140x240

"No Hassle" EAGTAC Warranty

For repair, replacement, or other inquiries contact your EAGTAC dealer. You can also reach our customer support via email at 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 EAGTAC.

Instruction Manual

D25 / D3 models



EAGTACHigh Performance Tactical Flashlights http://www.eagtac.com

D25 clicky - Quick Specifications

	D25A MKII/D3A	D25A2
Runtime	1 - 150 hrs	1.4 - 200 hrs
Battery Type	s 1xAA	2xAA
Voltage	0.9V-1.7V & li-ion*	1.8V-3.0V

D25C MKII/D3C D25LC2 MKII

Runtime	1 - 200 hrs	2.2 - 1200+ hrs
Battery Types	1x(R)CR123A	2xCR123A/18650
Voltage	1.8V-4.2V	2.7V-6V

*D25A II/D3A supports dimming when using li-ion. Output will be increased when using li-ion.

*D25C II/D3C offers constant current regulation with both CR123A and RCR123A li-ion battery.

Using Li-ion in D25A MKII / D3A

Using 3.7V li-ion significantly increase the LED output. Limit each usage to less than fives minutes or less at high and turbo output. Hold the light in your plam to help removing heat from the LED. If you find the flashlight too warm to hold, turn off the light, or lower the output to allow it to cool down. Do not leave the light running unintended.

Battery Safety Precaution

WARNING - All batteries (especially lithium and Li-ion cells) can explode or cause burns if disassembled, shorted, or exposed to high temperature. Do not mix new and used cells or different battery types/voltage, or install battery backwards.

WARNING - Some NiMH rechargeable cells may release gas during discharge. If you experienced high pressure being built inside the light, switch off the flashlight immediately and release the pressure gently. Replace batteries if necessary.

EAGTAC flashlights use "button-top" battery (battery with protruding positive). For rechargeable li-ion battery, use only EAGTAC li-ion battery to ensure safety, high performance, and good battery fitment. Always ensure the battery outer wrapping is complete to prevent short circuit. When the light output starts to dim, replace batteries and do not drain the batteries completely, especially when using two (or more) batteries setup.

D25 Clicky Series Quick Start Thank you for purchasing EAGTAC D25 clicky series LED flashlight.

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



Basic Operation

1) Press on the switch button until it clicks to turn on the flashlight. To switch off the light, press the switch again until it clicks.

2) With the flashlight on, tight the head to access group 2 output. Loose the head to access group 1 output.

Group 2

3) Switching to next level: With flashlight on, slightly press the switch and release.

Group 1 (w/ head loosen)*:

Low → Med → High → Low → Med → High

Strobe → S.O.S. → Beacon → Low-Flash *D25C II and D25LC2 II have one more level.

Group 2 (w/ head tighten):

Max → Strobe (cycle)

Energy saving feature

This preverses D25A2 (D25AII/D3A) runtime by reducing output by 20% (50%) after 200s (30s) at MAX.

Active thermal Management
Adjust D25C II and D25LC2 II MAX
output level down to 50% according to flashlight temperature.

<u>Programmable Features</u>

1) Moonlight (on/off)* - Toggle this setting by turning on the light with head loosen in Low, wait for at least 1 second, then repeat tight and loose for three times.

*D25A II/D3A and D25A2 (D25C II and D25LC2 II) have two (three) sets of brightness setting to choose from.

2) Mode memory** - remebers the last output in group 1. To toggle this setting, turn on the light with head tighten, repeat loose and tight for three times. **D25A II/D3A/D25A2 model ONLY

3) Start-up level setting*** - define the current level as start-up level for loose head. To do this, turn on the light and switch to desired level in loose head, wait for 1 second, tight the head, wait for 1 second, then repeat loose and tight for three times.

**D25C II/D25LC2 II model ONLY

Attach the stainless steel split ring

to the back of the light to use with the para-cord lanyard.

(D25A2/D25C2/D25LC2) Reverse the body to change the clip orientation.



Fasten the pocket clip holding ring (see arrow above) securely, to ensure proper functionality.

Maintenance

Periodically clean the threads and o-rings with a lint free cloth and apply a thin coating of EAGTAC synthetic PTFE lubricant 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 damage the reflective coating permanently.