

EZ Series Easy Carry, Easy Use

Easy Carry

The EZ-Series is perhaps the most compact, lightweight flashlight series ever designed. Each EZ Series flashlight is barely larger than the battery that powers it. What's more, each light features the perfect amount of knurling to guarantee grip regardless of conditions. Pocketable and grippable. That's easy.

Easy Use

If you've ever tightened anything, then you can use the EZ Series flashlights from Nitecore. The EZ Series features a straight-forward, fool-proof interface: tighten the head to turn it on, loosen the head to turn it off. That's easy.

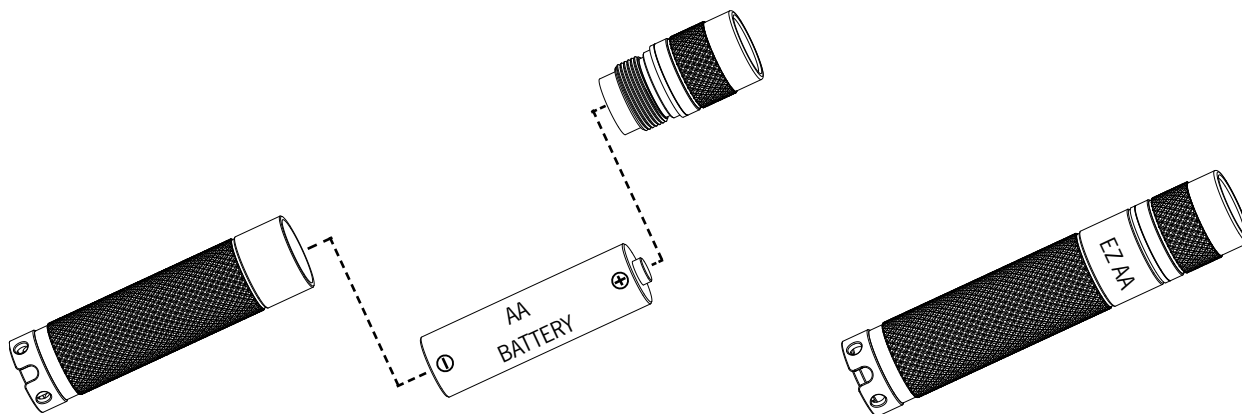
* EZ AA Features

- World's smallest AA flashlight
- Ultra-lightweight - just 20 grams (without battery)
- Renowned CREE XP-E/XR-E LED capable of over 50,000 hours of output
- Surprisingly bright output of 130 lumens, R2 version 145 lumens
- Continuous runtime of up to 20 hours
- Brass heat sinking guarantees efficient and effective thermal management
- Twist-activated output for easy one-handed operation
- Straight-forward UI with two modes of output
- Military-grade aluminum alloy
- Mil-Spec Type-III Hard-Anodized finish resists scratches
- Extensive knurling for excellent grip
- Current-regulated circuitry eliminates flickering
- Water resistant to IPX-8 standard
- Reflector optimized for a great balance of output distance and spread
- Impact-resistant optical-grade glass lens with anti-reflective coating
- Flat base allows light to tail-stand like a candle
- Designed to fit standard camera mounts

New User Guide

Insert the battery

Please follow the instructions of the diagram below to ensure the battery is inserted correctly



Caution:

1. Always insert batteries with the positive (+) end facing toward the front of the flashlight. Improper battery insertion may cause permanent damage.
2. DO NOT use rechargeable Li-ion batteries without safety circuit.

Turning on Your EZ Flashlight

Once you've inserted a battery into the flashlight, simply twist the head clockwise into the body. As the head tightens into the body, the light will turn on in Low Mode. Continue to tighten the head to turn on High Mode. Loosen the head, counter-clockwise, to go back to Low Mode and to turn the flashlight off.

Modes & Runtimes

High Mode: 130 Lumens(Q5)/145 Lumens(R2) for up to 50 minutes
Low Mode: 10 lumens for up to 20 hours

Warranty

NiteCore provides free replacement for its products within 7 days after receipt, and free repair within 12 months of purchase. Misuse voids warranty. More details please contact us or visit www.nitecore.com.

NiteCore Tactical Technology

TEL: +86-20-84266906
FAX: +86-20-84269210
E-mail: service@nitecore.com nitecoreservice@gmail.com
Web: www.nitecore.com



CN Patented Pending

Maintenance

Replace battery once it's low to avoid battery leaks that may damage the light

Remove battery from the flashlight if it is not going to be used in short term period

Regularly lubricate the o-rings to prevent erosion and for better sealed against water

Replace the o-rings if they are damaged or wore out due to extended use

Periodically clean the threads or electrical contacts, to avoid possible issues of light flickering or not turning on.

Below are some possibilities which may cause the light to flicker or not to turn on, we have corresponding solutions as well.

- 1, The battery is used up
— Users need only replace with a fresh battery, please make sure you put the positive end toward LED assembly.
- 2, The contacts like threads are dirty
— Clean the threads and contact points with a clean cloth and apply thin coat of silicon-based lubricant to threads.
- 3, Certain flashlight parts are loose
— Please try lubricant the o-rings and screw the light tight.

If the above do not help, please contact local dealer / distributor for warranty service.