



Battery Load Tester

4.8V & 6.0V Operation (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 for Future Reference

FS-BC04 Battery Load Tester

This simple to use Battery Load Tester is designed to connect to the charge lead from the receiver switch for instant checking of your model's battery condition. The Battery Load Tester will also work through an external charge socket.

Firstly, plug the Battery Load Tester into the charge lead or external charge socket.

Move the switch on the front of the unit to your required voltage (4.8V or 6.0V) and then press the button on the Battery Load Tester, which will apply a load of 500mA (4.8V) or 600mA (6V) to the battery.

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.

www.LogicRC.com

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