

FRIMAL 5 PRIMAL

3-18X44 RIFLESCOPE



TABLE OF CONTENTS

- 3 OPTIC SPECIFICS
- 5 EXPLANATION OF MOA
- 6 EXPLANATION OF SECOND FOCAL PLANE
- 6 RETICLE INFORMATION
- 7 FAST FOCUS EYEPIECE
- 7 EXPLANATION OF PARALLAX
- 8 FACTORY ZERO, WINDAGE AND ELEVATION
- 8 ZERO RESET TURRETS
- 9 MOUNTING THE RITON OPTIC
- 9 EYE RELIEF AND RETICLE ALIGNMENT
- 10 BORE SIGHTING
- 10 ZEROING THE RIFLESCOPE
- 11 TROUBLESHOOTING
- 11 WARRANTY

THANK YOU FOR CHOOSING RITON OPTICS.

We know that you have many options and we are thankful for selecting Riton as your optics provider.

As a company founded by Law Enforcement and Military Veterans, we take our commitment to service seriously. We have an unwavering passion for offering high quality optics at the industry's most competitive prices and matched by incredible service. You will see the difference in everything we do because we are different, and we developed this company to be exactly that so that you, the consumer, get everything you deserve. If you are ever in need of additional information or assistance, please contact us. We are here to continually serve you as a valued partner.

"RITON WAS BUILT OUT OF THE BELIEF THAT
A PERSON'S HARD-EARNED DOLLAR SHOULD
BUY QUALITY OPTICS AND THE BEST SERVICE
AT EVERY PRICE POINT."

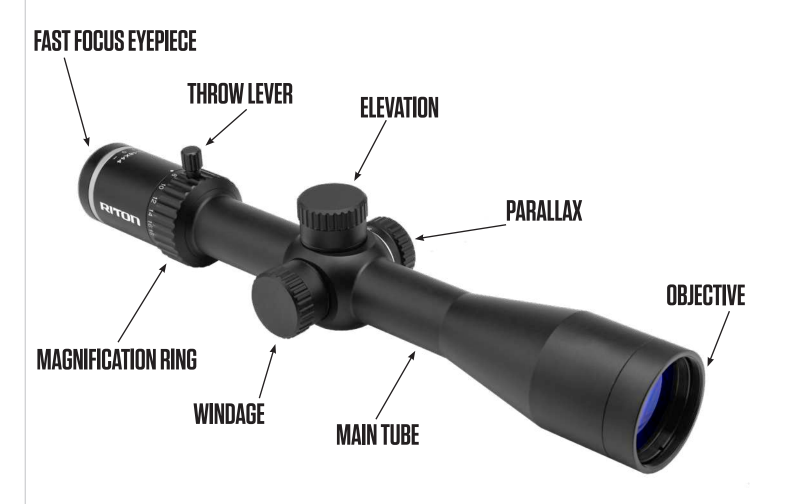
5 PRIMAL 3-18X44

OPTIC SPECIFICS

As Riton's ultimate hunting scope, the 5 Primal 3-18×44 provides maximum visibility in extreme light conditions. Featuring Riton HD glass, capped, zero resettable turrets and an integrated throw lever, the 5 Primal 3-18×44 provides for a broad magnification range allowing for up close shots, as well as the long distance shot for that once in a lifetime trophy.

DETAILED PRODUCT FEATURES:

- / Featuring capped, zero resettable turrets
- / Integrated Removable Throw Lever
- / 1/4 MOA Windage and Elevation Adjustment
- / Fast-Focus Eyepiece
- / Assembled in EP-Level Clean Room
- / 100% Waterproof, Fog Proof and Shockproof (tested up to 1200 G's)



TECHNICAL SPECIFICATIONS



MAGNIFICATION: 3-18

PARALLAX ADJUSTMENT: 10-infinity

TUBE DIAMETER: 30mm

OBJECTIVE LENS DIAMETER: 44mm

FOCAL LENS POSITION: Second Focal Plane

LENS COATING: Fully Multi-Coated, Full Wide Band, Waterproof

Coated, Low Light Enhancement

RETICLE: PHR

FIELD OF VIEW AT 100 YDS: 35ft - 6.2ft

MATERIAL: 6061-T6 Aircraft Grade Aluminum

EYE RELIEF: 3.4in/87mm

EXIT PUPIL: Low 8.2 - High 2.6mm

CLICK VALUE AT 100 YDS/MM: 1/4"

ADJUSTMENT RANGE: 95 MOA

MOUNTING LENGTH: 5.9in/150mm

LENGTH: 13.37in/339mm

WEIGHT: 24.4oz/691g

EXPLANATION OF MINUTE OF ANGLE (MOA)

MOA unit of arc measurements are based on degrees and minutes. There are 360 degrees in a circle and 60 minutes in a degree for a total of 21,600 minutes (MOA) in a circle. A minute of angle will subtend 1.05 inches at a distance of 100 yards.

ADJUSTING YOUR SCOPE

Use the chart below to determine the clicks needed to adjust your point of impact. The chart below is based on 1/4 MOA adjustments.

100 YARDS	200 YARDS	300 YARDS	400 YARDS	500 YARDS
.25 IN	.50 IN	.75 IN	1 IN	1.25 IN

^{*}Graduations can be calculated at additional distances beyond 500 yds.



For more information on MOA and MRAD, scan the QR code above for an in depth video from Riton University

SECOND FOCAL PLANE (SFP) RETICLE

The reticle in your Riton riflescope is a Second Focal Plane (SFP). SFP reticles are located in the rear of the image erecting and magnifying lenses. The advantage of a SFP reticle is that it always maintains the same appearance. Shooters using reticle hash marks should be aware that the listed subtensions used for estimating range, holdover and windage correction are at the maximum magnification.

TO CHANGE MAGNIFICATION:

Simply turn the magnification ring to the desired magnification level. Lower power's offer a wider field of view while higher power's offer a zoomed in focused view.



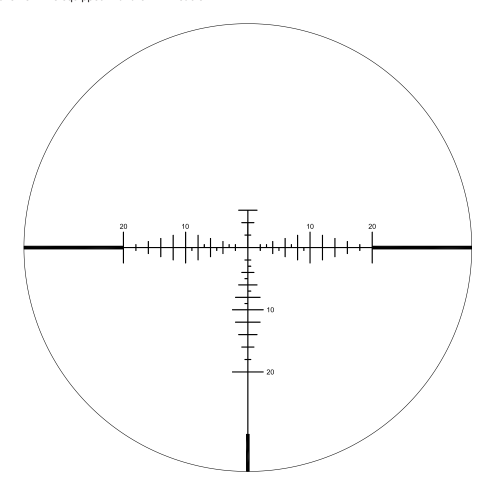
For more information on First Focal Plane and Second Focal Plane, scan the QR code above for an in depth video from Riton University





RETICLE INFORMATION

The Riton 5 Primal 3-18x44 is equipped with the PHR Reticle







FAST FOCUS EYEPIECE

The Riton fast focus eyepiece is designed to quickly and easily adjust the focus on the rifle-scope's reticle.

TO ADJUST THE RETICLE FOCUS:

- 1. Look through the scope on max magnification (8 power) at a blank white wall or white paper
- 2. Turn the eyepiece in or out until the reticle image is as crisp as possible.

EXPLANATION OF PARALLAX

Parallax describes a situation where the focal plane of the object in the scope is offset from the reticle. If you have parallax, you have an optical illusion that must be corrected. Parallax should not be confused with focus. Parallax compensation changes neither the focus of the reticle nor the focus of the image; it simply moves the planes at which these two objects are in focus so that they share the same plane.

TO ADJUST THE PARALLAX:

- 1. Set your fast focus eye piece for your eye. Look at a blank backdrop and turn your eye piece in and out until you have a crisp and sharp reticle.
- 2. Look through the scope and place the reticle cross-hair on target. Move your head around without leaving your exit pupil. Does the cross hair move or become out of focus?
- 3. If the reticle cross-hair moves or is out of focus, adjust the side parallax until your sight picture is crystal clear.

NOTE: The illumination knob allows for 6 levels of brightness with off points between each setting.



MECHANICAL ZERO

Your Riton riflescope is pre-set from the factory with the reticle in the center of the adjustment ranges.

TO FIND FACTORY ZERO:

- Dial the turret one direction until it will no longer rotate.
 NOTE Do not force the turret past it's stopping point.
- Dial the turret opposite direction counting how many MOA it turns.
- 3. Divide that total number of MOA in half and dial to that number for your factory zero.
- Complete this procedure for both windage and elevation dials to approximately center the reticle.



SETTING THE ZERO RESET TURRETS

By zeroing the rifle at 100 yards, the shooter can calculate how many clicks of adjustment are needed for different distances or wind conditions.

TO SET ZERO RESET TURRETS AFTER YOUR RIFLE IS SIGHTED IN:

- Loosen the screw from top of turret and take off the turret knob.
- With provided allen wrench loosen 2 outer screws on shim found in box .(shim is small blck disk with hole in the middle)
- 3. Hand threaed shim onto turret post and dial it down till it stops. (no tools nessecery for this step, just hand tighten)
- 4. Tighen two outer shim screws with provided tool. NOTE: scews just need to be snug, DO NOT over tighen.
- 5. Put the turret knob back on with zero line aligned with indicator mark and tighten top scerw.



For more information on Zero Stop Turrets, scan the QR code above for an in depth video from Riton University



MOUNTING YOUR RITON RIFLESCOPE

Always use high quality rings or a mount that match your optic's main tube diameter.

TO MOUNT YOUR RITON RIFLESCOPE:

- Mount the bottom half of the rings or mount on the mounting base of your rifle.
- Place the riflescope on the bottom ring halves and loosely install the upper ring halves so that your riflescope is able to move between rings.
- 3. Before tightening the ring screws, adjust for maximum eye relief to avoid injury from recoil.
- Tighten the scope rings per the torque specs of the rings or mount.



For more information on Mounting, scan the QR code above for an in depth video from Riton University

EYE RELIEF AND RETICLE ALIGNMENT

TO SET A PROPER EYE RELIEF AND RETICLE ALIGNMENT:

- 1. Set the riflescope magnification to the highest setting.
- 2. Slide the riflescope as far forward as possible in the rings.
- While looking through the riflescope in a normal shooting position, slide the riflescope back towards your face, paying attention to the field of view. Just as the full field of view is visible, stop the movement of the riflescope.
- 4. Without disturbing the front-back placement, rotate the riflescope until the vertical cross-hair exactly matches the vertical axis of the rifle. Use of a reticle leveling tool, a weight hung on a rope, or bubble levels will all help with this procedure.
- 5. After aligning the reticle, tighten and torque the ring screws down per the manufacturer's instructions.

BORE SIGHTING

Bore sighting is a preliminary procedure to achieve proper alignment of the scope with the rifle's bore. Initial bore sighting of the riflescope will decrease the amount of time and ammunition you need to use at the range.

This can be done by using a mechanical or laser bore sighter according to the manufacturer's instructions or by removing the bolt and sighting through the barrel on some rifles.

TO BORE SIGHT YOUR RIFLESCOPE:

- 1. Place the rifle solidly on a rest and remove the bolt.
- Sight through the bore at a target approximately 50 yards away.
- 3. Move the rifle and the rest until the target is visually centered inside the barrel.
- With the target centered in the bore, make windage and elevation adjustments until the reticle cross-hair is also centered over the target.

Note - If a laser bore sighting or any other similar device inside the bore was used, it must be removed before firing. An obstructed bore can cause serious damage to the gun and possible injury to the shooter.

ZEROING THE SCOPE

IMPORTANT SAFETY CHECKS:

- Always check your weapon and surroundings for safety.
- Follow all weapon manufacturer safety guidelines.
- Always shoot from a solid rest using consistent and proper form.
- Be sure that your target is level to aid in accurate sight-in process.

TO ZERO THE SCOPE:

- Start the sight-in process from 25 yards. From a solid rest fire one 3-shot group, ensuring that you fire at same spot each time. Use the grid lines on your target to center and level your cross-hairs.
- After the first 3-shot group, make adjustments to bring bullet impact to the center of target you're shooting at. Repeat this process at 100 yards and you will have an accurate 100 yard zero

Note - Scope graduations are 1/4 MOA. Scope turrets are marked with direction of bullet impact change. At 100 yards a 1/4 MOA scope adjustment will move bullet impact 1/4 inch in direction adjusted. At 25 yards that same 1/4 MOA adjustment will be 4 times smaller, so 1/4 MOA adjustment at 25 yards will move bullet impact 1/16 of an inch.



For more information on Bore Sighting and Zeroing your scope, scan the QR code above for an in depth video from Riton University

TROUBLESHOOTING

Problems thought to be associated with your riflescope are often actually mount problems. Take the time to ensure the mounts are tight to the rifle and that scope is secured and does not twist or move in the rings. Confirm that the correct base and rings are being used and that they are in the proper orientation. Be sure to torque your rings per the manufacturer's spec

Keep in mind there are many issues that can cause poor bullet grouping. Always utilize a solid rest and maintain good shooting technique. Have a qualified gunsmith look over your rifle to be sure all things are in working order. See that the action and barrel are properly cleaned. Some rifles and ammunition don't work well together, try different ammunition and see if accuracy improves.

RITON PROMISE WARRANTY

As a part of the Riton Promise we believe in providing you with the best possible service, including the industry's best warranty. The quality of our products makes this the best warranty you'll likely never have to use; however, as hunters and outdoorsmen and women, we know that bad things sometimes happen to even the most cautious.

OUR WARRANTY IS SIMPLE:

- No proof of purchase or registration required for your Riton products.
- Lifetime warranty regardless of original purchaser.
- All warranty replacements will receive a brand-new product off the shelf. We will not ever replace the product with a repaired or refurbished product.
- Replacement product will be shipped within 48 hours of receiving and approving your return.
- Loss, theft and/or deliberately worn and damaged products are not covered. Warranty is VOID if damage results from unauthorized repair
 or alteration.



1-855-39-RITON

INFO@RITONOPTICS.COM

RITONOPTICS.COM