Universal Power Conditioner/Converter & Multiple Battery Charger

Features:
• Plug-Ins Can Charge 12 Batteries at Once (Solar Panel Charges Two 3-Battery Bags at a Time)
• Batteries Charge in Less than 8 Hours, and Maintain a Full Charge While Connected to a Power Source
• Automatic Shut-Off When Charge is Complete, Complete, Storage Box May Remain Closed During Charging Process
• Impact Resistant, Water-Resistant Case on Wheels for Easy Transportation

2 Solar Panels w/ 2.5’ Pig Tail

Wearable High Capacity Battery Pack
24 Volt DC/Nato Slave Plug w/ 10’ Pig Tail
(12) 18V XR+ Battery Packs 2.4 AMP Hour

* All prices subject to change based upon addition of new components. Components may be substituted due to availability. Items may not be shown individual.
LIGHTING KIT

KIT LTG-1800
NSN: 5180-01-587-7804

(2) Flexible Neck Light
(2) Pivoting Spot Light
Customizable Electronics for Many Voltage or Current Requirements.

All Weatherproof
Weight 130 lbs.
Dimensions - 22”H x 32”W x 20”D

Various Interconnect Cables Available

110 Volt AC w/ 10’ Pig Tail
12 Volt DC w/ 10’ Pig Tail
Clamp-On Terminal Adapter
(2) Pig Tail

* All prices subject to change based upon addition of new components. Components may be substituted due to availability. Items may not be shown individual.
Honda’s advanced technology makes these generators extremely lightweight, portable and fuel-efficient. Honda’s Inverter Technology creates “clean” or stable power – making these generators ideal for sensitive electronic equipment. And since they are totally enclosed, they are incredibly quiet.

All models feature Honda’s easy-starting, reliable, OHV horizontal shaft, GXH, mini 4-stroke engine, which meets EPA and CARB emission standards.

The Eco-Throttle system incorporates a load-dependent speed control-type governor that offers excellent fuel economy by automatically adjusting engine speed to the optimum level, given the usage load.

**Super Quiet Inverter Generators**

Honda’s advanced technology makes these generators extremely lightweight, portable and fuel-efficient. Honda’s Inverter Technology creates “clean” or stable power – making these generators ideal for sensitive electronic equipment. And since they are totally enclosed, they are incredibly quiet.

All models feature Honda’s easy-starting, reliable, OHV horizontal shaft, GXH, mini 4-stroke engine, which meets EPA and CARB emission standards.

The Eco-Throttle system incorporates a load-dependent speed control-type governor that offers excellent fuel economy by automatically adjusting engine speed to the optimum level, given the usage load.

**HON EU1000i**
- 120V, 1000W Max (8.3A) AC Output
- 3.8 hrs of runtime on one tank @ rated load

**HON EU2000i**
- 120V, 2000W Max (16.7A) AC Output
- 4 hrs of runtime on one tank @ rated load

**HON EU3000is**
- 120V, 3000W Max (25A) AC Output
- 7.2 hrs of runtime on one tank @ rated load

* All prices subject to change based upon addition of new components. Components may be substituted due to availability. Items may not be shown individual.
M7029
Dual-Display Multimeter
• Dual-Display offers simultaneous readings of six different pairs of measurements, plus analog bar graph
• 1000 V DC/750 V AC
• 10 Amps AC/DC 40 MU

MEG 10-01
10kV Insulation Tester
• Operates from mains or rechargeable supply
• Real-time data output and on-board storage for subsequent download
• Results displayed as insulation resistance or leakage current
• Integral timer for automatic insulation resistance & polarization index tests
• Integral lead storage

PMM-1
Power Multimeter Multi-function Measuring Instrument
• Simultaneous measurement & display of all three-phase system parameters
• Accurate phase angle measurement at low current levels
• Versatile, menu-driven instrument with a built-in timer & data logging

OTS60SX
Semi Automatic Oil Test Set
• Lightweight oil di-electric strength test
• Suitable for field use & can be powered from a range of mains supplies
• Output Voltage: 0-60 kV
• Display: LCD
• Rechargeable battery: 12V, 12-Ah

212159
Insulation Resistance Tester
• Test voltage (V DC) 100, 250, 500, 1000
• Insulation resistance 0 to 2000 MU
• Resistance Range 0 to 5000 MU
• Hand-cranked power source
• Analog display

* All prices subject to change based upon addition of new components. Components may be substituted due to availability. Items may not be shown individual.
Battery Service Equipment Set

KIT BSES-R
NSN 5180-01-590-6830

HD Pallet Charger
PUL 746X820

Pro-HD Heavy Duty Rolling Cart
PUL 746X800

(10) MBT-1 Mini Battery Testers
PUL 741X800

RediPulse Pro-12 Multiple Battery Charge System
PUL 746X912

MDX-490PT Battery Analyzer
PUL 741X491

Sales 800.295.9595 | www.kippertool.com | info@kippertool.com

* All prices subject to change based upon addition of new components. Components may be substituted due to availability. Items may not be shown individual.