

AC/DC Peak Charger

DESIGNED FOR MAXIMUM ECONOMY AND EASE.

It's perfect for entry-level modelers and small budgets. Compact and low-cost, the Onyx 100 Peak Charger makes it easy to get a full, deep charge on NiCd and NiMH packs. Set the charge rate, attach the pack and it starts charging automatically — and switches to a trickle charge rate when peak charge is reached. Works with cells ranging from "AAA" to sub-C size — and anywhere there's AC or DC power.

- Great for a workbench, but includes a built-in switching AC power supply for use at the track.
- Small enough to slip in a pit bag or shirt pocket and weighs just over a half-pound!
- Charges common 6- and 7-cell power packs, as well as 4- and 5-cell receiver packs.
- No complicated controls or instructions
- Peaks packs automatically and keeps them peaked until you're ready to use them.
- Simple to use, built to last and protected by a full 5-year warranty.



DTXP4190

Input: 110V 60Hz AC/11-15V DC Battery types: 4-8 NiCd or NiMH cells (4-7 cells on DC) Battery capacity: 600-6000mAh Fast charge current: 1.0A, 2.0A & 4.0A (2.0A max on AC; 15W max) Fast charge termination: peak detection Input connections: AC lead w/plug; DC lead w/alligator clips Peak sensitivity: 8mV, fixed Auto-trickle current: 1/20 fast charge setting Output connection: lead w/standard connector Setup: Auto-start; slider switch for charge rate **Display:** Red LED (charge status) **Dimensions:** 3.5 x 4.1 x 1.1 in (90 x 104 x 29 mm) Weight: 9.2 oz (260 g) Safety/Protection: solid-state reverse polarity and current overload circuitry; 90-minute safety timer For complete specifications, visit the Onyx 100 web page on duratrax.com. **Recommended Options**

DTXC2209 Standard/Deans[®] Ultra Plug[®] Adapter DTXC2210 Standard/Vendetta, MiniQuake or RS4 Adapter DTXP6151 Transmitter Adapter Eutaba[®]

DTXP4151 Transmitter Adapter – Futaba®

duratrax.com

© 2012 Hobbico, Inc. All rights reserved. All trademarks are the property of their respective owners.