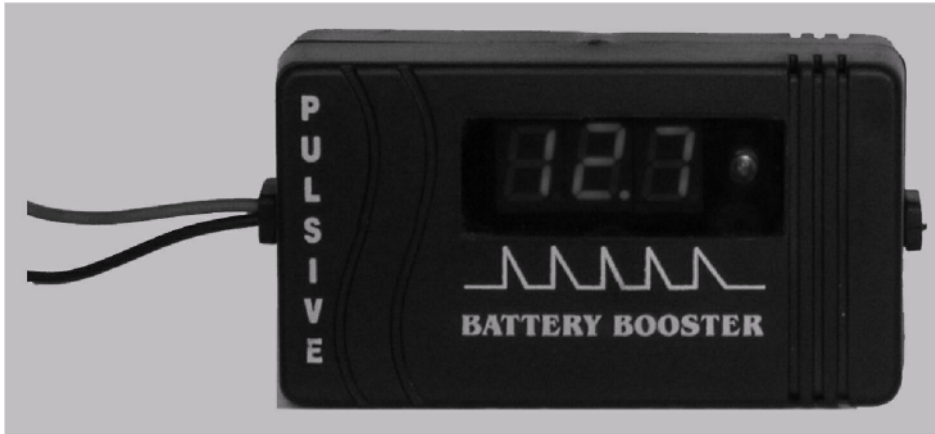


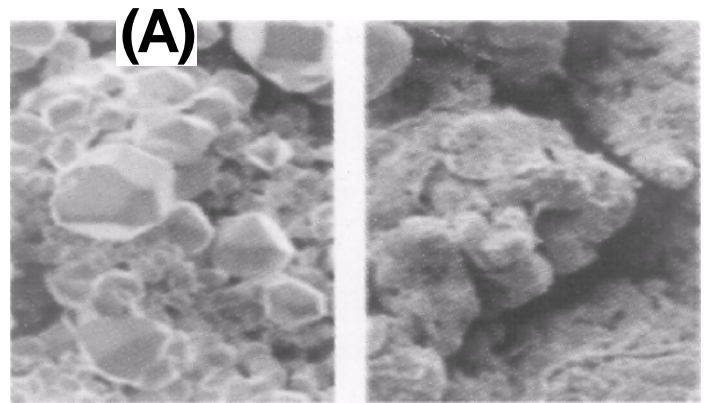
# PULSIVE Battery Booster



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 :**

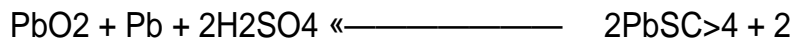
- Prevents Sulphation of plates
- Increases working life
- Improves performance (output Ampere-Hours)
- Lets you monitor the Battery condition by displaying
- precise Battery Voltage on a 3-digit 7 segment LED Display
- Can even revive a Battery already damaged due to Sulphation
- Cosumes less than 2W
- 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 :

Autho. Dealers :

**SWASTIK ELECTRONICS**

Ahmedabad.

E-mail : [swastik23@hotmail.com](mailto:swastik23@hotmail.com)

Web : [www.protektpower.com](http://www.protektpower.com)