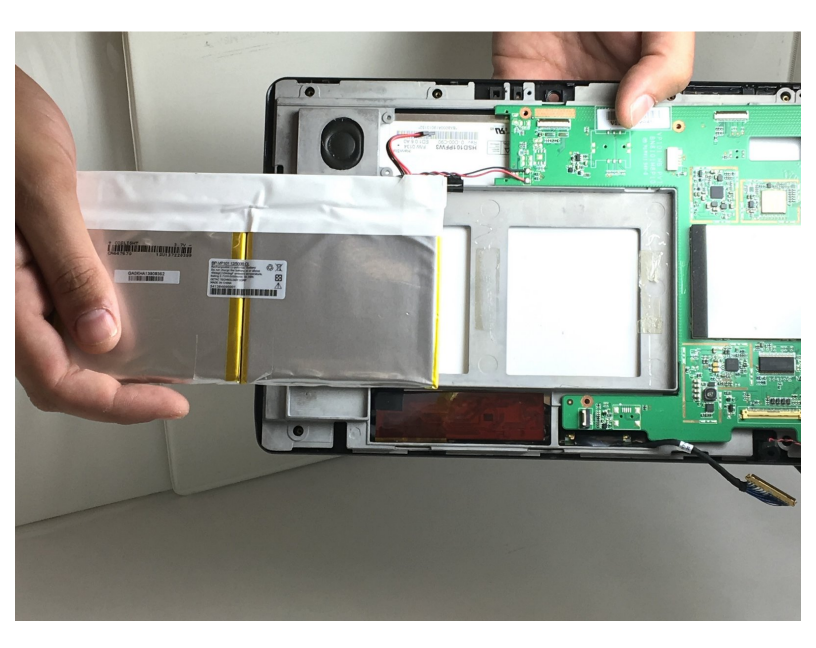


Velocity Micro Cruz Battery Replacement

How to replace your dying or malfunctioning battery for your Velocity Micro Cruz.

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INTRODUCTION

This guide is for replacing a dying or faulty battery in your Micro Cruz Tablet. This replacement is not overly difficult and can be completed in less than an hour. You will need to be careful when opening the device up because the stress can cause some damages.

TOOLS:

• iFixit Opening Tools (1)

Step 1 — Battery



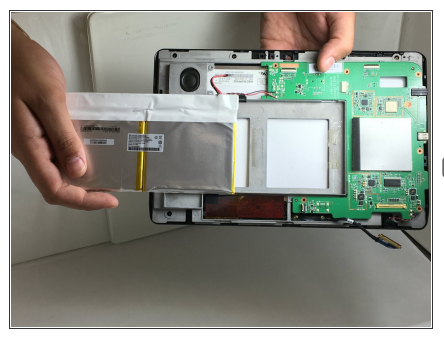
- Insert a plastic opening device into the small crack separating the screen and the back of the device.
- After the back of the device is separated, remove the back and you can now access the battery.
- When prying the back of the device off, be careful as this could cause small damages or cracks to the screen.

Step 2



- The battery is connected to the motherboard where the picture indicates.
- To remove the battery, you must first detach the battery wire connecting it from the motherboard. To do this, simply gently, but firmly, pull it out of the motherboard connector.

Step 3



- Simply pry the battery out of the device at this point. The battery may be held in place by adhesive glue and require a nylon spudger or plastic opening tool to help pry it out.
- Place your new battery in place of the old one. Connect the new battery's wire to the motherboard and you are finished.

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