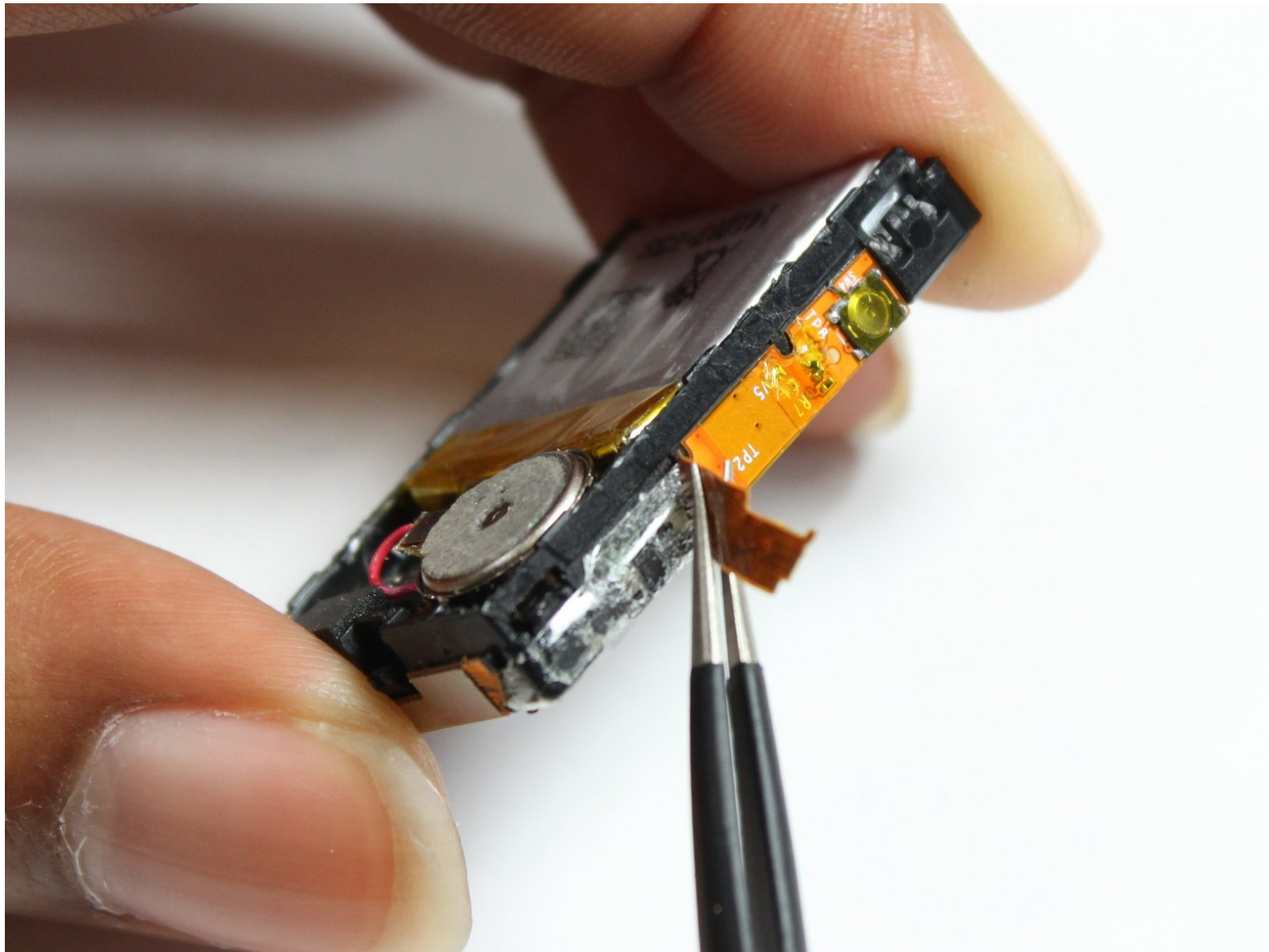




# Pebble Steel Buttons Replacement

This is a guide to replace the inner ribbon for the buttons.

Written By: Orlandria Heggs



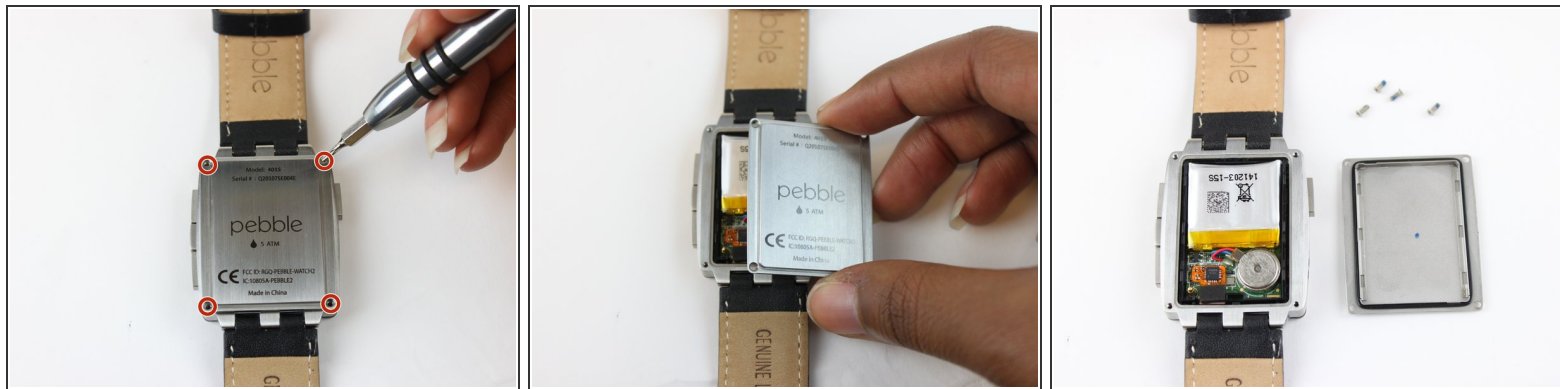
## INTRODUCTION

Are the buttons on your Pebble Steel not responding anymore? This could result from the inner sensors being worn down. Replacing the inner Zebra ribbon may fix this problem.

### TOOLS:

- [T3 Torx Screwdriver](#) (1)
- [Tweezers](#) (1)

## Step 1 — Internal Hardware



- Use a Torx T3 screwdriver to unscrew the four 3.5 mm Torx T3 screws holding the back plate.
- Make sure the screws are kept in a safe place to insure they are not lost.
- Remove the back plate.

## Step 2

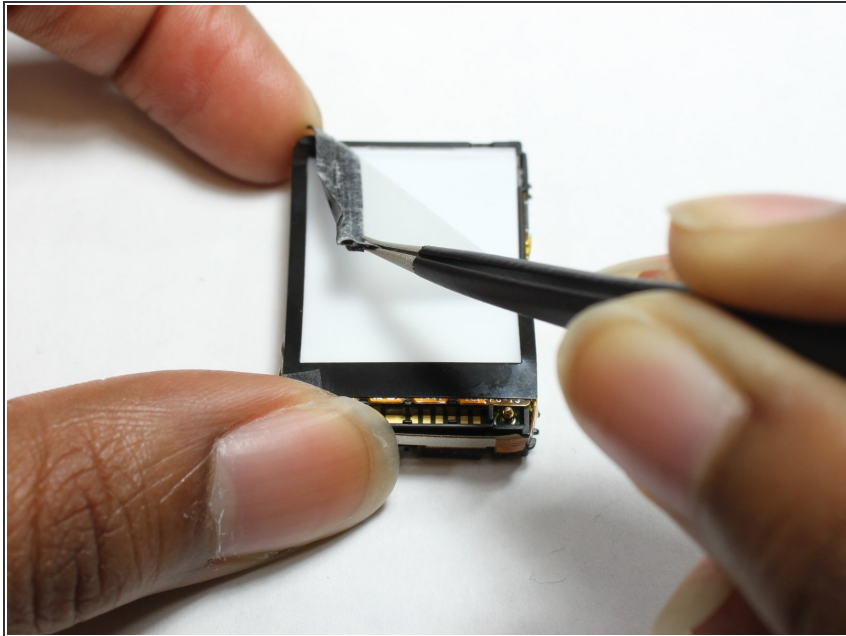


- The plastic frame is clipped inside the steel body with four clips, two each on the left and the right side of the watch, near the corners. You can stick a small screwdriver into the cutouts right above the clips and gently lever the plastic frame up, corner by corner.
- Once the clips are released, use a pair of tweezers to grab onto the black plastic frame and remove the internal hardware.

**i** Adhesive on the back side of the battery holds the internal components to the front case.

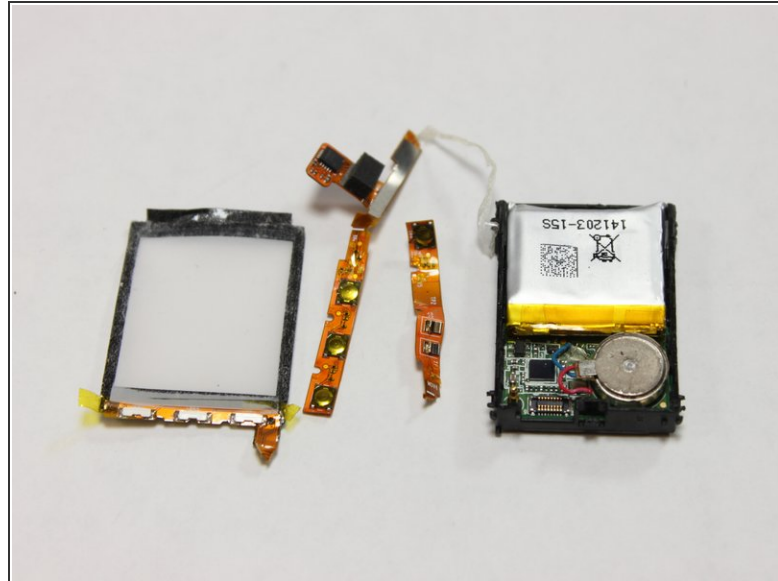
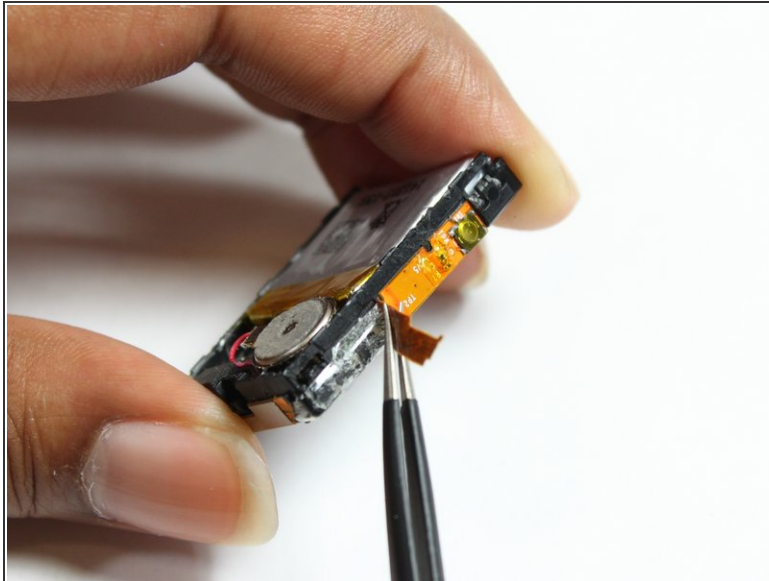
- Use tweezers or a plastic opening tool to disconnect the ribbon cable from the motherboard.

## Step 3 — Buttons



- Starting in the top right corner, use a pair of tweezers to remove the white film.

## Step 4



- Continue pulling off the attached orange Zebra ribbon and the inner sensors attached to the ribbon.

*(i)* If pieces of the orange Zebra ribbon remain on the frame, remove them.

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