Wi-Fi Doorbell Camera

Quick Installation Guide

- · If you have mechanical chime installed in your home, install the power kit and doorbell.
- · If you have electronic chime installed in your home, refer to its own manual to install the power kit, and install the doorbell.
- If no chime is installed, skip power kit installation, install the doorbell and follow the Option B in page 5.

Power Kit Installation

1 Shut off the electricity at the breaker 2 Insert one end of the wire harness the that controls doorbell's circuit.



3 Remove the cover from your mechanical 4 Remove the existing chime wires



in the terminals named TRANS and





other end of the wire harness into the wire connector and twist it tightly. Repeat this step with the other chime



Wiring Overview



7 Mount the power kit to the side of the chime



8 Put back the chime cover.



Doorbell Installation

Recommended Installation Height: 1.2 m (4 ft) above the ground

1 Shut off the electricity at the breaker 7 (Optional) When the wall is uneven, that controls doorbell's circuit. paste the plate foam to the mounting plate.

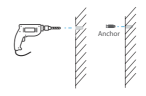


3 Insert the mini-level into the 4 Drill holes according to drill points and mounting plate and mark the drill points when its bubble stays in the





Remove the mini-level when drill points are marked.



Recommended Hole Depth: 25 to 30 mm (1 inch to 1.2 inch).

5 Fix the mounting plate to the wall.



Remove faceplate on your doorbell from buttom to top



7 If you have a chime installed, follow Option A; If not, follow Option B. Option A Connect doorbell with your existing doorbell wires.



Option B Connect the fuse wire with your existing doorbell wire.



Power Supply: 8 to 24 VAC

8 Fix the doorbell to the mounting 9 Restore the electricity at the breaker. plate by inserting the doorbell screws.



· Doorbell is powered on when its indicator flashes blue quickly. If not, make sure

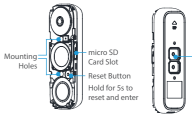
your electricity is off and check the wiring. If yes, proceed to doorbell setup. For the first time use, please power on the doorbell and wait for 3 hours before using it, or else the chime in your home may not work.

Doorbell Setup

1 Add to LTS-Connect app.

- -Connect your mobile phone to Wi-Fi.
- -Download and install the LTS-Connect app by searching "LTS" in App Store or Google Play
- -Register an LTS-Connect user account following the start-up wizard and log in.
- -On the Home screen, tap "+" on the upper-right corner to go to the scan QR code page.
- -Scan the QR code on the device or the cover of this manual when the indicator flashes
- -Follow the app wizard to finish Wi-Fi configuration.
- If you want to change your doorbell's Wi-Fi, press and hold the reset button for 5s and repeat this part.
- 7 Put the faceplate back and insert two security screws into the bottom of the doorbell to secure the faceplate.

Appendix



LLD IIIdicator			
Blue Light	Flashing	Doorbell is ready for Wi-Fi configuration.	
	Steady on	Doorbell is working.	
Red Light	Flashing Fast	Device Exception	
	Steady on	Doorbell is powering on.	

Use AP Mode for Wi-Fi Configuration

- -For AP hotspot configuration, press the Reset button for 5 seconds and then you will hear voice prompt.
- -Wait for a few seconds until you see the LED indicator flashes blue.
- -Follow the voice prompt to connect Wi-Fi.

Wi-Fi Name: HA XXXXX (9-digit Serial No.) Default Password: HA XXXXXX

Serial No. and verification code are listed on the cover of this manual.

- -Go back to LTS-Connect app after successful connection. Tap Next
- -Search out the Wi-Fi you want the device to connect and enter password.