

# **Pumpkin Teardown**

Pumpkin teardown, or Jack-o-lantern assembly manual, you decide!

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#### **INTRODUCTION**

Once upon a midnight dreary, while we pondered, weak and weary, over many quaint and curious volumes of service manual lore—while we pondered, nearly napping, suddenly there came a tapping, as of some one gently rapping, rapping at our teardown door.

"Tis some pumpkin," we did mutter, "rapping at our teardown door-

Only this and nothing more."



# **TOOLS:**

- Jimmy (1)
- iOpener (1)
- Spudger (1)
- Sewing Pins (1)
- Marker (1)
- Cordless Drill (1)
- Precision Utility Knife (1)

#### Step 1 — Pumpkin Teardown





- Pumpkin: this fall's must-have device. Despite a yearly release cycle, our Late 2016 Pumpkin doesn't sport any major upgrades from last year's model.
- it's scratchgate all over again! Our brand-new Pumpkin came with a few dents and dings. This could haunt Pumpkin's durability over time.
- Here're some specs on Pumpkin:
  - Pumpkin comes in several stunning finishes: Really Orange, Space Orange, and Annoying Orange. Jet Orange is currently sold out.
  - This model is marketed primarily as decorative, lacking the necessary features (e.g. heat sensitive material) for models used in pie-making.
  - No operating system is required



- Time to disconnect the battery.
- No matter what device you're cracking open, it's important to disconnect the battery first. We're not making pumpkin pie, so we don't want to cook this device in the course of a teardown.
- We've said it before, we'll say it again: integrated, difficult-to-replace batteries are spooky. We're pleased this Pumpkin-maker made the battery easy to access.
- This long-lived battery will have enough <u>pumpkin juice</u> to make it all night—or at least until the <u>Great</u> <u>Pumpkin comes</u>.





- Pumpkin's spherical unibody design is something of a novelty—the last time we saw anything like this was Google's Nexus Q.
- Getting in will prove challenging, as the seams on the outside appear to be purely decorative. And there's not a screw in sight. This thing is locked up tighter than <u>Dracula's castle</u>.
- Before we resort to invasive tactics, we heat up our iOpener to soften up any hidden adhesive that might be lurking under the handle. But Pumpkin keeps mum.







- We were hoping to avoid <u>smashing pumpkins</u>, but it looks like we're going to have to bust our way in. A top-down approach seems most intuitive.
- We start by carefully plotting out a path of entry. We don't want to damage any internal components that may be hiding under the handle.







- Peter, Peter, pumpkin-eater couldn't breach this orange shell. Instead we tried our <u>Jimmy</u>—and it worked out very well.
- Usually, we use the Jimmy for prying. But we're going full <u>Michael Myers</u> and using the Jimmy to stab Pumpkin open.
- Even with a convenient handle, the lid is difficult to remove. A mystery adhesive underneath is too strong for our suction cup. And that just sucks.
- So we break out our spudger. Jamming it under the lid seems to do the trick(-or-treat).





- Grasp Pumpkin <u>firmly by the handle</u>.
- After a decent tug, the lid comes free from the device, trailing an adhesive residue after it. We
  haven't seen this much adhesive gunk since we took apart the Surface Pro.
  - Ripping the head lid off proves to be a bit of a nightmare.
- We raise this Pumpkin-top like the dead, anxious for a little grave robbing pie making investigation
  of its fleshy, vascular strands.







- Now comes the delicate process of removing the internal components. We reach our tweezers into the unexplored depths of Pumpkin and pull out an ...
- iPhone headphone jack assembly! So that's where Apple put them all.
- With that out of the way, we start removing the other components ... one by one. This is gonna take awhile.
  - The seeds appear to be nearly identical. We wonder if they are interchangeable. If so, that would certainly improve Pumpkin's repairability score.







- Here's what we like about Pumpkin—there's no walled garden (unless you literally grow Pumpkin in a walled garden). When it comes to hardware—this sucker is fully moddable!
- Modding the case will require us to use destructive techniques, so we want to be careful. One false move with our tools—and we could turn Pumpkin into a ghost.
- We start by affixing a stencil to Pumpkin's outer case, and to "stay in the lines," so to speak, we do a little tracing too.
- With this many pins in it, Pumpkin is shaping up to be a real <u>Hellraiser</u>.







- We didn't find our favorite screw-type in Pumpkin, so we're going to put it on Pumpkin.
- A tech knife is all it takes to excise the cross-head.
- Scoring Pumpkin requires a more specialized tool. The scorer allows us to scrape away the hard, outer-layer of orange, revealing a softer, lighter material underneath.
  - (i) A more accessible alternative for the DIY Pumpkin modder might be a <u>small melon baller</u>, or a Dremel if you have one.





- Doing some custom lettering on Pumpkin requires us to break out the big guns.
  - it's possible this thick case material serves as some sort of heat shield for the heating accessory often used in tandem with Pumpkin.
- Of course, this kind of mod will likely compromise the device's waterproofing.
  - But the final result is just too good to pass on. We'll just avoid using Pumpkin anywhere near a toilet.





- Some models of Pumpkin come with a heating element preinstalled—but our base model didn't include one. Guess we'll just have to upgrade.
- Good thing we've still got this <u>handy fuel source!</u> Once it spontaneously combusts, that 13.48 Wh
  battery will be just the thing to light Pumpkin up like the Fourth of July.
- Please, do not handle, use, touch, approach, or even look at the Note7 (Unless you're actively putting it in a triple-layer box and shipping it back to Samsung).







- Don't mind that smell, it's operating as designed. The <u>flavor</u> has proven to be <u>very popular</u> with modern consumers.
- Added bonus: Our case modifications should prevent Pumpkin from overheating, but safety first! Keep an eye on your Pumpkin, once lit.
- Uh-oh. This Pumpkin completely lost its head! Thanks to our friends at <u>Creative Electron</u> for popping Pumpkin into their spooktacular X-ray machine and sharing the results with us.



- Like an overripe zombie, our
   Pumpkin has completely spilled it guts. The witching hour is now over.
- For more Pumpkin tips and best practices, <u>head to our Answers</u> forum!
- Happy Halloween to all you repair ghouls out there!