

Microsoft Band 2 Wrist Clasp Replacement

Replacing the primary spring in the small square section of the clasp in order to allow the band to lock together and be wearable.

Written By: Katherine



INTRODUCTION

Occasionally there are issues with the clasp where the watch will no longer connect to the other side of the watch due to the two metal push prongs becoming weak and flimsy. This guide will cover how to replace the spring that wedges in between those two prongs in order to make the watch wearable again.



TOOLS:

• T3 Torx Screwdriver (1)

Step 1 — Wrist Clasp



 Use the T3 screwdriver to remove the two 2mm screws in the device.
The top metal panel should come off with ease once the screws have been removed.

Step 2



- Separate the watch band from the bottom metal panel.
- There is a spring underneath the watch band that may break loose.

Step 3





Remove the spring.

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