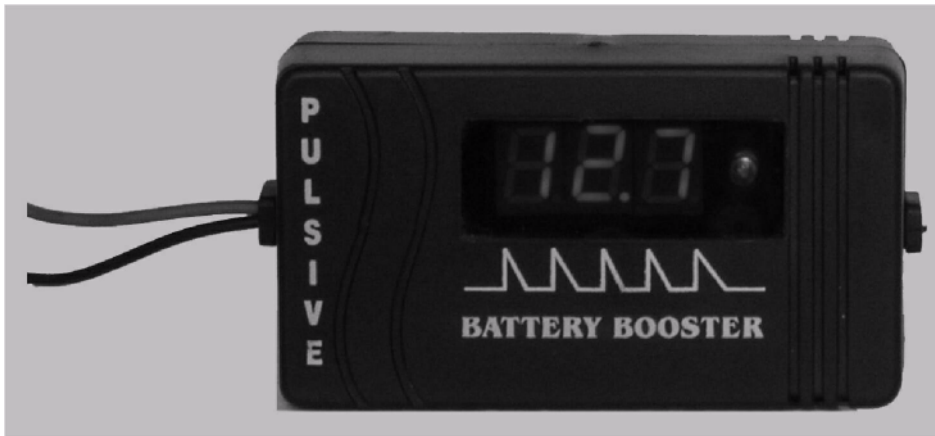


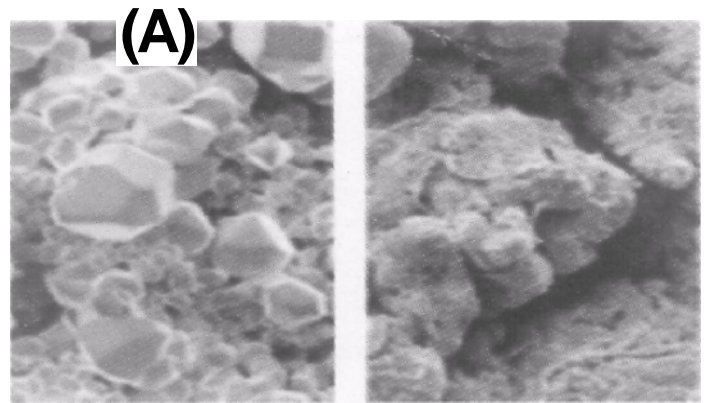
PULSIVE Battery Booster



Sulphation of plates and terminals is a major problem with Lead Acid Batteries used in Inverters and Vehicales. Using our de-sulphating Battery Booster circuit, the working life of a Lead Acid Battery can be increased from 2 years to 6 years, with dramatic improvement in the output (Ampe re-Hours).

Some of the salient features of this circuit are :

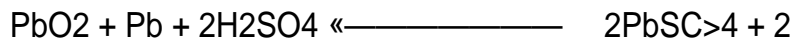
- Prevents Sulphation of plates
- Increases working life
- Improves performance (output Ampere-Hours)
- Lets you monitor the Battery condition by displaying
- precise Battery Voltage on a 3-digit 7 segment LED Display
- Can even revive a Battery already damaged due to Sulphation
- Cosumes less than 2W
- Micro-Controller based with Intelligent De-sulphation Algorithm
- Easy to install Compact *
- Economical
- Reduce electricity bill as it keeps battery plates clean, Which reduce recharge time. Working indication by LED's. Help protect the Environment



Visual Effect of Plates
(A) Before Pulser Operation
(B) After Pulser Operation

Chemical equation

Discharge



Charge

Mfg. By :

SWASTIK ELECTRONICS

Ahmedabad.

E-mail : swastik23@hotmail.com

Web : www.protektpower.com

Autho. Dealers :