

BATTERY REPLACEMENT GUIDE

# MOTION DETECTOR

Model 5898



BATTERY YOU'LL NEED

**AA Lithium**

Lithium only — do not use alkaline

**Please Note:** When you open the cover you may hear your keypad start beeping — that's the tamper switch, and it's completely normal. The reset at the end silences it and clears the low-battery message.

**Use lithium batteries only.** Do not install alkaline “AA” batteries in this detector — they will not power it correctly.

**Open the cover:** Depress the push tab on the **bottom edge** of the sensor and, while holding it in, pull the bottom of the front cover away from the wall.

**Replace the batteries:** Remove the old batteries and install new “AA” lithium batteries. **Do not install alkaline batteries.**

**Close the cover:** Engage the tab at the **top** of the cover first, then swing the bottom down until it clicks shut.

**A flashing red light is normal:** A red light will flash for about **10–15 minutes** after the new batteries go in — that's the sensor's test mode. It turns itself off afterward.

**You can now reset your system:** Enter your 4-digit code and press **OFF**, then enter your code and press **OFF** again. (*Code + OFF, Code + OFF.*) The beeping stops and the low-battery message clears — your system is ready to use again.

**Any Questions? Please give us a call:**

**(718) 698-8244**