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iPhone 6s Plus Display Assembly Replacement

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Featured Guide

This guide has been found to be exceptionally cool by the iFixit staff.

Replace a cracked or broken screen/display in the iPhone 6s Plus, and transfer the home button to the new display.

Author: [Jeff Suovanen](#) Difficulty: **Moderate**

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Use this guide if your new display assembly comes with the [front-facing camera and sensor assembly](#) and the [display EMI shield](#) already installed. All you need to do is remove the old display assembly and transfer the home button to the new display assembly.

If your replacement display does not include those parts, follow the longer version of this guide [here](#).

In either case, it's important to transfer the original home button onto the new display in order for Touch ID to function.



iPhone 6s Plus

Released September 25, 2015. Model A1687/A1634. Repair of this device is similar to previous generations, requiring screwdrivers and prying tools. Available as GSM or CDMA / 16, 64, or 128 GB / Silver, Gold, Space Gray, or Rose Gold options.

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Step 25

[Edit](#)

- [Prepare an iOpener](#) and lay it over the home button to soften the adhesive on the gasket.



Prepare an iOpener and lay it over the home button to soften the adhesive

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Technique: iOpener Heating

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Prerequisite Only

Please note that this guide is only a prerequisite for other guides.

Prerequisite guide to be used by any guide requiring an iOpener. Also prerequisite to the generic iOpener guide.

Author: [Andrew Optimus Goldberg](#) Difficulty: **Moderate**

♥ x 1

💬 x 37

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Tools

[🛒 iOpener](#)[Shop these tools](#)

iOpener

The iOpener is an insulated, heat-retaining bag that can be heated in a microwave and used to transfer heat to the adhesive along the edge of an iPad or similar device.

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Step 1 — iOpener Heating

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i We recommend that you clean your microwave before proceeding, as any nasty gunk on the bottom may end up stuck to the iOpener.

- Place the iOpener in the center of the microwave.

⚠ For carousel microwaves: Make sure the plate spins freely. If your iOpener gets stuck, it may overheat and burn.