



Zoombak Personal GPS Locator Battery Replacement

The Zoombak Personal GPS Locator Device is a very nice device for locating your young children walking home from school, finding your dog, tracking your luggage or finding your lost car. However the battery weakens over time and it needs service.

Written By: James



INTRODUCTION

The Zoombak's battery life weakens over time and it needs to be replaced. It will no longer hold a charge. Instead of shipping it back to the company and paying to have the battery replaced, you can do it yourself if you have the right tools and the right battery. Finding the right battery was the most challenging part.

I found a Sony Ericsson J100, J220, W710, W810, Z300, Z710 battery that fits perfectly.

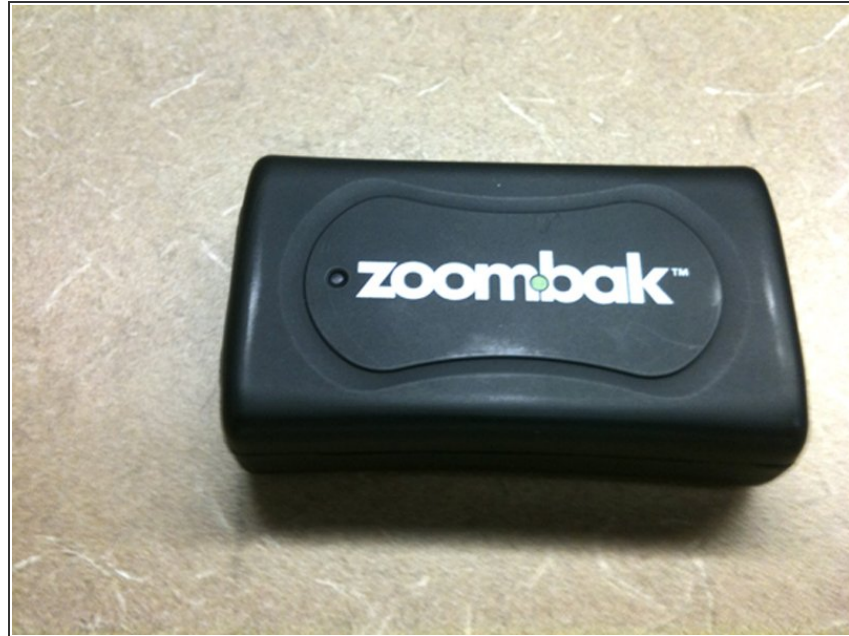
TOOLS:

- Phillips #00 Screwdriver (1)
- Flathead 3/32" or 2.5 mm Screwdriver (1)

PARTS:

- Zoombak Personal GPS Locator Compatible Battery (1)

Step 1 — Battery



- Zoombak Personal GPS device

Step 2



- Backside has four rubber plugs. Remove them and find the Phillips head screws.

Step 3



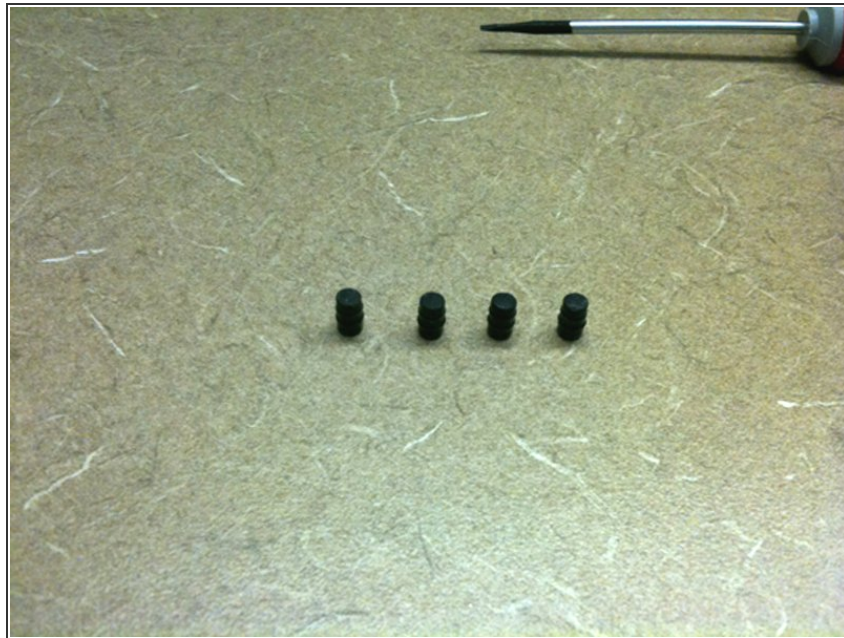
- Use a small tip flat blade screwdriver to remove the rubber plugs.

Step 4



- Plugs removed

Step 5



- Rubber plugs

Step 6



- Remove the bottom cover.

Step 7



- Old battery. No numbers just 3.7 volt 890mAh. Very difficult to figure out. I found a Sony Ericsson J100, J220, W710, W810, Z300, Z710 battery that fits perfectly.

Step 8



- The old one was swollen from being on the charger for so long.

Step 9



- The case without the battery.

Step 10



- New battery installed.

Step 11



- And turn it back on, and it blinks green! I let it run down and recharged the battery. I get about 3 days use from it now. Good luck!

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