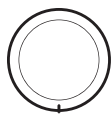


How to Replace a Battery of a Wireless Detector?



Round sensor (NOWDSF360)

NECESSARY EQUIPMENT

- 3V CR2450 battery
- Phillips Precision Screwdriver (Star) #00
- Flat screwdriver
- Magnet

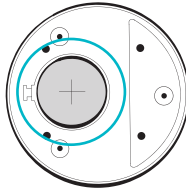
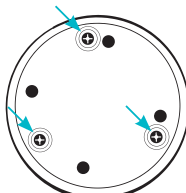
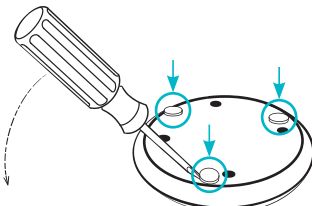
EXPLANATORY VIDEO

[How to replace the battery of a round sensor?](#)

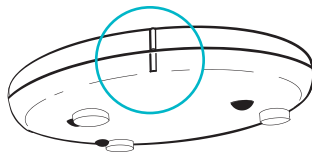


PROCEDURE

- 1 Using your **small flat screwdriver**, remove each of the **small plugs** located in the center of each leg of the wireless detector.
- 2 Unscrew these **three small screws** from the detector legs using the Phillips screwdriver.
- 3 Lift the upper part of the detector, so that it is separated into two parts.
- 4 Remove the **low CR2450 battery** by gently lifting it using your **flat screwdriver**.
- 5 Using your fingers, pick up the new battery from each side and place it in the slot provided, making sure you can see the **positive side on top**.
- 6 Make sure to push the **metal tab** back down. (**See the illustration on the next page.**)
- 7 Place the upper and lower parts of the detector back together, making sure the gasket is in place and **aligning the lines** that appear on the side of each part of the detector.
- 8 Screw in the small star screws and replace the small white caps.



9 Take the magnet and tap it on the line formed on the side of the detector then remove the magnet.



Note: If your detector is configured as gel, follow the same step, but this time, hold the magnet in place for 5 seconds.

10 If the magnet is strong enough, and placed in the right place, your control panel will then notify you of a **tamper trouble** and correct the low battery signal.

11 On the NOWA 4S control panel, press the **Reset button**  to cancel the trouble and press **Open valve**  to open the valve.

Note: If your detector still displays the low battery message, check the positioning of the metal tab below:



How to Replace a Battery of a Wireless Detector?

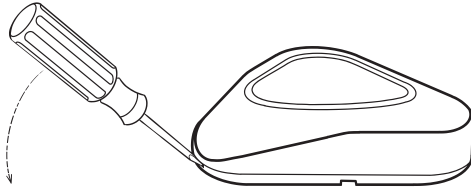
Sensor Triangular Detector (NOWDSF300)

NECESSARY EQUIPMENT

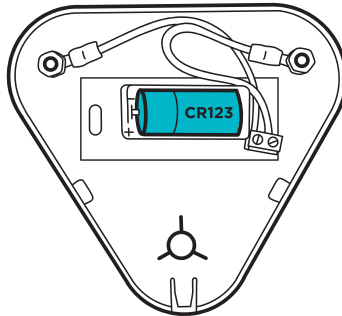
- CR123 battery
- Flat screwdriver

PROCEDURE

- 1 Lift the upper shell using the **flat screwdriver**.



- 2 Remove the **low CR123 battery** from its base on the printed circuit.



- 3 Place the new CR123 battery in the **sensor base**.
- 4 Replace the upper shell starting with the **flattened side**.
- 5 Perform a **water detection** to ensure the detector is operating normally that the low battery error is no longer present.