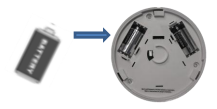
#### REPLACING THE BATTERY

Remove the detector from the base by turning counterclockwise. Replace with 2 CR123A batteries. Observe the polarity when replacing the batteries



#### **FCC Compliance**

This device complies with Part 15 FCC Rules. Operation complies with the following 2 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

| MODEL         | SW-NAP-GB            |  |
|---------------|----------------------|--|
| FCC ID        | QNP-GB319            |  |
| FREQUENCY     | 319.5 MHz            |  |
| WARRANTY      | Limited Life Time    |  |
| BATTERY       | (2) CR123A Panasonic |  |
| MANUAL PART # | 200-10008 Rev C      |  |

mode for 90 seconds.

Push and hold the test button for 5 seconds and release, The LED will flash while the button is pressed. The green LED will blink twice to indicate that the unit is in RF test

## **WIRELESS RANGE TEST:**

Use a glass break simulator to test the unit. LED will flash green first then will flash LED to indicate the glass breaking.

mode for 90 seconds.

Push the test button for 2 seconds and then release. The red LED will light while the button is pressed. The green LED will blink once to indicate that the unit is in auto test

#### FUNCTIONAL TEST:

The test button should be facing the floor

When attaching the detector to the base, match

up to the alignment mark and turn clockwise

Place the Glass Break Detector base on the opposite wall or adjacent wall to the window being protected (Distance 15 Ft maximum)
 Attach to the wall using the supplied screws.

Secure Wireless

# SW-NAP-GB

Glass Break

### **NAPCO COMPATIBLE**

INSTALLATION MANUAL

TECHNICAL SUPPORT
Secure Wireless 866-908-Tech
www.mysecurewireless.com

| ni ¼ ot 8\1    | Sealed Insulating |
|----------------|-------------------|
| ni ¼ ot ni 8\1 | Tempered          |
| ni ¼ ot ni 8\1 | Plate             |

## Glass Type and Thickness

| F - * 5        | D- * 3 | I* - 8 |
|----------------|--------|--------|
| <b>7</b> ∗ - ∃ | C - *2 | 0* - A |
|                |        |        |

Alpha Chart

- 6. Push On/Off to Save
- Serial ID **ENTER** Point "3" for Glass Break
- back on unit. Digit that follows ":" on the
- of unit) 4. **ENTER** Check sum (0-9; A-F) (located on
- 3. **ENTER** 6 Digit Id Number ( located on back
  - Z. SELECT Zone #
  - T. ENTER Panel Programming

For a detail programming guide, the instruction manual should be consulted for that panel. The below guide should only be used as a reference and not as a replacement for using the programming instructions.