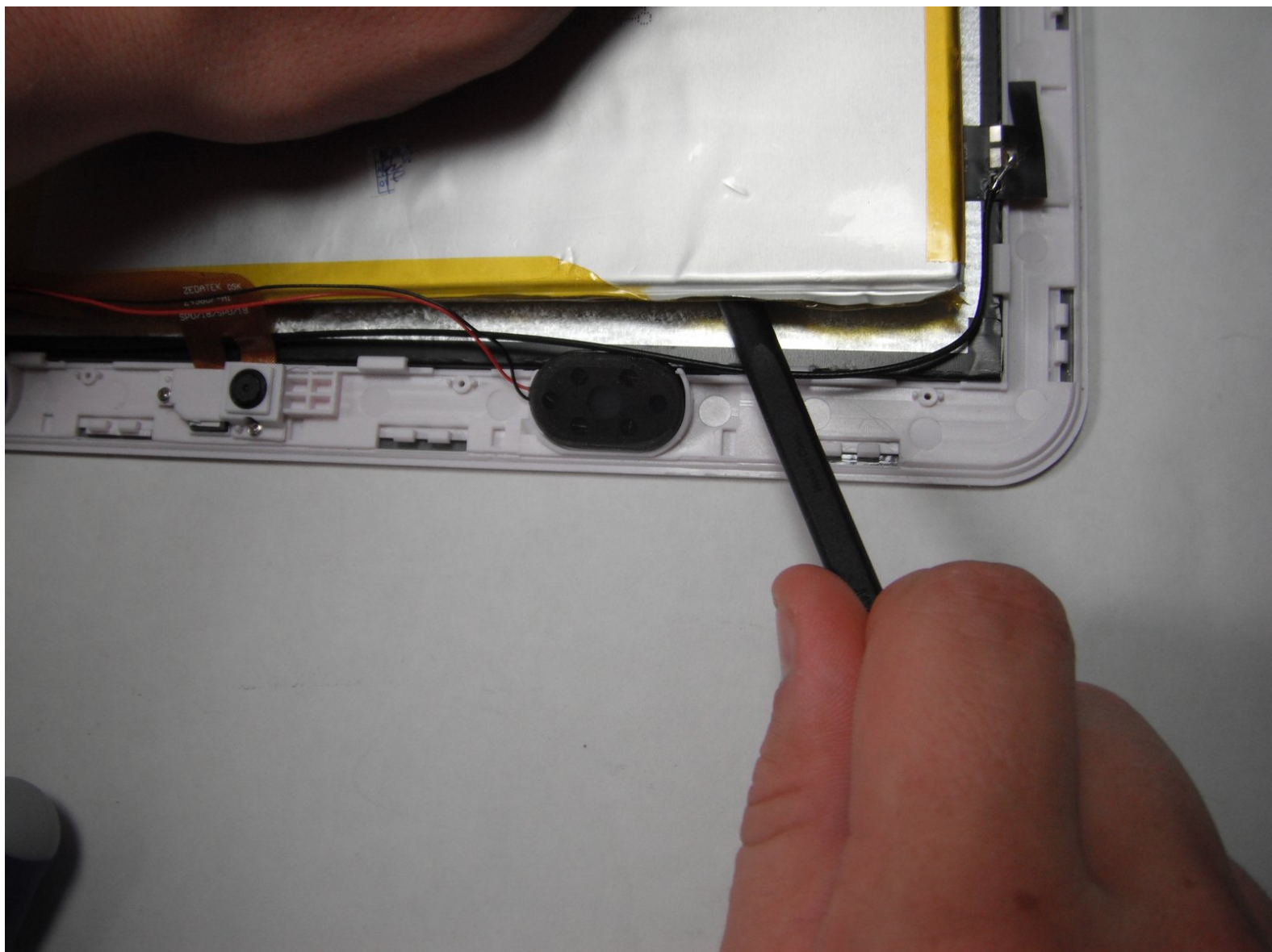




Axess TA2513-10WT Battery Replacement

This guide will tell you how to remove the battery from the Axess TA2513-10WT tablet.

Written By: Steven Kavanagh



 **TOOLS:**

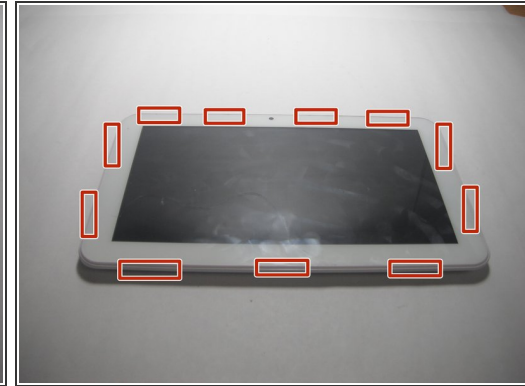
- [Spudger \(1\)](#)
- [Portable Soldering Iron \(1\)](#)
- [Tweezers \(1\)](#)
- [iFixit Opening Tools \(1\)](#)

Step 1 — Back Cover



- Lay the tablet down on a flat surface with the screen facing up, and the external camera facing upwards and closest to you.

Step 2



- Insert the plastic opening tool in the space between the screen and the back cover above the volume buttons.
- Slide the plastic opening tool gently along the sides.

(i) If a small gap is not created between the screen and the back cover, pry gently upward at each of these latching points.

Step 3



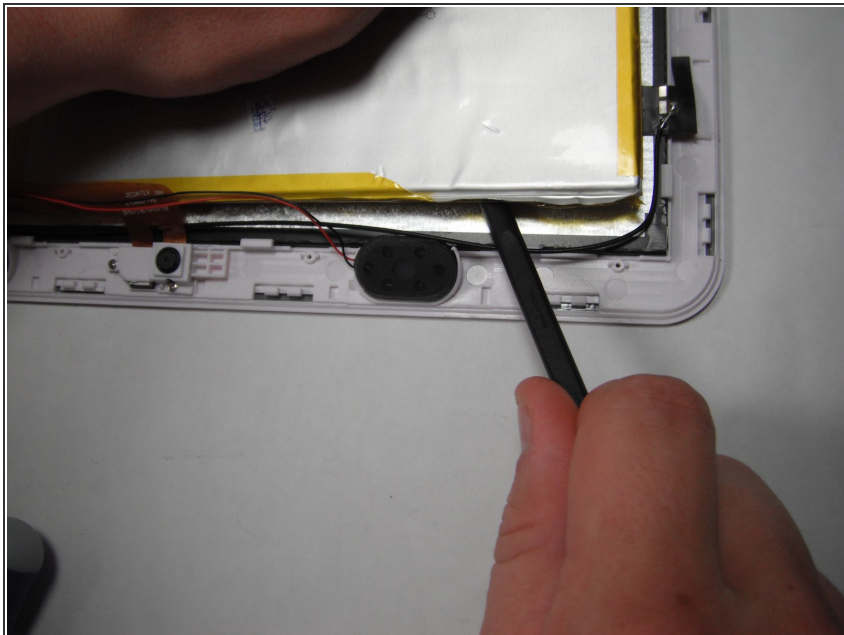
- Place the spudger in an open space to keep the back case from shutting while you continue to slide the opening tool.

Step 4



- Remove the back cover with your hands once all points have been unlatched. It should separate completely from the screen that contains the battery and chip components.

Step 5 — Battery



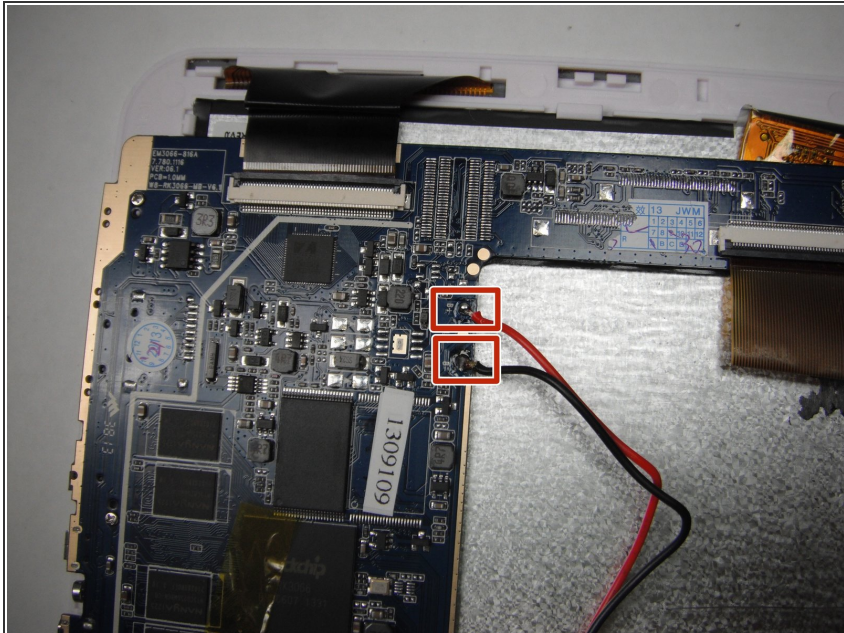
- Shove the Spudger below the battery pack to remove any tape or adhesive residue.

Step 6



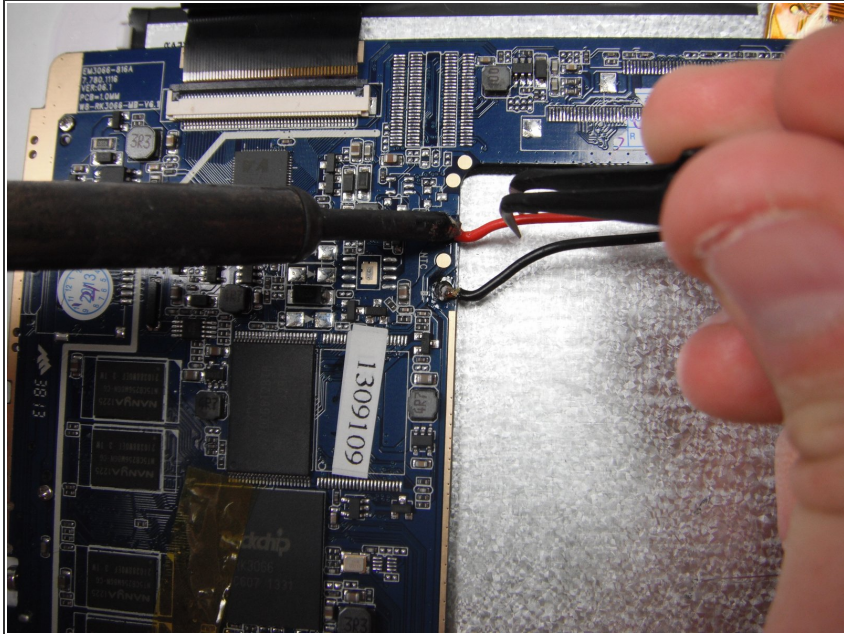
- Lift the battery up with your hands to ensure complete detachment from the screen.

Step 7



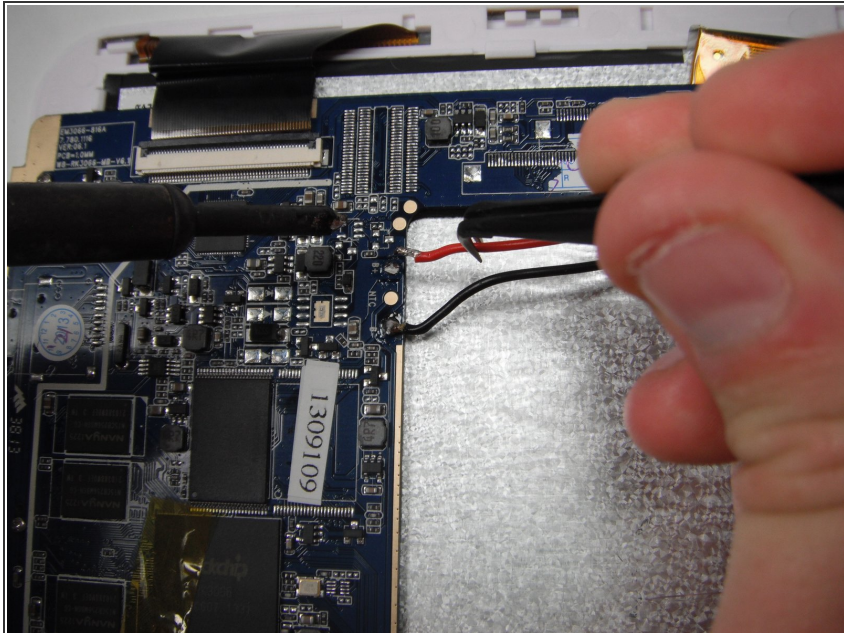
- Identify the red wire attached to the node labeled "B+" and the black wire attached to the node labeled "B-"

Step 8



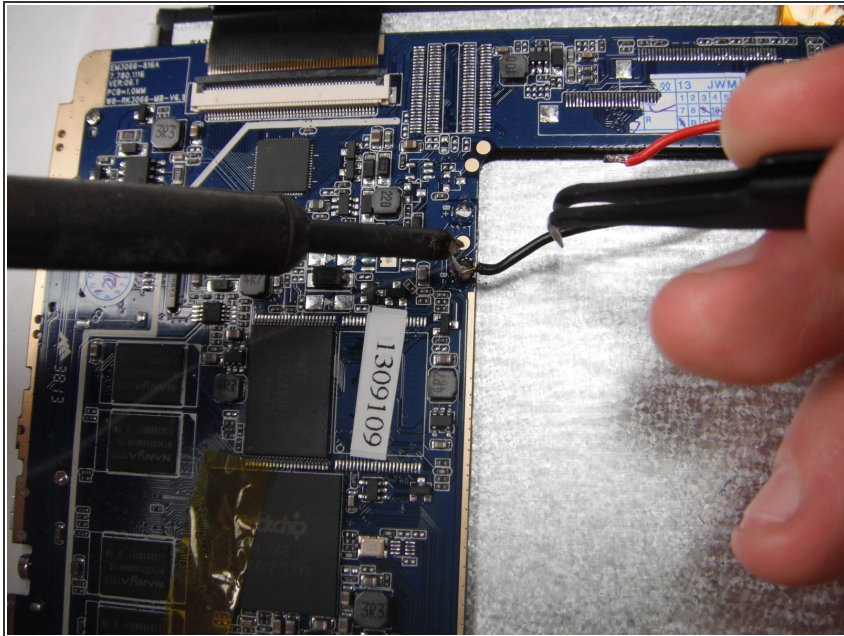
- Press the heated soldering iron down on the "B+" node while simultaneously tugging on the red wire.

Step 9



- Remove the red wire from the node labeled "B+"

Step 10



- Using the same process as the red wire, detach the black wire from the node labeled "B-".

Step 11



- The battery should now be separated from both the screen and circuit board

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