



**Battery Meter:** This allows you to have a visual indication of the condition of the battery(s) in the boat and monitor both mains and bankside charging. To achieve the best results put the boat in the water and keep hold of the boat whilst operating a forward motion of the boat. This is to monitor the battery condition while the battery(s) are under load.

**Digital Battery Meter:** Easy to use. Just plug it into the charging socket on the boat and read the minutes running time remaining. For use with HD batteries take the reading and add 40% to the reading to calculate the remaining time. The Digital Battery Meter will only display a reading when it has put the battery(s) under load. Only for use with the "Microcat" & "Baitboat" and "Technicat".



**Flexible aerial:** For use with the "Baitboat" only. This aerial allows the flexibility of the aerial for use when working under overhanging foliage. It does however shorten the working range by approximately 50%.



**Spare Boat Batteries:** These are for the Microcat and Technicat and can be either Standard 12 volt 7.0Ah or Heavy Duty 12 volt 10Ah. The batteries are supplied in pairs complete with velcro and connectors fitted. They only require to be charged, ready to use.



**Procat Spare Boat Battery:** A spare 7.2 volt Ni-MH 4500 mAh boat battery.

**Bankside Charger:** Suitable for the "Microcat" & "Baitboat" and "Technicat", this links your car or leisure battery to the boat (not transmitter) to allow charging where no mains supply is available. It allows you to nearly fully charge the boat. You are supplied with two leads, one to connect the boat direct to the cigarette lighter socket in the car and the second lead to connect the two leads together and crocodile direct to a car battery.



**Procat Fast Charger:** This charger gives you a bankside charging option. Allowing the boat battery to be recharged in approximately one hour. It can be plugged directly into the car cigarette lighter socket or couple the two leads together and attach to a car battery.