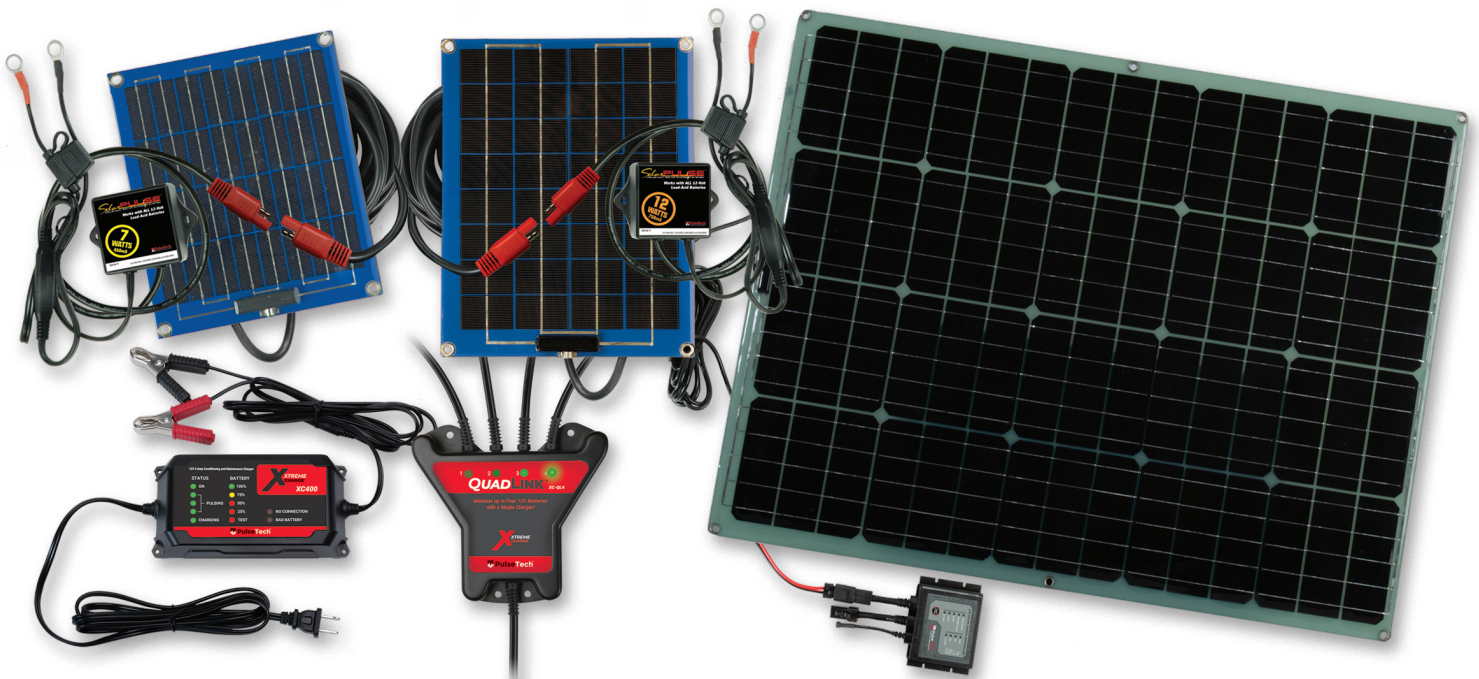




BE PREPARED

**SolarPulse and Recovery Chargers =
Fully Charged Batteries in
Critical Response Equipment**



Recovery Chargers



Don't throw away old or spent batteries - recover them!

Recover heavily discharged and sulfated 12V batteries (VRLA, AGM, gel or flooded cell) with one of PulseTech's suitcase recovery chargers. Their patented Pulse Technology removes and prevents sulfate crystals from the battery plates increasing the battery's ability to accept, store and release energy.

- Part No: **746X810** Model: **SC-12** (Recover 12 batteries at a time)
- Part No: **746X816** Model: **SC-6** (Recover 6 batteries at a time)
- Part No: **746X814** Model: **SC-2** (Recover 2 batteries at a time)

Battery Management Kits

Our BMP Kits allow you to set up a battery testing, recovery and recharge operation in your shop which adheres to the diagnostic, preventative and corrective maintenance portion of the Battery Management Program. This is important as it allows you to **RECOVER** old batteries and extend battery life so you can **REUSE** them instead of sending them to your bone pile. This lets you **REDUCE** your hazardous waste and your carbon footprint.



Which BMP Kit is Right for You?

Kit	Batteries Discarded Each Month	Recovery Charger	Battery Maintainer	Battery Tester
BMP-1 (746X201)	50+	SC-12	PRO-12-RP	777P-PT
BMP-2 (746X202)	25-50	SC-6	PRO-12-RP	390PT
BMP-3 (746X203)	1-25	SC-2	PRO-12-RP	390PT



- Xtreme Charge Battery Charger XC400**
Part No: **200X010** Model: **XC400**
- XC-QL4 QuadLink 4-Channel Battery Charger**
Part No: **100X004** Model: **XC-QL4**

Maintain Batteries In Your Vehicles



Use the Power of the Sun to Extend the Life and Power of Your Batteries

PulseTech's SolarPulse solar chargers prevent the normal loss of battery power on vehicles and equipment stored outside and apply our sulfate killing patented Pulse Technology. Your batteries will remain in peak condition, even when sitting for months at a time, dramatically reducing jump starts.

- Part No: **735X468** Model: **SP-12** (12-Watt)
- Part No: **735X467** Model: **SP-7** (7-Watt)
- Part No: **735X453** Model: **SP-3** (3-Watt)

SOLARPULSE SPECIFICATIONS			
	SP-3	SP-7	SP-12
Wattage	3 W	7 W	12 W
Output Current	240 mA	450 mA	750 mA
Input Current	Solar Power		Solar Power
Solar Panel Dim.	9.45" x 4.7" x .25"	10.25" x 8.85" x .25"	12.41" x 9.85" x .2"
Circuit Box Dim.	3.4" x 2.25" x 1.5"	3.4" x 2.4" x 1.5"	3.4" x 2.4" x 1.5"
Box to Lug Wire	3'	3'	3'
Box to Panel Wire	17'	17'	17'



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

The SP-7 7-Watt 12-Volt Solar Battery Charger Maintainer provides 7 watts of power in a compact, durable 8.75" x 8.75" x 0.125" solar panel. Its size and eyelet holes allow for multiple installation options. The SP-7 replaces parasitic power loss and extends battery life. Ten year limited warranty.



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

The SP-12 SolarPulse Battery Charger is designed to supply pulsed current to charge, maintain and desulfate any 12V lead-acid batteries including VRLA, AGM, Gel and flooded cell on outdoor vehicles and equipment, without danger of overcharging or overheating. This solar battery charger maintainer is protected with a clear polyurethane plastic coating that makes it virtually indestructible. The SP-12 12-watt solar panel dimensions are 12.41"L x 9.85"W x 1.5"H.