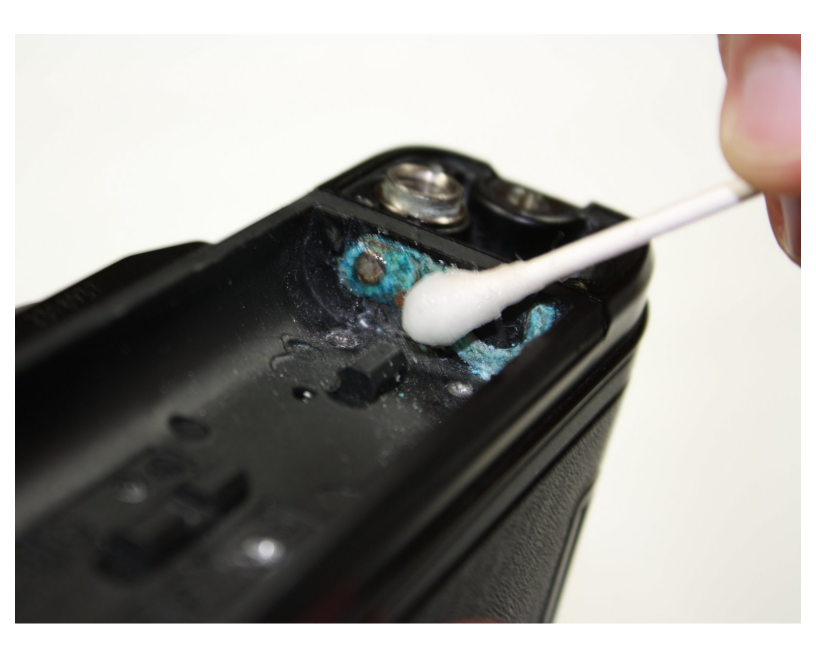


How to clean Nikon N2000 (F301) battery corrosion

How to clean out corrosion from the batteries.

Written By: Zachary Phillips



This document was generated on 2020-11-23 09:34:41 AM (MST).

INTRODUCTION

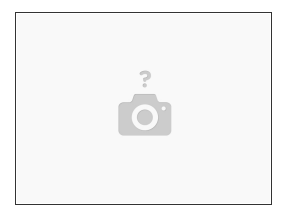
Corrosion usually occurs in the battery compartment. It appears as a light blue coating on any metal components and prevents power from flowing in the camera.



TOOLS:

- CLR or Vinegar (1)
- Cotton Swab (1)
- Coin (1)

Step 1 — How to clean Nikon N2000 (F301) battery corrosion



- In this guide we will be referring to 'left'and 'right' as though the camera's front (the part that says Nikon) facing you.
- Use a quarter to twist open the one large screw on the bottom case. (No picture available.)

Step 2



- Pull up on the tab to remove the batteries.
- Note: The batteries will probably fall out of their holder.

Step 3



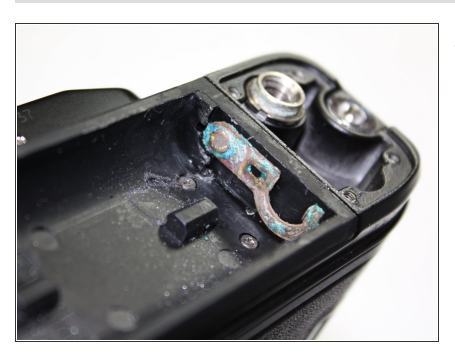
- Your camera should look something like this.
- Clean the marked areas with a cotton swab soaked in CLR or vinegar.

Step 4



 Corrosion appears as the bluish build-up you see in this picture.
Scrub with a cotton swab until it has visibly decreased.

Step 5



All cleaned up!

Reinsert the batteries by following the instructions backwards. If it's still not getting power, head over to our <u>battery compartment replacement guide</u>. Note: It may be tough to find replacement parts.