

Battery Checker

NiCd & NiMH

Thank you for purchasing this product. We are sure you will be pleased with its performance and features. In order to ensure that you obtain the maximum benefit from its operation, please read the instructions carefully.

OPERATING INSTRUCTIONS

Please keep fro Future Reference

FS-BC02 Battery Checker 4.8/6V NiCd, NiMH Switchable

FS-BC03 Battery Checker 4.8V NiCd, NiMH

These simple to use battery checkers are designed to be fitted permanently into a model where they can be seen to allow you to monitor the battery voltage during operation.

Firstly, plug the battery checker into a spare channel on the receiver. You can use a "Y" lead to share a channel with a servo if your model does not have any spare channels.

If you have bought the switchable version of the battery checker, you now have to ensure that the switch is in the correct position for either 4.8V or 6V.

If your battery is fully charged you will see the end Green LED light up when you turn on your radio system. Move the transmitter sticks in circular movements which will cause the servo's to produce a load on the receiver battery and show whether you have enough power in you battery to safely operate the model. Depending on the run time / flight time, it should be safe to operate as long as only the green LEDs are lit, if any other colours light up you should recharge your battery pack before operating the model.

Logic RC Limited 14 Hartham Lane Hertford SG14 1QN United Kingdom