

12 VOLT LEAD ACID BATTERY DESULPHATER - E162



EST.1905

BRITISH MADE





HIGH POWER. HIGH FREQUENCY PULSES. REJUVENATE YOUR BATTERY.

CLEANS SULPHATED PLATES. IMPROVES BATTERY PERFORMANCE.

THE BEST & SAFEST AVAILABLE

Lead acid batteries often fail prematurely due to over-charging, under-charging, deep discharging and low electrolyte level. All of these can lead to sulphation of the plates which leads to high internal resistance and eventual failure. Normally, this process is regarded as irreversible but this device will reverse the process by applying high current pulses to break down the lead sulphate compounds. The circuit used is essentially a highcurrent pulse generator which is powered directly from the battery in question. If the battery is badly sulphated, it will be necessary to connect it to a low power charger. The Victor Battery saver is perfect for this.

This unit can be left permanently connected to a battery which is in regular use to protect it against sulphation

CARS, BIKES, CARAVANS, BOATS, SOLAR SYSTEMS, WIND POWER SYSTEMS ETC.