

## Table of Contents

The Leupold Mil Dot and Tactical Milling Reticle (TMR) ..... Page 2
Parts of the Mil Dot and TMR Reticle ..... Page 3
Using the Data Obtained with the Mil Dot or TMR Reticle ..... Page 8
Special Purpose Reticle (SPR®) ..... Page 23
Close Mid-Range Reticle (CM-R ${ }^{2 T M}$ ) ..... Page 29
Blackout Reticle ..... Page 29
CM-RW Reticle ..... Page 32
Leupold Technical Service ..... Page 34

## The Leupold ${ }^{\circledR}$ Mil Dot and Tactical Milling Reticle

The Leupold ${ }^{\circledR}$ Mil Dot and Tactical Milling Reticle (TMR ${ }^{\circledR}$ ) employ a system based on the subtension of one milliradian (mil) from the center of one dot (Mil Dot) or full hash mark (TMR) to the center of the next dot or full hash mark. This subtension also applies from the center of the reticle to the center of the first dot or full hash mark in any direction.

The principle behind Leupold's TMR is to expand on existing mil dot reticle designs by offering users more ranging tools in the form of various sized and various spaced aiming points on the horizontal and vertical stadia. This allows greater ranging and shooting precision than all previous range estimating reticle systems. The TMR reticle subtends exactly like all existing mil dot reticles and generations thereof, but with greater accuracy. Aside from mil hash marks, the

TMR reticle offers areas of 2 mil subdivisions to precisely measure the common one meter target quickly from 500 to 1,000 meters and beyond. This has previously been the most difficult task in long-range shooting, since this entire range lies in the span between one and two mils. The position of the .2 mil subdivisions are intentionally placed on the periphery of the fine crosshair in order to keep the central area clutter free. All existing mil dot calculations and formula tools are compatible with the Leupold TMR design.

## Parts of the Leupold Mil Dot and TMR Reticle

A milliradian is a unit of measure derived from the degrees of a circle (in a 360 degree circle, there are $6,283.2$ milliradians, or 17.45 milliradians per degree.) This means that a milliradian will subtend different amounts at different ranges. For example:

The subtension of 1 mil equals 3.6 inches at 100 yards or 36 inches at 1,000 yards. In metric units, the correspondence is 1 mil equals 10 centimeters at

100 meters or 1 meter at 1,000 meters. Knowing this subtension and knowing the size of the target (or a reference object near the target) allows the distance to the target to be estimated with considerable accuracy.

The base scale for the Mil Dot is 1.0 milliradian and the base scale for the TMR is .2 milliradians. The incremental milliradian values designated by various hash marks of the TMR are $5.0,1.0, .50, .40, .20, .15$, or .10 milliradians. The fine crosshair scale totals 10 milliradians per axis, with the addition of a 5 milliradian hash mark (TMR) on each end post (for a total of 20 milliradians per axis). The scale can be visually subdivided and/or combined by a trained user to produce infinite milliradian reference combinations for limitless target ranging, leading, or holdover precision. Since the holdover features are presented in milliradian increments, they can be correlated to any ballistic trajectory. Included in this booklet are ballistic values for four popular rounds (see pages $13-14$ ). The reticle can also be used to estimate windage and lead moving targets in the same manner as all milliradian based reticles.

To use the Mil Dot or TMR 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.

Leupold's TMR uses a mil dot style framework that incorporates a milliradianbased subtension scale for ranging known targets. In addition, the intersection of the crosshair is left open, creating a small, clear aperture for increased precision at longer ranges. Recent findings have determined that existing reticle designs obscure the target at longer distances. The TMR reticle eliminates that problem.

## FIRST VERSUS SECOND FOCAL PLANE

In variable-magnification optics, the magnification setting for the use of the Mil Dot or TMR reticle is determined by whether the reticle is in the first or second focal plane. The easiest way to determine if the reticle is in the first focal plane is to view the reticle through the scope while changing the magnification setting. If the size of the reticle appears to change as the magnification setting is changed, the reticle is in the first focal plane. If it does not appear to change size, it is in the second focal plane. If the reticle is in the first focal plane, no specific magnification setting is required to obtain the proper subtension to yield accurate range estimating results.

If the reticle is installed in the second focal plane of an optic, it is calibrated to a specific magnification for range estimating purposes. In a variable-magnification scope, this is generally the highest magnification setting and all range estimating must be performed at this setting. However, in certain scopes it may be calibrated for a different setting. If you are uncertain as to what setting your scope is calibrated, contact Leupold Technical Service at 1-800-Leupold (1-800-538-7653).

## THE USE OF A MIL DOT OR TMR RETICLE

To use the Mil Dot or TMR reticle, you must know the actual size of the target.

1. View the target through the scope.
2. Place the center of the crosshair against one edge (top, bottom, or either side) of the target so that the crosshair extends along either its width or height.
3. Using the dots or hash marks, measure along the crosshair to the opposite edge of the target.
If the center of the crosshair is against one edge of the target and the opposite edge of the target is positioned behind the center of the second mil mark, the target measures 2 mils. If it is exactly
between the second and third mil mark, it measures 2.5 mils, etc. The more specific you are in your estimation of the size of the target in mils ( 2.75 mils, etc.), the more accurate your results will be. This is especially important in estimating the range of a small target or in estimating the range of a target at a great distance (i.e. beyond 500 yards). Once the measurement of the target has been determined in mils, the range can be estimated. This can be done in two ways; either by consulting the charts in this manual or by using the following formula:
(Height of Target in Yards $\times 1,000$ ) $\div$ Height of Target in Mils $=$ Range of the Target in Yards
This formula will also give results in metric terms if meters instead of yards are used in the equation.
For your convenience, Leupold has included range estimating tables (see Tables 1-8). To use these tables, locate the actual size of the target along the top of the table and the apparent size of the target, as measured in mils, along the side of the table. Follow both until they converge. This is the estimated distance to the target.

## Using the Data Obtained With the Mil Dot or Tactical Milling Reticle

Once you have estimated the distance to the target with the reticle, there are two primary methods of using this information. Both require that you know the specific bullet drop of the ammunition you are using.

## DIALING THE CORRECTION INTO THE SCOPE

The most effective way to use the estimated distance is to dial the necessary correction into the scope using the elevation adjustment. (If your scope features a bullet drop compensation dial, simply dial the correction directly according to the distance marked on the elevation dial.)

1. Calculate the "drop to adjustment increment" ratio of your scope.

To do this, use the equation:

> Distance to the target in yards $\div 100=$ Inch value of each minute of angle
> or

(Distance to the target in yards $\div 100$ ) $\times 2.91=$
Centimeter value of each minute of angle
2. Determine the correction necessary for the target using:

Known bullet drop for distance to target in inches Inch value of each minute of angle =
Correction to be dialed in minutes of angle
or
Known bullet drop for distance to target $\div$ Centimeter value of each minute of angle = Correction to be dialed in minutes of angle

## HOLDING OVER USING THE MIL DOT OR TACTICAL MILLING RETICLE

Sometimes there isn't time for correction using the scope's adjustment mechanisms. In these cases, holding over the target and using the reticle's markings as an aiming point is useful. It must be remembered that holding over is not as exact as dialing elevation. For ease in calculation, assume that one milliradian is 3.6 inches at 100 yards.

1. Calculate the holdover value of each full mil for the distance to the target:
(Distance to the target in yards $\div 100$ ) $3.6=$
Inch value from the center of one mil mark to the center of the next at that distance or
Centimeter value of each minute of angle $\times 3.6=$
Centimeter value from the center of one mil mark to the center of the next at that distance
2. Calculate the correct holdover:

Known bullet drop at target distance $\div$
Inch value from the center of one mil mark to the center of the next at that distance $=$
Correct holdover for target distance
or
Known bullet drop at target distance $\div$
Centimeter value from the center of one mil mark to the center of the next at that distance = Correct holdover for target distance
For quick reference on the value of mils at different distances, consult Tables 7 and 8 .


## TACTICAL MILLING RETICLE SUBTENSIONS



|  | $5.0 \mathrm{mil}=18.000^{\prime \prime}$ | $0.20 \mathrm{mil}=0.720^{\prime \prime}$ |
| :--- | :--- | :--- |
| @100 YARDS | $1.0 \mathrm{mil}=3.600^{\prime \prime}$ | $0.15 \mathrm{mil}=0.54^{\prime \prime}$ |
|  | $0.5 \mathrm{mil}=1.800^{\prime \prime}$ | $0.10 \mathrm{mil}=0.360^{\prime \prime}$ |
|  | $0.4 \mathrm{mil}=1.400^{\prime \prime}$ | $1.0 \mathrm{mil}=3.438$ Minutes of Angle $=3.600^{\prime \prime}$ |

MIL DOT RETICLE HOLDOVER CONCEPT

APPROXIMATE HOLDOVER VALUES
ACTUAL VALUES WILL
VARY BY +/-25 METERS


## YIELDS ESTIMATED TARGET DISTANCE IN YARDS

| $\sim$ | ACTUAL SIZE OF THE TARGET IN INCHES OR YARDS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ミ | INCHES | 9 | 12 | 16 | 18 | 20 | 22 | 24 | 28 | 32 |
| 눈 | YARDS | 0.250 | 0.333 | 0.444 | 0.500 | 0.556 | 0.611 | 0.667 | 0.778 | 0.889 |
| 똔 | 1.00 MIL | 250 | 333 | 444 | 500 | 556 | 611 | 667 | 778 | 889 |
| $\stackrel{\text { u }}{\stackrel{1}{0}}$ | 1.25 MIL | 200 | 267 | 356 | 400 | 444 | 489 | 533 | 622 | 711 |
| $\stackrel{\sim}{5}$ | 1.50 MIL | 167 | 222 | 296 | 333 | 370 | 407 | 444 | 519 | 593 |
| 皆 | 1.75 MIL | 143 | 190 | 254 | 286 | 317 | 349 | 381 | 444 | 508 |
| ¢ | 2.00 MIL | 125 | 167 | 222 | 250 | 278 | 306 | 333 | 389 | 444 |
|  |  |  |  |  |  |  |  |  |  | Table 1 |

## YIELDS ESTIMATED TARGET DISTANCE IN YARDS

|  | ACTUAL SIZE OF THE TARGET IN INCHES OR YARDS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | INCHES | 9 | 12 | 16 | 18 | 20 | 22 | 24 | 28 | 32 |
|  | YARDS | 0.250 | 0.333 | 0.444 | 0.500 | 0.556 | 0.611 | 0.667 | 0.778 | 0.889 |
|  | 1.0 MIL | 250 | 333 | 444 | 500 | 556 | 611 | 667 | 778 | 889 |
|  | 1.5 MIL | 167 | 222 | 296 | 333 | 370 | 407 | 444 | 519 | 593 |
|  | 2.0 MIL | 125 | 167 | 222 | 250 | 278 | 306 | 333 | 389 | 444 |
|  | 2.5 MIL | 100 | 133 | 178 | 200 | 222 | 244 | 267 | 311 | 356 |
|  | 3.0 MIL | 83 | 111 | 148 | 167 | 185 | 204 | 222 | 259 | 296 |
|  | 3.5 MIL | 71 | 95 | 127 | 143 | 159 | 175 | 190 | 222 | 254 |
|  | 4.0 MIL | 63 | 83 | 111 | 125 | 139 | 153 | 167 | 194 | 222 |
|  | 4.5 MIL | 56 | 74 | 99 | 111 | 123 | 136 | 148 | 173 | 198 |
|  | 5.0 MIL | 50 | 67 | 89 | 100 | 111 | 122 | 133 | 156 | 178 |
|  | 5.5 MIL | 45 | 61 | 81 | 91 | 101 | 111 | 121 | 141 | 162 |
|  | 6.0 MIL | 42 | 56 | 74 | 83 | 93 | 102 | 111 | 130 | 148 |
|  | 6.5 MIL | 38 | 51 | 68 | 77 | 85 | 94 | 103 | 120 | 137 |
|  | 7.0 MIL | 36 | 48 | 63 | 71 | 79 | 87 | 95 | 111 | 127 |
|  | 7.5 MIL | 33 | 44 | 59 | 67 | 74 | 81 | 89 | 104 | 119 |
|  | 8.0 MIL | 31 | 42 | 56 | 63 | 69 | 76 | 83 | 97 | 111 |
|  | 8.5 MIL | 29 | 39 | 52 | 59 | 65 | 72 | 78 | 92 | 105 |
|  | 9.0 MIL | 28 | 37 | 49 | 56 | 62 | 68 | 74 | 86 | 99 |
|  | 9.5 MIL | 26 | 35 | 47 | 53 | 58 | 64 | 70 | 82 | 94 |
|  | 10.0 MIL | 25 | 33 | 44 | 50 | 56 | 61 | 67 | 78 | 89 |
|  |  |  |  |  |  |  |  |  |  | Table 2 |

## YIELDS ESTIMATED TARGET DISTANCE IN YARDS

|  | ACTUAL SIZE OF THE TARGET IN FEET OR YARDS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FEET | 3 | 4 | 5 | 6 | 7 |
|  | YARDS | 1.0 | 1.3 | 1.7 | 2.0 | 2.3 |
|  | 1.0 MIL | 1，000 | 1，333 | 1，667 | 2，000 | 2，333 |
|  | 1.5 MIL | 667 | 889 | 1，111 | 1，333 | 1，556 |
|  | 2．0 MIL | 500 | 667 | 833 | 1，000 | 1，167 |
| $\underline{\Sigma}$ | 2．5 MIL | 400 | 533 | 667 | 800 | 933 |
| ミ | 3．0 MIL | 333 | 444 | 556 | 667 | 778 |
|  | 3.5 MIL | 286 | 381 | 476 | 571 | 667 |
| ¢ | 4．0 MIL | 250 | 333 | 417 | 500 | 583 |
| 年 | 4．5 MIL | 222 | 296 | 370 | 444 | 519 |
| ¢ | 5.0 MIL | 200 | 267 | 333 | 400 | 467 |
| N | 5.5 MIL | 182 | 242 | 303 | 364 | 424 |
| 岩 | 6．0 MIL | 167 | 222 | 278 | 333 | 389 |
| 年 | 6.5 MIL | 154 | 205 | 256 | 308 | 359 |
| $\stackrel{\text { d }}{ }$ | 7.0 MIL | 143 | 190 | 238 | 286 | 333 |
|  | 7.5 MIL | 133 | 178 | 222 | 267 | 311 |
|  | 8．0 MIL | 125 | 167 | 208 | 250 | 292 |
|  | 8．5 MIL | 118 | 157 | 196 | 235 | 275 |
|  | 9.0 MIL | 111 | 148 | 185 | 222 | 259 |
|  | 9．5 MIL | 105 | 140 | 175 | 211 | 246 |
|  | 10．0 MIL | 100 | 133 | 167 | 200 | 233 |
|  |  |  |  |  |  | Table 3 |

## YIELDS ESTIMATED TARGET DISTANCE IN METERS

|  | Actual size of the target in centimeters |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CENTIMETERS | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
|  | 1.00 MIL | 300 | 400 | 500 | 600 | 700 | 800 | 900 |
|  | 1.25 MIL | 240 | 320 | 400 | 480 | 560 | 640 | 720 |
|  | 1.50 MIL | 200 | 267 | 333 | 400 | 467 | 533 | 600 |
|  | 1.75 MIL | 171 | 229 | 286 | 343 | 400 | 457 | 514 |
|  | 2.00 MIL | 150 | 200 | 250 | 300 | 350 | 400 | 450 |

## YIELDS ESTIMATED TARGET DISTANCE IN METERS

|  | Actual size of the target in centimeters |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CENTIMETERS | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
|  | 1.0 MIL | 300 | 400 | 500 | 600 | 700 | 800 | 900 |
|  | 1.5 MIL | 200 | 267 | 333 | 400 | 467 | 533 | 600 |
|  | 2.0 MIL | 150 | 200 | 250 | 300 | 350 | 400 | 450 |
|  | 2.5 MIL | 120 | 160 | 200 | 240 | 280 | 320 | 360 |
|  | 3.0 MIL | 100 | 133 | 167 | 200 | 233 | 267 | 300 |
|  | 3.5 MIL | 86 | 114 | 143 | 171 | 200 | 229 | 257 |
|  | 4.0 MIL | 75 | 100 | 125 | 150 | 175 | 200 | 225 |
|  | 4.5 MIL | 67 | 89 | 111 | 133 | 156 | 178 | 200 |
|  | 5.0 MIL | 60 | 80 | 100 | 120 | 140 | 160 | 180 |
|  | 5.5 MIL | 55 | 73 | 91 | 109 | 127 | 145 | 164 |
|  | 6.0 MIL | 50 | 67 | 83 | 100 | 117 | 133 | 150 |
|  | 6.5 MIL | 46 | 62 | 77 | 92 | 108 | 123 | 138 |
|  | 7.0 MIL | 43 | 57 | 71 | 86 | 100 | 114 | 129 |
|  | 7.5 MIL | 40 | 53 | 67 | 80 | 93 | 107 | 120 |
|  | 8.0 MIL | 38 | 50 | 63 | 75 | 88 | 100 | 113 |
|  | 8.5 MIL | 35 | 47 | 59 | 71 | 82 | 94 | 106 |
|  | 9.0 MIL | 33 | 44 | 56 | 67 | 78 | 89 | 100 |
|  | 9.5 MIL | 32 | 42 | 53 | 63 | 74 | 84 | 95 |
|  | 10.0 MIL | 30 | 40 | 50 | 60 | 70 | 80 | 90 |

## YIELDS ESTIMATED TARGET DISTANCE IN METERS

|  | ACTUAL SIZE OF THE TARGET IN METERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | METERS | 1.00 | 1.25 | 1.50 | 1.75 | 2.00 |
|  | 1.00 MIL | 1，000 | 1，250 | 1，500 | 1，750 | 2，000 |
|  | 1.50 MIL | 667 | 833 | 1，000 | 1，167 | 1，333 |
|  | 2．0 MIL | 500 | 625 | 750 | 875 | 1，000 |
| $\sim$ | 2.5 MIL | 400 | 500 | 600 | 700 | 800 |
| $\stackrel{\text { n }}{ }$ | 3．0 MIL | 333 | 417 | 500 | 583 | 667 |
| 岩 | 3．5 MIL | 286 | 357 | 429 | 500 | 571 |
| 年 | 4．0 MIL | 250 | 313 | 375 | 438 | 500 |
| 崖 | 4．5 MIL | 222 | 278 | 333 | 389 | 444 |
| $\stackrel{\square}{\circ}$ | 5．0 MIL | 200 | 250 | 300 | 350 | 400 |
| 岃 | 5．5 MIL | 182 | 227 | 273 | 318 | 364 |
| $\stackrel{\sim}{5}$ | 6．0 MIL | 167 | 208 | 250 | 292 | 333 |
| $\underset{\sim}{\text { 宸 }}$ | 6．5 MIL | 154 | 192 | 231 | 269 | 308 |
| 免 | 7．0 MIL | 143 | 179 | 214 | 250 | 286 |
|  | 7．5 MIL | 133 | 167 | 200 | 233 | 267 |
|  | 8．0 MIL | 125 | 156 | 188 | 219 | 250 |
|  | 8．5 MIL | 118 | 147 | 176 | 206 | 235 |
|  | 9．0 MIL | 111 | 139 | 167 | 194 | 222 |
|  | 9．5 MIL | 105 | 132 | 158 | 184 | 211 |
|  | 10．0 MIL | 100 | 125 | 150 | 175 | 200 |
|  |  |  |  |  |  | Table 6 |

## VALUE OF MILS IN INCHES AT DISTANCES MEASURED IN YARDS



VAlUE OF MILS IN CENTIMETERS AT DISTANCES MEASURED IN METERS


## THE LEUPOLD SPECIAL PURPOSE RETICLE (SPR)

The Leupold Special Purpose Reticle (SPR) was designed to allow users to successfully 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.

A key component in the operation of the Leupold Special Purpose Reticle is the ability to estimate range using the milliradians (mils) scale. A milliradian is a unit of measure that corresponds to different distances at different ranges. For example:

The subtension of 1 mil equals 3.6 inches at 100 yards or 36 inches at 1,000 yards. In metric units, the correspondence is 1 mil equals 10 centimeters at 100 meters or 1 meter at 1,000 meters. Knowing this subtension and knowing the size of the target (or a reference object near the target) allows the distance to the target to be estimated with considerable accuracy.
The SPR Reticle is comprised of three heavy posts connected by fine stadia lines, much like the German \#4 reticle. On the fine stadia,
large tic marks are located at 5 mil intervals, with small tics bisecting the large tics which indicate 2.5 mil intervals. A large center circle of 10 mil diameter surrounds a fine, .3 mil dot which is located at the intersection of the fine crosshair and provides a quick point of acquisition. Fine stadia are .1 mil thick, while thicker posts are .5 mil thick. The 2.5 mil tic marks are .3 mil wide, while the wider 5 mil hash marks are .5 mil wide. All subtensions indicated are with the riflescope set on the highest power. The result is a reticle that allows numerous different measuring possibilities and almost limitless ranging ability for the trained operator.
The hash marks and tic marks on the vertical crosshair are calibrated to two popular long range service rounds, the 5.56 mm NATO SS109 at 2800 fps (carbine velocity) and the 7.62 mm NATO 118 LR at 2600 fps (rifle velocity). After properly zeroing the rifle or carbine, the tic marks will correspond with bullet drop at these ranges (see table 9 on page 26). Actual distance values can vary by +/- 20 meters at the indicated distance depending on actual target size.

As can be seen from the accompanying diagram (Table 10) the mil tic marks and hash marks can be used as range estimating devices, provided a target of 1 or 2 meter height is available. This range estimating ability will allow the user to quickly and accurately estimate distance and engage targets at longer ranges. At close range, the large circle allows rapid target acquisition when ranging is not necessary and the target is still within the Point Blank Range (PBR) of the weapon.
To use the system, accurately estimate 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 200 yards, a center mass shot can be achieved by using the center aiming dot.

## TABLE 9



## TABLE 10




## CLOSE MID-RANGE (CM-R²) AND BLACKOUT RETICLES

Much like the SPR reticle, the CM- $\mathrm{R}^{2}$ and Blackout reticles were designed to allow users to successfully estimate range and engage targets with greater flexibility than generally possible with other reticle styles. These reticles also preserve 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 these reticles to perform equally well in open desert, heavy cover, or the urban environment.
The CM-R² and Blackout reticles are comprised of a 0.5 / 1 MOA center dot surrounded by a 5 MOA / 7.5 MOA inverted horseshoe 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/yards. (Blackout reticle is also applicable to the .300 Whisper and the $.30 / .221$ Fireball cartridges).

## CM-R² RETICLE SUBTENSIONS



## BLACKOUT RETICLE SUBTENSIONS



## LEUPOLD CLOSE MID-RANGE RETICLE WITH WIND HOLDS (CM-RW)

The CM-RW reticle is a natural progression of the very popular $C M-R^{2}$ reticle featuring the inclusion of wind holds, as well as additional ranging features. The CM-RW reticle is comprised of a 0.5 MOA center dot surrounded by a 5.0 MOA inverted horseshoe for a perfect combination of precision and speed. There are two versions of the CM-RW available. One representing 5.56/.223 class ballistics, and one representing 7.62/.308 class ballistics. The two MIL scales built into the reticle design - hash marks on the horizontal stadia and the vertical scale on the left side above the main horizontal line - can be used for both calculating distances and measuring objects downrange. 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 1200 ( 900 for $5.56 / .223$ ) meters. The horizontal bars down the left side of the reticle are also 18 " long at the distance indicated, and additionally there are 4 "x4" squares located 12 " above this horizontal line to allow for additional range
estimation options. For best results, the CM-RW reticle should be zeroed at 200 meters, allowing the center point of the reticle to also serve as a 50 meter aiming point.


## Leupold Technical Service

To contact Leupold Technical Service or to get a free catalog, write to: Leupold \& Stevens, Inc., P.O. Box 688, Beaverton, OR 97075-0688; call 1800 LEUPOLD (538-7653) or (503) 526-1400; or send us an e-mail through our Web site at www.leupold.com.

LEUPOLD, GOLDEN RING, MARK 4, the Golden Ring design, the circle-L reticle logo design, and various other marks are registered trademarks of Leupold \& Stevens, Inc. All marks, including corporate logos and emblems, are subject to Leupold's rights and may not be used in connection with any product or service that is not Leupold's, or in any manner that disparages or discredits Leupold, or in a manner likely to cause confusion.

Certain other trademarks used in connection with Leupold products and services are the property of their respective owners, and are used with permission. BOONE AND CROCKETT CLUB and BOONE AND CROCKETT are registered trademarks of the Boone and Crockett Club. NWTF is a registered trademark of the National Wild Turkey Federation. QDMA, and QUALITY DEER MANAGEMENT are trademarks or registered trademarks of the Quality Deer Management Association. RMEF and ROCKY MOUNTAIN ELK FOUNDATION are registered trademarks of the Rocky Mountain Elk Foundation. ADVANTAGE TIMBER and ADVANTAGE TIMBER HD are trademarks or registered trademarks of Jordan Outdoor Enterprises Ltd. MOSSY OAK BREAK-UP, MOSSY OAK BRUSH, MOSSY OAK OBSESSION, and MOSSY OAK TREESTAND are trademarks or registered trademarks of HAAS Outdoors, Inc. A.R.M.S. is a registered trademark of Atlantic Research Marketing Systems, Inc. The ARD (anti-reflection device) is manufactured by Tenebraex Corp. under the name KillFlash, which is a trademark of Tenebraex Corp.

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

Copyright © 2011 Leupold \& Stevens, Inc. All rights reserved.


