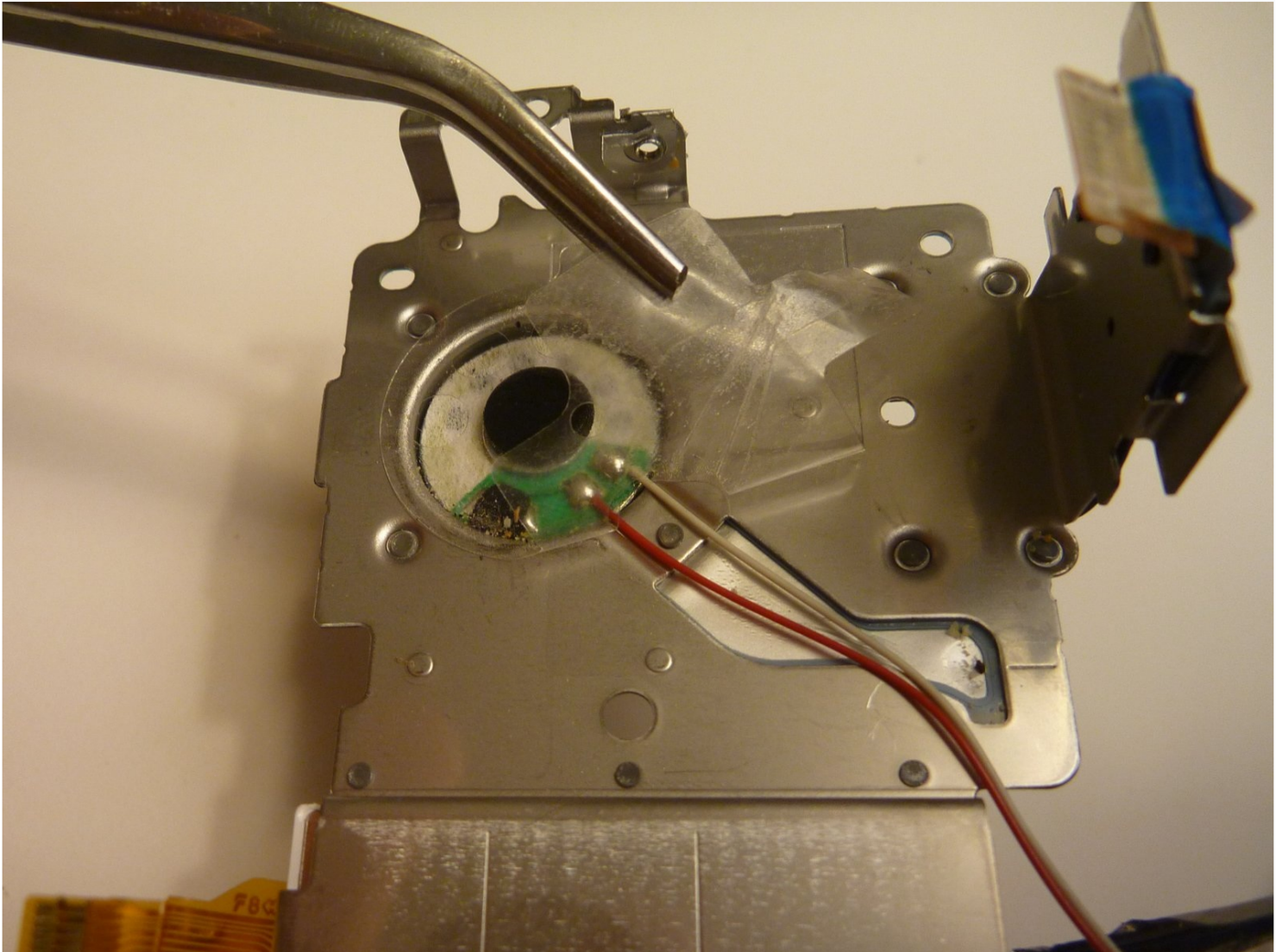




# Olympus D590 Speaker and Microphone Replacement

Step-by-step Instruction Guide Olympus D590...

Written By: Joshua



# INTRODUCTION

## Step-by-step Instruction Guide

### Olympus D590 Camera Microphone and Speaker System Replacement

---

#### TOOLS:

Phillips #00 Screwdriver (1)

Flathead 3/32" or 2.5 mm Screwdriver (1)

Tweezers (1)

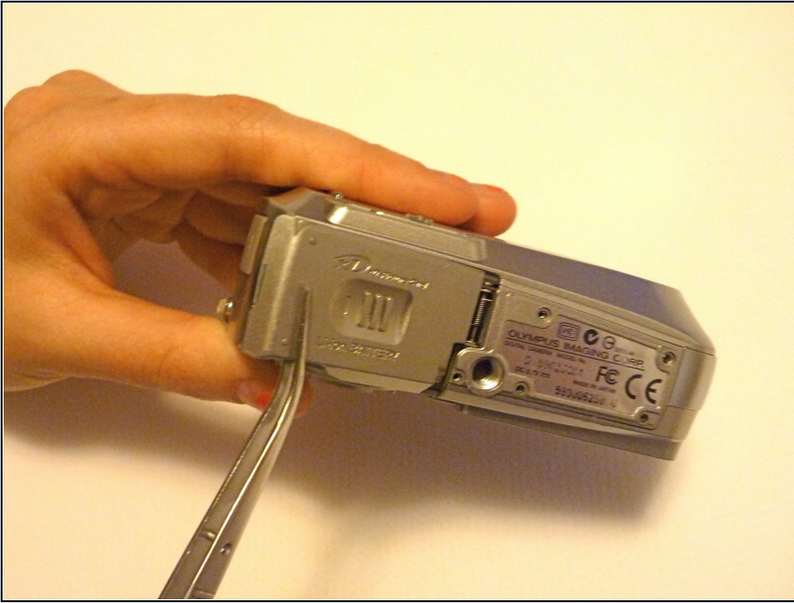
---

### Step 1 — Face Plate



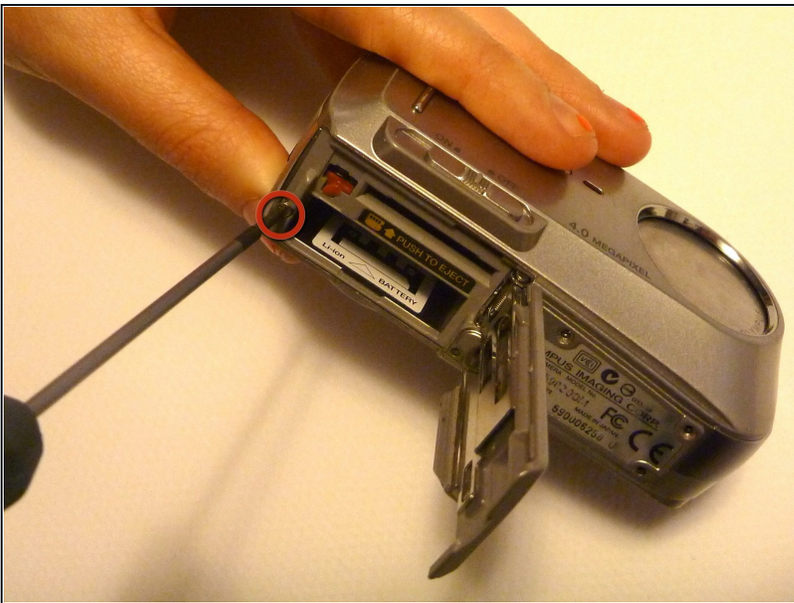
- Remove five baseplate screws using a Phillips #00 screwdriver.

## Step 2



- Press and slide the battery cover retainer clip to the left. Use [tweezers](#) to lift the battery cover away.

## Step 3



- Remove the single screw from the battery housing using a Phillips #00 screwdriver.

## Step 4



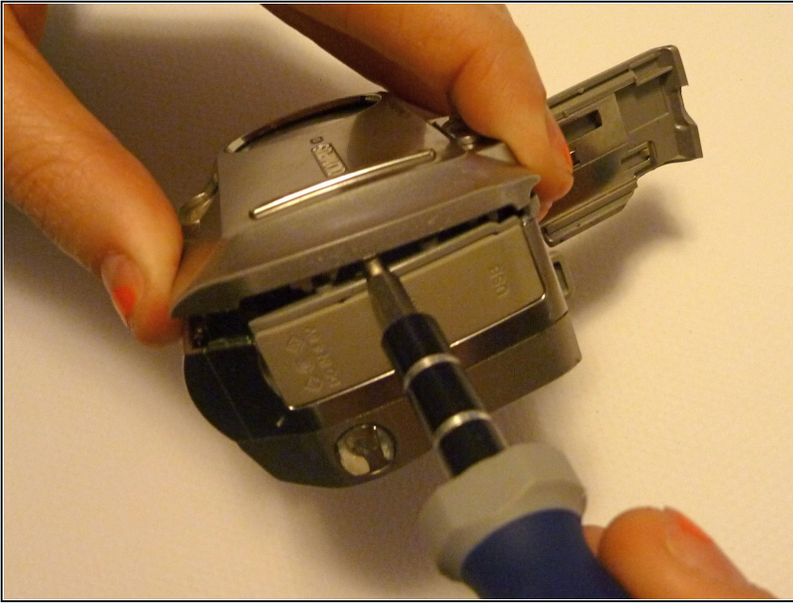
- Using tweezers, lift the rubber plate to expose the ports.

## Step 5



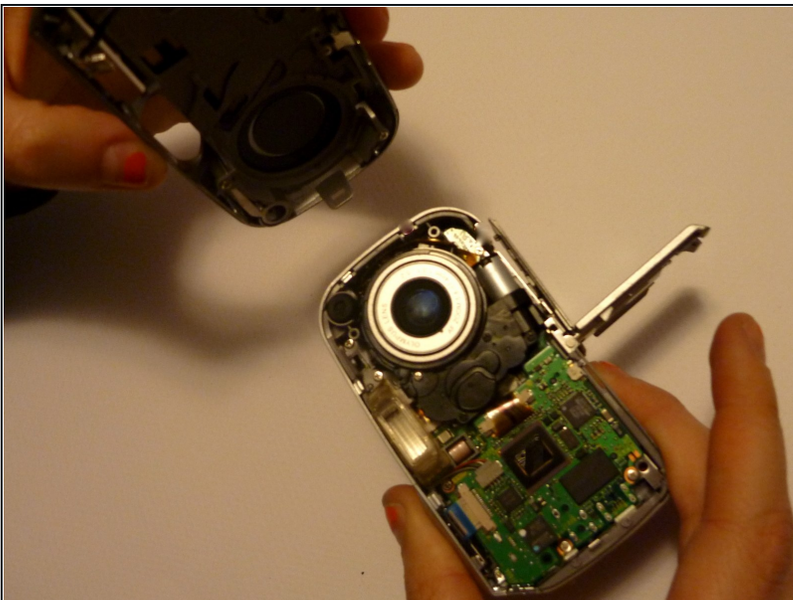
- Remove two screws from the ports using a Phillips #00 screwdriver.

## Step 6



- Use a spudger to pry the faceplate away from the rest of the camera.

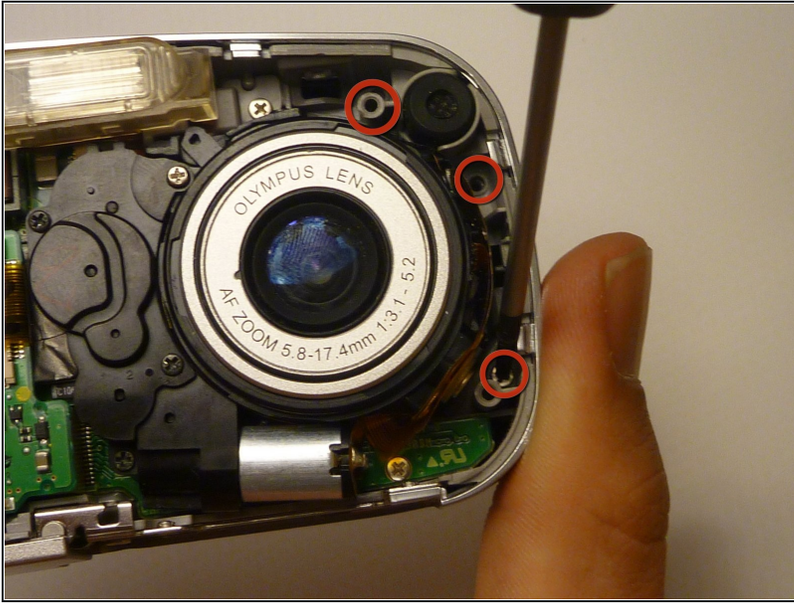
## Step 7



- To avoid disconnection of the connector line to the motherboard, use caution when pulling faceplate away from camera case.

**⚠ Damage to the connector line will prevent the on/off power switch's operational function.**

## Step 8 — Backplate



- Using a Phillips #00 screwdriver, remove three screws fastened to the camera backplate edge.

## Step 9



- Using a Phillips #00 screwdriver, remove the two camera flash screws secured to either side of bulb housing component.

## Step 10



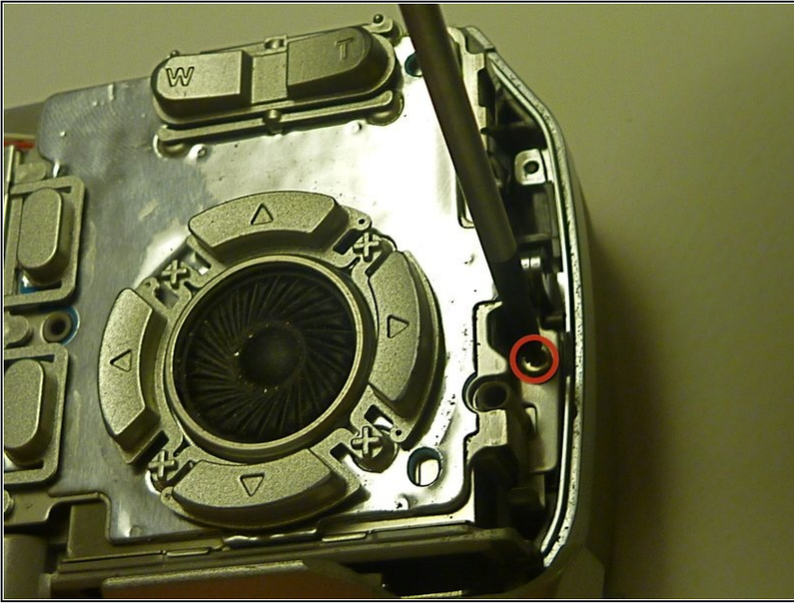
- Using an iFixit opening tool, pry the backplate from the camera internal housing component.

## Step 11



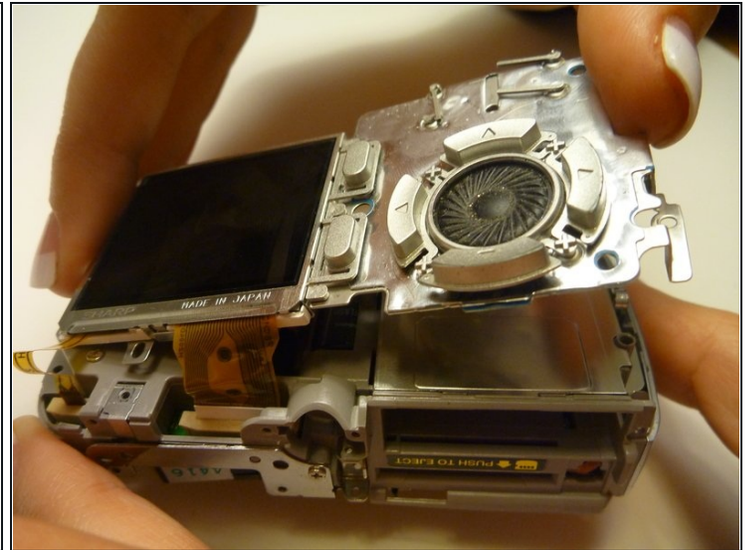
- Pull the backplate away from the camera internal housing component.

## Step 12 — LCD Screen



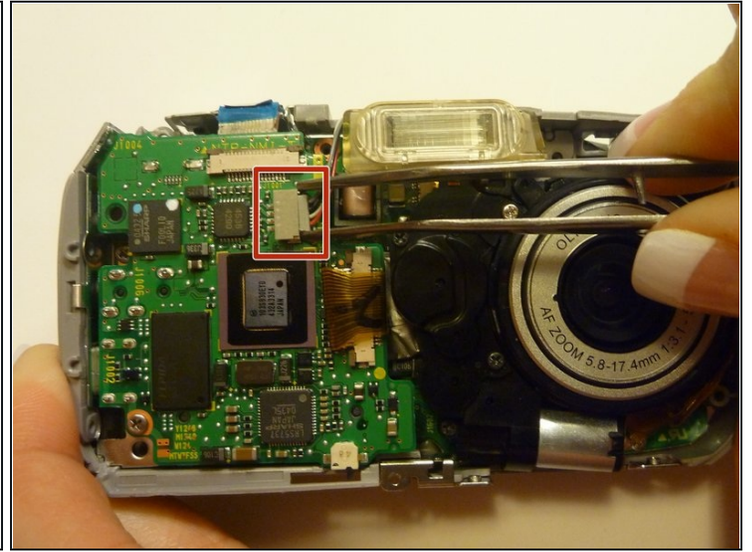
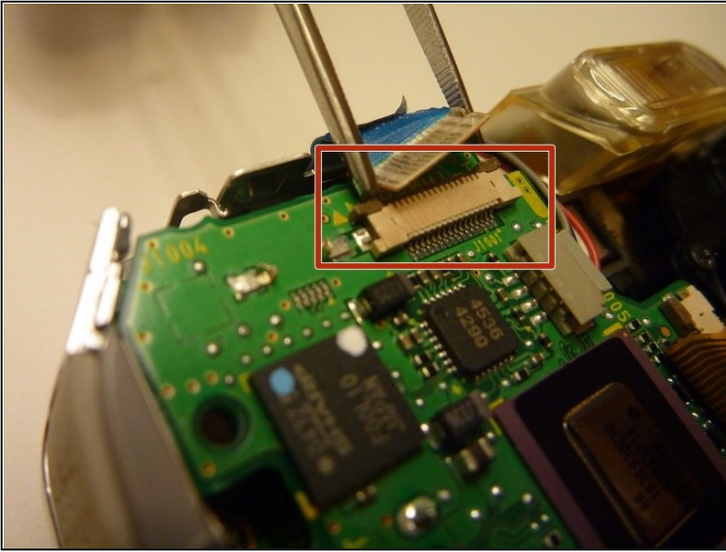
- Remove one screw Phillips #00 from the right side of the LCD screen camera internal housing component.

## Step 13



- To check that all screws are removed from the exterior side panel, gradually slide and lift no more than 3cm away from the camera internal component body.

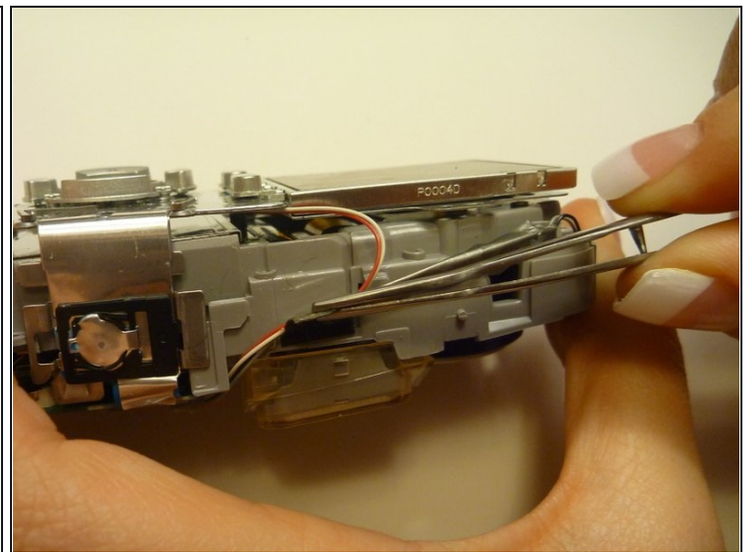
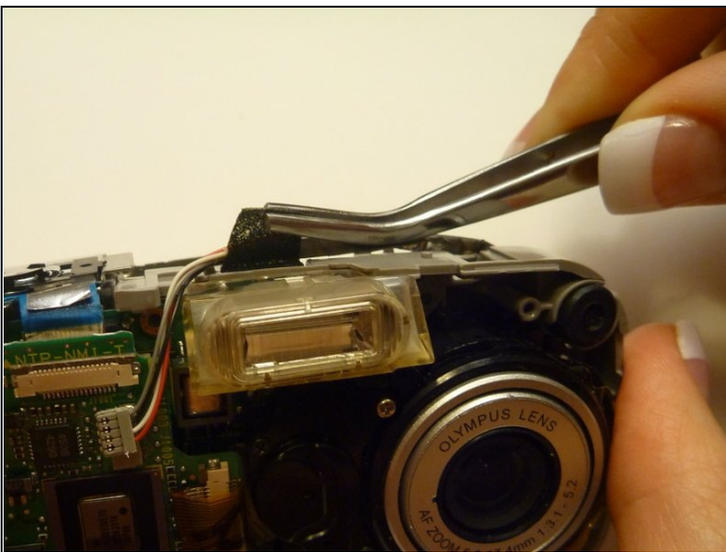
## Step 14



- View the front of the camera internal housing component.
- Using [tweezers](#), detach the gray connector and blue wiring tape.

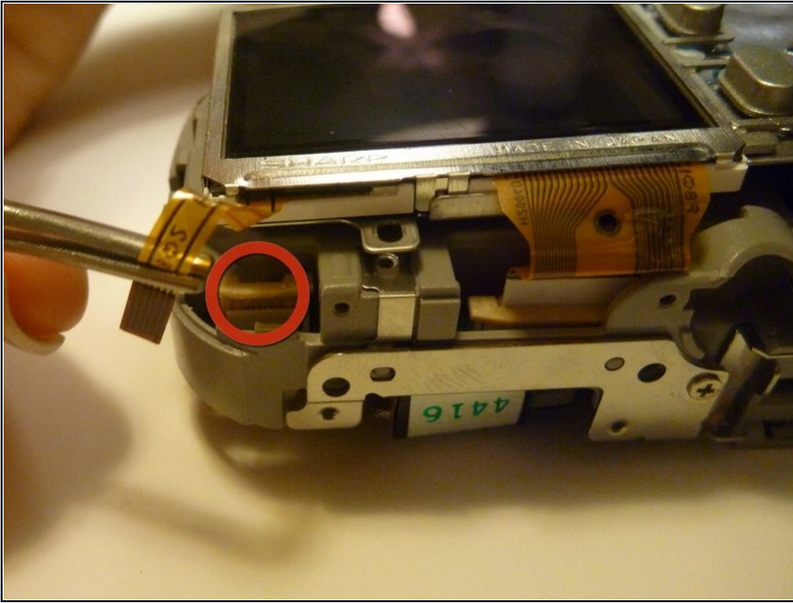
⚠ Be cautious to gently wiggle and pull blue wiring tape and gray wire connector during detachment.

## Step 15



- View the top of the camera internal housing component.
- Using tweezers, gently lift the black tape exposing all connector wires.

## Step 16

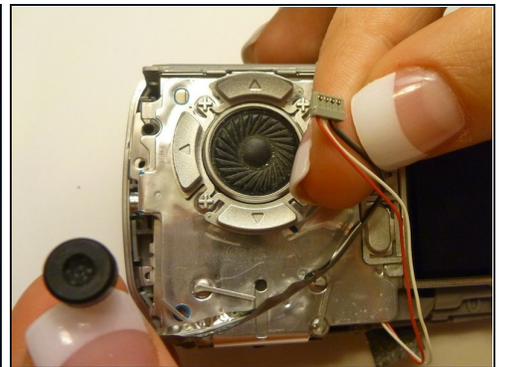


- View the bottom of the camera internal housing component.

⚠ **Caution: Keep yellow taped wire attached to the LCD screen.**

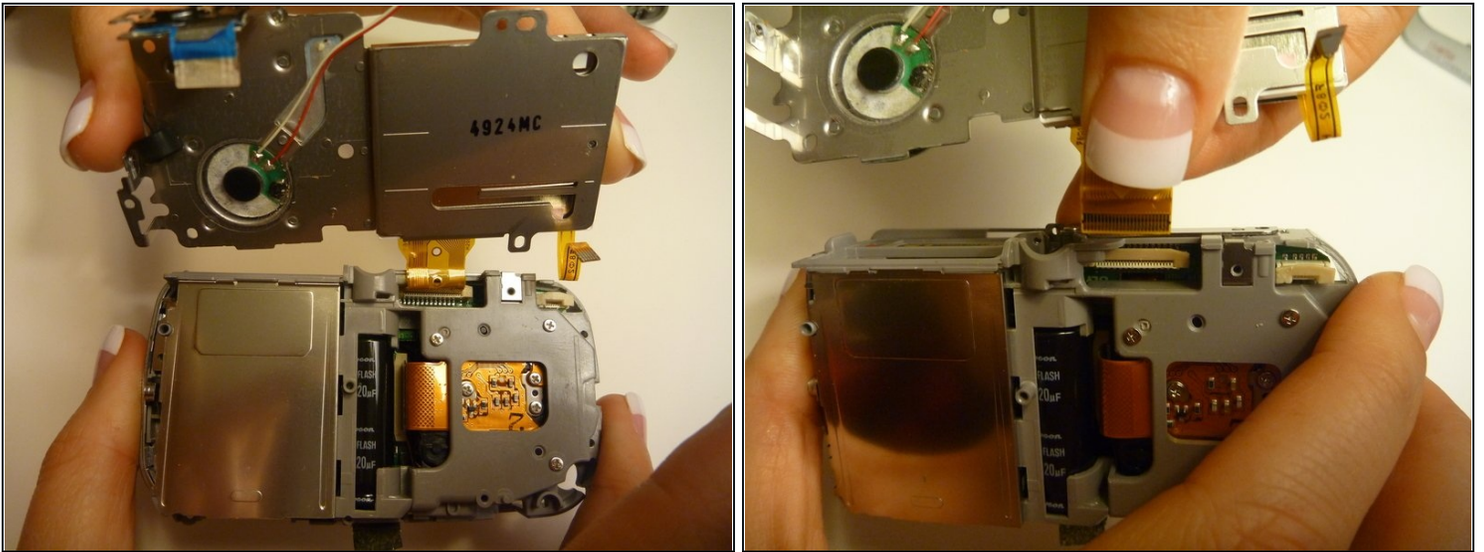
- Use tweezers to gently wiggle, pull, and detach tape from the surface of the camera internal housing component.

## Step 17



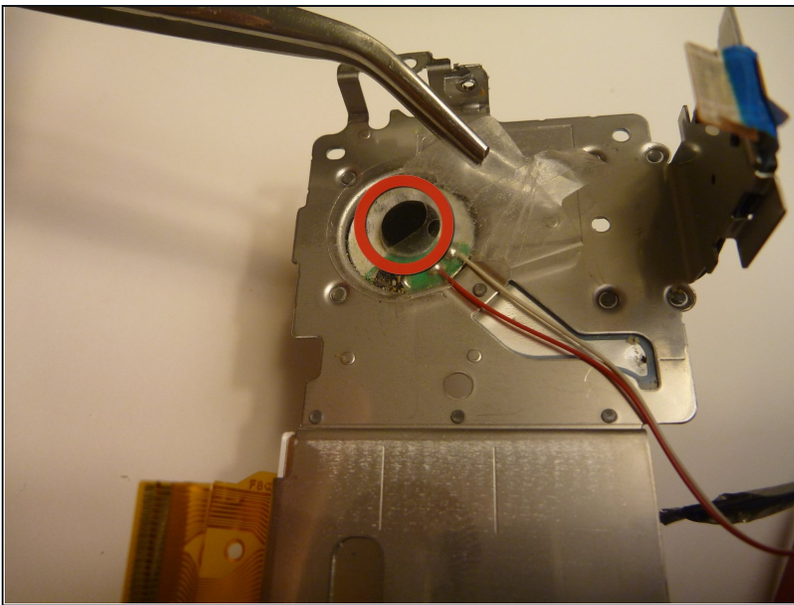
- View the front of the camera internal housing component.
- Using tweezers, gently lift the speaker, cautiously maneuvering the wire away from the side of the internal housing component toward the front of the camera internal housing component.

## Step 18



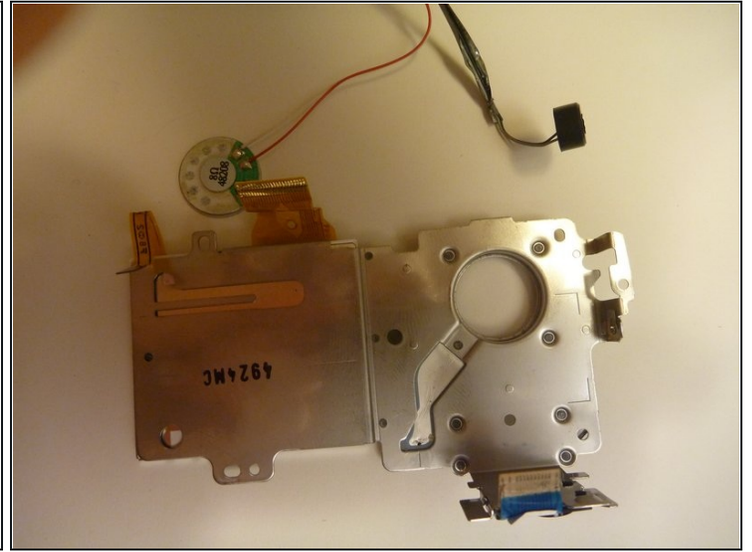
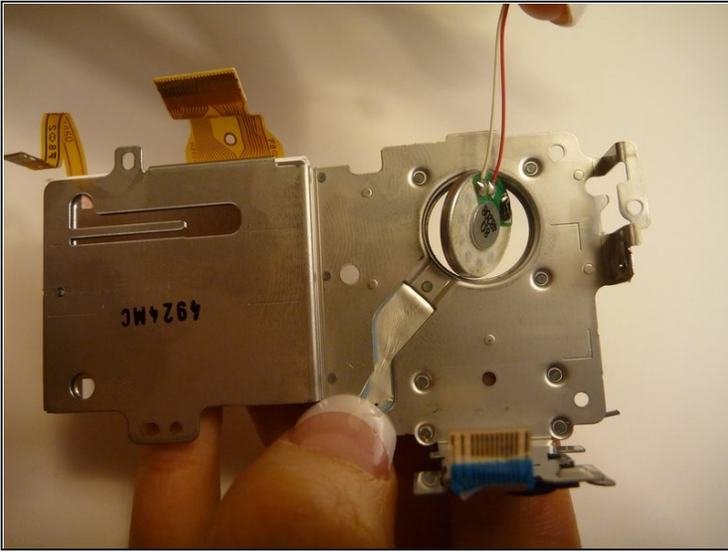
- Gently lift the LCD screen away from the camera internal housing component hinging the thick yellow wiring tape attached to the camera internal housing component.
- Use a forefinger and thumb to gently pull the thick yellow wiring tape out of the camera internal housing component.

## Step 19 — Speaker and Microphone



- Using [tweezers](#), gently lift and remove the clear tape covering the speaker.

## Step 20



- Gently lift the speaker from the LCD screen fitting.

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