

POLAR CADENCE SENSOR BLUETOOTH® SMART Battery replacement

This instruction shows how to change the battery on a POLAR CADENCE SENSOR BLUETOOTH® SMART.

Written By: Milena



This document was generated on 2021-08-24 08:43:10 PM (MST).

INTRODUCTION

Polar is producing fine gear for athletes giving them the information about their training. Usually only delivered Polar software lacks of updates but with the cadence Sensor same as the speed sensor, Polar managed to make a simple battery change a mess. I'll show you how to successfully change the battery of the POLAR CADENCE SENSOR BLUETOOTH® SMART.

Step 1 — The Sensor



 Removed Cadence Senosor from frame

Step 2 — Cutting open the Sensor







 Either use hacksaw or Dremel to cut open downside of the sensor. Use the carve of the body for guidance.

Step 3 — Behind the circuit board lies the truth

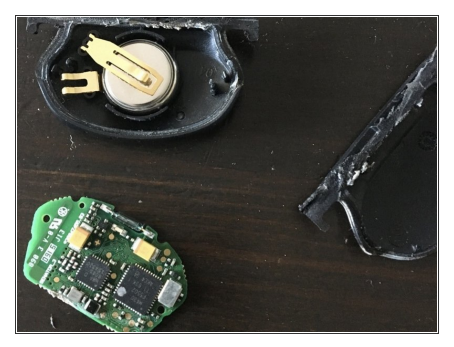






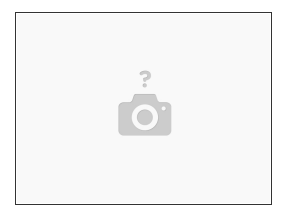
 After cutting the downside, sensor can easily be opened. Remove circuit board with care not to break the pin. Remove copper clamp with tweezers.

Step 4



Replacing the battery

Step 5 — First test of the new battery



Move magnet close to diode. Flashing indicates successful replacement

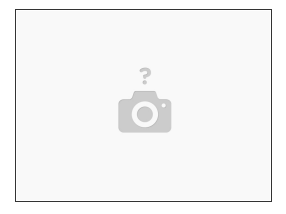
Step 6 — Glueing it up





Glue it up (maybe nicer than I did)

Step 7 — 2 Function Test



Second functional test with glued chasis

Step 8



- Bonus IC Identification:
 - Texas Instruments
 MSP430F5502 16-Bit
 Microcontroller w/ 24 KB Flash
 - Nordic Semiconductor <u>nRF8001</u>
 Bluetooth Low-Energy
 Transceiver

To reassemble your device, follow these instructions in reverse order.