

Samsung Gear Fit Teardown

Teardown of the Samsung Gear Fit, performed Thursday, April 10, 2014.

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INTRODUCTION

We're completing this week's teardown trifecta with the Gear Fit, Samsung's latest offering that attempts to either sportify a smartwatch, or smartify a sportwatch. Will it leave us as breathless as its brother, the <u>Gear 2</u>, or will it just give us fits? The teardown team is in high gear, so join us and find out!

If high-tech hardware sets your heart racing, you're fit to befriend us on <u>Facebook</u>, trade tweets with us in the <u>Twitter</u>verse, and swoon over some sweet photos on our <u>Instagram</u>.

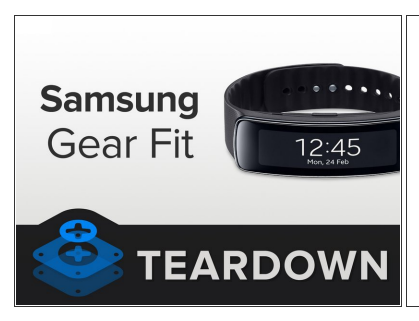
[video: https://www.youtube.com/watch?v=J1Sis0-qGEg]



TOOLS:

- Metal Spudger (1)
- iFixit Opening Tools (1)
- iFixit Opening Picks set of 6 (1)
- iOpener (1)
- Spudger (1)
- Tweezers (1)

Step 1 — Samsung Gear Fit Teardown





- What did Samsung fit inside the Gear Fit?
 - 1.84" Curved Super AMOLED touchscreen display (432 x 128 pixels)
 - 180 MHz ARM Cortex M4 CPU
 - Accelerometer, gyroscope, and heart rate sensor
 - Battery good for 3-4 days of normal use
 - Bluetooth 4.0 LE
- It's a tidy little package, but you know how this works: it's all gotta come out.



- "Hey, does this watch have an easily removable band like the Gear 2?"
- "Maybe, give it a shot."
- "...Yes."
- In fact, you'll soon be able to buy replacement bands in a variety of colors, to "make you look cool even during the most strenuous of activities."
 - Feel free to ponder that while we go find our fleeing Fit. This here's a teardown, and it's not getting away so easy.





- Wrist strap dispatched, it's time for a close-up inspection of the dark side wrist-side of the Fit.
- Riding along against your arm, you'll find the heart rate monitor and charging cradle contacts.
 - (i) Let's hope that Samsung didn't include a remote taser feature.
 - They did include a model number: SM-R350, if our eyes do not deceive us.
- A single button serves as a sleep/wake and power switch, and is the only significant opening in the unibody enclosure.





- On the hunt for screws, we take a peek under a promising cover...
- ...Only to find a hole. Perhaps for a microphone?
- Whatever it is, it's no help in the opening procedure mystery. Looks like we're gonna need a little help.







- And help we shall receive—after we tell you about our exciting product, the <u>iOpener</u>. The <u>iOpener</u> makes repairs safer for you and your devices by gently heating and softening stubborn adhesives, without the danger of melting plastic or warping LCDs that you risk when using a heat gun.
- Let's go ahead and throw an iOpener on our device, and—oh, what's that? We already did?
 - Why hello there, little Fit. Looking pretty cozy there. Sure would be a shame if somebody...
 - PRIED OFF YOUR FACE.
- Thanks, <u>iOpener</u>.







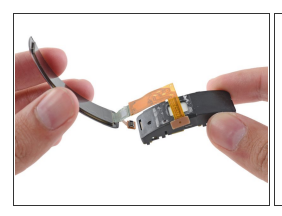
- Adhesive softened, a little gentle prying and slicing is all it takes to separate the curved display from the body, hinging on its data and digitizer cables.
- This thing is <u>layered like an onion</u>. Let's hope this is a safe place for some prying...
- It is! With a wee pop, the cute sushi-shaped innards are free. We personally think it looks like some tasty <u>nigiri</u> (we are a California company after all).







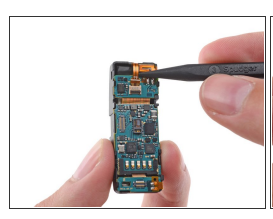
- The display is out, and all that's left is an empty case. Teardown complete!
 - (i) Our hats are off to Samsung, creators of the world's first apparently air-powered smartwatch.
- Hang on, there seem to be a few bits stuck to the back of the AMOLED unit. Hats back on for the moment.
- We get back to work, plastic opening tool in hand, to free the LCD from its burdens.



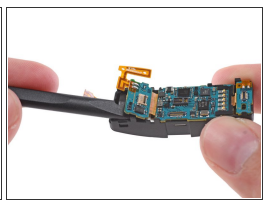




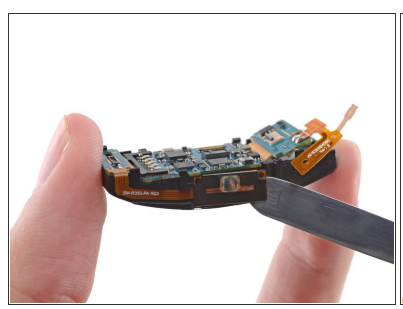
- With some careful coaxing, we pick our sushi apart and peel the display assembly off the frame.
- We liked the Gear 2's <u>combined digitizer and LCD data cable</u>, but it really isn't *that* much more effort to disconnect two things to remove the display.
 - At least these guys never got in the way of our industrious opening tools, <u>unlike others we could</u> <u>name</u>.
- At 432 x 128 pixels, the Fit sports just over half the pixel count of the Gear 2's 320 x 320 display.
 - (i) Pity it costs far more than half as much.





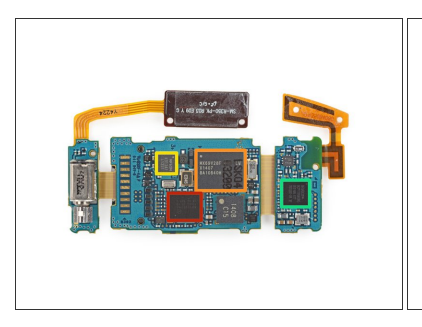


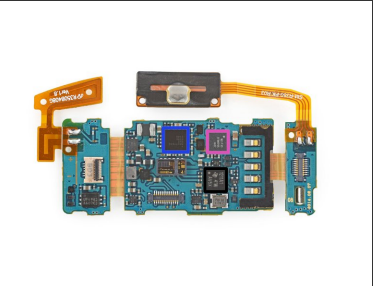
- A close look at the motherboard shows a segmented, three-piece construction, with ribbon cables joining the parts—certainly an interesting approach, in contrast to the <u>rumored flexible PCB</u> of the upcoming wearable iDevice.
- Our first stop: disconnect the battery. Next step: figure how to get it out. That's gonna take some digging...
- Peeling the Bluetooth antenna up from the side allows us to pop the first segment free of the plastic frame.





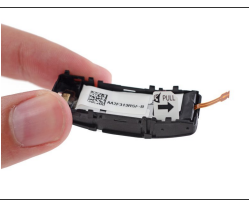
- This is starting to feel <u>a lot like KP.</u> More peeling as the ribbon cable and contact for the Fit's sole button are spudgered away.
- Aww, you're a cute little itty bitty motherboard, aren't you? Yes you are!
- It could be a mirage, but is that a battery under there? We'll have to wait to see.





- Populating the board, we find this fittingly Lilliputian array of chips:
 - STMicroelectronics <u>STM32F439ZI</u> 180 MHz, 32 bit ARM Cortex CPU
 - Macronix <u>MX69V28F64</u> 128 Mb flash memory
 - InvenSense MPU-6500 6-axis gyroscope / accelerometer
 - Broadcom <u>BCM4334WKUBG</u> dual-band 802.11n, Bluetooth 4.0+HS, FM receiver combo chip
 - Maxim Integrated MAX77836 (the same chip we found in the <u>Gear 2</u>—likely the micro-USB interface controller and Li+ battery charger)
 - Melfas 8FM006A (likely touchscreen controller)
 - Texas Instruments <u>1211A1</u> standalone USB transceiver chip







- A small metal strut separates the motherboard from the battery, and protects the unit from overenthusiastic squeezing, to ensure your Fit is fit for active duty.
- The curvy Fit features a curved battery, snugly fitted as a bug in a plastic rug.
 - Although it is pretty deeply buried, the battery is still equipped with a friendly and useful pull tab.
 We'll call this "fairly" user-replaceable.
- While we couldn't find any useful markings to confirm, <u>Gizmodo</u> tells us this is a 210 mAh battery, with 3-4 days between charges.
 - That puts the Gear Fit ahead of the Gear 2 in the battery department, due mostly to a simpler OS and its low-power processor.



- Samsung Gear Fit Repairability Score: 6 out of 10 (10 is easiest to repair).
 - While it's a bit of work, users can replace their own battery, greatly extending the useful life of the Fit.
 - Watch band can be removed and replaced in seconds.
 - The display is the first component out, easing repair of the mostlikely-broken component, but still requires melting adhesive and prying.
 - Low modularity—peripheral components (home switch, antenna, and vibrator motor) are soldered onto the main board and not individually replaceable without soldering.
 - The unibody design means any repairs require trucking through the display removal procedure first, risking damage to the LCD.

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