

## The Company.....

The Company was founded in 1992 with the sole purpose of designing and developing a radio controlled baitboat and accessories. Over the years the name of Angling Technics has come to be known throughout the world of specialist anglers and is invariably the first mentioned whenever baitboats are discussed. Design and production first started with the "Baitboat" and has since been followed by the "Microcat", "Procat", "Technicat" and the latest being the Microcat "HD".

Along with the development of the boats has come a vast array of ever growing accessories. We pride ourselves on a "second to none" technical and service back up facility and our reputation has been built on delivering innovative and reliable products that help you put more fish on the bank.



## The Boats.....

The boats are built in two halves, both of which are high impact acrylic capped high gloss ABS plastic which has a much longer life than glass fibre and a higher resistance to scratches than standard ABS plastic. We use the same highly developed, no maintenance, drive motors on each of the boats regardless of whether they are jet or propeller driven. Each boat has very responsive steering and has the ability to turn within it's own length. An added feature to our boats is there is no rudder to tangle with line or weed on any of the boats. Steering, achieved by shifting electrical power from one motor to another and in some cases by driving one motor forward and another in reverse by the aid of an in-house developed micro-computer. Turning each of the boats either "on" or "off" is done by the means of a waterproof push button.

The electrical system within each of the boats is either sealed into a waterproof box or resin sealed for life into a potting box. Navigation LEDs are some of the highest power available and make night use a dream. These lights controlled by the micro-computer and will flash if radio contact is lost and will also go completely out for some five or six seconds to indicate that the door release system has operated. The door release system is unique to Angling Technics, using some materials developed by the US Navy. There are no servos used in

