

Victoper V10000 Headlamp & Tactical Flashlight

Victoper Headlamp and Tactical Flashlight User Manual

Model: V10000 Headlamp & Tactical Flashlight

INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Victoper Headlamp and Tactical Flashlight. Please read this manual thoroughly before operation and retain it for future reference.

The Victoper Headlamp features a unique 10-LED design with 22000 lumens output, offering multiple lighting modes and USB rechargeable capabilities. The accompanying Tactical Flashlight provides 2000 lumens of brightness with 5 modes and a zoomable design.

SAFETY PRECAUTIONS

- Do not look directly into the light beam to avoid eye injury.
- Keep out of reach of children.
- Do not disassemble or modify the device. This may void the warranty and pose safety risks.
- Use only specified batteries and charging cables.
- Avoid exposing the device to extreme temperatures or direct sunlight for prolonged periods.
- Ensure the charging port cover is securely closed when not charging to maintain water resistance.

PACKAGE CONTENTS

Verify that all items are present in the package:

- Victoper Headlamp
- Victoper Tactical Flashlight (2 Pack)
- USB Charging Cable (for Headlamp)
- AAA Battery Holder (for Flashlight, batteries not included)
- User Manual (this document)



Image: Victoper Headlamp and Tactical Flashlight, showing both products included in the package.

PRODUCT OVERVIEW

Victoper Headlamp



Image: Front view of the Victoper Headlamp, highlighting its multiple LED lights and the included USB charging cable.

- **Light Source:** 10 LEDs (T6, XPE, SMD)
- **Brightness:** Up to 22000 Lumens
- **Power Source:** Rechargeable Battery (USB charging)
- **Modes:** 8 Front Light Modes (Main, Auxiliary, Both-On, Both-Strobe, Side, Side Weak, Side Red, Side Strobe Red) and 2 Taillight Modes (Red, Strobe Red)
- **Features:** Adjustable headband, warning light, charging port with indicator, 90° rotation adjustment.



Image: Diagram illustrating key features of the Victorper Headlamp, including the adjustable loop buckle, warning light, switch button, and charging port with indicator.

RED SAFETY TAIL LIGHT

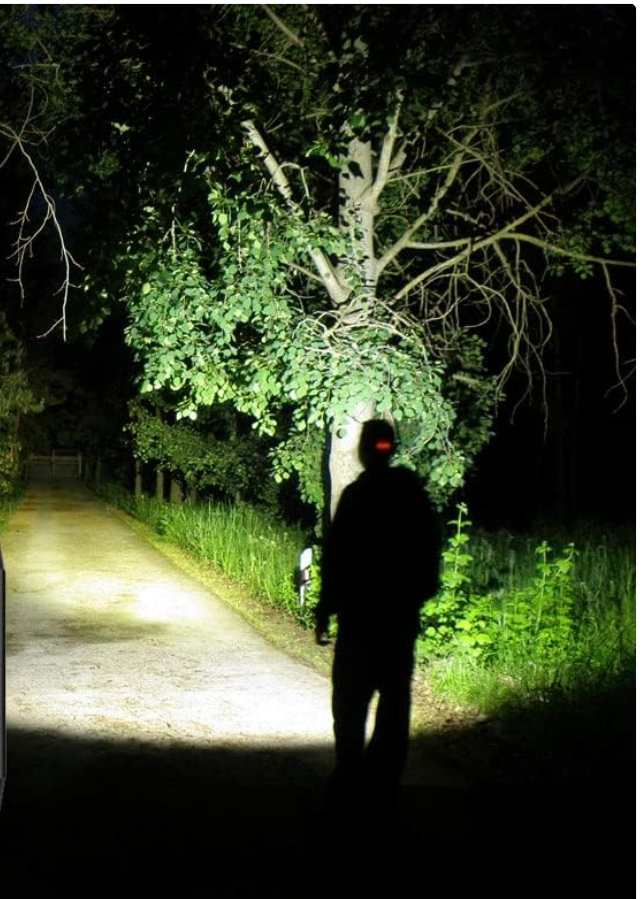


Image: Illustration showing the 90-degree rotation adjustment of the headlamp and the functionality of the red safety tail light (turn on/flashing).

Victoper Tactical Flashlight



Image: Two Victoper Tactical Flashlights shown with their retail packaging, emphasizing the 2-pack offering.

- **Light Source:** LED
- **Brightness:** Up to 2000 Lumens
- **Power Source:** Battery Powered (AAA or 18650, not included)
- **Modes:** 5 Modes (Low, Medium, High, SOS, Strobe)
- **Features:** Zoomable design (spotlight/floodlight), aluminum alloy construction, waterproof O-ring, anti-skid design.

STRUCTURE ANALYSIS



Image: Exploded view diagram of the Victoper Tactical Flashlight, detailing its components such as the convex lens, aluminum alloy body, waterproof O-ring, AAA battery holder, and tail cover.

Zoom Out

Floodlight, Near Distance



**Telescopic Focusing
Zoomable Design**

Zoom In

Spotlight, Long Distance

Image: Illustration demonstrating the zoomable design of the tactical flashlight, showing how it can adjust between a wide floodlight (zoom out) for near distance and a focused spotlight (zoom in) for long distance.

Five Light Modes



Image: Diagram illustrating the five light modes of the tactical flashlight: Low, Medium, High, Strobe, and SOS.

SETUP AND CHARGING

Headlamp Setup and Charging

1. **Initial Charge:** Before first use, fully charge the headlamp using the provided USB cable. Connect the USB cable to the headlamp's charging port and a standard USB power source (e.g., computer, wall adapter). The charging

indicator will show progress.

2. **Wearing the Headlamp:** Adjust the elastic headband to fit comfortably and securely around your head. The headlamp unit can be tilted up to 90 degrees to direct the light beam as needed.

Tactical Flashlight Battery Installation

1. **Open Tail Cap:** Unscrew the tail cap of the flashlight.
2. **Insert Batteries:** Insert either 3 x AAA batteries into the provided AAA battery holder, ensuring correct polarity (+/-), or one 18650 rechargeable battery (not included).
3. **Close Tail Cap:** Screw the tail cap back on securely.

OPERATING INSTRUCTIONS

Operating the Headlamp

- **Power On/Off:** Press the main power button on the headlamp to turn it on. Press again to cycle through modes. Press and hold to turn off.
- **Front Light Modes:** The headlamp features 8 front light modes: Main Light, Auxiliary Light, Both-On, Both-Strobe, Side Light, Side Weak Light, Side Red Light, and Side Strobe Red Light. Short press the power button to cycle through these modes.
- **Taillight Modes:** The red taillight on the battery pack has 2 modes: Red Light (steady) and Strobe Red Light (flashing). These modes operate independently or in conjunction with the front light, typically controlled by a separate button or by cycling through modes.
- **Angle Adjustment:** The headlamp unit can be manually tilted up or down by up to 90 degrees to adjust the beam angle.

Operating the Tactical Flashlight

- **Power On/Off:** Press the power button on the tail cap to turn the flashlight on or off.
- **Mode Selection:** With the flashlight on, lightly press the power button (without clicking) to cycle through the 5 modes: Low, Medium, High, SOS, and Strobe. A full click will turn the flashlight off.
- **Zoom Function:** Extend the head of the flashlight outwards to narrow the beam for a spotlight effect (long distance). Push the head inwards to widen the beam for a floodlight effect (near distance).

MAINTENANCE

- **Cleaning:** Wipe the devices with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the headlamp and flashlight in a cool, dry place when not in use. If storing for extended periods, ensure the headlamp is fully charged and remove batteries from the flashlight to prevent leakage.
- **Battery Care (Headlamp):** Recharge the headlamp regularly, even if not frequently used, to maintain battery health.
- **Battery Care (Flashlight):** Replace AAA batteries when brightness diminishes. If using 18650 rechargeable batteries, follow manufacturer guidelines for charging and care.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not turn on.	Low or depleted battery. Incorrect battery installation (flashlight).	Charge the headlamp. Replace or correctly install batteries in the flashlight.
Light is dim.	Low battery.	Recharge the headlamp or replace batteries in the flashlight.
Headlamp not charging.	Faulty USB cable or power source. Charging port obstruction.	Try a different USB cable or power source. Check charging port for debris.
Flashlight modes not changing.	Button not pressed correctly.	Ensure a light press (not a full click) for mode cycling.

SPECIFICATIONS

Feature	Victoper Headlamp	Victoper Tactical Flashlight
Light Source Type	LED (T6, XPE, SMD)	LED
Brightness	22000 Lumens (Max)	2000 Lumens (Max)
Power Source	Rechargeable Battery (USB)	Battery Powered (AAA or 18650)
Material	(Not specified, typically ABS/PC)	Aluminum Alloy
Runtime	Varies by mode	Up to 50,000 hours (LED life)
Special Features	10 LEDs, 8+2 Modes, 90° Rotation, Red Taillight	Zoomable, 5 Modes, Anti-skid





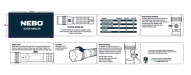

WARRANTY AND SUPPORT

Victoper products are designed for durability and performance. For specific warranty information, please refer to the product packaging or contact Victoper customer support directly.

If you encounter any issues or have questions regarding your Victoper Headlamp or Tactical Flashlight, please visit the official Victoper store on Amazon or contact their customer service for assistance.

Victoper Store: [Visit Victoper Store on Amazon](#)



 <p>UNROEVS Rechargeable Mini Flashlight</p> <p>UNROEVS Rechargeable Mini Flashlight</p> <p>UNROEVS Rechargeable Mini Flashlight</p>	<p>UNROEVS Rechargeable Mini Flashlight User Manual & Operating Instructions</p> <p>Comprehensive user manual for the UNROEVS rechargeable mini flashlight. Learn about its features, operating modes (High, Mid, Low, Strong, Strobe), battery polarity, charging recommendations, and safety precautions. Ideal for EDC, camping, and emergency use.</p>
 <p>ARMYTEK WIZARD C2 PRO MAX MULTIFLASHLIGHT</p> <p>ARMYTEK WIZARD C2 PRO MAX MULTIFLASHLIGHT</p>	<p>Armytek Wizard C2 Pro Max Multi Flashlight User Manual</p> <p>Comprehensive user manual for the Armytek Wizard C2 Pro Max multi-flashlight, detailing specifications, operation, maintenance, care, and safety guidelines.</p>
 <p>OLIGHT PERUN 2 LED FLASHLIGHT</p>	<p>Olight Perun 2 LED Flashlight User Manual and Operating Guide</p> <p>Comprehensive user manual for the Olight Perun 2 LED flashlight, detailing features, operation, safety instructions, charging, and specifications. Includes multilingual content merged into English.</p>
 <p>NITECORE EDC27 UHi FLASHLIGHT</p>	<p>NITECORE EDC27 UHi User Manual</p> <p>A comprehensive user manual for the NITECORE EDC27 UHi flashlight, detailing its features, specifications, operation modes, safety precautions, charging instructions, and warranty information.</p>
 <p>NEBO SLYDE KING 2K FLASHLIGHT</p>	<p>NEBO Slyde King 2K Flashlight: 2000 Lumens, Work Light, 4X Zoom</p> <p>Discover the NEBO Slyde King 2K, a powerful rechargeable flashlight featuring 2000 lumens, an integrated 500-lumen C•O•B work light, 4X zoom, and adjustable brightness with memory. Learn about its modes, specifications, and charging indicator.</p>
 <p>OLIGHT PERUN 2 MINI FLASHLIGHT</p>	<p>Olight Perun 2 Mini User Manual</p> <p>User manual for the Olight Perun 2 Mini flashlight, detailing its features, operation, charging, and specifications.</p>