





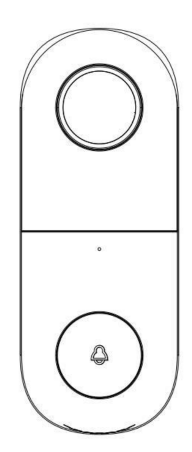


Door Bell

.



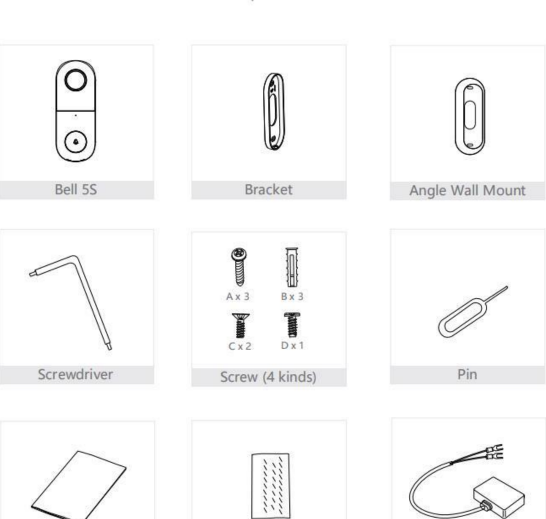
QUICK GUIDE



What's in the box

Manual

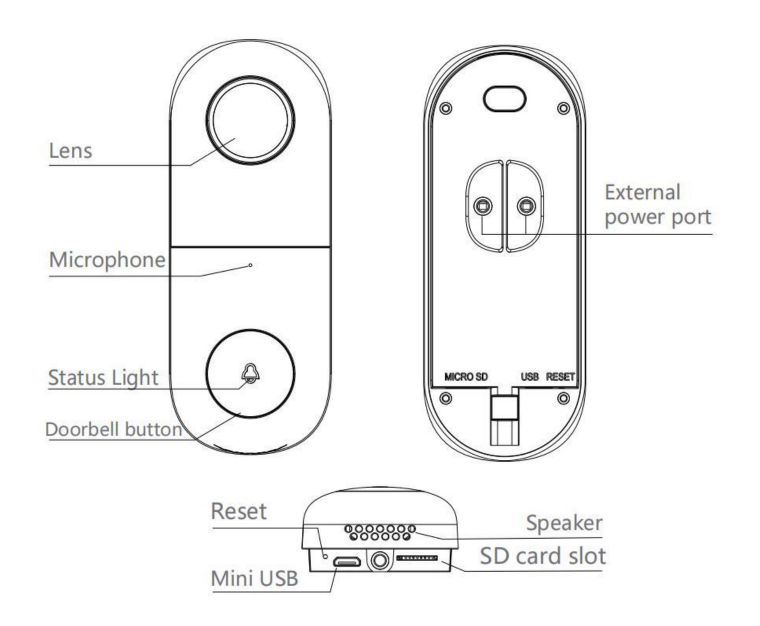
Please consult this checklist for all parts.



3M

Chime Kit

Description

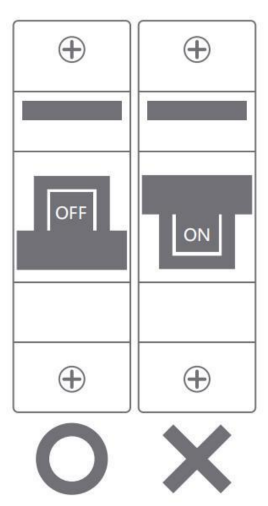


Power Port	AC 12~24V
Doorbell button	Press the button to activate the doorbell
Status light •	Solid red light on: network is malfunctional
•	Blinking red light: wait for network connection
	(quickly blinking)
•	Solid blue light on: the camera is working correctly
Microphone	Capture sound for your video
SD card slot	Support local SD Card storage (Max. 128GB)
Reset	Press and hold on for 5 seconds with pin to reset the

Mechanical Chime Installation

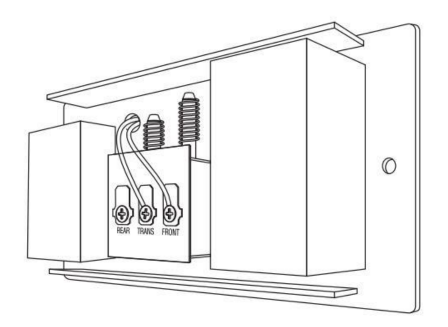
Step 1

First turn off the power breaker at your fuse box for your existing doorbell and mechanical chime. Ring your doorbell again to confirm it is now off.



Step 2

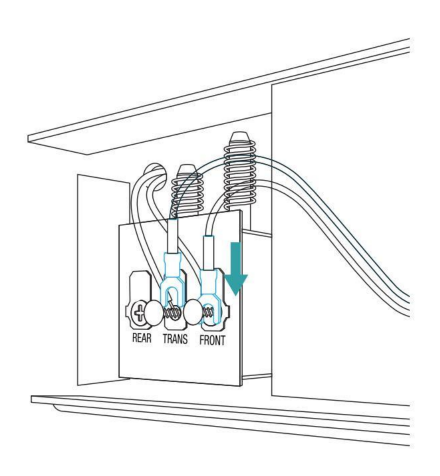
Find your mechanical chime that is a rectangular box, produces the sound when your doorbell is pressed. It may(or may not)be mounted immediately inside your FRONT door. And remove the cover.



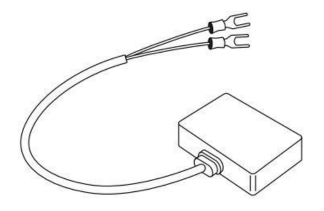
(Example of a Mechanical Chime)

Step 3

Slightly unscrew both screw terminals and one hook from the Chime Kit under each screw(It does not matter which color wire from the Chime Kit connects to which screw).



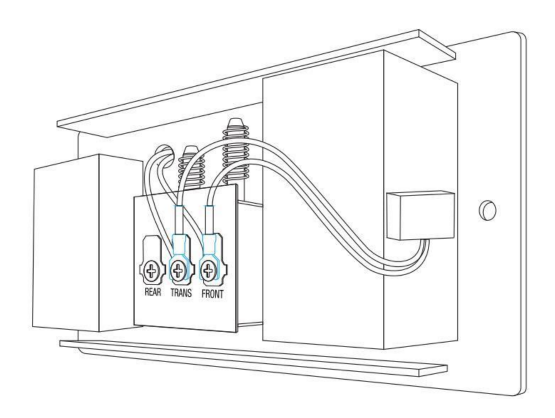
Locate the Chime Kit included in the smart doorbell's packaging, and the terminals on the inside of the chime. Connect one of the Chime Kit's prongs to the transformer terminal(usually labeled TRANS, T, AC, or 0). Connect the other prong to the chime's front terminal (usually labeled FRONT, F1, or C1). Either prong on the Chime Kit can be connected to either of the terminals on the chime.



Mechanical Chime Installation

Step 4

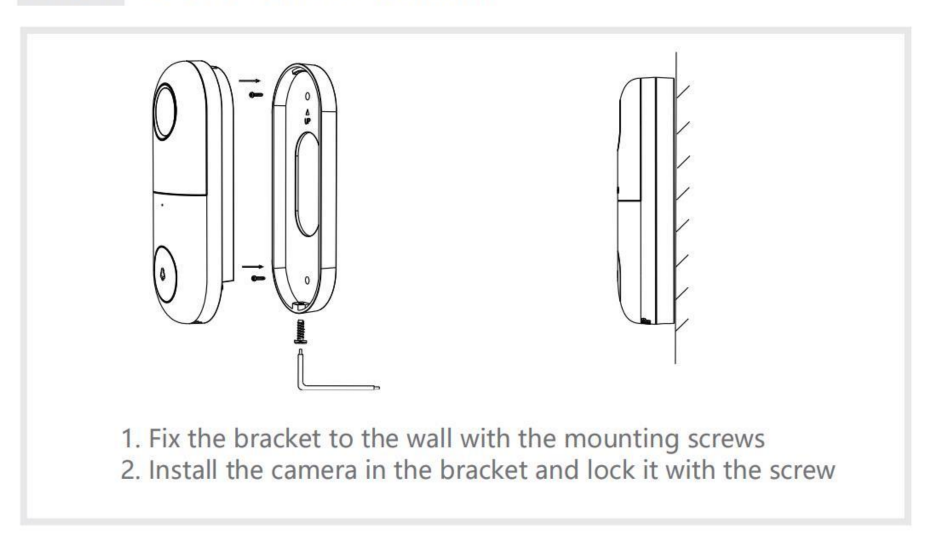
Using the included doubles sided tape, affix the Chime Kit to your chime wherever there is space and replace the cover. Be careful not to interfere with any of the chime's moving parts.



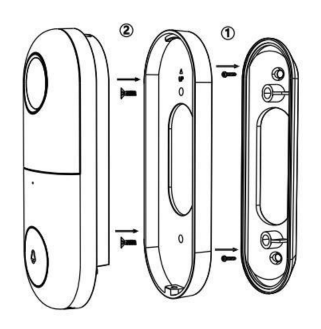
Ensure that the Chime Kit and wires DO NOT interfere with the mechanical parts of the chime. Mount on the outside of the chime if there is not enough room to mount inside. And replace your chime's cover.

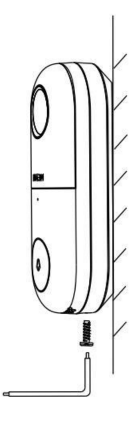
Installation

Mode 1 Doorbell General Installation



Mode 2 Angle Wall Mount + Bracket + Doorbell Installation



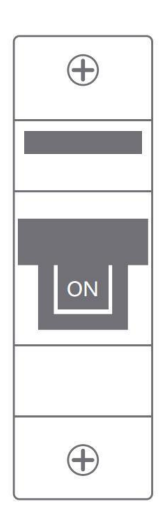


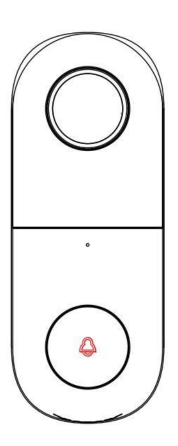
- 1. Fix the angle wall mount to the wall
- 2. Fix the mounting bracket in the angle wall mount
- 3. Install the camera in the bracket and lock it with the screw

Installation



Turn the doorbell power back on at the fuse box. The light on the doorbell button should turn on and after a few minutes become red slowly.





Install Free App

Download APP: scan the QR code below to download and install. Register and login: open the "MySmartH" APP to register and login according to the prompts.



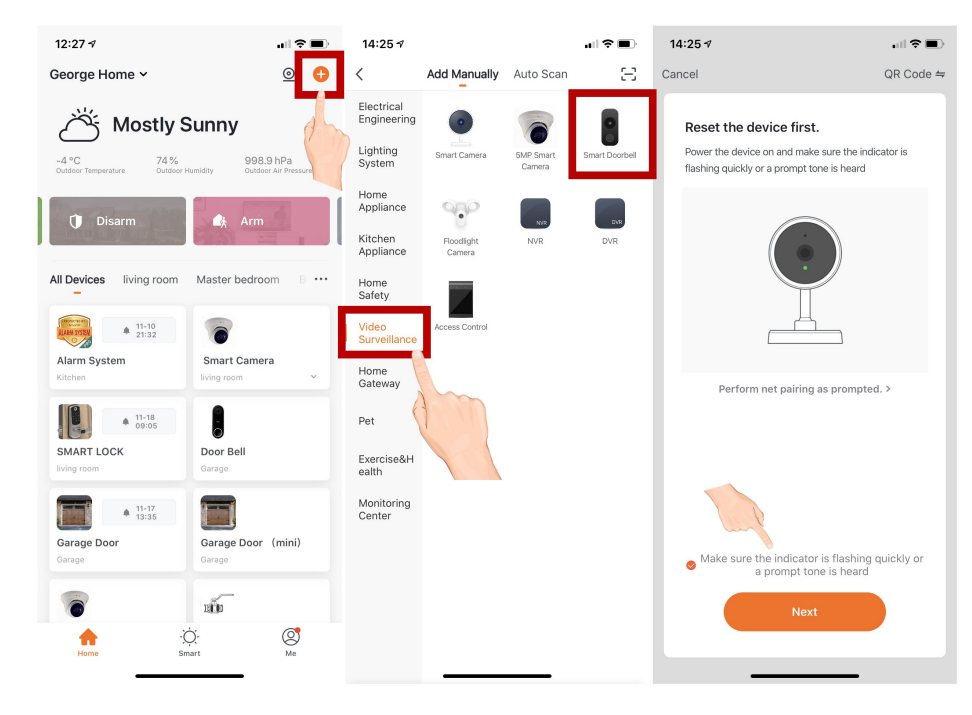




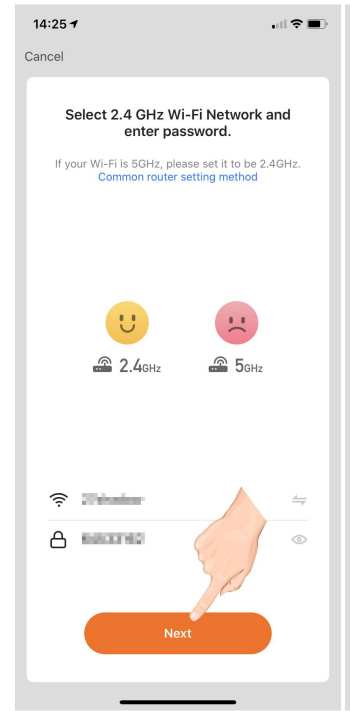
Add The Device -AutoScan mode

Make sure Wi-Fi is available and connected to the Internet.

- -Connect the camera to the power, then system startup completed.
- -Open "MySmartH" APP, press the'+' in the upper right comer of the main screen;
- -choose "VideoSurveillance", click "Smart Doorbell" to add Doorbell; and then click "Next step";

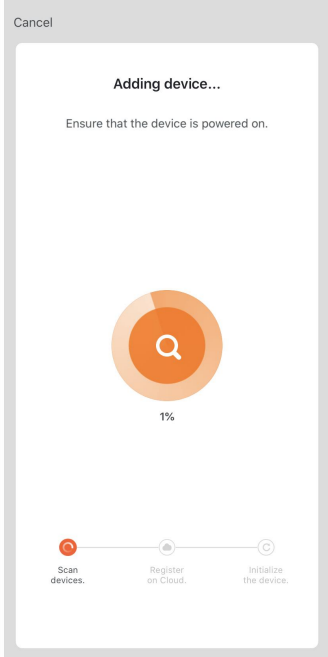


- -If the mobile phone is not connected to wi-fi, please click"Connect to Wi-fi";
- -It will jump to the WLAN interface and connects Wi-Fi.Please note that only 2.4 GH Wi-Fi network is supported;
- -If the phone is connected to Wi-Fi; click "Confirm". It will jump to the interface to prompt to scan the QR code with camera and click "Continue"; A QR code will prompt on your screen and you need to scan it with the Smart Camera, (the camera is about 20-30 cm away from the mobile phone lens). Then click "hear the prompt sound"."connecting";





14:25 4



14:25 ₽

At this time, the connected device will appear on the APP home page .

Then you can click directly to the device interface to see the monitoring situation

