

**iHome6**  
**USER GUIDE**

Version V1.1

January.2020

## SECURITY CAUTION

- ▲ Use standard rechargeable battery only. Using other type of battery may cause damage.
- ▲ To prevent hardware damage, do not squeeze the lens and outdoor PIR sensor (black ball shape).
- ▲ Do not put the product in place with high temperature/humidity/strong dust/salty fog/rain to prevent product damage.
- ▲ Handle product installation with care. The human factor damage will not be covered by the warranty.
- ▲ The pictures in this manual are for reference only. Detailed information please refer to the final product.
- ▲ The information contained in this manual is subject to change without notice.

### Technical parameter

Battery: two #18650 batteries

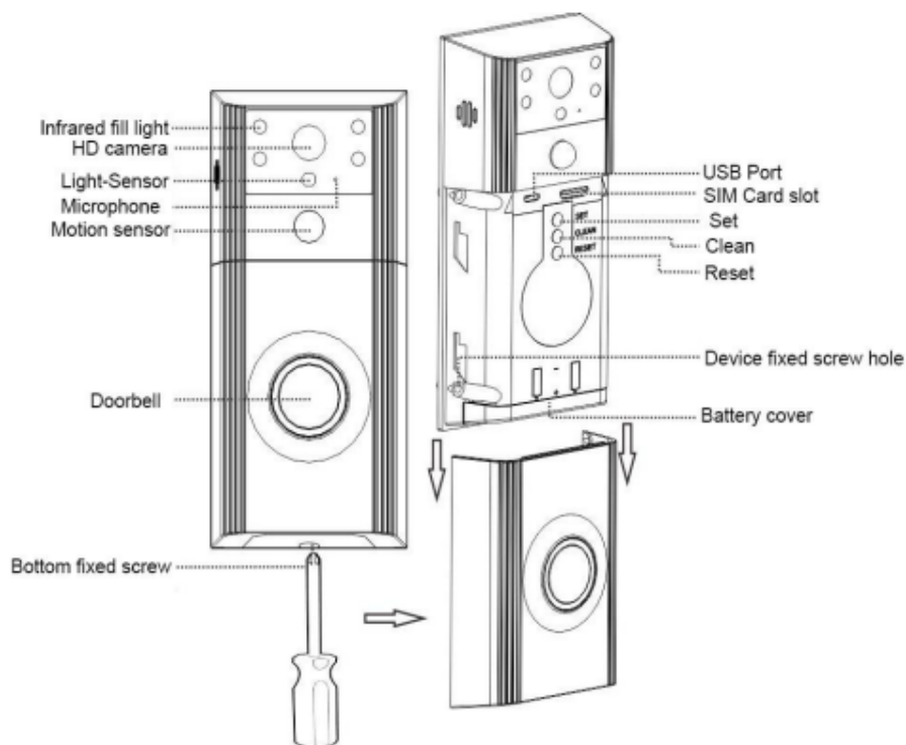
Battery Voltage: DC 3.7V

External power: 8~36VAC or 8~36VDC

## TROUBLE SHOOTING

1. Device shutdown automatically: the power supply may not be connected properly.
2. If the device is connected to AC / DC, the device is always online.
3. If the device is installed with 18650 batteries, the device enters the power saving mode after one minute until device is triggered.

# PRODUCT



## Note:

1. USB: rechargeable, upgrade
2. SIM card slot: only supports GSM
3. Set: click to enter binding mode
4. Press the SET button to enter binding mode. Click the "Mine" option on the APP, and then select the "WI-FI setting" or the "master number setting". The generated QR code is aligned with the device camera to scan and bind.
5. Clean: In the state of the network connection, long press 3S to clearly bind data
6. Reset: power off and restart

# PACKAGE LIST



①



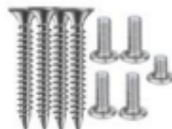
②



③



④



⑤



⑥



⑦



⑧

① Doorbell\*1    ② bracket\*1    ③ Screwdriver\*1

④ Plastic expansion pipe\*4

⑤ Security screws

Pan-head cross screw M3\*24MM\*4

Round-head screw M3\*8MM\*4

Flat-head screw M3\*6MM\*1

⑥ Special wire \*2

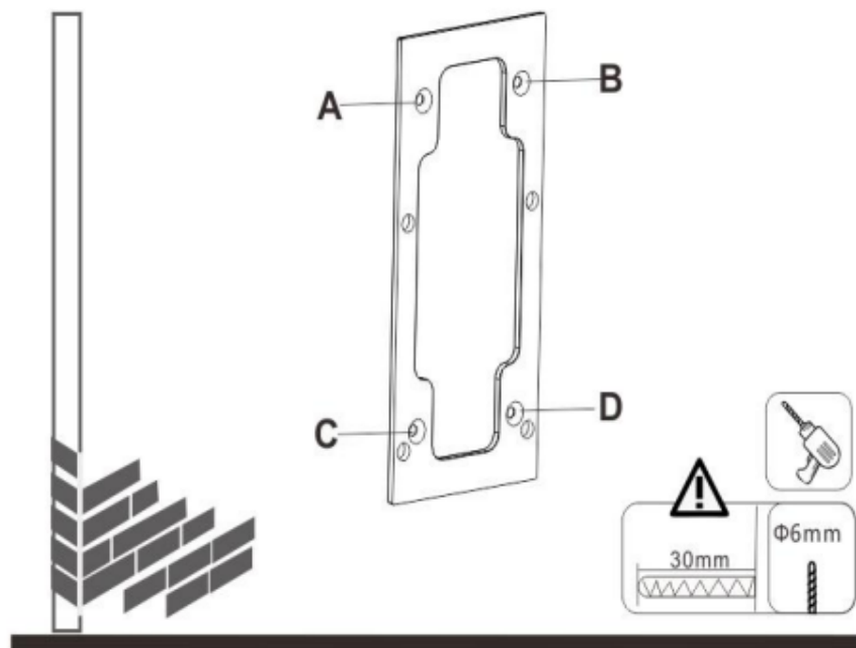
⑦ Chime(Option)

⑧ 18650 battery \*2 (Option)

# Installation steps

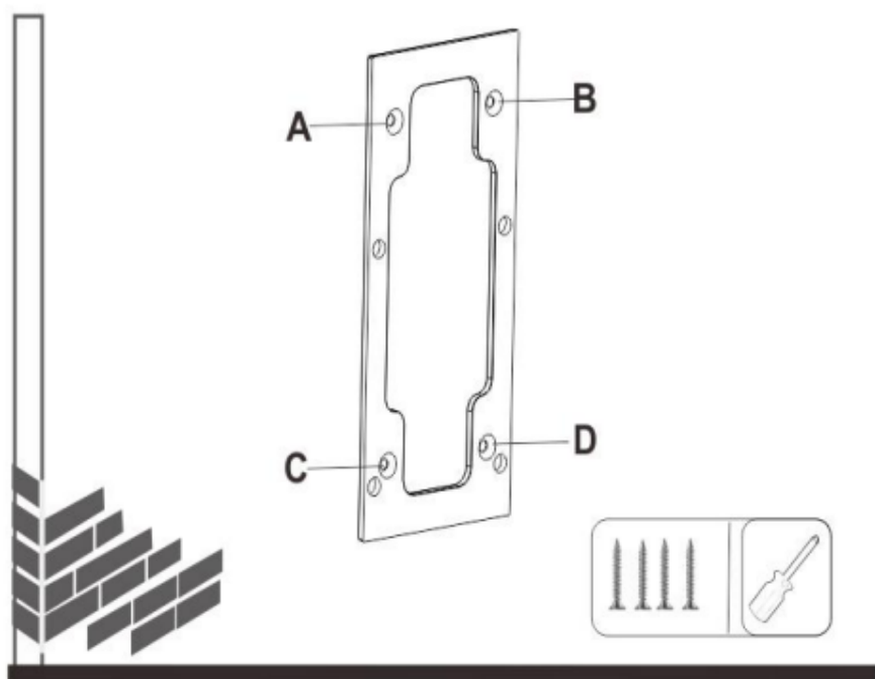
## Step 1

- 1、 Take out all accessories from box, mark the hole position A, B, C, D with pen after confirmed installation position with bracket.
- 2、 Drilling at the marked A, B, C, D position with a 6mm diameter percussion drill, and the hole depth at least 30mm.
- 3、 Tap the plastic expansion pipe ④ into the drilled hole on the wall slightly.



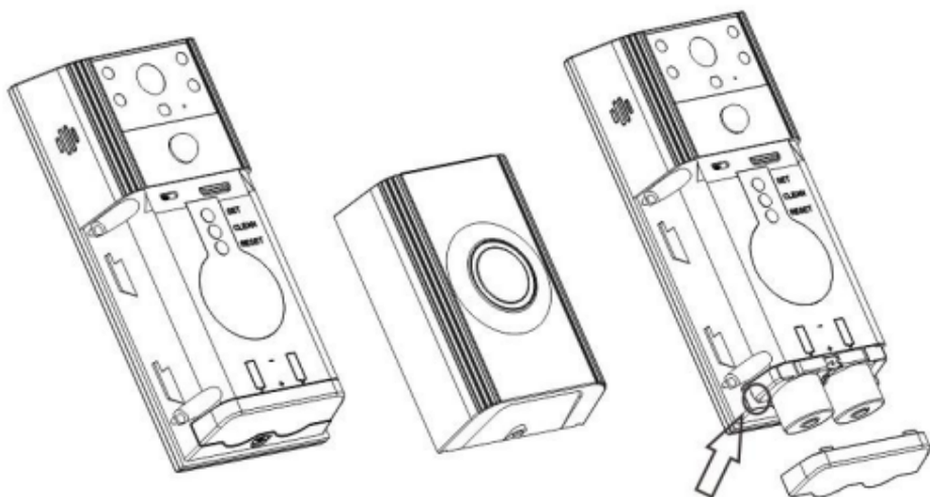
## Step 2

Put the bracket marked A,B,C.D position aim to the hole with plastic expansion pipe inserted, fix the bracket on the wall with screw(M3\*24mm).



## Step 3

1. Push down the case.
2. Open battery cover, insert batteries (option) then cover it. Pay attention to the anode and cathode of the battery.

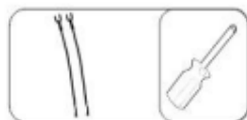
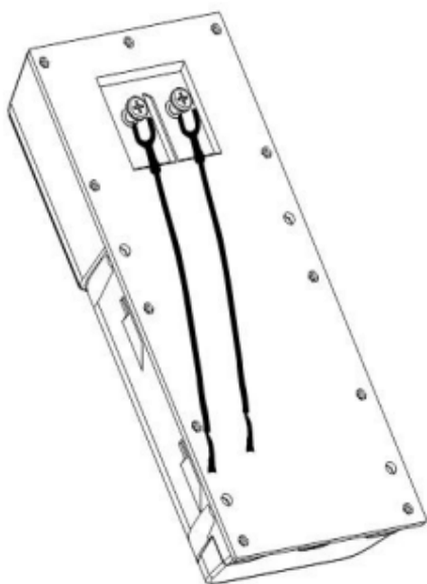


Press the bulge part to open the battery cover



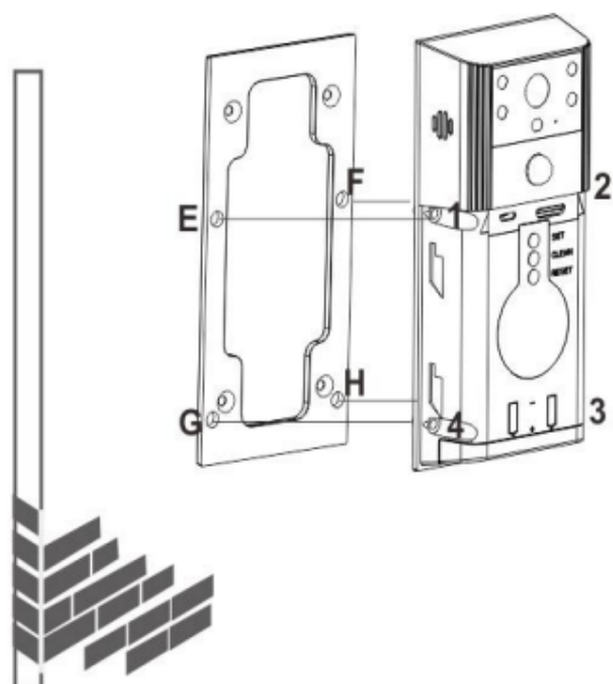
## Step 4

1. Wire ⑥ connect to frequently-used power supply and warpe with electric tape tight , pay attention to the valtage range is 8~36 VACor 8~36DAC.
2. Screw out some distance of the screws on the back of doorbell with a screwdriver, hook the screws with wire ⑥ , then tighten screws.



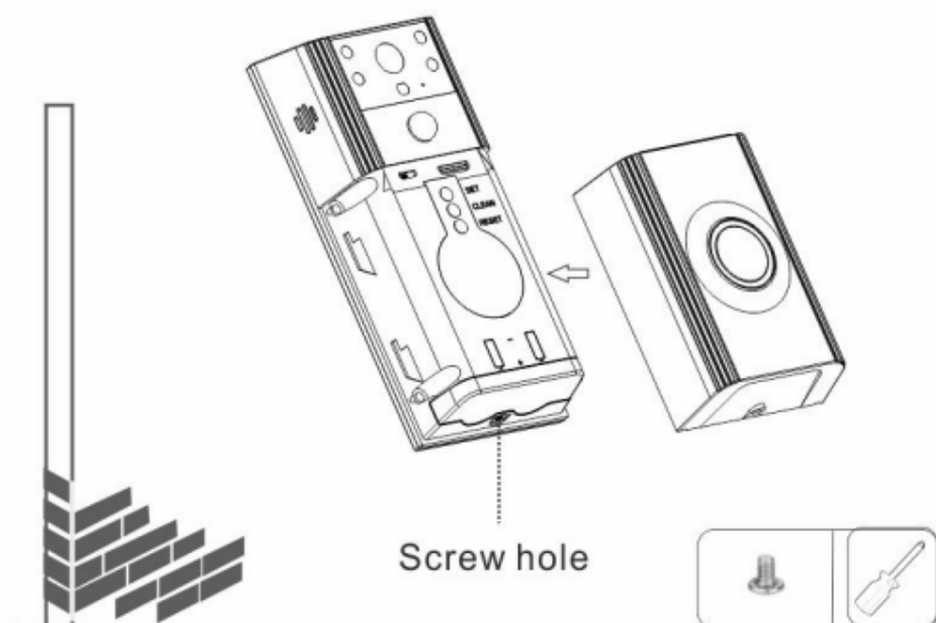
## Step 5

Align the 1,2,3,4 hole position on doorbell with E,F,G,H position on bracket, then fix the bracket with doorbell with screws(M3\*8MM).



## Step 6

1. To set doorbell system after installed done doorbell on the wall (Please refer to the setting guide)
2. Cover the shell after set doorbell completed, and tighten it with screw (M3\*6mm).



# APP INSTRUCTION

## 一、APP Download Instruction

### 1、Scan QR

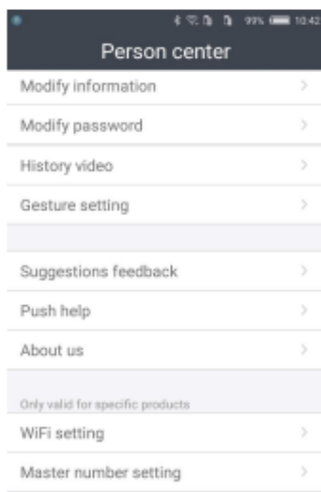


### 2、Application Market Download

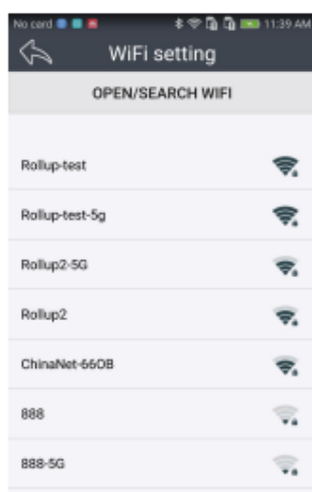
Android -----Search“Rollup”

IOS -----Search“Rollup-smart doorbell”

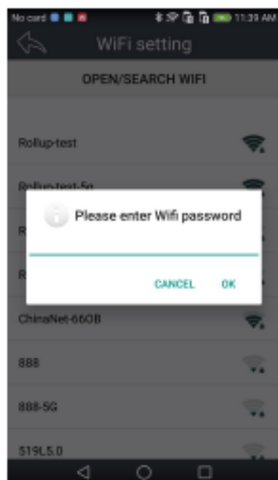
## 二、APP Operation Guide



1. Entry app, Click: Mine--Wi-Fi setting



2. Open/Search Wi-Fi



3. Click the usable Wi-Fi-- input Wi-Fi password, click Save, to generate automatically the QR code (shown in the right).



4. Then press SET button on device, when hear the prompt tone, keep the QR code around 20-30cm distance on camera for second times with slight moving up and down to improve the accuracy. Wait for the prompt tone to indicate the binding is successful.

USB debugging connected

# Device



## My Devices



No Name

Online

86% Device: 052177772020001



Video Call



Open the door



Setting



User List



Video/picture



Add user



Device



Message



Picture



Mine



## 5、 Device:

In Bind list, Gray font indicates network connected failure, Blue font indicates network connected success.

- 5.1 Video call: Answer your door with a smart phone, and you can see who is at your door
- 5.2 Open lock: Remote opening our specified electronic lock.
- 5.3 Parameter setting: Set device status
- 5.4 User list: Check the binded users
- 5.5 Video/Pic: Support to download the latest 5 pictures and 3 videos
- 5.6 User addition: The first user to be added is the administrative user.

Users can add other new users through the APP

## 6、 Message:

Alarm notification、 doorbell notification

## 7、 Picture:

Save captured pictures when visitor press or triggered the bell

## 8、 Mine:

Modify user information、 password etc.

## 9、 Master number setting

Use only after inserted the usable SIM card.

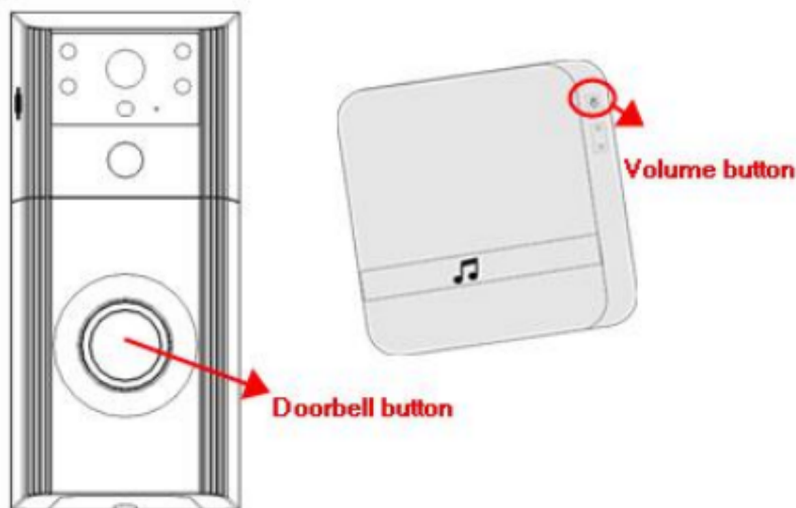
## Wireless Doorchime(optional) Instruction

If you have buy the wireless door chime,please read the instruction carefully.

Use iHome6 as a transmitter and the wireless door chime as a receiver.

Press iHome6 doorbell button and the chime volume button to pair.

For specific installation and use matters, please refer to the Instruction Manual of <TZ-8XX Series Wireless Door chime>.



# Warranty Card

**Customer name:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**Contact number:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_

**Product:** \_\_\_\_\_

**Model number:** \_\_\_\_\_

**Serial number (S/N) :** \_\_\_\_\_

**Purchase store:** \_\_\_\_\_

**Tel:** \_\_\_\_\_

**Purchase date:**      Year      Month      Date