

Dual Output DC Charger



It was one of the first chargers ever to offer lithium battery charging, and it's still a great choice for your battery charging needs. It not only handles multiple battery chemistries; it offers you two independent outputs you can use alone or simultaneously and the option to use it as a stand-alone unit or as a built-in on your field box. Look at the flexibility and convenience you get for the price, and the value it offers is obvious.

- A great buy for NiCds, NMHs, LiPos and Lilons ideal for single cells, radio batteries and power packs.
- Convenient push-button start and tri-color LEDs and sound cues for setup ease.
- Jacks for attaching external voltmeter (not included).
- Can be mounted on field box faceplate, or used as a stand-alone unit.
- Light/sound alerts to signal reverse polarity and poor output connections.







Recommended Products:

HCAP0800 Hobbico TorqMaster LC 12V/7AH Battery

HCAP0320 Hobbico Banana Plugs (4)

GPMM3160 ElectriFly Equinox Balancer

Recommended Options:

GPMM3149 Charge Lead Banana to Deans® Micro Plug
GPMM3150 Charge Lead Banana to HMX Micro
TACP0101 Tx/Rx Charge Leads Tactic & Futaba J
TACP0105 Tx/Rx Charge Leads JR® & Spektrum®
TACP0106 Tx/Rx Charge Leads Hitec®/Airtronics® Z
TACP0107 Charge Leads Glow Starter - All

TACP0108 Charge Leads Banana Plugs/Alligator Clips (2)

For additional recommendations, see your favorite hobby retailer.

Stock #: HCAP0290

On/Off: single rocker switch

Specifications (for each output):

Input Voltage: 10-15V DC

Battery Types: 1-8 Cell NiCd/NiMH; 1-3S LiPo/Lilon
Fast Charge Current: 0.2-2.0A, linear (1A max, LiPo/Lilon); dial adjusted

Fast Charge Termination:
Auto-Trickle Current:
Output connections:
Safety/Protection:

peak detection (NiCd/NiMH); cc/cv (lithium)
Oma, 50ma, 85mA & 100mA (NiCd/NiMH only)
banana jacks (1 set for external voltmeter use)
safety timer (120 min, NiCd/NiMH; 180 min,

LiPo/Lilon); reverse polarity & short circuit

Dimensions: 6.25 x 4.0 x 1.5 in (159 x 102 x 38 mm)

Weight: 12 oz (342 g)

All trademarks are the property of their respective owners.