M525 Multifunctional Wireless Doorbell Manual

Product Introduction:

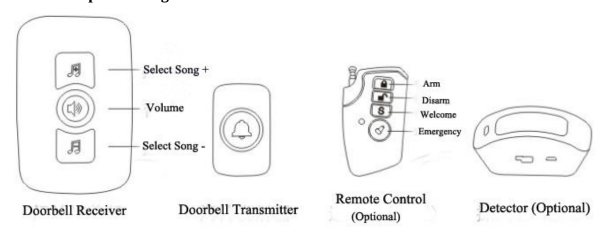
The wireless doorbell adopt advance wireless receiving and dispatching technology, powerful microcomputer control system, high capacity and superior voice processing technology, up to 32 songs with reliable and stable performance. Doorbell and transmitter connect via wireless learning code, with the function of doorbell, burglar alarm and welcome alarm which suitable for various occasions: like villa, club, leisure center, store, hotel, home, office and meeting room etc.

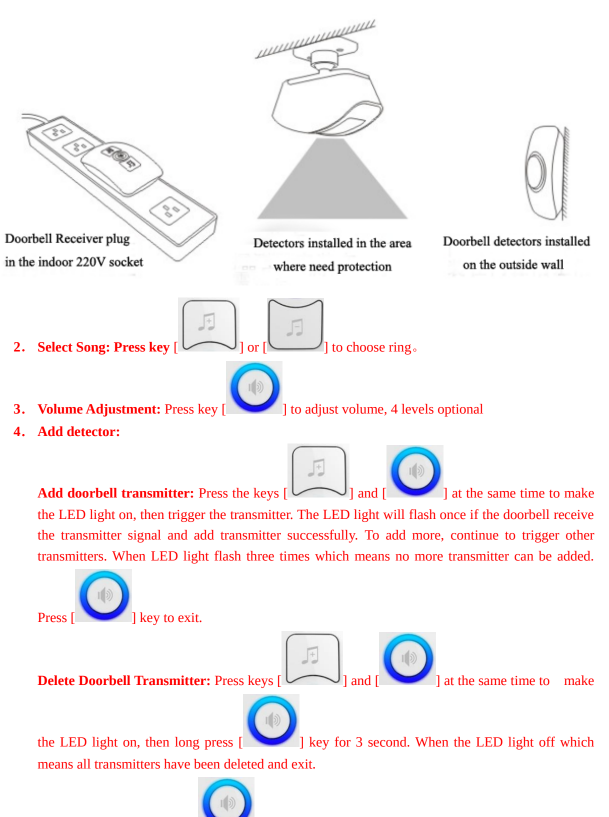
Product Feature:

- 1. Support multiple doorbell transmitter, suitable for large villa
- 2. 32 songs optional
- 3. Doorbell, alarm, welcome alarm all in one
- 4. Support up to 30 accessories (Doorbell transmitter, detector, remote control), not lose even power failure
- 5. Wireless accessories of 1527/2262 encoding
- 6. 4 levels of volume adjustable

Operation Instruction:

1. Component diagram:





Add detectors: Press key [] and [select song -] at the same time, LED light on, then trigger the detector, after doorbell receive the signal, LED light flash once, indicates detector add successfully. To add more, continue trigger other detector, when LED flash three times which means no more remote control can be added. Press [volume] key to exit. Press key [Arm] on remote control, then trigger the detector to test whether the detector add successfully.

Delete Detector: Press button [select song +] and [Volume] at the same time, LED light on, long press volume key for 3 seconds, LED light off, all the detectors be deleted and exit learning status. **Add Remote Control:** Press button [select song +] and [select song -] at the same time, LED light on, press any key of remote control, after doorbell receiving the signal, LED light flash once, indicates remote control add successfully. To add more, press any key of remote control, when LED flash three times which means no more remote control can be added. Press [volume] key to exit.

Delete Remote Control: Press button[select song +] and [select song -] at the same time, LED light on, long press [Volume] key for 3 seconds, LED light off indicate all remote control delete successfully, and exit learning status.

6. Remote Control Operation:

Remote control can control the status of doorbell: Press [Arm] key, LED flash once, to the arming status, detectors triggered, the doorbell will alarm; Press [Disarm] key, LED light flash twice, to the disarming status, doorbell won't alarm when detector triggered; Press [Welcome] key, LED light flash three times, to the welcome status, once detector triggered, doorbell prompt"Hello, welcome"; Press [Emergency] key, to the emergency status, doorbell alarm immediately. (Notice: no matter which status the doorbell is, when the detector was triggered, the doorbell send the selected song).

Notice:

- 1. Back to the first song with largest voice upon power failure
- 2. Non-professionals do not repair without authorization. If any problem, please contact the dealer.
- 3. This product has applied for patents, counterfeit will investigate

Technical Parameter:

1. Working Voltage: AC 100-240V

2. Working Current: <100mA

3. Wireless Frequency: 433MHz

4. Working Temperature: $-10^{\circ}\text{C} - 50^{\circ}\text{C}$

5. Wireless Distance: 150meters (Open area)

Packing List:

1. Doorbell Receiver 1set

2. Doorbell Transmitter 1set

3. User Manual 1piece

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

