

Coby Kyros MID9042 Speakers Replacement

This guide will walk you through the steps to replace the inner speakers in your Coby Kryos MID9042 tablet.

Written By: Samantha Rollings



INTRODUCTION

If your Coby Kyros MID9042 is not producing clear audio (including distortion, static, or anything that sounds unpleasant) this guide can help you replace the speaker with a new one. This guide will require soldering skills and preciseness for steps requiring wiring and dewiring. It is recommended to solder in a soldering work-station or something similar.

For soldering and desoldering instruction please review the <u>soldering page</u> to ensure wiring connections are well soldered.

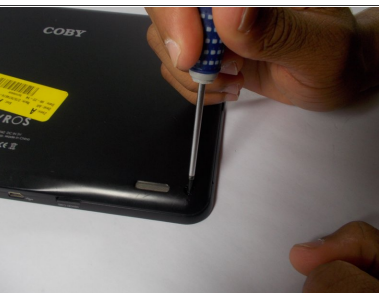


TOOLS:

- Phillips #0 Screwdriver (1)
- iFixit Opening Tool (1)
- Tweezers (1)

Step 1 — Speakers





- Remove the Anti-slip pads from all four corners of the back of the device.
- Use Phillips #0 Precision screwdriver to remove the four screws from the back cover (screws are about 1/8").

Step 2







Potential for device damage. Be careful not to break the inner plastic tabs while pulling the back cover off.

- Gently use the iFixit opening tool to pry the back cover apart from the front.
- After you have opened the cover, use your hands to open the tablet like a book.

Step 3



- Desolder the red and black speaker wires from the circuit board. <u>How To Solder and Desolder</u>
 <u>Connections</u>
- Gently remove the speakers from the tablet.
- When replacing the speaker, remember the red wire connects to positive and the black wire connects to negative.

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