- Tactile feedback: When any button on the EV-F319W wireless key is pressed a 'click' can be felt. This tactile feedback coupled with the visual LFD gives absolute confirmation that the signal was sent.
- Long Life Lithium Batteries: The EV-F319W Wireless Key is equipped with CR2025 long life lithium batteries. The average life is 7-10 years under normal conditions before it reports low battery

#### Federal Communications Commission (FCC) Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must therference received, including interference that may cause undesired operation

- Tactile feedback: When any button on the EV-F319W wireless key is pressed a 'click' can be felt. This tactile feedback coupled with the visual LED gives absolute confirmation that the signal was sent.
- Long Life Lithium Batteries: The EV-F319W Wireless Key is equipped with CR2025 long life lithium batteries. The average life is 7-10 years under normal conditions before it reports low battery.

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

Federal Communications Commission (FCC) Statement
This device complies with part 15 of the FDR Rules. Operation is subject to the following two
conditions: (1) this device may not cause harmful interference, and (2) this device must
acapt any interference reserved, including interference that may cause undisting departation.

- " Tactile feedback: When any button on the EV-F319W wireless key is pressed a 'click' can be felt. This tactile feedback coupled with the visual LFD gives absolute confirmation that the signal was sent.
- Long Life Lithium Batteries: The EV-F319W Wireless Key is equipped with CR2025 long life lithium batteries. The average life is 7-10 years under normal conditions before it reports low battery.

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

Federal Communications Commission (FCC) Statement
This device complies with part 15 of the FCC Rules. 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

- Tactile feedback: When any button on the EV-F319W wireless key is pressed a 'click' can be felt. This tactile feedback coupled with the visual LED gives absolute confirmation that the signal was sent.
- Long Life Lithium Batteries: The EV-F319W Wireless Key is equipped with CR2025 long life lithium batteries. The average life is 7-10 years under normal conditions before it reports low battery.

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

Federal Communications Commission (FCC) Statement
This device complies with part 15 of the FDX fulse, Operation is subject to the following two
conditions: (1) This device may not cause harmful interference, and (2) this device must
acapt any interference received, including interference that may cause undested operation.



EV-F319W: GE Compatible Wireless Kev USER MANUAL

Congratulations, you have purchased a GE compatible wireless key! The EV-F319W was designed as an upgraded version of those wireless keys and is feature rich and user friendly to operate.

#### Compatibility:

The EV-F319W is compatible with all GE wireless security systems including Simon, Concord, Concord Express and Caddx panels.

#### Enrolling the EV-F319W:

The EV-F319W Wireless Wall Key enrolls the same as any other GE wireless remote Please refer to your GE security installation manual for information on how to enroll



EV-F319W: GE Compatible Wireless Key USER MANUAL

Congratulations, you have purchased a GE compatible wireless key! The EV-F319W was designed as an upgraded version of those wireless keys and is feature rich and user friendly to operate.

#### Compatibility:

The EV-F319W is compatible with all GE wireless security systems including Simon, Concord, Concord Express and Caddx panels

#### Enrolling the EV-F319W:

The EV-F319W Wireless Wall Key enrolls the same as any other GE wireless remote. Please refer to your GE security installation manual for information on how to enroll wireless remotes



EV-F319W: GE Compatible Wireless Key USER MANUAL

Congratulations, you have purchased a GE compatible wireless key! The EV-F319W was designed as an upgraded version of those wireless keys and is feature rich and user friendly to operate.

#### Compatibility:

The EV-F319W is compatible with all GE wireless security systems including Simon, Concord, Concord Express and Caddx panels.

#### Enrolling the EV-F319W:

The FV-F319W Wireless Wall Key enrolls the same as any other GF wireless remote Please refer to your GE security installation manual for information on how to enroll



EV-F319W: GE Compatible Wireless Key USER MANUAL

Congratulations, you have purchased a GE compatible wireless key! The EV-F319W was designed as an upgraded version of those wireless keys and is feature rich and user friendly to operate.

#### Compatibility:

The EV-F319W is compatible with all GE wireless security systems including Simon, Concord, Concord Express and Caddx panels.

#### Enrolling the EV-F319W:

The EV-F319W Wireless Wall Key enrolls the same as any other GE wireless remote. Please refer to your GE security installation manual for information on how to enroll wireless remotes

#### **Double Button Panic:**

Many states have begun to outlaw the single button panic in an attempt to eliminate false alarms. The EV-F319W can accommodate a TWO button panic by simply pressing Buttons 1 and 2 simultaneously. This is indicated by the two RED dots printed on Button 1 and Button 2.

#### Programming:

The EV-F319W is field programmable to allow some installer customization.

# To Enter Programming: Step 1) Press and HOLD all four

buttons on the EV-F319W simultaneously until the LED begins to flash (Approximately 3 seconds), release buttons

Step 2) Press Button #1 (top button): Instant or

.5 second delay transmission on button push (instant is default)\*

# **Panic**

#### **Double Button Panic:**

Many states have begun to outlaw the single button panic in an attempt to eliminate false alarms. The EV-F319W can accommodate a TWO button panic by simply pressing Buttons 1 and 2 simultaneously. This is indicated by the two RED dots printed on Button

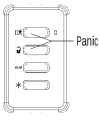
<u>Programming:</u>
The EV-F319W is field programmable to allow some installer customization.

#### To Enter Programming: Step 1) Press and HOLD all four

buttons on the EV-F319W simultaneously until the LFD begins to flash (Approximately 3 seconds), release buttons

Step 2) Press Button #1 (top button): Instant or

.5 second delay transmission on button push (instant is default)\*



#### **Double Button Panic:**

Many states have begun to outlaw the single button panic in an attempt to eliminate false alarms. The EV-F319W can accommodate a TWO button panic by simply pressing Buttons 1 and 2 simultaneously. This is indicated by the two RED dots printed on Button 1 and Button 2.

#### Programming:

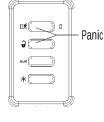
The EV-F319W is field programmable to allow some installer customization

# To Enter Programming: Step 1) Press and HOLD all four

buttons on the FV-F319W simultaneously until the LED begins to flash (Approximately 3 seconds), release buttons

Step 2) Press Button #1

(top button): Instant or .5 second delay transmission on button push (instant is default)\*



# **Double Button Panic:**

Many states have begun to outlaw the single button panic in an attempt to eliminate false alarms. The EV-F319W can accommodate a TWO button panic by simply pressing Buttons 1 and 2 simultaneously. This is indicated by the two RED dots printed on Button 1 and Rutton 2

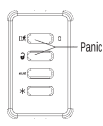
## Programming:

The EV-F319W is field programmable to allow some installer customization.

# To Enter Programming: Step 1) Press and HOLD all four

buttons on the EV-F319W simultaneously until the LFD begins to flash (Approximately 3 seconds), release buttons

Step 2) Press Button #1 (top button): Instant or .5 second delay transmission on button push (instant is default)'



#### To Enter Programming (Step 2 continued):

Press Button #2 Instant or 3 second delay on button #4 (Instant is default)\*

Press Button #3: Activates or Deactivates the disarm button (Button #2) See Deactivating Disarm Section

\* These are toggle features to change from one state to the other, you must re-enter programming and press the desired button to toggle the feature

## Activate or De-activate the Disarm Button (Button #2):

Because the FV-F319W may be mounted in a location where it is easily accessible, the homeowner may choose to use it as an arming station only.

To Disable the Disarm button (Button #2) from sending a signal, enter programming as described in the "enter programming" section and press button #3. To verify the disarm is disabled, press button #2. The LED will pulsate to indicate that the Disarm button (Button #2) is not functional.

## Additional Features:

Press Button #1 Once for AWAY arming. Press Button #1 Twice for STAY arming. ☑ LED Visual indication: Red LED.

· Flash Once - Transmission Sent

· Flash repeatedly - NO Transmission Sent

#### To Enter Programming (Step 2 continued):

Press Button #2 Instant or 3 second delay on button #4 (Instant is default)\*

Press Button #3: Activates or Deactivates the disarm button (Button #2) See Deactivating Disarm Section

\* These are toggle features to change from one state to the other, you must re-enter programming and press the desired button to toggle the feature.

# Activate or De-activate the Disarm Button (Button #2):

Because the EV-F319W may be mounted in a location where it is easily accessible, the homeowner may choose to use it as an arming station only.

To Disable the Disarm button (Button #2) from sending a signal, enter programming as described in the "enter programming" section and press button #3. To verify the disarm is disabled, press button #2. The LED will pulsate to indicate that the Disarm button (Rutton #2) is not functional

## Additional Features:

Press Button #1 Once for AWAY arming. Press Button #1 Twice for STAY arming. ■ LED Visual indication: Red LED

Flash Once - Transmission Sent

· Flash repeatedly - NO Transmission Sent

#### To Enter Programming (Step 2 continued): Press Button #2 Instant or 3 second delay on button #4 (Instant is default)\*

Press Button #3: Activates or Deactivates the disarm button (Button #2) See Deactivating Disarm Section

\* These are toggle features to change from one state to the other, you must re-enter programming and press the desired button to toggle the feature.

## Activate or De-activate the Disarm Button (Button #2):

Because the EV-F319W may be mounted in a location where it is easily accessible, the homeowner may choose to use it as an arming station only.

To Disable the Disarm button (Button #2) from sending a signal, enter programming as described in the "enter programming" section and press button #3. To verify the disarm is disabled, press button #2. The LED will pulsate to indicate that the Disarm button

## **Additional Features:**

Press Button #1 Once for AWAY arming. Press Button #1 Twice for STAY arming. IV LED Visual indication: Red LED

· Flash Once - Transmission Sent

• Flash repeatedly - NO Transmission Sent

#### To Enter Programming (Step 2 continued):

Press Button #2 Instant or 3 second delay on button #4 (Instant is default)\*

Press Button #3: Activates or Deactivates the disarm button (Button #2) See Deactivating Disarm Section

\* These are toggle features to change from one state to the other, you must re-enter programming and press the desired button to toggle the feature

#### Activate or De-activate the Disarm Button (Button #2):

Because the EV-F319W may be mounted in a location where it is easily accessible, the homeowner may choose to use it as an arming station only.

To Disable the Disarm button (Button #2) from sending a signal, enter programming as described in the "enter programming" section and press button #3. To verify the disarm is disabled, press button #2. The LED will pulsate to indicate that the Disarm button (Button #2) is not functional.

# Additional Features:

Press Button #1 Once for AWAY arming. Press Button #1 Twice for STAY arming. ■ LED Visual indication: Red LED

Flash Once - Transmission Sent

. Flash repeatedly - NO Transmission Sent