



**LEUPOLD**  
TACTICAL OPTICS

2011 TACTICAL PRODUCTS CATALOG  
[WWW.LEUPOLD.COM/TACTICAL](http://WWW.LEUPOLD.COM/TACTICAL)

## At the range, on the hunt, in the field.

The Leupold Tactical Optics Division is committed to superior optical performance, rugged dependability, and unbeatable customer satisfaction. Our team is driven to ensure your mission success. That is why there are more long-range Leupold Tactical Optics currently in service with the U.S. military than any other brand. Over 600 Oregon-based employees stand ready to design, engineer and manufacture rugged, precision optics to your demanding specifications.



**LEUPOLD**  
TACTICAL OPTICS





10T ER 150 370 (PORTLAND, OR)

SCOPES	PAGE
MARK 8 CQB-SS	4-5
MARK 4 ER/T M5 LOCKING	6-7
BATTLEFIELD UPGRADE	8-9
ER/T	10-11
LR/T FIXED POWER	12-13
LR/T	14-17
MARK 4 HAMR	18-19
MR/T	20-21
MARK AR	22-23
PRISMATIC	24-25
CQ/T	26-27
DELTAPOINT	28-29

SPOTTING SCOPES	PAGE
MARK 4 SPOTTING SCOPES	30-31
MARK 4 INVERTED SPOTTING SCOPES	32
GOLDEN RING® SPOTTING SCOPES	33

BINOCULARS	PAGE
TACTICAL BINOCULARS	34-35
RX SERIES & RANGEFINDERS	36-37
MXc™ FLASHLIGHTS	38
MOUNTS, RINGS & BASES	39-41
TOOLS & ACCESSORIES	42-43
RETICLES	44-49
PRODUCT SPECIFICATIONS	50
ORDERING INFO	51
PRO STAFF	52-53

MARK 8 CQBSS



1.1-8x24mm  
NEW >> Pg. 4-5

MARK 4® ER/T M5  
AUTO-LOCKING



6.5-20x50mm  
NEW >> Pg. 6-7

BATTLEFIELD UPGRADE  
& M5 DIALS



NEW >> Pg. 8-9

MARK 4® ER/T®  
RIFLESCOPES



4.5-14x50mm M1/M3  
8.5-25x50mm M5  
Pg. 10-11

PRISMATIC®



1x14mm  
Pg. 24-25

MARK 4® CQ/T®



1-3x14mm  
Pg. 26-27

DELTAPOINT®  
REFLEX SIGHT



Pg. 28-29

MARK 4® SPOTTING  
SCOPES



12-40x60mm  
NEW >> 20-60x80mm  
Pg. 30-31

LR/T FIXED POWER  
RIFLESCOPES



10x40mm M1/M3  
16x40mm M1  
Pg. 12-13

MARK 4® LR/T®  
RIFLESCOPES



3.5-10x40mm M1/M2/M3  
4.5-14x40mm Target/M1  
6.5-20x50mm M1  
8.5-25x50mm M1  
Pg. 14-17

MARK 4® HAMR



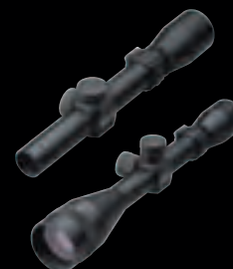
4x24mm  
NEW >> Pg. 18-19

MARK 4® MR/T®  
RIFLESCOPES



1.5-5x20mm M1/M2  
2.5-8x36mm M1/M2  
Pg. 20-21

MARK AR®  
RIFLESCOPES



1.5-4x20mm  
3-9x40mm T2  
4-12x40mm T2  
6-18x40mm T1  
Pg. 22-23

GOLDEN RING  
SPOTTING SCOPES



10-20x40mm  
15-30x50mm  
12-40x60mm  
Pg. 33

TACTICAL  
BINOCULARS®



10x50mm  
6x32mm  
8x32mm  
10x32mm  
7x42mm  
8x42mm  
10x42mm  
Pg. 34-35

RANGEFINDERS



RX-IV  
NEW >> RX-1000i  
RX-750 TBR  
RX-600  
Pg. 36-37

MXc FLASHLIGHTS



Pg. 38

MOUNTS, BASES &  
RINGS



Mark 4  
PRW/QRW  
Integral Mounting Systems  
Pg. 39-41

The CQBSS has been tested under 66ft of water submersion. Absolutely waterproof and fog proof, the Mark 8 CQBSS completely eliminates compromise.

UNDISCLOSED (U.S.A.) 

CLASSIFIED SPEC-OPS SOLDIER IN A CLASSIFIED LOCATION,  
PREPPED FOR CLOSE-QUARTERS BATTLE.

The Leupold Mark 8 CQBSS 1.1-8x24mm incorporates everything professional operators need into one extremely versatile riflescope. An astonishing 1.1-8x magnification range means sacrificing precision for field view is no longer a requirement.

MARK 8 CQBSS



MARK 8 COBSS 1.1-8X24MM  
FRONT FOCAL

**ITAR**  
International Trade in Arms Regulations

## MARK 8 COBSS

### VARIABLE POWER

1.1-8x magnification range, sacrificing precision for field view is no longer a requirement. The front focal plane reticle is accurate at all magnification settings for the ultimate blend of precision and rapid acquisition.

### WINDAGE & ELEVATION ADJUSTMENT

Auto-locking Pinch & Turn adjustments with 0.10 Mil clicks are extremely easy to adjust, yet eliminate accidental adjustment in the field.

### BDC

The AA53 (77 grain 5.56 NATO) BDC dial makes first-round hits a simple reality, while the quick change BDC ring effortlessly adapts to alternate loads.

### 34MM MAINTUBE

Unparalleled windage and elevation adjustment travel, and the ability to bypass the zero-stop in the BDC dial makes zeroing a breeze.

### VARIABLE ILLUMINATION

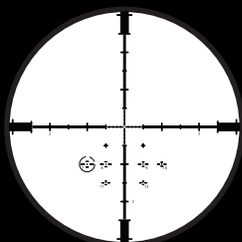
Eight illumination settings provide optimal dot contrast with or without night vision, and an off position between intensity settings makes returning to the perfect illumination level nearly immediate.

### DURABLE CONSTRUCTION

Absolutely waterproof and fog proof. Includes CR2032 battery, aluminum flip-back lens covers, and a 2.5" lens shade.



MARK 8 INTEGRATED  
MOUNTING SYSTEM (IMS)



NEW» MTMR **ITAR**

COBSS MODELS	RETICLE	PART NO.
1.1-8x24mm Front Focal	NEW» M-TMR	110121
Matte Black finish. Illuminated Reticle		



# 15S YV 482 400 (TIER 1 GROUP COMPOUND, WEST MEMPHIS)

U.S. FORCES CONDUCT STATESIDE SNIPER TRAINING EXERCISE PRIOR TO DEPLOYMENT.

Designed and engineered with the military sniper in mind, Leupold quickly responded to the need for a next generation precision long-range riflescope with the Mark 4 Extended Range/Tactical.



ER/T 6.5-20X50MM



## MARK 4 ER/T M5 AUTO-LOCKING ADJUSTMENT

### ELEVATION LOCK

Auto-locking elevation adjustment for rock-solid reticle adjustment and an elevation zero-stop to prevent under-rotation in stressful situations. A tactile revolution indicator on the elevation adjustment eliminates any guess work.



### LENS COATING

» Leupold Xtended Twilight Lens System™



delivers superior resolution across the visual field in low-light situations. Wavelength-specific coatings optimize the transmission of low-light wavelengths and are matched with glass indices to achieve maximum transmission of the blue/violet spectrum.

### 34MM MAIN TUBE

For greater strength and wider range of windage and elevation adjustment.

### FRONT FOCAL PLANE RETICLE

With the reticle in the front focal plane of the ER/T, the reticle magnifies with the image so range estimation and holdover values remain consistent throughout the power range.

### WINDAGE AND ELEVATION ADJUSTMENTS

Each revolution of the elevation dial produces 10 milliradians of travel, allowing access to the 20 milliradians of total internal adjustment in just two rotations.



### USER PARALLAX ADJ. CONTROL

Side focus parallax adjustments from 50 yards to infinity, from any shooting position.

### MARK 4 ER/T M5 LOCKING

6.5-20x50mm  
6.5-20x50mm

### RETICLE

H-58  
H-27

### PART NO.

111855  
68140

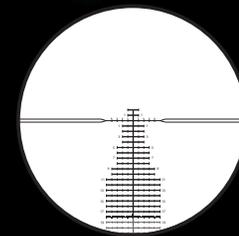


Leupold's Mark 8 Integrated Mounting System (IMS) provide a greater degree of flexibility for use on standard AR rifle platforms. Its 34mm rings are made specifically for the Mark 8 CQBSS and the Mark 4 ER/T M5 Locking optics. See page 40.

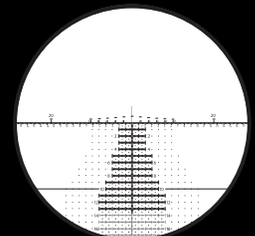


Contract rifle for Remington XM2010

Battle-proven reticles provide precise bullet placement while providing immediate and intuitive feedback for potential shot correction. Designed, machined, assembled and tested by the world leader in precision optics, the Leupold Mark 4 line isn't the last word in precision sniper riflescopes, it's the only word.



H-27



H-58

READY FOR DEPLOYMENT

# THE LEUPOLD MARK 4 BATTLEFIELD UPGRADE

LEUPOLD TACTICAL OFFERS A NEW GENERATION OF ADVANCED FEATURES IN THE MARK 4 LINE WHICH INCLUDE: XTENDED TWILIGHT LENS COATINGS, ILLUMINATION MODULES, HORUS RETICLES, AND M5 DIALS.

RETROFITS OF FEATURES MAY BE OFFERED THROUGH THE CUSTOM SHOP. FEATURE COMBINATION LIMITATIONS APPLY, PLEASE CALL 1800LEUPOLD FOR AVAILABILITY.

## RETICLE MODIFICATION



CIRCLE PLEX  
(ILLUMINATED)



TMR  
(ILLUMINATED)



SPR  
(ILLUMINATED)



FINE DUPLEX



DUPLEX



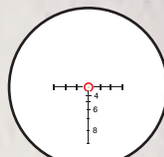
WIDE DUPLEX



CO/T CIRCLE DOT  
(ILLUMINATED)



MIL DOT®  
(ILLUMINATED)



CM-R<sup>2</sup>  
(ILLUMINATED)



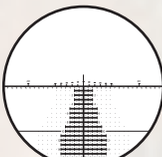
LR DUPLEX



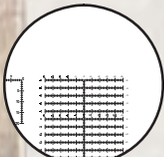
LRV DUPLEX



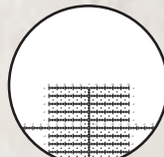
M-TMR  
(ILLUMINATED)



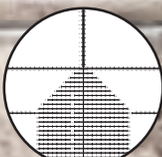
H-58



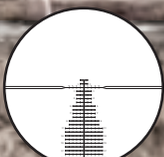
H-36



H-32



H-37



H-27

## DIAL OPTIONS

Virtually every configuration of tactical adjustment dials are available through the Leupold Custom Shop. If your mission specifications require an optic and dial configuration that isn't found in our standard line, the custom shop may be able to create it for you. Choose from low-profile dials like M2 or M3 with coarser MOA adjustments designed for speed or all-out precision options like M5 dials that feature audible and tactile adjustments in 1/10-MIL clicks.

M5 DIAL



M1, M5



M2 (Short Version)



M2 (Tall Version)



M3



T1



T2



## BULLET DROP COMPENSATION OPTIONS

Many Leupold Mark 4 riflescopes feature Bullet Drop Compensation Dials. If yours doesn't, let the Leupold Custom Shop put 50+ years of scopsmithing experience to work, adding custom Bullet Drop Compensation (BDC) dials to your Leupold riflescope. Fill out our ballistics worksheet (available at [www.leupold.com](http://www.leupold.com)) with your ballistics data, and we will, in turn, create a precision laser-engraved dial that allows you to adjust for bullet impact at extremely long range.



The positive click adjustment dials are made of aircraft-grade aluminum, with the appropriate ranges clearly and accurately laser-engraved on the dial. Simply determine range to the target then adjust to the corresponding mark on the elevation dial to achieve startling long-range precision. In addition to the precision laser-engraving, Leupold adjustment dials are double O-ring sealed against the moisture, dust, and sand you'll encounter in the field. They also give you superior repeatable adjustment, virtually free of accuracy-degrading backlash or overtravel.

For more information, contact the Leupold Custom Shop at 1-800-LEUPOLD or (503) 526-1400. Choose from a wide variety of standard dials, or let us create a custom dial to meet your specific needs.

## LENS COATINGS

All Leupold lenses are index matched to deliver unsurpassed brightness and edge-to-edge sharpness. Our unique Xtended Twilight Lens System can be incorporated into any optic through our custom shop allowing everything from extended range sniper rifles to patrol rifles access to superior resolution in low-light situations.



INDEX MATCHED  
LENS SYSTEM™

MULTICOAT 4<sup>®</sup>

ORDER TODAY  
1-800-LEUPOLD



## 38S ME 436 300 (KIRKUK, IRAQ)

A U.S. ARMY DESIGNATED MARKSMAN CONDUCTS SECURITY AS THE PICK UP ZONE IS ESTABLISHED ALONG THE ZAGHYTUN CHAY RIVER, ABOUT 50 MILES SOUTHEAST OF KIRKUK.

## MARK 4® ER/T® RIFLESCOPES

### LENS COATING

» Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field in low-light situations. Wavelength-specific coatings optimize the transmission of low-light wavelengths and are matched with glass indices to achieve maximized transmission of the blue/violet spectrum.



### USER PARALLAX ADJ. CONTROL

» Side focus parallax adjustments from 50 yards to infinity, from any shooting position.

### 30MM MAINTUBES

» For greater strength and wider range of windage and elevation adjustment.

### WINDAGE AND ELEVATION ADJUSTMENTS

» All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision anti-backlash mechanism to provide positive windage and elevation adjustment under the harshest conditions. Furthermore, these dials include a dual erector spring and incorporate a revolution counter for absolute precision.

### FRONT FOCAL PLANE RETICLE

» With the reticle in the front focal plane of the ER/T, the reticle magnifies with the image so range estimation and holdover values remain consistent throughout the power range.

### SOLID CONSTRUCTION

» Milled from one solid piece of 6061-T6 aircraft-grade aluminum, these scopes are rugged and absolutely waterproof in all conditions.

### FLIP-OPEN LENS COVERS

» Standard issue with Mark 4 ER/T riflescopes.



ER/T 4.5-14X50MM M1  
FRONT FOCAL  
(ALSO AVAILABLE IN M5)



ER/T 4.5-14X50MM M3  
FRONT FOCAL

ER/T 6.5-20X50MM M5  
(ALSO AVAILABLE IN M1)

ER/T 8.5-25X50MM M1  
FRONT FOCAL  
(ALSO AVAILABLE IN M5)

ER/T MODELS	RETICLE	PART NO.
4.5-14x50mm M1	Mil Dot	65490
Front Focal	TMR	65495
4.5-14x50mm M3	TMR	59345
Front Focal		
6.5-20x50mm M1	Mil Dot	64660
Front Focal	TMR	64665
8.5-25x50mm M1	Mil Dot	63050
Front Focal	TMR	63055
4.5-14x50mm M5	<b>NEW</b> » Mil Dot	110081
Front Focal	<b>NEW</b> » TMR	110075
	<b>NEW</b> » H-27	110084
6.5-20x50mm M5	<b>NEW</b> » Mil Dot	110082
Front Focal	<b>NEW</b> » TMR	110076
	<b>NEW</b> » H-27	110086
	<b>NEW</b> » H-37	110087
	<b>NEW</b> » H-58	110562
8.5-25x50mm M5	<b>NEW</b> » Mil Dot	110083
Front Focal	<b>NEW</b> » TMR	110079
	<b>NEW</b> » H-37	110089
	<b>NEW</b> » H-58	110563

M5 windage and elevation adjustment dials feature audible, tactile 1/10-MIL clicks over an 85-MOA adjustment range for both windage and elevation.



On any mission, added weight is increased fatigue. Mark 4® Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they're incredibly strong, yet lightweight.

Our third-generation illumination is right at home on our line of tactical scopes. Eight intensity levels match for your ambient light conditions. Two intensity settings are also compatible with night-vision equipment. A new off position between each intensity setting lets you easily turn off illumination and snap it back on right where you left it.

For reticles see pg 44-49. For adjustment dials see pg 51. Matte Black finish on all models.

ER/T (Extended-Range/Tactical) optics provide crystal clarity for positive target identification and generous windage and elevation adjustment capabilities that enable you to engage out to virtually any rifle's potential. Front focal plane reticle provides effective ranging at any magnification setting.

M24, M110, M107. To some, it's just letters and numbers. People who know...or know how to use Google...will find these systems have a common thread: Leupold's LR/T. Only the LR/T provides pinpoint precision, durable, waterproof construction, and crystal clear optics in any light.



LR/T 10X40MM M1



LR/T 10X40MM M3



LR/T 16X40MM M1



On any mission, added weight means increased fatigue. Mark 4<sup>®</sup> Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they're incredibly strong, yet lightweight.

## MARK 4<sup>®</sup> LR/T<sup>®</sup> FIXED POWER

### LENS SYSTEM



» Leupold Index Matched Lens System™ delivers unsurpassed brightness and edge-to-edge sharpness for unbeatable target definition, even in poor light.

### FLIP-OPEN LENS COVERS



» Standard issue with Mark 4 LR/T riflescopes.

### 30MM MAINTUBE

» The larger diameter tube affords a greater range of windage and elevation adjustment and increased strength.

### WINDAGE & ELEVATION ADJ.

» All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision anti-backlash mechanism to provide positive windage and elevation adjustment under the harshest conditions. Furthermore, these dials (except M3) incorporate a revolution counter for absolute precision and a dual erector spring.

### LR/T MODELS RETICLE PART NO.

10x40mm M1	Mil Dot	48431
10x40mm M3	Mil Dot	47638
16x40mm M1	Mil Dot	50541

For reticles see pg 44-49. For adjustment dials see pg 51. Matte Black finish on all models.





## 42S WB 790 910 (KHOST, AFGHANISTAN)

A SOLDIER HANDS AN AFGHAN GIRL A BOTTLE OF WATER  
DURING AN OPERATION IN KHOST PROVINCE.

MARK 4® LR/T RIFLES



# 41S NS 940 009 (MIZAN, AFGHANISTAN)

ARMY INFANTRY SNIPER SQUAD PROVIDES OVER-WATCH DURING A FOOT PATROL  
NEAR A FORWARD OPERATING BASE IN MIZAN, AFGHANISTAN.  
PICTURED: MARK 4 LR/T 4.5-14X50MM WITH AN M107 0.5 CAL BARRETT

## MARK 4® LR/T RIFLESCOPES

### LENS SYSTEM

» Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field in low-light situations.



### 30MM MAINTUBE

» For a greater range of windage and elevation adjustment.

### USER PARALLAX ADJUSTMENT CONTROL

» Side focus parallax adjustment can be used from any shooting position to remove parallax and deliver absolutely crisp focus – essential for precise shot placement.

### WINDAGE AND ELEVATION ADJUSTMENTS

» Knurled, finger-adjustable click windage and elevation dials. All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision anti-backlash mechanism to provide positive windage and elevation adjustment under the harshest conditions. Furthermore, these dials include a dual erector spring and incorporate a revolution counter for absolute precision.

### FLIP-OPEN LENS COVERS

» Standard issue with Mark 4 LR/T riflescopes.



### 3RD GENERATION ILLUMINATED RETICLES

» Off positions between on positions with positive clicks and a hard stop at the lowest off position.



### NIGHT VISION COMPATIBLE

» The lowest two illumination settings on Leupold Mark 4 illuminated riflescopes are compatible with night vision devices.

LR/T 3.5-10X40MM M5 FRONT FOCAL

LR/T 3.5-10X40MM M3 FRONT FOCAL

LR/T 3.5-10X40MM M2 ILLUM. RETICLE (DARK EARTH FINISH)

LR/T 3.5-10X40MM M1 ILLUM. RETICLE (ALSO AVAILABLE IN NON-ILLUMINATED MODELS)

LR/T 3.5-10X40MM M3 ILLUM. RETICLE (ALSO AVAILABLE IN NON-ILLUMINATED MODELS)

LR/T 4.5-14X40MM TARGET

### LR/T MODELS

LR/T MODELS	RETICLE	PART NO.
3.5-10x40mm M1 Front Focal	Mil Dot	58850
	TMR	60030
3.5-10x40mm M3 Front Focal	Mil Dot	58860
	TMR	60035
3.5-10x40mm (30mm) M5 Front Focal	NEW» Mil Dot	110080
	NEW» TMR	110074
3.5-10x40mm M2 Dark Earth™ Finish	♦TMR	67940
3.5-10x40mm M1	Mil Dot	52128
	♦Mil Dot	67930
	TMR	60020
	♦TMR	67935
3.5-10x40mm M3	Mil Dot	51850
	♦Mil Dot	67945
	TMR	60025
	♦TMR	67950
4.5-14x40mm Target	Duplex	56140
	Mil Dot	56130

♦ Illuminated Reticle - Matte Black finish on all models except 3.5-10x40mm LR/T M2 which is Dark Earth finish. For reticles see pg 44-49. For adjustment dials see pg 51.

Our third-generation illumination is right at home on our line of tactical scopes. Eight intensity levels match for your ambient light conditions. Two intensity settings are also compatible with night-vision equipment. A new off position between each intensity setting lets you easily turn off illumination and snap it back on right where you left it. No more cycling through all the settings to find where you left it. There is also a hard stop at the end of the dial, so you can be sure the reticle is off.

Our M3 dial provides 1 MOA adjustment for fast dialing and center of mass target acquisition in less than 1 turn of BDC. Our M2 dial utilizes 1/2 MOA adjustment increments for extreme ranges of BDC with precise target acquisition.



LR/T 4.5-14X50MM M1  
(ILLUM. RETICLE  
ALSO AVAILABLE)

LR/T 4.5-14X50MM M1  
ILLUM. RETICLE  
(ALSO AVAILABLE IN M4)



LR/T 6.5-20X50MM M1



LR/T 6.5-20X50MM M1  
ILLUM. RETICLE



LR/T 8.5-25X50MM M1



LR/T 8.5-25X50MM M1  
ILLUM. RETICLE  
(ALSO AVAILABLE IN M5)

LR/T MODELS	RETICLE	PART NO.
4.5-14x50mm M1	Duplex	54660
	Mil Dot	54560
	•Mil Dot	67955
	TMR	60005
	•TMR	67965
6.5-20x50mm M1	Mil Dot	54680
	•Mil Dot	67970
	TMR	60080
	•TMR	67975
8.5-25x50mm M1	Mil Dot	54690
	•Mil Dot	67980
	TMR	60070
	•TMR	67985
8.5-25x50mm M5	NEW» •TMR	113092

For reticles see pg 44-49. For adjustment dials see pg 51.  
Matte Black finish on all models.



M5 windage and elevation adjustment dials feature audible, tactile 1/10-MIL clicks over an 85-MOA adjustment range for both windage and elevation.

Our third-generation illumination is right at home on our line of tactical scopes. Eight intensity levels match for your ambient light conditions. Two intensity settings are also compatible with night-vision equipment. A new off position between each intensity setting lets you easily turn off illumination and snap it back on right where you left it. No more cycling through all the settings to find where you left it. There is also a hard stop at the end of the dial, so you can be sure the reticle is off.

## MARK 4® LR/T RIFLESCOPES



### LENS SYSTEM

» Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field in low-light situations.

### USER PARALLAX ADJUSTMENT CONTROL

» Side focus parallax adjustment can be used from any shooting position to remove parallax and deliver absolutely crisp focus – essential for precise shot placement.

### 30MM MAINTUBE

» For a greater range of windage and elevation adjustment.

### NIGHT VISION COMPATIBLE

» The lowest two illumination settings on Mark 4 Illuminated riflescopes are compatible with night vision devices.

### FLIP-OPEN LENS COVERS

» Standard issue with Mark 4 LR/T riflescopes.



### WINDAGE AND ELEVATION ADJUSTMENTS

» Knurled, finger-adjustable click windage and elevation dials. All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision anti-backlash mechanism to provide positive windage and elevation adjustment under the harshest conditions. Furthermore, these dials include a dual erector spring and incorporate a revolution counter for absolute precision.

### 3RD GENERATION ILLUMINATED RETICLES

» Off positions between on positions with positive clicks and a hard stop at the lowest off position.





## 42S YD 007 707 (KUNAR PROVINCE, AFGHANISTAN)

A U.S. ARMY INFANTRY TEAM LEADER WITH HIS M-39 ENHANCED MARKSMAN RIFLE PROVIDES SECURITY DURING A COMBAT PATROL IN THE KONAR PROVINCE OF AFGHANISTAN.  
PICTURED: MARK 4 LR/T 3.5-10x40 M3 ON AN EBR.

THE MARK 4® HAMR (HIGH ACCURACY MULTI-RANGE) is a tough, compact, combat-ready telescopic sight designed for bright daylight, low light and night use. Etched glass reticle patterns provide traditional, precise distance marksmanship with close-in aiming speed and are visible with or without illumination. The addition of the attached Leupold DeltaPoint red dot sight vastly increases versatility by providing instant target acquisition when needed. Designed for use with any AR-15 variant, every aspect of the Mark 4 HAMR and DeltaPoint reflex sight combination is engineered for speed, accuracy, and simplicity.

MARK 4® HAMR





MARK 4 HAMR 4X24MM WITH DELTAPOINT

## MARK 4® HAMR

### COMBAT-READY

Designed for speed, precision and simplicity and durably constructed for use with any AR-15 variant.

### BALLISTICALLY MATCHED ETCHED GLASS RETICLES

Provide traditional, precise distance marksmanship with close-in aiming speed and are visible with or without illumination. Ballistically matched, for the most popular tactical rounds and weapon systems. The etched reticle utilized on the HAMR ensures optimized performance even in the event of complete battery depletion.

### LENS SYSTEM

Leupold Balance Coat Lens System™ delivers superior resolution across the visual field in low-light situations.

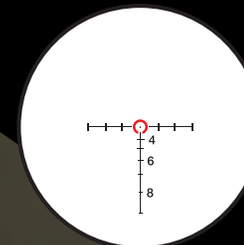
### FULLY ILLUMIATED RETICLES

For precise shot placement in bright daylight, low light and at night.

### RUGGED, WATERPROOF CONSTRUCTION

Guaranteed to be 100 percent waterproof/fog proof, and is designed to withstand the rigors of the modern battlefield.

The CM-R<sup>2</sup> was designed to allow users to successfully estimate range and engage targets with greater flexibility than generally possible with other reticle styles. Its 0.5 MDA dot surrounded by a 5.0 MDA horseshoe make it ideal for 3-gun competition and close quarter battle scenarios. The hash marks on the horizontal stadia can be used for leading targets moving at 5, 10, and 15 mph respectively.



NEW» CM-R<sup>2</sup>



MARK 4® HAMR MODELS	RETICLE	PART NO.
4x24mm Matte Black finish	NEW» • CM-R <sup>2</sup>	110995
4x24mm w/ Delta Point Matte Black finish	NEW» • CM-R <sup>2</sup> / 7.5 MDA Delta	111412

With the dust literally still settling from 9/11, the USMC knew it was about to face a different kind of fight. It needed a different kind of optic. Within 60 days, the MR/T was rolling off the line at Leupold, ready to deploy.



## 38S LB 610 950 (KHALDIYA, IRAQ)

A DESIGNATED MARKSMAN PROVIDES SECURITY IN A SEARCH FOR WEAPONS DURING A DUST STORM.  
PICTURED: MARK 4 LR/T 2.5-8X36MM M2 ON A MARK 12, MOD 0



Accurizing an AR just got easy. The Mark AR Series is offered in a myriad of models with multiple reticle options, including models with laser-engraved 55-grain 5.56 BDC dials. Other BDC dials available through the Leupold Custom Shop.



MARK AR  
1.5-4X20MM  
(SAME AS VX-3 ADJUSTMENT)



MARK AR  
3-9X40MM T2  
(T2 ELEVATION DIAL WITH  
LOW PROFILE FINGER CLICK  
WINDAGE ADJUSTMENT)



MARK AR  
4-12X40MM  
ADJ. OBJ. T2



MARK AR  
6-18X40MM  
ADJ. OBJ. T1



Leupold's Integrated Mounting Systems (IMS) raise the scope approximately 1.14 inches and provide operators standard eye relief on AR rifle platforms. See page 40.

## MARK AR™

### LENS SYSTEM

» Leupold's proprietary Multicoat 4 lens system for superior low-light brightness and fine detail resolution.

### LASER ENGRAVED BDC DIAL

» For 55-grain .223 ballistics. (Except for 1.5-4x20)

Other BDC dials available through our Custom Shop.

### EYEPIECE FOCUS DESIGN

» Lockable, fast-focus eyepiece.

### POWER SELECTOR DIAL

» Large dial has a tactile power indicator with aggressive knurling to provide a sure grip in all conditions.

### LEGENDARY LEUPOLD RUGGEDNESS

» The Mark AR riflescopes must pass rigorous testing.

### WATERPROOF/FOG PROOF TECHNOLOGY

» Leupold's proprietary nitrogen sealing process.

### MARK AR 3-9X40

» The Mark AR 3-9x40mm is geared for those who hunt with black rifles, with a half-height elevation turret and standard windage turret so it will fit in a scabbard.

### CUSTOM SHOP SERVICEABLE

» Customize your Mark AR rifle scope, including custom BDC dials to fit your loads, available through the Leupold Custom Shop.

### FULL LIFETIME GUARANTEE

» Mark AR riflescopes are covered by the same Full Lifetime Guarantee as Mark 4 riflescopes.

### WINDAGE AND ELEVATION ADJUSTMENTS

» Removable threaded covers prevent adjustments from accidentally changing and include a dual erector spring. Select models include ¼-MOA or ½-MOA click T1 or T2 adjustments.

MARK AR MODELS	RETICLE	PART NO.
1.5-4x20mm	Duplex	67170
3-9x40mm T2	Duplex	67165
	Mil Dot	67160
4-12x40mm Adj. Obj. T2	Fine Duplex	67390
	Mil Dot	67395
6-18x40mm Adj. Obj. T1	Fine Duplex	67400
	Mil Dot	67405

Matte Black finish on all models.

T1=¼ MOA, T2 =½ MOA

For reticles see pg 44-49. For adjustment dials see pg 51.



## 42S VC 079 219 (WARDAK PROVINCE, AFGHANISTAN)

U.S. SOLDIERS PREPARE TO ENGAGE ENEMY COMBATANTS IN CHAK DISTRICT, WARDAK PROVINCE, AFGHANISTAN.  
PICTURED: MARK 4 LR/T 10X40MM M3 ON AN EBR.



## 12T VL 180 640 (OGDEN, UTAH)

LT. CHRIS SIMMONS AND CORP. ROB WILKINSON OF THE UTAH DEPARTMENT OF PUBLIC SAFETY'S SPECIAL EMERGENCY RESPONSE TEAM RUN DYNAMIC ENTRY TRAINING DRILLS.

Rapid target acquisition and an etched-glass Circle Plex reticle visible with or without its removable illumination module makes the Prismatic at home in any high-speed, close-quarters situation.



PRISMATIC 1X14MM

## PRISMATIC

### WIDE FIELD OF VIEW

» More generous than competitive red dot sights, the 1x14mm Prismatic is on target faster.

### REMOVABLE ILLUM. MODULE

» The reticle is visible with or without the Illumination Module. Attach it to illuminate the reticle in red, detach it and you can still use the etched-glass reticle. Meets military specs for waterproofing and durability.

### TRUE 1X OPTICAL SYSTEM

» Allows the shooter to have both eyes open for superior depth perception and provides wide field of view for faster target acquisition with excellent short range engagement properties.

### WINDAGE AND ELEVATION ADJUSTMENT DIALS

» Finger click 1/2-MOA adjustments.

### MOUNTING OPTIONS

» Compatible with the A.R.M.S. #22-34mm Throw Lever Rings Base and Spacer System, and conventional 30mm rings.

### INTEGRATED BASE SYSTEM

» Includes different height mounting spacers to work on any type of weapons platform.

### UNSURPASSED SCRATCH RESISTANCE

» Exterior lens surfaces are treated with **DIAMOND COAT 2™** for increased light transmission and abrasion resistance that far exceeds military standards.

### FOCUSING EYEPIECE

» The true focusing eyepiece means the 1x14mm Prismatic can be adjusted and used by anyone.

### LEUPOLD CIRCLE PLEX RETICLE

» Unlike "fuzzy" red dot sights, the etched-glass Circle Plex is sharp and defined, illuminated or not, and can be used to estimate range.



The Prismatic can be mounted using a ratchet over the outside or inside the mounting screw's handle.

PRISMATIC MODEL	RETICLE	PART NO.
1x14mm	Circle Plex®	63300

» Illuminated Reticle - For reticles see pg 44-49. For adjustment dials see pg 51. Matte Black finish on all models.





42S YD 007 707 (KUNAR PROVINCE, AFGHANISTAN)



UNDER FIRE, A U.S. ARMY PLATOON SERGEANT PROVIDES SECURITY AND HUMANITARIAN ASSISTANCE TO THE AFGHAN PEOPLE OF THE KUNAR PROVINCE.

## CQ/T® FEATURES

### TRUE 1X SETTING

» Non-magnifying, illuminated sight for rapid target acquisition with both eyes open at extreme close range.

### 2X OR 3X SETTINGS

» Additional power to accurately engage targets at medium ranges.

### WINDAGE AND ELEVATION ADJ. DIALS

» ½-MOA cross slot adjustments.

### TEN RETICLE ILLUMINATION SETTINGS

» Matches any light conditions; two red, low-intensity, night vision compatible settings.



### AA BATTERY

» Commonly found, easily replaced without tools, it provides 600+ hours of power at medium setting.

» Additional Battery Pack Part no. 52644



### FLIP-OPEN LENS COVER

» Standard issue with the Mark 4 CQ/T riflescope.

### INTEGRATED MIL-STD-1913 RAIL MOUNT CROSS-SLOTS

» Easily attach a variety of accessories to your CQ/T.

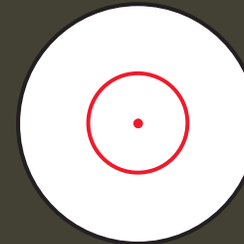
### MARK 4 CQ/T ARMS™ THROW LEVER MOUNT

» A removable mount with dependable, repeatable accuracy. See page 39.

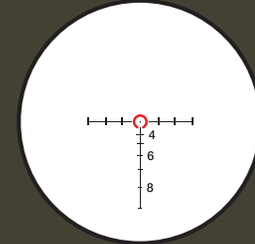


### LEUPOLD CIRCLE DOT RETICLE

» A bold red aiming point with built-in range estimation.



CQ/T



NEW» CM-R².



CQ/T MODEL	RETICLE	PART NO.
1-3x14mm	• Circle Dot	67670
1-3x14mm incl. carrying handle mount	NEW» CM-R²	67675
Matte Black finish. • Illuminated Reticle		

**ITAR**  
International Traffic in Arms Regulations

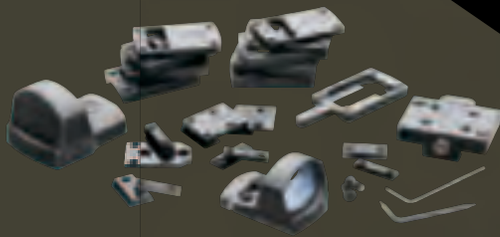


CQ/T 1-3X14MM

The Leupold DeltaPoint is built on the principle that action is superior to reaction. Sensors discern any movement of the sight then automatically activate the illumination and continuously sample current lighting conditions to provide optimal reticle intensity, regardless of changing lighting conditions.



DELTAPOINT



DeltaPoint Mounting Kit



DeltaPoint sight window shown with delta reticle.

## DELTAPOINT

### MOTION ACTIVATED

» Patent pending motion sensor detects the slightest movement and instantly activates the illumination.

### AUTO BRIGHTNESS SENSOR

» By continuously sampling current lighting conditions, optimal reticle intensity is maintained through dynamic light conditions. Adjustment range.

### RETICLE OPTIONS

» Choice of dot or delta reticle.

### SCRATCH RESISTANT

» DiamondCoat lens coverings provide abrasion resistance to withstand the rigors of the modern battlefield.

### ASPHERIC LENS SYSTEM

» 20% larger viewing window than comparable sights for greater field of view. The edges are sharper and there is a bigger, more usable field of view.

### MAGNESIUM HOUSING

» Lightweight and durable housing protects the lens.

### ADJUSTMENT RANGE

» 60-MOA adjustment range for both windage and elevation.

### MOUNTING OPTIONS

» Variety of mounting options to accommodate handguns, shotguns or AR-style rifles are included.



DELTAPOINT SIGHT	DOT	PART NO.
Cross Slot Mount	3.5 MOA Dot	67435
	7.5 MOA Delta	59665
All Mounts	3.5 MOA Dot	66135
	7.5 MOA Delta	65930

Matte Black finish on all models.

### MOUNT BASES W/ DOVETAILS

### HANDGUN MODEL

Mount Base 1B / Dovetail 1A	Beretta® 92/96/90-TWO/Taurus PT99
Mount Base 2B / Dovetail 2A	1911 Standard
Mount Base 3B / Dovetail 3A	Glock® with 1.18" wide slide (17/22/23/26 etc.)
Mount Base 4B / Dovetail 4A	Sig Sauer® P226
Mount Base 5B / Dovetail 5A	Springfield® XD
Mount Base 6B / Dovetail 6A	CZ® 75
Mount Base 7B / Dovetail 7A	HK® USP
Mount Base 8B / Dovetail 8A	Kimber® Fixed/Adjustable
Mount Base 9B / Dovetail 9A	Smith & Wesson® M&P
Mount Base 10B / Insert10A	Smith & Wesson® Classic



# 42S WB 850 900 (CAMP SALERNO, AFGHANISTAN)



A SOLDIER MAKES NOTES DURING TRAINING ON THE XM110 SEMI-AUTOMATIC SNIPER SYSTEM.



## MARK 4 TACTICAL SPOTTING SCOPES

### LENS SYSTEM

» Xtended Twilight lens system provides the details of low-light scenes in greater definition and luminance than any other tactical optic in the world.



### FOLDED LIGHT PATH TECHNOLOGY

» Provides powerful magnification in a lightweight, compact design (12.4" long, just 37 oz.).

### RANGE CALCULATION AT ALL POWER SETTINGS

» With the reticle located in the front focal plane, the reticle magnifies with the image, so you can calculate range at any power setting.

### UNIVERSAL MOUNT

» 1/4-20 Thread tripod attachment is standard.



### DIGITAL CAMERA COMPATIBLE

» Ideal for surveillance. Capture what you see on nearly any digital camera with Leupold's digital camera adapter.



The Leupold Xtended Twilight Lens System™ uses Leupold's® index matched glass with wave-length specific lens coatings designed to optimize the transmission of low-light wavelengths. While maintaining color balanced light transmission across the visual spectrum, unique coatings place extra emphasis on blue/violet spectrum light transmission. The result is a scope that provides the details of low-light scenes in greater definition and luminance than any other tactical optic in the world.



MARK 4  
12-40X60MM



MARK 4  
20-60X80MM



TACTICAL SPOTTING SCOPE	RETICLE	PART NO.
12-40x60mm	Mil Dot	53756
	TMR	60040
	P4	65145
	NEW» H-32	67185
12-40x60mm Inverted	NEW» H-36	67190
	NEW» H-32	110183
20-60x80mm	NEW» H-36	110182
	NEW» Mil Dot	110825
	NEW» TMR	110826

For reticles see pg 44-49. For adjustment dials see pg 51.  
Matte Black finish on all models.

MARK 4 TACTICAL INVERTED SPOTTING SCOPES

Operators are often forced to adapt to unique situations in the battlefield environment. The series of Mark 4 Inverted Spotting Scopes is a result of listening to spotters and addressing their needs. When cover is in short supply, spotters will flip their scope in order to spot with their head below the optic. With standard TMR or Mil Dot reticles, this is no problem. However, with the ever-increasing deployment of Horus reticles, Leupold recognized the need to invert the spotting scope for its most effective use, allowing spotters to observe without being observed.



INVERTED TACTICAL SPOTTING SCOPES	RETICLE	PART NO.
Mark 4 12-40x60mm	H-32	110183
	H-36	110182

Matte Black finish.

Mounting System shown is the LaRue SPOTR LT-666. Priority availability to Military and Law Enforcement. For more information, please call 512-259-1585.

Accessories sold separately.



Leupold Golden Ring® spotting scopes provide superior optics in a compact platform that is lightweight enough to take into any situation and rugged enough to endure the harshest conditions. Multi-coated lenses provide outstanding brightness and clarity. Available in multiple configurations for a wide variety of uses.

## GOLDEN RING® SPOTTING SCOPES

### LENS SYSTEMS



» Index Matched Lens System on the 12-40x60mm HD spotting scope. Xtended Twilight lens system on the 12-40x60mm spotting scope. Multicoat 4 lens coatings on the 15-30x50mm Compact and standard multicoat on the 10-20x40mm Compact spotting scopes.

### SIDE FOCUS

» Compact models feature a unique side focus dial.

### HD LENS

» The 12-40x60mm HD spotting scope has a unique calcium-fluoride objective lens that provides for extremely detailed resolution at 40x.

### RUGGED PERFORMANCE

» Leupold Golden Ring optics have proven their ruggedness in the factory and the field.

### EYE RELIEF

» Generous eye relief and fold-down eyecups for use with eyeglasses or tactical eye wear.

### WATERPROOF / FOG PROOF TECHNOLOGY

» Leupold's proprietary Nitrogen-fill process.

### DIGITAL CAMERA COMPATIBLE

» The 12-40x60mm can be used with nearly any digital camera and our digital camera adapter.



10-20X40MM COMPACT



15-30X50MM COMPACT (SCOPES NOT SHOWN TO SCALE)



12-40X60MM HD



### LEUPOLD GOLDEN RING 12-40X60MM HD SPOTTING SCOPE KIT

» This valuable kit includes the HD spotting scope; a Leupold compact, adjustable tripod; a window mount for your vehicle; and a digital camera adapter; all in a hard-side, reinforced case with custom padding. Part no. 61070



### LEUPOLD GOLDEN RING 15-30X50MM COMPACT SPOTTING SCOPE KIT

» Includes the spotting scope, quick detaching shoulder 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. Part no. 61100



### INCLUDES SOFT-SIDE CASE

» The protective case remains on the scope during use.  
» Replacement 12-40x60mm spotting scope soft case. Part no. 53715

### GOLDEN RING MODELS PART NO.

10-20x40mm Compact	61080
15-30x50mm Compact	61090
12-40x60mm	61050
12-40x60mm HD	61060

Brown finish on all models.

The Leupold Tactical Binocular is a high-performance phase-coated bino with a durable, shock-absorbing coyote brown armor. Choose from a Leupold Mil Dot or Tactical Milling reticle. Either can be rotated for accurate ranging in off-camber positions such as when leaning around hard cover.



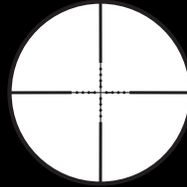
10X50MM PATROL  
(ALSO AVAILABLE WITH RETICLE)



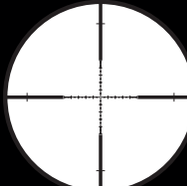
7X42MM CASCADES



10X32MM KATMAI



MIL DOT



TMR

## TACTICAL BINOCULARS

### LENS SYSTEM

» Fully multi-coated lenses enhance brightness and contrast, and optimize resolution.

### ADJUSTABLE RETICLE

» The reticle can be rotated, so users with varying interpupillary distances may view the reticle horizontally, and so you can more accurately range an object that's not perfectly horizontal or vertical.

### GENEROUS EYE RELIEF AND TWIST-UP EYECUPS

» These binoculars are easy to use with eyeglasses or tactical eye protection.

### ERGONOMIC, RUGGED, WATERPROOF DESIGN

» Well-balanced and easy to grip, even with wet hands, they're built rugged and tested to ensure 100 percent waterproof integrity.

### WARRANTY FOR LIFE

» Covered by the Leupold Limited Lifetime Warranty.

### TACTICAL MILLING RETICLE

» Expands on existing Mil Dot reticles, using various sized and spaced hash marks on the stadia for increased ranging precision, accuracy, and quick one-meter range estimating reference points. All Mil Dot calculations are TMR compatible.

### PHASE COATED BAK4 / BK7 PRISMS

» These virtually eliminate diffraction for additional brightness and clarity in all conditions.



TACTICAL MODELS	RETICLE	PART NO.
10x50mm Patrol	No Reticle	59120
10x50mm Military	Mil Dot	59125
	TMR	59130
Katmai Binoculars		
6x32mm		56410
8x32mm		56420
10x32mm		56430
BX-2 Cascades Binoculars		
7x42mm		111736
8x42mm		111738
10x42mm		111741

Coyote Brown finish on 50mm models. Black finish on all Katmai & Cascades



Products bearing the "Synergy Built" designation are the result of a dedicated team of 21 Leupold designers, engineers, production specialists and quality control inspectors working together to completely re-think, re-design, re-engineer and re-produce a line of binoculars and spotting scopes that is unlike any other available.



## 38R MV 140 680 (NAJAF, IRAQ)

A SOLDIER LOOKS THROUGH A BINOCULAR AT SMOKE RISING NEAR THE AN NAJAF CEMETERY IN IRAQ.

The RX® Series – unlike most other rangefinders – aren't glorified tape measures. True Ballistic Range solves complicated uphill or downhill shots, giving you a much more precise measurement than straight line distance.



RX-1000i/TBR WITH DNA

Dial in your RX to one of seven TBR® ballistics settings for the rifle for incredible accuracy. TBR is effective to 800 yards for most rifle cartridges.

The RX has four True Ballistic Range readouts:



**MOA:** Minutes of angle of elevation to adjust your riflescope for precise zero.



**HOLD:** Number of inches or centimeters to hold over or under aim point on target.



**MIL:** For use with tactical or Mil Dot reticles (RX-1000i only).



**BAS:** The Leupold-exclusive Ballistics Aiming System provides equivalent horizontal range for which you should hold for use with your bullet's ballistics.

## RX SERIES

### TRUE BALLISTIC RANGE™

» Gives you seven ballistics groups to choose from based on your rifle's caliber and bullet weight, then factors incline and line-of-sight range for True Ballistic Range. Range is then displayed as a mil holdover aim point, an MIL/MOA adjustment, or the equivalent horizontal distance.

### INCLINOMETER

» Provides tilt corrected ballistic calculations for accurate shots up or downhill.

### CLICKING FAST-FOCUS EYEPIECE

» Click-adjusting diopter focus ensures precision.

### RX-1000i FEATURES

#### >>NEW DNA



» Now with our proprietary Digitally Enhanced Accuracy, DNA fixes one of the biggest challenges for rangefinders: accuracy. You get an unbelievably bright, crystal-clear target image unlike any other rangefinder available. The result is accurate readings in poor light conditions or when ranging targets with dark backgrounds.

### COMPACT AND LIGHTWEIGHT

» The ergonomic body is easy to grip in any condition. An incredibly rugged aluminum housing provides brute strength without excessive weight.

### BRILLIANT IMAGE QUALITY

» The incredibly bright OLED display dramatically increases light transmission by up to 3x higher than LCD models.

» RX-1000i includes all general RX Series features.



RX-IV

## RANGEFINDER MODELS/FEATURES

Finish & Part Number	RX-IV	RX-1000i w/ DNA	RX-1000i w/ TBR	RX-750 TBR	RX-600
<input type="checkbox"/> Black <input checked="" type="checkbox"/> Black/Gray <input checked="" type="checkbox"/> Mossy Oak® Brush™ Camo <input checked="" type="checkbox"/> Mossy Oak® Break-Up™ Camo	<input checked="" type="checkbox"/> 61470	<input type="checkbox"/> 66495	<input checked="" type="checkbox"/> 112178 <input type="checkbox"/> 112179	<input checked="" type="checkbox"/> 59520 <input type="checkbox"/> 59525	<input type="checkbox"/> 59515
Magnification	8x	6x	6x	6x	6x
Max Range Reflective Target (M)	1370	910	910	690	550
Max Range Live Target (M)	640	460	460	460	370
Inclinometer	Yes	No	No	Yes	No
TBR™ (True Ballistic Range)	Yes	No	No	Yes	No
Compass w/ Declination Setting	Yes	No	No	No	No
Thermometer °C & °F	Yes	No	No	No	No
Yds/Ft/Meters Mode	Yds/M/Ft	Yds/M	Yds/M	Yds/M	Yds/M
Scan Mode	Yes	Yes	Yes	Yes	Yes
Display	Backlit LCD	Illuminated	Illuminated	LCD	LCD
Weight	12 oz	7.8 oz	7.8 oz	6.8 oz	6.8 oz
Dimension (inches)	4.7x3.5x2	3.8x2.8x1.3	3.8x2.8x1.3	4x2.75x1.5	4x2.75x1.5
Weatherproof/Waterproof	Waterproof	Weatherproof	Weatherproof	Weatherproof	Weatherproof



Fueled by an exclusive new rangefinder engine technology, three years in the making, the RX-1000i with DNA (Digitally eNhanced Accuracy) delivers unmatched target discretion and precision ranging on the longest shots in the toughest conditions – resolution to within 1/10 of a yard – against all background colors and shapes. In the life-or-death world of tactical operations, distance measurements can't be educated guesses. Rely on the RX-1000i with DNA from Leupold.



RX-1000i/TBR  
WITH DNA



RX-750  
TBR



RX-600



### TRUE BALLISTIC RANGE

Aim as if the target is 335 yards away.

### MULTIPLE BALLISTIC SETTINGS

RX rangefinders are the only rangefinders to provide accurate aiming information matched to the performance of your rifle. By calculating the incline, line of sight range to the target, and a projectile's ballistics, your RX provides the correct equivalent horizontal distance for precise shooting on an incline. In other words, aim using the True Ballistic Range, not the line of sight range. You can also get this data as an MOA adjustment or a holdover point. With practice, long distance/steep angle shooting will become second nature. Dial in your RX to one of seven TBR® ballistic settings designed to match the cartridge you are shooting.

The RX®-1000i with DNA (Digitally eNhanced Accuracy) provides pinpoint laser ranging resolution to within 1/10 of yard - against all background colors and shapes. Compact. Bright. Leupold tough. Put it to your eye to see what ranging at the speed and accuracy of Leupold can mean to successful target acquisition.



## MXc SERIES

### COMPACTNESS

» Compact, yet infinitely useful. Available in a range of preconfigured models. All MXc flashlights feature a True White LED assembly, TIR lens by a precision reflector and protected by a sapphire window for natural, warm illumination. Waterproof to 4 atmospheres.

### SAPPHIRE WINDOW

» Resists scratching to provide maximum light transmission.

### BATTERY

» Runs on common CR-123A batteries (included).

### RUGGED AND WATERPROOF

» Built of machined T-6061 aerospace-grade aluminum with hard anodizing that exceeds military specifications. A double O-ring design provides waterproof protection.

### ALUMINA ACCESSORIES

» 20mm Alumina<sup>®</sup> accessories, including red and blue filters, to adapt to ever changing situations.

### TOTAL INTERNAL REFLECTANCE LENS (TIR)

» Advantageous in collecting light, creating a more concentrated beam, providing a better source of light than the traditional metallic mirror in a smaller package.

CONFIG.	COMPONENTS	LAMP	MODE	LUMENS	RUNTIME	WT.	LTH.
MXc-111	MXc-100 Bezel MXc-010 Maintube MXc-001 Tail Switch	True White LED	Single	30 (1-Cell)	6 hrs	2.4 oz	3.5"
MXc-221	MXc-200 Bezel MXc-020 Maintube MXc-001 Tail Switch	True White LED	Multi-Mode	10 (Low) 2-cell	33 hrs	2.7 oz	4.8"
				40 (High) 2-Cell	10 hrs		
MXc-321	MXc-300 Bezel MXc-010 Maintube MXc-020 Maintube MXc-001 Tail Switch	True White LED	Multi-Mode	10 (Low) 1-Cell	20 hrs	2.8 oz	4.8"
				70 (High) 1-Cell	2 hrs		
				10 (Low) 2-Cell	33 hrs		
				70 (High) 2-Cell	5 hrs		
MXc-421	MXc-100 Bezel MXc-020 Maintube MXc-001 Tail Switch	True White LED	Multi-Mode	10 (Low) 2-Cell	33 hrs	2.8 oz	5"
				120 (High) 2-Cell	1.6 hrs		
				120 (strobe) 2-Cell	3 hrs		
MXc-521	MXc-100 Bezel MXc-010 Maintube MXc-020 Maintube MXc-001 Tail Switch	True White LED	Multi-Mode	10 (Low) 1-Cell	20 hrs	2.7 oz	4.8"
				120 (High) 1-Cell	.5 hrs		
				10 (Low) 2-Cell	33 hrs		
				120 (High) 2-Cell	1.6 hrs		
MXc-621	MXc-100 Bezel MXc-010 Maintube MXc-020 Maintube MXc-001 Tail Switch  Red and Blue Alumina Filters	True White LED	Multi-Mode	10 (Low) 1-Cell	20 hrs	2.7 oz	4.8"
				120 (High) 1-Cell	.5 hrs		
				40 (SOS) 1-Cell	8 hrs		
				10 (Low) 2-Cell	33 hrs		
				120 (High) 2-Cell	1.6 hrs		
40 (SOS) 2-Cell	13 hrs						

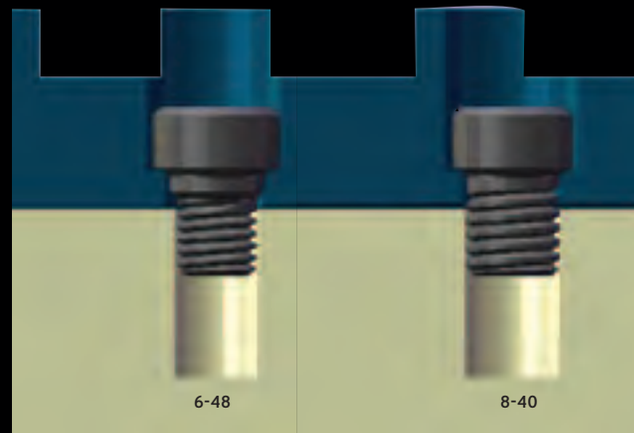
MXc Preconfigured Modular Flashlights follow a simple, three-digit naming convention. The first digit in the name represents the Bezel, the second represents the Maintube, and the third is the Tail Switch. Every component of the preconfigured models retains its modularity and is completely compatible with other products within their respective lines.



MXc-421  
MXc-400 BEZEL  
MXc-020 MAINTUBE  
MXc-001 TAILSWITCH

The most accurate rifle in the world combined with Leupold's most superior optic can be rendered meaningless if the mounting system that marries the two can't deliver rock-solid dependability. Leupold Tactical Mounting Systems are engineered to be as rugged and reliable as the Leupold scopes they're intended to secure. We've also created mounts for nearly every tactical rifle available, from bolt-actions to semi-autos and for every end use.

MARK 4 BASES ARE ALL NOW 6-48 AND 8-40 SCREW ADAPTABLE



- » The 8-40 shoulder screws are slightly stronger than the standard 6-48 screws.
- » 8-40 screws are 41% stronger for this application than the 6-48s.
- » All bases can be applied exactly the same as they have been in the past using the included 6-48 shoulder screw.
- » These bases will also fit Winchester PBR, Remington SuperMagnum, HS Precision and other 8-40 rifles without modification.

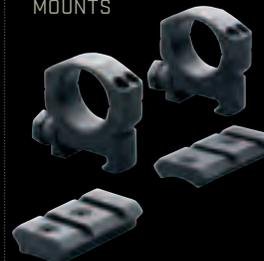
MARK 4 TACTICAL MOUNTS	PART NO.
Mark 4 Rem 700 2-pc (8-40 Adaptable)	59230
Mark 4 Rem 700 SA 1-pc (8-40 Adaptable)	59235
Mark 4 Rem 700 LA/Super Mag Long Range 1-pc (8-40 Adaptable)	65970
Mark 4 Win 70 2-pc (8-40 Adaptable)	59240
Mark 4 Win 70 SA Long Range 1-pc (8-40 Adaptable)	59255
Mark 4 Win 70 LA Long Range 1-pc (8-40 Adaptable)	59250
Mark 4 Savage 10/110 Round Rcvr 2-pc (8-40 Adaptable)	59245
Mark 4 AR15/M16 Handle Mount	52136
Mark 4 CQ/T Flat Top Rail	54265
Mark 4 CQ/T Throw Lever Mount	57506

MARK 4 TACTICAL RINGS	PART NO.
Mark 4 34mm High	59320
Mark 4 34mm Super High	59310
Mark 4 30mm Medium	61049
Mark 4 30mm Medium (Aluminum)	57398
Mark 4 30mm High	60699
Mark 4 30mm High (Aluminum)	57291
Mark 4 30mm Super High	60750
Mark 4 30mm Super High	57555
Mark 4 1-inch Medium	60595
Mark 4 1-inch Medium (Aluminum)	57524
Mark 4 1-inch Super High	60019
Mark 4 1-inch Super High	57526
Cross Slot Medium	49965

MATTE FINISH ON ALL PARTS

MARK 4 TACTICAL MOUNTS



This system employs a slot and spline design, and comes in 1-Piece and 2-Piece configurations.

- » Mark 4 bases accept Mark 4 rings, cross-slot rings, and QRW™ / PRW™ rings.
- » Bases have a ¼-degree slope for long-range shooting applications.
- » Mark 4 Super High rings specifically designed for use with flat top configurations.
- » Mark 4 bases are available for nearly every long-range tactical weapon in use, including:
  - Remington 700, 721, and 725 long and short action models
  - Winchester Model 70, 670, 770, and 70A
  - The Savage 110 through 116
  - The Savage 10 through 16
  - The Ruger M77

LEUPOLD MARK 4 ALUMINUM RINGS



In the field, you count every ounce of weight, because you've got to carry it. Mark 4 Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they're incredibly strong, yet lightweight.

PRW™ RINGS (PERMANENT CROSS-SLOT FORMAT)



- » Steel rings that are based on the proven cross-slot design.
- » Compatible with the Leupold QRW bases or any other Picatinny-style mounting rails.

MARK 4 CQ/T ARMS™ THROW LEVER MOUNT



Get a precise and repeatable zero every time with this quick-detaching mount for the Leupold Mark 4 CQ/T optical sight. With rugged, all-metal construction and a black, anti-glare matte finish, it's ready to handle any mission. Compatible with cross slots/Picatinny-style rails.

QRW™ (QUICK RELEASE CROSS-SLOT FORMAT)



- » Steel detachable accuracy mounts that are based on the familiar cross-slot design.
- » Use the QRW mounts to achieve detachable accuracy.

MARK 4 AR-15/M16 HANDLE MOUNT



Securely attach your scope to any M16 variant with a carrying handle. » Fit it into the sight channel of the carrying handle. » Delivers rock-solid stability for repeatable accuracy.

MARK 4 CQ/T FLAT TOP MOUNTING BRACKET



Compatible with any Picatinny-style mounting rail, secure your Mark 4 CQ/T scope using this specially designed mounting bracket.

For ordering information on the PRW, QR, AND DRW mounts, go to: [www.leupold.com/tactical/products/mounting-systems-and-accessories](http://www.leupold.com/tactical/products/mounting-systems-and-accessories)

The Leupold Integral Mounting Systems (IMS) family quickly and easily eliminates the two most common issues faced when mounting standard rifle-scopes to AR-style rifles; scope height and eye relief. From the Mark 1™ to the Mark 4®, each aluminum IMS cantilever design mounts directly to the firearm's Mil-Spec 1913/Picatinny to raise the scope and push it forward, eliminating the need for risers or specialized optics with shortened eye relief.



MARK 4 1" IMS MOUNT

MODEL	HEIGHT (in.)	WEIGHT (oz.)	RING DIAMETER	RING SPACING	PART NO.
Mark 1 IMS Integral Rail Mount	1.42	3.14	NA	NA	110288
Mark 2 IMS Integral Rail Mount	1.42	4.54	NA	NA	110289
Mark 2 IMS 1" Integral Mounting System	1.42	6.38	1"	3.41	110290
Mark 2 IMS 30mm Integral Mounting System	1.42	6.54	30mm	3.41	110291
Mark 4 IMS Integral Base	1.42	2.18	NA	NA	110292
Mark 4 IMS 20-MOA Integral Rail Insert	1.42	1.98	NA	NA	110293
Mark 4 IMS 1" Integral Ring Insert	1.42	3.48	1"	2.8	110294
Mark 4 IMS 30mm Integral Ring Insert	1.42	3.58	30mm	2.8	110295
Mark 8 IMS 34mm Mounting System	1.5	8.66	34mm	3.89	110296

MATTE FINISH ON ALL PARTS

MARK 2™ IMS 30MM



Mark 2 Integral Rings attach directly to the Mil Spec/Picatinny rails using 1/2" keeper nuts, providing an affordable and easy-to-use mounting solution which eliminates the need for separate scope rings or risers.

MARK 4™ IMS RAIL



The Mark 4 line takes versatility to the extreme, providing modular components for interchangeable adaptability. Use the Mark 4 Base in conjunction with the 20-MOA Integral Rail insert, 1" Integral Ring insert, 30mm Integral Ring insert, or to securely attach the Leupold Mark 4 CQ/T® or H.A.M.R.™ directly to the firearm. 1/4-32 screws hold any of the inserts or optics to the Mark 4 Base with rock-solid dependability, while allowing additional extension for various weapons system/optic combinations.

MARK 1™



The Mark 1 Rail slides into place and the living hinge easily clamps to the rifle with two Torx T-15 screws, providing an affordable and easy-to-use alternative to risers which do not push the scope forward.

MARK 2™ AND MARK 4® IMS RAILS



- » Compatible with Leupold QRW/PRW rings
- » Eliminates the need for super high rings
- » Mark 4 features a tapered design to provide additional 20 MOA for long range shooting.

MARK 8™



Designed and manufactured to the exact standards requested by America's elite warfighters, the Mark 8 provides optimal eye relief and mounting height for 34mm optics on the AR firearm platform. Engineered from the ground up to exceed the demands of world's top operators, the Mark 8 provides ideal scope placement with or without night vision devices.

## TACTICAL BASE FIT & RING HEIGHT INFORMATION

NEW Products Shown In Red

SCOPE MODEL	MARK AR					MR/T					LRT					ER/T				
	1x14mm Tactical Prismatic	Mark AR 1.5-4x20mm	Mark AR 3-9x40mm T2 (& Tactical Hunter)	Mark AR 4.1-7x40mm Adj. Obj. T2	Mark AR 6-18x40mm Adj. Obj. T1	Mark 4.1.5-5x20mm MR/T (one-inch)	Mark 4.1.5-5x20mm MR/T M2 (Illuminated Reticle)	Mark 4.2.5-8x36mm MR/T M1 & M2 (& Illuminated Reticle)	Mark 4.3.5-10x40mm LR/T M1, M2 & M3 (& Illum. Reticle, & Front Focal)	Mark 4.4.5-14x40mm LR/T Target	Mark 4.4.5-14x50mm LR/T M1 (& Illuminated Reticle, & Metric)	Mark 4.6.5-20x50mm LR/T M1 (& Illuminated Reticle)	Mark 4.8.5-25x50mm LR/T M1 (& Illuminated Reticle)	Mark 4.10x40mm LR/T M1 & M3	Mark 4.16x40mm LR/T M1	Mark 4.6.5-20x50mm ER/T M1 Front Focal	Mark 4.8.5-25x50mm ER/T M1 Front Focal			

FIREARM	BASE PART NO.	Maximum Ring Spacing in Inches														
		NA	5.5	5.6	5.3	6.1	5.5	5.8	5.8	6.2	5.4	5.5	6.5	6.5	6.1	6.0

FIREARM	Base Model	Gloss	Matte	Recommended Rings													
				NA	5.5	5.6	5.3	6.1	5.5	5.8	5.8	6.2	5.4	5.5	6.5	6.5	6.1

<b>Colt AR15 &amp; M16</b>																		
Mark 4 AR15 / M16 Handle Mount	—	52136	L	L	L	L	L	L	L	L30								
Mark 4 CQ/T Flat Top Rail	—	54265	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Mark 4 CQ/T Throw Lever Mount	—	57506	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
All AR15 style rifles with flat top Picatinny rail	—	—	SH	SH	SH	SH	SH	SH	SH30									

<b>Remington 700/721/725 (Long Action, Right Hand Only)</b>																		
STD 700 RH-LA (1-Piece)	50003	50004	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
Mark 4 700 LA/Super Mag Long Range (1-Piece) 8-40 Adapt.	—	65970	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 700 Long Range RH-LA (1-Piece)	—	51732	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Remington 700/721/725 (Long Action, Left Hand Only)</b>																		
STD 700 LH-LA (1-Piece)	50007	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Remington 700/721/725 (All Long Action Models)</b>																		
STD 700 (2-Piece)	50015	50016	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 700 RVF (2-Piece)	50017	50018	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
DD 700 (2-Piece)	50041	50042	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
DD 700 RVF (2-Piece)	—	50044	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 700 (2-Piece)	50049	50050	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
Mark 4 700 LA/Super Mag Long Range (1-Piece) 8-40 Adapt.	—	65970	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QRW / PRW 700 (2-Piece)	49840	49841	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
Mark 4 700 (2-Piece) 8-40 Adaptable	—	59230	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Remington 700/721/725 (Short Action, Right Hand Only)</b>																		
STD 700 RH-SA (1-Piece)	50005	50006	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 700 Long Range RH-SA (1-Piece)	—	51734	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 700 RH-SA (1-Piece)	—	51247	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
Mark 4 700 SA (1-Piece) 8-40 Adaptable	—	59235	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
DD XP-100 (1-Piece)	—	53570	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Remington 700/721/725 (All Short Action Models)</b>																		
STD 700 (2-Piece)	50015	50016	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 700 RVF (2-Piece)	50017	50018	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
DD 700 (2-Piece)	50041	50042	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
DD 700 RVF (2-Piece)	—	50044	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 700 (2-Piece)	50049	50050	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QRW / PRW 700 (2-Piece)	49840	49841	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
Mark 4 700 (1-Piece) 8-40 Adaptable	—	59235	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
Mark 4 700 (2-Piece) 8-40 Adaptable	—	59230	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Savage 110 through 116 (Right Hand, Long Action, Heavy Barrel)</b>																		
STD 110 RH (1-Piece)	49996	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 110 RH (1-Piece)	—	50066	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 110 (2-Piece)	52314	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QRW / PRW 110 (2-Piece)	49833	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Savage 110 through 116 Round Receiver (Right Hand, Long Action, Heavy Barrel)</b>																		
Mark 4 10/110 Round Receiver (2-Piece)	59245	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 110 RH Round Receiver (1-Piece)	55701	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 10/110 Round Receiver (2-Piece)	55741	55742	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 10/110 Round Receiver (2-Piece)	55761	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

Abbreviations:	LA	—	Long action	SA	—	Short action	RH	—	Right hand	LH	—	Left hand	LR	—	Long rear base	RVF	—	Reversible front base	RVR	—	Reversible rear base	RVF/R	—	Reversible front and rear base	Rings:	SH	—	Super high 1"	SH30	—	Super high 30mm	H	—	High 1"	H30	—	High 30mm	M	—	Medium 1"	M30	—	Medium 30mm	L	—	Low 1"	SL	—	Super low 1"	HX	—	High 1" extension	HX30	—	High 30mm extension	LX	—	Low 1" extension	NA	—	Not available
----------------	----	---	-------------	----	---	--------------	----	---	------------	----	---	-----------	----	---	----------------	-----	---	-----------------------	-----	---	----------------------	-------	---	--------------------------------	--------	----	---	---------------	------	---	-----------------	---	---	---------	-----	---	-----------	---	---	-----------	-----	---	-------------	---	---	--------	----	---	--------------	----	---	-------------------	------	---	---------------------	----	---	------------------	----	---	---------------

## TACTICAL BASE FIT & RING HEIGHT INFORMATION

SCOPE MODEL	MARK AR					MR/T					LRT					ER/T				
	1x14mm Tactical Prismatic	Mark AR 1.5-4x20mm	Mark AR 3-9x40mm T2 (& Tactical Hunter)	Mark AR 4.1-7x40mm Adj. Obj. T2	Mark AR 6-18x40mm Adj. Obj. T1	Mark 4.1.5-5x20mm MR/T (one-inch)	Mark 4.1.5-5x20mm MR/T M2 (Illuminated Reticle)	Mark 4.2.5-8x36mm MR/T M1 & M2 (& Illuminated Reticle)	Mark 4.3.5-10x40mm LR/T M1, M2 & M3 (& Illum. Reticle, & Front Focal)	Mark 4.4.5-14x40mm LR/T Target	Mark 4.4.5-14x50mm LR/T M1 (& Illuminated Reticle, & Metric)	Mark 4.6.5-20x50mm LR/T M1 (& Illuminated Reticle)	Mark 4.8.5-25x50mm LR/T M1 (& Illuminated Reticle)	Mark 4.10x40mm LR/T M1 & M3	Mark 4.16x40mm LR/T M1	Mark 4.6.5-20x50mm ER/T M1 Front Focal	Mark 4.8.5-25x50mm ER/T M1 Front Focal			

FIREARM	BASE PART NO.	Maximum Ring Spacing in Inches														
		NA	5.5	5.6	5.3	6.1	5.5	5.8	5.8	6.2	5.4	5.5	6.5	6.5	6.1	6.0

FIREARM	Base Model	Gloss	Matte	Recommended Rings													
				NA	5.5	5.6	5.3	6.1	5.5	5.8	5.8	6.2	5.4	5.5	6.5	6.5	6.1

<b>Savage 110 through 116 (Left Hand, Long Action, Heavy Barrel)</b>																		
STD 110 LH (1-Piece)	50219	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 110 (2-Piece)	52314	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QRW / PRW 110 (2-Piece)	49833	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Savage 110 through 116 Round Receiver (Left Hand, Long Action, Heavy Barrel)</b>																		
Mark 4 10/110 Round Receiver (2-Piece)	59245	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 110 LH Round Receiver (1-Piece)	55711	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 10/110 Round Receiver (2-Piece)	55741	55742	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 10/110 Round Receiver (2-Piece)	55761	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Savage 10 through 16 (Right Hand, Short Action, Heavy Barrel)</b>																		
STD 10 RH-SA (1-Piece)	52326	52317	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 110 (2-Piece)	52314	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QRW / PRW 110 (2-Piece)	49833	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Savage 10 through 16 Round Receiver (Right Hand, Short Action, Heavy Barrel)</b>																		
Mark 4 10/110 Round Receiver (2-Piece)	59245	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 10 RH-SA Round Receiver (1-Piece)	55721	55724	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 10/110 Round Receiver (2-Piece)	55741	55742	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 10/110 Round Receiver (2-Piece)	55761	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Savage 10 through 16 (Left Hand, Short Action, Heavy Barrel)</b>																		
STD 10 LH-SA (1-Piece)	52326	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 110 (2-Piece)	52314	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QRW / PRW 110 (2-Piece)	49833	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30

<b>Savage 10 through 16 Round Receiver (Left Hand, Short Action, Heavy Barrel)</b>																		
Mark 4 10/110 Round Receiver (2-Piece)	59245	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 10 LH-SA Round Receiver (1-Piece)	55731	—	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
STD 10/110 Round Receiver (2-Piece)	55741	55742	L	L	M	M	M	L	L30	L30	M30	M30	H30	H30	H30	M30	M30	H30
QR 10/110 Round Receiver (2-Piece)	55761	—	L	L	M	M	M	L										

**TACTICAL  
PRESENTATION KNIFE**



Leupold's Limited Edition Tactical Presentation Knife incorporates a lockable, hardened stainless steel, 3.5" modified spear point blade, and a winewood handle featuring our distinctive gold medallion  
PART NO. 62865

**TACTICAL KNIFE**



Our new lockable Tactical Knife has a 3.5" hardened stainless steel spear point blade, ambidextrous thumb switch, carrying clip, and machined G10 handles in coyote brown.  
PART NO. 62860

**MOUNTING TOOL**



Features one slotted screwdriver, two Torx drivers, and five hex-head drivers.  
PART NO. 52296

**RETRACTABLE  
BALLISTICS CHART**



Keep critical, custom ballistics data where you can access it from any shooting position. Attaches to your scope's main tube (1" or 30mm) for instant access, and the durable metal tape with your ballistics data automatically retracts after use.

MODEL	PART NO.
Chart 1"	54804
Chart 30mm	54778

**LEUPOLD ZERO POINT®  
MAGNETIC ILLUM.  
BORESIGHTER**



With this revolutionary boresighter, you can get your rifle on the paper faster than ever, recheck your zero, and even record the zero at different ranges or bullet weights, and readjust your scope without the need to fire.  
PART NO. 59012



**TORX® DRIVER**



Gives you a better handle on driving and securing Torx®-head mounting screws, which won't strip like old-fashioned hex-head screws.  
PART NO. 50818

**LEUPOLD BINOCULAR  
TRIPOD ADAPTER**



With the binocular tripod adapter, you can enjoy the same steady view with your binoculars that's normally reserved for spotting scopes. Fits Mesa™, Pinnacles™, and Olympic 8x42mm models.  
PART NO. 48826

**LENS PEN**



Has a natural-hair brush which is fully retractable for protection when not in use. The microfiber cleaning tip automatically replenishes itself with a dry cleaning compound.  
PART NO. 48807

**LEUPOLD DIGITAL  
CAMERA ADAPTER FOR  
SPOTTING SCOPES**



Capture images at long range using this adapter, your digital camera, and the Leupold Golden Ring 12-40x60mm spotting scope. The adapter itself snaps onto any digital camera with a 58mm lens. With the plates included with the kit, you can convert the adapter to fit 28mm, 37mm, 43mm, and 52mm digital camera lenses.  
PART NO. 58380

**COMPACT TRIPOD**



When a full-size tripod is just "too much equipment" to take into the field, our compact tripod gets the nod. The 4-section legs extend to 31.5" and collapses to a mere 15". The adjustable ball head with quick-release base gives you incredible viewing versatility.  
PART NO. 56446

**LEUPOLD MARK 4  
RING TORQUE WRENCH**



With this special wrench you can not only tighten, but loosen the mounting screws on Mark 4 style rings. Delivers the proper amount of torque value (65-in lbs) when installing Mark 4 style rings for return to zero accuracy.  
PART NO. 48762

**TREK POD II**



Use it as a height-adjustable trekking pole, and when needed, three legs flare out, making it a free-standing optics mount. Its unique design even adapts to uneven ground. At the top is a powerful magnet and two additional supplied magnets attach to any optics with threaded mounts.  
PART NO. 62755



### ALUMINA® FLIP-BACK LENS COVERS

These machined-aluminum flip-back lens covers protect your lenses from the water, snow, dust, and dirt you encounter in the field, yet keep them ready for action at an instant's notice.

MODEL	PART NO.
Flip-Back Lens Cover 50mm - Matte Finish	59050
Flip-Back Lens Cover 40mm - Matte Finish	59045
Flip-Back Lens Cover 36mm - Matte Finish	59040
Flip-Back Lens Cover 20mm - Matte Finish	59030
Flip-Back Lens Cover - Standard EP - Matte Finish	59055

### ALUMINA PROTECTIVE LENS COVERS

These machined-aluminum, knurled discs thread into your objective lens and eyepiece to protect your optics during storage or rough transport.



MODEL	PART NO.
Threaded Lens Cover 50mm - Matte Finish	58950
Threaded Lens Cover 40mm - Matte Finish	58940
Threaded Lens Cover 36mm - Matte Finish	58935
Threaded Lens Cover 20mm - Matte Finish	58925
Threaded Lens Cover Standard EP - Matte Finish	58955

### ALUMINA SERIES LENS SHADES

Thread these 2.5" and 4" Alumina lens shades together to create custom lengths.

MODEL	PART NO.
Alumina 50mm 2.5" - Matte Finish	52350
Alumina 50mm 4" - Matte Finish	52353
Alumina 40mm 2.5" - Matte Finish	56187
Alumina 40mm 4" - Matte Finish	56190

FITS 2004 AND NEWER MARK 4 40MM AND 50MM SCOPES

### PRE-2004 LENS SHADES

These 2.5" and 4" lens shades can be threaded together to create custom lengths. Models to fit 40mm objective scopes are available.



MODEL	PART NO.
40mm 2.5" - Matte Finish	52344
40mm 4" - Matte Finish	52347

FITS ALL PRE-2004 40MM ADJ. OBJ. SCOPES

### MARK 4 ANTI-REFLECTION DEVICE (ARD)

We've created these threaded Anti-Reflective Devices in nearly every objective lens size, each featuring scores of tiny, light-transmitting honeycomb baffles that reduce lens glare without obscuring your sight picture.

MODEL	PART NO.
ARD Anti-Reflection Device (Pre-2004)	52292
ARD Anti-Reflection Device - 60mm	62955
ARD Anti-Reflection Device - 50mm	62885
ARD Anti-Reflection Device - 40mm	62880
ARD Anti-Reflection Device - 36mm	62875



### PRE-2004 ANTI-REFLECTION DEVICE (ARD)

A quarter-inch deep and perforated with scores of tiny, light-transmitting honeycomb baffles, the ARD reduces lens glare.



### ALUMINA RUBBER EYEPIECE GUARD

Shades the eyepiece, and protects you from recoil during extreme uphill shooting angles and extremely heavy recoiling firearms.



MODEL	PART NO.
Rubber Eyepiece Guard Standard EP - Matte Finish	58965

### TACTICAL SCOPE COVERS

You've made an investment in the best...now protect it! Designed specifically to fit our Mark 4 riflescopes. Easy to put on and remove, the black neoprene sleeve offers 6mm of thick protection for your scope.



SCOPE MODELS	SIZE	PART NO.
Mark AR 1.5-4x20mm Mark 4 1.5-5x20mm MR/T (one-inch) Mark 4 1.5-5x20mm MR/T M2 Illuminated Reticle Mark 4 1-3x14mm CQ/T Illuminated Reticle	Mark 4 - S	54857
Mark AR 3-9x40mm T2 Mark AR 3-9x40mm Hunter Mark AR 4-12x40mm Adj. Obj. T2 Mark 4 2.5-8x36mm MR/T M1 (& Illuminated Reticle) Mark 4 2.5-8x36mm MR/T M2 (& Illuminated Reticle) Mark 4 3-9x36mm MR/T M1 (& Illuminated Reticle) Mark 4 3-9x36mm MR/T M3 (& Illuminated Reticle) Mark 4 4.5-14x40mm LRT Target	Mark 4 - M	57866
Mark AR 6-18x40mm Adj. Obj. T1 Mark 4 4.5-14x50mm LRT M1 (& Metric, & Illuminated Reticle)	Mark 4 - L	57868
Mark 4 3.5-10x40mm LRT M1 (& Illuminated Reticle) Mark 4 3.5-10x40mm LRT M1 Front Focal Mark 4 3.5-10x40mm LRT M2 Illuminated Reticle Mark 4 3.5-10x40mm LRT M3 (& Illuminated Reticle) Mark 4 3.5-10x40mm LRT M3 Front Focal Mark 4 10x40mm LRT M1 Mark 4 10x40mm LRT M3 Mark 4 16x40mm LRT M1	Mark 4 - X-L	57877
Mark 4 6.5-20x50mm LRT M1 (& Illuminated Reticle) Mark 4 8.5-25x50mm LRT M1 (& Illuminated Reticle) Mark 4 8.5-25x50mm ER/T M1 Front Focal	Mark 4 - XX-L	57864

## HORUS RETICLE CONFIGURATIONS

Allowing for ultra rapid engagement, quick sight correction, and exact aiming points, Horus Vision reticles are becoming the first choice of modern day operators.

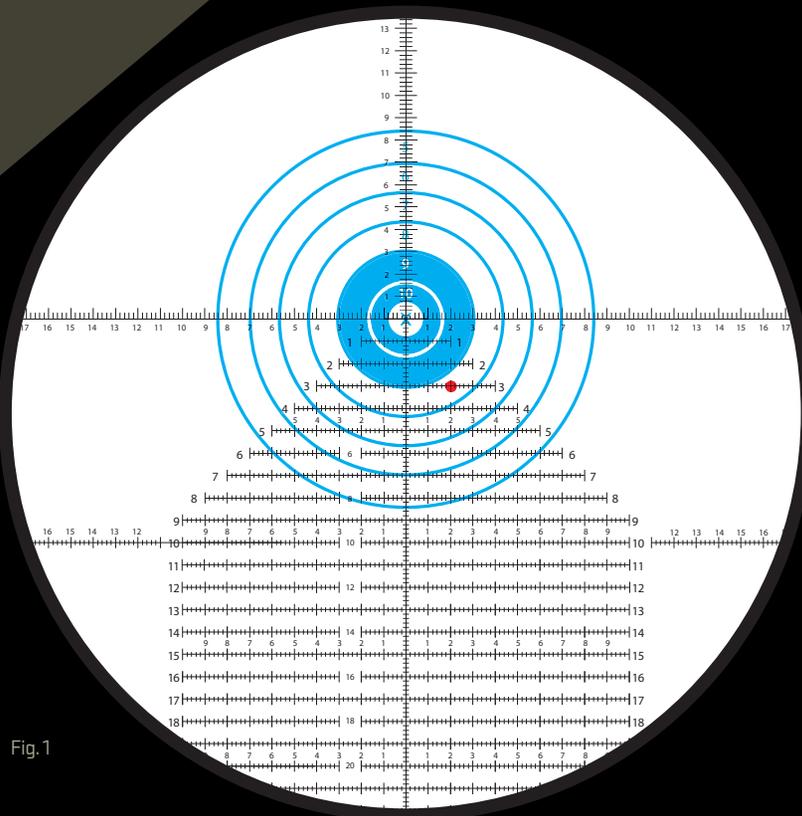


Fig. 1

Horus reticles intuitively integrate rangefinding and “come-up” in a single, easy-to-use reticle that doesn’t require adjustment dials. With spotter and sniper both utilizing a Horus reticle, the dope for any shot can be quickly determined, communicated, executed and corrected if necessary.

In the examples shown in the above figures, let’s assume the sniper has adjusted his scope for the shot, held dead on and fired. Seeing the point of impact (in this case, the red dot), the spotter, using a Horus reticle spotting scope can immediately call out, “Come up three, over two and send it.”

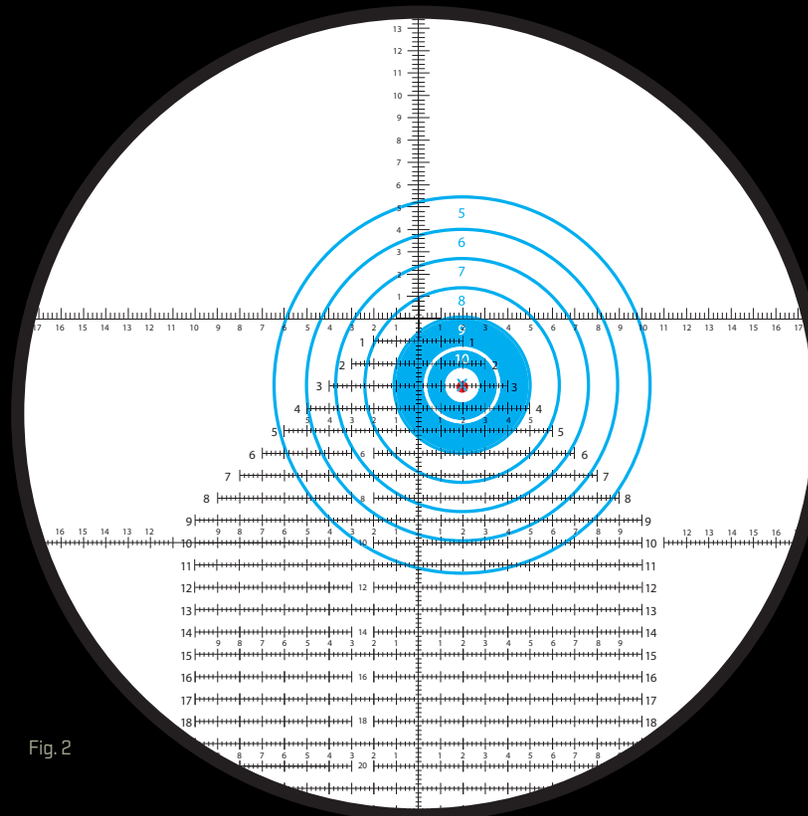
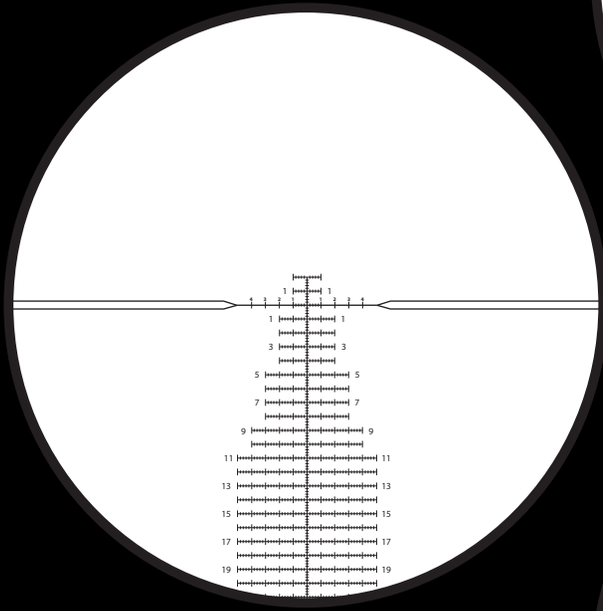
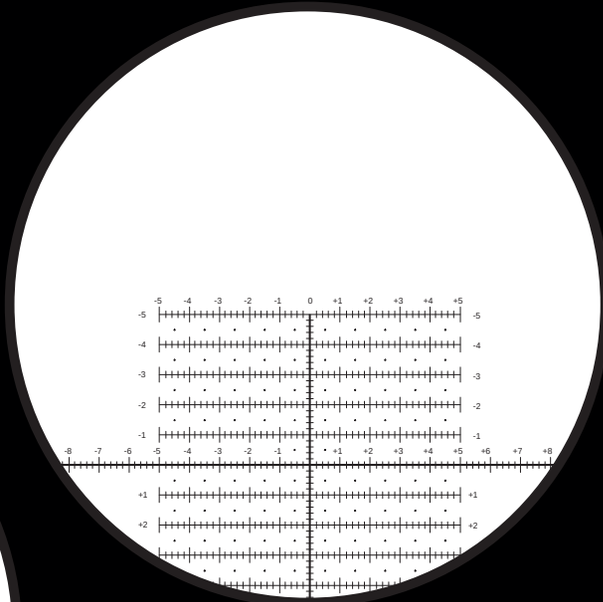


Fig. 2

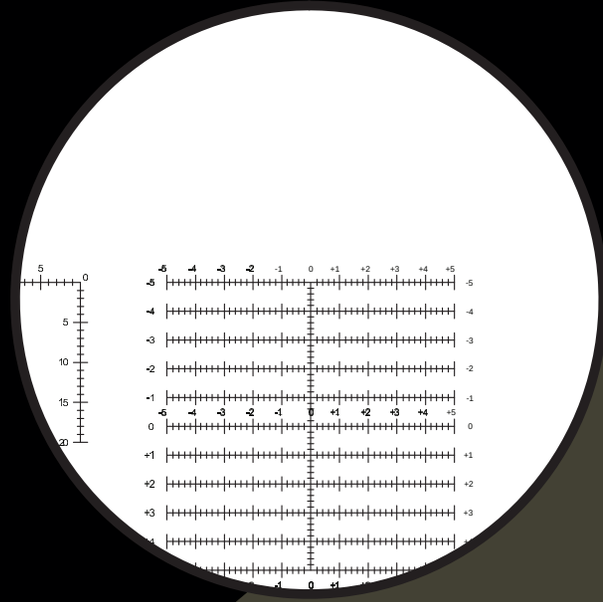
Figure 2 shows how the sniper’s follow-up shot hold would appear. There is a positive aiming point, easily communicated between spotter and sniper and made without the need to touch adjustment dials. This allows for lightning fast re-engagement of a target while eliminating the resetting of dials to zero for subsequent shots at varying ranges.



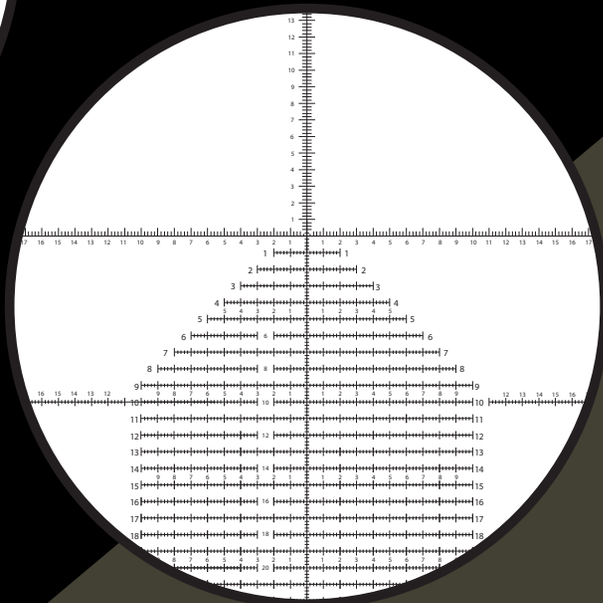
H-27



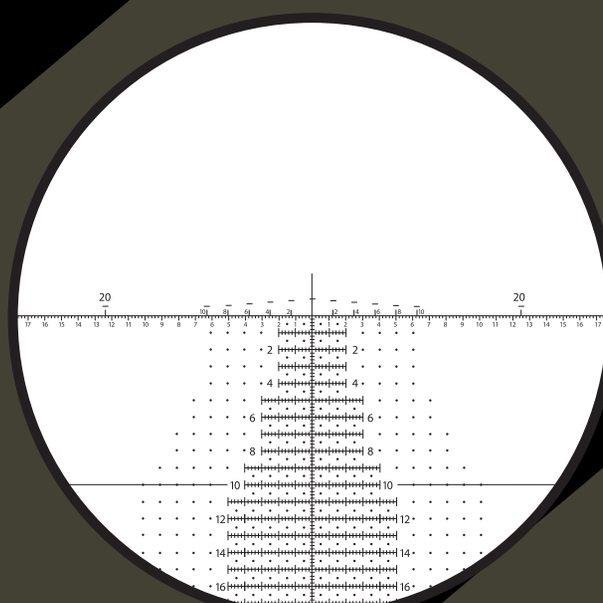
H-32  
(ONLY AVAILABLE IN SPOTTING SCOPES)



H-36  
(ONLY AVAILABLE IN SPOTTING SCOPES)



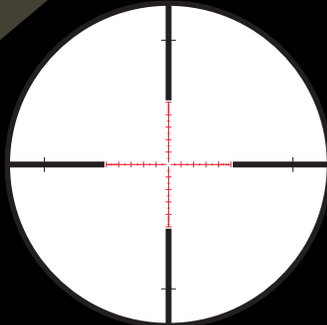
H-37



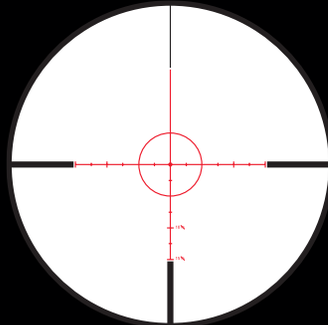
H-58



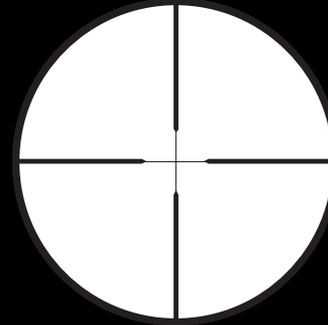
CIRCLE PLEX  
(ILLUMINATED)



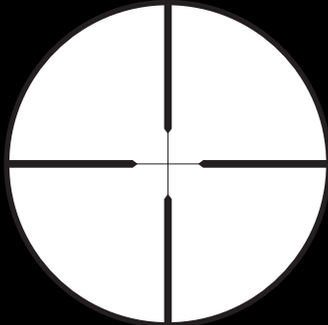
TMR  
(ILLUMINATED)



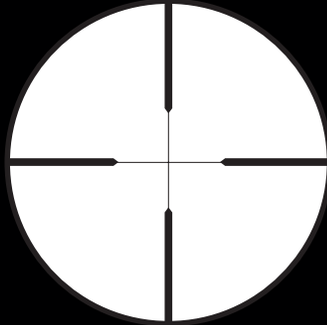
SPR  
(ILLUMINATED)



FINE DUPLEX



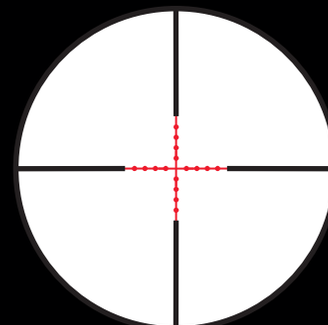
DUPLEX



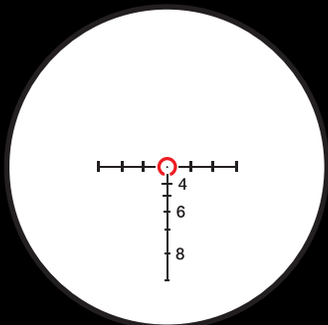
WIDE DUPLEX



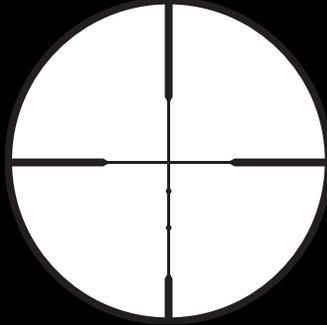
CO/T CIRCLE DOT  
(ILLUMINATED)



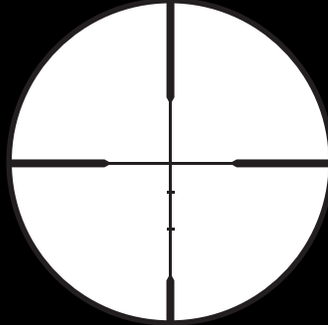
MIL DOT®  
(ILLUMINATED)



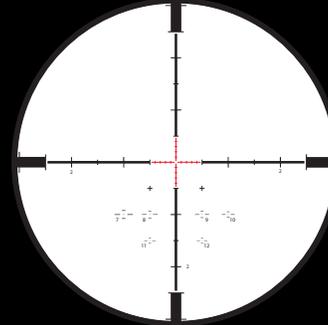
CM-R<sup>2</sup>  
(ILLUMINATED)



LR DUPLEX

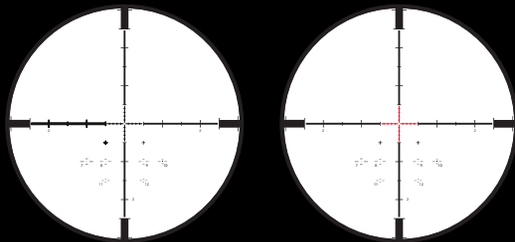


LRV DUPLEX



NEW » M-TMR  
(COBSS ONLY)





M-TMR



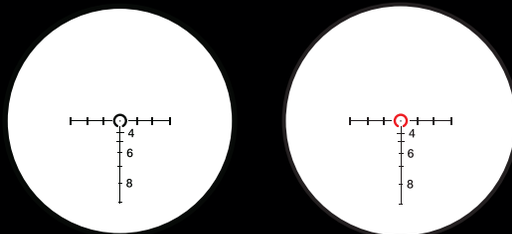
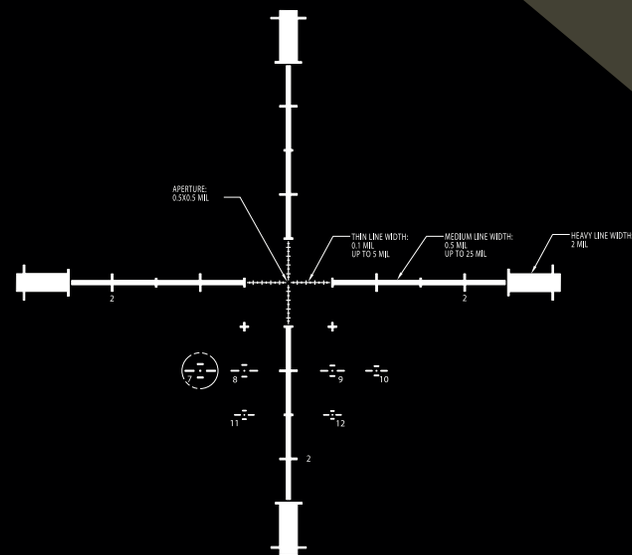
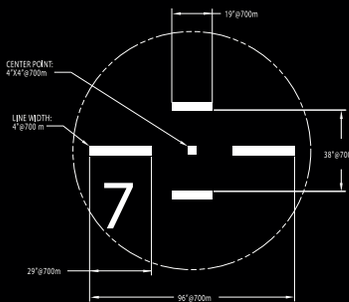
ILLUMINATED M-TMR

**LEUPOLD MARINE TACTICAL MILLING RETICLE (M-TMR)**

Much like the standard Tactical Milling Reticle, the M-TMR was designed to allow users to successfully estimate range and engage targets with greater flexibility than generally possible with other reticle styles. The staircased nature of this reticle preserves the instinctive fire capabilities on low magnification while allowing precise range estimation at any power setting. This unique blend of capabilities allows this reticle to perform equally well in open desert, heavy cover, or the urban environment. The M-TMR reticle is comprised of 0.5 mil graduations with a 0.1 mil line thickness in the center for absolute precision on higher magnification settings, but increases to 0.5 mil line thickness and 2.0 mil line thickness to ensure fast reticle acquisition on low magnification.

The lower portion of the field contains rapid acquisition ranging brackets allowing the user to quickly estimate the distance to objects of known size. When the target fits, the corresponding bracket number immediately relays the distance in hundreds of meters.

Two ranging marks, each 1 mil high and 1 mil wide are located 5 mils below center and 5 mils to the left or right provide rapid correlation to 1 mil reference points.

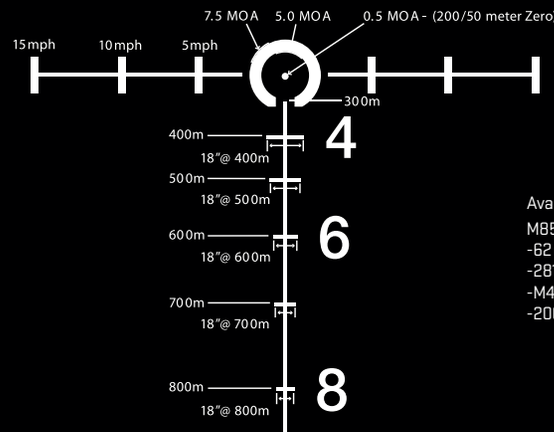


CM-R2

ILLUMINATED CM-R2

**LEUPOLD CLOSE, MID-RANGE RETICLE (CM-R2)**

Much like the SPR reticle, the CM-R2 was designed to allow users to successfully estimate range and engage targets with greater flexibility than generally possible with other reticle styles. This reticle also preserves the instinctive fire capabilities of the Leupold Circle Dot reticle in short range, low magnification engagements typical of 3-gun competition and Close Quarter Battle in the 21st century. This unique blend of capabilities allows the various optics platforms equipped with this reticle to perform equally well in open desert, heavy cover, or the urban environment. The CM-R2 reticle is comprised of a 0.5 MOA dot surrounded by a 5.0 MOA circle for a perfect combination of precision and speed. The hash marks on the horizontal stadia can be used for leading targets moving at 5, 10, and 15 mph respectively. The tic marks on the vertical stadia serve a dual purpose, allowing the user to quickly estimate the distance to 18" targets while serving as precise holdover points for targets between 300 and 900 meters. For best results, the CM-R2 reticle should be zeroed at 200 meters using M855 5.56mm NATO/.223 Remington ammunition producing a muzzle velocity of 2810 fps with 62 grain FMJ bullets. Once zeroed at 200 meters, the center point of the reticle also serves as a 50 meter aiming point.



Available in the HAMR, MR/T1.5-5x, and the CQ/T.  
 M855 5.56x45mm NATO  
 -62 gr.  
 -2819 fps.  
 -M4 Carbine  
 -200 meter Zero

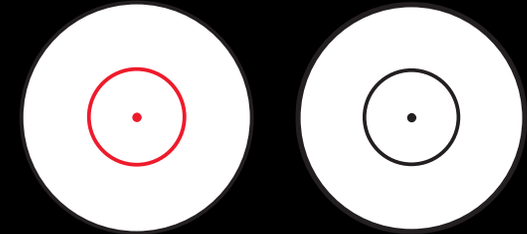
We're proud to offer a wide selection of reticles, in a variety of riflescopes, designed to help you achieve your goals in nearly any type of shooting, from plinking to competition, and hunting to tactical environments. Several reticles are available as illuminated reticle options. Some are exclusive to certain rifle scope lines. If you don't see the reticle you prefer listed as available in a particular scope, contact the Leupold Custom Shop for information on custom reticle installation.

		TACTICAL RETICLE SUBTENSIONS																					
Scope Type		Mark AR						CQ/T	PRISMATIC	LR/T													
Scope Model		1.5-4	3-9	4-12	6-18	1-3	1	3.5-10	4.5-14	6.5-20	8.5-25	10	16										
Power Setting		1.5	4	3	9	4	12	6	18	1	3	1	3.5	10	4.5	14	6.5	20	8.5	25	10	16	
Fine Duplex	Heavy Section	inch	---	---	---	0.9	0.3	0.7	0.3	---	---	---	---	---	---	---	---	---	---	---	---	---	---
		cm	---	---	---	2.6	0.9	1.9	0.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---
	Thin Section	inch	---	---	---	0.3	0.1	0.2	0.1	---	---	---	---	---	---	---	---	---	---	---	---	---	---
		cm	---	---	---	0.9	0.3	0.6	0.2	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Thin Opening	inch	---	---	---	12.0	4.7	8.5	3.2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
	cm	---	---	---	33.5	13.1	23.6	8.9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
Duplex	Heavy Section	inch	4.7	1.8	---	---	---	---	---	---	---	---	2.1	0.7	0.4	0.1	---	---	---	---	---	---	
		cm	13.1	4.9	---	---	---	---	---	---	---	---	5.9	2.0	1.2	0.4	---	---	---	---	---	---	
	Thin Section	inch	1.6	0.6	---	---	---	---	---	---	---	---	0.7	0.2	0.1	0.0	---	---	---	---	---	---	
		cm	4.4	1.7	---	---	---	---	---	---	---	---	1.9	0.6	0.4	0.1	---	---	---	---	---	---	
Thin Opening	inch	35.6	13.5	---	---	---	---	---	---	---	---	16.1	5.4	4.7	1.6	---	---	---	---	---	---		
	cm	98.9	37.5	---	---	---	---	---	---	---	---	44.8	15.0	13.1	4.5	---	---	---	---	---	---		
Wide Duplex	Heavy Section	inch	---	---	4.9	1.9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
		cm	---	---	13.7	5.2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
	Thin Section	inch	---	---	1.8	0.6	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
		cm	---	---	4.9	1.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
Thin Opening	inch	---	---	26.3	9.9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
	cm	---	---	73.0	27.6	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
Illum. Circle Plex	Circle Inside	inch	---	---	---	---	---	---	---	212.5	72.3	138.8	---	---	---	---	---	---	---	---	---	---	
		cm	---	---	---	---	---	---	---	590.4	200.7	385.7	---	---	---	---	---	---	---	---	---	---	
	Circle Line Width	inch	---	---	---	---	---	---	---	3.6	1.2	3.1	---	---	---	---	---	---	---	---	---	---	
		cm	---	---	---	---	---	---	---	9.9	3.3	8.5	---	---	---	---	---	---	---	---	---	---	
Dot	inch	---	---	---	---	---	---	---	9.2	3.1	6.3	---	---	---	---	---	---	---	---	---	---		
	cm	---	---	---	---	---	---	---	25.6	8.7	17.4	---	---	---	---	---	---	---	---	---	---		

Note: Subtension values are in inches at 100 yards and cm at 100 meters.

### CQ/T ILLUMINATED CIRCLE DOT

The Circle Dot reticle is designed to offer fast target acquisition in any environment. It can also be used to estimate range.

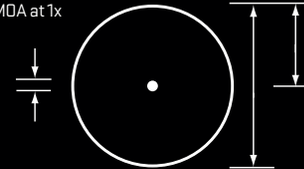


### RANGE ESTIMATING WITH THE CIRCLE DOT RETICLE

Estimating range using the Circle Dot reticle is simple. Place the target inside the circle of the reticle. At 3x the diameter equates to 6 feet in height at 100 yards. At 200 yards, 6 feet is measured from the dot to the edge of the circle.

#### Dot Size:

3 MDA at 3x  
9 MDA at 1x



Circle Size: From center of dot to edge of circle - Subtension of circle at 3x: 6 feet at 200 yards

Circle Size: From edge to edge of circle - Subtension of circle at 3x: 18 inches at 25 yards, 6 feet at 100 yards

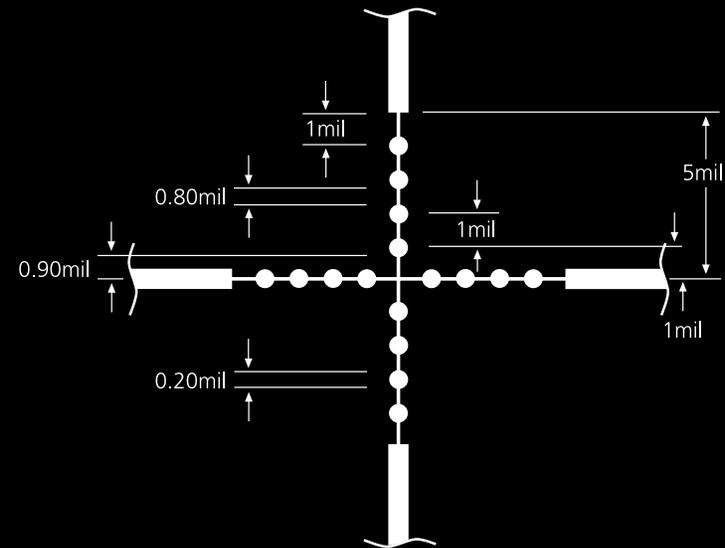
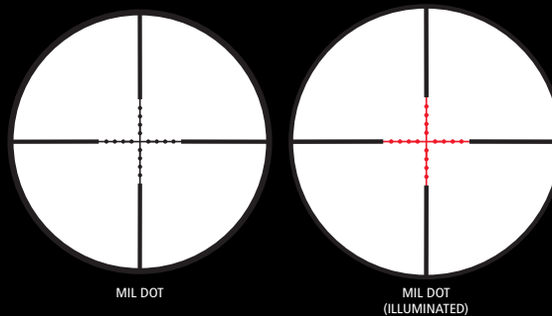
Circle Line: The width of the line creating the circle is large enough to be easily visible but thin enough so as not to obliterate an 18-inch object at 500 yards when set on 3x.

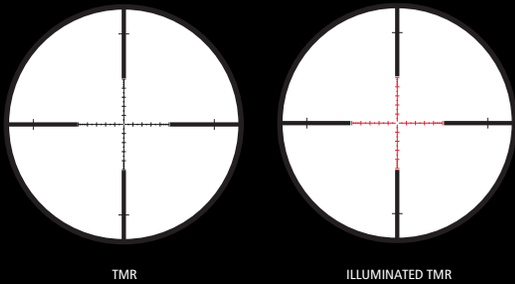
### MIL DOT RETICLE

Several Leupold riflescopes are available with the Mil Dot reticle, which was designed to help the U.S. Marine Corps estimate distances. It's now standard for all military branches.

### RANGE ESTIMATING WITH THE MIL DOT RETICLE

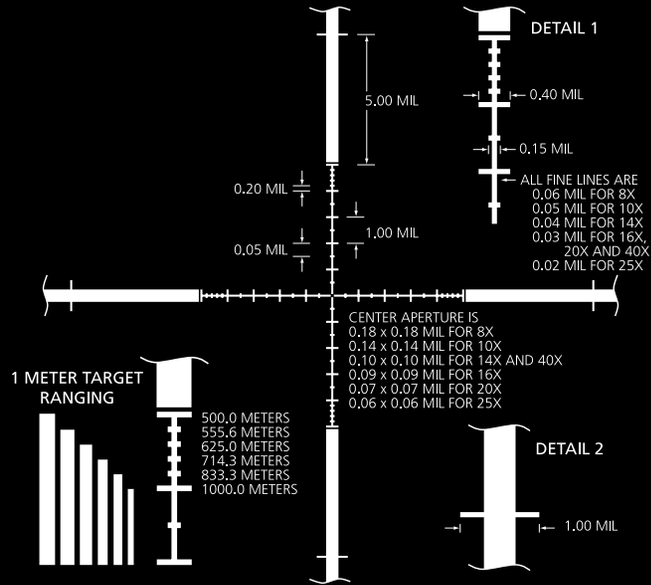
With practice, the Mil Dot system is simple to use. Dots are spaced in one mil (milliradian) increments on the crosshair. Using the mil formula, the shooter can create a table based on the known size of the object targeted. Just look through the scope, bracket the object between dots, and refer to the table for an estimated distance to the target. Leupold scopes fitted with the Mil Dot reticle include more specific instructions on its use.



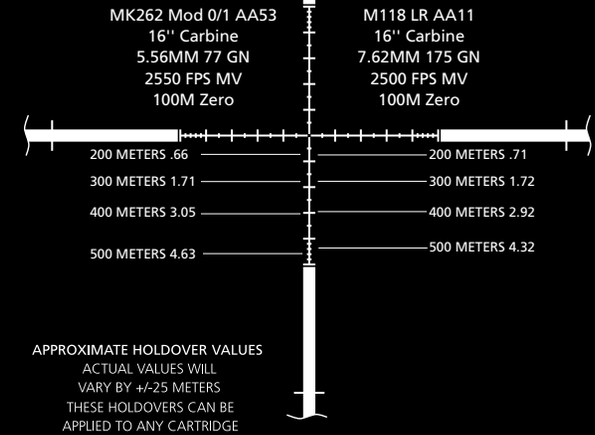


### TACTICAL MILLING RETICLE (TMR™)

The Tactical Milling Reticle expands on existing Mil Dot reticles by using various sized and spaced hash marks on the vertical and horizontal stadia for increased ranging precision, accuracy, and quick one-meter range estimating reference points. All Mil Dot calculations are TMR compatible. To use the system, simply determine the range to the target using the mil system, then, use the corresponding aiming point that is matched to your cartridge to engage the target.



### TMR HOLDOVER VALUES



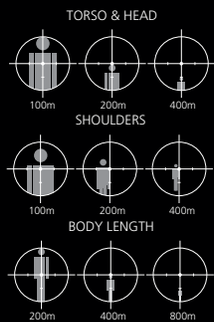
### SPECIAL PURPOSE RETICLE

With the Special Purpose Reticle, you can engage targets with greater precision at longer ranges than generally possible with other reticle styles, yet also use it for instinctive, close-range/low-magnification engagements. It also features several methods of accurate range estimation, using the height or width of the target as a guide. To use the system, simply determine the range to the target using the mil system, then, use the corresponding aiming point that is matched to your cartridge to engage the target. For targets that are inside 300 yards, simply use the center aiming dot to engage.

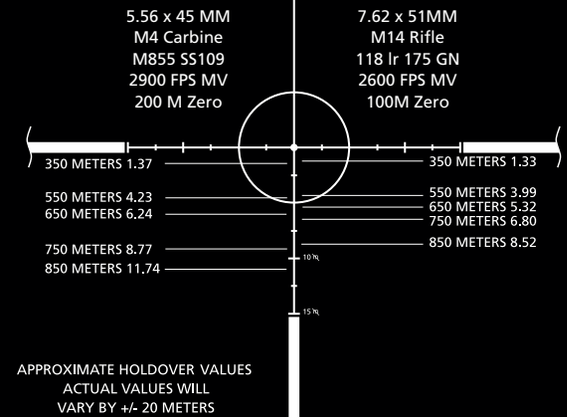
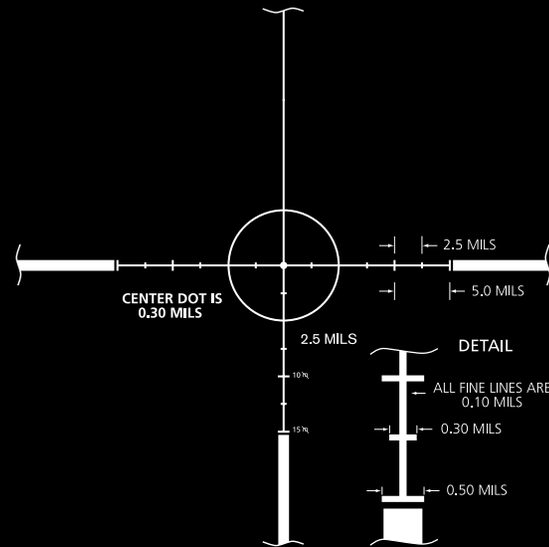


SPECIAL PURPOSE

### RANGE ESTIMATING METHODS



ILLUMINATED SPECIAL PURPOSE



TACTICAL SCOPES

NEW PRODUCTS SHOWN IN RED

PRODUCT SPECIFICATIONS / ORDERING INFORMATION

	Dimensions (inches unless otherwise stated)										SPECIFICATIONS																			
											Actual Magnification		Linear Field of View				Optimum Eye Relief				Objective Clear Aperture		Weight		Elevation Adjustment Range*		Windage Adjustment Range**			
	A <sup>1</sup>	B <sup>2</sup>	C	D	E <sup>1,4</sup>	F	G	H	I <sup>6</sup>		Low	High	Low	High	Low	High	Low	High	Low	High	inch	mm	ounce	gram	MOA	MOA				
<b>Leupold Mark 4 Long Range/Tactical (LR/T)</b>																														
10x40mm LR/T M1	13.1	6.1	2.3	2.2	2.7	4.3	2.0	1.7	30mm	10.0	—	11.1	—	3.7	—	3.4	—	86	—	1.6	40	21.0	595	—	—	90	—	60		
10x40mm LR/T M3*	13.1	6.1	2.3	2.2	2.7	4.3	2.0	1.7	30mm	10.0	—	11.1	—	3.7	—	3.4	—	86	—	1.6	40	21.0	595	—	—	75	—	52		
16x40mm LR/T M1	13.1	6.0	3.1	1.4	2.7	4.3	2.0	1.7	30mm	15.6	—	6.8	—	2.3	—	4.0	—	101	—	1.6	40	22.5	638	—	—	140	—	45		
3.5-10x40mm LR/T M1	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.6	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	19.5	553	—	—	65	—	65		
3.5-10x40mm LR/T M5 Front Focal	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.6	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	19.5	553	—	—	65	—	65		
3.5-10x40mm LR/T M1 Ill. Ret.	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.7	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	21.0	595	—	—	65	—	65		
3.5-10x40mm LR/T M1 Front Focal	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.6	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	19.5	553	—	—	65	—	65		
3.5-10x40mm LR/T M2 Ill. Ret.	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.6	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	19.5	553	—	—	65	—	65		
3.5-10x40mm LR/T M3*	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.6	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	19.5	553	—	—	65	—	65		
3.5-10x40mm LR/T M3* Ill. Ret.	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.6	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	21.0	595	—	—	65	—	65		
3.5-10x40mm LR/T M3* Front Focal	13.5	6.2	2.4	2.4	3.2	4.3	1.8	1.6	30mm	3.2	9.5	29.9	11.0	10.0	3.7	4.7	3.4	119	93	1.6	40	19.5	553	—	—	65	—	65		
4.5-14x40mm LR/T Target	12.6	5.4	1.8	2.3	3.2	4.0	2.0	1.6	30mm	4.9	14.6	18.6	7.3	6.2	2.4	4.4	3.7	113	93	1.6	40	16.0	454	—	—	100	—	100		
4.5-14x50mm LR/T M1	12.5	5.5	1.6	2.4	3.2	3.7	2.3	1.6	30mm	4.8	14.3	19.0	7.6	6.3	2.5	4.5	3.6	113	93	2.0	50	22.0	624	—	—	100	—	100		
4.5-14x50mm LR/T M4 Front Focal	12.5	5.5	1.6	2.4	3.2	3.7	2.3	1.6	30mm	4.8	14.3	19.0	7.6	6.3	2.5	4.5	3.6	113	93	2.0	50	22.0	624	—	—	100	—	100		
4.5-14x50mm LR/T M5 Front Focal	12.5	5.5	1.6	2.4	3.2	3.7	2.3	1.6	30mm	4.8	14.3	19.0	7.6	6.3	2.5	4.5	3.6	113	93	2.0	50	22.0	624	—	—	100	—	100		
4.5-14x50mm LR/T M1 Ill. Ret.	12.8	5.5	1.6	2.4	3.2	3.7	2.3	1.7	30mm	4.8	14.3	19.0	7.6	6.3	2.5	4.5	3.6	113	93	2.0	50	22.0	624	—	—	100	—	100		
4.5-14x50mm LR/T M1 Ill. Ret. (metric)	12.8	5.5	1.6	2.4	3.2	3.7	2.3	1.7	30mm	4.8	14.3	19.0	7.6	6.3	2.5	4.5	3.6	113	93	2.0	50	22.0	624	—	—	100	—	100		
6.5-20x50mm LR/T M1	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.6	30mm	6.5	19.5	14.3	5.5	4.8	1.8	4.4	3.6	111	93	2.0	50	22.0	624	—	—	70	—	70		
6.5-20x50mm LR/T M5 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.6	30mm	6.5	19.5	14.3	5.5	4.8	1.8	4.4	3.6	111	93	2.0	50	22.0	624	—	—	70	—	70		
6.5-20x50mm LR/T M1 Ill. Ret.	14.4	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	6.5	19.5	14.3	5.5	4.8	1.8	4.4	3.6	111	93	2.0	50	22.0	624	—	—	70	—	70		
8.5-25x50mm LR/T M1	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.6	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	75	—	70		
8.5-25x50mm LR/T M5 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.6	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	75	—	70		
8.5-25x50mm LR/T M1 Ill. Ret.	14.4	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	75	—	70		
<b>Leupold Mark 4 Mid Range/Tactical (MR/T)</b>																														
1.5-5x20mm MR/T (one-inch)	9.3	5.5	2.0	3.3	3.1	—	1.0	1.6	1.0	1.5	4.7	65.7	23.9	21.9	7.9	4.4	3.6	113	93	0.8	20	9.7	275	—	—	80	—	80		
1.5-5x20mm MR/T M2 Ill. Ret.	9.3	5.8	2.1	2.5	3.1	—	1.2	1.7	30mm	1.5	4.5	65.7	23.7	7.9	21.9	4.4	3.6	112	91	0.8	20	16.0	425	—	—	120	—	120		
2.5-8x36mm MR/T M1	11.3	5.8	1.9	2.4	3.1	2.6	1.7	1.7	30mm	3.0	8.7	35.5	13.6	11.7	4.5	3.7	3.0	93	76	1.4	36	16.0	454	—	—	90	—	90		
2.5-8x36mm MR/T M1 Ill. Ret.	11.3	5.8	1.9	2.4	3.1	2.6	1.7	1.7	30mm	3.0	8.7	35.5	13.6	11.7	4.5	3.7	3.0	93	76	1.4	36	17.0	454	—	—	90	—	90		
2.5-8x36mm MR/T M2	11.3	5.8	1.9	2.4	3.1	2.6	1.7	1.7	30mm	3.0	8.7	35.5	13.6	11.7	4.5	3.7	3.0	93	76	1.4	36	16.0	454	—	—	90	—	90		
2.5-8x36mm MR/T M2 Ill. Ret.	11.3	5.8	1.9	2.4	3.1	2.6	1.7	1.7	30mm	3.0	8.7	35.5	13.6	11.7	4.5	3.7	3.0	93	76	1.4	36	17.0	454	—	—	90	—	90		
<b>Leupold Mark 4 Extended Range/Tactical (ER/T)</b>																														
4.5-14x50mm ER/T M3 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	60	—	60		
4.5-14x50mm ER/T M1 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	60	—	60		
6.5-20x50mm ER/T M1 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	60	—	60		
6.5-20x50mm ER/T M5 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	60	—	60		
8.5-25x50mm ER/T M1 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	60	—	60		
8.5-25x50mm ER/T M5 Front Focal	14.5	6.5	2.6	2.4	3.2	4.9	2.3	1.7	30mm	8.2	25.1	11.2	4.4	3.7	1.4	5.3	3.7	134	94	2.0	50	22.5	638	—	—	60	—	60		
<b>Leupold Mark AR</b>																														
1.5-4x20mm	9.2	5.5	2.1	2.2	3.1	—	1.0	1.6	1.0	1.6	4.2	75.0	28.5	25.0	9.5	4.3	3.8	109	97	0.8	20	9.5	269	—	—	67	—	67		
3-9x40mm T2	12.4	5.6	2.3	2.2	3.2	3.5	1.8	1.6	1.0	3.3	8.6	32.3	14.0	10.8	4.7	4.7	3.7	119	94	1.6	40	12.5	354	—	—	56	—	56		
3-9x40mm Hunter	12.4	5.6	2.3	2.2	3.2	3.5	1.8	1.6	1.0	3.3	8.6	32.3	14.0	10.8	4.7	4.7	3.7	119	94	1.6	40	12.5	354	—	—	56	—	56		
4-12x40mm Adj. Obj. T2	12.4	5.3	2.0	2.2	3.1	4.0	2.1	1.6	1.0	4.3	11.2	22.8	11.0	3.7	7.6	4.7	3.7	119	95	1.6	40	14.5	411	—	—	55	—	55		
6-18x40mm Adj. Obj. T1	13.5	6.1	2.7	2.2	3.2	4.2	2.1	1.6	1.0	6.7	17.1	14.5	6.6	4.8	2.2	4.7	3.7	119	94	1.6	40	14.5	411	—	—	56	—	56		
<b>Leupold Prismatic</b>																														
1x14mm Prismatic	4.5	2.6	0.6	0.8	1.9	NA	NA	NA	30mm	1.0	—	83.0	—	—	27.6	—	—	5.0	3.0	127	76	0.6	14	12.0	340	—	—	70	—	70
<b>Leupold Mark 4 Close Quarter/Tactical (CQ/T)</b>																														
1.5x14mm CQ/T	8.8	1.6	—	—	3.0	—	1.2	1.5	2.9	1.0	2.9	112.0	41.5	37.5	13.8	2.8	2.0	71	51	0.6	14	17.5	496	—	—	90	—	90		
<b>Leupold DeltaPoint Reflex Sight</b>																														
Cross Slot Mount	1.6	—	—	—	—	—	—	—	—	1.38	1.0	—	—	—	—	—	—	Unlimited												

NEW PRODUCTS SHOWN IN RED

LEUPOLD SCOPES	RETICLE & PART NO.							
<b>TACTICAL PRISMATIC</b>	Finish	Illum. Circle Plex						
1x14mm Tactical Prismatic	Matte	63900						
<b>MARK 4R</b>	Finish	Duplex	Fine Duplex			Mil Dot		
1.5-4x20mm	Matte	67170	---			---		
3-9x40mm T2	Matte	67165	---			67160		
4-12x40mm Adj. Obj. T2	Matte	---	67390			67935		
6-18x40mm Adj. Obj. T1	Matte	---	67400			67405		

MARK 4	Finish	Duplex	Mil Dot	Illum. Mil Dot	Illum. Circle Dot	Special Purpose	Illum. Special Purpose	TMR	Illum. TMR	H-27	H-32	H-36	H-37	H-58	M-TMR	Illum. CM-R <sup>2</sup>
1-3x14mm CQ/T	Matte	---	---	---	67670	---	---	---	---	---	---	---	---	---	---	67675
1.5-5x20mm MR/T (one-inch)	Matte	---	---	---	---	59100	---	---	---	---	---	---	---	---	---	---
1.5-5x20mm MR/T M2	Matte	---	---	---	---	---	67905	---	---	---	---	---	---	---	---	110180
2.5-8x36mm MR/T M1	Matte	---	---	67910	---	---	---	60210	67915	---	---	---	---	---	---	---
2.5-8x36mm MR/T M2	Matte	---	---	67920	---	---	---	60180	67925	---	---	---	---	---	---	---
3.5-10x40mm LR/T M1	Matte	---	52128	67930	---	---	---	60020	67935	---	---	---	---	---	---	---
3.5-10x40mm LR/T M2	Dark Earth	---	---	---	---	---	---	---	67940	---	---	---	---	---	---	---
3.5-10x40mm LR/T M3	Matte	---	51850	67945	---	---	---	60025	67950	---	---	---	---	---	---	---
3.5-10x40mm LR/T M1 Front Focal	Matte	---	58850	---	---	---	---	60030	---	---	---	---	---	---	---	---
3.5-10x40mm LR/T M3 Front Focal	Matte	---	58860	---	---	---	---	60035	---	---	---	---	---	---	---	---
3.5-10x40mm LR/T M5 Front Focal	Matte	---	110080	---	---	---	---	110074	---	---	---	---	---	---	---	---
4.5-14x40mm LR/T Target	Matte	56140	56130	---	---	---	---	---	---	---	---	---	---	---	---	---
4.5-14x50mm LR/T M1	Matte	54660	54560	67955	---	---	---	60005	67965	---	---	---	---	---	---	---
4.5-14x50mm LR/T M4 Front Focal	Matte	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
4.5-14x50mm LR/T M4 Front Focal	Matte	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
6.5-20x50mm LR/T M1	Matte	---	54680	67970	---	---	---	60080	67975	---	---	---	---	---	---	---
8.5-25x50mm LR/T M1	Matte	---	54690	67980	---	---	---	60070	67985	---	---	---	---	---	---	---
8.5-25x50mm LR/T M5 Front Focal	Matte	---	---	---	---	---	---	---	113092	---	---	---	---	---	---	---
10x40mm LR/T M1	Matte	---	48431	---	---	---	---	---	---	---	---	---	---	---	---	---
10x40mm LR/T M3	Matte	---	47638	---	---	---	---	---	---	---	---	---	---	---	---	---
16x40mm LR/T M1	Matte	---	50541	---	---	---	---	---	---	---	---	---	---	---	---	---
4.5-14x50mm ER/T M1 Front Focal	Matte	---	65490	---	---	---	---	65495	---	---	---	---	---	---	---	---
4.5-14x50mm ER/T M3 Front Focal	Matte	---	---	---	---	---	---	59345	---	---	---	---	---	---	---	---
4.5-14x50mm ER/T M5 Front Focal	Matte	---	110081	---	---	---	---	110075	---	110084	---	---	---	---	---	---
6.5-20x50mm ER/T M1 Front Focal	Matte	---	64660	---	---	---	---	64665	---	---	---	---	---	---	---	---
6.5-20x50mm ER/T M5 Front Focal	Matte	---	110082	---	---	---	---	110076	---	110086	---	---	110087	110562	---	---
8.5-25x50mm ER/T M1 Front Focal	Matte	---	63050	---	---	---	---	63055	---	---	---	---	---	---	---	---
8.5-25x50mm ER/T M5 Front Focal	Matte	---	110083	---	---	---	---	110079	---	---	---	---	110089	110563	---	---

MARK 4 CBSS	Finish	Duplex	Mil Dot	Illum. Mil Dot	Illum. Circle Dot	Special Purpose	Illum. Special Purpose	TMR	Illum. TMR	H-27	H-32	H-36	H-37	H-58	M-TMR	Illum. CM-R <sup>2</sup>
1.1-8x24mm Front Focal	Matte	---	---	---	---	---	---	---	---	---	---	---	---	---	---	110121
<b>MARK 4 HAMR</b>																
4x24mm	Matte	---	---	---	---	---	---	---	---	---	---	---	---	---	---	110995
4x24mm with DeltaPoint	Matte	---	---	---	---	---	---	---	---	---	---	---	---	---	---	111412
<b>MARK 4 ER/T MSA Locking Adjustment</b>																
6.5-20x50mm M5 Front Focal	Matte	---	---	---	---	---	---	---	---	68140	---	---	---	---	---	111855

BINOCULARS, SPOTTING SCOPES, RANGEFINDERS	FINISH & PART NO.	
<b>TACTICAL BINOCULARS</b>	Coyote Brown	Black
10x50mm Military with Mil Dot reticle	59125	---
10x50mm Military with TMR reticle	59130	---
10x50mm Patrol	59120	---
Katmai 6x32mm	---	56410
Katmai 8x32mm	---	56420
Katmai 10x32mm	---	56430
BX Cascades 7x42mm	---	111736
BX Cascades 8x42mm	---	111738
BX Cascades 10x42mm	---	111741
<b>GOLDEN RING SPOTTING SCOPES</b>	Brown	
12-40x60mm	61050	---
12-40x60mm HD	61060	---
12-40x60mm HD Kit	61070	---
10-20x40mm Compact	61080	---
15-30x50mm Compact	61090	---
15-30x50mm Compact Kit	61100	---
<b>MARK 4 SPOTTING SCOPES</b>	Black	
12-40x60mm Tactical w/ Mil Dot	53756	---
12-40x60mm Tactical w/ TMR	60040	---
<b>DIGITAL RANGEFINDERS</b>	FINISH	PART NO.
RXB-IV Rangefinder	Mossy Oak Brush	63335
RXB-IV Rangefinder	Black/Gray	63325
RX-IV Rangefinder	Black/Gray	61470
RX-1000 TBR Rangefinder	Black	66500
RX-1000 TBR Rangefinder	Black	66505
RX-1000 Rangefinder	Black	66495
RX-750 Rangefinder	Black	59520
RX-750 Rangefinder	Black	59525
RX-600 Rangefinder	Black	59515

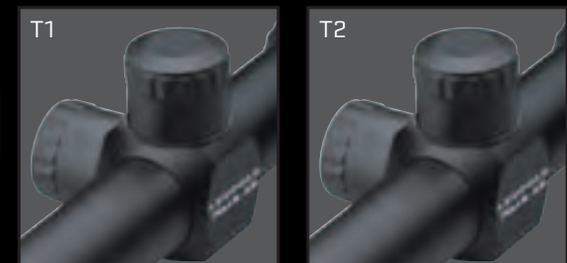
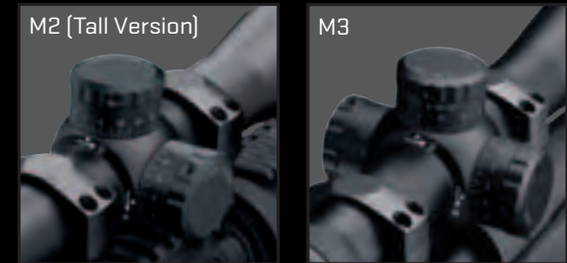
ACCESSORIES	PART NO.
<b>BINOCULARS AND SPOTTING SCOPES</b>	
Binocular Tripod Adapter	48826
12-40x60mm Spotting Scope Soft Case	53715
12-40x60mm Spotting Scope Digital Camera Adapter	58380
Quick Release Binocular Harness	55895
Window Mount	58400
Compact Tripod	56446
Trek Pod II	62755

SCOPE ACCESSORIES	PART NO.
Mark 4 ARD (Anti-Reflection Device) (Pre-2004)	52292
Mark 4 ARD (Anti-Reflection Device) – 30mm	62870
Mark 4 ARD (Anti-Reflection Device) – 36mm	62875
Mark 4 ARD (Anti-Reflection Device) – 40mm	62880
Mark 4 ARD (Anti-Reflection Device) – 50mm	62885
Mark 4 ARD (Anti-Reflection Device) – 60mm	62955
Zero Point Illuminated Magnetic Boreighter	59012
Retractable Ballistic Chart 1-inch	54804
Retractable Ballistic Chart 30mm	54778
Threaded 50-Ft Focus Adapter (Pre-2004)	31685
LensPen	48807
Mounting Tool	52296
Ring Wrench	48762
Torx® Driver	50818
Torx® Screw Kit	52395
CQ/T Battery Pack	52644
Mark 4 Ring Torque Wrench	48701
Leupold Anniversary Knife	62790
Tactical Utility Knife	62860
Tactical Presentation Knife	62865

SCOPE COVERS	PART NO.	PART NO.
Small	53572	Mark 4 – Small 54857
Medium	53574	Mark 4 – Medium 57866
Large	53576	Mark 4 – Large 57868
X-Large	53578	Mark 4 – X-Large 57877
XX-Large	53580	Mark 4 – XX-Large 57864

DELTAPOINT REFLEX SIGHT	RETICLE	PART NO.
Cross Slot Mount	3.5 MOA DOT	67435
Cross Slot Mount	7.5 MOA DELTA	59665
All Mounts	3.5 MOA DOT	66135
All Mounts	7.5 MOA DELTA	65930

DIAL OPTIONS



BULLET DROP COMPENSATION OPTIONS

Many Leupold Mark 4 riflescopes feature Bullet Drop Compensation Dials. If yours doesn't, let the Leupold Custom Shop put 50+ years of scope-smithing experience to work, adding custom Bullet Drop Compensation (BDC) dials to your Leupold rifle scope. Fill out our ballistics worksheet (available at [www.leupold.com](http://www.leupold.com)) with your ballistics data, and we will, in turn, create a precision laser-engraved dial that allows you to adjust for bullet impact at extremely long range.

The positive click adjustment dials are made of aircraft-grade aluminum, with the appropriate ranges clearly and accurately laser-engraved on the dial. Simply determine range to the target then adjust to the corresponding mark on the elevation dial to achieve startling long-range precision. In addition to the precision laser-engraving, Leupold adjustment dials are double O-ring sealed against the moisture, dust, and sand you'll encounter in the field. They also give you superior repeatable adjustment, virtually free of accuracy-degrading backlash or overtravel.

For more information, contact the Leupold Custom Shop at 1-800-LEUPOLD or (503) 526-1400. Choose from a wide variety of standard dials, or let us create a custom dial to meet your specific needs.

DIALS	ELEV	WIND	BDC
T1*	1/4-MOA	1/4-MOA	No
T2*	1/2-MOA	1/2-MOA	Yes
M1*	1/4-MOA	1/4-MOA	No
M2*	1/2-MOA	1/2-MOA	Yes
M3	1-MOA	1/2-MOA	Yes
M5	1 CM / .1 MIL	1 CM / .1 MIL	Yes

\*Low Profile Fingered Adjustments



Dave Neth, Mark Hanish, Charles "Tate" Moots (L to R)



LEUPOLD  
TACTICAL OPTICS

Tony Holmes, Tasha Hanish, Kelly Neal  
Not shown in group photo: Adam Popplewell  
Practical Sponsored Shooter: Travis Gibson



Mark Hanish has traveled the world as a competitive shooter since 1996, attaining the rank of USPSA Grandmaster, the highest possible classification. He is also one of the founders of the Scottsdale Gun Club, the world's largest indoor shooting facility.



Tasha Hanish has been a competitive shooter since 1994 and her most recent accomplishments include Top Lady at the 2009 USPSA Multigun Nationals as well as the DPMS TriGun Challenge, Rocky Mountain 3-Gun and Industry Masters.



Charles "Tate" Moots has a deep background in law enforcement as well as competitive tactical shooting. Those combined backgrounds have earned him 8 Police Olympics medals, including 5 golds.

Team Leupold consists of some of the most elite tactical competition shooters, combat operators and military instructors ever assembled.

Their combined knowledge and experience is evident in every Leupold Tactical Optics product.



Tony Holmes has been a competitive shooter since 1974 and counts the Overall Open Championship of the 2006 DPMS 3-Gun Challenge among his many wins.



Dave Neth is an experienced law enforcement officer and has been the first place finisher in the Law Enforcement category in more than 20 matches during his shooting career.



Robbie Johnson is a former U.S. Army Ranger and sniper who works for Remington Defense.



Bennie Cooley is a world-class instructor for elite military and law enforcement units and the winner of five USPSA and three World 3-Gun Championships, two National SWAT Team Championships and a World Sniper Championship.



Kelly Neal first appeared atop Arizona's Distinguished Shooters list over 20 years ago and continues to dominate with several commanding victories.



Blake Manning is seventeen years old and lives in Franklinton, LA. He began shooting in USPSA handgun and NRA multi-gun events in November of 2008 after five years of playing football. In October of the same year, he attended the US Army Marksmanship Unit's USPSA Junior Camp at Ft. Benning in Columbus, GA and shot in his first competitive USPSA match in Georgia one month later.



Kyle Lamb is a 21-year veteran of the U.S. Army with over 18 years in the Special Operations community. He was decorated for valor on the battlefield in Somalia and Iraq and literally brings a "boots on the ground" perspective to Leupold Tactical Optics.



James Smith is a well respected member of the Special Operations community having been an Airborne Ranger, Special Forces Engineer and a special ops operator. A highly skilled instructor with over 25 years experience in training the military's most elite units.

## PROUD LAW ENFORCEMENT SUPPORTER

In addition to providing military and law enforcement agencies with the superior optics they need to fulfill their missions, Leupold is proud to be a member of the following organizations:

AUSA – Association of the United States Army  
HAVA – Honored American Veterans Afield  
IALEFI – The International Association of Law Enforcement Firearms Instructors  
NDIA – National Defense Industrial Association  
NTOA – The National Tactical Officers Association  
NRA – The National Rifle Association  
NSSF – National Shooting Sports Foundation  
PVA – Paralyzed Veterans of America  
MCA – Marine Corps Association



## CONTACTING LEUPOLD PRODUCT SERVICE

Leupold & Stevens, Inc. • PO Box 688 • Beaverton, OR 97075-0688  
Phone: 1-800-LEUPOLD or (503) 526-1400 – 8:00 a.m.-4:30 p.m. PST M-F  
Fax: (503) 352-7621 24 hours a day, seven days a week  
E-mail: [tacticaloptics@leupold.com](mailto:tacticaloptics@leupold.com)

To locate dealers near you, call 1-800-LEUPOLD or (503) 526-1400,  
or visit our Web site at [www.leupold.com](http://www.leupold.com).

To find great places to shoot in your area, visit [www.wheretoshoot.org](http://www.wheretoshoot.org).

To send a product to Leupold Product Service:

By Parcel Service:	By Mail:
Leupold & Stevens, Inc.	Leupold & Stevens, Inc.
Attn: Product Service Dept.	Attn: Product Service Dept.
14400 NW Greenbrier Parkway	PO Box 688
Beaverton, OR 97006-5790 USA	Beaverton, OR 97075-0688 USA

Customers in Canada may send their products to Leupold Canada for service:  
Leupold Canada • Jim Korth Agencies, Ltd  
103 Stockton Point • Box 490 • Okotoks, AB T1S1A7, Canada  
Phone: (403) 938-3255 • Fax: (403) 938-2722

## THE LEUPOLD FULL LIFETIME GUARANTEE

Leupold & Stevens, Inc. is an American, family-owned, fifth generation company that has been designing, machining, and assembling precision optical instruments for over 100 years. Leupold's success has been built on our commitment to your absolute satisfaction, and our commitment to building the best optics for the shooting sports and for the law enforcement/military communities. It's for these reasons that we offer the Leupold Full Lifetime Guarantee.

If any Leupold Golden Ring product is found to have defects in materials or workmanship, we will, at our option, repair or replace it. FREE. Even if you are not the original owner. No warranty card is required. No time limit applies.

The above is the Leupold & Stevens, Inc. commercial warranty policy. Military contracts may specify warranty policies that are different from this policy and supersede it. Warranties on Leupold Tactical optical product may vary depending on use and other factors.

## LEUPOLD DUAL-USE

All Leupold optics offer performance that makes them equally at home in hunting or tactical environments.



## DOC PRODUCTS

A Department of Commerce Export License may be required to certain countries under the Bureau of Industry and Security Export Administration Regulations, EAR (15 CFR, Parts 730-774). Diversion contrary to U.S. law is prohibited.

## ITAR PRODUCTS

A U.S. Department of State License is required for the Export & Import of ALL products under the International Traffic in Arms Regulations (22 CFR, Parts 120-130)



ALUMINA; AMERICA'S OPTICS AUTHORITY; BALLISTIC AIMING SYSTEM; CQ/T; DARK EARTH; DUPLEX; ER/T; GOLDEN RING and the Golden Ring design; INDEX MATCHED LENS SYSTEM; KATMAI; the L design and medallion; LEUPOLD; LPS; LR/T; LR DUPLEX; LRV DUPLEX; LX; MARK 4; MR/T; MULTICOAT 4; RAINCOTE; RIFLEMAN; RX; SPR; TACTICAL MILLING RETICLE; TBR; TMR; TRUE BALLISTIC RANGE; TURKEY PLEX; VARI-X; VX; VX-L; and ZERO POINT are registered trademarks of Leupold & Stevens, Inc., Beaverton, Oregon. ADVANCED IMAGE OPTIMIZATION; BZ; CASCADES; CIRCLE PLEX; CLEAR FIELD; CPC; COMPOSITE MATTE BLACK; DIAMONDCOAT; DIAMONDCOAT 2; DIGITAL INSTRUMENT PANEL; DUAL DOVETAIL; FX; GREEN RING; GX; HD; HIGH DEFINITION; INFINITE POWER BAND; INTENSIFIER; L-250; L-COAT; LEUPOLD DOT; LIGHT OPTIMIZATION PROFILE; MARK 2; MATCH 13; MESA; MOJAVE; MX; DG; ONE-TIME FOCUS; OP; OPTIMIZER; PINNACLES; PLUS POINT; PRW; PRISMATIC; QR; QRV; QUICK RELEASE; QUICK SET ROTARY MENU; RAIN SHED; RXB; SEQUOIA; SPEEDIAL; STD; SWITCH/POWER and the X logo; TLT; TOTAL LIGHT THROUGHPUT; TROPHY SCALE; ULTRALIGHT; VX-7; VX7L; XT DUPLEX; XTENDED TWILIGHT LENS SYSTEM; X-TREME; YL and YOSEMITE are trademarks of Leupold & Stevens, Inc., Beaverton, Oregon.

MOSSY OAK BRUSH and MOSSY BREAK UP are trademarks or registered trademarks of Haas Outdoors, Inc. A.R.M.S. is a registered trademark of Atlantic Research Marketing Systems, Inc.

We reserve the right to make design and / or material modifications without prior notice.

Leupold products are manufactured under one or more of the following patents: U.S. Patents: 5,035,487; 5,231,535; 5,479,712; 5,671,088; 5,866,048; 5,941,775; 6,005,711; 6,279,259; 6,295,754; 6,327,806; 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; 7,275,343; 7,375,881; D403,393; D413,153; D414,835; D415,546; D416,972; D420,718; D420,807; D421,286; D427,658; D490,097; D506,520; D512,449; D517,153; D519,537; D532,477; D532,803; D536,762; D542,879; D562,428; D566,309; D584,376; D587,333; D589,544; D589,581; D590,970; D594,495. Foreign Patents: BX30938-00; CA-Rd./Enr.1999-88472; CN-ZL200530119334.2; CN-ZL200530138463.6; DE49903766.9; DE69216763T; DE-M9304093.8; DE202005017276U1; EM59613; EM393467; EP0540368; GB0540368; IL31338; IT75604; JP1074623; SE55201; TW148948; ZA2003/8164.

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 © 2010 Leupold & Stevens, Inc. All rights reserved.

\*Use of military imagery does not imply or constitute U.S. Department of Defense endorsement.