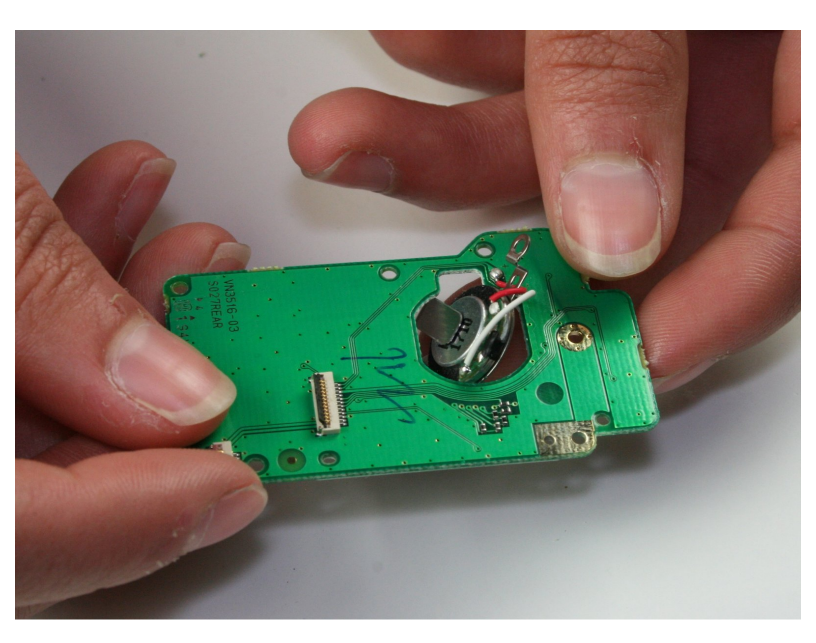


# **Olympus E-PI1 Speaker Replacement**

This guide will show the user how to find and locate the speaker. With helpful comments and photos, the user will be able to take out the speaker.

Written By: Jeffery Smith



# INTRODUCTION

This guide will show you how to replace the speaker in the rear panel

# TOOLS:

- Phillips #000 Screwdriver (1)
- Tweezers (1)
- Spudger (1)
- Soldering Iron (1)
- Metal Spudger (1)

#### Step 1 — Opening The Case

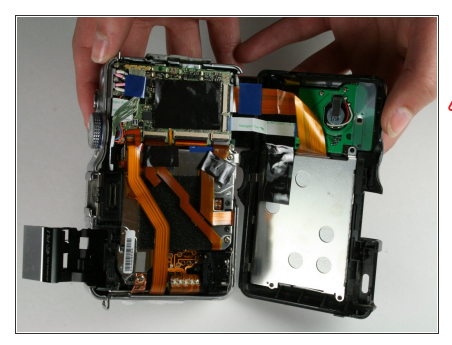


- Push the gray tab down, using a spudger if necessary, and the battery will come out.
- Failure to remove the battery prior to disassembly can result in harm.

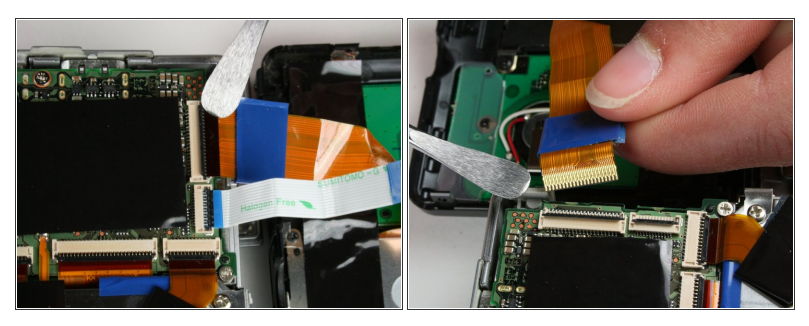
#### Step 2



- There are a total of six screws that must be removed using the the #000 Philips screwdriver.
- As per picture one: there is one 4.9 mm Philips head screw on the left side of the camera.
- As per picture two: on the bottom of the camera, there are three 3.4 mm Philips head screws; these are located on the darker area of the case.
- As per picture three: there are two 5.3 mm Philips head screws on the right side, one is beneath the USB cover.



- Open the case by peeling off the back panel.
- Pull the case apart gently so that the ribbon connector will not tear.



- Disconnect the two ribbon cables as shown in picture one.
- Avoid using metal pry tools, as shown in the photo, on internal electronic components, as it can cause a short and damage the device. Use an ESD-safe tool such as a standard nylon spudger.
- (i) To disconnect a ribbon cable, use a spudger to lift the black tab then pull the ribbon out. This works the same for all ribbon cables.

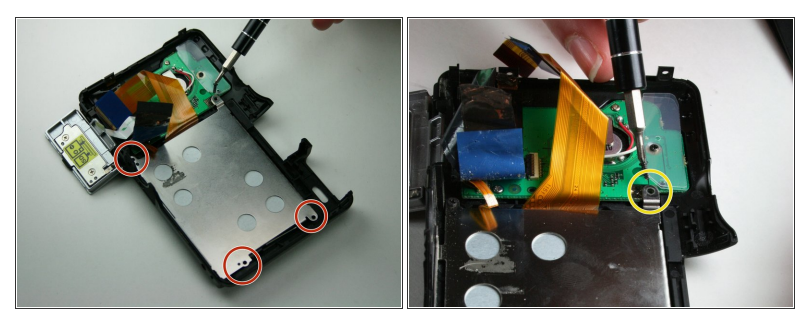


• The back panel has now been removed.

#### Step 6 — LCD Screen

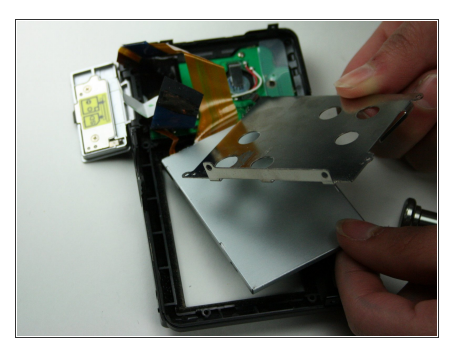


- As per picture one: peel back the black strip.
- As per picture two: peel back the Copper strip.
- As per picture three: peel back the blue tape.

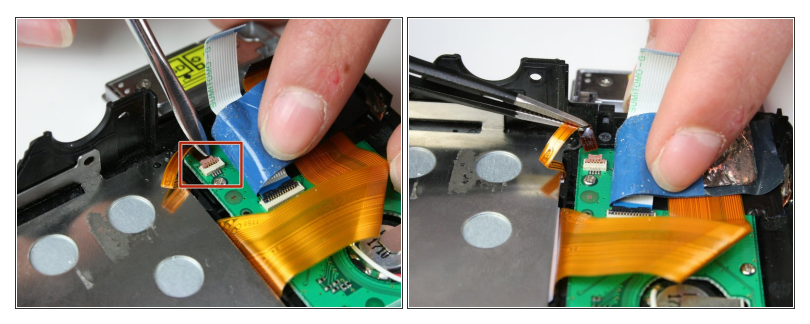


- There are four screws that need to be removed using the #000 Philips screwdriver.
- Remove the three 3.4 mm screws on the silver panel.
- Now remove the 4.3 mm screw located on the green board.

## Step 8



• Lift out and remove the metal plating over the LCD screen.



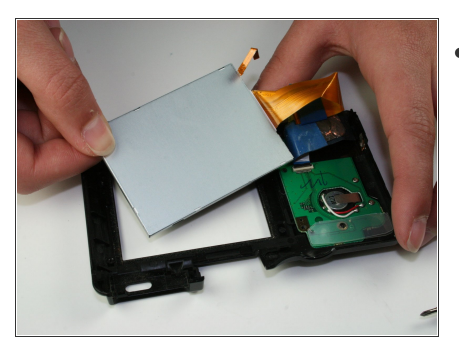
• Use a spudger to lift the brown lock tab.

Avoid using metal pry tools, as shown in the photo, on internal electronic components, as it can cause a short and damage the device. Use an ESD-safe tool such as a standard nylon spudger.

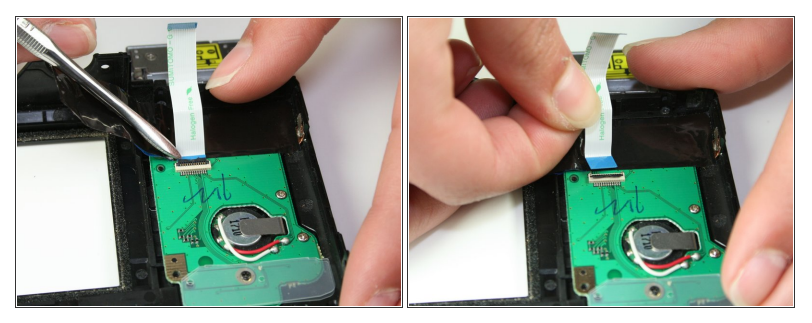
Lift out the LCD Screen.

• Using tweezers, lift the ribbon cable from the brown lock tab.

## Step 10



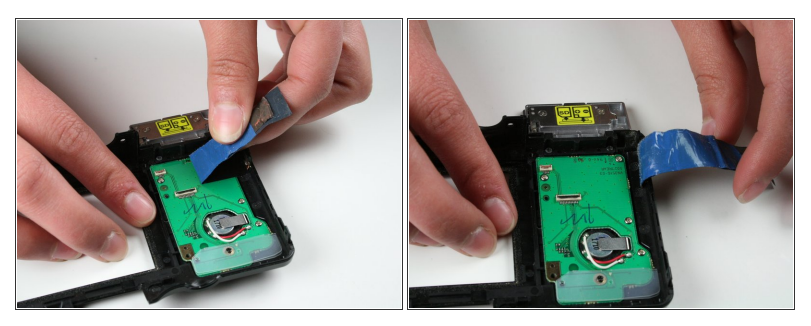
## Step 11 — Speaker



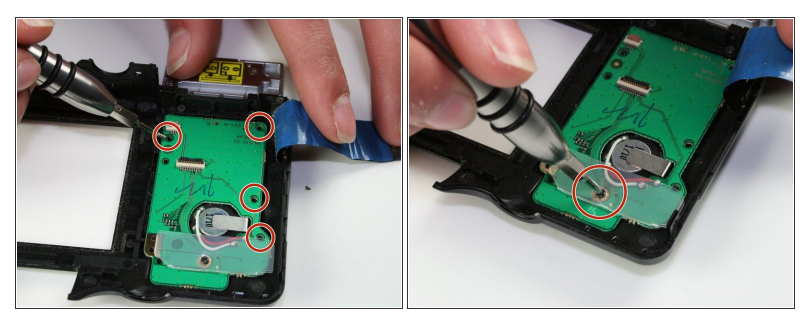
• Using a spudger lift up the black retainer tab.

Avoid using metal pry tools, as shown in the photo, on internal electronic components, as it can cause a short and damage the device. Use an ESD-safe tool such as a standard nylon spudger.

• Gently pull out the ribbon cable.

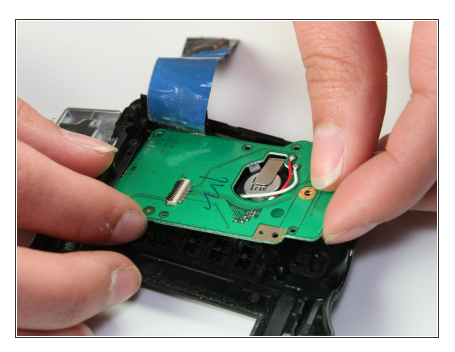


- Using your fingers, grab the copper grounding strip and blue and black tape.
- Pull these three back at the same time.

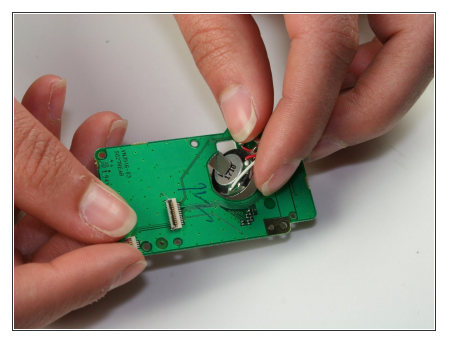


- Using a #000 Phillips screwdriver remove the four 3.7 mm screws holding the board.
- Using a #000 Phillips screwdriver remove the 4.3 mm screw as shown in picture two as well as the clear plastic sheet.

### Step 14



• Gently lift out the board being careful of the wires in the center



• With your fingers twist and move the speaker to the other side of the board.

## Step 16



- Using a soldering iron and soldering wick desolder the two wires connecting the speaker
- *i* The new speaker must be attached with the wire colors in the same orientation.
- Solder in the new speaker. Be sure to match the wire color to the original wire placement.

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