Welcome Guide

Wireless Door Chime

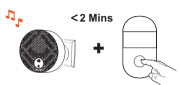
— Smart Home (security) System ——

Receiver: 98275USA

Transmitter: 90047USA,90059USA,SN20002USA,SN20003USA

Easy to start!
Easy to use!
Easy to be smart!

Pairing



- Insert the power plug of the receiver in the mains socket.
 Push the button on the transmitter within 2 mins.
- 2 Push the button on the transmitter within 2 mins
 3 As soon as a "DingDong" is heard, and pairing is complete.
- 4 Volume Levels
- ① volume high ② volume medium
- ③ volume low
- (4) no sound but with flash



Melody Selection



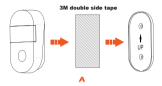
38 melodies door chimes when door opens and a wide volume range of 0-115dB. Ranging from traditional doorbell chimes to jingles known around the world, the playlist certainly offers a chime that suits your taste,

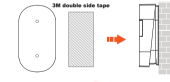
Nameplate



Convenient name plate in the transmitter. You can write any text contect about the wireless doorbell and easy to replace the name plate.

Mount Devices

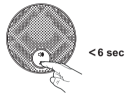




Note:

The assembly of the transmitter on metallic surface (e.g. metal door frames) may reduce transmitter power.

Clear Memory



Just press the melody button of the receiver for more than 6 seconds and release it .

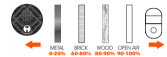
Cleaning



Never submerge device in water while cleaning.

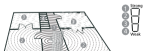
Clean the outside of the device with a slightly damp cloth.
Do not use cleaning agents or solvents.

Note



[] Metallic surface may reduce transmitter power.

Range Guide



Chime unit for INDOOR use only.

Troubleshooting

The doorbell only works at short distance:

- Avoid placing the doorbell or bell push on metallic surfaces.
- Move the doorbell to a new location.

Doorbell will not ring when push button is pressed:

- Ensure the doorbell is switch on.
- Follow the "clear memory" guide to reset to doorbell, then follow the "pairing" steps to setup the doorbell.

Caution

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). 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.

Le présentapparellestconforme aux CNR d'industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) futilisateur de l'appareilloid accepter fout brouillageradioélectriquesubi, mêmes le brouillagest susceptible denocmpromètre le fonctionnement.

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

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.

Caution

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates use 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.

Kangtai Electric CO.,LTD No.5,Kangtai Rd, Huanghua Industrial District, Yueqing,Zhejiang,P.R.China

Techincal Data

Techincal Data

Power Supply:110-125 VAC; Standby power: ≤ 0.5W; Working Range:≥100m in open area Working Temoerature: 0°C~35°C:

Transportation and Storage Temperature: 0°C~35°C

Transmitter:

Working Frequency: 433.92MHz; IP protection class:IP44