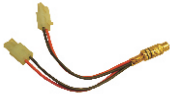




Procat Fast Charger: This fast charger will be for the Procat boat batteries. It will fast charge the battery either from the mains at home or from a leisure/ car battery. The charger changes from bulk charge to trickle charge automatically and will charge a Procat boat battery in approximately 2 hours.

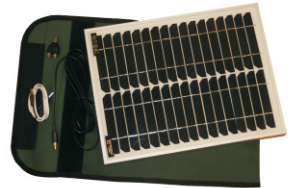


Deluxe Battery Mains Charger: This battery charger utilises the latest computer controlled technology designed to give greater charging control of Lead Acid Batteries. The charger has two LEDs (green & red) to indicate which charging cycle the charger is on. Once the charging cycle is finished then the charger switches to a trickle charge and can be left on indefinitely. This charger is for all the “Microcats” & “Baitboat” and “Technicat”.



Charging Lead: This lead is purely for the “Microcat” “Technicat” and offers you the opportunity to charge a pair of batteries while not situated in the boat.

Standard Solar Panel: The solar panel charger can be used with any of the boats, to charge both the transmitter and the boat at the bankside. It will still charge in overcast or wet conditions as it is completely waterproof. This is an excellent alternative to the bankside charger as it is light to transport and no additional power supply is required. For use with the “Procat” you would require to use the “Solar Panel Adaptor Lead” as well.



Deluxe Solar Panel: This solar panel is designed to pack away the same as a briefcase. When opened it has two external legs which open out to support the panel at approximately 45 degrees. It comes complete with the leads to charge the boat and transmitter either separately or at the same time.

This solar panel is approximately 2 ½ times more efficient than the standard solar panel and comes supplied with a padded waterproof bag.

Solar Panel Adaptor Lead: This lead has to be used along with the solar panel when using in conjunction with the “Procat” (only).



Transmitter Pack Adaptor Lead: This adaptor allows you to charge the transmitter battery pack when it is not situated in the transmitter. This is for the “Microcat MkI, MkII” & “Technicat MkI” only.