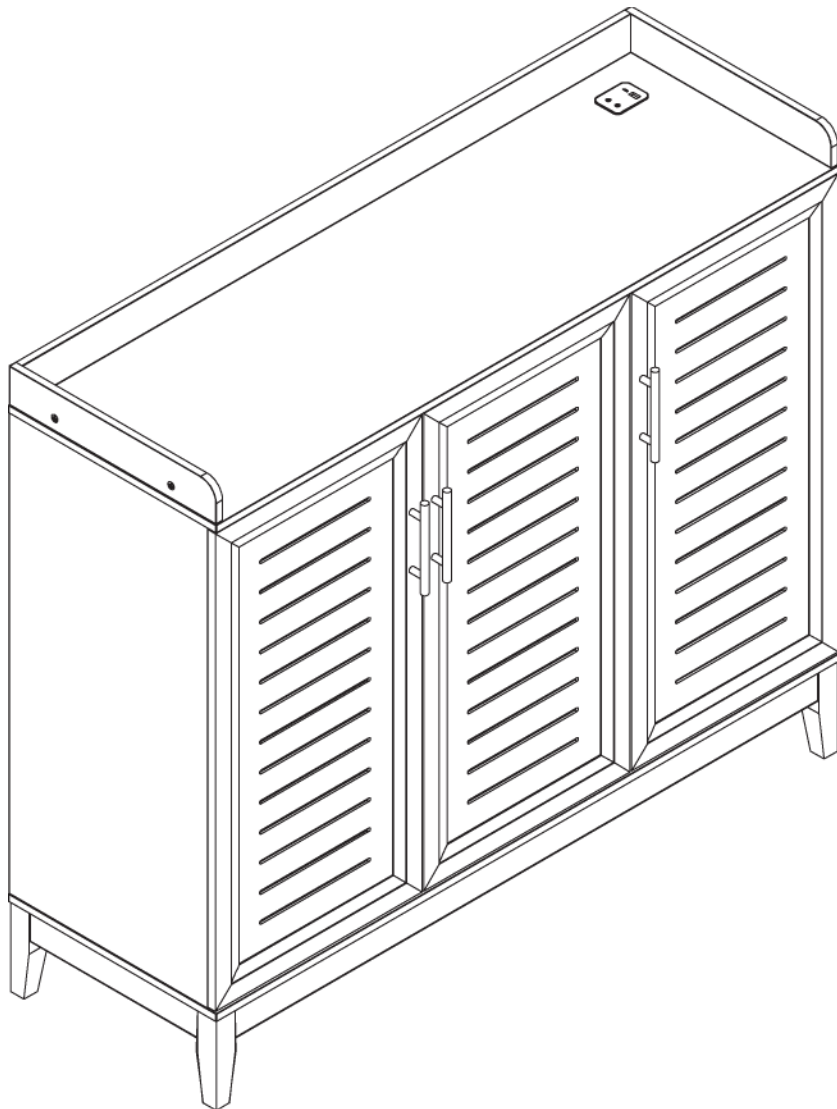
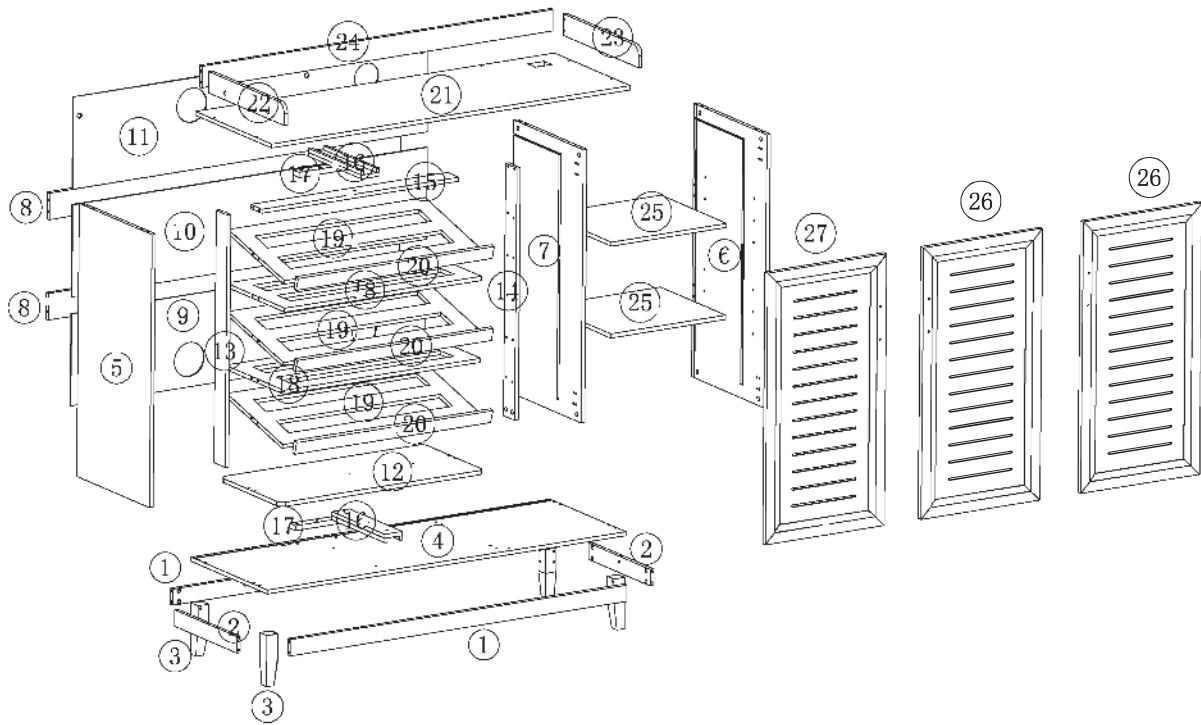
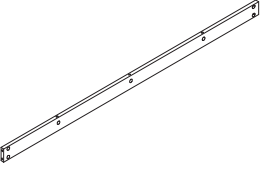
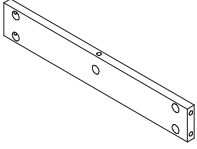

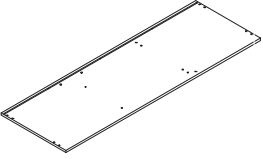

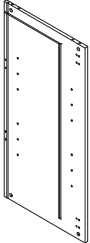
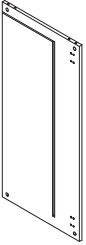
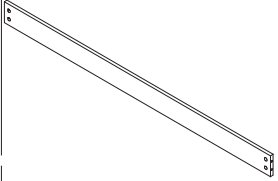
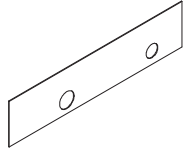
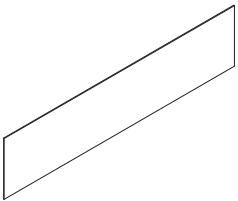
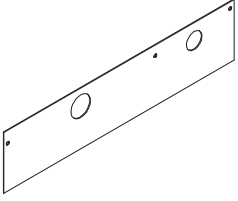
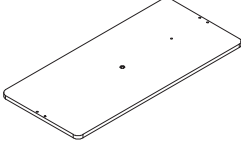


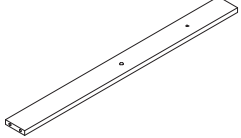
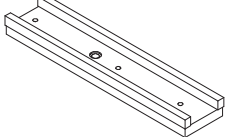
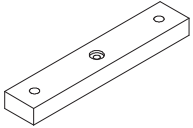
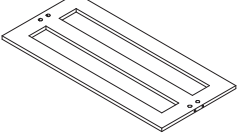
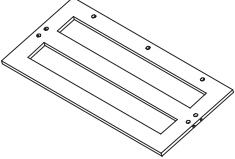
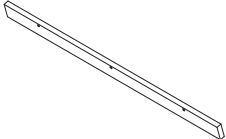
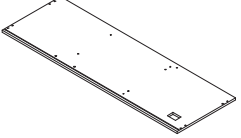


# Product structure decomposition



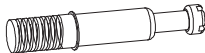

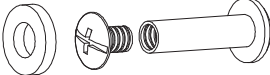


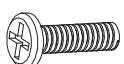
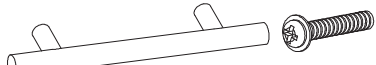
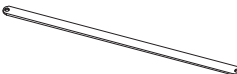
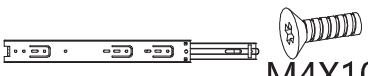
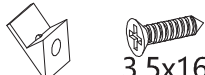






# Product structure decomposition

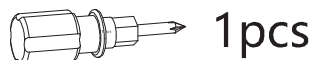


	1 x 2		2 x 2		3 x 4
	4 x 1		5 x 1		6 x 1
	7 x 1		8 x 2		9 x 1
	10 x 1		11 x 1		12 x 1
	13 x 1		14 x 1		15 x 1
	16 x 2		17 x 2		18 x 2
	19 x 3		20 x 3		21 x 1

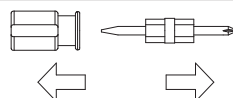


# Accessories list

A	 6X28mm	Two In One Screw	92 pcs
B	 10x12mm	Two In One Nut	92 pcs
C		Male and female screws 5x17mm	4 pcs
D	 6x30mm	Wood Chipping	12 pcs
E		Foot rubber pad	4 pcs
F		Screw (6x20mm)	4 pcs
G		Handle & screw(4x20mm)	3 pcs /6 pcs
H		Iron sheet	2 pcs
I	 M4X10	Screw & Guide (12 inch)	2 pcs-10 pcs
J	 3.5x16mm	Fixing Clip & Screw	12 pcs
K	 3.5X14 M4X10	Hinge	12-6-24pcs
L		Dowel Pin	2 pcs
M		Shelf Bracket	8 pcs
N	 4x45mm 3.5x10mm	Anti Fall Hardware	2-2-2-2-4pcs
P		parent-child screw M6X10- 10X2 8x22mm	2pcs
Q		Cable clip	2pcs



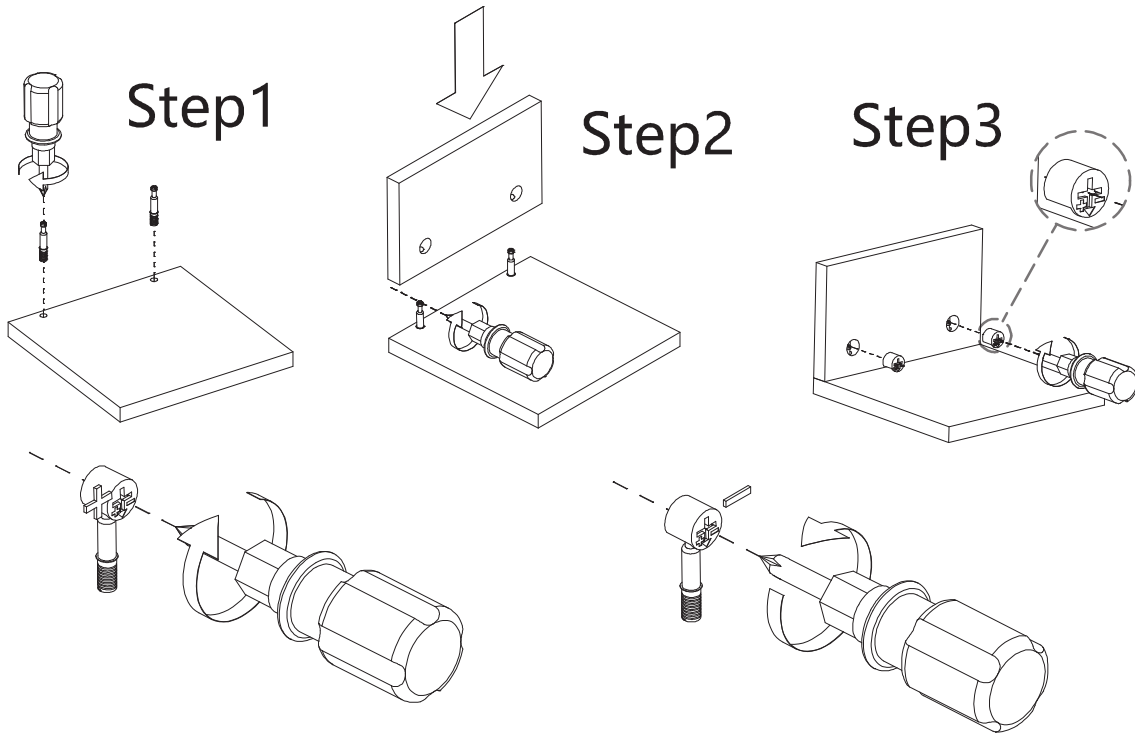
1pcs



Double-head screwdriver, use as required



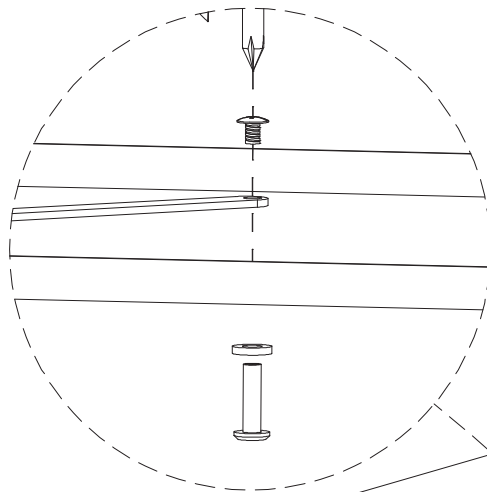
# Use parts ① and ②



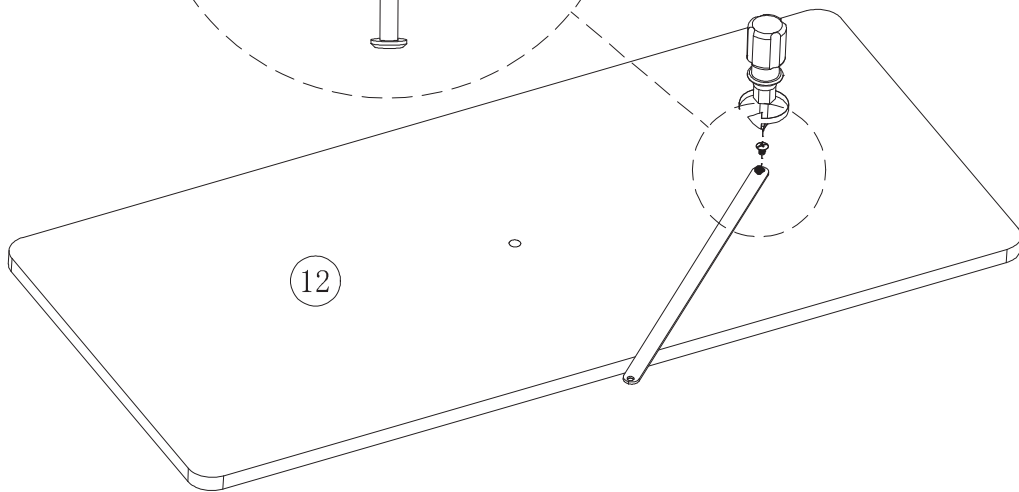
Use a screwdriver to lock in the direction of the "+" sign

Disassemble along the direction of "-" sign


## Step 1

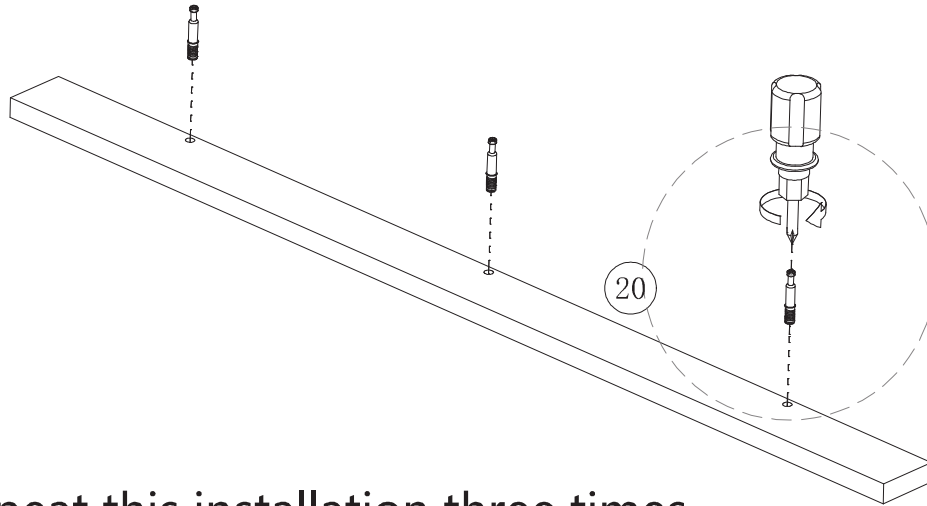


Code	Diagram	count
C		1
C		1
H		1




## Step2

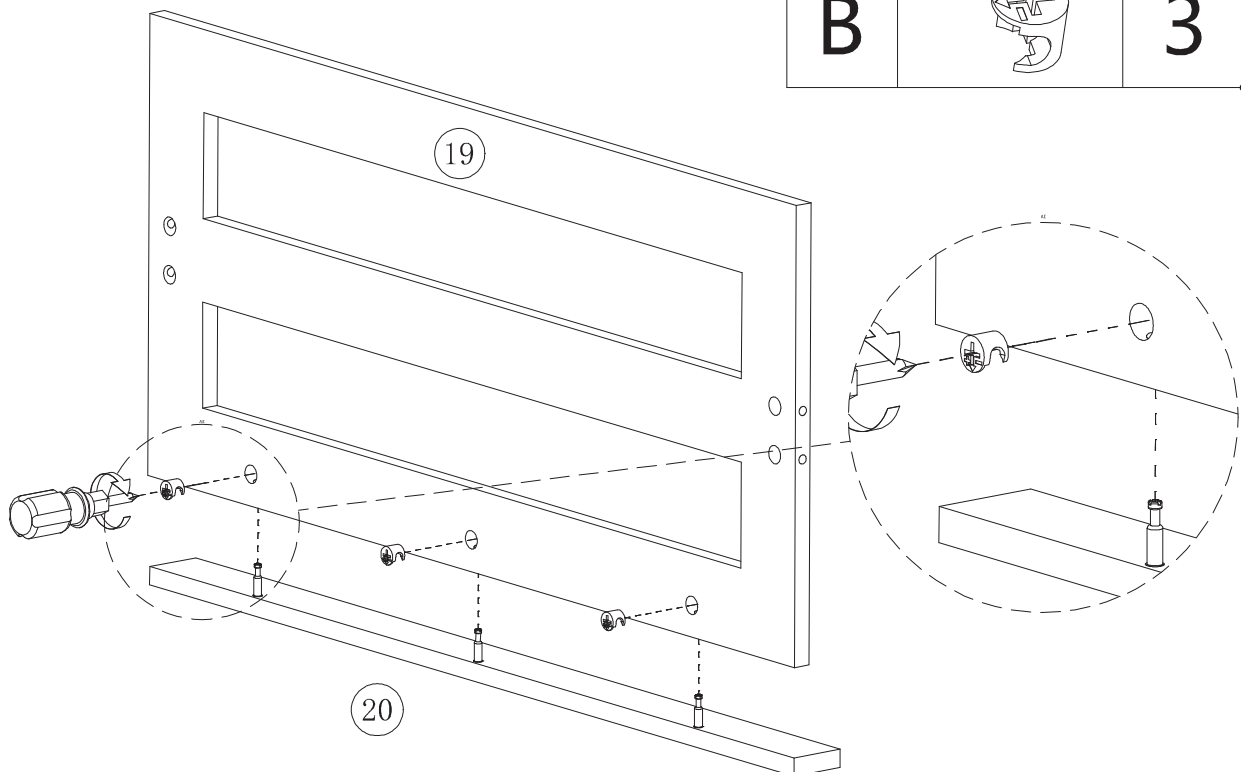
Code	Diagram	count
<b>A</b>		<b>3</b>



Repeat this installation three times

## Step3

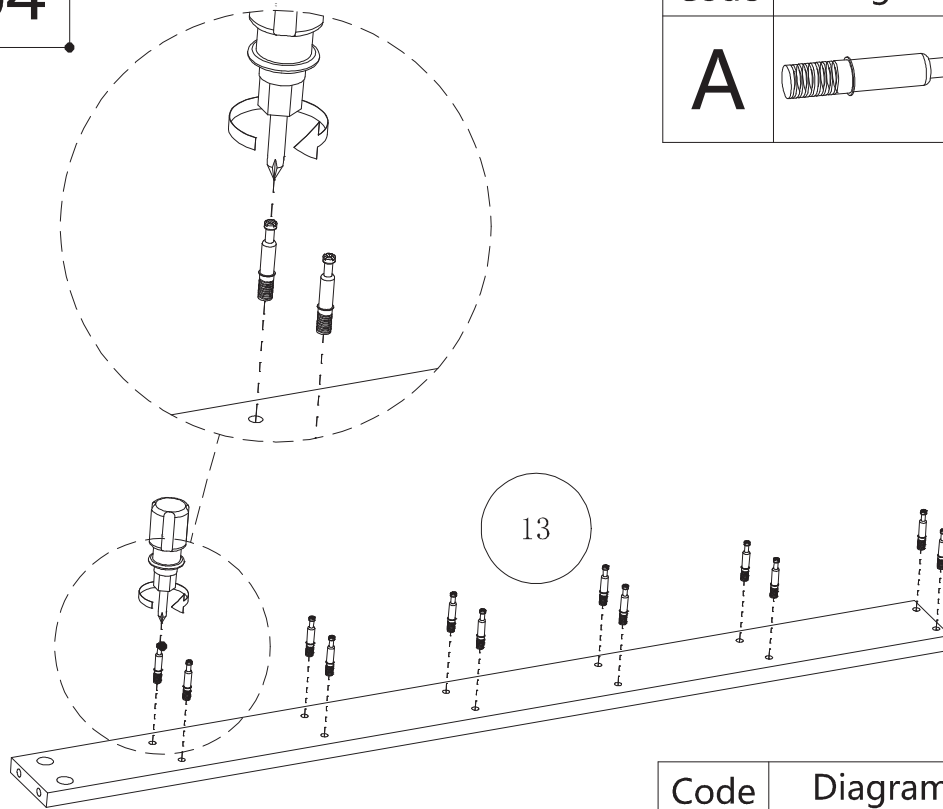
Code	Diagram	count
<b>B</b>		<b>3</b>



Repeat this installation three times

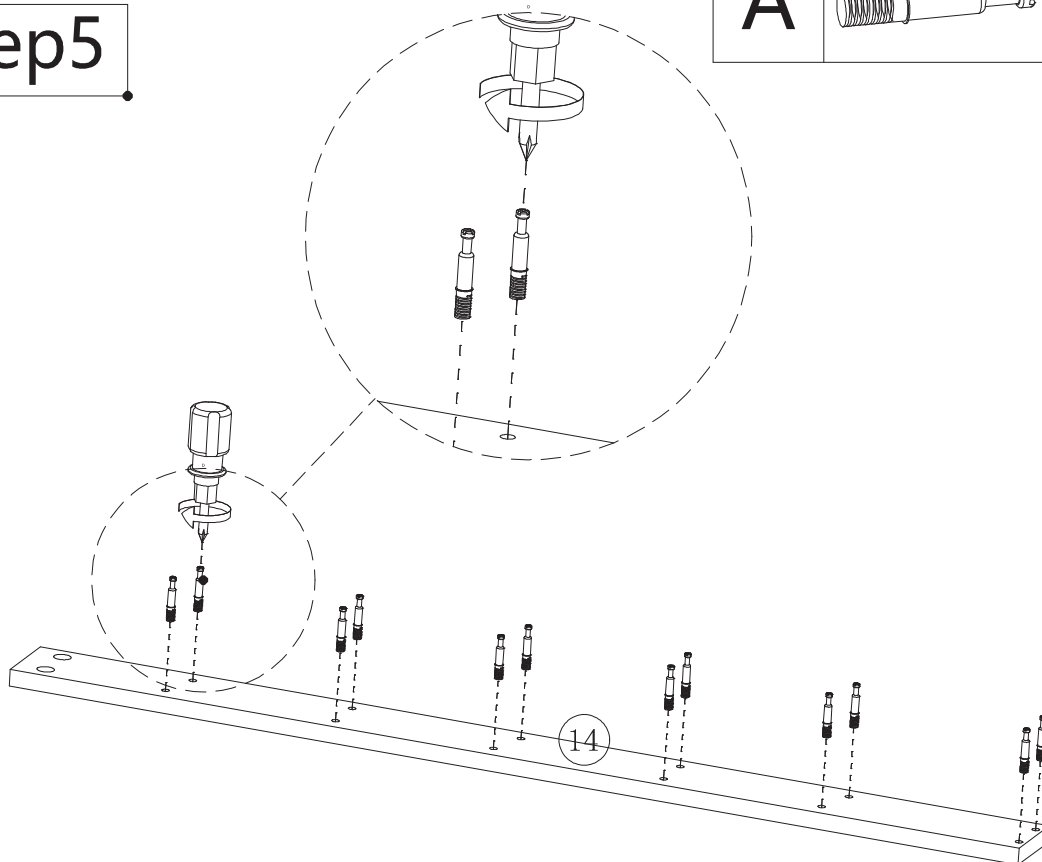
**02**

# Step4



Code	Diagram	count
A		12

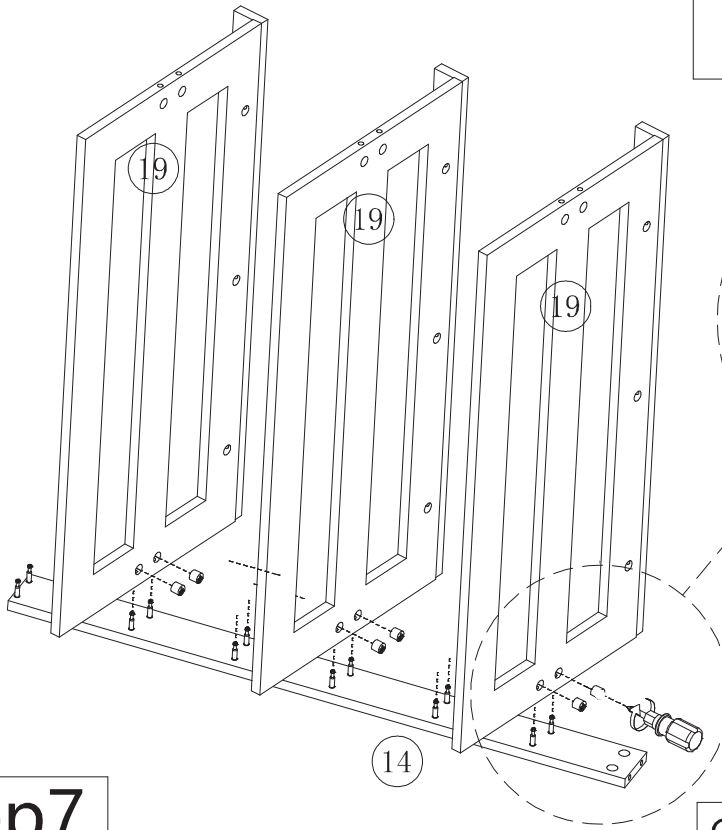
# Step5



Code	Diagram	count
A		12

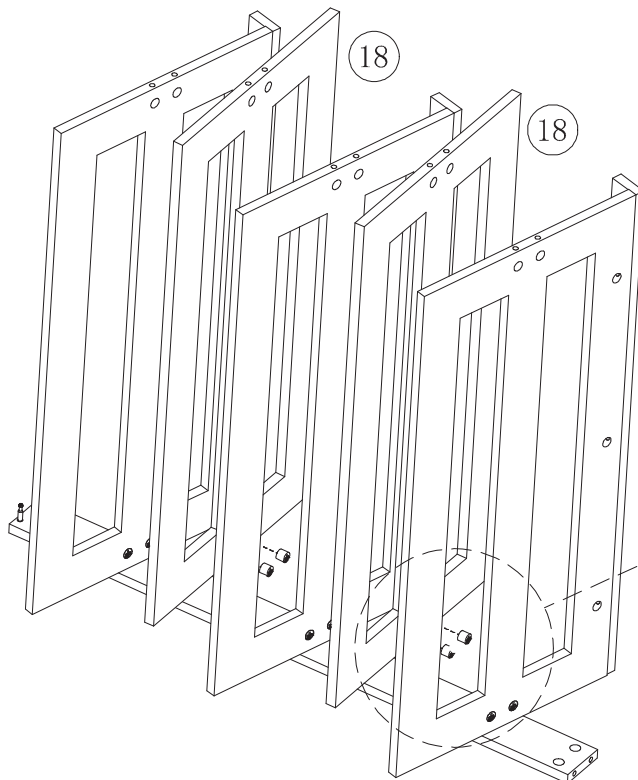
03

# Step6



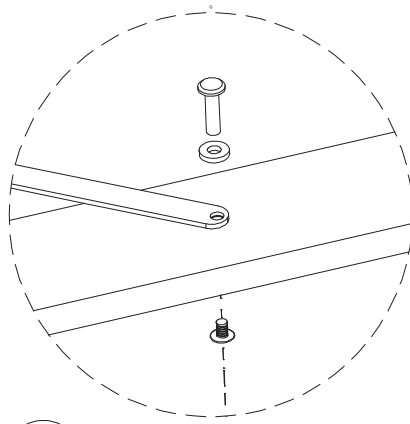
Code	Diagram	count
<b>B</b>		<b>6</b>

# Step7

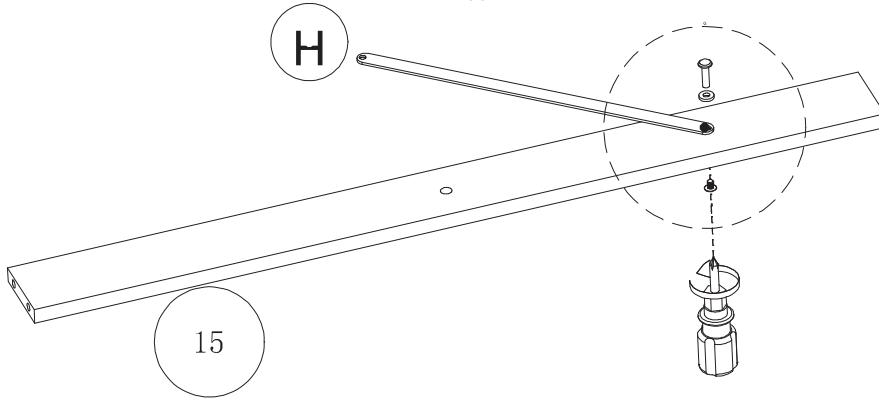


Code	Diagram	count
<b>B</b>		<b>4</b>

# Step8

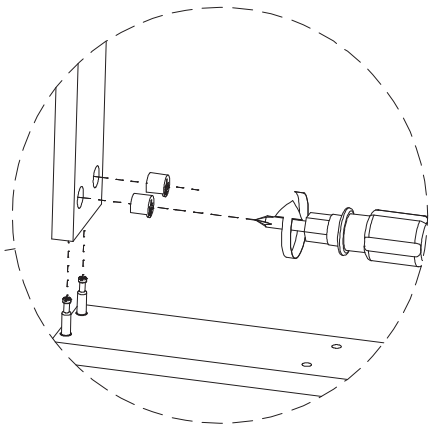
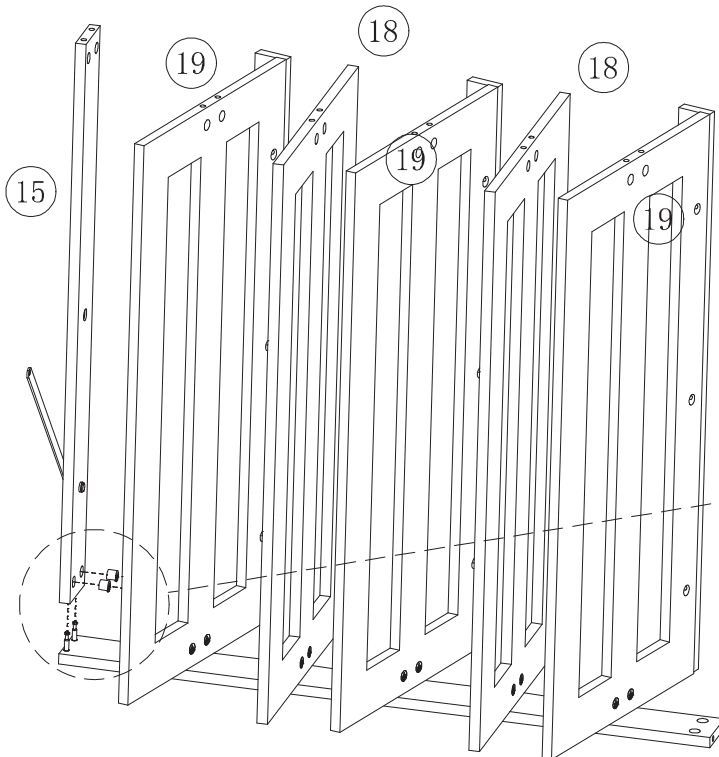


Code	Diagram	count
C		1
C	 5x17mm	1
C		1

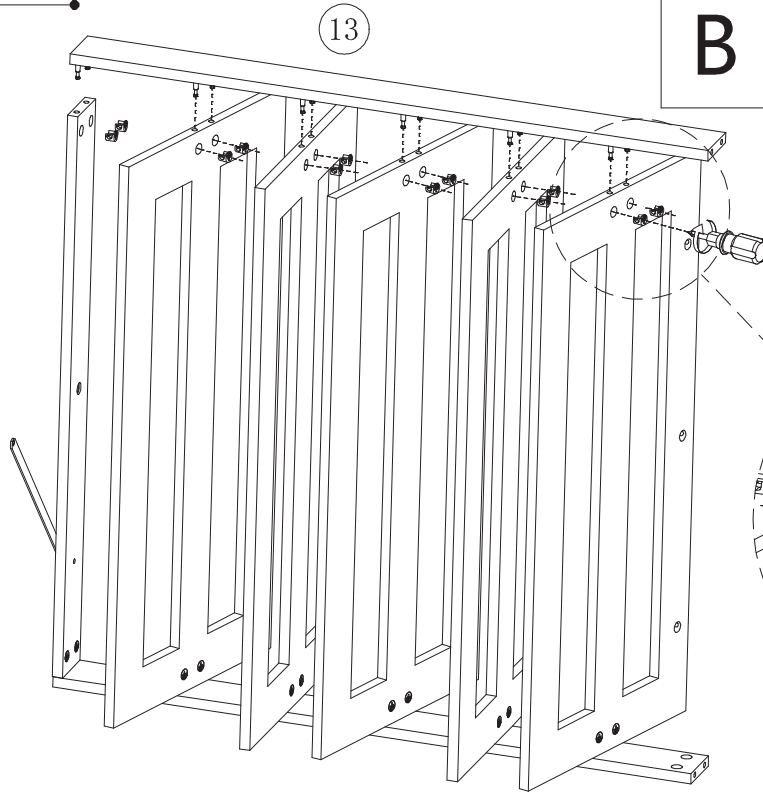


# Step9

Code	Diagram	count
B		2

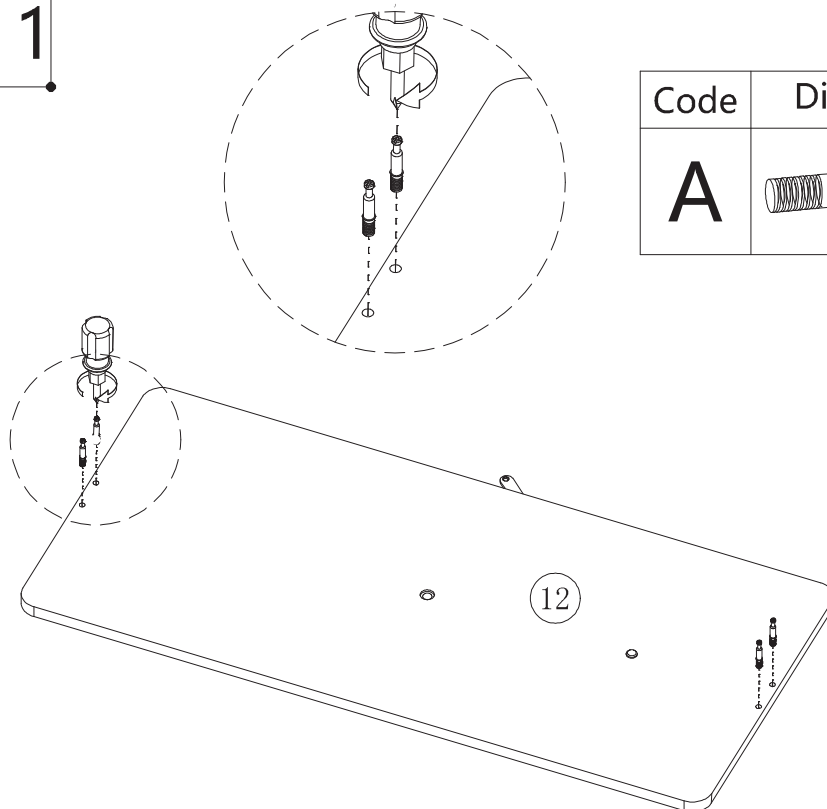


# Step10




Code	Diagram	count
<b>B</b>		<b>12</b>

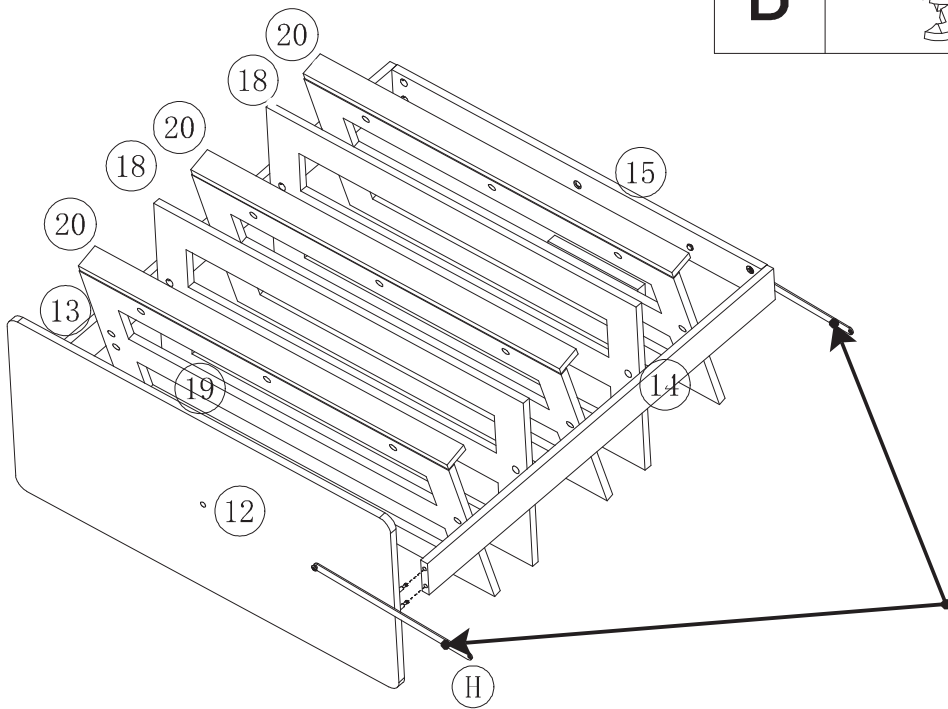
# Step11



Code	Diagram	count
<b>A</b>		<b>4</b>

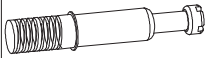
# Step12

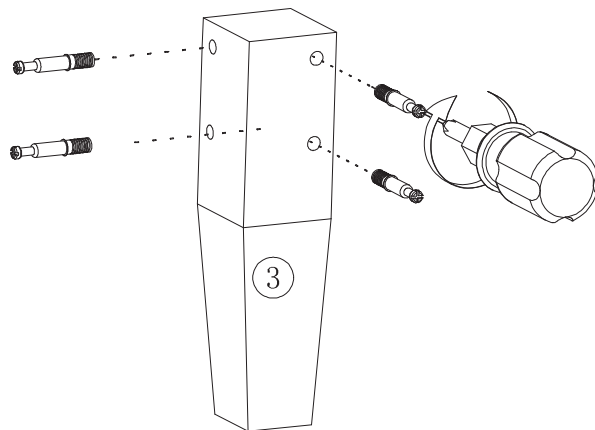
Code	Diagram	count
<b>B</b>		<b>4</b>



After installtion of 12 and15,the hole of H, keep the same directiton


# Step13

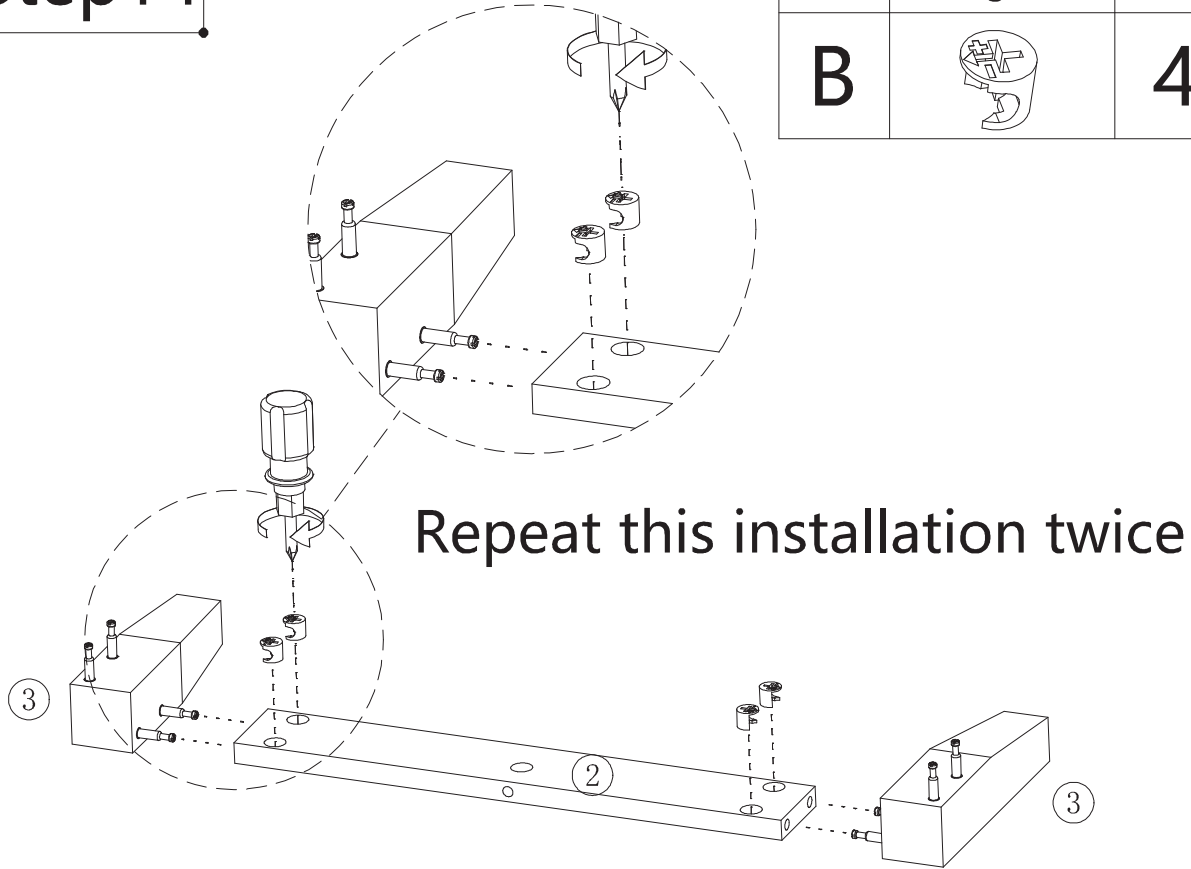
Code	Diagram	count
<b>A</b>		<b>4</b>




Repeat this installation four times

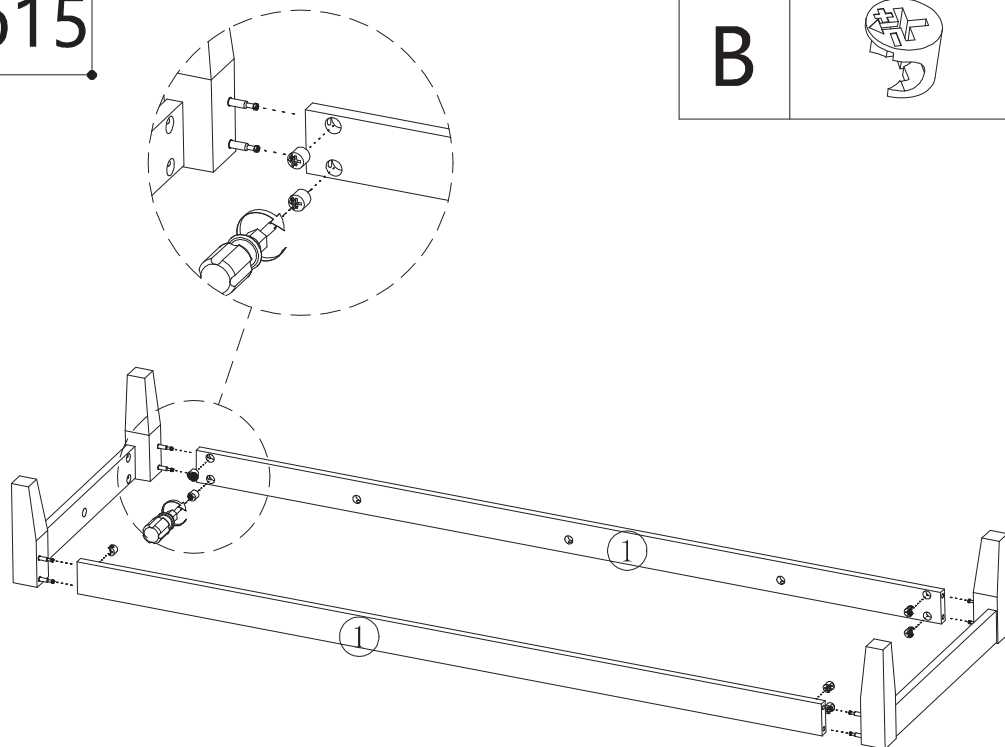
# Step14

Code	Diagram	count
<b>B</b>		<b>4</b>



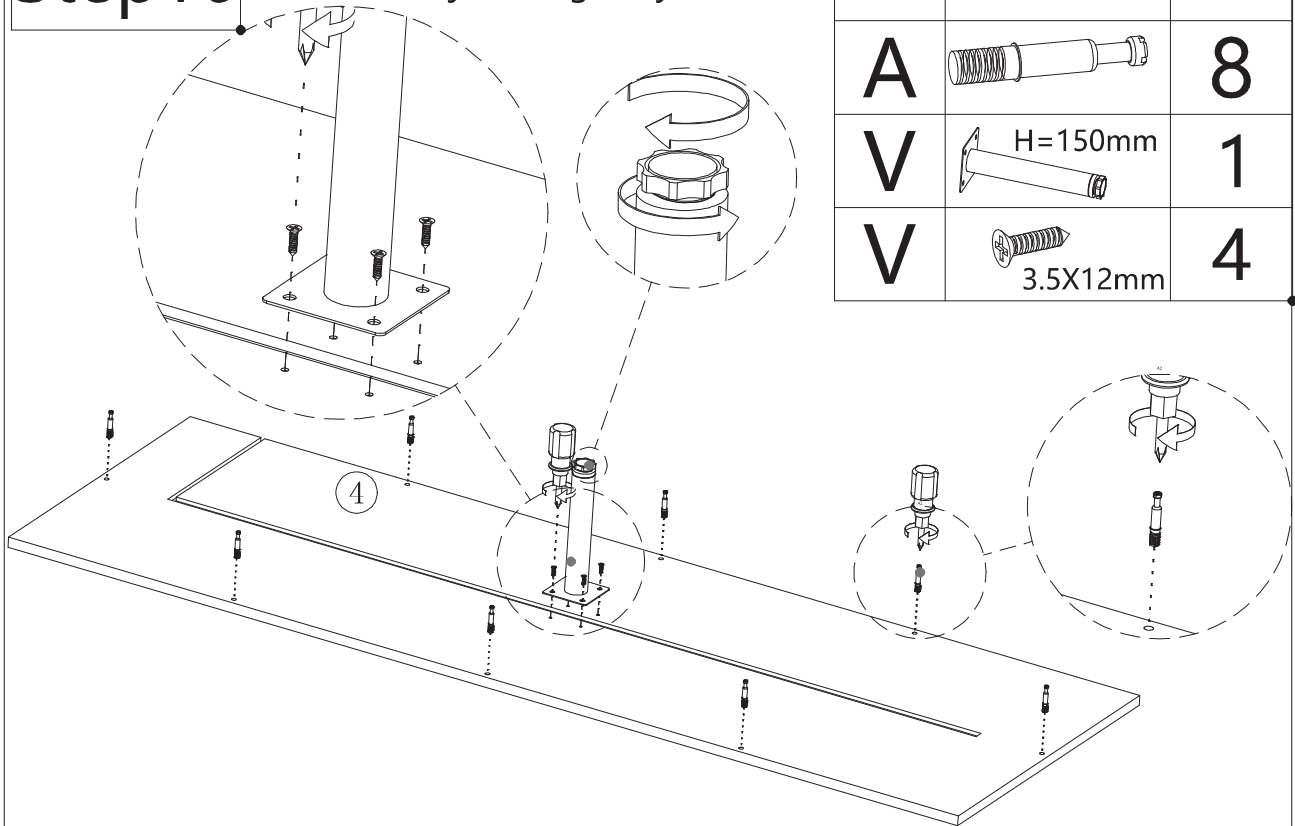
# Step15

Code	Diagram	count
<b>B</b>		<b>8</b>



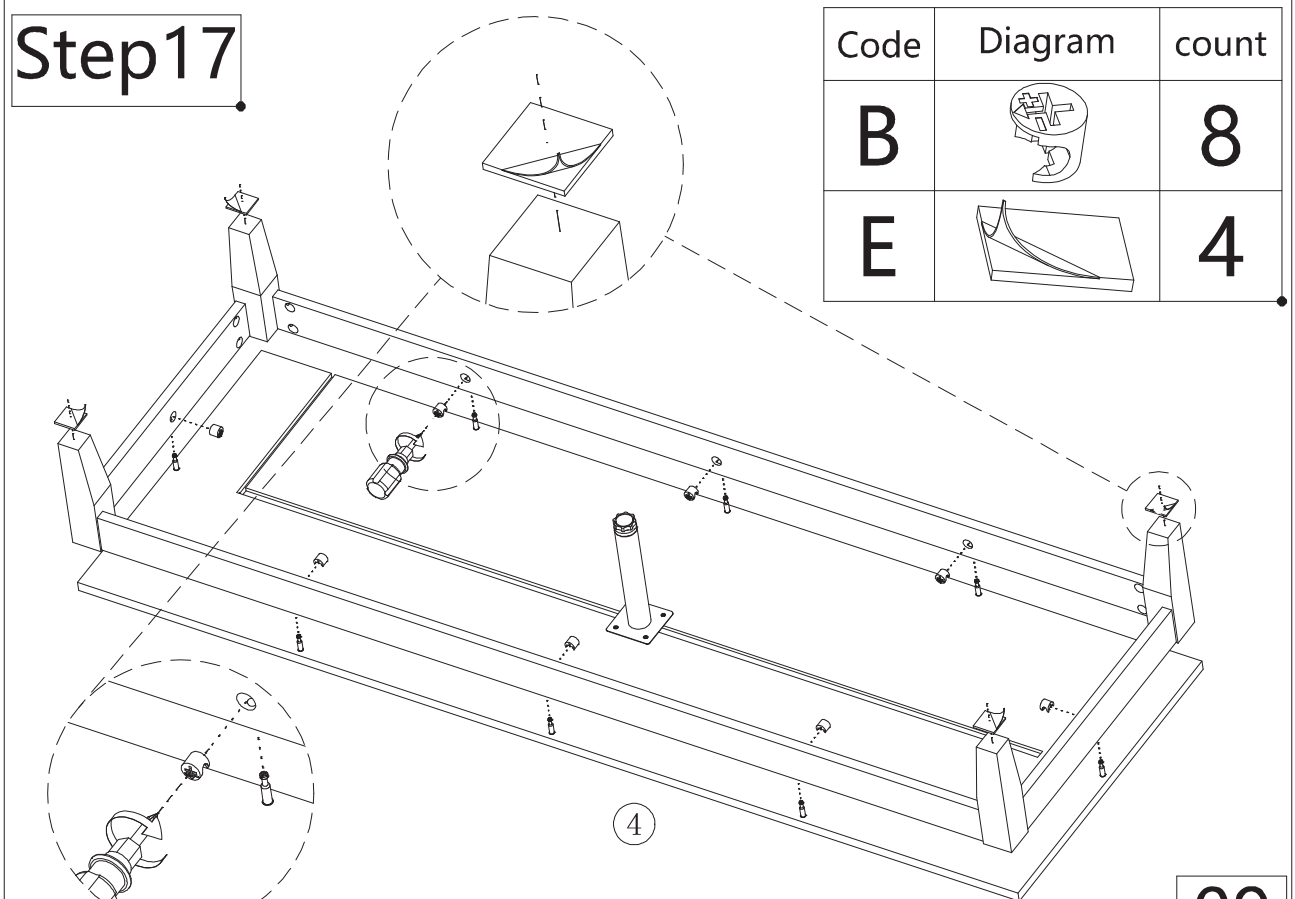
# Step 16

Adjust height by rotation



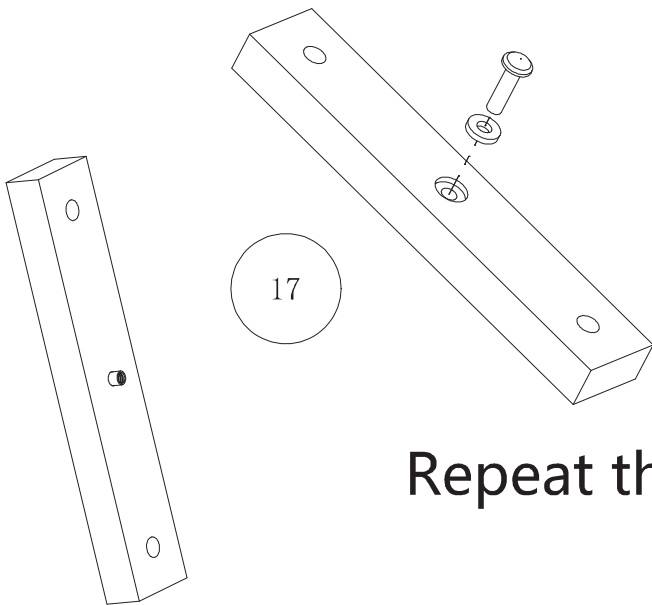
Code	Diagram	count
<b>A</b>		<b>8</b>
<b>V</b>		<b>1</b>
<b>V</b>		<b>4</b>

# Step 17



Code	Diagram	count
<b>B</b>		<b>8</b>
<b>E</b>		<b>4</b>

# Step 18

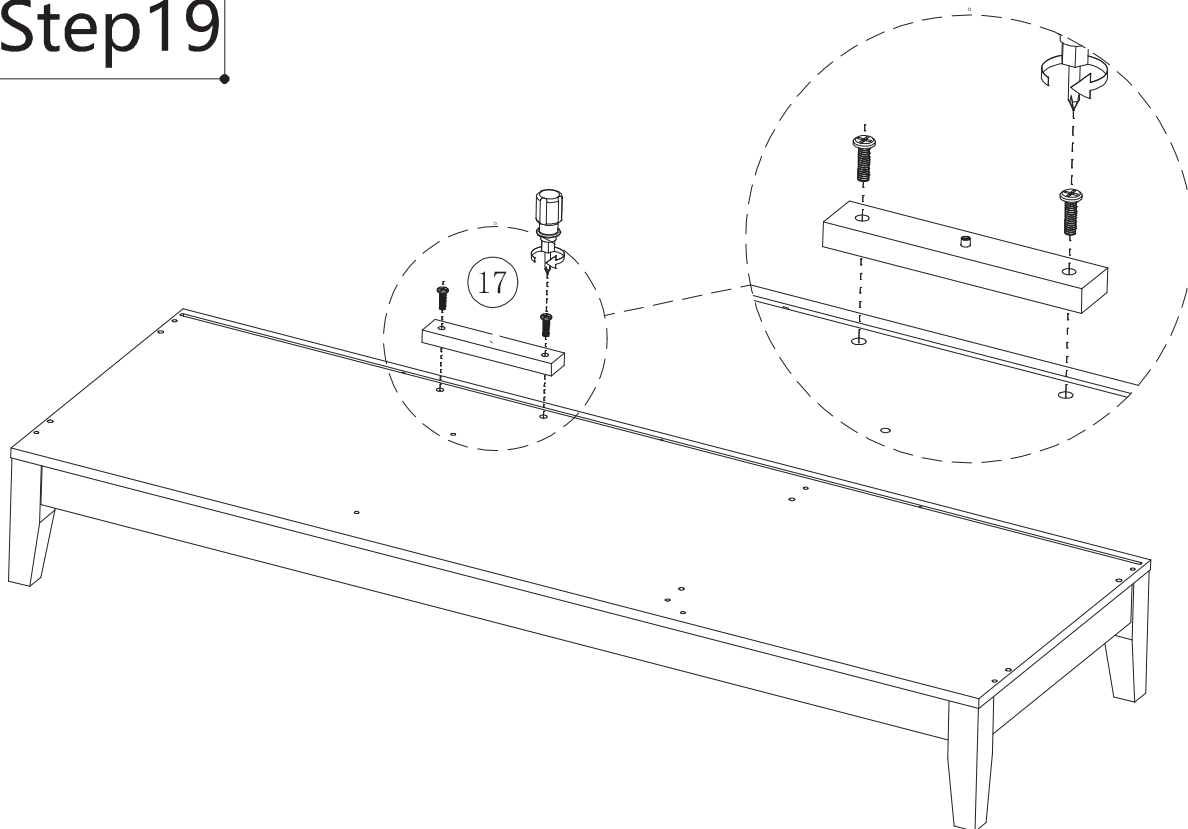


Code	Diagram	count
C		1
C	 5x17mm	1

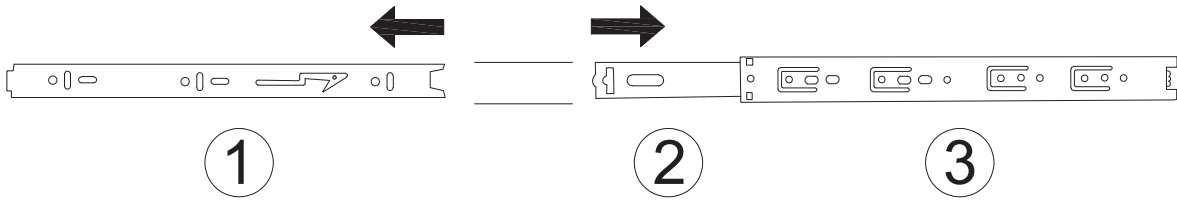
Repeat this installation twice

Code	Diagram	count
F		2

# Step 19

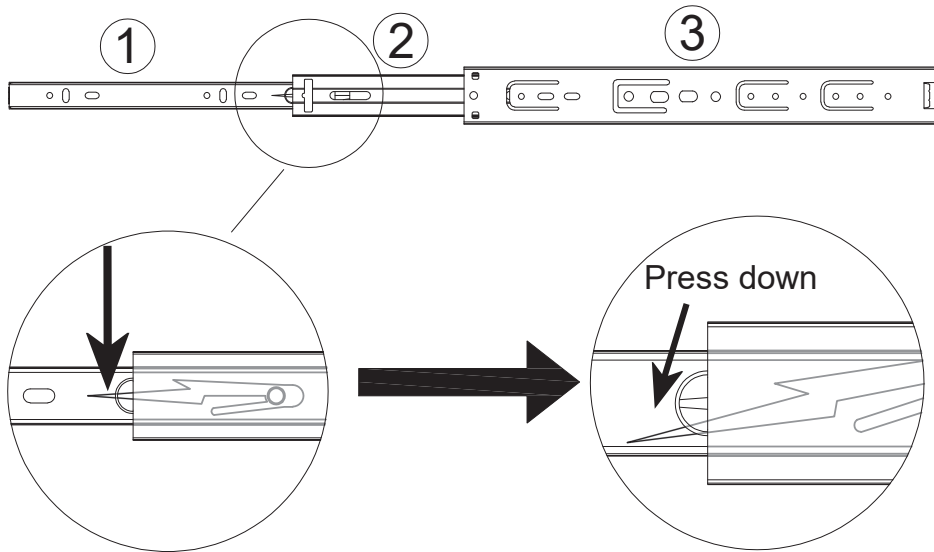


Drawer rail breakdown diagram



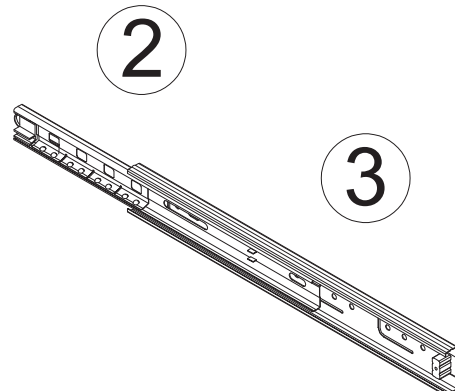
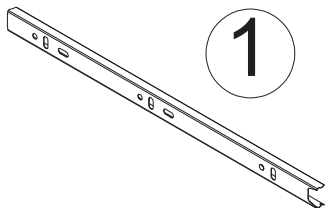
① Dismantle the schematic diagram

Step 1 : Pull the rails apart





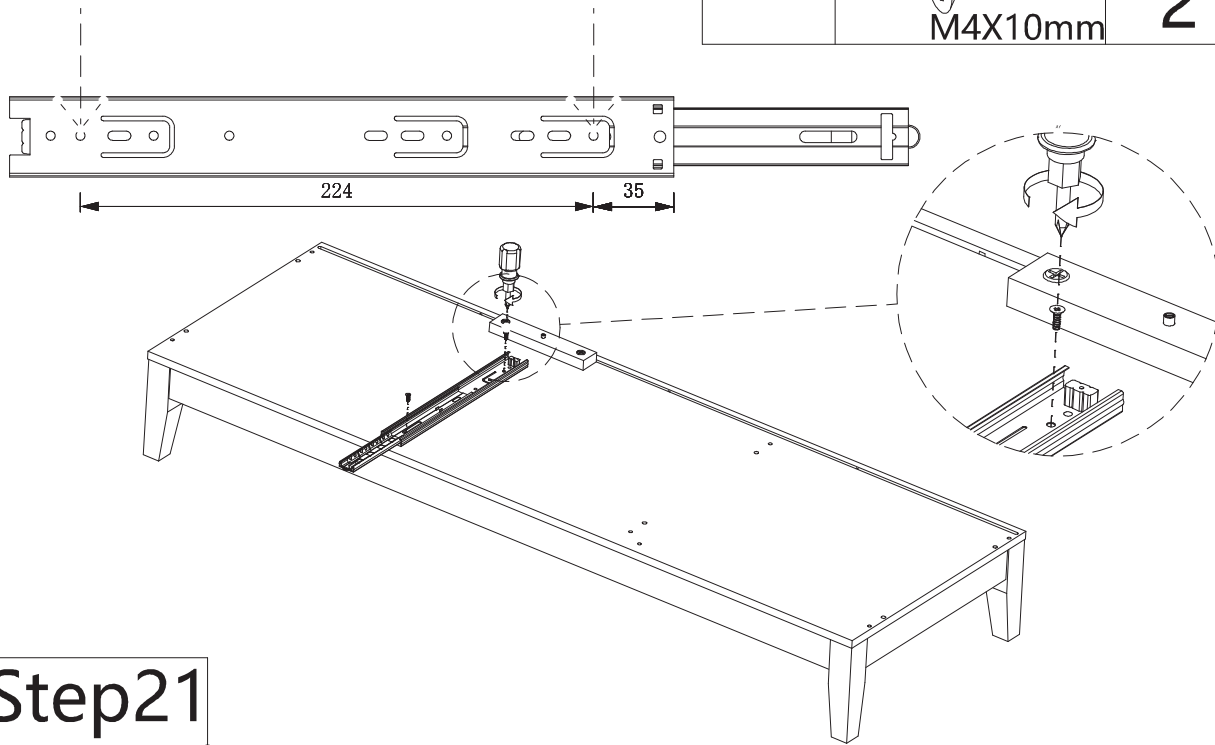
Step 2 : Press the nylon button and pull out ①.

Drawer rail decomposition completed schematic diagram

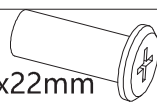



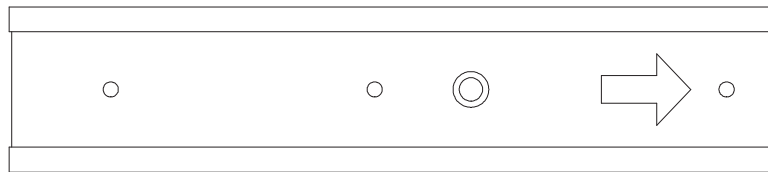
# Step20

Code	Diagram	count
I		1
	 M4X10mm	2

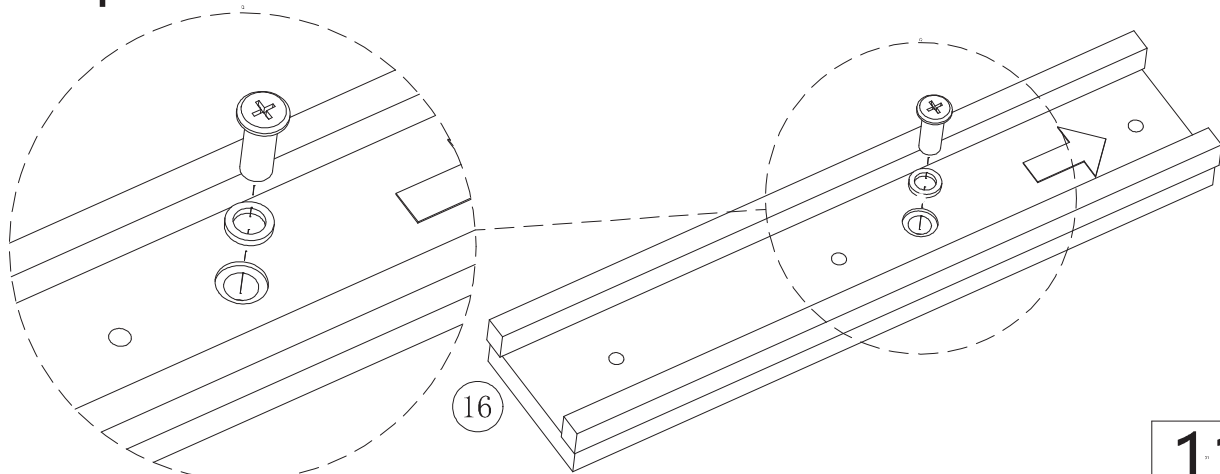


# Step21

Code	Diagram	count
P	 8x22mm	1
P		1

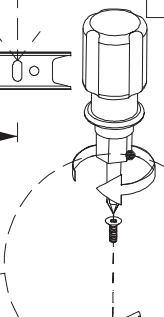
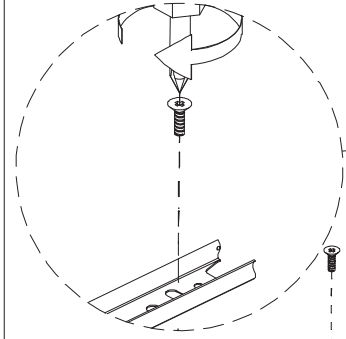
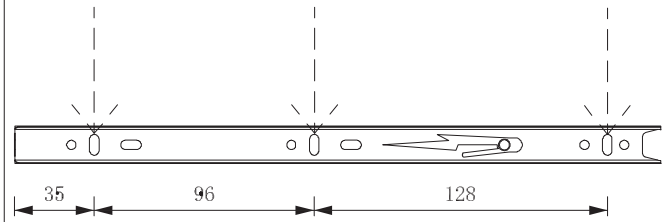


Repeat this installation twice

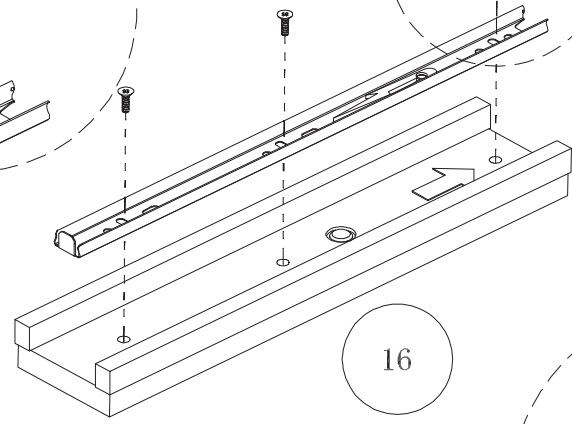


# Step22

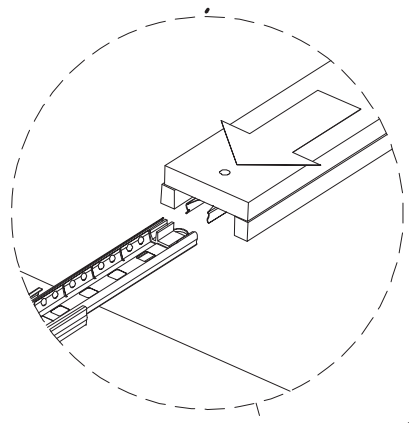
Code	Diagram	count
I		1
		3



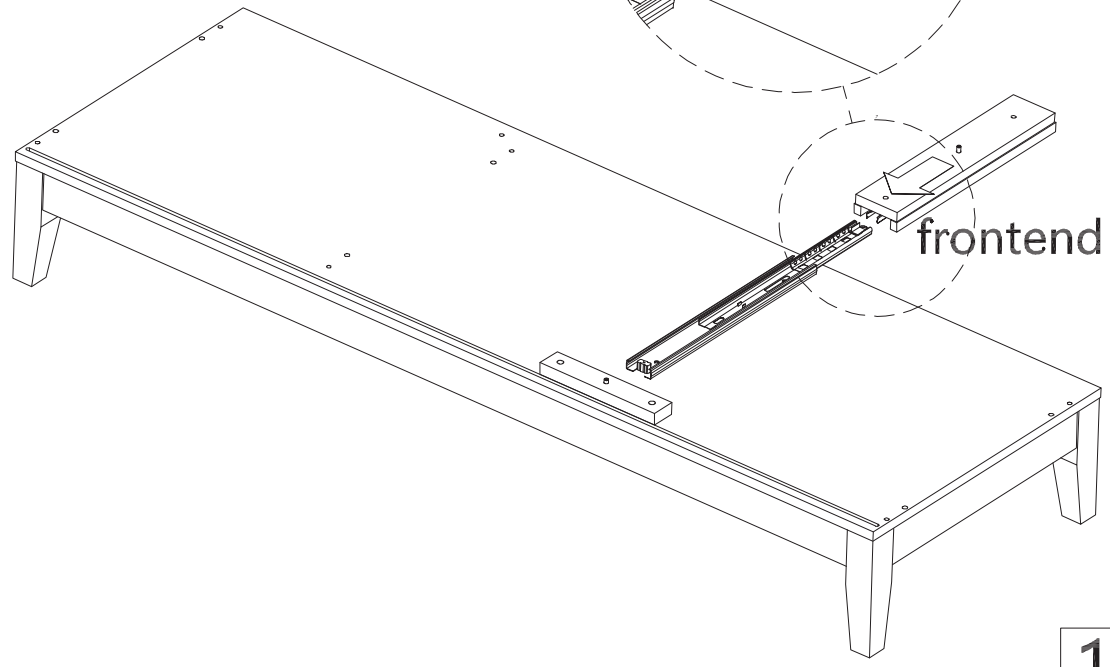
Repeat this installation twice



frontend



# Step23

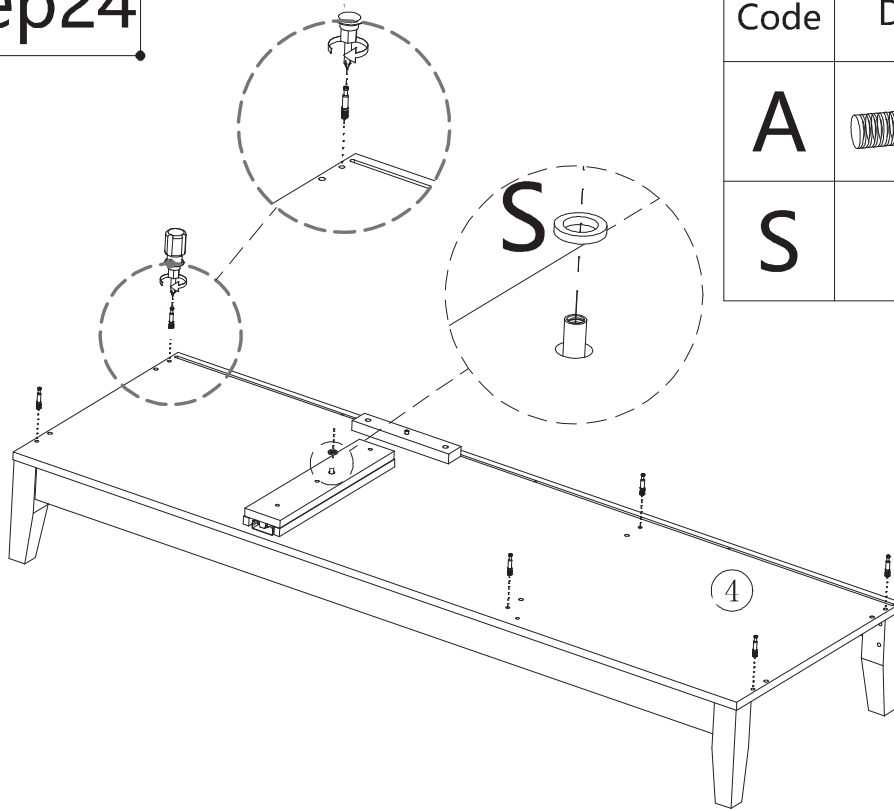


frontend



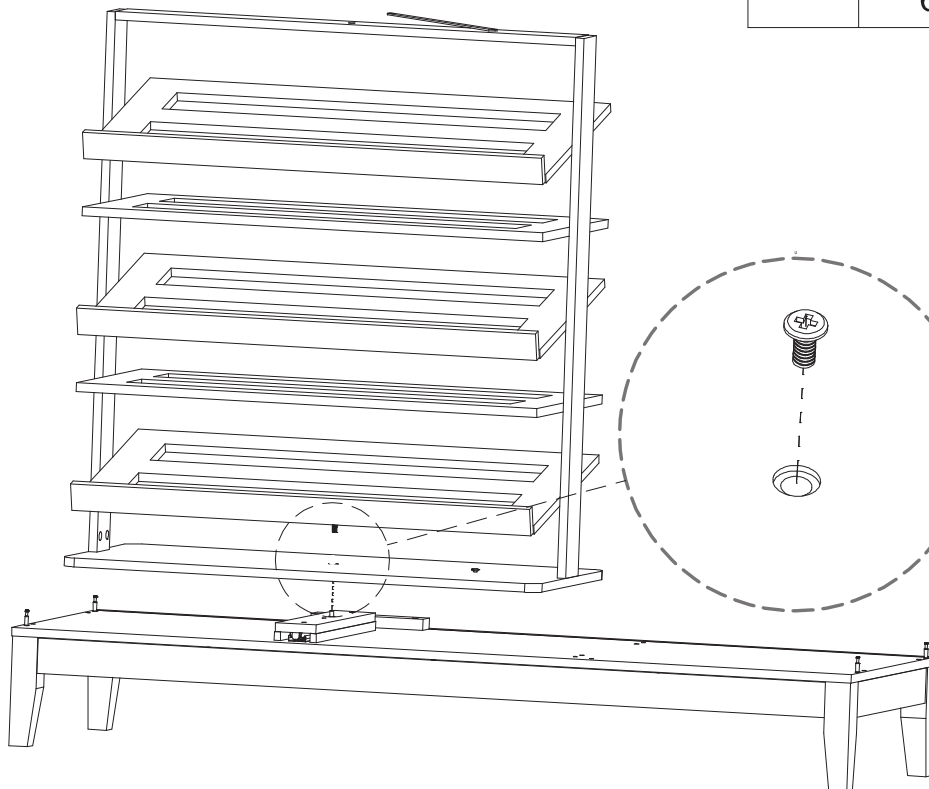
align the screw on the elliptical hole

# Step24



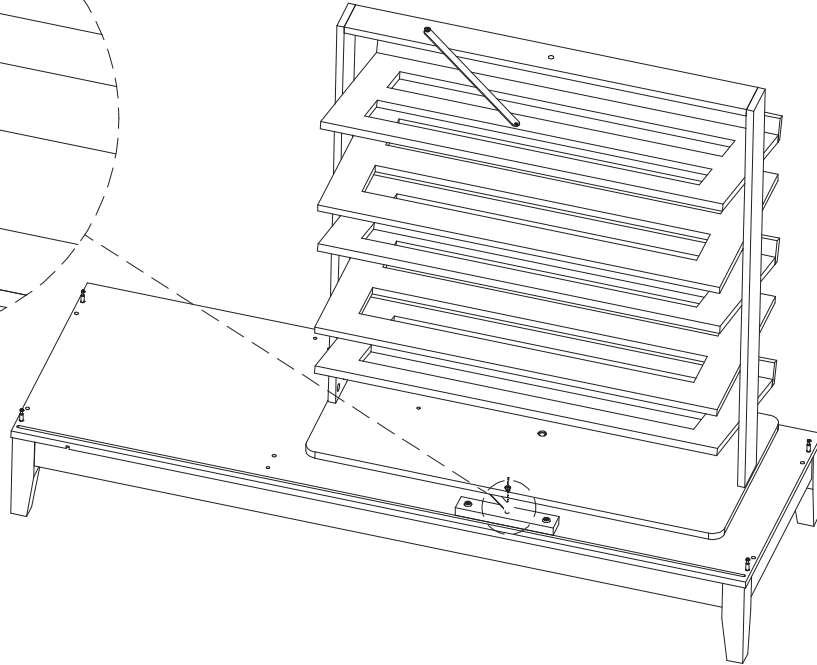
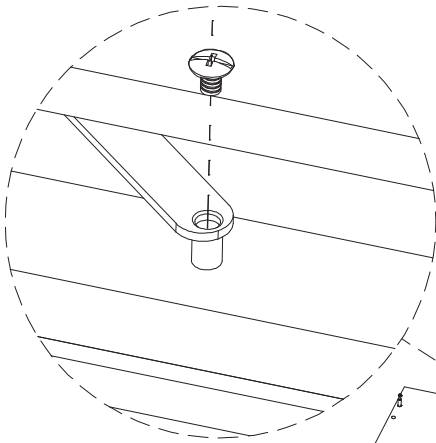
Code	Diagram	count
A		6
S		1


# Step25



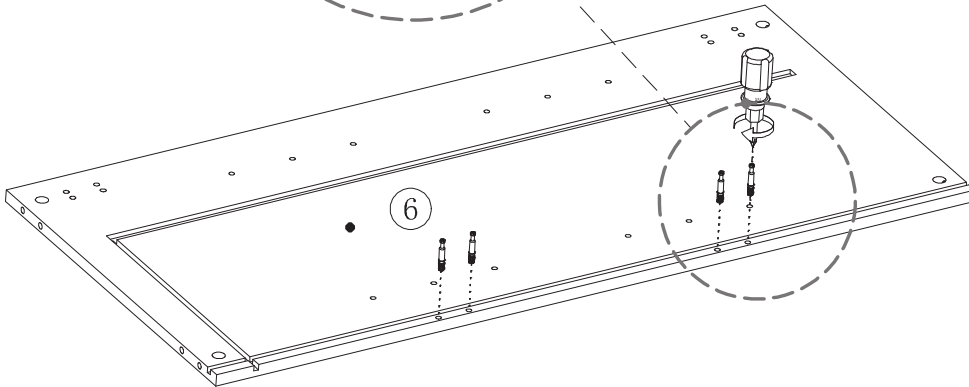
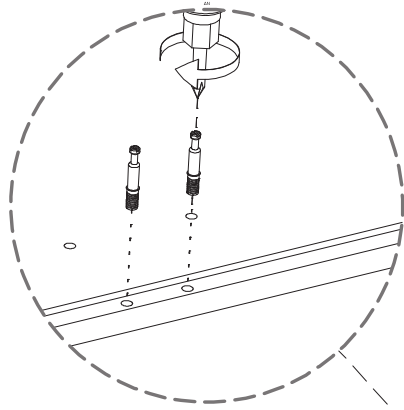
Code	Diagram	count
P	 6X10mm	1


# Step26



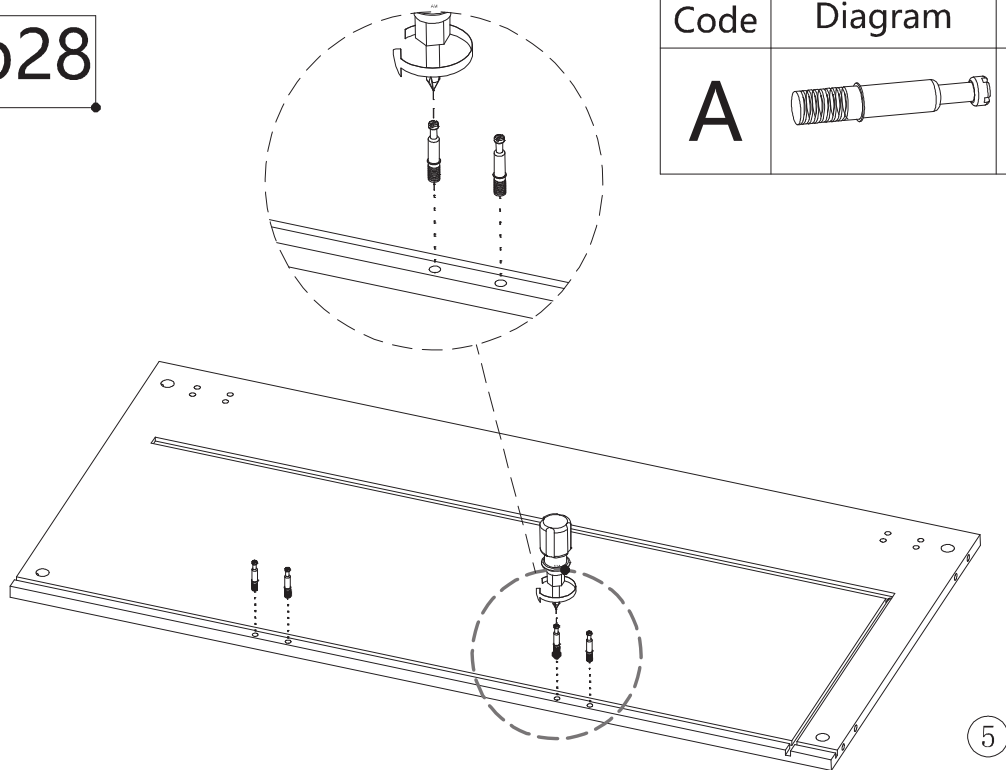
Code	Diagram	count
<b>C</b>		<b>1</b>

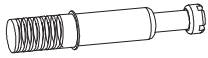
# Step27



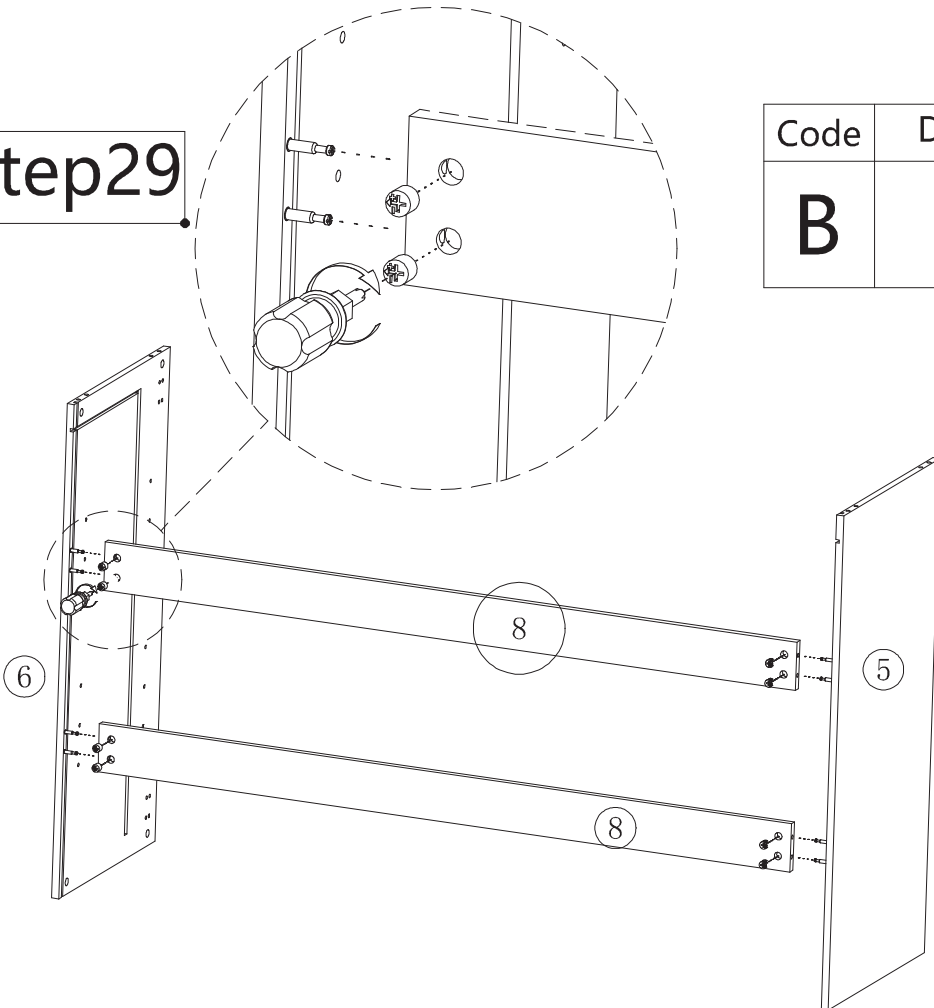
Code	Diagram	count
<b>A</b>		<b>4</b>


# Step28



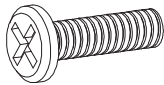
Code	Diagram	count
<b>A</b>		<b>4</b>

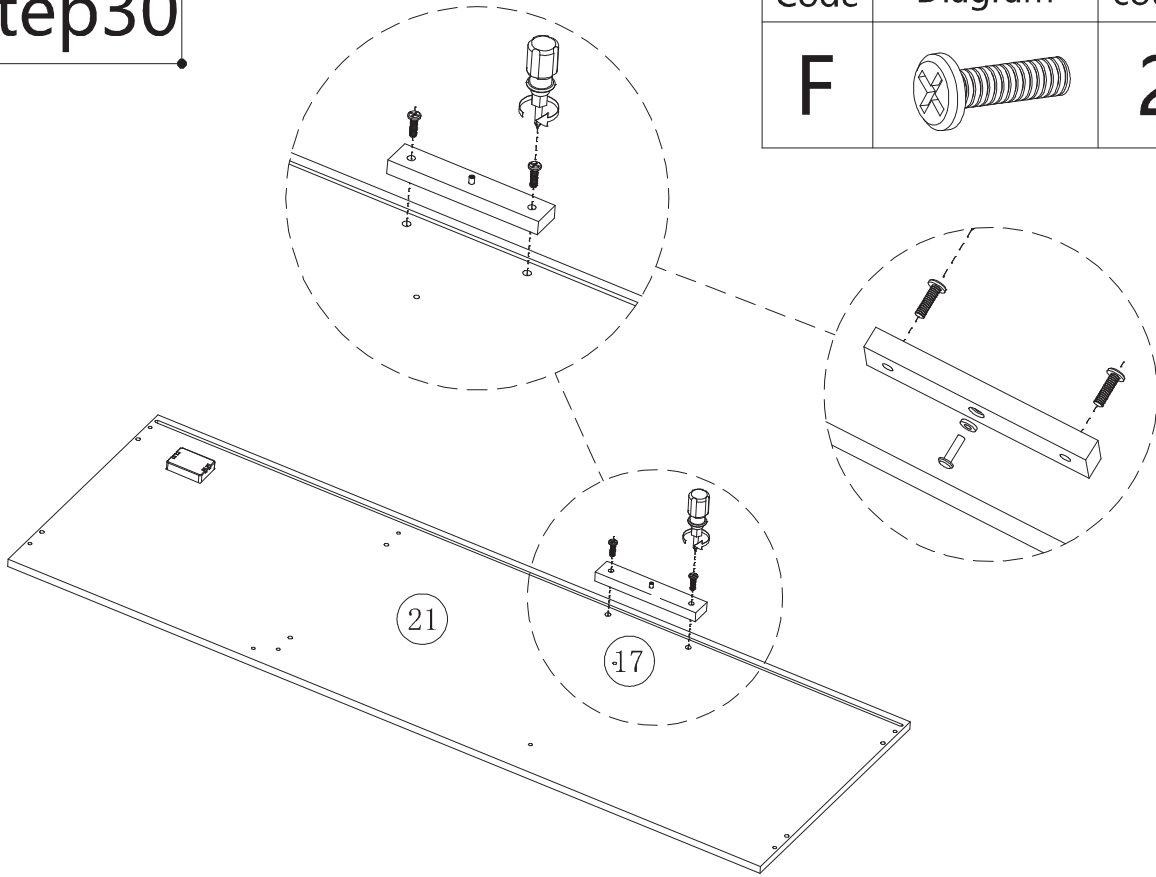
# Step29





Code	Diagram	count
<b>B</b>		<b>8</b>

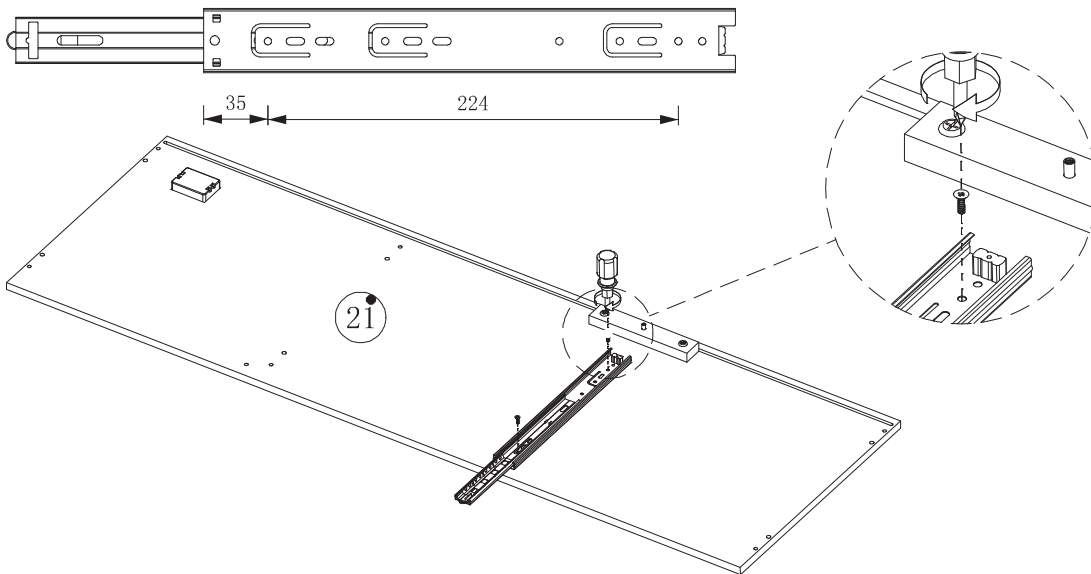
# Step30

Code	Diagram	count
F		2

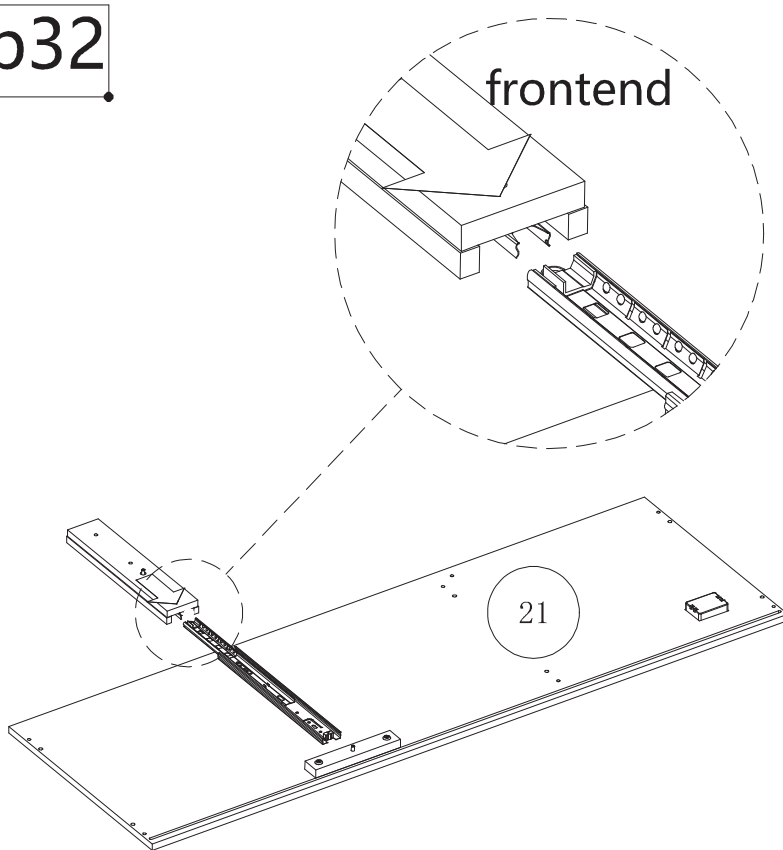


# Step31

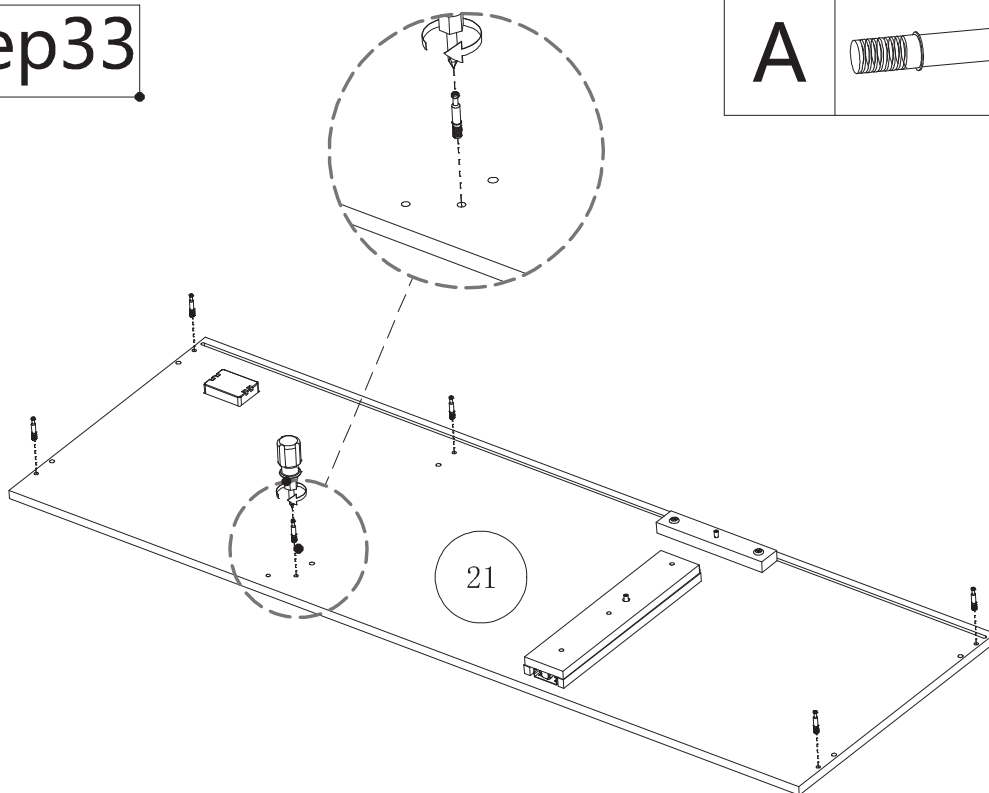
Code	Diagram	count
I		1
	 M4X10mm	2




# Step32




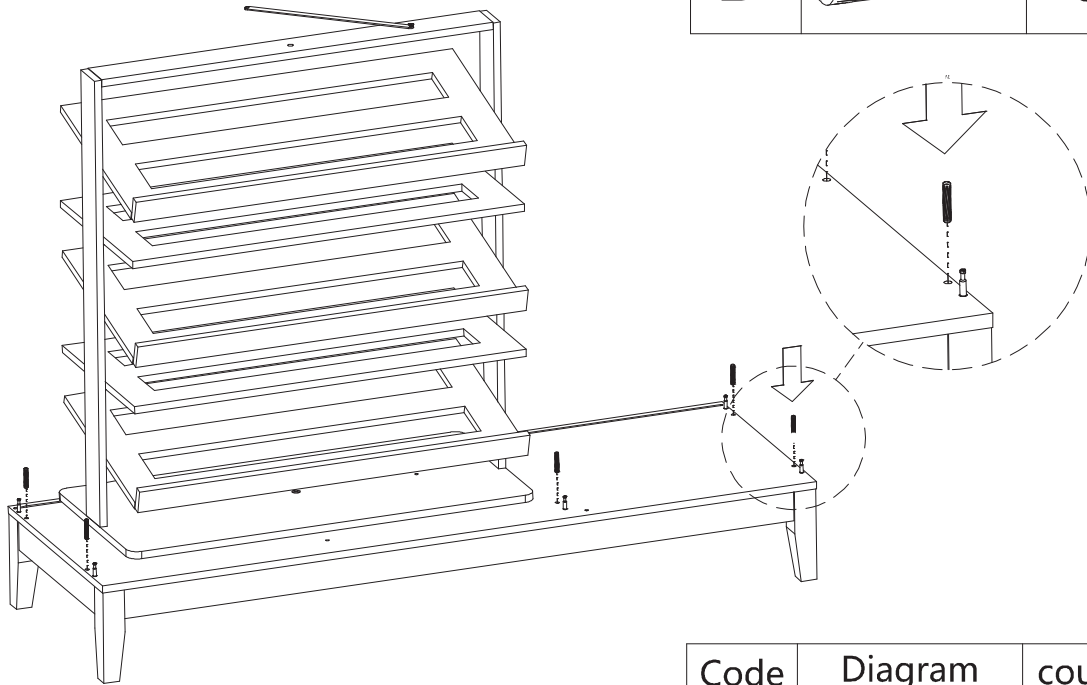
# Step33




Code	Diagram	count
A		6

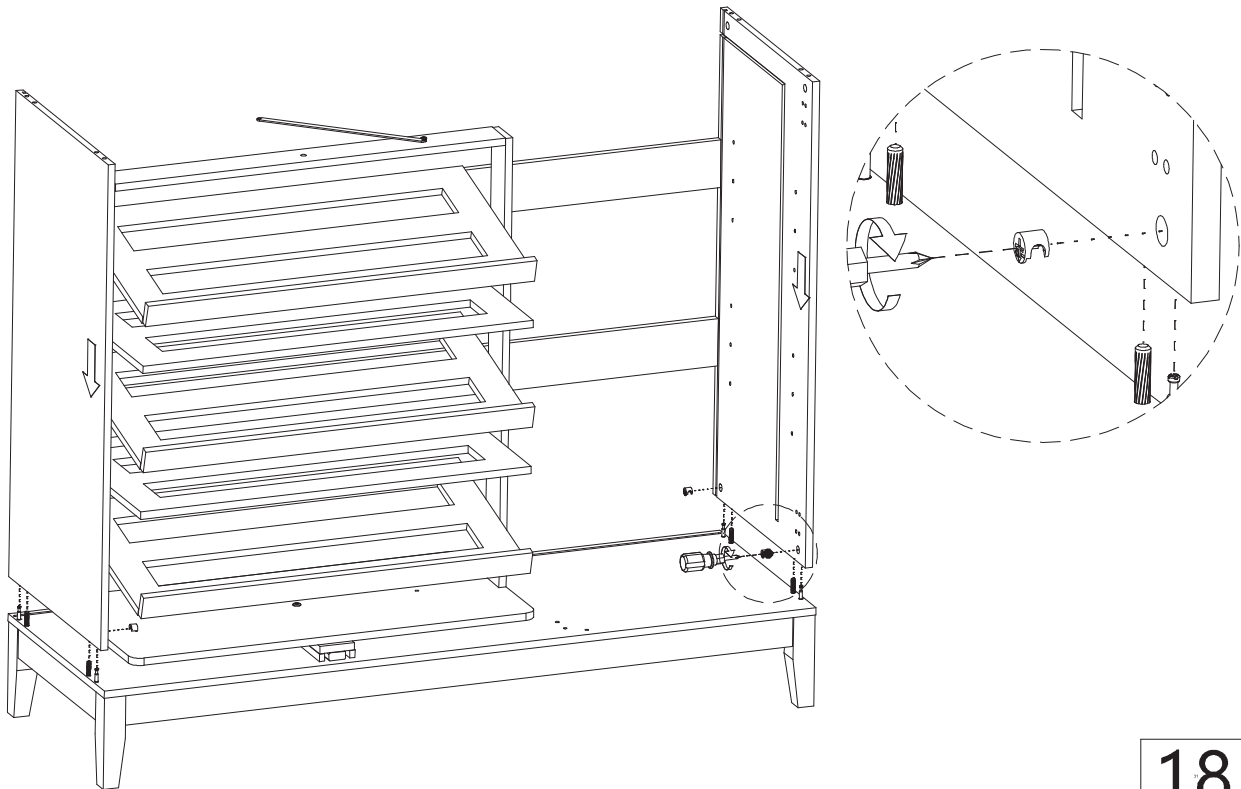
# Step34

Code	Diagram	count
D		6




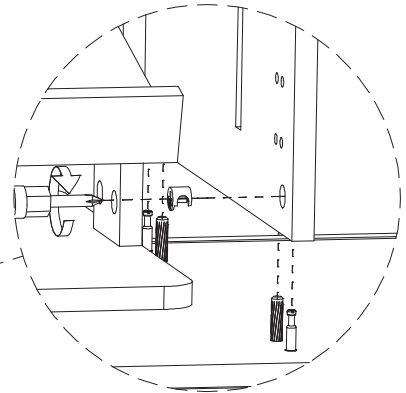
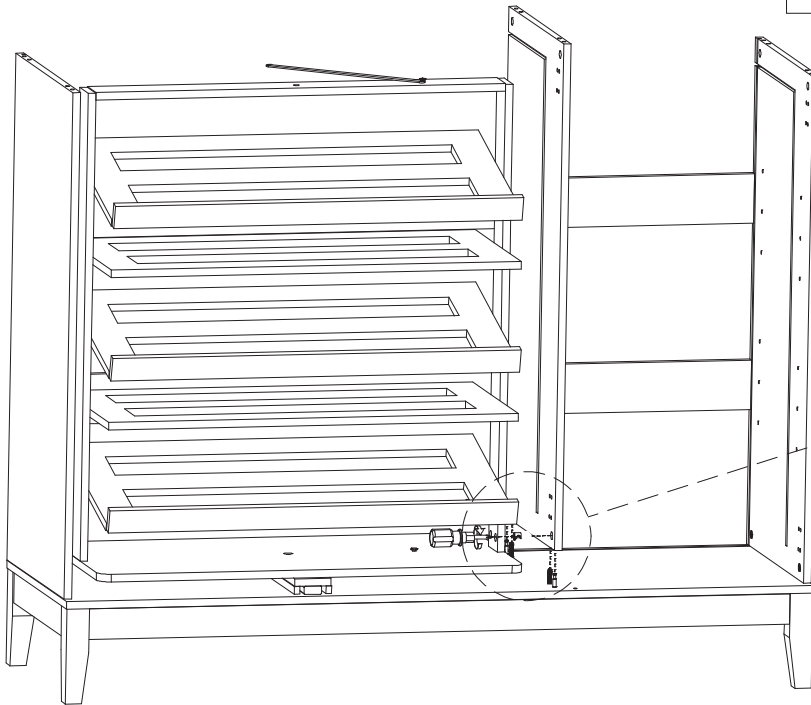
# Step35

Code	Diagram	count
B		4

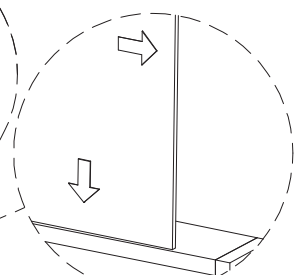
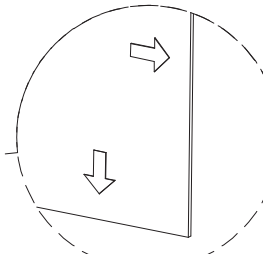
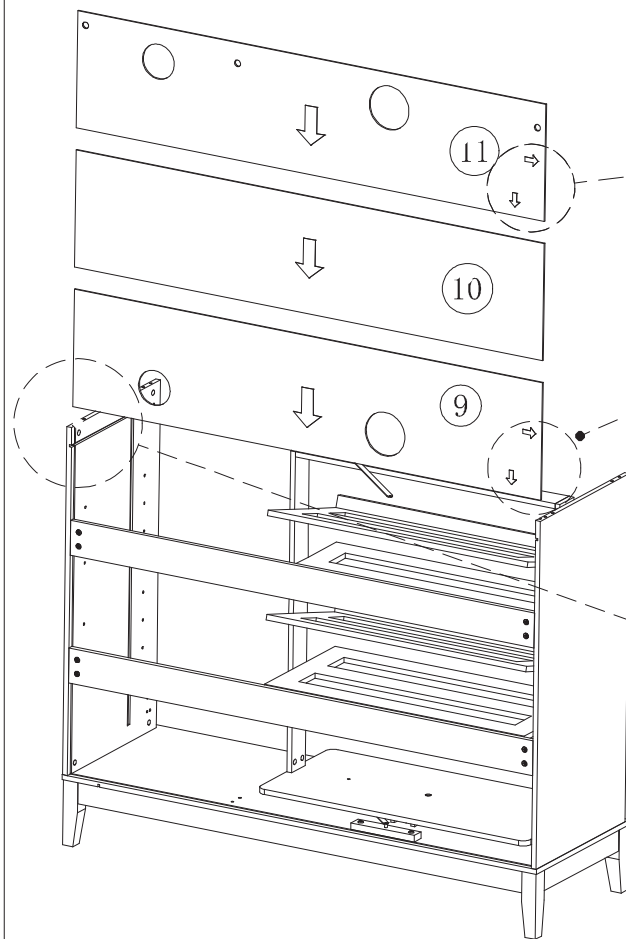


# Step36

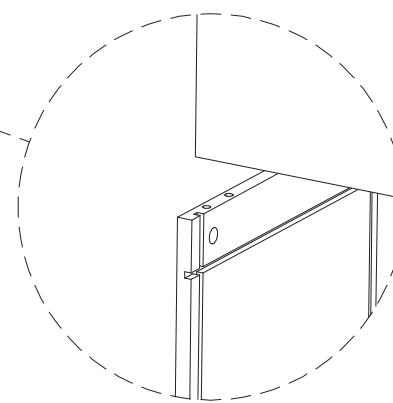
Code	Diagram	count
<b>B</b>		<b>2</b>



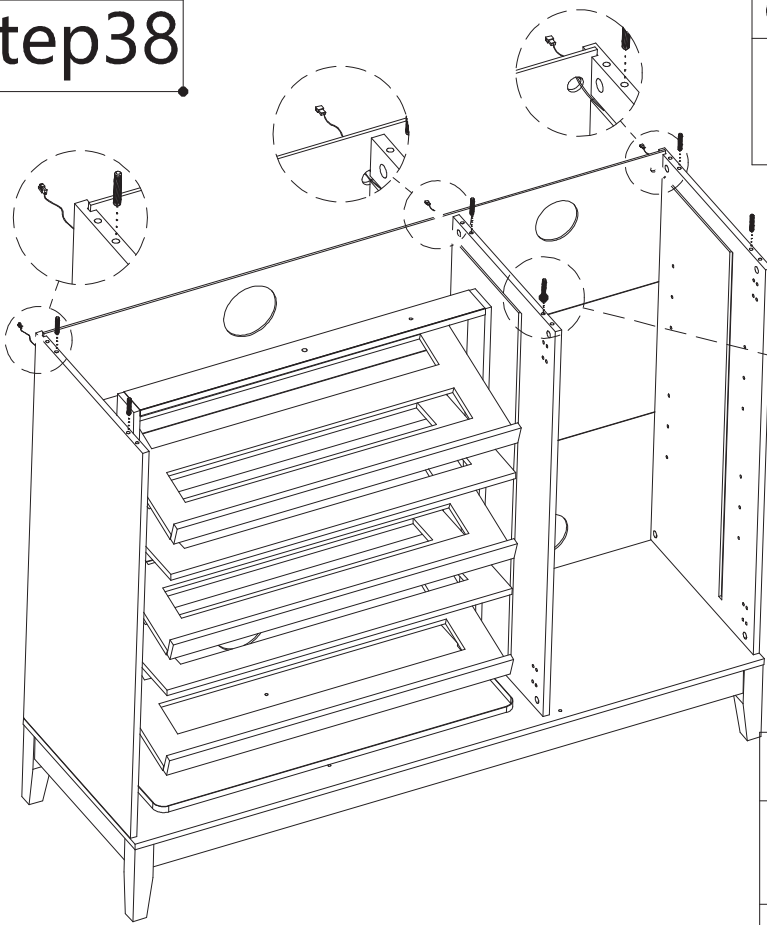
# Step37



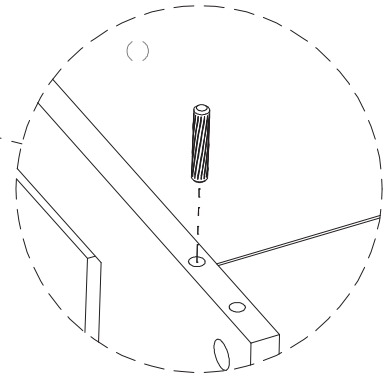
Note: Install in the direction indicated by the arrow on the board.



# Step38

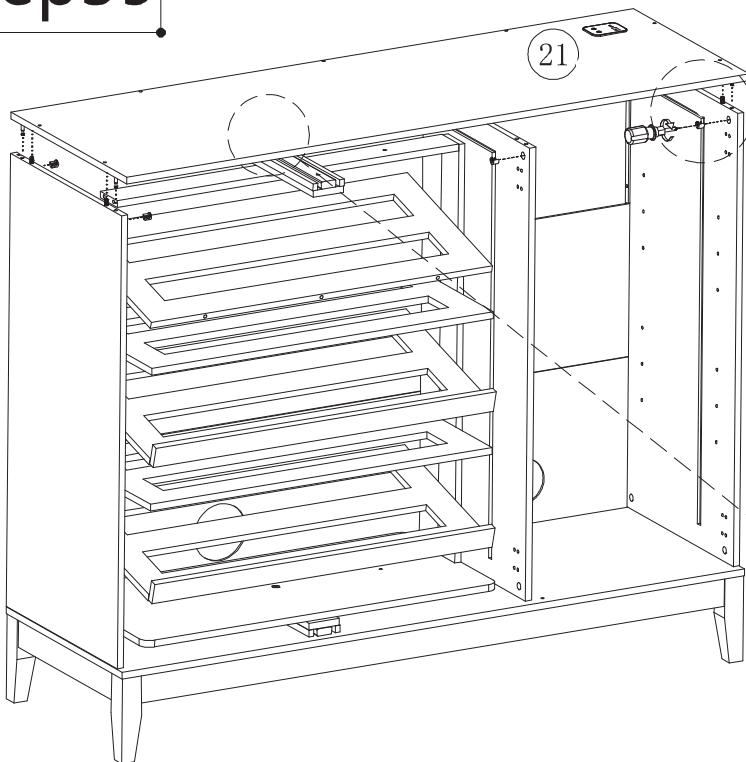


Code	Diagram	count
D		6

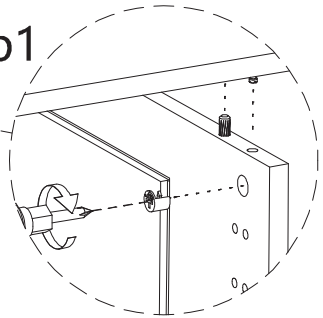


Code	Diagram	count
B		1
P	M6X10	1

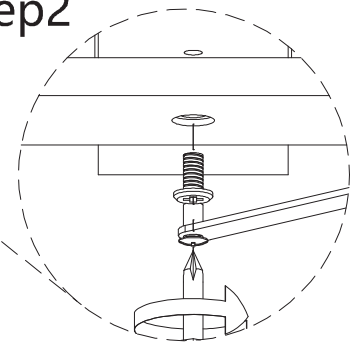
# Step39



## Step1




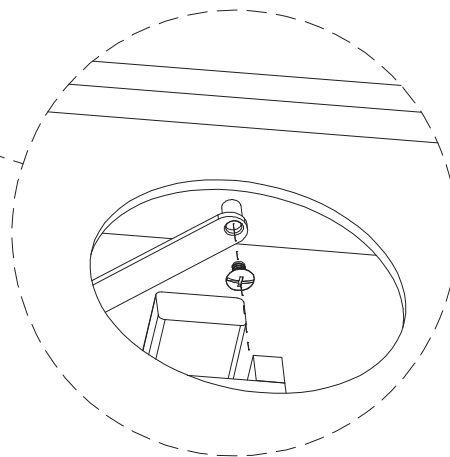
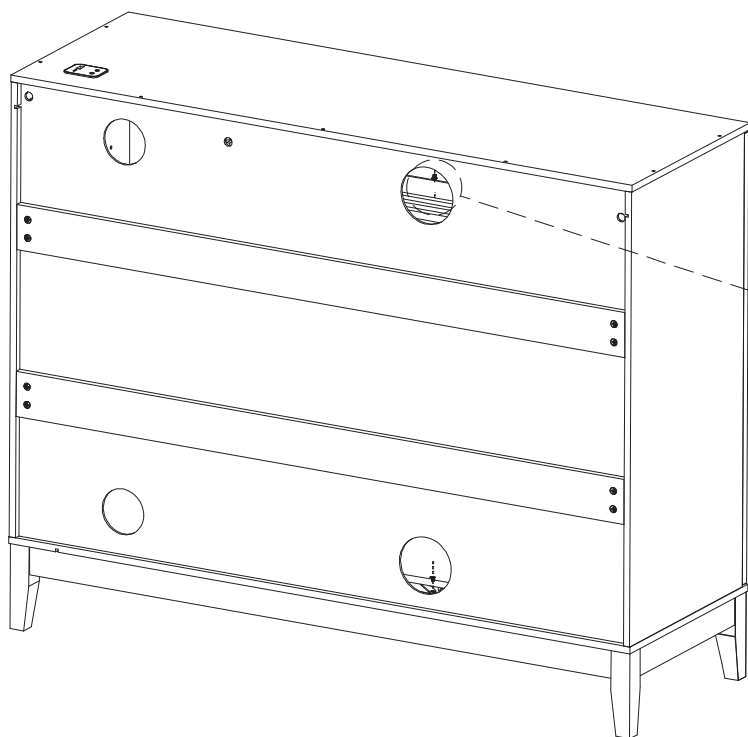
## Step2



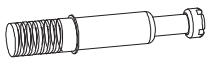
20

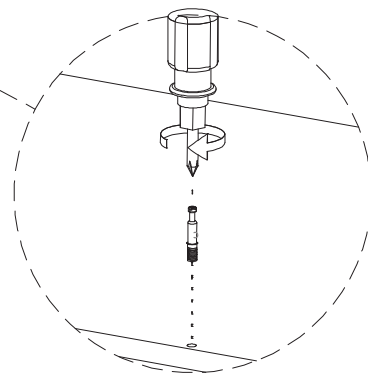
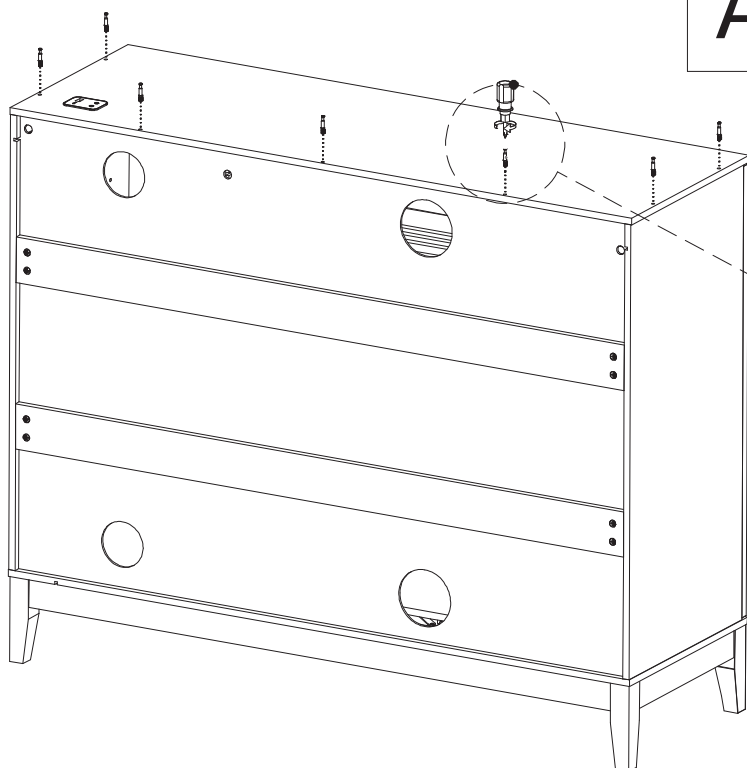
# Step40

Code	Diagram	count
<b>C</b>		<b>1</b>

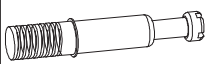


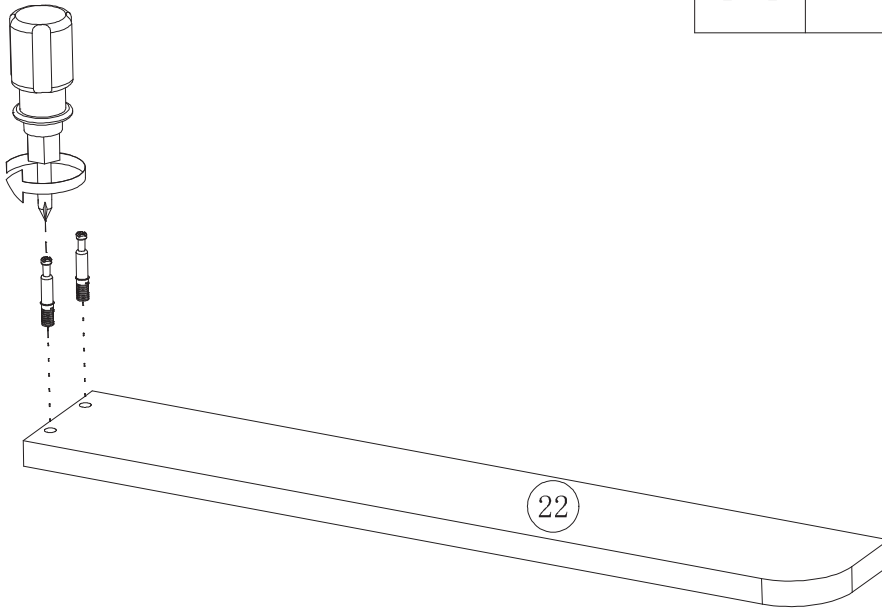
# Step41

Code	Diagram	count
<b>A</b>		<b>7</b>

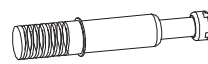


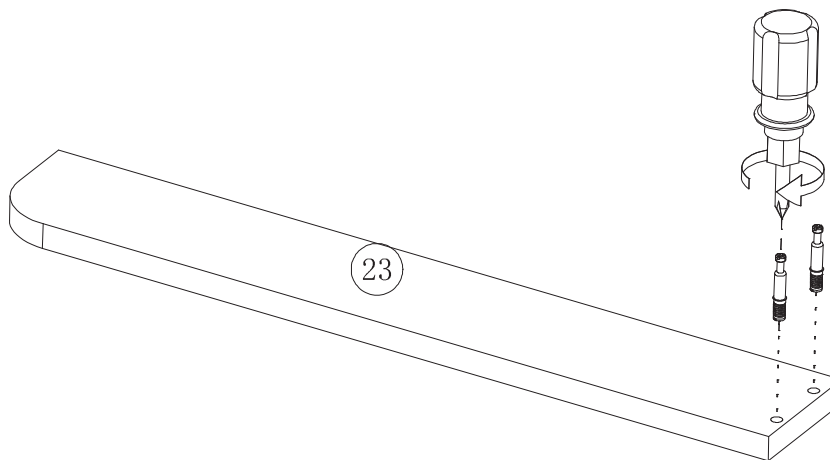
# Step42

Code	Diagram	count
A		2




# Step43

Code	Diagram	count
A		2

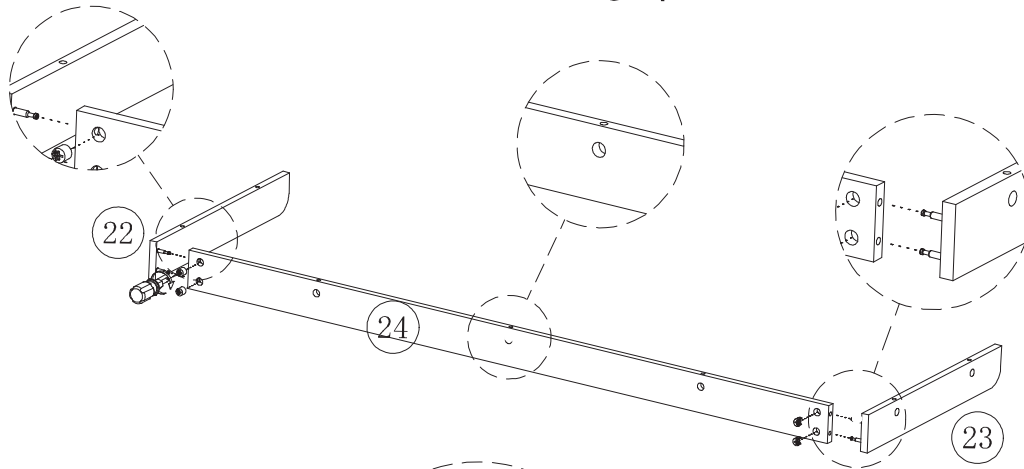


22

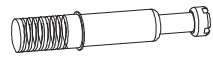
# Step44

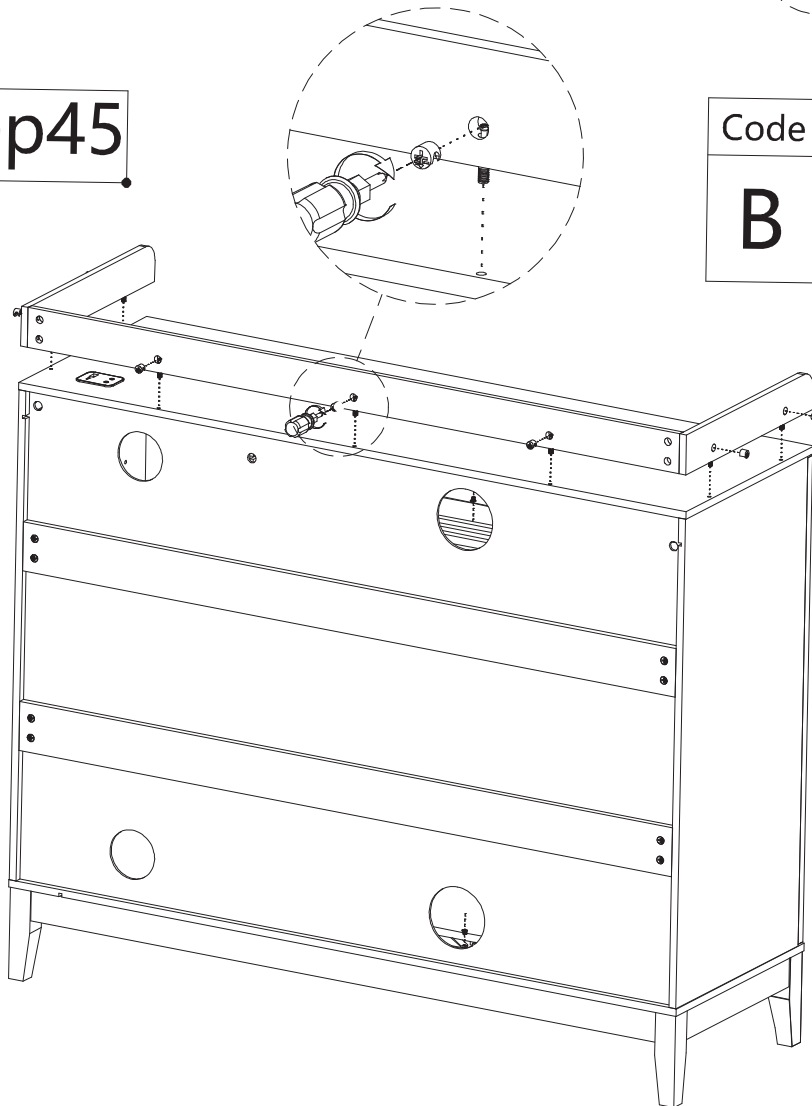
Code	Diagram	count
<b>B</b>		<b>4</b>

Install the board with the holes facing upward in the same direction.





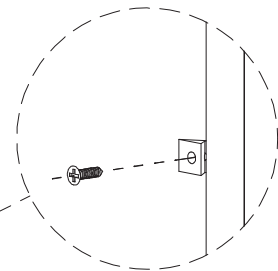
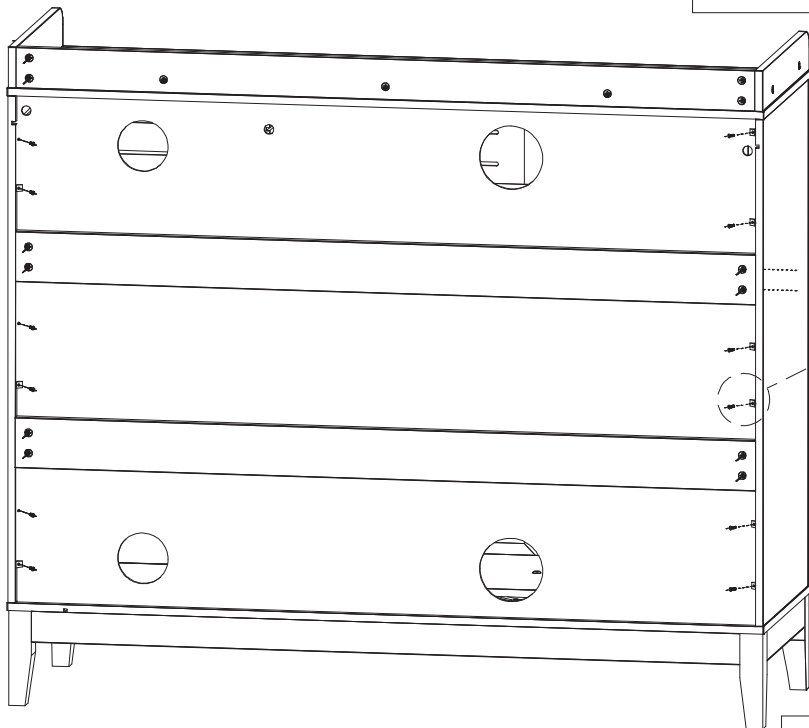
# Step45

Code	Diagram	count
<b>B</b>		<b>7</b>

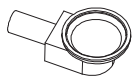


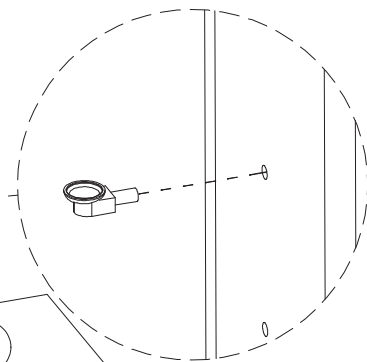
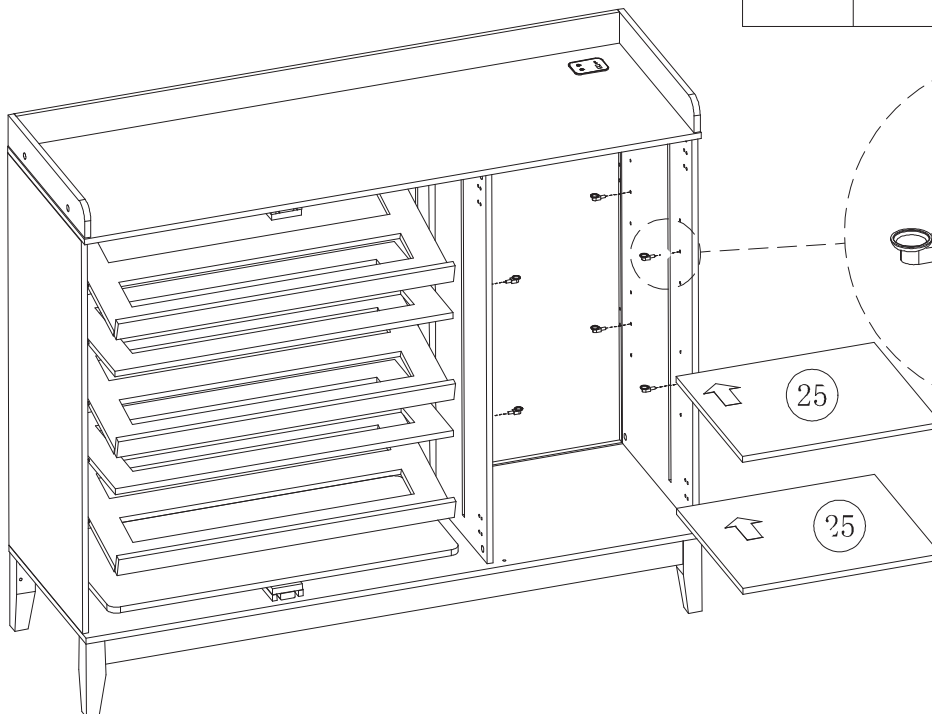
# Step46

Code	Diagram	count
J		12
	 3x16mm	12





# Step47

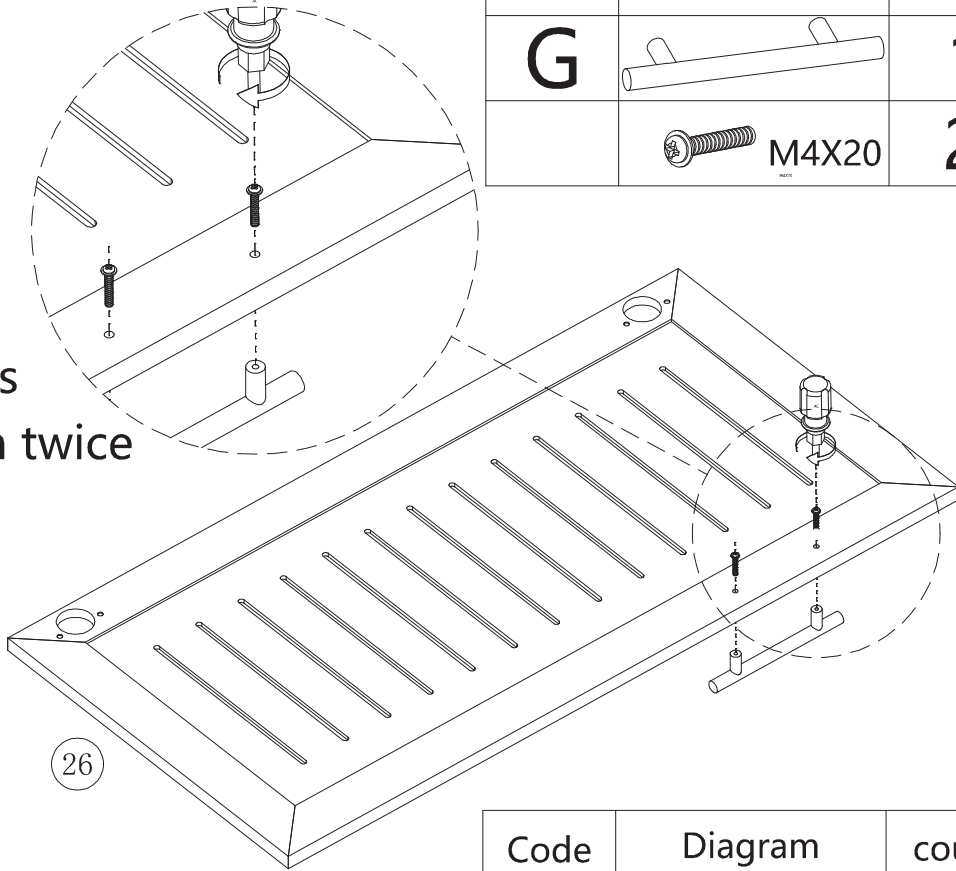
Code	Diagram	count
M		8



# Step48



Code	Diagram	count
<b>G</b>		<b>1</b>
	 M4X20	<b>2</b>

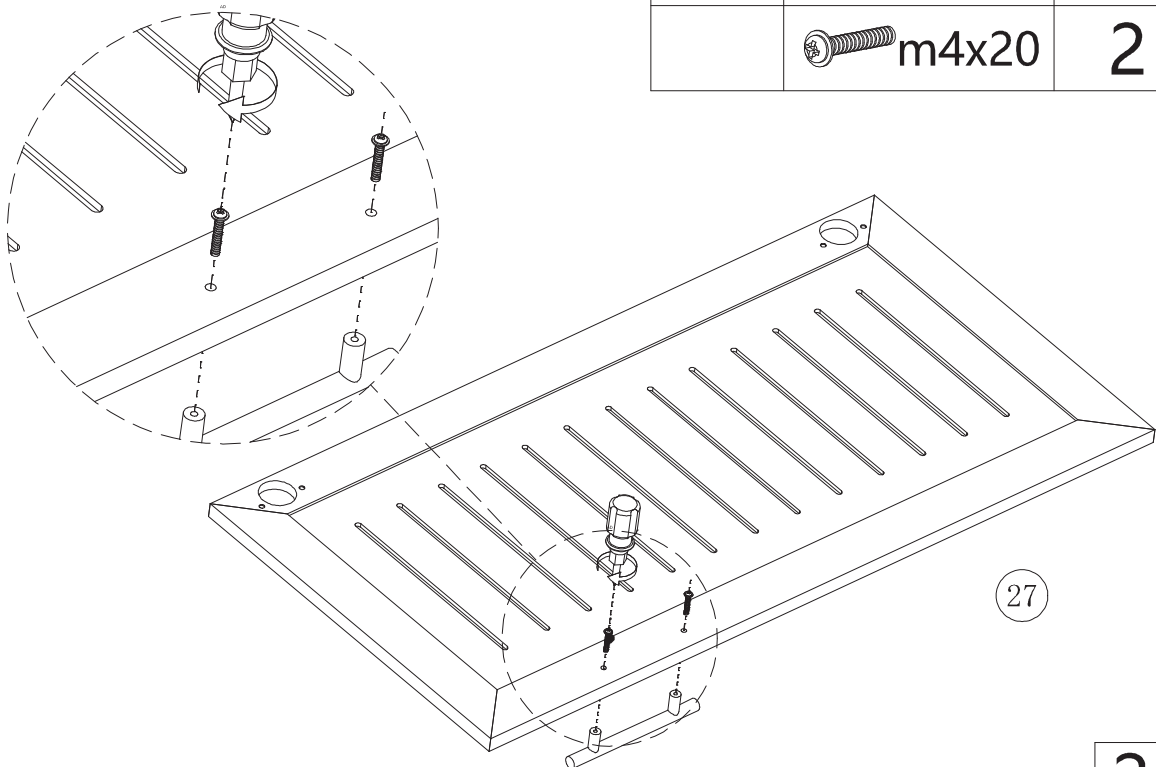
Repeat this installation twice



26

# Step49

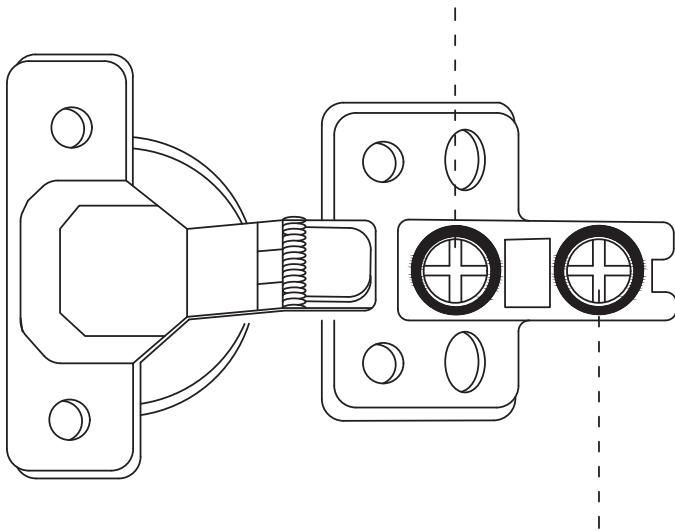
Code	Diagram	count
<b>G</b>		<b>1</b>
	 m4x20	<b>2</b>



27

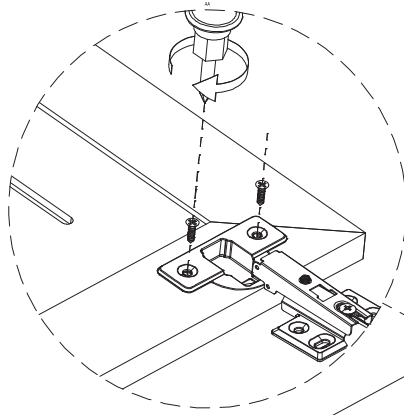
25

Turning this screw can effectively adjust the size of the door gap.

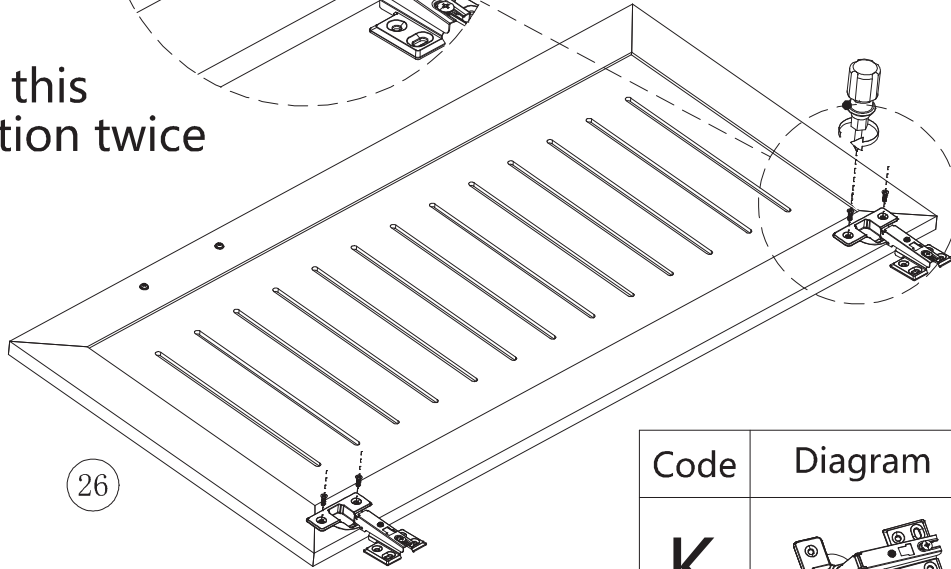


Turn this screw to adjust the door panel to be flat with the side panel.

# Step50



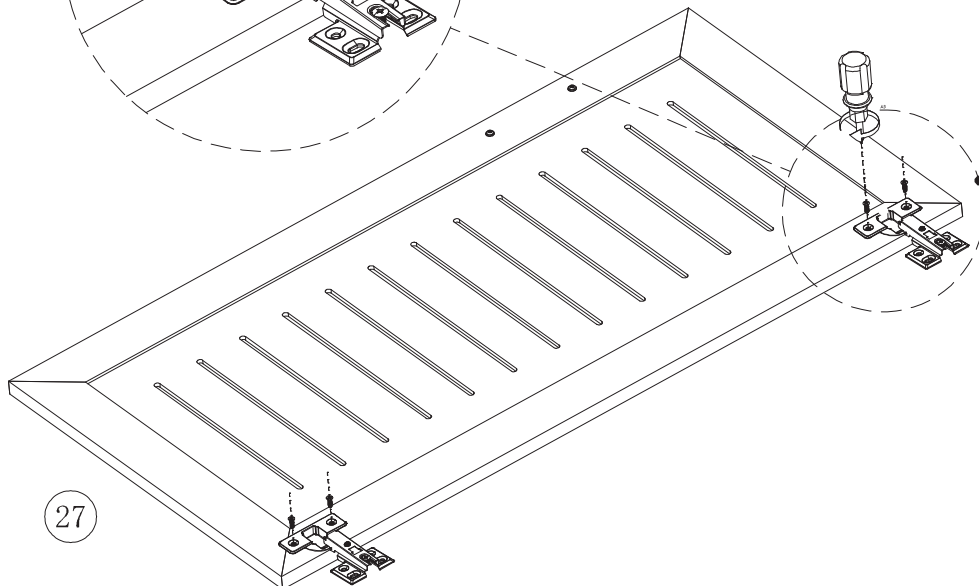
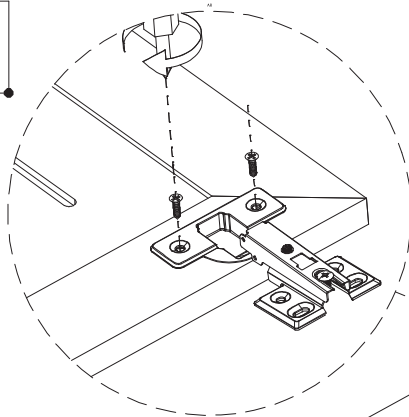
Repeat this installation twice



26

Code	Diagram	count
K		2
	3.5X14mm	4

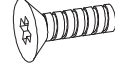
# Step51

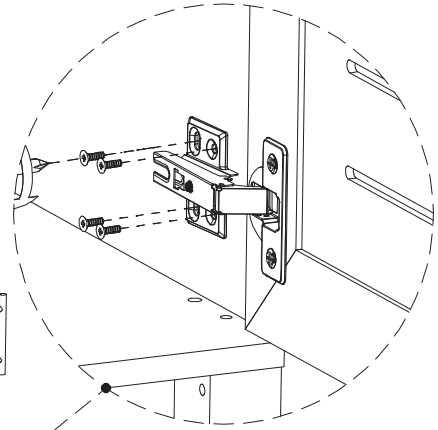
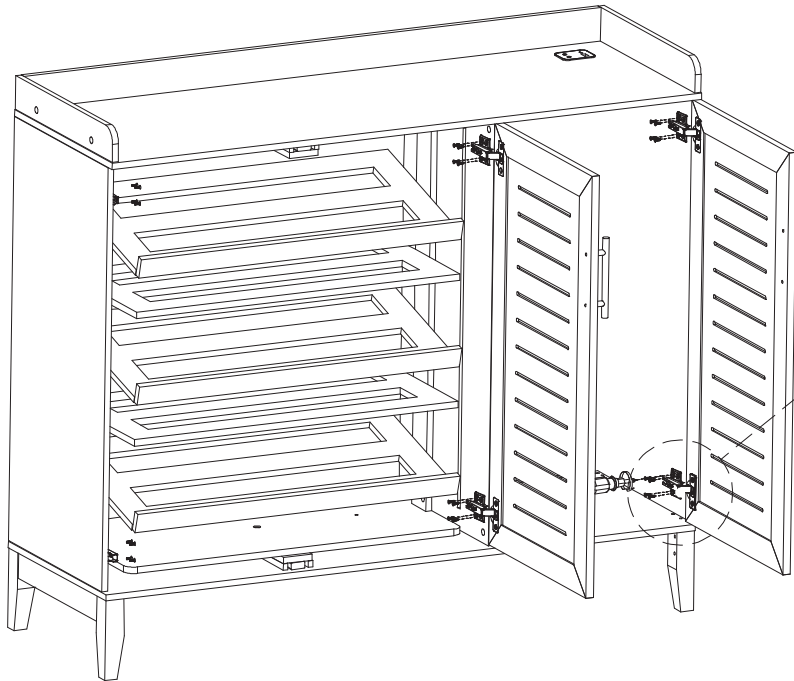


27

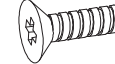
Code	Diagram	count
K		2
	3.5X14mm	4

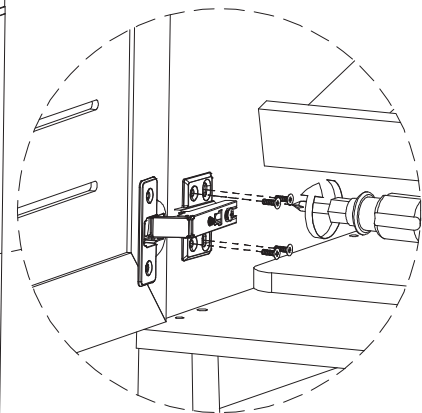
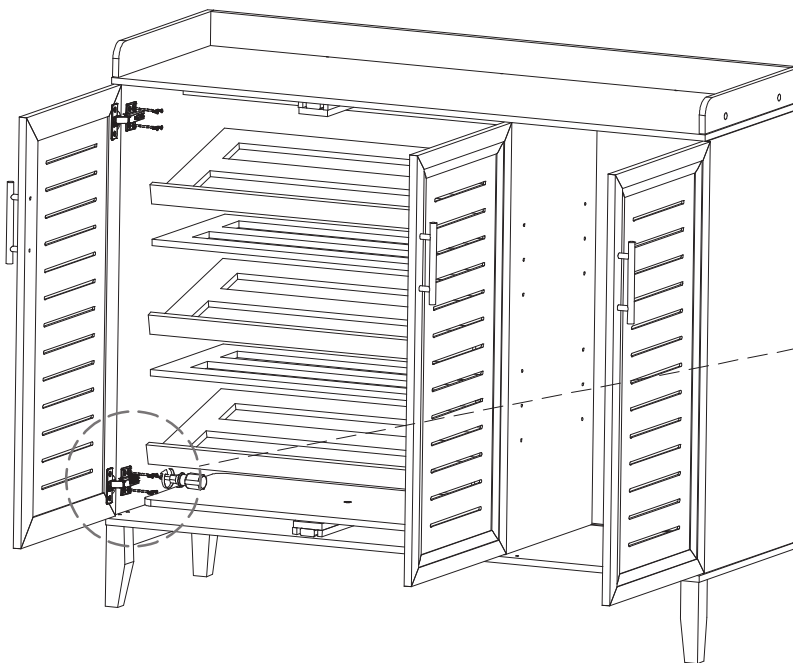
# Step52

Code	Diagram	count
K	 M4X8mm	16




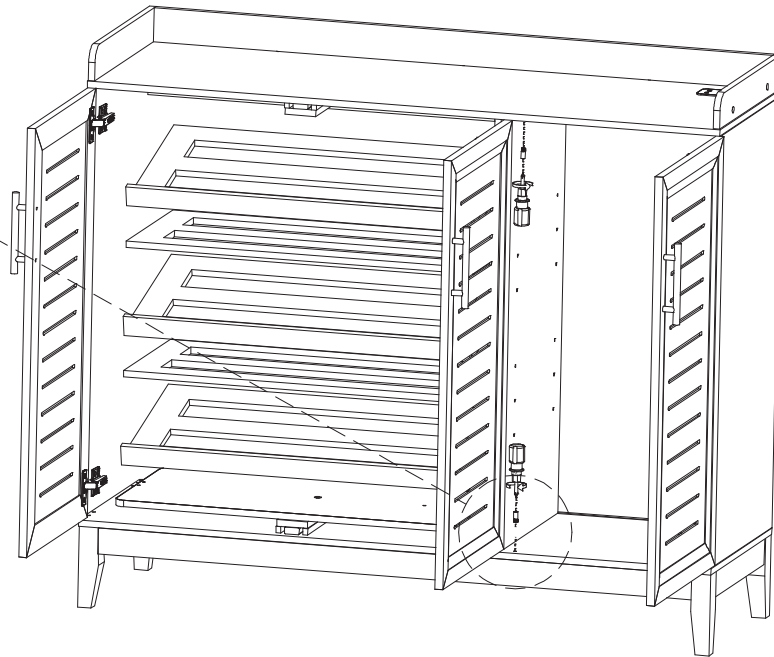
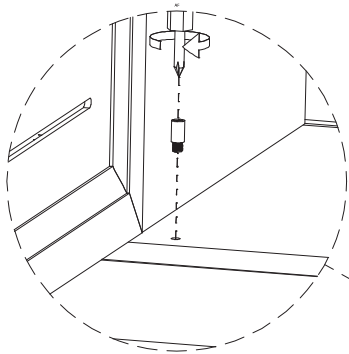
# Step53

Code	Diagram	count
K	 M4X8mm	8





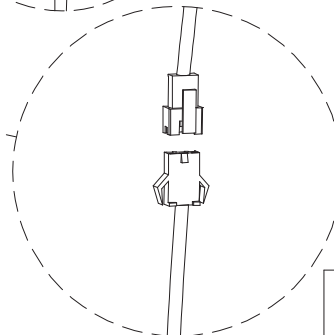
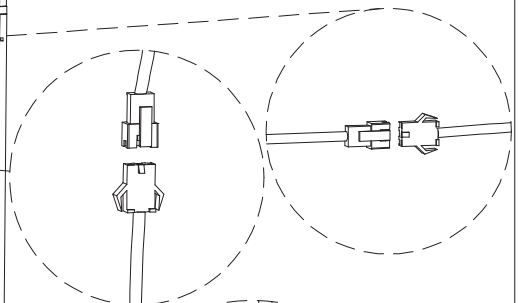
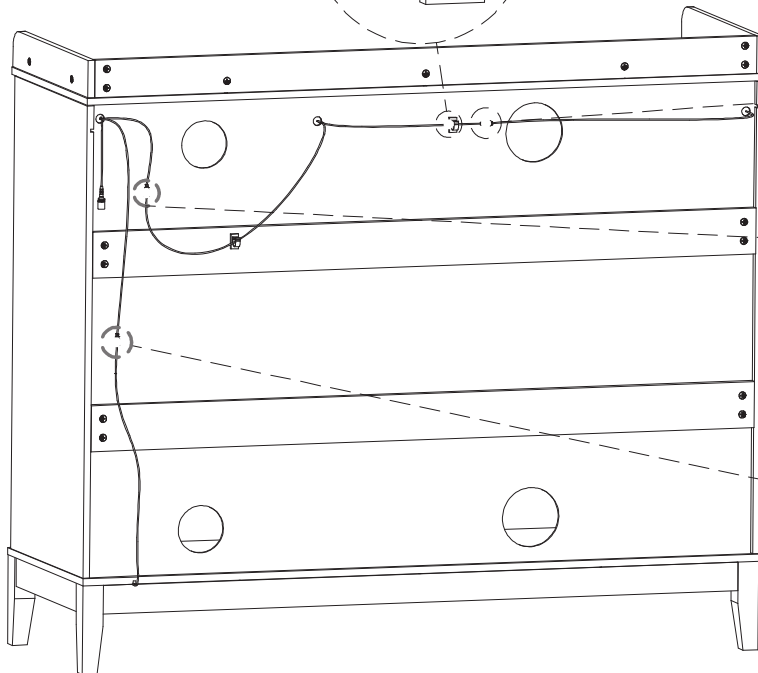
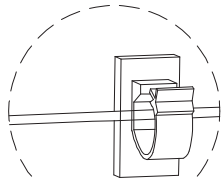
# Step54

Code	Diagram	count
L		2

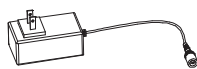


# Step55

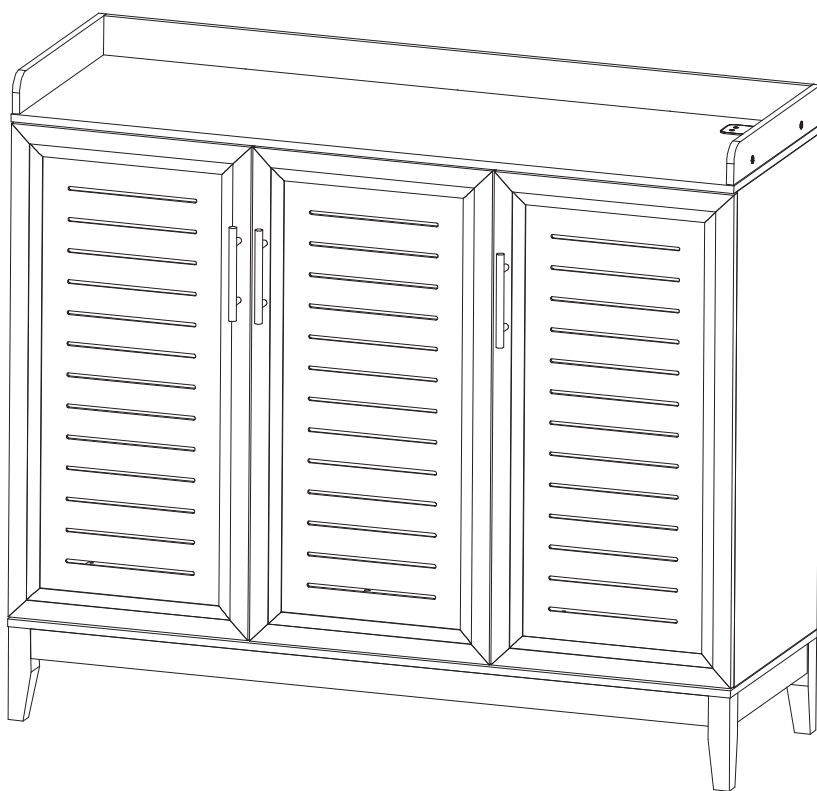
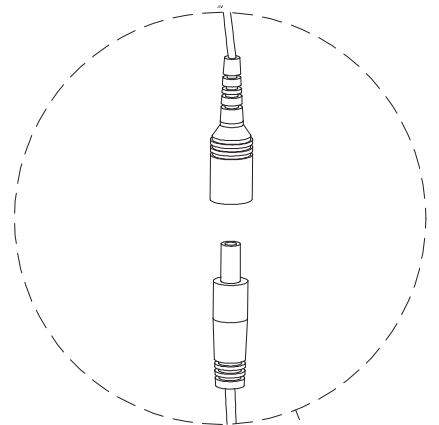
Code	Diagram	count
Q		2
U		1



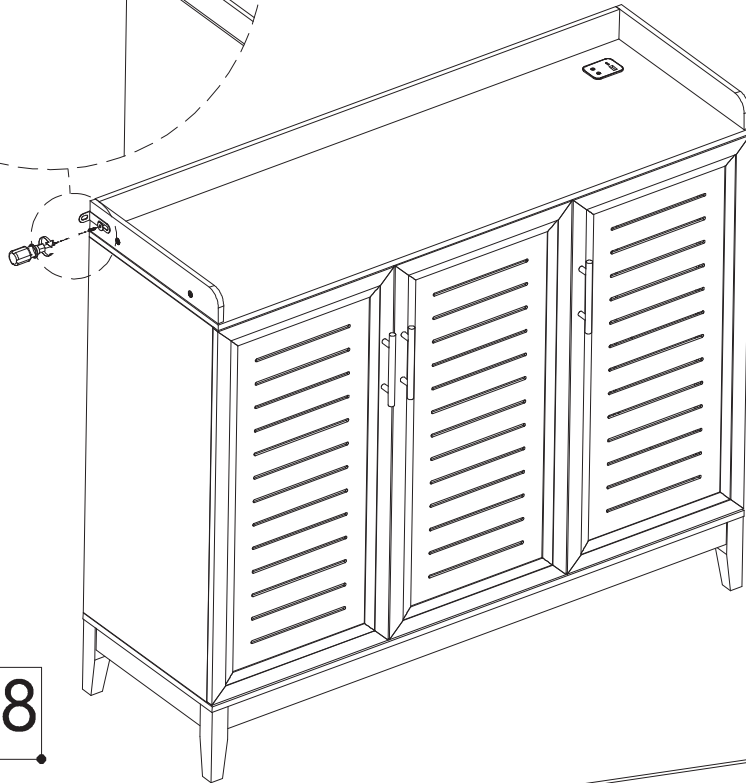
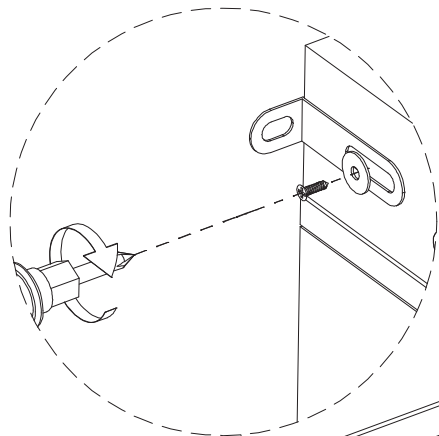
# Step56

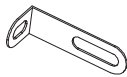


Code	Diagram	count
T		1

Connect the terminal securely  
then plug in the power

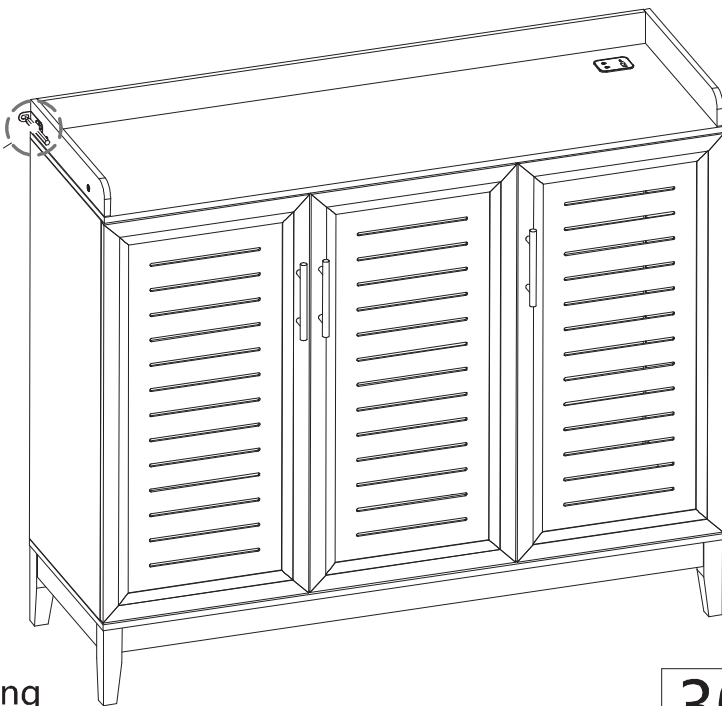
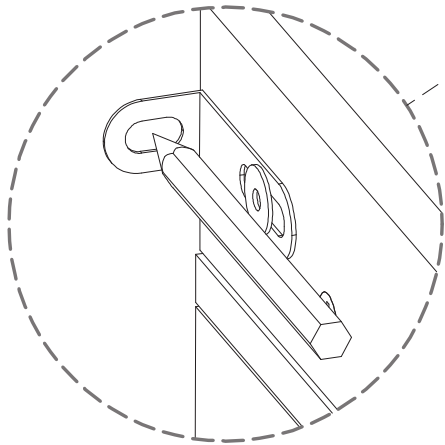


# Step57



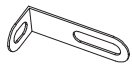


Code	Diagram	count
N		1
N		1
N	 3.5x10mm	1

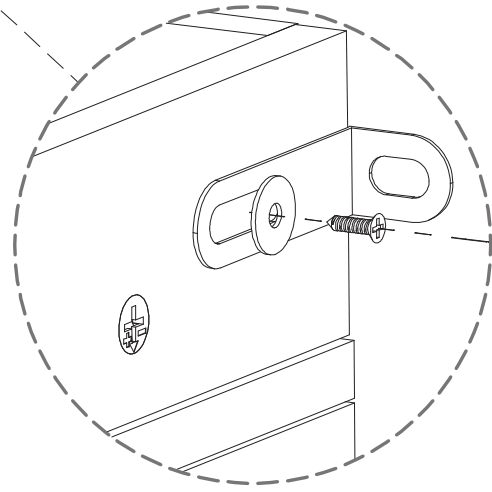
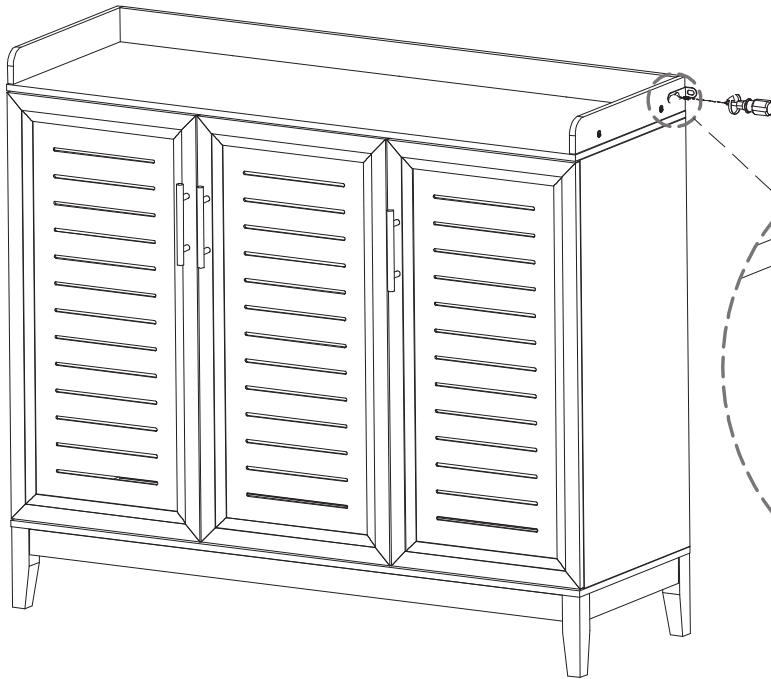
# Step58



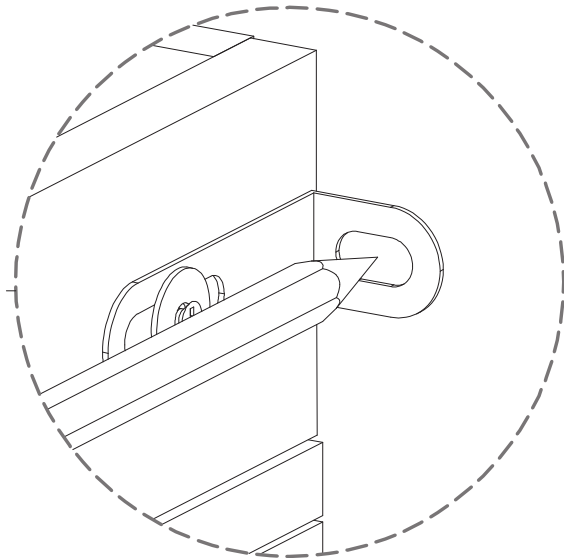
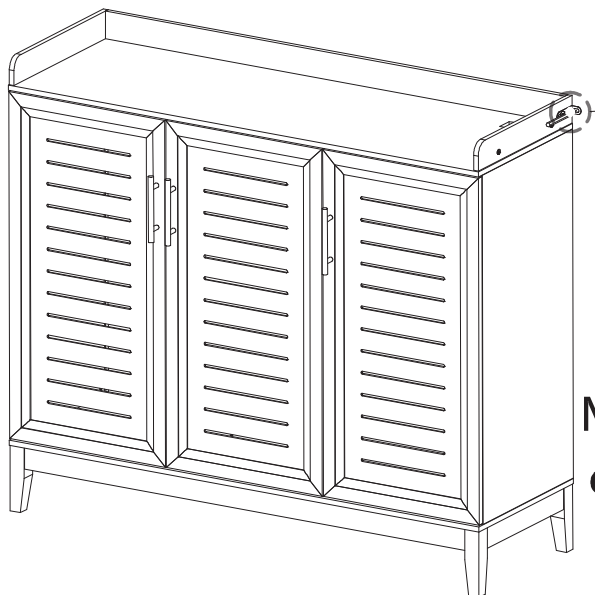
Mark the angle bracket's center with a marker for drilling

# Step59

Code	Diagram	count
N		1
N		1
N	 3.5x10mm	1

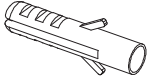


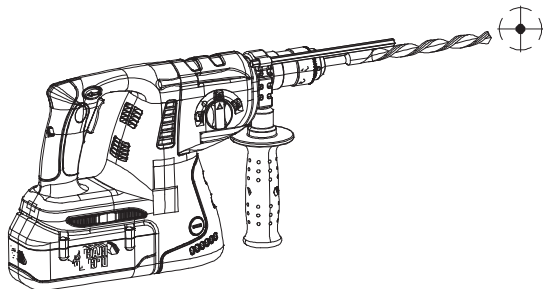
# Step60



Mark the angle bracket's center with a marker for drilling


## Step61

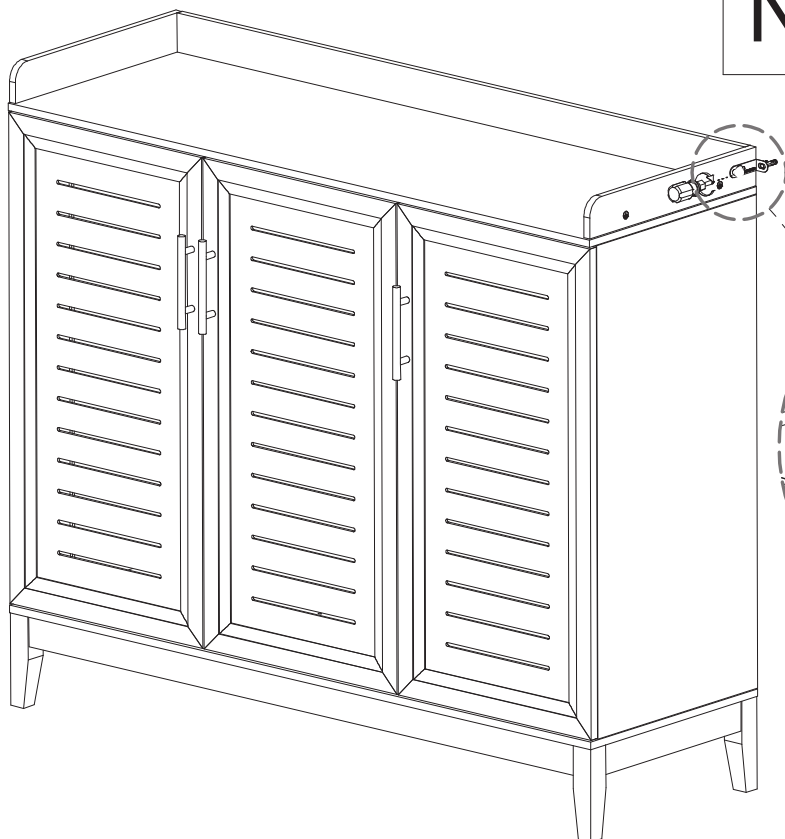
Code	Diagram	count
N		2



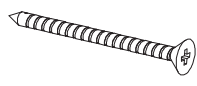
First drilling holes in the wall with a hammer drill  
then Hammer in the expansion tube

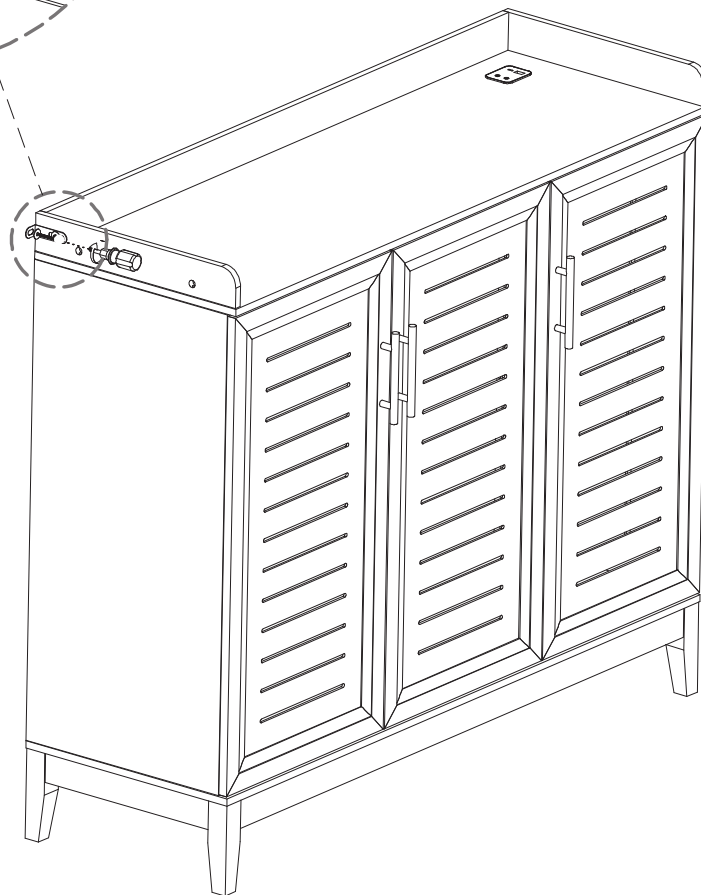
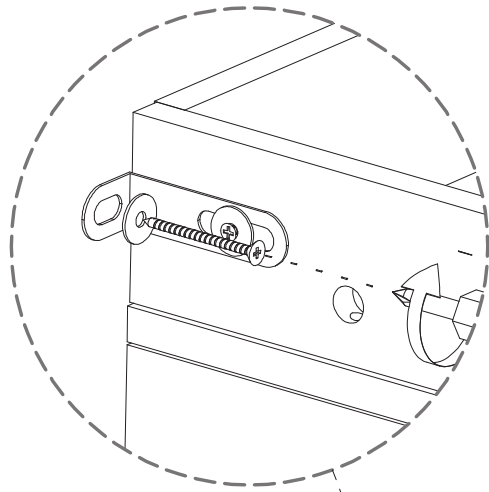
## Step62

Code	Diagram	count
N	 4x45mm	1



# Step63

Code	Diagram	count
N	 4x45mm	1



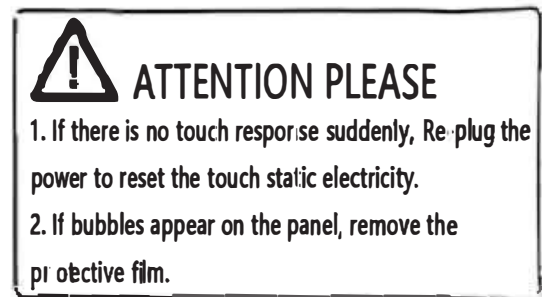
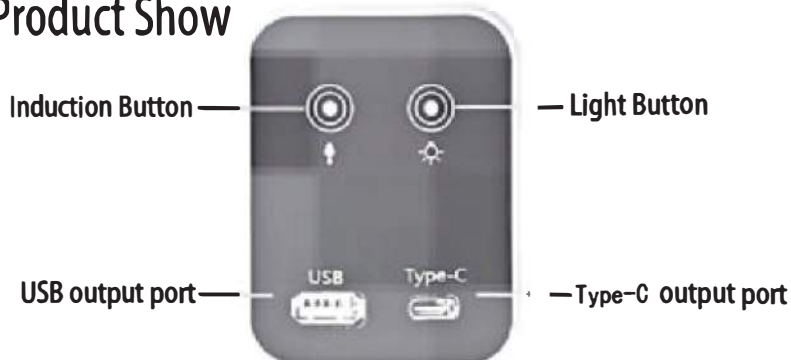
## User's Guide

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.

## 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