

User Manual

Product: Remote Control Mail Box Alarm

Item No :5605

Enclosure: Indication figure of prime parts

Installation :

1. Transmitter : Unscrew the nuts in the cover by using the screwdriver ,then install one battery (12 V, 23A) according to the correct direction after opening the cover, then put on the cover and then screw up the nuts .(showed as the illustration)
2. Receiver : Open the cover on the back of the battery box , install two battery (2AA) according to the correct direction ,then put on the cover (showed as the illustration)
3. The emitter must be put away in the interior , in where there is no nonmetal , and the receiver also must be put away in the interior beyond the nonmagnetic ,refrigerator ,TV, metal .

Specification

1. Put down the transmitter on the level after installing the battery , let it enter the status of waiting .Once the transmitter is slanted, the angel is less than 45 degrees , the wireless electrical wave signal will be transmitted at the moment ,and reach to the receiver .
2. When the emitter restore the status of level, stop to transmit the wave and go on waiting .
3. Firstly, the batteries are installed in the receiver, the receiver began to work and make the melody and flash at the same time after receiving the signal from the emitter.
4. The melody will be stopped automatically within 8 seconds after receiving the signal , the light won't flash constantly until pressing the reset key on the top of receiver (showed as the illustration), and enter the status of waiting .
5. If the key on the side of receiver is put forward to direction of "MIN, that meant small volume. On the contrary, that meant big volume. (showed as the illustration)
6. Please change the batteries, after using for a long time .

Caution

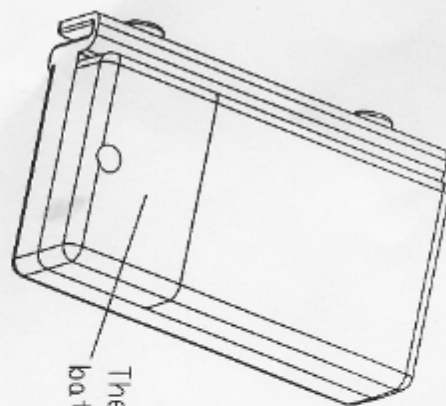
Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant .

Note:

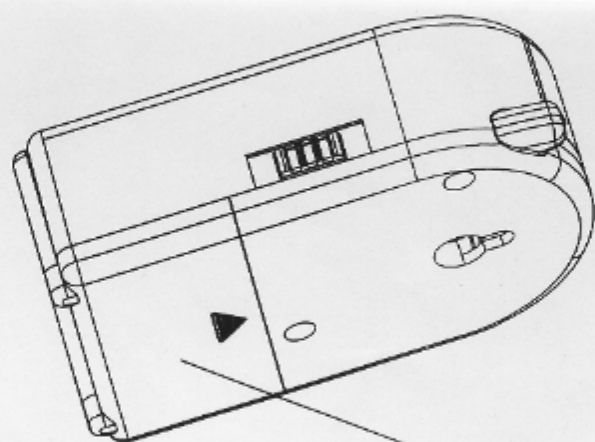
This equipment has been tested and found to comply with the limits for a Class B digital device ,pursuant to part 15 of the FCC rules ,These limits are designed to provide reasonable protection against harmful interference in a residential installation .This equipment generates, uses and can radiate radio frequency energy and , if not installed and used in accordance with the instructions ,may cause harmful interference to radio communication .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 .

Transmitter



The cover of
battery box



The cover of
battery box