

How to Replace Batteries in a DSC Fob Model WS4939

Description

This page shows battery replacement for DSC Fob Model WS4939





Because there are many different versions of fobs, it is important to remove the sensor cover first to determine what kind of batteries are required for your equipment. We advise you to check before purchasing batteries.

Preparation

IMPORTANT customers who use myadt.ca Before removing the sensor, place the panel on test mode through <u>myadt.ca</u>. After logging in:

- 1. Tap [Home]
- 2. Tap [Place on Test]
- 3. Enter your expiration date and time
- 4. Enter your password
- 5. Tap [Yes-Proceed]

Parts Required

- Two CR2025 lithium batteries
- A small flathead screwdriver
- A precision Phillips screwdriver

Instructions

- 1. Turn the fob on its side and place the flathead screwdriver into the indent
- 2. While gently pressing into the indent with the screwdriver, shimmy back and forth until the two side separate
- 3. This will expose the circuit board
- 4. Remove the tiny phillips screw located in the center of the circuit board
- 5. Place the tiny screw where it will not be lost
- 6. Flip the fob upside down so the circuit board comes out
- 7. Remove the old batteries
- 8. Place the new batteries in the battery slots
- 9. Place the circuit board back into the fob
- 10. Secure the circuit board by repositioning the screw in place
- 11. Close the fob by aligning the two covers together and press together until the fob is closed
- 12. Arm and disarm the panel with the use of the fob

If the low battery alert does not clear or if the panel shows sensor tamper, walk through the steps above once more. It could be either the batteries or the keyfob cover not on properly