



Acer Chromebook 15 CB5-571-C09S Battery Replacement

Use this guide to replace the battery in your Acer Chromebook 15 CB5-571-C09S.

Written By: Sakiynah Howard



(型號/型号): AC14B8K(4ICP5/67/80)
Rechargeable Lithium Ion Battery Pack (锂离子电池组/锂离子电池组)
(電壓/电压) Rating: 15.2V (容量/容量) Typ-3220mAh/48Wh
Min 3090mAh/46Wh

CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. Do not incinerate, (or) disassemble, may explode or release toxic materials. Do not short circuit, may cause burns.

ACHTUNG: Bei Verwendung anderer Batterien besteht Feuer oder Explosionsgefahr. Wenn die Batterie abweichen in der Bedienungsanleitung, entfernen Sie. Fassen oder Kommentare bezüglich der Akkubatterie haben, wenden Sie sich bitte an den Computerhersteller.

ATTENTION: A remplacer que par une autre batterie de même type ou de même qualité recommandée par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

注意事項: 请參閱說明書的安全指示使用電池，如有問題請與電池供應商聯絡。使用其他電池替換，將可能引起安全問題。

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危険: バッテリパックを分解,改造,火中に投入,ショート,あるいは指定された充電方式以外では充電しないでください。穿孔,火災,破裂,発熱の原因になります。

Made in China (cell origin China) /中國製造/中国製造

European Regulatory Address : Acer Italy s.r.l. Via Lepetit, 40, 20020 Lamate (MI) Italy

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MH20581

RECYCLE
1-800-822-8837

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廢電池請回收 EU 3090mAh

RECYCLE

14V14A-14901
規格號: 14901
規格號: 1644-2209
規格號: NEIKON TECH ELECTRONIC MANUFACTURING LTD.

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日本エイサー株式会社
15.2 V
3090mAh

TIS 2217-2648
Acer Computer Co., Ltd.

F23 Mfg. date 15/02 KT00400004F080048BX00

INTRODUCTION

This guide will walk you through the process of replacing a dead or dying battery in the Acer Chromebook 15 CB5-571-C09S.

TOOLS:

- [iFixit Opening Tools](#) (1)
- [Phillips #0 Screwdriver](#) (1)
- [Phillips #00 Screwdriver](#) (1)

Step 1 — Back Cover



- Place the device on a flat surface faced down so that the fan vents are at the top of the device.

Step 2



- Unscrew the eighteen 6 mm PH0 Phillips head screws from the back of the device.

Step 3



- Use a plastic opening tool to pry open the back cover around the edges of the device.

! Be careful not to crack or break the back cover of the device.

(i) You will have to adjust the position of the device to pry it open along all the edges.

Step 4



- Stand the device up with the hinges on top and carefully pull apart the back cover from the device.

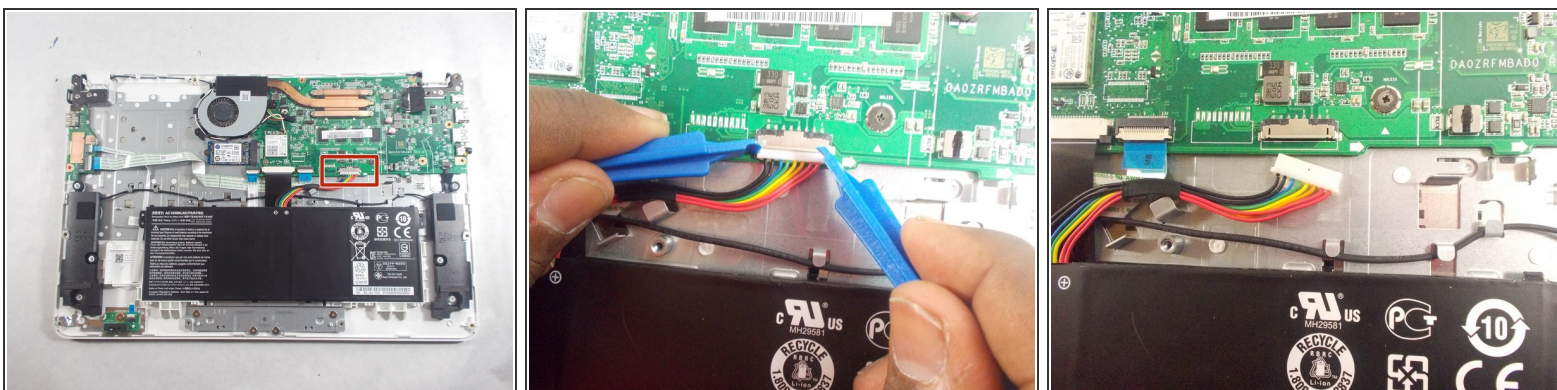
Step 5 — Battery



(i) The battery is the large black rectangle located in the bottom center of the device.

- Unscrew the single black 5 mm PH00 Phillips head screw holding the battery in place located at the top right corner of the battery.

Step 6

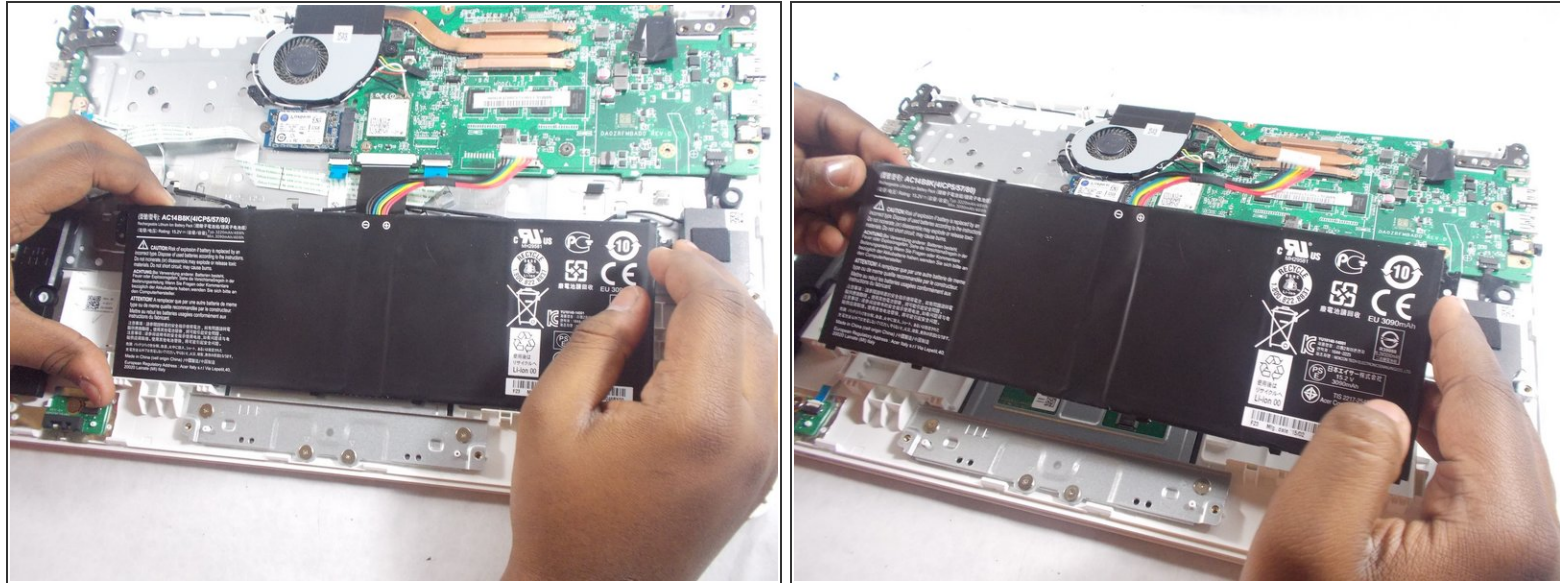


- Disconnect the battery connector from the motherboard using two plastic opening tools.

(i) The battery connector is the white "plug" that connects the battery to the motherboard with rainbow colored wires attached to it.

- Use two of the plastic opening tools on either edge of the battery connector and carefully pull out the battery connector out from the motherboard.

Step 7



- Once the battery has been disconnected from the motherboard it can easily be removed from the device.
- Grab the top edge of the battery and carefully pull it up and out of the device towards you.

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