





Wireless Kinetic DoorBell User Guide

Product Description:

This Wireless Kinetic doorbell employs micro-energy acquisition technology to provide battery-free installation and use. The ease of installation, IP67 waterproof rating, and various ring tones, make the Door Bell the ideal choice.





Specifications:

- Operating Voltage: AC100V-240V 50/60Hz

- Operating Voltage: AC 100V-240V 50/06/tz Volved Supply: Self-Powerd Vary Self-Powerd Vary Self-Powerd Vary Self-Powerd Vary Self-Powerd Vary Self-Vary Self-Var

Press the ringtone selection key - for 12

Installation:

1.Plug the doorbell receiver directly into the electrical socket and it will ring once after the power is on. This product is suitable for indoors use only. Please avoid using it in high temperature, high humlity, dusty, and strong electromagnetic interference environments. (It is recommended to install it above its own from the ground, otherwise the signal will be weakened.)



2. Use 3M sticker paste the Transmitter: Tear off the 3M sticker on the back of the Transmitter and then paste it on the fixing part. (Do not stick on a metal door, otherwise it will affect the signal.)





Or use screws to install the Transmitter:



Mark the screw holes with the help of the enclose



Attach the Transmitte onto the wall plate by sliding it top-down;

3.To remove the Transmitter from the plate, please use a small screwdriver to push into the small hole at the bottom of the Transmitter and then pry upwards lightly. The Transmitter will slide up and out of the wall plate.



Receiver keys' Function:



will switch between levels 1-4.

Ringtone selection key + :Press this key to cycle through the available ringtones.

Ringtone selection key -/pairing button:
Used for pairing and changing the ringtone to the previous one.

Pairing Method:

The Transmitter and Receiver in your package are already paired. If more than one Transmitter or Receivers are required to be paired, please follow the below steps:



a. Press the **ringtone selection key** -for 3 seconds until the light is flashing, then release the button.



b. Press the Transmitter once and the light will go off. This means that the pairing is successful.

Receiver clear Pairing:



seconds until the light changes from flashing to still to off. The button can then be released. Once done all pairing information is cleared down.

Power cut memory

After a power cut the doorbell memorise the last set ringtone and ring volume.

Silent mode

When the volume is lowest, it defaults to slient mode.

Restore the default state

Press the Volume key for 3 seconds, then the The ring tone and volume will be restored to the initial state.

FCC Warning

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. 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. This equipment penerates, 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 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. Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

CERTIFICATE INSPECTED

Statement: Wireless kinetic Doorfiell is a product of Shenzhen EBELONG Technology Co., Ltd. The product specification and information is for reference only. Update of content will not be further rolled. Except for special agreement, information from written approval from Shenzhen EBELONG Technology Co., Ltd. no unit is allowed to copy, translate any content from this manual, and shall not in any forms or by any means/electronic, mechangle-inchiologopying, recording etc.) offluse product information for commercial profile purpose.

Shenzhen EBELONG Technology Co.,Ltd.



Copyright © 2014-2022 Shenzhen EBELONG Technology Co., Ltd