



MightyZap Instructions

Product Description:

Bob Beck called it a blood electrification device. Here in the US it is illegal for anyone marketing such a device to label it by that name. For lack of a better term, we call it a blood purifier, electrification device, or blood zapper. I called my unit the MightyZap™. Bob Beck claimed that this device kills all virus, bacteria, fungus (candida) and parasites present in the blood! Some research seems to indicate that it's mainly candida in our bodies that makes people crave sugar! After I used the blood purifier for one month, all of my sugar cravings went away and they didn't come back for a long time! Eventually I had to repeat the process.

NOTE: LED does not light when electrode cable is plugged into device. This is to save battery power. Replace Battery when LED becomes weak.

The difference between the device I made 12 years ago and the one I'm selling now, is that I'm using the latest electronic circuit technology on a custom designed PCB. This allows the device to be 1/3 the size of the original and to run on a single 9V battery instead of three. It's also much lighter and so small that it can be easily strapped to ones arm and used while working, or performing other tasks.

The original 3 battery device was invented by two medical doctors in the 1970's. When they went for peer review, the two physicians were ostracized by the medical community and lost all credibility. A PhD electrical engineer and Tesla enthusiast by the name of Bob Beck took up the technology and continued to disseminate the information about blood electrification to the general public until he passed away from old age in the early 2000's. His lecture circuit was called "Take Back Your Power" and was completely free. Beck openly shared what he called the Bob Beck Protocol. It was so effective, that this health regime was helping HIV Positive people to test HIV negative! The Protocol involves 4 steps which include the use of the blood purifier (MightyZap™), a magnetic pulse device, the drinking of colloidal silver water, and the drinking ozonated (O3) water.

To find out more information about the Bob Beck Protocol and how to properly use the MightyZap™, the complete original "Take Back Your Power" Lecture can be seen by clicking on the first link below. The accompanying handout that Beck passed out for people to follow along at his lectures, can be download by clicking on the second link.

[Bob Beck "Take Back Your Power" Lecture Video](#)
[Take Back Your Power Handout - 1MB PDF](#)

What's Included

Each MightyZap™ includes the connection cable and two pair of self adhesive tens pads. Trimming tens pads (photo) is no longer necessary as long as there is 1 inch of space between the two pads.



Recommended Accessories Not Included With This Device

Below are photos of some recommended accessories that will make using this device easy and practical. The Avia arm and wrist-bands came as a package of two and were purchased at Walmart. The iNeiba elastic cell phone holder I purchased from Amazon.com. I do provide two sets of self adhesive tens pads with the device, however replacements are readily and cheaply available off of eBay and other online sources.



Batteries

Since this device operates on a single 9V battery, I recommend purchasing a set of 4 EBL 9V lithium ion batteries that come with their own specialized charger. These are the best and most reliable rechargeable batteries available. If used for up to 2 hours every day, a single battery should last about a week.

Hooking It All Up

When applying pads to the wrist, keep 1 inch of space between them. Skin must be clean and free of body hair. In order to make good electrical contact, both the skin and tens pads need to be moistened with a couple drops of water. If kept clean, tens electrodes can be reused up to a week. The TENS electrodes included with your MightyZap are self-adhesive. Some people may be sensitive, or develop sensitivity to the adhesive used on in the TENS pads. "Non-adhesive carbon TENS pads" can also be used. They look more or less the same, except they need a conducting gel to aid in making a good connection. A good quality aloe vera gel

works well for this purpose. Whatever type, or kind of electrode you use, it must have the standard 3.5mm (1/8") mono audio jack to plug into the MightyZap device. A wristband is required for both adhesive and non-adhesive tens pads. Please see hookup procedure below. As one can see in the photo, I use two bands, one below my elbow and one over the wrist. This setup allows the user to be physically active and mostly unobstructed while using the MightyZap.

