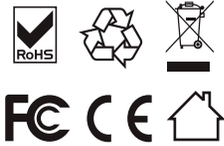


WARRANTY

Within 30 days of purchase: Return to retailer from which you purchased for repair or replacement.

Within 5 years of purchase: Return to Olight for repair or replacement.

This warranty does not cover normal wear and tear, modifications, misuse, disintegrations, negligence, accidents, improper maintenance, or repair by anyone other than an Authorized retailer or Olight itself.



Technical Support Inquiries

techsupport@olightworld.com

Customer Service

cs@olightworld.com

Visit www.olightworld.com to see our complete product line of portable illumination tools.



Olight Technology Co., Limited
2/F East, Building A, B3 Block, Fuhai
Industrial Park, Fuyong, Bao'an District,
Shenzhen, China 518103

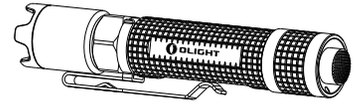
V1. MARCH 31, 2014

MADE IN CHINA



M18 STRIKER
VARIABLE-OUTPUT TAILCAP-SWITCH LED FLASHLIGHT

USER MANUAL



Thank you for purchasing the Olight M18 Striker flashlight! Please read this manual carefully before using this product.

INSIDE THE BOX

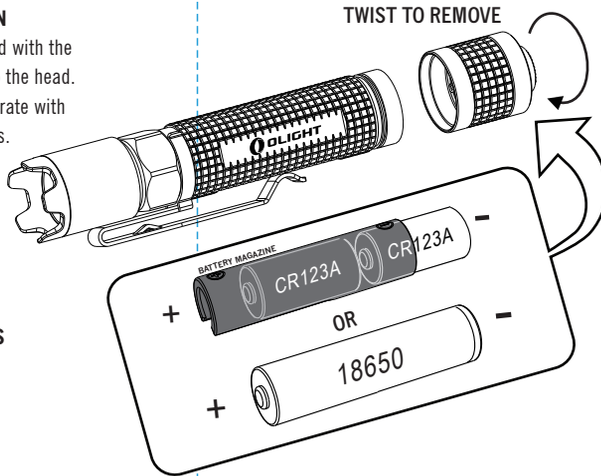
M18 Striker, battery magazine, (2) o-rings, lanyard, silicon rubber boot, user manual

BATTERY INSTALLATION

Ensure batteries are inserted with the positive (+) end pointing to the head. The M18 Striker will not operate with incorrectly inserted batteries.

SUPPORTED BATTERIES

- 1 x 18650
- 2 x CR123A
- 2 x RCR123A



WARNING:

- Do not mix rechargeable and non-rechargeable batteries.
- Do not mix batteries of different types/brands.
- Do not use unsupported batteries with this flashlight.
- Use caution on high outputs or long runtimes as flashlight may get hot.
- Before storing the flashlight, it is recommended to turn the tailcap a half turn counterclockwise to disconnect the circuit.

HOW TO OPERATE (FIG A)

ON/OFF: Click the tailcap switch.

MOMENTARY ON: Half press the tailcap switch. A half press is a light push of the tailcap switch without clicking.

LOW: Half press and release the tailcap switch two times when the light is off. (cannot be memorized)

STROBE: Half press and release the tailcap switch three times when the light is off. (cannot be memorized)

LOCK OUT: Twist the tailcap a half turn counterclockwise. This disconnects the circuit to prevent accidental activation.

UNLOCK: Retighten the tailcap. (FIG B)



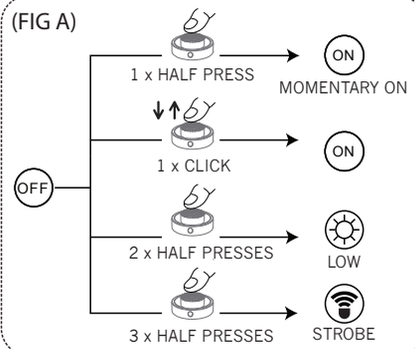
REPLACING THE SILICON BOOT

1. Remove the tailcap.
2. Using needle nose pliers, a spanner wrench, or similar tools, insert into the two holes in the silver ring.
3. Turn counterclockwise to unscrew the silver ring. The ring will be tight and may take some force to initially loosen. Set ring aside.
4. Remove the black rubber ring from the spring and set aside.
5. Press the tailcap switch to remove the switch circuit and set aside.
6. Using the same tools, insert into the two holes on the bottom black ring and turn counterclockwise to unscrew. Set aside.
7. The rubber boot will fall from the tailcap body. Insert replacement tailcap.
8. With tools, screw in black ring clockwise.
Do not over tighten.
9. Replace switch circuit.
10. Replace black rubber ring over the spring.
11. With tools, screw in the silver ring clockwise.
12. Replace the tailcap on the flashlight to check threading. If threads are visible, remove and tighten

SPECIFICATIONS

HIGH	800 LUMENS / 1.8 HRS
LOW	150 LUMENS / 8 HRS
STROBE	800 LUMENS / 3.6 HRS
LED	CREE XM-L2
VOLTAGE	3V TO 9V
CANDELLA	6,435 CD
BEAM DISTANCE	160 METERS/ 525 FEET
BATTERY TYPE	1 x 18650 or 2 x CR123A/RCR123A
BODY TYPE	TYPE III HARD ANODIZED ALUMINUM
WATERPROOF	IPX8 (UP TO 2 METERS)
IMPACT RESISTANCE	2 METERS
DIMENSIONS	L 132.5mm x D 23mm/ 5.2 in x 0.9in
WEIGHT	57.5 g/ 2.0 oz(excluding batteries)

Note: testing done with 1 x 18650 battery (3.6V 3400mAh)
All performance claims to ANSI/NEMA FL1-2009 Standard.



(FIG B)

TWIST A HALF TURN TO LOCKOUT



PRODUCT PARTS

