Red Laser Flashlight Sight
5mW Red Laser w/ 200 Lumen Flashlight

Parts of the Unit
1. Flashlight Housing
2. Laser Housing
3. Hinged Clamp
4. Locking Bolt
5. Battery Cap
6. ON/OFF Push Button
7. Battery Cap Retainer
8. Cable Switch Receptacle
9. Selector Switch
10. Elevation Adjustment
11. 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 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.
1. Insert Allen Wrench into the Battery Cap Retainer (7) turn counter clockwise to loosen
2. Lift Battery Cap (5) to insert batteries
3. Replace Battery Cap (5) and tighten Battery Cap Retainer (7) securely with Allen Wrench – turn clockwise to tighten

Mounting
1. With one hand hold firearm forward and pointed away in a safe direction. With the other hand, hold the red laser flashlight sight with Hinged Clamp (3) up to the mounting rail of the firearm
2. With thumb, push in and down the Hinged Clamp (3) for the grasping position. Fit the red laser flashlight sight on to the mounting rail with the fixed side first guiding the stabilizing key bar to a cross slot, release the Hinged Clamp (3)
3. Secure the red laser flashlight sight on to the mounting rail by using an allen wrench to secure Locking Bolt (4) and Hinged Clamp (3)

NOTE: The Red Laser with Flashlight will securely mount on most Picatinny/Weaver rails, but not all (depending on the location of the cross-slots on the rail itself)

Dismounting
1. Use allen wrench to loosen Locking Bolt (4) and Hinged Clamp (3)
2. With thumb, push in and down the Hinged Clamp (3) to release the grasp of the red laser flashlight sight from mounting rail of firearm

Switch Operation
On the rear of the unit there are:
On/Off Push Button (6)
Selector Switch - 3 settings “OFF, VIS/ILL, ILL, VIS” (9)
Cable Switch Receptacle (8)

On/Off Push Button
1. Press On/Off Push Button (6) to turn “On”
2. Use the Selector Switch (9) to set Flashlight/Red Laser, Flashlight, or Laser
3. To turn “Off” – switch Selector Switch (9) to OFF
4. Press On/Off Push Button (6) to turn “Off”

Cable Switch Receptacle
1. Connect Cable Switch to the receptacle (8)
2. Use the Selector Switch (9) to set Flashlight/Red Laser, Flashlight, or Laser
3. Press the Pressure Switch to turn unit On
4. Release Pressure Switch to turn unit Off

Battery Cap Retainer
5mW Red Laser w/200 Lumen Flashlight w/Quick Release Mount
Model: AU12392
Made In China
Manufactured on 10/2014
BARSKA OPTICS
355 Towne Center Drive
Pomona, CA 91767
www.barska.com

Flashlight:
CREE Q5 LED
Flashlight power output: 200 lumens
Battery type: 2, CR123A Lithium Batteries
Laser maximum output power: <5mW
Wavelength: 650(±)nm
Length: 3.5 inches
Body width: 1.37 inches
Height: 2.16 inches
Weight: 4.8 oz

Windage and Elevation Adjustments
(Do not remove the bolts - Use Allen Wrench included)
Elevation (10) Turn clockwise to adjust down and counter clockwise to adjust up or down
Windage (11) Turn clockwise to adjust left and counter clockwise to adjust right or left

Storage
1. Turn Selector Switch (9) to the OFF position
2. Remove cable switch (optional)
3. Remove batteries when storing for an extended period of time
4. Store unit in a cool dry area

Specifications

WARNING:
AVOID EXPOSURE
LASER RADIATION IS EMITTED FROM THIS APERTURE

DANGER
AVOID DIRECT EYE EXPOSURE

Max Output: 5mW
WAVELENGTH: 650nm
Class II A Laser Product
FDA No.: 1420621-000
This product complies with 21 CFR chapter 1, subchapter L.

LASER WINDAGE AND ELEVATION ADJUSTMENTS

Right Left Up Down

C: Clockwise
CCC: Counter Clockwise