Model Name: R1G0050R1A00000

Garage Door sentry User's Manual

Introduction

Using Your Garage door sentry is a convenient way to monitor your garage door without walking outside to check for yourself. The system base (receiver) beeps and its indicator lights. The system can transmit up to about 200 ft, clear line of on one of three channels (A,B,C) so you can have the best transmission with little or no interference from nearby source.

Installation

The transmitter for you Garage door sentry system comes with one 23A/12V battery for power. Test the system by flipping the sensor/Transmitter over while you are more than 5 feet away from the receiver. The receiver will show a green Light for open and a yellow light for closed.

Mounting the Transmitter

Attach the Garage Door sentry sensor to the inside of the garage door using the double-stick foam tape provided or with two screws. Mount the sensor near the top of the garage door for best results.

Mounting the Base

You can mount the base on a wall or set it on a flat surface, such as a counter or table. Power the base (receiver) using the supplied 12 V, 200mA AC adapter.

NOTE

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT

Model Name: R1G0040R1A00000

Mail Alerting User's Manual

Introduction

Using Your Mail Alerting is a convenient way to monitor your mailbox without walking outside to check for yourself. When the piezo sensor senses the mailbox is opened, the system base (receiver) beeps and its indicator lights.

The system can transmit up to about 200 ft, clear line of on one of three channels (A,B,C) so you can have the best transmission with little or no interference from nearby source.

Installation

The transmitter for you Mail Altering system comes with one 23A/12V battery for power.

Mounting the Transmitter

Before you affix the transmitter to your mailbox, carefully consider the best possible placement.

Important : you must mount the transmitter where it will not :

. interfere with the operation of mailbox door

interfere with postal delivery

. reduce the usable interior space of the box.

Mounting the Base

You can mount the base on a wall or set it on a flat surface, such as a counter or table.

Power the base (receiver) using the supplied 12 V, 200mA AC adapter.

NOTE

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT