

# Benefits

### **Duracell's Fastest Charger!**

- A trusted solution combining both high performance and safety
- Charges 1 to 4 AA or AAA cells in as little as 15 minutes\*

Packed with Duracell Rechargeable Pre-charged Batteries – Retain Power For Up To 365 Days While Not In Use, Unlike Regular Rechargeables!

## **Features**

### **Independent Channel Charging**

- Four independent channels for any combination of AA and AAA cells – Charger automatically detects cells
- Single cell charging capability

#### **LED Indicator**

- •Red = Charging
- •LED's Off = Complete
- •Flashing Red = Error Abnormal battery or abnormal temperature

Maintenance Charge Keeps Cells Fresh 4 HR6/AA Cells Included (Duracell Rechargeable Pre-charged)

Car Adapter Available (1 hour charge time)

# Safety

### **Microprocessor Controlled**

- Charge Termination based on -dV/dt, temperature, and/or built-in timer
- •Primary Cell Protection will not charge non-rechargeable batteries
- •Over-temperature shutoff prevents overheat of cell
- •Over-charge protection prevents cell damage
- Power Protection Circuit resets whenever battery is removed or power is interrupted

### Design

# International Charge Capability – device can be used worldwide (with suitable converter plug)

Primary plug matches local requirements

Packaging with Clear Device Linkage, Leveraging Duracell Heritage

# **Technical**

Battery Charger	Other than Class 2 Power Supply
Plug	Direct Plug-In Matches Local Requirements
Battery Type	NiMH HR6/AA or HR03/AAA
Battery Fit	1-4 NiMH AA/HR6 or 1-4 AAA/HR03
Average Weight	180 grams (6 ounces)
Input	100-240V AC, 50-60 Hz
Output	HR6/AA: 1.2V DC 8.3A per slot HR03/AAA: 1.2V DC 3.5A per slot
Operating Temperature	0° C – 40° C (32° F – 103° F)
Dimensions	135 mm (L) x 83 mm (W) x 47 mm (H)



Berkshire Corporate Park Bethel, CT 06801 U.S.A. Telephone Toll-free: (North America only) 1-800-544-5454 (Global) 1-203-796-4500 Internet: www.duracell.com

<sup>\*</sup>Charge rate and time is dependent on cell capacity, discharge state, and operating temperature.