

AGILITY 1x30 HUNTING & SHOTGUN DOT SIGHT

USER MANUAL

FF26030 / FF26031



Engineered for high intensity, fast-paced situations, from paintball games to tactical training simulations to home defense, Firefield products are designed for the next generation shooter and serious gun enthusiast. Our goal is to provide optimal solutions for demanding tactical, hunting and competitive training situations.

Firefield products are tested for durability in extreme terrain and extreme climates. Consisting of shooting accessories compatible with extreme shooting guns, AR-15s, tactical carbines, air guns, shotguns and pistols, the Firefield product line includes: riflescopes, red dot sights, reflex sights, laser sights, magnifiers, bore sights, night vision, digital night vision, flashlights, spotting scopes, rails and mounts.

Delivering high quality and exceptional durability to every intense moment, Firefield is the key to victory. Transform fear to power, panic to excitement and chaos to glory with Firefield units—Forged in Victory!

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AGILITY 1x30 HUNTING & SHOTGUN DOT SIGHT

Enabling quick and easy target acquisition, this 1x30 tactical red dot sight is ideal for target shooting and hunting at close distances. A choice of a red or green illuminated dot reticle allows shooters to utilize the color best fit for their shooting scenario, while multiple reticle options provide the ultimate user preference. The Agility's compact, yet robust design keep weight under 10 oz. and aid in shockproof, fog proof and IPX5 weatherproof ratings. This sight is also parallax corrected, providing precision in heart-pounding situations. An operating time of 12-440 hours, depending on setting, is achieved from one CR2032 battery. Flip up caps protect the Agility 1x30 when not in use. Included are battery and lens caps.

Ideal for target shooting and hunting of all kinds, the parallax corrected Agility 1x30 Red Dot Sight is designed specifically for use on shotguns. A perfect close-range sight for quick target acquisition, the Agility features a shotgun mount compatible on Remington 870, I 100 and I 187 models. Multiple reticle options and the choice of red or green reticle illumination allow ultimate shooter preference for different shooting scenarios. Lightweight and extremely durable, the Agility only weighs 10.8 oz. with mount and provides IPX5 weatherproof, shockproof and fog proof protection. I 2-440 hours of operating life is achieved using I CR2032 battery. The Agility utilizes flip up lens caps to protect the glass when not in use.

DIAGRAM FOR FF26030

- I) Objective lens
- 2) Eyepiece
- 3) On/off switch
- 4) Reticle adjustment
- 5) Mounting screw
- 6) Elevation/windage adjustments
- 7) Battery cap
- 8) Len covers



DIAGRAM FOR FF26031



TECHNICAL SPECIFICATIONS

| Model | FF26030 | FF26031 | |
|----------------------------|-------------------------------------|--------------------------------------|--|
| Reticle type | Multiple | Multiple | |
| Reticle color | Red and green | Red and green | |
| Brightness settings | 5 | 5 | |
| Objective aperture (mm) | 30 | 30 | |
| Eye relief (mm) | unlimited | unlimited | |
| Parallax free @ (yds) | 20 | 20 | |
| MOA adjustment (I click) | | I | |
| Windage (MOA) | 120 | 120 | |
| Elevation (MOA) | 120 | 120 | |
| Maximum recoil (G's) | 0.308 | 0.308 | |
| Battery type | CR2032 | CR2032 | |
| Battery life (hours) | 12-440 | 12-440 | |
| Battery voltage (V) | 3 | 3 | |
| Operating temperature (°F) | 0-120 | 0-120 | |
| Dimensions, in/mm | 4.56 × 2.44 × 2.83 116 × 62 × 72 | 4.64 × 2.44 × 4.52 118 × 62 × 115 | |
| Weight (oz) | 9.4 | 10.8 | |

FEATURES:

- Red or green reticle illumination
- Parallax corrected optical system
- · Lightweight and durable
- Compact design
- · Hand adjustable windage and elevation
- Flip up caps (FF26031works with semiauto and pump action Remington 870/1100/1187)

ACCESSORIES:

Battery

INSTALLATION FOR FF26030

It is recommended to have the red dot sight mounted by a professional gunsmith. However, if attempting to mount the red dot sight without professional assistance, please read and strictly adhere to the following directions.

- 1. The Red Dot Sight comes with a weaver/picatinny mount.
- 2. Unload the weapon. Remove the bolt/firing pin to ensure the weapon is incapable of firing.
- 3. Install the red dot sight onto a Weaver or picatinny base. Tighten the mounting screw (7) between 45 65 inch pounds of torque.
- 4. Once the alignment is checked, tighten the mounting screw. Take care not to over tighten the screw.
- 5. Ensure the red dot sight provides the desired eye relief by moving the weapon into the shooting position.
- 6. Check that the red dot sight is evenly mounted, and boresight the sight.

INSTALLATION FOR FF26031

It is recommended to have the red dot sight mounted by a professional gunsmith. However, if attempting to mount the red dot sight without professional assistance, please read and strictly adhere to the following directions.

Tools Needed:

- 3mm Allen wrench
- · 4mm Allen wrench
- Punch
- Hammer

Installation Instructions:

- 1. Before you begin, check to make sure the weapon is unloaded.
- 2. Using the punch (or Allen wrench) and hammer, gently tap the two pins above the trigger assembly until they are free. This will cause the trigger assembly to come loose, use caution to prevent it from falling out.
- 3. Remove the two bolts on the shotgun rail with the Allen wrenches (4mm for rear bolt, 3mm for front bolt). Next, slide the mount (7) of the red dot sight over the top of the weapon and align the holes in the rail with the holes above the trigger assembly.
- 4. Insert the included bolts into the holes and tighten them with the Allen wrenches until they meet the other side of the Shotgun Rail and are snug. Do not over tighten.

BORESIGHTING THE RED DOT SIGHT

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

- 1. When mounting the red dot sight 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 twenty yards to fifty yards away when sighting in the red dot sight. Look through the bore of the weapon and locate the bull's-eye 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 red dot sight until the reticle is centered on the bull's-eye.

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

- 4. If you are still off center, 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.

OPERATING WINDAGE AND ELEVATION ADJUSTMENTS

In order to make windage and elevation adjustments:

- 1. Remove the caps covering the windage and elevation adjustments (6).
- 2. The windage and elevation adjustments are I MOA, meaning that I click moves the point of impact I inch at 100 yards. Adjustments can be both felt and heard allowing the shooter to make adjustments without looking at the dials.
- 3. Once adjustments are complete, screw the windage and elevation caps onto the adjustments.



INSTALLING THE BATTERY

The Firefield Agility 1x30 Hunting Dot Sight (FF26030), and Firefield Agility 1x30 Shotgun Dot Sight (FF26031) are powered by 1 CR2032. Should the reticle or laser grow dim or not illuminate, the battery needs to be replaced. To install a new battery:

- 1. Unscrew the battery cap (5) counterclockwise.
- 2. Remove the batteries.
- 3. Insert new batteries with the positive (+) side facing up.
- 4. Screw the battery cap clockwise. Do not over tighten.

OPERATING THE ON/OFF SWITCH

In order to activate the red dot sight:

- I. Locate the on/off switch (3).
- 2. Rotate the adjustment switch to the desired illumination setting of 1 through 5.
- 3. After use, turn the switch to the off position marked by "R" or "G".



MAINTENANCE

Proper maintenance of the red dot sight 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

Do NOT disassemble the red dot sight for any reason, as this will void the warranty and could be hazardous. Any internal work should be handled by the manufacturer. 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 product without getting proper authorization beforehand. Doing so could result in losing the riflescope due to a multitude of reasons, i.e. sending it to the wrong address and other problems associated with unexpected packages.

2. Check that the firearm's mount is securely attached. Also, verify the red dot sight is mounted securely to the rifle. If there is any shifting, retighten the mounting system according to the mounting instructions but do not over tighten.

- 4. When test firing a rifle to check the point of impact relative to windage and elevation adjustments, firing from a shooting rest will help eliminate shifting during firing.
- 5. Be sure to use factory-loaded ammunition of the same bullet type, weight, and, preferably, lot number when sighting in the red dot sight.

FIREFIELD WARRANTY

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

| NOTES | | | |
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