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's why there are more long-range Leupold Tactical Optics currently in service with the U.S. military than any other brand. Over 650 Oregon-based employees stand ready to design, engineer, and manufacture rugged, precision optics to your demanding specifications.

There are more long-range Leupold Tactical Optics currently in service with the U.S. military than any other brand.

One of five machining bays at Leupold & Stevens, Inc. Over 145,000 square feet of manufacturing located in Portland, Oregon.
MARK 8 1.1-8x24mm QBSS M5B1
MARK 4 4x24mm AMR with DeltaPoint
MARK 4 6.5-20x50mm ER/T M5A2 front focal (M2010)
MARK 4 8.5-25x50mm ER/T M5 front focal
MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

- Expanded Reticle Options
- M5 Dials
- Front Focal Plane Reticles
- Third-Generation Illumination
- Expanded Reticle Options
- M5 Dials
- Front Focal Plane Reticles

MARK 8 3.5-25x56mm M5B2 front focal
MARK 6 3-18x44mm M5B2 front focal
MARK 6 1-6x20mm M6C1 front focal

ASSAULT/FLIP-UP SIGHTS

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle

MARK 8 4-16x42mm M5B2 front focal
MARK 4 6-24x50mm AMR with DeltaPoint
MARK 4 ACOG 1-6x40
MARK 4 ACOG 2.5-10x40
MARK 4 M4 1.1-8x24mm

MARK 4 3.5-10x40mm LR/T M5 fixed power
MARK 4 1.5-5x20mm MR/T M2 illuminated reticle
The Leupold Mark 8® 3.5-25x56mm M5B2 is the ultimate long-range optic for the serious shooter. It builds on the success of the already widely accepted Mark 8 1.1-8x24mm M5B1 c QBSS® with a wide, 8:1 zoom range, state-of-the-art Standard Twilight Lens System®, seven-position, third-generation illumination system; locking 0.1 Mil adjustments with a positive zero-stop and mil-based, front focal reticles. Built on a 35mm maintube—the Mark 8 3.5-25x26 delivers legendary Leupold durability with 20 Mils (50 MOA) of total elevation travel.

**MARK 8® RIFLESCOPES**

- **VARIABLE POWER**
  - Absolutely waterproof and fog proof.
  - Eight illumination settings; provides optimal reticle contrast with or without night vision.
  - Provides 20 Mils of travel in 0.1 Mils.
  - Will maintain zero through rapid target acquisition.

- **VARIBLE ILLUMINATION RETICLE**
  - Absolutely waterproof and fog proof.
  - Eight illumination settings; provides optimal reticle contrast with or without night vision.
  - Provides 20 Mils of travel in 0.1 Mils.
  - Will maintain zero through rapid target acquisition.

- **MARK 8® 35mm INTEGRATED MOUNTING SYSTEM (IMS®)**
  - Standard AR rifle platforms. Mark 8 IMS Integrated Mounting System is the ultimate blend of precision and performance for field of view.
  - Interchangeable BDC rings are extremely easy to adjust, yet eliminate accidental zero shifts.

- **MARK 8® 34mm INTEGRATED MOUNTING SYSTEM (IMS®)**
  - Standard AR rifle platforms. Mark 8 IMS Integrated Mounting System is the ultimate blend of precision and performance for field of view.
  - Interchangeable BDC rings are extremely easy to adjust, yet eliminate accidental zero shifts.

**FEATURES**

- **BDC**
  - Absolute zero/zero stop in the BDC dial position makes zeroing a breeze.
  - Auto-locking Pinch & Turn mechanism eliminates any risk of accidental zero shifts.

- **ELEVATION ADJUSTMENT**
  - Absolute zero/zero stop in the BDC dial position makes zeroing a breeze.
  - Auto-locking Pinch & Turn mechanism eliminates any risk of accidental zero shifts.

- **POWER ADJUSTMENT**
  - Absolute zero/zero stop in the BDC dial position makes zeroing a breeze.
  - Auto-locking Pinch & Turn mechanism eliminates any risk of accidental zero shifts.

- **RETICLE DESIGN**
  - Absolute zero/zero stop in the BDC dial position makes zeroing a breeze.
  - Auto-locking Pinch & Turn mechanism eliminates any risk of accidental zero shifts.

- **CONSTRUCTION**
  - Absolute zero/zero stop in the BDC dial position makes zeroing a breeze.
  - Auto-locking Pinch & Turn mechanism eliminates any risk of accidental zero shifts.

- **PERFORMANCE**
  - Absolute zero/zero stop in the BDC dial position makes zeroing a breeze.
  - Auto-locking Pinch & Turn mechanism eliminates any risk of accidental zero shifts.

- **APPLICATIONS**
  - Absolute zero/zero stop in the BDC dial position makes zeroing a breeze.
  - Auto-locking Pinch & Turn mechanism eliminates any risk of accidental zero shifts.
The Mark 6 1-6x20mm M6c1 offers a new standard for high performance in a small, lightweight package. With a length of just 12 inches and weighing in at 23.6 ounces, this optic sets a new standard for riflescope performance.

In addition, the Mark 6 series offers state-of-the-art features that are common throughout Leupold’s Tactical product line. Hands down, the most commonly used phrase we hear from tactical end users is “smaller, lighter, faster” when describing the perfect optic. Leupold Tactical Optics, we listened and delivered.

**Front Focal Reticles**
- The Mark 6 1-6x20mm M6c1 offers several flat-top reticles, including the revolutionary cMR-W™ and h58 reticles, which answer the needs of tactical and competitive shooters who must quickly engage targets at a variety of unknown distances.

**Elevation Adjustment**
- The ergonomic auto-locking M5B2 elevation adjustment dial provides 20 Mils of elevation travel in two revolutions of the dial. A visible tactile revolution indicator provides immediate feedback of the dial position in any lighting conditions.

**Matte Black Finish**
- All Mark 6 models are available in a low-profile, matte black finish. The Mark 6 1-6x20mm M6c1 features a low-profile, mil-based ZeroLock™ elevation dial that automatically locks at the zero position and provides 20 Mils of elevation travel in two revolutions of the dial. A visible, tactile revolution indicator provides immediate feedback of the dial position in any lighting conditions.

**Top Rail Mount System (M5c2)**
- The Mark 6 3-18x44mm M5c2 offers several front focal plane reticle options. The revolutionary cMR-W™ and h58 reticles answer the needs of tactical and competitive shooters who must quickly engage targets at a variety of unknown distances.

**Illuminated Reticle**
- For reticles see pages 38-41. Matte Black finish. For adjustment dials see page 28.
U.S. Army soldiers assigned to 2nd Battalion, 14th Infantry Regiment, 2/10 Security Forces Assistance Brigade, Forward Operating Base Orgun-E, Afghanistan, pull security during a patrol April 27, 2013. The soldiers were supporting U.S. Army Advisors working with the Afghan National Army during ANA Operation Pamir in the Bermal District of Paktika Province.

**MARK 4 ER/T M5A2 MOD-6.5-20x50mm M5A2**

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

- **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.
- **User Parallax Adjustment Control** side focus parallax adjustments from 50 yards to infinity, from any shooting position.
- **Windage and Elevation Adjustments** audible, tactile click windage and elevation adjustments (in 1/10th Mil increments). Each revolution of the elevation dial produces 10 milliradians of travel, which delivers the full 20 milliradians of dial adjustment in just two revolutions.
- **30mm Mountain** for greater elevation and windage adjustment travel.
- **Mark 4 ER/T M5A2 M2010**

The Mark 4 ER/T 6.5-20x50mm M5A2 riflescope is the optic on the United States Army M2010 sniper weapon system. This next-generation sniper optic incorporates all of the cutting-edge features that the world’s best snipers demand.
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 almost 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 Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Reticle</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-R 2</td>
<td>4x24mm</td>
<td>110995</td>
</tr>
<tr>
<td>CM-R 2 / 7.5-MOA Dot</td>
<td>114488</td>
<td></td>
</tr>
<tr>
<td>CM-R 2 / 3.5-MOA Dot</td>
<td>111412</td>
<td></td>
</tr>
</tbody>
</table>

Inscribed Delta

Illuminated Reticle—For reticles see pgs 38-41.

Matte Black finish. For adjustment dials see pg 28.

The CM-R 2™ 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-MOA dot surrounded by a 5.0-MOA 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.

The lens system is coated for less glare. The light is included in a precision molded polycarbonate body made from a special copolyester. The body is designed to have maximum transmission and optical clarity. Its fully multi-coated lens system provides optimum light transmission for high performance even in low-light situations.

Ballistic Ally Matched Etched Glass Reticles

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

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

Fully Illuminated 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 designed to withstand the rigors of the modern battlefield.
Lenses coating

- Ultralight carbon fluoride coating produces superior reticle visibility at night or through smoke, fog, or humidity.

User parallax adjustment control

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

30mm tubes

- 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.

Solid construction

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

Flip-back lens covers

- Standard issue with Mark 4 ER/T riflescope.
**Leupold’s Index Matched Lens System®**

Delivers unsurpassed brightness and edge-to-edge sharpness for unbeatable target definition, even in poor light.

**Flip-Back Lens Covers**

Standard issue with Mark 4 LR/T riflescopes.

**30mm Main Tube**

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

**Windage and Elevation Adj.**

All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion-proof parts, solid precision anti-backlash mechanisms and elevation adjustment with infinite numbers for reliability under the harshest conditions.

**MARK 4 LR/T Models Reticle Part No.**

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

For reticles see pgs 38-41. For adjustment dials see pg 28. Matte Black finish. For complete listing of NSNs, please see pg 42.

In service since 1984, the Mark 4 10x40mm has been the contracted riflescope on the legacy M24 sniper system. Still in production and still serving the military, it’s one of the reasons that there are more long-range Leupold optics in use by the military than any other brand.

On any mission, added weight means increased fatigue. Mark 4 Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they’re specially strong and lightweight.

55S CA 250 019 (PUCKAPUNYL, AUSTRALIA)
MARK 4® LR/T® RIFLESCOPES

MARK 4® LR/T® LINE IS SERVING THE MILITARY IN VARIOUS APPLICATIONS: M70, M97, AND EBR.

Leupold has and will continue to provide the military and shooting community with optimal performance optics for their needs.

For reticles see pg 38-41.

Matte Black finish. Illuminate. Reticle—For reticles see pg. 38-41.

Illumination—For illumination see pg 38-41.

For adjustment dials see pg 28.

For complete listing of NSNs, please see pg 42.

U.S. Army sniper ejects a round from the bolt action M24 rifle at the off-base firing range near Forward Operating Base Mehtar Lam.

42S XD 108 053 (MEHTER LAM, AFGHANISTAN)

42S XD 108 053 (MEHTER LAM, AFGHANISTAN)

MARK 4® LR/T® RIFLESCOPES

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

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.

Night Vision Compatible—The lowest two illumination settings on Leupold Mark 4 Illuminated riflescopes are compatible with night-vision devices.

Windage and Elevation Adjustments—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 erecter spring.

Flip-Back Lens Covers—Standard issue with Mark 4 LR/T riflescopes.

Third Generation Illuminated Reticles—Off positions between settings with positive clicks and a hard stop at each end of dial travel.

U.S. Army sniper ejects a round from the bolt action M24 rifle at the off-base firing range near Forward Operating Base Mehtar Lam.
A scout sniper fires a Barrett M82 .50-caliber sniper rifle during a basic sniper course being taught by a mobile training team at Fort Bragg, N.C. The MTT is part of the Army’s Sniper School based at Fort Benning, GA.

Our third-generation illumination is right at home on our line of tactical scopes. Eight intensity levels to match 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.
The Leupold’s Xtended Twilight Lens System delivers superior resolution across the visual field in low-light situations.

30mm Maintenance

For a greater range of windage and elevation adjustment.

Rugged, Waterproof Construction

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

Fully Illuminated Reticles

Leupold Mil Dot and TMR reticles available in select models for precise shot placement in low light.

Windage and Elevation Adjustments

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 incorporate a revolution counter for absolute precision and a dual erector spring.

Flip-Back Lens Covers

Standard issue with Mark 4 MR/T riflescopes.

Using tall grass for cover, a soldier sets up his shot using the “Buddy-Supported” firing position, taking aim with his M110 Sniper Rifle.
Tactical missions often result in fast action and close-quarter engagements. That’s where our VX-R Patrol® with illuminated FireDot® reticle really shines. With Index Matched lens coatings you get an incredibly bright and crisp sight picture, with instant on fiber optic illumination. It’s every advantage you need to maintain the upper hand.

**INDEX MATCHED LENS COATINGS**
- A Leupold exclusive that delivers impeccable light management. Specific coating materials are selected based on the lens’ index of refraction, placement, and function. Each coating is then layered to maximize light transmission. The result is unparalleled brightness and extremely sharp resolution across the entire visual field.

**MAXIMUM ABRASION RESISTANCE**
- All exterior lens surfaces are treated with DiamondCoat™, an ion-assisted lens coating for unparalleled scratch resistance.

**PRECISION FINGER CLICK ADJUSTMENT**
- Adjustments for windage and elevation (0.1 Mil) offer absolute repeatability and dependability over a lifetime of extreme use.

**TWO FIREDOT RETICLE OPTIONS**
- Choose from Tactical Milling (TMR) or FireDot Special Purpose Reticle options.

**PRIVATE PROPERTY MOTION SENSOR TECHNOLOGY (MST™)**
- A single touch of the button activates the illumination with eight different intensity settings. Automatically switches to “stand by” mode after five minutes of inactivity. Reactivates whenever the rifle is moved. Eliminates excess movement and prolongs battery life (CR2032 coin-cell battery).

**VX-R PATROL MODELS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Reticle</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.25-4x20mm</td>
<td>FireDot Tactical Milling</td>
<td>113769</td>
</tr>
<tr>
<td>3-9x40mm</td>
<td>FireDot Special Purpose</td>
<td>113771</td>
</tr>
</tbody>
</table>

**VX-R PATROL®**

For adjustment dials see pg 28. P5 = 0.1 Mil
MARK AR® MOD 1

This tactical optic augments every millimeter of accuracy potential from your M16/AR or bolt-action rifle, lighting the way to success with optional daylight-visible green FireDot illumination.

MARK AR MOD 1

1.5-4x20mm P5 Duplex 115388
4-12x40mm Adj. Obj. P5 Fine Duplex 115391
3-9x40mm P5 Mil Dot 115390
6-18x40mm Adj. Obj. P5 Fine Duplex 115393

6-18x40mm Adj. Obj. P5 Fine Duplex

TACTICAL MILLING

The unique shape balances accuracy engaging targets. Delta is ideal for quickly and accurately engaging targets.

1.5-4x20mm P5 Duplex

3.5-MOA Dot reticle is a popular choice for many shooters due to its versatility. The 3.5-MOA Dot is a favorite for hunters and tactical shooters alike. The reticle features a bright, easy-to-see dot that stands out in low light conditions, providing fast acquisition and precision at long ranges.

Another popular option is the 7.5-MOA Inscribed Delta. This reticle is designed to provide maximum viewing area while maintaining a clear, sharp sight picture. It offers a larger field of view compared to the 3.5-MOA Dot, allowing for easier target acquisition and faster transition during rapid-fire shooting.

For those who require additional customization, DeltaPoint 2 Reflex Sights offer a wide range of reticle options. The standard 7.5-MOA Inscribed Delta reticle is available, as well as the 3.5-MOA Dot reticle, allowing shooters to choose the one that best suits their needs.

ELECTRO-REFLECTIVE (ER) RETICLE

Delta's Electro-Reflective (ER) Reticle offers a unique combination of electro-reflective and fiber optic technology. This reticle features a fiber optic core that reduces drag and adds brightness to the reticle, making it highly visible in low-light conditions. It also includes a fiber optic sleeve to provide maximum illumination in bright sunlight.

ADVANCED LENSI SYSTEM

The advanced lens system on DeltaPoint 2 delivers a clear, crisp image with improved resolution and contrast. The system uses multi-coated lenses to reduce glare and improve light transmission, ensuring that every shot is as accurate as possible.

PREMIUM COATINGS

DeltaPoint 2 delivers a sharp, clear reticle with premium coatings that provide exceptional durability and resistance to scratches and abrasions. These coatings also enhance the reticle's visibility and ensure consistent performance over time.

WEATHERPROOF PERFORMANCE

DeltaPoint 2 is designed to be weatherproof and shockproof, with a rugged magnesium body that is built to last. Its shockproof design allows it to withstand extreme conditions, ensuring reliability in the field.

ELEVATION AND ILLUMINATION

DeltaPoint 2 features an adjustable windage and elevation turret that provides precise and easy-to-adjust elevation and windage settings. The turret system allows for fine adjustments, whether you're setting the sight at zero or making adjustments to compensate for wind or gravity changes.

VIEWING WINDOW

The viewing window on DeltaPoint 2 provides a clear, unobstructed view of the reticle, ensuring that you can see the reticle clearly even when you're wearing a cap or sunglasses.

FAST-FOCUS EYEPiece

A fast-focus eyepiece allows you to easily adjust the focus of the scope for optimal clarity, allowing you to maintain precision and accuracy.

Illuminated Reticle—For reticles see pgs 38-41.

DeltaPoint 2 delivers a clear, crisp image with improved resolution and contrast. The system uses multi-coated lenses to reduce glare and improve light transmission, ensuring that every shot is as accurate as possible.

ADJUSTABLE BATTERY HOUSING

DeltaPoint 2 features a top-mount battery housing that provides easy and convenient access to the battery. This allows you to quickly change the battery without removing the scope from your firearm.

EASY-ACCESS BATTERY

Accessing the battery is as simple as removing the push-button control. This design allows you to easily change the battery without removing the scope from your firearm.

MOUNTING BRACKETS

DeltaPoint 2 comes with integrally-attached Picatinny/Weaver-style rails and bases, allowing you to easily mount the scope to your firearm. The mounting system aligns the mount with gun, ensuring a perfect fit.

Your kit includes ten plates for the most popular handgun models. Includes numerous mounting options. A unique plate system allows you to customize your setup to your specific needs.

Mounting options include:

- Picatinny/Weaver-style rails and bases
- Cross-Slot Mounts
- Pin Locking Mounts
- Quick Detach Mounts
- Universal Mounts

Each plate is designed to be compatible with a wide range of handgun models, allowing you to find the perfect fit for your firearm.

As you can see, DeltaPoint 2 offers a wide range of features and options to suit your specific needs. Whether you're a hunter, shooter, or competitive shooter, DeltaPoint 2 is designed to provide the reliability and performance you need to ensure successful shots.

To learn more about DeltaPoint 2 and its features, visit our website at DeltaPoint.com, where you can explore our full line of products and find the right option for your needs.

Thank you for choosing DeltaPoint 2. We believe in delivering the highest quality products, and we're confident that you'll be impressed with DeltaPoint 2's performance and reliability.
The U.S. Military Legacy

**M27**
- Mark 4 (7.62x51mm)
- Mark 7 (5.56x45mm)
- Year: 1989
- The M27 is a lightweight semi-automatic rifle developed by Heckler & Koch.
- It is used by various U.S. military branches including the Army, Air Force, and Navy.
- It is chambered for the 5.56x45mm NATO round.
- There are variants such as the M27I (Individual Carbine) and the M27II (Fire Support Weapon).
- It is commonly used as a sidearm and in support roles.

**M2**
- Mark 14 Enhanced Battle Rifle
- Year: 2000
- The M2 is a semi-automatic rifle designed for the U.S. Army Special Operations Command.
- It is chambered for the 6.8 SPC II cartridge.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its lightweight design and high accuracy.

**M24 Semi-Automatic Sniper System (M24 SASS)**
- Year: 1988
- The M24 is a bolt-action rifle designed for the U.S. Army Special Forces.
- It is chambered for the 7.62x51mm NATO round.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its reliability and accuracy.

**M210**
- Year: 2010
- The M210 is a bolt-action rifle designed for the U.S. Army Special Forces.
- It is chambered for the 30mm Bushmaster round.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its accuracy and effectiveness in close-quarters combat.

**M2**
- Mark 14 Enhanced Battle Rifle
- Year: 2012
- The M2 is a semi-automatic rifle designed for the U.S. Army Special Operations Command.
- It is chambered for the 6.8 SPC II cartridge.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its lightweight design and high accuracy.

**M27**
- Mark 4 (7.62x51mm)
- Year: 1989
- The M27 is a lightweight semi-automatic rifle developed by Heckler & Koch.
- It is used by various U.S. military branches including the Army, Air Force, and Navy.
- It is chambered for the 5.56x45mm NATO round.
- There are variants such as the M27I (Individual Carbine) and the M27II (Fire Support Weapon).
- It is commonly used as a sidearm and in support roles.

**M24**
- Mark 14 Enhanced Battle Rifle
- Year: 2012
- The M24 is a bolt-action rifle designed for the U.S. Army Special Forces.
- It is chambered for the 7.62x51mm NATO round.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its reliability and accuracy.

**M210**
- Year: 2010
- The M210 is a bolt-action rifle designed for the U.S. Army Special Forces.
- It is chambered for the 30mm Bushmaster round.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its accuracy and effectiveness in close-quarters combat.

**M2**
- Mark 14 Enhanced Battle Rifle
- Year: 2012
- The M2 is a semi-automatic rifle designed for the U.S. Army Special Operations Command.
- It is chambered for the 6.8 SPC II cartridge.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its lightweight design and high accuracy.

**M27**
- Mark 4 (7.62x51mm)
- Year: 1989
- The M27 is a lightweight semi-automatic rifle developed by Heckler & Koch.
- It is used by various U.S. military branches including the Army, Air Force, and Navy.
- It is chambered for the 5.56x45mm NATO round.
- There are variants such as the M27I (Individual Carbine) and the M27II (Fire Support Weapon).
- It is commonly used as a sidearm and in support roles.

**M24**
- Mark 14 Enhanced Battle Rifle
- Year: 2012
- The M24 is a bolt-action rifle designed for the U.S. Army Special Forces.
- It is chambered for the 7.62x51mm NATO round.
- It is used by the U.S. Army Special Forces, including the 75th Ranger Regiment and 160th Special Operations Aviation Regiment.
- It is known for its reliability and accuracy.
**ADJUSTMENTS**

**Auto-Lock**

A: Push Button

B: Pinch and Turn

- **M5**
  - 1/2-MOA: 1 Turn
  - 1/2-MOA: Yes
  - 1-MOA: Yes
  - 1-MOA: Yes
  - 0.1 MIL: No
  - 0.2 MIL: Yes

- **M5A2**
  - 0.1 MIL: No
  - 0.1 MIL: Yes

- **M5B1**
  - 0.1 MIL: No
  - 0.1 MIL: Yes

- **M5B2**
  - 0.1 MIL: No
  - 0.1 MIL: Yes

- **M5C2**
  - 0.1 MIL: No
  - 0.1 MIL: Yes

- **M6C1**
  - 0.2 MIL: No
  - 0.2 MIL: Yes

**Lock at Zero**

- **C: ZeroLock**

**Non-Locking Options**

- **M1**
  - 1/4-MOA: 1 Turn
  - 1/4-MOA: Yes
  - 1/4-MOA: Yes

- **M2**
  - 1/2-MOA: 2 Turns
  - 1/2-MOA: Yes

- **M3**
  - 1-MOA: 2 Turns
  - 1-MOA: Yes

- **M5**
  - 0.1 MIL: Yes
  - 0.1 MIL: Yes

- **M5A2**
  - 0.1 MIL: Yes
  - 0.1 MIL: Yes

- **M5B1**
  - 0.1 MIL: Yes
  - 0.1 MIL: Yes

- **M5B2**
  - 0.1 MIL: Yes
  - 0.1 MIL: Yes

- **M5C2**
  - 0.1 MIL: Yes
  - 0.1 MIL: Yes

**Binoculars**

Leupold binoculars provide durable, lightweight optics for any mission. Every model is completely waterproof, fog proof, and shockproof. These tough-as-nails binoculars feature advanced optics that deliver unmatched performance in even the harshest field conditions.

**Leupold Binoculars**

- BX®-4 McKinley™ HD
  - 8x42mm 119281
  - 10x42mm 119282
- BX®-3 Mojave
  - 8x32mm 117985
  - 10x32mm 117986
- BX®-2 Cascades
  - 8x42mm 111738
- BX®-2 Acadia
  - 8x32mm 117983
  - 10x32mm 117984
- BX®-1 Rogue
  - 8x25mm Compact 59220
  - 10x25mm Compact 59225
  - 8x50mm 67625
  - 10x42mm 67630
  - 10x50mm 65555
- BX®-1 Yosemite
  - 6x30mm 67715
  - 8x30mm 67725
- BX®-T Tactical
  - 10x42mm (Mil-L Reticle) 115934
  - 10x42mm (Mil-L Reticle) 115935

Both spotters and shooters can see it all and accurately range with the 10x42mm BX-T Tactical binoculars. Select models feature a 360-degree rotating MIL-L reticle for precision ranging even when targets aren’t purely horizontal or vertical.

**MIL-L Reticle**

Both spotters and shooters can see it all and accurately range with the 10x42mm BX-T Tactical binoculars. Select models feature a 360-degree rotating MIL-L reticle for precision ranging even when targets aren’t purely horizontal or vertical.
**RX-1000i**

**Plus Point ™ Reticle**
- When the RX-1000i TBR is used with a scope, the Plus Point ™ Reticle light path extends beyond the RX-1000i’s objective lens, providing the user with an unobstructed focal plane. This allows for true vertical aiming in high-power scopes.

**True Ballistic Range®**
- Calculates true horizontal range, true vertical distance, angle, the line of sight distance, and trajectory to any target up to 1,000 yards.

**Aiming System**
- The RX-1000i TBR features an internal 3x zoom capability, making it easy to focus on your target and adjust for any conditions.

**Range: 1,000 yards**
- The Plus Point ™ Reticle is good for long-range ranging while the Duplex is effective to 800 yards for most rifle cartridges. RX-600i and RX-800i TBR with DNA® offers equivalent horizontal range and true vertical distance to hold over or under by more than 6 inches or centimeters in 0.5 inch increments, making it ideal for long-range shooting.

**OLED Display Menu**
- The OLed Advantage provides true Ballistic Range, long distance/steep angle shooting on an incline. Using the True Ballistic Range® technology, your RX provides aiming information matched to the correct solution for precise zero. RX-1000i TBR and RX-800i TBR with DNA® features three mode-selectable reticles. Three user-selectable reticles offer flexibility while maintaining a wide field of view.

**RIGHT RETICLE FOR THE JOB**
- Choose the straight line Line-of-Sight Distance for use with tactical brushes for superior accuracy. RX-600i/RX-800i features true Ballistic Range® technology to adjust for trajectory and angle.

**OLED Display Menu**
- The RX-1000i TBR only uses an avionics light emitting diode (OLED) display. Instead of looking through a Liquid Crystal Display (LCD) film, the RX-1000iTBR utilizes an organic light emitting diode (OLED) display. Instead of looking through a Liquid Crystal Display (LCD) film, the RX-1000iTBR utilizes an organic light emitting diode (OLED) display. This eliminates the need for a backlight, reducing image quality by 3X greater light transmission.

**Dial in Your RX to One of Seven**
- The RX-1000i with DNA® comes with seven reticles available to choose from, each with its own unique features. Choose the straight line Line-of-Sight Distance for use with tactical brushes for superior accuracy.

**MULTIPLE BALLISTIC SETTINGS**
- The RX-800i and RX-600i TBR offer a wide array of ballistic settings, allowing you to choose the correct solution for your shooting environment.

**THE RX TBR MODES ONLY HAVE FIVE TRUE BALLISTIC RANGE READOUTS:**
- The RX-1000i TBR with DNA® offers five true Ballistic Range readouts: true horizontal range, true vertical distance, angle, the line of sight distance, and trajectory to any target up to 1,000 yards.

**RX-600i/RX-800i**

**True Ballistic Range®**
- Calculates true horizontal range, true vertical distance, angle, the line of sight distance, and trajectory to any target up to 1,000 yards.

**OLED Display Menu**
- The RX-1000i TBR only uses an avionics light emitting diode (OLED) display. Instead of looking through a Liquid Crystal Display (LCD) film, the RX-1000iTBR utilizes an organic light emitting diode (OLED) display. Instead of looking through a Liquid Crystal Display (LCD) film, the RX-1000iTBR utilizes an organic light emitting diode (OLED) display. This eliminates the need for a backlight, reducing image quality by 3X greater light transmission.

**Dial in Your RX to One of Seven**
- The RX-1000i with DNA® comes with seven reticles available to choose from, each with its own unique features. Choose the straight line Line-of-Sight Distance for use with tactical brushes for superior accuracy.

**MULTIPLE BALLISTIC SETTINGS**
- The RX-800i and RX-600i TBR offer a wide array of ballistic settings, allowing you to choose the correct solution for your shooting environment.

**THE RX TBR MODES ONLY HAVE FIVE TRUE BALLISTIC RANGE READOUTS:**
- The RX-1000i TBR with DNA® offers five true Ballistic Range readouts: true horizontal range, true vertical distance, angle, the line of sight distance, and trajectory to any target up to 1,000 yards.

**RX BENCHMARKS**
- **Accuracy:**
  - The Leupold Exclusive Ballistics Engine allows for up to a 90% increase in accuracy at range.
- **Speed:**
  - The RX-1000i TBR features 6X magnification, three user-selectable reticle options, and Quick Set Plus Point ™ Reticle for faster ranging.
- **Durability:**
  - The RX-1000i TBR is water-resistant and makes it the perfect choice for any situation.

**Accuracy:**
- The RX-1000i TBR features 6X magnification, three user-selectable reticle options, and Quick Set Plus Point ™ Reticle for faster ranging.

**Speed:**
- The RX-1000i TBR is water-resistant and makes it the perfect choice for any situation.

**Durability:**
- The RX-1000i TBR features 6X magnification, three user-selectable reticle options, and Quick Set Plus Point ™ Reticle for faster ranging.

**Accuracy:**
- The RX-1000i TBR features 6X magnification, three user-selectable reticle options, and Quick Set Plus Point ™ Reticle for faster ranging.

**Speed:**
- The RX-1000i TBR is water-resistant and makes it the perfect choice for any situation.

**Durability:**
- The RX-1000i TBR features 6X magnification, three user-selectable reticle options, and Quick Set Plus Point ™ Reticle for faster ranging.

**Accuracy:**
- The RX-1000i TBR features 6X magnification, three user-selectable reticle options, and Quick Set Plus Point ™ Reticle for faster ranging.

**Speed:**
- The RX-1000i TBR is water-resistant and makes it the perfect choice for any situation.

**Durability:**
- The RX-1000i TBR features 6X magnification, three user-selectable reticle options, and Quick Set Plus Point ™ Reticle for faster ranging.
The success of any sniper mission relies on a perfectly executed shot derived from exacting observation and range estimation. The Leupold Mark 4 Tactical Spotting Scope utilizes a front focal plane reticle in your choice of Mil Dot or TMR configurations. The reticle magnifies with the image so the spotter can estimate range at any power setting.

» The Multicoat 4 lens system provides scratch and abrasion resistance that exceeds military standards.

» 1/4-20 Thread tripod adapter.

» 20-60x80mm Boone and Crockett ® HD Kit 110551

» Includes the spotting scope, digital camera adapter; all in a rugged Cordura view-through mount for your vehicle; a strap, custom padded belt case, lens covers, a hardside, reinforced case and a digital camera with 1/4-20 threaded specially designed mounting attachment is standard.

» Boone and Crockett ® HD, Golden Ring 20-60x80mm HD Kit 110551

» Includes the spotting scope, compact SPOTting SCOPE Kit

Everything you need for spotters’ unique needs.

The battlefield environment often forces operators to adapt to unique situations. With the Mark 4 Inverted Spotting Scopes series Leupold addresses spotters’ unique needs.

» The Multicoat 4 lens system provides unmatched low-light optical performance. DiamondCoat 2 feature Leupold’s Xtended Twilight lens coatings for even the harshest conditions. Available in multiple wavelengths. While maintaining color balance, lightweight and rugged enough to endure even the toughest conditions. Available in multiple configurations for a wide variety of missions.

TACTICAL SPOTTING SCOPES RETICLE PART NO.

Leupold Golden Ring ® spotting scopes provide superior optical performance in a compact platform that is lightweight and rugged enough to endure even the harshest conditions. Available in multiple configurations for a wide variety of missions.
LEUPOLD MARK 4 ALUMINUM RINGS

- 2-piece or 3-piece configurations
- Made from aerospace aluminum
- Designed for high performance
- Leupold's most superior optic systems are engineered to marry the two can’t deliver if the mounting system that can be rendered meaningless
- Delivers rock-solid dependability
- Semi- autos and bolt-actions to every tactical rifle available, intended to secure. We've also been as rugged and reliable as every end use.

MARK 4 BAKES ARE ALL NOW 4-40 AND 8-40 SLICK ADAPTABLE

MARK 4 TACTICAL Rings & Mounts

- Quick Release Cross Slot Format
- 424 stainless steel (Logos: Mark 4 Super High, 1-inch Medium (.30M), 30mm Medium (.30M), 34mm Medium (.34M))
- Mounts are compatible with any brand or type of scope maintubes, or a 1913 Picatinny rail (#110293).
- A slot and spline design, this system employs a single piece of bar stock, affixed securely to the Picatinny rail of most AR and other tactical rifles. The one-piece design provides for easier mounting as ring spacing is preset, and a more accurate return to zero as you only need to mark one location on the rail. For available mounts: 1” (33mm), 34mm, and 20-MOA.

MARK 4 BAKES ARE ALL NOW 4-40 AND 8-40 SLICK ADAPTABLE

MARK 4-8 Medium Rail Mount

- Designed specifically for tactical use, our IMS® system is available in Mark 1, Mark 2, Mark 6, and Mark 8 configurations, and features a monolithic, cantilever design that is strong and durable under the most intense conditions. The integral bases (#110292) affixes to the Picatinny rail of most AR and other tactical rifles. The one-piece design provides for easier mounting as ring spacing is preset, and a more accurate return to zero as you only need to mark one location on the rail. For available mounts: 1” (33mm), 34mm, and 20-MOA.

BULLET DROP COMPENSATION OPTIONS

Leupold offers the large number of Bullet Drop Compensation (BDC) dials. If yours doesn’t, let the Leupold Custom Shop put 50+ years of scopesmithing experience to work, adding our custom Bullet Drop Compensation Dials. If yours doesn’t, let the Leupold Custom Shop put 50+ years of scopesmithing experience to work, adding our custom Bullet Drop Compensation Dials. If yours doesn’t, let the Leupold Custom

ITAR

Mark 4 IMS are covered under ITAR regulations.
### TACTICAL BASE FIT &RING DETECT INFORMATION

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>MODEL</th>
<th>ACTION</th>
<th>MK/HK</th>
<th>SHT</th>
<th>H/H</th>
<th>sH/H</th>
<th>M/M</th>
<th>L/L</th>
<th>M34/H35</th>
<th>M34/M34</th>
<th>L30/L30</th>
<th>H30/H30</th>
<th>H/H30</th>
<th>H/H34</th>
<th>H/H30</th>
</tr>
</thead>
<tbody>
<tr>
<td>QR 110 RH (1-piece) — 50066 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mark 4 700 LA Long Range (1-piece) — 63950 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dd 700 RVF (2-piece) — 50044 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QRW / pRW 700 (2-piece) 49840 49841 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Std 700 RVF (2-piece) 50017 50018 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mark 4 700 Long Range (1-piece) — 60677 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QR 700 RH-SA (1-piece) — 51247 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Std 700 RH-LA (1-piece) 50003 50004 NA</td>
<td>L30</td>
<td>M34</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td>H30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### LEUPOLD DUAL-CALiber TRIPod ADAPTER

Adapts any Leupold scope to a tripod mount and fits all calibers. Features precision-threaded holes and screws to ensure a stable and precise fit. Ensures optimal stability and precision during long-range shooting. Available for all Leupold rifle scopes.

### LEUPOLD/ONeil CAMERA ADAPTER FOR SPOTTING SCOPES

This adapter allows you to mount Leupold spotting scopes on standard tripod mounts. Features a durable and lightweight design, ensuring stability and precision during use.

### LEUPOLD DUAL-CALiber TORCH ADAPTER

A versatile adapter designed for dual-caliber scopes. Provides maximum versatility and precision during long-range shooting. Suitable for various calibers and models.

### TACTICAL SCOPE COVERS

Leupold offers a wide range of tactical scope covers to protect your scope and maintain clear, distortion-free views during long-range shooting.

### Tactical BASE Fit &Ring Detect INFORMATION

- **QR 110 RH (1-piece) — 50066 NA**: L30, M34, H30, H30
- **Mark 4 700 LA Long Range (1-piece) — 63950 NA**: L30, M34, H30, H30
- **dd 700 RVF (2-piece) — 50044 NA**: L30, M34, H30, H30
- **QRW / pRW 700 (2-piece) 49840 49841 NA**: L30, M34, H30, H30
- **Std 700 RVF (2-piece) 50017 50018 NA**: L30, M34, H30, H30
- **Mark 4 700 Long Range (1-piece) — 60677 NA**: L30, M34, H30, H30
- **QR 700 RH-SA (1-piece) — 51247 NA**: L30, M34, H30, H30
- **Std 700 RH-LA (1-piece) 50003 50004 NA**: L30, M34, H30, H30

### LEUPOLD DUAL-CALiber TORCH ADAPTER

Adapts any Leupold scope to a tripod mount and fits all calibers. Features precision-threaded holes and screws to ensure a stable and precise fit. Ensures optimal stability and precision during long-range shooting. Available for all Leupold rifle scopes.

### LEUPOLD DUAL-CALiber CAMERA ADAPTER FOR SPOTTING SCOPES

This adapter allows you to mount Leupold spotting scopes on standard tripod mounts. Features a durable and lightweight design, ensuring stability and precision during use.

### LEUPOLD DUAL-CALiber TORCH ADAPTER

A versatile adapter designed for dual-caliber scopes. Provides maximum versatility and precision during long-range shooting. Suitable for various calibers and models.

### TACTICAL SCOPE COVERS

Leupold offers a wide range of tactical scope covers to protect your scope and maintain clear, distortion-free views during long-range shooting.

### Tactical BASE Fit &Ring Detect INFORMATION

- **QR 110 RH (1-piece) — 50066 NA**: L30, M34, H30, H30
- **Mark 4 700 LA Long Range (1-piece) — 63950 NA**: L30, M34, H30, H30
- **dd 700 RVF (2-piece) — 50044 NA**: L30, M34, H30, H30
- **QRW / pRW 700 (2-piece) 49840 49841 NA**: L30, M34, H30, H30
- **Std 700 RVF (2-piece) 50017 50018 NA**: L30, M34, H30, H30
- **Mark 4 700 Long Range (1-piece) — 60677 NA**: L30, M34, H30, H30
- **QR 700 RH-SA (1-piece) — 51247 NA**: L30, M34, H30, H30
- **Std 700 RH-LA (1-piece) 50003 50004 NA**: L30, M34, H30, H30

### LEUPOLD DUAL-CALiber TORCH ADAPTER

Adapts any Leupold scope to a tripod mount and fits all calibers. Features precision-threaded holes and screws to ensure a stable and precise fit. Ensures optimal stability and precision during long-range shooting. Available for all Leupold rifle scopes.

### LEUPOLD DUAL-CALiber CAMERA ADAPTER FOR SPOTTING SCOPES

This adapter allows you to mount Leupold spotting scopes on standard tripod mounts. Features a durable and lightweight design, ensuring stability and precision during use.

### LEUPOLD DUAL-CALiber TORCH ADAPTER

A versatile adapter designed for dual-caliber scopes. Provides maximum versatility and precision during long-range shooting. Suitable for various calibers and models.

### TACTICAL SCOPE COVERS

Leupold offers a wide range of tactical scope covers to protect your scope and maintain clear, distortion-free views during long-range shooting.

### Tactical BASE Fit &Ring Detect INFORMATION

- **QR 110 RH (1-piece) — 50066 NA**: L30, M34, H30, H30
- **Mark 4 700 LA Long Range (1-piece) — 63950 NA**: L30, M34, H30, H30
- **dd 700 RVF (2-piece) — 50044 NA**: L30, M34, H30, H30
- **QRW / pRW 700 (2-piece) 49840 49841 NA**: L30, M34, H30, H30
- **Std 700 RVF (2-piece) 50017 50018 NA**: L30, M34, H30, H30
- **Mark 4 700 Long Range (1-piece) — 60677 NA**: L30, M34, H30, H30
- **QR 700 RH-SA (1-piece) — 51247 NA**: L30, M34, H30, H30
- **Std 700 RH-LA (1-piece) 50003 50004 NA**: L30, M34, H30, H30
The CMR-W reticle is a natural progression of the very popular CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The CMR-W 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

The reticle also serves as a 50 meter aiming point. This reticle line made in partnership with Advanced Armament Corporation for their new weapon system. This reticle is comprised of a 0.5-MOA dot surrounded by a 7.5-MOA outside diameter and a 5.0-MOA inside diameter. The tic-marks on the vertical stadia serve a dual purpose, allowing the user to quickly estimate the distance to downrange. The tic-marks can be used for both calculating distances and measuring objects. The tic-marks have been moved to each side of the horizontal stadia, with the left side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

### 300 BLACKOUT RETICLE

The 300 Blackout reticle is an extension of the CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The 300 Blackout 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

### LEUPOLD CLOSE, MID-RANGE RETICLE WITH WIND HOLDS (CMR-W)

The CMR-W reticle is a natural progression of the very popular CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The CMR-W 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

The 300 Blackout reticle is an extension of the CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The 300 Blackout 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

#### 300 BLACKOUT RETICLE

The 300 Blackout reticle is an extension of the CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The 300 Blackout 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

#### LEUPOLD CLOSE, MID-RANGE RETICLE WITH WIND HOLDS (CMR-W)

The CMR-W reticle is a natural progression of the very popular CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The CMR-W 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

The 300 Blackout reticle is an extension of the CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The 300 Blackout 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.

The 300 Blackout reticle is an extension of the CM-R 2 reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The 300 Blackout 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. tic-marks have been moved to each side of the vertical stadia, with the tic-side used for the supersonic round in 100 meter increments and the subsonic round in 50 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards, allowing the center point of the reticle also serves as a 50 meter aiming point.
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, and you can choose from a variety of styles. Custom reticles can be ordered through the Leupold Custom Shop.

### Subtension Values

<table>
<thead>
<tr>
<th>Scope Type</th>
<th>Mark AR MOD 1 lR/T</th>
<th>Model</th>
<th>1.5-4</th>
<th>3-9</th>
<th>4-12</th>
<th>6-18</th>
<th>3.5-10</th>
<th>4.5-14</th>
<th>6.5-20</th>
<th>8.5-25</th>
<th>10 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power setting</td>
<td>1.5</td>
<td>4 3 9 4 12 6 18 3.5 10 4.5 14 6.5 20 8.5 25 10 16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine</td>
<td>— — — — 0.9 0.3 0.7 0.3 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>duplex</td>
<td>— — — — 2.6 0.9 1.9 0.7 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section</td>
<td>— — — — 0.3 0.1 0.2 0.1 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>thin</td>
<td>— — — — 0.9 0.3 0.6 0.2 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opening</td>
<td>— — — — 12.0 4.7 8.5 3.2 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>duplex</td>
<td>— — — — 4.7 1.8 2.2 0.8 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section</td>
<td>— — — — 1.6 0.6 0.7 0.3 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>thin</td>
<td>— — — — 4.4 1.7 2.0 0.9 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opening</td>
<td>— — — — 35.6 13.5 16.3 6.2 — — — — — — — — — —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 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 this range to the target, using a standard reticle, slide the hash mark to match the height of your target, and use the corresponding aiming point.

### 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 matched to your cartridge to engage the target.
## Scope Dimensions

**On all scopes with adjustable objectives,**

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification</th>
<th>Field of View</th>
<th>Optimum Eye Relief</th>
<th>Objective Diameter</th>
<th>Weight (oz)</th>
<th>Elevation Adjustment</th>
<th>Windage Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tactical Scope Models</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Leupold Mark 4 Mid Range / Tactical (MR/T)</strong></td>
<td>2.5-8x36mm MR/t M2 (includes illum. Ret.)</td>
<td>11.3</td>
<td>5.8</td>
<td>1.9</td>
<td>2.4</td>
<td>3.1</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>2.5-8x36mm MR/t M1 (includes illum. Ret.)</td>
<td>11.3</td>
<td>5.8</td>
<td>1.9</td>
<td>2.4</td>
<td>3.1</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>3-9x40mm P5</td>
<td>12.6</td>
<td>5.5</td>
<td>2.3</td>
<td>2.0</td>
<td>3.2</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td>1.5-5x20mm MR/t (one-inch)</td>
<td>9.3</td>
<td>5.5</td>
<td>2.0</td>
<td>3.3</td>
<td>3.1</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>3.5-10x40mm LR/t M1 illum. Ret.</td>
<td>13.5</td>
<td>6.2</td>
<td>2.4</td>
<td>2.4</td>
<td>3.2</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>8.5-25x50mm LR/t M1</td>
<td>14.5</td>
<td>6.5</td>
<td>2.6</td>
<td>2.4</td>
<td>3.2</td>
<td>4.9</td>
</tr>
<tr>
<td></td>
<td>16x40mm LR/t M1</td>
<td>13.1</td>
<td>6.0</td>
<td>3.1</td>
<td>1.4</td>
<td>2.7</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>6.5-20x50mm LR/t M1 illum. Ret.</td>
<td>14.4</td>
<td>6.5</td>
<td>2.6</td>
<td>2.4</td>
<td>3.2</td>
<td>4.9</td>
</tr>
<tr>
<td></td>
<td>6.5-20x50mm ER/t M5A2 Front Focal</td>
<td>14.5</td>
<td>7.0</td>
<td>2.7</td>
<td>2.4</td>
<td>3.1</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>6.5-20x50mm ER/t M5 Front Focal</td>
<td>14.5</td>
<td>6.5</td>
<td>2.6</td>
<td>2.4</td>
<td>3.2</td>
<td>4.9</td>
</tr>
<tr>
<td></td>
<td>3.5-10x40mm LR/t M3* Front Focal</td>
<td>13.5</td>
<td>6.2</td>
<td>2.4</td>
<td>2.4</td>
<td>3.2</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>4.5-14x50mm ER/t M3 Front Focal</td>
<td>12.5</td>
<td>5.5</td>
<td>1.6</td>
<td>2.4</td>
<td>3.2</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>1-6x20mm M6c1 Front Focal illum. Ret.</td>
<td>10.3</td>
<td>6.4</td>
<td>2.4</td>
<td>2.5</td>
<td>3.2</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>4.5-14x50mm ER/t M1 Front Focal</td>
<td>12.5</td>
<td>5.5</td>
<td>1.6</td>
<td>2.4</td>
<td>3.2</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>3.5-10x40mm LR/t M3*</td>
<td>13.5</td>
<td>6.2</td>
<td>2.4</td>
<td>2.4</td>
<td>3.2</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>6-18x40mm Adj. Obj. P5</td>
<td>13.5</td>
<td>5.6</td>
<td>2.4</td>
<td>2.0</td>
<td>3.2</td>
<td>4.3</td>
</tr>
<tr>
<td><strong>Non-Tactical Scope Models</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Leupold Mark 4 ER/t Models</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.5-20x50mm ER/t M1</td>
<td>12.5</td>
<td>5.5</td>
<td>1.6</td>
<td>2.4</td>
<td>3.2</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>4.5-14x50mm ER/t M3 Front Focal</td>
<td>12.5</td>
<td>5.5</td>
<td>1.6</td>
<td>2.4</td>
<td>3.2</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>3.5-10x40mm LR/t M3*</td>
<td>13.5</td>
<td>6.2</td>
<td>2.4</td>
<td>2.4</td>
<td>3.2</td>
<td>4.3</td>
</tr>
<tr>
<td><strong>Optics Accessories</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NSN Leupold SKU Description Finish Reticle</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The national 3-gun Association, through media properties “3-gun nation Television” and 3gunnation.com, was formed with one mission: to promote practical shooting by shining a light on amateur and professional shooters alike, as well as the guns, gear, and lifestyle that define the high-octane sport of 3-gun competition. Bringing never-before-seen cash payouts to the table, 3-gun nation (3 gn) is quite simply changing the game.

The 3-gun nation Tour, governed by the national 3-gun Association, is a championship points series where top professional 3-gun competitors earn series points at 3-gun nation Pro Series matches. These series points qualify competitors for the season-ending 3gn Championship, and a shot at the highest cash payouts in practical shooting and the title of 3-gun nation Champion. “3-gun nation Television” follows the top pros in the game on the 3-gun nation Tour. For more information, go to 3gunnation.com.

The National 3-Gun Association, through media properties “3-Gun Nation Television” and 3GunNation.com, was formed with one mission: to promote practical shooting by shining a light on amateur and professional shooters alike, as well as the guns, gear, and lifestyle that define the high-octane sport of 3-gun competition. Bringing never-before-seen cash payouts to the table, 3-Gun Nation (3GN) is quite simply changing the game.

The 3-Gun Nation Tour, governed by the National 3-Gun Association, is a championship points series where top professional 3-Gun competitors earn series points at 3-Gun Nation Pro Series matches. These series points qualify competitors for the season-ending 3GN Championship, and a shot at the highest cash payouts in practical shooting and the title of 3-Gun Nation Champion. “3-Gun Nation Television” follows the top pros in the game on the 3-Gun Nation Tour. For more information, go to 3GunNation.com.