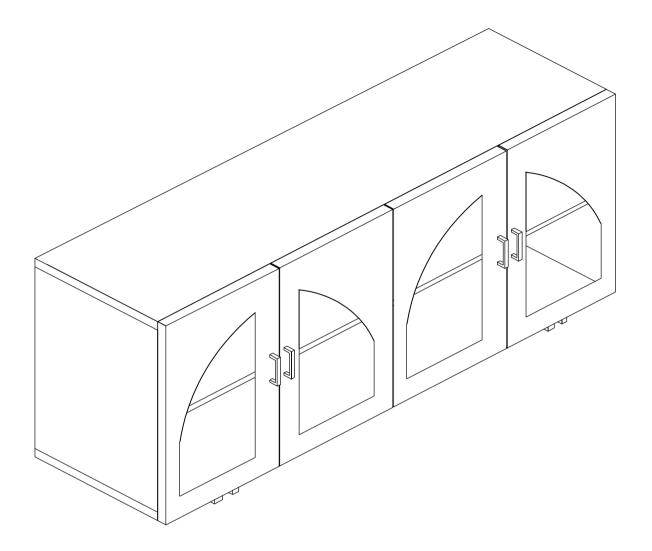
#### **Sideboard**



Please make sure to read the instruction manual carefully before installing the product.

#### Do Not Return This Product!

Contact our customer service team for help first.

# WARNING

- -Unit can tip over causing severe injury or death.
- -Anchor unit to stud in wall ( if instructed to )
- -Do Not allow children to climb on unit.
- -put heavy items on lower shelves or drawers.

PEOPLE NEEDED

FOR ASSEMBLY: 2

#### **CONTACT US!**

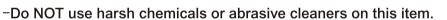
#### Do NOT return this product!

Contact our friendly customer service team first for help.

-Open your item in the area you plan to keep it to avoid excessive heavy lifting.



- -Identify, sort and count the parts before attempting assembly.
- -Back panel must be used to make sure your unit is sturdy.



-Never push, pull, or drag your furniture.





#### **BEFORE YOU START**

Read through each step carefully and follow the proper order

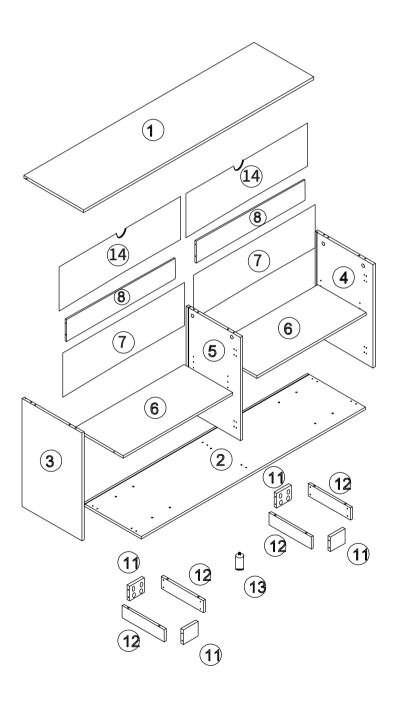
Separate and count all your parts and hardware

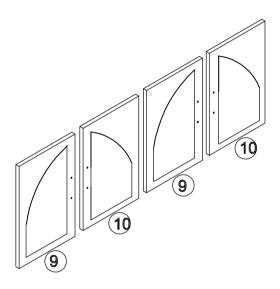
Give yourself enough room for the assembly process

Have the following tools:Flat Head Screwdriver,#2 Phillips Head Screwdriver and Hammer

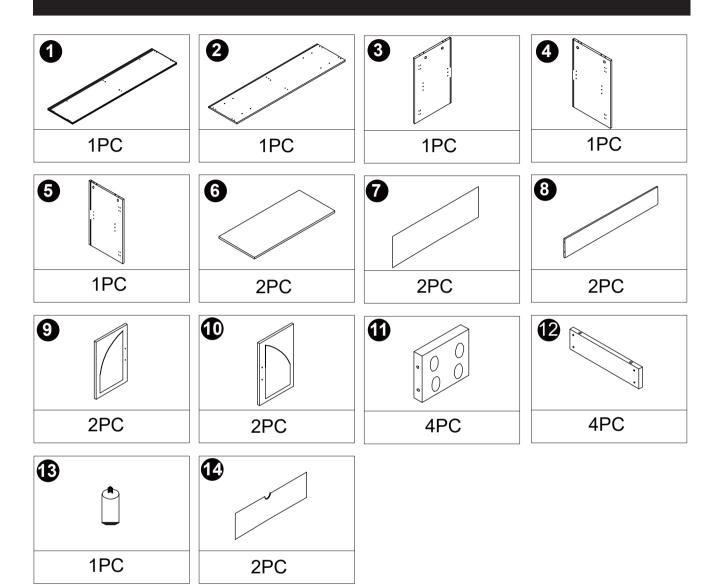
Caution: IF using a power drill or power screwdriver for screwing, please be aware to slow dowr and stop when screw is tight. Failure to do so may result in stripping the screw.

# BOARD IDENTIFICATION

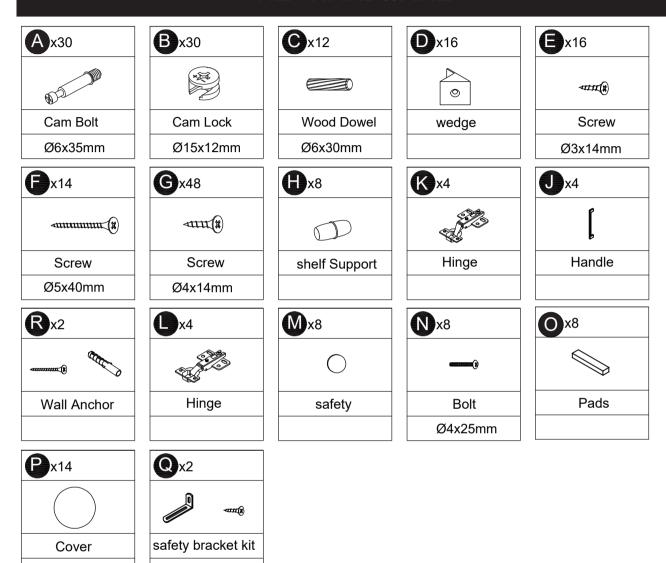




# BOARD IDENTIFICATION



## THE HARDWARE



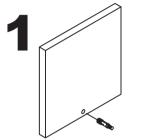
#### IMPORTANT:



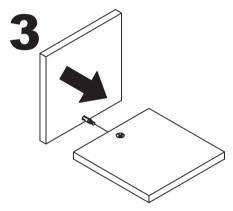
- $1. \ \, \text{Do not tighten bolts} \,\, / \,\, \text{screws completely until all bolts} \,\, / \,\, \text{screws are lined up and inserted into holes}.$
- 2. Do not over tighten screws and bolts to avoid stripping.
- 3. Please use hand tools to assemble this product. Do not use power tools.

# CAM LOCK FASTENING SYSTEM

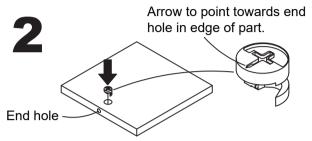
This Cam Lock Fastening System will be used throughout the assembly process.



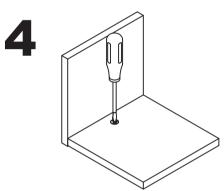
Press CAM BOLT into hole.



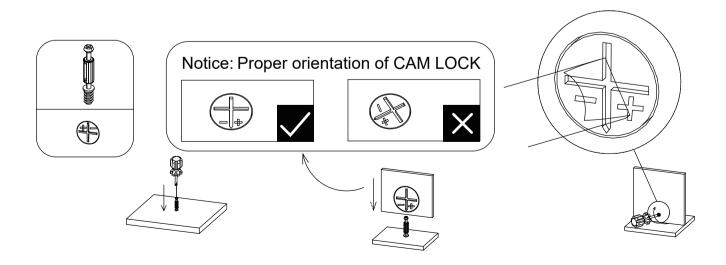
Press parts together so CAM BOLT inserts into edge hole.



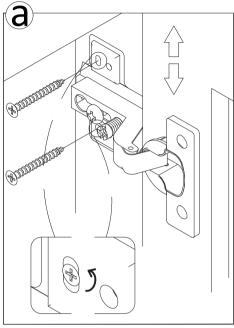
Press CAM LOCK into hole.



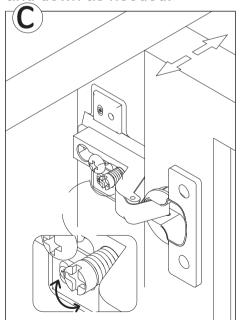
Using a screwdriver, turn the CAM LOCK clockwise to lock the CAM LOCK and CAM BOLT into their holes and fastening parts together.



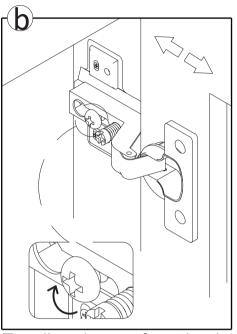
It may be necessary to adjust the hinges so that the doors align. Use the instructions below as a guide.



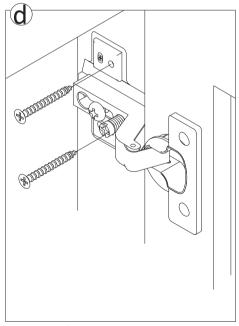
To adjust the door vertically loosen the screw as shown and move up and down as needed.



To adjust the door laterally ( such as changing the gap between the two doors), please adjust the screw as shown by turning clockwise or anticlockwise.



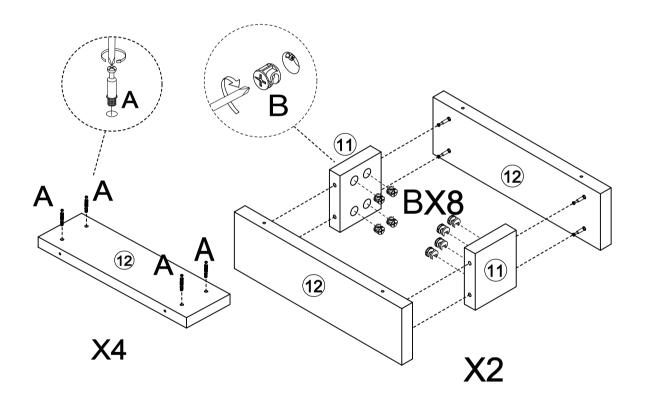
To adjust the gap from the door to the main frame turn the screw clockwise or anticlockwise as needed.

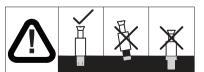


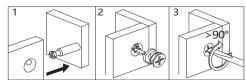
Please fix other screws.



B x16PCS	A x16PCS	



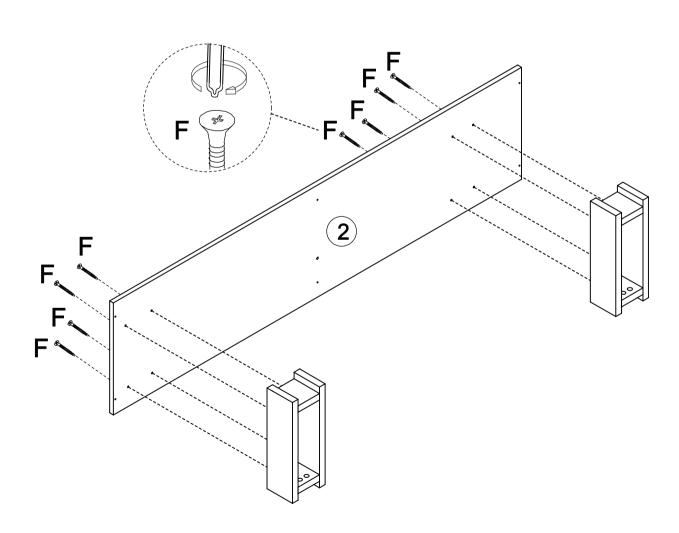


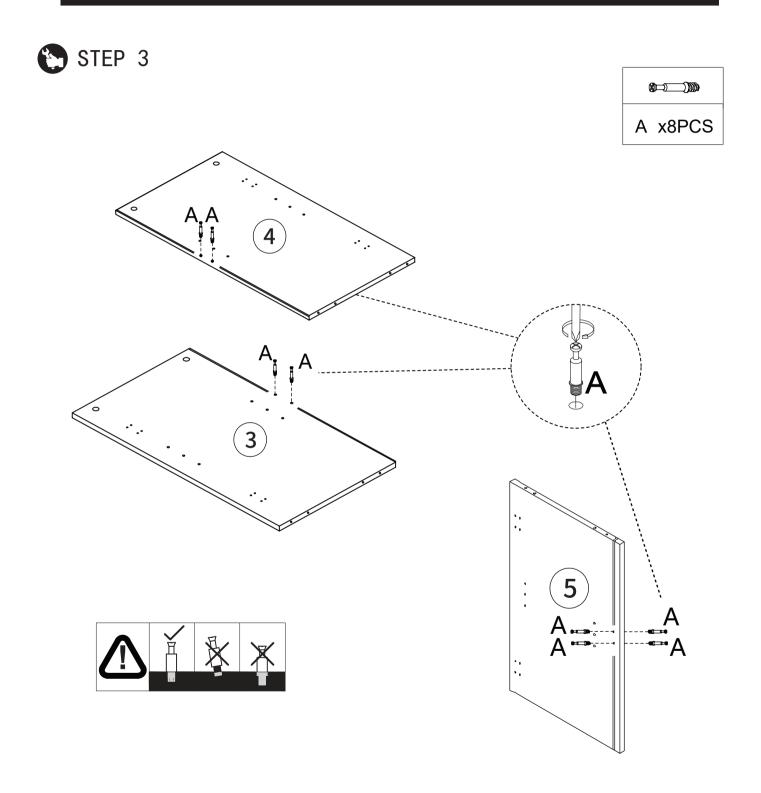


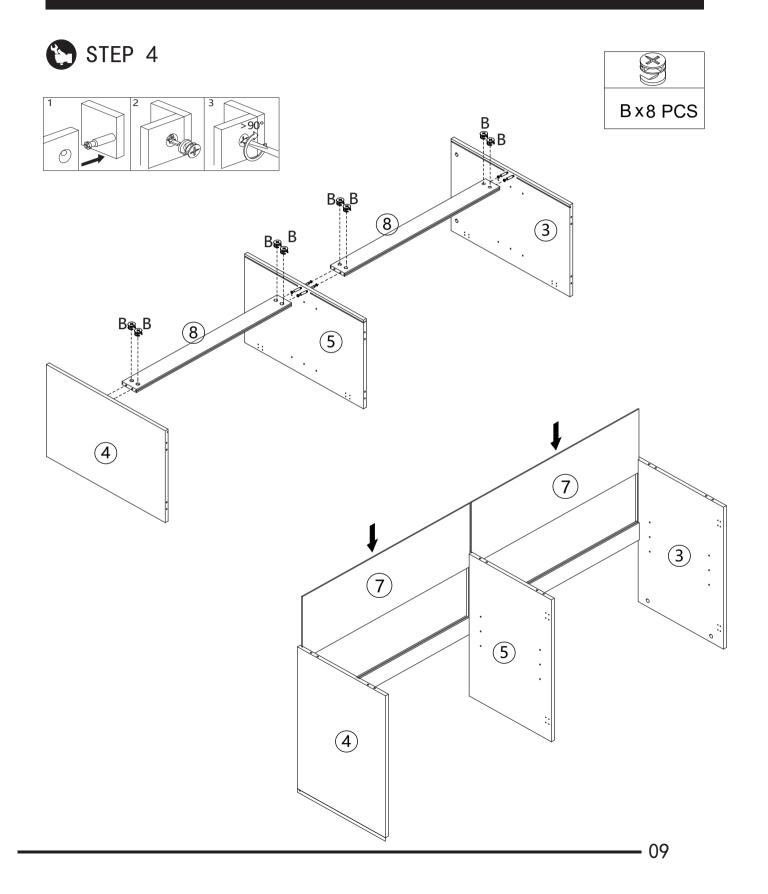


**₹111111111111** 

F x8PCS

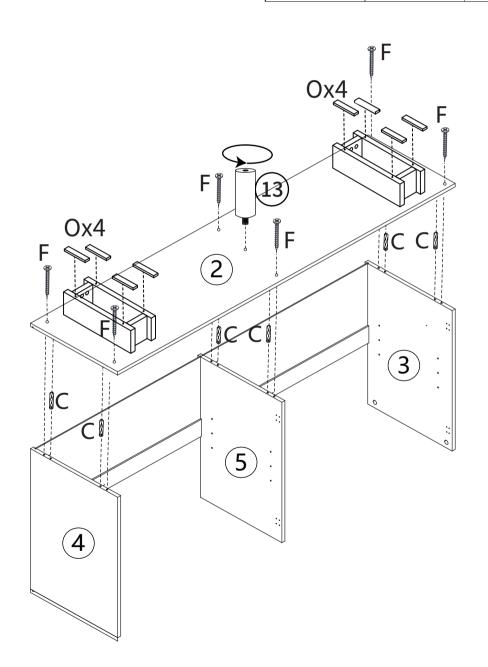




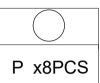


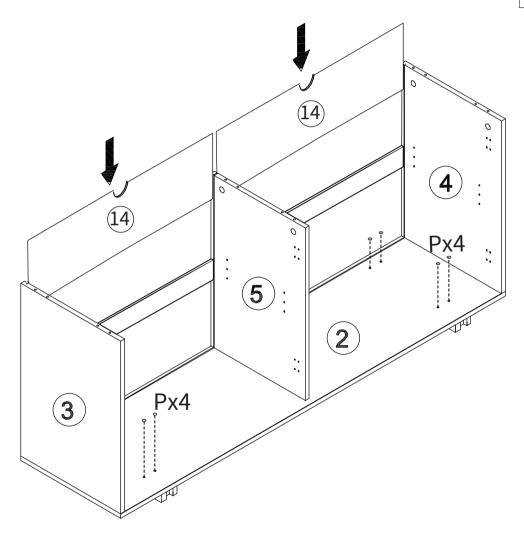


		<del>√************************************</del>
Ox8 PCS	Cx6 PCS	Fx6 PCS



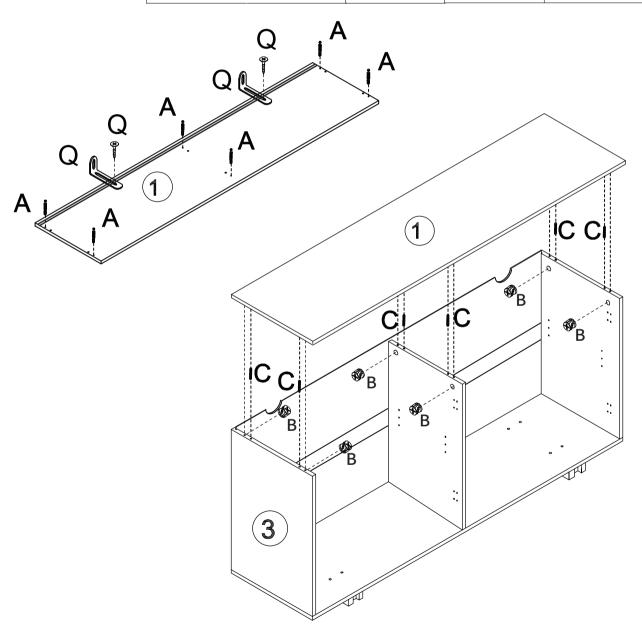






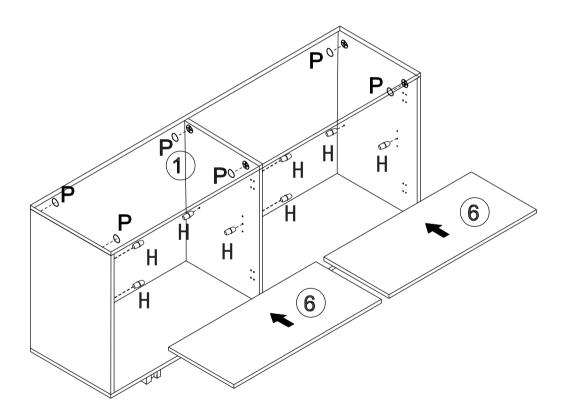


ann(the			
Q x2PCS	A x6PCS	B x6PCS	C x6PCS



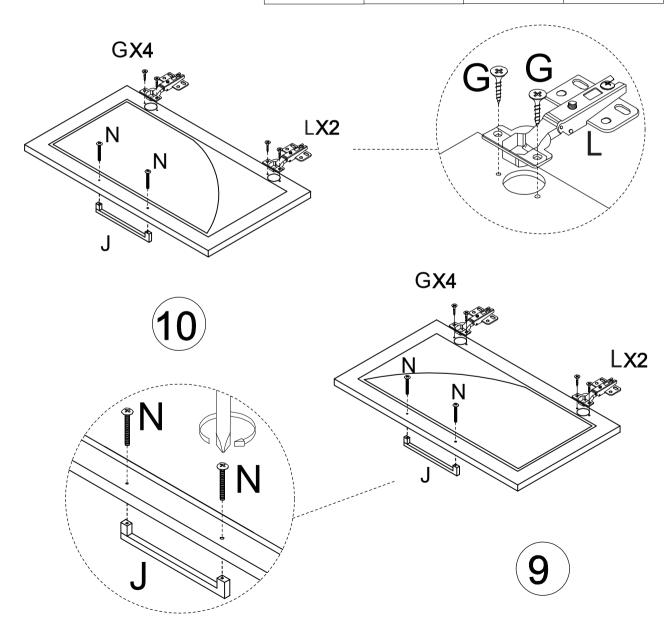


H x8PCS	P x6PCS



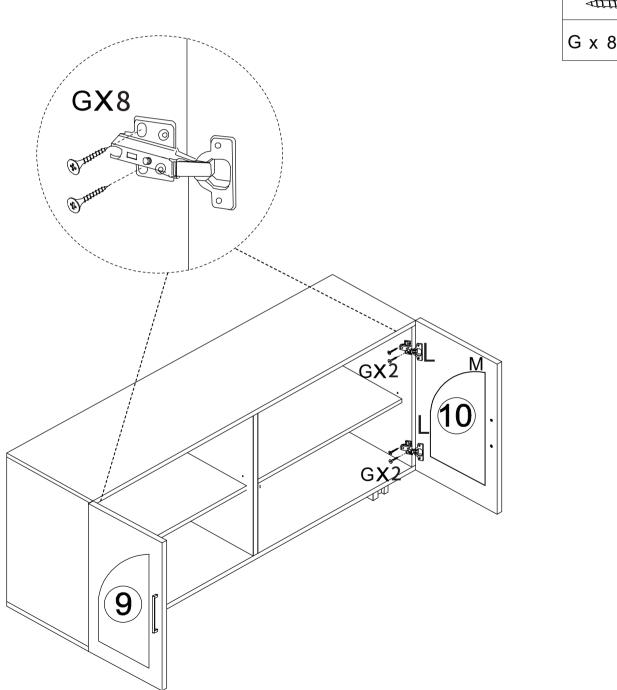


		<b>₹1111</b> (%)	(SOCIETATION (A)
L x4PCS	J x2PCS	G x8PCS	N x4PCS





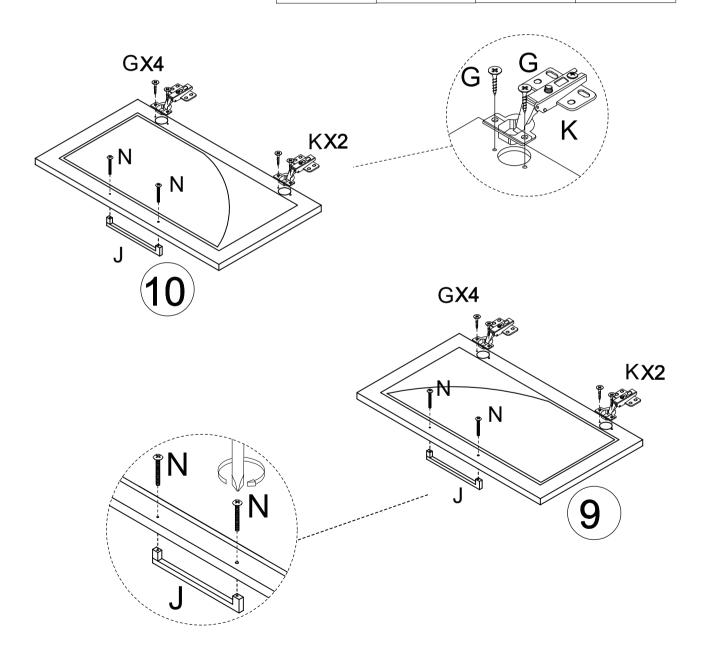
STEP 10

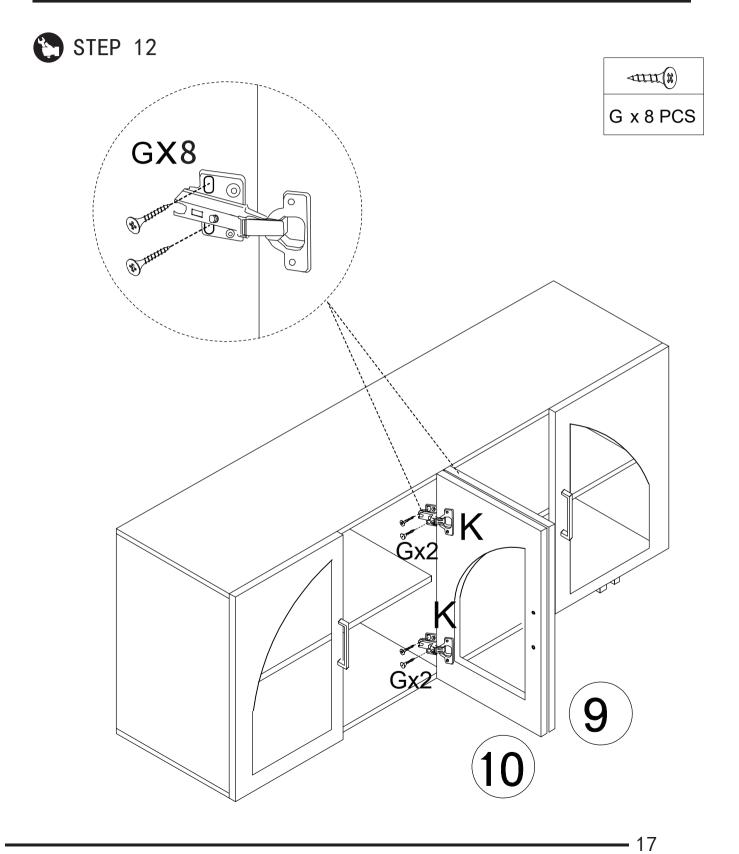


**₹1111** G x 8PCS

# STEP 11

		<b>√1111 (%</b> )	(EUCS I CENTRICE (2)
K x4PCS	J x2PCS	G x8PCS	N x4PCS

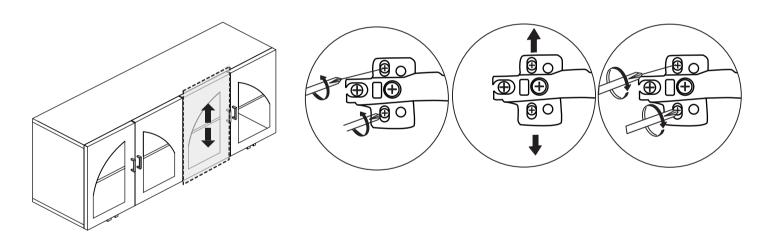


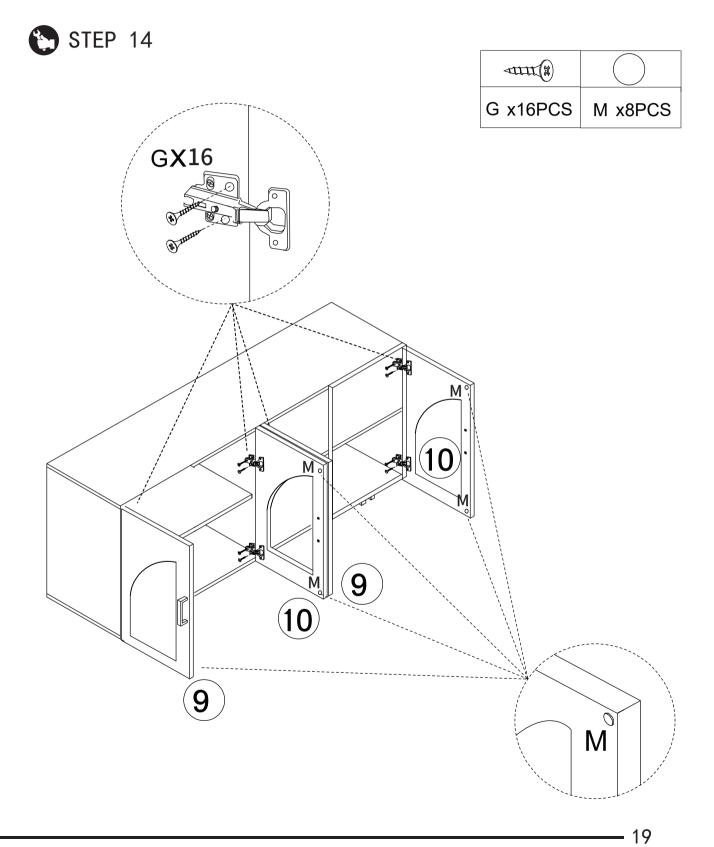




#### STEP 13

When the 12th step after the installation of the door plate up and down is not flush (height difference) can loosen the hinge on the G screws to adjust the distance between the door plate up and down until flush, and then lock the G screws.







## STEP 15

When the door panel does not line up front to back and side to side after step 14 is installed, refer to the schematic diagram for adjustment.

