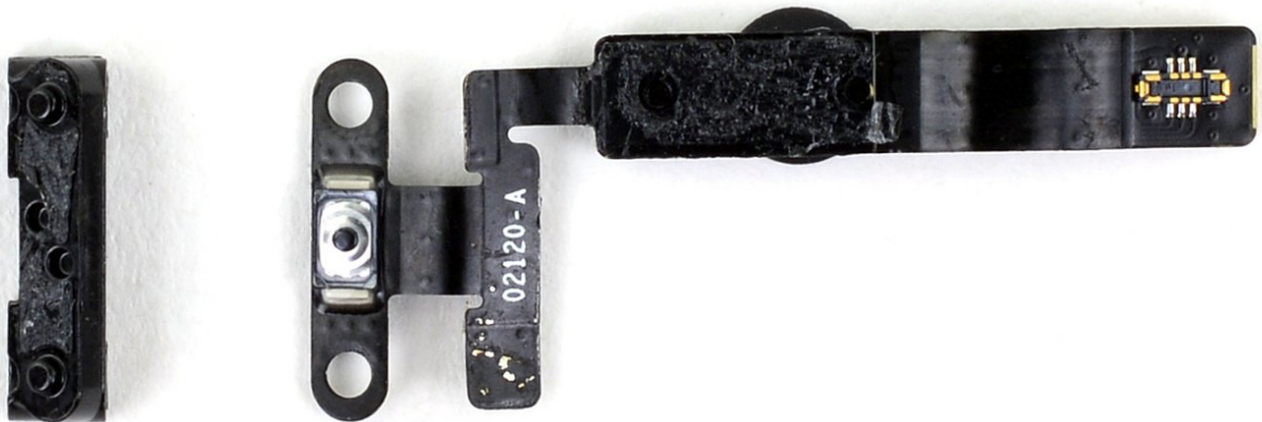




# iPad mini 5 Wi-Fi Power Button Cable Replacement

How to remove or replace the power button cable on an iPad mini 5 Wi-Fi.

Written By: Kyle Smith



## INTRODUCTION

Follow this guide to remove or replace the power button cable on an iPad mini 5 Wi-Fi. You may need to do repair if the power button has stopped working.

Note that this guide is for replacing the internal power button cable and switch assembly, not the external power button face.

**For your safety, discharge the battery below 25% before disassembling your device.** This reduces the risk of a dangerous thermal event if the battery is accidentally damaged during the repair. If your battery is swollen, [take appropriate precautions](#).

Some photos in this guide are from a different model and may contain slight visual discrepancies, but they won't affect the guide procedure.

### TOOLS:

- [Isopropyl Alcohol \(90% or Greater\)](#) (1)
- [iOpener](#) (1)
- [iFixit Opening Picks \(Set of 6\)](#) (1)
- [Suction Handle](#) (1)
- [Phillips #00 Screwdriver](#) (1)
- [Spudger](#) (1)
- [Tweezers](#) (1)
- [Safety Glasses](#) (1)

*Optional*

- [Packing Tape](#) (1)

*Optional*

### PARTS:

- [iPad mini 5 Power Button Cable](#) (1)
- [iPad mini 5 Adhesive Strips](#) (1)

## Step 1 — Apply tape to a cracked screen



- If your display glass is cracked, keep further breakage contained and prevent bodily harm during your repair by taping the glass.
- Lay overlapping strips of clear packing tape over the iPad's display until the whole face is covered.
  - ⓘ This will keep glass shards contained and provide structural integrity when prying and lifting the display.
- Do your best to follow the rest of the guide as described. However, once the glass is broken, it will likely continue to crack as you work, and you may need to use a metal prying tool to scoop the glass out.

**⚠ Wear safety glasses to protect your eyes, and be careful not to damage the LCD screen.**

## Step 2 — Opening Procedure



- [Heat an iOpener](#) and apply it to the left edge for two minutes.

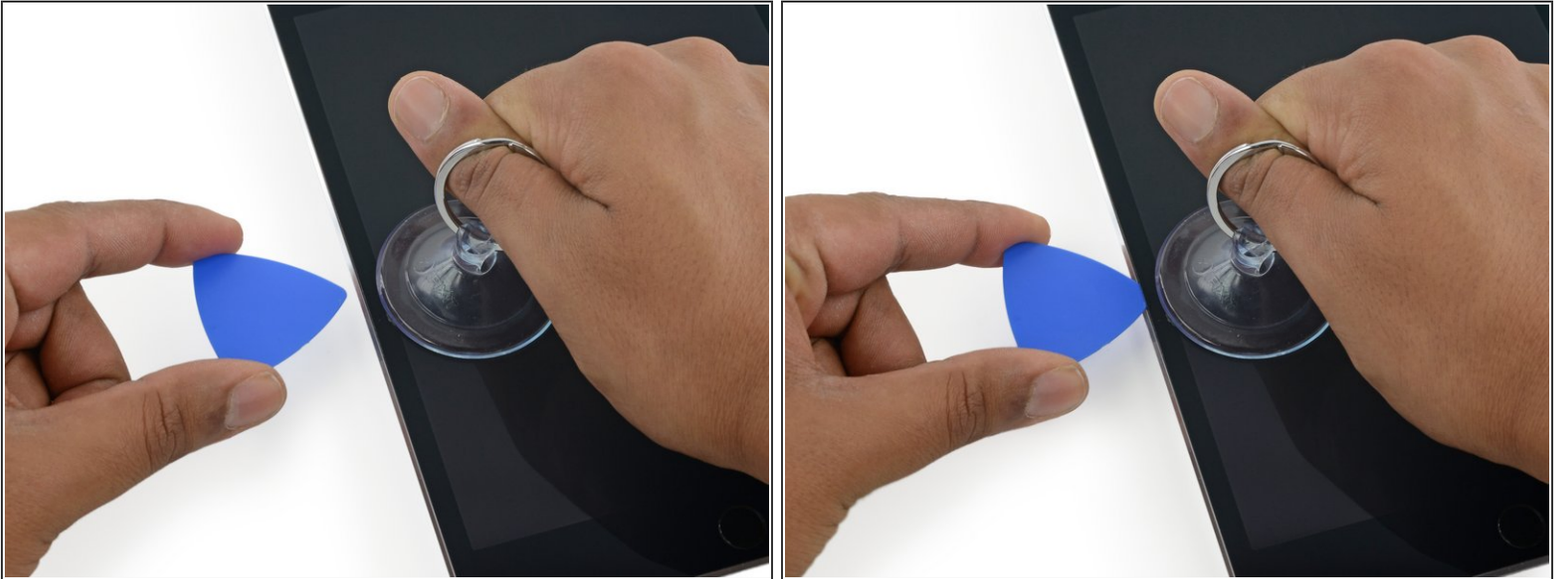
### Step 3



- Apply a suction cup halfway up the heated side.
  - Be sure the cup is completely flat on the screen to get a tight seal.
- While holding the iPad down with one hand, pull up on the suction cup with strong, steady force to create a gap.
- ⓘ Depending on the age of your device, this may be difficult. If you have trouble, apply more heat and try again.

**⚠ Be careful to only lift the glass enough to insert an opening pick—any more and you risk cracking the glass.**

## Step 4



- While holding the glass up with the suction cup, insert the point of an opening pick into the gap between the glass and body of the iPad.

**⚠** Don't insert the opening pick any deeper than 2 mm into the side of the display. Inserting the pick deeper than 2 mm could damage the backlight assembly, LCD display, or touchscreen.

## Step 5



- Reheat and reapply the iOpener to the left edge for a few minutes.

**⚠** Be careful not to overheat the iOpener during the repair procedure. Always wait at least ten minutes before reheating the iOpener.

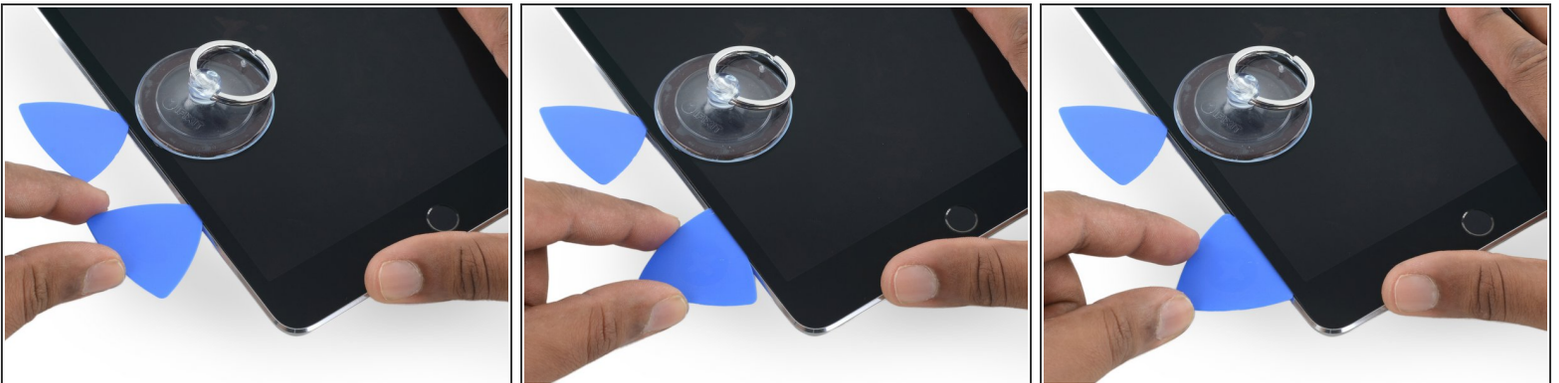
## Step 6



- Insert a second opening pick alongside the first and slide the pick down along the edge of the iPad, releasing the adhesive as you go.

**⚠** Throughout the rest of the procedure, if you encounter significant resistance while sliding the pick, stop and reheat the section you're working on. Applying too much pressure with the pick can crack the glass.

## Step 7



- Continue moving the opening pick down the side of the display to release the adhesive.
- If the opening pick gets stuck in the adhesive, "roll" the pick along the side of the iPad, continuing to release the adhesive.

## Step 8



- Take the first pick you inserted and slide it up toward the top corner of the iPad.

## Step 9



- Reheat the iOpener and place it on the top edge of the iPad, over the front-facing camera.  
**⚠ Be careful not to overheat the iOpener during the repair procedure. Wait at least ten minutes before reheating the iOpener.**
- If you have a flexible iOpener, you can bend it to heat both the upper left corner and the upper edge at the same time.

## Step 10



- Slide the opening pick around the top left corner of the iPad to separate the adhesive.

## Step 11



- Slide the opening pick along the top edge of the iPad, stopping just before you reach the camera.
- As you reach the front-facing camera, pull the pick out slightly and continue sliding it across the top edge.

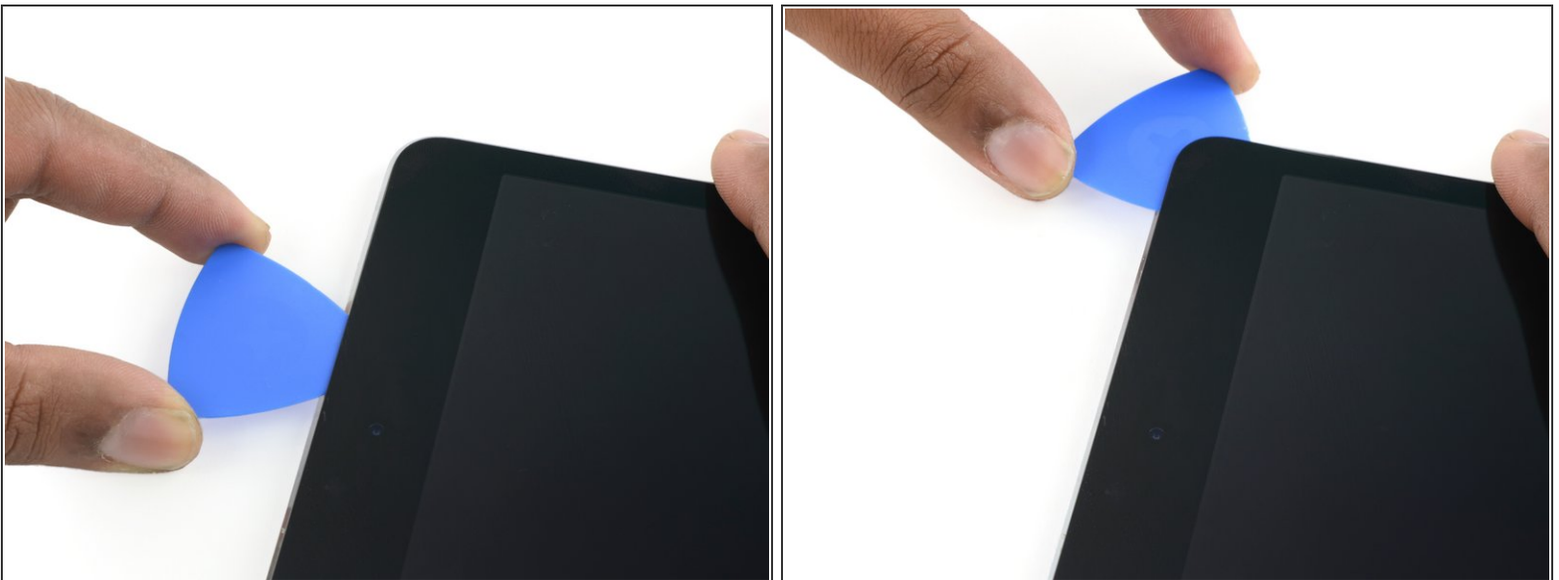
**⚠ Avoid sliding the opening pick over the front-facing camera, as you may smear adhesive onto the lens or damage the camera. The following steps will detail how to best avoid disturbing the front-facing camera.**

## Step 12



- Leave the opening pick in the iPad slightly past the front-facing camera.
- Take a second pick and insert it to the left of the camera, where the first pick just was. Slide it back to the corner to completely cut any remaining adhesive.
- Leave the second pick in place to prevent the corner adhesive from re-sealing as it cools.

## Step 13



- Insert the previous pick deeper into the iPad and slide it away from the camera toward the corner.

## Step 14



- Leave the three picks in the corners of the iPad to prevent re-adhering of the front panel adhesive.
- Reheat the iOpener and place it on the remaining long side of the iPad —along the volume and lock buttons.

## Step 15



- Insert a new opening pick and slide it down the right edge of the iPad, releasing the adhesive as you go.

## Step 16



- Continue sliding the opening pick down the right edge of the iPad, reheating the edge using an iOpener if necessary.

**⚠** Be careful not to slice too deep near the [bottom right corner](#), or you risk damaging the display cable.

## Step 17



- Leave the opening picks in place and reheat the iOpener.
- ⚠** Remember not to overheat the iOpener—no more than once every ten minutes.
- Set the reheated iOpener on the home button end of the iPad and let it rest for a few minutes to soften the adhesive beneath the glass.

## Step 18



- Insert a new opening pick at the bottom right corner of the display, below the last opening pick you used to slice down the right edge.
- Rotate the new pick around the lower right corner of the device.

## Step 19



- Slide the pick from the bottom right corner along the lower edge of the device. Stop about half an inch shy of the home button.

## Step 20



- Insert a final opening pick at the lower left corner of the iPad, directly below the existing one.

## Step 21



- Slide the pick around the lower left edge of the iPad.

## Step 22



- Continue sliding the pick at the lower left edge of the display toward the center of the iPad, until it is roughly half an inch from the home button.

## Step 23



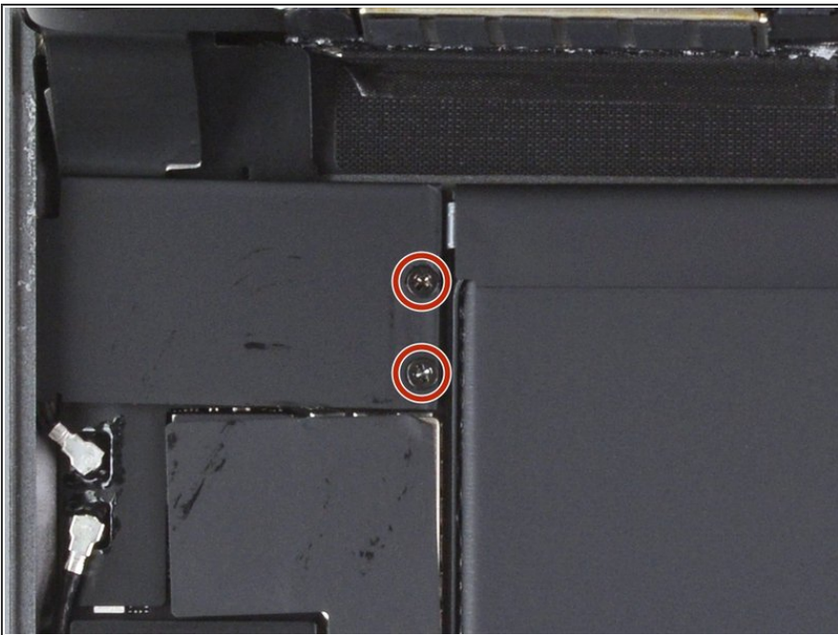
- Twist the two picks at the top edge of the iPad to break up the last of the adhesive holding the display assembly in place.
- Lift the display from the top edge to open the device.

## Step 24 — Hold the screen perpendicular



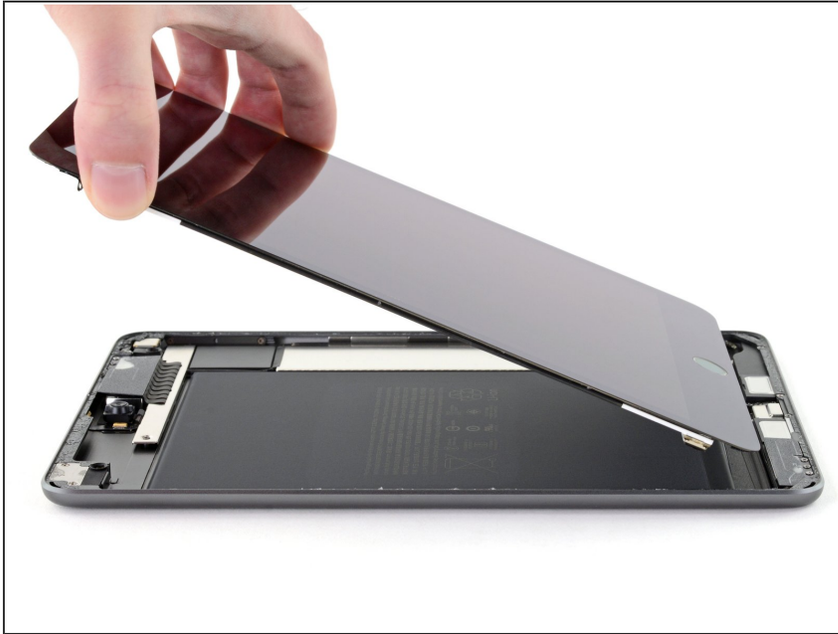
- To avoid stressing any cables, hold the screen perpendicular to the frame.

## Step 25 — Remove the display cable bracket



- ⓘ Continue to hold the screen perpendicular during this step.
- Use a Phillips screwdriver to remove the two 1.3 mm screws securing the display cable bracket.
- ⓘ Throughout this repair, [keep track of each screw](#) and make sure it goes back exactly where it came from.

## Step 26 — Reposition the screen



- ⓘ You'll need to reposition the screen to access the bottom side of the display cable bracket.
- Lower the screen to about 30 degrees above the frame.

## Step 27 — Disconnect the battery



- ⓘ The battery press connector is attached to the underside of the display cable bracket on the screw hole side.
- Insert the flat end of a spudger under the display cable bracket and lift up to disconnect the battery press connector from the logic board.
  - ⚠ Take care to pry only under the edge of the connector to prevent damaging the socket itself and surrounding components.
  - ★ To re-attach [press connectors](#) like this one, carefully align and press down on one side until it clicks into place, then repeat on the other side. Do not press down on the middle. If the connector is misaligned, the pins can bend, causing permanent damage.
  - ⚠ Don't try to remove the display cable bracket as it's attached to the battery by the battery cable.

## Step 28 — Rotate the display cable bracket



**i** The display cable bracket is secured by a clip under the edge of the frame.

- Use a pair of tweezers to pull the display cable bracket's clip out from under the frame's edge.
- Rotate the display cable bracket toward the battery.

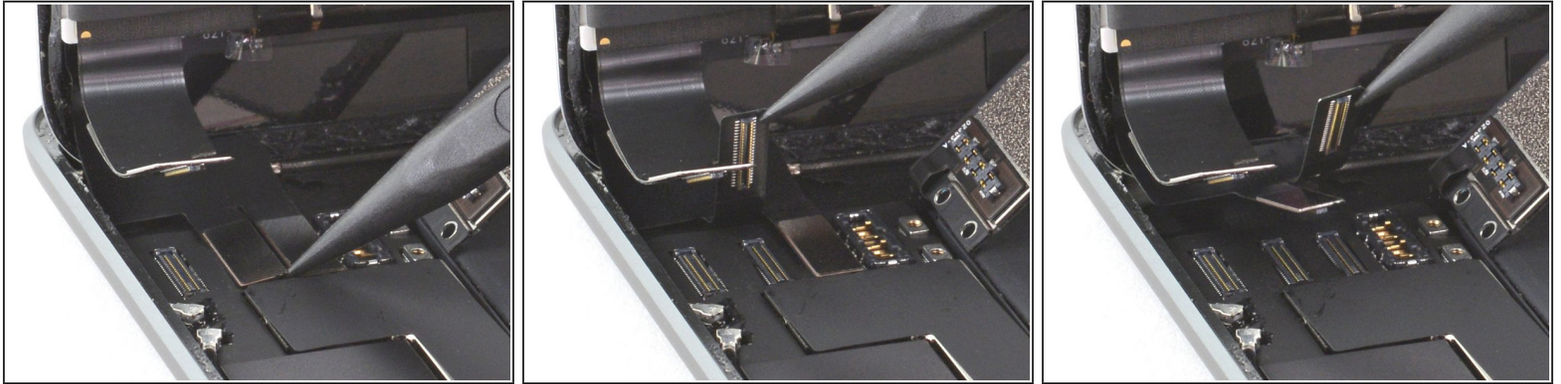
**⚠** Don't bend the battery cable too much past vertical to avoid damaging it. You only need enough space to disconnect the display press connectors and prevent the battery connector from making contact with its socket during the repair.

## Step 29 — Disconnect the display press connectors



- Use the pointed end of a spudger to disconnect the digitizer press connector from the logic board.

## Step 30



- Use the pointed end of a spudger to disconnect the second and third display press connectors.

## Step 31 — Remove the screen



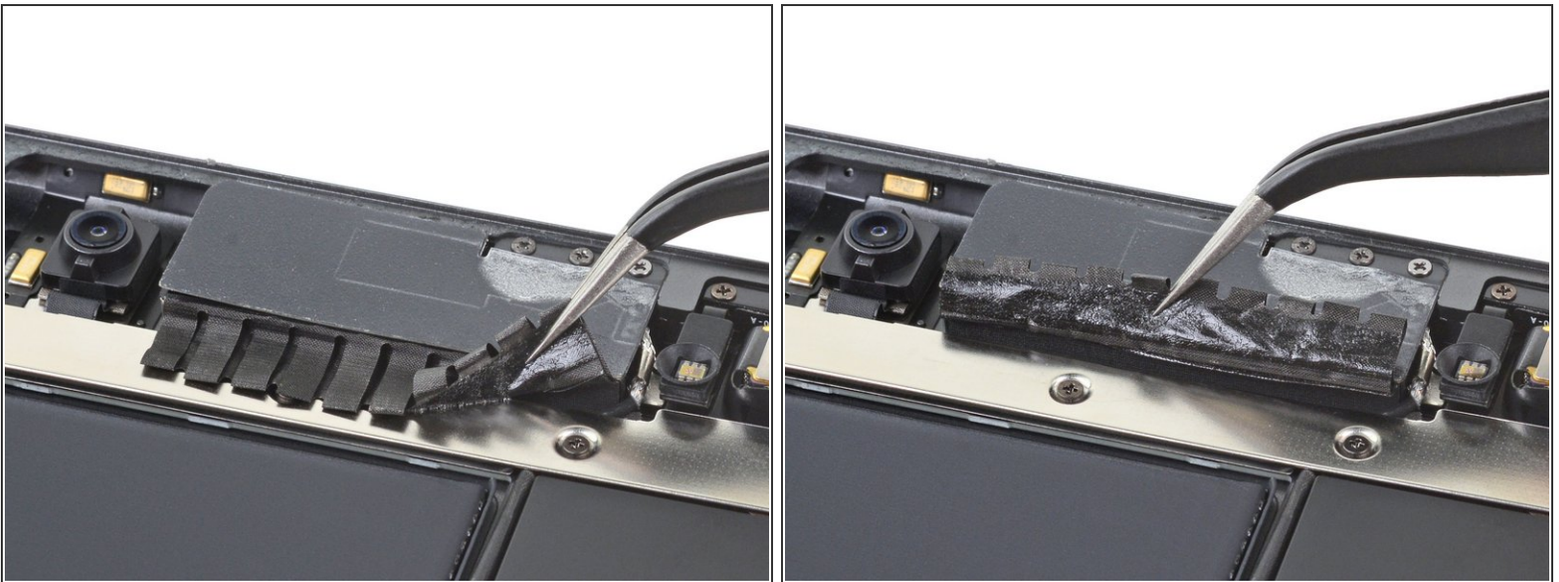
- Lift and remove the screen.

## Step 32 — Screen reassembly information



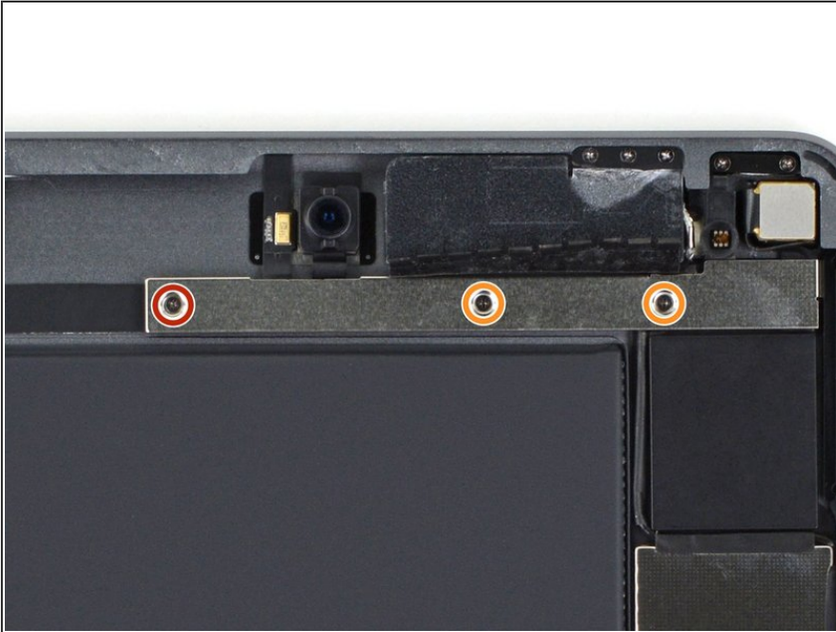
- ✦ During reassembly, remove any remaining adhesive and residue from the perimeters of the frame and the screen. Then, apply new adhesive to secure the screen to the frame.
  - Don't remove the black tape on the left, right, and upper edges of the display. These hold the display to the front glass.
- ✦ [Follow this guide](#) if you are using a pre-cut adhesive card. [Follow this guide](#) if you are using custom-cut adhesives.

## Step 33 — Lift the tape



- Use a pair of tweezers to lift up the tape covering the press connector cover screws.
  - ⚠ Lift the tape slowly to avoid ripping it. You can pry it off of the press connector cover by pulling it up in multiple places if needed.

## Step 34 — Remove the three Phillips screws



- Use a Phillips screwdriver to remove the three screws securing the press connector cover:
  - One 1.9 mm screw
  - Two 1.3 mm screws

## Step 35 — Remove the press connector cover



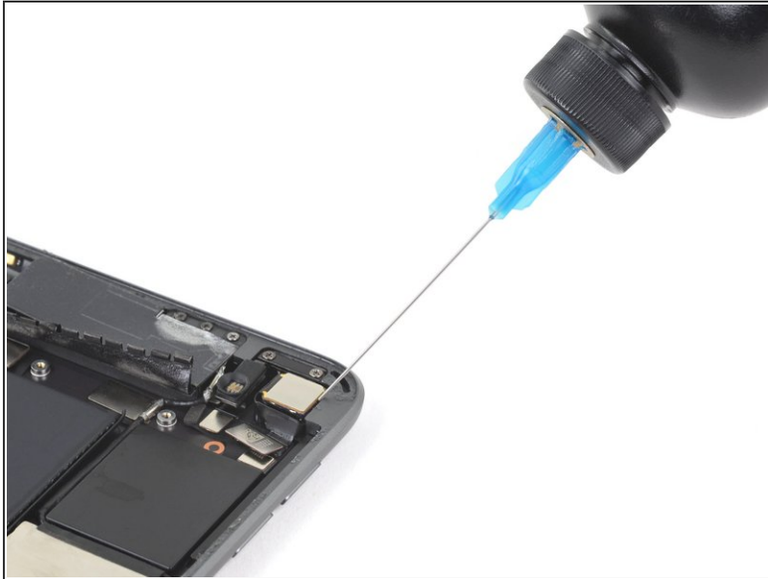
- Use a pair of tweezers to remove the press connector cover.

## Step 36 — Disconnect the rear facing camera



- Use the pointed end of a spudger to disconnect the rear facing camera press connector.

## Step 37 — Loosen the rear facing camera



- Apply one or two drops of high-concentration (90% or higher) isopropyl alcohol around the perimeter of the rear facing camera.
  - Wait two minutes for the isopropyl alcohol to weaken the adhesive underneath the rear facing camera.
- ⓘ Alternatively, you can heat an iOpener and apply it to the top left corner of the rear cover for two minutes to weaken the adhesive securing the rear facing camera.
- ⓘ A hair dryer, heat gun, or hot plate may also be used, but be careful not to overheat the iPad—the internal battery is susceptible to heat damage.

## Step 38 — Remove the rear facing camera



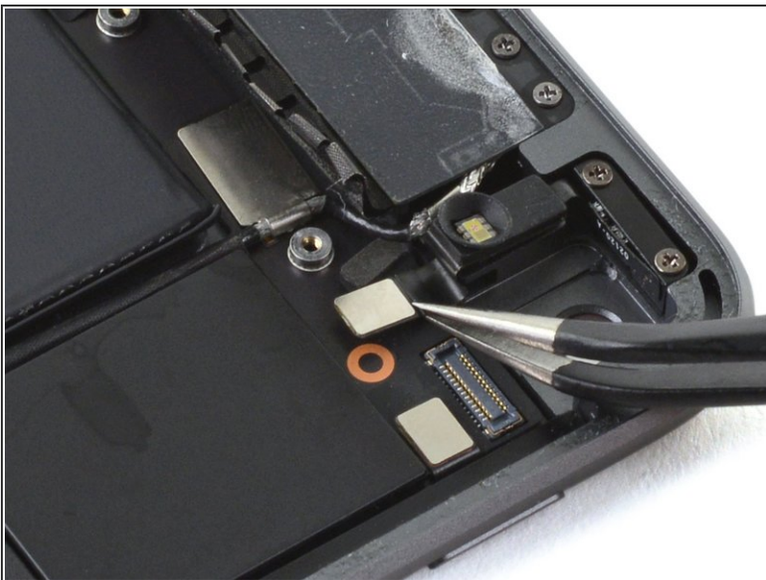
- Use a pair of tweezers to lift and remove the rear facing camera.
  - ⚠ If you are going to reuse the original rear facing camera, take care not to damage the lens or the ribbon cable adhered to its sides.
- ☑ If there's any alcohol solution remaining in the device, carefully wipe it off or allow it to air dry before installing your new rear facing camera.
- ☑ During reassembly, remove any remaining adhesive and residue before applying new adhesive and installing the rear facing camera.
- ☑ [Follow this guide](#) if you are using a pre-cut adhesive.
- ☑ [Follow this guide](#) if you are using custom-cut adhesives for your device.

### Step 39 — Disconnect the power button



- Use the pointed end of a spudger to disconnect the power button press connector.

### Step 40 — Pull the power button cable out



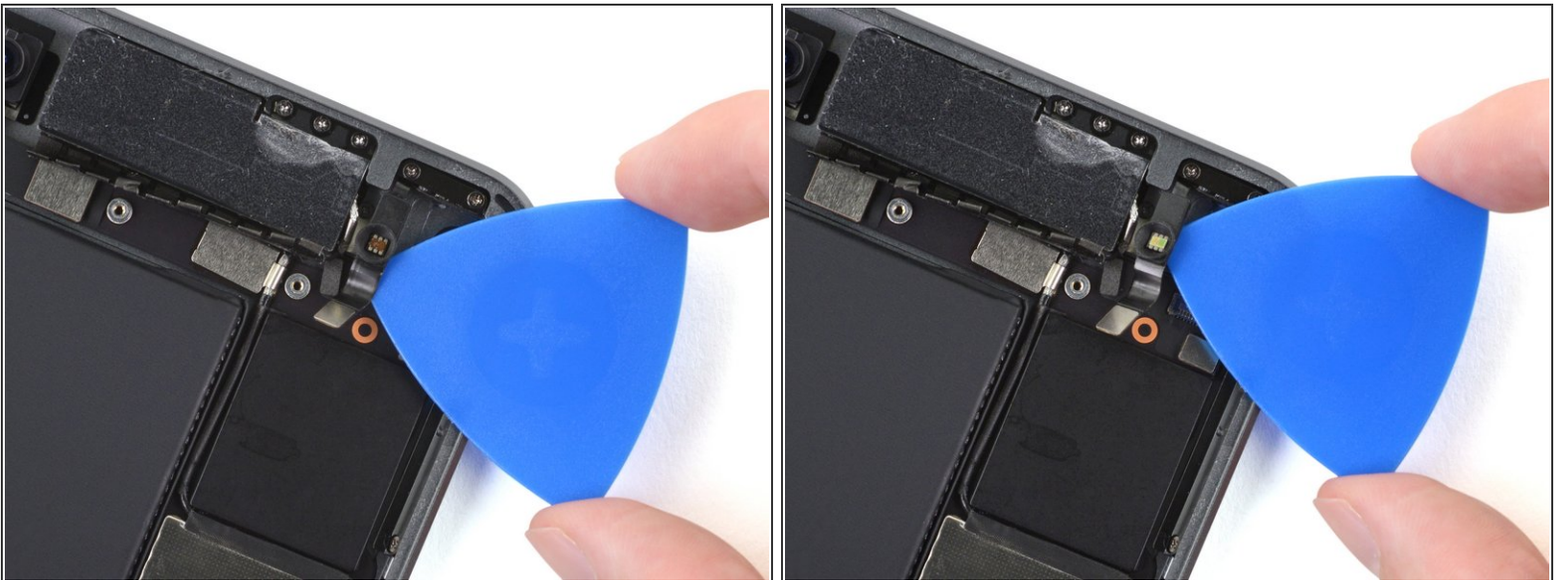
- Use a pair of tweezers to pull the power button cable out from under the shelf.

## Step 41 — Power button cable adhesive information



- ⓘ The power button cable is secured to the shelf with light adhesive.
  - There are two pegs aligning the power button cable. They are located near the lower and upper edges of the shelf. Work around these pegs as you cut through the adhesive.

## Step 42 — Detach the power button cable



- Use an opening pick cut through the adhesive under the power button cable and detach it from the shelf.

### Step 43 — Remove the two screws securing the bracket



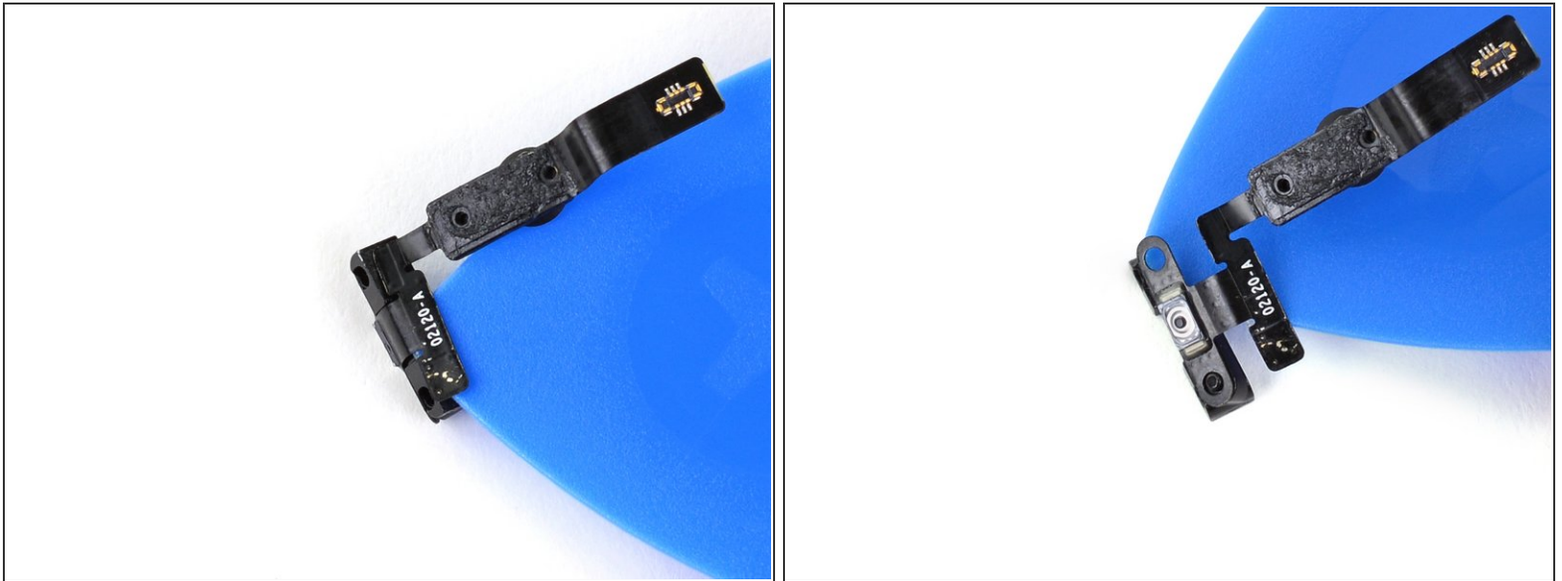
- Use a Phillips screwdriver to remove the two 4.2 mm screws securing the power button bracket.

### Step 44 — Remove the power button bracket



- Use a pair of tweezers to remove the power button bracket.

## Step 45 — Remove the power button cable from the bracket



- Use an opening pick to cut through the adhesive securing the power button cable to the bracket.

## Step 46



- Remove the power button cable from the bracket.
- ☞ To install a new power button cable:
  - Remove any remaining adhesive and residue from the bracket.
  - If your part doesn't come with adhesive preinstalled:
    - [Follow this guide](#) if you are using a pre-cut adhesive card. [Follow this guide](#) if you are using custom-cut adhesives.
  - Place the power button cable onto the bracket and press firmly.

Compare your new replacement part to the original part—you may need to transfer remaining components or remove adhesive backings from the new part before installing.

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

Take your e-waste to an [R2 or e-Stewards certified recycler](#).

Repair didn't go as planned? Try some [basic troubleshooting](#), or ask our [iPad mini 5 Answers community](#) for help.