

**Supplementary Guide:** How To Revive A Dead Phone Battery



"Bring Your Phone's Old Battery Back To Life!"

## Copyright

Copyright © 2015 EZbatteryReconditioning.com. All rights reserved.

All literary work, images, and graphics in this book belong to and is the sole property of its respective authors. Reproduction, copy, or any other form of use of the pieces contained within this book is strictly forbidden without express written permission from the author.

Those who have received or purchased the DIY instruction manual are neither authorized nor permitted to transmit copies of this file to anyone without express written permission from the author. Giving away copies to people who haven't paid for them is illegal under international copyright laws and will submit you to possible legal action. Therefore, the utilization of this file is limited to personal use only. Those violating our copyrights or using our trademarks will be prosecuted to the full extent of the law.

\*Note: the owner of this book is permitted to print one hardcopy of this book for personal use.

# EZbatteryReconditioning.com Terms & Legal Disclaimer

The authors and publishers both disclaim liability regarding any loss or risk incurred as a direct, or indirect, consequence of the application and usage of any of the contents within the EZ Battery Reconditioning (EZbatteryReconditioning.com) program.

By using, viewing, and/or interacting with the EZ Battery Reconditioning guide, program, videos, and/or the EZbatteryReconditioning.com website, you agree to all terms of engagement, thus assuming complete responsibility for your own actions. The authors and publishers will not be held liable or claim accountability for any loss or injuries. Use, view, and interact with these resources at your own risk.

All products from EZbatteryReconditioning.com and its related companies are strictly for information and entertainment purposes only. While all attempts have been made to verify the accuracy of information provided on our website and within our publications, neither the authors nor the publishers are responsible for assuming liability for possible inaccuracies. The authors and publishers disclaim any responsibility for the inaccuracy of the content, including but not limited to errors or omissions. Loss or damage of property, injury to self or others, and even death can occur as a direct or indirect consequence of the use and application of any content found herein.

Using and working with solar panels, alternative energy & related equipment/sources, and electricity are dangerous. You are working with many dangerous factors (including but not limited to electricity, hot soldering equipment, power tools, the roof of your house if you decide to mount your solar panel, and many other unknown conditions that will arise during your project) so seek expert opinions and help when necessary. The authors and publishers assume

that you are aware of all the risks and possible damage associated with a DIY project and while using electricity and renewable energy resources.

Check with your local officials, state, county, and country for applicable laws about home improvements, alterations, and using alternative energy (especially if connecting to the grid). It is often necessary to obtain local government permits and licenses to prevent legal implications.

We also highly recommend you consult with your local electrician, and other applicable home improvement professionals, to assist in your alternative energy project. Failure to do so could result in injury, loss/damage of property, or death – you are acting at your own risk.

By choosing to use the information made available on EZbatteryReconditioning.com or within any of our publications, videos, or related works, you agree to indemnify, defend, and hold harmless the authors, publishers, and any other related company from all claims (whether valid or invalid), judgments, suits, proceedings, losses, damages, and costs or expenses of any nature that result from the use or misuse of any information in our EZ Battery Reconditioning program.

The information provided in our DIY program may need to be downloaded using third party software, such as Acrobat or Flash Player. Moreover, any downloads, whether purchased or given for free from our website, any related/affiliated websites, or our web hosting, are done at your own risk. We give no warranty that these websites are free of corrupting computer codes, viruses, or worms.

If you are a minor, you can only use the EZ Battery Reconditioning program and related contents with permission and guidance from your parents or guardians. Children are not eligible to use our services unsupervised. Further, EZbatteryReconditioning.com specifically denies access to any individual covered by the Child Online Privacy Act (COPA) of 1998.

#### **Table of Contents**

Copyright	. 2
EZbatteryReconditioning.com Terms & Legal Disclaimer	. 3
Revive a "Dead" Cell Phone Battery	. 6
Step 1:	. 6
Step 2:	. 7
Step 3:	. 7
Step 4:	. 8
Step 5:	. 8
Conclusion	q

## \* Please Remember \*

<u>Safety First!</u> Everything you do that is related to your DIY project is at your own risk. Please use safety precautions at all times. If you do not understand something or do not feel comfortable doing something – consult a professional.

#### Have fun, enjoy, and good luck!

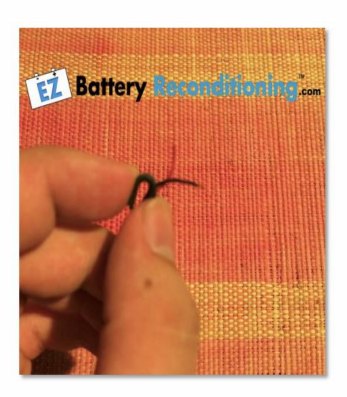
### Revive a "Dead" Cell Phone Battery

With smartphone flagship models being released every year, mobile technology is developing at a faster and faster rate.

However, the batteries that power our mobile devices have yet to catch up. In a perfectly good phone, the battery is often the first thing that needs to be replaced.

But before you shell out the dollars needed to buy a new one, you ought to try this simple method of reviving a dead cell phone battery.

**Step 1:** Slice of the small end of a standard USB cable exposing the positive and negative wires.



Step 2: Remove the battery from your phone.



Step 3: Locate the polarity markings on your phone battery.



**Step 4**: Plug the USB cable into your computer and touch the negative and positive wires to the corresponding terminals to jump-start your battery.



Step 5: Put the battery back in the phone and check the results.



It works again!

#### Conclusion

This was a simple and easy tip to revive a cell phone's battery.

If you liked this simple tip, then you'll love the full EZ Battery Reconditioning program.

We show you even better ways to recondition cell phone batteries so they're just like new again.

Additionally, we show you how to recondition many other types of old, dead batteries back to 100% of their working condition again (so they're just like new), including:

- Car batteries
- Laptop batteries
- Cell Phone batteries
- Marine batteries
- Golf Cart batteries
- Solar/Off-grid batteries
- Forklift batteries
- PLUS MANY MORE!

If you want to try the EZ Battery Reconditioning program out, risk free for 60 days, you can purchase it here for a small one-time

payment: http://EZbatteryReconditioning.com/go/order

If you order now, we'll also include our battery business guide that shows you how to start a profitable battery reconditioning business.

Right after you pay, you will get instant access to the members area where you can go through the whole EZ Battery Reconditioning program (and battery business guide) so you can immediately start reconditioning all of your batteries, literally minutes from right now!

So click the "Add To Cart" button below and I'll see you in the members area!



Sincerely,
Tom Ericson, co-creator
EZ Battery Reconditioning

You can get instant access to the EZ Battery Reconditioning Program for a tiny, one-time payment here:

http://EZbatteryReconditioning.com/go/order

Get instant access to the full EZ Battery Reconditioning program here: <u>http://EZbatteryReconditioning.com/go/order</u>