

LEUPOLD' FULL LIFETIME GUARANTEE

WE GUARANTEE PERFORMANCE. OTHERS WARRANTY FAILURE.

Leupold builds optics for a lifetime of performance at the highest level, plain and simple. Other companies offer lifetime warranties because they know the optics they're selling you are going to fail, break, or fall short of your expectations. Leupold doesn't do business that way.

The Leupold Full Lifetime Guarantee says it best: if your Leupold product doesn't perform as promised, we will repair or replace it for free, whether you are the original owner or not — forever (excludes electronic components). We can do this because we use superior craftsmanship to create superior optics, and we're confident your Leupold won't let you down at a crucial moment. That's the power of our company: we stand behind our work.

Learn more about the best guarantee in optics at

Leupold.com/guarantee.

LEUPOLD & STEVENS, INC.

PO Box 688, Beaverton, OR 97075-0688 14400 NW Greenbrier Parkway Beaverton, OR 97006-5790 USA

Printed in the U.S.A. This publication may not be reprinted or otherwise reproduced without the expressed written consent of Leupold & Stevens, Inc.

Copyright © 2017 Leupold & Stevens, Inc. All rights reserved.



Leupold® optics are American to the core.

The same spirit that makes this country great goes into every Leupold. Each one is designed to outperform other scopes, to outlast other gear, and it's tested like no other optic on earth. It's built for a lifetime of performance, and we guarantee that forever.

Your Leupold represents the hard work of 700+ American craftsmen at our Beaverton, Oregon, factory.

On behalf of them all, thank you for choosing Leupold.

Good hunting,

Bruce Pettet
President & CEO
Leupold & Stevens, Inc.





RIFLESCOPES AND SIGHTS

+ MARK 8	6-7
MARK 6	8
MARK AR MOD 1	9
+ VX-6HD	12-13
+ VX-3i	14
+ VX-3i LRP	15
VX-R	16-17
VX-2	19
VX-1	19
LCO	20-21
D-EVO	22-23
HAMR	24
DELTAPOINT PRO	25
RIFLEMAN	26
HANDGUN	26
SHOTGUN/MUZZLELOADER	27
LEUPOLD ULTIMATESLAM	27
COMPETITION	28
FX	29
RETICLE OPTIONS	32-35
TECHNOLOGY	38-39
SPECIFICATIONS	40-49
CUSTOM SHOP	36-37
MOUNTING SYSTEMS	50-55
THERMAL OPTICS	
+ LTO-TRACKER	58-59

+ Indicates New for 2017

BINOCULARS

+ BX-5 SANTIAM HD	61
+ BX-3 MOJAVE PRO GUIDE HD	61
+ BX-2 TIOGA HD	62
BX-T TACTICAL	63
+ BX-1 MCKENZIE	64
+ BX-1 YOSEMITE	64
BX-1 ROGUE COMPACT	64
SPECIFICATIONS	72
SPOTTING SCOPES	
GOLD RING	66-67
MARK 4 TACTICAL	68
SX-2 KENAI 2	69
+ SX-1 VENTANA 2	70
SPECIFICATIONS	73
RANGEFINDERS	
RX-1200i SERIES	76
RX-850 <i>i</i> TBR	76
RX-650	77
RX-FULLDRAW 2	78
VENDETTA2	78
SPECIFICATIONS	79
LEUPOLD PRO GEAR	80-85
CONSERVATION PARTNERS	86
CONTACT	87

LEUPOLD LIFETIME GUARANTEE

Back Cover





MARK 8

3.5-25x56mm ILLUMINATED

This is the tip of the spear, and we've honed it to perfection. The Mark 8® 3.5-25x56mm has it all: an illuminated, front focal plane reticle for ranging and placing shots right where needed. Maximum resolution and field of view throughout the 8x zoom range. The brightness needed to complete your mission in even the most abysmal conditions. And accuracy you can't beat out of it. M5B2 PINCH AND TURN DIALS AUTO-LOCK TO GIVE YOU ABSOLUTE CONFIDENCE AND SECURITY IN EVERY ADJUSTMENT.

TACTILE REVOLUTION INDICATOR TRACKS 10 MILS OF ADJUSTMENT PER ROTATION; 26 MILS TOTAL ELEVATION ADJUSTMENT.

NIGHT-VISION READY FOR FULL MISSION CAPABILITY.





MARK 8

3.5-25x56mm

NEW

Meet the streamlined, lean, mean Mark 8 3.5-25x56mm. What changed? We added ZeroLock® adjustments and a non-illuminated front focal plane reticle to the game-changing optical system while maintaining the battle-proven toughness of the original.

LOW-PROFILE M5C2 ZEROLOCK ELEVATION DIAL LOCKS AT THE ZERO POSITION, AND GIVES YOU A VISIBLE AND TACTILE REVOLUTION INDICATOR.

MORE MOUNTING SPACE GIVES YOU GREATER FLEXIBILITY.







MARK 8

1.1-8x24mm CQBSS®

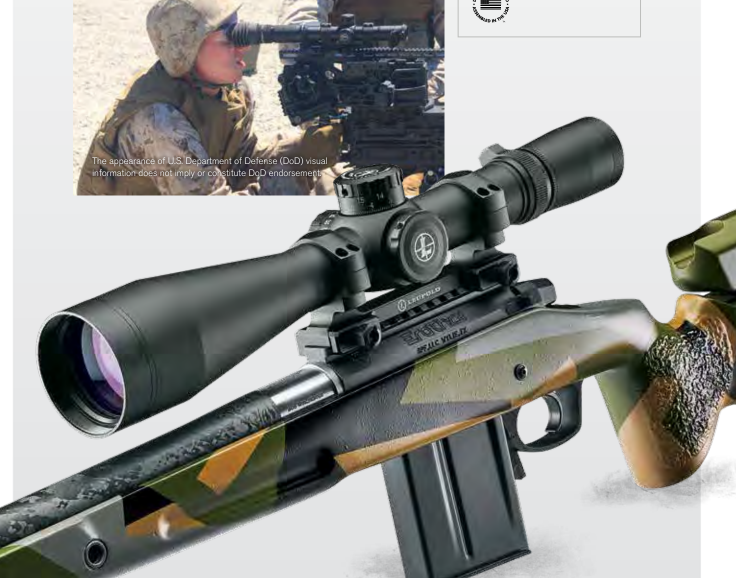
Some scopes were made to impress your friends. We built this to take objectives. Thanks to its dynamic magnification, the Mark 8 CQBSS® (Close Quarters Battle Sniper Scope) is ruthlessly efficient at arm's length or long range. Instantly switch from non-illuminated to daylight bright reticle or one of seven other brightness settings, using the "off" positions between each setting on the illumination control dial.

CHANGE OUT LOADS FAST, WITH THE QUICK CHANGE BULLET DROP COMPENSATION RING.

RANGE AT ANY MAGNIFICATION AND PLACE SHOTS RAPIDLY AND ACCURATELY WITH THE ILLUMINATED, FRONT FOCAL

BUILT FOR BATTLE, IT'S A NATURAL THREE-GUN CHAMPION.







MARK 6

In a time when plenty of optics don't live up to their hype, the Mark 6® punches above its weight class. We built them to take hits, too. Drop your Mark 6 from a helicopter - or worse - and it's still drop-dead accurate. If you're looking for lighter, tougher, and harder working, the Mark 6 is your scope.

LOW-PROFILE M5C2 ZEROLOCK ELEVATION DIAL LOCKS AT THE ZERO POSITION, AND GIVES YOU A VISIBLE AND TACTILE REVOLUTION INDICATOR.

LIGHT AND FAST TO GET YOU ON TARGET QUICKLY.

RANGE AT ANY MAGNIFICATION USING THE FRONT FOCAL PLANE RETICLE. CHOOSE AN ILLUMINATED RETICLE MODEL FOR RAPID, ACCURATE SHOT PLACEMENT IN POOR LIGHT.







MARK AR MOD 1

Here's proof you don't need to spend a fortune to turn even a basic AR into a badass. We designed the performance of the Mark AR® MOD 1 to squeeze every last bit of performance possible from your AR, MSR, or bolt-action rifle. The AR is America's workhorse: turn yours into a thoroughbred with the Mark AR MOD 1.









CHOOSE THE RETICLE THAT MATCHES YOUR NEEDS: MIL DOT, FINE DUPLEX, OR DUPLEX; DAYLIGHT VISIBLE FIREDOT-G TMR OR FIREDOT-G SPECIAL PURPOSE RETICLES.

GET GREATER LONG-DISTANCE ACCURACY USING THE .223 BULLET DROP COMPENSATION DIAL.

SHOOTING ILLUSTRATED 2015 GOLDEN BULLSEYE OPTIC OF THE YEAR.











@suheymj: I'm having too much fun #ar15build #magpul #leupold #slrrifleworks

TWILIGHT MAX

LIGHT MANAGEMENT SYSTEM

HUNT EARLIER. HIINT LONGER

This optical breakthrough, available in Leupold's VX-6HD and VX-3i riflescopes, gives hunters a visible advantage at dawn and dusk when the biggest game is on the move. Light management is a triad of performance; all three elements must be balanced perfectly to let you see deeper into the shadows than ever before.



A EFFECTIVE LIGHT TRANSMISSION

Most scopes transmit high percentages of midday light, the light at the middle of the visible spectrum. The Twilight Max® Light Management System maximizes transmission of the entire visible spectrum, including the reds and blues at the ends of the spectrum. Reds and blues are crucial, because the human eye is least sensitive to those colors at the edges of the spectrum at dawn and dusk when game is on the move.

B GLARE REDUCTION

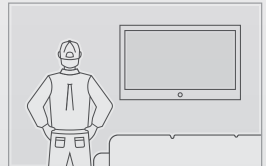
Stray light in a scope actually increases overall light transmission, yet it degrades the sight picture. The VX-6HD and VX-3i have edge blackened lenses and internal structures that strip out glare, transmitting the maximum amount of usable light to your eye.

CONTRAST AND RESOLUTION

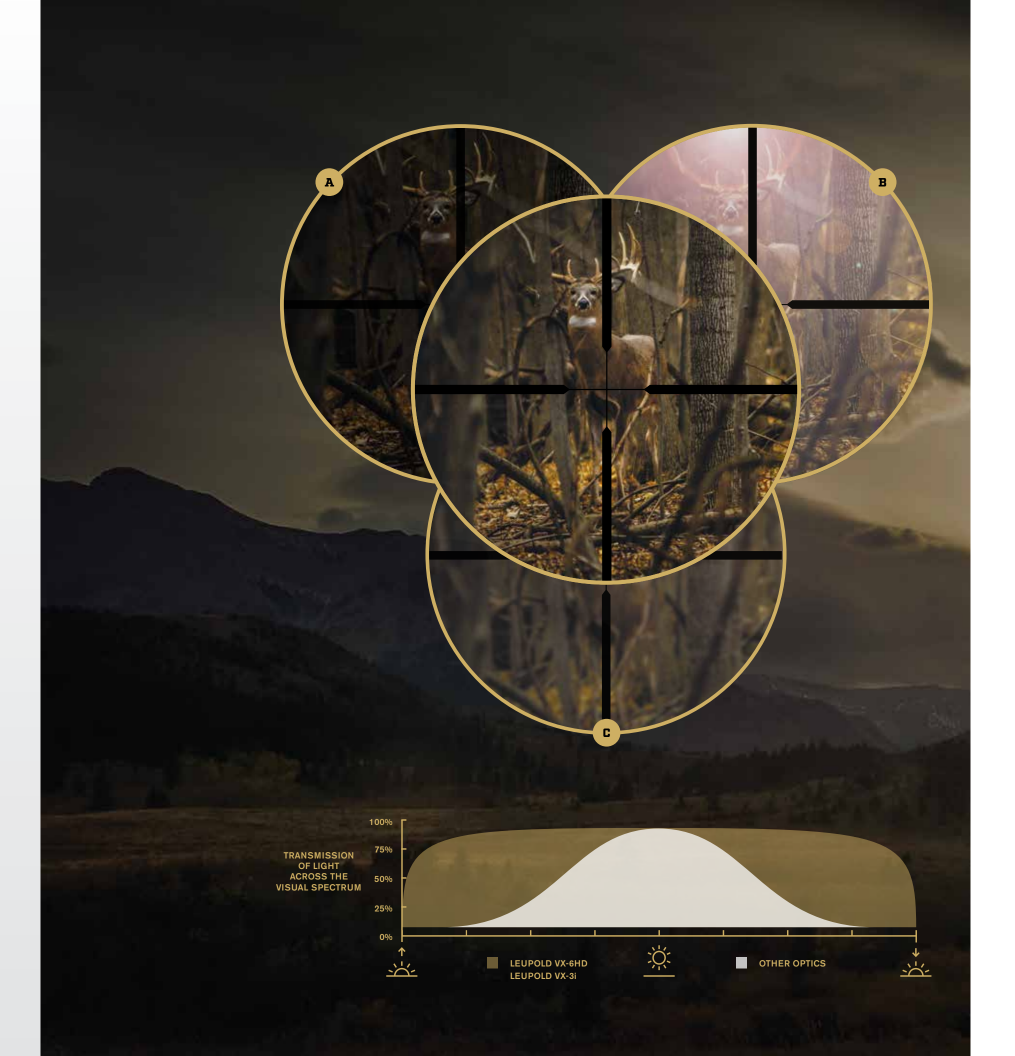
Resolution of low contrast targets (like antlers in heavy timber) is key. Leupold's proprietary lens coatings and superior optical design push contrast and resolution to the absolute limits of performance.

THE SCREEN TEST: AN EASY WAY TO UNDERSTAND LIGHT MANAGEMENT

Here's a way to demonstrate how light management works in your VX-6HD or VX-3i: look at a computer monitor, TV, or other screen in a brightly lit room. Now, turn off the overhead lights and notice the difference; the image on screen appears sharper and brighter. Even though you've reduced the overall amount of light reaching your eyes, you've maximized usable light. The Twilight Max Light Management System – by improving effective light transmission and removing glare – has improved the clarity of the image in a similar way.









1-6x24mm



2-12x42mm



3-18x44mm



3-18x50mm



4-24x52mm

VX-6HD

NEW

The VX®-6HD is begging to go where other scopes can't. We gave it new high-definition lenses for sharpened clarity, and the Twilight Max Light Management System for even greater low-light performance. To take it totally over the top, we added an in-scope cant indicator, a throw lever for fast magnification changes, and an even more robust erector system. Your VX-6HD is ready for anything and everything.

- Mount your VX-6HD perfectly level using the in-scope cant indicator. The illuminated reticle flashes when the scope is at an angle, and stops when it's level. You can also shoot more accurately at longer distances by ensuring your rifle is level.
- Instantly dial in your range and shoot more accurately with the 1/4-MOA CDS-ZL2 (ZeroLock 2) dials, and eliminate the possibility of accidental dial rotation. Your first CDS dial is free with your VX-6HD. See more on pages 38-39.
- Guard-ion[™] hydrophobic lens coating sheds water, dirt and even fingerprints for a clear sight picture in any conditions, and is ion applied for extreme durability.

• Protect your lenses even further, with the Alumina® flip-back lens covers (included with every VX-6HD).



Make instant magnification changes with VX-6HD throw lever, or remove and replace it with the threaded plug. Both are included with your VX-6HD.



The CDS-ZL2 (ZeroLock 2) dial lock-release buttons partially retract when you reach the second revolution of adjustments, providing a visual and tactile indicator of your travel.

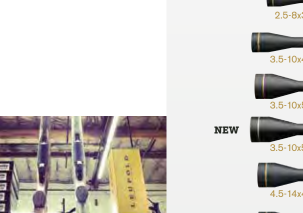


Precision aiming points compensate for bullet drop and wind drift without turn dials. 45 MOA of elevation holdove









#Heritage #Liberty #TrophyGrade #Leupold #VX3i

VX-3i



When the light is fading, the VX-3i comes into its own. It has the brightness, color fidelity, and resolution to let you separate deer hide from tree bark or antlers from branches in the iciest conditions. You can't make more light, but with a VX-3i, you can do more with what you've got.

- See more in low light with the Twilight Max Light Management System.
- Dial in your distance for long-range accuracy with the CDS dial (available on select models, first dial free with purchase of riflescope).
- Lightweight performance.
- Enjoy a larger eyebox and pinpoint shot placement in low light with new 56mm objective models.



VX-3i LRP



NEW

For hunters, shooters, and precision rifle competitors, the VX-3i LRP (Long Range Precision) eliminates every element of chance possible from long-range shooting. Just as important, it's made to fit the way you shoot. Choose first or second focal plane reticles in MIL or MOA. The redesigned adjustments match reticle increments and track precisely. The VX-3i LRP Travel Indicator is easy to read and its adjustable zero stop prevents over-rotation. We also include a throw lever and windage dial thread protector so you can run your VX-3i LRP your way.

ELEVATION TRAVEL INDICATOR IS MARKED IN 5 MIL OR MOA INCREMENTS, AND IS EASY TO READ FROM THE PRONE OR OTHER DIFFICULT SHOOTING POSITIONS; IDEAL FOR COMPETITION.

INCLUDES A THROW LEVER FOR NEAR INSTANT MAGNIFICATION CHANGES, AND A WINDAGE THREAD PROTECTOR THAT KEEPS YOUR WINDAGE DIAL ACCESSIBLE DURING A MATCH

BRIGHT LIGHT OR TWILIGHT, YOU GET A SIGHT PICTURE FULL OF DETAIL AND CONTRAST, THANKS TO THE TWILIGHT MAX LIGHT





T-MOA*









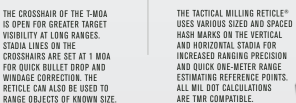






IMPACT-29 MOA IMPACT-32 MOA

EACH FEATURES A SYSTEM OF PRECISION AIMING POINTS TO COMPENSATE FOR BULLET DROP AND WIND DRIFT WITHOUT TURNING DIALS. THE RETICLE CAN ALSO BE USED TO RANGE YOUR TARGET. THE NUMBER IN EACH RETICLE NAME REFERS TO ITS AMOUNT OF MOA HOLDOVER.









@noslerinc: #Nosler tested, father approved.



VX•R PATROL



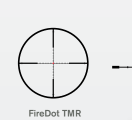
When your closest — or only — backup is your patrol rifle, this is the scope you want on top. The VX-R Patrol® gives you fast, lightweight handling for speed, with a bold, bright aiming point that leads your eye to the target in high-stress situations.

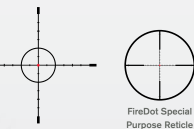
ALWAYS READY: INACTIVE AFTER FIVE MINUTES TO CONSERVE BATTERY LIFE, THE RETICLE ILLUMINATION REACTIVATES WITH MOVEMENT.

CHOOSE FROM TWO DAYLIGHT BRIGHT FIREDOT RETICLES.

ONE-BUTTON BRIGHTNESS CONTROL WITH A HIGH/LOW INDICATOR KEEPS IT SIMPLE.









VX-R



An illuminated reticle in full sunlight doesn't make sense...until you shoot the VX-R® with the fiber optic FireDot® reticle. Then you discover how the supremely bright dot draws your eye and centers on the target. You're also going to appreciate the VX-R's toughness, waterproofing, range of adjustment, Motion Sensor Technology (MST[™]), and one-button controls. The VX-R is no ordinary riflescope.

ALWAYS READY: INACTIVE AFTER FIVE MINUTES TO CONSERVE BATTERY LIFE, THE RETICLE REACTIVATES WITH MOVEMENT.

EASY TO USE WITH ONE-BUTTON BRIGHTNESS CONTROLS.

WIDE RANGE OF ADJUSTMENT THANKS TO



















VX·R HOG



The VX-R Hog features Leupold's exclusive Pig Plex® reticle, calibrated to frame up a mature hog and give you the perfect amount of lead to put pigs down fast. FireDot fiber optic technology gives you a bold aiming point even in direct sunlight. This is the scope that's sending more pigs to hog heaven

THE CHOICE OF BRIAN "PIGMAN" QUACA.

ESTIMATE SIZE AT HIGH OR LOW POWER.

EVEN FULL SUN IS NO MATCH FOR THE













RIFLESCOPES | 17









VX-2



You're ready. Ready for more power. Better performance. You're ready for the VX-2, a scope that has proven itself everywhere from frozen treestands to wind-swept mountainsides. Just get after it, and the VX-2 will do everything you demand of it and more.

THE VX-2 3-9x33mm RIMFIRE EFR IS THE IDEAL RIMFIRE SCOPE FOR DEAD-ON **ACCURACY**

MODELS FOR EVERY TYPE OF HUNTER OR SHOOTER.

SELECT MODELS INCLUDE A FREE CUSTOM DIAL SYSTEM® DIAL, FOR INSTANT LONG-RANGE ACCURACY.

TESTED TO THE SAME HARSH RUGGEDNESS STANDARDS AS ALL LEUPOLD RIFLESCOPES.

PRECISION STEEL ADJUSTMENTS ARE CRISP, ACCURATE, AND GIVE YOU GREATER

THE INDEX MATCHED LENS SYSTEM® GIVES YOU SUPERIOR PERFORMANCE IN LOW LIGHT.





VX-1



Never apologize for what you are: a hunter. We put a lifetime of experience into every VX-1, so you can get a lifetime experience out of it. Put one on your rifle, then start pushing your limits: the VX-1 was made to get dirty, get wet, get dropped, and still drop 'em dead.

2-7x28mm 2-7x28mm 3-9x40mm 3-9x50mm 4-12x40mm

RUGGED, YET LIGHTWEIGHT PERFORMANCE.

ZERO IN WITH THE PRECISION, USING SHARP, 1/4-MOA FINGER-ADJUSTABLE DIALS.

BUILT TO LAST: EVERY VX-1 PASSES THE SAME HARSH TESTING AS ALL LEUPOLD RIFLESCOPES.

PUT THE VX-1 2-7x28mm RIMFIRE ATOP YOUR FAVORITE PLINKING OR SMALL GAME







LCO

LEUPOLD CARBINE OPTIC®

Tunnel vision is a killer, and it kicks in whenever your adrenaline does. The LCO® has an edge — battlefield of view that keeps your eyes in the game. Bring your rifle up and your view is unobstructed by knobs, dials, or scope housing. You see your environment and a sharp, bright 1-MOA dot you can drive to targets, fast.

THE BOLD 1-MOA DOT RETICLE

In blinding sun or driving rain, this reticle stands out, without the fuzziness or target-obscuring size of other dots. Easily adjust between 16 brightness settings (low settings compatible with night vision) to match your conditions.

BUILT FOR BATTLE

Developed with direction from former Delta Force operator Kyle Lamb, the LCO is everything you'd expect. Waterproof to 66 feet, with a rock-solid aircraft-grade aluminum housing, the LCO can take a beating. One-button control keeps things simple, and ½-MOA click adjustments (use your multi-tool or a cartridge rim) make zeroing easy. With a battery life of up to five years, the LCO is always at the ready.









Dual Enhanced View Optic

Instantly transition - without head movement - from your red dot to a 6x, co-witnessed optic? D-EVO® makes it happen. The Dual Enhanced View Optic turns any carbine operator running any red dot sight into a dual threat, with true 1x capability and long-range accuracy. No flipping optics. No throw levers. No other single optic or combo of sights is faster at getting you on targets, then placing shots with such shocking precision.

A LIGHTWEIGHT HEAVY HITTER

Coming in at just 13.8 ounces, D-EVO — combined with a red dot — adds less weight to your AR than most variable power optics, and takes up minimal rail space.

CMR-W[™] RETICLE

Compensates for the lateral offset of the D-EVO so you can estimate range and engage targets with maximum speed and accuracy. Its 0.5-MOA dot is surrounded by a 5-MOA circle, MIL-based hash marks on the horizontal stadia, and wind-drift hold points are perfect for coyotes on open terrain or use in competition.



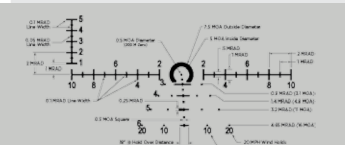
2016 GOLDEN BULLSEYE AWARD "THE EASIEST DECISION WE HAD TO MAKE..." ED FRIEDMAN

EDITOR-IN-CHIEF, SHOOTING ILLUSTRATED





A 6° shift of your eve is all it takes to transition from 1x to 6x and back again.











HAMR

High Accuracy Multi-Range

Some scopes were made to look intimidating. The HAMR® is the real deal, and as tough as the name implies. What'll knock you over is the sight picture. Sharp to the edge, the HAMR has the clarity and resolution you need to positively identify targets at 400, 500, or 600 meters. Its illuminated CM-R^{2™} reticle gives you the accuracy to take them out.

FLAT-TOP READY WITH AN INTEGRATED PICATINNY MOUNT.

LEUPOLD RUGGED, 100% WATERPROOF TO 66 FEET.







DELTAPOINT PRO

It's the ultimate sight for carry optics pistol competition, but Leupold's tough, lightweight DeltaPoint Pro™ was born for battle. Whether it's on your AR, shotgun, or pistol, the DeltaPoint Pro gives you the immense, crystal clear field of view you need in high-pressure situations, and the ruggedness to survive the daily grind and the occasional chaos.

TWO RETICLE OPTIONS

A red 2.5-MOA Dot or 7.5-MOA Inscribed Delta reticle options let you get on target the way you want.







7.5 Inscribed Delta



@intergalactic_operator: Yes it's under water, yes it's waterproof, yes the optic still works.



TRUE 1-MOA CLICK ADJUSTMENTS FOR FAST, PRECISE ZEROING.

CO-WITNESS WITH THE OPTIONAL, INTEGRATED REAR SIGHT FOR A FAIL-SAFE BACKUP.

TOOLLESS, TOP-LOADING BATTERY EXCHANGE - TOTALLY HASSLE-FREE.







RIFLEMAN

Take a close look at the Rifleman's Gold Ring®: it's what separates optics built by American hunters and shooters, from optics made who knows where. That Gold Ring stands for guaranteed performance; not a guaranteed replacement after a disappointing breakdown. It means your Rifleman® has passed a battery of ruggedness and waterproofing tests tougher than any competitor. And it means you should accept nothing less.

BRIGHTNESS, CLARITY, AND CONTRAST THAT BEATS EVERYTHING IN ITS CLASS.

STAYS TRUE TO ZERO, WITH MICRO-FRICTION ½-MOA ADJUSTMENTS FOR PRECISE ZEROING.





HANDGUN

With Leupold Handgun scopes you not only eliminate the need to focus on the front sight, you totally eliminate the inaccuracy of a handgun's short sight radius. All that's left is you, the crosshairs, and the game. These scopes can

FIXED AND VARIABLE POWER MODELS AVAILABLE.

PURPOSE-BUILT FOR HANDGUNS, WITH







SHOTGUN & MUZZLELOADER

When the action is up close, you need to react in an instant, and these scopes will put you on target fast. You'll also enjoy the incredible clarity and brightness in low light, the wide field of view, and centerfire levels of accuracy even at long range.

PRESET PARALLAX IS OPTIMIZED FOR THE BEST ACCURACY WITHIN THE TYPICAL RANGES FOR SHOTGUNS AND MUZZLELOADING RIFLES.

THE FORGIVING EYEBOX AND EXTREME LOW-LIGHT PERFORMANCE YOU DEMAND.







LEUPOLD ULTIMATESLAM

This is the commitment we make with the Leupold UltimateSlam: you can shoot within 1" of the point of aim at 300 yards using this scope and Hornady's SST® ammunition. It's a bold claim. But it wouldn't be the Leupold UltimateSlam otherwise.



SABOT BALLISTICS RETICLE (SA.B.R.®) WORKS ON CLOSE RANGE MOVING GAME OR LONG-RANGE TARGETS.

LOAD SELECT RING FOR 2-PELLET, 3-PELLET, 12-GAUGE, AND 20-GAUGE LOADS.

FIREDOT FIBER OPTIC RETICLE - AVAILABLE IN THE 3-9x40mm - PROVIDES A BOLD AIMING POINT EVEN IN DIRECT SUNLIGHT.





COMPETITION

You could shoot a scope that's adequate, or mount a Leupold built to dominate all competitors. Take the VX-6 7-42x56mm: developed and tested by F-Class shooters, it gives you a wider field of view than others in its class, and a TAC-MOA™ Plus reticle that makes it easier to locate and hit targets at long range. In Leupold Competition riflescopes, power, resolution, and precision come together to give you the ultimate advantage.

TCOMPETITION SERIES 45X45MM WITH SIDE FOCUS PARALLAX ADJUSTMENT YOU CAN QUICKLY DIAL IN FOCUS TO ANY COMPETITION DISTANCE.

THE FORCE BALANCED PIVOT SYSTEM ENSURES ACCURATE TRACKING SHOT

VX-6HD 1-6X24MM MULTIGUN CDS THE Optimal magnification range and Reticles (CM-R2 and Firedot-G BDC) FOR MULTIGUN SUCCESS, WITH A BRIGHT,
ILLUMINATED RETICLE FOR THE PRECISION NEEDED ON DARK LANES.











FX

FIXED POWER

Many of America's top snipers have sworn by fixed power riflescopes because they're simple, tough as rebar, and supremely accurate. Everything you need, nothing you don't. Leupold fixed power riflescopes have an additional advantage...we put more than a century of optical know-how into each one, for brightness and resolution you simply have to see to believe.

FX-3 6x42mm
FX-11 2.5x20mm
FX-11 2.5x28mm
FX-11 4x33mm
FX-11 4x33mm
FX-11 4x28mm

WITH FEWER MOVING PARTS, FX RIFLESCOPES ARE SIMPLE, DEPENDABLE, POWERFUL, AND EXTREMELY ACCURATE. A LARGE EXIT PUPIL AND FORGIVING EYEBOX

FOR BRIGHTNESS AND SHOOTABILITY.

THE FX-II 2.5x28mm IER SCOUT GIVES YOU THE EXTENDED EYE RELIEF NEEDED TO MOUNT FORWARD OF THE RECEIVER.

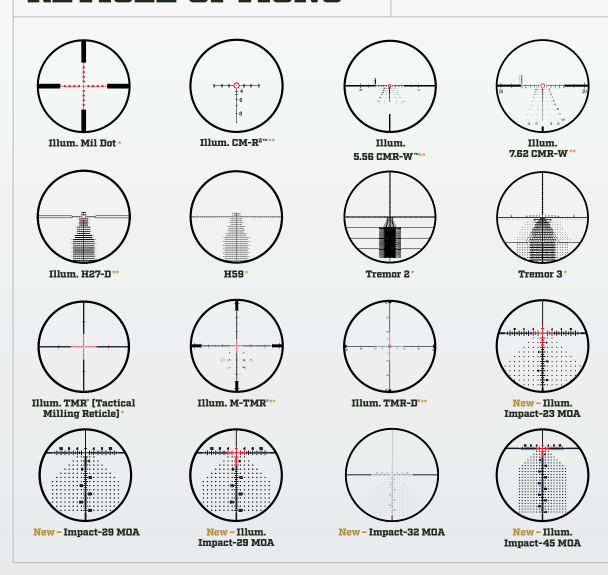






@michael_baccellieri: #leupoldopticsacadem y just wrapped up an amazing week.1 #Army #Sniper section and 1 #Marine #STA platoon. #robfurlong and I had our hands full with in-depth optics systems training, #fundamentals and #fieldcraft. What an awesome group of #warriors to train with john.warchild

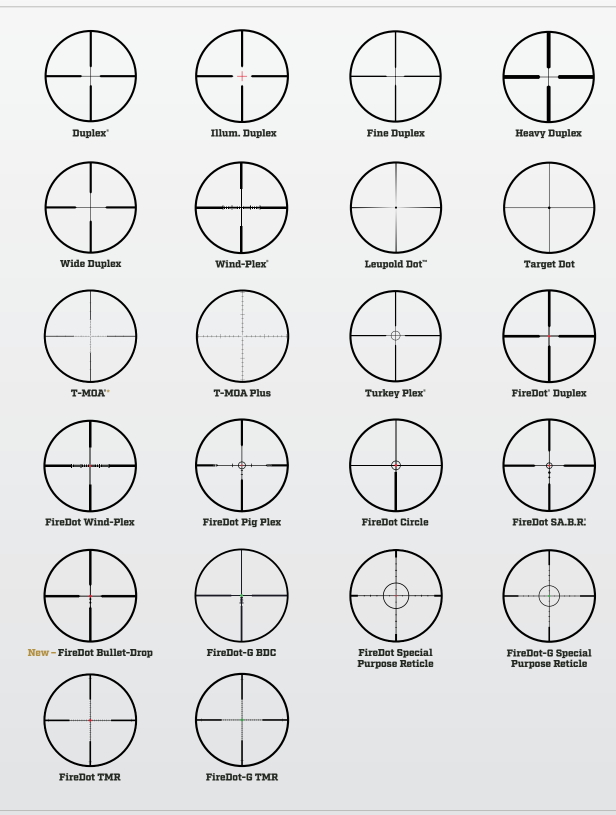
RETICLE OPTIONS



BALLISTICALLY MATCHED RETICLES

To give your long-range accuracy an extra boost, the Leupold Custom Shop can create a reticle using your ballistic data that is matched to your specific rifle and load. The result: a whole new level of customization for unrivaled confidence.



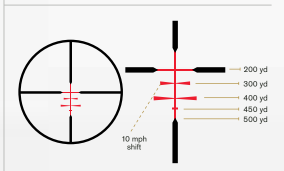


^{*}Available in illuminated and non-illuminated. | **Available in illuminated only. | All FireDot reticles are illuminated.

BALLISTICS AIMING SYSTEM

BOONE AND CROCKETT

BIG GAME RETICLE*



DUPLEX AIMING POINT WITH CPC-STYLE HOLD POINTS

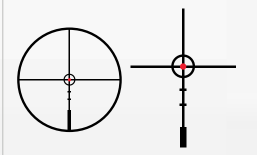
AVAILABLE IN ILLUMINATED AND NON-ILLUMINATED

POWER SELECTOR BALLISTICS TUNING

FIRST OPTICAL PRODUCT TO BEAR THE **BOONE AND CROCKETT® NAME**

BALLISTIC FIREDOT

RETICLE

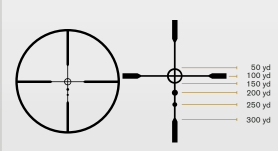


DESIGNED FOR QUICK TARGET ACQUISITION AT LONG RANGE

EXTRA-BRIGHT ILLUMINATED CENTERPOINT DOT

IDEAL FOR VARMINT, ANTELOPE, AND LONG-RANGE BIG GAME

(SABOT BALLISTICS RETICLE)



THE MOST PRECISE MUZZLELOADER AND SHOTGUN RETICLE AVAILABLE

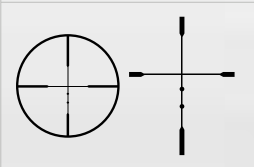
HOLDOVERS IN 50-YARD INCREMENTS TO 300 YARDS

UNIQUE POWER SELECTOR TO SYNC SCOPE AND LOAD

ALSO AVAILABLE WITH LEUPOLD FIREDOT TECHNOLOGY

RBR™

(RIFLEMAN BALLISTICS RETICLE™)



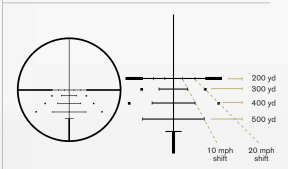
AVAILABLE ON THE RIFLEMAN® SCOPE

HOLDOVERS AT 200, 300, 400, AND 500 YARDS

REPEATABLE PRECISION AT EXTENDED DISTANCES

VARMINT HUNTER

RETICLE*



IDEAL FOR SMALL TARGETS AT LONG RANCE

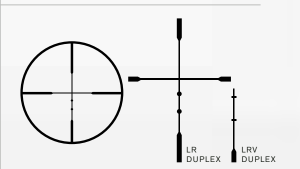
FINE LINED GERMAN #4-STYLE CENTRAL AIMING POINT WITH CROSS-WIRE HOLD POINTS

AVAILABLE IN NON-ILLUMINATED

POWER SELECTOR BALLISTICS TUNING

LR/LRV DUPLEX

RETICLES



LR DUPLEX®

EASY TO USE FOR ACCURATE, REPEATABLE, ETHICAL, LONG-RANGE SHOTS

DUPLEX CENTRAL AIMING POINT FOR RIFLES ZEROED AT 200 YARDS

HOLD POINTS FOR 300, 400. AND 500 YARDS

LRV DUPLEX®

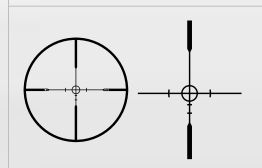
PERFECT FOR VARMINT HUNTERS

DUPLEX CENTRAL AIMING POINT FOR RIFLES ZEROED AT 200 YARDS

THINNER, PRECISE HOLD POINTS FOR 300, 400, AND 500 YARDS

PIG PLEX

RETICLE



@arrow_ues: More Nemo Weapons in action. This 308

with a Proof Research barrel will make the enemy very nervous with this shooter behind the trigger. #nemo4life #nemo_arms#leupold4life #longrange#Leupold#ARROW

MADE FOR HUNTING WILD BOAR

SPECIFICALLY DESIGNED SYSTEM FOR DIFFICULT TERRAIN AND CONDITIONS

ALSO AVAILABLE: FIREDOT PIG PLEX

*Available in illuminated and non-illuminated. | All FireDot reticles are illuminated.

IF YOU CAN IMAGINE IT, WE CAN DO IT.

THE LEUPOLD CUSTOM SHOP

Forget off the shelf, and start thinking off-the-hook. If you've got an idea to make your Leupold even more hardcore, let us know. The scope smiths at the Leupold Custom Shop can make it real.

CUSTOM FINISHES

Whether you want a scope that showcases your personal style, favorite color, or that just looks awesome, the Leupold Custom Shop can make it happen. Choose from a number of solid or faded anodized color finishes with the purchase of any new scope through the Leupold Custom Shop.

ADJUSTMENT DIAL CHANGES

Adding target-style adjustments to your scope is just one example of the adjustment dial options you have from the Leupold Custom Shop. We can install the dials of your choice on almost any Leupold scope, including the Leupold Custom Dial System (CDS). See page 38-39.

BALLISTICALLY MATCHED DIALS

You know your rifle, riflescope, load, and ballistics. Now you can have custom Bullet Drop Compensation (BDC) dials made specifically for your Leupold riflescope. We can use your ballistic data to create a precision, laserengraved dial that allows you to adjust for bullet impact at extremely long range.

LASER ENGRAVING

To make your riflescope truly unique, the Leupold Custom Shop can give it personalized laser engraving.

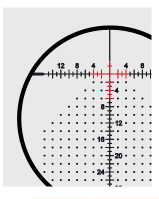
Let everyone know who owns the riflescope with engraving on the turret or objective bell. Or give it a classic touch with a three-letter monogram on the adjustment covers. You can even feature an image of your favorite animal.

CUSTOM SHOP SCOPES

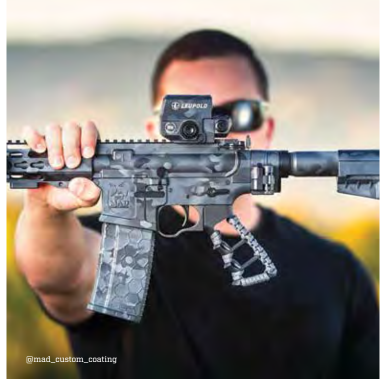
Get your hands on limited runs of popular Leupold riflescopes that were discontinued in the past, like the FX-II 3x20mm Big Bore, FX-II 6x33mm Compact, FX-II 8x40mm Adjustable Objective Target, VX-3 3.5-10x40mm Adjustable Objective, Mark AR MOD 1.300 Blackout, and more. Visit leupold.com/customshop to start designing the scope of your dreams and see all available Leupold Custom Shop scopes.

RETROFIT YOUR LEUPOLD

We don't just work on new scopes. The Custom Shop can upgrade your current Leupold riflescopes, too.



















LEUPOLD = EXCLUSIVE TECHNOLOGY

MANY OF THE RIFLESCOPE TECHNOLOGIES THAT SHOOTERS TAKE FOR GRANTED TODAY STARTED AS LEUPOLD INNOVATIONS. THE DUPLEX RETICLE, NITROGEN WATERPROOFING, LIFETIME GUARANTEE, AND OTHERS WERE ALL CREATED BY LEUPOLD. TODAY. WE HAVE CONTINUED TO PUSH BOUNDARIES. AND ARE STILL LEADING THE INDUSTRY.

TWILIGHT MAX® LIGHT MANAGEMENT SYSTEM

This is about more than light transmission. Twilight Max optimizes the available light across the entire visible spectrum ensuring the brightest possible sight picture, even when light is lean. It also strips out image-degrading glare, and maximizes contrast and resolution, to reveal detail in low light that other optics can't achieve even in ideal conditions.

XTENDED TWILIGHT LENS SYSTEM™

The precursor to Twilight Max, it works on the same principle, enhancing the blue/red spectrums available at dawn and dusk for a more vivid, bright, clear sight picture.

INDEX MATCHED LENS SYSTEM®

Each glass element in a scope has a specific index of refraction. In our optics lab, we matched lens coating materials and thicknesses to each individual piece of glass, layering them to minimize reflection and enhance usable light transmission. This gives your Leupold unmatched clarity and brightness.

MULTICOAT 4®

Our own proprietary lens coating system that greatly increases the amount of available light that reaches your eye, while minimizing the reflections of the sky on the outer eyepiece.

GUARD-ION™ HYDROPHOBIC LENS COATING

This water-shedding lens coating is unlike any other; ionically bombarded to the molecular structure of the lens, it's absolutely permanent and 100% effective. Guard-ion™ removes water from the lens, as well as dirt, fingerprints, oils, and more.

DIAMONDCOAT 2™

Ion bombardment bonds this coating to the lens surface for scratch resistance far beyond industry standards.

DIAMONDCOAT™

It exceeds military standards for scratch resistance and still sets the durability bar for other optics.

EDGE BLACKENED LENSES

Glare is stray light in a scope that degrades the sight picture. By blackening the edges of lenses using an exclusive process, Leupold optics eliminate stray light reflections, transmitting only usable light to your eye.

2ND GENERATION WATERPROOFING

This exclusive blend of inert Argon/Krypton gases provides absolute waterproof, fog proof integrity in any conditions, and offers greater protection against thermal shock compared with nitrogen.

LEUPOLD CUSTOM DIAL SYSTEM

THE CUSTOM DIAL SYSTEM (CDS) makes long-range shooting this simple: range your target, turn your CDS dial to match the range, aim dead on, then squeeze the trigger. With a CDS dial and some practice, you can shoot farther and more accurately than ever before.

Here's how it works: we customize your scope's elevation dial to match your exact load, velocity, and even atmosphere conditions for unprecedented precision, allowing you to easily compensate for bullet drop and make ultra-quick adjustments on the fly.

You can even create multiple dials for the same riflescope, to match different loads or different hunting conditions. **BEST OF ALL, YOUR FIRST CDS DIAL IS FREE WITH ANY VX-6HD AND VX-6 RIFLESCOPES, AND SELECT VX-3i, VX-R, VX-2 AND FX-3 MODELS.**

- A ONE-REVOLUTION STOP FOR A FAST RETURN TO ZERO.
- WITH CDS-ZL2 (ZEROLOCK 2) DIALS, QUICKLY SET YOUR DIAL OR RETURN TO ZERO WITH THE PUSH OF A BUTTON, AND ELIMINATE ACCIDENTAL DIAL ROTATION.
- SWAP DIALS FOR DIFFERENT LOADS SIMPLY BY LOOSENING THE SET SCREWS.
- PRECISION 1/4-MOA CLICK ADJUSTMENTS FOR ACCURATE ZEROING.
- LOAD INFO AND RANGE MARKINGS ARE PERMANENTLY LASER-ENGRAVED AND EASY TO READ.
- NO ADJUSTMENT COVER TO LOSE.
- CDS TARGET MODELS AVAILABLE WITH MICROMETER STYLE, MULTI-TURN ADJUSTMENTS.

THE LEUPOLD CUSTOM DIAL SYSTEM AND RX* RANGEFINDERS

Put these two systems together and you've got a long-range shooting machine on your hands. RX® rangefinders use True Ballistic Range® to give you the most accurate ballistic range to your target. The Custom Dial System is an elevation dial created specifically for your rifle, matched to its ballistics. Once you have the range with your RX rangefinder, turn your CDS dial to the correct number (i.e. 5.5 for 550 yards), aim dead on, and squeeze the trigger for a hit.



350 YARDS



550 YARDS

LEUPOLD DIAL GUIDE

WE'VE BUILT A WIDE VARIETY OF DIALS INTO OUR RIFLESCOPES, AND YOU CAN LEARN MORE ABOUT THE ADVANTAGES AND DIFFERENCES BETWEEN DIAL TYPES HERE. IF YOU HAVE A DIAL PREFERENCE THAT'S NOT CURRENTLY AVAILABLE WITH A SPECIFIC RIFLESCOPE, GET IN TOUCH WITH OUR LEUPOLD CUSTOM SHOP; OUR SCOPE SMITHS CAN EXPLAIN ALL YOUR AVAILABLE OPTIONS.



FINGER CLICK ADJUSTMENT DIALS

Low-profile, covered dials. Fast, precise zeroing. Ideal for "set it and forget it."



CDS DIALS

Low-profile, 1/4-MOA click adjustments. Can be laser engraved with load info and custom range markings. No cover to lose. Included free on all VX-6HD riflescopes, and select VX-3i, VX-R and VX-2 riflescopes.



CDS-ZL DIALS

Custom Dial System ready. Fast dialing for long-range shooting. No covers to lose.

ZeroLock prevents unintended adjustments and ensures accurate return to zero.



CDS-ZL2 DIALS

Twice the adjustment travel. Custom Dial System ready. Fast dialing for long-range shooting. No covers to lose. ZeroLock prevents unintended adjustments and ensures accurate return to zero.



P5 DIALS

Low-profile. Aggressive knurling for a sure grip. No covers to lose. Fast, precise zeroing.



M1 DIALS

Finger-adjustable, knurled 1/4-MOA elevation and 1/4-MOA windage dial.



M2 DIALS

Finger-adjustable, knurled 1/2-MOA elevation and 1/2-MOA windage dial.



M3 DIALS

Finger-adjustable, knurled 1-MOA elevation and 1/2-MOA windage dial.



M5 DIALS

Finger-adjustable, knurled 1/10-MIL elevation and 1/10-MIL windage dial.



M5A2 DIALS

Auto-locking, push-button elevation dial with finger-adjustable windage. Prevents unintended adjustments. Ensures accurate return to zero. Visible tactile revolution indicator.



M5B2 DIALS

Auto-locking Pinch-and-Turn dials. Prevents unintended adjustments. Ensures accurate return to zero. Aggressive knurling for a sure grip. Visible, tactile revolution indicator. Fast, precise zeroing.



M5C2 DIALS

Low-profile dials. Prevents unintended adjustments. Ensures accurate return to zero. Aggressive knurling for a sure grip. Visible, tactile revolution indicator. Fast, precise zeroing.



VX-1 DIALS

Finger click 1/4-MOA adjustment. Low-profile, covered dials. Fast, precise zeroing. Set it and forget it.



FX-II DIALS

1/4-MOA coin click adjustments. Low-profile, covered dials. Fast, precise zeroing. Set it and forget it.



FX-I DIALS

1/4-MOA micro-friction adjustments. Low-profile, covered dials. Fast, precise zeroing. Set it and forget it.



RIFLEMAN DIALS

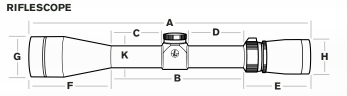
1/2-MOA micro-friction adjustments. Low-profile, covered dials. Fast, precise zeroing. Set it and forget it.

HUNTING DIALS											
Adjustment Type	Click Increment	Adjustment Per Revolution	Lock Type	Travel Limit	Rezero Type	2 Revolution Indicator	Custom Ballistic Lasering [CDS]				
Finger Click	1/4-MOA	15-MOA	NONE	Scope Total Travel	Index Ring	NONE	NO				
Finger Click (Metric)	1 cm / 100 m (0.1 MIL)	60 cm / 100m (6 MIL)	NONE	Scope Total Travel	Index Ring	NONE	NO				
CDS-ZL	1/4-MOA	20-MOA	ZeroLock	19 MOA	Rear Facing Index Mark, Set Screw	NONE	YES				
CDS-ZL2	1/4-MOA	20-MOA	ZeroLock	39 MOA	Rear Facing Index Mark, Set Screw	Sinking Button	YES				
CDS (VX-3i, VX-R, VX-2)	1/4-MOA	15-MOA	NONE	Scope Total Travel, or 14 MOA with Zero Stop Custom Dial	Rear Facing Index Mark, Set Screw	NONE	YES				
CDS Target (VX-6HD)	1/4-MOA	20-MOA	NONE	Scope Total Travel	Rear Facing Index Mark, Set Screw	Rotation Indicating Hashmarks	YES				
CDS Target (VX-3i, VX-2)	1/4-MOA	15-MOA	NONE	Scope Total Travel	Rear Facing Index Mark, Set Screw	Rotation Indicating Hashmarks	YES				

	T/	ACTICAL DIAL			
	Elevation Adjust Style			ZeroStop/ Revolutions	Travel/ Revolution
Mark AR	Finger Click T1	1/2-MOA	1/2-MOA	NO	30 MOA
Mark AR MOD 1	P5	1/4-MOA	1/4-MOA	NO	15 MOA
VX-R Patrol / Mark AR MOD 1	P5	1/10-MIL	1/10-MIL	NO	6 MIL
Mark 4 (MR/T®)	M2 Short, M2 Tall	1/2-MOA	1/2-MOA	YES/1	30 MOA
Mark 4	M3	1-MOA	1/2-MOA	YES/1	60 MOA (E) 30 MOA (W)
Mark 4	M5	1/10-MIL	1/10-MIL	NO	5 MIL
Mark 4	M5A2 Auto-Locking Push Button	1/10-MIL	1/10-MIL	YES/2*	10 MIL
Mark 8 / Mark 6	M5B2 Auto-Locking, Pinch and Turn, M5C2 ZeroLock	1/10-MIL	1/10-MIL	YES/2*	10 MIL
Mark 6 (3-18x)	M5C2 ZeroLock	1/10-MIL	1/10-MIL	YES/2*	10 MIL
Mark 6 (1-6x)	M6C1 ZeroLock	2/10-MIL	2/10-MIL	YES/1	12 MIL

*20 MILs total with Tactile Revolution Indicato

TECHNOLOGY | 39



- ¹ On all fixed power scopes, dimension "E" is measured from the back of the eyepiece to the beginning of the eyepiece tube threads.
- 2 On all scopes with adjustable objectives, dimension "G" is measured over the knurled ring.
- ³ On scopes with straight objective tubes, dimension "C" is measured from the forward edge of the turret housing to the gold ring.

										SPECIFICATIONS									
										Ac	tual fication	Field o	of View	Optimum Eye Relief (inch)		Weight	Elevation Adjustment**	Windage Adjustment**	
	A ⁴	B	C ³	s (inch D	es unle	ss oth	G ²	stated) H	К	Low	High	Low	High	Low	High	Ounce	MOA	MOA	
LEUPOLD MARK 8																			
1.1-8x24mm CQBSS M5B1 Front Focal Illuminated Reticle	12.0	6.6	2.0	3.5	3.6	1.6	1.4	1.7	34mm	1.1	8.0	92.0	14.7	3.7	3.3	23.5	175	175	
3.5-25x56mm M5B2 Front Focal Illuminated Reticle	16.0	5.3	1.7	1.7	4.7	6.0	2.7	1.7	35mm	3.5	25.0	32.5	4.4	3.7	3.3	37.0	90	50	
3.5-25x56mm M5C2 Front Focal	16.0	5.3	1.7	1.7	4.7	6.0	2.7	1.7	35mm	3.5	25.0	32.5	4.4	3.7	3.3	32.5	90	50	
LEUPOLD MARK 6																			
1-6x20mm M6C1 Front Focal Illuminated Reticle	10.3	6.4	2.4	2.5	3.2	-	1.3	1.7	34mm	1.0	6.0	105.8	19.3	3.7	3.7	17.6	130	130	
3-18x44mm M5B2 Front Focal	11.9	5.9	1.8	2.5	3.2	2.7	2.1	1.7	34mm	3.0	18.0	36.8	6.3	3.8	3.9	23.6	90	50	
3-18x44mm M5C2 Front Focal	11.9	5.9	1.8	2.5	3.2	2.7	2.1	1.7	34mm	3.0	18.0	36.8	6.3	3.8	3.9	23.6	90	50	
3-18x44mm M5C2 Front Focal Illuminated Reticle	11.9	5.9	1.8	2.5	3.2	2.7	2.1	1.7	34mm	3.0	18.0	36.8	6.3	3.8	3.9	23.6	90	50	
LEUPOLD MARK AR MOD	1																		
1.5-4x20mm P5	9.5	5.3	2.1	2.0	3.2	-	1.0	1.6	1.0	1.5	3.9	73.0	29.3	4.1	3.7	9.6	125	125	
1.5-4x20mm P5 Illuminated Reticle	9.5	5.3	2.1	2.0	3.2	-	1.0	1.6	1.0	1.5	3.9	73.0	29.3	4.1	3.7	10.1	125	125	
3-9x40mm P5	12.6	5.5	2.3	2.0	3.2	3.5	2.0	1.6	1.0	3.3	8.6	33.5	14.1	4.3	3.6	12.4	56	52	
3-9x40mm P5 Illuminated Reticle	12.6	5.5	2.3	2.0	3.2	3.5	2.0	1.6	1.0	3.3	8.6	33.5	14.1	4.3	3.6	12.9	56	52	
4-12x40mm Adj. Obj. P5	12.4	4.7	1.6	2.0	3.2	3.9	2.0	1.6	1.0	4.5	11.5	20.4	9.7	4.9	3.7	14.9	75	75	
6-18x40mm Adj. Obj. P5	13.5	5.6	2.4	2.0	3.2	4.3	2.0	1.6	1.0	6.5	17.1	15.2	6.7	4.9	3.7	15.3	75	75	
VX-6HD																			
1-6x24mm CDS-ZL2 Illuminated Reticle	10.7	7.4	3.5	2.5	3.3	NA	1.2	1.8	30mm	1.0	6.0	114.6	19.6	3.8	3.8	13.4	170	170	
1-6x24mm MultiGun CDS-ZL2 Illuminated Reticle	10.7	7.4	3.5	2.5	3.3	NA	1.2	1.8	30mm	1.0	6.0	114.6	19.6	3.8	3.8	13.4	170	170	
2-12x42mm CDS-ZL2 Illuminated Reticle	12.5	5.6	1.7	2.5	3.3	3.6	2.0	1.8	30mm	2.0	12.0	57.5	10.2	3.8	3.8	16.8	120	120	
3-18x44mm Side Focus CDS-ZL2 Illuminated Reticle	13.5	5.4	1.4	2.6	3.3	4.8	2.1	1.8	30m m	3.0	18.0	38.2	6.9	3.7	3.7	19.0	75	75	
3-18x50mm Side Focus CDS-ZL2 Illuminated Reticle	13.5	5.3	1.3	2.6	3.3	4.9	2.4	1.8	30mm	3.0	18.0	38.2	6.9	3.7	3.7	20.4	75	75	
4-24x52mm Side Focus CDS-ZL2 Illuminated Reticle	14.6	6.2	2.1	2.6	3.3	5.2	2.4	1.8	34mm	4.0	24.0	28.0	5.0	3.7	3.8	23.7	75	75	

New for 2017 in red

⁴ Dimensions "A" and "E" may vary according to the focusing position of the eyepiece.

⁵ Actual eye relief on the 2.5-8 Handgun is between 12 and 27 inches on 2.5x and between 14 and 17 inches on 8x.

6 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 19.5 oz; w/o adj. covers, w/ lens shade: "Elevation and windage adjustment ranges are the distance from one 21.4 oz; w/ adj. covers and lens shade: 22.2 oz.

7 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 553 g; w/o adj. covers, w/ lens shade: 607 g; w/ adj. covers and lens shade: 629 g.

*BDC (Bullet Drop Compensation) Dial.

ranges are the distance from one extreme of the adjustment to the other.

EXTERIOR FINISHES

The traditional highly

polished finish.

GLOSS

MATTE

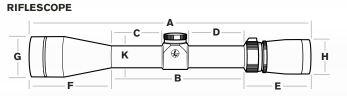
The standard in low reflective finish to match any firearm.

○ SILVER

The low reflective, silver finish looks great on a stainless rifle.

			SPECIFICATIONS			
Internal Ad	djustments Windage	Exterior Finishes	Available Reticles	Lens Coatings	Eyepiece	Magnification System
		0	Illuminated H27-D, Illuminated M-TMR, Illuminated Mil Dot, Illuminated 7.62 CMR-W	Index Matched Lens Coating with DiamondCoat Anti-Scratch Coatings		
	ocking Turn 0.1 mil on BDC ring	•	Illuminated Tremor 2, Illuminated Tremor 3, Illuminated TMR, Illuminated H59	Xtended Twilight Lens Coating with DiamondCoat 2	Lockable Fast-Focus	8x, Twin Bias Spring Erector
		•	TMR, CCH, H59, Tremor 3	Anti-Scratch Coatings		
		•	Illuminated 5.56 CMR-W, Illuminated 7.62 CMR-W, Illuminated TMR-D			
Pinch and	Auto-Locking Pinch and Turn 0.1 mil with Elevation BDC ring Zero Lock with 0.1 or 0.2 mil per click		Mil Dot, TMR, H59	Xtended Twilight Lens Coating with Edge Blackened Lenses	Lockable, fast-focus	6x, Twin Bias
Zero Lo			Tremor 2, H59, TMR, Tremor 3	and DiamondCoat 2 Anti-Scratch Coatings	eyepiece design	Spring Erector
		•	Illuminated TMR, Illuminated Tremor 2, Illuminated Tremor 3			
0.1 mil click adjustments	0.1 mil click adjustments	•	Duplex			
0.1 mil click adjustments	0.1 mil click adjustments	0	FireDot-G Special Purpose Reticle			
0.1 mil click adjustments	0.1 mil click adjustments	•	Duplex, Mil Dot	Index Matched Lens Coating with DiamondCoat and	Standard, lockable	Single Bias Spring,
0.1 mil click adjustments	0.1 mil click adjustments	•	FireDot-G TMR	Edge Blackened Lenses	eyepiece design	3x Erector
0.1 mil click adjustments	0.1 mil click adjustments	•	Fine Duplex, Mil Dot			
0.1 mil click adjustments	0.1 mil click adjustments	•	Fine Duplex, Mil Dot			
1/4-MOA	1/4-MOA	•	FireDot Duplex, FireDot Circle			
1/4-MOA	1/4-MOA	•	Illuminated CM-R², FireDot-G BDC			
1/4-MOA	1/4-MOA	•	Illuminated T-MOA, Illuminated Boone & Crockett Big Game, FireDot Bullet-Drop, FireDot Duplex, Illuminated Impact-45 MOA	Advanced optical system with Xtended Twilight	Extreme	6:1 Zoom Range,
1/4-MOA	1/4-MOA	•	FireDot Duplex, Illuminated Boone & Crockett Big Game, Illuminated Varmint Hunter, Illuminated T-MOA, Illuminated Impact-29 MOA	Lens Coatings, Edge Blackened Lenses, and DiamondCoat 2 Anti-Scratch Coatings	fast-focus eyepiece	Twin Bias Spring Erector
1/4-MOA	1/4-MOA	•	FireDot Duplex, Illuminated Boone & Crockett Big Game, Illuminated Varmint Hunter, Illuminated T-MOA, Illuminated Impact-29 MOA			
1/4-MOA	1/4-MOA	0	Illuminated Varmint Hunter, Illuminated T-MOA, Illuminated Impact-23 MOA			

#LEUPOLD4LIFE | 40 RIFLESCOPES | 41



- ¹ On all fixed power scopes, dimension "E" is measured from the back of the eyepiece to the beginning of the eyepiece tube threads.
- ² On all scopes with adjustable objectives, dimension "G" is measured over the knurled ring.
- On scopes with straight objective tubes, dimension "C" is measured from the forward edge of the turret housing to the gold ring.

								SPECIFICATIONS										
	Difficusions (findles unless otherwise stateu)				Act Magnit	tual fication	Field of at 100	of View yd (ft)	Optimi Relief	um Eye (inch)	Weight	Elevation Adjustment**	Windage Adjustment*					
	A ⁴	В	C ³	D	E1,4	F	G²	н	К	Low	High	Low	High	Low	High	Ounce	MOA	MOA
VX-3i																		
1.5-5x20mm	9.5	6.0	2.3	2.5	3.1	-	1.0	1.6	1.0	1.6	4.5	68.0	23.8	4.4	3.7	9.3	110	110
1.75-6x32mm	11.2	5.4	1.8	2.4	3.1	2.6	1.6	1.6	1.0	1.9	5.5	51.4	19.1	4.4	3.3	10.9	42	42
2.5-8x36mm	11.4	5.3	1.6	2.5	3.1	3.0	1.6	1.6	1.0	2.6	7.8	37.5	13.7	4.5	3.6	11.4	65	65
3.5-10x40mm	12.6	6.0	2.3	2.5	3.1	3.6	1.8	1.6	1.0	3.3	9.7	29.8	11.0	4.4	3.6	12.6	57	57
3.5-10x40mm CDS	12.6	6.0	2.3	2.5	3.1	3.6	1.8	1.6	1.0	3.3	9.7	29.8	11.0	4.4	3.6	13.1	57	57
3.5-10x50mm	12.3	5.3	1.6	2.5	3.1	3.9	2.3	1.6	1.0	3.3	9.5	29.8	11.0	4.5	3.6	14.7	55	55
3.5-10x50mm CDS	12.3	5.3	1.6	2.5	3.1	3.9	2.3	1.6	1.0	3.3	9.5	29.8	11.0	4.5	3.6	15.2	55	55
3.5-10x56mm Illuminated Reticle	12.3	5.5	1.7	2.5	3.2	3.7	2.3	1.6	30mm	3.3	9.5	29.8	11.0	4.5	3.6	19.8	55	55
4.5-14x40mm	12.6	6.0	2.3	2.5	3.1	3.6	1.8	1.6	1.0	4.9	14.4	19.9	7.4	4.4	3.7	13.0	65	65
4.5-14x40mm CDS	12.6	6.0	2.3	2.5	3.1	3.6	1.8	1.6	1.0	4.9	14.4	19.9	7.4	4.4	3.7	13.5	65	65
4.5-14x40mm Side Focus	12.6	6.0	2.3	2.5	3.1	3.6	1.8	1.6	30mm	4.9	14.7	18.7	7.3	4.4	3.7	15.1	110	110
4.5-14x40mm Side Focus CDS	12.6	6.0	2.3	2.5	3.1	3.6	1.8	1.6	30mm	4.9	14.7	18.7	7.3	4.4	3.7	15.6	110	110
4.5-14x40mm Adj. Obj.	12.6	6.0	2.3	2.5	3.2	4.0	2.0	1.6	1.0	4.9	14.2	19.9	7.4	4.4	3.7	15.1	62	62
4.5-14x40mm Adj. Obj. CDS	12.6	5.4	2.3	2.5	3.2	4.0	2.0	1.6	1.0	4.9	14.2	19.9	7.4	4.4	3.7	15.6	62	62
4.5-14x50mm	12.2	5.3	1.6	2.5	3.2	3.9	2.3	1.6	1.0	4.9	14.4	19.1	7.4	4.4	3.6	16.5	65	65
4.5-14x50mm CDS	12.2	5.3	1.6	2.5	3.2	3.9	2.3	1.6	1.0	4.9	14.4	19.1	7.4	4.4	3.6	17.0	65	65
4.5-14x50mm Side Focus	12.2	5.5	1.8	2.5	3.2	3.7	2.3	1.6	30mm	4.9	14.4	19.1	7.4	4.4	3.6	16.5	110	110
4.5-14x50mm Side Focus CDS	12.2	5.5	1.8	2.5	3.2	3.7	2.3	1.6	30mm	4.9	14.4	19.1	7.4	4.4	3.6	17.0	110	110
4.5-14x56mm Side Foucs Illuminated Reticle	12.3	5.5	1.7	2.5	3.2	3.7	2.3	1.6	30mm	4.9	14.4	20.2	7.4	4.4	3.7	19.8	117	117
6.5-20x40mm EFR CDS Target	14.5	6.5	2.9	2.3	3.2	4.7	2.0	1.6	1.0	6.5	19.2	14.3	5.6	5.0	3.7	17.8	50	50
6.5-20x40mm Side Focus	14.5	6.8	3.0	2.5	3.2	4.7	1.8	1.6	30mm	6.5	19.2	14.3	5.6	5.0	3.7	15.6	80	80
6.5-20x50mm Side Focus CDS Target	14.4	6.4	2.7	2.5	3.2	4.8	2.3	1.6	30mm	6.5	19.2	14.3	5.5	4.5	3.7	20.4	80	80
8.5-25x50mm Side Focus CDS Target	14.4	6.5	2.8	2.5	3.2	4.8	2.3	1.6	30mm	8.3	24.3	11.3	4.3	5.3	3.7	20.5	80	80
VX-3i LRP																		
4.5-14x50mm Side Focus	12.6	5.4	1.6	2.4	3.2	3.8	2.3	1.6	30mm	4.8	14.3	19.0	7.6	4.5	3.6	20.3	110	110
4.5-14x50mm Side Focus Front Focal										4.8	14.3		7.6				100	100
	12.6		1.5	2.6	3.2	3.6	2.3	1.6	30mm			19.0		4.5	3.6	20.3		
6.5-20x50mm Side Focus	14.6		2.6	2.4	3.2	4.8	2.3	1.6	30mm	6.5	19.5	14.3	5.5	4.4	3.6	21.7	80	80
6.5-20x50mm Side Focus Front Focal	14.6	6.5	2.6	2.4	3.2	5.0	2.3	1.6	30mm	6.5	19.5	14.3	5.5	4.4	3.6	21.7	80	80
8.5-25x50mm Side Focus	14.6	6.5	2.6	2.4	3.2	4.8	2.3	1.6	30mm	8.2	25.1	11.2	4.4	5.3	3.7	22.4	80	80

⁴ Dimensions "A" and "E" may vary according to the focusing position of the eyepiece.

⁵ Actual eye relief on the 2.5-8 Handgun is between 12 and 27 inches on 2.5x and between 14 and 17 inches on 8x.

6 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 19.5 oz; w/o adj. covers, w/ lens shade: "Elevation and windage adjustment ranges are the distance from one 21.4 oz; w/ adj. covers and lens shade: 22.2 oz.

7 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 553 g; w/o adj. covers, w/ lens shade: 607 g; w/ adj. covers and lens shade: 629 g.

*BDC (Bullet Drop Compensation) Dial.

ranges are the distance from one extreme of the adjustment to the other.

EXTERIOR FINISHES

The traditional highly

polished finish.

GLOSS

MATTE

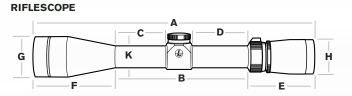
The standard in low reflective finish to match any firearm.

○ SILVER

The low reflective, silver finish looks great on a stainless rifle.

			SPECIFICATIONS			
Internal A	djustments	Exterior Finishes	Available Reticles	Lens Coatings	Eyepiece	Magnification System
Elevation	Windage					
					l l	I
1/4-MOA	1/4-MOA	•	Duplex, Heavy Duplex			
1/4-MOA	1/4-MOA	•	Duplex			
1/4-MOA	1/4-MOA	0	Duplex, Boone & Crockett Big Game			
1/4-MOA	1/4-MOA	•	Duplex, Boone & Crockett Big Game			
1/4-MOA	1/4-MOA	•	Duplex, Wind-Plex			
1/4-MOA	1/4-MOA	•	Duplex, Heavy Duplex, Boone & Crockett Big Game			
1/4-MOA	1/4-MOA	•	Duplex, Wind-Plex			
1/4-MOA	1/4-MOA	•	Illuminated Duplex			
1/4-MOA	1/4-MOA	•	Duplex, Boone & Crockett Big Game, Varmint Hunter			
1/4-MOA	1/4-MOA	•	Duplex, Wind-Plex			
1/4-MOA	1/4-MOA	•	Duplex, Boone & Crockett Big Game, Varmint Hunter	Advanced optical system with Twilight Max	Locking fast-focus	
1/4-MOA	1/4-MOA	•	Duplex, Wind-Plex	Lens Coatings, Edge Blackened Lenses,	eyepiece with removable	Twin Bias Spring, 3x Erector
1/4-MOA	1/4-MOA	•	Duplex, Boone & Crockett Big Game, Varmint Hunter	and DiamondCoat Anti-Scratch Coatings	rubber eyeguard	
1/4-MOA	1/4-MOA	•	Duplex, Wind-Plex			
1/4-MOA	1/4-MOA	•	Duplex, Boone & Crockett Big Game, Varmint Hunter			
1/4-MOA	1/4-MOA	•	Duplex, Wind-Plex			
1/4-MOA	1/4-MOA	•	Duplex, Boone & Crockett Big Game, Varmint Hunter			
1/4-MOA	1/4-MOA	•	Duplex, Wind-Plex			
1/4-MOA	1/4-MOA	•	Illuminated Duplex			
1/4- MOA	1/4-MOA	•	Fine Duplex			
1/4- MOA	1/4-MOA	•	Fine Duplex, Varmint Hunter			
1/4- MOA	1/4-MOA	•	Fine Duplex, Wind-Plex, Target Dot, Varmint Hunter			
1/4- MOA	1/4-MOA	•	Fine Duplex, Wind-Plex, Varmint Hunter			
1/4-MOA or	1/4-MOA or					
0.1 mil click	0.1 mil click	•	T-MOA, Impact-32 MOA, TMR			
1/4-MOA or 0.1 mil click	1/4-MOA or 0.1 mil click	•	TMR, CCH	Advanced optical system		
1/4-MOA or 0.1 mil click	1/4-MOA or 0.1 mil click	•	T-MOA, Impact-29 MOA, TMR	with Twilight Max Lens Coatings,	Lockable, fast-focus	Twin Bias Spring
1/4-MOA or 0.1 mil click	1/4-MOA or 0.1 mil click	•	TMR, CCH	Edge Blackened Lenses, and DiamondCoat Anti-Scratch Coatings	eyepiece design	3x Erector
1/4-MOA or 0.1 mil click	1/4-MOA or 0.1 mil click	•	T-MOA, TMR	_		
1/4-MOA or 0.1 mil click	1/4-MOA or 0.1 mil click	0	TMR			

#LEUPOLD4LIFE | 42 RIFLESCOPES | 43



- ¹ On all fixed power scopes, dimension "E" is measured from the back of the eyepiece to the beginning of the eyepiece tube threads.
- ² On all scopes with adjustable objectives, dimension "G" is measured over the knurled ring.
- ³ On scopes with straight objective tubes, dimension "C" is measured from the forward edge of the turret housing to the gold ring.

										SPECIFICATIONS								
		Dime	ensions	s (inche	es unle	ss oth	erwise	stated)	Actual Field of View at 100 yd (ft)			Optimum Eye Relief (inch) Weight			Elevation Adjustment**	Windage Adjustment**	
	A ⁴	В	C³	D	E ^{1,4}	F	G²	н	к	Low	High	Low	High	Low	High	Ounce	MOA	MOA
VX•R																		
1.25-4x20mm	9.5	5.4	2.0	2.0	3.5	0.6	1.2	1.6	30mm	1.5	4.0	75.0	29.0	4.1	3.7	11.5	130	130
Hog 1.25-4x20mm	9.5	5.4	2.0	2.0	3.5	0.6	1.2	1.6	30mm	1.5	4.0	75.0	29.0	4.1	3.7	11.5	140	140
Patrol 1.25-4x20mm	9.5	5.4	2.0	2.0	3.5	0.6	1.2	1.6	30mm	1.5	4.0	75.0	29.0	4.1	3.7	11.5	140	140
1.5-5x33mm Scout	12.0	5.1	1.8	2.0	4.0	2.7	1.6	1.7	30mm	1.8	4.7	43.4	17.6	7.1	6.0	14.2	80	80
2-7x33mm	11.3	5.1	1.8	2.0	3.5	2.7	1.6	1.6	30mm	2.5	6.6	43.7	17.8	4.2	3.7	12.7	75	75
3-9x40mm	12.7	5.4	2.0	2.0	3.5	3.8	1.8	1.6	30mm	3.3	8.5	33.6	13.6	4.2	3.7	15.3	60	60
3-9x40mm CDS	12.7	5.4	2.0	2.0	3.5	3.8	1.8	1.6	30mm	3.3	8.5	33.6	13.6	4.2	3.7	15.8	60	60
Patrol 3-9x40mm	12.7	5.4	2.0	2.0	3.5	3.8	1.8	1.6	30mm	3.3	8.6	33.6	13.6	4.2	3.7	16.3	60	60
3-9x50mm	12.3	4.9	1.6	2.0	3.5	3.9	2.3	1.6	30mm	3.3	8.5	33.6	13.6	4.2	3.6	16.1	60	60
3-9x50mm CDS	12.3	4.9	1.6	2.0	3.5	3.9	2.3	1.6	30mm	3.3	8.5	33.6	13.6	4.2	3.6	16.6	60	60
4-12x40mm	12.4	5.1	1.7	2.0	3.5	3.8	1.8	1.6	30mm	4.3	11.8	21.5	10.0	4.9	3.7	14.6	80	80
4-12x40mm CDS	12.4	5.1	1.7	2.0	3.5	3.8	1.8	1.6	30mm	4.3	11.8	21.5	10.0	4.9	3.7	15.1	80	80
4-12x50mm	12.2	4.9	1.6	2.0	3.5	3.8	2.3	1.6	30mm	4.3	11.8	21.5	10.0	4.4	3.7	16.5	80	80
4-12x50mm CDS	12.2	4.9	1.6	2.0	3.5	3.8	2.3	1.6	30mm	4.3	11.8	21.5	10.0	4.4	3.7	17.0	80	80
VX-2																		
1-4x20mm	9.5	5.5	2.1	2.2	3.1	-	1.0	1.6	1.0	1.4	4.0	74.7	29.8	4.2	3.7	8.1	130	130
1.5-4x28mm IER Scout	11.2	4.8	1.4	2.2	4.0	2.2	1.4	1.4	1.0	1.6	4.1	41.7	17.3	5.9	6.0	9.3	75	75
2-7x33mm	11.3	5.2	1.9	2.2	3.2	2.6	1.6	1.6	1.0	2.4	6.7	44.6	17.8	4.2	3.7	9.9	75	75
2-7x33mm CDS	11.3	5.2	1.9	2.2	3.2	2.6	1.6	1.6	1.0	2.4	6.7	44.6	17.8	4.2	3.7	10.4	75	75
3-9x40mm	12.6	5.6	2.3	2.2	3.2	3.5	1.8	1.6	1.0	3.2	8.8	34.6	14.6	4.2	3.7	11.2	60	60
3-9x40mm CDS	12.6	5.6	2.3	2.2	3.2	3.5	1.8	1.6	1.0	3.2	8.8	34.6	14.6	4.2	3.7	11.7	60	60
3-9x50mm	12.3	5.0	1.7	2.2	3.2	3.8	2.3	1.6	1.0	3.2	8.8	34.1	14.1	4.2	3.6	13.3	60	60
3-9x50mm CDS	12.3	5.0	1.7	2.2	3.2	3.8	2.3	1.6	1.0	3.2	8.8	34.1	14.1	4.2	3.6	13.8	60	60
4-12x40mm	12.3	5.6	2.3	2.2	3.1	3.5	1.8	1.6	1.0	4.3	11.8	20.4	9.7	4.9	3.7	11.6	80	80
4-12x40mm Adj. Obj.	12.3	4.9	1.6	2.2	3.1	4.0	2.0	1.6	1.0	4.3	11.8	20.4	9.7	4.9	3.7	13.2	80	80
4-12x40mm Adj. Obj. CDS	12.3	4.9	1.6	2.2	3.1	4.0	2.0	1.6	1.0	4.3	11.8	20.4	9.7	4.9	3.7	13.7	80	80
4-12x50mm	12.1	5.0	1.5	2.2	3.2	3.8	2.3	1.6	1.0	4.3	11.8	22.6	10.7	4.2	3.8	14.5	75	75
4-12x50mm CDS	12.1	5.0	1.5	2.2	3.2	3.8	2.3	1.6	1.0	4.3	11.8	22.6	10.7	4.2	3.8	15.0	75	75
6-18x40mm Adj. Obj.	13.5	6.1	2.7	2.2	3.2	4.2	2.0	1.6	1.0	6.4	17.2	15.2	6.7	4.8	3.7	14.0	67	67
6-18x40mm Adj. Obj. CDS	13.5	6.1	2.7	2.2	3.2	4.2	2.0	1.6	1.0	6.4	17.2	15.2	6.7	4.8	3.7	14.5	67	67
6-18x40mm Adj. Obj. CDS Target	13.5	6.1	2.7	2.2	3.2	4.2	2.0	1.6	1.0	6.4	17.2	15.2	6.7	4.8	3.7	14.0	67	67

New for 2017 in red

⁴ Dimensions "A" and "E" may vary according to the focusing position of the eyepiece.

⁵ Actual eye relief on the 2.5-8 Handgun is between 12 and 27 inches on 2.5x and between 14 and 17 inches on 8x.

6 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 19.5 oz; w/o adj. covers, w/ lens shade: "Elevation and windage adjustment ranges are the distance from one 21.4 oz; w/ adj. covers and lens shade: 22.2 oz.

7 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 553 g; w/o adj. covers, w/ lens shade: 607 g; w/ adj. covers and lens shade: 629 g.

*BDC (Bullet Drop Compensation) Dial.

extreme of the adjustment to the other.

EXTERIOR FINISHES

GLOSS The traditional highly polished finish.

MATTE

The standard in low reflective finish to match any firearm.

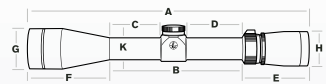
○ SILVER

The low reflective, silver finish looks great on a stainless rifle.

	djustments		SPECIFICATIONS			
Elevation	Windage	Exterior Finishes	Available Reticles	Lens Coatings	Eyepiece	Magnification Systen
				ı		
1/4-MOA	1/4-MOA	•	FireDot Duplex, FireDot Circle			
1/4-MOA	1/4-MOA	•	FireDot Pig Plex			
1/4-MOA	1/4-MOA	•	FireDot Special Purpose Reticle	_		
1/4-MOA	1/4-MOA	•	FireDot Duplex	-		
1/4-MOA	1/4-MOA	•	FireDot Duplex, Ballistic FireDot	_		
1/4-MOA	1/4-MOA	•	FireDot Duplex, Ballistic FireDot			
1/4-MOA	1/4-MOA	•	FireDot Wind-Plex	Advanced optical system with Index Matched Lens Coatings with	One-turn fast-focus	Twin Bias Spring,
1/4-MOA	1/4-MOA	•	FireDot TMR	DiamondCoat and Edge Blackened Lenses	with removable rubber eyeguard	3x Erector
1/4-MOA	1/4-MOA	•	FireDot Duplex, Ballistic FireDot			
1/4-MOA	1/4-MOA	•	FireDot Wind-Plex			
1/4-MOA	1/4-MOA	•	Ballistic FireDot			
1/4-MOA	1/4-MOA	•	FireDot Duplex, FireDot Wind-Plex			
1/4-MOA	1/4-MOA	•	FireDot Duplex, Ballistic FireDot			
1/4-MOA	1/4-MOA	•	FireDot Wind-Plex			
1/4-MOA	1/4-MOA	0	Duplex			
1/4-MOA						
	1/4-MOA	•	Duplex			
1/4-MOA	1/4-MOA 1/4-MOA	•				
			Duplex			
1/4-MOA	1/4-MOA	•	Duplex Duplex, LR Duplex			
1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA	0	Duplex Duplex, LR Duplex Wind-Plex			
1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA	•	Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot			
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA	•	Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex	Advanced optical system with Index Matched	Externally	Single Bias Spring
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	• • • • • • • • • • • • • • • • • • •	Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex Duplex, Heavy Duplex, LR Duplex	with Index Matched Lens Coatings with	Externally threaded, fast-focus eyepiece design	Single Bias Spring 3x Erector
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	• • • • • • • • • • • • • • • • • • •	Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex Duplex, Heavy Duplex, LR Duplex Wind-Plex	with Index Matched	threaded, fast-focus	Single Bias Spring 3x Erector
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA		Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex Duplex, Heavy Duplex, LR Duplex Wind-Plex Duplex	with Index Matched Lens Coatings with	threaded, fast-focus	Single Bias Spring 3x Erector
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA		Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex Duplex, Heavy Duplex, LR Duplex Wind-Plex Duplex, Heavy Duplex, LR Duplex Fine Duplex, LR Duplex	with Index Matched Lens Coatings with	threaded, fast-focus	Single Bias Spring 3x Erector
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA		Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex Duplex, Heavy Duplex, LR Duplex Wind-Plex Duplex Fine Duplex, LR Duplex Wind-Plex Wind-Plex	with Index Matched Lens Coatings with	threaded, fast-focus	Single Bias Spring 3x Erector
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA		Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex Duplex, Heavy Duplex, LR Duplex Wind-Plex Duplex Fine Duplex, LR Duplex Wind-Plex Duplex, LR Duplex	with Index Matched Lens Coatings with	threaded, fast-focus	Single Bias Spring 3x Erector
1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA	1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA 1/4-MOA		Duplex, LR Duplex Wind-Plex Duplex, LR Duplex, Leupold Dot Wind-Plex Duplex, Heavy Duplex, LR Duplex Wind-Plex Duplex Fine Duplex, LR Duplex Wind-Plex Duplex, LR Duplex Wind-Plex Duplex, LR Duplex Wind-Plex Duplex, LR Duplex	with Index Matched Lens Coatings with	threaded, fast-focus	Single Bias Spring 3x Erector

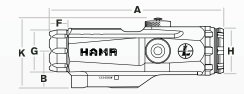
#LEUPOLD4LIFE | 44 RIFLESCOPES | 45

RIFLESCOPE



- On all fixed power scopes, dimension "E" is measured from the back of the eyepiece to the beginning of the eyepiece tube threads.
- ² On all scopes with adjustable objectives, dimension "G" is measured over the knurled ring.
- ³ On scopes with straight objective tubes, dimension "C" is measured from the forward edge of the turret housing to the gold ring.
- ⁴ Dimensions "A" and "E" may vary according to the focusing position of the eyepiece.

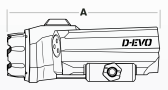
HAMR



- ⁵ Actual eye relief on the 2.5-8 Handgun is between 12 and 27 inches on 2.5x and between 14 and 17 inches on 8x.
- ⁶ w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 19.5 oz; w/o adj. covers, w/ lens shade: 21.4 oz; w/ adj. covers and lens shade: 22.2 oz.

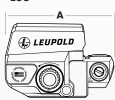
														SPECI	FICATIO)NS		
										Ac	tual	Field o			ım Eye	Weight	Elevation	Windage
						ss oth	erwise			-	fication		yd (ft)	Relief	(inch)		Adjustment**	Adjustment*
	A ⁴	В	C³	D	E1,4	F	G²	Н	K	Low	High	Low	High	Low	High	Ounce	MOA	MOA
/X-1																		
X-HOG 1-4x20mm	9.5	5.5	2.1	2.2	3.1	-	1.0	1.6	1.0	1.4	4.0	74.7	29.8	4.2	3.8	8.1	130	130
4x20mm Shotgun/Muzzleloader	9.5	5.5	2.1	2.2	3.1	-	1.0	1.6	1.0	1.4	4.0	74.7	29.8	4.2	3.8	8.1	130	130
?-7x33mm	11.3	5.2	1.9	2.2	3.1	2.6	1.6	1.6	1.0	2.4	6.7	44.6	17.8	4.2	3.7	9.9	65	65
2-7x33mm Shotgun/Muzzleloader	11.3	5.2	1.9	2.2	3.1	2.6	1.6	1.6	1.0	2.4	6.7	44.6	17.8	4.2	3.7	9.9	65	65
-9x40mm	12.6	5.6	2.3	2.2	3.1	3.5	1.8	1.6	1.0	3.2	8.8	34.6	14.6	4.2	3.7	11.2	56	56
-9x40mm Shotgun/Muzzleloader	12.6	5.6	2.3	2.2	3.1	3.5	1.8	1.6	1.0	3.2	8.8	34.6	14.6	4.2	3.7	11.2	56	56
-9x50mm	12.3	5.0	1.7	2.2	3.2	3.8	2.3	1.6	1.0	3.2	8.8	34.1	14.1	4.2	3.6	13.3	56	56
-12x40mm	12.3	5.6	2.3	2.2	3.1	3.5	1.8	1.6	1.0	4.3	11.8	20.4	9.7	4.9	3.7	11.6	70	70
EUPOLD CARBINE OPTIC																		
EUPOLD CARBINE OPTIC																		
1X Red Dot	3.6	_	_	_	_	_	_	_	_	_	1.0	_	_	_	_	9.5	60	50
	0.0															0.0		
D-EVO																		
20mm	4.6	-	-	-	-	-	-	-	-	-	6.0	-	15.7	-	3.4	13.8	50	50
EUPOLD HAMR																		
x24mm	5.7	NA	NA	NA	NA	0.7	1.4	1.5	3.0	4.0	-	31.5	-	2.8	-	13.3	60	60
DELTAPOINT PRO																		
Reflex Sight	1.8	_	_	_	_	_	_	_	1.3	1.0	_	_	_	Unlir	nited	2.0	60	60
RIFLEMAN																		
3-9x40mm	12.3	5.6	2.3	2.1	3.2	3.5	1.8	1.6	1.0	3.3	8.5	32.9	13.1	4.2	3.7	12.6	56	56
3-9x50mm	12.4	4.8	1.6	2.1	3.2	4.1	2.3	1.6	1.0	3.3	8.4	33.0	13.1	4.2	3.7	14.5	56	56
4-12x40mm	12.3	5.6	2.3	2.1	3.2	3.5	1.8	1.6	1.0	4.5	11.4	19.9	9.4	4.9	3.7	13.1	50	50
HANDGUN SCOPES																		
FX-II 2x20mm	8.0	5.1	2.6	1.4	2.3	-	1.0	1.4	1.0	1.7	-	21.2	-	18.0	-	6.0	165	165
FX-II 4x28mm	8.4	4.0	1.4	1.4	2.3	2.2	1.4	1.4	1.0	3.7	-	9.0	-	18.0	-	7.0	110	110
'X-3 2.5-8x32mm ⁵	11.4	4.1	1.4	1.5	3.0	2.5	1.7	1.7	1.0	1.9	7.5	12.9	4.8	15.0	15.0	10.9	110	110
A 0 2.0 0X0ZIIIII	11.4	4.1	1.4	1.0	3.0	2.0	1.7	1.7	1.0	1.5	7.0	12.9	4.0	10.0	10.0	10.9	110	110

D-EVO



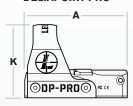
⁷ w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 553 g; w/o adj. covers, w/ lens shade: 607 g; w/ adj. covers and lens shade: 629 g.

LCO



- $^\star BDC$ (Bullet Drop Compensation) Dial.
- ** Elevation and windage adjustment ranges are the distance from one extreme of the adjustment to the other.

DELTAPOINT PRO



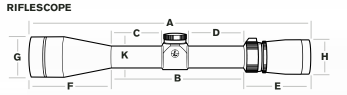
EXTERIOR FINISHES

MATTE ○ SILVER

The standard in low reflective finish to match any firearm.

The low reflective, silver finish looks great on a stainless rifle.

			SPECIFICAT	TIONS		
Internal Ac	ljustments	Exterior Finishes	Available Reticles	Lens Coatings	Eyepiece	Magnification System
Elevation	Windage	Tillistics				
1/4-MOA	1/4-MOA	0	Pig Plex			
1/4-MOA	1/4-MOA	0	Heavy Duplex, Turkey Plex			
1/4-MOA	1/4-MOA	0	Duplex, LR Duplex			
1/4-MOA	1/4-MOA	0	Heavy Duplex, Turkey Plex	Advanced optical system with Multicoat 4	Classic lockable	Single Bias Spring
1/4-MOA	1/4-MOA	•	Duplex, LR Duplex	Lens Coatings	eyepiece design	3x Erector
1/4-MOA	1/4-MOA	•	Heavy Duplex			
1/4-MOA	1/4-MOA	0	Duplex, LR Duplex			
1/4-MOA	1/4-MOA	•	Duplex, LR Duplex			
Slotted 1/2-MOA click	Slotted 1/2-MOA click	•	1-MOA Dot	Xtended Twilight Lens Coating with Edge Blackened Lenses and DiamondCoat 2 Anti-Scratch Coatings	NA	NA
Slotted 0.1 mil click	Slotted 0.1 mil click	•	CMR-W	Xtended Twilight Lens Coating with Edge Blackened Lenses and DiamondCoat 2 Anti-Scratch Coatings	Fixed	Fixed Power Erecto
0.1 mil click	0.1 mil click	•	Illuminated CM-R ²	Xtended Twilight Lens Coating with DiamondCoat 2 and Edge BlackenedLenses	Standard, lockable eyepiece design	Fixed Power Erecto
Slotted 1-MOA Dot	Slotted 1-MOA Dot	•	7.5-MOA Inscribed Delta, 2.5-MOA Dot	Index Matched Lens Coating with DiamondCoat Anti-Scratch Coatings	NA	NA
1/2-MOA	1/2-MOA	0	Wide Duplex, RBR			
1/2-MOA	1/2-MOA	•	Wide Duplex	Multicoat 4	Classic lockable eyepiece	Single Bias Spring
1/2-MOA	1/2-MOA	0	Wide Duplex, RBR	Lens Coatings	design	3x Erector
1/2 WIOA	172 WOA		THOS Duplox, INDIX			
1/4-MOA	1/4-MOA	00	Duplex	M IS	1 1 11 7 17	0: : 5:
1/4-MOA	1/4-MOA	00	Duplex	Multicoat 4 Lens Coatings	Lockable, fast-focus eyepiece design	Single Bias Spring Erector
1/4-MOA	1/4-MOA	•0	Duplex	Xtended Twilight Lens Coatings with DiamondCoat 2 Anti-Scratch Coatings	Super fast-focus eyepiece with removable rubber eyeguard	Twin Bias Spring, 3x Erector



- On all fixed power scopes, dimension "E" is measured from the back of the eyepiece to the beginning of the eyepiece tube threads.
- ² On all scopes with adjustable objectives, dimension "G" is measured over the knurled ring.
- ³ On scopes with straight objective tubes, dimension "C" is measured from the forward edge of the turret housing to the gold ring.

														c D T C		NC -		
										Act	ual	Field o	of View		FICATIO		Elevation	Windage
			ensions							Magnif	ication	at 100	yd (ft)	Relief	(inch)	Weight	Adjustment**	Adjustment**
	A ⁴	В	C ³	D	E ^{1,4}	F	G²	Н	K	Low	High	Low	High	Low	High	Ounce	MOA	MOA
LEUPOLD ULTIMATESLAM																		
2-7x33mm	11.3	5.2	1.9	2.2	3.1	2.6	1.6	1.6	1.0	2.4	6.7	44.6	17.8	4.2	3.7	9.9	75	75
3-9x40mm	12.6	5.6	2.3	2.2	3.1	3.5	1.8	1.6	1.0	3.2	8.8	34.6	14.6	4.2	3.7	11.2	56	56
3-9x40mm Illuminated Reticle	12.6	5.6	2.3	2.2	3.2	3.5	2.0	1.6	1.0	3.2	8.8	34.6	14.6	4.3	3.6	12.1	56	56
3-9x40mm LR	12.6	5.6	2.3	2.2	3.2	3.5	2.0	1.6	1.0	3.2	8.8	34.6	14.6	4.3	3.6	12.1	56	56
COMPETITION SCOPES																		
Competition Series 45x45mm	15.9	7.1	3.2	2.5	2.4	6.1	2.2	1.6	30mm	45.0	-	2.5	-	3.2	-	20.4	40	40
FX-3 6x42mm Adj. Obj. Competition Hunter	12.2	5.3	1.9	2.2	2.3	4.4	2.1	1.6	1.0	6.0	-	17.3	-	4.4	-	15.0	67	67
FX-3 25x40mm Adj. Obj. Silhouette	13.2	6.0	2.5	2.4	2.8	4.6	2.0	1.6	1.0	25.0	-	3.9	-	3.9	-	14.6	45	45
FX-3 30x40mm Adj. Obj. Silhouette	13.2	6.0	2.5	2.4	2.8	4.6	2.0	1.6	1.0	30.0	-	3.4	-	3.6	-	14.6	45	45
VX-6 7-42x56mm Side Focus CDS Target	15.5	6.9	2.8	2.6	3.3	5.4	2.5	1.8	34mm	7.0	42.0	16.3	2.7	4.2	3.9	26.3	65	65
VX-6HD 1-6x24mm MultiGun CDS-ZL2 Illuminated Reticle	10.7	7.4	3.5	2.5	3.3	NA	1.2	1.8	30mm	1.0	6.0	114.6	19.6	3.8	3.8	13.4	170	170
FX-3																		
6x42mm	13.2	5.4	2.0	2.2	2.5	4.0	1.9	1.6	1.0	6.0	-	17.3	-	4.4	-	13.6	70	70
12x40mm Adj. Obj. CDS Target	12.1	5.8	2.5	2.2	2.5	4.7	2.0	1.6	1.0	11.8	-	8.9	-	4.0	-	13.5	52	52
FX-II																		,
2.5x28mm IER Scout	10.1	5.6	2.1	2.3	2.3	2.2	1.4	1.4	1.0	2.3	-	22.0	-	9.3	-	7.5	110	110
4x33mm	10.5	5.5	2.2	2.2	2.3	2.6	1.6	1.6	1.0	4.0	_	24.0	_	4.0	_	9.3	80	80
6x36mm											_		_		_			70
OXSOIIIII	11.4	5.9	2.1	2.7	2.4	3.0	1.7	1.6	1.0	5.9		17.7	_	4.3		10.0	70	70
ULTRALIGHT																		
FX-II 2.5x20mm Ultralight	8.0	5.8	1.8	2.2	2.1	-	1.0	1.4	1.0	2.3	-	39.5	-	4.9	-	6.5	147	147
FX-I 4x28mm Rimfire	9.2	4.8	1.4	2.2	2.3	2.2	1.4	1.4	1.0	3.6	-	25.5	-	4.5	-	7.5	95	95
VX-1 2-7x28mm Rimfire	10.1	4.8	1.5	2.2	2.9	2.2	1.4	1.4	1.0	2.4	6.7	46.2	17.8	3.5	3.1	8.5	85	85
VX-2 2-7x28mm Ultralight	10.1	4.8	1.5	2.2	2.9	2.2	1.4	1.4	1.0	2.4	6.7	46.2	17.8	3.5	3.1	8.5	85	85
VX-2 3-9x33mm Ultralight	11.3	5.5	2.1	2.2	2.9	2.6	1.5	1.4	1.0	3.2	8.8	35.7	13.6	3.4	3.1	9.3	64	64
VX-2 3-9x33mm Ultralight CDS	11.3	5.5	2.1	2.2	2.9	2.6	1.5	1.4	1.0	3.2	8.8	35.7	13.6	3.4	3.1	9.8	64	64
VX-2 3-9x33mm Ultralight EFR	11.6	5.0	1.7	2.2	2.9	3.4	1.8	1.4	1.0	3.3	8.5	38.3	15.2	3.4	3.1	11.5	64	64
VX-2 3-9x33mm Rimfire EFR	11.6	5.0	1.7	2.2	2.9	3.4	1.8	1.4	1.0	3.3	8.5	38.3	15.2	3.4	3.1	11.5	64	64
VX-2 3-9x33mm Rimfire EFR CDS	11.6	5.0	1.7	2.2	2.9	3.4	1.8	1.4	1.0	3.2	8.8	38.3	15.2	3.4	3.1	12.0	64	64

⁴ Dimensions "A" and "E" may vary according to the focusing position of the eyepiece.

⁵ Actual eye relief on the 2.5-8 Handgun is between 12 and 27 inches on 2.5x and between 14 and 17 inches on 8x.

6 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 19.5 oz; w/o adj. covers, w/ lens shade: "Elevation and windage adjustment ranges are the distance from one 21.4 oz; w/ adj. covers and lens shade: 22.2 oz.

7 w/ adj. covers, w/o lens shade. Other configuration weights are: w/o adj. covers or lens shade: 553 g; w/o adj. covers, w/ lens shade: 607 g; w/ adj. covers and lens shade: 629 g.

*BDC (Bullet Drop Compensation) Dial.

extreme of the adjustment to the other.

EXTERIOR FINISHES

GLOSS The traditional highly

polished finish.

The deep, polished

gray matches Ruger® Scout Rifles.

MATTE The standard in low reflective finish to match any firearm.

○ GUN METAL GRAY SILVER

The low reflective, silver finish looks great on a stainless rifle.

SPECIFICATIONS												
Internal Adjustments		Exterior Finishes	Available Reticles	Lens Coatings	Eyepiece	Magnification System						
Elevation	Windage	Tillistics										
1/4-MOA	1/4-MOA	•	SA.B.R.		Classic lockable	Single Bias Spring,						
1/4-MOA	1/4-MOA	•0	SA.B.R.	Advanced optical system with Multicoat 4								
1/4-MOA	1/4-MOA	•	FireDot SA.B.R.	Lens Coatings	eyepiece design	3x Erector						
1/4-MOA	1/4-MOA	•	Wind-Plex									

1/8-MOA Target	1/8-MOA Target	•	1/8 min. Target Dot	Multicoat 4 Lens Coatings	Lockable, fast-focus eyepiece design	NA
1/8-MOA Target	1/8-MOA Target	•	Target Dot	Xtended Twilight Lens		
1/8-MOA Target	1/8-MOA Target	•	3/8 min. Leupold Dot	Coatings with Edge Blackened Lenses and DiamondCoat 2	Super fast-focus eyepiece with removable rubber eyeguard	Single Bias Spring Erector
1/8-MOA Target	1/8-MOA Target	•	3/8 min. Leupold Dot	Anti-Scratch Coatings	Gyoguard	
1/8-MOA	1/4-MOA	1/4-MOA DIUS		Advanced optical system with Xtended Twilight Lens Coatings,	Extreme fast-focus	6:1 Zoom Range, Twin Bias Spring
1/4-MOA 1/4-MOA		•	Illuminated CM-R², FireDot-G BDC	Edge Blackened Lenses, and DiamondCoat 2 Anti-Scratch Coatings	eyepiece	Erector

1/4-MOA	1/4-MOA	•	Wide Duplex	Xtended Twilight Lens Coatings with Edge Blackened Lenses and	Super fast-focus eyepiece with	Single Bias
1/8-MOA	1/8-MOA	•	Fine Duplex	DiamondCoat 2 Anti-Scratch Coatings	removable rubber eyeguard	Single Bias Spring Erector

1/4-MOA	1/4-MOA	•0	Duplex			
1/4-MOA	1/4-MOA	•	Wide Duplex	Multicoat 4 Lens Coatings	Lockable, fast-focus eyepiece design	Single Bias Spring Erector
1/4-MOA	1/4-MOA	0	Wide Duplex			

1/4-MOA	1/4-MOA	•	Wide Duplex	Multicoat 4 Lens Coatings	Lockable, fast-focus eyepiece design	Single Bias Spring Erector	
1/4-MOA	1/4-MOA	••	Fine Duplex	Standard Multicoat 4 Lens Coatings	Classic lockable eyepiece design	Single Bias Spring Erector	
1/4-MOA	1/4-MOA	•0	Fine Duplex	Advanced optical system with Multicoat 4 Lens Coatings	Classic lockable eyepiece design	Single Bias Spring, 3x Erector	
1/4-MOA	1/4-MOA	•	Duplex				
1/4-MOA	1/4-MOA	•	Wide Duplex, LR Duplex				
1/4-MOA	1/4-MOA	•	Wind-Plex	Advanced optical system with Index Matched Lens Coatings with	Externally threaded, fast-focus	Single Bias Spring,	
1/4-MOA	1/4-MOA	•	Duplex	DiamondCoat and Edge Blackened Lenses	eyepiece design	3x Erector	
1/4-MOA	1/4-MOA	•	Fine Duplex	Diagnoriou Lerises			
1/4-MOA	1/4-MOA	0	Wind-Plex				

#LEUPOLD4LIFE | 48 RIFLESCOPES | 49



WITH THOUSANDS OF COMBINATIONS, THERE'S ONE MOUNTING SYSTEM FOR YOU.

STD™ (STANDARD)

BASES Two-piece steel bases fit right-hand and left-hand actions (available in front and rear reversible). Maximum accessibility to breech area. Front base locks a Dovetail ring solidly in place. Rear base with windage ring allows for gross left/right correction using the mounts. Rear ring secured by Nylock windage adjustment screws for flexibility of adjustment. Long-Range STD™ mounts add 1/4-degree (15-MOA) of built in elevation.

RINGS Strike Forged steel, precision engineered to match all STD bases. Five heights available. Anti-slip grooves eliminate scope movement in the rings.



DD™ (DUAL DOVETAIL™)

One of our strongest systems, designed for the harshest recoiling firearms.

The twist-and-lock action ensures a strong connection with the base.

Bases accept all Leupold Dual Dovetail rings.



QR™ (QUICK RELEASE™)

Quickly remove and reattach your scope, and return to within half a minute of angle of the original point-of-impact. Solid, Strike Forged steel.



EXTENSION RINGS SETS

For STD, DD, or QR bases (1" or 30mm). Adds an additional 5/8" of fore and aft ring spacing.





COMBO PACKS (DUAL DOVETAIL AND STD)

Prepackaged rings/bases for many rifle/scope combinations. Includes all mounting hardware.



LEUPOLD RINGMOUNTS

A high-quality alternative to firearms manufacturer ringmounts, and as a no-tap mounting method for most .22 rimfire rifles with a 11mm, 13mm, or 3/8" dovetail rail. Machined from solid steel for superior tolerances and integrity.



QRW[™] (QUICK RELEASE WEAVER STYLE)

Steel detachable mounts based on the cross-slot design, made to Leupold's standards.



PRW[™] (PERMA-RINGS WEAVER STYLE)

A more permanent mount solution, based on the proven cross-slot design.

Uses Leupold QRW[™] bases or any other picatinny-style mounting rails.



CROSS-SLOT RINGS

Superior stability for firearms with built-in mounting rails.



HANDGUN BASES

Built to take the brutal recoil of modern handguns. Available for many popular models.



BASES FOR CUSTOM GUNMAKERS

With Leupold's Gunmaker line of bases, you can configure your mount to your exact specifications. Engineered for Leupold QR and STD rings.



RIFLEMAN® MOUNTS

Machined from aircraft-grade aluminum. Lightweight. Supremely rugged.

Bases fit most rifle models; matched with your choice of detachable or vertical split rings in low, medium, or high.



MARK 4° TACTICAL MOUNTS

BASES Made for virtually every long-range tactical rifle, Mark 4[®] bases accept Mark 4 rings, Cross-Slot, and QRW/PRW[™] rings. The one-piece base has a 20-MOA slope for long-range shooting.

RINGS Machined, aircraft-grade aluminum or Strike Forged steel. Can be installed on any AR/MSR platform or any firearm with a picatinny-style base.



MARK 4 AR-15/M16 HANDLE MOUNT

Reliably attach your scope to any M16 variant with a carrying handle.



MARK 48-40 ADAPTABLE BASE

The rugged, 8-40 screws increase mount strength by 41%. Also available in a 20-MOA Long-Range Shooter model that can accommodate both the 8-40 screw and a modified 6-48 shoulder screw, for greater mounting flexibility. Fits Winchester® PBR, Remington® Super Magnum, H-S Precision®, and other 8-40 rifles without modification.

Note: Some firearms will not work with these adaptable mounts. Check current offering for details.



IMS (INTEGRAL MOUNTING SYSTEM)

The monolithic, cantilever design is strong and durable under the most intense conditions. The integral base/ring (formed from a single piece of bar stock) affixes securely to a picatinny rail. Preset ring spacing for easy mounting; mark one location on the rail for fast remounts and accurate return to zero.

Available in Mark 1®, Mark 2®, Mark 4, Mark 6, and Mark 8 configurations; and in 1", 30mm, 34mm, 34mm 20-MOA, and 35mm.





Now available in right-hand screws and 20-MOA.













Mark 2 IMS 30mm Cantilever Mount









LTO-TRACKER

NEW

LEUPOLD THERMAL OPTIC TRACKER

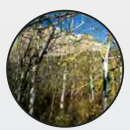
Your pack isn't complete until you add Leupold's new LTO-Tracker™. With this compact, handheld thermal tracker, you can clearly see the heat signature of game at up to 600 yards, day or night. Here's how the LTO-Tracker can be the difference maker on your next hunt.

Stealth: To avoid spooking game, use the LTO-Tracker to scout the area as you work your way to your stand or blind.

Observation: Scan your surroundings to see what's on the move, or what's hiding nearby.

Recovery: The LTO-Tracker has the sensitivity to pick up fresh blood trails, and with its 600-yard detection range you can spot the heat signature of downed game in the thickest brush.

Pack in an LTO-Tracker, and steep terrain, thick cover, or even pitch darkness will not stop you from packing game out. Like a good knife, binoculars, and a rangefinder, make it an essential part of your gear.





The compact LTO-Tracker gives you powerful thermal insight to your surroundings, whether you're headed to your stand, or tracking wounded game.

DETECTS AND DISPLAYS TEMPERATURES AS LOW AS -40°F, AND AS HIGH AS 572°F.

SIX THERMAL FILTERS TO CHOOSE FROM, TO MATCH YOUR CONDITIONS.

6X DIGITAL ZOOM FOR BETTER VISUAL REFERENCES TRACKING GAME.

UP TO 10 HOURS OF CONTINUAL USE WITH A CR123 LITHIUM BATTERY.

21° FIELD OF VIEW COVERS PLENTY OF GROUND.

EXCEPTIONALLY SMOOTH, CRISP IMAGE QUALITY THANKS TO THE 30Hz REFRESH RATE

READY FOR EXTREME CONDITIONS: THE LTO-TRACKER PERFORMS IN TEMPERATURES FROM -4°F UP TO 140°F, AND IS WATERPROOF.

COMPACT AND LIGHTWEIGHT: THE LTO-TRACKER IS JUST 5.8-INCHES LONG, AND WEIGHS LESS THAN 10 OUNCES.

THE LTO-TRACKER IS DESIGNED, MACHINED, AND ASSEMBLED IN THE U.S.A, AND COVERED BY THE LEUPOLD 5-YEAR ELECTRONICS WARRANTY.



THERMAL FILTERS

Red



Green



White Hot



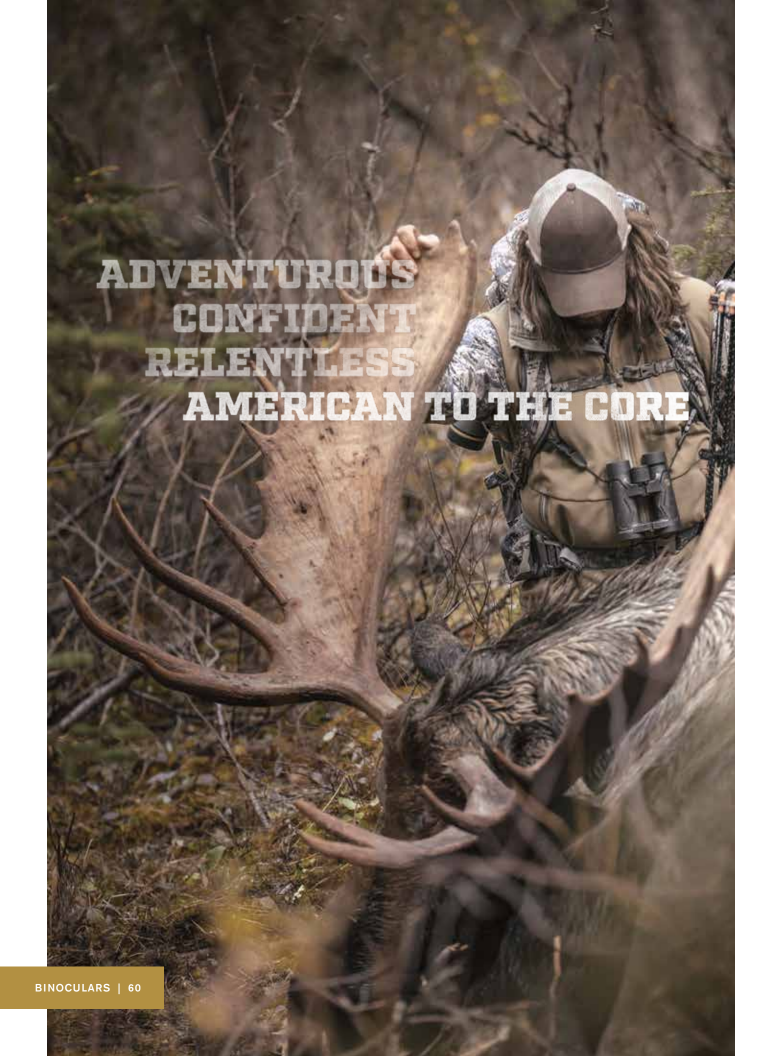
Black Ho



Black Highligh



White Highligh





BX-5 SANTIAM HD

Purpose-built for picking out distant Coues deer and sheep on distant ridgelines, BX®-5 Santiam™ HD 15x56mm binoculars can take on the biggest hunts. The huge, forgiving eyebox is made for long glassing sessions. Extra-low dispersion HD lenses and the Twilight Max Light Management System combine to give you a crisp image, vibrant color, and optimal contrast in harsh or poor light. With Abbe-Koenig prisms ramping up light transmission, they also redefine low-light performance, clarity, and resolution at extreme long range.

GUARD-ION HYDROPHOBIC LENS COATING SHEDS WATER, DIRT AND EVEN FINGERPRINTS FOR A CLEAR SIGHT PICTURE IN ANY CONDITIONS, AND IS ION APPLIED FOR EXTREME DURABILITY.

ROUGHENED TEXTURE FOR A SURE GRIP WITH OR

GLASS REINFORCED POLYMER BODY MAKES THEM EXTREMELY STRONG AND LIGHTWEIGHT

AVAILABLE IN SHADOW GRAY.

COMES WITH PRO GEAR ACCESSORIES — GO AFIELD SHOULDER STRAP, GO AFIELD BINOCULAR CASE, LENS COVERS. AND A LENS CLOTH.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.







NEW

BX-3 MOJAVE PRO GUIDE HD

The extra-low dispersion HD lenses deliver an image so sharp and clear, and the open bridge design feels so right in your hands, you won't want to put them down. Now we've given the BX-3 Mojave® Pro Guide HD the Twilight Max Light Management System, for an unbeatably bright sight picture when the light is lean, as well as less glare, and peak contrast and resolution.

HIGH-GRIP ARMOR COATINGS IN KRYPTEK® TYPHON™ BLACK, KRYPTEK® HIGHLANDER™, OR

LIGHTER AND MORE COMFORTABLE THAN MOST BINOCHI ARS IN ITS CLASS.

MADE FOR INTENSE CONDITIONS: TOUGH AND

AVAILABLE IN 8x42mm, 10x42mm, 10x50mm, AND 12x50mm MODELS.

COMES WITH PRO GEAR ACCESSORIES — GO AFIELD SHOULDER STRAP, GO AFIELD BINOCULAR CASE, LENS COVERS, AND A LENS CLOTH.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.



















BX-T TACTICAL

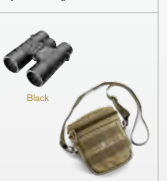
Whether on their own, or as a backup for your Leupold Mark 4 Tactical spotting scope, the BX-T Tactical 10x42mm binoculars will become your go-to optic. Lightweight and tough, they're made for the battlefield. Because we know you'll find yourself in tight spots, the Mil-L reticle gives you the ability to accurately calculate the range of objects that aren't horizontal or vertical. Strap on the desert tan MOLLE carry case and go.

EXCEPTIONAL LOW-LIGHT PERFORMANCE, FOR THE CLARITY AND BRIGHTNESS TACTICAL SITUATIONS DEMAND.

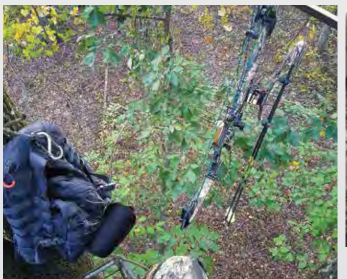
ARMORED, WATERPROOF, FOG PROOF, AND SHOCKPROOF.

ACCESSORIES INCLUDED ARE BERRY COMPLIANT, MOLLE COMPATIBLE CORDURA CASE; ADJUSTABLE SHOCK-CORD SHOULDER HARNESS; LENS COVERS; AND A LENS CLOTH.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.









power to see into the shadows at dawn and dusk - and find the game hiding there - like never before.

AVAILABLE IN MOSSY OAK® BREAK-UP® COUNTRY®,
MOSSY OAK MOUNTAIN COUNTRY®, MOSSY OAK OBSESSION®,

AVAILABLE IN 8x32mm, 10x32mm, 8x42mm, 10x42mm, 10x50mm, AND 12x50mm MODELS.

COMES WITH PRO GEAR ACCESSORIES — GO AFIELD SHOULDER STRAP, GO AFIELD BINOCULAR CASE, LENS COVERS, AND A LENS CLOTH.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.







BX-1 MCKENZIE

It's because we sweat the details that you'll be able to see more details with the BX-1 McKenzie[™]. The BAK4 roof prism design gives you better resolution than others in this class, in a compact design that feels good in your hands.

SLEEK DESIGN FITS EASILY IN A CARGO POCKET.

TOUGH, YET LIGHTWEIGHT.

100% WATERPROOFING: USE THEM ANYWHERE.

AVAILABLE IN 8x42mm AND 10x42mm MODELS

COMES WITH PRO GEAR ACCESSORIES — GO AFIELD SHOULDER STRAP, GO AFIELD BINOCULAR CASE, LENS COVERS. AND A LENS CLOTH.

NEW

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.





BX-1 YOSEMITE

Small size. Huge performance. Because the BX-1 Yosemite® eyepieces adjust closer than any comparable binocular, they've introduced more kids to the outdoors than any other model. But make no mistake: BX-1 Yosemites are serious binoculars.

EXCEPTIONALLY HIGH LIGHT TRANSMISSION, FOR BRIGHT,

THE CLASSIC DESIGN IS SIZED TO FIT THE SMALLEST HANDS.

AVAILABLE IN 6x30mm, 8x30mm, AND 10x30mm MODELS IN SHADOW GRAY.

COMES WITH PRO GEAR ACCESSORIES — GO AFIELD SHOULDER STRAP, GO AFIELD BINOCULAR CASE, LENS COVERS, AND A LENS CLOTH

A LIFETIME OF PERFORMANCE BACKED BY THE







BX-1 ROGUE COMPACT

Take your BX-1 Rogue® Compact into the field, to the game, and everywhere you want to get close to the action. The Porro prism design gives you clarity and brightness that never disappoints.

BUILT FOR THE WORST CONDITIONS: 100% RUGGED AND WATERPROOF.

CHOOSE FROM 8x25mm AND 10x25mm COMPACT MODELS IN BLACK FOR A VARIETY OF VIEWING SCENARIOS.

ACCESSORIES INCLUDED ARE NEOPRENE CARRYING CASE. SHOULDER STRAP. LENS COVERS. AND A LENS CLOTH.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.









GOLD RING

20-60x80mm

Reach out to extreme long range and scope targets with the kind of brightness, contrast, and resolution you demand. Even in low light, you'll get a level of resolution that's a major advantage in the field.

EXCEPTIONAL FIELD OF VIEW (121 FEET AT 1,000 YARDS), BRIGHTNESS, AND CLARITY. LIGHTWEIGHT HEAVY HITTER: THE ARMORED MAGNESIUM BODY IS TOUGH, BUT KEEPS THE WEIGHT DOWN. A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.







GOLD RING

12-40x60mm | 12-40x60mm HD

Incredible image quality, wide field of view, best in class eye relief, and compact size. The Gold Ring 12-40x60mm spotting scope has it all covered. Choose the 12-40x60mm HD with high-definition lenses for even sharper detail at maximum magnification.

HIGH DEFINITION. EXTRA-LOW DISPERSION OPTICAL SYSTEM INCREASES RESOLUTION. COLOR FIDELITY, AND CONTRAST IN ALL CONDITIONS (12-40x60mm HD ONLY).

AT 12.4" AND JUST 37 OUNCES, IT'S THE MOST OPTICAL POWER YOU CAN PACK.

RUGGEDIZED FOR EXTREME USE, WITH AN ARMOR COATED MAGNESIUM BODY.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.





OPTIONAL IMPACT RETICLE

Using this MOA-based, front focal plane reticle, a guide or spotter can call impacts and offer the shooter immediate corrections. A minute-of-angle based grid set in

the lower half of the viewing field allows for fast and accurate measurements across the entire magnification range. With the additional milliradian dots, hunters can use the Impact reticle with mil-based reticles, too. Available on GOLD RING 12-40x60mm HD and 20-60x80mm.

... ...



GOLD RING COMPACT





Boy I sure love my #leupold #spotting couldn't imagine scouting game without one of these tagging along.

10-20x40mm | 15-30x50mm

Even when you're only hiking with the bare minimum, one of these will still make it into your pack, with performance and features that rival larger models. Carbon fiber construction keeps them ultralight, and Multicoat 4[®] lens coatings ensure a vivid, sharp image.

IDEAL FOR TIGHT SPACE AND LIGHT TRAVEL AT JUST 7.5" AND 15.8 OUNCES (10-20x40mm) USE HANDHELD. ON A TREKKING STICK. OR MOUNT ON A TRIPOD.

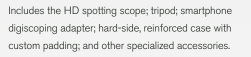
A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.



GOLD RING SPOTTING SCOPE KITS

OPEN ONE AND YOU'RE FIELD READY

GOLD RING 12-40x60mm HD SPOTTING SCOPE KIT





GOLD RING 15-30x50mm **COMPACT SPOTTING SCOPE KIT**

Includes the spotting scope, quick-detaching shoulder strap, convenient hand strap, custom-padded belt case, lens covers, a specially designed mounting adapter for 1/4-20 threaded mounts, a sturdy tabletop tripod, and hard-side carrying case.



GOLD RING 20-60x80mm **SPOTTING SCOPE KIT**

Includes the spotting scope; tripod; hard-side, reinforced case with custom padding; and smartphone digiscoping adapter.





MARK 4 TACTICAL

12-40x60mm | 20-60x80mm

Compact, light, and tough as a tank, the Mark 4® Tactical spotting scope enhances brightness well beyond the naked eye's abilities, for positive target identification in abysmal conditions. Built to survive shock, blows, drops, and impacts, it's tough and 100% waterproof and fog proof. Countless military snipers have trusted it; you can count on it, too.

CHOOSE A FRONT FOCAL MIL DOT OR TMR RETICLE FOR SUPERIOR ACCURACY AND RANGE ESTIMATION AT ANY POWER SETTING

DIGITAL CAMERA COMPATIBLE FOR RECORDING AND SURVEILLANCE.

ITS GENEROUS EYE RELIEF MAKES EXTENDED VIEWING COMFORTABLE.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.







SX-2 KENAI 2

25-60x80mm HD

Where form and function meet, you'll find the SX-2 Kenai® 2 spotting scope. A balanced design for a steady hold. Aggressive knurling for a positive grip and sure adjustments. Your choice of a straight or angled eyepiece. And the 80mm HD objective delivers jaw-dropping color, clarity, and brightness, even in less-than-ideal conditions.

GUARD-ION LENS COATINGS SHED WATER, DIRT, EVEN FINGERPRINTS, FOR AN UNOBSTRUCTED

INTEGRATED, RETRACTABLE LENS SHADE KEEPS YOUR LENS DRY AND MINIMIZES GLARE.

100% WATERPROOF AND FOG PROOF.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.



SX-2 KENAI 2 KIT

You're digiscoping ready with the SX-2 Kenai 2 spotting scope kit. Includes the scope (straight or angled eyepiece), smartphone digiscoping adapter, soft case, adjustable tripod, and hard-side carrying case.







SX-1 VENTANA 2

NEW

15-45x60mm | 20-60x80mm

Sleek and streamlined, the SX-1 Ventana® 2 delivers the performance promised by its looks. True to life color, outstanding image brightness, and edge-to-edge clarity are all there, along with your choice of straight or angled eyepiece, and other high-performance features. Where lesser spotting scopes' performance drops off, the SX-1 Ventana 2 picks up and pushes even farther.

THE RETRACTABLE LENS SHADE MINIMIZES GLARE AND KEEPS WATER OFF YOUR OBJECTIVE LENS.

ERGONOMIC DESIGN AND A GENEROUS EYEBOX MAKE THE SX-1 VENTANA 2 EFFORTLESS TO USE FOR LONG PERIODS.

UTTERLY RUGGED AND 100% WATERPROOF.

A LIFETIME OF PERFORMANCE BACKED BY THE LEUPOLD FULL LIFETIME GUARANTEE.



SX-1 VENTANA 2 KIT





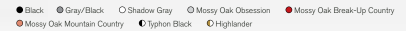
	AVAILABLE FINISHES	PRICE RANGE	ERECTOR SYSTEM TYPE	PHASE COATED	LENS COATINGS	WATERPROOF/FOG PROOF TECHNOLOGY	ACTUAL MAGNIFICATION			ANGULAR FIELD OF VIEW	A. C. C.			LENGT	OBJECTIVE APERTURE	TWILIGHT FACTOR	EXIT PUPIL	EYE RELIEF	INTERPUPILLARY DISTANCE	PONATOIR OLICOR PROCES	CLOSE FOCUS DISTANCE	
	AVAILA	PRICE	ERECT	PHASE	LENSO	WATER	ACTUA	ft @ 1000 yd	m @ 1000 m	degrees	onno	gram	inches	E	E	TWILIG	E	E	E E	#	Ε	
BX-5 S	AN	TIAI	M™ HD																			
15x56mm	0	\$\$\$\$	Abbe-Koenig prism system	Yes	Twilight Max Light Management Lens System	Nitrogen-filled process and 100% Waterproof	15x	231	70	4.4	45.0	1276	8.2	209	56	29.0	3.7	18.0	55-74	9.8	3.0	
BX-3 N	ΛΟJ	AVE	PRO G	UIE	E HD																	
8x42mm							8x	368	123	7.0	23.4	663	5.6	142	42	18.3	5.3	19.0	58-74	8.0	2.4	
10x42mm	0				Twilight Max	Nitrogen-filled process	10x	326	109	6.2	24.0	686	5.6	142	42	20.5	4.2	16.0	58-74	7.5	2.3	
10x50mm	0	\$\$\$	BAK4 Prisms	Yes	Light Management Lens System	and 100% Waterproof	10x	283	94	5.5	28.0	793	6.6	168	50	22.4	4.9	18.8	58-74	10.0	3.0	
12x50mm							12x	251	84	4.8	28.5	808	6.6	168	50	24.5	3.9	16.0	58-74	10.0	3.0	
BX-2 T	100	aA™l	HD																			
8x32mm	00						8x	394	131	7.5	18.0	510	4.5	114	32	16.0	4.0	15.0	57-71	5.0	1.5	
10x32mm							10x	288	96	5.5	18.0	510	4.5	114	32	17.9	3.2	15.0	57-71	5.0	1.4	
8x42mm	0		BAK4 Prisms	BAK4		Twilight Max	Nitrogen-filled	8x	394	131	7.5	23.1	655	6.0	152	42	18.3	5.3	15.5	58-76	7.5	2.3
10x42mm		\$\$		Yes	Light Management Lens System	process and 100% Waterproof	10x	368	123	7.0	23.5	666	6.2		42	20.5	4.2	15.5	57-76	9.0	2.7	
10x50mm							10x	303	101	5.8	29.5	830	6.5	169	50	22.4	5.0	19.0	57-76	12.0	3.6	
12x50mm	0						12x	261	87	5.0	28.8	810	6.5	169	50	24.5	4.2	15.5	57-76	12.5	3.8	
BX-T T	AC	TICA	L																			
10x42mm	•	\$\$	BAK4 Prisms	Yes	Fully multi-coated lens coating	Nitrogen-filled process and 100% Waterproof	10x	267	89	5.1	23.1	655	5.5	140	42	20.5	4.2	16.0	58-72	9.9	3.3	
BX-1 N	lcK	ENZ	IE°																			
8x42mm			BAK4		Fully	Nitrogen-filled process	8x	330	110	6.1	22.1	655	5.8	147	42	18.3	5.3	17.7	56-74	10.0	3.0	
10x42mm	0	\$	Prisms	Yes	multi-coated lens coating	and 100% Waterproof	10x	305	102	5.8	22.0	624	5.8	147	42	20.4	4.2	13.7	56-74	10.0	3.0	
BX-1 Y	os	EMI	TE'																			
6x30mm							6x	420	140	8.0	17.0	482	4.6	117	30	13.4	4.6	18.5	50-70	110.0	3.0	
8x30mm	0	\$	BAK4 Prisms	NA	Fully multi-coated	Nitrogen-filled process and 100%	8x	389	130	7.4	17.0	482	4.5	115	30	15.4	3.4	15.5	50-70	11.0	3.3	
10x30mm					lens coating	Waterproof	10x	351	117	6.7	17.0	482	4.5	115	30	17.3	3.0	15.5	50-70	11.0	3.3	
BX-1 R	OG	UE°	СОМРА	СТ																		
8x25mm					Fully	Nitrogen-filled	8x	337	112	6.4	12.7	360	4.3	109	25	14.1	3.1	15.0	57-71	14.1	4.3	
10x25mm	•	\$	BAK4 Prisms	NA	multi-coated lens coating	process and 100% Waterproof	10x	294	96	5.6	12.7	360	4.3	109	25	15.8	2.5	15.0	57-71	14.1	4.3	

◆ Black
 ◆ Gray/Black
 ◆ O Shadow Gray
 ◆ Mossy Oak Obsession
 ◆ Mossy Oak Break-Up Country
 ◆ Mossy Oak Mountain Country
 ◆ Typhon Black
 ◆ Highlander

New for 2017 in red

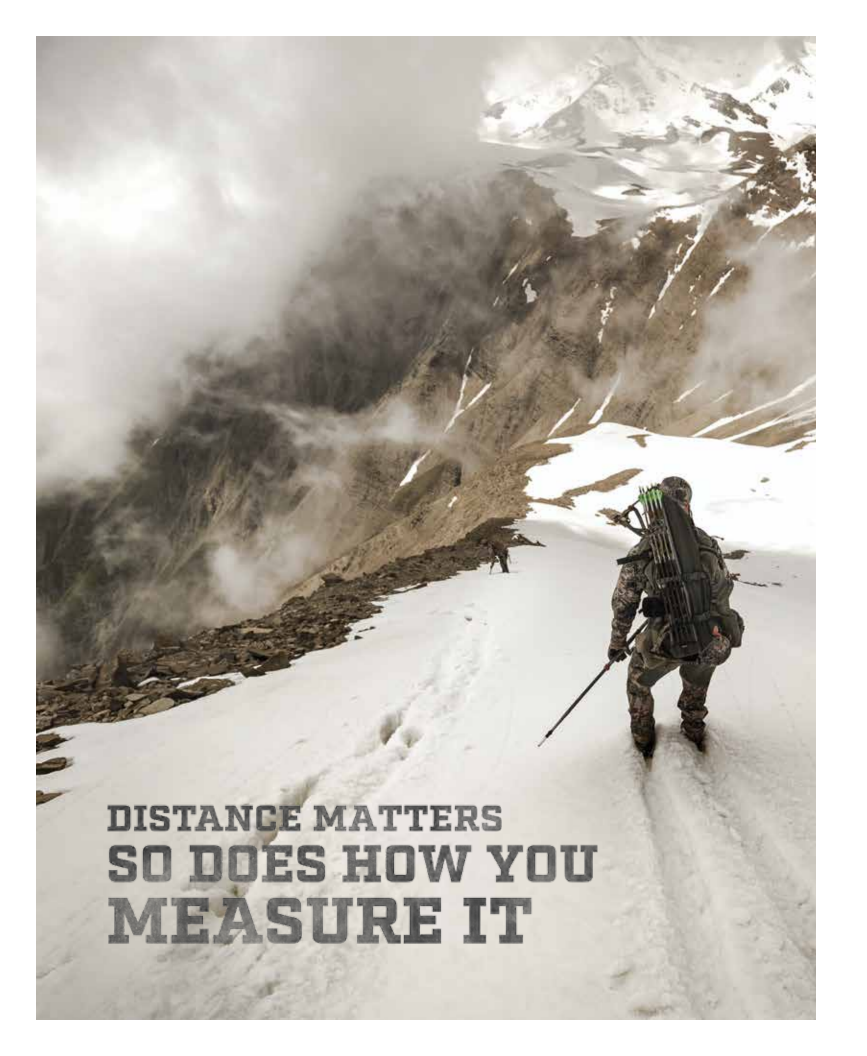
BINOCULARS | 72

	AVAILABLE FINISHES	ANGE	ERECTOR SYSTEM TYPE	DATINGS	WATERPROOF/ FOG PROOF TECHNOLOGY	ACTUAL MAGNIFICATION	INEADELLING	TI LEED OF VIEW	ANGULAR FIELD OF VIEW	i.	WEIGHI		L L L	OBJECTIVE APERTURE	TWILIGHT FACTOR	ЕХІТ РИРІL	EYERELIEF		CLOSE FOCUS DISTANCE
	AVAILABI	PRICE RANGE	ERECTOR	LENS COATINGS	WATERPF	ACTUALI	ft @ 1000 yd	m @ 1000 m	degrees	onuce	gram	inches	m m	m m	TWILIGH'	E	E	#	Ε
GOLD RING	G° F	ID																	
12-40x60mm HD	0	\$\$\$	Folded Light Path Lens	Xtended Twilight Lens Coating with DiamondCoat 2	Nitrogen-filled process and 100% Waterproof	12x - 40x	168 - 52	56 - 17	3.2 - 1.0	37.0	1049	12.4	315	60	26.8 - 48.9	4.8 - 1.5	30.0 - 30.0	36.0	10.9
GOLD RING	G*																		
12-40x60mm	0	\$\$\$	Folded Light	Xtended Twilight Lens	Nitrogen-filled process	12x - 40x	168 - 52	56 - 17	3.2 - 1.0	37.0	1049	12.4	315	60	26.8 - 48.9	4.8 - 1.5	30.0 - 30.0	36.0	10.9
20-60x80mm		\$\$\$\$	Path Lens	Coating with DiamondCoat 2	and 100% Waterproof	20x - 60x	121 - 42	40 - 14	2.3 - 0.8	61.8	1752	15.5	390	80	40.0 - 69.3	4.1 - 1.3	30.0 - 30.0	25.0	7.6
GOLD RING	G° (СОМ	IPAC1																
10-20x40mm	0	\$\$	BAK4	Multicoat 4	Nitrogen-filled process	10x - 20x	199 - 136	66 - 45	3.8 - 2.6	15.8	447	7.5	191	40	20.0 - 28.3	4.0 - 2.0	18.5 - 17.2	5.5	1.7
15-30x50mm		44	Prisms	Lens Coating	and 100% Waterproof	15x - 30x	136 - 89	45 - 30	2.6 - 1.7	21.5	610	11.0	279	50	27.6 - 39.0	3.3 - 1.6	17.5 - 17.1	13.5	4.1
MARK 4° T	AC	ГІСА	L																
12-40x60mm		\$\$\$	Folded Light	Xtended Twilight Lens	Nitrogen-filled process	12x - 40x	168 - 52	56 - 17	3.2 - 1.0	37.0	1049	12.4	315	60	26.8 - 48.9	4.8 - 1.5	30.0 - 30.0	36.0	10.
20-60x80mm		\$\$\$\$	Path Lens	Coating with DiamondCoat 2	and 100% Waterproof	20x - 60x	121 - 42	40 - 14	2.3 - 0.8	61.8	1752	15.5	390	80	40.0 - 69.3	4.1 - 1.3	30.0 - 30.0	25.0	7.6
SX-2 KENA	\1 *:	2																	
25-60x80mm HD	•	\$\$\$	BAK4 Prisms	Index Matched Coatings, HD Lens Elements	Nitrogen-filled process and 100% Waterproof	25x - 60x	94- 52	31 - 17	1.8- 1.0	58.5	1658	14.0	356	80	44.7 - 69.3	3.1 - 1.3	17.4 - 17.9	11.8	3.6
SX-1 VENT	AN	A* 2																	
15-45x60mm		4	BAK4	Multicoat 4	Nitrogen-filled process	15x - 45x	121 - 63	40 - 21	2.3- 1.2	30.6	868	13.5	343	60	30.0 - 52.0	4.0 - 1.3	26.7 - 24.0	13.8	4.5
20-60x80mm	•	\$	Prisms	Multicoat 4 Lens Coating	and 100% Waterproof	20x - 60x	89 - 47	30 - 16	1.7- 0.9	37.0	1049	17.0	432	80	40.0 - 69.0	4.0 - 1.3	26.4 - 24.0	24.9	7.5





New for 2017 in red



RX RANGEFINDERS PUT YOU ON TARGET

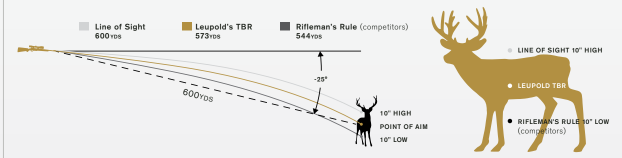
Hunt long enough - particularly in the west - and you're going to encounter a long-distance shot facing uphill or downhill. This is exactly why you need a Leupold RX Rangefinder with True Ballistic Range® and the Digitally eNhanced Accuracy (DNA®) engine.

Line of sight measurements won't put you on target. And any other rangefinder, even one with an inclinometer, won't give you an accurate range to your target, because they use basic trigonometry to calculate a straight line, horizontal distance (the so-called "rifleman's rule"). Only RX rangefinders with True Ballistic Range take into account the angle of your shot and your rifle's ballistics to put you dead on.

TRAJECTORY MATTERS



Read the fine print: some competitive rangefinders actually warn you not to use them at distances greater than 400 yards. We'll go so far to say it's irresponsible to shoot game at long range with anything but a RX rangefinder. Here's why.



In this example, a hunter using a .30-06 has spotted a deer 600 yards away at a 25° angle downhill. A line of sight rangefinder would give the hunter a range of 600 yards, and he'd shoot 10 inches high. A competitive rangefinder with an inclinometer using "rifleman's rule" calculations would give him a range of 544 yards, and he'd shoot 10 inches low. Only the RX rangefinder would give him the True Ballistic Range of 573 yards, allowing him to hit the deer dead center.

TBR/W ADDS THE WIND FACTOR

True Ballistic Range/Wind, gives you a simple way to account for wind out to distances up to 800 yards. Activate it, and TBR/W generates a hold point for a 10-mph wind at a 90° angle to your direction of aim.

THE DNA DIFFERENCE

Another advantage of RX rangefinders: the DNA engine makes them accurate to within 0.5 yards no matter the color or texture of the target you range. Dark or light, matte or reflective, the DNA engine ensures an accurate reading. Some competitive units return distances varying up to 5 yards at just 30 yards, depending on the color or texture of the target. For bowhunters, this is a huge margin of error: factor in arrow drop, and that's the difference between a successful harvest or a miss. Or worse, a wounded animal.

This is how accurate the DNA engine makes RX rangefinders: world champion archer Jesse "the Freakshow" Broadwater doesn't use the marked distances in competition; he sets his sight using a Leupold RX rangefinder.

TAKE A MEASURE WITH TROPHY SCALE

Select RX rangefinders can also give you an accurate measure of the size of animal you're harvesting, using the Leupold Trophy Scale™. Enter the width/height you want to use as a baseline - for example 24 inches. Range a whitetail, and your RX Rangefinder will display hashmarks spaced to your benchmark width, for that distance. Bracket the antlers between the marks to determine how close the rack is to your benchmark width (see the example below). To measure height, turn the rangefinder on its side. Trophy Scale can be invaluable in states such as Alaska, where animals are legal based on spread, and not just points.



The benchmark settings here are 24 to 27 inches, and the whitetail being ranged is closer to the 24-inch mark. The hashmarks automatically adjust based on the range; in this case, 35 yards.

RANGEFINDERS | 75



RX-1200*i* **TBR/W**

Get dead-on accurate, straight line range out to 1,215 yards using Leupold's RX-1200i TBR/W. True Ballistic Range/Wind gives you hold points for range and a 10-mph wind. This isn't rifleman's rule: TBR/W takes the angle of your shot, your ballistics, and the wind into account, for supreme accuracy. And the DNA engine ensures accuracy within 0.5 yards at any distance, on any target.

OLED DISPLAY, SUPERIOR LOW-LIGHT PERFORMANCE, AND 6X MAGNIFICATION TO LOCATE AND RANGE GAME IN ANY CONDITIONS.

MADE FOR CLIMBING, IT'S BUILT TOUGH AND TOTALLY STORMPROOF, YET JUST 3.8 INCHES

GLASS AN AREA AND GET CONTINUAL RANGE UPDATES IN SCAN MODE.







RX-1200*i*

Range up to 1,215 yards with the confidence that only Leupold's Digitally eNhanced Accuracy (DNA) engine can deliver.

READINGS DISPLAYED TO THE NEAREST 1/10-YARD FOR PRECISION.

MULTICOATED LENSES DELIVER A BRIGHT SIGHT PICTURE FOR EASIER TARGET ACQUISITION.

AT JUST 3.8 INCHES LONG AND 7.3 OUNCES. YOU CAN PACK IT ANYWHERE.







RX-850*i* TBR

This is confidence you can feel. The RX-850*i* TBR fits your hand like a glove, and delivers the True Ballistic Range to targets up to 850 yards.

SUPERIOR RESOLUTION AND LOW-LIGHT PERFORMANCE WITH HIGH LIGHT TRANSMISSION LCD, AND 6X MAGNIFICATION FOR RANGING GAME

LIGHTWEIGHT AT JUST 5.3 OUNCES, IT'S ALSO LEUPOLD TOUGH AND 100% WATERPROOF.

THE DNA ENGINE ENSURES 1/2-YARD ACCURACY AT ANY DISTANCE, ON ANY TARGET.









RX-650

If weight is crucial, grab the RX-650 at just 6.2 ounces. Accurate to 650 yards, its 6x magnification and 368-foot field of view at 1,000 yards makes it invaluable when scouting.

SUPERIOR LOW-LIGHT PERFORMANCE AND 6X MAGNIFICATION FOR RANGING GAME IN ALL LIGHT CONDITIONS.

WEIGHS IN AT JUST 6.2 OUNCES. TOUGH AND

RUBBERIZED COATING AND EYEPIECE FOR SOLID GRIP AND GREATER COMFORT.









RX-FULLDRAW 2

Bowhunters, this is for you. Purpose built for archery, the RX-FullDraw® 2 features the DNA engine for 1/2-yard accuracy at any distance on game of any color, for cleaner kills. Quickly assess game using Trophy Scale before you even draw.

ACCURATE RANGING TO 850 YARDS.

SUPERIOR LOW-LIGHT PERFORMANCE AND 6X MAGNIFICATION FOR RANGING IN ALL LIGHT CONDITIONS.

TRAVEL LIGHT: IT'S JUST 5.3 OUNCES, TOUGH, AND 100% WATERPROOF.





VENDETTA2 BOW-MOUNTED

Minimize movement, maximize success. That's what happens when you mount the Vendetta®2 on your bow or crossbow. At full draw, you get a precise, constantly updated digital readout of the range to a moving target, using just your index finger.

75-YARD ACCURACY.

BOLD LED DISPLAY IS EASY TO READ IN ANY LIGHT.

LEGAL IN 33 STATES, CHECK LOCAL RULES AND REGULATIONS FOR YOUR STATE.

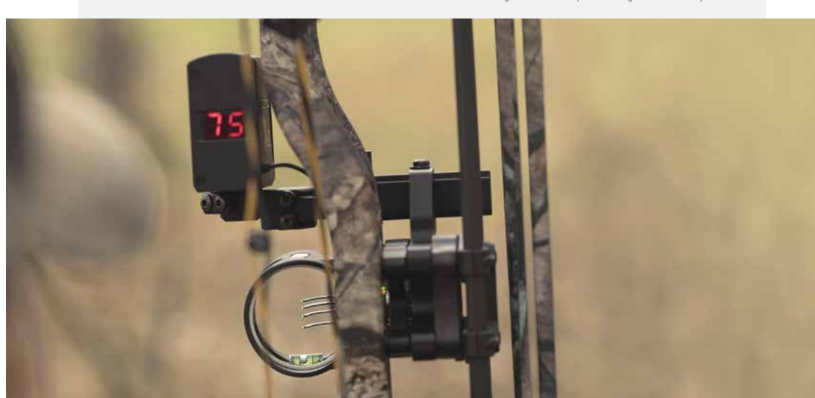
EASY MOUNTING WITH X AND Y ADJUSTMENTS.



		RX*-1200i TBR/W WITH DNA*	RX*-1200i WITH DNA*	RX*-850i TBR WITH DNA	RX*-650	RX*-FULLDRAW 2
AVAILABLE	FINISHES	0 • 0	•	•	•	•
MAXIMUM RAN BY TAR	NGE (YDS) GET TYPE	1,215 - Reflective 900 - Trees 800 - Deer	1,215 - Reflective 900 - Trees 800 - Deer	850 - Reflective 800 - Trees 750 - Deer	650 - Reflective 600 - Trees 575 - Deer	850 - Reflective 750 - Trees 600 - Deer
MINIMUM	yds	6	6	6	6	6
RANGE	m	5.5	5.5	5.5	5.5	5.5
INCLI	NOMETER	Yes	No	Yes	No	Yes
TBR* (True Ballist	ic Range*)	Yes	No	Yes	No	Yes
MEASURING ACCURACY AT UNDER 125 YARDS (±yds)		< 1/2	< 1/2	< 1/2	1	< 1/2
	DISPLAY	Illuminated Red OLED Display	Illuminated Red OLED Display	High Light Transmission LCD	LCD Display	High Light Transmission LCD
MULTI-COATED LEN	S SYSTEM	Yes	Yes	Yes	Yes	Yes
so	CAN MODE	Yes	Yes	Yes	Yes	Yes
LAST TARG	GET MODE	Yes	Yes	Yes	No	Yes
TROP	HY SCALE	No	No	Yes	No	Yes
YDS	/ METERS	Yds / M	Yds / M	Yds / M	Yds / M	Yds / M
STO	RMPROOF	Yes	Yes	Waterproof	Waterproof	Waterproof
	RETICLE	Plus Point™, Duplex, Duplex w/ Plus Point	Plus Point, Duplex, Duplex w/ Plus Point	Plus Point, Duplex, Duplex w/ Plus Point	Circle	Plus Point, Duplex, Duplex w/ Plus Point
RUBBE	ER ARMOR	Fully Armored	Fully Armored	Armored Grips	Armored Grips	Armored Grips
DIOPTE	ER FOCUS	Yes - With Detents	Yes - With Detents	Yes	Yes	Yes
DIMENSION	IS (inches)	L: 3.8"/ H: 2.8"/ W: 1.3"	L: 3.8"/ H: 2.8"/ W: 1.3"	L: 4.0"/ H: 2.5"/ W: 1.5"	L: 3.6"/ H: 2.9"/ W: 1.4"	L: 4.0"/ H: 2.5"/ W: 1.5
WEIGHT	ounce	7.3	7.3	5.3	6.2	5.3
(with battery)	gram	207	207	150	176	150
ACTUAL MAGN	IFICATION	6x Monocular	6x Monocular	6x Monocular	6x Monocular	6x Monocular
LINEAR FIELD	ft @ 1000 yds	320	320	336	368	336
OF VIEW	m @ 1000 m	107	107	112	122	112
ANGULAR FIELD	O OF VIEW (degrees)	6	6	6	7	6
OBJECTIVE APERT	URE (mm)	22	22	23	20	23
TWILIGH	IT FACTOR	11.5	11.5	12.0	11.0	12.0
EXIT PI	UPIL (mm)	3.6	3.6	4.2	3.3	4.2
EYE RE	LIEF (mm)	17.0	17.0	17.5	16.0	17.5

	AVAILABLE	MAXIMUM RANGE (YDS)	DISDIAV		DIMENSIONS	WEI	GHT		
	FINISHES	BY TARGET TYPE	yds	m	(±yds)	DIOI LAI	(inches)	ounce	gram
VENDETTA2	•	75 – Reflective 75 – Trees 75 – Deer	10	9.1	1 yard at 100 yards	Red LED	L: 2.8" W: 2.3" H: 1.2"	11.0	311

All rangefinders feature Leupold's Gold Ring Electronics Warranty.



LEUPOLD PRO GEAR

Fly the Leupold colors and show everyone what's at your core. See the full lineup of wearables and other Leupold Pro Gear at Leupold.com.

NEW

SECLUDED MEN'S/WOMEN'S JACKET

Defend yourself from rain and wind while scouting, hiking, hunting, or shooting.

- The bonded poly shell is quiet, tough, and breathable
- Wind and water resistant
- · Anti-pilling fleece lining for added warmth
- Articulated elbows, backpack-compatible pockets, two-way pit zips, and chest pocket-in-pocket construction
- Dual hood draw cords, adjustable drop hem, and adjustable wrist closures keep out moisture
- Microban® Antibacterial Protection for odor control
- Athletic fit

Visit Leupold.com for available sizes.





NEW

SECLUDED 1/2-ZIP PULLOVER

Lightweight, packable, and packed with performance, this pullover will soon be a favorite.

- Quiet, bonded, polyester shell with stand-up collar
- · Anti-pilling grid fleece lining for warmth and comfort
- Takes on the rain and cold; wind and water resistance
- Made for movement, with articulated elbows, two utility chest pockets, and breathable knit underarm
- Adjustable draw cord hem keeps out the elements
- Athletic fit

Visit Leupold.com for available sizes.

NEW

SECLUDED MEN'S/WOMEN'S MERINO BASELAYER

When the mercury drops, pull this baselayer on next to your skin to keep your core warm.

- 180-gram Merino wool wicks moisture, regulates temperature evenly
- Naturally antimicrobial for odor control
- Soft, non-chafing for extreme comfort
- Thumbhole cuffs keep the sleeves in place
- Standup, 1/4-zip collar for added warmth
- Athletic fit for layering comfort

Visit Leupold.com for available colors and sizes.



IEW

GO AFIELD BINOCULAR HARNESS

This rugged, feature-rich harness will keep your binoculars and small accessories safe, secure, and accessible. Non-elastic, adjustable, harness webbing keeps the pouch secure against your body. #172543
Go AFIELD Deluxe Binocular Strap (sold separately) #172617



GO AFIELD BINOCULAR CASE

Keep your binoculars ready with this case you wear over your shoulder, or on your belt, and can open one-handed. Waterproof, 600D nylon construction.

- #172614 Small
- #172615 Medium
- #172616 Large

NEV

SLING GO BAG

Rugged and low profile, this ambidextrous sling bag carries all your essentials from food and water to field dressing supplies. Includes a utility pouch and internal daisy chain webbing to keep gear in place. Waterproof, 600D nylon construction. #172542



IEW

RECON GO BAG

Designed for the minimalist hunter, it keeps your chest free of obstruction for prone shooting or drawing a bow. Rides secure on your hip, slide to the front for fast access to the binocular and utility pouch. Waterproof, 600D nylon construction. #172592



NEW

OPTICS GO BAG

Never forget essential optical equipment again; this case protects and stores it all. A zip-pouch inside the lid, a utility pouch, and extra pockets accommodate field notes, rangefinders and more. Straps on the lid keep your tripod securely in place, and easy to access. Waterproof, 600D nylon construction. #172545





NEW

RANGE GO BAG (2-GUN)

The only range bag you'll ever need. This all-in-one solution is a full-size rifle case with MOLLE system two-gun capacity, a removable divider pad, full-length rain-fly, a full-length range mat for prone shooting, and a ballistics data holder.

Reinforced, waterproof 600D nylon construction. #172544





LEUPOLD PRO GEAR

NEW LEUPOLD HOODIES 100% Performance Polyester. Shadow Green or Shadow Camo with logo.

LEUPOLD OPTICS TEE

versions. Cotton. Poly Blend.



FLAG PATCH TRUCKER HAT

Semi-structured snapback. #172603



TACTICAL **CARTRIDGE TEE**

Performance Cotton/Poly Blend in an athletic fit.



TACTICAL BADGE TEE

For all fans of black rifles Cotton/Poly Blend.



RETICLE TEE

Leupold's classic logo. Available in adult and youth sizes. Cotton/Poly Blend.



NEW

USA RETICLE TEE

Performance Cotton/Poly Blend in an athletic fit.



NEW

BUGLE TEE

Performance Cotton/Poly Blend in an athletic fit.



NEW

MOUNTAIN **LEUPOLD TEE**

Performance Cotton/Poly Blend in an athletic fit.



NEW

LOVE/WILD SCOOP-NECK TEE

Women's short sleeve. Cotton/Poly Blend.



LEUPOLD & STEVENS VINTAGE TEE

Two-sided. Cotton/Poly Blend.



LEUPOLD OPTICS **SOFT TRUCKER HAT**

Unstructured soft mesh, with a snapback. #170588



LEUPOLD OPTICS TRUCKER HAT

Semi-structured snapback. Black/Charcoal or Charcoal/Pink.

#170580



FLAG TWILL HAT

Semi-structured, solid twill with Velcro® adjustment. #170582



LEUPOLD & STEVENS TRUCKER HAT

Unstructured soft mesh with a snapback #170578



RETICLE FLAT BILL TRUCKER HAT

Structured flat bill snapback. #170584



TACTICAL BADGE **FLEXFIT HAT**

Semi-structured Flexfit trucker hat #170586 (S/M) #170587 (L/XL)

RETICLE

Semi-structured

snapback. Loden

Green/Black.

#170585

TRUCKER HAT

NEW



RETICLE SOFT TRUCKER HAT

Soft mesh. unstructured, snapback. #170579



RETICLE TRUCKER HAT

Semi-structured. quick-dry, snapback #170581



LEATHER PATCH TRUCKER HAT

Semi-structured snapback. #172599



LEUPOLD LEATHER FLAG FLAT BILL HAT

Structured flat bill snapback. #172593



LEUPOLD PRO GEAR

BINOCULAR TRIPOD TRAY Instantly mount any size binoculars to a tripod and lock them down quickly and securely with the hook and loop strap. The tray is tough, lightweight, and attaches to any

NEW

CARBON FIBER BIPOD

Use the rare-earth magnetic mount to instantly and securely attach or detach this tough, lightweight bipod to your rifle. Universal adapter plates make switching between rifles easy. Deploys silently for stealth. Guaranteed for life.



#172622 Long (9.5" - 13.5", 6.5 ounces)

COMPACT 53" ALUMINUM TRIPOD KIT

tripod with a 1/4-20 mount. Guaranteed for life.

#172625

Small and lightweight enough to pack, tough enough to take anywhere. This semi full-size tripod extends to 53.5 inches, folds to just 20 inches, and weighs only 2.4 pounds. Includes a compact ball head for easy traversing. #170602



DELUXE 58" CARBON FIBER TRIPOD KIT

Carbon fiber construction makes this full-size tripod incredibly durable, yet lightweight at just 2.5 pounds. With a max height of 58.25 inches, it folds to just 22.75 inches. The pan/tilt head's smooth tracking is perfect scanning or following movement. #170600



CARBON FIBER TREK POLES



NEW

COMPACT TABLETOP ALUMINUM TRIPOD

Easily adapts to multiple positions with its micro-adjustable ball head, so it's great for the shooting bench, or even prone use. Folds to just 12 inches, and extends to a max height of 30 inches. Guaranteed for life. #172626



LENSPEN

This compact, two-step LensPen has a fully retractable, natural hair brush and microfiber cleaning tip that automatically replenishes itself. #48807



ZERO POINT™ BORESIGHTER

Check your zero.
Set new ranges.
Compatible with
any caliber firearm.
Range cards for
recording sight-in



Install Dual Dovetail or Standard rings without

unique tool. For 30mm or 1" rings. #48762

damaging your rifle or scope using this

RING WRENCH

MOUNTING TOOL

This multi-use tool features one slotted screwdriver, two Torx® drivers, and five hex-head drivers. With

many uses, it's as practical in the field as on the bench. #52296

LEUPOLD' MARK 4' TORQUE WRENCH

With this wrench, you can tighten and loosen the 1/2-inch keeper nuts on Mark 2, Mark 4, Mark 6, and Mark 8 style rings, bases, and IMS mounts. #48701

NEW

FIX-IT STICKS

A must-have tool for making repairs or adjustments in the field. All steel construction with neodymium magnet.

neodymium magnetic hex, flat, Phillips, and Torx bits that stay securely in place.

- #170567 Tactical Kit
- #170601 Hunting Kit

LEUPOLD IPHONE ADAPTER KITS

Aligns your iPhone 5s or iPhone 6/6s to the correct eye relief so you can take photos or record video through any Leupold spotting scope.

- #170566 iPhone 6/6s
- #170583 iPhone 5s

LEUPOLD BINOCULAR TRIPOD ADAPTER

Steady viewing for your binoculars.
Fits all Leupold binoculars. #118660



ALUMINA[®]

Leupold Alumina® products feature precision-machined aluminum for lighter weight and durability. You can

get Alumina flip-back lens covers, lens shades, anti-reflection devices (ARD), rubber eyepiece guards, or a 50' focus adapter.



Flip-Back Lens Covers Len

ens Shades

LEUPOLD ZOOM SVS UNIVERSAL SMARTPHONE ADAPTER

Take pictures and record video through your smartphone. #170526



SCOPE COVER

Protect your Leupold from dirt and damage to keep it looking like new. Made from water-resistant, nylon-laminated neoprene.



LEUPOLD WINDOW MOUNT

Use the window mount for steady viewing from your vehicle with nearly any spotting scope. Includes a mounting plate for tripods. #58400



DEFENDING WILDLIFE THROUGH CONSERVATION

The future of hunting is in all of our hands, and while we have a right to enjoy wildlife and wild places, it's our responsibility to protect it.

This is why Leupold stands with and financially supports so many organizations whose mission it is to conserve wildlife, as well as protect, enhance, and grow the habitat it depends on.

We work with more than 20 different conservation groups from all across the country, and we're proud to highlight the work of some of our main partners, who set themselves apart through their effectiveness and commitment to conservation and hunting. Visit their websites to learn more about the important work these organizations do. Better yet, join one of them, and get involved yourself.



















LEUPOLD IS HERE TO HELP

If your Leupold product fails to perform or isn't living up to your expectations in some way, we want to know, because we want to make it right. Often, by contacting one of our Product Service Specialists, you can resolve the problem without ever sending the product back to Leupold.

If you do need to return your Leupold product for service, follow these steps so we can provide you with the most efficient service possible:

- Include a note describing the problem, with as much detail as possible.
 This will help us diagnose the problem.
- **2)** Note your contact information including return address, a telephone number, and your email address.

FOR QUESTIONS, ADVICE ON A PRODUCT, OR REPLACEMENT PARTS

Leupold's Product Service Specialists are here to answer any questions about products, from their selection to application, and operation to technical issues. We can even help you with spare parts. Contact us in writing (to the U.S. Mail address below, Attn: Technical Service Department), by phone, fax, or email. **Phone:** 1-800-LEUPOLD or (503) 526-1400 • **Fax:** (503) 352-7621 • **Email:** productspecialist@leupold.com

GET LEUPOLD'S LATEST CATALOG

You can request Leupold's latest catalog in writing, by calling the catalog request line at 1-800-Leupold or (503) 526-1400 and leaving your name and number, or by downloading one directly at Leupold.com.

FIND YOUR NEAREST LEUPOLD DEALER

Use Leupold's Dealer Locator at Leupold.com.

TO REACH LEUPOLD PRODUCT SERVICE

Parcel Service

Leupold & Stevens, Inc.
Attn: Product Service Department
14400 N.W. Greenbrier Parkway
Beaverton, OR 97006-5790 U.S.A

U.S. Mail

Leupold & Stevens, Inc. Attn: Product Service Department PO Box 688 Beaverton, OR 97075-0688 U.S.A.

Phone: 8:00 am - 4:30 pm PST M-F 1-800-LEUPOLD or (503) 526-1400

Fax: 24 hours a day, 7 days a week (503) 352-7621

E-mail: productspecialist@leupold.com

Leupold Customers in Canada

Jim Korth Agencies, Ltd. 103 Stockton Point Box 490 Okotoks, AB T1S 1A7 Phone: (403) 938-3255

Fax: (403) 938-2722

Leupold Customers in AUSTRALIA

NIOA 80 Lomandra Drive Eagle Farm, Old Australia 4009 Phone: +61 73621 9999

VISIT LEUPOLD.COM

Here, you'll be able to learn more about our legendary riflescopes, from how they're made to how they're tested. You'll find extensive information about all our other products, as well. Use the Leupold Scope Finder, Reticle Finder, and Mount Finder to get the perfect setup for your needs. Leupold.com is also home to the Leupold Custom Shop, which features short runs of discontinued optics, custom color options, and much more.

Leupold & Stevens, Inc. reserves all other rights. ACADIA; ALUMINA; AMERICA'S OPTICS AUTHORITY; BALLISTICS AIMING SYSTEM; BX; CASCADES; CDS; CIRCLE PLEX; COBSS; CO/T; CROSSBONES; CUSTOM DIAL SYSTEM; DAGR; DARK EARTH; DCD; DELTAPOINT; D-EV; DNA; DUPLEX; EART; FIREDOT; GOLD RING; GOLDEN RING AND DESIGN; GX; HAMR; HAMTHORNE; IMS; INDEX MATCHED LENS SYSTEM; KATMAI; KENAI; LEUPOLD; L DESIGN; CO; LEUPOLD CARBINE OPTIC; LPS; LR DUPLEX; EART; EV DUPLEX; MADE RIGHT, MADD HERE; MARK 1, MARK 2; MARK 4; MARK 6; MARK

Leupold products are manufactured under one or more of the following patents: U.S. Patents 6,005,711; 6,279,259; 6,295,754; 6,351,907; 6,359,418; 6,469,829; 6,519,890; 6,691,447; 6,816,305; 7,088,506; 7,177,087; 7,185,455; 7275,343; 7375,881; 7,603,804; 7,646,535; 7,654,029; 7,684,114; 7,769,01,45; 7,706,065; 7,771,460; 7,738,082; 7,827,723; 7,908,083; 7,934,611; 8,006,429; 8,046,951; 8,049,959; 8,091,268; 8,268,828; 9,383,07; 9,186,948; 9,946,913; 9,115,958; 9,170,068; 9,182773; 9,188,046; 9,229,034, 9,229,034, 9,429,745; 9,435,610; 9,453,706; D490,097; D506,520; D512,449; D517,153; D519,537; D532,477; D532,803; D536,762; D542,879; D562,428; D566,309; D579,471; D580,509; D583,898; D584,376; D587,333; D589,541; D589,591; D590,970; D594,495; D611,973; D613,322; D671,974; D672,381; D676,289; D676,096; D682,339; D684,653; D685,832; D703,784; D704,296; D709,588; D730,477; D733,248; D733,248; D733,832; D753,784; D704,296; D709,588; D730,477; D733,248; D733,832; D753,784; D704,296; D709,588; D730,477; D733,248; D734,247; D542,249; D566,309; D579,471; D580,509; D683,898; D684,376; D587,333; D589,541; D676,239; D676,096; D682,339; D684,653; D685,832; D703,784; D704,296; D709,588; D730,477; D733,248; D733,

#LEUPOLD4LIFE | 87