Testimonials continued...

"I have 5 tractors, two lawn mowers. 2 cars and 4 trucks. That is 14 batteries in use at all time. As you can imagine my old battery charger/jump starter saw regular use. I used a competitors product built into a charger and it helped but the battery saver did far better. I have 2 batteries on my diesel tractor and they are going on 7 seasons. I used to be happy to get two seasons out of them. The little lawn mower batteries usually only lasted two years, now I have just brought on of them back and it has more power than when it was new. Your product should be mandated for all vehicles. Aside from saving me money, It is the ultimate in being green! You should contact with Jay Leno and his garage, maybe that will help you get the word out. I have let all my friends know!"

Email from ntlacovara,

BLS Customer



Buy one today! Please Contact:

Battery Problems?



The Battery Life SaverTM electronic device

will:

Rejuvenate old "dead" batteries.

Maintain working batteries in optimal condition.

Prevent the buildup of sulfate, extending battery life.

What is The Battery Life Saver electronic device?

An electronic device that brings dead batteries back to life, restores functioning batteries to new condition, and keeps batteries from losing capacity and life due to the main cause of battery failure: the buildup of lead sulfate. There are different models for different types of batteries systems..



Why is it Needed?

75% to 80% of lead acid batteries fail prematurely because of formation of lead sulfate on the plates. These crystals cause batteries to become unusable at approximately <u>one-third of their natural life</u>. The Battery Life Saver electronic device dissolves the lead sulfate crystals.





Battery plate with no sulfate buildup

Sulfate crystal buildup on plate

How does it Work?

Using breakthrough square wave technology, the Battery Life Saver electronic device sends a frequency signal to each crystal of lead sulfate, causing it to dissolve into lead and sulfuric acid. This restores the battery to its original condition and allows the electrical charge to be drawn from the battery.

Which model do you need?

The Battery Life Saver electronic device works on any lead acid battery or battery system. We offer a number of models depending on the voltage of your battery or battery system. Please follow the chart below to find your BLS.

Standard BLS Models

BLS	VOLTAGE	CONNECTOR
BLS-12-A	12 volt Single Battery	3/8" eye lugs
BLS-12/24-B	12 and 24 volt multiple batteries	Alligator clips
BLS-12/24-C	12 and 24 volt multiple batteries	3/8" eye lugs
BLS-36-A	36 volt	3/8" eye lugs
BLS-48-A	48 volt	3/8" eye lugs
BLS-72-A	72 volt	3/8" eye lugs

Special BLS Models

BLS	VOLTAGE	APPLICATION
BLS-48-B	48 volt golf carts with onboard computers	For Yamaha and Club Cars golf carts.
BLS-24/36- Multi-F	24 and 36 volts	Industrial Forklifts and Lift Trucks.
BLS-36/48- Multi-F	36 and 48 volts	Industrial Forklifts and Lift Trucks.

Testimonials

"I have three boats with I2V batteries. Every 2 years they seem to go "dead" and will not take a charge again. I have been buying new batteries every two years and was getting tired and "broke". I found your "Battery Life Saver" on the "internet" and after cycling my batteries with the BLS several times, all of my batteries are better than when I bought them! Thank you very much for having such a great product. Don, PS You are right about the Battery Stores; no one in the store has ever heard of a battery de-sulfator. They couldn't sell many batteries if everyone had a BLS!"

Don Feldman, Battery Life Saver Customer

"I am amazed at the readings I just took on the battery bank I have had the BATTERY LIFE SAVER on for 2 months. The bank had been on its last leg - I just hoped it would last through the winter. The test I have just done shows specific gravity readings that are better and tighter that they have ever been on this bank, even when it was brand new!"

Tom Kingsland, Backwoods Solar

"I had never had any measurable success with any product that claimed to restore batteries. I had a bank that had had an IES Desulfator on it for 2 years. Periodically, I would do the following load test on the bank: charge it up and put a .1 amp load on it for 16 hours and check the ending voltage. For two years, I never saw any measurable change - it was always 50.00 volts. Randy talked me into trying the BATTERY LIFE SAVER. I did the same load test after only ten days and the ending voltage was 50.25 volts. After another 10 days, it was 50.40 volts. I am convinced that THE BATTERY LIFE SAVER will restore sulfated batteries, and fairly quickly."

Carl McClellan, Advanced Energy Group