Red Laser Flashlight Sight
5mW Red Laser with 160 Lumen Flashlight

1. Quick Release Tab
2. Flashlight Housing
3. Laser Housing
4. Battery Cap Retainer
5. Battery Cap
6. ON/OFF Switch
7. Cable Switch Receptacle
8. Selector Switch
9. Elevation Adjustment
10. Windage Adjustment

WARNING: BE CERTAIN THAT YOUR FIREARM IS NOT LOADED AND POINTED AWAY FROM YOU IN A SAFE DIRECTION

ATTENTION: THIS BARSKA LASER SIGHT IS A POWERFUL TARGETING DEVICE THAT REQUIRES SPECIAL ATTENTION WHEN OPERATING. CAREFULLY READ THE FOLLOWING INSTRUCTIONS AND SAFETY PRECAUTIONS BEFORE USING THIS PRODUCT.

CAUTION: UNAUTHORIZED USE MODIFICATIONS OF ADJUSTMENTS OR PERFORMANCE OF PROCEDURE OTHER THAN SPECIFIED HEREIN MAY RESULT IN DANGEROUS/HAZARDOUS RADIATION EXPOSURE.

LASER LIGHT: AVOID DIRECT EYE EXPOSURE. WARNING KEEP OUT OF REACH OF CHILDREN. DO NOT POINT LASER AT PEOPLE, PETS, SHINY/HIGHLY REFLECTIVE SURFACES, AIRPLANES OR ANY OTHER OBJECT NOT INTENDED FOR DESIGNATED USE.

NOTE: When mounting laser sight, place weapons safety on and unload all ammunition from the firearm. When mounting laser to weapon keep the laser in off position to avoid exposure to eyes.

Battery Installation
Before using unit, you must first insert the supplied CR123A batteries. Remove the Battery Cap (5) by pushing down and out on the Battery Cap Retainer (4) until it snaps out of place. Insert batteries (see image) and snap Battery Cap (5) back on to the unit.

Mounting
To mount the Red Laser with Flashlight onto a Picatinny/Weaver rail: Position the unit in front of the rail so the Flashlight is facing in the same direction as the muzzle of the firearm. Align the grooves on the Red Laser with Flashlight weaver style mount with the grooves on the rail of the firearm. Depress the Quick Release Tab (1) and slide the unit straight back and until the unit locks into place. The Red Laser with Flashlight Tactical is now securely mounted.

Dismounting
To dismount the Red Laser with Flashlight: Grasp the unit and depress the Quick Release Tab (1). Slide the unit forward until it has cleared the rail on the firearm completely.

Switch Operation
On the rear of the unit there is push-button On/Off Switch (6) and a Selector Switch (8). The two switches are used in conjunction with one another. Push the On/Off Switch (6) down, to turn the unit on continuously. Push On/Off Switch (6) again and the unit will turn off.

The Selector Switch (8) has three settings. With the On/Off Switch (6) in the “on” position, The Selector Switch (8) can be flipped to the left to turn on both the laser and the flashlight on, flip to the next position to turn the flashlight on, and flip to the next position to turn the laser on.

When not in use, turn Selector Switch (8) to the off position. Push On/Off Switch (6) so that the unit will be turned off.

Laser Windage and Elevation Adjustments
To get maximum windage and elevation adjustments, loosen the windage and elevation Allen bolts until the threads are visible. Do not remove the bolts. The laser is now ready to be zeroed. To adjust the windage of the Laser, use the provided Allen wrench into the head of the Windage Adjustment (10). Turn the Windage Adjustment (10) clockwise to adjust left and counter clockwise to adjust right.

To adjust the elevation, insert the provided Allen wrench into the head of the Elevation Adjustment (11). Turn the Elevation Adjustment (9) clockwise to down and counter clockwise to adjust up. See chart below.

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CC: Counter Clockwise

Attaching Cable Switch
To bypass the On/Off Switch (6) insert the included cable switch into the Cable Switch Receptacle (7). With the On/Off Switch (6) in the “on” position, use the Selector Switch (8) to desired setting and push down on the pressure sensitive button.

Storage
Turn Selector Switch (8) to the off position. Push On/Off Switch (6) so that the unit will turn off. If necessary remove cable switch. Remove batteries when storing for extended periods of time. Store unit in a cool dry area.

Specifications
Flashlight: 3 watt LED
Flashlight power output: 160 lumens
Battery type: 2, CR123A Lithium Batteries
Laser maximum output power: <5mW
Wavelength: 650(±)nm
Length: 3.62 inches
Weight: 4.2oz
Height: 2 inches
Body width: 1.57 inches

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