



Instruction Manual



Model No. FORECUM 8

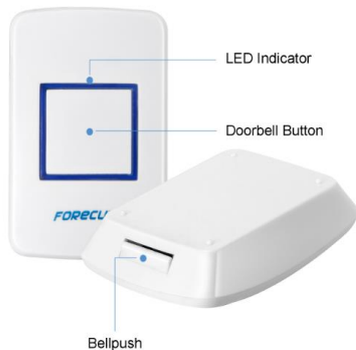
Before using the product for the first time, please read the instructions for use below and retain them for later reference.

Product name: smart home wireless digital doorbell

Receiver indicating diagram:



Transmitter indicating diagram:



INSTALLATION:

BELLPUSH: With a flat headed screwdriver fold pen the bell push. According to the given



polarity input an LR 23A (12V) alkaline battery.



2. Receiver: Connect the bell to a 90-260V network.

3. 4 levels adjustable volume

4. 36 varied style of tunes for optional

Installation Notes:

1. Transmitter: clean the case first and paste the double sticker, then put the transmitter on the wall. In order to make it work properly, the height should be $>1.5\text{m}$.

(Warning: please do not install on the metal door/window)

2. Receivers: plug into the socket.

Walls and metal objects will shorten the range, and may interfere with its operation (metal fence, door, gate...) furthermore devices using radiofrequency can do the same (computer, microwave oven, television...)

3. The shorter distance (between transmitter and receiver), the signal will be better.

Features:

- * unique and elegant style
- * low-power consumption design, power saved and durable
- * Range in open spaces: Max. 200-300m
- * 36 varied style of tunes for optional
- * 4 levels adjustable volume
- * transmitter and receiver can be paired freely

Add transmitter and/or receiver

Firstly plug into the socket, press volume button for 3 seconds, red led light keep on, then press transmitter button, when receiver red led flash, means pair successfully.

It will fail pairing if you can not finished within 3 seconds

Attention: One receiver can pair 4 transmitters at most, and with memory function once off power.

Unbing:

Please hold press volume button before plug into socket, then will remove all been paired receivers.

(Attention: only pairing errors happen, then use this way.)

Receiver

Working voltage: 90-260V

Standby current: 7mA

Working current: 60mA

Working Frequency: 433MHZ

Transmitter

Working voltage: 12V 12V23A*1pcs

Working Frequency: 433MHZ

Standby current: 1 μ A

Working current: 12mA

RF standby power: 0 dbm

Working range: about 200-300m (on open air)

Failure Analysis and Troubleshooting:

1. Doorbell does not ring

F: receiver host isn't plugged in or tune mute

A: plug into socket or adjust the volume keys

F: Transmitter battery positive and negative anti-loaded

A: Reinstall the battery

F: Transmitter and receiver pair unsuccessful

A: Re-pair

1. Range become shorter

Please make sure the doorbell away from metal objects.

Buildings, walls, enclosed space will decrease the transmission signal.

Battery voltage or power is not enough will shorten the distance, or misuse ring.

Country of Origin: China

Importer & Distributor:

GLOBAL EXPORT – IMPORT LTD. H-1151 BUDAPEST SZEKELY E. U. 11

www.global-export-import.eu