

## Battery care

Equipment with batteries. The battery box will look like Fig A or B



Fig A battery



Fig B battery



Fig C charging lead



Fig D hand control

To charge the battery, plug the charging lead (Fig C) into a mains socket *or* the side of the hand set *or* into the battery box, switch on the mains power. While charging the charger LED will turn to green when fully charged. When charged, switch off mains power, remove the adaptor plug and disconnect the lead from the battery. The battery charge should be topped up **every day** when the equipment is in use until the LED turns green. When charged, switch off the mains power, remove the adaptor plug and disconnect the lead from the battery pack.

When the equipment is not in use check the level of the battery and top up monthly. Once these batteries are fully discharged they cannot be reactivated and replacement cells will be necessary.

The replacements look like these 2 types. You will need 2 for each piece of equipment



**12V 2.9Ah** SLA (Sealed Lead Acid) Dimensions : 79mm x 56mm x 99mm



**12V 1.2Ah** SLA (Sealed Lead Acid) Dimensions : 97mm x 43mm x 58mm

Battery dimensions may vary slightly but the case has extra space inside the case with adjustable packing to ensure a snug fit. They come partly charged so need to be topped up preferably before use.

Battery Charger - CH01. 100-240 VAC/50-60 Hz switch mode power supply. Charging current Max 500mA