

# DOOR / WINDOW SENSOR

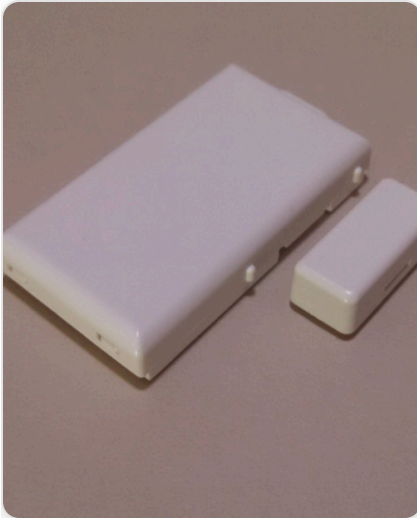
Model 5811



BATTERY YOU'LL NEED

**CR2032**

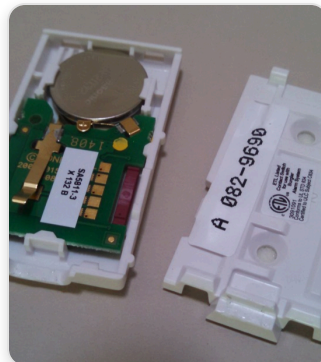
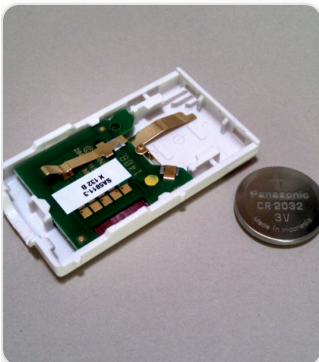
One CR2032 coin battery, positive (+) toward you



**Please Note:** This slim two-piece sensor sits on your door or window frame. 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.

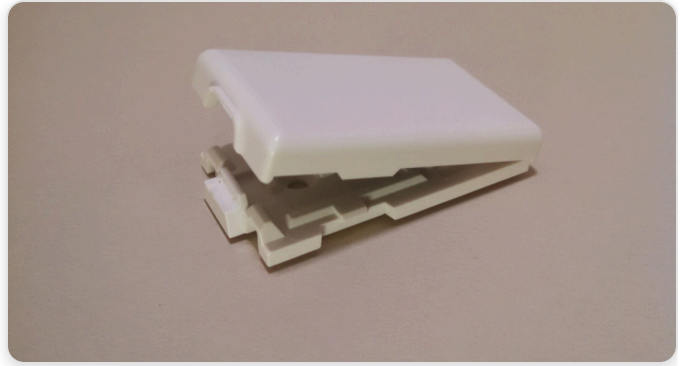
**The circuit board is exposed when the sensor is open.** Note how the old coin battery sits before removing it, and avoid bending the metal contacts.

**Open the cover:** Insert a flat-blade screwdriver into the recessed latch on the **edge** of the sensor and twist gently to separate the cover from the base.



**Replace the battery:** Slide the old coin battery out and install a new **CR2032** with the **positive (+) side facing you**. Take care not to bend the metal contacts.

**Close the cover:** Line the cover up with the base and press it shut until the latch clicks.



**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**