

### "No Hassle" EagleTac Warranty

For repair, replacement, or other inquiries contact your EagleTac dealer. You can also reach our customer support via email at [support@eagletac.com](mailto:support@eagletac.com).

We warrant our flashlights to be free from defects in workmanship and materials. We will repair, replace at our option, without charging any product or part which is found to be defective under normal use within 120 months from the date of purchase with the proof of purchase.

Electronics, chargers and rechargeable batteries are covered for a period of 12 months with purchase receipt. Such repair or replacement shall be the purchaser's sole and exclusive remedy under this warranty. Normal wear and tear including batteries draining is not covered, nor is damage resulting from modification, misuse, abuse, neglect, battery leakage, improper maintenance or repaired by anyone other than EagleTac.

### Battery Safety Precaution

All EagleTac flashlights are designed to use "button-top" battery (battery with protruding positive terminal). For rechargeable li-ion battery, use only EagleTac li-ion battery, or other protected li-ion battery with compatible length and diameter. Before using the battery, check and ensure the battery outer wrapping (the isolating plastic film that wraps around the metal housing of the battery) is complete. Broken battery wrapping may lead to short circuit and damage to the flashlight.

Lithium and Li-ion battery can explode or cause burns if disassembled, shorted, or exposed to high temperature. Do not mix new and used batteries. Do not mix batteries with different brand, capacity, voltage, or install batteries backwards.

NiMH rechargeable battery may release gas during discharge. If you experience an inflated switch boot or find high pressure being built inside the flashlight, switch off the flashlight immediately. Slowly loosen the tail-cap to reduce the internal pressure and replace all batteries.

## Instruction Manual

# D25 Mini

*D series*



High Performance Tactical Flashlights  
<http://www.eagletac.com>

EagleTac D25 mini series is one of the smallest flashlight system ever built. Compact design, easy-to-use user interface, market leading output brightness makes D25 mini the most versatile flashlight for every day carrying.

### Quick Specifications

	D25AM	D25A2M
OTF Lumen	110/29/3	209/59/3
LED Lumen	168/44/5	325/91/5
Runtime	1.2/6/50+ hrs	1.5/7/100+ hrs
Output level	3	3
AUX modes	5	5
Batteries	1xAA	2xAA
Voltage	0.9V-1.5V*	1.8V-3.2V

  

	D25CM	D25C2M/D25LC2M
OTF Lumen	209/60/3	343/131/24/3
LED Lumen	325/91/5	493/187/34/5
Runtime	1/5/50+ hrs	1.5/5/20/100+ hrs
Output level	3	4
AUX modes	5	5
Batteries	1xCR123A	2xCR123A/18650**
Voltage	1.8V-3.2V*	2.7V-9V

\*(P25AM/P25CM) When using single protected 4.2V rechargeable li-ion, medium brightness level will become turbo output. \*\*D25LC2M only

## D25 Series Quick Start

Thank you for purchasing EagleTac D25 Mini series LED flashlight.

1) Unscrew the body to insert new batteries with positive terminals facing the front. Replace body and tighten snugly.



LED (Front)



Body

D25C2 Mini shown

D25LC2M comes with a battery magazine to prevent battery rattling when using two CR123A batteries. Follow the + and - sign when installing batteries.



### Hidden AUX modes

AUX modes, are available after you repeat two sets of regular low-med-turbo output.

Low ➡ Med ➡ Turbo ➡ Low ➡

Med ➡ Turbo ➡ Strobe ➡ Flash ➡

S.O.S. ➡ Beacon ➡ Low-Flash

Flashlight will return to Low output mode after "Low-Flash". (D25C2 and D25LC2 has an extra high mode between Med and Turbo output.)

### Carrying Method

We used customized M2 HEX screws to secure the pocket clip on the flashlight. To remove the clip, contact your E.T. dealer or contact us to obtain a custom made M1.55 HEX tool.

Attach the stainless steel split ring to the back of the light to use the para-cord lanyard.

### Basic Operation

1) Turn the flashlight on by screwing the head until it's on. Unscrew the head to turn it off.



2) Repeat on and off (within 1.5s) to switch to next output mode.



The EagleTac turbo boost technology is activated everytime you turn on at turbo output setting. It offers 20% more power to the LED for the first 90 seconds at turbo mode. It's normal for the light to get warm at such level. Do not leave the light running unintended.

### Maintenance

Periodically clean the threads and o-rings with a lint free cloth and apply a thin coating of EagleTac synthetic grease to the o-rings and threads shown below.



After prolonged exposure to moisture, the head and batteries should be removed, inspected, and dried.

Do not touch or attempt to clean the reflector, as it will scratch the reflective coating permanently.

D25A Mini



D25C Mini