Instructions for the DAX-100 Pro Series Tactical LED Flashlight

DAX Industries, LLC thanks you for your purchase. The DAX-100 Pro Series tactical LED flashlight produces a very bright light beam by using state-of-the-art LED technology. This flashlight has a multi-mode switch for light intensity and strobe functions. The body is made from aircraft grade aluminum alloy for long lasting durability. Please read the warning messages below. Following are the instructions for proper operational use of your new flashlight. We hope you enjoy your new tactical LED flashlight by DAX Industries.

Warning: [Please read before use]

The DAX-100 Pro Series flashlight uses rechargeable lithium ion or an optional power pack using AAA batteries. Lithium ion batteries can explode or cause harm if overheated to temperatures greater than 212 degrees Fahrenheit or exposed to fire or flames. If the flashlight is left on for long periods of time, the bulb can become hot and may cause surrounding materials to ignite. Do not leave batteries in the charger unattended for long periods of time. If the light becomes dim, remove the battery and charge until the charger light turns green. DO NOT SHINE THE LIGHT DIRECTLY INTO EYES as it may cause temporary blindness. KEEP AWAY FROM CHILDREN. This high-powered flashlight is a useful tool, but not a toy. Personal or property damage can occur if these instructions are not followed and enforced. Please handle with caution and use responsibly.

Use & Operation:

- Fully charge the lithium ion batteries in the charger provided in your kit.
- Unscrew the tail cap of the flashlight turning counterclockwise and insert the plastic sleeve provided.
- Insert one Model #18650, 3.7 Volt battery with the positive (+) side facing down.
- Reinstall the tail cap turning clockwise.
- Press the tail switch on the end of the flashlight until you hear a click. The flashlight is now in the "ON" position. Press down a second time until you hear the click to turn "OFF" the flashlight.
- When the flashlight is in the "on" position depress the tail switch lightly in order to achieve different modes of operation, including light intensity and light strobes.

Use & Operation (continued):

- To use the "ZOOM" feature, simply slide the lens casing up and back to zoom in and zoom out for a wider or narrower light beam.
- 8. There is an optional battery pack that uses three AAA batteries. This may be used when there is no power source available to recharge the lithium ion battery.

Battery Charger:

The rechargeable batteries should be fully charged before use. Battery charging times normally take 4-6 hours to achieve a full charge. Always charge batteries on a fireproof surface.

Charger Indicator Lights:

The charger indicator lights will show a steady "red" when properly charging. The red light will flash when the polarity is reversed. Always respect the designated polarity (+,-) when inserting the batteries into the charger. The battery charger light will indicate the color "green" when the batteries are fully charged.

Storage:

Always store batteries in a cool, dry place, Always remove the battery(s) from the flashlight and/or charger when not in use for extended periods of time.

Specifications:

Max 1200 Lumens Brightness: Power: 1 x 18650 3.7V batteries

or optional 3 x AAA batteries using alternative power pack included.

Modes: High, medium, low, strobe & SOS 6.2inch long, 1.1inch & 1.5inch wide Size:

CREE XM-L2 Lamp:

Lamp Duration: 8hrs - low, 4hrs - med., 3hrs - high

Bulb Life: 100,000 hours

IP Rating: Aircraft aluminum alloy Body: Finish: Hardened anodized aluminum Warranty: 3 months replacement for defective

IP67 – water resistant under rain

product.

DAX Industries, LLC www.daxindustries.net © 2016 DAX Industries, LLC