Pulse Technology: Repairs Batteries to a Like New Condition

Pulse Technology is an exclusive, patented system built into PulseTech's products. It is delivered to the battery through a circuit which is independent of the charging circuit.



Pulse Technology Unique Waveform

Waveform Features:

- Precisely controlled by microprocessors
- Occurs 20,000 times a second
- Strictly controlled waveform
- No battery drain
- Removes sulfation from the battery plates



U.S.ARMY



Field Tested & Scientifically



























APUSELECTION Products Corporation

PulseTalk

www.ImpactBattery.com

<u>Q & A</u>

Pulse Technology's Waveform

Why should I care about sulfation? Battery sulfation is a wasting disease that claims the

wasting disease that claims the life of 80% of the batteries in use worldwide. There is actually enough reactive material still in these batteries to keep them working for many years, however, the sulfation buildup eventually prevents the batteries from performing efficiently or holding a charge.

How does Pulse Technology help? Pulse

Technology has been PROVEN to remove naturally occurring lead sulfates from the battery plates and returns them to the electrolyte solution. Used consistently, Pulse Technology prevents the larger sulfate crystals from forming allowing more room in the battery to store energy which in turn allows the battery to operate at maximum capacity.

My battery is already a couple of years old. Is it too late for Pulse Technology to work? No it's not too late. In fact, it can return your battery to a like new condition with full capacity in addition to extending battery life up to 5 times.

Independent Study

TS Product compared Pulse
Technology to conventional charging. The
photos below are of actual battery plates after varying
numbers of charge and discharge cycles. The white
buildup on the bottom row of battery plates is sulfate
crystals. They clearly reveal the benefits of charging
and pulsing with Pulse Technology versus charging
alone.

