GE Keyfob Manual

Installation Instructions

The Versa KeyfobG is a 4-button key ring remote. The KeyfobG enables you to turn the GE system on and off before entering the home or after exiting. If there is an emergency, you can turn on the siren and automatically call the central monitoring station. If lamp modules have been installed, you can use the key fob to turn all system-controlled lights on or off via the open collector output. Use with the GE Alarm System to open a garage door. The KeyfobG is a lithium coin battery-powered, wireless key fob 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 (via the open collector (tuatuo
- Other open collector output functions (if applicable)
- Use with the GE Alarm System to open a garage door. See the **GE** install instructions.

Programming

The following steps are for programming (learning) the sensor Versa KeyfobG into the GE control panel. Scroll between options using the + and → arrows. Move to the previous or next prompt by pressing the ↑ and ↓ arrows.

- 1. Go to Q3: Select fob # (1 to 8).
- 2. Fob used (0 to 1) or Fob enabled (0 to 1). (0) unused (1) used (0) disabled (1) enabled
- Select RF sensor equipment code. Enter **0866** for the Versa Key 4-button key ring remote.
- Enter RF sensor serial number (7 digits). Manual Entry: Type in the last 7 digits of the TX ID that is found outside of the box or on the back of the device.

Auto Entry: With the panel in learn-in mode (press Shift then Learn). The correct TX ID should appear. Accept the correct TX ID by pressing OK. Remember to press the $\mbox{\ensuremath{\mbox{\textbf{4}}}}$ arrow to continue going through the 2GIG system configuration prompts.

- Select RF sensor equipment age (0 to 1). (0) new (product is new) (1) existing (product already exists)
- Select fob emergency key (0 to 4). (0) disabled (1) auxiliary alarm (2) audible alarm (3) silent panic (4) fire
- Select fob key 2 can disarm (0 to 1). (0) disabled (1) enabled
- 8. Construct RF sensor voice descriptor.

Press Insert then press any number between 002 and 255 to add a word. For example, if you wanted to name this key ring remote as "main key remote," press Insert then press 138 for MAIN. Press Insert then press 121 for KEY. Press Insert then press 183 for

- Select fob arm no delay (0 to 1). (0) disabled (1) enabled
- 10. Select fob key 4 output (0 to 2). (0) disabled (1) toggle output (2) momentary output
- 11. To program another sensor click next.
- 12. To exit programming, click skip then end and exit. Upon exit, the panel takes a several seconds to reboot.

Tip: Each key fob that is learned in uses one of the available fob sensor numbers as programmed in step 1.

Inserting & Replacing Batteries

WARNING: The polarity of the battery must be observed, as shown. Improper handling of lithium batteries may result in heat generation, explosion or fire, resulting in personal injuries.

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Inserting & Replacing Batteries continued...

Replace only with the same or equivalent type of battery as recommended by the manufacturer. See specifications. Batteries must not be recharged, disassembled or disposed of in fire. Disposal of used batteries

must be made in accordance with the waste recovery and recycling regulations in your area. Keep away from small children. If batteries are swallowed, promptly seek medical attention

California Only: This Perchlorate warning applies only to Manganese Dioxide Lithium cells sold or distributed ONLY in / California, U.S.A. Perchlorate Material-special handling may apply. See dtsc.ca.gov/hazardouswaste/perchlorate.

Testing

- 1. From the Installer Toolbox, select walk test
- 2. To test the **disarm** button, hold the **disarm** button down for 2 seconds. This disarms the Control Panel as well as the doors, windows, and motion detectors.
- 3. To test the **away** button, hold the button down for 2 seconds. This arms the Control Panel as well as the doors and windows (in Away mode).
- 4. To test the **stay** button, hold the **a** button down for 2 seconds. This arms the Control Panel as well as the doors and windows (in Stay mode).
- To test the * Auxiliary button (if previously programmed, this button can trigger a pre-selected output).
- 6. To test the Away and Disarm buttons (if the emergency key was programmed in step 6 above), pressing both the Away and **Disarm** buttons at the same time for 5 seconds sends one of four types of emergency signals:
- (1) silent panic (2) audible alarm (3) silent panic (4) fire
- 7. Exit the Installer Toolbox.

FCC Notice

This device comples with FCC Rules Part 15. Operation is subject to the

- 1. this device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device1.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT

I licence-exempt RSS standard(s). Operation is subject to the ay not cause interference, and (2) this device must accept amy cause undesired operation of the device.Le présent Canada applicables aux appareils radio exempts de licencitions suivantes: (1) l'appareil ne doit pas produire de This device complies with Industry Canada licence-exempt including interference that orme aux CNR d'Industrie Ca conforme

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deux conditions suivantes : (1) l'apparei el apparei el appareil doit accepter tout brouillage following two conditions: (1) this device may I L'exploitation est autorisée aux d brouillage, et (2) l'utilisateur de l' brouillage est susceptible d'en c any interference, in appareil est confor