For 2GIG Panel **Doorbell**

Need help? Give us a call. **1-877-826-5443**

Enroll

a. *Select* () where the bottom right hand corner of the home screen.

- b. *Enter* the installer code.
- c. Select SYSTEM CONFIGURATION
- d. **Press** until you come to a free sensor space.
- e. **Press** .

f. *Enter* 23 for no response type (system will chime when the doorbell is pressed but not trigger an alarm.)

g. Press 📀.

h. *Select* equipment type 1-contact.

i. Press O. Enter 1063 for 2GIG Doorbell. Press O.

j. **Press** SHIFT then LEARN. Trigger the sensor by **pressing** in the plunger button and releasing. **Press** OK.

- k. Press 📀.
- I. Set the equipment age to "new." Press •.
- m. *Set* the loop number to 1 by pressing the **O**. *Press* **O**.

n. Set the dialer delay to DISABLED . Press .

o. Choose the **VOICE DESCRIPTOR** by **pressing INSERT** and **entering** the corresponding code for each name. **Press •**.

p. Set the reports to DISABLED . Press •.

- q. Set supervised to ENABLED. Press •.
- r. **Press** to change the chime to **VOICE ONLY**. **Press •**.

s. **Press SKIP**. **Press END**. Make sure the "save changes" box is checked and **press EXIT**.

Install

STEP 1

Locate the sensor within 100 ft. of the panel. The environment at the installation site can have significant effect on range.

STEP 2

The doorbell is designed to withstand weather however, avoid mounting it in areas where it will be exposed to extreme moisture.

STEP 3 Remove the sensor cover.

STEP 4

(Optional) Pull the existing house 24V AC wiring through the hole in the back plate of the doorbell if connecting the doorbell to the existing 24V doorbell wiring.

STEP 5

Mount the back plate with the up arrows pointing up. Use the two Philips wood screws provided to secure the back plate on the mounting area.



STEP 6

Place the supplied O-ring around the perimeter of the base.

STEP 7

If available attach the exisiting 24V AC doorbell wiring to the board using the provided machine screws. (These wires are non-polar so you can attach the wires in any order.) If this step is skipped the doorbell will only chime at the panel and the LED will not illuminate.

STEP 8

Replace the sensor cover. Ensure that the drain hole is facing down.



