

Advanced Garage Door Monitor Model AGDMEV

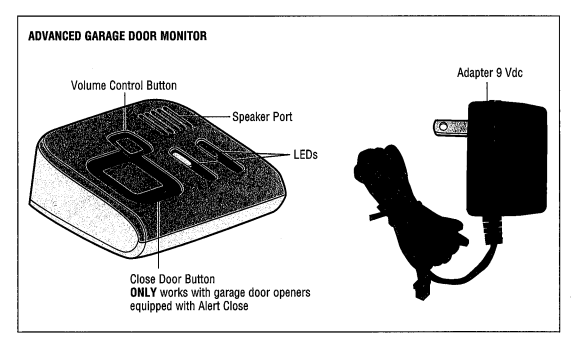
OR 829LM

To prevent possible SERIOUS INJURY or DEATH from a closing garage door:

- NEVER permit children to operate or play with door control push buttons or remote control transmitters.
- Activate door ONLY when it is properly adjusted and there are no obstructions to door travel.
- This door monitor works with an operator system equipped with an unattended operation feature. The door could move unexpectedly. NO ONE SHOULD CROSS THE PATH OF THE MOVING DOOR.

Introduction

The advanced garage door monitor indicates the status of your garage door from inside the home. The advanced garage door monitor can be programmed with up to four garage door openers.



Features

VOLUME CONTROL BUTTON

The Volume Control button allows you to set the volume to low, medium, high, or off.

CLOSE DOOR BUTTON

The Close Door button on the advanced garage door monitor **ONLY** works with garage door openers equipped with the Alert Close feature. The Close Door button will close the door(s) and a long beep will sound confirming the door(s) are closed.

Features (Continued)

LED INDICATORS

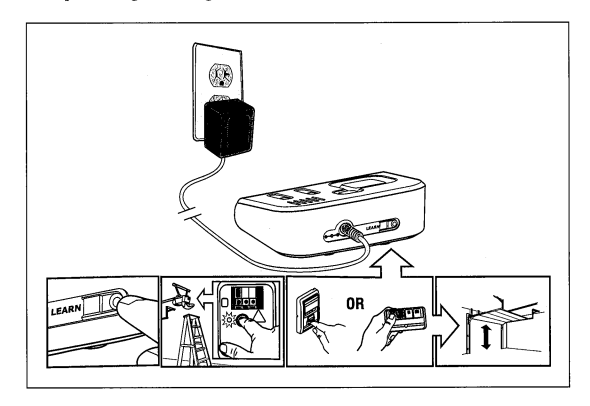
LEDs		MEANING
Red	Green	*****
Blinking	Off	At least one garage door is closed
Off	Solid	ALL doors are closed
Solid	Off	No signal has been received from a programmed garage door opener within the last 20 minutes (implies a power outage or a garage door opener malfunction)
Solid	Solid	The advanced garage door monitor has been successfully programmed
Red and green LEDs blink simultaneously		The garage door(s) is closing after pressing the Close Door button
Red and green LEDs blink alternately and slow		The advanced garage door opener is not programmed to any garage door opener
Red and green LEDs blink alternately fast		The advanced garage door monitor is in programming mode
Off	Off	No power to the advanced garage door monitor

AUDIBLE ALERT

Audible tones alert you of the garage door(s) status. The Volume Control button will allow you to set the volume to low, medium, high, or off.

AUDIBLE TONES	MEANING	
One short beep*	Initiated programming mode/Confirm "Un-Learn All"/Close Door button has been pressed	
Two short beeps	The advanced garage door monitor has been successfully programmed	
Two long beeps	Failed attempt to program fifth garage door opener	
Three short beeps*	A garage door(s) is opening	
One short beep repeating*	A garage door(s) is open	
One long beep repeating*	No communication with the garage door opener	
One long beep*	Door closes successfully after pressing Close Door button	
* These beeps will not be heard if the volume is set to OFF.		

Setup & Programming



SETUP

Connect the adapter to the advanced garage door monitor and a standard 110 Vac outlet.

PROGRAMMING

- 1. Press and release the Learn button on the advanced garage door monitor.
- 2. Within 60 seconds, press and release the Learn button on the garage door opener. Two short beeps, confirms that the advanced door monitor has been successfully programmed.

NOTE: To program additional garage door openers, repeat the steps above on each individual garage door opener. The advanced garage door monitor can be programmed with up to four garage door openers.

TO ERASE PROGRAMMED CODES FROM THE ADVANCED GARAGE DOOR MONITOR

To erase all codes, press and hold the Learn button on the advanced garage door monitor for at least six seconds. One short beep will be heard at the beginning, two short beeps will confirm that all codes have been erased.

NOTICE: To comply with FCC and or industry Canada rules (IC), adjustment or modifications of this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USER SERVICEABLE PARTS.

Tested to Comply with FCC Standards for Home or office use. 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.

1-800-528-9131 www.chamberlain-diy.com