

345 FREQUENCY WORKS WITH Honeywell. \$2GIG.

35 FOOT RANGE 3 YEAR WARRANTY



"I have been making glass breaks for 40 years at BGE, IntelliSense and the Big Red H. I really like this one, you will too"

-Ben Cornett

Part Location	Function
SW1	Adjusting detector's sensitivity. High Sensitivity (default): all OFF Low Sensitivity: 1 or 2 ON
SW3	To enter test mode. The green and red LED will light one (1) second while the button is pressed. (The detector automatically exits test mode 10 minutes after the last event is detected or powered on again.)
SW4	Tamper Switch
LED 1: (GREEN) LED 2: (RED)	The glass break detector should first acknowledge the detection of a thud sound by illuminating the green LED and then illuminate the red LED when the unit detects the crash portion of the glass breaking sound (Please note that the LEDs are only enabled during test mode, and are inactive during normal operation.)
M1	Glass break sound detection.



HOW TO JOIN THE HOST

STEP 1 Press 2GIG/Honeywell icon.



STEP 3 Press system configuration icon.

STEP 4	
Press " \downarrow " until (00) unused is	Q1: Select RF sensor # (1-48, 63-74)
displayed.	123 1
	4 5 6 4 9010 +
	7 8 9 🕈 skip
	O sum esc eod

STEP 5

- 1. Press " \rightarrow " until (01) exit/entry 1 is displayed.
- Press " ↓ " until (0000) other displayed.

1) exit/	entry 1	_			_
1	2	3		+	
4	5	6	+	go to	+
7	8	9		+	



STEP 6	
 Press " → " until (0864) 2GIG/ Honeywell Glass Break is displayed. Press " ↓ " icon. 	Q: Select RF sensor 1 equipment code (0864) 2GIG glass break detector $1 2 3 \uparrow$ $4 5 6 \leftarrow$ go to \rightarrow $7 8 9 \leftarrow$ $0 \circ c $ next
STED 7	
 Make sure glass break detector top cover is closed. Press shift icon. Press learn icon. 	C: Enter RF sensor 1 serial number (7 digits) 0000003 1 2 3 ↑ 4 5 6 ← go to → 7 8 9 ↓ ↓ ☑ 0 ☑ shift esc next
STEP 8	
 Waiting for RF sensor # transmission Using glass-break simulator to trigger glass break detector. 	Activate a sensor to learn its ID Waiting for RF sensor # transmission
STEP 9	
 After successful inclusion, the display will show Type and ID#. Press OK icon. 	Activate a sensor to learn its ID Waiting for RF sensor # transmission RF sensor # transmission received Type: Secure Wireless 345 MHz ID #: 0887039 X cancel
6TED 10	
 Press next icon. Press skip icon. 	Summary of RF sensor 16 type: (01) exit/entry 1 equipment code: 2GIG glass break detector serial number: 0000016 equipment age: new loop number: 1 dialer delay: enabled voice descriptor: reports: enabled edit current edit next skip
STED 11	
Press end icon.	Q2: Select wired sensor # (1 to 2) (1) 1 2 3 1





HOW TO REVIEW LOW BATTERY ALARM

Press the 🔝 icon.	System Ready, Not Armed
	January 1 Solurday 12:13 am
STEP 2	
STEP 2 1 While low battery (<2.5v)	Alerts alerts (1) The system has new alerts (1), acknow
STEP 2 1. While low battery (<2.5v) trigger device or waiting	Alerts alerts (1) The system has new alerts (1), acknow T Console: Low Battery 1 08 am 01-01-05 12:08 am, Acknowledged 0

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.

FCC Caution

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate his equipment. (Example – use only shielded interface cables when connecting to computer or peripheral devices)

NOTE:

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

