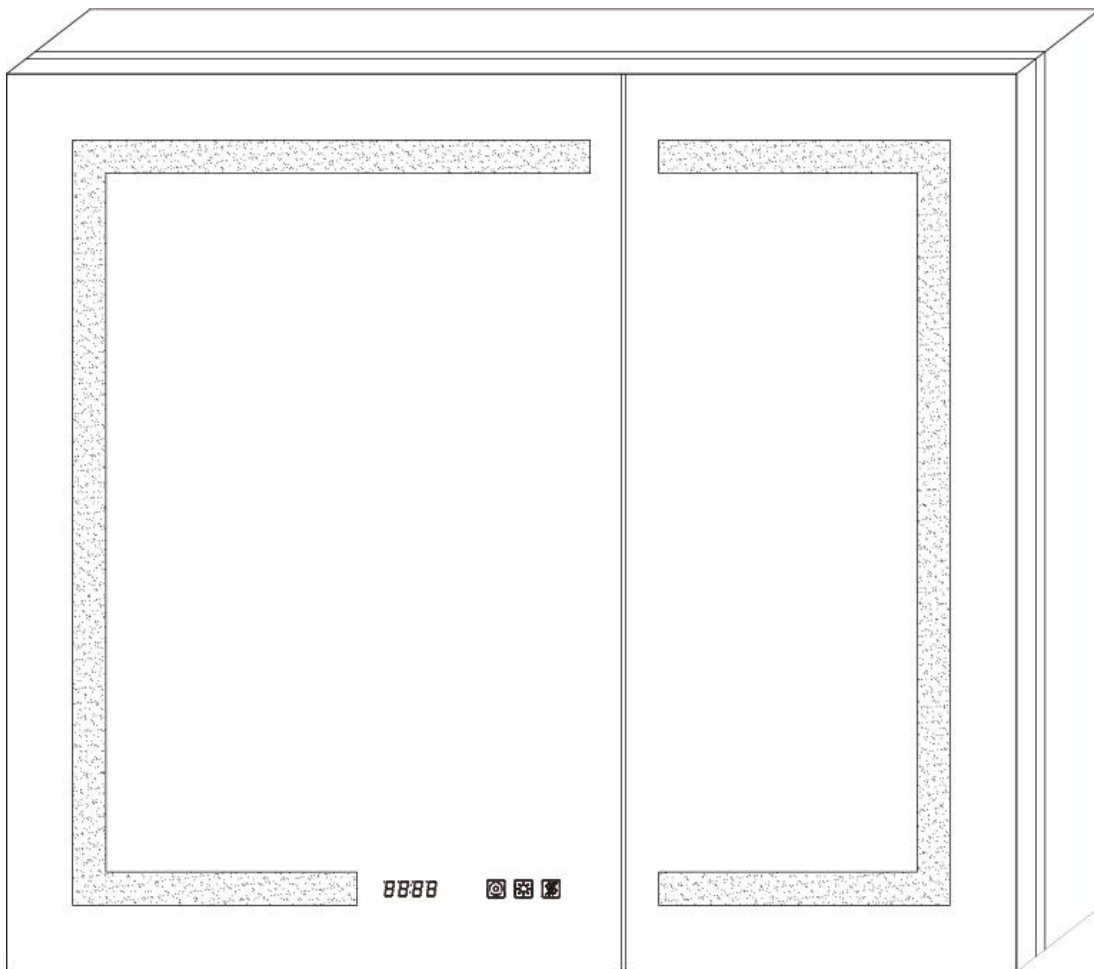


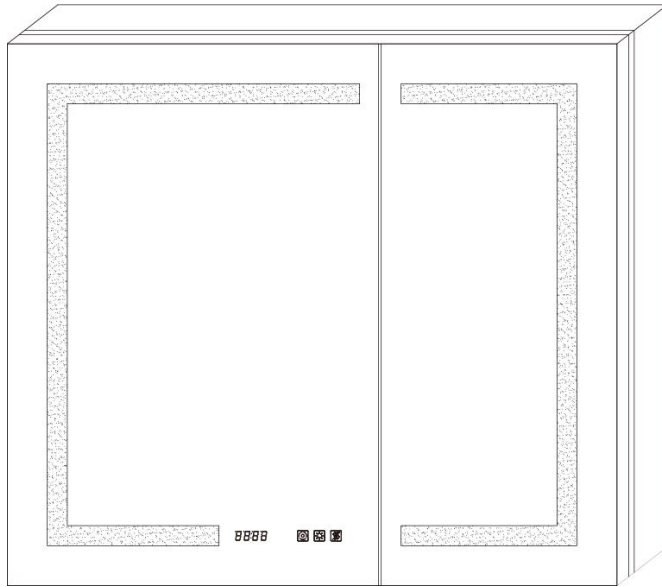
V4 R2.2

Installation and Operating Manual



For Technical support or questions, please call us.

Model Specification



- Aluminum Frame
- Integrated LED
- Double Side Mirror
- Adjustable Shelves
- Quiet Hinge
- Recessed or surface mounting
- Color Temperature:3000-6000K
- Dimming
- Anti Fog
- Built-in 2 sockets and USB
- Clock Display
- Light-Sensitive Night Light
- Equipped with GFCI

No.	SKU	Dimension	Color	Door Type
1	BMB-2432L-AL	24"×32"	Aluminum	1 Left Swing Door
2	BMB-2432R-AL	24"×32"	Aluminum	1 Right Swing Door
3	BMB-3032-AL	30"×32"	Aluminum	2 doors 18"+12"
4	BMB-3632-AL	36"×32"	Aluminum	2 doors 22"+14"
5	BMB-4832-AL	48"×32"	Aluminum	3 doors 16"x3
6	BMB-6032-AL	60"×32"	Aluminum	3 doors 24"L+12"+24"R

Note

For easy and safe installation, please refer to the following:

Read all instructions thoroughly before installing the enclosed product. Read and take note of all **Safety Precautions**, care and maintenance information.

PLEASE KEEP THIS INSTRUCTION MANUAL FOR FUTURE REFERENCE DURING PRODUCT OPERATION AND MAINTENANCE.



WARNING AND SAFETY INSTRUCTIONS

Before installing your LED Medicine Cabinet, please make sure that you carefully read through this instruction sheet, refer back to them during installation to ensure your product is fitted safely and correctly. Keep the instructions for future use.

WARNING Risk of Fire and Electric Shock

- All fittings must be installed in accordance with current IEE wiring regulations. If in doubt, please consult a qualified electrician.
- Turn breaker off the electrical supply at the main circuit board before installation and maintenance.
- Suitable for indoor use only. This product should be positioned well away from curtains and fabrics. Never cover the mirror.
- Regularly check any parts for damage, if any part is damaged the product should not be used.

INSTALLATION SAFETY

- Inspect the product immediately upon receipt for any possible damage during transportation or missing parts. Handle the product with care and protect against knocks to all sides and edges of the glass.
- Ensure there are no hidden pipes or cables in the wall before drilling and sawing.
- Wear suitable safety glasses when drilling. Take care if drilling on tiled surfaces in case the drill slips.

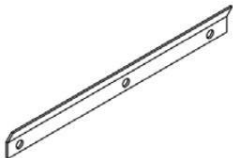
CAUTION

The light source of this product is non-changeable light diodes (LED). **Do not disassemble the product**, as the light diodes can cause damage to the eyes.

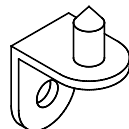
NOTE: The important safeguards and instructions that appear in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors that can't be built into any product. These factors must be supplied by the person(s) caring for and operating the fixture. Do not install this fixture in hazardous locations.

PARTS SUPPLIED

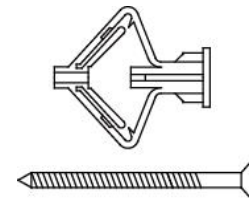
Z- Mounting Bar
×1



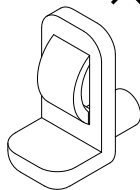
Z-Supporting Hook
×1



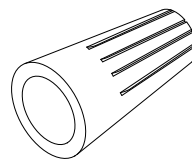
Anchors A
×1



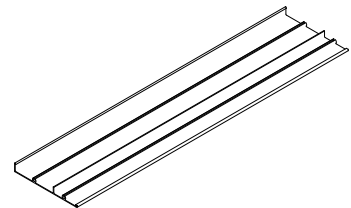
Shelves Support
×4~8



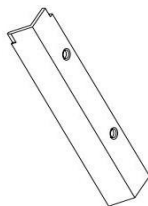
Wire Cap
×3



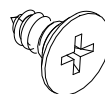
Side Panel
×2



Side Panel Covers
×4



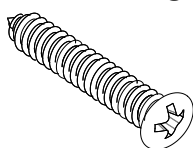
Side Panel Cover Screws
×10



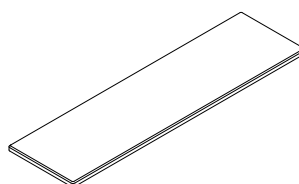
Anchors B
×5~10



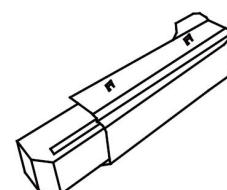
Anchor Screws
×5~10



Shelves
×3~9



Hinge Buffers
×3~9

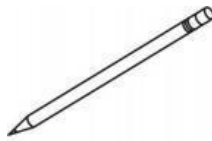


TOOLS REQUIRED

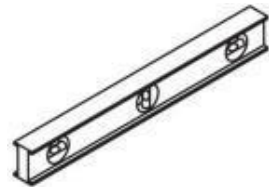
Drill



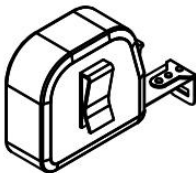
Pencil



Level



Tape



Gloves



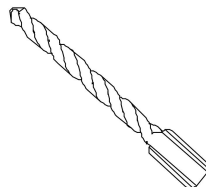
Safety Glasses



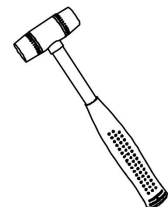
**Phillip
Screw Driver**



**Drill Bit
8mm(5/16")**



Hammer



Installation Instruction



The medicine cabinet supports two installation methods:
1.Surface Installation and **2.Embedded Installation**.

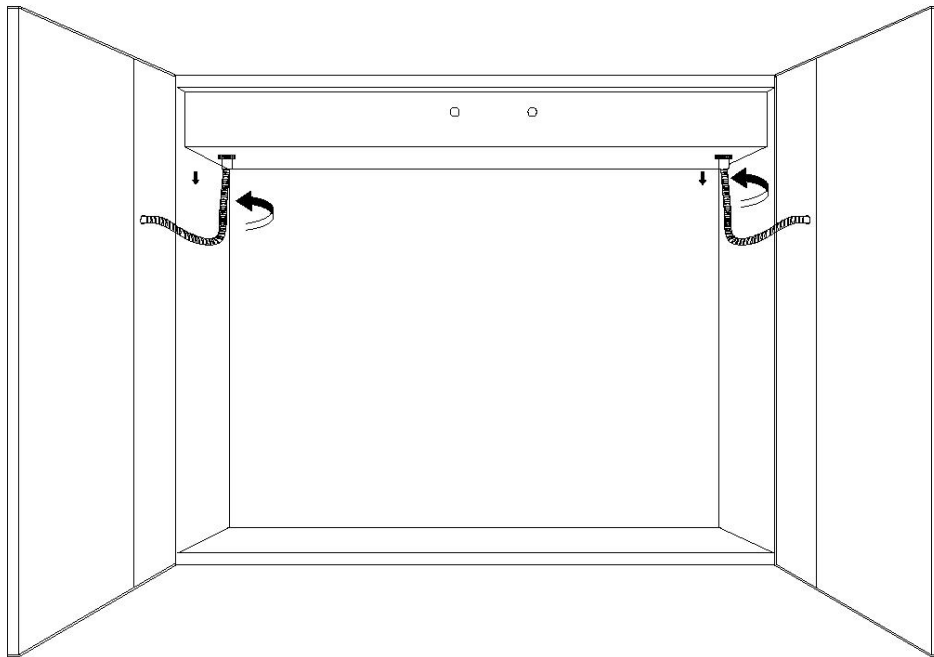
Please choose the installation way that best suits you.



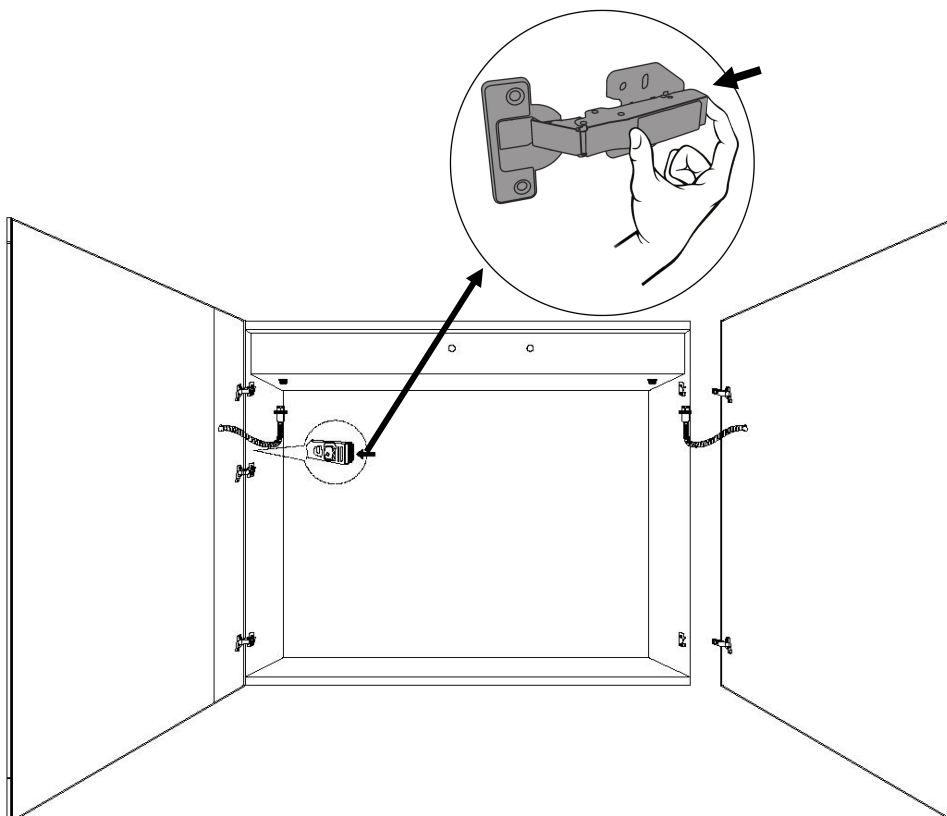
Some cabinet doors will be packed uninstalled but inside the cabinet to reduce packaging volume. Please install the cabinet door after completing the cabinet installation according to the instructions.

Before installing the medicine cabinet, please remove the cabinet doors first. This will make the installation easier, more convenient and safer.

1. First, disconnect the cords from the cabinet .

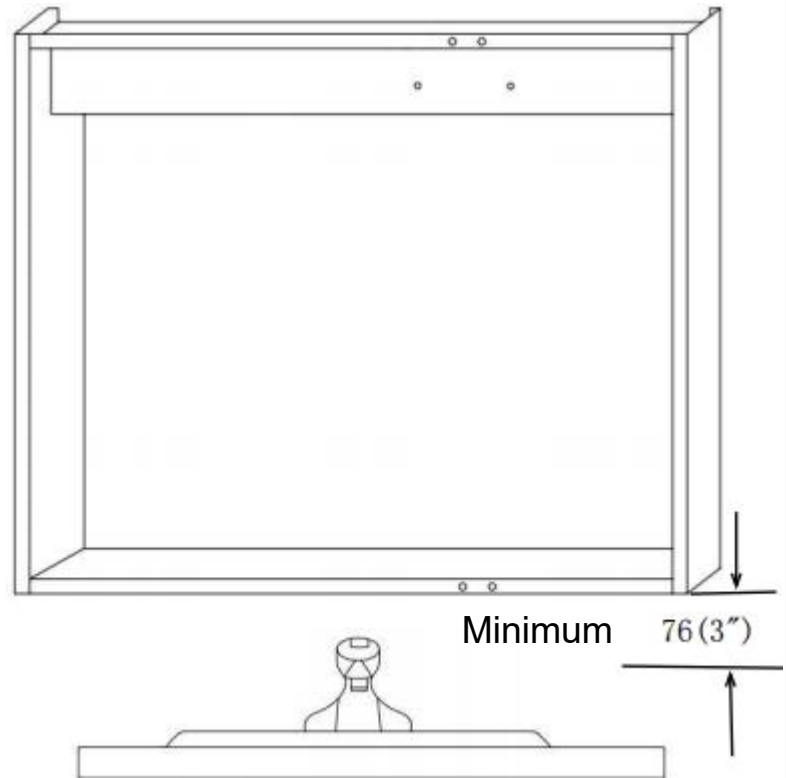


2. Then, press the end of the hinges and detach the cabinet door.



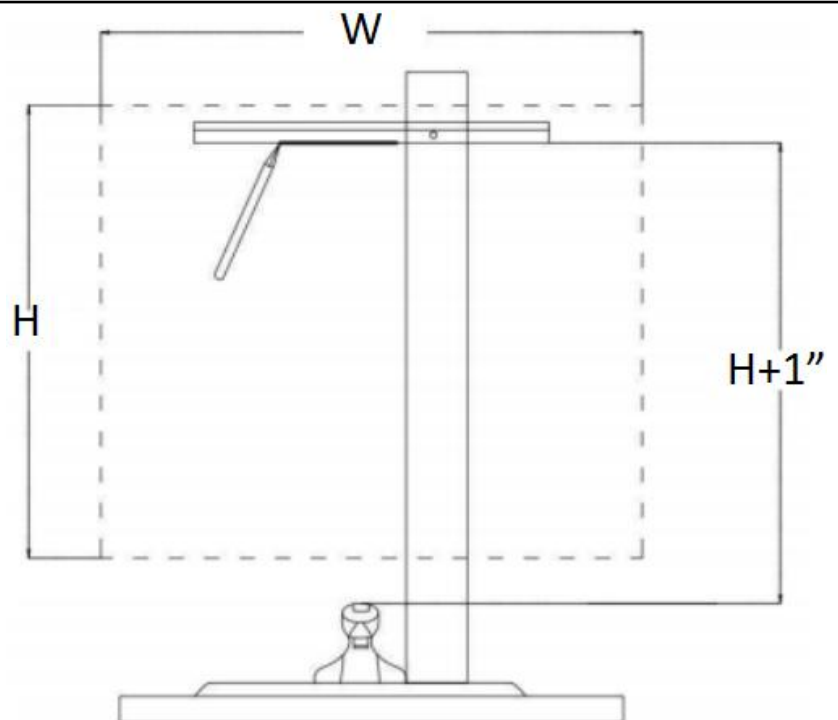
Surface Installation Instruction

Verify minimum clearances



STEP 1

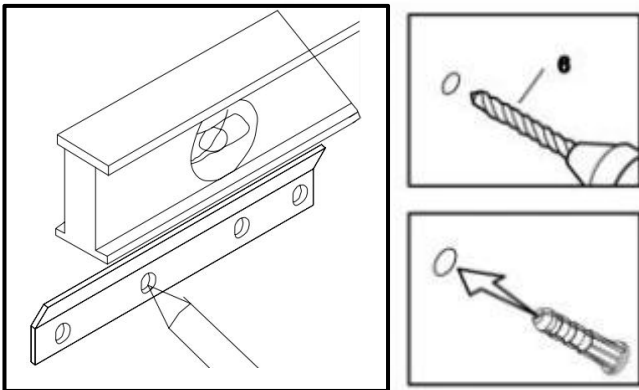
H is the total height of the medicine cabinet, and W is the total width of the medicine cabinet



STEP 2

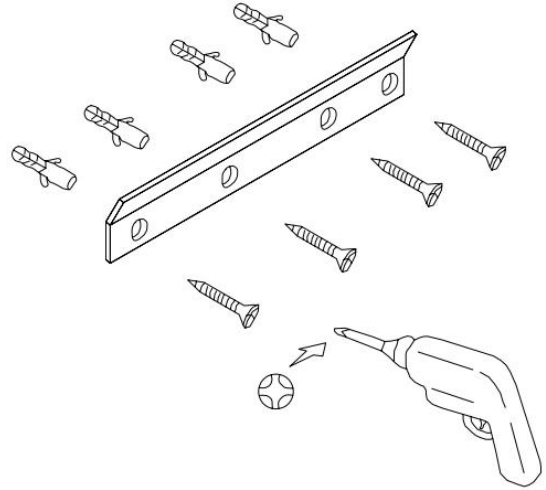
Surface Installation Instruction

- A) Mark holes locations on the wall. All markings must be properly leveled.
B) Drill holes and insert anchor where needed.

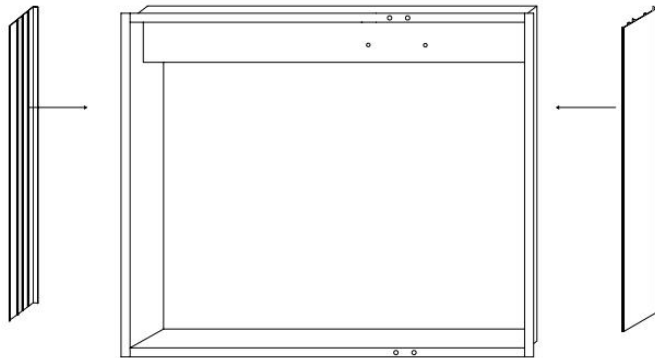


STEP 3

Secure the bar with Flat head screws provided.

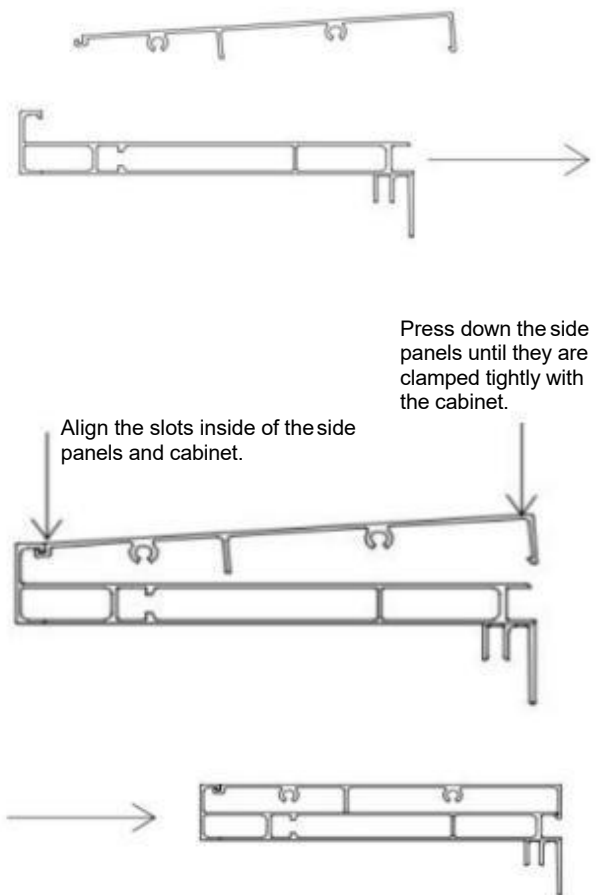


STEP 4



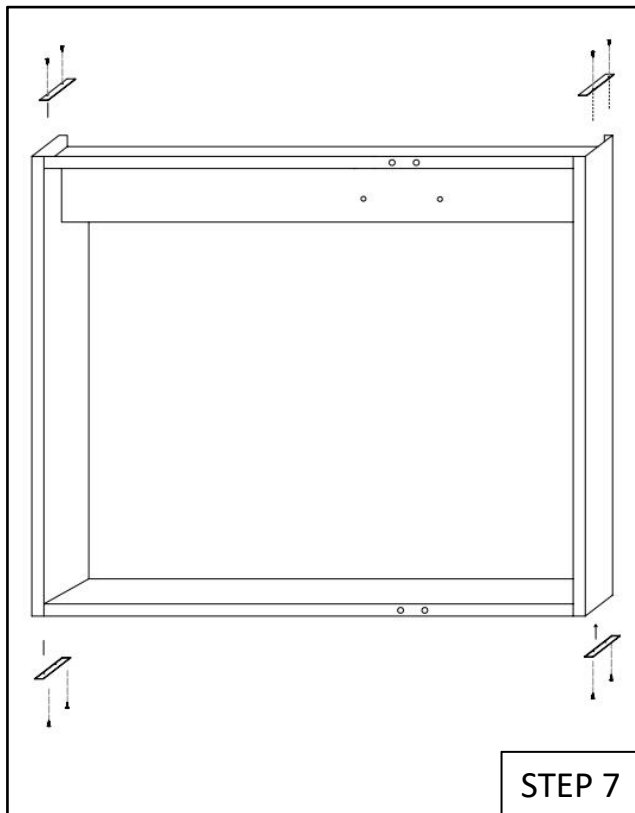
STEP 5

The side panels and cabinets are individually packaged , you need follow the STEP 5 to STEP 6 to install the side panels for surface mounting, for embedded installation no need to install the side boards.



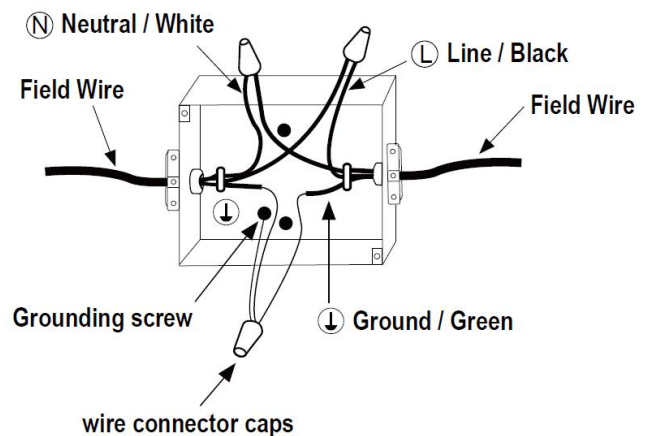
STEP 6

Surface Installation Instruction

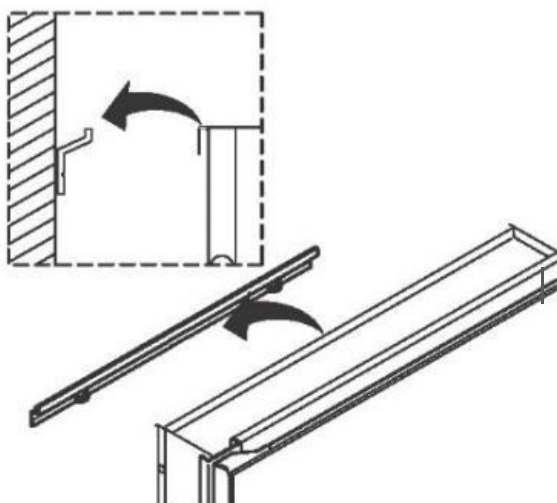


Connect the wires

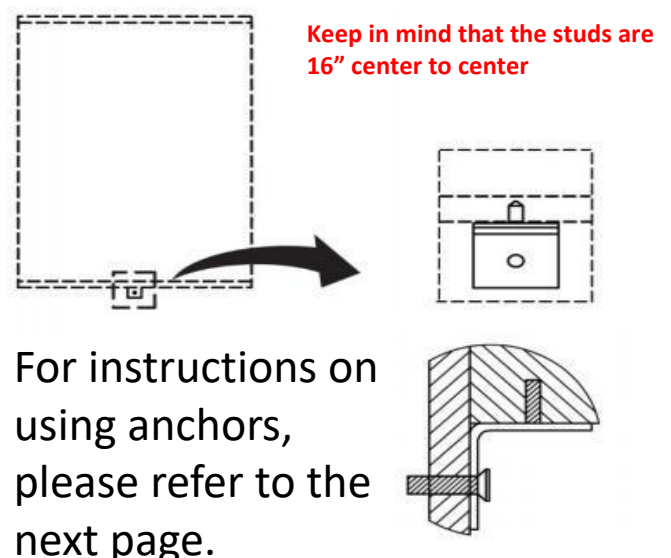
BLACK WIRE --- POWER SUPPLY L (LINE)
WHITE WIRE --- POWER SUPPLY N (NEUTRAL)
GREEN WIRE --- POWER SUPPLY G (GROUND)



Lift the cabinet and slide it down over the mounting bar.
Make sure the hooks engage the bar.



Place the support angle on the bottom of the cabinet and mark hole location on the wall. Drill hole and insert anchor where needed. Fix the support angle by screw. Always look for wood studs behind the drywall for stronger installation.



For instructions on using anchors, please refer to the next page.

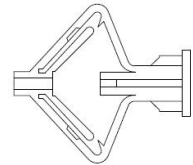
Surface Installation Instruction

Rules for Selecting Anchors

Installing on Drywall:

- Use Anchors A to ensure a secure installation on drywall.
- Anchors A are designed to provide adequate support on drywall.

Anchors A



Installing on concrete wall:

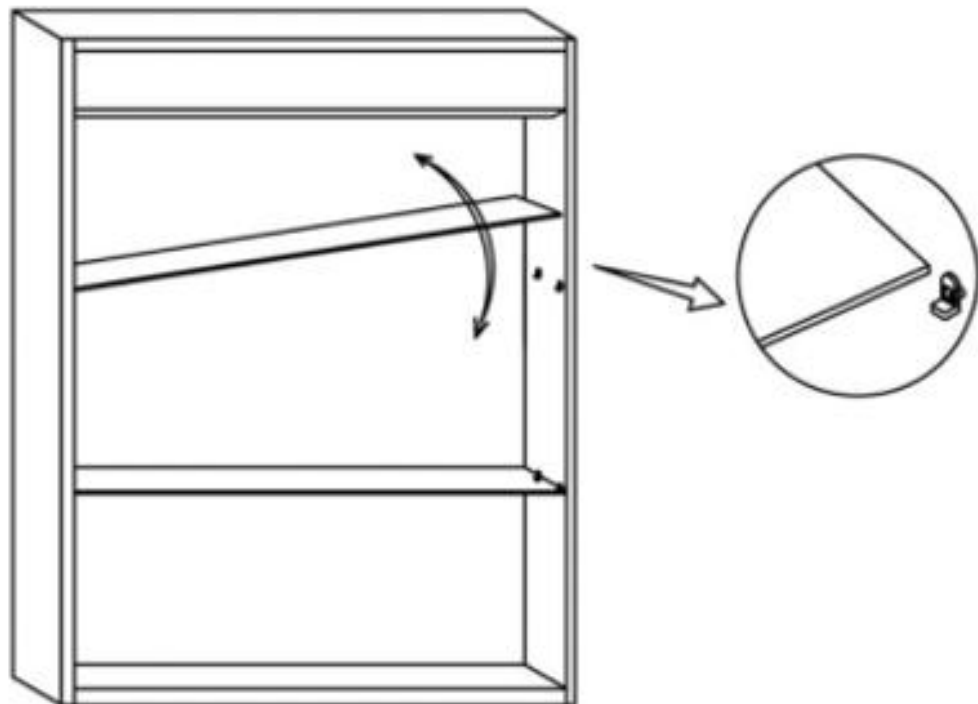
- Use Anchors B for a stronger installation.
- Anchors B are specifically designed for concrete wall, offering higher fastening strength.

Anchors B



STEP 10

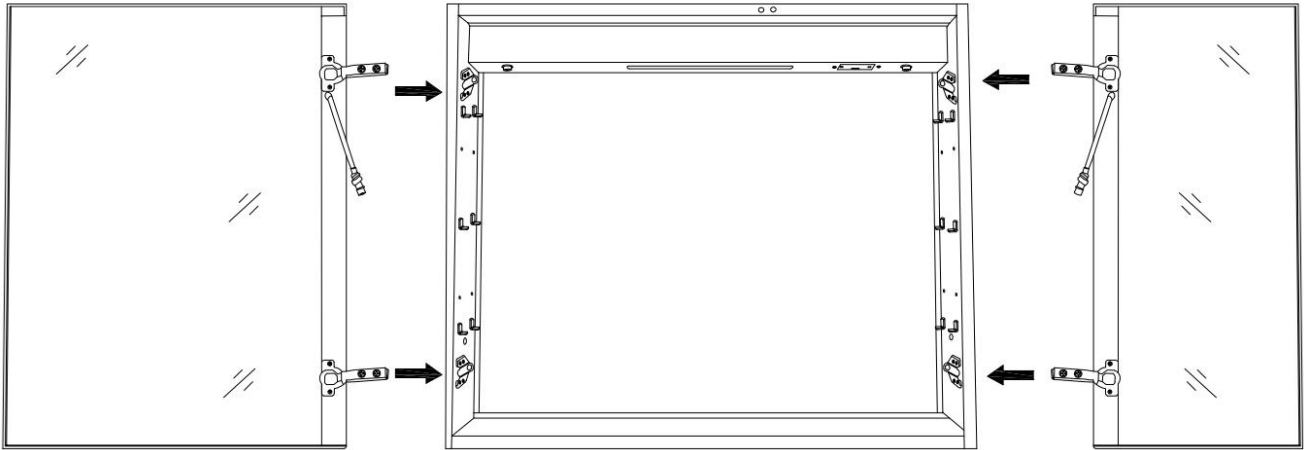
Install the glass shelves by mounting them over the shelves support.



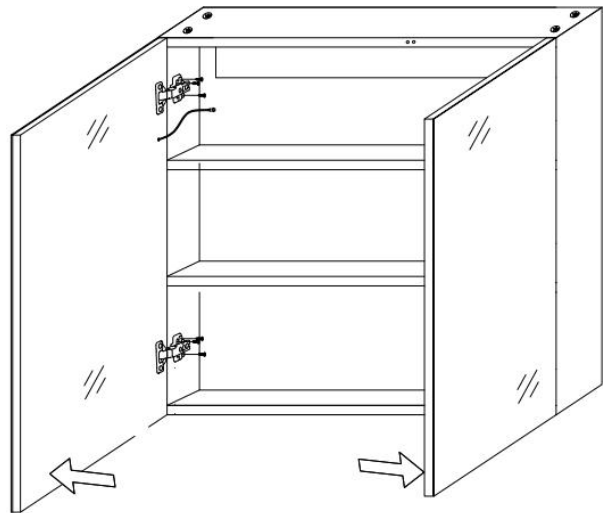
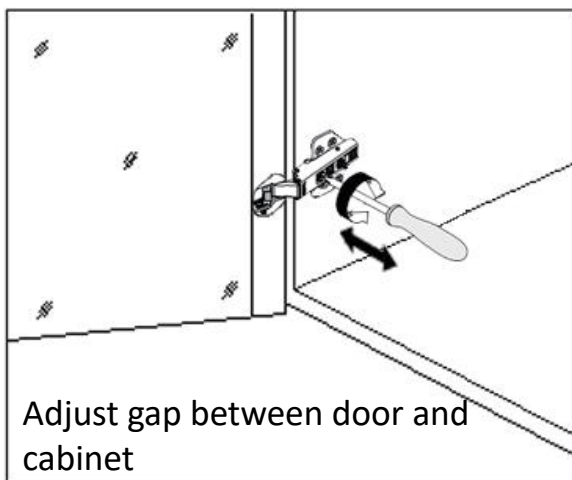
STEP 11

Step12: Cabinet Door Installation

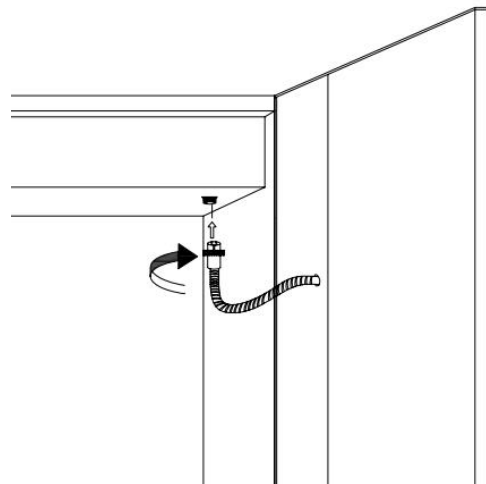
1.Insert the hinges to the base ,then connect the doors with the cabinet.



2.Adjust corresponding screws on the hinge to align the doors, ensure that gaps are even and the doors open and close smoothly

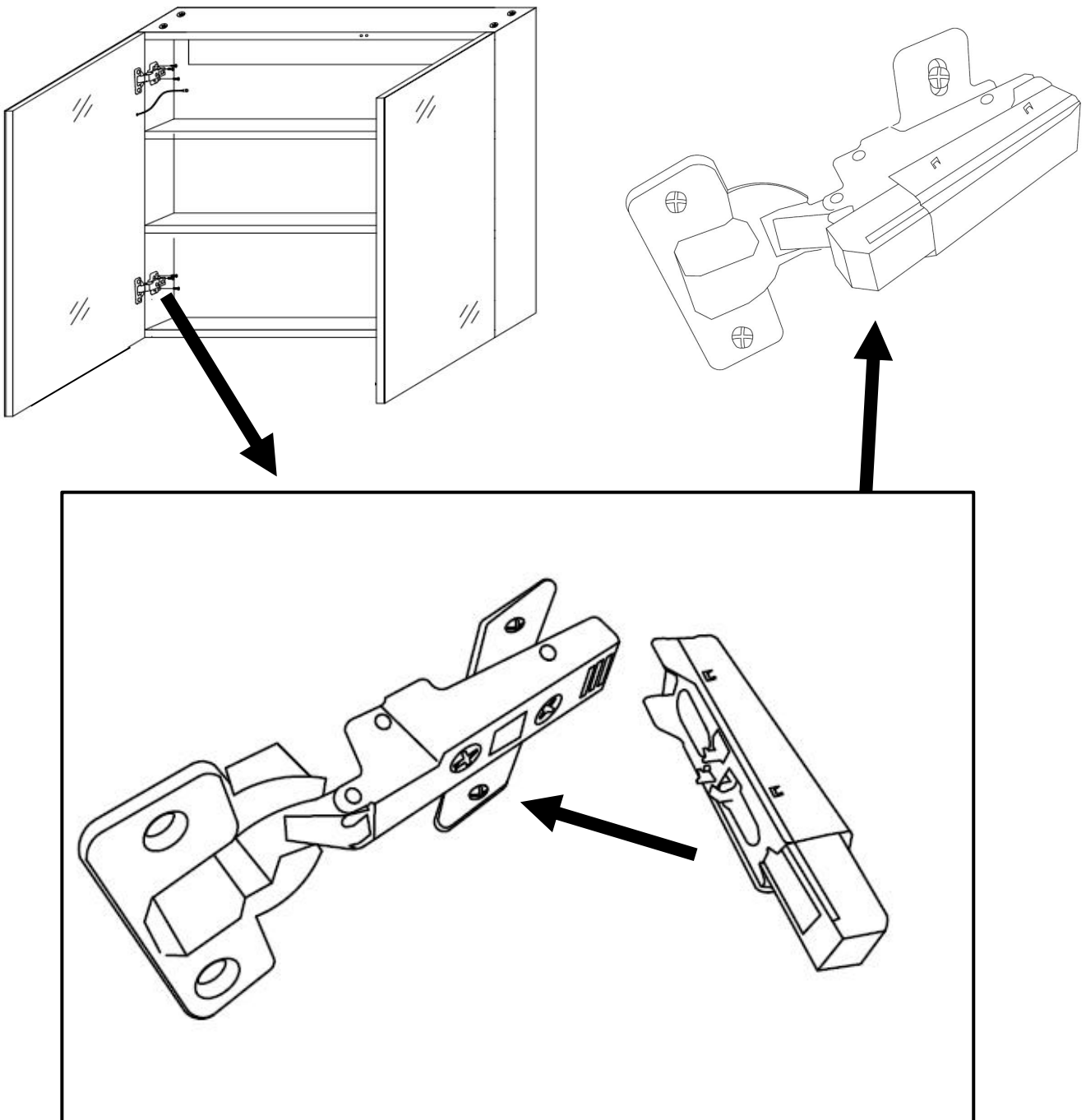


3. Connect the electrical cord on the door to the cabinet and tighten it properly.



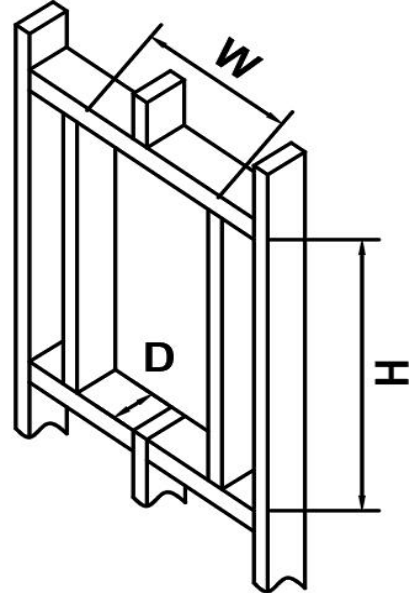
Step12: Cabinet Door Installation

4. Insert the buffer to the hinge. Ensure the buffer is facing the cabinet door.



Embedded Installation Instruction

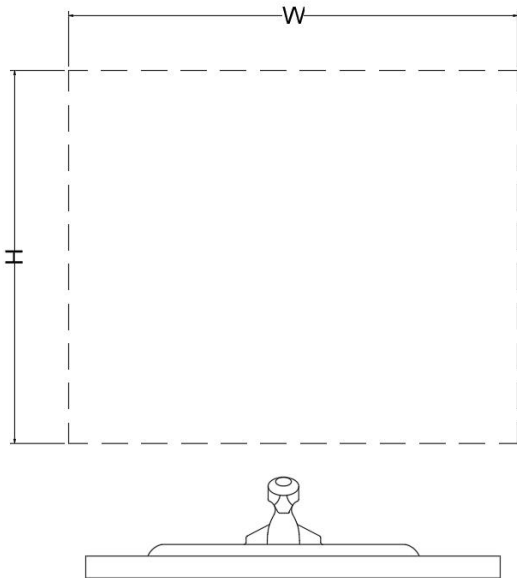
Before installing, it is necessary to determine the opening size, which can be referred to in the table below.



Actual cabinet		Wall opening dimensions for embedded installation all in Inches.		
No.	Dimensions	W (Width)	H (Height)	D (Depth)
1	24" × 32"	23-1/4	31-1/4	4-3/8
2	30" × 32"	29-1/4	31-1/4	4-3/8
3	36" × 32"	35-1/4	31-1/4	4-3/8
4	48" × 32"	47-1/4	31-1/4	4-3/8
5	60" × 32"	59-1/4	31-1/4	4-3/8

Embedded Installation Instruction

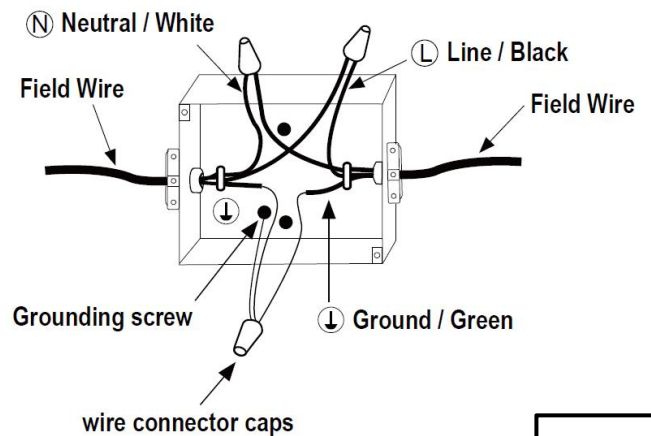
Determine the size of the opening



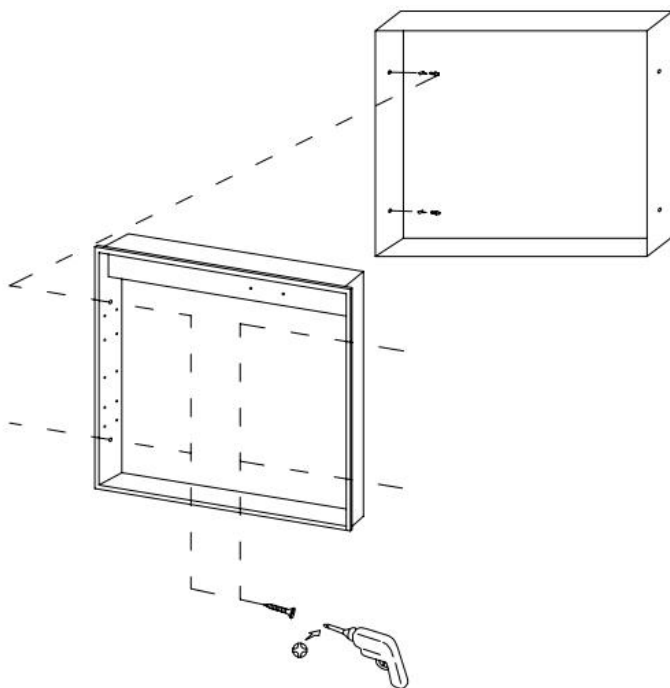
STEP 1

Connect the wires

BLACK WIRE --- POWER SUPPLY L (LINE)
WHITE WIRE --- POWER SUPPLY N (NEUTRAL)
GREEN WIRE --- POWER SUPPLY G (GROUND)

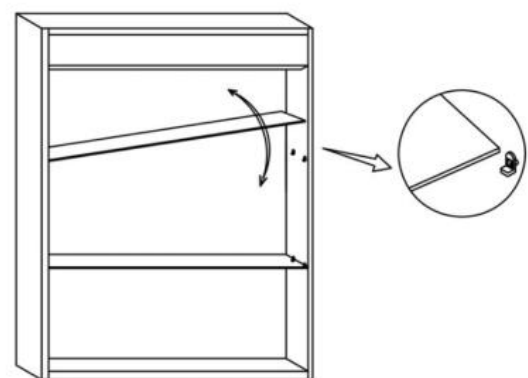


STEP 2



STEP 3

Install the glass shelves by mounting them over the shelves support.

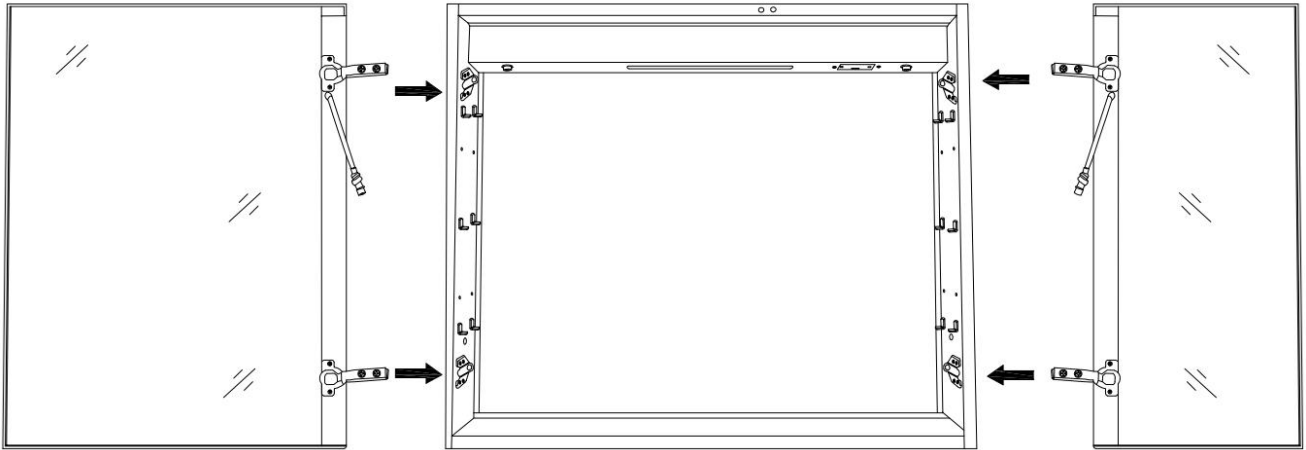


STEP 4

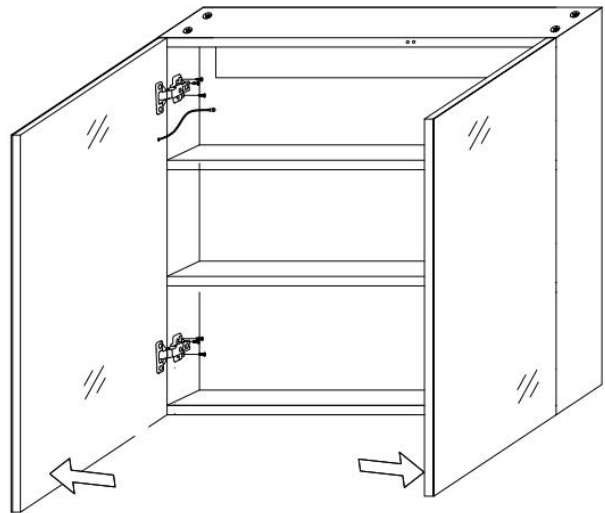
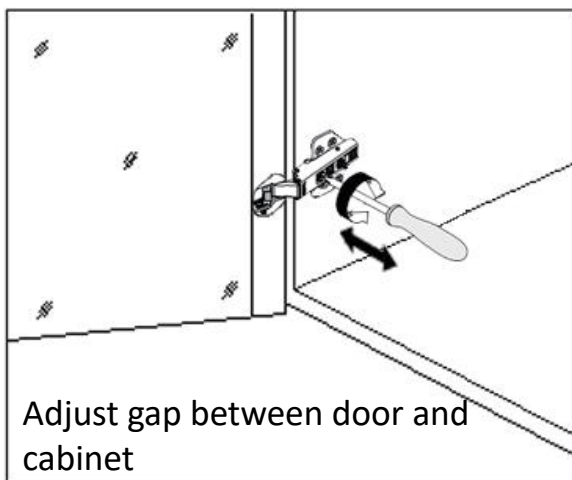
*All diagrams are for reference only. All model dimensions and proportion position will vary.

Step5: Cabinet Door Installation

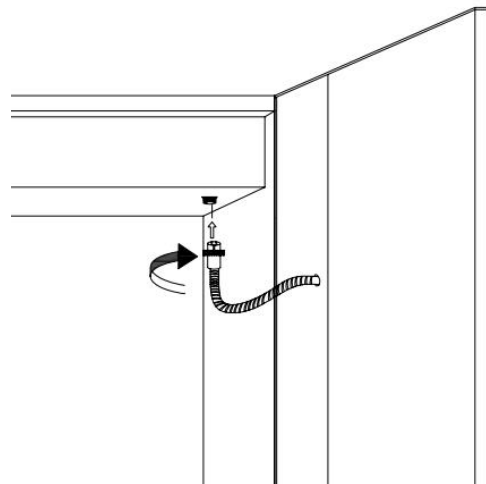
1.Insert the hinges to the base ,then connect the doors with the cabinet.



2.Adjust corresponding screws on the hinge to align the doors, ensure that gaps are even and the doors open and close smoothly

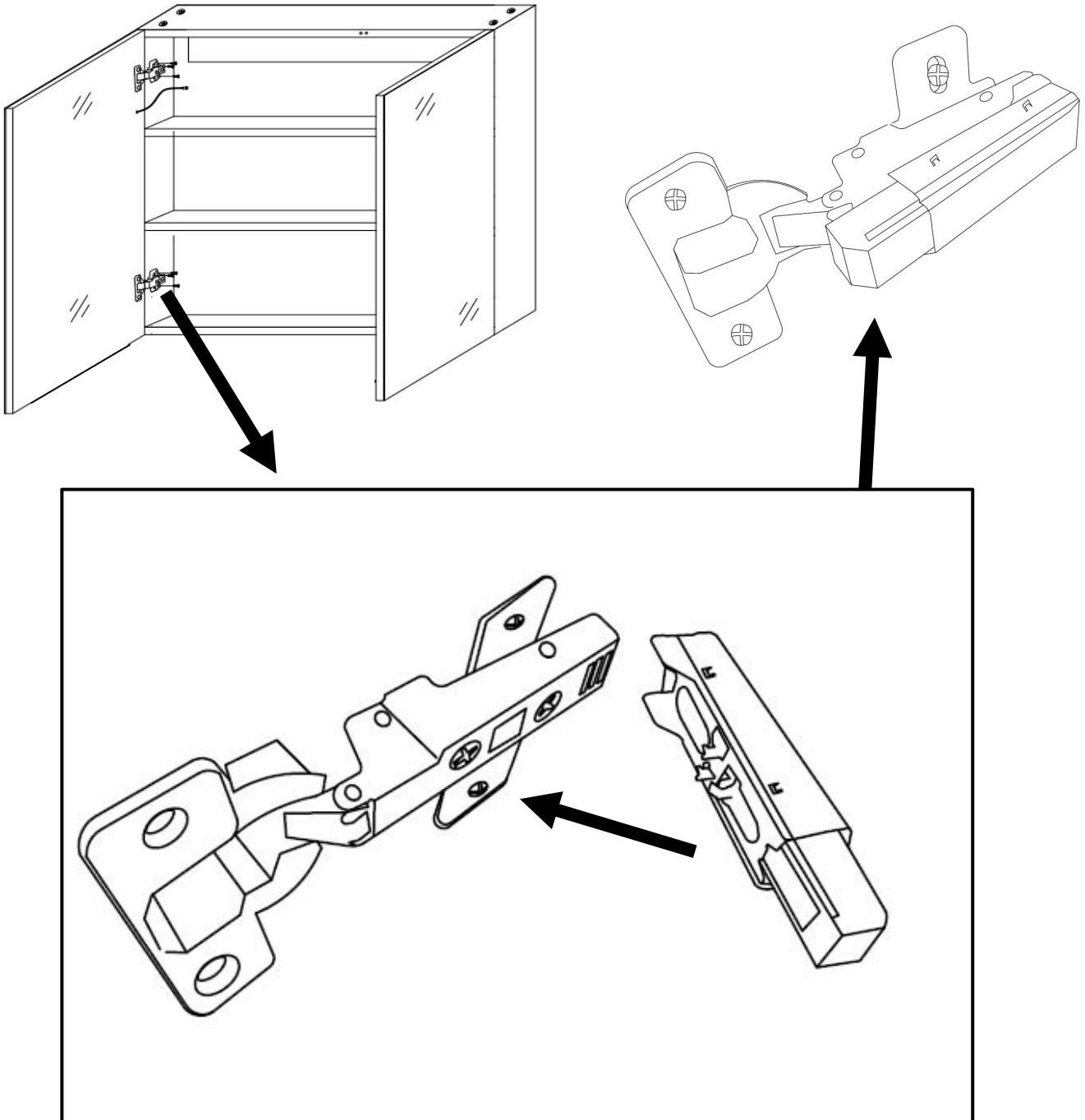


3. Connect the electrical cord on the door to the cabinet and tighten it properly.

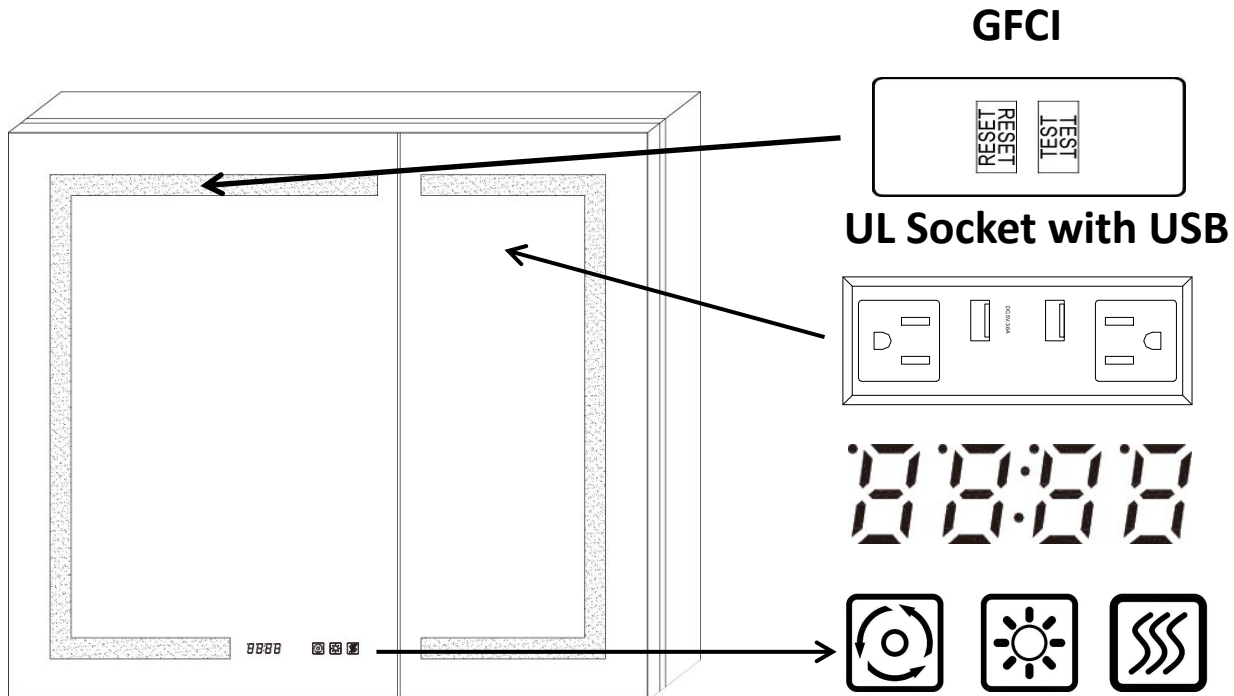


Step5: Cabinet Door Installation

4. Insert the buffer to the hinge. Ensure the buffer is facing the cabinet door.



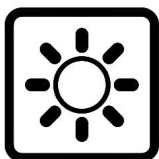
Operating Manual



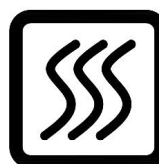
The buttons turn blue when connected to the main power supply and turn white after a brief touch.



- Briefly touch the button to turn the mirror on or off.
- Press and hold the button to change the color temperature when the mirror is on.
- Optional to be wired to wall switch by ON/OFF memory function.



- Briefly touch the button to turn the mirror on or off.
- Press and hold the button to adjust the brightness.
- Release the button when the brightness reaches your desired level



- The mirror begins to warm up and defog after you press the defogger button.
- Press the button again to turn off the anti-fog function.
- **Press and hold the button to turn the blue backlight on or off.**
- Note: To prevent damage from prolonged high temperatures, the defogger will automatically stop after 60 minutes of continuous operation.

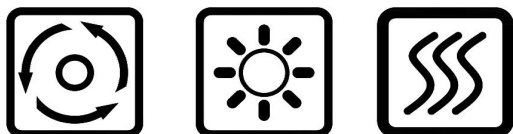
● Setting the clock

- Please turn off the light before setting the clock.
- Press and hold the Button 1 for seconds, the “Hour” will start flashing, then briefly touch button1 or 2 to set Hour.
- Wait for a few seconds after setting up the Hour then it will automatically switch to the Minute adjustment mode.
- Briefly touch Button 1 or 2 to set up the Minute.
- Wait a few seconds after you finish the time setting, the time will be saved automatically.

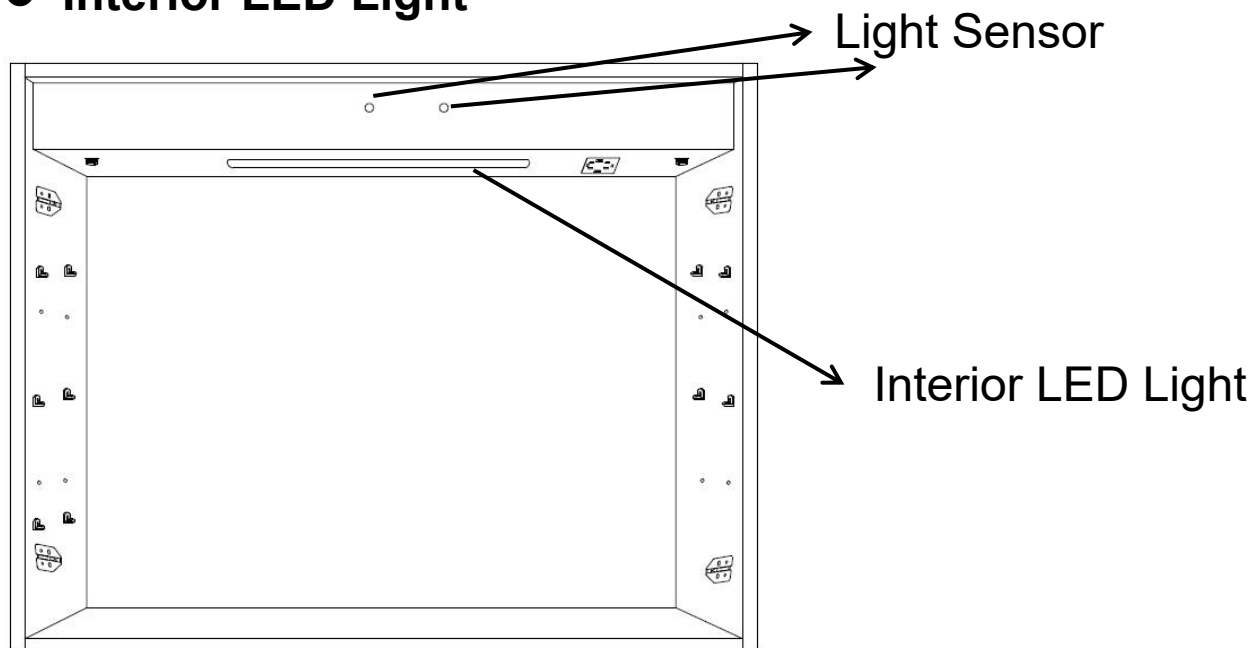
To turn on/off the clock:

- First, turn off the mirror light.
- Then, press and hold the button 2 for a few seconds until the clock turns on/off.

Button1 Button2 Button3



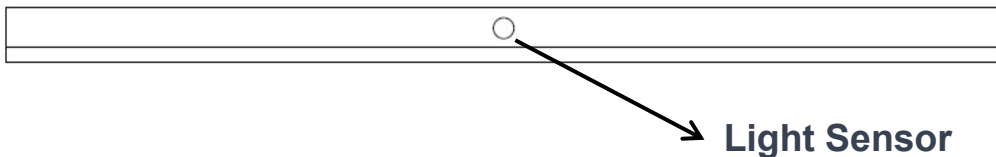
● Interior LED Light



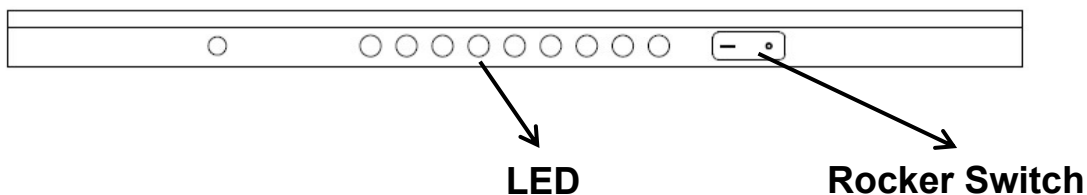
- The Interior LED Light will be automatically on when the cabinet door opened.
- Don't cover the light sensor.

● Light-Sensitive Night Light

The top view of cabinet door

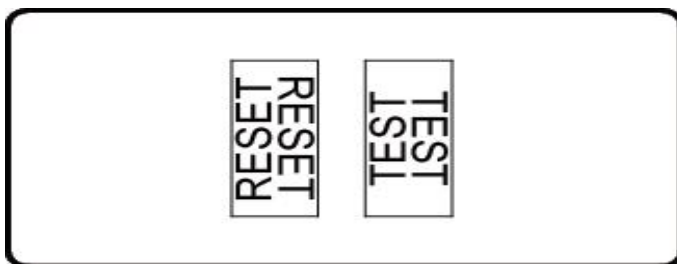


The bottom-up view of cabinet door



- When the ambient brightness decreases, the night light will turn on.
- The rocker switch allows you to toggle the night light function on or off.
- Don't cover the sensor.

● GFCI



- GFCI can protect you from severe electrical shocks.
- Press the TEST button should turn off the power to the circuit, causing the RESET button to pop up. (Remember to push the RESET button to re-establish power and protection.
- Please press the TEST button (then RESET button) every month to assure proper operation.