

# User Manual

*Install your Doorbell*



Thank you for using our product !



## Step 1

### Tips for battery:

Fully charge for 24 hours before your first use.

### Download the Tosee Plus app

The Tosee Plus app will walk you through the setup and installation processes.

The app is available for IOS, Android.



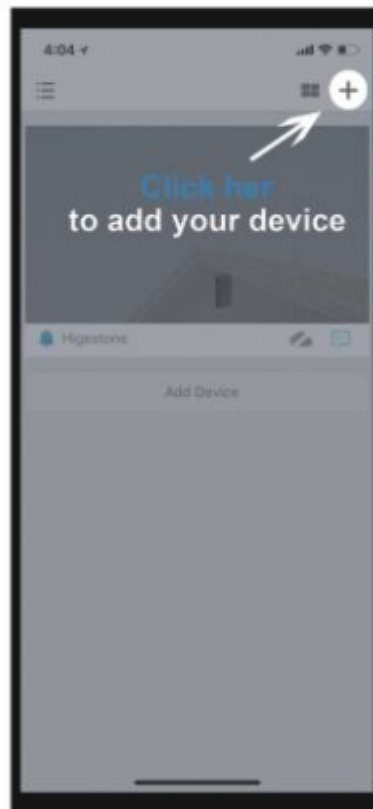
**Android:** Search keyword "**Tosee Plus**" on Google Play or Myapp to download the APP for Android devices.

**Ios:** Search keyword "**Tosee Plus**" on APP store to download the



## Step 2

Tap "+" in the upper right of the app to add the device, select add device, and enter the next step.



### Step 3

Enter the WIFI setting page of the mobile phone according to the instructions, find and connect the WIFI hotspot emitted by the Doorbell whose name starts with "**Tosee Plus**".then return to the APP to continue the next step.



The device will start Wi-fi with " **TOSEE-**"field.  
Click the button in the lower part to the setting  
interface for connecting to this WI-FI.



Find and connect the WIFI hotspot emitted by the Doorbell whose name starts with "Tosee".then return to the APP to continue the next step.



## Step 4

In the configuration mode page,  
fill in the password of your WIFI and start configuring



## Step 5

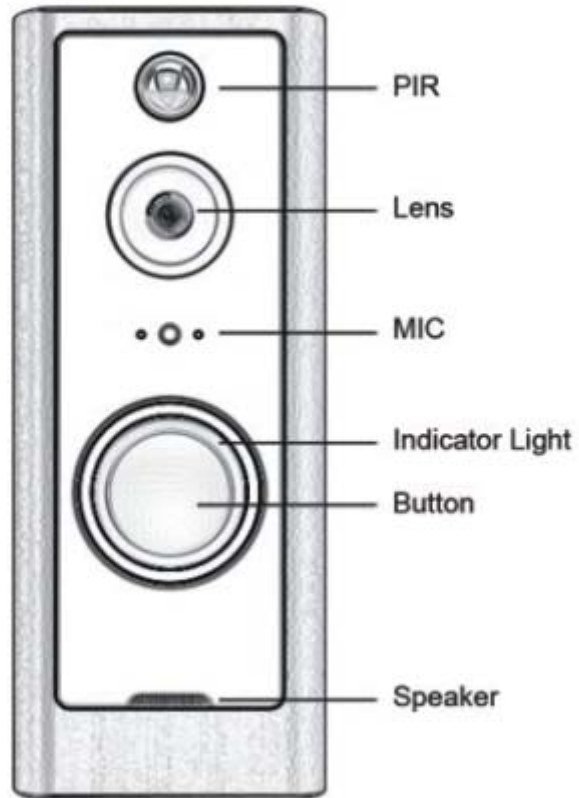
Please modify the name of the device after added successfully.

**Note:** if you need to change the WIFL, please press and hold the reset button for 5 seconds, and the red light of Wifi indicator flashing slowly means entering configuration mode



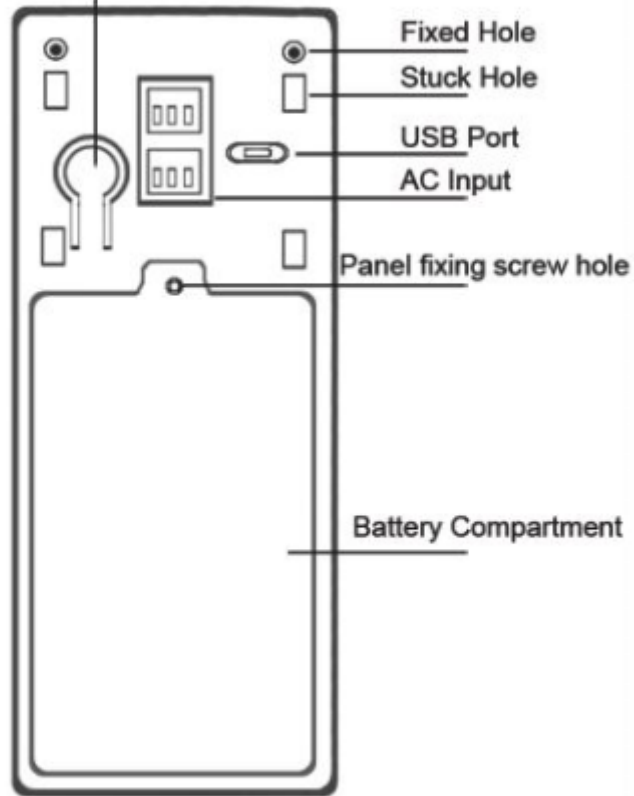


## Step 6



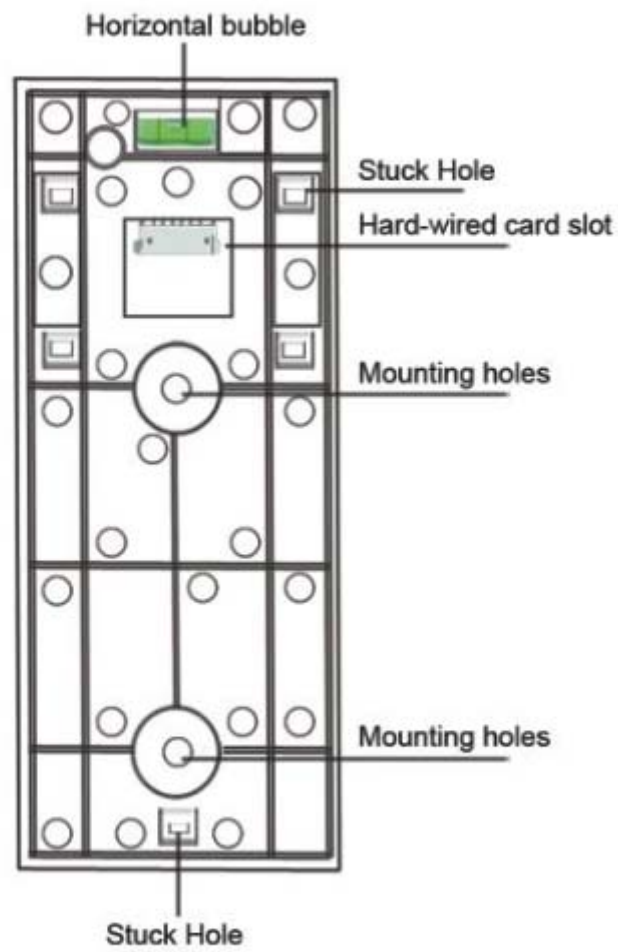
Front

Reset Button



Back

A horizontal bubble measuring tool is added to allow you to install the horizontal position of the doorbell





### 3 Faceplates

Pick the one that best matches your home... or your mood.

Change it any time.

## Step 7

### Check out all the cool stuff in the box



**1 Screwdriver-** use the Phillips head for the mounting screws and star-shaped end for the security screw.



**2 Anchors-**  
for installing on concrete, stucco, or brick.



**1 Drill Bit-**  
to drill holes for the (optional) anchors



**2 Mounting Screws-**  
Install with two screws



**2 Security Screws-**  
use one to secure the faceplate



**2 Extra Wires-**  
to attach your existing wires to your Doorbell



**2 Wire Connectors-**  
To connect the extra wires to your existing wires

## Step 8

### Install anchors (optional)

On **stucco**, **brick**, or **concrete**, use the provided bit to drill two holes in your wall, and install the anchors.



If you're installing on **wood** or **siding**, put the anchors in that drawer of stuff you never use and skip this step.



### Step 9

#### Remove the Faceplate

Remove the faceplate like this



### Step 10

#### Install the faceplate

Secure one of the faceplates with a security screw, using the star-shaped end of your screwdriver



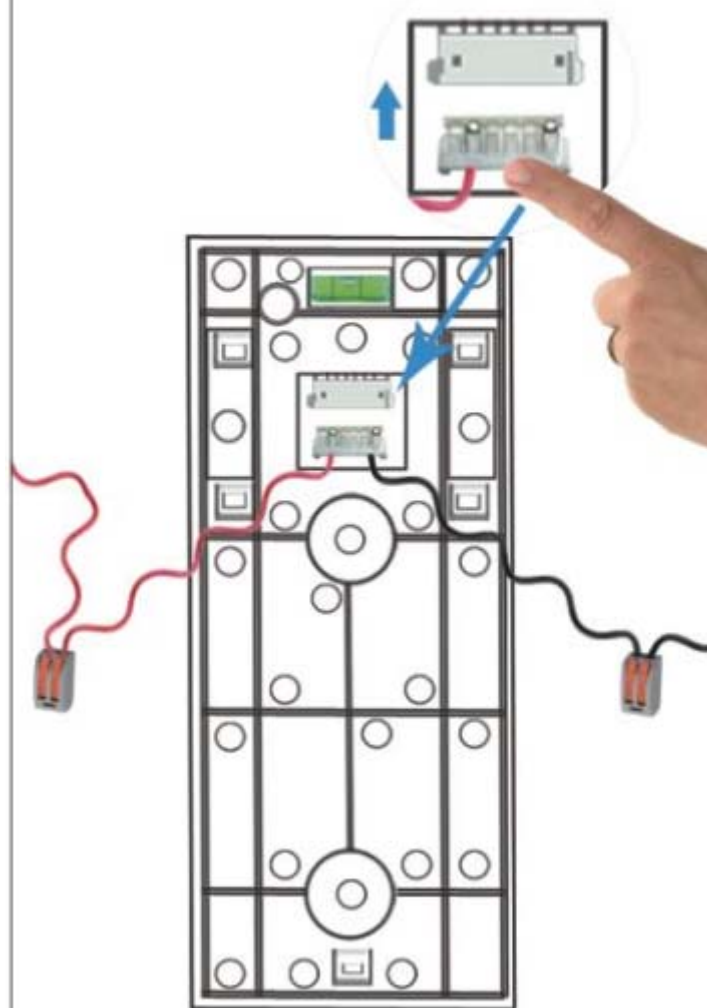
## Step 11

### Connecting wires

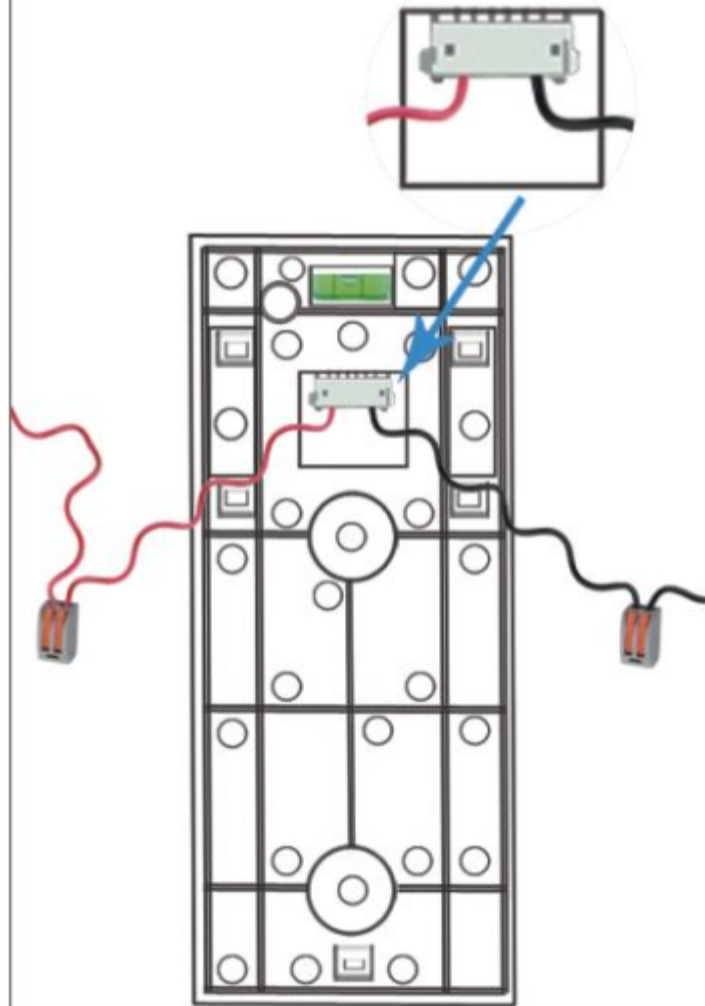




Push in the direction of the arrow



### Complete external wire connection



## Step 12

### Chime Features

55 tone 5 volume control from 0 db to 110 db

- 1: simply plug into any outlet
- 2: high quality audio speaker
- 3: led light melody indicator
- 4: volume control
- 5: backward button
- 6: forward button



## **The following is the operation method of the WIFI doorbell:**

1. For the first time use: press the button of your WIFI doorbell, directly connect, your WIFI doorbell will emit two beeps, the LED light flashes, the factory default ringtone is "DingDong DingDong", more for one factory default ringtone is "DingDong DingDong" when you press each WIFI doorbell.
2. Volume button: Press the volume button momentarily to adjust the volume from the 5 levels in turn, the minimum volume is mute (flash only), the maximum volume is 110 decibels.
3. Music button (up and down button):  
Short press the up button or down button to select the favorite music from the built-in 55 musics.

4. Matching method: After selecting your favorite music, press and hold the volume button for about 5 seconds until you hear a beep, and the LED of chime flashes (indicating that you enter learning mode). The time of learning is only 8 seconds, then automatically exit the learning mode), quickly press the button on the WIFI doorbell (the LED of the WIFI doorbell is on), and the chime flashes and emits two beeps. If succeed, press the button of the WIFI doorbell again, and the ringtone will be the selected ringtone (refer to this method for changing the ringtone and adding the WIFI doorbell).

5. Eliminating code: Press and hold the down button for about 5 seconds until you hear a beep, and the LED of the chime flashes to return to the factory setting (The ringtone set previously and the added WIFI doorbell will be deleted and return to the factory setting).

**Remarks:**

1. One for one, after returning to the factory setting, press the WIFI doorbell directly, the chime will emit two beeps, the LED flashes, and directly returns to the default ringtone "DingDong DingDong".
2. More for one, after returning to the factory setting, only the first WIFI doorbell returns to the default ringtone "DingDong DingDong" when you press the button of the WIFI doorbell, other WIFI doorbells need to re-enter the learning mode to learn the code again.

## **Warning Statement**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

**Note:** 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.