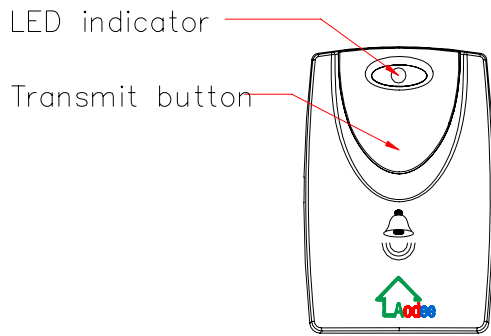


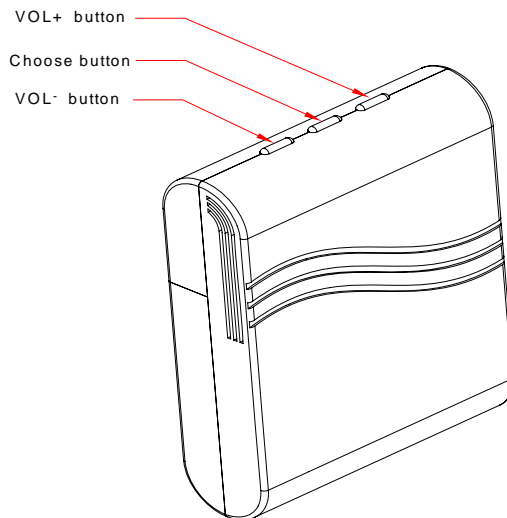
AT199 WIRELESS DOORBELL USER MANUAL

Transmitter:

1. LED indicator is lighting while push the transmit button.
2. Push the transmit button can operate receiver to speak and shake.
3. Power Supply :12V 23A battery.
4. Carrier Frequency : 315MHz.
5. Dimensions : 39mm(W) X 56mm(H) X 19mm(D).



Receiver:



1. Receiver with shake and sound the chime sounds.
2. Plug-in design,easy install &use.
3. Built in 32 sounds selectable, Use Choose button to select sounds.
4. Power Supply :3 X AA batteries
5. Carrier Frequency : 315MHz.
6. Dimensions : 66mm(W) X 88mm(H) X 22mm(D).
7. Digital code system,long remote control distance,Never interference with neighbor chimes.
8. Voice adjustment. Freely use VOL- button and VOL+ button to adjust the voice.

Installation:

1. To open the transmitter cover by using pincers.
2. Can install in side of door. To avoid rain. Can be seen easily.
3. Attached 12V(23A) Battery.
4. The back cover can use Foam tape or screw. Do not install on iron door !!!

Features Description.

1. Intelligent IC circuit design. Bell push operated by batteries.
2. Easy installation, No wiring required.
3. Digital code system, Never interference with neighbors chimes.
4. Over 30m distance, suitable for various kinds of buildings, housings;
5. European style designs, easy for use, save spaces, beauty your circumstance.
6. Power-saving designs, transmitter battery can use more than one year (20 times per day)
7. Built-in stereo speaker, sweet sounds, suitable for housing, office, hotel, etc.

Safety Precautions

For correct use, please read these instructions carefully and keep them for future reference

Attention: To overlook, Disobey, misuse the product, maybe make the users hurt or destroy other relevant products.

Warning:

1. Misusing will cause big hurts or die.
2. Do not let the children touch or play.
3. Avoid fall off or throw.
4. Do not install under sunshine or rain.
5. Do not open the internal element by yourself.
6. Do not modify or refit the electric element by yourself.
7. **Transmitter-** please use better quality batteries, the receiving distance is connected to the power supply.
8. **Transmitter-** please change the battery if the product can not operate or the LED is poor quality.
9. **Transmitter-** Do not near to metal substance. It will reduce the remote distance.
10. **Transmitter-** please take out the battery if long time no use.

FCC Statement

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: The manufacturer is not responsible for ANY interference, for example RADIO or TV interference, caused by unauthorized modifications to this equipment.

Such modifications could void the user's authority to operate the equipment.