



AVAILABLE BATTERIES

X-Boxx provides all the advantages of a conventional battery box, but with considerably less size and weight.

MODEL	XLR	WEIGHT	VOLTAGE
XB1-520	4P	3.9kg	14.4v
XB1-780	2x 4P	5.8kg	14.4v
XB1-1000	2x 4P	8.2kg	14.4v
XB2-450	3P	3.9kg	26v
XB2-680	2x 3P	5.8kg	26v
XB2-900	2x 3P	7.2kg	26v
XB3-520	4P	3.9kg	30v
XB3-780	2x 4P	5.8kg	30v
XB3-1000	2x 4P	8.5kg	30v

Hawk-Woods

BROADCAST EQUIPMENT MANUFACTURER SINCE 1991



Hawk-Woods
X-BOXX
BATTERY CHARGERS

XBOXX CHARGE
Userguide



GENERAL USE

Suitable for worldwide use
(100-240VAC 50-60Hz).

This product is a class 1 and
must be earthed. These
chargers are CE marked and
have been designed to comply
with all relevant safety/EMC regulations.



IMPORTANT: Do not cover vents!



BATTERY CHARGING

Hawk-Woods X-Boxx chargers are designed to be
used with the following X-Boxx battery boxes:

CHARGER	BATTERY BOX
XB-18C	XB1-170, XB1-340 and XB1-680
XB-25C	XB2-300 and XB2-600
XB-34C	XB3-170, XB3-340 and XB3-680



CHARGING YOUR BATTERY

Connect the (Earthed) IEC mains cord supplied and the
GREEN charger status LED will indicate the charger is
ready for use. Connect the X-Boxx battery to the charger
via the XLR plug. Charging will automatically commence
and the **RED** charger LED will illuminate to indicate
battery box is charging. Charging is complete when the
GREEN LED illuminates.

- **GREEN LED** - Power on; no battery connected.
- **RED LED** - Battery Charging
- **GREEN LED** - Charging complete



TECHNICAL SPECIFICATIONS

VERSION	CHARGING PIN
14.4V	1Neg / 3Pos
26V	1Neg / 2Pos
30V	1Neg / 2Pos