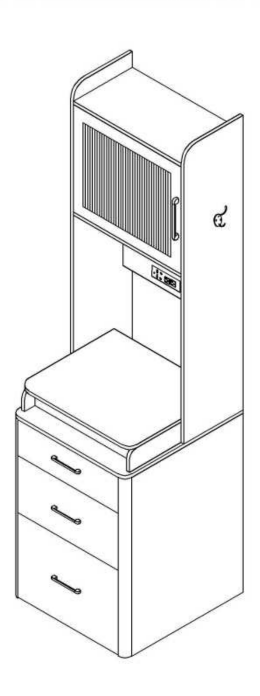
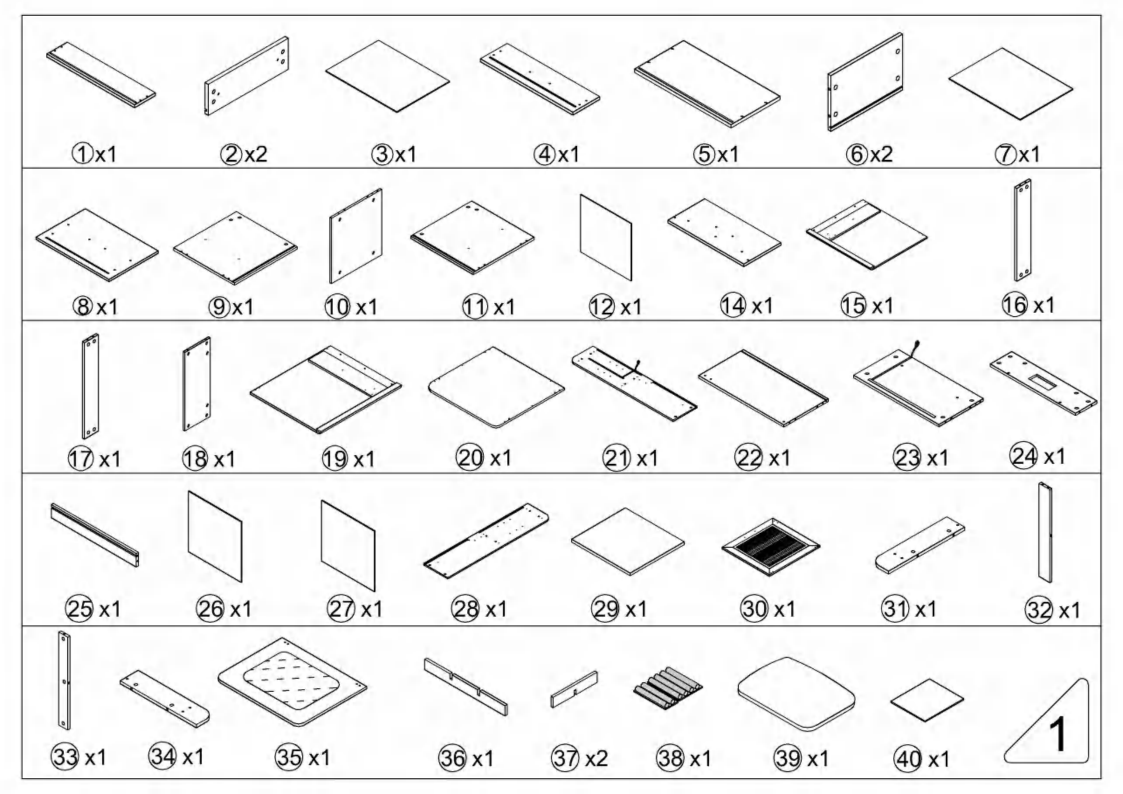
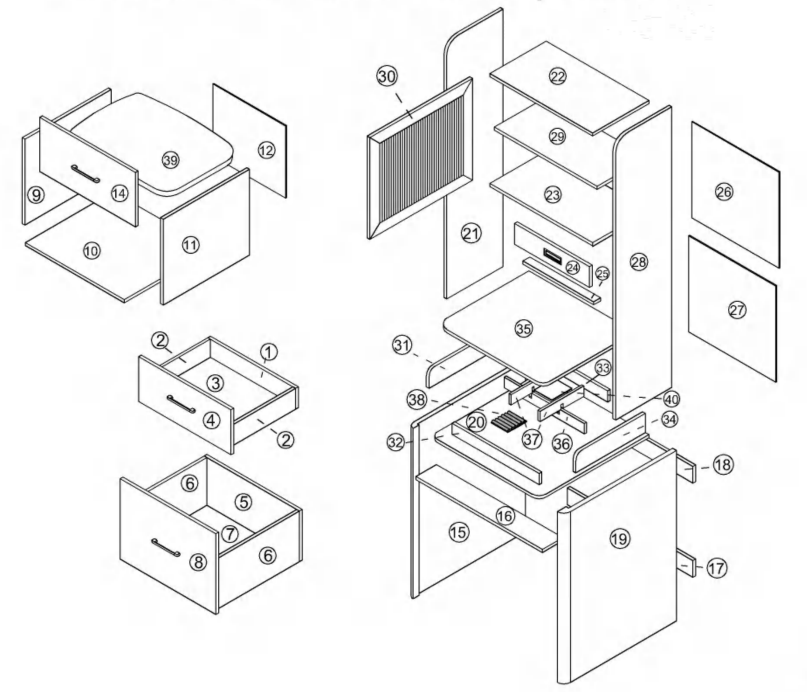
Product Installation Instructions

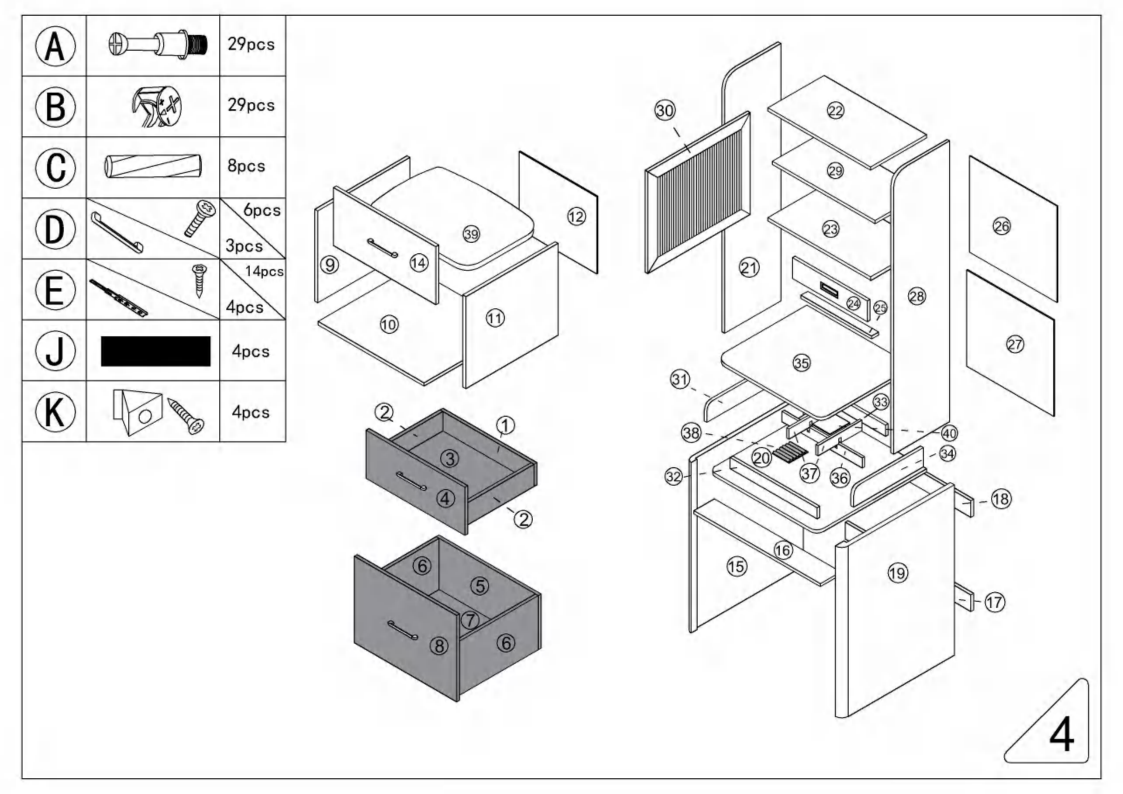




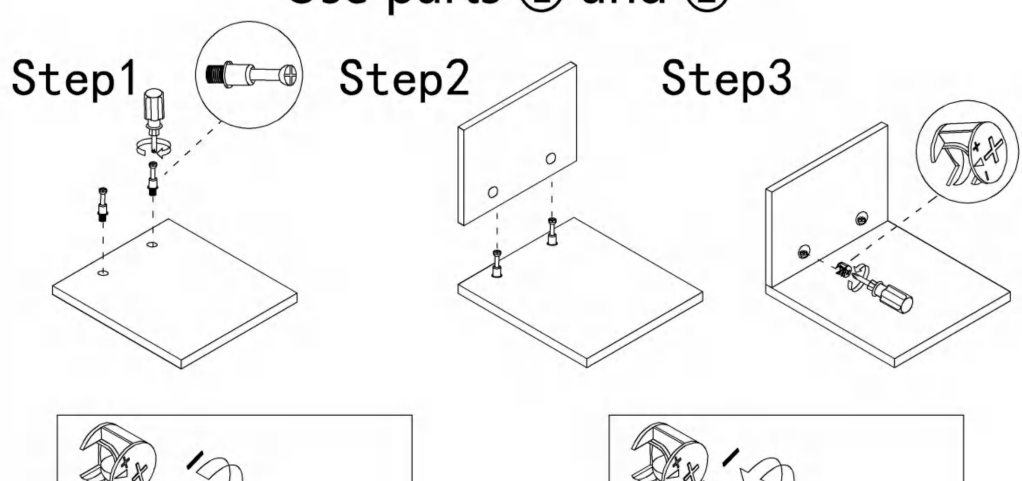
A		Two in one screw	83pcs +6pcs	\bigcirc		Cabinet door hinge & screw (3.5x12mm)	8pcs +2pcs 4pcs
B		Two in one nut	83pcs +6pcs	1		Power socket & screw (3.5x12mm)black	2pcs 1pcs +1pcs
©		Wood chipping (6x30mm)	24pcs +4pcs	J		Non-slip pads	11pcs +3pcs
D		Handle & screw	8pcs +2pcs	K	To Report	Fixing clip & screw	12pcs +2pcs
E		Guide& screw (3. 5x12mm)	20pcs 4pcs	(L)	S Marko	Hook & screw (3.5x12mm)	4pcs 2pcs
E		Magnetic attraction & screw (3.5x12mm)	2pcs 1pcs	(M)		Laminate support nail	4pcs +1pcs
G		Iron sheet & screw (3x10mm)	2pcs 1pcs			← →	
(3. s	Anti Fall	Hardware x2 x2 (4x45mm)				Double-head screwdriver, use as required	2

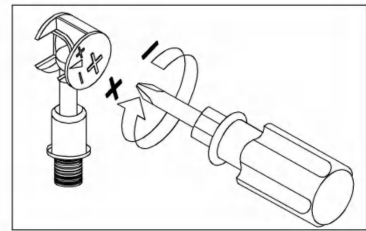
Product structure decomposition

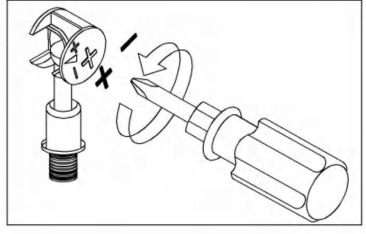




Use parts 1 and 2



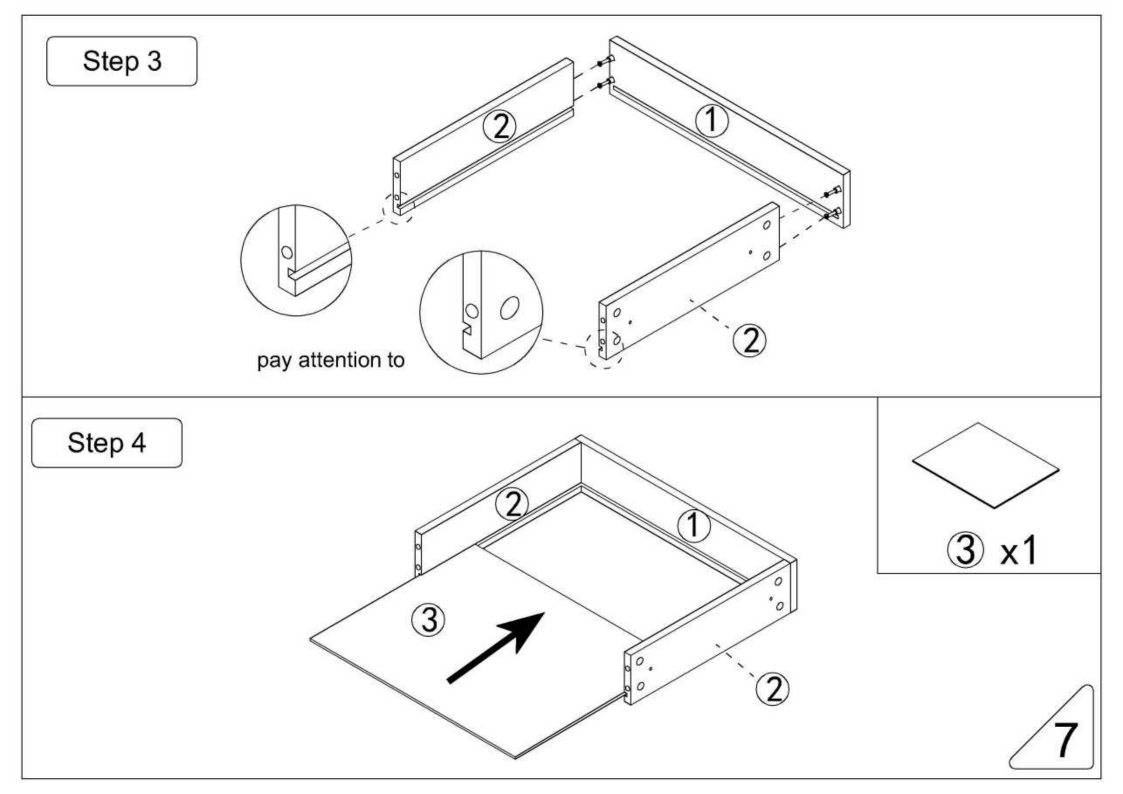


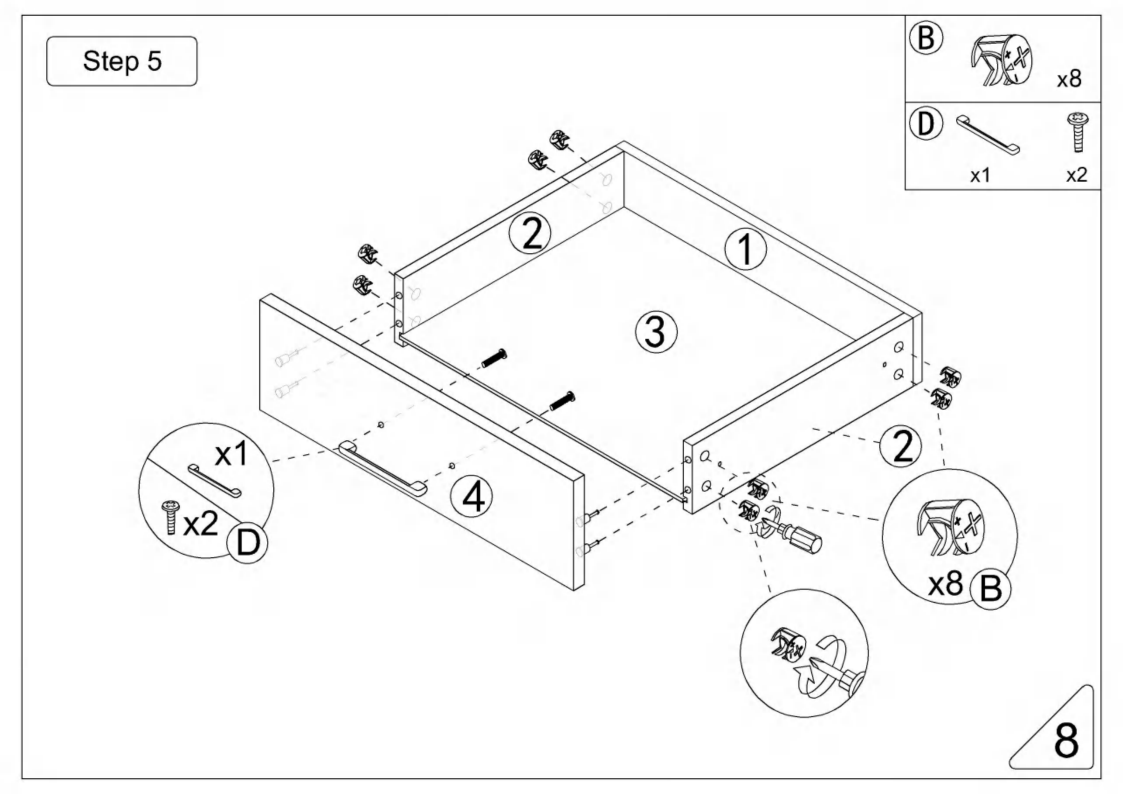


Use a screwdriver to lock in the direction of the "+" sign

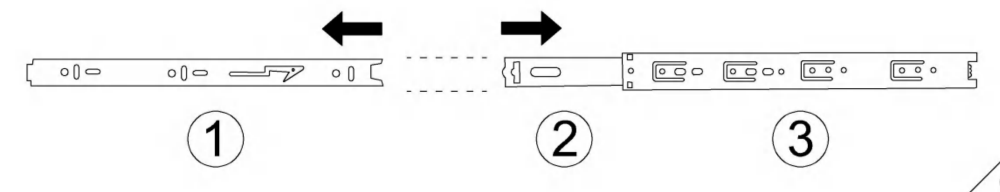
Disassemble along the direction of "-" sign

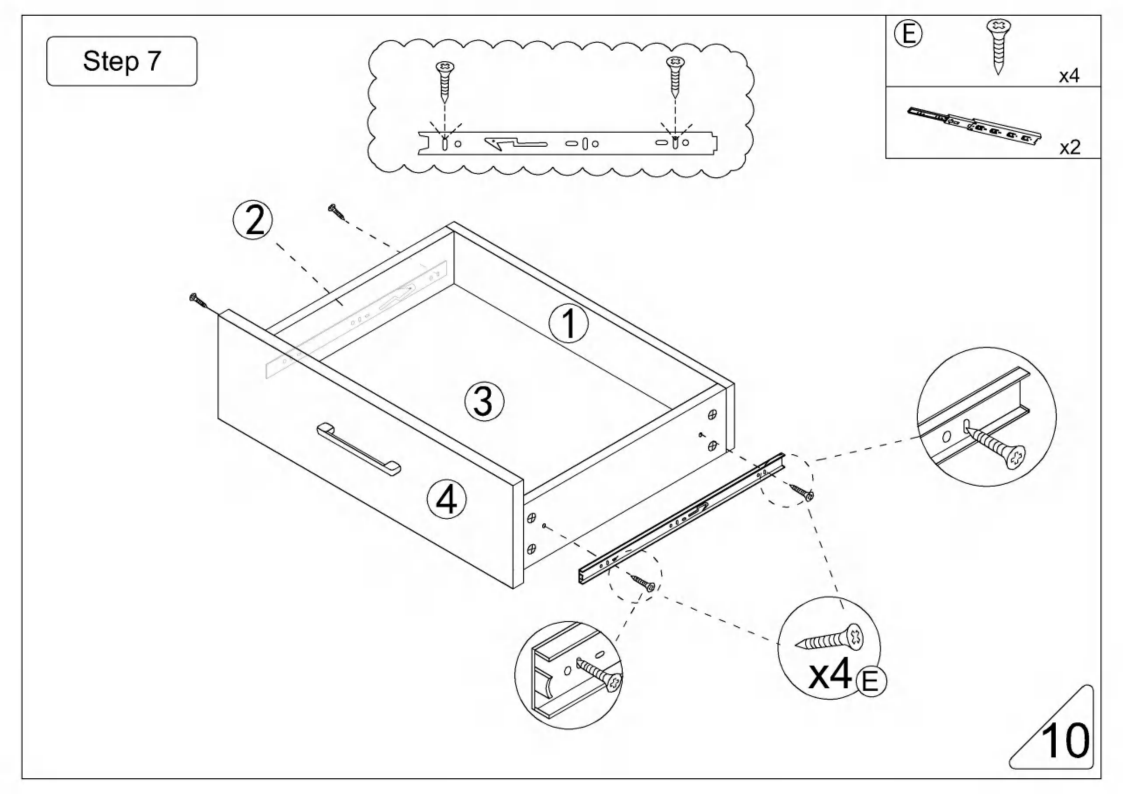
Step 1 х4 Step 2 x4

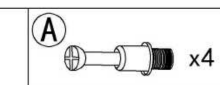




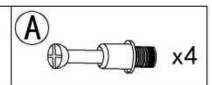
Step 6 Drawer rail breakdown diagram \circ 0 \circ \circ 0 \circ 0000 000 000 Step 1: Pull the rails apart Step 2: Push the nylon buckle outward ①

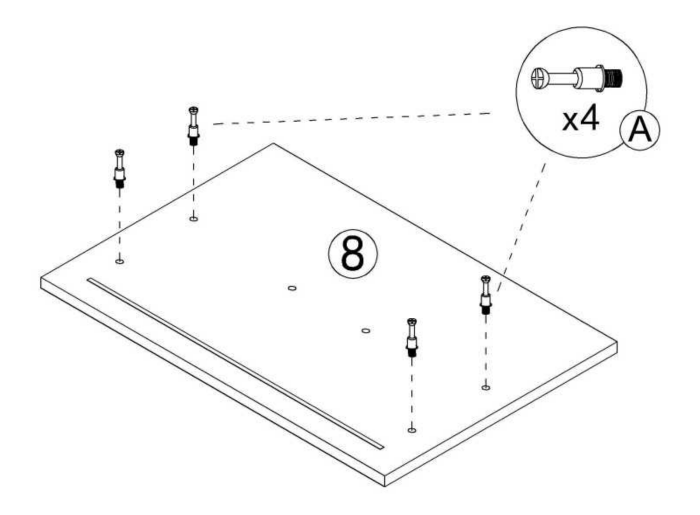






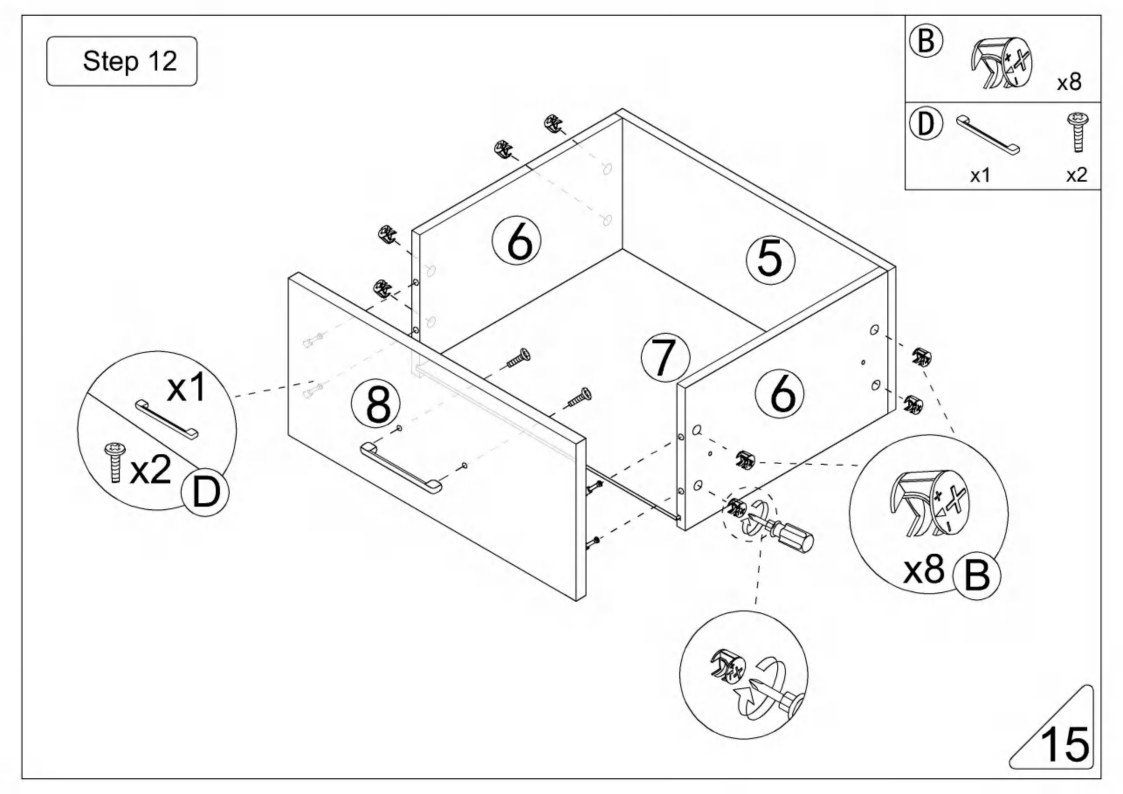
Step 9

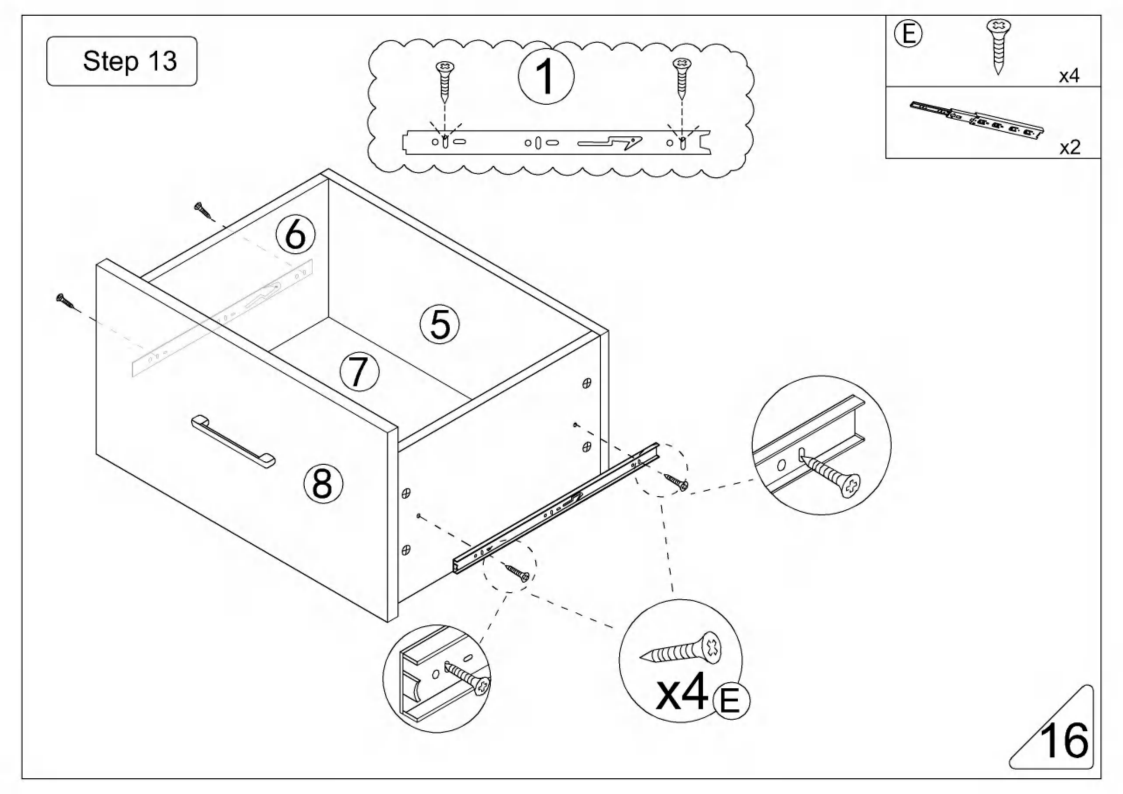


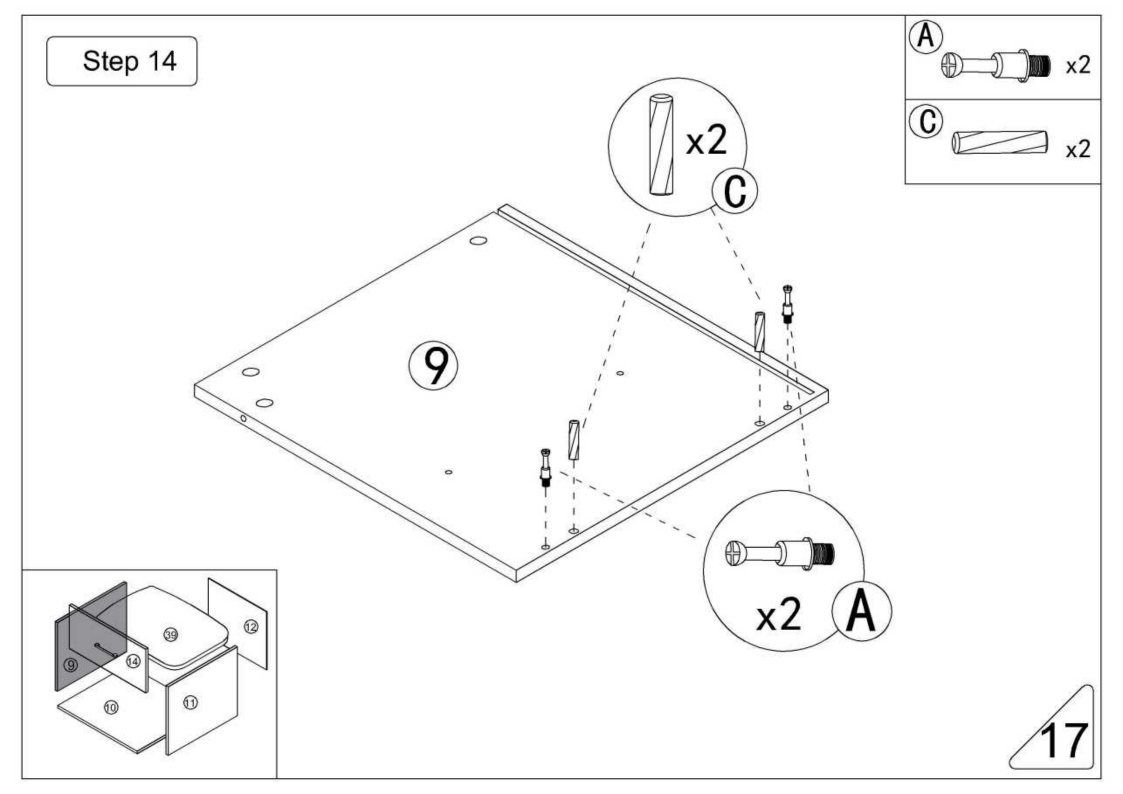


Step 10 pay attention to Step 11

14



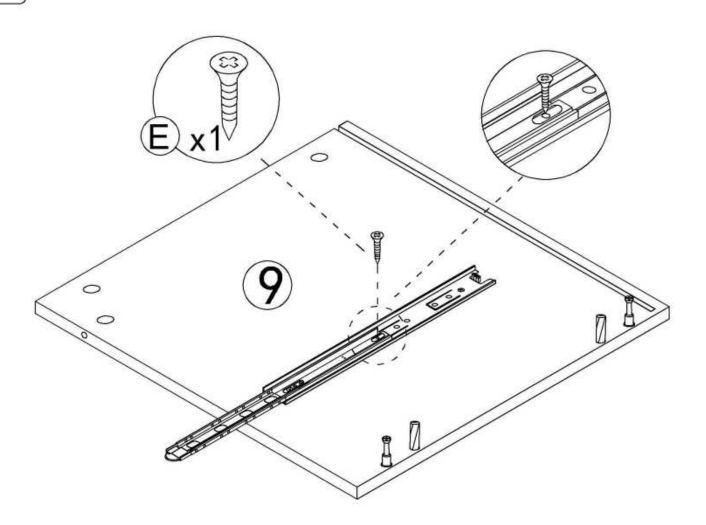




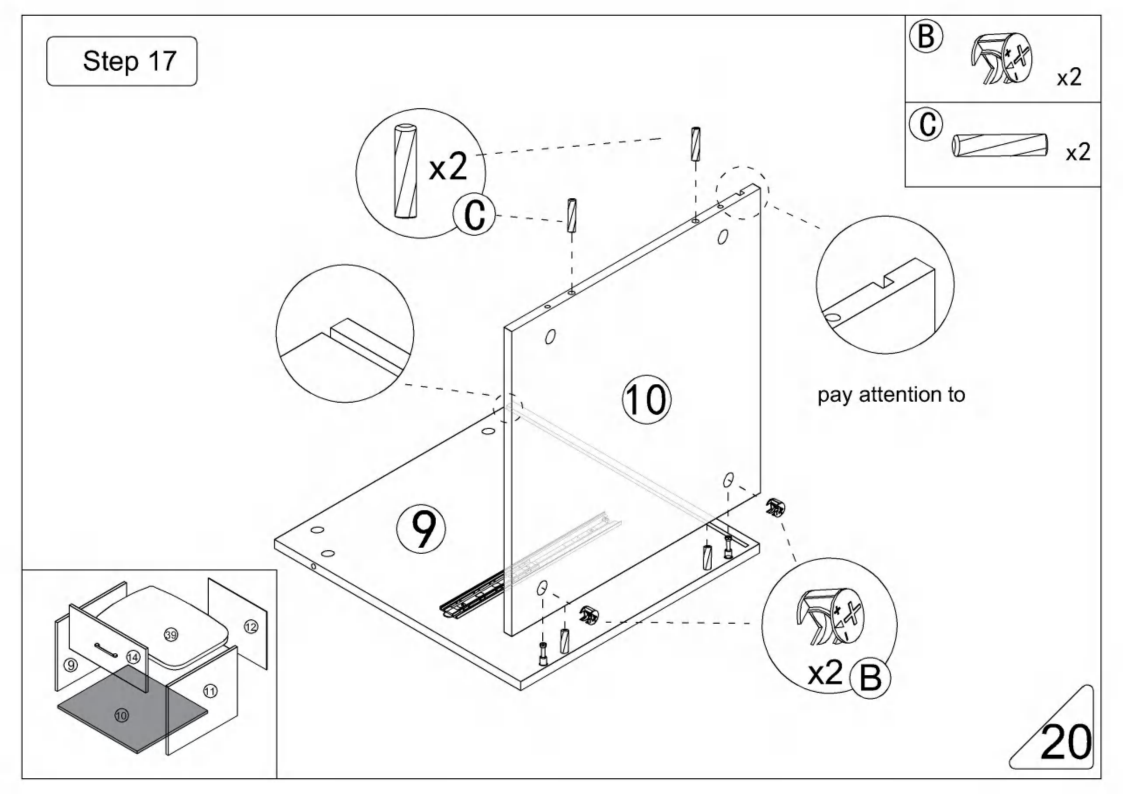
E Step 15 x2 x1 **€** $\{] \bigcirc$

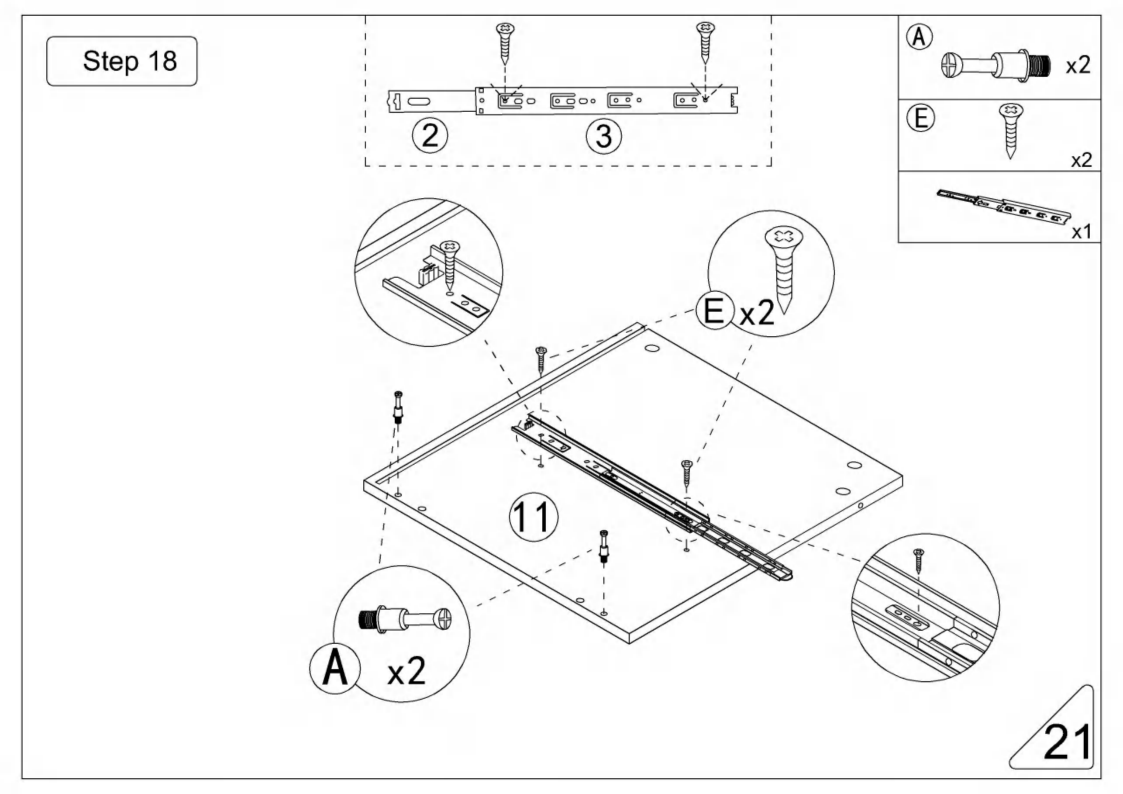


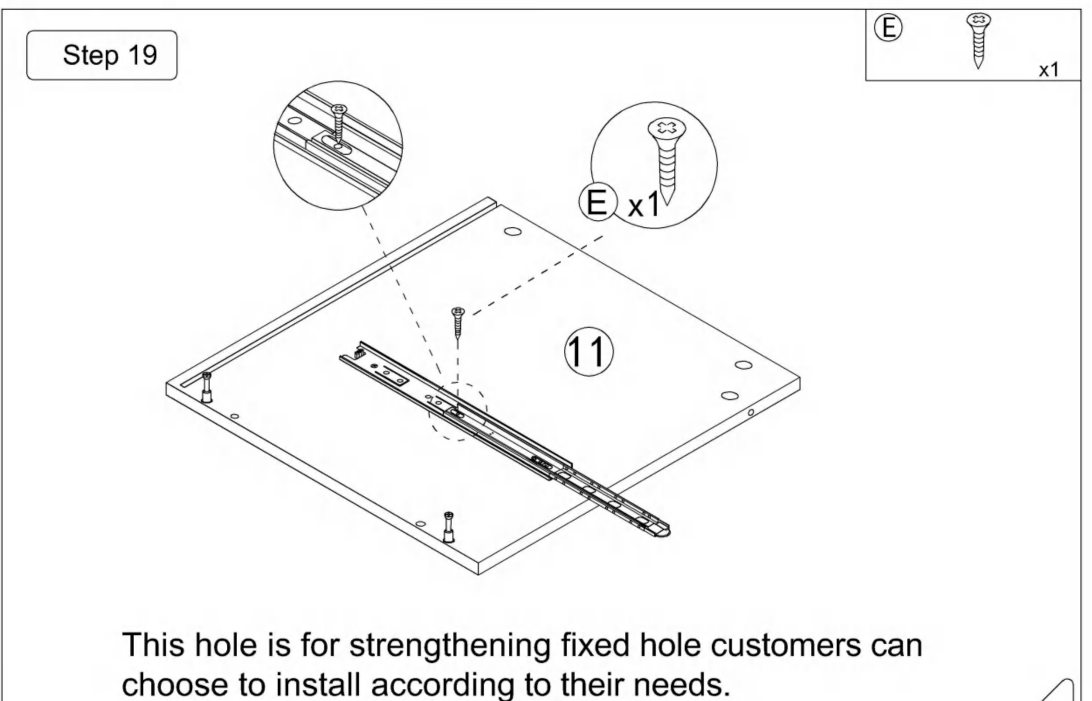


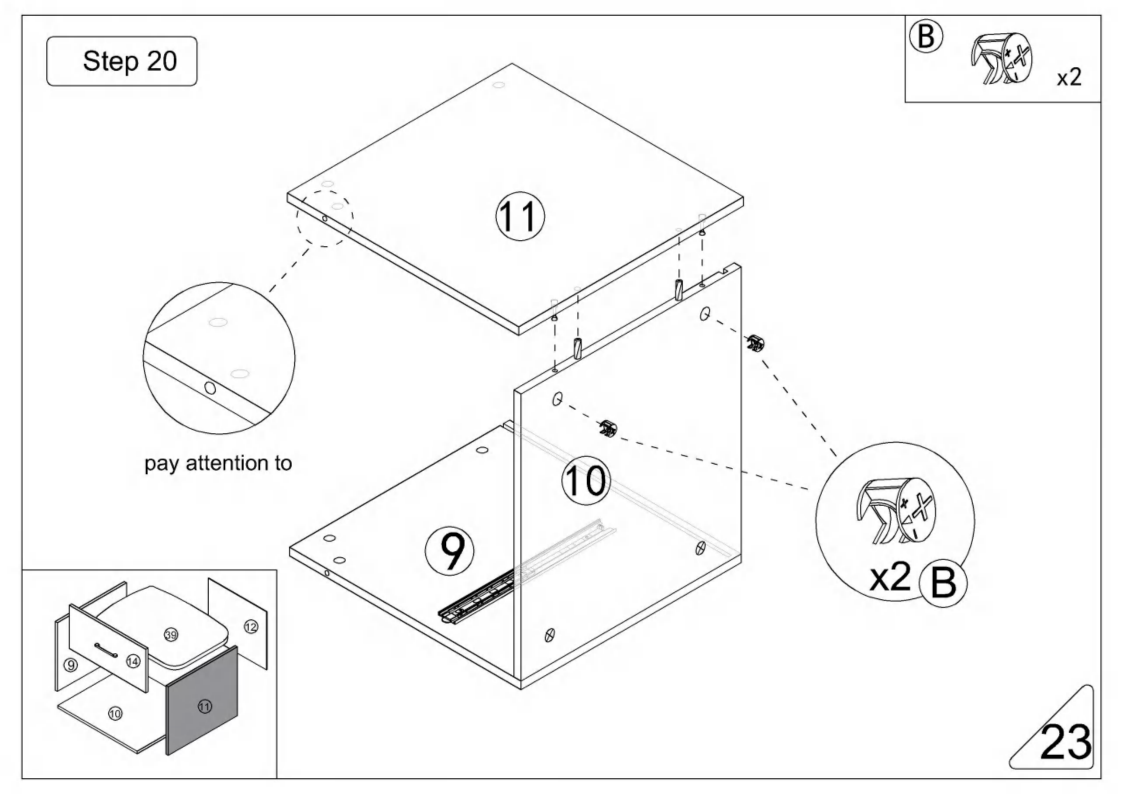


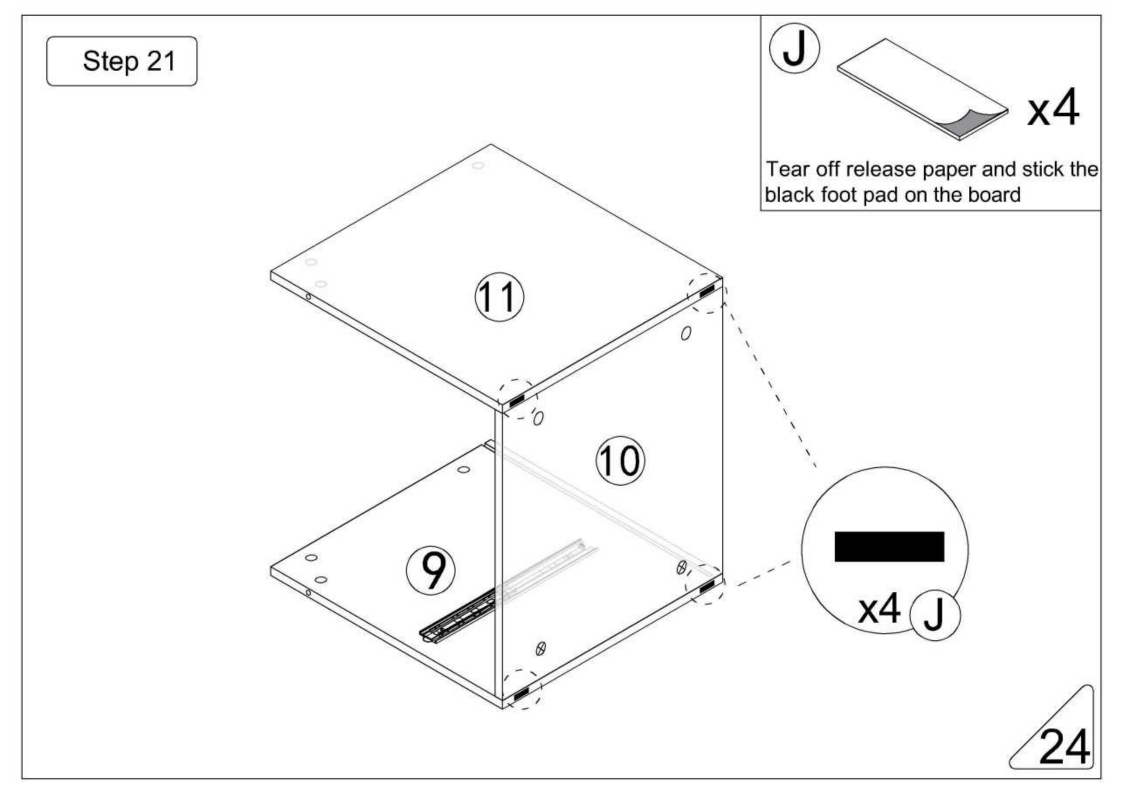
This hole is for strengthening fixed hole customers can choose to install according to their needs.

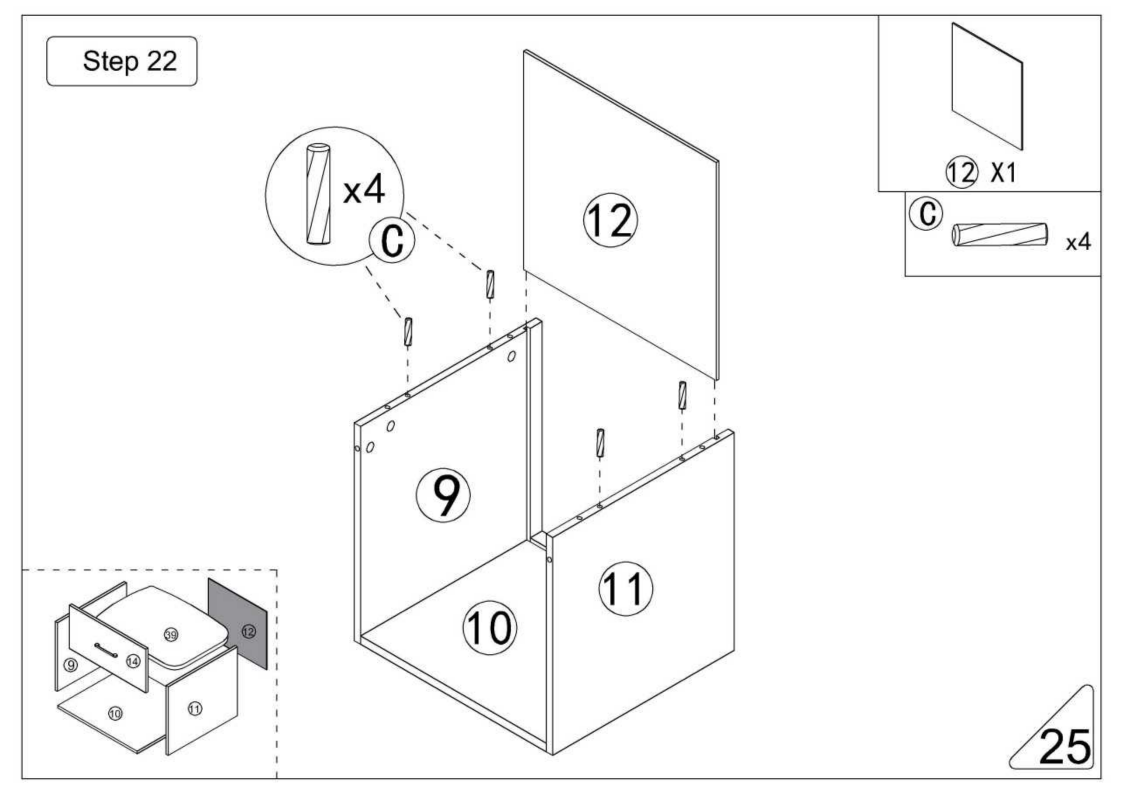


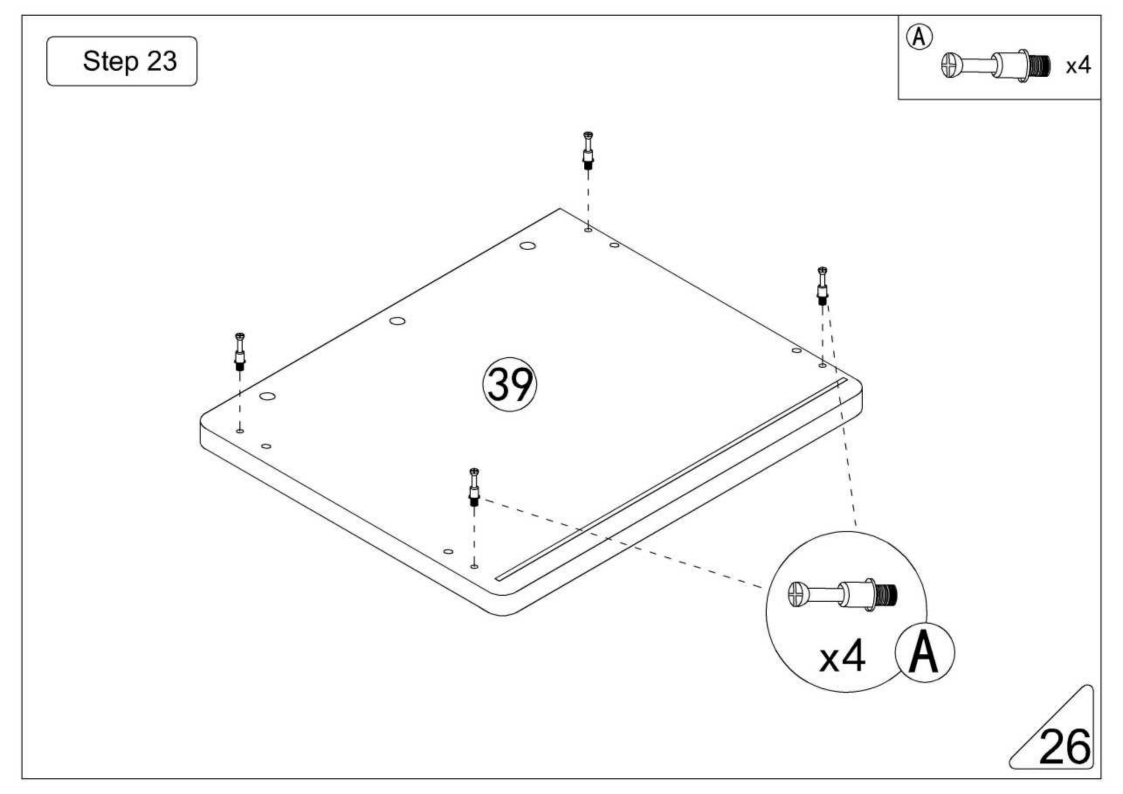


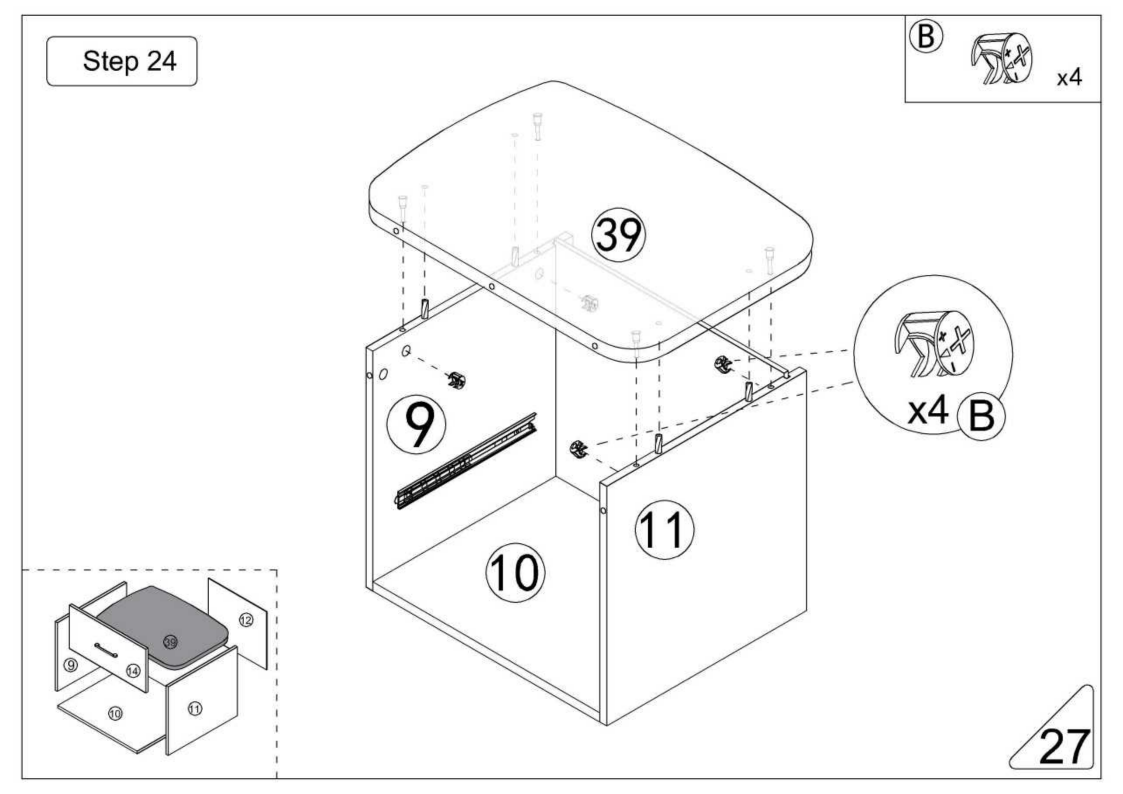


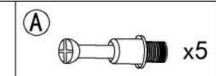


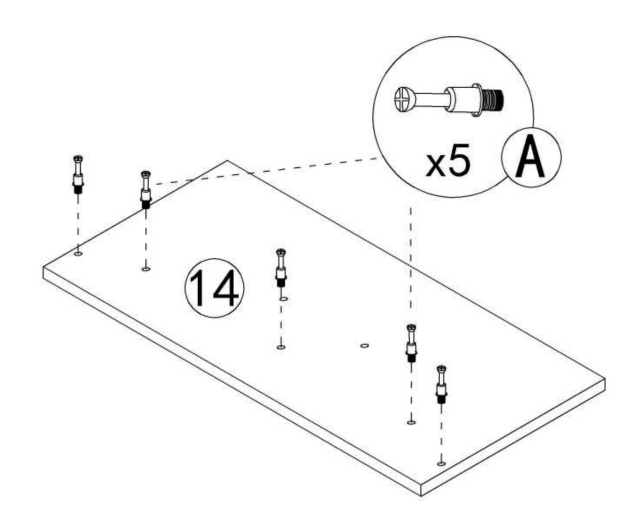


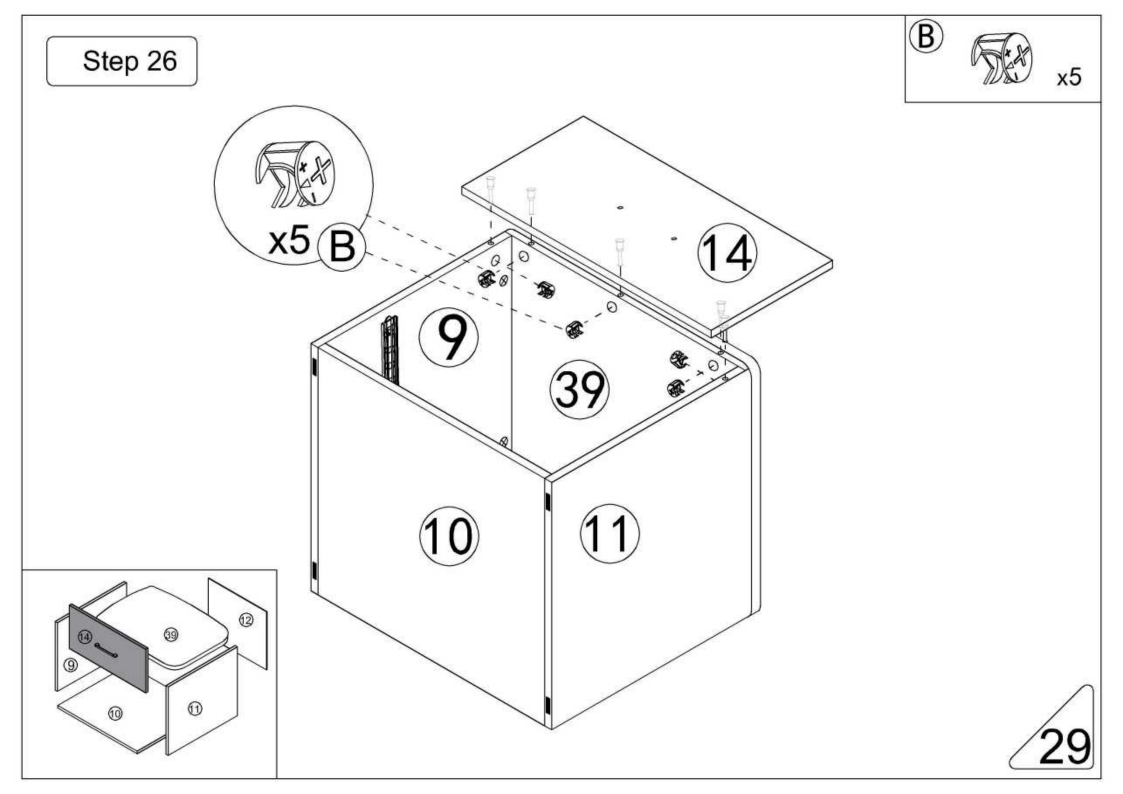


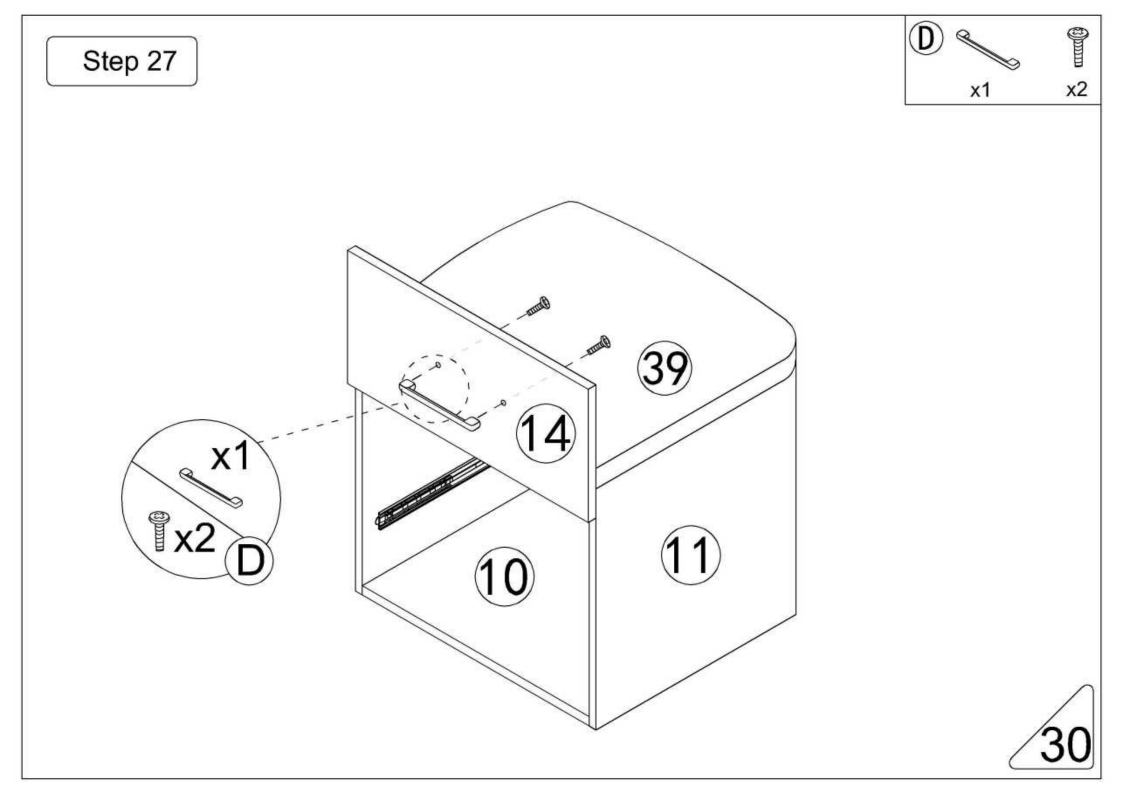




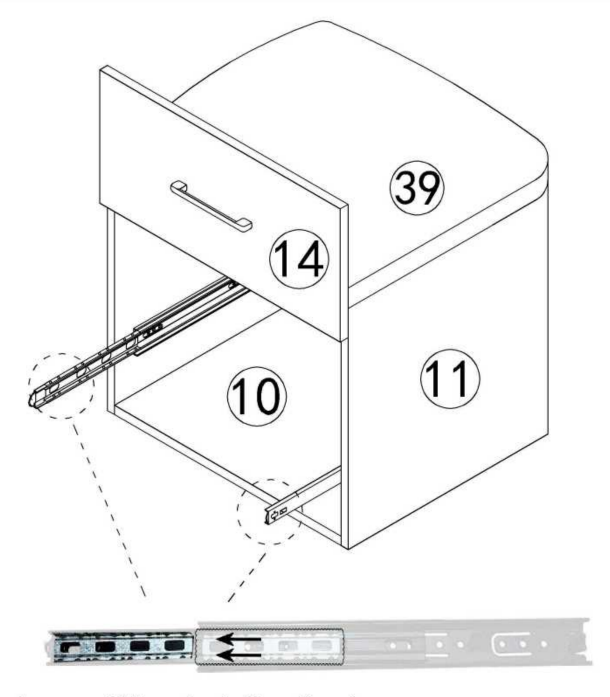




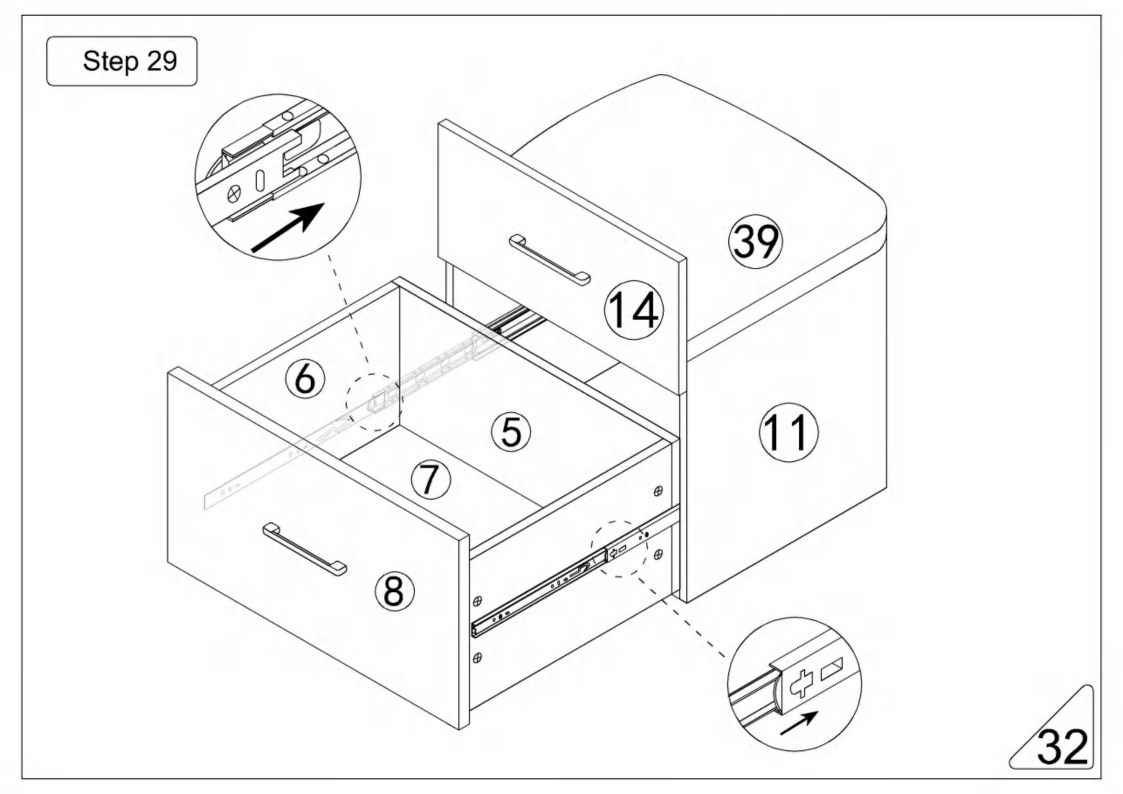


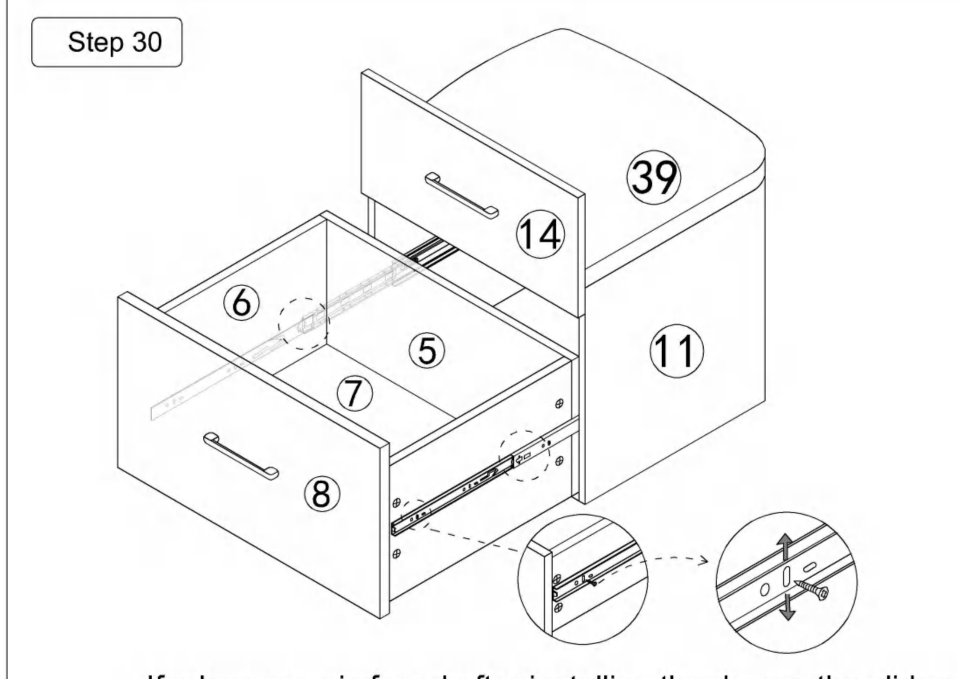


Step 28

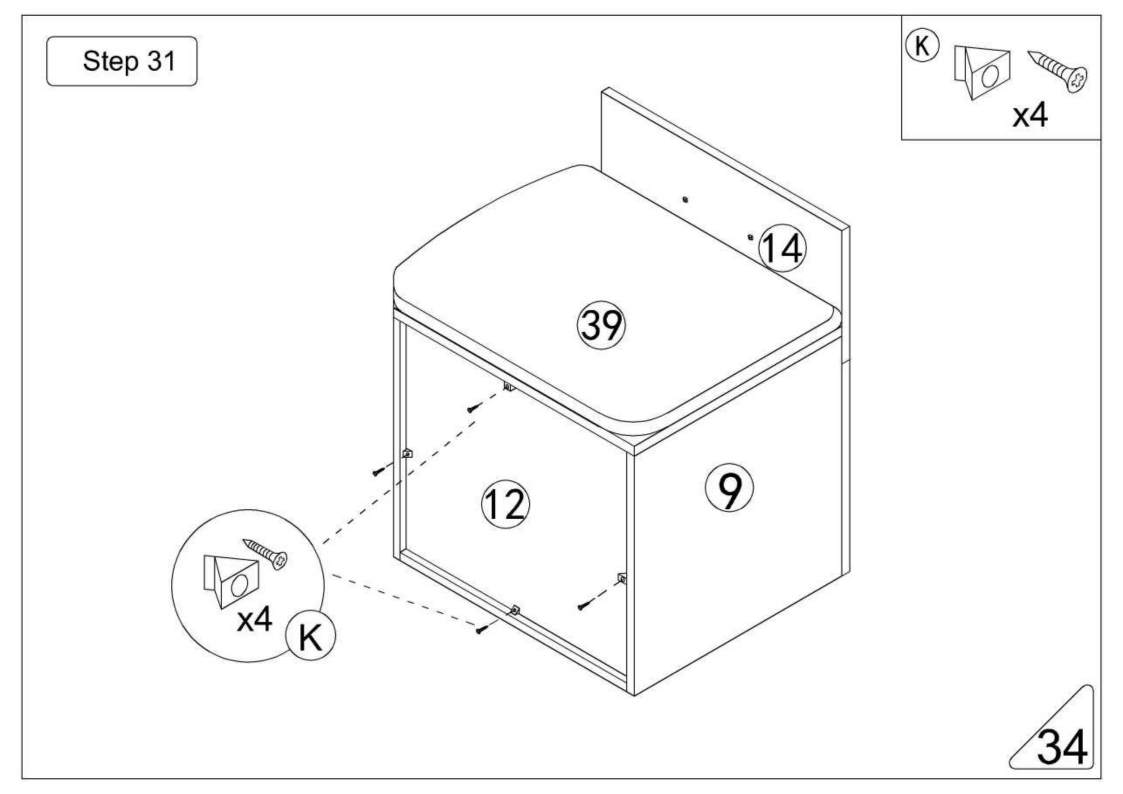


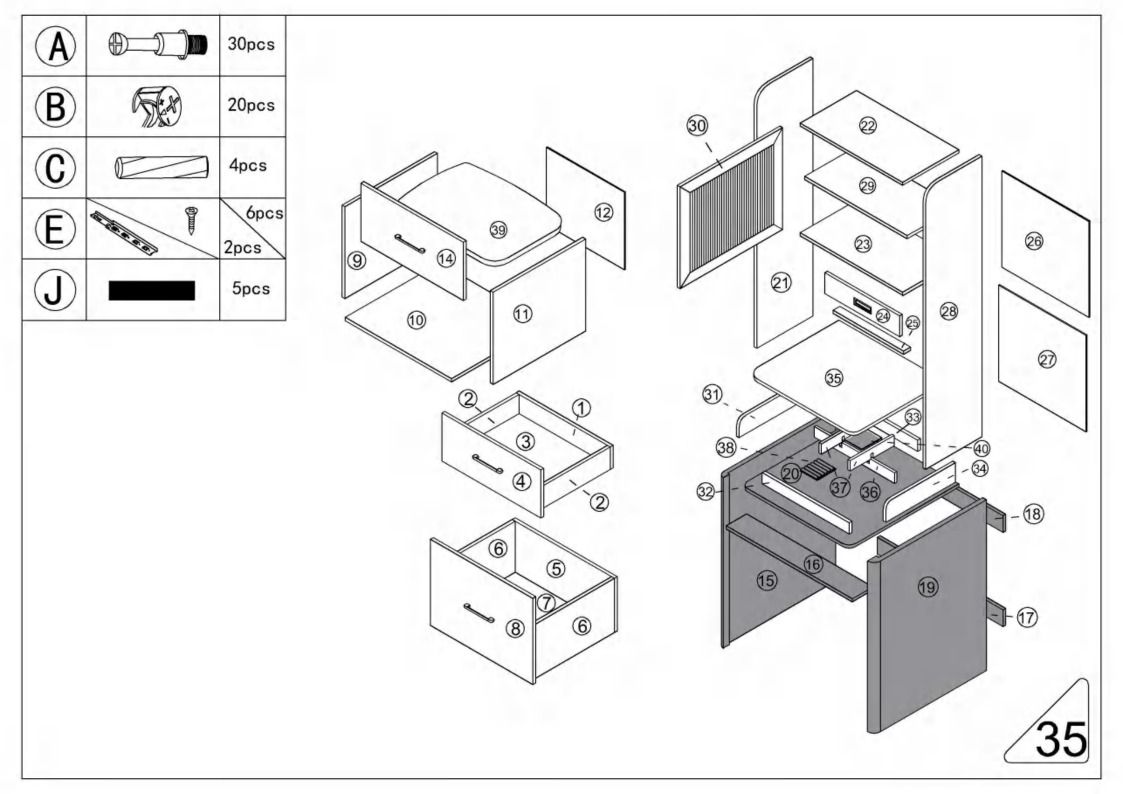
As shown, When installing the drawer, pull the guide rail out first, Slide beads are also pulled out.

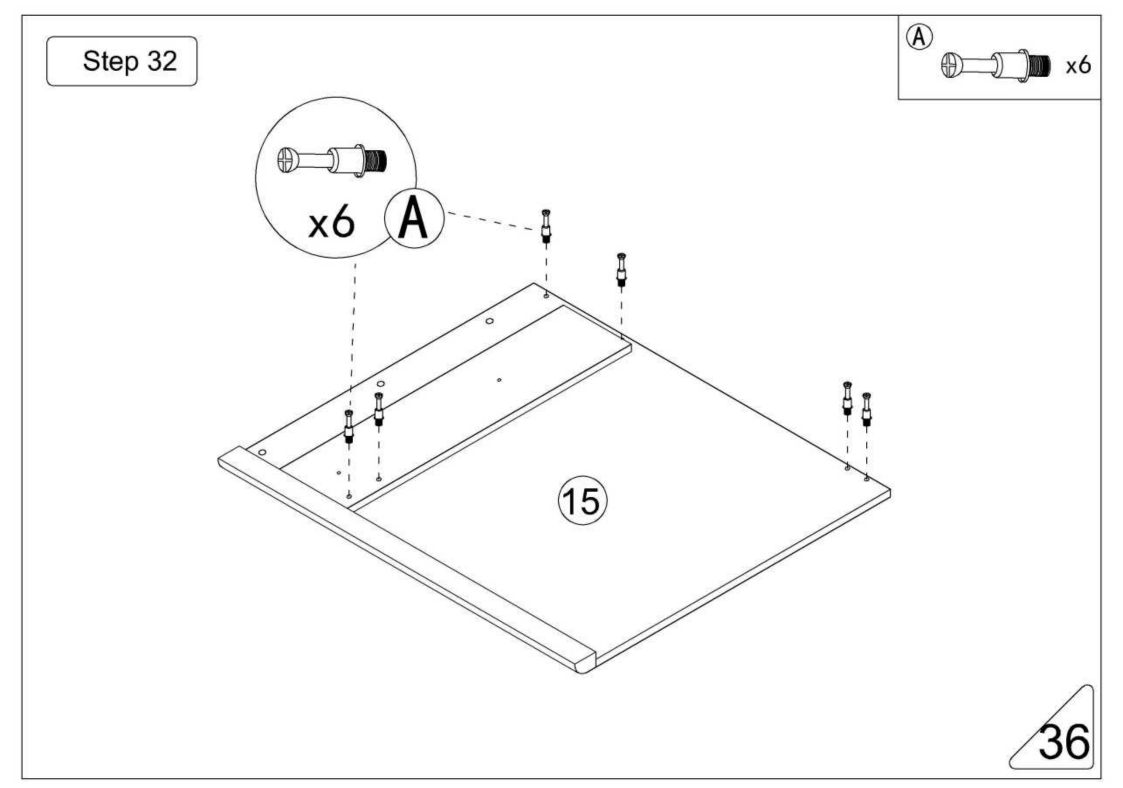


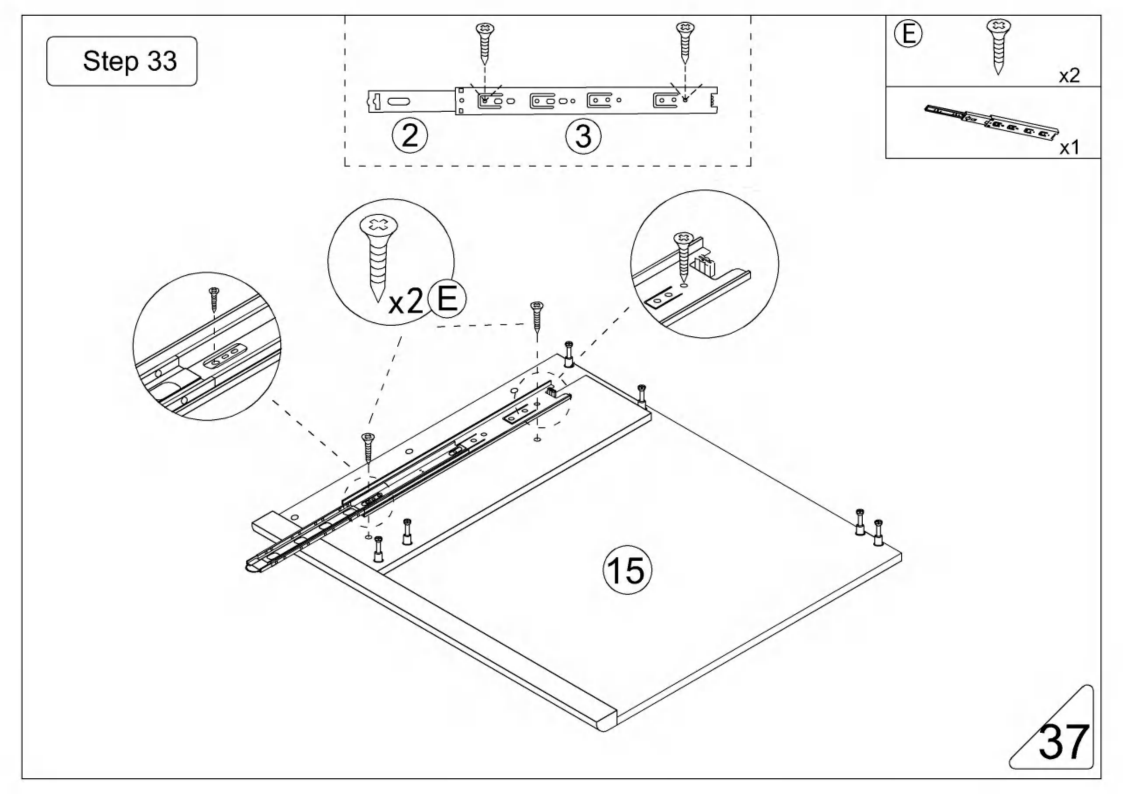


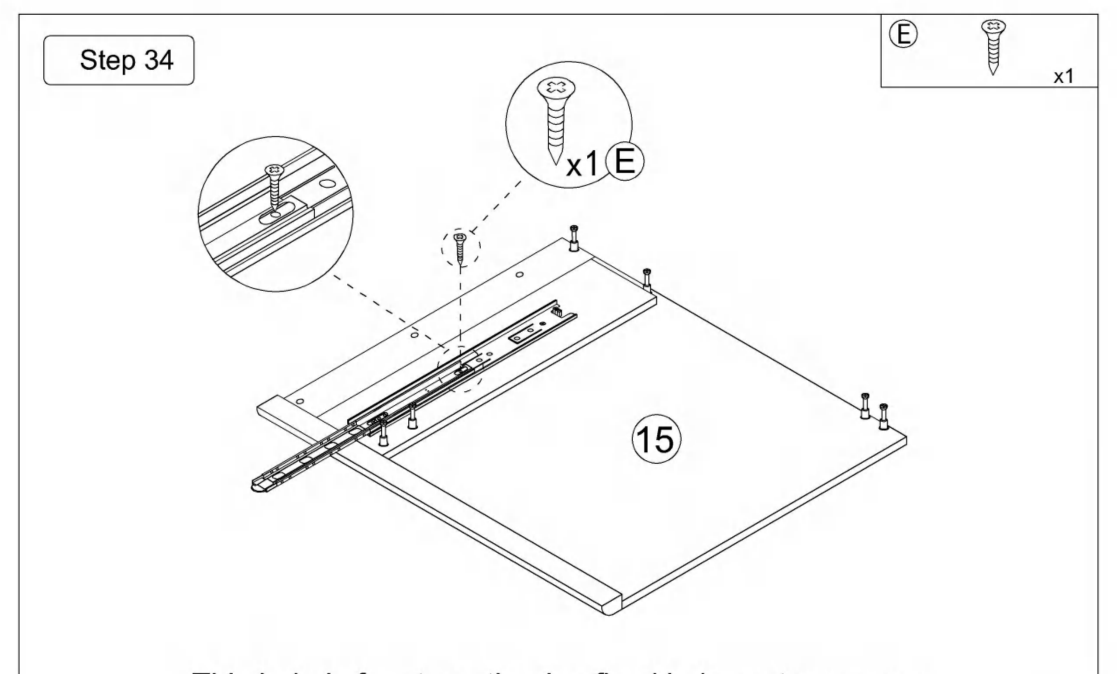
If a large gap is found after installing the drawer the slide rail can be moved up and down to adjust the gap



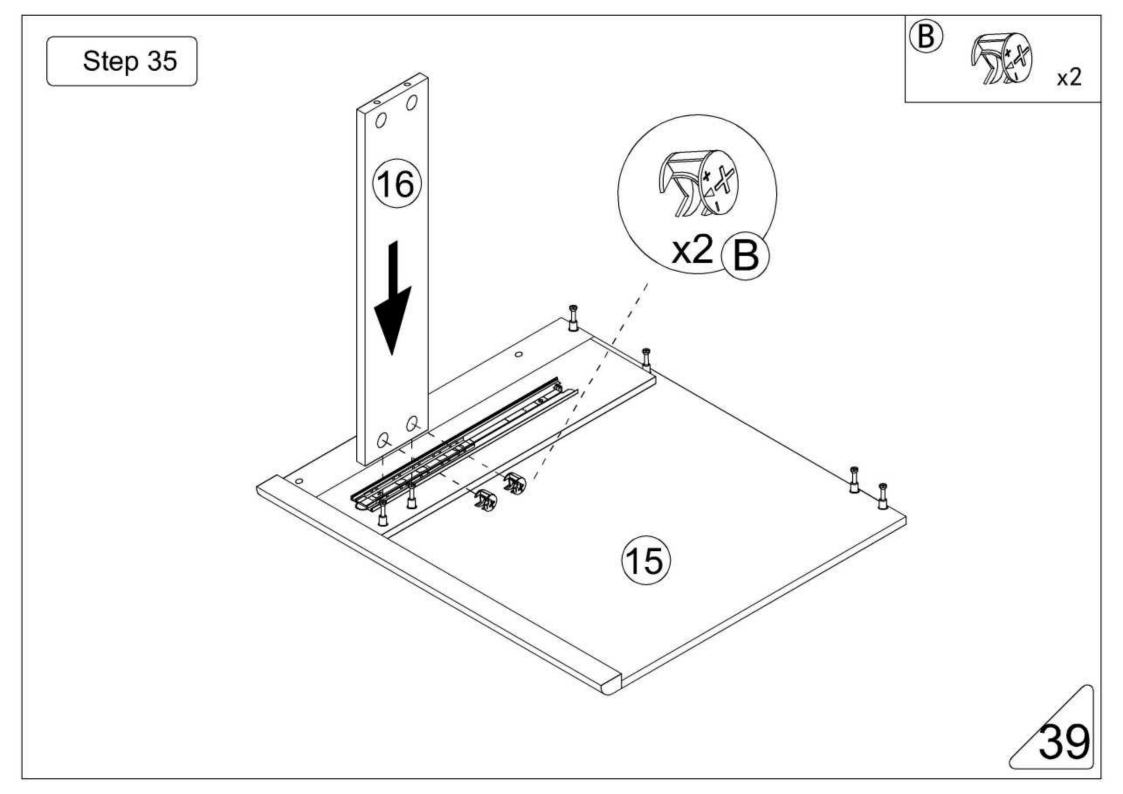


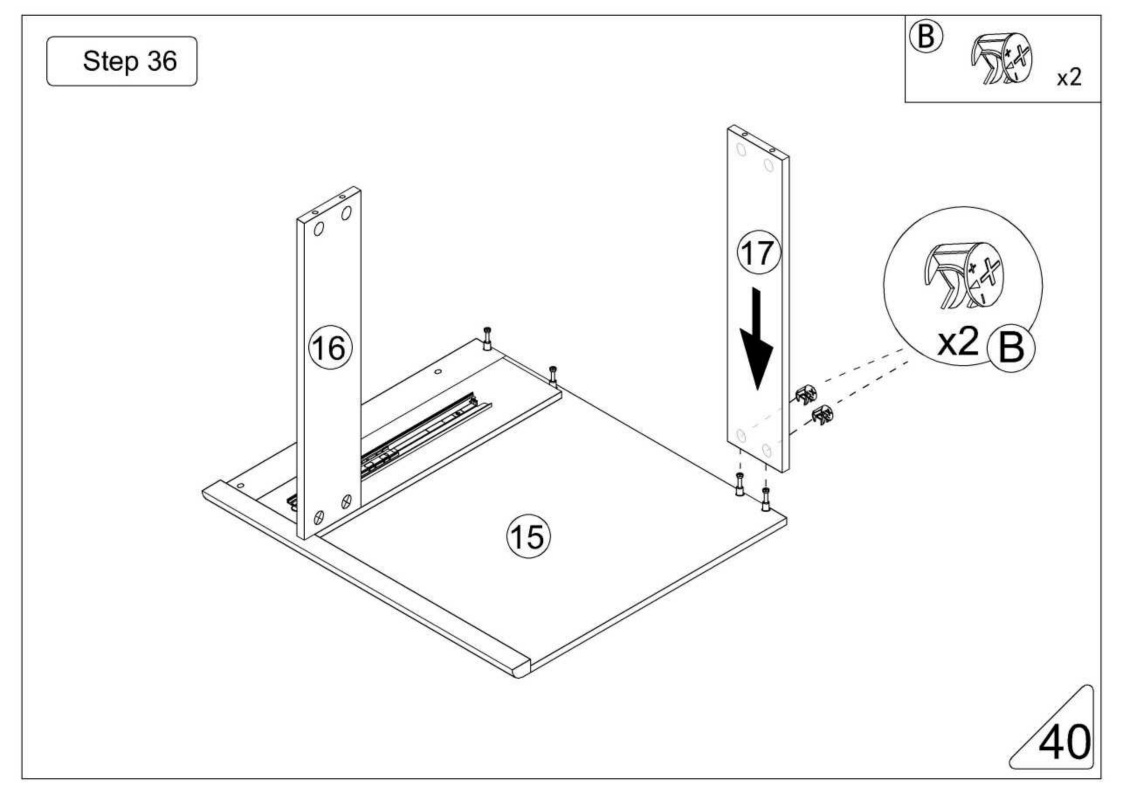


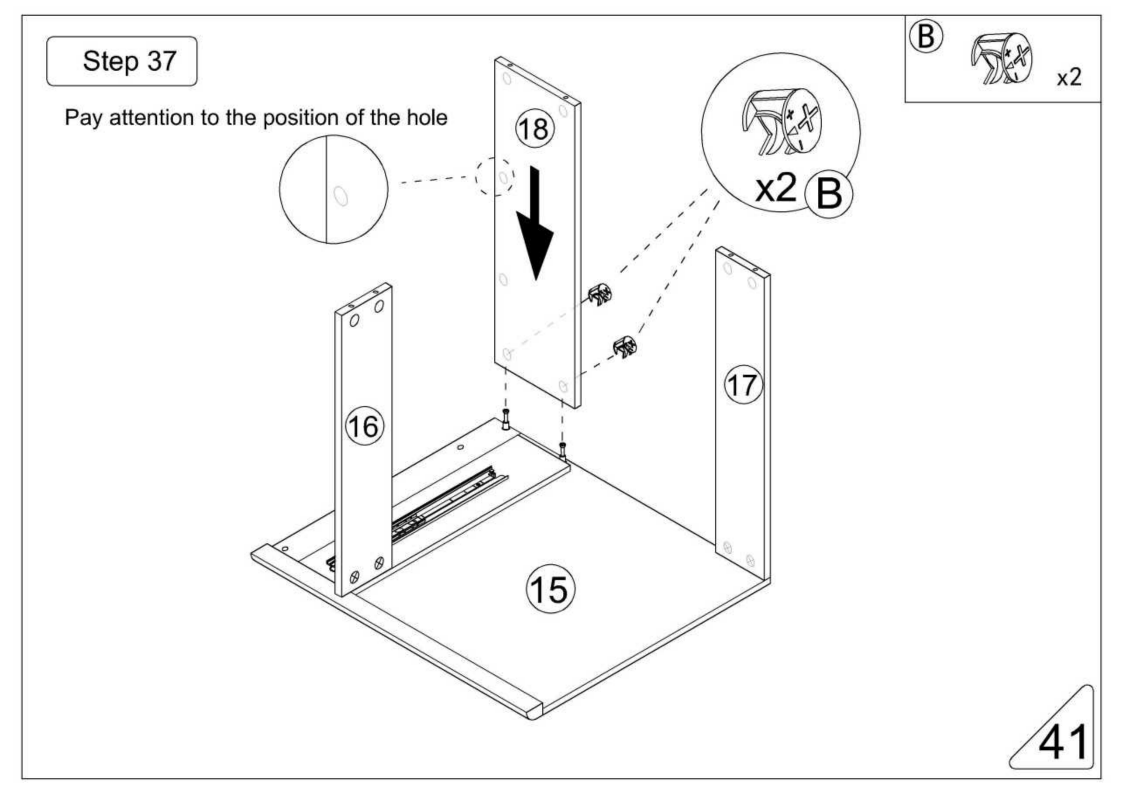


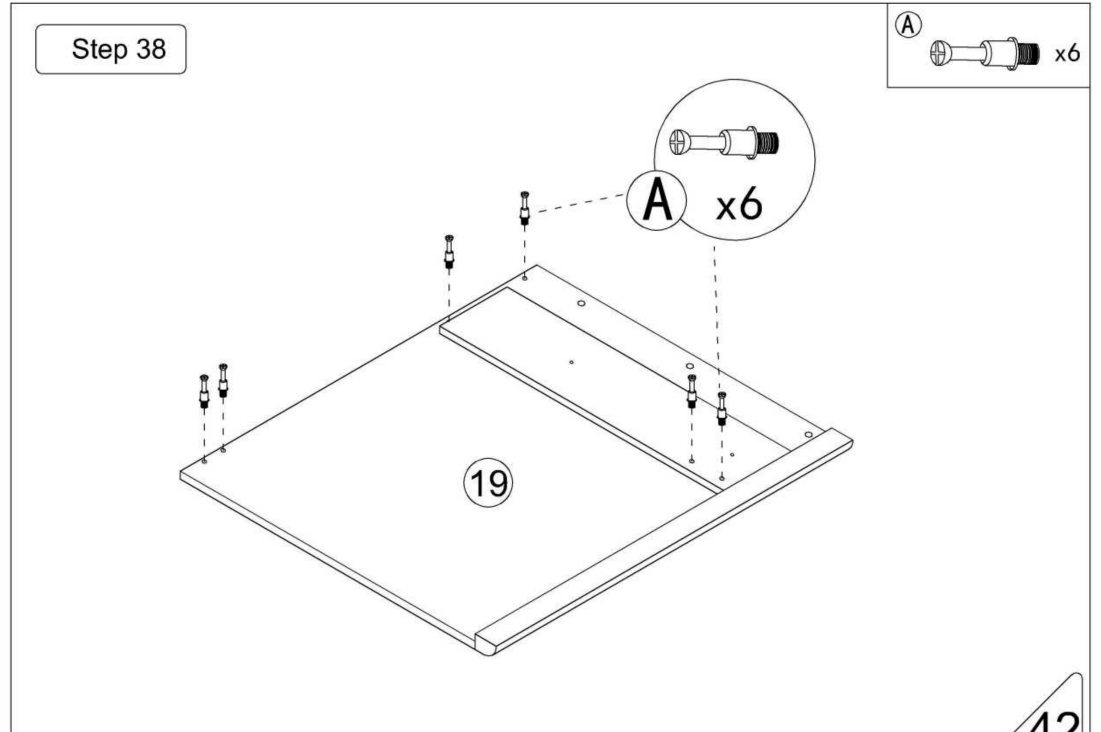


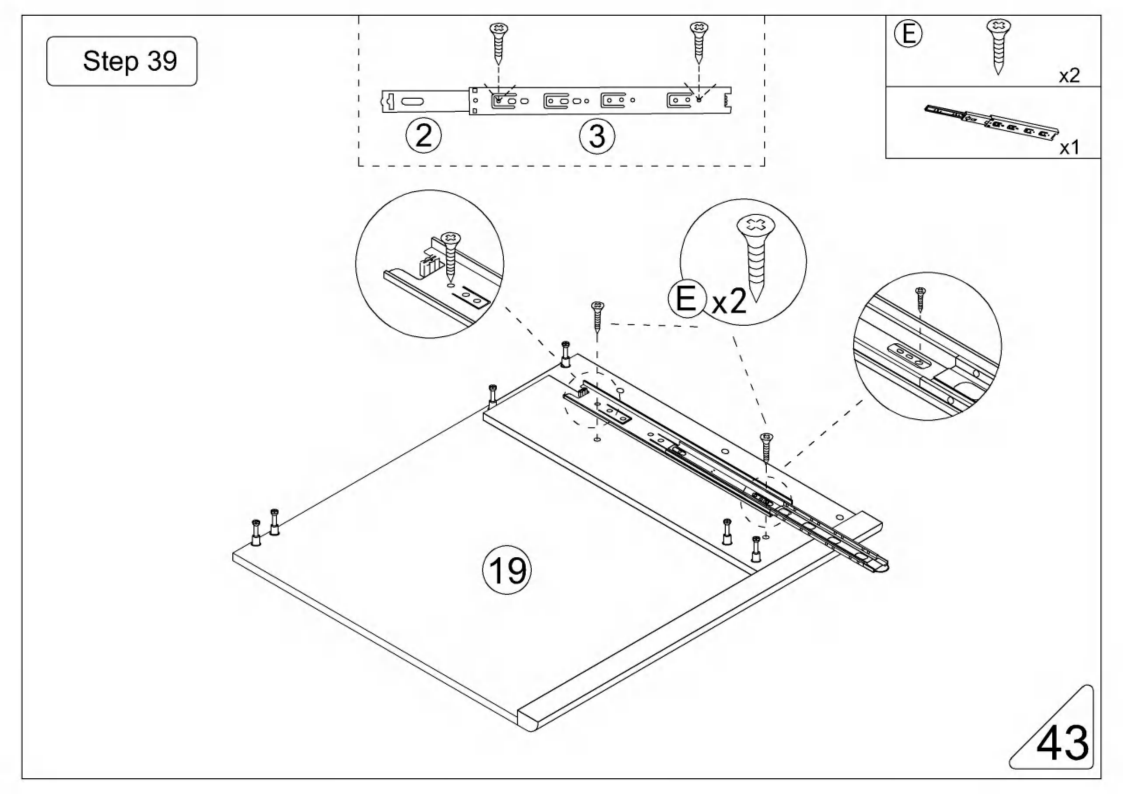
This hole is for strengthening fixed hole customers can choose to install according to their needs.

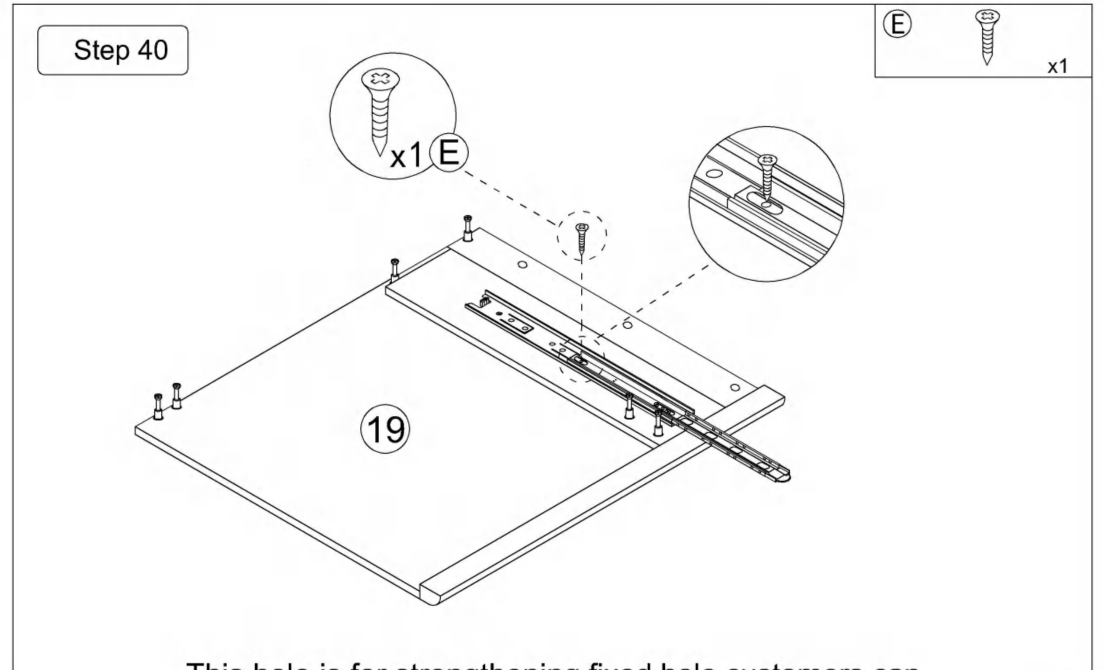




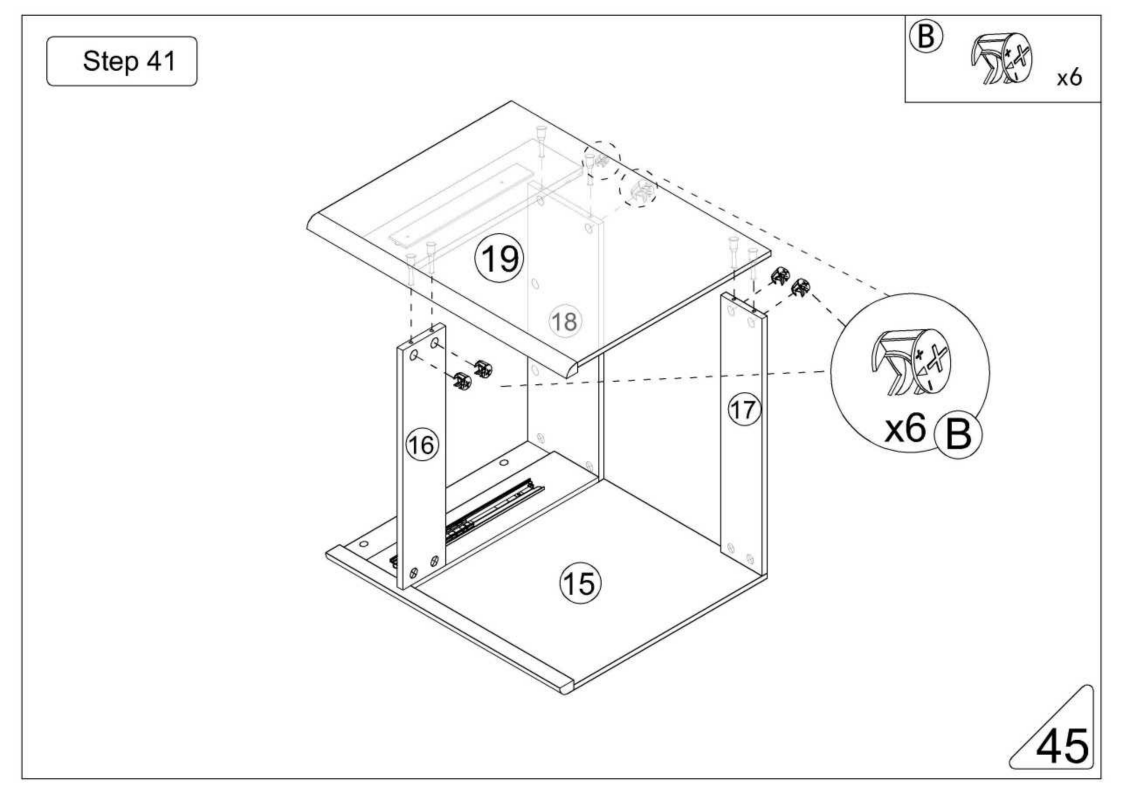


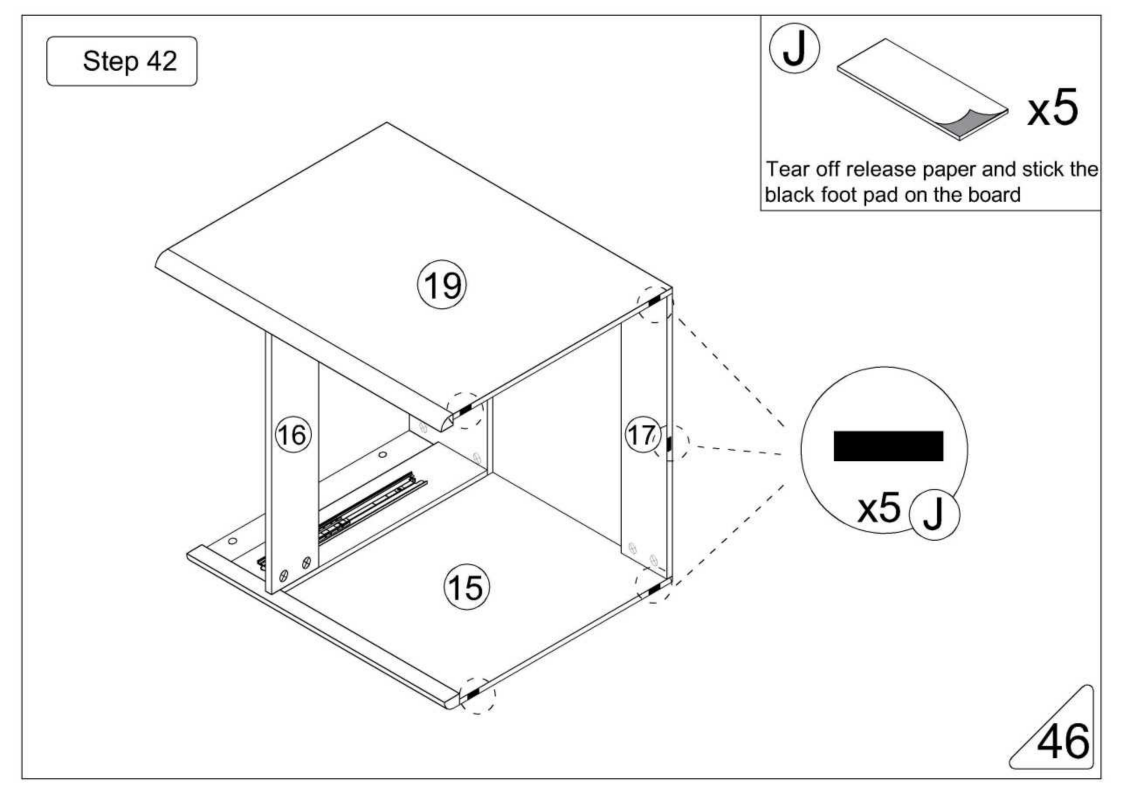




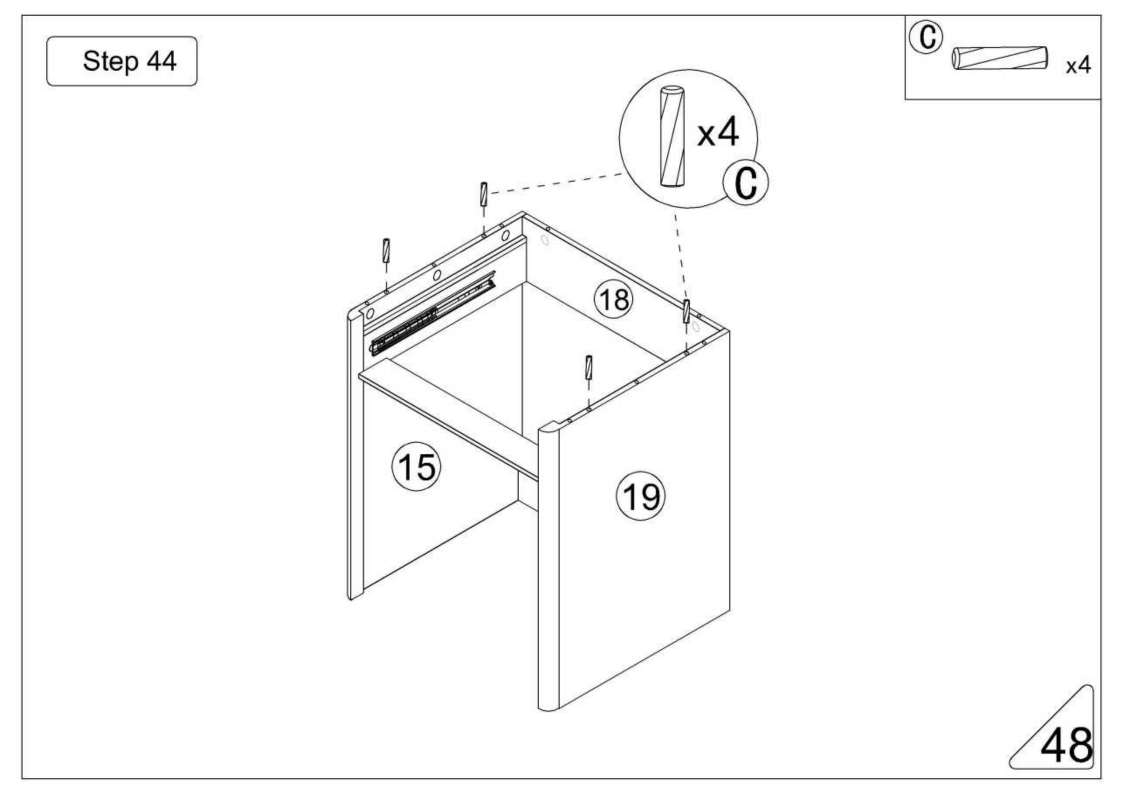


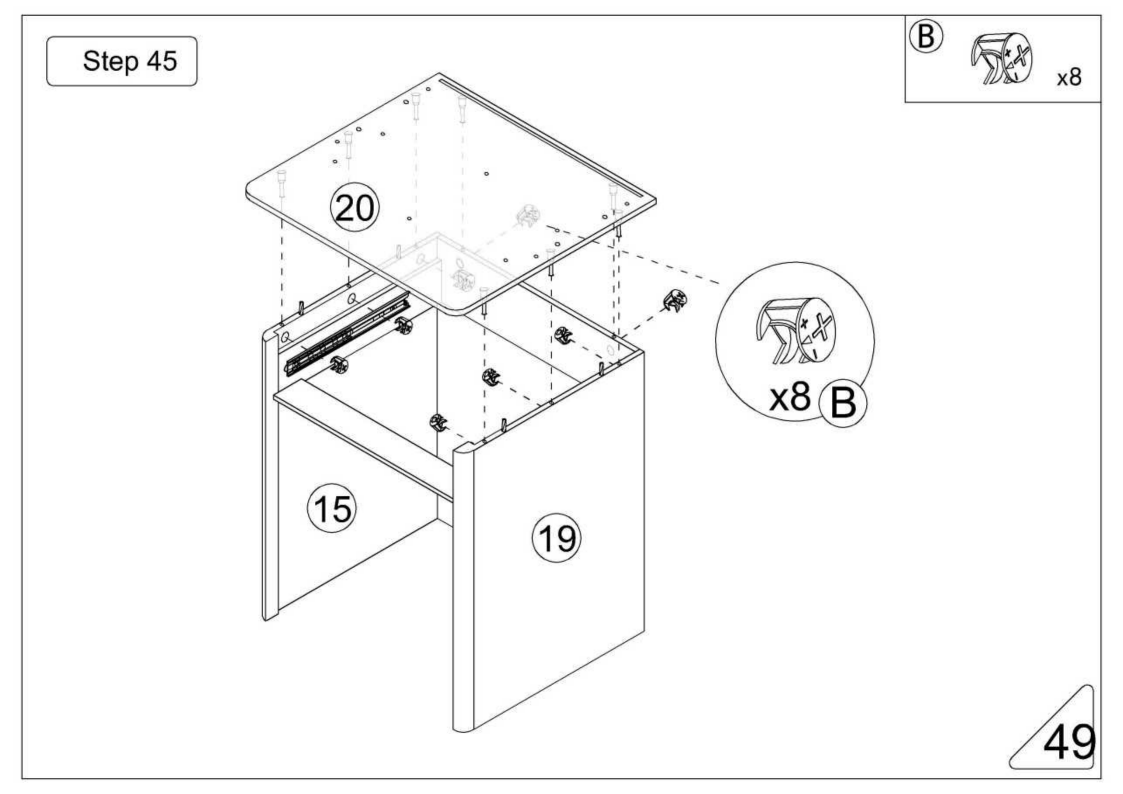
This hole is for strengthening fixed hole customers can choose to install according to their needs.



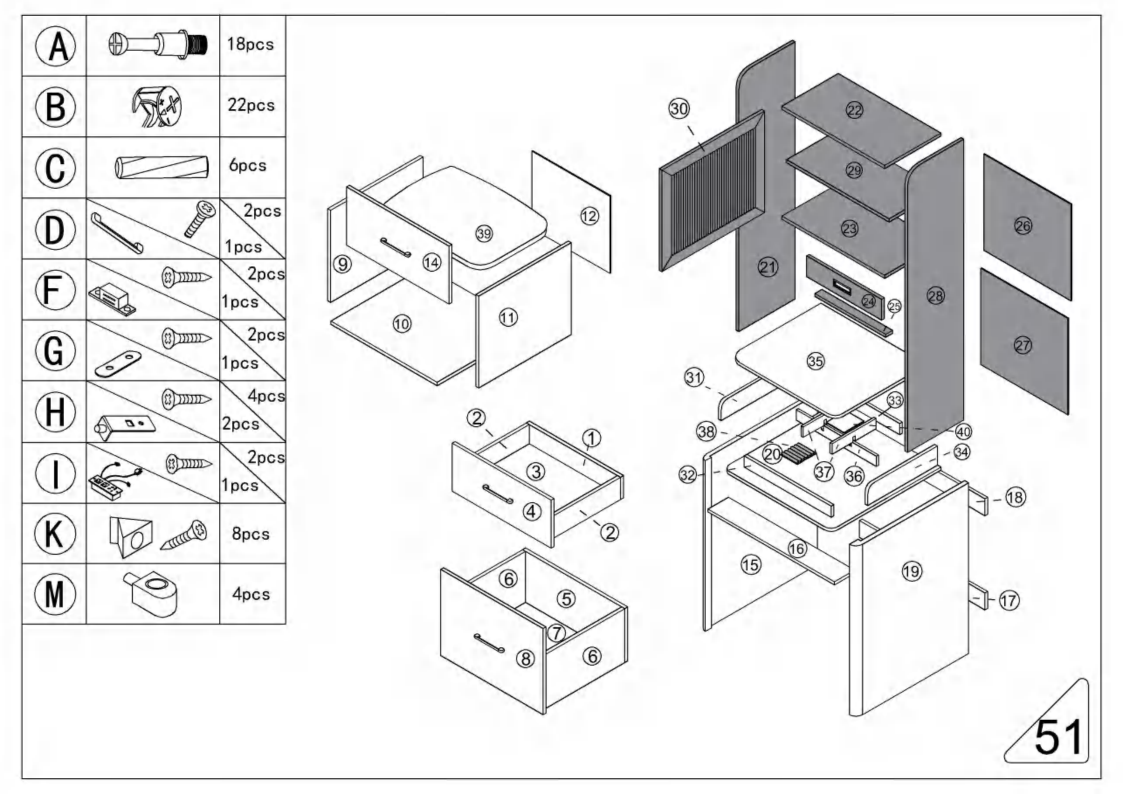


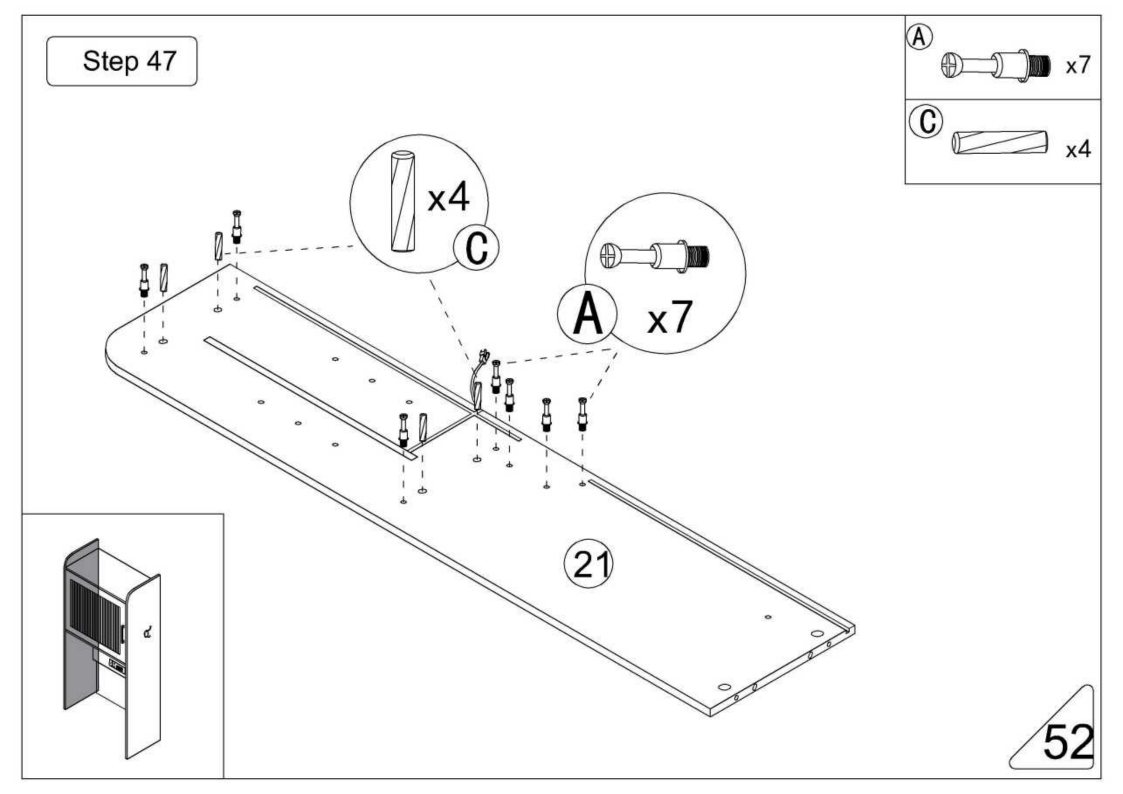
A Step 43

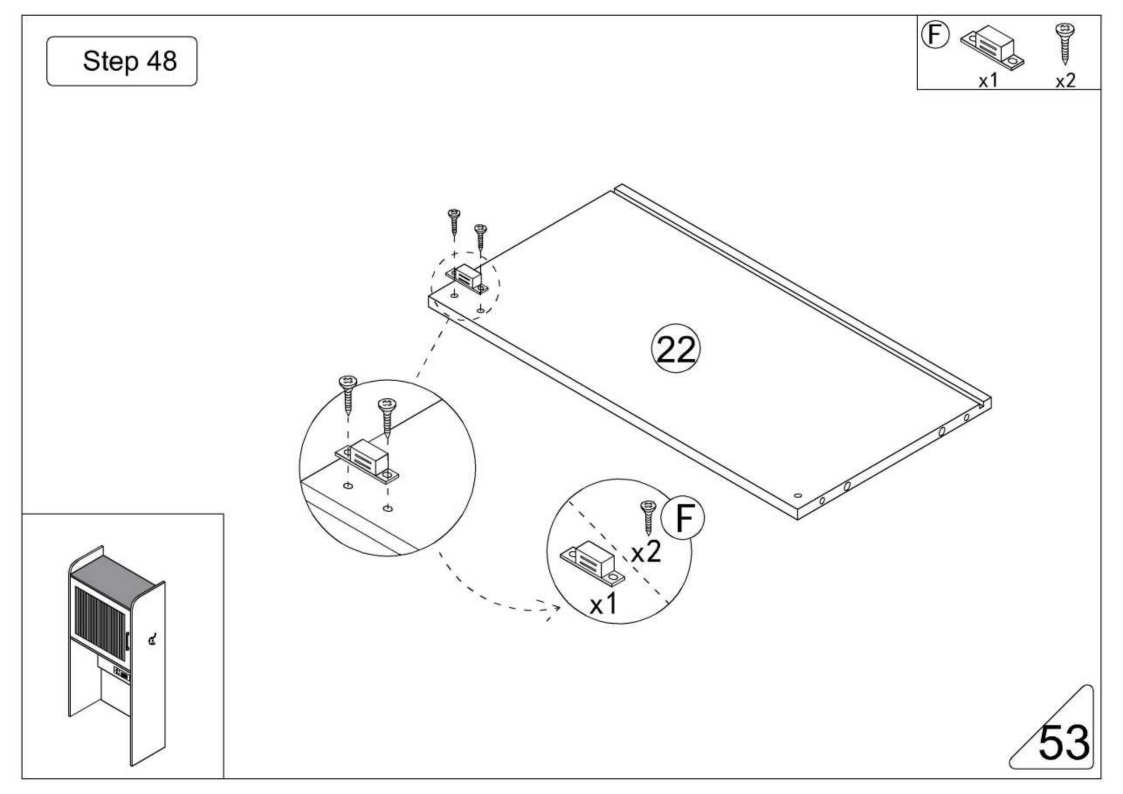


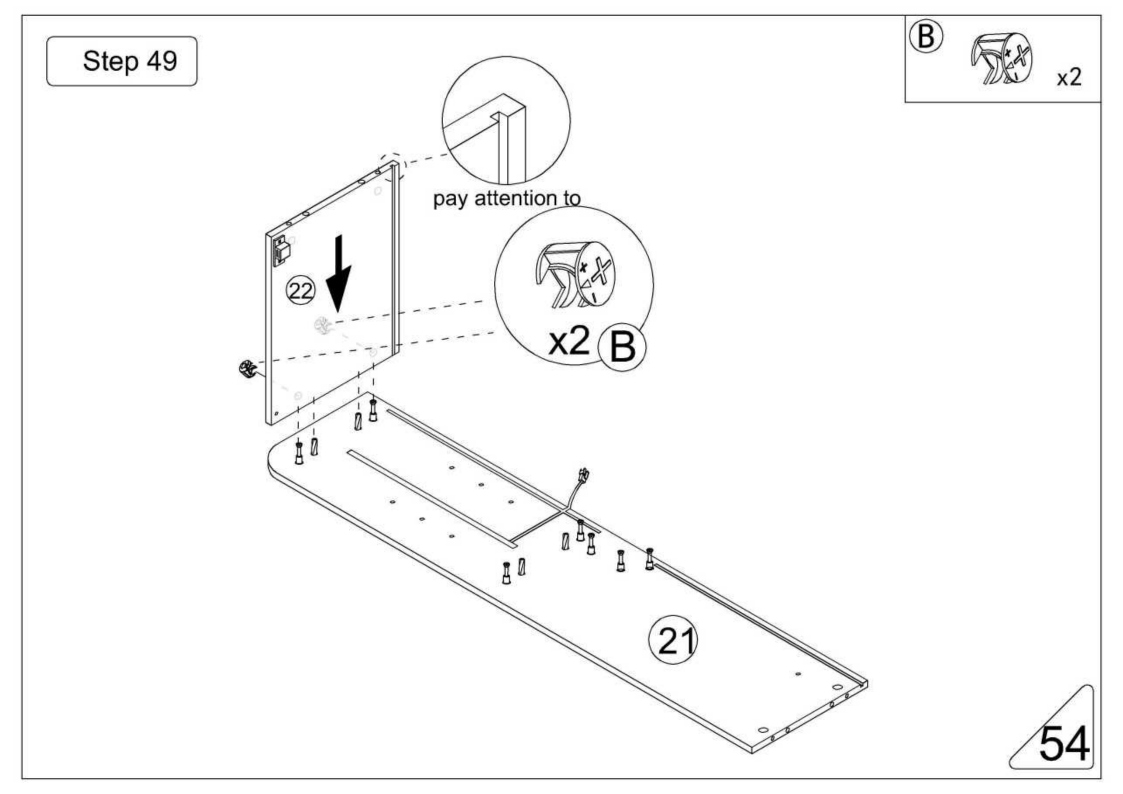


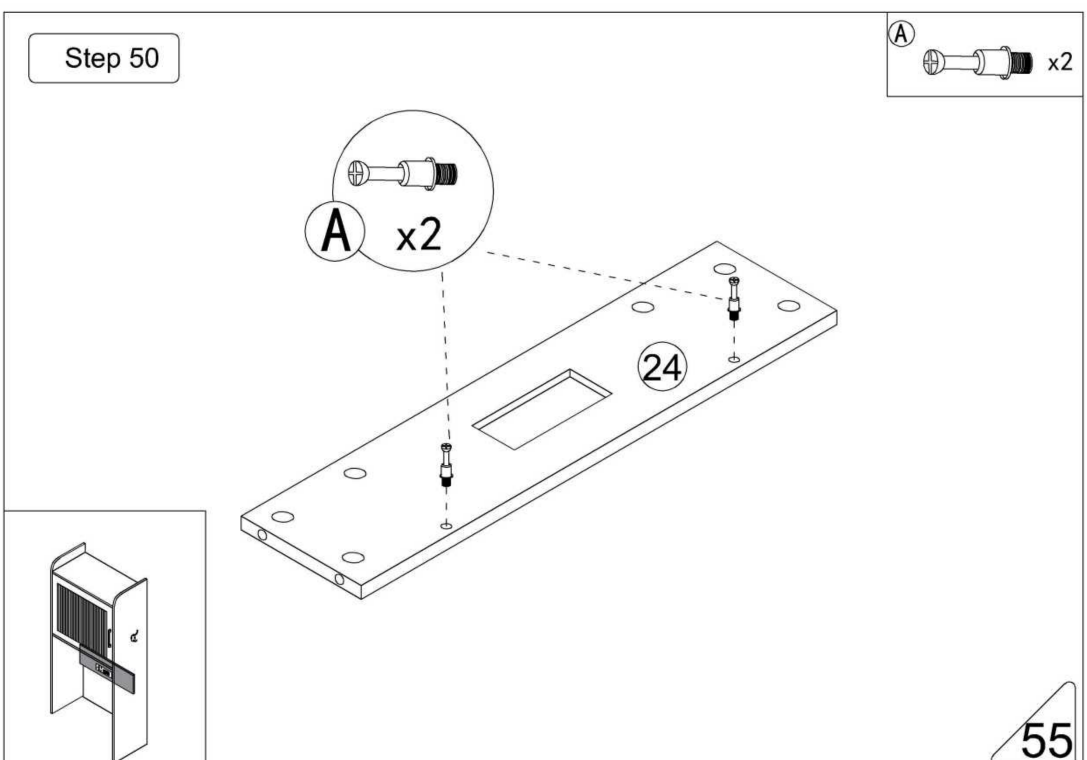
(A) Step 46

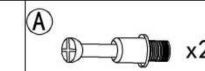


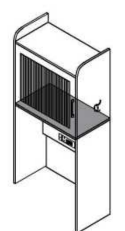






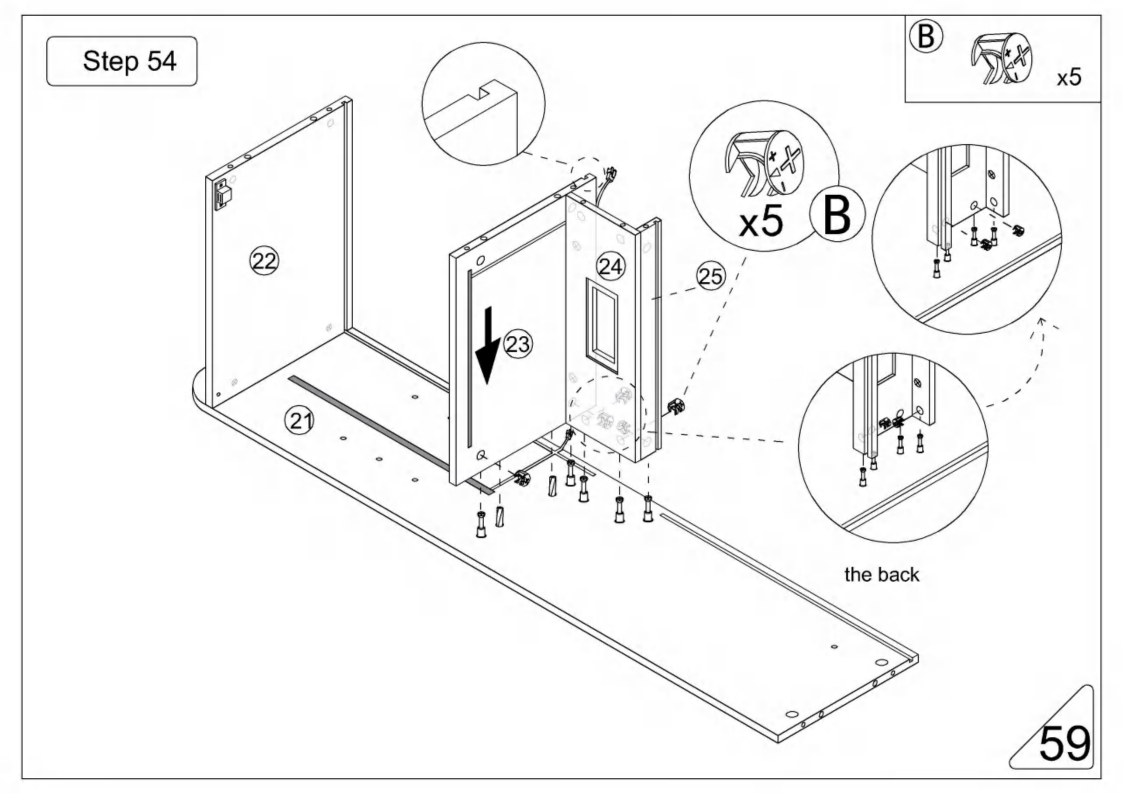


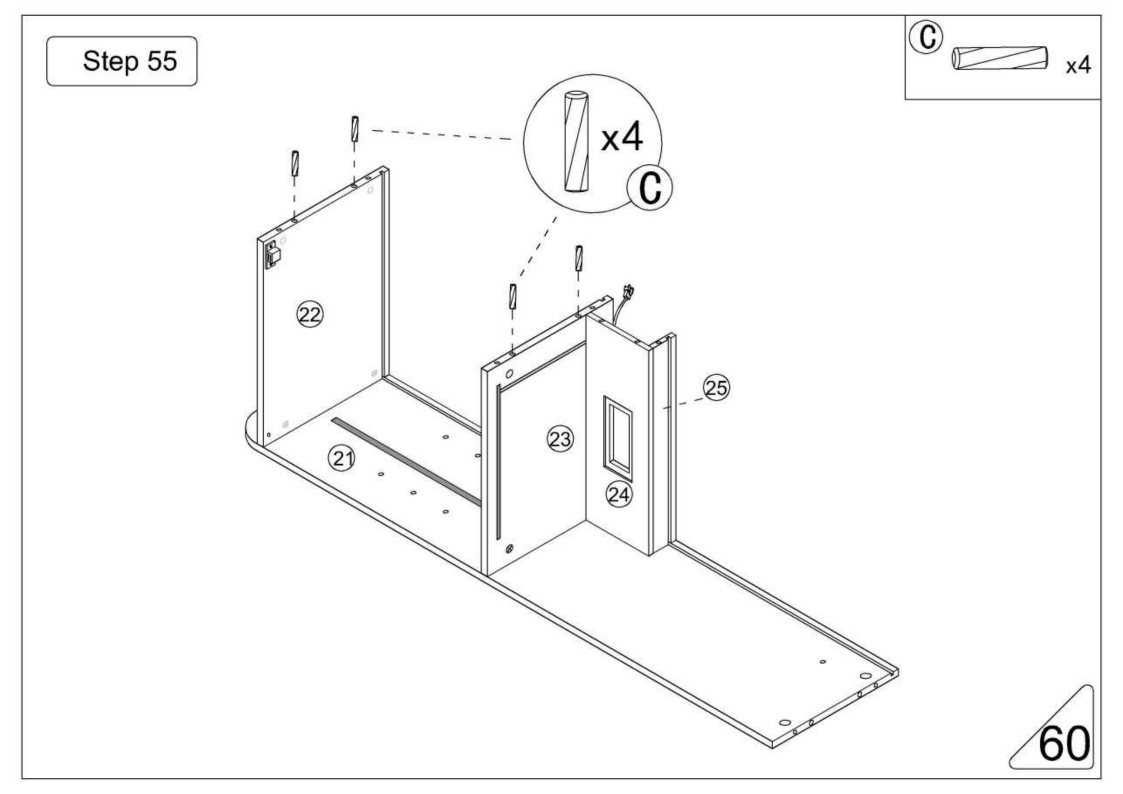


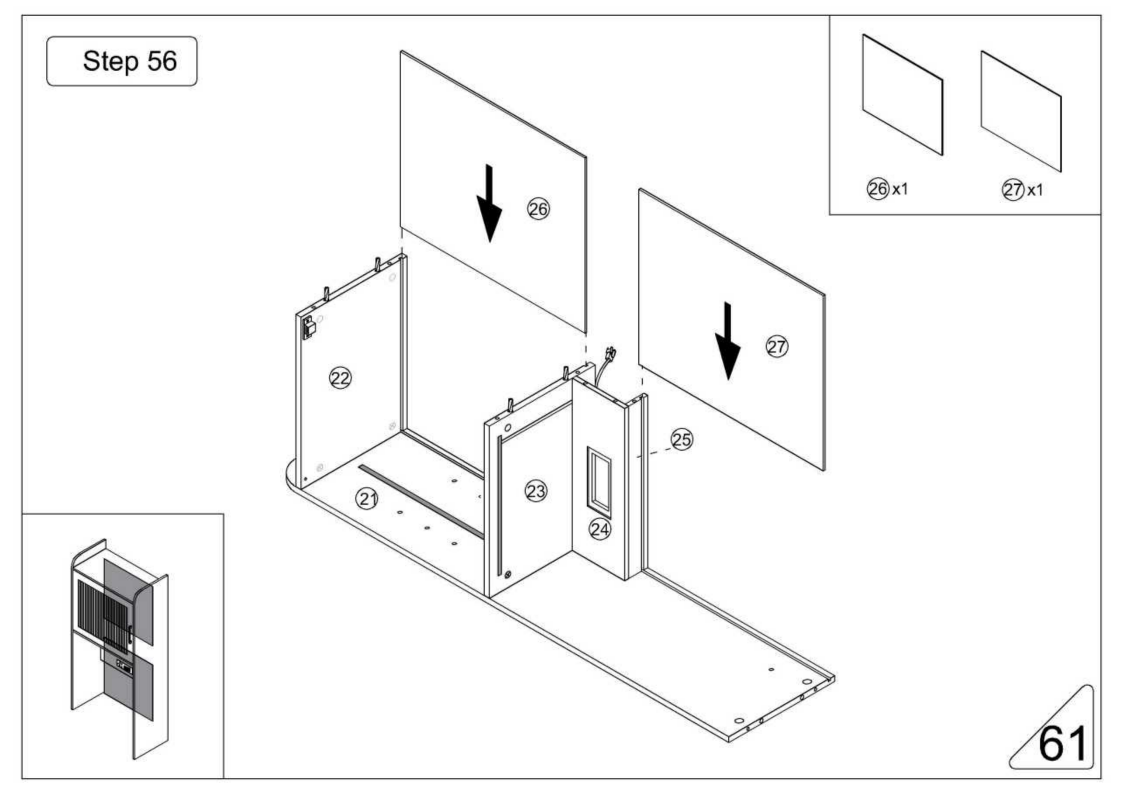


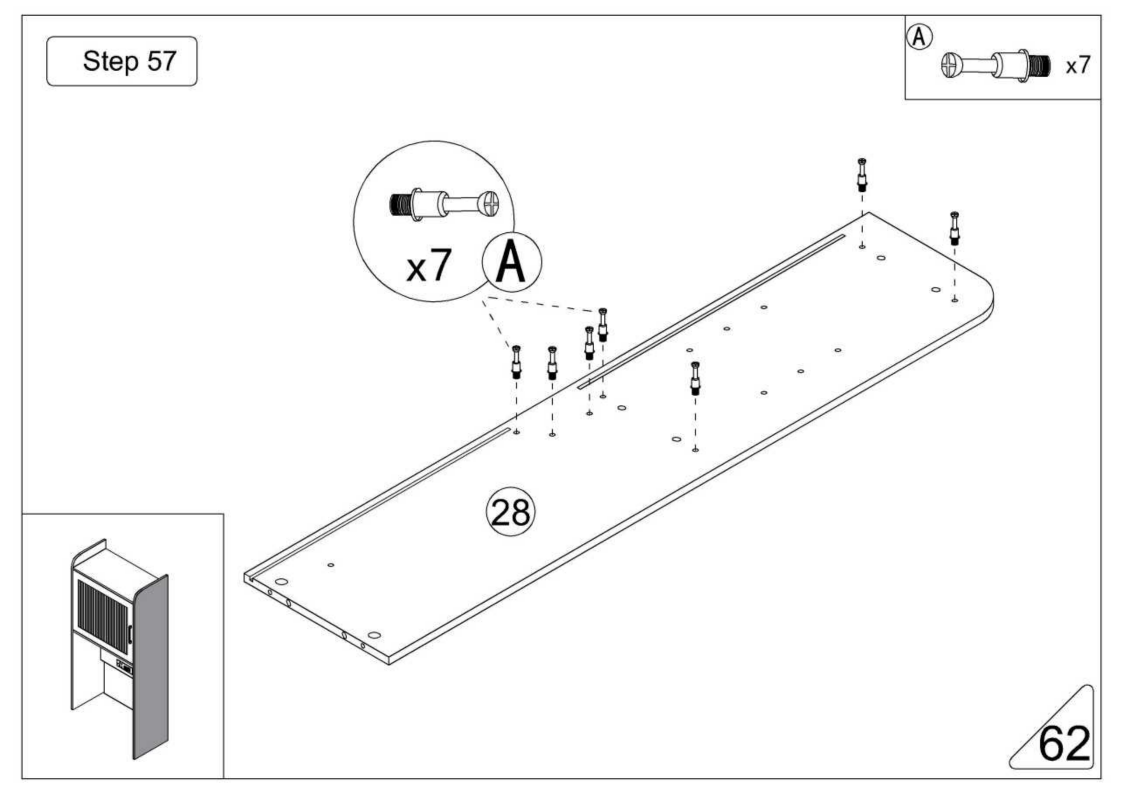


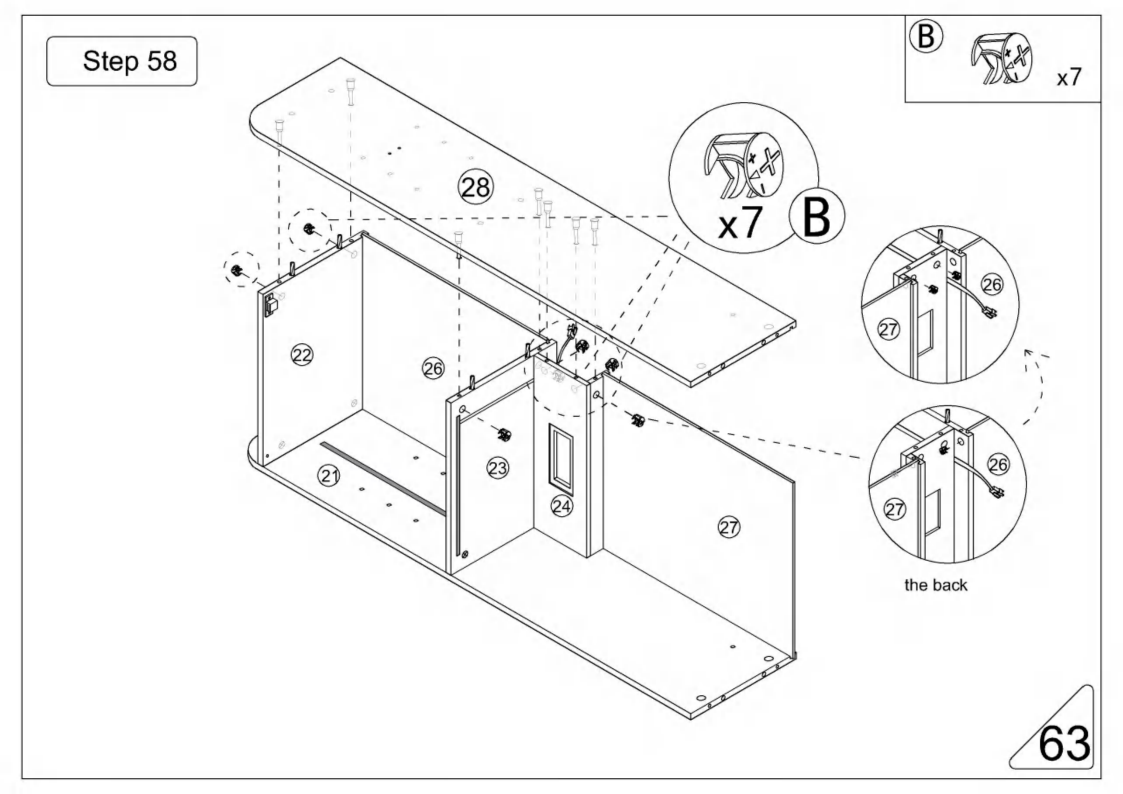
B Step 53

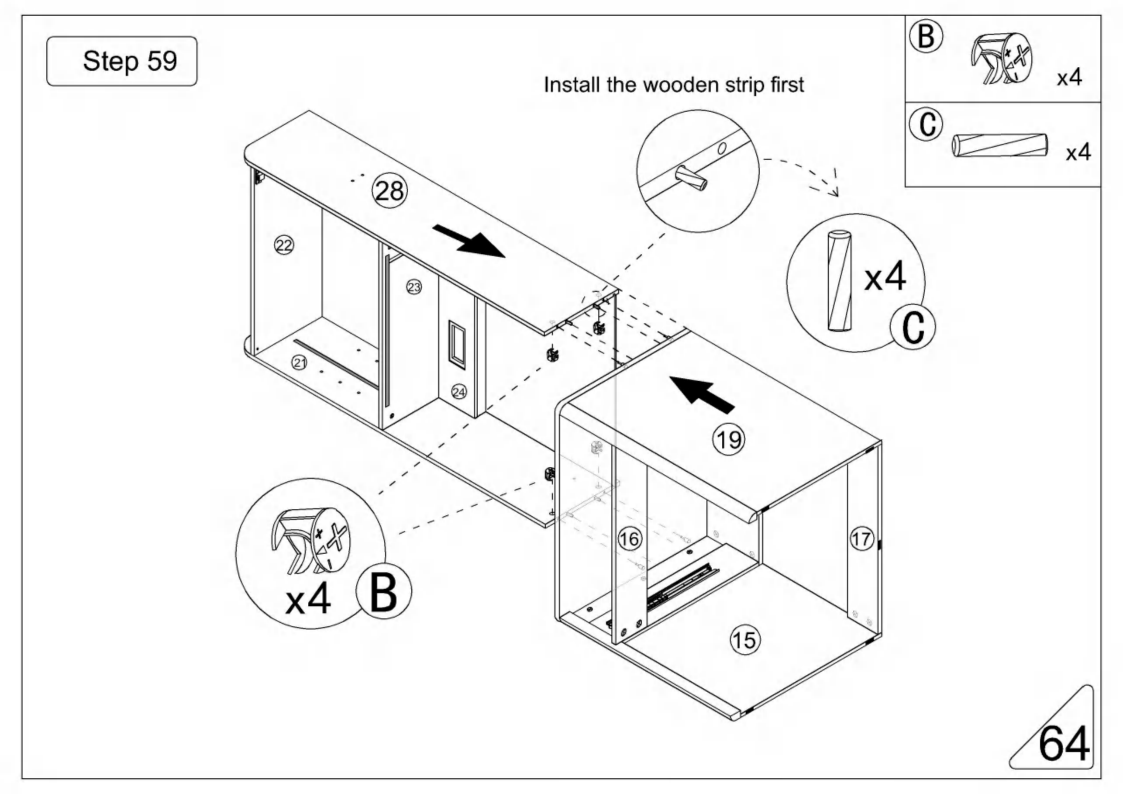


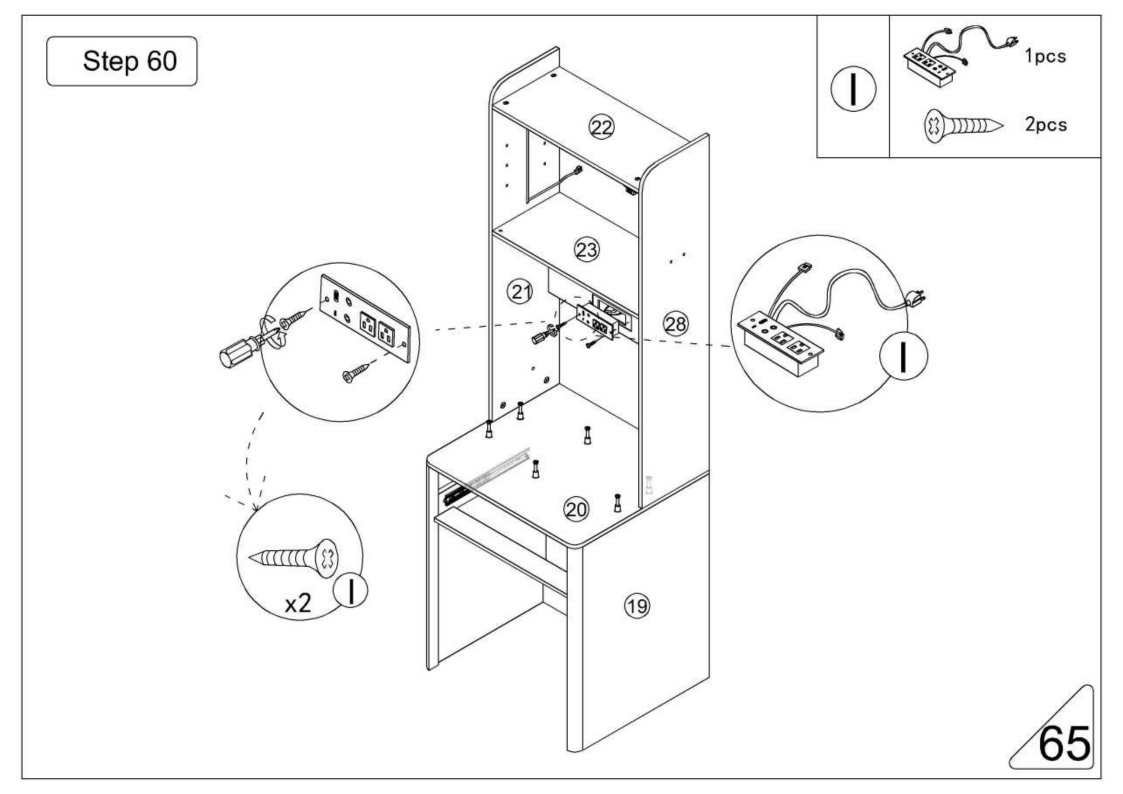


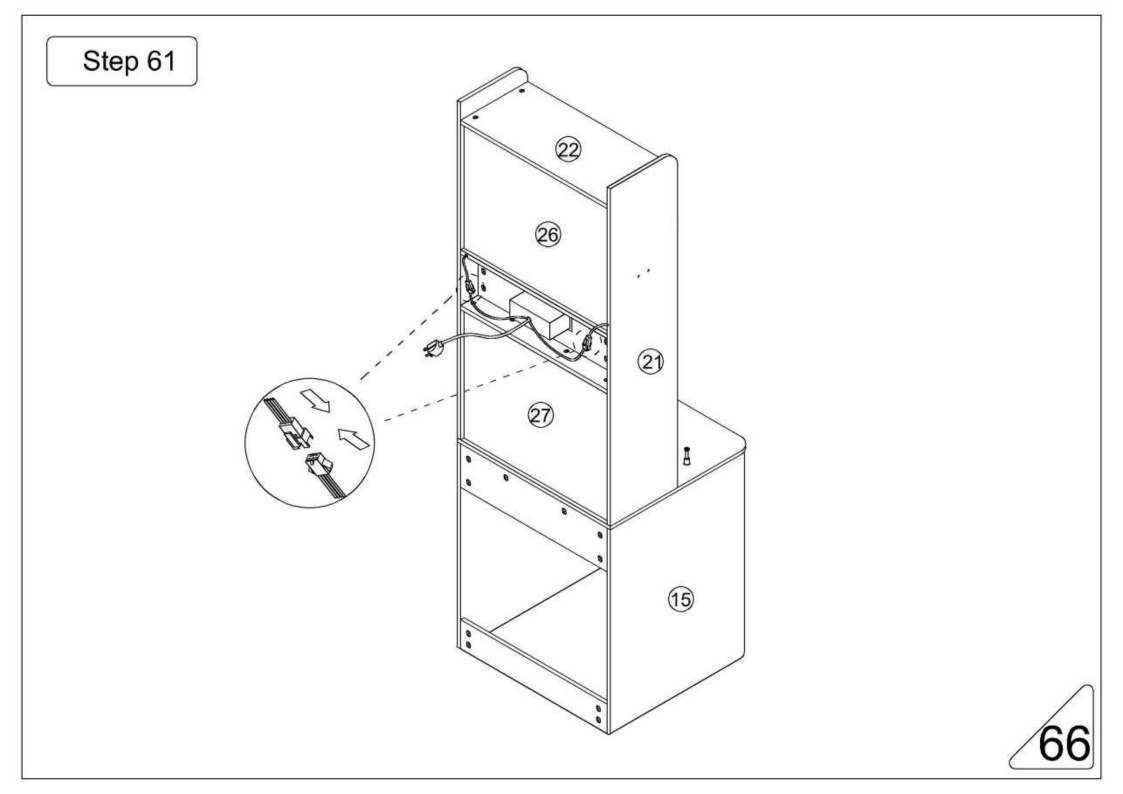




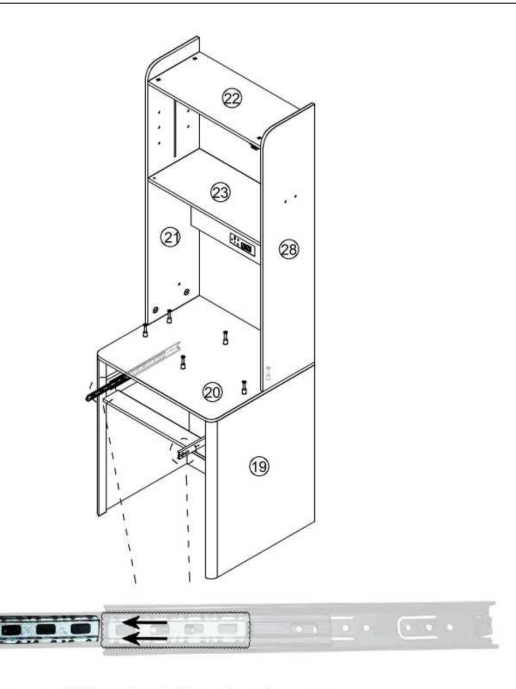




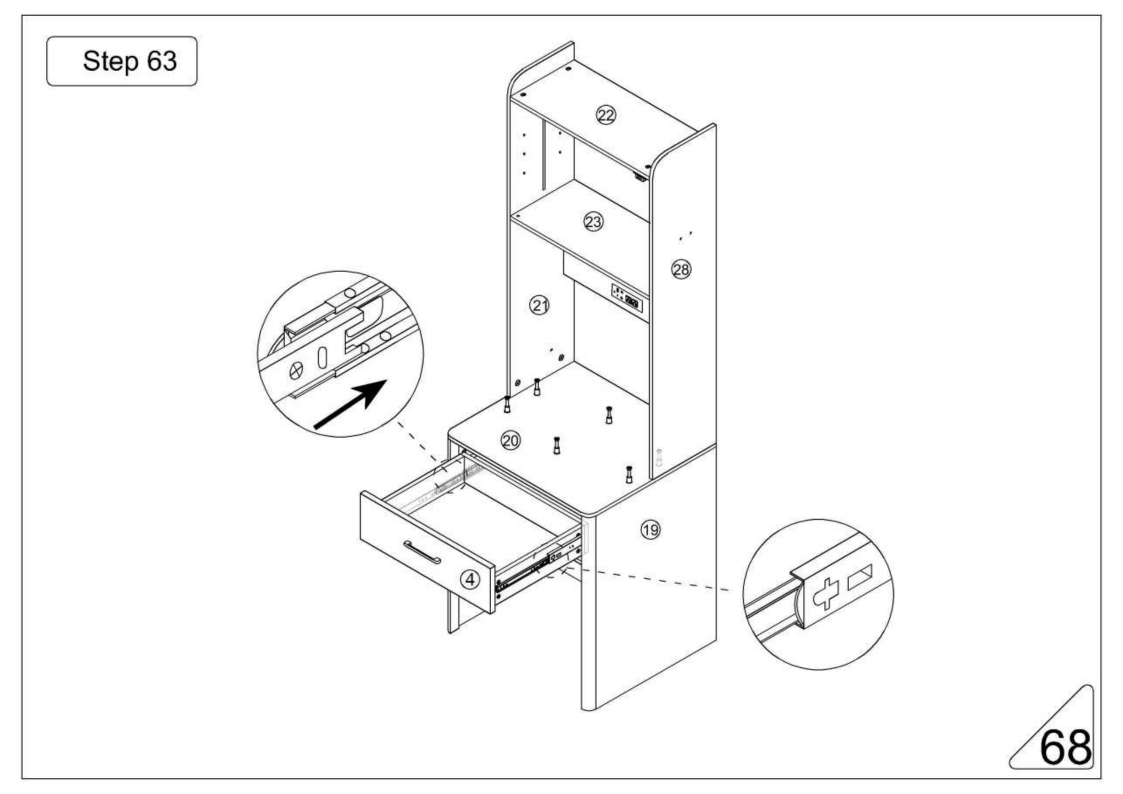


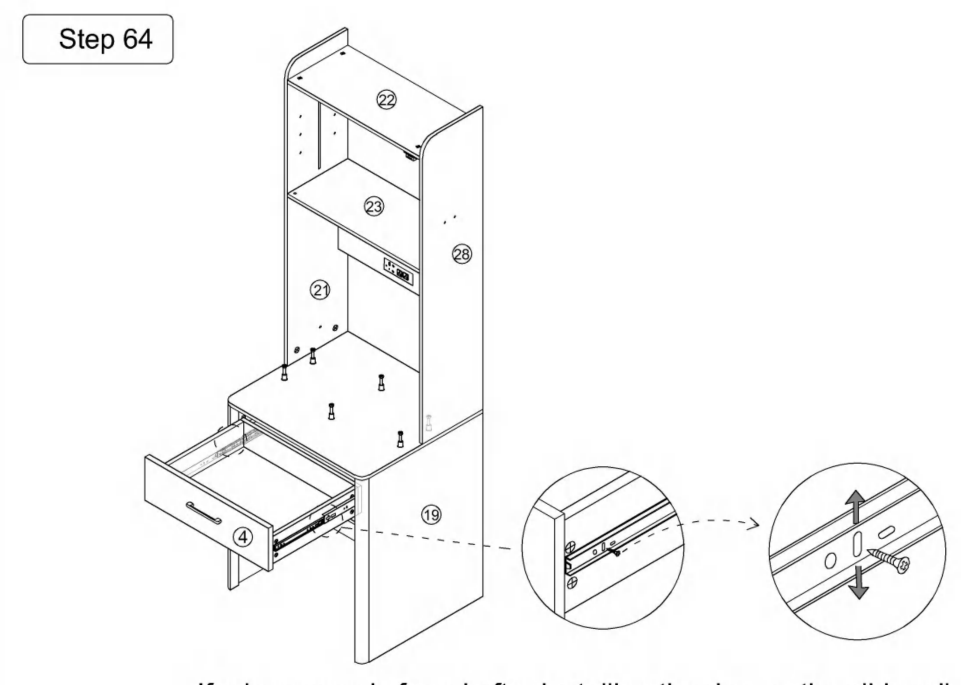


Step 62

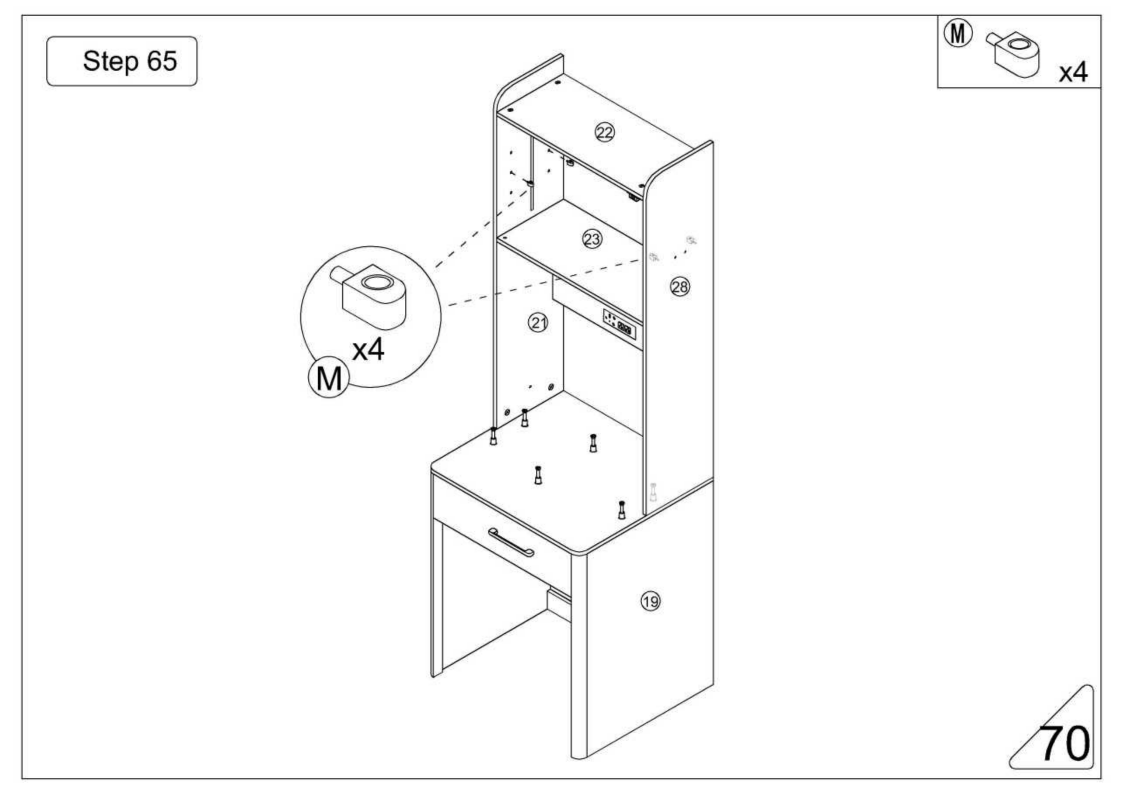


As shown, When installing the drawer, pull the guide rail out first, Slide beads are also pulled out.

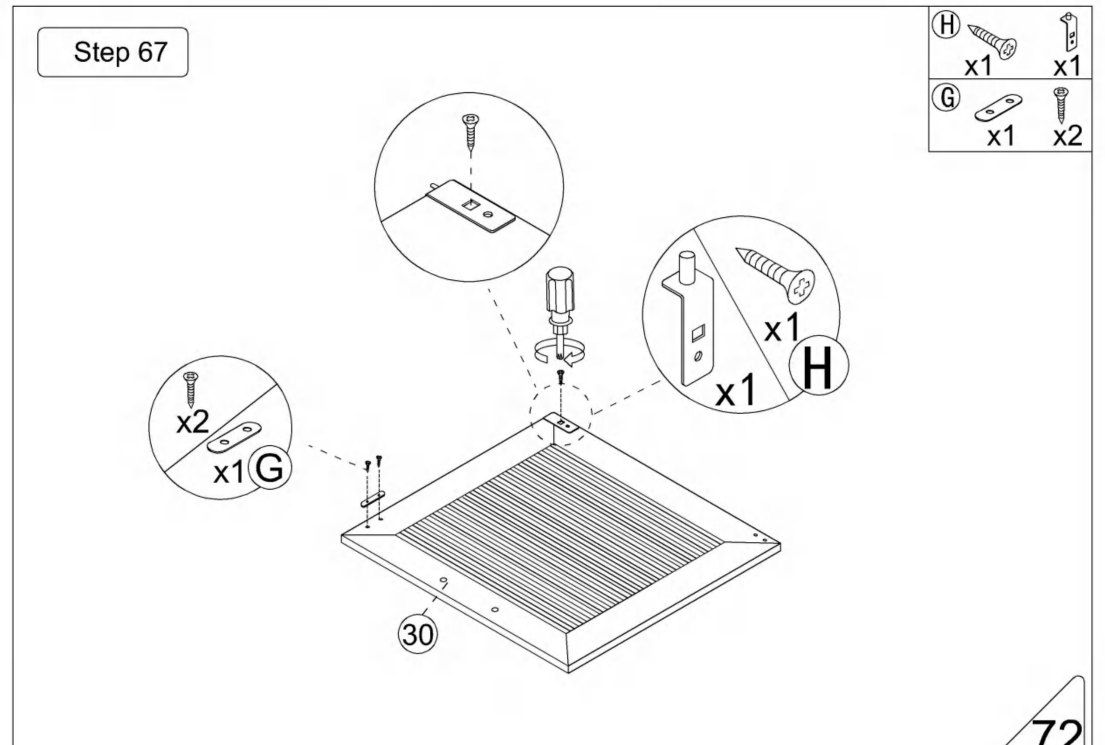


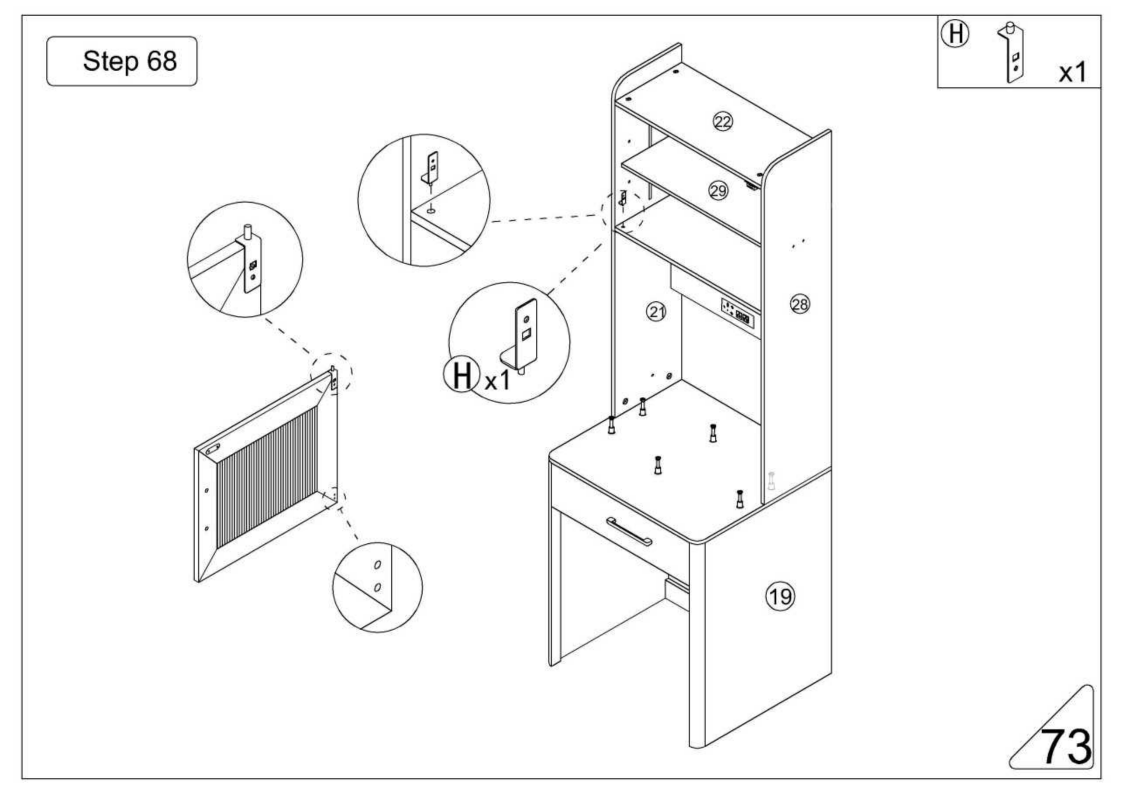


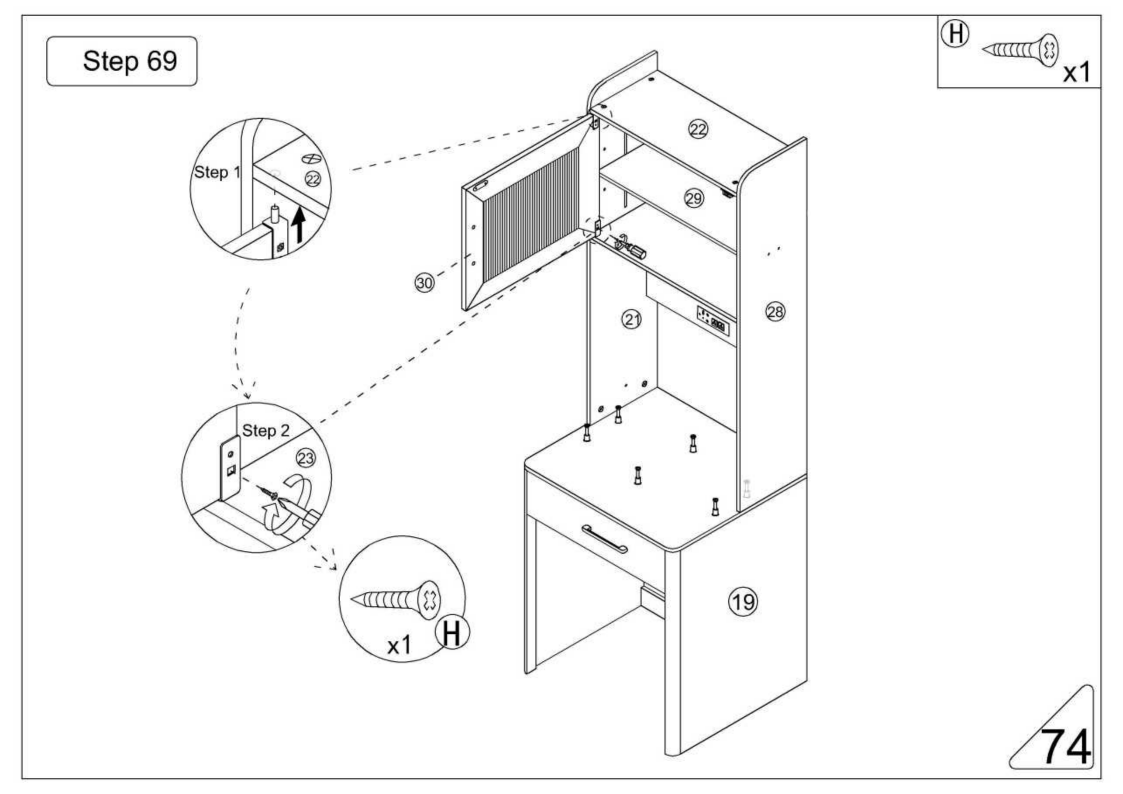
If a large gap is found after installing the drawer the slide rail can be moved up and down to adjust the gap

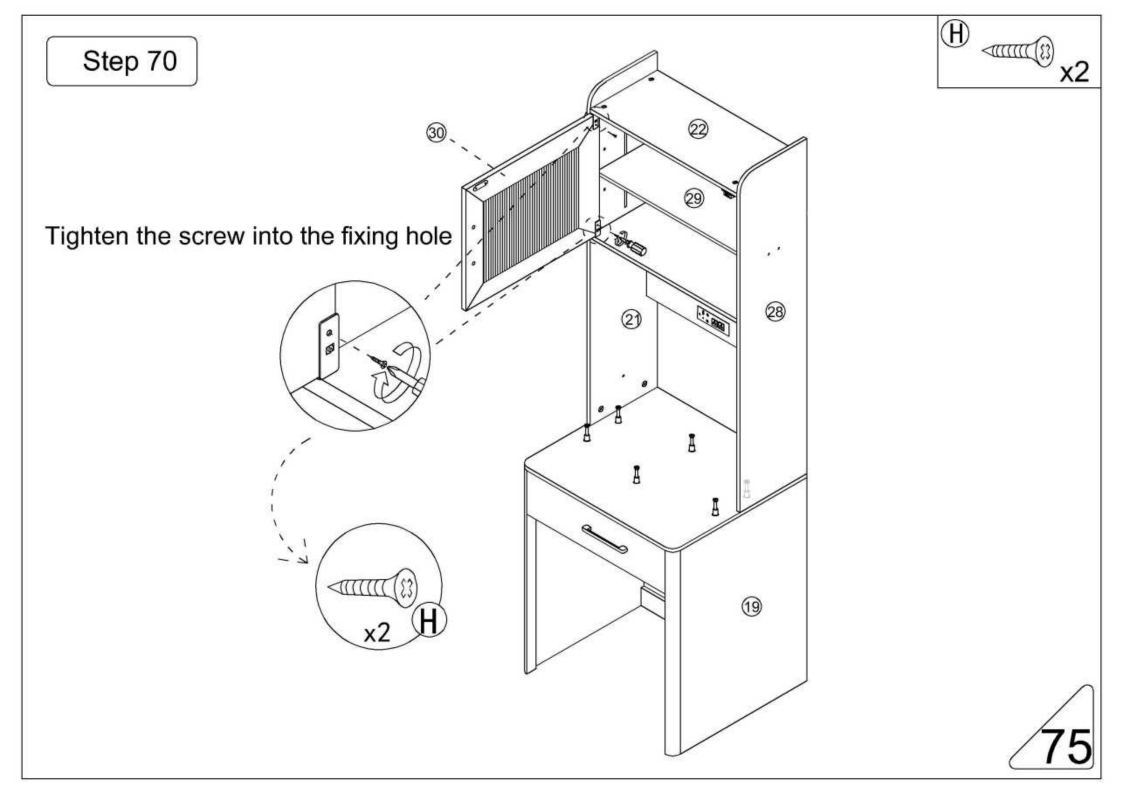


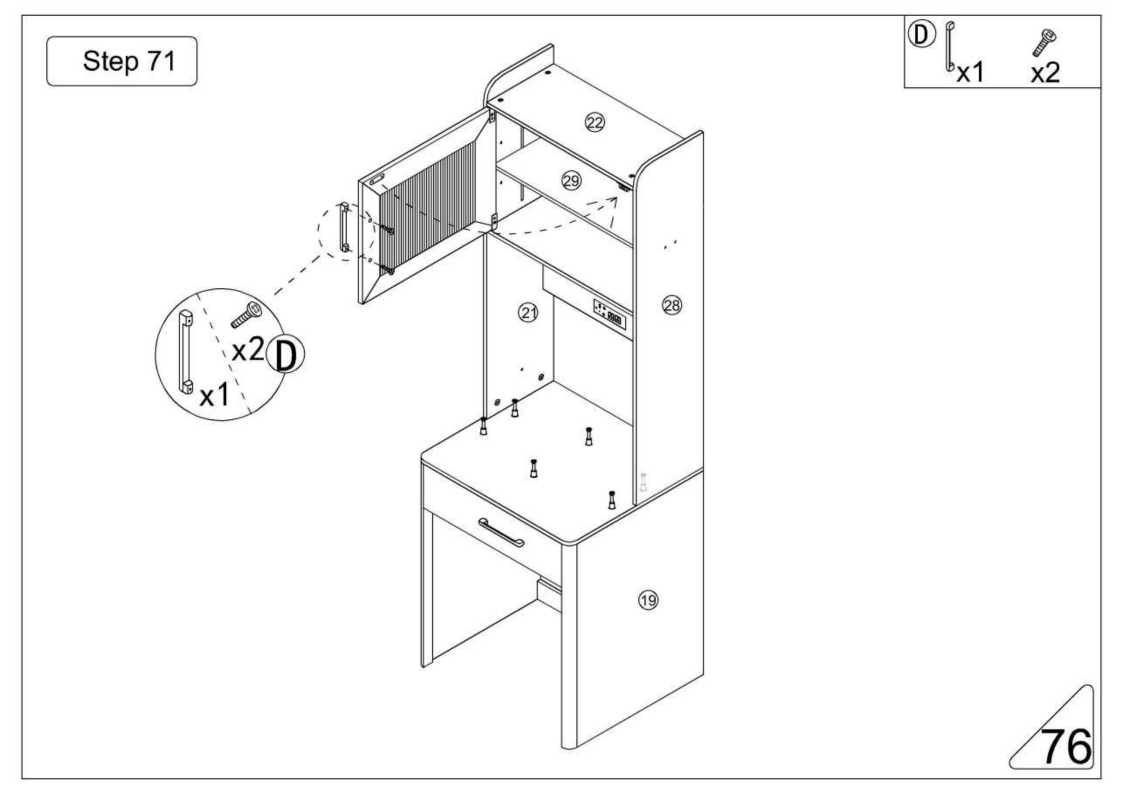
Step 66 22 29 x1 7 29 28 2 19

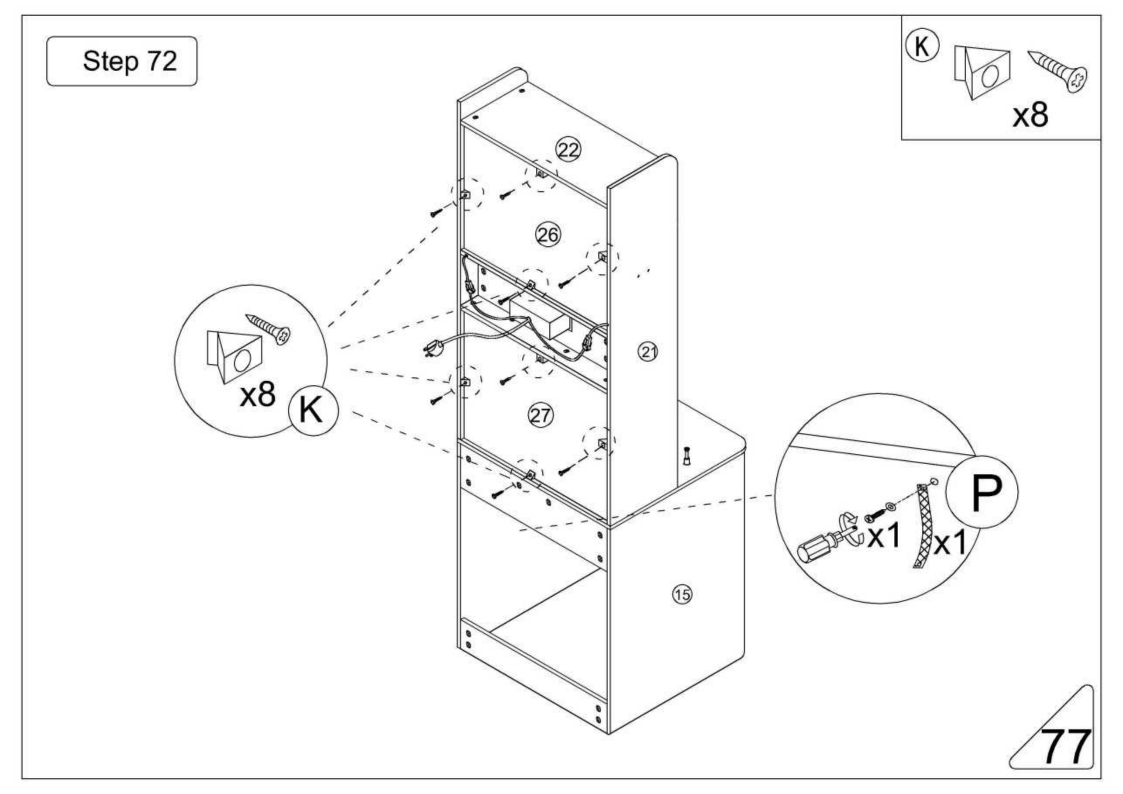


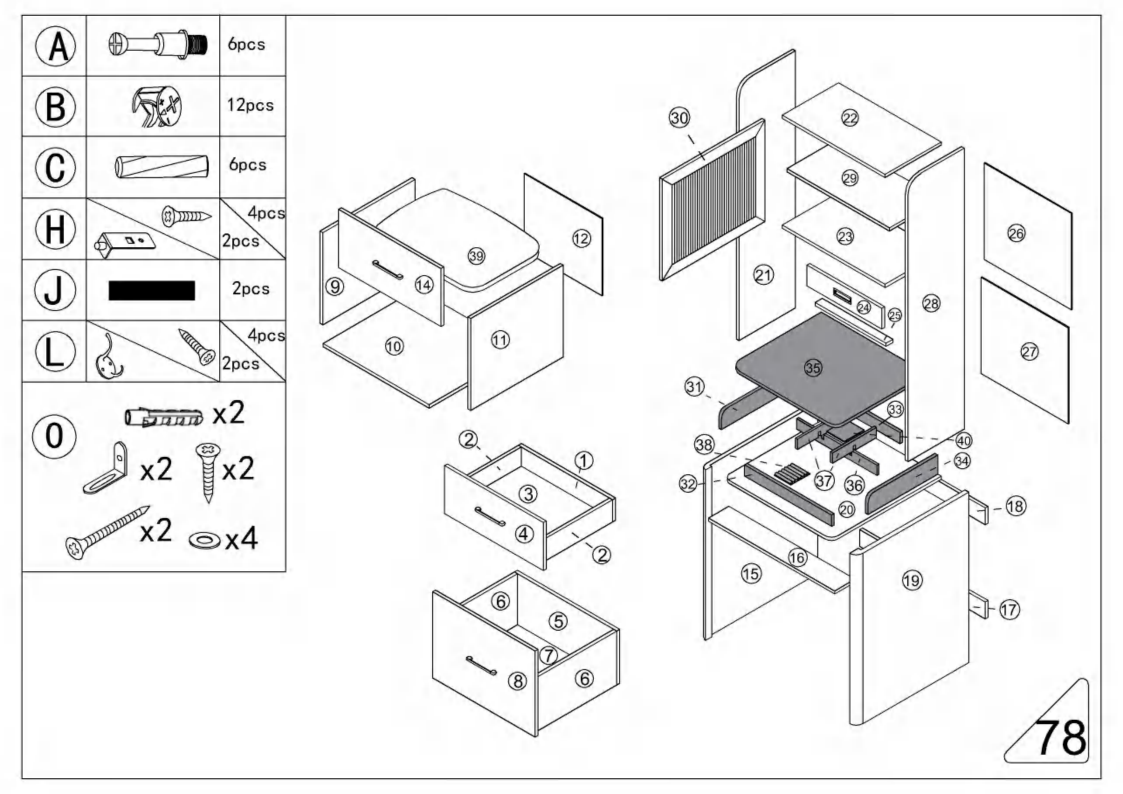


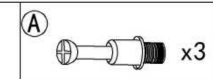


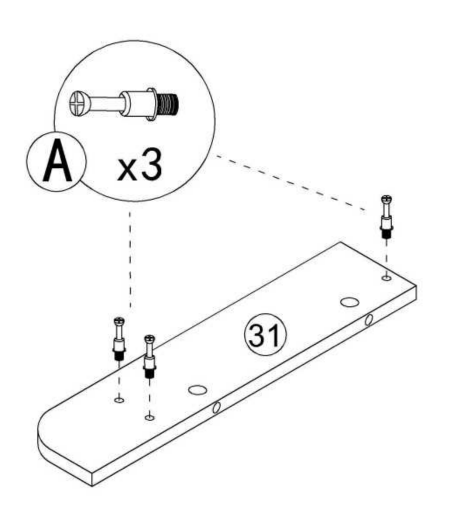


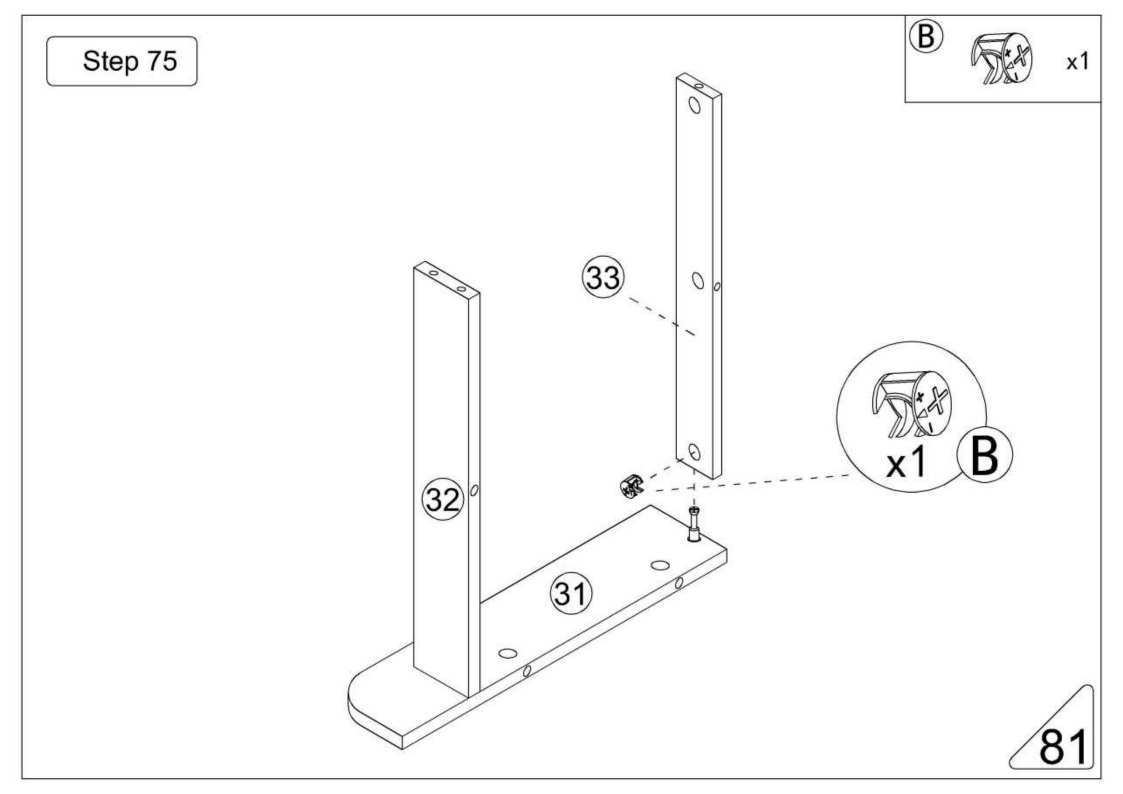


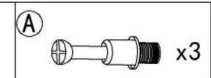


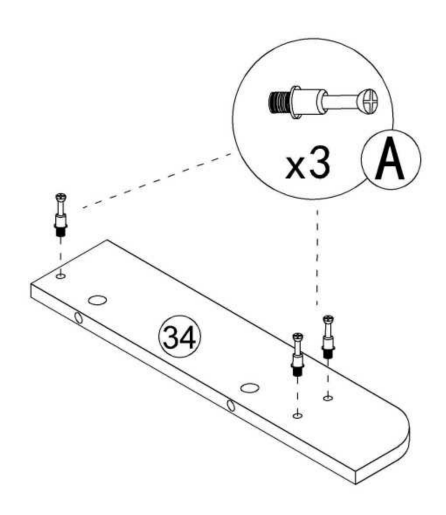


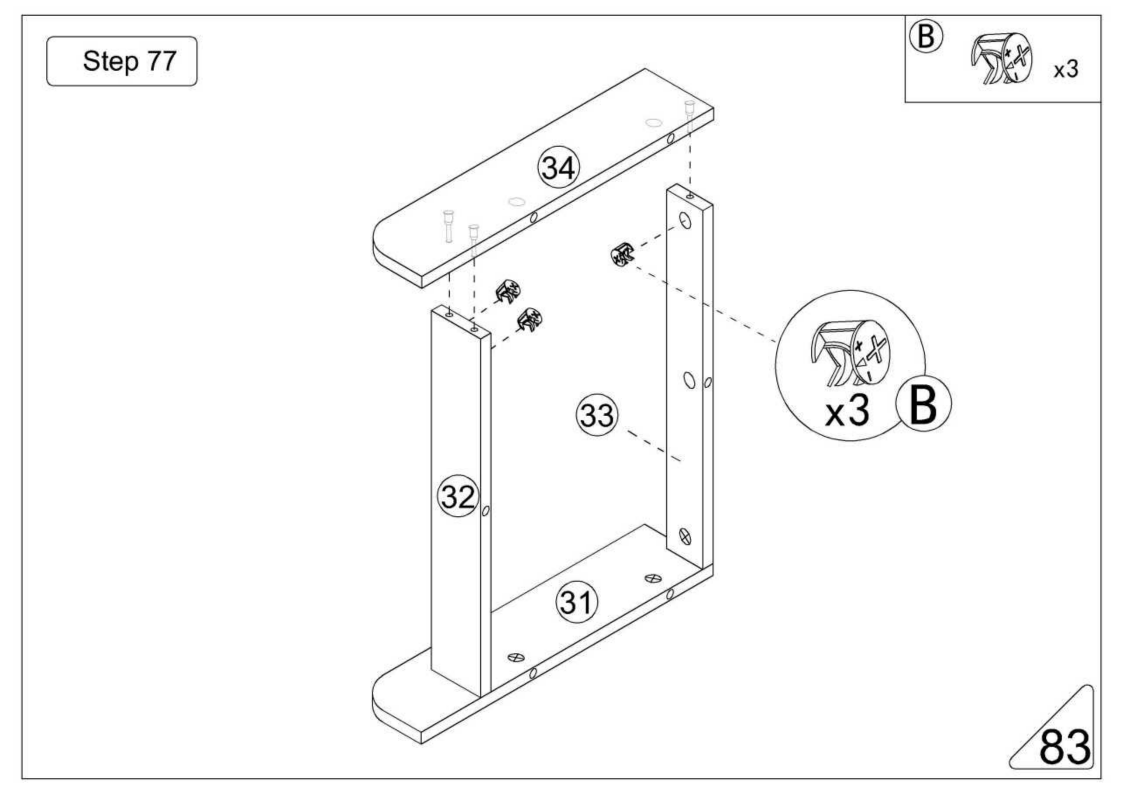


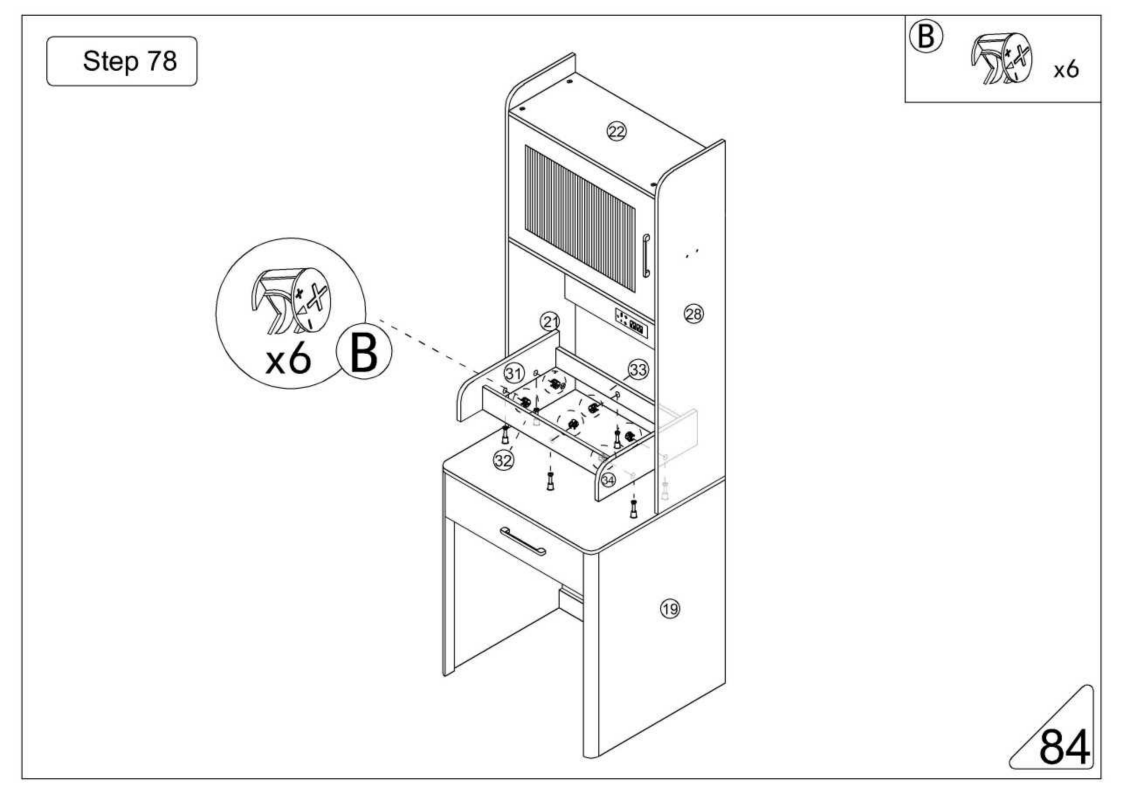




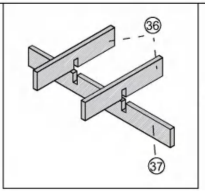




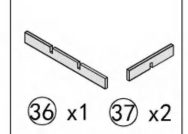




Step 79

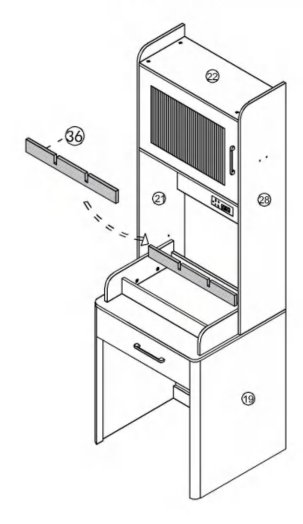


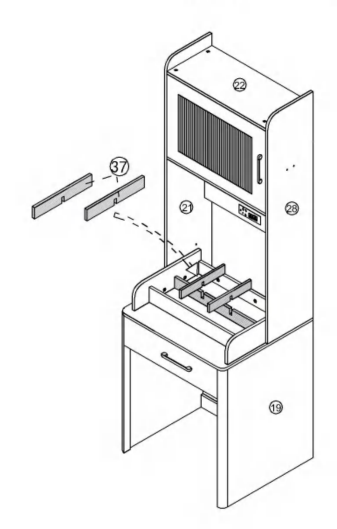
Insert board number 37 onto board number 36

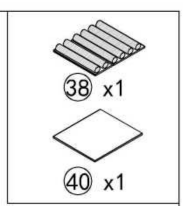


Step 1

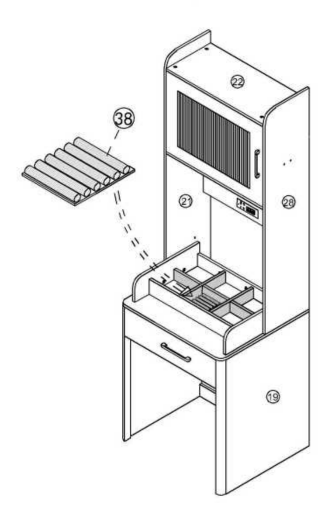




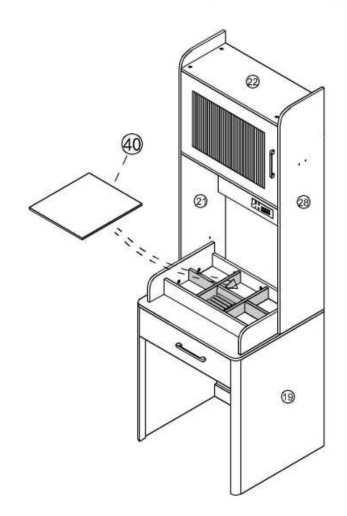


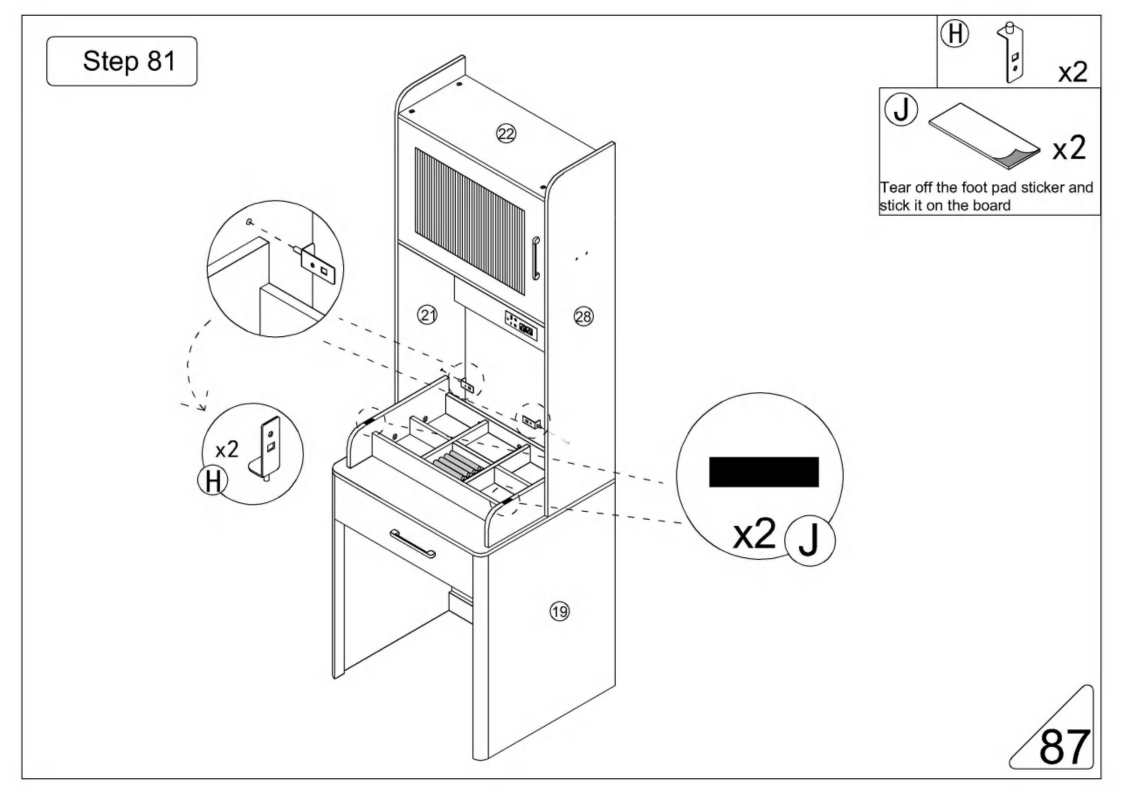


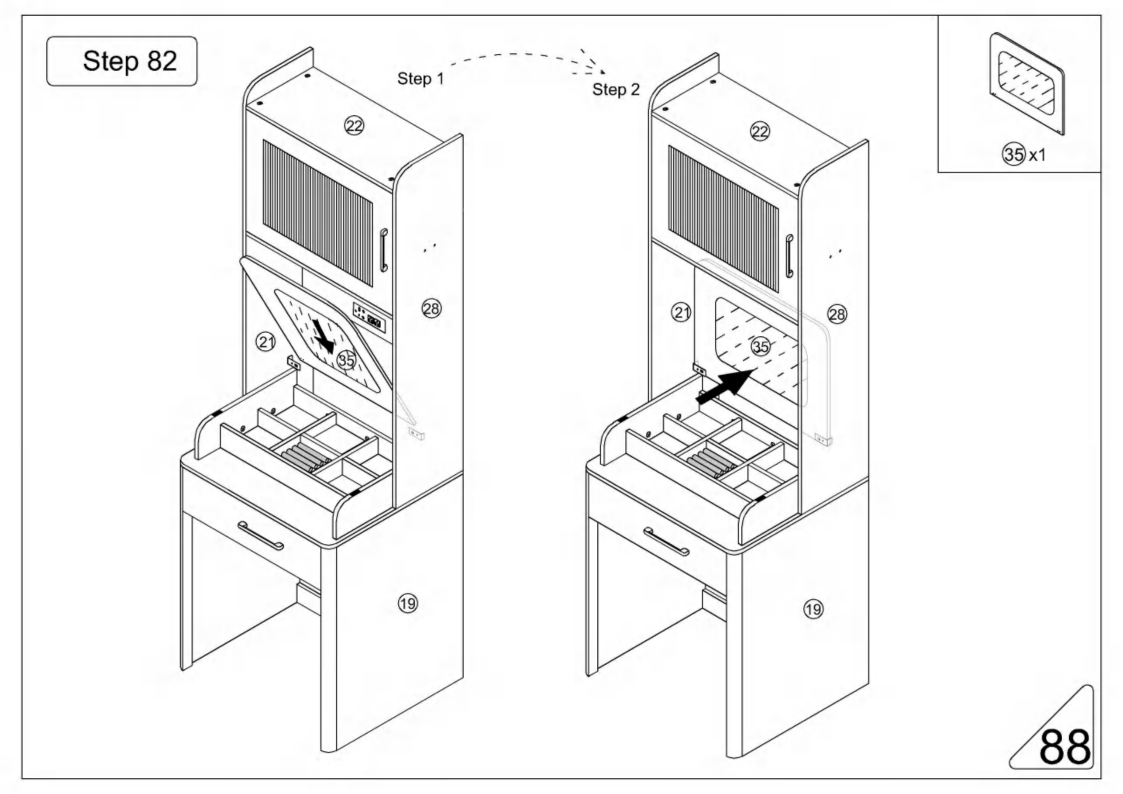
Step 3

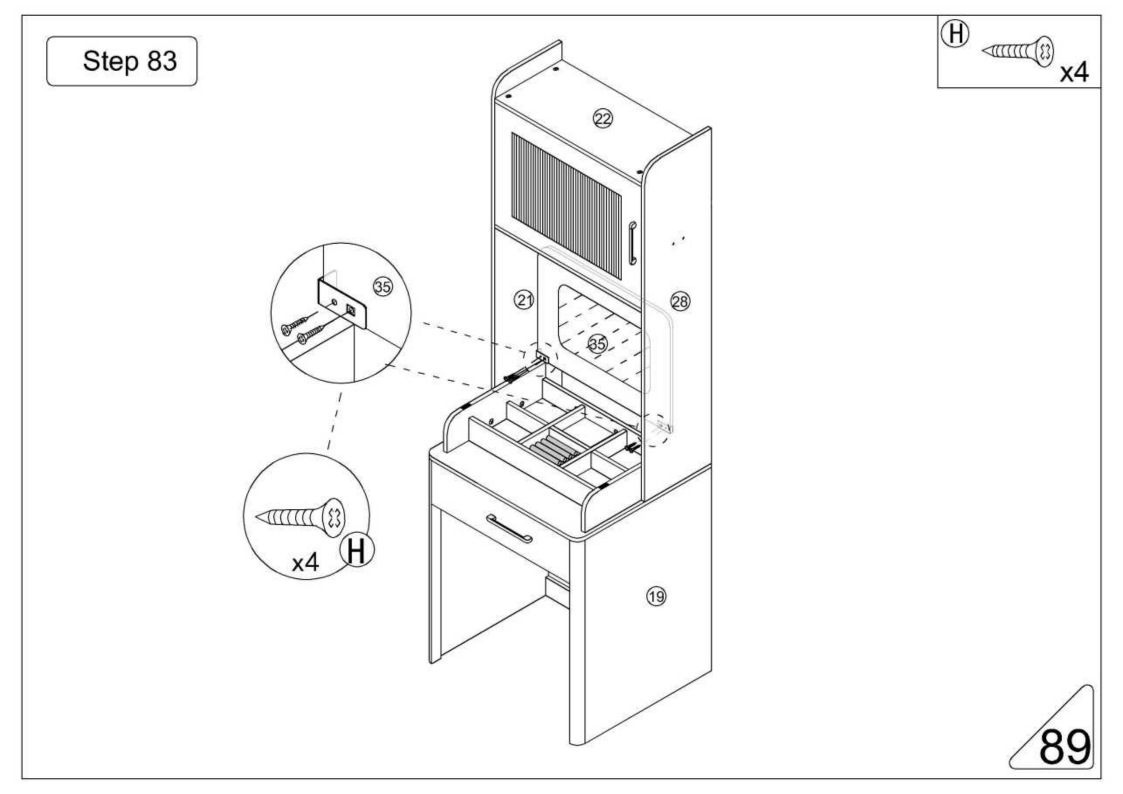


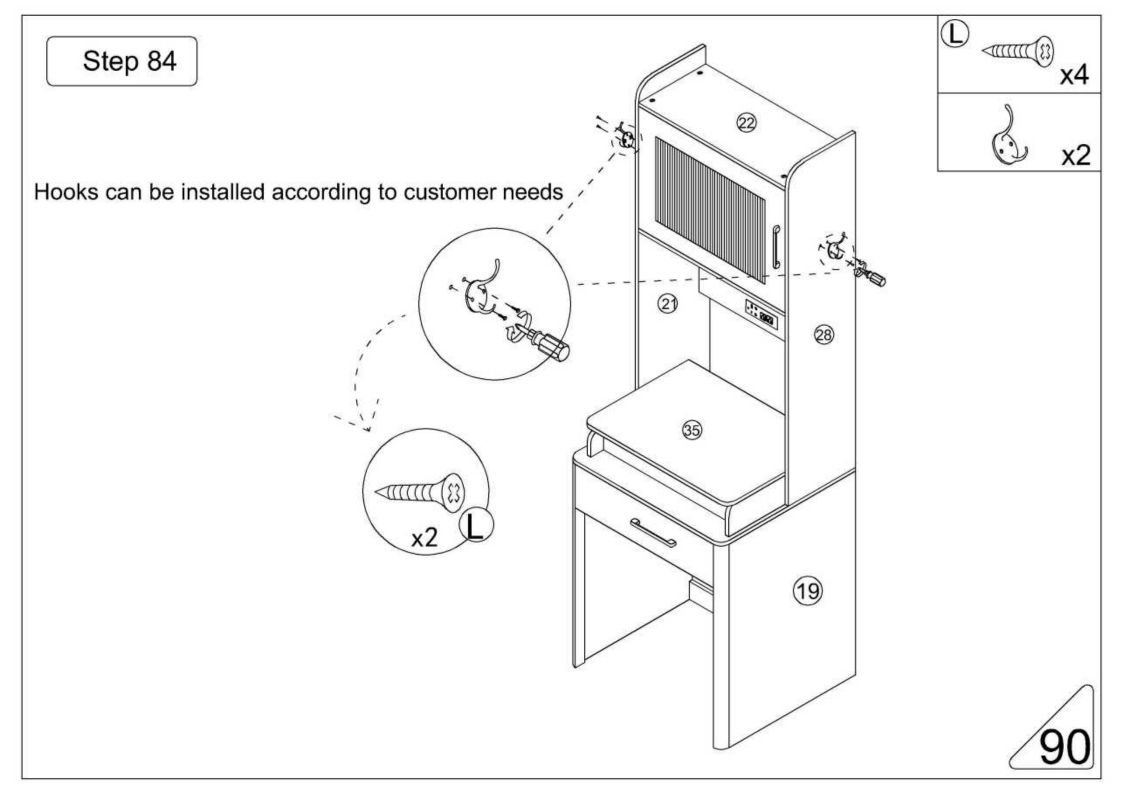
Step 4

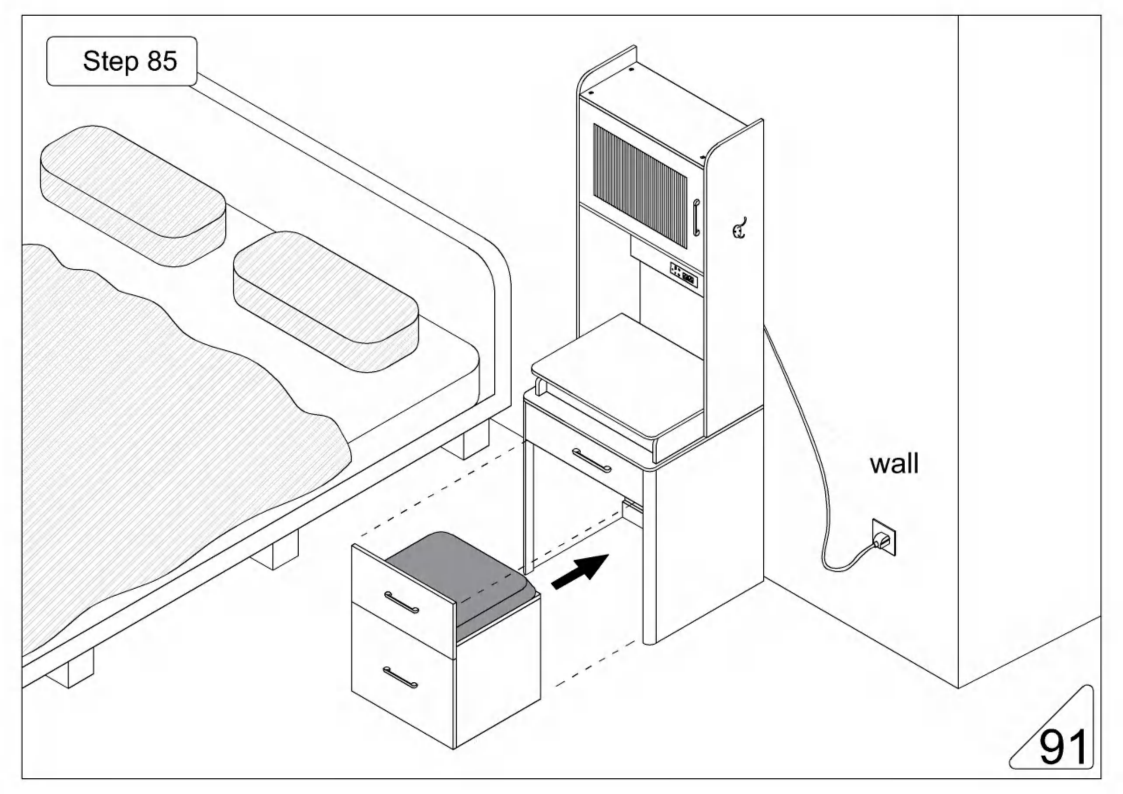












x2 Step 86 Install as required Wall Mount Wall Wall Wall wall 4x45mm 3.5x14mm



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

it can turn ON/OFF the light, change light colors, and adjust the light luminance The box is an intelligent controller. It has 1 USB output port 1 Type-c port and can distribute the current output up to 5V DC-2A. With 2 touch buttons,

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
- 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

