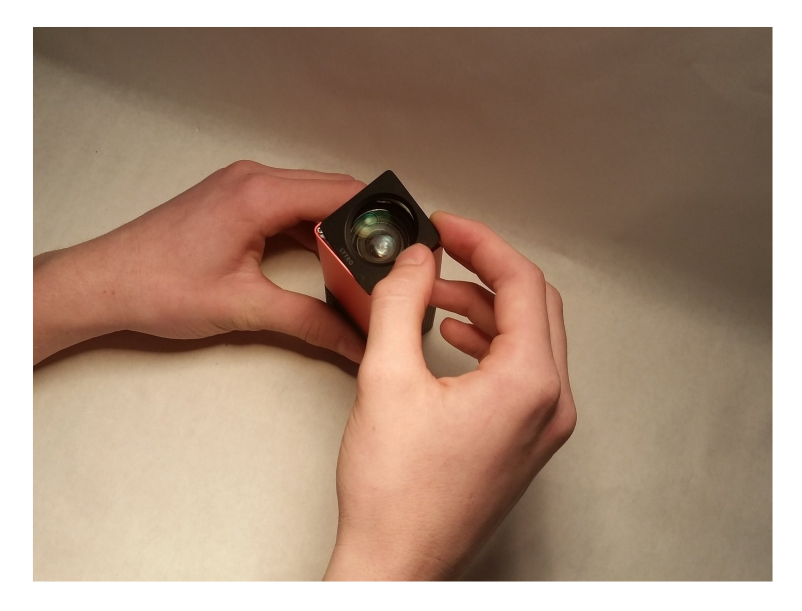


Lytro Camera First Generation Repair

Hey, we are a group of students from Central...

Written By: Jeremiah Killam-Hull



INTRODUCTION

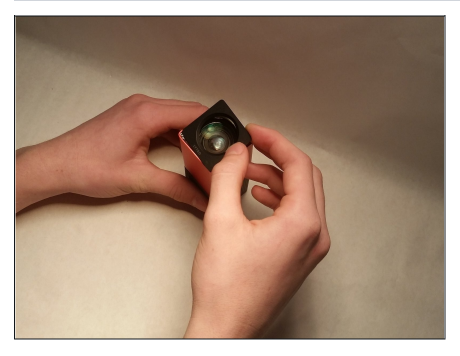
Hey, we are a group of students from Central Coast New Tech High working on out iFixit project.

🖌 TOOLS:

Phillips #0 Screwdriver (1) iFixit Opening Tool (1) Metal Spudger (1) Socket Set (1) Tweezers (1) PARTS:

New Camera Lense (1)

Step 1 — Lytro Camera First Generation Lens



• Pull the top off using your hands or the plastic opening tool.

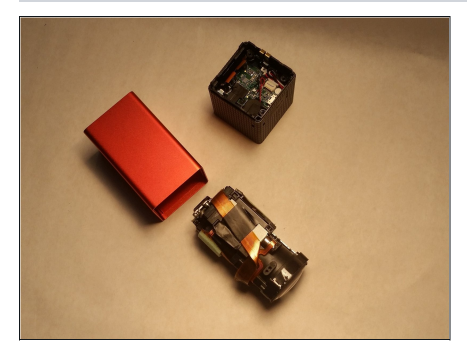


• Unscrew the four screws(7.1cm) seen after taking the top off.

Step 3

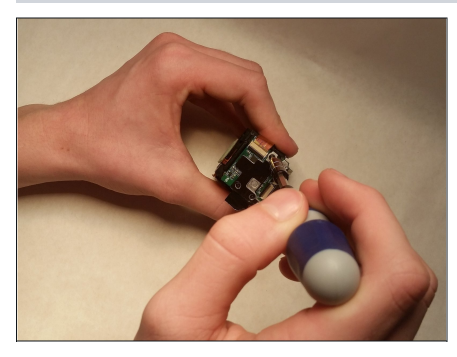


• Pry that silver piece off that you just took the four screws out of.

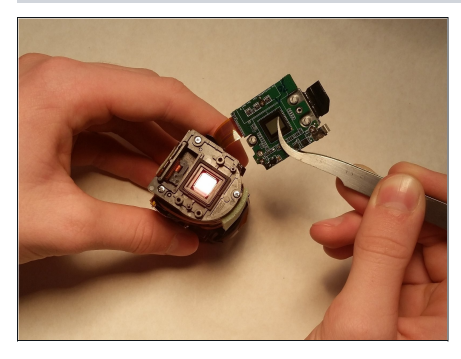


• Take the camera out of the red part. You should have 3 piece not including the top.

Step 5

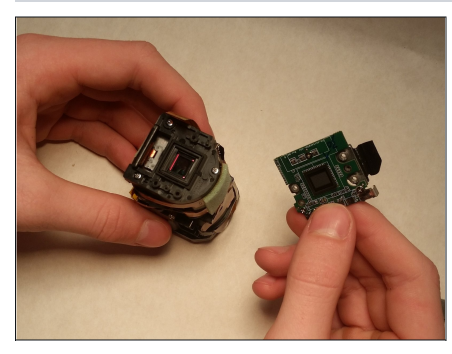


• Take the 3 screws(.5) out of the middle piece.

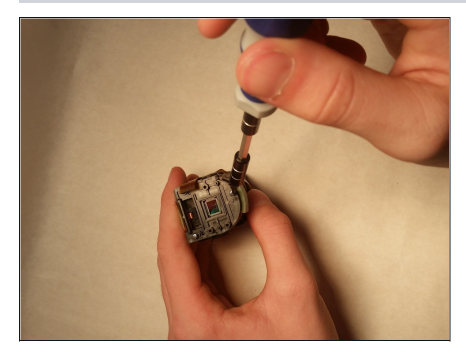


• After taking that off you will see the camera lens.

Step 7

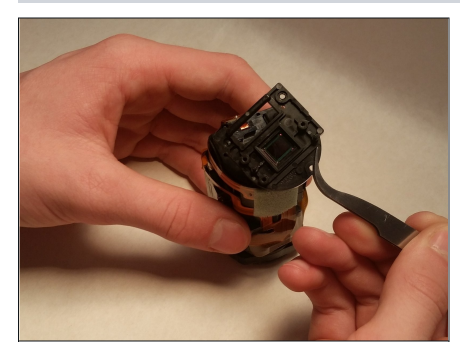


• Pry the piece hanging off with <u>tweezers</u>.

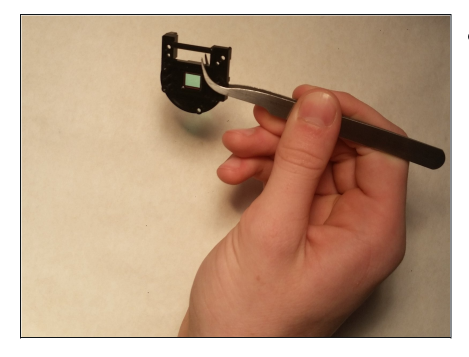


• Now you can unscrew the three screws(.5) seen releasing the camera lense from the camera.

Step 9



• After that you can pull it off with the tweezers.



• Now that you have it off you can replace it and reverse the steps getting it back together.

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