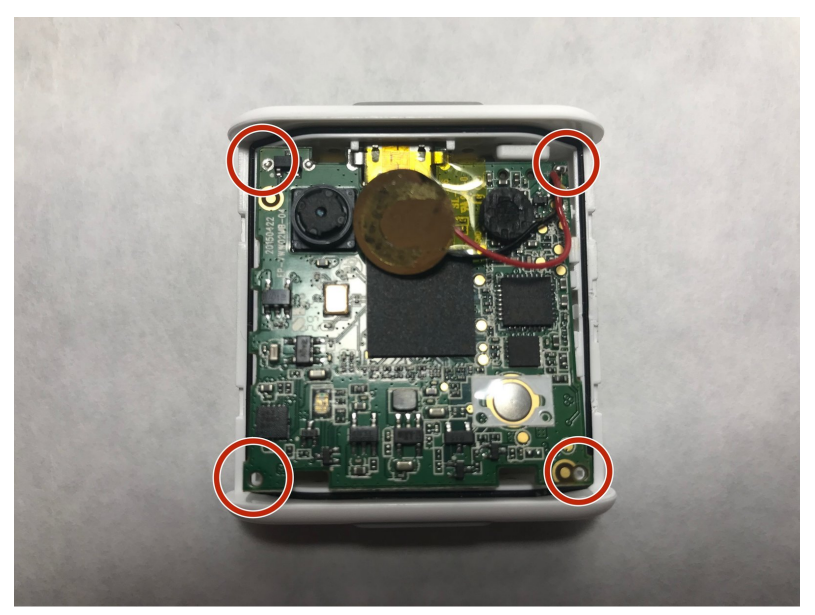


iON SnapCam 1046 Lite Camera Micro USB Replacement

This guide will show how to access and replace the Micro UBS port on the iON SnapCam 1046 Lite Camera .

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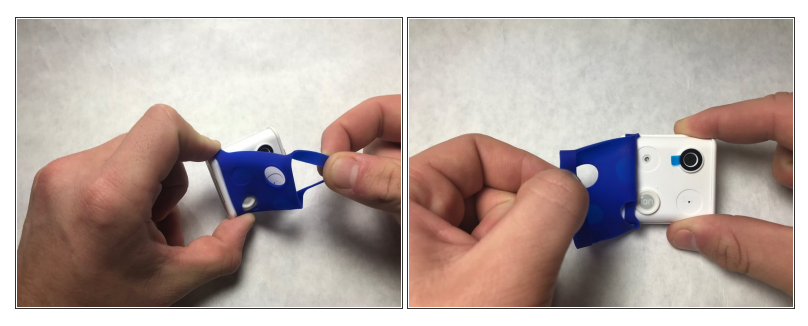
TOOLS:

s

- Phillips #00 Screwdriver (1)
- iFixit Opening Tools (1)
- Metal Spudger (1)

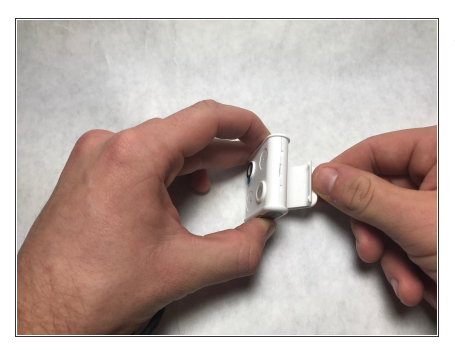
• Screws (4) PH00

Step 1 — Camera Lens and Cover



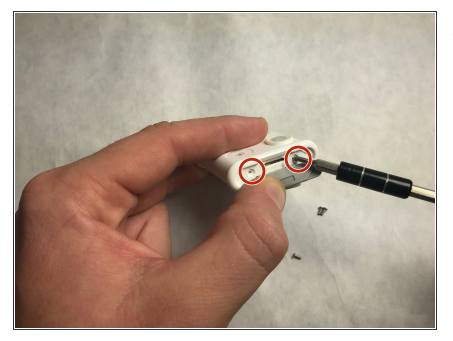
• Remove any external skins placed on the device. To do so, simply lift up and peel to remove.

Step 2



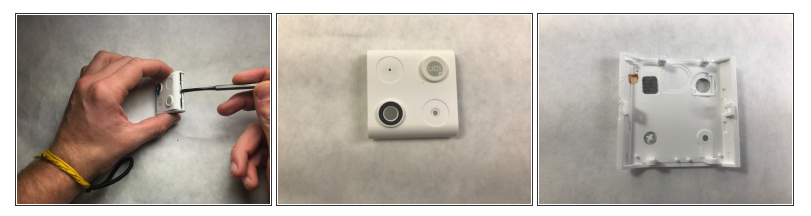
• Firmly pull on the back clip in order to remove.

Step 3



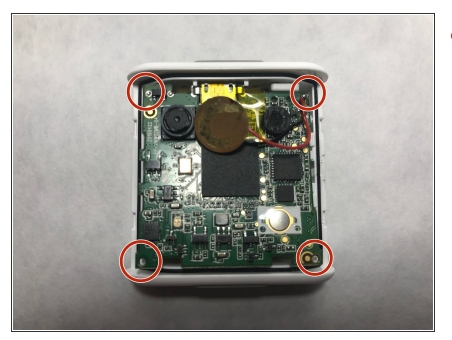
 Use a Phillips head screwdriver to remove the four 4mm PH00 screws located on the sides of the device.
All screws are located under each of the grey covers for the microSD card and the microUSB insert.

Step 4



- Grab a metal or plastic opening tool and insert it into the middle slot on the bottom of the camera and lightly pry open.
- Locate the camera lens in the bottom left-hand corner of the picture which can be replaced by replacing the entire cover. The back of the cover is also shown. The camera is now located in the top right-hand corner of the picture.

Step 5 — Micro USB



• Using the nylon spudger, pop up the edges of the motherboard.

Step 6



• With the Micro USB port exposed, part can be replaced with advanced soldering and circuitry.

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