

BBWC4



The Battery Boss™ WC Control is a compact, wireless electronic device that attaches to the battery and provides real-time battery diagnostics.

The **Battery Boss™ WC** device monitors the battery based on capacity, temperature, State of Charge (SoC), and additional parameters maximizing battery performance and life.

The **Battery Boss™ WC** device maintains 8,200 cycles. Data is quickly and easily downloaded with a PC, laptop, or smart device. Data stored in memory is available in multiple formats for easy analysis.

The **Battery Boss™ WC** device control is UL listed, can be ordered separately as a battery accessory and is available for batteries consisting of 12, 18, 24, 36, or 40 cells.

The Battery Boss™ WC device provides numerous useful features including:

- Smaller, slimmer design making it easy to install and setup.
- LCD screen displays critical battery parameters.
- Monitors key battery parameters such as voltage, current, temperature, and more. Also monitors battery health (electrolyte level and battery "balance").
- 3 selectable data modes - cycles, profiles, or events.
- Bluetooth enabled to communicate with HawkerNET™ battery management system and MOD-ifi™ mobile app. Can transfer data wirelessly up to 100-ft. away.
- CAN bus enabled to work with any CAN network, including the HAWKER® BDI, battery data indicator.
- Includes a Low Voltage Alarm (LVA).
- LEDs provide instant battery fault indications (overheated, low electrolyte, and out of balance).
- Passcode protected.



