

# VERACITY



**Burris**<sup>®</sup>  
USER GUIDE

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# VERACITY RIFLESCOPES



**2.5-12x42mm**



**3-15x44mm**



**5-25x50mm**

Objective Lens/  
Objective Bell



Windage  
Adjustment Knob

Parallax  
Adjustment Knob



## INTRODUCTION

Veracity, derived from the Latin word *verus*, is the quality of being accurate, precise, and truthful. Built on over 50 years of riflescope design and manufacturing experience, the Burris Veracity is a category leader in premium optics. Living up to its name, the Veracity is built to be rugged, lightweight and most importantly, reliable for an accurate shot every time. With multiple magnification ranges, high performance 5X zoom system, and a wide selection of reticles, there is a Burris Veracity riflescope for nearly any platform or application anywhere.

## WHAT IS INCLUDED

- Veracity Riflescope
- User Guide
- Hex Wrench
- CR2032 Battery (Illuminated Models)
- Lens Cloth
- Sunshade
- Lens Caps
- Burris Decal

**Note:** Knob Synergy kits and custom ballistic knobs are sold separately.



## KEY FEATURES

### IMPROVED 5X ZOOM SYSTEM

Burris's latest proprietary 5x zoom system provides hunters and shooters with some of the shortest, most compact riflescopes in class without sacrificing performance. The versatile magnification range allows for a large field-of-view at close ranges and better target acquisition at long ranges.

### HIGH-PERFORMANCE HD GLASS

Provides excellent brightness and clarity with lasting durability – exactly what you expect from Burris.

### MULTI-COATED LENSES

Enhanced low-light performance, improved color fidelity, and glare elimination, making more shots possible and increasing your success rate.

### RUGGED DESIGN

Built from a single piece of aerospace aluminum with double sprung turret systems, Veracity riflescopes are designed to take a beating in the harshest of environments.

### PROVEN RETICLE TECHNOLOGY

Burris Veracity riflescopes are offered with several illuminated and non-illuminated reticle options with wide ranging features from simple Plex reticles to more advanced MOA and BDC-based reticles. Veracity riflescopes are offered in both rear and front focal plane models, meeting the demands of all hunters.

## MOUNTING THE VERACITY

**WARNING!** Make sure your firearm is unloaded before attempting to mount the scope on your firearm. Practice safe firearms handling at all times.

We recommend using high-quality, 30mm rings, such as the Burris Zee Rings or Signature Rings when mounting your Veracity scope. Quality components ensure that your scope will remain safely and securely mounted and will provide maximum accuracy. Use care and follow the manufacturer's directions regarding the installation of mounts and rings when mounting your scope, as damage can be caused by improper mounting.

## INSTALLING AND REPLACING THE BATTERIES

The illuminated reticle in select Veracity models is powered by a single CR2032 lithium cell battery. Install a new battery by using a coin to unscrew the battery cap, located on the illumination knob on the left side of the optic. Install the battery flat side up (+).

**NOTE:** For long-term storage (over a month), it is advisable to remove the battery.

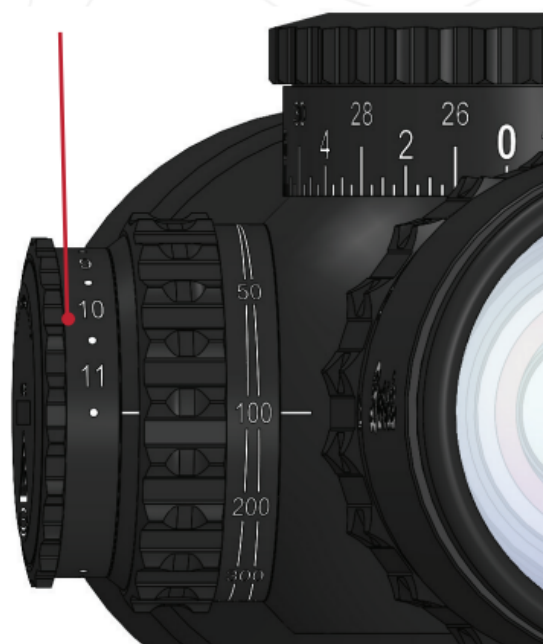


See battery warning on page 25.

## ILLUMINATED RETICLE ADJUSTMENT

Available on select 2.5-12x, 3-15x, and 5-25x models: Illumination makes it easier to see the reticle in low light conditions. The illumination brightness is controlled by the illumination knob.

Illumination Knob



## VERACITY SCOPE SET UP

### EYE PIECE FOCUSING

Adjusting the eyepiece diopter ring adjusts the focus on the reticle so it appears sharp and clear to your eye. The diopter ring is located on the end of the rear eyepiece assembly. Follow these instructions below:

1. Point the scope at the sky or a plain surface and take a quick glance through the scope. A quick glance prevents your eye from correcting for improper focus. If the reticle appears crisp, no further adjustment is needed.
2. If not, use quick glances through the scope while rotating the focus ring either clockwise or counterclockwise until the reticle appears sharp and clear.

## PARALLAX ADJUSTMENT

The **Parallax/Focus** adjustment moves the focal point forward or backward so the image can form at the same position as the reticle, allowing both to appear sharp and clear and. This will avoid missed targets and poor groupings in the field.

To use the parallax/focus adjustment, rotate the knob on the left side of the optic until the numbers corresponding to the known target distance lines up with the reference mark. If the distance is unknown, rotate the adjustment knob clockwise or counterclockwise until the target image is sharply focused.

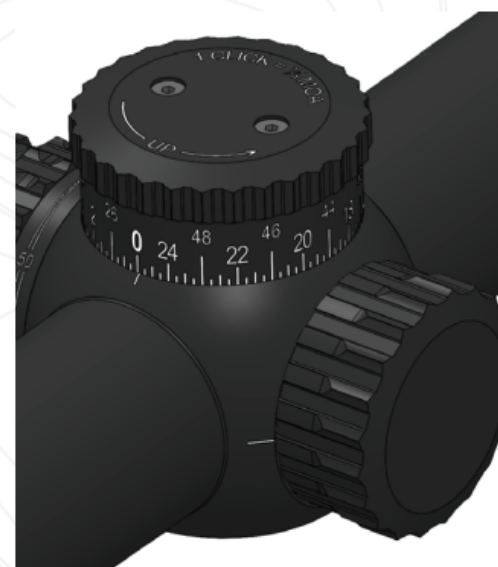
## ELEVATION ADJUSTMENT

The **Elevation Turret** is located on the top of the optic and features a Burris **Knob Synergy®** Pro Knob. With **Knob Synergy®**, users can easily upgrade to a custom lasered knob or a single turn Advanced-Capped knob within minutes. The Pro Knob allows for easy, finger adjustments to change **Point of Impact (POI)**. The click values are shown on the top. Lasered markings are equivalent to  $\frac{1}{4}$  MOA.

**NOTE:** Knob Synergy kits and custom ballistic knobs are sold separately.

Turning the elevation turret clockwise moves the point of impact **DOWN**  $\frac{1}{4}$  MOA per click.

Turning the elevation turret counterclockwise moves the point of impact **UP**  $\frac{1}{4}$  MOA per click.



## ZERO CLICK STOP – NEGATIVE ADJUSTMENT

When zeroing the scope, it might be necessary to move the POI down beyond the factory set zero position. To get more negative adjustment the zero click stop ring needs to be rotated.

1. Use the 1.5-mm hex wrench to loosen the three set screws located on the side of the blue zero click stop ring until they are flush with the outside wall of the ring.
2. Rotate the blue zero click stop ring counterclockwise by approximately half a full rotation to provide ample negative adjustment.
3. Make sure the blue zero click stop ring is flush with the base and retighten the three locking screws. **Do not overtighten.**
4. Don't forget to reset the zero click stop after the scope is zeroed.

**NOTE:** Refer to page 10 for assembly and disassembly instructions.

**NOTE:** If you need to remove the elevation knob for additional downward (negative) adjustment, use a coin to adjust the elevation turret without the need for repeated removal and reinstallation of the knob.



## PRO KNOB

An exposed, target-style knob featuring a resettable, mechanical zero click stop. The knob features a laser-marked scale that helps keep track of adjustments for advanced shooters who prefer to dial for distance. When the scope is successfully zeroed, you can reset the zero click stop and dial ring by following the steps below:

1. Use the 1.5-mm hex wrench supplied with your scope to loosen the two screws located on top of the knob.
2. Remove the knob cap and dial ring.
3. Use the 1.5-mm hex wrench to loosen the three set screws located on the side of the blue zero click stop ring until they are flush with the outside wall of the ring. Make sure they are loose enough to avoid accidentally spinning the turret post.
4. Gently rotate the zero click stop ring clockwise until it stops
5. Retighten the three set screws until firm. **Do not overtighten.** You have successfully reset your zero click stop.
6. Reinstall the dial ring ensuring that the "0" mark is aligned with the white reference line on the scope tube.
7. Place the knob cap on the top of the turret assembly and reinstall both screws using the 1.5-mm hex wrench.
8. Retighten the two screws until firm. **Do not overtighten.**



## ADVANCED-CAPPED KNOB

A low-profile capped knob with a resettable mechanical zero stop and laser-marked dial ring for tracking adjustments. The dial ring rotates independently to align with "0." The knob can be left exposed for quick changes or capped to prevent accidental movement. To reset the zero stop and dial ring after zeroing, follow these steps:

1. With the dust cap removed, use the 1.5-mm hex wrench supplied with your scope to loosen the two screws located on top of the knob.
2. Remove the knob cap and dial ring.
3. Use the 1.5-mm hex wrench to loosen the three set screws located on the side of the green zero click stop ring until they are flush with the outside wall of the ring. Make sure they are loose enough to avoid accidentally spinning the turret post.

4. Gently rotate the zero click stop ring clockwise until it stops.

5. Retighten the three set screws until they are firm.

**Do not overtighten.** You have successfully reset your zero click stop.  
(Continue instructions on next page)

6. Reinstall the dial ring, ensuring that the "0" mark is aligned with the white reference line on the scope tube.



7. Place the knob cap on top of the turret assembly and reinstall both screws using the 1.5-mm hex wrench

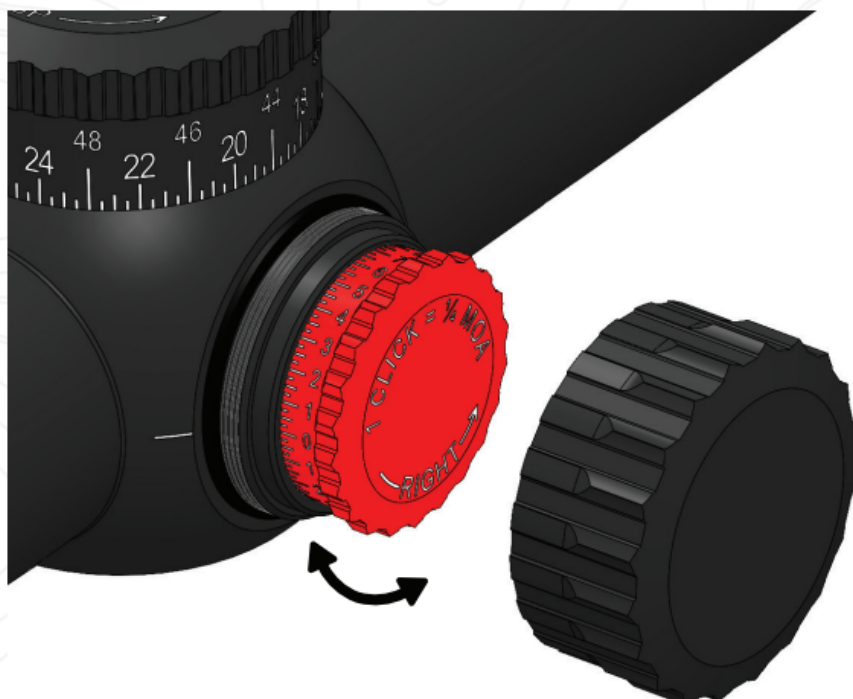
8. Retighten the two screws until they are firm.

**Do not overtighten.**

## WINDAGE ADJUSTMENT

The windage turret is located on the side of the optic and features the **Knob Synergy® Standard Knob**, allowing for simple adjustments to the Point of Impact (POI). The click values are shown on the side of the adjustment knob. The laser-marked markings are equivalent to  $\frac{1}{4}$  MOA.

- Turning the windage turret clockwise moves the point of impact LEFT  $\frac{1}{4}$  MOA per click.
- Turning the windage turret counterclockwise moves the point of impact RIGHT  $\frac{1}{4}$  MOA per click.



## STANDARD WINDAGE KNOB

A standard, low-profile, capped, windage knob allows for tool-less adjustment and provides a user-friendly, laser-marked scale to keep track of adjustments. When the scope is successfully zeroed you can reset the dial using the steps below:

1. Remove the dust cap and use the 1.5-mm hex-wrench supplied with your scope to loosen the two set screws located just below the top of the knob until they are flush with the outside wall of the turret cap. Make sure they are loose enough to avoid accidentally spinning the internal turret post.
2. Gently rotate the turret cap until the "0" mark is aligned to the white reference line on the scope tube.
3. Retighten the two set screws until firm.  
**Do not overtighten.**



## SIGHTING IN

### INITIAL SIGHT IN:

Ensure your firearm is properly unloaded. Bore-sight your scope by removing your bolt and looking down the rear of the firearm through the action and bore of the barrel. Align the bullseye of the target with the center of the bore. Adjust the crosshairs to the bullseye of the target using the instructions in the previous section. This requires a steady and secure rest.

Alternatively place a 24-in x 24-in target at 25 yards. Fire a shot at the bullseye, note the point-of-impact. Make the necessary adjustments to align your crosshairs with the point-of-impact using the windage and elevation dials. Remember, a scope with a click adjustment value of 1/4 MOA (Approx. 1/4 inch at 100-yards) will require four clicks to move the same distance at 25 yards (Approx. 1/16 inch per click at 25-yards). Burris scopes have their click values indicated on the turrets.

This adjustment should align the approximate center of the group with the center of the crosshairs and the bullseye. Shoot additional groups as necessary to find the zero at 25 yards.

### FINAL SIGHT-IN:

Place the target at 100 yards and recheck the zero by firing a group. Make the necessary adjustments so your group and crosshairs align perfectly. The more precise your sight-in at 100 yards, the more precise you will be at further distances.

## CARE AND MAINTENANCE

If the lenses are subjected to dust, dirt or mud, follow these steps to clean and protect the lens surface.

**CAUTION** - Remove all foreign material from the lens before cleaning with cloth to prevent damage to the lens. Blow off dirt or leftover residue with a compressed air can or an air compressor.

Coarse dirt/debris must be removed from the lens surface. The best way to clean the lenses is to use a Burris Lens Pen. Position the scope so particles will fall away from the lens, and then use the Lens Pen 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. Your riflescope will provide a reliable performance given reasonable care and treatment.

All moving assemblies are permanently lubricated. Cleaning the scope exterior and lenses is occasionally required. Never disassemble your scope as this will void the warranty. For any other problems, or concerns, consult the Burris Technical Support team.

## SPECIFICATIONS

Item #	200670		200671		200680	
<b>Magnification</b>	2.5-12x		2.5-12x		3-15x	
<b>Objective Outer Tube Diameter</b>	49.5 mm		49.5 mm		52 mm	
<b>Ocular Diameter</b>	44.25 mm		44.25 mm		44.25 mm	
<b>Tube Diameter</b>	30 mm		30 mm		30 mm	
<b>Objective Lens Diameter</b>	42 mm		42 mm		44 mm	
<b>Field Of View (Ft @ 100 Yards)</b>	low	42	low	42	low	34
	high	8.5	high	8.5	high	7
<b>Eye Relief (mm)</b>	low	95	low	95	low	92.7
	high	93	high	93	high	92
<b>Eye Relief (IN)</b>	low	3.74	low	3.74	low	3.65
	high	3.66	high	3.66	high	3.62
<b>Exit Pupil (mm)</b>	low	11.2	low	11.2	low	11
	high	3.7	high	3.7	high	3.1
<b>Diopter Setting</b>	+2 to -3		+2 to -3		+2 to -3	
<b>Reticle</b>	3PW-MOA		Fiber Dot Plex		RC-MOA	
<b>Focal Plane</b>	Rear Focal Plane		Rear Focal Plane		Front Focal Plane	
<b>Battery</b>	CR2032		CR2032		CR2032	
<b>Length</b>	12.5 in. 318 mm		12.5 in. 318 mm		13 in. 330 mm	
<b>Weight</b>	25.2 oz 714 g		25.2 oz 714 g		24.7 oz 700 g	
<b>Elevation Click Value</b>	1/4 MOA		1/4 MOA		1/4 MOA	
<b>Total Elevation Adjustment Range</b>	95 MOA		95 MOA		77 MOA	
<b>Windage Click Value</b>	1/4 MOA		1/4 MOA		1/4 MOA	
<b>Total Windage Adjustment Range</b>	95 MOA		95 MOA		77 MOA	
<b>Parallax/Focus Range</b>	25 yd to $\infty$		25 yd to $\infty$		25 yd to $\infty$	
<b>Operating Temperature</b>	-25 °F to +140 °F		-25 °F to +140 °F		-25 °F to +140 °F	
<b>Storage Temperature</b>	-40 °F to +160 °F		-40 °F to +160 °F		-40 °F to +160 °F	
<b>Waterproof</b>	IPX7		IPX7		IPX7	

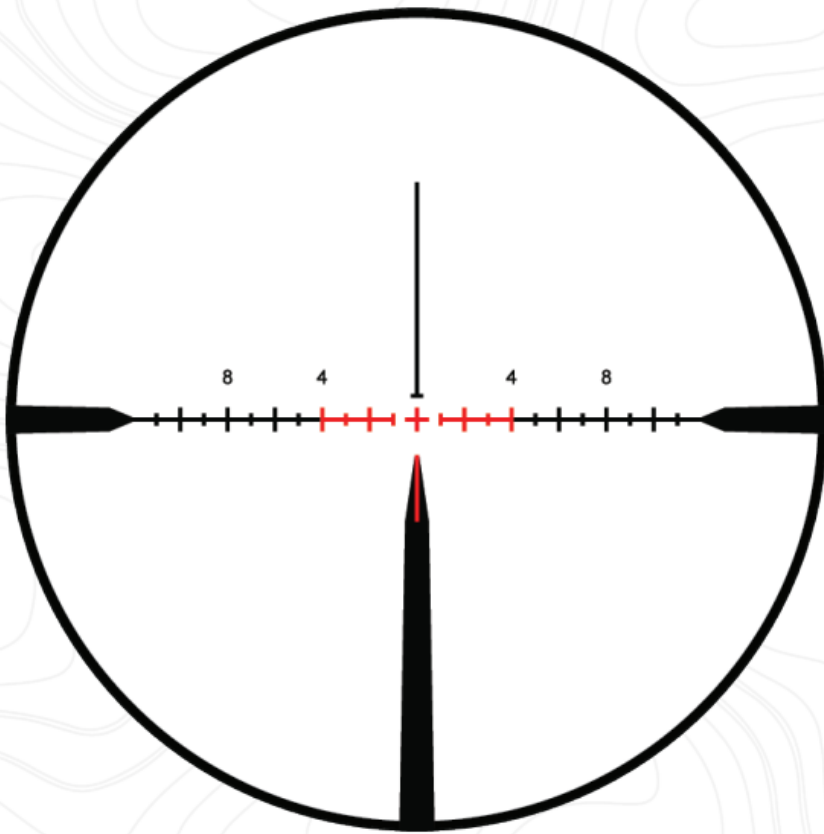
## SPECIFICATIONS

Item #	200681		200682		200690	
Magnification	3-15x		3-15x		5-25x	
Objective Outer Tube Diameter	52 mm		52 mm		58 mm	
Ocular Diameter	44.25 mm		44.25 mm		44.25 mm	
Tube Diameter	30 mm		30 mm		30 mm	
Objective Lens Diameter	44 mm		44 mm		50 mm	
Field Of View (Ft @ 100 Yards)	low	34	low	34	low	21.25
	high	7	high	7	high	4.5
Eye Relief (mm)	low	92.7	low	92.7	low	104.5
	high	92	high	92	high	92
Eye Relief (IN)	low	3.65	low	3.65	low	3.65
	high	3.62	high	3.62	high	4.11
Exit Pupil (mm)	low	11	low	11	low	9.8
	high	3.1	high	3.1	high	2.7
Diopter Setting	+2 to -3		+2 to -3		+2 to -3	
Reticle	Fiber Dot Plex		Plex		RCT-MOA	
Focal Plane	Rear Focal Plane		Rear Focal Plane		Front Focal Plane	
Battery	CR2032		N/A		CR2032	
Length	13 in. 330 mm		13 in. 330 mm		15.25 in. 387 mm	
Weight	24.8 oz 703 g		24.8 oz 703 g		28.1 oz 797 g	
Elevation Click Value	1/4 MOA		1/4 MOA		1/4 MOA	
Total Elevation Adjustment Range	77 MOA		77 MOA		60 MOA	
Windage Click Value	1/4 MOA		1/4 MOA		1/4 MOA	
Total Windage Adjustment Range	77 MOA		77 MOA		26 MOA	
Parallax/Focus Range	25 yd to $\infty$		25 yd to $\infty$		25 yd to $\infty$	
Operating Temperature	-25 °F to +140 °F		-25 °F to +140 °F		-25 °F to +140 °F	
Storage Temperature	-40 °F to +160 °F		-40 °F to +160 °F		-40 °F to +160 °F	
Waterproof	IPX7		IPX7		IPX7	

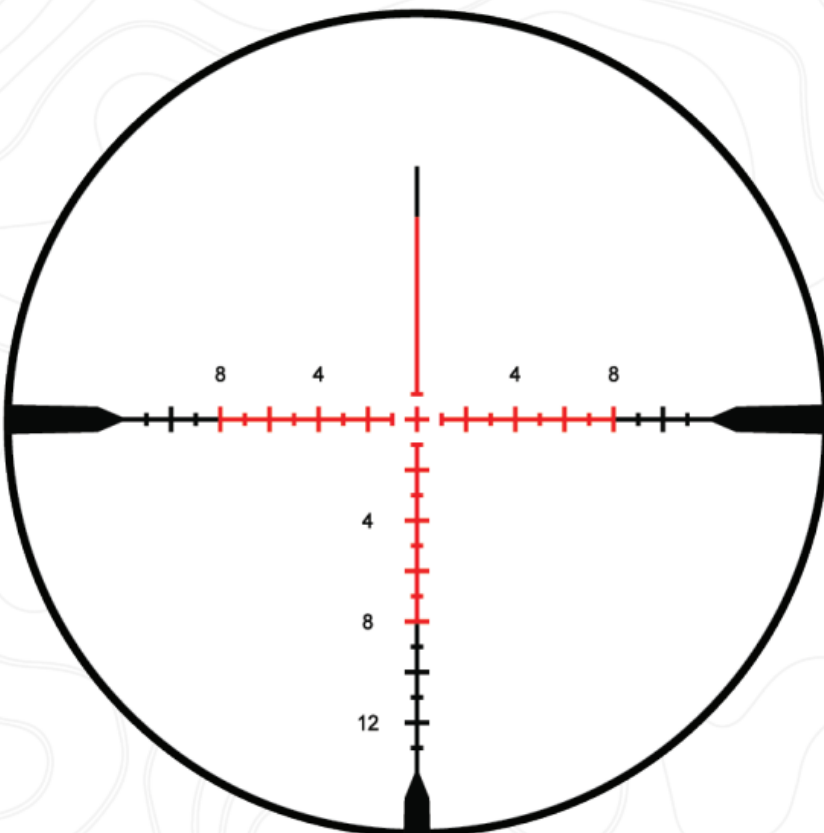
## RETICLE GUIDE

For detailed reticle subtensions visit our website. To unlock the full potential of your reticle download the BurrisConnect App and use our reticle mapping tool! <https://www.burrisoptics.com/ballistic-tools/reticles>

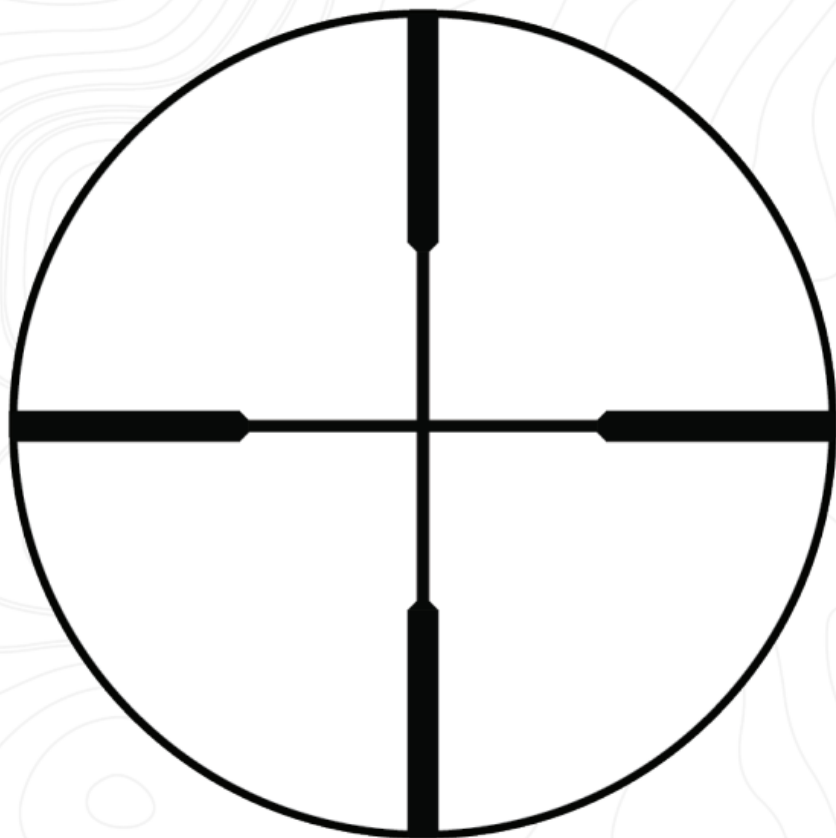
### 3PW-MOA



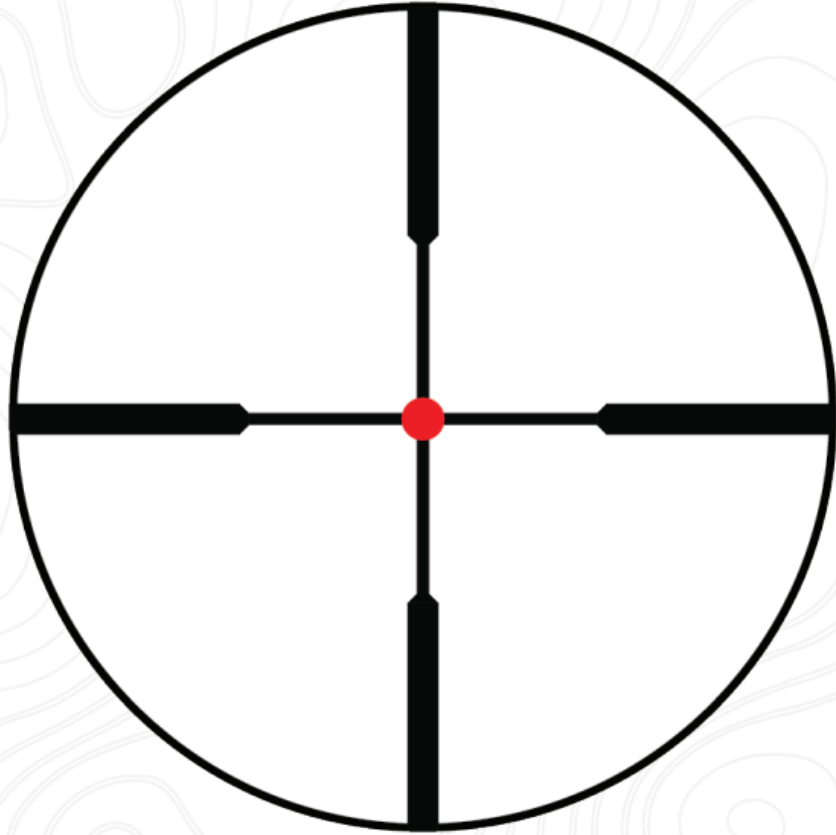
### RC-MOA



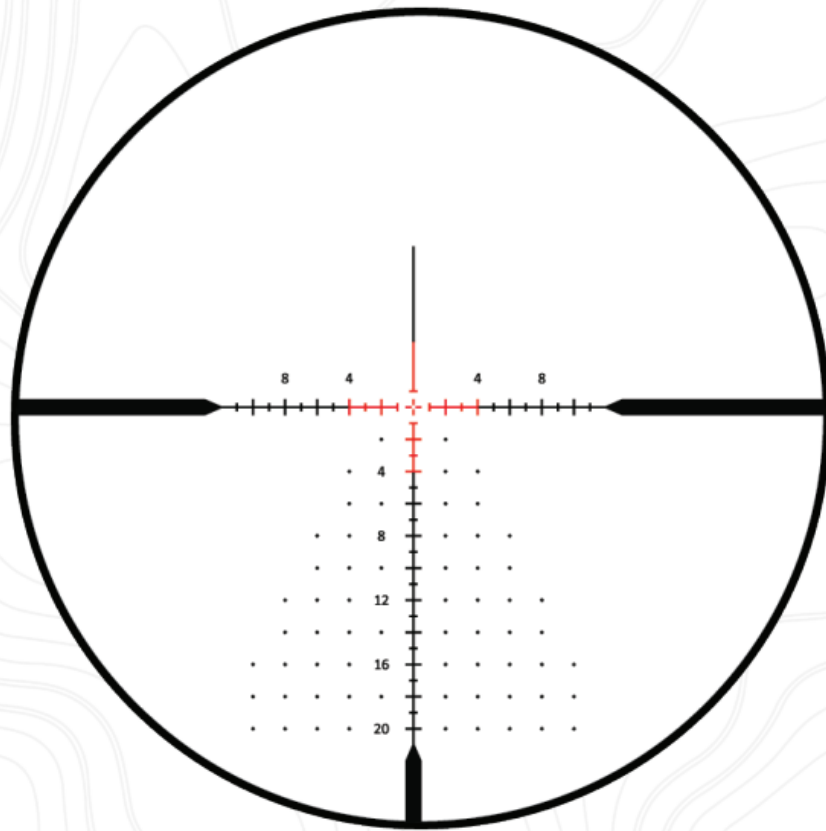
PLEX



FIBER DOT PLEX



## RCT-MOA



## TROUBLESHOOTING

A significant number of scopes are returned, that are found to function perfectly. To avoid delay and expense, we encourage you to check following conditions:

### INSUFFICIENT WINDAGE ADJUSTMENT

1. Firearm base mounting holes drilled out of alignment with center of bore
2. Barrel threaded into receiver at an angle
3. Scope tube bent at bell or eyepiece

**Solution** - Use Burris Signature Rings and Pos-Align offset inserts to correct any alignment problems. Bent scope tubes must be returned to Burris.

## INSUFFICIENT ELEVATION ADJUSTMENT

1. Receiver diameter out of specification
2. Barrel threaded in at an angle
3. Scope tube bent

**Solution** - Receiver or barrel problems will require shimming or the use of Burris Signature Rings and Pos-Align Offset Inserts. .001" will move point of impact approximately one inch at 100 yards. Bent scope tubes must be returned to the factory.

## FOCUS OR IMAGE NOT CLEAR

1. Object too close
2. Eyepiece out of focus
3. Parallax adjustment not correctly set

**Solution** - Read instructions on how to focus reticle and parallax adjustments.

## GROUPING OR ACCURACY

1. Barrel or chamber throat erosion
2. Bad ammo firearm combination
3. Stock warpage
4. Stock bedding problem
5. Loose mount
6. Heavy trigger pull
7. Parallax adjustment not correctly set

**Solution** - Make sure the parallax is properly set, try different ammo, lastly consult with gunsmith.

If all else fails, call our customer service team.

## **BURRIS SIGNATURE WARRANTY**



### **Burris Signature Warranty Same Legendary Coverage, Now Global**

Burris's trusted Forever warranty now extends worldwide as The Signature Warranty, delivering the same protection now available to our international customers.

#### **UNITED STATES CUSTOMERS**

Thank you for choosing Burris. 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 optics products that we back them with a legacy coverage. This warranty is subject to certain terms and conditions and may be considered a limited warranty as defined under applicable law. Please review our warranty terms at

<https://www.burrisoptics.com/support/warranty> or call 1-888-440-0244 for a copy.

#### **INTERNATIONAL CUSTOMERS**

For purchases made outside the United States, Burris Optics non-thermal optics products are covered against defects in materials and workmanship. Warranty claims must be processed through the retailer or distributor where the product was purchased. Since warranty policies vary by country, customers should work directly with their dealer for resolution. To facilitate a smooth warranty process, customers should retain their proof of purchase and familiarize themselves with any additional country-specific warranty provisions that may apply. Burris is committed to upholding high-quality standards and customer satisfaction worldwide, ensuring that all eligible products receive the necessary service or replacement in accordance with local regulations.

## **BURRIS CUSTOMER SERVICE**

**1-888-440-0244**

[customerservice@burrisoptics.com](mailto:customerservice@burrisoptics.com)

[www.burrisoptics.com/support/customer-service](http://www.burrisoptics.com/support/customer-service)

### **REPAIRS SERVICES**

To request a repair, please visit the Burris Optics Support Portal and submit a support ticket for return authorization: <https://www.burrisoptics.com/support/repairs>

For the fastest service regarding REPAIRS, WARRANTY SERVICE and PARTS register in our Support Portal. You must be registered and must have received a Return Authorization (RMA). Burris cannot be responsible for your product until we physically receive it.

For international customers, please contact the dealer from whom you purchased the product for warranty service.

The illustrations, descriptions, and specifications in this brochure are intended as a general guide and are not binding. Burris reserves the right to make any changes deemed necessary to improve its products or to meet manufacturing or commercial requirements at any time without prior notice.

Burris products are protected by one or more of the following U.S. Patents: 4,033,046; 4,497,548; 3,880,389; 5,020,892; 4,703,576; 5,363,554, Des 259,944. All specifications are subject to change without notice.

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## TRANSLATIONS

This manual is available in English, Spanish, Italian, French, German, Russian, Finnish, Swedish, Danish, and Polish; scan the QR code or visit [www.burrisoptics.com/customerservice/manuals](http://www.burrisoptics.com/customerservice/manuals) to see translations.



### Spanish

(Español): Escanear para el manual de usuario

### Italian

(Italiano): Scansiona per il manuale utente

### French

(Français): Scanner pour le manuel d'utilisateur

### German

(Deutsch): Nach dem Benutzerhandbuch scannen

### Russian

(Русский): Сканировать для руководства пользователя

### Finnish

(Suomi): Skanna käyttöopasta varten

### Swedish

(Svenska): Skanna efter användarmanual

### Danish

(Dansk): Scan efter brugervejledning

### Polish

(Polski): Skanuj w poszukiwaniu instrukcji obsługi

# ⚠️ WARNING

- **INGESTION HAZARD:** This product contains a button cell or coin battery.
- **DEATH** or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause **Internal Chemical Burns** in as little as **2 hours**
- **KEEP** new and used batteries **OUT OF REACH** of **CHILDREN**
- **Seek immediate medical attention** if a battery is suspected to be swallowed or inserted inside any part of the body.



- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children.
- Do NOT dispose of batteries in household trash or incinerate.
- Even used batteries may cause severe injury or death.
- Call a local poison control center for treatment information.
- Compatible battery type - CR2032, 3V
- Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate.
- Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- Ensure the batteries are installed correctly according to polarity (+ and -).
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children

## CUSTOM KNOBS

Dial in Precision with Custom Elevation Knobs from Burris Optics



Upgrade your riflescope with custom-lasered elevation knobs designed specifically for your rifle, cartridge, and environment. Whether you're hunting big game at distance or competing in long-range matches, Burris Custom Knobs eliminate guesswork and simplify dialing for your exact trajectory.

### How It Works

- Buy a compatible Burris riflescope
- Visit [BurrisOptics.com/CustomKnobs](http://BurrisOptics.com/CustomKnobs)
- Input your ballistic data — caliber, muzzle velocity, zero distance, scope model, and environmental conditions
- Receive a custom-engraved turret with yardage marks tailored to your setup

# HAVE YOU SEEN OUR MOBILE APP



BURRISCONNECT



DOWNLOAD

Built around our powerful proprietary ballistics engine and over 50 years of manufacturing experience, the BurrisConnect app makes it easy to create custom DOPE cards, reticle maps, and program Burris digitally enhanced optics. Search from hundreds of factory ammo configurations or create a totally custom load based off your data. Whether you're dialing for distance, validating your DOPE chart, or just getting your first rifle zeroed, BurrisConnect helps eliminate guesswork and maximize accuracy in the field—providing everything you need for confident, accurate shots.

Seamlessly compatible with an expanding range of Burris PEK enabled optics and thermal devices.

- Ballistic Calculator
- Reticle Maps
- DOPE Charts
- Device Control





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