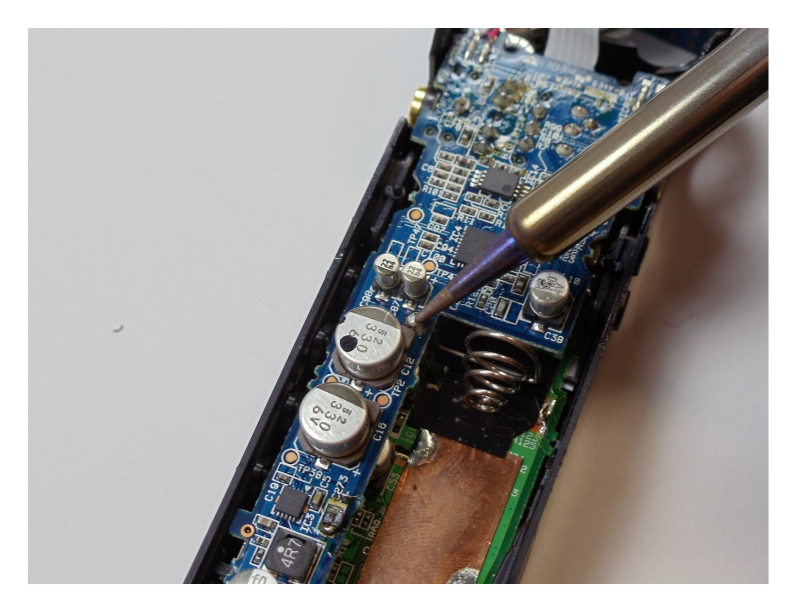


Zoom H1 Handy Recorder Battery Terminal Replacement

Welcome to the Zoom H1 Handy Recorder guide to...

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INTRODUCTION

Welcome to the Zoom H1 Handy Recorder guide to replace the battery terminal. It will happen at times that the battery terminal corrodes, suffers damage, or ages in quality, making the device not work properly or cease to turn on in general. This guide will provide step-by-step instructions to help you replace the battery terminal. Although this guide is easy to follow, there is a special skill necessary: soldering.

Caution! About soldering: there are some hazards to be aware of, necessary equipment, and the act of soldering itself. Luckily, iFixit has a Wiki on all of the above! Click <u>here</u> to access the Wiki. Now go and make your Zoom H1 Handy Recorder work like new again!

🖌 TOOLS:

Soldering Iron 60w Hakko 503F (1) Phillips #00 Screwdriver (1) iFixit Opening Tool (1)



Step 1 — Battery Terminal

• Place the device so the display is down.



• Remove the battery cover, pressing down on the tabs and sliding.

Step 3



• Unscrew the two (2) #00, 10 mm screws located below the mic on the back cover



• Carefully pry up the top end of the back cover using one finger

Step 5

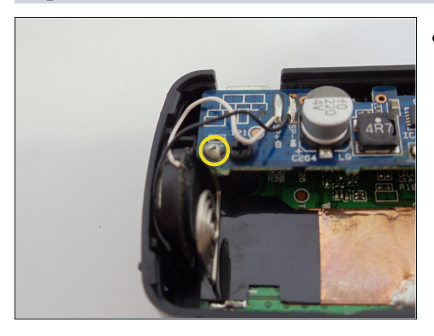


• Remove the back plate by using a plastic removal tool to pry the back cover up around the edges.

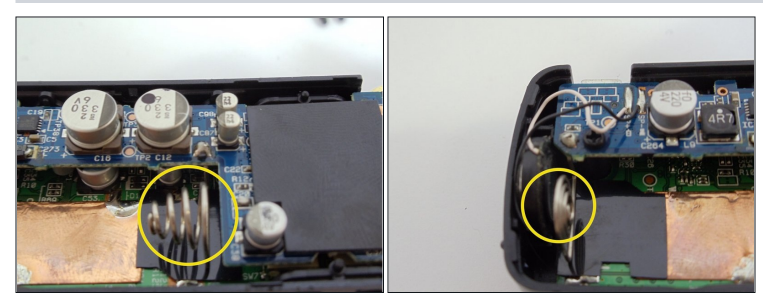


• De-solder at terminal point one.

Step 7



• De-solder at the second terminal point.

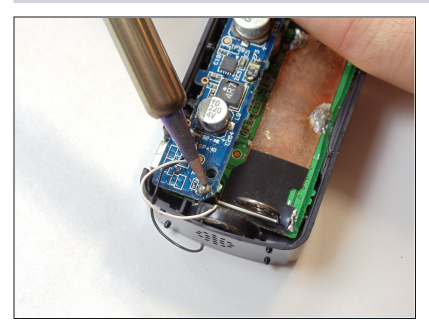


• Remove the faulty terminals

Step 9



• Place new lead in at point one and re-solder at the point.



• Place second lead at point 2 and re-solder.

To Re-construct device, perform these steps in reverse order.