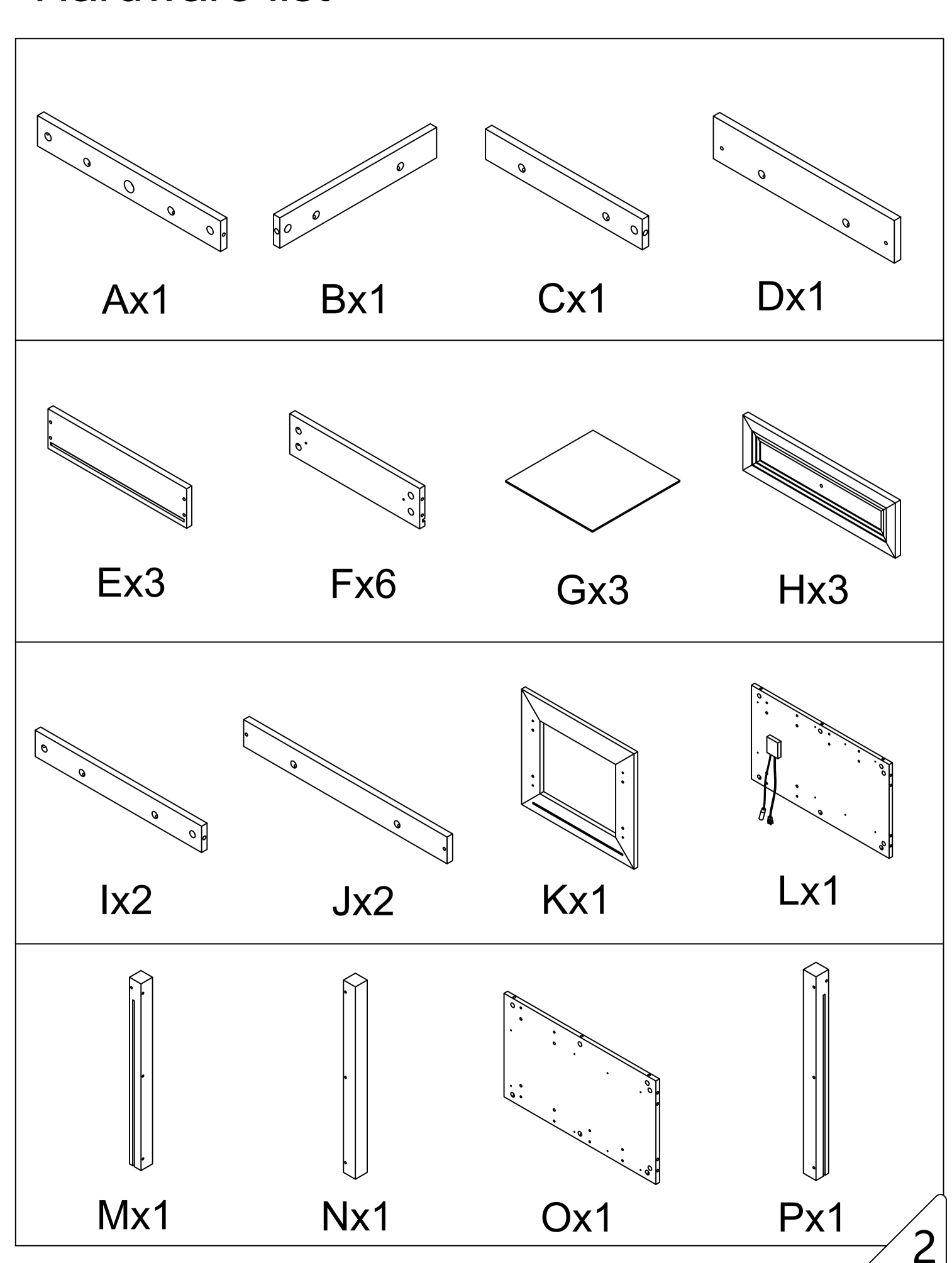
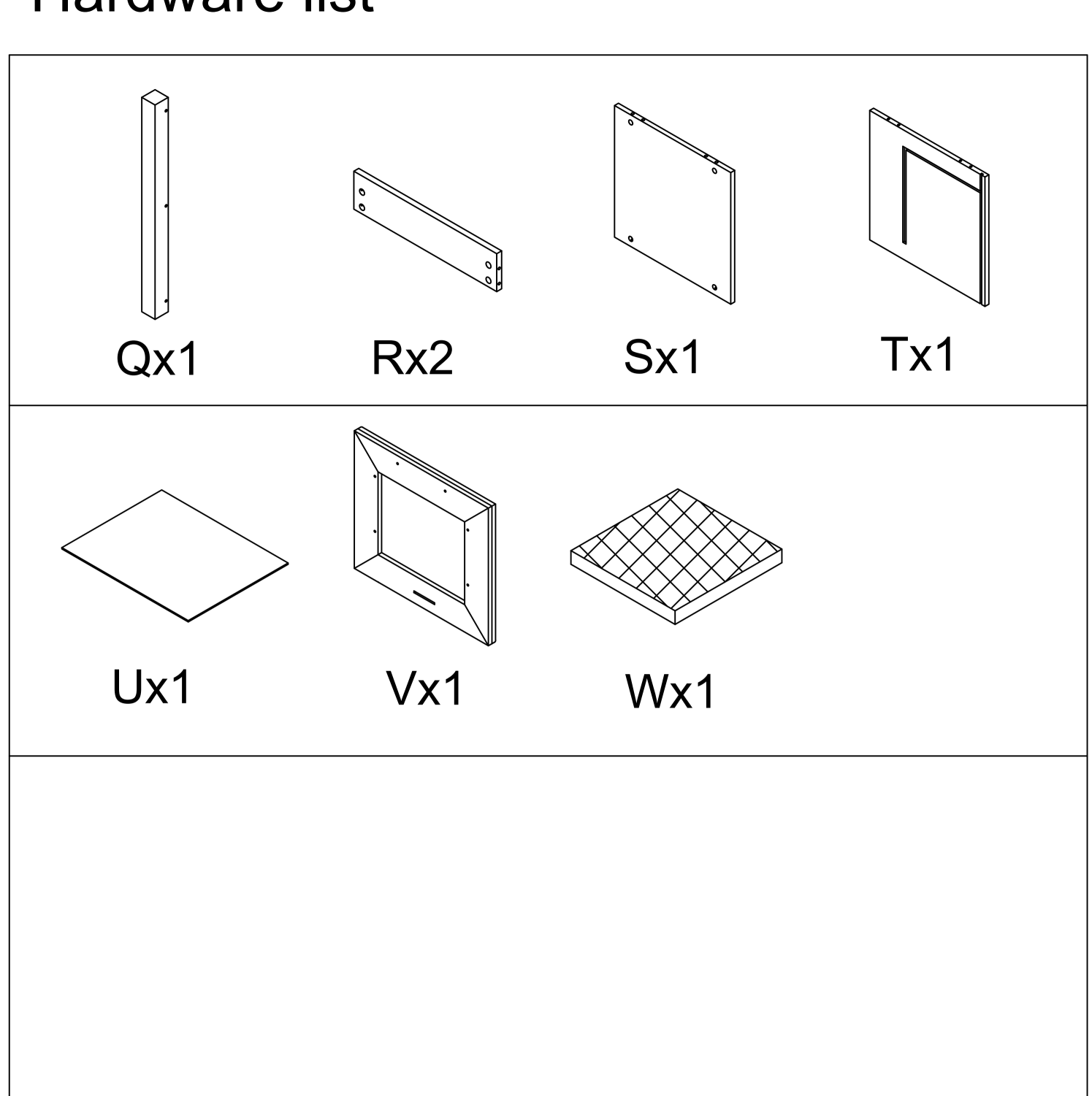
Product Installation Instructions

Product structure decomposition

Hardware list

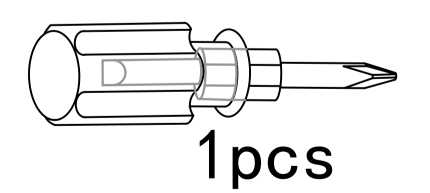


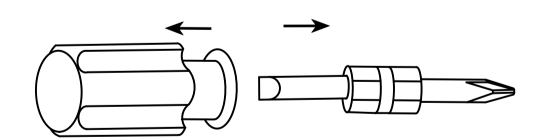
Hardware list



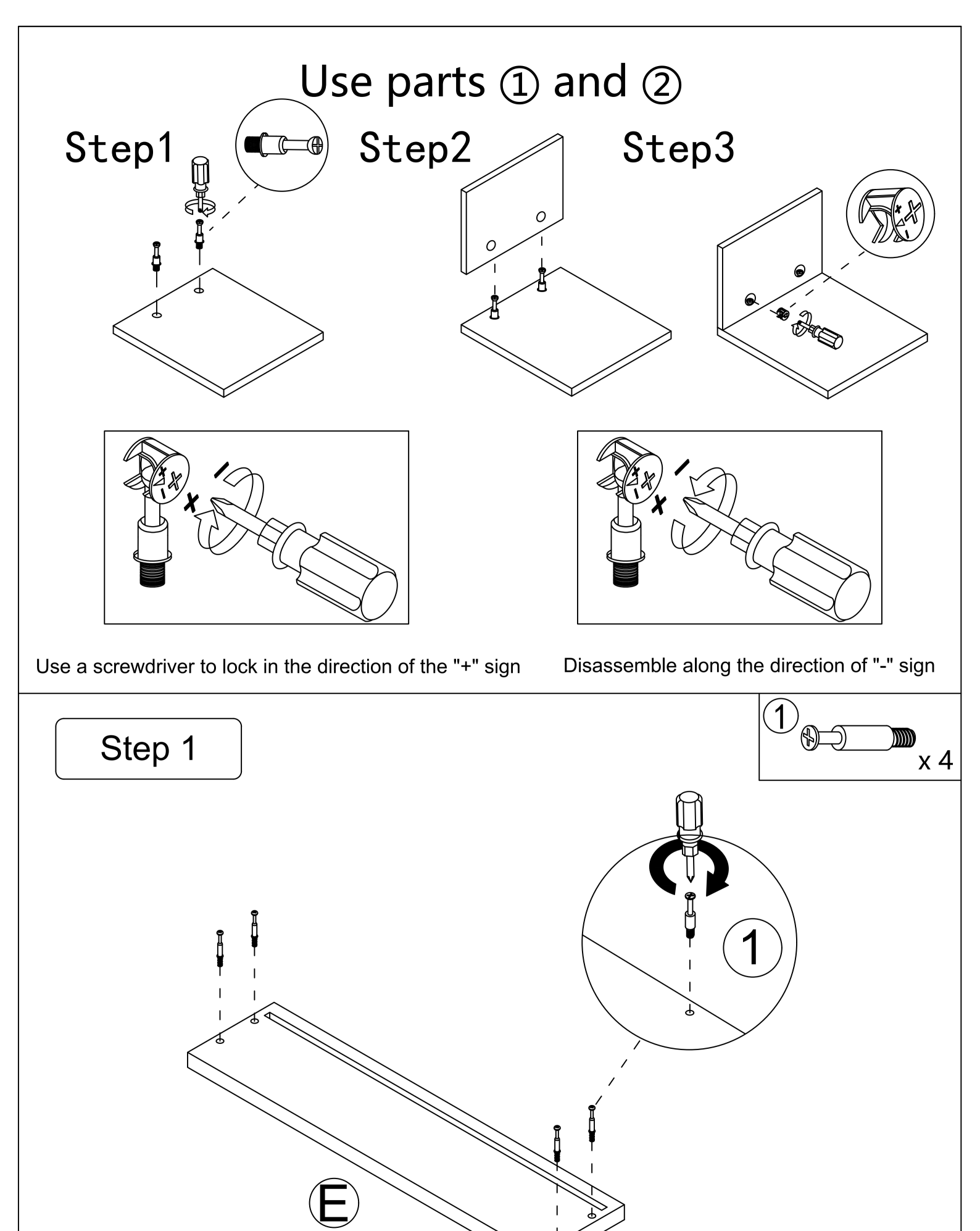
Product structure decomposition

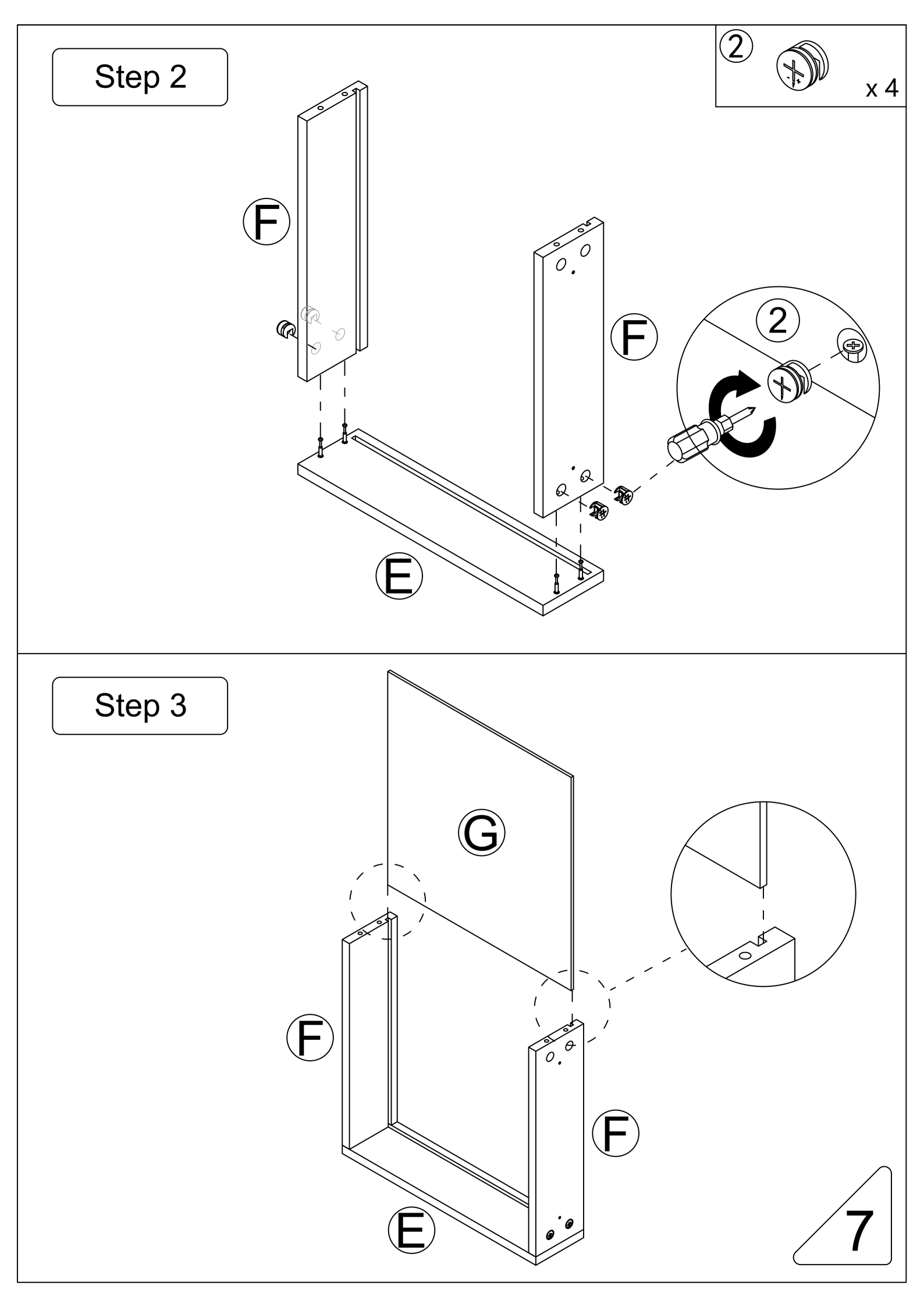
Accessories list			
1		Two In One Screw (6x28mm)	80pcs +4pcs
2		Two In One Nut (10x12mm)	80pcs +4pcs
3		Wood Chipping (6x30mm)	12pcs +2pcs
4		Handle & Screw (4x8mm)	3pcs +1pcs
5	To the second se	Fixing Clip & Screw (3x16mm)	6pcs +1pcs
6		Screw & Guide (12 inch) (3x12mm)	8pcs 40pcs +2pcs
7		Locks & tools & key	1pcs
		AC/DC Adapter (12V=2.0A)	1pcs

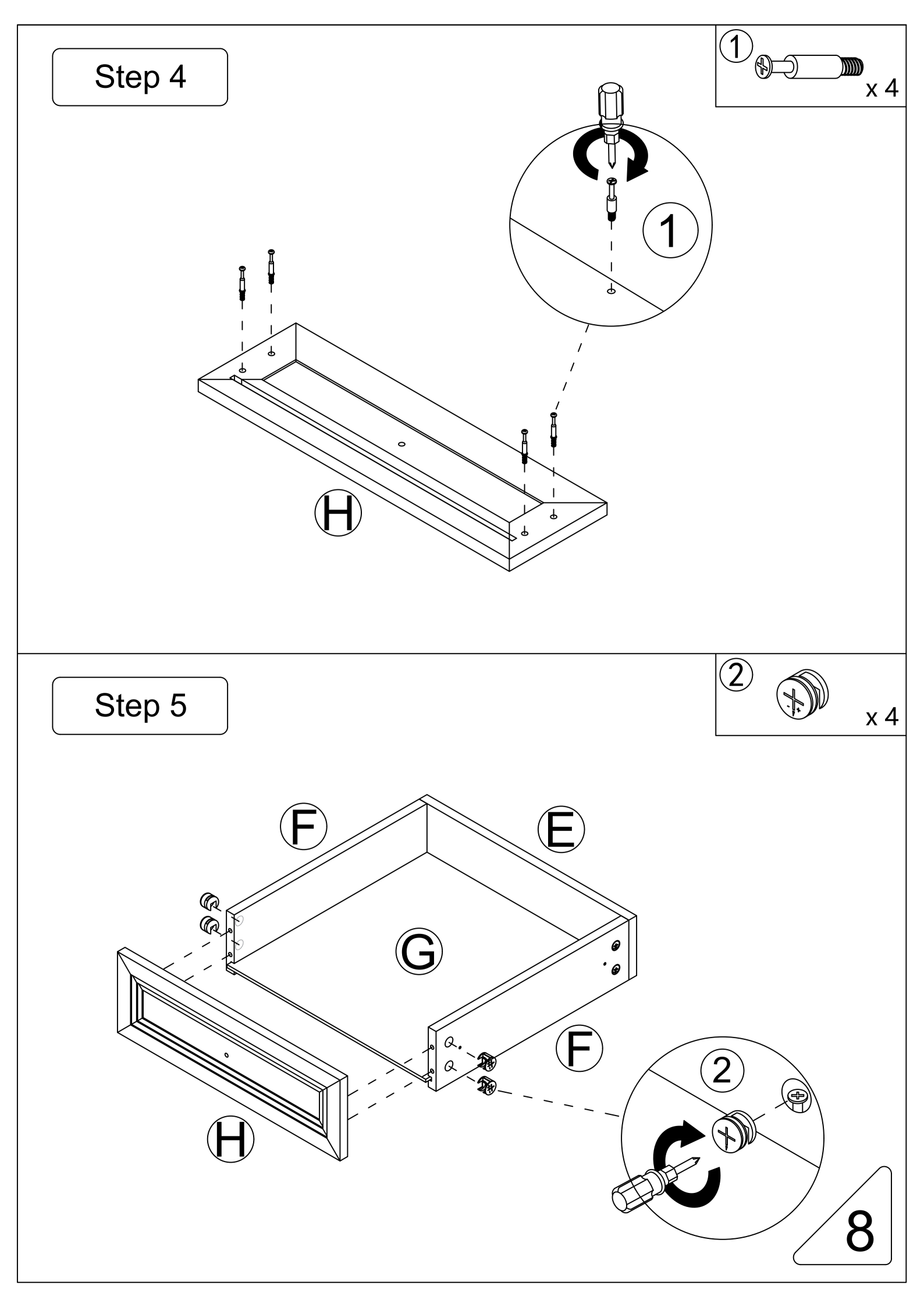




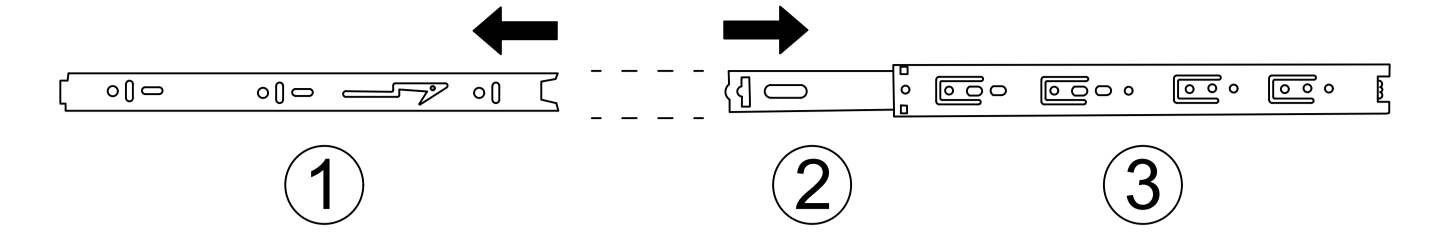
Double-head screwdriver, use as required





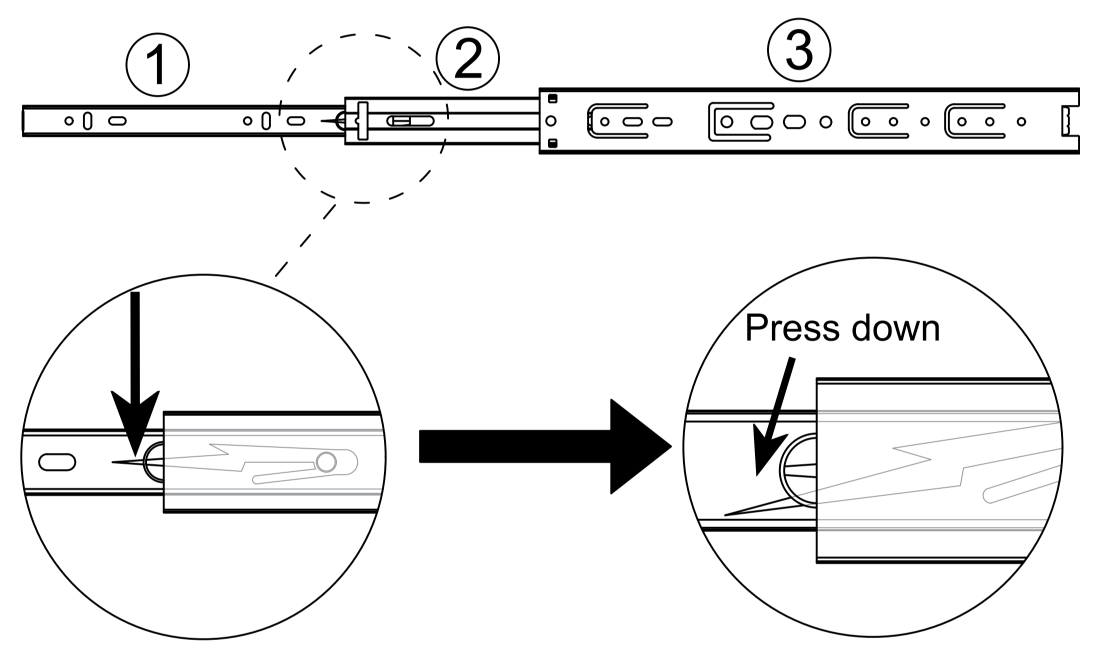


Drawer rail breakdown diagram



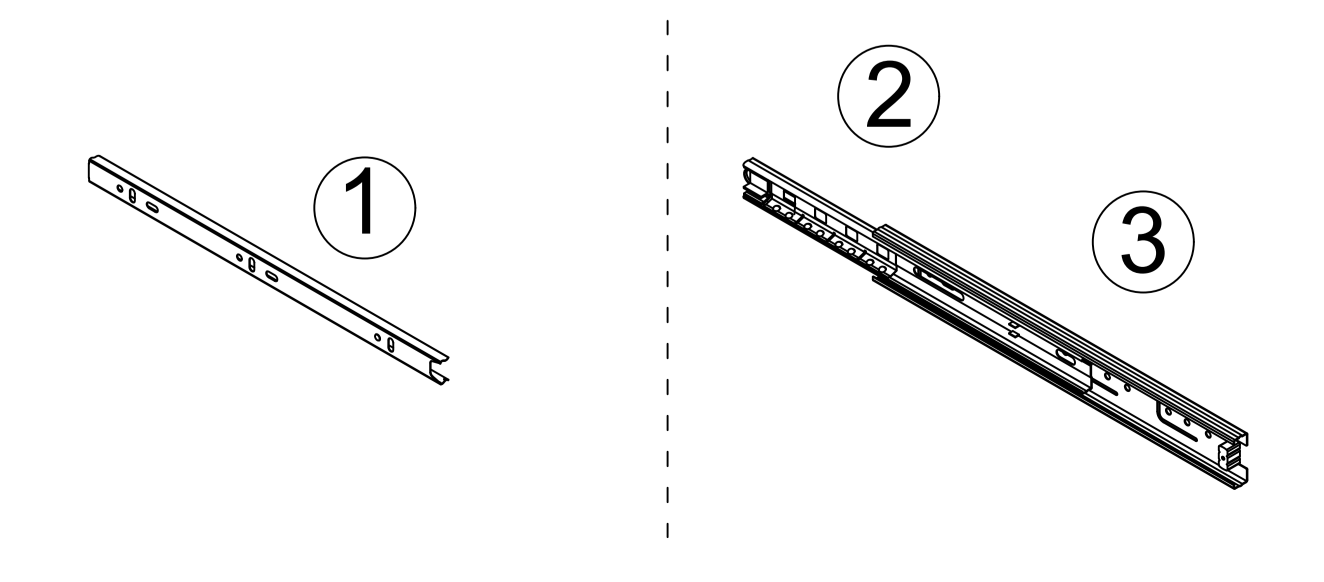
1 Dismantle the schematic diagram

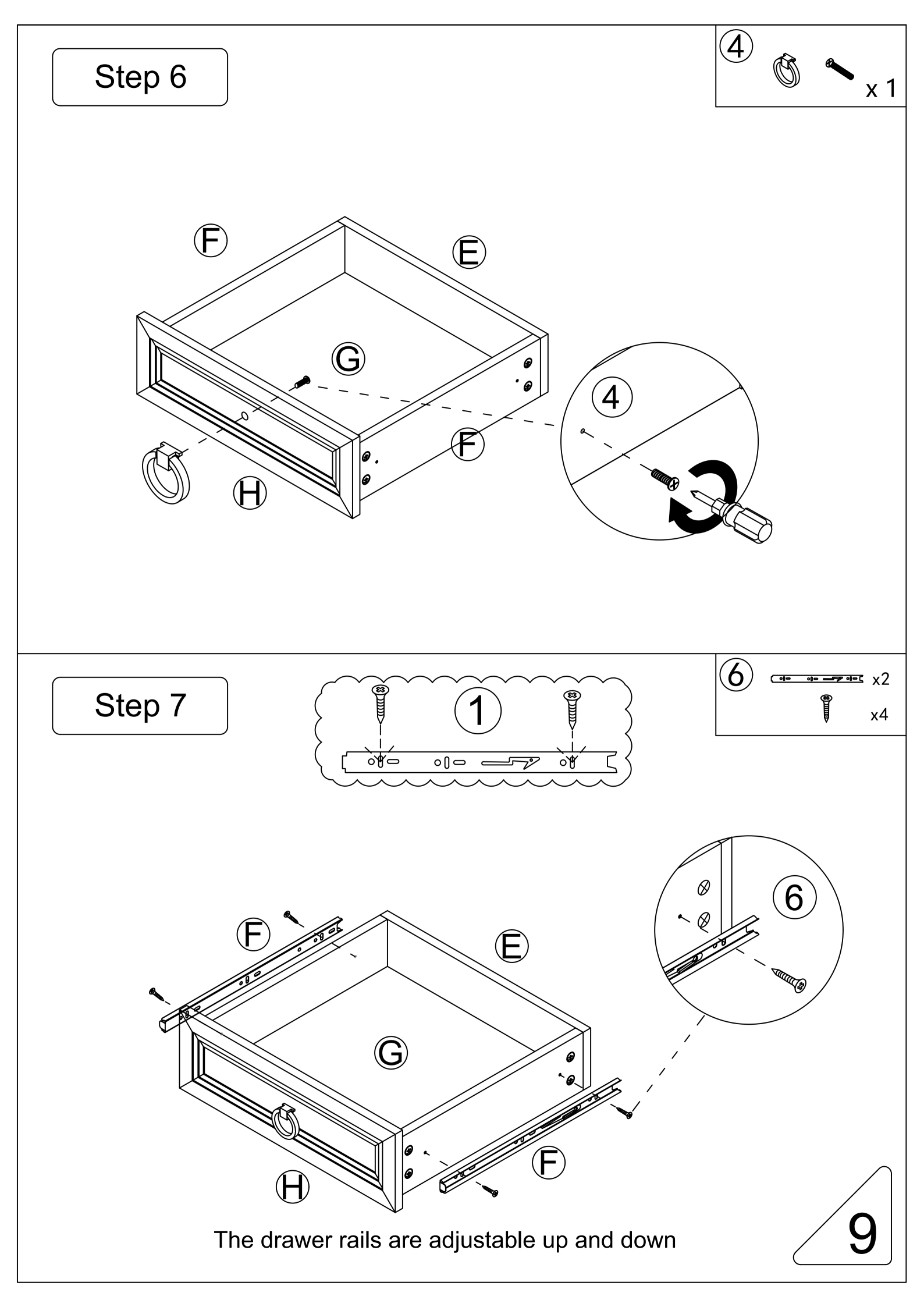
Step 1: Pull the rails apart

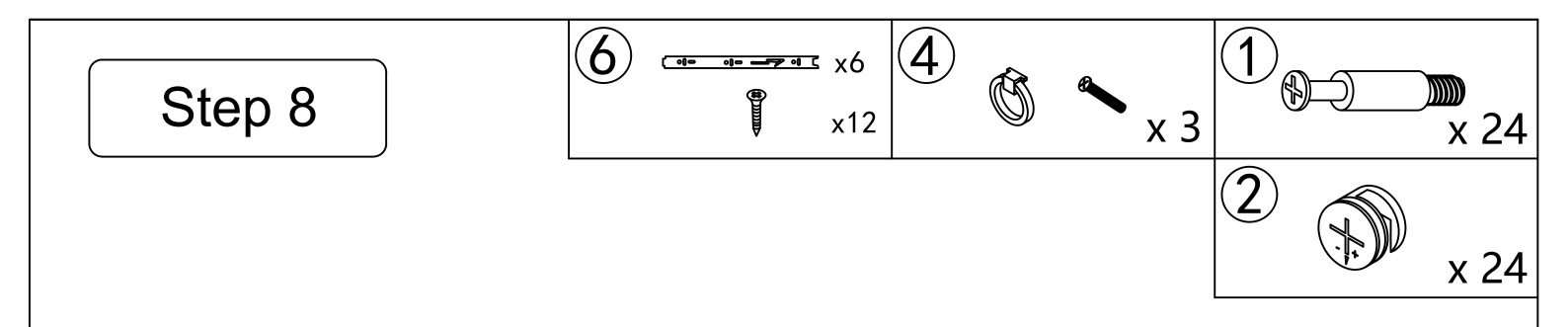


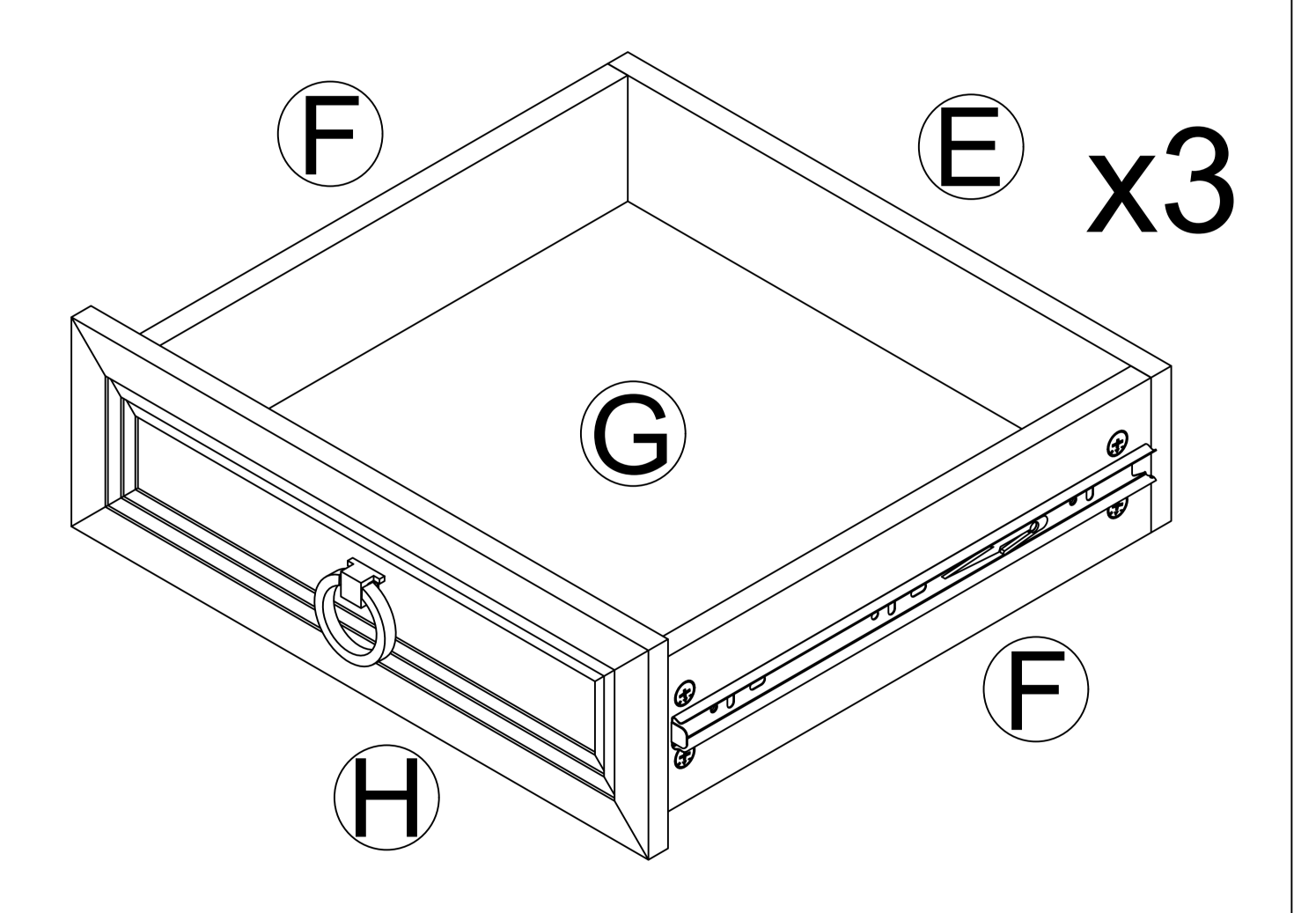
Step 2: Press the nylon button and pull out 1.

Drawer rail decomposition completed schematic diagram

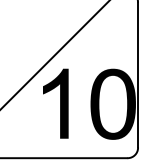




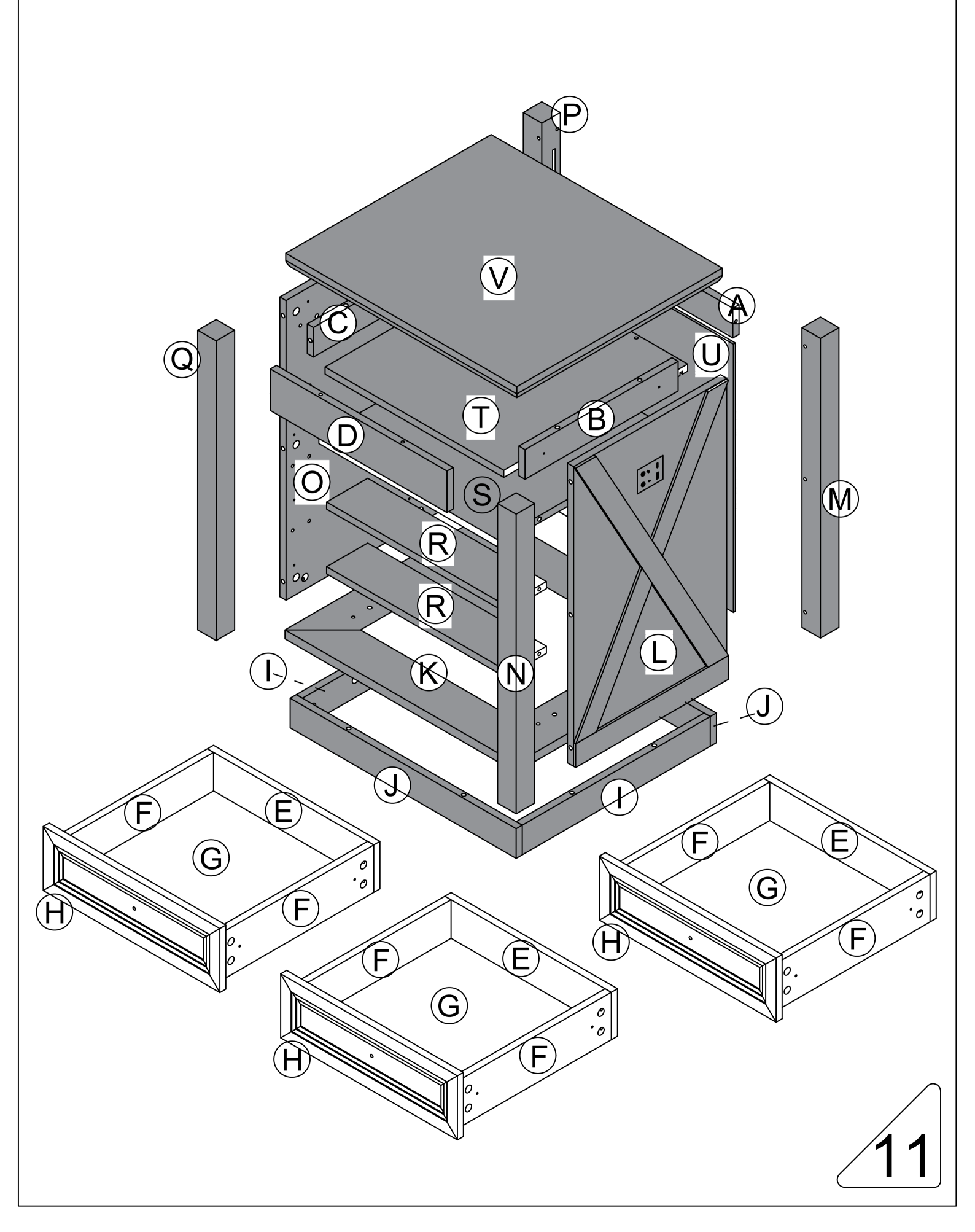


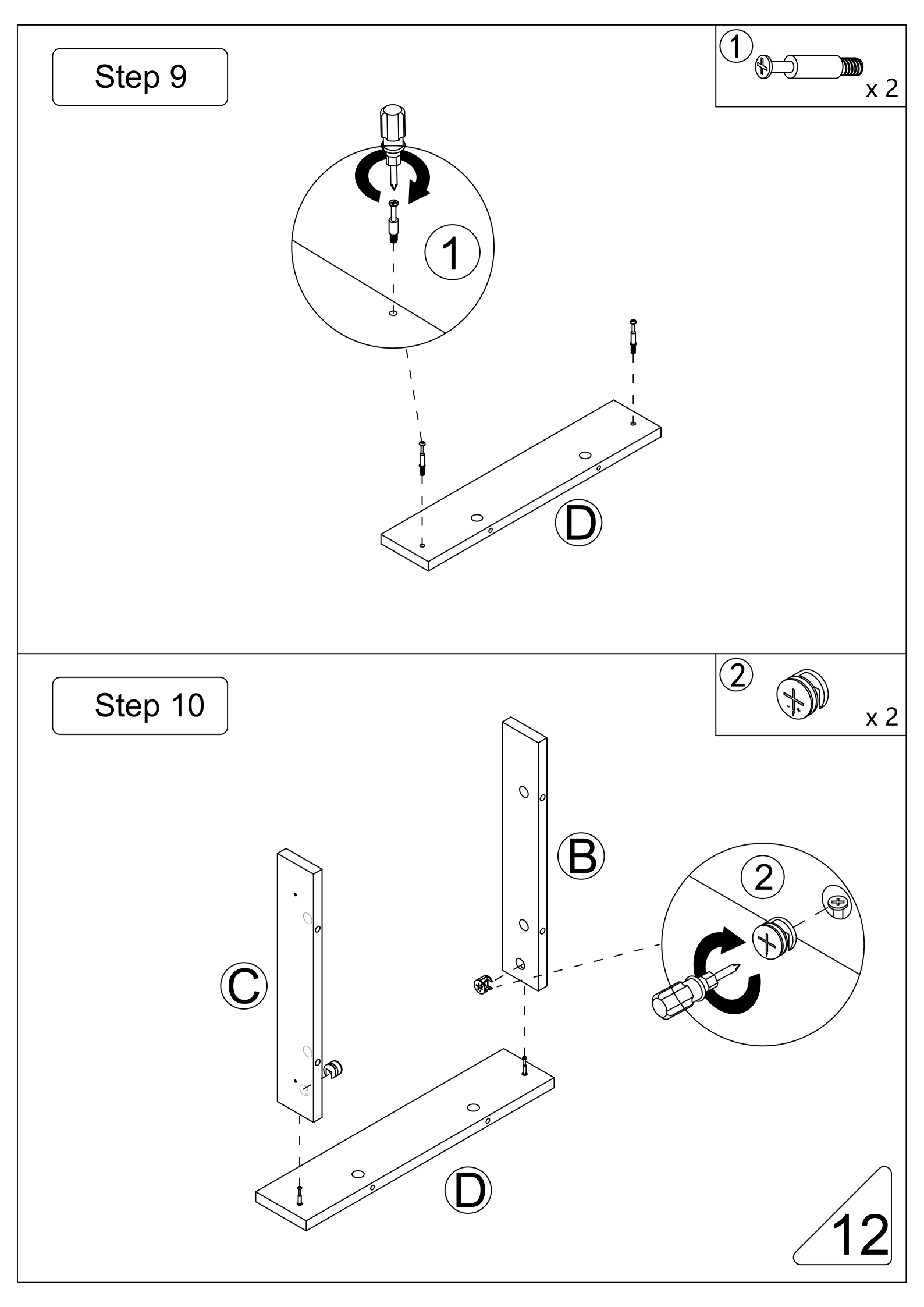


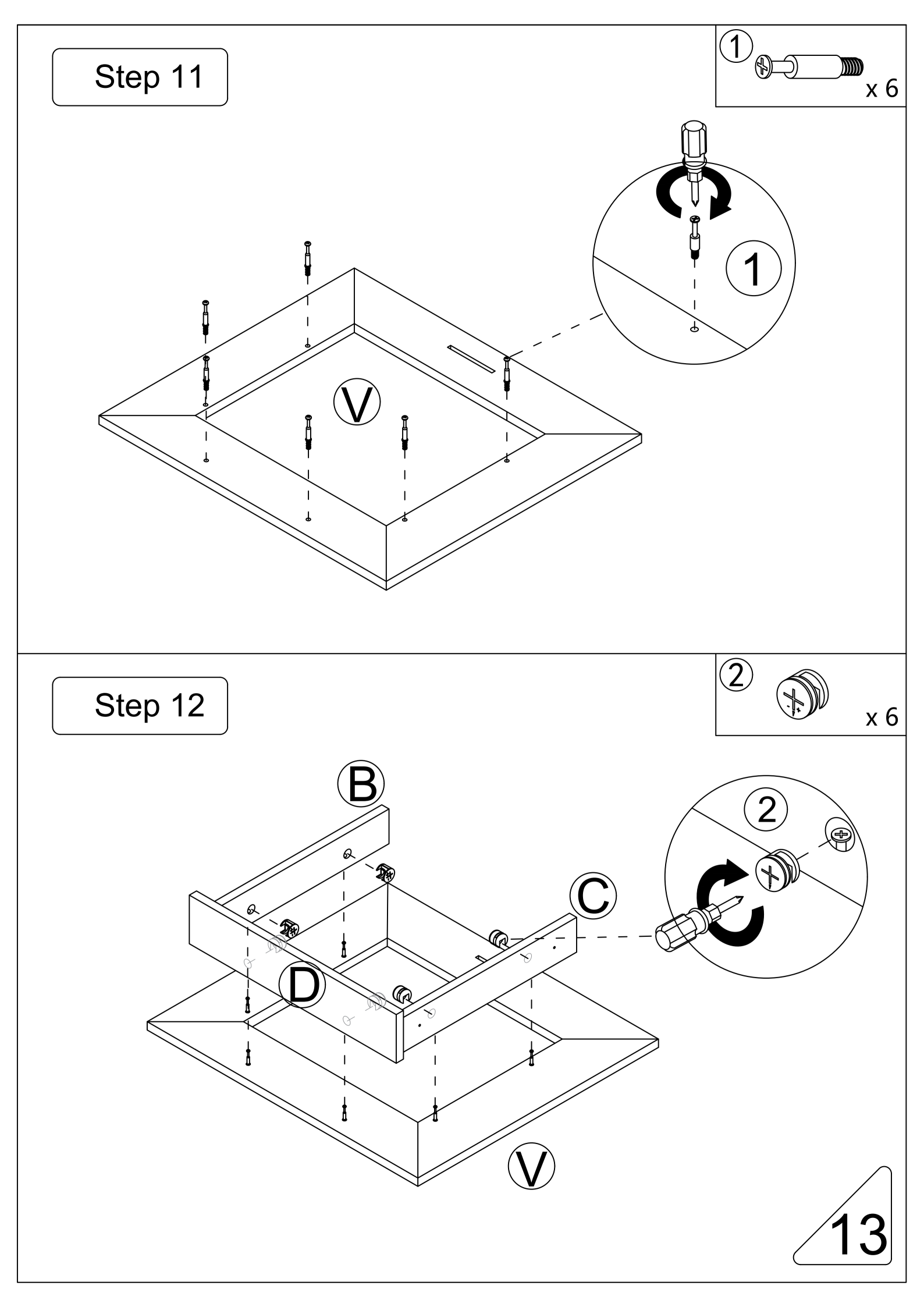
Repeat the drawer installation steps

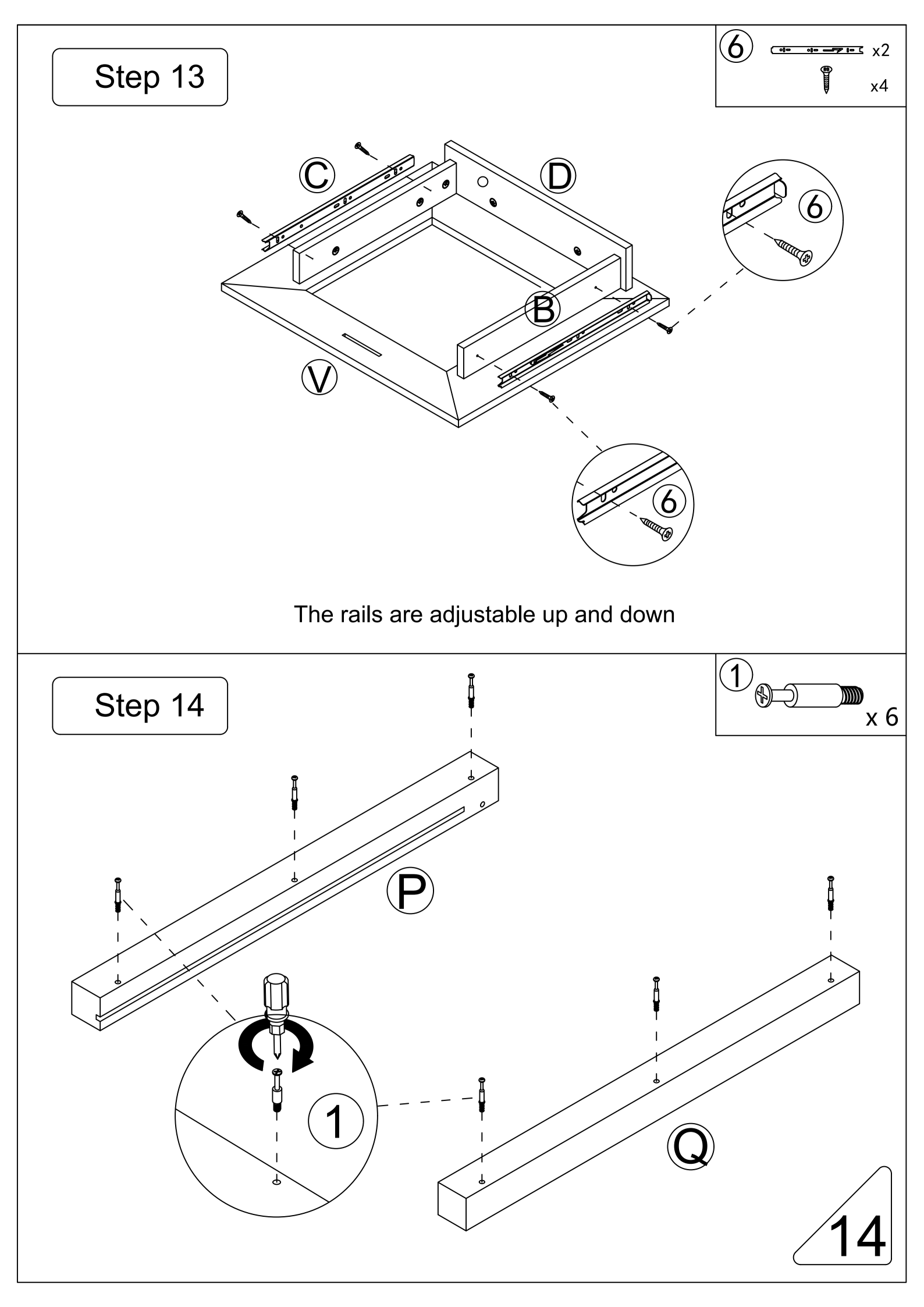


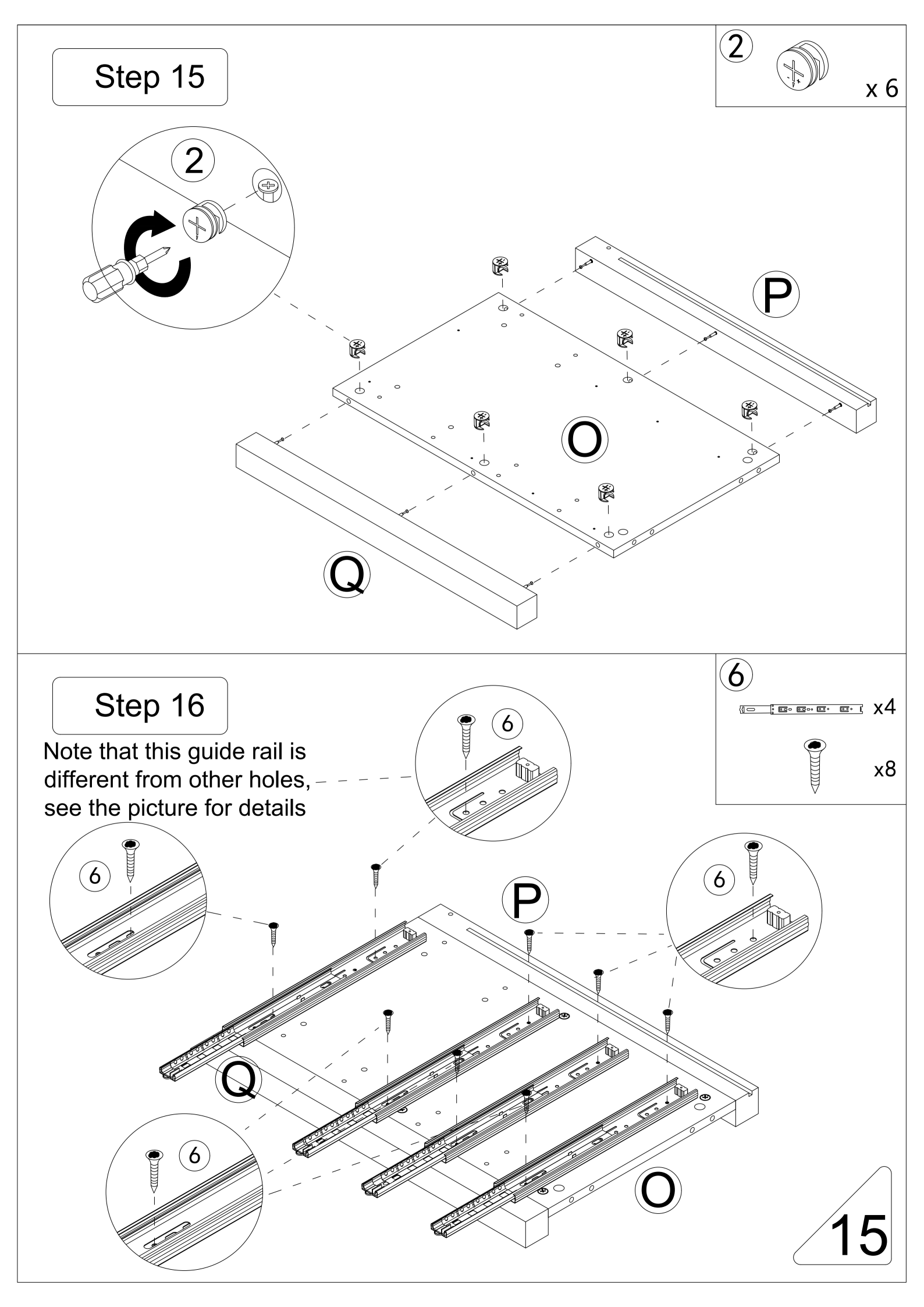
Product structure decomposition

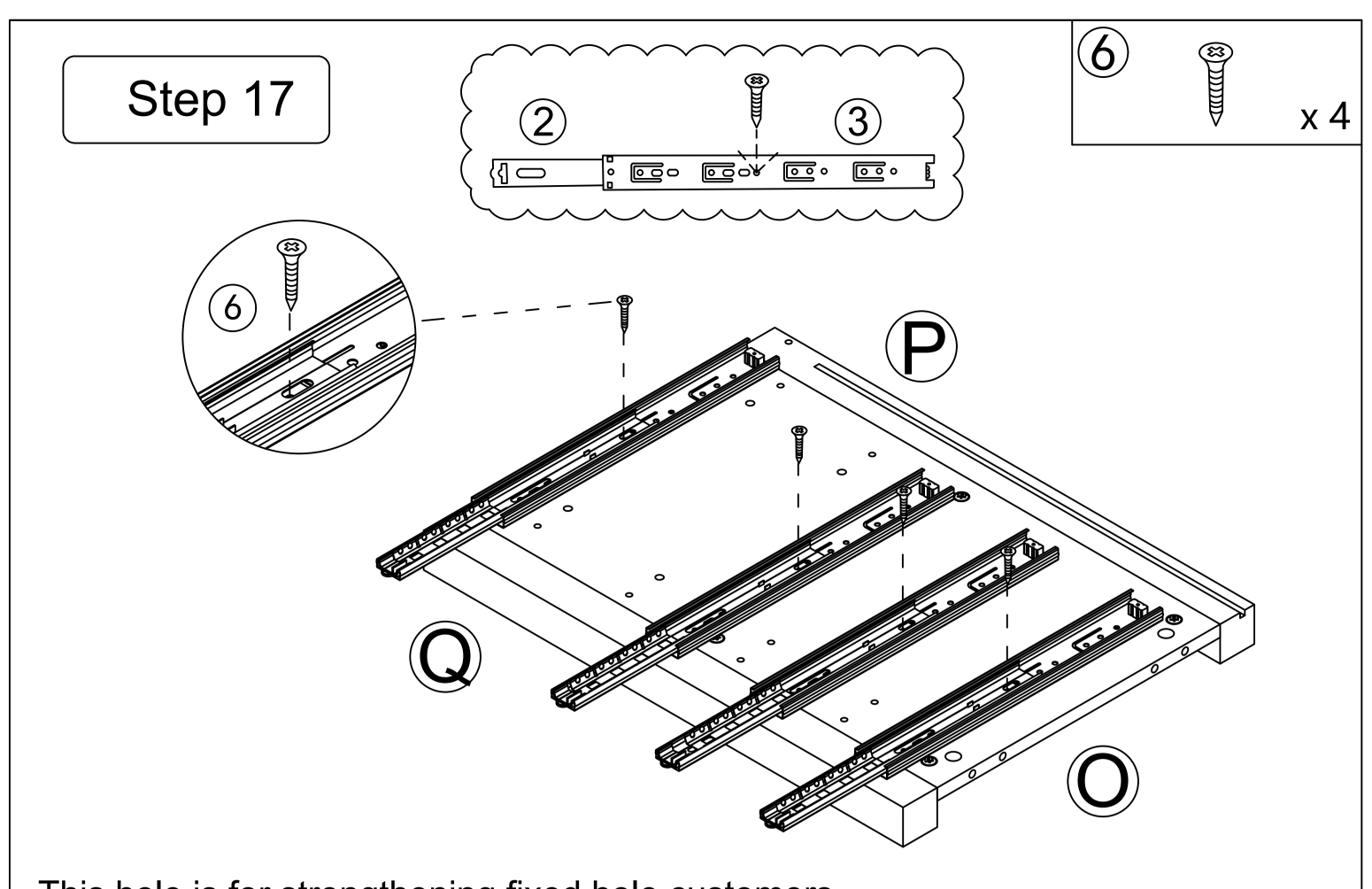




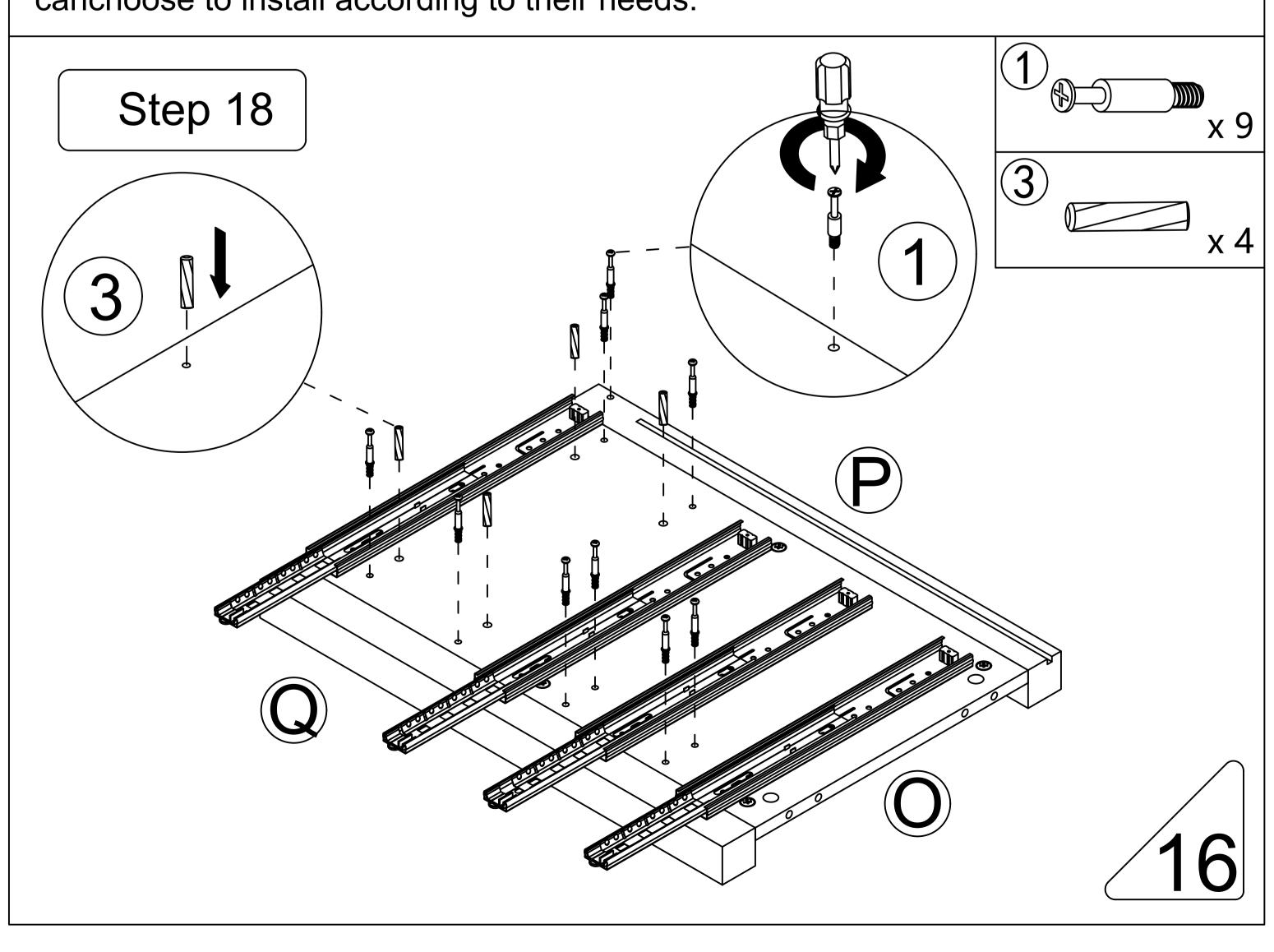


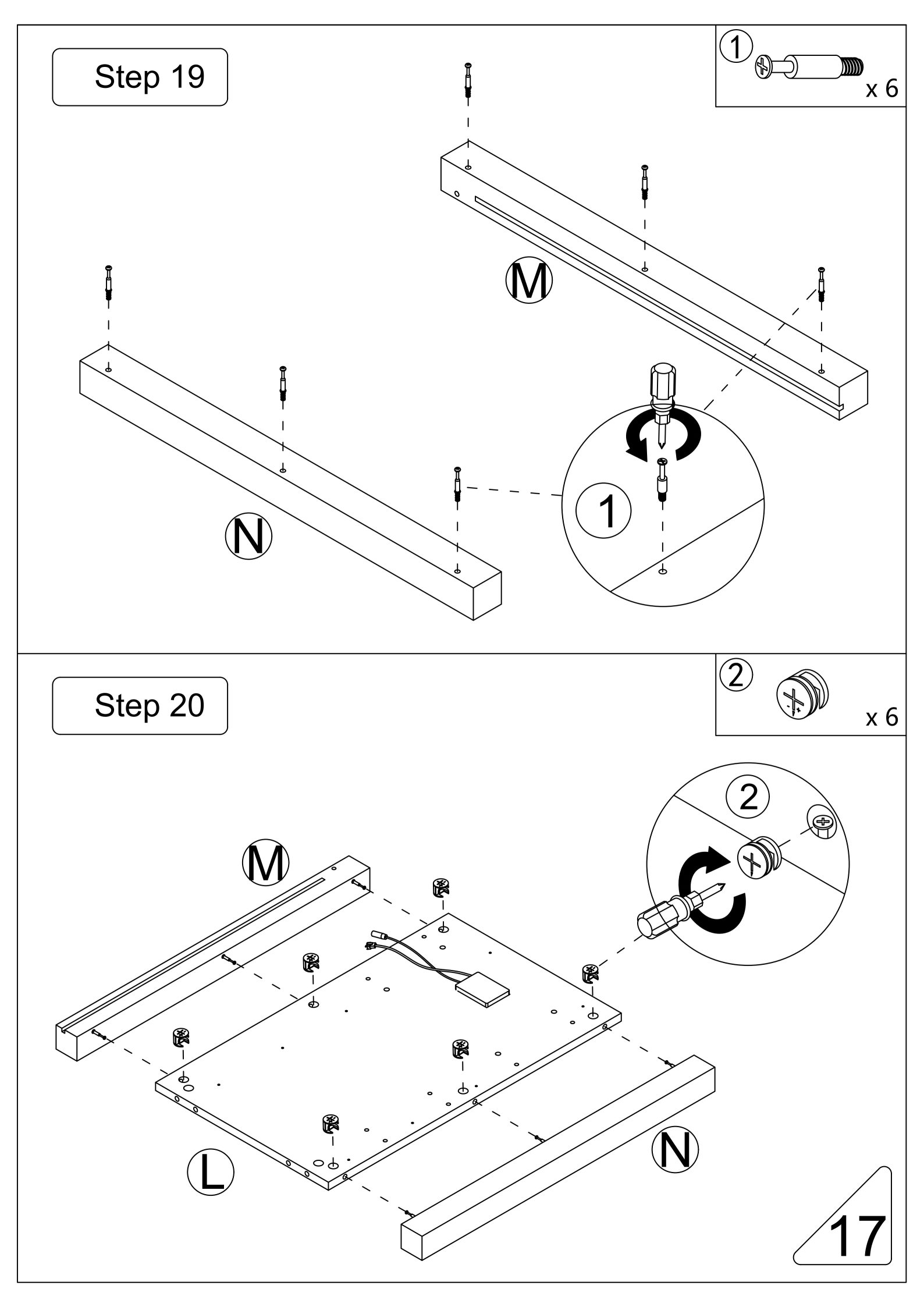


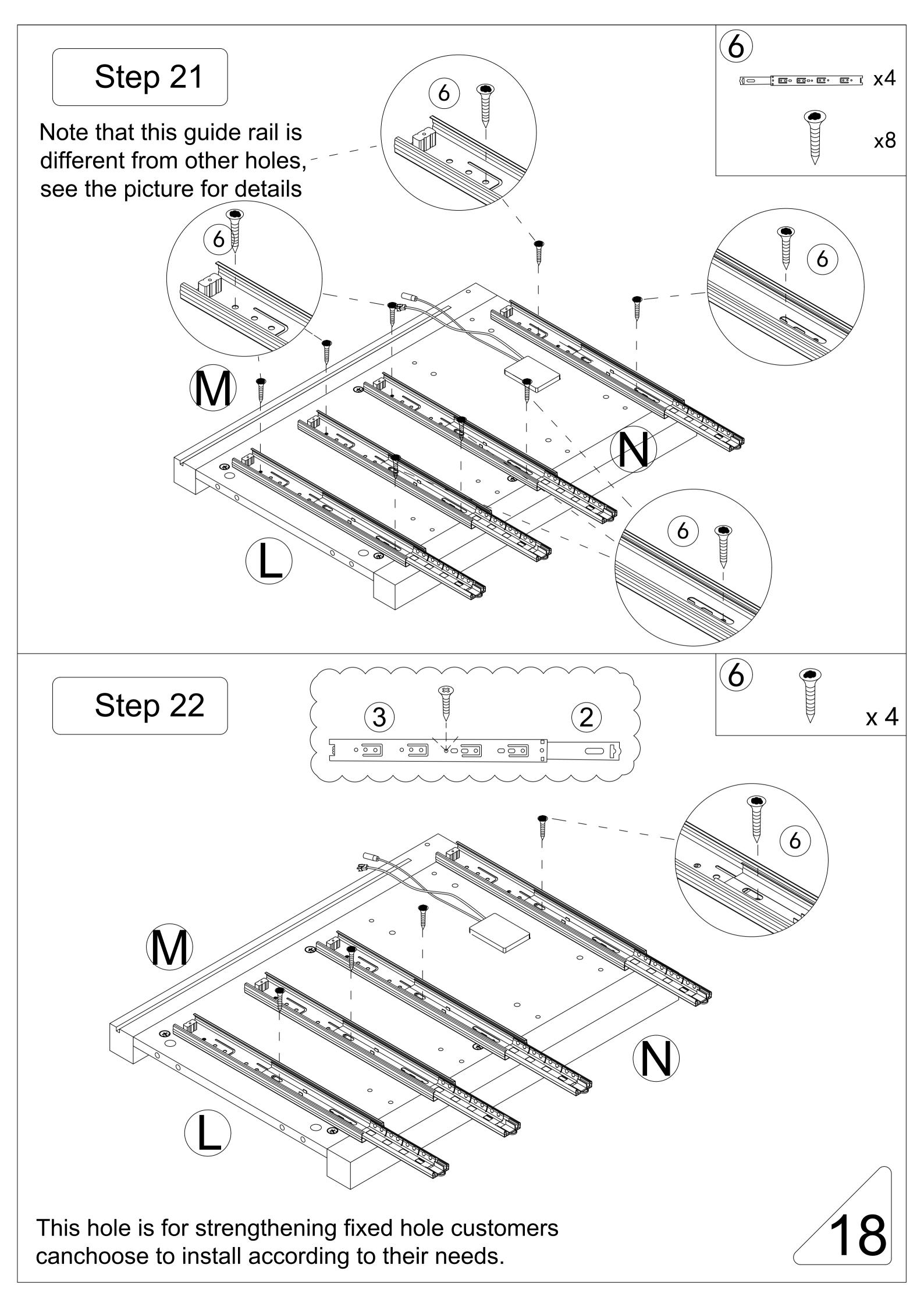


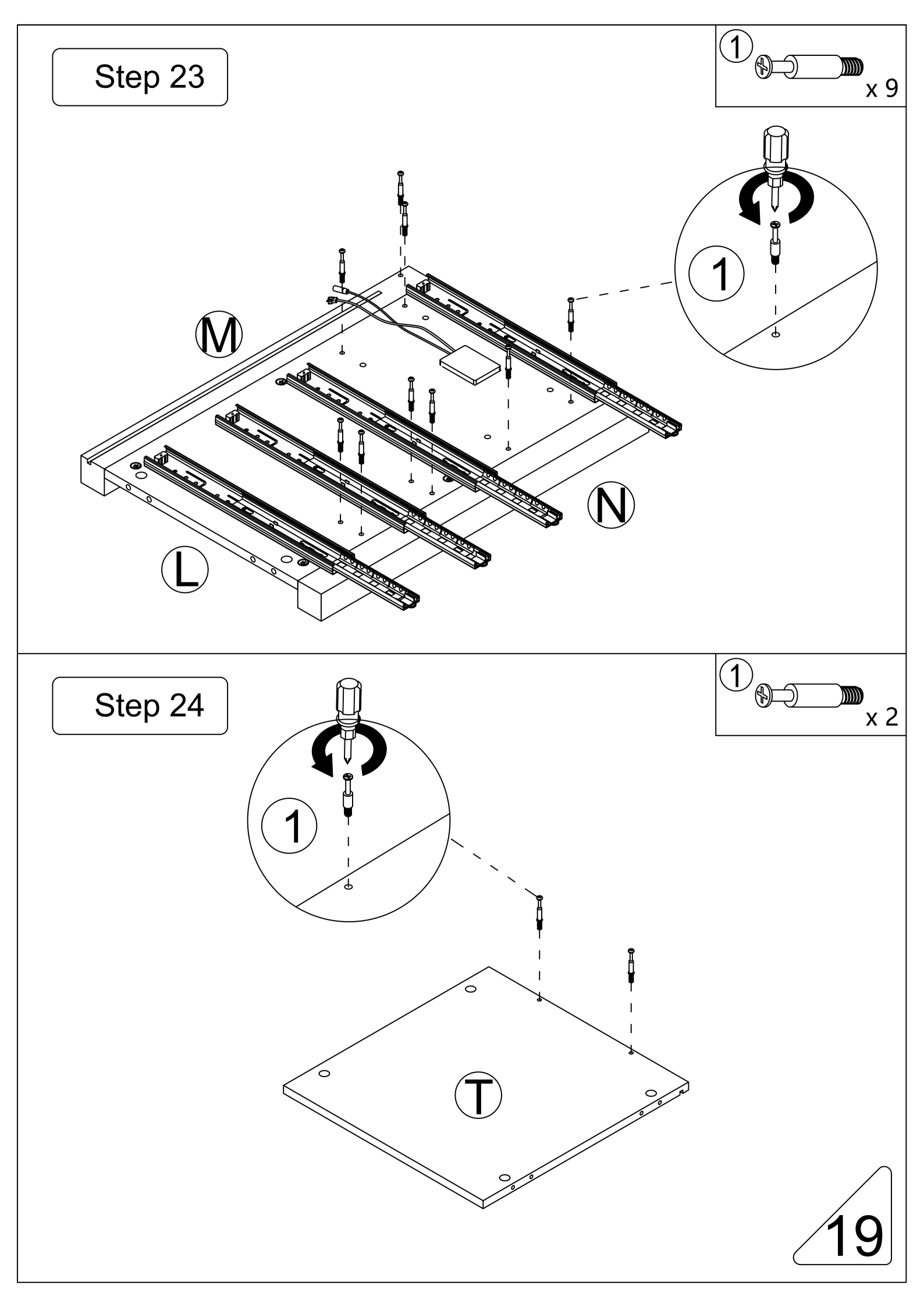


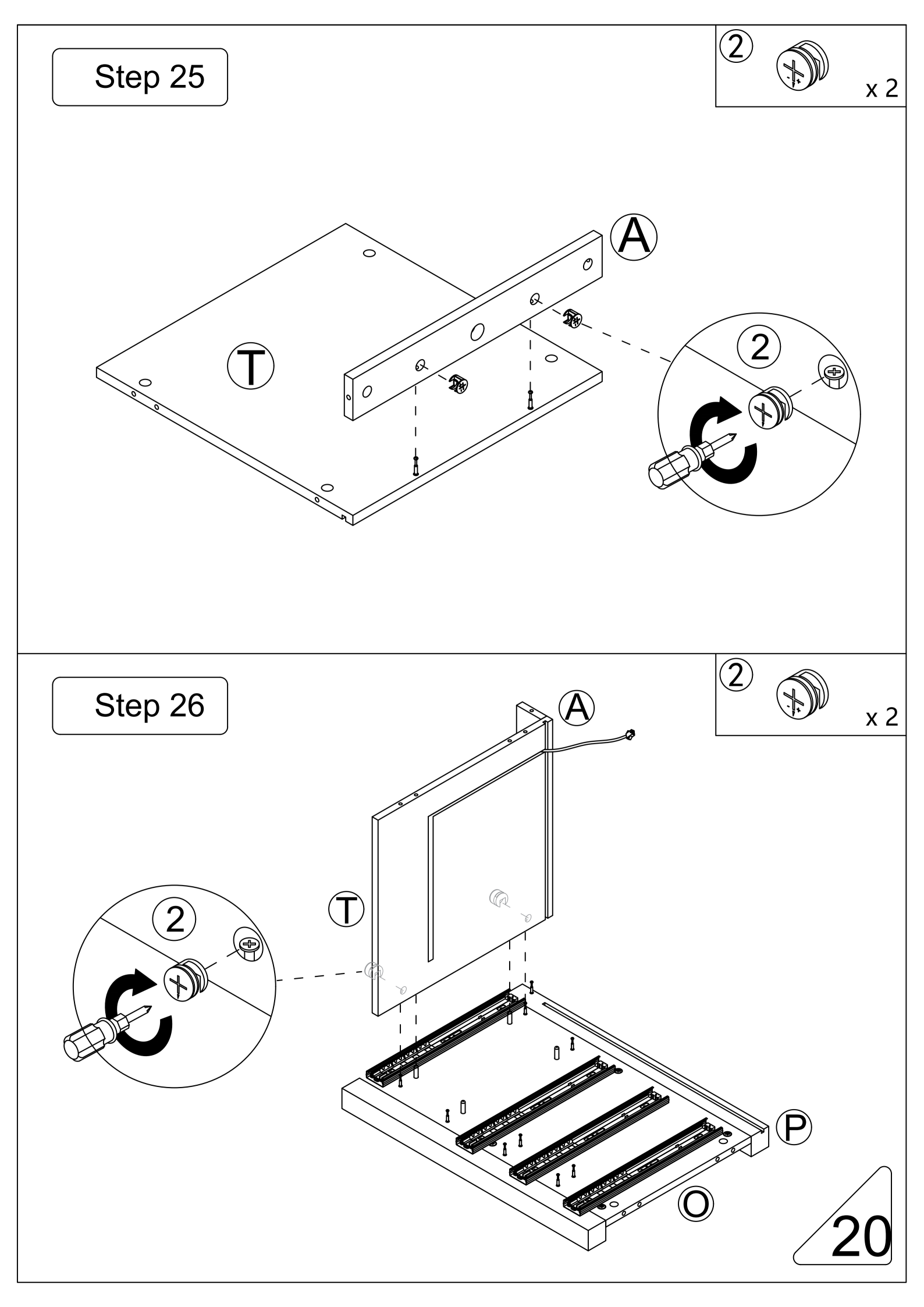
This hole is for strengthening fixed hole customers canchoose to install according to their needs.

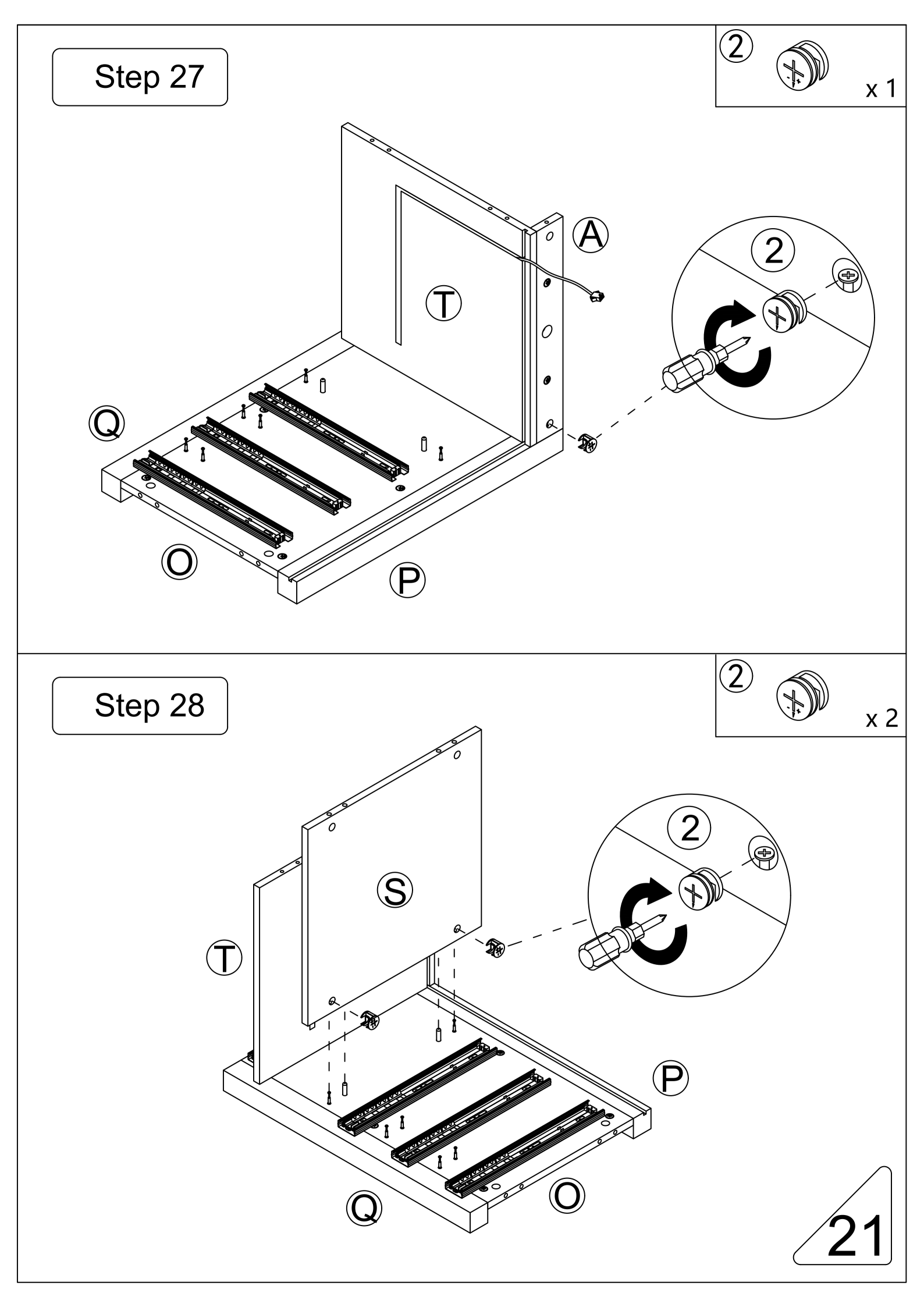


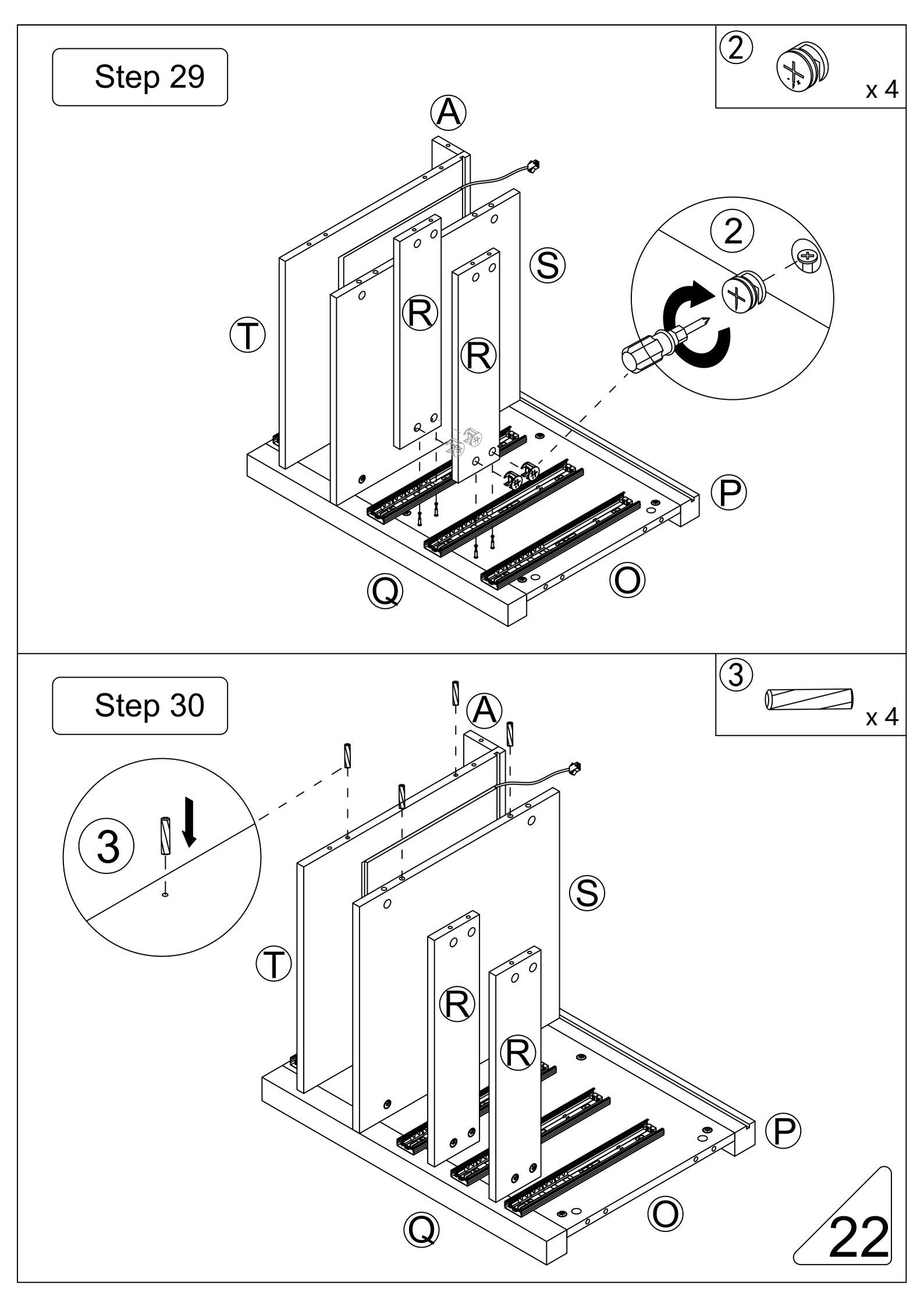


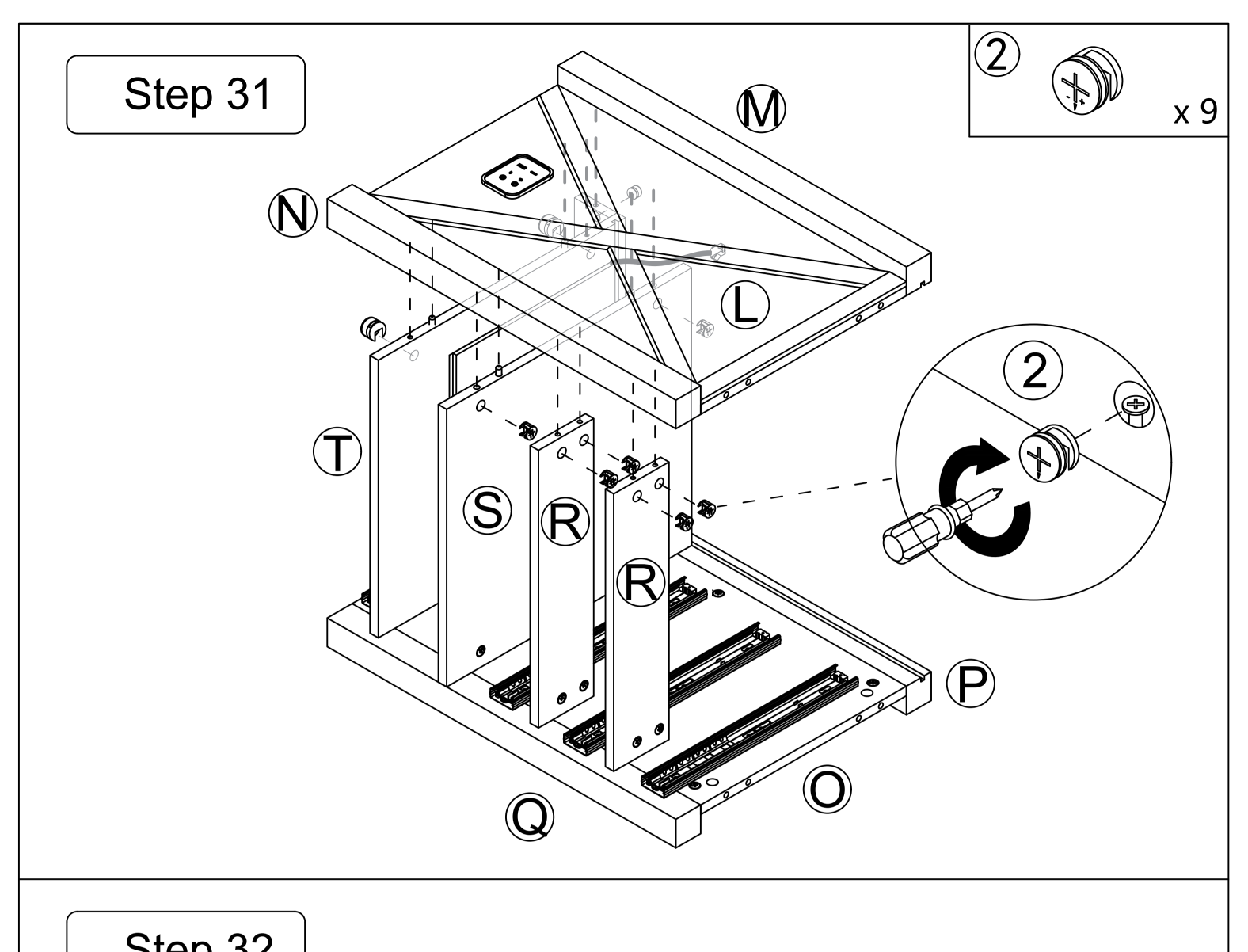


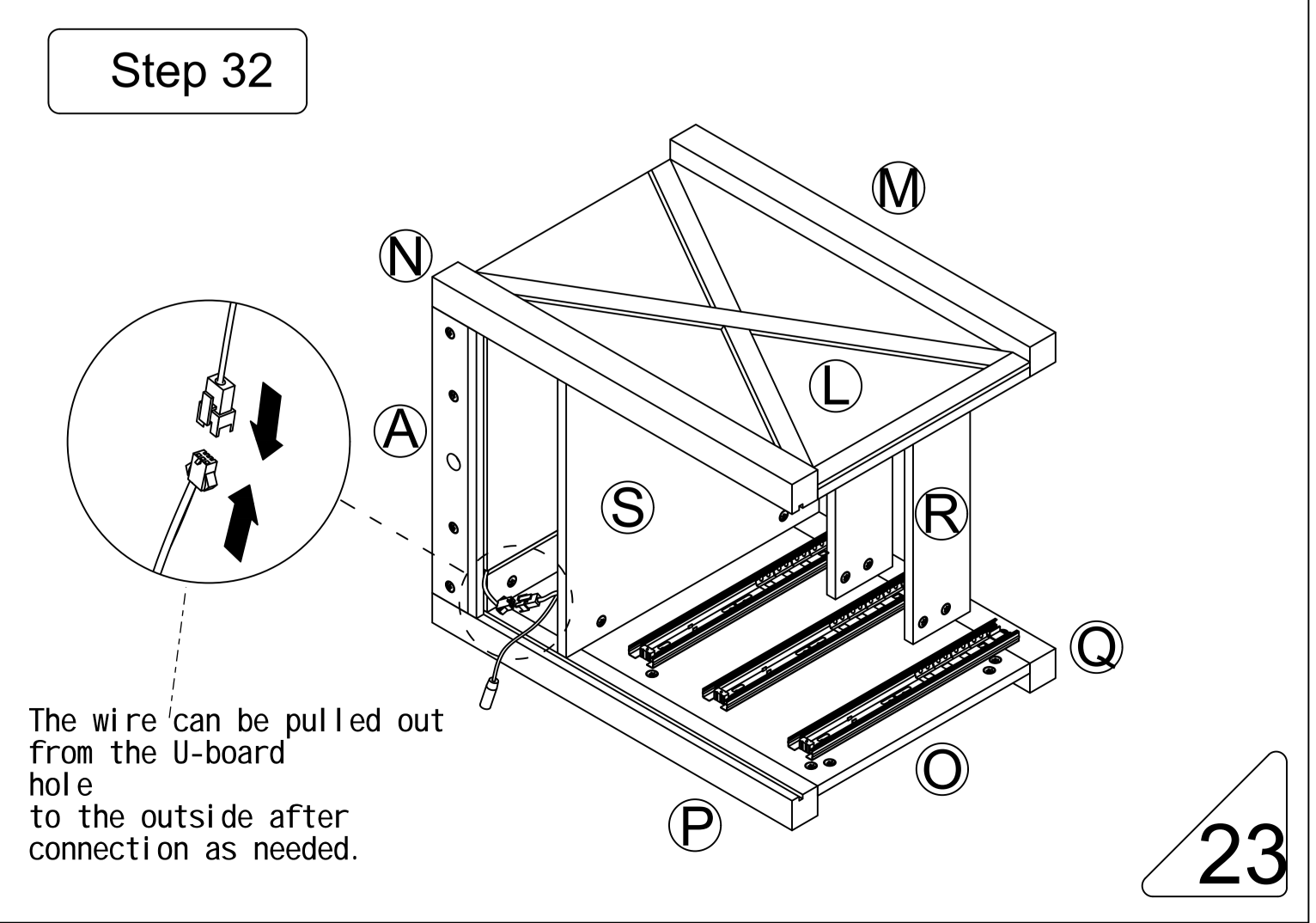


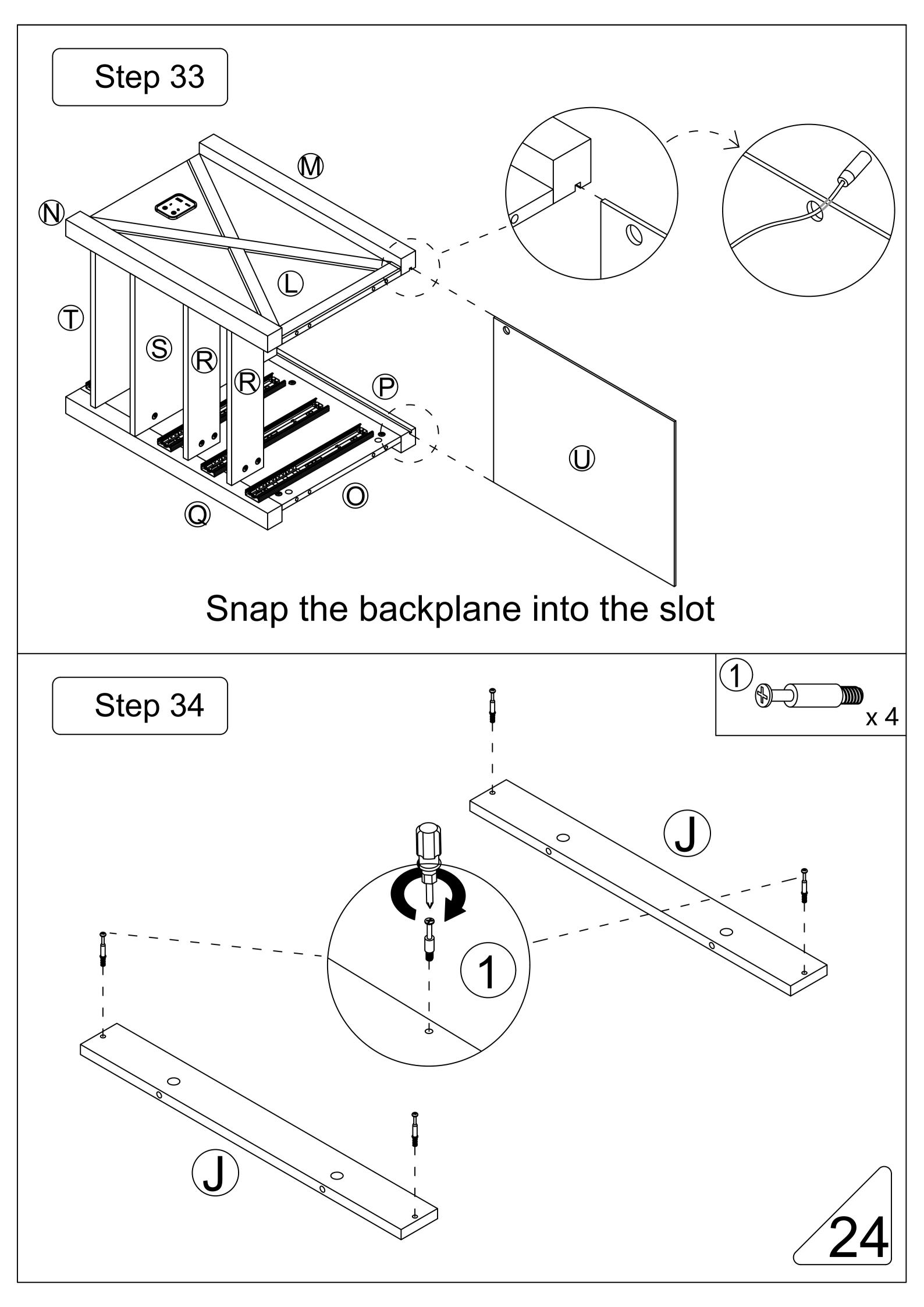


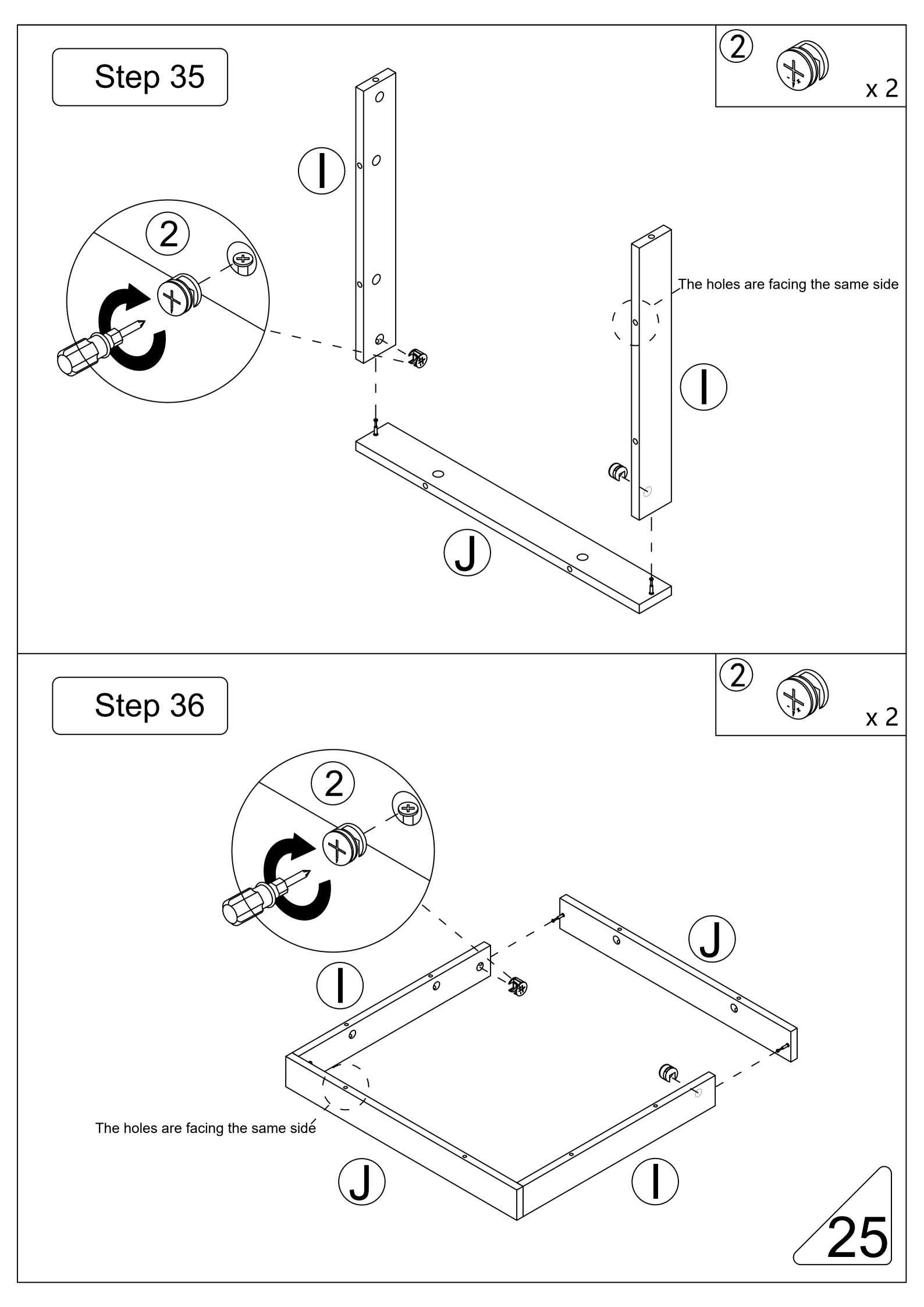


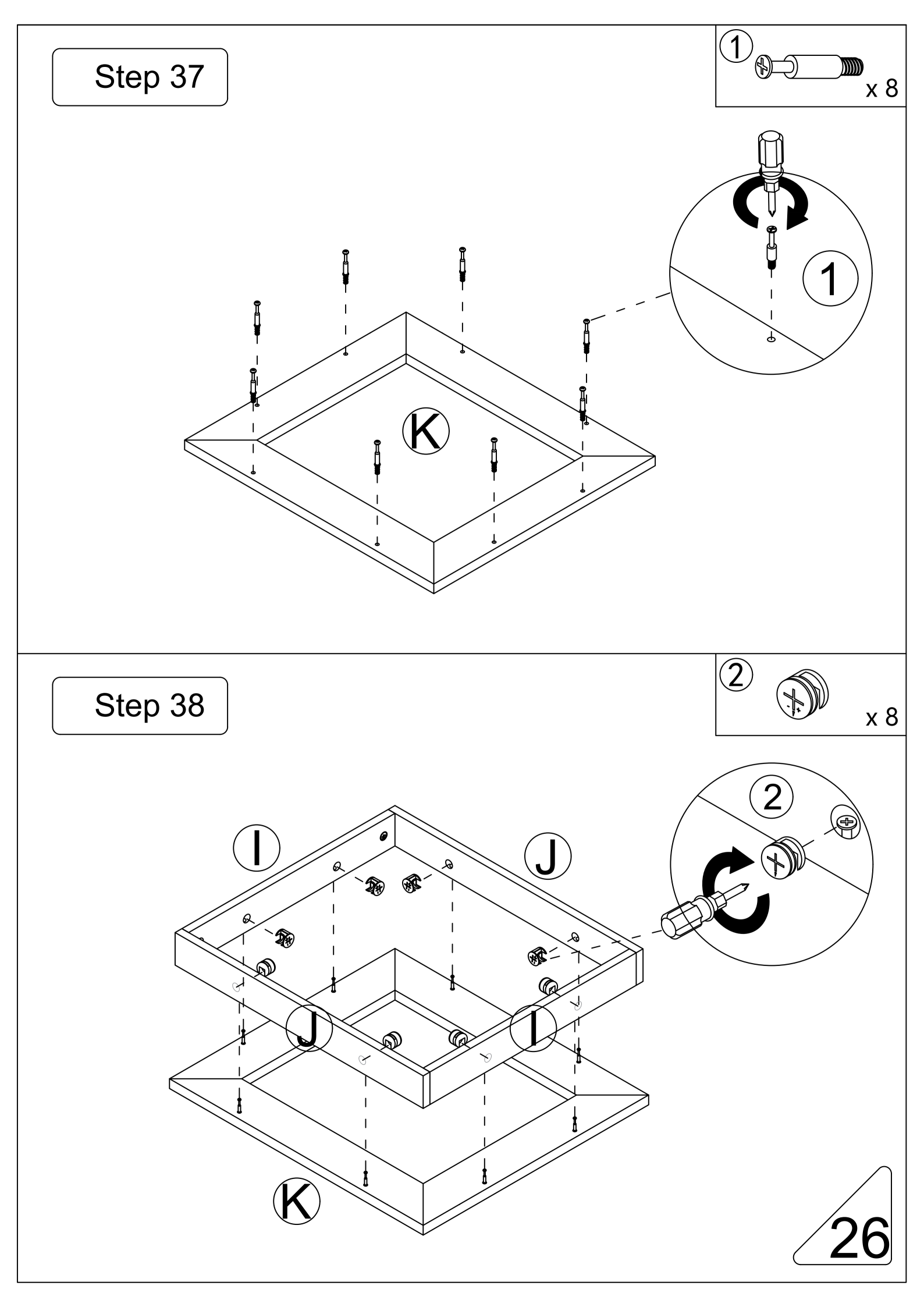


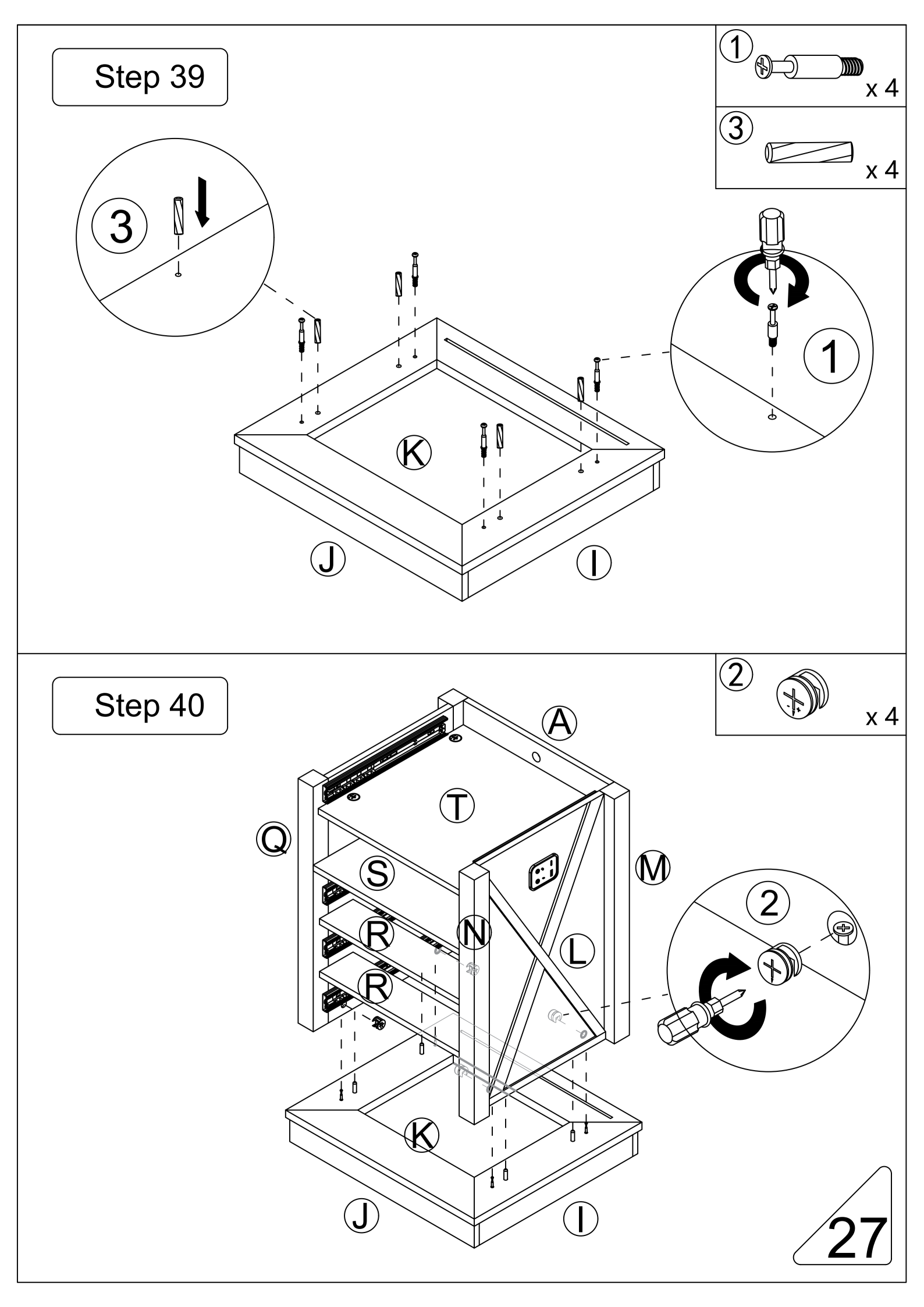




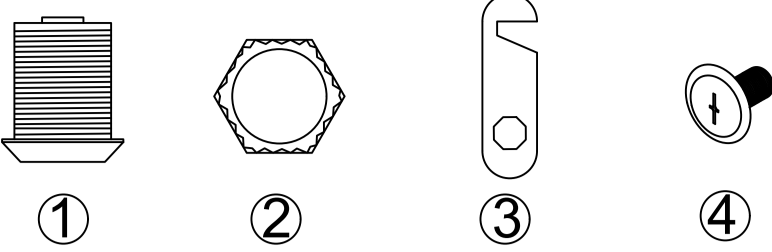






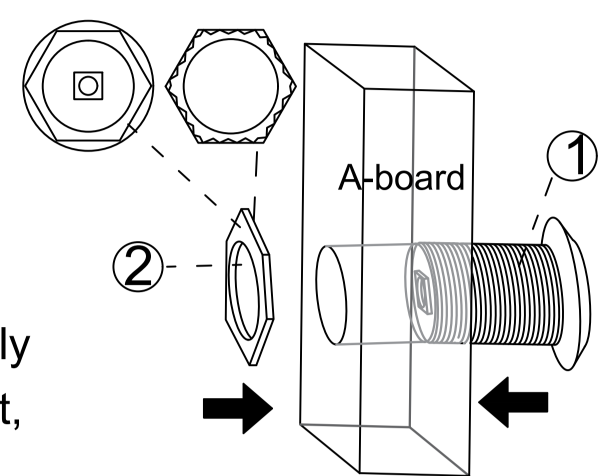


Thedecompositionofthelock



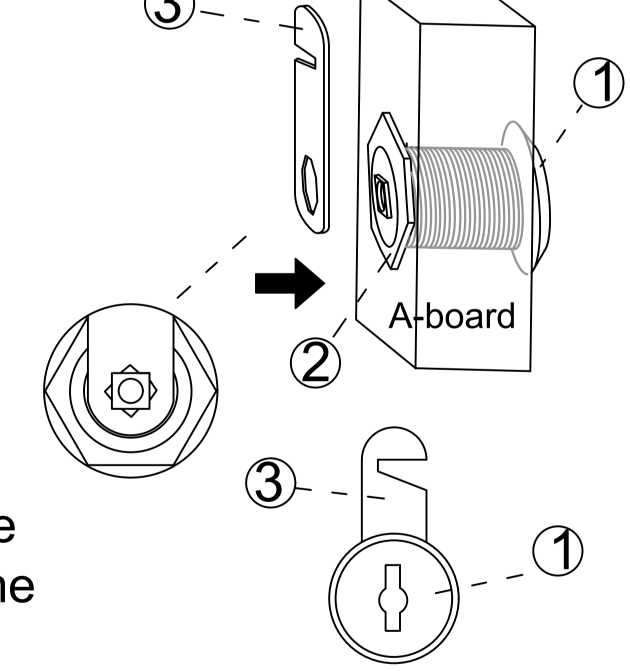
Step 1

- 1. Facing the direction of the keyhole position with the teeth, clamp the wooden board tightly
- 2.Insert part 1 into the hole of the K plate first, and then lock the hex nut



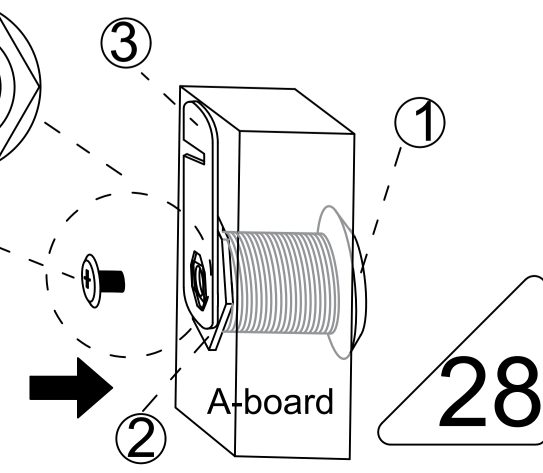
Step 2

- 1.Clip part 3 into the tail of part 1
- 2. The hole position of the key and the direction of the iron plate are the same



Step 3

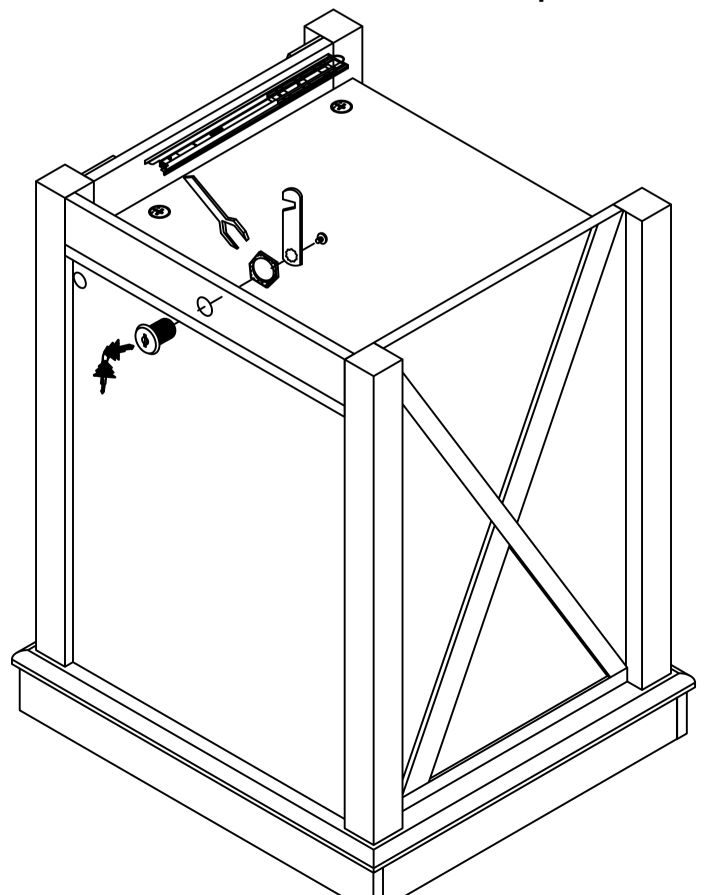
1.Twist screw 4 into the hole position (4) at the tail of 1



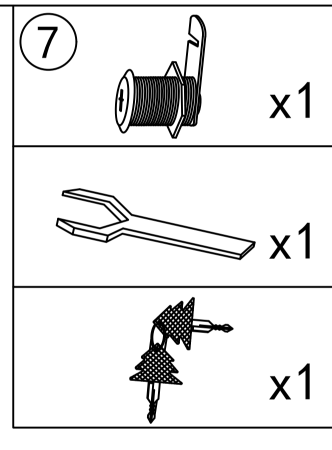
Unlock steps 90° lock Unlock

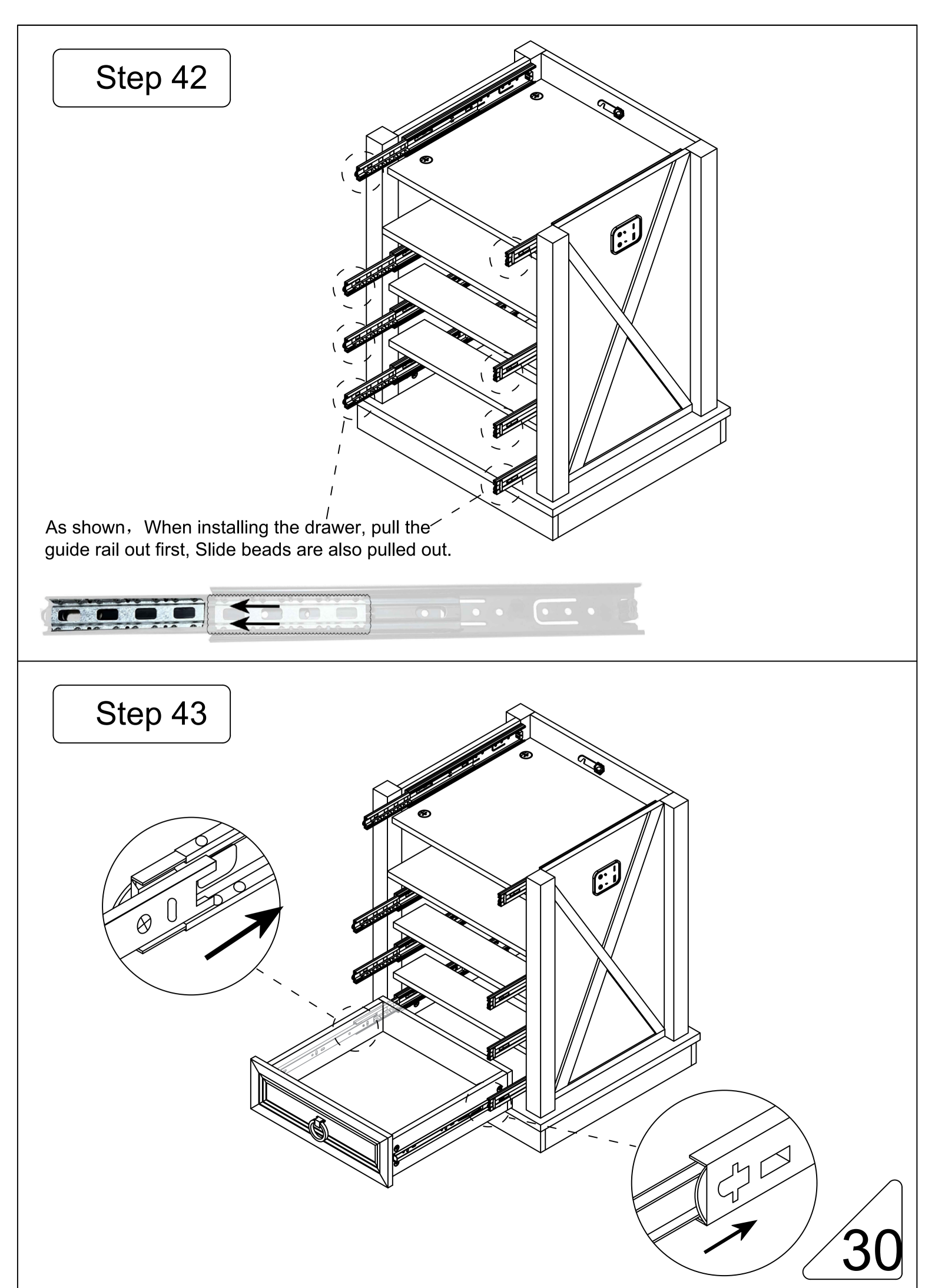
Step 41

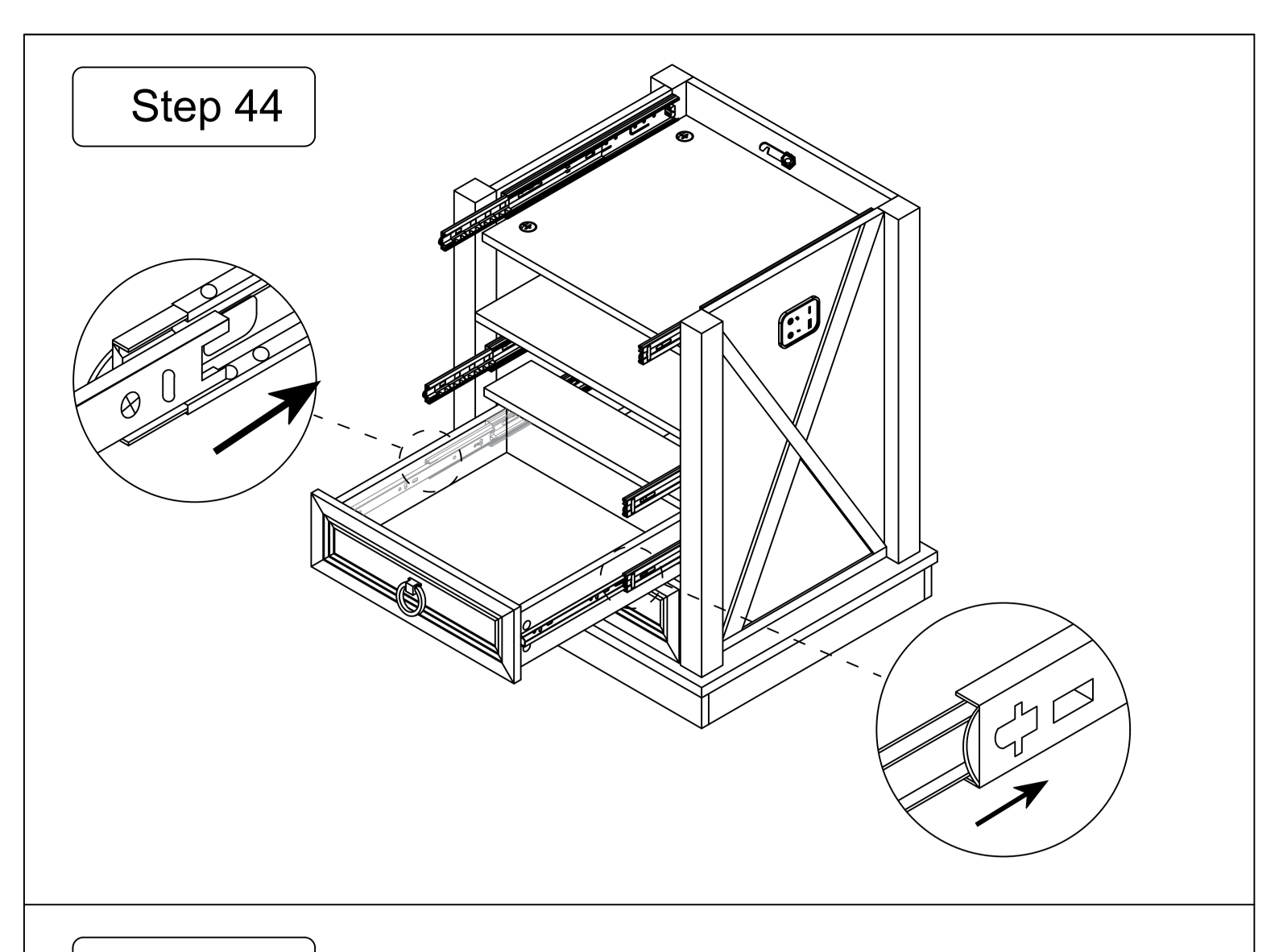
Pay attention to the direction of the hole position

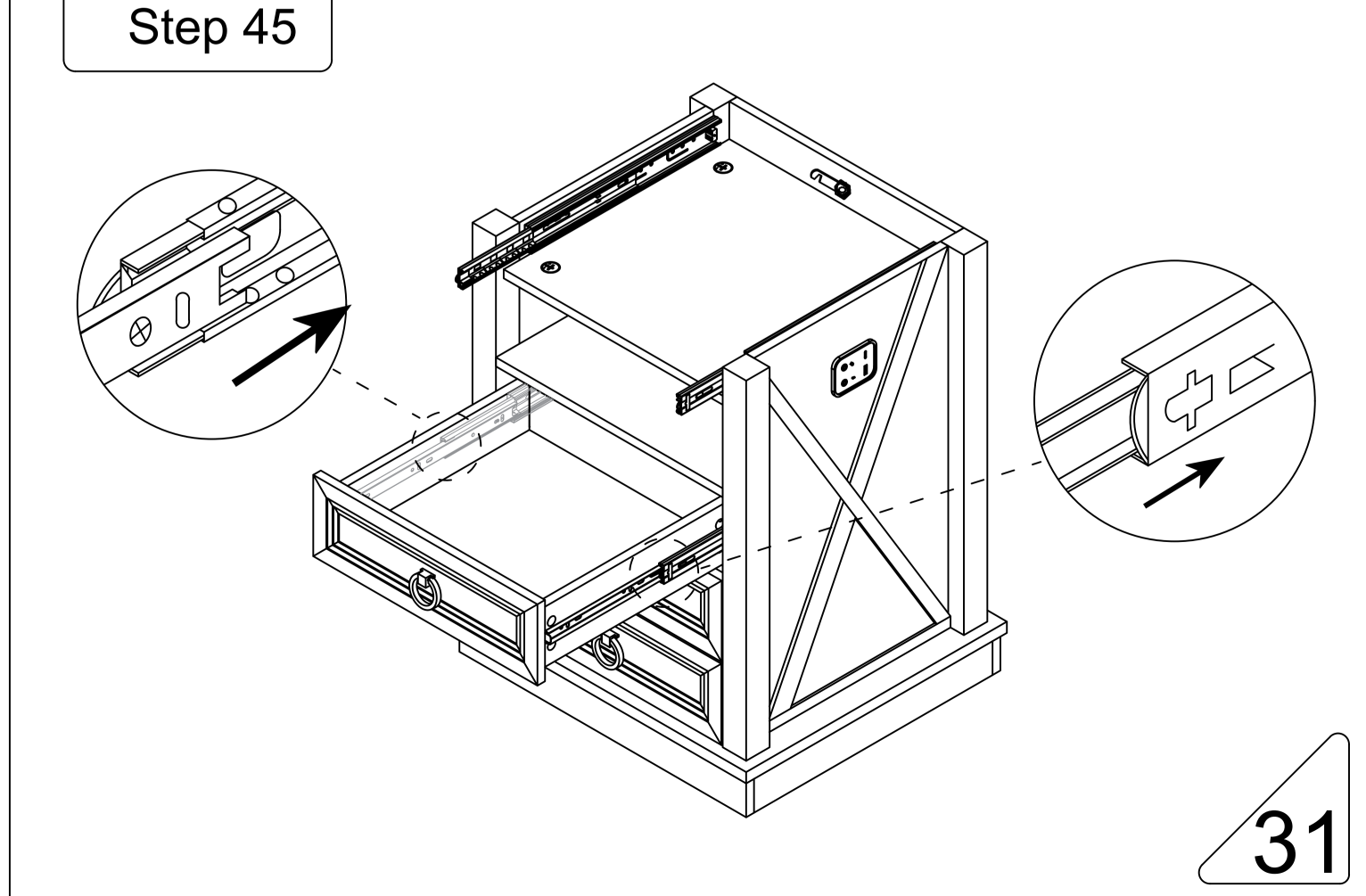


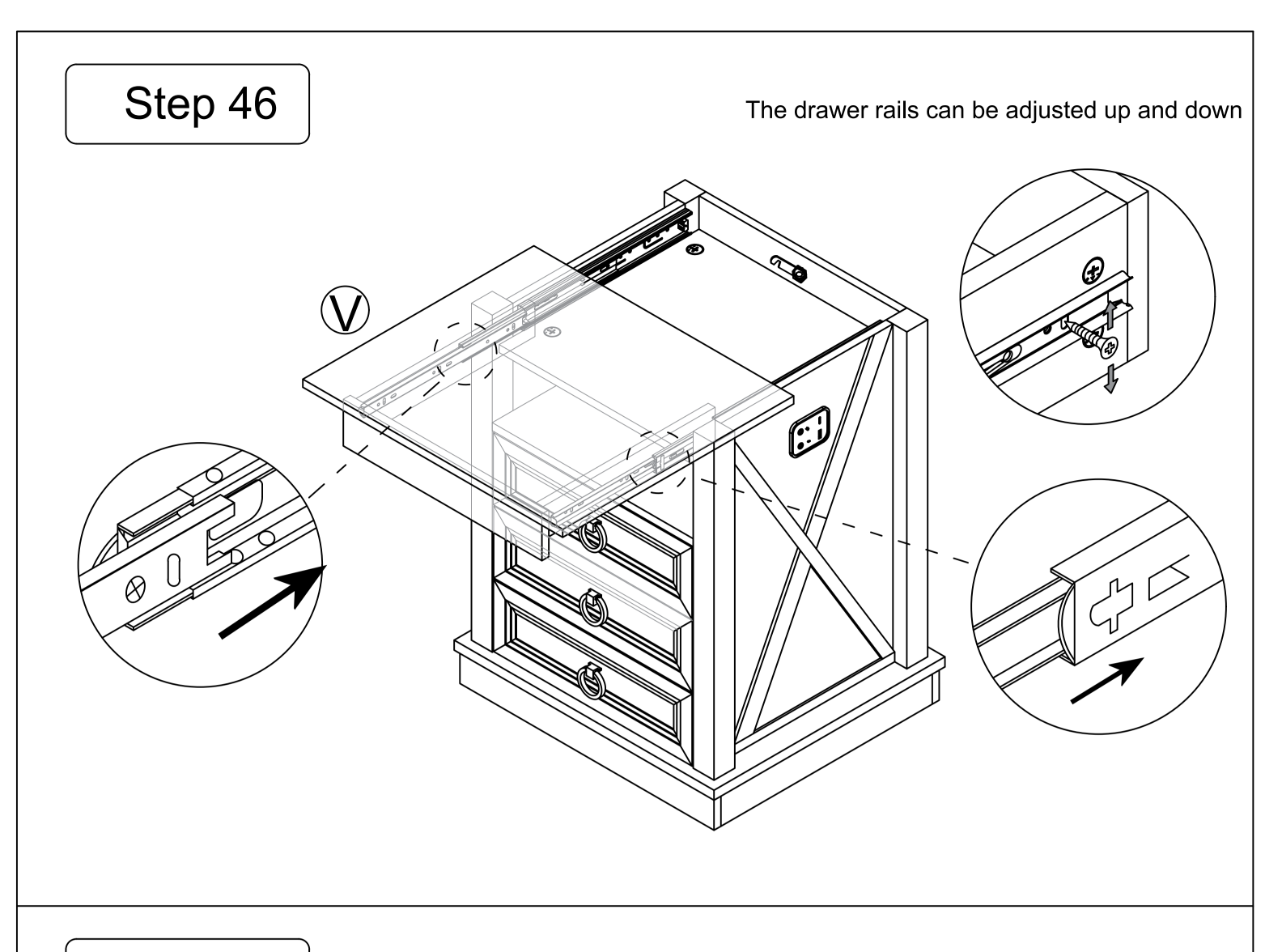
Lock the hex nut with a wrench

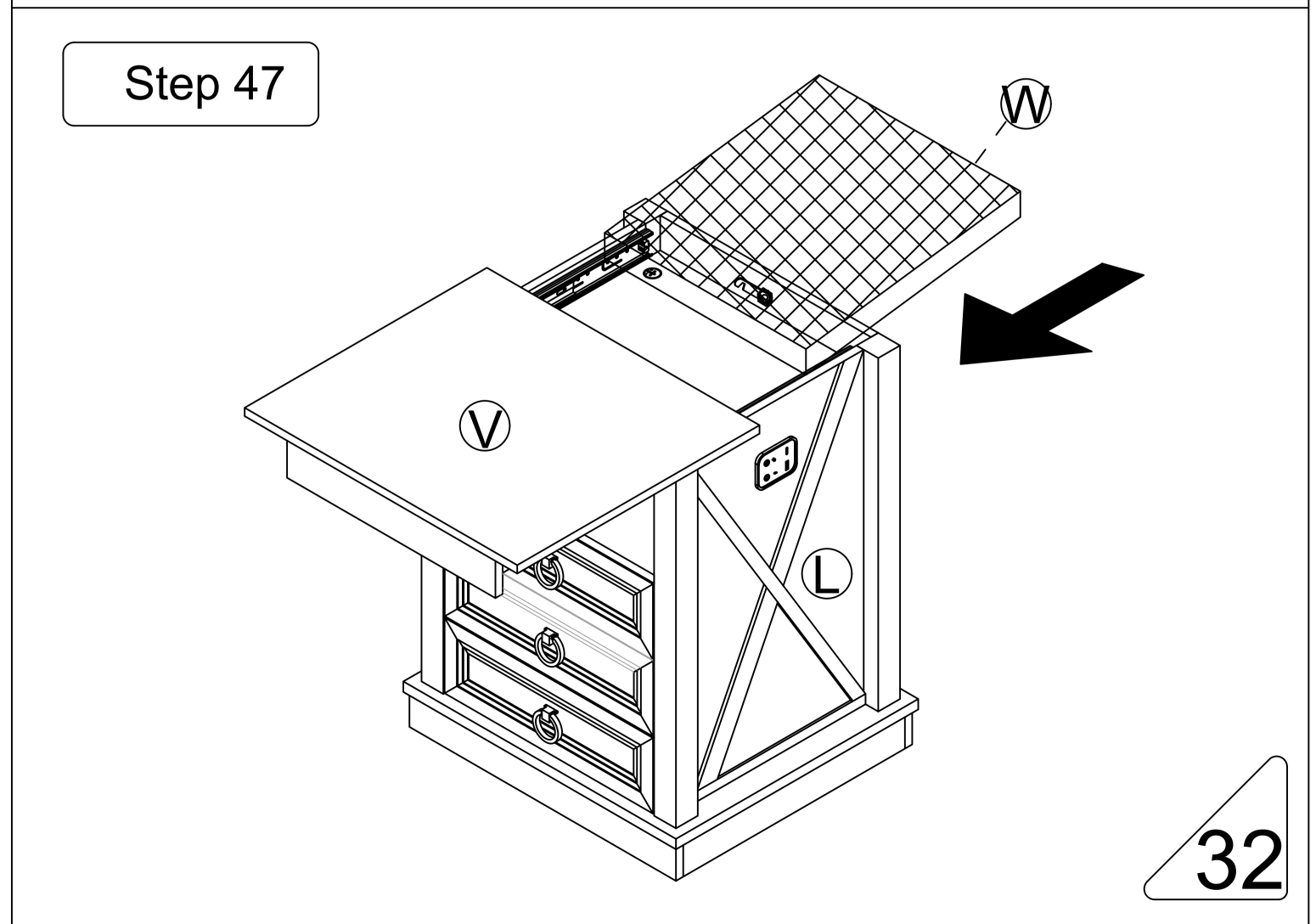


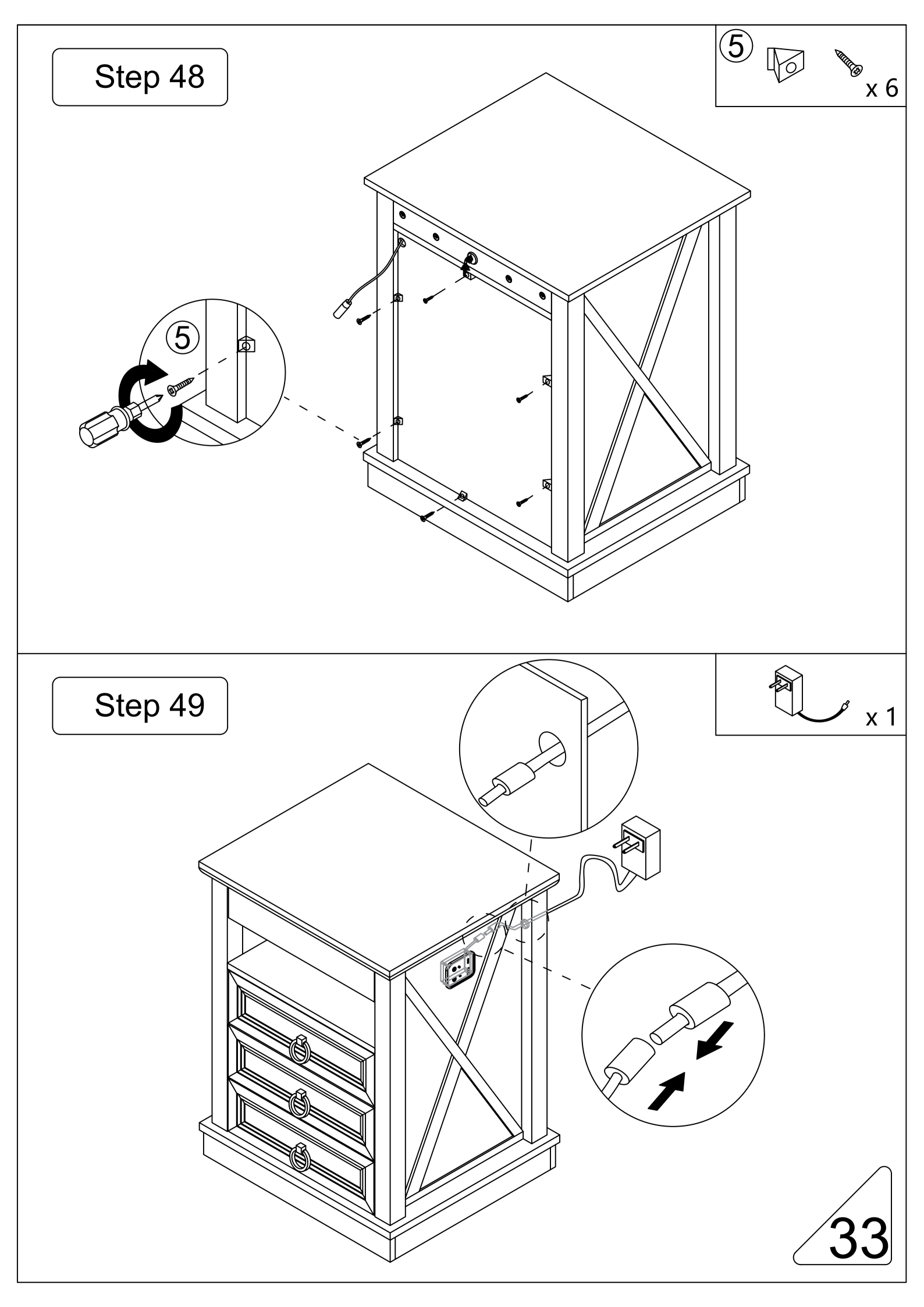










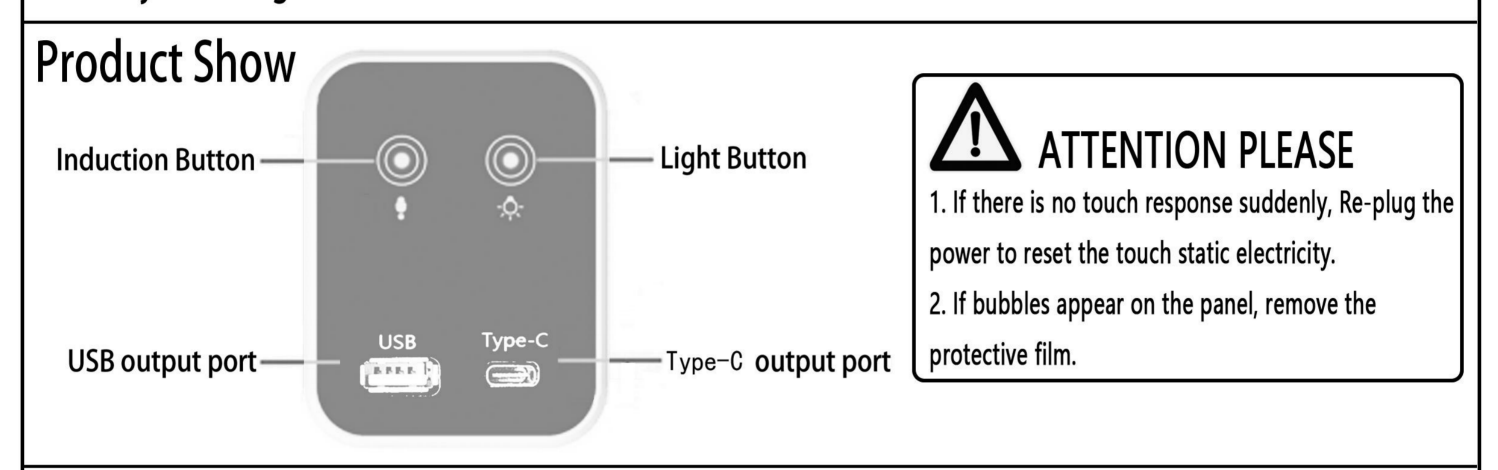


User's Guide

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. It has 1 USB port and 1 type-C port and can distribute the current output up to 5V DC-2A. With 2 touch buttons, it can turn ON/OFF the light, change light colors, and adjust the light luminance.



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.