Item No.: 57910 FCC ID:2ACVQ-57910

TATCO

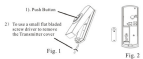
Wireless Battery Operated Doorbell

Description

Installing the excellent product in your home, office building or shop is an easy do-it-yourself process that requires no wiring! Simply install batteries into the Transmitter and the receiver.

Our products add convenience and value to you!

Water-proof Transmitter



To fix the base plate by using No.4 or M3 round head serews at the two securing positions. Or use the foam tape to attach the base plate

Before replacing the Transmitter cover, insert the 12V 23A Battery.





Fig. 4

Receiver Unit



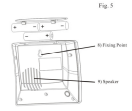


Fig. 6

Features

- Features

 Water-proof transmitter can be installed outdoors or indoors.

 Ring tone may be changed by pressing button on rear (lower right) of Receiver.

 Ring tone may be changed by pressing button on rear (lower right) of Receiver.

 Elegant design sear evailable.

 Operating range up to 250 feet.

 Lasy to install and brings need refect on your interior decoration.

 Low power consumption.

 Low power consumption.

 Transmitter uses one 12V 22A battery (included).

 Balli-in speaker for more clear sound.

 Suitable for home, office buildings, shops, etc.

 Transmitter is paired by code with chip inside Receiver thas multiple doorbells in close pressions may be used and only desired Receiver will bound.

Installation

- Installation

 **Mount the Transmitter
 First, select the best position for the Transmitter, ideally it should be visible, sor it is usually side either on the door frame or close to it whose height should be about 4.5 feet. Mounting on the frame is the simpler opin of the standard of the standard of the simpler of the standard of the standard of the simpler of the woodwork. Can also be mounted with double-select fount tage.

 **To access the base plate, use a small flat servedriver earefully to remove the Transmitter over. (See Fig. 1)

 **The base plate should be affixed using No.4 or M3 round head serves at the Transmitter over. (See Fig. 2)

 **To access the standard of the stan

Caution

- Structure at lealine buttery with good quality.
 A void mounting the good is place than high-temperature, moist air, metal surface or electromagnetism source.
 Never regar the internal circuit by yourself at will lest the precise electronic.
 Note: A batteries weaken, either change batteries in Receiver or reduce distance between Transmitter and Receiver.

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.

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

Note: 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

• Reorient or relocate the receiving antenna.

of the following measures:

- 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.