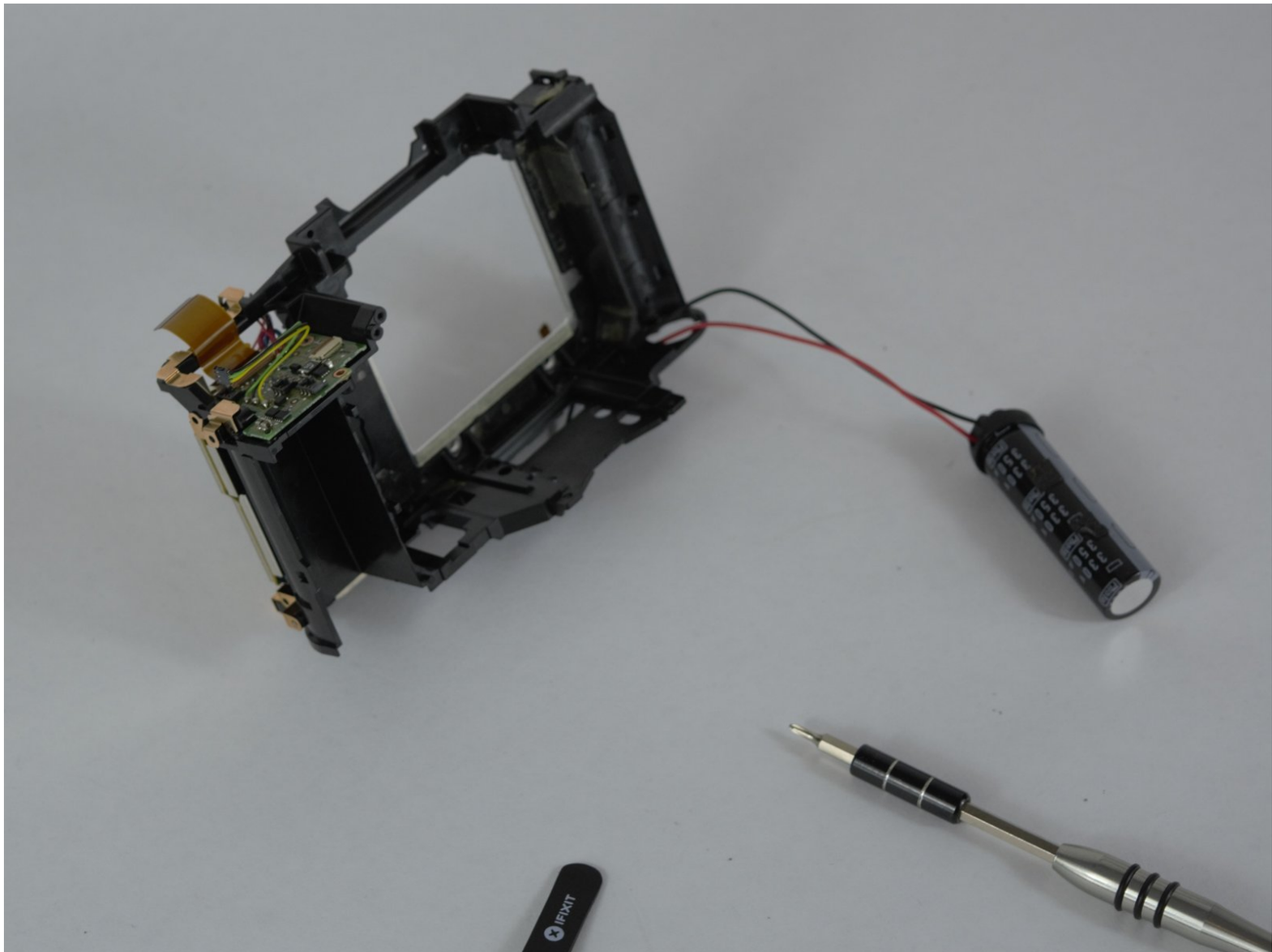




Nikon D610 Flash Capacitor Replacement

This guide will help to show you how to replace the D610's Flash Capacitor.

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INTRODUCTION

In this guide you will learn how to properly remove the flash capacitor allowing for an easy replacement.

TOOLS:

- [Phillips #00 Screwdriver](#) (1)
 - [Desoldering Braid](#) (1)
 - [Soldering Workstation](#) (1)
 - [Spudger](#) (1)
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Step 1 — Battery



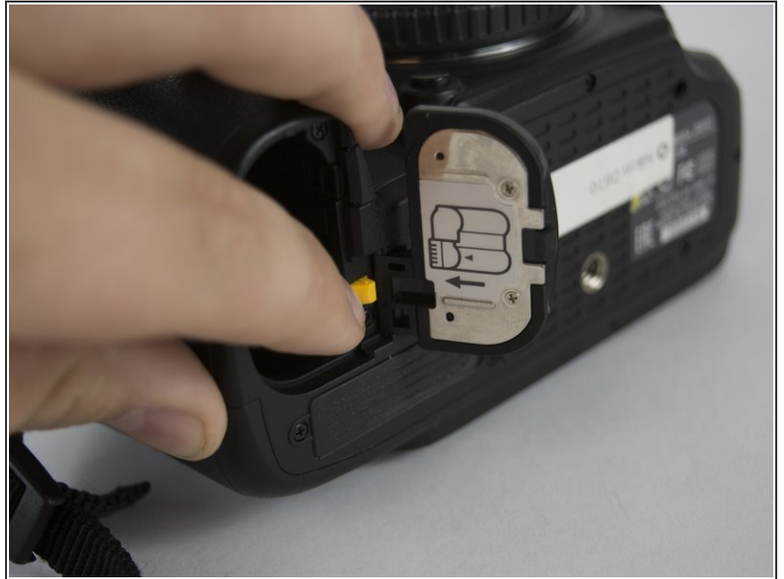
- First, power off the device.

Step 2



- Set the camera so that it is sitting on its side.
- Open the battery compartment door by sliding the release button towards the lens.
- This will cause the door to "pop" open slightly

Step 3



- Now lift open the battery compartment door.
- Push the yellow tab lock towards the center to release the battery.
- ⓘ This will cause the battery to jump up as there is a spring at the bottom.
- Pull straight out, slowly on the battery.
- ✦ Make sure you pay attention to which way the battery goes .

Step 4 — Outer Case



- After removal of the battery. Pull the battery compartment door away from the lens.
- There are eleven Philips head screws that hold the bottom cover on, including a few inside the battery compartment.
- Remove all the screws and the bottom face should pop off easily.

Step 5



- Then next step is removing the seven Philips #00 screws that hold the rear face plate on.
- There are screws hidden in three separate spots.
- One is under the rubber doors on the left side of the camera. the next one at the eye hole.
- The final one involves taking off the small dial that is about half an inch to the right of the eye hole.
- Removing this dial involves putting a spungder tool behind it and applying a gradual amount of pressure.

Step 6



- The rear face plate will include the LCD display it separates from the body of the camera with a small tug.
- ⚠ Do not pull to hard otherwise you risk breaking the ribbon wire that connects the controls and the screen.
- Once there is enough space it will be possible to gently pull the ribbon cable out of their ports.

Step 7



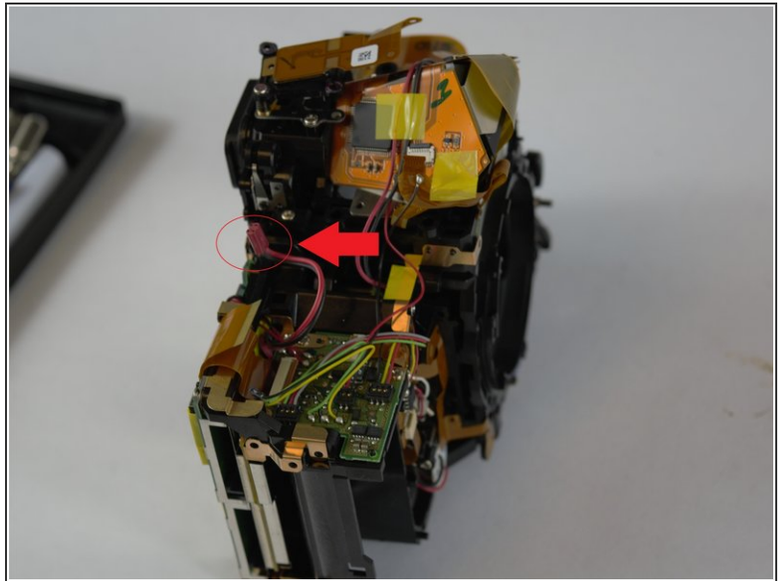
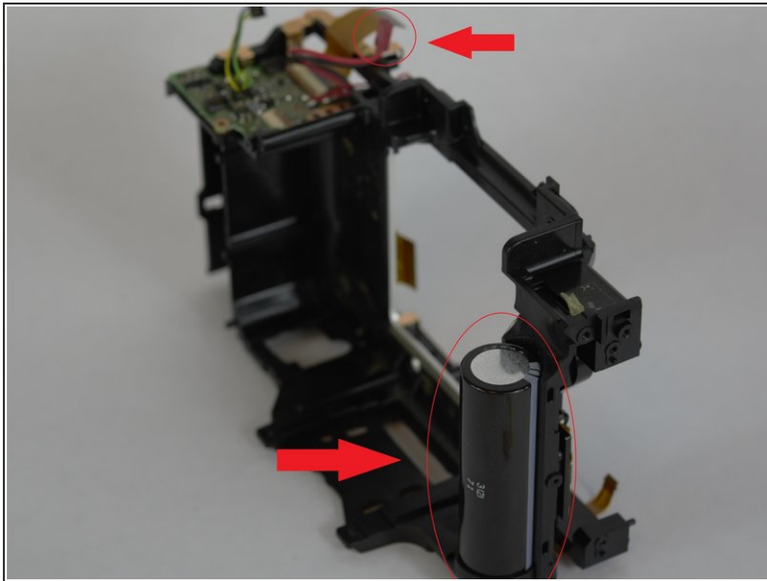
- The next piece to come off is the front plate and the red grip.
- The front plate is held on by 2 Phillips #00 screws on the front and two more beneath the flash bulb.
- Remove the two Phillips #00 screws holding on the grip and it slides off easily.
- ⓘ After removing the screws the face plate comes off by pulling it straight off to avoid damage.

Step 8



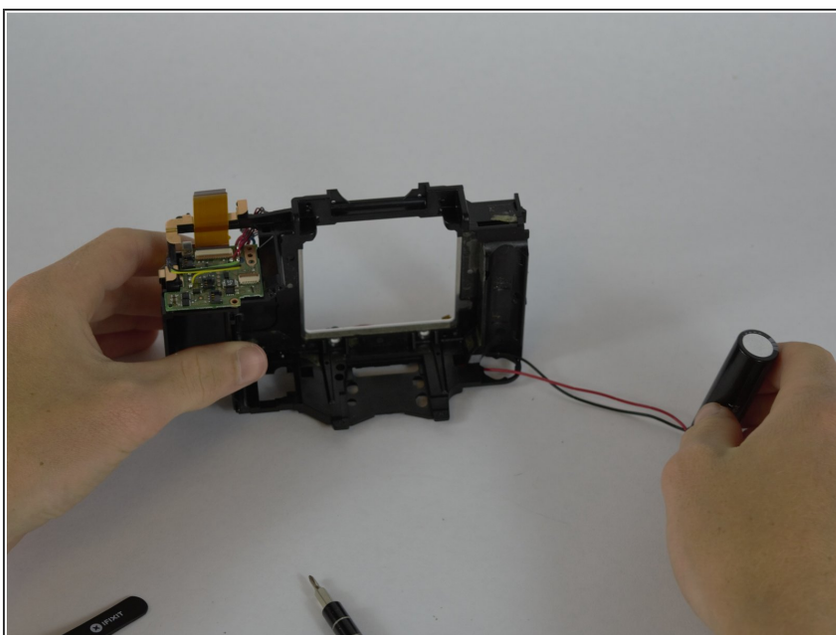
- It is now possible to remove the last three Philips #00 screws that are hidden under the memory card slot door.
 - The screws come out and the cover comes straight off.
 - The last cover plate is the top. The top is held on by two screws located just beneath the rim of the cover.
- ⚠ The top should be pulled off very slowly. There are several electronic components that connect between the body and the top.**
- ⓘ There are three wires that need to be disconnected.

Step 9 — Flash Capacitor



- i** The flash capacitor will be to the right of the lens on the front of the camera.
- i** There is only one connection that the flash capacitor makes but this was detached earlier.
- !** The pictures shown for the flash capacitor removal is from a complete tear down.

Step 10



- !** If your flash capacitor looks damaged you can create a discharge tool with this guide. [Constructing a Capacitor Discharge Tool](#)
- Then use the plastic opening tool to pry from underneath the capacitor from top to bottom in order to remove it.

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- ⓘ Please note that there is glue holding the capacitor to the frame so it will need some coaxing to get it off.
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To reassemble your device, follow these instructions in reverse order.