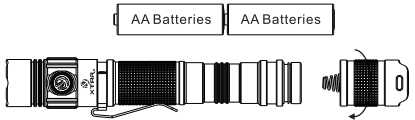


Usage:

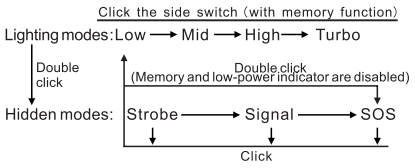
1. Insert the batteries
Unscrew the tail cap, insert two AA cells with both positive poles (+) towards the head, and then screw the tail cap on tightly.



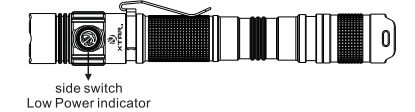
2. Dual Switch system
● Tactical tailcap switch
The tail cap switch turns the WK40 on and off, and provides a momentary-on function: half-press the switch to momentarily turn on the light. The WK40 turns on in the last output mode that was selected^①.
● Side switch
The side switch changes the output mode. The output modes are grouped into two sets: Lighting modes (Low-Mid-High-Turbo) and Hidden modes (Strobe-Signal-SOS). When the light is on, click the side switch to change between the lighting modes; double-click the side switch to switch to the hidden modes and to change between the hidden modes.

Note: ① The mode memory and low-power indicator operate only when using the lighting modes.

In any hidden mode, either of the following operations will switch the WK40 to Low mode:
■ Click the side switch
■ Click the tail cap switch to turn off the light, and then turn on the light again.



3. Low power indicator
When the light is in any of the lighting modes, if the remaining battery capacity falls below 25%, the LED indicator under the side switch illuminates.
When the battery capacity falls below 5%, the indicator flashes. It is recommended to change the batteries immediately when the indicator flashes.

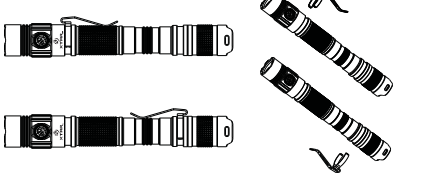


Specifications and Features:

ANSI	Lighting Mode				Hidden Mode		
	Turbo	High	Mid	Low	Strobe	Signal	SOS
Luminance	220Lm	80Lm	30Lm	3Lm	220Lm	80Lm	80Lm
Runtime (Sony AA 1.5V/2500mAh)	2.7h	6.5h	15h	75h	/	/	/
Beam Throw	70m						
Max Intensity	1230cd						
Impact Resistant	1.5m						
Waterproof	IPX8						
LED	CREE XM-L U2						
Material	Anodized aircraft 6N01 aluminum alloy, Type III hard-anodized anti-abrasive finish						
Working Voltage	1.5-3.5V						
Battery	2*AA Batteries						
Switch	Tactical Switch, Side Switch						
Size	Ø23.0mm (Head Dia)*Ø19.8mm (Body Dia)*21.0mm (Tail Dia)*158.0mm (Length)						
Net Weight	60.0g (Excluded battery)						
Additional Functions	Memory function, Hidden mode (Strobe, Signal and SOS)						
Package Contents	● Flashlight ● Lanyard ● Stainless steel pocket clip ● O-Ring ● Manual ● Warranty card						
Optional Accessories	□ Battery						

Notice: The above-mentioned parameters tested in Lab are approximate and may vary between flashlight/charger, batteries and environments.

4. Two-way pocket clip



Notice:

- Lithium batteries cannot be used in the WK40.
- Do not mix alkaline and Ni-MH batteries.
- Do not point the light towards the eyes. Serious injury or blindness may result from misuse.

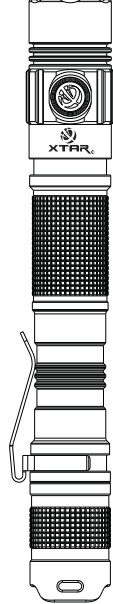
Tips:

- Because of the different characteristics of alkaline and Ni-MH batteries, the flashlight output and low-power indicator levels can vary.
- In the hidden modes, mode memory and the low-power indicator function are disabled.
- When the remaining battery capacity is very low, the WK40 may flash.
- When the WK40 is not to be used for a prolonged period, it is recommended to remove the batteries.

Introduction:

The XTAR WK40 is a multi-functional EDC flashlight released in May, 2013. The CREE XM-L U2 high-output LED, combined with the design of the WK40, result in a very bright light without excessive heat generation. The excellent heat dissipation of the WK40 also helps to extend LED lifespan.

The dual-switch system provides a tactical tail cap switch for the momentary-on feature and for turning the light on and off, and an ergonomically placed side switch for changing output modes. A unique two-way pocket clip lets you carry the WK40 in either orientation. The WK40 provides a low-power indicator to remind you when your batteries are becoming depleted. Seven different output modes are available to suit any conditions, but the strobe, signal, and SOS modes are conveniently hidden in a separate mode group.



Maintenance:

- Use qualified battery.
- When the flashlight is not in use or the battery is exhausted, removal of the battery is recommended.
- Replace O-rings when they become worn. Lubricate O-rings regularly to maintain water resistance.
- Clean all electrical contacts regularly.
- Troubleshooting:

Possible Problem	Solution
Batteries are exhausted or inserted incorrectly.	Insert fully charged batteries with the positive terminals toward the head.
Circuit, PCB contactor or other contactor poorly connected. Parts' breakage or disconnection of head, body or tail cap switch.	Clean the contacts with alcohol, tighten the head and tailcap.

If the flashlight still fails to operate, please contact your dealer or service center where the flashlight was purchased, for warranty service.

Warranty:

- 15 days free replacement: We will repair or replace a light within 15 days of purchase if it is has a manufacturing defect. If the problem calls for a replacement, we will replace the light with the same model as the one you bought. If the model has been discontinued, you will receive a product with similar or improved performance.
- 24 months free repair. We offer free repair within 24 months of purchase if problems develop with normal use.

About XTAR:

Hong Kong XTAR Co., Ltd is a company based in Shenzhen China that focuses on flashlight, charger research and development, production, and sales. Shenzhen is China's economic and financial trade center. Over the years, our company has experienced rapid development and growth, and is currently utilizing its acquired professional skills towards advanced research in flashlight and charger technology.

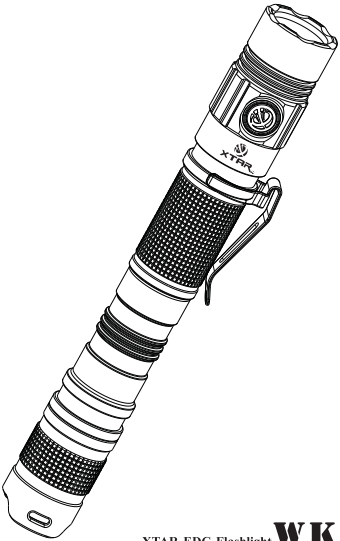
Thanks to close cooperation with other companies from home and abroad, our company's production capacity and scale have increased continuously. This close cooperation has helped XTAR to keep pace with the fast changes in lighting technology. XTAR products are currently used in more than 40 countries, including the USA, UK, Japan, Germany, France, Norway, and Australia.

XTAR's management principle is "Quality First, Customers Paramount, and Excellent Service". Our staff are committed to the development of the company, with a great sense of responsibility. In order to optimize our structure and establish an excellent flashlight brand, we strive to introduce high quality control systems and advanced technology, as well as enhance cooperation with our partners. We will always fully support the products you purchase from us.

- Limited lifetime warranty. If problems develop after 24 months there will be a charge for parts. The total repair fee will be assessed according to the cost of the replaced materials. If damage to the light is grave, your XTAR distributor will contact you to decide whether to exchange the parts or not. Freight will be paid by distributors or customers.
- This warranty is not applicable for damages caused by faulty operation, disassembly, and irresistible factors.

Website and Anti-fake inquiry:

- Welcome to visit our company website to get more information.
<http://www.xtarlight.com>
- Anti-fake inquiry: A group of eighteen-digit number could be gained by scraping the anti-counterfeiting label on our product or package. Then, input it to the corresponding query window in our service column of our official website to distinguish the product's authenticity. The serial number does the same work.
- Thank you for choosing our excellent product. Your satisfaction and feedback are essential to our progress.



XTAR EDC Flashlight-**WK40**
manual



HONG KONG XTAR CO., LTD
Address: Rm 813, Moi Art Trading Plaza, No. 245 Busha Rd Buji, Longgang District, Shenzhen, Guangdong, China
Zip Code: 518112
Web site: www.xtarlight.com
Email: service@xtarlight.com
Tel: +86-755-25507076
Fax: +86-755-25507076