

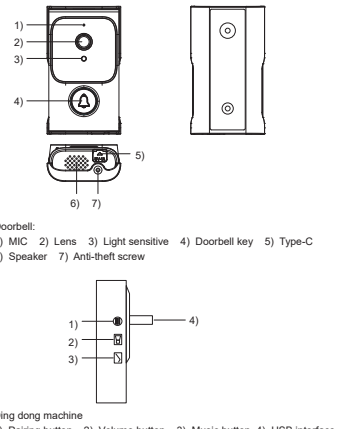


Smart Visual Doorbell

Instruction manual V1.1

Please read it carefully before use and keep it for future reference

I. Appearance introduction:



Doorbell:
1) MIC 2) Lens 3) Light sensitive 4) Doorbell key 5) Type-C
6) Speaker 7) Anti-theft screw

Ding dong machine
1) Pairing button 2) Volume button 3) Music button 4) USB interface

II. Download mode of APP:

For Android phones, it can be downloaded from its own app market or App Treasure Search [TUYA Smart]. For iOS phones, search for "TUYA Smart" in the App Store to download the APP.

Note: The function of this doorbell is only supported on APP 4.3.0 and above, for a better user experience, please update or download the latest version.



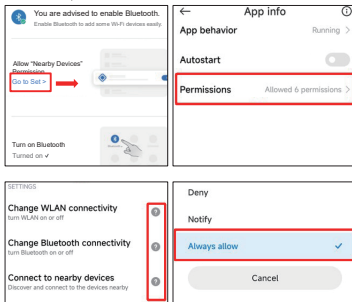
III. APP registration:

1. For the first download and use, please click "Register"; if you have an account, click "Login".
2. Click "Register", read "Privacy Policy", and click "Agree". Enter a valid mobile phone number or email address and click "Continue". Then enter the verification code to log in to the APP. ("Try Now" login can not add doorbell devices normally, please register and log in).
3. APP permissions pop-up prompts, such as message push, access geographical location, connect peripheral devices, etc., please set to "Allow".

IV. Adding a device:

1. Turn on the Bluetooth and location permission functions of the mobile phone.
2. Press the doorbell button to start the device, and the work indicator blinks.
3. Open the APP, enter the "Home page", click "*" on the upper right corner of the page, the APP will automatically scan and discover the device, click "Add".

b. Access permission management, enable WLAN, Bluetooth, and nearby devices, and select Always Allow.

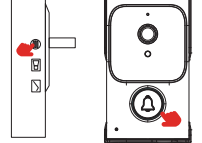


4. After adding a doorbell, enter your 2.4ghz wireless network account and password and click "Next". When connecting, keep your router, mobile phone and doorbell as close as possible. After adding a doorbell, click "Finish". (Note: If the connection is not successful, please reset the device and reconnect.)



5. Fully charge the device and install it within the stable and effective range of WiFi signal. The smart doorbell host is successfully added.

V. Doorbell and ding Dong matching:



VI. Mobile message push

Enter mobile phone - Settings - notification and status bar - Application notification management, open APP notification permission, enable notification, suspension, lock screen, sound reminder and other notification functions. (Note: Due to different mobile phone models, the operation interface and options are different, please choose independently)

VII. Function introduction:

1. Message push: When visitors ring the doorbell, the mobile phone will receive the APP push message, click the push popup to enter the video call.
2. Video call: Hold down the microphone key to talk to each other, open the speaker to listen.
3. Doorbell sharing: Enter the real-time interface of APP, click Settings - Share device - Add Share - enter the registered account
4. Low battery reminder: When the battery is low, the APP will push low battery reminder, please charge in time.

VIII. Matters needing attention

The device is a low-power doorbell. When no one rings the doorbell, the device goes into hibernation and goes offline, which is normal.

The push Settings vary according to mobile phone models. Set the Settings as required. Only 2.4G WiFi is supported, but 5G or WiFi with special symbols is not supported.

Do not install the device on a metal wall because it may interfere with WiFi signal.

The device supports TF card video storage. Do not insert or remove the memory card when it is powered on to avoid loss.

Do not use the doorbell while charging.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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 and your body.