



USER MANUAL

FOR MECHFORCE MECHTORCH EDC FLASHLIGHT, COPPER, TURBO

WARNING: THIS FLASHLIGHT IS RECOMMENDED USE FOR ADULT OR UNDER ADULT SUPERVISION.

WARNING: THIS FLASHLIGHT IS A HIGH-INTENSITY LIGHTING DEVICE THAT IS CAPABLE OF CAUSING EYE DAMAGE TO THE USER, OTHERS OR ANIMALS. AVOID SHINING THE FLASHLIGHT DIRECTLY INTO ANYONE'S EYES.

WARNING: THIS FLASHLIGHT IS CAPABLE OF EMITTING INTENSE HEAT WHEN TURNING ON FOR A LONG PERIOD OF TIME. AVOID TOUCHING THE FRONT PART OF THE FLASHLIGHT IF POSSIBLE.

WARNING: THIS FLASHLIGHT IS SO POWERFUL THAT IT CAN CAUSE A FIRE WHEN HOLDING IT ONTO FLAMMABLE MATERIALS SUCH AS PAPER, FABRIC, CARDBOARD, ETC. FOR A LONG PERIOD OF TIME. AVOID SHINNING ON FLAMMABLE MATERIALS.

USE ONLY QUALITY 18350 BATTERY FOR THIS FLASHLIGHT.

DO NOT USE OTHER SIZE BATTERIES. SOME BATTERIES SUCH AS MODEL 123, 16430, ETC CAN PHYSICALLY FIT INTO THIS LIGHT BUT THEY DO NOT PROVIDE THE REQUIRED VOLTAGE TO DRIVE THE LIGHT.

VISIT US AT WWW.MECHFORCE-USA.COM
FOR OTHER EXCITING PRODUCTS



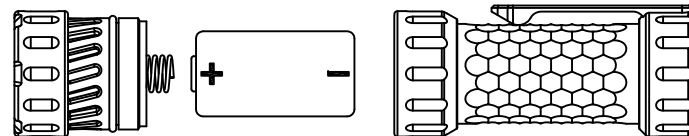
SPECIFICATIONS:

- LEDs: 3X Nichia Natural White 219CT LEDs mounted on copper PCB
- Lens: Carclo 10507 LED Optic
- Glass: Hardened dual AR coated, 99% transmittance Japanese glass
- Green GID Shim included (Glow in the dark)
- Driver: DrJones H17Fx FET
- Waterproof IPX7 rated
- Battery: Single 18350
- Dual QLITE spring, shock proof suspension design
- Output: Maximum 1,300 Lumens
- Material: Full copper including, front cap, radiator body, battery tube and clip.
- Surface finish: Machined Finish
- 3D CNC machined copper pocket clip installed with additional aluminum clip as a backup
- Weight: 6.5 OZ with battery inside
- Design and assembled in USA

BATTERY INSTALLATION:

A single battery 18350 is required to operate the light. Position the positive side of the battery to the front end of the light as shown in the image below.

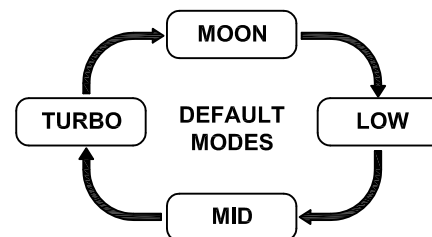
Both flat top and button top 18350 batteries are compatible with this model due to the dual spring anti-shock design.



FLASHLIGHT OPERATION:

Fully press the rubber button on that back to turn on the light and fully press again to turn it off.

To change modes, first turn on the light by fully press the button then tap (half press). Keep tapping the button will cycle through the four modes shown as below.



VISIT US AT WWW.MECHFORCE-USA.COM
FOR OTHER EXCITING PRODUCTS