

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 shopped 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

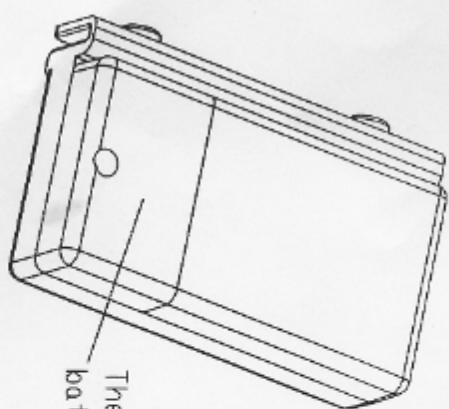
Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user' s authority to operate the equipment . Any change to the equipment will void FCC grant .

Note:

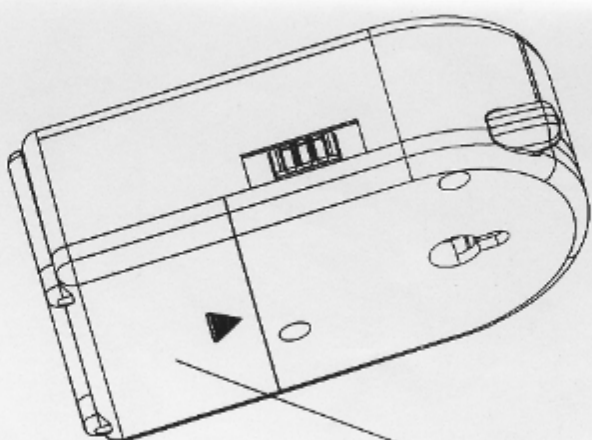
This equipment has been tested and found to comply with the limits for a Class B digital device , pursuant to part 15 of the FCC rules . These limits are designed to provide reasonable protection against harmful interference in a residential installation . This equipment generates , uses and can radiate 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