



Benefits

Duracell MultiCharger provides the ability to get the most out of devices by conveniently delivering a safe and complete charge for any size rechargeable battery.

Features

Compact and Light Weight

Ability to charge multiple sizes at the same time.

•Up to EIGHT batteries at once!

6-8 hour charge (overnight)

Microprocessor Controlled = Always a Safe charge
Independent Channel Charging

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
- Low-voltage battery protection - prevents overheat and damage to cell
- Power Protection Circuit - resets whenever battery is removed or power is interrupted

Enclosed charging compartment provides protection

Design

Intuitive usage, High-tech look/feel

Consistent with consumer expectations of Duracell

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	Matches Local Requirements
Battery Type	NiMH HR03, HR6, HR14, HR20, 9V
Battery Fit	1-8 HR03/AAA or HR6/AA, 1-4 HR14/C or HR20/D, 1 9V
Average Weight	340 grams (12 ounces)
Input	100-240V AC, 50-60 Hz
Output	HR6/AA: 1.5V DC 0.5A per slot, HR03/AAA: 1.5V DC 0.17A per slot HR14/C: 1.5V DC 0.5 per slot, HR20/D: 1.5V DC 0.5 per slot 9V: 10.5V DC 0.032A
Operating Temperature	0° C - 40° C (32° F - 103° F)
Dimensions	200 mm (L) x 105 mm (W) x 65 mm (H)

*Charge rate and time is dependent on cell capacity, discharge state, and operating temperature.



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