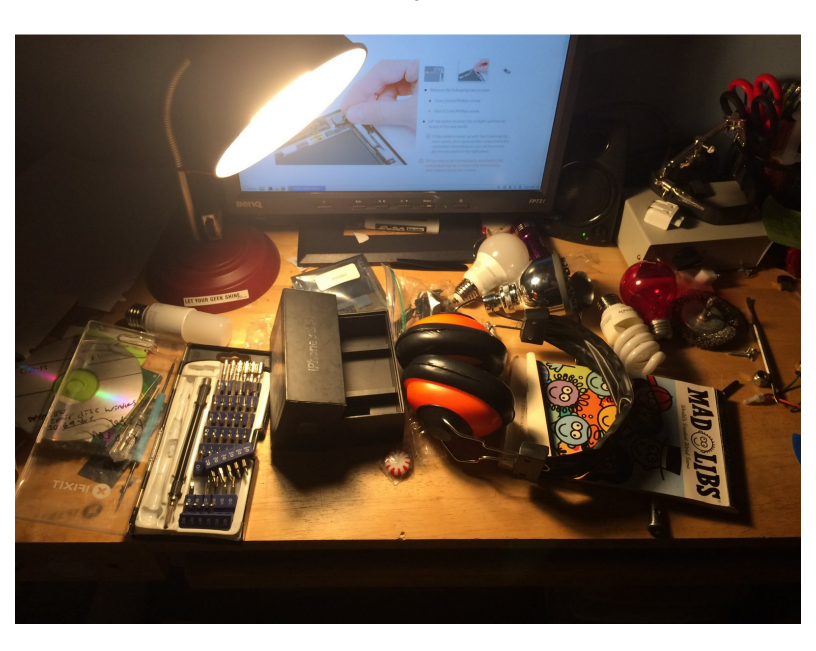


# Linksys WRT54G2 V1 Teardown

My second teardown. I take apart a router.

Written By: Aiden



#### **INTRODUCTION**

#### I am tearing down a router!



# **TOOLS:**

- iFixit Opening Tools (1)
- TR10 Torx Security Screwdriver (1)
- Lego Minifigure (1)

**Construction Worker** 

# Step 1 — Getting Ready!





- looks like my desk is a mess! Time to <u>clean up!</u>
  - (i) This may take a while.





- Much Better.
- The lighting looks good with minifigure holding a spudger.
  - ⚠ Do not attempt to make a minifigure hold a spudger. he could fall over and get hurt.

#### Step 3 — Actually being productive.







- this is the linksys WRT54G2 V1.
- The Internet in jack.
- The 4 Ethernet out jacks
- One reset button.
- One 12 Volt DC .5 amp inlet.
- 1 WPS button.

## Step 4 — Taking it apart!







- This is the back of the router. and 4 of its screws must be removed
- WHAT IS THIS? A new screw!
  - Nothing but the best equipment to tackle this! <a>@kelsea</a> recommended I should use my tools more.

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#### Step 5 — Resistance







- I feel a disturbance in this repair...
- AHA! its darth voider! WE MUST DESTROY HIM!
- iFixit emerges once again! VICTORY!

#### Step 6 — Back to your regularly scheduled programming





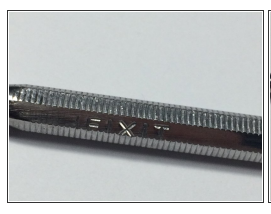


- How do we open this? Rip it open? No... As tempting as that is there must be a more elegant way...
- iFixit tools are elegant right? Use a <u>iFixit Opening Tool</u> to do the trick. mostly in the back corners.
  - (i) The cover seems to pop back with nothing holding it. I used a screw from the router to hold it.



- i only popping the back corners does not appear to be enough.
  - The front area seems stronger, and it feels like it may snap my opening tool. onto the <u>big guns!</u>

#### Step 8 — THE SPUDGENATOR 9000!







- Engraved with the word IFIXIT to show authenticity.
- Made with *REAL* metal
- Look at that obviously not edited in shine!
- Luckily I own one of these beauties. you can buy one too! <u>BUY THE SPUDGENATOR 9000</u>
  <u>HERE!</u>







- insert the SPUDGENATOR 9000 and slide it through the split until you here pops.
- (i) <u>POP!</u>
- (i) <u>POP!</u>
- (i) <u>POP!</u>
- Eventually it will open.

#### Step 10

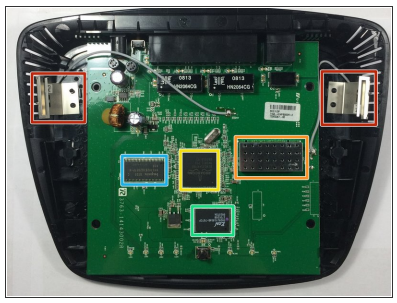


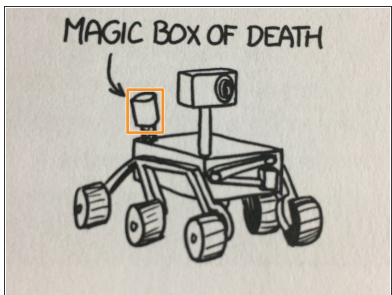




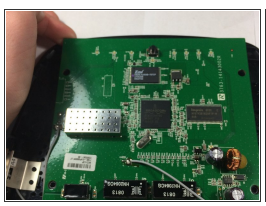
- Here is the back of the WPS button.
- These tabs are held in too much for my fingers to get! Time for the SPUNGENATOR 9000! use it to pry those tough tabs.
- Aaaaand its out! (after breaking a tab)

## Step 11 — What's inside?

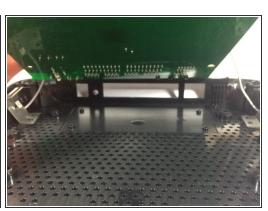




- 2 antennas
- MAGIC BOX OF DEATH!
- Broadcom 802.11 b/g MAC/PHY/ Radio + Switch
- Flash Memory
- SDRAM
  - 2nd image from XKCD What If?



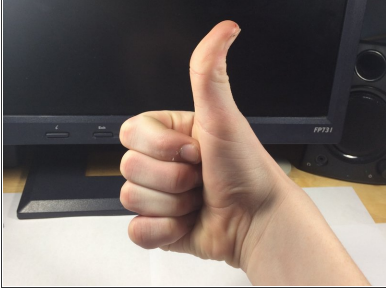




- Removal of the logic board motherboard includes no screws.
- (i) I'm not removing the motherboard because that would involve cutting the wires, and I want to use this later! (not in the mood for soldering today. =p)

## Step 13 — THE END!

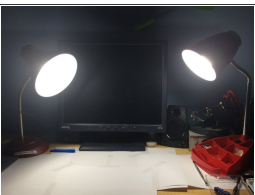




- All the parts.
- Thumbs up not included.

# Step 14 — SETUP







- (i) I used 2 Daylight LEDs for the lighting. (meaning 2 lights)
- (i) I also used some printer paper. (without the sign)