

Canon EOS 40D Shutter Assembly Replacement

An Error 99 is an non specific error which means that camera doesn't know or have a code for the problem. In my case the shutter assembly needed replacing.

Written By: leggman7



This document was generated on 2021-07-08 08:35:19 AM (MST).

INTRODUCTION

An Error 99 is an non specific error which means that camera doesn't know or have a code for the problem. In my case the shutter assembly needed replacing. This was a fairly involved process for a beginner such as myself.

This is not a comprehensive guide but should be used in conjunction with the Canon Service Manual and youtube videos. I hope that some of the pictures I took along the way might help you identify or remember how each step works.



TOOLS:

- small philips screwdriver (1)
- Soldering Iron (1)

Step 1 — Shutter Assembly



- Get the Canon 40D Service Repair Manual
- Have a clean and organized workspace. I labelled plastic trays by step number and put all items for each step in a separate tray.
- Watch a couple Youtube videos on this process

Step 2





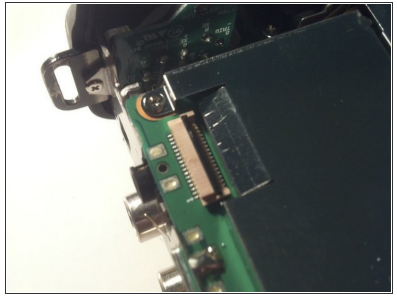
Peel off rubber grips

Step 3



take off front piece

Step 4



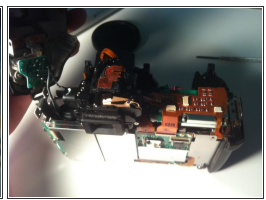


- take off rear
- connectors disconnect by flipping black/brown tab up and sliding plastic tab out.

Step 5







Take off top cover

Step 6

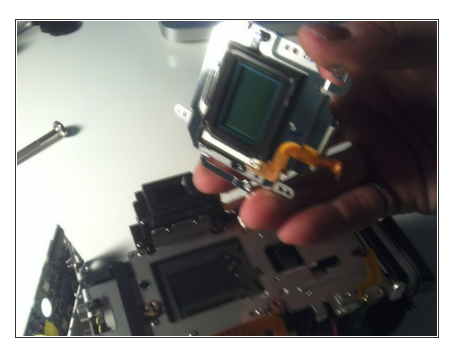






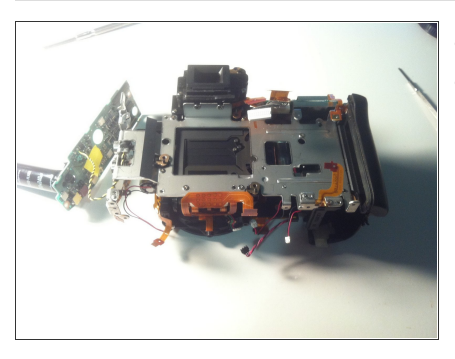
- take off bottom plate
- disconnect and remove bottom board

Step 7



remove CMOS assembly

Step 8



- remove metal back
- remove and replace shutter assembly, transfering components that aren't on the new one

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