

RCA RCT6272W23 Motherboard Replacement

In this guide, you will learn how to replace the motherboard on a RCA RCT6272W23.

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INTRODUCTION

In this guide, you will learn how to replace the motherboard on a RCA RCT6272W23.



TOOLS:

- Phillips #00 Screwdriver (1)
- iFixit Opening Tools (1)
- Soldering Iron (1)

Step 1 — Disassembling RCA RCT6272W23 Case



 Use a Phillips #00 screwdriver to remove both 4.1 mm screws at the top of the device which hold it together.

Step 2

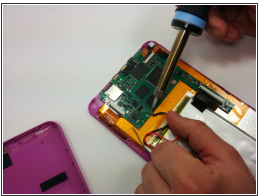


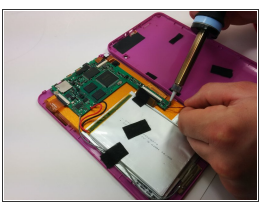


- Press the plastic opening tool into the space between the front and back portions of the case.
- Run it along the perimeter of the device to unhook the plastic tabs.
- Gently pull both sides apart.
 - ↑ The speaker is connected to the back cover, so be careful when separating.

Step 3 — Motherboard







- Use a soldering iron to remove the soldered connections on the motherboard
 - For your safety and to ensure a correct repair, be sure to exercise caution when using the soldering iron.
 - (i) For more information about soldering, check out this guide.

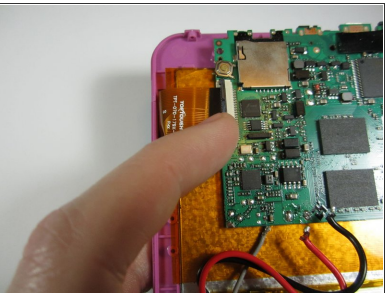
Step 4



 Use a philips #00 screwdriver to unscrew the three 4.064mm screws which attach the motherboard to the front of the device.

Step 5





Use your fingers to pop the three black tabs up to release the flat plastic data transfer cables.

Step 6



 Pull up the motherboard from the rest of the body.

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