

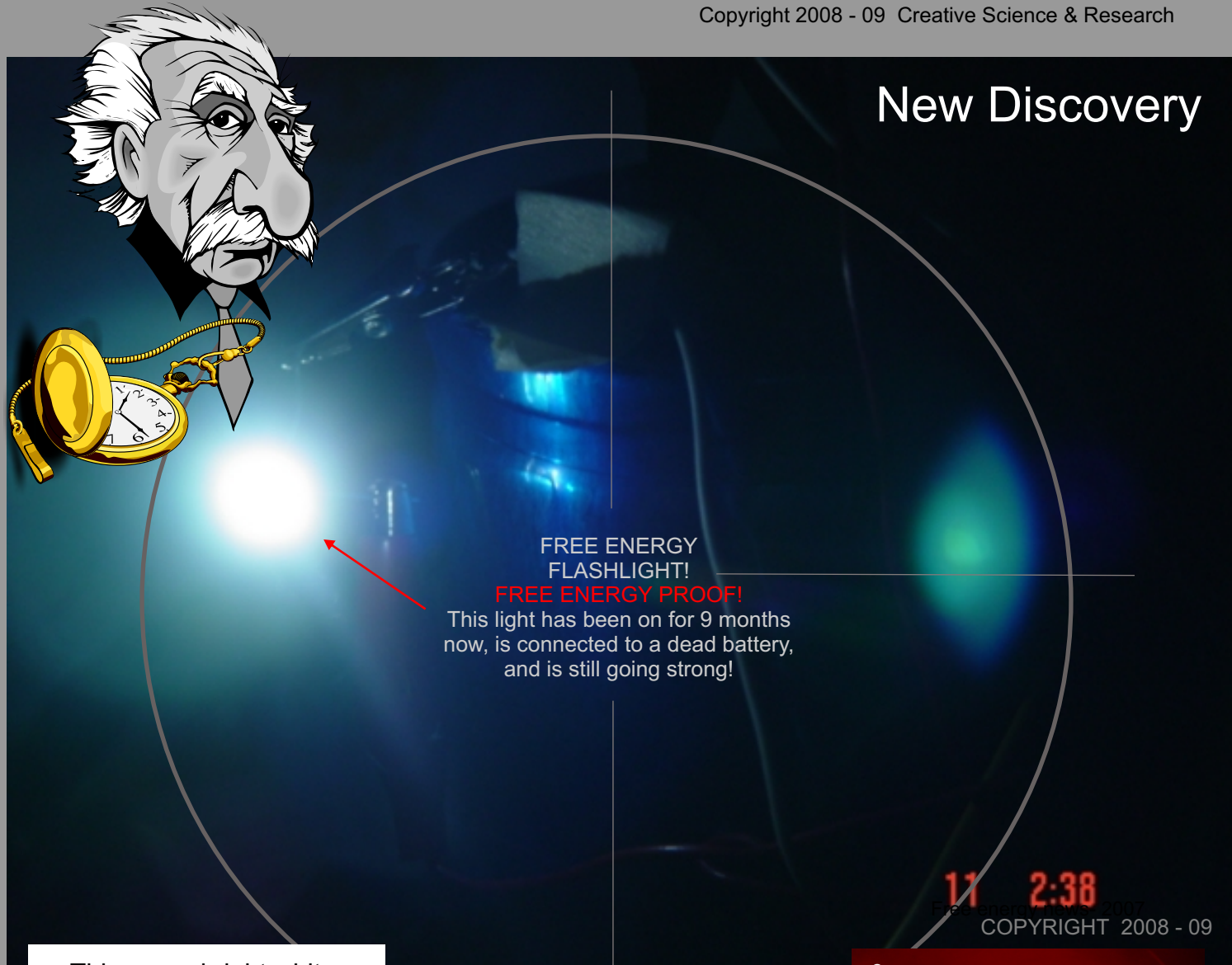
FREE ENERGY

FLASHLIGHT

Customer User Code: ID # 98774421

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New Discovery



**FREE ENERGY
FLASHLIGHT!**

FREE ENERGY PROOF!

This light has been on for 9 months now, is connected to a dead battery, and is still going strong!

11 2:38
Free energy news 2007
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This super bright white LED light bulb was connected to a dead 12 volt deep cycle marine battery and to a 5 volt capacitor 9 months ago, and is still going strong! We have never turned it off!

Estimated life: 70 years!
Or as long as the capacitor and battery plates will take a free energy charge!



Handheld 2 way beam LED flashlight - running off of 3 DEAD AAA NiMh batteries for 30 days now, and still going!



Same hand held free energy flashlight but in red bulb mode! Very powerful!

Does NOT use solar power or any type of hand crank generator! Produces the free energy all by it's self!

WARNING!

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We are not responsible for anything in these plans. You build at your own risk. Always be careful when working with tools or electricity. Wear the proper clothing, hand and face protection. We hope you enjoy these plans.

Thank you
David Waggoner
Owner

Creative Science & Research
PO Box 557
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www.FuellessPower.com

www.FuellessUSA.com

E-mail: SalesDept@FuellessPower.com



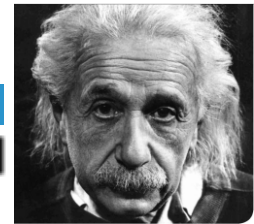


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The FREE ENERGY FLASHLIGHT

By David Waggoner

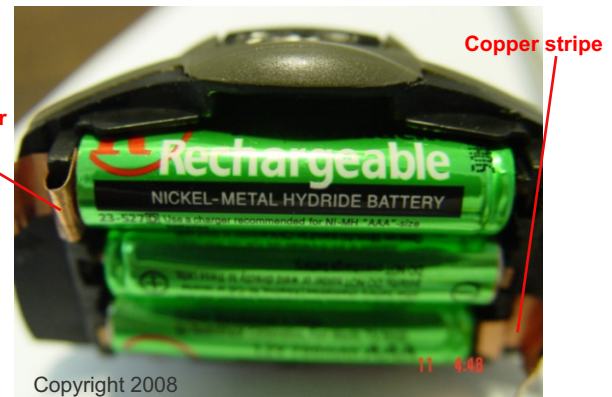
I have discovered how to make a free energy flashlight using common items that you can purchase anywhere! These flashlights DO NOT use any type of solar energy to keep them charged. They also DO NOT use any type of generator or hand crank generator.

Question: David, where do you think the free energy is coming from?

Answer: I think it maybe coming from Tesla's discovery - radiant energy. It seems to me that it is set up in much the same way as Tesla's free energy radiant pulse devices. I pulse a small amount of energy for 60 seconds into the 3 dead batteries - to get the free energy reaction started. Once it is started, I think that the 2 white L.E.D bulbs pulse that energy in the form of an arc - or pulsed arc. The energy is started from a stored capacitor charge such as a Nimh battery, pulses to the diode LED, then the energy is stored back in to the battery or lead acid battery and capacitor. I have much more research I would like to do on this subject, but for now I do not have the time. But I do know one thing, IT REALLY WORKS!

I have kept this light on at night by my bedside, shining up on the top of my ceiling, *makes nice moon type lighting*. If I need a bit more light I then switch to the red bulb which takes very little amperage, but gives off much more light. Once I am done with the red light I quickly switch it back to the 2 white LED bulbs so they can recharge themselves. I never turn the 2 bulbs off. Only when I switch for a few minutes to the red bulbs. I have been doing this for about 40 days now. And the thing is still going strong. My 12 volt deep cycle battery is dead and has been running one super bright -white LED bulb for about 9 months now. The battery should not be powering the bulb at all.

Store bought Energizer LED Flashlight



Back view of Flashlight =DEAD BATTERIES

A nickel-metal hydride battery, NiMH, is a very special rechargeable battery, in that it uses a hydrogen-absorbing alloy for the negative electrode. The positive electrode is nickel oxyhydroxide (NiOOH). A NiMH battery can have two to three times the capacity of an equivalent size NiCd.

It is common to refer to most NiMH products as Batteries, even though the word Battery refers to the grouping of multiple cells. As a result sizes AA, AAA, C and D are technically Cells while the 9V size is a real battery. These batteries have no memory problem. They are great to use as free energy flashlights. A starter charge is used to get the free energy reaction started. From there the free energy self-reaction begins. I have yet to try this anywhere else. It has only been tested here in the Louisville Kentucky area. I am 95% sure it is producing Tesla's radiant energy. But could be possible I am picking up RF energy waves. I am hoping as I give these plans away as a bonus in our CD package # , that more people will try it and give me some feed back how it is doing in their areas.

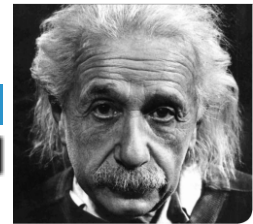


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My first experiment was with a dead 12 volt marine deep cycle battery which had a voltage left of 4.5 VDC. I then connected a 5 volt x 150k uf capacitor in a parallel connection with the dead battery and a super bright white LED bulb. The bulb has been burning for over 9 months and is still going as seen in photo 1 and photo 2. Bulb burning at about 60 -70% brightness. The bulb has never been disconnected or shut off!

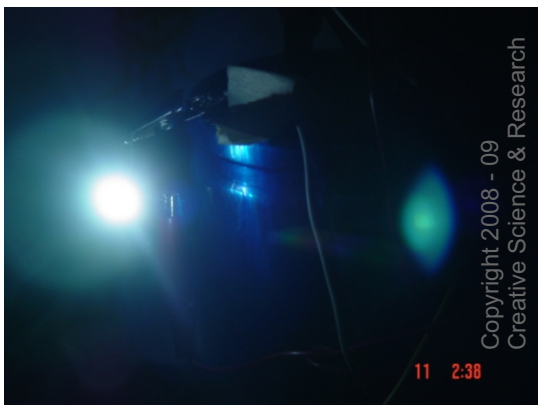


Photo 1

**LED
Bulb**

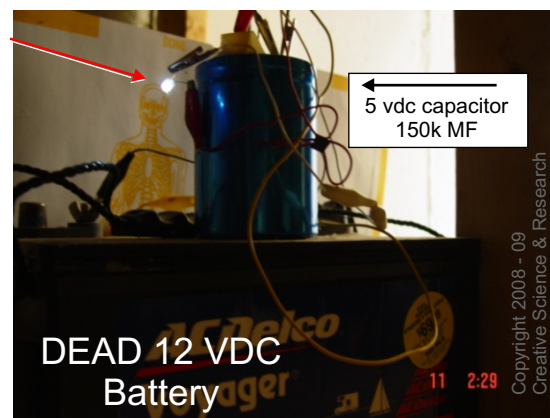


Photo 2

But before I go into my first experiment, I would like start with my 2nd experiment, which has been going for about 30 to 40 days now. I purchased a Energizer LED flashlight bulb from the store. I then purchased 3 AAA NiMH Nickel Metal Hydrid batteries, regular batteries did not work, but went dead. I then placed thin copper sheeting strips on the batteries + and -. I replaced the cover and then turned it on (2 white LED bulbs). Both bulbs burned at about 95% brightness. But then as the day went on the bulbs brightness began to weaken. After a few days it stayed at about 14% bright and has not stopped yet. It has never been turned off - but has been switched over to the red light, but only for less than a minute, I would then quickly switch it back to the two white light bulbs.

When I use the red light, it is about 50% bright. The power just does not go down. I am amazed that I never have to charge the batteries. If my first free energy flashlight has been going for 9 months at a brightness of about 60 - 70%. I am sure the 2 bulb flashlight will go just as long and longer. I estimate both flashlights going on for many years without a single charge!

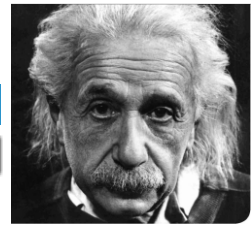


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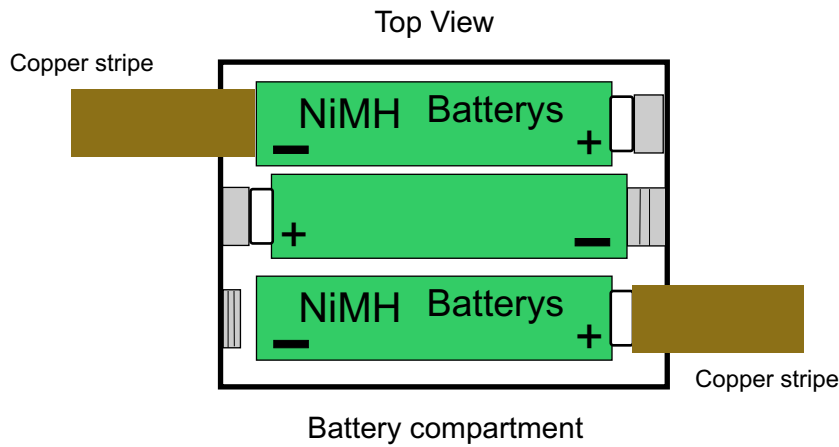
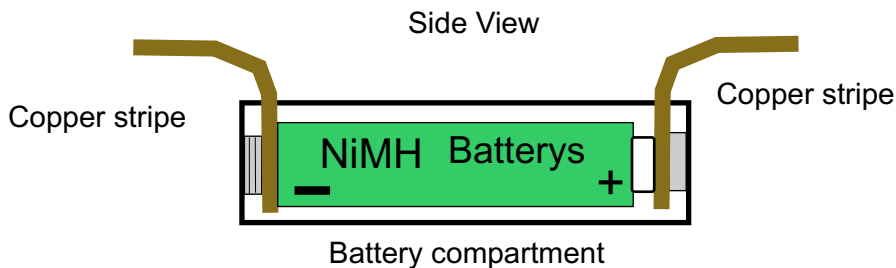
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Place Copper Strips Into Battery Compartment



You can purchase copper sheeting or foil at art stores, lumber yards, hardware stores or at:

Basic Copper
1809 W. Main St. #244
Carbondale, IL 62901

Phone: (618)684-2784
E-mail: customerservice@basiccopper.com

LINK:

http://basiccopper.com/?gclid=CPC4w_3C_5YCFQJHxwo_dKib-_w



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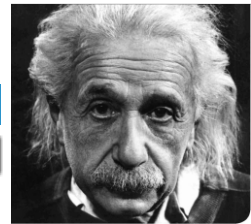


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Some NiMH Battery Facts That May Help You

The 3 dead NiMH Nickel Metal Hydride batteries if fully charged would be about 3.6 volts DC.

We used a small 12 vdc x 1 amp hand crank generator at about 60 seconds of charge. To get the batteries just enough voltage and amps to get the free energy reaction started. Once they were prep-charged as I call it, the 2 LED lights were turned on and kept on. Both bulbs are still going as of 11-18-2008. One of the photo's on the next page, show just one bulb burning, but that is not correct. The camera at the angle of the shot, could not get both bulbs, because this type of flashlight also uses light magnifier lens.

NOTE: DC gear motors are great to convert and use as DC hand crank chargers.

Charging

NiMH Charge curve . The charging voltage is in the range of 1.4-1.6 V. A fully charged cell measures 1.35-1.4 V (unloaded), and supplies a nominal average 1.2 V/cell during discharge, down to about 1.0-1.1 V/cell (further discharge may cause permanent damage). In general, a constant-voltage charging method cannot be used for automatic charging. substitute for a NiMH charger.

High capacity NiMH rechargeable batteries

Energy/weight 30–80 Wh/kg

Energy/size 140–300 Wh/L

Power/weight 250–1000 W/kg

Charge/discharge efficiency 66% [1]

Energy/consumer-price 2.75 Wh/US\$[1]

Self-discharge rate 30%/month (temperature dependent)[2]

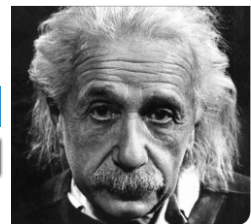


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Copper continued..

If you purchase copper foil or sheeting from an art store, make sure it is not clear coated. But if you want, you can use the clear coated type if you sand or scrape the clear insulation paint off of the copper so the copper will be conductive.



Below are a few more photos I have taken to try and show you the bulbs running off of dead batteries.

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Free energy flashlight 40 days and still going as of November 18th 2008

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14 20:21

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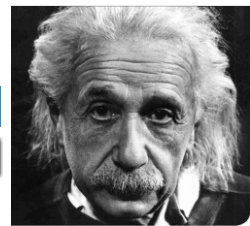


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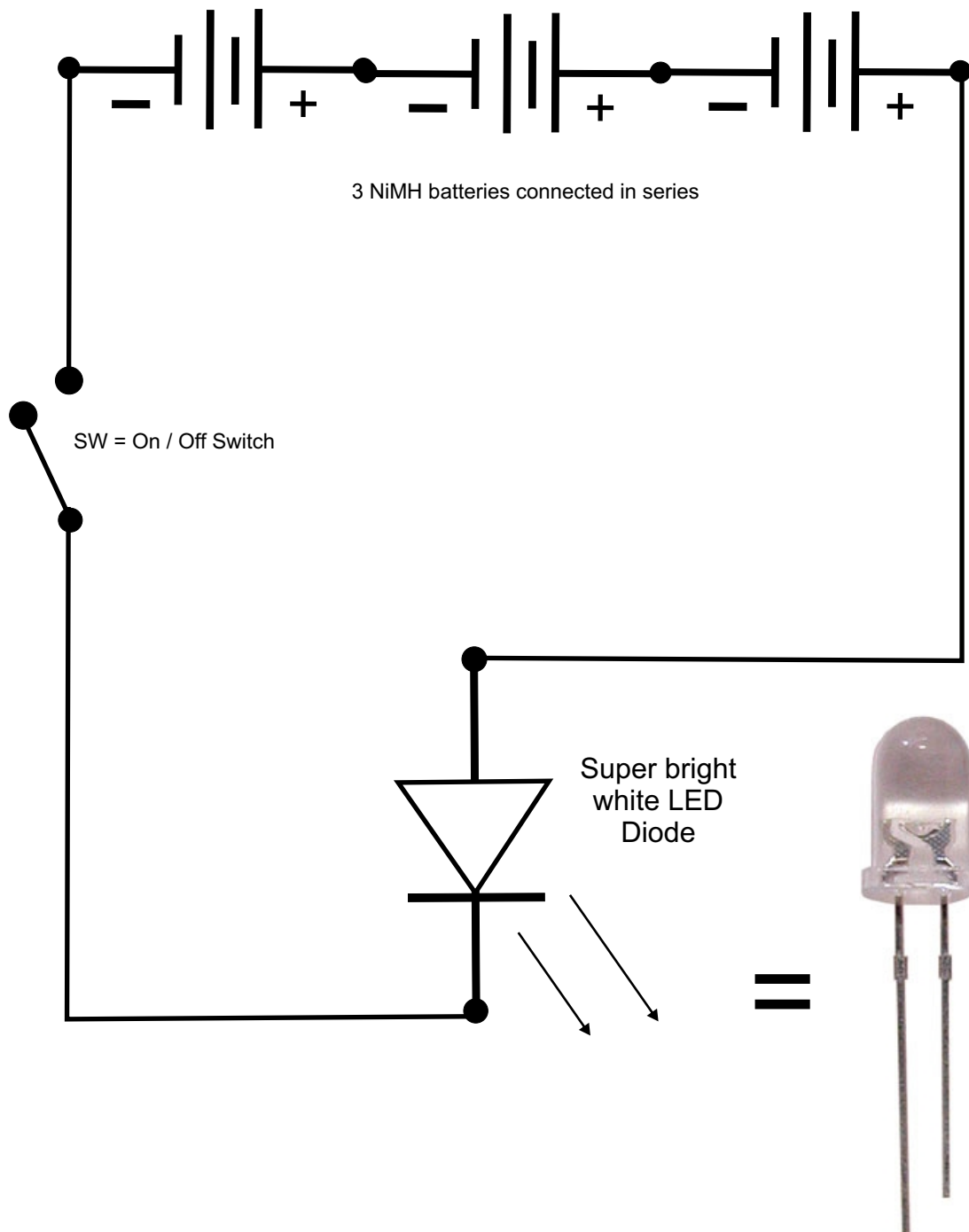
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1.2 volt NiMH Battery

(these batteries can also be considered as capacitors)



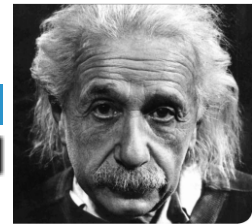


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Close up of a super bright white LED light bulb

Rated at 4.5 volts

You can purchase these at:



Link:

<http://www.allelectronics.com/>

Contact them at:

Toll-free Order and Customer Service: 888-826-5432

CUSTOMER SERVICE
email questions:
allcorp@allcorp.com

Fax: 818-781-2653

Administrative Office 818-904-0524



CAT# LED-115

or

CAT# LED-127

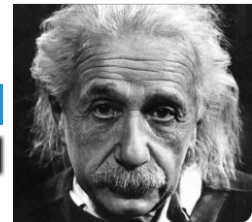


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Learning more about NiMH batteries.

If you wish to research this free energy effect, it may be wise to learn more about deep cycle batteries, capacitors as well as NiMH batteries. I am not sure why it is producing its own free energy, but if you find out or have a good theory please e-mail me and let me know.

Thanks

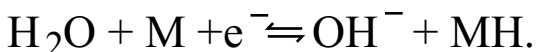
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Electrochemistry

The negative electrode reaction occurring in a NiMH battery is



The electrode is charged in the right direction of this equation and discharged in the left direction. On the positive electrode, nickel oxyhydroxide (NiOOH) is formed,



The "metal" M of the negative electrode of a NiMH battery is actually an inter-metallic compound. The NiMH batteries in current use fall into two classes. The most common is AB₅, where A is a rare earth mixture of lanthanum, cerium, neodymium, praseodymium and B is nickel, cobalt, manganese, and/or aluminum. Very few batteries use higher-capacity negative material electrodes based on AB₂ compounds, where A is titanium and/or vanadium and B is zirconium or nickel, and is modified with chromium, cobalt, iron, and/or manganese. Any of these compounds serve the same role, reversibly forming a mixture of metal hydride compounds. When overcharged at low rates, oxygen produced at the positive electrode passes through the separator and recombines at the surface of the negative metal. Hydrogen creation is suppressed and the charging energy is converted to heat. This process allows NiMH batteries to remain sealed in a normal operation and to be maintenance-free. But, NiMH batteries still have an alkaline electrolyte, usually potassium hydroxide.

So, we find that nickel-metal-hydride batteries are related to sealed nickel-cadmium batteries, but instead of using cadmium, **hydrogen** is used as the active element at a hydrogen-absorbing negative electrode (anode). This electrode is made from a metal hydride usually alloys of lanthanum and rare earths that serve as a solid source of reduced hydrogen that can be oxidized to form protons. Cell voltage is 1.2 Volts. The basic concept of the nickel-metal hydride cell negative electrode emanated from research on the storage of hydrogen for use as an alternative energy source in the 1970s. Certain metallic alloys were observed to form hydrides that could capture (and release) hydrogen in volumes up to nearly a thousand times their own volume. By careful selection of the alloy constituents and proportions, the thermodynamics could be balanced to permit the absorption and release process to proceed at room temperatures and pressures. Now that the technology is reasonably mature. This maybe why the Free Energy flashlight works so well with NiMH batteries.

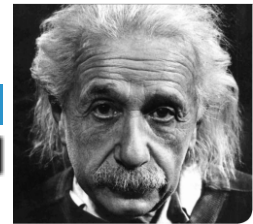


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Learning more about NiMH batteries.

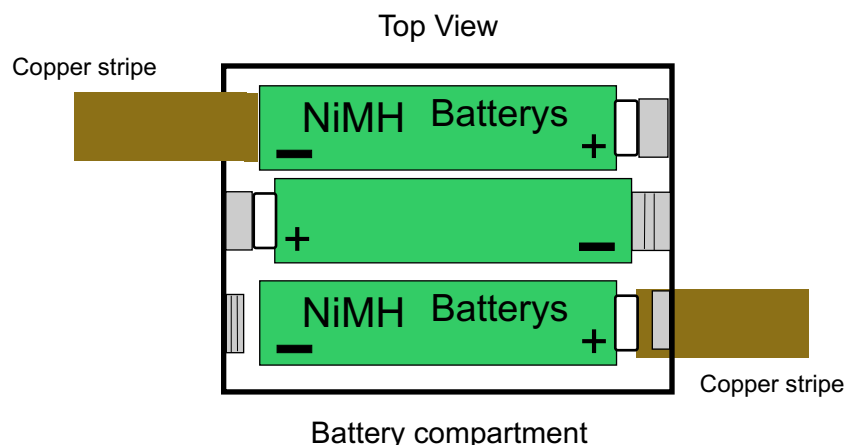
The Nickel-Metal Hydride Batteries (NiMH)

The main difference between this battery and the NiCd battery is the metal hydride used instead of cadmium. These type of batteries have two to three times the capacity of a nickel cadmium, and memory effect is not as significant.

Question: What is memory effect?



Answer: Memory effect is when a battery's maximum energy capacity gradually decreases as a result of being recharged before the battery has completely discharged. Nickel-metal hydride batteries are commonly used in high-discharge devices like portable power tools, digital cameras, cell phones and laptops. They are considered non-hazardous waste, but they do contain very important elements that can be recycled. The individual materials of the batteries are mechanically separated, and a high nickel content is produced and used in the manufacture of stainless steel. These type of batteries is the battery of the future. But, there is a new technology that may make them even better or replace the NiMH battery, and that is the new super capacitors. It would be to your advantage to also keyword "super capacitors" and learn all you can about them. They will be great for electric cars. You could charge an



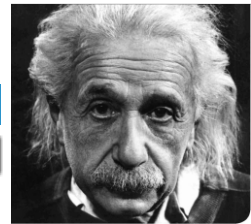


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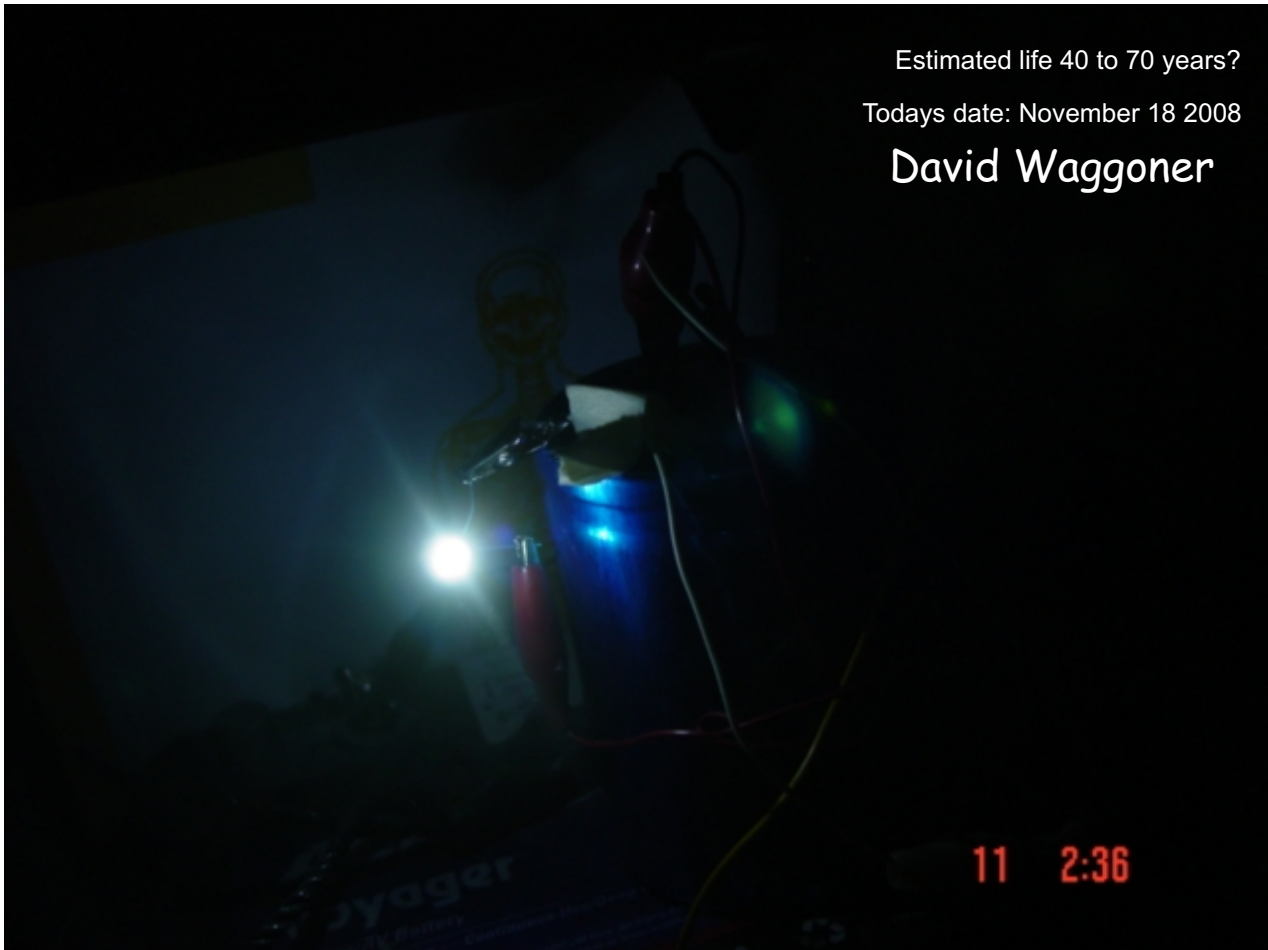


My First Experiment - Recharging Itself - Still Going as of March 6 2008

Estimated life 40 to 70 years?

Todays date: November 18 2008

David Waggoner



I am not sure what got me started trying this? Seems like I did notice on another experiment that these LED lights and caps had special features that were going unnoticed. I do sometimes have a bad habit of not writing every thing down when I am doing some of my experiments. I love free energy no matter what type it is, or at what level it is. And I am very excited about this one. I have not yet had the time to do more testing to find out why it is working. I do have many theories. Even though one bulb can not light up an entire room, it is free energy, and it is recharging itself! Think about an entire room with over 70 of these free energy flashlight bulbs shining on a white ceiling, this kind of set up would then light up the entire room, and could pay for itself!

Yes, our Fuelless Engine and Sp500 generator can do much better than that, but this would be a great free energy science project for someone on a budget or someone that just would like to see a free energy device working and it would not cost much money at all. There is no doubt, I am a free energy nut! *Thank you David Waggoner*

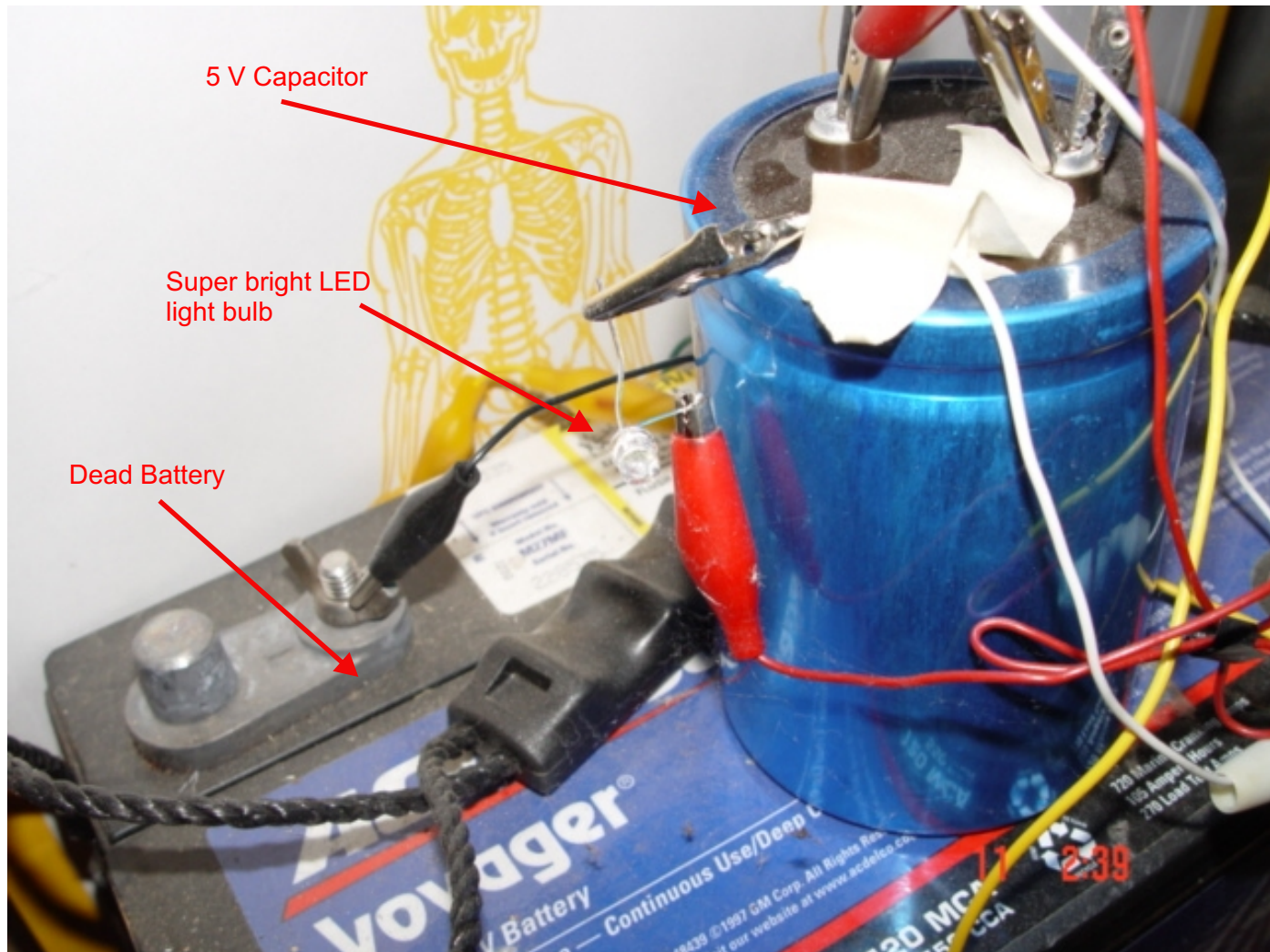
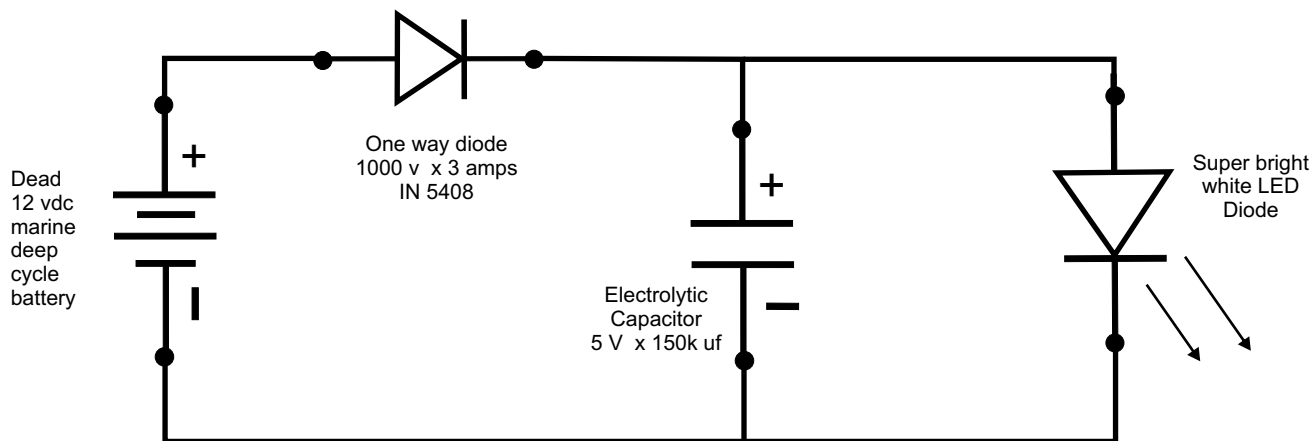
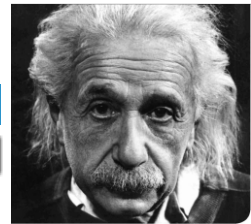


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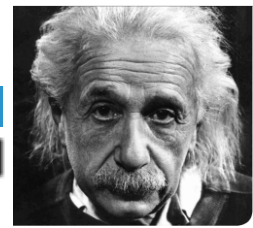


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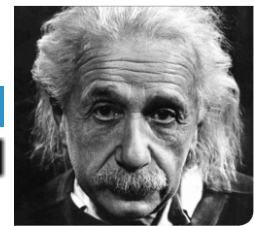


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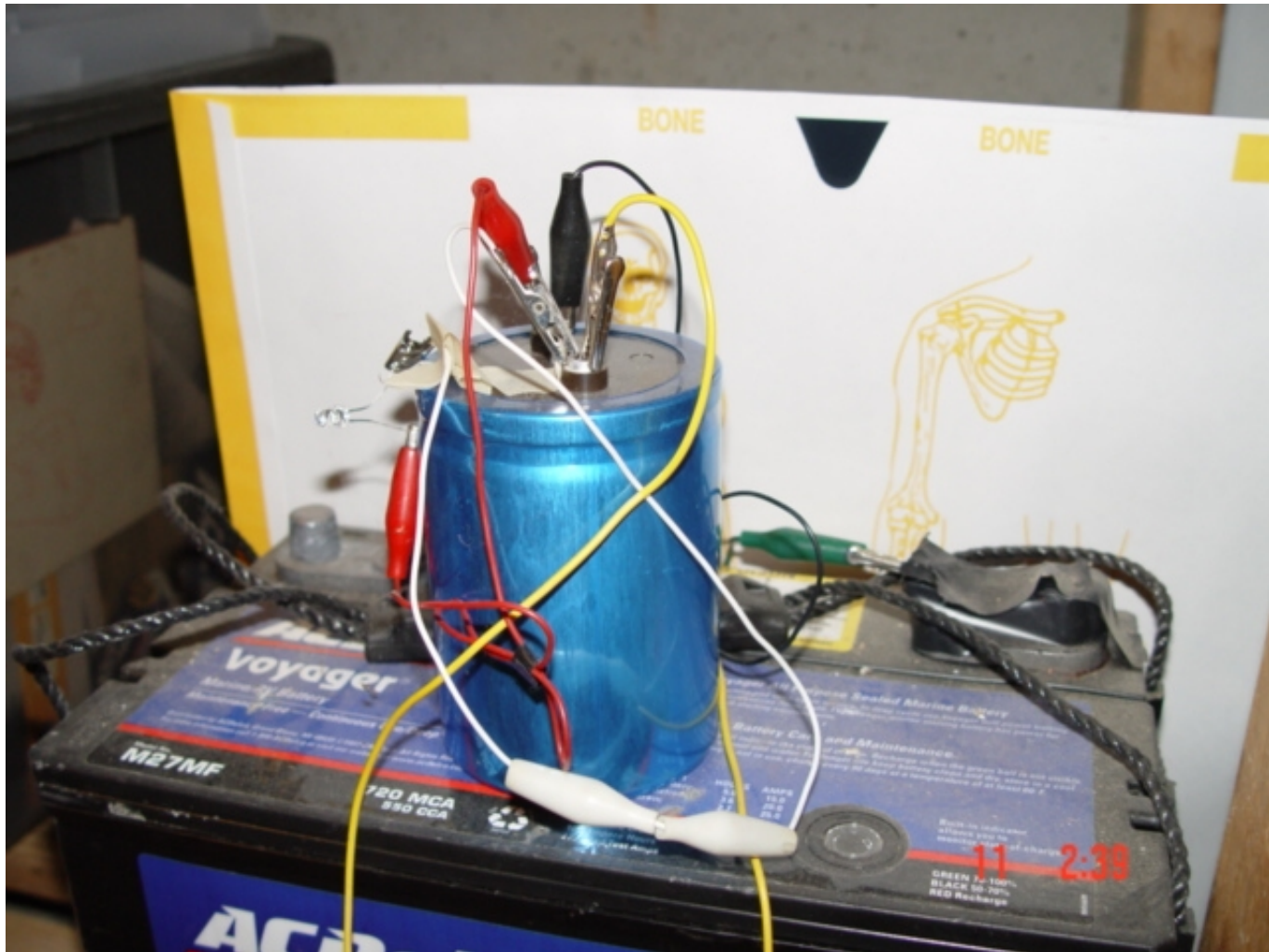
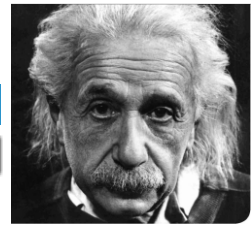


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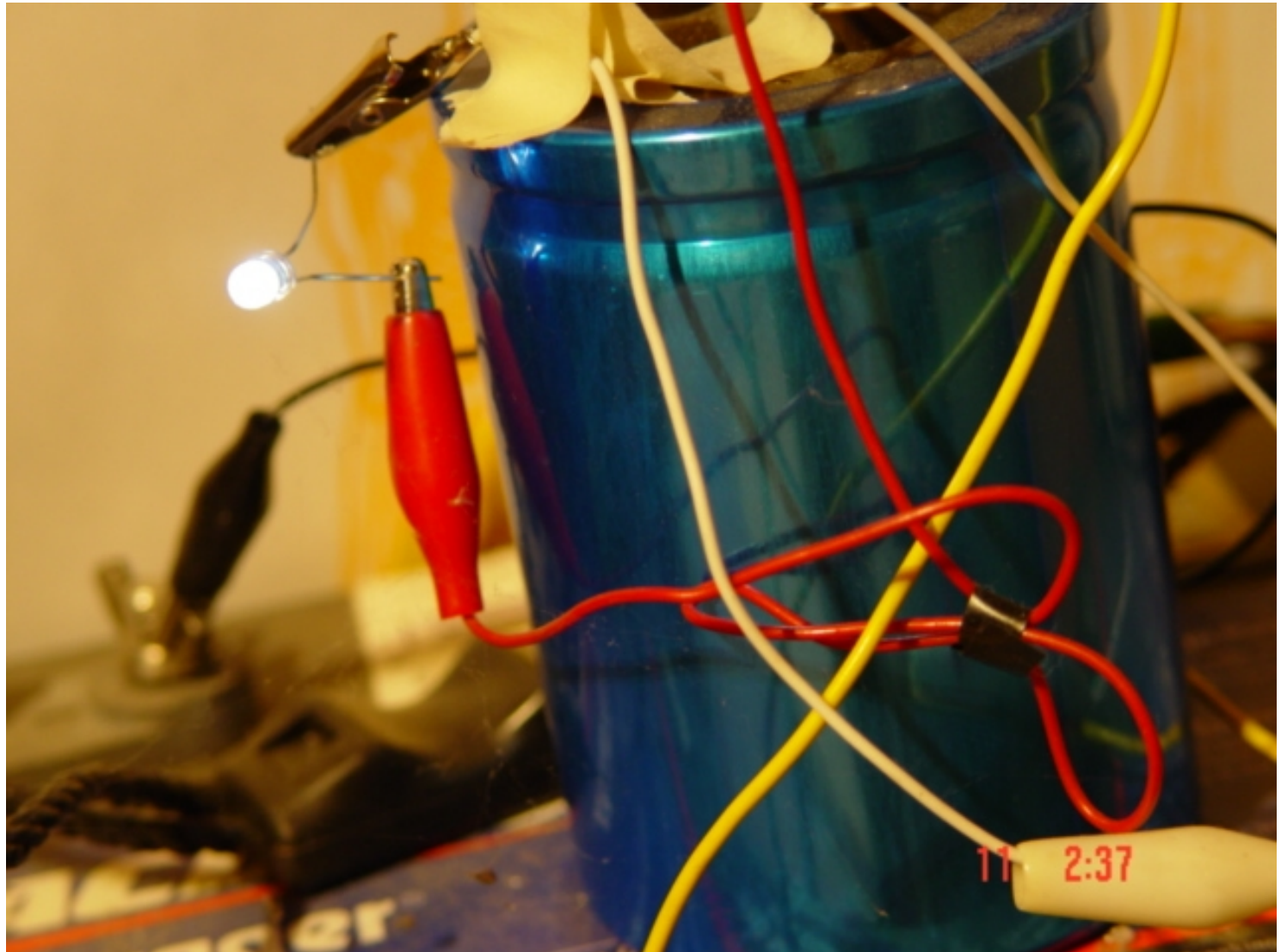
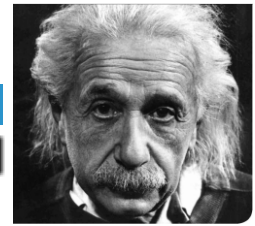


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Free energy light from an LED bulb and cap = capacitor



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CAT#
LED-72R

Dear Researcher

I have also discovered that a blinking red LED bulb will also produce strong radiant energy or back emf back into the battery. I have left them on for long periods of time and they have over charged my batteries and caused them to burst. Could be on the same line and principle as Tesla's radiant energy discoveries. ??? All I know is that it works. I have been trying to get this bulb to completely drain my battery but it will not! The LED will get low on light for 9 hours on, I then disconnect the power to one side of the bulb to the battery and wait for 10 minutes, then I reconnect the bulb and the bulb burns bright on and off for about 10 minutes. I have been doing this on and off for many months and the result is the same. The battery will not go dead. Anyone have any ideas as to why, please let me know. The batteries that I have bursted were two 1.5 volt dc alkaline type, I have not bursted a 9 volt battery yet, because I turn it on and off, have been doing this test for about 7 months now. The batteries must be bursting open because the LED is producing energy back into the battery in a reverse polarity?

Allied Electronics web link:

<http://www.allelectronics.com/make-a-store/item/LED-72R/T-1-RED-FLASHING-LED/-/1.html>

