

JUMP TO A SERIES

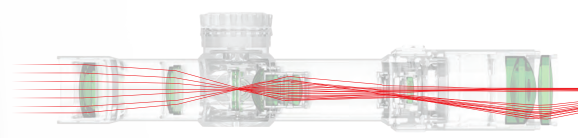
FLAGSHIP SERIES	Page 26
ACCUSHOT® SERIES	Page 30
BUGBUSTER® SERIES	Page 38
TRUE HUNTER® SERIES	Page 40
AIR RIFLE SCOPE SERIES	Page 42
CROSSBOW & HANDGUN SCOPE SERIES	page 44

(Third party trademarks may be used in this catalog for the convenience of customers to indicate the fit or compatibility of the applicable Leapers items.)

ON INDEX 72

OVER THE TOP ADVANCEMENT

We at Leapers, Inc. have spent years honing our experience and understanding in scope design and manufacturing, leading us down a path of tremendous innovation. Our in-house engineers and research and development technicians have pressed onward in revamping current product lines and bringing new optical designs. Through advanced ZEMAX optical design software, our scopes' internals minimize any aberrations from within and when customers purchase our scopes, they are purchasing precision made products that have undergone thorough systems analysis resulting in sharp image quality, reliable zero hold, seamless magnification adjustment, and crisp and tactile windage and elevation adjustment.



CERTIFIED AND GUARANTEED TO PERFORM

Optical Bench Collimator testing is used to verify focal length, identify optical aberrations, confirm image resolution, and more. Such testing in tandem with quality and tolerance control measures on parts individually, certifies that the completely assembly of external and internal parts to include the glass, assembly hardware, etc. are reliably functioning to our high standards. Such thorough testing and system verification confirms that quality standards have been met, but more importantly validates the performance our customers have come to expect when purchasing our optics. Our Best Never Rest Lifetime Warranty attached to all of our scopes is our seal of commitment to providing a complete and total solution for shooters of all disciplines.





29 YEARS OF

EXPERIENCE, DEVELOPMENT & TECHNOLOGY

TRUE STRENGTH® PLATFORM

As the name suggests, we aim to achieve the highest dependability starting at the heart of our scopes' structure. The research and development of this innovative structure was initiated in 2001. A year later the first TS platform scope was put into mass production under the ACCUSHOT® name. With our continuous testing, verification, and multiple rounds of improvement, we started promoting and selling ACCUSHOT® optics on a global scale in 2005. Features included as part of the TS Platform are a one-piece aluminum main body, meticulously placed reinforcements at key structural points and moving parts, and a sealed and nitrogen purged internal cavity to achieve rainproof, fogproof, and shockproof performance.

FLAGSHIP FFP. AT ITS CORE.

Improve upon yesteryears and take what is to become to new heights. The core of UTG PRO and UTG FLAGSHIP FFP optics. What has been built and learned upon after years of experience in manufacturing and design is our Flagship FFP optics. They are the culminating result of bringing in optical specialists to set the highest standard in light transmission, resolution, minimized optical aberrations, and optimized internal parts harmony. Machining completed on Citizen& Miyano machines under strict procedural guidelines set to maintain a higher degree of parts tolerance. Build materials improved through use of Japanese and German glass. Structural reliability validated after enduring a battery of live fire, strike, and adverse temperature testing. Bearing the FLAGSHIP FFP name means having precision craftsmanship, resilience to environmental elements and adverse temperatures, reliability to withstand brutally high recoiling calibers, intuitive functionality, and the finest of fine-tuned clarity.

SMART SPHERICAL STRUCTURE (SSS)

This windage and elevation adjustment system reliably controls and secures the erector tube via a ball and socket structural relationship and allows for a much wider windage and elevation adjustment range while still maintaining reliability.



A RECOIL PROOF SYSTEM

Component leaf springs are made from a specially heat-treated beryllium bronze alloy to maintain reliable and consistent long term tension that is backed and reinforced by a rugged coiled erector return spring.



ADVERSE TEMPERATURE & HUMIDITY TESTING

To test performance and reliability in adverse temperatures and humidity, an advanced and programmable climate chamber is used to perform stringent testing. Our scopes undergo a week long endurance test where the temperature traverses from -40° to 70° Celsius. Variable Humidity testing is also conducted and introduced as temperatures rise. Both tests are used to verify thresholds, electronic functions, seal integrity, the stability of internal structures and components, and the function of moving parts.



WATERPROOF TESTING

Scopes are fully submerged in over 1 meter of water held within an acrylic water tank for over 30 minutes. Observations are then made and data is collected on the integrity of the scope before, during, and after the test. After being pulled from submersion, scopes are checked for proper function to include: windage, elevation, magnification, parallax, and diopter adjustment, viewfinder clarity, reticle illumination, and zero hold.



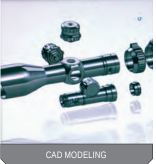
INTEGRATED MANUFACTURING

FROM CONCEPT TO DELIVERY

Under our own disciplined management, Leapers UTG® is one of the few companies in the industry with a full range of vertically integrated operations to support product development, manufacturing, distribution, and service. Customers can always count on our optics to offer the best quality, value, and reliability.

IN HOUSE ENGINEERING







STRAVIIGHT ANALYSIS

MANUFACTURING













2021 AT A GLANCE

THE DIFFERENCE 29 YEARS MAKE

WHEN THE BEST NEVER REST







LARGER FOV

HIGHER RESOLUTION

LOWER DISTORTION



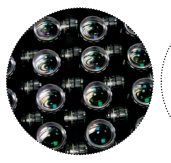




OPTIMIZED LOW LIGHT CLARITY



PRECISION MACHINING



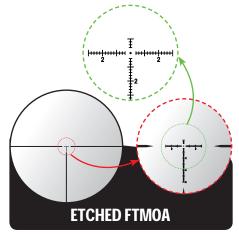
FIRST-CLASS LENS QUALITY



METICULOUS ASSEMBLY

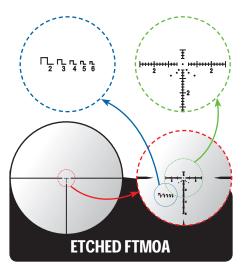


IPX7 WATERPROOF



The Etched FTMOA is an illuminating reticle that resides in the first focal plane and is designed for a 50/200 yard zero. The FTMOA features a 1 MOA center dot at the origin that is free-floating within an 8 MOA open space. Traveling down the reticle's vertical axis and down to its

center origin is a 10 MOA line for hold-under and below the origin, at 2 MOA increments, hash marks up to 60 MOA for holdover out to 800 yards using 55 grain .223 ammunition. Horizontally, the reticle has a total range of 60 MOA for target lead and wind drift. At 1x magnification, the reticle will appear as a quick-to-acquire 1 MOA illuminated T-Dot and is best utilized for close range target acquisitions, transitions, and engagements.

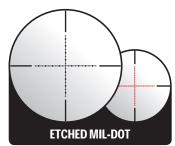


The Etched FTMOA an illuminating range estimating reticle that resides in the first focal plane and is designed for a 50/200 yard zero. The FTMOA features a 1 MOA center dot at the origin that is free-floating within an 8 MOA open space. Traveling down the reticle's vertical axis and down to its center origin is a 10 MOA line for hold-under and below the origin, at 2 MOA increments. hash marks up to

60 MOA for holdover out to 800 yards using 55 grain .223 ammunition. Horizontally, the reticle has a total range of 60 MOA for target lead and wind drift. At 1x magnification, the reticle will appear as a quick-to-acquire 1 MOA T-Dot and is best utilized for close range target acquisitions, transitions, and engagements.

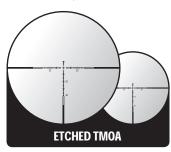
In addition are two means of range estimation. One, is centered with the reticle's origin and provides quick ranging from 100 to 300 yards and is based on the average male shoulder width at said distances on max magnification. The other is off to the lower left of the reticle and provides even further range estimation from 200 to 600 yards using the "head and shoulders" width of an average male at said distances on max magnification.

RETICLE OPTIONS



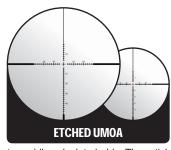
The Mil-dot reticle is the most widely used reticle in our rifle scopes, which provides range estimating capability. The crosshair has dots and dashes spread equally along the X and Y axis. The distance between two adjacent marks subtends to 1

milli-radian. The etched-glass reticle offers our discerning users the sharpest Mil-dot reticle for precise range estimation.



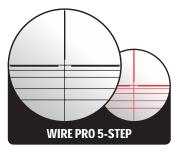
The TMOA reticle resides in the first focal plane and features a centered crosshair with a 4 MOA span vertically and horizontally. Just below the crosshair and traveling down the vertical axis at 2 MOA increments are hash marks up to 40 MOA for

holdover and above the reticle, 10 MOA for hold under. For target lead and wind drift, hash marks to the left and right of the crosshair traverse away from the center with the same 2 MOA increments up to 30 MOA.

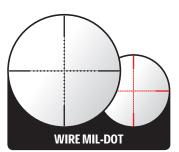


The UMOA reticle features hash marks at minute of angle increments for precise range estimation and bullet drop and wind drift compensation. This reticle is the best choice for long-range precision shooters who want clear adjustments and

to rapidly calculate holds. The reticle's center crosshair can be illuminated to assist aiming under different light conditions.

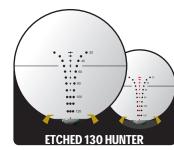


The Pro 5-step designed reticle is for crossbows. The reticle consists of five horizontal lines and a vertical line, with a thin center crosshair. The horizontal lines are for aiming at 10, 20, 30, 40, and 50 yard distances. calibrated for 300fps crossbows.



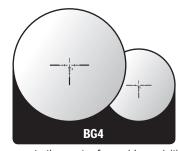
The Mil-dot reticle is the most widely used reticle in our rifle scopes, which provides range estimating capability. The crosshair has multiple dots spread equally along the X and Y axis. The distance between two adjacent marks subtends to 1 milliradian. The traditional

wire reticle is robust and holds up against strong recoil and offers a clear aiming reference without compromise.



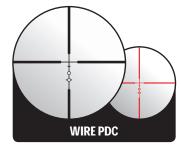
The 130 Hunter reticle features a "through the viewfinder" bubble leveler located at the 6 o'clock and ballistic drop compensation and range estimating markers out to 130 yards. Markers found down the central spine of the reticle illuminate and are calibrated to match

crossbow ballistics from 20 yards up to 130 yards using 10 yard increments. The center of the reticle marker is calibrated for a 50 yard target distance for general ease of use.



The BG4 Reticle is designed to be fast and intuitive to use and features ballistic drop compensation and rangefinder markings out to 600 yards. The ballistic data is based on common 5.56/.223 loadings in modern sporting rifles. The three thick posts draw the

eye to the center for rapid acquisition at close range, while the drop compensation allows for rapid engagement of targets throughout the platform's effective range.



The Projectile Drop Compensation (PDC) reticle uses different bars and circles arranged at designated heights to aid in range estimation and serve as aiming points set at predetermined distances. This enables easy and rapid target engagement at multiple ranges.

OPTIC FEATURES

TRUE STRENGTH®(TS) PLATFORM

TS symbolizes the elite quality of Leapers optics. It represents the most robust optical structure designed and made by Leapers UTG®. TS quarantees precise and responsive adjustments, tough recoil resistance, fogproof, rainproof, and shockproof properties. Also refer to P.015.



RED/GREEN/BLACK ILLUMINATION

Selectable red/green illumination with standard black non-illuminated reticle.



IE ILLUMINATION

36 color illumination enhancement



34MM 1-PIECE MAIN TUBE

The scope main tube is machined from 1-piece Aircraft aluminum. Compared to other sectional tubes, a 1-piece integral main tube guarantees long term strength and performance integrity. A 34mm tube provides wider windage and elevation adjustment.



30MM 1-PIECE MAIN TUBE

The scope main tube is machined from 1-piece Aircraft aluminum. Compared to other sectional tubes, a 1-piece integral main tube guarantees long term strength and performance integrity.



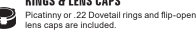
1 INCH 1-PIECE MAIN TUBE

The scope main tube is machined from 1-piece aircraft aluminum. Compared to other sectional tubes. A 1-piece integral main tube guarantees performance integrity and accuracy. A 1 inch tube along with a well designed optical system can provide a bright and crisp image while being liahtweiaht.



RINGS & LENS CAPS

FLIP-OPEN LENS CAPS



No more traditional, clumsy lens covers.

The flip-open design allows you to open and

TACTEDGE® ANGLED INTEGRAL SUNSHADE

Angled objective tube with integral

sunshade shields the objective lens from

sunlight or other ambient light for better

User friendly turrets for windage/elevation

adjustment with a proprietary dual-screw

zero locking design to guarantee zero

image contrast and clarity.

DOUBLE LOCK TURRETS

retention.

close the caps quickly and conveniently.



ADJUSTABLE OBJECTIVE FROM 3YDS UP

Signature feature of the BUG BUSTER® series especially loved by airgunners, allowing clear focus of close-range targets.



EXTENDED EYE RELIEF

Eve relief tailored towards firearms which require optics replaced farther forward on the receiver.



PRISMATIC REFRACTION

Sophisticated prism-based design allows for a compact optical system without sacrificing optical quality.



IPX7 WATERPROOF

PATENTED

patented.

Able to withstand immersion in water up to 1 meter for up to 30 minutes.



SUNSHADE INCLUDED **SWAT PARALLAX CONTROL**

Prevent glare and stray light from directly Side Wheel Adjustable Turret (SWAT) adjusts hitting your objective lens by adding this the parallax from close in distance to infinity. sunshade. Minimizing the stray light by Designed for single revolution quick target shading it helps your eves take advantage distance adjustment to achieve a parallaxof the light that comes from the target. free image. The turret has engraved distance markings and are compatible with UTG® Big Wheels. Refer to P.047.



FRONT ADJUSTABLE OBJECTIVE

ZERO L/R TURRETS

allow for zero resetting.

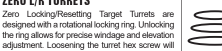
Front Adjustable Objective Ring adjusts parallax from close range to infinity.



IE® 36 COLOR ILLUMINATION

Product or included accessories are

U.S. PAT. 84377079, EU PAT. EP2520894. Most innovative, low profile illumination control with special circuitry and housing design for uninterrupted illumination even under heavy recoil.



BROADBAND MULTI-COATING

light transmission through the lens is enhanced for the complete spectrum of the visible light band. The light transmission rate of the individual lens is over 95% to provide a bright and crisp image during both daylight and low light conditions.



With our special broadband multi-coating,



LOCKING EYEPIECE DIOPTER

Set Once Locking Eye Piece Diopter



TWIST LOCK MOUNTING BASE

Twist Lock for tool free quick installation and removal.





UNLIMITED EYE RELIEF

for effective zero retention.

If you see the dot, you can hit your target

WINDAGE/ELEVATION LOCKABLE

Windage/Elevation adjustment can be locked



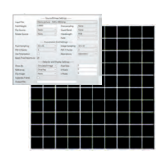
QD LEVER LOCK

Quick Detach Lever Lock for tool free quick installation and removal

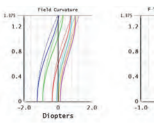


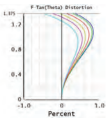
	FLAGSHIP FFP	ACCUSHOT® SERIES	BUGBUSTER® SERIES
PAGE RANGE	P.026-029	P.030-037	P.038-039
MODELS	1-8x28 FFP FTMOAOPU001 1-8x28 FFP FTMOAOT-GF1828	3-12x44 UMOA	3-12x32 Mil-dot
HIGHLIGHTS	Low Power Variable Optic (LPVO) ideal for ARs and other MSRs. First focal plane (FFP) optic featuring MOA reticle with edge to edge clarity and an IPX7 waterproof rating.	Premium optics featuring improvements in resolution through optimized internal light transmission pathway, crisp and tactile turret movement with exacting increments and consistent per click adjustment, and updated IPX7 waterproof rating. Additional features include a set-once locking eyepiece diopter and wider surface turret heads for ease of making adjustments with or without gloves. High magnification power up to 16X, 30mm 1-piece main tube, etched glass reticle, IE® full color illumination and advanced broadband multi-coated lenses providing the best image quality, wide field of view, precise zeroing and reliable zero holding.	Compact and lightweight mil-dot wire reticle scopes with 3 yards to infinity parallax adjustment range for majority of models. Illuminated and non-illuminated models available along with models reaching as high as 12X magnification.
APPLICATIONS	AR15& AR308 platform, Bullpups, MSRs, DMRs, SPRs	DMRs, MSRs, SPRs, Bolt Action Rifles, Extended Long Range Precision Bolt Action and Semi-automatic Rifles	AR Platform and Other MSRs, Bullpups, .22 Rifles, Bolt Action Rifles
SUGGESTED USES:	Multi-range Precision Shooting, 3-Gun Competition, Home and Personal Defense, Hunting, Recreational, Defense and Law Enforcement Agencies	Precision Target Shooting, Bench Rest Shooting, Medium to Long Range Precision Shooting, Hunting, Recreational	General Purpose, Home and Personal Defense, Hunting, Recreational, Plinking
PARALLAX Adjustment	Preset at 100 Yds	Side Wheel 10Yds to Infinity or Preset @ 100Yds	Front/Side AO 3Yds to Infinity
ILLUMINATION	RGB Side wheel	IE® 36-color with EZ-TAP® Control or No Illumination	IE® 36-color/RGB with EZ-TAP® Control/RGB Side Wheel/No Illumination
INCLUDED SCOPE RINGS	Not Included	MS Twist Lock Rings Included	MS Lever Lock QD Rings Included

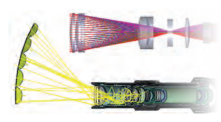
TRUE HUNTER® SERIES	AIR RIFLE SCOPE SERIES	CROSSBOW & HANDGUN SCOPE SERIES
P.040-041	P.042-043	P.044-045
3-9x40 Mil-dot. SCP-U394AOIEW 3-9x40 Mil-dot. SCP-U394AOIED 4-16x40 Mil-dot. SCP-U4164AOIEW 6-24x50 Mil-dot. SCP-U6245AOIEW 3-9x40 Mil-dot. SCP-U394FWT2 3-9x40 Mil-dot. SCP-3940EW 4x32 Mil-dot. SCP-U432FD	3-12x44 UMOA OP3-GM3124UMOA 4-16x44 UMOA OP3-GM4164UMOA 3-12x44 Mil-dot SCP3-UM312AOIEW 4-16x44 Mil-dot SCP3-UM416AOIEW 4-16x44 Mil-dot SCP3-U416AOIEW 3-12x44 Mil-dot SCP3-3124EAOW 3-12x32 Mil-dot SCP-M312AOWQ 3-12x32 Mil-dot SCP-M312AOD 3-9x32 Mil-dot SCP-M392AOIEWQ 3-9x32 Mil-dot SCP-M392AOLWQ 3-9x40 Mil-dot SCP-U394AOIED 4-16x40 Mil-dot SCP-U4164AOIEW	1.5-6x36 130 HT
For IE scopes, they feature 1-inch full-size main tube, front adjustable objective from 5 yards to infinity, convenient zero locking /resetting W/E turrets, IE® full color illuminated Mildot reticle, variable power, broadband multi- lens coating, and adjustable eyepiece. All fully tested and certified by the strictest industry standards. For classic scopes, they feature TF2+ windage and elevation turrets, simply pull up to make your adjustments and push down to lock them in. A high value, budget-minded, and straight-forward series of mil-dot wire reticle optics with fixed power and variable power magnification models available.	Excellent choice for air rifle applications.	Based off the TS Platform, our amazingly unique crossbow/ handgun optics are specifically equipped with a parallax preset ideally for the effective range of most crossbows and handguns. They are featured with either Bubble leveler TMOA reticle and PRO 5-step reticle for crossbow scopes or Projectile Drop Compensation (PDC) reticle for handgun scopes for quick aiming at different yardage.
Extended Long Range Precision Bolt Action and Semi- automatic Rifles Centerfire and Rimfire Bolt Action Rifles, Air Rifles	Air Rifles	Crossbows & Pistols
Precision Target Shooting, Bench Rest Shooting, Long Range Precision Shooting, Recreational	Air Rifles, etc.	Hunting, Recreational
Front AO 5Yds to Infinity, 10Yds to Infinity, or Preset at 35Yds or 50Yds	Please Refer to Related Subcategories	Preset at 35Yds, 50Yds or 10Yds to Infinity
IE® 36-color with EZ-TAP® Control or No Illumination	Please Refer to Related Subcategories	RGB/ EZ-TAP® Side Wheel
MS/Accushot Twist Lock Rings or Dovetail Rings Included for Selected Models	Please Refer to Related Subcategories	MS/ACCUSHOT® Twist Lever Lock /Twist Lock QD Rings Included



GRID IMAGE SIMULATION







DISTORTION, FIELD CURVATURE & ASTIGMATISM ANALYZING & OPTIMIZING

OPTICAL DESIGN, STRAY LIGHT ANALYSIS







EDGE TO EDGE CLARITY

LOW DISTORTION

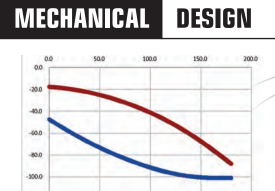
LARGER FOV

FIRST-CLASS LENGTS & COMMINGS









HIGH-PRECISION ZOOM CAM CURVE FITTING



DEVELOPMENT

3D SIMULATED ZOOM CAM CURVE

DIMENSIONAL CHAIN ANALYSIS &

MECHANICALIZED SOLUTIONS

TESTING

& CERTIFICATION



CLIMATE CHAMBER TESTING

STRIKE MACHINE TESTING

MANUFACTURING & ASSEMBLY



ZOOM CAM CURVE PRECISION MANUFACTURED



9-AXIS CNC MACHINING



CONTROLLED LAB ASSEMBLY



UTG PRO® FLAGSHIP FFP OPTIC



and range estimating capable at

distance.

Battery Life/Red

Battery Life/Green

52hrs ~ 10,000hrs

80hrs ~ 10.000hrs

recoil reports and is reinforced with an IPX7

waterproofed sealed system, protecting the

optics from adverse environmental factors.

Your next choice is here.

UTG® FLAGSHIP FFP OPTIC



80hrs ~ 10.000hrs

Battery Life/Green

ACCUSHOT® OPTICS





Reinforced Zero Locking/



Improved Resolution through Optimization of Internal Light Transmission Pathway and Lens Quality



Crisp and Tactile Turret Movement with Consistent Per Click Adjustment



IPX7 Waterproof Rated



Improved Circuitry Prevents Intermittent

Power Consumption

Locking

Diopter

Eyepiece

Illumination and Features Lower

Set Once Locking Eye Piece Diopter



Scope Rings

Battery

Sunshade

COMPATIBLE ITEMS





10 YOS TO INFINITY

3-12X44/4-16X44

30MM 0P3-GM3124UM0A / 0P3-GM4164UM0A

ACCUSHOT® OP3 30mm 3-12X44 / 4-16X44 UMOA Reticle Scope

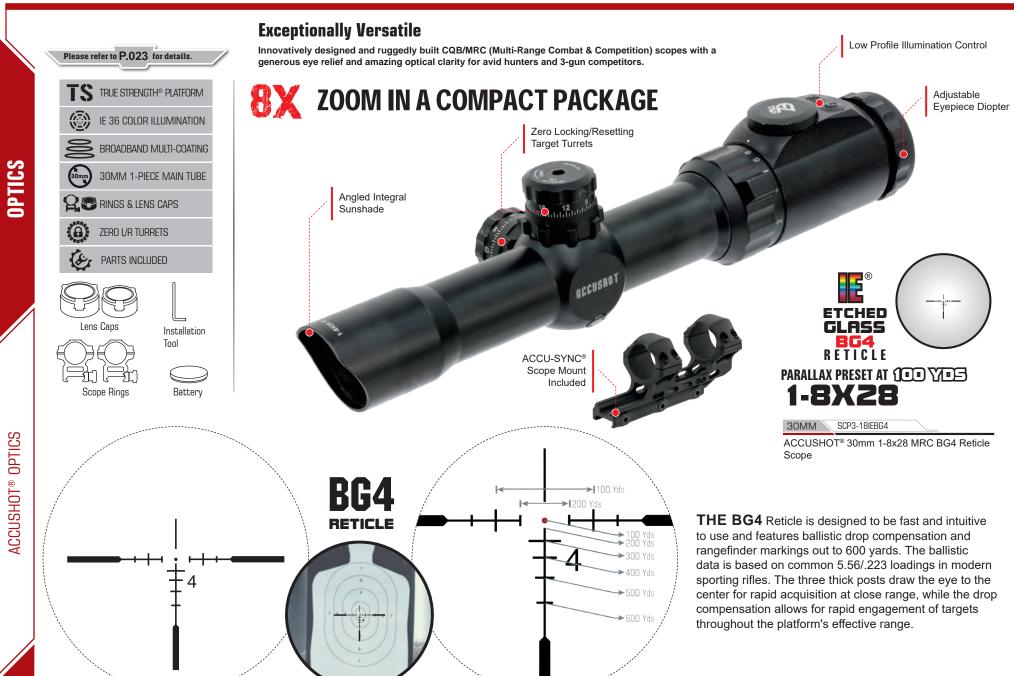
10 YOS TO INFINITY 3-12X44/4-16X44

30MM SCP3-UM312A0IEW / SCP3-UM416A0IEW ACCUSHOT® 30mm 3-12x44 / 4-16x44 Compact

Mil-dot Reticle Scope

Model #	OP3-GM3124UMOA	OP3-GM4164UMOA	SCP3-UM312A0IEW	SCP3-UM416AOIEW
Magnification	3X~12X	4X~16X	3x~12x	4x~16x
Tube Diameter	30 mm	30 mm	30mm	30mm
Objective Diameter	44 mm	44 mm	44mm	44mm
Field of View @100 Yards	32' ~ 10'	26.2' ~ 8'	32.0' ~ 10.0'	26.2' ~ 7.85'
Eye Relief	4" ~ 3.54"	3.7" ~ 3.23"	3.4" ~ 3.0"	3.4" ~ 3.0"
Exit Pupil	14.7mm ~ 4.5 mm	11mm ~ 3 mm	13.0 ~ 3.9mm	11 ~ 2.7mm
Click Value @100 Yards	1/4 MOA	1/4 MOA	1/4"	1/4"
Length	10.1"	10.7"	11.1"	11.2"
Weight	20.7 oz	21.4 oz	23.2oz	21.8oz
Parallax Setting	10 Yds to infinity	10 Yds to infinity	10Yds - Infinity	10Yds to Infinity
Scope Ring SKU	RG2W3154	RG2W3154	RG2W3154	RG2W3154
Scope Ring Specification	30mm, Med. Profile	30mm, Med. Profile	30mm, Med. Profile	30mm, Med. Profile
Batteries	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V

ACCUSHOT® OPTICS





PARALLAX PRESET AT TOTAL 1-8X28

30MM SCP3-18IECDQ

ACCUSHOT® 30mm 1-8x28 MRC (Multi-range Combat / Competition) Circle Dot Reticle Scope

ETCHED GLASS MIL-DOT RETICLE

10 YPS TO INFINITY **2-15X44**

30MM SCP3-216A0IEW

ACCUSHOT® 30mm 2-16x44 MRC (Multi-range Combat / Competition) Mil-dot Reticle Scope





10 YPS TO INFINITY 2-16 X 44

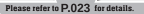
30MM SCP3-216UMOA

ACCUSHOT® 30mm 2-16x44 MRC (Multi-range Combat / Competition) UMOA Reticle Scope

Model #	SCP3-18IEBG4	SCP3-18IECDQ	SCP3-216AOIEW	SCP3-216UMOA
Magnification	1x~8x	1x~8x	2x~16x	2x~16x
Tube Diameter	30mm	30mm	30mm	30mm
Objective Diameter	28mm	28mm	44mm	44mm
Field of View @100 Yards	99.5 ~ 13'	99.5' ~ 13'	44.5' ~ 6.3'	44.5' ~ 6.3'
Eye Relief	5 ~ 3.35"	5 ~ 3.35"	4.1 ~ 3.5"	4.1 ~ 3.5"
Exit Pupil	26.5 ~ 3.4mm	26.5 ~ 3.4mm	22 ~ 2.7mm	22 ~ 2.7mm
Click Value @100 Yards	1/2"	1/2"	1/4"	1/4"
Length	10.25"	10.25"	12.37"	12.37"
Weight	18oz	18oz	22.6oz	22.6oz
Parallax Setting	100 Yds	100Yds	10Yds - Infinity	10Yds - Infinity
Scope Ring SKU	AIR32234	RQ2W3154	RQ2W3154	RQ2W3154
Scope Ring Specification	30mm, High Profile	30mm, Med. Profile	30mm, Med. Profile	30mm, Med. Profile
Batteries	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V



ACCUSHOT® OPTICS



T\$ TRUE STRENGTH® PLATFORM

IE 36 COLOR ILLUMINATION

S BROADBAND MULTI-COATING

30MM 1-PIECE MAIN TUBE

RINGS & LENS CAPS

ZERO L/R TURRETS

ANGLED INTEGRAL SUNSHADE

SIDE PARALLAX CONTROL





Lens Caps

Installation Tool



Scope Rings

Battery





Eye Shade



Smart Spherical Structure Design

for Optimal Zero Hold Under Recoil





Etched Glass Reticle



Side Parallax Adjustment Compatible with Side Wheel Addon (Sold Separately)

2-7X44

30MM SCP3-274LA0IEW

ACCUSHOT® 30mm 2-7x44 Long
Eye Relief Mil-dot Reticle Scope

ETCHED GLASS MIL-DOT RETICLE

Model #	SCP3-274LAOIEW
Magnification	2x~7x
Tube Diameter	30mm
Objective Diameter	44mm
Field of View @100 Yards	32' ~ 10'
Eye Relief	11" ~ 9.5"
Exit Pupil	22 ~ 6.3mm
Click Value @100 Yards	1/4"
Length	11.5"
Weight	25.4oz
Parallax Setting	10Yds - Infinity
Scope Ring SKU	RG2W3154
Scope Ring Specification	30mm, Med. Profile
Batteries	CR2032 3V

Adjustable Eyepiece Diopter

Low Profile
Illumination Control





Please refer to P.023 for details.

PRISMATIC REFRACTION

TRUE STRENGTH® PLATFORM

IE 36 COLOR ILLUMINATION

BROADBAND MULTI-COATING

TWIST LOCK MOUNTING BASE

FLIP-OPEN LENS CAPS

ZERO L/R TURRETS



Lens Caps

Installation Tool





Bidirectional Mounting Deck

Battery







Sophisticated prismatic design provides a super compact optical system without sacrificing optical quality. The distance light needs to travel is achieved after multiple refractions are completed inside the prism.





Prismatic design dramatically shortens length compared to traditional 4X powered optics on the market.

Model #	SCP-T4IETDQ
Magnification	4x
Tube Diameter	34mm
Objective Diameter	32mm
Field of View @100 Yards	27'
Eye Relief	2.3"
Exit Pupil	8mm
Click Value @100 Yards	1/4"
Length	5.5"
Weight	19.5oz
Parallax Setting	100Yds
Mounting Base	Bidirectional QD Mount
Batteries	CR1632



ACCUSHOT® OPTICS



Smart Spherical Structure Design

for Optimal Zero Hold Under Recoil

Zero Locking/Resetting Target

Turrets

Side Parallax Adjustment

on (Sold Separately)

Compatible with Side Wheel Add-

Eye Shade

Side Wheel Add-on

(P.047)



Model #	SCP3-U416AOIEW	SCP3-U312AOIEW	SCP3-3124EAOW
Magnification	4x~16x	3x~12x	3X~12X
Tube Diameter	30mm	30mm	30 mm
Objective Diameter	44mm	44mm	44 mm
Field of View @100 Yards	24.4' ~ 6.8'	34.0' ~ 8.5'	34' ~ 8.5'
Eye Relief	3.2" ~ 3.0"	3.3" ~ 3"	3.3" ~ 3"
Exit Pupil	10.2 ~ 2.8mm	13.1 ~ 3.7mm	14.7mm ~ 3.7 mm
Click Value @100 Yards	1/4"	1/4"	1/4" @100 Yards
Length	15.4"	14.0"	12.75"
Weight	23.4oz	22.7oz	19.2 oz
Parallax Setting	10Yds - Infinity	10Yds - Infinity	10 Yds to infinity
Scope Ring SKU	RG2W3154	RG2W3154	RG2W3154
Scope Ring Specification	30mm, Med. Profile	30mm, Med. Profile	30mm, Med. Pro.
Batteries	CR2032 3V	CR2032 3V	N/A



BUGBUSTER® OPTICS







Eye Shade





Side Parallax Adjustment Models Compatible with Side Wheel Addon (Sold Separately)



Zero Locking/Resetting Target Turrets



Compact 8 Inch Overall Length



3-12X32

1"

SCP-M312A0D

BUGBUSTER® 1 inch 3-12x32 Mil-dot Reticle Compact Scope with Dovetail Rings 3-9X32

1"

SCP-M392AOLWQ

BUGBUSTER® 1 inch 3-9x32 Mil-dot Reticle Compact Scope 3-9X32

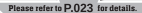
1"

SCP-M392A0IEWQ

BUGBUSTER® 1 inch 3-9x32 Mil-dot Reticle Compact Scope

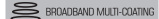
Model #	SCP-M312AOWQ	SCP-M312AOD	SCP-M392AOLWQ	SCP-M392AOIEWQ
Magnification	3x~12x	3x~12x	3x~9x	3x~9x
Tube Diameter	1"	1"	1"	1"
Objective Diameter	32mm	32mm	32mm	32mm
Field of View @100 Yards	31' ~ 10'	31' ~ 10'	37.7' ~ 14'	37.7' ~ 14'
Eye Relief	4.3" ~ 3.3"	4.3" ~ 3.3"	4.2" ~ 3.2"	4.2" ~ 3.2"
Exit Pupil	10.6 ~ 2.7mm	10.6 ~ 2.7mm	10.6 ~ 3.6mm	10.6 ~ 3.6mm
Click Value @100 Yards	1/3 MOA	1/3 MOA	1/4 MOA	1/4 MOA
Length	8.1"	8.1"	8.2"	8.2"
Weight	12.7oz	12.7oz	14oz	14oz
Parallax Setting	3Yds - Infinity	3Yds - Infinity	3Yds - Infinity	3Yds - Infinity
Scope Ring SKU	RQ2W1154	RT2D1154	RQ2W1154	RQ2W1154
Scope Ring Specification	1", Med. Profile	1", Med. Profile	1", Med. Profile	1", Med. Profile
Batteries	N/A	N/A	CR1620 3V	CR1632 3V

TRUE HUNTER® OPTICS

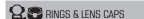


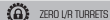


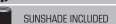
















Lens Caps Installation
Tool



Scope Rings

Battery



Sunshade (50mm Objective Scopes Only)









Smart Spherical Structure Design for Optimal Zero Hold Under Recoil



Dual and 36 Multi-color Reticle Illumination



Broadband Multi-coating for Optimal Light Transmission



Model #	SCP-U394AOIEW	SCP-U394AOIED	SCP-U4164A0IEW	SCP-U6245AOIEW	SCP-U394FWT2	SCP-3940EW	SCP-U432FD
Magnification	3x~9x	3x~9x	4x~16x	6x~24x	3x~9x	3X~9X	4x
Tube Diameter	1"	1"	1"	1"	1"	1"	1"
Objective Diameter	40mm	40mm	40mm	50mm	40mm	40 mm	32mm
Field of View @100 Yards	35.6' ~ 12'	35.6' ~ 12'	23.0' ~ 6.0'	14.4' ~ 4.1'	35.6' ~ 12'	35.6' ~ 12'	32'
Eye Relief	3.9" ~ 3.2"	3.9" ~ 3.2"	3.2" ~ 3.0"	3.2" ~ 3.0"	3.9" ~ 3.2"	4.2" ~ 3.4"	3.4"
Exit Pupil	13 ~ 4.5mm	13 ~ 4.5mm	10.0 ~ 2.5mm	8.3 ~ 2.2mm	13 ~ 4.5mm	13 mm ~ 4.5 mm	8.0mm
Click Value @100 Yards	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
Length	12.6"	12.6"	14.5"	15.2"	13.1"	12.25"	11.8"
Weight	21.1oz	21.1oz	22.3oz	26.5oz	18.7oz	15.3 oz	14.4oz
Parallax Setting	5Yds - Infinity	5Yds - Infinity	5Yds - Infinity	10Yds - Infinity	100Yds	100 Yds	35Yds
Scope Ring SKU	RG2W1204	RGPM-25M4	RGWM-25H4	RG2W1204	RG2W1154	RGWM-25M4	RGPM-25M2
Scope Ring Specification	1", High Profile	1", High Profile	1", High Profile	1", High Profile	1", Med. Pro.	1", Med. Pro.	1", Med. Pro.
Batteries	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	N/A	N/A	N/A



UTG® AIR RIFLE SCOPES & ACCESSORIES



PAGE

10 YOS TO INFINITY

3-12X44

UMOA Reticle Scope

OP3-GM3124UMOA ACCUSHOT® OP3 30mm 3-12X44



PAGE

10 You to Infinity

4-16X44

OP3-GM4164UMOA ACCUSHOT® OP3 30mm 4-16X44 **UMOA Reticle Scope**



PAGE

10 Y/OS TO INFINITY

3-12X44

SCP3-UM312A0IEW ACCUSHOT® 30mm 3-12x44 Compact Mil-dot Reticle Scope



10 YOS TO INFINITY

4-16X44

SCP3-UM416A0IEW ACCUSHOT® 30mm 4-16x44 Compact Mil-dot Reticle Scope



10 You to Infinity

4-16X44

SCP3-U416A0IEW

ACCUSHOT® 30mm 4-16x44 Full-size Mil-dot Reticle Scope



IE ILLUMINATION

36 color illumination enhancement.



RED/GREEN/BLACK ILLUMINATION

Selectable red/green illumination with standard black non-illuminated reticle.



PAGE FOR DETAILS EYDS TO INFINITY

3-12X32

SCP-M312A0D

BUGBUSTER® 1 inch 3-12x32 Mil-dot Reticle Compact Scope with **Dovetail Rings**



PAGE FOR DETAILS

ETYPES TO INFINITY

3-9X32

SCP-M392A0LWQ

BUGBUSTER® 1 inch 3-9x32 Mil-dot Reticle Compact Scope



PAGE FOR DETAILS

EYDS TO INFINITY

SCP-M392A0IEWQ

BUGBUSTER® 1 inch 3-9x32 Mil-dot Reticle Compact Scope



PAGE FOR DETAILS EYES TO INFINITY

3-9X40

SCP-U394A0IED

TRUE HUNTER® 1 inch 3-9x40 Mil-dot Reticle Scope with Dovetail Rings



TO INFINITY

4-16X40

SCP-U4164A0IEW

TRUE HUNTER® 1 inch 4-16x40 Mil-dot Reticle Scope



PAGE FOR DETAILS PARALLAX PRESET AT FINES

4X32

SCP-U432FD

TRUE HUNTER® 1 inch 4x32 Mil-dot Reticle Scope with Dovetail Rings





ITEM NO.	DESCRIPTION
SCP-SW060B	60mm Side Wheel Add-on for SCP3 Series Scopes
SCP-SW080B	80mm Side Wheel Add-on for SCP3 Series Scopes
SCP-SW080BB	80mm Side Wheel Add-on for BUGBUSTER® Scopes with SWAT
0P3-SW080	80mm Side Wheel Add-on for OP3 Series Scopes
SCP-SW100B	100mm Side Wheel Add-on for SCP3 Series Scopes

FOR DETAILS



REFER TO P.057 FOR DETAILS



ITEM NO.	NOTE
MT-RTR1	Picatinny 1" Ring Top
MT-RTR3	Picatinny 30mm Ring Top
MT-RTR4	Picatinny 34mm Ring Top

- · Scalloped 2 Slot Picatinny Optic Rail
- Fully Dehorned Corners and Melted Contours Reduce Snag

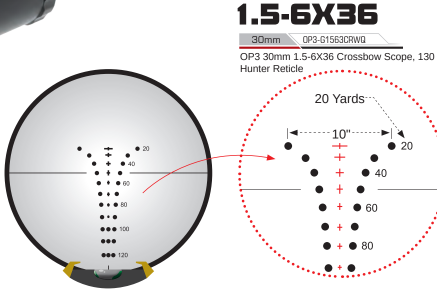


CROSSBOW & HANDGUN SCOPES





Model #	OP3-G1563CRWQ	SCP-M4CR5WQ	SCP-27PRGW
Magnification/FPS Compensation	1.5X~6X/250~475FPS	4x	2x~7x
Tube Diameter	30 mm	1"	1"
Objective Diameter	36 mm	32mm	32mm
Field of View @100 Yards	52.5 ft ~ 13.98 ft	27.2'	19.2' ~ 7'
Eye Relief	5.8 inch ~ 4.25 inch	3.8"	25" ~ 13.8"
Exit Pupil	24 mm ~ 6.2 mm	8mm	16 ~ 5mm
Click Value @100 Yards	1/2 MOA	1/4"	1/4"
Length	8.25 inch	8.2"	9.4"
Weight	16 oz	12.3oz	14oz
Parallax Setting	10 Yds to infinity	50Yds	35Yds
Scope Ring SKU	RG2W3154	RQ2W1104	RGWM-25M4
Scope Ring Specification	30mm, Med. Profile	1", Low Profile	1", Med. Profile
Batteries	CR1632 3V	CR1620 3V	CR1620 3V



RGB

ETCHED GLASS

10 YOS TO INFINITY

The bubble leveler is internal and is not a separate external attachment. Located unobtrusively at the 6 o'clock position, the bubble leveler aids in correcting any cant the user may have while aiming. Being internal allows the user to focus their attention primarily on the target and reticle, while secondarily allowing for quick cant adjustments by seeing the leveler through their peripherals.

