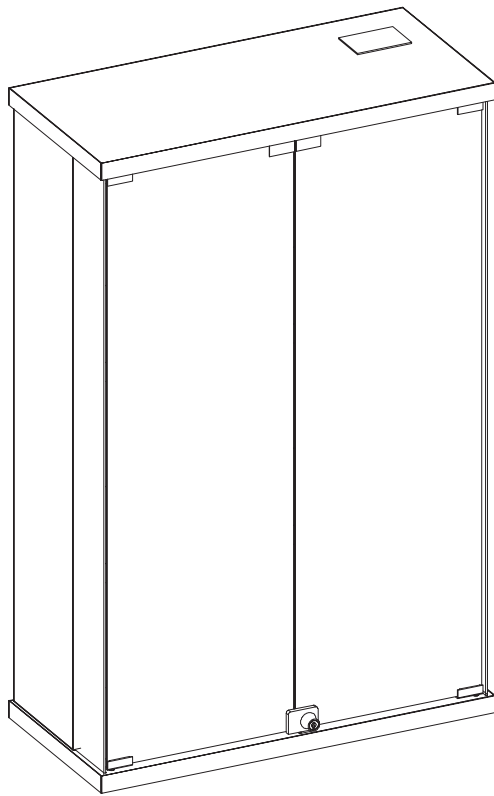
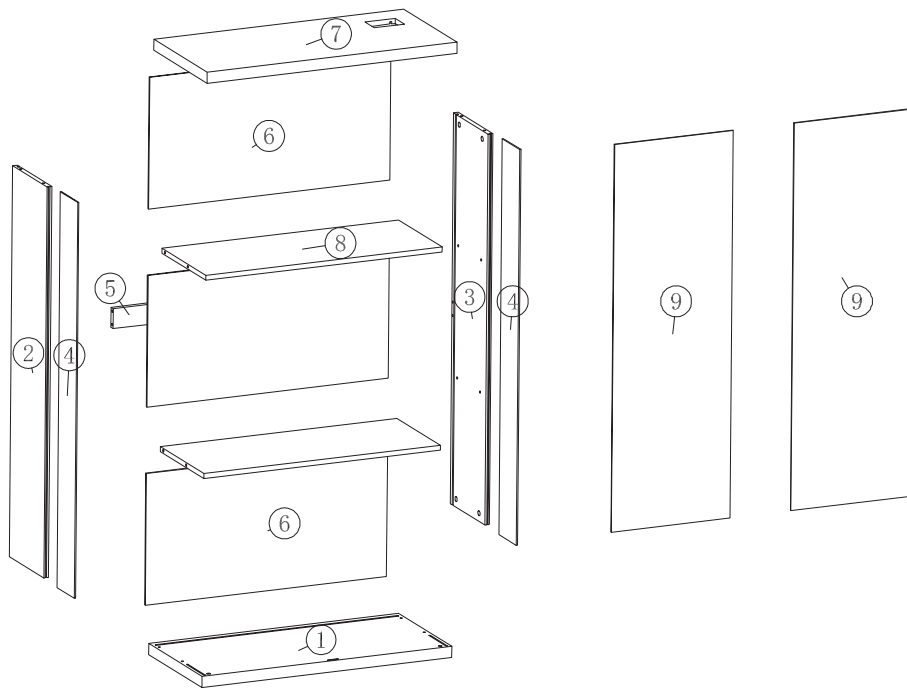


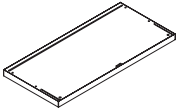



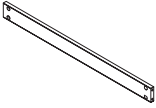
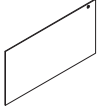
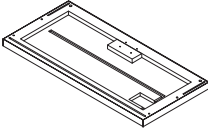
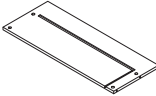

Product structure decomposition






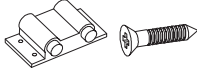
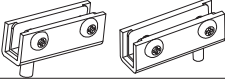

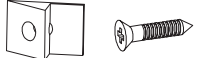


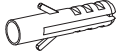


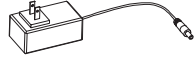

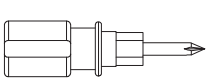
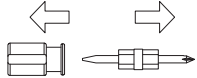
Product structure decomposition



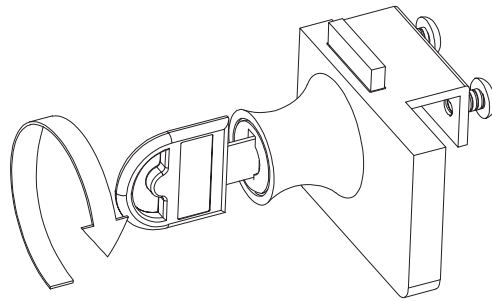
Product structure decomposition

 1 x 1	 2 x 1
 3 x 1	 4 x 2
 5 x 1	 6 x 3
 7 x 1	 8 x 2
 9 x 2	

Accessories list

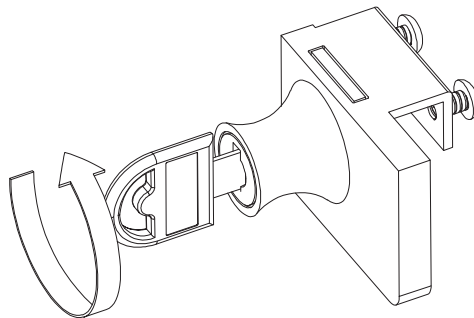
A		Two In One Screw(6x28mm)	20pcs
B		Two In One Nut(10x12mm)	20pcs
C		Foot rubber pad (36X36)	6pcs
D		Rebound device & Screw(3x16mm)	1pcs-4pcs
D		hinge	2pcs-2pcs
D		Iron sheet	2-4-4pcs
E		gasket & Screw (3x16mm)	16-16pcs
F		Iron sheet & Screw (3.5x12mm)	2-2pcs
G		Lock	1pcs
H		expanded rubber tube	2pcs
H		Iron gasket & Screw (4X45mm)	4-2pcs
H		Anti Fall Hardware & Screw (3.5x14mm)	2-2pcs
J		power (3A)	1pcs
K		Wire harness clip	2pcs
 1pcs  			
Double-head screwdriver, use as required			

Locking Operation



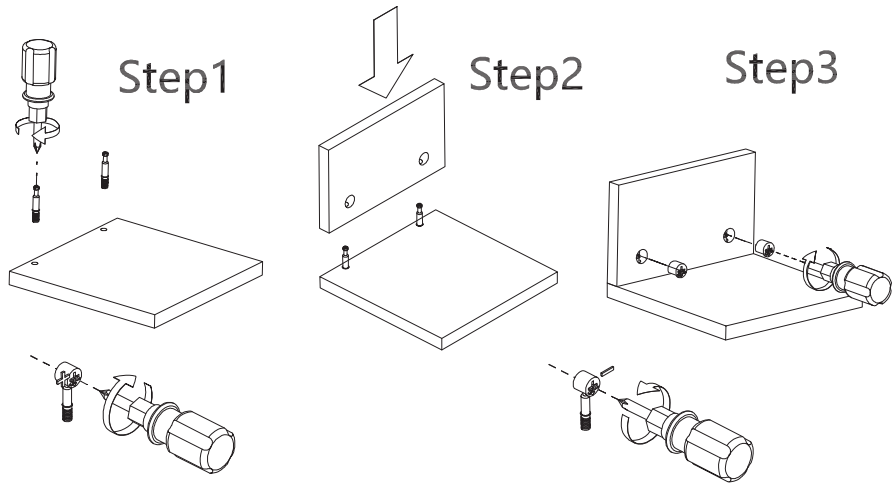
Turn the key clockwise →
The lock core extends →
Lock the door.

Unlocking Operation:



Turn the key counterclockwise →
The lock core retracts to its original position →
Open the door

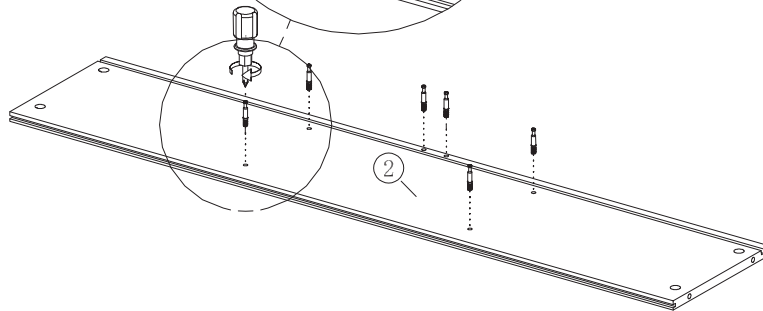
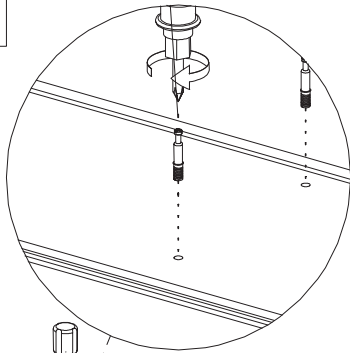
Use parts ① and ②




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


Disassemble along the direction of "-" sign

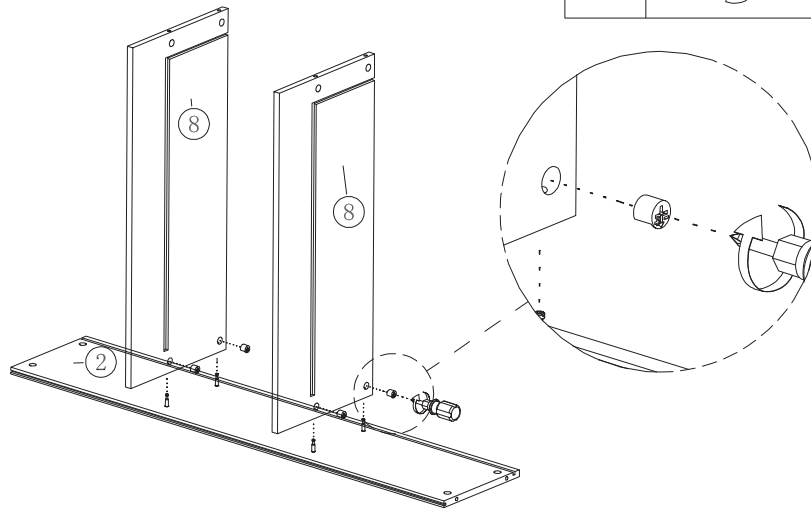
Step 1




code	Diagram	count
A		6

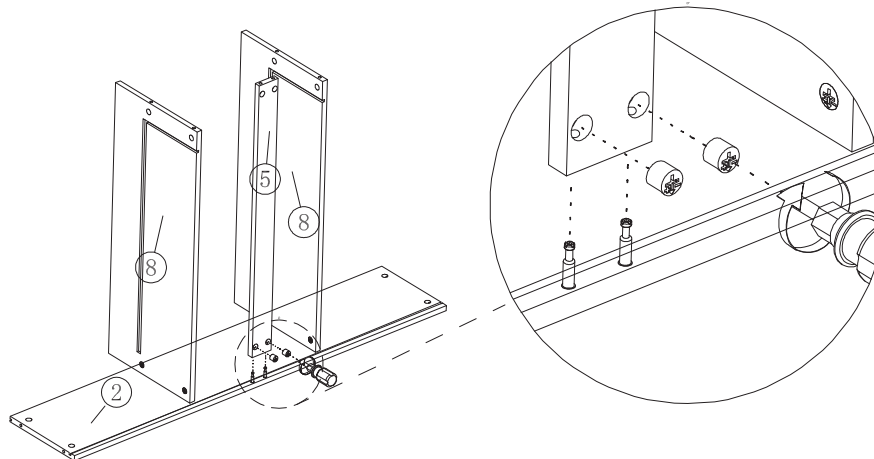
Step 2

code	Diagram	count
A		4



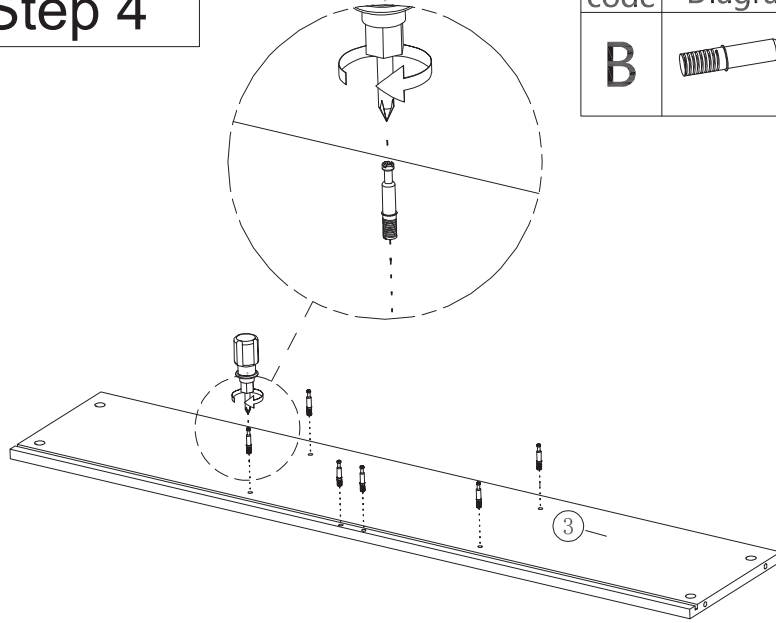
Step 3

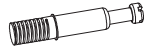
code	Diagram	count
B		2



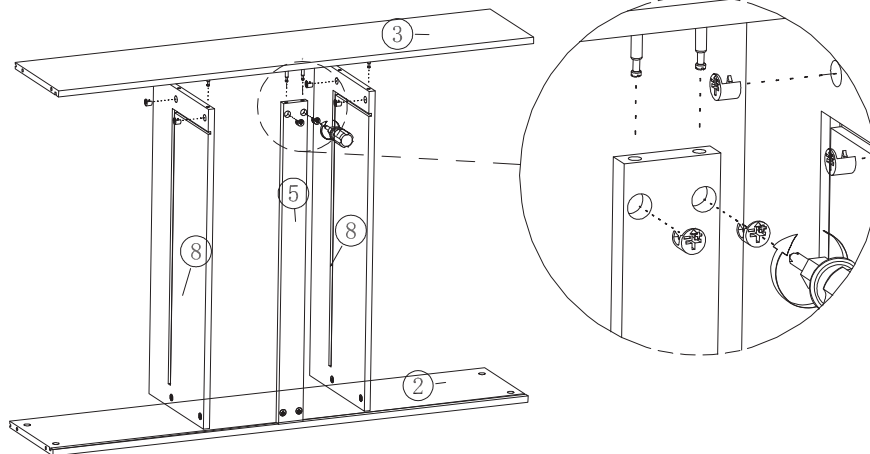
△ Note: The bottom one is Board No. 2.


Step 4




code	Diagram	count
B		6

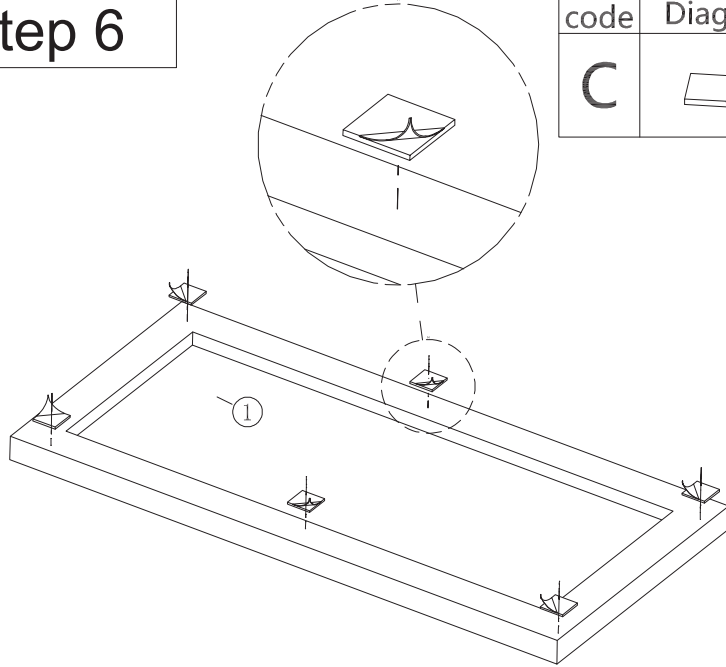
Step 5




code	Diagram	count
B		6

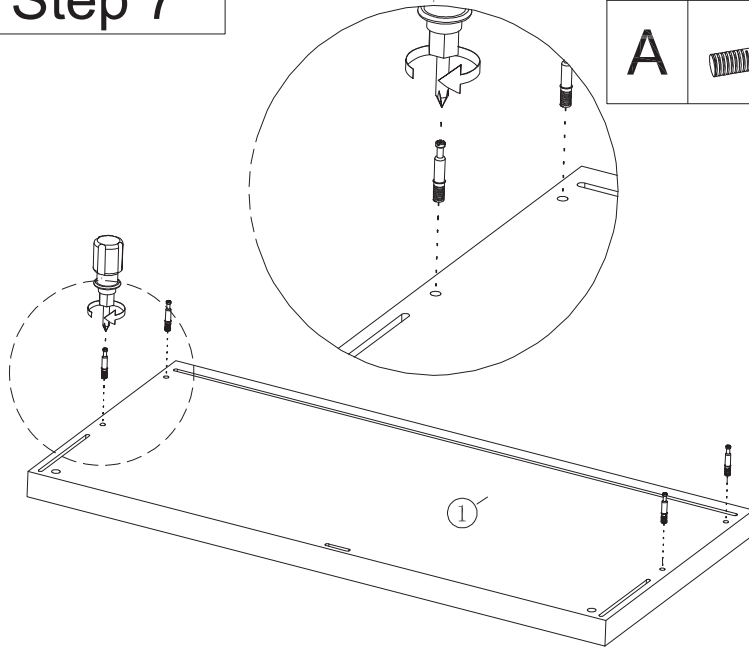
Step 6

code	Diagram	count
C		6




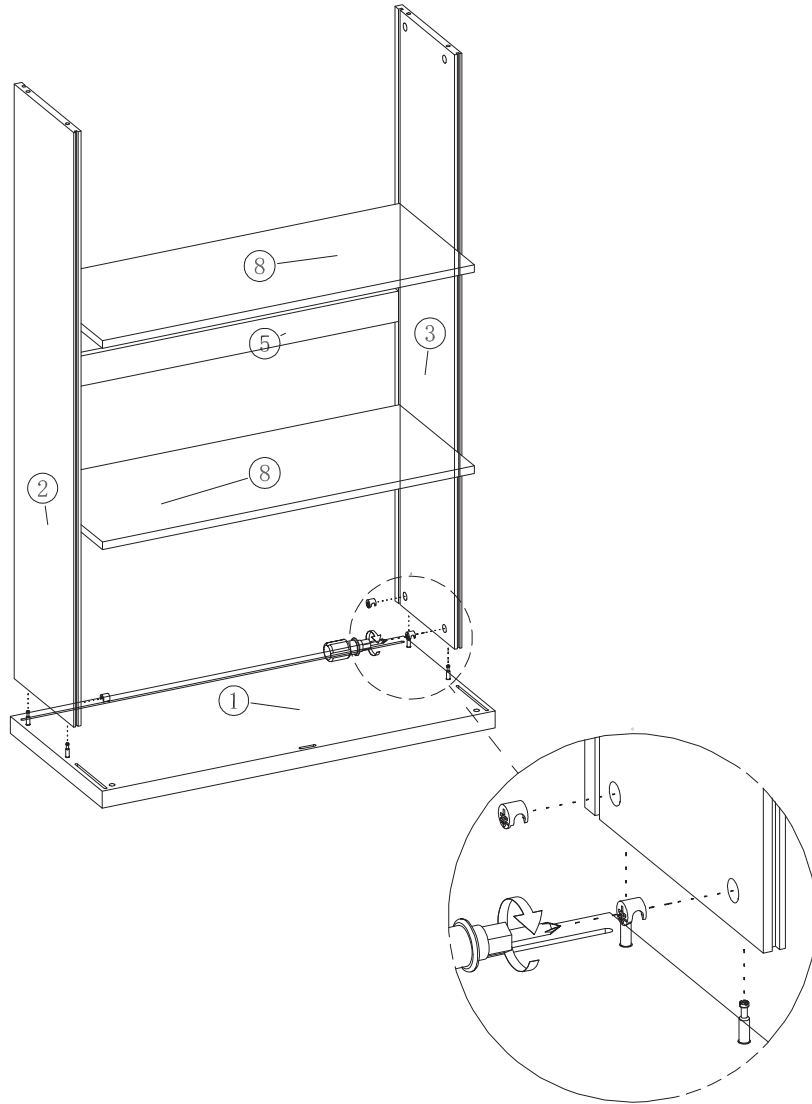
Step 7

code	Diagram	count
A		4

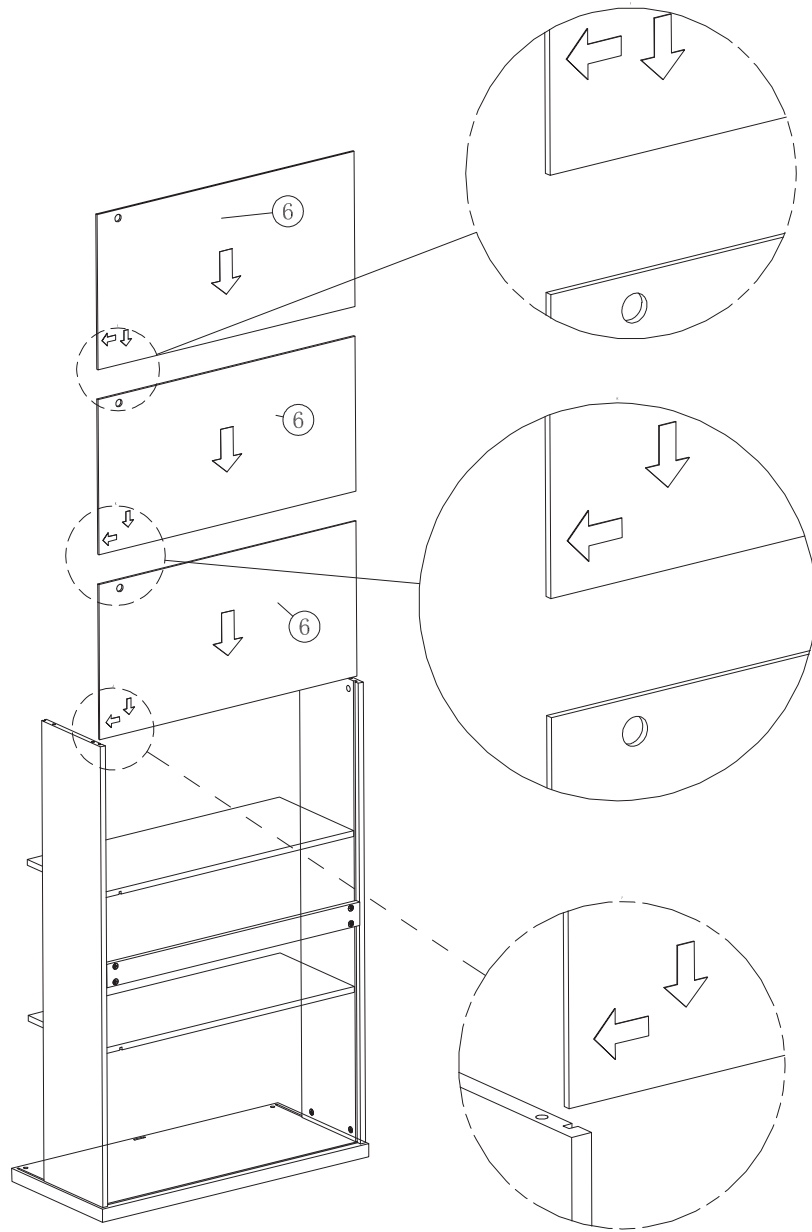


Step 8

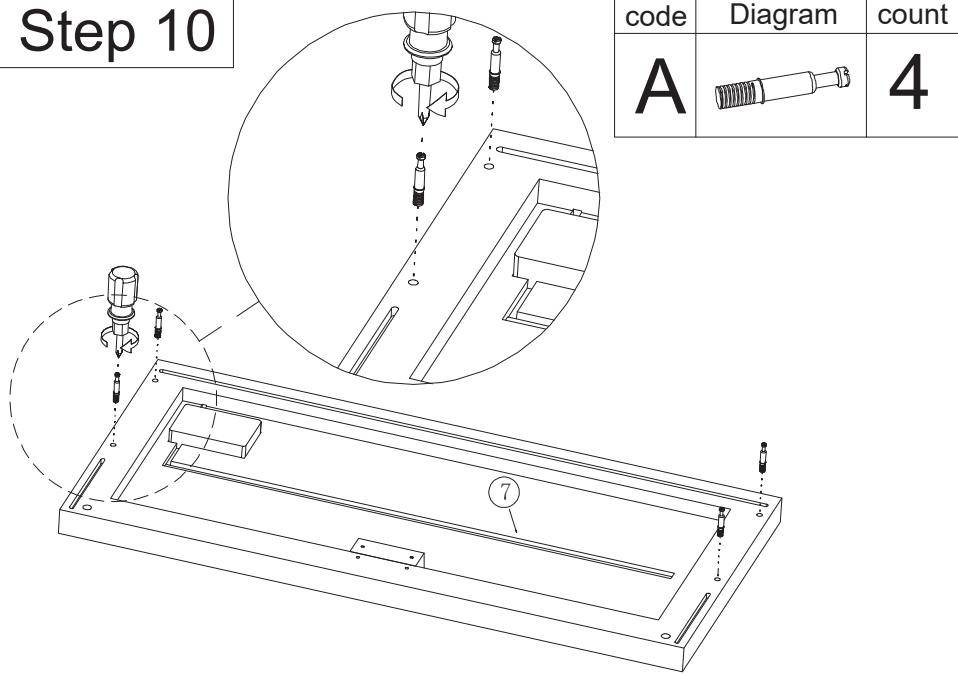
code	Diagram	count
B		4

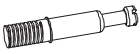


Step 9

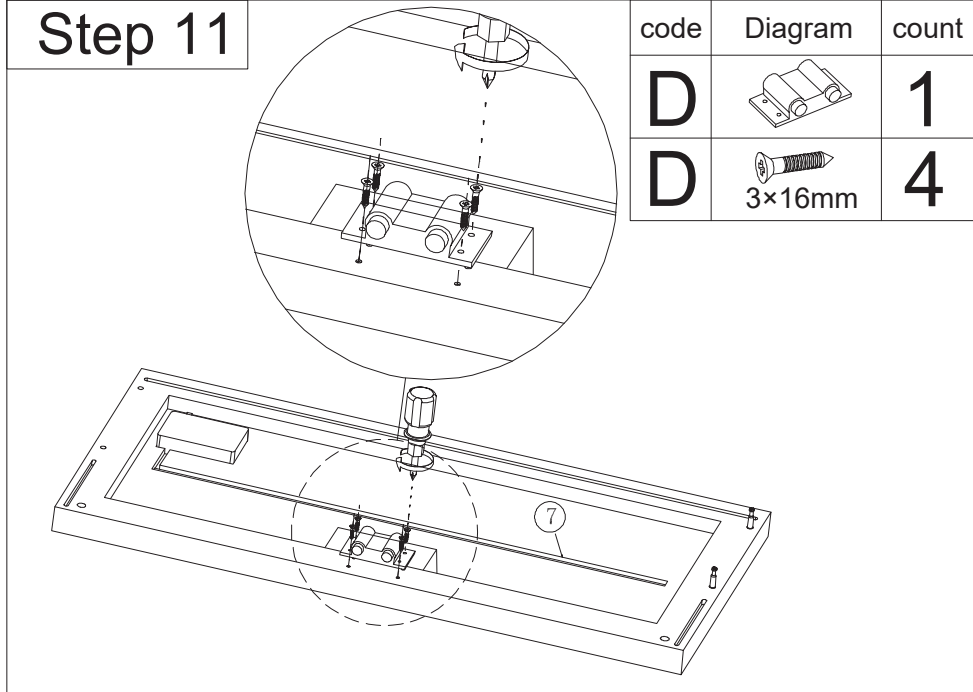


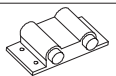

Step 10



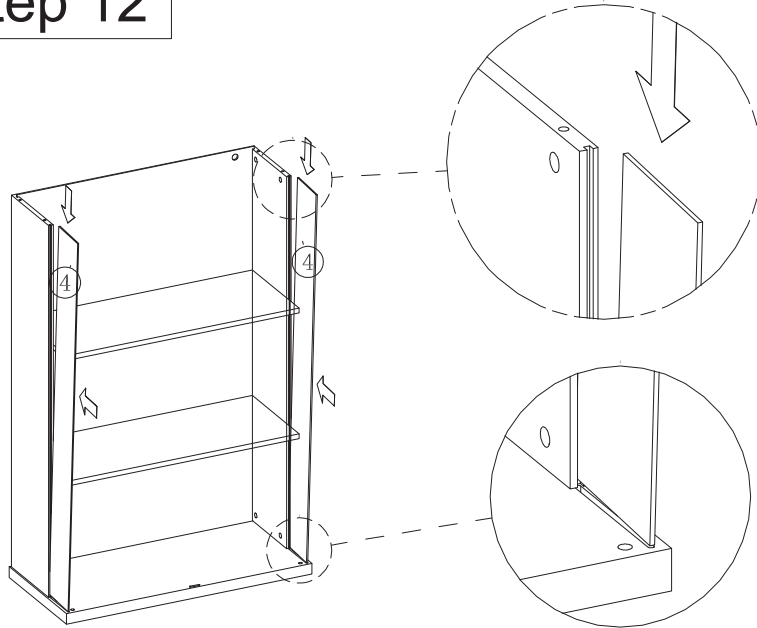
code	Diagram	count
A		4

Step 11



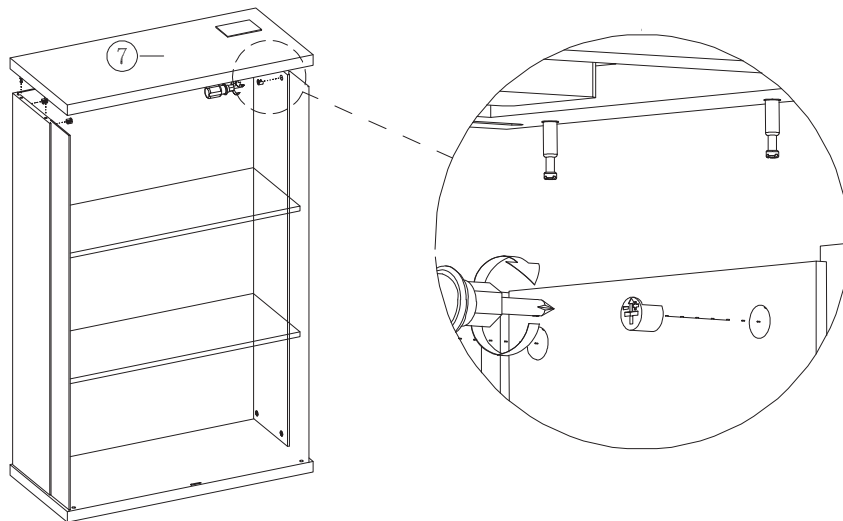
code	Diagram	count
D		1
D	 3×16mm	4

Step 12



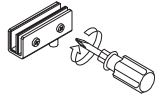
Step 13

code	Diagram	count
B		4

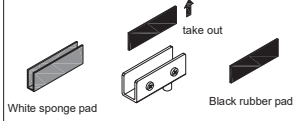


Step 14

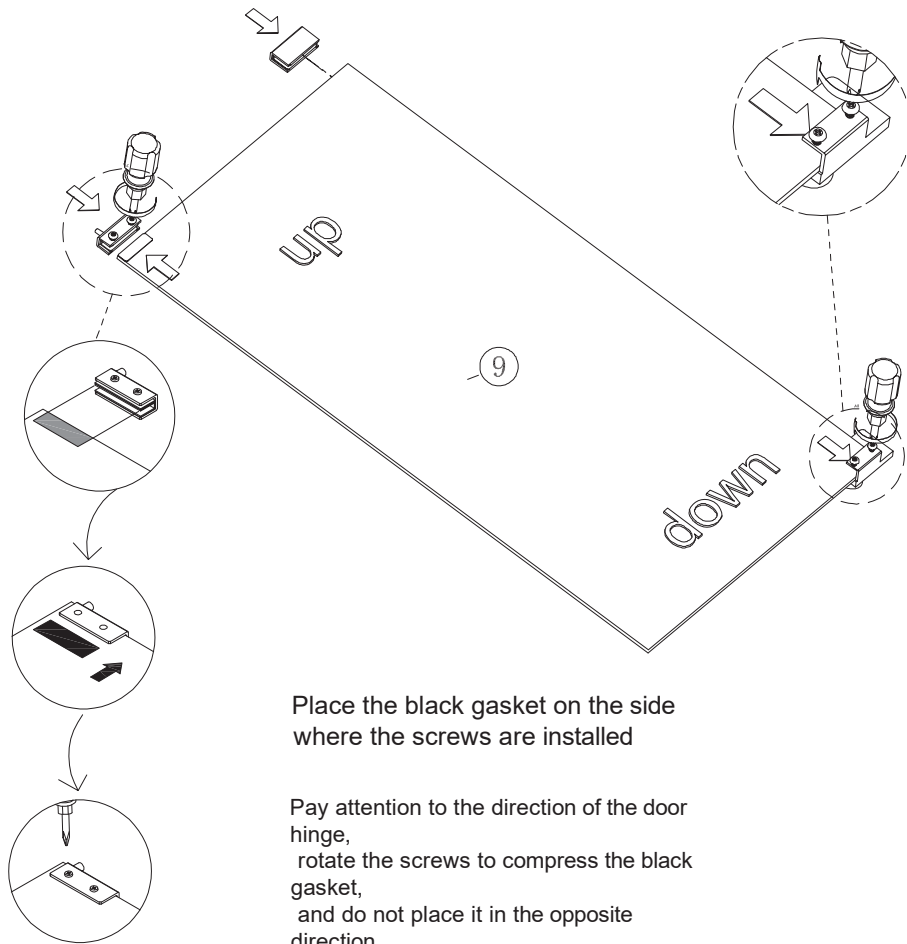
First, completely unscrew the screws on the parts



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

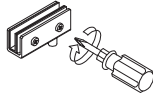


code	Diagram	count
D		1
D		1
D		1
G		1

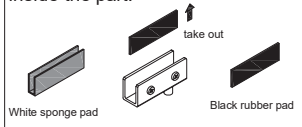


Step 15

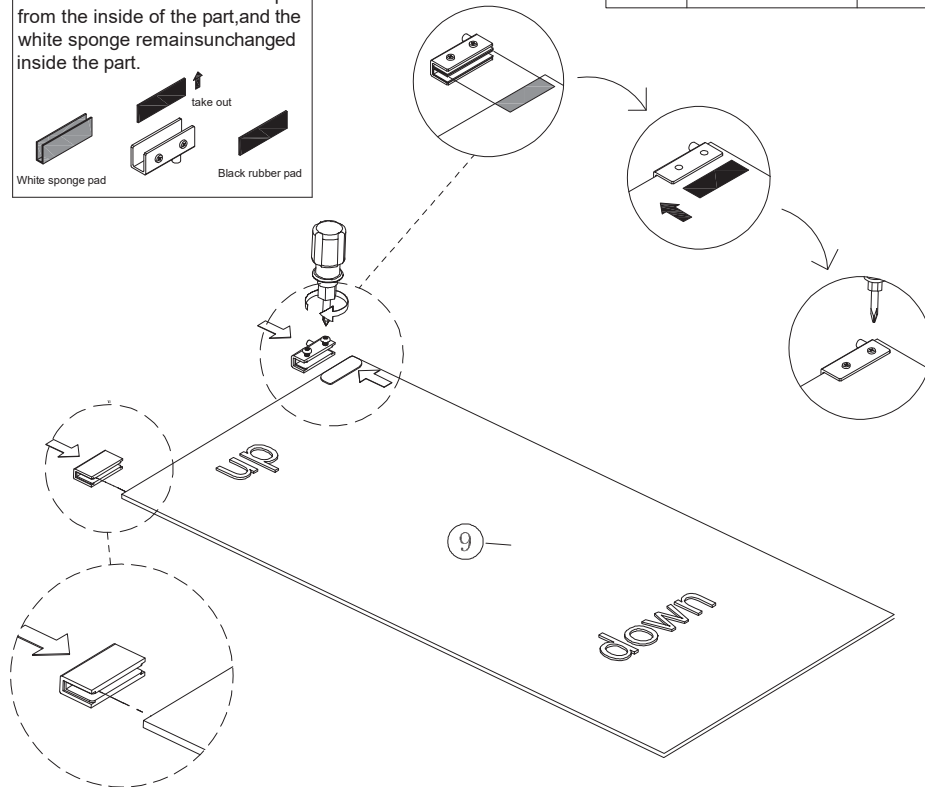
First, completely unscrew the screws on the parts



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



code	Diagram	count
D		1
D		1
D		1

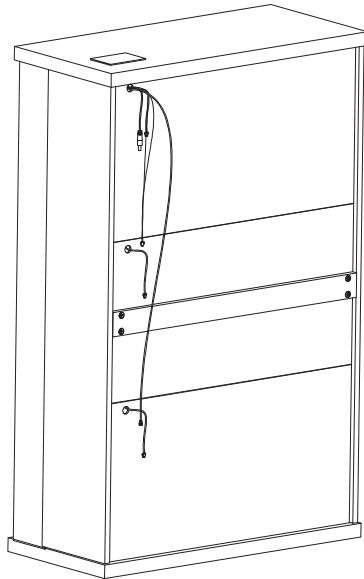


Place the black gasket on the side where the screws are installed

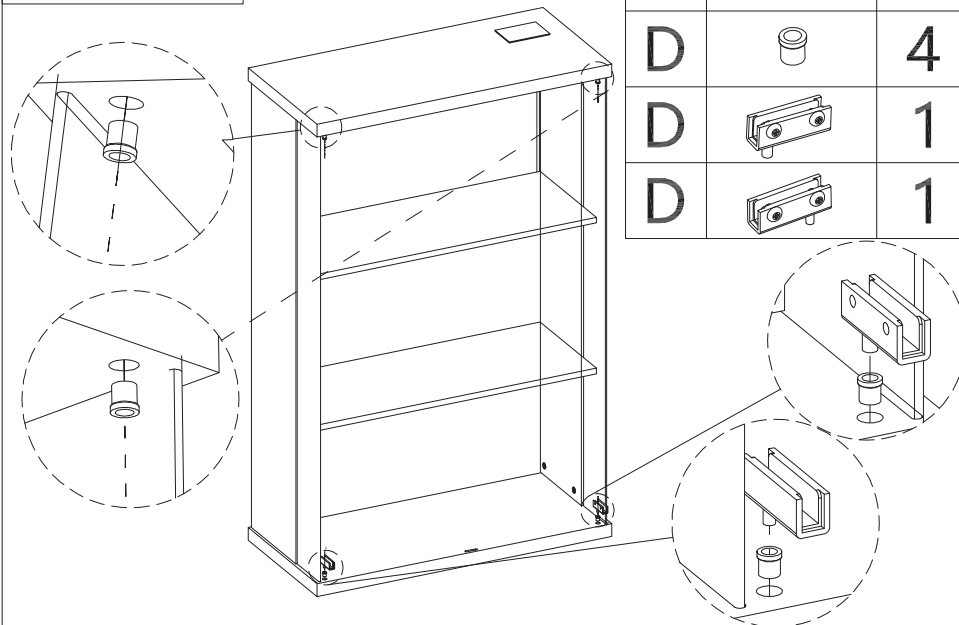
Pay attention to the direction of the door hinge, rotate the screws to compress the black gasket, and do not place it in the opposite direction


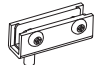

Step 16

Pull the wires through from inside the panel cabinet.

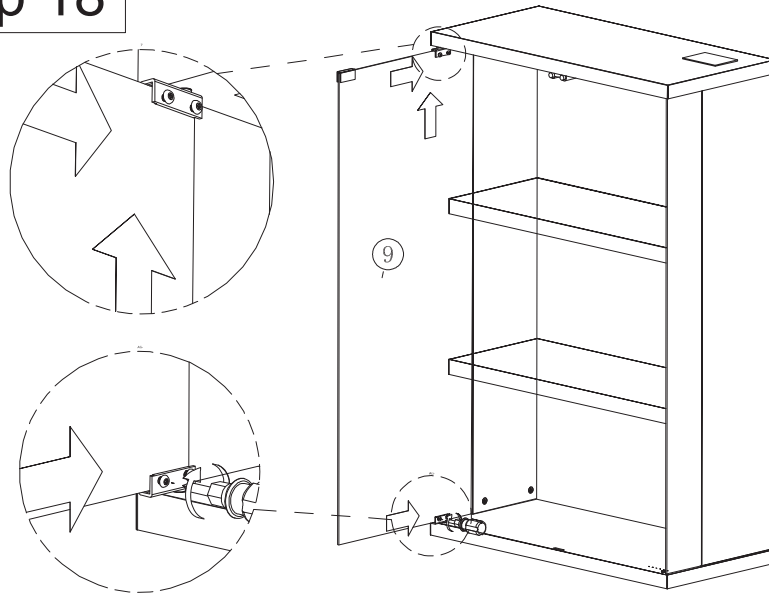


Step 17

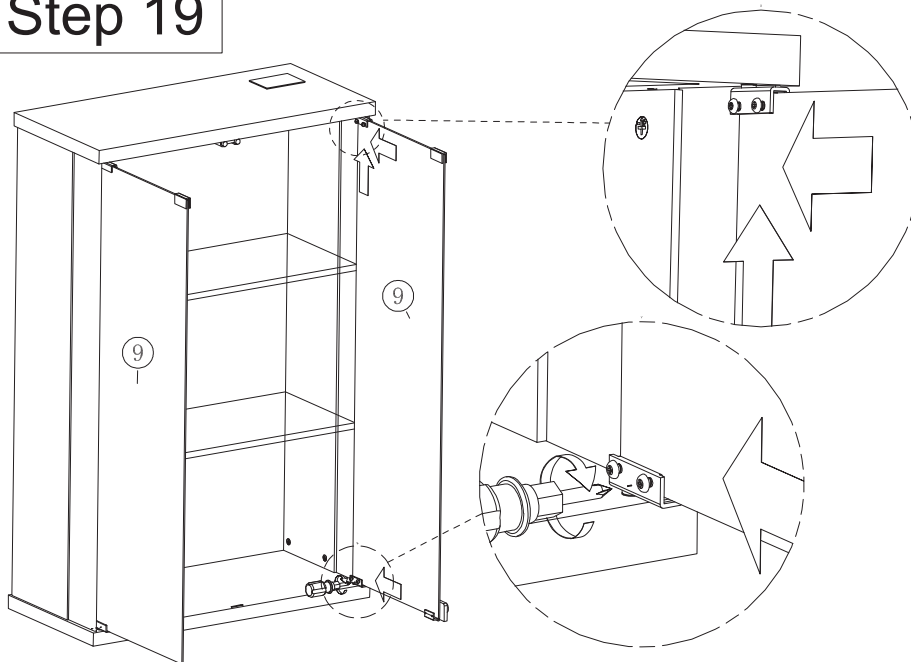


code	Diagram	count
D		4
D		1
D		1

Step 18

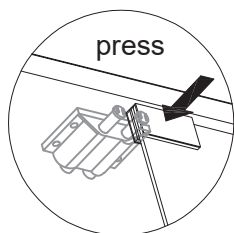


Step 19

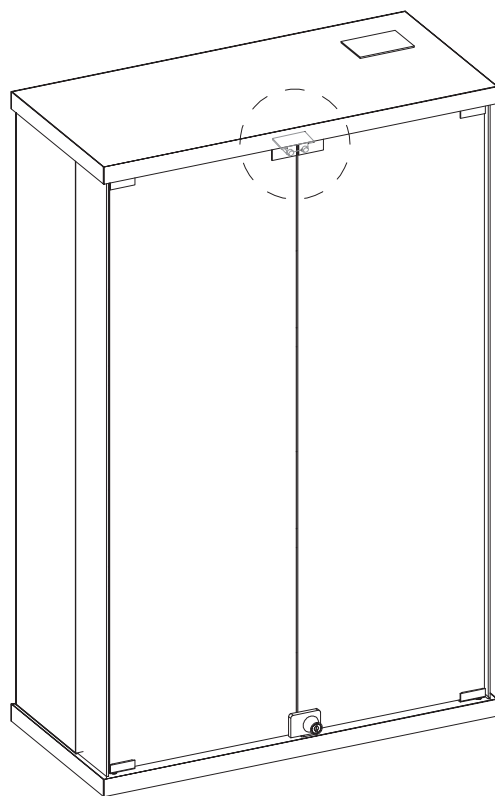
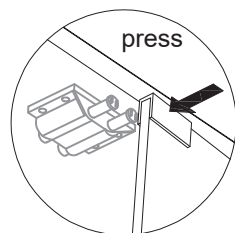


Step 20





Open the glass door

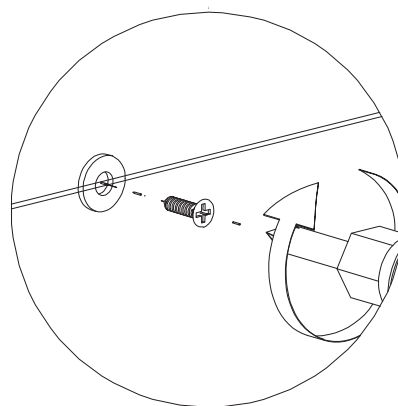
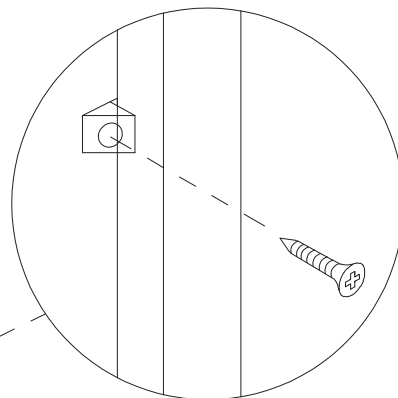
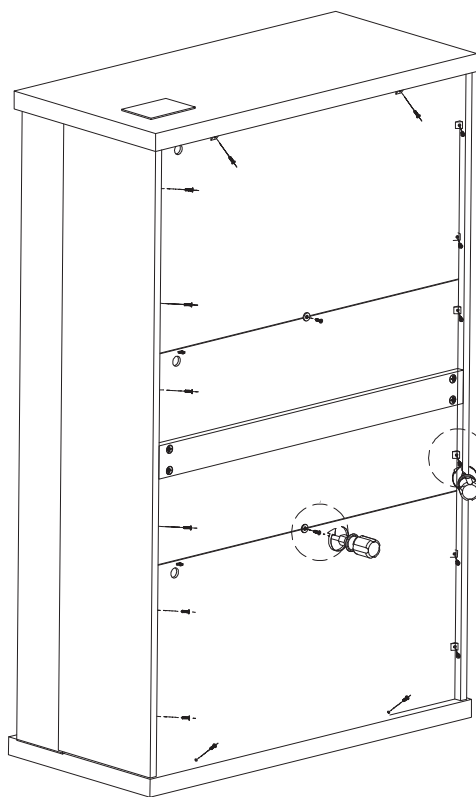


Close the glass door



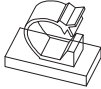
Step 21

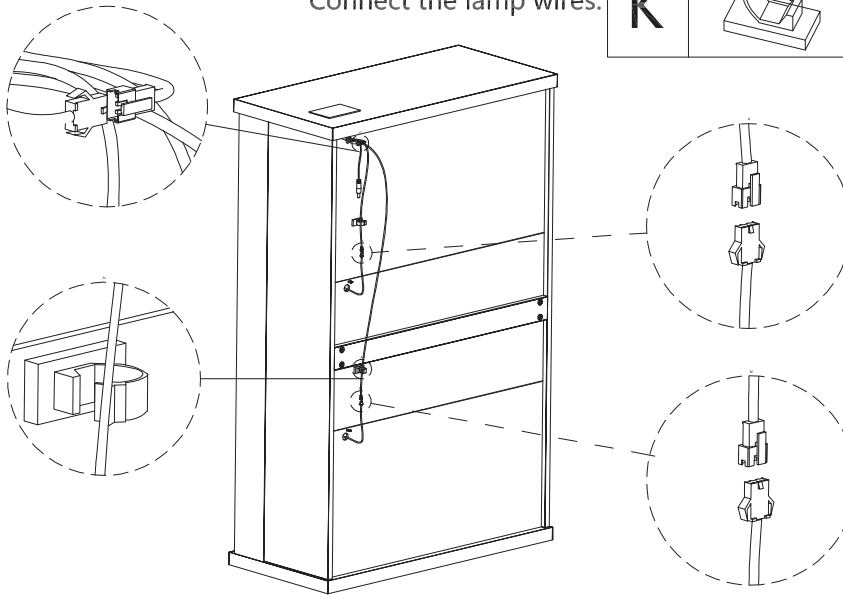
code	Diagram	count
E		16
E	 3X16mm	16
F		2
F	 3.5X12mm	2






Step 22

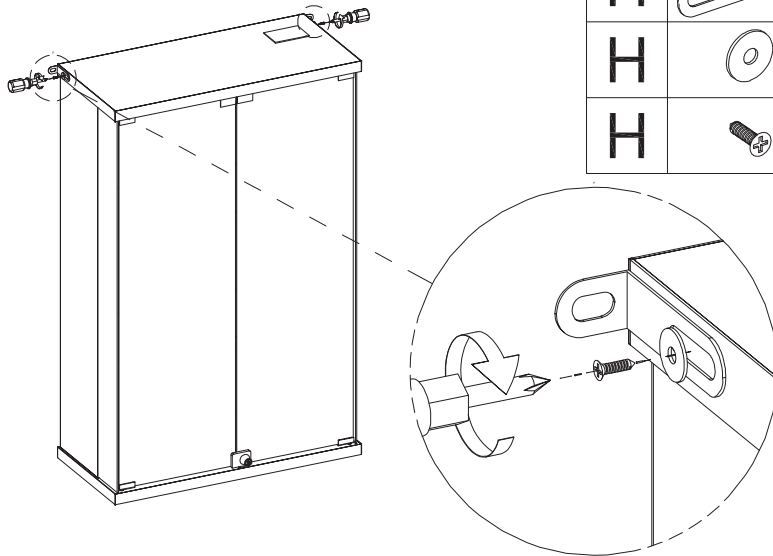
Connect the lamp wires.

code	Diagram	count
K		2

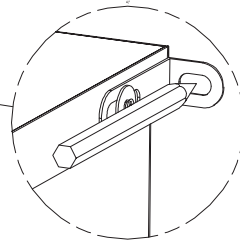
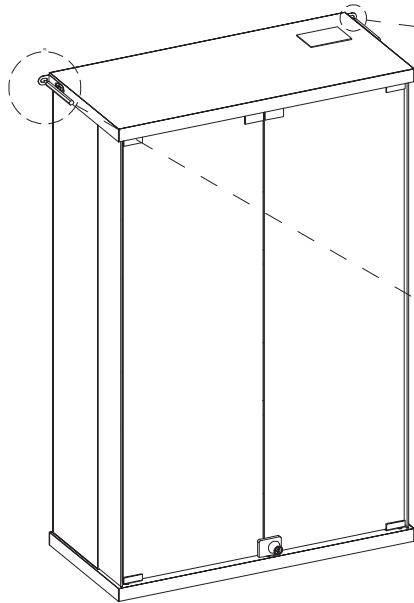


Step 23

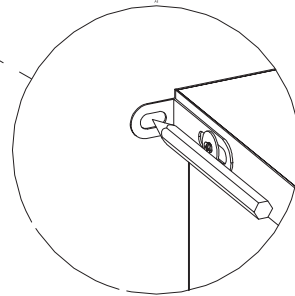
code	Diagram	count
H		2
H		2
H		2




Step 24



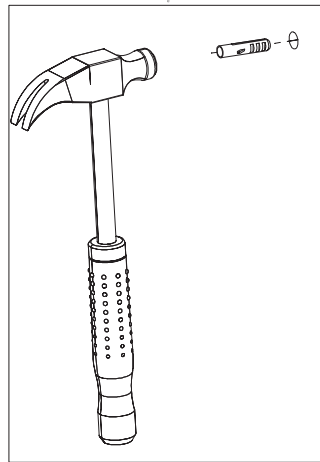
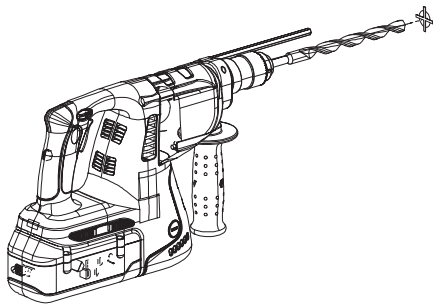
Mark hole locations with a marker pen



Step 25

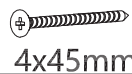

code	Diagram	count
H		2

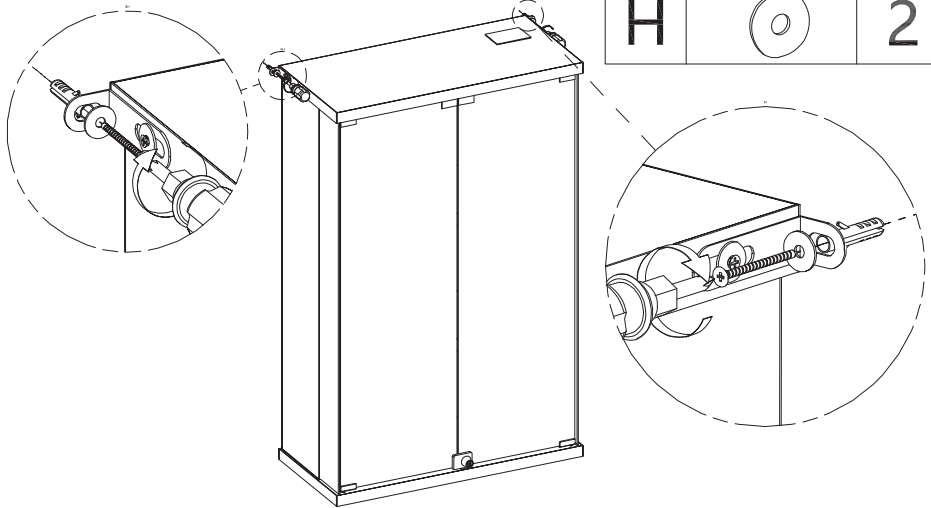
Drill a hole in the wall with an impact drill.



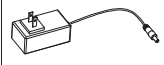
Hammer drive in an expansion plug.

Step 26

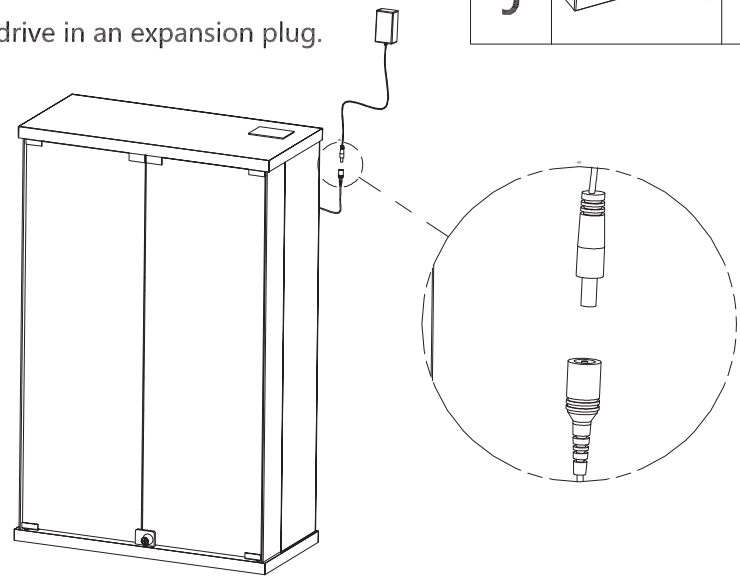
code	Diagram	count
H	 4x45mm	2
H		2



Step 27

code	Diagram	count
J		1

Hammer drive in an expansion plug.





User's Guide

Thank you for purchasing this product.

To use this product, please connect it to a power source.

Please use if the product works normally after connecting to power.

If bubbles appear on the panel, remove the protective film.

Introduction

The box is an intelligent controller.

It has 1 USB output port 1 Type-c port, with 2 touch buttons ,

it can and turn ON/OFF the induction function,

turn ON/OFF the light,adjust the light luminance, and change light colors.

The lights can be controlled through both the touch buttons and a dedicated app.

Operation



This touch button is used to turn the light on/off, adjust brightness, and switch the color of the lights.

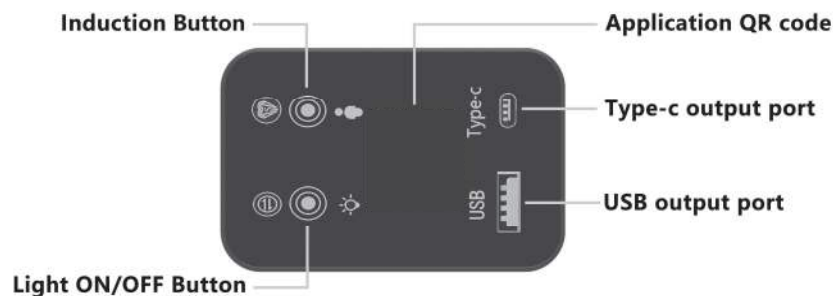
- i. Single Click: Turn the light on/off.
- ii. Quick Double-Click: Switch between 7 static RGB colors.
- iii. Long Press (2+ seconds): Adjust the light luminance.



This touch button is used to switch dynamic phantom colors and turn ON/OFF the induction function.

- i. Single Click:Switch to Phantom Mode, with 5 magical color transformations available.
- ii. Human Body Sensing Control:Long Press (3+ seconds): Turn on The key press indicator light is on.)
Long Press (3+ seconds): Turn off (The key press indicator light is off.)

By default, the human body sensing is enabled upon initial power-on, and the indicator light is on.



⚠ ATTENTION PLEASE

1. If there is no touch response suddenly, Re-plug the power to reset the touch static electricity.
2. If you have any questions when installing, please feel free to contact us. Thank you.

