

Mac mini Late 2018 Disassembly

Detailed photographed teardown of the new Mac mini in Space Gray.

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INTRODUCTION

This is a member-submitted teardown. <u>iFixit's teardown of the Mac mini Late 2018 can be found here</u>, and the <u>RAM replacement guide can be found here</u>.



TOOLS:

Essential Electronics Toolkit (1)

Step 1 — Out of the box





So here it is, exactly the same form factor as the previous Mac mini, but now in Space Gray

Step 2 — Lets flip it over







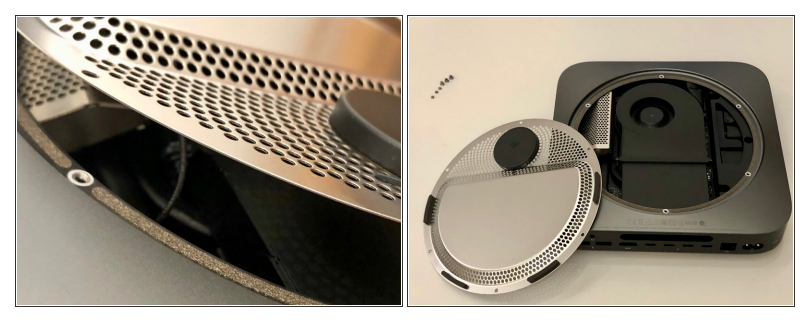
- Once flipped over, a familiar black cover is revealed.
- Pry open the lid to release it from the three large screws
- The lid had a soft foam inside to dampen the vibrations of the beefed up fan

Step 3 — Take off the metal cover



● The lid is secured with the same TR6 screws as the 2014 model

Step 4 — Reveal the innards



• The antenna cable is very short, so watch out; rotate the cover to reveal the internals

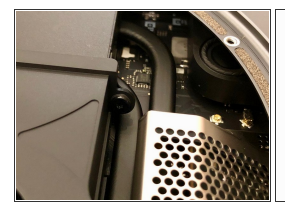
Step 5 — Antenna cable





- The antenna cable is held down with a little TX6 screw
- It has a tiny washer to make sure no stress is applied to the cable

Step 6 — Take off the fan

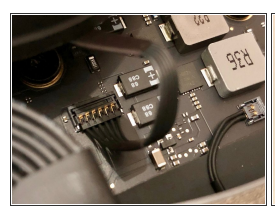






- The fan has four identical TX6 screws holding it down
- The screws go trough a rubber tube to reduce vibration

Step 7 — Take the fan out





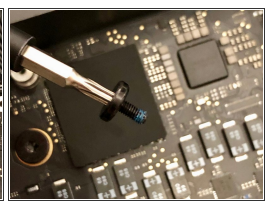


- Underneath the fan the connector pops off easilly
- The fan feels solid. Much better than previous models

Step 8 — Next, the motherboard

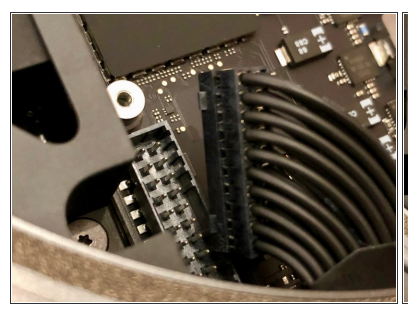


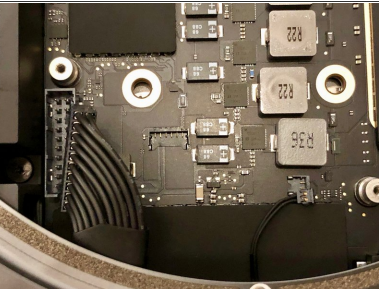




- Now, lets take out the motherboard
- Massive (for the mini) TX10 screws secure the motherboard to the chassis

Step 9 — Unplug some wires





- The power supply can be unplugged by as many wires as possible between your iFixit tweezers and pull upwards
- Also take off the tiny power led connector

Step 10 — Motherboard out





• Slide the motherboard out by gently applying pressure to the heatsink

Step 11 — Details on the design





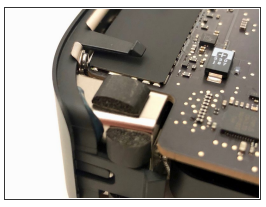


- Some interesting design choices made here. A full size CMOS battery
- The wifi wiring runs underneath the large speaker
- The power button is attached to a ultra flat cable that runs in an arc along the heatsink

Step 12 — Motherboard underside

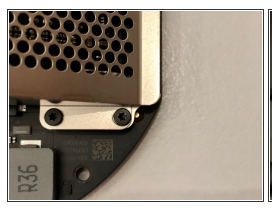






- We flip over the motherboard to see a massive amount of tiny components
- Also some familiar pieces of foam all over the place

Step 13 — Memory cover

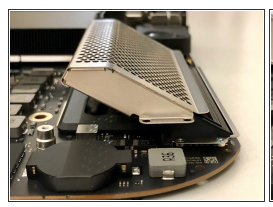




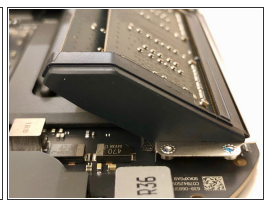


- But now what we are all here for. The RAM
- Four TX5 screws holt it down

Step 14 — Slide off the cover







• The memory cover slides off at an angle

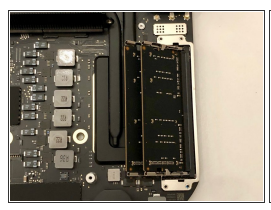
Step 15 — Rubber spacers



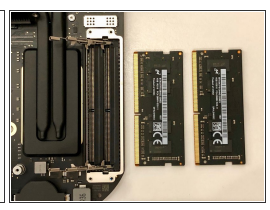


- These rubber parts will be a pain to put back on later.
- There are tiny pieces of rubber in it that need to slide into the metal clips holding the memory in place

Step 16 — Memory out







- The memory itself sits upside down in its sockets
- The springs are very strong and will shoot the memory in your face if you're not careful!

Step 17 — Power supply connector



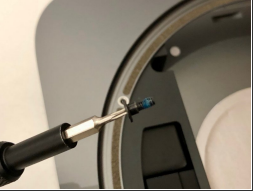




- The power supply is secured in a similar way as with the previous models
- A little clip has to be removed, and the connector can be rotated

Step 18 — Power supply screws







- The power supply is held down with three TX6 screws
- They look just like the fan screws, but they appear just a little bit thicker and with longer thread

Step 19 — End of the line





- After taking out the power supply we are left with an empty shell
- I really enjoyed taking this mini apart. My verdict is it's much easier than the 2014 model as cables are in a more logical place

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