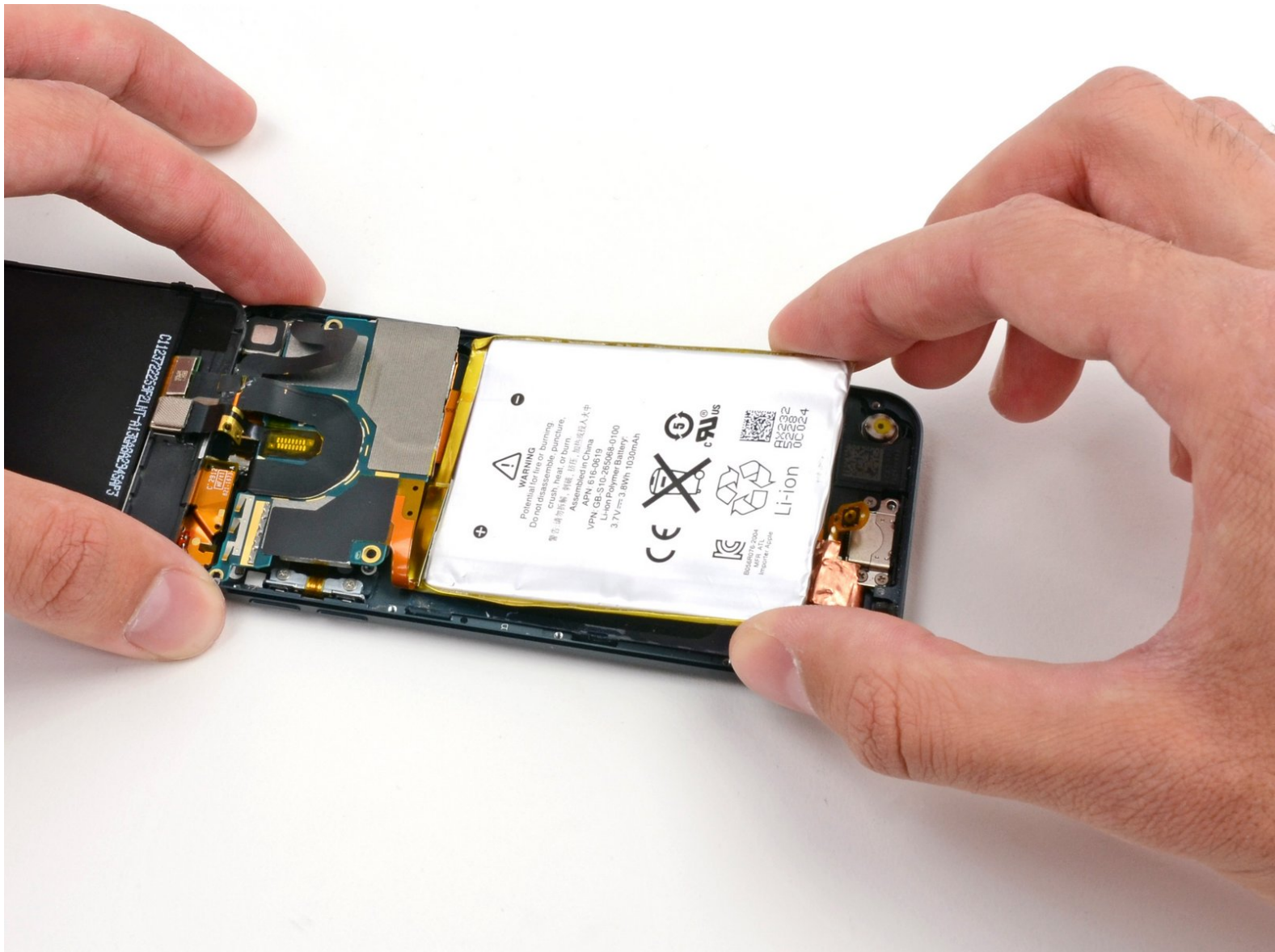




iPod Touch 6th Generation Battery Replacement (UNCOMPLETED)

In this guide I will show you How to replace the iPod touch 6th generation's Battery

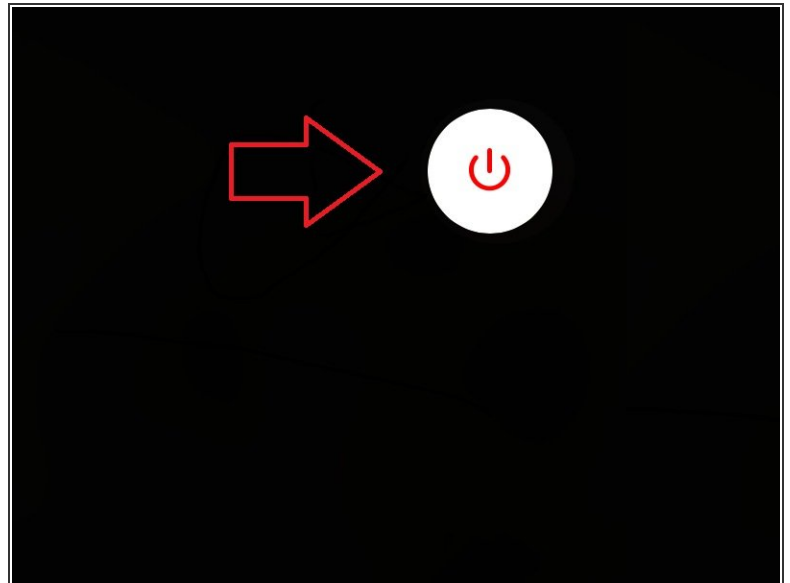
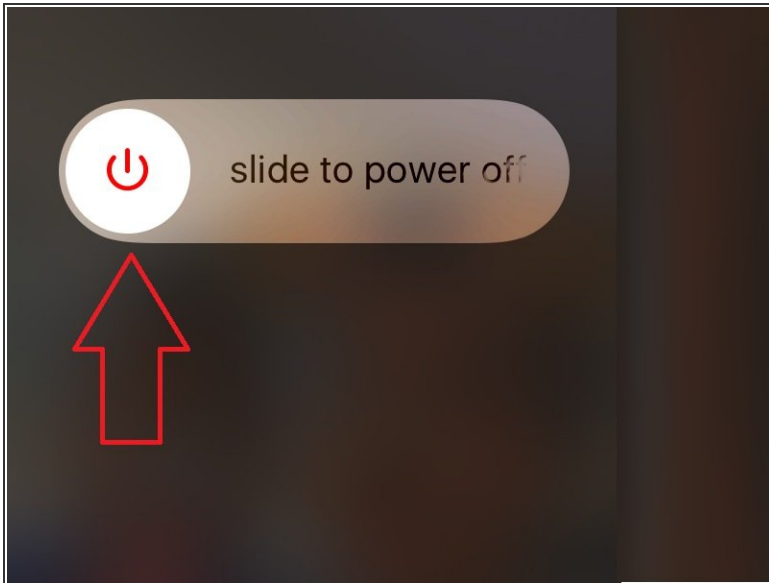
Written By: Aiden



INTRODUCTION

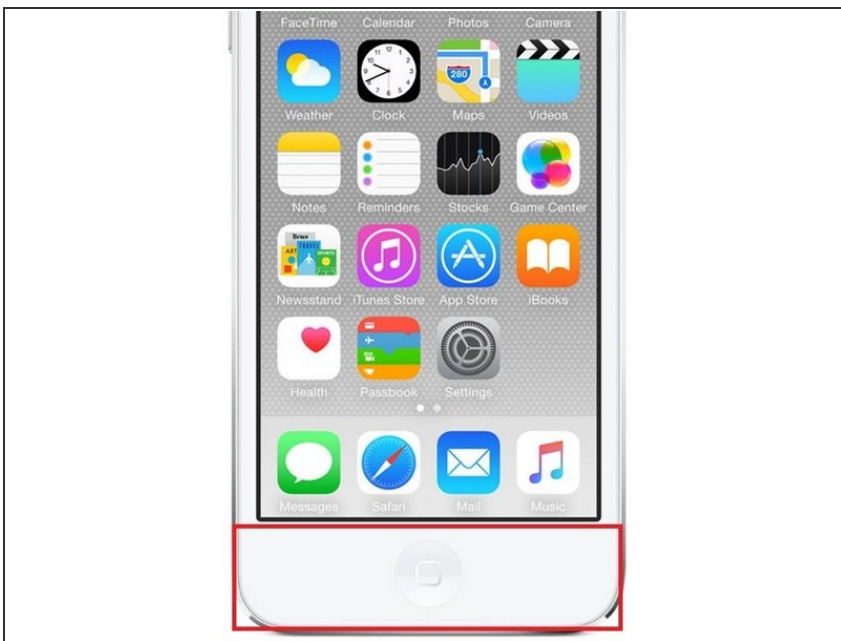
(UNCOMPLETED)

Step 1 — Power Down Device



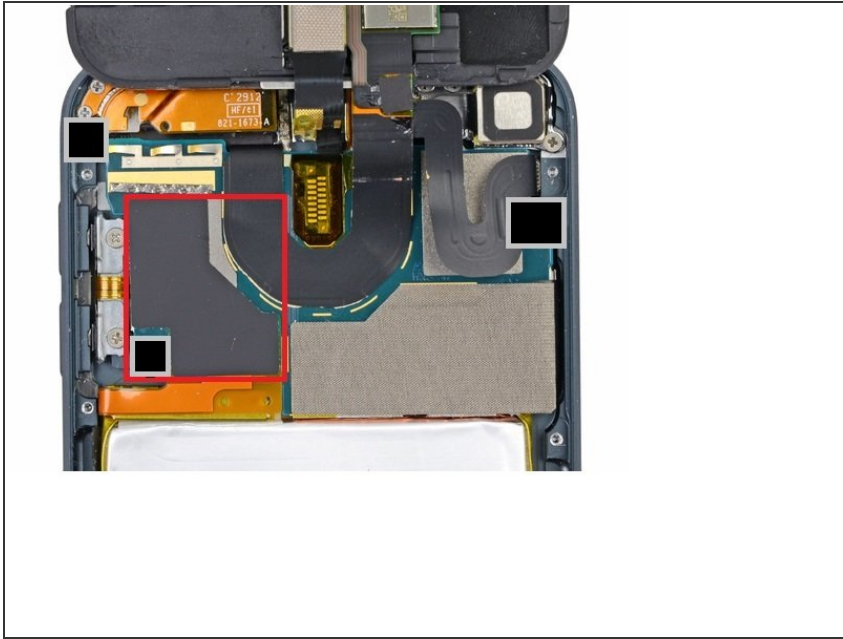
- Press and hold the Sleep/Wake Button (Power Button) for about 4 or 5 Seconds.
- The Slide to Power off

Step 2 — Display Assembly



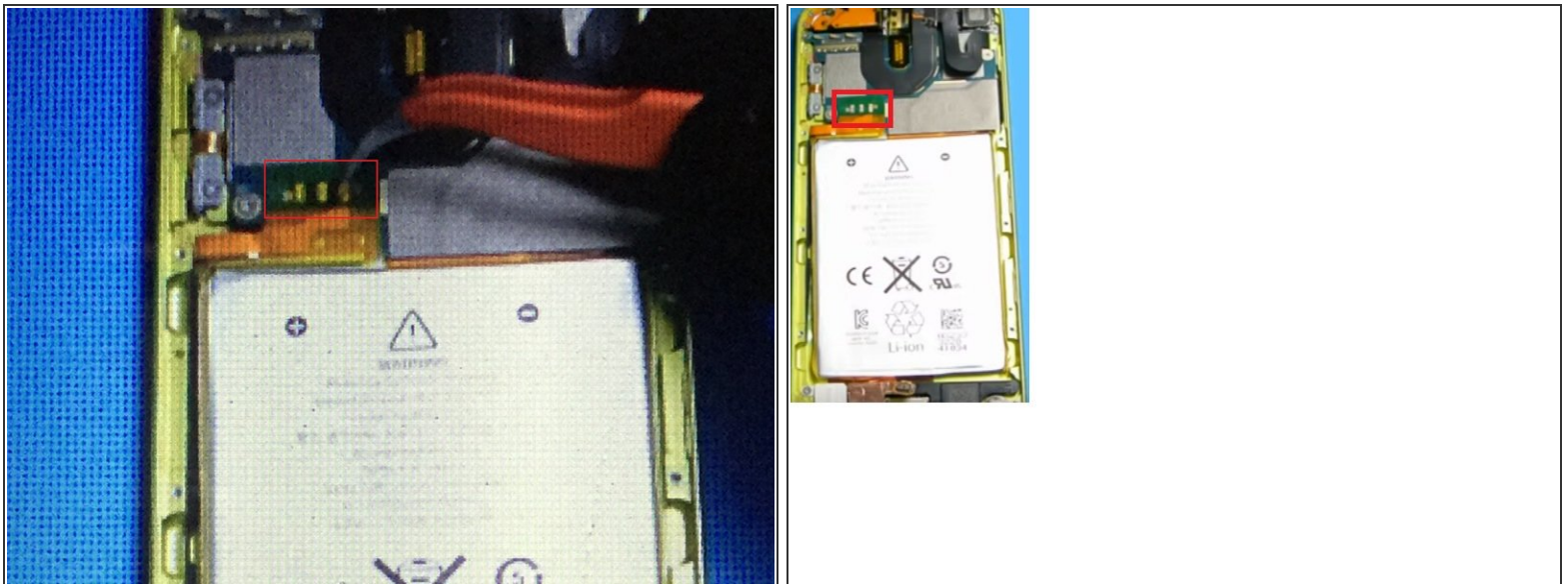
- ☑ If you have not removed the display assembly view my first 12 steps in my [screen replacement guide \(iPod touch 6\)](#) for steps to remove the display assembly ([Click here to go](#))

Step 3 — Battery



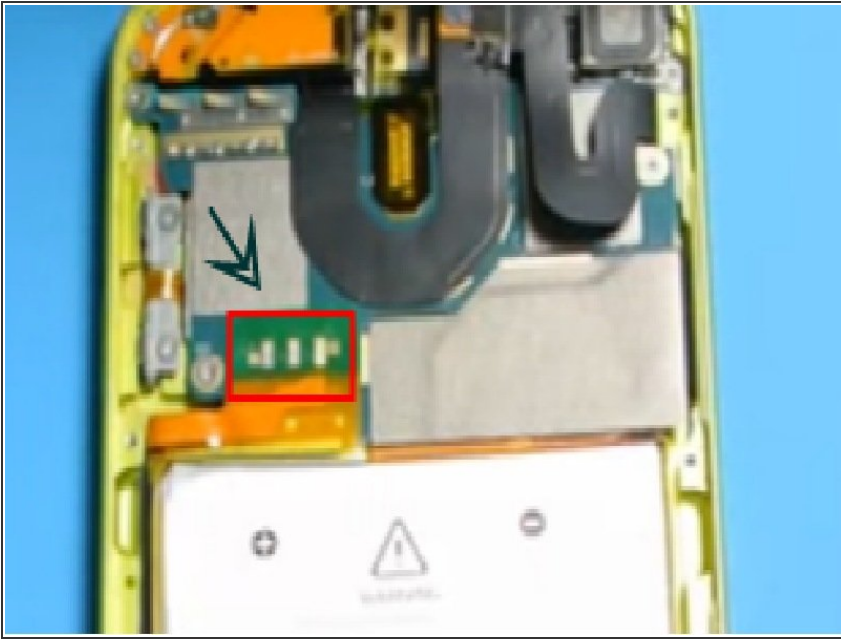
- Remove the covering over the battery by applying heat

Step 4 — Removing Battery



- ⓘ There is a piece of tape over the battery connectors
 - Remove tape over battery connectors using a pair of tweezers.

Step 5



- ⓘ In this step we will desolder the battery from the logic board.
- ★ I recommend using a desolder tool, you can buy one here [Desoldering Braid \(iFixit.com\)](https://www.ifixit.com/Store/Desoldering-Braid)
- Apply Desolder paste or Braid to the 3 strips of solder

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