

Blackberry Storm 9530 Battery Replacement

This manual presents a comprehensive procedure...

Written By: melanie lim



INTRODUCTION

This manual presents a comprehensive procedure for replacing the battery in a Blackberry Storm 9530. The process of battery replacement is a relatively straightforward and hassle-free undertaking.

There are several reasons why one might require a battery replacement, including battery aging, inefficiency, damage, or total malfunction. This repair offers a viable solution to these issues by providing a brand-new battery that optimizes the phone's performance. In addition, it is recommended to remove the battery as a prerequisite to other repairs on your Blackberry Storm 9530 in order to avoid damage to other components.

Fortunately, no specialized knowledge or phone repair expertise is necessary for executing this process. Anyone can successfully complete this task with ease, regardless of their level of experience.

Before beginning this repair, make sure your phone is powered off.



TOOLS:

Spudger (1)

Spudger not needed but makes battery removal easier

Step 1 — Back Cover Removal







- Locate the two switches toward the bottom corners of the device's back cover.
- Use your thumbs or fingers to push the two switches forward at the same time and detach the back cover from the device.
- Check to make sure the back cover has fully detached from the device. You should be left with two separate pieces: the back cover, and the device with exposed internal hardware.

Step 2



- Identify that the battery is visible once the back cover has been removed, and locate the battery in the rectangular-shaped top half of the device.
- Pry apart the battery and back of the device using the flat end of your spudger tool or using your finger if you do not have a spudger.
- i Your battery has a specific orientation resembling a horizontal rectangle. Make sure the gold colored leads are aligned with the gold colored strips on your battery before reassembling.

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