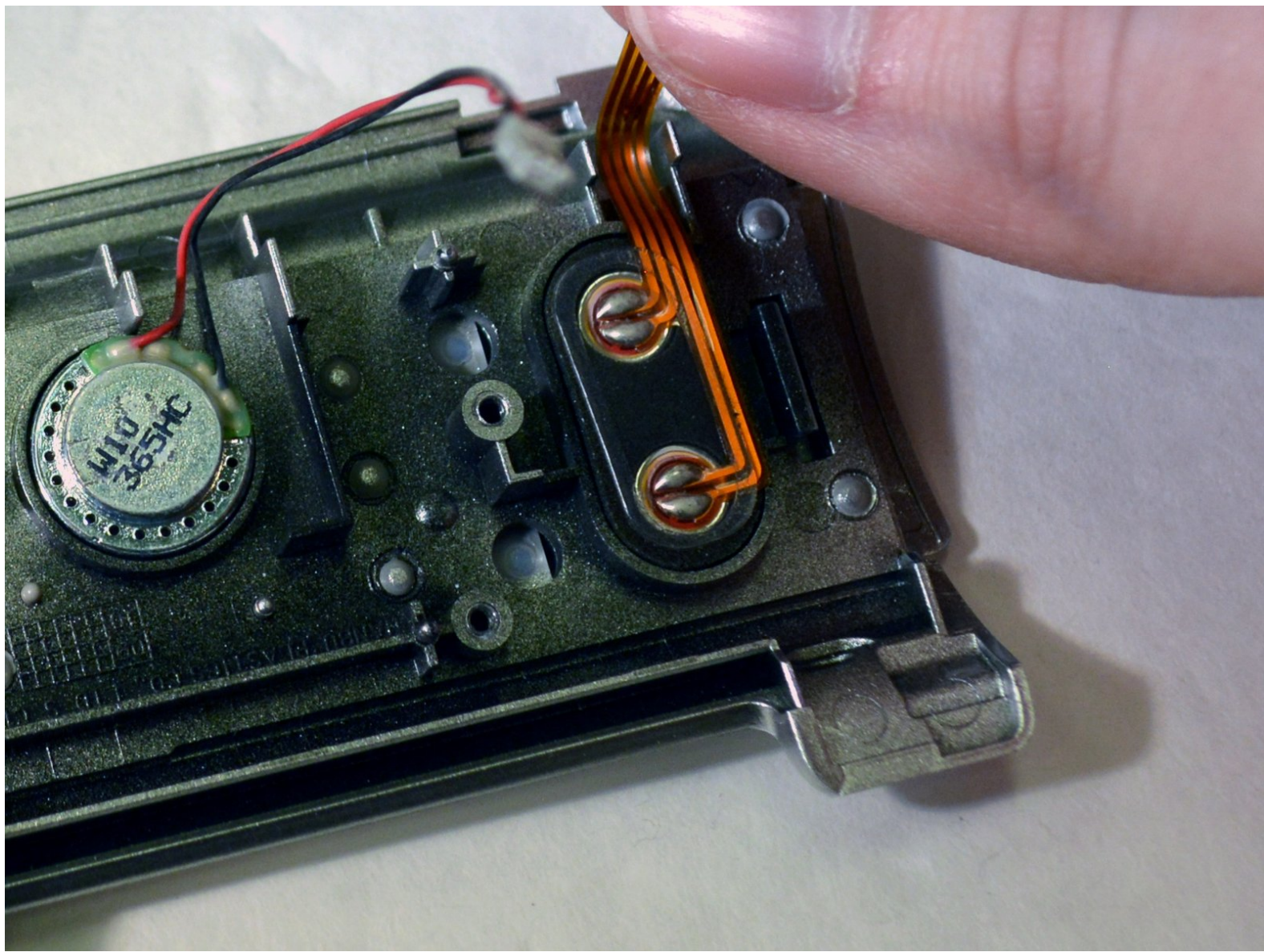




Sony Handycam DCR-SR68 Speaker Replacement

This guide will take you through the process of replacing the speaker.

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INTRODUCTION

Can't listen to recording with scratchy or without sound! Follow this speaker replacement guide to once again be able to listen those recordings.

TOOLS:

- [JIS Driver Set \(1\)](#)
- [Tweezers \(1\)](#)
- [Spudger \(1\)](#)

Step 1 — Speaker



 Remove battery before working on device.

- Undo hand strap.
- Get iFixit screwdriver and a JIOS Philips head bit.

Step 2



- Place device on left side with lens facing right.
- Using the screwdriver, unscrew the left middle screw.
- Open the "DC IN" tab.

i Second screw is revealed.

- Unscrew this screw.

Step 3



- Turn device onto it's top with the lens facing right.
- Unscrew the top left and top right screws.

ⓘ Right side casing is now free.

Step 4



- Remove the right side casing by pulling away.

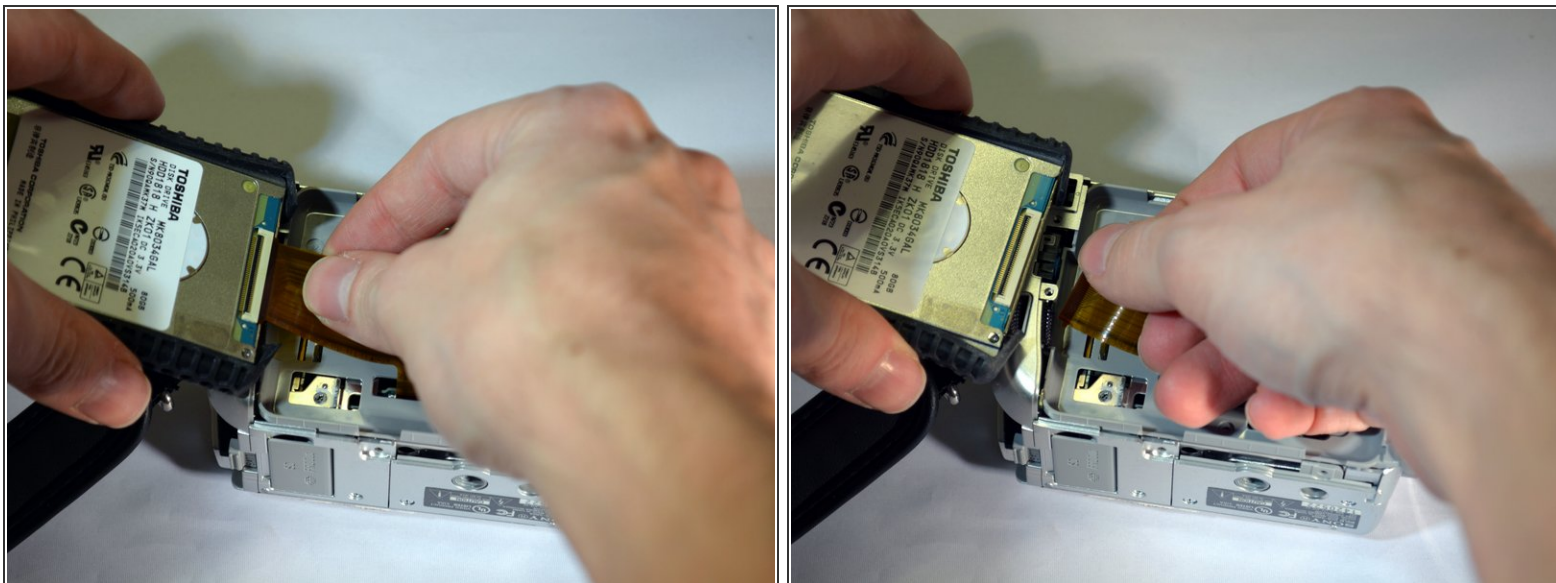
ⓘ HDD is now revealed.

Step 5



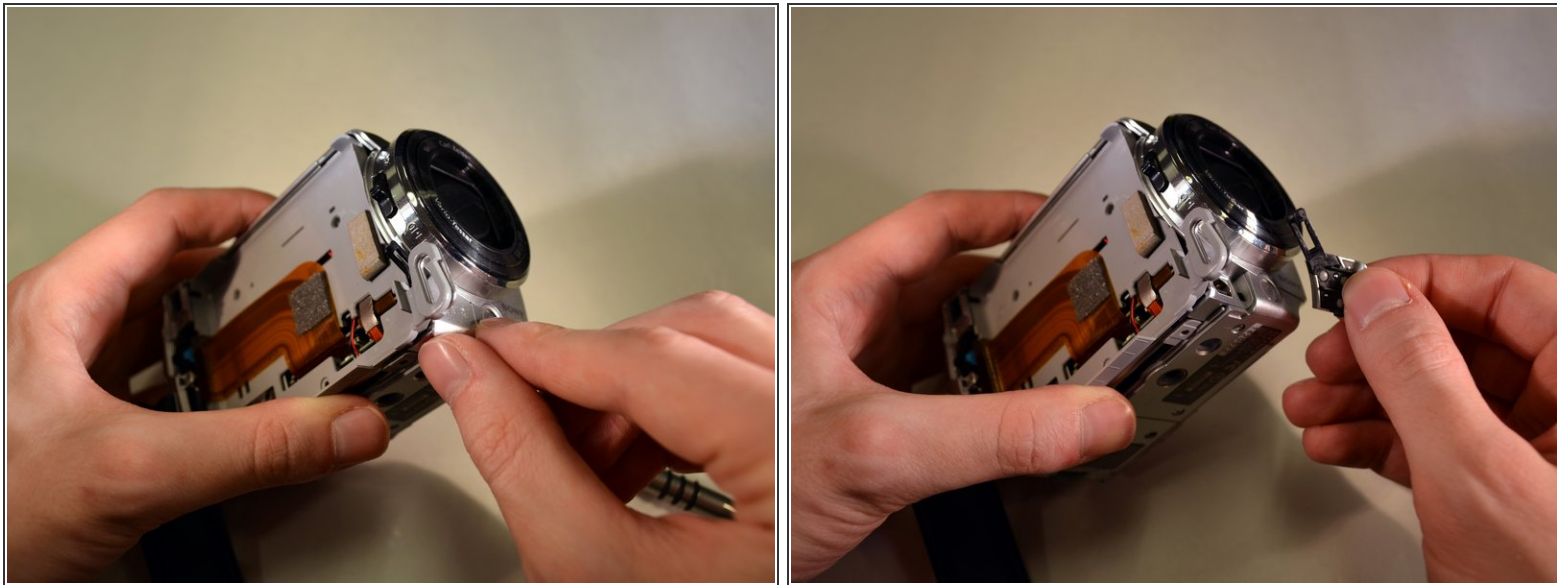
- Using your fingers, lift the HDD by it's right end, pivoting on it's left end.
- *i* HDD ribbon wire is now exposed.

Step 6



- Using your fingers, pull the ribbon wire out of it's socket.
- *i* HDD is now free from device.
- *i* Set HDD aside

Step 7



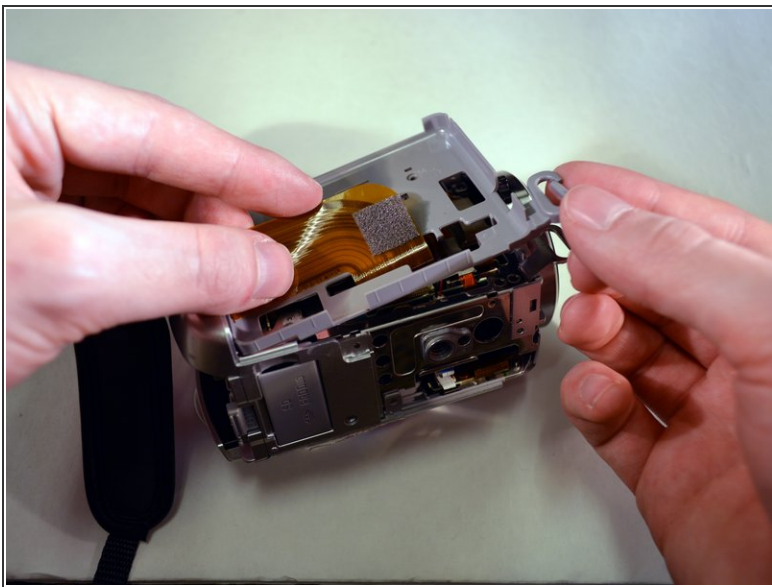
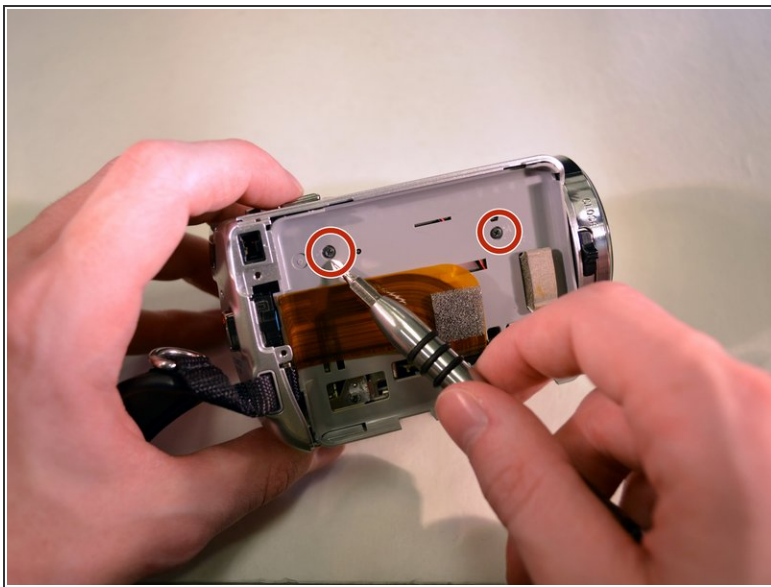
- Using your fingers, remove the A/V tab.

Step 8



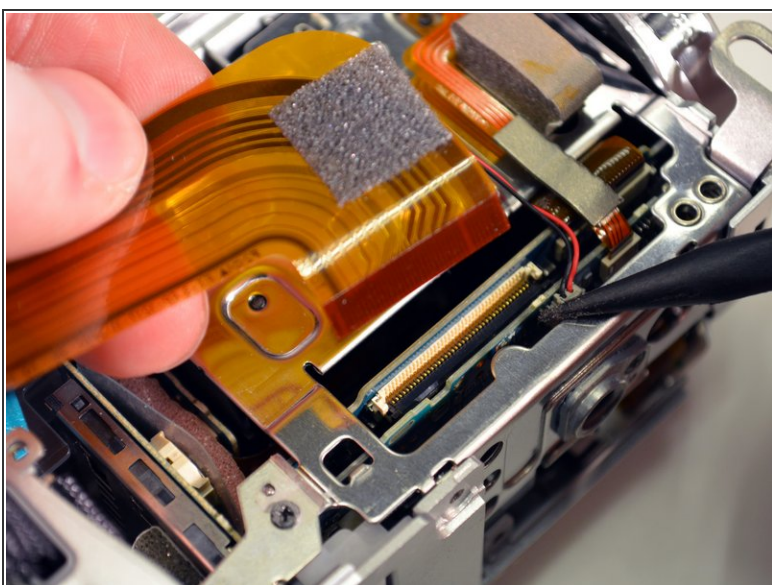
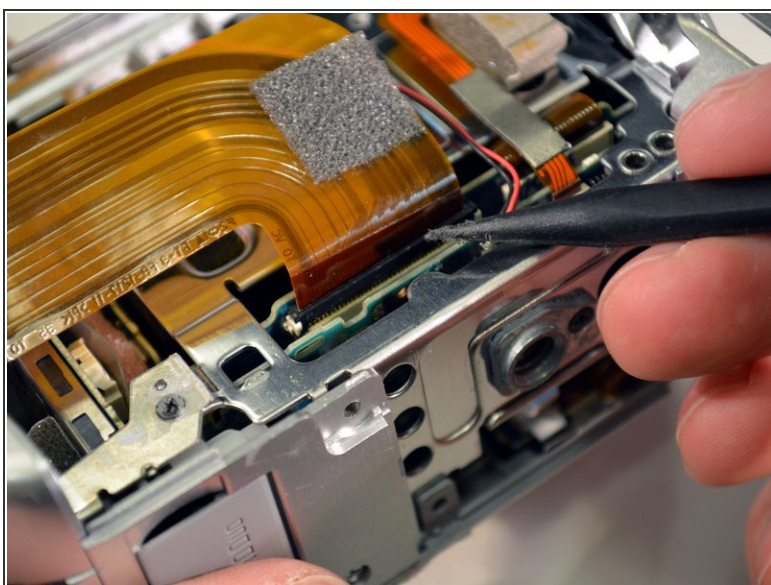
- On the bottom of the device, unscrew the right and middle bottom 3mm Philips screws.
- Remove panel.

Step 9



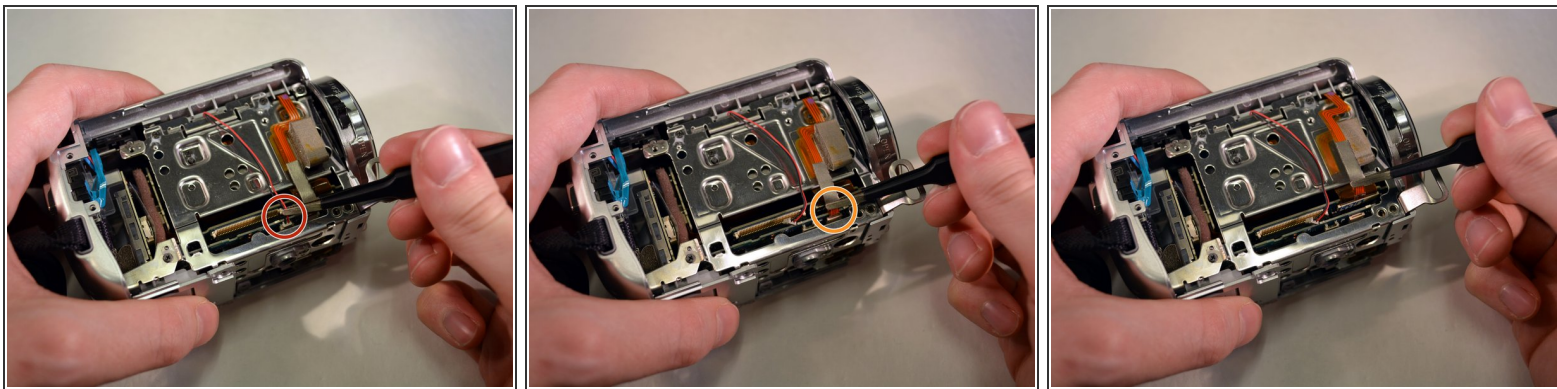
- Using the screwdriver, unscrew the top two black 3mm Philips screws.
- Lift out the grey tray, being careful when feeding the large ribbon wire though the slot.

Step 10



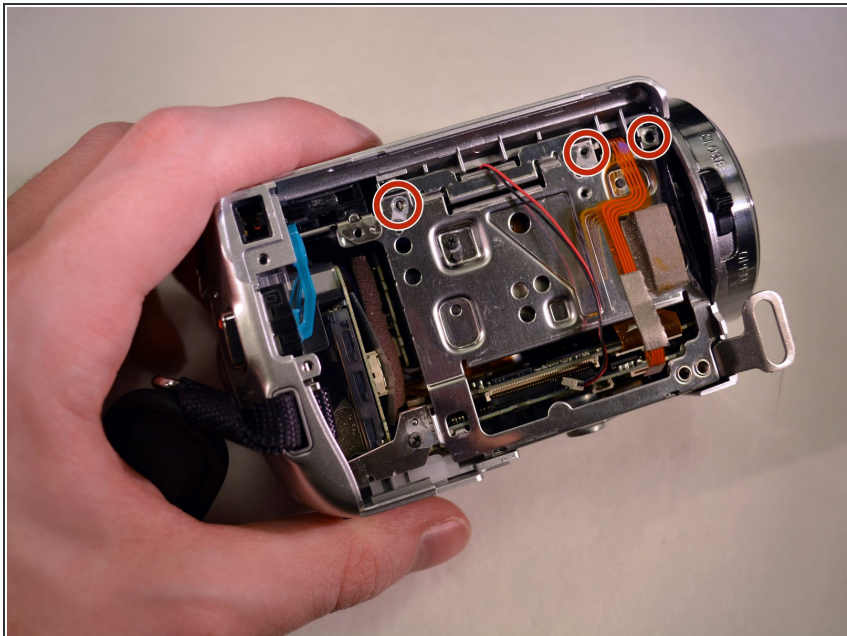
- Using the black pointed spudger, carefully pop op the latch on the large ribbon wire's port.
- Set large ribbon wire aside.

Step 11



- Using the blunt tweezers, unplug the red and black wires.
- Using the blunt tweezers, unplug the small ribbon wire.

Step 12



- Unscrew the top 3 3mm Philips screws from right to left.

Step 13



- On the back of the device, unscrew the top 3mm Philips screw.

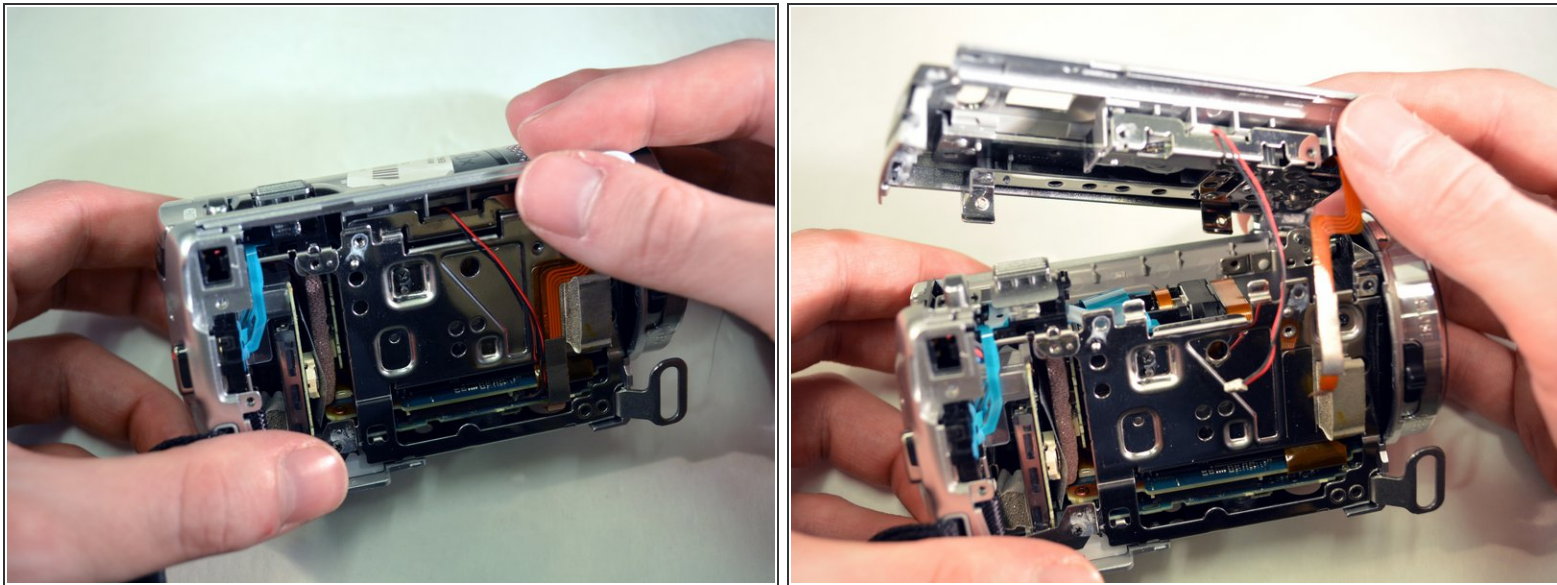
Step 14



- On the left side of the device, unscrew the top 2 3mm Philips screws.

(i) The top of the device is now free.

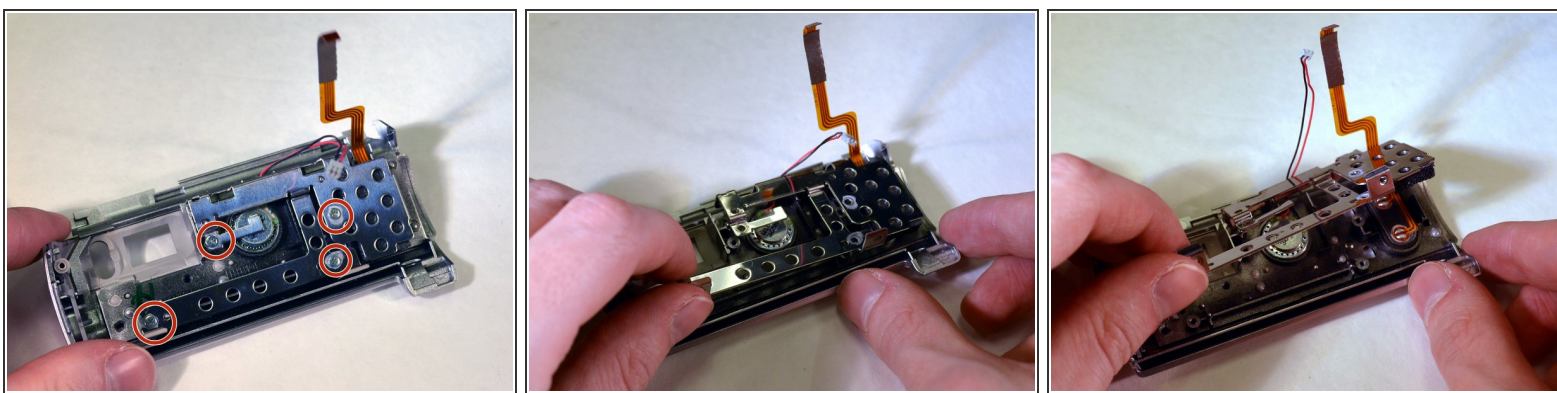
Step 15



- Remove the top of the device by lifting it upwards.

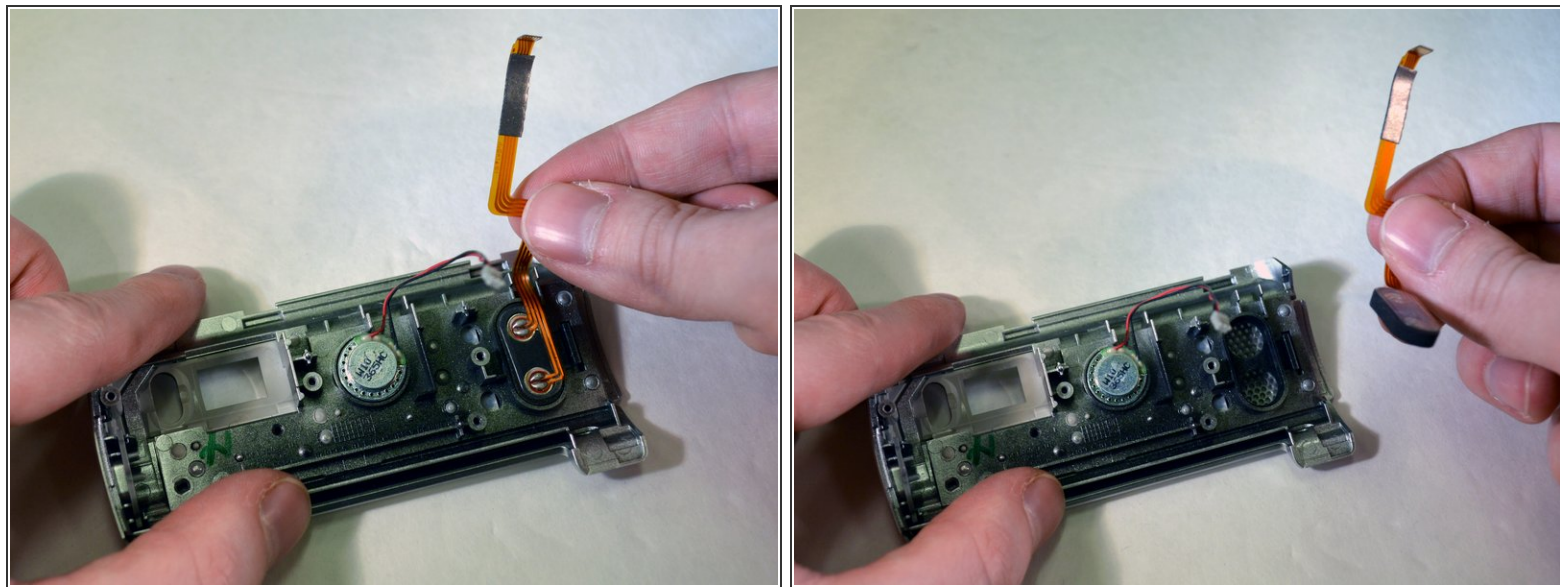
 Be careful of the wires becoming snagged on the frame.

Step 16



- With the top of the device in hand, remove the 4 visible 3mm Philips screws.
- Remove the frame by lifting away.

Step 17



(i) The speaker is the object on the right with a ribbon wire connecting to it.

- Remove the broken speaker with your fingers.
- Replace with new speaker.

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