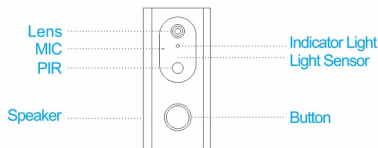
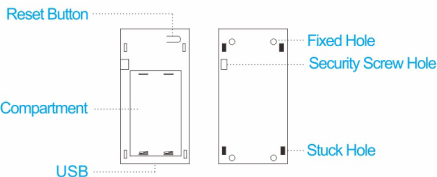


# Introduction

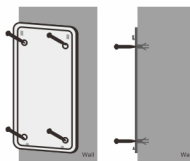


- Infrared light** When the light not strong, it will enable infrared light to increase the environment brightness
- Light Sensor** Enable the infrared light when illumination is below 2lux
- Microphone** Capture voice and Intercom
- Push Button** Wake up the device and inform you when someone visit
- PIR** Detect movement and send alarm to smart phone
- Lens** Capture image video
- Indicator Light** Red Light flash slowly: Waiting for Wi-Fi Configuration  
Blue light flash slowly: Working State
- Speaker** Red blue light flash off and on: Wi-Fi Connecting Failed  
Emit system sound and Intercom

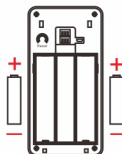


- USB** Through the USB to device power supply.
- ResetButton** Equipment working status, long press 5 seconds to restore factory settings.
- Battery Compartment** Mounting 18650 specification battery.
- Fixed Hole** Fit the support on the wall with the mounting screws for the mounting kit.
- Stuck Hole** Mounting the equipment onto the bracket.
- Security Screw Hole** Mounting the security screw on the fittings to prevent the equipment from being removed.

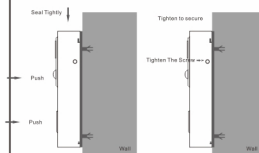
# Installation Guide



Find a fixed location, drill holes in the wall, and install the support plate.



Install the battery, pay attention to the positive and negative. Cover the battery cover



As shown, install the device, lock the screw

## Chime Pairing(not included)

- Code:** Long Press Volume key for 5 seconds until you hear "Ding" sound and the receiver LED Light flashing at the same time  
Press the Doorbell push button for three times within 8 seconds and code successfully
- Reset:** Long press the chime forwarder key for 5 seconds until you hear"Ding" sound and the receiver LED Light flashing at the same time