



# VENSTAR Taco Logic Board Replacement

## Replacement

This guide demonstrates how to replace the logic board of the VENSTAR Taco.

Written By: Kaylee Simms



## INTRODUCTION

This guide describes the necessary steps to replace the logic board. This guide is used to replace smaller components within the logic board, such as the micro USB and auxiliary ports. When following this guide, you will need a plastic opening tool and a Phillips PH0 screwdriver.

### TOOLS:

- [64 Bit Driver Kit \(1\)](#)
- [iFixit Opening Tools \(1\)](#)

## Step 1 — VENSTAR Taco Disassembly



- Starting with the Taco on its side, use the plastic opening tool to pop off the outer casing near the base.

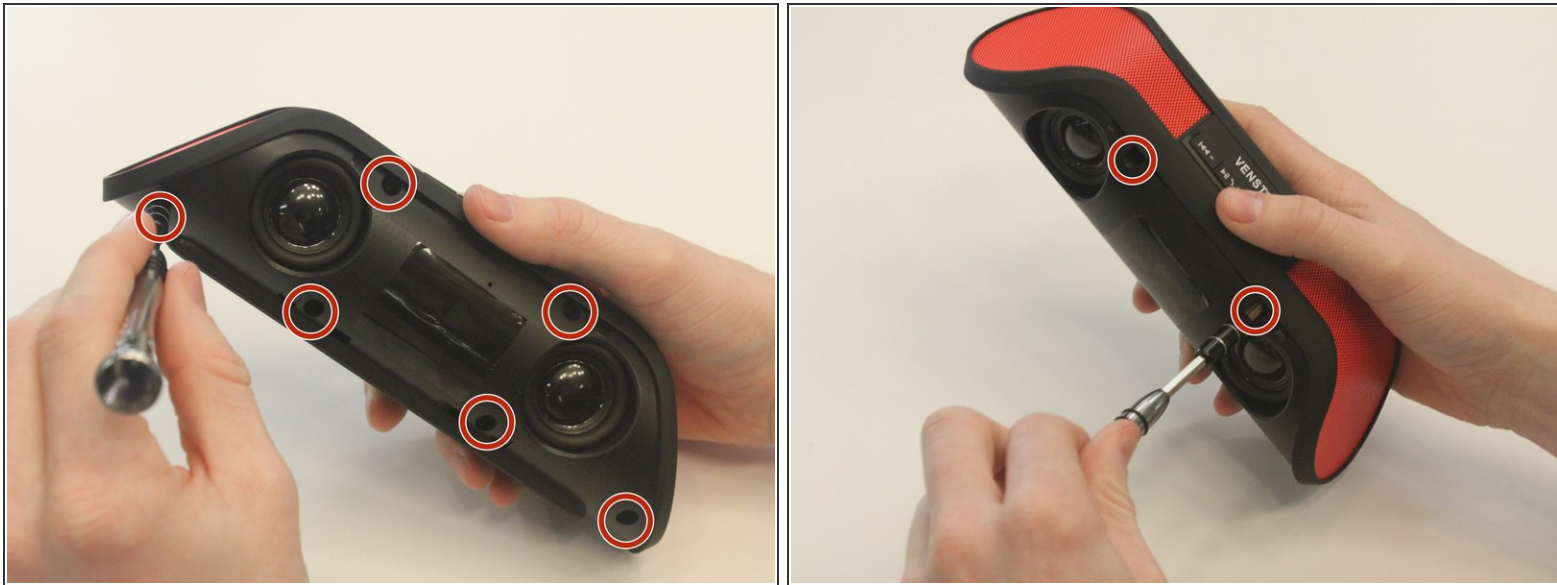
! The base labeled "VENSTAR TACO" is glued. Be careful separating the two sides of the device.

## Step 2



- Repeat the previous step on the opposite side to remove the other outer casing.

## Step 3



- Using a Phillips PH0 3 mm-bit screwdriver, remove the six screws on the inner layer of the Taco.
- ⚠ The screws are small and can get stuck. Use tweezers to pull them out if you are having trouble.

## Step 4



- From the same side you just unscrewed, use a plastic opening tool to unwedge the inner cover on both sides of the base.

## Step 5



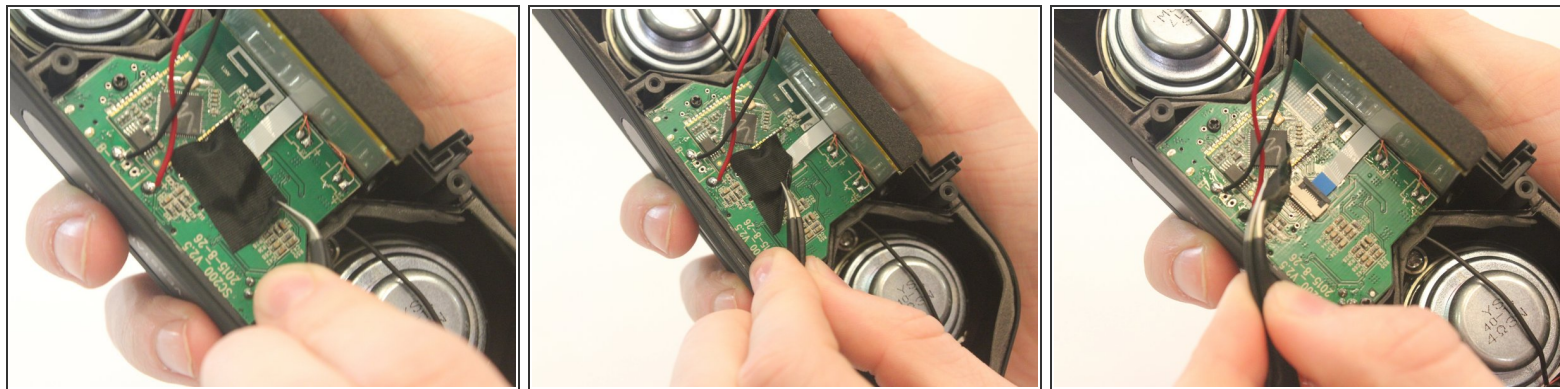
- Slide off the inner cover. It pulls apart and is held on by a small amount of glue.

## Step 6 — Logic Board Replacement



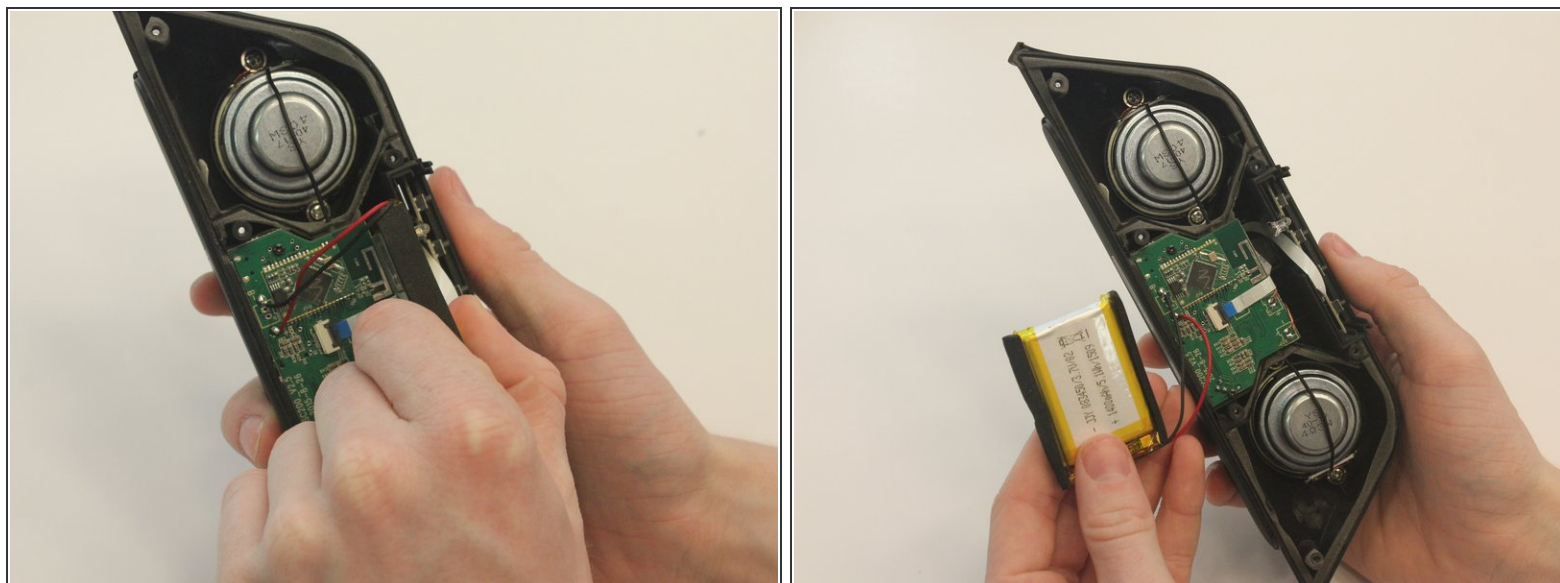
- Remove the rubber covering from the buttons.

## Step 7



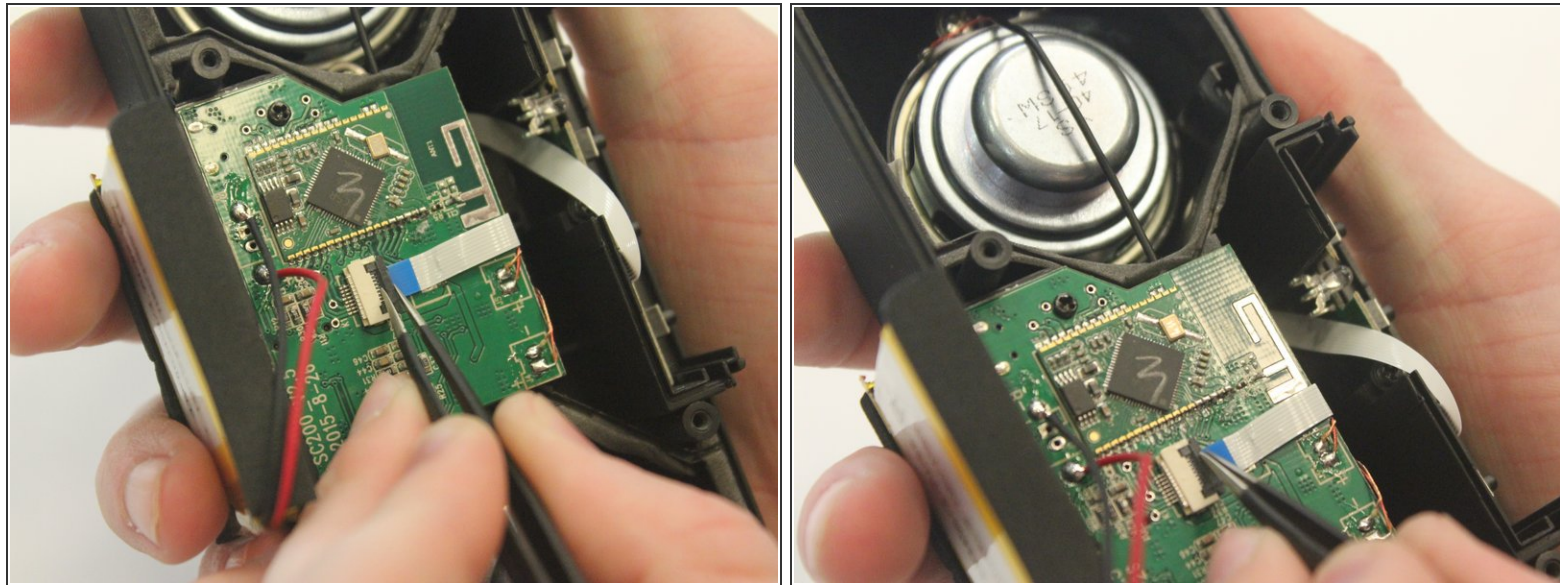
- Remove the black fabric covering the logic board.

## Step 8



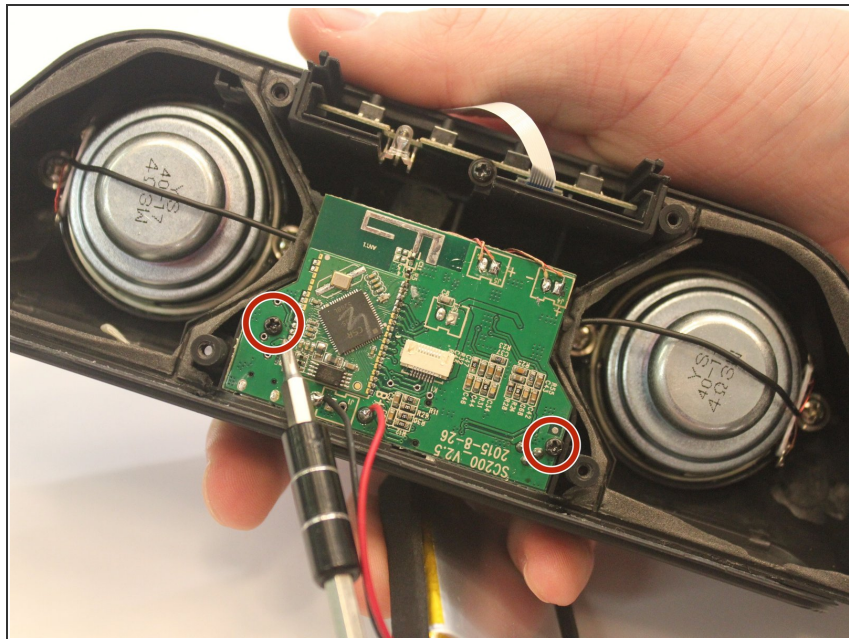
- Move the battery out of the way of the connector.

## Step 9



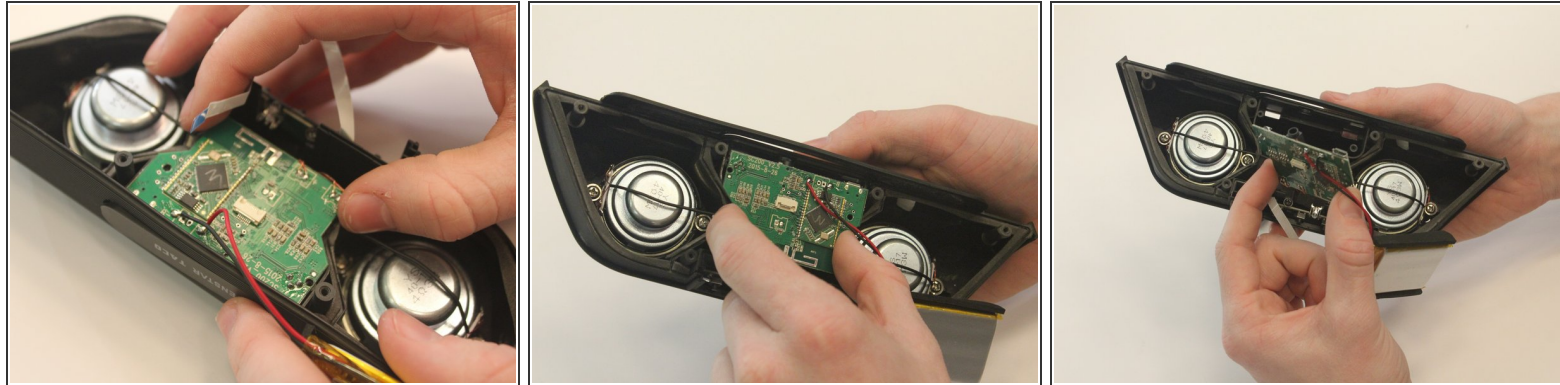
- Undo the connector of the flat white ribbon between the switches and the logic board.

## Step 10



- Undo the two black 3mm screws on the logic board using the PH0 screwdriver.

## Step 11



- Gently pull out the logic board.
- ⓘ Note that the battery and the logic board are connected and must be removed together.

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