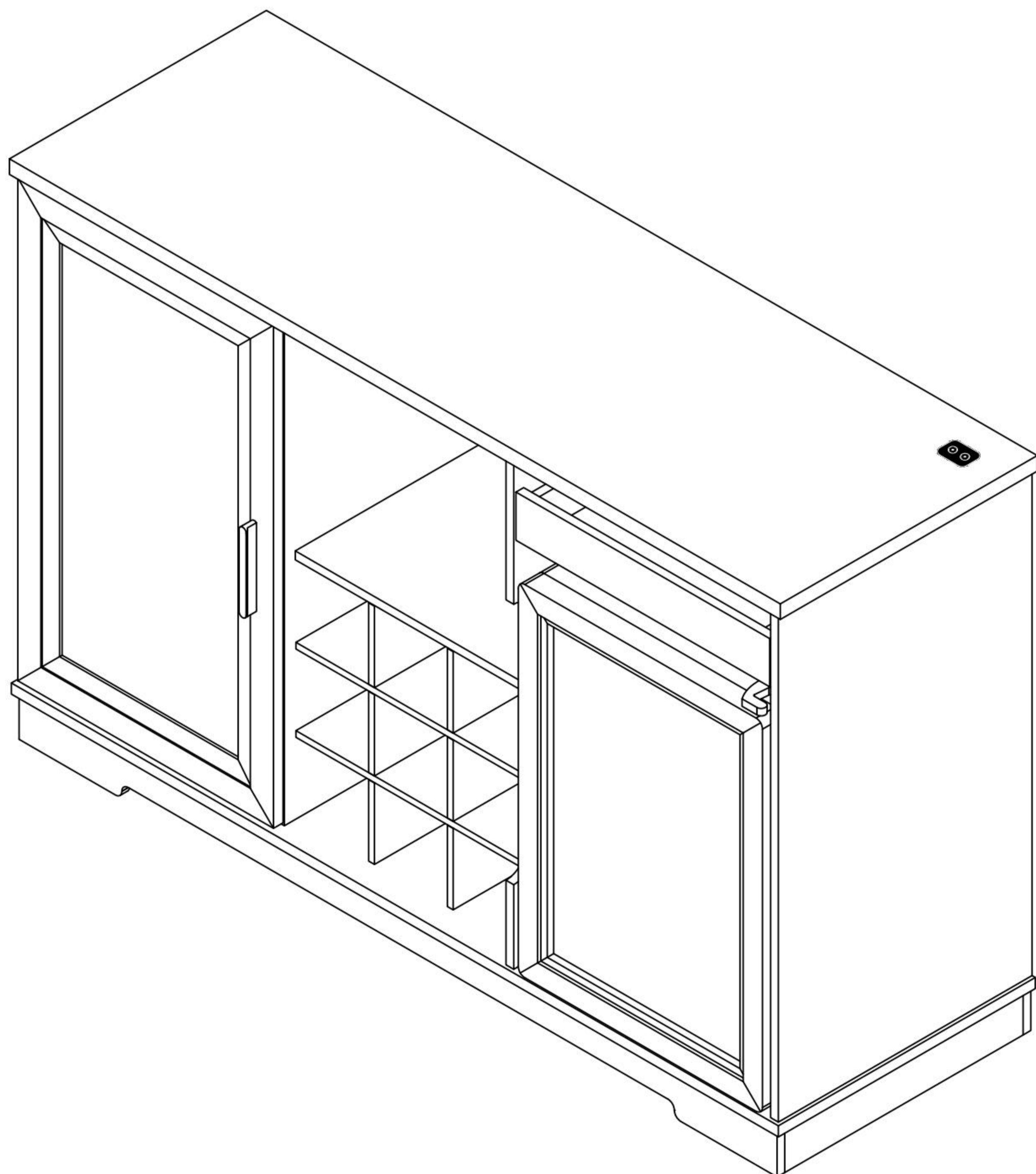
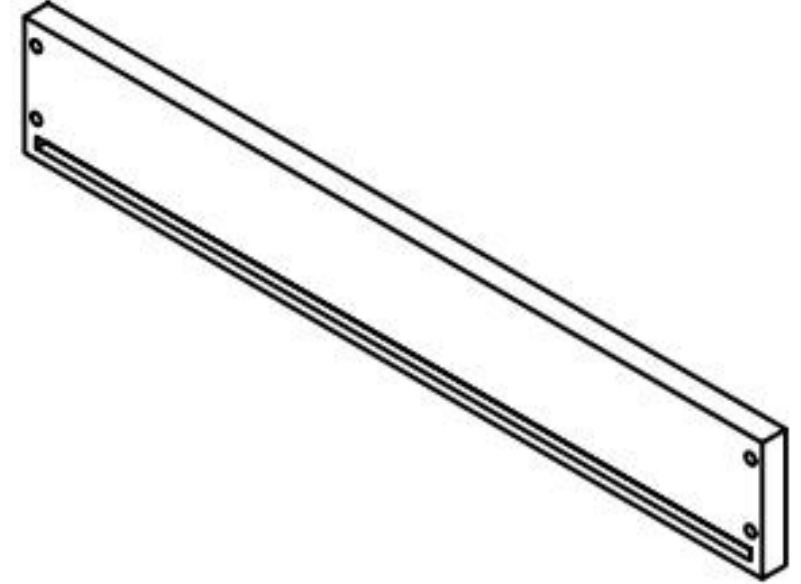
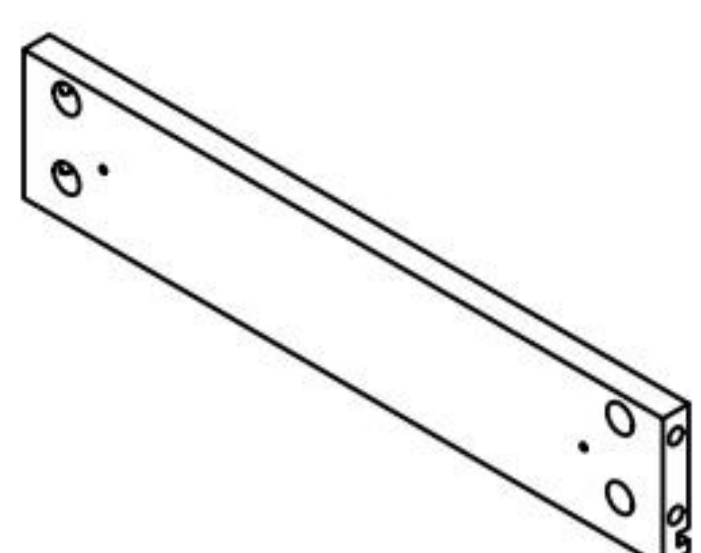


87010 Produktinstallationsanleitung

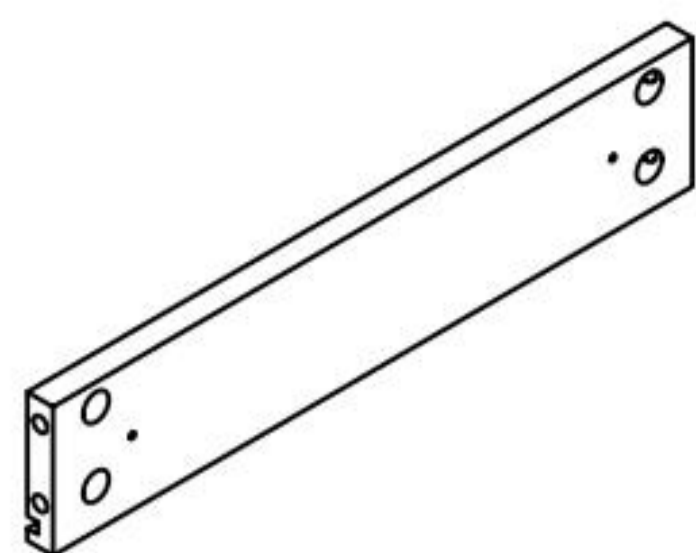




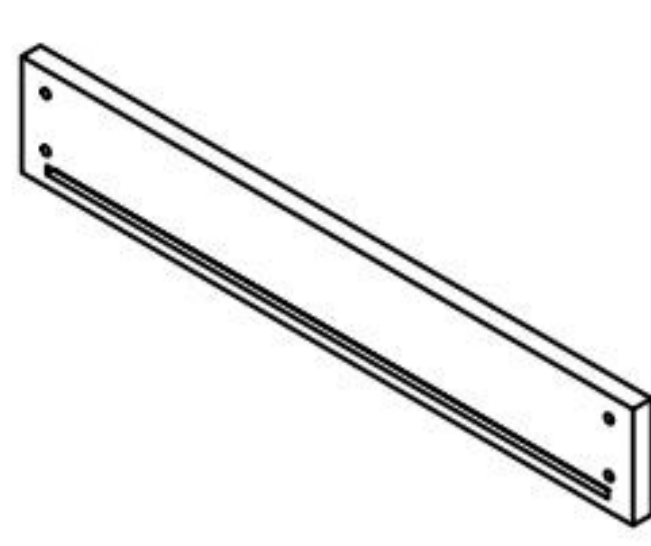
Ax1



Bx1

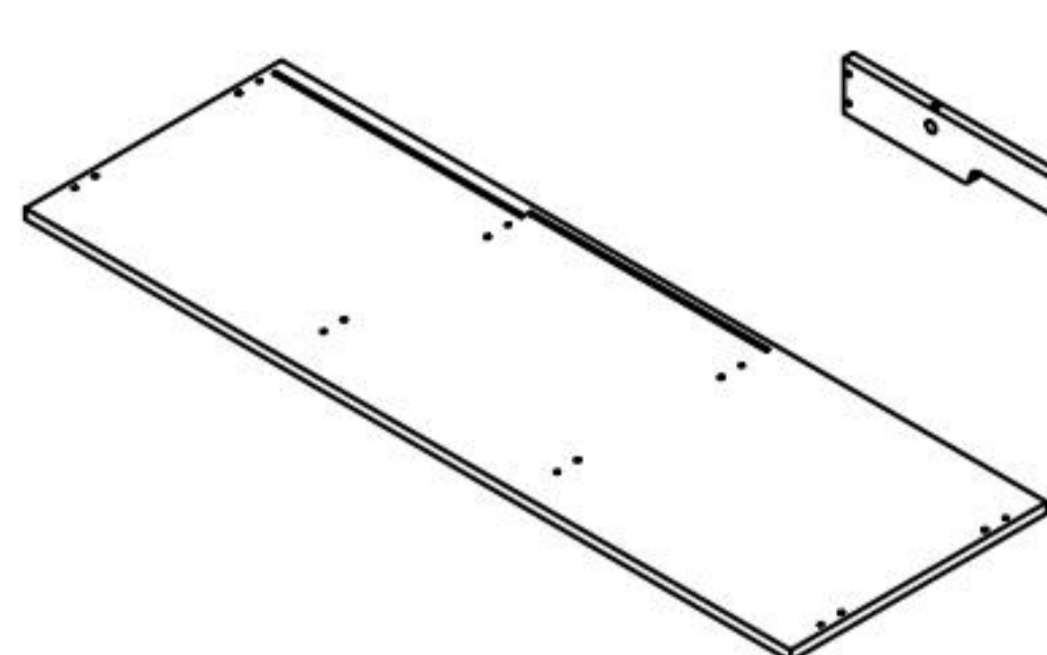


Cx1

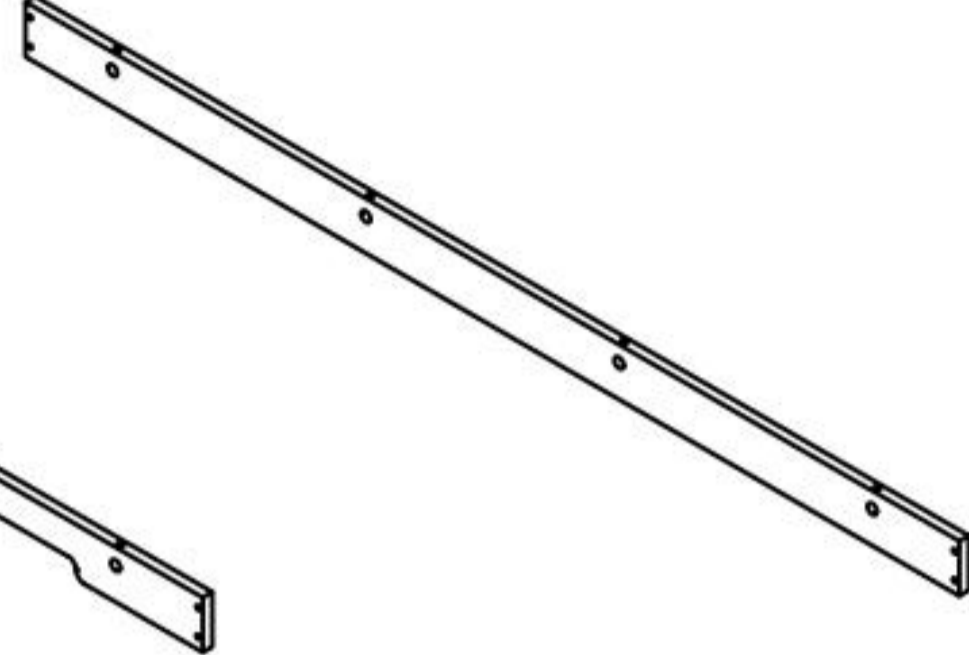


Dx1

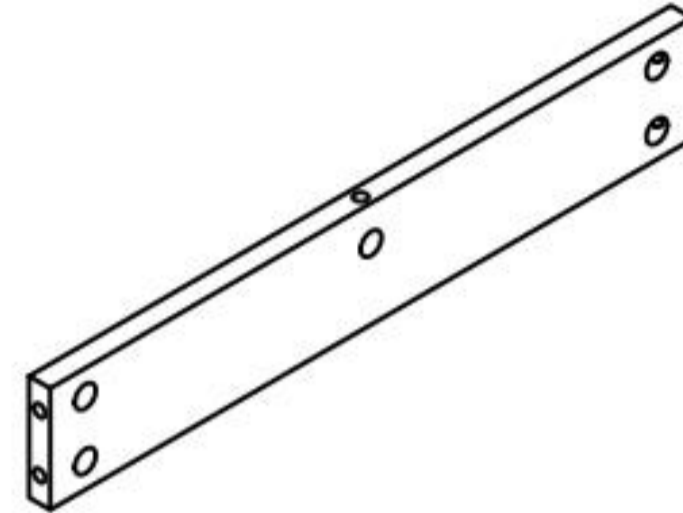
Beispiel 1



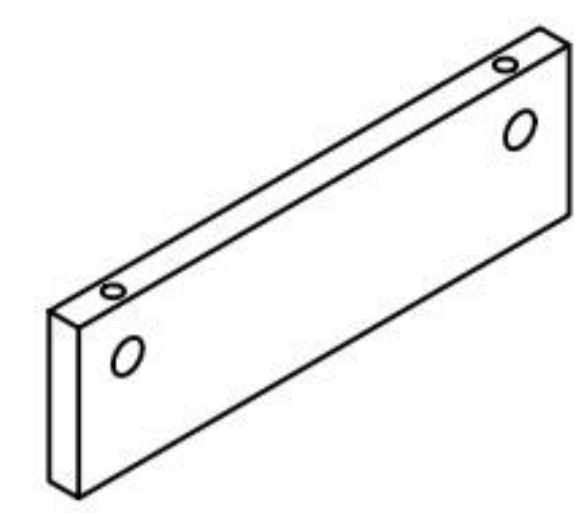
Fx1



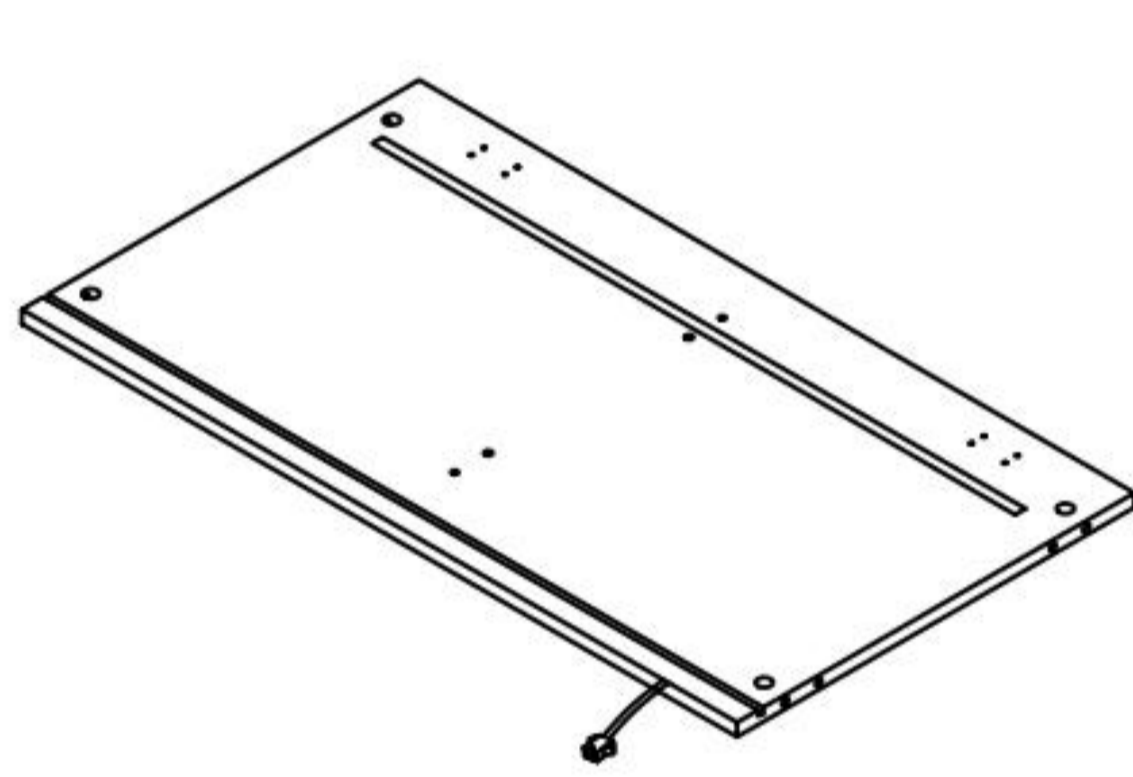
Gx1



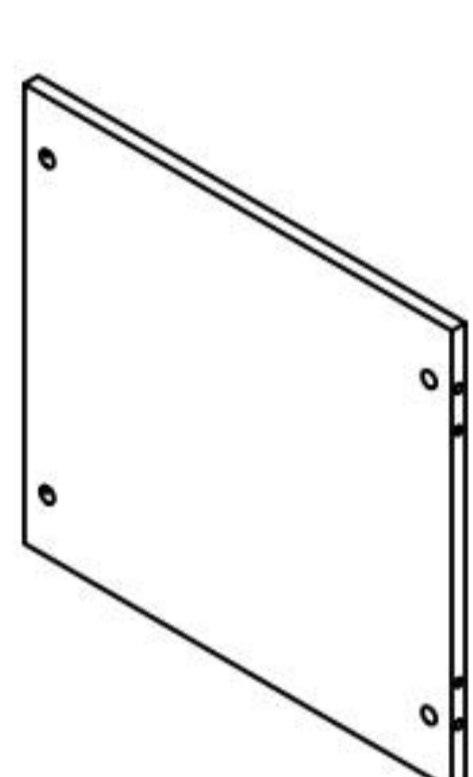
Hx1



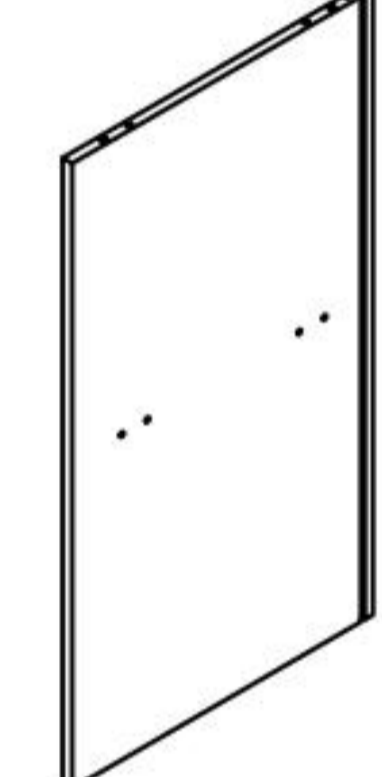
Jx2



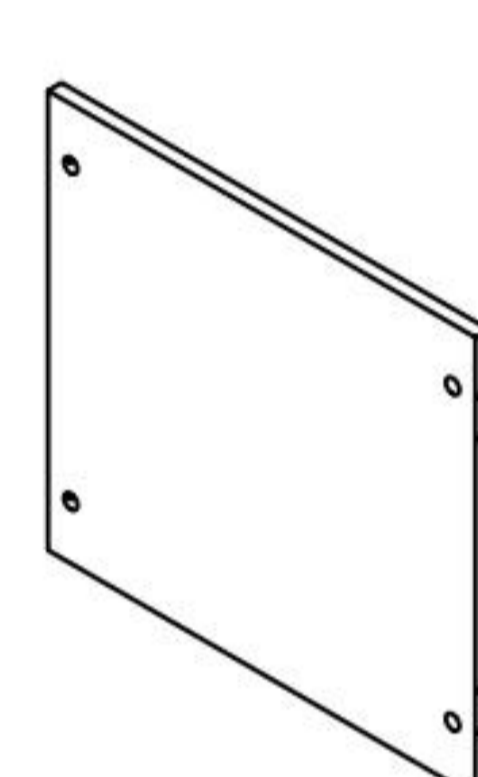
Kx1



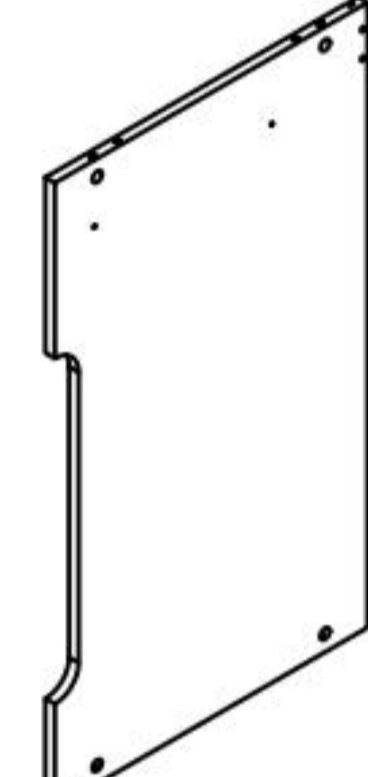
Lx1



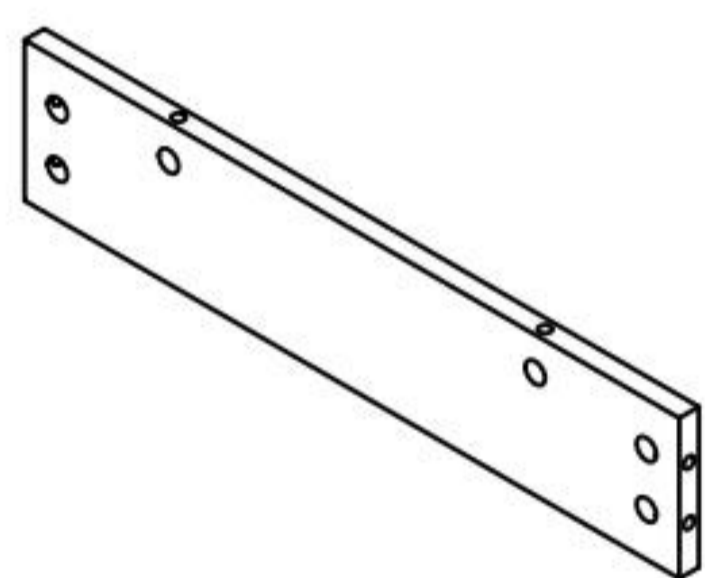
Mx1



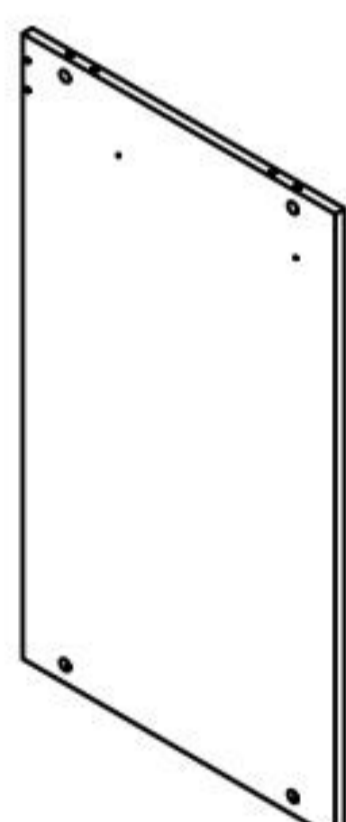
Nx1



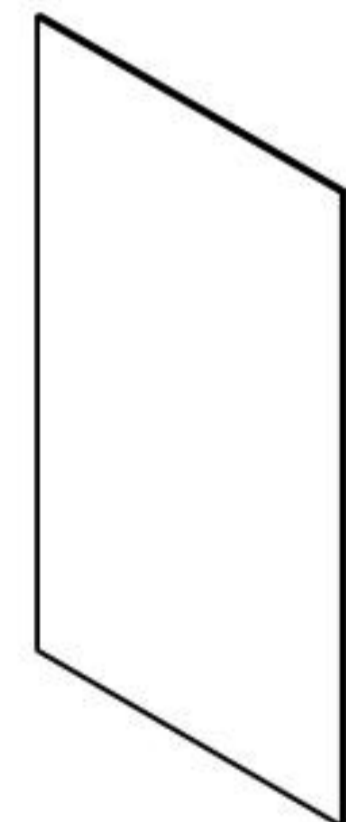
Ox1



Px1



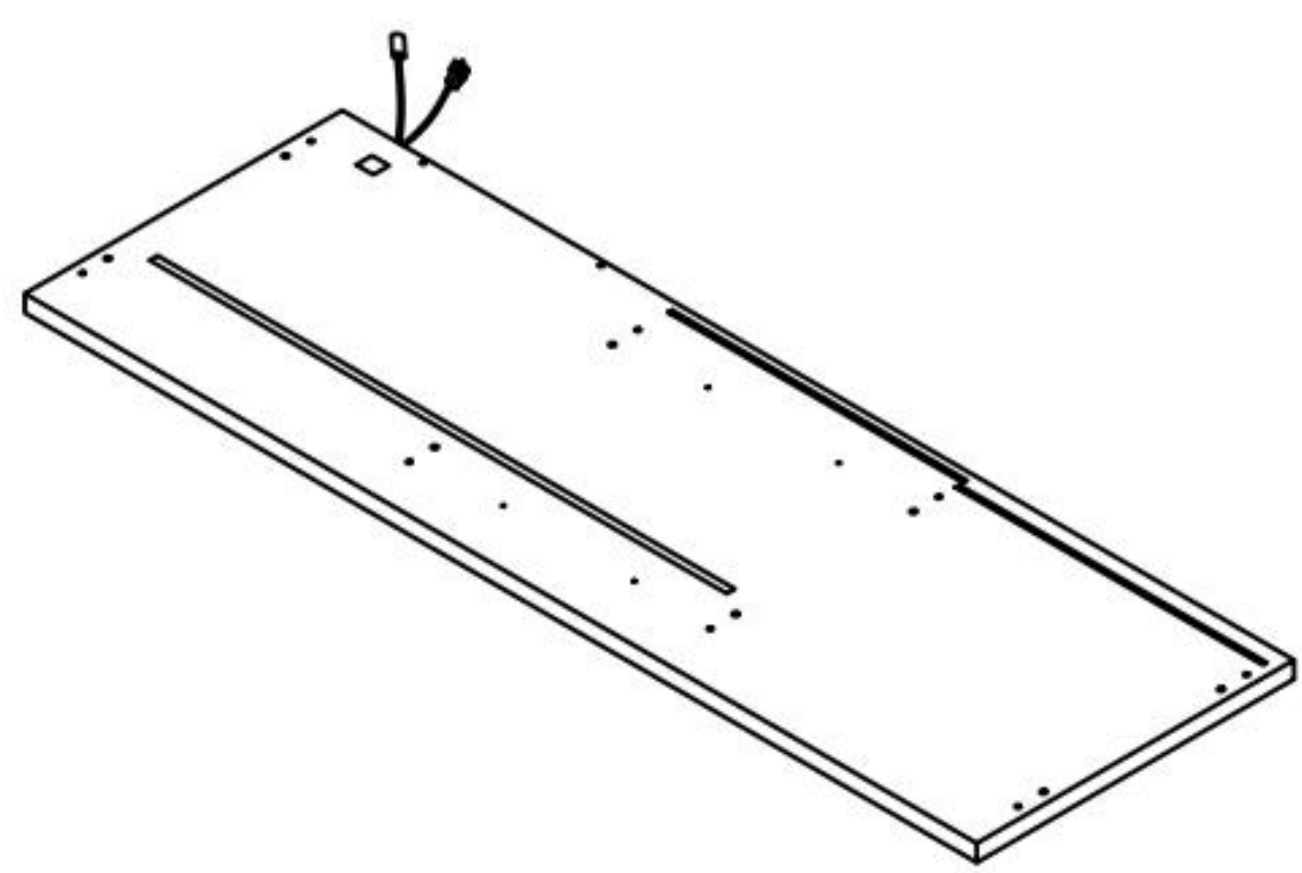
Qx1



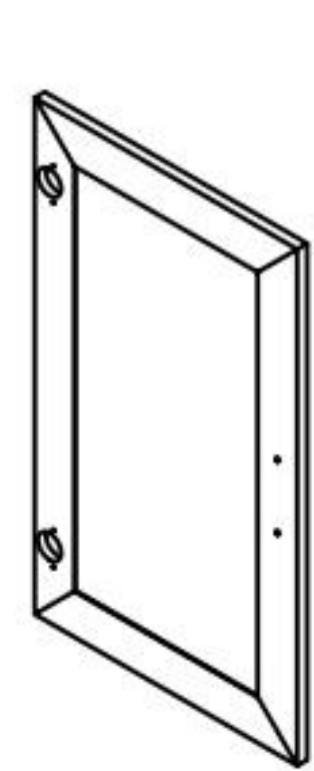
Rx1



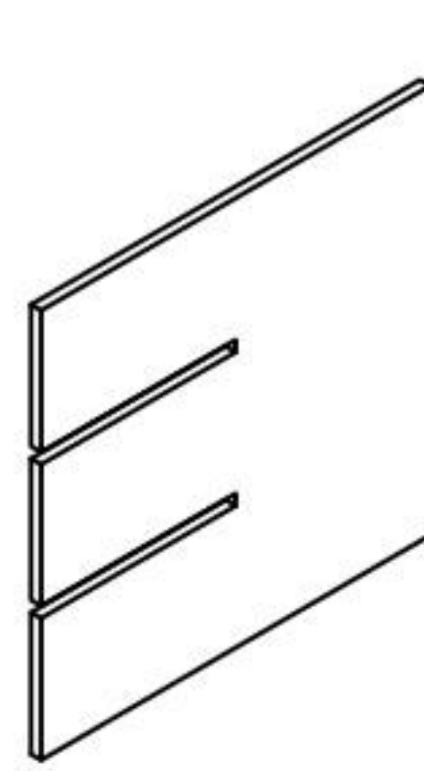
Sx1



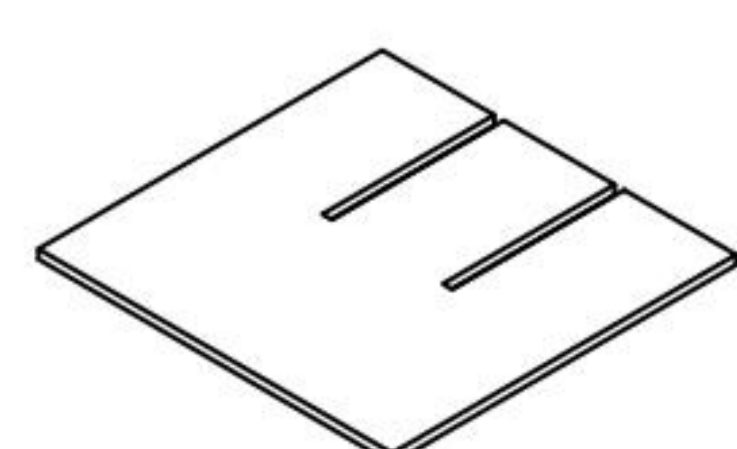
Tx1



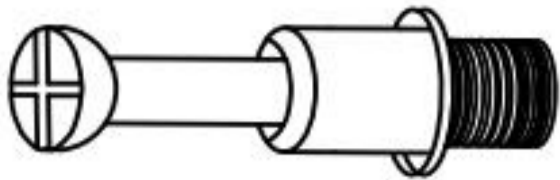
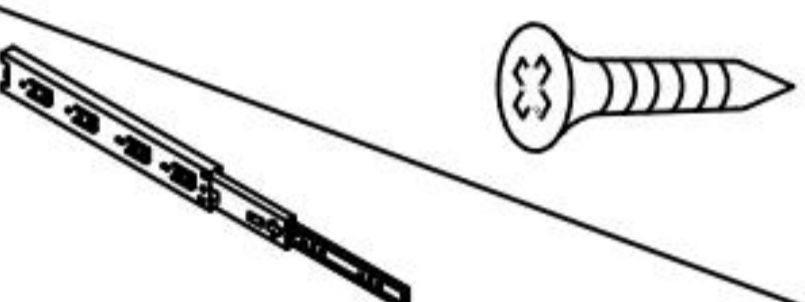
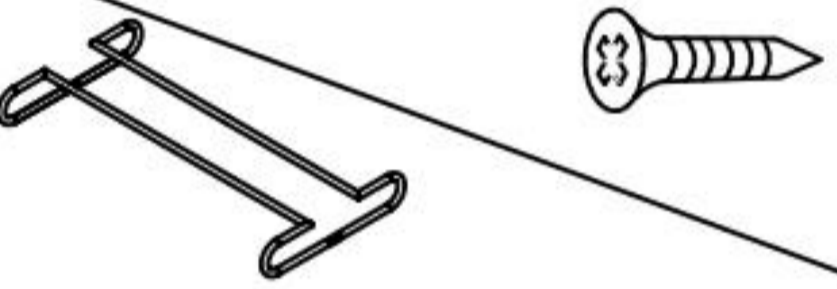
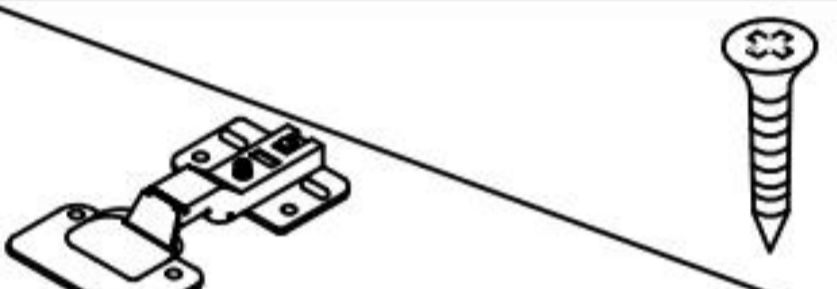
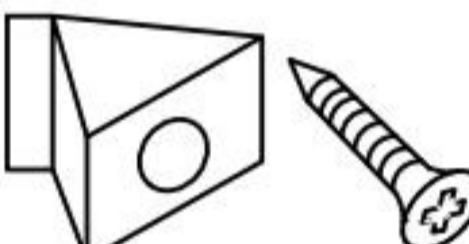
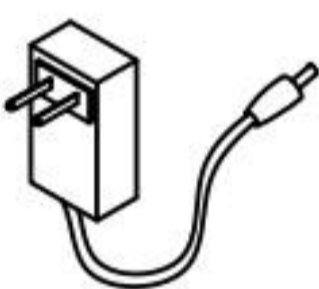
Ux1



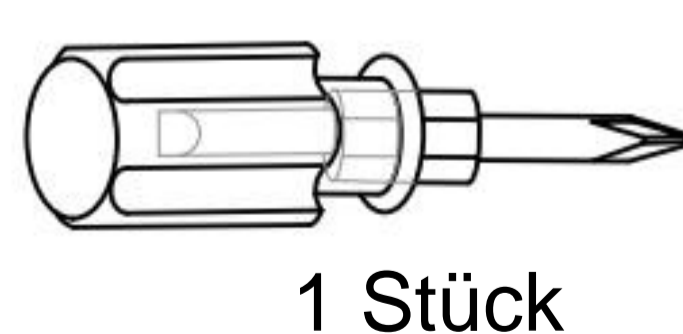
Vx2



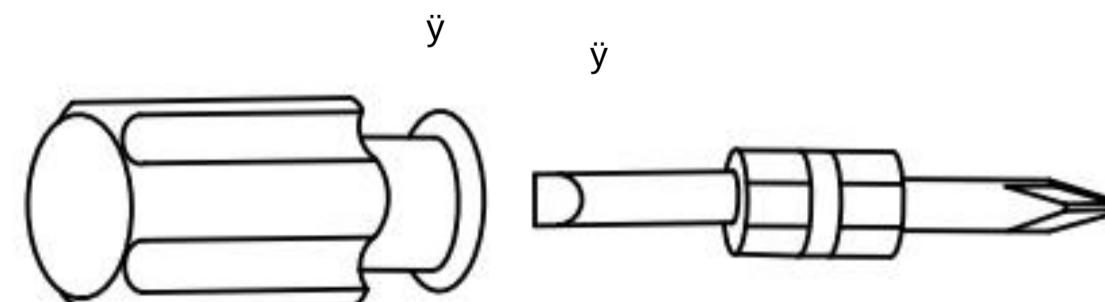
Zubehörliste

1		Zwei-in-Eins-Schraube (6x28mm)	60 Stück + 4 Stück
2		Zwei-in-eins-Mutter (10x12mm)	60 Stück + 4 Stück
3		Holzspäne (6x30mm)	24 Stück + 3 Stück
4		Führung & Schraube (29 cm) (3 x 12 mm)	10 Stück + 2 Stück 2 Stück
5		Rutschfeste Pads	8 Stück + 4 Stück
6		Weinglasständer & Schraube (4x16mm)	4 Stück + 1 Stück 2 Stück
7		Scharnier & Schraube (3,5 x 12 mm)	12 Stück + 2 Stück 2 Stück
8		Griff und Schraube (4x18mm)	2 Stück + 1 Stück 1 Stück
9		Befestigungsclip und Schraube (3x16mm)	8 Stück + 1 Stück
10		Drahtklemme	2 Stück + 1 Stück
		AC/DC-Adapter (12 V=2,0 A)	1 Stück

Doppelschraubendreher, nach Bedarf verwenden

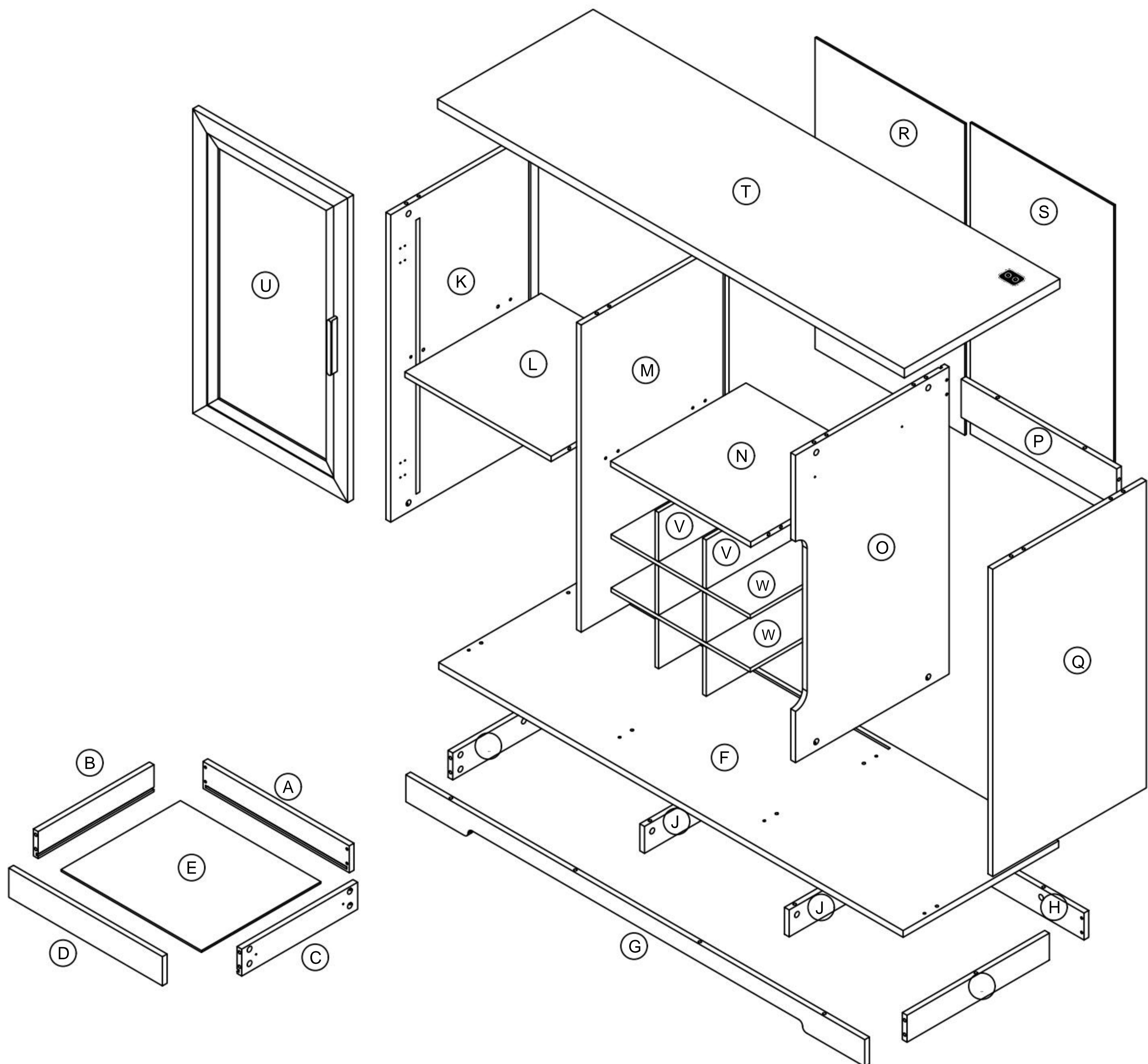


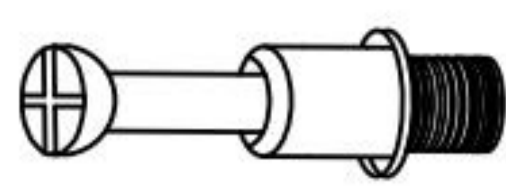
1 Stück



2

Zerlegung der Produktstruktur

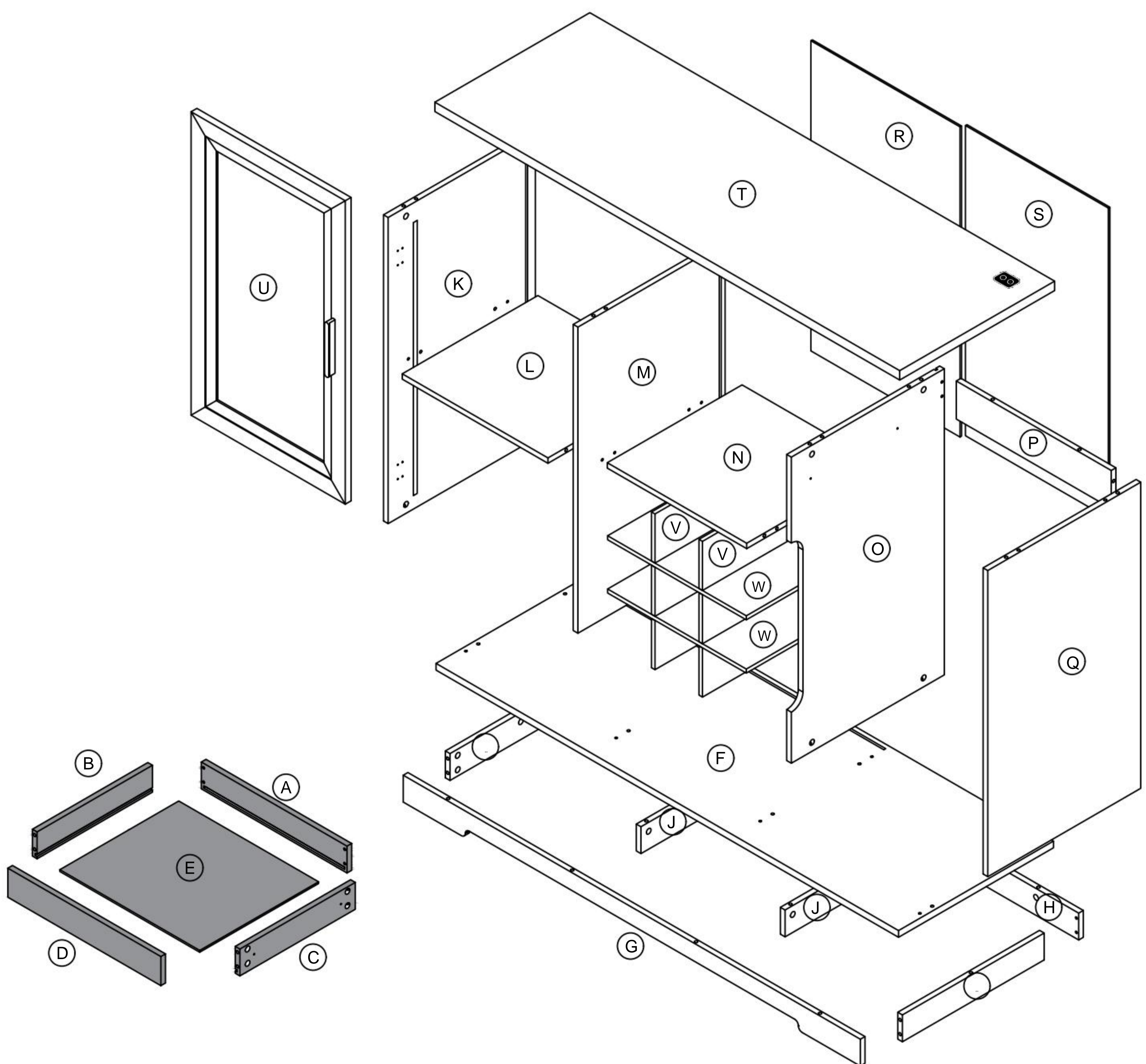
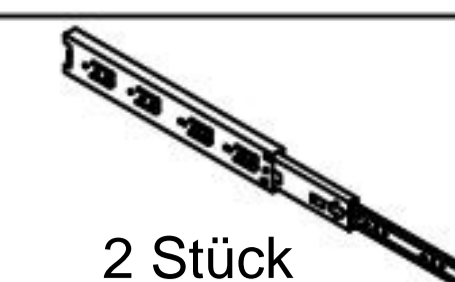




8 Stück 2



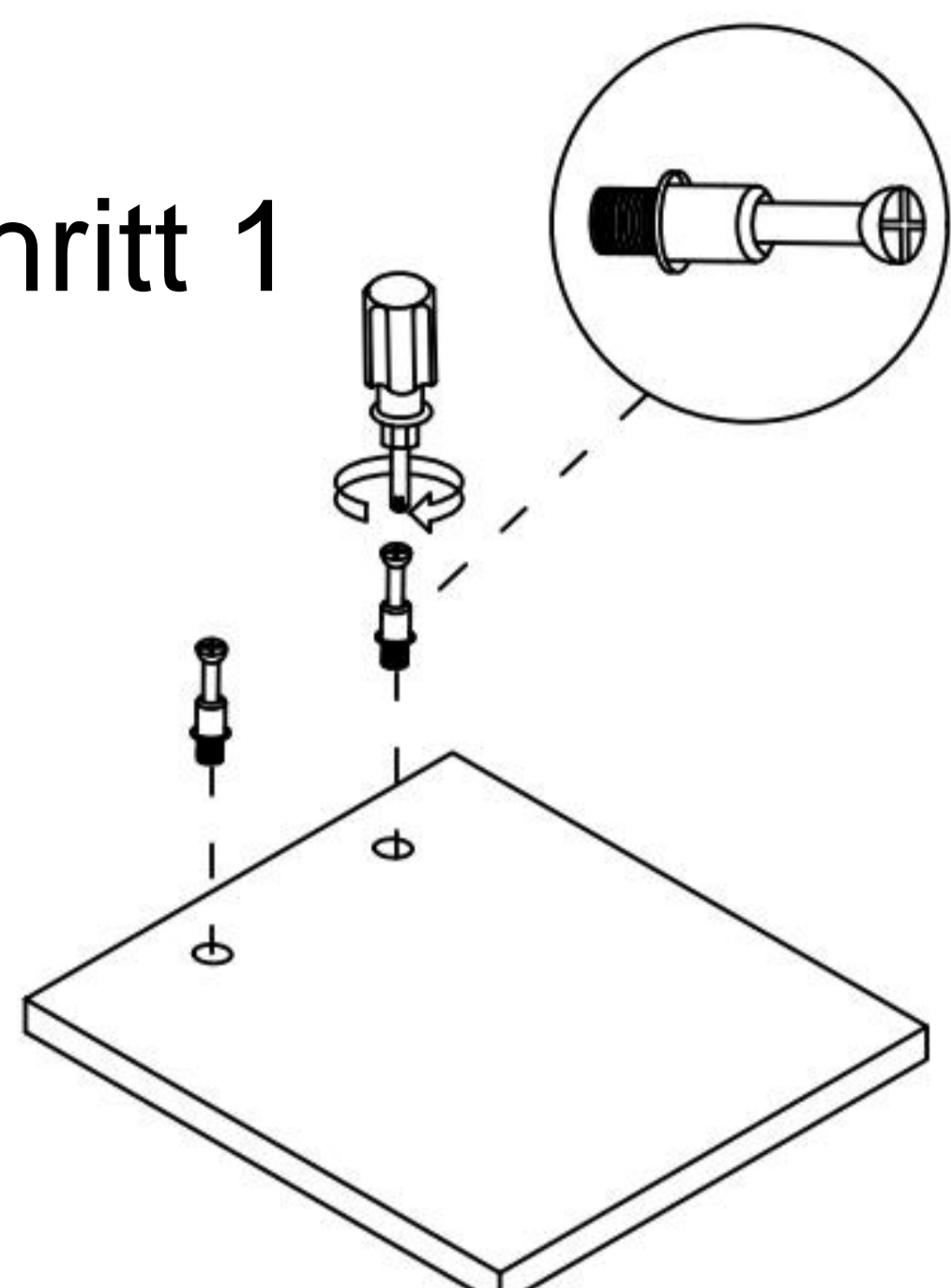
8 Stück 4



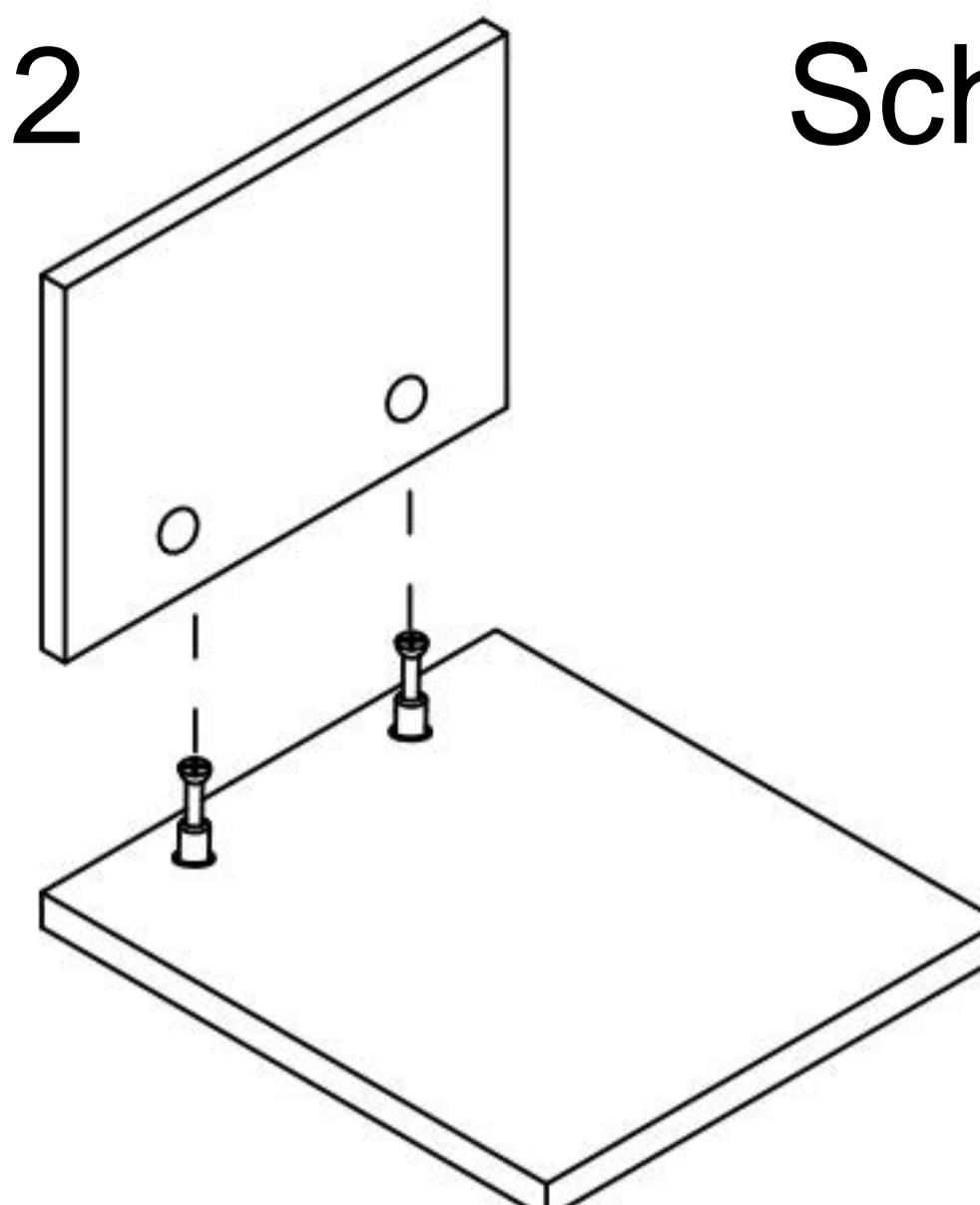
4

Verwenden Sie die Teile \ddot{y} und \ddot{y}

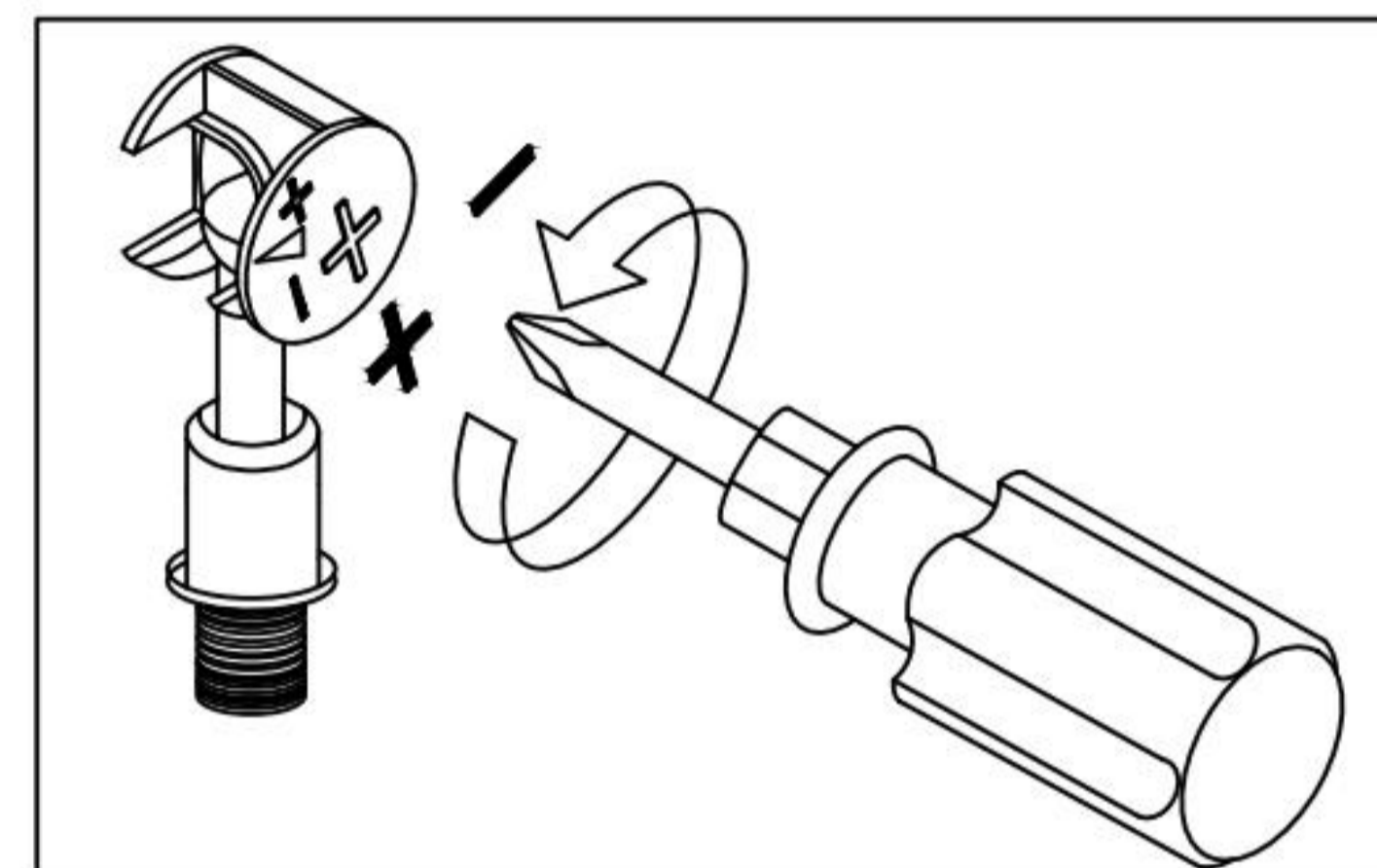
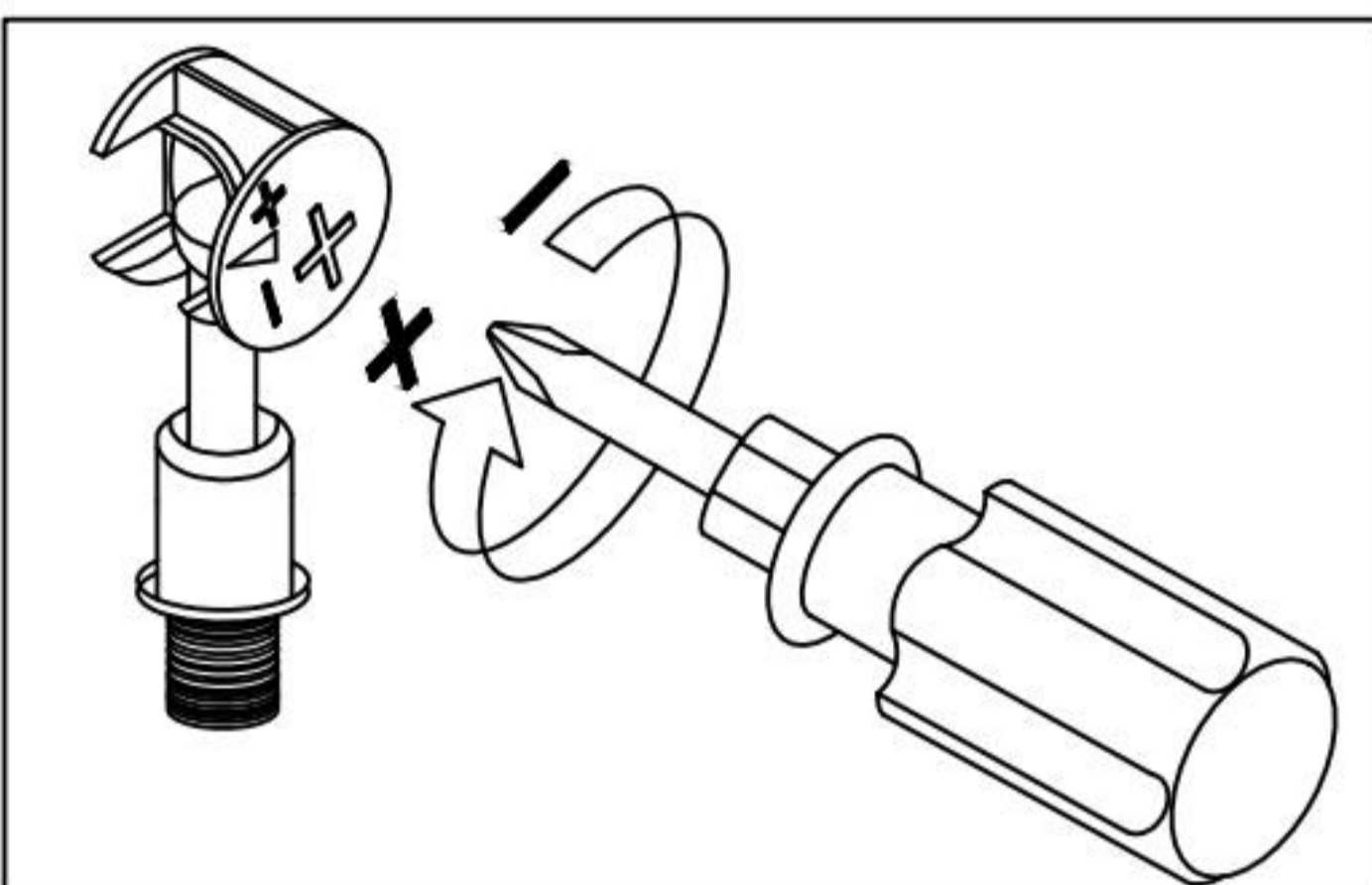
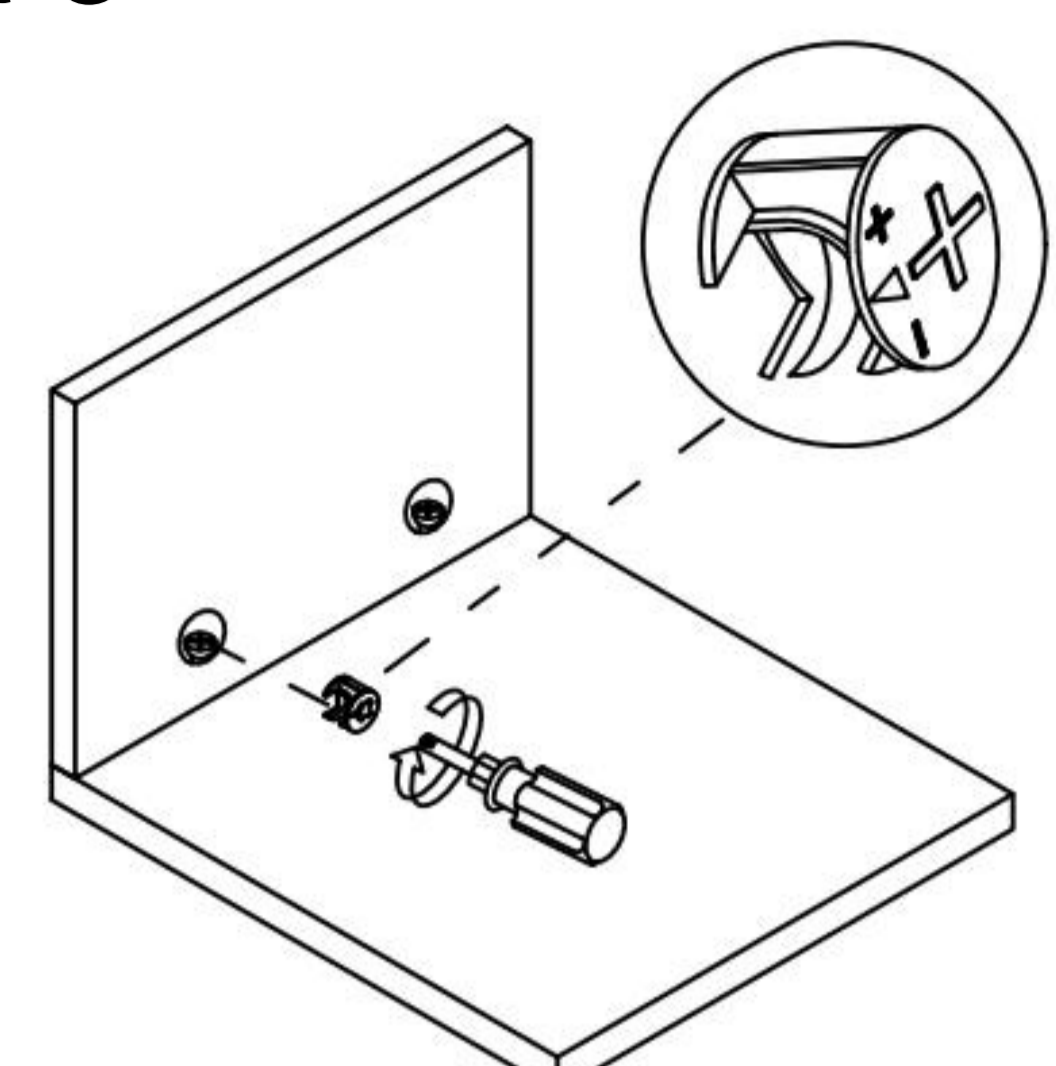
Schritt 1



Schritt 2



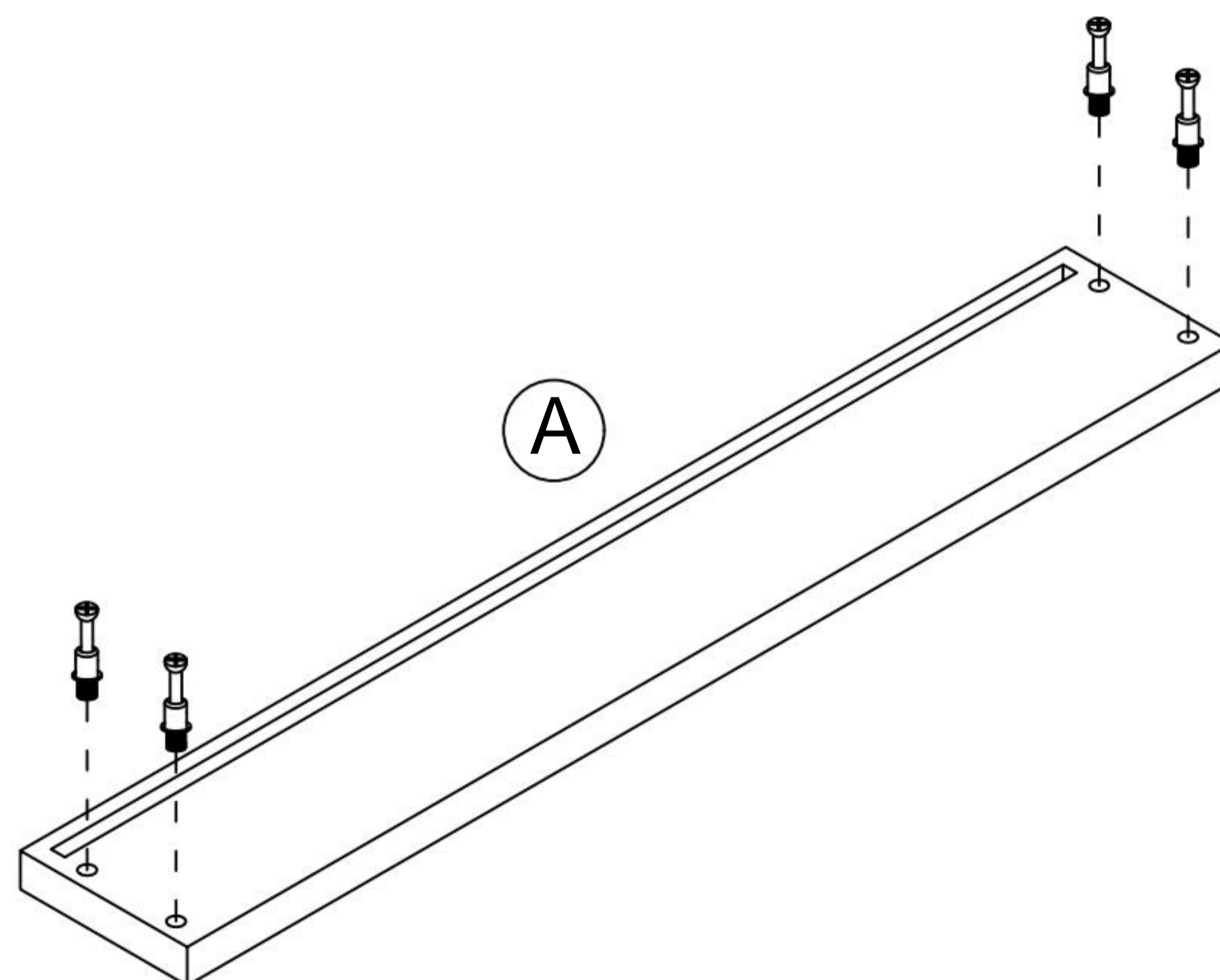
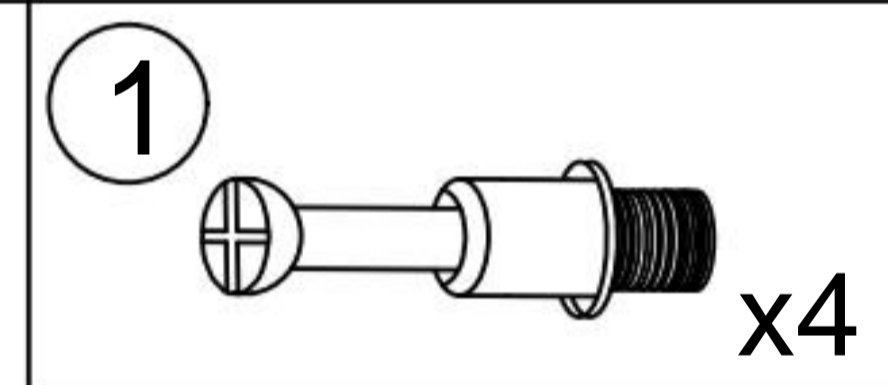
Schritt 3



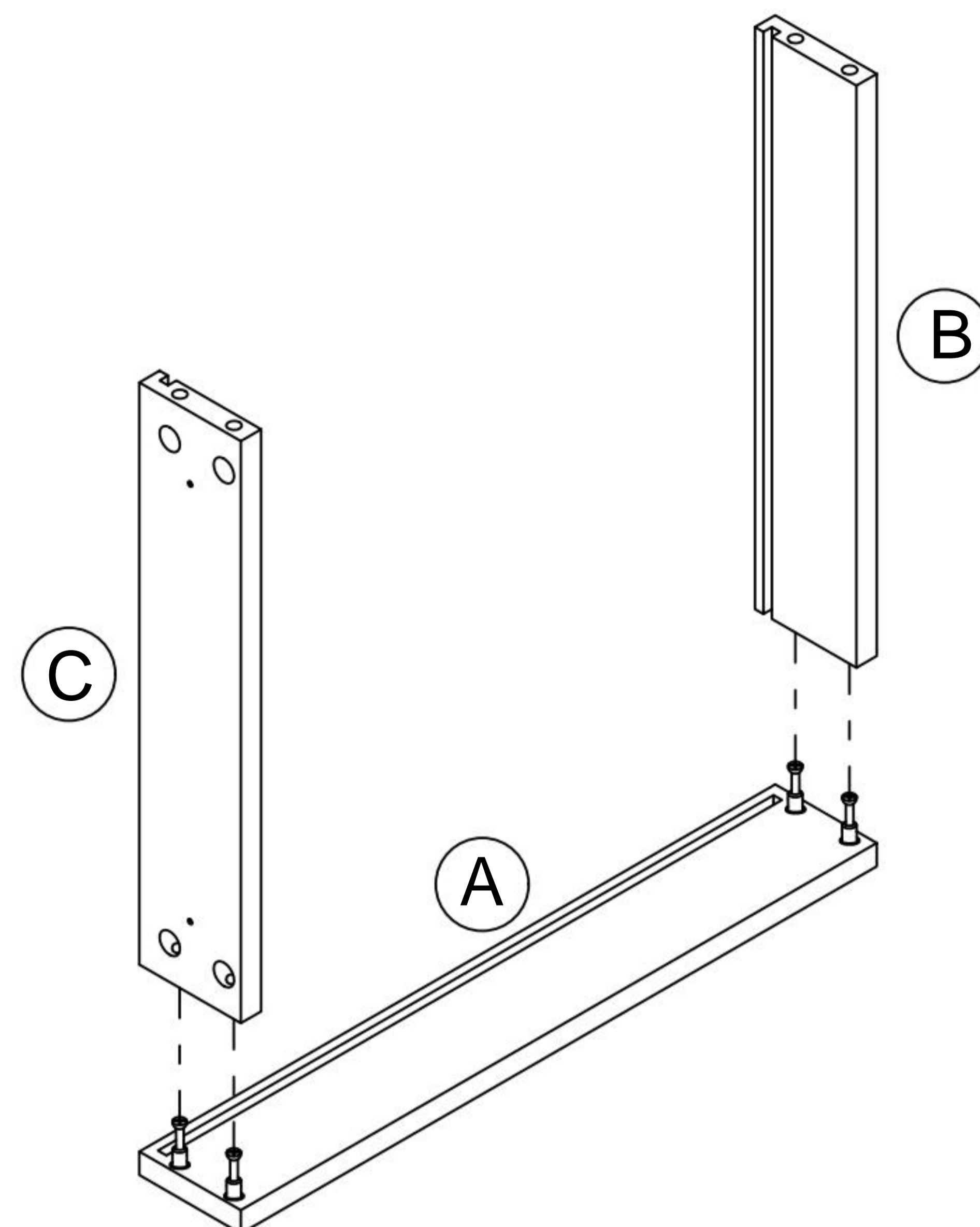
Verwenden Sie einen Schraubendreher, um ihn in Richtung des „+“-Zeichens zu arretieren.

Entbauen Sie die Teile in Richtung des „-“-Zeichens.

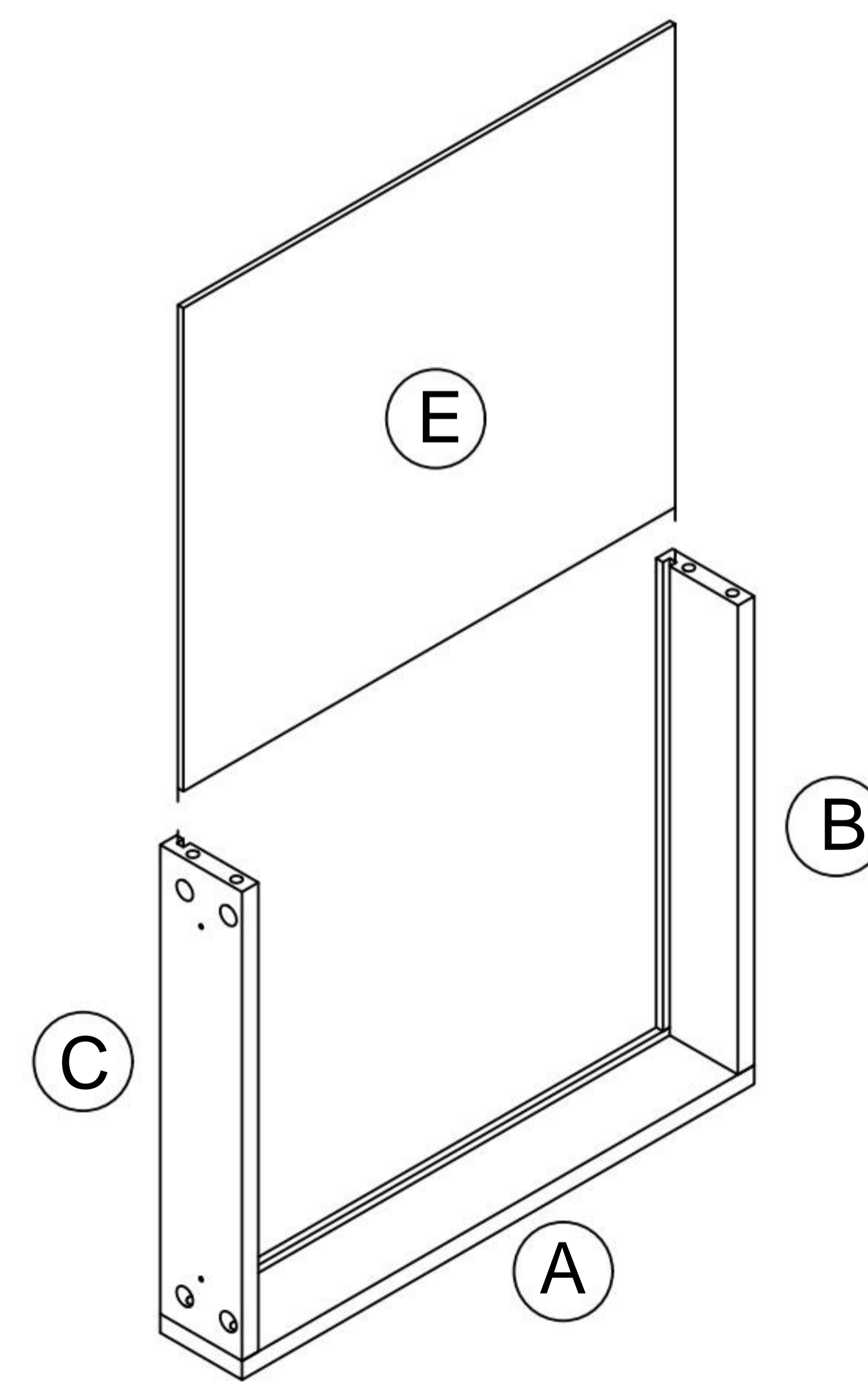
Schritt 1



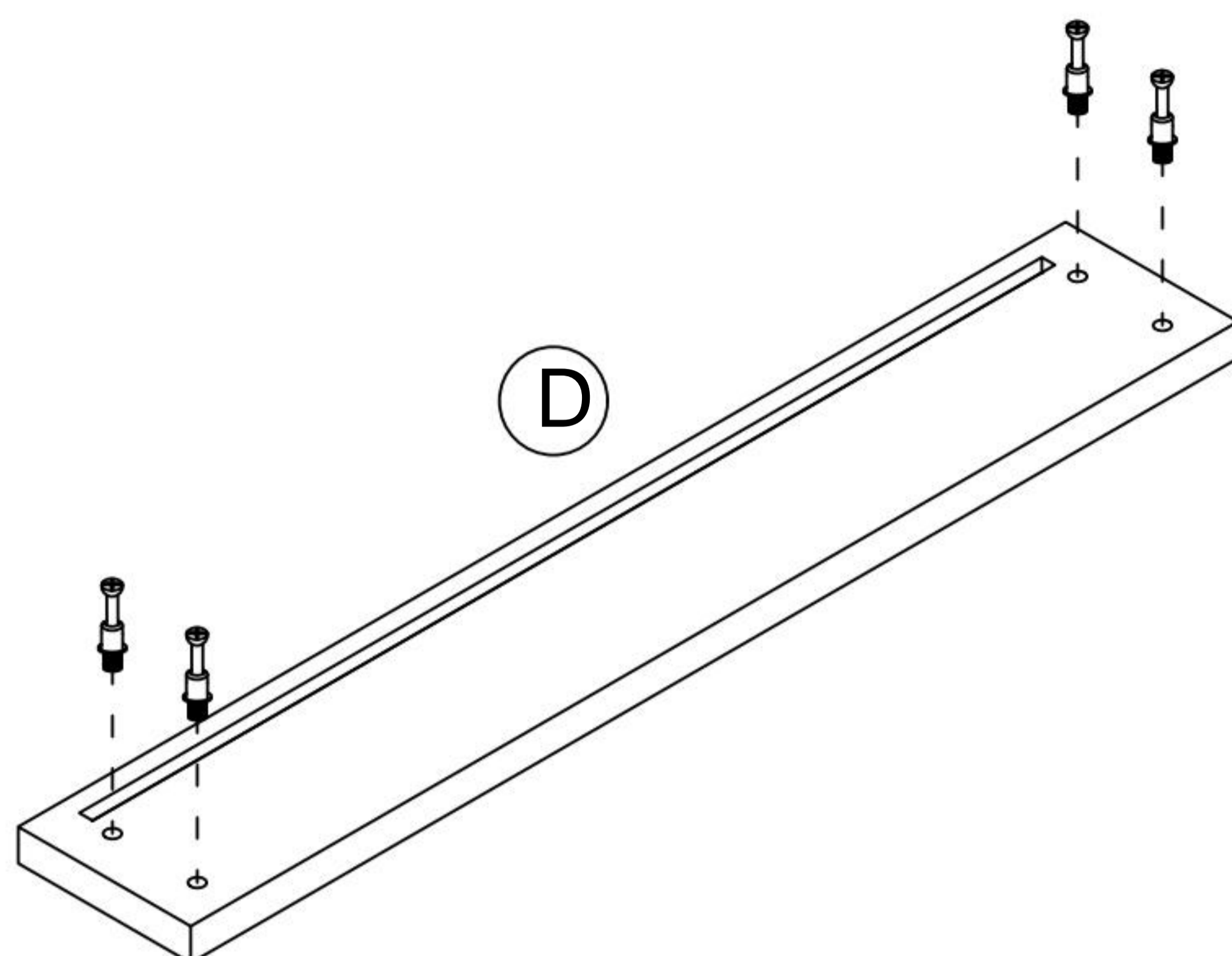
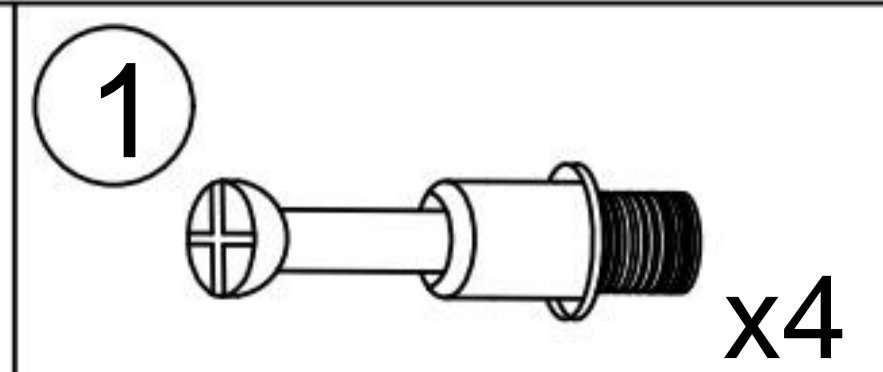
Schritt 2



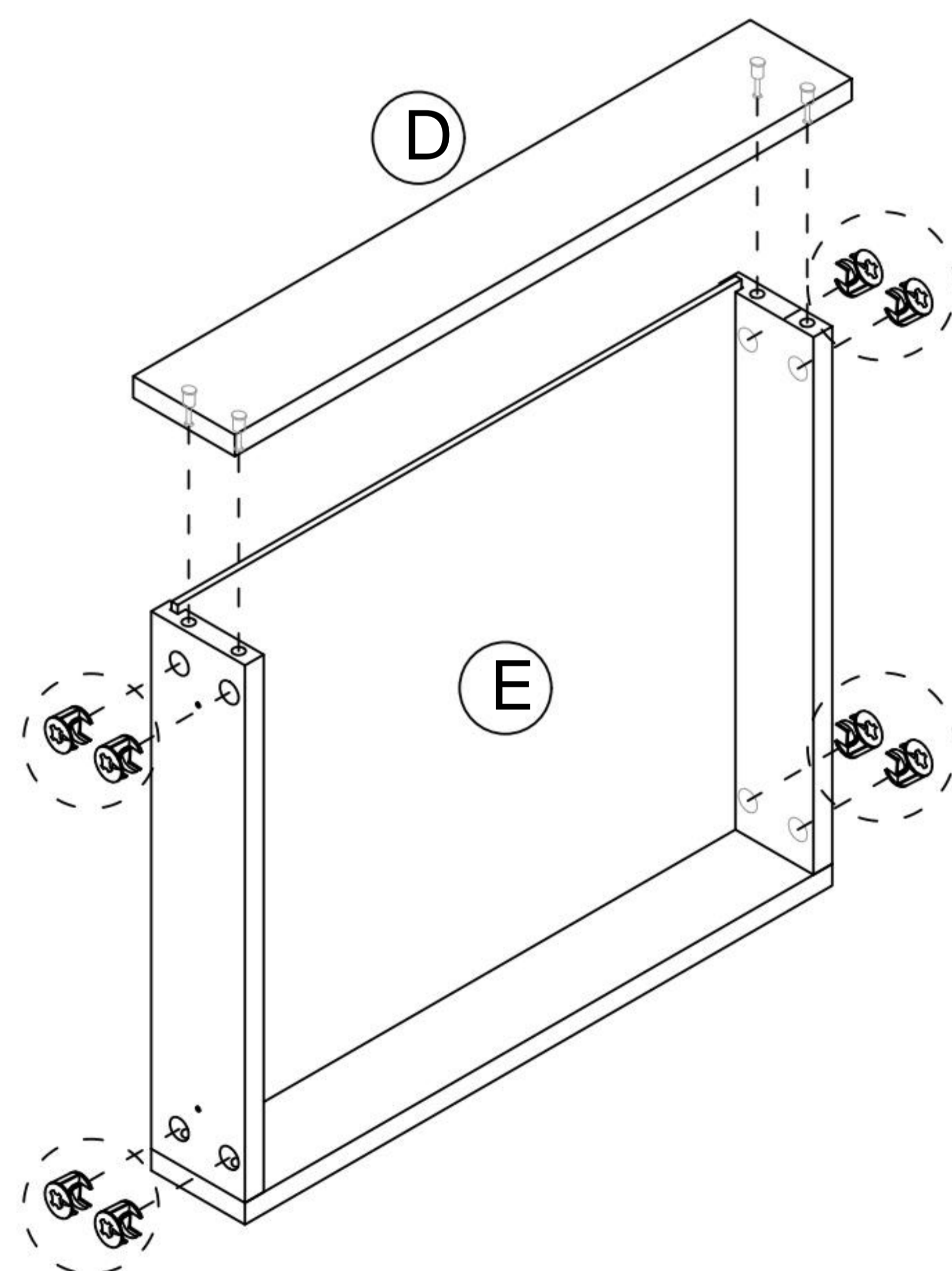
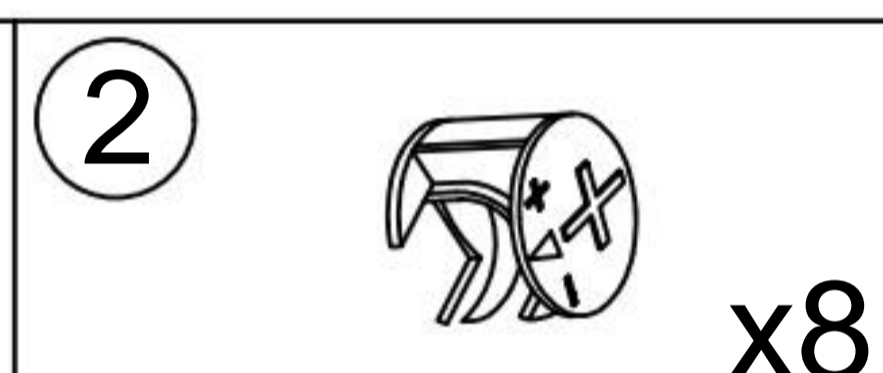
Schritt 3



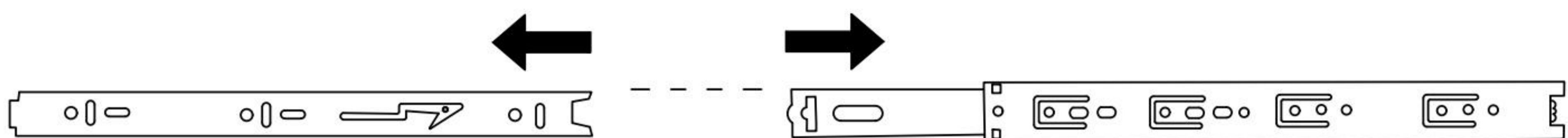
Schritt 4



Schritt 5



Schubladenschielen-Aufschlüsselungsdiagramm



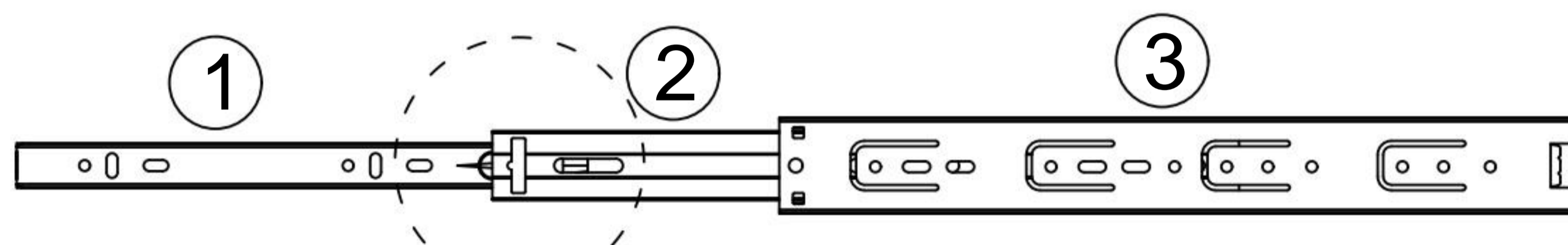
1

2

3

ÿ Zerlegen Sie den Schaltplan

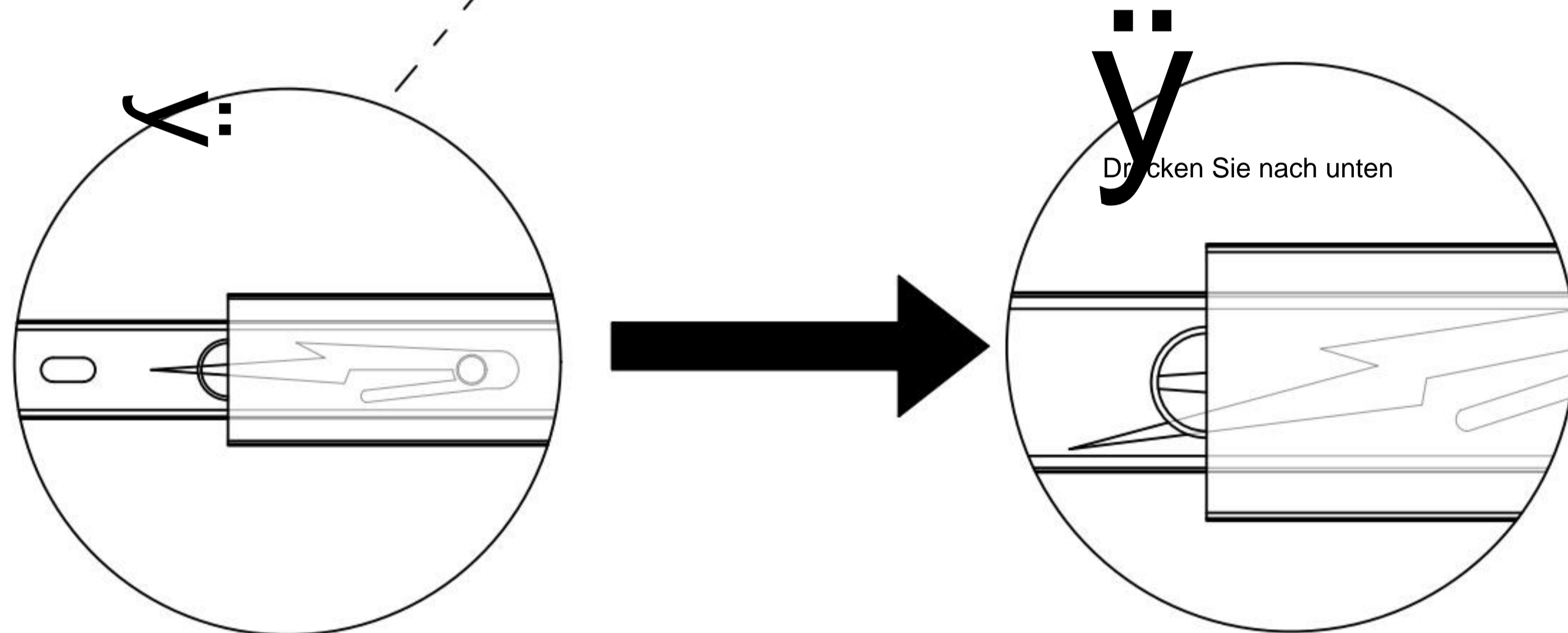
Schritt 1: Die Schienen auseinanderziehen



1

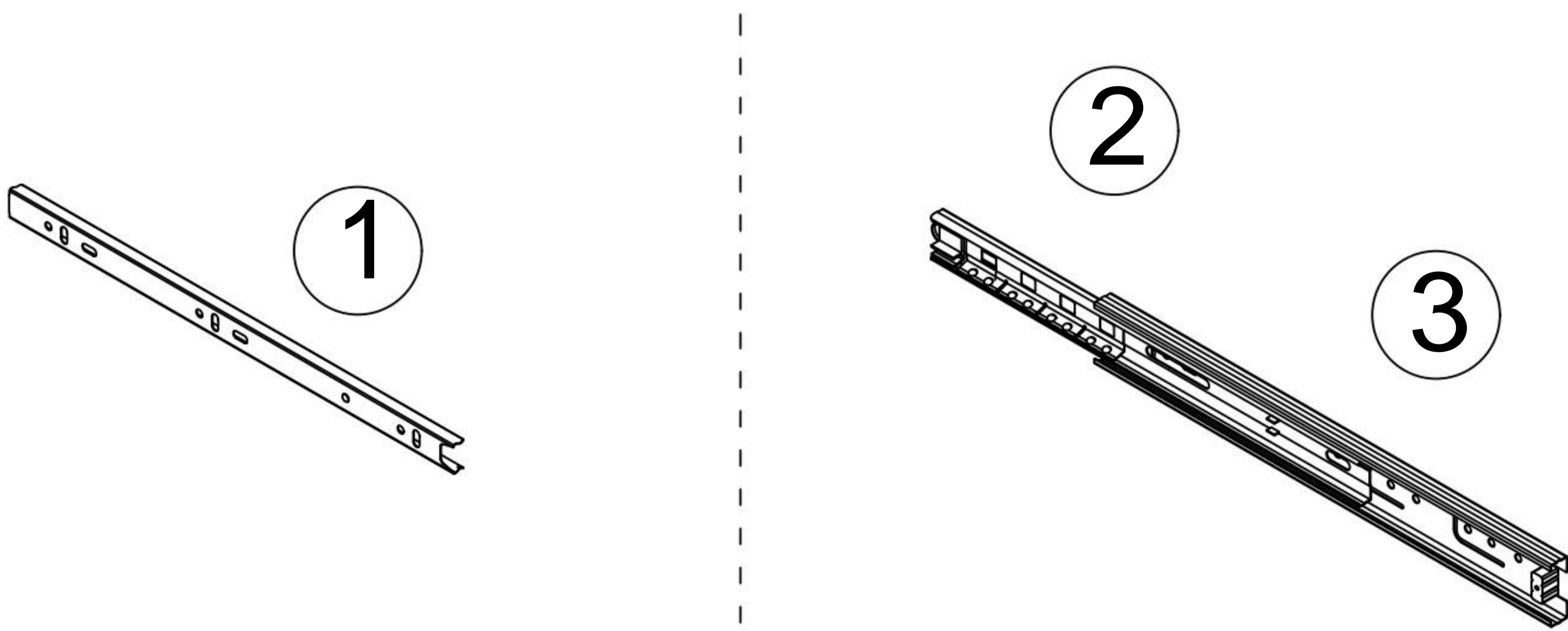
2

3



Schritt 2 : Drücken Sie den Nylonknopf und ziehen Sie ÿ heraus.

Schubladenschiene decomposition completed schematic diagram



1

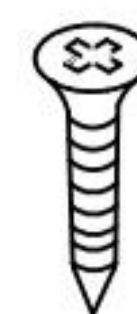
2

3

Schritt 6

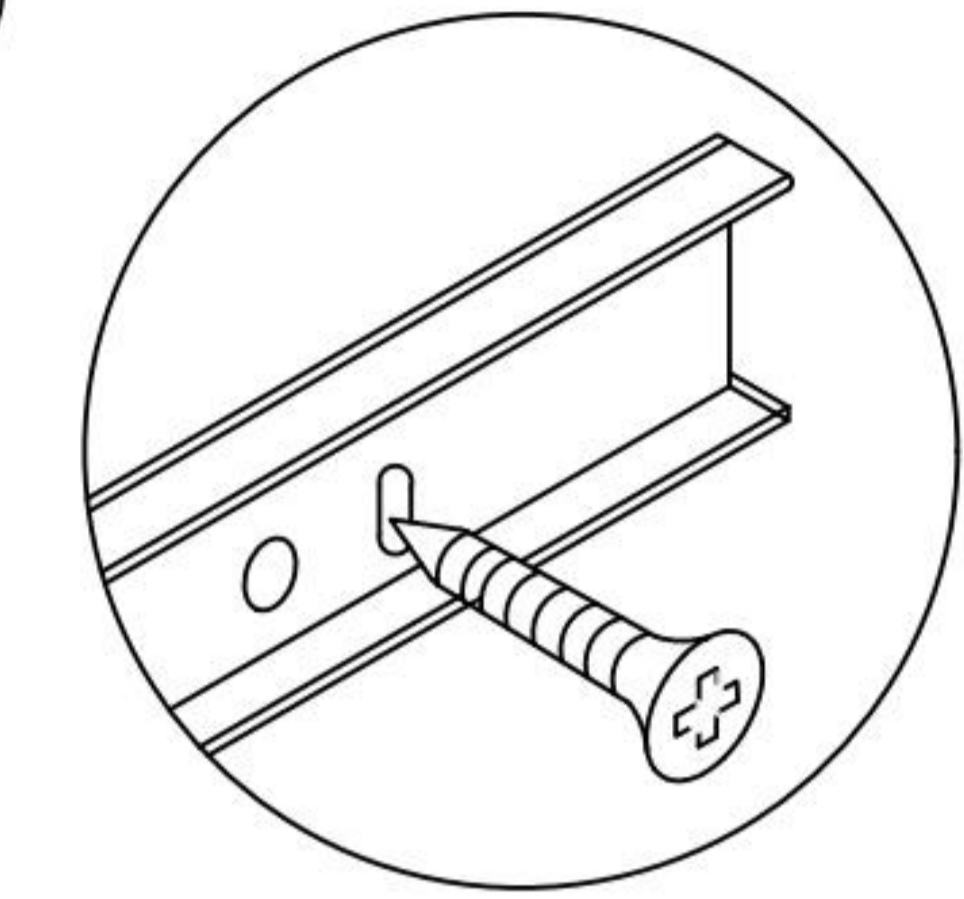
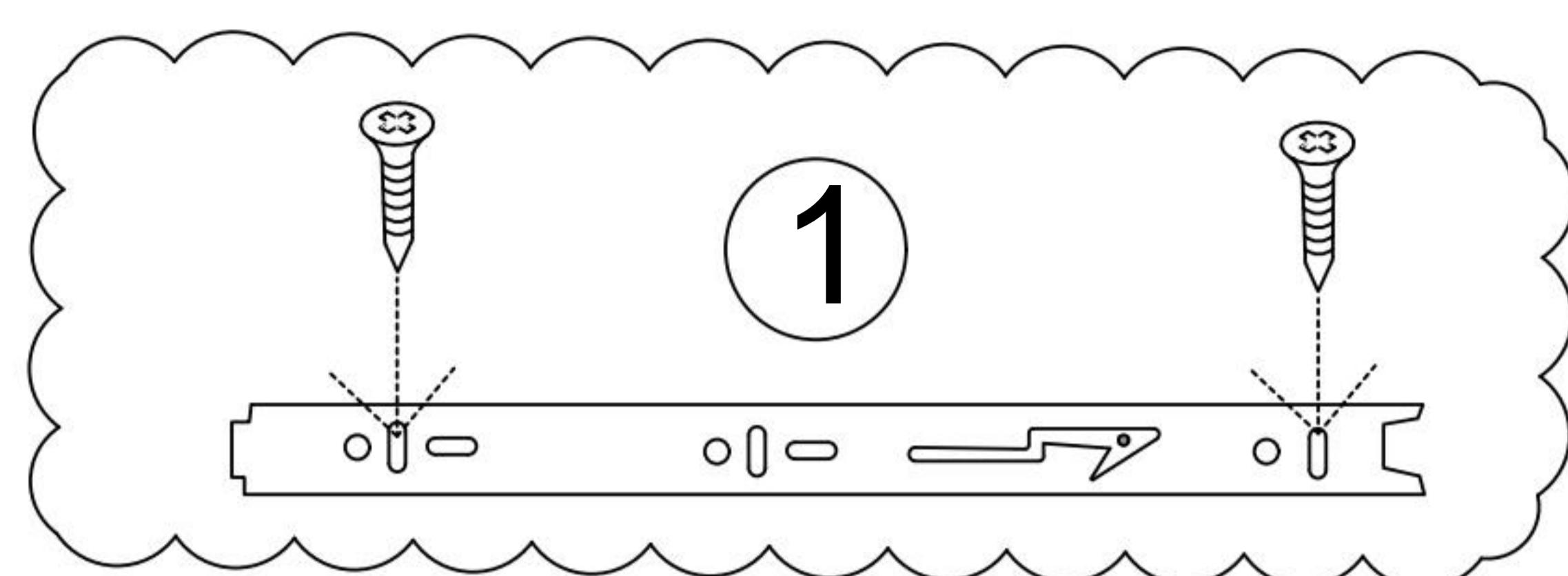
4

x2



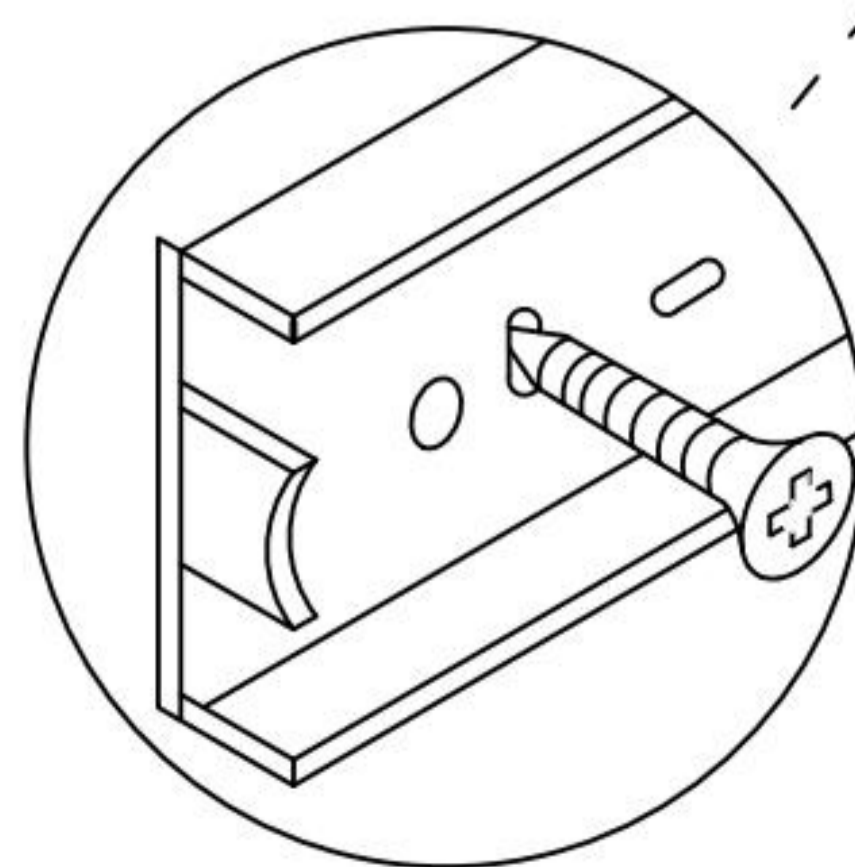
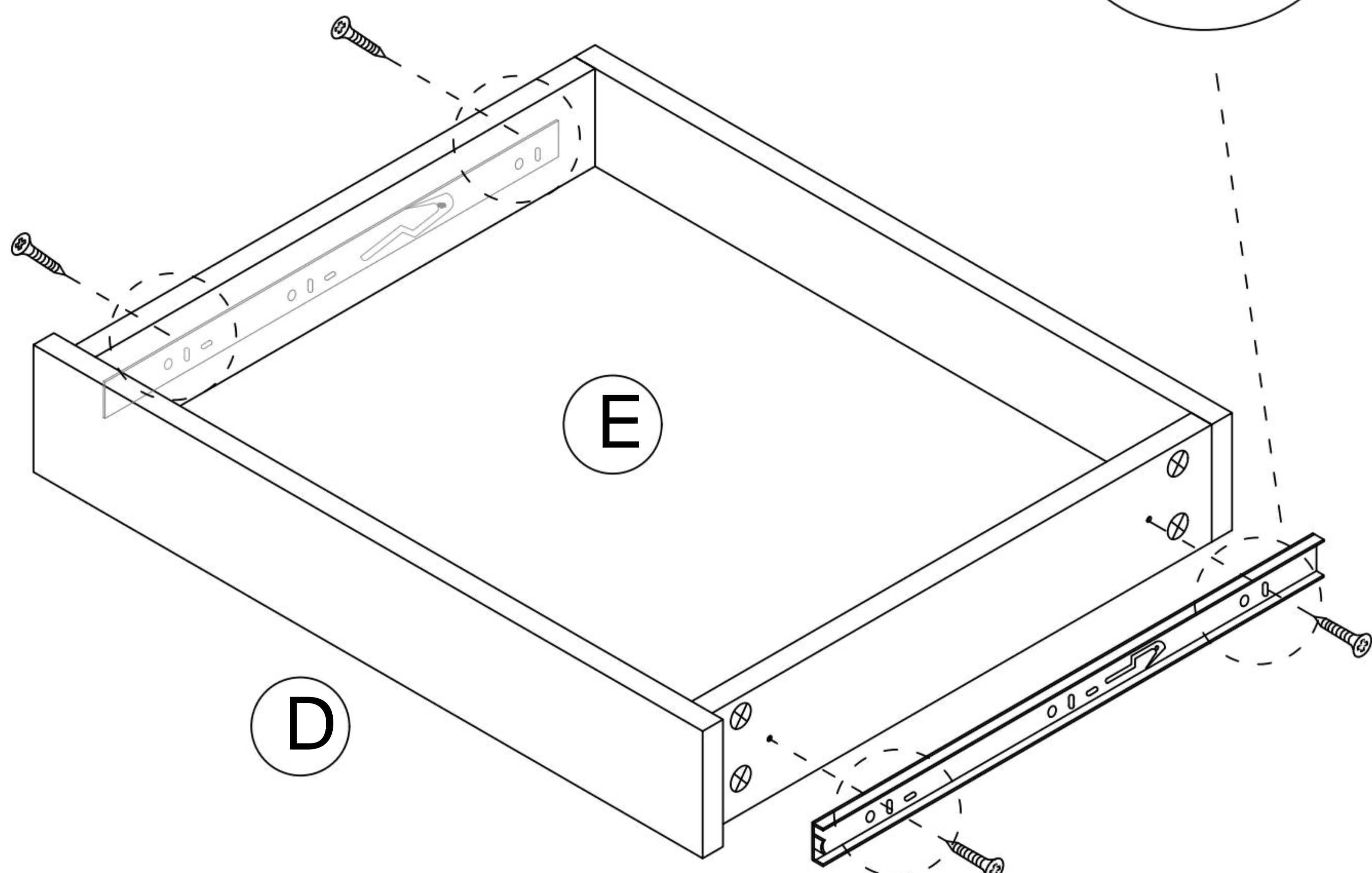
x4

1



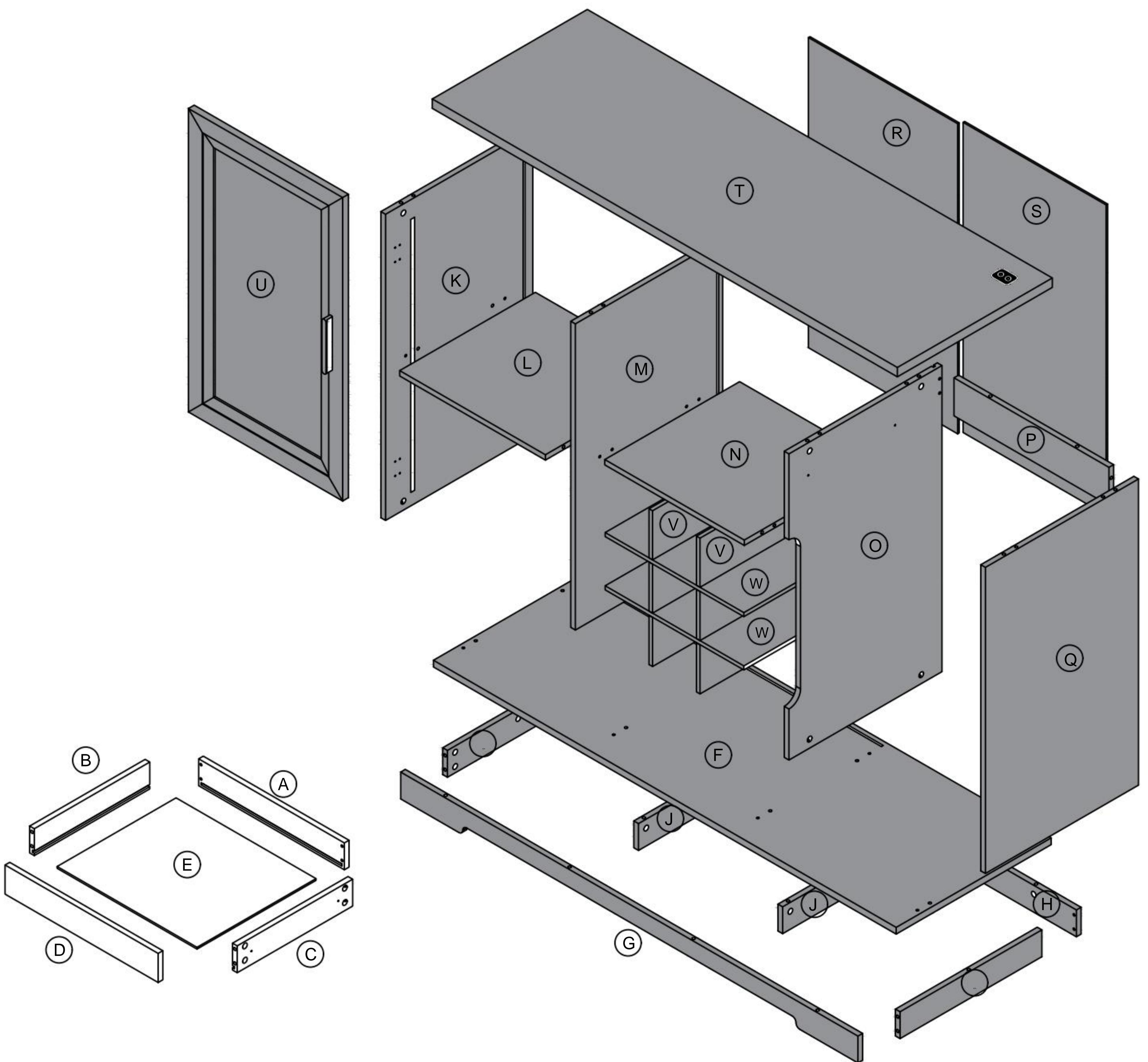
E

D

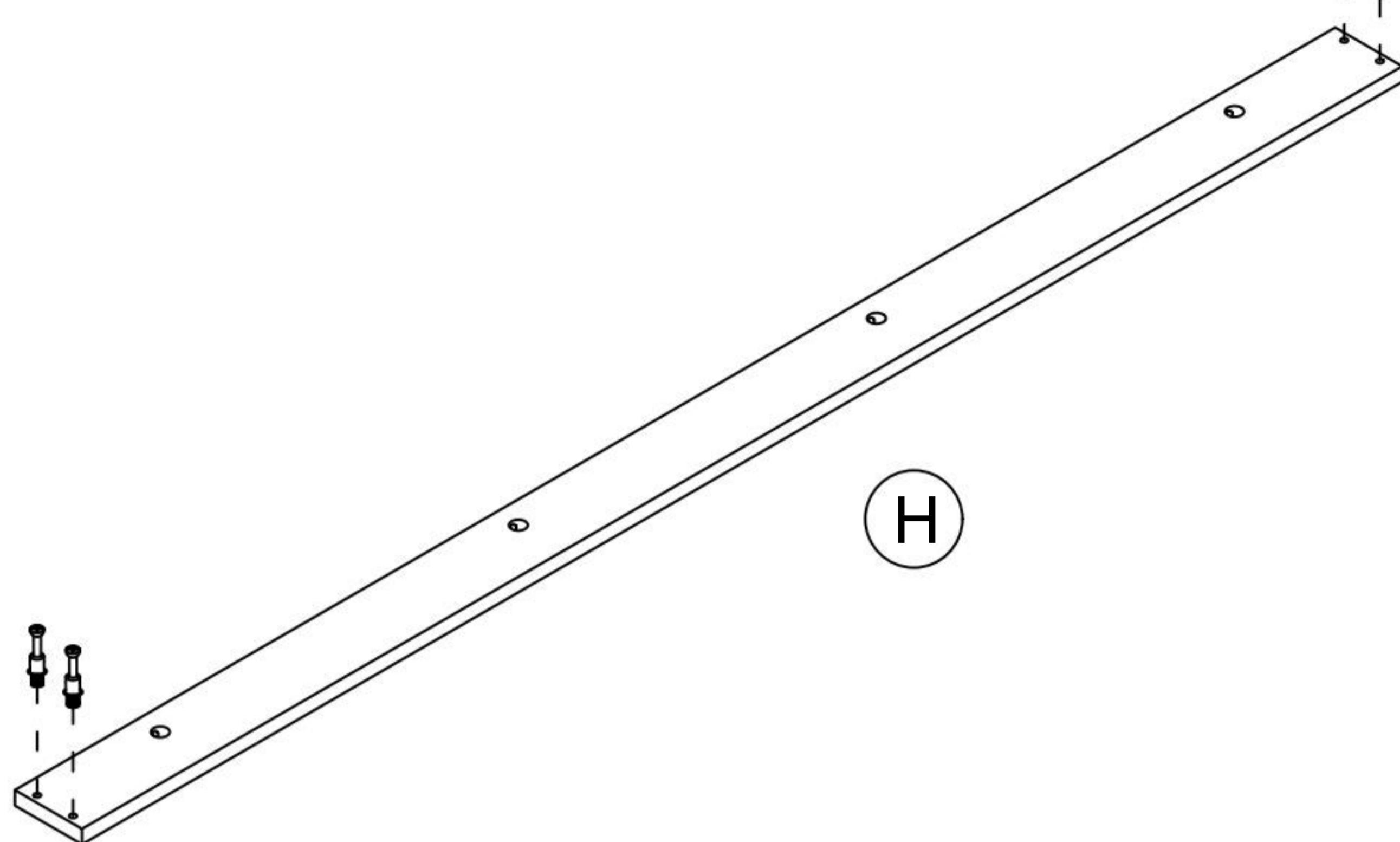
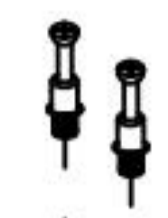
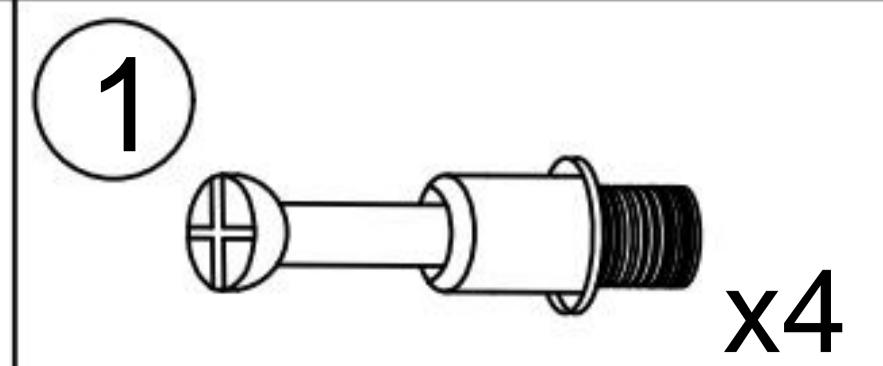


8

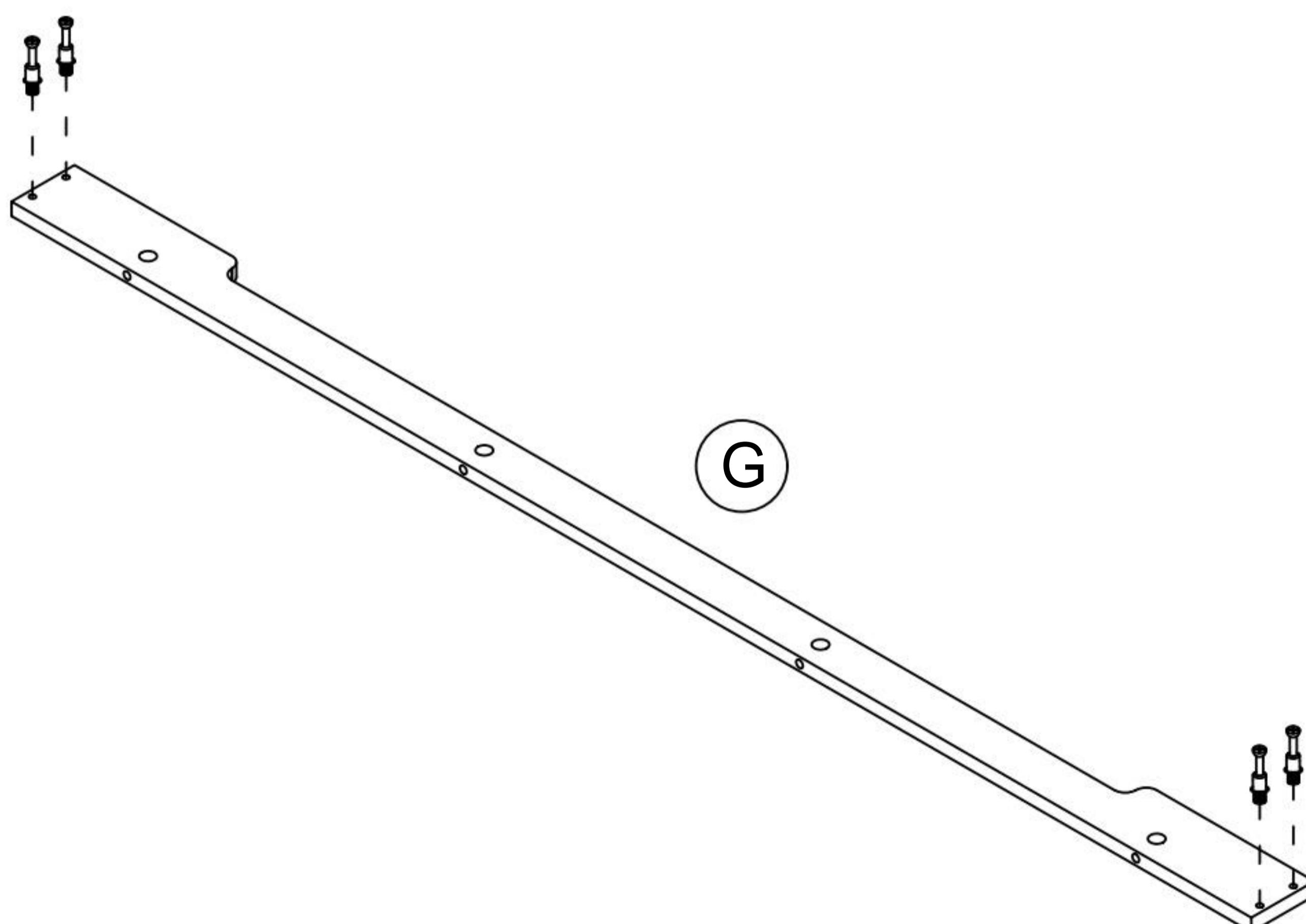
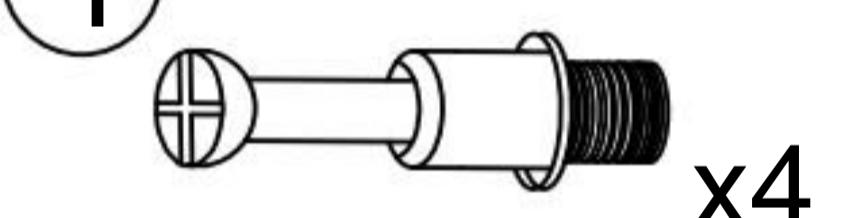
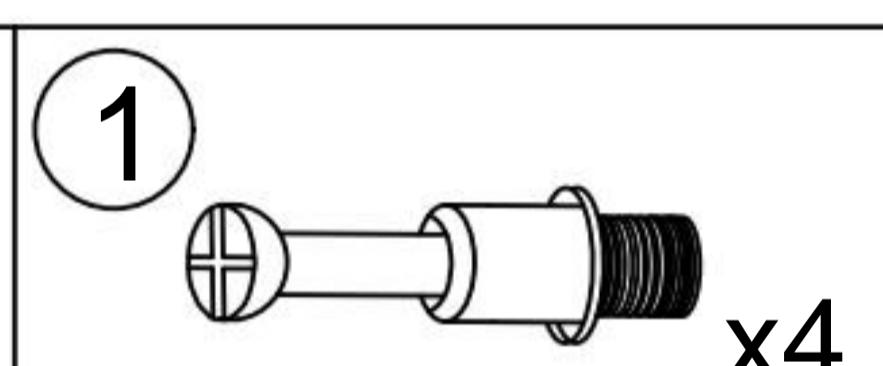
1		52 Stück	2		52 Stück	3		24 Stück
4		2 Stück	5		8 Stück	6		4 Stück
7		2 Stück	8		12 Stück	9		8 Stück
10		2 Stück			1 Stück			



Schritt 7



Schritt 8

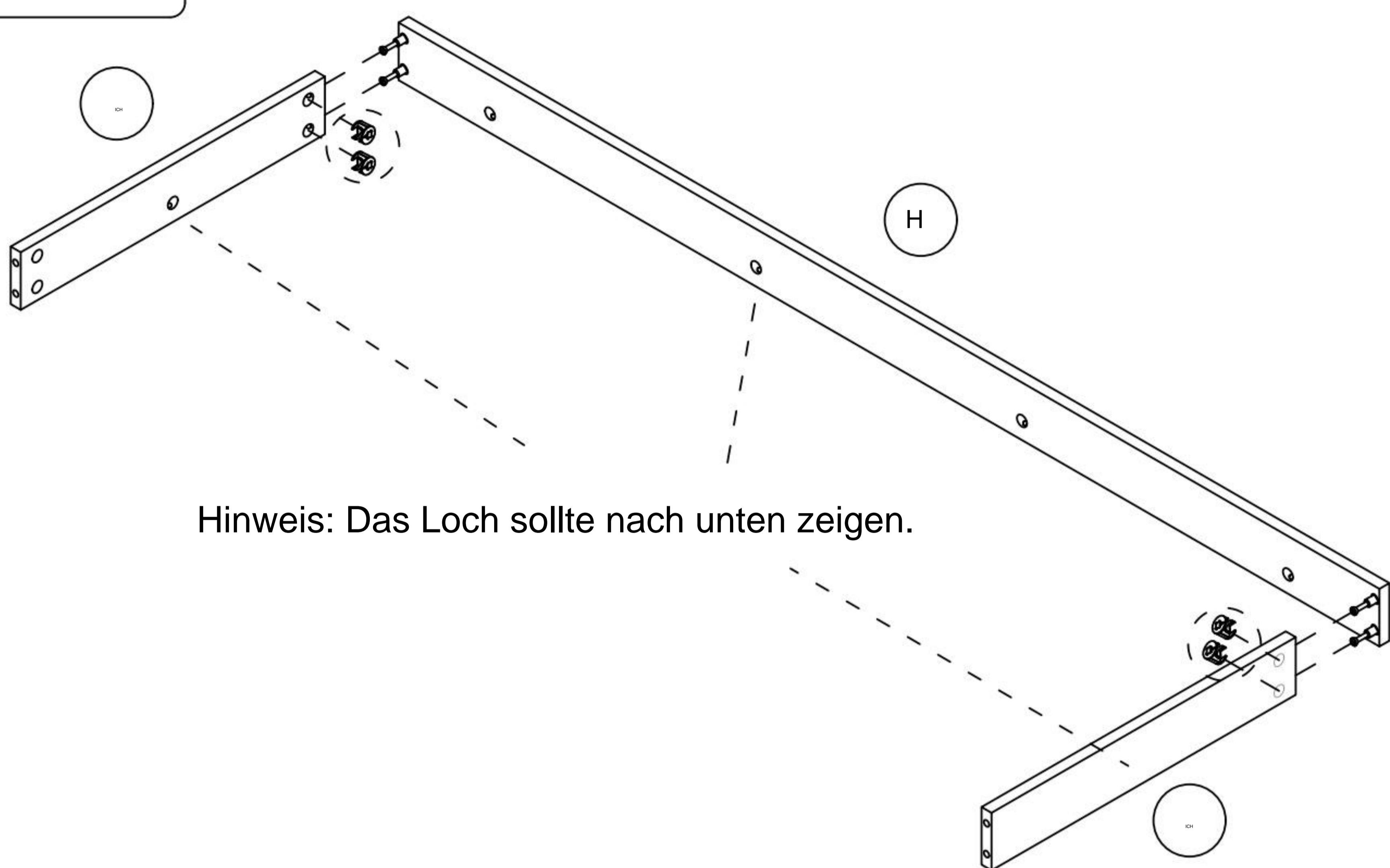


Schritt 9

2



x4



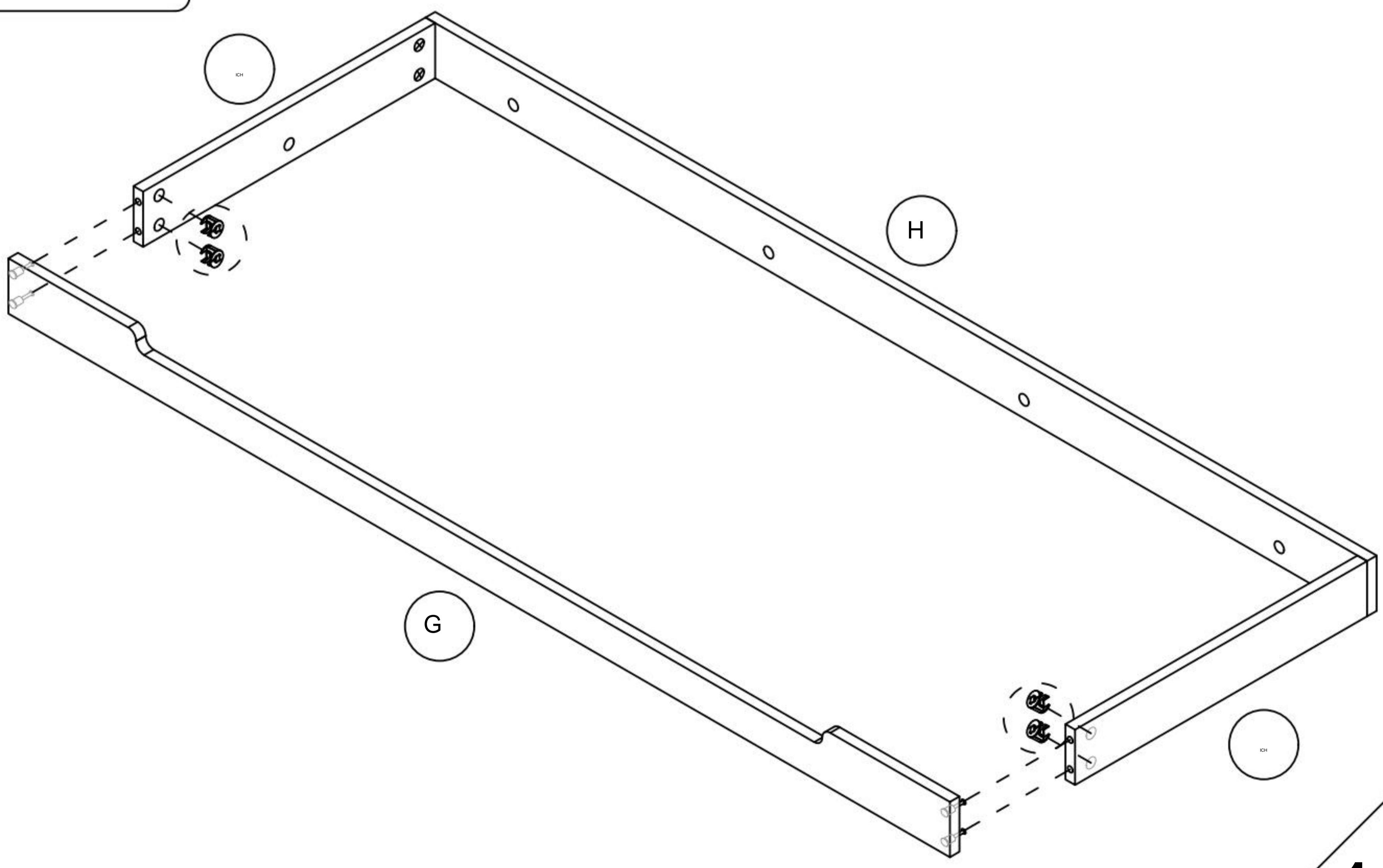
Hinweis: Das Loch sollte nach unten zeigen.

Schritt 10

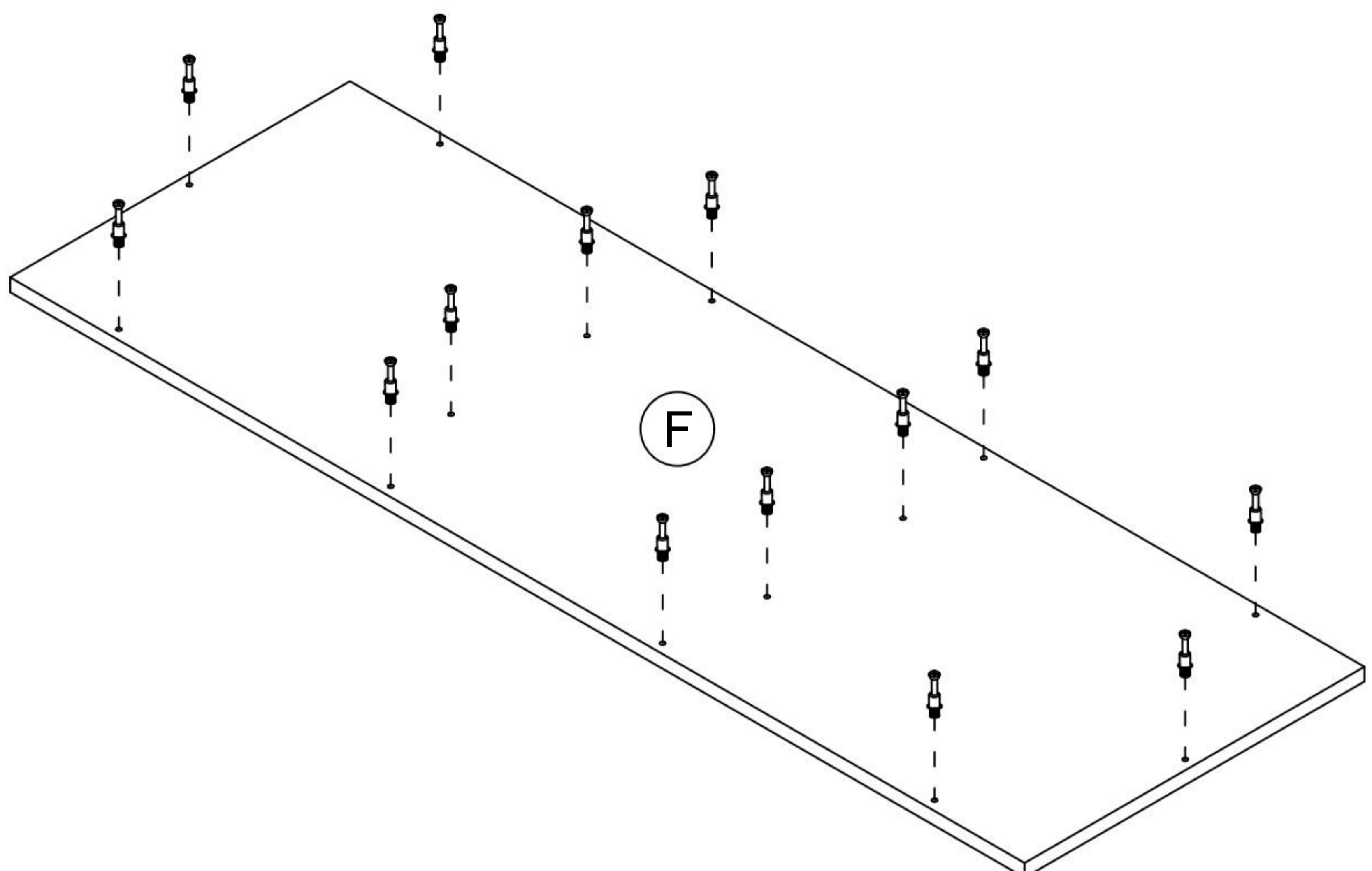
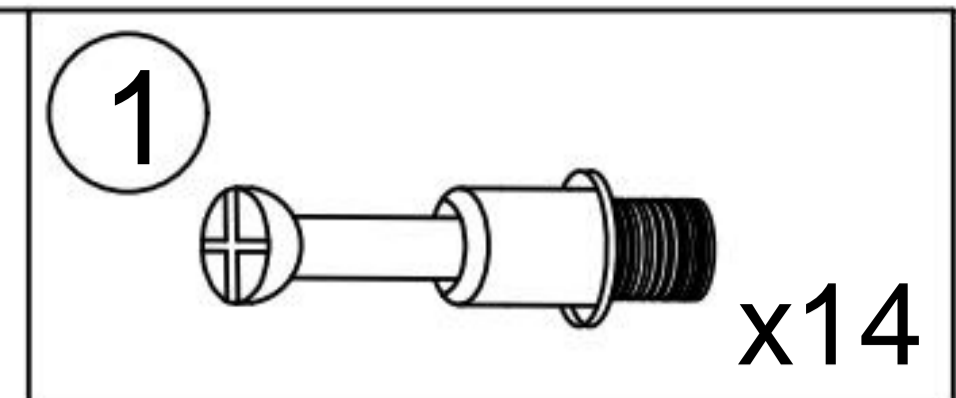
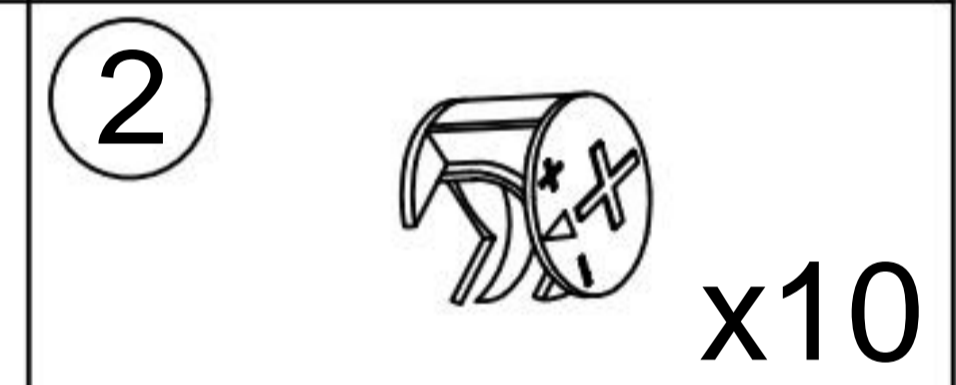
2



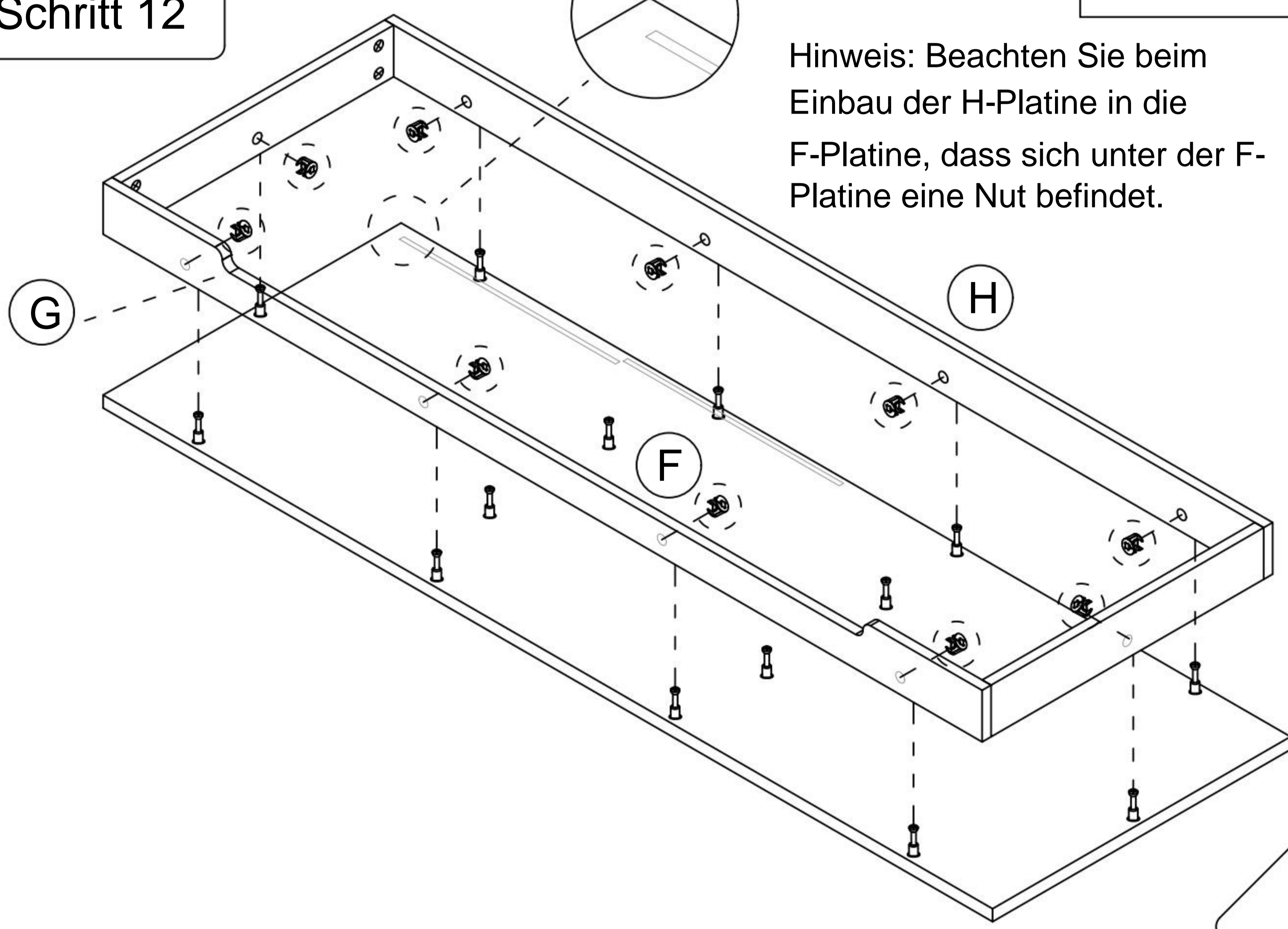
x4



11

Schritt 11**Schritt 12**

Hinweis: Beachten Sie beim Einbau der H-Platine in die F-Platine, dass sich unter der F-Platine eine Nut befindet.

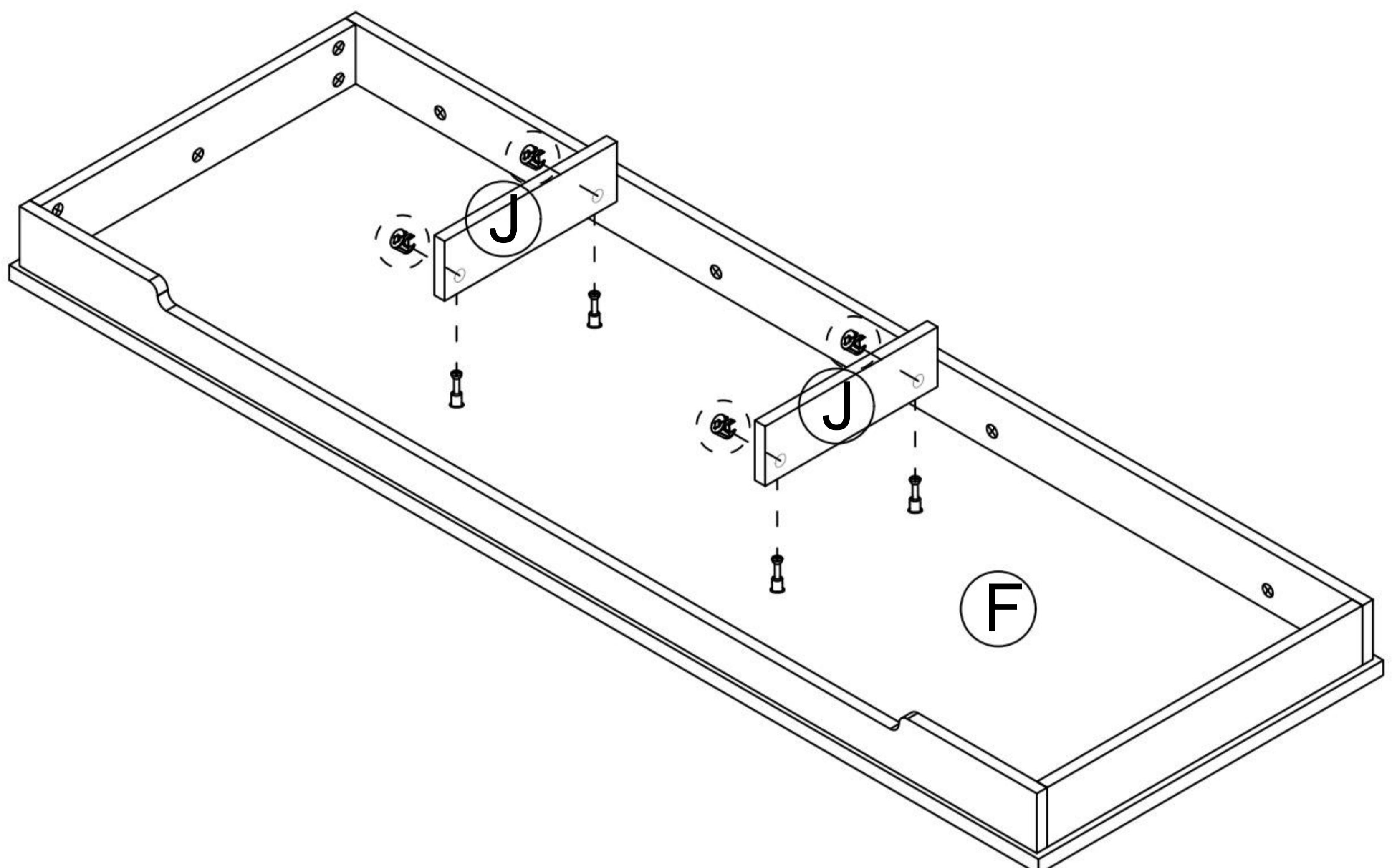


Schritt 13

2

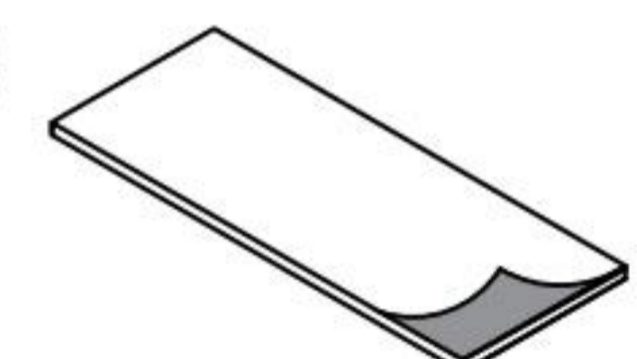


x4



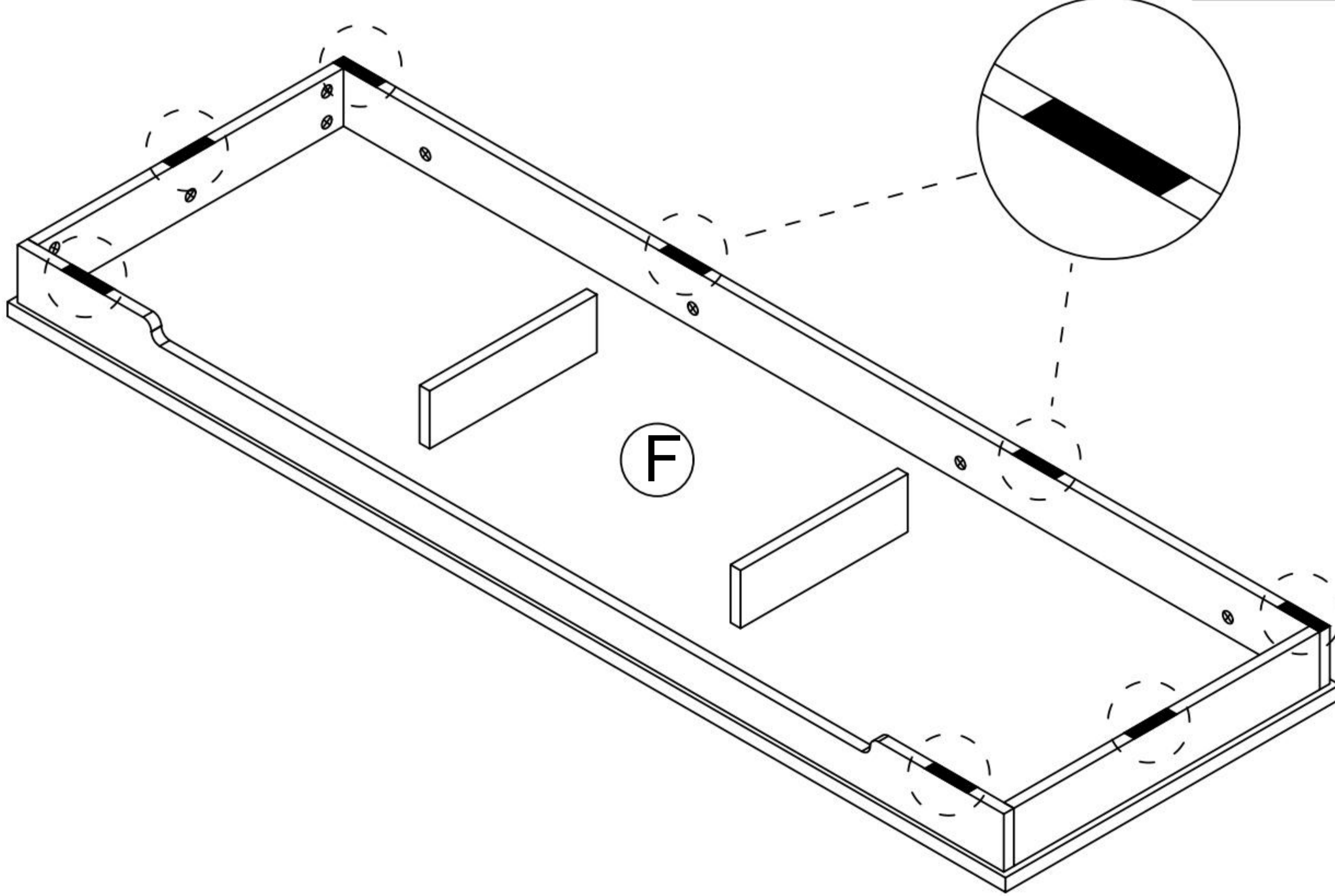
Schritt 14

5



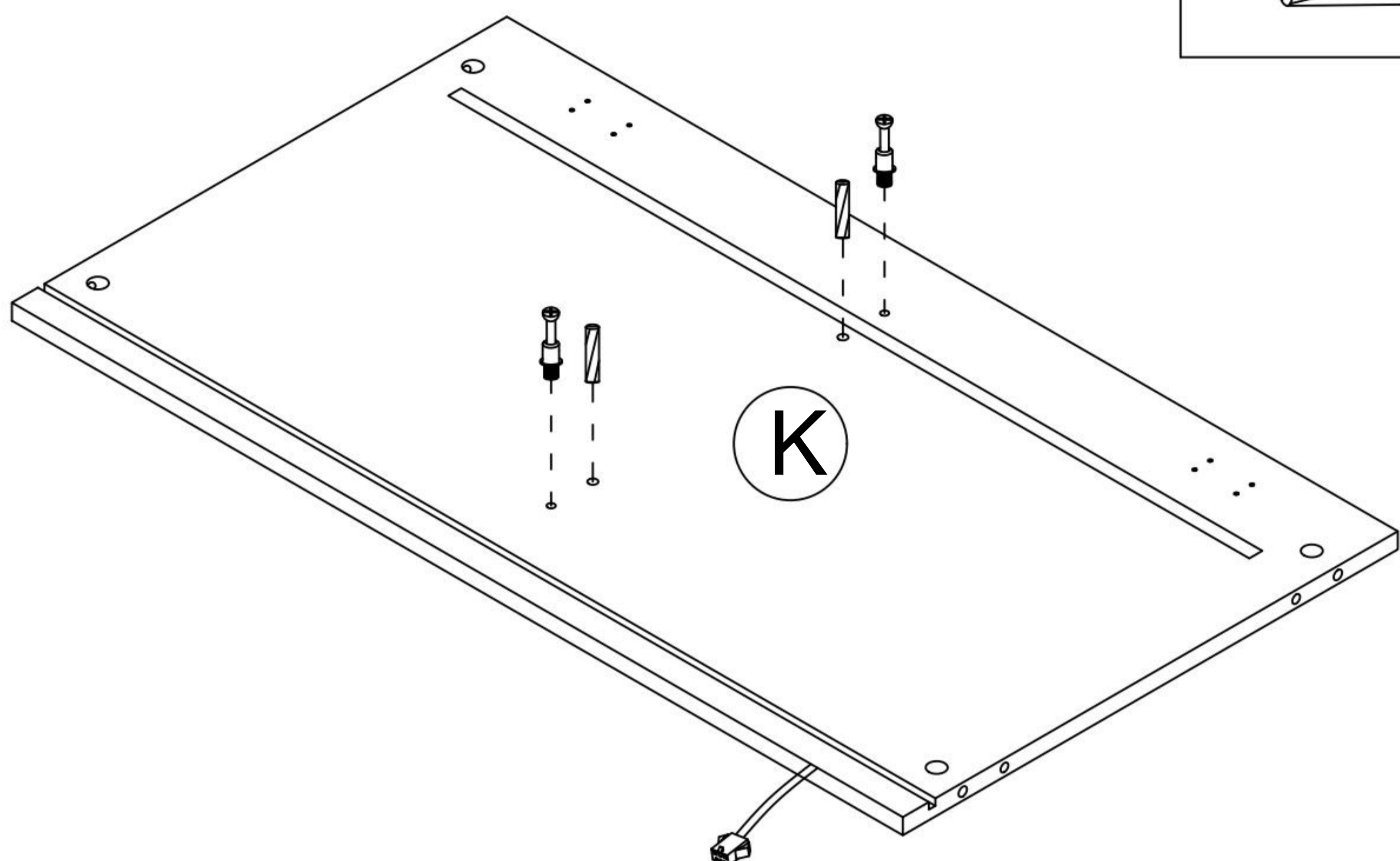
x8

Ziehen Sie das Schutzpapier ab und kleben Sie das schwarze Fußpad auf das Brett.



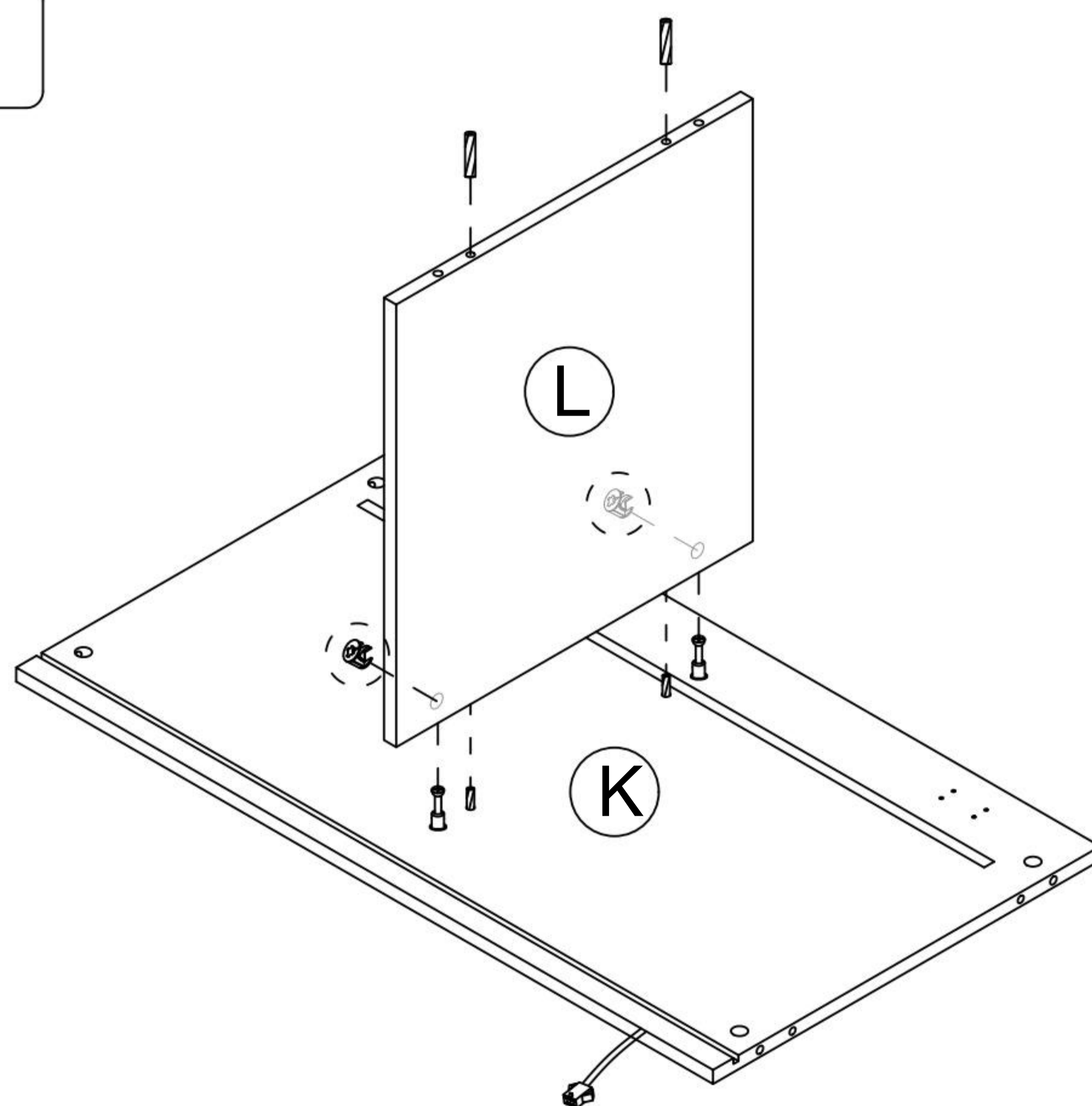
13

Schritt 15



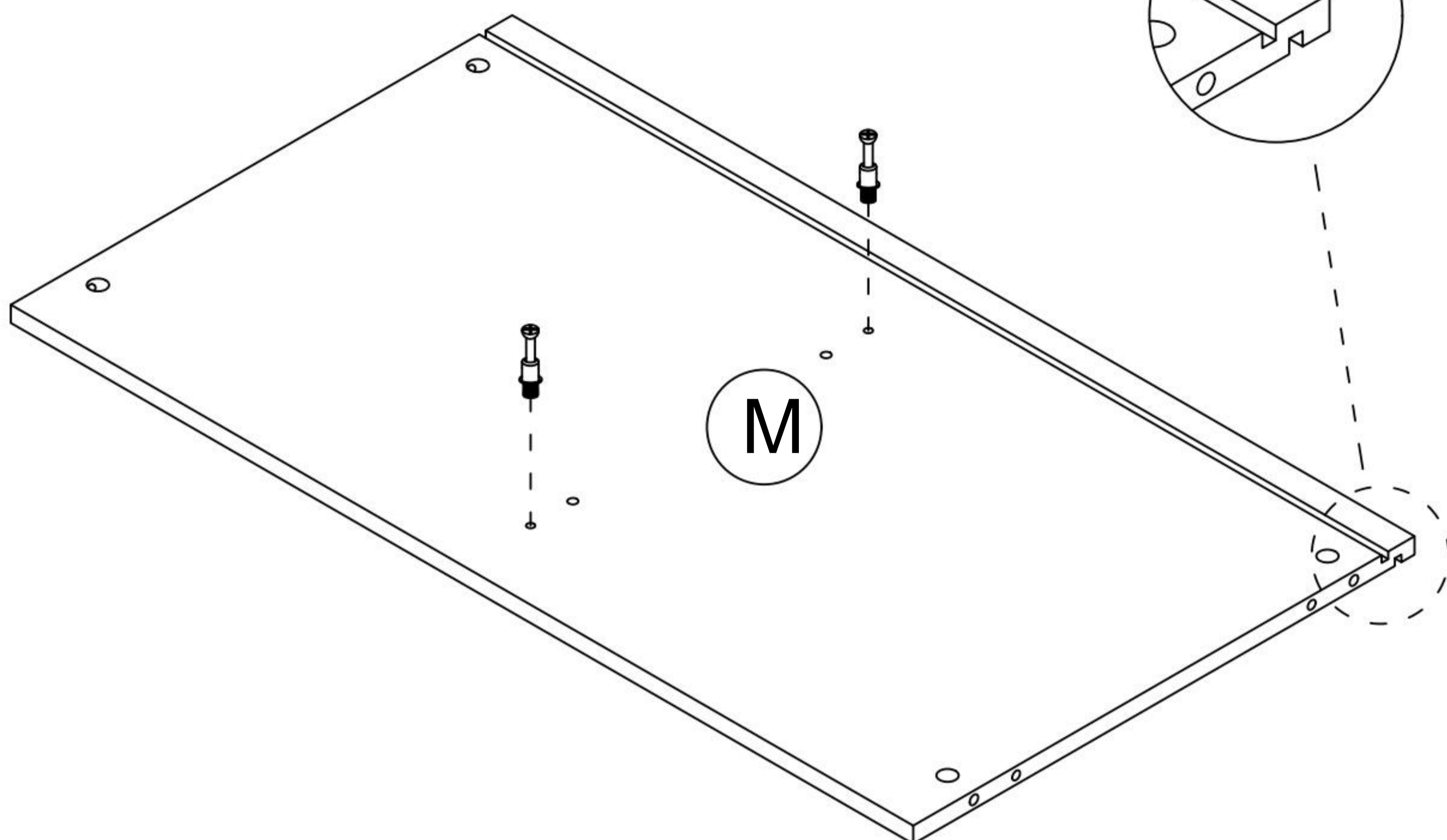
- | | | |
|---|--|----|
| 1 | | x2 |
| 3 | | x2 |

Schritt 16

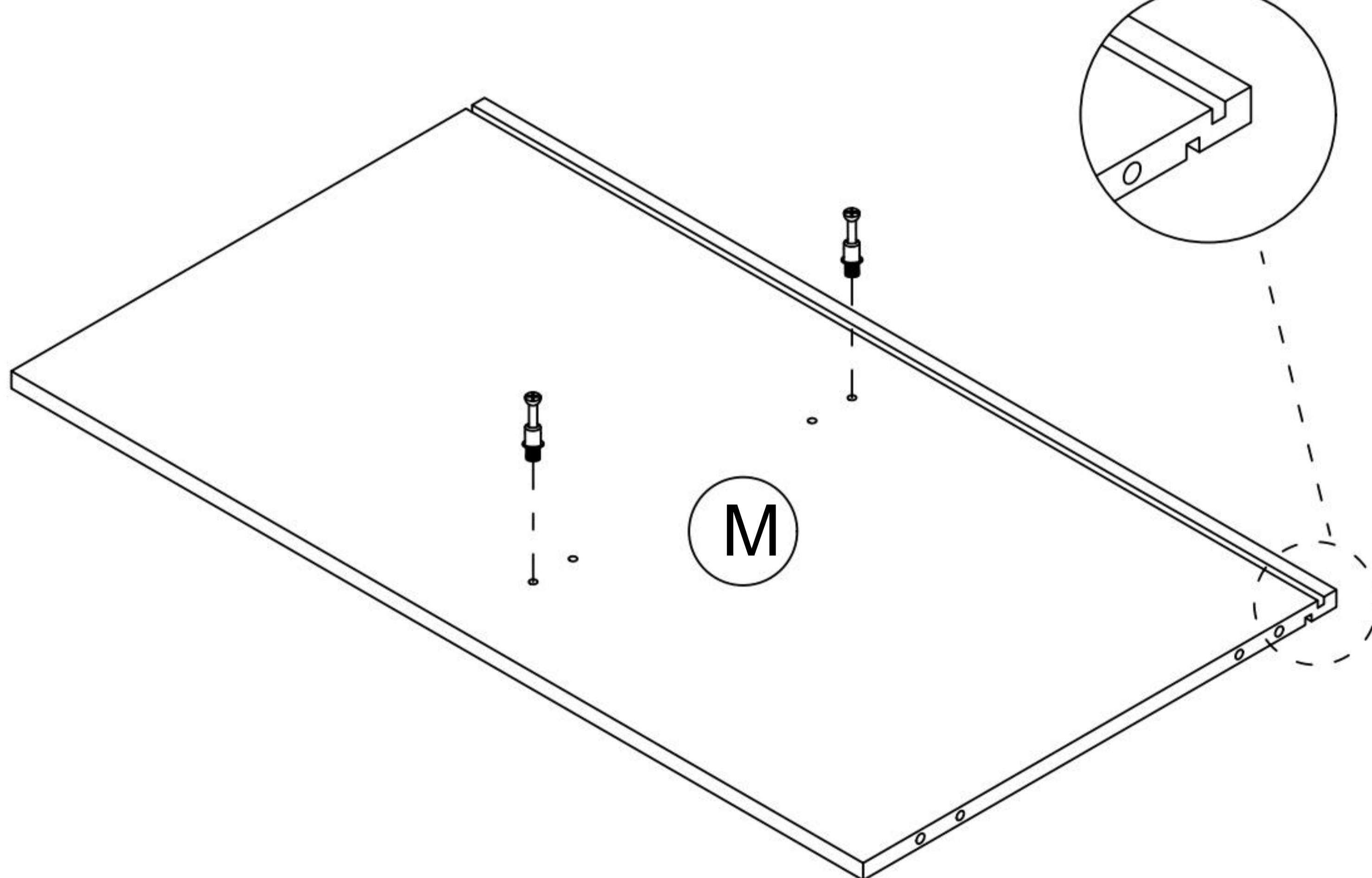


- | | | |
|---|--|----|
| 2 | | x2 |
| 3 | | x2 |

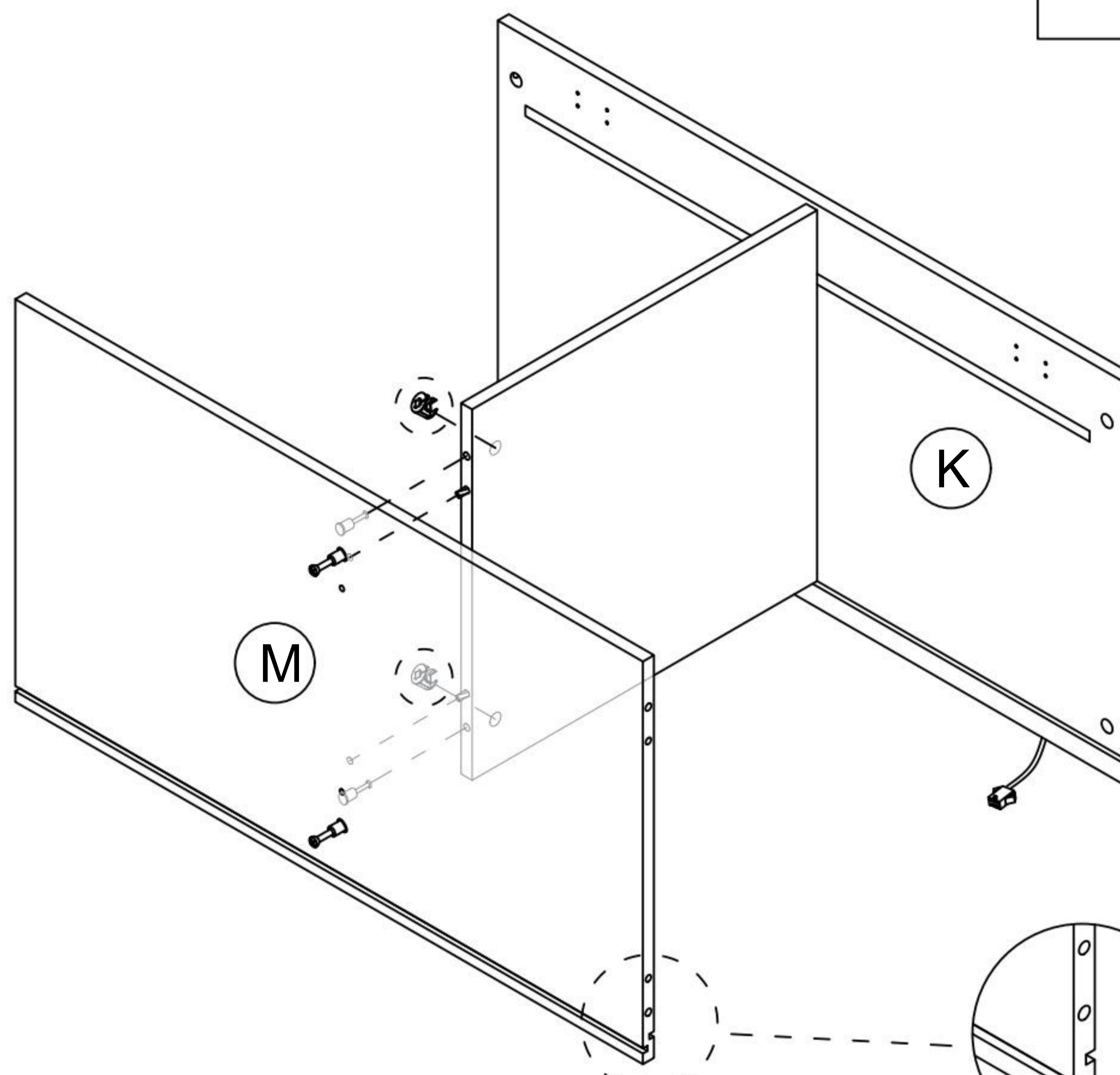
Schritt 17



Schritt 18



Schritt 19



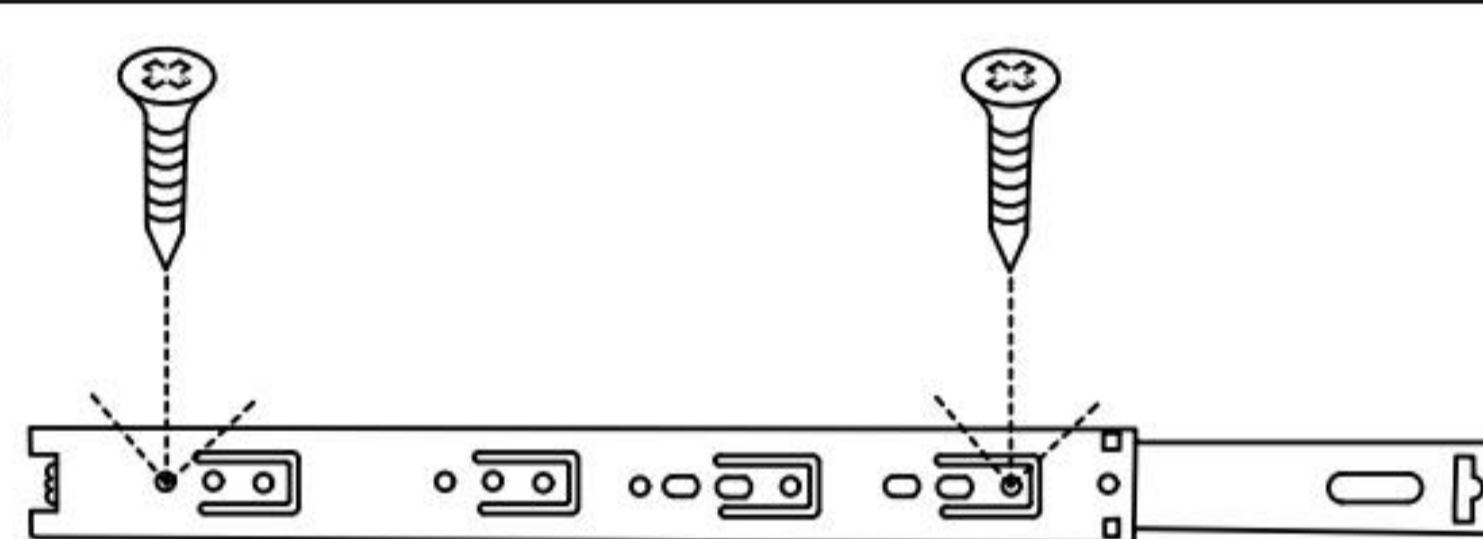
2



x2

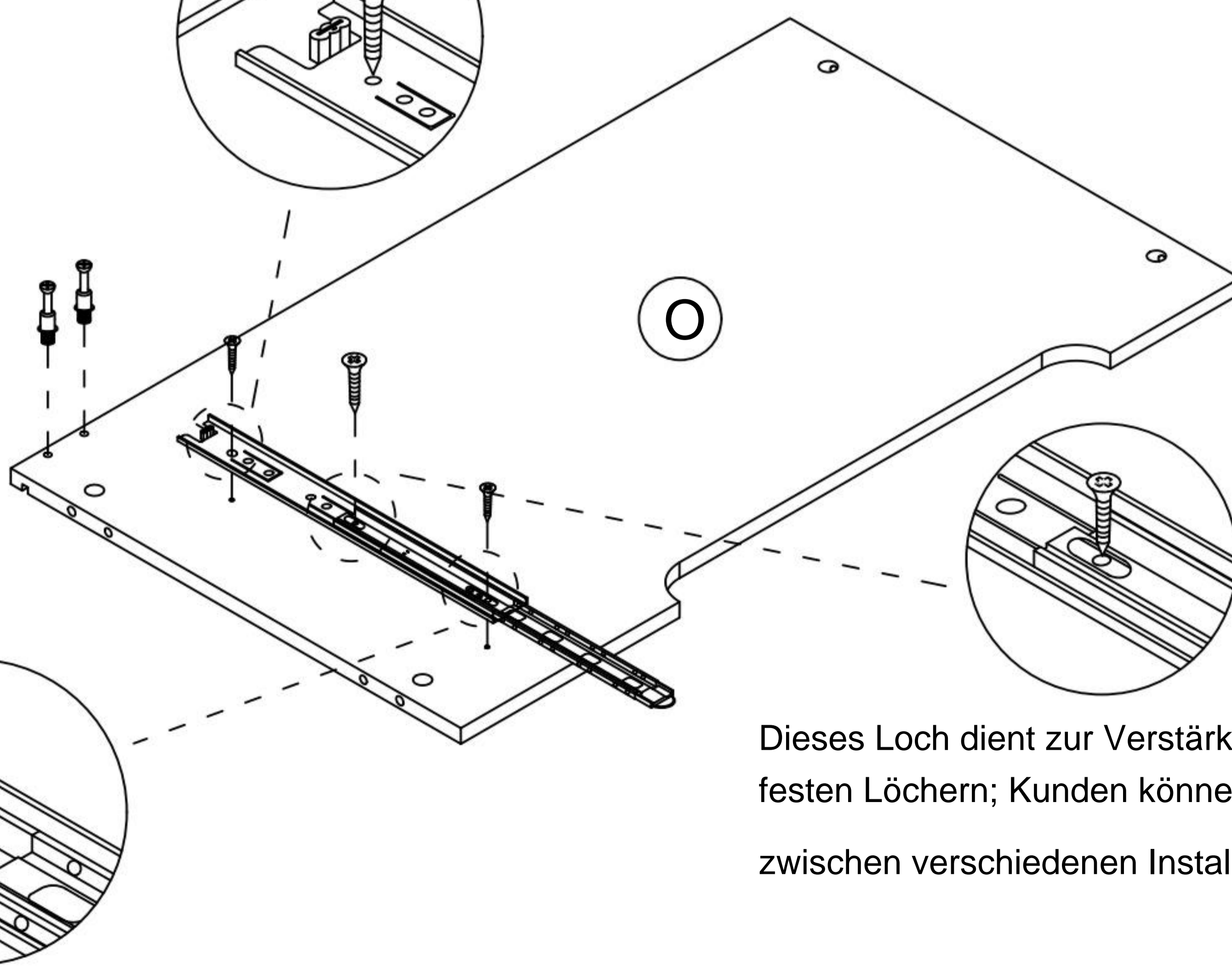
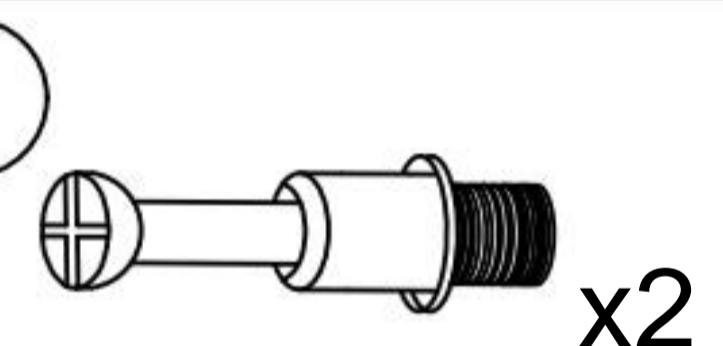
Schritt 20

4



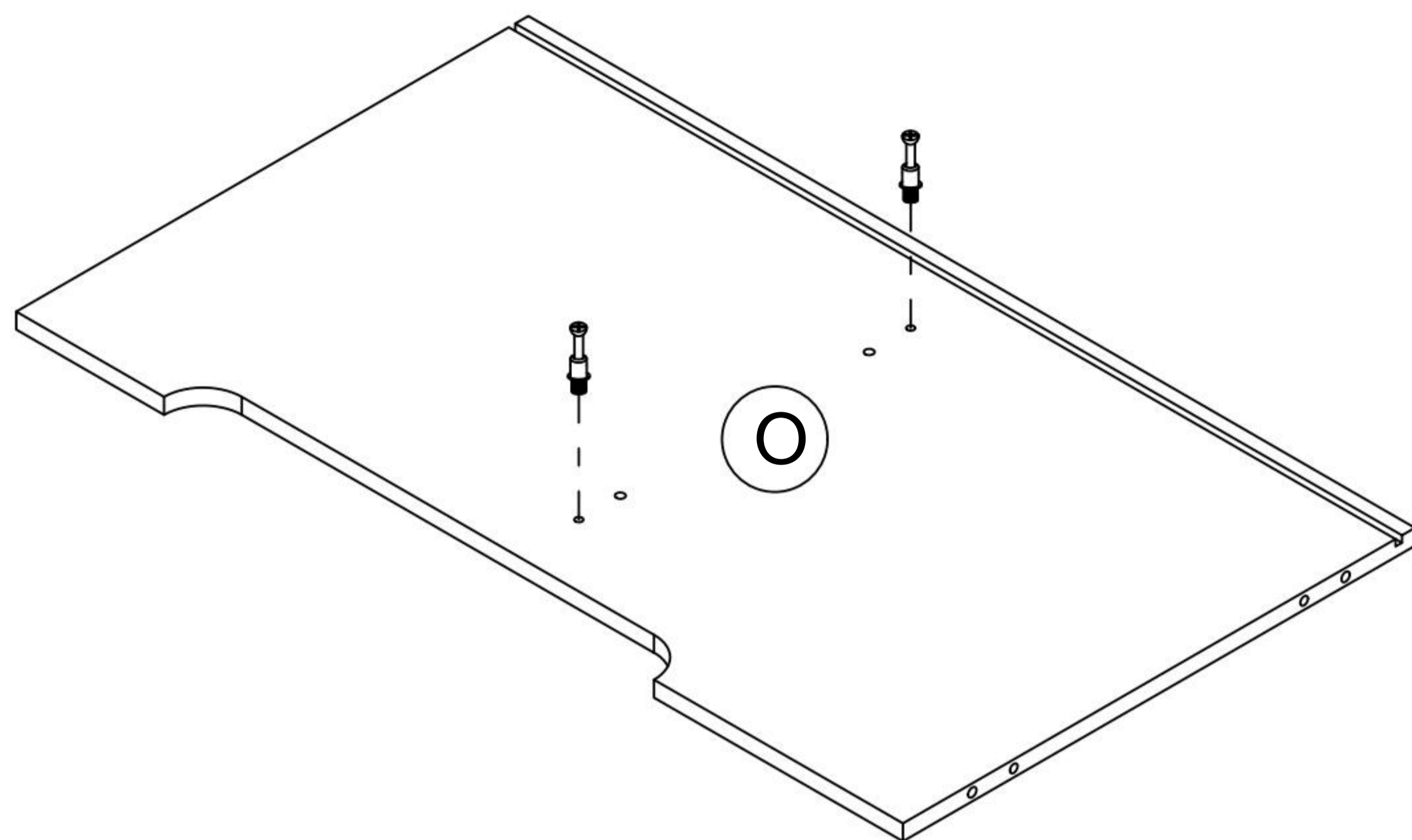
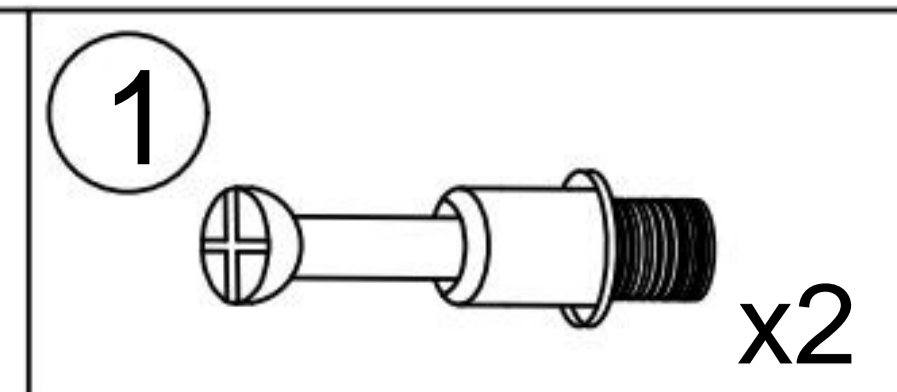
x1 x3

1

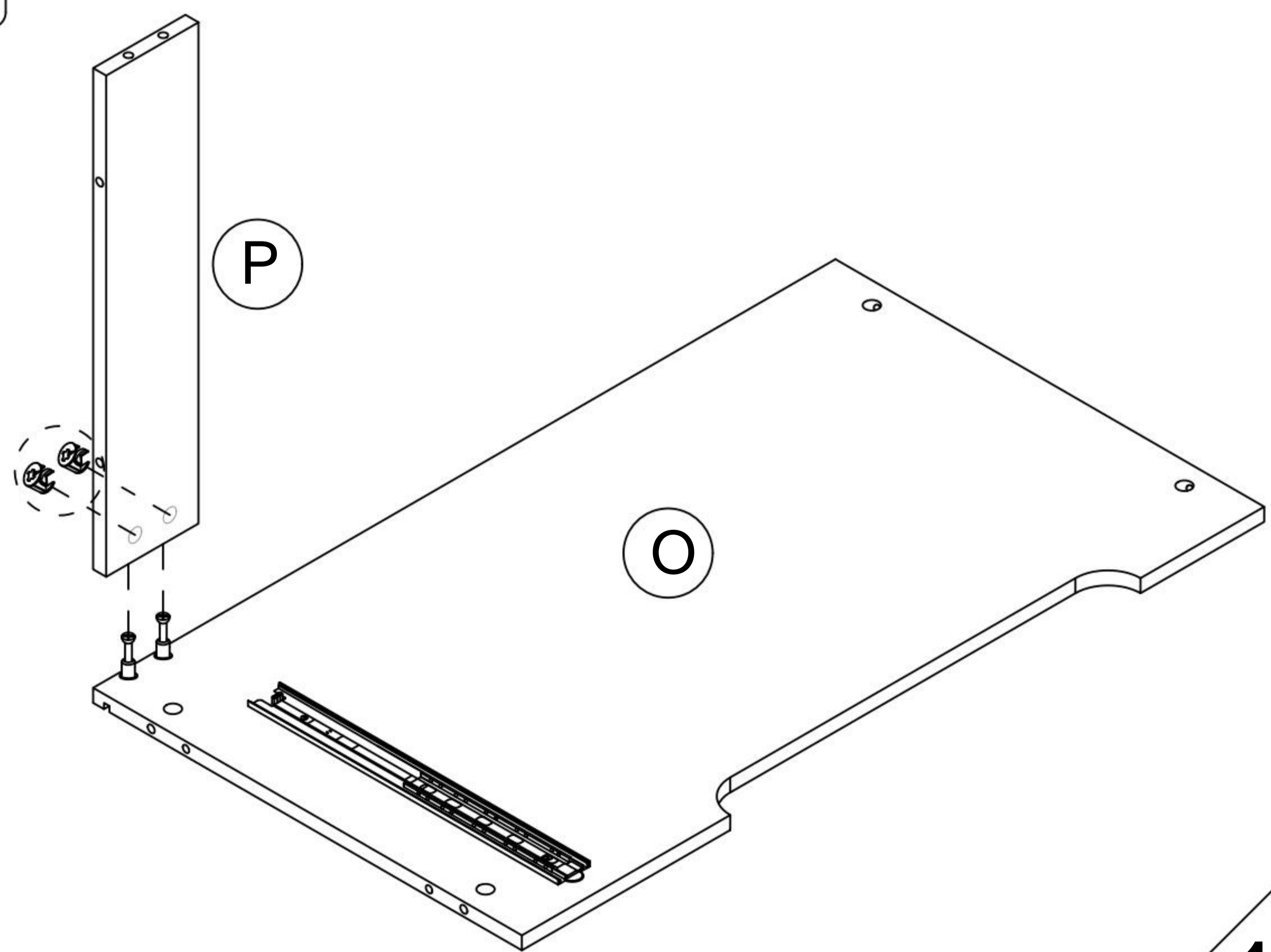
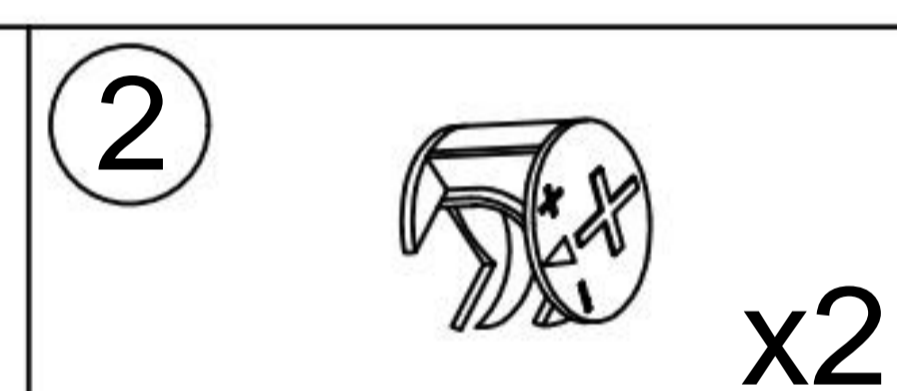


Dieses Loch dient zur Verstärkung von
festen Löchern; Kunden können je nach Bedarf
zwischen verschiedenen Installationsoptionen wählen.

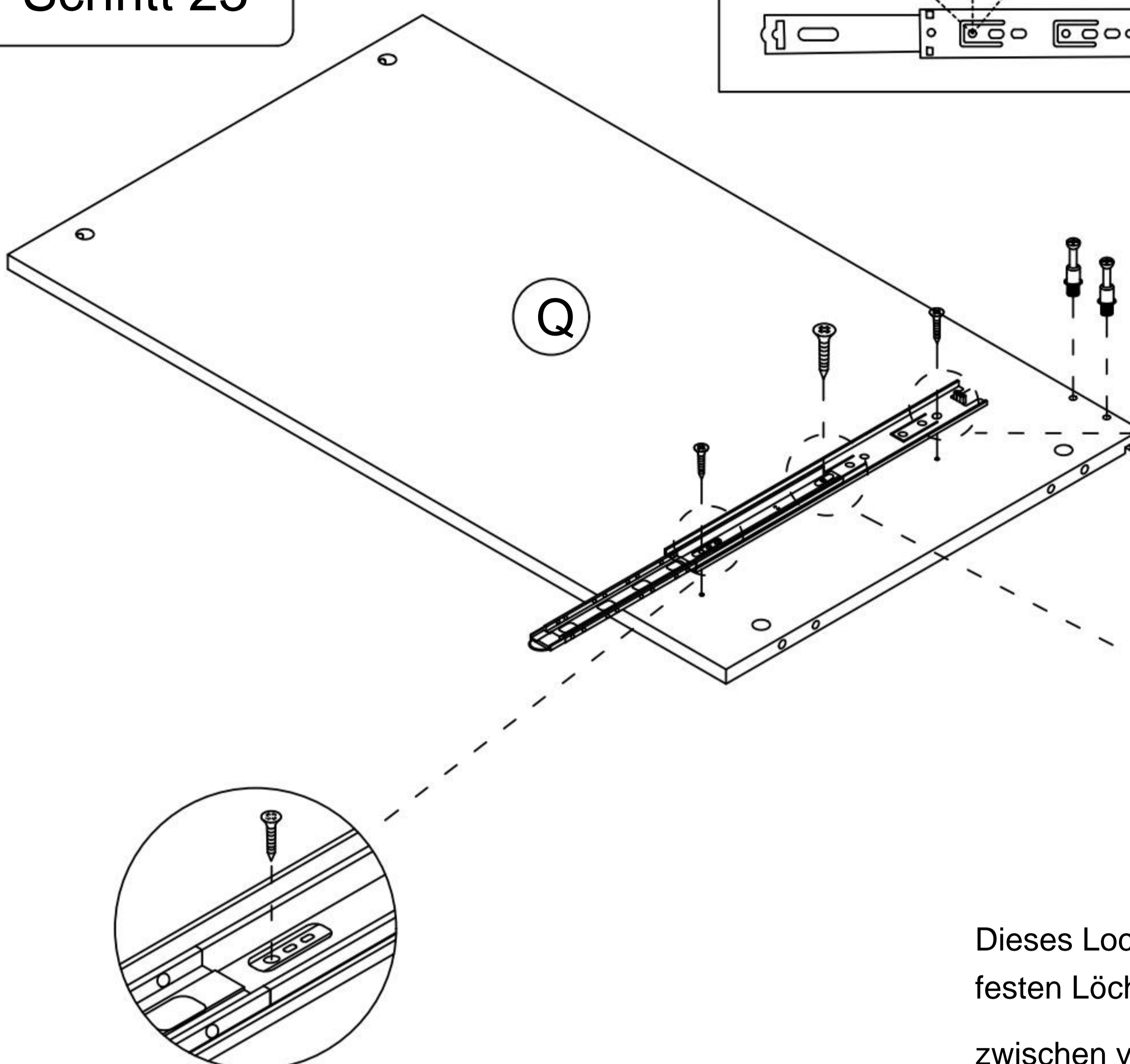
Schritt 21



Schritt 22

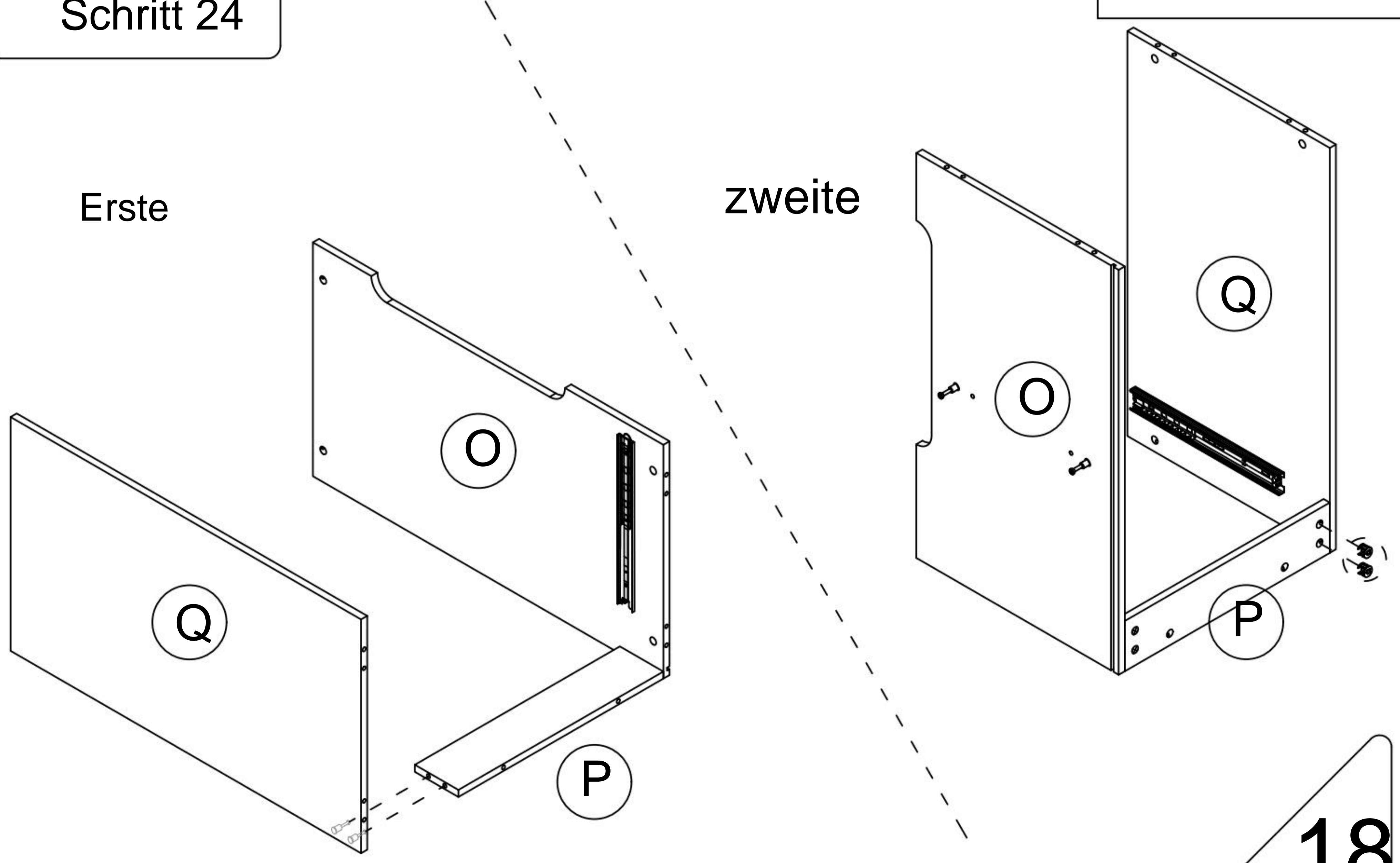


Schritt 23

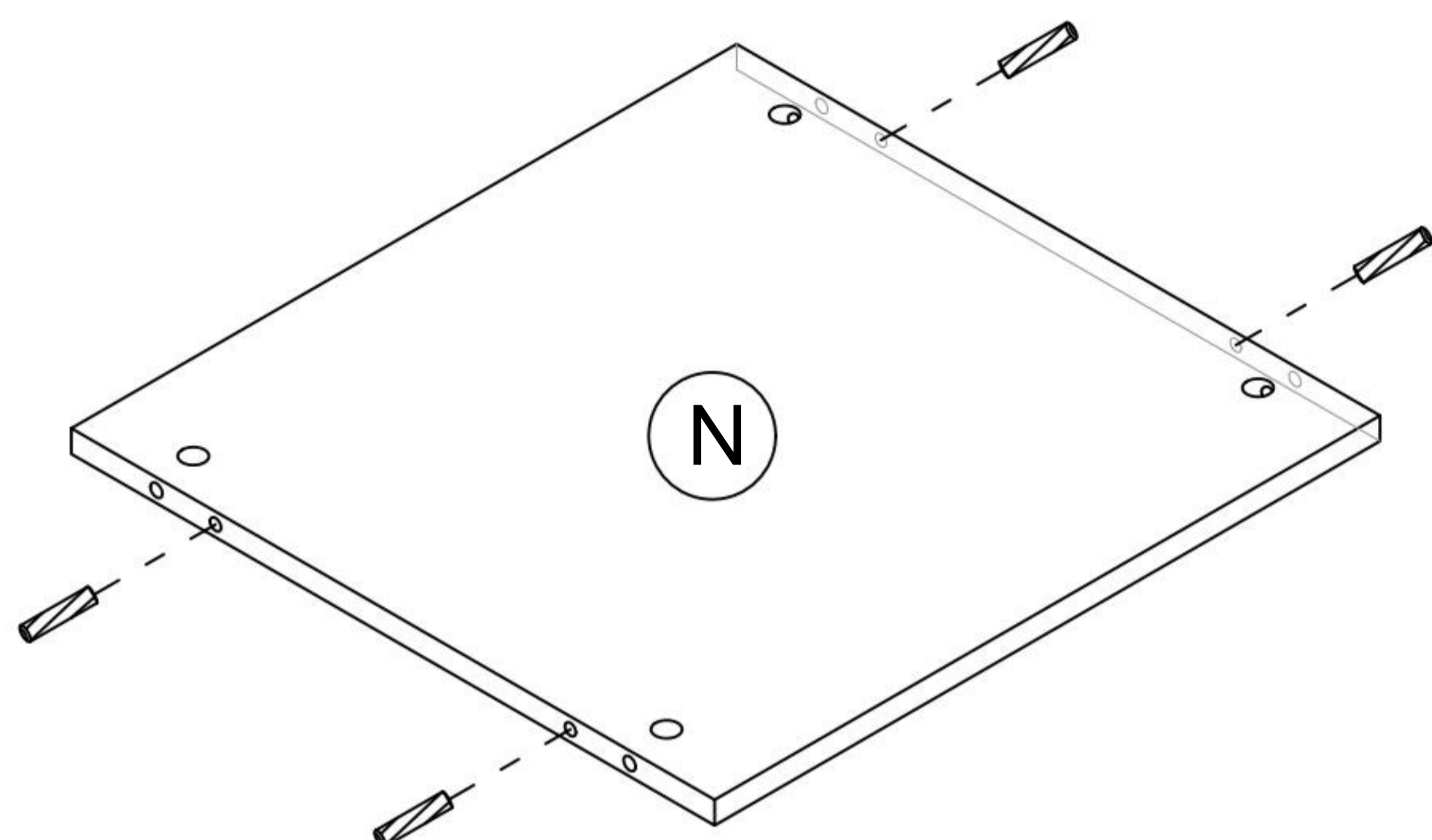
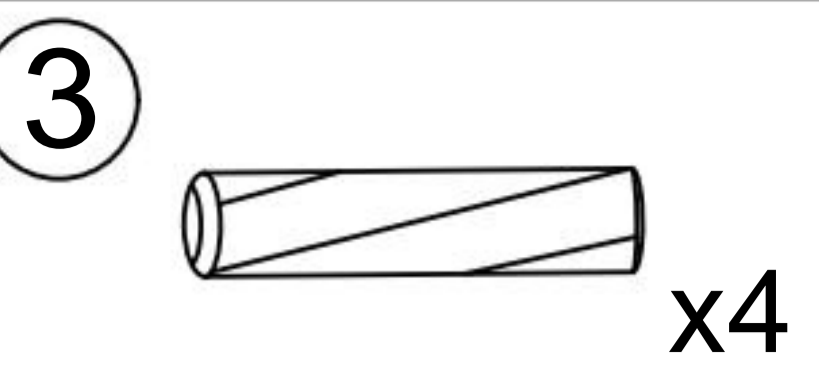


Dieses Loch dient zur Verstärkung von festen Löchern; Kunden können je nach Bedarf zwischen verschiedenen Installationsoptionen wählen

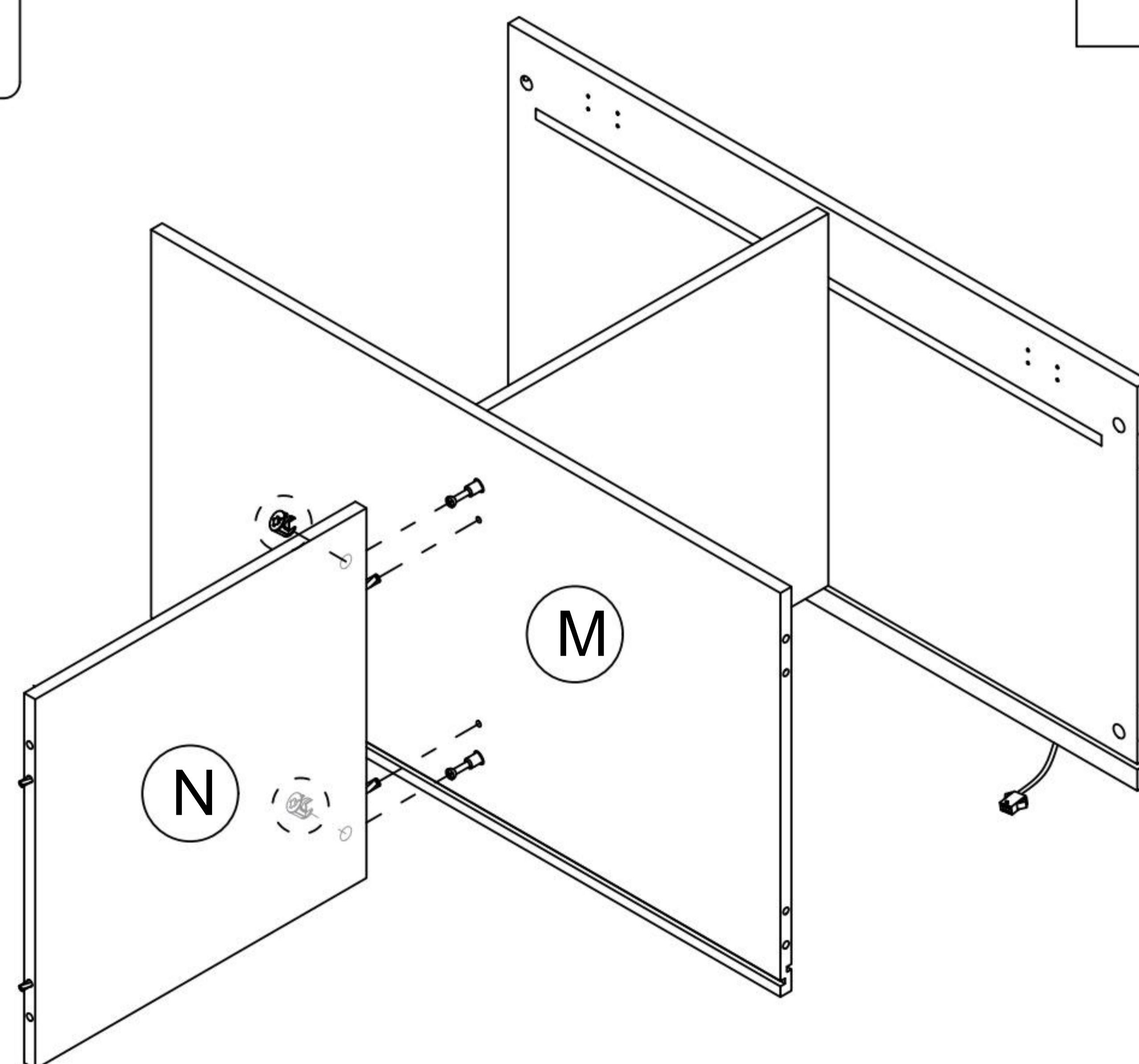
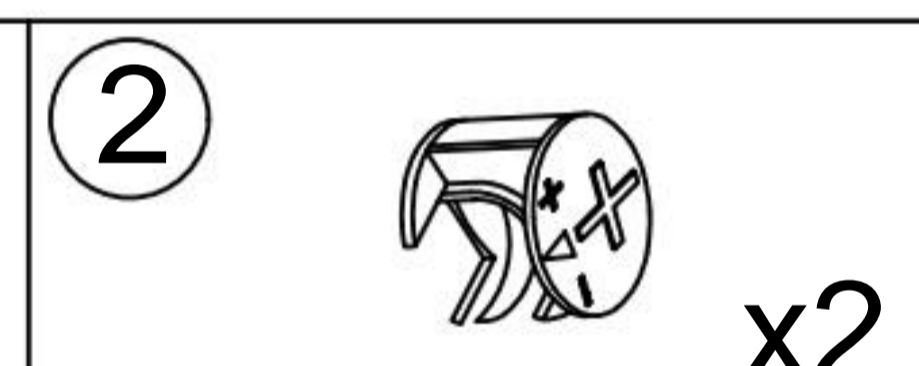
Schritt 24



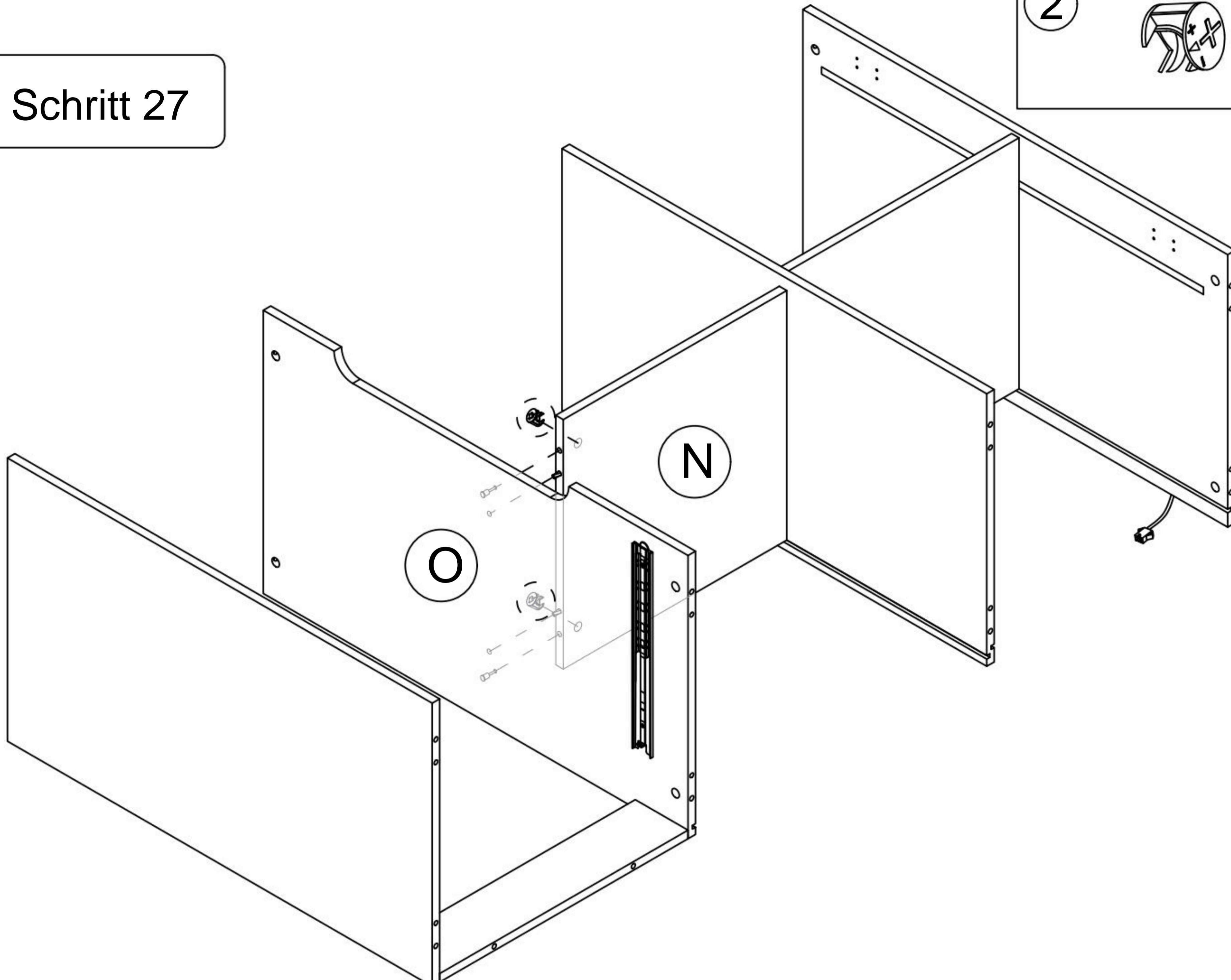
Schritt 25



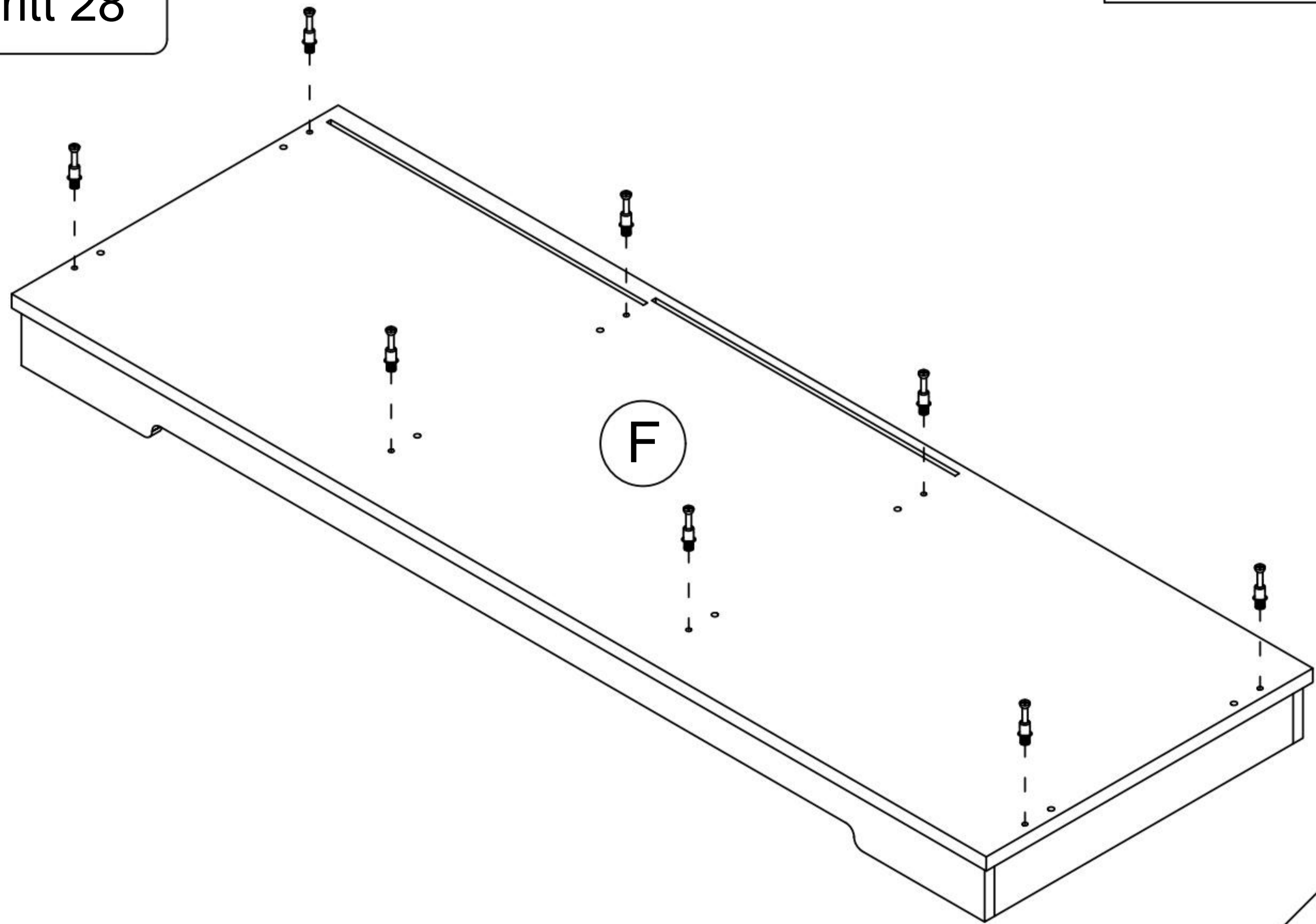
Schritt 26



Schritt 27

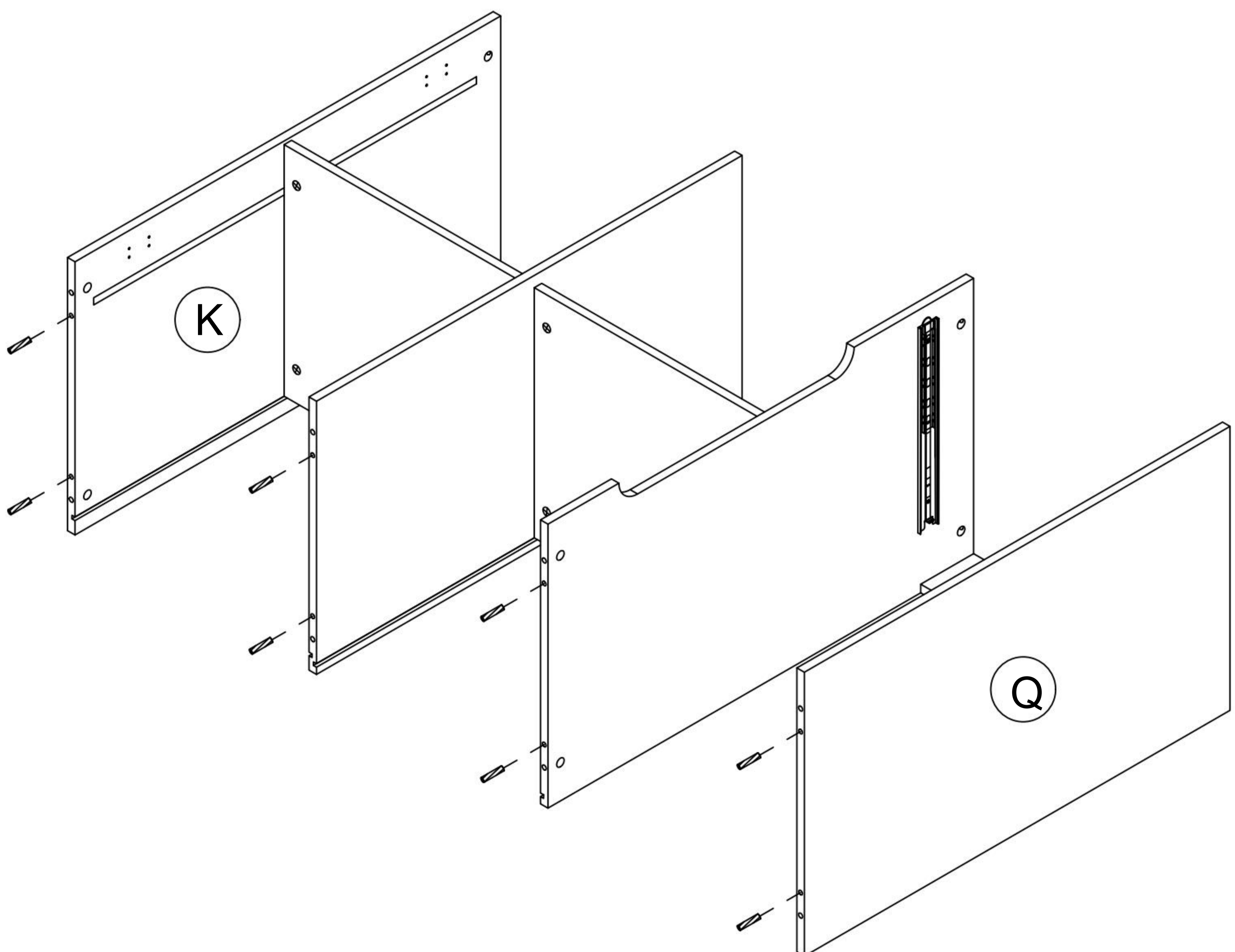


Schritt 28



Schritt 29

3
x8

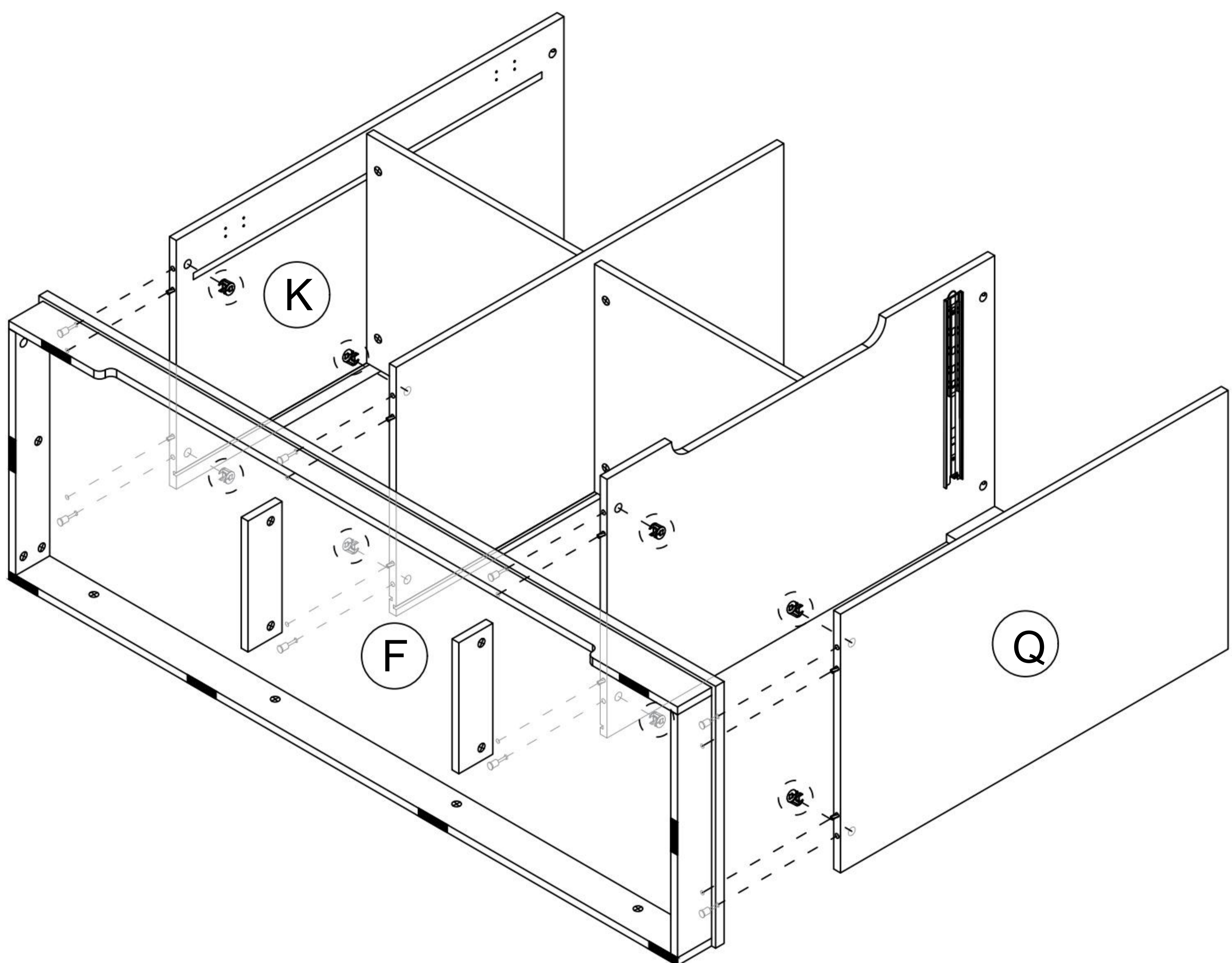


Schritt 30

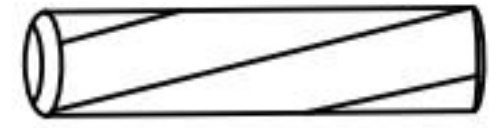
2

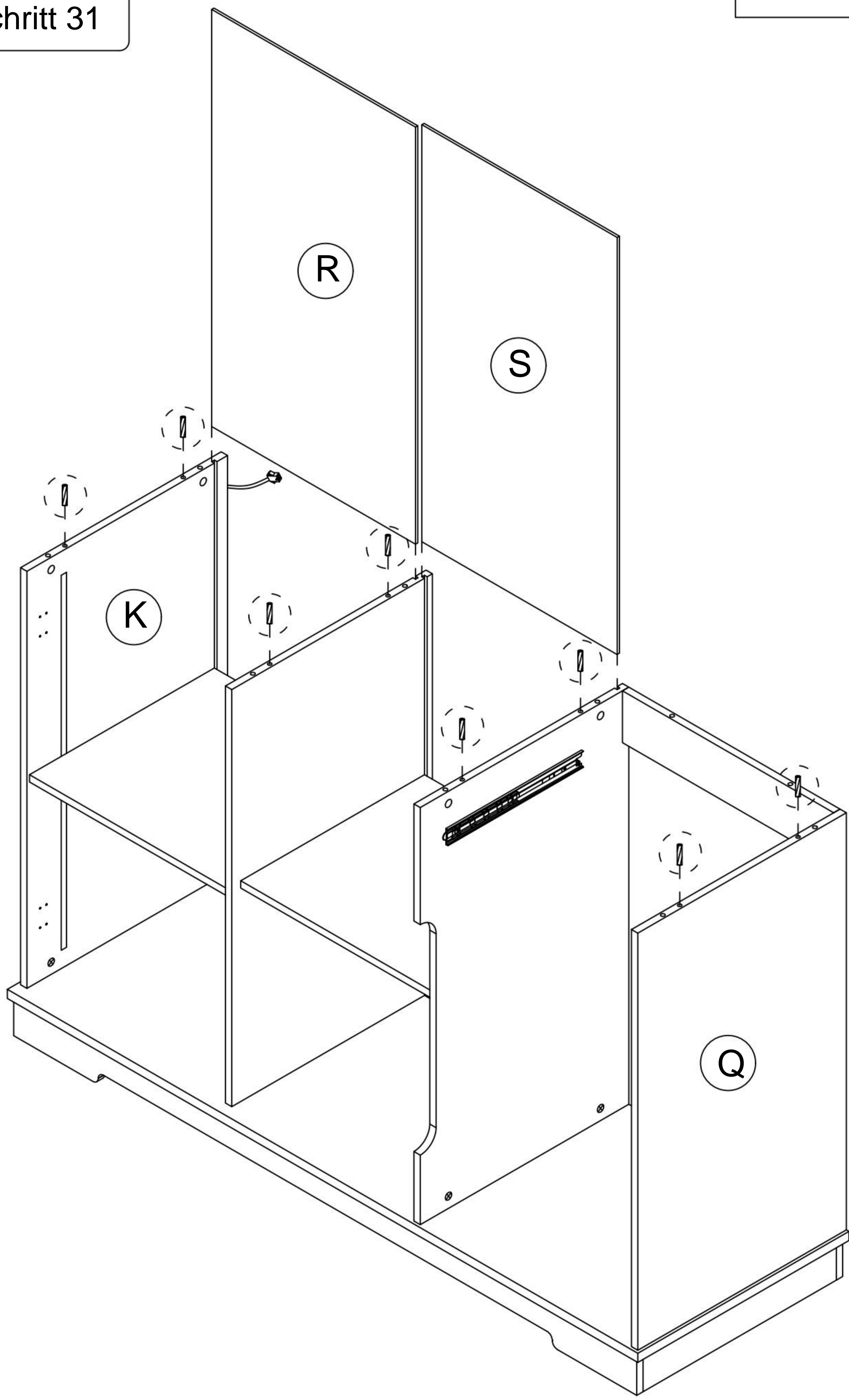


x8

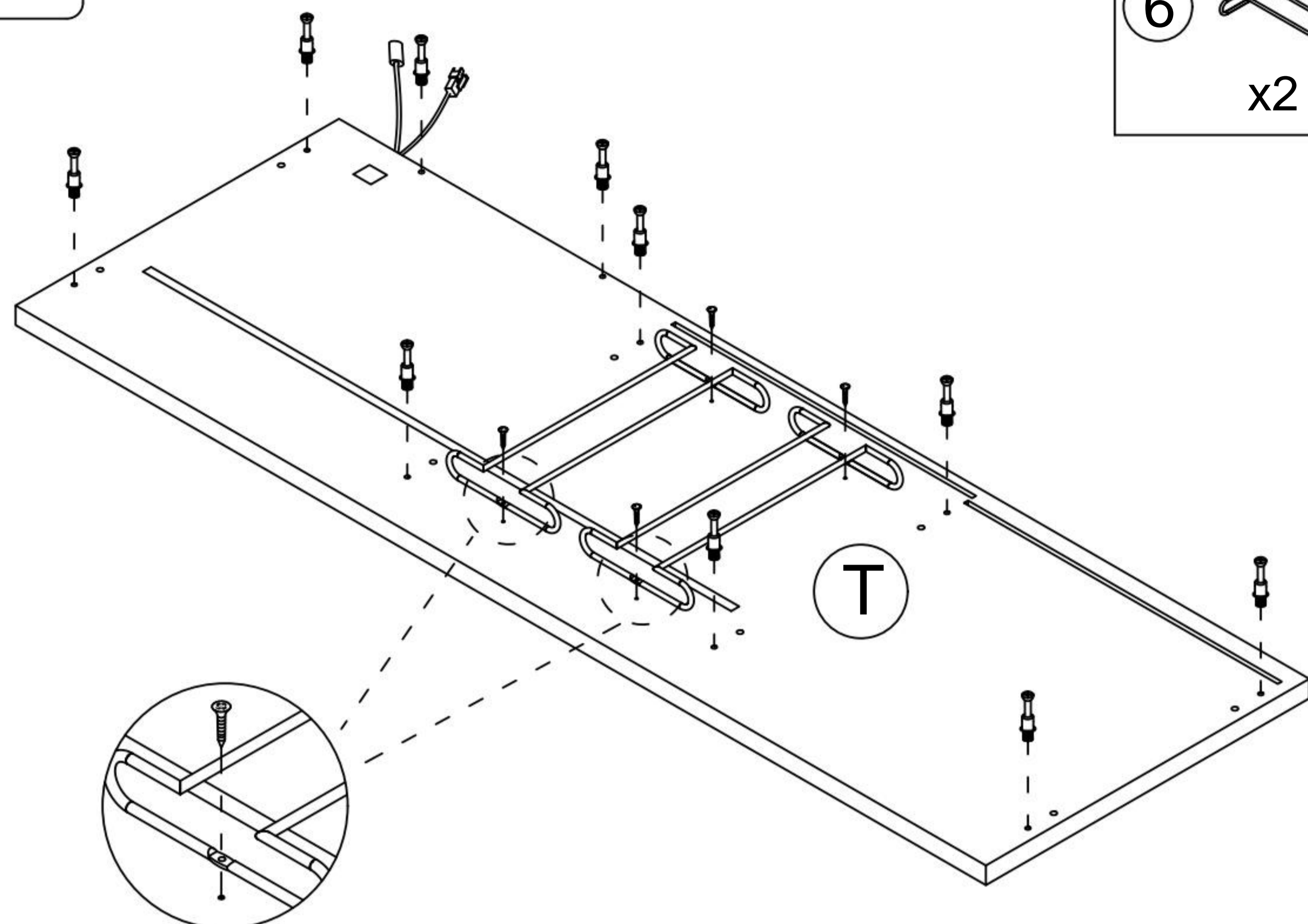


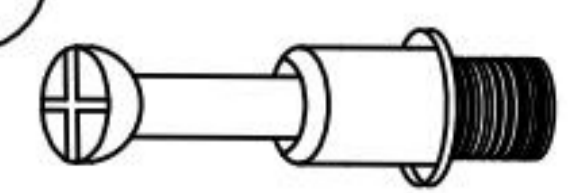
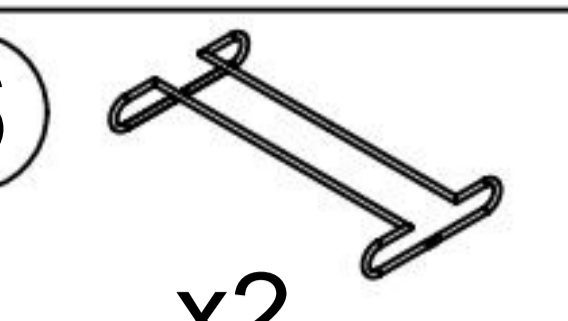
Schritt 31

(3)  x8

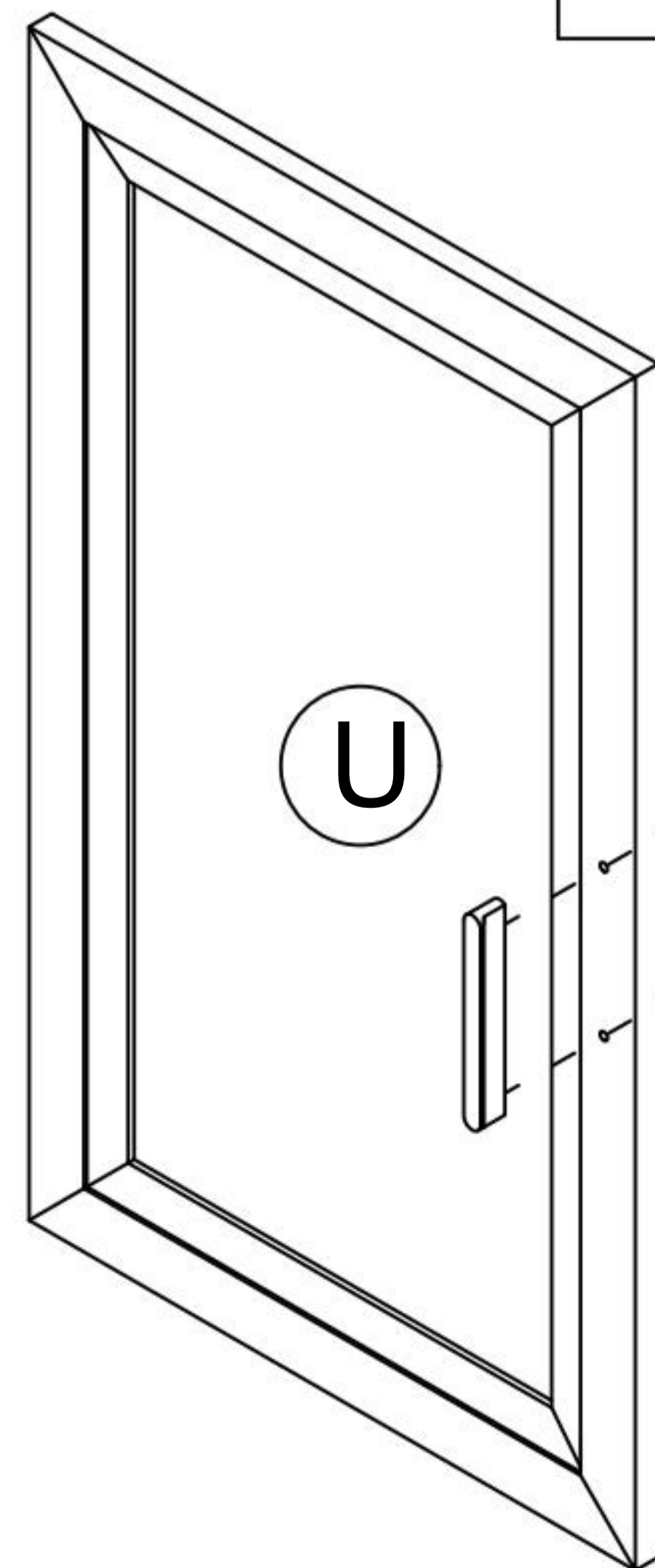
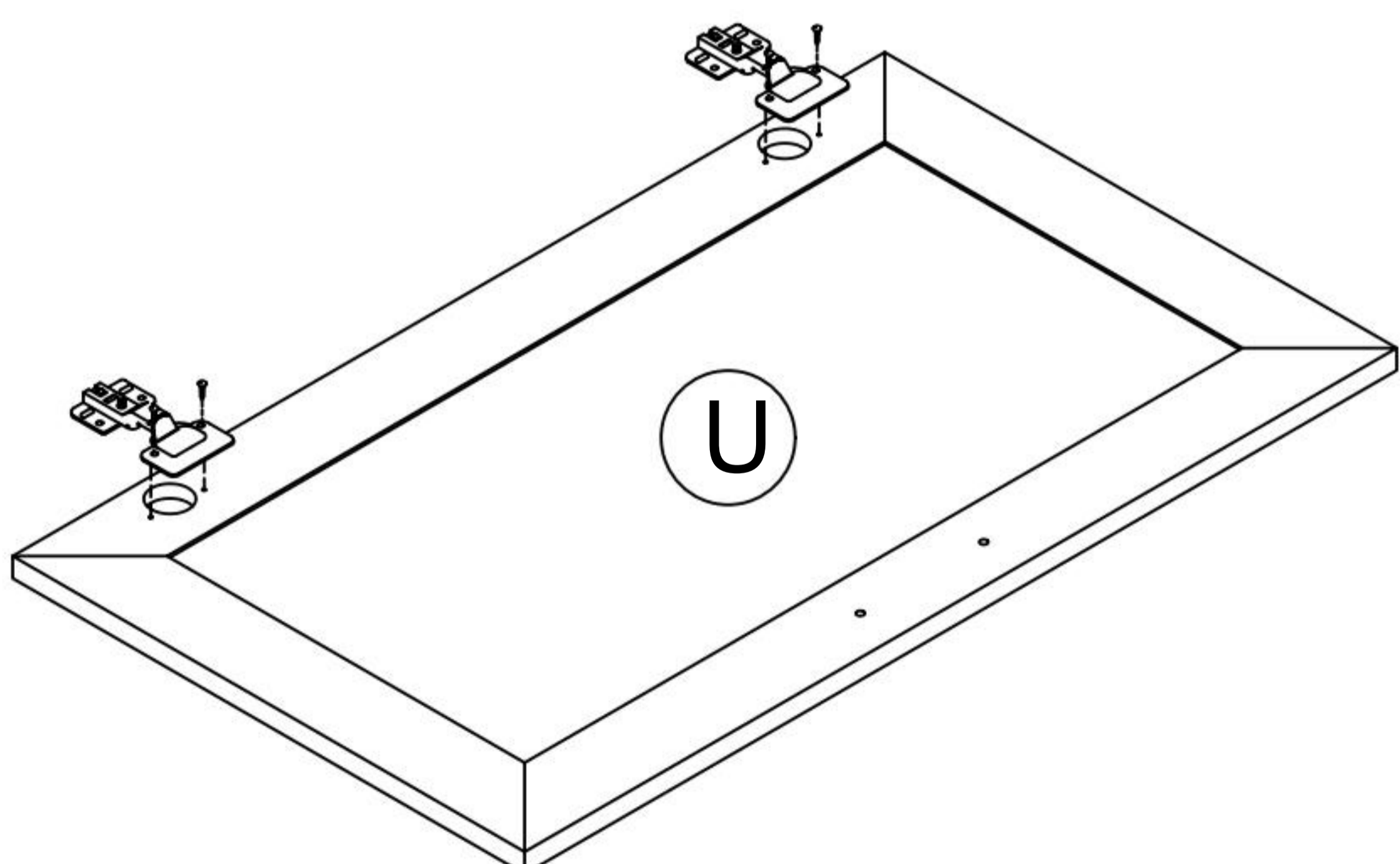


Schritt 32



- | | | |
|---|---|-----|
| 1 |  | x10 |
| 6 |  | x2 |
| | | x4 |

Schritt 33



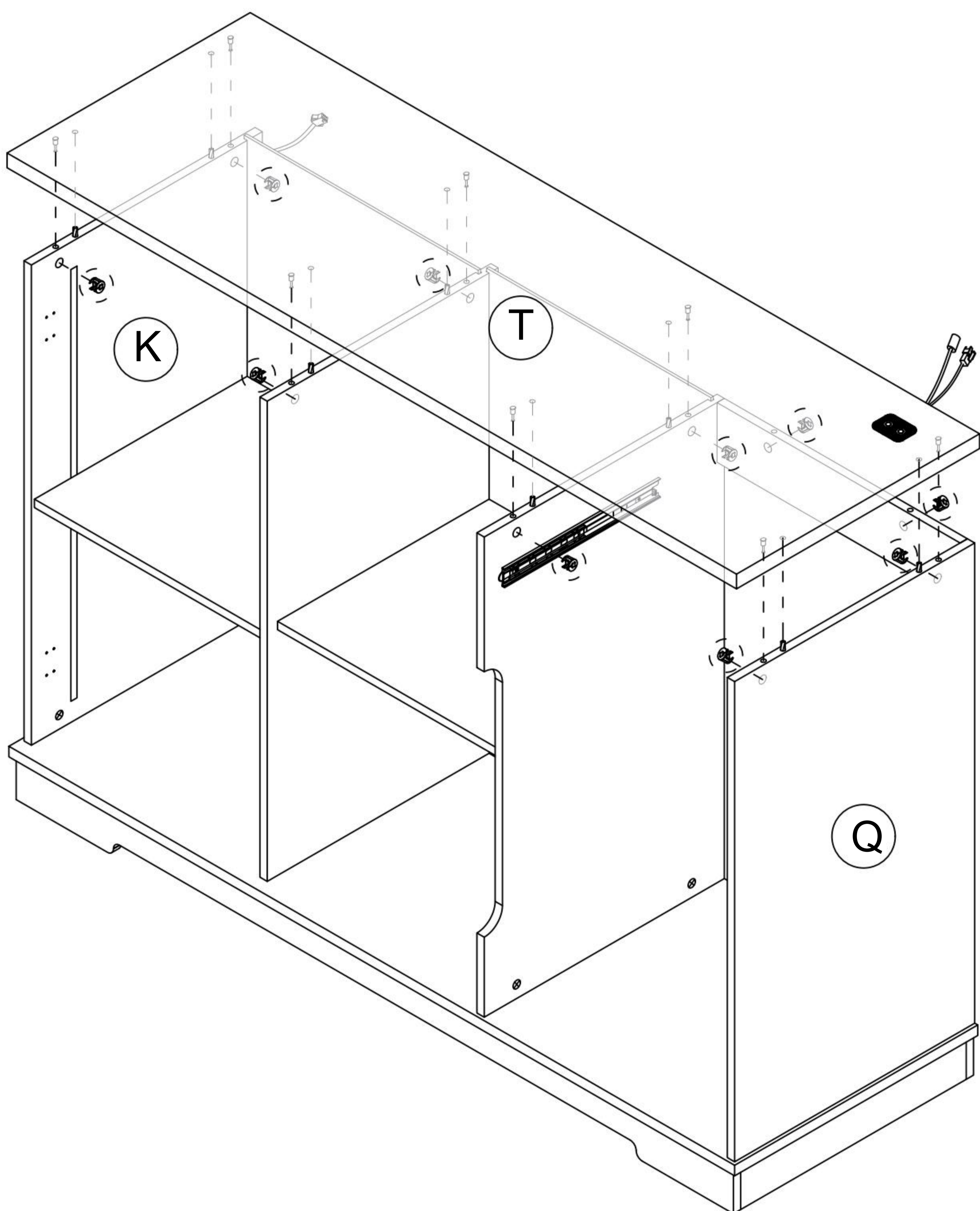
- | | | |
|---|---|----|
| 7 |  | x2 |
| 8 |  | x1 |
| | | x2 |

Schritt 34

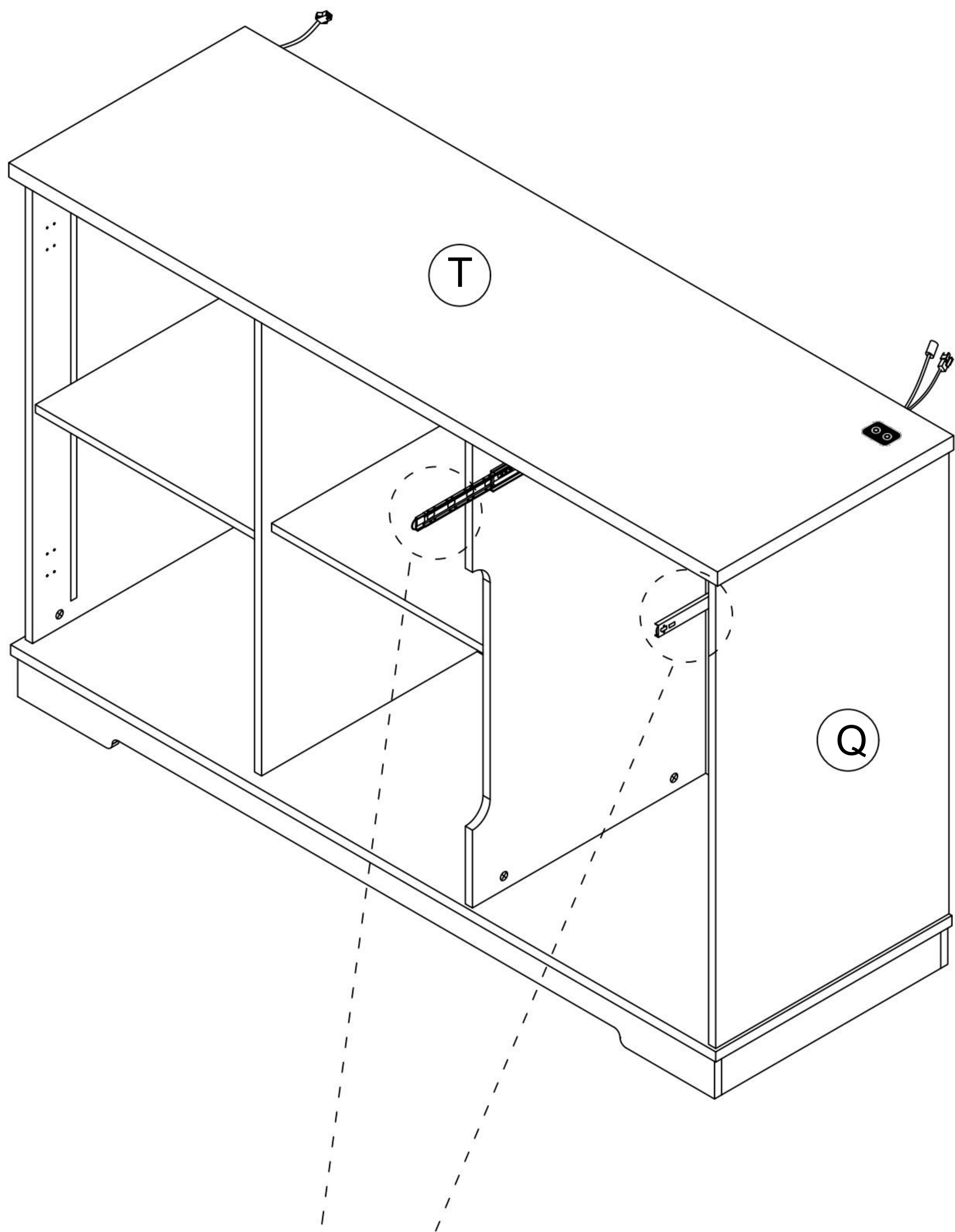
2



x10

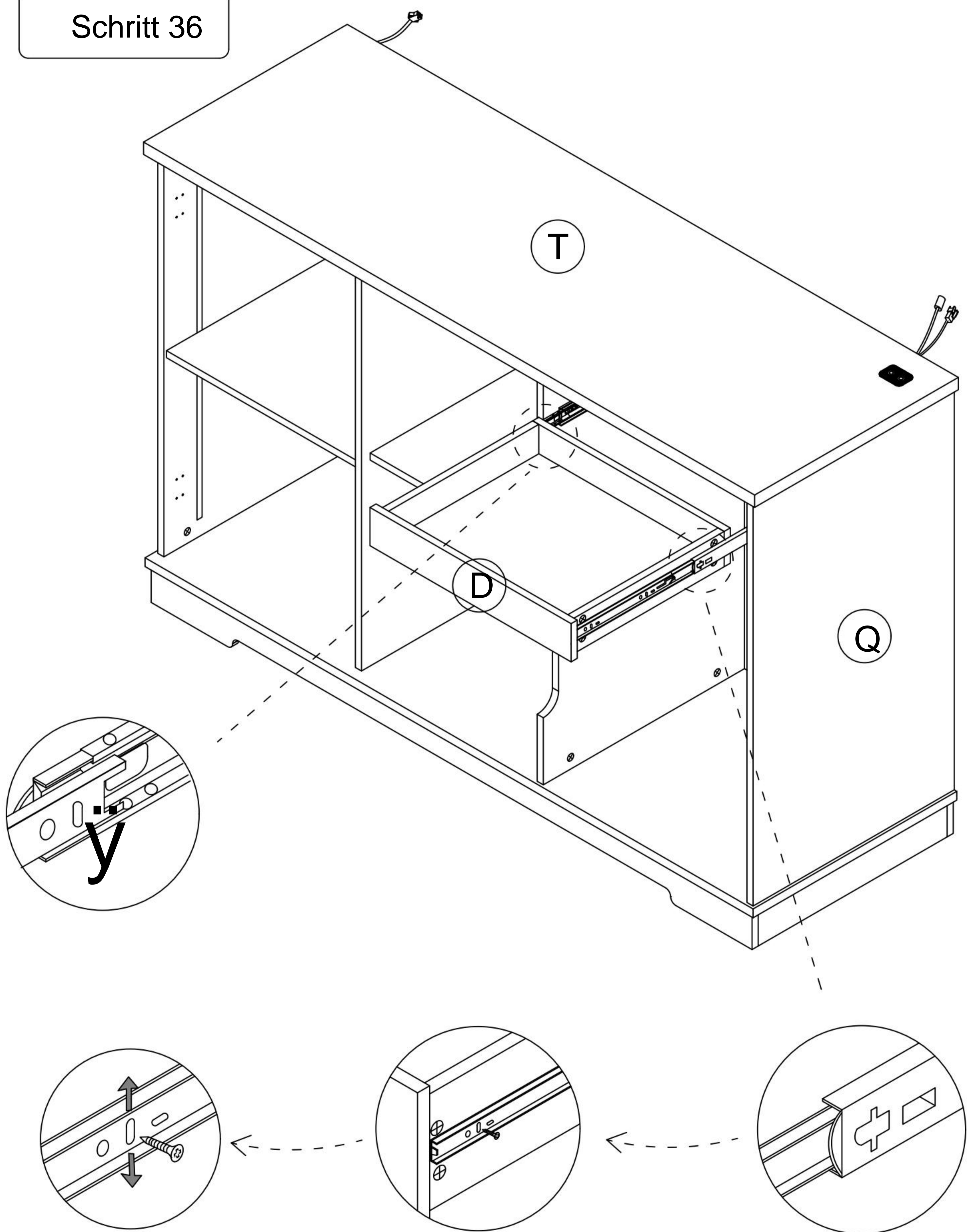


Schritt 35



Wie abgebildet, ziehen Sie beim Einbau der Schublade zuerst die Führungsschiene heraus. Die Gleitperlen werden ebenfalls herausgezogen.

Schritt 36

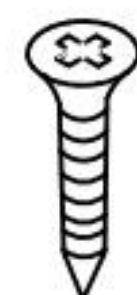


Sollte nach dem Einbau der Schublade ein größerer Spalt festgestellt werden, kann die zur Anpassung des Spalts nach oben und unten verschoben werden.

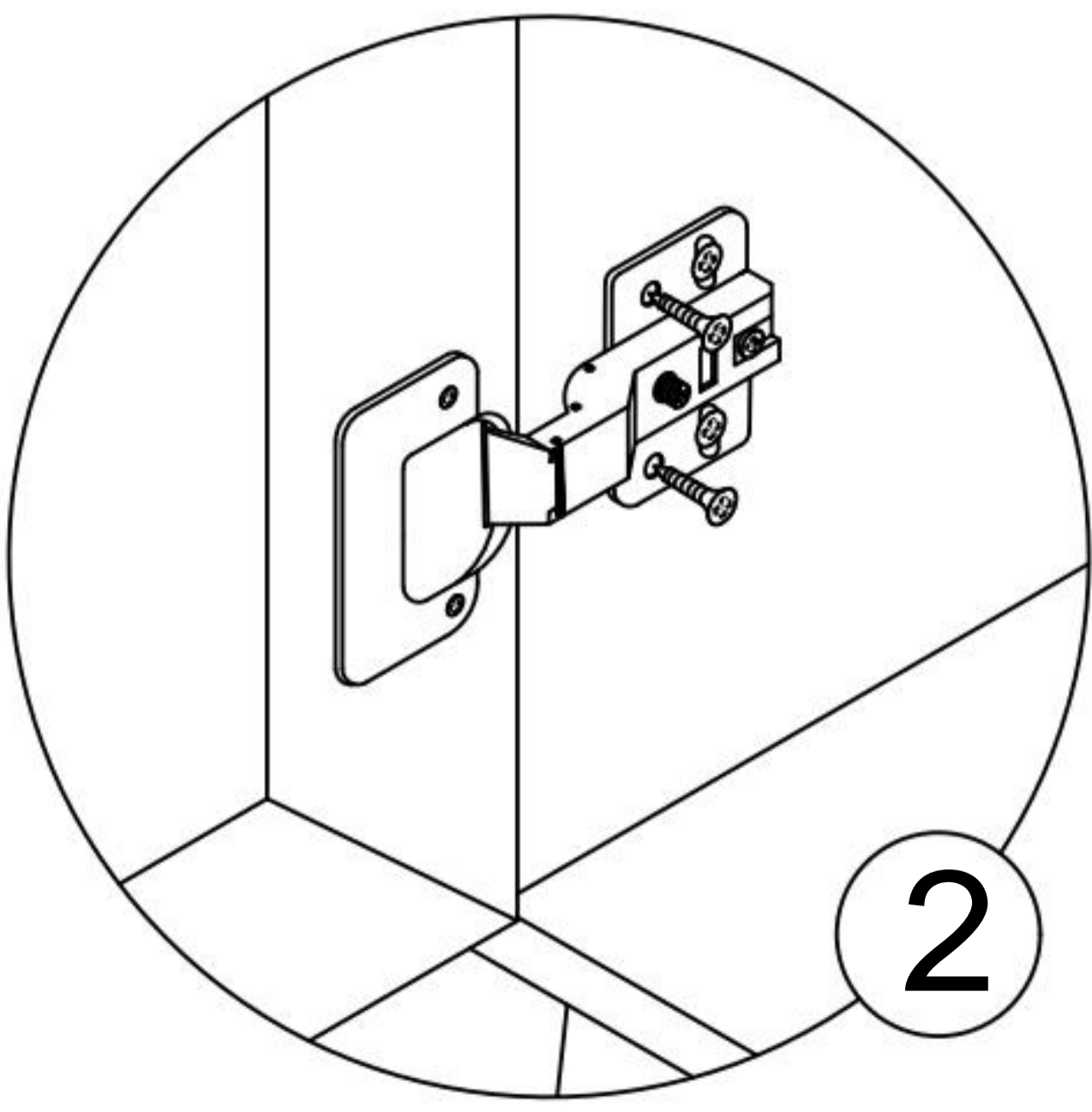
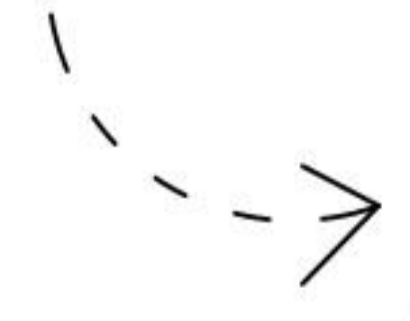
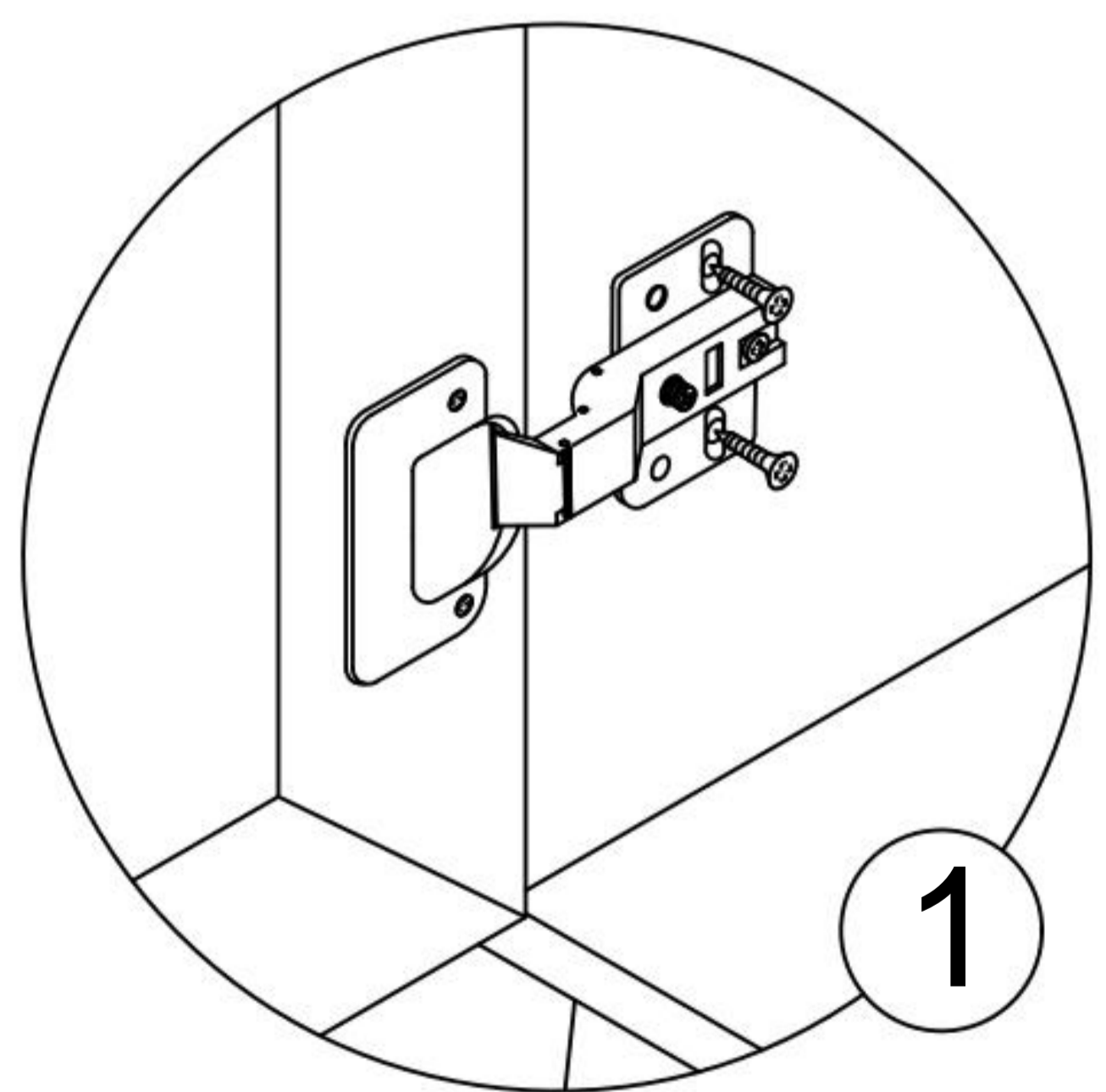
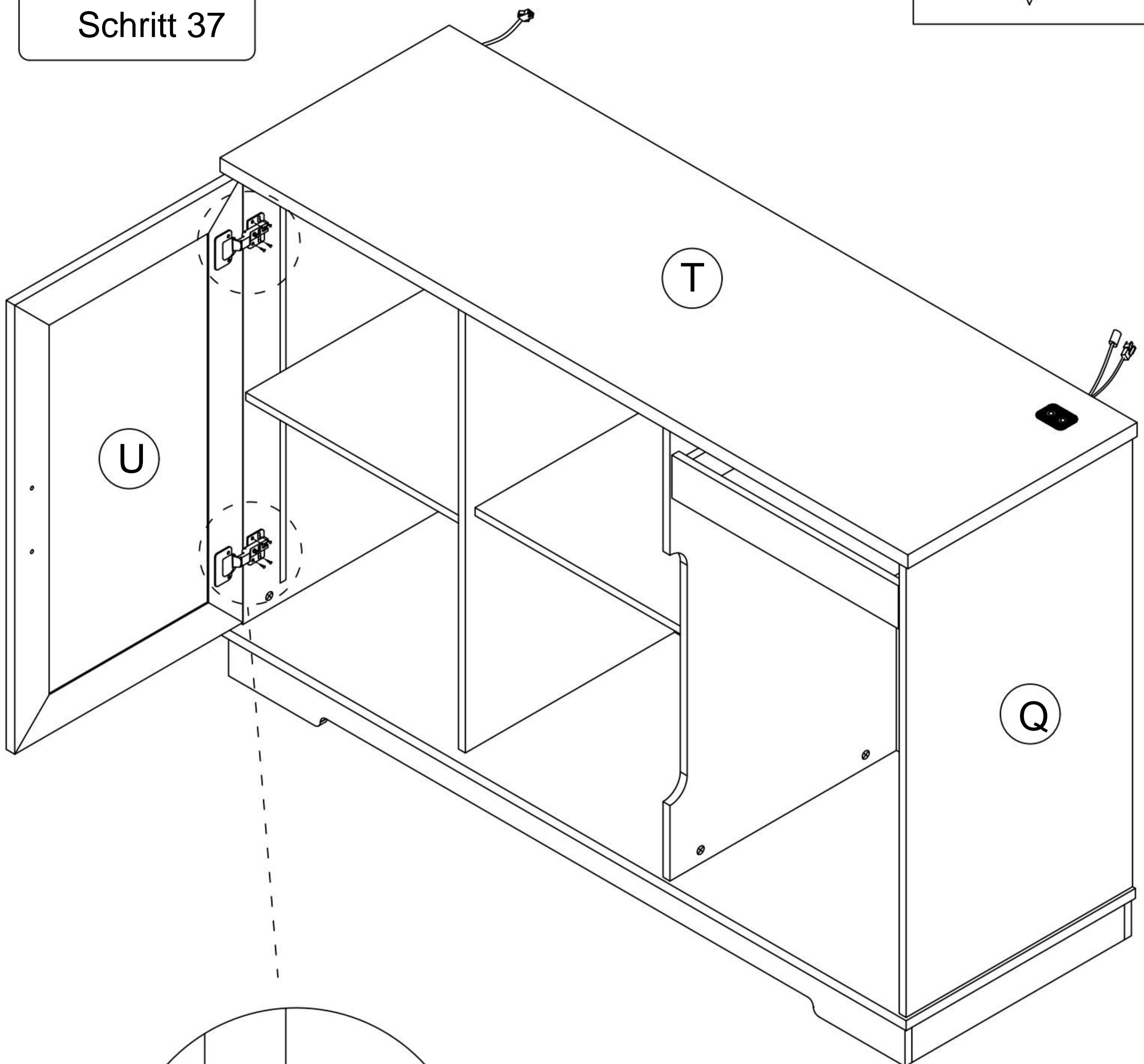
Gleitschiene 27

Schritt 37

7

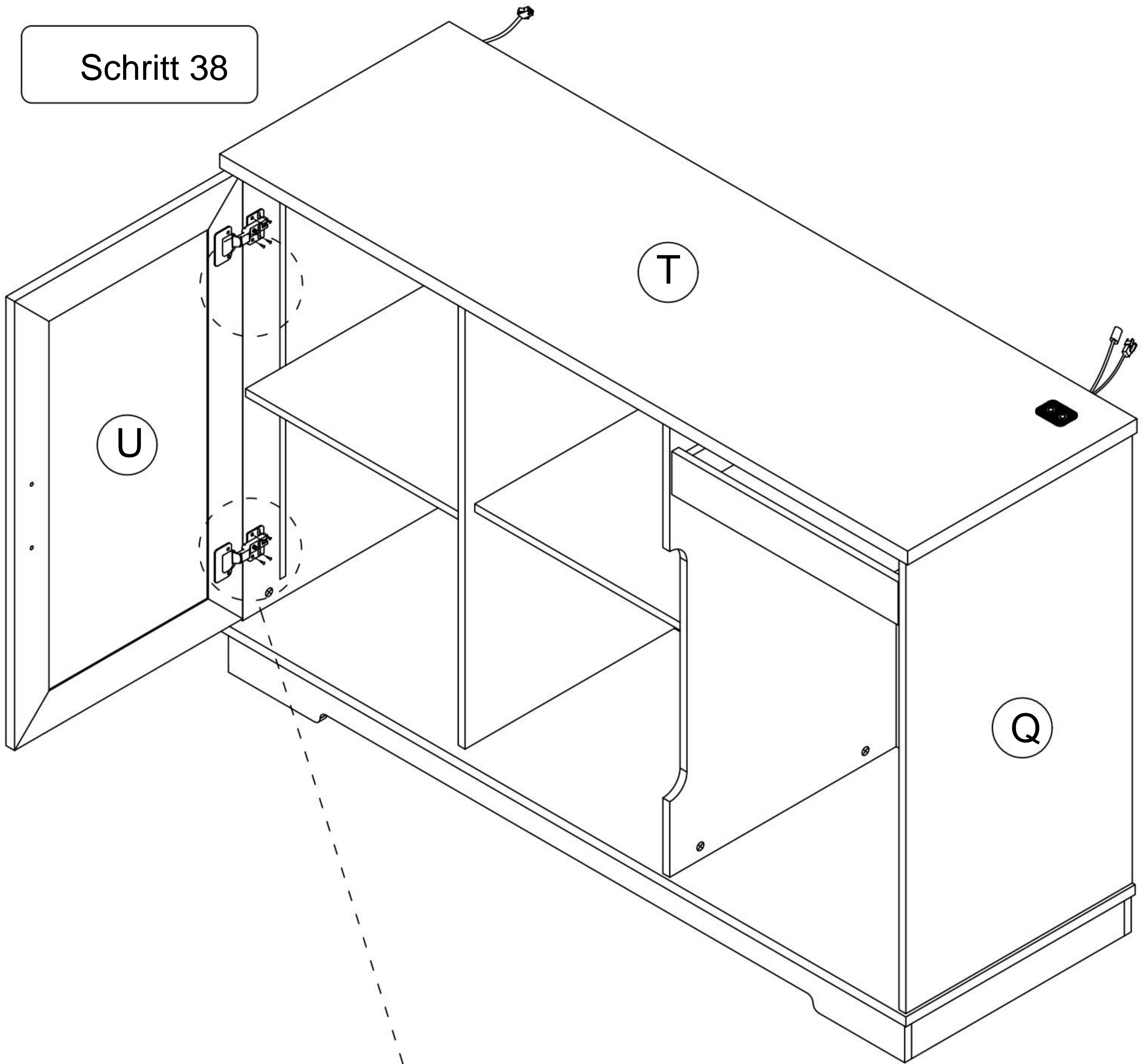


x8

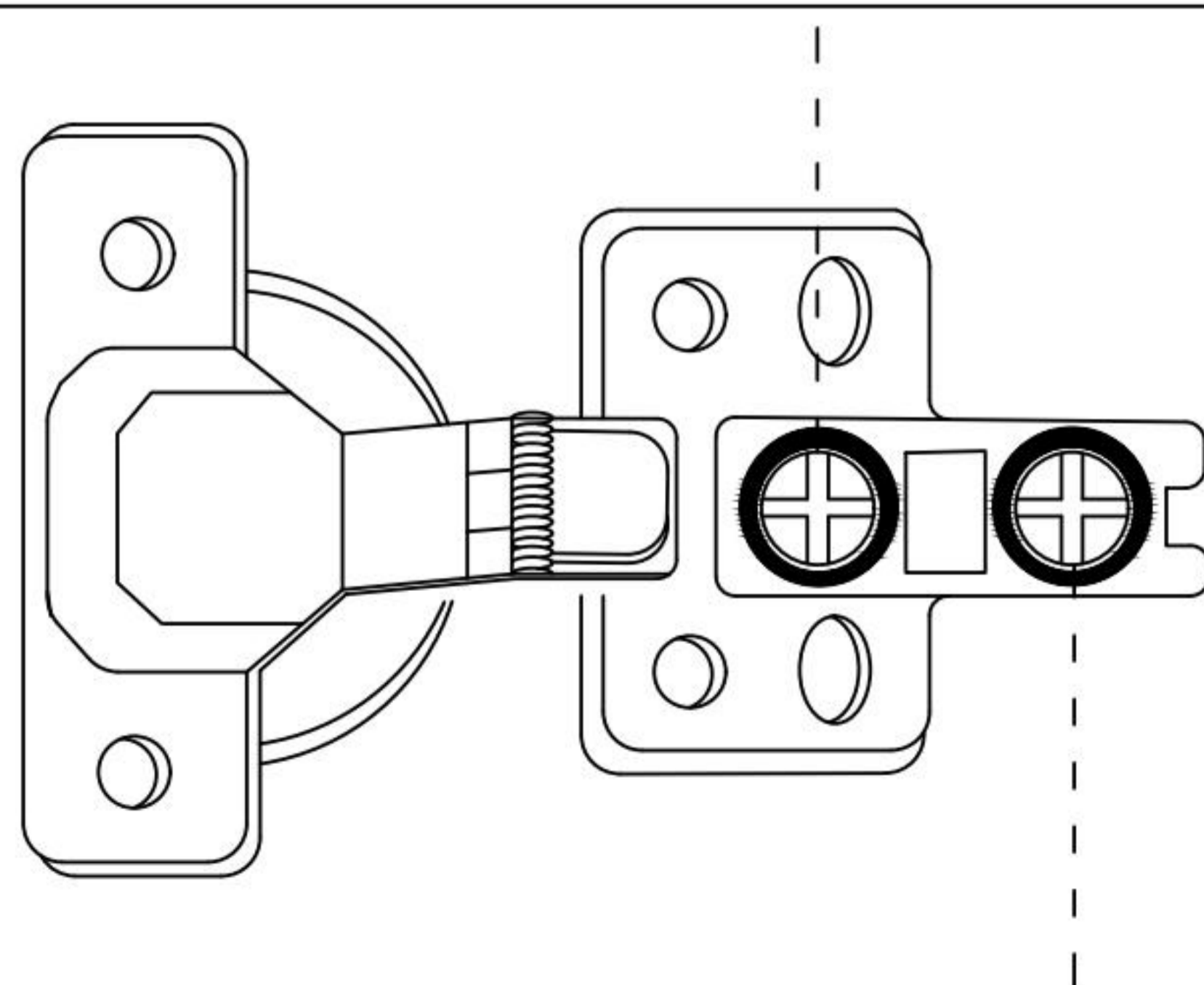


Zuerst das elliptische Loch
fixieren, dann das feste Loch.

Schritt 38

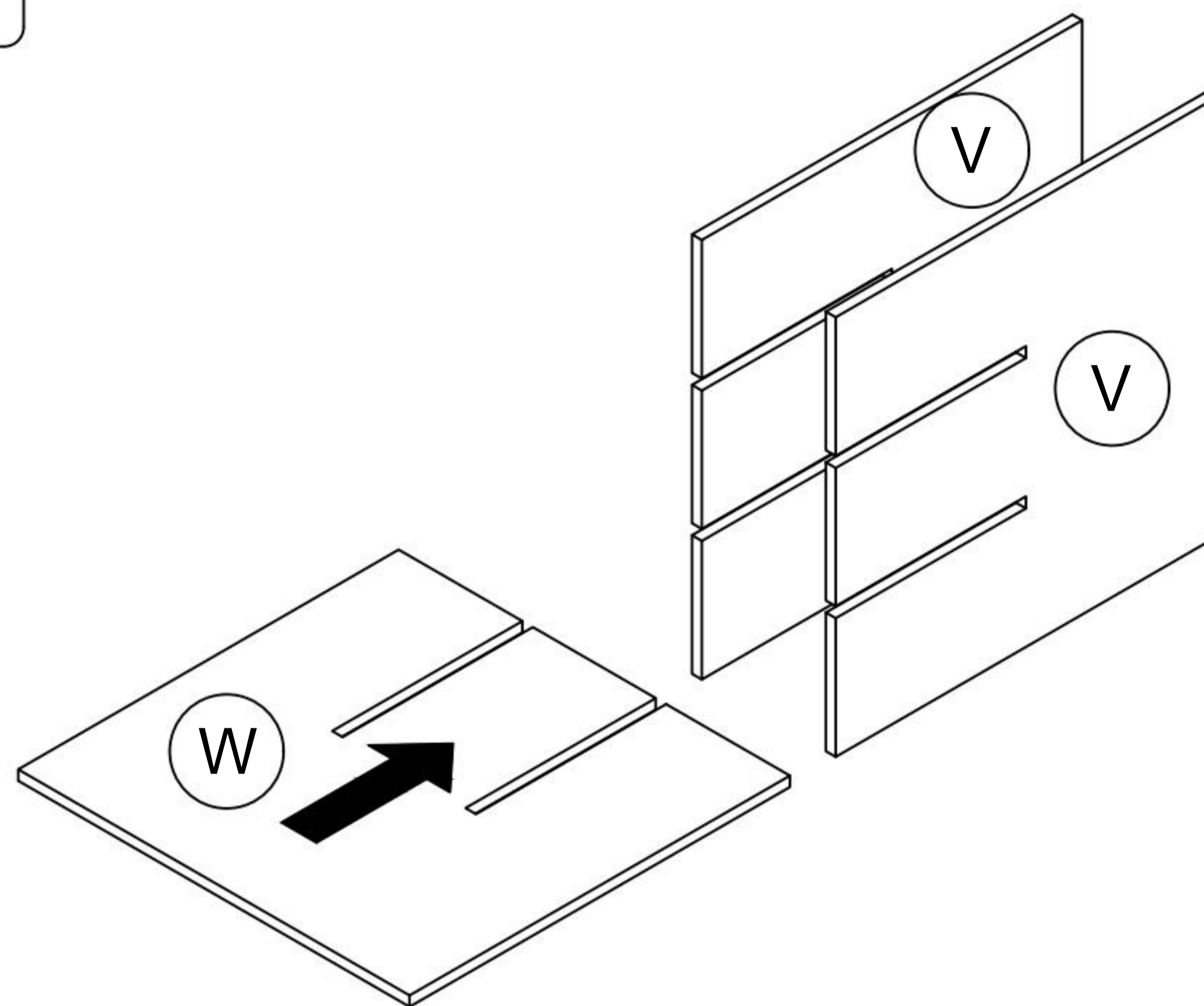


Durch Drehen dieser Schraube lässt sich die Größe des Türspalts effektiv anpassen.

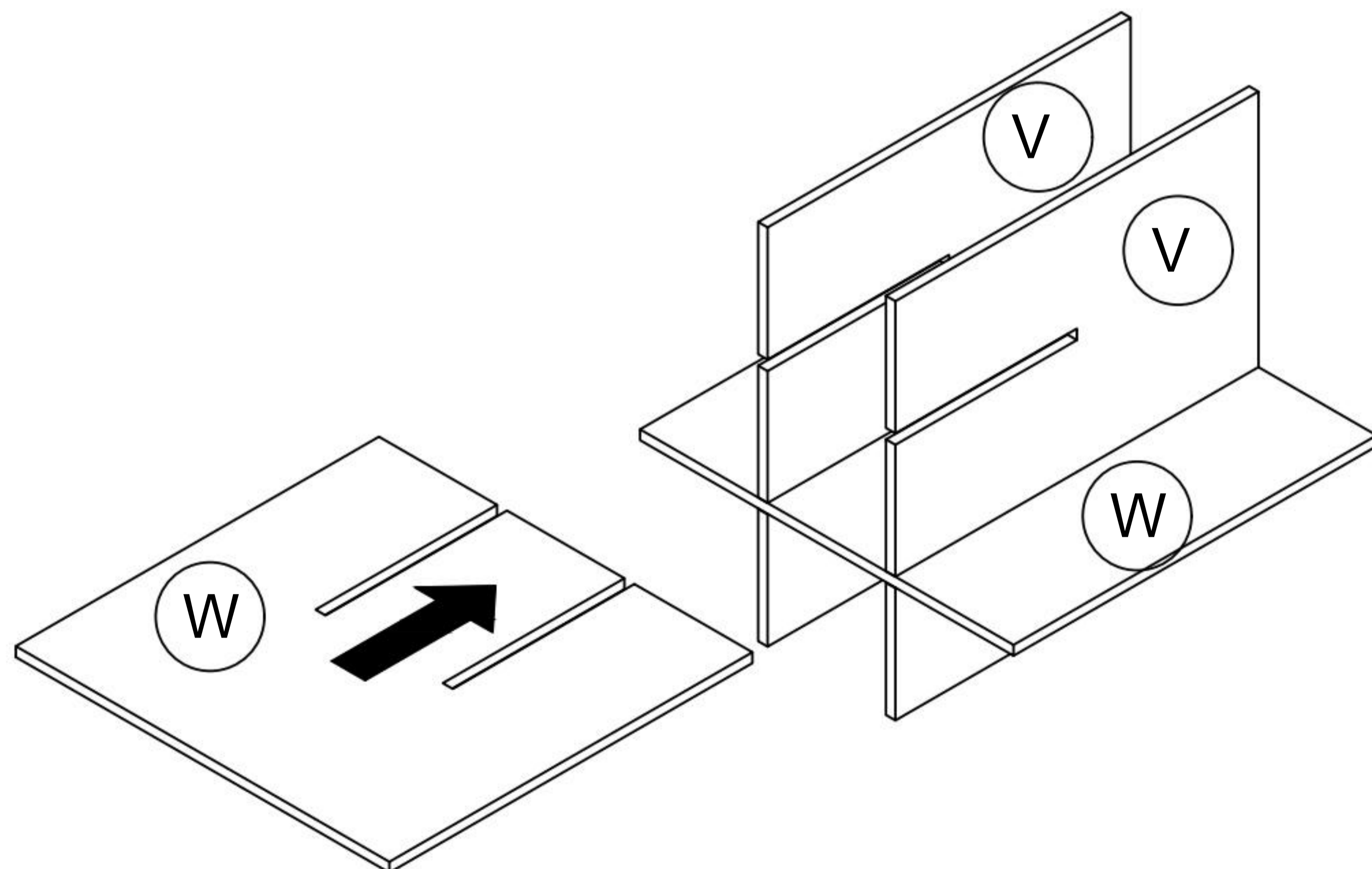


Durch Drehen dieser Schraube kann die Türverkleidung bündig mit der Seitenverkleidung ausgerichtet werden. 29

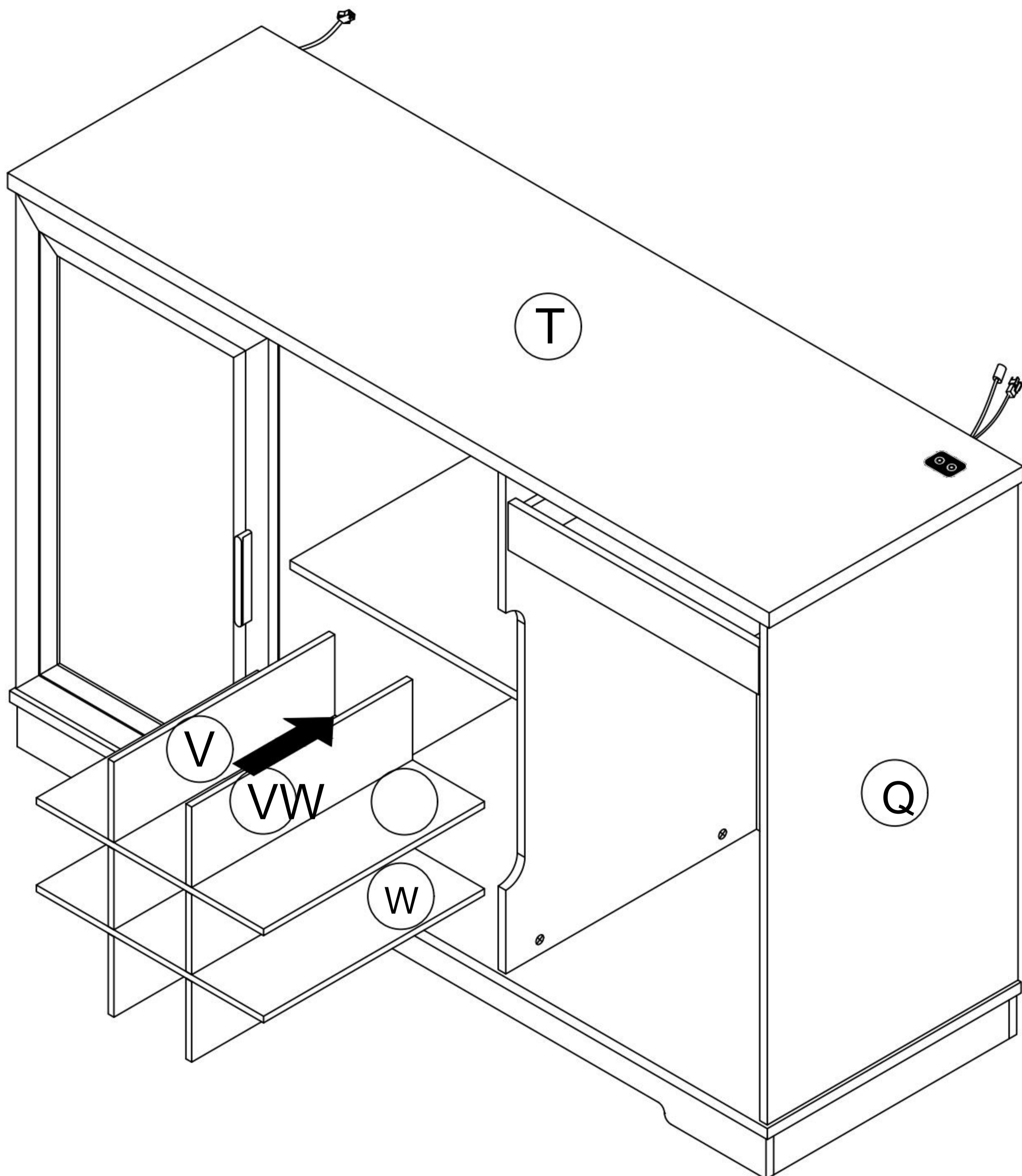
Schritt 39



Schritt 40

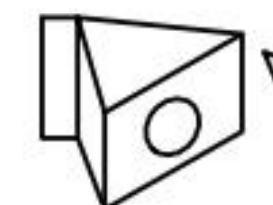


Schritt 41

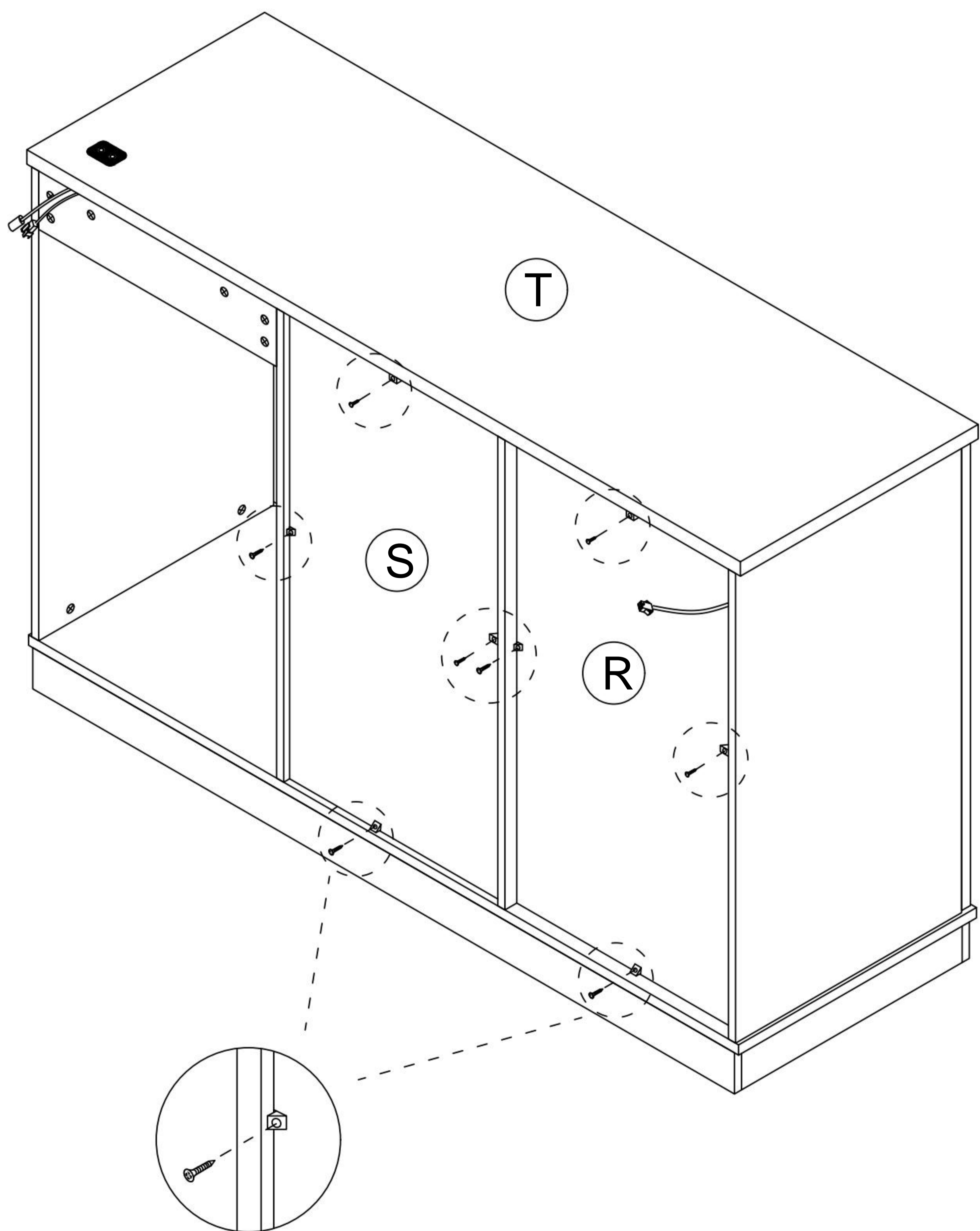


Schritt 42

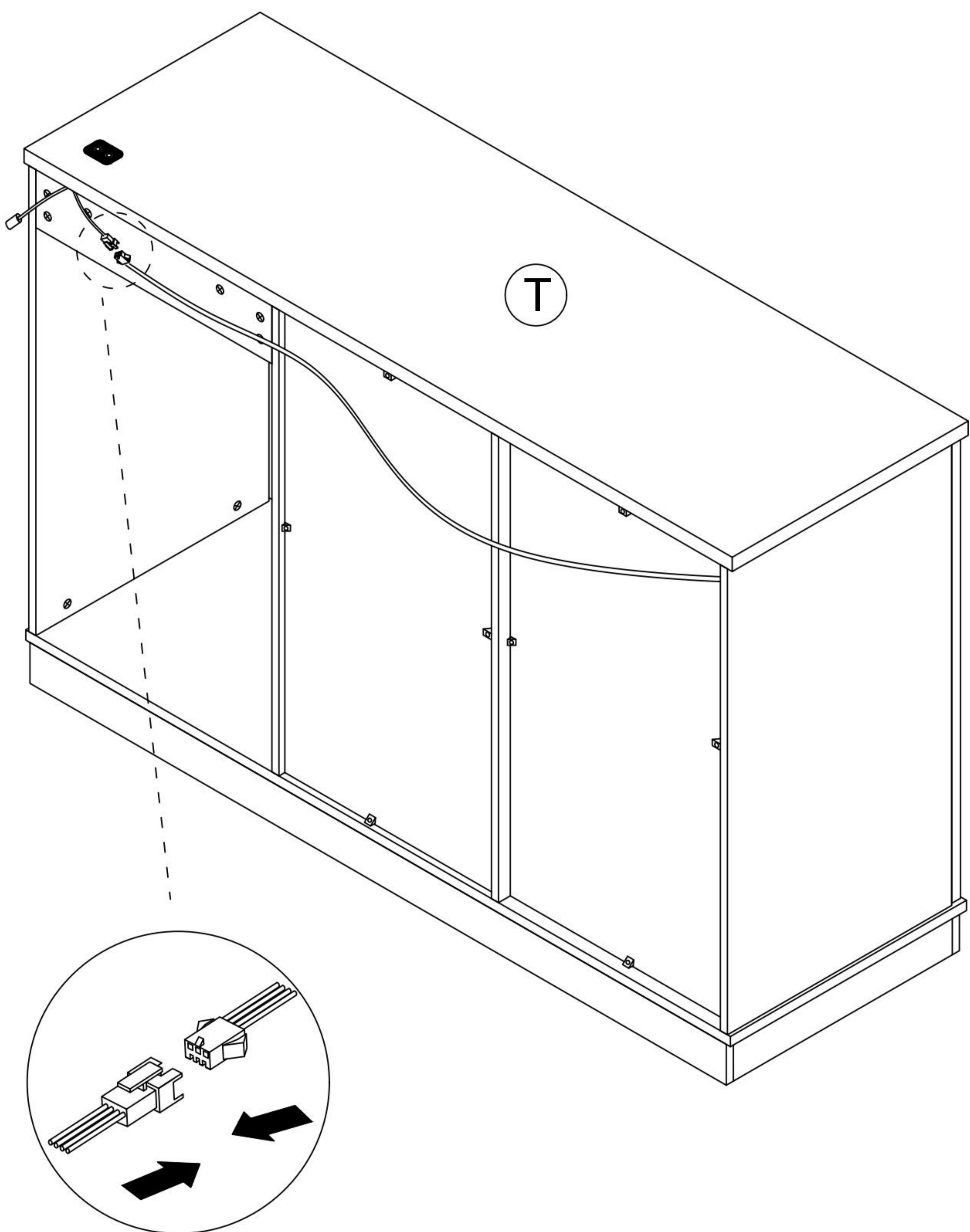
9



x8



Schritt 43

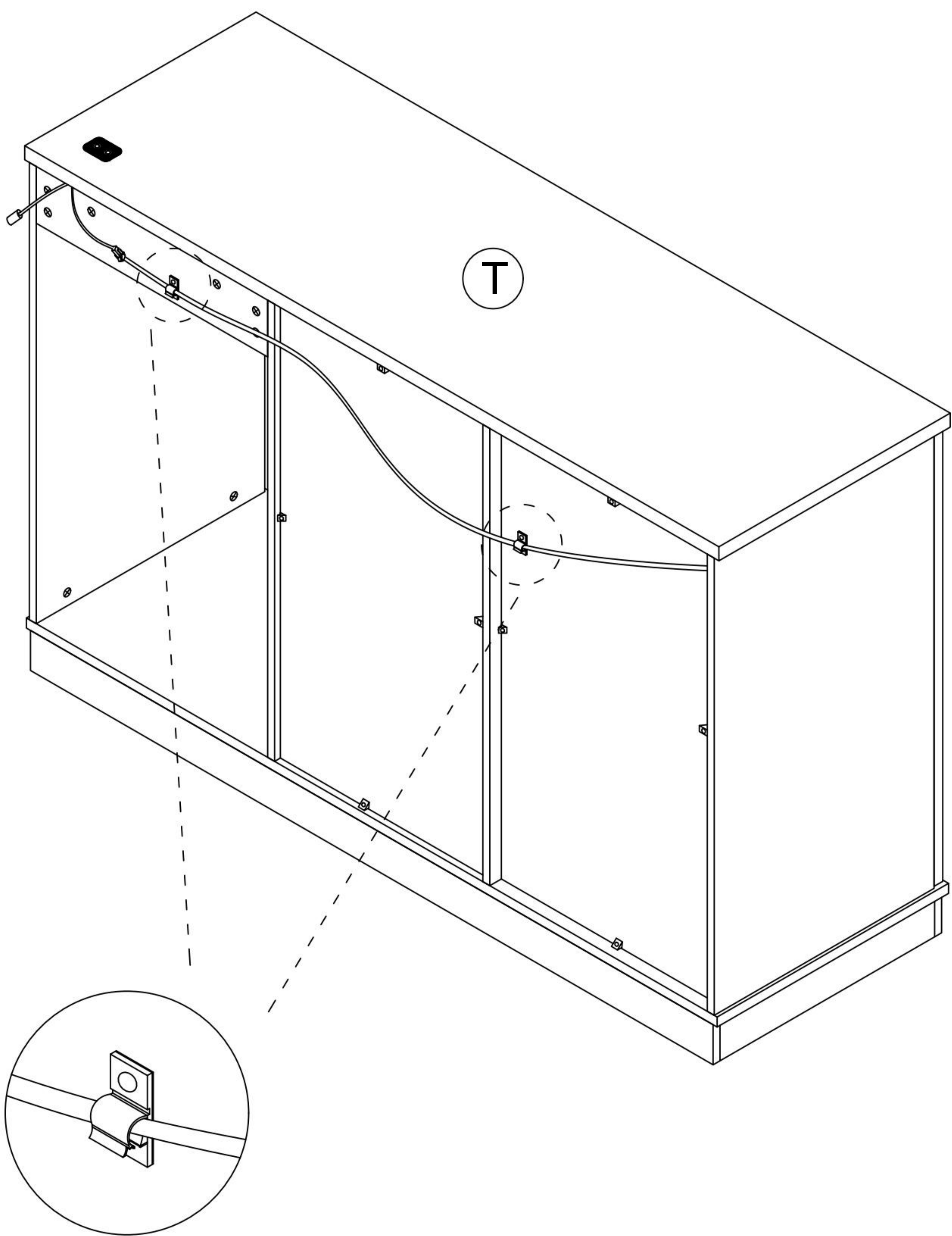


10

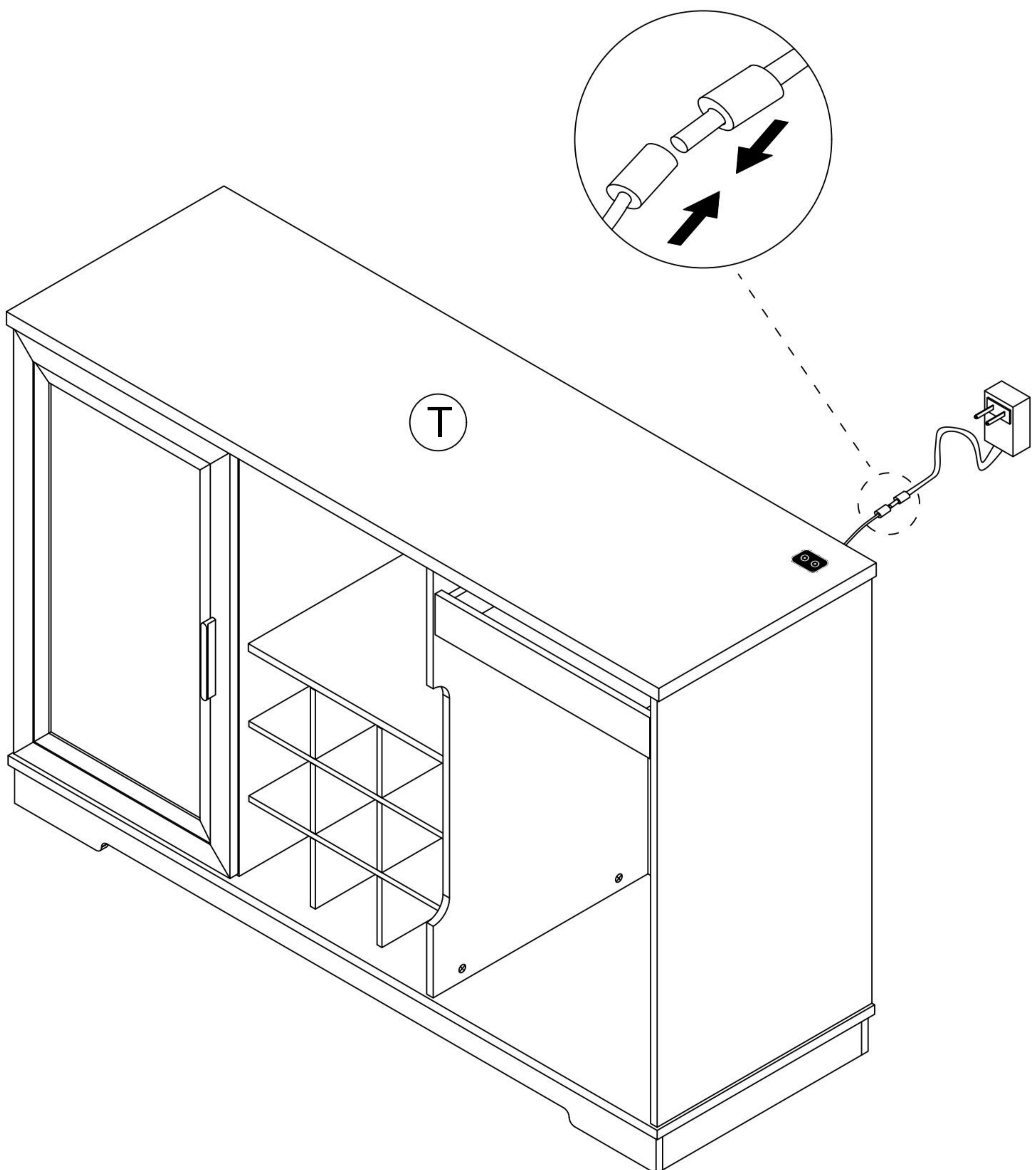


x2

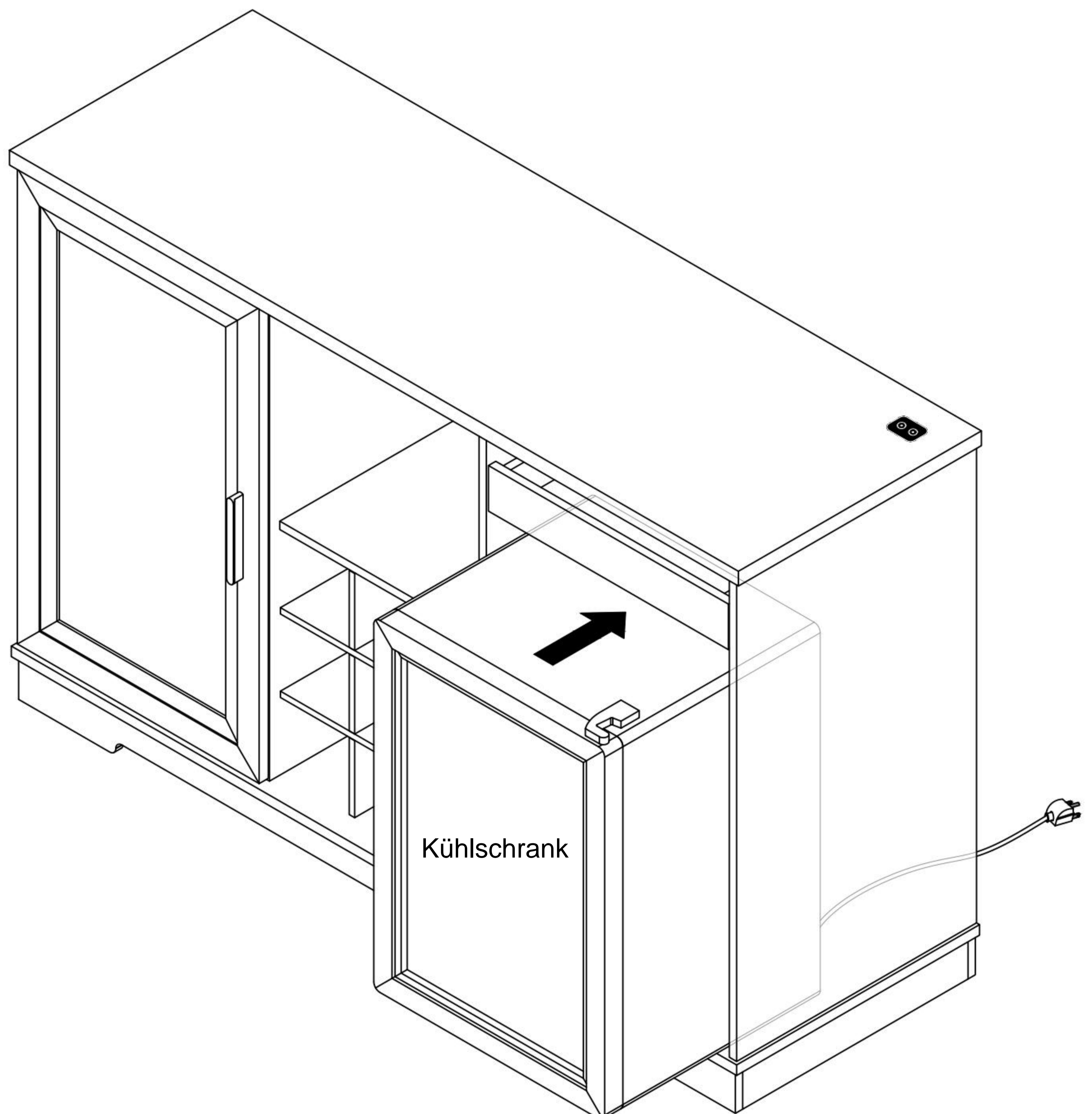
Schritt 44



Schritt 45



Schritt 46



Hinweis: Nachdem der Schrank installiert ist, stellen Sie den Kühlschrank hinein.

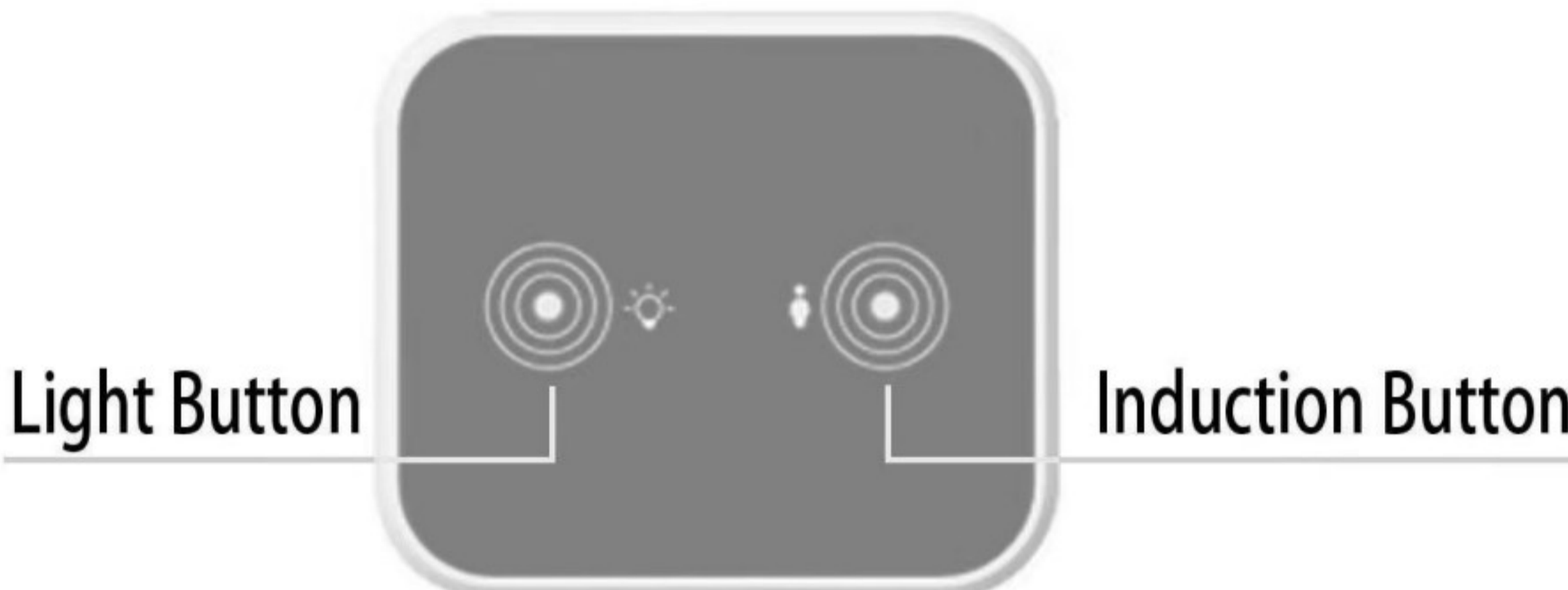
User's Guide

Thank you for purchasing this product. To use this product, please plug it into a 12V DC power supply. Please use if the product works normally after connecting to power.

Introduction

The box is an intelligent controller with 2 touch buttons. It can turn ON/OFF the light, change light colors, and adjust the light luminance.

Product Show



Operation



This touch button is used to turn on/off, change colors, and adjust brightness.

- A. Short touch -> lighting on -> short touch -> change light color -> short touch -> change light color -> short touch -> lighting off.
- B. Long touch -> adjust the luminance



This touch button is used to turn on/off the induction function.

- A. Short touch to turn on the induction function. It can auto-turn on the light when people are close to the controller in 1 meters. It can auto power off the light when the body is far away from the controller after 30 seconds.
- B. Long touch to turn off the induction function.
- C. Note: When you touch the light button to change the light modes, the induction function will automatically turn off. It is best to turn on this function after selecting the light color and adjusting the brightness you want.