



6v BATTERY CHARGER. Pt. No. 1077/5MOD.

Input: 230-240 volts 50 Hz AC. Output: 6v DC. 500mA nominal.

Charges the Titan 6v 4AH sealed lead-acid battery in 10 hours from flat (for other sizes of Titan 6v battery, refer to instructions included with battery). Connect the charger leads to the battery (observe polarity - RED to RED, BLACK to BLACK).

- (1) Plug the charger into the power socket.
- (2) Connect Charger to battery.
- (3) Before initial use, charge for up to 10 hrs or until the LED indicates charge complete.

Do not charge the battery for longer than 14 hours. Always unplug the charger after use. When the battery is being 'laid up', first fully charge it then, give it a 'top-up' charge of 2 or 3 hours about every 2 months.

The battery should never be completely discharged and should not be left even in a partially discharged state, as this will cause premature failure and invalidate your guarantee. Refer also to 'Tips on battery care'.

Make a habit of charging the battery as soon as possible after it has been discharged.

LED INDICATION

STATUS	RED LED INDICATION
Power on (Battery not connected)	On
Battery connected (not charged)	Off
Battery connected (Charge complete)	On

MFA/Como Drills, Felderland Lane, Worth. Deal. Kent. CT14 0BT

Tel: 01304 612132. Fax: 01304 614696

02/09