

# **ASUS ZenWatch Vibration motor Replacement**

No longer getting your silent notifications? No more satisfying vibration on the hour change? Your vibration motor is probably burnt out.

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## INTRODUCTION

A step-by-step guide to removing and installing a vibration motor

# TOOLS:

- Phillips #000 Screwdriver (1)
- Heavy-Duty Spudger (1)
- Magnetic Project Mat (1)
- iFixit Opening Tools (1)
- T5 Torx Screwdriver (1)
- Tweezers (1)
- Soldering Iron (1)

#### Step 1 — Watch Strap Removal

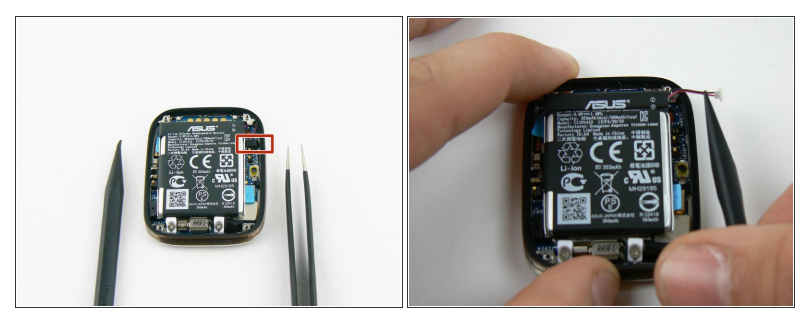


• On the strap there is a knob. Sliding this knob towards the opposite side of the strap releases the tension on the spring bar, allowing you to pull the strap out..

#### Step 2 — Battery



- Use the T5 Torx driver to remove the four screws on the case.
  (i) Use the magnetic pad to keep all your parts easily contained!
- The case will pry easily off with just gentle hand pressure



- Using the tweezers, gently remove the fabric protecting the battery connection.
- Take care when removing the fabric. Too much force may damage the contact with the metal tweezers.
- Use the heavy duty spudger to gently push the contact towards the top of the case.

#### Step 4



• Gently pry the battery up with the plastic pry tools

#### Step 5 — Motherboard



- With the metal tweezers gently remove the fabric covering the connection on bottom right
- Using the heavy duty plastic spudger pry up on the connection ribbon.
- There are two connection ports on the single ribbon. Do not use too much force as you may tear ribbon!

#### Step 6

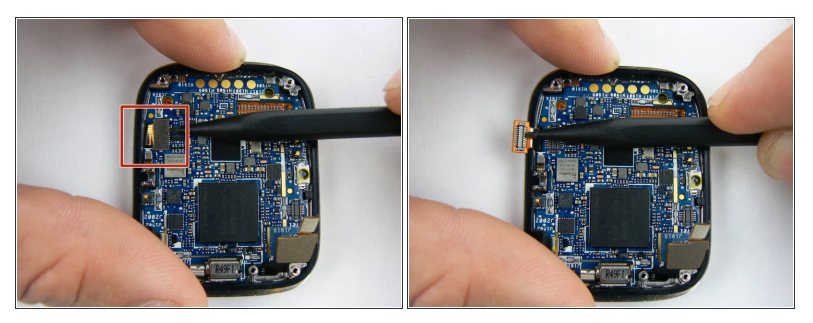


- The protective plate is now ready to be safely removed.
- With the heavy duty spudger pry up on the metal plate, in a counter-clockwise pattern
- (i) There are tiny notches on plate making it simple to pull up on each side.
- (i) A small strip of adhesive is on back of plate as well.
- Remove loosened plate and set aside.



With the 000 Philips screwdriver remove the screw and plastic retainer clips

## Step 8

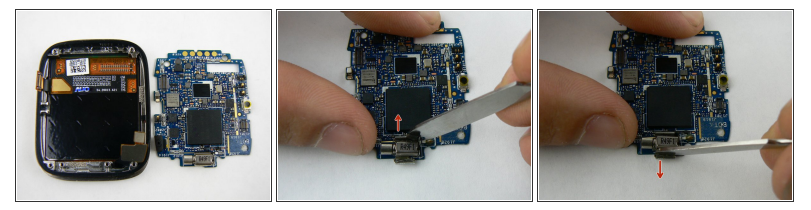


• With heavy duty spudger lift up on final connection ribbon located on left corner.



• With all the connections disconnected the motherboard can be gently pried up and out of the watch case.

## Step 10 — Vibration motor



• With a flat metal spudger pry back the little metal clamps that hold the motor secure.

∧ Do not bend these too far as they can easily break off!



- With the soldering iron, heat the two solder tabs on back of motor.
- Use metal tweezers to pull up and remove motor.

A soldering iron gets hot! Take care not to burn yourself or place it on any other part of the board.

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