

2.5-10x40 Riflescope with Green Laser USER MANUAL

VICTORY JUSTIFIES EVERYTHING

Firefield delivers high quality and durability to every intense moment. Firefield products consist of riflescopes, flashlights, laser sights, reflex sights, bore sights, AK and Quad rail mounts, magazines, binoculars and other shooting accessories. Designed for heart pounding, fast paced hunting, personal defense, or Xtreme shooting sports - Firefield is the key to victory.

Firefield technology is designed to serve the next generation of shooters. Transform fear to power, panic to excitement and chaos to glory with Firefield. Prepare for victory with the latest Firefield products. Firefield-Victory Justifies Everything!

www.fire-field.com



FIREFIELD 2.5-10x40 Riflescope w/Green Laser

Shoot with confidence from anywhere, at anytime, anyway! The Firefield Riflescope with Green Laser is equipped with a red and green illuminated Mil Dot reticle that is used for range estimation to help find the distance between the shooter and the target. Precision multicoated optics are the distinguishing feature of the Firefield Tactical Riflescope line and offers the clearest view in both bright and low light situations.

Featuring a built in 5mW green laser, the Firefield Riflescope, is used for target acquisition in rapid changing environments, so it hits the target every time with precision accuracy. Starting with a low 2.5 magnification for extra wide field of view for scanning, the Firefield Riflescope with Green Laser has the ability to make an accurate shot against a quick moving target with a laser for faster action when shooting from the hip. A respectable zoom from 2.5-10x allows the shooter to make an accurate shot at a long distance and keep a tight grouping.

The Firefield Riflescope with Green Laser also includes 100-500 yard .223 bullet drop compensation, which adjusts the elevation of the reticle ensuring that the shooter can achieve zero by moving the compensation turret to the correct yardage.

Waterproof and fog proof, the nitrogen filled Firefield Riflescope with Green Laser features windage and elevation adjustment caps for a sleek, streamlined look to the scope. The Firefield Riflescope with Green Laser features a lightweight and shockproof frame, for maximum portability and durability, so every adrenaline-filled moment is intensified. Firefield-Victory Justifies Everything!

Technical Specifications:

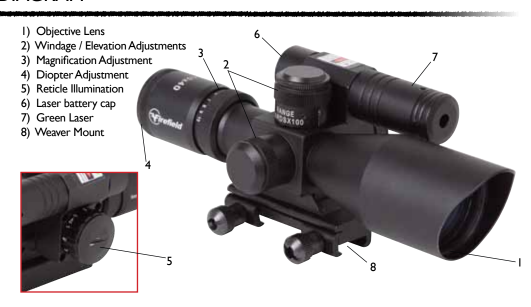
Reticle type	Mil-dot
Reticle color	red/green
Magnification	12.5-10x
Objective lens diameter	40mm
Exit pupil diameter	13.3-4.4mm
Eye relief	69-50mm
Field of view (ft @100yd)	34.86-11.53
Diopter adjustment	3 to -3
MOA adjustment (one click)	1/4"
Battery type (reticle/laser)	CR2032/ 2x CR2
Battery life	80-150hr (reticle) 6.5hr (laser)
Lens coating	Green multi-coated
Waterproof	IPX4
Shockproof	yes

Dimensions	215x88x80mm
Weight	20.5oz

Features:

- Mil-dot reticle
- Red/green illumination
- Built-in 5mW green laser
- 2.5-10x magnification
- IPX4 waterproof
- 100yd to 500yd .223 bulllet drop compensation

DIAGRAM



INSTALLATION



During riflescope installation it is important to strictly follow gun safety rules. The Firefield 2.5-10x40 Riflescope with Green Laser comes with a built in weaver mount base. In order to install:

- 1) Loosen the mounting screws on the weaver mount (8) with a flat head screw driver.
- 2) Mount the scope on the rifle's weaver base assuring the riflescope is mounted evenly and the mounting bolt is located in the groove of the weaver base.
- 3) Tighten the mounting screws on the weaver mount with a flat head screw driver. Do not over tighten. Check that the riflescope is mounted evenly and securely on the rifle.
- 4) Finalize the installation procedure by checking that the scope is mounted with proper eye relief.

Warning: Having the riflescope mounted too close to the rear can injure the shooter during firing. Ensure the riflescope is properly mounted before firing to prevent injury.

BORESIGHTING THE RIFLESCOPE

Boresighting and test firing should be performed safely on a firing range. Laser boresights are a quick and accurate method to sight in riflescopes. Below is listed the traditional method of boresighting.

- I) When mounting the riflescope on a bolt action rifle, remove the bolt; or when mounting to a semi automatic rifle, disassemble the rifle until there is a straight line of sight through the bore.
- 2) Use a target at least 20 yards to 50 yards away when sighting in the riflescope. Look through the bore of the weapon and locate the bullseye of the target.
- 3) Sight in the target through the bore and then make windage and elevation adjustments (see "Operating Windage and Elevation Adjustments" for instructions) to the riflescope until the reticle is centered on the bullseye.

To verify the riflescope is accurately sighted in, always fire a three-shot test group at 100 yards.

- 4) If you are still not centered, make the necessary amount of adjustments to move the reticle to the center of the target.
- 5) Again fire a three-shot test group, and use the center of the group to determine final adjustments.

DIOPTER ADJUSTMENT

The diopter is the measurement of the eye's curvature. Firefield 2.5-10x40 Riflescope with Green Laser has a diopter adjustment (4) that helps attain a clear sharp reticle. If the reticle does not appear clear, crisp, or sharp, rotate the diopter adjustment ring until the reticle becomes clear and sharp. The adjustment should stay the same unless the riflescope's operator changes.

OPERATING WINDAGE AND ELEVATION ADJUSTMENTS

In order to make windage and elevation adjustments (2), remove the adjustment covers. The windage and elevation adjustments are 1/4 MOA, meaning that I click moves the point of impact 1/4 inch at 100 yards. Adjustments can be both felt and heard allowing the shooter to make adjustments without looking at the dials.

MAGNIFICATION ADJUSTMENT

The Firefield 2.5-10x40 Riflescope with Green Laser comes equipped with variable magnification options. By rotating the magnification ring (3) to the desired setting, shooters can find a magnification that is appropriate for their shooting scenario. Note: Do not loosen the screw located on the magnification ring, doing so will cause problems with the variable magnification function.



OPERATING THE ILLUMINATED RETICLE

The Firefield 2.5-10x40 Riflescope with Green Laser features an illuminated reticle. Illuminating the reticle improves visual distinction between the target and the reticle in low / poor lighting conditions. The reticle can be used in the following states: black (off), red or green. Red and green illumination consists of five levels of brightness. In order to illuminate the reticle:

- 1) Rotate the reticle illumination adjustment (5) located on the left side of the riflescope
- 2) Turn the adjustment dial to the desired brightness level until the reticle stands out against the target.

Note: Settings 1-3 are intended for use in low lighting conditions. Settings 4 and 5 are intended for use in bright conditions.



OPERATING THE SIDE-MOUNTED LASER

The built-in 5mW green laser (7) is used for target acquisition in close range, rapidly changing environments. The laser has built-in windage and elevation adjustments that allow the laser to be accurately sighted in with your rifle. To operate the laser:

- 1) Located the green laser on/off switch (6) and push the button located on the back of the switch to turn the laser on.
- 2) Push the button again to turn the laser off.

Warning: Never point the laser designator directly at, or into someone's eye. This may cause damage to the eye, or blindness. Avoid looking directly into the laser: Avoid shining the laser into mirrors or other reflective surfaces.

REPLACING THE BATTERY

ILLUMINATED RETICLE

If the reticle appears dim or fails to illuminate, the battery needs to be replaced. The Firefield 2.5-10x40 Riflescope with Green Laser uses a CR2032 to illuminate its reticle. 3 volt CR2032 batteries can be purchased at stores where batteries are sold or online. In order to replace the battery:

- I) Remove the battery cap located on the reticle illumination adjustment (5) with a flat head screw driver. Rotate the cap counterclockwise until it is removed. It might be necessary to hold the illumination adjustment in place to prevent it from rotating.
- 2) Remove the old battery and insert a new battery with positive (+) side up.
- 4) Replace the battery cap. Use a flat head screw driver, rotate the cap clockwise until it is attached. It might be necessary to hold the illumination adjustment in place to prevent it from rotating.
- 5) Check that the reticle illumination is now functioning properly.

5mW Green LASER

If the laser appears dim or fails to operate, the battery needs to be replaced. The Riflescope with Green Laser uses a CR2 battery. This battery can be purchased in stores where batteries are sold or online. In order to replace the battery:

- 1) Grip the laser on/off switch (6) and rotate the on/off switch counterclockwise until it is removed.
- 2) Remove the old batteries and insert a new battery with positive (+) side up on both batteries.
- 3) Replace the on/ off switch and rotate clockwise until it is attached. Check to make sure laser is functioning.

MAINTENANCE

Proper maintenance of the riflescope is recommended to ensure longevity. It is recommended that when the riflescope becomes dirty that it is wiped down with a dry or slightly damp cloth. Blow dirt and debris off all optics and then clean lenses with a lens cleaning cloth. No further maintenance is required.

WARNING

Never allow children to use or handle this product. The Firefield riflescopes are nitrogen purged and o-ring sealed unless otherwise noted. DO NOT disassemble the riflescope for any reason as this will void the warranty and could be hazardous. Any internal work should be handled by the manufacturer. Any tampering with the purge screw will void the warranty. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

TROUBLESHOOTING

Never ship back a riflescope without getting proper authorization beforehand. Doing so could result in losing the riflescope due to a multitude of reasons. If problems occur with your riflescope:

- I) Check the firearm's mount and verify that it is securely attached to the rifle. If there is any shifting, retighten the mounting system.
- When test firing a rifle, check the point of impact relative to windage and elevation adjustments.
- 3) Be sure to use factory-loaded ammunition of the same bullet type, weight, and preferably lot number when sighting.

FIREFIELD WARRANTY

Please visit www.fire-field.com for warranty details and information.

To view this manual in other languages visit www.fire-field.com





Product distributed by Sellmark 2201 Heritage Parkway Mansfield,TX 76063

www.fire-field.com