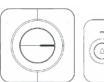
MakeTop



User Manual

WIRELESS DOORBELL



THANKS FOR PURCHASING MAKETOP PRODUCTS! In order to use the products at best way ,could you pis read the user manual carefully before using

Package Content:

- 1 X Transmitte
- 1X Receiver
- 1 Double-side adhesive tape .
- 1 12V/23A battery for transmitter . 1X User manual
- Transmitter:



Receiver :



Product Features:



1. Powerful transmitter provides an amazing 200-300 metres range for remote control .



2. 58 optional music chimes ,with up and down button,you can easily select and change melodies to suit your taste or occasion;



3. 5 level adjustable volume control, with memory chips for melodies and volume levels . don't need set again when power off .



4. Transmitter at IP68 waterproof, it can work properly when always rainy weather .



((4)) 5. Setting button at 4 mode : 1. Flight light + ringing , 2. Only ringing , 3.only flashing light ,4. Lighting + Ringing .



6. Wide voltage 110V-240V to avoid short circuit or burning .



7. Self-learning code ,it is ok for 1 transmitter macth with 6 receivers ,or one receiver pair with 6 transmitters . especially ,2 or more transmitters pair with one receiver ,the melodies can be different . 100,000 edit code chips to stop interference.



8. Super-efficient eco power managerment software reduces power consumption .

What you have to know before installation

The device distance on the open air is 200m ,but the environment have interferce on the wireless products. like the cellphone in lift or metal house ,there is no single or low single . so before you use ,pls check below:

- 1. Before you fix the transmitter ,test the distance in different place and choose a goods position to fix it .
- 2. Don't install the transmitter on metal door or steel security door ,if find the distance is short ,pls change another position.
- 3. Place the receiver far away TV, Ice box ,Air-condition ,Router induction cooker and some signal interference device .

3

5

4. Between the receiver and transmitter ,it is better on direct line or no obstacles ,the distance will be more longer .

Product Installation: Installation Method 1



Stick the double-side adhesive tape on the transmitter.



2

2. Fix the transmitter on the wall

Product Specification :

Transmitter working voltage :	12V /23A battery
Transmitter power consumption :	<10mW
Receiver operated :	Plug or 3 AAA batteries
AC Receiver working voltage :	110V~240V
DC Receiver working voltage :	4.5V
Sound volume :	25-110dB
Working frequency :	433MHz
Transmitter size :	72*42*20mm
Receiver size :	81*81*25mm

Installation Method 2







How to choose melodies?

- 1. Short push (within 2 second) switch to next song.
- 2. Short push (within 2 Second) switch to previous song.

How to adjust volume ?

- 1. Push and hold $\boxed{\boxtimes}$ (more than 2 second) to increase the volume levels,1 second increase 1 levels ,until the maximum volume.
- 2. Push and holding $\boxed{\overline{\boxtimes}}$ (more than 2 second)to reduce the volume levels ,1 second reduce 1 levels ,until the minimum volume.

How to operate the setting button?

1.Short push is 4 mode setting :

Flight light + ringing, 2. Only ringing, 3.only flashing light, 4. Lighting +

2.Self-learning code function operation :

Pairing method : Push and hold (button 5 second until the chime ring, the receiver is now in pairing mode,then release your hand and press the transmitter ,when the chime sounds ,the pairing is successful.

Pairing Memory Clearance: Push and hold 010 second until the chime sounds two time (push 5 second will ring first time ,hold until 10 second sounds second time),all the pairing is cleared.

6

- 1. deally ,use high quality alkaline batteries -they last longer and reduce the chance of electrolyte leakage.
- 2. In oder to protect the precision internal electronic components ,it's advisable that unqualified users should not attenmpt to open the unit for
- 3. The bad envolrment maybe will interfer the operating range , so if you $\,$ find the remote distance is short ,could you pls change a new place and try a again?
- 4. Correct use of the products helps to effectively extend the service life of the unit.

MakeTop



MakeTop SHENZHEN MAKETOP ELECTRONIC LIMITED

ADD: Room 2001, 20 floor, gebu commercial building, hongxing commulty, songgang ,bao'an district, shenzhen, china www.make-top.com



7

8

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.