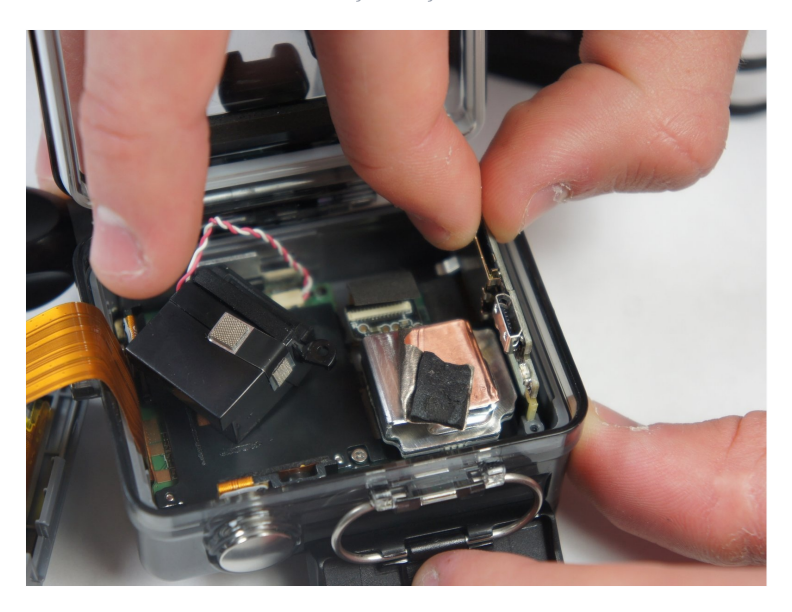


GoPro Hero+ LCD MicroSD/Micro USB Port Assembly Replacement

Use this guide to replace the microSD/Micro USB...

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INTRODUCTION

Use this guide to replace the microSD/Micro USB port assembly in your GoPro Hero+ LCD.

TOOLS:

Phillips #000 Screwdriver (1) Phillips #00 Screwdriver (1) Metal Spudger Set (1) iFixit Opening Tool (1) Tweezers (1)

PARTS:

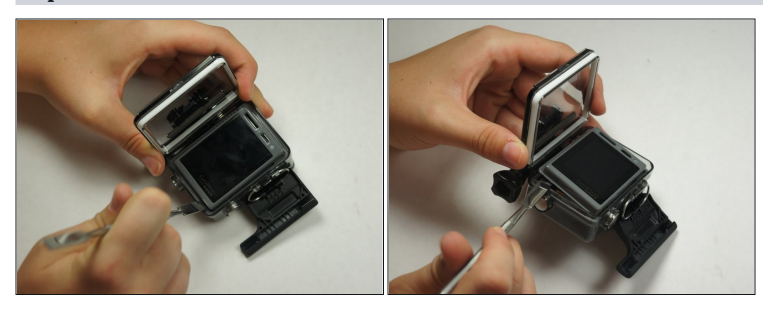
GoPro Hero+ LCD Charging Assembly (1)

Step 1 — Back Panel

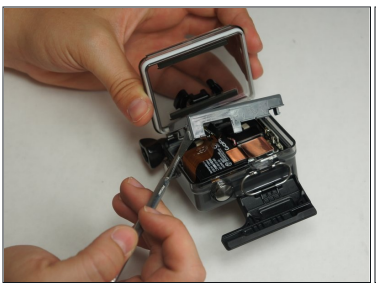


⚠ Be sure to power off the GoPro before you start disassembly.

• Pop up and pull back on the clip to remove the screen cover and expose the back panel with the touchscreen.



- Use the metal spudger to pry around the perimeter of the panel.
- Pry the panel upwards by inserting the metal spudger into the corner crease between the panel and camera shell.





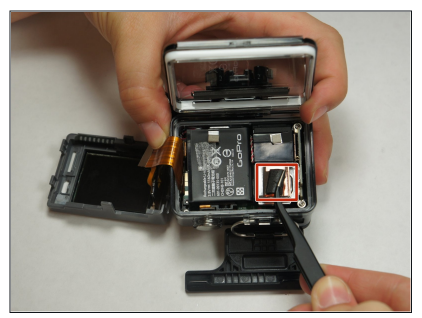
- Pry around the panel to ensure it is not attached to the device.
- Move the panel to the side so you can access the internal components.

The panel is still attached to the rest of the device with a ribbon cable, so be sure to not tear or damage the cable.

Step 4 — Battery

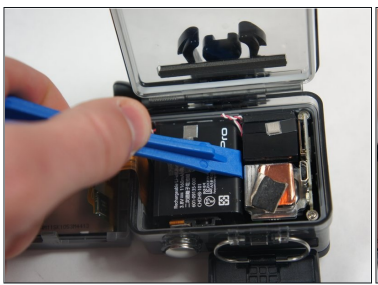


- Peel back the rear panel ribbon cable that is adhered to the battery until it is completely separated from the battery.
- ⚠ Be careful of metal contacts on strip; they can be sharp.



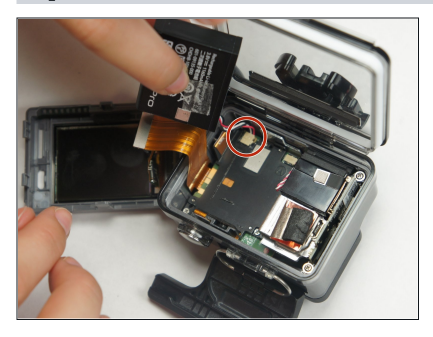
 Using <u>tweezers</u>, peel off the copper tape on the right side of the battery.

Step 6





• Place the plastic opening tool at one of the edges of the battery then pry until the battery is removed from the GoPro.



- Use a pair of tweezers to disconnect the battery connector from the motherboard.
- Gently pull the battery off the motherboard. Pulling vertically off the motherboard will give a clean release.

Step 8 — MicroSD/Micro USB Port Assembly





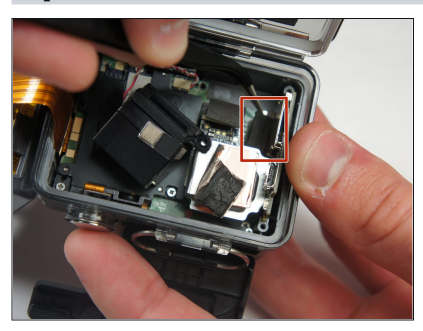


- Remove the two 6 mm Phillips #00 screws.
- Remove the single 4 mm Phillips #000 screws.

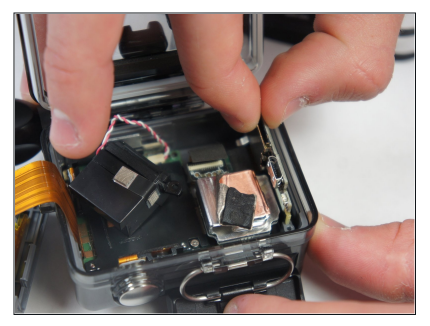


- Remove the image sensor from the camera.
- ② You do not have to unplug the black box to remove the USB/SD chip.

Step 10



- Grab the edge of the ribbon cable with the tweezers and gently pull until the cable is disconnected from the motherboard.
- ⚠ Be careful when removing the ribbon cable. You must pull gently or you can rip the ribbon off of its contacts.



 Gently lift the microSD/Micro USB assembly up and out of the device.

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