

# INCREASE PARTS SALES AND SHOP REVENUE



Maintain and condition batteries with PulseTech SP-12 Solar Battery Charger Maintainer.



Keeps batteries sulfate free to store more energy.



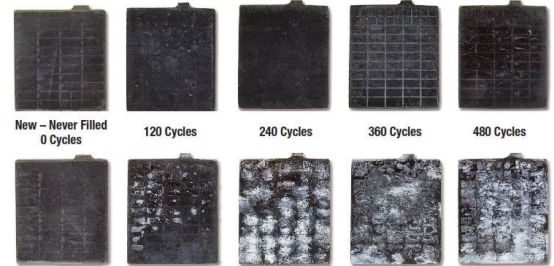
Offer a Charge, Condition and Recovery service to your customers to help increase battery service life and reduce chance of premature battery failure.

PulseTech offers sales and service products to increase your business' profitability and revenue. PulseTech offers a full family of equipment for quick, easy and simple ways to **Diagnose** batteries, smart chargers to **Correct/Recover** batteries to a like-new condition and **Preventative Maintenance** equipment to keep batteries at maximum power and extend battery life.

Pulse Technology makes our products better than any other charger or maintainer on the market. In addition to charging the battery, our patented Pulse Technology removes sulfates from the battery plates and prevents new ones from forming. No other chargers on the market have this technology.

The photos to the right show actual battery plates. Note the development of lead-sulfate on the conventionally charged plates in the bottom row while the top row is charged with a PulseTech charger and has no sulfate accumulation.

12-Volt Lead-Acid Batteries Charged with PulseTech Charger



12-Volt Lead-Acid Batteries Charged with Typical Charger

## Parts Sales Opportunities

Installing PulseTech Products on your customers' RVs is a great way of increasing add on sales, improving RV functionality and overall customer satisfaction.



## Shop and Shop Service Opportunities

These PulseTech Shop Tools will increase your overall service performance and revenue by paying for themselves in no time.



PulseTech's Battery Maintenance Management Program (BMMP) provides the tools to implement a complete BMMP and can achieve an immediate 70% reduction in lead-acid battery failure while improving battery performance.



**Benefits:**

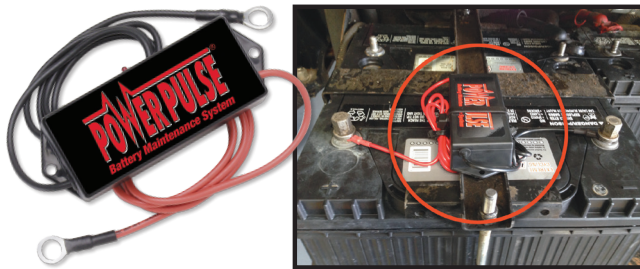
- Increase battery voltage and capacity
- Extends battery life by up to three times
- Reduces warranty issues
- Helps protect our environment
- Increase customer satisfaction
- Dramatically reduces jump starts

When you pull out 'dead' batteries from RVs, don't move them to your spent pile. Instead recover them with a SC-12 or XCR Recovery Charger saving the cost of buying new batteries.

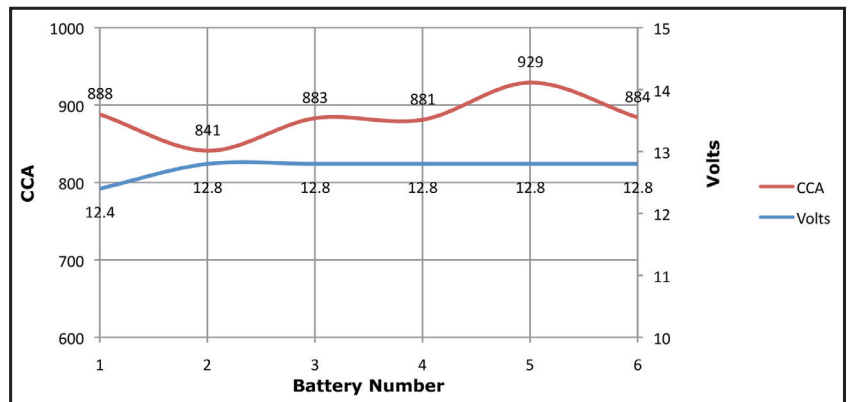


**BMP-1 PulseTech Battery Management Program Kit 1**

The PulseTech® BMP-1 Battery Management Program Kit 1 provides a complete battery testing, recovery and recharge service kit. With the patented Pulse Technology, use of these tools will extend the life of 12-Volt flooded, VRLA, gel and AGM lead-acid batteries up to 3 times while reducing battery failure, jumpstarts and vehicle downtime. Test battery condition with the 777P-PT battery analyzer. Use the Xtreme Charge® SC-12 to charge, recover & maintain one to twelve 12-Volt batteries. The PRO-12-RP 12-station battery maintenance system preserves new batteries at peak charge levels, maintains as many as twelve 12-Volt lead-acid batteries at a time, plus reduces lead sulfate deposits to keep shelved batteries "factory fresh".



**CCA and Voltage of Six Batteries After PowerPulse is Attached for One Year**



The chart to the right shows the condition of six 12-Volt batteries after a full year of being maintained by PowerPulse. The six batteries all showed a higher CCA reading than when they were brand new and voltages increased too!



**SP-7 SolarPulse 12V Battery Solar Charger Maintainer, 7W**

The PulseTech® SP-7 SolarPulse® 7-Watt Solar Charging System charges and maintains any 12-Volt lead-acid battery (VRLA, AGM, gel and flooded cell) and solves battery problems for anyone using two batteries connected in parallel. Pulse Technology reverses sulfate crystal buildup on the battery plates extending battery power and life up to 3 times. SolarPulse's higher efficiency, higher quality crystalline silicon cells pack more power per square inch than competitive products. Plastic coated panels are virtually indestructible.



**777P-PT PulseTech 12V Digital Battery Tester w/ Built-in Printer**

The 777P-PT Battery and System Analyzer tests both 6-Volt and 12-Volt lead-acid batteries (VRLA, AGM, gel and flooded cell) as well as 12-Volt and 24-Volt starting/charging systems fast, safely and simply. The single load, dynamic resistance testing technology ensures your vehicle or equipment readiness. The backlit display is easy to read in any light and you can print your test results for easy record keeping. The unit is housed in rugged over molded rubber and comes with high impact molded carry case.



**XCR-20 Xtreme 12V Battery Recovery Charger and Desulfator, 16 Amp**

The PulseTech® Xtreme Charge® XCR-20 Recovery Charger is a 16-Amp shop charger and desulfator built to recover any type of 12-Volt lead-acid battery (VRLA, AGM, gel and flooded cell) anywhere in the world allowing you to recover batteries previously thought dead or useless. Our patented Pulse Technology reduces sulfation build-up on the battery plates resulting in improved battery performance and extended battery life.



**PP-12-L PowerPulse 12-Volt Battery Maintenance System**

Designed especially for frequently-charged 12-Volt battery systems, the PowerPulse® PP-12-L 12V Battery Maintenance System ensures maximum performance on both single 12-Volt lead-acid batteries as well as two or three 12-Volt batteries connected in parallel. The unit is ideal for virtually any kind of vehicle or equipment with a 12-Volt battery system that is charged on a regular basis, including cars, over-the-road trucks, boats, emergency vehicles and generators. Lugs connect directly to the battery terminals. Available in 24V and 48V.



**XC100-P Xtreme Charge 12V Battery Maintenance Charger Desulfator**

The Xtreme Charge® XC100-P Battery Charger and Desulfator evaluates and tests 12-Volt lead-acid batteries -VRLA, AGM or flooded. This battery charger makes maintenance and bulk charging simple with proprietary algorithms and microprocessor controlled technology that measures voltage and current to determine the proper operating charge. The variable float charge, of this battery charger, improves battery condition by increasing the charge rate safely to optimal levels and protecting it from being overcharged.