

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [EBL](#) /

› [EBL AA Lithium Batteries 3700mAh, 1.5V Longest Lasting Double A Battery Upgraded Super III Lithium AA Batteries for Blink Camera, Doorbell, High-Performance Power, 12 Pack Non-Rechargeable 12 Count \(Pack of 1\)](#)

EBL 12 Count (Pack of 1)

EBL AA Lithium Batteries 3700mAh - Instruction Manual

Model: 12 Count (Pack of 1)

Your guide to maximizing the performance and lifespan of your EBL AA Lithium Batteries.

1. PRODUCT OVERVIEW

The EBL AA Lithium Batteries are designed for high-performance power needs, offering an ultra-long lasting solution for various electronic devices. With a capacity of 3700mAh and a stable 1.5V output, these non-rechargeable batteries are engineered for reliability and extended usage.



Image: A 12-pack of EBL AA Lithium Batteries neatly organized within a transparent green storage case.

POWERFUL EBL **SUPER III** LITHIUM BATTERIES AA - HIGH TECH

- EBL battery doesn't contain any heavy metal elements, just like Hg, Cd and Pb.
- Storage case included - aa lithium batteries 12 pack.
- EBL **SUPER III** aa lithium batteries, longest-lasting powers your most critical devices.



Image: Banner highlighting the 1.5V Lithium Non-Rechargeable AA Battery with 3700mAh capacity.

Your browser does not support the video tag.

Video: Official EBL video showcasing the 3700mAh High-Performance Power of the AA Lithium Batteries.

2. KEY FEATURES

- **SUPER III & Ultra Longest-Lasting:** EBL lithium batteries AA 3700mAh are among the market's longest-lasting non-rechargeable AA batteries. Advanced SUPER III TECH provides extended usage time, making them ideal for high-drain devices such as Blink cameras, handheld games, and smart home gadgets.
- **100% Leak Proof:** Constructed with premium lithium-metal cells, these batteries feature a guaranteed leak-proof design, ensuring the safety and longevity of your beloved devices.
- **25-Years Shelf Life:** These lithium batteries retain their power for up to 25 years in storage, ensuring they are ready for use when you need power the most.
- **Superior Performance in Extreme Temperatures:** Designed to perform reliably in temperatures ranging from -68°F to 140°F, ensuring consistent power in all seasons and environments.
- **Lightweight & Portable:** Being 35% lighter and offering 7 times more power capacity than traditional alkaline batteries, they are highly suitable for outdoor activities and travel.
- **Eco-Friendly & Safe:** These batteries are mercury and cadmium-free, making them a safer choice for your home and the environment.

The Market's Highest Capacity AA Batteries

3700mAh



**Longest
Lasting**



**SUPER III
Lithium**



**25-Year
Shelf Life**



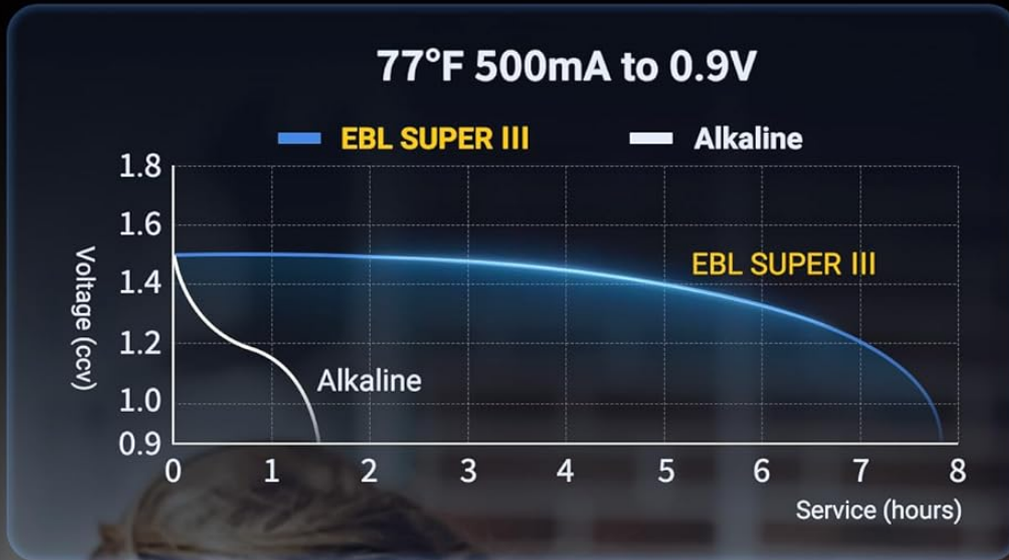
**0 Hg/0 Cd
Recycling**

Note: Non-Rechargeable

Image: Visual representation of the battery's 3700mAh capacity, longest lasting, SUPER III Lithium, 25-year shelf life, and 0 Hg/Cd recycling benefits.

Ultra Longest-lasting Energy

Extensive experimental tested to outperform and outlast



720 Times
Camera



1230 Times
Photo Flash



520 Mins
Flashlight

Image: A graph illustrating the ultra-longest-lasting energy of EBL SUPER III batteries compared to alkaline, showing consistent voltage over time for high-drain devices like cameras and flashlights.

EBL SUPER III Lithium Batteries AA

Ultra High Magnification Core Technology

100% Leak-Proof



Image: Detailed diagram showcasing the 100% leak-proof design and Ultra High Magnification Core Technology of EBL SUPER III Lithium Batteries.

Weather Resistant

Components designed for reliable power in temperatures from

-68°F to 140°F

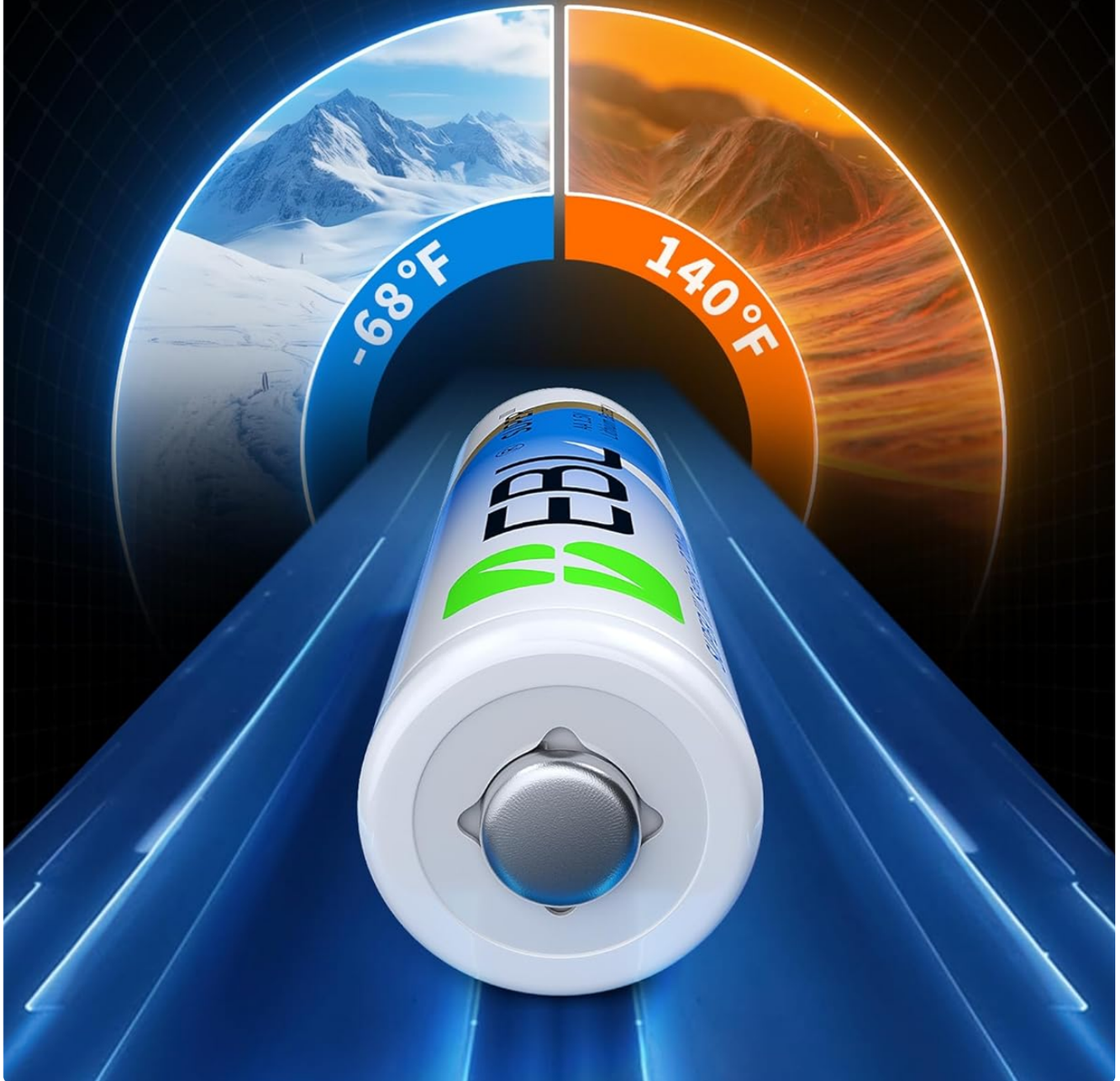


Image: Visual demonstrating the weather resistance of EBL batteries, capable of reliable power in temperatures from -68°F to 140°F.

Self-Discharge

With a self-discharge rate of only around **1% per year**



25 YEARS
IN STORAGE

Image: Illustration emphasizing the 25-year shelf life of EBL batteries with a self-discharge rate of only around 1% per year.

Longest-lasting for Critical Devices

Has been extensive experimental tested to outperform
and outlast Market's brands



Image: EBL battery shown with a gaming controller and a security camera, indicating its suitability as the longest-lasting power source for critical devices.

3. SETUP AND INSTALLATION

To install your EBL AA Lithium Batteries, follow these general steps:

1. **Identify Battery Compartment:** Locate the battery compartment on your electronic device. This is typically found on

the back, bottom, or side of the device.

2. **Open Compartment:** Open the battery compartment cover. This may involve sliding a latch, unscrewing a screw, or pressing a release button.
3. **Observe Polarity:** Note the positive (+) and negative (-) terminals inside the compartment. Batteries must be inserted with the correct polarity.
4. **Insert Batteries:** Insert the EBL AA Lithium Batteries according to the polarity markings. Ensure a snug fit.
5. **Close Compartment:** Securely close the battery compartment cover.
6. **Test Device:** Turn on your device to confirm proper battery installation and functionality.

These batteries are particularly recommended for devices like Blink cameras, doorbells, and other high-performance electronics that require a stable and long-lasting power source.



Image: A Blink camera next to EBL AA Lithium Batteries, emphasizing their suitability for such devices due to long-lasting power, high performance, and constant 1.5V output.

4. OPERATING INSTRUCTIONS

EBL AA Lithium Batteries are designed for immediate use upon insertion into compatible devices. They provide a constant 1.5V output, ensuring stable performance for your electronics.

- **High-Drain Devices:** These batteries excel in high-drain devices such as digital cameras, gaming controllers, and smart home devices, where consistent power is crucial.
- **Portable Electronics:** Their lightweight nature makes them ideal for portable electronics, reducing the overall weight of your devices for on-the-go use.
- **Emergency Preparedness:** Given their long shelf life and reliable performance, they are an excellent choice for emergency kits and backup power needs.



BLINK'S RECOMMENDED ARE POWERED AA LITHIUM BATTERIES

- Long lasting
- High performance
- Constant 1.5V output

Image: A gaming controller with EBL batteries, illustrating their ideal use for portable electronics due to their lightweight design and high capacity.



IDEA FOR PORTABLE ELECTRONICS ENJOYING MOMENTS

- 1.5g lightweight
- 3700mAh high capacity
- Standard AA size

Image: A VR headset alongside EBL batteries, emphasizing their ability to power critical devices with no leakage, increased safety, and wide application.

5. MAINTENANCE AND STORAGE

Proper maintenance and storage are crucial for maximizing the lifespan and performance of your EBL AA Lithium Batteries:

- **Storage Conditions:** Store batteries in a cool, dry place away from direct sunlight and extreme temperatures. The optimal storage temperature range is between -68°F and 140°F.
- **Original Packaging:** Keep unused batteries in their original packaging or the provided storage case to prevent accidental short-circuiting and protect terminals.
- **Avoid Mixing:** Do not mix new and old batteries, or different types of batteries, as this can lead to reduced performance or leakage.
- **Disposal:** Dispose of used batteries according to local regulations. These batteries are mercury and cadmium-free, making them safer for disposal, but proper recycling is always recommended.
- **Non-Rechargeable:** Remember that these are non-rechargeable batteries. Attempting to recharge them can be dangerous and may cause damage.

Your browser does not support the video tag.

Video: A short official EBL video highlighting the ultra long-lasting nature of the 3700mAh AA Lithium Batteries.

6. TROUBLESHOOTING

If you encounter issues with your EBL AA Lithium Batteries, consider the following:

Problem	Possible Cause	Solution
Device not powering on.	Incorrect battery insertion (polarity). Batteries are depleted.	Check and correct battery polarity. Replace with new EBL batteries.
Short battery life.	Device is high-drain. Old batteries used.	EBL Lithium batteries are designed for high-drain devices, but extreme usage will still deplete them faster. Ensure you are using fresh batteries.
Battery leakage.	Extreme conditions or damage. Attempted recharging (for non-rechargeable).	EBL batteries are 100% leak-proof under normal conditions. If leakage occurs, discontinue use and dispose of properly. Never attempt to recharge non-rechargeable batteries.

7. SPECIFICATIONS

Brand: EBL

Model: AA Lithium Batteries (12 Count Pack)

Battery Cell Composition: Lithium Metal

Voltage: 1.5V

Capacity: 3700mAh

Type: Non-Rechargeable

Shelf Life: Up to 25 years

Operating Temperature: -68°F to 140°F (-55°C to 60°C)

Item Weight: 7.7 ounces (for the pack)

Package Dimensions: 4.41 x 4.17 x 0.67 inches

Eco-Friendly: Mercury and Cadmium-Free

Recommended Uses: Doorbell, Handheld Games, Camera, Smart Home Gadgets, Flashlights, etc.

8. SAFETY INFORMATION

Please adhere to the following safety guidelines to ensure safe use and prevent damage:

- **DO NOT Recharge:** These batteries are non-rechargeable. Attempting to recharge them may cause leakage, fire, or explosion.
- **Correct Polarity:** Always insert batteries with the correct positive (+) and negative (-) polarity as indicated in your device.
- **Storage:** Store batteries in a cool, dry place. Keep them away from direct heat, open flames, and moisture.
- **Disposal:** Do not dispose of batteries in fire. Dispose of used batteries responsibly according to local regulations.
- **Keep Away from Children:** Keep batteries out of reach of small children to prevent accidental ingestion.
- **Avoid Short-Circuiting:** Do not short-circuit batteries by connecting the positive and negative terminals with metal objects.
- **Do Not Disassemble:** Do not disassemble, crush, puncture, or modify the batteries.

9. WARRANTY AND SUPPORT

For any questions regarding your EBL AA Lithium Batteries, or for warranty claims, please contact EBL customer support directly through their official website or the retailer where the product was purchased. Please refer to your purchase receipt for specific warranty terms and conditions.

Visit the [EBL Store on Amazon](#) for more information and product offerings.