









World's Best Battery Charger[™]



SP-3 SolarPulse 3-Watt 12V Solar Battery Charger Maintainer

SKU: 735×453



SP-7 SolarPulse 7-Watt 12V Solar Battery Charger Maintainer

SKU: 735×467



SP-12 SolarPulse 12-Watt 12V Solar Battery Charger Maintainer

SKU: 735×468



QuadLink 4-Channel Battery Charger Multiplier

SKU: 100x004



Xtreme Charge XC400 4-Amp Battery Charger Maintainer

SKU: 200x010



Xtreme Charge XC400 and QuadLink Kit Bundle

SKU: 200x005



PowerPulse Battery Reconditioner and Maintainers

12V Model: 735x012 24V Model: 735x024 36V Model: 735x036 48V Model: 735x048 Visit our website and social media to shop these and other great products:

pulsetech.com









Why Choose PulseTech?











World's Best Battery Charger[™]

HOW WE 3X BATTERY LIFE

The secret to our success is our patented pulse waveform, which removes and prevents the buildup of lead-sulfate deposits on battery plates. That primes the battery to accept and store maximum power.

Long trusted by the military, our tech is ideal for anyone who wants to get more out of their equipment. Whether you're looking for a car battery maintainer or a reliable car battery charger, our technology ensures peak performance and longevity for your vehicle's power source.



PulseTech's patented Pulse Technology is the cure to the sulfation problem.

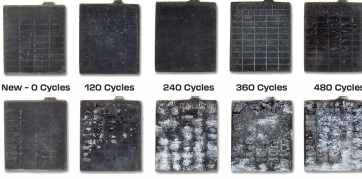
We're often asked what makes our products better than other trickle or float chargers on the market. It's easy – our patented Pulse Technology! In addition to charging the battery, our patented Pulse Technology removes sulfates from the battery plates and prevents new ones from forming. No other chargers on the market have this technology. Our chargers have one circuit for charging PLUS a second separate circuit for our Pulse Technology providing a powerful one-two punch to the battery.

Proof that Pulse Technology works.

The battery plate photos on the right are from an independent study, conducted by TS products that compared Pulse Technology charging to conventional charging.

The top row of plates, charged with Pulse Technology, remain free from sulfates and ensure battery performance at maximum peak capacity. Note the development of battery-killing sulfates on the conventionally charged lower plates.

12-Volt Lead-Acid Batteries Charged with PulseTech Charger



12-Volt Lead-Acid Batteries Charged with Typical Charger

