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VECTOR ©PTICS ${ }^{\circledR}$
VCT－34FFP

## READ IT BEFORE USE!!!

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## CONTENTS

FIRST FOCAL PLANE RETICLES ..... 4
MILS/MARD EXPLAINED ..... 5
VCT-34FFP FFP MIL RETICLE ..... 6
DIAGRAM ..... 7
RANGING ..... 8
NOTE ..... 14

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## FIRST FOCAL PLANE RETICLES

A first focal plane (FFP) reticle is a type of reticle that is commonly used in long-range shooting.

These reticles are designed to change their size proportionally to the magnification of the scope. This means that the reticle remains accurate at any magnification, making it ideal for long-range shooting. In an FFP reticle, the reticle markings appear to grow and shrink as the magnification is adjusted, which allows for accurate holdovers and range estimations at any power setting.

Compared to the second focal plane (SFP) reticle, the FFP reticle offers greater versatility and accuracy. FFP reticles are particularly useful in tactical shooting scenarios where quick and precise adjustments need to be made.


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## MILS / MRAD EXPLAINED

MILs, or milliradians, are a unit of measurement dividing radians in a circle. A radian is equal to 57.3 degrees, with $6.2832(\pi \times 2)$ radians in a circle. There are 1000 milliradians in 1 radian, and therefore 6,283 milliradians (or mils) in a circle.

1 MIL equals $1 / 1000$ of any shooting distance. So 1 MIL is 1 meter at 1000 meters, and 1 yard ( 36 ") at 1000 yards. Then 1 MIL is approximately $\mathbf{1 0} \mathbf{c m}$ at $\mathbf{1 0 0 m}, 20 \mathrm{~cm}$ at 200 m and so on. Likewise, 1 MIL is approximately 3.6 inches at 100 yards, 7.2 inches at 200 yards and so on.

A mil is so large that it's usually broken into tenths in order to make precise adjustments on your scope turret.


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## THE Vector Optics ${ }^{\circledR}$ VCT-34FFP FFP MIL RETICLE

The VCT-34FFP reticle is a high-performance reticle designed for tactical shooting scenarios. This reticle is designed with a Christmas-tree style FFP (First Focal Plane) MIL scale, making it a versatile and reliable option for long-range shooting, hunting, and tactical applications.

The VCT-34FFP reticle features an illuminated center dot with digital lines and dots. This feature allows quick and precise aiming, especially in low-light conditions. The reticle is etched onto the glass, making it durable and resistant to wear and tear.

The reticle is designed with MIL markings, which are used to measure the distance to the target and adjust the point of aim. It is suitable for long-range shooting, hunting, and tactical applications. It provides a clear and crisp image of the target and allows for quick and
 precise adjustments.


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## WIND DRIFT COMPENSATION

The VCT-34FFP reticle can help the shooter compensate for wind drift. You can use the horizontal line width changes as reference points to complete wind drift compensation. To compensate for wind drift, first, estimate the wind's speed and direction. Then, using the line width changes, estimate the amount of holdover required to counteract the wind drift.

## HOLDOVER FOR COMPENSATION BULLET DROP

Holdover refers to the technique of adjusting the aim of a firearm to compensate for the effect of gravity on the bullet's trajectory. Bullet drop is the decrease in bullet height as it travels through the air. The shooter can use the MIL markings on the reticle to calculate the bullet drop. The MIL markings on the vertical axis represent the distance in MILs between each hash mark. The horizontal axis represents the windage adjustment.

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For example, under no wind condition, after zeroing your scope at 100 m , if you know your target is at 500 m and your ammo has a 1 m bullet drop at that distance, you will need to use 2 MIL holdover point. Here is how you get the 2MIL: since 1 MIL equals 10 cm at $100 \mathrm{~m}, 50 \mathrm{~cm}$ at 500 m , and then 2 MIL equals $2 \times 50 \mathrm{~cm}=1 \mathrm{~m}$ at 500 m , you need to hold the 2MIL drop point to compensate for the 1 m bullet drop, thus bring the aim point to line up with the bullet's point of impact.

When it comes to wind correction in shooting, there are three key factors to keep in mind: the flying time of the bullet, the velocity and direction of the wind, and the ballistics coefficient (BC) of the bullet. By taking into account these three factors, a shooter can make the necessary adjustments to account for wind drift and achieve accurate shots even in challenging conditions.


2MIL / 1m holdover for a target @ 500m out. No wind

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## RANGING WITH THE MIL-DOT RETICLE

The MIL is an angular measurement -- 1/6400th of a circle -- which equals almost precisely one yard at 1000 yards or one meter at 1000 meters. To use the Mil Dot Reticle for ranging, the shooter first needs to know the height of the target in question. Once the height of the target is determined, the shooter can use the Mil Dot Reticle to measure the target in mils. This proportional relationship makes possible a simple formula to compute distances:

Height of Target (yards) / mils * 1000 = Distance to Target (yards)

If the height of target is in Inches, then the formula should be:
Height of Target (inches) / mils * 27.78 = Distance to Target (yards)
( 1 inch $\approx 0.0277778$ yards)

This formula works equally well with meters, but don't mix meters and yards:
Height of Target (meters) / mils * 1000 = Distance to Target (meters)
$\star$ Measure the object in yards to find the distance in yards, and use meters to yield distances in meters.

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## EXAMPLE

If the height of an adult male is 5.91 ft , and measures 5 Mils across the reticle, that is:
Distance to Target (yards) / 27.78 * Mils $=$ Height of Target (inches)
" $5.91 \mathrm{ft}=70.9$ inches
70.9 (inches) / $5 \mathrm{mil} \times 27.78=394$ (yards)


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## HOW TO MEASURE TARGET HEIGHT

If the distance of the target is determined, then the shooter can use the Mil Dot Reticle to measure the target height. You can use the following formula:

Distance to Target (yards) / 1000 * Mils = Height of Target (yards)
Distance to Target (yards) / 27.78 * Mils $=$ Height of Target (inches)
( 1 inch $\approx 0.0277778$ yards)

This formula works equally well with meters, but don't mix meters and yards:
Distance to Target(meters) / 1000 * Mils $=$ Height of Target (meters)

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## EXAMPLE

If the Distance to Target is 400 m , and the target measures 4.5 Mils across the reticle, then the target height is:

400 (meters) / 1000 * 4.5 MIL $=1.8$ (meters)


## NOTE



NOTE


