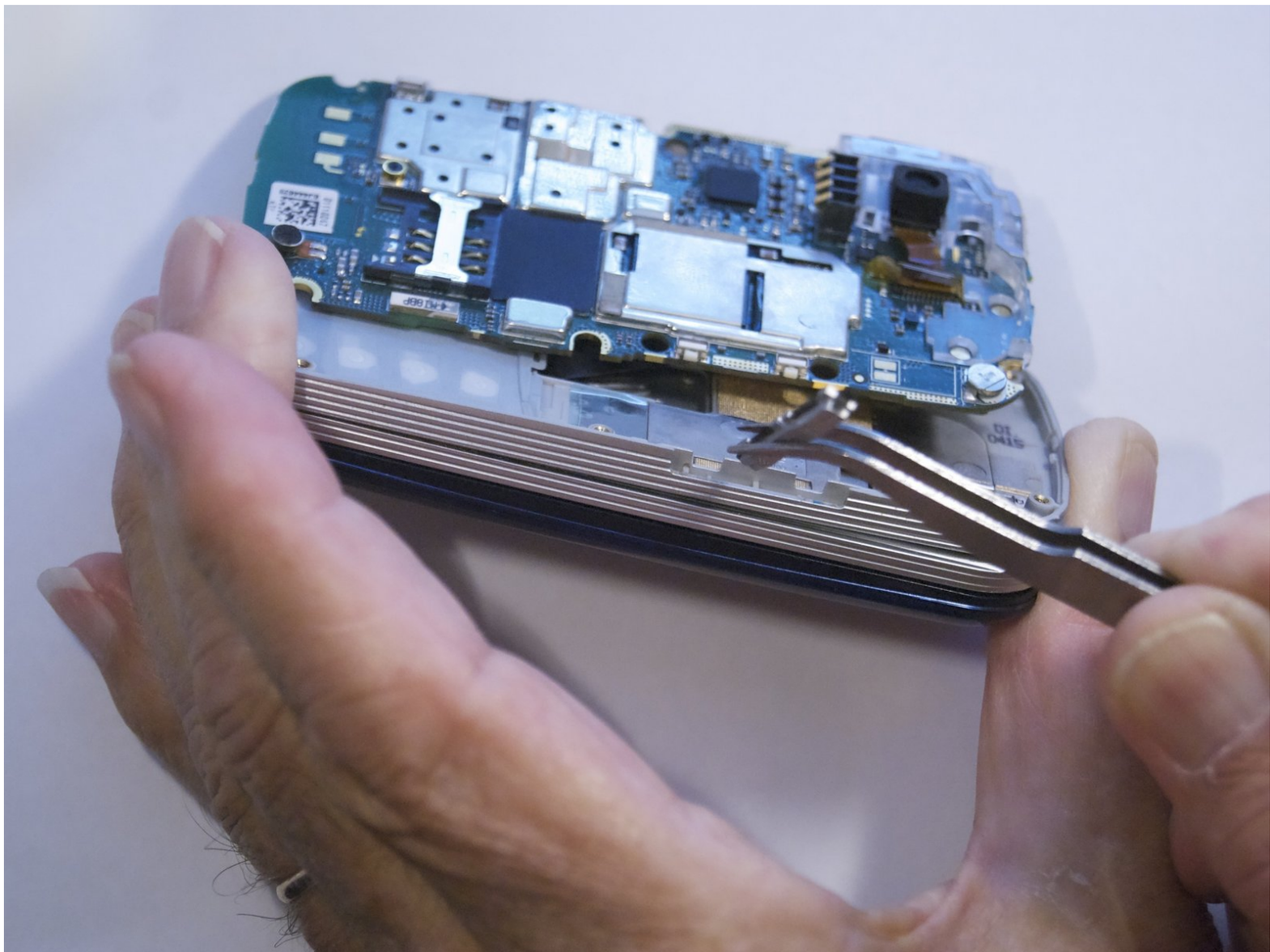




# Pantech Matrix Volume Button Replacement

This guide provides step-by-step instructions on how to properly replace the volume button of the Pantech Matrix C740.

Written By: Zeel Patel



---

## INTRODUCTION

The volume button of Pantech Matrix C740 functions as the mechanism to either increase or decrease sound on the device; however, faulty functioning of the volume button may not allow for this function to occur. Therefore, this guide serves as an aid in the replacement of the volume button for the Pantech Matrix C740.

---

### TOOLS:

- [Spudger](#) (1)
  - [Tweezers](#) (1)
  - [Phillips #000 Screwdriver](#) (1)
-

## Step 1 — Phone Orientation



- Place phone with screen side facing toward you.

## Step 2 — Phone Orientation



- Flip phone over so screen side is now facing down.

### Step 3 — Remove Back Cover



- Gently slide the backside phone cover off exposing the battery underneath.

### Step 4 — Lift Battery



- Carefully lift the battery up from where the spudger is pointed.

## Step 5 — Remove Battery



- Remove the battery from its dock.

## Step 6 — Slide SIM Card Out



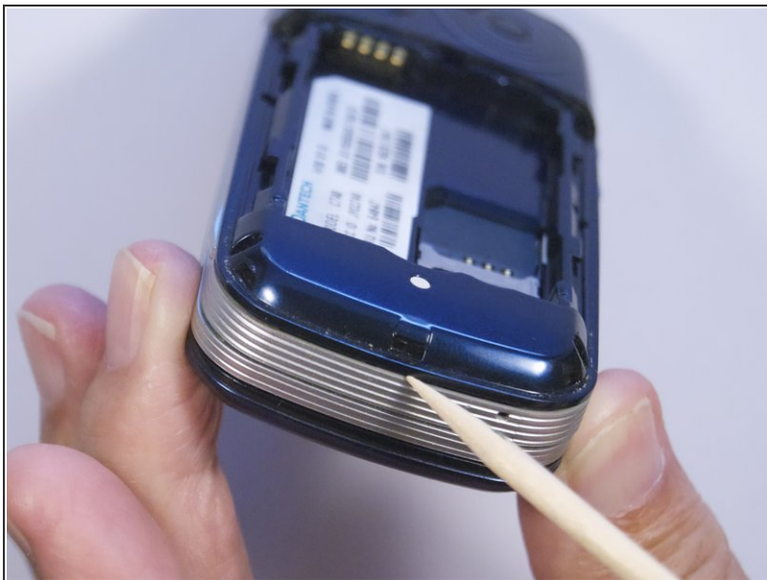
- Slide the SIM Card out of its dock.

## Step 7 — Remove Phone Screws



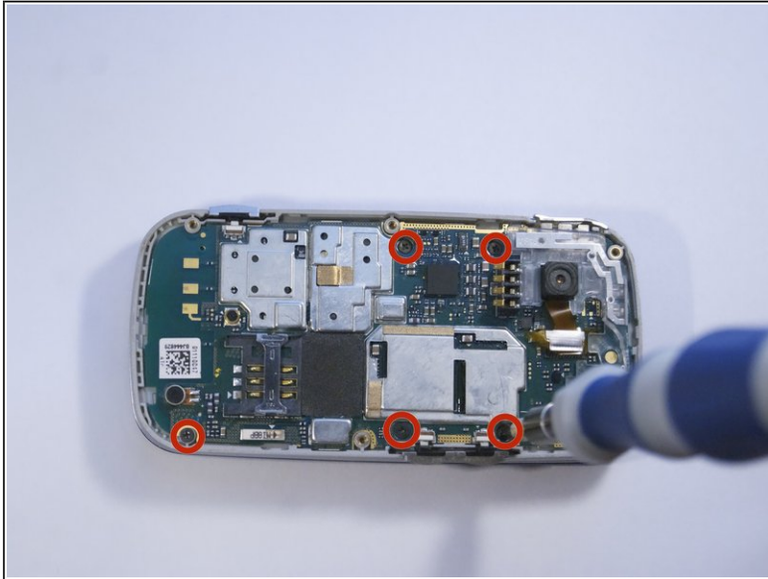
- Use a PH000 screwdriver to remove the four 2 mm screws from each corner of the device.

## Step 8 — Remove Phone Casing



- Rotate the phone so the base is facing you.
- Use spudger to separate phone casing and inside as shown.
- Remove the casing carefully and set aside.

## Step 9 — Remove Camera Screws



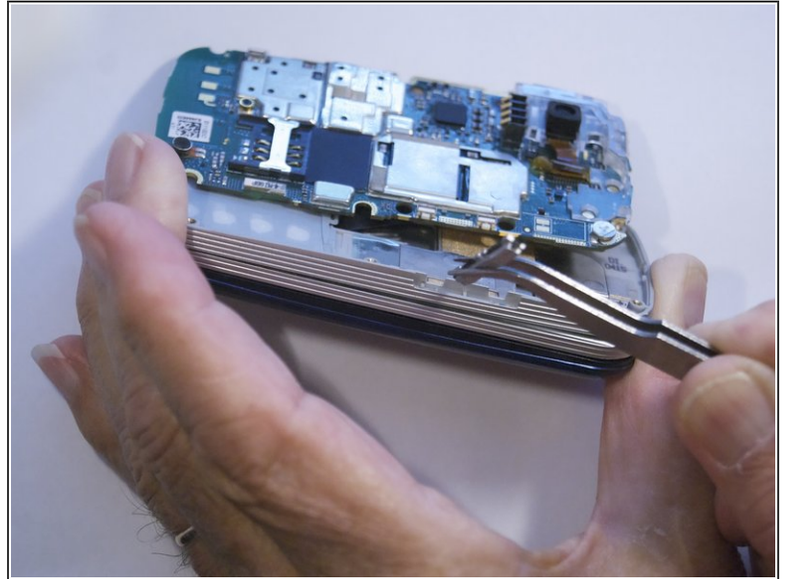
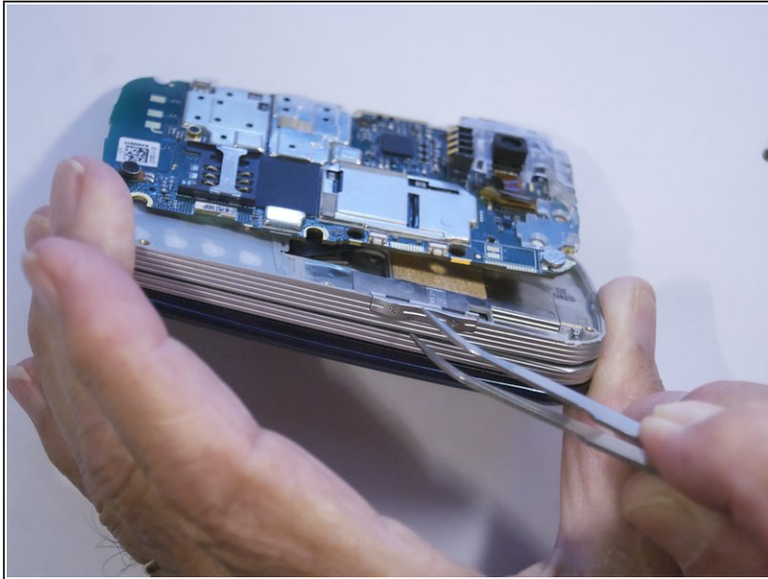
- Place phone with exposed motherboard facing you.
- Use a PH000 screwdriver to remove the five 2 mm screws holding the camera in place.

## Step 10 — Remove Motherboard



- Carefully lift up the motherboard to expose the volume button.

## Step 11 — Remove Volume Button



- After moving the motherboard out of the way, locate the volume button.
- Grasp the volume button with tweezers and pull gently to remove.

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