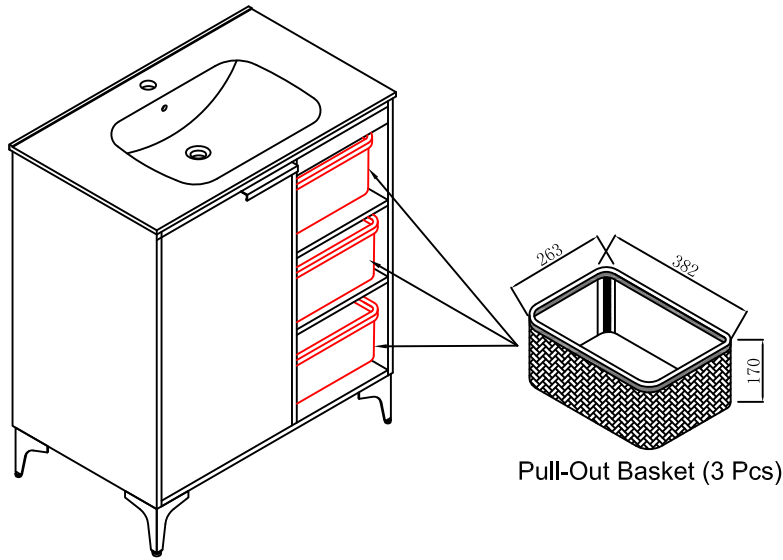
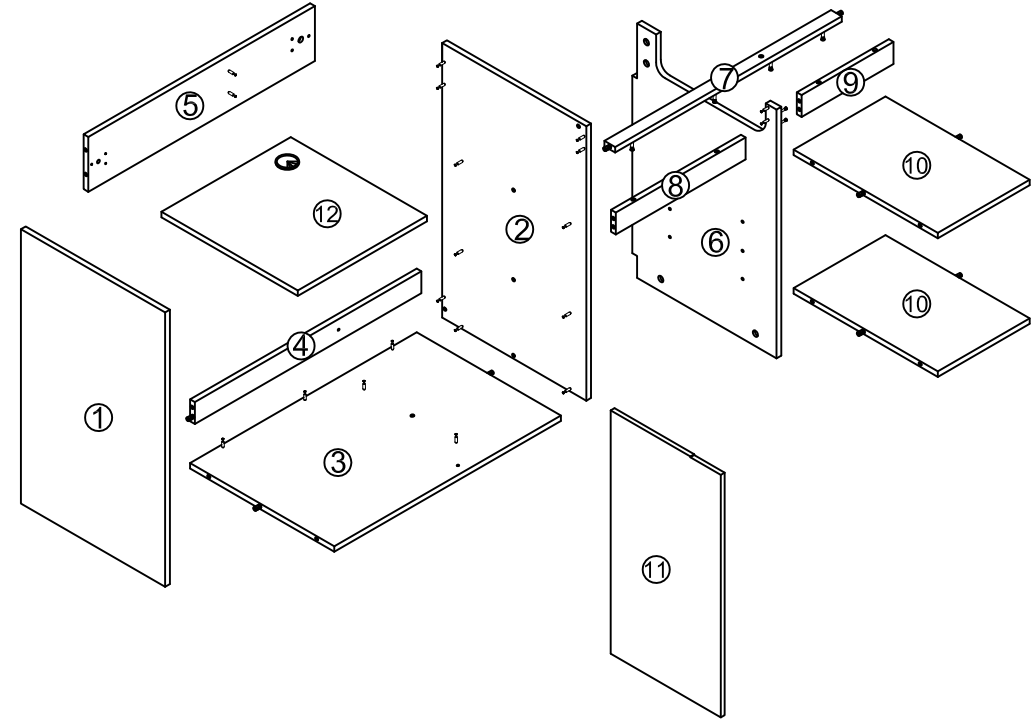


# Assembly Instruction

Item No.:500210-30



## Components

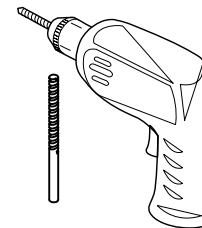


## Hardware

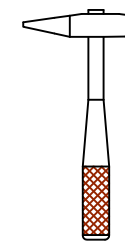
NO.	Draw	QTY
A	Screws Ø4x14mm	32
B	Two-in-one connector	37
C	Two-in-one connector	37
D	Wood plug	11
E	Bracket (53x70x44mm)	2
F	Plastic anchor(Ø10mm)	2
G	Screws for fix on the wall	2
H	Door stopper	1
I	Bracket (19x19x35mm)	2

NO.	Draw	QTY
J	Hinges ( Internal hiding )	2
K	Handle ( Screws Ø4x14mm)	1
L	Screws Ø4x25mm	2
M	Movable laminate support	4
N	Metal Feet	4
O	Screws M4x14mm	16
P	Anti-collision gasket	2
Q	Screwdriver	1

## Recommended tools You Will Need-Outils Requis



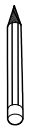
Power drill



Hammer



Silicone



Pencil



Screwdriver

# Step 1

x3

B

x3

C

x1

Q

Attention: Cam lock arrow point to the steel rod.

Notes: Screw installation depth as shown

# Step 3

x4

B

x4

C

x1

Q

Notes: Screw installation depth as shown

# Step 2

x4

B

x4

C

x1

D

x1

L

x1

Q

Note: The D parts are used for this hole.

Notes: Screw installation depth as shown

first step

second step

third step

# Step 4

x4

B

x4

C

x1

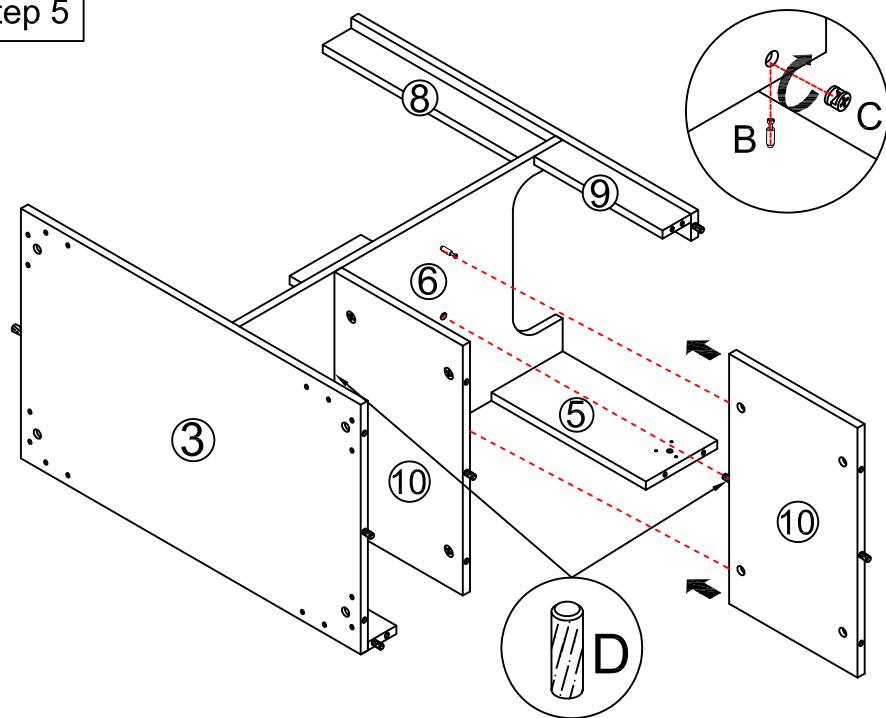
L

x1

Q

Notes: Screw installation depth as shown

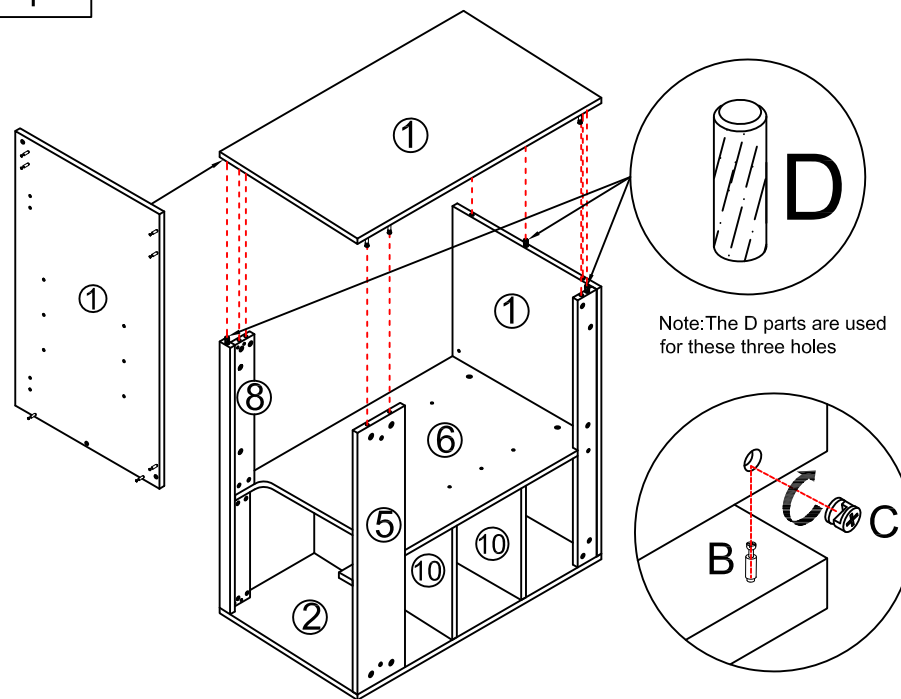
## Step 5



Note: The D parts are used for these two holes

	x4
B	
	x4
C	
	x2
D	
	x1
Q	

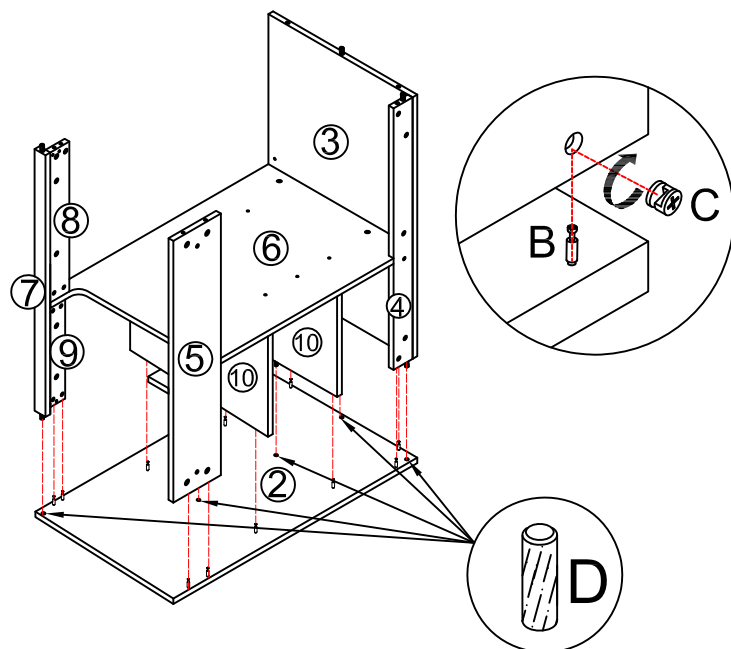
## Step 7



Note: The D parts are used for these three holes

	x7
B	
	x7
C	
	x3
D	
	x1
Q	

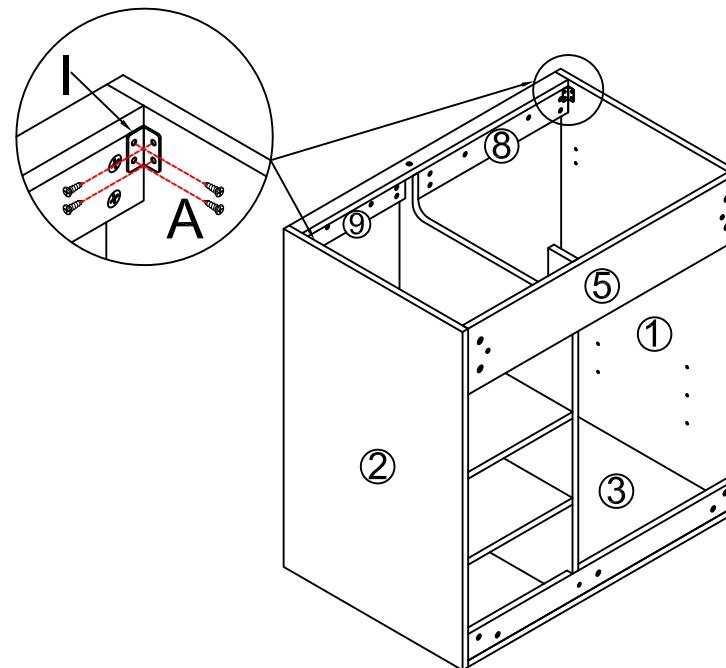
## Step 6



Note: The D parts are used for these five holes.

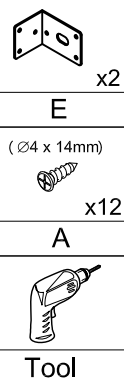
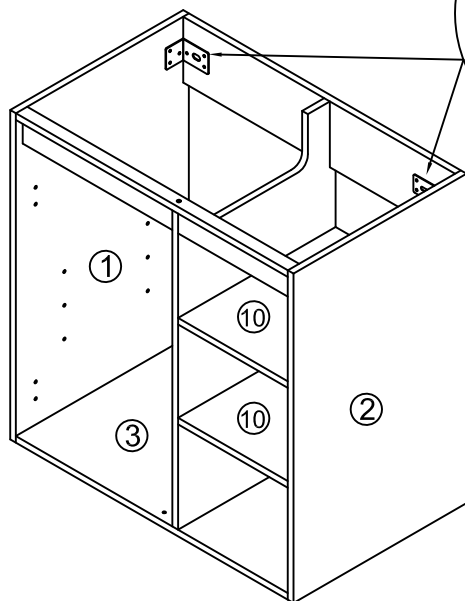
	x11
B	
	x11
C	
	x5
D	
	x1
Q	

## Step 8

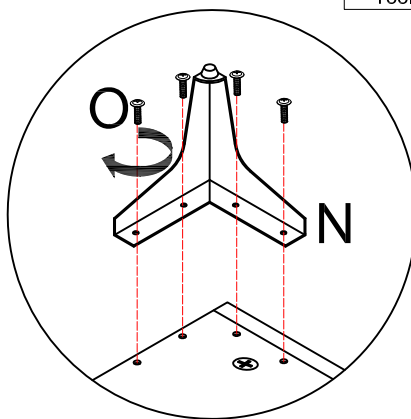
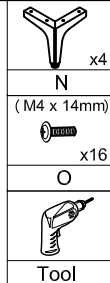
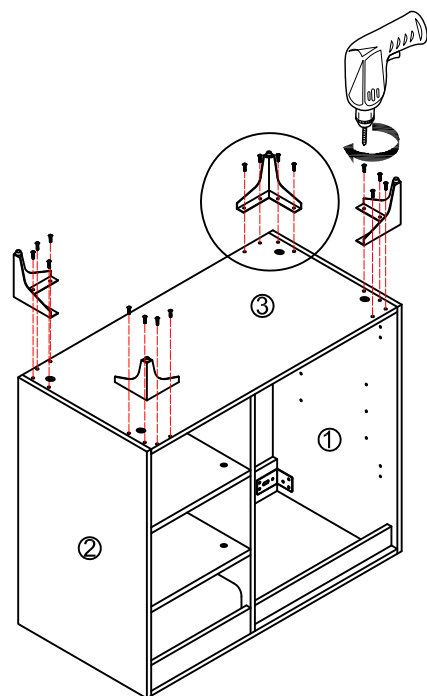


	x2
I	
	x8
A	
Tool	

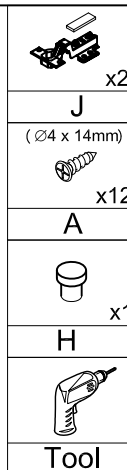
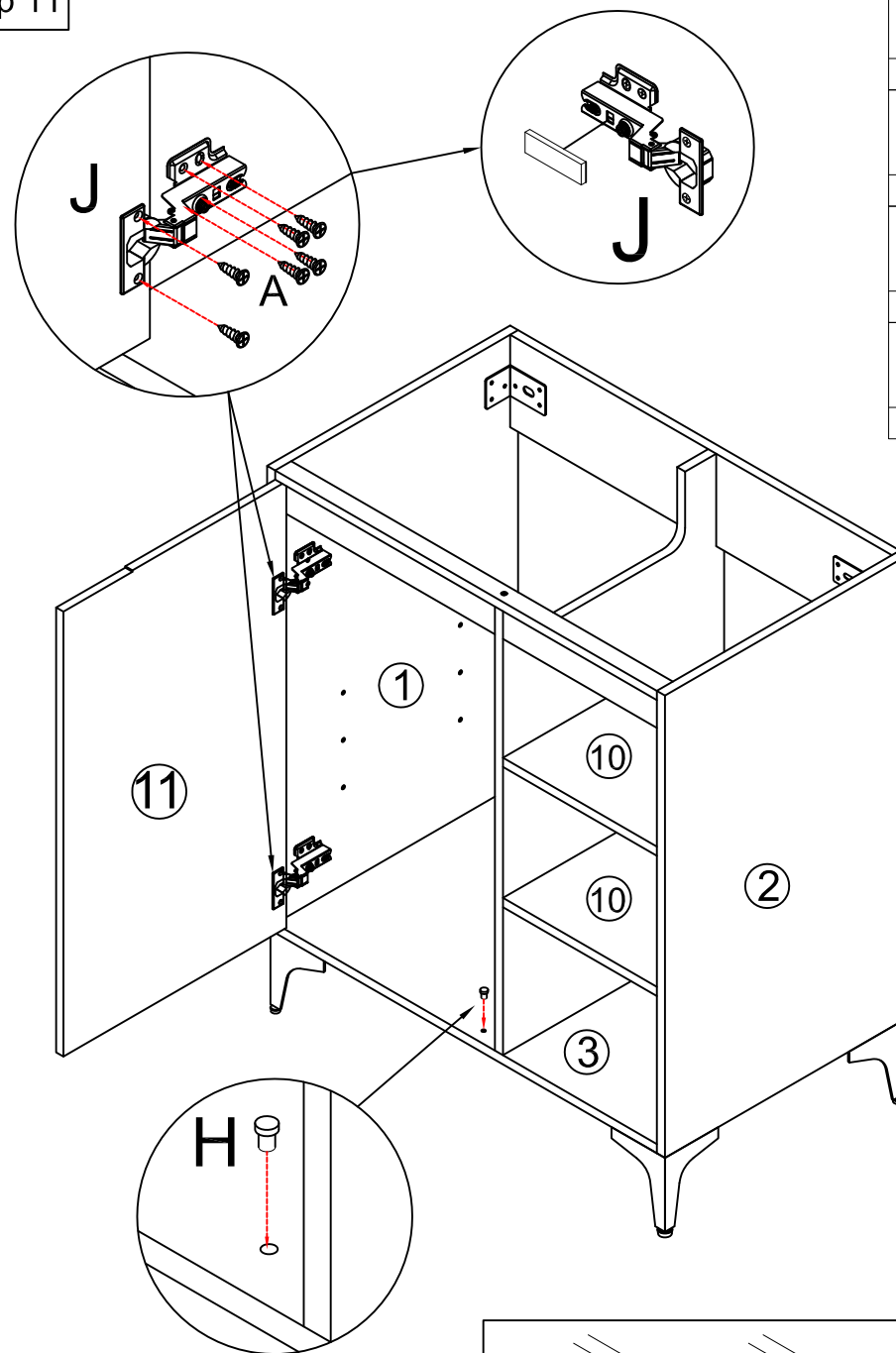
## Step 9



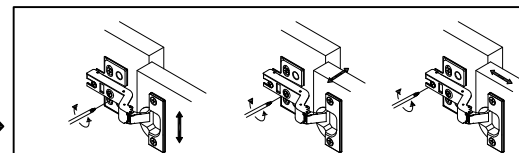
## Step 10



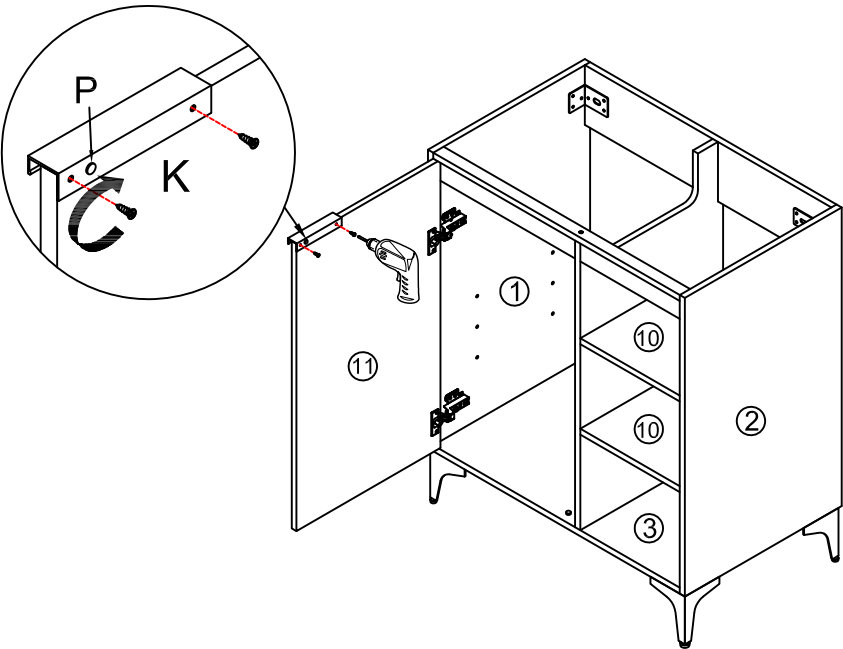
## Step 11






You can adjust the doors by tightening or loosening the screws on the hinge. →

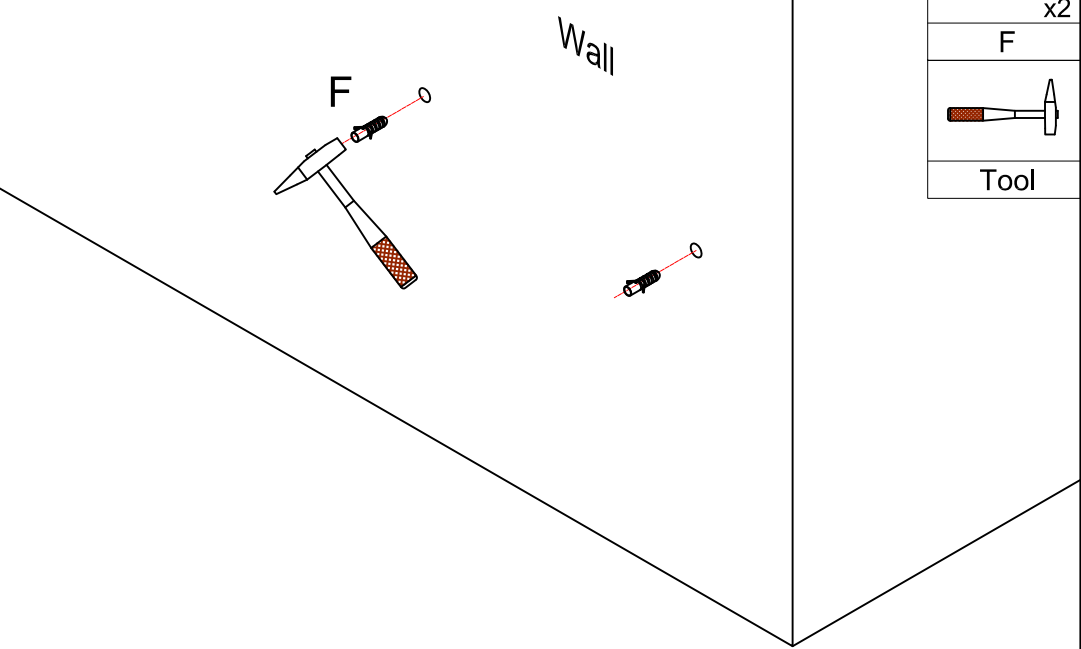



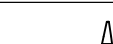

Step 12



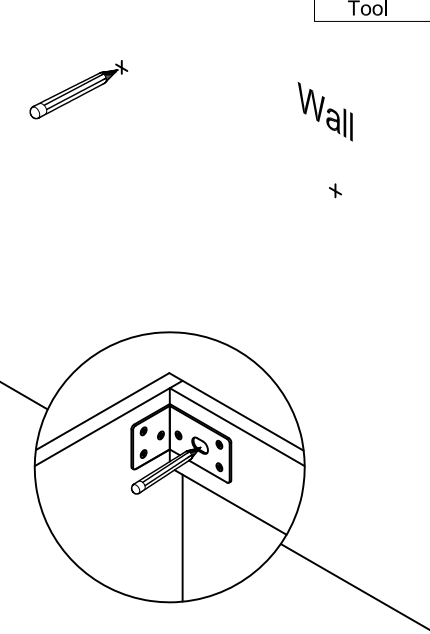
-  K x1
-  P x2
-  Tool



Step 15



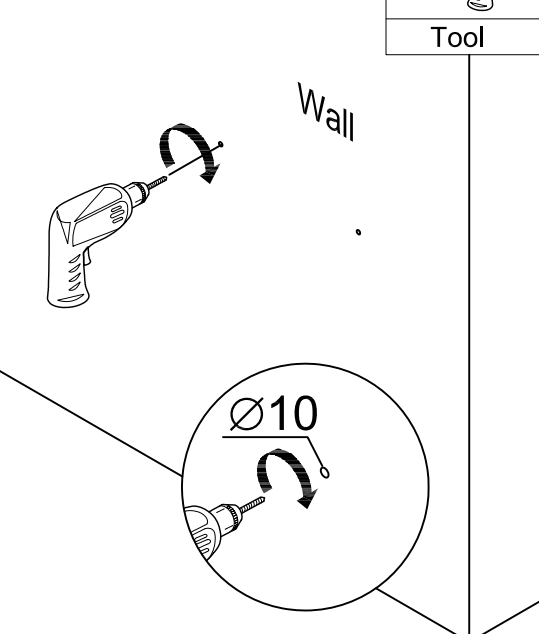
-  F x2
-  P
-  Tool


Step 13



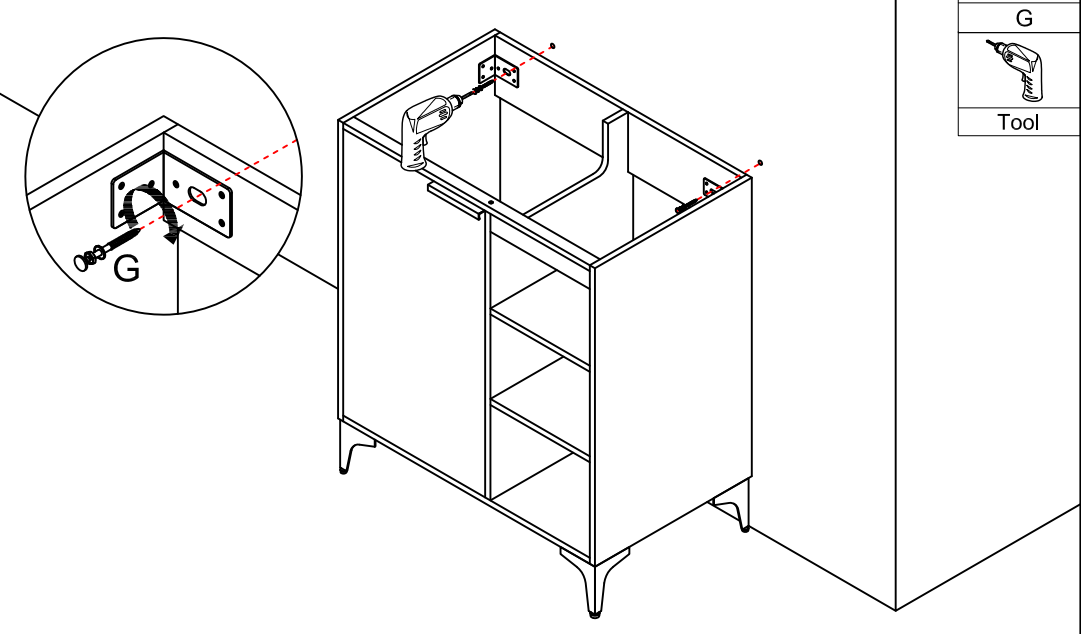
-  P
-  Tool




Step 14



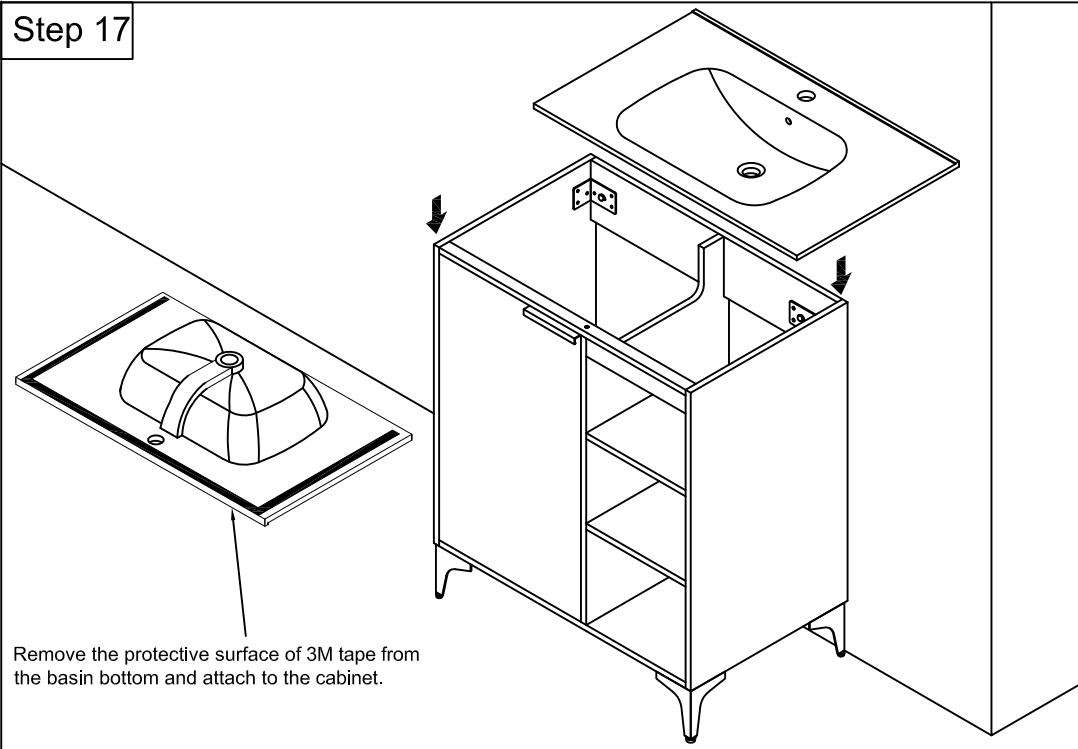
-  G
-  Tool

Step 16



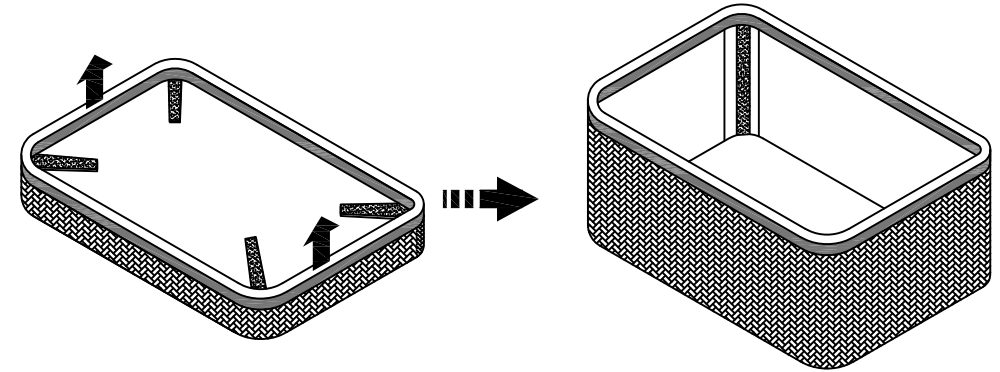
-  G x2
-  P
-  Tool

## Step 17

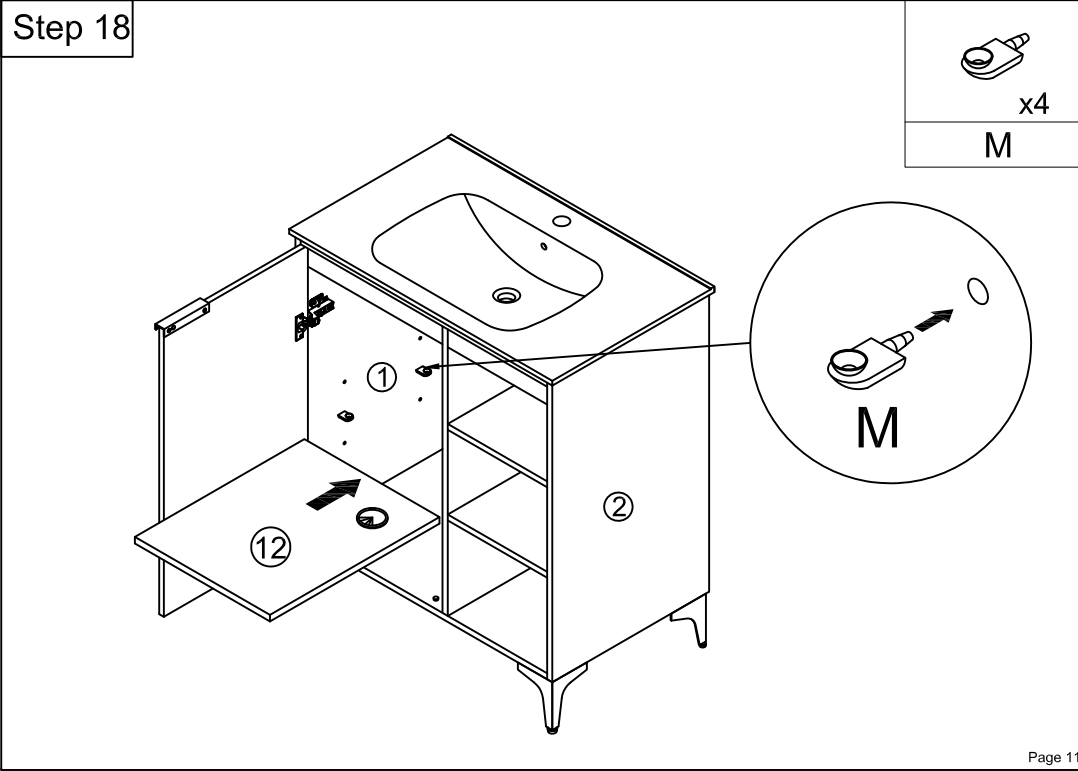


## Step 19

Lift the basket and straighten the support strip.



## Step 18



## Finished

