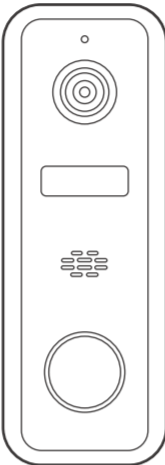


### Quick Start Guide

Video Doorbell Camera

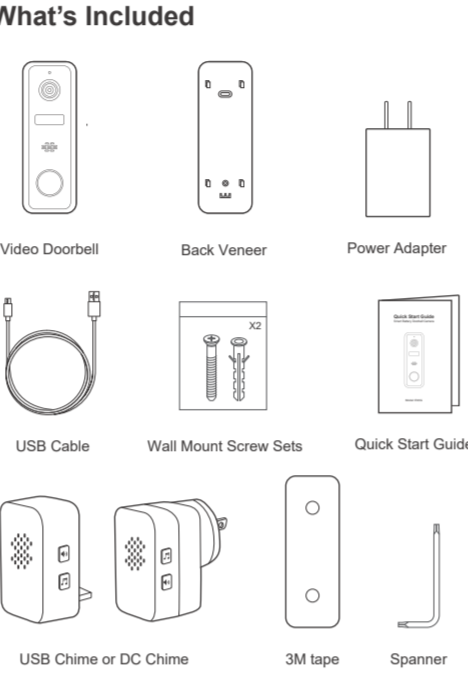


Model: VDB2

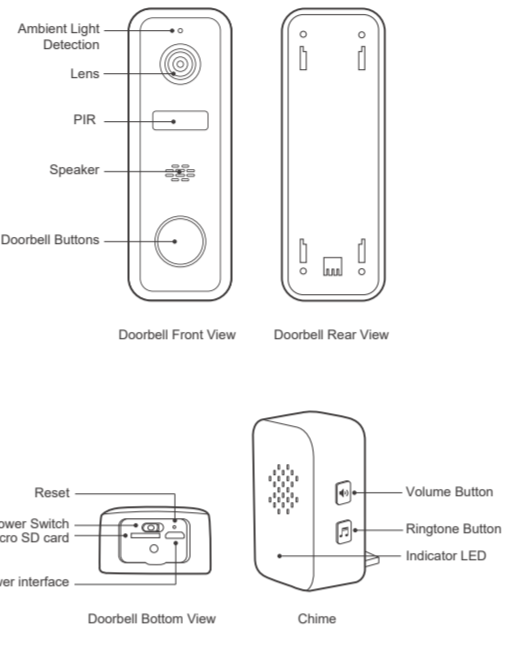
### Welcome

Thank you for choosing our smart camera. Getting started is easy.

#### What's Included




### Product Details



### 1. Connection Preparation

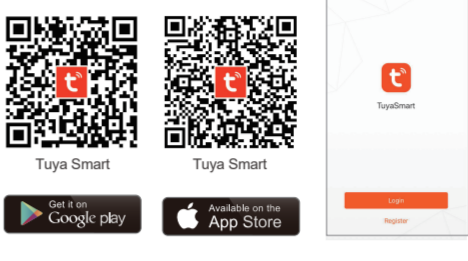
Bring the doorbell and phone within 1 to 3 feet (30 to 100 centimeters) of the router.



Note: Make sure smart phone is connected with your wireless router.  
Please note the doorbell is only working under 2.4G Wi-Fi, not support 5G Wi-Fi.

### 2. Get the APP and Account

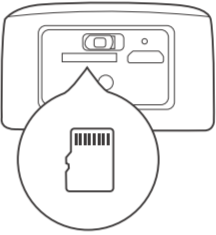
For the best experience, please download the "Tuya smart" APP to your smartphone from App Store or Google Play, or you can also scan the QR code below, the APP icon will be displayed after installed successfully.



Launch the app from your smartphone and click the Sign Up button. Follow the on-screen instructions.

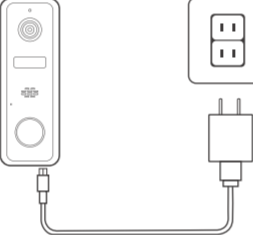
### 3. Insert the Micro SD card

Insert the Micro SD card gently on the side edge of doorbell.



### 4. Connect the power to the doorbell

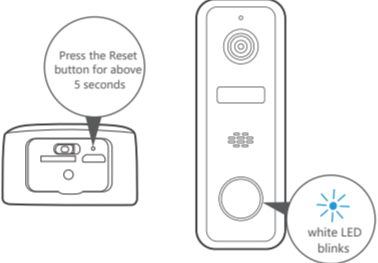
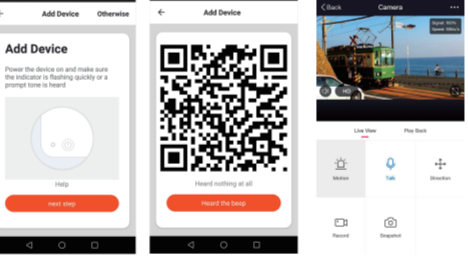
Connect the power to the doorbell by Micro USB Power Adapter (DC5V/1.5A)



### 5. Set up your doorbell

- Press the Reset button for above 5 seconds, then release the button to reset the camera, then the LED light will blink in white slowly.
- Click "Add Device" or "+" on the right corner to add device; Then click "Security&Video Surveillance" to select "Smart Doorbell"
- Follow the App's instructions and input the right wifi password; Point the QR code to the camera lens for 15-20cm; Click "HEARD THE BEEP" when you heard "dingding". After processing, it paired successfully.

The white light is on, camera is ready for viewing.

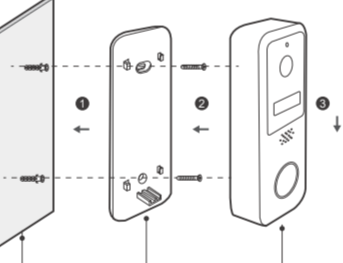



### 6. Pairing of doorbell and chime

- Press and keep the volume button of chime, until you hear the sound of "Ding Ding Ding" from chime.
- Press the doorbell button, you can hear "Ding dong" too.
- Press the doorbell button again, the chime rings mean the pairing is successful.


### 7. Schematic diagram of doorbell installation

- Hammer expansion bolt into wall body as per the hole position of locating slot;
- Use a screw to fix the back plate;
- Put the doorbell downward to buckle it on the back plate to complete installation.



### You're done!

Congratulations! Your doorbell is set up and ready to go.



#### Appendix: Camera LED Guide

NO.	LED Status	Camera Status
1	White LED on for 2 seconds	System starting up
2	White LED blinks slowly	Standby for configuration
3	White LED blinks quickly	Doorbell networking failure
4	White LED on for 2 seconds	Doorbell networking successful
5	White LED goes out	Doorbell sleeping normally
6	White LED breath flash	Doorbell wake up
7	White LED breath flash	Press the doorbell button
8	White LED blinks slowly	OTA upgrade
9	Green LED on	Doorbell charging
10	Green LED goes out	Doorbell charging complete
11	Green LED blinks quickly	Doorbell charging abnormally
12	White LED always on	Doorbell working abnormally


### FCC Statement

1. 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.  
(2) This device must accept any interference received, including interference that may cause undesired operation.  
2. 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 should be installed and operated with a minimum distance of 20 cm between the radiator and your body.



All trademarks are used for reference purposes only.  
Thanks again for choosing our smart camera! Make life safe in your hands!  
Boost security mobility in your smartphone!