Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DURACELL /
- > Duracell Rechargeable AA 2500mAh Batteries (DX15B6TB) User Manual

DURACELL DX15B6TB

Duracell Rechargeable AA 2500mAh Batteries (DX15B6TB) User Manual

Model: DX15B6TB

NTRODUCTION

This manual provides essential instructions for the safe and effective use of your Duracell Rechargeable AA 2500mAh NiMH batteries. These batteries are designed for long-lasting power in various household and business devices, offering a reliable and reusable energy solution.



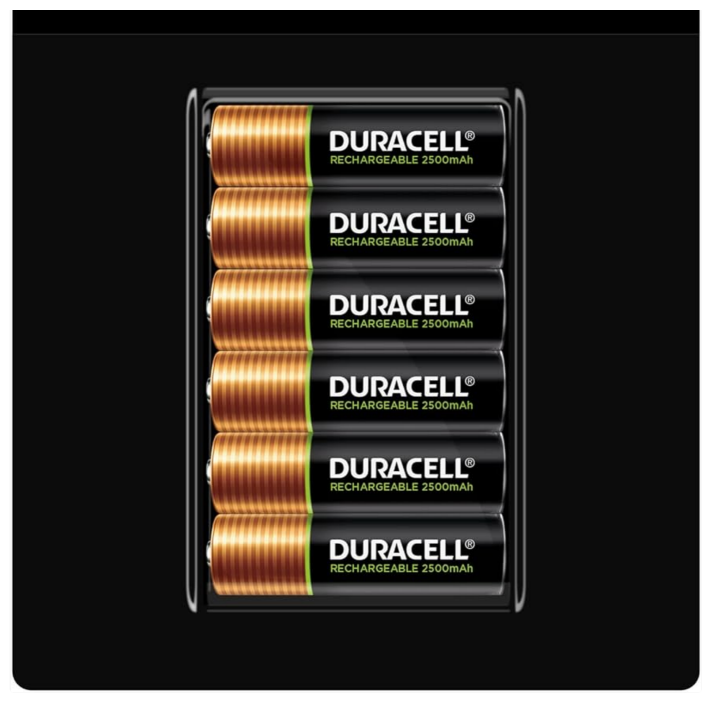


Image: Front packaging of Duracell Rechargeable AA 2500mAh batteries, showing a 6-count pack.

PRODUCT FEATURES

- Long-Life Ion Core Technology: Provides consistent and reliable power output.
- High Capacity: 2500mAh for extended usage in demanding devices.
- Pre-Charged: Ready to use immediately out of the package.
- Rechargeable: Can be recharged up to 400 times, reducing waste and saving costs.
- Long Storage Life: Guaranteed to hold a charge for up to 1 year when not in use and last 10 years in storage.
- Versatile Use: Suitable for video game controllers, wireless electronics, baby monitors, and other high-drain devices.



Image: A single Duracell Rechargeable AA battery highlighting its ability to be recharged up to 400 times.

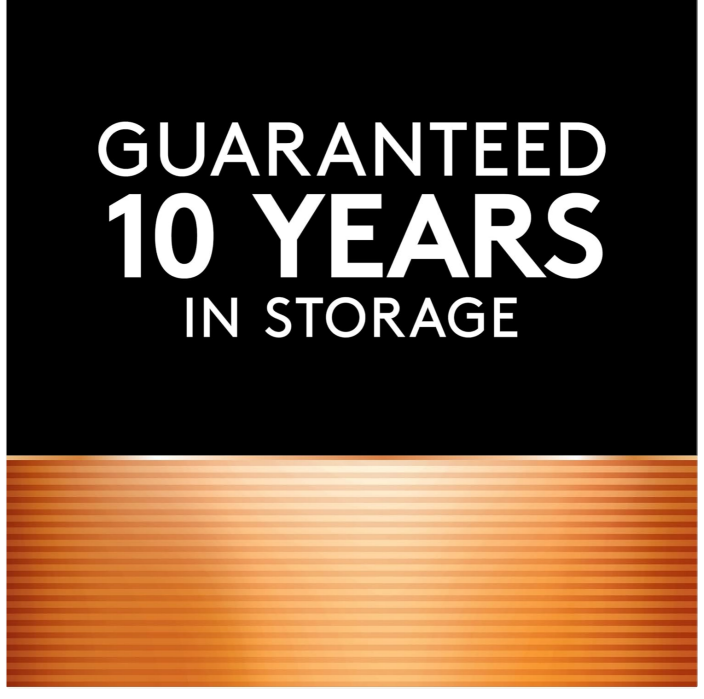


Image: A Duracell Rechargeable AA battery emphasizing its 10-year storage guarantee.

SETUP AND INSTALLATION

- 1. Unpack: Remove the batteries from their packaging.
- 2. Check Polarity: Identify the positive (+) and negative (-) terminals on both the battery and your device.
- 3. **Insert Batteries:** Insert the batteries into your device, ensuring correct polarity alignment. Incorrect insertion can damage the device or batteries.
- 4. **Initial Charge (Optional):** While pre-charged, for optimal performance, it is recommended to fully charge new batteries before first use. Use a compatible NiMH battery charger.

OPERATING GUIDELINES

• **Device Compatibility:** Use these batteries in devices that require AA size batteries and are compatible with NiMH chemistry.

- **Charging:** Always use a charger specifically designed for NiMH rechargeable batteries. Duracell recommends using Duracell battery chargers for best results.
- **Mixing Batteries:** Do not mix different battery types (e.g., alkaline with NiMH), brands, or capacities within the same device. This can lead to leakage, rupture, or explosion.
- Disposal: Dispose of used batteries responsibly according to local regulations. Do not dispose of in fire.



Image: A Duracell Rechargeable AA battery highlighting its long-lasting power capability.



Image: Illustration showing various common household devices such as a robot toy, remote control, and flashlight, indicating their compatibility with Duracell batteries.

MAINTENANCE AND STORAGE

- **Charging:** Recharge batteries when they show signs of depletion. Avoid overcharging or deep discharging, as this can reduce battery life.
- **Storage:** Store batteries in a cool, dry place away from direct sunlight and extreme temperatures. Keep batteries away from fire or explosion hazards.
- Long-Term Storage: For extended storage, it is advisable to store batteries with a partial charge (around 50%).
- Cleaning: Keep battery contacts clean. Use a dry cloth to wipe off any dirt or corrosion.

Troubleshooting

- **Battery Not Charging:** Ensure the charger is functioning correctly and the batteries are inserted with correct polarity. Try a different charger if available.
- Shortened Run Time: This may indicate the batteries are nearing the end of their life cycle (after many recharges) or were not fully charged. Ensure a full charge cycle.
- **Device Not Powering On:** Verify correct battery insertion and that the device itself is functional. Check if the batteries are fully charged.

SPECIFICATIONS

Battery Type	NiMH (Nickel-Metal Hydride)
Size	AA (Double A)
Capacity	2500 mAh
Voltage	1.2V (typical for NiMH)
Model Number	DX15B6TB
Recharge Cycles	Up to 400 times
Storage Guarantee	10 years in storage or 400 recharges (whichever comes first)
Pre-Charged	Yes
Item Weight	6.7 ounces (for 6 batteries)
Product Dimensions	6 x 5 x 4 inches (packaging dimensions)

SAFETY INFORMATION

Please read and follow these safety precautions to prevent injury or damage:

- Keep Away from Children: Batteries can be a choking hazard. Keep out of reach of small children.
- Do Not Disassemble: Never attempt to open, disassemble, or modify batteries.
- Avoid Extreme Temperatures: Do not expose batteries to excessive heat (e.g., fire, direct sunlight) or cold.
- **Prevent Short Circuits:** Do not short-circuit the battery terminals. Keep batteries away from metal objects that could cause a short.
- Handle with Care: Do not drop, puncture, or damage batteries.
- Leakage: If a battery leaks, avoid contact with the fluid. If contact occurs, wash thoroughly with soap and water. Seek medical attention if irritation persists.
- Proper Charger: Only use chargers designed for NiMH batteries. Using an incompatible charger can cause overheating or damage.



GARANTIES ANS*

in storage / lorsqu'elles sont entreposées



- * or up to 400 recharges, whichever comes first
- * ou jusqu'à 400 recharges, la première éventualité prévalant

GUARANTEE: If not completely satisfied with this NiMH battery product, call **1-800-551-2355** (9:00 AM-5:00 PM EST). DURACELL guarantees these batteries against defects in materials and workmanship. Should any device be damaged due to a battery defect, we will repair or replace it at our option.

GARANTIE : Si vous n'êtes pas entièrement satisfait de ces piles NiMH, composez le **1-800-551-2355** (de 9 h à 17 h, HNE). DURACELL garantit ces piles contre tout défaut de matériau ou de fabrication. En cas de dommage causé à un appareil par une défectuosité de la pile, nous le réparerons ou le remplacerons à notre discrétion.

CAUTION: Never use different battery brands, types, capacities, or systems at the same time. For proper insertion, please observe pole indications (+/-). Duracell battery charger recommended. Keep batteries away from fire, or explosion may occur.

MISE EN GARDE : Ne jamais combiner des piles d'autres marques, types, capacités ou systèmes. Insérer les piles en prenant toujours soin de respecter les indicateurs de polarité (+/-). Nous recommandons l'utilisation des chargeurs Duracell. Conserver les piles à l'abri des flammes pour éviter tout risque d'explosion

Precharged and Ready to Use.
Préchargées et prêtes à utiliser.
Recharge batteries up to 400 times.
Les piles peuvent être rechargées jusqu'à 400 fois.
Batteries work in any NiMH charger.
Les piles sont compatibles avec tout chargeur pour piles NiMH.
For best results, recharge with Duracell NiMH Chargers.
Pour de meilleurs résultats, recharger avec les chargeurs NiMH de Duracell.

© 2021 DURACELL
DURACELL US Operations, Inc.
14 Research Drive, Bethel, CT 06801
MADE IN CHINA
FABRIQUÉ EN CHINA
www.duracell.com

PROOF-OF-PURCHASE/ PREUVE D'ACHAT



UPC: 0041333246352

WARRANTY AND SUPPORT

Duracell guarantees these batteries against defects in material and workmanship. Should any device be damaged due to a battery defect, Duracell will repair or replace it at their option.

For warranty claims or support, please contact Duracell customer service. Refer to the packaging for the most current contact information or visit the official Duracell website.

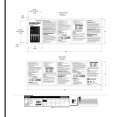
Contact Information:

• Phone: 1-800-551-2355 (9:00 AM-5:00 PM EST)

• Website: www.duracell.com

© 2025 Duracell. All rights reserved.

Related Documents - DX15B6TB



<u>Duracell CEF14BR4 Rechargeable Battery Charger User Manual</u>

User manual for the Duracell CEF14BR4 rechargeable battery charger, providing instructions for charging NiMH AA and AAA batteries, safety precautions, and disposal information.



Duracell Ultra-Fast Camcorder Battery Charger DRCHCAM User Manual

User manual for the Duracell Ultra-Fast Camcorder Battery Charger (DRCHCAM), detailing operating instructions, battery installation, compatibility lists for camcorder models and batteries, important warnings, cautions, warranty information, and customer support contact details.



<u>Duracell Battery Cavity Design Guide for Optimal Device Performance</u>

A comprehensive guide from Duracell on designing effective battery cavities for electronic devices, covering size, contact materials, ventilation, positioning, and safety considerations for optimal battery performance and user satisfaction.



Duracell Lithium Coin Batteries Article Information Sheet - Safety, Handling, and Specifications

Comprehensive Article Information Sheet (AIS) for Duracell Lithium Coin Batteries, detailing product specifications, safety precautions, handling guidelines, disposal information, and regulatory compliance.

Table Tabl	Duracell 3000L Rechargeable Lantern User Manual and Safety Information This document provides setup, operation, and safety instructions for the Duracell 3000L Rechargeable Lantern. It covers battery warnings, charging, dimming function, dry cell power option, and FCC compliance information.	
13333	Duracell Tri-Power Rechargeable Lantern 3000 Lumens User Manual User guide for the Duracell Tri-Power Rechargeable Lantern (Model 1819561), featuring 3000 lumens, USB charging, and multiple power options. Includes setup, operation, safety, and technical specifications.	