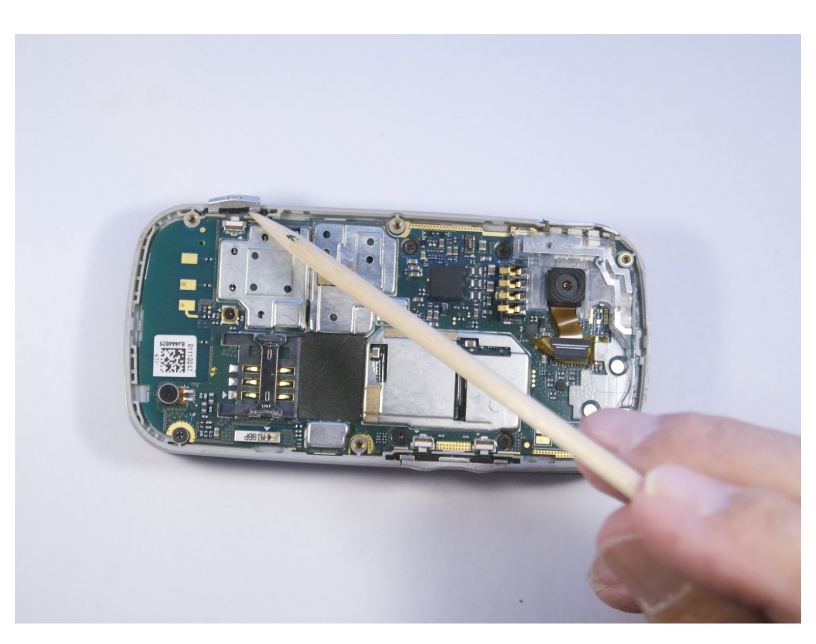


# **Pantech Matrix Camera Button Replacement**

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

Written By: Zeel Patel



#### **INTRODUCTION**

The camera button of Pantech Matrix C740 functions as the mechanism by which the camera is activated; however, faulty functioning of the camera button may cause the device to not allow picture-taking. Therefore, this guide serves as an aid in the replacement of the camera button for the Pantech Matrix C740.



#### **TOOLS:**

- Spudger (1)
- Polypus (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 Phillips screwdriver to remove the four 2mm Phillips #000 screws from each corner of the device.

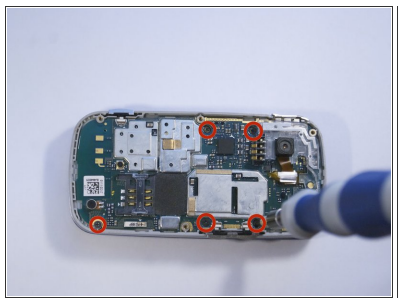
### Step 8 — Identify and Remove Phone Casing

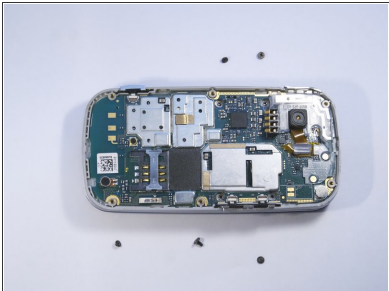




- Rotate the phone so the base is facing you.
- Use spudger to separate phone casing and inside as shown.
- Remove the casing carefully and set aside.

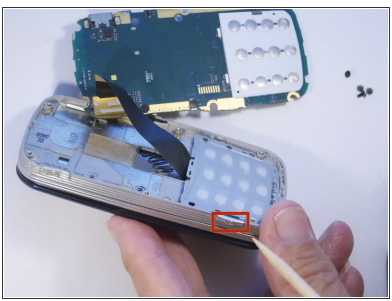
#### **Step 9** — Remove Camera Screws

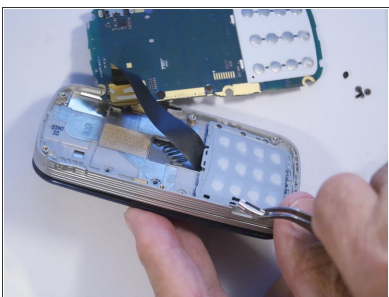




- Place phone with exposed motherboard facing you.
- Use a Phillips screwdriver to remove the five 2mm Phillips #000 screws holding the camera in place.

#### **Step 10** — **Identify and Remove Camera Button**





- Carefully remove the motherboard to expose the camera button.
- Grasp the camera button with a polypus and pull gently to remove the camera button.

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