

FIND WHAT MATTERS



## FULLFIELD IV™ Riflescopes

## **USER GUIDE**

This user guide includes information for the entire Fullfield IV riflescope line. Please review thoroughly and pay close attention to the details pertaining to your specific riflescope model.



The Fullfield IV® riflescope line continues the Burris tradition of dependable optics, rugged design, proven accuracy and performance of the legendary Burris® Fullfield riflescopes. Your Fullfield IV includes the following features:

- Proven Reticle Technology. Throughout the line, there are seven reticles to choose from in MOA configurations.
- Low Profile Adjustment Knobs. The finger adjustable, low profile adjustment knobs create a sleek profile. Knob adjustments always reflect a change in the point of impact, resulting in pinpoint accuracy. Dial is resettable to zero once sighted in.
- High-Performance Glass. Provides excellent brightness and clarity with lasting durability – exactly what you expect from Burris.
- Multi-Coated Lenses. Enhanced low-light performance and glare elimination, making more shots possible and increasing your success rate.











# How to Use Your Fullfield IV Riflescope Eyepiece Focusing

The eyepiece can be focused so that the reticle appears sharp and black. Follow this procedure to quickly adjust the focus:

- Point the scope at the sky or a plain wall and take a quick glance through the scope. If the reticle appears sharp and black, no further adjustment is necessary.
- If the reticle does not appear sharp and black, take quick glances through the scope while rotating the focus ring until the reticle pattern is sharp and black.

NOTE: Do not look through the eyepiece as you turn the focus ring. Your eyes will adjust to the out-of-focus condition.

## Parallax/Focus Adjustment

-Applies to 4-16x and 6-24x models-

Parallax is the apparent movement of the reticle in relation to the target when the eye is not directly in line behind the center of the scope.

To use the parallax/focus adjustment, rotate the knob on the left side of the adjustment turret until the target image is sharply focused.

## Windage/Elevation Adjustment

The adjustment knobs on Fullfield IV riflescopes feature a finger adjustment for both windage and elevation. The click values are shown on the top of each adjustment knob. Once you have successfully zeroed your scope, you can reset the zero on your dials with these simple steps:





## **Hunter Style**

- With turret caps removed, use a small hex head wrench to loosen the two screws on the top of the turret dial.
- Rotate the numbered dial to "0" and align with the index triangle on the turret. Only the numbered dial will move, not the knob top.
- Tighten the two screws until snug. Do not over tighten. Replace the turret cap.

## **Target Style**

Once your scope is sighted-in, you can reset knob to "0" with these simple steps:

- 1. Use the hex wrench supplied with the scope to loosen the screw on the top of turret.
- Pull up to rotate the turret cap and align the "O" on the knob with the index mark on the



scope tube. You should not be able to feel any clicks as you rotate the knob.

3. Replace the turret cap and tighten the screw.

NOTE: When securing the screws on turret caps, make them snug but do not over tighten.

## Illuminated Reticle Adjustment

- Select 2.5-10x, 3-12x and 4-16x models only -

Illumination makes it easier to see the reticle in low light conditions. The intensity of the illumination is controlled by a rotary illumination switch located on the left side of the adjustment turret.

The switch has 11 intensity levels and an "Off" position in between each level. The reticle is powered by a 3-volt lithium cell battery #CR2032.

To install a new battery, simply unscrew the battery

cap on the rotary switch and install the new battery flat side (+) up. Remove the battery for long-term storage (over a month).



#### Mounting the Scope

We recommend using high-quality rings and bases, like Burris Zee Rings or Signature Rings. Depending upon the model purchased, your Fullfield IV riflescope will use either 1" or 30mm rings.

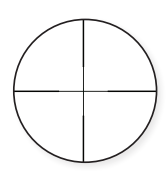
#### **Care & Maintenance**

Fullfield IV riflescopes are fully waterproof and fogproof. In the event that the lenses are subjected to dust, dirt or mud, the most convenient way to clean a lens surface is to use a Lens Pen. Position the scope so particles will fall away from the lens, and then use the Lens Pen or soft brush to gently whisk away the debris while blowing on the lens to dislodge the particles. For heavy dirt, like dried mud, use a spray of clean water or lens cleaning fluid to remove the dirt.

Never disassemble your scope. Disassembly by anyone other than our factory will void the warranty. If you have any other problems with your riflescope, contact Burris Customer Service.

For a full list of model specifications go to burrisoptics.com

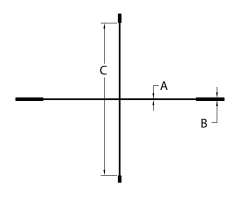




## **FINE PLEX**™

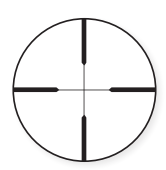
- Clean design for easy target acquisitionThin posts and crosshairs
- Preferred reticle for precision shooting

#### **DETAIL**



MAGNIFICATION	Α	В	С
6-24x	.80	.20	10.00

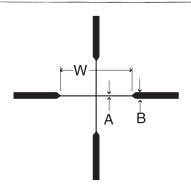




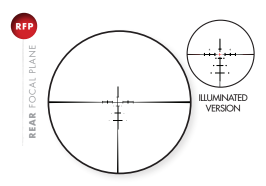
## **PLEX**

- Simple reticle
- Thin crosshair with bolded edges is highly visible
- Lets you zero in on animals of nearly any size

#### **DETAIL**



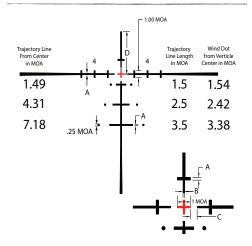
	LOW MAG				HIGH MAG			
MAGNIFICATION	Α	В	W	А	В	W		
2.5-10x	1.13	3	26.4	.28	.75	6.6		



## E3™ MOA

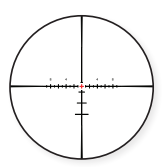
- Rear focal plane reticle calibrated for traditional and magnum loads
- Hash marks on lower vertical crosshair are calibrated for aiming from 200 to 400 yards
- · Cascading dots help adjust for a 10-m.p.h. crosswind
- 2 MOA hash marks on horizontal crosshair make holding for wind easier

#### **DETAIL**



MAGNIFICATION	A	В	С	D
2.5-10x	.30	.20	1.0	6
3-12x	.25	.16	1.0	6
4-16x	.19	.12	.5	6
6-24x	.12	.08	.5	6

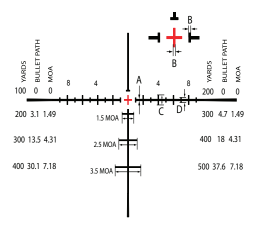




#### C4 WIND MOA™

- Clean, simple reticle with 1-MOA tick marks extending to 9 MOA on each side
- $\bullet$  Works seamlessly with custom elevation knob and WindMap  $^{\text{TM}}$
- WindMap tells how many MOA tick marks to hold into the wind to compensate for a 10-m.p.h. wind at 100-yd. increments

#### **DETAIL**



MAGNIFICATION	Α	В	С	D
3-12x	.18	.13	1	.5

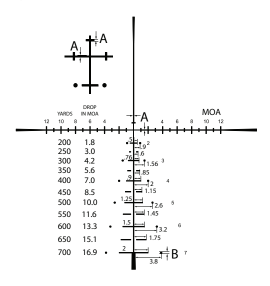




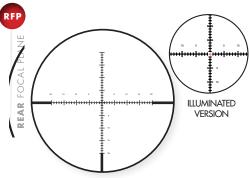
## 6.5 CREEDMOOR

- Calibrated for the popular 140 gr bullet
- Rear Focal Plane MOA reticle
- Hash marks on lower vertical crosshair are calibrated for dead-on aiming from 200 to 700 yards.
   Cascading dots help you quickly and easily adjust for a 10-m.p.h. crosswind

#### **DETAIL**



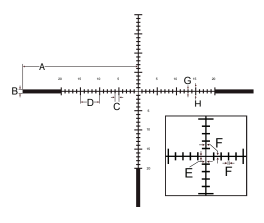
MAGNIFICATION	A	В
4-16x	.12	.23



## **LONG-RANGE MOA**

- Increases precision for long-range competition
- Ultra-fine center area helps shooters engage targets with extreme accuracy
- MOA-based, proprietary Burris design increases detail for long-range competition without adding clutter or distraction
- Design increases speed and precision for wind holdoff, range estimation and impact measurement

#### **DETAIL**



MAGNIFICATION	Α	В	С	D	E	F	G	Н
3-12x	30	1	1	5	.15	.23	1	2
4-16x	30	1	1	5	.11	.18	1	2

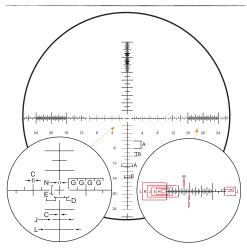




## SCR™ MOA

- MOA-based, proprietary Burris design.
- Precision for long-range competition and varminting, without added clutter or distraction
- Fast and precise wind hold-off, range estimation and impact measurement

#### **DETAIL**



#### **RETICLE SUBTENSIONS (in MOA)**

MAGNIFICATION A B C D E F G H I J K L M N O 6-24x 2 1 .11 .5 1 .25 .5 .7 1 1 .5 2 3 .07 .07 .35

## Warranty

This Fullfield IV line of riflescopes is covered by the Burris Forever Warranty™



You can be confident that the optic you purchased is built to the most exacting standards. You can count on Burris to perform every time you use it. We're so confident in the craftsmanship of our products that we back them with a no questions asked Forever Warranty. We will repair or replace your Burris optic if it is damaged or defective. The warranty is automatically transferred to future owners.

- No repair or replacement charge
- No warranty card needed
- No receipt needed
- No questions asked



Burris Company
331 East 8th St.
Greeley, CO 80631
(970) 356-1670
BurrisOptics.com
Facebook.com/BurrisOptics
INSTR-9503