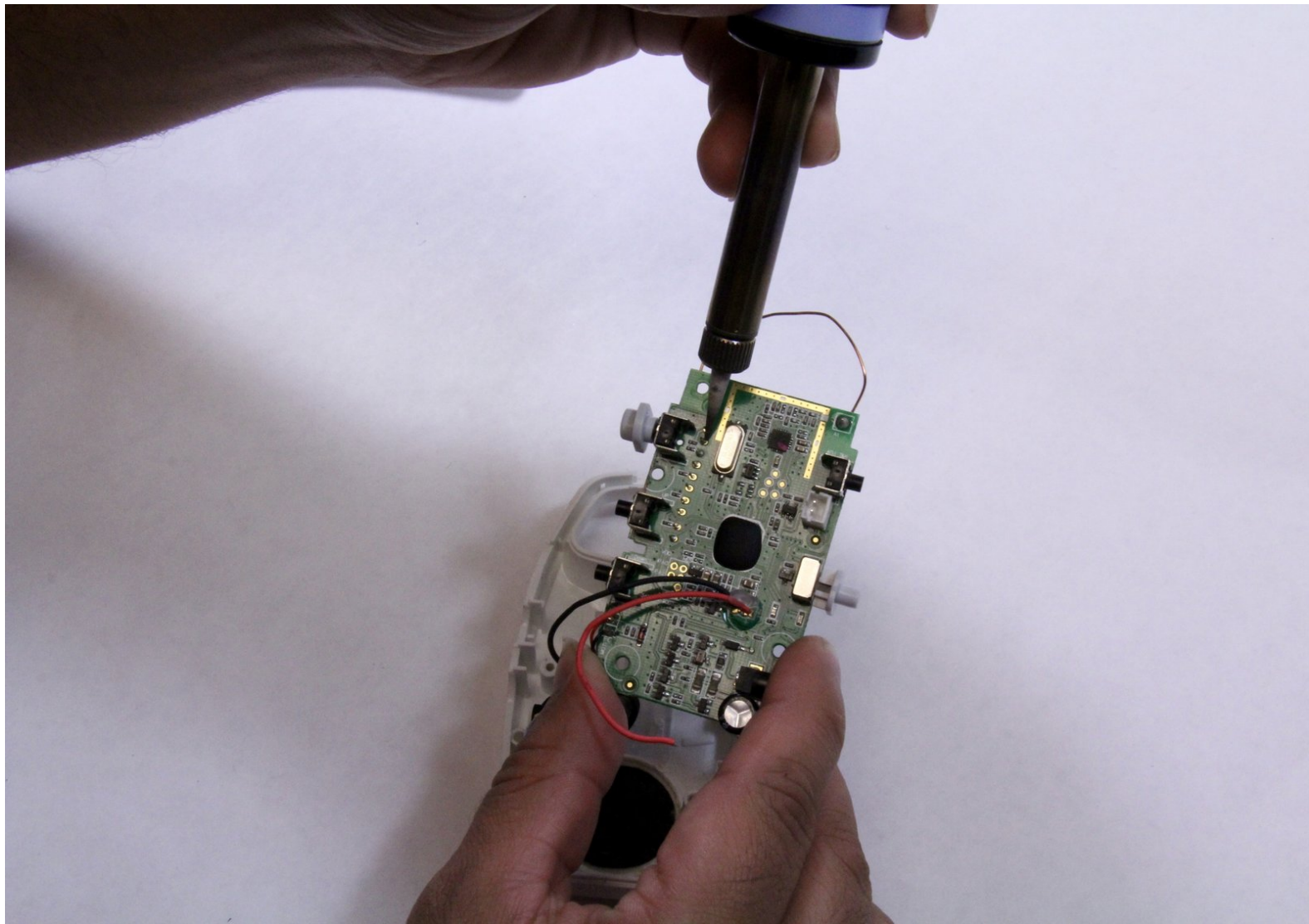




# Graco Secure Coverage LED Parent Unit Replacement

Replace the LED on your Graco Secure Coverage Digital Baby Monitor for parent unit.

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## INTRODUCTION

Use this guide to replace the LED on your Graco Secure Coverage Digital Baby Monitor for parent unit.

The LED replacement includes the LED and battery replacement.

### **TOOLS:**

- [iFixit Opening Tools](#) (1)
- [Soldering Iron](#) (1)
- [Phillips #1 Screwdriver](#) (1)

## Step 1 — Parent Unit Battery



- Using plastic opening tool, pry and remove the battery lid.

## Step 2



- Remove the battery by holding the device with one hand and pulling the battery out with other hand carefully.

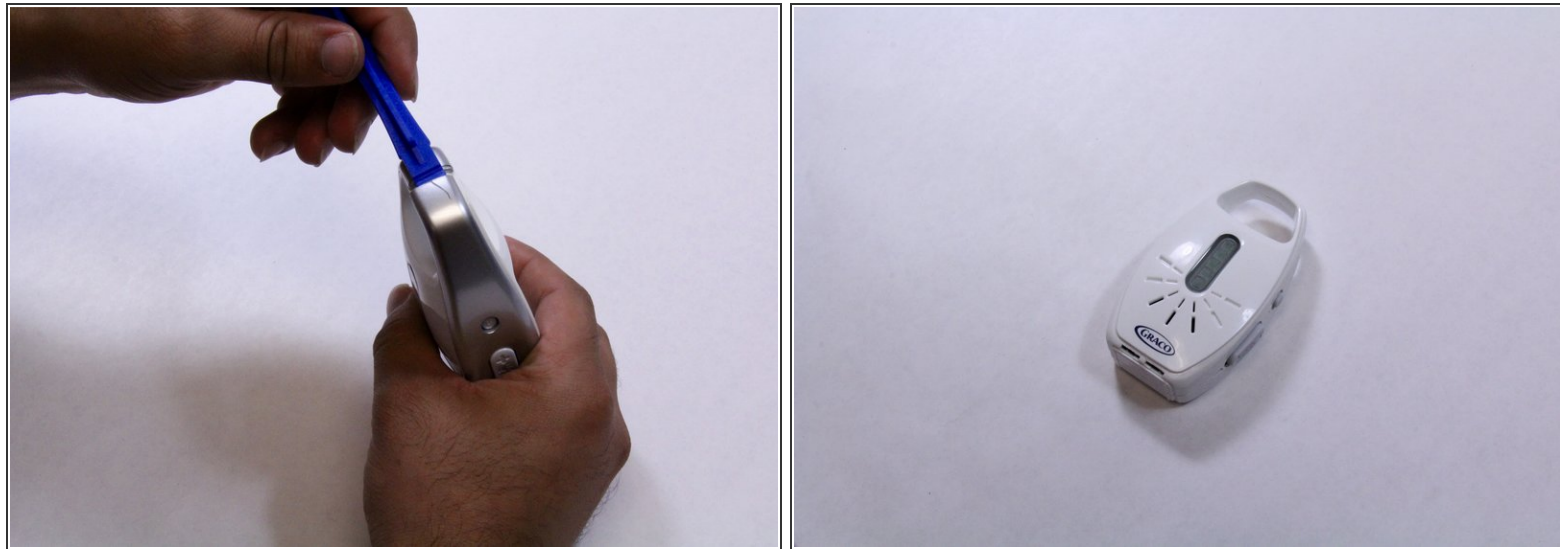
**i** Make sure that you disconnect the battery's wire before you remove the battery.

## Step 3 — LED Parent Unit



- ⓘ There are two screws on the rare case of the device. For the one shown in blue marker requires either an extended screwdriver or putting on a little pressure on a regular screwdriver.
- Remove the two 9mm Phillips #1 screws from the rare case of the device.
- ⚠ If you cannot remove the screw with low pressure, do not use high pressure to remove it. It may cause a damage on the device case. Use an extended screwdriver instead.

## Step 4



- Using opening plastic tool, pry the two grey cases from both sides of the device.

**⚠** Take your time and apply constant force to avoid breaking or damaging any other plastic parts.

- While pry off the grey cases, hold the device with your other hand to remove the cases

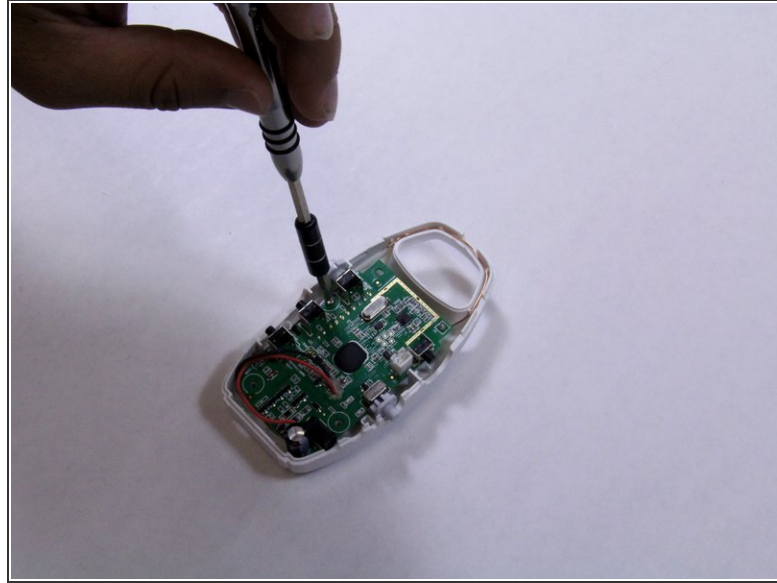
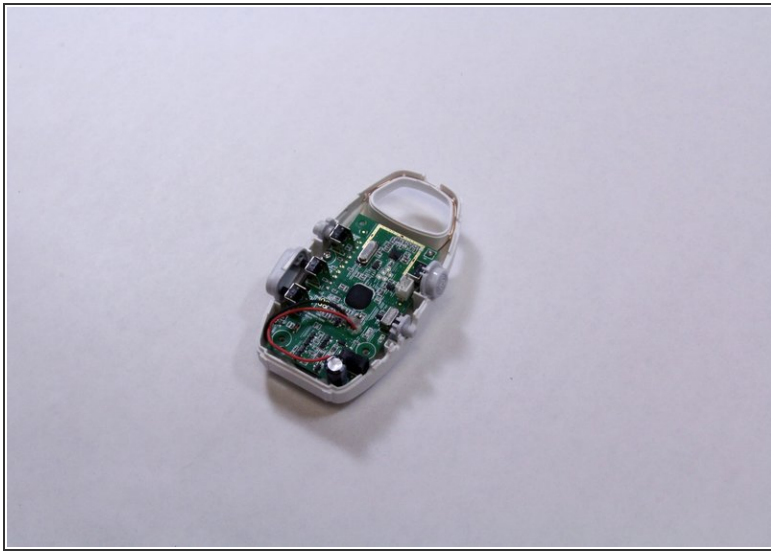
## Step 5



- Pry the edges of the device to separate the front and rear cases.
- While prying the edges, hold the device with one hand to pull out each case a part.

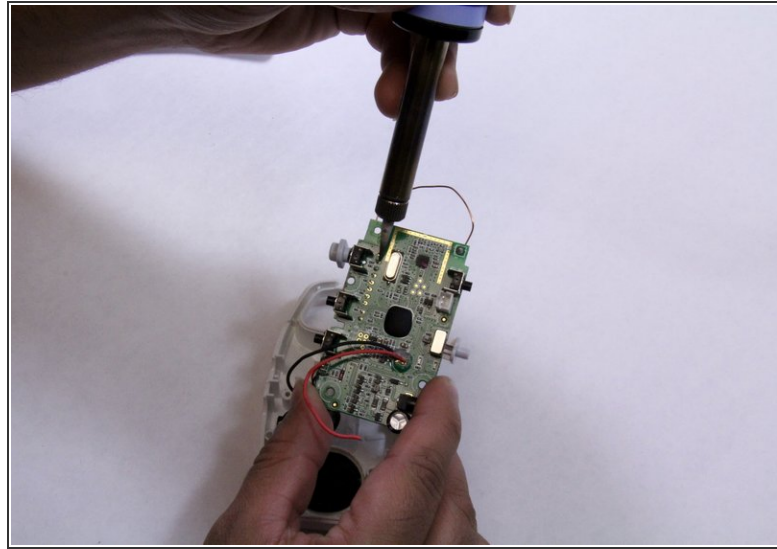
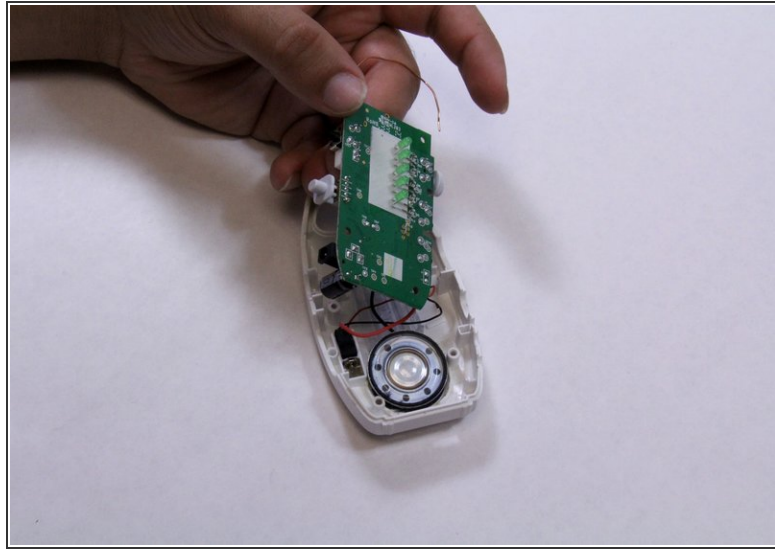
**⚠** Make sure you use a constant force, and the pushbuttons are pried off completely.

## Step 6



- Remove the 7mm Phillips #1 screw from the mother board.
- Place the screw in a secure place.

## Step 7



- Flip over the motherboard.
- Solder off LED from motherboard.

⚠ There are many pins attached to the motherboard, make sure you solder off the proper pins that attached to the LED's.

- Replace the LED's

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