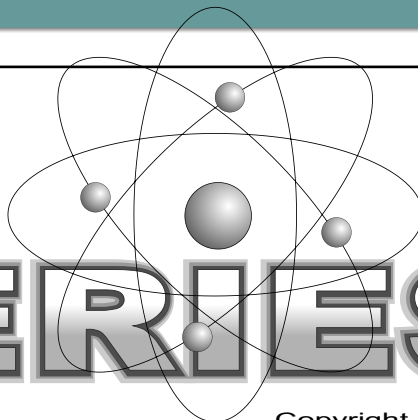


Homemade BATTERIES



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Learn how to build a powerful homemade water cell battery, right in the privacy of your own home! Research has proven that a simple water cell battery can provide enough power to light a home using LED lighting. Although these plans are simple in design, they can provide hours of fun for anyone wanting to explore the research field of water cell batteries.

WARNING! Although these plans talk in part about using water as a battery fuel. These plans also suggest experimenting with Clorox bleach and acid. These chemicals can be dangerous! Please keep these chemicals out of the reach of children as well as adults. Always wear rubber gloves and protective eye wear when doing these experiments. Recommended for 18 years of age and older.

We are not responsible for anything in any of our plans! You build at your own risk.



Aluminum or Zinc foil or plates

WARNING!

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These plans are for your eyes only! But we do allow you to have one friend or relative to help you if need be. But you must let them read this warning as well, and let them know they will be under the same conditions as you are.

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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

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Homemade Batteries

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Water cell or bleach batteries are amazing, and are great for any lighting emergency. Bleach batteries have a shelf life of 50 years or more when the bleach is stored separate from the dry battery cells. Keep these type of batteries stored in storm shelters and basements. When an emergency does arise, you simply add the bleach to the large dry battery cells, and the battery is quickly charged and ready to be used for LED white lights or radios etc.

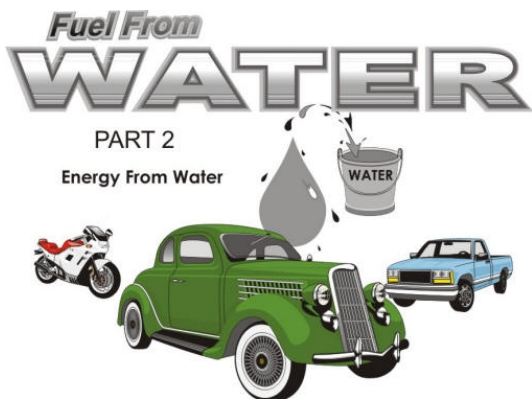
Think BIG! The bigger you make them the more amperage you will have. That means the more lighting you can have as well as radio time. During storage, keep the dry cells constantly connected to white LED lights, with no bleach yet added. This will insure that the batteries can be quickly used in case of an emergency. You could try using salt water as a substitute for bleach if you do not have bleach handy.

Using your batteries for everyday use:

You can use these batteries for everyday use but, you will always have to clean them out and refuel them with water, bleach or salt water when the voltages and or amperages become weak. Can a water or bleach battery be made powerful enough to run an electric car. No, I do not think so, but anything is possible. The metal plates would have to be made extremley high efficient! If it could be done that would be very awesome! Think about it, you would be filling your car up with water instead of gas to refuel, or to replinsh your batteries. Of course this is already being done with water fuel cells or hydrogen fuel cells. See our fuel from water plans.

ffw Fuel from water plans (part 1)only \$20.95

Smw Fuel from water plans (part 2)....only \$20.95





Use a water battery to light up your home!

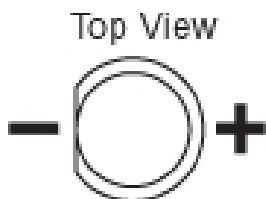
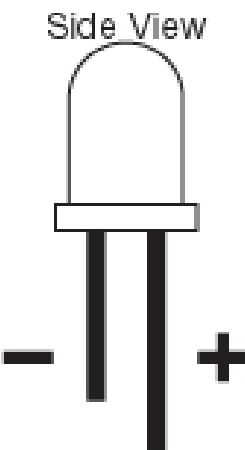
There are many uses for homemade batteries cells. They are great for emergency home lighting, as well as running small motors etc.. In many countries electricity can only be used for a few hours a day, which effects many people around the world who live in these areas. These countries simply can not afford to run there power plants for long periods at a time. Many of these people have to use candles and oil lamps just to be able to eat or to read a book. We have given away some of our technology to help many of these people. But there are still thousands of cities all over the world that can not afford to build our free energy devices or they can not purchase the parts.

This is why we have introduced our Homemade Battery Plans! It's a cheap alternative energy source for poor people to use. Even if they built small water batteries, these small batteries can still be used for low lighting which is cheap to use and is better than nothing. Use low amp, white, LED diodes to light up your home. And for a low light flashlight that could last for 50 years or more, use a bright yellow LED bulb in series with a 1 meg resistor connected to any type of battery. The battery can last for months! See Fig 1 next page.



(1) Super bright white LED bulb

LED Polarity





Homemade Batteries

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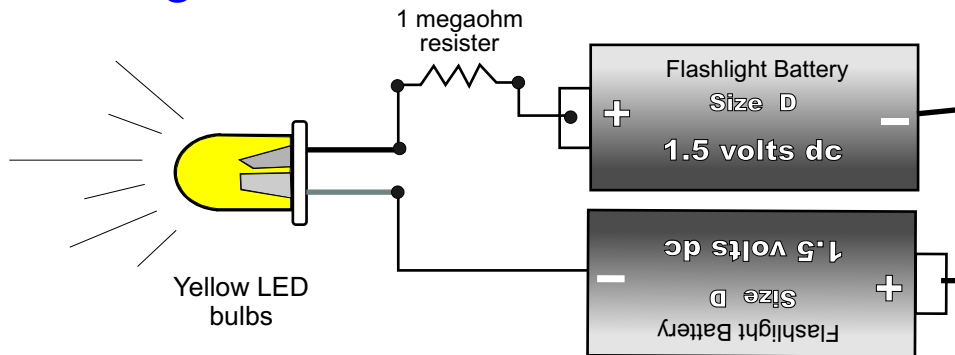
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QUESTION: What is an LED light? It is a light emitting diode. You can buy them from any Radio Shack or electronics supply store. Or search the internet for electronic supplies. They are very cheap and easy to build. They are the light bulbs of the future, and only take small millamps to run. Rated at about 5 volts or less.

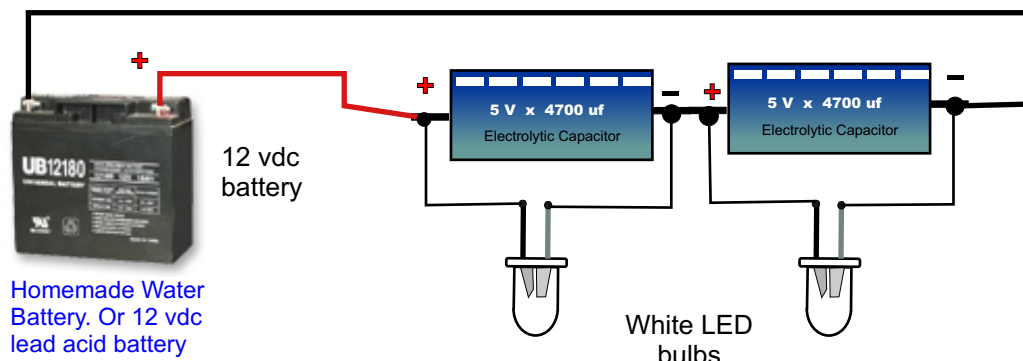


Fig. 1



You will want to buy super bright white LED bulbs. You could install them around your entire home, to light up your entire home with cheap, safe lighting that can last for the life of the home! Do not try to power them over 5 - 6 volts or they can burn out. You can take a 12 vdc car battery and step down the voltages using (2) 5 to 6 volt x 4700 uf electrolytic capacitors. Connect them both in series, then connect the positive end to the positive terminal of the battery post, then connect the negative end from the capacitor to the negative post of the car battery. Then using alligator clip wires connect one bulb to the first capacitor, and then connect the 2nd bulb to the 2nd capacitor. They will light up very bright. If they burn out, then use 3 capacitors and 3 bulbs.

Fig. 1-A



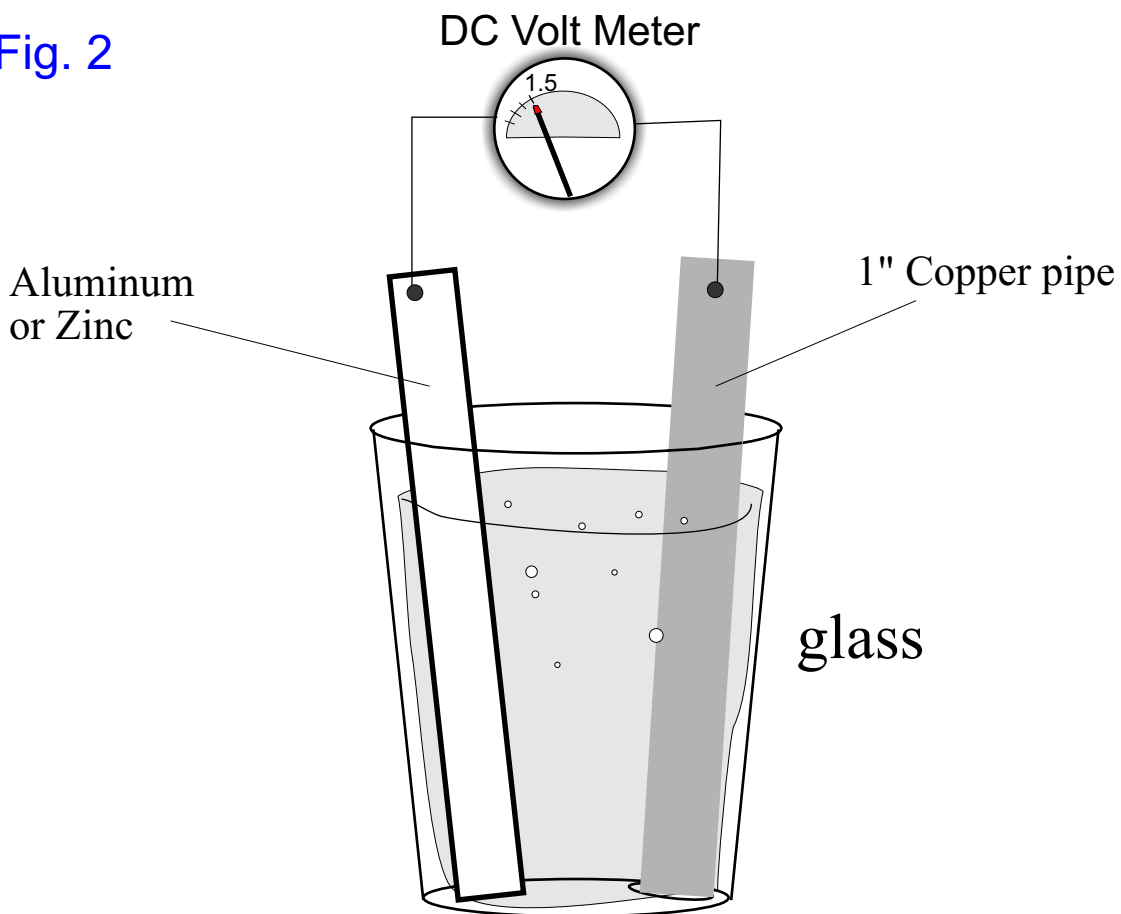
No resistor needed for these bulbs, unless voltage is too high.



The Basics

First we start off with the basics, small and simple. These are fun experiments just to get you familiar with the subject. A much more sophisticated and powerful system can be made using car batteries or PVC type. The fuel is nothing but rain water mixed with a small solution of Clorox Bleach that you can buy at any store. Just like when you fill your car up with gasoline, you fill your batteries up with water. A great and powerful system for indoor and outdoor night lighting. These batteries will last a life time! You can buy old car batteries at any automotive junk yard, or build your own PVC pipe battery. Do not try to charge these batteries. If you are going to use 12 volt car batteries, then be very careful how you handle them! There may still be acid inside of these old batteries. **WARNING!** Wear rubber gloves and a protective eye shield, and then drain the acid out in a safe place, away from animals and humans. If you drain the acid onto the ground, make sure you then apply or spray enough water to dilute the acid, so no humans or animals can get burnt or injured.

Fig. 2



Glass is filled with tap water with 1/4 teaspoon of Bleach.



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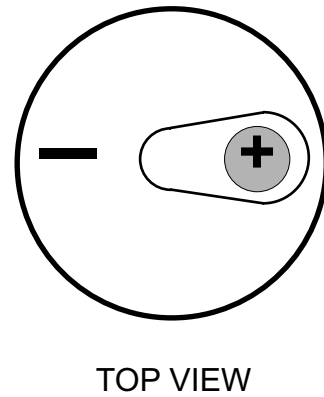
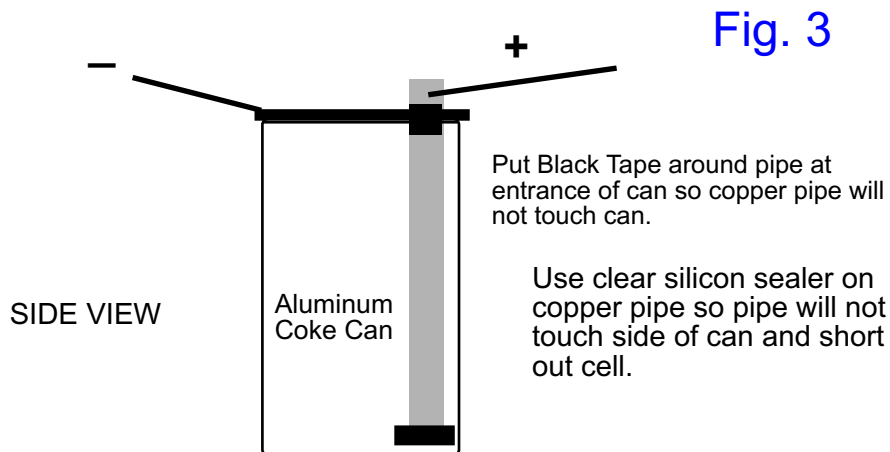
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In fig 2 on page 5, you should get about 1.5 volts DC with a small milliamp current. The more Bleach you use the more amperage you will get, but the faster the metals will corrode. The idea is to make your batteries where they only need to be refueled once every 3 months or so, and the metal will corrode very little. To do this you will need to use a teaspoon of bleach to every gallon of water. But this will not be enough amperage to do anything with, so what you must do is add many cells together in series. This will increase the voltage. Fig 2 on page 5 can be considered as one cell. For an experiment, you could use 12 glasses, with each glass containing the 2 metals with bleach and water. You would then need to connect them all in series using alligator wire clamps from Radio Shack. + to -, then - to +. You would want to connect them about the same way as you would flashlight batteries. The charge may last about 1 to 2 days, after that you would need to pour out the old solution of bleach and water and re-fuel the cells or containers. This will bring the cells back up to full charge. If the metal rods or bars are dirty clean them up before using them again. You can refuel the cells as long as the metals will last. That could be up to 6 to 7 months, depending on how many amp hours the cells are used. Once the metals are used up, simply replace them. The less bleach that is used, the more cells you will need to add to get the voltage and amperage up to where you want it. The aluminum and copper will last a long time. The aluminum will corrode faster than the copper.

Aluminum can be a bit expensive, but you can cut your cost by using old aluminum cans. The aluminum can will be the negative DC and the copper pipe will be the positive DC. you will get a much more powerful cell using the can as so, see Fig 3. But, you can get even more amperage if you remove the lid with a can opener, and use copper sheeting all around the inside of the can. Leave a space of about 1/8" or less. Do not let the metal touch each other.

Notice: Coke cans are clear coated on the inside, you will have to use hydrochloric acid to remove the coating or the same acid that plumbers use to un clog water pipes (Draino), but please be careful.

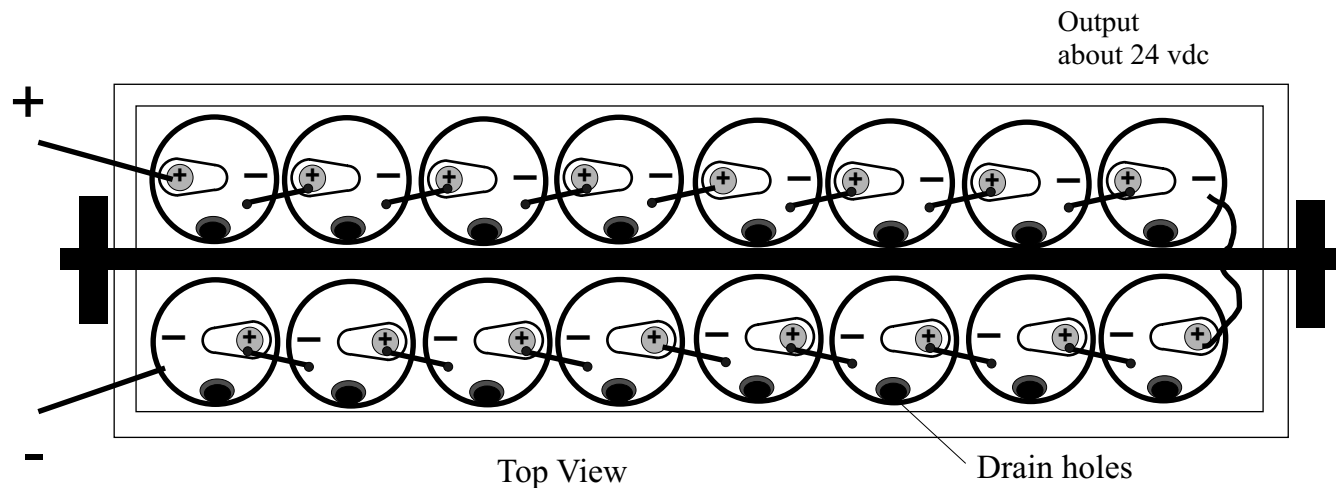
Solder wire's to can and copper pipe
Or use small stainless steel nuts and bolts.



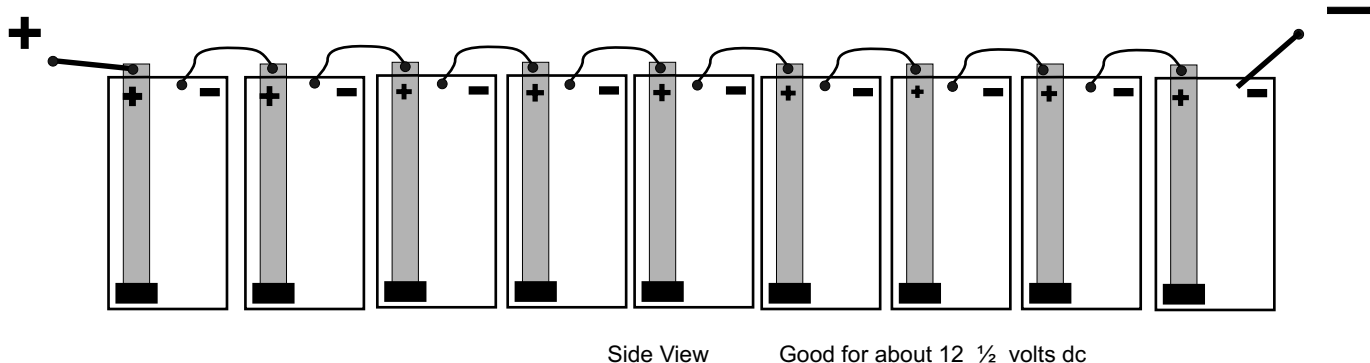
Aluminum Coke Can Cell



Aluminum Can Batteries / Cells



This is a top view of a rotatable wood box assembly. When it is time to change the water solution (fuel), you simply turn the box over and all the water solution will drain out. Glue each can into place using silicon or 2 part epoxy on the bottom of each can to the bottom of the box. Or the box can be stationary, with a small slit space on both sides of the box toward the bottom, so you can get to each can. and pull out a small 1/4" cork stopper from each can to let the water drain out.





Homemade Batteries

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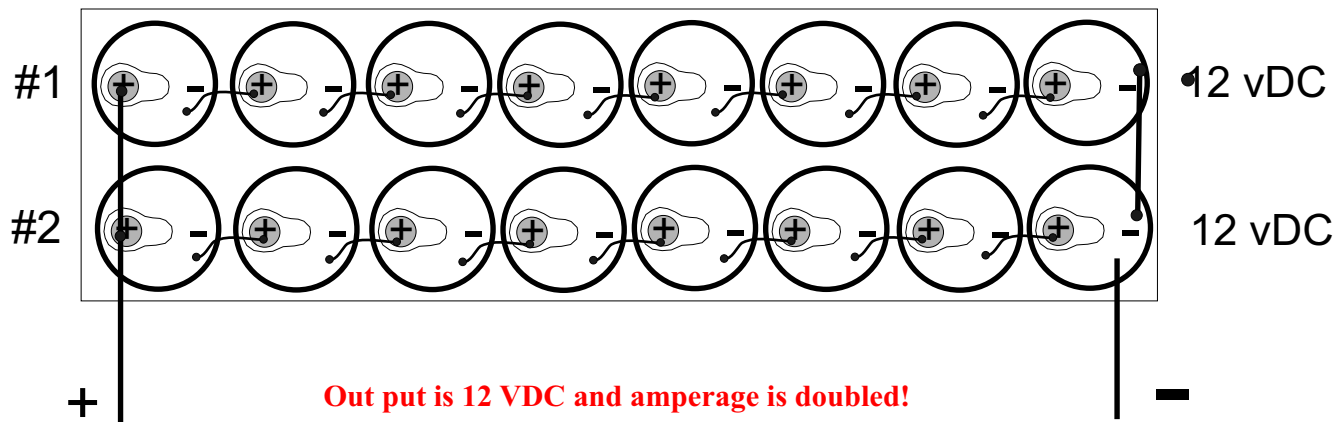
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The drawings on page 4 show each can, or battery cell, hooked up in series. Just like a store bought dry cell battery. When you connect the batteries in series from positive to negative, the voltage is increased. When you connect your battery cells in parallel the voltage stays the same but the amperage is increased!

For parallel connections, connect each cell + to + and - to -. To increase the amperage, as well as the voltage, connect 6 cells or more in series which will count as one battery, which equals 6 vdc x 100 milliamp. Build 5 more of these batteries and then connect them in parallel this will give you more amperage. You will then have 6 volts dc x 600 millamps! Use copper sheeting in place of the copper pipe and you will get much more useful amperage.

Make sure that each cell does not touch the other (Aluminum to Aluminum) when you are connecting them in series or parallel or they will short out.

Or use 8 can cells to = 12 vdc





Battery Basics

It is an awesome way to make electricity on demand when needed. Simply put, what we are doing here is using water as a fuel to generate electricity with 2 different type of metals causing a chemical reaction in each cell. If you use these batteries out side in the summer, in the direct sun light, the amperage will increase. Why? Because the cells will have a photovoltaic effect. As well as collecting small amounts of free energy from the ever present radiant energy that is already in the atmosphere as well as pick up RF energies (radio waves). In the late 1800s, Nikola Tesla discovered this new type of energy and he called it radiant energy. Tesla quickly discovered that he could collect this new type of energy in larger amounts to create free energy effects. His inventions were ready to power the entire would, But JP Morgan shut him down as quickly as he could. Why? I am not sure? Maybe he was greedy, who knows. Maybe he could not figure out a way to charge people for this free energy. With Tesla's new discovery, all a person had to do was to place a ground wire in the ground and a small antenna, and the radiant energy being transmitted would run any size light bulb or electric motor. Tesla's work was quickly suppressed and is still being suppressed to this day.

The nice thing about making your own water batteries is that, most everything you will need can be purchased at any hardware store. Using old aluminum cans can cut the cost down a bit. You can get them Free just by going on the side of the roads and collecting them. If you wish to purchase your aluminum, then be prepared, it is not cheap.

For extremely high amperage cells using only 16 cans, use pure Clorox bleach in each cell can, You will get a large amount of power but, only for a short time.(About 24 to 48 hrs.) The metals will corrode fast, but it is a great way to get quick emergency power when you need it.



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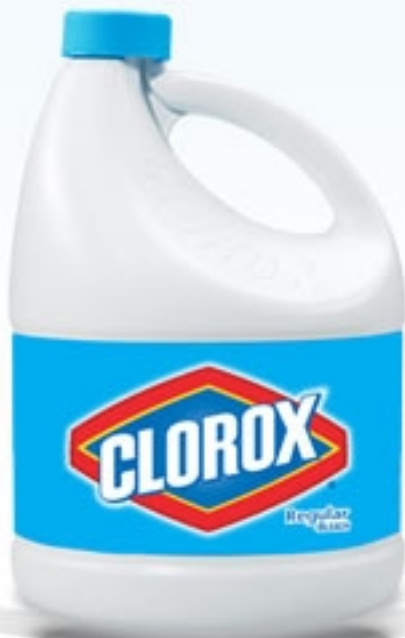
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Supplies

You can purchase Clorox bleach from internet or at any store here in the USA. Some of our customers outside of the USA may not know what this is. It is a cleaning bleach used to clean clothing. It does not have to be Clorox bleach, you can use other brands of bleach. Some bleach is stronger than others. You maybe able to find industrial strength bleach at a hardware store or janitors supplier.

Liquid plumr can be purchased on line or in hardware stores.



[Http://clorox.com](http://clorox.com)

Soft drink cans
Aluminum-



Hydrochloric acid

Free news

The chemical compound hydrochloric acid is the aqueous solution of hydrogen chloride gas (HCl). It is a strong acid, the major component of gastric acid and of wide industrial use. Hydrochloric acid must be handled with appropriate safety precautions because it is a highly corrosive liquid. Hydrochloric acid, or muriatic acid by its historical but still occasionally used name, has been an important and frequently used chemical from early history and was discovered by the alchemist Jabir ibn Hayyan around the year 800. It was used throughout the Middle Ages by alchemists in the quest for the philosopher's stone, and later by several European scientists including Glauber, Priestley, and Davy, to help establish modern chemical knowledge.



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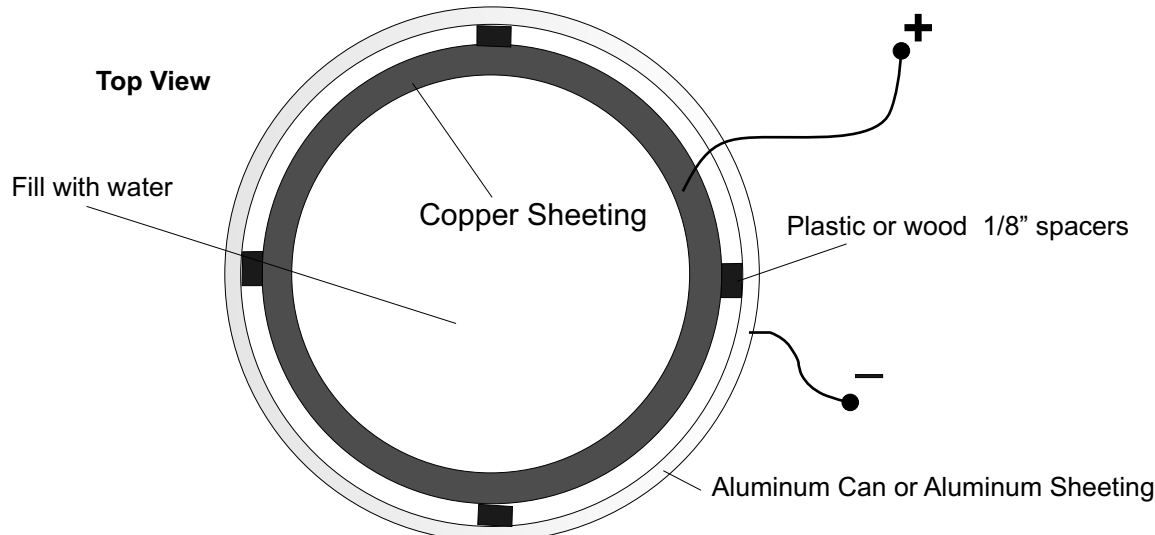
A longer lasting, yet powerful battery! The closer the copper pipe is to the aluminum or zinc, the more amperage and voltage you will get. A good way to make this type of cell is to use thin copper foil or sheeting, which you can purchase at any art store, or check with your local hardware store. If they do not have it they can order it for you. If you are still having trouble finding a good copper or aluminum supplier check the web. You can find just about anything you want on the web if you now what to ask it to search for. I would simply type in, copper sheeting, or copper foil. You may also want to try copper supplies.

At any rate, you can still use the aluminum can technique, but this time you will need to cut off the tops of all the cans, then you can use acid to remove the inner can clear coating or sand it by hand using a wood dow rod and a small piece of sand paper glued or taped to the end of the dow rod. You can then sand by hand or you can connect the wood dow rod to an electric drill.

You will now need to cut your copper foil to fit inside of the can, and then apply spacers or plastic sheet spacers about 1/8" thick, or 1/8" space in between the copper and the aluminum. The closer the better! Wood spacer could be used also and glued into place.

Then simply connect each cell in series as on page 4 or 5 and fill each can up with tap water or pure water mixed with a touch of bleach or chlorine.

More Voltage, More Amperage





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You can use Liquid Plumber which you can purchase in most stores. It is an acid that is used to eat through hair that is clogged in drain pipes. You can use Liquid Plumber instead of bleach in your water solution, as well as any type of acid such as the acid you find in lemons etc.. You can try making different cells using these acids full strength as well as diluting them with water. But is best to use 1 part acid to 10 parts of water.

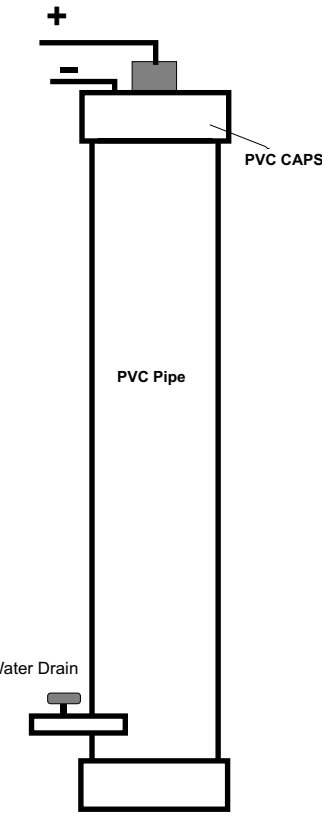
ALWAYS USE A PLASTIC FACE MASK HELMET AND RUBBER GLOVES WHEN HANDLING ACID. Again you will need to dilute the acid in the water. **Never pour water into the acid. Pour the Acid into the water. Read all warnings on the acid label that you purchase!**

When you use acid it will corrode the electrodes about the same as using Clorox. We recommend using Clorox Bleach.

Please keep all of these chemicals out of the reach of children.

PVC Pipe Batteries

Making PVC pipe cells are a little more expensive, but well worth it. It is more convenient and produces a lot more power. There are two ways you can do this using the aluminum as your negative electrode. You can use aluminum cans soldered together and placed inside of the PVC pipe or you can use expensive aluminum rod or bar that you can buy from a hardware store. The Cells can be as tall as you like 3 foot to 8 foot. The taller they are the more amperage you will get! They can be mounted across a garage wall and each one can have an on and off valve located at the bottom of each PVC Cell. Each drain will be connected to a PVC 2" or so drain pipe which can be drained and directed to the out doors. The on and off valves you can buy at any hardware store they are PVC and are fairly inexpensive.





Homemade Batteries

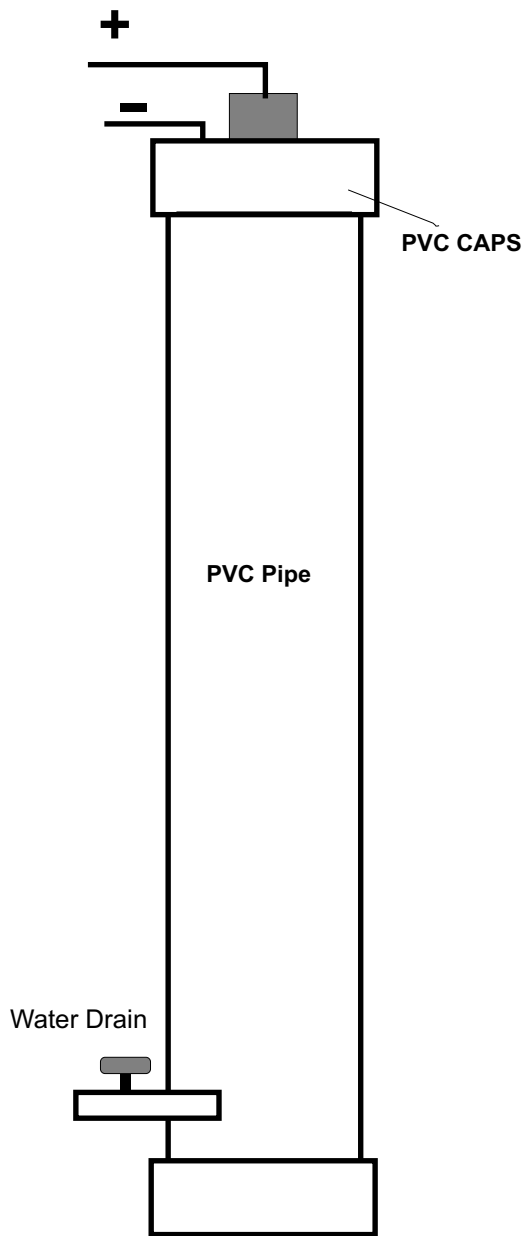
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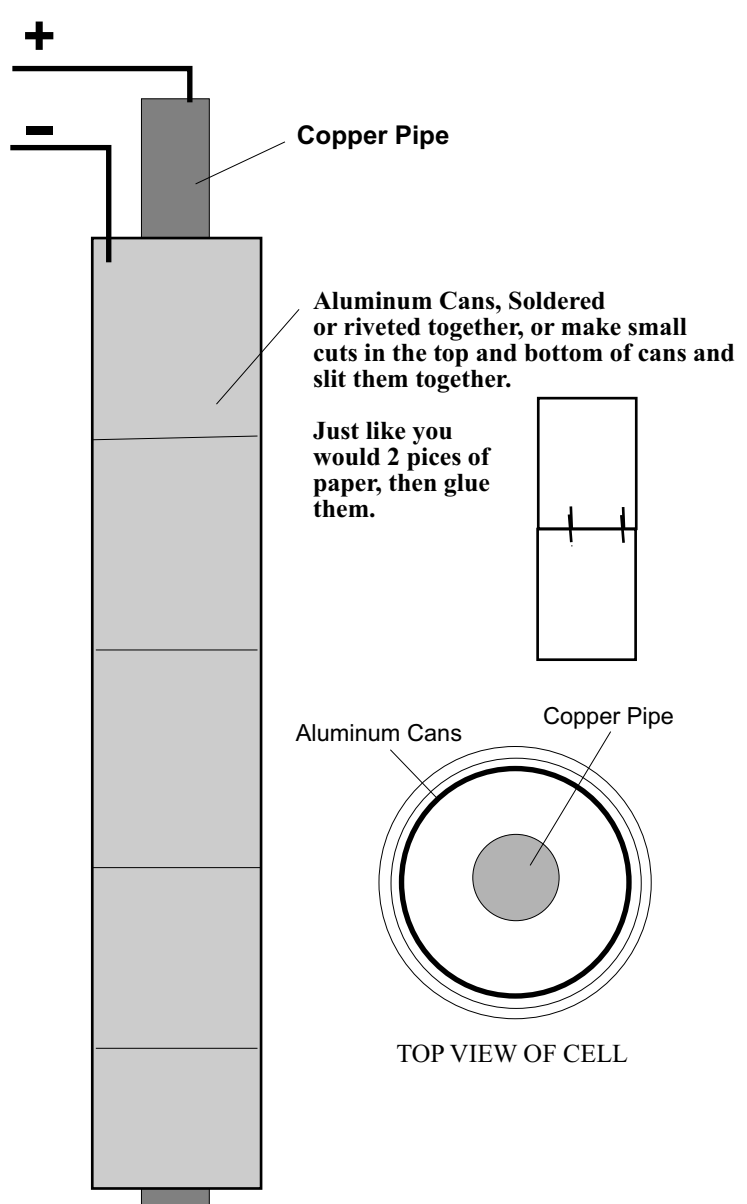
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PVC pipe cells



Side view of Completed Cell



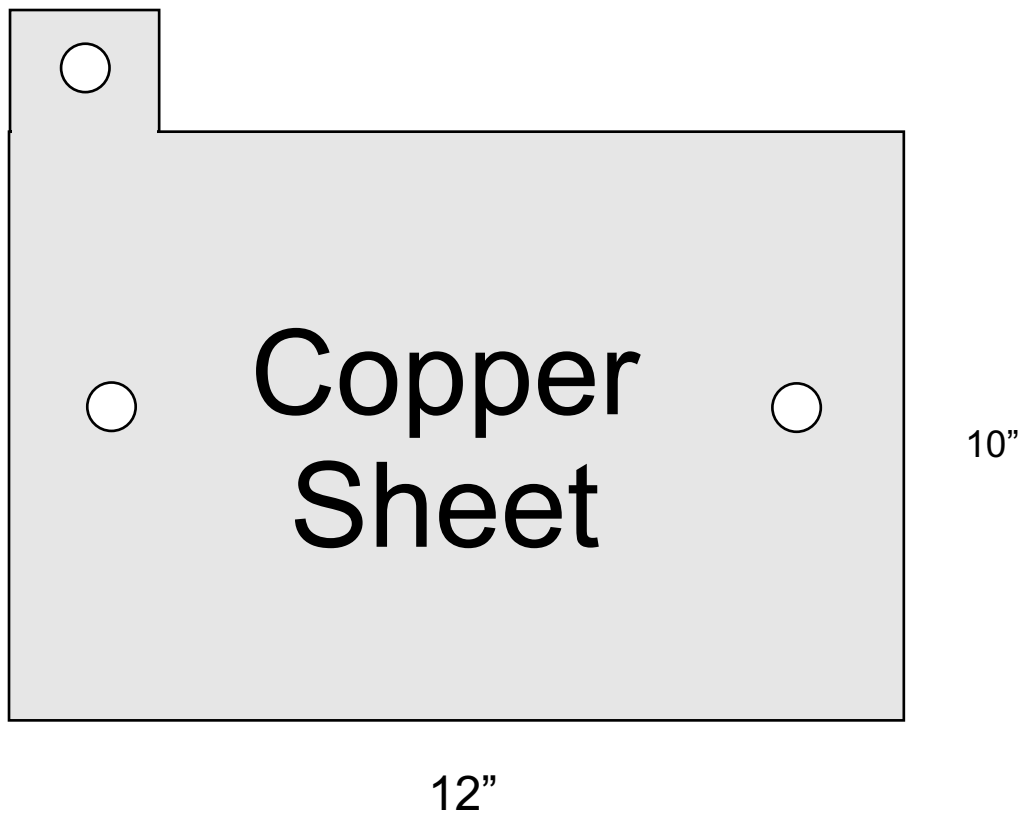
Side view of inside of Cell

Cut the Bottoms and tops off of aluminum coke cans. You can Solder them together or cut small slits in each can so they can be joined together, you can then glue them with silicon. If you glue on the outside of each can, then make sure you allow enough space for the can assembly to fit into the PVC pipe. Make sure all can are touching. You may have to sand the printing ink off of the tops of them, Just make sure they are all making a good electrical contact with each other. Or you can use long aluminum roof sheeting.



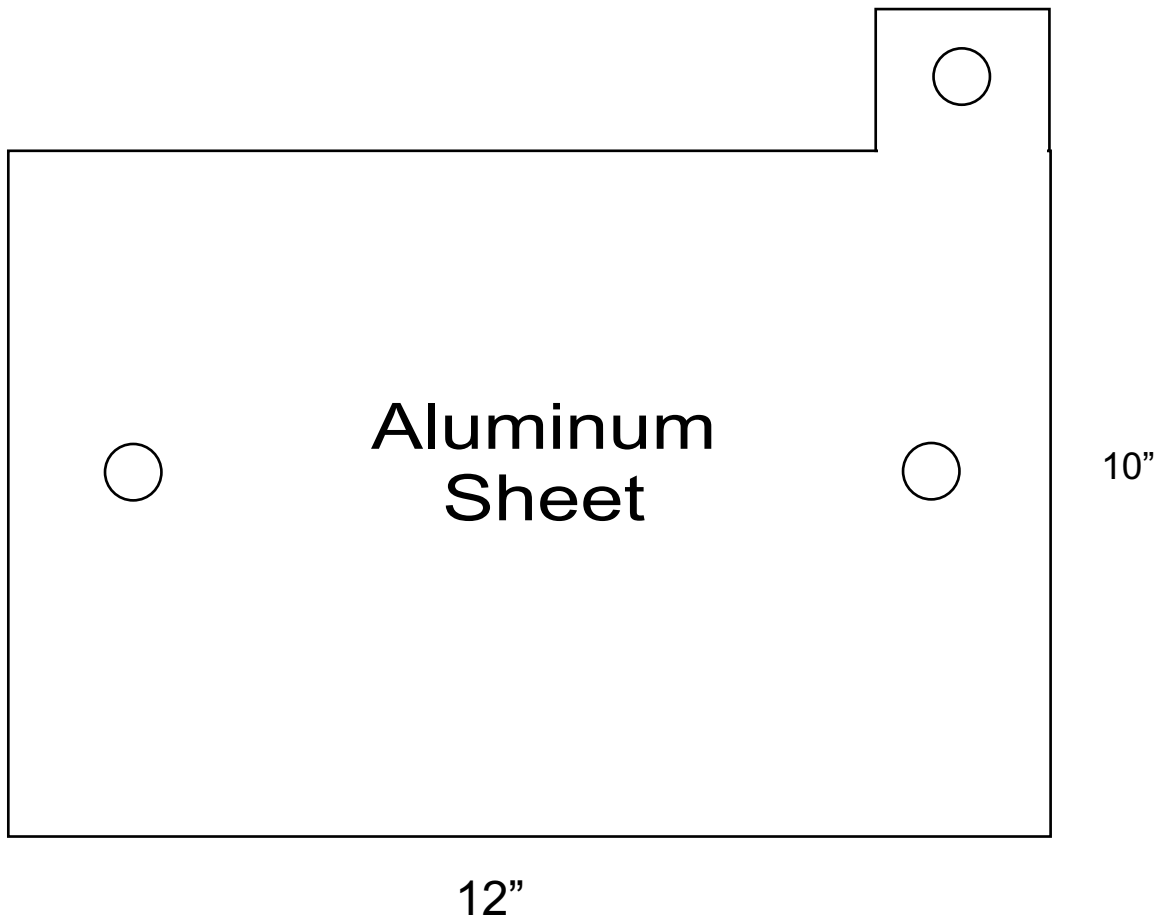
Capacitor Type Battery Cells!

Now that you have learned some basics on how to make a homemade battery, the following will show you how to make an even more powerful cell battery, using copper and aluminum sheeting foil or 1/8" thick or less sheeting. Simply cut as many copper, aluminum and cloth sheets as you can and then piece them together. It is best to drill or punch 2, 1/4" holes into the exact same areas on all of the materials, so you can use 2 wood Dow rods as guides. Cut a 14" x 12" piece of 1/2"plywood and then drill 2 holes for your dow rods to go into and glue them into place using glue that can withstand water. Now place your copper plate down first over the dow rods and onto the base of the plywood, then 2nd, place your cloth spacer on top of the copper and through the dow rods. 3rd, place your aluminum sheet over top of the cloth spacer as you did the copper piece. Simply repeat this over and over until you have about 100 pieces all stacked. Now wrap cloth string around the entire battery to secure it well, Now solder and or use bolts to connect all the copper leads and then do the same for the aluminum leads, and you are all done. The battery is ready to be placed in a water container and immersed in the water acid or bleach solution..





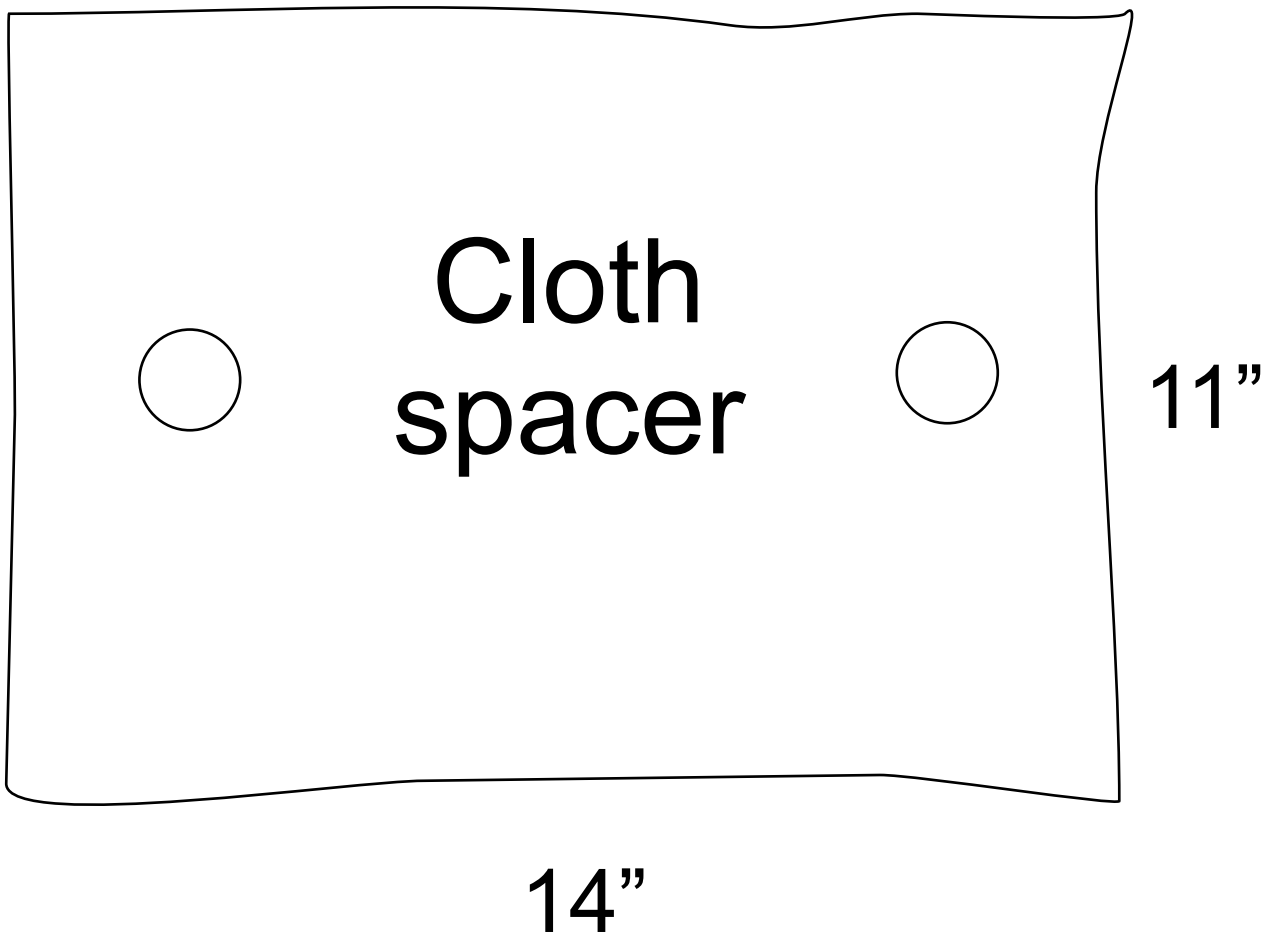
Capacitor Type Battery Cells!



Front View



Capacitor Type Battery Cells!

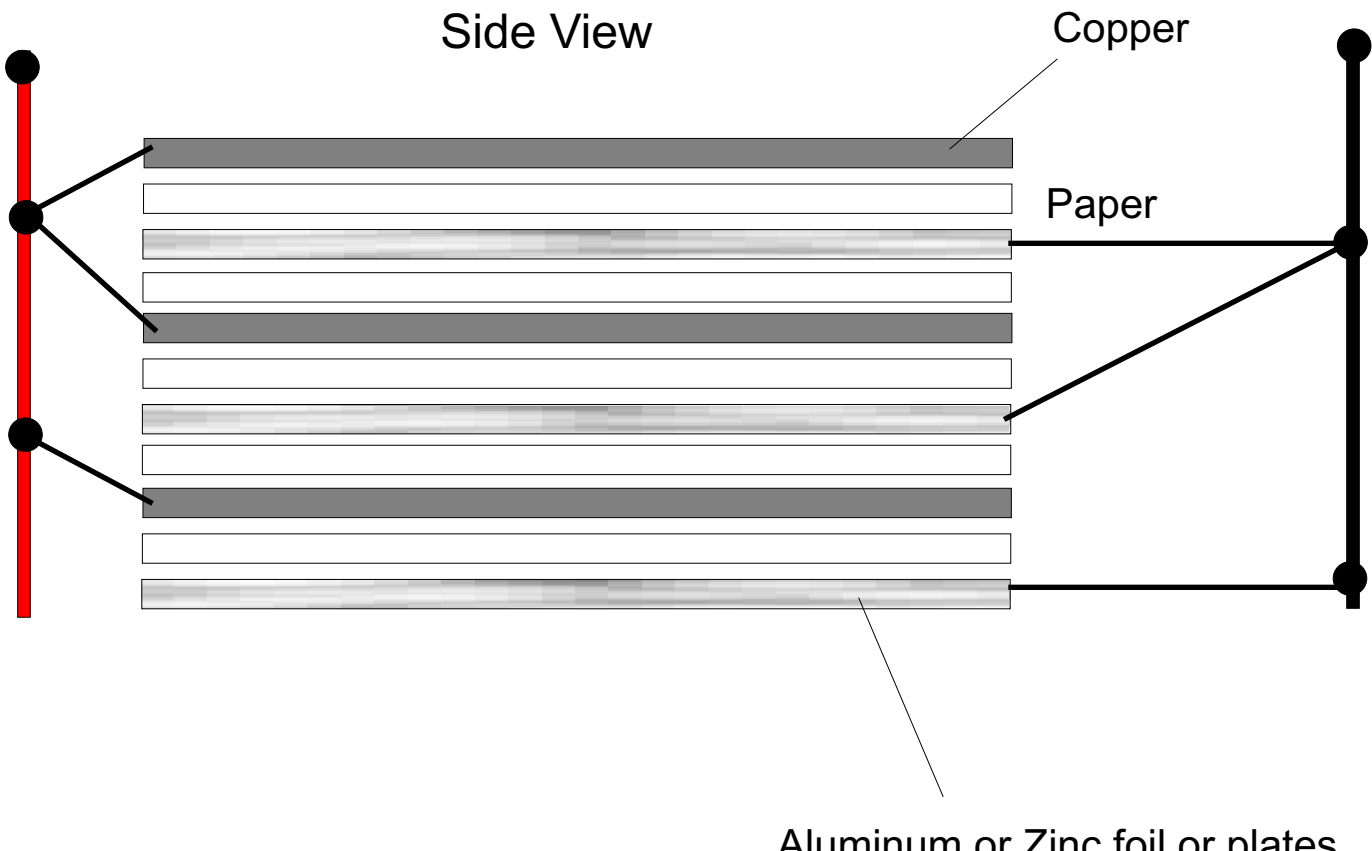


Cotton cloth spacers. They go in between each layer, to separate the metals.



Capacitor Type Battery Cells!

Sandwich them together very tightly! But keep them as flat as you can. Add hundreds of cells, think BIG! The more the better! The more cells you add, the more amperage you will have. Which means the more power for lights electric motors etc..

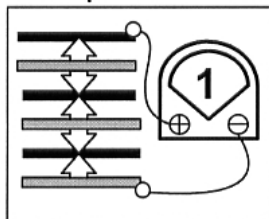




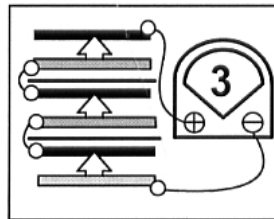
Free News

Two Methods of Cell Construction\Water Battery

Individual cells must be separated by an electrical insulating barrier, such as plastic sheet. Any other insulating material may be used if it has both electrical and water insulating ability. Without this barrier, electrical charges will move in both directions between the differing plates, canceling any great potential flow. In the example illustration below, arrows represent direction of moving electrical charge. A simplified meter is measuring the sum charges actually moving in the circuit.

Example #1 -Multiple Cells Without Barrier

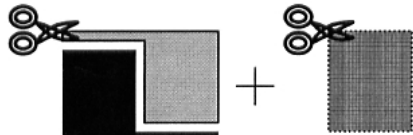
Above, opposing charges causes cancellation resulting in output the same as one cell layer.

Example #2 -Multiple Cells With Barrier.

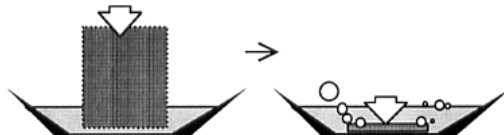
Above, charges move in same direction resulting in output the same as three cell layers.

Below, the two methods of cell construction differ only in their barrier design. The metals used, electrolyte, and plate separators are the same. Also note that the larger the plates, the more amperage/charge-flow is achieved between the plates; while the voltage/charge remains the same.

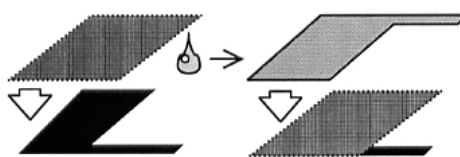
Method 1: Plastic Sheath



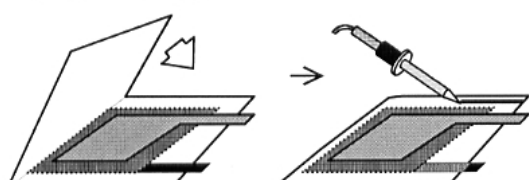
1. Cut foil design, both metals & cotton sheet larger.



2. Lay cotton in dish of water, press out bubbles.

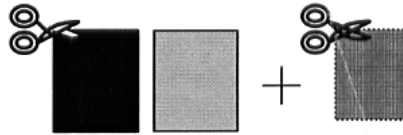


3. Place wet cotton on metal plate A, then place metal B on top, positioned as shown.

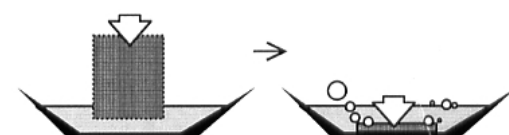


4. Place cell on plastic sheet, fold over top, then cut seal with hot solder-iron, then fold back tabs. ■

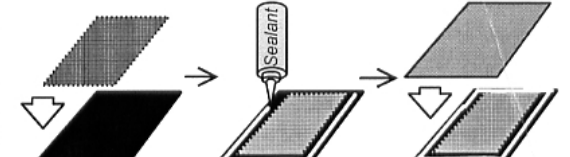
Method 2: Foil Sheath



1. Cut foil squares, both metals & cotton sheet smaller.



2. Lay cotton in dish of water, press out bubbles.



3. Place moist cotton (not dripping) on metal plate A, then apply sealant (Seal-All, or silicon) to outer edge of metal A, then press metal B on top. -done!



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BONUS
free News!

LAB NOTES, Water Battery 03-06-2001, page 2 of 2

(Details of Plastic Sheath type, -minuture 2"x1.378")

Cut foil design, metal A



Cutting foil, metal B



Filling cell with water



Sealing plastic with solder-iron



Shown after sealing/cutting



Bending back metal contacts



Measures .059 mA



Measures .421 vDC



Two cells measures .824 vDC



(Amperage approx. same as MetalSheath type cell shown previous page; but, voltage is less)



Homemade Batteries

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LAB NOTES, Water Battery 03-06-2001, page 1 of 2

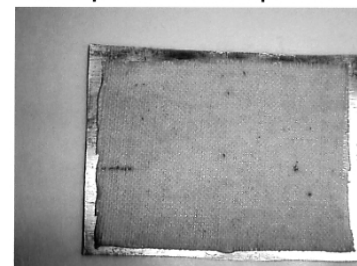
Smoothing Plate under paper



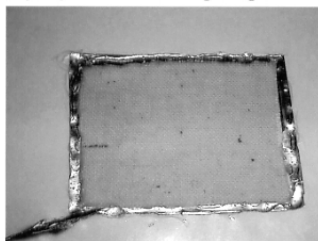
Cotton sheet soaking in bowl



Cotton placed on metal plate A



Applying sealant along edge



Pressing Metal plate B over A



Measures .507Volts DC



Measures .054 mA



10"x12" measure .196 mA



Pressing measure .521 vDC



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Pressing measure 1.048mA



Released measure .777mA



Later increases to .821mA



Even Later .933mA



(Amperage was found to increase over time.)



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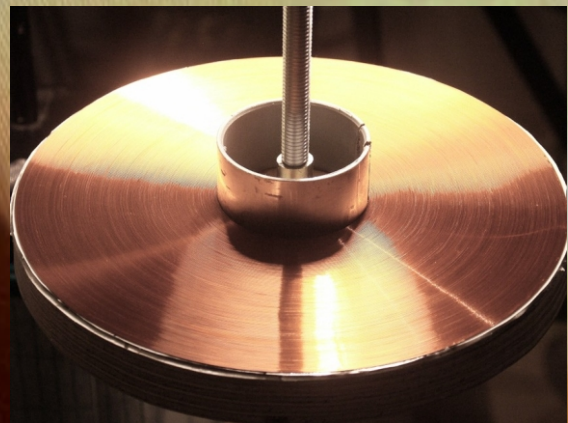
2007

The Fuelless Engine!
The Sp500 Generator!
Fuel From Water!
The Air Engine!
The Fuelless Heater!
Windmill Generators!
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Customers version of our Fuelless Engine motor!



Alternative Energy Device!



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The # 362

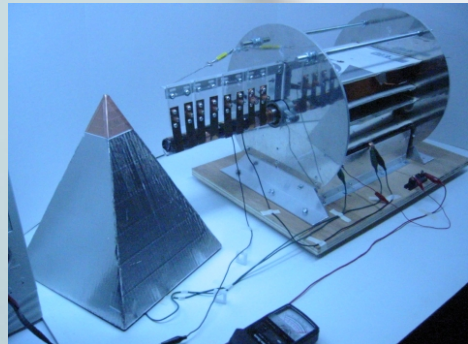
FUELLESS ENGINE

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New Albany is located right across the Ohio river from Louisville Kentucky

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These type of motors have been seen and demonstrated on the Johnny Carson Show, as well as many local TV news and radio shows all around the country in the early 1970's and 1980's. These motors can be designed to run at any rpm. From 0 - 5000 rpm



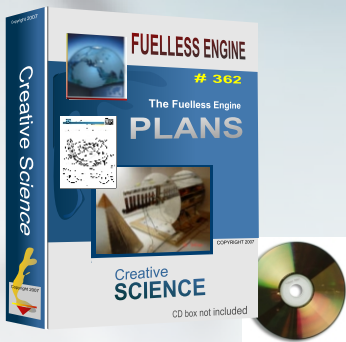
The Fuelless Engine # 362-RC350

David has spent many hours testing and designing this device! When you buy these plans you will not be disappointed! There is no other engine like it! We have customers that have successfully built this motor. We have made it easy for just about anyone to build this motor in the convenience of their own home. Use this motor to power our SP500 AC generator to generate AC electricity! The motors rpms can be designed to be adjustable. Our prototype designs can be scaled up to run at any horsepower you may desire. You can buy these plans now or wait until they allow free energy devices to be manufactured to the public.

These plans are loaded with information and are professionally done! Easy for many home owners to understand and build. David takes you step by step in building this awesome free energy device! Loaded with color photos, professional drawings and illustrations. Our free energy video shows our motor's running inside and out. Many clear and crisp close ups! David demonstrates our large hp motor and at the end of the video he demonstrates one of our smaller free energy motors, input energy versus output energy! By viewing this video

MANY MAGAZINE ARTICLES HAVE BEEN WRITTEN ABOUT OUR ENGINE! You may have read about us in the 1996 July Issue of Exotic Research magazine. Popular Science has also done a few articles on free energy in the early 1900's and then they suddenly stopped? See our website for more details.

Plans and videos are available on download or on computer CD. Download links can be sent by E-mail. CDs can be sent by air mail. Plans show you how to build a smaller HP motor and explains how you can scale our design up to achieve higher horsepower levels. Using our design, any horsepower can be possible. See our website for the latest prices, Updated news and for more details which are not included in this catalog.



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the Fuelless **HEATER**

FREE HEAT FOR THE REST OF YOUR LIFE!

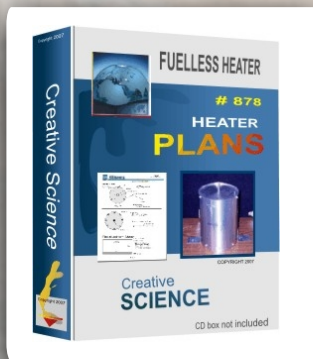
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Learn the secret of this amazing heating device! Simple in design and easy to build!
It is now possible to convert any gas or electric furnace into a free energy heating source! Use, as a stand alone heating device, or as a 2nd heater to lower your heating bills for your entire home, as low as 0-\$20 per month (and that's just the cost to run a fan blower to blow the heat around your home). This invention uses a zinc rod and motor oil inside of an aluminum outer casing. The Fuelless Heater has over three US Patents. Our plans and video show you how to construct a smaller space heating unit, and includes a drawing of a larger home unit. A US patent with drawings are also included in this package. The heat can then be controlled by using your old thermostat. Your thermostat will turn the unit on and off as needed, or you can use the smaller unit as a room to room space heater.

We suggest that you build a small space heating unit first. The larger you build this device, the more BTU's you will get. Drawings show the main heating unit, a small 1 hp free energy motor is then added and is used to blow the **Hot Air** around a room or furnace air duct system etc.. The free energy motor used is our Fuelless Engine #362. You can purchase the plans for \$40

HOW IT WORKS: To start we use a 7" x 11" metal drum, (Which is the outer drum) Then motor oil is poured into the inner can, It does not use oil, it only uses the atoms from the oil which is very safe to use. A small amount of oil is added to the bottom of the can. A zinc rod is placed in the center of the inner drum, more devices and parts are then added. The unit is turned on, and the end result is heat! A large amount of safe heat, in the form of a spiral vortex reaction, which creates a strong chain reaction within the atoms of the oil creating the enormous amount of heat! The zinc rod can be purchased at most hardware stores, or on the internet. Zinc plated long bolts can be used as well. Most hardware store bolts are zinc plated.



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