



Braun Oral-B Sonic Complete 4729 Battery Replacement

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INTRODUCTION

The device has to be opened and partly disassembled. The battery has to be unsoldered from the logic board and can then be replaced.

TOOLS:

- [Charging station for the device \(almost any model works\)](#) (1)
- [Lead-Free Solder](#) (1)
- [iFixit Opening Tool](#) (1)
- [Soldering Workstation](#) (1)
- [Desoldering Braid](#) (1)

PARTS:

- [Battery \(4/5 AA-Cell 1,2V NiMH, capacity arbitrary - 2000mAh should do it\)](#) (1)

Step 1 — Opening the bottom lid



- Take the device and place it on top of its charger.
- Now hold down firmly the charger and pull the top of the toothbrush backwards.
⚠ Just above the lid there is the induction coil, so don't pull too much, or it could get damaged!
- When the lid at the bottom opens, stop pulling and take it off manually

Step 2 — Pull of the water protection ring



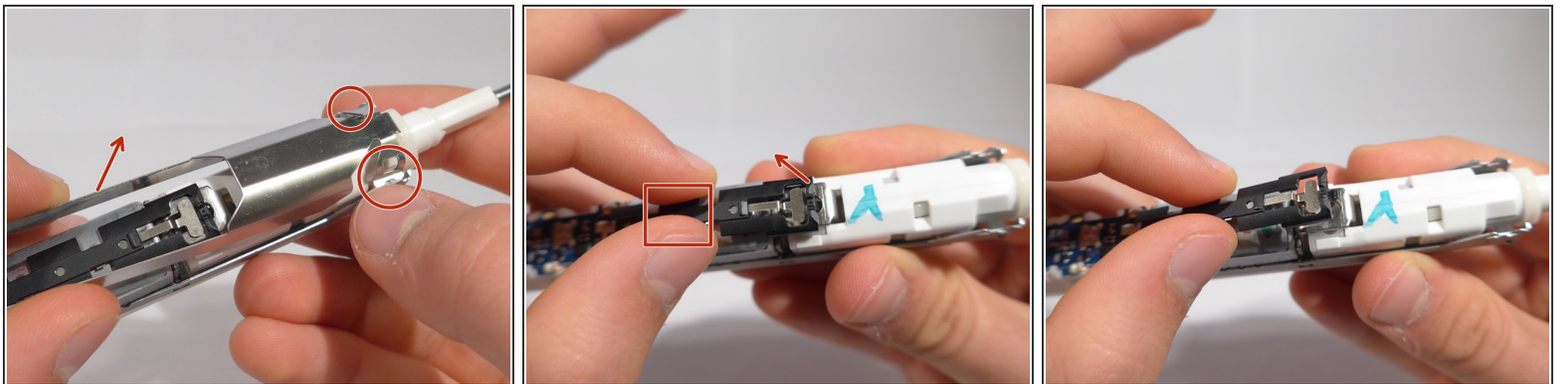
- Take the screwdriver (or the plastic opening tool) and go under the ring at the top of the gummed area.
- Now rotate it slightly so the ring comes loose.
⚠ Be careful not to damage the gum under the ring, as it assures that no water gets inside!

Step 3 — Take out the interior



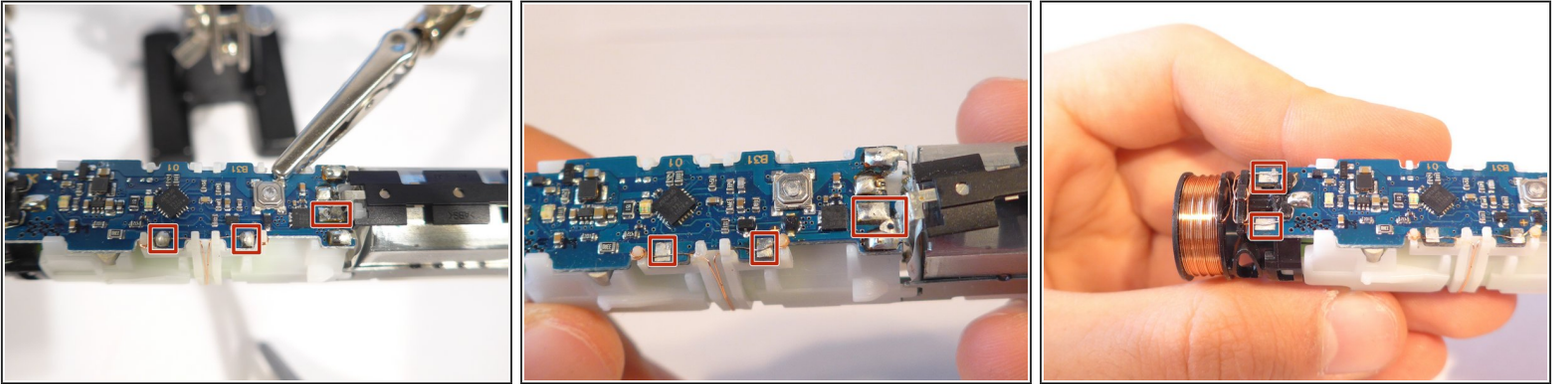
- Push the point of the device down onto the table and take out the inside.

Step 4 — Clearing the way for the battery (Part 1)



- First take away the metal sheet of the start/stop button.
- Then pull the center of the black metal connection of the pressure sensor slightly upwards until the hook holding it to the sensor comes loose.
- Now it has to be desoldered from the logic board.

Step 5 — Clearing the way for the battery (Part 2)



- Now you have to desolder the sensor connection and both the connections to the red led at the top.

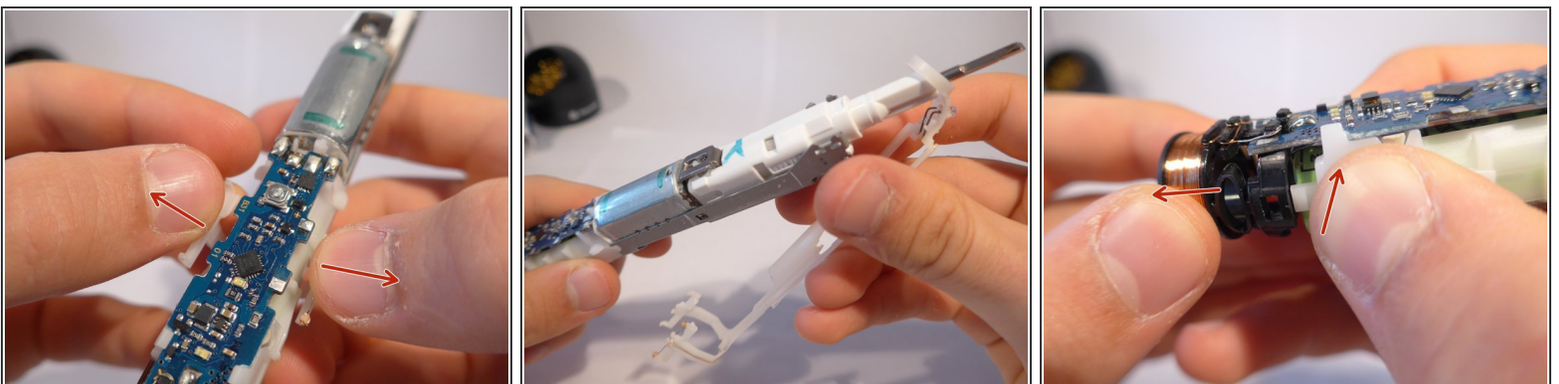
⚠️ The white plastic pins left and right to the led connections can easily melt!

- Then desolder the connections to the charging coil.

⚠️ Be careful not to touch nearby electronic components, as they could get damaged!

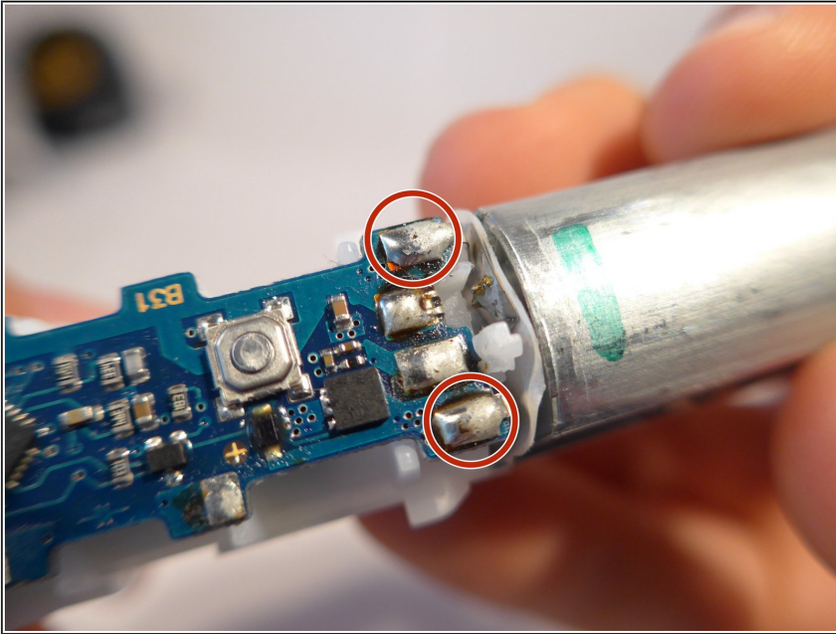
⚠️ And keep the soldering time short and remove the soldering iron as soon as the solder has become liquid, so there is no overheating risk!

Step 6 — Clearing the way for the battery (Part 3)



- First pull off the white plastic support for the red led.
- Then push the plastic casing of the battery together to pull of the coil.

Step 7 — Clearing the way for the battery (Part 3)



- Now the connections to the motor have to be desoldered to take the battery casing off.

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