



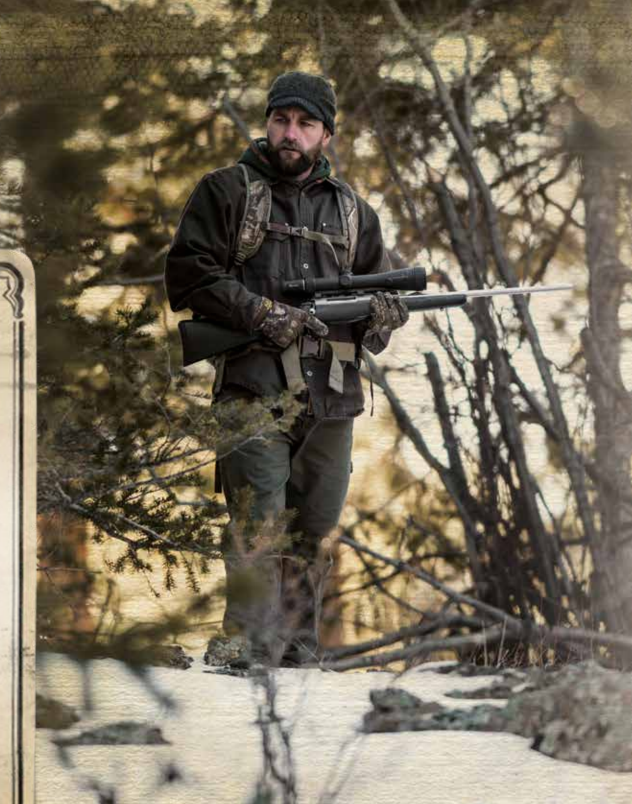
FIND WHAT MATTERS

BURRIS OPTIC

2017 NEW PRODUCTS	3
BALLISTIC SERVICES	4
BURRIS TECHNOLOGY	6
HUNTING	8
ELIMINATOR® III LASERSCOPES®	10
VERACITY™ RIFLESCOPES	14
FULLFIELD E1™ RIFLESCOPES	16
FULLFIELD II™ RIFLESCOPES	18
PREDATOR QUEST® RIFLESCOPES	20
DROPTINE™ RIFLESCOPES	22
SCOUT RIFLESCOPES	24
TIMBERLINE™ RIFLESCOPES	25
HANDGUN SCOPES	26
SPEEDBEAD™ SHOTGUN MOUNT	28
BINOCULARS & SPOTTING SCOPE	30

TACTICAL	32
XTR II™ RIFLESCOPES	34
MTAC™ RIFLESCOPES	38
RT-6 RIFLESCOPES™	40
CQB TACTICAL KITS	42
AR RIFLESCOPES™	44
AR SIGHTS	42
FASTFIRE™	44
RINGS, MOUNTS, RETIC	CLES
AND ACCESSORIES	50
RINGS AND MOUNTS	52
HUNTING MOUNT FIT CHART	58
TACTICAL MOUNT FIT CHART	59
RETICLES	60
HUNTNG PRODUCT SPECS	70
TACTICAL PRODUCT SPECS	74
ACCESSORIES	78
WARRANTY AND	
CUSTOMER SERVICE	





HUNT



2017 NEW PRODUCTS





DROPTINE AND SIGNATURE HD BINOCULARS

Page 30

Burris binoculars are back! The new Droptine and Signature HD binoculars continue the Burris tradition of reliability, affordability and performance. High-performance HD lenses and BaK prisms produce sharper images and edge-to-edge clarity. There are two Droptine models: 8x42 and 10x42. The Signature HD line offers a choice of 8x42, 10x42 and 12x50.



SIGNATURE HD SPOTTING SCOPE

Page 31

Take glassing to a higher level with a Burris Signature HD Spotting Scope. With a 20-60x magnification range, you can save time and boot leather by finding and evaluating trophy animals from a mountain away. The HD lenses and apochromatic lens system eliminate color fringing and deliver edge-to-edge resolution at any magnification. Also new, an accessory eyepiece in 30x fixed power.

NEW RIFLESCOPES

RT-6 RIFLESCOPE

Page 41

Race inspired and tactical strong, the RT-6™ is built for speed, accuracy and easy handling. Guaranteed to shave seconds off the clock, it is shorter than most 1-4x scopes and you'll find this scope is quick to point and easy to handle. The 6x zoom with true 1x setting allows eyes open engagement at close range and the Ballistic AR™ mil reticle with trajectory compensation puts you on target out to 600 yards.

XTR II RIFLESCOPES

Page 37

The popular XTR II line of tactical scopes offer greater choices in 2017 with a new Dark Earth color option on the 5-25x50mm and a non-illuminated version of SCR reticle on the 3-15x50mm, 4-20x50mm and 5-25x50mm models



MTAC 1-4x24mm **Blackout and Sandstorm finish**



MTAC PRYM1 CAMO

Page 39

The proven MTAC 1-4x24mm riflescope has a new look for 2017. Two new models come wrapped in Prym1 camo. Choose from Sandstorm or Blackout patterns to make your favorite AR stand out on the range.

XTREME TACTICAL 1-PIECE BASES

Page 57

The new Xtreme Tactical one-piece bases offer the perfect mounting solution for precision shooters. In addition to greater strength and rigidity, the 25 MOA cant offers extended range capability.



BURRIS BALLISTIC SERVICES

BALLISTICS.BURRISOPTICS.COM

The new Burris Ballistic Services is a set of sophisticated online ballistic tools that will allow you to master any Burris ballistic compensating reticle, build a dope card, program your Eliminator riflescope, or order custom elevation and windage knobs. With our easy-to-use software, expansive cartridge and bullet libraries, and highly customizable results, the Burris Ballistic Services will turn you into a reticle expert and a pro on the shooting range.

BALLISTIC RETICLE ANALYSIS CALCULATOR



Burris offers a wide variety of reticles, and this tool ensures you can utilize their full potential. It's easy to match your environment, cartridge, gun and scope to provide the exact reticle data you need. Whether you dial in a solution, or prefer an exact holdover, this tool will calculate it for you. Learn precisely where your shot will fall at any distance.

DOPE CARD



The Dope Card tool was designed with the serious shooter in mind, but it's also a great way for anyone to learn more about long-range shooting. We've taken the same ballistics engine from the Ballistic Reticle Analysis tool and added scalable formats and numerous printing options to further customize your shooting experience. The Burris Dope Card tool provides a level of detail that goes beyond the vast majority of ballistic tools available now.



BULLET LIBRARY

Ballistics really begin with your bullet. The better the bullet info, the better your results. The Burris Ballistic Services are centered around the best bullet and cartridge libraries in the business: almost 7,000 different cartridges and bullets are included from nearly every manufacturer. Rimfire, centerfire, even muzzleloader and shotgun shells are included in our comprehensive list. It contains G1 and G7 profiles, for precise accuracy.

Handloaders can start with a similar factoryproduced cartridge and customize values to match your load, or simply enter all information from scratch.





CUSTOM KNOBS





Burris now offers custom knobs for most of our riflescopes. This function allows you to modify the elevation knob to match your exact cartridge and environmental shooting conditions.

The following list of Burris riflescopes can accept custom knobs and options can be ordered using the Custom Knob tool:

AR RIFLESCOPES

MSR RIFLESCOPES

C4 PLUS

PREDATOR QUEST

DROPTINE

VERACITY

• FULLFIELD E1

• XTR II

ELIMINATOR LASER RIFLESCOPE

The Eliminator LaserScope requires basic programming to work correctly, and you must enter two numbers for accurate results: the Ballistic Coefficient of your bullet, and your bullet's Drop Number at 750 yards. Using our industry-leading bullet library and ballistic engine, you can now quickly get the ballistic information needed to program your Eliminator scope.



CUSTOM SERVICES AND TECHNICAL HELP

Burris offers even more ballistic services for your favorite Burris riflescope. We can replace reticles on some scopes and convert tactical knobs to hunting knobs. Call 970-356-1670 to order.

M.A.D. SYSTEM

The Modular Adjustment Dial (M.A.D.) System allows shooting enthusiasts choose from exposed competition-style knobs or capped knobs on both windage and elevation turrets.

This design also lets you add custom knobs with laser markings that perfectly match the trajectory of any ammunition. Zero Click Stop functionality is standard in the M.A.D. System, making it easy to reset to the original zero setting without counting clicks.

The following configurations are possible in the M.A.D. System:

- Capped knobs with Mil or MOA markings
- Exposed knobs with Mil or MOA markings
- Capped knobs with custom trajectory markings
- Exposed knobs with custom trajectory markings

The knobs are easily changed with a hex key that is included with the scope. Shooters will be able to request an exposed windage knob at no cost, and will be able to order custom knobs through Burris Customer Service at www.ballistics.burrisoptics.com.

The M.A.D. System is available for select XTR II and Veracity models. See the chart for specific models.



		ELEV	ATION	WINI	DAGE
		Low Capped	Low Exposed	Low Capped	Low Exposed
XTR II		Knob	Knob	Knob	Knob
201003	1-5x24mm	•		•	
201004	1-5x24mm	•	•	•	
201105	1-5x24mm	•	•	•	
201013	1.5-8x28mm	-	•	•	
201014	1.5-8x28mm	•	•		
201015	1.5-8x28mm	•	•		
201018	1-8x24mm			•	
201019	1-8x24mm		• <	•	
	J. 35 d				
VERACIT	Υ				
200621	2-10X42mm	•		•	
200636	3-15x50mm	•			
200641	4-20x50mm	•		•	
200651	5-25x50mm			•	
200652	5-25x50mm		•		•
	• Installed	00 0000	a Dan	land	:th acono

Installed on scope
 Packaged with scope

BURRIS TECHNOLOGY

Premium optical glass and top-quality lens coatings ensure that the best image possible is delivered every time you look through a Burris scope. The durable construction and precise, easy-to-use adjustment system gives you the confidence that your Burris scope will perform reliably every time. With the added benefits of being fogproof, waterproof and shockproof, feel secure that your Burris scope will endure whatever Mother Nature throws at you.

PREMIUM OPTICAL QUALITY



Burris uses high-grade optical glass and designs prescriptions specifically for each lens inside each scope. Lens prescription tolerances are measured in 1/10,000,000 of an inch. 100% of lenses are inspected multiple times during lens and scope production.

Pros of using high-grade glass:

- Bends light efficiently as it magnifies
- Free from impurities/scratches/bubbles
- Clear and bright images



Pros of using scope-specific lens prescriptions:

- Sharp, high-definition images
- Flat field of view
- True color

The commitment to using high-grade glass ensures that Burris riflescopes:

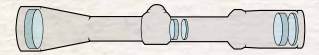
- Don't lose light within the scope
- Don't produce blurry or cloudy images
- Don't create "fishbowl" image distortion
- Don't create heavily tinted or dull colored images

TOP-QUALITY LENS COATINGS

Burris uses anti-reflective and scratch resistant coatings so the best optical glass can perform even better.

Burris Index-Match HiLume™ Multicoating

- Maximizes light transmission for premium image quality
- Minimizes glare for better visibility
- 99.5 to 99.8% light transmission per lens surface



AS LIGHT PASSES THROUGH EACH LENS SURFACE, THE QUALITY OF LIGHT DIMINISHES. USING HIGH-QUALITY BURRIS LENS COATINGS ON EVERY LENS SURFACE ENSURES THE BEST IMAGE POSSIBLE IS DELIVERED TO YOUR EYE.

Scratch Resistant Coating

- Placed on top of the anti-reflective coating to prevent lens damage
- Extends the life of the scope by preventing dings and scratches



FOGPROOF AND WATERPROOF





- All air and humidity are evacuated from each scope and replaced with laboratory-grade dry nitrogen before final sealing to ensure the scope will never fog
- Scopes are sealed to prevent leaks resulting in complete waterproof performance

SHOCKPROOF



- Additional strength is engineered into each component
- Scopes are put through rigorous recoil testing, absorbing over 1,000 G forces without failure

RUGGED CONSTRUCTION

Advanced engineering and attention to detail create rugged, reliable riflescopes that will endure a lifetime of hard use.

6061 T-6 aluminum scope tubes

- 35,000 40,000 PSI yield strength
- Corrosion resistant
- Used in AR-15 upper & lower receivers, aircraft wings and fuselage, SCUBA Tanks

Solid one-piece tube design

- Machined from a single piece of seamless aluminum tubing
- No threaded joints or connections to fail or leak
- Lightweight

Double Internal Spring System

 Provides nearly double the force of single spring systems to ensure that point of impact will not shift

Precision-gauged, hand-fitted parts

Perfect fit of internal parts guarantees accurate performance

PRECISION ADJUSTMENT SYSTEM

Every Burris riflescope features a steel-on-steel adjustment system that is positive and repeatable, with audible clicks.

Accurate and positive adjustments

- Precise tolerances ensure that each click moves the point-of-impact the correct amount
- Hardened steel-on-steel designs for long-term performance
- Finger-adjustable clicks are both tactile and audible

Wide variety of shooter and situation specific options

- Low or high profile adjustment knobs
- MOA or Mil increments, dimensionally matched to the reticle
- Customizable knobs available for order

 "M.A.D" System (Modular Adjustment Dial system) available on premium riflescope lines







OPTICS FOR THOSE WHO

BELIEVE A WEEK of not Showering IS EVEN MODE S.



Finding big, open corners of the world still devoid of a cell signal. The relationships solidified while packing an animal out in the moonlight. The laughter around the campfire as the last flame hangs on. Those familiar with Burris know well what matters. It's about self-reliance. Respect for the game and those you hunt beside. Pushing yourself season after season to be your absolute best. For more than 40 years we've been right there with you, pushing ourselves for the same reasons: We know exactly how much the season means to us, and that's why you can forever trust your hunt to Burris.





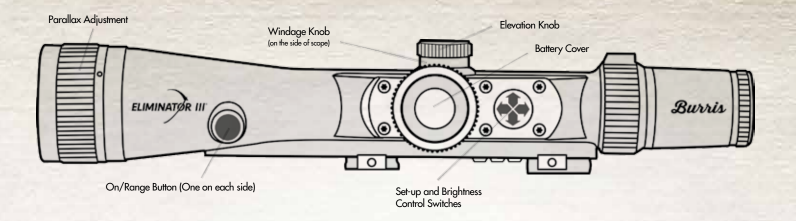
ELIMINATOR III°

The Eliminator® III LaserScope™ is the most innovative and effective hunting riflescope in the world. Combining outstanding optics, pinpoint laser rangefinding, and precision trajectory compensation for the exact ammunition you choose for your hunt, it eliminates most of the variables and guesswork that often cause hunters to go home empty-handed. In one fast sequence the Eliminator III determines the distance to your target, factors in your trajectory and illuminates the perfect holdover. It's that simple.

The Eliminator III significantly extends the range and accuracy of your favorite rifle. No other riflescope combines the level of quality, technology, accuracy, repeatability, speed and effectiveness. It will greatly increase the distance at which you can make an ethical shot.

HUNT





KEY FEATURES

- Built-In Laser Rangefinder. Laser range capability out to 1,200-plus yards with reflective target, 750-plus yards with non-reflective target. Allows you to range your target without carrying additional equipment. New model with remote cable switch makes ranging activation even easier.
- Automatic Trajectory Compensation. Customized trajectory compensation calculates the perfect holdover at your exact distance; program your cartridge's ballistics information, push a button and a bright-red, illuminated dot signifies your new aiming point. Trajectory compensation works on any magnification.
- Integrated Inclinometer. Integrated inclinometer adjusts for any angle on uphill or downhill shots.
- Wind Hold-Off. Scope displays a 10 mph Wind Value to indicate wind hold-off for your specific cartridge at the indicated range to target. Wind Value represents how many dots to hold into the wind for a 10 mph crosswind.
- Strong, Low Mounting. Riflescope comes with its own bases that attach to any Weaverstyle or Picatinny base. No rings required.

EASY PROGRAMMING

Selection for "Y" (yards) or "M" (meters) Three-Digit Drop Number Two-Digit BC Holdover Dot

The Eliminator III utilizes sophisticated technology, but setup is simple and easy to do. After mounting and sighting-in your riflescope at 100 yards, follow these simple steps to program your Eliminator III:

1. Select Yards or Meters.

- 2. Enter Drop Number. Determine the Drop Number at 750 yards for your specific load. Find this number in the Cartridge List provided by Burris (over 1,500+ of the most common cartridges) or use the new Burris Ballistic Services software to find the correct Drop Number.
- 3. Enter Ballistic Coefficient. The two-digit BC for your ammunition can also be found in the Cartridge List or by using the new Burris Ballistic Services software.

WINDAGE COMPENSATION



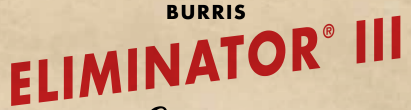
Example 300 yards 10-mph crosswind shooter holds .9 dots into the wind

Example 500 yards 10-mph crosswind shooter holds 1.7 dots into the wind

While complete wind compensation is not fully automated within the scope, it gives the shooter the tools needed to make a calculated hold-off estimate. In addition to distance, the scope's digital display will show a 10 mph Wind Value for your specific cartridge at the indicated range to your target. This Wind Value represents how many dots to hold into the wind for a 10 mph crosswind. Estimate the actual wind speed and use the 10 mph Wind Value as a guideline for selecting how many dots to hold into the wind







Laserscope Two words: no guesswork. It's plug and play in a rangefinding scope that goes even bigger: Just feed the Eliminator III your cartridge's ballistic info and the scope calculates perfect holdover at your exact distance, estimates wind drift, then gives you the







the push of a button.





FOGPROOF

bright red dot of accuracy in seconds—all at

NITROGEN-FILLED



ELIMINATOR III LASERSCOPE 3-12x44mm

200120

RETICLE: X96 RETICLE

ADJUSTABLE PARALLAX: 50 YDS. TO INFINITY

- The lowest magnification in the series produces a compact, lightweight option
- Strong, low mounting system with its own bases mounts to any Weaver-style or Picatinny base; no rings required
- Reticle displays a 10 mph Wind Value to indicate wind hold-off for your specific cartridge at the indicated range to target; you estimate the actual wind speed and use the Wind Value as a guide to determine the number of dots to hold into the wind



ELIMINATOR III LASERSCOPE 4-16x50mm

ITEM NUMBER: 200116, 200119

RETICLE:

X96 RETICLE

ADJUSTABLE PARALLAX: 50 YDS. TO INFINITY

- · High magnification extends your long-range shooting capability
- 50 mm objective allows for maximum light collection
- Strong, low mounting system with its own bases mounts to any Weaver-style or Picatinny base; no rings required
- Reticle displays a 10 mph Wind Value to indicate wind hold-off for your specific cartridge at the indicated range to target; you estimate the actual wind speed and use the Wind Value as a guide to determine the number of dots to hold into the wind
- New model 200119 features Remote Cable Switch for convenient operation of On/Range button; expanded ballistic capability accomodates centerfire, rimfire, muzzleloader and slug gun loads

 Customized trajectory compensation calculates the perfect holdover at your exact distance; program your cartridge's ballistics information, push a button, and a bright red, illuminated dot signifies your new aiming point in a split second

- Built-in laser rangefinder features 1,200+ yards ranging capability
- Trajectory compensation is accurate at any magnification
- Integrated inclinometer compensates for shots at any uphill or downhill angle



X96 Reticle



VERACITY RIFLESCOPE 2-10x42mm

ITEM NUMBERS: 200621 (M.A.D.) MAIN TUBE SIZE: 30 mm

ADJUSTABLE SIDE PARALLAX: BALLISTIC PLEX E1™ FFP **50 YDS. TO INFINITY**

· Low-profile adjustment knobs have fingeradjustment zero for windage and elevation; easily resets to zero once sighted-in

VERACITY RIFLESCOPE 3-15x50mm

ITEM NUMBERS: 200636 (M.A.D.) MAIN TUBE SIZE: 30 mm

BALLISTIC PLEX E1™ FFP

ADJUSTABLE SIDE PARALLAX:

50 YDS. TO INFINITY

· Low-profile adjustment knobs have fingeradjustment zero for windage and elevation; easily resets to zero once sighted-in

• 50 mm objective allows for maximum light collection

VERACITY RIFLESCOPE 4-20x50mm

ITEM NUMBER:

200640

RETICLE:

BALLISTIC PLEX E1™ FFP VARMINT

ITEM NUMBER: 200641 (M.A.D.)

RETICLE:

BALLISTIC PLEX E1™ FFP

MAIN TUBE SIZE: 30 mm

ADJUSTABLE SIDE PARALLAX: **50 YDS. TO INFINITY**

- Designed for precise adjustment at extreme ranges, perfect for varmint hunting; multi-turn target knobs offer up to 15 MOA of adjustment per rotation
- 50 mm objective allows for maximum light collection
- Ergonomic side focus allows easy-to-reach parallax adjustment
- · Zero Click Stop adjustment knobs allow quick, easy return to original yardage setting without

VERACITY RIFLESCOPE 5-25x50mm

ITEM NUMBERS: 200650

BALLISTIC PLEX E1™ FFP VARMINT

ITEM NUMBER: 200651 (M.A.D.)

BALLISTIC PLEX E1™ FFP

ITEM NUMBER: 200652 (M.A.D.)

RETICLE:

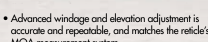
SCR™ MOA

ADJUSTABLE SIDE PARALLAX: MAIN TUBE SIZE: **50 YDS. TO INFINITY** 30 mm

- Designed for precise adjustment at extreme ranges, perfect for varmint hunting; multi-turn target knobs offer up to 15 MOA of adjustment per rotation
- 50 mm objective allows for maximum light collection

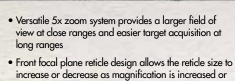
the selected power setting

- Ergonomic side focus allows easy-to-reach parallax adjustment
- Zero Click Stop adjustment knobs allow quick, easy return to original yardage setting without counting clicks
 - Advanced windage and elevation adjustment is accurate and repeatable, and matches the reticle's MOA measurement system
 - accessibility and customization to windage and



· Models feature the M.A.D. System providing more elevations knobs and settings

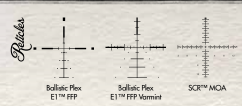




decreased; trajectory compensation is always correct for



MODULAR ADJUSTMENT DIAL (M.A.D.) SYSTEM







FULLFIELD E1 RIFLESCOPE 2-7x35mm

ITEM NUMBER: 200317

RETICLE: **BALLISTIC PLEX E1™**

MAIN TUBE SIZE:

 Low-magnification model is compact and lightweight; allows low mounting height

FULLFIELD E1 RIFLESCOPE 3-9x40mm

ITEM NUMBERS:

200320, 200322 (Illuminated reticle)

BALLISTIC PLEX E1™

MAIN TUBE SIZE: 1 in.

Most popular and versatile model

 Available illuminated reticle has 10 settings from low light to daylight; reduces time to get on target in any lighting condition and increases accuracy when target is dark

FULLFIELD E1 RIFLESCOPE 3-9x50mm

ITEM NUMBER: 200330

RETICLE:

BALLISTIC PLEX E1™

MAIN TUBE SIZE:

50 mm objective allows for maximum light collection

FULLFIELD E1 RIFLESCOPE 4.5-14x42mm

ITEM NUMBER:

200338 RETICLE:

BALLISTIC PLEX E1™

ITEM NUMBER: 200344

RETICLE:

LONG-RANGE MOA

range shooting capability

· Ergonomic side focus allows easy-toreach parallax adjustment

· High magnification extends your long-

MAIN TUBE SIZE: 1 in.

ADJUSTABLE SIDE PARALLAX: **50 YDS. TO INFINITY**

FULLFIELD E1 RIFLESCOPE 6.5-20x50mm

ITEM NUMBER: 200341

· High magnification extends your long-range shooting capability • Ergonomic side focus allows easy-to-reach parallax adjustment

RETICLE:

BALLISTIC PLEX E1™ MV

MAIN TUBE SIZE:

1 in.

ADJUSTABLE SIDE PARALLAX: 50 YDS. TO INFINITY

State-of-the-art Ballistic Plex E1[™] reticle features

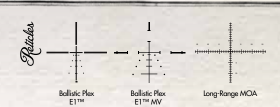
• High-grade optical glass provides excellent brightness

comparable scopes, for better light transmission

dots to compensate for crosswinds

and clarity with lasting durability

- trajectory compensation out to 500 yards with cascading
- Quality, precision-ground lenses are larger than those of
- Index-matched, HiLume[™] multicoating aids in low-light performance and glare elimination, increasing your
- Finger-adjustable windage and elevation turrets create a sleek profile; turret indications always reflect a change in the point of impact, for pinpoint accuracy

















FULLFIELD II RIFLESCOPE 2-7x35mm

ITEM NUMBER 200123

RETICLE: BALLISTIC PLEXTM

MAIN TUBE SIZE: 1 in.

· Low-magnification model is compact and lightweight; allows low mounting height

FULLFIELD II RIFLESCOPE 3-9x40mm

ITEM NUMBER: 200161 RETICLE:

PLEX

ITEM NUMBERS: 200162, 200169

RETICLE:

BALLISTIC PLEX™

MAIN TUBE SIZE:

· Available with matte or nickel finish

1 in.

FULLFIELD II RIFLESCOPE 4.5-14x42mm

ITEM NUMBER: 200183

RETICLE:

BALLISTIC PLEX™

MAIN TUBE SIZE:

1 in.

ADJUSTABLE PARALLAX: **50 YDS. TO INFINITY** • High magnification extends long-range shooting capability

Parallax adjustment provides improved accuracy at long distances



FULLFIELD II RIFLESCOPE 6.5-20x50mm

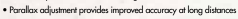
ITEM NUMBER 200193

RETICLE: **BALLISTIC MIL-DOT**

MAIN TUBE SIZE: 1 in.

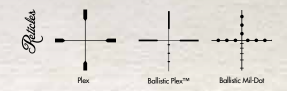
ADJUSTABLE PARALLAX: **50 YDS. TO INFINITY** • High magnification and mil-dot reticle extends long-range shooting capability

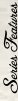
- 50 mm objective allows maximum light collection

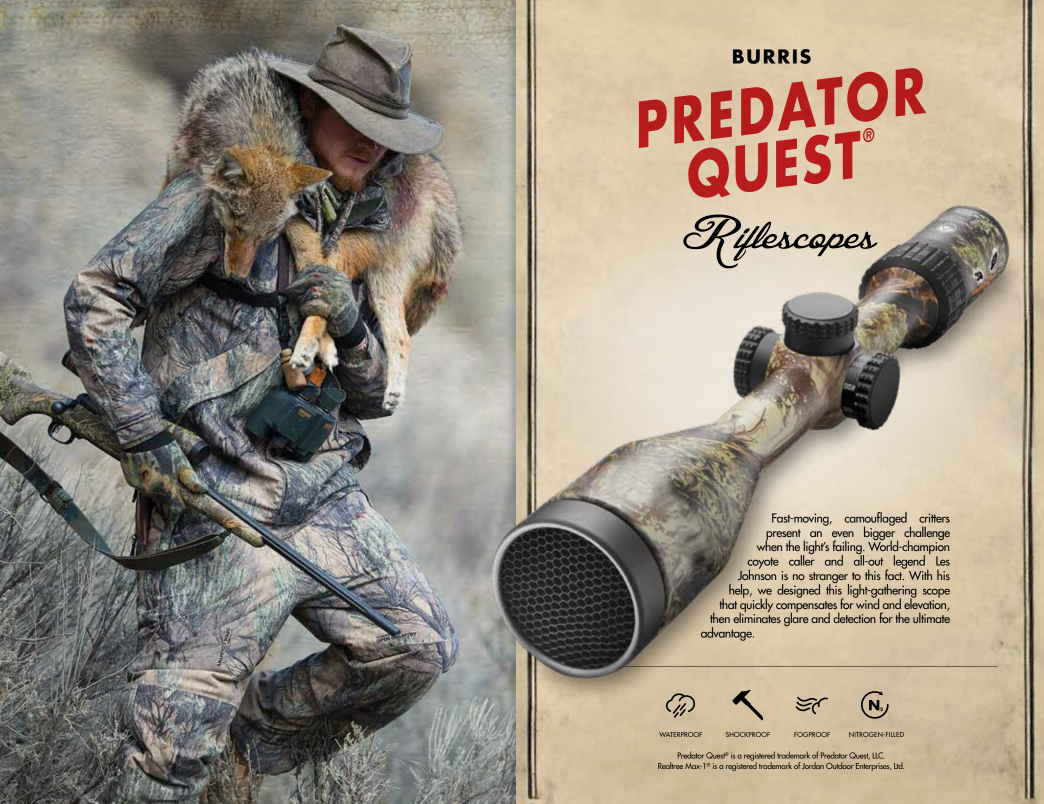




- High-grade optical glass provides excellent brightness and clarity with lasting durability
- Quality, precision-ground lenses are larger than those of comparable scopes, for better light collection
- Index-matched, HiLume[™] multicoating aids in low-light performance and glare elimination, increasing your success rate
- Low-profile windage and elevation turrets create a sleek profile; indications always reflect a change in the point of impact for pinpoint accuracy
- Popular, premium hunting riflescope at an affordable price









PREDATOR QUEST® RIFLESCOPE 2-7x35mm

ITEM NUMBER: **200367**

RETICLE:

BALLISTIC PLEX E1™

MAIN TUBE SIZE:

 Low-magnification model is compact and lightweight; allows low mounting height



PREDATOR QUEST® RIFLESCOPE 3-9x40mm

ITEM NUMBERS: 200364,

200365 (Camo finish)

RETICLE:

BALLISTIC PLEX E1™

MAIN TUBE SIZE:

- Versatile riflescope can engage close-, mid-, and long-range targets
- Matte black or Realtree Max-1® Camo finishes available



PREDATOR QUEST® RIFLESCOPE 4.5-14x42mm

ITEM NUMBERS: 200370, 200371 (Camo finish)

RETICLE:

BALLISTIC PLEX E1™

MAIN TUBE SIZE: 1 in.

ADJUSTABLE SIDE PARALLAX: 50 YDS. TO INFINITY

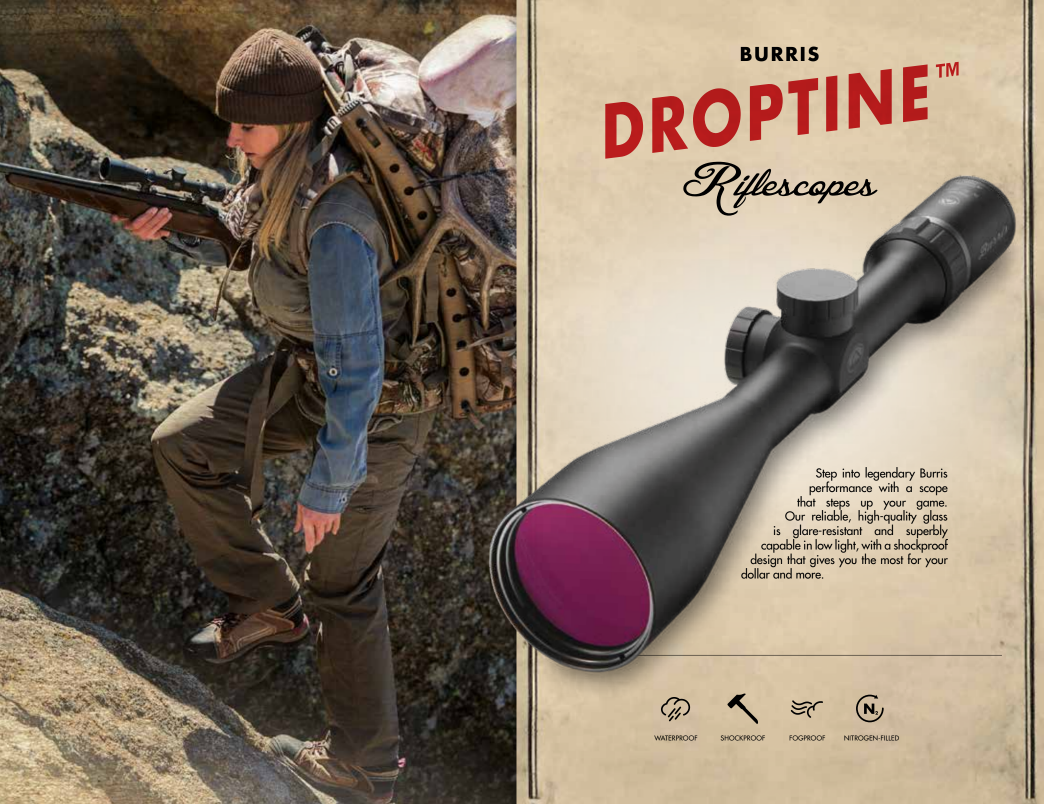
- High magnification extends long-range shooting capability
- Ergonomic side focus allows easy-to-reach parallax adjustment
- Matte black or Realtree Max-1® Camo finishes available



- State-of-the-art Ballistic Plex E1 reticle features trajectory compensation out to 500 yards with cascading dots to compensate for crosswinds or moving targets
- Threaded Anti-Reflection Device (ARD) reduces lens glare to prevent detection, and aids in spotting game in the rising or setting sun
- Index-matched, HiLume[™] multicoating provides lowlight performance and glare elimination, increasing your success rate
- Finger-adjustable windage and elevation turrets create a sleek profile; indications always reflect a change in the point of impact for pinpoint accuracy









DROPTINE RIFLESCOPE 2-7x35mm

ITEM NUMBERS: 200015, 200016

RETICLE:

BALLISTIC PLEXTM

MAIN TUBE SIZE:

- Available with focus set at 50 yards and calibrated for .22 LR ammo
- Available with focus set at 75 yards and calibrated for slug guns



DROPTINE RIFLESCOPE 3-9x40mm

ITEM NUMBERS: 200017, 200019

RETICLE: BALLISTIC PLEX™

MAIN TUBE SIZE:

- Available with focus set at 100 yards for centerfire loads
- Available with focus set at 50 yards and calibrated for .22 LR ammo



DROPTINE RIFLESCOPE 3-9x50mm

ITEM NUMBER: 200049

RETICLE:

BALLISTIC PLEX™

DALLISTIC FLEX

MAIN TUBE SIZE: 1 in.

• 50 mm objective allows for maximum light collection



DROPTINE RIFLESCOPE 4.5-14x42mm

ITEM NUMBER: **200077**

ITEM NUMBER: **200078**

RETICLE:

BALLISTIC PLEXTM

-

ADJUSTABLE PARALLAX: 50 YDS. TO INFINITY



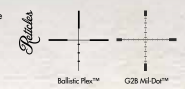
MAIN TUBE SIZE: 1 in.

• High-grade optical glass provides excellent brightness, clarity, and lasting durability

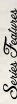
 Quality precision-ground lenses are larger than those of comparable scopes, for better light collection

 Index-matched, HiLume™ multicoating aids in low-light performance and glare reduction, increasing your success rate Finger-adjustable windage and elevation turrets create a sleek profile; indications always reflect a change in the point of impact for pinpoint accuracy

• Simple, rugged reticles have holdovers for precise shots at extended ranges

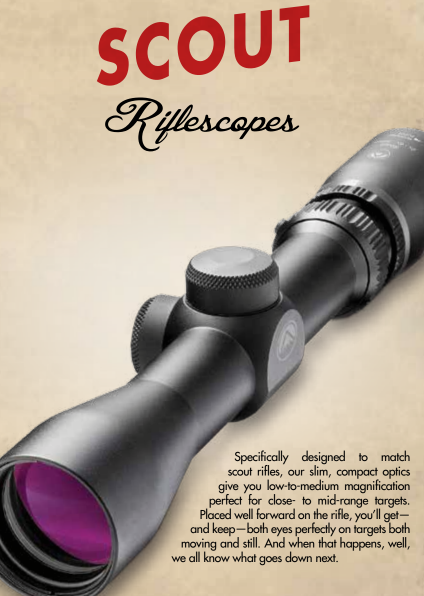


FOREVER WARRANTY
NO QUESTIONS ASKED A
SERVER COMMENTS



BURRIS











SHOCKPROOF



FOGPROOF



NITROGEN-FILLED



SCOUT RIFLESCOPE 2-7x32mm

ITEM NUMBER: 200261

RETICLE:

MAIN TUBE SIZE: 1 in.

BALLISTIC PLEX™

 Variable power for versatility and improved accuracy at longer distances



SCOUT RIFLESCOPE 2.75x20mm

ITEM NUMBER: 200269

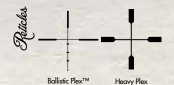
RETICLE:

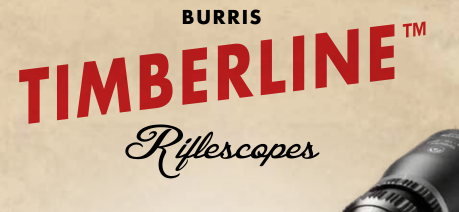
HEAVY PLEX

MAIN TUBE SIZE: 1 in.

• Fixed 2.75x power, the perfect magnification setting for both-eyes-open scout rifle shooting

- For shooters who need a working rifle or fighting carbine and use the multi-purpose scout rifle, a concept developed by the legendary Col. Jeff Cooper
- · Compact and lightweight, so it's easy to carry your rifle in
- Forward mounting design allows mounting in front of the ejection port, for extended eye relief and both-eyes-open shooting with unobstructed access to the cartridge port; beneficial for fast target acquisition and increased situational awareness





Those who love muzzleloaders, slug guns, or hunting with bigbore rifles know a scope can truly bite if you squeeze one off with your face too close to the eyepiece. The compact Timberline provides up to 5 inches of eye relief in an affordable, lightweight platform ideal for all-day grinds through brush







and hilly terrain.



FOGPROOF



NITROGEN-FILLED



Compact for easier hunting in

ITEM NUMBER:

201344

 Up to 5 inches of eye relief keeps heavy recoiling riflescopes away from your face; perfect for muzzleloaders, slug guns, mountain rifles, and quality rimfire rifles

mountainous terrain or heavy brush

TIMBERLINE RIFLESCOPE 4.5-14x32mm

BALLISTIC PLEX™

RETICLE:

 Light weight and small size doesn't affect the balance and feel when mounted low on short-action rifles

MAIN TUBE SIZE:

 Index-matched, HiLume[™] multicoating provides low-light performance and glare elimination



ADJUSTABLE PARALLAX: 7 YDS. TO INFINITY





HANDGUN SCOPE 2x20mm

ITEM NUMBERS: 200218, 200229

RETICLE: PLEX

MAIN TUBE SIZE: 1 in.

- Most compact and lightweight configuration in the product line
- Available with matte black or nickel finish



HANDGUN SCOPE 2-7x32mm

ITEM NUMBERS:

200291, 200298

ITEM NUMBERS: 200279, 200299

RETICLE: BALLISTIC PLEXTM

RETICLE: PLEX

MAIN TUBE SIZE: 1 in.

• Variable 2-7x magnification offers greater field versatility

- Available with matte black or nickel finish
- Available Posi-Lock[™] system (item 200299) uses a retractable steel post in addition to the springs of a conventional adjustment system, to keep the point of aim firmly in place under the harshest recoil



HANDGUN SCOPE 3-12x32mm

ITEM NUMBER: 200309

BALLISTIC PLEX™

MAIN TUBE SIZE:

ADJUSTABLE PARALLAX: 25 YDS. TO INFINITY

- Large magnification extends your long-range shooting capability
- Parallax adjustment for improved accuracy at any distance

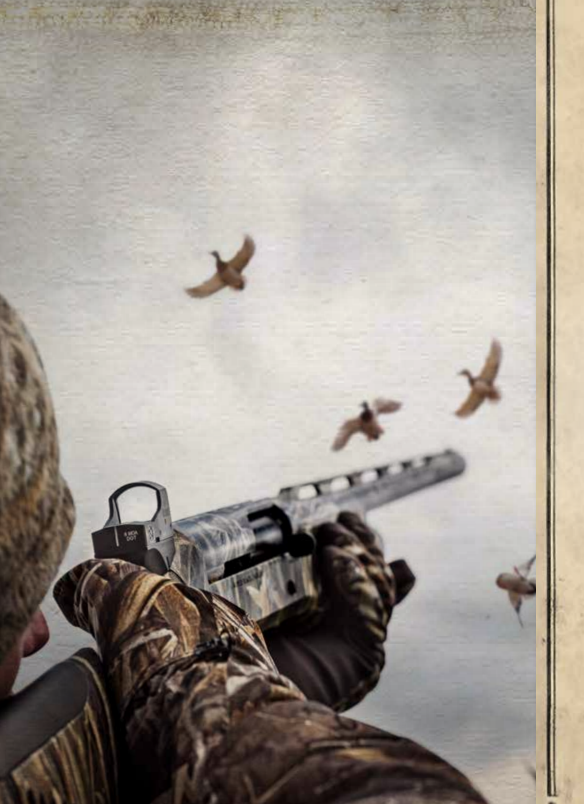


- Compact, lightweight scopes with long eye relief create the perfect platform for handgun hunting
- Double internal spring-tension system allows the scope to hold zero through shock, recoil, and vibrations
- Durable, stress-free, solid 1-piece outer tube withstands shock and vibrations of even the heaviest-recoiling calibers
- · High-grade optical glass provides excellent brightness, clarity and lasting durability



POSI-LOCK"





BURRIS

SPEEDBEAD TM SHOTGUN Mounts



No other system exists for mounting a FastFire™ optic ultra-low and perfectly in line with the natural sighting plane of the shotgun. If you've never had confidence in a red dot sight's ability to improve your speed and accuracy over waterfowl, upland birds, turkeys or clays, check out this system. It'll make you a believer.



SHOCKPROOF



FASTFIRE™ 3 WITH SPEEDBEAD SHOTGUN MOUNT

- Includes both 8-MOA Fastfire 3 red dot sight and SpeedBead Shotgun Mount in one package
- Bright, 8-MOA red dot allows for fast target acquisition and easy aiming
- Mounts low between the stock and receiver
- Line of sight falls just above the vented rib for accurate aiming
- 1x magnification allows both-eyesopen shooting
- Parallax free, for improved accuracy
- CR-1632 battery with automatic time-out feature lasts up to 5 years

Item	Compatible with Shotgun
300240	Benelli® Super Black Eagle II
300241	12 Ga. Benelli® M2, Montefeltro, Ultra Light
300253	Beretta® A400 Xplore
300244	Beretta® Xtrema/2, 391, 391 Light, Urika/2
300245	Remington® 870
300248	Remington® 1100, 1187





FastFire™ 3 8-MOA Dot

SPEEDBEAD SHOTGUN MOUNTS

HUNT

- SpeedBead Shotgun Mount only; FastFire optics sold separately
- Compatible with many popular shotguns
- All SpeedBead Shotgun Mounts are compatible with all FastFire red dot sight models
- Mounts between the stock and receiver

Item	Compatible with Shotgun
410670	Benelli® Super Black Eagle II
410671	Benelli® Super Black Eagle (original) 12ga
410672	Benelli® M2, 12 Ga., Montefeltro, Ultra Light
410673	Benelli® M1, 12 Ga.
410674	Benelli® Legacy 12 Ga., Sport II, Super Sport, Cordoba
410687	Benelli® M2 20 Ga.
410675	Benelli® SuperNova
410676	Benelli® R1, ARGO
410677	Beretta® A400 Xplore
410678	Speed Bead, Beretta Xtrema/2, 391, 391 Light, Urika/2
410679	Franchi® I-12
410680	Remington® 870
410681	Remington® 1100, 1187
410682	Stoeger® 2000, P-350

Item	Compatible with Shotgun
410686	Remington® Versa Max
410683	Stoeger® 3500
410684	Winchester® SX3; Browning® Gold 12 Gauge
410685	Browning® Maxus 12 Gauge
Item	Description
410355	SpeedBead Mount Riser - 1/8 in.
410356	SpeedBead Mount Riser - 1/4 in.



BINOCULARS







SHOCKPROOF







NITROGEN-FILLED

SIGNATURE HD BINOCULARS 8x42mm

ITEM NUMBER: NEW 300292 8x magnification and HD glass for optimal light transmission and true color fidelity



SIGNATURE HD BINOCULARS 10x42mm

ITEM NUMBER: NEW 300293 These 10x binoculars are big on performance but won't slow you down



SIGNATURE HD BINOCULARS 12X50mm

ITEM NUMBER: NEW 300294

- 12x magnification is the best choice for wide open country and terrain
- Large, 50mm objective gathers more light for better detail in low light



 All lenses are fully, multi-coated for maximum light transmission and reduced glare

- Versatile enough for any style of hunting
- Phase-corrected BaK roof prisms produce high resolution images from close up to far away
- The open bridge design reduces weight and is comfortable to hold
- Nitrogen-filled for waterproof, fog proof performance. Outer surfaces are rubber armored for protection and a sure grip
- Includes a durable carrying case and neoprene neck strap for all-day comfort

DROPTINE BINOCULARS 8x42mm

ITEM NUMBERS: NEW 300290 8x magnification provides detail and a wide field-of-view



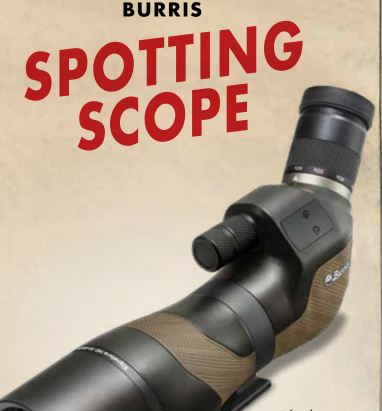
DROPTINE BINOCULARS 10x42mm

ITEM NUMBERS: NEW 300291 10x magnification is ideal for scouting eastern whitetail or western mule deer



- All lenses are fully, multi-coated for maximum light transmission and reduced glare
- Nitrogen filled for waterproof and fogproof performance in harsh weather conditions
- Full size performance in compact, light-weight package
- Rubber armored for protection and a non-slip grip
- Includes a durable carrying case and neoprene neck strap





Take glassing to a higher level with Burris' Signature HD Spotting Scope. With a 20-60x magnification range, you can save time and boot leather by finding and evaluating trophy animals from a mountain away. The HD lenses and apochromatic lens system give you the advantage in the field by eliminating color fringing and delivering edge-to-edge resolution at any magnification.





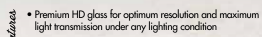


SHOCKPROOF





NITROGEN-FILLED



- The index-matched lenses eliminate color aberrations and produce true color fidelity across the visible light spectrum
- Argon gas purging ensures waterproof, fog proof performance under extreme temperatures



SPOTTER SIGNATURE HD 20-60x85mm

ITEM NUMBERS: NEW 300102

- Built-in sun shade reduces glare and protects the objective lens from rain and snow
- Both coarse and fine focusing adjustment are possible with the forward mounted focus knob
- Eyecup can be adjusted to accommodate eyeglasses
- Lightweight, durable design with a die-cast magnesium body that is armored for greater protection in the field
- Angled eyepiece and rotating tripod mount makes it easy to use whether you're standing or prone



Two integrated mounts will accept a FastFire red dot sight for fast, easy, aiming and target acquisition

(FastFire sold separately)

30x WIDE ANGLE EYEPIECE

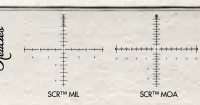
ITEM NUMBER: NEW 626200 ITEM NUMBER : NEW 626201

RETICLE: SCR MIL ITEM NUMBER : NEW 626202

RETICLE: SCR MOA



- An optional fixed power 30x eyepiece provides even more range, detail and a wide field-of-view
- Available with your reticle choice of a SCR Mil and SCR MOA
- Easy to install



See page 64 for detailed reticle information





MATTERS IS A PARTNER YOURAN TRUST.

Whether it's in the face of a threat or in the face of heated competitive shooting, no tolerance exists for failure. There's far too much on the line for error, and that requires unfailing certainty and faith that your optics will help you perform and prevail when it's go time. Knowing you—and we—have done everything in our power to help that shot find its mark is what matters above all, and that starts with the name you'll see right there on your scope. That name is Burris.





XTR II RIFLESCOPE 1-5x24mm

ITEM NUMBERS: 201003 (M.A.D.) 201005 (COMBO) (M.A.D.)

XTR II BALLISTIC 5.56 GEN 3

MAIN TUBE SIZE:

30 MM

ITEM NUMBERS: 201004 (M.A.D.)

XTR II BALLISTIC CQ MIL

• Rear Focal Plane reticle design keeps the reticle size constant, so it's large enough for success with close-quarter shots, yet still performs well for mid-range shooting

 Available combo includes a complete shooting platform at significant savings: XTR II Riflescope 1-5x24mm with XTR II Ballistic 5.56 Gen 3 reticle, 3-MOA FastFire™ 3 red dot sight, 30 mm AR-P.E.P.R.™ mount, and Scope Tube FastFire™ Mount; see the CQB Tactical Kits section for more information (page 41)



XTR II RIFLESCOPE 1-8x24mm

ITEM NUMBER: 201018 (M.A.D.)

RETICLE: BALLISTIC CIRCLE DOT™ (FFP) ITEM NUMBER: 201019 (M.A.D.)

RETICLE:

BALLISTIC DOT™ (RFP)

• Provides true 1x magnification for optimal situational awareness and accurate, both-eyes-open shooting

- 8x magnification creates excellent target acquisition at longer ranges
- Select between Front or Rear Focal Plane reticle designs

MAIN TUBE SIZE: 34 MM

XTR II RIFLESCOPE 1.5-8x28mm

ITEM NUMBERS: 201013 (M.A.D.) 201015 (COMBO) (M.A.D.)

BALLISTIC 5.56 GEN 3

ITEM NUMBERS: 201014 (M.A.D.) RETICIE:

BALLISTIC CQ MIL

MAIN TUBE SIZE: 34 MM

- Dual Focal Plane reticle design allows crosshairs to change size with magnification so mil measurements and trajectory lines are accurate at any power, while the illuminated center size remains constant; allows fast, easy transition between close- and mid-distance shooting; see pages 54 and 61 for more information
- Available combo includes a complete shooting platform at significant savings: XTR II Riflescope 1.5-8x28mm with XTR II Ballistic 5.56 Gen 3 reticle, 3-MOA FastFire™ 3 red dot sight, 34 mm AR-P.E.P.R.™ mount, and Scope Tube FastFire™ Mount; see the CQB Tactical Kits section for more information (page 41)

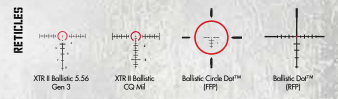




ES FEATURES

SER

- Versatile 5x or new 8x zoom system creates a large field of view at close ranges and excellent target acquisition at longer ranges
- Dimensionally matched, single-turn windage and elevation knobs have a 1/10-mil click value adjustment and Zero Click Stop
- Rear, Front, and Dual Focal Plane reticle designs allow for fast target acquisition and maximum accuracy
- 11 illuminated brightness settings span night vision, low light, and daytime visibility, with a convenient battery-saver position between each setting
- Feature the Modular Adjustment Dial (M.A.D.) System providing more accessibility and customization to windage and elevation knobs and settings





XTR II RIFLESCOPE 2-10x42mm

ITEM NUMBER: 201023

MAIN TUBE SIZE:

ITEM NUMBER:

G2B MIL-DOT™

MAIN TUBE SIZE:

201033

RETICLE:

34 MM

RETICLE:

34 MM

ITEM NUMBER: 201022

RETICLE: G2B MIL-DOT™

RETICLE: SCR™ MOA

XTR II RIFLESCOPE 3-15x50mm

ITEM NUMBER:

NEW 201034

(Non-Illuminated)

201031

RETICLE: SCR™ MIL

ADJUSTABLE SIDE PARALLAX: **50 YDS. TO INFINITY**

transition from CQB to mid-range shooting with

Versatile, combat-proven platform is ideal

50 mm objective allows for high resolution

for mid- to long-range shooting

and maximum light collection

Versatile, low-magnification scope lets you easily



TACTICAL



BURRISOPTICS.COM

PAGE 37







XTR II RIFLESCOPE 4-20x50mm

ITEM NUMBER: 201044

G2B MIL-DOT™

ITEM NUMBER: 201041

201042 **NEW 201045** RETICLE: (Non-Illuminated) HORUS® H591™

ADJUSTABLE SIDE PARALLAX:

50 YDS. TO INFINITY

RETICLE: SCR™ MIL

ITEM NUMBER:

ITEM NUMBER: 201043

ITEM NUMBER:

SCR™ MOA

ITEM NUMBER:

SCR™ MOA

201052

RETICLE:

201032

RETICLE:

RETICLE: SCR™ MOA

- · Popular magnification is ideal for midto long-range precision shooting
- 50 mm objective allows for high resolution and maximum light collection

MAIN TUBE SIZE: 34 MM

ADJUSTABLE SIDE PARALLAX: **50 YDS. TO INFINITY**

XTR II RIFLESCOPE 5-25x50mm

ITEM NUMBER: 201053

RETICLE: G2B MIL-DOT™ 201051 **NEW 201056** (Flat Dark Earth) **NEW 201054** (Non-Illuminated)

ITEM NUMBER:

RETICLE:

MAIN TUBE SIZE: 34 MM

SCR™ MIL ADJUSTABLE SIDE PARALLAX:

- · Popular magnification range is ideal for long-range precision shooting
- 50 mm objective allows for high resolution and maximum light collection

50 YDS. TO INFINITY

XTR II RIFLESCOPE 8-40x50mm

ITEM NUMBER 201080

MAIN TUBE SIZE:

34 MM

RETICIE: F-CLASS MOA

ADJUSTABLE SIDE PARALLAX: **50 YDS. TO INFINITY**

- High magnification is ideal for extreme long-range shooting
- 50 mm objective allows for high resolution and maximum light collection
- Features XT-80 click adjustment knob, with 80 clicks per rotation

- Versatile 5x zoom system creates a large field of view at close ranges and excellent target acquisition at long ranges
- Zero Click Stop adjustment knobs let you quickly and easily revert back to the original zero setting without counting clicks
- XT-100 click adjustment knobs, with 10 mils or 25 MOA of adjustment per rotation, can take most tactical calibers out past 1,000 yards in a single turn
- 11 illuminated brightness settings span night vision, low light, and daytime visibility, with a convenient battery-saver position between each setting
- Front focal plane reticle design allows the reticle size to increase or decrease as magnification is increased or decreased; trajectory compensation and reticle measurements are always correct and proportional for the selected power setting







MTAC RIFLESCOPE 1-4x24mm

ITEM NUMBERS: 200437, 200437-FF (COMBO)

RETICLE:
BALLISTIC CQ™

ITEM NUMBERS: 200426, 200426-FF (COMBO)

NEW 200457 (BLACKOUT) NEW 200465 (BLACKOUT, COMBO)

NEW 200466 (SANDSTORM) NEW 200467 (SANDSTORM, COMBO)

RETICLE: BALLISTIC AR™ Compact model is perfect for 3-gun, close-quarter battle (CQB), or big-game stalking

 Available combo is a complete shooting platform at significant savings: MTAC 1-4x24mm riflescope, 3-MOA FastFire™ 3 red dot sight, and 30 mm AR-P.E.P.R.™ Mount







MAIN TUBE SIZE: **30 mm**

MTAC RIFLESCOPE 1.5-6x42mm

ITEM NUMBER: **200429**

RETICLE: BALLISTIC CQ™ ITEM NUMBER: 200439 RETICLE: BALLISTIC ARTM

 Compact model is perfect for 3-gun, close-quarter battle (CQB), or big-game stalking

MAIN TUBE SIZE: 30 mm



- Ideal platform for competitive shooters, especially 3-Gun enthusiasts
- Generous eye relief up to 4 inches for comfortable shooting
- Index-matched, HiLume™ multicoating aids in low-light performance and glare reduction, increasing your success rate



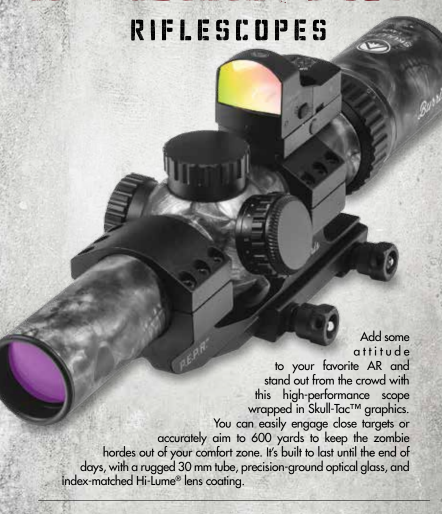




Every single Burris optic is covered by the Burris Forever Warranty $^{\text{\tiny TM}}$.



SKULLIAG TM









SHOCKPROOF











SKULLTAC™ RIFLESCOPE 1-4x24mm

ITEM NUMBERS: 200438-FF (COMBO)

RETICLE: BALLISTIC CQ™

- Top your favorite zombie carbine with this compact riflescope with SkullTac camo finish
- The combo is a complete shooting platform at significant savings: SkullTac 1-4x24mm riflescope, 3-MOA FastFire 3 red dot sight, and 30 mm AR-P.E.P.R. Mount

MAIN TUBE SIZE:

- Ideal platform for competitive shooters, especially 3-Gun enthusiasts
 - Generous eye relief up to 4 inches for comfortable shooting
 - Index-matched, HiLume™ multicoating aids in low-light performance and glare reduction, increasing your success rate







RIFLESCOPES









SHOCKPROOF



FOGPROOF











RT-6 RIFLESCOPE 1-6x24mm

ITEM NUMBERS:RETICLE: NEW BALLISTIC 200472, **NEW 200475** (COMBO)

- Illuminated reticle with 11 levels of illumination
- Integrated adjustable throw lever
- Available in matt black

MAIN TUBE SIZE: 30 mm



Every single Burris optic is covered by the Burris Forever Warranty $^{\text{\tiny M}}$.

- Shorter than most 1-4x scopes for quicker, easier handling
- The 6x zoom with true 1x setting for eyes open engagement.
- Ballistic AR™ mil reticle with trajectory compensation out to 600 yards

RETICLES







XTR II™ RIFLESCOPE 1-5×24mm

ITEM NUMBERS: 201005

RETICLE: XTR II BALLISTIC 5.56 GEN 3

MAIN TUBE SIZE: 30 mm

• Designed for serious rifle shooters—both tactical and competitive

- 5x zoom system with dimensionally matched, single-turn 10-mil windage and elevation knobs with a 1/10-mil click value adjustment and
- Rear focal plane reticle design keeps the reticle size constant, so it's large enough to be successful for close-quarter shots, and still performs well for mid-range shooting
- Complete shooting platform at significant savings: XTR II Riflescope 1-5x24mm with XTR II Ballistic 5.56 Gen 3 reticle, 3-MOA FastFire™ 3 red dot sight, 30 mm AR-P.E.P.R.™ mount, and Scope Tube FastFire™ Mount

XTR II™ RIFLESCOPE 1.5-8x28mm

ITEM NUMBERS: 201015

RETICLE: XTR II BALLISTIC 5.56 GEN 3

MAIN TUBE SIZE: 34 mm

• Designed for serious rifle shooters—both tactical and competitive

- 5x zoom system with dimensionally matched, single-turn 10-mil windage and elevation knobs with a 1/10-mil click value adjustment and Zero Click Stop
- Dual focal plane reticle design allows crosshairs to change size with magnification so mil measurements and trajectory lines are accurate at any power, while the illuminated center size remains constant; allows fast, easy transition between close- and mid-distance shooting
- Complete shooting platform at significant savings: XTR II Riflescope 1.5-8x28mm with XTR II Ballistic 5.56 Gen 3 reticle, 3-MOA FastFire 3 red dot sight, 34 mm AR-P.E.P.R. mount, and Scope Tube FastFire Mount

MTAC™ RIFLESCOPE 1-4x24mm

ITEM NUMBER: 200437-FF

BALLISTIC CQ™

ITEM NUMBER: 200426-FF **NEW 200465-FF** (Blackout finish) **NEW 200467-FF** (Sandstorm finish)

RETICLE: **BALLISTIC AR™**

MAIN TUBE SIZE: 30 mm

- Ideal platform for competitive shooters, especially 3-gun enthusiasts
- Generous eye relief up to 4 inches for comfortable shooting
- Complete shooting platform at significant savings: MTAC 1-4x24mm riflescope, 3-MOA FastFire 3 red dot sight, and 30 mm AR-P.E.P.R. Mount

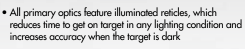
FULLFIELD TAC30™ RIFLESCOPE 1-4x24mm

ITEM NUMBER: 200433-FF

RETICLE: BALLISTIC CQ™

MAIN TUBE SIZE: 30 mm

- Fast-action combo designed for competitive shooters and law enforcement and military operators
- Complete shooting platform at significant savings: Fullfield TAC30 1-4x24mm, 3-MOA FastFire 3 red dot sight, and 30 mm AR-P.E.P.R. Mount
- Also available as optic only; item 200433



• Tactical kits mount on any Picatinny-style rail

 Products can be used together or individually to match your needs





TACTICAL

BURRISOPTICS.COM





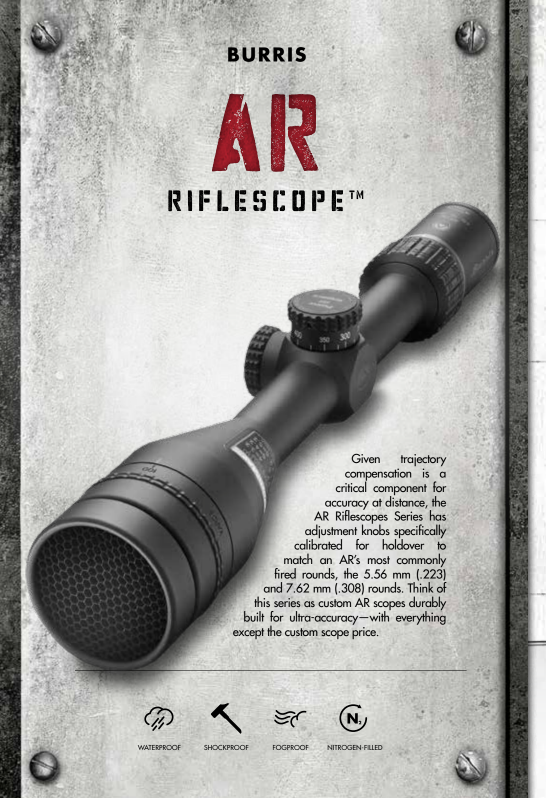
PAGE 43

• Time- and money-saving kits include a primary lowmagnification optic, secondary FastFire red dot sight, and rugged AR-P.E.P.R. Mount

• Ideal for the first-time competitive shooter, or as an equipment upgrade for the experienced tactical operator









AR RIFLESCOPE 4.5-14x42mm

ITEM NUMBERS: 200333 (5.56 Caliber) 200334 (7.62 Caliber)

RETICLE: C4 WIND MOA™ MAIN TUBE SIZE: 1 in.

ADJUSTABLE PARALLAX: **50 YDS. TO INFINITY**

- Custom tactical riflescope at an affordable price
- Ships with custom knob calibrated for either 5.56 or 7.62, to match the most popular tactical cartridges
- Receive one additional free custom elevation turret when you submit ammunition information online
- Finger-adjustable windage and elevation turrets create a sleek profile; indications always reflect a change in the point of impact for pinpoint accuracy





With C4 technology, you see your target and windage compensating reticle with your right eye. simply refocus to your left eye and you can easily see the WindMap.

 Match elevation adjustment to your ammunition using the customized adjustment knob

- Automatically compensates for bullet drop when you dial in yardage-totarget; no need for holdover
- WindMap[™] helps you determine wind hold-off for your exact cartridge
- The C4 Wind MOA[™] reticle has 1-MOA tick marks up to 10 MOA on each side of the reticle so you can easily compensate for wind, using the WindMap values and your own wind speed calculation
- Threaded Anti-Reflection Device (ARD) reduces lens glare for greater concealment to prevent detection





MSR

RIFLESCOPETM

Get into the black gun world with a scope that gets both you and your dollar farther from the start. Note the reliable, precisionground, glare-resistant glass that delivers excellent optical quality. The tough, shockproof design. Or the simple, elegant, trajectory-compensating reticle that can be matched to any caliber or bullet weight. And that's just the beginning.



WATERPROOF



SHOCKPROOF

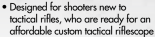












- High-grade optical glass provides excellent brightness and clarity with lasting durability
- Quality, precision-ground lenses are larger than those of comparable scopes, for better light collection
- multicoating aids in low-light increasing your success rate
- elevation turrets create a sleek profile; indications always reflect a change in the point of impact, for pinpoint accuracy



MSR RIFLESCOPE 3-9x40mm

ITEM NUMBERS: 200137

RETICLE: BALLISTIC PLEX™ MAIN TUBE SIZE:

1 in.

- Low-profile elevation knob with visible quarter-MOA clicks
- Available with reticle calibrated for .223 for greater accuracy with popular tactical ammunition



MSR RIFLESCOPE 4.5-14x42mm

ITEM NUMBER: 200195

RETICLE: BALLISTIC PLEX™

MAIN TUBE SIZE:

ADJUSTABLE PARALLAX: **50 YDS. TO INFINITY**

The Ballistic Plex reticle is calibrated to match

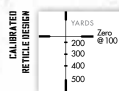
popular .223 factory loads. It will match most

distances within a few yards. For the most accurate

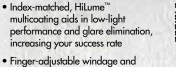
calibration, visit the Ballistic Service page of the

Burris website (http://ballistics.burrisoptics.com/).

- Low-profile elevation knob with visible quarter-MOA clicks
- High magnification extends your long-range shooting capability
- Parallax adjustment for improved accuracy at long distances
- Available with reticle calibrated for .223 for greater accuracy with popular tactical ammunition













• Fixed 3x magnification with a 32 mm objective

• 3 reticle color settings: red, green, and black

• Available tactical kit includes AR-332 optic,

Device, and rugged, reusable carry case

3-MOA FastFire™ 3 red dot sight, Anti-Reflection

• 5 red and 5 green illuminated settings

AR-332™

ITEM NUMBERS: 300208 300222 (KIT)

RETICLE: **BALLISTIC CQ™**

ITEM NUMBER: **NEW 300217**

RETICLE **BALLISTIC 3X**



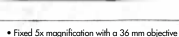
AR-536™

ITEM NUMBERS: 300210 300223 (KIT)

RETICLE: BALLISTIC CQ™

ITEM NUMBER: **NEW 300218**

RETICLE BALLISTIC AR



- 3 reticle color settings: red, green, and black
- 5 red and 5 green illuminated settings
- Available tactical kit includes AR-536 optic, 3-MOA FastFire™ 3 red dot sight, Anti-Reflection Device, and rugged, reusable carry case



- 300214 300219 (KIT)
 - RETICLE: BALLISTIC CQ™-1X



- 3 reticle color settings: red, green, and black
- 7 red and 7 green illuminated settings with push-button activation
- Night vision compatible
- 5,000+ hours of battery life with one lithium AA battery
- · Available tactical kit includes AR-1X optic, AR-Tripler™, and AR-Pivot Ring™, Quick Detach



AR-TRIPLER™

ITEM NUMBER: 300213

- Adds 3x magnification to any 1x or non-magnified optic
- · Windage and elevation adjustments allow complete use of reticle images on partner optics

ITEM NUMBER: 300216 (COMBO)

- Available combo includes AR-Tripler and AR-Pivot Ring™, Quick Detach
- Lets you transition between close-quarter and mid-distance shooting without swapping weapons or optics
- Pivot ring lets it easily flip to the side with the push of a button, to switch from 3x to 1x shooting



AR-PIVOT RING™. QUICK DETACH, 30 mm

ITEM NUMBER: 420168

- Lets you quickly and easily mount the AR-Tripler in-line behind non-magnified objects
- Flips to the side with the push of a button for 1x shooting; manually pushes back into the upright position for longer shots
- · Automatically locks into place for secure
- Installation and removal is easy with the quickdetachable mount



AR-Z QD MOUNT

ITEM NUMBER: **NEW 410351**

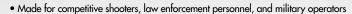
- For use with Burris AR-536 and AR-332
- Locking quick-detach design is strong and allows for easy detachment
- Dependable, return-to-zero reliability



ANTI-REFLECTION DEVICE

ITEM NUMBERS: 626004 626005

- Threaded anti-reflection devices (ARDs) reduce lens glare and provide greater concealment to prevent detection
- Available to fit AR-332 (626004) or AR-536 (626005)



- Provides additional range from a compact, fast-acquisition optic
- Rugged construction withstands recoil, abuse and all types of weather
- Includes lens covers to protect from dirt and debris









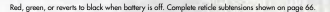








Ballistic CQ™-1X











FASTFIRE 2

ITEM NUMBERS: 300232, 300233

DOT SIZE: 4 MOA

- Automatic brightness sensor adjusts brightness to match the environmental
- Available with Picatinny/Weaver mount for mounting on rifles, handguns and tactical shotguns
- Black hood, when installed, puts unit into sleep mode





FASTFIRE 3

ITEM NUMBERS: 300234, 300235

DOT SIZE: 3 MOA

ITEM NUMBERS: 300236, 300237

DOT SIZE: 8 MOA

- Automatic brightness sensor adjusts brightness to match the environmental conditions; also has 3 manual brightness settings
- Battery access is conveniently located on the top of the sight; automatic time-out feature after 8 hours helps battery last up to 5 years
- Available with Picatinny/Weaver mount for mounting on rifles, handguns and tactical shotguns



- Bright red dot allows for fast target acquisition and
- 1x magnification allows for both-eyes-open shooting, for enhanced awareness and target acquisition
- Parallax-free, for better accuracy

- Mounts to almost anything—including handguns, rifles and shotguns—and the shockproof design stands up to years of punishing recoil
- Windage and elevation adjustments make fine-tuning easy





AR-F3™

ITEM NUMBER: 300215

DOT SIZE: 3 MOA

- Product includes AR-F3 tactical mount and 3-MOA FastFire 3 red dot sight
- Positions the FastFire at the optimum height on an AR as a standalone sight and as a co-witness for iron sights
- Sight is protected by metal wings on each side
- Has convenient storage space for spare battery, open-end wrench, and Torx® wrench
- Fits any Weaver or Picatinny-style base



MOUNTS

FASTFIRE MOUNTS

Item	Mount
410321	1911 Standard
410322	1911 Adjustable/Novak
410323	Kimber® Standard/Target/Bomar
410324	Beretta® 92 & 96/90Two/Cougar/Taurus PT99
410319	Glock 45 ACP & 10mm, + PX4 Storm
410327	Sig Sauer® P226
410328	Springfield XD®
410336	Smith & Wesson® M&P®
410318	Ruger American Pistol
410329	Ruger® Mark I, II, III
410332	Ruger® M77, No. 1, Super Redhawk, Super Blackhawk Hunter
410333	Marlin® 336, 444, 1895 (Pre-drilled and tapped)
410334	Winchester® M94 (Pre-drilled and tapped)
410335	Picatinny/Weaver
410635	Sako® Rifles (Requires Picatinny Mount # 410335)

AR-F3™ MOUNT

ITEM NUMBER:

410348

- · Simplest, most effective way to mount any FastFire sight on an AR flattop
- Allows the FastFire to mount at the optimum height, so the red dot can co-witness with iron sights
- Fits Weaver or Picatinny-style base
- Metal wings protect the lens from impact and unintentional abuse
- Lower compartment stores spare battery, open-end wrench, and Torx® wrench

SCOPE TUBE FASTFIRE™ MOUNTS

ITEM NUMBERS:

410337, 410338, 410339

- Positions a FastFire sight in nearly any radial position on a primary optic
- Allows primary optic to remain at a higher magnification as you quickly switch to a FastFire sight for ultra-fast, closequarter target engagement

• Complements a high-power primary optic for long-range target acquisition and weapon alignment

· Available in 1 in., 30 mm, or 34 mm

PICATINNY PROTECTOR MOUNT

ITEM NUMBER: 410330

- Protects any FastFire sight from impact or abuse
- Use when mounting a FastFire on pistols, rifles or shotguns, for extra protection and peace of mind
- Fits Weaver or Picatinny-style base





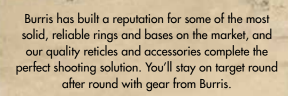




RINGS, MOUNTS, RETICLES
AND ACCESSORIES

Foundation

FOR SUCCESS.





BURRIS

RINGS and MOUNTS

Hunters and tactical shooters count on Burris mounting solutions, with a wide variety of options that securely mount a riflescope onto any Weaver or Picatinny-style rail. These rings and bases provide long-lasting holding power and durability for hunters, on-duty officers and competitive shooters.

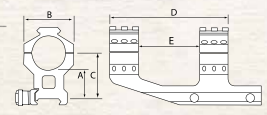




AR-P.E.P.R. Quick-Detach Model

AR-P.E.P.R.™ MOUNTS

- Full ring and base mounting solution in one
- Allows up to 2 inches of forward scope positioning
- Provides optimum eye relief and full field of view
- Includes both smooth and Picatinny ring tops
- Quick-detach models allow for fast mounting



			Dimensions					
Item	Size	Weight	A	В	С	D	E	Quick Detach
410341	30 mm	8.7 oz.	1.00 in.	1.75 in.	1.60 in.	4.15 in.	2.15 in.	
410342	30 mm	8.7 oz.	1.00 in.	1.75 in.	1.60 in.	4.15 in.	2.15 in.	
410343	1 in.	8.3 oz.	1.00 in.	1.57 in.	1.50 in.	4.15 in.	2.15 in.	
410344	1 in.	8.3 oz.	1.00 in.	1.57 in.	1.50 in.	4.15 in.	2.15 in.	
410345	34 mm	6.9 oz.	0.68 in.	1.90 in.	1.35 in.	4.90 in.	2.90 in.	







High

Low

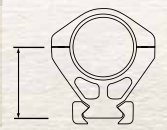
Pos-Align® Offset Inserts

XTR SIGNATURE RINGS™

- Provide precision customization of cant to maximize usable elevation adjustment of the scope.
 Included inserts allow for 5, 10, 15, 20, 25, 30 and 40 MOA of cant
- Prevent misalignment stress on scope
- Provide 100% scope-to-ring contact, eliminating the need to lap rings while providing tremendous gripping power without leaving ring marks
- Strong, lightweight aluminum rings feature solid steel dual screw clamps that insure each ring mounts flat and centered on any Picatinny base
- Comes with patented Pos-Align® Offset Inserts
- Includes the following inserts: Concentric (Zero MOA), +/-5 MOA, +/-10 MOA, and +/-20 MOA (2 sets)

RING HEIGHTS

These are the dimensions of XTR Signature Rings, from the center of the scope to the top of the mount base.



XTR RINGS™

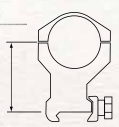
- 1 in. and 30 mm models are lightweight aluminum with incredible holding power
- · Quick-detach models allow fast mounting
- 34 mm models are all steel, to handle the largest scopes

Item	Size	Quick-Detach	Aluminum	Steel	1 Ring	2-Ring Set
Low						
420160	30 mm					
420161	30 mm		•			
420180	1 in.					
Medium						
420157	30 mm					
420162	30 mm		•			
420163	30 mm		•		•	
420181	1 in.		•			•
420185	1 in.	- ·	•			•
420190 – 2 Wide Rings	34 mm			•		•
420191 – 1 Thin, 1 Wide Ring	34 mm					
High						
420164	30 mm		•			
420165	30 mm		•		•	
420182	1 in.		•			•
Extra-High						
420159	30 mm		•			•
420166	30 mm					
420167	30 mm		•		•	
420183	1 in.					•
420187	1 in.		•			•
420192 – 2 Wide Rings	34 mm			. ·		•-
420193 – 1 Thin, 1 Wide Ring	34 mm					•
Picatinny Ring Top	p - allows a	tachment of acc	essories on top	o of mounted s	соре	
420189	1 in.		-		- •	
420169	30 mm				•	

RING HEIGHTS

These are the dimensions of Xtreme Tactical Rings, from the center of the scope to the top of the mount base.

	Low	Medium	High	Extra-High
30 mm	0.85 in.	1.10 in.	1.35 in.	1.60 in.
1 in.	0.75 in.	1.00 in.	1.25 in.	1.50 in.
34 mm		1.00 in.		1.50 in.





Low



Extra-High



34 mm Steel Wide Ring



34 mm Steel Thin



Picatinny Ring Top

AR-T.E.R. EXTENSION RINGS

- Helps mount AR optics on short stocks
- Great for mounting a red dot sight ahead of the AR-Tripler™
- Milled from one piece of aluminum alloy, for increased strength
- Quick-detach lever for easy attachment and removal

Item	Height	Optic Centerline Height	Length
420188	2.6 in.	1.50 in.	3.5 in.

1/2-INCH PICATINNY RISER

• Provides 1/2 inch of additional mounting height for optimal sight alignment on tactical platforms

		0	
Item	Height		Length
410340	0.5 in.		1.5 in.





SIGNATURE RINGS

- Revolutionary Pos-Align® Inserts technology
- · Pos-Align Inserts guarantee perfect centering and maximum scope-to-ring contact for tremendous gripping power without damaging the scope finish
- Lets you virtually sight in your gun without moving the scope adjustments
- Corrects misalignment caused by off-center receiver holes
- Corrects for bases or rings being slightly off-center
- No need for expensive tapered bases or shimming for thousand-yard shooting
- Solid steel rings are ideal for hunting







Signature Universal Dovetail Rings

Item	Size	Height	Finish
Signature Univ	ersal Dovetail		
420501	1 in.	Medium	Matte
420511	1 in.	High	Matte
420578°	30 mm	Medium	Matte
420581*	30 mm	High	Matte
420582°	30 mm	Extra-High	Matte
Signature Doul	ole Dovetail		
420561	1 in.	Medium	Matte
420571	1:	High	Matto

Signature Zee Rings

Item	Size	Height	Finish
Signature Zee	Rings (Wea	ver-Style)	
420520	1 in.	Medium	Black Gloss
420521	1 in.	Medium	Matte
420522	1 in.	Medium	Nickel
420530	1 in.	High	Black Gloss
420531	1 in.	High	Matte
420532	1 in.	High	Nickel
420585*	30 mm	Extra-High	Matte
420587*	30 mm	High	Matte
420588*	30 mm	Medium	Matte

^{*30} mm comes with "zero" inserts and +/-.010 inserts for both front and rear rings.





Signature Rimfire/Airgun Rings

Item	Size	Height	Finish
Helli	3126	rieigiii	Tillisti
Signature R	timfire/Airgu	n	
420554	1 in.	Medium	Matte
420556	1 in.	High	Matte

Comes with clamps for 11 mm and 3/8" dovetails



Pos-Align® Offset Inserts

Signature	e Pos-Align® Offset Inserts
Installation	Kit
626019	1 each of +/005, +/010, +/020
Gunsmith K	Git
626024	1 each of +/005, +/010, +/020
Individual I	nserts
626017	+/010 Eccentric Offset
626018	+/020 Eccentric Offset

RUGER®-TO-WEAVER BASE ADAPTER

- For use with Zee Rings
- Mounts optics onto Ruger[®] firearms that feature the proprietary Ruger[®] integral mounting system

Item	Compatible with Ruger® Firearm
410990	M77®, Super Redhawk®
410991	No. 1,77/22®,77ML®,77/44®,Mini-14®,Redhawk®
410992	M77® for use with Eliminator® LaserScope®





ZEE RINGS

- Tough, solid steel
- Weaver-style
- Machined to exacting tolerances to handle recoil or abuse



	Weaver-Style			
	420031	1 in.	Low	Matte •
	420034	1 in.	Medium	Matte •
	420037	1 in.	High	Matte •
	420044	30 mm	Medium	Matte
	420077	30 mm	High	Matte
	420079	1 in.	Low	Nickel
	420080	1 in.	Low	Black Gloss
	420081	1 in.	Medium	Black Gloss
	420082	1 in.	High	Black Gloss
	420083	1 in.	Low	Matte
	420084	1 in.	Medium	Matte
	420085	1 in.	Medium	Nickel
	420086	1 in.	High	Nickel
6	420087	1 in.	High	Matte
2				

RIMFIRE/AIRGUN RINGS

- Available in solid steel or aluminum
- Securely mount your rimfire or airgun optic

Item	Size	Height	Finish	Material	Quick-Detach
.22 Ring I	Pairs (fits in	22-in. groo	ved receivers)		
420069	1 in.	Medium	Matte	Steel	
420072	1 in.	Medium	Black Gloss	Steel	
420073	1 in.	High	Black Gloss	Steel	
420076	1 in.	High	Matte	Steel	
420068	1 in.	Medium	Matte	Steel	



CZ-STYLE RINGS

 Solid steel
 Designed for mounting optics on CZ rifles

Quick-Detach

Item	Size	Height	Finish	Action
CZ 550				
420130	1 in.	Medium	Matte	Long-Action
CZ 527				
420140	1 in.	Medium	Matte	Short-Action



TIKKA® T3® RINGS

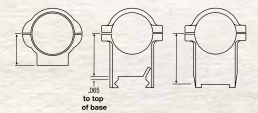
- Solid steel
- Ring and base solution specifically designed for Tikka® T3® rifle

Item	Size	Height	Finish
Tikka T3 Ri	ngs		
420135	1 in.	Medium	Matte
420136	30 mm	Medium	Matte
420137	30 mm	High	Matte



RING HEIGHTS

Ring Heights	Low	Medium	High	Extra-High
Signature 1 In.		0.77	0.89	
Standard 30 mm & Signature 30 mm		0.78	0.89	1.02
Zee 1 In. & Quick-Detach 1 In.	0.63	0.76	0.95	
Zee Signature 1 In.		0.77	0.92	
Zee 30 mm & Zee Signature 30 mm		0.81	0.93	1.18
CZ (All)		1.00		
.22 Signature Deluxe		0.90	1.29	
1-In22 Rings (All)		0.80	0.95	
Tikka T3		1.125	1.250	



Dimensions listed are from the center line of the scope tube to the bottom of the ring.







- Solid steel bases work with all Weaver-style, Picatinny-style, and mil-spec rings
- Engineered with minimal height and weight
- Mil-spec cross slots guarantee rock-solid attachment
- Matte finish

Item	Style	Reversible Front Base
410600	XTB-700/7 (Remington® 700 & 7 Short & Long)	•
410605	XTB-70/Express (Winchester® 70 Short, Long & Express)	
410606	XTB-70 WSS (Winchester® 70 Short, Long & SXR)	
410615	XTB-SavR (Savage® Short & Long Round Rear)	
410620	XTB-SavF (Savage® Short & Long Flat Rear)	
410625	XTB-ABOLT (Browning® A-Bolt Short & Long)	
410630	XTB-TIKKA® (Tikka®)	
410635	XTB-SAKO® Dovetail (SAKO® Dovetail Steel Base Low Profile)	

NEW XTREME TACTICAL™ 1 PIECE BASES

The new Xtreme Tactical one-piece bases offer the perfect mounting solution for precision shooters. In addition to greater strength and rigidity, the 25 MOA cant offers extended range capability.

- Milled from a single piece of solid steel
- Compatible with all Weaver-style, Picatinny-style rings
- Designed to work with both short and long actions
- Matte finish

Item	Style	MOA Cant
NEW 4 10650	XTB-Sav Round Rear Long	25
NEW 410651	XTB-Sav Round Rear Short	25
NEW 410652	XTB-700 Long Action - Howa 1500 Long Action	25
NEW 410653	XTB-700 Short Action	25
NEW 410655	XTB-Howa 1500 Short Action	25
NEW 410658	XTB-TIKKA® (Tikka®)	25



HUN		VL -	

HUNTING MO	UNI	FII		VER	ACITY		FUL	LFIELD	E1, II		D PRED	ROPTI	NE, QUEST	sco	оит	TIMBE
				2-10x-42mm	3-15x, 4-20x, 5-25x	2-7x-35mm	3-9x-40mm	3-9x-50, 3.5-10x-50	4.5-14x-42mm	6.5-20x-50mm	2-7x-35mm	3-9x-40mm	4.5-14x-42mm	2.75-20mm	2-7x32mm	4.5-14x-32mm
Base or Ring Model	Gloss	Matte	Nickel					Ring	Height Se	election						
BROWNING® A-Bolt (Long action)																
XTB-A-Bolt Reversible (Two-piece steel tactical)		410625		М	м	L	L	М	М	н	L	L	М	L	L	L
BROWNING® A-Bolt, Micro Medallion (Sh	ort action)															
XTB-A-Bolt Reversible (Two-piece steel tactical)		410625		М	м	L	L	м	М	н	L	L	м	L	L	L
BROWNING® A-Bolt/II, WSS Super Short	Action (Incl	uding Ruge	er® .204	and r	newe	r .22	3)									
XTB-A-WSS Reversible (Two-piece steel tactical)		410626		М	м	М	L	м	М	н	м	L	М	L	L	L
CZ Bolt Action Centerfire Rifles																
CZ 550 (Long Action) - 1 in., medium	420130			•		•			•	•	•	•				•
CZ 527 (Short Action) - 1 in., medium	420140								•						•	•
HOWA® 1500, INTERARMS® 1500, MOSSBERG®	1500, S&W [®]	1500, 1550,	, 1600, 17	'00 (Se	e Ren	ningto	nº 70	O)								
MARLIN® XL7																
XTB-70/Exp Reversible (Two-piece steel tactical)		410605		м	м	L	L	М	М	м	L	L	М	L	L	L
MARLIN® XS7																
XTB-70/Exp Reversible (Two-piece steel tactical)		410605		м	м	L	L	м	м	м	L	L	м	L	L	L
MOSSBERG® MVP, 100, ATR, 4x4, 1500, 1700	(See Reming	ton® 700)														
NOSLER® 48 (See Remington® 700)																
REMINGTON® 700, 721, 725, 40X (Long	action) (Als	o fits Ruge	r® Round	Rece	iver	and i	many	oth	ers)							
XTB-700/7 Reversible (Two-piece steel tactical)		410600		м	м	м	L	м	м	н	L	L	м	L	L	м
REMINGTON® 700, 722, 725, 40X, and 7	700ML muz	zleloader (Short ac	tion)												
XTB-700/7 Reversible (Two-piece steel tactical)		410600		М	м	L	L	м	м	н	L	L	М	L	L	М
REMINGTON® 783																
XTB-SavR Rev LASA		410615		м	м	L	L	м	м	н	L	L	м	L	L	м
REMINGTON® Model 7, 673, XR-100, XP	-100 Repec	iter														
XTB-700/7 Reversible (Two-piece steel tactical)		410600		м	м	L	м	м	Н	L	L	м	н	L	L	м
RIMFIRES - Most ,22's with 3/8 grooved and Sako® 78	receiver, ex	cept Ansch	utz® .22,	Brov	vning	j® T-B	olt, K	imbe	er® 82	, We	athe	r by ® 2	XXII,			
.22 Signature Deluxe Rings - 1 in., high	420555	420556						•	•				٠			
.22 Signature Deluxe Rings - 1 in., medium		420554				•	٠				•	٠		٠		•
.22 Rings Aluminum - 1 in., standard height	420071					•	•				•	٠		•		•
.22 Deluxe Steel Rings - 1 in., medium	420072	420069				•	٠				•	•		•		•
.22 Deluxe Steel Rings - 1 in., high	420073	420076						٠								
RUGER® American																
XTB-SavR Rev LASA		410615		М	М	L	L	М	М	Н	L	L	М	L	L	М
RUGER® Number 1, 77/22®, 77/17®, 77/	44®, 77/MI	.°, 10/22°	Mag, Mi	ni-14	Ran	ch, A	Aini 3	80°								
Ruger to Weaver Adapter Base (Use Zee Rings)	410991			М	Н	L	М	Н			L	м	Н	L	L	М
RUGER® M77®, Hawkeye Integral Base of	n receiver (Short & lor	ng action	ıs)												
Ruger to Weaver Adapter Base (Use Zee Rings)	410990			м	Н	L	м	Н			L	м	н	L	L	м
Natural Committee of the Committee of th		1.1	F: :11			ŀ								TD D'		

Notes: Some rifles with heavy/varmint barrels may require one size higher rings. Fits will vary depending on gun modifications and shooting posture. XTR Rings are much higher than all other ring heights, as designated on this page.

				2mm	3-15x, 4-20x, 5-25x	E.	mu	3-9x-50, 3.5-10x-50	42mm	50mm	wu	W.	42mm	Jmm	wu	32mm	c	2-7x-32mm LER	3-12x-32mm LER
				2-10x-42mm	-15x, 4	2-7x-35mm	3-9x-40mm	-9x-50,	4.5-14x-42mm	6.5-20x-50mm	2-7x-35mm	3-9x-40mm	4.5-14x-42mm	2.75x-20mm	2-7x-32mm	4.5-14x-32mm	2x-20mm	-7x -32	-12x-33
Base or Ring Model C	Gloss N	\atte	Nickel	2	m	2	m	m	4			nt Selecti		2	7	4	2	2	n
RUGER® Super Redhawk																			
Ruger to Weaver Adapter Base (Use Zee Rings)			410990														L	L	L
RUGER®, Super Backhawk with integral ring o	uts above	barre																	
Ruger to Weaver Adapter Base (Use Zee Rings)			410991														L	L	L
SAKO® with dovetail receiver (Long actions)																			
XTB-Sako (Two-piece steel tactical)	410	0635		М	Н	L	L	Н	н	Н	L	L	Н	L	L	м			
SAKO® with dovetail receiver (Short actions)																			
XTB-Sako (Two-piece steel tactical)	410	0635		м	Н	L	L	Н	н	Н	L	L	Н	М	м	М			
SAUER® 101 (See Remington® 700)																			
SAUER® 202																			
XTB-SavR Rev LASA	410	0615		м	М	L	L	м	м	Н	L	L	м	L	L				
SAVAGE® 110, 111, 112, 114, 116 long action	, standard	barr	el, flat rea	r rece	eiver	bridge	е												
XTB-SavF Reversible (Two-piece steel tactical)	410	0620		м	м	L	М	м	м	L	L	м	м						
SAVAGE® 10, 11, 12, 14, 16 short action, STRI	KER, stand	ard b	arrel, flat	rear i	receiv	er br	idge												
XTB-SavF Reversible (Two-piece steel tactical)	410	0620		м	м	L	L	М	М	Н	L	L	м	L	L		м	м	М
SAVAGE® 10FP, 12 short action, Axis, rounded	rear recei	ver bi	idge, new	adju	stabl	e trig	ger s	syster	n (Als	so Ste	evens	° 200	0)						
XTB-SavR Reversible (Two-piece steel tactical)	410	0615		М	м	L	L	М	М	Н	L	L	м	L	L	М	м	м	М
SAVAGE® 110FP, 112, long action, round rear re	eceiver bric	lge, n	ew adjusta	able t	rigge	syste	em (/	Also S	tever	ıs® 20	00)								
XTB-SavR Reversible (Two-piece steel tactical)	410	0615		М	М	L	L	М	М	Н	L	L	М						
SMITH & WESSON® 1500 Rifle (See HOWA®)																			
THOMPSON/CENTER® Venture																			
XTB-SavR Rev LASA	410	0615		м	м	L	L	М	М	Н	L	L	М	L	L				
TIKKA®																			
XTB-Tikka Reversible (Two-piece steel tactical)	410	0630		М	Н	L	L	Н	М	Н	L	L	М	L		L			
WEATHERBY® Vanguard, X (See HOWA®)																			
WINCHESTER® 70, 70A, 670, 770 non express (Also fits Marlin® M7 & Browning® Bolt BBR)	models (L	ong a	ction, seri	al nu	mber	highe	er the	an 66	,350	.86	0 rea	r mo	unt h	ole s	pacin	g			
XTB-70/Exp Reversible (Two-piece steel tactical w/ Zee Rings)	410	0605		М	М	L	L	м	М	М	L	L	м	L	L	L			
WINCHESTER® 70, 70A, 670, 770 non express	models (S	hort o	action, seri	al nu	mber	high	er th	an 6	6,35	0) .86	50 re	ar m	ount	hole	spaci	ing			
XTB-70/Exp Reversible (Two-piece steel tactical)	410	0605		М	М	L	L	М	М	М	L	L	М	L	L	L			
WINCHESTER® 70, Super Short Action (Includin	g Ruger® .	204 a	nd newer	.223)														
XTB-70/WSS Reversible (Two-piece steel tactical)	410	0606		м	Н	L	L	Н	Н	L	L	L	Н	М	L	М			
WINCHESTER® 70 Express Post 1964 (.330 red	r mount h	ole sp	acing for I	н&н,	STW,	and	Ultro	ı-Maç	mag	gnum	leng	gth ac	tion)						
XTB-70/Exp Reversible (Two-piece steel tactical)	410	0605		м	м	L	L	м	М	м	L	L	м	L	L			м	м

VERACITY

Ring Codes L = Low Ring M = Medium Ring H = High Ring F = Front Ring R = Rear Ring XH = Extra-High Ring Low rings can be used on non-Posi-Lock™ model

Base Codes

SA = Short Action front, windage adjustable rear)

LA = Long Action LU = Long Eye Relief Base (Dovetail LH = Left Hand REV = Reversible Front Base (.850 in. longer or shorter ring span than standard on TU- and DD-bases)

FULLFIELD E1, II DROPTINE, SCOUT TIMBERLINE HANDGUN PREDATOR QUEST

RINGS AND MOUNTS BURRISOPTICS.COM Page 59



Part		84 49 X1811		RT-6		AR		MSR		FULLFII TAC3	ô c	FULLFIE TAC3
SMON/WINDOWN About Loop againstoned 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.5-8x, 2-10x, 4-20x, 5-25x,	.5-6x40mm	1-6x24mm	3-9x40mm	4.5-14x42mm	2-7x35mm	3-9x40mm	4.5-14x42mm	1-4x24mm	2-10x,	4.5-14x42mm 1-4x24mm
Mark	Base or Ring Model Gloss Matte	Nickel			Ring Hei	ght Selectio	on				Base or Ring Model Gloss Matte Nickel Ring Height Selection	
SAKO wind doversistal receiver SAKO wind	BROWNING® A-Bolt (Long action)										SAKO® with dovetail receiver (Long actions)	
No.	XTB-A-Bolt Reversible (Two-piece steel tactical) 410625	M M	М	М	L	М	L	L	М	М	XTB-Sako (Two-piece steel tactical) 410635 M H M M L H L L	н м
SAMAGE* 110, 111, 112, 114, 116 long action, standard borred, flat rear receiver bridge, new adjustable fringager system. Juli 2 long action (Juli 2 long action) (Juli 2 long ac	XTB-A-bolt Reversible (Two-piece steel tactical)										SAKO® with dovetail receiver (Short actions)	
March Marc	XTB-A-Bolt Reversible (Two-piece steel tactical) 410625	M M	м	М	L	М	L	L	М	М	XTB-Sako (Two-piece steel tactical) 410635 M H M M M M M M	м м
State Stat	BROWNING® A-Bolt, WSS Super Short Action (Including Ruger® .2	04 and newer .22	23)								SAVAGE® 110, 111, 112, 114, 116 long action, standard barrel, flat rear receiver bridge	
Path	XTB-A-WSS Reversible (Two-piece steel tactical) 410626	м м	м	М	L	М	М	L	М	М	XTB-SavF Reversible (Two-piece steel tactical) 410620 M M M M M M M M M M	м м
Standard Properties asked Indexical Allosco M	HOWA® 1500, INTERARMS® 1500, MOSSBERG® 1500, S&W® 1500,	1550, 1600, 1700	O (See R	emingt	on® 70	O)					SAVAGE® 110FP, 112, long action, round rear receiver bridge, new adjustable trigger system (Also Stevens® 200)	
REMINISTON	REMINGTON® 700, 721, 725, 40X (Long action) (Also fits Ruger®	Round Receiver an	nd many	y other:	s)						XTB-SavR Reversible (Two-piece steel tactical) 410615 M M M M L M L L	м м
Minor Mino	XTB-700/7 Reversible (Two-piece steel tactical) 410600	м м	м	м	L	м	м	L	м	м	SAVAGE® 10, 11, 12, 14, 16 short action, STRIKER, standard barrel, flat rear receiver bridge	
REMINFSTON Moded 7, 673, XR-100, XP-100 Repeatable Two-piece steel location Allo615 M. M. M. M. M. M. M. M	REMINGTON® 700, 722, 725, 40X, and 700ML muzzleloader (Sho	ort action)									XTB-SavF Reversible (Two-piece steel tactical) 410620 M M M M L M L L	м м
Marco Marc	XTB-700/7 Reversible (Two-piece steel tactical) 410600	м м	м	м	L	м	L	L	М	м	SAVAGE® 10FP, 12 short action, rounded rear receiver bridge, new adjustable trigger system (Also Stevens® 200)	
RIMFIRES - Most	REMINGTON® Model 7, 673, XR-100, XP-100 Repeater										XTB-SavR Reversible (Two-piece steel tactical) 410615 M M M M L M L L	м н
22 Signature Deluxe Rings - 1 in., high 42054 • • • • • • • • • • • • • • • • • • •	XTB-700/7 Reversible (Two-piece steel tactical) 410600	м м	м	М	М	Н	L	м	Н	м	SMITH & WESSON® 1500 Rifle (See HOWA®)	
22 Rings Aluminum - 1 in., standard height 42007 420069 • • • • • • • • • • • • • • • • • • •	RIMFIRES - Most .22's with 3/8 grooved receiver, except Anschutz	.22, Browning®	T-Bolt, K	(imber®	82, W	eather	by® XX	(II, and	d Sako	° 78	TIKKA®	
22 Deluxe Steel Rings - 1 in., medium 420072 420069 • • • • • • • • • • • • • • • • • • •	.22 Signature Deluxe Rings - 1 in., high 420554				•		•	•			XTB-Tikka Reversible (Two-piece steel tactical) 410630 M H M M L M L L	м м
RUGER® Number 1, 77/22®, 77/17®, 77/44®, 77/ML®, 10/22® Mag, Mini-14® Ranch, Mini 30® Ruger to Weaver Adapter Base (Use Zee Rings) 410991 M H M M M M H L M M H L M H M M M M H L M M H M M M M	.22 Rings Aluminum - 1 in., standard height 420071						•	٠			WEATHERBY® Vanguard (See HOWA®)	
RUGER® Number 1, 77/22°, 77/17°, 77/44°, 77/ML°, 10/22° Mag, Mini-14° Ramch, Mini 30° Ruger to Weaver Adapter Base (Use Zee Rings) 410991 M M H M M M M M M M M M M M M M M M M	.22 Deluxe Steel Rings - 1 in., medium 420072 420069							•			WINCHESTER® 70, 70A, 670, 770 non express models (Long action, serial number higher than 66,350) ,860 rear mount hole spo	cina
RUGER® M77® Integral Base on receiver (Short & Long actions) Ruger to Weaver Adapter Base (Use Zee Rings) 410990 M H H M M M M H L M M H L M M H L M M M M	RUGER® Number 1, 77/22®, 77/17®, 77/44®, 77/ML®, 10/22® Mo	g, Mini-14® Ranch	, Mini 3	30°								
Ruger to Weaver Adapter Base (Use Zee Rings) 410990 M H M M M H L M H M M M H L M H M M M H L M H M M M M	Ruger to Weaver Adapter Base (Use Zee Rings) 410991	м н	м	М	м	Н	L	м	н	м	XTB-70/Exp Reversible (Two-piece steel backcd w/ Zee Rings) 410605 M M M M L M L L	м м
Ruger to Weaver Adapter Base (Use Zee Rings) 410990 M H M M M H L M H M XTB-70/Exp Reversible (Two-piece steel tactical) 410605 M M M M L M L L M M WINCHESTER® 70, Super Short Action (Including Ruger® .204 and newer .223) XTB-70/WSS Reversible (Two-piece steel tactical) 410606 M H M M L H H L H M WINCHESTER® 70 Express Post 1964 (.330 rear mount hole spacing for H&H, STW, and Ultra-Mag magnum length action)	RUGER® M77® Integral Base on receiver (Short & Long actions)										WINCHESTER® 70, 70A, 670, 770 non express models (Short action, serial number higher than 66,350), 860 rear mount hole space	ina
WINCHESTER® 70, Super Short Action (Including Ruger® .204 and newer .223) XTB-70/WSS Reversible (Two-piece steel tactical) 410606 M H M M L H H L H M WINCHESTER® 70 Express Post 1964 (.330 rear mount hole spacing for H&H, STW, and Ultra-Mag magnum length action)	Ruger to Weaver Adapter Base (Use Zee Rings) 410990	м н	М	М	М	Н	L	М	Н	М		M M
XTB-70/WSS Reversible (Two-piece steel tactical) 410606 M H M M L H H L H M WINCHESTER® 70 Express Post 1964 (.330 rear mount hole spacing for H&H, STW, and Ultra-Mag magnum length action)												
WINCHESTER® 70 Express Post 1964 (.330 rear mount hole spacing for H&H, STW, and Ultra-Mag magnum length action)												
												п М
XTB-70/Exp Reversible (Two-piece steel tactical) 410605 M M M M L M M L M M											XTB-70/Exp Reversible (Two-piece steel tactical) 410605 M M M M L M M L	м м

(Dovetail front, windage adjustable rear)

LH = Left Hand **REV** = Reversible Front Base (.850 in. longer or shorter ring span than standard on TU- and DD-bases)

Base Codes LA = Long Action SA = Short Action LU = Long Eye Relief Base (Dovetail front, windage adjustable rear)

LH = Left Hand REV = Reversible Front Base (.850 in. longer or shorter ring span than standard on TU- and DD-bases)

BURRIS

RETICLES

Reticles take the guesswork out of target size and distance, wind hold-off, and holdover. There's a quality Burris reticle with features for every shooting challenge.

THE RIGHT FOCAL PLANE FOR THE SHOT

FRONT FOCAL PLANE

Front focal plane (FFP) reticle design, also called first focal plane, places the reticle in front of the zoom mechanism, allowing the reticle size to increase or decrease as magnification is increased or decreased.

Trajectory compensation and reticle measurements are always correct and proportional for the selected power setting.

REAR FOCAL PLANE

Rear focal plane (RFP) reticle design, also called second focal plane, places the reticle behind the zoom mechanism so the reticle size stays constant at every magnification.

Trajectory compensation and reticle measurements will only be correct at one magnification setting (normally high power).

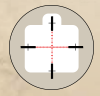
DUAL FOCAL PLANE

Dual focal plane (DFP) reticle design separates the center aiming point and the crosshairs of the reticle, placing the center in the RFP and the crosshairs in the FFP.

This allows the crosshairs to change size with magnification so mil measurements and trajectory lines are accurate at any power. The size of the illuminated center remains constant, for fast, easy transitions between short- and mid-distance shooting.



FFP LOW-POWER VIEW



FFP HIGH-POWER VIEW



RFP LOW-POWER VIEW





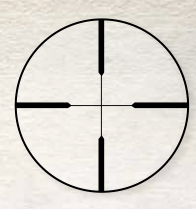
DFP LOW-POWER VIEW



DFP HIGH-POWER VIEW



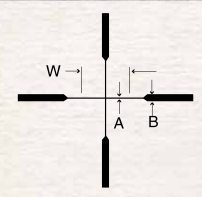
REAR FOCAL PLANE



PLEX

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

DETAIL



	LC	W MA	G	Н	AG	
Model	А	В	W	A	В	W
Fullfield II™						
3-9x40	.86	2.3	26	.31	.83	9.40
Handgun						
2x-20	.81	2.2	25			
2-7x32	.90	2.5	28	.27	.72	8.20
Scout™ (Heav	y Plex	Reticle)				
2-75x20mm	.70	3.4	22			



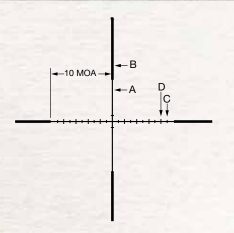




C4 WIND MOA™

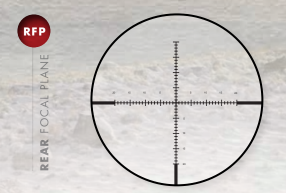
- Clean, simple reticle works perfectly with custom elevation knob and WindMapTM on the AR Riflescope platform
- 1 MOA tick marks allow easy compensation for wind drift

DETAIL



RETICLE SUBTENSIONS (@ High Mag)

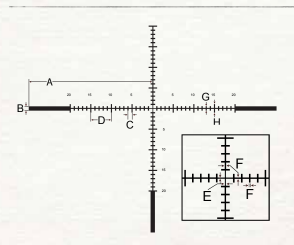
Units	Α	В	С	D
4.5-14x42	-0.00			
MOA	.18	.50	.50	1.0



LONG-RANGE MOA

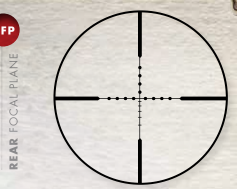
- Increases precision for long-range competition
- Ultra-fine center area helps shooters engage targets with extreme accuracy
- MOA-based, proprietary Burris design increases detail for long-range competition without adding clutter or distraction
- Design increases speed and precision for wind hold-off,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

DETAIL



RETICLE SUBTENSIONS (in MOA)

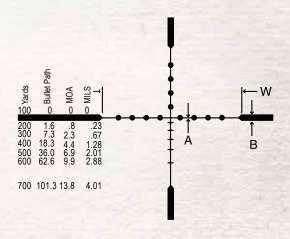
Model	Α	В	С	D	E	F	G	Н
4.5-14x42	30	1	1	5	.13	.2	- 1	2



BALLISTIC MIL-DOT

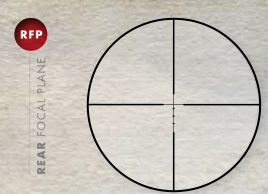
- Ideal for very flat-shooting cartridges
- Perfect choice for long-range target shooters, varmint shooters, and tactical marksmen
- Mil-dots can be used for estimating range and target size, and help compensate for wind drift

DETAIL



RETICLE SUBTENSIONS (in Mils; @ 20x)

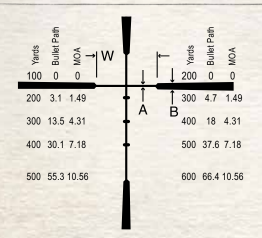
Model	A	В	w
6.5-20×50	.05	.78	10



BALLISTIC PLEX™

- The most simple, effective and elegant trajectorycompensating reticle
- Quick and easy to use
- Can be matched to any caliber or bullet weight for longrange accuracy

DETAIL



RETICLE SUBTENSIONS (in MOA)

	LC	W MA	G	HIGH MAG					
Model	А	В	w	А	В	w			
2-7x35	1.1	3.0	26	.39	1.06	9.1			
3-9x40	.86	2.3	20	.31	.83	7.1			
3-9x-50	.82	2.2	19	.29	.79	6.8			
4.5-14x-42	.58	1.6	19	.19	.52	6.2			

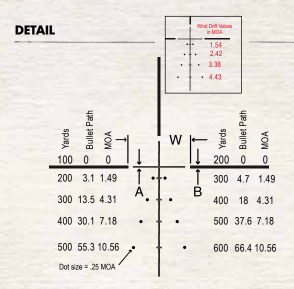
FOCAL PLANE

REAR



BALLISTIC PLEX E1™

- Trajectory-compensating technology and cascading dots for compensating wind drift with nearly any biggame hunting cartridge
- Dots represent hold-off for a 10 mph wind
- Simple, accurate and easy to use

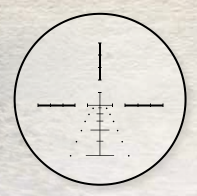


RETICLE SUBTENSIONS (in MOA)

	LC	W MA	\G	HIGH MAG						
Model	Α	В	w	А	В	w				
2-7×35	1.1	3.0	26	.39	1.06	9.1				
3-9×40	.86	2.3	20	.31	.83	7.1				
3-9x50	.82	2.2	19	.29	.79	6.8				
4.5-14x42	.58	1.6	19	.19	.52	6.2				

RFP

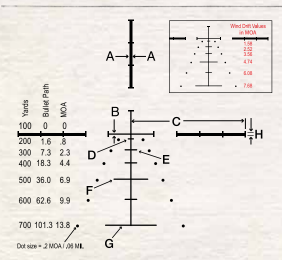
REAR FOCAL PLANE



BALLISTIC PLEX E1™ MV

- Trajectory-compensating technology and cascading dots for compensating wind drift
- Dots represent hold-off for a 10 mph wind
- At 20x power setting, it's calibrated for the .22-250 cartridge; also works well with other flat-shooting cartridges
- Mil measurement tools aid in calculating distance and target size

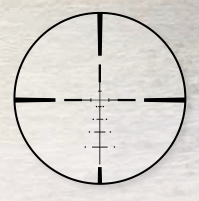
DETAIL



Model	Α	В	С	D	Е	F	G	Н	
6.5-20x50	.125	.03	5	.25	.5	1.5	2.5	.25	



FRONT FOCAL PLANE



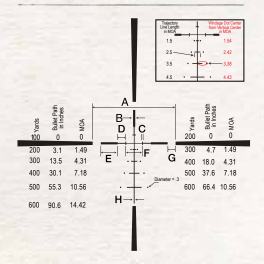


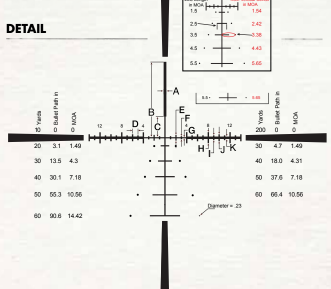
BALLISTIC PLEX E1™ FFP

2-10x/3-15x

- MOA reticle
- Trajectory compensation out to 600 yards
- Cascading dots represent a 10 mph wind hold-off
- Bold, tapered crosshairs in an FFP design make the reticle highly usable, ensuring its visibility even on low power

DETAIL





RETICLE SUBTENSIONS (in MOA)

Model	Α	В	С	D	Е	F	G	Н
2-10x42	20	.75	.3	2	4	4	2	.3
3-15x50	20	.5	.2	2	4	4	2	.3

RETICLE SUBTENSIONS RFP (in MOA)

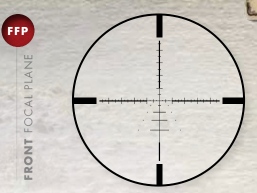
4-20x/5-25x

Model	А	В	С	D	Е	F	G	н	-1-	J	К
4-20x50	.38	13	4	1	1	.5	.15	2	.8	1.2	.38
5-25x50	.35	13	4	1	-1	.5	.13	2	.8	1.2	.35

BURRISOPTICS.COM RETICLES

Page 63

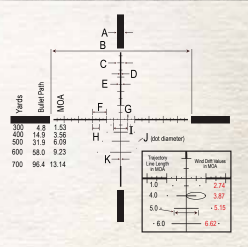




BALLISTIC PLEX E1™ FFP VARMINT

- Precision varmint reticle
- MOA tick marks for measuring distance and determining target size
- Trajectory compensation out to 700 yards
 Cascading dots represent a 10 mph wind hold-off
- Bold crosshairs in an FFP design make the reticle highly usable, ensuring its visibility even on low power

DETAIL



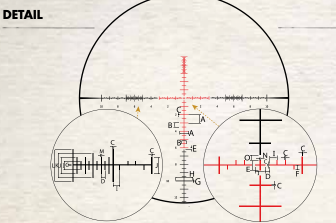
Model	Α	В	С	D	Е	F	G	Н	-1	J	K
4-20x50	2	40	2	.38	1	4	.13	2	4	.23	.13
5-25x50	2	40	2	.30	1	4	.11	2	4	.18	.11





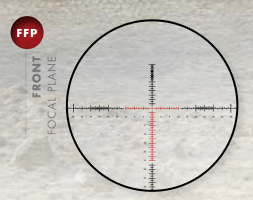
SCR™ MIL

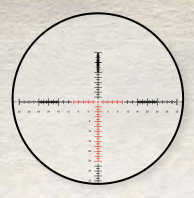
- Mil-based, proprietary Burris design
 Increases precision for long-range competition, without adding clutter or distraction
- Extended center illuminated area (select models only) lets the shooter confidently engage targets at long distances in low light and shadows
 • Increases speed and precision for wind hold-off and for range estimation
- and impact measurement



RETICLE SUBTENSIONS

Unit	A	В	С	D	Е	F	G	Н	-1	J	К	L	м	N	0
4-20×50	and 5-25	×50													
Mils	1.00	.50	.035	.10	.25	.10	.08	2.00	.20	.40	.60	.80	.02	.03	.125
CM	10	5	.35	1	2.5	1.	.8	20	2	4	6	8	.2	.3	1.25
in./100yd.	3.60	1.80	.13	.36	.90	.36	.29	7.20	.72	1.44	2.16	2.88	.07	.11	.45
MOA	3.44	1.72	.12	.34	.86	.34	.28	6.88	.69	1.38	2.06	2.75	.07	.10	.43
3-15×50	-														
Mils	1.00	.50	.05	.10	.25	.12	.08	2.00	.20	.40	.60	.80	.02	.04	.125
CM	10	5	.5	1	2.5	1.25	.8	20	2	4	6	8	.4	.4	1.25
in./100yd.	3.60	1.80	.18	.36	.90	.45	.29	7.20	.72	1.44	2.16	2.88	.07	.14	.45
MOA	3.44	1.72	.17	.34	.86	.43	.28	6.88	.69	1.38	2.06	2.75	.07	.14	.43





SCR™ MOA

2-10x/3-15x

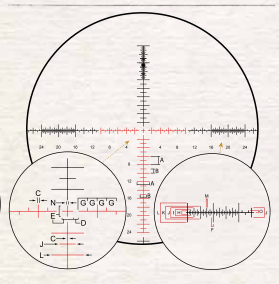
4-20x/5-25x

• Burris offers an MOA-based version of the SCR reticle with the same features as the SCR Mil.



G'G'G'G

DETAIL



RETICLE SUBTENSIONS (in MOA)

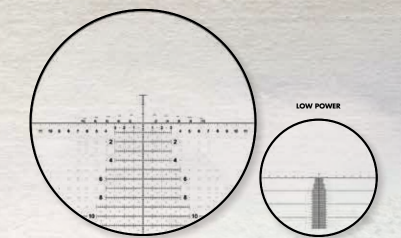
Model	А	В	С	D	Е	F	G	Н	-1	J	K	L	м	N	0
2-10x/	2	1	.17	.5	1	.5	1	_	1	1.5	2	3	.1	.15	.5

r	Model	Α	В	С	D	Е	F	G	Н	-1	J	K	L	М	N	0
	4-20x / 5-25x	2	1	.12	.5	1	.25	.5	.7	1	1.5	2	3	.07	.11	.35





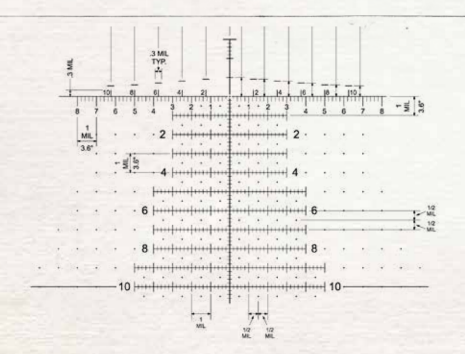
FRONT FOCAL PLANE

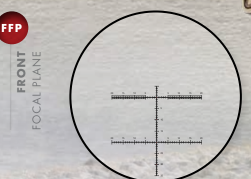


HORUS® H591™

- Detailed milradian grid pattern provides multiple hold points to make quick elevation and windage adjustments in the field
 Use the hash marks on either side of the main vertical crosshair to engage moving targets
- Rapid Range Bars let you estimate the range to common-sized targets quickly and accurately

DETAIL

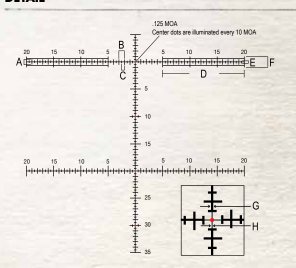




F-CLASS MOA

- Optimized for long-range F-Class competitive shooting
- Laid out in 0.5 MOA increments
- A secondary horizontal crosshair gives the shooter 20 MOA of additional adjustment, with the MOA hash marks for wind hold-off still visible
- Illuminated center dot at the 0, 10, 20, and 30 MOA marks

DETAIL

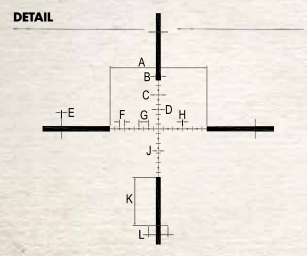


Model	А	В	С	D	Е	F	G	Н
8-40×50	1	-1	.5	15	.5	2	.05	.02



G2B MIL-DOT™

- Mil-based reticle with hash marks between the mil dots for more precise aiming, distance measurement, holdover and hold-off for wind
- Excellent in tactical situations when determining target distance and size is critical



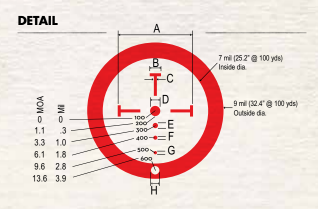
RETICLE SUBTENSIONS

Units	A B		C D		Е	E F		Н	H J		L				
Mils	10	.5	.5	.2	.05	.5	1	.05	.05	5	2				
in./100 yd.	36	1.8	1.8	.72	.18	.18	3.6	.18	.18	18	7.2				
Models															
Droptine	4.5-1	4×42 (R	lear Foo	al Plane)											
XTR II	2-10x42, 3-15x50, 4-20x50, 5-25x50														

RFP FOCAL PLANE REAR

BALLISTIC CQ™

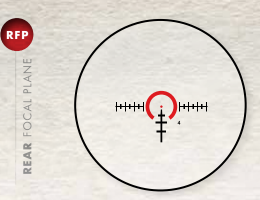
- Designed for competitive shooting, law enforcement and military applications
- Circular center provides ultra-fast engagement at close distances
- Dots provide trajectory compensation out to 600 yards for popular 5.56 and 7.62



RETICLE SUBTENSIONS (in Mils)

Units	Α	В	С	D	E	F	G	Н					
Mils	5	.75	.2	.66	.33	.25	.2	.55					
Models													
Prism	AR-3	32, AR-5	56										
MTAC*	1-4x2	1-4x24, 1.5x6x42											

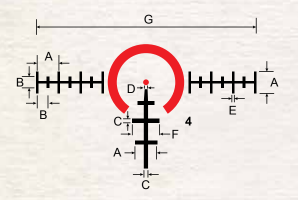
*Calibrations for high power



BALLISTIC 3X™

- Stadia lines and center horseshoe are optimized for viewing at 3x magnification
- Fine aiming lines for elevation and windage adjustment, precise shot placement at distance
 • Proven broken circle design with center dot for
- ultra-fast engagement at short distances
- Center illumination is daylight bright and won't wash out in harsh light

DETAIL



Model	Α	В	С	D	Е	F	G	
AR-332	1	.50	.175	.125	1	1.25	10	





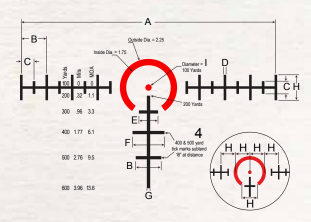
REAR FOCAL PLANE



BALLISTIC AR™

- Versatile tactical reticle with milradian meaurements
- Illuminated broken circle with center dot allows for ultra-fast engagement at short distances
- Trajectory compensation out to 600 yards
- Ideal for achieving long-range accuracy with 5.56 and .223 ammunition

DETAIL



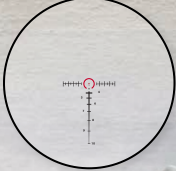
RETICLE SUBTENSIONS (in Mils)

Units	A	В	С	D	E	F	G	Н	- 1
Mils	10	10	.5	.1	.75	1.25	.125	1	.25
Models									
Prism	AR-536								
MTAC	1-4x24, 1.5	5x42							
RT-6	1-6x24								





FRONT/DUAL FOCAL PLAN



XTR II BALLISTIC 5.56 GEN 3

- Helps shooters achieve maximum accuracy with 5.56 and .223 ammunition
- Milradian measurements and an illuminated broken circle with center dot allow for ultra-fast engagement at short distances
- Trajectory compensation allows for engagement of targets out to 1,000 yards

DETAIL Outside Dia. = 2.25 Mil Inside Dia. = 1.75 Mil -.32 -96 -3.3 -1.77 -6.1 -2.76 -3.96 -13.6 Each tick mark subtends 18" at distance AAB -5.35 -7.07 -24.3 9 -9.10 -31.3 Black Dot only visible on Dual Focal Plane design. -11.52 Entire line width of trajectory ladder and width of

tick marks along trajectory ladder subtend 3"

RETICLE SUBTENSIONS (in Mils)

Model	А	В	С
1-5×24, 1.5-8×28	1	.5	.1



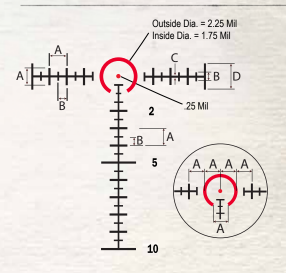
PLANE FOCAL REAR



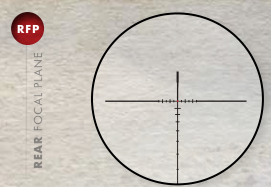
XTR II BALLISTIC CQ MIL

- Tactical reticle with milradian measurements
- Illuminated broken circle with center dot allows for ultra-fast engagement at short distances
- Simple mil marks create easy holdover and wind hold-off references

DETAIL



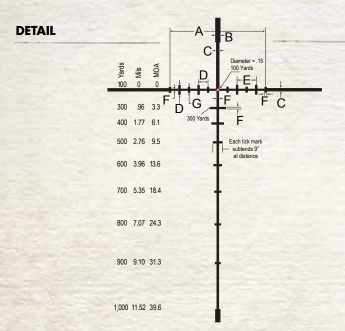
Model	Α	В	С	D
1-5x24, 1.5x8	1	.5	.1	1.5



BALLISTIC DOT™

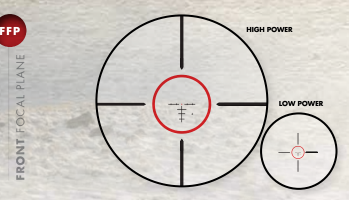
- Circular center dot provides ultra-fast engagement at close distances, with trajectory compensation out to an impressive 1,000 yards

 • Daylight-bright illuminated center dot
- Ideal for achieving long-range accuracy with 5.56 and .223 ammunition



RETICLE SUBTENSIONS RFP (in Mils)

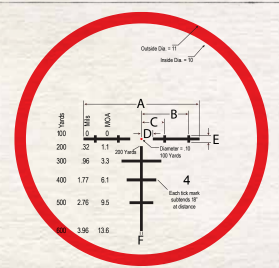
Model	Α	В	С	D	Е	F	G
1-8x24mm	5	25	15	5	1 -	1	3



BALLISTIC CIRCLE DOT™

- Versatile tactical reticle with milradian meaurements
- Illuminated circle with small center dot provides speed at low magnification and precision at high magnification
- Trajectory compensation out to 600 yards
 Ideal for achieving accuracy with 5.56 and .223 ammunition

DETAIL



RETICLE SUBTENSIONS FFP (in Mils)

Model	Α	В	С	D	E	F
1-8x24mm	5	2	1	.5	.3	.1



WHEN PRECISION COUNTS, COUNT ON BURRIS

The new Burris Ballistic Services is a set of sophisticated online ballistic tools that will allow you to master any Burris ballistic compensating reticle, build a dope card, program your Eliminator riflescope, or order custom elevation and windage knobs. With our easy-to-use software, expansive cartridge and bullet libraries, and highly customizable results, the Burris Ballistic Services will turn you into a reticle expert and a pro on the shooting range.

Burris offers a wide variety of reticles, and this tool ensures you can utilize their full potential. It's easy to match your environment, cartridge, gun and scope to provide the exact reticle data you need. Whether

you dial in a solution, or prefer an exact holdover, this tool will calculate it for you. Learn precisely where your shot will fall at any distance.

These tool were developed with the serious shooter in mind, but it's also a great way for any novice to learn more about long-range shooting.

The Eliminator laser riflescope tool allows owners to quickly get the programming numbers they need to get the full use of their extremely advanced riflescope. And with the ballistic calculator adding in environmental factors, it's not just quicker: it's far more accurate than ever before.

World-Class Bullet Library

BurrisOptics.com/Ballistics

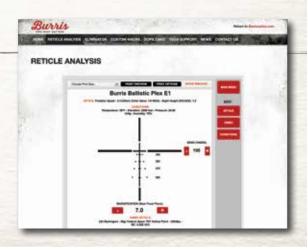
Ballistics really begin with your bullet. The better the bullet info, the better your results. The Burris Ballistic Services are centered around the best bullet and cartridge libraries in the business: almost 7,000 different cartridges and bullets are included from nearly every manufacturer. Rimfire, centerfire, even muzzleloader and shotgun shells are included in our comprehensive list. It contains G1 and G7 profiles, for precise accuracy.

Handloaders can start with a similar factory- produced cartridge and customize values to match your load, or simply enter all information from scratch.

PRECISE RESULTS FOR BURRIS RETICLES

Burris offers a wide variety of reticles, and this tool ensures you can utilize their full potential. It's easy to match your environment, cartridge, gun and scope to provide the exact reticle data you need. Whether you dial in a solution, or prefer an exact holdover, this tool will calculate it for you. Learn precisely where your shot will fall at any distance.





HUNTING SPECIFICATIONS



Eliminator® III LaserScope® Series

						The same of	_		_	-			_									
Item	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Laser Range (Environmental conditions may limit range)	Operating Temperature	Reticle	Illumination	Focal Plane	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight [†]	Battery	Mounting Rail Length	Remote Cable Switch
3-12x	44mm																					
200120	3-12x	61 mm	44 mm	42 mm	750 yds. (non-reflective) – 1200+ yds. (reflective)	-15°F -+ 122°F	X96	•	RFP	Matte	33 - 9 ft.	3.5 – 4 in.	16 – 4.2 mm	1/8 MOA	50 MOA	50 MOA	Objective PA	13.5 in.	28.8 oz.	CR123A	6.9 in.	No
4-16x	50mm																					
200116	4-16x	65 mm	50 mm	42 mm	750 yds. (non-reflective) – 1200+ yds. (reflective)	-15°F – +122°F	X96	•	RFP	Matte	26 - 7 ft.	3.5 – 4 in.	12.5-3.1 mm	1/8 MOA	40 MOA	40 MOA	Objective PA	15.5 in.	30.4 oz.	CR123A	8.5 in.	No
200119	4-16x	65 mm	50 mm	42 mm	750 yds. (non-reflective) – 1200+ yds. (reflective)	-15°F – +122°F	X96		RFP	Matte	26 - 7 ft.	3.5 – 4 in.	12.5-3.1 mm	1/8 MOA	40 MOA	40 MOA	Objective PA	15.5 in.	30.4 oz.	CR123A	8.5 in.	Yes

*Example: 50 MOA is roughly 25 MOA in any direction from center [†]Weight includes mount and battery



			/
Ballistic Plex E1™ FFP	Ballistic Plex E1™ FFP Varmint	SCR™ MOA	

Veracity™ Riflescopes Series

		· -																	
Item	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Knob Style – Elevation & Windage*	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight	
2-10x42	nm																		
200621	2-10x	49.5 mm	42 mm	44.25 mm	Ballistic Plex E1™ FFP	FFP	30 mm	Matte	52 - 10.5 ft.	3.50 – 4.25 in.	31 – 4.2 mm	1/4 MOA	MAD/LC	70 MOA	40 MOA	Side focus/PA	13.5 in.	22.7 oz.	
3-15x50r	nm																		
200636	3-15x	58 mm	50 mm	44.25 mm	Ballistic Plex E1™ FFP	FFP	30 mm	Matte	36 - 7.5 ft.	3.50 – 4.25 in.	16 – 3.3 mm	1/4 MOA	MAD/LC	70 MOA	40 MOA	Side focus/PA	14.1 in.	25.2 oz.	
4-20x50r	nm																		
200640	4-20x	58 mm	50 mm	44.25 mm	Ballistic Plex E1™ FFP Varmint	FFP	30 mm	Matte	26 - 5.5 ft.	3.50 – 4.25 in.	12 – 2.5 mm	1/4 MOA	TC/Z	70 MOA	40 MOA	Side focus/PA	15.0 in.	27.2 oz.	
200641	4-20x	58 mm	50 mm	44.25 mm	Ballistic Plex E1™ FFP	FFP	30 mm	Matte	26 - 5.5 ft.	3.50 – 4.25 in.	12 – 2.5 mm	1/4 MOA	MAD/LC/Z	70 MOA	40 MOA	Side focus/PA	15.0 in.	27.2 oz.	
5-25×50	nm																		
200650	5-25x	58 mm	50 mm	44.25 mm	Ballistic Plex E1™ FFP Varmint	FFP	30 mm	Matte	21 - 4.3 ft.	3.50 – 4.25 in.	10 – 2.0 mm	1/4 MOA	TC/Z	64 MOA	30 MOA	Side focus/PA	16.4 in.	28.2 oz.	
200651	5-25x	58 mm	50 mm	44.25 mm	Ballistic Plex E1™ FFP	FFP	30 mm	Matte	21 - 4.3 ft.	3.50 – 4.25 in.	10 – 2.0 mm	1/4 MOA	MAD/LC/Z	64 MOA	30 MOA	Side focus/PA	16.4 in.	28.2 oz.	
200652	5-25x	58 mm	50 mm	44.25 mm	SCR™ MOA	FFP	30 mm	Matte	21 - 4.3 ft.	3.50 – 4.25 in.	10 – 2.0 mm	1/4 MOA	MAD/LT/Z/E	64 MOA	30 MOA	Side focus/PA	16.4 in.	28.2 oz.	

*Knob Style Codes MAD = M.A.D. System LC = Low, Capped Knob LT - Low, Single-Turn Tactical Knob TC - Tall, Capped Knob TT - Tall, Multi-Turn Tactical Knob TC - Tall, Capped Knob TT - Tall, Multi-Turn Tactical Knob TC - Zero Click Stop Te - Extra Low, Capped Knob (included in box)







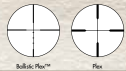
e I	ıc:_	LJE	TM	D:fl-	 	Series

*Example: 50 MOA is roughly 25 MOA from center

LI KIIICS	copos sonio	-														
Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight
2-7x	41 mm	35 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Matte	45-13 ft.	3.1-4.1 in.	17-5 mm	1/2 MOA	60 MOA	60 MOA		11.4 in.	12.0 oz.
400																
3-9x	48 mm	40 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Matte	33-13 ft.	3.1-3.4 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.2 in.	13.0 oz.
3-9x	48 mm	40 mm	39 mm	Ballistic Plex E1™, Illum.	RFP	1 in.	Matte	33-13 ft.	3.1-3.4 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.2 in.	13.0 oz.
3-9x	57 mm	50 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Matte	30-11 ft.	3.1-3.8 in.	17-5.6 mm	1/4 MOA	50 MOA	50 MOA		13.1 in.	17.0 oz.
mm																
4.5-14x	51.5 mm	42 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Matte	22-7.5 ft.	3.1-3.8 in.	9-3 mm	1/4 MOA	40 MOA	40 MOA	Side Focus/PA	12.6 in.	15.3 oz.
4.5-14x	51.5 mm	42 mm	39 mm	Long-Range MOA	RFP	1 in.	Matte	22-7.5 ft.	3.1-3.8 in.	9-3 mm	1/4 MOA	40 MOA	40 MOA	Side Focus/PA	12.6 in.	15.3 oz.
mm																
6.5-20x	63 mm	50 mm	39 mm	Ballistic Plex E1™ MV	RFP	1 in.	Matte	18-6 ft.	3.1-3.6 in.	7.6-2.5 mm	1/4 MOA	30 MOA	30 MOA	Side Focus/PA	14.0 in.	16.9 oz.
A is roughly 25 MO	A in any direction from	center	-		-							-				-
	3-9x 3-9x 3-9x 4.5-14x 4.5-14x	Objective End Diameter	Objective End Oliometer Objective End Oliometer Oliometer	Objective End Diameter Objective End Diameter Objective End Diameter Octor End Diameter	Magnification Objective End Diameter Clear Objective Diameter Ocular End Diameter Reticle 2-7x 41 mm 35 mm 39 mm Ballistic Plex E1™ 3-9x 48 mm 40 mm 39 mm Ballistic Plex E1™ 3-9x 48 mm 40 mm 39 mm Ballistic Plex E1™, illum. 3-9x 57 mm 50 mm 39 mm Ballistic Plex E1™ 4.5-14x 51.5 mm 42 mm 39 mm Ballistic Plex E1™ 4.5-14x 51.5 mm 42 mm 39 mm Long-Range MOA mm 6.5-20x 63 mm 50 mm 39 mm Ballistic Plex E1™ MV	2-7x	2-7x	Magnification Objective End Diameter Clear Objective Diameter Ocular End Diameter Reticle Focal Plane Main Tube Sizze Finish 2-7x 41 mm 35 mm 39 mm Bollistic Plex E1™ RFP 1 in. Mate 3-9x 48 mm 40 mm 39 mm Bollistic Plex E1™ RFP 1 in. Mate 3-9x 48 mm 40 mm 39 mm Bollistic Plex E1™, Illum. RFP 1 in. Mate 3-9x 57 mm 50 mm 39 mm Bollistic Plex E1™ RFP 1 in. Mate 4.5-14x 51.5 mm 42 mm 39 mm Bollistic Plex E1™ RFP 1 in. Mate 4.5-14x 51.5 mm 42 mm 39 mm Long-Range MOA RFP 1 in. Mate 6.5-20x 63 mm 50 mm 39 mm Bollistic Plex E1™ MV RFP 1 in. Mate	2-7x 41 mm 35 mm 39 mm Bollistic Plex E1™ RFP 1 in. Matte 33-13 ft.	Magnification Objective End Diameter Clear Objective Product Coular End Diameter Reticle Focal Plane Main Tube Size Finish Finish © 100 yds.] Eye Relief 2-7x 41 mm 35 mm 39 mm Ballistic Plex E1™ RFP 1 in. Matte 45 – 13 ft. 3.1 – 4.1 in. 3-9x 48 mm 40 mm 39 mm Ballistic Plex E1™ RFP 1 in. Matte 33 – 13 ft. 3.1 – 3.4 in. 3-9x 48 mm 40 mm 39 mm Ballistic Plex E1™, Illum. RFP 1 in. Matte 33 – 13 ft. 3.1 – 3.4 in. 3-9x 57 mm 50 mm 39 mm Ballistic Plex E1™ RFP 1 in. Matte 30 – 11 ft. 3.1 – 3.8 in. 4.5-14x 51.5 mm 42 mm 39 mm Ballistic Plex E1™ RFP 1 in. Matte 22 – 7.5 ft. 3.1 – 3.8 in. 4.5-14x 51.5 mm 42 mm 39 mm Long-Range MOA RFP 1 in. Matte 22 – 7.5 ft. 3.1 – 3.6 in.	Clear Objective End Clear Objective Clear	2-7x 41 mm 35 mm 39 mm Ballistic Plex E1™ RFP 1 in. Matte 45-13 ft. 3.1-4.1 in. 17-5 mm 1/2 MOA	Objective End Diameter Objective End Diameter Clear Objective Diameter Clear Objective Diameter Clear Objective Diameter Refice Plane Main Tube Size Finish Field of View (Low to High), @ 100 yds.) Eye Relief Exit Pupil (Low to High) Click Value Total Capability** 2-7x 41 mm 35 mm 39 mm Ballistic Plex E1™ RFP 1 in. Motte 45−13 ft. 3.1−4.1 in. 17−5 mm 1/2 MOA 60 MOA 3-9x 48 mm 40 mm 39 mm Ballistic Plex E1™ RFP 1 in. Motte 33−13 ft. 3.1−3.4 in. 13−5 mm 1/4 MOA 50 MOA 3-9x 48 mm 40 mm 39 mm Ballistic Plex E1™ RFP 1 in. Motte 33−13 ft. 3.1−3.4 in. 13−5 mm 1/4 MOA 50 MOA 3-9x 57 mm 50 mm 39 mm Ballistic Plex E1™ RFP 1 in. Motte 30−11 ft. 3.1−3.8 in. 17−5.6 mm 1/4 MOA 50 MOA 3-9x 57 mm 50 mm 39 mm Ballistic Plex E1™ RFP 1 in. Motte 30−11 ft. 3.1−3.8 in. 17−5.6 mm 1/4 MOA 50 MOA 4.5-14x 51.5 mm 42 mm 39 mm Ballistic Plex E1™ RFP 1 in. Motte 22−7.5 ft. 3.1−3.8 in. 9−3 mm 1/4 MOA 40 MOA 4.5-14x 51.5 mm 42 mm 39 mm Long-Range MOA RFP 1 in. Motte 22−7.5 ft. 3.1−3.8 in. 9−3 mm 1/4 MOA 40 MOA 4.5-20x 63 mm 50 mm 39 mm Ballistic Plex E1™ MV RFP 1 in. Motte 18−6 ft. 3.1−3.6 in. 7.6−2.5 mm 1/4 MOA 30 MOA	Objective End Objective En	Objective End Diameter	Objective End Diameter

SPECIFICATIONS







Ballistic Mil-Dot

Fullfield [™]	II Riflesco	pes Series
------------------------	-------------	------------

ltem	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight
2-7x35mi	m																
200123	2-7x	41 mm	35 mm	39 mm	Ballistic Plex™	RFP	1 in.	Matte	45-13 ft.	3.1 – 4.1 in.	17-5 mm	1/2 MOA	60 MOA	60 MOA		11.4 in.	12.0 oz.
3-9x40m	m																
200161	3-9x	48 mm	40 mm	39 mm	Plex	RFP	1 in.	Matte	33-13 ft.	3.1 – 3.4 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.2 in.	13.0 oz.
200162	3-9x	48 mm	40 mm	39 mm	Ballistic Plex™	RFP	1 in.	Matte	33-13 ft.	3.1 – 3.8 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.2 in.	13.0 oz.
200169	3-9x	48 mm	40 mm	39 mm	Ballistic Plex™	RFP	1 in.	Nickel	33-13 ft.	3.1 – 3.4 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.2 in.	13.0 oz.
4.5-14x4	2mm																
200183	4.5-14x	56 mm	42 mm	39 mm	Ballistic Plex™	RFP	1 in.	Matte	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	40 MOA	40 MOA	Objective PA	13.0 in.	18.0 oz.
6.5-20x5	0mm																
200193	6.5-20x	63 mm	50 mm	39 mm	Ballistic Mil-Dot	RFP	1 in.	Matte	18-6 ft.	3.1 – 3.6 in.	7.6-2.5 mm	1/4 MOA	30 MOA	30 MOA	Objective PA	14.5 in.	19.0 oz.

*Example: 50 MOA is roughly 25 MOA in any direction from center



Predator Quest® Riflescopes Series	

Item	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length†	Weight
2-7x35mm																	
200367	2-7x	41 mm	35 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Matte	45-13 ft.	3.1-4.1 in.	15-5 mm	1/2 MOA	60 MOA	60 MOA		12.0 in.	12.0 oz.
3-9x40mm																	
200364	3-9x	48 mm	40 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Matte	33-13 ft.	3.1 – 3.8 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.8 in.	13.0 oz.
200365	3-9x	48 mm	40 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Camo	33-13 ft.	3.1 – 3.8 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.8 in.	13.0 oz.
4.5-14x42n	nm																
200370	4.5-14x	51.5 mm	42 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Matte	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	40 MOA	40 MOA	Side focus/PA	13.4 in.	15.3 oz.
200371	4.5-14x	51.5 mm	42 mm	39 mm	Ballistic Plex E1™	RFP	1 in.	Camo	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	40 MOA	40 MOA	Side focus/PA	13.4 in.	15.3 oz.

*Example: 50 MOA is roughly 25 MOA in any direction from center $^{\dagger}\text{Length}$ includes ARD

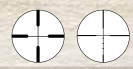




Droptine [™]	Riflescop	es Series						9							Ballisti	ic Plex™	G2B Mil-Dot™
Îtem	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight
2-7x35mm																	
200015	2-7x	41 mm	35 mm	39 mm	Ballistic Plex™ .22LR	RFP	1 in. —	Matte	45-13 ft.	3.1-4.1 in.	17-5 mm	1/2 MOA	60 MOA	60 MOA		11.4 in.	12.0 oz.
200016	2-7x	41 mm	35 mm	39 mm	Ballistic Plex™ Slug Gun	RFP	1 in.	Matte	45-13 ft.	3.1-4.1 in.	17-5 mm	1/2 MOA	60 MOA	60 MOA		11.4 in.	12.0 oz.
3-9x40mm																	
200017	3-9x	48 mm	40 mm	39 mm	Ballistic Plex™	RFP	1 in.	Matte	33-13 ft.	3.1 – 3.8 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.2 in.	13.0 oz.
200019	3-9x	48 mm	40 mm	39 mm	Ballistic Plex™ .22LR	RFP	1 in.	Matte	33-13 ft.	3.1 – 3.8 in.	13-5 mm	1/4 MOA	50 MOA	50 MOA		12.2 in.	13.0 oz.
3-9x50mm																	
200049	3-9x	57 mm	50 mm	39 mm	Ballistic Plex™	RFP	1 in.	Matte	30-11 ft.	3.1 – 3.8 in.	17-5.6 mm	1/4 MOA	50 MOA	50 MOA		13.1 in.	17.0 oz.
4.5-14x42m	ım																
200077	4.5-14x	56 mm	42 mm	39 mm	Ballistic Plex™	RFP	1 in.	Matte	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	40 MOA	40 MOA	Objective PA	13.0 in.	18.0 oz.
200078	4.5-14x	56 mm	42 mm	39 mm	G2B Mil-Dot™	RFP	1 in.	Matte	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	40 MOA	40 MOA	Objective PA	13.0 in.	18.0 oz.
*Example: 50 MOA	is roughly 25 MOA	n any direction from	center														R

HUNTING SPECIFICATIONS





Scout	Rif	esco	pes !	Series
5000	1711	-	JC3 .	JCI ICJ

Item Magnifica	Objective End on Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Focal Plane	Main Tube Size	Finish	Field of View (@ 100 yds.)	Eye Relief	Exit Pupil	Click Value (@ 100 yds.)	Elevation Adjustment, Total Capability (@ 100 yds.)*	Windage Adjustment, Total Capability (@ 100 yds.)*	Length	Weight
2-7x32mm															
200261 2-7x	39 mm	32 mm	38 mm	Ballistic Plex™	RFP	1 in.	Matte	23 ft. low - 8 ft. high	9.2-12 in.	16 mm low-4.6 mm high	1/4 in.	66 in.	66 in.	9.7 in.	13.0 oz.
2.75x20mm															
200269 2.75x	27 mm	20 mm	35 mm	Heavy Plex	RFP	1 in.	Matte	15 ft.	7.3 in.	7.3 mm	1/2 in.	140 in.	140 in.	9.2 in.	7.0 oz.



Ballistic Plex™

Timberline™ Riflescopes Series

*Example: 50 MOA is roughly 25 MOA in any direction from center

Item	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter
4.5-14x3	2mm			
201344	4.5-14x	45 mm	32 mm	39 mm
*Evample: 50 A	MOA is roughly 25 MOA	in any direction from	center	



Ballistic Plex™

nish	(Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Capability (@ 100 yds.)*	Total Capability (@ 100 yds.)*	Parallax/Focus	Le
atte	17-6.3 ft.	3.75-5 in.	7.1 – 2.3 mm	1/8 MOA	30 in.	30 in.	Objective PA	1





Handgun Scopes Series

Item	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle
2x20mm					
200218	2x	27 mm	20 mm	35 mm	Plex
200229	2x	27 mm	20 mm	35 mm	Plex
2-7x32mn	1				
200279	2-7x	39 mm	32 mm	38 mm	Ballisti
200291	2-7x	39 mm	32 mm	38 mm	Plex
200298	2-7x	39 mm	32 mm	38 mm	Plex
200299	2-7x	39 mm	32 mm	38 mm	Ballisti
3-12x32m	m				

38 mm

-6-	OF THE
Į.	

1 in.

										Plex		Ballistic Plex™
Reticle	Focal Plane	Main Tube Size	Finish	Field of View (@ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value (@ 100 yds.)	Elevation Adjustment, Total Capability (@ 100 yds.)*	Windage Adjustment, Total Capability (@ 100 yds.)*	Parallax/Focus	Length	Weight
Plex	RFP	1 in.	Matte	21 ft.	10-24 in.	10 mm	1/2 in.	80 in.	80 in.		8.9 in.	7.0 oz.
Plex	RFP	1 in.	Nickel	21 ft.	10-24 in.	10 mm	1/2 in.	80 in.	80 in.		8.9 in.	7.0 oz.
Ballistic Plex™	RFP	1 in.	Matte	21 ft. low -7 ft. high	11 – 21 in. Low 10 – 14 in. High	16-4.6 mm	1/4 in.	64 in.	64 in.		9.7 in.	13.0 oz.
Plex	RFP	1 in.	Matte	21 ft. low-7 ft. high	11 – 21 in. Low 10 – 14 in. High	16-4.6 mm	1/4 in.	64 in.	64 in.		9.7 in.	13.0 oz.
Plex	RFP	1 in.	Nickel	21 ft. low-7 ft. high	11 – 21 in. Low 10 – 14 in. High	16-4.6 mm	1/4 in.	64 in.	64 in.		9.7 in.	13.0 oz.
Ballistic Plex™/Posi-Lock™	RFP	1 in.	Matte	21 ft. low-7 ft. high	11 – 21 in. Low 10 – 14 in. High	16-4.6 mm	1/4 in.	64 in.	64 in.		9.7 in.	13.0 oz.
Ballistic Plex™	RFP	1 in.	Matte	14 ft. low - 4 ft. high	10 – 19 in. Low 10 – 12.5 in. High	11-2.7 mm	1/8 in.	28 in.	28 in.	Objective PA	10.8 in.	16.0 oz.

*Example: 50 MOA is roughly 25 MOA in any direction from center

200309 3-12x

Spotting Signature HD® Scope

						Field of View				
Item	Magnification	Clear Objective Diameter	Reticle	Focal Plane	Finish	(Low to High, @ 1000 yds.)	Eye Relief	Focus	Length [†]	Weight
20-60x85	mm									
300102	20-60x	85 mm	Attended to	RFP	Black/Flat Dark Earth	117-60 ft.	20-18 mm	Course / Fine	15.3 in.	67.2 oz.
30x Eyepi	ece									
626200	30x			RFP	Black	112 ft.	18 mm		2.1 in.	5 oz.
626201	30x		SCR™ MIL	RFP	Black	112 ft.	18 mm		2.1 in.	5 oz.
626202	30x		SCR™ MOA	RFP	Black	112 ft.	18 mm	9000	2.1 in.	5 oz.
*Example: 50 Mi	OA is roughly 25 MOA	in any direction from cer	nter							











FastFire	e™3 with Sp	eedBead™ Shotg	un Mount	W	-	-5								100000	8 MOA Dot
Item	Magnification	Clear Objective Diameter	Reticle	Reticle Color	Illumination	Finish	Mount	Eye Relief	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight	Battery
Benelli S	uper Black Eagle	II 12 Gauge				-									
300240	1.07x	21x15 mm	8 MOA Dot	Red		Matte	Benelli Super Black Eagle II 12 Gauge	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.9 oz.	CR1632
Includes mo	ount and FastFire 3														
Benelli M	12, Montefeltro,	and Ultra Light 12 Go	ıuge												
300241	1.07x	21x15 mm	8 MOA Dot	Red	•	Matte	Benelli M2, Montefeltro, Ultra Light 12 Gauge	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.9 oz.	CR1632
Includes mo	ount and FastFire 3														
Beretta®	Xtrema/2, 391,	391 Light, and Urika	/2 12 Gauge												
300244	1.07x	21x15 mm	8 MOA Dot	Red		Matte	Beretta® Xtrema/2, 391, 391 Light, Urika/2 12 Gauge	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.9 oz.	CR1632
Includes mo	ount and FastFire 3														
Remingto	on® 870 12 Gau	ge													
300245	1.07x	21x15 mm	8 MOA Dot	Red	•	Matte	Remington® 870 12 Gauge	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.9 oz.	CR1632
Includes mo	ount and FastFire 3														
Remingto	on® 1100 and 1	187													
300248	1.07x	21x15 mm	8 MOA Dot	Red	•	Matte	Remington® 1100/1187	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.9 oz.	CR1632
Includes mo	ount and FastFire 3														
Beretta®	A400 Xplor														
300253	1.07x	21×15 mm	8 MOA Dot	Red	•	Matte	Beretta® A400 Xplor	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.9 oz.	CR1632
Includes mo	ount and FastFire 3														
*Example: 50	MOA is roughly 25 MOA	from center													



Droptine® Binocular Series

									Field of View				
Item	Magnification	Objective Diameter	Focus System	Optics System	Close Focus (feet)	Exit Pupil (mm)	Eye Relief (inches)	IP Distance Range (mm)	(Low to High, @ 1000 yds.)	Eyecups	Waterproof Depth	Weight (oz.)	Dimensions (in.)
8x42mm													
300290	8x	42mm	Fast Focus	Roof Prism	7	5.25	0.72	57-74	340	Adjustable, Aluminum	1 meter	20.1	5.6x4.8x2.0
10x42mm													
300291	10x	42mm	Fast Focus	Roof Prism	7	4.20	0.65	57-74	300	Adjustable, Aluminum	1 meter	20.1	5.6x4.8x2.0
*Example: 50 MOA	is roughly 25 MOA in	n any direction from	center										

Signature	HD® Ringe	cular Series

ltem	Magnification	Objective Diameter	Focus System	Optics System	Close Focus (feet)	Exit Pupil (mm)	Eye Relief (inches)	IP Distance Range (mm)	Field of View (Low to High, @ 1000 yds.)	Eyecups	Waterproof Depth	Weight (oz.)	Dimensions (in.)
8x42mm													
300292	8x	42mm	Fast Focus	HD Roof Prism	8.2	5.25	0.77	57-74	330	Adjustable, Aluminum	1 meter	23.2	5.8×5.0×2.0
10x42mm													
300293	10x	42mm	Fast Focus	HD Roof Prism	8.2	4.20	0.61	57-74	314	Adjustable, Aluminum	1 meter	23.2	5.8x5.0x2.0
12x50mm													
300294	12x	50mm	Fast Focus	HD Roof Prism	13.1	4.16	0.61	57-74	251	Adjustable, Aluminum	1 meter	24.3	6.5x5.1x2.3
*E	A :	disentian from .											

TACTICAL SPECIFICATIONS

					100		100				Industrial Contracted			1		I	· ·			<u> </u>	ļ
									2551			1									
XTR II	™ Riflesco	opes Seri	es 🔛	MINOSE	W 3					Field of View	XTR II Ballistic 5.56 C	Gen 3 XTR II Ballistic	CQ Mil G2B Mil-Dot™	SCR™ M	IL SCR	™ MOA F-Clo	sss MOA Horus®	H591™ Ballis	tic Circle Dot ¹	™ Ballis	tic Dot™
ltem	Magnification	Objective End Diameter	Objective Diameter	Ocular End Diameter	Reficle	Illumination	Focal Plane	Main Tube Size	Finish	(Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Knob Style – Elevation*	Knob Style – Windage*	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight	Battery
1-5×24	mm	210	2717	1 2	100				1.34	7 Y. S.	Alexander.		2012			2012	20.000			170	
201003	1-5x	30 mm	24 mm	44.25 mm	XTR II Ballistic 5.56 Gen 3	•	RFP	30 mm	Matte	108−21.5 ft.	3.5 – 4.25 in.	12-4.8 mm	1/10 mil	MAD/LT/Z/E	MAD/LC/Z	26.2 Mils/90 MOA	26.2 Mils/90 MOA	- Thomas	11.3 in.	21.1 oz.	CR20:
201004		30 mm	24 mm	44.25 mm	XTR II Ballistic CQ Mil	•	RFP	30 mm	Matte	108−21.5 ft.	3.5 – 4.25 in.	12-4.8 mm	1/10 mil	MAD/LT/Z/E	MAD/LC/Z	26.2 Mils/90 MOA	26.2 Mils/90 MOA		11.3 in.	21.1 oz.	CR20:
1000	mm Tactica	O Law.	28.44								11111111		100.0	4-4-4-	4-4-					1	
201005		30 mm	24 mm	44.25 mm	XTR II Ballistic 5.56 Gen 3	•	RFP	30 mm	Matte	108−21.5 ft.	3.50 – 4.25 in.	12-4.8 mm	1/10 mil	MAD/LT/Z/E	MAD/LC/Z	26.2 Mils/90 MOA	26.2 Mils/90 MOA		11.3 in.	30.0 oz.	CR20
72 6	11111	e, FastFire™ 3,	AR-P.E.P.R. ¹	™ mount, and	Scope Tube FastFire™ Mount	•														118	
1-8x24 201018		34 mm	24 mm	44.25 mm	Ballistic Circle Dat		FFP	34 mm	Matte	105 – 12.5 ft.	3.50 – 4.00 in.	12-3 mm	1/10 mil	MAD/LT/Z/E	MAD/IC/7	30 Mil/103 MOA	30 Mil/103 MOA		10.75 in.	24.4 oz.	CR203
201019	E 47.11	34 mm	24 mm	44.25 mm	Ballistic Dot		RFP	34 mm	Matte	105 - 12.5 ft.	3.50 – 4.00 in.	12-3 mm	1/10 mil	MAD/LT/Z/E		30 Mil/103 MOA	30 Mil/103 MOA		10.75 in.	24.4 oz.	CR203
1.5-8×2		04	2-7.11111		Ballione Box			04	7 Idilo	100 12.0 11.	0.00 4.00 11.	12 0	1,710 11	110 27 217 27 2	0, 20, 2	de may recoment	corruit, roomies c		10.70	1	CALO
201013	1.5-8x	34 mm	28 mm	44.25 mm	XTR II Ballistic 5.56 Gen 3	•	DFP	34 mm	Matte	65-13.3 ft.	3.75 – 4.00 in.	12-3.5 mm	1/10 mil	MAD/LT/Z/E	MAD/LT/Z/E	26.2 Mils/90 MOA	26.2 Mils/90 MOA	Side focus/PA	12.8 in.	23.5 oz.	CR203
201014	1.5-8x	34 mm	28 mm	44.25 mm	XTR II Ballistic CQ Mil	•	DFP	34 mm	Matte	65-13.3 ft.	3.75 – 4.00 in.	12-3.5 mm	1/10 mil	MAD/LT/Z/E	MAD/LT/Z/E	26.2 Mils/90 MOA	26.2 Mils/90 MOA	Side focus/PA	12.8 in.	23.5 oz.	CR203
1.5-8×2	28mm Tacti	cal Kit									AWE LIE				8.71						201
201015	1.5-8x	34 mm	28 mm	44.25 mm	XTR II Ballistic 5.56 Gen 3	•	DFP	34 mm	Matte	65-13.3 ft.	3.75 – 4.00 in.	12-3.5 mm	1/10 mil	MAD/LT/Z/E	MAD/LT/Z/E	26.2 Mils/90 MOA	26.2 Mils/90 MOA	Side focus/PA	12.8 in.	31.8 oz.	CR20
		e, FastFire™ 3,	AR-P.E.P.R. ¹	™ Mount, and	Scope Tube FastFire™ Mount	1									do Mario		1.50		200	3	
2-10x4 201022		49.5 mm	42	44.25 mm	SCR™ MOA	et la	FFP	24	14.0	52-10.5 ft.	3.50 – 4.25 in.	12-4.2 mm	1/4 MOA; 100-click knob	TT /7	π/7	90 MOA	55 MOA	Side focus/PA	13.5 in.	22.7 oz.	CR20:
			42 mm					34 mm	Matte				50.5- 10.510	π/Ζ	π/z	THE PERSON OF		1000			
201023 3-15x5	2-10x	49.5 mm	42 mm	44.25 mm	G2B Mil-Dol™		FFP	34 mm	Matte	52-10.5 ft.	3.50 – 4.25 in.	12-4.2 mm	1/10 mil; 80-click knob	π/z	π/Z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	13.5 in.	22.7 oz.	CR20:
201031	3-15x	58 mm	50 mm	44.25 mm	SCR™ MIL		FFP	34 mm	Matte	36-7.5 ft.	3.50 – 4.25 in.	16-3.3 mm	1/10 mil; 100-click knob	Π/Z	Π/Z	32 Mils/110 MOA	16 Mils/55 MOA	Side focus/PA	14.1 in.	30.9 oz.	CR203
201032	3-15x	58 mm	50 mm	44.25 mm	SCR™ MOA		FFP	34 mm	Matte	36-7.5 ft.	3.50 – 4.25 in.	16-3.3 mm	1/4 MOA; 100-click knob	π/z	Π/Z	110 MOA	55 MOA	Side focus/PA	14.1 in.	30.9 oz.	CR203
201033	3-15x	58 mm	50 mm	44.25 mm	G2B Mil-Dot™		FFP	34 mm	Matte	36-7.5 ft.	3.50 – 4.25 in.	16-3.3 mm	1/10 mil; 100-click knob	π/z	π/z	32 Mils/110 MOA	16 Mils/55 MOA	Side focus/PA	14.1 in.	30.9 oz.	CR203
201034		58 mm	50 mm	44.25 mm	SCR™ MIL		FFP	34 mm	Matte	36-7.5 ft.	3.50 – 4.25 in.	16-3.3 mm	1/10 mil; 100-click knob	π/z	π/z	32 Mils/110 MOA	16 Mils/55 MOA	Side focus/PA	14.1 in.	30.9 oz.	
4-20×5														05/1911		E III STAN		Stalls			
201041	4-20x	58 mm	50 mm	44.25 mm	Horus® H591™		FFP	34 mm	Matte	25.8-5.4 ft.	3.50 – 4.25 in.	12-2.5 mm	1/10 mil; 100-click knob	Π/Z	Π/Z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	14.9 in.	30.9 oz.	CR203
201042	4-20x	58 mm	50 mm	44.25 mm	SCR™ MIL		FFP	34 mm	Matte	25.8-5.4 ft.	3.50 – 4.25 in.	12-2.5 mm	1/10 mil; 100-click knob	Π/Z	Π/Z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	14.9 in.	30.9 oz.	CR203
201043	4-20x	58 mm	50 mm	44.25 mm	SCR™ MOA		FFP	34 mm	Matte	25.8-5.4 ft.	3.50 – 4.25 in.	12-2.5 mm	1/4 MOA; 100-dick knob	Π/Z	Π/Z	90 MOA	55 MOA	Side focus/PA	14.9 in.	30.9 oz.	CR20
201044	4-20x	58 mm	50 mm	44.25 mm	G2B Mil-Dot™		FFP	34 mm	Matte	25.8-5.4 ft.	3.50 – 4.25 in.	12-2.5 mm	1/10 mil; 100-click knob	Π/Z	π/z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	14.9 in.	30.9 oz.	CR20:
201045	4-20x	58 mm	50 mm	44.25 mm	SCR™ MIL		FFP	34 mm	Matte	25.8-5.4 ft.	3.50 – 4.25 in.	12-2.5 mm	1/10 mil; 100-click knob	π/z	π/z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	14.9 in.	30.9 oz.	CR203
5-25×5		00 11811	00	44,20 1111	od: mi			04	7 Iono	20.0 0.4 11.	0.00 4.20 III.	12 2.011111	1, 10 mm, 100 circle alob		,2	26.27 (11.5)	1011aby contact	oldo locosy i r	1-4.7 11.	00.7 02.	CILLO
201051	5-25x	58 mm	50 mm	44.25 mm	SCR™ MIL	17.35	FFP	34 mm	Matte	21 -4.3 ft.	3.50 – 4.25 in.	10-2.0 mm	1/10 mil; 100-click knob	Π/Z	Π/Z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	16.3 in.	32.1 oz.	CR203
201052	5-25x	58 mm	50 mm	44.25 mm	SCR™ MOA	15	FFP	34 mm	Matte	21 – 4.3 ft.	3.50 – 4.25 in.	10-2.0 mm	1/4 MOA; 100-dick knob	π/z	Π/Z	90 MOA	55 MOA	Side focus/PA	16.3 in.	32.1 oz.	CR203
201053	5-25x	58 mm	50 mm	44.25 mm	G2B Mil-Dot™		FFP	34 mm	Matte	21 -4.3 ft.	3.50 – 4.25 in.	10-2.0 mm	1/10 mil; 100-click knob	Π/Z	Π/Z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	16.3 in.	32.1 oz.	CR203
201054	5-25x	58 mm	50 mm	44.25 mm	SCR™ MIL		FFP	34 mm	Matte	21 – 4.3 ft.	3.50 – 4.25 in.	10-2.0 mm	1/10 mil; 100-click knob	Π/Z	Π/Z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	16.3 in	32.1 oz.	CR20:
201056	5-25x	58 mm	50 mm	44.25 mm	SCR™ MIL		FFP	34 mm	FDE	21 -4.3 ft.	3.50 – 4.25 in.	10-2.0 mm	1/10 mil; 100-click knob	π/z	Π/Z	26.2 Mils/90 MOA	16 Mils/55 MOA	Side focus/PA	16.3 in	32.1 oz.	CR20:
8-40×5																					
201080		58 mm	50 mm	44.25 mm	F-Class MOA	-00	FFP	34 mm	Matte	13.2-2.8 ft.	3.50 – 4.25 in	6.25-1.25 mm	1/8 MOA; 80-dick knob	π/z	Π/Z	70 MOA	30 MOA	Side focus/PA	16.7 in.	31.4 oz.	CR20
	50 MOA is roughly											// //	, ,	-,-	,-						2200

SPECIFICATIONS







	Alleren	_
10000		20000
-		

MTAC™ R	iflescopes !	Series					-		-								Ballistic (Q™ (Q™	Ballistic AR™
ltem	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Illumination	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight	Battery
1-4x24mm			1 2																Lane.
200437	1-4x	30 mm	24 mm	42 mm	Ballistic CQ™		RFP	30 mm	Matte	100-32 ft.	3.5-4.0 in.	24-32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	14.5 oz.	CR2032
200426	1-4x	30 mm	24 mm	42 mm	Ballistic AR™		RFP	30 mm	Matte	100-32 ft.	3.5-4.0 in.	24-32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	14.5 oz.	CR2032
200457	1-4x	30 mm	24 mm	42 mm	Ballistic AR™	•	RFP	30 mm	Blackout	100-32 ft.	3.5-4.0 in.	24-32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	14.5 oz.	CR2032
200466	1-4x	30 mm	24 mm	42 mm	Ballistic AR TM	10.5	RFP	30 mm	Sandstorm	100-32 ft.	3.5-4.0 in.	24-32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	14.5 oz.	CR2032
1-4x24mm	Tactical Kit																		
200437-FF	1-4x	30 mm	24 mm	42 mm	Ballistic CQ™		RFP	30 mm	Matte	100-32 ft.	3.5-4.0 in.	24-32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	25.0 oz.	CR2032
200426-FF	1-4x	30 mm	24 mm	42 mm	Ballistic AR™		RFP	30 mm	Matte	100 - 32 ft.	3.5-4.0 in.	24 - 32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	25.0 oz.	CR2032
200465	1-4x	30 mm	24 mm	42 mm	Ballistic AR™	199	RFP	30 mm	Blackout	100 - 32 ft.	3.5-4.0 in.	24 - 32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	25.0 oz.	CR2032
200467	1-4x	30 mm	24 mm	42 mm	Ballistic AR™		RFP	30 mm	Sandstorm	100 - 32 ft.	3.5-4.0 in.	24 - 32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	25.0 oz.	CR2032
Tactical kit inclu	udes scope, FastFire	e™ 3, and AR-P.E.F	P.R.™ Mount																
SkullTac™ F	Riflescope 1-4x	24mm Tactical	Kit																
200438-FF	1-4x	30 mm	24 mm	42 mm	Ballistic CQ™		RFP	30 mm	SkullTac camo	100-32 ft.	3.5-4.0 in.	24-32 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	25.0 oz.	CR2032
Tactical kit inclu	udes scope, FastFire	e™ 3, and AR-P.E.F	P.R.™ Mount																
1.5-6x42m	m	06 3V						TO THE											
200429	1.5-6x	46 mm	42 mm	39 mm	Ballistic CQ™	4.	RFP	30 mm	Matte	33-13 ft.	3.1 – 3.8 in.	27 – 7 mm	1/2 MOA	80 MOA	80 MOA		12.2 in.	15.5 oz.	
200439	1.5-6x	46 mm	42 mm	39 mm	Ballistic AR™		RFP	30 mm	Matte	33-13 ft.	3.1 – 3.8 in.	27 – 7 mm	1/2 MOA	80 MOA	80 MOA		12.2 in.	15.5 oz.	





ruirieiu	IACOU KII	iescohes se	CI 162				E STATE OF	And it shall be seen		1000								THE USE	Dullanc COX
ltern	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Illumination	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/ Focus	Length	Weight	Battery
1-4x24mm					17.1 = 17759	411/14	124		155181	AND THE SECOND	-0,- b	LOS STEELS			1-275	100	10000	200	77-4
200433	1-4x	30 mm	24 mm	42 mm	Ballistic CQ™		RFP	30 mm	Matte	100-32 ft.	3.5-4.0 in.	24-6 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	17.0 oz.	CR2032
1-4x24mm	Tactical Kit			THE RES															
200433-FF	1-4x	30 mm	24 mm	42 mm	Ballistic CQ™	//do-	RFP	30 mm	Matte	100-32 ft.	3.5-4.0 in.	24-6 mm	1/2 MOA	130 MOA	130 MOA		11.3 in.	25.0 oz.	CR2032
Tactical kit inclu	udes scope, FastFire	e™ 3, and AR-P.E.P	P.R.™ Mount																

*Example: 50 MOA is roughly 25 MOA in any direction from center





	TH. 6				_				_	SALES OF THE PERSON NAMED IN					Salar Salar				
RT-6 Ritl	escopes [™] S	eries					-												Ballistic AR™
ltem	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Illumination	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight	Battery
1-6X24mn	n														THE DIRECT	30 20 00			
200472	1-6x	30 mm	24 mm	46 mm	Ballistic AR™	•	RFP	30mm	Matte	106-18.5 ft.	3.3-4.0 in.	11.5-5.2 mm	1/2 MOA	AOM 08	80 MOA		10.3 in.	17.4 oz.	CR2032
1-6X24mn	n Tactical Kit																		
200475	1-6x	30 mm	24 mm	46 mm	Ballistic AR™	•	RFP	30mm	Matte	106-18.5 ft.	3.3-4.0 in.	11.5-5.2 mm	1/2 MOA	80 MOA	80 MOA		10.3 in.	25.4 oz.	CR2032
Tactical kit inc	ludes scope, FastFir	re™ 3, and AR-P.E	.P.R.™ Mount																NASE

*Example: 50 MOA is roughly 25 MOA in any direction from center

TACTICAL SPECIFICATIONS





AR Rifle	escopes [™] Se	ries	200					-		The later						1000	C4 Wind MOATM
İtem	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reficle	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight
4.5-14x4	2mm	44.00	30 100			100		Des.				4.50		4 50000	111	11 537	
200333	4.5-14x	56 mm	42 mm	39 mm	C4 Wind MOA™ 5.56	RFP	1 in.	Matte	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	42 MOA	42 MOA	Objective PA	13.0 in.	18.0 oz.
200334	4.5-14x	56 mm	42 mm	39 mm	C4 Wind MOA™ 7.62	RFP	1 in.	Matte	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	42 MOA	42 MOA	Objective PA	13.0 in.	18.0 oz.
*Example: 50 A	MOA is roughly 25 MOA	in any direction from a	enter				111111111111111111111111111111111111111			100				TO THE	34177, 1	1300	exches a





MSR Rifle	escopes [™] Se	eries				TIME											Ballistic Plex™
Item	Magnification	Objective End Diameter	Clear Objective Diameter	Ocular End Diameter	Reticle	Focal Plane	Main Tube Size	Finish	Field of View (Low to High, @ 100 yds.)	Eye Relief	Exit Pupil (Low to High)	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight
3-9x40mm				11-15	V		1777	994 8						N. O. 100	4		
200137	3-9x	48 mm	40 mm	39 mm	Ballistic Plex™ .223	RFP	1 in.	Matte	33-13 ft.	3.1 – 3.8 in.	13-5 mm	1/4 MOA	52 MOA	52 MOA		12.2 in.	13.0 oz.
4.5-14x42	nm																
200195	4.5-14x	56 mm	42 mm	39 mm	Ballistic Plex™ .223	RFP	1 in.	Matte	22-7.5 ft.	3.1 – 3.8 in.	9-3 mm	1/4 MOA	42 MOA	42 MOA	Objective PA	13.0 in.	18.0 oz.













													1+1+1+1		† · · · · · · · · · · · · · · · · · · ·			14:s
R Siah	ts Series			VI SA .	1				_14				Balli	stic 3X TM Bo	llistic AR TM	Ballistic CQ™	Balli	istic CQ™-1X
m	Magnification	Clear Objective Diameter	Reticle	Reticle Color(s)	Illumination	Finish	Mount	Field of View (@ 100 yds.)	Close Focus	Eye Relief	Click Value	Height Above Rail to Optic Centerline	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus (@ 100 yds.)	Length [†]	Weight	Battery
R-1 X™			1. In. U.S.	Alla, All						,			, ,	,	, ,			
00214	1x	20 mm	Ballistic CQ™-1X	Black; red; green		Matte	Picatinny Rail Base	75 ft.	18 in.	2.7 in.	1/2 MOA	1.6 in.	120 MOA	120 MOA		4.00 in.	13.20 oz.	AA
R-1X™ T	actical Kit																	
00219	1x	20 mm	Ballistic CQ™-1X	Black; red; green		Matte	Picatinny Rail Base	75 ft.	18 in.	2.7 in.	1/2 MOA	1.6 in.	120 MOA	120 MOA		8.00 in.	25.20 oz.	AA
ctical kit in	ludes sight, AR-Tr	ripler™, and AR-Pive	ot Ring™, Quick Detacl	h														
R-332™																		
0208	3x	32 mm	Ballistic CQ™	Black; red; green	•	Matte	Picatinny Rail Base, AR-QD Mount	32 ft.	9 ft.	2.5 in.	1/2 MOA	1.6 in.	80 MOA	80 MOA		5.30 in.	14.20 oz.	CR2032
0217	3x	32 mm	Ballistic AR™	Black; red; green	77.0	Matte	Picatinny Rail Base, AR-QD Mount	32 ft.	9 ft.	2.5 in.	1/2 MOA	1.6 in.	80 MOA	80 MOA		5.30 in.	14.20 oz.	CR2032
R-332™	Tactical Kit	3.400			JIA III													
00222	3x	32 mm	Ballistic CQ™	Black; red; green		Matte	Picatinny Rail Base, AR-QD Mount	32 ft.	9 ft.	2.5 in.	1/2 MOA	1.6 in.	80 MOA	80 MOA		5.80 in.	15.70 oz.	CR2032
	ludes sight, FastF		34	, , , ,														
	aloues signi, i dsii	iic 2, did Alb																
R-536™	4/3		n llui com	at 1 1			n :	00.6	056	05.05	1/01/01		70.110.1	70.110.1		5.00.1	10.75	CROOSE
00210	5x	36 mm	Ballistic CQ™	Black; red; green	110 10	Matte	Picatinny Rail Base, AR-QD Mount	20 ft.	25 ft.	2.5-3.5 in.	1/3 MOA	1.6 in.	70 MOA	70 MOA		5.80 in.	18.75 oz.	CR2032
00218	3x	36 mm	Ballistic AR™	Black; red; green	11/2	Matte	Picatinny Rail Base, AR-QD Mount	20 ft.	25 ft.	2.5-3.5 in.	1/3 MOA	1.6 in.	70 MOA	70 MOA		5.80 in.	18.75 oz.	CR2032
R-536 M	Tactical Kit	36 mm	Ballistic CQ™	Dl. dd		A4	Picatinny Rail Base, AR-QD Mount	20 ft.	25 ft.	25 25:-	1/2404	175	70 MOA	70 MOA	H. C.	6.25 in.	20.25 oz.	CR2032
	5x		Ballistic CQ''''	Black; red; green		Matte	ricatinny kali base, Ak-QD Mount	20 π.	23 π.	2.5-3.5 in.	1/3 MOA	1.6 in.	70 MOA	70 MOA		0.23 In.	20.25 oz.	CR2032
	cludes sight, FastF	ire 2, and ARD												Stern of				717435
R-Tripler 0213	3x	25 mm						11.003	a file	1112				Maria Maria		1,0900	North Print	
	ox ™ Combo Pac					Matte		44 ft.	3 ft.	2.5 in.			80 MOA	80 MOA		4.00 in.	6.40 oz.	
0216	3x	25 mm				Matte	AR-Pivot Ring™, Quick Detach	44 ft.	3 ft.	2.5 in.		1.6 in.	80 MOA	80 MOA		4.00 in.	12.00 oz.	510
		and AR-Pivot Ring,				7.10.10	, acide bolder	Control of		2.0	1		2011.01	23.11.07.1		4.00	, 2.00 JZ.	350

			G (2)







FastFire™ S	ieries			and the last of th							3 MOA	Dot	4 MOA Dot	8 MOA Dot
Item	Clear Objective Diameter	Reticle	Reticle Color(s)	Illumination	Finish	Mount	Eye Relief	Click Value	Elevation Adjustment, Total Capability*	Windage Adjustment, Total Capability*	Parallax/Focus	Length	Weight	Battery
FastFire™ 2													TO 100 100 100 100 100 100 100 100 100 10	430
300232	21x15 mm	4 MOA Dot	Red		Matte	Picatinny Mount	Unlimited		115 MOA	86 MOA	Parallax-free	1.8 in.	1.50 oz.	CR2032
300233	21x15 mm	4 MOA Dot	Red	•	Matte		Unlimited		115 MOA	86 MOA	Parallax-free	1.8 in.	0.90 oz.	CR2032
FastFire™ 3														
300234	21×15 mm	3 MOA Dot	Red	•	Matte	Picatinny Mount	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.50 oz.	CR1632
300235	21×15 mm	3 MOA Dot	Red		Matte		Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	0.90 oz.	CR1632
300236	21x15 mm	8 MOA Dot	Red	•	Matte	Picatinny Mount	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	1.50 oz.	CR1632
300237	21x15 mm	8 MOA Dot	Red		Matte		Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	1.9 in.	0.90 oz.	CR1632
AR-F3™														NOT THE
300215	21x15 mm	3 MOA Dot	Red		Matte	Picatinny Rail Base	Unlimited	1 MOA	115 MOA	86 MOA	Parallax-free	2.0 in.	4.60 oz.	CR1632
*Example: 50 MOA	is roughly 25 MOA from center													THE WAY THE

BURRIS

ACCESSORIES

Give yourself the performance edge with these quality Burris accessories. Say goodbye to glare, dust, and dings with a Burris Sunshade, Scope Cover, and Lens Pen. And make your practice perfect with Burris Targets.

VISIT OUR NEW ONLINE STORE TO FIND THE LATEST BURRIS BRANDED ITEMS!

WWW.BURRISOPTICS.COM/GEAR



BURRIS SCOPE COVER

)

Super-soft fabric
is waterproof and
breathable to prevent
corrosion and fogging

Item	Details
626061	Small 8.5 to 10.5 in. Objective bells to 39 mm
626062	Medium 10.5 to 13 in. Objective bells to 48 mm
626063	Large 13 to 17 in. Objective bells to 61 mm



SCOPE TUBE LEVEL

Item Number: 626006

- · High visibility level indicator
- Mounts quickly and easily
- Helps keep your rifle perfectly vertical for accurate longrange shooting
- Fits 30mm and 34mm scope tubes



BURRIS SUNSHADES

 High-quality sunshades reduce or eliminate glare on the brightest days

İtem	Details
626032	Fullfield II™, Fullfield E1™, MTAC™ 6.5-20x – Matte, 3 in.
626035	Fullfield II TM , Fullfield E1 TM , MTAC TM 4.5-14x – Matte, 3 in.



BURRIS TARGETS

Item Number: 626001

- 10 targets per package
- 13 in. x 13 in.
- Nine primary aiming spots in various sizes and shapes for different yardages and scope magnifications
- Non-glare red-orange graphics pop against the off-white, nonreflective background so you can easily detect bullet holes
- Designed for shooters by shooters



LENS PEN

Item Number: 626050

- Retractable soft brush gets rid of lens dust and debris
- Chamois pad at the opposite end is impregnated with self-replenishing cleaning compound to purge lenses of oils, finaerorints and moisture



BURRIS FOREVER WARRANTY™

Every Burris optic is covered by the Burris 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 questions asked
- No warranty card needed
- No receipt needed



CUSTOMER SERVICE

REPAIRS

To request repairs, see the instructions and get the repair authorization form at **burrisoptics.com/customer-service/repairs**.

BALLISTICS SERVICES

Get custom scope work, knob conversions and special-order reticles. Call 888-440-0244 for a quote and estimated turnaround time, and to order.

PRODUCT MANUALS

Download Burris Optics product manuals at burrisoptics.com/customer-service/manuals.

FAQS

Find answers to common Burris Optics questions at burrisoptics.com/customer-service/fags.

REBATES, PROMOTIONS AND NEW PRODUCTS

Sign up to receive emails about rebates, promotions and brand new products. Go to burrisoptics.com/customer-service/email-subscription.

LEGAL INFORMATION

The following are trademarks of Burris Company, Inc.: AR Riflescopes™, AR Riflescope™, AR-1X™, AR-332™, AR-536™, AR-F3™, AR-P.E.P.R.™, AR-Pivot Ring™, Quick Detach, AR-Tripler™, Ballistic CQ™, Ballistic CQ™-1X, Ballistic Mil-Dot, Ballistic Plex E1™ FFP, Ballistic Plex E1™ FFP Varmint, Ballistic Plex E1™ MV, Ballistic Plex™, Ballistic Carde Dof™, Ballistic Dof™, Burris®, C4 Plus™, C4 Wind MOA™, Double Dovetail™, Droptine™, Electro-Dof™, Eliminator® III LaserScope® Series, FastFire™ II, FastFire™ III, FastFire™, Forever Warranty™, FourX™, Fullfield E1™, Fullfield TiM-, Fullfield Taked TiM-, Fullfield TiM-, Fullfield TiM-, Pos-Align® Inserts, Posi-Lock™, PTC™, Ruger®-to-Weaver Base Adapter, Scope Tube FastFire™ Mounts, SCR™, MCA, Signature Rings™, SkullTac™, SpeedBead™, StormCoat™, Timberline™, Veracity™, WindMap™, XTB™, XTR Signature Rings™, Xtreme Tactical™ Bases, Xtreme Tactical™ Rings, XTS-2575™.

The following firearm brand and model names are registered trademarks of their respective owners:
Benelli Super Black Eagle, Super Black Eagle II, M1, M2, Montefeltro, Ultra Light, Super Nova, R1, ARGO, Legacy,
Sport II, Super Sport, Cordoba; Beretta 92, 96, 90-TWO, Cougar, PX4 Storm; Browning Silver Auto, Maxus,
Gold; Franchi I-12; Glock; Marlin 336, 444, 1895. Remington 870, 1100, 1187; Sig Sauer P226; Smith &
Wesson M&P; Springfield XD; Stoeger 2000, P-350, 3500. Winchester SX3, M94. CZ is a registered trademark of CZ-USA. Franchi is a registered trademark of Franchi S.P.A. Kimber is a registered trademark of Kimber Mfg.,

Inc. 10/22, 77/22, 77/17, 77/44, 77/ML, Blackhawk, Mark II, Mark II, Mark III, Mini-14, M77, Redhawk, Ruger, Ruger No. 1, Super Blackhawk Hunter, and Super Redhawk are registered trademarks of Sturm, Ruger & Co., Inc. Marlin is a registered trademark of Remington Arms Company, LLC. Smith & Wesson is a registered trademark of Smith & Wesson Corp. Taurus is a registered trademark of Forjas Tauras S.A.

Tikka is a registered trademark of Sako Ltd., Corp. Torx is a registered trademark of Textron Inc. Leupold is a registered trademark of Leupold & Stevens, Inc. Predator Quest is a registered trademark of Predator Quest, LLC. Realtree Max-1® is a registered trademark of Jordan Outdoor Enterprises, Ltd.

Horus® H591™ is a registered trademark of Horus Vision, LLC produced upon license from Horus Vision, LLC and may be covered by pending or issued patents or may have certain limitations. Please visit Horus Vision, LLC's website for more information: www.horusvision.com.

Burris products are protected by one U.S. Patents: burrisoptics.com/patents.

All prices and specifications are subject to change without notice.

© Copyright 2017 Burris Company



2017

TACTICAL # HUNT OPTICS

BURRIS COMPANY, INC.

331 E. 8TH STREET GREELEY, CO 80631 **P:** 888-440-0244

F: 970-356-8702

BURRISOPTICS.COM

© 2017 BURRIS COMPANY

ITEM NO. 900008