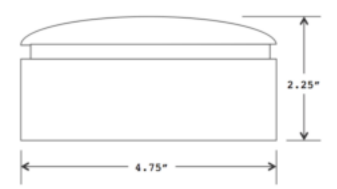


# Emergency Call button with 2GIG Transmitter

# Specifications

Enclosure	4.75 in. x 2.25 in. (Diameter x Depth) Black, ABS plastic base with slip-resistant feet and 3 x AAA battery housing for an optional audible message on button press Red, ABS plastic, spring-loaded push button
Electronic Signaling	Battery-powered filter circuit with integrated 345 MHz (crystal-controlled) 2GIG-compatible transmitter with 64-minute supervisory interval
Sensing Interface	Filtered, normally open (i.e. when not pressed), momentary contact switch
Battery Life	Replaceable 3x AAA battery: 2+ years



### Programming

- 1. Use the Alarm.com AirFX "Add a Sensor" interface or the panel interface to add the button to the account. Set the "New Sensor Information" as shown in the chart.
  - Please note that "Alarm type 24hr aux Alarm" should be used if the button is used to signal an emergency.
  - "Alarm type no response" can be used if the button is not being used to signal an emergency.
- 2. After the sensor is added to the system, change the sensor type to "Push Button."
  - From the *Equipment* page of the Dealer Website click **Change** to the right of the sensor's name.
  - Select the "Change Sensor Type" action, and update the new sensor type to "Push Button".



Sensor ID	(Select an unused ID)
Sensor Type	Alarm type 24hr aux Alarm (Emergency) or Alarm type no response (Non-Emergency)
Equipment Type	Contact
Equipment Code	491
Serial Number	(On the bottom of the device)
Equipment Age	New
Sensor Loop Number	2
Dialer Delay	(Any)
Voice Descriptor	(Any)
Reports	Enabled
Supervised	Enabled
Chime	(Any)

### Installation

Locate the sensor within 100 feet of the base station. Ensure that the On/Off switch on the base of the button is set to the "On" position. The sensor can be mounted using the included mounting plate and mounting hardware or simply place the sensor on a flat surface in a visible location.

### Tamper

Note that the device may signal a tamper if the button is pressed within the first two seconds after the on/off switch is set to the "On" position.

# Use

Press and hold the switch for one second.

