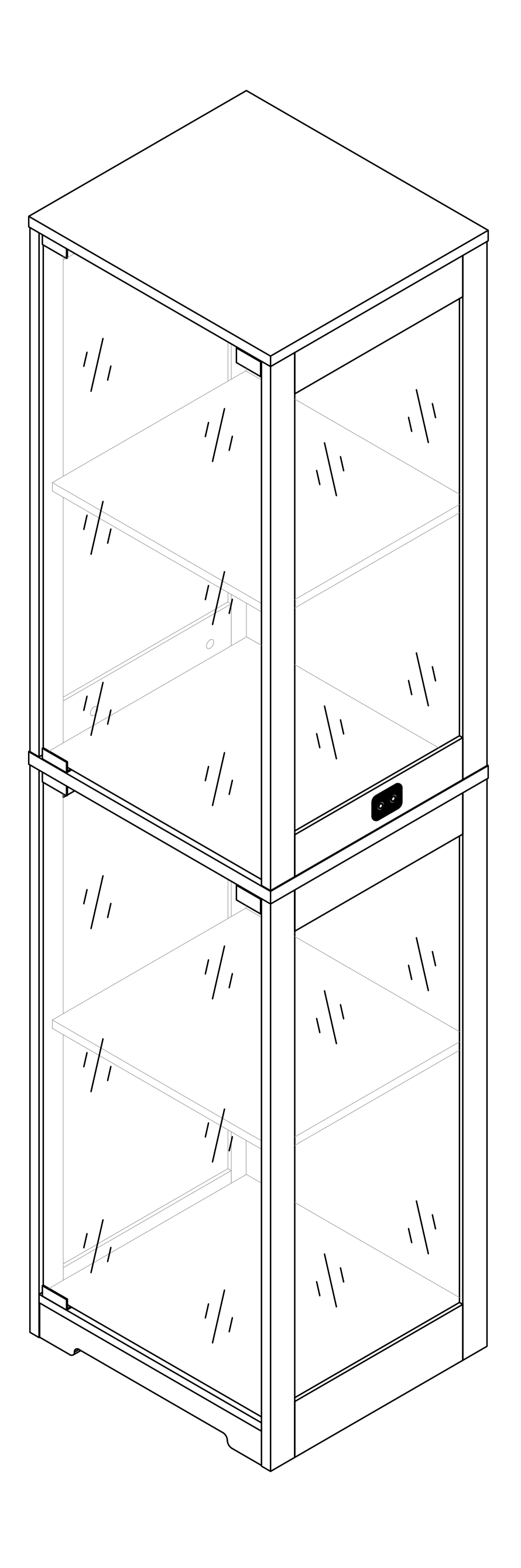
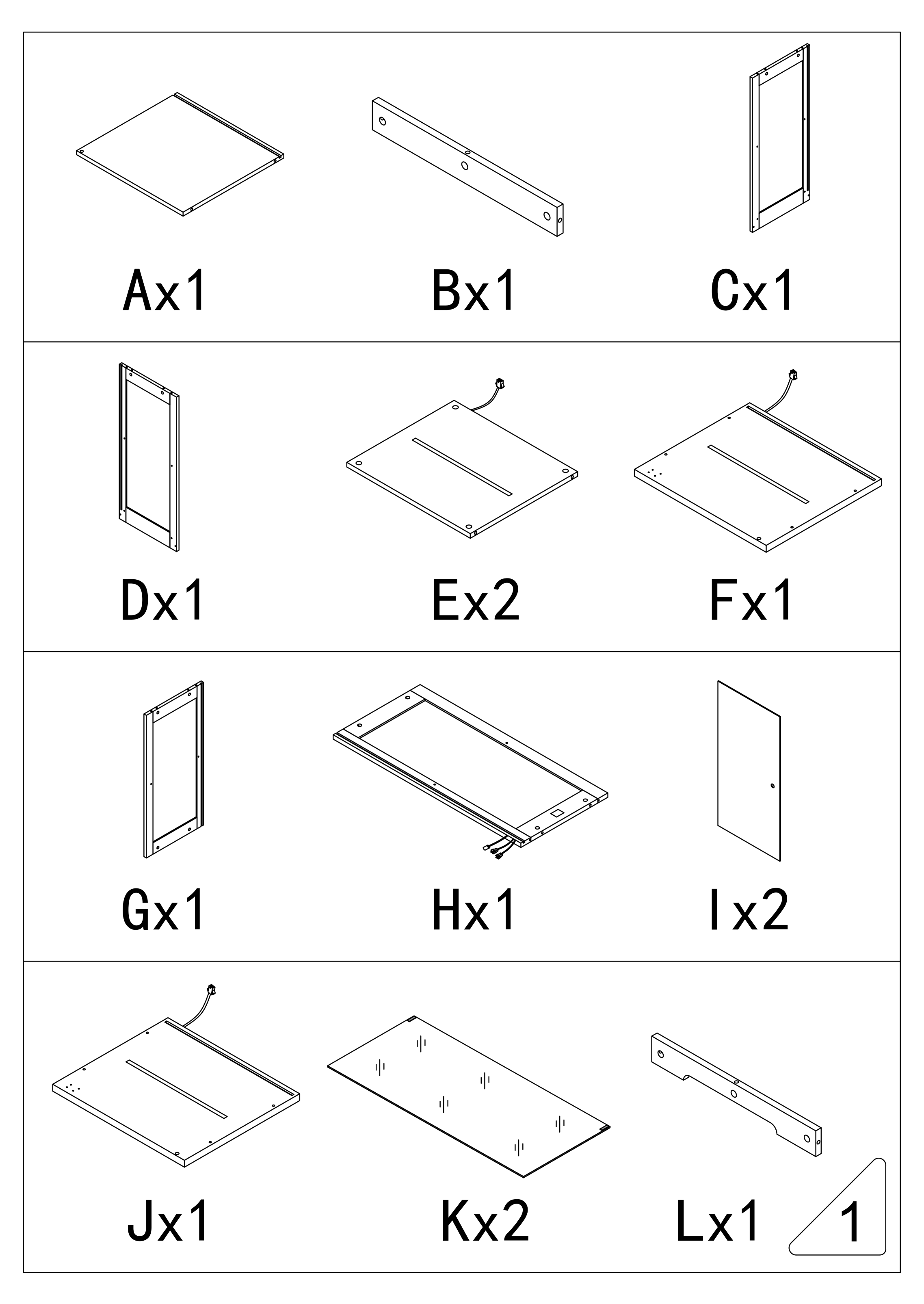
Product Installation Instructions

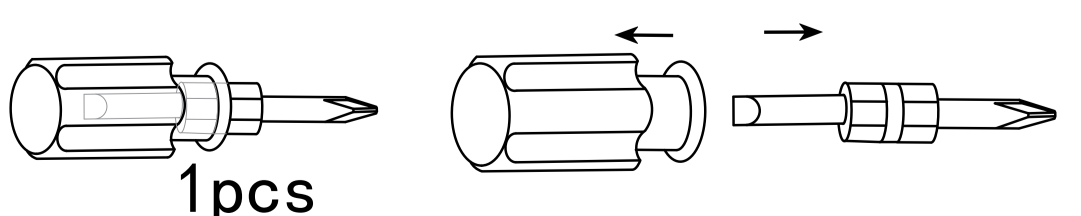




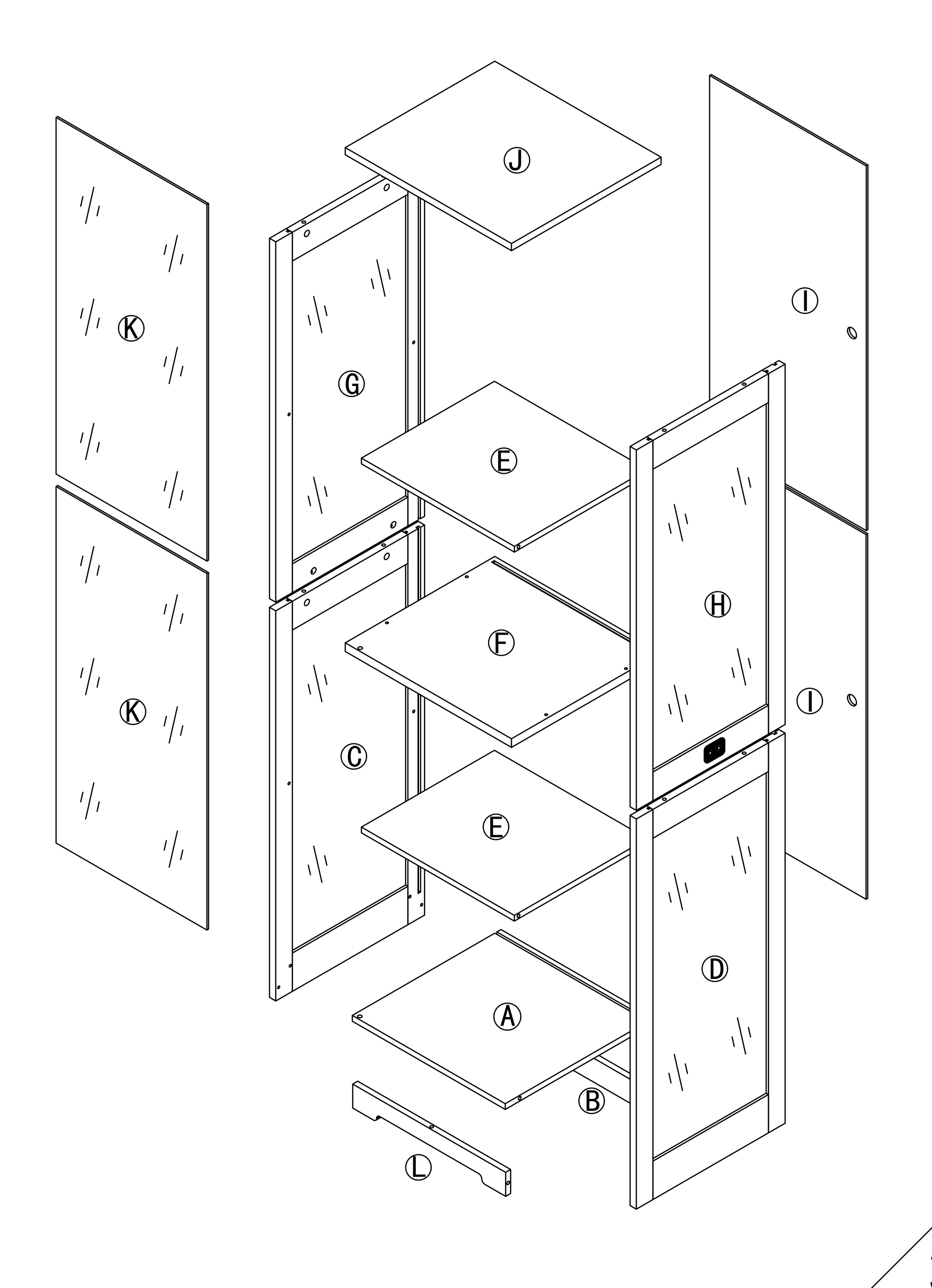
Accessories list

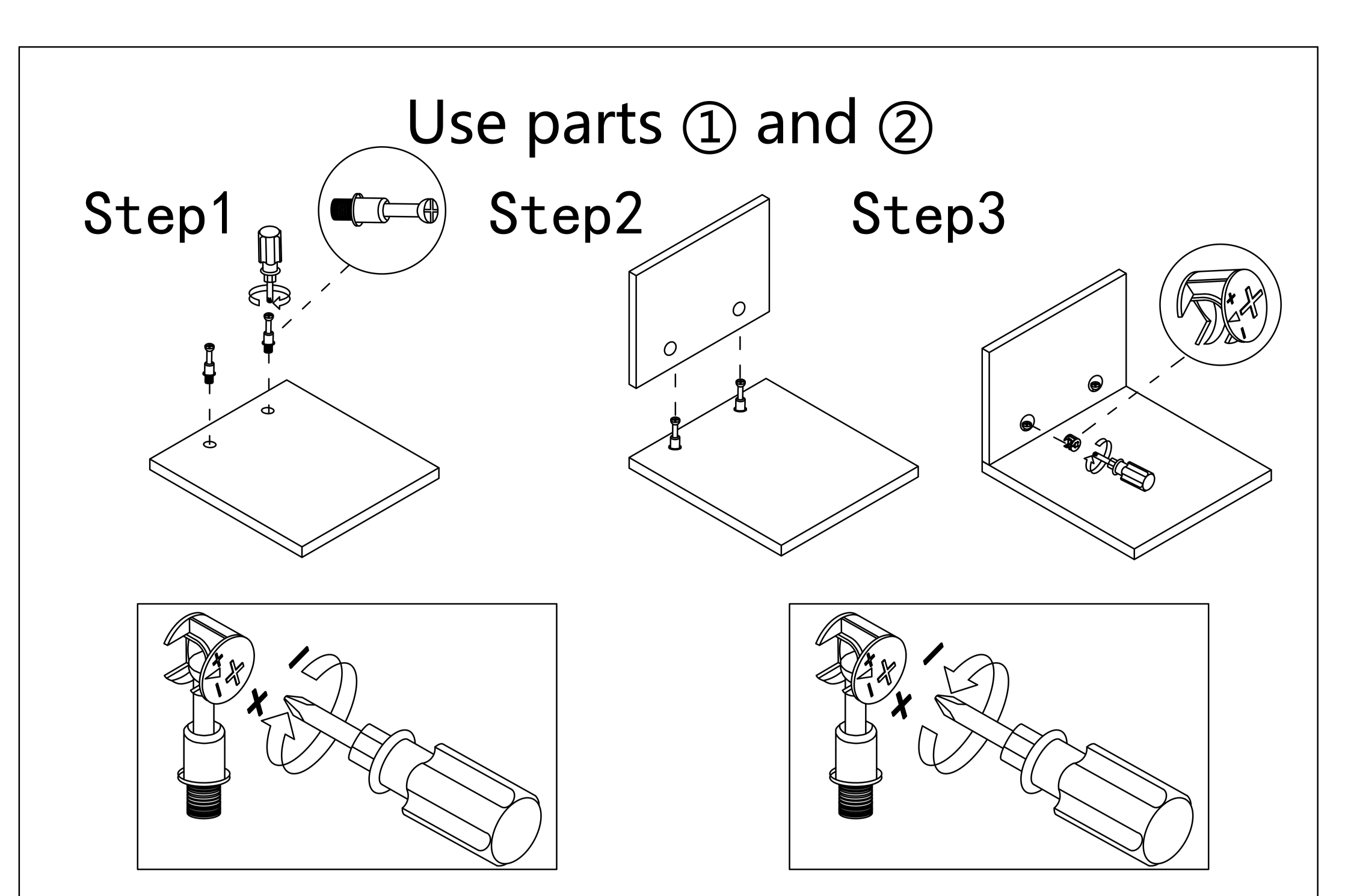
		Two in one screw (6x28mm)	30pcs +3pcs
2		Two in one nut (10x12mm)	30pcs +3pcs
3		Non-slip pads	5pcs +1pcs
4	The state of the s	Fixing clip & screw (3x16mm)	12pcs +1pcs
5		Wire clamp	4pcs +1pcs
6		Double end connecting line	2pcs
		Rebound device & Screw (3x16mm)	8pcs +1pcs 2pcs
7		Iron sheet	2pcs
		Hinge	4pcs
8	Anti Fall Hardware	x2 (3.5x14mm) x2 (4x4	x2
		AC/DC Adapter (12V==2.0A)	1pcs

Double-head screwdriver, use as required



Product structure decomposition

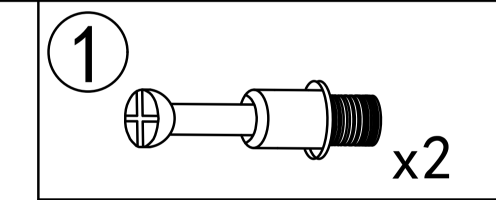


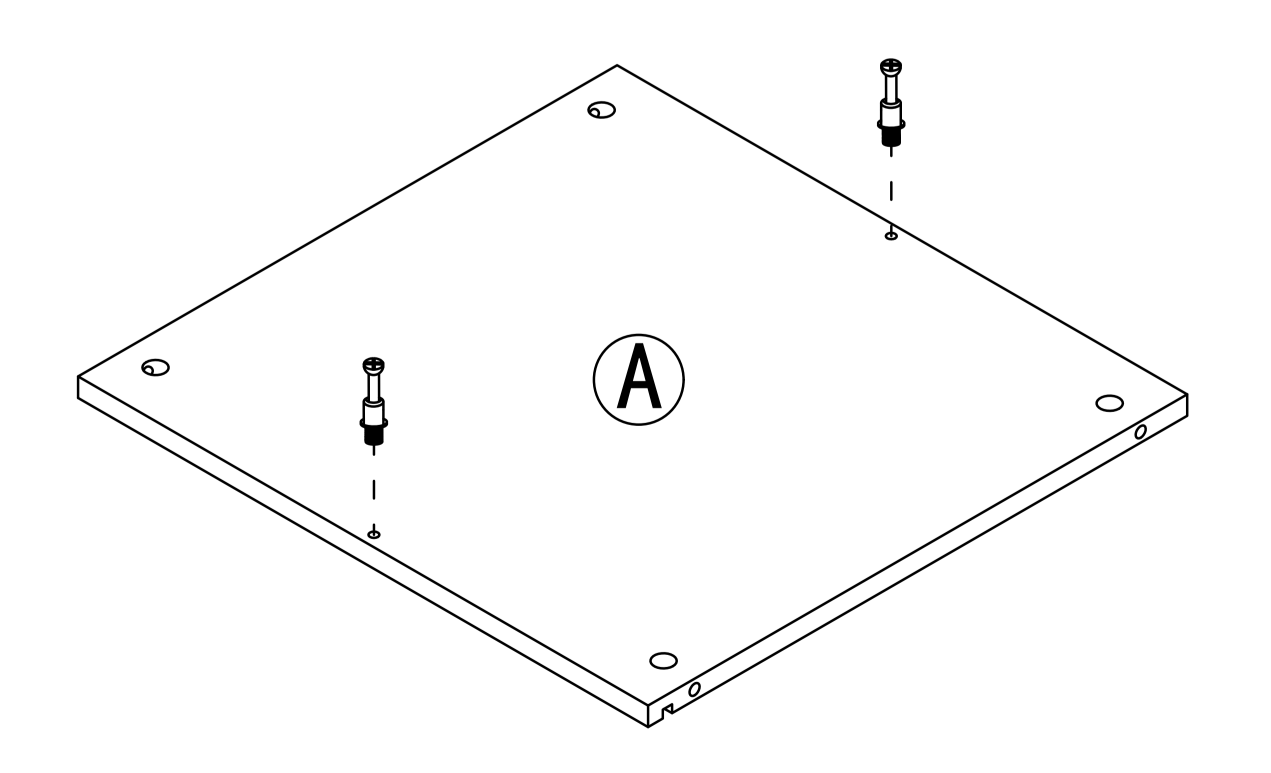


Use a screwdriver to lock in the direction of the "+" sign

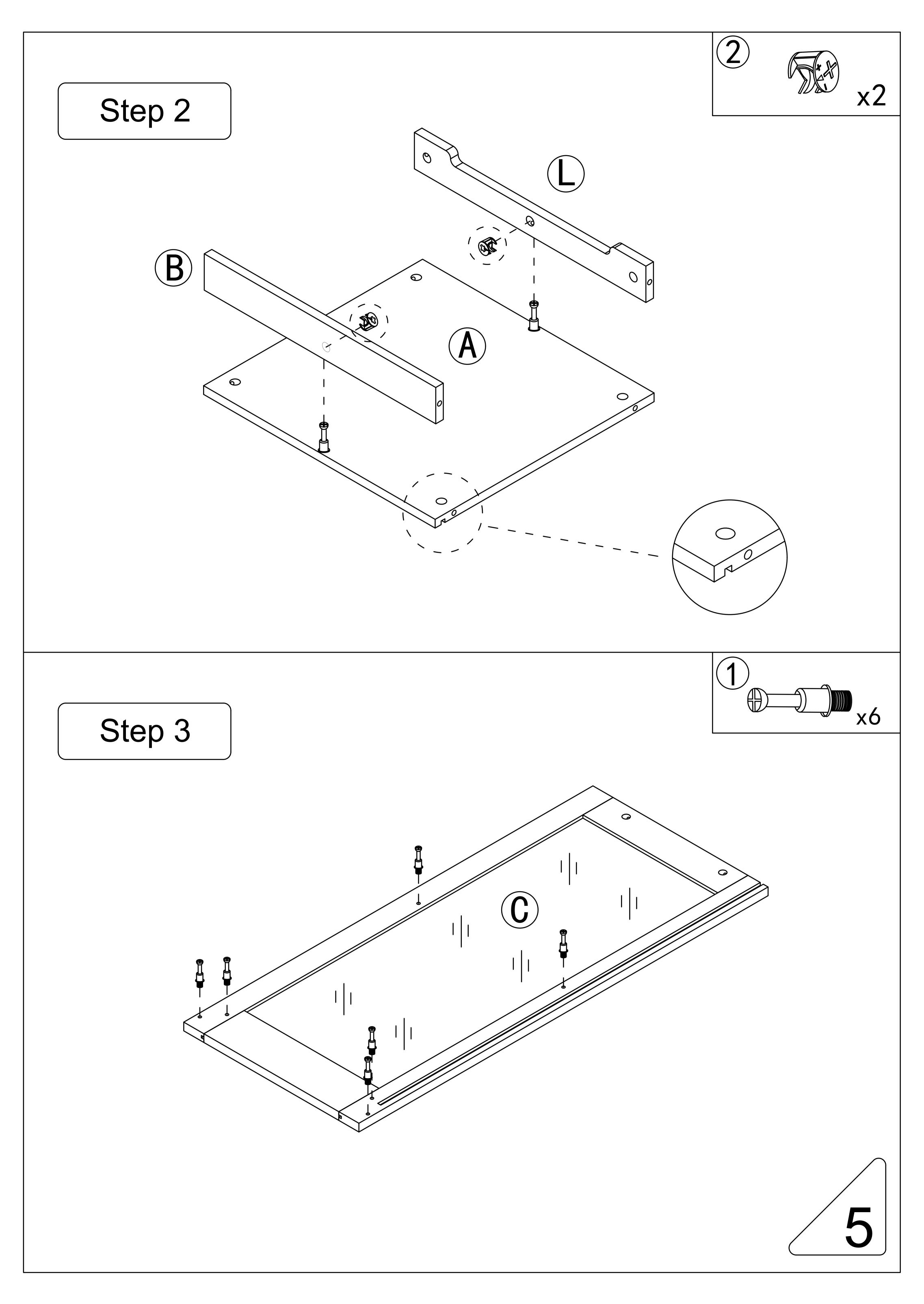
Disassemble along the direction of "-" sign

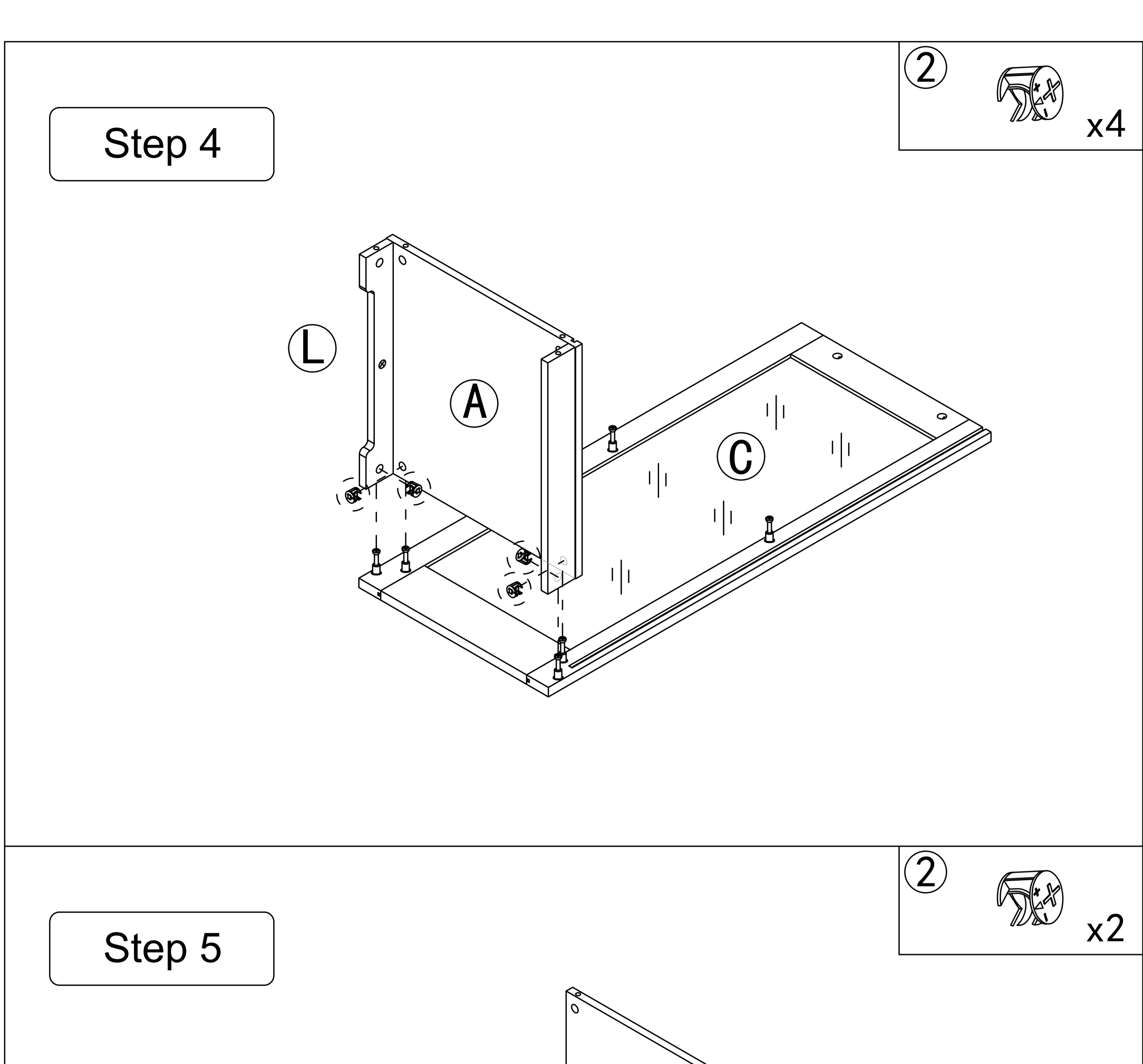
Step 1

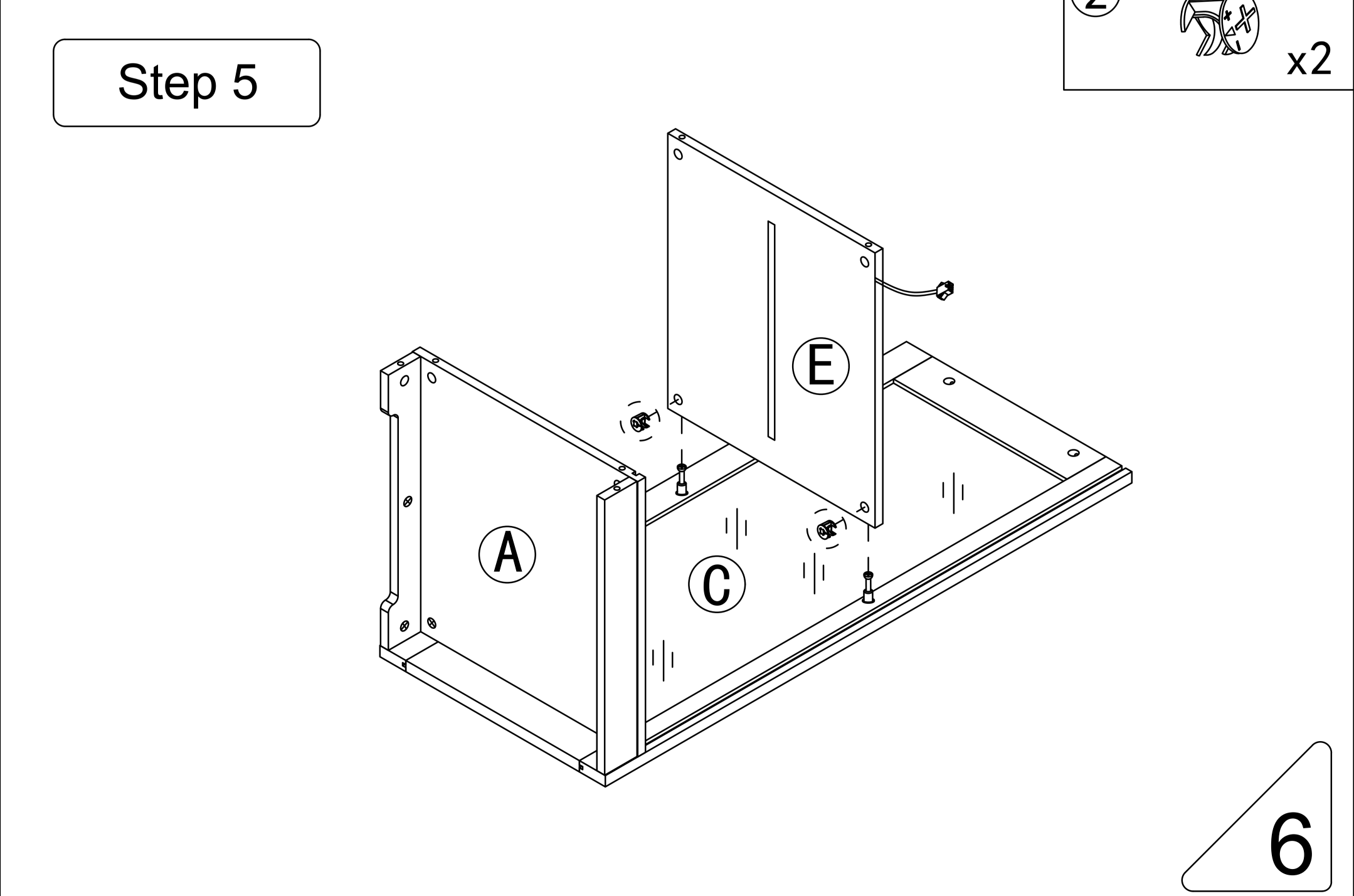


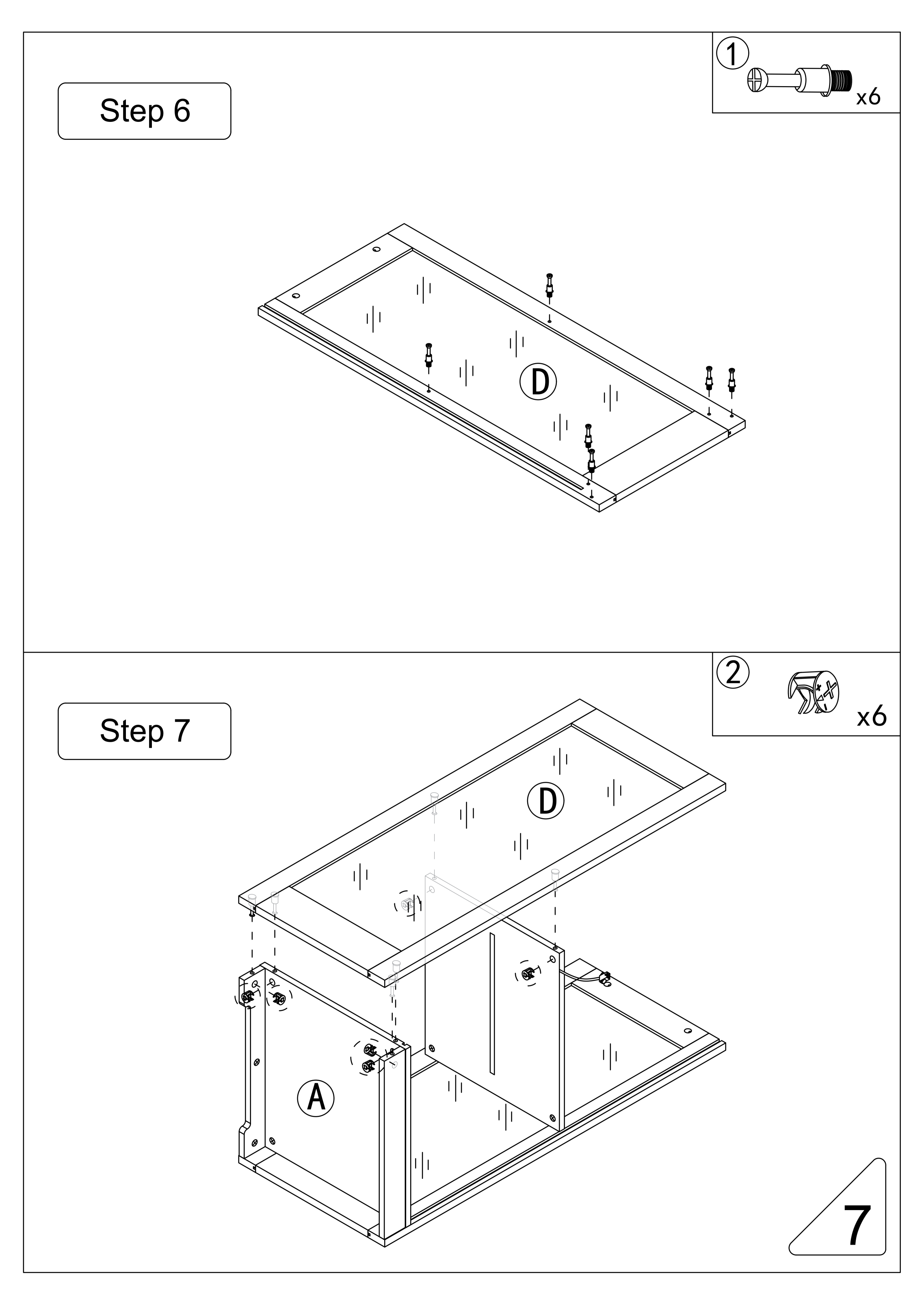


4

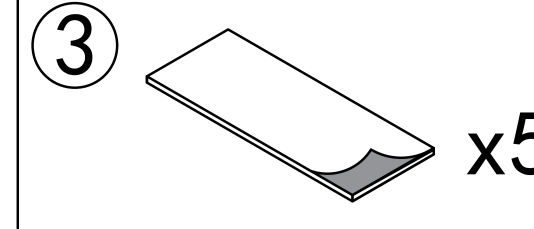




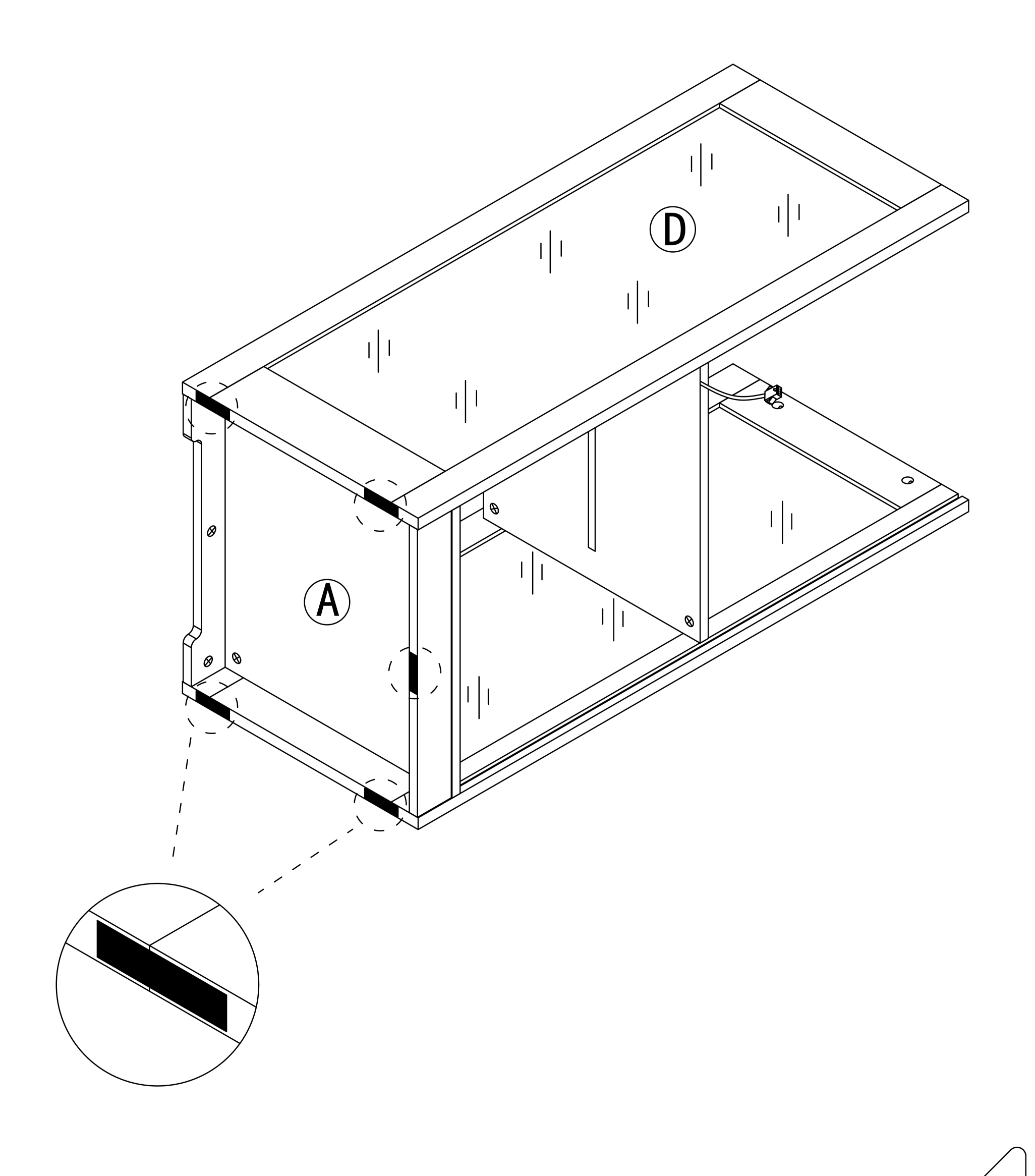


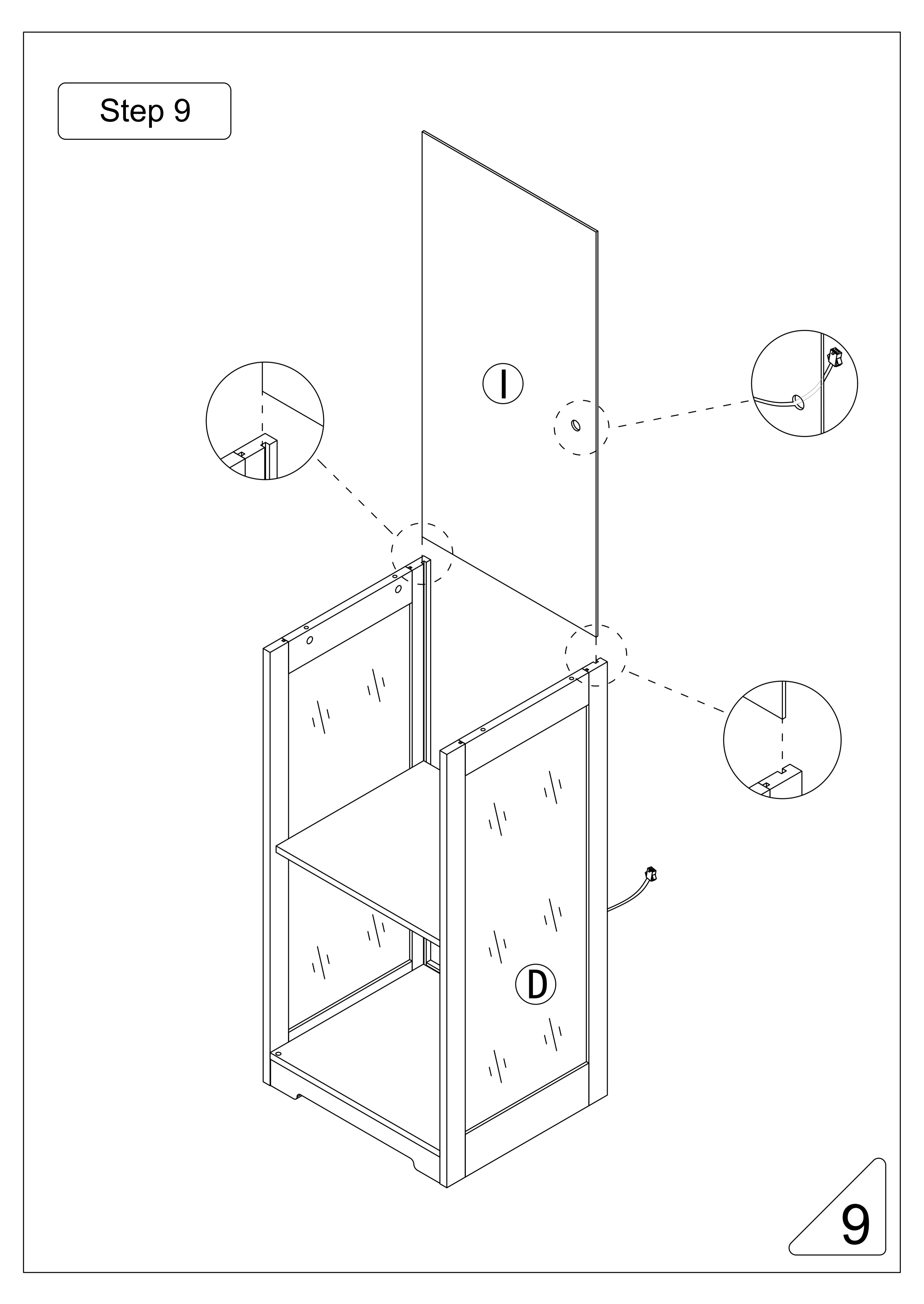


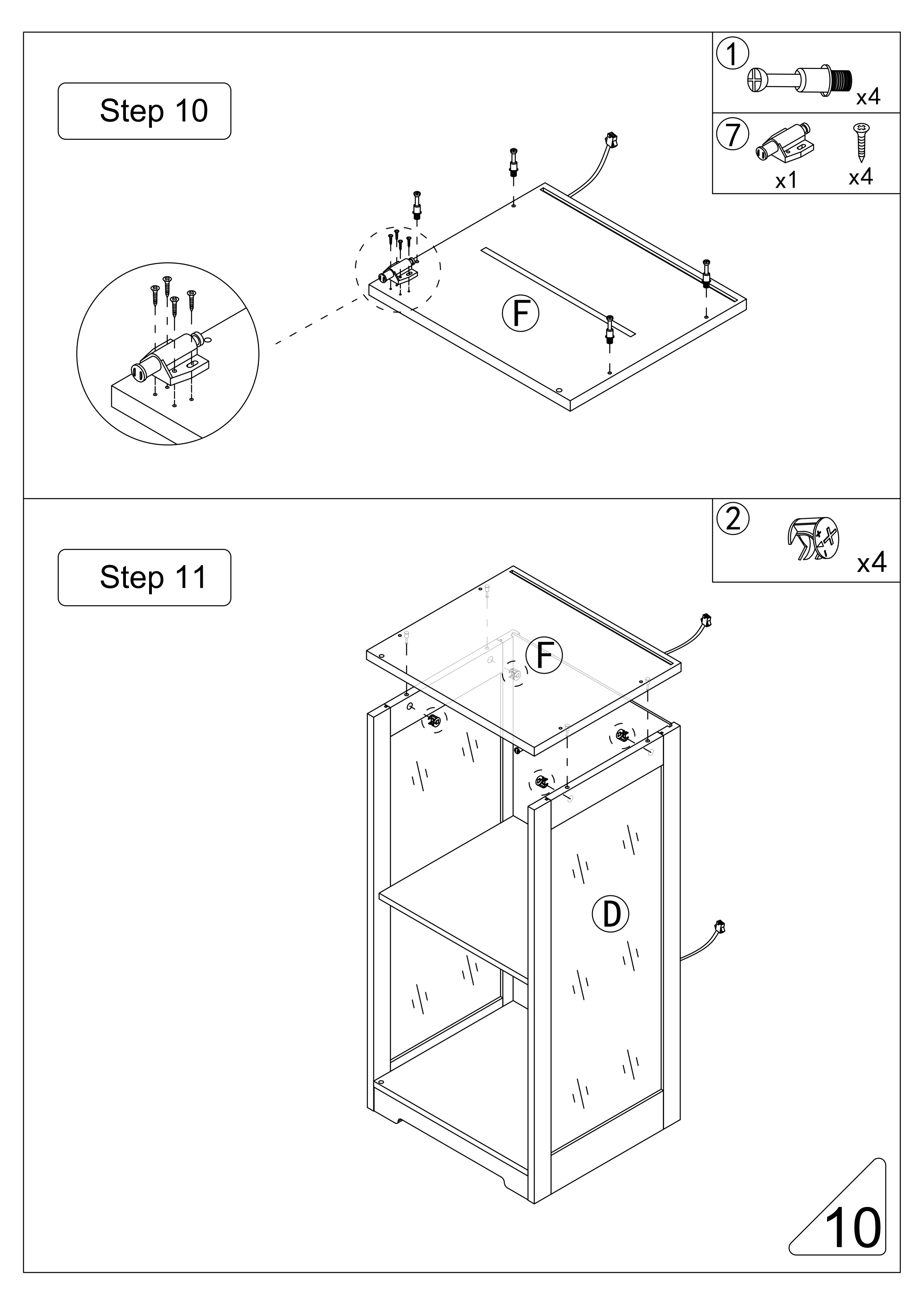


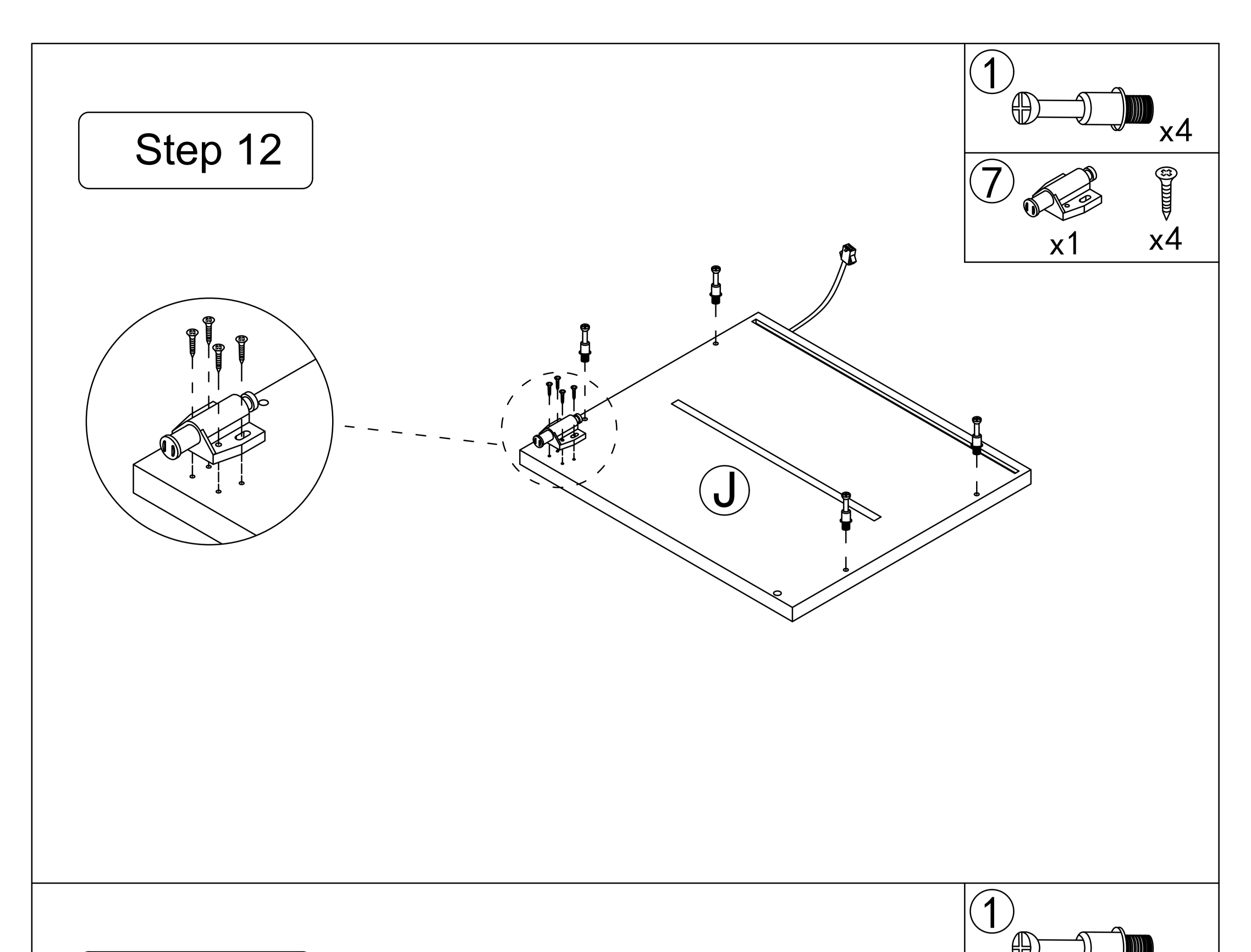


Tear off release paper and stick the black foot pad on the board

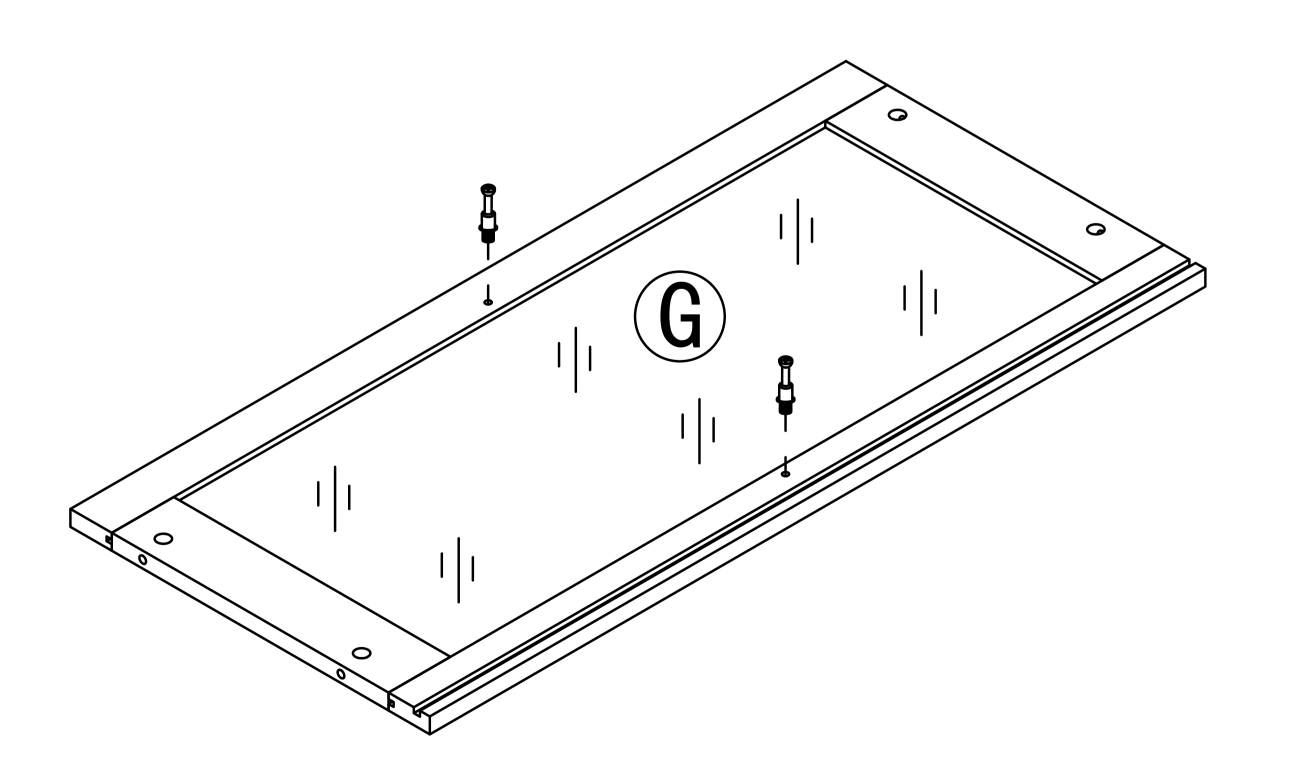






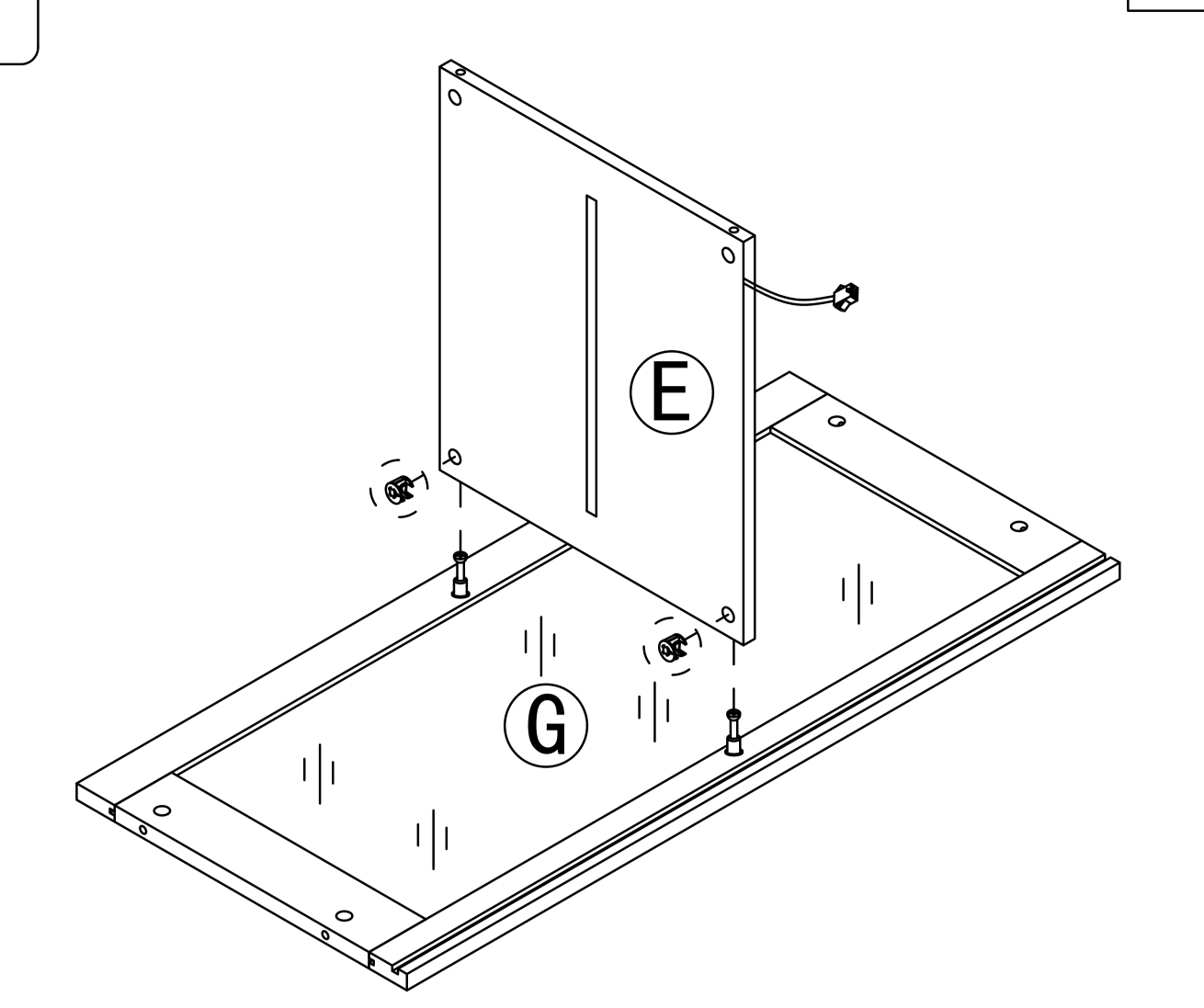


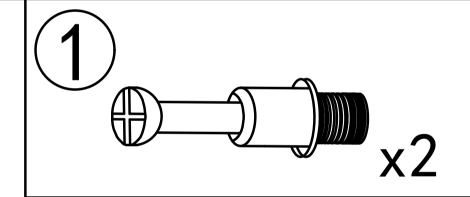


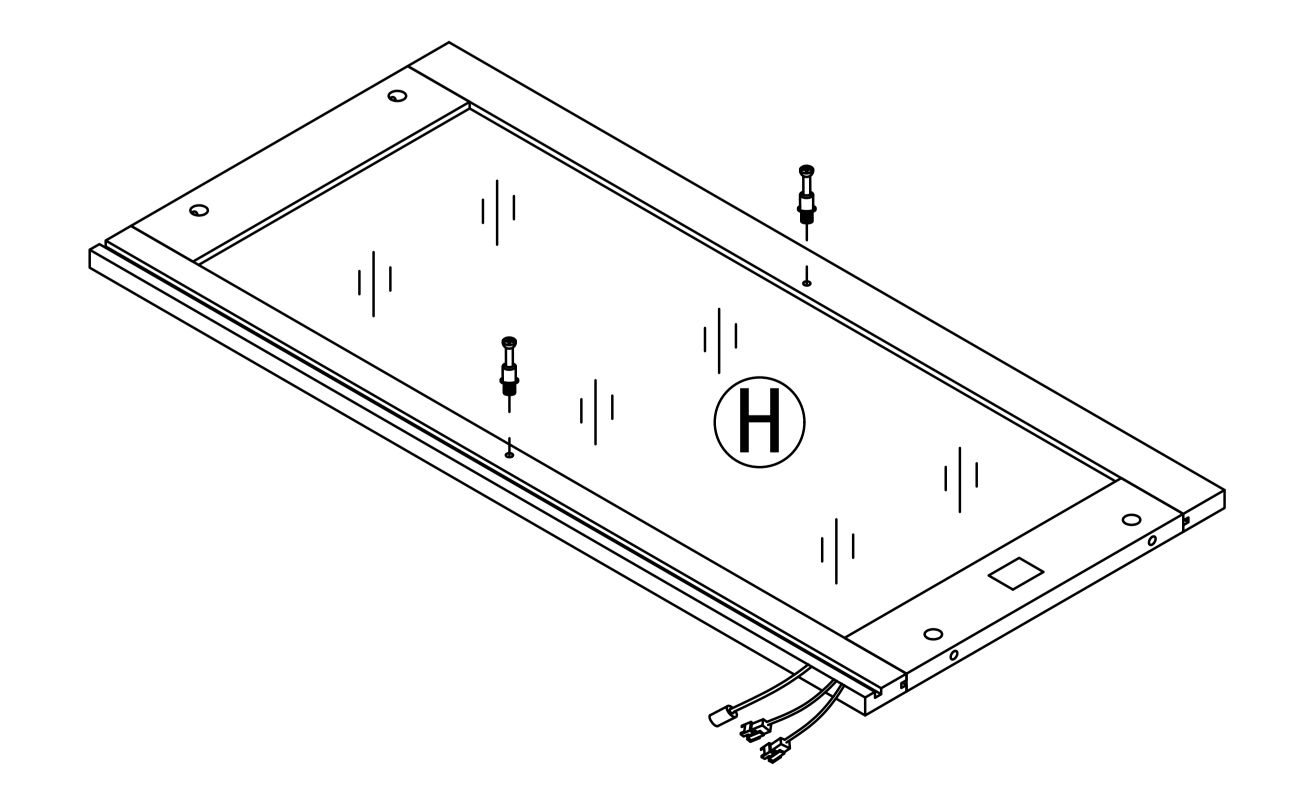


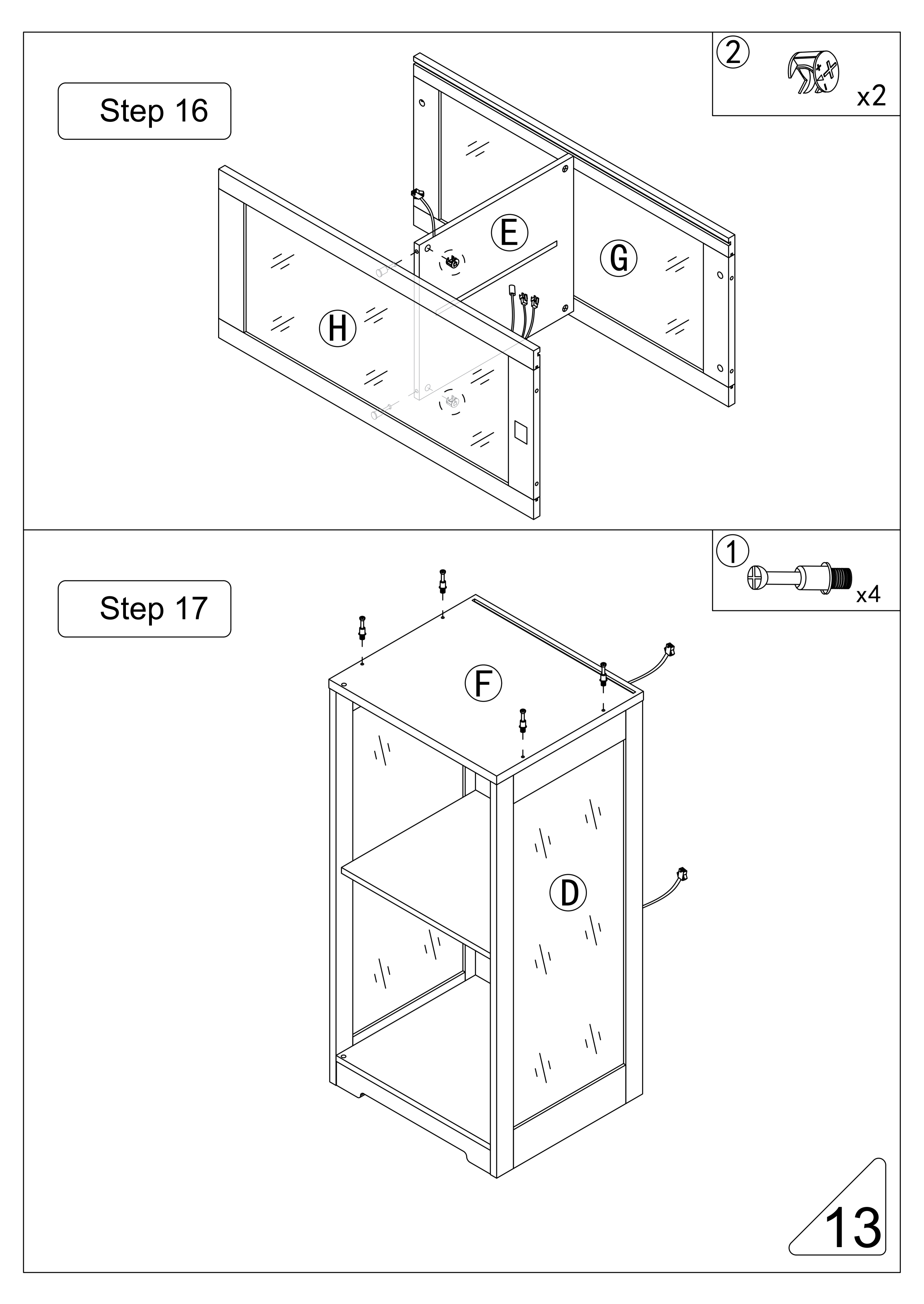




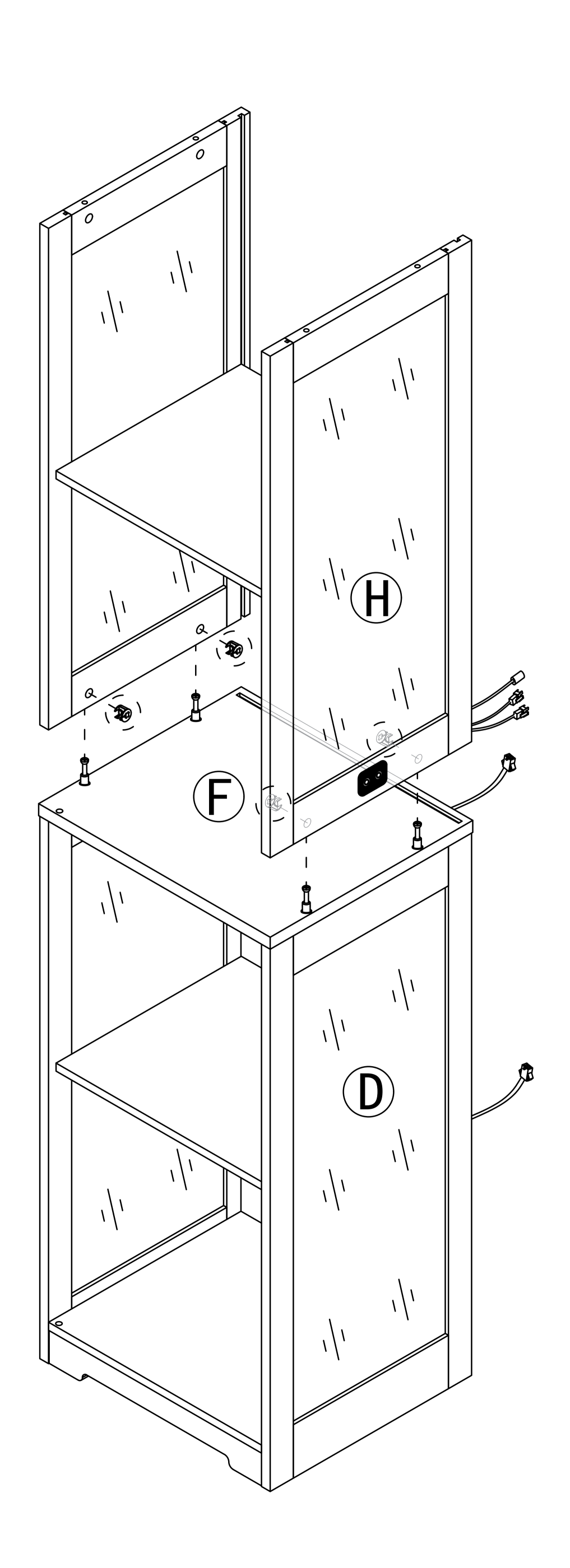


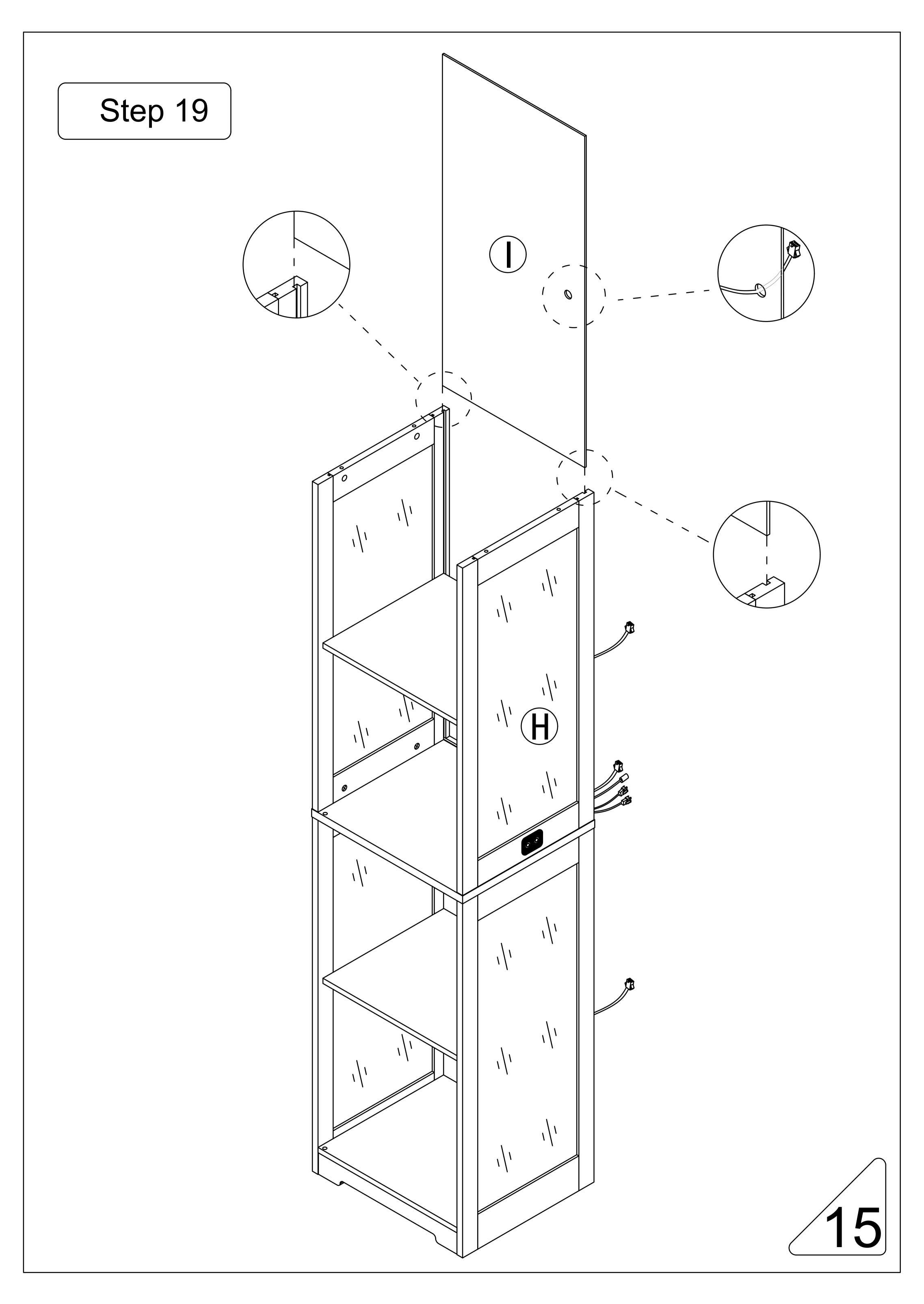




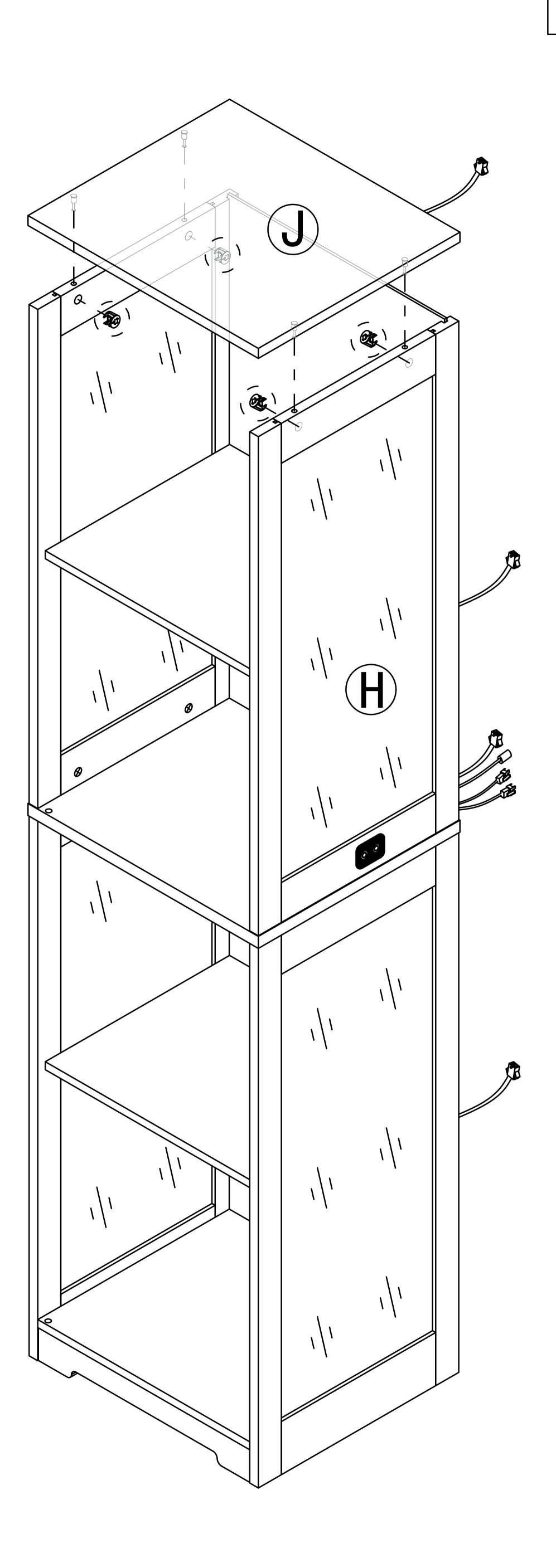






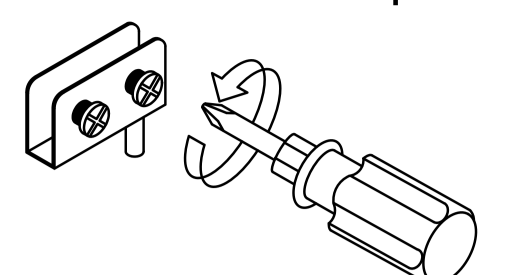




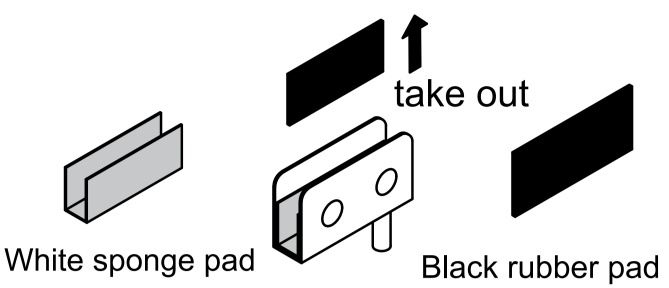


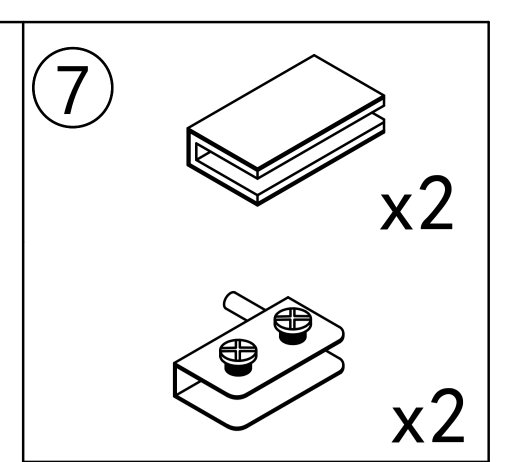


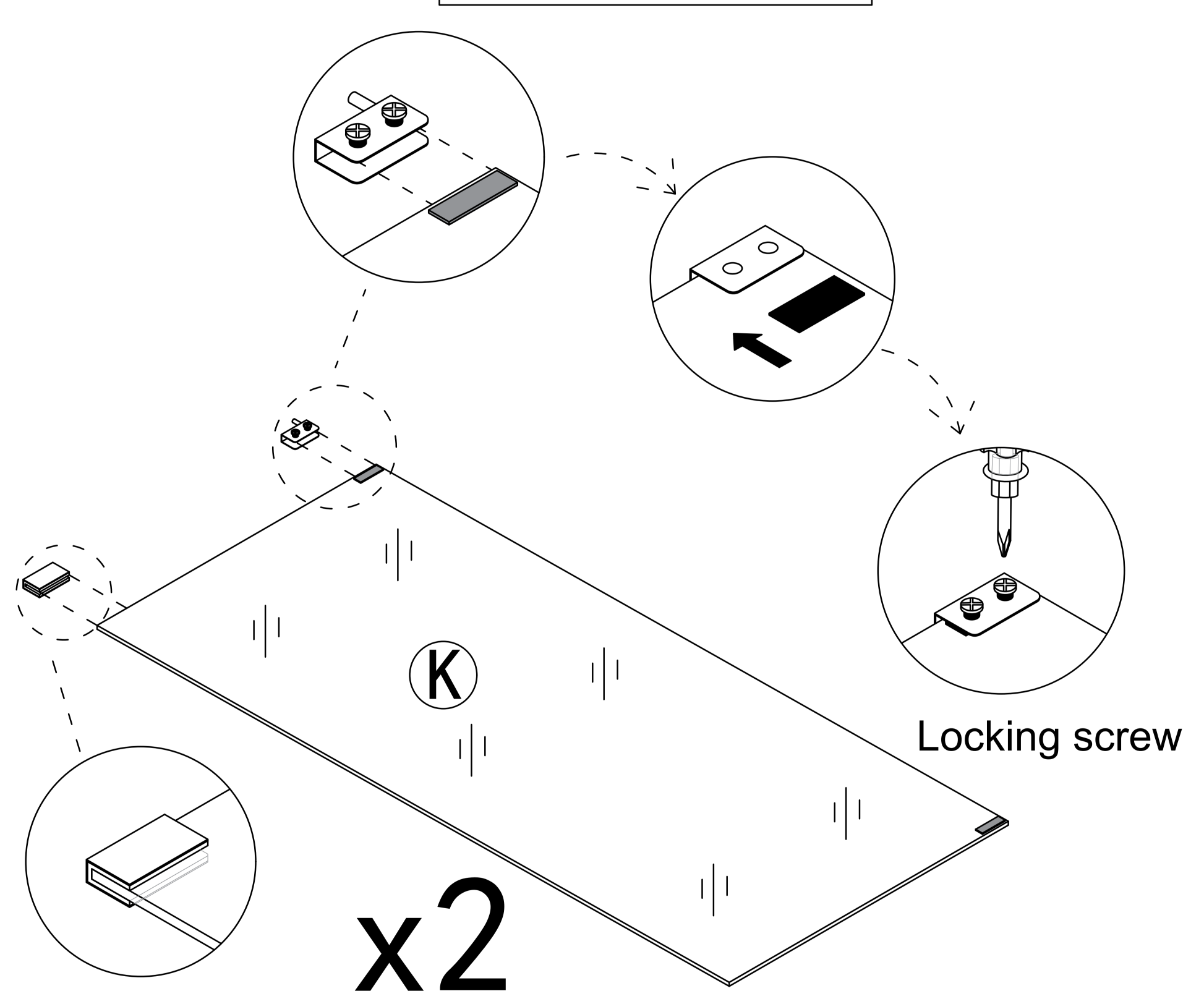
First, completely unscrew the screws on the parts



Then take out the black rubber pad from the inside of the part, and the white sponge remains unchanged inside the part.



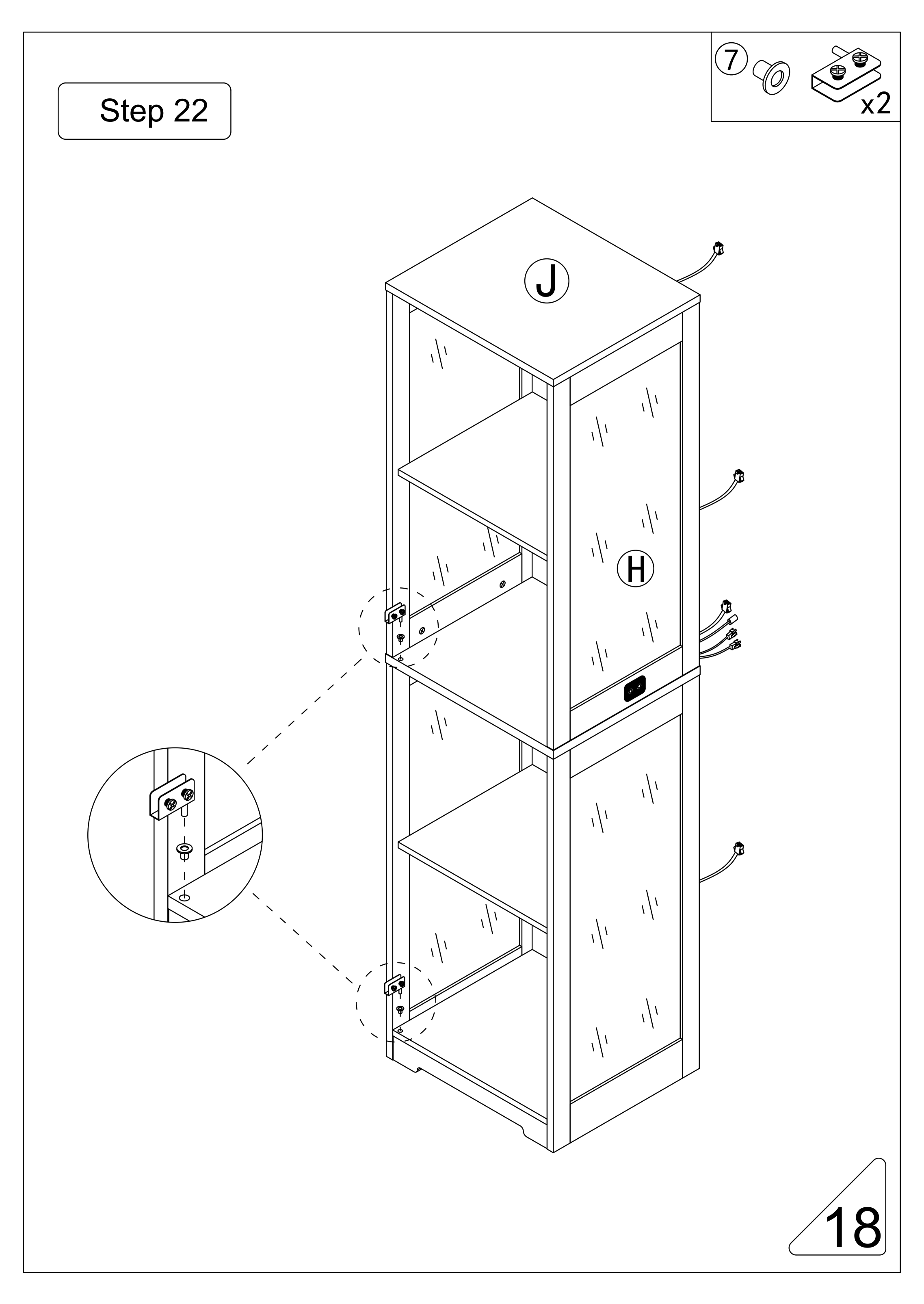


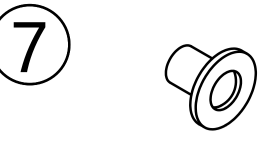


Pay attention to the direction of the door hinge, rotate the screws to compress the black gasket, and do not place it in the opposite direction

Place the black gasket on the side where the screws are installed

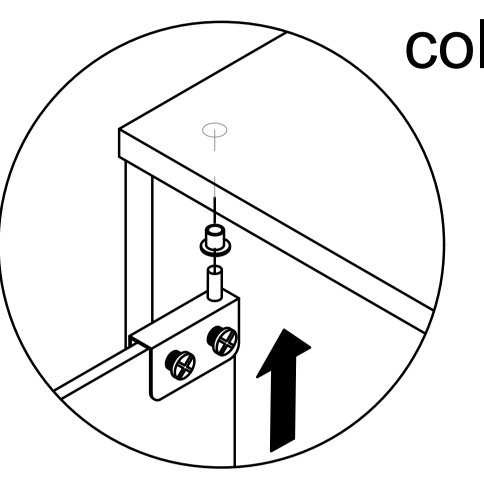




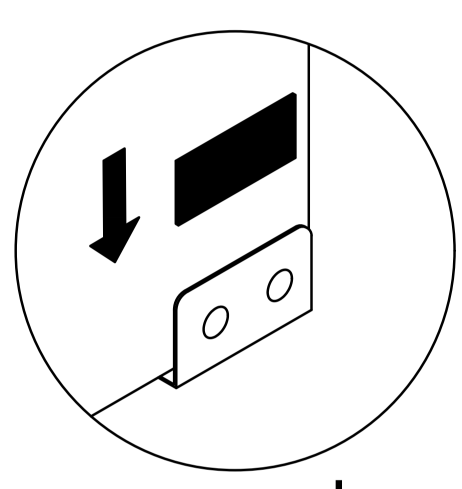


 x^2

When installing a glass door, it is recommended to have two people install it to avoid the glass door

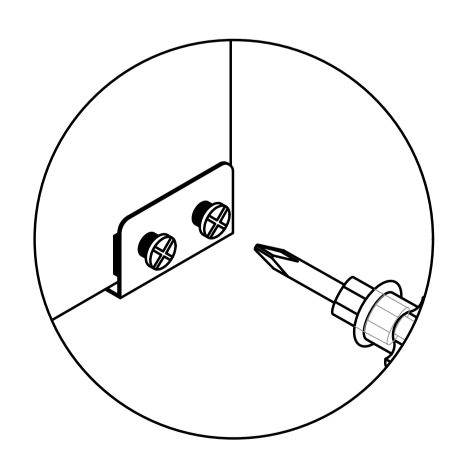


first

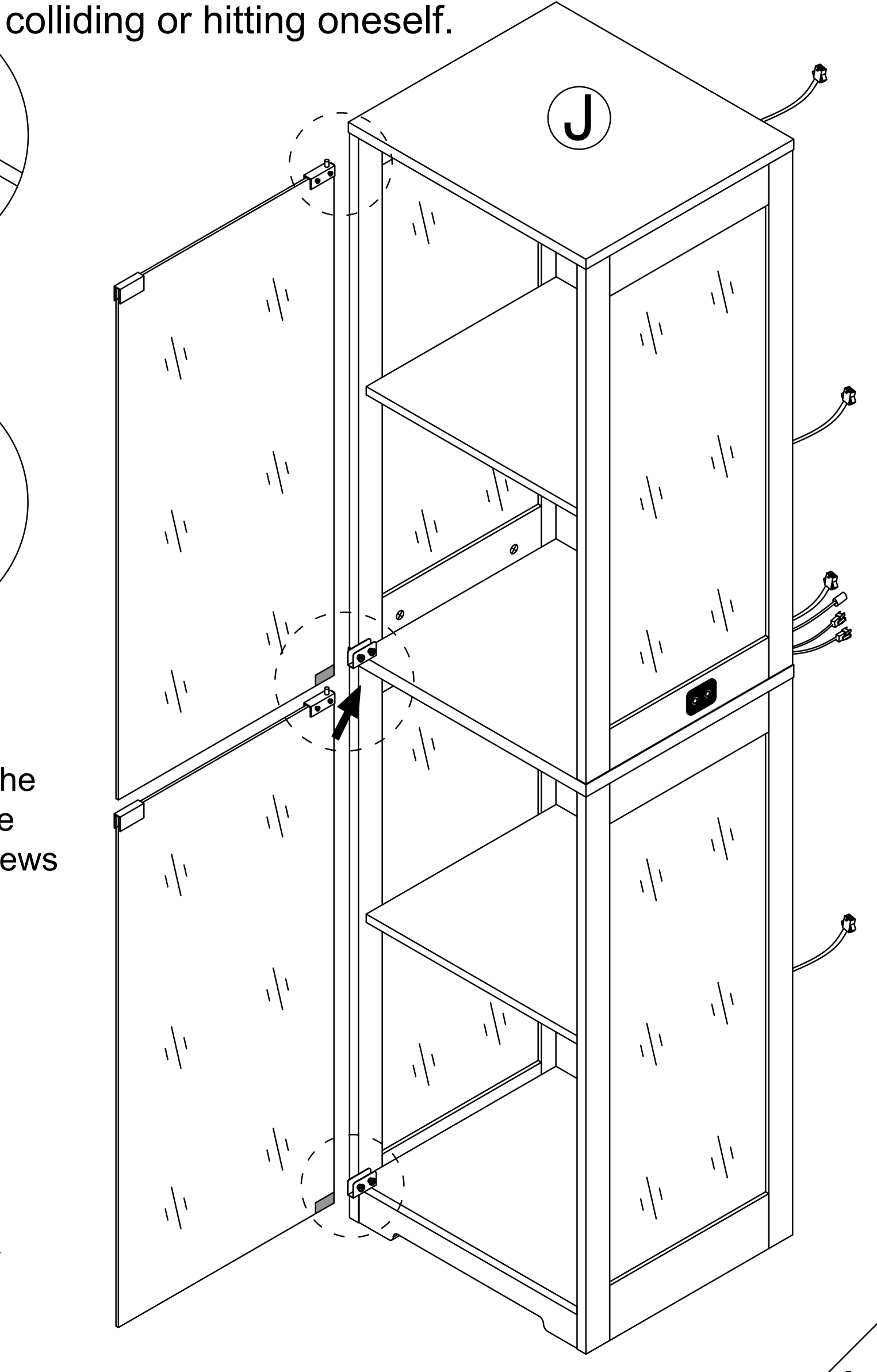


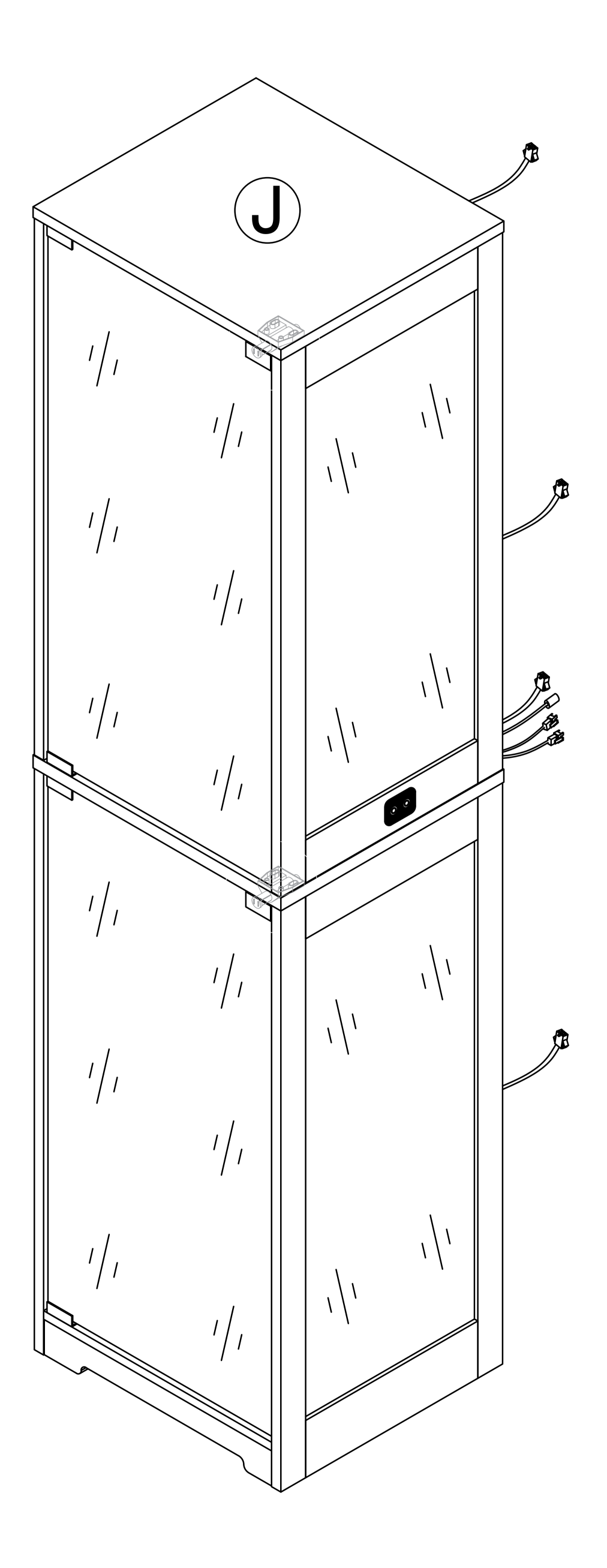
second

After installing the glass door, place the black gasket on the side where the screws are installed

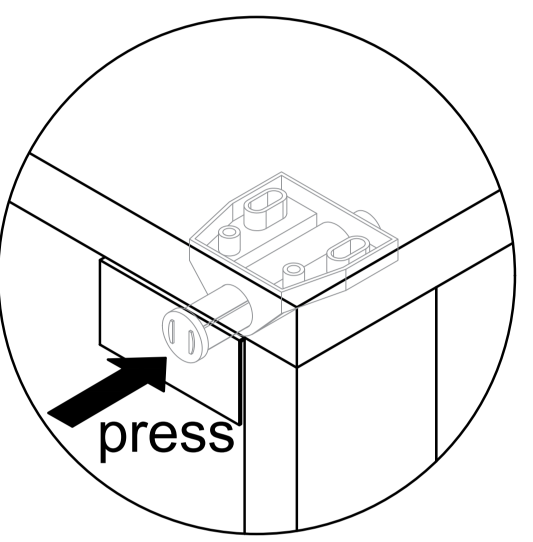


third
Locking screw

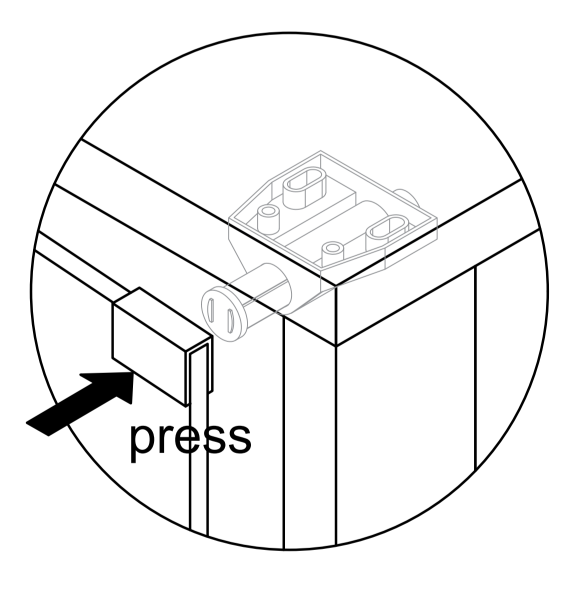


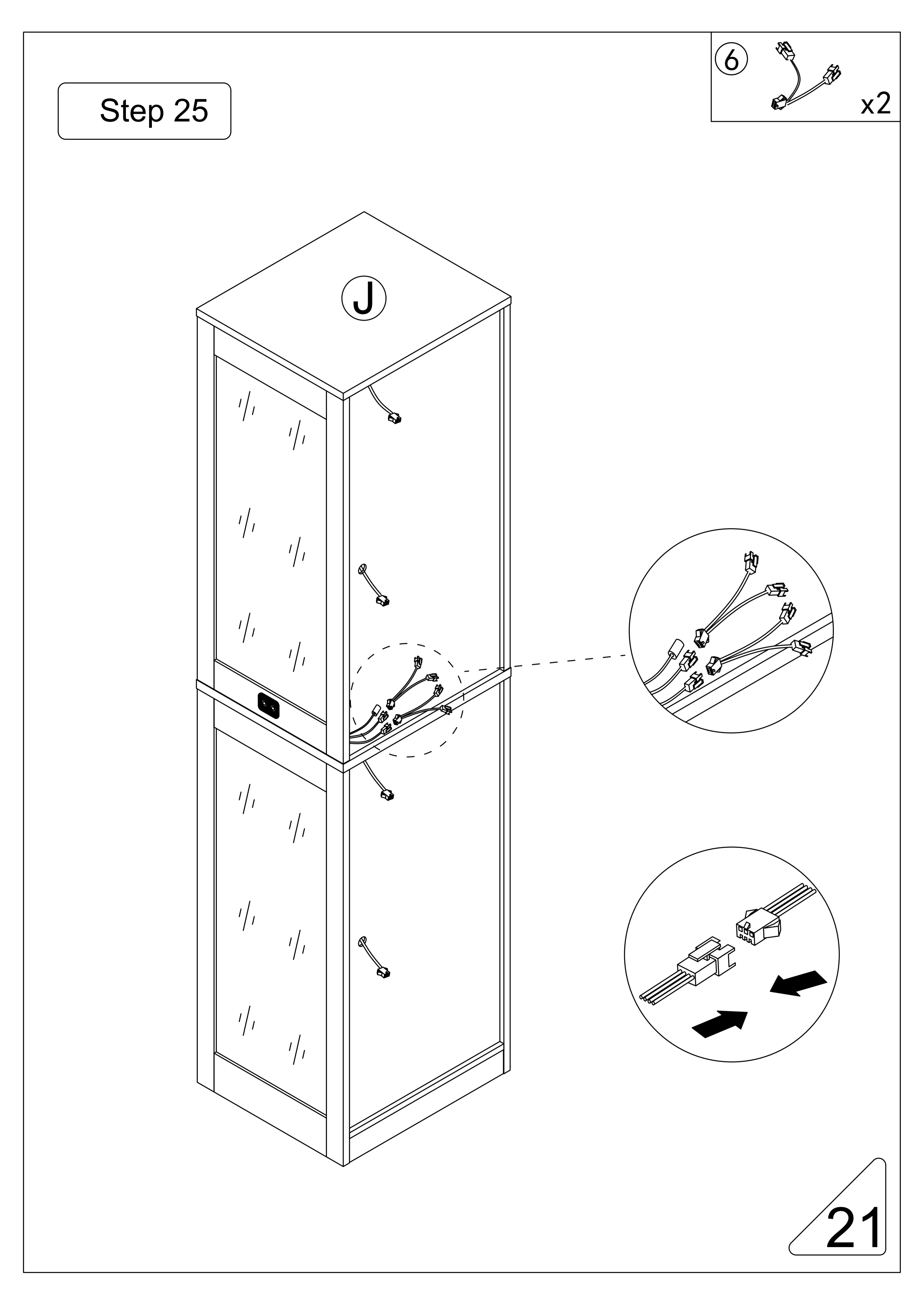


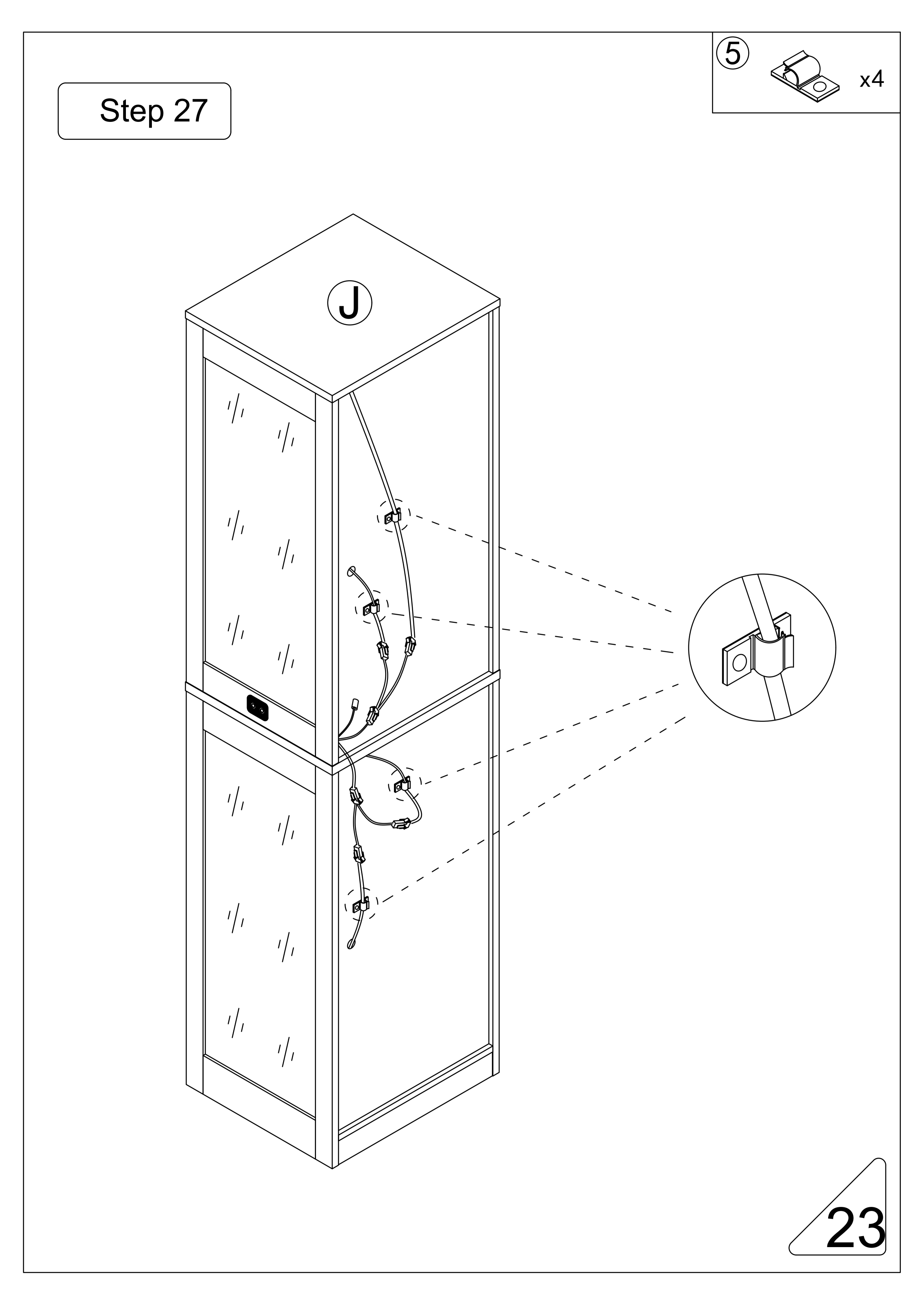
Open the glass door

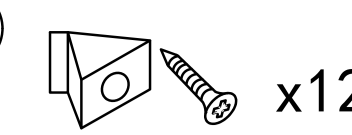


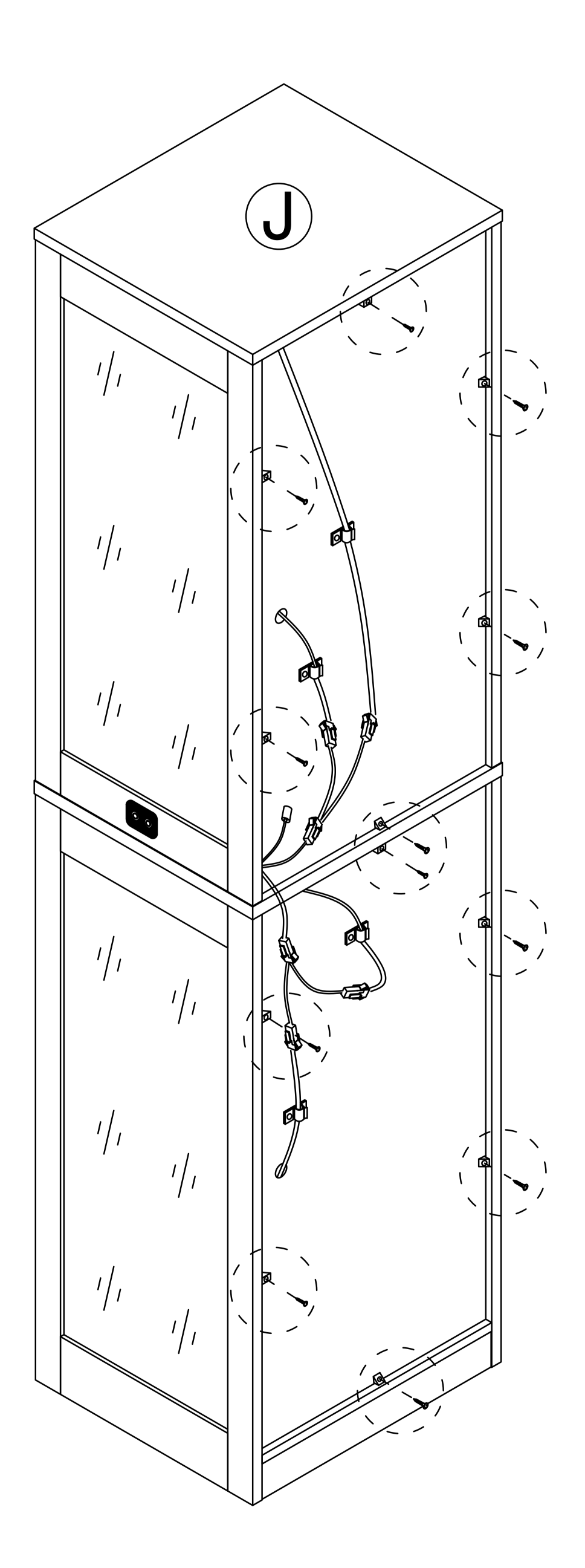
Close the glass door

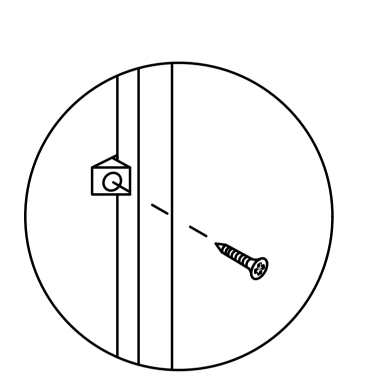


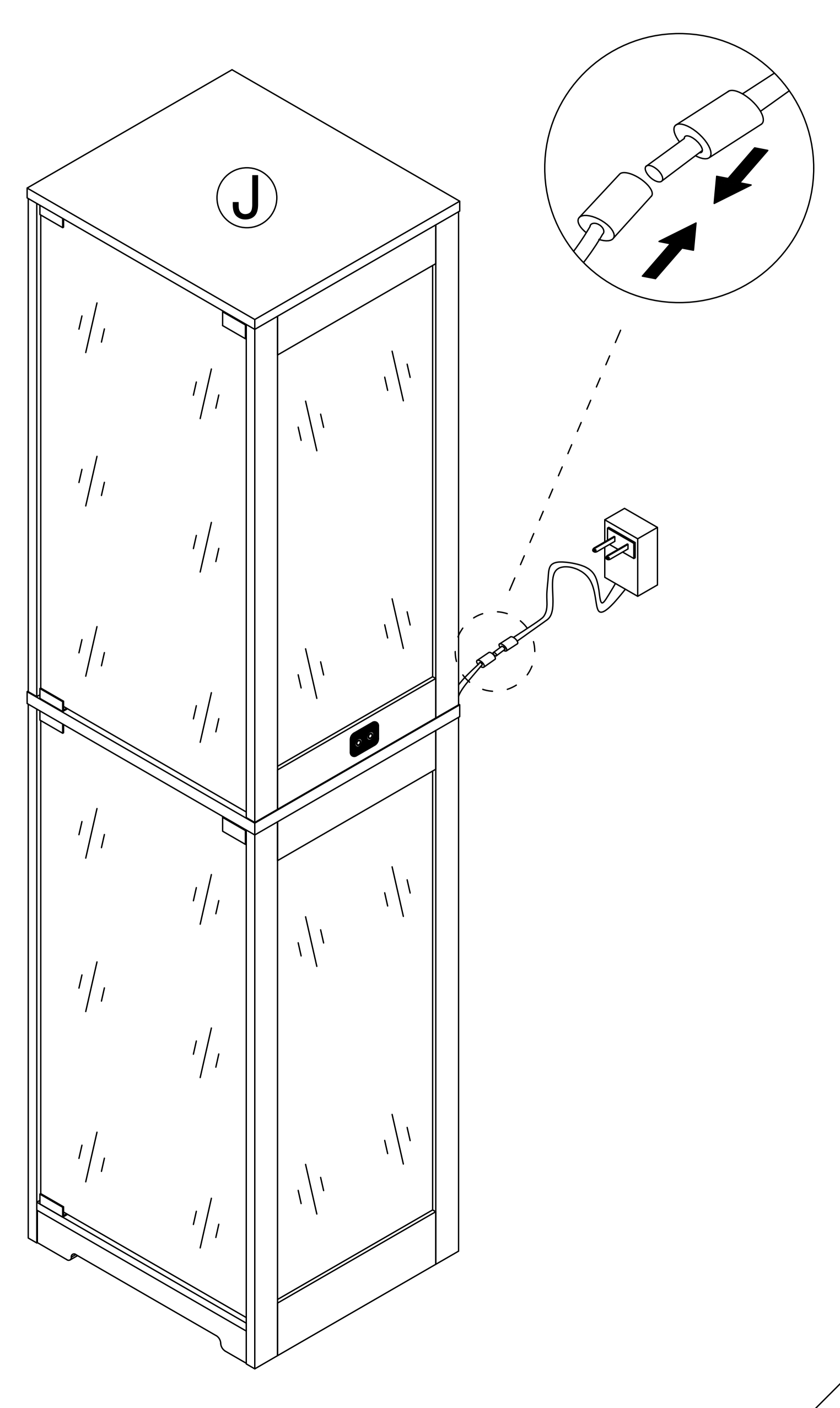




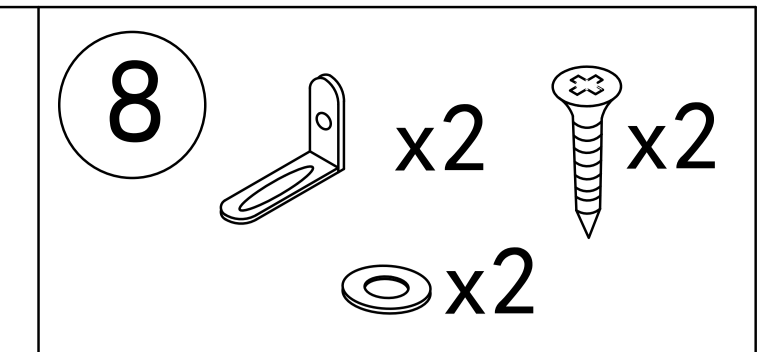




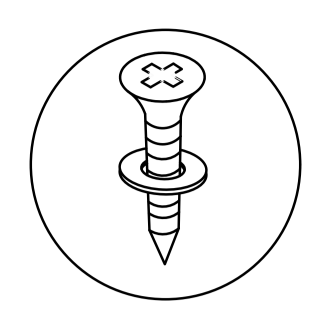




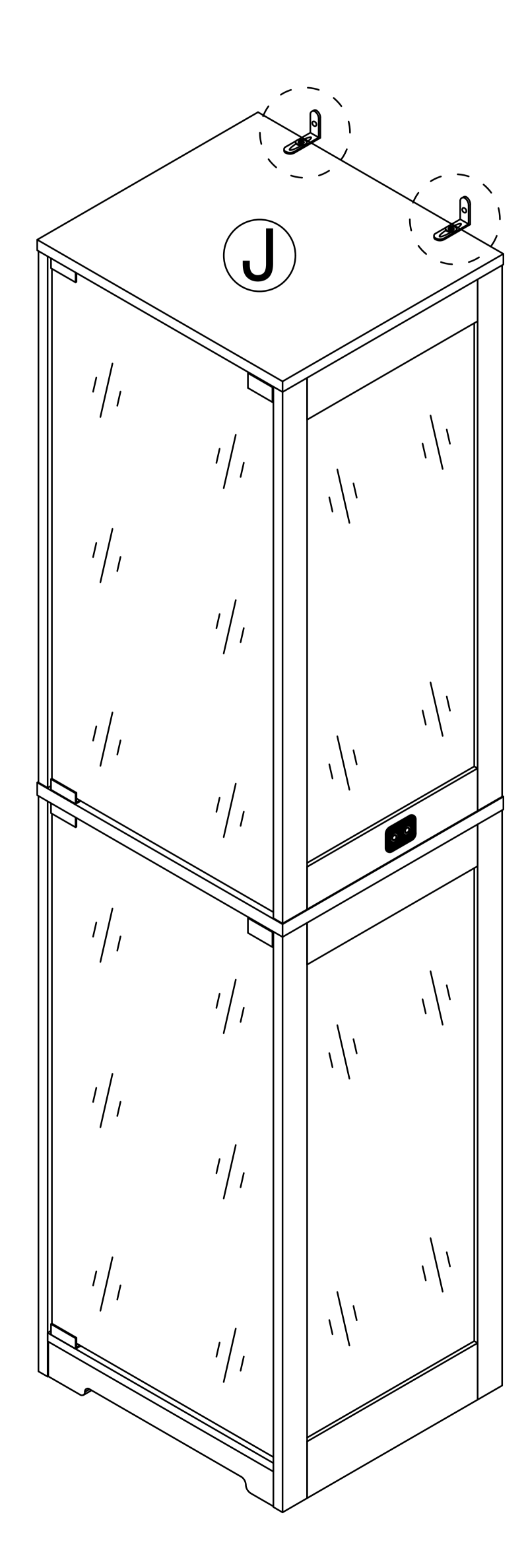
Step 30 Install as required

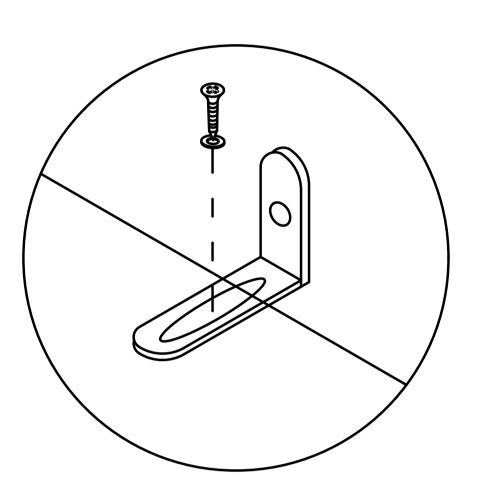


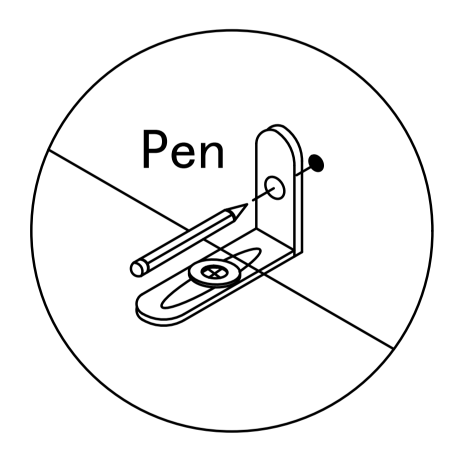
3.5x14mm



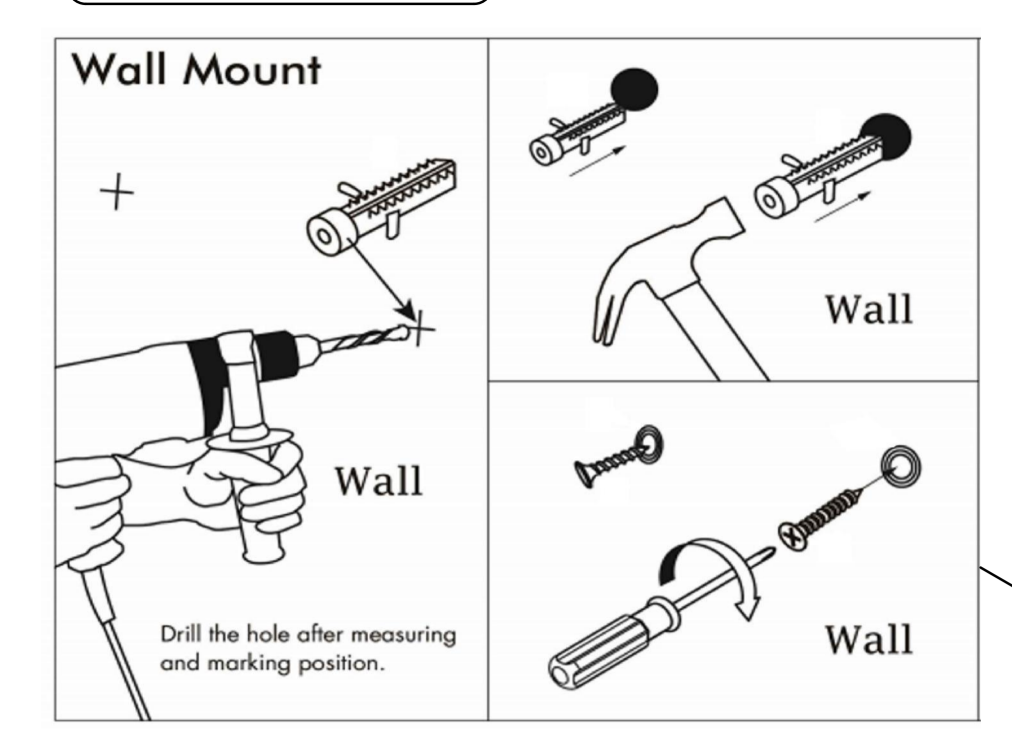
Install the anti fall hardware on the cabinet as shown in the picture first

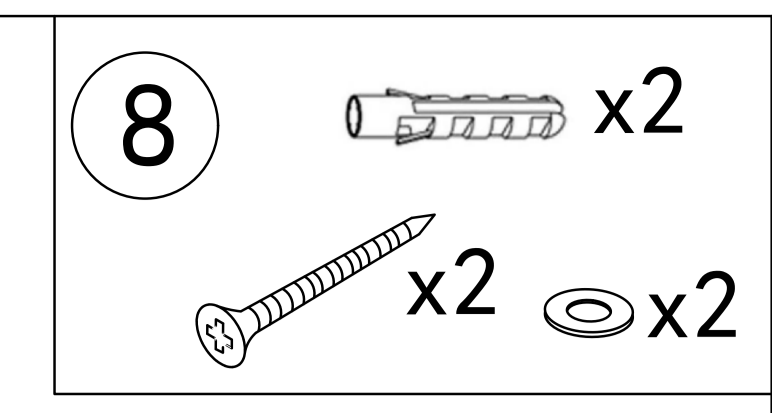




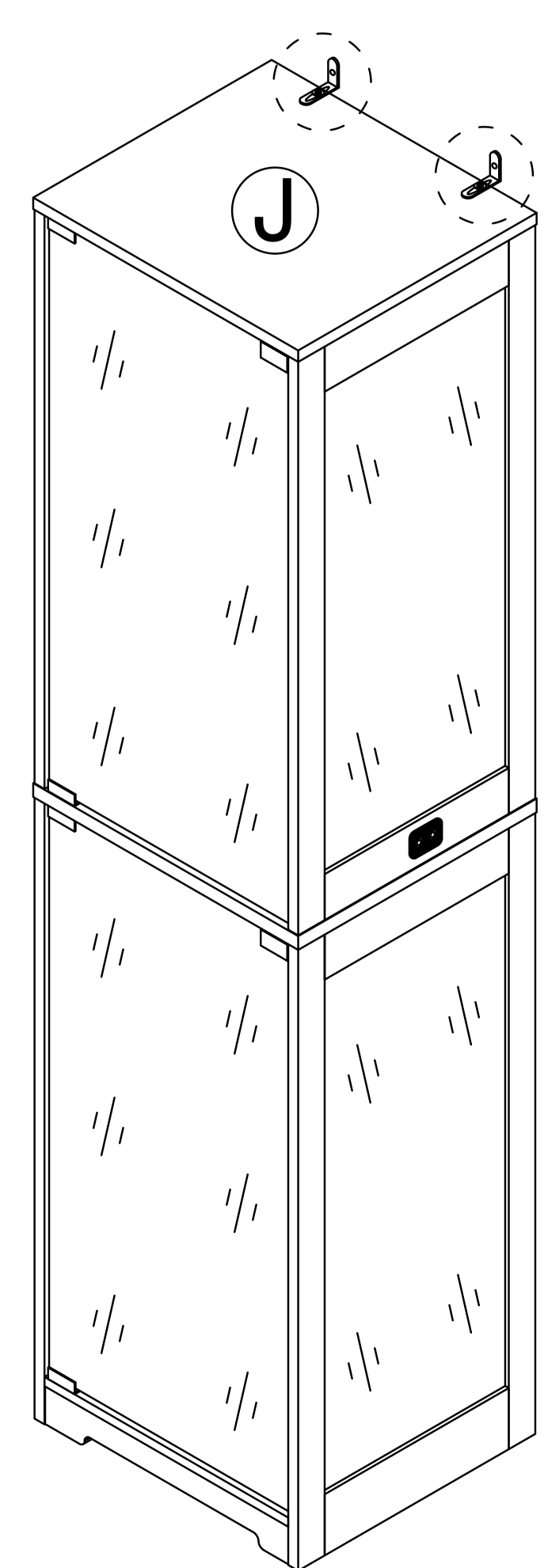


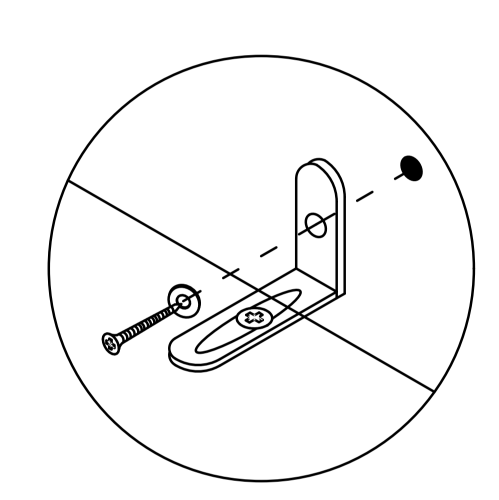
Then mark the wall with a pen through the holes in the anti-fall hardware

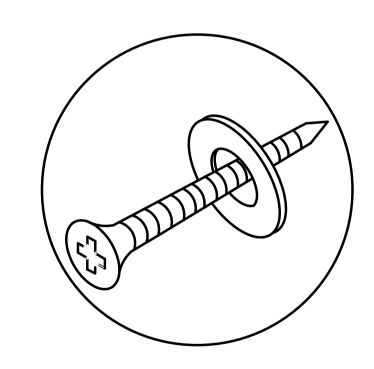




Drill the hole with an electric drill and punch in the colloidal particles







4x45mm

Fix the dressing table to the wall

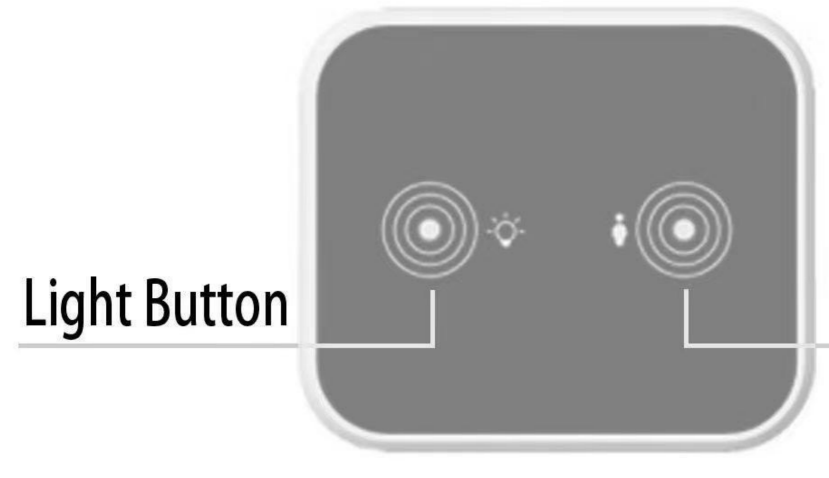
User's Guide

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



Induction Button



- 1. If there is no touch response suddenly, Re-plug the power to reset the touch static electricity.
- 2. If bubbles appear on the panel, remove the protective film.

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.