

## BCK-12, Battery Charging Kit 12

Part #: 746X112

NSN: Pending

### Description:

The PulseTech Battery Charging Kit 12 allows a military unit to set up a battery recovery and charging operation anywhere in the world in just minutes. The equipment contained in this kit is a part of our ruggedized field-tested Battery Management Maintenance Program (BMMP) equipment set. This kit is specifically designed for smaller BMMP operations, such as forward deployed support teams. It contains gear for diagnostic testing, corrective maintenance, and preventative maintenance. Simple, easy to operate gear which can be used as a stand-alone system, or augment and update existing equipment.



### Kit Includes:

- (1) **PRO-PC-12**, 12-Station HD 12V Portable Battery Charger **NSN: 6130-01-670-6428**
  - Allows recovery and recharge of up to twelve 12V batteries at a time.
  - Microprocessor controller circuits; evaluates and charges each battery individually.
  - One switch operation (on / off); Universal AC input voltage 100 – 240 Vac.
  - Works on all battery types (AGM, VRLA, gel and flooded cell).
  - Repairable at the unit level with NSN repair parts.
- (1) **PRO-12**, 12 Station Battery Maintenance System **NSN: 6130-01-535-2718**
  - Keeps up to twelve 12V batteries in like new condition while waiting to be installed.
  - One switch operation (on / off); Universal AC input voltage 100 – 240 Vac.
  - Reduces issues related to batteries self discharge rates while sitting on shop stock.
- (1) **490PT+**, Digital Battery Tester Analyzer and Printer **NSN: 6130-01-510-9594**
  - “Conductance testing” provides complete battery analysis on all 12V batteries.
  - Digitally displays voltage, state of charge, and available CCAs.
  - Standard issue tester for US Army SATS, and USMC LABM program.
  - Separate test algorithm for AGM flat plate / spiral cell, Gel, VRLA and flooded cell batteries.
  - Replacment printer paper NSN 7530-01-357-6852.
- (4) **MBT-1**, Mini 12V Battery Load Tester **NSN: 6625-01-463-8499**