

4-Button Slimline Keyfob

466-2283A • June 2007 Copyright © 2007, GE Security Inc.

Introduction

This is the GE 4-Button Slimline Keyfob Installation Instructions. The keyfob enables you to turn the system on and off after exiting or before entering the home or to turn on the siren and call the central monitoring station if there is an emergency. If lamp modules have been installed, you can use the keyfob to turn all system-controlled lights on or off.

The keyfob is a lithium coin battery-powered, wireless keyfob designed to fit on a keychain, in a pocket, or in a purse. It provides a convenient option for the following system operations:

- Arm the system (doors, windows, and motion sensors).
- Arm the system with no entry delay (if programmed).
- Disarm the system.
- Trigger panic alarms.
- Turn system-controlled lights on or off.
- Open the garage door or turn outside lights on (if programed).

Programming guidelines

Refer to your control panel documentation for instructions on programming and sensor testing your keyfob. Use the following guidelines to add keyfobs to the system:

- Program (learn) the keyfobs into the control panel as nonsupervised sensors.
- Each learned keyfob uses one of the available sensor numbers.
- Use sensor group number 01, 03, 06, or 07.

Keyfob test

Refer to your control panel documentation to initiate panel test mode, then test the keyfob by pressing the keyfob buttons (*Figure 1*):

Unlock button. Disarms the control panel. The doors, windows, and motion sensors are disarmed.

Lock button. The following key presses will depend on your control panel configuration.

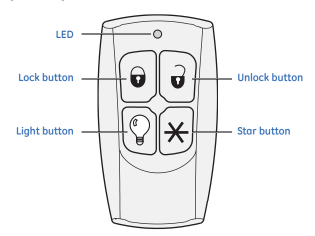
- If pressed once, the control panel arms doors and windows (stay mode).
- If pressed twice, the control panel arms motion sensors, doors, and windows (away mode).
- If pressed three times, the control panel activates the latchkey feature when this option is off (Simon 3 and Simon XT only).

Lock and Unlock buttons. If the keyfob is programmed (learned) as an intrusion, silent alarm, or emergency sensor type, when you press the **Lock** and **Unlock** buttons simultaneously, the keyfob will activate alarm reports to the central station. These two buttons are also used to test the sensor.

Light button. Toggles system-controlled lights on/off.

Star button. If used with the X-10 universal module, the control panel will cause the garage door to open or close.

Figure 1. Keyfob buttons



FCC compliance

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

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

Specifications

Power source	CR2025 3V, 165 mAh lithium coin battery
Dimensions (L x W x H)	2.2 x 1.2 x 0.4 in. (57 x 32 x 11 mm)
Typical battery life	5 to 8 years
Operating temperature	32 to 120°F (0 to 49°C)

Technical support

Toll-free: 888.GESECURity (888.437.3287 in the US, including Alaska and Hawaii; Puerto Rico; Canada). Outside the toll-free area: Contact your local dealer.