

⚠ Security Notice

- Please don't install the camera in harsh environment, such as high temperature, high humidity, lots of dust, smog, rain, or the camera will be damaged.
- Please don't squeeze lens and black round ball on the outdoor part, or the hardware will be damaged.
- During installation, please be careful not to pull the wire too hard, and please also don't scratch or cut the wire.
- Please use the standard charger in the package. Other types of charger will fail to recharge power or damage system.

Available Door Thickness

Door Hole Range: 12mm---50mm

Door Thickness Range : 35mm----110mm

Before installation, please check the door thickness to choose the right size screws.

Door thickness: 35mm—65mm , use 35mm screws

Door thickness: 65mm—95mm , use 65mm screws

Door thickness: 95mm—110mm , use 80mm screws (package excluded)



Dingdong User Manual

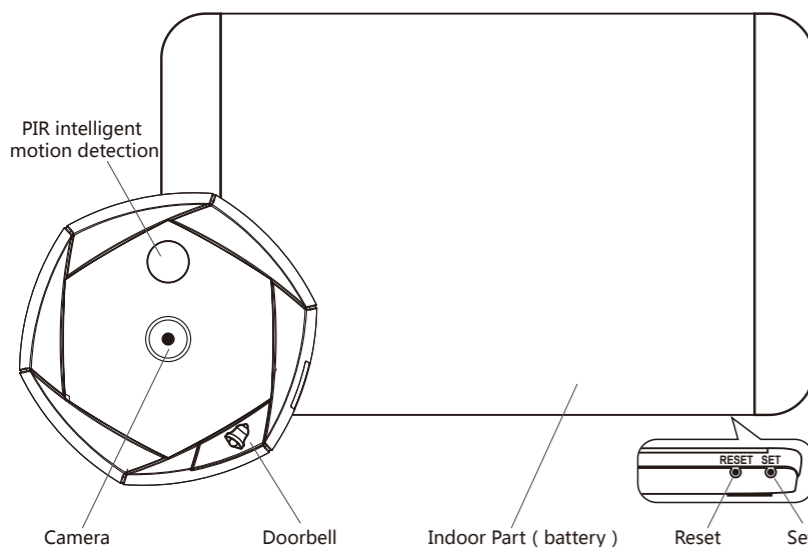
Wi-Fi remote visual doorbell

We care about safety

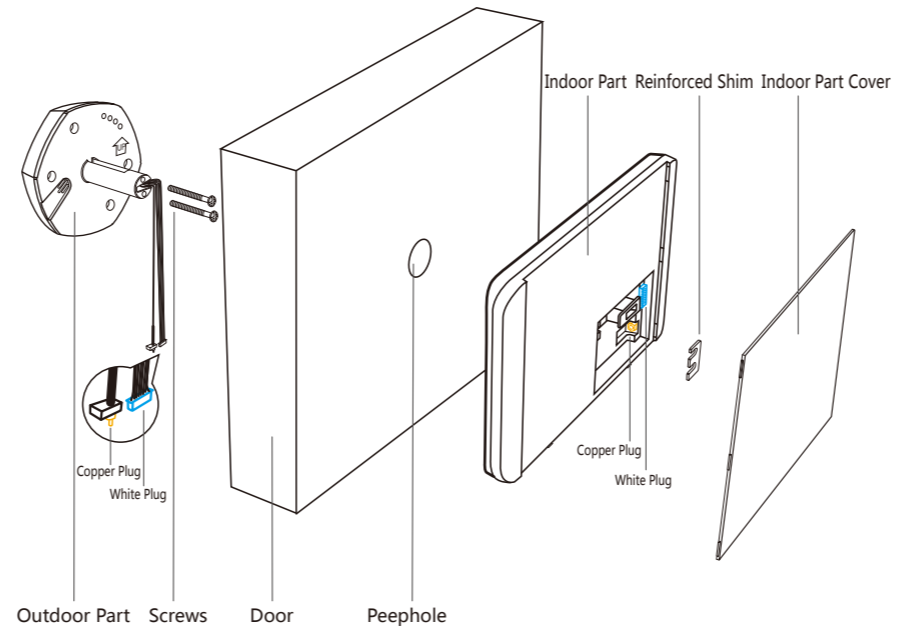
www.eques.com.cn



1. Parts

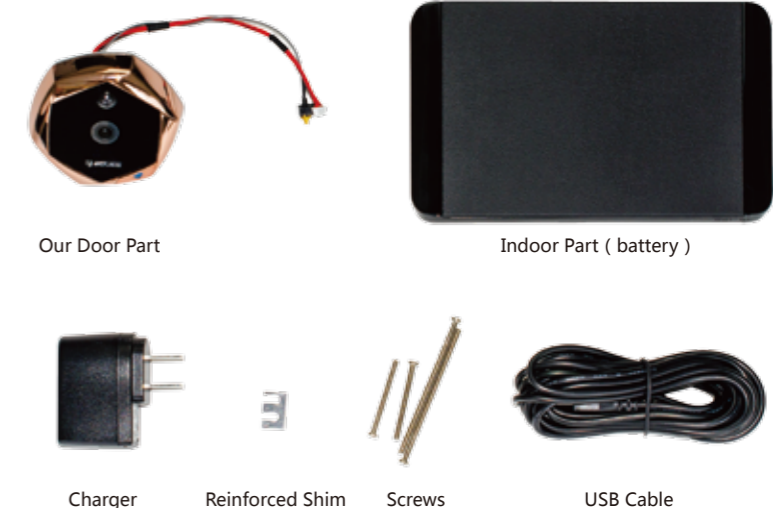


2. Installation Diagram



Screw the right screws into the outdoor part, tear out the viscose foam protective papers on the back, straighten out the wire, and pass the wire and outdoor part through door hole to house (tips: users can use the paper tube to lead the wire to pass door hole), fix outdoor part, in the house, tighten the screws and fix the indoor part. Then insert the white plug on the white outlet and copper plug into the copper hole. Installation is finished.

3. Product List



Out Door Part	1 Pieces	Charger	1 Pieces	Screws	2 Sets
In Door Part	1 Pieces	Reinforced Shim	1 Pieces	USB Cable	1 Pieces

4. Installation Steps



Screw the right screws into the outdoor part



Tear out the viscose foam protective papers on the back



Outside the door, straighten out the wire and pass it through door hole



Fix outdoor part



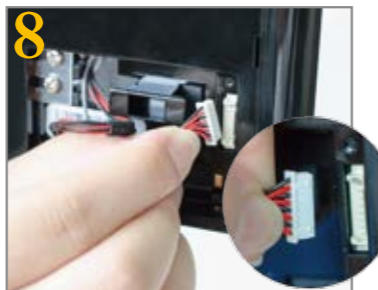
Pass the wires and screws though indoor part



Insert reinforced shim (as show in figure, thinner side is up)



Tighten the screws and fix the indoor part



Buckle up white plug on white slot



Insert copper plug into copper hole



Straighten out the wire



Close the cover (as shown in figure, notice the direction)



When open the cover, notice the defective part on the indoor part

5. Sign Up And Add Device 1

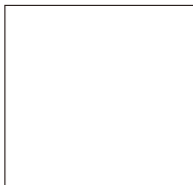
Download APP

Scan the following QR code, download Android APP



Go to Android market, search "Dingdong remote visual doorbell" and download it.

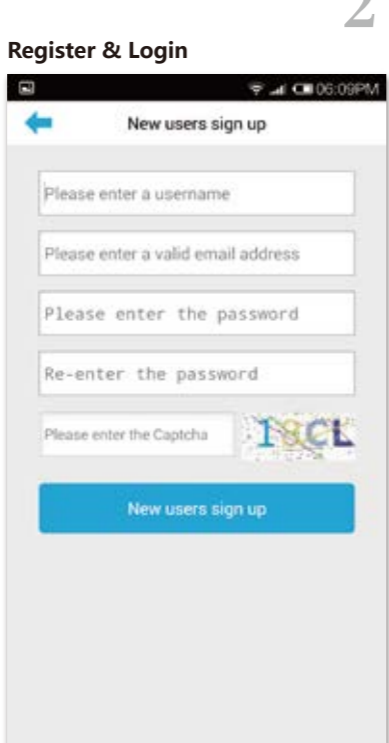
Scan the following QR code, download IOS APP



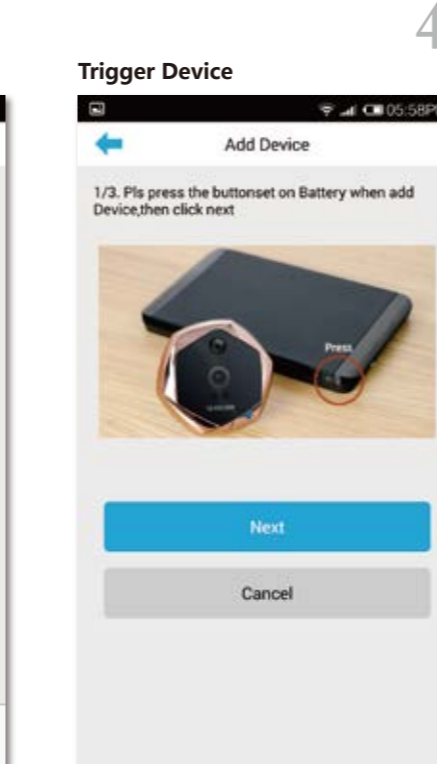
Go to APP store, search dingdong and download it

Start APP

after the installation of APP, click logo to start APP



Press the + to add new device



Press "set" key and bind WiFi account

Firstly press SET key(under the black indoor part), click "next setp" after 3 seconds, then wait for device automatic searching wifi network. If fail to add, please check the wifi signal status at wifi peephole

Input the right wireless network password, then wait for notice of successful sending wifi information

After successful connection of network, APP will automatically search and bind device. During the binding, please notice the led light of device. If binding is failed, please check the device working status.



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.