

# **Nexus 7 Teardown**

The Nexus 7 was dismantled into pieces on July 3, 2012.

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#### INTRODUCTION

Google announced the Nexus 7 at their I/O keynote on June 27, 2012. Five days later, we tore one down. Some are calling the Nexus 7 a 'Kindle Fire killer,' but can it stack up to the Fire's impressive 8 out of 10 <u>repairability score</u>? We just had to find out.

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[video: http://www.youtube.com/watch?v=xZL1mly7rZ0]



#### **TOOLS:**

- Phillips #00 Screwdriver (1)
- iFixit Opening Tools (1)
- Spudger (1)



#### **PARTS:**

- Google Nexus 7 (1st Gen) Midframe (1)
- Nexus 7 (1st Gen) Power & Volume Button Covers (1)

#### Step 1 — Nexus 7 Teardown



- The Nexus 7 is the latest challenger in the ever-expanding 7-inch tablet arena. Let's see what the folks at Google and Asus packed into this little package.
  - 8, 16, or 32 GB storage
  - 1 GB RAM
  - Quad-core Tegra 3 processor
  - 7" 1280x800 (216 ppi) back-lit IPS display
  - 1.2 megapixel front-facing camera
  - Android 4.1 "Jelly Bean"

#### Step 2



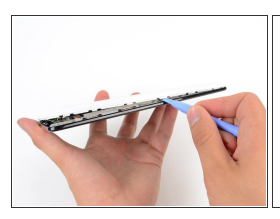
The only ports on the exterior of the Nexus 7 lie on its lower edge. Sorry port junkies, micro USB and 3.5 mm audio are the only gateways you'll find here.







- When we first heard about the Nexus 7, we assumed it was the <u>secret Pentagon program</u>: "A controversial intelligence program...known as Nexus 7, previously undisclosed as a war-zone surveillance effort, it ties together everything from spy radars to fruit prices..."
- Alas, this Nexus 7 is from the other intelligence agency: Google. Even though it's not a secret Pentagon initiative, it does feel pretty stealthy and versatile for \$200.
- The white back of our Nexus proves it was an I/O original. And what's that? It's running an iFixit app? That's right folks; as of today, you can natively view our repair manuals on your Android device. Download now!







 Plastic opening tools make cracking the Nexus shell like cutting through <u>butter</u>, thanks to its retaining clips around the perimeter of the device.

#### One millimeter.

- That's the difference in thickness between the 9.4 mm glued iPad and the 10.4 mm retainingclipped Nexus.
- That's the difference between being able to open a device and service all of its internals, and not.
- That's the negligible difference between extending the life of your device through repair, as
  opposed to tossing it in a landfill.
- And most of all, nobody will complain about that one millimeter difference in day-to-day use, but the user-serviceability it brings will make <u>all the difference</u> when the <u>device breaks</u>.





- And so it opens.
- Though the back cover's dark and light layers remind us of something a Stormtrooper would have in his arsenal, we're more interested in the cryptic markings we found:
  - GPS ANT V2.0 2012/04/20
  - NFC ANT V2.0 2012/05/09
  - WIFI ANT V3.0 2012/05/25
- We're purely speculating here, but we think these are antennas that were made somewhere between late April and late May.





- The front case assembly has exactly what we always expect inside a tablet: a big battery.
- The Nexus 7 has a 4326 mAh, 16 Wh battery that can last <u>9:49</u> hours. The Kindle Fire, by comparison, has a 4400 mAh, 16.28 Wh battery -- but only lasts <u>7:42</u> hours. Go figure.
  - For further comparison, this time falls right in between the <u>batteries found in the 2012 iPad</u> models, which have 9:52 hours for HSPA and 9:37 hours for LTE. Except that the iPad 3 units are *slightly larger* at 42.5 Wh / 11500 mAh.
  - Unlike the iPad batteries, this battery was actually quite easy to remove; there was only a small amount of adhesive around the metal frame.





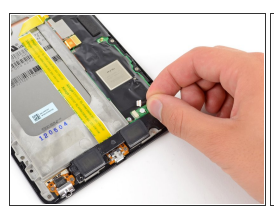
- Our trusty <u>spudger</u> makes quick work of the copper film found beneath the battery.
- This could be a heat sink since it seems to be made of a copper alloy, possibly copper-tungsten, or copper-molybdenum. However, it is more likely that it's just an EMI shield.
- Engadget remarks that the Nexus 7 doesn't get "disconcertingly hot," rather "just a little toasty".







- Next, we used our driver to remove the Phillips screws holding the speaker assembly in place.
- Full disclosure: we don't just make awesome teardowns—we sell <u>parts</u>. And <u>tools</u>! Lots and lots of tools.
- Like this handy-dandy electronics tool kit that we use to take apart the newest gadgets. We assembled the most-used iFixit tools and put them all in one kit for your convenience.
- We sell <u>Mac parts & upgrades</u>, parts for <u>iPhone screen repair</u>, kits for fixing the infamous <u>Xbox</u> <u>Red Ring of Death</u>, and even a product called the Monster Battery Pack 9000.
- We need your support to continue building the <u>free repair manual</u> for everything in the world.







- Pop! Off comes a connector, and the speaker assembly is free.
- The Nexus 7's speakers might not be quite the caliber of the Q, but there is already talk of speaker docks to come.
- Although the <u>official Nexus page</u> says there's a *speaker* in the back, we clearly see a pair of drivers.







- Although it looks like caution tape, the I/O cable isn't stopping us from digging in deeper.
- A few more screwdriver twists and the two part I/O set is out.
- The Nexus 7 I/O set houses a standard 3.5mm headphone jack and USB port.





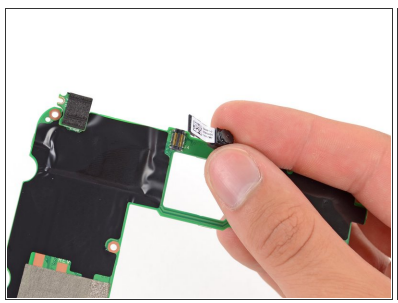


- The L-shaped motherboard is littered with connectors and screws, but nothing too difficult for our Pro Tech Toolkit.
- We are guessing that this number is not the date code on expired milk, but rather a part manufacture date. It reads 12 05 04, indicating a May 4, 2012.



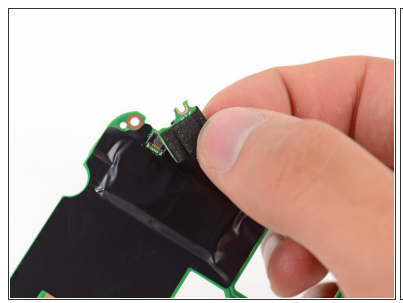


- The Nexus 7 comes stacked with 1 GB of Hynix <u>H5TC2G83CFR</u> DDR3 RAM, the same model found in the <u>MacBook Pro with Retina Display</u>.
- This isn't the "in case of emergency" kind of seal to break, but we broke it anyway to get the motherboard out.





- Out comes the 1.2 MP front-facing camera.
- Much like the <u>Kindle Fire</u>, the Nexus 7 contains no rear-facing camera. It does, however, contain a front-facing one for video chatting.
- Is the absence of a rear-facing camera that big of a deal for a tablet? That depends. Do you want to <u>look silly</u> taking pictures with it?

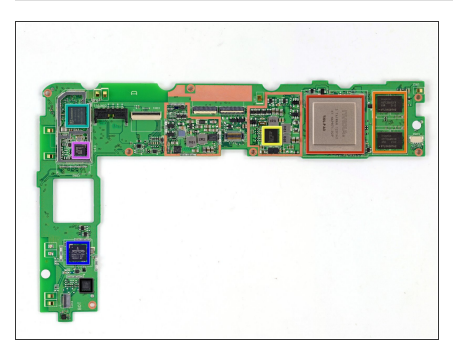




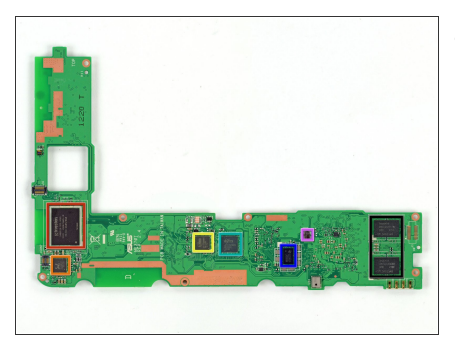
- We are eager to get to that motherboard, but it seems we have another goodie to pull off it first.
- Seated on the top left of the motherboard is one of the two microphones.
- One of the new features in Jelly Bean is improved voice recognition. Is it as good as Siri? Will it remind you to put the <u>gazpacho on ice</u>? We would tell you the answers to these questions, but the microphone probably doesn't do us much good in its current state.



- By the way: we also make software for teaching people to do things.
   <u>Dozuki</u> makes it easy to create vibrant how-to manuals.
- Dozuki is great for:
  - Standardized work
     instructions: improve quality by
     documenting how to get things
     done, one step at a time.
  - Building product support sites: make your customers love you by teaching them how to do amazing things.
  - Training and e-learning software: we've used Dozuki to teach over ten million people to repair electronics.
  - Online community platform: build a knowledge base of expert knowledge with Answers, the Q&A engine that drives the popular <u>iFixit Answers</u>.

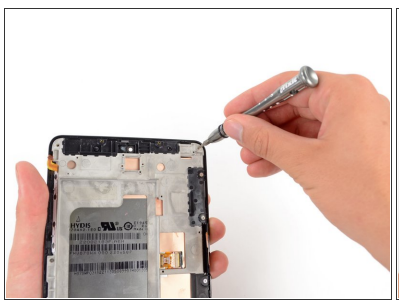


- Here she is, the motherboard:
  - NVIDIA <u>T30L</u> Tegra 3 processor
  - Hynix <u>HTC2G83CFR</u> DDR3 RAM
  - Max <u>77612A</u> inverting switching regulator
  - AzureWave <u>AW-NH665</u> wireless module
  - Broadcom <u>BCM4751</u> integrated monolithic GPS receiver
  - NXP 65N04 Integrated NFC Chip
  - Invensense <u>MPU-6050</u> gyro and accelerometer



- On the flipside:
  - Kingston <u>KE44B-26BN/8GB</u> 8GB flash
  - Realtek ALC5642
  - ELAN eKTF36248WS EKTF3624 series 16-bit touch panel signal processor MCU
  - ELAN eKTH10368WS EKTH1036 series touch panel controller
  - Texas Instruments <u>SN75LVDS83B</u> LVDS LCD display driver
  - Hynix <u>HTC2G83CFR</u> DDR3 RAM

## Step 18





 The frame comes off with the turn of a <u>screwdriver</u>, revealing another copper alloy shielding the LCD.

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- We are approaching the display assembly. Nexus 7, lower your (copper) shields!
- We have one final cable to remove before we can (hopefully?) remove the LCD from the front glass.
  - (i) Fingers crossed.





- Here we have the 7-inch, 1280x800 HD display, manufactured by Hydis and designated model HV070WX2.
- As is becoming a trend, the LCD is fused to the <u>Corning glass</u>. We have not heard if this glass is Gorilla Glass or Gorilla Glass 2, and we have broken <u>far too many displays</u> recently to dig any further.
- Sadly, this fusion makes the cost of repairing shattered glass much higher, as it will require replacing the whole display assembly—LCD included.





- Nexus 7 Repairability Score: 7 out of 10 (10 is easiest to repair)
- The rear case is very easy to open, and requires minimal prying effort with a plastic opening tool to remove.
- All fasteners inside are Phillips #00 screws—no security or proprietary screws here.
- Battery replacement can be accomplished without soldering—or even a screwdriver.
- Many components, including the I/O ports, can be replaced independently of the motherboard.
- Copper alloy sheets provide convenient shielding, but they could tear during disassembly.
- The LCD does not separate from the display glass, increasing repair costs.