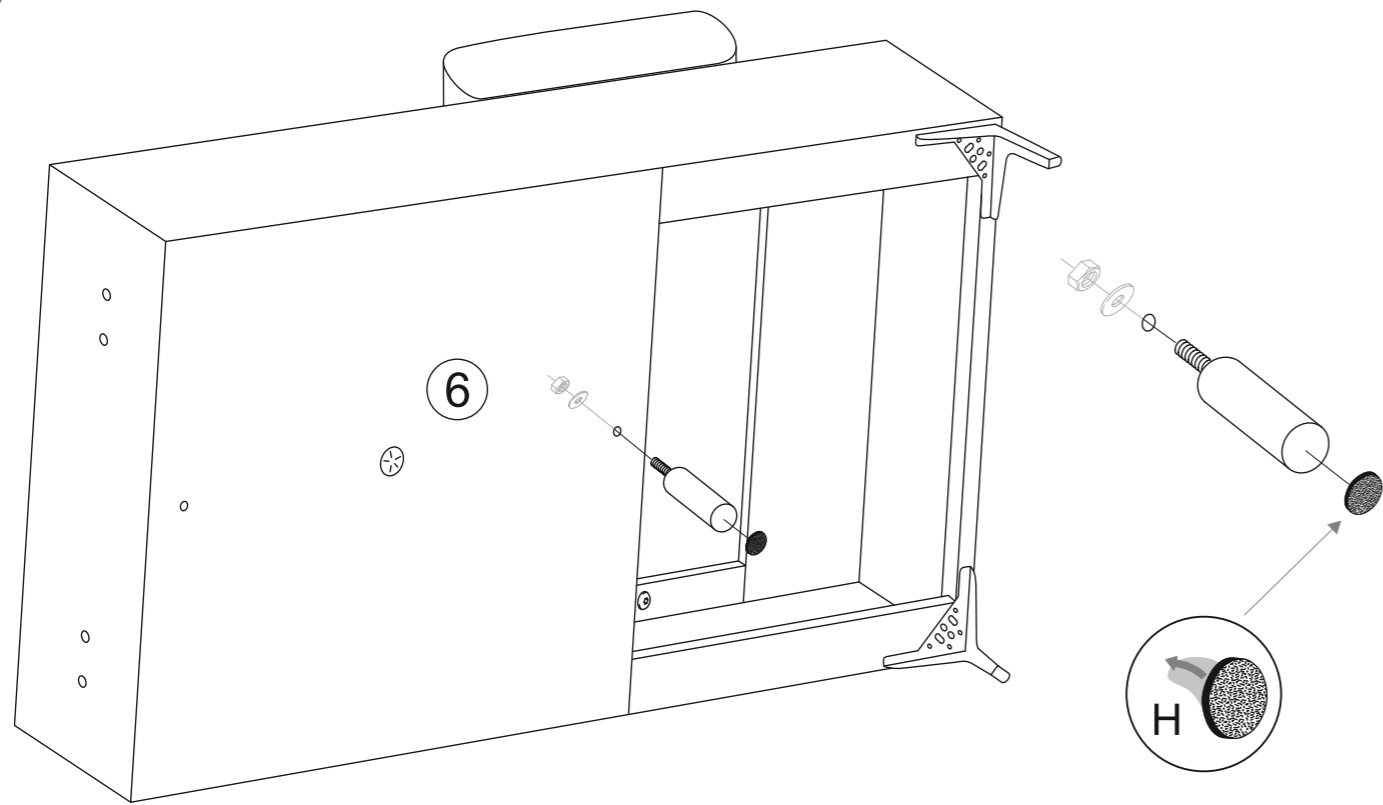
 Px2	 Gx4 M6x20	 Yx1
--	--	---





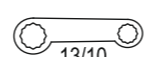
16



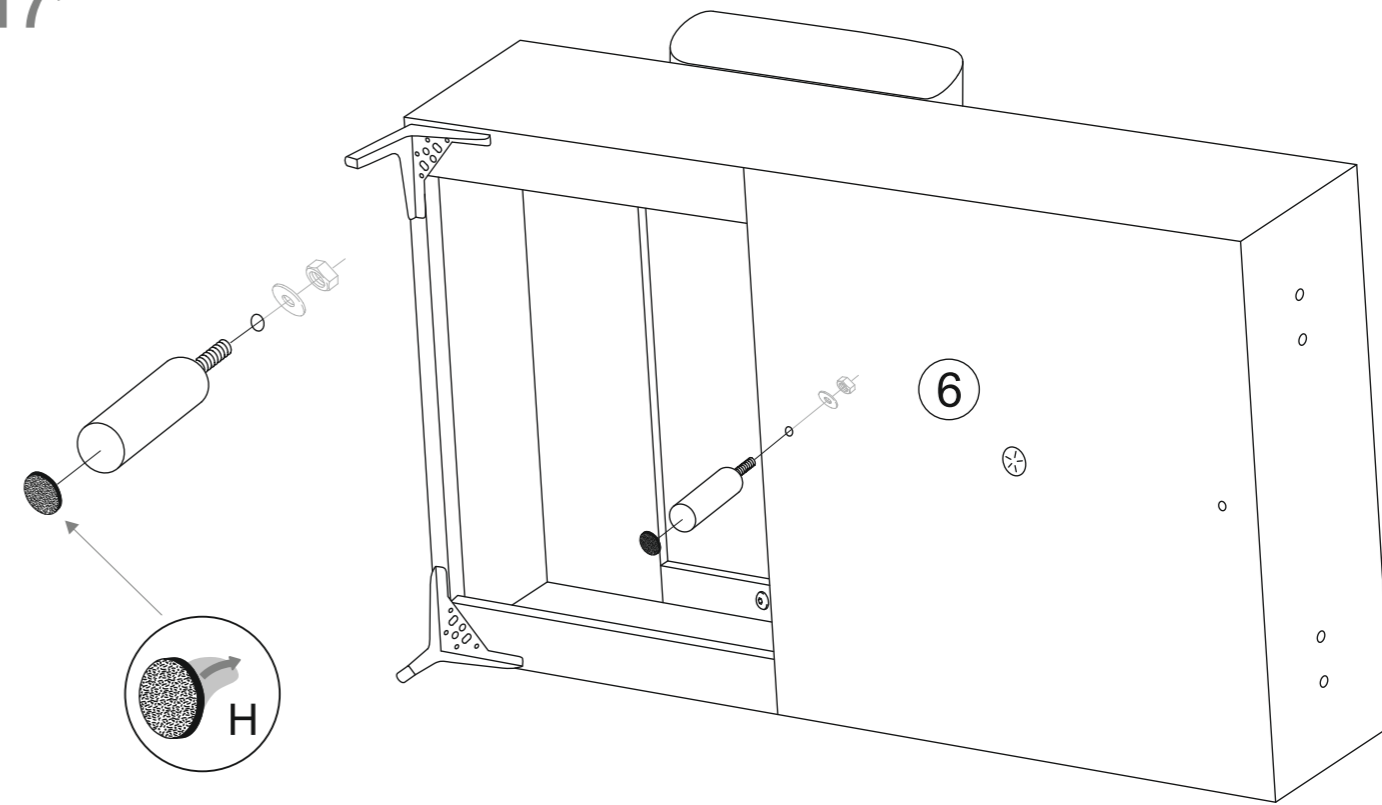
 Qx2 5x20	
---	---





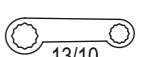
17



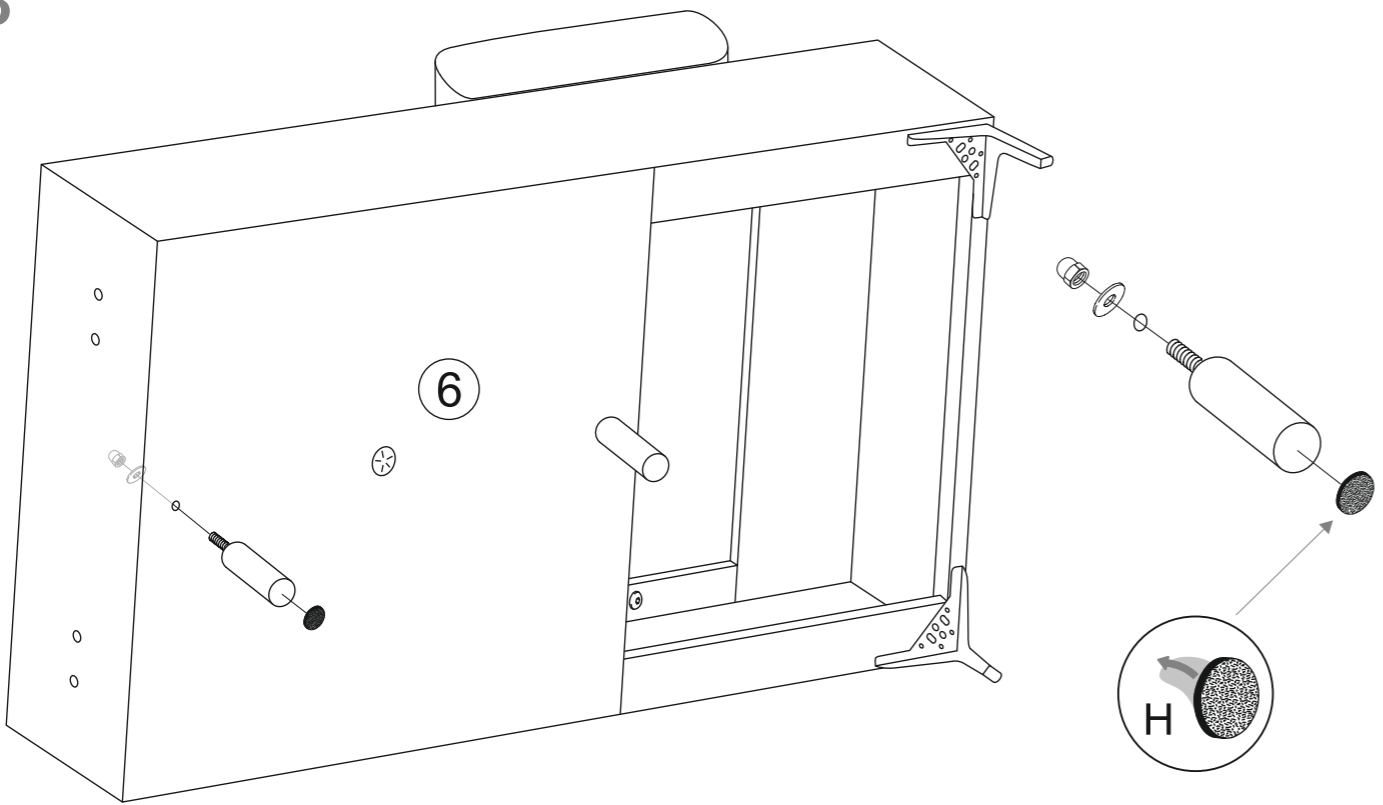
 Ux1	 Wx2 M8x24x2	 Xx1 M8	 Hx1	 Z 13/10
---	--	---	---	--





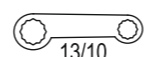
17'



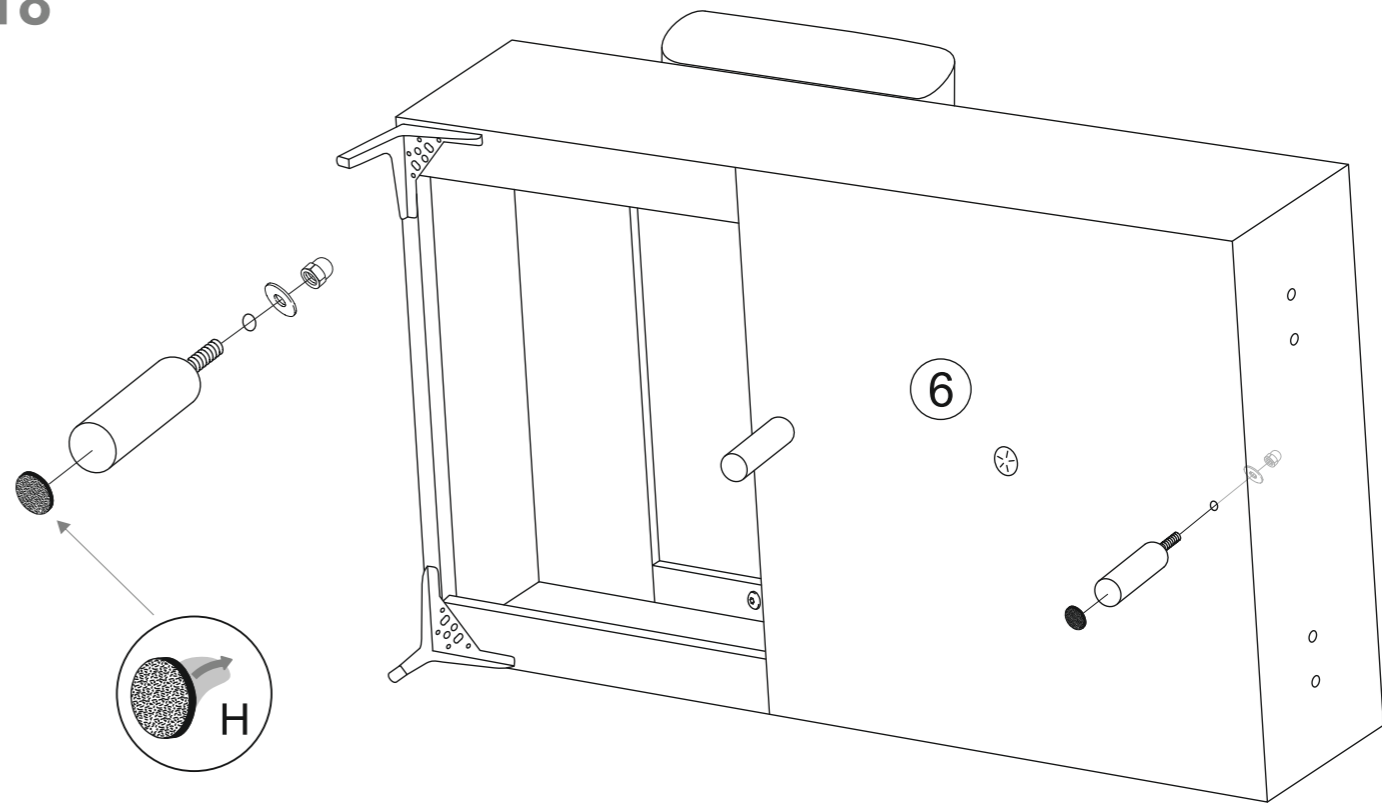
 Ux1	 Wx2 M8x24x2	 Xx1 M8	 Hx1	 Z 13/10
---	--	---	---	--





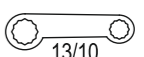
18



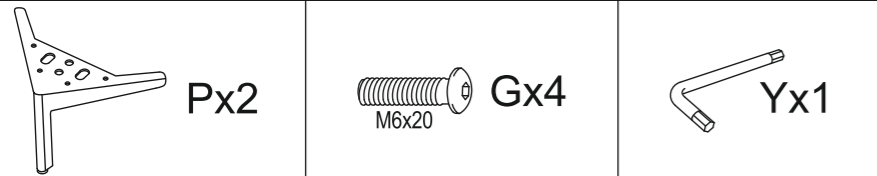
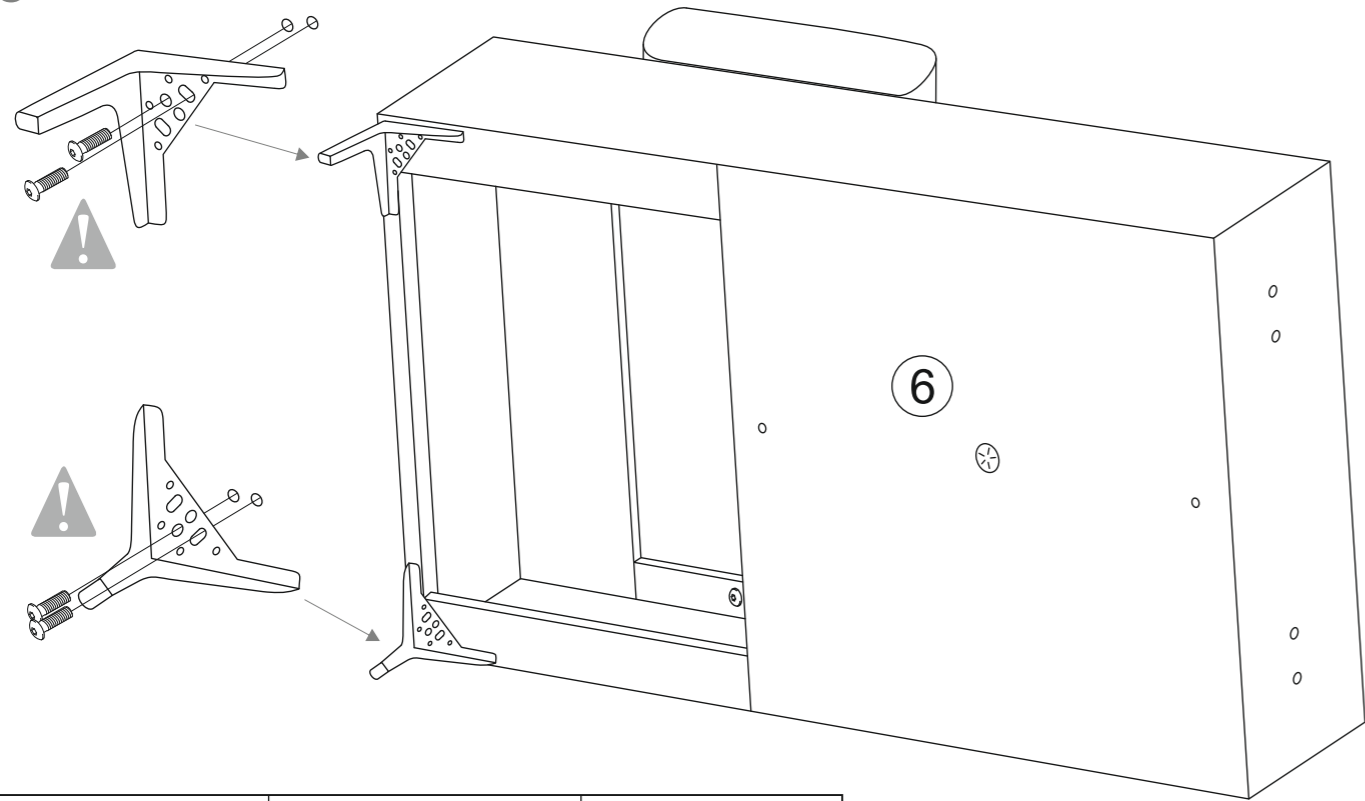
 Ux1	 Wx2 M8x24x2	 Vx1 M8	 Hx1	 Z 13/10
---	--	---	---	--

18'

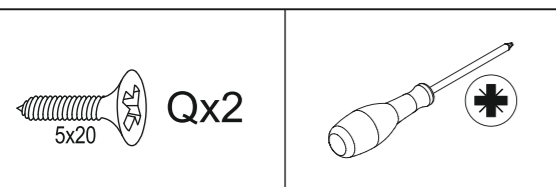
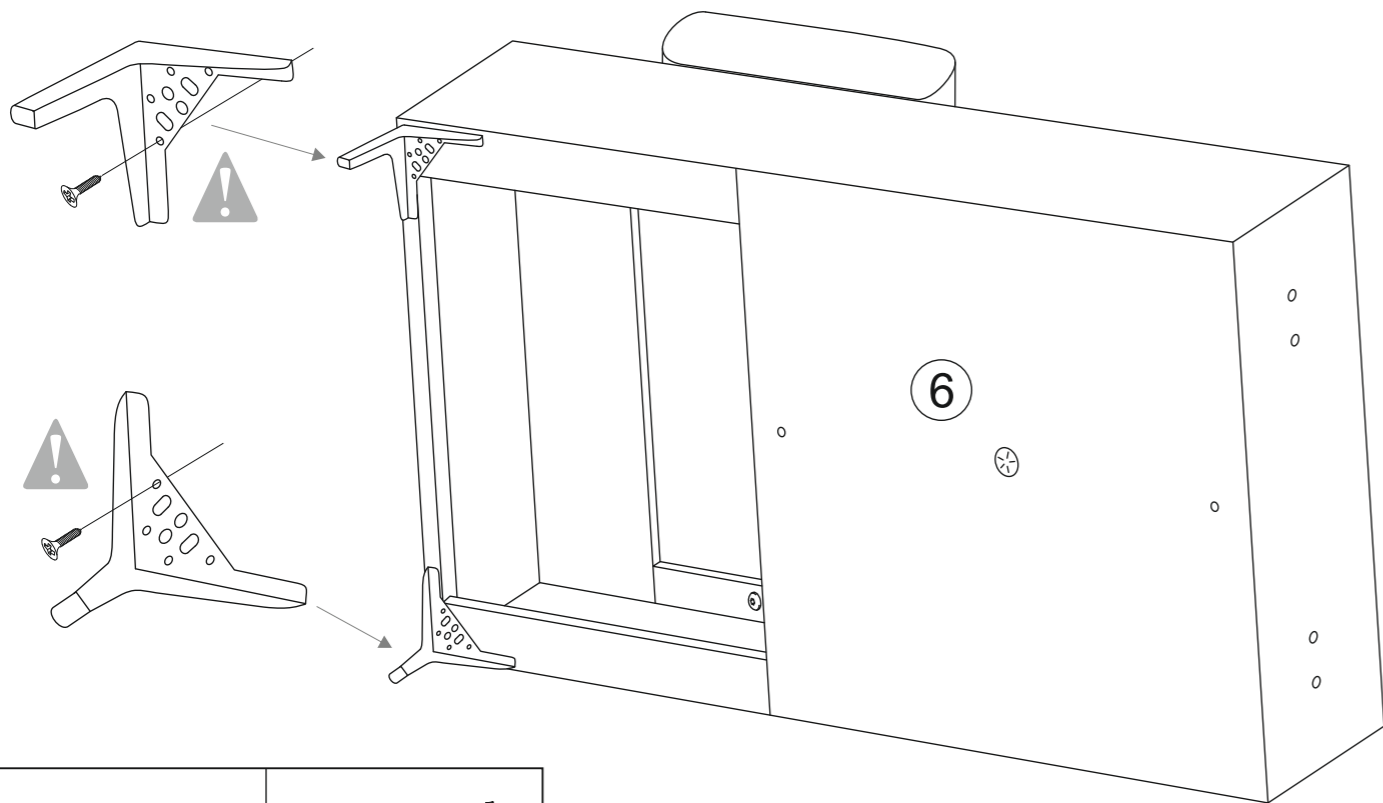


 Ux1	 Wx2 M8x24x2	 Vx1 M8	 Hx1	 Z 13/10
---	--	---	---	--

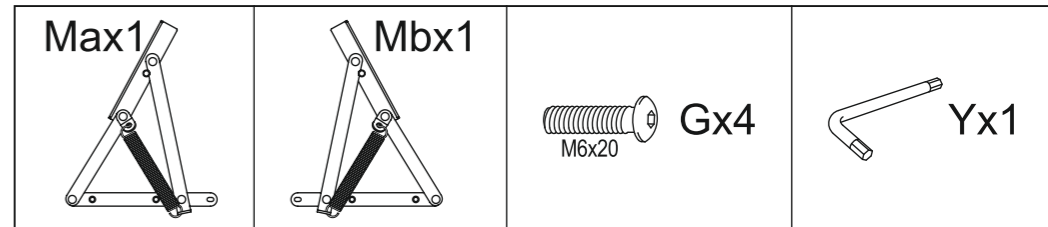
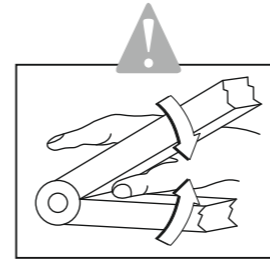
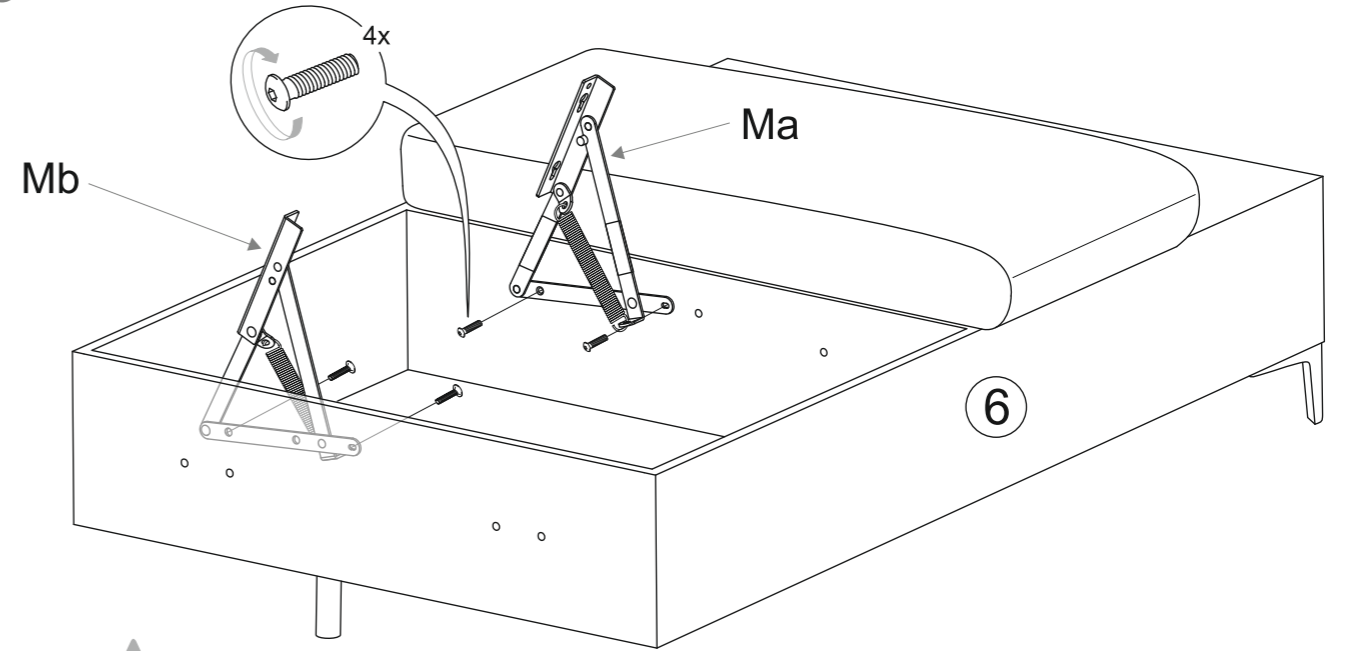
15'



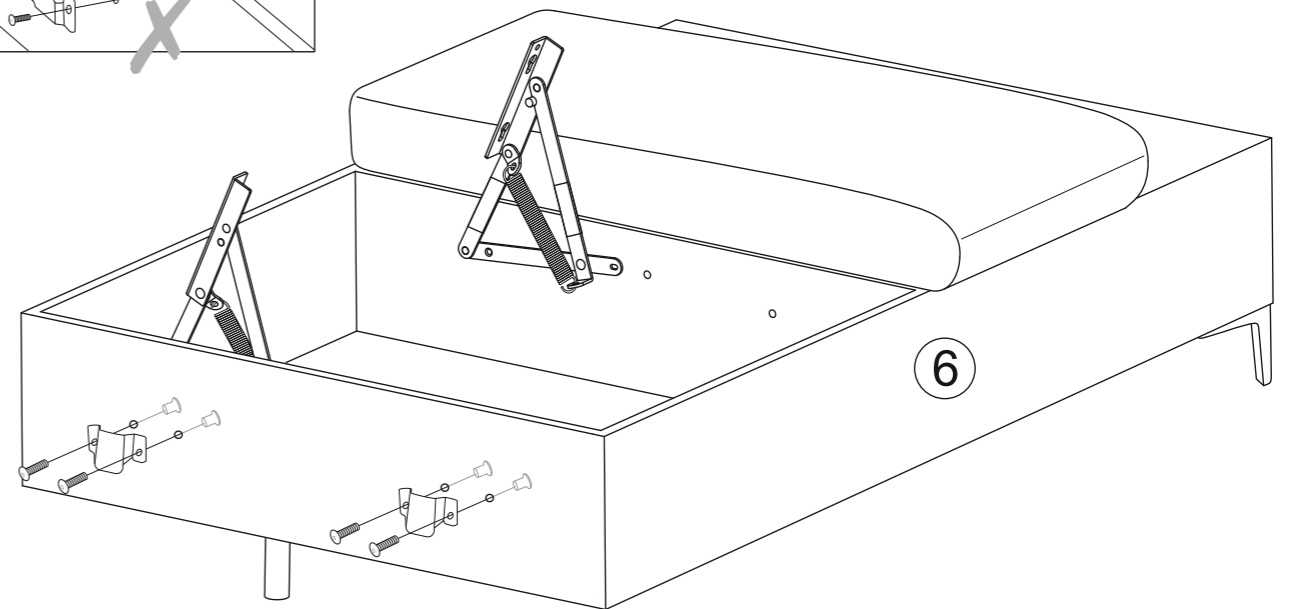
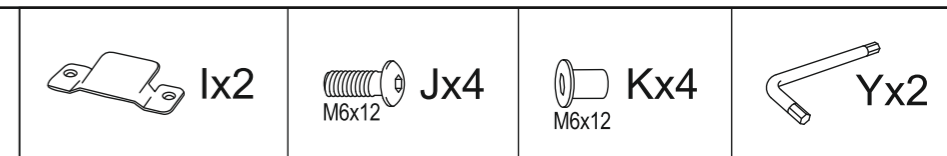
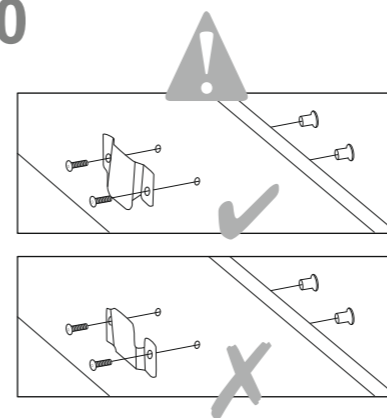
16'



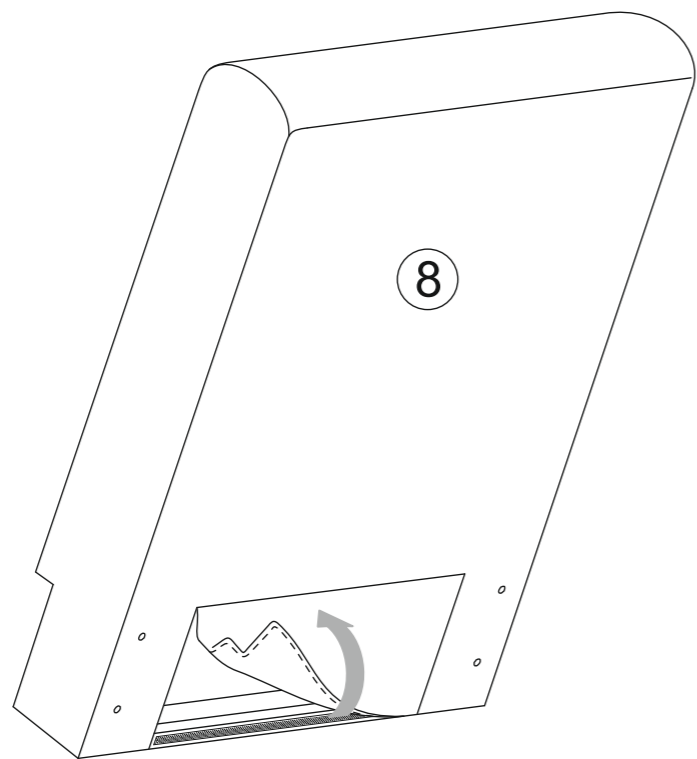
19



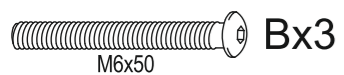
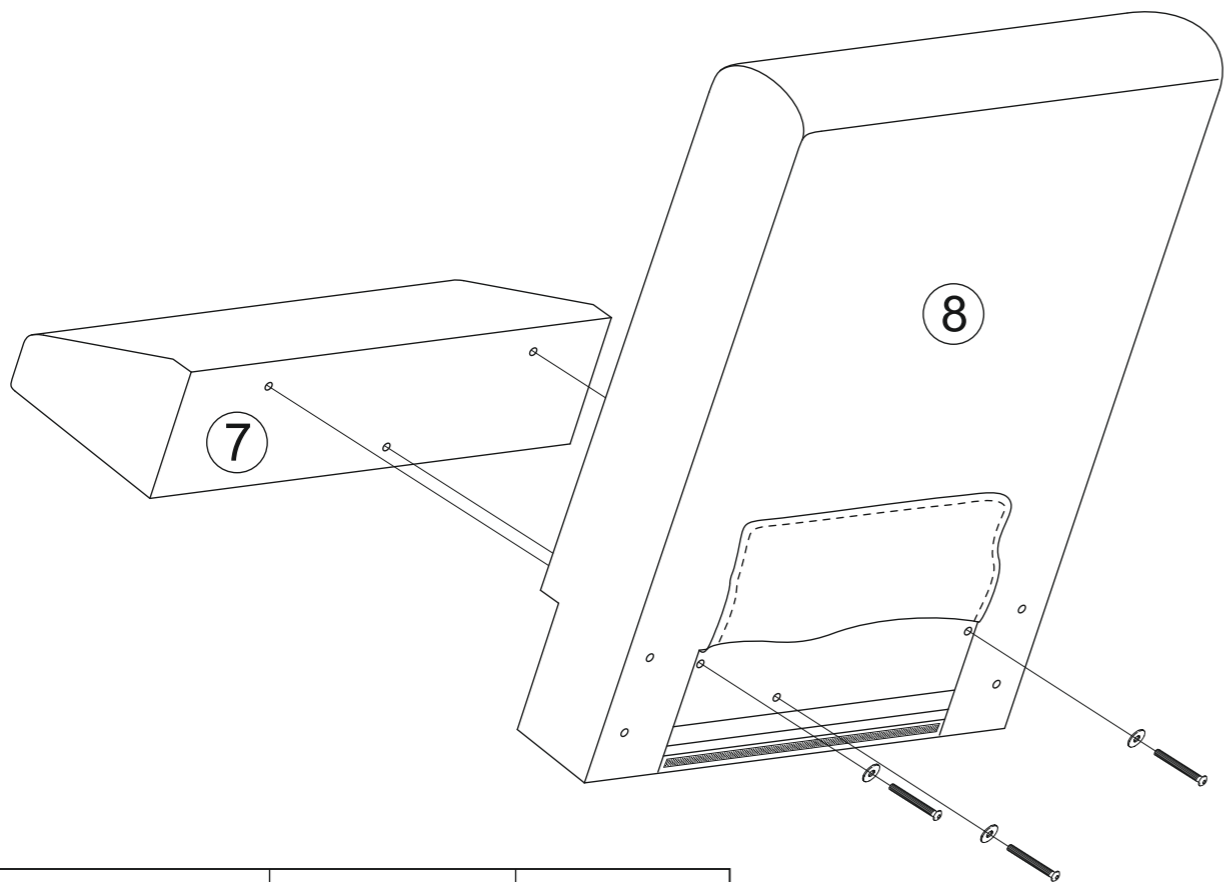
20



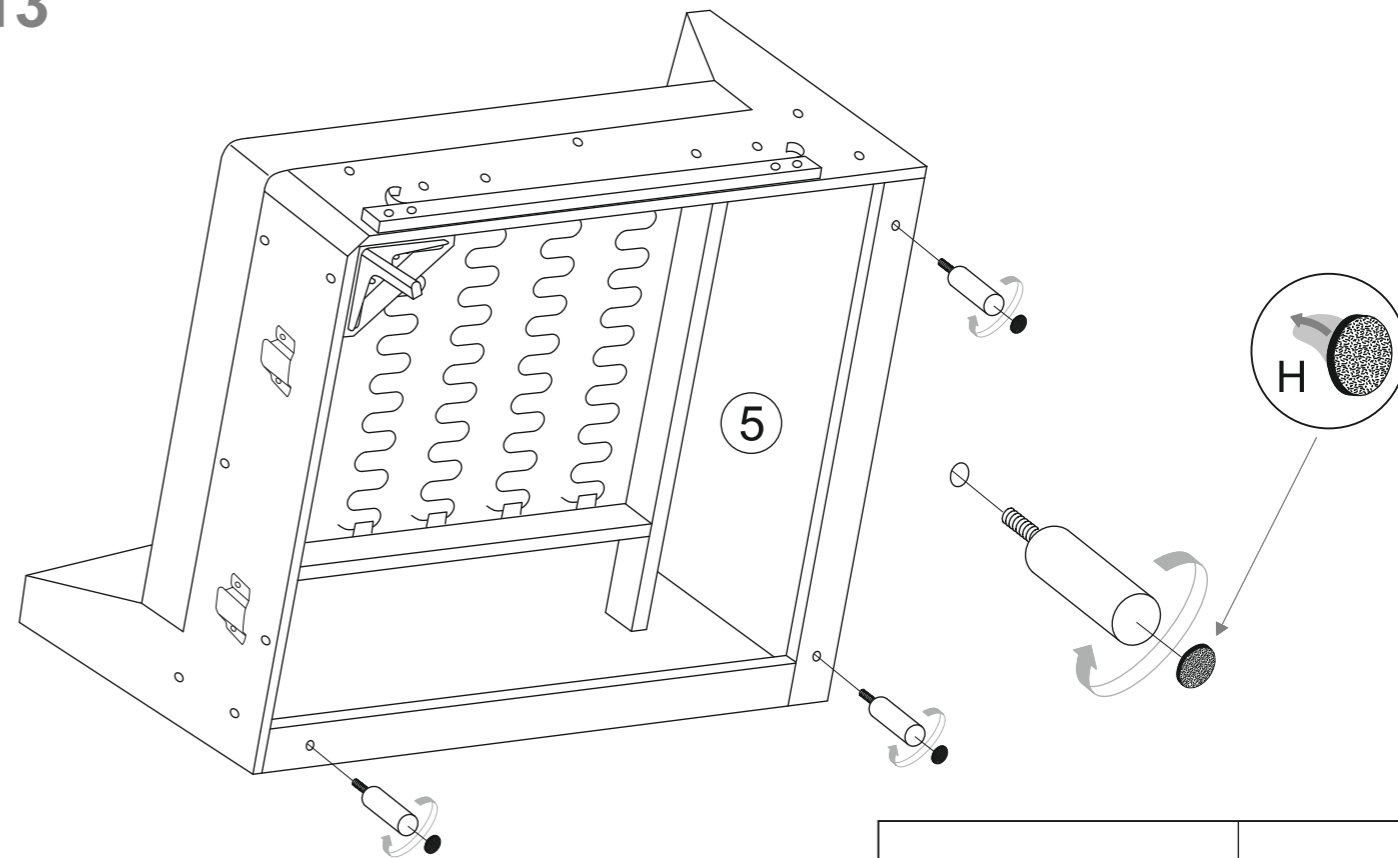
21



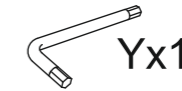
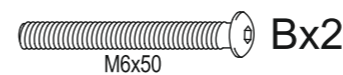
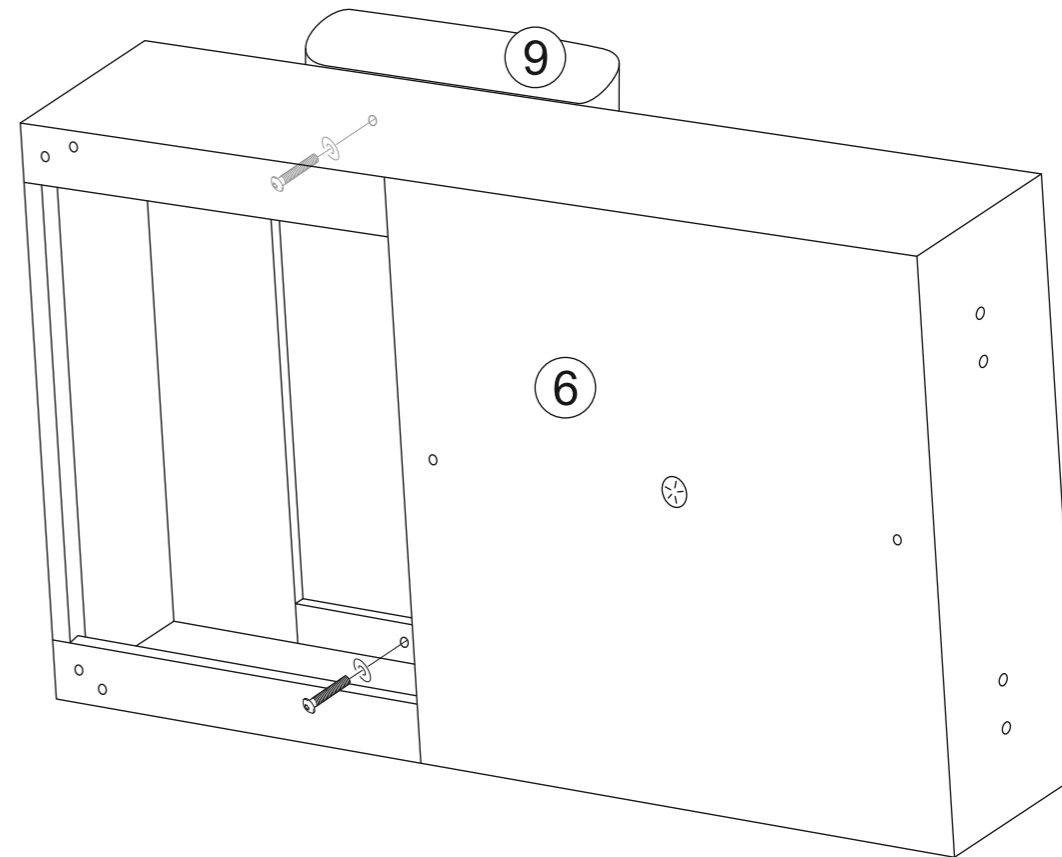
22



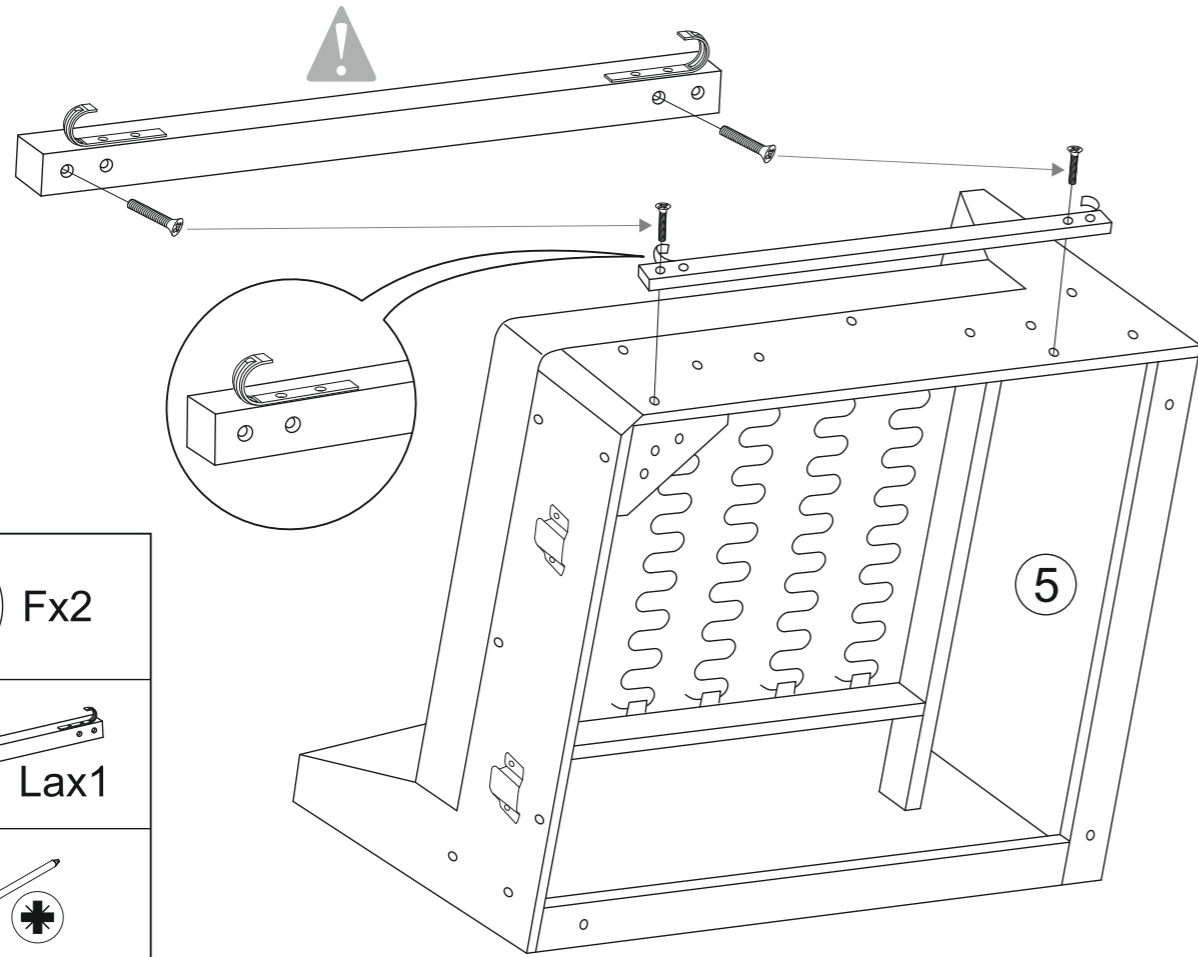
13'



14'

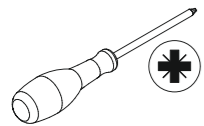


11'

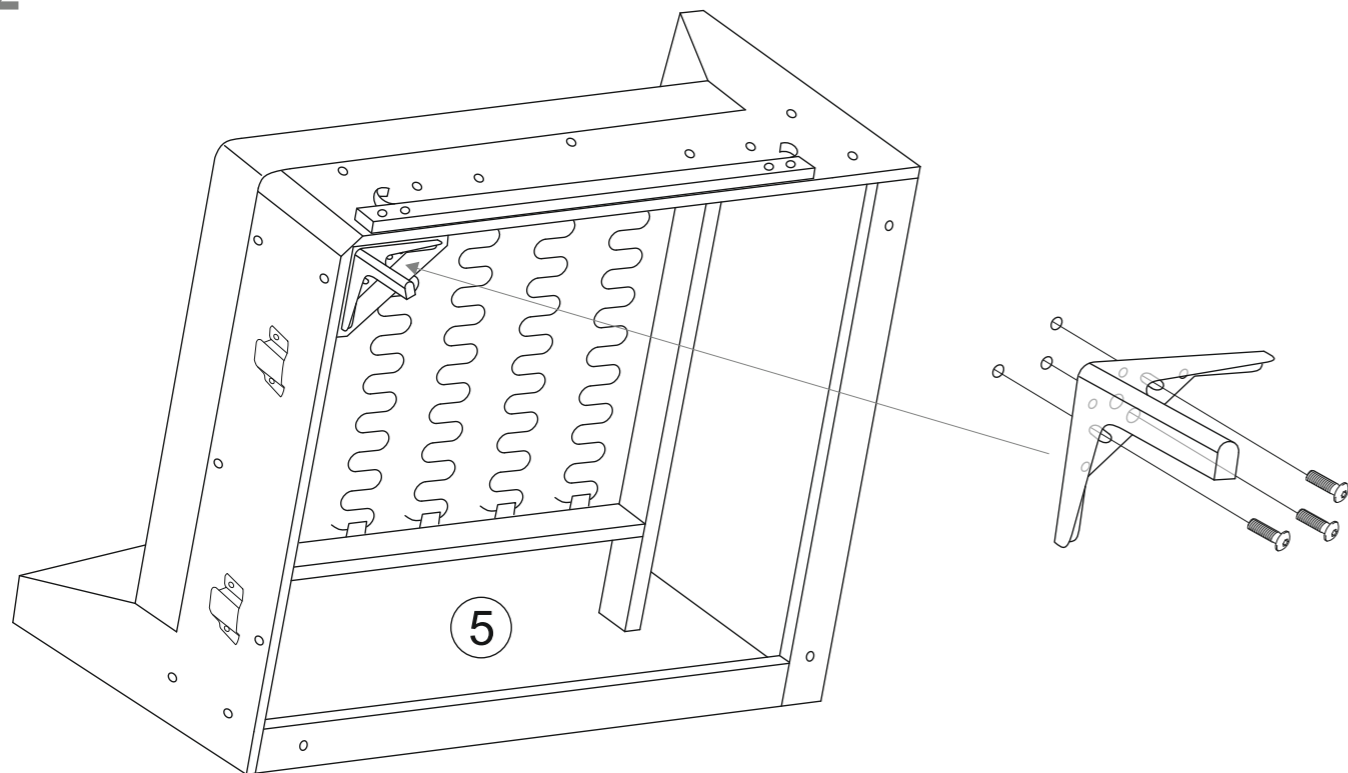


Fx2
M6x35

Lax1



12'

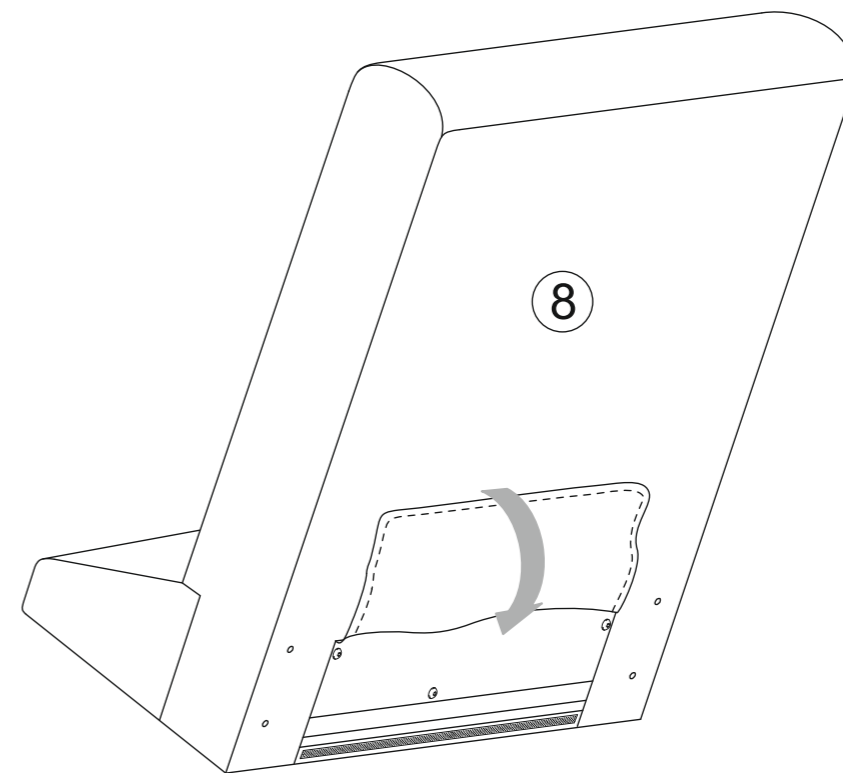


Px1

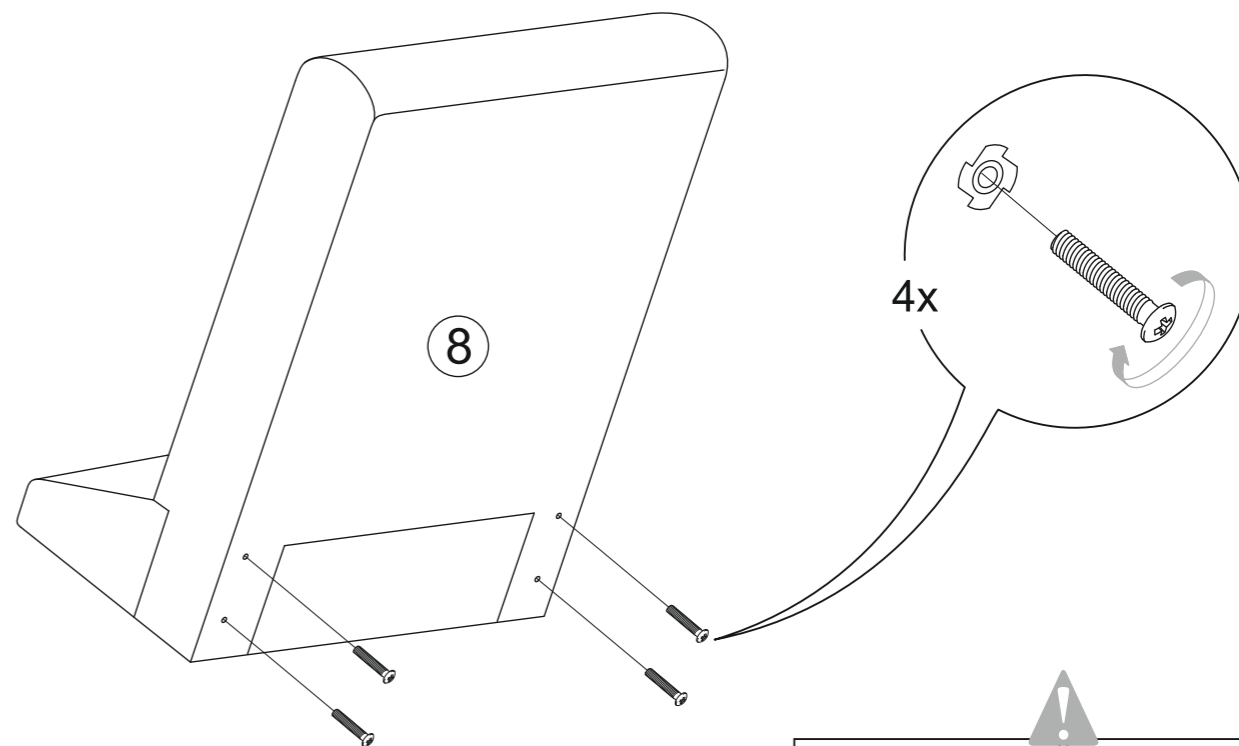
Gx3
M6x20

Yx1

23



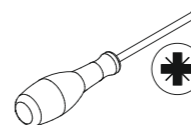
24



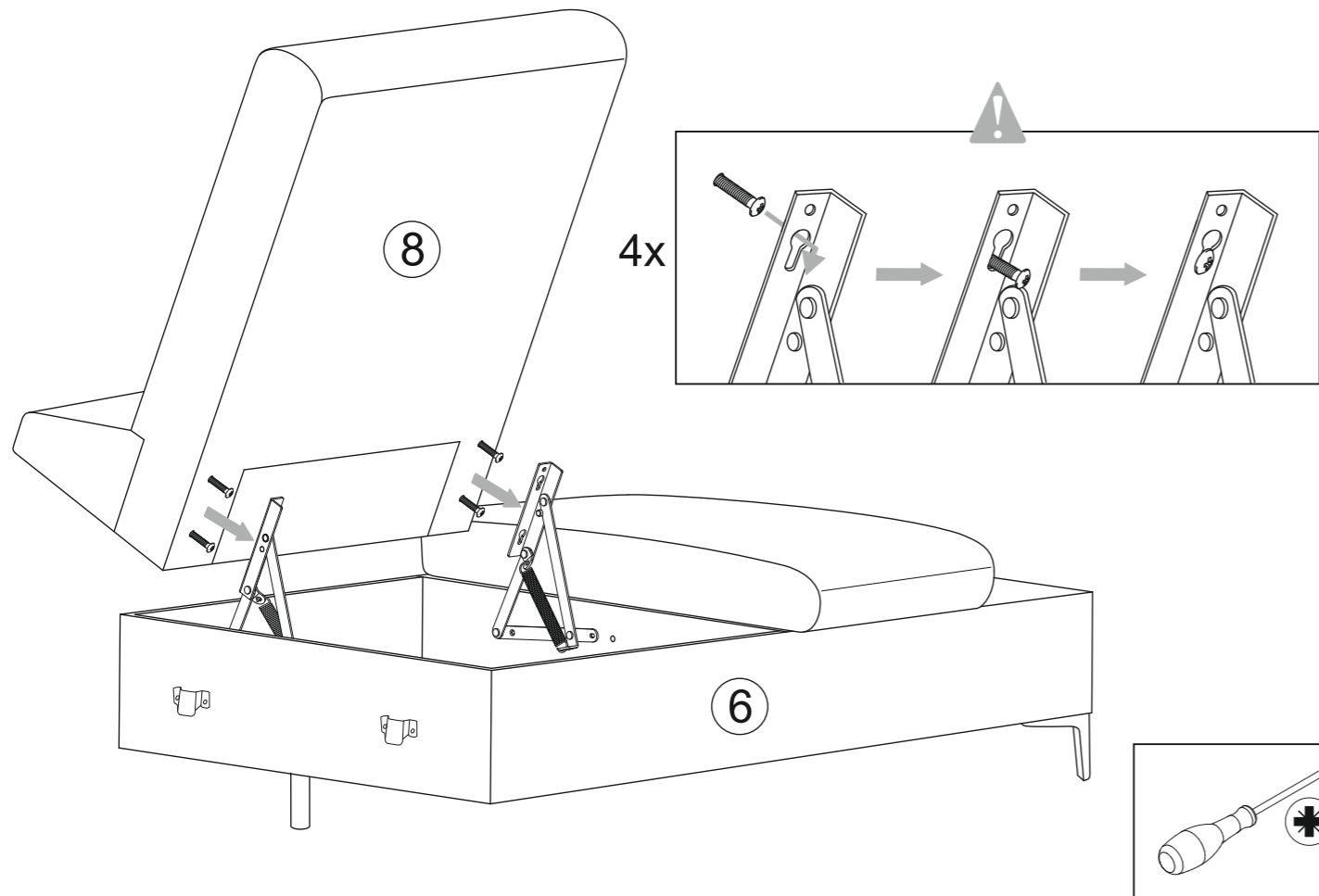
4x

15 mm

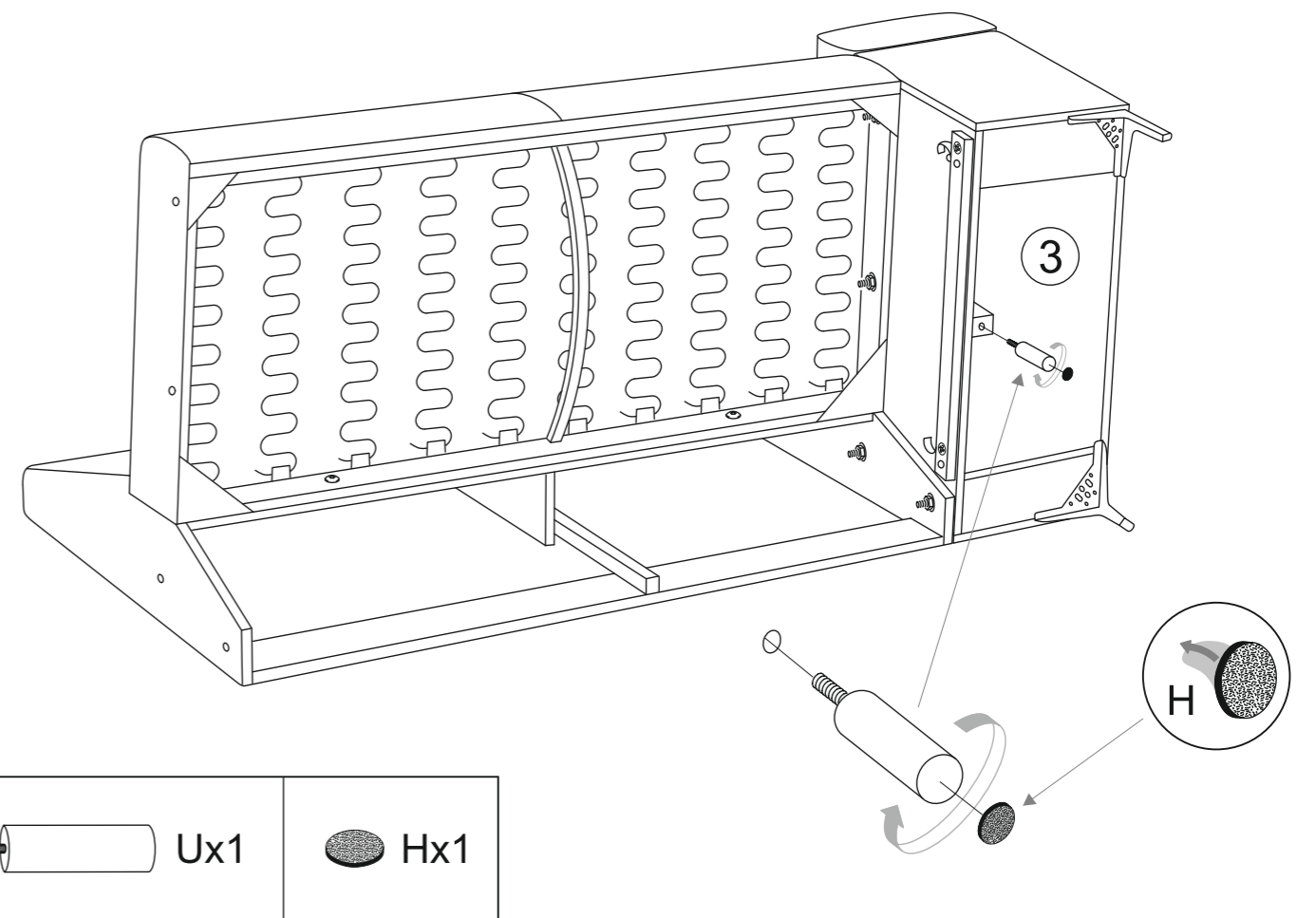
Nx4
M6x50



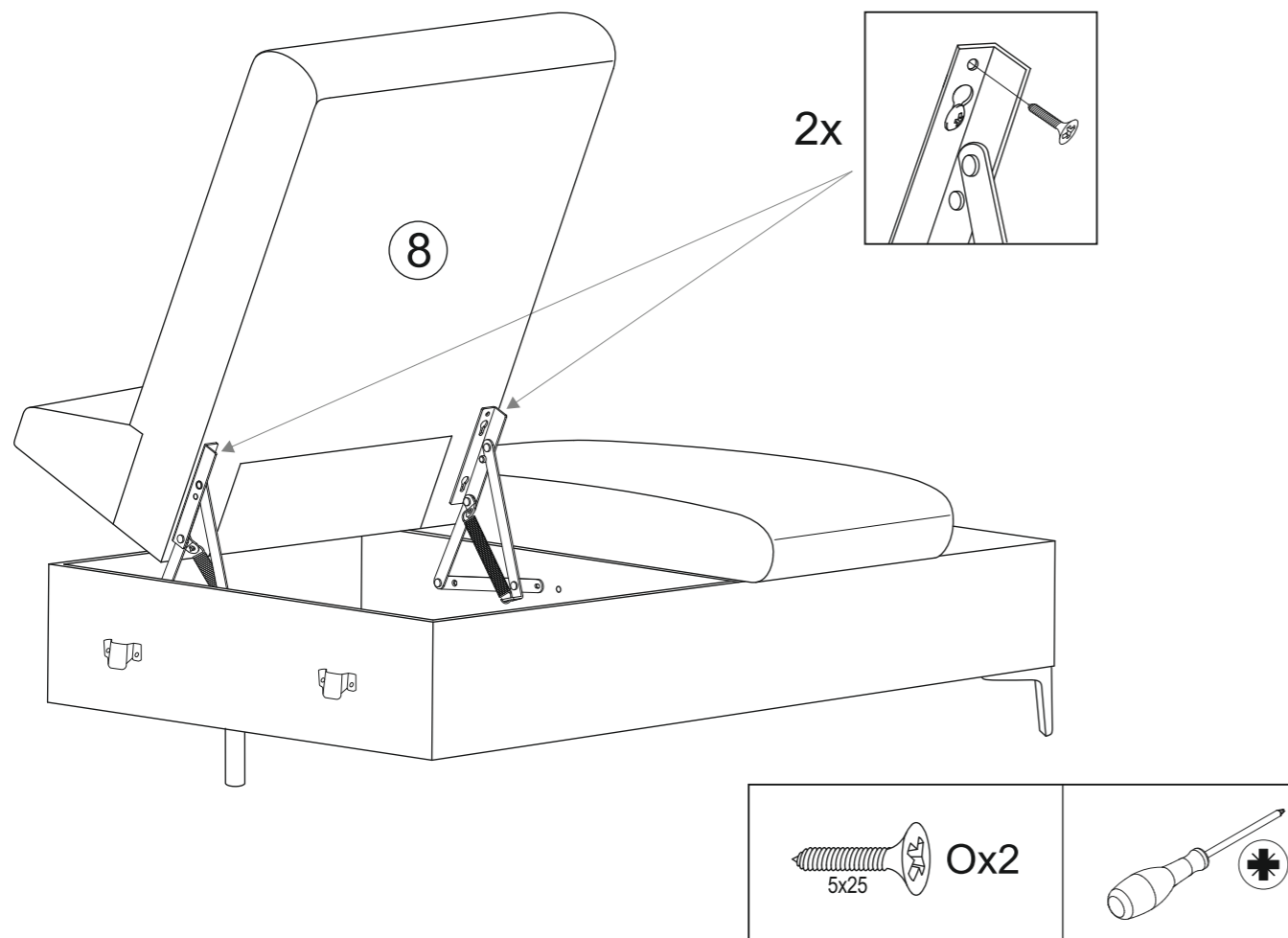
25



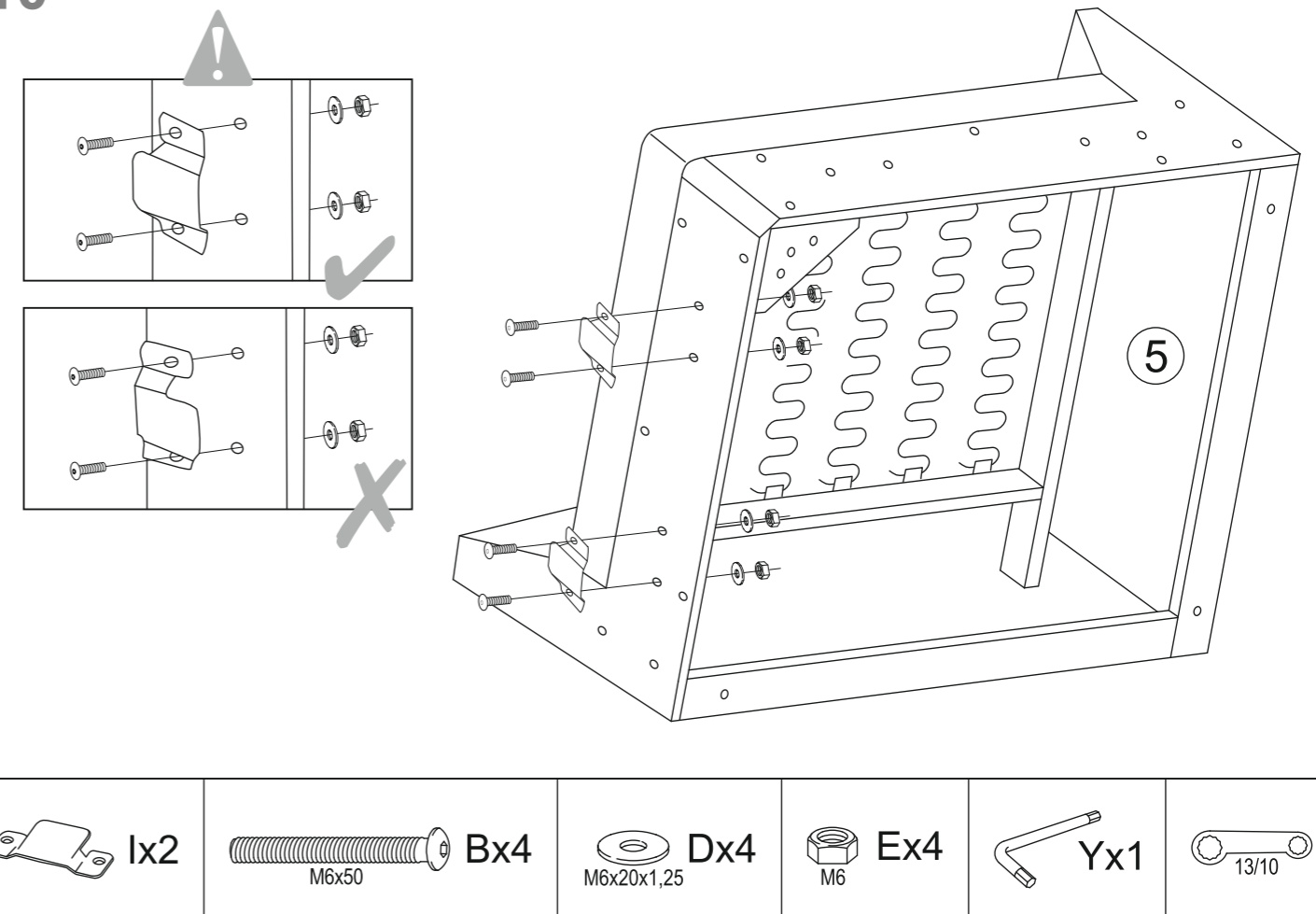
9'



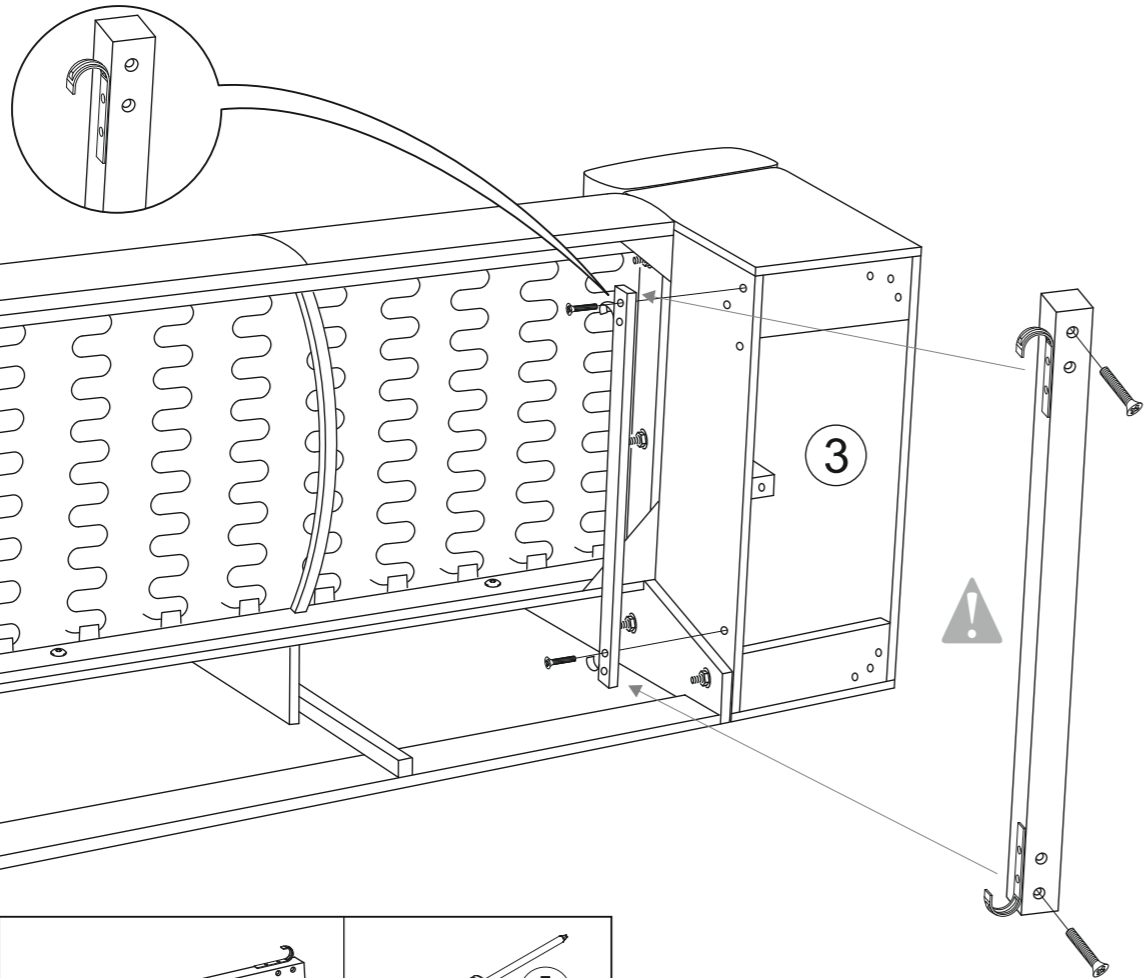
26



10'

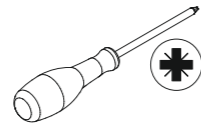


7'

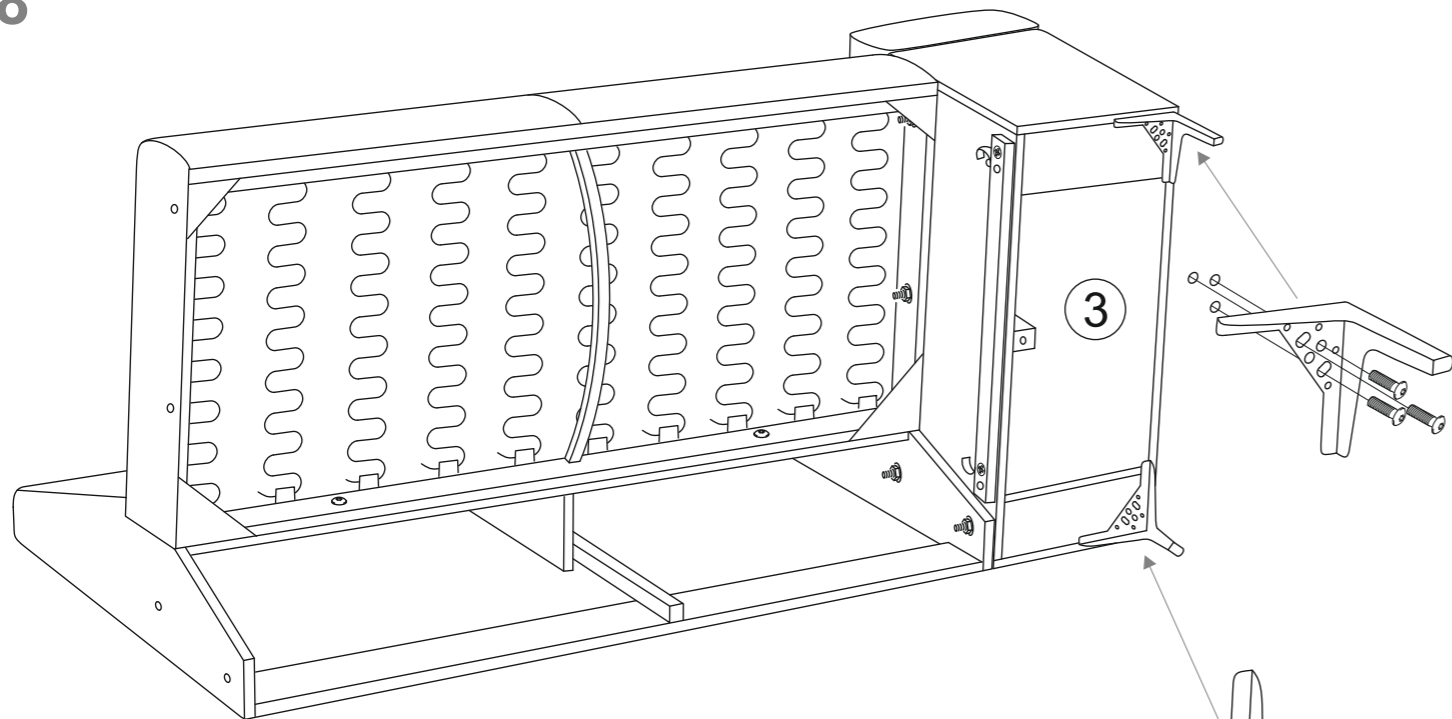


Fx2
M6x35

Lbx1



8'

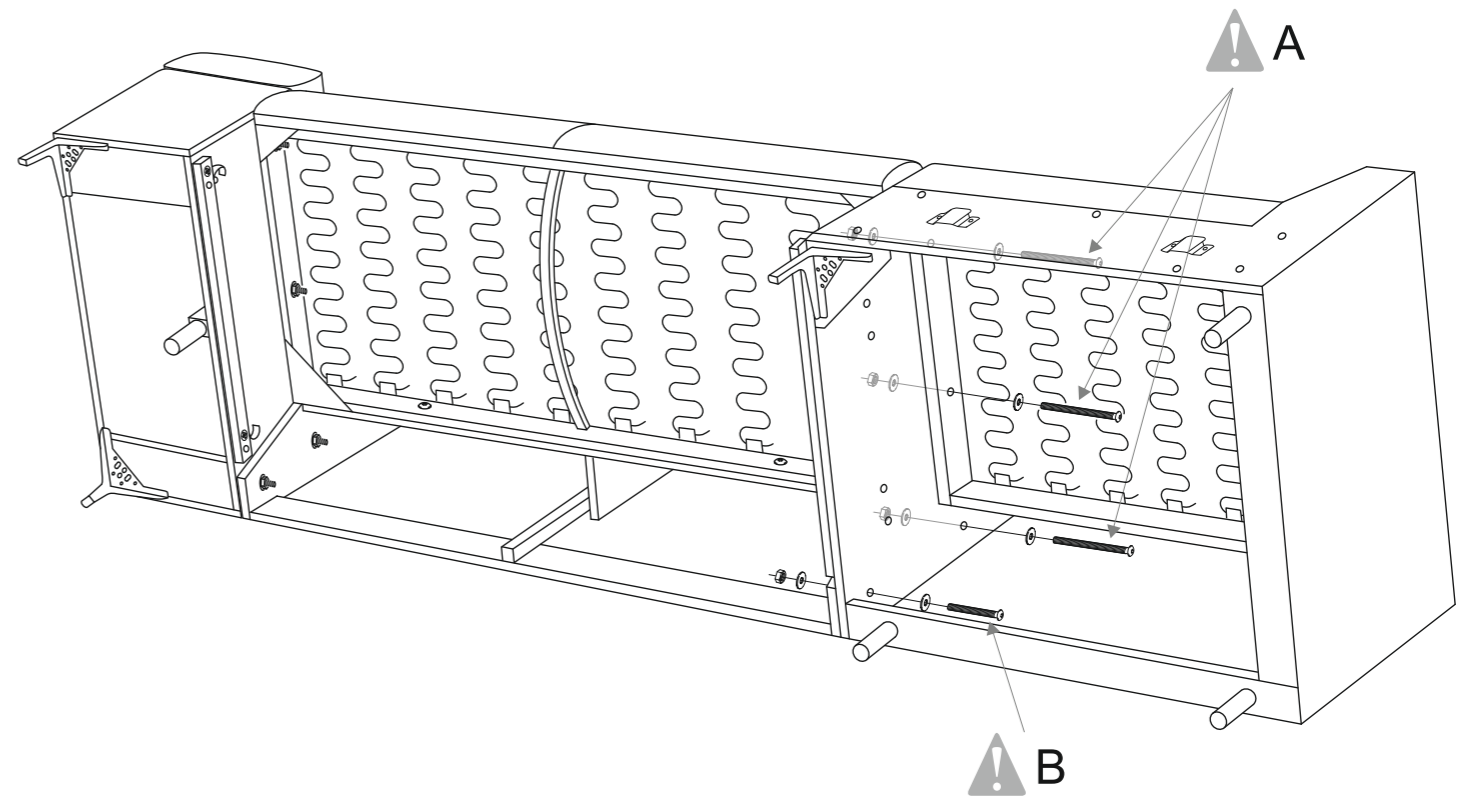


Px2

Gx6
M6x20

Yx1

27



Ax3
M6x80

Bx1
M6x50

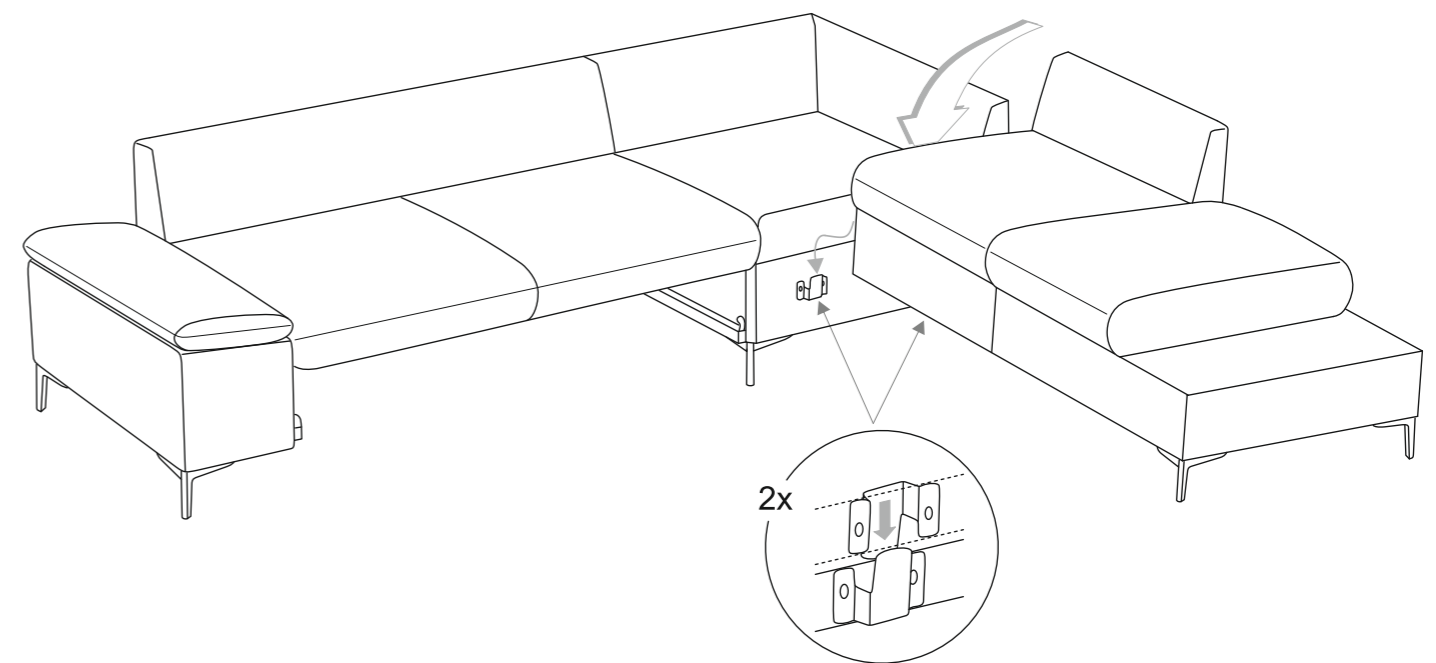
Dx8
M6x20x1,25

Ex4
M6

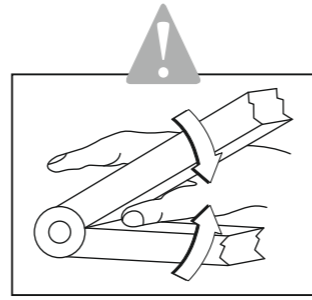
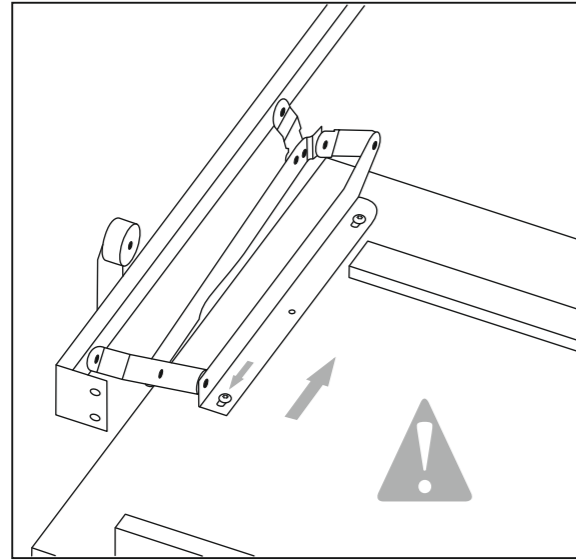
Yx1

Z
13/10

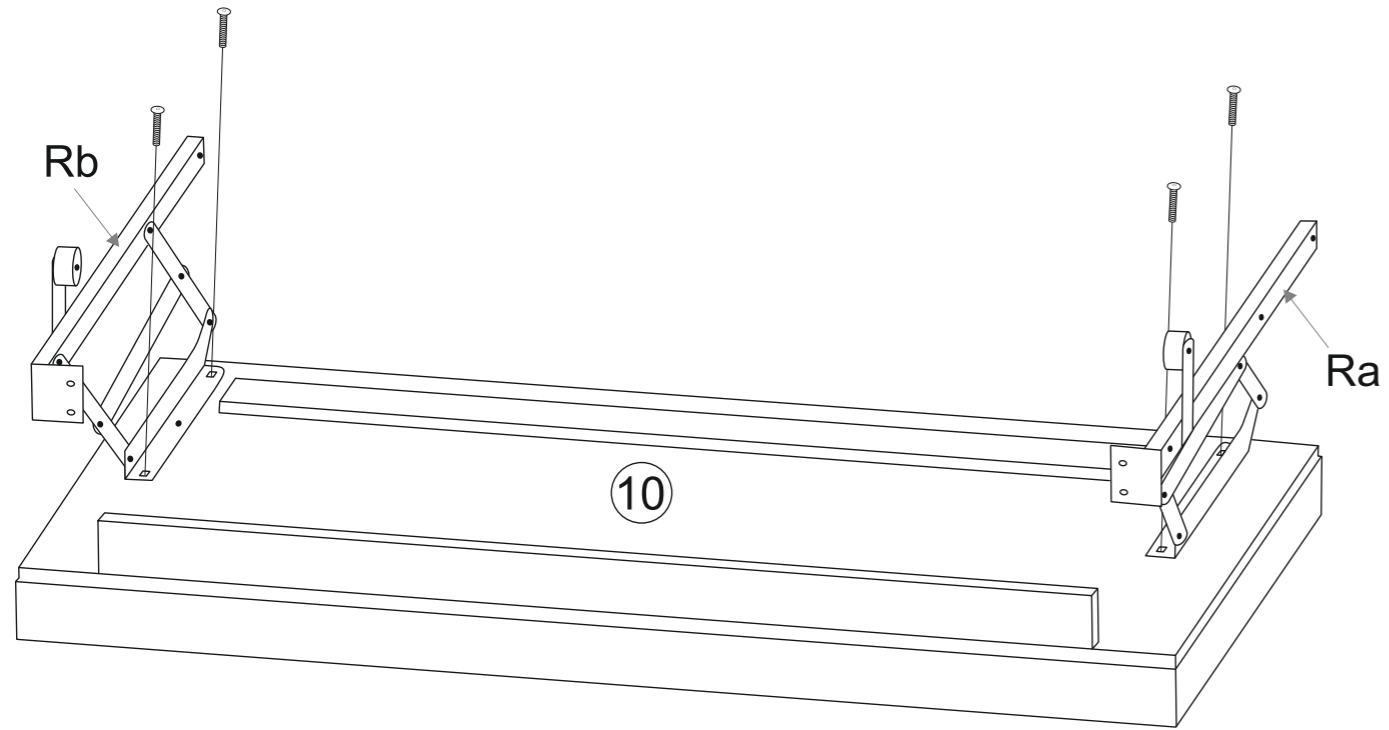
28



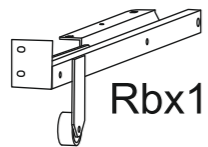
29



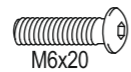
Pull mechanism in front fully!
 Déplacer le mécanisme vers l'avant!
 Mechanismus ganz nach vorne ziehen!



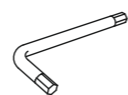
Rax1



Rbx1

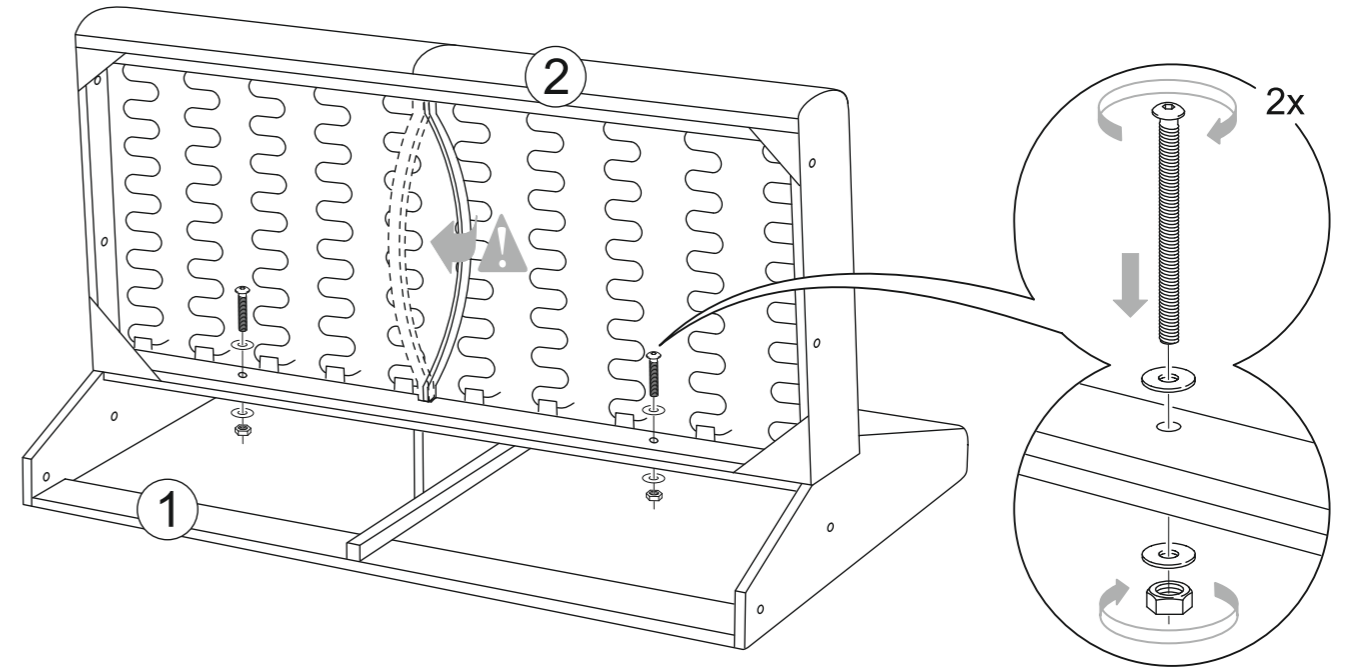


Gx4
M6x20



Yx1

5'



M6x80

Ax2



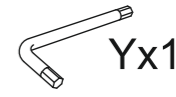
M6x20x1,25

Dx4

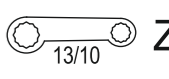


M6

Ex2



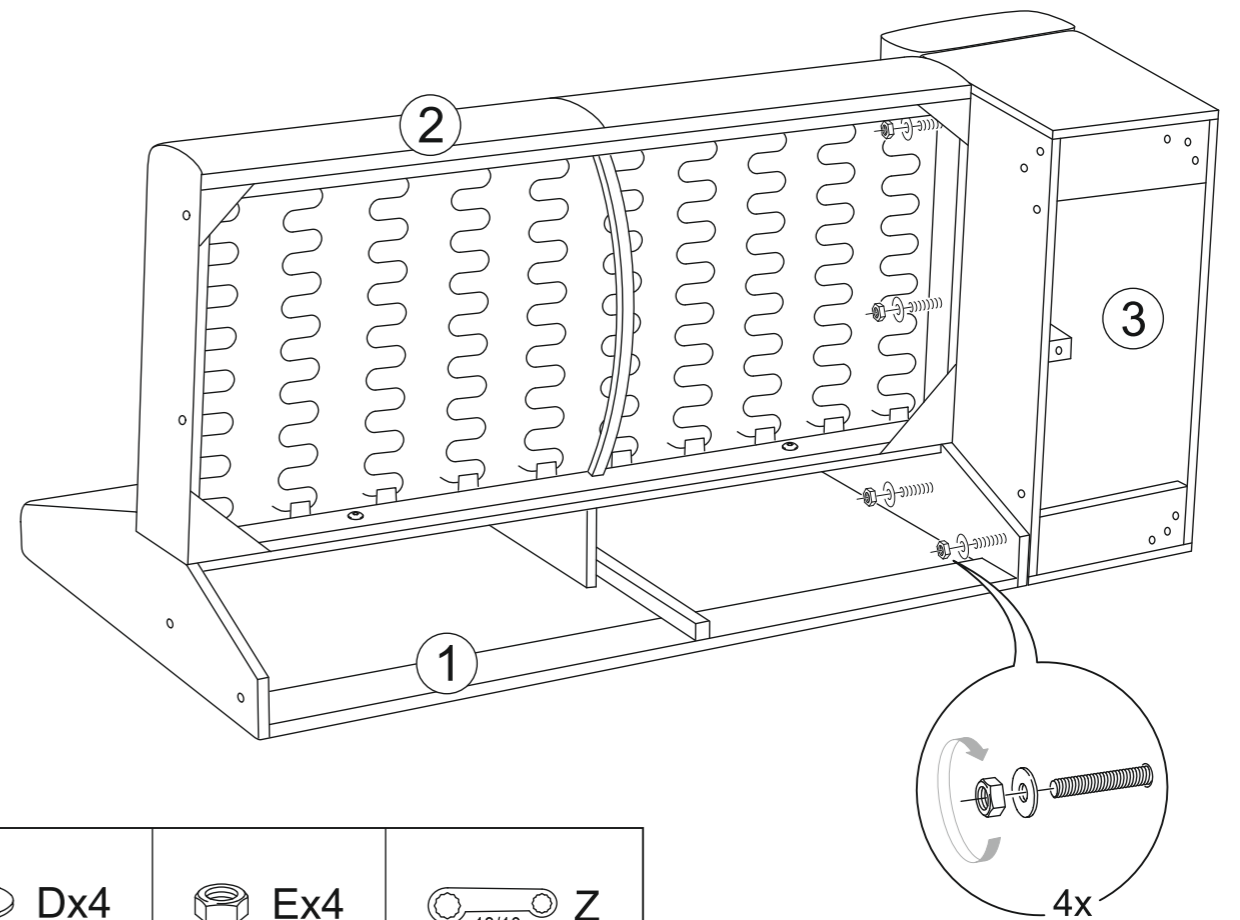
Yx1



13/10

Z

6'



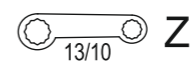
M6x20x1,25

Dx4



M6

Ex4

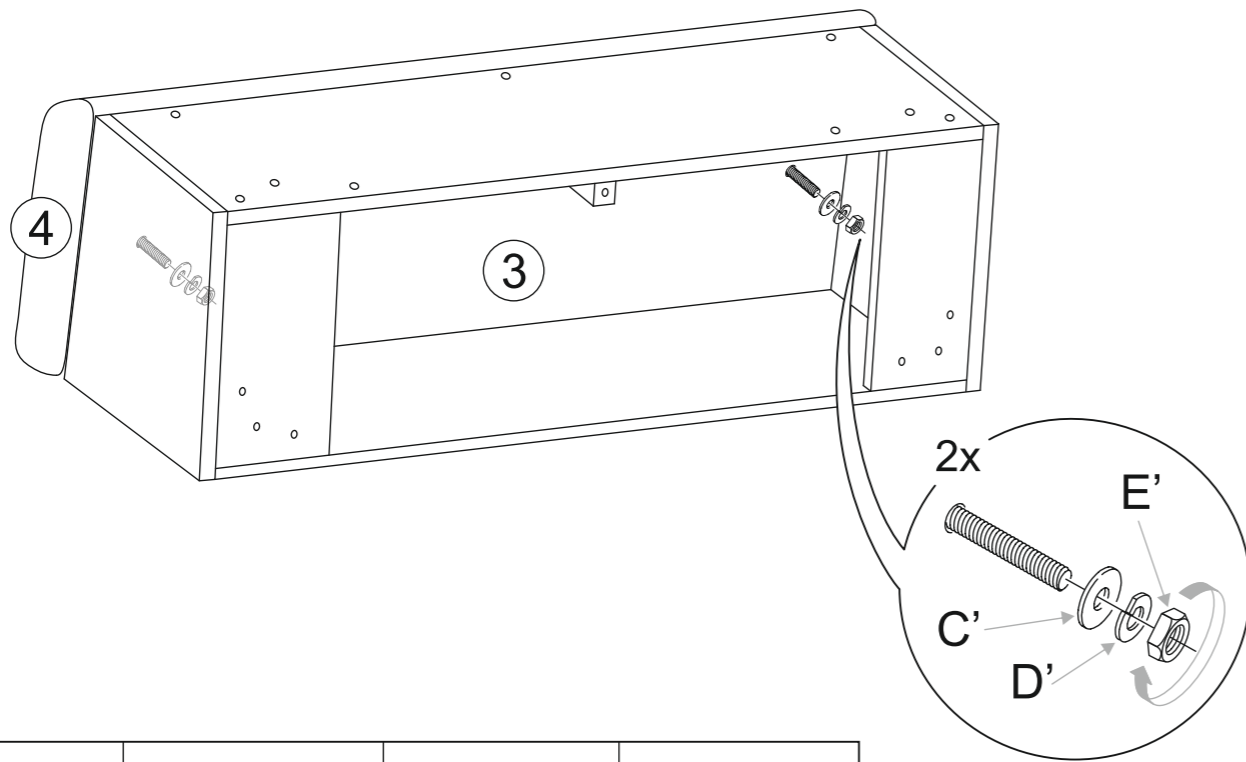


13/10

Z

4x

3'



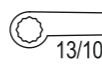
C'x2



D'x2

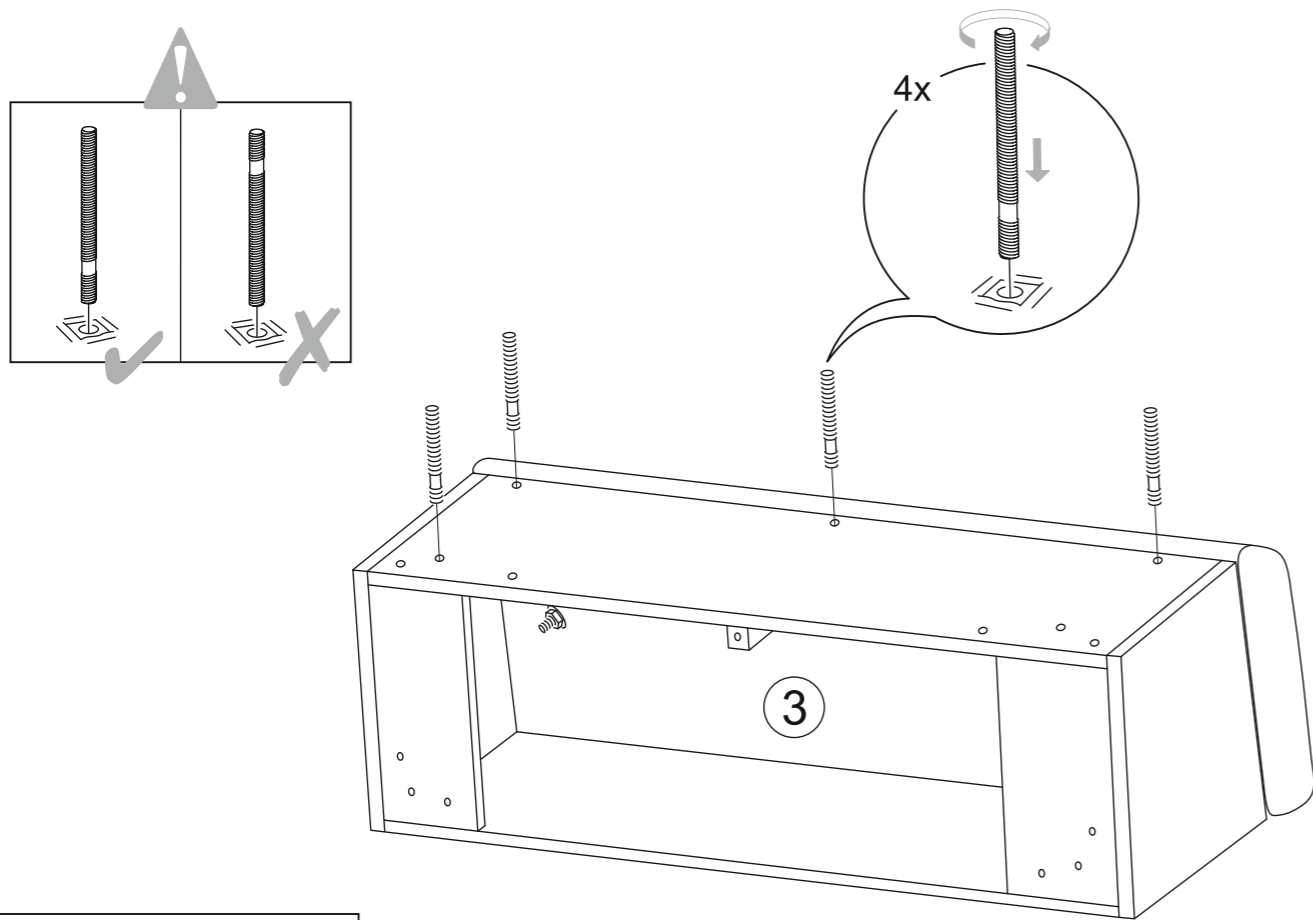


E'x2



Z 13/10

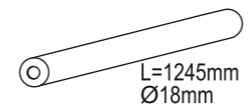
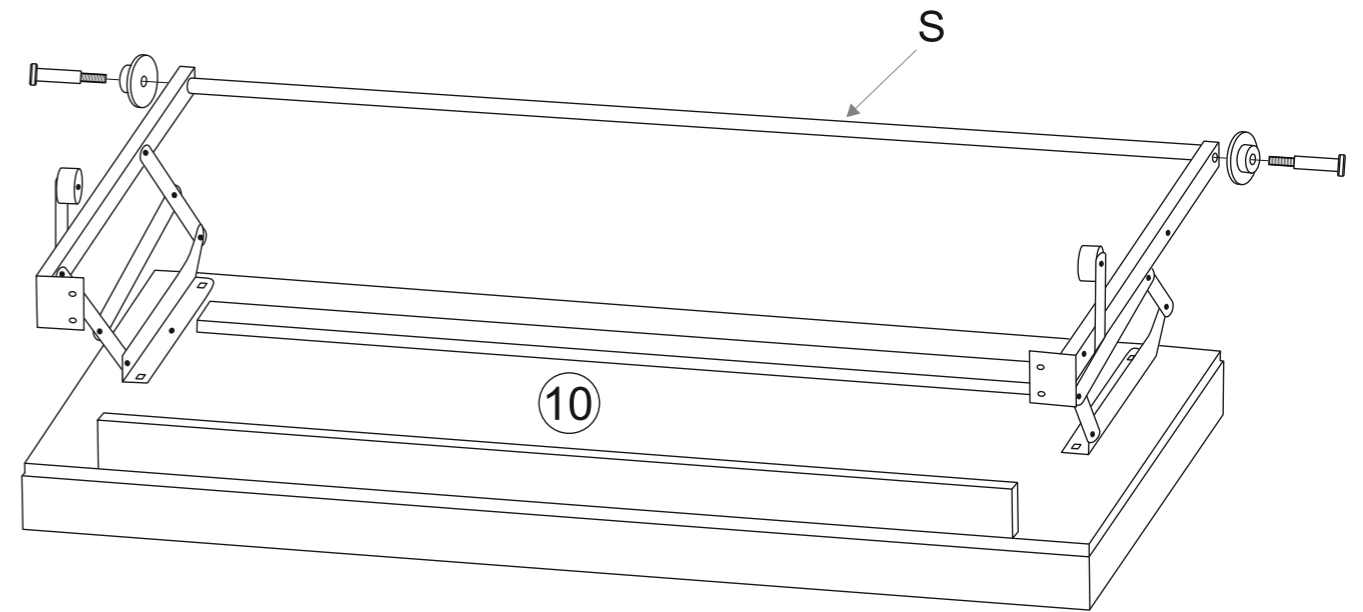
4'



Cx4

M6x70/10/55

30



L=1245mm
Ø18mm

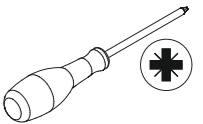
Sx1



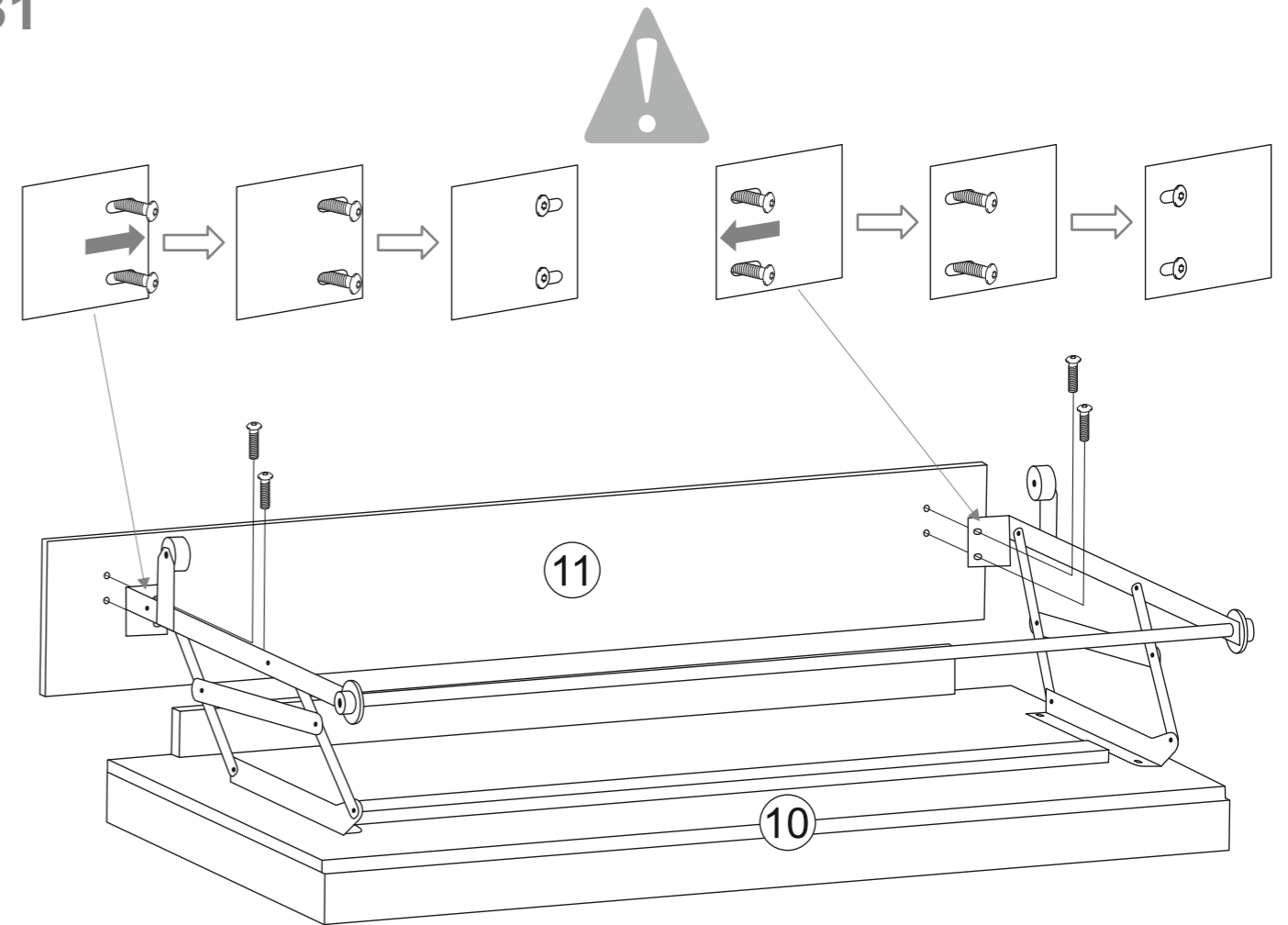
Tax2



Tbx2

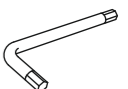


31



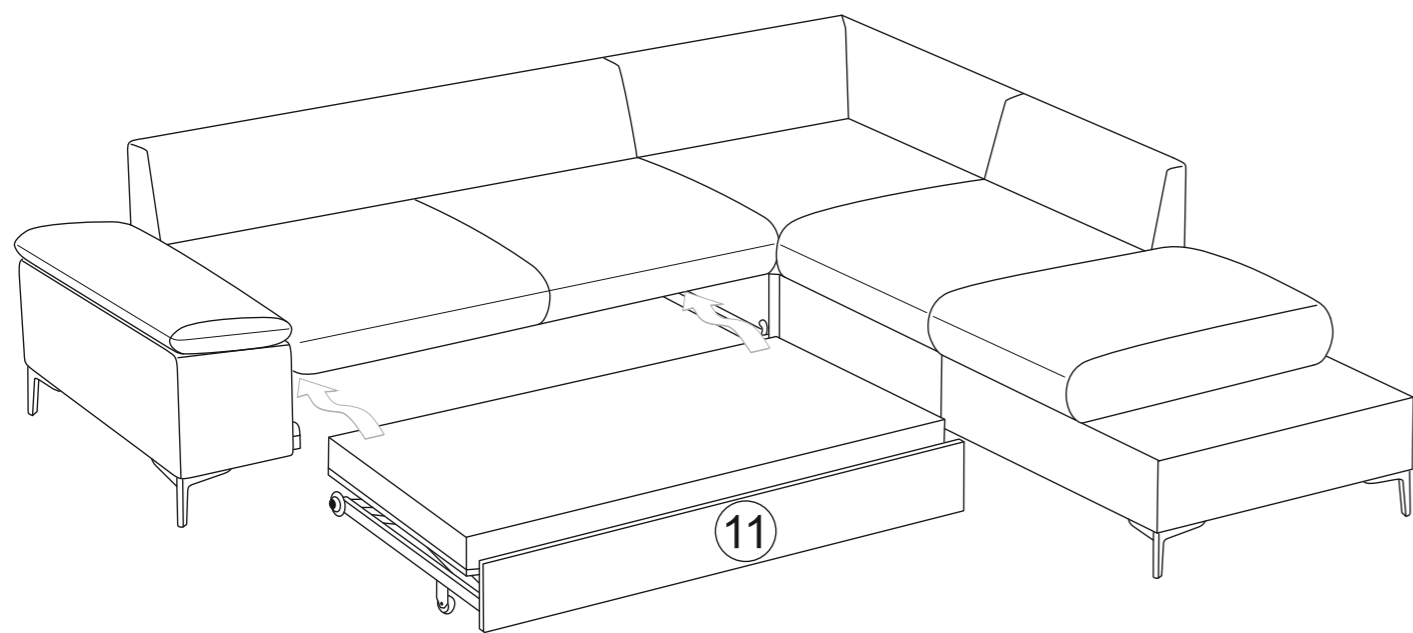
Gx4

M6x20

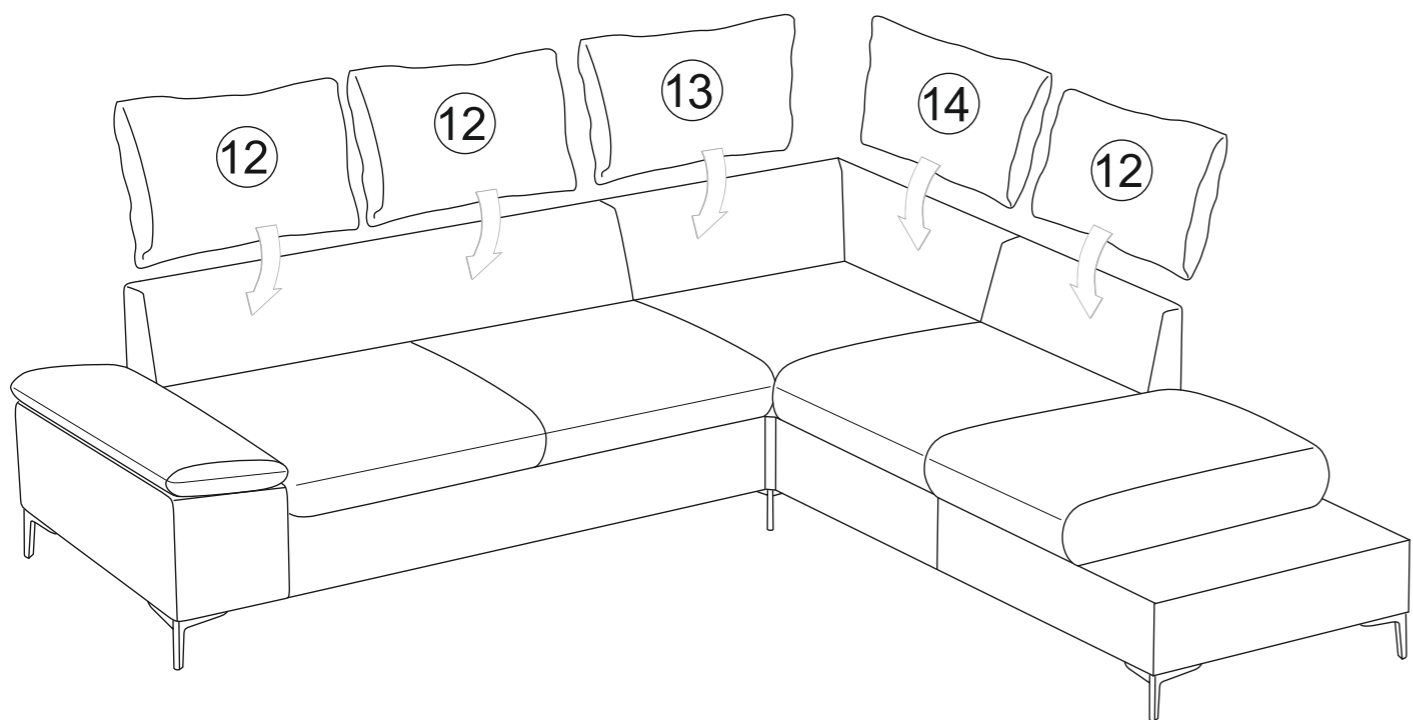


Yx1

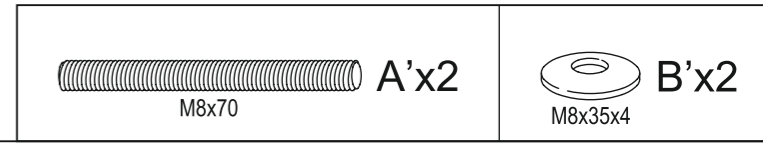
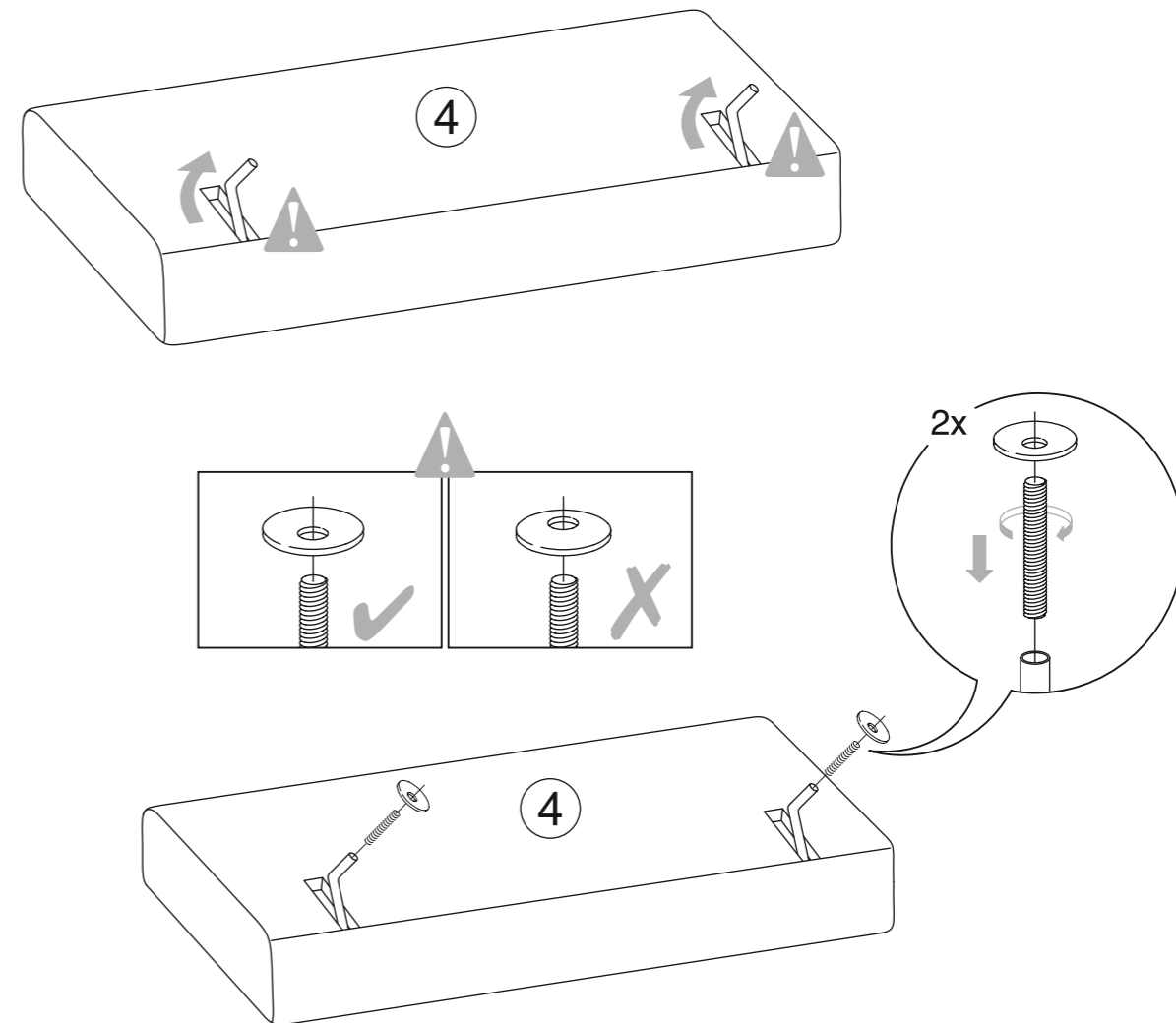
32



33



1'



2'

