

Google Home LED Board Replacement

This guide will teach you how to replace the LED Board for your Google Home.

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INTRODUCTION

Fix the lights on the top of your Google Home with a new LED Board.

This guide will teach you how to take apart your Google Home to remove a faulty LED Board and replace it with a new one.



TOOLS:

- T6 Torx Screwdriver (1)
- Tweezers (1)
- Metal Spudger (1)
- Pro Tech Toolkit (1)

Step 1 — Interconnect Cable







- Removing the lid too quickly could cause you to tear the interconnect cable that attaches the base to the top of the lid.
- Pull off the Google Home's magnetically attached base and set it aside.
- Using a Torx T6 screwdriver head, unscrew the four 1.7mm Torx screws deep in the speaker recess so that you can remove the lid.
- After all four screws are out, pop the lid off the device to open the capsule.

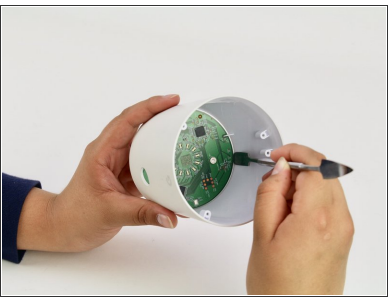
Step 2



 Carefully remove the interconnect cable using a pair of tweezers.

Step 3 — LED Board





- Use a metal spudger to pry the LED board away from the lid.
 - (i) This will require some force because there is a strong adhesive layer that keeps the LED board attached to the lid, so don't worry about being gentle.
- Remove the LED board.

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