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Victoper VT-FLV1000-2P

Victoper LED Flashlight Instruction Manual

Model: VT-FLV1000-2P

Thank you for choosing the Victoper LED Flashlight. This manual provides essential information for safe and effective use of your new tactical flashlight.

PRODUCT OVERVIEW

The Victoper LED Flashlight is a high-lumen tactical torch designed for various outdoor and emergency situations. It features multiple lighting modes, a zoomable focus, and a durable, waterproof construction.



The Victoper LED Tactical Flashlight 2-Pack, as packaged.

COMPONENTS INCLUDED

- 2 * Tactical Flashlight
- 2 * Battery Holder
- 2 * Battery Tube
- 2 * Lanyard
- 1 * Paper Box



Detailed view of the flashlight's internal components, including the battery holder and tube.

SETUP

Battery Installation

Your Victoper flashlight can operate with either 3 AAA batteries (using the included AAA battery holder) or one 18650 rechargeable battery (using the included 18650 battery tube). Batteries are not included and must be purchased separately.

1. Unscrew the tail cap of the flashlight.
2. **For AAA batteries:** Insert 3 AAA batteries into the AAA battery holder, ensuring correct polarity (+/-). Insert the holder into the flashlight barrel.
3. **For 18650 rechargeable battery:** Remove the clear plastic from the 18650 rechargeable battery. Insert the 18650 battery into the clear battery tube. Insert the positive (+) end of the clear battery tube with the 18650 battery holder into the flashlight.
4. Tighten the end cap securely to ensure proper function and water resistance.

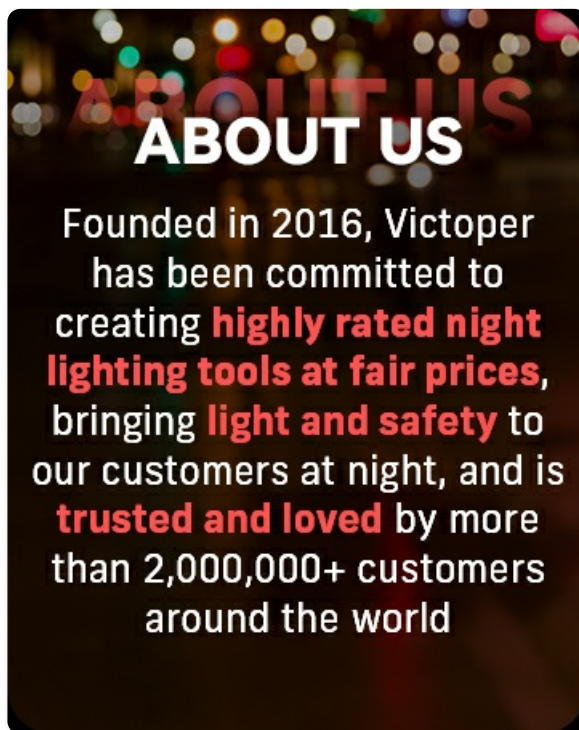


Diagram illustrating the correct insertion of AAA batteries into the battery holder and then into the flashlight body.

OUR TEAM

We have more than **100** **designers**, and we have **absolute advantages** in product design and development.



Diagram illustrating the correct insertion of an 18650 rechargeable battery into its clear tube and then into the flashlight body.

OPERATING INSTRUCTIONS

Power On/Off and Mode Selection

To turn the flashlight on, press the green button on the tail cap. Press the button again to cycle through the five lighting modes: High, Medium, Low, Strobe, and SOS. To turn the flashlight off, press and hold the button for a few seconds or cycle through all modes until it turns off.

Zome Out

Floodlight, Near Distance



**Telescopic Focusing
Zoomable Design**

Zoom In

Spotlight, Long Distance

Illustration of the five available lighting modes: Low, Middle, High, Strobe, and SOS.

Zoom Adjustment

The flashlight features a telescopic focusing design. To adjust the beam from a wide floodlight to a focused spotlight, gently push or pull the head of the flashlight forward or backward.

Five Light Modes



Illustration demonstrating the flashlight's adjustable focus, from wide floodlight to narrow spotlight.

FEATURES AND BENEFITS

Durable Construction

Crafted from premium aircraft-grade aluminum alloy with a Type 3 hard-anodized anti-abrasive coating, this tactical flashlight is built for durability. Its ultra-dense fine-grained non-slip design ensures a comfortable and secure grip.

Waterproof Design

The IP65 waterproof rating ensures the flashlight can withstand extreme weather conditions, including rain

and splashes, making it suitable for various outdoor activities.

IP65 WATERPROOF

For Extreme weather conditions



The flashlight is rated IP65 waterproof, designed to withstand extreme weather conditions.

Compact and Versatile

With its ideal size (approximately 5.12 inches long and 1.4 inches wide), the flashlight is easy to carry and store. Its strong versatility makes it suitable for camping, hunting, night riding, pathfinding, patrolling, and fishing.



The compact size of the flashlight makes it easy to hold and carry.



For any situation



The flashlight is suitable for a wide range of situations, from outdoor adventures to home emergencies.

Maintenance

Cleaning

Wipe the flashlight body with a soft, damp cloth. Avoid using abrasive cleaners or solvents that may damage the finish.

Battery Care and Storage

Remove batteries if the flashlight will not be used for an extended period to prevent battery leakage and corrosion. Store the flashlight in a cool, dry place.

TROUBLESHOOTING

Flashlight Not Turning On

- Ensure batteries are inserted with correct polarity (+/-).
- Check if batteries are fully charged or replace with new ones.
- Verify that the battery holder is properly seated inside the flashlight.
- Tighten the tail cap securely.

Flickering or Intermittent Light

- Clean battery contacts and the flashlight's internal contacts with a clean cloth.
- Ensure the tail cap is firmly attached and the O-rings are not damaged.
- Replace batteries if they are old or low on power.

Unwanted Mode Cycling

If the flashlight cycles through modes unexpectedly, ensure the tail cap button is fully pressed for each mode change. A quick half-press will cycle modes, while a full click will turn the light on/off or advance to the next mode.

SPECIFICATIONS

Feature	Value
Brand	Victoper
Model Number	VT-FLV1000-2P
Light Source Type	LED
Brightness	120 Lumens
Power Source	Battery Powered
Material	Aluminum
Special Feature	Long Range, High Power, Adjustable Light Modes, Impact Resistant, Adjustable Focus
Water Resistance Level	Waterproof (IP65)
Product Dimensions	1.4"D x 1.4"W x 5.12"H
Item Weight	5 Ounces
Number of Batteries	6 AAA batteries required (not included)
Runtime	50,000 hours (LED lifespan)
Light Path Distance	656 Feet

WARRANTY AND SUPPORT

Victoper is committed to ensuring customer satisfaction. If you encounter any issues with your product, please contact our customer service team. We offer hassle-free replacements and will address your concerns within 24 hours.

For support, please visit the [Victoper Store on Amazon](#).