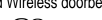
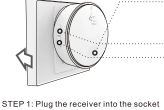
Self-powered Wireless doorbell





USER'S MANUAL SELF-POWERED WIRELESS DOORBEL





Fast experience

STEP 2: Enjoy it



OWhen connecting with the power: the doorbell will ring twice, and the light will flash. O 4 adjustable volume 📶 O 38 tunes ... Attention: Please place the

ground to avoid the signal strength being affected due to the short distance from it to the ground.

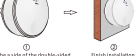
receiver 50cm over the

Press the transmitter, then the receiver rings and the

Introduction to installation If the wall is clean and plat enough, way 1 is enough for installation.







Move the a side of the double-sided type off and paste it on the wall.

way 2

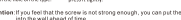


Move the a side of the doublesided type, paste the type on the wall . then fix the screw though the hole on the type.

Move the b side of the double - sided type and the a side of the type on the back side of the transmitter off, the press it tightly.

Finish installation.

Attention: If you feel that the screw is not strong enough, you can put the expansion pipe



Add coding/ Delete coding Product presentation Measuer: φ67mm*20mm When the doorbell is out of the factory, the coding has been done. You can use it Weight: 40a directly and no coding is needed. Only when you need to add or replace the Warranty Card Frequency: 433.92MHZ transmitter or the receiver, coding is needed. By coding, one transmitter can Distance: outdoors 80 m: inside 30 m. Transmitter control several receivers or several transmitters can control one receiver easily. (can pass through the wall) Sending rate: 10dBm Name Tel Standby power loss: 0W keep pressing any key on the Customer Operating pressure 350 g side of the receiver at least 3 Step 1: information seconds until the light keeps Measuer: φ67mm Add Operate the changing from "off" to "on", receiver to ente Weight: 56g which means it is waiting for coding mode Product Power supply of receiver: 110-240V AC Receiver coding. Warranty terms 2 years type Then you can stop pressing the key. Plug: international standard 2 feet Add Standby power loss: 0.25W coding: Fault reason Batteryless Wireless CONTACTUS Press the transmitter and the Purchase receiver rings and flashes. Step 2: Wuhan Linptech Co. Ltd. is a high-tech company which is time Press the hutton 400-0258-027 supported by Huazhong University of Science and for coding 1. The free warranty time of the product is two years, and you can www.linptech.com Technology. It looks more like a lab than a company. Our service@linptech.com get maintenance upon your own payment after 2 years. engineers like technology and try their best to develop Post code:430074 2.If maintenance is needed, please supply us with effective selling new, interesting, environmental-friendly and useful ADDS:No. 66 Guanggu Road, list and complete warranty-card. products. If you have any suggestion, you are free to contact us. Donghu New Tech Development Zone, 3. If the faulty is caused by wrong operation or other wrong maintenance, Wuhan Delete Keep pressing any key on the side of the receiver at least 10 seconds, the warranty is not supplied. then you delete the coding. coding: 4. The product is out of warranty range if it is opened, reinstalled or PRODUCT OF WUHAN LINPTECH maintened without our authority.

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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